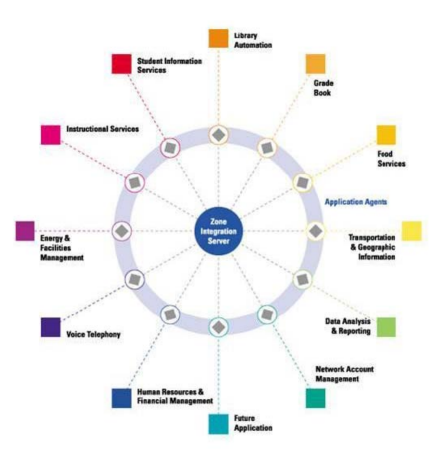
Schools Interoperability Framework™ Implementation Specification 2.3

February 12, 2009



This version:

http://specification.sifinfo.org/Implementation/2.3/ Previous version:

http://specification.sifinfo.org/Implementation/2.2/ Latest version:

http://specification.sifinfo.org/Implementation/

SIF_Message (single file, non-annotated) (ZIP archive) SIF_Message (single file, annotated) (ZIP archive) SIF_Message (includes, non-annotated) (ZIP archive) SIF_Message (includes, annotated) (ZIP archive) DataModel (single file, non-annotated) (ZIP archive) DataModel (single file, annotated) (ZIP archive) DataModel (includes, non-annotated) (ZIP archive) DataModel (includes, annotated) (ZIP archive)

Note: SIF_Message schemas define every data object element as optional per SIF's Publish/Subscribe and SIF Request/Response Models; DataModel schemas maintain the cardinality of all data object elements.

Please refer to the errata for this document, which may include some normative corrections.

This document is also available in these non-normative formats: ZIP archive, PDF (for printing as a single file), Excel spreadsheet.

1 Preamble

1.1 Abstract

1.1.1 What is SIF?

The Schools Interoperability Framework (SIF) is not a product, but a technical blueprint for enabling diverse applications to interact and share data related to entities in the pK-12 instructional and administrative environment. SIF is designed to:

- 🗖 Facilitate data sharing and reporting between applications without incurring expensive customer development costs;
- Enhance product functionality efficiently; and
- Provide best-of-breed solutions to customers easily and seamlessly.

The SIF Implementation Specification defines:

- An XML-based messaging framework that allows diverse software applications to interoperate and share and report data related to entities in the pK-12 instructional and administrative environment;
- an HTTP(S)-based transport for conveying these SIF messages;
- an abstract, platform-independent definition of a message queue for reliable delivery of asynchronous SIF messages and related synchronous administrative functions—the *Zone Integration Server (ZIS)*; and
- 🗖 an abstract, platform-independent definition of the interface between a software application and the ZIS—the SIF Agent.

These are known collectively as the SIF Infrastructure. The SIF Implementation Specification also defines the SIF Data Model:

🗖 an XML-based data model that models entities in the pK-12 environment as SIF Data Objects to be shared between applications.

A *SIF Zone* is a distributed system that consists of a ZIS and one or more software applications with a SIF Agent (a *SIF-enabled application*) sharing/reporting one or more SIF data objects over a network. A *SIF Implementation* consists of one or more SIF Zones deployed and configured to meet customer data sharing and reporting needs.

The SIF Implementation Specification defines architecture requirements and communication protocols for software components and the interfaces between them; it makes no assumption of specific hardware or software products needed to develop SIF-enabled applications and Zone Integration Server implementations, other than their ability to support technologies leveraged as the foundation for SIF, most prominently XML and HTTP(S).

1.1.2 Schools Interoperability Framework Association

The Schools Interoperability Framework Association (SIF Association) is an industry initiative to enable interoperability and data sharing between software applications in the pK-12 instructional and administrative environment, and the forum for companies and educators to participate in the development of SIF specifications in the SIF Association's working groups and task forces. The SIF Association is designed to:

- s Join industry leaders in creating the next-generation framework for education technology; and
- Leverage co-marketing opportunities with partners and distributors.

1.2 Disclaimer

The information, software, products, and services included in the SIF Implementation Specification may include inaccuracies or typographical errors. Changes are periodically added to the information herein. The SIF Association may make improvements and/or changes in this document at any time without notification. Information contained in this document should not be relied upon for personal, medical, legal, or financial decisions. Appropriate professionals should be consulted for advice tailored to specific situations.

THE SIF ASSOCIATION, ITS PARTICIPANT(S), AND THIRD PARTY CONTENT PROVIDERS MAKE NO REPRESENTATIONS ABOUT THE SUITABILITY, RELIABILITY, TIMELINESS, AND ACCURACY OF THE INFORMATION, SOFTWARE, PRODUCTS, SERVICES, AND RELATED GRAPHICS CONTAINED IN THIS DOCUMENT FOR ANY PURPOSE. ALL SUCH INFORMATION, SOFTWARE, PRODUCTS, SERVICES, AND RELATED GRAPHICS ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND. THE SIF ASSOCIATION AND/OR ITS PARTICIPANT(S) HEREBY DISCLAIM ALL WARRANTIES AND CONDITIONS WITH REGARD TO THIS INFORMATION, SOFTWARE, PRODUCTS, SERVICES, AND RELATED GRAPHICS, INCLUDING ALL IMPLIED WARRANTIES AND CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NON-INFRINGEMENT.

IN NO EVENT SHALL THE SIF ASSOCIATION, ITS PARTICIPANT(S), OR THIRD PARTY CONTENT PROVIDERS BE LIABLE FOR ANY DIRECT, INDIRECT, PUNITIVE, INCIDENTAL, SPECIAL, CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF USE, DATA, OR PROFITS, ARISING OUT OF OR IN ANY WAY CONNECTED WITH THE USE OR PERFORMANCE OF THIS DOCUMENT, WITH THE DELAY OR INABILITY TO USE THE DOCUMENT, THE PROVISION OF OR FAILURE TO PROVIDE SERVICES, OR FOR ANY INFORMATION, SOFTWARE, PRODUCTS, SERVICES AND RELATED GRAPHICS OBTAINED THROUGH THIS DOCUMENT OR OTHERWISE ARISING OUT OF THE USE OF THIS DOCUMENT, WHETHER BASED ON CONTRACT, TORT, STRICT LIABILITY, OR OTHERWISE, EVEN IF THE SIF ASSOCIATION, ITS PARTICIPANT(S), OR THIRD PARTY CONTENT PROVIDERS HAVE BEEN ADVISED OF THE POSSIBILITY OF DAMAGES. BECAUSE SOME STATES/JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, THE ABOVE LIMITATION MAY NOT APPLY TO YOU. IF YOU ARE DISSATISFIED WITH ANY PORTION OF THIS DOCUMENT OR WITH ANY OF THESE TERMS OF USE, YOUR SOLE AND EXCLUSIVE REMEDY IS TO DISCONTINUE USING THIS DOCUMENT.

This specification is released with the following provisos to developers and educators.

1.3 Certification and Compliance Claims

Though a product may be demonstrated to comply with this specification, no product may be designated as *SIF Certified*^M by an organization or individual until the product has been tested against and passed established compliance criteria, published separately [SIFCertification]. Organizations and individuals that are currently paying annual membership dues to the SIF Association and dedicating resources to the initiative may also use the designation *SIF Participant* to

Quick Table of Contents

- 1 Preamble
- 2 Introduction
- 3 Architecture
- 4 Messaging
- 5 Infrastructure
- 6 Data Model
- A Common Types
- **B Code Sets**
- **C External Code Sets**
- **D** Notes on Related Technologies
- **E Wildcard Version Support Implementation Notes**
- F Selective Message Blocking (SMB) Example
- G Background/Supplementary Documentation (non-normative)
- **H Index of Tables**
- I Index of Examples
- J Index of Figures
- **K Index of Objects**
- L Index of Common Elements
- **M Index of Common Types**
- **N Index of Elements**
- **O Index of Attributes**
- **P** References

Full Table of Contents

1 Preamble

- 1.1 Abstract
 - 1.1.1 What is SIF?
 - 1.1.2 Schools Interoperability Framework Association
- 1.2 Disclaimer
- **1.3 Certification and Compliance Claims**

2 Introduction

2.1 Specification Organization

2.2 Document Conventions

- 2.2.1 Definitions
- 2.2.2 Structure and Values
- 2.2.3 Examples
- 2.2.4 References
- 2.2.5 Terminology
- 2.2.6 XML Diagrams

2.3 Version Numbers

2.4 Highlighted Additions/Changes Since Version 2.2

2.4.1 Data Model

3 Architecture

3.1 Assumptions

3.1.1 Notes on Related Technologies

3.2 Concepts

- 3.2.1 Data Model
- 3.2.2 Zone Architecture
 - 3.2.2.1 Contexts
- 3.2.3 Infrastructure and Messaging
- 3.2.4 Data Provision: A Request/Response Model
- 3.2.5 Event Reporting: A Publish/Subscribe Model
- 3.2.6 Communication: An Asynchronous Model

3.2.7 Security Model

- 3.2.7.1 Encryption
- 3.2.7.2 Authentication and Validation
- 3.2.7.3 Access Control

3.3 SIF Architecture

- 3.3.1 Architectural Components
- 3.3.2 Naming Conventions for Agents and Zone Integration Servers
- 3.3.3 Object Identifiers
 - 3.3.3.1 Persistence

3.3.4 Agent/Application Requirements

- 3.3.4.1 Communicate with the ZIS
- 3.3.4.2 Transmit Application Changes to the ZIS
- 3.3.4.3 Respond to Requests
- 3.3.4.4 Changes Required to the Vendor's Application
- 3.3.4.5 Support Authentication and Digital Signatures
- 3.3.4.6 Agent Local Queue
- 3.3.4.7 Wildcard Version Support

3.3.5 Zone Integration Server Requirements

- 3.3.5.1 Access Control List
- 3.3.5.2 Zone Status
- 3.3.5.3 Zone Context Registry
- 3.3.5.4 Administration
- 3.3.5.5 Support Selective Message Blocking (SMB) to Resolve Deadlocks
 - 3.3.5.5.1 Description 3.3.5.5.2 Requirements
 - 3.3.5.5.3 Example

3.3.6 Message Processing

- 3.3.6.1 Message Validation
- 3.3.6.2 Message Identification
- 3.3.6.3 Message Security 3.3.6.3.1 SIF AuthenticationLevel
 - 3.3.6.3.2 SIF_EncryptionLevel
 - 3.3.6.3.3 Notes on SIF AuthenticationLevel
 - 3.3.6.3.4 Notes on SIF_EncryptionLevel
- 3.3.6.4 Message Robustness
- 3.3.6.5 Message Cycle
- 3.3.6.6 Message Delivery
 - 3.3.6.6.1 The "Push" Model
 - 3.3.6.6.2 The "Pull" Model
 - 3.3.6.6.3 "Multiple Version" Zones

3.3.7 Infrastructure Transport Layer

- 3.3.7.1 SIF HTTPS Transport
 - 3.3.7.1.1 HTTPS Request/Response Model
 - 3.3.7.1.2 HTTP Request Headers 3.3.7.1.3 HTTP Response Headers
 - 3.3.7.1.4 100 (Continue)
 - 3.3.7.1.5 3XX, 4XX, 5XX Notices
 - 3.3.7.2 SIF HTTP Transport
 - 3.3.7.3 SIF HTTP(S) Transport Compression
 - 3.3.7.4 SIF_Protocol/SIF_Property Accept-Encoding
 - 3.3.7.5 HTTP Client Requirements
 - 3.3.7.6 HTTP Server Requirements
 - 3.3.7.7 Push-Mode Agent Requirements
 - 3.3.7.8 Zone Integration Server Requirements

4 Messaging

4.1 Agent Protocols

4.1.1 Agent Messaging Protocols

- 4.1.1.1 SIF_Register
- 4.1.1.2 SIF_Unregister
- 4.1.1.3 SIF_Provide
- 4.1.1.4 SIF_Unprovide 4.1.1.5 SIF_Subscribe
- 4.1.1.6 SIF_Unsubscribe
- 4.1.1.7 SIF_Provision
- 4.1.1.8 SIF_Event
- 4.1.1.9 SIF_Request
- 4.1.1.10 SIF_Ping
- 4.1.1.11 SIF_Sleep
- 4.1.1.12 SIF_Wakeup
- 4.1.1.13 SIF_GetZoneStatus
- 4.1.1.14 SIF_GetAgentACL
- 4.1.1.15 SIF_CancelRequests
- 4.1.1.16 SIF_GetMessage (Pull-Mode only)
- 4.1.1.17 SIF_Ack (Push-Mode)
- 4.1.1.18 SIF_Ack (Pull-Mode)

4.1.2 Agent Message Handling Protocols

- 4.1.2.1 SIF_Message
- 4.1.2.2 SIF_Event
- 4.1.2.3 SIF_Request
- 4.1.2.4 SIF_Response
- 4.1.2.5 SIF_Ping (Push-Mode only)
- 4.1.2.6 SIF_Sleep (Push-Mode only)
- 4.1.2.7 SIF_Wakeup (Push-Mode only) 4.1.2.8 SIF_CancelRequests (Push-Mode only) (optional)

4.2 ZIS Protocols

4.2.1 ZIS Messaging Protocols

- 4.2.1.1 SIF_Message Delivery (SIF_Event, SIF_Request, SIF_Response to a Push-mode Agent)
- 4.2.1.2 SIF_Ping (to a Push-mode Agent)
- 4.2.1.3 SIF_Sleep (to a Push-mode Agent)
- 4.2.1.4 SIF_Wakeup (to a Push-mode Agent) 4.2.1.5 SIF_CancelRequests (to a Push-mode Agent)

4.2.2 ZIS Message Handling Protocols

4.2.2.1 SIF_Message 4.2.2.2 SIF_Register 4.2.2.3 SIF_Unregister 4.2.2.4 SIF_Provide 4.2.2.5 SIF_Unprovide 4.2.2.6 SIF_Subscribe 4.2.2.7 SIF_Unsubscribe 4.2.2.8 SIF_Provision 4.2.2.9 SIF_Event 4.2.2.10 SIF_Request 4.2.2.11 SIF_Response 4.2.2.11.1 Implementation Notes 4.2.2.12 SIF_Ping 4.2.2.13 SIF_Sleep 4.2.2.14 SIF_Wakeup 4.2.2.15 SIF_GetZoneStatus 4.2.2.16 SIF_GetAgentACL 4.2.2.17 SIF_CancelRequests

4.2.2.18 SIF_GetMessage 4.2.2.19 SIF_Ack (from a Push-Mode Agent) 4.2.2.20 SIF_Ack (from a Pull-Mode Agent)

5 Infrastructure

5.1 Common Elements

- 5.1.1 SIF_Message
- 5.1.2 SIF_Header
- 5.1.3 SIF_EncryptionLevel
- 5.1.4 SIF_AuthenticationLevel
- 5.1.5 SIF_Contexts
- 5.1.6 SIF_Context
- 5.1.7 SIF_Protocol
- 5.1.8 SIF_Status
- 5.1.9 SIF_Error
- 5.1.10 SIF_Query 5.1.10.1 SIF_ConditionGroup 5.1.10.2 SIF_Element Syntax
- 5.1.11 SIF_ExtendedQuery
- 5.1.11.1 Mapping SIF_Query to SIF_ExtendedQuery
- 5.1.12 SIF_ExtendedQueryResults

5.2 Messages

- 5.2.1 SIF_Ack
- 5.2.2 SIF_Event
- 5.2.3 SIF_Provide
- 5.2.4 SIF_Provision
- 5.2.5 SIF_Register
- 5.2.6 SIF_Request
- 5.2.7 SIF_Response
- 5.2.8 SIF_Subscribe
- 5.2.9 SIF_SystemControl
- 5.2.10 SIF_Ping
- 5.2.11 SIF_Sleep
- 5.2.12 SIF_Wakeup
 - 5.2.12.1 SIF_Sleep/SIF_Wakeup versus SIF_Register/SIF_Unregister
- 5.2.13 SIF_GetMessage
- 5.2.14 SIF_GetZoneStatus
- 5.2.15 SIF_GetAgentACL
- 5.2.16 SIF_CancelRequests
- 5.2.17 SIF_Unprovide
- 5.2.18 SIF_Unregister
- 5.2.19 SIF_Unsubscribe

5.3 Objects

- 5.3.1 SIF_ZoneStatus
- 5.3.2 SIF_AgentACL

6 Data Model

6.1 Introduction

- 6.1.1 Format
- 6.1.2 Conventions
 - 6.1.2.1 Object Attributes/Primary Keys
 - 6.1.2.2 Object References
 - 6.1.2.3 Lists/Repeatable Elements 6.1.2.3.1 ActionList
 - 6.1.2.3.2 List
 - 6.1.2.4 Supported Optional Elements Without Values
 - 6.1.2.5 Externally-Defined XML

6.2 Common Elements

6.2.1 Address 6.2.2 AddressList 6.2.3 BirthDate 6.2.4 CongressionalDistrict 6.2.5 ContactInfo 6.2.6 Country 6.2.7 CourseCode 6.2.8 CourseCredits 6.2.9 CourseTitle 6.2.10 Demographics 6.2.11 DistrictCourseCode 6.2.12 EarnedStatus 6.2.13 EconomicDisadvantage 6.2.14 EducationalLevel 6.2.15 ElectronicId 6.2.16 ElectronicIdList 6.2.17 ELL 6.2.18 Email 6.2.19 EmailList 6.2.20 EnglishProficiency 6.2.21 EntryDate 6.2.22 ExceptionalityCategories 6.2.23 ExitDate 6.2.24 FirstName 6.2.25 Gender 6.2.26 GiftedTalented 6.2.27 GradeLevel 6.2.28 GradeLevels 6.2.29 GraduationDate 6.2.30 GraduationRequirement 6.2.31 GridLocation 6.2.32 HispanicLatino 6.2.33 Homeless 6.2.34 HomeroomNumber 6.2.35 IDEA 6.2.36 IdentificationInfo 6.2.37 IdentificationInfoList 6.2.38 Immigrant 6.2.39 InstructionalLevel 6.2.40 LanguageList 6.2.41 LastName 6.2.42 LEAName 6.2.43 LocalId 6.2.44 Location 6.2.45 MealStatus 6.2.46 MealType 6.2.47 MeetingTime 6.2.48 MiddleName 6.2.49 Migrant 6.2.50 Name 6.2.51 NCESId 6.2.52 NeglectedDelinquent 6.2.53 OnTimeGraduationYear

6.2.54 OperationalStatus

6.2.55 OtherCodeList

6.2.56 OtherId

6.2.57 OtherNames

6.2.58 PhoneNumber

6.2.59 PhoneNumberList

6.2.60 PlannedAssessmentParticipation

6.2.61 PrimaryAssignment

6.2.62 Program

6.2.63 ProgramStatus

6.2.64 ProgramType

6.2.65 ProjectedGraduationYear

6.2.66 PublishInDirectory

6.2.67 RaceList

6.2.68 Relationship

6.2.69 SCEDCode

6.2.70 SchoolContactList

6.2.71 SchoolName

6.2.72 SchoolURL

6.2.73 SchoolYear

6.2.74 Section504

6.2.75 SIF_ExtendedElements

6.2.76 SSN

6.2.77 StateCourseCode

6.2.78 StateProvince

6.2.79 StateProvinceId

6.2.80 SubjectArea

6.2.81 SubjectAreaList

6.2.82 TermSpan

6.2.83 Title1

6.2.84 VocationalConcentrator

6.3 Assessment Working Group

6.3.1 Assessment

6.3.2 AssessmentAdministration

6.3.3 AssessmentForm

6.3.4 AssessmentItem

6.3.5 AssessmentPackage

6.3.6 AssessmentRegistration

6.3.7 AssessmentSubTest

6.3.8 ItemCharacteristics

6.3.9 StudentResponseSet

6.3.10 StudentScoreSet

6.4 Data Model Task Force

6.4.1 SIF_Metadata

6.4.2 TimeElement

6.4.3 LifeCycle

6.4.4 RightsElement

6.4.5 EducationFilter

6.4.6 SEAInfo

6.4.7 StudentLEARelationship

6.5 Data Warehouse Working Group

6.5.1 AggregateStatisticInfo

6.5.2 AggregateCharacteristicInfo

6.5.3 AggregateStatisticFact

6.6 Food Services Working Group

- 6.6.1 FoodserviceItem
- 6.6.2 FoodserviceItemPortion
- 6.6.3 FoodserviceItemSales
- 6.6.4 FoodserviceItemUnit
- 6.6.5 FoodserviceMealPrices
- 6.6.6 FoodserviceMenuPlan
- 6.6.7 FoodserviceMilkSales
- 6.6.8 FoodservicePurchaseTransaction
- 6.6.9 FoodserviceReimbursementRates
- 6.6.10 FoodserviceSales
- 6.6.11 FoodserviceStaffEnrollmentCount
- 6.6.12 FoodserviceStaffMealCounts
- 6.6.13 FoodserviceStudentEnrollmentCount
- 6.6.14 FoodserviceStudentMealCounts
- 6.6.15 FoodserviceTransaction
- 6.6.16 FoodserviceTransactionDetails
- 6.6.17 FoodserviceTransactionPayMethod
- 6.6.18 StaffMeal
- 6.6.19 StudentMeal

6.7 Grade Book Working Group

- 6.7.1 GradingAssignment
- 6.7.2 GradingAssignmentScore
- 6.7.3 GradingCategory
- 6.7.4 MarkInfo
- 6.7.5 MarkValueInfo
- 6.7.6 OfficialStudentPeriodAttendance
- 6.7.7 SectionMarkInfo
- 6.7.8 StudentGrade
- 6.7.9 StudentPeriodAttendance
- 6.7.10 StudentSectionMarks

6.8 Human Resources & Financials Working Group

- 6.8.1 AccountingPeriod
- 6.8.2 Billing
- 6.8.3 EmployeeAssignment
- 6.8.4 EmployeeContract
- 6.8.5 EmployeePersonal
- 6.8.6 EmployeePicture
- 6.8.7 EmployeeWage
- 6.8.8 EmploymentRecord
- 6.8.9 FinancialAccount
- 6.8.10 FinancialAccountAccountingPeriodLocationInfo
- 6.8.11 FinancialAnnual
- 6.8.12 FinancialBudget
- 6.8.13 FinancialClass
- 6.8.14 FinancialIncomeStatement
- 6.8.15 FinancialTransaction
- 6.8.16 FiscalYear
- 6.8.17 LocationInfo
- 6.8.18 Payment
- 6.8.19 Purchasing
- 6.8.20 TimeWorked
- 6.8.21 VendorInfo
- 6.8.22 W4

6.9 Infrastructure Working Group

6.9.1 Authentication

- 6.9.1.1 Password Implementation Details 6.9.1.1.1 Encoded Text
 - 6.9.1.1.2 Hashed Text 6.9.1.1.3 Encrypted Text
 - 6.9.1.1.3.1 Example Keys
- 6.9.2 SIF_LogEntry

6.10 Instructional Services Task Force

- 6.10.1 Activity
- 6.10.2 Assignment
- 6.10.3 CurriculumStructure
- 6.10.4 LearningResource
- 6.10.5 LearningResourcePackage
- 6.10.6 LearningStandardDocument
- 6.10.7 LearningStandardItem
- 6.10.8 Lesson

6.11 Library Automation Working Group

6.11.1 LibraryPatronStatus

6.12 Professional Development Working Group

- 6.12.1 ActivityProvider
- 6.12.2 EmployeeCredential
- 6.12.3 EmployeeCredit
- 6.12.4 EmployeeRecertification
- 6.12.5 ProfessionalDevelopmentActivities
- 6.12.6 ProfessionalDevelopmentProgram
- 6.12.7 ProfessionalDevelopmentRegistration

6.13 Special Programs Working Group

- 6.13.1 StudentParticipation
- 6.13.2 StudentPlacement
- 6.13.3 TestAccommodation

6.14 Student Information Systems Working Group

- 6.14.1 AttendanceCodeInfo
- 6.14.2 CalendarDate
- 6.14.3 CalendarSummary
- 6.14.4 DisciplineIncident
- 6.14.5 LEAInfo
- 6.14.6 RoomInfo
- 6.14.7 RoomType
- 6.14.8 SchoolCourseInfo
- 6.14.9 SchoolInfo
- 6.14.10 SectionInfo
- 6.14.11 StaffAssignment
- 6.14.12 StaffPersonal
- 6.14.13 StudentActivityInfo
- 6.14.14 StudentActivityParticipation
- 6.14.15 StudentAttendanceSummary
- 6.14.16 StudentContact
- 6.14.17 StudentDailyAttendance
- 6.14.18 StudentPersonal
- 6.14.19 StudentPicture
- 6.14.20 StudentSchoolEnrolIment
- 6.14.21 StudentSectionEnrollment
- 6.14.22 StudentSnapshot
- 6.14.23 TermInfo

6.15 Student Record Exchange Task Force

- 6.15.1 StudentRecordExchange
- 6.15.2 StudentDemographicRecord
- 6.15.3 StudentAcademicRecord
- 6.15.4 StudentSpecialEducationRecord
- 6.15.5 StudentRecordPackage

6.16 Transportation and Geographic Information Working Group

- 6.16.1 BusEquipment
- 6.16.2 BusInfo
- 6.16.3 BusPositionInfo
- 6.16.4 BusRouteDetail
- 6.16.5 BusRouteInfo
- 6.16.6 BusStopInfo
- 6.16.7 StudentTransportInfo

6.17 Vertical Reporting Task Force

- 6.17.1 ReportAuthorityInfo
- 6.17.2 ReportManifest
- 6.17.3 SIF_ReportObject
- 6.17.4 StudentLocator

A Common Types

- A.1 AbstractContentElementType
- A.2 AbstractContentPackageType
- A.3 BaseNameType
- A.4 DefinedProtocolsType
- A.5 ExtendedContentType
- A.6 FSAmountType
- A.7 FSCountType
- A.8 GUIDType
- A.9 IdRefType
- A.10 MonetaryAmountType
- A.11 MsgIdType
- A.12 NameOfRecordType
- A.13 ObjectNameType
- A.14 OrganizationRelationshipType
- A.15 OtherNameType
- A.16 PartialDateType
- A.17 RefIdType
- A.18 ReportDataObjectType
- A.19 ReportPackageType
- A.20 SelectedContentType
- A.21 SIF_EventObjectType
- A.22 SIF_ExampleObjectType
- A.23 SIF_ProvideObjectNamesType
- A.24 SIF_RequestObjectNamesType
- A.25 SIF_ResponseObjectsType
- A.26 SIF_ResponseObjectType
- A.27 SIF_SubscribeObjectNamesType

A.28 URIOrBinaryType

- A.29 VersionType
- A.30 VersionWithWildcardsType

B Code Sets

Infrastructure

Status Code

Error Category

XML Validation Error

- **Encryption Error**
- Authentication Error

Access and Permission Error

- **Registration Error**
- **Provision Error**
- **Subscription Error**
- **Request and Response Error**
- **Event Reporting and Processing Error**
- Transport Error
- System Error
- Generic Message Handling Error

SMB Error

LearningStandardItem

Relationship Types

SIF_LogEntry

Agent Error Condition

- **Data Issues with Failure Result**
- **Data Issues with Success Result**
- Success Category
- **ZIS Error Condition**

StudentPlacement

Other Services

Other Types of Transportation

Title I Services

TestAccommodation

- Scheduling
- Setting
- Student Equipment and Technology
- **Test Administration**
- Test Material
- **Test Response**

C External Code Sets

Canada Post

Provinces and Territories

International Standards Organization (ISO)

- 3166-1 English Country Names and Code Elements
- 3166-3 Code for Formerly Used Names of Countries
- 4217 Currency names and code elements

National Center For Education Statistics (NCES)—NCES Handbooks Online

- 0024 Activity Type 0025 Address Type 0031 School Level
- 0032 Agency Status

- 0056 Assessment Reporting Method
- 0067 Assessment Type
- **0084 Calendar Event**
- 0106 Course Instructional Level
- 0108 Credit Type Earned
- 0147 Identification System
- 0171 Receiving Location of Instruction/Service
- 0209 Medium of Instruction
- 0211 Program Availability
- 0222 Program Funding Source
- 0229 Program Type
- 0256 School Status
- 0266 Session Type
- 0273 Student Support Service Type
- 0274 Student/Family Program Type
- 0280 Telephone Number Type
- 0289 Transitional Support Service Type
- **0307 Service Setting**
- **0315 Birthdate Verification**
- **0322 Citizenship Status**
- 0327 Language Type
- 0330 Marital Status
- **0332 Highest Level of Education Completed**
- 0373 Postsecondary Subject Matter Area
- 0394 Teaching Credential Type
- 0395 Teaching Credential Basis
- 0401 Background Check Type
- 0421 Teaching Field or Area Authorized
- 0434 Employment Separation Reason
- 0436 Teaching Assignment
- 0437 Instructional Level
- 0468 Contractual Term
- 0476 Full-time Status
- **0557 Job Classification**
- 0568 Function Type
- **0585 English Proficiency**
- 0598 Public School Residence Status
- 0599 Non-Resident Attendance Rationale
- **0600 Dwelling Arrangement**
- 0609 Relationship to Student
- **0613 Employment Status**
- 0614 Employer Type
- 0619 Entry Type
- 0643 Exit/Withdrawal Status
- 0644 Exit/Withdrawal Type
- 0672 Promotion Type
- 0673 Nonpromotion Reason
- 0674 Honors Type
- 0679 Activity Involvement Code
- 0684 Diploma/Credential Level and Honors
- **0719 Transportation Status**
- 0720 State Transportation Aid Qualification
- 0721 Transportation at Public Expense Eligibility
- 0768 Primary Disability Type

0792 Identification Procedure

0798 Early Childhood Program Setting

0804 Early Childhood Special Education Setting

0806 Individualized Program Type

0815 Program Exit Reason

0849 Race

1040 Incident Location

1043 Reporter Description

1045 Weapon Type

1046 Incident Injury

1048 Secondary Incident Behavior

1049 Incident Code

1050 Perpetrator Description

1052 Victim Description

1054 Disciplinary Action

1151 Agency Type

National Information Standards Organization (NISO)

Z39.53 Language Codes

Performance-Based Data Management Initiative (PBDMI)

Homeless Educational Support Services and Activities/Type of Services Received

LEP Program/Type of Services Received

Migrant Students Served/Migrant Service Type

Students in Neglected or Delinquent Programs/Neglected or Delinquent Services Received

Safety in Numbers: Collecting and Using Crime, Violence and Discipline Data to Make a Difference in

Schools

Time

SCED

Course Titles

Non-secondary Courses

Secondary Courses

United States Department of Agriculture (USDA)

Food Category Name File

United States Postal Service

Abbreviations

D Notes on Related Technologies

D.1 SIF and HTTP(S)

- **D.2 SIF and URLs**
- **D.3 SIF and XML**
- **D.4 SIF and Unicode**
- **D.5 SIF and XPath**
- D.6 SIF and XML Schema
 - D.6.1 xs:boolean
 - D.6.2 xs:time
 - D.6.3 xs:date
 - D.6.4 xs:dateTime
- **D.7 SIF and XML Namespaces**
- D.8 SIF and UUIDs/GUIDs
- D.9 SIF and Web Services

E Wildcard Version Support Implementation Notes

E.1 XML Parsing

E.2 XML Validation
E.3 SIF_Message Handling
F Selective Message Blocking (SMB) Example
F.1 Example
G Background/Supplementary Documentation (non-normative)
H Index of Tables
I Index of Examples
J Index of Figures
K Index of Objects
L Index of Common Elements
M Index of Common Types
N Index of Elements
O Index of Attributes

P References

2 Introduction

2.1 Specification Organization

Beyond the abstract and this introduction, educators and non-technical readers are typically interested in the pK-12 data objects that can be shared and reported on by SIF-enabled applications in SIF implementations. These are presented in the Data Model section in a format that should not be a barrier to readers with a background that includes a brief introduction to [XML], though they may benefit from the introductory sections of Architecture. Technical readers, including software architects, developers and integrators, should have a solid background in Architecture, Messaging, Infrastructure and Data Model.

- 🗖 The Preamble provides an abstract of SIF along with the SIF Association disclaimer and details regarding certification and compliance claims.
- This Introduction outlines the organization of the specification, provides conventions used in this document, and summarizes versioning of the specification. Highlights of additions/changes since the previous version of the specification are also provided.
- 🗖 Architecture describes the assumptions, concepts, models, and requirements related to the SIF infrastructure and data model.
- 🗖 Messaging details the actions Agents and Zone Integration Servers take when sending and receiving messages.
- Infrastructure provides definitions of the XML structure of elements, messages and objects related to SIF infrastructure as opposed to data in the pK-12 environment.
- The Data Model section provides definitions of the XML structure for common elements in the data model and all objects related to entities in the pK-12 environment. This section is organized by the working groups and task forces within the SIF Association that have defined common elements or objects.
- The document concludes with various appendices including lists of code set values defined within SIF and in external documents, and ends with a list of references to other documents.

2.2 Document Conventions

2.2.1 Definitions

The first time a term or concept is defined, it may be emphasized.

2.2.2 Structure and Values

SIF message and object names, XML element tags, attribute names and values, and other codes or values are typically presented as in this sentence.

2.2.3 Examples

Longer examples of XML or HTTP messages are typically numbered and presented as given here.

Example 2.2.3-1: Examples Convention

2.2.4 References

References to other works occuring in this text are given in brackets, e.g. [REFERENCE]. The text in brackets corresponds to a key in the References appendix. Often when the text in the brackets duplicates surrounding text, the reference alone is used (e.g. [XML] instead of XML [XML]).

2.2.5 Terminology

The key words must, must not, REQUIRED, SHALL, SHALL NOT, SHOULD, SHOULD NOT, RECOMMENDED, MAY, OPTIONAL, when EMPHASIZED, are to be interpreted as described in [RFC 2119].

2.2.6 XML Diagrams

Quick overviews of XML structures, including messages, objects, common elements and types, are provided in XML diagrams. The following diagram illustrates the conventions typically encountered in SIF.

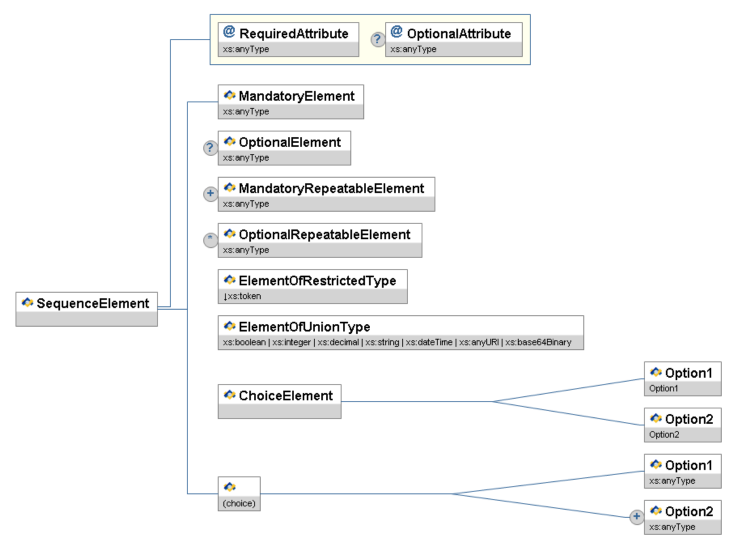


Figure 2.2.6-1: XML Diagram Conventions

XML elements are represented by rectangles with the name of the element in the upper portion and the type, if any, in the lower portion. Attributes are represented in the same fashion, but have an @ icon rather than a SIF icon. Elements and attributes that are optional have a circled ? (0 or 1 occurrence) to the left of the rectangle. Optional and mandatory repeatable elements are indicated by a circled * (0 or more occurrences) and + (1 or more occurrences), respectively. Element attributes are grouped together in a rectangular block and connected to the element with a line that turns at right angles. Ordered sequences of XML elements are bracketed by lines that turn at right angles. When a choice of XML elements is indicated, the elements are bracketed by angled lines. A choice of elements can occur within an element, or may be an unnamed choice of elements.

XML types are represented using the same conventions as for XML elements, though the type portion of the rectangle typically indicates a base type, if any.

The type name of any element, attribute or type may be prefixed with a \downarrow , indicating the type is restricted in some fashion by one or more XML Schema facets (e.g. enumeration). When the type is a union of types, a list of types is presented, each type separated by |; if the list of union types is long, the list may be ellipted with | ...

In an actual XML diagram, element, type and attribute rectangles are usually linked to their corresponding definitions/descriptions in accompanying tables.

2.3 Version Numbers

The SIF Implementation Specification uses the following version numbering scheme:

major version.minor versionr revision number

Major versions typically introduce additions/changes to the SIF infrastructure and/or data model changes that impact a significant percentage of SIF-enabled applications (e.g. making previously optional elements mandatory, removal of deprecated objects, elements or values). The first release of a major version has a minor version of 0 (2.0); major version numbers start at 1 and are incremented as major versions are released (1.0, 2.0, 3.0, ...).

Minor releases typically introduce new data objects, or optional additions to data objects, to the marketplace, and may include minor infrastructure additions/changes that do not impact existing SIF-enabled applications and that ZIS vendors have agreed to implement. The first minor version released subsequent to and within a major release has a minor version of 1 and is incremented as new minor versions are released (2.1, 2.2, ...). If a significant number of minor release features is introduced in a specification, the SIF Association may decide to increment the minor version number by more than 1 (e.g. 1.1 to 1.5), though a number like 1.5 is not an indication of being halfway to a major release, as minor version numbers may be incremented significantly past 10 (2.10, 2.11, ...) as data objects and other minor version features are released.

Corrections resulting from identified errata, as well as textual changes, may be incorporated into a revision release. These typically include minor corrections to messages or data objects, corrections of typographical errors, or corrected/expanded documentation. If major errors in any release are identified, a revision release may incorporate changes more typical of a major or minor release. First major and minor releases have a revision number of 0, which is omitted from the version number (2.0, not 2.0r0); subsequent revision numbers start at 1 and are incremented as new revisions are released (2.0r1, 2.0r2, ...).

2.4 Highlighted Additions/Changes Since Version 2.2

2.4.1 Data Model

- 🗖 The Assessment Working Group added the <code>itemCharacteristics</code> object.
- The Data Model Task Force introduced the SEAInfo object and the Location common element. It also expanded the allowed values for RaceList/Race/Code.
- The Grade Book Working Group added the StudentGrade object.
- 🗖 The Infrastructure Working Group added background information on formatting null data.
- 🗖 The list of codes was updated for NCES 0609 Relationship to Student.
- The Student Information Systems Working Group introduced the studentActivityInfo and StudentActivityParticipation objects. The group also added the Calendar, RecordClosureReason, and PromotionInfo elements to StudentSchoolEnrollment, with edits to ExitDate and ExitStatus/Code. The description of StudentPersonal/MostRecent/HomeroomLocalId Was updated. Finally, corrections to earlier specifications were incorporated, changing the types of DaysAttended, ExcusedAbsences, UnexcusedAbsences, DaysTardy and DaysInMembership in StudentAttendanceSummary to xs:decimal.
- 🗖 The Student Information Systems Working Group updated the description for the calendarSummary object.
- Added a reference to the Data Model List section to the Agent Messaging Protocols SIF_Eveent
- 🗖 The Data Model Task Force updated the Lists/Repeatable Elements section text that key values must be unique.

3 Architecture

3.1 Assumptions

The following assumptions are made of non-technical readers of this specification, especially end users undertaking SIF implementations:

- 🗖 A passing familiarity with [XML] and its use. Readers lacking this prerequisite are referred to [XMLINTRO] and other ubiquitous materials.
- A familiarity with HTTP and HTTPS and the security, encryption and authentication features of the latter. These should be familiar to World Wide Web users.
- A good understanding of the educational data that applications in an implementation store and would benefit from sharing, and the ability to identify equivalents in the SIF Data Model.

They should also be aware that there are numerous third-party products and services available to aid in SIF implementation and integration.

Technical readers implementing SIF software and software solutions, particularly those implementing SIF Agents and Zone Integration Servers from scratch as opposed to using or building upon third-party products and services, should have an understanding of:

- 🗖 The subset of HTTP 1.1 [RFC 2616] referenced in the SIF HTTPS and SIF HTTP Transport Layers.
- Those portions of TLS 1.0 [RFC 2246], SSL 3.0 [SSL3] and SSL 2.0 [SSL2] that are applicable to the SIF HTTPS and SIF HTTP Transport Layers, including associated encryption, signature and authentication algorithms, including the use of X.509 certificates.
- 🗖 XML 1.0 [XML] and its references to Unicode and the UTF-8 Encoding.
- The role and use of namespaces in XML [XMLNS].
- Accessing XML elements/attributes using XPath [XPATH].
- XML Schema data types and structures [XMLSCHEMA].
- Relational database and message queue concepts.

It is furthermore assumed that implementers have at their disposal or can implement:

- Adequate XML tools (e.g. parsers; parsers that can validate using XML Schema, if desired; simple XPath evaluators) as they develop SIF-compliant software.
- 🗖 Implementations of HTTP(S) that support the SIF HTTPS Transport Layer, and optionally, the SIF HTTP Transport Layer.

3.1.1 Notes on Related Technologies

Implementers are referred to Notes on Related Technologies, which highlights technologies leveraged within SIF or related to SIF, either in their entirety or as a subset. This partially normative appendix points out specifics casual readers of referenced documents on these technologies must not ignore when implementing SIF Zone Integration Servers and Agents.

3.2 Concepts

This section presents the ideas behind the implementation of SIF, including the application and data models on which it is based. It serves as a precursor to further descriptions in following sections.

3.2.1 Data Model

The data that can be exchanged in SIF is defined using a series of data objects. These objects are expressed using [XML] and are defined structurally by this document and associated schemas, with this document and supporting documentation defining the semantics behind the exchange of individual data objects. StudentPersonal, StudentSchoolEnrollment and StaffPersonal are three of the many predefined data objects.

3.2.2 Zone Architecture

Although there are many variations of SIF topographies, the common feature is that a number of applications wish to share data. All SIF implementations, regardless of their complexity, consist of one or more applications with their associated agents communicating via a Zone Integration Server (ZIS).

One typical use of SIF is to connect products from various vendors together within a single school. These applications could include a student information application, a food service program, and a library automation application. Each of these applications has a vendor-provided interface program called an Agent.

Since the same school shares these applications, it makes sense to group them together into a logical entity. This entity is referred to as a Zone and is managed by a Zone Integration Server (ZIS).

There are no predefined sizes for zones, so a zone can be as large or small as required in order to meet the needs of the customer.

An application relies on its agent to exchange data using a predefined data model. Agents then communicate with other agents using the ZIS as a routing resource. The ZIS also provides access control so the customer can control which applications have access to which SIF data.

3.2.2.1 Contexts

The Zone is the primary means of partitioning data, applications, and policies. Zones are typically organized around geographic boundaries (e.g. school, district, region, state) or functional boundaries (e.g. horizontal integration, student locator services, data warehousing and reporting services). A SIF Context offers the ability to further partition the data within a Zone, to offer different perspectives of the data based on customer needs and application abilities. For example, while a student information system typically serves as the source for student-related data in the default context of a zone that integrates applications in a school or district, a data warehouse might better be suited to provide a historical or longitudinal perspective of that exact same student data in a different context, a context more suited to the reporting and data warehousing needs of an implementation. Contexts enable customers and system integrators to work with data in new ways while retaining the zone topologies commonly in use in implementations.

In addition to offering different perspectives on a zone's data, contexts allow two or more agents to register as a provider of the same object type within a zone. This may lead to future solutions built around contexts; for example, to better define how systems that publish similar objects cooperate in the same zone (e.g. student information systems and special education packages). Contexts also make it easier to apply a different set of business rules to different audiences. Unlike zones, which can be named and assembled in a variety of ways at the discretion of system integrators, contexts are to be treated as a part of the specification. The SIF Association sanctions contexts and provides documentation have context names that begin with sir__ and the default context for a zone is named sir__pefault. It is RECOMMENDED that all ZIS implementations support the SIF Association-defined contexts as they are introduced; support for user-defined contexts is strictly implementation dependent, and agents are discouraged from relying on ad hoc or user-defined contexts.

3.2.3 Infrastructure and Messaging

Agents share data in a Zone via two models, the Publish/Subscribe model and the Request/Response model. Agents publish data changes of interest to subscribers by sending a SIF_Event message to the ZIS. Agents can also request or query data from other agents in a Zone by sending a SIF_Request message to an Agent, eventually being sent one or more SIF_Response messages in return. This exchange of messages over a SIF-defined transport layer, SIF HTTPS or SIF HTTP, is the primary feature that defines the SIF Infrastructure. Every message exchanged over this infrastructure is wrapped inside a SIF_Message and contains a SIF_Header element that specifies the source of the message and optional security, destination and context information. In addition to the message exchanged between Agents via the ZIS, and between ZIS and Push-mode Agent—these serve primarily to register various Agent settings at the ZIS and to support the exchange of messages between Agents.

3.2.4 Data Provision: A Request/Response Model

When an application (the *Requester*) wants to gather data from a specific data object, a SIF_Request message is sent to ZIS. The application may direct this request to a given *Responder* by specifying an Agent ID in the SIF_DestinationId element of SIF_Header. In most cases, however, the SIF_DestinationId element is omitted in which case the ZIS routes the request to the default responder, or *Provider*, for the data object of interest. Agents register as Providers with the ZIS using either the SIF_Provision Or SIF_Provide message.

There is a single Provider per object per context per zone. There may be multiple Responders for a given object in a zone context.

In order to maintain control over what data is exchanged over the zone and who exchanges it, the ZIS must provide an access control system that limits who can provide, request, and respond to requests for which data objects. The access control system must maintain policies for each registered application.

If the requester knows or wants to control who the responder will be, it must place the responder's agent identifier in the SIF_DestinationId element of the header of the SIF_Request message. The ZIS will examine the SIF_Request message's header. If a SIF_DestinationId element is present, the ZIS must route the SIF_Request to the specified agent/application subject to the limitations imposed by the access control security policies for the zone. For instance, even though an application specifies that it wishes a specified application to respond, the zone security policy may prohibit the specified application from generating SIF_Response messages.

An application that wants to provide access to the data it contains via SIF may function as a responder. Such applications will support one or more SIF data objects. The application listens for SIF_Request messages for the objects that it supports. When it receives a SIF_Request for a supported object, the application will generate one or more SIF_Response messages containing the application's data, which will be routed by the ZIS to the requester. The responder must place the requester's agent identifier in the SIF_DestinationId element of the header for each SIF_Response message generated.

When an application receives a SIF_Request for a data object that it does not support, it must return a SIF_Response message with the SIF_Error element populated to indicate the nature of the error (invalid object), a SIF_PacketNumber of 1 and the SIF_MorePackets element set to indicate that no further packets will be sent in response to the SIF_Request.

3.2.5 Event Reporting: A Publish/Subscribe Model

Applications propagate data updates by publishing SIF_Event messages for the SIF data objects that are being added, changed, or deleted. In order for an application to receive these SIF_Events, subscriptions for the SIF data objects of interest must be entered at the ZIS. This subscription process is performed when an application sends a SIF_Provision message or one or more SIF_Subscribe messages to the ZIS. Once the subscriptions are entered, any SIF_Events for those objects received by the ZIS will be routed to the list of subscribers for those objects.

Once an application successfully sends a SIF_Event to the ZIS, the ZIS is responsible for delivering that SIF_Event to the subscribing parties without any further communication to the SIF_Event originator. The SIF_Event originator does not know how many applications, if any, receive the SIF_Event. No notifications are provided to the originator to indicate whether a SIF_Event was delivered to a subscriber or not.

The ZIS must maintain an access control system that limits who can publish and subscribe to events for which data objects.

Before an application can utilize the services of the ZIS, the application must register itself by sending a SIF_Register message to the ZIS. Once registered, an application does not have to perform any additional registration with the ZIS in order to be a publisher of SIF_Event data. Any application that has registered itself with the ZIS may publish SIF_Events subject to the limitations imposed by the access control security policies for the zone. It is recommended that event publishers register their ability to publish events by using the SIF_Provision message.

Multiple applications may publish SIF_Event messages for a given data object.

The application that is registered as the Provider for a given data object must be able to subscribe to SIF_Events for that object but the application is not required to subscribe to SIF_Events in a given SIF implementation.

An application that has subscribed to a SIF_Event must attempt to process the SIF_Event according to the business rules of the application. If the SIF_Event contains insufficient information or information that is inconsistent with the application's business rules, the application may ignore the message.

If an application publishes a SIF_Event as a result of changing the data within the application and the ZIS rejects the SIF_Event message, it is recommended that the application rolls back or cancels the changes that were made, but the application does not have to roll back the changes. For example, an application may attempt to add a new student and publish a SIF_Event to reflect the addition. If the application does not have permission to publish SIF_Event messages for that type of object, the SIF_Event is rejected. The application does not have to remove the newly added student from its local database.

3.2.6 Communication: An Asynchronous Model

In order to ensure scalability and reliability, SIF requires that its request/response and publish/subscribe models be asynchronous in nature. Once a ZIS synchronously acknowledges receipt of a SIF_Event, SIF_Request or SIF_Response with the return of a successful SIF_Ack, an agent cannot be assured that these messages will immediately be delivered to subscribers, providers/responders or requesters, respectively, or that it will receive an immediate SIF_Response to any submitted SIF_Request.

The asynchronous communication model can be likened to communicating with someone via e-mail or through the postal office: an individual sends the message, but does not know when it will be received, much less when the receiver will respond.

By requiring asynchronous communications, a SIF implementation can exploit software designs that achieve high scalability and reliability. For example, even if an agent is not currently connected to a Zone, another application's agent can still send messages to that agent knowing that the ZIS will deliver those messages as soon as the agent is available.

In contrast to the asynchronous communication model, most agent-to-ZIS and ZIS-to-agent communication—over currently defined transport layers—is synchronous in nature. Any time an agent sends a SIF_Message to a ZIS, the agent waits for a SIF_Ack to be returned from the ZIS to acknowledge receipt of the message. Once acknowledged, the ZIS guarantees future delivery of SIF_Event, SIF_Request and SIF_Response messages, barring certain error conditions. For messages not directly related to the request/response and publish/subscribe models, the acknowledgement from the ZIS also indicates successful completion of operations related to registration, subscription, provision and system control operations. Relatedly, when a ZIS contacts an agent in Push mode, the ZIS waits for a SIF_Ack to be returned from the agent to acknowledge successful delivery of the message currently pending for the agent.

3.2.7 Security Model

The security model of SIF centers around three areas: encryption, authentication and access control. SIF provides application agents the ability to specify the encryption and authentication requirements for all other agents that eventually come into contact with their sensitive data. Various communication protocols over which SIF data may be transferred, including SIF HTTPS, provide built-in support for easing the implementation details of guaranteeing encryption and authentication requirements. In addition, access control at the ZIS allows a zone administrator complete control over which agents are allowed to communicate which data to other agents.

As SIF HTTPS is the default communication protocol that all agents and ZIS implementations must support, many of the encryption and authentication levels specified in this document are tailored to the encryption and authentication algorithms currently defined within SIF HTTPS. When a ZIS implementation supports other communication protocols, the ZIS must guarantee that these levels are accurately reflected and adhered to when communicating with agents that support these same protocols.

3.2.7.1 Encryption

Encryption provides the mechanism to ensure that only the sender and receiver of a message can view the message contents. In a totally secure model, all communications between agent and ZIS will be encrypted. The SIF HTTPS protocol, which must be supported by all agents and ZIS implementations, is a secure transport and provides encryption of the data being exchanged.

If additional communication protocols, or transports, are used, it is important to know if these transports are secure to avoid exposing sensitive data. SIF provides a method for an agent to specify to the ZIS how secure the channel between the ZIS and other agents must be when ultimately delivering the originating agent's sensitive data. ZIS implementations must guarantee the requested security levels when communicating with recipient agents, regardless of which transport is in use. If a ZIS is unable to ensure these security levels when communicating with a recipient agent, the ZIS must not transport the message across the insufficiently secure channel. It is recommended that the ZIS log the inability to deliver the message to the recipient agent due to security requirements.

The responsibility for guaranteeing the security of data that an originating agent transfers to the ZIS lies ultimately with the originating agent, or zone administrators. For example, if the originating agent requires a very secure channel for a given message, it should not intentionally or inadvertently communicate that message to the ZIS over an insecure or insufficiently secure channel, should the ZIS support such channels. At that point, the data has already been communicated insecurely. Zone administrators can prevent such occurrences by configuring the ZIS and agents within the zone such that a minimum security level is maintained, below which communication is impossible.

In many cases, the establishment of a secure channel and encryption can be delegated to the transport layer.

3.2.7.2 Authentication and Validation

The role of authentication is to provide a means to ensure that the author of a message is the actual author. Authentication guards against a situation where a foreign agent claims to be a legitimate zone participant and fakes a message to gain access or alter the SIF data.

Another important role of authentication is to provide the ability to detect that each message that passes through the Zone arrives at its destination unaltered by other intermediaries.

Authentication support is optional but highly recommended.

3.2.7.3 Access Control

SIF must be customizable for specific deployments. This particularly applies to customization for the security policies. For example, a SIF administrator can specify which applications can participate in the SIF deployment, which data objects each application can provide or request, and what events each application can produce and receive.

The access control requirements are discussed more fully under ZIS Requirements.

3.3 SIF Architecture

This section describes the architecture and components that make up SIF. It presents high-level functional requirements for each component and interfaces between them. More detail on particular requirements and interfaces may be found in Messaging and Infrastructure.

3.3.1 Architectural Components

A SIF Zone is a distributed networking system that consists of a Zone Integration Server (ZIS) and one or more integration Agents. The size of a zone is flexible and could consist of a single building, school, a small group of schools, a district, a region, a state, a nation, etc. SIF is a scalable solution for data exchange. A SIF Implementation consists of one or more SIF Zones deployed and configured to meet customer data sharing and reporting needs.

A Zone Integration Server is a program that provides integration services to all the agents registered with it so that they can provide data, subscribe to events, publish events, request data, and respond to requests. It is responsible for all access control and routing within the Zone.

Each application requires an agent, which typically is provided by the application vendor, to communicate with other applications via the ZIS and their respective agents. For example, a school may use a student information application, a food service application, and a library automation application. Each of these applications must have an agent that acts as a go-between between the application and the Zone Integration Server.

In SIF, an agent never communicates with another agent directly. Instead, each agent communicates with the ZIS as a trusted intermediary that brokers the exchange of data with other agents. Having the ZIS manage routing responsibilities allows complex communications to occur between agents that have no direct information about each other and that may or may not be available for communication at any given point in time.

The following diagram illustrates a typical single-zone SIF implementation for a school.

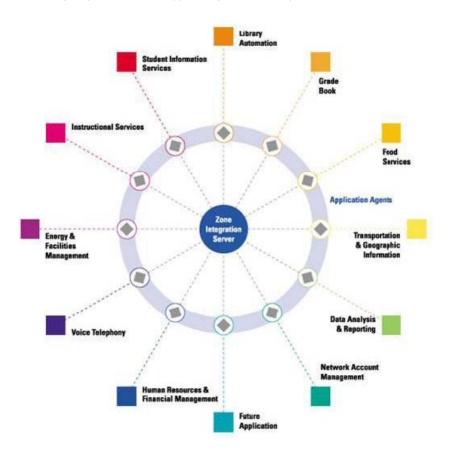


Figure 3.3.1-1: Single-Zone School SIF Implementation

A zone is often defined according to physical boundaries; for example, a zone can consist of all the applications that are connected over a private network and managed by one organization, such as a school. Security, scalability, and manageability requirements can also influence the decision of how zones are designed and configured.

Zones are a flexible and powerfully creative tool for meeting the data exchange and reporting needs of users; zones can be as varied as the customers in the

education marketplace. While a single school zone may meet the needs of a single school, SIF implementations can scale to meet the needs of specific end users through the use of multiple zones, sometimes managed by different ZIS implementations. Two examples of many multiple-zone implementation design patterns are included here for illustration.

In the first, the data exchange needs of a district are met through the use of four zones, one for the district, and three for schools within the district: elementary, middle and high school. Here a student information system provides its complete set of district-wide data to a district zone, while providing schoolbased views of and access to that data in the individual school zones. Library systems in this implementation are school-based, while the food services system, like the SIS, is district-based.

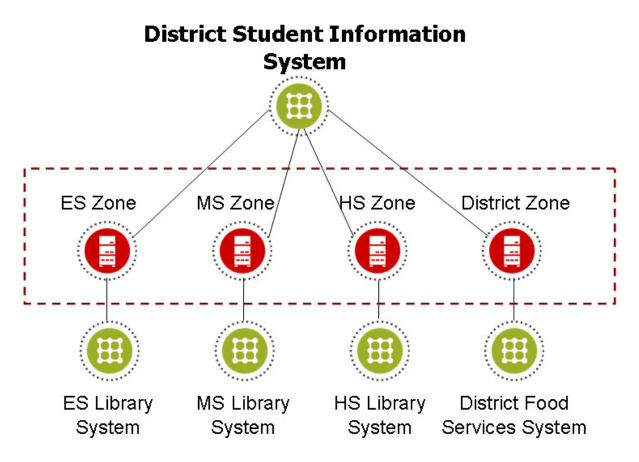


Figure 3.3.1-2: Multiple-Zone District SIF Implementation

The second example illustrates an agent communicating in both a district and a state zone. This agent could be associated with many different types of applications, including a SIS or data warehouse, reporting date up to the state, or an application that supports studentLocator, managing state-level student identifiers, and so on.

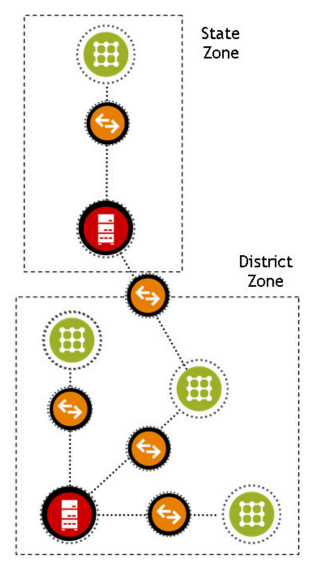


Figure 3.3.1-3: Multiple-Zone State SIF Implementation

Multiply the district portion of this diagram by dozens or hundreds of districts, each with its own local zone or configuration of zones, and the distributed scalability of SIF using zones is readily apparent.

3.3.2 Naming Conventions for Agents and Zone Integration Servers

SIF requires that each agent and ZIS be identified with a distinct case-sensitive identifier that is unique within a zone. This identifier is carried inside the SIF_SourceId element of the SIF_Header included in each SIF message and is used, among other things, at the ZIS to reference access control permissions of each agent within the zone. It is recommended that agent and ZIS implementations have user-configurable identifiers in order for zone administrators to maintain unique identifiers within the zone.

The identifier should be descriptive of the role of the application in the zone. For example, the library automation agent for Ramsey Elementary might carry the identifier RamseyLib instead of the less descriptive CC41Agent. The Zone Integration Server for Ramsey might be known as RamseyZIS.

3.3.3 Object Identifiers

Data objects and the data local to an application that map to these objects often must be retrieved by a unique identifier. Likewise there often exist relationships between data objects that require a unique key or identifier for efficient look-up of related data. SIF provides these keys or unique identifiers through object identifiers, also known as Reflds or GUIDs thanks to SIF naming conventions and the type of identifiers used in SIF, respectively. The studentPersonal object, for instance, carries detailed information about a student, and most agents that manage or require student information reference the data stored in this object and often map the RefId of StudentPersonal to locally stored data, or request studentPersonal objects from the zone by RefId. Objects often carry an attribute that identifies a particular object instance; this attribute is named RefId. It is imperative that RefIds not clash with any other RefId. This is especially relevant when an agent manages a database comprised of a mix of objects; for example, a library database containing patrons, which are a mix of both students and staff. To virtually eliminate the possibility of duplicate object identifiers and to provide a consistent, decentralized way of generating these identifiers, SIF requires the use of a globally unique identifier (GUID) that MUST be generated per published algorithms [RFC 4122] whenever a RefId is used. GUIDs in SIF have their own format; they MUST be 32 characters long and contain only valid upper-case hexadecimal characters (0-9, A-F) with no spaces or punctuation.

Object identifiers do not have to appear on any customer screens and they do not replace any identifiers currently in use by applications. Applications and application users users can still reference data as they always have. The GUID provides an additional key, which becomes the SIF primary key that agents use to reference an object within SIF.

As stated, object identifiers are also used to represent telationships between objects. Where referenced, Refid is typically prefixed with the object name, e.g. StudentPersonalRefid in StudentPicture refers to the Refid of the StudentPersonal object corresponding to the student photographede.g. LearnerPersonalRefid in LearnerSchoolEnrolment refers to the Refid of the LearnerPersonal object corresponding to the enrolled learner. Other more complex conventions surrounding object identifiers and Refids can be found in Data Model.

3.3.3.1 Persistence

When used as identifiers for objects that persist over time—take for instance the studentPersonal object that represents a student in a Zone—it is SIF's intent that object identifiers not change over time. The Refid attribute for John Doe in first grade should have the same value when John Doe is in second grade, in middle school or in high school. This persistence of object identifiers enables longitudinal tracking of data within SIF, especially where there exist no locally unique identifiers associated with objects. Implementations SHOULD avoid reassignment of object identifiers within a zone and as the primary home for individual objects may move from one zone to zone over time (e.g. a student moving from a middle-school to a high-school zone).

3.3.4 Agent/Application Requirements

Each application that wants to be a SIF application, or SIF-enabled application, must have an agent written for it. An agent is an extension to the application that communicates with the ZIS. An agent can be an integral part of an application itself, or may be a separate, specialized client of or interface to an application.

All applications that are part of a SIF zone must be able to gracefully handle all SIF messages including those messages and data objects that the application does not support. It is **RECOMMENDED** that the application return an error SIF_Ack message to the ZIS for those messages that the agent does not support (error category Generic Message Handling, error code "Message not supported"). An agent MAY return an "Immediate" SIF_Ack to the ZIS and ignore unsupported messages.

High-level functional requirements for all SIF-enabled applications include the following. More detail on particular requirements may be found in Messaging and Infrastructure.

3.3.4.1 Communicate with the ZIS

Support for SIF HTTPS is **REQUIRED** of all agents. An agent **MUST** be able to communicate with the ZIS using SIF HTTPS, but it may attempt to communicate with the ZIS using any communication protocol defined in this or other specifications. SIF HTTP is the other communication protocol defined in this specification at this time. Support for any communication protocol other than SIF HTTPS is implementation-dependent. If connection attempts in protocols other than SIF HTTPS fail, a connection over SIF HTTPS should be made in order for communication to proceed. Given the sensitive nature of much of the data within the zone, it is **RECOMMENDED** that all communication occur over SIF HTTPS or similarly secure communication protocols.

Given a communication channel between agent and ZIS, an agent is **REQUIRED** to register with the ZIS if it is not already registered or if it wishes to change or retransmit its registration settings. The **SIF_Register** message provides the ZIS information regarding agent capabilities and requirements, and allows the ZIS to contact the agent in the future if the agent is capable of accepting ZIS-initiated communications (a Push-Mode Agent).

An agent MAY also indicate its support for various data objects and associated messages using one or more of the SIF_Provision, SIF_Provide and SIF_Subscribe messages.

3.3.4.2 Transmit Application Changes to the ZIS

When an application makes changes to its data that correspond to a SIF object it supports, the application <u>MUST</u> be able to publish <u>SIF_Events</u> reflecting those data changes. If the application/agent makes changes to its data in processing a <u>SIF_Event</u> it has received, it <u>MUST</u> NOT publish an event that duplicates the changes as described in the processed <u>SIF_Event</u>. Should the application/agent, however, make additional changes beyond those in the <u>SIF_Event</u> being processed, the application <u>SHOULD</u> generate a new event describing the additional changes.

If an application does not support an optional field of an object or that element was not changed during the last edit, it **MUST NOT** send an empty element, (i.e., <BirthDate/> or <BirthDate></BirthDate>); it **MUST omit** the element from the XML stream instead.

When publishing Add events, Agents MUST include all elements listed as mandatory in Data Model for the object.

3.3.4.3 Respond to Requests

All agents MUST be prepared to handle SIF_Request messages for all objects gracefully. In the case where an agent receives a SIF_Request for an object that it does not support, in addition to acknowledging the receipt of the message to the ZIS it MUST send a SIF_Response message to the Requester with the SIF_Error element populated to indicate the nature of the error (invalid object), a SIF_PacketNumber of 1 and the SIF_MorePackets element set to indicate that no further packets will be sent in response to the SIF_Request.

If an application agent is a responder for any object, the agent must be prepared to process SIF_Request messages for that object. This involves the ability of the agent to traverse the application database and construct an XML response stream based upon the parameters of the query request. All responders MUST support SIF_Query and query conditions that reference root attributes of the object as well as any mandatory elements within the object, along with their mandatory attributes. Responders SHOULD support query conditions that reference optional elements and their attributes, when the application supports such queries. Responders MAY support SIF_ExtendedQuery and MUST register their support for SIF_ExtendedQuery using SIF_Provision and/or SIF_Provide.

When an agent is creating SIF_Response packets, it MUST attempt to ensure that each packet is no larger than the SIF_MaxBufferSize specified by the SIF_Request. If for any packet a single packet does fit within the supplied SIF_MaxBufferSize, the agent MUST, in addition to acknowledging receipt of the message to the ZIS, send a SIF_Response message to the Requester with the SIF_Error element populated to indicate the nature of the error, and the SIF_MorePackets element set to indicate that no further packets will be sent in response to the SIF_Request.

The sIF_Request message also contains sIF_Version elements that specify which SIF versions the responding agent should use when preparing the response packets. If a responding agent can support a single requested SIF version, it returns a response packet using that version. If more than one version is specified and the responding agent supports more than one of those versions it should respond with the highest version it supports. If the agent cannot support any requested SIF version, in addition to acknowledging receipt of the message to the ZIS, the agent MUST send a SIF_Response message to the Requester with the sIF_Error element populated to indicate the nature of the error, a SIF_PacketNumber of 1 and the SIF_MorePackets element set to indicate that no further packets will be sent in response to the SIF_Request.

If any other error occurs while creating SIF_Response packets for a given request, in addition to acknowledging receipt of the message to the ZIS, the agent MUST send a SIF_Response message to the Requester with the SIF_Error element populated to indicate the nature of the error, with SIF_MorePackets set to indicate that no further packets will be sent in response to the SIF_Request.

Agents supporting SIF_Requests MUST be able to return all of the object fields that the responding application supports or a subset of the fields as specified by the query request. For example, an Agent may request that only a student's graduation year be returned and not the entire studentPersonal object. If the responder does not support a requested element, it MUST NOT exclude the object from the response stream. Any requested element that is unsupported is omitted from the response stream; when processing SIF_Query requests, parent elements of requested elements, including the object itself, are included in the response stream.

If an application does not support an optional element of an object, it MUST NOT return an empty element. The element MUST instead be omitted from the XML stream.

3.3.4.4 Changes Required to the Vendor's Application

Depending upon the type of architecture, the core application may need to be altered to ensure that the agent is able to forward changes to objects of interest to SIF. For example, an application that edits student data may need to be modified to capture the adds, changes, and deletes made to students and store them into a temporary repository until the agent can forward them to the ZIS. Other architectures provide the ability to trap these changes at a server level eliminating the need for any changes to the application itself.

To meet the SIF requirement of data robustness, it is highly **RECOMMENDED** that all changes to objects of interest to SIF be persisted using a database table, local message queue, or other highly reliable storage system. This specification allows for the ZIS and any or all agents to be offline at any given time. Without storing agent changes locally, these changes can be lost when the ZIS is temporarily unavailable; local storage allows these changes to be transmitted to the ZIS when it becomes available.

When an object is shared for the first time in SIF, it is the responsibility of the application making the object available to assign its object identifiers/primary keys, typically a RefId in the form of a GUID, before releasing that object to the zone in an Add event or in a SIF_Response. Some application databases are extended to include SIF object identifiers, others maintain mappings from SIF object identifiers to locally-defined keys.

If an application changes data that maps to a SIF object, it is **RECOMMENDED** that only the changed fields be sent to the zone. This will result in smaller message sizes and improved performance.

To avoid unintentional overwriting of data, unsupported fields or fields that have not been changed MUST NOT be sent to the zone using empty XML elements, (i.e. <Name Type="04"/> or <Name Type="04"/

3.3.4.5 Support Authentication and Digital Signatures

Supporting authentication is not a requirement but it is highly **RECOMMENDED** to ensure that your agent will be able to communicate with any ZIS. SIF does not mandate the use of authentication, but it is feasible that many SIF implementations will require this functionality. This is especially true for installations that may use the Internet to transport data.

Typically the authentication and verification mechanisms that are built into the network operating system or transport protocol can be leveraged. If these services are available, authentication and verification take place completely within the underlying security package.

The SIF HTTPS protocol supports authentication between an agent and a ZIS. If authentication is enabled and properly configured, a message receiver (agent or ZIS) can trust the SIF HTTPS implementation to verify that the message in its entirety comes from the claimed sender.

3.3.4.6 Agent Local Queue

An Agent can be developed with a local queuing mechanism so that it can automatically cache incoming messages in a local queue and can acknowledge receipt of each message to the ZIS with "Immediate" SIF_Ack messages (which causes the ZIS to remove received messages from the agent's queue). Agents with an Agent Local Queue do not need to send any "Intermediate" SIF_Acks to the ZIS. Use of an Agent Local Queue can be used to locally support selective processing of messages, similar to the functionality provided by Selective Message Blocking; its use also allows more flexibility and robustness during application/system failure when successfully acknowledging events, requests and/or responses before performing the corresponding SIF_Event, SIF_Request and/or SIF_Response handling.

Agent Local Queue is not a required feature of any Agent. Agent developers can choose not to develop the Agent Local Queue mechanism since this is not part of the compliance requirements for the specification at this time.

3.3.4.7 Wildcard Version Support

It is possible for a SIF Zone to contain Agents written to different versions of the SIF Implementation Specification if a ZIS supports multiple versions in a Zone and has at least one version in common with all registered Agents. As such, it is possible for a SIF Zone to contain Agents that have no versions in common with other Agents. These Agents consequently have no ability to exchange SIF_Event, SIF_Request Or SIF_Response messages, unless the ZIS provides message conversion as described in "Multiple Version" Zones.

As message conversion is an implementation-dependent feature of a ZIS, it is **RECOMMENDED** that Agents register in Zones and request data using **SIF_Version** wildcards (see **SIF_Register** for format) that allow for the exchange of data between Agents supporting any subset of releases within a major release cycle of this specification (e.g. 2.* or * to accept any **SIF_Message** in the 2.x lifecycle). (Note that * allows messages from any major version to be delivered, which can be structurally quite different across major versions and pose development challenges, and is not particularly recommended for indicating the ability to receive messages from all versions within a major version release cycle.) This maximizes the ability of Agents to exchange messages and data in these Zones and, for customers, maximizes the utility of Zones supporting different versions of this specification.

Wildcard version support is particularly important for SIF-enabled applications that are not updated with each release of this specification. Furthermore, given that releases of the SIF Implementation Specification are on a more rapid release cycle beginning with version 2.1, typically smaller in scope than SIF Implementation Specification releases historically, it is anticipated that it will become more common for SIF-enabled applications in Zones to support different specification versions, and for more applications not to be updated with each release of this specification. Wildcard version support also allows applications to be SIF-enabled at any time in a SIF Implementation Specification major release cycle without risking the need to upgrade with the introduction of a new minor release of the specification, particularly when the new functionality offered by the specification does not apply to or impact the application.

Ignoring revision releases, the changes typical of releases within a given major version are limited to new data objects and optional additions to existing data objects (and optional infrastructure additions). This nature of a lower release being a subset of each higher release within a major release lifecycle—and of a higher release being a superset of each lower version—allows SIF-enabled applications access to the same elements they rely on at the time of their implementation from SIF messages defined by a number of SIF Implementation Specification versions. For associated implementation notes, see Wildcard Version Support Implementation Notes.

While wildcard version support in this specification is only RECOMMENDED, SIF-enabled application developers should be aware that this support may be mandatory in some SIF Certification Program product standards [SIFCertification] associated with a major release cycle, if application vendors wish to establish their applications as SIF Certified™.

3.3.5 Zone Integration Server Requirements

The Zone Integration Server is the central integration point for all the agents in a zone. Depending on the message type, a ZIS either saves information in the messages that it receives or forwards the messages to other appropriate agents.

The ZIS implementer is free to internally manage registration and access permissions information in any form that the implementer supports. In order to provide an example of how an administration system may be structured, this document describes a database consisting of an Access Control List and Zone Status.

3.3.5.1 Access Control List

A ZIS MAY maintain access control on whether a zone administrator has granted an agent permissions to register.

A ZIS MAY exhibit behavior with regard to the ACL that could be perceived by an Agent as if virtual tables exists defining the following information:

Field	Comments
Agent ID	The unique ID for an Agent (provided as the Source ID in a ${\tt sif_Register}$ message)
Register	May this agent register in the zone?

Table 3.3.5.1-1: Register

An example of this virtual table, which defines which agents are allowed to register in the zone, might be as follows:

Agent ID Register

RamseySIS true

Table 3.3.5.1-2: Virtual Table Example (Register)

In addition, a ZIS MUST exhibit behavior with regard to the ACL that could be perceived by an Agent as maintaining per-context/per-object permissions for each message associated with SIF's Publish/Subscribe and Request/Response models. When an agent tries to inquire about a student's personal information, for example, the ZIS needs to check if the agent has the proper permission to request such information. Access control is needed to ensure that the information available in SIF only originates from and is accessible by authorized agents.

Field	Comments
Agent ID	The unique ID for an Agent (provided as the Source ID in a ${\tt sif_Register}$ message)
Context Name	The name of the SIF Context to which the permissions apply
Object Name	The object being manipulated (e.g., studentPersonal, etc.)
Provide	May this Agent register as the provider for this object in this context?
Subscribe	May this Agent register as a subscriber for this object in this context?
Publish "Add" Event	May this Agent publish "Add" events for this object in this context?
Publish "Update" Event	May the Agent publish "Update" events for this object in this context?
Publish "Delete" Event	May the Agent publish "Delete" events for this object in this context?
Request	May this Agent request this object in this context?
Respond	May this Agent respond to a request for this object in this context?

Table 3.3.5.1-3: Access Control

It is important to understand that this is a virtual table, defining the appearance of the functionality to the Agents, the actual implementation of this functionality is at the discretion of the implementers of a ZIS. An example follows:

Agent ID	Context Name	Object Name	Provide	Subscribe			Publish "Delete" Event	Request	Respond
RamseySIS	SIF_Default	StudentPersonal	true	true	true	true	true	false	true
RamseySIS	SIF_Default	LibraryPatronStatus	false	false	false	false	false	true	false

Table 3.3.5.1-4: Virtual Table Example (Access Control)

In addition to access control permission violations, attempts to register any of this functionality with the ZIS may fail due to other reasons; e.g. unsupported transport mechanisms, there already being a provider for an object, etc. As a result, an Agent SHOULD be able to gracefully handle corresponding error conditions or report those errors to a zone administrator.

3.3.5.2 Zone Status

The ZIS MUST maintain the status of the zone for implementation purposes, as well as for communicating this status to other agents, as defined in SIF_ZoneStatus, when requested. This status includes but is not limited to:

- 🔦 product information about the ZIS;
- supported transport protocols, authentication methods and SIF versions;
- supported contexts (see below for more information);
- 🗖 the currently registered agents, along with applicable registration settings and the current state of each agent; and
- 🗖 lists of currently registered providers, subscribers, publishers, responders, and requesters.

Providing examples of virtual tables that illustrate storage of all the information associated with SIF_ZoneStatus is beyond the scope of the specification; implementers should refer to SIF_ZoneStatus for requirements.

3.3.5.3 Zone Context Registry

Zone Integration Servers MUST maintain a registry of the contexts used in each zone in order to perform contextual message routing and to populate the SIF_ZoneStatus/SIF_Contexts element. This registry will always contain, at a minimum, the official list of contexts defined by the version of SIF that the ZIS supports. Beginning with SIF 2.0, that means that each zone will, at a minimum, support the SIF_Default context. A ZIS MAY support allowing additional contexts to be defined within the context registry at the discretion of the ZIS administrator. Access Control Lists within each context MUST also be able to be managed by the ZIS administrator. The set of permissions for each agent within each context MUST be able to be set differently than ACL permissions within a different context for the same agent.

An agent can obtain a list of all contexts currently defined in a zone by requesting the SIF_ZoneStatus object and enumerating the children of its

SIF_Contexts element. An agent can determine its ACL permissions within the zone and each context by referring to the SIF_AgentACL object and enumerating the permissions and contexts defined within it.

3.3.5.4 Administration

A ZIS MUST provide an interface for Zone Administrators to configure zone settings, including access control permissions. Given the distributed nature of SIF, it is **RECOMMENDED** this be a Web-based interface. Some of the areas that require administration are:

Administration

Start and stop the ZIS and/or set the state of the ZIS to "asleep" or "awake."

Security Policies

A ZIS must provide an interface for administering access control permissions as described above.

Administering the minimum sif_EncryptionLevel for the zone (if only one encryption level is supported, configuration options are unnecessary).

Administering the minimum SIF_AuthenticationLevel for the zone (if only one authentication level is supported, configuration options are unnecessary). It may also include installing client and server certificate administration.

Zone Settings

If the ZIS supports more than one SIF version it must support configuration of which SIF versions are used in a zone.

If the ZIS supports more than one transport protocol, it must allow for configuration of which transports agents can use to communicate, including limiting communication to SIF HTTPS.

The ZIS must support configuration of the minimum acceptable SIF_MaxBufferSize for the zone.

If message validation is supported and configurable, configuration to enable or disable message validation in a Zone should be available.

Logging

Capture error and message logs to aid in tracking pending, successful and failed delivery of messages.

Reporting

Report zone status and statistics.

Testing

Provide a mechanism to "ping" Push-Mode agents.

3.3.5.5 Support Selective Message Blocking (SMB) to Resolve Deadlocks

3.3.5.5.1 Description

Selective Message Blocking is a feature that MUST be implemented by a ZIS to enable non-multitasking agents unable to persist portions of their message queue locally to request information from other Agents while processing a SIF_Event message, without causing communication "deadlock" between an agent and a ZIS.

This feature allows an agent to inform the ZIS with an "Intermediate" SIF_Ack message that the ZIS must temporarily stop delivering SIF_Event messages to the agent. The "Intermediate" SIF_Ack message must not be used by agents in response to messages other than SIF_Event. The ZIS, however, can deliver other agent-destined messages, SIF_Request and SIF_Response, to this agent. After it finishes processing the SIF_Event message this agent sends the "Final" SIF_Ack message to the ZIS, which will discard the blocked SIF_Event message and resume normal delivery of all messages, including SIF_Events. SMB is supported for both Push and Pull modes.

3.3.5.5.2 Requirements

- If, after attempting delivery of a SIF_Event message to an agent, the ZIS receives an Intermediate SIF_Ack (SIF_Status/SIF_Code=2) from the agent, the event is blocked and all SIF_Event messages destined for the agent, whether already in the queue or that arrive while blocked, are considered frozen. The ZIS will not deliver any SIF_Event messages that are frozen.
- If no SIF_Ack at all is received, or if a transport error occurs, this SIF_Event must be considered an undelivered message. The next message to be delivered to the agent will be this event.
- The ZIS must not deliver another SIF_Event message to the agent until a "Final" SIF_Ack is received (SIF_Status/SIF_Code=3), giving the ZIS permission to discard the original event and resume event delivery. The SIF_OriginalMsgId in the "Final" SIF_Ack MUST contain the SIF_MsgId of the blocked SIF_Event.
- If SIF_Events are frozen, the next message to be delivered is the oldest message that is not a SIF_Event message. Once SIF_Events are unfrozen, all remaining messages in this agent's queue, including SIF_Events, will be delivered in the order in which they have been received by the ZIS.
- If the ZIS receives a SIF_Wakeup or SIF_Register message then the block on any frozen SIF_Event messages will be removed and the originally blocked message will be the next message delivered to the Agent.

3.3.5.5.3 Example

For a detailed example of SMB, see the Selective Message Blocking (SMB) Example.

3.3.6 Message Processing

To ensure interoperability, SIF defines a set of messages that are exchanged between agents and Zone Integration Servers. The SIF messages are used to perform various operations such as provision, subscription, event reporting, request and response, and ZIS administration.

3.3.6.1 Message Validation

SIF recommends that each message receiver validate any incoming message to ensure that it is a valid SIF message. A message receiver should discard any messages that do not conform to the definition of SIF_Message and return an error to the originator of the message.

This specification will evolve over time to include new messages and modifications to messages that have been defined. Each agent and ZIS should explicitly define which version(s) of the specification they support and validate each incoming message according to its version.

The SIF Association provides an XML Schema [SCHEMA] corresponding to this version of the specification for ZIS and agent implementations that choose to perform optional message validation. Implementations are free to include additional validation above and beyond the validation capabilities that XML Schema provides.

The schemas for all versions of this specification are available from the SIF Association and can be referenced by ZIS and agent implementations that choose to perform optional message validation. This allows implementations to choose schemas based on the particular version in use by an agent or a ZIS. SIF messages MUST NOT be transmitted with hard-coded references to DTDs, schemas or other validation mechanisms. The XML "doctypedecl" (<!DOCTYPE SIF_Message...) MUST NOT occur in SIF XML messages, nor should xsi:schemaLocation be used on SIF_Message.

The schemas for supported versions of the SIF Implementation Specification enforce ordering of elements and data typing within objects, as per the element tables given in Infrastructure and Data Model. In the event that ZIS and agent implementations choose not to perform message validation, ZIS and agent implementations must still send elements as ordered with the types specified in the element tables (i.e., well-formed AND valid XML must be sent for approved objects even if validation is known to be turned off). When XML validation is turned off, the sending of draft and locally-defined objects not included in the schemas becomes possible, and these objects may experimentally be sent as desired until they make their way into future versions of the specification and supporting schemas.

ZIS implementations are in the unique position of not only sending messages they themselves formulate; they also forward messages received from agents. When optional message validation is not being performed by a ZIS, it is possible that the ZIS may receive a well-formed but invalid XML message from a noncompliant agent. Under these circumstances, and being the routing mechanism it is, a ZIS is under no obligation to correct an invalid XML message it receives from an agent for delivery to other agents. Zone administrators can prevent invalid XML messages from being delivered if the ZIS supports message validation and they choose to turn that feature on, if configurable. Should it receive an invalid but well-formed message from an agent, a ZIS not performing message validation delivers the message like any other to destination agents.

3.3.6.2 Message Identification

Each message originating from an agent or ZIS needs to have a message identifier (SIF_MsgId) that is used to identify the message. In order to eliminate the possibility of duplicated message identifiers, and to provide a consistent way of generating these identifiers, SIF requires the use of a globally unique identifier [RFC 4122] as message identifiers.

The reason that a unique identifier is required is that many messages are handled asynchronously in SIF. This means, for example, that SIF_Responses for a given SIF_Request message may not arrive until some time in the future. When the SIF_Response arrives, it will contain the original SIF_MsgId but no other information about the original message is guaranteed to be provided. The message originator must ensure that it will be able to match up the SIF_Response with the original message based solely on the message identifier.

For further information concerning the generation of GUIDs, see [RFC 4122].

3.3.6.3 Message Security

Because of policy or legislation, providers of extremely sensitive data must never expose that data over an insecure channel. An insecure channel at delivery time is one whose levels of authentication (SIF_AuthenticationLevel) and data encryption (SIF_EncryptionLevel) fall below the values specified by the originating sender. Once the data is communicated to the ZIS, the originator of the message depends upon the ZIS to enforce the security levels requested and the ZIS must not deliver that message to recipient agents using an insecure channel. The originating agent requests the use of a secure channel at delivery time by incorporating a SIF_Security element in the header of the message. The SIF_Security element contains SIF_AuthenticationLevel and SIF_EncryptionLevel elements that define the minimum level of security a data transport channel must provide upon delivery. If a ZIS does not deliver a message due to insufficient security of the connection with a recipient agent, it is recommended that the ZIS log the inability to deliver the message due to security requirements.

The only SIF messages that currently originate with an agent and that are ultimately delivered to other agents are SIF_Request, SIF_Response and SIF_Event. An originating agent may add a SIF_Security element to all messages, but these three messages are the only ones where SIF_Security will be examined and processed by the ZIS. SIF_Security is used by an originating agent to specify the security requirements of the communication channel between the ZIS and any recipient agent at delivery time. The semantics of including the SIF_Security element on messages other than SIF_Request, SIF_Response and SIF_Event are reserved for future versions of the specification.

The specification provides several levels of authentication and encryption protection.

3.3.6.3.1 SIF_AuthenticationLevel

0

- No authentication required and a valid certificate does not need to be presented.
- A valid certificate must be presented.
- 2 A valid certificate from a trusted certificate authority must be presented.
- 3

A valid certificate from a trusted certificate authority must be presented and the CN field of the certificate's Subject entry must match the host sending the certificate.

The CN field is more commonly known as the "Common Name" field. SIF_AuthenticationLevel 3 requires that the CN contents match the host where the message was originated. For instance, a CN entry could be "sifinfo.org" or perhaps "207.95.37.30". If a ZIS at SifInfo.org (IP address 207.95.37.30) contacts an agent at MyAgent.sifinfo.org, the agent's SIF HTTPS transport layer can look at the CN entry in the certificate that was presented by the ZIS and compare it to the actual IP address of the ZIS. SIF_AuthenticationLevel 3 ensures that not only a valid and trusted certificate was presented but that the agent is actually communicating to the ZIS located at the IP address referenced in the certificate.

Because security is a cornerstone of the SIF specification, it is recommended that all ZIS and Agent implementations support client authentication as well as server authentication. When client authentication is being used, the connection first authenticates the server (the party that is being contacted) and if the authentication was successful, the server will request that the client present its certificate for authentication. In this manner, both the ZIS and the agent confirm that they are communicating with the proper parties.

Since client authentication is not universally available in all SIF HTTPS implementations, client authentication is only recommended. The need for client authentication is reduced somewhat by using asynchronous message delivery (Push mode) since the ZIS and the agent are both server type applications and will authenticate each other. The need for client authentication is greater for those agents polling for messages (Pull mode) because the ZIS never has to initiate contact with the agent.

3.3.6.3.2 SIF_EncryptionLevel

0	
1	No encryption required
	Symmetric key length of at least 40 bits is to be used
2	Symmetric key length of at least 56 bits is to be used
3	Symmetric key length of at least 80 bits is to be used
4	Symmetric key length of at least 128 bits is to be used

If a SIF_Request, SIF_Response or SIF_Event is received by the ZIS that does not contain a SIF_Security element, the ZIS assigns the lowest level (0) to both the SIF_AuthenticationLevel and SIF_EncryptionLevel requirements for the message, unless a Zone administrator has configured higher minimum encryption and authentication levels for the Zone. This means that the ZIS may distribute this message to any agent that has registered with the ZIS subject to the access control security provisions in place for the zone.

The lack of a *sif_security* element does not mean that the message will be transported in an insecure manner. Recipient agents communicating with the ZIS over secure channels will receive the message in a secure manner, consistent with the connection. Omitting the *sif_security* element simply allows for those agents that communicate over insecure channels to receive the message, should a zone allow for insecure channels. A zone administrator can prevent messages without *sif_security* elements being communicated over insecure channels by configuring the ZIS and agents in the zone such that a minimum security level is maintained, below which communication is impossible.

For ZIS and agent implementations that support communication protocols or transport implementations where the security of a channel cannot be determined at delivery time, it is recommended that the zone administrator configure the ZIS and agents in the zone such that a minimum security level is maintained, below which insecure connections cannot be established.

3.3.6.3.3 Notes on SIF_AuthenticationLevel

If authentication based on certificates is being used, care needs to be given to determine if Level 2 (anonymous certificates) will provide the necessary level of protection. With Level 2 authentication, it is possible to use a web browser to make secure connections to the ZIS using the certificates that are built into the browser. This level of authentication is what is used by almost all Internet transactions (stock trading, shopping, financial, etc.). Level 2 does expose the user to a risk of a "man-in-the-middle" attack that can't occur using Level 3 authentication.

Level 3 mandates that a certificate issued by a trusted authority, (i.e. school district), be installed in the web browser before the browser will be able to connect to the ZIS. This may place unnecessary burdens on the client especially if it is likely that authorized users may wish to connect to the ZIS using a variety of browsers.

3.3.6.3.4 Notes on SIF_EncryptionLevel

Weaknesses in a cipher algorithm aside, the major governing factor as to the strength of data encryption is the length of the cipher key. Thus a 128-bit implementation typically provides stronger encryption than an 80-bit implementation. Please note that support of some SIF encryption levels may be subject to export control, limiting distribution of all levels in all countries [EXPORT].

There are also two main types of cipher algorithms. The first is called a symmetric cipher, which uses the same key to encrypt and decrypt the data. The second type is called public-key cipher, which depends upon using a private key of the sender along with the public key of the receiver. Because of the nature of public-key ciphers, a larger number of bits must be used to achieve a comparable level of encryption strength.

The sif_EncryptionLevel bit sizes are based on symmetric ciphers. A table that lists the equivalent key length for a public-key cipher is listed below.

Symmetric Key Length	Public Key Length	Strength	
40 bits	256 bits	Very weak, not recommended except for very minimal protection (i.e. prevents casual snooping but can be broken in minutes by knowledgeable attackers).	
64 bits	512 bits	Weak. The current U.S. "standard" has been bumped up to 64 bits from 56 bits but the key length is still weak for sensitive data.	
80 bits	768 bits	Moderate	
128 bits	2048 bits	Strong, recommended for Internet	

Table 3.3.6.3.4-1: Key Lengths

For more information regarding this topic, please refer to Chapter 7 of [Schneier].

3.3.6.4 Message Robustness

It is important for SIF to guarantee message delivery no matter what happens during delivery of a message, including an unexpected network breakdown or system crash. This requires that each agent and ZIS save each message in permanent storage. At delivery time it is also possible, however, for a ZIS to be prohibited from delivering a message due to security requirements requested by originating agents for individual messages. If this occurs, it is recommended that ZIS implementations discard the affected message so that delivery of other messages may proceed. If the ZIS does discard the message, the ZIS <u>MUST</u> report a <u>SIF_LogEntry</u> event with the appropriate error category and code, containing a copy of the <u>SIF_Header</u> from the original message. In addition, it is recommended that the ZIS log the delivery failure to its own log.

When a message is delivered under normal circumstances by a ZIS, an agent will return an "Immediate" SIF_Ack or a SIF_Ack with any applicable error condition, signaling the ZIS that it may delete the message from permanent storage. In the case of events, agents may also return an "Intermediate" SIF_Ack to invoke Selective Message Blocking (SMB). In that case, the ZIS will not delete the current SIF_Event from permanent storage until the agent sends a "Final" SIF_Ack to the ZIS.

When a message is sent to the ZIS under normal circumstances by an agent, the ZIS returns a successful SIF_Ack or a SIF_Ack with any applicable error condition to indicate to the agent that it has in fact received the message and that the agent may delete the message from any permanent storage.

If a ZIS or agent encounters a transport error in sending a message, it is recommended that the sender retry sending the message. Transport errors where retrying the message is warranted include, but are not limited to, a connection close without a SIF_Ack returned, a transport error or a SIF_Ack with an error category of 10 indicating a connection cannot currently be established, etc. A ZIS in particular must retry delivery of messages from the agent queue until a SIF_Ack that removes the message from the agent's queue is received, subject to certain undeliverable error conditions (e.g. security requirements cannot be negotiated, maximum buffer size too small, etc.). Facing such error conditions, other potentially unresolvable transport errors, or if a SIF_Ack is returned with any other type of error category, the sender may decide not to retry or—when queued, to delete—a message to avoid a potential deadlock condition. Agents returning SIF_Ack messages with error conditions should be aware that such acknowledgements will remove the currently pending message from their delivery queue.

3.3.6.5 Message Cycle

All SIF messages follow the same model. The sender posts a message and receives a SIF_Ack back as a response. The posting of the message by the sender and the receipt of the SIF_Ack from the receiver constitutes one complete cycle. Agents and ZISes can function as senders or receivers, depending on the type of message. The message process is identical, regardless of the type of message being sent.

If for any reason a sender inadvertently resends a message with a given SIF_MsgId and the receiver detects this, the receiver may return a SIF_Status code indicating that it already has the message. This SIF_Status code is considered a success; the receiver simply discards the duplicate message and continues handling of the original message.

3.3.6.6 Message Delivery

There are two models for delivering messages to an agent, "Push" and "Pull." An agent specifies which mode it wants to use when it registers with the ZIS.

"Push" refers to the action by a ZIS to actively deliver messages to an agent without the agent having to initiate contact with the ZIS. When the ZIS receives a message for an agent and the agent is not in "Sleep" mode; the ZIS will initiate contact with the agent and send the message to the agent.

"Pull" refers to the action by an agent to explicitly request a single message from the ZIS. When an agent is ready to receive a message, it sends a "Pull" request to the ZIS, to obtain a message that the ZIS has saved in the queue for the agent. After receiving the pull request, the ZIS will examine the agent's queue and either returns a message or a status code indicating that no messages are available for the agent.

Both modes serve useful purposes. The key requirement is that both an agent and its ZIS must communicate using the SAME mode to avoid potential conflicts.

At delivery time, be it in push or pull mode, a ZIS may encounter messages that it is prohibited from delivering, e.g. due to security requirements requested by originating agents for individual messages, etc. If this occurs, it is recommended that ZIS implementations discard the affected message(s) so that delivery of other messages may proceed. If the ZIS does discard a message, the ZIS <u>MUST</u> report a <u>SIF_LogEntry</u> event with the appropriate error category and code, containing a copy of the <u>SIF_Header</u> from the original message. <u>SIF_LogEntry/SIF_Desc</u> must contain the SourceId of the agent that has failed to receive the message. In addition, it is recommended that the ZIS log the delivery failure to its own log.

3.3.6.6.1 The "Push" Model

When an agent has registered using the "Push" mode, the agent assumes that the ZIS will open a transport connection and send the next available message to the agent. An agent can reply to the sent message with an "Immediate" or optionally—in the case of SIF_Events—an "Intermediate" SIF_Ack, invoking Selective Message Blocking (SMB); it can also reply using a SIF_Ack with any applicable error condition. "Immediate" or error SIF_Acks remove the current message from the agent's queue, freeing any remaining or future messages to be delivered to the agent. A "Final" SIF_Ack sent to the ZIS will terminate SMB, removing the frozen event from the agent's queue, freeing any remaining or future messages to be delivered to the agent.

3.3.6.6.2 The "Pull" Model

When an agent has registered using the "Pull" mode, the agent requests a message from the ZIS by sending a SIF_GetMessage message to the ZIS.

An agent can only issue a SIF_GetMessage to request a message if the agent has previously sent a successful SIF_Register message specifying Pull mode. If the ZIS receives a SIF_GetMessage request and the agent hasn't registered using the Pull mode, the ZIS must return a SIF_Ack containing an error category of Registration and an error code indicating that the agent has registered using Push mode.

After receiving a SIF_GetMessage request from an agent, the ZIS will return the next message available for delivery to the agent, subject to Selective Message Blocking. The criteria used to select the message are identical to that used if the ZIS were to Push a message to an agent.

If a message is available for the agent, the ZIS will return a SIF_Ack message with a SIF_Status/SIF_Code of 0 and SIF_Status/SIF_Data containing the message from the queue:

<sif_message <br="" version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"><sif_ack> <sif_header> <sif msqld="">BCD1058E028D076F083738296372D4E</sif></sif_header></sif_ack></sif_message>
<pre><sif_sourceid>SifInfo_TestZIS</sif_sourceid></pre> /SIF_SourceId>
<sif_originalsourceid>RamseySIS</sif_originalsourceid> <sif_originalmsgid>1058ABCDE028D076F083283BC63E6276</sif_originalmsgid> <sif status=""></sif>
<sif_code>0</sif_code>
<sif_data></sif_data>
<sif_message version="2.3"></sif_message>
<sif_event></sif_event>
<sif_header></sif_header>
<pre><sif_msgid>AB34DC093261545A31905937B265CE01</sif_msgid> <sif_timestamp>2006-02-18T08:39:12-08:00</sif_timestamp></pre>
<sif_sourceid>RamseyLib</sif_sourceid>
<sif_objectdata></sif_objectdata>
<pre><sif_eventobject action="Change" objectname="StudentPersonal"> <studentpersonal refid="D3E34B359D75101A8C3D00AA001A1652"></studentpersonal></sif_eventobject></pre>
<name type="04"></name>
<firstname>William</firstname>

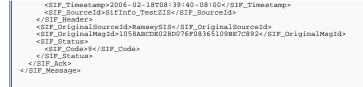
Example 3.3.6.6.2-1: The "Pull" Model - SIF_Status/SIF_Code of 0

When a pull-mode agent supports multiple SIF specification versions, the version of the SIF_Ack message returned by the ZIS must match the version of any SIF_Message contained in SIF_Status/SIF_Data. For example, if an agent supports versions 1.1 and 1.5 (or 1.*) and the next message in the agent's queue has a SIF_Message/@Version value of 1.5, the Version attribute of the SIF_Ack message returned by the ZIS must be 1.5, even if the pull-mode agent sent its SIF_GetMessage in a 1.1 SIF_Message. For an agent that supports both 1.1 or later versions and pre-1.1 version(s) (e.g. 1.0r2), when the next message in the agent's queue is from a pre-1.1 agent, the ZIS must return the message in a SIF_Ack message as defined by the pre-1.1 specification.

A pull-mode agent removes the returned message from its queue in one of three ways. In each case the value for the sif_originalMsgId element in any sif_Ack(s) created by the agent originates from the sif_MsgId of the sif_Message returned as sif_Data by the ZIS. Typically a pull-mode agent removes the message from its queue by sending an "Immediate" sif_Ack to the ZIS; an agent may also send a sif_Ack with any applicable error condition to the ZIS. The ZIS then removes the message from the agent's queue and returns a successful sif_Ack. If the message is a sif_Event and the agent wishes to invoke SMB, it can instead notify the ZIS that it is processing the event by sending an "Intermediate" sif_Ack (which the ZIS acknowledges with a successful sif_Ack) and later sending a "Final" sif_Ack when the sif_Event processing is complete. When the ZIS receives the "Final" sif_Ack, it removes the sif_Event from the agent's queue and returns a successful sif_Ack.

If there are no messages in the agent's queue that can be delivered, the ZIS will return a SIF_Ack message with a SIF_Status/SIF_Code of 9 to indicate that there are no messages available for the agent:

<SIF_Message Version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"> <SIF_Ack> <SIF_Header> <SIF_MsgId>ABCD1058E028D076F0835E32AC89E048</SIF_MsgId>



Example 3.3.6.6.2-2: The "Pull" Model - SIF_Status/SIF_Code of 9

3.3.6.6.3 "Multiple Version" Zones

It is possible for a zone to contain agents written to different versions of the SIF Implementation Specification if a ZIS supports multiple versions in a zone and has at least one version in common with all registered agents. It is possible that two agents in the same zone—both successfully registered—have no version in common, and this affects message delivery by the ZIS in the following manner.

When the next message to be delivered to a given agent has a SIF_Message/@Version attribute that the agent is known not to support, the ZIS cannot successfully deliver that message to the agent without conversion. Should a ZIS implementation choose to convert messages on the fly as a "value-add" feature, it is free to do so; this specification does not prescribe how to convert messages, and support for such conversion is implementation-dependent. However, if the ZIS does not or cannot convert the message such that it can be delivered, it should discard the pending message so that delivery of other messages may proceed. If the ZIS does discard the message, the ZIS MUST report a SIF_LogEntry event with the appropriate error category and code, containing a copy of the SIF_Header from the original message. SIF_LogEntry/SIF_Desc must contain the SourceId of the agent that has failed to receive the message. In addition, it is recommended that the ZIS log the delivery failure to its own log.

3.3.7 Infrastructure Transport Layer

The Infrastructure messages are used by SIF to encapsulate and transfer the data objects. They form a messaging application program interface (API) which is expressed in XML.

It is a design objective to express the entire Infrastructure API in XML and not to have dependencies upon any underlying transport layer to provide functionality other than the transportation of the XML from client to server and back. This ensures that the Infrastructure messages can be carried over a variety of communication transports.

The infrastructure depends upon the transport layer to provide a reliable connection to move messages back and forth from client and server. The transport layer is also responsible for providing data security by means of data encryption and authentication of the client and server. Some transport layers even provide data compression, which is an important factor when processing a large volume of XML messages.

By delegating the authentication, compression, and encryption to the transport layer, it makes the user interface to the transport simpler. A client that wishes to send an infrastructure message assembles the message in XML and then hands it off to the transport layer for delivery. The transport layer takes the XML message and transfers it to the server where it is taken from the transport layer and processed.

In moving from the client to the server, the transport may have compressed, encrypted, and authenticated the connections but all of this is transparent to the users of the Infrastructure API. To the user, it is XML in and XML out.

Different types of transports are or will become available providing various features and benefits. An Agent or ZIS MAY employ multiple transport protocols but they MUST support SIF HTTPS.

Please note that throughout this specification transport layer errors are sometimes illustrated as SIF_Ack messages with SIF_Error/SIF_Category of Transport and applicable error codes. Under many transport error conditions, these SIF_Ack messages could not be returned or sent by the remote host. Depending on the SIF infrastructure transport layer implementation these messages may be generated by the implementation (e.g. when a connection to a server cannot be established), or may occur as transport layer errors or exceptions in the underlying network operating system or transport protocol. Both should be treated equivalently.

3.3.7.1 SIF HTTPS Transport

In order to ensure that Agents and Zone Integration Servers can communicate with each other regardless of vendor or platform, all Agent and ZIS implementations MUST support the SIF HTTPS transport layer protocol.

SIF HTTPS is a combination of the HTTP 1.1 protocol [RFC 2616] with secure socket layer (SSL) protocols, resulting in an easy-to-use and secure transport protocol. The RECOMMENDED SSL implementation is TLS 1.0 [RFC 2246]; however, SSL 3.0 [SSL3] is also supported and SSL 2.0 client hellos [SSL2] used to negotiate TLS 1.0 or SSL 3.0 connections are also permitted. Support for the SSL 2.0 protocol itself—aside from its client hello message—is not provided in SIF. Due to the age of the SSL 3.0 and SSL 2.0 protocols and the increasing prevalence of TLS 1.0, The SIF Association expects to deprecate support for the SSL 3.0 protocol and SSL 2.0 client hellos in future major releases of this specification.

Being based upon HTTP 1.1, the SIF HTTPS and SIF HTTP protocols support persistent or keep-alive connections that greatly increase the message throughput between sender and receiver. This is an especially important factor when using HTTP in conjunction with secure socket layers, where there is a significant amount of overhead when initially opening a connection.

When using HTTP 1.1 with SIF, [RFC 2616] can be used as a reference, however SIF uses a subset of the HTTP 1.1 protocol. For example, only the POST method and the 200-OK response notice are used by the SIF HTTPS protocol.

Support of Transfer Encoding and data chunking ([RFC 2616], Section 3.6) is not required for SIF HTTPS. An implementation of the protocol may support Transfer Encoding and data chunking but it must be able to communicate successfully with a client or server that does not support this feature.

Because protocol changes are handled at the Infrastructure XML API level, a client or server must not use the Connection: Upgrade or Upgrade: xxx headers to invoke a request for a protocol change. If a client or server receives an upgrade header, it must ignore that header and not change communication protocols.

3.3.7.1.1 HTTPS Request/Response Model

A client is the party (Agent or ZIS) who initiates a connection to a remote machine. The remote end (ZIS or Push-Mode Agent) is known as the server.

A client using the SIF HTTPS protocol opens a connection to the server and sends a HTTP 1.1 POST request with the SIF Infrastructure XML message as the POST payload. The server responds with an HTTP response with the Infrastructure XML acknowledgement message as the response payload. Clients MUST encode the XML message using UTF-8; servers MUST be able to process UTF-8-encoded XML and SHOULD expect all incoming SIF XML messages to be encoded using UTF-8.

The default behavior for HTTP 1.1 is to use persistent or "keep-alive" connections. When operating in this mode, the client may send additional POST requests

and receive the HTTP responses using the same connection. Clients **SHOULD** use persistent connections for performance reasons but **MUST** be able to use non-persistent connections if the server does not wish to use persistent connections.

3.3.7.1.2 HTTP Request Headers

The following HTTP request and common headers defined in [RFC 2616]MUST be present in all SIF HTTPS messages sent by a client:

Header	Description	Required Contents
Content- Length	The exact size of the attached payload (XML message)	
	Describes the contents of the request. Firewall and web server programs can filter messages going through a network by examining this header.	application/xml;charset="utf- 8"
Host	Specifies the Internet host and port number of the destination server	

Table 3.3.7.1.2-1: HTTP Request Headers

Note that all header values MUST conform to the requirements of [RFC 2616] and MAY take equivalent forms subject to those requirements (e.g. application/xml; charset=utf-8 (no quotes), application/xml; charset=utf-8 (optional spacing), etc.).

In addition to the headers above, a client may include a connection: close header in the HTTP request if it wishes to close the current connection after receiving the response. If this header is included, the client MUST NOT send additional requests on this connection. The client MUST close the connection after receiving the response.

Clients may also include an "Expect: 100-continue" header (see below).

Additional headers beyond the required and optional headers listed here MAY be included by a client; however, the server MUST be able to successfully process POST requests that only contain the required headers.

Example 3.3.7.1.2-1: SIF HTTPS Request

Implementations of SIF HTTPS MUST be able to specify the value for the path (/MyPath in the example) as the Agent or ZIS may require a specific value for routing purposes.

3.3.7.1.3 HTTP Response Headers

The following HTTP response and common headers defined in [RFC 2616] must be present in all SIF HTTPS responses messages sent by a server:

Header	Description	Required Contents
Content- Length	The exact size of the attached payload (XML message)	
Content- Type	Describes the contents of the request. Firewall and web server programs can filter messages going through a network by examining this header.	application/xml;charset="utf- 8"
Date	The current date and time in the format described in RFC 2616 Section 3.3. Note that the date is UTC based and NOT local time.	
Server	Identifies the server sending the response. Clients may use this information to infer information about the server being contacted (vendor, model, version, capabilities, etc.)	

Table 3.3.7.1.3-1: HTTP Response Headers

Note that all header values MUST conform to the requirements of [RFC 2616] and MAY take equivalent forms subject to those requirements (e.g. application/xml; charset=utf-8, application/xml; charset=utf-8, etc.).

In addition to the headers above, a server MAY include a connection: close header in the HTTP response if it wishes to close the current connection after sending the response. The server MUST close the connection after sending the response.

The server MAY include additional headers; however, the client MUST be able to successfully process response notices that only contain the required headers and optional header listed here.

HTTP/1.1 200 OK Content-Length: 529
Content-Type: application/xml;charset="utf-8"
Date: Mon, 02 Apr 2001 23:32:00 GMT
Server: SIFZIS;VI.1
<pre><sif message="" version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"></sif></pre>
<sif ack=""></sif>
<sif_header></sif_header>
<pre><sif_msgid>4A900E10F4E675CF4A01B4518E100765</sif_msgid></pre>
<pre><sif_timestamp>2006-04-11T18:18:13-05:00</sif_timestamp></pre>
<sif_sourceid>SifInfo_TestZIS</sif_sourceid>
<sif_originalsourceid>SifInfo_TestAgent</sif_originalsourceid>
<pre><sif_originalmsgid>56409F0C01FBD1C44300B4518E100765</sif_originalmsgid></pre>
<sif_status></sif_status>
<sif_code>0</sif_code>

Although the SIF HTTPS protocol uses the 200-OK response notice to communicate all responses, Agent or ZIS implementations could be built using existing web server infrastructures. As such, SIF HTTPS implementations should expect the possible receipt of other HTTP 1.1 response notices.

3.3.7.1.4 100 (Continue)

This response message status is generally returned if the client has included an Expect: 100-continue header in its request. Certain web server implementations return a 100 (Continue) status response even though the original request did not contain an Expect: 100-continue header. When a client receives an unexpected response with a 100 (Continue) status, it must discard that response and wait for a subsequent final (e.g. 200-OK) response. Clients explicitly requesting a 100 (Continue) status response by including an Expect: 100-continue header in a request should proceed with the request body according to section 8.2.3 of the HTTP 1.1 [RFC 2616] specification upon receipt of the 100 (Continue) status response.

A SIF HTTPS client may include an Expect: 100-continue header but generally does not. If it does, however, servers (ZIS and push-mode agent implementations) must handle the header according to section 8.2.3 of the HTTP 1.1 [RFC 2616] specification, possibly returning an intermediate response with 100 (Continue) status, for communication to proceed correctly.

3.3.7.1.5 3XX, 4XX, 5XX Notices

A server should only return 200-OK response notices but may return other notices. Servers built using existing web server technology are more likely to return other types of response notices. If a client receives any 3xx, 4xx, or 5xx response notices, it must treat these responses as if a transport error has occurred.

3.3.7.2 SIF HTTP Transport

The SIF HTTP protocol is identical to the SIF HTTPS transport without a secure socket layer to provide data encryption and authentication.

An Agent or ZIS MAY implement the SIF HTTP transport but MUST implement the SIF HTTPS protocol.

Because of the sensitive data being exchanged in SIF, it is **RECOMMENDED** that only SIF HTTPS be used.

3.3.7.3 SIF HTTP(S) Transport Compression

It is possible that compression can improve network throughput in SIF implementations where large amounts of data are transferred over SIF HTTP(S), either horizontally or vertically. The HTTP 1.1 specification [RFC 2616] allows for negotiating the content encoding (and compression) of server responses using the Accept-Encoding request header and the content-Encoding response header. Registered content encodings include in addition to the default uncompressed identity encoding a number of compressed encodings: gzip, compress and deflate. A client can specify one or more encodings to use in a response along with its preference for each using Accept-Encoding, and the server responds accordingly, per the HTTP specification. If the server does not support a requested encoding, it is recommended the server return a 406 (Not Acceptable) status code.



Example 3.3.7.3-1: SIF client requesting compression of response

```
HTTP/1.1 200 OK
Content-Length: 24
Content-Type: application/xml;charset="utf-8"
Content-Encoding: gzip
Date: Wed, 25 Apr 2007 23:32:00 GMT
Server: SIFZIS
...compressed SIF_Ack...
```

Example 3.3.7.3-2: SIF server returning compressed SIF_Ack

The content encoding of any HTTP entity body, either in a request or a response, is indicated using the content-Encoding header, which is considered a modifier to the content-Type header. A client may compress or apply an encoding to the body of an HTTP request and indicate it has done so with an appropriate content-Encoding value. It is recommended that a server that cannot or will not accept a particular encoding return a 415 (Unsupported Media Type) status code.

```
POST /MyPath HTTP/1.1
Content-Length: 149
Content-Type: application/xml;charset=*utf-8*
Content-Encoding: gzip
Host: sifinfo.org:8000
...compressed SIF_Message...
```

Example 3.3.7.3-3: SIF client sending compressed SIF_Message

POST /MyPath HTTP/1.1 Content-Length: 149 Content-Type: application/xml;charset="utf-8" Content-Encoding: gzip Accept-Encoding: gzip Host: sifinfo.org;8000
compressed SIF_Message

Example 3.3.7.3-4: SIF client sending compressed SIF_Message and requesting compression of response

With these HTTP-defined headers, SIF Agents and Zone Integration Servers have the ability to compress or negotiate compression of SIF HTTP(S) request and

response entity bodies using any version of SIF where the transport protocol is SIF HTTPS or SIF HTTP. However, to increase interoperability of Agents and Zone Integration Servers that wish to compress requests or receive compressed responses beyond the level of trial and error in an environment where server status codes are not guaranteed, the following mechanisms were developed in SIF Implementation Specification Version 2.1.

3.3.7.4 SIF_Protocol/SIF_Property Accept-Encoding

In both SIF_Register and SIF_ZoneStatus the following SIF_Property is defined when used in conjunction with a SIF_Protocol/@Type value of HTTPS OF HTTP:

SIF_Name SIF_Value
Accept-Encoding header value as per HTTP 1.1 [RFC 2616]

This property indicates that an HTTP(S) server can accept corresponding content encodings with an appropriate Content-Encoding header value.



Example 3.3.7.4-1: SIF_Protocol with Accept-Encoding indicating acceptance of gzip (and identity)

<SIF_Drotocol Type="HTTPS" Secure="Yes"> <SIF_URL>https://www.sifinfo.org/sifagent/MyAgent/</SIF_URL> <SIF_Property> <SIF_Name>Accept-Encoding</SIF_Name> <SIF_Value>gzipq=1.0, identity;q=0.5, *;q=0</SIF_Value> </SIF_Property> </SIF_Protocol>

Example 3.3.7.4-2: SIF_Protocol with Accept-Encoding indicating no acceptance of encodings other than gzip or identity, gzip preferred over identity

The recommended compression algorithm for use in SIF is gzip. It is NOT RECOMMENDED that the identity (uncompressed) encoding ever be explicitly excluded in the Accept-Encoding SIF_Property.

3.3.7.5 HTTP Client Requirements

A client (ZIS, Push- or Pull-Mode Agent) that wishes to receive a compressed response MUST include an Accept-Encoding header, per HTTP 1.1, and MUST be prepared to handle a 406 (Not Acceptable) or other HTTP error, in which case the client SHOULD assume compression using the specified algorithm(s) is not supported and retry communication as per SIF HTTPS Transport or SIF HTTP Transport above. Clients MUST be prepared to receive identity-encoded (unencoded) responses unless the client explicitly excludes identity in its Accept-Encoding header, which is NOT RECOMMENDED.

Zone Integration Servers MAY consult a Push-Mode Agent's registered SIF_Protocol/SIF_Property value where SIF_Name is Accept-Encoding before contacting the Agent and SHOULD assume that posting a corresponding encoded entity body accompanied by the applicable Content-Encoding header value will be processed without content encoding support errors by the Agent.

Push- and Pull-Mode Agents MAY consult a Zone's supported compression algorithms in the

SIF_ZoneStatus/SIF_SupportedProtocols/SIF_Protocol/SIF_Property entitled Accept-Encoding in SIF_Name before contacting the Zone Integration Server and SHOULD assume that posting a corresponding encoded entity body accompanied by the applicable content-Encoding header value will be processed without content encoding support errors by the ZIS.

3.3.7.6 HTTP Server Requirements

A server (ZIS or Push-Mode Agent) that receives an HTTP request with an Accept-Encoding header MUST process the request per HTTP 1.1's Accept-Encoding specification. It is **RECOMMENDED** that servers return a 406 (Not Acceptable) status when a requested encoding cannot be negotiated.

A server that receives an HTTP request with a Content-Encoding header specified MUST process the request per HTTP 1.1's Content-Encoding specification. It is RECOMMENDED that servers unable to process a particular content encoding return a 415 (Unsupported Media Type) status code.

3.3.7.7 Push-Mode Agent Requirements

A Push-Mode Agent that wishes to receive compressed/encoded requests from the ZIS MUST register its preference with the ZIS in the SIF_Register/SIF_Protocol property entitled Accept-Encoding in SIF_Name, providing an Accept-Encoding Value in SIF_Value per HTTP 1.1 (the recommended compression algorithm for SIF is gzip). The Agent MUST be prepared to handle an error SIF_Ack from the ZIS when registering Accept-Encoding (SIF_Error/SIF_Category of 5 [Registration], SIF_Error/SIF_Code value of 10) if the ZIS cannot support at least one specified encoding and SHOULD re-attempt registration without Accept-Encoding.

Upon successful registration of an Accept-Encoding value, the Agent SHOULD expect to receive requests from the ZIS encoded accordingly, but it MAY received identity-encoded (unencoded) requests unless identity was explicitly excluded in the registered Accept-Encoding value.

3.3.7.8 Zone Integration Server Requirements

A Zone Integration Server that receives a SIF_Register/SIF_Protocol/SIF_Property named Accept-Encoding in SIF_Name must fail the attempt to register if the ZIS does not support at least one of the specified encodings (SIF_Error/SIF_Category of 5 [Registration], SIF_Error/SIF_Code value of 10). While this property is typically registered by Push-Mode Agents, Pull-Mode Agents may also specify this property when registering. A ZIS SHOULD compress requests when contacting a Push-Mode Agent if the Agent has previously registered that preference, but it MAY send uncompressed requests if the Push-Mode Agent did not explicitly exclude the identity encoding in its registered Accept-Encoding value.

Zone Integration Servers that support handling of compressed/encoded requests SHOULD return an Accept-Encoding header SIF_Value in the SIF_ZoneStatus/SIF_SupportedProtocols/SIF_Protocol/SIF_Property named Accept-Encoding in SIF_Name.

4 Messaging

This section documents the messaging and message handling protocols defined in SIF. A messaging protocol consists of sending a SIF_Message to initiate an

operation, receiving back a SIF_Ack; a message handling protocol consists of processing an incoming SIF_Message and responding with a SIF_Ack and possibly sending follow-up SIF_Messages. This section is independent of transport layer details, aside from encryption and authentication level impacts associated with individual messages. Unless otherwise noted, all protocols assume successful communication over the appropriate transport layer; agent and ZIS implementations should also be prepared to handle transport layer errors and exceptions, directly or wrapped in a SIF_Ack/SIF_Error by underlying code.

4.1 Agent Protocols

4.1.1 Agent Messaging Protocols

This section documents how Agents should send individual messages, and the resulting post-conditions upon success or failure, along with any necessary steps to take. These correspond to each of the operations an Agent can initiate.

4.1.1.1 SIF_Register

An Agent must register with the ZIS to participate in a Zone. To do so, it sends a SIF_Register message. An Agent may at any time re-register by sending another SIF_Register message. The ZIS updates the Agent's registered settings accordingly.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_Register message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place your Agent's name, supported versions and maximum buffer size for receiving messages into SIF_Name, SIF_Version and SIF_MaxBufferSize, respectively. Specify whether your Agent is Push- or Pull-mode in SIF_Mode. If SIF_Mode is Push, specify the protocol information for the ZIS to use when delivering messages to your agent in SIF_Protocol; optional compression settings may be included in the Accept-Encoding SIF_Protocol/SIF_Property. If desired, supply optional information regarding your Agent and/or application in SIF_NodeVendor, SIF_NodeVersion, SIF_Application and SIF_Icon.	Send SIF_Message to ZIS over appropriate transport.
2	Receive sif_Ack in response. Is sif_Error present?	If yes, go to Step 6.
3	IS SIF_Status/SIF_Code 0?	If no, go to Step 5.
4	Your Agent is now registered in the Zone. The Access Control settings for your agent (SIF_AgentACL are in SIF_Status/SIF_Data).	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included. Note particularly category 5. If an Accept-Encoding SIF_Protocol/SIF_Property was specified, the ZIS may return error code 10 (ZIS does not support the requested Accept-Encoding value). Your agent SHOULD re-attempt registration without, or with another, Accept-Encoding value.	Messaging protocol complete (failure).

Table 4.1.1.1-1: SIF_Register Protocol

4.1.1.2 SIF_Unregister

An Agent removes itself from a Zone by sending a SIF_Unregister message to the ZIS. Successful completion of this operation removes all settings associated with the Agent, including the objects it is currently providing and subscribed to in the zone; the Agent's message queue is also deleted. Note that a successful SIF_Unregister message may, depending on the ZIS implementation, remove access control settings that have been manually configured by a Zone administrator and that may need to be re-configured for a subsequent successful SIF_Register.

Step	Process	Flow Control
		Send SIF_Message to ZIS over appropriate transport.
2	Receive sif_ack in response. Is sif_error present?	If yes, go to Step 6.
3	IS SIF_Status/SIF_Code 0?	If no, go to Step 5.
4		Messaging protocol complete (success).
		Messaging protocol complete (failure).
		Messaging protocol complete (failure).

Table 4.1.1.2-1: SIF_Unregister Protocol

4.1.1.3 SIF_Provide

An Agent registers with the ZIS to be the default Responder, or Provider, for one or more SIF objects in one or more contexts by sending a SIF_Provide message to the ZIS. The Agent must have access control rights at the ZIS to successfully register as a Provider for an object.

Note that upon successful completion of SIF_Provide that your Agent is still the Provider of any objects for which it was previously registered as the Provider. To unregister as the Provider of given objects, use SIF_Unprovide. To replace all objects your Agent provides in one operation, use SIF_Provision.

As of version 2.0 of this specification, SIF_Provision is the preferred method for registering an Agent as a Provider, and provisioning an Agent in general. Support for SIF_Provide may be removed in a future major release of this specification.

Step	Process	Control
1	Prepare a SIF_Message/SIF_Provide message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. For each object your Agent would like to provide, place a SIF_Object element with an ObjectName and optionally one or more SIF_Context names (which default to SIF_Default if omitted). Your Agent's support for SIF_ExtendedQuery can be specified in SIF_ExtendedQuerySupport for each object.	Send SIF_Message to ZIS over appropriate transport.
2	Receive sif_ack in response. Is sif_error present?	If yes, go to Step 6.
3	<pre>IS SIF_Status/SIF_Code 0?</pre>	If no, go to Step 5.
4	Your Agent is now the Provider of each of the objects specified in the sif_Provide message, in the applicable context(s). Any request sent by an Agent for one of these objects without explicitly specifying a particular Responder in sif_Header/sif_DestinationId will be placed in your Agent's message queue.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included. Note particularly category 4, code 3 (no permission to provide) and category 6, code 4 (object already has a Provider).	Messaging protocol complete (failure)

Table 4.1.1.3-1: SIF_Provide Protocol

4.1.1.4 SIF_Unprovide

Your Agent unregisters with the ZIS as the default Responder, or Provider, for one or more SIF objects in one or more contexts by sending a *sif_Unprovide* message to the ZIS. Note that any *sif_Requests* for these objects already pending in your Agent's queue will still be delivered.

As of version 2.0 of this specification, SIF_Provision is the preferred method for unregistering an Agent as a Provider, and provisioning an Agent in general. Support for SIF_Unprovide may be removed in a future major release of this specification.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_Unprovide message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. For each object your Agent would like to provide, include a SIF_Object element with an ObjectName and optionally one or more SIF_Context names (which default to SIF_Default if omitted).	Send SIF_Message to ZIS over appropriate transport.
2	Receive sif_ack in response. Is sif_error present?	If yes, go to Step 6.
3	IS SIF_Status/SIF_Code 0?	If no, go to Step 5.
4	Your Agent is no longer the Provider of each of the objects specified in the SIF_Unprovide message, in the applicable context(s). SIF_Requests will no longer be routed to your Agent by default, but this does not prevent other Agents from sending requests directly to your Agent (if permitted by access control rights).	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.1.4-1: SIF_Unprovide Protocol

4.1.1.5 SIF_Subscribe

An Agent registers with the ZIS to receive *sif_events* for one or more SIF objects in one or more contexts by sending a *sif_subscribe* message to the ZIS. The Agent must have access control rights at the ZIS to successfully subscribe to events for an object.

Note that upon successful completion of SIF_Subscribe that your Agent is still subscribed to objects to which it had previously subscribed. To unregister as a Subscriber of given objects, use SIF_Unsubscribe. To replace all objects to which your Agent subscribes in one operation, use SIF_Provision.

As of version 2.0 of this specification, SIF_Provision is the preferred method for registering an Agent as a Subscriber, and provisioning an Agent in general. Support for SIF_Subscribe may be removed in a future major release of this specification.

Process	Flow Control
Prepare a SIF_Message/SIF_Subscribe message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. For each object your Agent would like to subscribe to, place a SIF_Object element with an ObjectName and optionally one or more SIF_Context names (which default to SIF_Default if omitted).	Send SIF_Message to ZIS over appropriate transport.
Receive sif_ack in response. Is sif_error present?	If yes, go to Step 6.
IS SIF_Status/SIF_Code 0?	If no, go to Step 5.
	Prepare a SIF_Message/SIF_Subscribe message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. For each object your Agent would like to subscribe to, place a SIF_Object element with an ObjectName and optionally one or more SIF_Context names (which default to SIF_Default if omitted). Receive SIF_Ack in response. Is SIF_Error present?

4	Your Agent is now subscribed to each of the objects specified in the SIF_Subscribe message, in the specified context(s) if included. Any SIF_Events for these objects will be placed in your Agent's queue.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included. Note particularly category 4, code 4 (no permission to subscribe).	Messaging protocol complete (failure).

Table 4.1.1.5-1: SIF_Subscribe Protocol

4.1.1.6 SIF_Unsubscribe

To stop receiving SIF_Events for one or more objects in one or more contexts, an Agent sends a SIF_Unsubscribe message to the ZIS. Note that if there are events already pending in your Agent's queue for these objects, they will still be delivered after a successful SIF_Unsubscribe.

As of version 2.0 of this specification, SIF_Provision is the preferred method for unregistering an Agent as a Subscriber, and provisioning an Agent in general. Support for SIF_Unsubscribe may be removed in a future major release of this specification.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_Unsubscribe message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. For each object your Agent would like to cease receiving events, include a SIF_Object element with an ObjectName and optionally one or more SIF_Context names (which default to SIF_Default if omitted).	Send SIF_Message to ZIS over appropriate transport.
2	Receive sif_ack in response. Is sif_error present?	If yes, go to Step 6.
3	IS SIF_Status/SIF_Code 0?	If no, go to Step 5.
4	Your Agent is now unsubscribed from each of the objects specified in the SIF_Unsubscribe message, in the applicable context(s). SIF_Events for these objects will cease to be placed in your Agent's queue.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.1.6-1: SIF_Unsubscribe Protocol

4.1.1.7 SIF_Provision

The SIF_Provision message provides an Agent the ability to register the objects it provides and to which it subscribes in a single operation, replacing whatever settings the ZIS has on record for the Agent. In effect it is an alternative to SIF_Provide, SIF_Unprovide, SIF_Subscribe and SIF_Unsubscribe, though an Agent may choose to use this message or those, or a combination of these messages.

This message also allows the Agent to fully describe the operations it will perform in a Zone beyond those that can be communicated with *sif_Provide* and *sif_subscribe*, including the types of events it will publish, the requests to which it will respond with or without being the Provider for requested objects, and the objects for which it sends requests.

The Agent must have the appropriate access control settings to successfully register any of the corresponding information included in SIF_Provision. Note that the list of access control settings can be determined by examining the SIF_AgentACL object returned in the SIF_Register or SIF_GetAgentACL message protocols.

Note that SIF_Provision will also fail if the Agent is attempting to provide an object that is already provided by another Agent in the applicable Zone Context. The list of Providers in a Zone can be found in SIF_ZoneStatus.

As of version 2.0 of this specification, SIF_Provision is the preferred method for provisioning an Agent. Support for SIF_Subscribe, SIF_Unsubscribe, SIF_Provide and SIF_Unprovide may be removed in a future major release of this specification.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_Provision message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Include SIF_ProvideObjects and for each object your Agent would like to provide, place a SIF_Object element with an ObjectName and optionally one or more SIF_Context names (which default to SIF_Default if omitted). Your Agent can also state its support for SIF_ExtendedQuery in SIF_ExtendedQuerySupport, which defaults to false. Include SIF_SubscribeObjects and for each object to which your Agent would like to subscribe, place a SIF_Object element with an ObjectName and optionally one or more SIF_Context names (which default to sIF_Default if omitted). Include SIF_PublishAddObjects, SIF_PublishChangeObjects and SIF_PublishDeleteObjects elements and include a SIF_Object	Send SIF_Message to ZIS over appropriate transport.
	element with an objectName in the respective sections for each event type your agent publishes with regard to that oject. Optionally specify for each object one or more SIF_Context names (which default to SIF_Default if omitted).	

	Include SIF_RequestObjects and for each object your Agent requests, place a SIF_Object element with an ObjectName and optionally one or more SIF_Context names (which default to SIF_Default if omitted). Your Agent can also state its support for SIF_ExtendedQuery in SIF_ExtendedQuerySupport, which defaults to false. Include SIF_RespondObjects and for each object for which your Agent processes requests (including those listed in SIF_ProvideObjects), include a SIF_Object element with an ObjectName and optionally one or more SIF_Context names (which default to SIF_Default if omitted). Your Agent can also state its support for SIF_ExtendedQuery in SIF_ExtendedQuerySupport, which default to SIF_Default if omitted). Your Agent can also state its support for SIF_ExtendedQuery in SIF_ExtendedQuerySupport, which	
	defaults to false.	
2		If yes, go to Step 6.
3	IS SIF_Status/SIF_Code 0?	If no, go to Step 5.
4	operations your Agent performs have been replaced.	Messaging protocol complete (success).
5		Messaging protocol complete (failure).
6	SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.1.7-1: SIF_Provision Protocol

4.1.1.8 SIF_Event

When an application adds, changes or deletes data represented in one or more Zone Contexts, its Agent <u>SHOULD</u> publish the corresponding <u>Add</u>, <u>change</u> or <u>Delete SIF_Event</u> to the ZONE. Upon successful delivery of a <u>SIF_Event</u> to the ZIS, the ZIS places the event in the queue for any Agents subscribed to events for the object, including your Agent if it is a subscriber.

Step		Flow Control
1	Prepare a STE Message/STE Event message with STE Header containing a new GUID in STE Magid, your Agent's Agent ID in STE Sourceid	Send SIF_Message to ZIS over appropriate transport.
	Specify the name of the object that is being added, changed or deleted in SIF_EventObject/@ObjectName. Place the type of event in SIF_EventObject/@Action and place the object in SIF_EventObject. For an Add event, this MUST be the complete object with all mandatory elements present. If the agent wishes to indicate that a particular optional element is supported but has no value, the element MAY be included as empty, with xsi:nil set to true if necessary.	
	For a Change event, all unchanged elements, whether mandatory or optional SHOULD be omitted from the object. Optional elements that have been deleted MAY be included as empty, with xsi:nil set to true if necessary. For each list of repeatable elements in the object that has changed, include the whole list if the list type indicated is List. If the list type is ActionList, the agent MAY include only those elements in the list that have been added, changed or deleted. If an element has been deleted from an ActionList, the element MUST be included with at least its key attribute(s) and/or element(s) specified, and include a SIF_Action attribute value of Delete on the deleted child element in the list. Omitting an element in an ActionList indicates that it has been unchanged in the event. Refer to the Dat Model section of the specification, Lists/Repeatable Elements, for more details on ActionLists and Lists.	
	For a Delete event, only elements/attributes that identify the object sufficiently for deletion SHOULD be included. This set of identifying elements/attributes are typically communicated by the mandatory root attributes of an object, which MUST be included.	
2		If yes, go to Step 6.
3		If no, go to Step 5.
4	the given object.	Messaging protocol complete (success).
5		Messaging protocol complete (failure).
6	and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.1.8-1: SIF_Event Protocol

4.1.1.9 SIF_Request

An Agent can request data from another Agent at any time by sending a SIF_Request message. Agents use one of two query mechanisms in requests. SIF's SIF Ouery

default query mechanism, , is used to request objects of a given type, matching optional query conditions, optionally returning a subset of object elements. SIF_ExtendedQuery is used to select elements from one or more objects, joined together, if necessary, on Refid-based conditions. Before delivering a request with a SIF_ExtendedQuery to a Responder, the ZIS checks that the Responder supports SIF_ExtendedQuery for all referenced objects.

Step	Process	Flow Control
1	SIF_SourceId and the current time in SIF_Timestamp. If your Agent would like to indicate minimum encryption and/or authentication requirements for Agents receiving this SIF_Request, supply SIF_Security with the appropriate settings; use an equally secure channel when communicating with the ZIS, if desired. If this request is associated with a context, specify a single	If using SIF_ExtendedQuery, go to step 3; otherwise go to step 2.
2	elements/attributes to be returned from each object in SIF_QueryObject/SIF_Element; note that parent elements of specified elements/attributes are returned as well. If your Agent would like to specify query matching conditions, include SIF_ConditionGroup. Alternately an example of an object allowed for use in query-by-example can be placed in SIF_Example.	Send SIF_Message to ZIS over appropriate transport. Go to step 4.
3	SIF_From/@ObjectName. If your Agent would like to override this routing mechanism, include SIF_DestinationProvider set to the object name for which the ZIS will determine the Provider and route the request accordingly.	Send SIF_Message to ZIS over appropriate transport.
4		If yes, go to Step 8.
5	IS SIF_Status/SIF_Code 0?	If no, go to Step 7.
6		Messaging protocol complete (success).
7		Messaging protocol complete (failure).
8		Messaging protocol complete (failure).

Table 4.1.1.9-1: SIF_Request Protocol

4.1.1.10 SIF_Ping

An agent can "ping" the ZIS or check that it's online and/or "awake" by sending a SIF_Ping message to the ZIS. If the agent receives a successful acknowledgement, the ZIS is awake; the ZIS may also reply that it is asleep. As a ZIS may be offline completely, Agents should be prepared to handle transport errors directly or wrapped in a SIF_Ack/SIF_Error by underlying code.

Step	Process	Flow Control
1	Prepare a SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place an empty SIF_Ping element in SIF_SystemControlData.	Send SIF_Message to ZIS over appropriate transport.
2	Receive sif_Ack in response. Is sif_Error present?	If yes, go to Step 8.
3	IS SIF_Status/SIF_Code 0?	If no, go to Step 5.
4	The ZIS is awake.	Messaging protocol complete (success).
5	IS SIF_Status/SIF_Code 8 (ZIS is asleep)?	If no, go to Step 7.
6	The ZIS is asleep.	Messaging protocol complete (success).
7	Messaging protocol has failed due to a SIF_Status/SIF_Code of 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
8	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.1.10-1: SIF_Ping Protocol

4.1.1.11 SIF_Sleep

A Push-mode Agent can send a SIF_Sleep message to the ZIS to change its state to "asleep," indicating that the ZIS should not send the Agent messages until it "wakes up" by sending a siF_Wakeup message or re-registering with siF_Register. A Pull-mode Agent can also changes it state to "sleeping," but this has no effect other than indicating to other Agents via siF_ZoneStatus that it is "sleeping" and not processing messages in its queue. Sending a siF_Wakeup or SIF_GetMessage will indicate that the Agent is "awake," as will re-registering with siF_Register.

Step	Process	Flow Control
	Prepare a SIF_Message/SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place an empty SIF_Sleep element in SIF_SystemControlData.	Send SIF_Message to ZIS over appropriate transport.
2	Receive sif_Ack in response. Is sif_Error present?	If yes, go to Step 6.
3	IS SIF_Status/SIF_Code 0?	If no, go to Step 5.
4	Your Agent's state has been set to "asleep" in the ZIS. This is reflected to other Agents in SIF_ZoneStatus and if your Agent is a	Messaging protocol

	Push-mode Agent, the ZIS will stop delivering messages to your Agent. To "wake up," send a SIF_Wakeup message, or re-register with SIF_Register. Pull-mode Agents may also send SIF_GetMessage.	complete (success).
5		Messaging protocol complete (failure).
6		Messaging protocol complete (failure).

Table 4.1.1.11-1: SIF_Sleep Protocol

4.1.1.12 SIF_Wakeup

An Agent can send a SIF_Wakeup message to the ZIS to change its state to "awake," whether sleeping or not; this state is available to other Agents via SIF_ZoneStatus. Upon success, the ZIS may begin delivering messages to a Push-mode Agent again, if previously sleeping.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place an empty SIF_Wakeup element in SIF_SystemControlData.	Send SIF_Message to ZIS over appropriate transport.
2	Receive sif_Ack in response. Is sif_Error present?	If yes, go to Step 6.
3	IS SIF_Status/SIF_Code 0?	If no, go to Step 5.
4	Your Agent's state has been set to "awake" in the ZIS. This is reflected to other Agents in SIF_ZONEStatus and if your Agent is a Push-mode Agent and it was previously asleep, the ZIS will resume delivering messages to your Agent.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.1.12-1: SIF_Wakeup Protocol

4.1.1.13 SIF_GetZoneStatus

To retrieve the current status of the Zone (SIF_ZoneStatus), send a SIF_GetZoneStatus message to the ZIS.

Step	Process	Flow Control
	Prepare a SIF_Message/SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place an empty SIF_GetZoneStatus element in SIF_SystemControlData.	Send SIF_Message to ZIS over appropriate transport.
2	Receive sif_Ack in response. Is sif_Error present?	If yes, go to Step 6.
3	IS SIF_Status/SIF_Code 0?	If no, go to Step 5.
4	SIF_Status/SIF_Data Contains the current status of the Zone in SIF_ZoneStatus.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.1.13-1: SIF_GetZoneStatus Protocol

4.1.1.14 SIF_GetAgentACL

To retrieve your Agent's current access control list settings from the ZIS (SIF_AgentACL), send a SIF_GetAgentACL message to the ZIS.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place an empty SIF_GetAgentACL element in SIF_SystemControlData.	Send SIF_Message to ZIS over appropriate transport.
2	Receive sif_Ack in response. Is sif_Error present?	If yes, go to Step 6.
3	IS SIF_Status/SIF_Code 0?	If no, go to Step 5.
4	SIF_Status/SIF_Data contains your Agent's current access control list settings in the Zone in SIF_AgentACL.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.1.14-1: SIF_GetAgentACL Protocol

4.1.1.15 SIF_CancelRequests

Agents can request that a ZIS cancel SIF_Requests, pending or in process, by sending a list of SIF_RequestMsgIds in a SIF_CancelRequests message. If an Agent abandons or restarts a data collection using SIF_Requests, whether or not the response stream has started, it is RECOMMENDED that the Agent send one or more SIF_CancelRequests messages to the ZIS. Such data collections can place a heavy load on responding Agents, where often all data of a specific object type is requested, and cancelling requests may spare Zone resources. Cancelling of responses can also reduce the number of response packets the receiving/cancelling agent needs to process and discard.

If the cancelling Agent wishes to receive a "final" SIF_Response from the ZIS for each cancelled message, it can specify standard in

SIF_CancelRequests/SIF_NotificationType. If the cancelling Agent does not desire or require "final" SIF_Responses, the Agent can specify None in SIF_NotificationType.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Add a SIF_CancelRequests element in SIF_SystemControlData.	
2	Specify standard in NotificationType if your Agent desires or requires a "final" SIF_Response be returned by the ZIS for each cancelled message (SIF_Response/SIF_MorePackets = No). Otherwise specify None.	
3	Add a SIF_RequestMsgIds element and add a child SIF_RequestMsgId element for each SIF_Request that the Agent wishes to cancel.	Send SIF_Message to ZIS over appropriate transport.
4	Receive sif_Ack in response. Is sif_Error present?	If yes, go to Step 8.
5	IS SIF_Status/SIF_Code 0?	If no, go to Step 7.
6	The ZIS has accepted the SIF_CancelRequests message. Your Agent will receive or not receive "final" SIF_Responses per the specified NotificationType.	Messaging protocol complete (success).
7	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
8	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.1.15-1: SIF_CancelRequests Protocol

4.1.1.16 SIF_GetMessage (Pull-Mode only)

Pull-mode Agents retrieve the next message in their queue by sending a SIF_GetMessage message to the ZIS. Note that as individual messages may have specific minimum encryption/authentication levels attached to them by senders, a Pull-Mode Agent should always use the highest encryption/authentication levels it supports when contacting the ZIS to avoid individual messages being discarded when contacting the ZIS using lower encryption/authentication levels than might be required for receipt of a given message.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place an empty SIF_GetMessage element in SIF_SystemControlData.	Send SIF_Message to ZIS over appropriate transport. Always use the highest encryption/authentication levels that your Agent supports to maximize the number of messages that can be returned to your Agent.
2	Receive sif_Ack in response. Is sif_error present?	If yes, go to Step 7.
3	IS SIF_Status/SIF_Code 0?	If no, go to Step 5.
4	SIF_Status/SIF_Data contains the next SIF_Message in your agent's queue.	Messaging protocol complete (success). Process the returned SIF_Message according to Agent Message Handling Protocols below.
5	IS SIF_Status/SIF_Code 9?	If yes, there are no messages available for your Agent. Message processing complete (success).
6	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
7	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included. If a Push-mode Agent sends SIF_GetMessage, note particularly category 5, code 9 (agent registered in Push mode).	Messaging protocol complete (failure).

Table 4.1.1.16-1: SIF_GetMessage Protocol

4.1.1.17 SIF_Ack (Push-Mode)

Push-Mode Agents end Selective Message Blocking (SMB) by sending a final SIF_Ack to the ZIS.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. From the message being unblocked/removed from the queue, place the SIF_Header/SIF_SourceId Value into SIF_OriginalSourceId and place the SIF_Header/SIF_MsgId value into SIF_OriginalMsgId. Place 3 (final SIF_Ack) into SIF_Code/SIF_Data.	Send SIF_Message to ZIS over appropriate transport.
2	Receive sif_Ack in response. Is sif_Error present?	If yes, go to Step 6.
3	<pre>IS SIF_Status/SIF_Code 0?</pre>	If no, go to Step 5.
4	The referenced message has been unblocked and removed from your Agent's queue. The ZIS resumes delivery of events to your Agent.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete

4.1.1.18 SIF_Ack (Pull-Mode)

Pull-mode Agents acknowledge messages received in response to SIF_GetMessage and remove them from their queue by sending a SIF_Ack message to the ZIS. SIF_Ack is also sent by Pull-Mode Agents to invoke and end Selective Message Blocking (SMB).

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply.	If your Agent is invoking SMB, go to Step 3. If your Agent is ending SMB, go to Step 4.
2	From the message being acknowledged/the message to be removed from the queue, place the SIF_Header/SIF_SourceId value into SIF_OriginalSourceId and place the SIF_Header/SIF_MsgId value into SIF_OriginalMsgId. Place 1 (immediate SIF_Ack) into SIF_Code/SIF_Data or an appropriate error description in SIF_Error. If your Agent indicates a transport error or places 8 (receiver is sleeping) into SIF_Code/SIF_Data, the message will be acknowledged but remain in your Agent's queue.	Send SIF_Message to ZIS over appropriate transport. Go to Step 5.
3	From the SIF_Event being blocked, place the SIF_Header/SIF_SourceId value into SIF_OriginalSourceId and place the SIF_Header/SIF_MsgId value into SIF_OriginalMsgId. Place 2 (intermediate SIF_Ack) into SIF_Code/SIF_Data.	Send SIF_Message to ZIS over appropriate transport. Go to Step 5.
4	From the sif_Event being unblocked, place the sif_Header/SIF_SourceId value into sif_OriginalSourceId and place the SIF_Header/SIF_MsgId value into sif_OriginalMsgId. Place 3 (final sif_Ack) into sif_Code/SIF_Data.	Send SIF_Message to ZIS over appropriate transport.
5	Receive sif_Ack in response. Is sif_Error present?	If yes, go to Step 9.
6	IS SIF_Status/SIF_Code 0?	If no, go to Step 8.
7	If your Agent did not invoke or end SMB for a sif_event, the referenced message has been removed from your Agent's queue, unless your agent indicated a transport error or that it was sleeping (in which case the message has been acknowledged but remains in your Agent's queue). If your Agent invoked SMB by sending an intermediate sif_Ack, delivery of events is blocked until your Agent removes the sif_Event from its queue by sending a final sif_Ack. Your Agent will continue to receive sif_Responses and sif_Requests.	Messaging protocol complete (success).
	If your Agent ended SMB by sending a final SIF_ACK, the ZIS has removed the blocked event from your Agent's queue and resumes delivery of events to your Agent.	
8	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (ZIS is asleep) or 7 (your Agent sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
9	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.1.1.18-1: SIF_Ack Protocol (Pull-Mode)

4.1.2 Agent Message Handling Protocols

This section documents how Agents should respond to incoming messages, and the resulting post-conditions upon success or failure, along with any necessary steps to take.

Note that in handling any SIF_Message, an Agent may return a SIF_Ack with SIF_Status/SIF_Code 8 (receiver is sleeping) or 7 (already have this SIF_MsgId from you) if a duplicate message is detected. These responses are typically omitted from the handling protocols below.

4.1.2.1 SIF_Message

Upon receipt of a generic message from the ZIS, in most cases it may be safely assumed that the message XML is well-formed, and perhaps even valid, but the Agent should take the following steps to determine whether the XML is well-formed, optionally validate the message, and check that the message is of a valid type before handing the message off to the respective message handling protocol below.

Step	Process	Flow Control
1	If your transport layer implementation rejects XML that is not well-formed and optionally that is invalid, go to Step 3, 5, 7 or 9 depending on the extent of that implementation. Otherwise, is the XML message well-formed?	If yes, go to step 3.
2	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. If your Agent can scan the incoming message as UTF-8 encoded text to locate SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId, these values can be placed in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Otherwise include these elements with empty values, including an xsi:nil attribute value of true on SIF_OriginalMsgId. Include a SIF_Error element with a SIF_Category of 1 (XML Validation) and a SIF_Code of 2 (message is not well-formed).	Go to step 12.
3	Is the root element of the message unprefixed with a local name of SIF_Message?	If yes, go to step 5.
4	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Error element with a SIF_Category of 1 (XML Validation) and a SIF_Code of 3 (generic validation error).	Go to step 12.
5	Is the namespace for SIF_Message a namespace of a major version of SIF your Agent supports? Is SIF_Message/@Version present with a value that your Agent supports? (If omitted, interpret SIF_Message/@Version as 1.1.)	If yes, go to step 7.
6	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId	Go to step 12.

	in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Error element with a SIF_Category of 12 (Generic Message Handling) and a SIF_Code of 3 (version not supported).	
7	If your Agent does not validate messages, go to step 9. Otherwise choose a validation schema based on the value of SIF_Message/@Version. Does the message validate?	If yes, go to step 9.
8	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Error element with a SIF_Category of 1 (XML Validation) and an appropriate SIF_Code from the corresponding choices in Error Codes.	Go to step 12.
9	If the namespace for SIF_Message is for a previous major version of SIF, handle according to the specification for SIF_Message/@Version. Otherwise, is the message type (the child element of SIF_Message) SIF_Event, SIF_Request, SIF_Response, SIF_Ping (Push-mode only), SIF_Sleep (Push-mode only), SIF_Wakeup (Push-mode only), or SIF_CancelRequests (Push-mode only and your Agent chooses to support this optional message)?	If yes, go to step 11.
10	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Error element with a SIF_Category of 12 (Generic Message Handling) and a SIF_Code of 2 (message not supported).	Go to step 12.
11	Process per the corresponding message handling protocol below.	Message handling is complete.
12	If your Agent is a Push-mode Agent, return the SIF_Ack to the ZIS. If your Agent is a Pull-mode Agent send the SIF_Ack to the ZIS per SIF_Ack (Pull-Mode) above.	Message handling is complete.

Table 4.1.2.1-1: SIF_Message Handling

4.1.2.2 SIF_Event

A ZIS places a SIF_Event in your Agent's queue when an event occurs in a Zone Context with regard to an object for which your agent has subscribed to receive events. A SIF_Event is delivered when it is the next message pending delivery in the queue.

An event may apply to one or more contexts; these are listed in SIF_Header/SIF_Contexts. If SIF_Contexts is not present, the context for the event is SIF_Default. The type of event is specified in SIF_EventObject/@Action, the corresponding data object is in SIF_EventObject. A Change or Delete event may contain a partial object, but it must include the necessary attribute(s) and element(s) to uniquely identify the object being changed or deleted. These keys/identifiers are typically communicated in the root attributes of an object.

Step	Process	Flow Control
1	Does your Agent invoke Selective Message Blocking (SMB) for all events, or does this event indicate to your Agent that it will invoke SMB?	If no, go to Step 3.
2	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Place 2 (intermediate SIF_Ack) in SIF_Status/SIF_Code. If your Agent is a Push-Mode Agent, return the SIF_Ack to the ZIS and commence sending the necessary requests as described in the SIF_Request protocol above to complete processing of the event per your Agent's business rules. When complete or if an error occurs, end SMB as described in the SIF_Ack (Push-Mode) protocol above. If your Agent is a Pull-Mode Agent, send the SIF_Ack to the ZIS per SIF_Ack (Pull-Mode) above and commence sending the necessary requests as described in the SIF_Request protocol above to complete processing of the event per your Agent's business rules. When complete sending the necessary requests as described in the SIF_Ack (Pull-Mode) above and commence sending the necessary requests as described in the SIF_Ack to the ZIS per SIF_Ack (Pull-Mode) above and commence sending the necessary requests as described in the SIF_Ack to the SIF_Ack (Pull-Mode) above and commence sending the necessary requests as described in the SIF_Ack to the SIF_Ack (Pull-Mode) protocol above. If an error occurs, end SMB as described in the SIF_Ack (Pull-Mode) protocol above. If an error occurs, it is RECOMMENDED that your Agent publish a SIF_LogEntry Add event.	Message handling complete.
3	If your Agent is a Pull-Mode Agent, process the event per your Agent's business rules. When complete or if an error occurs, acknowledge the message and remove it from your Agent's queue per SIF_Ack (Pull-Mode) above. If your Agent is a Push-Mode Agent, it has one of two options: process the event, then acknowledge it; or acknowledge the event, then process it. The advantage of first processing the event is the ability to return a descriptive error, if necessary, to the ZIS when acknowledging the message. The disadvantage of first processing is that if the processing is long running, the connection from the ZIS to your Agent may time out, which will lead to the event being redelivered to your Agent in another delivery attempt, to possibly run into another time-out. To avoid the latter, it is RECOMMENDED that your Push-Mode Agent first acknowledge the event, then process store the event locally until processing is called the event is removed from your Agent's queue upon successful acknowledgement, otherwise the event locally until process the event according to your Agent's business rules. When acknowledging: Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MegId, your Agent's business rules. When acknowledging: Prepare a SIF_Ack message with SIF_Header elements do not apply. Place the incoming SIF_Ack in SIF_SourceId and SIF_Neader/SIF_MegId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Place 1 (immediate SIF_Ack) in SIF_Status/SIF_Data in the case of successful procesing, and return the sIF_Ack to the ZIS. If an error has occurred, include a SIF_Error element with an appropriate SIF_Oategory and SIF_Code and describe the error as needed in SIF_Oategory and SIF_Code. If an error occurs regardless of the option chosen, it is RECOMMENDED that your Agent publish a SIF_LogEntry Add event.	complete

4.1.2.3 SIF_Request

A ZIS places a SIF_Request in your Agent's queue when an Agent sends a request directly to your Agent, or when an Agent sends a request without a SIF_DestinationId and your agent is registered as the Provider for the object requested in SIF_Query, or in the case of SIF_ExtendedQuery when your agent is registered as the Provider of the object specified by the Requester in SIF_ExtendedQuery/SIF_DestinationProvider or SIF_ExtendedQuery/SIF_From/@ObjectName. The ZIS will not send your Agent a SIF_ExtendedQuery unless your Agent has registered its support for that query type using SIF_Provide of SIF_Provision. A SIF_Request is delivered when it is the next message pending delivery in your Agent's queue.

Any error that occurs while generating SIF_Responses during SIF_Request handling MUST be sent to the Requester with SIF_MorePackets set to No, at which point the response stream ends.

Step	Process	Flow Control
1	Examine SIF_Header/SIF_Contexts to determine the context for the request; if none is specified, the context is SIF_Default.	Go to Step 3 if the context is supported.
2	Prepare a SIF_Response message with a copy of SIF_Contexts, SIF_DestinationId Set to SIF_SourceId and SIF_RequestMsgId set to SIF_MsgId from the SIF_Request message.	Message handling complete.
	Add a SIF_Error element with the SIF_Error/SIF_Category set to indicate General Message Handling and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate that the requested context is not supported.	
	Add SIF_PacketNumber with a value of 1 and set SIF_MorePackets to No.	
	Send the sif_Response to the original requester and acknowledge the error to the ZIS.	
3	Examine the sif_version element or elements specified in the sif_Request message. If more than one version is supported, select the highest version number supported.	Go to Step 5 if a version is supported.
4	Prepare a SIF_Response message with a COPY of SIF_Contexts, SIF_DestinationId Set to SIF_SourceId and SIF_RequestMsgId set to SIF_MsgId from the SIF_Request message.	Message handling complete.
	Add a SIF_Error element with the SIF_Error/SIF_Category set to indicate Request and Response and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate that the requested SIF_Versions are not supported.	
	Add SIF_PacketNumber With a value of 1 and set SIF_MorePackets to No.	
	Send the SIF_Response to the original requester and acknowledge the error to the ZIS.	
5	Examine the SIF_MaxBufferSize specified in the SIF_Request message.	Go to Step 7 if it is greater than or equal to the minimum buffer size your Agent can support. (The buffer size of individual packets will be handled below).
6	Using the SIF version selected in Step 1, prepare a SIF_Response message with SIF_DestinationId set to SIF_SourceId and SIF_RequestMsgId set to SIF_MsgId from the SIF_Request message.	Message handling complete.
	Add a sif_error element with the sif_error/Sif_Category set to indicate Request and Response and sif_error/Sif_Code and sif_error/Sif_Desc to indicate that the sif_maxBuffersize cannot be honored.	
	Add SIF_PacketNumber with a value of 1 and set SIF_MorePackets to No.	
	Send the SIF_Response to the original requester and acknowledge the error to the ZIS.	
7	IS SIF_ExtendedQuery specified?	If yes, go to Step 10.
6	The query type is SIF_Query. Examine the object name being queried in SIF_QueryObject/@ObjectName.	Go to Step 8 if the object is supported.
7	Prepare a SIF_Response message using the version chosen in Step 1 with SIF_DestinationId Set to SIF_SourceId and SIF_RequestMsgId Set to SIF_MsgId from the SIF_Request message.	Stop processing the message.
	Add a sif_Error element with the sif_Error/Sif_Category set to indicate Request and Response and sif_Error/Sif_Code and sif_Error/Sif_Desc to indicate that the object is not supported.	
	Add SIF_PacketNumber with a value of 1 and set SIF_MorePackets to No.	
	Send the SIF_Response to the original requester and acknowledge the error to the ZIS.	
8	Examine the query represented, if any, by SIF_ConditionGroup, Or SIF_Example in the case of objects that support query-by- example, and determine whether it is supported.	Go to Step 12 if neither SIF_ConditionGroup nor SIF_Example is present, or if the query represented by SIF_ConditionGroup Of SIF_Example is supported.
9	Prepare a SIF_Response message with SIF_DestinationId set to SIF_SourceId and SIF_RequestMsgId set to SIF_MsgId from the	Stop processing the message.

	SIF_Request MeSSage.	
	Add a sif_error element with the sif_error/sif_category set to indicate Request and Response and sif_error/sif_code and sif_error/sif_besc to indicate that the query is not supported.	
	Add SIF_PacketNumber with a value of 1 and set SIF_MorePackets to No.	
	Send the sIF_Response to the original requester and acknowledge the error to the ZIS.	
10	Examine the query represented by SIF_ExtendedQuery, and determine whether it is supported.	Go to Step 12 if the query is supported.
11	Prepare a SIF_Response message with SIF_DestinationId Set to SIF_SourceId and SIF_RequestMsgId Set to SIF_MsgId from the SIF_Request message.	Stop processing the message.
	Add a SIF_Error element with the SIF_Error/SIF_Category set to indicate Request and Response and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate that the query is not supported.	
	Add SIF_PacketNumber With a value of 1 and set SIF_MorePackets to No.	
	Send the SIF_Response to the original requester and acknowledge the error to the ZIS.	
12	Note that Push-Mode Agents should acknowledge receipt of the SIF_Request as response generation is typically a long-running operation that will typically lead to HTTP time-outs. As the request will be removed from the Agent's queue, it is RECOMMENDED that the Push-Mode Agent persist the request and its SIF_PacketNumber while generating responses, in case of an application or system failure that prevents it from completing the request processing; upon restarting, the Agent can end the response stream with a SIF_PacketNumber set to the last successfully transmitted SIF_PacketNumber + 1 and SIF_MorePackets Set to No.	
	If a Push-Mode Agent elects to successfully acknowledge the request before processing, it can do so. Otherwise it should acknowledge receipt of the request upon completion of response generation.	
	Pull-Mode Agents can choose to acknowledge receipt of the request here or at the end of response generation.	
	Initialize packet counter to 1.	
13	Prepare a SIF_Response message with SIF_DestinationId Set to SIF_SourceId and SIF_RequestMsgId Set to SIF_MsgId from the SIF_Request message. When handling SIF_ExtendedQuery, copy the requested columns into SIF_ExtendedQueryResults/SIF_ColumnHeaders.	
14	Add one or more of the matching objects into SIF_ObjectData, for SIF_Query, or rows into SIF_ExtendedQueryResult, for SIF_ExtendedQuery, until no more will fit within the specified buffer size. If no objects or rows will fit within SIF_MaxBufferSize, go to Step 15 with the SIF_Error/SIF_Category set to indicate Request and Response and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate that SIF_MaxBufferSize cannot be honored. Otherwise, note that only requested columns are returned when processing SIF_ExtendedQuery. When processing SIF_Query, if the requester specified only certain elements be returned, that the Responder needs to return only those elements and their parent elements and attributes. Not supporting a requested element/attribute does not exclude the object from the response stream; include the parent elements/attributes of any missing elements, including the object itself.	If no errors occur in retrieving/adding matching objects, go to step 16.
15	Set SIF_PacketNumber to the current packet counter and SIF_MorePackets to No. Add an appropriate SIF_Error element to the SIF_Response and send the SIF_Response to the ZIS.	Go to Step 19.
16	Set SIF_PacketNumber to the current packet counter value and set SIF_MorePackets appropriately. Send the SIF_Response to the ZIS.	
17	Examine the sif_ack returned by the ZIS.	If an error occurred, stop processing the SIF_Request message. Go to Step 19.
18	Determine if more objects or rows match the specified conditions.	If yes, increment the packet counter and go to Step 13; otherwise, go to Step 19.
19	If your Agent has not yet acknowledged receipt of the incoming request, acknowledge successful receipt of the request, or return a descriptive error to the ZIS.	Message handling complete.

Table 4.1.2.3-1: SIF_Request Handling

4.1.2.4 SIF_Response

A ZIS places a SIF_Response in your Agent's queue when a responder sends a response packet to your Agent per a SIF_Request previously sent by your Agent. It is delivered when it is the next message available for delivery to your Agent.

Step	Process	Flow Control
1	SIF_RequestMsgId indicates which of your SIF_RequestS this packet is in response to. Is SIF_Error present?	If no, go to Step 3.
	The Responder's handling of your Agent's SIF_Request has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included. this is the last packet your Agent will receive associated with that request. If your Agent is a Pull-Mode Agent, acknowledge the message per SIF_Ack (Pull-Mode) above.	Message handling complete. Any resources associated with the request can be released.
	If your Agent is a Push-Mode Agent: Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the	

	incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Place 1 (immediate SIF_Ack) in SIF_Status/SIF_Data, and return the SIF_Ack to the ZIS.	
3	If your Agent is a Pull-Mode Agent, process the response per your Agent's business rules. When complete or if an error occurs, acknowledge the message and remove it from your Agent's queue per SIF_Ack (Pull-Mode) above. If your Agent is a Push-Mode Agent, it has one of two options: process the response, then acknowledge it; or acknowledge the response, then process it. The advantage of first processing the response is the ability to return a descriptive error, if necessary, to the ZIS when acknowledging the message. The disadvantage of first processing is that if the processing is long running, the connection from the ZIS to your Agent may time out, which will lead to the response being redelivered to your Agent in another delivery attempt, to possibly run into another time-out. To avoid the latter, it is RECOMMENDED that your Push-Mode Agent first acknowledge the response, then process sit, unless response processing is known to always occur within a reasonable amount of time. Agents that first acknowledge then process SHOULD persist the response locally until processing is complete, as the response is removed from your Agent's queue upon successful acknowledgement, otherwise the response. Will be lost in the case of an application or system error that affects your Agent's ability to complete processing of the response. Choose an option and process the response according to your Agent's business rules. When acknowledging: Prepare a SIF_Ack message with SIF_Header/SIF_MagId in SIF_OriginalSourceId and SIF_OriginalMagId, respectively. Place 1 (immediate SIF_Ack) in SIF_Status/SIF_Data in the case of successful processing, and return the sIF_Ack to the ZIS. If an error has occurred, include a SIF_Extor element with an appropriate SIF_Category and SIF_Code and describe the error as needed in SIF_Desc and optionally SIF_ExtendedDesc. Note that indicating a transport error will not remove the message from your Agent's queue, only acknowledge it. The same action can be accomplished indicating 8 (receiver is sleepin	Message handling complete. If SIF_MorePackets iS No, this is the last packet associated with the request your Agent will receive; any resources associated with the request can be released.

Table 4.1.2.4-1: SIF_Event Handling

4.1.2.5 SIF_Ping (Push-Mode only)

The ZIS is pinging your Agent to see if it is reachable, "awake" and/or processing messages.

Step	Process	Flow Control
	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. If your Agent is "awake," include a SIF_Status element with a SIF_Code of 1 (immediate SIF_Ack). Otherwise you may optionally notify the ZIS that your Agent is asleep by returning a SIF_Code of 8 (receiver is sleeping).	
2		Message processing complete (success).

Table 4.1.2.5-1: SIF_Ping Handling

4.1.2.6 SIF_Sleep (Push-Mode only)

The ZIS has changed its state to "asleep" and is either not processing incoming messages or all incoming messages will be acknowledged with a SIF_Ack/SIF_Status/SIF_Code value of 8 (receiver is sleeping); delivery of queued messages to your Agent is halted. Your Agent <u>should</u> avoid sending messages to the ZIS until receipt of a <u>SIF_Wakeup</u> message, or be prepared to handle transport errors or the aforementioned acknowledgement.

Step		Flow Control
	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Status element with a SIF_Code of 1 (immediate SIF_Ack). Change your Agent's ZIS state to "asleep."	
2		Message processing complete (success).

Table 4.1.2.6-1: SIF_Sleep Handling

4.1.2.7 SIF_Wakeup (Push-Mode only)

The ZIS has changed its state to "awake" and is processing incoming messages and delivering queued messages again.

Step		Flow Control
	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Status element with a SIF_Code of 1 (immediate SIF_Ack). Change your Agent's ZIS state to "awake."	
2		Message processing complete (success).

4.1.2.8 SIF_CancelRequests (Push-Mode only) (optional)

A ZIS is requesting that your Agent cancel processing of one or more SIF_Request messages. Support for handling of this message is currently optional for Push-Mode Agents. If your Agent does not support SIF_CancelRequests, it returns a Generic Message Handling error upon receipt of the SIF_SystemControl message, error code "Message not supported," per the SIF_Message handling protocol.

Step	Process	Flow Control
1	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Agent's Agent ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Status element with a SIF_Code of 1 (immediate SIF_Ack).	
2	If your Agent is currently preparing SIF_Response packets for any of the SIF_Request messages specified in the SIF_RequestMsgId element(s), stop processing the request(s). If your Agent has any of the specified SIF_Requests queued locally, remove them from the agent local queue.	
3	Return the sIF_Ack to the ZIS.	Message processing complete (success).

Table 4.1.2.8-1: SIF_CancelRequests Handling

4.2 ZIS Protocols

4.2.1 ZIS Messaging Protocols

This section documents how Zone Integration Servers send individual messages, and the resulting post-conditions upon success or failure, along with any necessary steps to take. These correspond to each of the actions a Zone Integration Server can initiate.

4.2.1.1 SIF_Message Delivery (SIF_Event, SIF_Request, SIF_Response to a Push-mode Agent)

A ZIS contacts a Push-Mode Agent to deliver SIF_Event, SIF_Request and SIF_Response messages queued for the Agent. This delivery protocol starts with a check on whether there are messages pending, as the protocol can loop as messages are delivered.

Step	Process	Flow Control
1	Are there messages queued for the Agent?	If yes, go to Step 2. Otherwise messaging protocol complete (success).
2	Is the state of the Agent "asleep?" If yes, the ZIS SHOULD wait until the Agent sends a SIF_Wakeup message or re-registers in Push mode before attempting message delivery. Otherwise the ZIS MUST be prepared to handle transport errors/exceptions and/or the Agent responding with a SIF_Status/SIF_Code of 8 (receiver is sleeping).	If no, go to Step 3. Otherwise messaging protocol complete (success).
3	Has the Agent previously invoked SMB?	If no, go to Step 6.
4	Iterate through the Agent's queue from the message received first to the most recently received message. Stop at the first SIF_Response OF SIF_Request in the queue, if one exists.	If one exists, it is the next message to be delivered. Go to Step 7.
5	The only messages queued for the Agent are SIF_Events; try again later, or after a SIF_Response Or SIF_Request arrives, or after the Agent has ended SMB by sending a final SIF_Ack.	Messaging protocol complete (no message needs to be delivered).
6	The next message to be delivered is the message received first in the Agent's queue.	
7	IS SIF_Header/SIF_Security present in the SIF_Message with SIF_EncryptionLevel, SIF_AuthenticationLevel, or both?	If no, the message delivery encryption/authentication levels are the minimum encryption/authentication levels set up for the Zone. Go to Step 9.
8	The ZIS MUST guarantee that the minimum encryption and/or authentication levels specified are respected when delivering this message. Use the higher of these and the Zone's minimum encryption and/or authentication levels during message delivery.	
9	If a connection is already open to the Push-Mode Agent from a previously delivered message, are the encryption and authentication levels greater than or equal to those needed for the delivery of this message?	If there is no connection open, go to Step 11. If there is and the encryption/authentication levels are adequate for delivery, go to Step 13.
10	Attempt to renegotiate the encryption/authentication levels for the connection, or close the connection and attempt to open a new connection with adequate encryption/authentication levels.	Go to Step 12.
11	If the registered transport layer is known to not provide adequate encryption/authentication levels (e.g. SIF HTTP), go to Step 12. Otherwise attempt to open a connection to the Agent with adequate encryption/authentication levels, using the appropriate transport layer.	
12	Was a connection opened or renegotiated with adequate encryption/authentication levels? If no, the message cannot be delivered; remove it from the Agent's queue. It is RECOMMENDED that your ZIS log the error. Your ZIS MUST post a SIF_LogEntry Add event with the appropriate error category and code, containing a copy of the SIF_Header of the queued message. SIF_LogEntry/SIF_Desc MUST contain the SIF_SourceId of the Agent that failed to receive the message.	Go to Step 1 to start delivery of the next queued message, if desired. Otherwise messaging

		protocol complete (error).
13	Send the message to the Agent over the connection.	
14	Receive sif_ack in response. Is sif_error present?	If yes, go to Step 24.
15	IS SIF_Status/SIF_Code 1 (immediate SIF_Ack)?	If no, go to Step 17.
16	The Agent has successfully acknowledged receipt of the message; remove it from the Agent's queue.	Go to Step 1 to start delivery of the next queued message, if desired. Otherwise messaging protocol complete (success).
17	IS SIF_Status/SIF_Code 2 (intermediate SIF_Ack)?	If no, go to Step 21.
18	The Agent is invoking SMB. Is the delivered message a sif_event?	If yes, go to Step 20.
19	The Agent has violated protocol; remove the message from the Agent's queue. It is RECOMMENDED that your ZIS log the error. Your ZIS MUST post a SIF_LOGENTY Add event with the appropriate error category of 13 (SMB Error) and code 2 (SMB can only be invoked for SIF_Event), containing a copy of the SIF_Header of the queued message. SIF_LOGENTY/SIF_Desc MUST contain the SIF_SourceId of the Agent that committed the protocol error.	Go to Step 1 to start delivery of the next queued message, if desired. Otherwise messaging protocol complete (error).
20	The Agent has invoked SMB on this SIF_Event. Persist that the Agent has invoked SMB along with the SIF_MsgId of the event. The event stays in the agent's queue as blocked, and all other events are frozen until the Agent eventually ends SMB by sending a final SIF_Ack with this SIF_MsgId in SIF_OriginalMsgId, or by Sending a SIF_Wakeup or by reregistering.	Go to Step 1 to start delivery of the next queued message, if desired. Otherwise messaging protocol complete (success).
21	IS SIF_Status/SIF_Code 8 (receiver is sleeping)?	If no, go to Step 23.
22	The Agent is asleep. Re-attempt delivery later.	Messaging protocol complete (success).
	Messaging protocol has failed due to a SIF_Status/SIF_Code of 7 (already have this SIF_MsgId). The ZIS cannot correct this, as the SIF_MsgId originates from an Agent and can't be changed without other repercussions. Remove the message from the Agent's queue. It is RECOMMENDED that your ZIS log the error. Your ZIS MUST post a SIF_LogEntry Add event with the appropriate error category and code, containing a copy of the SIF_Header of the queued message. SIF_LogEntry/SIF_Desc MUST contain the SIF_SourceId of the Agent that did not receive the message.	Go to Step 1 to start delivery of the next queued message, if desired. Otherwise messaging protocol complete (error).
24	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_code, and examine SIF_Desc and SIF_ExtendedDesc, if included. If SIF_Category does not indicate a transport error, remove the message from the Agent's queue. Otherwise re-attempt delivery of this message later. It is RECOMMENDED that your ZIS log the error. Your ZIS MAY post a SIF_LogEntry Add event with the appropriate error category and code, containing a copy of the SIF_Header of the queued message. SIF_LogEntry/SIF_Desc MUST Contain the SIF_SourceId of the Agent that indicated the error.	Go to Step 1 to start delivery of the next queued message, if desired. Otherwise messaging protocol complete (error).

Table 4.2.1.1-1: SIF_Message Delivery Protocol

4.2.1.2 SIF_Ping (to a Push-mode Agent)

A ZIS can "ping" a Push-Mode Agent or check that it's "awake" by sending a SIF_Ping message to the Agent. If the Agent returns a successful acknowledgement, it is awake; the Agent may also reply that it is asleep. As a Push-Mode Agent may be offline completely, Zone Integration Servers should be prepared to handle transport errors directly or wrapped in a SIF_Ack/SIF_Error by underlying code.

Step	Process	Flow Control
1	Prepare a SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, the Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place an empty SIF_Ping element in SIF_SystemControlData.	Send SIF_Message to Agent over appropriate transport.
2	Receive sif_ack in response. Is sif_Error present?	If yes, go to Step 8.
3	IS SIF_Status/SIF_Code 1?	If no, go to Step 5.
4	The Agent is awake.	Messaging protocol complete (success).
5	IS SIF_Status/SIF_Code 8 (receiver is sleeping)?	If no, go to Step 7.
6	The Agent is asleep.	Messaging protocol complete (success).
7	Messaging protocol has failed due to a SIF_Status/SIF_Code of 7 (your ZIS sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
8	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.2.1.2-1: SIF_Ping Protocol

4.2.1.3 SIF_Sleep (to a Push-mode Agent)

A ZIS can send a SIF_Sleep message to a Push-Mode Agent to change its state to "sleeping," indicating that it will either be offline or acknowleding incoming messages with a SIF_Status/SIF_Code of 8 (receiver is sleeping), and that it will not be delivering messages to the Agent until it "wakes up" by sending a SIF_Wakeup message.

p_MsgId, your Zone ID in ce an empty sif_sleepSend sif_Message to Agent over appropriate transport.
If yes, go to Step 6.

3	IS SIF_Status/SIF_Code 1?	If no, go to Step 5.
4	The Agent has successfully acknowledged your SIF_Sleep and should not be expecting further message delivery until your ZIS sends a SIF_Wakeup.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (Agent is asleep) or 7 (your ZIS sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.2.1.3-1: SIF_Sleep Protocol

4.2.1.4 SIF_Wakeup (to a Push-mode Agent)

A ZIS can send a SIF_Wakeup message to a Push-Mode Agent to change its state to "awake;" i.e., that it is ready to process incoming messages and deliver queued messages again.

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, your Zone ID in SIF_SourceId and the current time in SIF_Timestamp; Other SIF_Header elements do not apply. Place an empty SIF_Wakeup element in SIF_SystemControlData.	Send SIF_Message to Agent over appropriate transport.
2	Receive sif_Ack in response. Is sif_Error present?	If yes, go to Step 6.
3	IS SIF_Status/SIF_Code 1?	If no, go to Step 5.
4	The Agent has successfully acknowledged your "awake" status.	Messaging protocol complete (success).
5	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (Agent is asleep) or 7 (your ZIS sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
6	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	Messaging protocol complete (failure).

Table 4.2.1.4-1: SIF_Wakeup Protocol

4.2.1.5 SIF_CancelRequests (to a Push-mode Agent)

A ZIS can send a SIF_CancelRequests message to a Push-Mode Agent after receiving a SIF_CancelRequests messages from another agent, as per the SIF_CancelRequests message handling protocol. As support for this message is currently optional for Push-Mode Agents, the ZIS should be prepared to handle a Generic Message Handling error from the Agent upon receipt of the SIF_SystemControl message, error code "Message not supported."

Step	Process	Flow Control
1	Prepare a SIF_Message/SIF_SystemControl message with SIF_Header containing a new GUID in SIF_MsgId, your Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place a SIF_CancelRequests element in SIF_SystemControlData.	
2	Place the requests that should be cancelled in <code>SIF_RequestMsgIds/SIF_RequestMsgId</code> . While it is not used by the Push-Mode Agent, set the <code>NotificationType</code> to <code>None</code> .	Send SIF_Message to Agent over appropriate transport.
3	Receive sif_Ack in response. Is sif_error present?	If yes, go to Step 7.
4	IS SIF_Status/SIF_Code 1?	If no, go to Step 6.
5	The Agent has successfully acknowledged your SIF_CancelRequests and should have cancelled any corresponding response activity.	Messaging protocol complete (success).
6	Messaging protocol has failed due to a SIF_Status/SIF_Code of 8 (Agent is asleep) or 7 (your ZIS sent a duplicate SIF_MsgId).	Messaging protocol complete (failure).
	Messaging protocol has failed due to a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included.	If the SIF_Error is a Generic Message Handling error, error code "Message not supported," go to Step 8. Otherwise messaging protocol complete (failure).
8	The Agent does not support SIF_CancelRequests.	Messaging protocol complete (success).

Table 4.2.1.5-1: SIF_CancelRequests Protocol

4.2.2 ZIS Message Handling Protocols

This section documents how Zone Integration Servers should respond to incoming messages, and the resulting post-conditions upon success or failure, along with any necessary steps to take.

Note that in handling any SIF_Message, the ZIS can return a SIF_Ack with SIF_Status/SIF_Code 8 (receiver is sleeping) or 7 (already have this SIF_MsgId from you) if a duplicate message is detected. These responses are omitted from the handling protocols below.

4.2.2.1 SIF_Message

When a message is received, the ZIS should first validate the XML message. If the message is not SIF_Register, the ZIS should determine whether the sender is registered in the zone. If errors are found, a SIF_Ack with a SIF_Error element should be returned to the caller and no further processing should occur. If no errors are found, message processing proceeds according to message type. Subsequent message processing sections are assured of receiving well-formed and/or valid XML, and all non-SIF_Register message processing sections are assured that the agent is indeed registered with the zone.

S	tep	Process	Flow Control
1			If not performing message validation, go to Step 3 if XML is well-formed. If

		performing message validation, go to Step 3 if message is well- formed and valid.
2	Prepare a SIF_Ack containing a SIF_Error element. (Note that if XML is not well-formed, or invalid and the well-formed XML is not made available by the XML parser, SIF_SourceId and SIF_MsgId will not be available from the incoming XML message. If this is the case, include SIF_OriginalSourceId and SIF_OriginalMsgId in the SIF_Ack as empty elements with xsi:nil set to true as necessary to indicate the current message.) Set SIF_Error/SIF_Category to indicate XML Validation and place the appropriate error code and description in SIF_Error/SIF_Code and SIF_Error/SIF_Desc. Place any additional parser information into SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to caller. If it can be determined the message is a SIF_Response, see SIF_Response Handling below, Step 13, to send an error SIF_Response to the requester.	Stop processing this message.
3	Examine the Version attribute of the message.	If the version is supported, go to Step 5.
4	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to Generic Message Handling, indicating that the message is not supported in SIF_Error/SIF_Code and SIF_Error/SIF_Desc. Return the SIF_Ack to the caller. If this message is a SIF_Response, see SIF_Response Handling below, Step 13, to send an error SIF_Response to the requester.	Stop processing this message.
5	Examine message's SIF_Header to retrieve the SIF_SourceId and the message to get the message type. If message type is not SIF_Register, determine if the sender identified by SIF_SourceId is registered.	If message type is SIF_Register or if the sender's SIF_SourceId is registered, go to Step 7.
6	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to Access and Permissions, indicating that the sender is not registered in SIF_Error/SIF_Code and SIF_Error/SIF_Desc. Return the SIF_Ack to the caller. If this message is a SIF_Response, see SIF_Response Handling below, Step 13, to send an error SIF_Response to the requester.	Stop processing the message.
7	Forward message to the proper handler based on the message type.	

Table 4.2.2.1-1: SIF_Message Handling

4.2.2.2 SIF_Register

Before an agent can participate in a zone, it must register itself in order to provide the data that the ZIS needs to interact with the agent. This process is handled using a SIF_Register message.

Step	Process	Flow Control
1	If ZIS implementation limits SIF_SourceId values in some way, examine SIF_SourceId and determine whether it is valid.	If implementation allows any SIF_SourceId or if the SIF_SourceId is valid, go to Step 3.
2	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Registration and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate that SIF_SourceId is invalid. Return the SIF_Ack to the caller.	Stop processing this message.
3	If ZIS implementation requires previous permissions to register, examine SIF_SourceId and determine whether sender is permitted to register.	If implementation allows any sender to register or if sender is permitted to register, go to Step 5.
4	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Access and Permissions and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the lack of permission to register. Return the SIF_Ack to the caller.	Stop processing this message.
5	Examine sif_version element(s) and determine if the ZIS can handle the version(s).	Go to Step 7 if the ZIS can handle the SIF version(s) specified by agent.
6	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Registration and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate that the ZIS cannot handle SIF messages in a version requested. Place the unsupported version in SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to the caller.	Stop processing this message.
7	Examine SIF_MaxBufferSize and verify that it is greater than or equal to the minimum value for the ZIS.	Go to Step 9 if SIF_MaxBufferSize is large enough.
8	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Registration and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate that the SIF_MaxBufferSize is too small to be supported by the ZIS. Return the SIF_Ack to the caller	Stop processing this message.
9	If the supplied value of SIF_Mode is Push, verify that the SIF_Protocol element is provided and that the protocol information appears sufficient for contacting the agent in Push mode and that the ZIS supports the Accept- Encoding SIF_Protocol/SIF_Property, if specified.	Go to Step 11 if SIF_Mode is Pull or SIF_Protocol information appears valid.
10	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Registration and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate that the protocol is not supported, a secure transport is required, or that the ZIS does not support the supplied Accept-Encoding value. Return the SIF_Ack to the caller.	Stop processing this message.
11	Store data from the SIF_Register message into the agent's database profile.	
12	Prepare a SIF_Ack containing a SIF_Status element indicating success, placing the agent's access control permissions in SIF_Status/SIF_Data/SIF_AgentACL. Return the SIF_Ack to the caller.	Stop processing this message.

Table 4.2.2.2-1: SIF_Register Handling

An agent may also send the sif_Register message when already registered. In this case, the ZIS should re-register the agent in the same manner as defined for initial registration. Any existing provision and subscription entries, as well as any pending messages, maintained by the ZIS for the agent should remain intact. Upon successful re-registration, any new or updated registration settings for the agent, including push mode protocol information, take effect after the ZIS has returned a successful sif_Ack for the sif_Register message.

4.2.2.3 SIF_Unregister

When an agent is going be removed from a Zone, the agent must send a SIF_Unregister message. When a ZIS receives this message from an agent, it performs those steps—ignoring SIF_Ack preparation and delivery—outlined for the SIF_Unprovide and SIF_Unsubscribe messages for any agent provisions or subscriptions, respectively. The ZIS then discards any messages pending for the agent. The ZIS will also remove any registration information and remove the agent from its list of registered agents.

It is recommended that the ZIS not remove access control data from its database as a replacement agent may be installed. Keeping the access permissions is optional, however.

Step		Flow Control
	Examine message and retrieve the SIF_SourceId of the message. The ZIS must remove the agent from its list of registered agents. Perform SIF_Unprovide functionality for any objects the agent is providing. Perform SIF_Unsubscribe functionality for any objects to which the agent is subscribed. Discard any pending messages for the agent.	
2		Stop processing the message.

Table 4.2.2.3-1: SIF_Unregister Handling

4.2.2.4 SIF_Provide

An agent makes an object available to be requested by a process called Provision that is represented by the SIF_Provide message.

The SIF_Provide message can contain provision requests for multiple objects. The ZIS must treat all of the objects as a set; if there is an error with one of the objects then there should be no change to the Providers database.

Step	Process	Flow Control
1	Prepare a sif_Ack.	Go to Step 3.
2	Examine the message to determine whether any more objects are being provided.	Go to Step 11 if there are no further object provisions to process for this message.
3	Retrieve the name of the next object to be provided. If not otherwise performed in initial message validation, check whether the object name is valid (e.g. valid/supported object, not sif_ZoneStatus).	If object name is valid, go to Step 5.
4	Add a SIF_Error element to the SIF_Ack. Set SIF_Error/SIF_Category to indicate Provision and set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the object is invalid. Place the name of the invalid object in SIF_Error/SIF_ExtendedDesc.	Go to Step 14.
5	If no sif_Context is specified, the context is sif_Default. Otherwise check that each sif_Context supplied in sif_Contexts is supported.	If they are all supported, go to Step 7.
6	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Generic Message Handling. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate a context is not supported. Place the name of the context in SIF_Error/SIF_ExtendedDesc.	Go to Step 14.
7	Using the <i>sif_SourceId</i> , consult the ACL to determine if the sender has the proper access and permissions for this object in each of the specified contexts.	If sender has the proper access and permissions, go to Step 9.
8	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Access and Permissions. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the sender lacks permission to provide this object. Place the name of the object in SIF_Error/SIF_ExtendedDesc.	Go to Step 14.
9	Check the Providers database to see if this object has already been provided in the contexts specified.	If the object does not have a provider in the contexts specified, go to Step 11.
10	Is the current provider the same as the SIF_SourceId of this message?	If the provider differs from the SIF_SourceId of this message, go to Step 14. Otherwise go to Step 2.
11	Add a record in the Providers database to indicate that SIF_SourceId is the provider of this object in the given contexts. If an error occurs, add a SIF_Error element to the SIF_Ack.	If an error occurs, go to Step 13; otherwise go to Step 2.
12	Add a SIF_Error element to the SIF_Ack. Set SIF_Error/SIF_Category to indicate Provision and set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate that the object already has a provider. Place the name of the provider in SIF_Error/SIF_ExtendedDesc.	Go to Step 14.
13	Add a SIF_Status element indicating success to the SIF_Ack. Return the SIF_Ack to the caller.	Stop processing the message.
14	Undo all changes to the Providers database. Return the SIF_Ack to the caller.	Stop processing the message.

Table 4.2.2.4-1: SIF_Provide Handling

4.2.2.5 SIF_Unprovide

If an agent wishes to withdraw an object previously provided, the sif_Unprovide message is used.

The SIF_Unprovide message can contain multiple objects. The ZIS must treat all of the objects as a set; if there is an error with one of the objects then there should be no change to the Providers database.

Step	Process	Flow Control
1	Prepare a sif_Ack.	Go to Step 3.
2		Go to Step 7 if there are no further objects to process for this message.

3	Examine the message and retrieve the name of an object to be unprovided. If not otherwise performed in initial message validation, check whether the object name is valid (e.g. valid/supported object, not sif_ZoneStatus).	Go to Step 5 if the object name is valid.
4	Add a SIF_Error element to the SIF_Ack. Set SIF_Error/SIF_Category to indicate Provision and set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the object is invalid. Place the name of the invalid object in SIF_Error/SIF_ExtendedDesc.	Go to Step 10.
5	If no sif_Context is specified, the context is sif_Default. Otherwise check that each sif_Context supplied in sif_Contexts is supported.	If they are all supported, go to Step 7.
6	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Generic Message Handling. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate a context is not supported. Place the name of the context in SIF_Error/SIF_ExtendedDesc.	Go to Step 10.
7	If it exists, remove the records in the Providers database that marks <i>SIF_SourceId</i> as the provider of this object for the given contexts. If an error occurs, add a <i>SIF_Error</i> element to the <i>SIF_Ack</i> .	If an error occurs, go to Step 10.
8	Leave all pending SIF_Requests for the object in the responder's queue, as they may include SIF_Requests routed explicitly to the responder using SIF_DestinationId.	Go to Step 2.
9	Add a sIF_status element indicating success to the sIF_Ack. Return the sIF_Ack to the caller	Stop processing the message.
10	Undo all changes to the Providers database. Return the sIF_Ack to the caller.	Stop processing the message.

Table 4.2.2.5-1: SIF_Unprovide Handling

4.2.2.6 SIF_Subscribe

An agent requests to receive SIF_Events for an object by a process called Subscription that is represented by the SIF_Subscribe message.

The sIF_Subscribe message can contain subscription requests for multiple objects. The ZIS must treat all of the objects as a set, if there is an error with one of the objects then there should be no change to the Subscribers database.

Step	Process	Flow Control
1	Prepare a SIF_Ack.	Go to Step 3.
2	Examine the message to determine whether any more subscriptions need to be processed.	Go to Step 9 if there are no further subscriptions to process in this message.
3	Retrieve the name of the next object to be subscribed to. If not otherwise performed in initial message validation, check whether the object name is valid (e.g., valid/supported object with events reported).	If the object name is valid, go to Step 5.
4	Add a SIF_Error element to the SIF_Ack. Set SIF_Error/SIF_Category to indicate Subscription and set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the object is invalid. Place the name of the invalid object in SIF_Error/SIF_ExtendedDesc.	Go to Step 12.
5	If no sif_Context is specified, the context is sif_Default. Otherwise check that each sif_Context supplied in Sif_Contexts is supported.	If they are all supported, go to Step 7.
6	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Generic Message Handling. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate a context is not supported. Place the name of the context in SIF_Error/SIF_ExtendedDesc.	Go to Step 12.
7	Using the sIF_SourceId, consult the ACL to determine if the sender has the proper access and permissions for this object and contexts.	If sender has the proper access and permissions, go to Step 9.
8	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Access and Permissions. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the sender lacks permission to subscribe to this object. Place the name of the object in SIF_Error/SIF_ExtendedDesc.	Go to Step 12.
9	Check the Subscribers database to see if the caller is already subscribed to this object for the specified contexts.	If the caller is already subscribed to this object, go to Step 2.
10	Add a record in the Subscribers database to indicate that <i>sif_sourceld</i> is a subscriber of this object's <i>sif_events</i> in the specified contexts. If an error occurs, add a <i>sif_error</i> element to the <i>sif_Ack</i> .	If an error occurs go to Step 12; otherwise go to Step 2.
9	Add a sif_status element indicating success to the sif_Ack. Return the sif_Ack to the caller.	Stop processing the message.
12	Undo all changes to the Subscribers database. Return the SIF_Ack to the caller.	Stop processing the message.

Table 4.2.2.6-1: SIF_Subscribe Handling

4.2.2.7 SIF_Unsubscribe

If an agent wishes to cancel one or more subscriptions, the sif_Unsubscribe message is used. Events already queued for delivery prior to unsubscription will be delivered.

The sIF_Unsubscribe message can contain subscription requests for multiple objects. The ZIS must treat all of the objects as a set, if there is an error with one of the objects then there should be no change to the Subscribers database.

Process	Flow Control
Prepare a sif_Ack.	Go to Step 3.
Examine the message to determine whether any more unsubscriptions need to be processed.	Go to Step 6 if there are no further objects to process in the message.
Retrieve the name of the next object. If not otherwise performed in initial message validation, check whether the object name is valid (e.g. valid/supported object with events reported).	If the object name is valid, go to Step 5.
Add a SIF_Error element to the SIF_Ack. Set SIF_Error/SIF_Category to indicate Subscription and set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the object is invalid. Place the name of the invalid object in SIF_Error/SIF_ExtendedDesc.	Go to Step 9.
	Prepare a SIF_Ack. Examine the message to determine whether any more unsubscriptions need to be processed. Retrieve the name of the next object. If not otherwise performed in initial message validation, check whether the object name is valid (e.g. valid/supported object with events reported). Add a SIF_Error element to the SIF_Ack. Set SIF_Error/SIF_Category to indicate Subscription and set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the object is invalid. Place the name of the invalid object in

5	If no SIF_Context is specified, the context is SIF_Default. Otherwise check that each SIF_Context supplied in SIF_Contexts is supported.	If they are all supported, go to Step 7.
	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Generic Message Handling. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate a context is not supported. Place the name of the context in SIF_Error/SIF_ExtendedDesc.	Go to Step 12.
7		If an error occurs go to Step 9, otherwise go to Step 2.
8	Add a SIF_Status element indicating success to the SIF_Ack. Return the SIF_Ack to the caller.	Stop processing the message.
9	Undo all changes to the Subscribers database. Return the SIF_Ack to the caller.	Stop processing the message.

Table 4.2.2.7-1: SIF_Unsubscribe Handling

4.2.2.8 SIF_Provision

An Agent is registering its support for various messages with regard to various objects. Settings supplied replace any previously recorded settings for the Agent.

Step	Process	Flow Control
1	Prepare sif_Ack.	
2	Process SIF_ProvideObjects as provide.	On error go to step 13.
3	Process objects not in SIF_ProvideObjects as unprovide.	On error go to step 13.
4	Process SIF_SubscribeObjects as subscribe.	On error go to step 13.
5	Process objects not in SIF_SubscribeObjects as unsubscribe.	On error go to step 13.
6	Process SIF_PublishAddObjects.	On error go to step 13.
7	Process SIF_PublishChangeObjects.	On error go to step 13.
8	Process SIF_PublishDeleteObjects.	On error go to step 13.
9	Process SIF_RequestObjects.	On error go to step 13.
10	Process SIF_RespondObjects.	On error go to step 13.
11	Save changes.	
12	Return success sif_ack.	Stop processing.
13	Roll back any changes.	
14	Return error sif_Ack.	Stop processing.

Table 4.2.2.8-1: SIF_Provision Handling

4.2.2.9 SIF_Event

When an application has made a change in an object that is part of the Zone and for which the application has declared the ability to generate sif_Events, the agent will send a sif_Event message to its Zone Integration Server so the framework may distribute it.

Step	Process	Flow Control
1	Examine message and retrieve the name of the object. Check whether the object name is valid (e.g. valid/supported object with events reported).	If object name is valid, go to Step 3.
2	Add a SIF_Error element to the SIF_Ack. Set SIF_Error/SIF_Category to indicate Event Reporting and set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the event is invalid. Place the name of the invalid object in SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to the caller.	Stop processing the message.
3	If no SIF_Context is specified, the context is SIF_Default. Otherwise check that each SIF_Context supplied in SIF_Contexts is supported.	If they are all supported, go to Step 5.
4	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Generic Message Handling. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate a context is not supported. Place the name of the context in SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to the caller.	Stop processing the message.
5	Using the SIF_SourceId, consult the ACL to determine if the sender has the proper access and permissions for this object in the specified contexts.	If sender has the proper access and permissions, go to Step 7.
6	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Access and Permissions. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the sender lacks permission to publish events pertaining to this object (use general SIF_Event error code, or specific Add, Change, Delete codes). Place the name of the object in SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to the caller.	Stop processing the message.
7	Check the Subscriber database to see if there are any subscribers in the specified contexts for the sif_Event.	Go to Step 9 if there are no subscribers for this

			object.
8		Create a new message for this SIF_Event and place a copy into each subscribing agent's queue. If more than one context is specified for the event, only one copy of the event is placed in the subscribing agent's queue. If the event cannot be placed into an individual agent's queue due to the agent's maximum buffer size or because the subscribing agent does not support the message version of the SIF_Event, it is recommended that the ZIS log the inability to deliver the event. In addition, the ZIS MUST report a SIF_LogEntry event with the appropriate error category and code, containing a copy of the SIF_Header from the original message. SIF_LogEntry/SIF_Desc must contain the Sourceld of the agent that has failed to receive the message.	
ç	9	Prepare a SIF_Ack containing a SIF_Status element indicating success. Return a SIF_Ack to the caller.	Stop processing the message.

Table 4.2.2.9-1: SIF_Event Handling

4.2.2.10 SIF_Request

When an agent needs information from a Zone context it sends a SIF_Request message to the ZIS. If the SIF_Request's header does not contain a SIF_DestinationId element, the ZIS will route the message to the Provider of the object referenced in the SIF_Request. If the header contains a SIF_DestinationId, the ZIS will route the message to the application referenced in the SIF_DestinationId if the security policies of the zone permit such routing. The ZIS will return a SIF_Ack message to the requesting agent to indicate whether or not it was able to process the SIF_Request message.

After the ZIS returns a success SIF_Ack to the requester, the ZIS will route the SIF_Request to the responder and the requesting agent may expect to receive one or more SIF_Response messages sent by the responder. However, the responder may not be currently on-line or it may not be able to immediately satisfy the SIF_Request. Therefore, requesting agents must not depend upon a timely response to their SIF_Request.

If the ZIS returns an error SIF_Ack, the requesting agent will not receive any SIF_Response messages from a responder.

Step	Process	Flow Control
1	Prepare a SIF_Ack.	
2	Retrieve the name of the object from the ObjectName attribute of SIF_Query/SIF_QueryObject and check whether it's a valid/supported object.	Go to Step 4 if the object name is valid.
3	Add a sif_error element to the sif_ack. Set sif_error/sif_Category to indicate Request and Response and set sif_error/sif_Code and sif_error/sif_desc to indicate the object name is invalid. Place the name of the invalid object in sif_error/sif_extendedDesc. Return the sif_ack to the caller.	Stop processing the message.
4	If no SIF_Context is specified, the context is SIF_Default. Otherwise check that the context supplied in SIF_Contexts is supported. If more than one context is specified, go to Step 5.	If the context is supported, go to Step 6.
5	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Generic Message Handling. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate a specified context is not supported or that multiple contexts are not supported, depending on the error. Place the name of the context in SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to the caller.	Stop processing the message.
6	Using the sIF_SourceId, consult the ACL to determine if the sender has the proper access and permissions for this object in the applicable contexr.	If sender has the proper access and permissions, go to Step 8.
7	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Access and Permissions. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the sender lacks permission to request this object. Place the name of the object in SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to the caller.	Stop processing the message.
8	Examine the SIF_Request header looking for a SIF_DestinationId	Go to Step 11 if a SIF_DestinationId was located.
9	No SIF_DestinationId was found. Examine the Providers database to locate the responder for the requested object in the applicable context.	Go to Step 12 if a Provider was located.
10	Add a sif_error element with the sif_error/sif_Category set to indicate Request and Response and sif_error/sif_code and sif_error/sif_desc to indicate that no provider was found. Return the sif_ack to the caller.	Stop processing the message.
11	A SIF_DestinationId was specified indicating the responder. Confirm that the agent specified in SIF_DestinationId has permission to send SIF_Response messages for the requested data object in the applicable context.	Go to Step 10 if the agent does not have the necessary permission.
12	If it can be determined from ACL settings or settings recorded by SIF_Provision and/or SIF_Provide that the Responder cannot handle a SIF_Query for a given object or SIF_ExtendedQuery for any referenced object, or that the Responder doesn't handle extended queries in general, add a SIF_Error element with the applicable SIF_Error/SIF_Category and SIF_Error/SIF_Code (object not supported, query not supported, or SIF_ExtendedQuery not supported). Place an appropriate error message in SIF_Desc and/or SIF_ExtendedDesc. Return the SIF_Ack to the caller.	Stop processing the message.
13	Deposit the SIF_Request in the responder's queue. If the request cannot be placed into an individual agent's queue due to the agent's maximum buffer size or because the destination agent does not support the message version of the SIF_Request, it is recommended that the ZIS log the inability to deliver the request. In addition, the ZIS MUST report a SIF_LogEntry event with the appropriate error category and code, containing a copy of the SIF_Header from this message. SIF_LogEntry/SIF_Desc MUST contain the Sourceld of the agent that has failed to receive the request.	
14	Return a SIF_Ack, with SIF_Status set to 0, to the caller to indicate that SIF_Request has been sent.	Stop processing the message.

Table 4.2.2.10-1: SIF_Request Handling

4.2.2.11 SIF_Response

When receiving a SIF_Reguest, the ZIS MUST perform the validation protocol below.

Step	Process	Flow Control
1	Prepare a SIF_Ack.	
2	Using the supplied ${\tt sif_RequestMsgId}$, look up the ${\tt sif_Request}$ that initiated this response.	Go to Step 4 if the SIF_Request is found.
3	Add a SIF_Error element to the SIF_Ack. Set SIF_Error/SIF_Category to indicate Request and Response and set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the SIF_RequestMsgId is invalid. Place SIF_RequestMsgId in SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to the caller.	Stop processing the message.
4	Examine the $sif_{maxBufferSize}$ specified in the $sif_{Request}$ message and compare it to the size of the $sif_{Response}$ packet.	If the SIF_Response packet is smaller than or equal to the SIF_MaxBufferSize Specified in the original request, go to Step 6.
5	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate indicate Request and Response. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the SIF_MaxBufferSize is incorrect. Place a description of the SIF_MaxBufferSize and the actual size of the message received in SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to the caller.	Go to step 13.
6	Examine the SIF_DestinationId specified in the SIF_Response and compare it to the SIF_SourceId of the original request.	If the SIF_DestinationId is correct, go to Step 8.
7	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate indicate Request and Response. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the SIF_DestinationId is incorrect. Place a description of the SIF_DestinationId specified and the SIF_DestinationId expected in SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to the caller.	Go to step 13.
8	Examine the SIF_PacketNumber specified in the SIF_Response. If this is the first SIF_Response packet received, the SIF_PacketNumber must be set to a value of 1. Subsequent packets must be received in order with the SIF_PacketNumber set to 1 + the previous SIF_PacketNumber.	If the SIF_PacketNumber is correct, go to Step 10.
9	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate indicate Request and Response. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the SIF_PacketNumber is incorrect. Place a description of the SIF_PacketNumber specified and the SIF_PacketNumber expected in SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to the caller.	Go to step 13.
10	Examine the SIF_Version specified in the SIF_Response and compare it to the SIF_Versions allowed in the original request.	If the SIF version matches one of the SIF Versions requested in the SIF_Request, go to Step 12.
11	Prepare a SIF_Ack containing a SIF_Error element. Set SIF_Error/SIF_Category to indicate Request and Response. Set SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the SIF_Version is incorrect. Place a description of the version of the SIF_Response and versions allowed by the SIF_Request in SIF_Error/SIF_ExtendedDesc. Return the SIF_Ack to the caller.	Go to step 13.
12	Place the SIF_Response packet in the requesting agent's queue.	Message processing is complete. Stop processing the message.
13	Prepare a SIF_Response message with SIF_DestinationId Set to SIF_SourceId and SIF_RequestMsgId Set to SIF_MsgId from the SIF_Request message. Add a SIF_Error element with the SIF_Error/SIF_Category Set to indicate Request and Response and SIF_Error/SIF_Code and SIF_Error/SIF_Desc to indicate the reason that the SIF_Response packet was rejected. Add SIF_PacketNumber with a value set to set to 1 + the previous SIF_PacketNumber and SIF_MorePackets to No. Send the SIF_Response to the original requester. In addition, the ZIS MUST report a SIF_LogEntry event with the appropriate error category and code, containing a copy of the SIF_Header from the request. SIF_LogEntry/SIF_ExtendedDesc Should Contain information about why the message failed SIF_Response validation.	Stop processing the message. The ZIS must also guarantee that no additional SIF_Response packets for this SIF_Request will be accepted. Depending on the implementation, the ZIS may need to alter the SIF_Request cache it maintains to signal that the SIF_Request is no longer valid. The ZIS may remove the SIF_Request from the cache as the stream is closed.

Table 4.2.2.11-1: SIF_Response Handling

4.2.2.11.1 Implementation Notes

The ZIS must maintain a reliable list of all open SIF_Requests in order to satisfy the Quality of Service validations that are applied to SIF_Responses above. It is envisioned that once a SIF_Response has been completed, either by receiving the last packet or by failing one of the validations applied below, knowledge of the initiating SIF_Request will no longer need to be maintained by the ZIS. If the responding agent attempts to send any more SIF_Response for a failed SIF_Request, it will automatically fail at Step 2 and get the error response specified in Step 3. Notification of the failed SIF_Response would have already been sent to the requesting agent.

There remain three cases where a requesting agent will not receive a complete SIF_Response for a request.

- 1. The responding agent never replies with a SIF_Response.
- 2. The responding agent starts replying, but never finishes the SIF_Response by sending a SIF_Response with the SIF_MOREPACKETS element set to "NO".
- 3. The responding agent attempts a reply with a SIF_Response but the ZIS is unable to parse the message enough to read the SIF_RequestMsgId. If this case occurs, and the responding agent sends a subsequent SIF_Response that is parseable, it is likely that the requesting agent will be notified of the problem because subsequent SIF_Response packets will not pass the SIF_PacketNumber validation.

Management of the SIF_Request cache that is maintained by the ZIS is left up to the ZIS implementation. The ZIS is required to maintain the SIF_Requests for a reasonable amount of time. If the ZIS eventually removes SIF_Requests that have been cached for a long period of time, that option must be able to be configured by the ZIS administrator.

When an open request cache entry is removed by the administrator or a timeout of the record, the ZIS should publish a SIF_LogEntry and a SIF Response/SIF Error

4.2.2.12 SIF_Ping

An Agent is pinging your ZIS to see if it is reachable, "awake" and/or processing messages.

Step	Process	Flow Control
	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. If your ZIS is "awake," include a SIF_Status element with a SIF_code of 0 (success). Otherwise you may optionally notify the Agent that your ZIS is asleep by returning a SIF_code of 8 (receiver is sleeping).	
2	Return the sif_ack to the Agent.	Message processing complete (success).

Table 4.2.2.12-1: SIF_Ping Handling

4.2.2.13 SIF_Sleep

The Agent wants its state changed to "asleep." Upon successful state change, your ZIS SHOULD avoid sending messages to a Push-Mode Agent until receipt of a SIF_Wakeup message or that Agent re-registers, or be prepared to handle transport errors or the aforementioned acknowledgement. Whether the Agent is registered in Push or Pull mode, this state is communicated to other Agents in SIF_Zonestatus and MUST be persisted accordingly. In addition to sending a SIF_Wakeup Or SIF_Register, a Pull-Mode Agent can also change its state to "awake" by sending a SIF_GetMessage.

Step	Process	Flow Control
1	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Status element with a SIF_Code of 0 (success). Change the state of the Agent to "asleep."	
2	Return the SIF_Ack to the Agent.	Message processing complete (success).

Table 4.2.2.13-1: SIF_Sleep Handling

4.2.2.14 SIF_Wakeup

An Agent wants its state changed to "awake," notifying the ZIS and other Agents of the state change. A ZIS MUST persist this state in order to communicate it to other Agents via SIF_ZoneStatus. When a Push-Mode Agent changes its state to "awake," the ZIS may also resume delivery of queued messages to the Agent.

Step	Process	Flow Control
	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Status element with a SIF_Code of 0 (success). Change the Agent's state to "awake."	
2		Message processing complete (success).

Table 4.2.2.14-1: SIF_Wakeup Handling

4.2.2.15 SIF_GetZoneStatus

An Agent is requesting the status of the zone.

Step	Process	Flow Control
	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Status element with a SIF_code of 0 (success). Reflect the current state of the zone in SIF_Status/SIF_Data/SIF_ZoneStatus.	
2	Return the sif_ack to the Agent.	Message processing complete (success).

Table 4.2.2.15-1: SIF_GetZoneStatus Handling

4.2.2.16 SIF_GetAgentACL

An Agent is requesting its access control permissions.

Ston	Drococc
Step	Process

	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Status element with a SIF_Code of 0 (success). Communicate the Agent's ACL permissions in SIF_Status/SIF_Data/SIF_AgentACL.	
2	Return the sif_Ack to the Agent.	Message processing complete (success).

Table 4.2.2.16-1: SIF_GetZoneStatus Handling

4.2.2.17 SIF_CancelRequests

If an Agent abandons or restarts a data collection using SIF_Requests, whether or not the response stream has started, it is RECOMMENDED that it send one or more SIF_CancelRequests messages to the ZIS. Upon receipt of the SIF_CancelRequests message, the ZIS deletes corresponding SIF_Request messages from Agent queues and deletes its own state/tracking information regarding each request. Doing the latter ensures that if a Responder is still processing a request, the ZIS effectively ends the response stream upon receipt of the next SIF_Response packet by returning a SIF_Error with a SIF_Category of 8 (Request and Response Error) and a SIF_Code of 10 (invalid SIF_RequestMsgId specified in SIF_Response). No changes to responding Agent behaviors are required as all agents in the SIF 2.x lifecycle have the capability to handle this error state.

When cancelling *sif_Requests*, the ZIS also has the ability to send a *sif_CancelRequests* message to Push-Mode Agents. Pull-Mode Responders cannot receive these messages, but any pending response handling is cancelled per the ZIS behavior above. When dealing with Push-Mode Agents, ZIS implementations must bear in mind that support for this message is optional for Push-Mode Agents.

When a cancelling Agent specifies a NotificationType of Standard, it is the responsibility of the ZIS to end the response stream to the requesting Agent by sending a SIF_Response packet with a SIF_MorePackets of No on the Responder's behalf.

Step	Process	Flow Control
1	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. Include a SIF_Status element with a SIF_code of 0 (success). Return the SIF_Ack to the Agent. (There are no error return values that apply to this message.)	
2	For each sif_RequestMsgId element, perform the following steps.	If all SIF_RequestMsgId elements have been processed, processing is complete.
3	Using the supplied ${\tt sif_RequestMsgId}$, look up the ${\tt sif_Request}$ that initiated this response.	Go to Step 2 if the SIF_Request is not found, or has already been completed with a "final" SIF_Response packet (SIF_MorePackets = No).
4	Examine the SIF_SourceId specified in the SIF_Request message and compare it to the SIF_SourceId in the SIF_SystemControl message.	If the SIF_SourceId is not the same, go to Step 2.
5	Close out the SIF_Request tracking state for the request so that no further tracking is performed.	
6	If the responding Agent has already received the request and is running in Push mode, send a SIF_CancelRequests message to that Agent. (Note: This could also be accomplished by packaging up all SIF_RequestMsgIds that apply to the same responding Agent and sending a single SIF_CancelRequests message.)	
7	Examine the value of SIF_NotificationType.	If set to standard, go to Step 8. If set to None, go to Step 10.
8	Prepare a SIF_Response message with SIF_DestinationId set to SIF_SourceId and SIF_RequestMsgId set to SIF_MsgId from the SIF_Request message.	
9	Add a SIF_Error element with the SIF_Category set to indicate Request and Response, with SIF_Code and SIF_Desc indicating 18 (SIF_Request cancelled by requesting agent). Add SIF_PacketNumber with a value set to the previous SIF_PacketNumber + 1. Set SIF_MorePackets to No. Place the SIF_Response in the requester's queue.	
10	Determine if there are any more SIF_RequestMsgId elements left to process.	Go to Step 2 if there are more SIF_RequestMsgId elements, otherwise processing is complete.

Table 4.2.2.17-1: SIF_CancelRequests Handling

4.2.2.18 SIF_GetMessage

A Pull-Mode Agent is requesting the next message in its queue.

Step	Process	Flow Control
1	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply. Place the incoming SIF_Header/SIF_SourceId and SIF_Header/SIF_MsgId in SIF_OriginalSourceId and SIF_OriginalMsgId, respectively. If the Agent sending SIF_GetMessage is registered as a Pull-Mode Agent, go to step 3.	
2	SIF_Error/SIF_Code of 9 (Agent is registered in Push mode). Populate SIF_Desc and optionally SIF_ExtendedDesc as desired. Return the	Message processing complete.
3	If the recorded state of the Pull-Mode Agent is "asleep," change that state to "awake." Is there a message available in the Agent's message	

queue, subject to Selective Message Blocking? If yes, go to step 5. 4 There is no message currently available for the Agent. Include a SIF_Status/SIF_Code of 9 (no messages available). Return the SIF_Ack to Message processing the Agent. complete. 5 Message The next available message in the Agent's queue, subject to Selective Message Blocking, can be delivered (it will be removed from the queue later per successful handling of a SIF_Ack from the Pull-Mode Agent). If SIF_Security is specified on the message and the processing connection from the Pull-Mode Agent does not meet the specified minimum encryption and/or authentication levels, or if the connection complete. does not meet minimum encryption/authentication levels in the Zone, remove the message from the Agent's queue and return an appropriate SIF_Error. Otherwise include a SIF_Status/SIF_code of 0 (success) and place the message in SIF_status/SIF_Data.

Table 4.2.2.18-1: SIF_GetMessage Handling

4.2.2.19 SIF_Ack (from a Push-Mode Agent)

A Push-Mode Agent is sending a final SIF_Ack to end Selective Message Blocking (SMB).

Step	Process	Flow Control
1	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply.	
2	IS SIF_Status/SIF_Code 3 (final SIF_Ack)?	If yes, go to Step 3.
2	The Agent has violated protocol. End SMB if it has been invoked by the Agent and remove the blocked sif_event from the Agent's queue. Indicate sif_error/sif_Category of 13 (SMB Error) and sif_error/sif_Code 3 (final sif_Ack expected). It is recommended that your ZIS log the error. Your ZIS MAY post a sif_logEntry Add event with the same error category and code above, containing a copy of the sif_Header of the message.	Return the SIF_Ack to the Agent. Message handling complete (error).
3	Does SIF_OriginalMsgId match the SIF_MsgId for the SIF_Event that was blocked in SMB, if any?	If yes, go to Step 5.
4	The Agent has violated protocol. As there can be only one event blocked by SMB, end SMB for the agent and remove the blocked sif_Event from the Agent's queue, if any. Indicate sif_Error/SIF_Category of 13 (SMB Error) and SIF_Error/SIF_Code 4 (incorrect sif_Msgid in final sif_Ack). It is RECOMMENDED that your ZIS log the error. Your ZIS MAY post a sif_LogEntry Add event with the same error category and code above, containing a copy of the sif_Header of the message.	Return the SIF_Ack to the Agent. Message handling complete (error).
5	SMB has been ended by the Agent. Removed the blocked SIF_Event from the Agent's queue. Place 0 in SIF_Status/SIF_Code.	Return the SIF_Ack to the Agent. Message handling complete (success).

Table 4.2.2.19-1: SIF_Ack Handling

4.2.2.20 SIF_Ack (from a Pull-Mode Agent)

A Pull-Mode Agent is acknowledging a message it has retrieved using SIF_GetMessage. This typically leads to the message in question being removed from the Agent's queue. The Agent may also invoke Selective Message Blocking when acknowledging an event, blocking delivery of subsequent SIF_Events until Selective Message Blocking is ended by the Agent.

Step	Process	Flow Control
1	Prepare a SIF_Ack message with SIF_Header containing a new GUID in SIF_MsgId, your Zone ID in SIF_SourceId and the current time in SIF_Timestamp; other SIF_Header elements do not apply.	
2	Is sif_error present?	If yes, go to Step 14.
3	IS SIF_Status/SIF_Code 1 (immediate SIF_Ack)?	If no, go to Step 5.
4	If no message matches SIF_OriginalMsgId, set SIF_Error/SIF_Category to 12 (Generic Message Handling) and SIF_Error/SIF_Code to 6 (no such message). Otherwise remove the identified message from the Agent's queue and set SIF_Status/SIF_Code to 0.	Return SIF_Ack. Message handling complete.
5	IS SIF_Status/SIF_Code 2 (intermediate SIF_Ack)?	If no, go to Step 7.
6	If no message matches SIF_OriginalMsgId, Set SIF_Error/SIF_Category to 12 (Generic Message Handling) and SIF_Error/SIF_Code to 6 (no such message). If the message identified is not a SIF_Event, set SIF_Category to 13 (SMB Error) and SIF_Code to 2 (SMB can only be invoked on a SIF_Event). Otherwise invoke SMB on the identified SIF_Event, persisting SIF_OriginalMsgId, and Set SIF_Status/SIF_Code to 0. This event is blocked and all SIF_Events are frozen.	Return SIF_Ack. Message handling complete.
7	IS SIF_Status/SIF_Code 3 (final SIF_Ack)?	If no, go to Step 9.
8	If SMB has not been invoked or the message identified by SIF_OriginalMsgId doesn't exist or doesn't match the SIF_Event blocked by SMB, set SIF_Error/SIF_Category to 13 (SMB Error) and SIF_Error/SIF_code to 4 (incorrect SIF_MsgId in final SIF_Ack). (In the case of SMB having been invoked but the message not matching, end SMB, remove the message blocked by SMB from the Agent's queue and unfreeze delivery of events.) Otherwise end SMB, remove the identified message from the Agent's queue and unfreeze delivery of events. Set SIF_Status/SIF_Code to 0.	Return SIF_Ack. Message handling complete.
9	IS SIF_Status/SIF_Code 7 (already have this SIF_MsgId from you)?	If no, go to Step

		11.
10	The ZIS cannot correct this, as the SIF_MsgId originates from an Agent and can't be changed without other repercussions. Remove the message from the Agent's queue. Set SIF_Status/SIF_Code to 0.	Return SIF_Ack. Message handling complete.
11	IS SIF_Status/SIF_Code 8 (receiver is sleeping)?	If no, go to Step 13.
12	The Agent is stating it cannot process the message at this time; leave it as the next message to be delivered. Set SIF_Status/SIF_Code to 0.	Return SIF_Ack. Message handling complete.
13	The Agent has violated protocol. Indicate SIF_Error/SIF_Category of 12 (Generic Message Handling Error) and SIF_Error/SIF_Code 5 (protocol error). of the message.	Return SIF_Ack. Message handling complete.
14	The Agent has indicated a SIF_Error condition. See Error Codes with SIF_Category and SIF_Code, and examine SIF_Desc and SIF_ExtendedDesc, if included. If SIF_Category does not indicate a transport error, remove the message from the Agent's queue. Otherwise it remains the next message to be delivered. Set SIF_Status/SIF_Code to 0.	Return SIF_Ack. Message handling complete.

Table 4.2.2.20-1: SIF_Ack Handling

5 Infrastructure

This section presents the XML structure for Infrastructure common elements, messages and objects in a tabular format for readers less versed in parsing formal XML schema definitions.

The Char(acteristics) column for all of the tables in this section use the following codes:

Code	Characteristic
М	Mandatory element or attribute
0	Optional element or attribute
С	Conditional element or attribute
MR	Mandatory and repeatable element
OR	Optional and repeatable element
CR	Conditional and repeatable element

Mandatory elements and attributes MUST be provided in the Infrastructure messages in which they appear. Infrastructure data objects (SIF_ZoneStatus, SIF_AgentACL) can be subject to SIF's request/response and event models; when impacted by these models (in a SIF_Event or in a SIF_Response), these objects follow the same conventions as listed in Data Model.

5.1 Common Elements

5.1.1 SIF_Message

The SIF_Message element is the root element of all SIF messages.

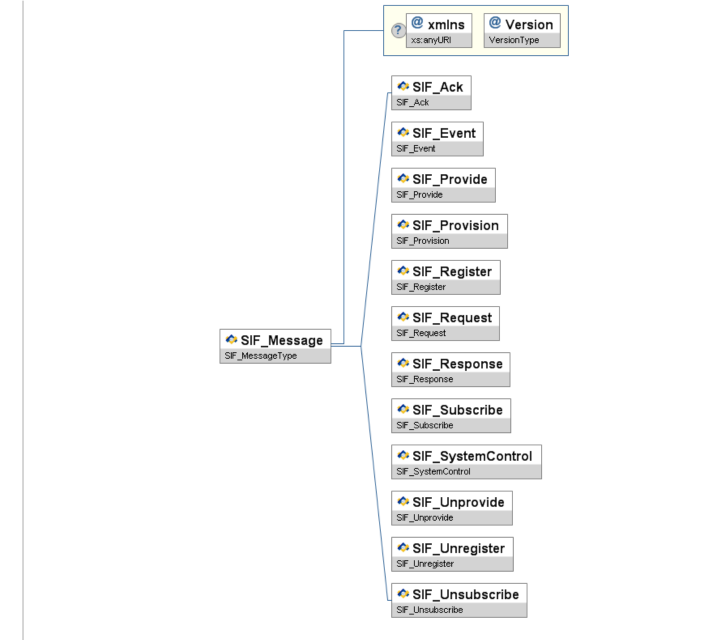


Figure 5.1.1-1: SIF_Message

	Element/@Attribute	Char	Description	Туре
	SIF_Message		Contains one of the SIF message types.	choice of: SIF_Ack SIF_Provide SIF_Provide SIF_Register SIF_Reguest SIF_Response SIF_Subscribe SIF_Subscribe SIF_Unprovide SIF_Unregister SIF_Unsubscribe
(2 xmins	С	The xmlns attribute specifies the XML namespace for SIF messages. For this version of the specification, the value of this attribute MUST be http://www.sifinfo.org/infrastructure/2.x. This XML namespace value will remain the same until the next major release of SIF (3.0). Note that one sIF_Message may be contained within another when a ZIS delivers a Pull-Mode Agent's next message in a sIF_Ack response to a sIF_GetMessage from the Pull-Mode Agent. If the default namespace specified for the child sIF_Message is the same as the default namespace of the parent sIF_Message, the xmlns attribute for the child message MAY be omitted.	xs:anyURI
0	Version	Μ	The version of the SIF Implementation Specification that defines this message's XML structure. For this version of the specification, the value of this attribute is 2.3. This attribute can be used by ZIS and agent implementations to choose schema files to validate the message's XML.	VersionType

Table 5.1.1-1: SIF_Message

5.1.2 SIF_Header

SIF_Header is a common message header for all SIF messages.

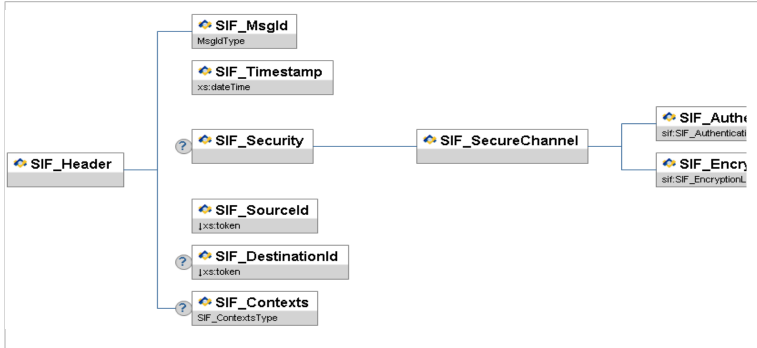


Figure 5.1.2-1: SIF_Header

Element/@Attribute	Char	Description	Туре
SIF_Header	М	Header information associated with a message.	
SIF_MsgId	M	SIF_MsgId is a globally unique message identifier from the Agent or ZIS that sends out the message.	MsgIdType
SIF_Timestamp	М	Timestamp of when the message was sent.	xs:dateTime
SIF_Security	0	This element allows an originating agent to specify security requirements that the ZIS must ensure upon delivery of the message to recipient agents. <i>sif_security</i> is only examined and processed by a ZIS on <i>sif_Request</i> , <i>sif_response</i> and <i>sif_event</i> messages. In this version of the specification, <i>sif_security</i> is ignored on all other messages; its use on other messages is reserved for future versions of this specification.	
SIF_Security/SIF_SecureChannel	M	The originating agent uses this element to specify security requirements for the channel between the ZIS and any recipient agents at delivery time. The ZIS must ensure these requirements are met for this message when delivered to other agents.	
SIF_Security/SIF_SecureChannel/ SIF_AuthenticationLevel	′ M	The minimum level of authentication required by the message originator to be considered a secure channel upon message delivery to other agents.	SIF_AuthenticationLevel
SIF_Security/SIF_SecureChannel/ SIF_EncryptionLevel	′ M	The minimum level of encryption required by the message originator to be considered a secure channel upon message delivery to other agents.	SIF_EncryptionLevel
SIF_SourceId	М	The sif_sourceid is the ID of the originator of the message. Each source needs to have a zone	xs:token

		unique case-sensitive identifier.	xs:maxLength 64
SIF_DestinationId	С	This element represents the ID of the recipient of the message and may be present as follows: SIF_Response messages MUST have this element set to the SIF_SourceId of the originator of the SIF_Request message. The ZIS will use this information to route the SIF_Response to the requesting agent. SIF_Request messages MAY have this element set to the ID of a specific agent if the requesting agent wishes to direct the SIF_Request to a specific responder. If present, the ZIS will route the SIF_Request to the agent referenced in the element subject to the access control policies in effect for the zone. This element SHOULD NOT be used in any other SIF Infrastructure messages. If the element is present, it will be ignored by the ZIS.	xs:token xs:maxLength 64
SIF_Contexts	0	Contains each SIF Context that applies to the message. If omitted, the applicable context is SIF_Default. SIF_Context is repeatable for SIF_EventS, not repeatable for SIF_Request Or SIF_Response.	SIF_Contexts

Table 5.1.2-1: SIF_Header

<SIF_Header> <SIF_MsgId>A3E90785EFDA330DACB00785EFDA330D</SIF_MsgId> <SIF_Timestamp>2006-02-18T14:30:00-05:00</SIF_Timestamp> <SIF_SourceId>RamseySIS</SIF_SourceId> </SIF_Header>

Example 5.1.2-1: SIF_Header

<pre><sif_header> <sif_msgid>A3E90785EFDA330DACB00785EFDA330E</sif_msgid> <sif_timestamp>2006-03-11T08:39:49-08:00</sif_timestamp> <sif_security> <sif_security> <sif_securitya <sif_authenticationlevel="" <sif_securitya="">3 <sif_encryptionlevel>4</sif_encryptionlevel> </sif_securitya><th></th></sif_security></sif_security></sif_header></pre>	
 RamseySIB RamseySIS 	
ample 5.1.2-2: SIF_Header	

5.1.3 SIF_EncryptionLevel

The minimum level of encryption required by the message originator to be considered a secure channel upon message delivery to other agents.

re 5.1.3-1: SIF_Encryption	Level	SIF_EncryptionLevel		
lement/@Attribute	Char	Description		Туре
IF_EncryptionLevel		The minimum level of encryption required by the message originator to be considered a secure channel upon message delivery to other agents.	valu 0 1 2 3 4	No encryption required Symmetric key length of a least 40 bits is to be used Symmetric key length of a least 56 bits is to be used Symmetric key length of a least 80 bits is to be used

Table 5.1.3-1: SIF_EncryptionLevel

The minimum level of authentication required by the message originator to be considered a secure channel upon message delivery to other agents.

Figure 5.1.4-1: SIF_AuthenticationLevel

Element/@Attribute	Char	Description		Туре
SIF_AuthenticationLevel		The minimum level of authentication required by the message originator to be considered a secure channel upon message delivery to other agents.	value 0 1 2 3	No authentication required and a valid certificate does not need to be presented. A valid certificate must be presented. A valid certificate from a trusted certificate authority must be presented. A valid certificate from a trusted certificate authority must be presented and the CN field of the certificate's Subject entry must match the host sending the certificate.

Table 5.1.4-1: SIF_AuthenticationLevel

5.1.5 SIF_Contexts

A list of SIF contexts that applies to a message or operation. Typically where used as an optional element, the omission of this element implies the SIF_Default context applies.

SIF_Contexts	🐢 🍫 SIF_Context	F_Contexts
SIF_ContextsType	sif:SIF_Context	ntextsType

Figure 5.1.5-1: SIF_Contexts

	Element/@Attribute	Char	Description	Туре
	SIF_Contexts		A list of SIF contexts that applies to a message or operation. Typically where used as an optional element, the omission of this element implies the sif_Default context applies.	List
	SIF_Context	MR		SIF_Context
T .				

Table 5.1.5-1: SIF_Contexts

5.1.6 SIF_Context

The name of a SIF Context that applies to a message or operation.

SIF_Context	
1×s:token	

Figure 5.1.6-1: SIF_Context

Element/@Attribute	Char	Description	Туре
SIF_Context		The name of a SIF Context that applies to a message or operation.	xs:token xs:maxLength 64

Table 5.1.6-1: SIF_Context

5.1.7 SIF_Protocol

Contains protocol information regarding a ZIS or Agent.

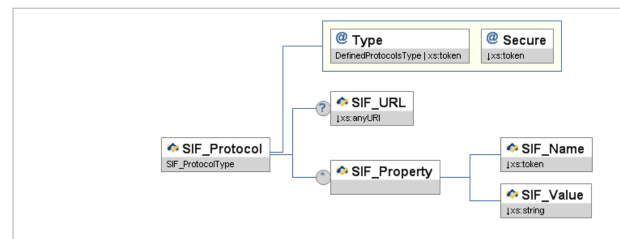


Figure 5.1.7-1: SIF_Protocol

	Element/@Attribute	Char	Description	Туре
	SIF_Protocol	С	Contains protocol information regarding a ZIS or Agent.	
@	Туре	М	The type of protocol to use (HTTPS, HTTP or an implementation-defined protocol).	union of: DefinedProtocolsType xs:token
@	Secure	Μ	Whether the protocol provides a secure channel.	Values: Yes No
	SIF_URL	С	This element is required if the protocol is $_{\tt HTTPS}$ or $_{\tt HTTP}$. It contains the $_{\tt https}$ or $_{\tt http}$ URL for contacting the agent.	xs:anyURI
	SIF_Property	OR	May contain zero or more SIF_Property elements containing SIF_Name/SIF_Value pairs describing any protocol settings required to ensure proper communication.	
	SIF_Property/SIF_Name	М	Property name.	xs:token xs:maxLength 64
	SIF_Property/SIF_Value	М	Property value.	xs:string xs:maxLength 256

Table 5.1.7-1: SIF_Protocol

5.1.8 SIF_Status

This element is used to signal a successful response.

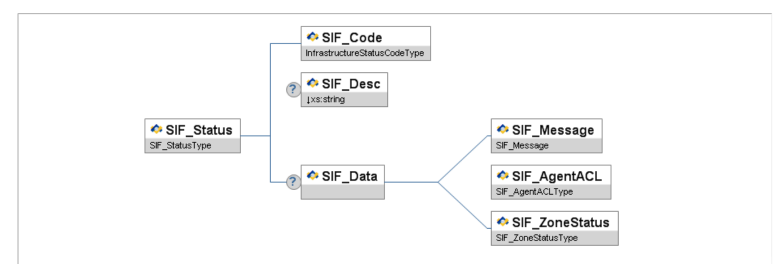


Figure 5.1.8-1: SIF_Status

Element/@Attribute	Char	Description	Туре
SIF_Status		This element is used to signal a successful response.	
SIF_Code	М	· · · · · · · · · · · · · · · · · · ·	InfrastructureStatusCodeType
SIF_Desc	0	An optional textual description/equivalent of sIF_Code.	xs:string
SIF_Data		Optional element to hold data related to a successful operation. This data is currently limited to a STE Message returned by the ZIS in response to a Pull-Mode Agent's STE GetMessage.	Choice of: SIF_Message SIF_AgentACL SIF_ZoneStatus

Table 5.1.8-1: SIF_Status

5.1.9 SIF_Error

This element is used to signal an unsuccessful response.

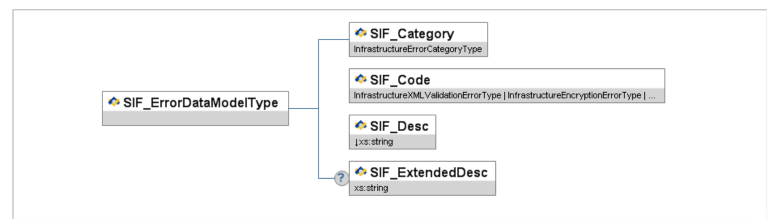


Figure 5.1.9-1: SIF_Error

Element/@Attribute	Char	Description	Туре
SIF_Error		This element is used to signal an unsuccessful response.	
SIF_Category	М		InfrastructureErrorCategoryType
SIF_Code	Μ	See Error Codes.	union of: InfrastructureXMLValidationErrorType InfrastructureEncryptionErrorType InfrastructureAccessAndPermissionErrorType InfrastructureRegistrationErrorType InfrastructureSubscriptionErrorType InfrastructureSubscriptionErrorType InfrastructureEventReportingAndProcessingErrorType InfrastructureEventReportingAndProcessingErrorType InfrastructureSystemErrorType InfrastructureGenericMessageHandlingErrorType InfrastructureGenericMessageHandlingErrorType Xs:toKen
SIF_Desc	Μ	A simple, easy to understand, description of the error. The primary consumer of this message is the application user. Example: "Unable to open database."	xs:string xs:maxLength 1024
SIF_ExtendedDesc	0	An optional error description that is more complete and technical in nature. It is to be used as a diagnostic message in trouble-shooting procedures. Example: "The 'Students' table is opened in exclusive mode by user 'ADM1' (dbm.cpp, line 300)."	xs:string

Table 5.1.9-1: SIF_Error

SIF's default query mechanism.

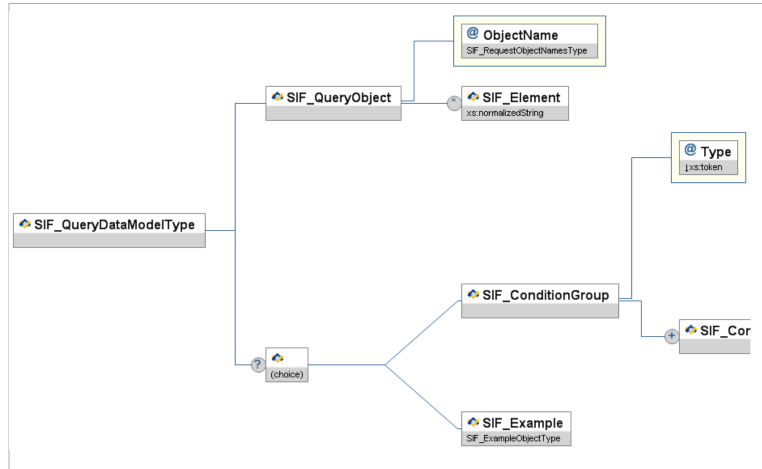


Figure 5.1.10-1: SIF_Query

	Element/@Attribute	Char	Description	Туре
	SIF_Query		SIF's default query mechanism.	
	SIF_QueryObject	М	This is the object that is being queried for.	
0	2 ObjectName	M	The actual name of the object that is being queried for.	SIF_RequestObjectNamesType
	SIF_QueryObject/SIF_Element	OR	Individual elements/attributes being requested of matching object. See <u>sif_Element</u> Syntax below. If specified, only the elements/attributes requested are returned in the <u>sif_Response</u> (with any parent elements/attributes); otherwise, all elements supported by the provider's object are returned. Note that this is a means to filter or select a subset of elements/attributes from a matching object; specifying elements/attributes here that do not occur in or are not supported in a matching object does not exclude that matching object from being returned. Include any existing parent elements/attributes of the elements/attributes that are requested but not present.	xs:normalizedString
	SIF_ConditionGroup	С	Either SIF_ConditionGroup OF SIF_Example may optionally be specified to present conditions matching objects should satisfy. SIF_ConditionGroup represents the conditions that the queried object(s) must meet. If conditions are specified, only those objects that meet the conditions are returned; otherwise, all objects of the specified name are returned.	
0	? Туре	М	The Boolean operator for joining conditions (SIF_Conditions elements) within this element. Note that None should be used if there is only one SIF_Conditions element.	values: And Or None
	SIF_ConditionGroup/SIF_Conditions	MR	This construct allows for nested conditions.	

0	🤉 Туре	М	The boolean operator for joining conditions ($sif_Condition$ elements) within this element. Note that $None$ should be used if there is only one $sif_Condition$ element.	Values: And Or None
	SIF_ConditionGroup/SIF_Conditions/ SIF_Condition	MR	This element represents an individual condition.	
	SIF_ConditionGroup/SIF_Conditions/ SIF_Condition/SIF_Element	М	This is the element/attribute being queried. See below for syntax.	xs:normalizedString
	SIF_ConditionGroup/SIF_Conditions/ SIF_Condition/SIF_Operator	Μ	The comparison operator for the condition.	Values: EQ Equals LT Less Than GT Greater Than LE Less Than Or Equals Greater Than Or Equals Not Equals
	SIF_ConditionGroup/SIF_Conditions/ SIF_Condition/SIF_Value	М	SIF_Value is the data that is used to compare with the value of the element or attribute.	xs:string
	SIF_Example	С	An example SIF object that serves as a template for matching objects. There is an implied E_Q operator for every element/attribute value present and an implied And group of all resulting conditions. Currently this is an experimental feature and limited to use with select objects; wider use may be considered in future versions of this specification.	SIF_ExampleObjectType



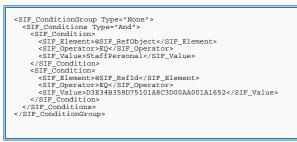
5.1.10.1 SIF_ConditionGroup

The sif_Query element may have a sif_conditionGroup element that may have one or more sif_conditions elements. A sif_conditions element may contain one or more sif_condition elements. Each sif_condition element defines a search criterion, which contains the following sub-elements. For example, if you wished to request the LibraryPatronStatus object for all teachers, the sif_conditionGroup would be: For example, if you wished to request the LibraryPatronStatus object for all teachers, the sif_conditionGroup would be: For example, if you wished to request the LearnerExclusion object for a student, the sif_conditionGroup would be:



Example 5.1.10.1-1

If you wished to request the LibraryPatronstatus object for a specific teacher then the SIF_ConditionGroup would be:



Example 5.1.10.1-2

<SIF_Message Version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x">
<SIF_Request>
<SIF_Reader>
<SIF_Mesder>
<SIF_MsgId>A3B90785EFDA330DACB00785EFDA330D</SIF_MsgId>
<SIF_Imestamp>2006-02-18T20:39:12-08:00</SIF_Timestamp>
<SIF_SourceIdPRamseyLIB</SIF_SourceId>
<SIF_Version>2.*</SIF_Version>
<SIF_VarkufferSize>1048576</SIF_MaxBufferSize>
<SIF_Query>
<SIF_OueryObject ObjectName="StudentPersonal" />
<SIF_Conditions Type="None">
<SIF_ConditionStype="None">
<SIF_Conditions Type="None">
<SIF_Conditions Type="None">
<SIF_Conditions Type="None">
<SIF_Conditions</SIF_Lement>Name/LastName</SIF_Element>
<SIF_OueryObjectOfjector>
<SIF_Conditions</SIF_Value>
</SIF_Conditions<//SIF_Value>
</SIF_Conditions</pre>

```
</SIF_Request>
</SIF_Message>
```

Example 5.1.10.1-3: SIF_ConditionGroup querying into an object

5.1.10.2 SIF_Element Syntax

To reference individual elements/attributes in query criteria for objects, and in lists of individual elements/attributes to be returned from matching objects, SIF defines a path syntax which is based on a small subset of [XPath], for use in SIF_Element. Elements are specified by name (e.g. Name) and attributes are specified by name, prefixed with @ (e.g. @Type). Namespace prefixes may precede element/attribute names as necessary (e.g. @xml:lang) and reference the current prefix-to-namespace mappings within the XML of the request. To reference child elements or attributes of child elements, a path notation is used where each element/attribute in the path is separated by / (e.g. Name/FirstName, Name/@Type). The object's element is the root element and is not included when referencing child elements (e.g. Name/FirstName, not StudentPersonal/Name/FirstName); no / is required when referencing attributes of the object itself (e.g. @RefId, not StudentPersonal/@RefId).

SIF_Condition/SIF_Element may also contain XPath predicates (e.g. [@Type='04]) to allow for more precise matching, especially with regard to repeatable elements with "key" attributes. The following SIF_Condition would match object withs any FirstName of Cameron:



Example 5.1.10.2-1

Using a predicate allows the requester to specifically query the person's name of record (04) vs. his/her previous, professional, current legal name, etc.



Example 5.1.10.2-2

Predicate expressions supported in SIF are limited to or, and, =, element/attribute names with optional prefixes and accessing nested elements/attributes using /.

5.1.11 SIF_ExtendedQuery

SIF's default query mechanism for SIF_Request, SIF_Query, has several limitations that limit its usefulness when creating reporting applications that process data from a SIF zone. SIF_Query is limited to matching only one object type per query, requiring applications to manually join together results as needed for reporting and general data processing. SIF_ExtendedQuery is designed to allow for joins on object identifiers/Reflds and to allow retrieval of data in a row/column fashion similar to SQL. Each returned column may contain hierarchical XML elements/objects. While envisioned as the primary mechanism for SIF-based ReportManifestS, Providers and Responders in a Zone may support SIF_ExtendedQuery in addition to SIF_Query. Support for SIF_ExtendedQuery can be declared in and retrieved from the Zone is various Infrastructure messages and objects.

Note that matching rows are generated solely based on the SIF_From clause, with optional join criteria, optionally limited/filtered by the SIF_Where clause. If a repeatable element is requested as a column in SIF_Select, this does not generate multiple rows for each occurrence of matching elements; all elements are returned in the corresponding column within a single row.

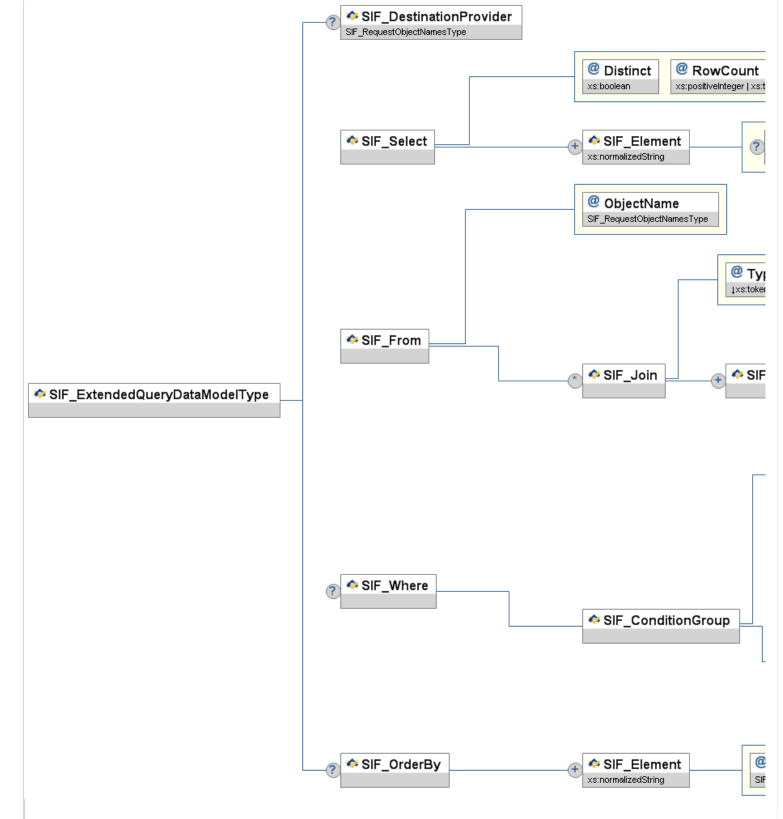


Figure 5.1.11-1: SIF_ExtendedQuery

Element/@Attribute	Char	Description	Туре
SIF_ExtendedQuery		SIF's default query mechanism for SIF_Request, SIF_Query, has several limitations that limit its usefulness when creating reporting applications that process data from a SIF zone. SIF_Query is limited to matching only one object type per query, requiring applications to manually join together results as needed for reporting and general data processing. SIF_ExtendedQuery is designed to allow for joins on object identifiers/RefIds and to allow retrieval of data in a row/column fashion similar to SQL. Each returned column may contain hierarchical XML elements/objects. While envisioned as the primary mechanism for SIF-based ReportManifestS, Providers and Responders in a Zone may support SIF_ExtendedQuery in addition to SIF_Query. Support for SIF_ExtendedQuery can be declared in and retrieved from the Zone is various Infrastructure messages and objects. Note that matching rows are generated solely based on the SIF_From clause, with optional join criteria, optionally limited/filtered by the SIF_Where clause. If a repeatable element is requested as a column in SIF_Select, this does not generate multiple rows for each occurrence of matching elements; all elements are returned in the corresponding column	

			within a single row.	
	SIF_DestinationProvider		If no SIF_DestinationId applies to the request and this element is supplied, the Requester specifies that the extended query be routed to the Provider on record for the given object name. If this element is omitted and no SIF_DestinationId applies to the request, the ZIS routes the request to the Provider on record for the object name in SIF_From.	SIF_RequestObjectNamesType
	SIF_Select	М	Identifies which data elements/attribute are to be returned as columns in each matching row.	
@	Distinct	М	Specifies whether query results should return all rows (false) or just distinct ones (true). Rows are distinct if at least one column differs between them.	xs:boolean
@	RowCount		The maximum number of rows to return. If All, return all rows, otherwise return the top rows up to the maximum row count indicated.	union of: xs:positiveInteger additional values:
	SIF_Select/SIF_Element		Indicates the element/attribute to return as a column. Contents can be left empty to return the whole object specified in <code>objectName</code> , or * can be designated to return all attributes and immediate child elements of the object specified in <code>objectName</code> , or <code>SIF_Element Syntax</code> can be specified, relative to the object specified in <code>objectName</code> . Requested attributes are to be returned as the text value of the corresponding attribute, elements as a copy of the XML element itself including attributes if they exist.	xs:normalizedString
@	Alias	0	Optional caption for the column.	xs:normalizedString xs:maxLength 64
@	ObjectName	М	The name of the object from which to retrieve element/attributes.	SIF_RequestObjectNamesType
	SIF_From	М	Join specification for the query if more than one object is being queried. If only one object is being queried, specify it without the SIF_Join clause. This clause generates the matching rows returned, optionally limited/filtered by the SIF_Where clause. Each object referenced in the SIF_Select, SIF_Where and SIF_OrderBy clauses must be included here.	
@	ObjectName	М	The name of the object to query.	SIF_RequestObjectNamesType
	SIF_From/SIF_Join	OR	Additional objects to query, with join conditions specifying the relationships between objects.	
@	Туре	М	Type of relational join.	Values: Inner LeftOuter RightOuter FullOuter
	SIF_From/SIF_Join/SIF_JoinOn	MR	Specifies the conditions for the join.	
	SIF_From/SIF_Join/SIF_JoinOn/ SIF_LeftElement	М	Specifies the left-side element/attribute on which to constrain the join. Currently only support for keys/RefIds/RefId references is required.	xs:normalizedString
@	ObjectName	М	Name of the object that contains the element/attribute.	SIF_RequestObjectNamesType
	SIF_From/SIF_Join/SIF_JoinOn/ SIF_RightElement		Specifies right left-side element/attribute on which to constrain the join. Currently only support for keys/RefIds/RefId references is required.	xs:normalizedString
@	ObjectName	Μ	Name of the object that contains the element/attribute.	SIF_RequestObjectNamesType

SIF_Where	0	Optionally specifies conditions to limit/filter rows resulting from the sif_from clause.	
SIF_Where/SIF_ConditionGroup	М	Conditions that matching rows must meet.	
Туре	М	The Boolean operator for joining conditions (SIF_Conditions elements) within this element. Note that None should be used if there is only one SIF_Conditions element.	values: And Or None
SIF_Where/SIF_ConditionGroup/ SIF_Conditions	MR	This construct allows for nested conditions.	
Туре	Μ	The boolean operator for joining conditions ($sif_Condition$ elements) within this element. Note that None should be used if there is only one $sif_Condition$ element.	Values: And Or None
SIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_Condition	MR	This element represents an individual condition.	
SIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_Condition/ SIF_Element	М	This is the element/attribute being queried.	xs:normalizedString
ObjectName	М	The name of the object containing the element/attribute.	SIF_RequestObjectNamesType
SIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_Condition/ SIF_Operator	Μ	The comparison operator for the condition.	values: EQ Equals LT GT GT Less Than GE Greater Than Or Equals GE Greater Than Or Equals Ne Not Equals
SIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_Condition/ SIF_Value	М	SIF_Value is the data that is used to compare with the value of the element or attribute.	xs:string
SIF_OrderBy	0	An optional list of elements/attributes by which to sort the resulting rows.	
SIF_OrderBy/SIF_Element	MR	Indicates the element/attribute by which to sort.	xs:normalizedString
ObjectName	М	The name of the object containing the element/attribute.	SIF_RequestObjectNamesType
Ordering	М	Whether to order the element/attribute in ascending or descending order.	Values: Ascending Descending
	SIF_Where/SIF_ConditionGroup Type SIF_Where/SIF_ConditionGroup/ SIF_Conditions Type SIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_Condition SIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_Condition/ SIF_Element ObjectName SIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_Condition/ SIF_Conditions/SIF_Condition/ SIF_Conditions/SIF_Condition/ SIF_Operator SIF_Where/SIF_ConditionGroup/ SIF_Operator SIF_Where/SIF_ConditionGroup/ SIF_Operator SIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_Condition/ SIF_Operator SIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_Condition/ SIF_Operator SIF_OrderBy	SIF_Where/SIF_ConditionGroupMTypeMSIF_Where/SIF_ConditionGroup/ SIF_ConditionsMRTypeMSIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_ConditionMRSIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_ConditionMSIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_ConditionMSIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_ConditionMSIF_Where/SIF_ConditionGroup/ SIF_Conditions/SIF_ConditionMSIF_Where/SIF_ConditionGroup/ SIF_ConditionS/SIF_ConditionMSIF_Where/SIF_ConditionGroup/ SIF_OperatorMSIF_OrderByOOSIF_OrderBy/SIF_ElementMRObjectNameM	Sif_Where/Sif_ConditionGroup M Conditions that matching rows must meet. Type M The Boolean operator for joining conditions (stre_conditions elements) within this element. Note that suce should be used if there is only one sir_conditions elements. Sif_UPConditionGroup MR This construct allows for nested conditions. Type M The boolean operator for joining conditions (stre_conditions elements) within this element. Note that suce should be used if there is only one sir_conditions element. Sif_UPConditionSif_ConditionGroup/

Example 5.1.11-1: Selecting all StudentPersonal objects

<SIF_ExtendedQuery> <SIF_Select Distinct="false" RowCount="All"> <SIF_Select Distinct="false" RowCount="All"> <SIF_Element ObjectName="StudentPersonal">*</SIF_Element> </SIF_From ObjectName="StudentPersonal" /> </SIF_ExtendedQuery>

<SIF_ExtendedQuery>
<SIF_Select Distinct="false" RowCount="All">
<SIF_Select Distinct="false" RowCount="All">
<SIF_Element ObjectName="StudentPersonal">@RefId</SIF_Element>
<SIF_Element ObjectName="StudentPersonal">Name/FirstName</SIF_Element>
<SIF_Element ObjectName="StudentPersonal">Name/LastName</SIF_Element>
<SIF_Element ObjectName="StudentPersonal">EmailList</SIF_Element>
<SIF_Flement ObjectName="StudentPersonal">StudentPersonal">RemoverSif_Element>
<SIF_Element ObjectName="StudentPersonal">EmailList</SIF_Element>
<SIF_Flement ObjectName="StudentPersonal">StudentPersonal"</studentPersonal">StudentPersonal"</studentPersonal</studentPersonal</studentPersonal</studentPersonal</studentPersonal</studentPersonal</studentPersonal</p>

Example 5.1.11-5: Selecting specific attributes and elements from all StudentPersonal objects

<pre><sif_extendedquery></sif_extendedquery></pre>
<sif_select distinct="true" rowcount="All"></sif_select>
<sif_element objectname="StudentPersonal"></sif_element>
<sif_element alias="Student Entry Date" objectname="StudentSchoolEnrollment">EntryDate</sif_element>
<sif_from objectname="StudentPersonal"></sif_from>
<sif_join type="Inner"></sif_join>
<sif_joinon></sif_joinon>
<sif_leftelement objectname="StudentPersonal">@RefId</sif_leftelement>
<sif_rightelement objectname="StudentSchoolEnrollment">@StudentPersonalRefId</sif_rightelement>
<sif where=""></sif>
<sff conditiongroup="" type="And"></sff>
<sif conditions="" type="And"></sif>
<sif condition=""></sif>
<sif element="" objectname="StudentSchoolEnrollment">@SchoolInfoRefId</sif>
<pre><sif operator="">EC</sif></pre> /SIF Operator>
<pre><sit_value>A3E90785EFDA330DACB00785EFDA330D</sit_value></pre>
<sig condition=""></sig>
<pre><sf_condition <br=""><sf element="" objectname="StudentSchoolEnrollment">@SchoolYear</sf></sf_condition></pre>
<pre><sip_dertaine #schooliear<="" <br="" objectmaine="" sir_brement="" studentosiniosiniesit=""><sip operator="">E0</sip></sip_dertaine></pre>
<sif_operators sif_operators<="" td=""></sif_operators>
<sif_element objectname="StudentSchoolEnrollment">@MembershipType</sif_element>
<sif_operator>EQ</sif_operator>
<sif_value>Home</sif_value>
<sif_conditions type="Or"></sif_conditions>
<sif_condition></sif_condition>
<sif_element objectname="StudentSchoolEnrollment">@TimeFrame</sif_element>
<sif_operator>EQ</sif_operator>
<sif_value>Current</sif_value>
<sif_condition></sif_condition>
<sif_element objectname="StudentSchoolEnrollment">@TimeFrame</sif_element>
<sif_operator>EQ</sif_operator>
<sif value="">Future</sif>
(SIF OrderBy>
<pre></pre> <pre></pre> <pre></pre> <pre>SIF_Element ObjectName="StudentPersonal" Ordering="Ascending">Name/LastName</pre> <pre>/SIF_Element></pre>
<pre></pre>
<pre></pre> /SIF EstendedOuery>
-) or _prendedfact }.

Example 5.1.11-7: Selecting StudentPersonal objects along with each student's EntryDate from StudentSchoolEnrollment for a specific school, school year and other StudentSchoolEnrollment values, sorted by student's last name

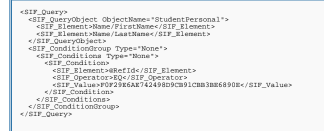
<sif_extendedquery></sif_extendedquery>
<sif_select distinct="false" rowcount="All"></sif_select>
<sif_element objectname="StudentPersonal"></sif_element>
<sif_element objectname="StudentSchoolEnrollment"></sif_element>
<sif_element objectname="SchoolInfo">SchoolName</sif_element>
<sif_from objectname="StudentPersonal"></sif_from>
<sif_join type="Inner"></sif_join>
<sif_joinon></sif_joinon>
<sif_leftelement objectname="StudentPersonal">@RefId</sif_leftelement>
<sif_rightelement objectname="StudentSchoolEnrollment">@StudentPersonalRefId</sif_rightelement>
<sif_join type="Inner"></sif_join>
<sif_joinon></sif_joinon>
<sif_leftelement objectname="StudentSchoolEnrollment">@SchoolInfoRefId</sif_leftelement>
<sif_rightelement objectname="SchoolInfo">@RefId</sif_rightelement>
<sif_where></sif_where>
<sif_conditiongroup type="None"></sif_conditiongroup>
<sif_conditions type="None"></sif_conditions>
<sif_condition></sif_condition>
<sif_element objectname="StudentPersonal">@RefId</sif_element>
<sif_operator>EQ</sif_operator>
<sif_value>12345678901234567890123456789012</sif_value>

Example 5.1.11-9: Selecting a specific StudentPersonal's StudentSchoolEnrollment objects, along with the corresponding school name for each enrollment

5.1.11.1 Mapping SIF_Query to SIF_ExtendedQuery

While there are differences in how matching objects are returned, note that all non-SIF_Example SIF_Query-based requests can be mapped to a corresponding SIF_ExtendedQuery-based request:

1	Place SIF_Query/SIF_QueryObject/@ObjectName in SIF_ExtendedQuery/SIF_From/@ObjectName.
2	If elements/attributes are specified in SIF_Query/SIF_QueryObject/SIF_Element, place them in SIF_ExtendedQuery/SIF_Select/SIF_Element with @ObjectName Set to SIF_Query/SIF_QueryObject/@ObjectName. Otherwise in SIF_Select, specify an empty SIF_Element element with @ObjectName Set to SIF_Query/SIF_QueryObject/@ObjectName.
<u></u>	If SIF_Query/SIF_ConditionGroup exists, place it in SIF_ExtendedQuery/SIF_Where Setting @ObjectName to SIF_Query/SIF_QueryObject/@ObjectName in every occurrence of SIF_Element.
2	Set SIF_Select/@Distinct to false and SIF_Select/@RowCount to All.



Example 5.1.11.1-1: Input SIF_Query

<SIF_ExtendedQuery>
<SIF_Select Distinct="false" RowCount="All">
<SIF_Select Distinct="false" RowCount="All">
<SIF_Element ObjectName="StudentPersonal">Name/FirstName</SIF_Element>
<SIF_Element ObjectName="StudentPersonal">Name/LastName</SIF_Element>
<SIF_Select>
<SIF_Mere>
<SIF_Conditions Type="None">
<SIF_Conditions Type="None">
<SIF_Conditions Type="None">
<SIF_Conditions Type="None">
<SIF_Conditions Type="None">
<SIF_Operator>EQC/SIF_Operator>
<SIF_Operator>EQC/SIF_Operator>
<SIF_Conditions</SIF_Conditions</SIF_Conditions</SIF_Conditions</SIF_Conditions</SIF_Conditions</SIF_Conditions</pre>

Example 5.1.11.1-2: Corresponding SIF_ExtendedQuery

5.1.12 SIF_ExtendedQueryResults

This element provides a wrapper for data returned in response to a SIF_ExtendedQuery. Used in SIF_Response and SIF_Reportobject.

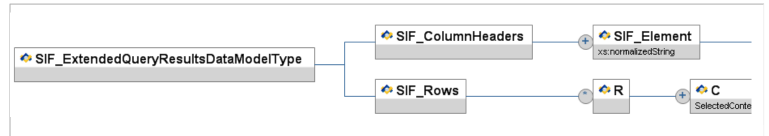


Figure 5.1.12-1: SIF_ExtendedQueryResults

	Element/@Attribute	Char	Description	Туре
	SIF_ExtendedQueryResults		This element provides a wrapper for data returned in response to a SIF_ExtendedQuery. Used in SIF_Response and SIF_ReportObject.	
	SIF_ColumnHeaders	М	Provides the element/attribute and caption information for each column supplied in SIF_ExtendedQuery. The order must correspond to the order of the elements as requested in SIF_ExtendedQuery.	
	SIF_ColumnHeaders/SIF_Element	MR	The element/attribute specified for the column in SIF_ExtendedQuery.	xs:normalizedString
@	ObjectName	М	The object in which the element/attribute occurs.	SIF_RequestObjectNamesType
@	Alias	0	The caption for the column, if specified in SIF_ExtendedQuery.	xs:normalizedString
@	xsi:type	0	Optionally allows type of column value to be explicitly communicated.	
	SIF_Rows	Μ	A list of matching rows resulting from the supplied SIF_ExtendedQuery. Note that the complete list of rows may span multiple SIF_Response messages, per the SIF_MaxBufferSize supplied in SIF_Request. If there are no matching rows, this is an empty list.	

SIF_Rows/R	OR	An individual matching row resulting from the supplied SIF_ExtendedQuery.	
SIF_Rows/R/C	MR	Contains the value of each column specified in SIF_ExtendedQuery/SIF_Select. The order of the columns must correspond to the order of the elements as requested in SIF_ExtendedQuery. Note the number of columns may be expanded from the requested columns if * is indicated one or more times in the SIF_Select clause.	SelectedContentType

Table 5.1.12-1: SIF_ExtendedQueryResults



Example 5.1.12-1: SIF_ExtendedQueryResults

5.2 Messages

5.2.1 SIF_Ack

This message is used as an acknowledgement for infrastructure messages. All infrastructure messages will return a SIF_Ack as a result to indicate if the request was successful or not. A SIF_Ack must contain either a SIF_Status element acknowledging a successful result or a SIF_Error element describing the failure. The SIF_Error element contains a standardized error number as well as a description of the error.

A successful SIF_Ack is typically returned to the caller containing a SIF_Header, SIF_OriginalSourceId, SIF_OriginalMsgId and the SIF_Status element. In situations where additional information needs to be returned to the caller, a SIF_Data element can be added to the SIF_Status element.

In addition, successful SIF_Ack messages may also be sent to the ZIS under two conditions. The first is when a pull-mode agent requests that a message is to be removed from its queue. The second is when an agent which has invoked SMB wishes to end SMB handling. In that case, the agent sends a "Final" SIF_Ack to the ZIS. In each instance the ZIS returns a SIF_Ack in response to the agent's SIF_Ack message.

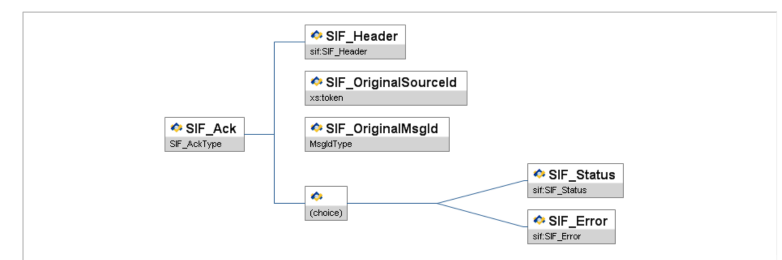
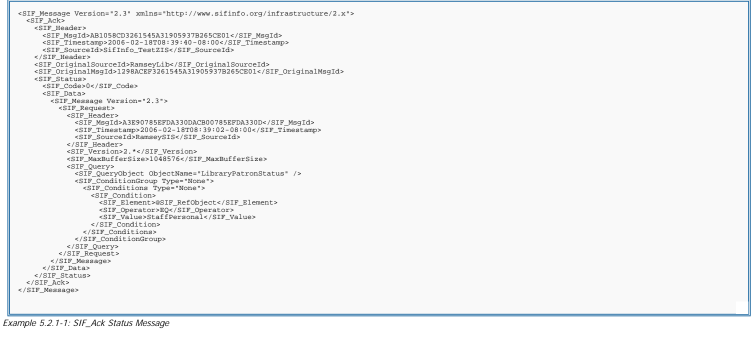


Figure 5.2.1-1: SIF_Ack

Element/@Attribute	Char	Description	Туре
SIF_Ack	Μ	This message is used as an acknowledgement to an infrastructure message.	
SIF_Header	М	Header information associated with this message.	SIF_Header
SIF_OriginalSourceId	М	The sif_sourceid of the infrastructure message for which the sif_ack serves as a response.	xs:token
SIF_OriginalMsg1d	М	The sif_Msgid of the infrastructure message for which the sif_Ack message serves as a response.	MsgIdType
SIF_Status	С	This element is used to signal a successful response.	SIF_Status
SIF_Error	С	This element is used to signal an unsuccessful response.	SIF_Error

Table 5.2.1-1: SIF Ack



Example 5.2.1-1: SIF_Ack Status Message

<SIF_Message Version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"> <SIF_Ack> <SIF_Header> <SIF_Header>
<SIF_MegId>CD5087FE3261545A31905937B265CE01</SIF_MegId>
<SIF_Timestamp>2006-02-18T08:39:40-08:00</SIF_Timestamp>
<SIF_SourceId>RamseyLIB</SIF_SourceId>
</SIF_Leader>
<SIF_OriginalSourceId>RamseySIS</SIF_OriginalSourceId>
<SIF_OriginalMsgId>1945CD783261545A31905937B265CE01</SIF_OriginalMsgId>
<SIF_Category>3</SIF_Category>
<SIF_Category>3</SIF_Category>
<SIF_Desc>Sender's certificate is not trusted</SIF_Desc>
<SIF_Error>
</SIF_Error>
</SIF_Error>
</SIF_Error>
</SIF_Error>
</SIF_Error>
</SIF_SIF_Ack>
</SIF_Category>
</SIF_Category>
</SIF_Category>
</SIF_Desc>Sender's certificate is not trusted</SIF_Desc>
</SIF_Error>
</SIF_Error>
</SIF_Error>
</SIF_Error>
</SIF_Mexage> </SIF_Message>

Example 5.2.1-3: SIF_Ack Error Message

5.2.2 SIF_Event

sif_Event is used to deliver event objects as defined in SIF. Events represent the availability of a new data object, changes to, or deletions of data object.

_	🌣 SIF_Header			
	sif:SIF_Header			
SIF_Event				
SIF_EventType	SIF_ObjectData	SIF_EventObject	@ ObjectName	@ Actic
		SIF_EventObjectType	SIF_SubscribeObjectNamesType	‡xs:token

```
Figure 5.2.2-1: SIF_Event
```

	Element/@Attribute	Char	Description	Туре
	SIF_Event	Μ	SIF_Event is used to deliver event objects as defined in SIF.	
	SIF_Header	М	Header information associated with this message.	SIF_Header
	SIF_ObjectData	М		
	SIF_ObjectData/SIF_EventObject	М	Contains the actual object (partial or whole) that is being added, changed or deleted.	SIF_EventObjectType
@	ObjectName	М	This is the name of the object being added, changed or deleted.	SIF_SubscribeObjectNamesType
@	Action	М	This is the action associated with the object that is being conveyed by this SIF_Event.	Values: Add Delete Change

Table 5.2.2-1: SIF_Event

<sif_message version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"></sif_message>
<sif_event></sif_event>
<sif_header></sif_header>
<sif_msgid>AB34DC093261545A31905937B265CE01</sif_msgid>
<sif_timestamp>2006-02-18T20:39:12-08:00</sif_timestamp>
<sif_sourceid>RamseySIS</sif_sourceid>
<sif_objectdata></sif_objectdata>
<sif_eventobject action="Change" objectname="StudentPersonal"></sif_eventobject>
<studentpersonal refid="D3E34B359D75101A8C3D00AA001A1652"></studentpersonal>
<phonenumberlist></phonenumberlist>
<phonenumber type="0096"> <number>(31.0) 555-1234</number></phonenumber>
StudentPersonal>

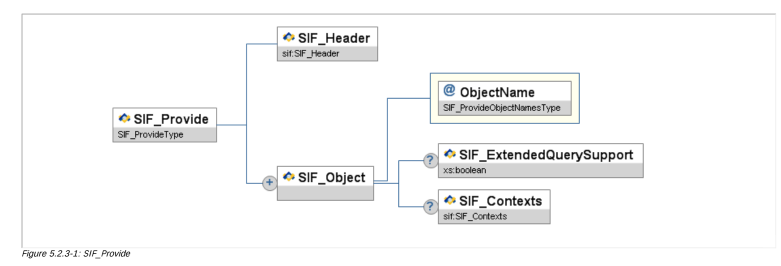
Example 5.2.2-1: SIF_Event Message with StudentPersonal changes

5.2.3 SIF_Provide

Element/@Attribute

Char

The $\mathtt{sif}_{Provide}$ message is used to attempt registering as the provider of one or more data objects.



Description

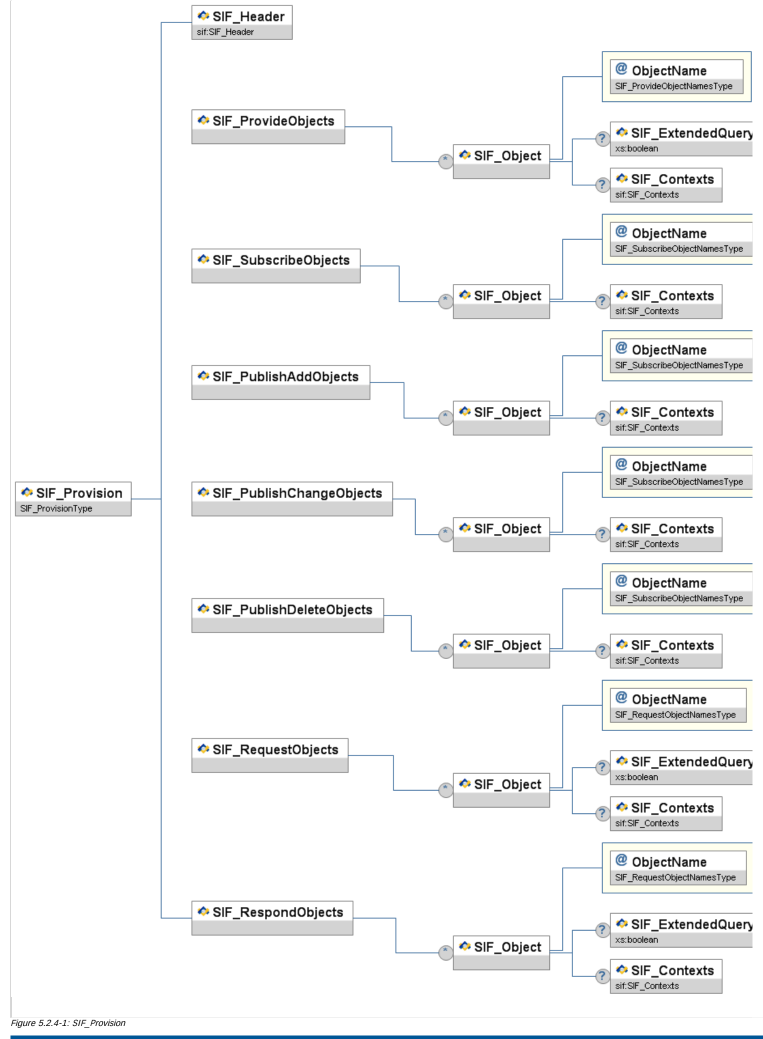
Туре

	SIF_Provide	Μ	The sif_Provide message is used for advertising the provision of data objects.	
	SIF_Header	Μ	Header information associated with this message.	SIF_Header
	SIF_Object	MR	This is the object that is being provided.	
@	ObjectName	Μ	The actual name of the object that is being provided.	SIF_ProvideObjectNamesType
	SIF_Object/SIF_ExtendedQuerySupport	0	Whether or not the Agent supports SIF_ExtendedQuery for this object.	xs:boolean
	SIF_Object/SIF_Contexts	0	The contexts in which the object is being provided; if omitted, the context is <code>SIF_Default</code> .	SIF_Contexts

Table 5.2.3-1: SIF_Provide

5.2.4 SIF_Provision

Once registered, this message allows an agent to announce to the ZIS the functionality the agent will provide. The ZIS compares the functionality to its access control list and either returns a failure or a success. Upon success, the ZIS performs an atomic update of its provide/subscribe database entries for the agent to match the objects listed in this message and atomically updates other stored settings for the agent. A ZIS must not allow an agent to perform operations that it did not successfully announce. Agents should be aware that if the access control list changes after a successful sif_Provision, some operations may still be rejected with access control errors.



	SIF_Provision		Once registered, this message allows an agent to announce to the ZIS the functionality the agent will provide. The ZIS compares the functionality to its access control list and either returns a failure or a success. Upon success, the ZIS performs an atomic update of its provide/subscribe database entries for the agent to match the objects listed in this message and atomically updates other stored settings for the agent. A ZIS must not allow an agent to perform operations that it did not successfully announce. Agents should be aware that if the access control list changes after a successful sife provision, some operations may still be rejected with access control errors.	
	SIF_Header	М	Header information associated with this message.	SIF_Header
	SIF_ProvideObjects	Μ	A list of objects an Agent wishes to provide.	
	SIF_ProvideObjects/SIF_Object	OR		
@	ObjectName	М	The name of each object.	SIF_ProvideObjectNamesType
	SIF_ProvideObjects/SIF_Object/ SIF_ExtendedQuerySupport	0	Whether or not SIF_ExtendedQuery is supported with regard to this object.	xs:boolean
	SIF_ProvideObjects/SIF_Object/ SIF_Contexts	0	Applicable contexts for stated object support. If omitted, the context defaults to SIF_Default.	SIF_Contexts
	SIF_SubscribeObjects	М	A list of objects to which an Agent wishes to subscribe.	
	SIF_SubscribeObjects/SIF_Object	OR		
@	ObjectName	Μ	The name of each object.	SIF_SubscribeObjectNamesType
	SIF_SubscribeObjects/SIF_Object/ SIF_Contexts	0	Applicable contexts for stated object support. If omitted, the context defaults to SIF_Default.	SIF_Contexts
	SIF_PublishAddObjects	М	A list of objects for which an Agent wishes to publish Add events.	
	SIF_PublishAddObjects/SIF_Object	OR		
@	ObjectName	М	The name of each object.	SIF_SubscribeObjectNamesType
	SIF_PublishAddObjects/SIF_Object/ SIF_Contexts	0	Applicable contexts for stated object support. If omitted, the context defaults to SIF_Default.	SIF_Contexts
	SIF_PublishChangeObjects	Μ	A list of objects for which an Agent wishes to publish Change events.	
	SIF_PublishChangeObjects/ SIF_Object	OR		
@	ObjectName	Μ	The name of each object.	SIF_SubscribeObjectNamesType
	SIF_PublishChangeObjects/ SIF_Object/SIF_Contexts	0	Applicable contexts for stated object support. If omitted, the context defaults to SIF_Default.	SIF_Contexts
	SIF_PublishDeleteObjects	М	A list of objects for which an Agent wishes to publish Delete events.	

	SIF_PublishDeleteObjects/ SIF_Object	OR		
0	PObjectName	М	The name of each object.	SIF_SubscribeObjectNamesType
	SIF_PublishDeleteObjects/ SIF_Object/SIF_Contexts	0	Applicable contexts for stated object support. If omitted, the context defaults to SIF_Default.	SIF_Contexts
	SIF_RequestObjects	М	A list of objects an Agent wishes to request.	
	SIF_RequestObjects/SIF_Object	OR		
0	P ObjectName	М	The name of each object.	SIF_RequestObjectNamesType
	SIF_RequestObjects/SIF_Object/ SIF_ExtendedQuerySupport	0	Optionally specify whether or not SIF_ExtendedQuery may be sent in requests for this object.	xs:boolean
	SIF_RequestObjects/SIF_Object/ SIF_Contexts	0	Applicable contexts for stated object support. If omitted, the context defaults to SIF_Default.	SIF_Contexts
_	SIF_RespondObjects	M	A list of objects for which an Agent wishes to handle requests, whether or not it is the Provider for each object. Note that this list MUST include those objects specified in SIF_ProvideObjects.	
_	SIF_RespondObjects/SIF_Object	OR		
@	? ObjectName	М	The name of each object.	SIF_RequestObjectNamesType
	SIF_RespondObjects/SIF_Object/ SIF_ExtendedQuerySupport	0	Whether or not SIF_ExtendedQuery is supported with regard to this object.	xs:boolean
	SIF_RespondObjects/SIF_Object/ SIF_Contexts	0	Applicable contexts for stated object support. If omitted, the context defaults to SIF_Default.	SIF_Contexts

Table 5.2.4-1: SIF_Provision

Example 5.2.4-1: SIF_Provision

5.2.5 SIF_Register

SIF_Register is the message for registering an agent with a ZIS. An agent must be registered before it sends out other SIF messages. SIF_Register serves to provide the ZIS with the sender's identification information as well as to provide the information that the ZIS will need to contact this agent, should it register in Push mode.

Once a sender registers in the ZIS with the SIF_Register message, the sender can use the SIF_SourceId value in the header of all other outgoing messages as its identification. It is not necessary to send a SIF_Register message each time your agent starts up but it is not an error to do so. If there are any blocked events in the Agent's queue when a ZIS receives the SIF_Register message, the blocks will be removed.

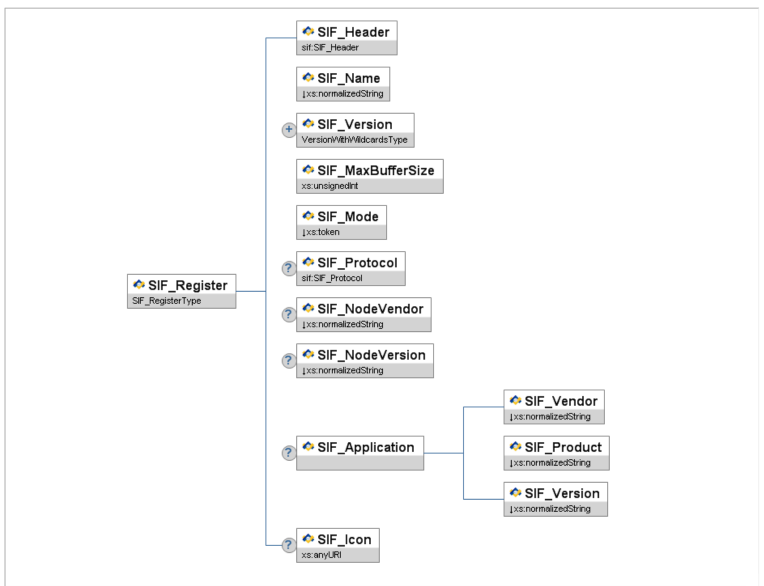


Figure 5.2.5-1: SIF_Register

	Element/@Attribute	Char	Description	Туре
	SIF_Register	Μ	SIF_Register is the message for registering an agent with a ZIS.	
	SIF_Header	М	Header information associated with this message.	SIF_Header
	SIF_Name	Μ	This is the descriptive name of the agent that is registering (i.e. Ramsey Media Center).	xs:normalizedString
_	SIF_Version	MR	Specifies the SIF Implementation Specification version(s) defining messages the agent can receive. If the ZIS cannot communicate in this format, it should reject the request.	VersionWithWildcardsType
			The format of SIF_Version values can be found in Version Numbers. In a SIF_Register message, an individual SIF_Version element may also contain the following wildcards:	
			* - Any SIF version	
			<major version="">.* - Any minor version plus revisions within a major version (e.g., 1.*)</major>	
			<major version="">.<minor version=""><r>* - Any revision within a minor version (e.g., 1.1r*)</r></minor></major>	

		Note: As wildcarding was first introduced in version 1.1 of the specification, 1.* does not match versions 1.0, 1.0r1 or 1.0r2. 1.1 or later agents that register with 1.* and wish to also receive messages from pre-1.1 agents must include <i>sif_version</i> element(s) with the supported pre-1.1 versions.	
SIF_MaxBufferSize	М	Specifies the maximum size of a packet to be returned by the ZIS. The ZIS may return packets smaller than, or equal to, the maximum value.	xs:unsignedInt
SIF_Mode	М	Specifies the communication mode (Pull or Push) as chosen by the message sender.	Values:
SIF_Protocol	С	If SIF_Mode is Push, SIF_Protocol contains protocol information for contacting the agent in Push mode. A Pull-mode agent does not need to send SIF_Protocol; if received, a ZIS ignores it.	SIF_Protocol
SIF_NodeVendor	0	The vendor of the SIF agent.	xs:normalizedString
SIF_NodeVersion	0	The agent version number. The format of this field is undefined, but it should match the format used in the agent's conformance statement, if the agent is SIF Certified. Examples 2.0.1.11	xs:normalizedString
SIF_Application	0	Contains information about the vendor of the product that the agent represents.	
SIF_Application/SIF_Vendor	М	The name of the company of the product that this agent supports.	xs:normalizedString
SIF_Application/SIF_Product	М	The name of the product that this agent supports.	xs:normalizedString
SIF_Application/SIF_Version	М	The version of the product. This field is informative only.	xs:normalizedString
SIF_Icon	0	HTTP URL referencing an icon for graphical representation of the application/agent. Should range from 16x16 pixels to 128x128 pixels and be of an image MIME type commonly supported by Web browsers (e.g. PNG, JPEG, GIF). Agents may optionally follow the more restrictive guidelines at [FAVICON].	xs:anyURI

Table 5.2.5-1: SIF_Register

<SIF_Message Version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x">
<SIF_Megister>
<SIF_Leader>
<SIF_Inestamp>2006-02-18T20:3912-06:00</SIF_MsgId>
<SIF_Timestamp>2006-02-18T20:3912-06:00</SIF_Timestamp>
<SIF_SourceId>AcmeAgent</SIF_SourceId>
</SIF_Mame>Acme Agent for WAP 2.x</SIF_Name>
<SIF_Version>2.3</SIF_Version>
<SIF_WaxBufferSize>524288</SIF_MaxBufferSize>
<SIF_Mode>Push</SIF_Mode>
<SIF_Protocol Type="HTTPS" Secure="Yes">
<SIF_Node>Push</SIF_Node>
<SIF_IRL>https://AcmeHost:8030/StudentAdmin</SIF_URL>
</SIF_NodeVersion>2.0.1.20</SIF_NodeVersion>
<SIF_Application>
</SIF_Version>5.1.2</SIF_Version>
</SIF_Version>
</SIF_Version>
</SIF_Version>2.5.F_Version>
</SIF_Protocol>
</SI

Example 5.2.5-1: SIF_Register

5.2.6 SIF_Request

This message is used to request information in SIF data objects from other SIF nodes. It optionally specifies the query criteria with which to match objects, as well as an optional subset of elements to be returned for matching objects.

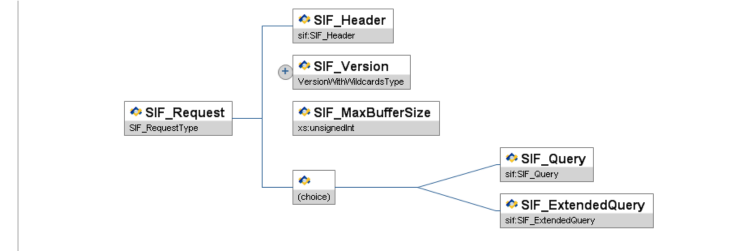
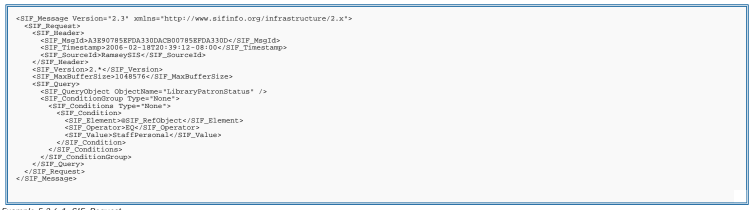


Figure 5.2.6-1: SIF_Request

Element/@Attribute	Char	Description	Туре
SIF_Request	М	SIF_Request is used to request information in SIF data objects from other SIF nodes.	
SIF_Header	M	Header information associated with this message.	SIF_Header
SIF_Version	MR	Specifies which SIF Implementation Specification version should be used when returning the response data; wildcards are allowed. The responding agent SHOULD return data using the highest version it supports that falls within the specified versions.	VersionWithWildcardsTyp
SIF_MaxBufferSize	M	Specifies the maximum size of a response packet to be returned to the requester. The responder may return packets smaller than, or equal to, the maximum value. To guarantee delivery of response packets, requesting agents must not specify a SIF_MaxBufferSize greater than its registered SIF_Register/SIF_MaxBufferSize.	xs:unsignedInt
SIF_Query	С	Either SIF_Query or SIF_ExtendedQuery must be specified, which contain the criteria to be used to match response objects.	SIF_Query
SIF_ExtendedQuery	С		SIF_ExtendedQuery



Example 5.2.6-1: SIF_Request

5.2.7 SIF_Response

SIF_Response is used to respond to a SIF_Request message. A response may span multiple SIF_Response messages.

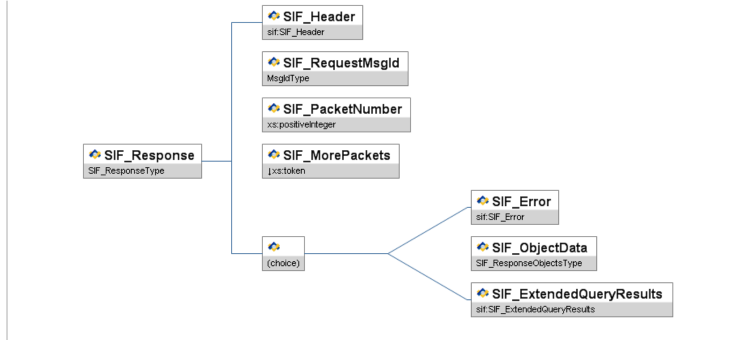


Figure 5.2.7-1: SIF_Response

Element/@Attribute	e Char	Description	Туре
SIF_Response	М	SIF_Response is used to respond to a SIF_Request message.	
iIF_Header	М	Header information associated with this message. The SIF_DestinationId needs to be the SIF_SourceId of the original SIF_Request message being processed.	SIF_Header
IF_RequestMsgId	M	This is the message ID of the SIF_Request message being processed. It provides a unique match between a SIF_Response and a previous SIF_Request. Since the ID of each message from an agent is unique, the receiver of a SIF_Response message will be able to relate the SIF_Response to a SIF_Request that it sent out previously.	MsgIdType
IF_PacketNumber	M	This element represents the index of the SIF_Response message in the sequence of packets that make up a complete response. Its value must be in the range of 1 through n, with n equal to the total number of packets that make up a response. The receiver of a SIF_Response message, with the help of the SIF_MorePackets and SIF_PacketNumber element in each incoming SIF_Response message, will be able to interpret and process each SIF_Response as part of a complete response to a previous SIF_Request.	xs:positiveInteger
IF_MorePackets	M	This element provides an indication as to whether there are more packets besides this one to make up a complete response. The necessity of this element stems from the requirement on an agent to break response data to fit into the SIF_MaxBufferSize provided in the SIF_Request. Agents may also break response data into multiple packets for the benefit of improving performance or for circumventing limitations of the underlying network infrastructure. When this element's value is equal to No, it is an indication from the sender to the receiver that it has already sent out all the packets that make up a complete response for a SIF_Request as indicated by the SIF_RequestMsgId element.	values: Yes No
IF_Error	С	The responder returns SIF_Error, SIF_ObjectData OF SIF_ExtendedQueryResults. This element allows the Responder to report an error condition that occurs while processing the SIF_Request. If a SIF_Error element is present, the requesting agent must not expect to receive further SIF_Responses to the SIF_Request.	SIF_Error
IF_ObjectData	С	The sif_ObjectData element contains the data objects matching the supplied criteria in the sif_Request message if the sif_Request contained sif_Query. If the sif_Request contained Sif_ExtendedQuery, include sif_ExtendedQueryResults.	SIF_ResponseObjects

SIF_ExtendedQueryRe	sults	
---------------------	-------	--

С

This element contains the elements requested by ${\tt SIF_ExtendedQuery}\ in\ {\tt SIF_Request}.$

SIF_ExtendedQueryResults

Table 5.2.7-1: SIF_Response

<sif_message version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"> <sif response=""></sif></sif_message>	
<sif_responses <sif header=""></sif></sif_responses 	
<pre><sir_header> <sir_header> <sir msqid="">1BCD10580EF250789012AC0554321EA2</sir></sir_header></sir_header></pre>	
<pre><sif_imgidi>2006-02-18708:39:40-08:00</sif_imgidi></pre>	
<pre><sif_sourceid>SISAgent</sif_sourceid></pre>	
<pre><sif_sourceid>SISAgent</sif_sourceid> <sif_destinationid></sif_destinationid></pre>	
SIF Header>	
<pre> <sir_requestmsgid>FE1078BA3261545A319059376B3A4898</sir_requestmsgid></pre>	
<pre><sif_requestingiture a="" for="" solid="" stat<="" statistic="" td=""><td></td></sif_requestingiture></pre>	
<sif_morepackets>No</sif_morepackets>	
<sif objectdata=""></sif>	
<studentpersonal refid="E3E34B359D75101A8C3D00AA00184753"></studentpersonal>	
<name type="04"></name>	
<lastname>Johnson</lastname>	
<firstname>Alicia</firstname>	

Example 5.2.7-1: Sample single-packet SIF_Response to a SIF_Request for the Name element from a StudentPersonal object

<sif_message version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"></sif_message>
<sif_response></sif_response>
<sif_header></sif_header>
<pre><sif_msgid>322925BC9818433E8090D5110EE61DA3</sif_msgid></pre>
<sif_timestamp>2006-04-18T08:39:40-08:00</sif_timestamp> <sif sourceid="">SISAgent</sif>
<sif_sourceid>SISAgent</sif_sourceid> <sif destinationid="">NetworkAgent</sif>
NetworkAgent
<sif requestmsqid="">FE1078BA3261545A31905937B265CE01</sif>
<sif packetnumber="">1</sif>
<sif_morepackets>Yes</sif_morepackets>
<sif_objectdata></sif_objectdata>
<studentpersonal refid="E3E34B359D75101A8C3D00AA00184753"></studentpersonal>
<name type="04"></name>
<lastname>Johnson</lastname>
<firstname>Alicia</firstname>

Example 5.2.7-3: SIF_Response (first packet)

<SIF_Message Version=*2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x">
<SIF_Response>
<SIF_Header>
<SIF_Header>
<SIF_MsgId>322925BC9818433E8090D51256786BC9</SIF_MsgId>
<SIF_Timestamp>2006-01418708:39:49-08:00</SIF_Timestamp>
<SIF_SourceId>SIF_SourceId>
<SIF_DestinationId>NetworkAgent</SIF_DestinationId>
<SIF_RequestMsgId>FE1078BA3261545A31905937B265CE01</SIF_RequestMsgId>
<SIF_MorePackets>Mc/SIF_MorePackets>
<SIF_ObjectData>
<SUMentPersonal RefId="F14B5B359D75101A8C3D00AA00184753">
<SUme^The Sume>Afid="F14B5B359D75101A8C3D00AA00184753">
<Sume f1d="F14B5B359D75101A8C3D00AA00184753">
<SUMentPersonal RefId="F14B5B359D75101A8C3D00AA00184753">
<SUMentPersonal</SUMME>/SIF_MorePackets></SIF_ObjectData>
<SUF_ObjectData>
<SUMee>/SitHersonal</SitHersonal>
</SUME*/SUMMe>/SUMMe>/SIF_RequestAgent<//SUMMe>/SIF_RequestAgent

Example 5.2.7-5: SIF_Response (second packet)

Example 5.2.7-7: SIF_Response with no matching objects

5.2.8 SIF_Subscribe

This message is used to subscribe to event objects that are contained in this message.

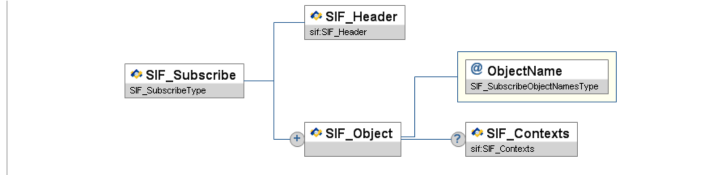


Figure 5.2.8-1: SIF_Subscribe

	Element/@Attribute	Char	Description	Туре
	SIF_Subscribe M This message is used to subscribe to event objects that are contained in this message.			
	SIF_Header	М	Header information associated with this message.	SIF_Header
	SIF_Object	MR		
@	P ObjectName	M	The actual name of the object that is being subscribed to. All valid SIF_Events for this object will be routed to the subscriber.	SIF_SubscribeObjectNamesType
	SIF_Object/SIF_Contexts	0	The contexts to which the subscription applies; if omitted, the context is <code>sif_Default</code> .	SIF_Contexts

Table 5.2.8-1: SIF_Subscribe

<SIF_Message Version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x">
<SIF_Subscribe>
<SIF_Ideader>
<SIF_ImagId>AB2065FD3261545A31905937B265CE01</SIF_MsgId>
<SIF_Timestamp>2006-02-18T20:39:12-08:00</SIF_Timestamp>
<SIF_SourceId>RamseyLIB</SIF_SourceId>
</SIF_Beader>
<SIF_Object ObjectName="StudentPersonal" />
<SIF_Object ObjectName="StaffPersonal" />
</SIF_Subscribe>

Example 5.2.8-1: SIF_Subscribe

5.2.9 SIF_SystemControl

A SIF_SystemControl message is designed to control the flow of data between an agent and ZIS or vice-versa, and to synchronously retrieve data available from the ZIS. The SIF_SystemControl message is a container for a number of specialized control messages. SIF_SystemControl messages are handled immediately by receivers and are not persisted in a message queue for later delivery.

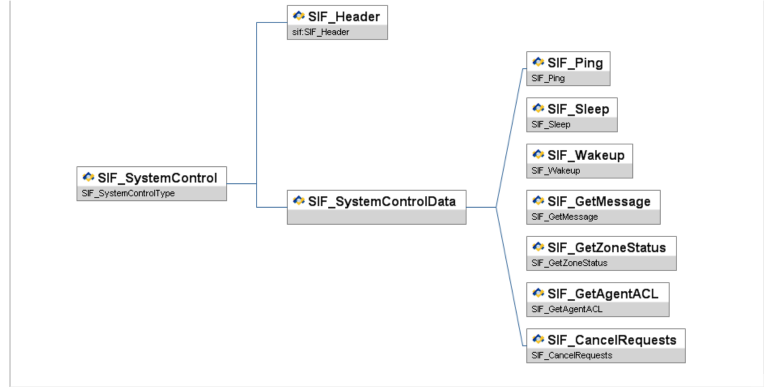


Figure 5.2.9-1: SIF_SystemControl

Element/@Attribute	Char	Description	Туре
SIF_SystemControl	М	This message is designed to control the flow of data an agent and ZIS or vice-versa, and to synchronously retrieve data available from the ZIS.	
SIF_Header	М	Header information associated with this message.	SIF_Header
SIF_SystemControlData	М	This element holds the sub-message being sent.	Choice of: SIF_Ping SIF_Sleep SIF_GetMessage SIF_GetAgentACI SIF_CancelReque

Table 5.2.9-1: SIF_SystemControl

Example 5.2.9-1: SIF_SystemControl

5.2.10 SIF_Ping

sif_Ping is sent to detect if a ZIS or push-mode agent is ready to receive and process messages.

	SIF_Ping	
Figure 5.2.10-1: SIF_Ping		
Element/@Attribute Char	Description	Туре
SIF_Ping M		EMPTY

This sub-message detects if an a Push-Mode Agent or ZIS is ready to receive and process messages.

```
Table 5.2.10-1: SIF_Ping
```

```
<SIF_Message Version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x">

<SIF_SystemControl>

<SIF_Meader>

<SIF_MsgId>C332B8A9DFA5480AB89B6B6F62BE57B3</SIF_MsgId>

<SIF_SourceId>RamseyLIB</SIF_SourceId>

<IF_SourceId>RamseyLIB</SIF_SourceId>

<SIF_SystemControlData>

<SIF_SystemControlData>

</SIF_SystemControlData>

</SIF_SystemControlData>

</SIF_SystemControlData>
```

Example 5.2.10-1: SIF_Ping

Example 5.2.10-3: SIF_SystemControl—SIF_Ping ("Okay" status)

Example 5.2.10-5: SIF_SystemControl—SIF_Ping ("Receiver is sleeping" status)

Example 5.2.10-7: SIF_SystemControl—SIF_Ping (Transport error returned)

5.2.11 SIF_Sleep

The sif_sleep message allows an agent to notify a ZIS or a ZIS to notify a push-mode agent that it must not send any more messages to the sender of the sif_sleep. After the sender receives a sif_Ack indicating that the message was received, the receiver must not send any further messages to the sender.

This message provides the ability to signal an agent or ZIS that the sender will be unable to process further messages until some time in the future. Reasons for sending a SIF_Sleep message include the sender is unable to process more data because of limited resources (i.e. disk storage, network bandwidth, etc.), or the sender is being temporarily shutdown and will be unable to receive messages.

Since the sender may send a SIF_Sleep message for a variety of reasons, if the receiver sends messages after a SIF_Sleep message but prior to receiving a SIF_Wakeup OF SIF_Register message from the sender, an error must be returned. A transport error will occur or be returned if a connection cannot be established with the sender, or the sender may choose to receive the connection but return an error.

If the sender is an agent, the ZIS will continue to hold any messages for the agent in the queue but the ZIS will not send those messages until a SIF_Wakeup (or SIF_Register) message is received. If an agent is processing a message requiring additional SIF_Requests to be sent to the ZIS and a SIF_Sleep message is received from the ZIS, the agent will not be able to retrieve the additional data. The agent must abort the processing of the message and only attempt to process the message after receiving a SIF_Wakeup message from the ZIS.

An agent or ZIS is not required to be able to send SIF_Sleep messages. However, if an agent or ZIS has the ability to send a SIF_Sleep, it must also be able to send a SIF_Wakeup. Although the sending of SIF_Sleep is optional, an agent or ZIS must always be able to process and respond appropriately to these messages if received.



Figure 5.2.11-1: SIF_Sleep

Element/@Att	ribute Char	Description	Туре
SIF_Sleep	М	This sub-message tells a receiver not to send any more messages to the sender.	EMPTY

Table 5.2.11-1: SIF_Sleep

<SIF_Message Version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"> <SIF_SystemControl> <SIF_Header> <IF_Meader> <SIF_MsgId>1594A3B29DD34786B5EA77998899F49F</SIF_MsgId> <SIF_Timestamp>2006-10-14T14:28:19-08:00</SIF_Timestamp> <SIF_SourceId>RamseyZIS</SIF_SourceId> </SIF_Header> </sir_neadel </sir_SystemControlData> </sir_Sleep /> </sir_SystemControlData> </sir_SystemControl> </sir_Message>

Example 5.2.11-1: SIF_Sleep

<sif_message version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"></sif_message>
<sif_ack></sif_ack>
<sif_header></sif_header>
<sif_msgid>9F5167FA5CA848F99EB27544B314AF4D</sif_msgid>
<sif_timestamp>2006-10-14T14:29:09-08:00</sif_timestamp>
<sif_sourceid>RamseySIS</sif_sourceid>
<sif_originalsourceid>RamseyZIS</sif_originalsourceid>
<sif_originalmsgid>1594A3B29DD34786B5EA77998899F49F</sif_originalmsgid>
<sif_status></sif_status>
<sif_code>1</sif_code>

Example 5.2.11-3: SIF_Ack with "Okay" status in response to SIF_Sleep

5.2.12 SIF_Wakeup

When the "sleeping" agent or ZIS is ready to resume message processing, it will send a SIF_Wakeup message. This will signal the receiver that the sender is now able to process messages. Sending a SIF_Wakeup message without a previous SIF_Sleep message is permissible and is not considered an error.

If there are any blocked events in the Agent's queue when a ZIS receives the SIF_Wakeup message, the blocks will be removed.

Since a ZIS may choose to stop sending messages to an agent if a connection cannot be made with that agent, it is recommended that an agent send a SIF_Wakeup message to the ZIS upon agent startup.

An agent or ZIS is not required to be able to send SIF_Wakeup messages. Although the sending of SIF_Wakeup is optional, an agent or ZIS must always be able to process and respond to these messages correctly if received.



Figure 5.2.12-1: SIF_Wakeup

Element/@Attribute	Char	Description	Туре
SIF_Wakeup	Μ	This message tells a receiver that the sender is able to process messages.	EMPTY

Table 5.2.12-1: SIF Wakeup





Example 5.2.12-3: SIF_Ack with an "Okay" status in response to SIF_Wakeup

5.2.12.1 SIF_Sleep/SIF_Wakeup versus SIF_Register/SIF_Unregister

Using the sif_wakeup message is the preferred method of communicating that an agent or ZIS is ready to process messages. This is preferable over the use of a sif_register message because a sif_register message specifies protocol information while the sif_sleep/sif_wakeup pair communicates flow control information. However, when a sif_register message is processed, the receiver must behave like a sif_wakeup message was also received.

It is important to note that while SIF_Sleep and SIF_Wakeup are opposites of one another, this is not the case with SIF_Register and SIF_Unregister. This is because a SIF_Unregister command removes essential agent configuration information such as the provision and subscription lists, which will not be specified by a subsequent SIF_Register command. (SIF_Unregister also causes any messages pending delivery to the agent to be purged from the agent's queue.) In other words, a SIF_Register alone will not reverse the effects of a SIF_Unregister.

5.2.13 SIF_GetMessage

The sif_GetMessage message provides the mechanism for an agent to pull message from a ZIS. An agent sends a sif_GetMessage and the ZIS returns the next available message, subject to Selective Message Blocking, wrapped in a sif_Ack with a sif_Status/SIF_Code of 0 and the message in the sif_Status/SIF_Data element. If there are no messages to be returned, the ZIS returns a value of 9 in sif_Status/SIF_Code.

If an agent is not registered with a mode of Pull the ZIS will return a SIF_Ack with an error category of Registration and an error code indicating the agent is registered in Push mode.

SIF_GetMessage

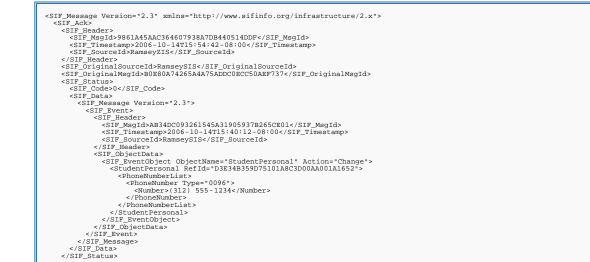
Figure 5.2.13-1: SIF_GetMessage

	Element/@Attribute	Char	Description	Туре
	SIF_GetMessage	Μ	This message tells the ZIS to return the first available message to the agent, subject to Selective Message Blocking.	EMPTY
T;	able 5.2.13-1: SIF_GetMessag	e		

_ 0

<sif_message version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"></sif_message>	
<sif_systemcontrol></sif_systemcontrol>	
<sif_header></sif_header>	
<sif_msgid>B0E80A74265A4A75ADDC0ECC50AEF737</sif_msgid>	
<pre><sif_timestamp>2006-10-14T15:54:32-08:00</sif_timestamp></pre>	
<sif_sourceid>RamseySIS</sif_sourceid>	
<sif_systemcontroldata></sif_systemcontroldata>	
<sif getmessage=""></sif>	

Example 5.2.13-1: SIF_GetMessage



</SIF Ack> </SIF Message>

Example 5.2.13-3: SIF_Ack in response to SIF_GetMessage

<sif_message <="" th="" version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"></sif_message>
<sif_ack></sif_ack>
<sif_header></sif_header>
<sif_msgid>9861A45AAC364607938A7DB440514DDF</sif_msgid>
<sif_timestamp>2006-10-14T15:54:42-08:00</sif_timestamp>
<sif_sourceid>RamseyZIS</sif_sourceid>
<sif_originalsourceid>RamseySIS</sif_originalsourceid>
<sif_originalmsgid>B0E80A74265A4A75ADDC0ECC50AEF737</sif_originalmsgid>
<sif_status></sif_status>
<sif_code>9</sif_code>

Example 5.2.13-5: SIF_Ack in response to SIF_GetMessage (no message in queue)

5.2.14 SIF_GetZoneStatus

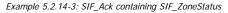
The sif_GetZoneStatus message provides the agent with the ability to synchronously retrieve the current status of the zone, by-passing the asynchronous nature of retrieving the zone status by sending a sif_Request for sif_ZoneStatus and waiting for the arrival of the sif_ZoneStatus response at the top of its queue. Agents may also use the asynchronous model for requesting sif_ZoneStatus, if and when desired.

	SIF_GetZoneStatus		
Figure 5.2.14-1: SIF_GetZoneStatus			
Element/@Attribute Char	Description	Туре	

	Element/@Attribute	Char	Description	Туре		
Γ	SIF_GetZoneStatus	М		EMPTY		
			This message tells the ZIS to return the current $\mbox{sif}_{\mbox{ZoneStatus}}$ in a $\mbox{sif}_{\mbox{Ack}}$.			
T	Table 5.2.14-1: SIF_GetZoneStatus					

Example 5.2.14-1: SIF_GetZoneStatus

<pre><sif_message :="" <sif="" ack="" version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"></sif_message></pre>
<sif header=""></sif>
<pre><si< th=""></si<></pre>
<pre><sif_timestamp>2006-10-14T16:10:42-08:00</sif_timestamp></pre>
<sif_sourceid>RamseyZIS</sif_sourceid>
<sif_originalsourceid>RamseySIS</sif_originalsourceid>
<sif_originalmsgid>91401B5073F54AB1AEBC63E51764C77A</sif_originalmsgid>
<sif_status></sif_status>
<sif_code>0</sif_code>
<sif_data></sif_data>
<sif_zonestatus zoneid="SIFExampleZone"></sif_zonestatus>



5.2.15 SIF_GetAgentACL

The sif_getAgentAcL message provides the agent with the ability to synchronously retrieve its Access Control List permissions in the Zone via sif_AgentAcL. Agents may also use the asynchronous model of sif_Request for requesting sif_AgentAcL, if and when desired.

SIF_GetAgentACL

Figure 5.2.15-1: SIF_GetAgentACL

Element/@Attribute	Char	Description	Туре
SIF_GetAgentACL	Μ	This message tells the ZIS to return the Agent's ACL permissions in a ${\tt sif}_{Ack}.$	EMPTY

Table 5.2.15-1: SIF_GetAgentACL

5.2.16 SIF_CancelRequests

The SIF_SystemControl—SIF_CancelRequests message allows an Agent or ZIS to notify a ZIS or Push-Mode Agent, respectively, that the specified SIF_Requests should be cancelled, whether pending or in process. Handling by a Push-Mode Agent is optional; if unsupported, the Agent returns a Generic Message Handling error upon receipt of the SIF_SystemControl message, error code "Message not supported."

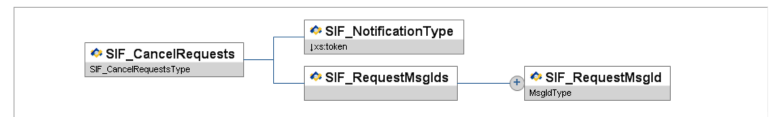


Figure 5.2.16-1: SIF_CancelRequests

Element/@Attribute	Char	Description	Туре
SIF_CancelRequests	Μ	This sub-message asks a receiver (ZIS or Push-Mode Agent) to cancel the specified SIF_RequestS, pending or in process.	
SIF_NotificationType	Μ		Values: Standard ZIS will send a "final" SIF_Response for each cancelled SIF_Request. None No further SIF_Responses for these requests will be placed in the Agent's queue.
SIF_RequestMsgIds	М	The list of SIF_Requests to cancel.	List
SIF_RequestMsgIds/SIF_RequestMsgId	MR	This is the sif_{MsgId} of the $sif_{Request}$ message being cancelled.	MsgIdType

Table 5.2.16-1: SIF_CancelRequests

Example 5.2.16-1: SIF_CancelRequests

5.2.17 SIF_Unprovide

This message performs the opposite function of SIF_Provide. It removes the message sender as a provider of the data objects contained in this message.

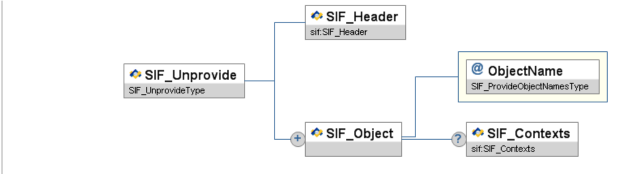


Figure 5.2.17-1: SIF_Unprovide

	Element/@Attribute	Char	Description	Туре
	SIF_Unprovide	Μ	This message performs the opposite function of SIF_Provide.	
	SIF_Header	Μ	Header information associated with this message.	SIF_Header
	SIF_Object	MR	This is the object that is being removed from the provider list.	
@	ObjectName	Μ	The actual name of the object that is being removed.	SIF_ProvideObjectNamesType
	SIF_Object/SIF_Contexts	0	The contexts from which the object is being removed; if omitted, the context is <code>sif_Default</code> .	SIF_Contexts

Table 5.2.17-1: SIF_Unprovide

|--|

Example 5.2.17-1: SIF_Unprovide

5.2.18 SIF_Unregister

This message allows an agent to remove any association it has with the ZIS. By sending this message, the ZIS will remove all provisions and subscriptions it maintains for the sender and discards any messages pending for the agent.

SIF_Unregister	SIF_Header	SIF_Unregister
SIF_UnregisterType	sif:SIF_Header	SIF_UnregisterType

Figure 5.2.18-1: SIF_Unregister

Element/@Attribute	Char	Description	Туре
SIF_Unregister	М	This message is used to unregister an agent from a Zone.	
SIF_Header	М	Header information contained in the message.	SIF_Header

Table 5.2.18-1: SIF_Unregister

<SIF_Message Version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"> <SIF_Unregister> <SIF_Header> <SIF_MsgId>1057FABD3261545A31905937B265CE01</SIF_MsgId> <SIF_Timestamp>2006-02-18T20:39:12-08:00</SIF_Timestamp>



Example 5.2.18-1: SIF_Unregister

5.2.19 SIF_Unsubscribe

This message performs the opposite function of SIF_Subscribe. It removes the message sender as a subscriber to the SIF_Events contained in this message.

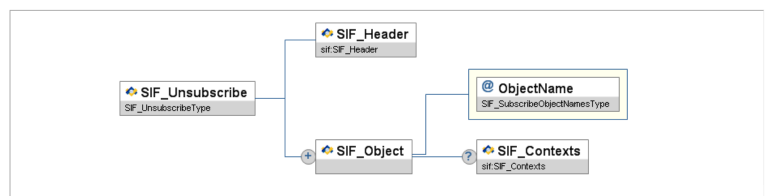


Figure 5.2.19-1: SIF_Unsubscribe

	Element/@Attribute	Char	Description	Туре		
	SIF_Unsubscribe	М	This message is used to unsubscribe from <i>sif_eventS</i> .			
	SIF_Header	М	Header information associated with this message.	SIF_Header		
	SIF_Object	MR				
@	? ObjectName	Μ	The actual name of the object from which the agent should be unsubscribed. Events pertaining to this object published after successful unsubscription will no longer be queued for delivery to the agent. Events already queued for delivery to the agent prior to unsubscription will be delivered.	SIF_SubscribeObjectNamesType		
	SIF_Object/SIF_Contexts	0	The applicable contexts; if omitted, the context is sif_Default.	SIF_Contexts		
Table 5.2.19-1: SIF_Unsubscribe						

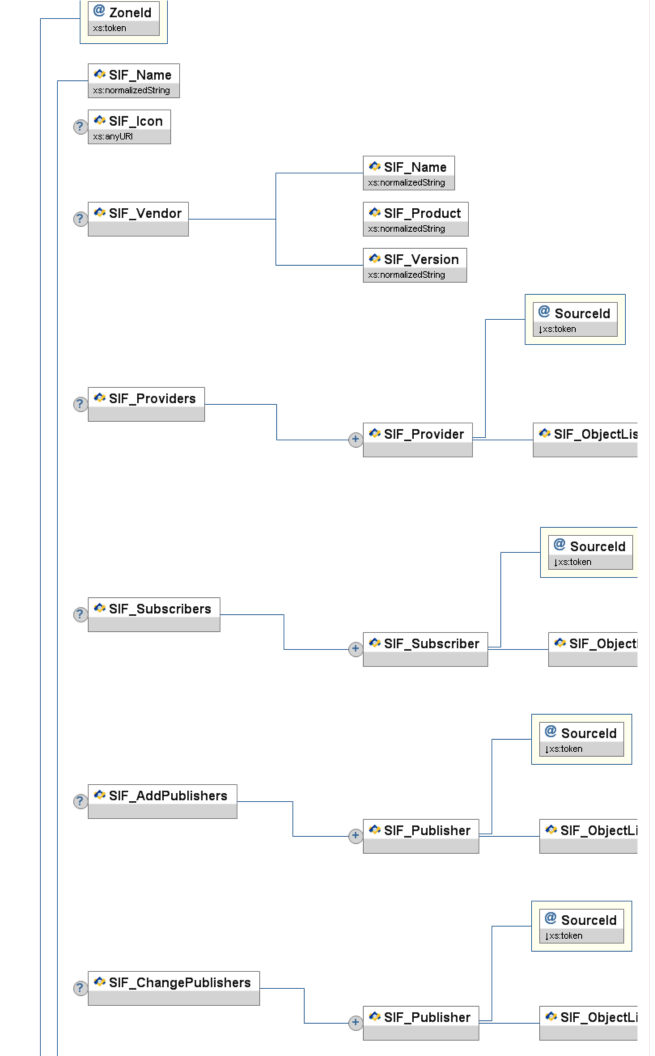
Example 5.2.19-1: SIF_Unsubscribe

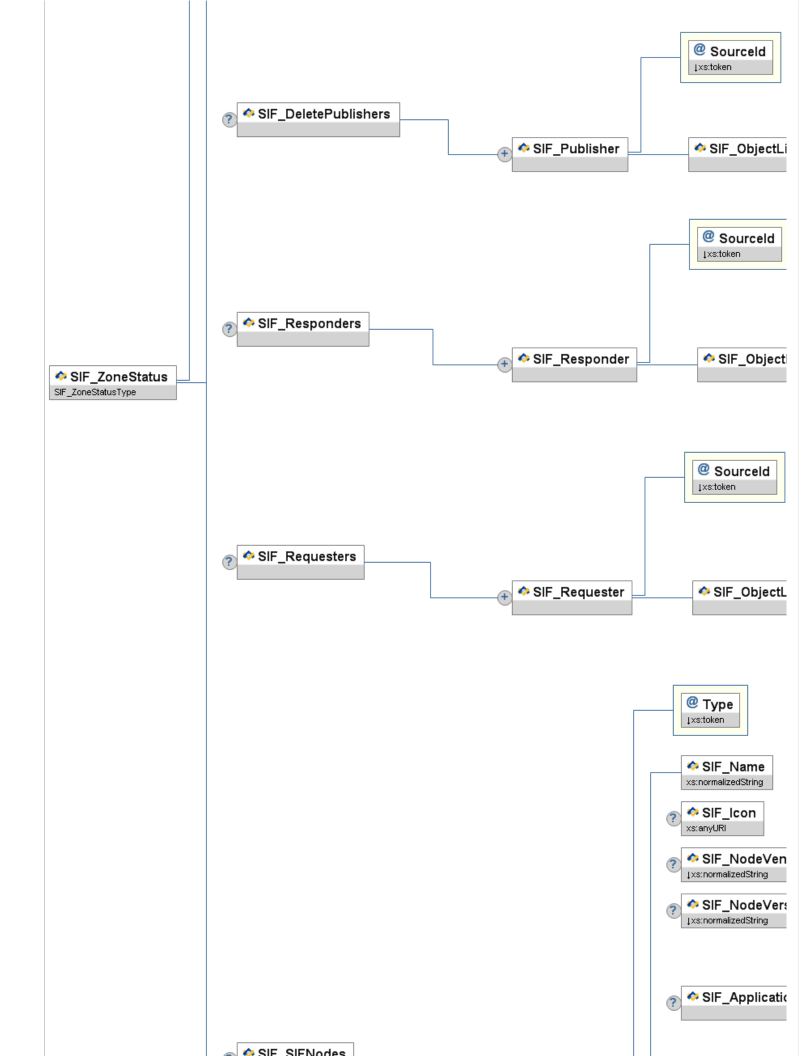
5.3 Objects

5.3.1 SIF_ZoneStatus

The SIF_ZoneStatus object is an object that is implicitly provided by all Zone Integration Servers to provide information about the ZIS. Zone Integration Servers MUST provide this object.

Change events are supported on SIF_ZoneStatus.





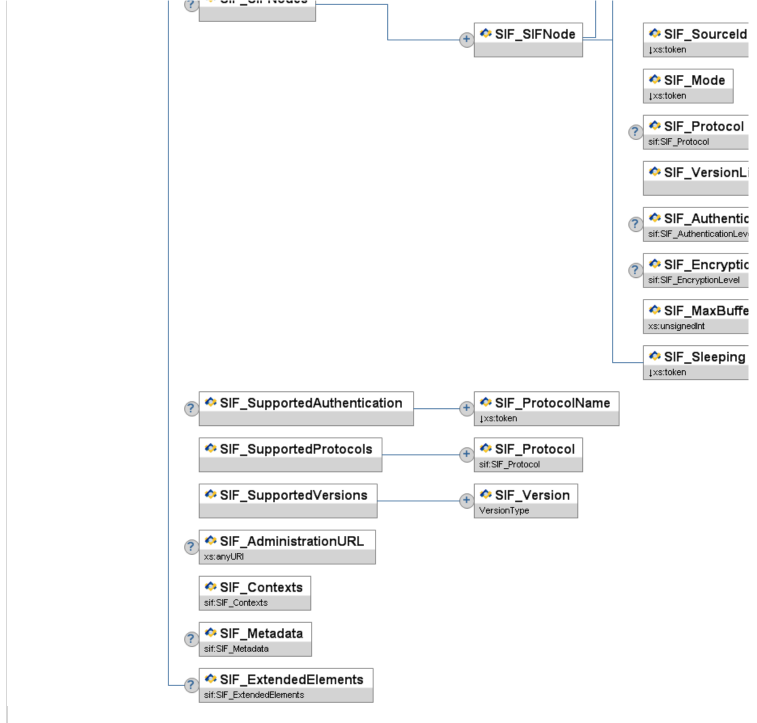


Figure 5.3.1-1: SIF_ZoneStatus

	Element/@Attribute	Char	Description	Туре
	SIF_ZoneStatus		The SIF_ZoneStatus object is an object that is implicitly provided by all Zone Integration Servers to provide information about the ZIS. Zone Integration Servers MUST provide this object.	
@ }	Zoneld	М	The identifier for this Zone. It is the same as the ${\tt SIF_SourceId}$ that the ZIS would place in any ${\tt SIF_Header}$ that it creates.	xs:token
	SIF_Name	М	The descriptive name for the zone.	xs:normalizedString
	SIF_Icon	0	HTTP URL referencing an icon for graphical representation of the ZIS/Zone. Should range from 16x16 pixels to 128x128 pixels and be of an image MIME type commonly supported by Web browsers (e.g. PNG, JPEG, GIF). Agents may optionally follow the more restrictive guidelines at [FAVICON].	xs:anyURI
	SIF_Vendor	0		

			Contains information about the vendor that wrote this ZIS.	
	SIF_Vendor/SIF_Name	М	The name of the company that wrote the ZIS.	xs:normalizedString
	SIF_Vendor/SIF_Product	М	The product name assigned by the vendor to identify this ZIS.	xs:normalizedString
	SIF_Vendor/SIF_Version	М	The version of the vendor's product—not necessarily the SIF version.	xs:normalizedString
	SIF_Providers	С	Encompasses all the providers registered with this ZIS. This element is mandatory if there are providers registered with the ZIS.	List
$\left \right $	SIF_Providers/SIF_Provider	MR		
@	SourceId	M	The identifier of the SIF node that is providing objects. This is the agent or ZIS identifier that would appear in the SIF_SourceId field of any SIF_Header created by the SIF node.	xs:token xs:maxLength 64
	SIF_Providers/SIF_Provider/ SIF_ObjectList	М		List
	SIF_Providers/SIF_Provider/ SIF_ObjectList/SIF_Object	MR		
@	ObjectName	М	The name of the object being provided by this SIF node.	ObjectNameType
	SIF_Providers/SIF_Provider/ SIF_ObjectList/SIF_Object/ SIF_ExtendedQuerySupport	М		xs:boolean
	SIF_Providers/SIF_Provider/ SIF_ObjectList/SIF_Object/ SIF_Contexts	М		SIF_Contexts
	SIF_Subscribers	С	Encompasses all the subscribers registered with this ZIS. This element is mandatory if there are subscribers registered with the ZIS.	List
	SIF_Subscribers/SIF_Subscriber	MR		
@	SourceId	М	The identifier of the SIF node that is subscribing to the object events. This is the agent or ZIS identifier that would appear in the SIF_SourceId field of any SIF_Header created by the SIF node.	xs:token xs:maxLength 64
	SIF_Subscribers/SIF_Subscriber/ SIF_ObjectList	М		List
	SIF_Subscribers/SIF_Subscriber/ SIF_ObjectList/SIF_Object	MR		
@	ObjectName	M	The name of the object being subscribed to by this SIF node.	ObjectNameType
	SIF_Subscribers/SIF_Subscriber/ SIF_ObjectList/SIF_Object/ SIF_Contexts	М		SIF_Contexts
	SIF_AddPublishers	С	Encompasses all the Add SIF_Event publishers registered with this zone.	List
$\left \right $	SIF_AddPublishers/SIF_Publisher	MR		
@	SourceId	М	The identifier of the SIF node that can publish the SIF_Event. This is the agent identifier that would appear in the SIF_SourceId field of any SIF_Header created by the agent.	xs:token xs:maxLength 64
	SIF_AddPublishers/SIF_Publisher/ SIF_ObjectList	М		List
	SIF_AddPublishers/SIF_Publisher/ SIF_ObjectList/SIF_Object	MR		
@	ObjectName	М		ObjectNameType

			The name of the object being published by this agent.	
	SIF_AddPublishers/SIF_Publisher/ SIF_ObjectList/SIF_Object/ SIF_Contexts	М		SIF_Contexts
	SIF_ChangePublishers	С	Encompasses all the Change SIF_Event publishers registered with this zone.	List
	SIF_ChangePublishers/SIF_Publisher	MR		
@	Sourceld	М	The identifier of the SIF node that can publish the SIF_Event. This is the agent identifier that would appear in the SIF_SourceId field of any SIF_Header created by the agent.	xs:token
	SIF_ChangePublishers/SIF_Publisher/ SIF_ObjectList	М		List
	SIF_ChangePublishers/SIF_Publisher/ SIF_ObjectList/SIF_Object	MR		
@	ObjectName	М	The name of the object being published by this agent.	ObjectNameType
	SIF_ChangePublishers/SIF_Publisher/ SIF_ObjectList/SIF_Object/ SIF_Contexts	М		SIF_Contexts
	SIF_DeletePublishers	С	Encompasses all the Delete SIF_Event publishers registered with this zone.	List
	SIF_DeletePublishers/SIF_Publisher	MR		
@	SourceId	М	The identifier of the SIF node that can publish the SIF_Event. This is the agent identifier that would appear in the SIF_SourceId field of any SIF_Header created by the agent.	xs:token xs:maxLength 64
	SIF_DeletePublishers/SIF_Publisher/ SIF_ObjectList	М		List
	SIF_DeletePublishers/SIF_Publisher/ SIF_ObjectList/SIF_Object	MR		
@	ObjectName	М	The name of the object being published by this agent.	ObjectNameType
	SIF_DeletePublishers/SIF_Publisher/ SIF_ObjectList/SIF_Object/ SIF_Contexts	М		SIF_Contexts
	SIF_Responders	С	Encompasses all the responders registered with this zone.	List
	SIF_Responders/SIF_Responder	MR		
@	SourceId	М	The identifier of the SIF node that can respond. This is the agent identifier that would appear in the sif_sourceid field of any sif_Header created by the agent.	xs:token xs:maxLength 64
	SIF_Responders/SIF_Responder/ SIF_ObjectList	М		List
	SIF_Responders/SIF_Responder/ SIF_ObjectList/SIF_Object	MR		
@	ObjectName	М	The name of the object for which the agent can respond to requests.	ObjectNameType
	SIF_Responders/SIF_Responder/ SIF_ObjectList/SIF_Object/ SIF_ExtendedQuerySupport	М		xs:boolean
	SIF_Responders/SIF_Responder/ SIF_ObjectList/SIF_Object/ SIF_Contexts	М		SIF_Contexts
	SIF_Requesters	С	Encompasses all the requesters registered with this zone.	List
	SIF_Requesters/SIF_Requester	MR		
@	SourceId	М		xs:token

			The identifier of the SIF node that can request an object. This is the agent identifier that would appear in the SIF_SourceId field of any SIF_Header created by the agent.	xs:maxLength 64
_	SIF_Requesters/SIF_Requester/ SIF_ObjectList	М		List
	SIF_Requesters/SIF_Requester/ SIF_ObjectList/SIF_Object	MR		
@	ObjectName	М	The name of the object being requested by this agent.	ObjectNameType
	SIF_Requesters/SIF_Requester/ SIF_ObjectList/SIF_Object/ SIF_ExtendedQuerySupport	М		xs:boolean
	SIF_Requesters/SIF_Requester/ SIF_ObjectList/SIF_Object/ SIF_Contexts	М		SIF_Contexts
	SIF_SIFNodes	С	Encompasses all of the nodes registered with the ZIS. This element is mandatory if there are SIF nodes registered.	List
	SIF_SIFNodes/SIF_SIFNode	MR		
@	Туре	М	The type of the node registered with the ZIS. Note that zIS is forward-looking and not used currently; all information about this Zone/ZIS is contained outside SIF_SIFNodes.	values: Agent ZIS
	SIF_SIFNodes/SIF_SIFNode/ SIF_Name	М	The descriptive name of the SIF node (i.e. Ramsey Food Services).	xs:normalizedString
	SIF_SIFNodes/SIF_SIFNode/ SIF_Icon	0	HTTP URL referencing an icon for graphical representation of the application/agent. Should range from 16x16 pixels to 128x128 pixels and be of an image MIME type commonly supported by Web browsers (e.g. PNG, JPEG, GIF). Agents may optionally follow the more restrictive guidelines at [FAVICON].	xs:anyURI
	SIF_SIFNodes/SIF_SIFNode/ SIF_NodeVendor	0	The vendor of the SIF agent.	xs:normalizedString
	SIF_SIFNodes/SIF_SIFNode/ SIF_NodeVersion	0	The agent version number. The format of this field is undefined, but it should match the format used in the agent's conformance statement, if the agent is SIF Certified. Examples 2.0.1.11	xs:normalizedString xs:maxLength 32
	SIF_SIFNodes/SIF_SIFNode/ SIF_Application	0	Contains information about the vendor of the product that the agent represents.	
	SIF_SIFNodes/SIF_SIFNode/ SIF_Application/SIF_Vendor	М	The name of the company of the product that this agent supports.	xs:normalizedString
	SIF_SIFNodes/SIF_SIFNode/ SIF_Application/SIF_Product	М	The name of the product that this agent supports.	xs:normalizedString xs:maxLength 256
	SIF_SIFNodes/SIF_SIFNode/ SIF_Application/SIF_Version	М	The version of the product. This field is informative only.	xs:normalizedString
	SIF_SIFNodes/SIF_SIFNode/ SIF_SourceId	М	The agent or ZIS identifier. This is the same value that the SIF node would place in any SIF_Header that it would create.	xs:token xs:maxLength 64
	SIF_SIFNodes/SIF_SIFNode/ SIF_Mode	М	Specifies the communication mode (Pull or Push) as chosen by the message sender.	Values: Push Pull
	SIF_SIFNodes/SIF_SIFNode/ SIF_Protocol	0	Describes the currently active protocol that the SIF node is using to communicate with the ZIS.	SIF_Protocol
	SIF_SIFNodes/SIF_SIFNode/ SIF_VersionList	М		List

SIF_SIFNodes/SIF_SIFNode/ SIF_VersionList/SIF_Version	MR	This is the version or versions of the SIF Implementation Specification that define(s) the messages the SIF node can receive. For agents, this information was communicated when the SIF node registered with the ZIS.	VersionWithWildcardsType
SIF_SIFNodes/SIF_SIFNode/ SIF_AuthenticationLevel	0	This is the level of authentication that the SIF node supports when it wants to communicate via a secure channel.	SIF_AuthenticationLevel
SIF_SIFNodes/SIF_SIFNode/ SIF_EncryptionLevel	0	This is the level of encryption that the SIF node supports when it wants to communicate via a secure channel.	SIF_EncryptionLevel
SIF_SIFNodes/SIF_SIFNode/ SIF_MaxBufferSize	M	Specifies that the ZIS should never send packets larger than this value. Query responses from other providers are controlled by the SIF_MaxBufferSize attribute in the SIF_Request message.	xs:unsignedInt
SIF_SIFNodes/SIF_SIFNode/ SIF_Sleeping	М	This element shows whether the SIF node is ready to process messages.	Values: No The SIF node is ready to process messages Yes The SIF node is sleeping and cannot process messages
SIF_SupportedAuthentication	С	Enumerates the various authentication protocols that the ZIS supports. If the ZIS supports an authentication protocol this element is mandatory.	List
SIF_SupportedAuthentication/ SIF_ProtocolName	MR	Describes a particular authentication protocol supported.	values: x.509
SIF_SupportedProtocols	M	Enumerates the various communication transport protocols that are supported by the ZIS.	List
SIF_SupportedProtocols/SIF_Protocol	MR		SIF_Protocol
SIF_SupportedVersions	М	Enumerates the versions of the SIF Implementation Specification that this ZIS can use when communicating with the agent.	List
SIF_SupportedVersions/SIF_Version	MR	Lists a specific SIF Implementation Specification version.	VersionType
SIF_AdministrationURL	0	Should a ZIS vendor provide an administration interface for the zone via a URL, the ZIS can make the URL available in SIF_ZoneStatus. Agent administrators can use the URL to access zone administration features, should they have permission to do so.	xs:anyURI
SIF_Contexts	М		SIF_Contexts
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 5.3.1-1: SIF_ZoneStatus

<SIF_ZoneStatus ZoneId="RamseyZIS">
<SIF_Name>Ramsey Elementary</SIF_Name>
<SIF_Wendor>
<SIF_Nendor>Conselus Zone Integration Server</SIF_Product>
<SIF_Product>Conselus Zone Integration Server</SIF_Product>
<SIF_Version3.01</SIF_Version>
<SIF_Version3.01</SIF_Version>
<SIF_Providers
<SIF_DobjectList>
<SIF_Contexts>
<SIF_Contexts>
<SIF_Contexts>
<SIF_Contexts>
<SIF_Contexts>
<SIF_DobjectList>
<SIF_Dovider SourceId="RamseyLIB">
<SIF_Drovider SourceId="RamseyLIB">
<SIF_Contexts>

</SIF Provider> <SIF_Provider SourceId="RamseySIS">
 <SIF ObjectList> SIF_ObjectList>
<SIF_ObjectList>
<SIF_Object ObjectName="StudentPersonal">
<SIF_Contexts>
< </SIF_ObjectList> </SIF Provider> </SIF_Providers> <SIF_Subscribers> ? Subscribers> ? Subscribers> <SIF_ObjectList> <SIF_ObjectList> <SIF_Contexts> <SIF_Contexts> </SIF_Contexts> </SIF_Contexts> </SIF_Contexts> </SIF_Object> <SIF_Contexts> </SIF_Contexts> <STF <SIF_Context>SIF_Default</SIF_Context>
</SIF_Contexts> </SIF_Object> </SIF_ObjectList> </SIF_Subscriber> /SIF_Subacriber>
SIF_Subacriber SourceId="RamseyLIB">
<SIF_ObjectList>
<SIF_ObjectDist>
<SIF_Contexts>
<SIF_ContextSIF_Default</SIF_Context>
</SIF_Contexts>
<SIF_Contexts>
</SIF_ObjectDist</pre> <STF </SIF_Object> </SIF_ObjectList> </SIF_Subscriber> <SIF_Subscriber SourceId="RamseySIS"> <SIF_Subscriber_SourceId="RamseySIS">
<SIF_ObjectList>
<SIF_ObjectObjectName="StudentContact">
<SIF_Ocntexts>
<SIF_Context>SIF_ObjectOntext>SIF_ObjectOntext>
</SIF_Context>SIF_ObjectOntext>
</SIF_ObjectSist>
</SIF_Subscriber>
</SIF_Subscribers>
<SIF_SIPNodesY
</SIF_SIPNodesY Food Services</SIF Name>
</SIF Name> <SIF_Name>Ramsey Food Services</SIF_Name> </SIF_Protocol> <IF_VersionList> <IF_VersionList> <SIF_VersionList> <SIF_MaxBufferSize>L6384</SIF_MaxBufferSize> <SIF_SIFNode> <SIF_SIFNode> <SIF_SIPNode> <SIF_ProtocolName>X.509</SIF_ProtocolName> <SIF_ProtocolName>X.509</SIF_ProtocolName> <SIF_SupportedAuthentication> <SIF_ProtocolName>X.509</SIF_ProtocolName> <SIF_ProtocolName>X.509</SIF_ProtocolName> <SIF_ProtocolName>X.509</SIF_ProtocolName> <SIF_ProtocolName>X.509</SIF_ProtocolName> <SIF_ProtocolName>X.509</SIF_ProtocolName> <SIF_ProtocolName>X.509</SIF_ProtocolName> <SIF_ProtocolName>X.509</SIF_ProtocolName> <SIF_ProtocolName> <SIF_ProtocolNam <SIF Protocol Type="HTTPS" Secure="Yes"</pre> <SIF_URL>https://RamseyNT:8000/ZIS</SIF_URL>
</SIF_Protocol> </SIF_ZoneStatus>

Example 5.3.1-1: SIF_ZoneStatus

5.3.2 SIF_AgentACL

This object provides an Agent its access control list (ACL) settings in the Zone. It does not communicate which objects the Agent is currently registered as providing, subscribing, publishing, requesting, or responding; it simply lists the ACL rights granted to the Agent in the Zone. When objects are absent from any of the access lists, the Agent does not have the necessary rights to perform the given action on the object. While an Agent may asynchronously request this object from the ZIS via SIF_Request, it is typically returned synchronously in response to the SIF_SystemControl message SIF_GetAgentACL; it is also returned synchronously in response to SIF_Register.

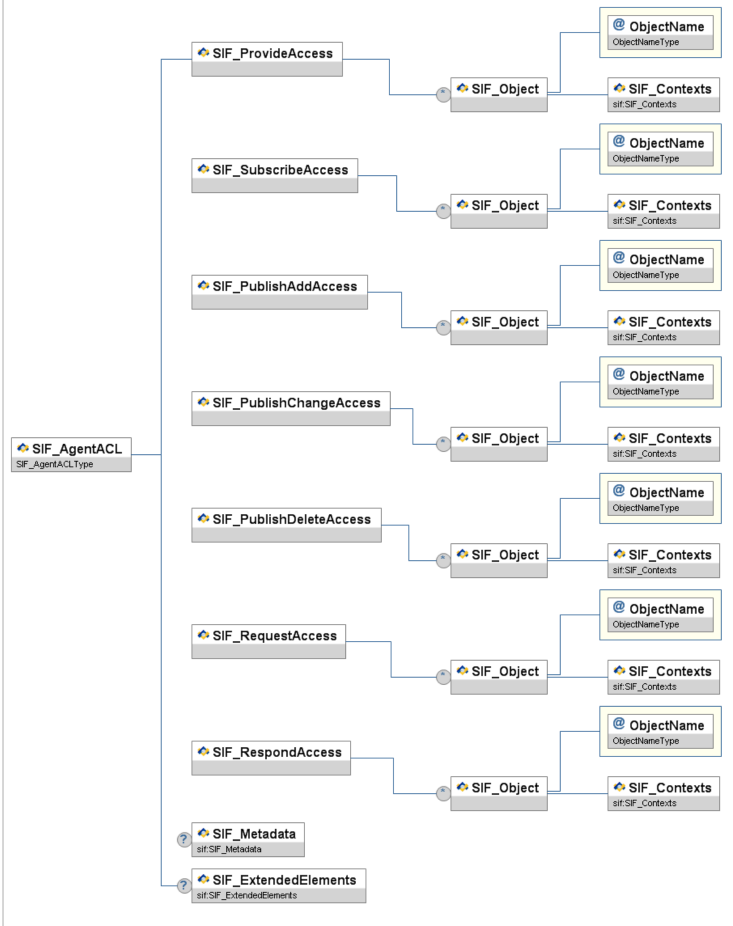


Figure 5.3.2-1: SIF_AgentACL

Element/@Attribute	Char	Description	Туре
SIF_AgentACL		This object provides an Agent its access control list (ACL) settings in the Zone.	

	SIF_ProvideAccess	Μ	Access control list by object for SIF_Provide and corresponding section in SIF_Provision.	List
	SIF_ProvideAccess/SIF_Object	OR		
a	ObjectName	М	The name of each object.	ObjectNameType
_	SIF_ProvideAccess/SIF_Object/ SIF_Contexts	М	List of contexts in which rights for the given action/object apply.	SIF_Contexts
	SIF_SubscribeAccess	М	Access control list by object for SIF_Subscribe and corresponding section in SIF_Provision.	List
	SIF_SubscribeAccess/SIF_Object	OR		
a	ObjectName	М	The name of each object.	ObjectNameType
	SIF_SubscribeAccess/SIF_Object/ SIF_Contexts	М	List of contexts in which rights for the given action/object apply.	SIF_Contexts
	SIF_PublishAddAccess	М	Access control list by object for corresponding section in SIF_Provision, whether the Agent has the right to publish Add events.	List
	SIF_PublishAddAccess/SIF_Object	OR		
a	ObjectName	М	The name of each object.	ObjectNameType
	SIF_PublishAddAccess/SIF_Object/ SIF_Contexts	М	List of contexts in which rights for the given action/object apply.	SIF_Contexts
	SIF_PublishChangeAccess	М	Access control list by object for corresponding section in SIF_Provision, whether the Agent has the right to publish change events.	List
	SIF_PublishChangeAccess/SIF_Object	OR		
a	ObjectName	М	The name of each object.	ObjectNameType
	SIF_PublishChangeAccess/SIF_Object/ SIF_Contexts	M	List of contexts in which rights for the given action/object apply.	SIF_Contexts
	SIF_PublishDeleteAccess	М	Access control list by object for corresponding section in SIF_Provision, whether the Agent has the right to publish Delete events.	List
	SIF_PublishDeleteAccess/SIF_Object	OR		
@	ObjectName	М	The name of each object.	ObjectNameType
	SIF_PublishDeleteAccess/SIF_Object/ SIF_Contexts	М	List of contexts in which rights for the given action/object apply.	SIF_Contexts
	SIF_RequestAccess	М	Access control list by object for SIF_Request and corresponding section in SIF_Provision.	List
	SIF_RequestAccess/SIF_Object	OR		
æ	ObjectName	М	The name of each object.	ObjectNameType

	SIF_RequestAccess/SIF_Object/ SIF_Contexts	Μ	List of contexts in which rights for the given action/object apply.	SIF_Contexts
	SIF_RespondAccess	М	Access control list by object for corresponding section in sIF_Provision, whether the Agent has the right to respond to requests for an object regardless of being the Provider of that object.	List
	SIF_RespondAccess/SIF_Object	OR		
Ø	ObjectName	Μ	The name of each object.	ObjectNameType
	SIF_RespondAccess/SIF_Object/ SIF_Contexts	М	List of contexts in which rights for the given action/object apply.	SIF_Contexts
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 5.3.2-1: SIF_AgentACL

<sif agentacl=""></sif>	
<sif provideaccess=""></sif>	
<sif object="" objectname="StudentPersonal"></sif>	
<sif_contexts></sif_contexts>	
<sif context="">SIF Default</sif>	
<sif_subscribeaccess></sif_subscribeaccess>	
<sif_object objectname="Authentication"></sif_object>	
<sif_contexts></sif_contexts>	
<sif_context>SIF_Default</sif_context>	
<sif_publishaddaccess></sif_publishaddaccess>	
<sif_object objectname="StudentPersonal"></sif_object>	
<sif_contexts></sif_contexts>	
<sif_context>SIF_Default</sif_context>	
<sif_publishchangeaccess></sif_publishchangeaccess>	
<sif_object objectname="StudentPersonal"></sif_object>	
<sif_contexts></sif_contexts>	
<sif_context>SIF_Default</sif_context> 	
<pre></pre> <pre></pre> <pre></pre> <pre></pre>	
<pre><sif object="" objectname="StudentPersonal"></sif></pre>	
<sif contexts=""></sif>	
<pre><sif_context>SIF_Default</sif_context></pre>	
<sif requestaccess=""></sif>	
<sif object="" objectname="Authentication"></sif>	
<sif contexts=""></sif>	
<sif_context>SIF_Default</sif_context>	
<sif_respondaccess></sif_respondaccess>	
<sif_object objectname="StudentPersonal"></sif_object>	
<sif_contexts></sif_contexts>	
<sif_context>SIF_Default</sif_context>	
ample 5 3 2-1: SIE AgentACI	

Example 5.3.2-1: SIF_AgentACL

6 Data Model

6.1 Introduction

This section presents the XML structure for SIF Data Model common elements and objects in a tabular format for readers less versed in parsing formal XML schema definitions, along with conventions that typically apply in the data model for easy reference.

6.1.1 Format

The Char(acteristics) column for all of the tables in this section use the following codes:

Code	Characteristic
М	Mandatory element or attribute
0	Optional element or attribute
С	Conditional element or attribute
MR	Mandatory and repeatable element

	Optional and repeatable element
CR	Conditional and repeatable element

Mandatory elements MUST be present in Add events, and in non-empty and non-error responses to requests for entire SIF objects (e.g., no SIF_Query/SIF_Query/SIF_DueryObject/SIF_Element elements supplied in the request). Mandatory attributes MUST always be present if their corresponding element is present.

SIF Agents and Zone Integration Servers MUST supply data according to the types specified in the Type columns and their corresponding equivalents in the most recent schema files associated with this specification. If there is a discrepancy between object and element definitions in this specification and the corresponding schema files, the definition in the schema files takes precedence; every effort will be made to note discrepancies in the errata for this document as they are identified.

6.1.2 Conventions

6.1.2.1 Object Attributes/Primary Keys

While XML attributes are primarily used in SIF to provide additional processing information regarding the associated element content, attributes at the root level of an object have special significance. These attributes serve as the primary key or identifier for the object; in many cases this is no more than a Refid GUID of Refidtype, though the primary key may consist solely of foreign key references to other SIF objects and include school years, dates, etc. These key attributes are immutable over the lifetime of an object and serve the purpose of uniquely identifying an object, especially in Change and Delete events. Some groups include non-primary key attributes in object attributes (e.g. mandatory foreign key references to other objects) and attributes that provide additional processing information regarding the objects. As SIF currently mandates that all object attributes be included in all messages, when a SIF Association working group or task force places a non-primary key attribute in the object's attribute definitions (typically out of historical query conventions), they are indicating that this value must still be accessible to systems in change and, more notably, Delete events. All object attributes must be supplied to identify the object in Change and Delete events.

6.1.2.2 Object References

As stated elsewhere, SIF primarily uses GUIDs as object identifiers, primary keys, or Refids. References to primary keys (foreign key references) follow certain conventions in SIF in most objects:

- An element or attribute of type IdRefType can be defined that consists of the referenced object name concatenated with RefId, e.g., studentPersonalRefId (a reference to the object identifier/primary key/RefId of a StudentPersonal object);
- An element requiring a more descriptive name for the reference or one that refers to more than one object type is defined as IdRefType, has an element name of a group's choosing (or generically SIF_Refid) and enumerates all possible object types that can be referenced in the SIF_RefObject attribute; or
- 1 A pair of attributes can be defined, one of type IdRefType containing the referenced object's Refid, the other enumerating all possible object types that can be referenced; generically these are named SIF_Refid and SIF_Refobject, respectively; naming conventions that programmatically allow identification of the pair beyond the generic names will be documented when the need arises.

6.1.2.3 Lists/Repeatable Elements

To those accustomed with normalized relational databases, the SIF Data Model will appear to not be especially normalized, especially with regard to repeating groups of data not being separated into their own "tables," or in SIF's case, "objects" with primary/foreign keys to maintain the relationship. Bear in mind that SIF is not a format for storing data; it is a format for transmitting data asynchronously between disparate and distributed systems needing to share data for interoperability; the format this data takes in different systems can vary greatly, and the data related to any given "entity" may come from a variety of sources and systems. The goals of normalization-eliminating redundancy, organizing data efficiently, reducing inconsistencies, etc.-take on a different meaning in a message queuing system. Of primary importance is transmitting the data needed for interoperability in a minimum number of messages. The need to "join" together a great number of separate objects is kept to a minimum in SIF, as individual systems do not have access to all the data required and due to the asynchronous nature of SIF, any one of these systems may take a fair amount of time before returning data necessary for joins (SIF_ExtendedQuery has been developed to communicate a join to a single system that may have direct access to the all the data necessary to efficiently accomplish this task). It's one thing to make a separate request for a student's picture or enrollment information, another entirely to request every available phone number, address and e-mail address separately from the SIF Zone. As such, it is often the case in SIF that repeating data is stored directly in an object, rather than being separated out into a separate object.

Repeating data is very analogous to objects, though, within any given object. In SIF's Publish/Subscribe model, repeating elements in objects can be added to, changed in or deleted from an object, much like objects can be added to, changed in or deleted from a Zone. Within an existing object, all of these actions take place within a Change event, and repeating elements-if any exist initially-are first made available within an object in an Add event or can be obtained directly via requests. Repeatable elements are contained within a parent List element in most SIF objects whether or not they support events, e.g.:

- <EmailList> <Email Type="Primary">contact@sifinfo.org</Email> <Email Type="Piternatel">info@sifinfo.org</Email> </EmailList>

Example 6.1.2.3-1: EmailList

Two types of list are currently defined in SIF, ActionList and List; both consist of a list container element and a single repeatable child element. Each type of list serves different needs and has associated conventions for communication and processing in the SIF Publish/Subscribe Model. List or ActionList is specified in the Type column in tables in this section for each list; when an ActionList the key, possibly compound, is also indicated in the Type column. ActionList key values must be unique within an instance of an ActionList.

6.1.2.3.1 ActionList

An ActionList has a key that uniquely identifies each child element within the list. This type of list is primarily used when it is desirable or necessary for systems to support or refer to a subset of the list, either due to functionally only being able to support a subset or because specifying a subset in change events is more efficient than transmitting a whole list as in List. While one system may support the Primary and Alternatel e-mail address types above, another may additionally support Alternate2 addresses. The second system is able to communicate the addition, change or deletion of an Alternate2 address without the first system inadvertently interpreting that to mean a student or staff member's Primary and Alternatel addresses have been deleted.

Systems communicate the whole list as a cohesive unit consisting of the parent list container element and all child elements in an Add event; if the container is present with no child elements, the list is empty; the same is implied when an optional list is not present in an Add event. In a change event, systems should only transmit those elements that have been added, changed or deleted. Deletion is not implied by the omission of a child element, but rather explicitly

communicated with a SIF_Action attribute of Delete added to the deleted element, along with the element's key attribute(s)/element(s) at a minimum. An empty list in a Change event implies no changes have occurred in the list, as does the omission of the list. Systems storing *ActionList* data should set/replace/delete any existing values identified by primary keys in the Change event they support.

```
<EmailList>
<Email Type="Primary">editor@sifinfo.org</Email>
<Email Type="Alternatel" SIF_Action="Delete" />
</EmailList>
```

Example 6.1.2.3.1-1: Indicating a new value for the Primary e-mail address and deleting the Alternate1 address

A system that supports an Alternate2 e-mail makes no changes to its value for that address type.

6.1.2.3.2 List

While a unique, primary key may still be identifiable in its child elements, a List is used primarily when:

- 🗖 the list is a cohesive whole conceptually, where supporting or referring to a subset of the list is of little value;
- 🔦 when the list consists only of keys, and no associated data;
- the list is informational/temporary state information and not typically persisted; or
- 🔦 when no key exists to uniquely identify items in the list.

Lists are always transmitted as a cohesive unit consisting of the parent list container element and all child elements. If no child elements exist in the list, the list consists of the container element alone. Omission of an optional *List* in an Add event also implies no list items. In a change event, omission of the *List* indicates no changes have been made; otherwise the parent container element and all child elements, if any, are included. Systems storing *List* data should replace all corresponding data in their systems when persisting the list; likewise when a change is made to one or more list items or when all items in the list are deleted, systems should send the whole list in a change event.

```
<CountriesOfCitizenship>
<CountryOfCitizenship>US</CountryOfCitizenship>
<CountryOfCitizenship>DE</CountryOfCitizenship>
</CountriesOfCitizenship>
```

Example 6.1.2.3.2-1: Indicating an updated list of country citizenships

A system that supports countriesofcitizenship updates its local data to reflect U.S. and German citizenship.

6.1.2.4 Supported Optional Elements Without Values

Some agents follow the convention of supplying an optional element as empty (e.g. <BirthDate></BirthDate> OT <BirthDate> to indicate that the application supports the element, but that it currently has no value available within a given object. To allow for this convention within SIF—as in this example an empty string does not satisfy the xs:date type definition of BirthDate—all optional elements in SIF are defined as nillable [SCHEMA]. To satisfy type constraints on an element while still supplying an empty or "nil" value, agents MUST tag the element with a true value for the nil attribute from namespace http://www.w3.org/2001/XMLSchema-instance [SCHEMA] (e.g. <BirthDate xsi:nil="true"/> where the prefix xsi has been mapped to the namespace http://www.w3.org/2001/XMLSchema-instance [SCHEMA] (e.g. <BirthDate xsi:nil="true"/> where the prefix xsi has been mapped to the namespace http://www.w3.org/2001/XMLSchema-instance [SCHEMA] (e.g. <BirthDate xsi:nil="true"/> where the prefix xsi has been mapped to the namespace http://www.w3.org/2001/XMLSchema-instance [SCHEMA] (e.g. <BirthDate xsi:nil="true"/> where the prefix xsi has been mapped to the namespace http://www.w3.org/2001/XMLSchema-instance), unless an empty value is valid with regard to the element's type definition, in which case supplying the nil attribute value of true is optional. See SIF and XML Namespaces for more details on namespaces, and SIF and XML Schema for more details on SIF's use of XML Schema.

6.1.2.5 Externally-Defined XML

Note that XML not defined within SIF does not necessarily support ad hoc omission of XML elements at will to conform with the conventions of the SIF Publish/Subscribe Model (where unchanged elements are typically omitted in Change events, and where non-key elements are often omitted in Delete events) or of the SIF Request/Response Model (where a subset of elements can be retrieved from objects with requests). If externally-defined XML occurs within a SIF data object, SIF conventions do not extend to that XML unless that XML is defined to accommodate SIF conventions; the XML, when transmitted, must only conform to any external definitions dictating its structure, if any. Applications should be prepared for the possibility of receiving whole externally-defined XML structures in Change events (regardless of how little or much of the external XML has changed) and possibly also Delete events, likewise in responses even when a subset of the XML structure's child elements may have explicitly been requested.

6.2 Common Elements

6.2.1 Address

This element represents an address. This element occurs within objects and elements such as StaffPersonal and StudentPersonal/StudentAddress, etc.

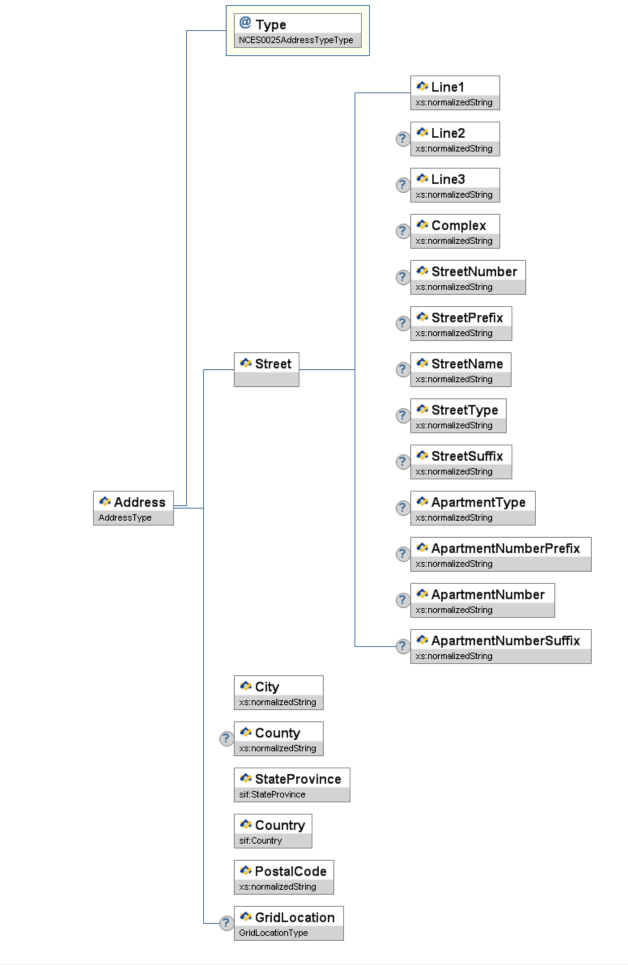


Figure 6.2.1-1: Address

Element/@Attribute	Char	Description	Туре
Address	М	This element contains address data.	

0	2 Туре	М	Code that defines the location of the address. Note: A subset of specific valid values for each instance in a data object may be listed in that object.	NCES0025AddressTypeType
	Street	М	The street element is a complex element and breaks the street down into several parts.	
	Street/Line1	М	Address line 1.	xs:normalizedString
	Street/Line2	0	Address line 2.	xs:normalizedString
	Street/Line3	0	Address line 3.	xs:normalizedString
	Street/Complex	0	Name of the complex.	xs:normalizedString
	Street/StreetNumber	0	The address number assigned to the building.	xs:normalizedString
	Street/StreetPrefix	0	Street prefix like NE	xs:normalizedString
	Street/StreetName	0	The name of the street.	xs:normalizedString
	Street/StreetType	0	The type of street. For example, Lane, Blvd., Ave., etc.	xs:normalizedString
	Street/StreetSuffix	0	Street suffix like SW.	xs:normalizedString
	Street/ApartmentType	0	Type of apartment, for example, Suite.	xs:normalizedString
	Street/ApartmentNumberPrefix	0	Apartment number prefix.	xs:normalizedString
	Street/ApartmentNumber	0	The number of the apartment.	xs:normalizedString
	Street/ApartmentNumberSuffix	0	Apartment number suffix.	xs:normalizedString
	City	М	The city part of the address.	xs:normalizedString
	County	0	The county part of the address.	xs:normalizedString
	StateProvince	М	The state or province code.	StateProvince
	Country	М	The country code.	Country
	PostalCode	М	The ZIP/postal code.	xs:normalizedString
	GridLocation	0		GridLocation

		The location of the address.	
7	Table 6.2.1-1: Address		
	<address type="0123"></address>		
	<street> <linel>1 IBM Plaza</linel></street>		
	<pre><line2>Suite 2000</line2></pre>		
	<streetnumber>1</streetnumber>		
	<pre><streetname>IBM</streetname> <streettype>Plaza</streettype></pre>		
	<apartmenttype>Suite<th></th><th></th></apartmenttype>		
	<pre><apartmentnumber>2000</apartmentnumber></pre>	:Number>	
	<city>Chicago</city>		
	<county>Cook</county>		
	<pre><stateprovince>IL</stateprovince> <country>US</country></pre>		
	<postalcode>60611</postalcode>		
	<gridlocation> <latitude>41.850000</latitude></gridlocation>		
	<lacitude>41.850000</lacitude>	e>	

Example 6.2.1-1: Address

6.2.2 AddressList

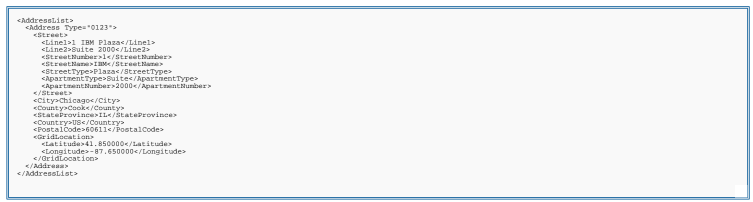
A list of Address elements.



Figure 6.2.2-1: AddressList

		Element/@Attribute	Char	Description	Туре
	1	AddressList			ActionList (Address/@Type)
	1	Address	MR		Address
(<u>@</u>	SIF_Action	0	In a change event, this flag can be used to indicate an element has been deleted from the parent list	Values: Delete

Table 6.2.2-1: AddressList



Example 6.2.2-1: AddressList

6.2.3 BirthDate

A person's date of birth.

🍫 BirthDate
xs:date

Figure 6.2.3-1: BirthDate					
Char	Description	Туре			
	A person's date of birth.	xs:date			
Table 6.2.3-1: BirthDate					
<birthdate>1970-08-11</birthdate>					
		A person's date of birth.			

6.2.4 CongressionalDistrict

Common element used to indicate the number of the U.S. Congressional District in which an entity resides or is physically located.

	CongressionalDistrict
	xs:unsignedInt xs:token
igure 6.2.4-1: CongressionalDistrict	

	Element/@Attribute	Char	Description	Туре	
	CongressionalDistrict		Number for the US congressional district. While typically numerical, this element does allow for text values to	union of:	
				xs:unsignedInt xs:token	
Τä	Table 6.2.4-1: CongressionalDistrict				

<congressionaldistrict>3</congressionaldistrict>
--

Example 6.2.4-1: CongressionalDistrict

6.2.5 ContactInfo

Common element used to supply information for a contact person at a school, LEA, or other institution.

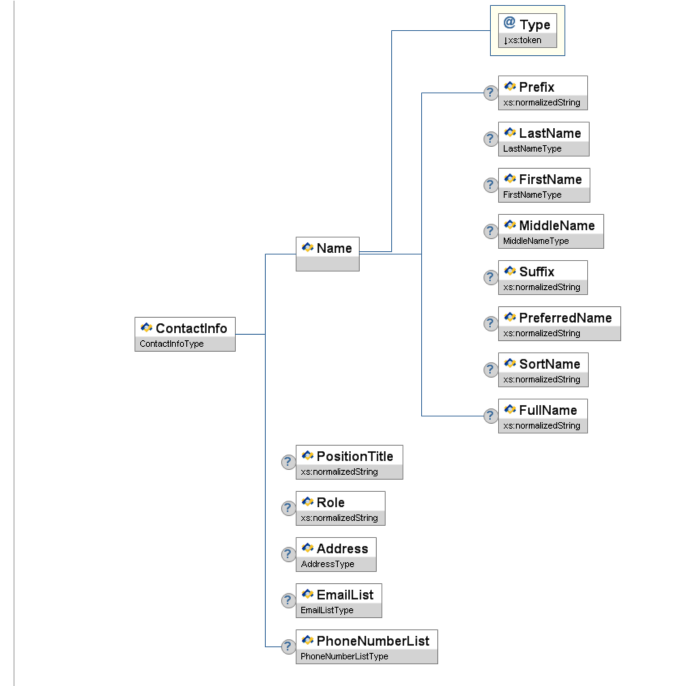


Figure 6.2.5-1: ContactInfo

	Element/@Attribute	Char	Description	Туре
	ContactInfo		Common element used to supply information for a contact person at a school, LEA, or other institution.	
	Name	Μ	The name of the contact person. Note that Name is redefined here to allow for LastName and FirstName to be omitted if they cannot be provided; when omitted, FullName must have a value.	
æ	Туре	Μ	Code that specifies what type of name this is. If unsure, use 04.	values: OI Given Name (Name at Birth) Current Legal Alias Alias Alias Name of Record Previous Name (sometimes called Maiden Name of Female Persons) Arried Name Professional Name
	Name/Prefix	0	A prefix associated with the name like Mr., Ms., etc.	xs:normalizedString

Name/LastName	0	The last name.	LastName
Name/FirstName	0	The first name.	FirstName
Name/MiddleName	0	The middle name or initial.	MiddleName
Name/Suffix	0	Generation of suffix like II, Jr., etc.	xs:normalizedString
Name/PreferredName	0	This is a name that the person prefers to be called by.	xs:normalizedString
Name/SortName	0	This is the name to be used for sorting purposes.	xs:normalizedString
Name/FullName	C	A free text field for the complete name. Mandatory if LastName and FirstName are omitted.	xs:normalizedString
PositionTitle	0	The contact person's position title. Examples Superintendent	xs:normalizedString
Role	0	Role played by this contact in this instance. Examples Report Contact Primary Contact Alternate Contact	xs:normalizedString
Address	0	Address of the contact.	Address
EmailList	0	List of Email elements.	EmailList
PhoneNumberList	0	List of PhoneNumber elements.	PhoneNumberList

Table 6.2.5-1: ContactInfo

<contactinfo></contactinfo>	
<name type="04"></name>	
<lastname>Geisel</lastname>	
<firstname>Theodore</firstname>	
<fullname>Theodore Geisel</fullname>	
<positiontitle>Superintendent</positiontitle>	
<pre><emaillist> <pre><emailtype="primary">drseuss@whoville.kl2.state.us </emailtype="primary"></pre></emaillist> <phonenumberlist> <phonenumbertype="0096"> <number>> (555) 555-0102</number> </phonenumbertype="0096"></phonenumberlist></pre>	

Example 6.2.5-1: ContactInfo

6.2.6 Country

A country code.

Country
ISO31661EnglishCountryNamesAndCodeElementsType | ISO31663CodeForFormerlyUsedNamesOfCountriesType

Figure 6.2.6-1: Country	
Element/@Attribute Char	Description

Element/@Attribute	Char	Description	Туре
Country			union of:
			ISO31661EnglishCountryNamesAndCodeElementsType ISO31663CodeForFormerlyUsedNamesOfCountriesType
hle 6 2 6 1: Country			

Table 6.2.6-1: Country

<Country>US</Country>

Example 6.2.6-1: Country

6.2.7 CourseCode

School-defined local code for a course.

				CourseCode
	gure 6.2.7-1: CourseCode Element/@Attribute	Char	Description	Туре
	CourseCode		School-defined local code for a course.	xs:normalizedString
Tá	<pre>courseCode>CS101A</pre>	seCode>	•	

Example 6.2.7-1: CourseCode

6.2.8 CourseCredits

The number of credits awarded upon course completion.

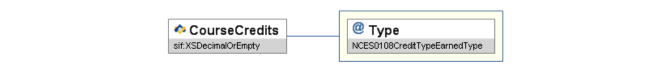


Figure 6.2.8-1: CourseCredits

	Element/@Attribute	Char	Description	Туре
	CourseCredits		The number of credits awarded upon course completion.	xs:decimal
@	Туре	Μ	The type of credit offered.	NCES0108CreditTypeEarnedType

Table 6.2.8-1: CourseCredits

<CourseCredits Type="0588">2</CourseCredits>

Title of a course.



Figure 6.2.9-1: CourseTitle

Element/@Attribute	Char	Description	Туре
CourseTitle		Title of a course.	xs:normalizedString

Table 6.2.9-1: CourseTitle

<CourseTitle>Graphics Basics</CourseTitle>

Example 6.2.9-1: CourseTitle

6.2.10 Demographics

Demographics information about the student, contact, staff member, etc. This element occurs within objects such as StudentPersonal, StudentContact, etc.

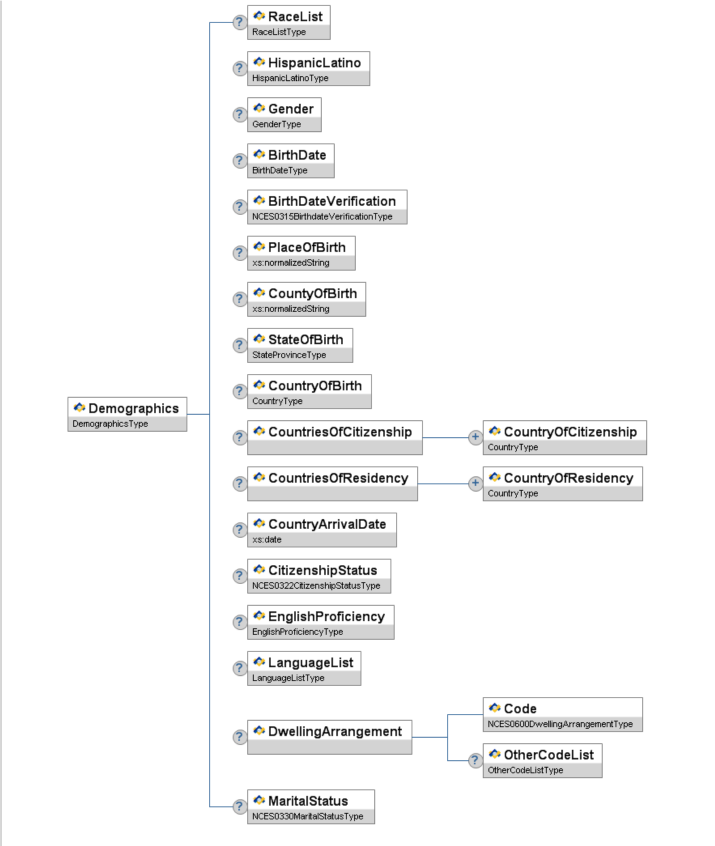


Figure 6.2.10-1: Demographics

Element/@Attribute	Char	Description	Туре
Demographics		Demographics information about the student, contact, staff member, etc. This element occurs within objects such as StudentPersonal, StudentContact, etc.	
RaceList	0		RaceList
HispanicLatino	0		HispanicLatino
Gender	0	Person's gender.	Gender
BirthDate	0		BirthDate

		The person's date of birth.	
BirthDateVerification	0	Means by which the person's birth date was validated.	NCES0315BirthdateVerificationT
PlaceOfBirth	0	The person's place of birth—like village, town, city etc.	xs:normalizedString
CountyOfBirth	0	The county in which the person was born.	xs:normalizedString
StateOfBirth	0	The person's state of birth.	StateProvince
CountryOfBirth	0	The person's country of birth.	Country
CountriesOfCitizenship	0		List
CountriesOfCitizenship/CountryOfCitizenship		A person's country of citizenship.	Country
CountriesOfResidency	0		List
CountriesOfResidency/CountryOfResidency	MR	A person's country of residence.	Country
CountryArrivalDate	0	Date the person first arrived in the country.	xs:date
CitizenshipStatus	0	The person's citizenship status.	NCES0322CitizenshipStatusType
EnglishProficiency	0	Person's proficiency in English.	EnglishProficiency
LanguageList	0	List of languages an individual uses to communicate.	LanguageList
DwellingArrangement	0	Setting/environment in which the person resides.	
DwellingArrangement/Code	M	Code representing the setting/environment in which the person resides	NCES0600DwellingArrangementTy
DwellingArrangement/OtherCodeList	0		OtherCodeList
MaritalStatus	0	The person's marital status.	NCES0330MaritalStatusType

Table 6.2.10-1: Demographics

6.2.11 DistrictCourseCode

A district course code.

3							
Figure 6.2.11-1: DistrictCourseCode Element/@Attribute Char Description Type							
DistrictCourseCode		A district course code.	xs:normalizedString				
Table 6.2.11-1: DistrictCourseCode							
<districtcoursecode>CS101</districtcoursecode>							

Example 6.2.11-1: DistrictCourseCode

6.2.12 EarnedStatus

This gives information about a staff member's meal status.

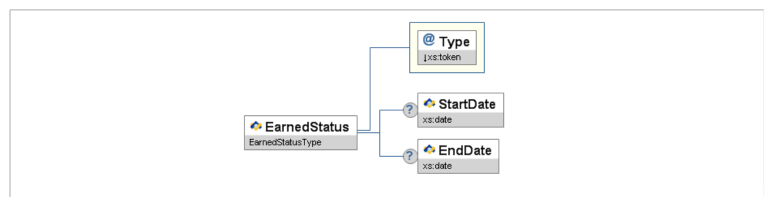


Figure 6.2.12-1: EarnedStatus

	Element/@Attribute	Char	Description	Туре
	EarnedStatus		This gives information about a staff member's meal status.	
@	Туре		Earned status type. In SIF objects where the EarnedStatus is required and does not apply, NA should be used.	Values: Yes No NA
	StartDate	0	Date on which earned status became effective (inclusive).	xs:date
	EndDate		Date on which earned status was last in effect. This attribute is conditional upon the StartDate element. It exists only if the StartDate element exists.	xs:date

Table 6.2.12-1: EarnedStatus

<EarnedStatus Type="Yes"> <StartDate>2004-01-01</StartDate> <EndDate>2004-12-31</EndDate> </EarnedStatus>

6.2.13 EconomicDisadvantage

Does the student meet the State criteria for classification as having an economic disadvantage?

Figure 6.2.13-1: EconomicDisad	vantage	EconomicDisadvantage Ixs:token	
Element/@Attribute	Char	Description	Туре
EconomicDisadvantage		Does the student meet the State criteria for classification as having an economic disadvantage?	Values: Yes No Unknown

Table 6.2.13-1: EconomicDisadvantage

<EconomicDisadvantage>No</EconomicDisadvantage>
Example 6.2.13-1: EconomicDisadvantage

6.2.14 EducationalLevel

A code representing the highest level of education completed by a person.

alLevel velOfEducationCompletedType	
	2.14-1: EducationalLevel

	Element/@Attribute	Char	Description	Туре				
	EducationalLevel		A code representing the highest level of education completed by a person.	NCES0332HighestLevelOfEducationCompletedType				
T	able 6.2.14-1: EducationalLevel							

Table 6.2.14-1: EducationalLevel

<educationallevel>1057</educationallevel>	

Example 6.2.14-1: EducationalLevel

6.2.15 ElectronicId

Common element used to specify entity identifiers that are read by electronic equipment. It is used in objects such as StudentPersonal, StaffPersonal, and LibraryPatronStatus.

Fi	gure 6.2.15-1: ElectronicId		ElectronicId Xs:normalizedString Ixs:token	
	Element/@Attribute	Char	Description	Туре
	ElectronicId		Common element used to specify entity identifiers that are read by electronic equipment. It is used in	xs:normalizedString

				objects such as StudentPersonal, StaffPersonal, and LibraryPatronStatus.			
(@	Туре	Μ	Electronic ID type.	values: Barcode Magstripe PIN RFID		
7	Table 6.2.15-1: ElectronicId						

<ElectronicId Type="Barcode">206654</ElectronicId>

Example 6.2.15-1: ElectronicId

6.2.16 ElectronicIdList

A list of electronic identifiers associated with an entity.



Figure 6.2.16-1: ElectronicIdList

Element/@Attribute	Char	Description	Туре
ElectronicIdList		A list of electronic identifiers associated with an entity.	List
ElectronicId	MR		ElectronicId

Table 6.2.16-1: ElectronicIdList

<ElectronicIdList> <ElectronicId Type="Barcode">206654</ElectronicId> <ElectronicId Type="PIN">9823</ElectronicId> </ElectronicIdList>

Example 6.2.16-1: ElectronicIdList

6.2.17 ELL

Is the student an English Language Learner under Title 3?

Figure	9 6.2.17-1: ELL		Sector ELL Existoken		
Ele	ement/@Attribute	Char	Description	Туре	
ELI	L				
			Is the student an English Language Learner under Title 3?	Yes No Unknown	

Table 6.2.17-1: ELL

	<ell>No</ell>					
Ex	Example 6.2.17-1: ELL					

This element represents an e-mail address of one of a number of types and occurs in objects such as StudentPersonal, StaffPersonal, StudentContact, etc.

Email xs:normalizedString	Type token
-------------------------------	----------------------

Figure 6.2.18-1: Email

	Element/@Attribute	Char	Description	Туре
	Email		This element represents an e-mail address of one of a number of types and occurs in objects such as StudentPersonal, StaffPersonal, StudentContact, etc.	xs:normalizedString
æ	Туре	Μ	This attribute specifies the type of e-mail address.	values: Primary Alternate1 Alternate2 Alternate4
Та	ble 6.2.18-1: Email			

<Email Type="Primary">contact@sifinfo.org</Email>

Example 6.2.18-1: Email

6.2.19 EmailList

A list of e-mail addresses associated with an individual.

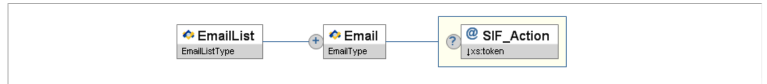


Figure 6.2.19-1: EmailList

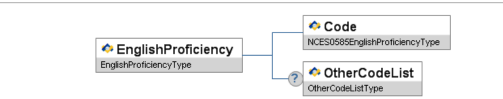
	Element/@Attribute	Char	Description	Туре
	EmailList		A list of e-mail addresses associated with an individual.	ActionList (Email/@Type)
	Email	MR		Email
@	SIF_Action		In a Change event, this flag can be used to indicate an element has been deleted from the parent list container. At a minimum the key for the list must also be present.	Values:

Table 6.2.19-1: EmailList



Example 6.2.19-1: EmailList

6.2.20 EnglishProficiency



Element/@Attribute	Char	Description	Туре
EnglishProficiency	0		
Code	Μ	Person's proficiency in English.	NCE\$0585EnglishProficiencyType
OtherCodeList	0		OtherCodeList

Table 6.2.20-1: EnglishProficiency

6.2.21 EntryDate

Common element used to specify the date on which a student enters a school, program, course section, etc. It is used in objects such as StudentSchoolEnrollment and StudentSectionEnrollment.

			¢ xs:d	EntryD ate		
Fig	gure 6.2.21-1: EntryDate					
	Element/@Attribute	Char	Description	Туре		
	EntryDate		The first date on which a student enters.	xs:date		
Та	Table 6.2.21-1: EntryDate					
	<entrydate>2004-08-27</entrydate>					

Example 6.2.21-1: EntryDate

6.2.22 ExceptionalityCategories



```
Figure 6.2.22-1: ExceptionalityCategories
```

Element/@Attribute	Char	Description	Туре
ExceptionalityCategories			List
ExceptionalityCategory	MR		
ExceptionalityCategory/Code	М	Exceptionality description/code which identifies the exceptionality or areas of need of the student. Not all programs require identification of an exceptionality. If required for this program type, must have at least one element with ExceptionalityPriority value of Primary.	union of: NCES0768PrimaryDisabilityTypeType additional values: 9999 Other (not valid for special education)
ExceptionalityCategory/OtherCodeList	0		OtherCodeList
ExceptionalityCategory/ExceptionalityPriority	М	Identifies priority of the exceptionality. "Primary" is the first and is required even if only one exceptionality is specified. "Secondary", etc. are of lower priority. Primary, Secondary, and Tertiary must be specified before "Additional"	values: Primary Identifies relative severity of disability - only one can be

	is used.	primary
		Secondary Identifies relative severity of
		disability - only one can be
		secondary
		Tertiary
		Identifies relative severity of
		disability - only one can be
		tertiary
		Additional
		Multiple disabilities can be
		identified as "Additional"

Table 6.2.22-1: Exce	ptionalityCategories
----------------------	----------------------

<exceptionalitycategory> <code>2121</code> <exceptionalitypriority>Primary</exceptionalitypriority> <exceptionalitycategory> <code>2134</code> <exceptionalitycategory> <exceptionalitycategory> <exceptionalitycategory> <exceptionalitycategory> <code>2127</code> <exceptionalitycategory> <code>2127</code> <exceptionalitypriority>Tertiary</exceptionalitypriority> </exceptionalitycategory> </exceptionalitycategory> </exceptionalitycategory></exceptionalitycategory></exceptionalitycategory></exceptionalitycategory></exceptionalitycategory>	
<pre><kxceptionalitycategory></kxceptionalitycategory></pre>	Eventionality/atomational
<code>2121</code> <kxceptionalitycategory> <exceptionalitycategory> <code>2134</code> <kxceptionalitypriority>Secondary <exceptionalitypriority>Secondary</exceptionalitypriority> <exceptionalitycategory> <kxceptionalitypriority>Tertiary <code>2127</code></kxceptionalitypriority></exceptionalitycategory></kxceptionalitypriority></exceptionalitycategory></kxceptionalitycategory>	
<pre><exceptionalitypriority>Primary</exceptionalitypriority> <code>2134</code> Secondary <code>2121</code> Tertiary Tertiary<!--/ExceptionalityPriority--> Tertiary Tertiary<!--/ExceptionalityPriority--> Tertiary<!--/ExceptionalityPriority--> Tertiary Tertiary Tertiary<!--/ExceptionalityPriority--> Tertiary<!--/ExceptionalityPriority--> <td></td></pre>	
 <code>2134</code> <exceptionalitycategory> <exceptionalitycategory> <exceptionalitycategory> <exceptionalitycategory> <code>2127</code> <exceptionalitypriority>Tertiary</exceptionalitypriority></exceptionalitycategory></exceptionalitycategory></exceptionalitycategory></exceptionalitycategory>	
<exceptionalitycategory> <code>2134<exceptionalitypriority>Secondary</exceptionalitypriority> <exceptionalitycategory> <code>2127</code> <exceptionalitypriority>Tertiary</exceptionalitypriority> Tertiary</exceptionalitycategory></code></exceptionalitycategory>	
<code>2134</code>	
<exceptionalitypriority>Secondary</exceptionalitypriority> <code>2127</code> <exceptionalitypriority>Tertiary</exceptionalitypriority>	<exceptionalitycategory></exceptionalitycategory>
 <exceptionalitycategory> <code>2127</code> <exceptionalitypriority>Tertiary</exceptionalitypriority> </exceptionalitycategory>	<code>2134</code>
 <exceptionalitycategory> <code>2127</code> <exceptionalitypriority>Tertiary</exceptionalitypriority> </exceptionalitycategory>	<exceptionalitypriority>Secondary</exceptionalitypriority>
<exceptionalitycategory> <code>2127</code> <exceptionalitypriority>Tertiary</exceptionalitypriority> </exceptionalitycategory>	
<code>127</code> <exceptionalitypriority>Tertiary</exceptionalitypriority> 	
<exceptionalitypriority>Tertiary</exceptionalitypriority> 	
	/ExceptionalityCategories>

Example 6.2.22-1: ExceptionalityCategories

6.2.23 ExitDate

The last school calendar day (membership day) the student was enrolled (inclusive). Refer to the object for a precise contextual definition.

	<exitdate>2005-06-03</exitdate>
E,	xample 6.2.23-1: ExitDate

6.2.24 FirstName

A person's first name.

A person's gender.

igure 6.2.25-1: Gender			
Element/@Attribute			Туре
Gender	0	A person's gender.	М
			Male F Female
			Unknown

<Gender>F</Gender>

Example 6.2.25-1: Gender

6.2.26 GiftedTalented

Is the student in Gifted/Talented programs?

		Sift (xs:toker	edTalent							
Fi	igure 6.2.26-1: GiftedTalented									
	Element/@Attribute	Char	Description	Туре						
	GiftedTalented		Is the student in Ciffod/Talented program	values:						
			Is the student in Gifted/Talented programs	Yes No						
				Unknown						
Τź	Table 6.2.26-1: GiftedTalented									
6										
	<giftedtalented>Yes</giftedtalented>									

Example 6.2.26-1: GiftedTalented

6.2.27 GradeLevel

This is a common element used to specify a grade level. It is used in StudentSchoolEnrollment and assessment-related objects.

GradeLevelType	Code Ixs:token CoherCodeList OtherCodeListType
Figure 6.2.27-1: GradeLevel	

Element/@Attribute	Char	Description	Туре
GradeLevel		Grade or academic level.	

	Code	Μ	Code representing the grade level.	Values: PK Pre-Kindergarten/Preschool KG Kindergarten 01 02 03 04 05 06 07 08 09 09 10 11 12 PG Postgraduate/Adult UN Ungraded Other Unknown
L	OtherCodeList	0		OtherCodeList

Table 6.2.27-1: GradeLevel

<gradelevel> <code>08</code> </gradelevel>		

Example 6.2.27-1: GradeLevel

6.2.28 GradeLevels

This is a common element used to specify a collection of grade levels supported. It is used in SchoolInfo and assessment-related objects.

ጳ GradeLevels	L	🌣 GradeLevel
GradeLevelsType		sif:GradeLevel

Figure 6.2.28-1: GradeLevels

Element/@Attribute	Char	Description	Туре
GradeLevels		This is a common element used to specify a collection of grade levels supported. It is used in SchoolInfo and assessment-related objects.	List
GradeLevel	MR		GradeLevel

Table 6.2.28-1: GradeLevels

<gradelevels></gradelevels>			
<gradelevel></gradelevel>			
<code>05</code>			
<gradelevel></gradelevel>			
<code>06</code>			
<gradelevel></gradelevel>			
<code>07</code>			
<gradelevel></gradelevel>			
<code>08</code>			

Example 6.2.28-1: GradeLevels

6.2.29 GraduationDate

Date student officially graduated from secondary education.

🍫 GraduationDate
PartialDateType

Figure 6.2.29-1: GraduationDate

Element/@Attribute Char

Туре

Date student officially graduated from secondary education.
Table 6.2.29-1: GraduationDate

Example 6.2.29-1: GraduationDate

6.2.30 GraduationRequirement

<GraduationDate>2005-05-27</GraduationDate>

Does the state require that the course be completed for graduation?

GraduationRequirement 1xs:token

Figure 6.2.30-1: GraduationRequirement

Element/@Attribute	Char	Description	Туре
GraduationRequirement		Does the state require that the course be completed for graduation?	values: Yes No

Table 6.2.30-1: GraduationRequirement

<GraduationRequirement>Yes</GraduationRequirement>

Example 6.2.30-1: GraduationRequirement

6.2.31 GridLocation

This element contains a map location. The GridLocation element is utilized within other objects and elements, such as BusStopInfo and Address, etc.

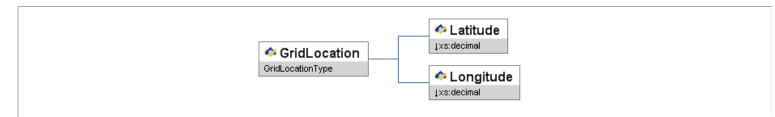


Figure 6.2.31-1: GridLocation

Element/@Attribute	Char	Description	Туре
GridLocation		This element contains a map location. The GridLocation element is utilized within other objects and elements, such as BusStopInfo and Address, etc.	
Latitude	Μ	Latitude in decimal degrees. Latitudes north of the equator are positive, latitudes south of the equator are negative [ISO 6709].	xs:decimal xs:minInclusive -90 xs:maxInclusive 90
Longitude	Μ	Longitude in decimal degrees. Longitudes east of the Prime Meridian in Greenwich are positive, longitudes west of the Prime Meridian are negative. The 180th meridian is negative. [ISO 6709]	xs:decimal xs:minInclusive - 180 xs:maxInclusive 180

Table 6.2.31-1: GridLocation



Example 6.2.31-1: GridLocation

6.2.32 HispanicLatino

An indication that the individual traces his or her origin or descent to Mexico, Puerto Rico, Cuba, Central or South America, or other Spanish cultures, regardless of race.

Figure 6.2.32-1: HispanicLatino

	Element/@Attribute	Char	Description	Туре
	HispanicLatino		An indication that the individual traces his or her origin or descent to Mexico, Puerto Rico, Cuba, Central or South America, or other Spanish cultures, regardless of race.	values:
Ta	able 6.2.32-1: HispanicLatino			

<HispanicLatino>Yes</HispanicLatino>

Example 6.2.32-1: HispanicLatino

6.2.33 Homeless

Is the student homeless?

			🌣 Homeless
			‡xs:token
Figure 6.2.33-1: Homeless			
Flowert (@Attribute Cher	Description	Turno	

Element/@Attribute	Char	Description	Туре
Homeless		Is the student homeless?	Yes No Unknown

Table 6.2.33-1: Homeless

	<homeless>No</homeless>	
E.	cample 6.2.33-1: Homeless	

6.2.34 HomeroomNumber

Element/@Attribute Char

Common element used to specify the locally-defined number or identifier for a homeroom. It is used in objects such as RoomInfo and StudentSnapshot.

	HomeroomNumber
	xs:normalizedString
igure 6.2.34-1: HomeroomNumber	

Description

Туре

	HomeroomNumber		Common element used to specify the locally-defined number or identifier for a homeroom. It is used in objects such as RoomInfo and StudentSnapshot.	xs:normalizedString
Ta	able 6.2.34-1: HomeroomNun	nber		
	<homeroomnumber>A-204<td>omercom</td><td>Number></td><td></td></homeroomnumber>	omercom	Number>	

Example 6.2.34-1: HomeroomNumber

6.2.35 IDEA

Is the student IDEA-eligible ("special education")? (Mutually exclusive with Section 504 classification.)



Figure 6.2.35-1: IDEA

	Element/@Attribute	Char	Description	Туре
	IDEA		Is the student IDEA-eligible ("special education")? (Mutually exclusive with Section 504 classification.)	Yes No Unknown
Table 6.2.35-1: IDEA				
	<idea>No</idea>			

Example 6.2.35-1: IDEA

6.2.36 IdentificationInfo

Other identification information associated with a school or LEA.

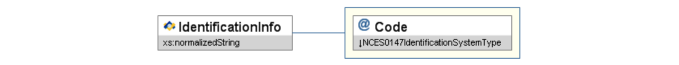


Figure 6.2.36-1: IdentificationInfo

	Element/@Attribute	Char	Description	Туре
	IdentificationInfo		Other identification information associated with a school or LEA.	xs:normalizedString
@	Code		Code indicating which identification system is used.	NCES0147IdentificationSystemType
				0175 0264 0276 0764 9999

Table 6.2.36-1: IdentificationInfo

<IdentificationInfo Code="0175">00123</IdentificationInfo>

Example 6.2.36-1: IdentificationInfo

IdentificationInfoList	 ጳ IdentificationInfo
IdentificationInfoListType	sif:IdentificationInfo

Figure 6.2.37-1: IdentificationInfoList

Element/@Attribute	Char	Description	Туре
IdentificationInfoList			List
IdentificationInfo	MR	Other identification information associated with a school or LEA.	IdentificationInfo

Table 6.2.37-1: IdentificationInfoList

<identification <identificatio <th>onInfo Code="0175">00123<th>onInfo></th><th></th><th></th></th></identificatio </identification 	onInfo Code="0175">00123 <th>onInfo></th> <th></th> <th></th>	onInfo>		

Example 6.2.37-1: IdentificationInfoList

6.2.38 Immigrant

Does the student meet the State criteria for classification as being an immigrant?

Figure 6.2.38-1: Immigrant

	Element/@Attribute	Char	Description	Туре
	Immigrant		Does the student meet the State criteria for classification as being an immigrant?	Yes No Unknown
Τá	able 6.2.38-1: Immigrant			

<immigrant>No</immigrant>	

Example 6.2.38-1: Immigrant

6.2.39 InstructionalLevel

An indication of the general nature and difficulty of instruction provided.

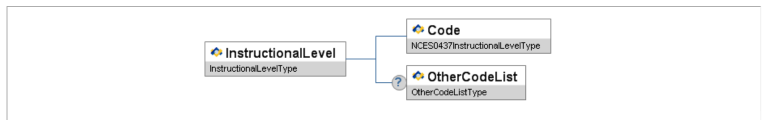


Figure 6.2.39-1: InstructionalLevel

Element/@Attribute	Char	Description	Туре
InstructionalLevel		An indication of the general nature and difficulty of instruction provided.	
Code	М	Code representing the general nature and difficulty of instruction provided.	NCES0437InstructionalLevelType

	OtherCodeList	0		OtherCodeList	
Τá	able 6.2.39-1: InstructionalLe	/el			
Г					
	<instructionallevel> <code>0571</code> </instructionallevel>				
Ex	ample 6.2.39-1: Instructional	ILevel			

6.2.40 LanguageList

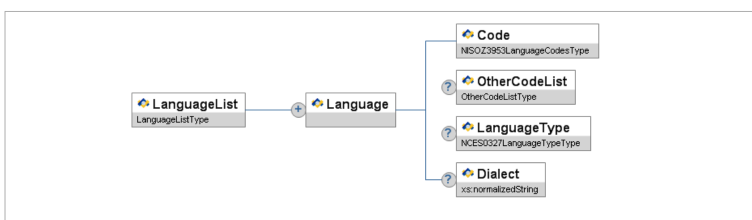


Figure 6.2.40-1: LanguageList

Element/@Attribute	Char	Description	Туре
LanguageList	0		List
Language	MR		
Language/Code	М	The code representing the specific language that an individual uses to communicate.	NISOZ3953LanguageCodesType
Language/OtherCodeList	0		OtherCodeList
Language/LanguageType	0	An indication of the function and context in which an individual uses a language to communicate.	NCES0327LanguageTypeType
Language/Dialect	0	Specific dialect of a person's language.	xs:normalizedString

Table 6.2.40-1: LanguageList

6.2.41 LastName

A person's last name.

			¢ XSIT		
Figure 6.2.41-1: LastName			_		
Element/@Attribute	Char	Description	Туре		
LastName		A person's last name.	xs:normalizedString		
Table 6.2.41-1: LastName					
<lastname>Wesson<td>me></td><td></td><td></td></lastname>	me>				

6.2.42 LEAName

Name of Local Education Agency.

			LEAName xs:normalizedString
Figure 6.2.42-1: LE	AName		
Element/@A	ttribute Char	Description	Туре
LEAName		Name of Local Education Agency.	xs:normalizedString
Table 6.2.42-1: LEA	Name		

Example 6.2.42-1: LEAName

6.2.43 LocalId

This is a common element used to define the locally assigned identifier associated with an entity. It is used in StudentPersonal, StaffPersonal, SchoolInfo, and other objects.

	Localld xs:normalizedString
Figure 6.2.43-1: LocalId	

	Element/@Attribute	Char	Description	Туре
	Localld		This is a common element used to define the locally assigned identifier associated with an entity. It is used in StudentPersonal, StaffPersonal, SchoolInfo, and other objects.	xs:normalizedString
Τź	able 6.2.43-1: LocalId			

<LocalId>123321A</LocalId>

Example 6.2.43-1: LocalId

6.2.44 Location

This common element initially supports core data elements describing specific physical locations. It is not meant to replace the LocationInfo object but is, rather, supposed to facilitate consistent but informal descriptions and references of specific, physical locations.

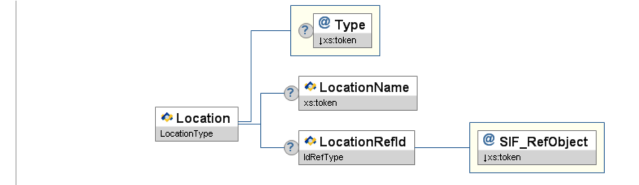


Figure 6.2.44-1: Location

	Element/@Attribute	Char	Description	Туре
	Location			
@	Туре	0		values:
				Classroom School District Campus IntermediateUnit StateEducationAgency NonInstructionalSpace AthleticVenue Other
	LocationName	0	Name of the location.	xs:token
	LocationRefId	0	RefId of the location object if the location is a SIF Object such as schoolInfo.	IdRefType
@	SIF_RefObject	М	Type of SIF Object Location points to.	values:
	10 (2 (1 1, 1 another			SchoolInfo LEAInfo RoomInfo LocationInfo

Table 6.2.44-1: Location

6.2.45 MealStatus

This gives information about a student's meal status.

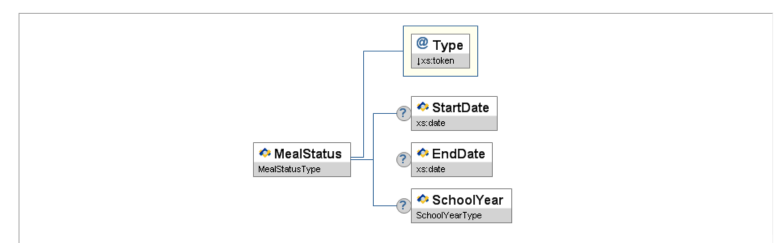


Figure 6.2.45-1: MealStatus

		Element/@Attribute	Char	Description	Туре
		MealStatus		This gives information about a student's meal status.	
	@	Туре		Meal status type. None refers to paid students. In SIF objects where the MealStatus is required and does not apply, NA should be used.	values: Free Reduced None NA
-	:	StartDate	0	Date on which meal status became effective (inclusive).	xs:date
		EndDate	С		xs:date

				Date on which meal status was last in effect, if in the past. This element can't exist without a StartDate.	
		SchoolYear	0	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g., 2004 for the 2003-04 school year).	SchoolYear
7	Tabl	le 6.2.45-1: MealStatus			

|--|

Example 6.2.45-1: MealStatus

6.2.46 MealType

This gives information about a meal type.

<mealtype>FirstMeal</mealtype>	

Example 6.2.46-1: MealType

6.2.47 MeetingTime

This element represents the meeting times and periods for a course, and occurs within objects such as SectionInfo and StudentSectionEnrollment.

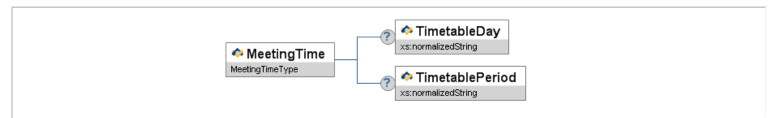


Figure 6.2.47-1: MeetingTime

Element/@Attribute	Char	Description	Туре
MeetingTime		This element represents the meeting times and periods for a course, and occurs within objects such as SectionInfo and StudentSectionEnrollment.	
TimetableDay	0	Locally defined rotation cycle day code when the section meets (e.g., in a two day schedule, valid values would be "A" and "B," or "1" and "2").	xs:normalizedString
TimetablePeriod	0	The period within the day when this section takes place (e.g., "0" through "7").	xs:normalizedString

Table 6.2.47-1: MeetingTime

<meetingtime></meetingtime>
<timetableday>M</timetableday>
<timetableperiod>6</timetableperiod>

Example 6.2.47-1: MeetingTime

6.2.48 MiddleName

A person's middle name or initial.

			MiddleName xs:normalizedString			
Figure 6.2.48-1: MiddleNam	е					
Element/@Attribu	e Char	Description	Туре			
MiddleName		A person's middle name or initial.	xs:normalizedString			
Table 6.2.48-1: MiddleName						

Example 6.2.48-1: MiddleName

6.2.49 Migrant

Is this a migrant student?

re 6.2.49-1: Migrant Element/@Attribute	Char	Description	Туре
Migrant		Is this a migrant student?	Values: Yes No Unknown

Table 6.2.49-1: Migrant

<Migrant>No</Migrant>

Example 6.2.49-1: Migrant

6.2.50 Name

The Name element, which could belong to a student, staff member, contact, etc. This element or a form with a subset of Type values occurs within objects such as StudentPersonal, StudentContact, StaffPersonal, etc.

🌣 Name 📃	@ Type
BaseNameType	1×s:token

Element/@Attribute	e Char	Description		Туре
Name		The Name element, which could belong to a student, staff member, contact, etc. This element or a form with a subset of Type values occurs within objects such as StudentPersonal, StudentContact, StaffPersonal, etc.	BaseNa	meType
Ф Туре	М	Code that specifies what type of name this is. If unsure, use 04.	value 01 02 03 04 05 07 08	S: Given Name (Name at Birth) Current Legal Alias Name of Record Previous Name (sometimes called Maiden Name of Female Persons) Married Name Professional Name

Table 6.2.50-1: Name

<name type="04"> <prefix>Mr.</prefix> <lastname>Koolall</lastname> <firstname>Charles</firstname> <middlename>William</middlename> <preferredname>Chuck</preferredname> </name>

Example 6.2.50-1: Name

6.2.51 NCESId

This is a common element used to define the identifier assigned by the National Center for Education Statistics that is associated with an entity. It is used in SchoolInfo, LEAInfo, and other objects.

Figure 6.2.51-1: NCESId	NCESId xs:normalizedString	
Element/@Attribute C	nar Description	Туре
NCESId	This is a common element used to define the identifier assigned by the National Center for Education Statistics that is associated with an entity. It is used in SchoolInfo, LEAInfo, and other objects.	xs:normalizedString

Table 6.2.51-1: NCESId

<NCESId>421575003045</NCESId>

Example 6.2.51-1: NCESId

6.2.52 NeglectedDelinquent

Is the student participating in programs for neglected, delinquent, or at risk children?

NeglectedDelinquent 1xs:token

Figure 6.2.52-1: NeglectedDelinquent

Element/@Attribute	Char	Description	Туре
NeglectedDelinquent		Is the student participating in programs for neglected, delinquent, or at risk childrer	

								No Unknown		
Та	Table 6.2.52-1: NeglectedDelinquent									
	<neglecteddelinquent>No<!--</td--><td>Neglec</td><td>tedDelinquent></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></neglecteddelinquent>	Neglec	tedDelinquent>							

Example 6.2.52-1: NeglectedDelinquent

6.2.53 OnTimeGraduationYear

First projected graduation year, usually determined when student is accepted into 9th grade (CCYY).

ŀ	Figure 6.2.53-1: OnTimeGraduat	tionYear	OnTimeGraduationYear xs:gYear	
	Element/@Attribute	Char	Description	Туре
ſ	OnTimeGraduationYear		First projected graduation year, usually determined when student is accepted into 9th grade (CCYY).	xs:gYear

Table 6.2.53-1: OnTimeGraduationYear

<OnTimeGraduationYear>2006</OnTimeGraduationYear>

Example 6.2.53-1: OnTimeGraduationYear

6.2.54 OperationalStatus

This common element contains status information about a school, LEA, or other institution.

🌣 OperationalStatus
NCES0256SchoolStatusType NCES0032AgencyStatusType

Figure 6.2.54-1: OperationalStatus

Element/@Attribute	Char	Description	Туре
OperationalStatus		Operational condition of an institution.	union of: NCES0256SchoolStatusType NCES0032AgencyStatusType

Table 6.2.54-1: OperationalStatus

<OperationalStatus>0820</OperationalStatus>

Example 6.2.54-1: OperationalStatus

6.2.55 OtherCodeList

List of other codes or strings that crosswalk to or serve as translations of the code element paired with this common element. If code changes and othercodes are supported, both code and all associated othercode elements must be present.

OtherCodeList	💿 🂠 OtherCode	@ Codeset
OtherCodeListType	xs:token	‡xs:token

Figure 6.2.55-1: OtherCodeList

	Element/@Attribute	Char	Description	Туре
	OtherCodeList		List of other codes or strings that crosswalk to or serve as translations of the Code element paired with this common element. If Code changes and OtherCodes are supported, both Code and all associated OtherCode elements must be present.	List
	OtherCode	MR	A state/province code, local code, other code or a text string that crosswalks to or serves as a translation of an associated code element.	xs:token
@	? Codeset	Μ	Describes the otherCode element content as either a state/province code, a local code, other code, or text string.	values: StateProvince Local Other Text

Table 6.2.55-1: OtherCodeList

<OtherCodeList> <OtherCode Codeset="Local">S</OtherCode> <OtherCode Codeset="Text">Semester</OtherCode> </OtherCodeList>

Example 6.2.55-1: OtherCodeList

6.2.56 OtherId

An "other" identifier associated with a person. This element occurs in objects such as StudentPersonal and StaffPersonal, etc.

💠 Otherld	@ Туре
xs:normalizedString	NCES0147IdentificationSystemType

Figure 6.2.56-1: OtherId

	Element/@Attribute	Char	Description	Туре
	OtherId		An "other" identifier associated with a person. This element occurs in objects such as StudentPersonal and StaffPersonal, etc.	xs:normalizedString
@	₽ Туре		Code that defines the type of this other ID. Note: A subset of valid values may be specified in data objects.	NCES0147IdentificationSystemType
Та	able 6.2.56-1: OtherId			

<OtherId Type="0004">333333333</OtherId>

Example 6.2.56-1: OtherId

6.2.57 OtherNames

Previous, alternate or other names or aliases associated with a person.



Figure 6.2.57-1: OtherNames

	Element/@Attribute	Char	Description	Туре
	OtherNames	0	Previous, alternate or other names or aliases associated with a person.	ActionList (Name/@Type)
	Name	MR	Name of the person. Note: Type value of 04 may not occur here.	OtherNameType
@	SIF_Action		In a change event, this flag can be used to indicate an element has been deleted from the parent list container. At a minimum the key for the list must also be present.	values: Delete

Table 6.2.57-1: OtherNames

<othernames></othernames>		
<name type="01"></name>		
<lastname>Anderson</lastname>		
<firstname>Susan</firstname>		
<name type="07"></name>		
<lastname>Rowinski</lastname>		
<firstname>Susan</firstname>		

Example 6.2.57-1: OtherNames

6.2.58 PhoneNumber

This element represents a phone number and occurs within objects such as StudentPersonal, StaffPersonal, etc.

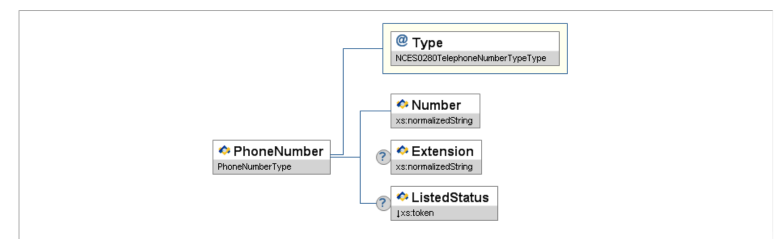


Figure 6.2.58-1: PhoneNumber

	E	Element/@Attribute	Char	Description	Туре
	F	PhoneNumber		This element represents a phone number and occurs within objects such as StudentPersonal, StaffPersonal, etc.	
(@ 1	Гуре		Code that specifies what type of phone number this is. Note: A subset of valid values may be specified in data objects.	NCES0280TelephoneNumberTypeType
	٦	Number	Μ	Phone number. Free-form, but typical U.S. formats include: (###) ###-#### ###-##### 	xs:normalizedString
					xs:normalizedString

	Extension	0	Phone number extension.	
	ListedStatus	0	Indicates whether or not the phone number is available to the public.	Values: Listed Unlisted Unknown
Τź	ble 6.2.58-1: PhoneNumber			

<phonenumber type="0096"> <number>(312) 555-1234</number> <extension>245</extension> </phonenumber>	

Example 6.2.58-1: PhoneNumber

6.2.59 PhoneNumberList

Lists phone numbers associated with an entity.



Figure 6.2.59-1: PhoneNumberList

	Element/@Attribute	Char	Description	Туре
	PhoneNumberList		Lists phone numbers associated with an entity.	ActionList (PhoneNumber/@Type)
	PhoneNumber	MR		PhoneNumber
@	? SIF_Action	0	In a change event, this flag can be used to indicate an element has been deleted from the parent list container. At a minimum the key for the list must also be present.	values: Delete

Table 6.2.59-1: PhoneNumberList

<phonenumberlist> <phonenumber type="0096"> <number>(555) 555-0103</number> </phonenumber> </phonenumberlist>	

Example 6.2.59-1: PhoneNumberList

6.2.60 PlannedAssessmentParticipation

The student's planned level of participation in statewide assessments.

	PlannedAssessmentParticipation	@ Codeset
xs.token 1xs.token	xs:token	‡xs:token

Figure 6.2.60-1: PlannedAssessmentParticipation

Element/@Attribute	Char	Description	Туре
annedAssessmentParticipation		The student's planned level of participation in statewide assessments.	xs:token
		Examples Accommodations - Students with Disabilities Accommodations - Students with temporary or long-term disabilities and Section 504 students Accommodations - English Language Learners Exempted Students - Transfer Excused - Prior to Test Excused - During Testing	

C	@ Codeset	Identifies source of value provided.	values:
			StateProvince Local e.g. district-specific Other Text
7	Table 6.2.60-1: PlannedAssessmentParticipation		TCAC

<PlannedAssessmentParticipation Codeset="StateProvince">Accommodations - Students with Disabilities</PlannedAssessmentParticipation>

Example 6.2.60-1: PlannedAssessmentParticipation

6.2.61 PrimaryAssignment

Is this the person's primary assignment?

🌣 PrimaryAssignment			
↓xs:token			

Figure 6.2.61-1: PrimaryAssignment

Element/@Attribute	Char	Description	Туре
PrimaryAssignment		Is this the person's primary assignment?	values:

Table 6.2.61-1: PrimaryAssignment

6.2.62 Program

This common element is used to describe program information. It uses a type attribute that provides a list of values that identify programs. Each use of this common element should specify the standard list of values to be utilized within that object.

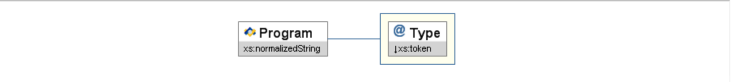


Figure 6.2.62-1: Program

	Element/@Attribute	Char	Description	Туре
	Program		Program value.	xs:normalizedString
0	Туре	Μ	The type of the program. Type identifies the list of values.	Values: Foodservice CFDA NCES Code from the NCES Handbook StateDOE Code defined by the State Department of Education Local Locally-defined code Textual description

Table 6.2.62-1: Program

<Program Type="Foodservice">NSLP</Program>

Example 6.2.62-1: Program

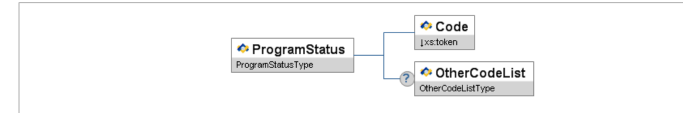


Figure 6.2.63-1: ProgramStatus

Element/@Attribute	Char	Description		Туре
ProgramStatus				
Code	Μ	The current status of the student's program participation.	value soo1 soo2 soo3 soo4 soo5 9999	Referred Eligible Not Eligible Active Exited
OtherCodeList	0		OtherC	Other

Table 6.2.63-1: ProgramStatus

<ProgramStatus> <Code>S004</Code> </ProgramStatus>

Example 6.2.63-1: ProgramStatus

6.2.64 ProgramType

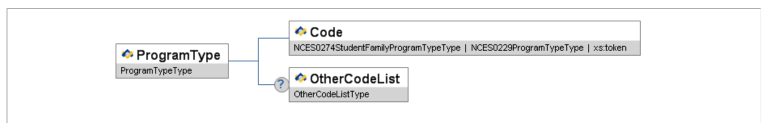


Figure 6.2.64-1: ProgramType

Element/@Attribute	Char	Description	Туре
ProgramType			
Code	М	Identifies the individualized program for which the student's participation is described in this instance.	union of: NCES0274StudentFamilyProgramTypeType
			subset:
			0241 0242 0244 0245 0245 0249 0250 0876 0251 0253 0256 2389 2381 0246 0283 0284 0283 0284 0283 0265 0265 0265 0265 0265 0265 0267 0289 0270 0270
			NCES0229ProgramTypeType
			subset:
			0300 0400 0800 1300 1400

			1800 1900 2200 2400 2900 3000 3100 3200	
	1 1			Ional values:
	1 1	I	S001	Supplemental education services
	1 1	I	S002	Early intervening services
	1 1	I	S003	Individual learning / graduation plan
	1 1	I	S004	Exchange program - foreign student attending
	1	1	S005	district school
				Exchange program - district student attending foreign school
	1 1		S006	Home schooling
			S007	Early childhood full-day program for 3-year-old students
			S008	Early childhood full-day program for 4-year-old students
			S009	Early childhood half-day program for 3-year- old students
			S010	Early childhood half-day program for 4-year- old students
	1		S011	Kindergarten full-day program
	1		S012	Kindergarten half-day program
	1		S013	Neglected and Delinquent (ESEA I-D)
	1		S014	Reading First (Title I-B-1 and I-B-2)
			S015	Education for homeless children and youths (MVHAA Title VII-B)
	1 1	1	S016	Rural education (ESEA VI-B)
OtherCodeList	0		OtherC	odeList

Table 6.2.64-1: ProgramType

<ProgramType> <Code>0270</Code> <OtherCodeList> <OtherCodeList> </OtherCodeList> </OtherCodeList> </ProgramType>

Example 6.2.64-1: ProgramType

6.2.65 ProjectedGraduationYear

Currently projected graduation year.

		ProjectedGra xs:gYear	duatior
Figure 6.2.65-1: ProjectedGraduat	ionYear		
Element/@Attribute	Char	Description	Туре
ProjectedGraduationYear		Currently projected graduation year (CCYY).	xs:gYear
Table 6.2.65-1: ProjectedGraduation	onYear		
<projectedgraduationyear>200</projectedgraduationyear>)6 <td>ectedGraduationYear></td> <td></td>	ectedGraduationYear>	

Example 6.2.65-1: ProjectedGraduationYear

This is a common element used to specify whether or not information (e.g., contact information) should be published in a directory. It is used in the SchoolInfo and LEAInfo objects.

Figure 6.2.66-1: PublishInDirectory Element/@Attribute Char	Description	Туре	
Figure (2 ((1. Dublishte Disaster)	\$X5.0001		
	PublishInDirectory 1xs:token		

Element/@Attribute (Jiai	Description	Type
PublishInDirectory		Indicates whether or not information should be published in a directory.	values:
			Yes No
Table 6.2.66-1: PublishInDirecto	ry		

<PublishInDirectory>Yes</PublishInDirectory>

Example 6.2.66-1: PublishInDirectory

6.2.67 RaceList

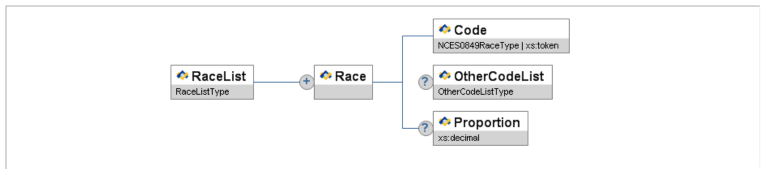


Figure 6.2.67-1: RaceList

Element/@Attribute	Char	Description		Туре
RaceList			List	
Race	MR			
Race/Code	М	The general racial category which reflects the individual's recognition of his or her community or with which the individual most identifies. In a given SIF implementation Agents must have alignment on the use of the NCES and deprecated SPEEDE code sets. Agents are not required to translate between the code sets.		49RaceType
Race/OtherCodeList	0		Other	Hispanic (deprecate
Race/Proportion	0	A percentage associated with the race.	xs:dec	imal

Table 6.2.67-1: RaceList

<RaceList>
<Race>
<Code>1002</Code>
</Race>
</RaceList>

Example 6.2.67-1: RaceList

6.2.68 Relationship

Code that defines the relationship of one person to another.

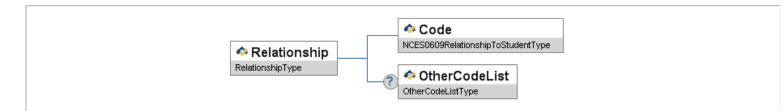


Figure 6.2.68-1: Relationship

Element/@Attribute	Char	Description	Туре
Relationship		Code that defines the relationship of one person to another.	
Code	М	Code representing the relationship.	NCES0609RelationshipToStudentType
OtherCodeList	0		OtherCodeList

Table 6.2.68-1: Relationship

<relationship> <code>1735</code> </relationship>	
--	--

Example 6.2.68-1: Relationship

6.2.69 SCEDCode

Course code from the School Codes for the Exchange of Data that describe the content of the course.

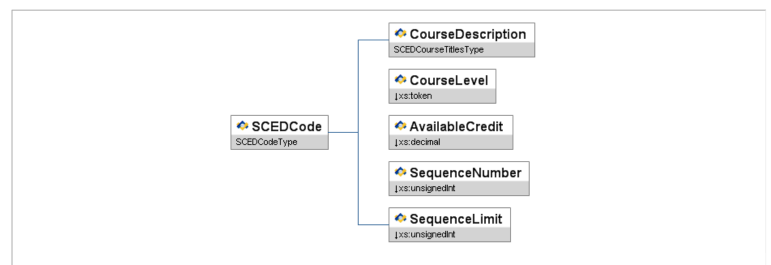


Figure 6.2.69-1: SCEDCode

Element/@Attribute	Char	Description	Туре
SCEDCode		Course code from the School Codes for the Exchange of Data that describe the content of the course.	
CourseDescription	Μ	Five-digit number. Subject areas are represented by the first two digits, the last three digits specify a particular course within the subject area.	SCEDCourseTitlesType
CourseLevel	Μ	Conveys the level of the course.	Values: B G General or regular E Enriched or advanced H Honors
AvailableCredit	М		xs:decimal

			Identifies the amount of credit available to a student who successfully meets the objectives of the course, measured in Carnegie units (9.99 format).	<pre>xs:minInclusive 0 xs:fractionDigits 2</pre>
	SequenceNumber	Μ	One-digit number describing where a specific course lies when it is part of a consecutive sequence of courses described by the same general course description.	xs:unsignedInt xs:minInclusive 1 xs:maxInclusive 9
	SequenceLimit	Μ	One-digit number representing the total number of courses in the consecutive sequence described by the same general course description.	xs:unsignedInt xs:minInclusive 1 xs:maxInclusive 9
Т	able 6.2.69-1: SCEDCode			

<SCEDCode>
 <CourseDescription>04151</CourseDescription>
 <CourseDevel>H</CourseDevel>
 <AvailableCredit>1.00</AvailableCredit>
 <SequenceNumber>1</SequenceNumber>
 <SequenceLimit>1</SequenceLimit>
 </SCEDCode>

Example 6.2.69-1: SCEDCode

6.2.70 SchoolContactList

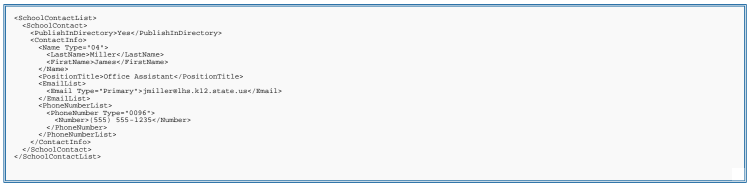
A list of contact persons associated with a school.



Figure 6.2.70-1: SchoolContactList

Element/@Attribute	Char	Description	Туре
SchoolContactList		A list of contact persons associated with a school.	List
SchoolContact	MR	Information on contact persons for this school.	
SchoolContact/PublishInDirectory	0	Indicates whether or not this school contact's information should be published in a directory of school information.	PublishInDirectory
SchoolContact/ContactInfo	М		ContactInfo

Table 6.2.70-1: SchoolContactList



Example 6.2.70-1: SchoolContactList

6.2.71 SchoolName

Common element used to specify the name of a school. It is used in objects such as SchoolInfo and StudentSnapshot.

The name of the school.	gure 6.2.71-1: SchoolName			xs:normal	IString	
The name of the school.	Element/@Attribute (Char	Description	Туре		
	SchoolName		The name of the school.	-		
ble 6.2.71-1: SchoolName	ble 6.2.71-1: SchoolName					
	<schoolname>Academy High S</schoolname>	School				
	<schoolname>Academy High S</schoolname>	cucol				

6.2.72 SchoolURL

URL for a school.

🌣 SchoolURL
xs:anyURI

Figure 6.2.72-1: SchoolURL

Element/@Attribute	Char	Description	Туре
SchoolURL		URL for a school.	xs:anyURI

Table 6.2.72-1: SchoolURL

<SchoolURL>http://www.lincolnhs.edu</SchoolURL>

Example 6.2.72-1: SchoolURL

6.2.73 SchoolYear

Common element used to designate the academic school year to which an object relates.

SchoolYear
xs:gYear

Figure 6.2.73-1: SchoolYear

Element/@Attribute	Char	Description	Туре
SchoolYear		School year for which this information is applicable, expressed as the four-digit year in which the school year ends (e.g., "2004" for the 2003-04 school year).	xs:gYear

Table 6.2.73-1: SchoolYear

	<schoolyear>2005</schoolyear>
E)	xample 6.2.73-1: SchoolYear

6.2.74 Section504

Is the student a qualified individual under Section 504 of the Rehabilitation Act? (Mututally exclusive with IDEA classification.)

🌣 Section504
[xs:token

Element/@Attribute	Char	Description	Туре
Section504		Is the student a qualified individual under Section 504 of the Rehabilitation Act? (Mututally exclusive with IDEA classification.)	Values: Yes No Unknown
Table 6.2.74-1: Section504			•

<Section504>No</Section504>

Example 6.2.74-1: Section504

6.2.75 SIF_ExtendedElements

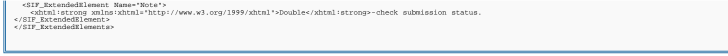
This element is supported at the end of all SIF objects. The element is used to extend existing SIF objects with locally-defined elements. Extended elements SHOULD NOT be used to duplicate data that can be obtained from other SIF objects.



Figure 6.2.75-1: SIF_ExtendedElements

Element/@Attribute Char Description		Description	Туре	
	SIF_ExtendedElements		Allows an agent to include data not yet defined within a SIF data object as name/value pairs.	ActionList (SIF_ExtendedElement/@Name)
	SIF_ExtendedElement	OR	A name/value pair, the name being contained in the Name attribute, the value being the element content.	ExtendedContentType
(2 Name	М	The name of the extended element. As it is possible that names for extended elements may collide from agent to agent, it is recommended that the names of extended elements be configurable in an agent, or that agents use URIs for the names of extended elements.	xs:normalizedString
0	Ø xsi:type	0	Allows type of element to be explicitly communicated.	
(SIF_Action	F_Action O In a change event, this flag can be used to indicate an element has been deleted from the parent list container. At a minimum the key for the list must also be present.		values: Delete

Table 6.2.75-1: SIF_ExtendedElements



Example 6.2.75-1: SIF_ExtendedElements

6.2.76 SSN

Social Security Number

Figure 6.2.76-1: SSN			
Element/@Attribute	Char	Description	Type xs:token
		Social Security Number	
Table 6.2.76-1: SSN			
<ssn>590651225</ssn>			

Example 6.2.76-1: SSN

6.2.77 StateCourseCode

State-defined standard course code used to report information about courses.

🍫 State	CourseCode
xs:normalize	dString

Figure 6.2.77-1: StateCourseCode

	Element/@Attribute	Char	Description	Туре
	StateCourseCode		State-defined standard course code used to report information about courses.	xs:normalizedString
Т	able 6.2.77-1: StateCourseCou	de		

<statecoursecode>08-001</statecoursecode>	

Example 6.2.77-1: StateCourseCode

6.2.78 StateProvince

A state or province code. Note: When dealing with countries other than the United States or Canada, state/province codes/values other than those referenced here can be used.

StateProvince
USPSAbbreviationsType | CanadaPostProvincesAndTerritoriesType | xs:token
Figure 6.2.78-1: StateProvince

Description

	StateProvince		A state or province code. Note: When dealing with countries other than the United States or Canada, state/province codes/values other than those referenced here can be used.	union of: USPSAbbreviationsType CanadaPostProvincesAndTerritoriesType xs:token
Ta	able 6.2.78-1: StateProvince			
	<stateprovince>IL<td>Provinc</td><td>e></td><td></td></stateprovince>	Provinc	e>	

Example 6.2.78-1: StateProvince

6.2.79 StateProvinceId

This is a common element used to define the state or province assigned identifier associated with an entity. It is used in StudentPersonal, StaffPersonal, and other objects.

StateProvinceId
xs:normalizedString

Figure 6.2.79-1: StateProvinceId

	Element/@Attribute	Char	Description	Туре
	StateProvinceId		The identifier for this entity as assigned by the state or province.	xs:normalizedString
T	able 6.2.79-1: StateProvincel	1		

<StateProvinceId>L65432765</StateProvinceId> Example 6.2.79-1: StateProvinceId

6.2.80 SubjectArea

This is a common element used to designate the subject area of a course or other learning materials, or a department. It is used in SchoolCourseInfo and learning-related objects.

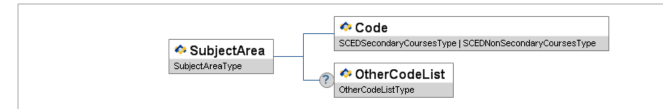


Figure 6.2.80-1: SubjectArea

Element/@Attribute	Char	Description	Туре
SubjectArea		This is a common element used to designate the subject area of a course or other learning materials, or a department. It is used in SchoolCourseInfo and learning-related objects.	
Code	М	The subject area code (i.e., the first two digits of the course classification code).	union of:
			SCEDSecondaryCoursesType SCEDNonSecondaryCoursesType
OtherCodeList	0		OtherCodeList

Table 6.2.80-1: SubjectArea

<SubjectArea> <Code>05</Code> <OtherCodeList> <OtherCodeList> </OtherCodeList> </OtherCodeList> </SubjectArea>

6.2.81 SubjectAreaList

A list of subject areas.

SubjectAreaList

Figure 6.2.81-1: SubjectAreaList

Element/@Attribute	Char	Description	Туре
SubjectAreaList		A list of subject areas.	List
SubjectArea	MR	Subject matter.	SubjectArea

Table 6.2.81-1: SubjectAreaList

<subjectarealist> <subjectarea> <code>05</code> <othercodelist> <othercodelist> </othercodelist> </othercodelist></subjectarea> </subjectarealist>	
Example 6.2.81-1: SubjectAreaList	

6.2.82 TermSpan

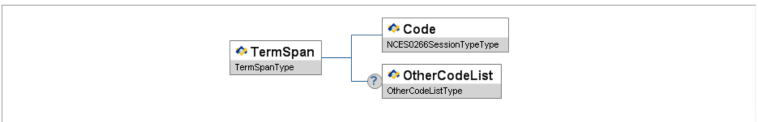


Figure 6.2.82-1: TermSpan

Element/@Attribute	Char	Description	Туре
TermSpan			
Code	М	Code for session type.	NCES0266SessionTypeType
OtherCodeList	0		OtherCodeList

Table 6.2.82-1: TermSpan

<TermSpan> <Code>0828</Code> <OtherCodeList> <OtherCode Codeset="Text">Semester</OtherCode> </OtherCodeList> </TermSpan>

Example 6.2.82-1: TermSpan

6.2.83 Title1



Figure 6.2.83-1: Title1

Element/@Attribute	Char	Description	Туре
Title1		Is the student in Title 1 programs?	Yes No Unknown

Table 6.2.83-1: Title1

<Titlel>No</Titlel>

Example 6.2.83-1: Title1

6.2.84 VocationalConcentrator

Does the student meet the State criteria for classification as a vocational concentrator?

gure 6.2.84-1: VocationalConcentrator		VocationalConcentrator Ixs:token	
	Figure 6.2.84-1: VocationalConcentrator		

	Element/@Attribute	Char	Description	Туре
	VocationalConcentrator		Does the student meet the State criteria for classification as a vocational concentrator?	Yes No Unknown
T	able 6 2 84 1. VocationalConce	atrator		

Table 6.2.84-1: VocationalConcentrator

	<vocationalconcentrator>No</vocationalconcentrator>
Ε	ixample 6.2.84-1: VocationalConcentrator

6.3 Assessment Working Group

The Assessment Working Group concentrates on ensuring that assessment results can be made available in a timely manner and that the results are transmitted in a meaningful manner.

Click here for non-normative background/supplementary documentation from this group.

6.3.1 Assessment

An assessment measures a student's progress and learning on specific academic standards.

SIF_Events are not reported for this object.

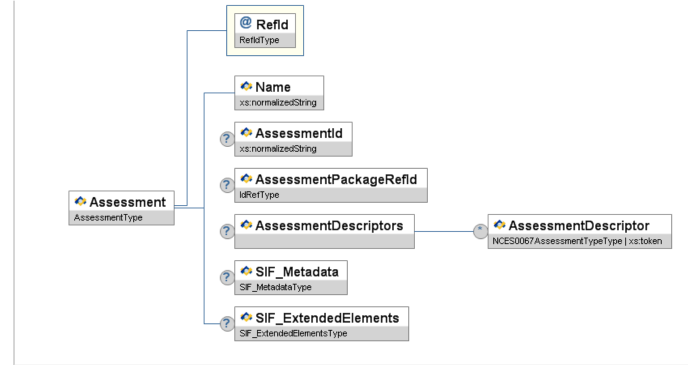


Figure 6.3.1-1: Assessment

	Element/@Attribute	Char	Description	Туре
	Assessment			
@	Refld	М	The GUID that uniquely identifies this object.	RefIdType
	Name	М	Name of the test.	xs:normalizedString
	AssessmentId	0	The state, local or publisher unique ID for the assessment.	xs:normalizedString
	AssessmentPackageRefId	0		IdRefType
	AssessmentDescriptors	0	Describes what type of assessment this represents.	List
	AssessmentDescriptors/AssessmentDescriptor	OR		union of:
				NCES0067AssessmentTypeType
				additional values:
				Statewide Formative Local Summative Diagnostic Benchmark
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.3.1-1: Assessment

6.3.2 AssessmentAdministration

This object represents an assessment event. It includes information related to the time of administration, place of administration, and unusual events related to the administration.

SIF_Events are reported for this object.

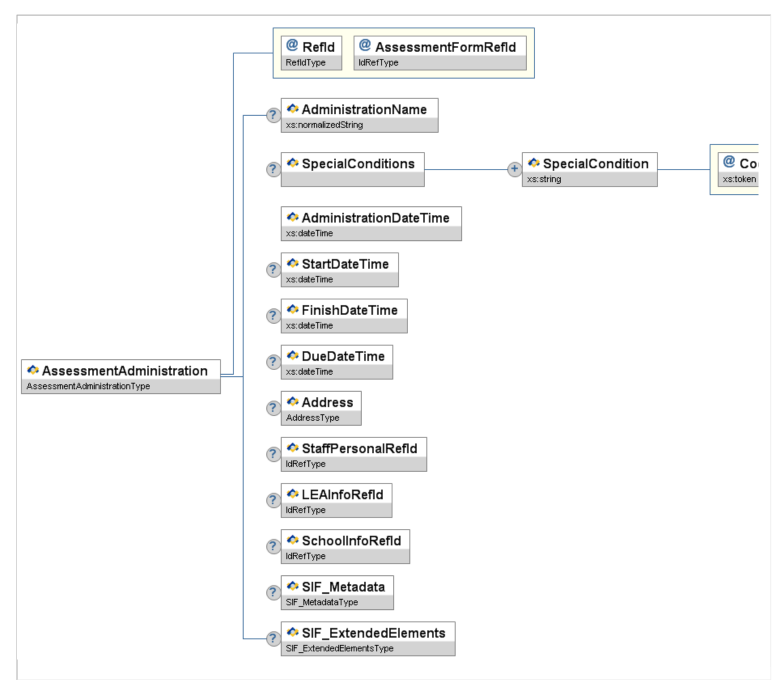


Figure 6.3.2-1: AssessmentAdministration

	Element/@Attribute	Char	Description	Туре
	AssessmentAdministration		This object represents an assessment event. It includes information related to the time of administration, place of administration, and unusual events related to the administration.	
@ }	Refld	М	The GUID that uniquely identifies an instance of the object.	RefIdType
@	AssessmentFormRefId	М	The RefId of the assessment form used in the assessment administration.	IdRefType
	AdministrationName	0		xs:normalizedString
	SpecialConditions	0	Special conditions or unusual events related to the administration event.	ActionList (SpecialCondition/@Code)

	SpecialConditions/SpecialCondition	MR		xs:string
			A text description of the special condition.	
			Examples Fire drill during test. Air conditioning broke during the request. Assessment was given over three days instead of in one sitting.	
@	Code	M	This is the primary key for the list of special conditions.	xs:token
@	SIF_Action	0	In a change event, this flag can be used to indicate an element has been deleted from the parent list container. At a minimum the key for the list must also be present.	Values:
	AdministrationDateTime	М	Date and time the test is scheduled to be given.	xs:dateTime
	StartDateTime	0	Date and time testing begins.	xs:dateTime
	FinishDateTime	0	Date and time testing ends.	xs:dateTime
	DueDateTime	0	Date and time test is due.	xs:dateTime
	Address	0	Address of the location where the administration takes place.	Address
	StaffPersonalRefId	0	Optional reference to a staff person associated with the administration.	IdRefType
	LEAInfoRefld	0	Optional reference to a school district associated with the administration.	IdRefType
	SchoolInfoRefId	0	Optional reference to a school associated with the administration.	IdRefType
-	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.3.2-1: AssessmentAdministration

Example 6.3.2-1: AssessmentAdministration

6.3.3 AssessmentForm

Represents the unique set of questions or stimuli given to a set of test takers. A physical correlate of the assessment form is the test booklet given to students during an assessment. However, this object does not contain the questions, it only contains elements that describe the form for use in scoring the questions.

SIF_Events are not reported for this object.

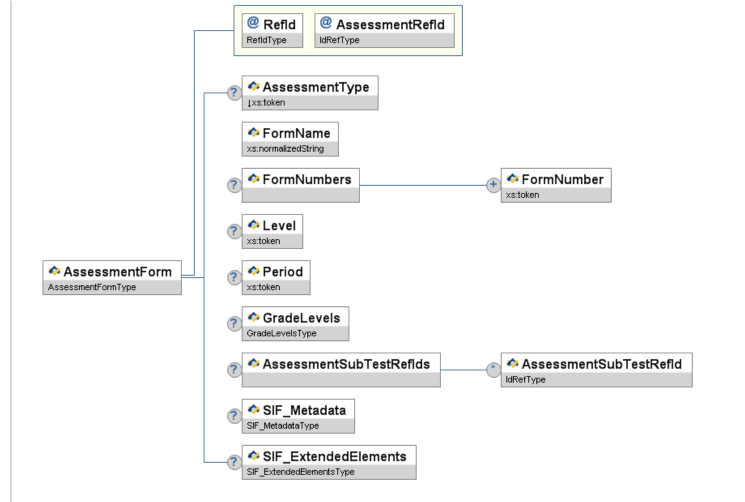


Figure 6.3.3-1: AssessmentForm

	Element/@Attribute	Char	Description	Туре
	AssessmentForm		Represents the unique set of questions or stimuli given to a set of test takers. A physical correlate of the assessment form is the test booklet given to students during an assessment. However, this object does not contain the questions, it only contains elements that describe the form for use in scoring the questions.	
@ ?	Refld	М	The GUID that uniquely identifies an instance of the object.	RefIdType
@	AssessmentRefId	М	The RefId of the assessment related to this form.	IdRefType
	AssessmentType	0	Indicates whether this assessment (form) is a standard administration or alternate.	values: standard alternate
	FormName	М	Text description for this particular arrangement of questions, etc.	xs:normalizedString
	FormNumbers	0	Reference numbers for the form.	List
	FormNumbers/FormNumber	MR	Reference number for the form.	xs:token
	Level	0	Indicates the level of the form. Examples Grade 3 Leveling System	xs:token
	Period	0	The time period in which the form is intended to be administered.	xs:token

	GradeLevels	0	Grade levels this assessment is designed to evaluate.	GradeLevels
	AssessmentSubTestRefIds	0	Associated subtests (score types). Each form can provide scores in one or more subtest areas.	List
	AssessmentSubTestRefIds/AssessmentSubTestRefId	OR	A subtest identified by RefId.	IdRefType
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements
Та	ble 6.3.3-1: AssessmentForm			·

6.3.4 AssessmentItem

This object is designed to allow software systems to provide item detail information such as the stem of the item, the distractors, the stimuli, etc. This initial version of the object does not deal with presentation aspects of the item. Instead it focuses on the item content and characteristics needed to enable interoperability and the usage of item-level information in the improvement of learning and instruction.

SIF_Events are not reported for this object.

Click here for non-normative background/supplementary documentation on this object.

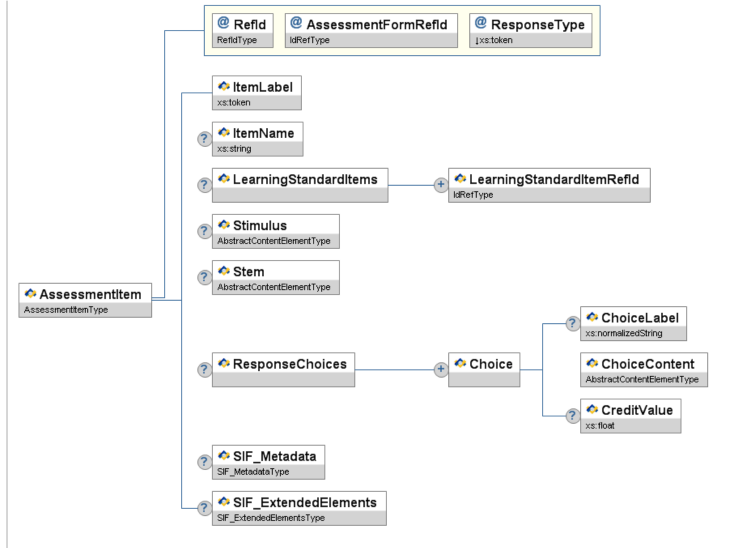


Figure 6.3.4-1: AssessmentItem

	Element/@Attribute	Char	Description	Туре
	AssessmentItem		This object is designed to allow software systems to provide item detail information such as the stem of the item, the distractors, the stimuli, etc. This initial version of the object does not deal with presentation aspects of the item. Instead it focuses on the item content and characteristics needed to enable interoperability and the usage of item-level information in the improvement of learning and instruction.	
@	Refld	М		RefIdType
@	AssessmentFormRefId	М	This RefId points to the assessment form of which the item is a part.	IdRefType
@	ResponseType	М	A value that indicates the response type for the item.	values: multiple-choice multiple-multiple choice true-false fill-in-the-blank short-answer essay
	ItemLabel	М	An item number or other identifier for the item. It may be used to indicate the order or grouping of items.	xs:token
	ItemName	0	Name or short description of the item.	xs:string
	LearningStandardItems	0	This object contains information related to curriculum standards statements "standards" or "benchmarks" or the like within the document. This object primarily focuses upon state department curriculum standards, published curriculum standards and local education agency learning standards. Each LearningStandardItemRefId reflects an individual standard statement and may occur at several levels within a hierarchially structured document.	List

LearningStandardItems/LearningStandardItemRe	fld MR		IdRefType
Stimulus	С	A piece of content to be used by the test taker in responding to the stem. Examples include a reading passage, a video, a diagram, or a picture. Note: The stimulus element only is included when a stem element exists.	AbstractContentElement
Stem	0	The question, task, or statement that prompts a response from the test taker.	AbstractContentElement
ResponseChoices	С	<pre>This complex element will not be included in the object if @ResponseType is: fill-in-the-blank short-answer essay Other cases will be added in the future.</pre>	
ResponseChoices/Choice	MR		
ResponseChoices/Choice/ChoiceLabel	0	A choice number or other identifier for the choice. It may be used to indicate the order or grouping of the choices.	xs:normalizedString
ResponseChoices/Choice/ChoiceContent	M	The text of the choice, such as true, 27, OF Important economic and social factors.	AbstractContentElement
ResponseChoices/Choice/CreditValue	0	A numeric value that indicates the amount of credit awarded for choosing the choice.	xs:float
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

executive Bride':234F31970134D8ED9C03675378C0' AssessmentFormRefide'3372C088EA010F987D5472CAEF01387A4' ResponseType='multiple-choice'>
'treatmase/Generyy disgostic/ItemMames'
'tearIngStandardItemSef16508072A87F8A04878A99FAF8309483098</LearningStandardItemSef10>
'tearIngStandardItemSef16508072A87F8A04878A99FAF8309483098</LearningStandardItemSef10>
'tearIngStandardItemSef165072CAEF01387A4' ResponseType='multiple-choice'>
'tearIngStandardItemSef165072A7F8A04877BA99FAF8309483098</LearningStandardItemSef10>
'tearIngStandardItemSef165072CAEF01387A4' ResponseType='multiple-choice'>
'tearIngStandardItemSef165072A97F8A0487BA99FAF8309483098</LearningStandardItemSef10>
'tearIngStandardItemSef165072CAEF01387A4' ResponseType='multiple-choice'>
'tearIngStandardItemSef165072CAEF01387A4' ResponseType='multiple-choice'>
'tearIngStandardItemSef165072CAEF01387A4' ResponseType='multiple-choice'>
'tearIngStandardItemSef165072CAEF01387A4' ResponseType='multiple-choice'>
'tearIngStandardItemSef165072CAEF01387A4' ResponseType='multiple-choice'>
'tearIngStandardItemSef165072CAEF01387A4' ResponseType='multiple-choice'>
'tearIngStandardItemSef165072CAEF01387A4' ResponseType='multiple-choice'
'tearIngStandardItemSef165072CAEF01387A4' ResponseType

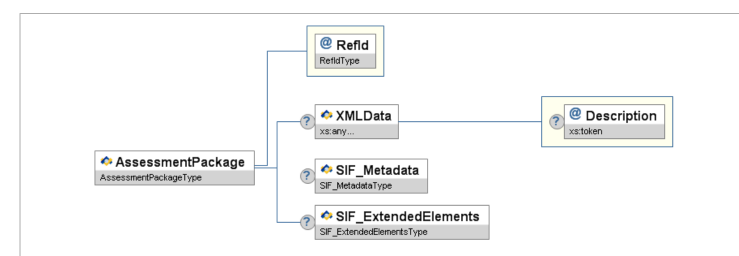


Figure 6.3.5-1: AssessmentPackage

	Element/@Attribute	Char	Description	Туре
	AssessmentPackage		A wrapper for any external standard that can define or transmit the content of an assessment.	
@ ?	Refld	Μ	The GUID that uniquely identifies an object instance in a zone.	RefIdType
	XMLData	С	Contains an arbitary XML element, encoded in UTF-8.	<xs:any processContents="lax" /></xs:any
@	Description		Contains an optional description of the content or a processing hint with regard to its structure (e.g. named standard, file layout or XSD).	xs:token
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.3.5-1: AssessmentPackage

<AssessmentPackage RefId="495A00194CA340E3A33777B42E59C4F2">
<XMLData Description="Assessment">...</XMLData>
</AssessmentPackage>

Example 6.3.5-1: AssessmentPackage

6.3.6 AssessmentRegistration

This object represents the assignment of a specific assessment to be taken by a student.

SIF_Events are reported for this object.

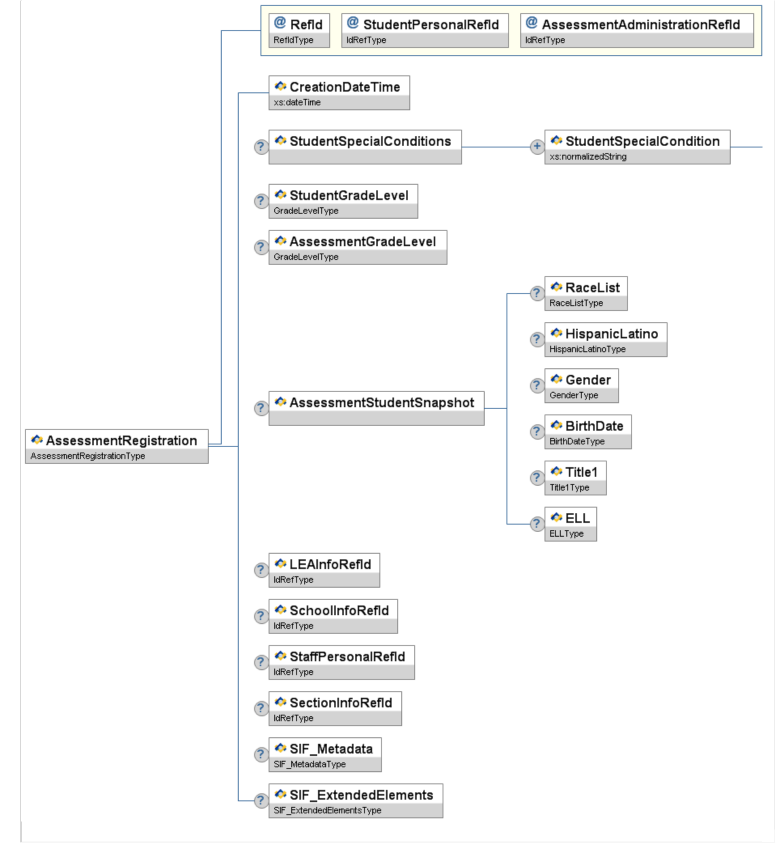


Figure 6.3.6-1: AssessmentRegistration

	Element/@Attribute	Char	Description	Туре
	AssessmentRegistration		This object represents the assignment of a specific assessment to be taken by a student.	
@ ?	Refld	М	The GUID that uniquely identifies an instance of the object.	RefIdType
@	StudentPersonalRefId	М	The student associated with the registration.	IdRefType
@	AssessmentAdministrationRefId	М		IdRefType

Constructional Time M Date/Time assignment is made. Sectors assignment is made. Sectors assignment is made. StudentSpecialConditions Q Records student'specific specific specific specific specific conditions during the test. Sectors assignment is made. Sectors assignment is made. StudentSpecificConditions Q Records student'specific specific conditions. Student specific conditions are different from specific conditions Sectors assignment is made. StudentSpecificConditions MR A description of the special condition. Sectors assignment is made. © Colo M A code indicating the type of special condition. Sectors assignment is buildent for the student at the time of testing. Sectors assignment is buildent is boing tosted out-or-level. AssessmentSubertSpectors assist Q The grade or level at which the student is to be tested. This element should be omitted unless the student is buildent is buildent is port or sold out-or-level. Sectors assisted assisted out-or-level. AssessmentSubertSpector Q The status of the student at the time of testing. The source of this information is meant to be the association Sectors assisted association AssessmentSubertSpectors associated with the transformation system. Resource associated with the registration. Sectors associated with the registration. As				The assessment administration associated with the registration.	
Concentration Im Data/line assignment is made. Submitting StudentSpecialConditions O Records student-specific special conditions during the test. Submitting StudentSpecialConditions MR A description of the special condition. Submitting An operational conditions are different from special conditions © Code M A dood indicating the type of special condition. Submitting Submitting StademEndedeevel O Grade level of the student at the time of testing. Submitting Submitting AssessmentSubmittingspecture O The grade or level at which the student is to be tested. This element should be omitted unless the submitting specture of this information is meant to be the assessment system and not the student at the time of testing. The source of this information is meant to be the assessment system and not the student information system. Noticitie AssessmentStudentStagebrief O Person's race Record AssessmentStudentStagebrief O Person's gender. Submitting AssessmentStudentStagebrief O Person's gender. Submitting AssessmentStudentStagebrief O Person's gender. Submitting AssessmentStudentStagebrief O Person's gender. Submitt			<u> </u> '		a de termino
Orientedependence O Records student-special conditions during the test. StudentSpecialCondition/ StudentSpecialCondition/ StudentSpecialCondition/ StudentSpecialCondition/ StudentSpecialCondition/ StudentSpecialCondition/ StudentSpecialCondition/ StudentSpecialCondition/ StudentSpecialCondition/ StudentSpecialCondition/ StudentSpecialCondition/ StudentSpecialCondition/ StudentSpecialCondition/ Records student at the type of special condition. Student special conditions are different from special conditions are discussed. MR A code indicating the type of special condition. StudentSpecialCondition/ AssessmentStudentSpecialCondition/ Records MR A code indicating the type of special condition. Student is code. Code AssessmentStudentSpecialCondition/ Records O The grade or level at which the student is to be tested. This element should be omitted unless the student is being tested out-or-level. Evaluation: AssessmentStudentSpecialConditions O The status of the student at the time of testing. The source of this information is meant to be the assessment system and not the student information system. Records: AssessmentStudentSpecialConditionsSpecialCondisSpecialCondConditionsSpecialConditionsSpecialCondisSpecialCondisS		CreationDateTime	М	Date/time assignment is made.	xs:dateTime
Studiestigacialization Image: A description of the special condition. Student special conditions are different from special conditions © Code M A code indicating the type of special condition. extraction StudiestGrassLevel O Grade level of the student at the time of testing. Gradelevel AssessmentGradeLevel O The grade or level at which the student is to be tested. This element should be omitted unless the student is being tested out-off-evel. Gradelevel AssessmentGradeLevel O The status of the student at the time of testing. The source of this information is meant to be the assessment system and not the student information system. exercise AssessmentStudentSnapshot/ O Person's race exercise exercise AssessmentStudentSnapshot/ O The person's gender. exercise exercise AssessmentStudentSnapshot/ O The person's date of birth. exercise exercise AssessmentStudentSnapshot/ O The person's gender. exercise exercise AssessmentStudentSnapshot/ O The person's date of birth. exercise exercise AssessmentStudentSnapshot/ O The person's date of birth. exercise exercise AssessmentStuden		StudentSpecialConditions	0	Records student-specific special conditions during the test.	List
Order Image: A code indicating the type of special condition. Prediction of the student at the time of testing. Prediction of the student at the time of testing. AssessmentStudentStudentStudentStudentStapphol/ English O The grade or level at which the student is to be tested. This element should be omitted unless the student is being tested out-of-level. Prediction of the student is being tested out-of-level. AssessmentStudentStudentStudentStapphol/ English O The status of the student at the time of testing. The source of this information is meant to be the assessment system and not the student information system. Preschilt AssessmentStudentStudentStudentStapphol/ English O Person's race Preschilt AssessmentStudentStudentStudentStudentStudentStudentStapphol/ English O Person's gender. Preschilt AssessmentStuden		StudentSpecialConditions/ StudentSpecialCondition	MR		xs:normalizedString
Outcombination O Grade level of the student at the time of testing. AssessmentGradeLevel O The grade or level at which the student is to be tested. This element should be omitted unless the student is being tested out-of-level. AssessmentStudentSnapshot/ O The status of the student at the time of testing. The source of this information is meant to be the assessment system and not the student information system. testeficient AssessmentStudentSnapshot/ O Person's race testeficient AssessmentStudentSnapshot/ O Person's gender. testeficient AssessmentStudentSnapshot/ O The person's date of birth. testeficient ELEAntOrterId O Optional reference to a school associated with the	@	Code	М	A code indicating the type of special condition.	xs:token
Construction C The grade or level at which the student is to be tested. This element should be omitted unless the student is being tested out-of-level. AssessmentStudentSnapshot O The status of the student at the time of testing. The source of this information is meant to be the assessment system and not the student information system. Received the student information system. AssessmentStudentSnapshot/ O Person's race Received the student information system. AssessmentStudentSnapshot/ O Person's race Received the student information system. AssessmentStudentSnapshot/ O Person's gender. Received the student information system. AssessmentStudentSnapshot/ O Person's gender. Received the student information system. AssessmentStudentSnapshot/ O Person's gender. Received the student information is meant to be the assessment system and not the student information system. Received the student information is meant to be the assessment system and not the student information system. AssessmentStudentSnapshot/ O Person's gender. Received the student is information system. Received the student is information system. AssessmentStudentSnapshot/ O The person's date of birth. Received the student is information. Received the student is information. ListetType		StudentGradeLevel	0	Grade level of the student at the time of testing.	GradeLevel
Image: Section InfoRefId O Defense of the student at the time of testing. The source of this information is meant to be the assessment system and not the student information system. AssessmentStudentSnapshot/ O Person's race Meedulat AssessmentStudentSnapshot/ O Image: Section StudentSnapshot/ O AssessmentStudentSnapshot/ O Person's gender. Meedulat AssessmentStudentSnapshot/ O Person's gender. Meedulat AssessmentStudentSnapshot/ O The person's date of birth. Meedulat AssessmentStudentSnapshot/ O Defense Meedulat SchoolInfoRefid O Optional reference to a school associate		AssessmentGradeLevel	0	The grade or level at which the student is to be tested. This element should be omitted unless the student is being tested out-of-level.	GradeLevel
AssessmentStudentSnapshot/ O Person's race MispanicLatino AssessmentStudentSnapshot/ O Person's gender. Oender AssessmentStudentSnapshot/ O Person's gender. Oender AssessmentStudentSnapshot/ O The person's date of birth. BirthDate BirthDate AssessmentStudentSnapshot/ O The person's date of birth. State State AssessmentStudentSnapshot/ O The person's date of birth. State AssessmentStudentSnapshot/ O State State State LEAInfoRefid O Optional reference to a school associated with the registration. Idte:Type SchoolInfoRefid O Optional reference to a staff person associated with the registration. Idte:Type StaffPersonalRefid O Optional reference to a section (or class) associated with the registration. Idte:Type StaffPersonalRefid O </td <td></td> <td>AssessmentStudentSnapshot</td> <td colspan="2">The status of the student at the time of testing. The source of this information is meant to be the</td> <td></td>		AssessmentStudentSnapshot	The status of the student at the time of testing. The source of this information is meant to be the		
Image: Product atting in the search of th			0	Person's race	RaceList
AssessmentStudentSnapshot/ Cender 0 Person's gender. Oender AssessmentStudentSnapshot/ BirthDate 0 The person's date of birth. BirthDate AssessmentStudentSnapshot/ Title1 0 The person's date of birth. BirthDate AssessmentStudentSnapshot/ Title1 0 Title1 Title1 AssessmentStudentSnapshot/ ELL 0 Optional reference to a district associated with the registration. ELL SchoolInfoRefid 0 Optional reference to a school associated with the registration. IdRefType StaffPersonalRefid 0 Optional reference to a staff person associated with the registration. IdRefType SectionInfoRefid 0 Optional reference to a staff person associated with the registration. IdRefType SectionInfoRefid 0 Optional reference to a school associated with the registration. IdRefType SectionInfoRefid 0 Optional reference to a school of class) associated with the registration. IdRefType Siff_Metadata 0 Optional reference to a section (or class) associated with the registration. IdRefType			0		HispanicLatino
Instribute O The person's date of birth. Title1 AssessmentStudentSnapshot/ Title1 O Title1 Title1 AssessmentStudentSnapshot/ ELL O O Fill LEAInfoRefid O Optional reference to a district associated with the registration. IdRefType SchoolInfoRefid O Optional reference to a school associated with the registration. IdRefType StaffPersonalRefid O Optional reference to a staff person associated with the registration. IdRefType StaffPersonalRefid O Optional reference to a staff person associated with the registration. IdRefType StaffPersonalRefid O Optional reference to a staff person associated with the registration. IdRefType StaffPersonalRefid O Optional reference to a section (or class) associated with the registration. IdRefType StaffPersonalRefid O Optional reference to a section (or class) associated with the registration. IdRefType StaffPersonalRefid O Optional reference to a section (or class) associated with the registration. IdRefType Stif_Metadata O Optional reference to a section (or class) associated with the registration. IdRefType		AssessmentStudentSnapshot/	0	Person's gender.	Gender
Instruction of plants O ELL ELL AssessmentStudentSnapshot/ ELL O O ELL LEAInfoRefId O Optional reference to a district associated with the registration. IdRefType SchoolInfoRefId O Optional reference to a school associated with the registration. IdRefType SchoolInfoRefId O Optional reference to a school associated with the registration. IdRefType StaffPersonalRefId O Optional reference to a staff person associated with the registration. IdRefType SectionInfoRefId O Optional reference to a staff person associated with the registration. IdRefType SectionInfoRefId O Optional reference to a section (or class) associated with the registration. IdRefType SIF_Metadata O Optional reference to a section (or class) associated with the registration. IdRefType			0	The person's date of birth.	BirthDate
AssessmentStudentSnapshot/ ELL O ELL LEAInfoRefId O Optional reference to a district associated with the registration. IdRefType SchoolInfoRefId O Optional reference to a school associated with the registration. IdRefType SchoolInfoRefId O Optional reference to a school associated with the registration. IdRefType StaffPersonalRefId O Optional reference to a staff person associated with the registration. IdRefType SectionInfoRefId O Optional reference to a staff person associated with the registration. IdRefType SectionInfoRefId O Optional reference to a staff person associated with the registration. IdRefType SIF_Metadata O Optional reference to a section (or class) associated with the registration. IdRefType	$\left \right $		0		Titlel
LEAInfoRefId O Optional reference to a district associated with the registration. IdRefType SchoolInfoRefId O Optional reference to a school associated with the registration. IdRefType StaffPersonalRefId O Optional reference to a staff person associated with the registration. IdRefType StaffPersonalRefId O Optional reference to a staff person associated with the registration. IdRefType SectionInfoRefId O Optional reference to a section (or class) associated with the registration. IdRefType SIF_Metadata O Optional reference to a section (or class) associated with the registration. SIF_Metadata		AssessmentStudentSnapshot/	0		ELL
Optional reference to a school associated with the registration. IdRefType StaffPersonalRefId O Optional reference to a staff person associated with the registration. IdRefType SectionInfoRefId O Optional reference to a section (or class) associated with the registration. IdRefType SIF_Metadata O			0	Optional reference to a district associated with the registration.	IdRefType
Optional reference to a staff person associated with the registration. Optional reference to a staff person associated with the registration. SectionInfoRefId O SIF_Metadata O		SchoolInfoRefId	0	Optional reference to a school associated with the registration.	IdRefType
SIF_Metadata O		StaffPersonalRefId	0	Optional reference to a staff person associated with the registration.	IdRefType
		SectionInfoRefId	0	Optional reference to a section (or class) associated with the registration.	IdRefType
	\vdash	SIF_Metadata	0		SIF_Metadata
		SIF_ExtendedElements	0		SIF_ExtendedElements



Example 6.3.6-1: AssessmentRegistration

6.3.7 AssessmentSubTest

A psychological construct measured by the assessment. Operationally, a subtest is a class of scores on an assessment. Some assessments may have only one subtest or type of score but most assessments measure more than one psychological construct. The subtest can be based upon items in a section or items that are empirically related. Subtests can also be composites of other subtests that are combined using a particular algorithm. Examples of subtests of an assessment are math total, reading composite, total test, and English composition.

SIF_Events are not reported for this object.

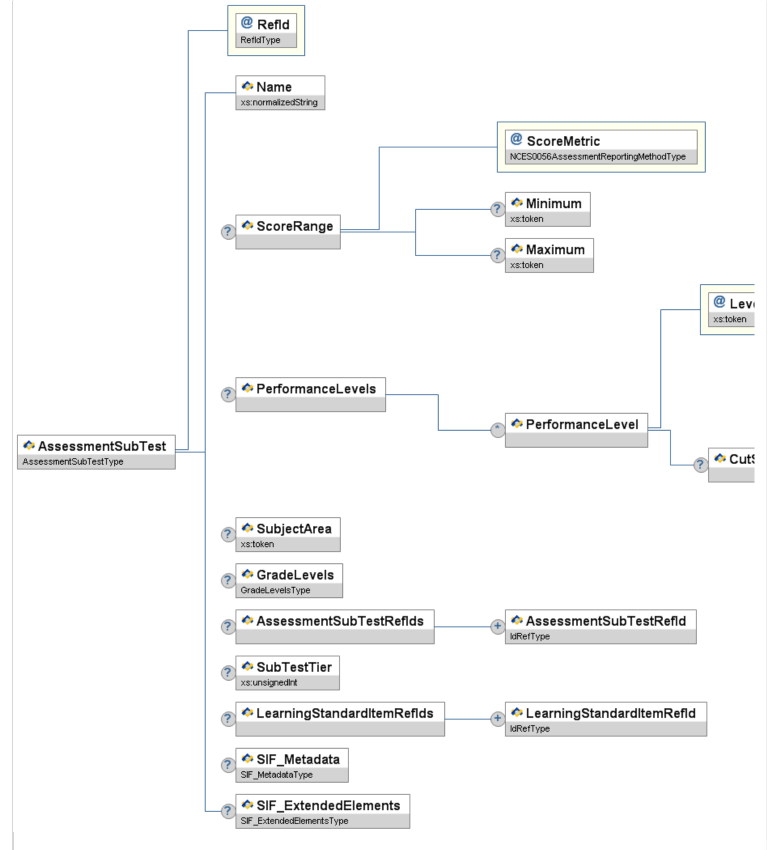


Figure 6.3.7-1: AssessmentSubTest

Element/@Attribute	Char	Description	Туре
AssessmentSubTest		A psychological construct measured by the assessment. Operationally, a subtest is a class of scores on an assessment. Some assessments may have only one subtest or type of score but most assessments measure more than one psychological construct. The subtest can be based upon items in a section or items that are empirically related. Subtests can also be composites of other subtests that are combined using a particular algorithm. Examples of subtests of an assessment are math total, reading composite, total test, and English composition.	
@ Refld	М		RefIdType

?			The GUID that uniquely identifies an instance of the object.	
	Name	Μ	Text name of the subtest.	xs:normalizedString
	ScoreRange	0	The possible range of scores.	
@	ScoreMetric	Μ	The metric or scale used to report the scores.	NCES0056AssessmentReportingMethodType
	ScoreRange/Minimum	0	Lowest possible score value.	xs:token
	ScoreRange/Maximum	0	Highest possible score value.	xs:token
	PerformanceLevels	0	Container for performance level elements.	List
	PerformanceLevels/PerformanceLevel	OR	Defines cut scores for placing students in appropriate performance levels.	
@	LevelName	М	The name of the performance level.	xs:token
	PerformanceLevels/PerformanceLevel/ CutScores	0	Score bounds for the performance level.	
@	ScoreMetric	Μ	The metric or scale used to report the scores.	NCES0056AssessmentReportingMethodType
	PerformanceLevels/PerformanceLevel/ CutScores/LowerCut	0	Lower bound for the performance level.	xs:token
	PerformanceLevels/PerformanceLevel/ CutScores/UpperCut	0	Upper bound for the performance level.	xs:token
	SubjectArea	0	Content area covered by the score.	xs:token
	GradeLevels	0	Grade levels for which the score is valid.	GradeLevels
	AssessmentSubTestRefIds	0	References (possibly recursive) to other SIF AssessmentSubTests. This enables subtests or scores to be composites of other scores. If any references are given here, the score is a composite score. The list must be unique.	List
	AssessmentSubTestRefIds/AssessmentSubTestRefId	MR	A reference to an AssessmentSubTest by RefId.	IdRefType
	SubTestTier	0	An integer that defines the level or tier of the score in a multi-level arrangement of composite scores. Zero indicates the highest or root level.	xs:unsignedInt
	LearningStandardItemRefIds	0	References to LearningStandardItems. The list must be unique.	List
	LearningStandardItemRefIds/ LearningStandardItemRefId	MR	A reference to a LearningStandardItem by RefId.	IdRefType

	SIF_Metadata	0	SIF_Metadata
	SIF_ExtendedElements	0	SIF_ExtendedElements
-			

Table 6.3.7-1: AssessmentSubTest

6.3.8 ItemCharacteristics

This object provides specific information about each assessment item. This information includes an analysis, psychometric measures, reliability and validity information. This item-level information assists in interpreting assessment scores as well as aide in improving teaching and learning.

SIF_Events are not reported for this object.

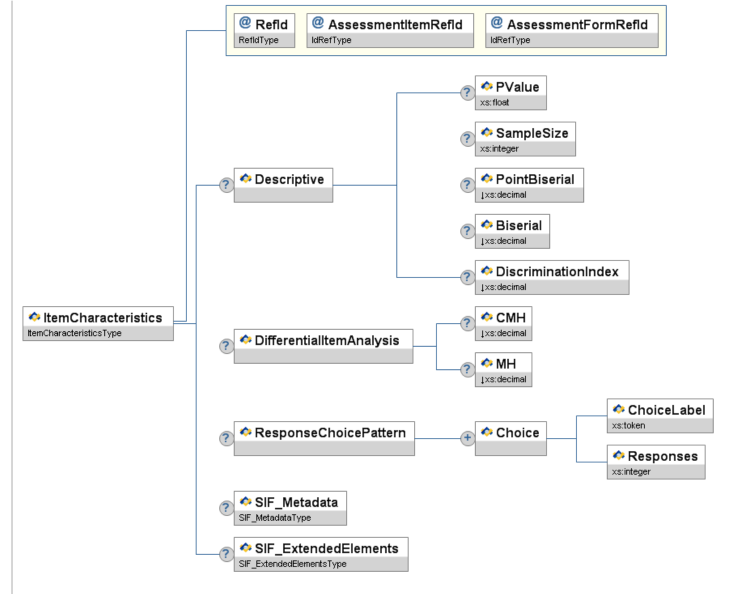


Figure 6.3.8-1: ItemCharacteristics

	Element/@Attribute	Char	Description	Туре
	ItemCharacteristics		This object provides specific information about each assessment item. This information includes an analysis, psychometric measures, reliability and validity information. This item-level information assists in interpreting assessment scores as well as aide in improving teaching and learning.	
@ ?	Refld	М		RefIdType
@	AssessmentItemRefId	М	This Refld points to the assessment item of which the characteristics are a part.	IdRefType
@	AssessmentFormRefId	М	This Refld points to the assessment form of which the item is a part.	IdRefType
	Descriptive	0		
	Descriptive/PValue	0	The percent of respondents who answered correctly. This number represents the probability of the correct response to a question.	xs:float
	Descriptive/SampleSize	0	The size of the student group that saw the item.	xs:integer
	Descriptive/PointBiserial	0	The correlation between correct answers (dichotomous variable) on this item and total correct answers on the test.	xs:decimal xs:minInclusive - 1.00 xs:maxInclusive 1.00
	Descriptive/Biserial	0	Similar to the Point Biserial Correlation except that answers to the item are assumed to come from an underlying continuous variable.	xs:decimal xs:minInclusive - 1.00 xs:maxInclusive 1.00
	Descriptive/DiscriminationIndex	0	The Index of Discrimination is the difference between the proportion of an upper group who got an item right and the proportion of a lower group who got the item right.	<pre>xs:decimal xs:minInclusive 0 xs:maxInclusive 1.00</pre>
	DifferentialItemAnalysis	0		
	DifferentialItemAnalysis/ CMH	0	Cochran-Mantel-Haenszel statistic.	xs:decimal

		1.00 xs:maxInclusive 1.00
0	Mantel-Haenszel statistic.	xs:decimal xs:minInclusive - 1.00 xs:maxInclusive 1.00
0	The distribution of responses to each choice. This element only applies to multiple choice items.	List
MR		
М	Identifier for the choice.	xs:token
М	The number of responses.	xs:integer
0		SIF_Metadata
0		SIF_ExtendedElements
-	O MR M M O	 MR Identifier for the choice. MR Identifier for the choice. M Identifier for the choice. M Identifier for the choice. M Identifier for the choice.

Table 6.3.8-1: ItemCharacteristics

temCharacteristics RefId="64B0CC6CFB314A328E520A102229CBC8" AssessmentItemRefId="A328E520A102229CBC864B0CC6CFB314"	
sessmentFormRefId="229CBC864A328E520A102B0CC6CFB314">	
<descriptive></descriptive>	
<pvalue>.75</pvalue>	
<samplesize>135</samplesize>	
<pointbiserial>01//PointBiserial></pointbiserial>	
<biserial>02</biserial>	
<pre><discriminationindex>.55</discriminationindex></pre>	
<pre><differentialitemanalysis></differentialitemanalysis></pre>	
<cmh>30</cmh>	
<mh>15</mh>	
<pre>cResponseChoicePattern></pre>	
<choicelabel>A</choicelabel>	
<cndiceladel>AK/CNDICELADEL> <responses>3</responses></cndiceladel>	
<td></td>	
<pre></pre>	
<choicelabel>B</choicelabel>	
<pre><choiceddefis cleaponses=""></choiceddefis></pre>	
<pre></pre>	
<choicelabel>C</choicelabel>	
<responses>65</responses>	
<sif metadata=""></sif>	
<timeelements></timeelements>	
<timeelement></timeelement>	
<type>Full school year</type>	
<code>01</code>	
<name>2004/2005 School Year</name>	
<value>2004-2005</value>	
<startdatetime>2004-09-01T08:00:00-05:00</startdatetime>	
<enddatetime>2005_06-30T15:00:00-05:00</enddatetime>	
<pre><iscurrent>true</iscurrent></pre>	
 ifeCycle>	
<pre></pre> <pre>Created></pre>	
<pre></pre> <pre></pre> <pre></pre> <pre>CateTime>2006-08-13T09:00:00-05:00</pre> /DateTime>	
<creators></creators>	
<creator></creator>	
<name>My Testing Service</name>	
<id>http://www.myTestingService.com</id>	
<modificationhistory></modificationhistory>	
<modified></modified>	
<by>http://www.myTestingService.com</by>	
<pre><datetime>2006-08-17T09:30:00-05:00</datetime></pre>	
ItemCharacteristics>	

Example 6.3.8-1: ItemCharacteristics

6.3.9 StudentResponseSet

This object transmits the student's responses to stimuli presented in an assessment. These are the raw, unscored responses.

SIF_Events are reported for this object.

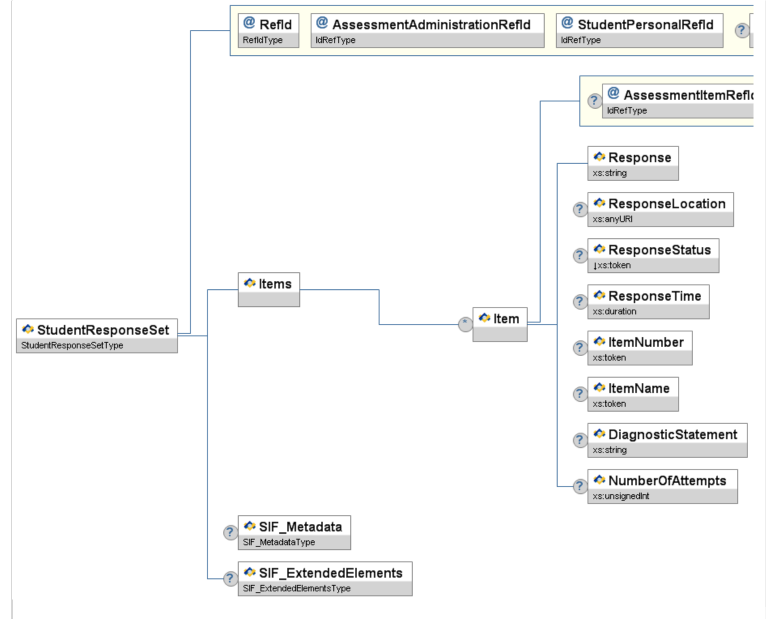


Figure 6.3.9-1: StudentResponseSet

	Element/@Attribute	Char	Description	Туре
	StudentResponseSet		This object transmits the student's responses to stimuli presented in an assessment. These are the raw, unscored responses.	
@ ?	Refld	М	The GUID that uniquely identifies an instance of the object.	RefIdType
@	AssessmentAdministrationRefId	М	The administration associated with the response set.	IdRefType
@	StudentPersonalRefId	М	The student associated with the response set.	IdRefType
@	AssessmentRegistrationRefId	0	The registration associated with the response set.	IdRefType
	Items	М	Container for item elements.	List
	Items/Item	OR	The item contains response data and metadata for each item.	
@	AssessmentItemRefId	0	A GUID that identifies the item object associated with this student result.	IdRefType

Itoms/Itom/Bosponso			xs:string
Items/Item/Response	М	Answer selected or student work in raw format.	xb.string
		Examples C 19	
Items/Item/ResponseLocation	0	An optional element that contains a URL pointing to the location of the response or additional response.	xs:anyURI
Items/Item/ResponseStatus	0	Status of the response.	values:
			Correct Incorrect Complete PartiallyComplete Viewed NotViewed The item was not viewed by the student NotAnswered Attempted The item was viewed but n response given Incomplete
Items/Item/ResponseTime	0	The length of time the student took to respond.	xs:duration
Items/Item/ItemNumber	0	Identifies the item on the assessment by number.	xs:token
Items/Item/ItemName	0	Identifies the item on the assessment by name.	xs:token
Items/Item/DiagnosticStatement	0	Psychometric purpose or design-related comment about the question.	xs:string
Items/Item/NumberOfAttempts	0	The number of times a student changes their answer or attempts a response.	xs:unsignedInt
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.3.9-1: StudentResponseSet

<studentresponseset <="" assessmentadministrationrefid="BB181B05598C46D2B8D533483D91392E" refid="A32F55CC14004172A7CD8E8FB5187DD0" th=""></studentresponseset>
StudentPersonalRefId="8F0934CC2F0448F8BBD788AA1ADE691B">
<items></items>
<item></item>
<response>C</response>
<responselocation>http://assessments-r-us.com/29834928374/2394/response.html</responselocation>
<responsestatus>Incomplete</responsestatus>
<responsetime>PT32S</responsetime>
<itemnumber>27</itemnumber>
<itemname>Writing Sample 1</itemname>
<diagnosticstatement>Shows ability to determine symmetry</diagnosticstatement>
<numberofattempts>2</numberofattempts>

Example 6.3.9-1: StudentResponseSet

6.3.10 StudentScoreSet

The scored results from an assessment.

SIF_Events are reported for this object.

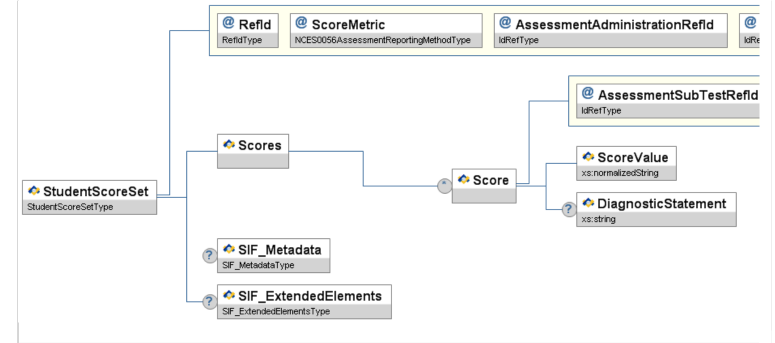
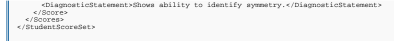


Figure 6.3.10-1: StudentScoreSet

	Element/@Attribute	Char	Description	Туре
	StudentScoreSet		The scored results from an assessment.	
@	Refld	М	The GUID that uniquely identifies an instance of the object.	RefIdType
@	ScoreMetric	M	The metric or scale used to report the score.	NCES0056AssessmentReportingMethodType
@	AssessmentAdministrationRefId	М	The administration associated with this score set.	IdRefType
@	StudentPersonalRefId	М	The student associated with this score set.	IdRefType
@	AssessmentRegistrationRefId	0	The registration associated with this score set.	IdRefType
	Scores	М	Container for score elements.	List
	Scores/Score	OR	The score with other information related to the score.	
@	AssessmentSubTestRefId	М	References the AssessmentSubTest that defines the score.	IdRefType
	Scores/Score/ScoreValue	М	The value of the score.	xs:normalizedString
	Scores/Score/DiagnosticStatement	0	Comment created by any logical analysis of this score.	xs:string
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.3.10-1: StudentScoreSet

<StudentScoreSet RefId="5810E283E928459CBBA76EFE1963F784" ScoreMetric="0512" AssessmentAdministrationRefId="1F971F3D414E4146932566638290E6C1" StudentPersonalRefId="8F0934CC2F0448F8BBD788AA1ADE691B"> <Scores> <Scores> <Score AssessmentSubTestRefId="E5EDAE63A04D47E49D0224A32956B074"> <ScoreValue>25</ScoreValue>



Example 6.3.10-1: StudentScoreSet

6.4 Data Model Task Force

Click here for non-normative background/supplementary documentation from this group.

6.4.1 SIF_Metadata

Metadata is commonly referred to as data about data and includes information such as author, grade level, or keywords relating to a learning object, as examples. Metadata can be used to structure and contain any of this kind of information in a consistent manner. In the context of SIF, SIF_Metadata provides a consistent structure to appropriate SIF objects for the purpose of cataloging and object discovery, as well as other metadata functions and purposes. One recurring use case within the SIF data model is the requirement for some form of temporal constraints and tagging on objects (see **TimeElement**). Other metadata elements are based on needs brought to the Data Model Task Force.

IMPORTANT NOTE ON PERSISTENCE

This data is not designed to be permanent. It is designed to frame an object instance and could dissolve as soon as it leaves the SIF framework for the application space. A data warehouse could be used to store metadata for later tracking.

IMPORTANT NOTE ON USAGE

Any usage of metadata is optional unless made a requirement within individual SIF objects, or if a SIF or local profile or zone installation mandates it. SIF_Metadata allows for the usage of metadata in agents and applications that choose to support it.

This element is designed to operate much like SIF_ExtendedElements. It is an approved common element that is part of any data object.

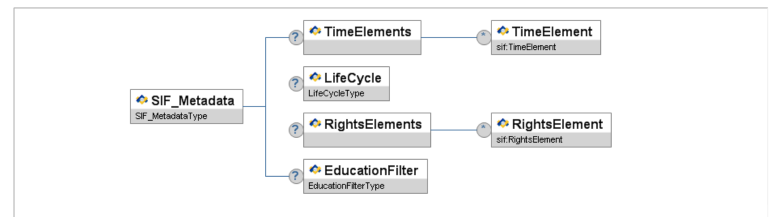


Figure 6.4.1-1: SIF_Metadata

Element/@Attribute	Char	Description	Туре
SIF_Metadata		A commonly defined container for metadata elements defined within SIF.	
TimeElements	0		List
TimeElements/TimeElement	OR		TimeElement
LifeCycle	0		LifeCycle
RightsElements	0		List
RightsElements/RightsElement	OR		RightsElement
EducationFilter	0		EducationFilter

Table 6.4.1-1: SIF_Metadata

<SIF_Metadata> <TimeElements> <TimeElement> <Type>Full school year</Type> <Code>Ol</Code> <Name>2004/2005 School Year</Name> <Value>2004-2005/Value> <StartDateTime>2004-09-01T08:00:00-05:00</StartDateTime> <EndDateTime>2005-06-30T15:00:00-05:00</EndDateTime> <SpanGaps> <SpanGap> <Type>Holiday</Type> <Code>02</Code> <Code>U2</Code> <Name>2005 Winter Break</Name> <Value>2005 Winter Break</Value> <StartDateTime>2005-02-21T15:00:00-05:00</StartDateTime> <EndDateTime>2005-02-25T08:00:00-05:00</EndDateTime> </SpanGaps <IsCurrent>true</IsCurrent>



6.4.2 TimeElement

A common metadata element designed to contain time data, both self-defined and by type.

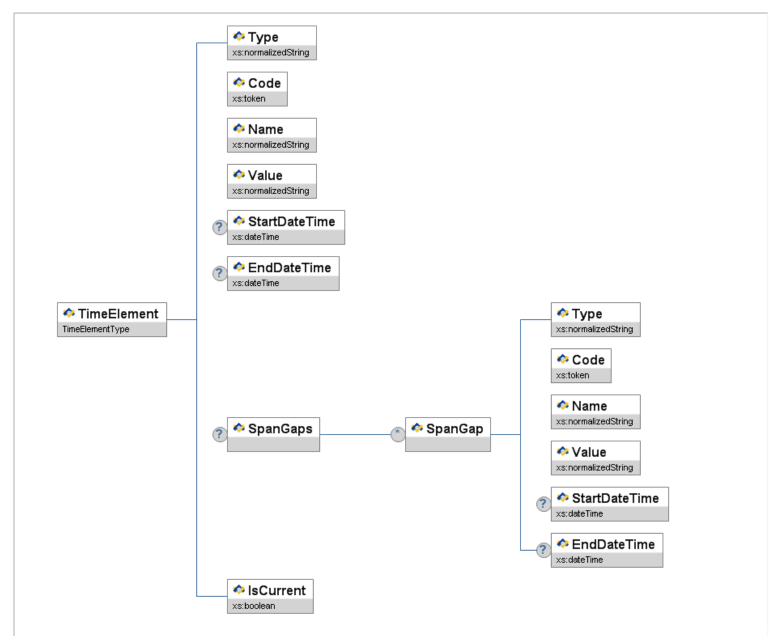
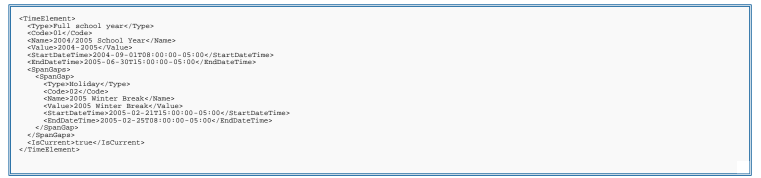


Figure 6.4.2-1: TimeElement

Element/@Attribute	Char	Description	Туре
TimeElement		A common metadata element designed to contain time data, both self-defined and by type.	
Туре	Μ	This element is designed to contain the time period attached to an object. Very long periods (school year, quarter, etc.) and very small periods (second, millisecond, etc.) can be defined. This element provides a scoping description of the time metadata enclosed. Because the educational environment varies so greatly we are including here a suggested but not prescriptive list of values. Although there may be unique needs for values not covered here—and we may have missed a major one—a best practice would be to utilize the examples here to enhance interoperability. Examples Pull school year Mini-term	xs:normalizedString

		Other Semester Trimester Quarter Spring Vacation Summer Term Intercession Holiday	
Code	М	This element provides a place for the application to send structured data (code values, unique identifier, timestamps). This code value can, depending upon the use case agreement between agents, be used to qualify the data in the value element.	xs:token
		Examples 2007SY 2006.FallConferences	
Name	М	Contains a human-readable description of the value in value.	xs:normalizedString
		Examples Class of '07 Fall 2007 Parent-Teacher Conferences	
Value	М	Contains the human-readable value.	xs:normalizedString
		Evening of 10/12/06	
StartDateTime	0		xs:dateTime
EndDateTime	0		xs:dateTime
SpanGaps	0	A container element for holding multiple possible span gaps.	List
SpanGaps/SpanGap	OR	This structure duplicates much of the structure of <code>TimeElement</code> and is designed to represent a gap in the parent time period defined by <code>StartDateTime</code> and <code>EndDateTime</code> above.	
SpanGaps/SpanGap/Type	М		xs:normalizedString
SpanGaps/SpanGap/Code	М		xs:token
SpanGaps/SpanGap/Name	М		xs:normalizedString
SpanGaps/SpanGap/Value	М		xs:normalizedString
SpanGaps/SpanGap/StartDateTime	0		xs:dateTime
SpanGaps/SpanGap/EndDateTime	0		xs:dateTime
IsCurrent	М	This element allows for the system to tag an object as being explicitly current. Although the baseline assumption in SIF is that objects are always current (default value is typically true), there are use cases when that is not the case.	xs:boolean



Example 6.4.2-1: TimeElement

6.4.3 LifeCycle

This common metadata element describes the life cycle of the object it represents, based on the IEEE LOM LifeCycle element [LOM].

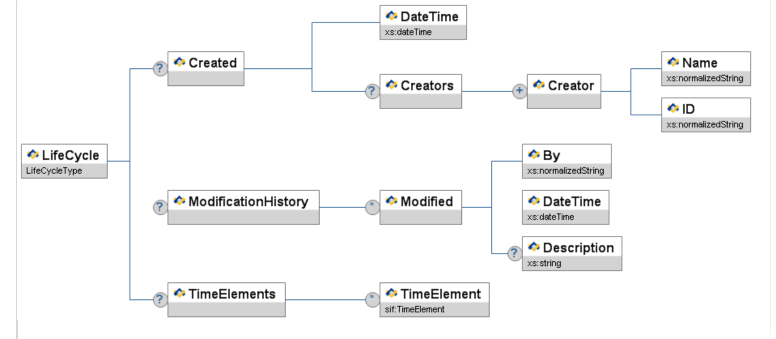


Figure 6.4.3-1: LifeCycle

Element/@Attribute	Char	Description	Туре
LifeCycle		This common metadata element describes the life cycle of the object it represents, based on the IEEE LOM LifeCycle element [LOM].	
Created	0	When the object was created by whom. This is a more persistent creation date than the date/time in the object's <i>sif_Header</i> . Depending on the use case being implemented, this value could contain the date the data in the object first entered the zone or was actually created.	
Created/DateTime	М		xs:dateTime
Created/Creators	0		List
Created/Creators/Creator	MR		
Created/Creators/Creator/ M Human-readable name of the data's creator. If the object contains system-generated data, the name should identify the creating service or application.		xs:normalizedStrin	
Created/Creators/Creator/ ID	М	Unique identifier of the creator. An email address or URI could be used here.	xs:normalizedStrin
ModificationHistory	NodificationHistory O An ordered set of Modified elements describing which system modified the data, when the modification took place, and a brief description of the modification.		List
ModificationHistory/Modified	OR	A single modification event.	
ModificationHistory/Modified/ By	М	Identifier of the system or person that modified the data.	xs:normalizedStrin
ModificationHistory/Modified/ DateTime	М	The date/time the modification occurred.	xs:dateTime
ModificationHistory/Modified/ Description			xs:string
TimeElements	0		List
TimeElements/TimeElement	OR		TimeElement

Table 6.4.3-1: LifeCycle

<LifeCycle>
 <Created>
 <DateTime>2006-08-13T09:00:00-05:00</DateTime>
 <Creators>
 <Creators
 <ID>http://www.edugeeks.com/aberdonosi</ID>
 </Creators>
 </D>
 </Creators>
 </Creators>
 </Creators>
 </Dodified>
 </Dodified>
 </Dodified>
 </DeteTime>2006-08-17T09:30:00-05:00</DateTime>
 </DateTime>2006-08-17T09:30:00-05:00</DateTime>
 </DateTime>
 </DateTime>2006-08-17T09:30:00-05:00</DateTime>
 </DateTime>
 </DateTime>

Example 6.4.3-1: LifeCycle

A common metadata element designed to carry any intellectual property or copyright information, based on the IEEE LOM Rights element [LOM].

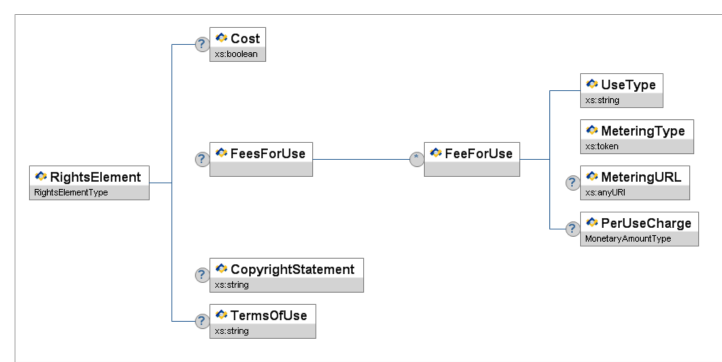


Figure 6.4.4-1: RightsElement

Element/@Attribute	Char	Description	Туре
RightsElement		A common metadata element designed to carry any intellectual property or copyright information, based on the IEEE LOM Rights element [LOM].	
Cost	0		xs:boolean
FeesForUse	0	A container for fees for use of the content in the object.	List
FeesForUse/FeeForUse	OR	Description of one fee structure applying to the use of this resource.	
FeesForUse/FeeForUse/UseType	М	A description of the fee structure for this resource. Some resources may be licensed differently depending upon their context. For example, a content provider might charge one fee structure for resources used in the classroom and a separate fee for those resources available to parents from home.	xs:string
FeesForUse/FeeForUse/MeteringType	М		xs:token
FeesForUse/FeeForUse/MeteringURL	0		xs:anyURI
FeesForUse/FeeForUse/PerUseCharge	0		MonetaryAmountTyp
CopyrightStatement	0		xs:string
TermsOfUse	0		xs:string

Table 6.4.4-1: RightsElement

	lement> true				
<feesf< td=""><td>orUse></td><td></td><td></td><td></td><td></td></feesf<>	orUse>				
	ForUse>				
	eType>UseType </td <td></td> <td></td> <td></td> <td></td>				
	eteringType>Mete				
	eteringURL>http:				
	erUseCharge Curi	ency="USD"	>1.00 <td>seCharge></td> <td></td>	seCharge>	
	eForUse> ForUse>				
	ightStatement>C	opurcial tet	tomont < (Con	urright Statomon	+ ~
	OfUse>TermsOfUs			yrigiicocacemen	
	Element>		1961		
1, 101 girds	Di cilcitor				

Example 6.4.4-1: RightsElement

6.4.5 EducationFilter

Based on feedback from publishers, instructional management and system integrator vendors, EducationFilter was developed to provide the ability to tag objects with metadata that allows for categorization, sorting, and filtering, to empower teaching and learning SIF usage. There exist two main business cases:

Content providers receiving a request for learning resources can tag content with applicable filters. Upon receipt of SIF objects, receiving application can then read the metadata to categorize the content most appropriately.

🇖 When supported by providers, this metadata can then be utilized in queries to more precisely limit the type of content returned to requesting

applications.

The use cases for EducationFilter require a contract and choreography to be understood between both sides of the transaction as is the case with all SIF_Metadata.

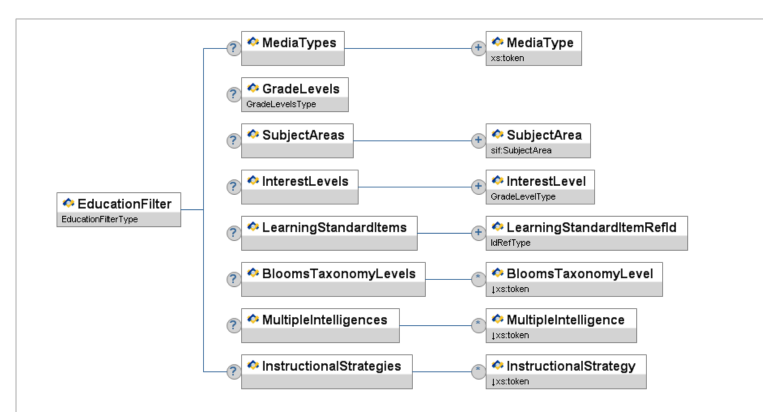


Figure 6.4.5-1: EducationFilter

Element/@Attribute	Char	Description	Туре
EducationFilter			
MediaTypes	0	Allows an object or query to be tagged with MIME types.	List
MediaTypes/MediaType	MR		xs:token
GradeLevels	0	Applicable grade levels as defined by SIF.	GradeLevels
SubjectAreas	0	This allows subject areas to be associated with an object or query. Although there could be overlap with LearningStandardItems, it is anticipated there will be use cases where LearningStandardItem objects may not exist or may not be available, and data may need to be tagged with high-level subject areas.	List
SubjectAreas/SubjectArea	MR		SubjectArea
InterestLevels	0	InterestLevels is designed to represent the grade level for which the content is created. For example a tenth grader is at a third grade level in Algebra. You would want to present the content at a third grade level, but in a tenth grade context or interest level.	List
InterestLevels/InterestLevel	MR		GradeLevel
LearningStandardItems	0	Allows any SIF object to be correlated to learning standards.	List
LearningStandardItems/LearningStandardItemRefId	MR		IdRefType
BloomsTaxonomyLevels	0	This is a taxonomy of educational objectives based on three "domains:" Affective, Psychomotor, and Cognitive. For the purposes of assigning attributes to learning resources, the SIF specification is limited to the cognitive domain, including knowledge, comprehension, application, analysis, synthesis and evaluation.	List
BloomsTaxonomyLevels/BloomsTaxonomyLevel	OR		Values: Knowledge Comprehension Application Analysis Synthesis Evaluation
MultipleIntelligences	0	An educational theory that describes at least eight different kinds of "intelligences." These include linguistic, logical-mathematical, spatial, bodily-kinesthetic, musical intelligence, interpersonal, intrapersonal and naturalist.	List
MultipleIntelligences/MultipleIntelligence	OR		values: Linguistic Logical- Mathematical Spatial

			Musical Bodily- Kinesthetic Interpersonal Intrapersonal Naturalist
InstructionalStrategies		The various ways that instruction is delivered to achieve learning objectives and concepts.	List
InstructionalStrategies/InstructionalStrategy	OR		Values: Lecture Online Discussion Cooperative Group Scenario Demonstration/Lab Self-study Problem-Based Learning Projet Other

Table 6.4.5-1: EducationFilter

EducationFilter>	
<mediatypes></mediatypes>	
<mediatype>x-application/pdf</mediatype>	
<gradelevels></gradelevels>	
<gradelevel></gradelevel>	
<code>10</code>	
<subjectareas></subjectareas>	
<subjectarea></subjectarea>	
<code>02</code>	
<othercodelist></othercodelist>	
<pre><othercode codeset="Text">Algebra and Geometry</othercode></pre>	
<interestlevels></interestlevels>	
<interestlevel></interestlevel>	
<code>03</code>	
<learningstandarditems></learningstandarditems>	
<learningstandarditemrefid>502070339FA347B5B123BEF68D118332<td>iardItemRefId></td></learningstandarditemrefid>	iardItemRefId>
<bloomstaxonomylevels></bloomstaxonomylevels>	
<bloomstaxonomylevel>Analysis</bloomstaxonomylevel>	
<multipleintelligences></multipleintelligences>	
<multipleintelligence>Logical-Mathematical</multipleintelligence>	
<instructionalstrategies></instructionalstrategies>	
<instructionalstrategy>Self-study</instructionalstrategy>	
 /EducationFilter>	

Example 6.4.5-1: EducationFilter

6.4.6 SEAInfo

This object is designed to facilitate the transfer of State Education Agency (SEA) directory information to the Department of Education (USED) through the Education Data Exchange Network (EDEN).

SIF_Events are not reported for this object.

Click here for non-normative background/supplementary documentation on this object.

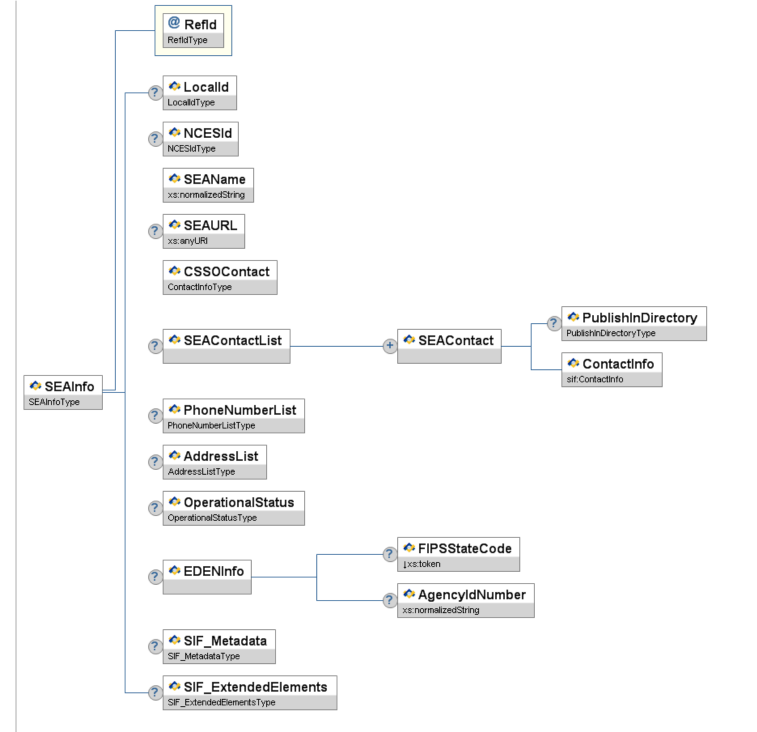


Figure 6.4.6-1: SEAInfo

	Element/@Attribute	Char	Description	Туре
	SEAInfo		This object is designed to facilitate the transfer of State Education Agency (SEA) directory information to the Department of Education (USED) through the Education Data Exchange Network (EDEN).	
@	Refld	М	The GUID of the SEA whose information this is.	RefIdType
	Localld	0	The locally-assigned identifier for this SEA.	LocalId
	NCESId	0	The NCES-assigned identifier for this SEA.	NCESId
	SEAName	М	The full legally accepted name of the SEA.	xs:normalizedString

SEAURL		0	URL for the SEA.	xs:anyURI
CSSOContact		М	Chief State School Officer contact information.	ContactInfo
SEAContactLis	it	0	Information on contact persons for this SEA.	List
SEAContactLis	st/SEAContact	MR	Container element for SEA contact information.	
SEAContactLis PublishInDi	t/SEAContact/ irectory	0	Indicates whether or not this SEA contact's information should be published in a directory of SEA information.	PublishInDirectory
SEAContactLis ContactInfo		М	Contact information for a person at the SEA.	ContactInfo
PhoneNumber	List	0	The SEA's phone number(s).	PhoneNumberList
AddressList		0	The SEA's address(es).	AddressList
OperationalSta	atus	0	Operational condition of an SEA.	OperationalStatus
EDENInfo		0	Container element for EDEN-specific information.	
EDENInfo/FIP:	SStateCode	0	The two-digit Federal Information Processing Standard (FIPS) Code for the State, District of Columbia, and the possessions and freely associated areas of the United States (e.g. Puerto Rico).	xs:token xs:pattern [0- 9]{2} [A- 2]{2}
EDENInfo/Age	encyIdNumber	0	A number used in EDEN to uniquely uniquely identify state agencies.	xs:normalizedString
SIF_Metadata		0		SIF_Metadata
SIF_Extended	Elements	0		SIF_ExtendedElements

Table 6.4.6-1: SEAInfo

Example 6.4.6-1: SEAInfo

6.4.7 StudentLEARelationship

The purpose of the studentLEARelationship object is to represent the current information available regarding a single student's relationship/affiliation to a single LEA for a specific school year as of the time a sif_Event or sif_Response is generated by the system of record. This object is not designed to operate on a historical/longitudinal basis in the default context.

StudentLEARelationship instances must not span multiple school years.

Only one instance of the studentLEARelationship object with MembershipType=Home may exist for a specific time interval between EntryDate and ExitDate (inclusive) for a given student, LEA, and school year.

Multiple instances of the studentLEARelationship object with MembershipType=Concurrent may exist for a specific time interval between EntryDate and ExitDate (inclusive) for a given student, LEA, and school year.

Multiple instances of studentLEARelationship will occur for specific or overlapping time intervals if a student has affiliations with multiple LEA's. This will most likely be detected during aggregate data collection from multiple LEA's. Since studentLEARelationship/@RefId and
studentLEARelationship/@StudentPersonalRefId are zone-specific, external mechanisms (e.g. student locator) would be required to correlate multiple instances of a single student affiliating with multiple LEA's.

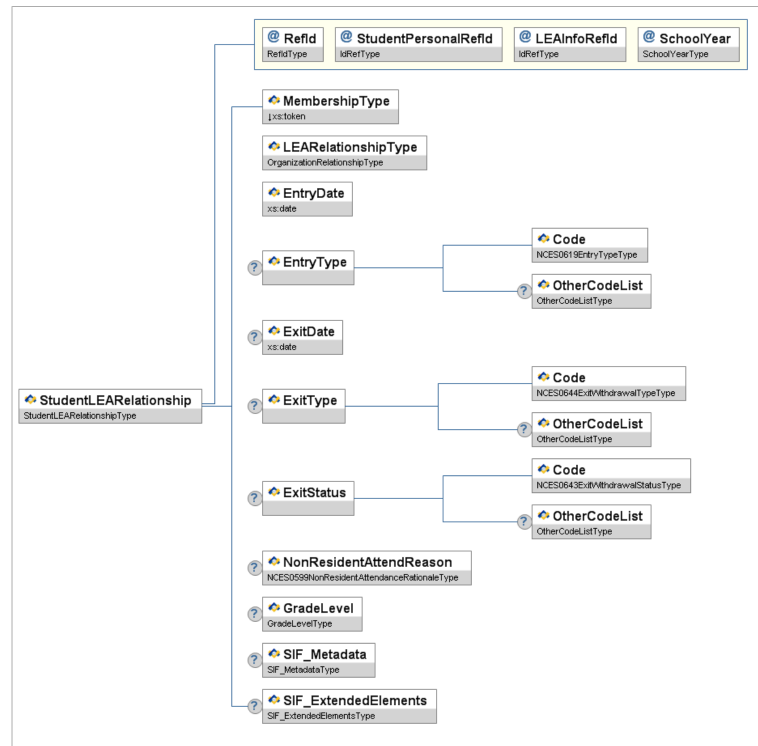


Figure 6.4.7-1: StudentLEARelationship

Element/@Attribute	Char	Description	Туре
StudentLEARelationship		The purpose of the studentLEARelationship object is to represent the current information available regarding a single student's relationship/affiliation to a single LEA for a specific school year as of the time a sIF_Event OF SIF_Response is generated by the system of record. This object is not designed to operate on a historical/longitudinal basis in the default context. StudentLEARelationship instances must not span multiple school years. Only one instance of the studentLEARelationship object with MembershipType=Home may exist for a specific time interval between EntryDate and ExitDate (inclusive) for a given student, LEA, and school year. Multiple instances of the studentLEARelationship object with MembershipType=Concurrent may exist for a specific time interval between EntryDate and ExitDate (inclusive) for a given student, LEA, and school year. Multiple instances of studentLEARelationship will occur for specific or overlapping time intervals if a student has affiliations with multiple LEA's. This will most likely be detected during aggregate data collection from multiple LEA's.	

			Since studentLEARelationship/@RefId and	
			StudentLEARelationship/@StudentPersonalRefId are zone-specific , external	
			mechanisms (e.g. student locator) would be required to correlate multiple instances of a single student affiliating with multiple LEA's.	
@	Refld	М		RefIdType
?	Kenu	IVI	The unique identifier for a particular affiliation between a student and a LEA.	
@	StudentPersonalRefId	М		IdRefType
			The SIF Refld of the studentPersonal object to which this instance of	
			StudentLEARelationship refers.	
@	LEAInfoRefId	М	The SIF Refld of the LEAInfo object to which this instance of	IdRefType
			StudentLEARelationship refers.	
@	SchoolYear	М		SchoolYear
Ŭ		101	Contains the SIF school year to which this instance of studentLEARelationship	
			applies. studentLEARelationship must not span multiple school years.	
	MembershipType	М	The type of this officiation on it relates to the LEA identified in $$, $-$, $-$	values:
			The type of this affiliation as it relates to the LEA identified in LEAInforefid.	Home
				The LEA is responsible for reporting the student's membership/child
				accounting information.
				The LEA is not the primary reporting unit for the student's
				membership/child accounting information.
				Summer A summer school enrollment, not part
				of the regular school year.
	LEARelationshipType	М	An instance of the OrganizationRelationshipType common element that describes	OrganizationRelationshipType
			the details of the student's affiliation with the LEA.	
	EntryDate	М		xs:date
			The date from when this affiliation is valid.	
	EntryType	0		
	EntryType/Code	М		NCES0619EntryTypeType
			Code indicating the type of entry for this affiliation.	
	EntryType/OtherCodeList	0		OtherCodeList
	ExitDate	С	The last school calendar day (membership day) the student was affiliated with the	xs:date
			LEA (inclusive).	
			The conditional characteristic of this element is defined such that if the student	
			has exited the LEA, then ExitDate must have a value.	
	ExitType	0		
	ExitType/Code	M		NCES0644ExitWithdrawalTypeType
			Code indicating the type of exit for this affiliation.	
	ExitType/OtherCodeList	0		OtherCodeList
	ExitStatus	0		
	ExitStatus/Code	М		NCES0643ExitWithdrawalStatusType
			Code indicating the exit status for this affiliation.	
	ExitStatus/OtherCodeList	0		OtherCodeList
	NonResidentAttendReason	С	Indicates the reason that the student has an affiliation with this LEA if the	NCES0599NonResidentAttendanceRationaleType
			student is a not a resident of the LEA.	
			The conditional characteristic of this element is defined such that if the LEA participating in this affiliation is outside of the student's usual attendance area, as	
			indicated in the LEARelationshipType/ResidencyStatus element, then this	
			element must be reported.	

	GradeLevel	0	The grade or academic level of the student.	GradeLevel				
ſ	SIF_Metadata	0		SIF_Metadata				
Γ	SIF_ExtendedElements	0		SIF_ExtendedElements				
7	Table 6.4.7-1: StudentLEARelationship							

LEAInfo	tLERAelationship Refid="98C3D3224B35Aa75101D00AA201B1652" StudentPersonalRefId="D3E34B359D75101A8C3D00AA001A1652" RefId="D3E34B359D7511AA223D00AA001A165A" SchoolYear="2007"> ershipType>Home
	lationshipType>/memory/me
	sidencyStatus>
	code>1652
<th>esidencyStatus></th>	esidencyStatus>
	ovidingInstruction>true
	ovidingServices>true
	nanciallyResponsible>true
	RelationshipType>
	yDate>2007-08-15
	/Type>
	le>1838 crVtpe>
	yiye> Level>
	Lever/ Je>lo/(Code>
	ntLEARelationship>

6.5 Data Warehouse Working Group

The mission of the Data Warehouse Working Group is to lead the definition of the detailed data that schools and parents need to improve student achievement and organizational effectiveness. It will represent to the other SIF Association working groups the interests of the school administrators, guidance counselors, teachers, parents and students who can benefit from the analysis of integrated SIF K-12 data.

6.5.1 AggregateStatisticInfo

This object defines the data that is being aggregated as well as the type of measurement that is being performed.

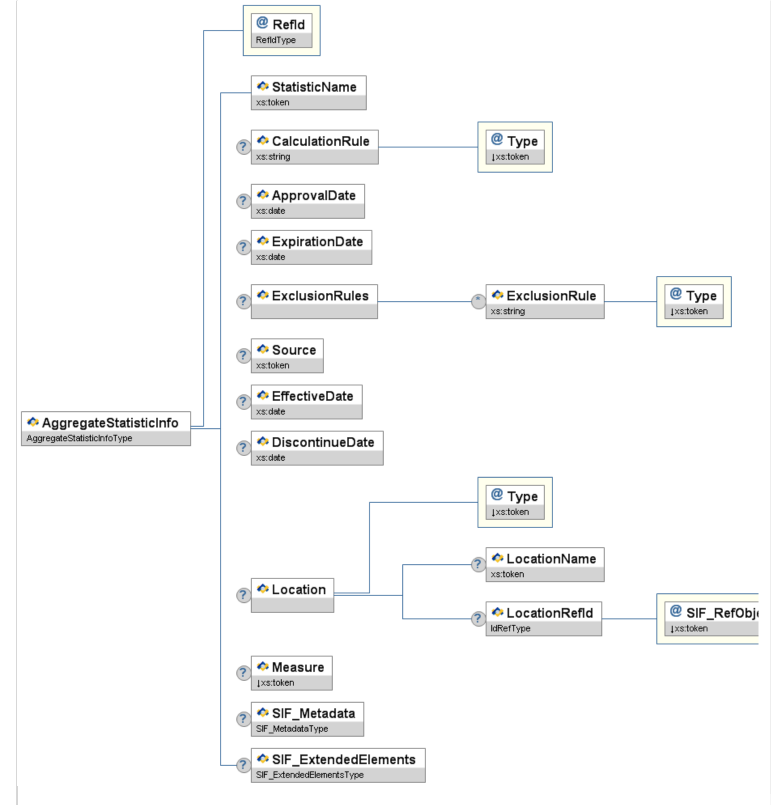


Figure 6.5.1-1: AggregateStatisticInfo

	Element/@Attribute	Char	Description	Туре
	AggregateStatisticInfo		This object defines the data that is being aggregated as well as the type of measurement that is being performed.	
@ 9	Refld	М	Кеу	RefIdType
	StatisticName		Name of Aggregate Statistic Examples Total Enrollment Diploma Recipients	xs:token
	CalculationRule	0		xs:string

			Rule for calculating the aggregate statistic	
@	Туре	М		values:
				Description Formula URL
	ApprovalDate	0	Date for which the statistic is initially valid	xs:date
	ExpirationDate	0	Deter flere skilet de statistis is na las nor volid	xs:date
			Date after which the statistic is no longer valid	
	ExclusionRules	0		List
			Rules for which statistic may not be reported.	
-	ExclusionRules/ExclusionRule	OR		xs:string
			Rule for which statistic may not be reported	
@	Туре	М		values:
				SampleSize Description
	Source	0	Custom annuiding the data i.e. CIC Transportation	xs:token
			System providing the data: i.e., SIS, Transportation,	
	EffectiveDate	0		xs:date
			Effective date of the statistic	
	DiscontinueDate	0		xs:date
		-	Discontinue date of the statistic	
_	Location	0		
w	Туре	М		values:
				Classroom School District
				Campus IntermediateUnit StateEducationAgency
	Location/LocationName	0		xs:token
			Name of the location	
	Location/LocationRefId	0		IdRefType
			Refid of the location object if the location is a SIF object such as <pre>schoolInfo</pre> .	
@	SIF_RefObject			values:
				SchoolInfo LEAInfo RoomInfo
	Measure	0	Type of the statistic.	values:
				Count Minimum
				Maximum Percent Mean
				Median Mode Sum
				StandardDeviation UnduplicatedCount FTE
				Other SIF_Metadata
	SIF_Metadata SIF_ExtendedElements	0		SIF_Metadata SIF_ExtendedElements
Tah	le 6.5.1-1: AggregateStatisticIn	0		

6.5.2 AggregateCharacteristicInfo

This object defines the attribute of a group of objects that implicitly or explicitly defines a subset of the group.

SIF_Events are reported for this object.

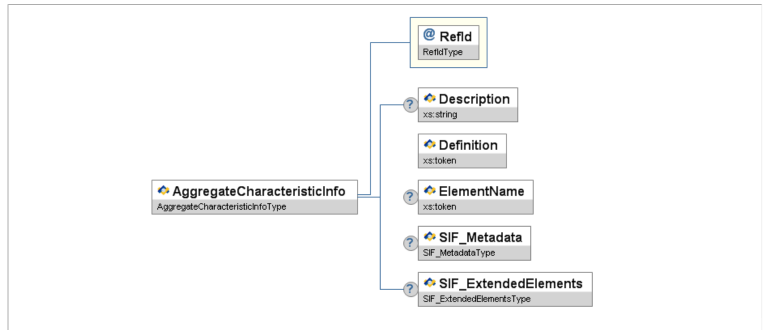


Figure 6.5.2-1: AggregateCharacteristicInfo

	Element/@Attribute	Char	Description	Туре
	AggregateCharacteristicInfo		This object defines the attribute of a group of objects that implicitly or explicitly defines a subset of the group.	
@ ?	Refld	M	Key for aggregate characteristic information.	RefIdType
	Description	0	Describes the supercategory of the characteristic described in the Definition element below. Examples Gender Ethnicity Grade Economic Status LEP Status IEP Status IEP Status Migrant Status	xs:string
	Definition	М	Defines the aggregate characteristic information. Examples White Male Dropout	xs:token
	ElementName	0	Reference to SIF elements or external authority (e.g., StudentPersonal/Gender). Examples Dropout Status	xs:token
	SIF_Metadata	0		SIF_Metadata
-	SIF_ExtendedElements	0		SIF_ExtendedElemen

Table 6.5.2-1: AggregateCharacteristicInfo

6.5.3 AggregateStatisticFact

This object is the actual value of the measurement. It is always associated with one statistic and one or more characteristics.

SIF_Events are reported for this object.

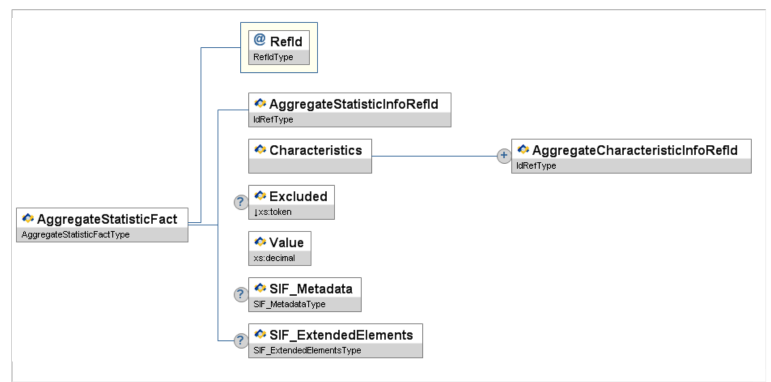


Figure 6.5.3-1: AggregateStatisticFact

	Element/@Attribute	Char	Description	Туре
	AggregateStatisticFact		This object is the actual value of the measurement. It is always associated with one statistic and one or more characteristics.	
@ ?	P Refld	М		RefIdType
	AggregateStatisticInfoRefId	М	Reference to statistic defined by AggregateStatisticInfo.	IdRefType
	Characteristics	М	Reference to one or more AggregateCharacteristicInfo Objects.	List
	Characteristics/AggregateCharacteristicInfoRefId	MR	Reference to an AggregateCharacteristicInfo Object.	IdRefType
	Excluded	0		Values:
	Value	М	Value of the fact.	xs:decimal
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.5.3-1: AggregateStatisticFact

</cline=acteristics/ <Excluded>No</Excluded> <Value>27</Value> </AggregateStatisticFact>

6.6 Food Services Working Group

The Food Services Working Group specifies, implements, and promotes a standard set of messages and automated communication mechanisms that allow computer applications for the food service sector of the education industry to effectively exchange information with all SIF applications.

6.6.1 FoodserviceItem

This object communicates information about food service items.

SIF_Events are reported for this object.

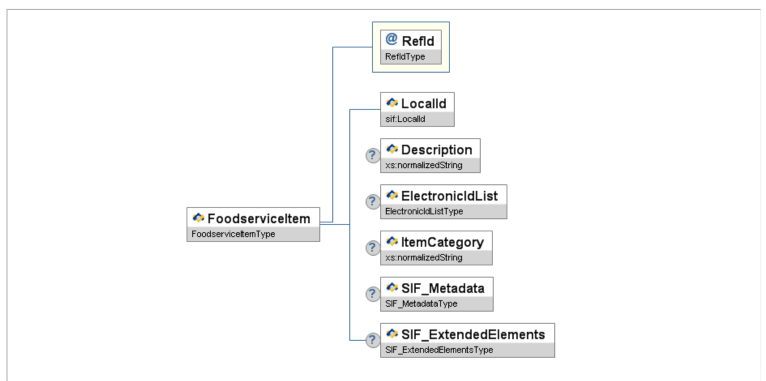


Figure 6.6.1-1: FoodserviceItem

Element/@Attribute	Char	Description	Туре
FoodserviceItem			
RefId	М	GUID that identifies this item	RefIdType
LocalId	М	Item number as presented to user.	LocalId
Description	0	Description of Item	xs:normalizedString
ElectronicIdList	0	Electronic identifier(s) associated with this item.	ElectronicIdList
ItemCategory	0	The category is derived from the Child Nutrition Database's food category codes/names (Source: Food Category Name File [CNDB]). Agents may use the actual codes or a district's local definition of the names associated with the codes. The Child Nutrition Database [CNDB] is updated on a yearly basis by the USDA. Examples Milk Meat Vegetables Other	xs:normalizedString
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElement

Table 6.6.1-1: FoodserviceItem

- <LocalId>2391</LocalId> <Description>Green Burrito</Description> <ElectronicIdList> <ElectronicId Type="Barcode">123456</ElectronicId> </ElectronicIdList> <ItemCategory>Vegetables</ItemCategory> </FoodserviceItem>

Example 6.6.1-1: FoodserviceItem

6.6.2 FoodserviceItemPortion

This object describes a certain amount for a specific item unit.

Note that this version of the object does not contain any elements that define item pricing. This task is left for future development.

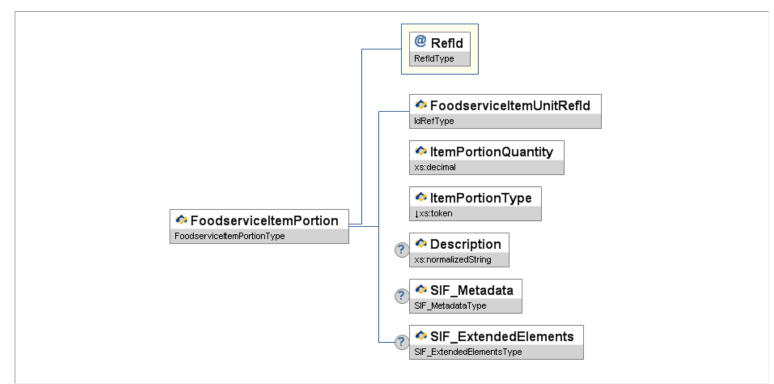


Figure 6.6.2-1: FoodserviceItemPortion

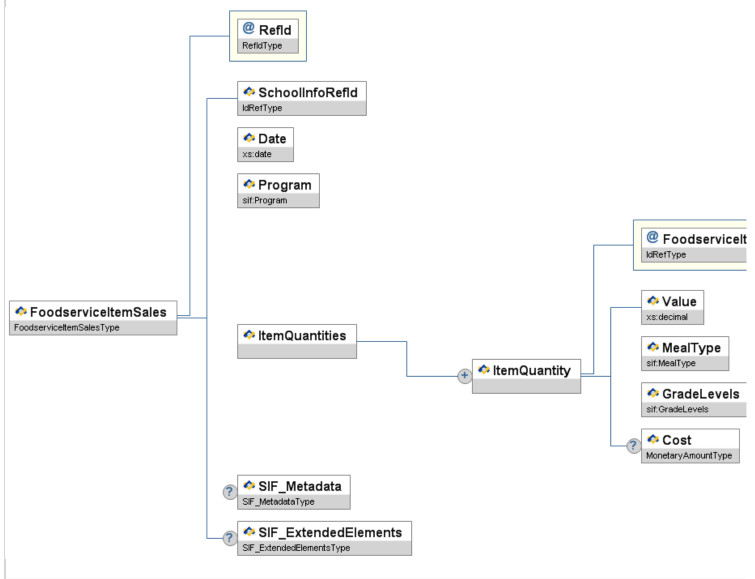
	Element/@Attribute	Char	Description	Туре
	FoodserviceItemPortion		This object describes a certain amount for a specific item unit. Note that this version of the object does not contain any elements that define item pricing. This task is left for future development.	
@ ?	Refld	М	GUID that identifies this item's portion	RefIdType
	FoodserviceItemUnitRefId	М	GUID that identifies related item portion	IdRefType
	ItemPortionQuantity	М	Quantity of item portion (number of units)	xs:decimal
	ItemPortionType	Μ	Type of item unit	Values: Component Entree AlaCarte Bonus Combo NonFood
	Description	0	Optional description of amount	xs:normalizedString
	SIF_Metadata	0		SIF_Metadata

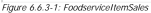
	!	SIF_ExtendedElements	0		SIF_ExtendedElements			
Table 6.6.2-1: FoodserviceItemPortion								

Example 6.6.2-1: FoodserviceItemPortion

6.6.3 FoodserviceItemSales

This object gives the sales details for the items sold for a specified date.





	Element/@Attribute	Char	Description	Туре
	Foodservice1temSales		This object gives the sales details for the items sold for a specified date.	
@ ?	Refld	М	GUID that identifies this object	RefIdType
	SchoolInfoRefid	М	GUID that identifies the school for this object	IdRefType

	Date	М	Date of sales	xs:date
	Program	М		Program
	ItemQuantities	М		List
	ItemQuantities/ItemQuantity	MR	Quantity of item amounts sold	
@	FoodserviceItemPortionRefId	М	GUID of FoodserviceItemPortion object	IdRefType
	ItemQuantities/ItemQuantity/ Value	М	The value of item quantity	xs:decimal
	ItemQuantities/ItemQuantity/ MealType	М		MealType
	ItemQuantities/ItemQuantity/ GradeLevels	М		GradeLevels
	ItemQuantities/ItemQuantity/ Cost	0	The cost (monetary value) of the item sold.	MonetaryAmountType
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.6.3-1: FoodserviceItemSales

<foodserviceitemsales refid="F7E8FF23F3A1471BA9D0B0E22A0839C6"></foodserviceitemsales>
<schoolinforefid>B72A99FFC3624AD2ADD197CC5A4A2563</schoolinforefid>
<date>2001-09-13</date>
<program type="Foodservice">NSLP</program>
<itemquantities></itemquantities>
<pre><itemquantity foodserviceitemportionrefid="D38E8D805B664B7CB389CFE2C11B145F"></itemquantity></pre>
<value>35</value>
<mealtype>FirstMeal</mealtype>
<gradelevels></gradelevels>
<gradelevel></gradelevel>
<code>01</code>
<gradelevel></gradelevel>
<code>02</code>
<gradelevel></gradelevel>
<code>03</code>
<cradelevel></cradelevel>
u
<gradelevel></gradelevel>
<gradelever></gradelever>
<code>us</code>
<pre></pre>
<pre></pre>
<pre>AlaCarte<!--/wealType--></pre>
<gradelevels></gradelevels>
<gradelevel></gradelevel>
<code>01</code>
<gradelevel></gradelevel>
<code>02</code>
<gradelevel></gradelevel>
<code>03</code>
<gradelevel></gradelevel>
<code>04</code>
<gradelevel></gradelevel>
<code>05</code>

Example 6.6.3-1: FoodserviceItemSales

6.6.4 FoodserviceItemUnit

This object describes the unit for an item.

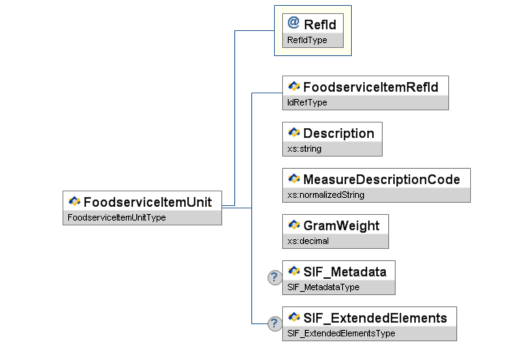


Figure 6.6.4-1: FoodserviceItemUnit

	Element/@Attribute	Char	Description	Туре
	FoodserviceItemUnit		This object describes the unit for an item.	
@ ?	Refld	М	GUID that identifies this unit	RefIdType
	FoodserviceItemRefId	Μ	GUID that identifies related item	IdRefType
	Description	М	Description of unit ("cup", "teaspoon", etc.)	xs:string
	MeasureDescriptionCode		Child Nutrition Database [CNDB] standard code describing unit. The database is updated on a yearly basis by the USDA.	xs:normalizedString
	GramWeight	М	Gram weight of this item in terms of MeasureDescriptionCode	xs:decimal
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.6.4-1: FoodserviceItemUnit

<FoodserviceItemUnit RefId=*D9837A776DD626777872361DD118873C*>
 <FoodserviceItemRefId>EF521958AB474559B2AE7BD82647C66B</FoodserviceItemRefId>
 </Description>
 <description>
 <

6.6.5 FoodserviceMealPrices

This object is a site's meal prices for each grade program, meal status, meal type and grade level.

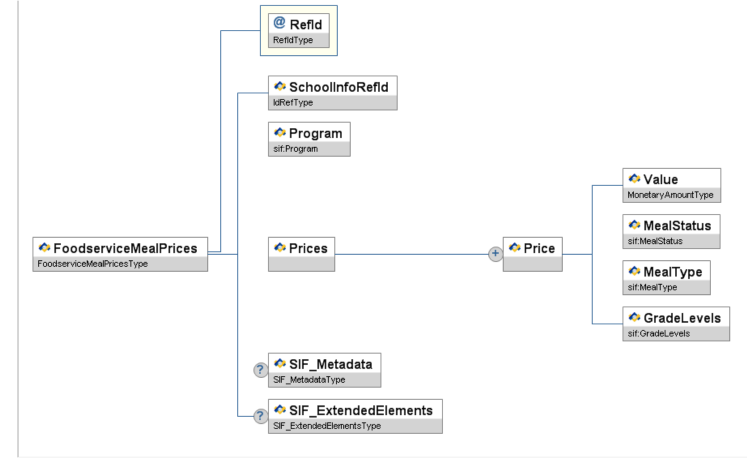


Figure 6.6.5-1: FoodserviceMealPrices

	Element/@Attribute	Char	Description	Туре
	FoodserviceMealPrices		This object is a site's meal prices for each grade program, meal status, meal type and grade level.	
@ ?	Refld	М	GUID that identifies this meal price.	RefIdType
	SchoolInfoRefId	Μ	GUID that identifies the school this meal price belongs to	IdRefType
	Program	М		Program
	Prices	М		List
	Prices/Price	MR	Price of the meal	
	Prices/Price/Value	М	The price value	MonetaryAmountType
	Prices/Price/MealStatus	М		MealStatus
	Prices/Price/MealType	М		MealType
	Prices/Price/GradeLevels	М		GradeLevels
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements			SIF ExtendedElements

<FoodserviceMealPrices RefId="EF521958AB474559B2AE7BD82647C66B">
<\$choolInfoRefId>FF521958AB474559B2AE7BD82647C66B</\$choolInfoRefId>
<Prices
<Prices
<Prices
<Value Currency="USD">999.99</Value>
<MealStatus Type="Free" />
<MealType>FirstMeal</MealType>
<GradeLevels>
<GradeLevels>
<GradeLevel>
</GradeLevel>
</GradeLe



Example 6.6.5-1: FoodserviceMealPrices

6.6.6 FoodserviceMenuPlan

This object communicates the foodservice menu plan for a school site for a given meal program, grade level range and date.

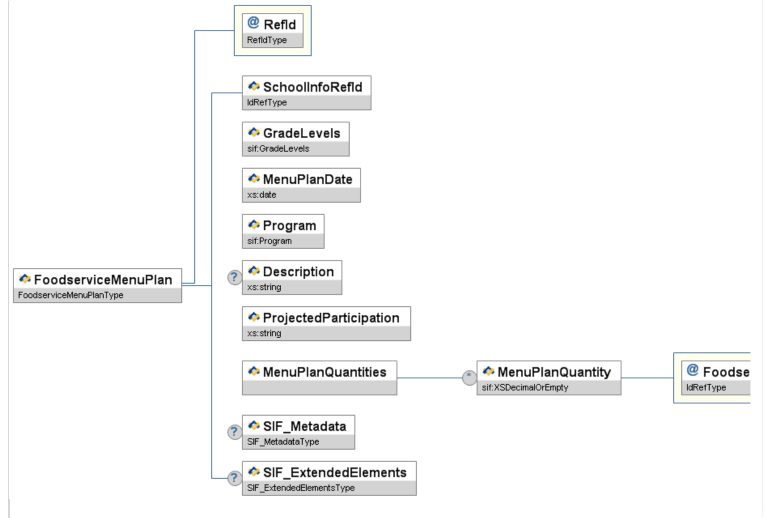


Figure 6.6.6-1: FoodserviceMenuPlan

Element/@Attribute	Char	Description	Туре
FoodserviceMenuPlan		This object communicates the foodservice menu plan for a school site for a given meal program, grade level range and date.	
Refld	M	GUID that identifies this menu plan	RefIdType
SchoolInfoRefId	М	GUID that identifies the school for this menu plan	IdRefType
GradeLevels	М		GradeLevels
MenuPlanDate	М	Date of menu plan	xs:date
Program	М		Program
Description	0	Description of menu plan	xs:string
ProjectedParticipation	М	Feeding figure projected	xs:string
MenuPlanQuantities	М		List
MenuPlanQuantities/MenuPlanQuantity	OR	Quantity of item in this menu plan	xs:decimal
FoodserviceItemPortionRefId	М	Item portion amount	IdRefType
MenuCategory	М		values:

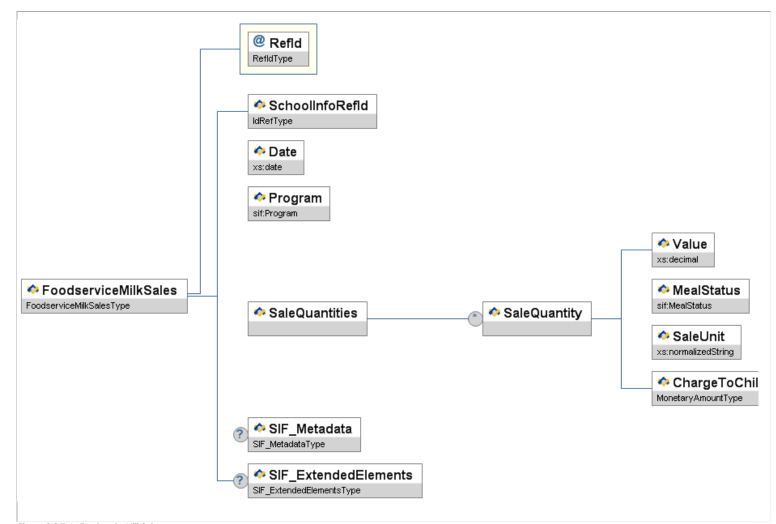
			ActualMeal ProjectedMeal ActualAlaCarte ProjectedAlaCarte Produced LeftOver Wasted
	SIF_Metadata	0	SIF_Metadata
	SIF_ExtendedElements	0	SIF_ExtendedElements
1	Table 6.6.6-1: FoodserviceMenuPlan		

<foodservicemenuplan refid="EF521958AB474559B2AE7BD82647C66B"></foodservicemenuplan>
<schoolinforefid>FF521958AB474559B2AE7BD82647C66B</schoolinforefid>
<gradelevels></gradelevels>
<gradelevel></gradelevel>
<code>01</code>
<gradelevel></gradelevel>
<code>02</code>
<gradelevel></gradelevel>
<code>03</code>
<gradelevel></gradelevel>
<code>04</code>
<gradelevel></gradelevel>
<code>05</code>
<menuplandate>2001-10-31</menuplandate>
<program type="Foodservice">NSLP</program>
<description>Halloween Menu</description>
<projectedparticipation>1000</projectedparticipation>
<pre><menuplanquantities></menuplanquantities></pre>
<menuplanquantity foodserviceitemportionrefid="D9837A776DD626777872361DD118873C" menucategory="ActualMeal">13</menuplanquantity>
<pre><menuplanquantity foodserviceitemportionrefid="A08CC23B059C400CAA9F9BBD3DFF94F1" menucategory="ActualAlaCarte">16</menuplanquantity></pre>

Example 6.6.6-1: FoodserviceMenuPlan

6.6.7 FoodserviceMilkSales

This object communicates the daily milk sales at a school.



	Element/@Attribute	Char	Description	Туре
	FoodserviceMilkSales		This object communicates the daily milk sales at a school.	
@ ?	Refld	М	GUID that identifies the daily milk sales object	RefIdType
	SchoolInfoRefId	М	School for which the sales object applies	IdRefType
	Date	М	Date on which the sales occurred.	xs:date
	Program	М		Program
	SaleQuantities	М		List
	SaleQuantities/SaleQuantity	OR	Quantity of sale	
	SaleQuantities/SaleQuantity/ Value	М	The quantity sold.	xs:decimal
	SaleQuantities/SaleQuantity/ MealStatus	М		MealStatus
	SaleQuantities/SaleQuantity/ SaleUnit	М	Unit of Sale	xs:normalizedString
	SaleQuantities/SaleQuantity/ ChargeToChild	М	Charge to child per unit	MonetaryAmountType
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.6.7-1: FoodserviceMilkSales

Example 6.6.7-1: FoodserviceMilkSales

6.6.8 FoodservicePurchaseTransaction

If a food service transaction is of type Purchase then this object can give the details of the purchase. This object does not exist for other transaction types.

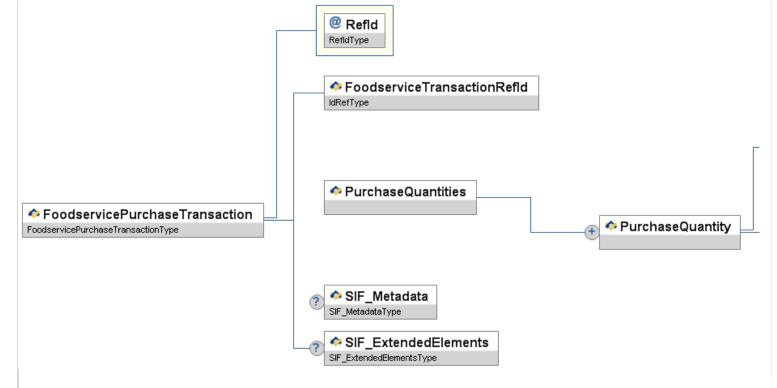


Figure 6.6.8-1: FoodservicePurchaseTransaction

	Element/@Attribute	Char	Description	Туре
	FoodservicePurchaseTransaction		If a food service transaction is of type Purchase then this object can give the details of the purchase. This object does not exist for other transaction types.	
2 }		M	GUID that identifies purchase transaction	RefIdType
	FoodserviceTransactionRefId	М	GUID that identifies food service transaction in which this purchase was made	IdRefType
_	PurchaseQuantities	М		List
	PurchaseQuantities/PurchaseQuantity	MR	Quantity of the item being purchased	
@	P FoodserviceItemPortionRefId	М	Foodservice Item Portion	IdRefType
@	P Earned	М	Identifies whether the item being purchased is earned i.e., at no cost to the buyer. It is used when FoodserviceTransaction object's TransactionType element has the value "Purchase".	Values:
	PurchaseQuantities/PurchaseQuantity/ MealType	М		MealType
	PurchaseQuantities/PurchaseQuantity/ Value	М	The value of quantity	xs:decimal
	SIF_Metadata	0		SIF_Metadata
	SIF ExtendedElements	0		SIF_ExtendedEle

Table 6.6.8-1: FoodservicePurchaseTransaction

- <FoodservicePurchaseTransaction RefId="AC99DDF0ED0E426ABE18C9174EC469B7">
 <FoodserviceTransactionRefId>EFA054E90CDE45C9BB8A87E9F8F9B238</FoodserviceTransactionRefId>
 <PurchaseQuantities>
 <PurchaseQuantity FoodserviceItemPortionRefId="A2366AFF739B4BC590DA53AD3CE2311A" Earned="Yes">
 <WealType>FirstMeal</MealType>
 </PurchaseQuantity
 <PurchaseQuantity
 FoodserviceItemPortionRefId="E612E09D8B614EB4B9F892CFC3272063" Earned="No">
 <WealType>ActionRefId="E612E09D8B614EB4B9F892CFC3272063" Earned="No">
 </WealType>ActionRefId="E612E09D8B614EB4B9F892CFC3272063" Earned="No">
 </WealType>ActionRefId="E612E09D8614EB4B9F892CFC3272063" Earned="No">
 </WealType>ActionRefId="E612E09D8614EB4E9F892CFC3272063" Earned="No">
 </WealType>ActionRefId="E612E09D8614EB4E9F892CFC3272063" Earned="No">
 </WealTypeActionRefId="E612E09D8614E84E9F892CFC3272063" E

6.6.9 FoodserviceReimbursementRates

This object describes the federal, state, local and other reimbursement rates for a school.

SIF_Events are reported for this object.

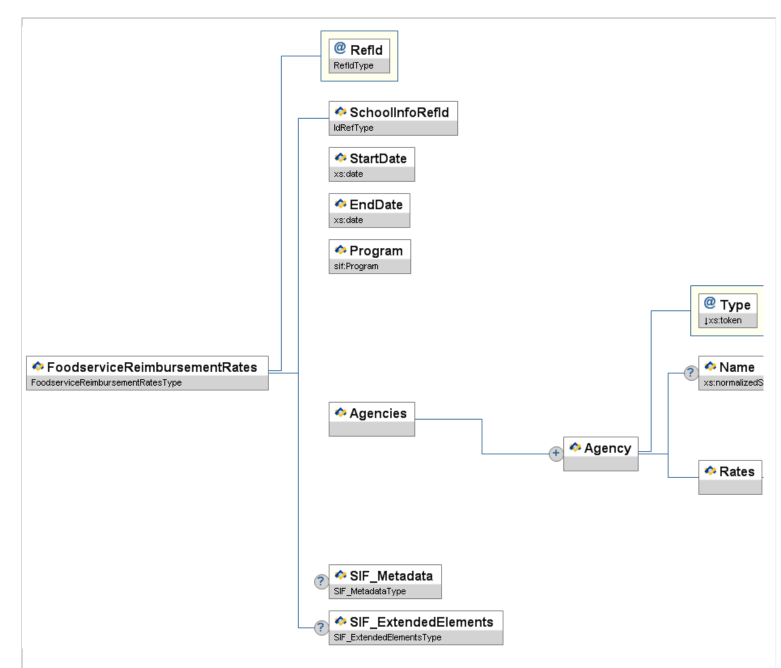


Figure 6.6.9-1: FoodserviceReimbursementRates

	Element/@Attribute	Char	Description	Туре
	FoodserviceReimbursementRates		This object describes the federal, state, local and other reimbursement rates for a school.	
6	₽ Refld	М	GUID that identifies this object.	RefIdType
	SchoolInfoRefId	М	GUID that identifies the school.	IdRefType
	StartDate	М	Effective start date for the reimbursement rates	xs:date
	EndDate	М		xs:date

			Effective end date for the reimbursement rates	
	Program	M		Program
	Agencies	М	List of reimbursing agencies.	List
	Agencies/Agency	MR	Reimbursing agency	
@	Туре	M	Type of the reimbursing agency.	Values: Federal State Local Other
	Agencies/Agency/Name	С	The name of the reimbursing agency. This element is to be used when the Type is set as Other.	xs:normalizedString
	Agencies/Agency/Rates	M		List
	Agencies/Agency/Rates/Rate	MR	Reimbursement rate of the meal	
@	SevereNeed	М	Severe need identifier for the rate. When SevereNeed is y_{es} then the rate shown is the combined rate. For certain programs the severe need identifier does not apply. In such cases the value NA should be used.	Yes No NA
	Agencies/Agency/Rates/Rate/ Value	М	The rate value	xs:decimal
	Agencies/Agency/Rates/Rate/ MealStatus	М		MealStatus
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.6.9-1: FoodserviceReimbursementRates

<Pre></Pre>

6.6.10 FoodserviceSales

This object communicates the daily sales information.

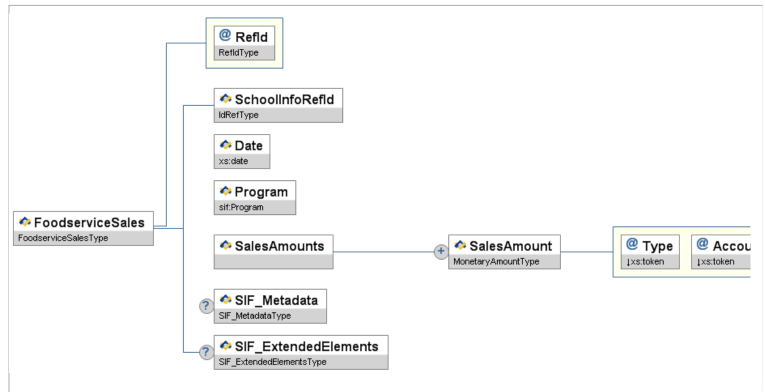


Figure 6.6.10-1: FoodserviceSales

	Element/@Attribute	Char	Description	Туре
	FoodserviceSales		This object communicates the daily sales information.	
@ ?	Refld	М	GUID that identifies the daily meal sales object	RefIdType
	SchoolInfoRefId	М	School for which the sales object applies	IdRefType
	Date	М	Date on which the sales occurred.	xs:date
	Program	М		Program
	SalesAmounts	М		List
	SalesAmounts/SalesAmount	MR	Monetary value (count * cost per unit) done for all grade levels	MonetaryAmountType
@	Туре	Μ	Type of SalesAmount. This denotes the form of incoming funds for the sales done.	Cash Account Charged Earned
@	AccountType	М	Type of account to which sales amounts apply. This is set to NA when ${\tt Type}$ is set as ${\tt Earned}.$	Values: PrepaidCash BreakfastCredit LunchCredit NA
	SIF_Metadata	0		SIF_Metadata

	SIF_ExtendedElements	0		SIF_ExtendedElements								
Tal	Table 6.6.10-1: FoodserviceSales											
_												
	<pre><date>2001-01-31</date> <program <salesamount="" cash="" char="" type="Char <SalesAm</td><td>7FB4496
e">NSLF " Accou unt" Ac ged" Ac ged" Ac ged" Ac</program></pre>	5A9CF950E1E60B21E										

Example 6.6.10-1: FoodserviceSales

6.6.11 FoodserviceStaffEnrollmentCount

This object communicates the staff enrollment for a specified date.

SIF_Events are not reported for this object.

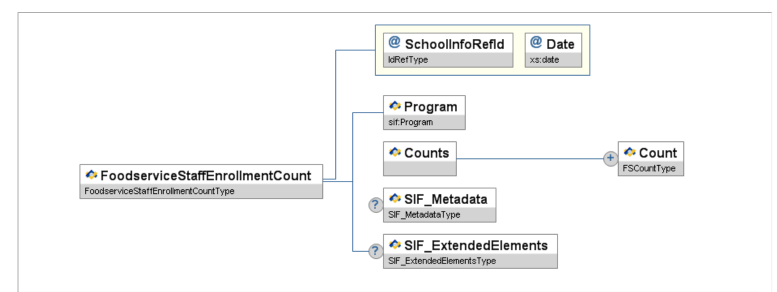


Figure 6.6.11-1: FoodserviceStaffEnrollmentCount

	Element/@Attribute	Char	Description	Туре
	FoodserviceStaffEnrollmentCount		This object communicates the staff enrollment for a specified date.	
@ ?	SchoolInfoRefId	Μ	Reference to SchoolInfo	IdRefType
@	Date	М	Date the count is taken.	xs:date
	Program	М		Program
	Counts	М		List
	Counts/Count	MR		FSCountType
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.6.11-1: FoodserviceStaffEnrollmentCount

<FoodserviceStaffEnrollmentCount SchoolInfoRefId="E822BCDC9E7A40F787ED8183D3B485B5" Date="2001-10-31">
 </rr>

 <Program Type="Foodservice">NSLP</Program>
 </rr>

 <Counts>
 </rr>
 <Counts</td>
 </rr>
 <Value>99999</Value>
 </rr>
 </counts</td>
 </rr>
 <Counts</td>
 </rr>

 <Counts</td>
 </rr>

 <Counts</td>
 </rr>

 <Counts</td>
 </rr>

 <Counts</td>
 </rr>

 <Counts</td>
 </rr>

 <Counts</td>
 </rr>

 <Counts</td>
 </rr>

 <Counts</td>
 </rr>

 <Counts</td>
 </rr>

 <Counts</td>
 </rr>

 <Counts</td>
 </rr>

 <Counts</td>
 </rr>

 <Counts</td>
 </rr>

 </rr>

 </rr>

 </rr>

 </rr>

 </rr>

 </rr>

 </rr>

6.6.12 FoodserviceStaffMealCounts

This object communicates the daily staff sales.

SIF_Events are not reported for this object.

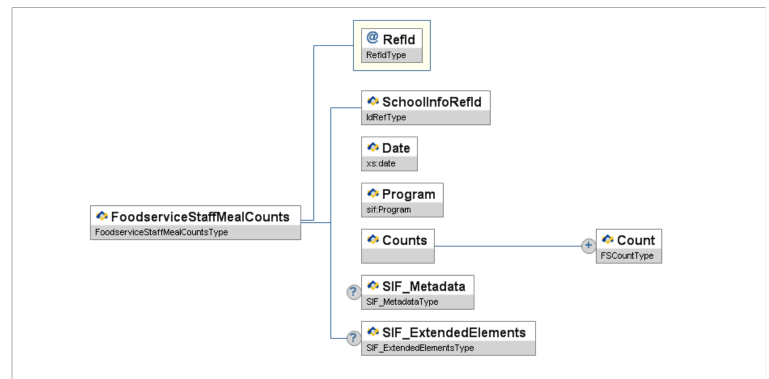
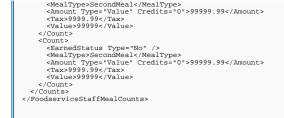


Figure 6.6.12-1: FoodserviceStaffMealCounts

	Element/@Attribute	Char	Description	Туре
	FoodserviceStaffMealCounts		This object communicates the daily staff sales.	
@ ?	Refld	М	GUID that identifies the daily meal sales object	RefIdType
	SchoolInfoRefId	М	School for which the sales object applies	IdRefType
	Date	М	Date on which the sales occurred.	xs:date
	Program	М		Program
	Counts	М		List
	Counts/Count	MR		FSCountType
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.6.12-1: FoodserviceStaffMealCounts

<FoodserviceStaffMealCounts RefId="E822BCDC9E7A40F787ED8183D3B485E5">
<SchoolInfoRefId>F2F9D9B212B94489BC3F9FD6AB75F54A</SchoolInfoRefId>
<Date>2003-08-25</Date>
<Program Type="Foodservice">NSLP</Program>
<Counts>
<Counts>
<Count>
<StarnedStatus Type="Yes" />
<Mmount Type=Value" Credits="0">99999.99</Amount>
<Tar>>9999.99</Tax>
</Count>
<Count>
<Count



Example 6.6.12-1: FoodserviceStaffMealCounts

6.6.13 FoodserviceStudentEnrollmentCount

This object communicates the student enrollment for a specified date.

SIF_Events are not reported for this object.

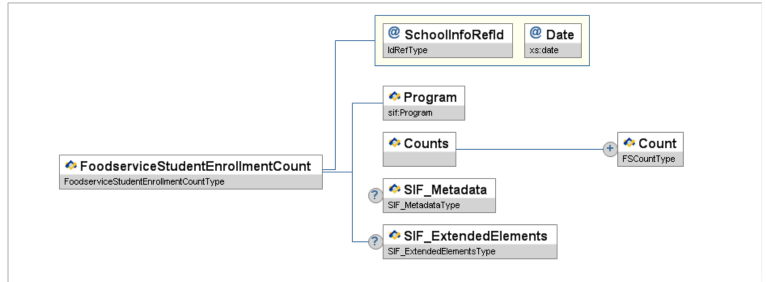


Figure 6.6.13-1: FoodserviceStudentEnrollmentCount

	Element/@Attribute	Char	Description	Туре
	FoodserviceStudentEnrollmentCount		This object communicates the student enrollment for a specified date.	
@	SchoolInfoRefId	М	Reference to SchoolInfo	IdRefType
@	Date	М	Date the count is taken.	xs:date
	Program	М		Program
	Counts	М		List
	Counts/Count	MR		FSCountType
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

<FoodserviceStudentEnrollmentCount SchoolInfoRefId="E822BCDC9E7A40F787ED8183D3B485B5" Date="2003-08-25">

<pr

This object communicates the daily student sales.

SIF_Events are not reported for this object.

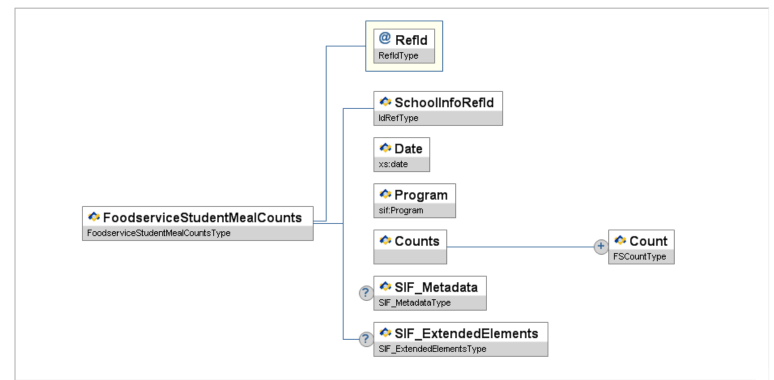


Figure 6.6.14-1: FoodserviceStudentMealCounts

-	Element/@Attribute	Char	Description	Туре
	FoodserviceStudentMealCounts		This object communicates the daily student sales.	
@ ?	Refld	М	GUID that identifies the daily meal sales object	RefIdType
	SchoolInfoRefId	М	School for which the sales object applies	IdRefType
	Date	M	Date on which the sales occurred.	xs:date
	Program	М		Program
	Counts	М		List
	Counts/Count	MR		FSCountType
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.6.14-1: FoodserviceStudentMealCounts

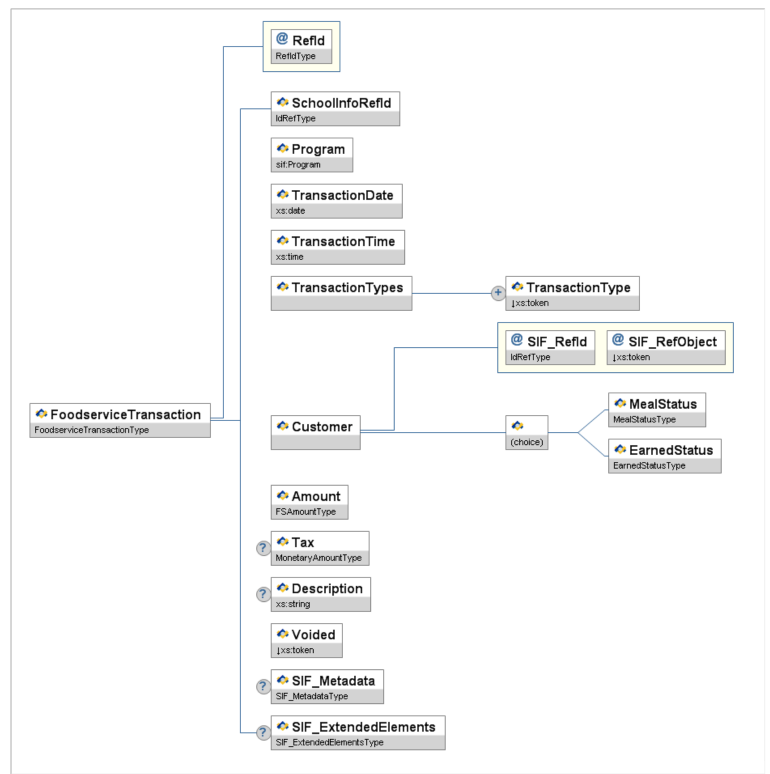
<FoodserviceStudentMealCounts RefId="E822BCDC9E7A40F787ED8183D3B485B5">
<SchoolInfoRefId>F2F909B212B94489BC3F9FD6AB75F54A</SchoolInfoRefId>
<Date>2003 -08 -25</Date>
<Program Type="Foodservice">NSLP</Program>
<Counts
<Counts
<Counts
<Counts
<Counts
CTax>9999.99</Tax>
<Count>
<Coun



Example 6.6.14-1: FoodserviceStudentMealCounts

6.6.15 FoodserviceTransaction

This object communicates food service transaction information. This is the key object that will be present for every food service transaction.



	Element/@Attribute	Char	Description	Туре
	FoodserviceTransaction			
			This object communicates food service transaction information. This is the key object that will be present for every food service transaction.	
@ ?	Refld	М	GUID that identifies food service transaction	RefIdType
	SchoolInfoRefId	М	GUID that identifies the school/site of account transaction	IdRefType
	Program	М		Program
	TransactionDate	M	Date of transaction	xs:date
	TransactionTime	М	Time of transaction.	xs:time
	TransactionTypes	М		List
	TransactionTypes/TransactionType	MR		values:
			Type of transaction	Purchase Prepayment Refund Repayment Adjustment
	Customer	М	The customer can be a student or staff.	
@	SIF_Refld	М	The GUID of the customer doing the transaction.	IdRefType
@	SIF_RefObject	Μ	SIF customer type. If StaffPersonal, then EarnedStatus is included. If StudentPersonal, then MealStatus is included.	Values: StudentPersonal StaffPersonal
	Customer/MealStatus	С		MealStatus
	Customer/EarnedStatus	C		EarnedStatus
	Amount	M		FSAmountType
	Тах	0	Amount of tax. Note: Final amount is Amount/Value + Tax	MonetaryAmountType
	Description	-		xs:string
	Description	0	Description of the Transaction	
	Voided	Μ	This flag tells us if the transaction is voided.	values:
	SIF_Metadata	0		SIF_Metadata
<u> </u>	SIF_ExtendedElements	0		SIF_ExtendedElements

6.6.16 FoodserviceTransactionDetails

This object gives the transaction distribution for food service transactions of type other than Purchase. So, this object can be requested for transactions of type Prepayment, Repayment, Refund, Adjustment.

SIF_Events are reported for this object.

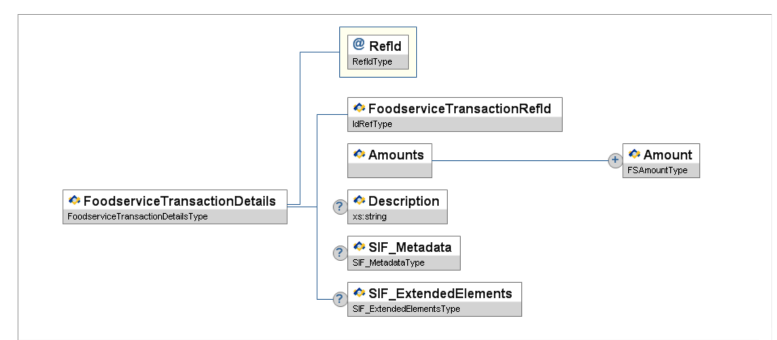


Figure 6.6.16-1: FoodserviceTransactionDetails

	Element/@Attribute	Char	Description	Туре
	FoodserviceTransactionDetails		This object gives the transaction distribution for food service transactions of type other than Purchase. So, this object can be requested for transactions of type Prepayment, Repayment, Refund, Adjustment.	
@	Refld	М	GUID that identifies transaction details	RefIdType
	FoodserviceTransactionRefId	М	GUID that identifies food service transaction	IdRefType
	Amounts	М		List
	Amounts/Amount	MR	This amount refers to the funds being directed inwards to/outwards from the customer's account. That is: these amounts reflect the changes to the account balances.	FSAmountType
	Description	0	Description	xs:string
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.6.16-1: FoodserviceTransactionDetails

<FoodserviceTransactionDetails RefId="E50EE86118004F238D21B86E70B5B4AA">
<FoodserviceTransactionRefId>D489306D404E4DB28E0BDA8B4C24908</FoodserviceTransactionRefId>
<Amounts>
<Amounts>
<Amount Type="Cash" Credits="0" Currency="USD">2.00</Amount>
<Amount Type="BeakfastCredit" Credits="3">>4.50</Amount>
</Amounts>
<

Example 6.6.16-1: FoodserviceTransactionDetails

This object communicates the funding for a given transaction. By the term funding we refer to the form of payment that is made for the transaction.

SIF_Events are reported for this object.

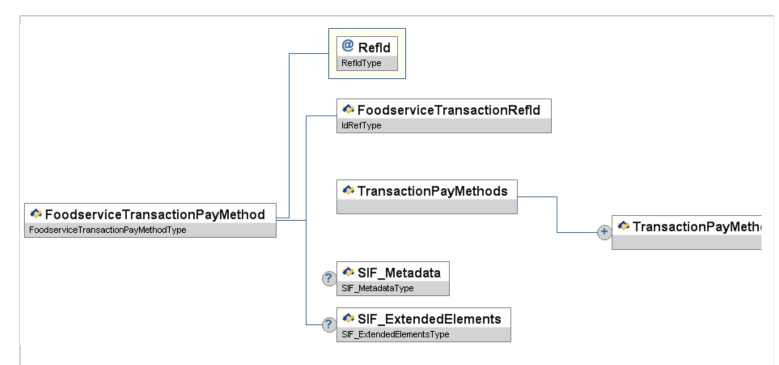


Figure 6.6.17-1: FoodserviceTransactionPayMethod

	Element/@Attribute	Char	Description	Туре
	FoodserviceTransactionPayMethod		This object communicates the funding for a given transaction. By the term funding we refer to the form of payment that is made for the transaction.	
		M	GUID that identifies the payment	RefIdType
	FoodserviceTransactionRefId	M	GUID that identifies food service transaction	IdRefType
-	TransactionPayMethods	М		List
	TransactionPayMethods/TransactionPayMethod	MR	Transaction method.	
a	🤉 Туре	M	This refers to the way the payment was made.	Values: Payment Refund Charge Usage
	TransactionPayMethods/TransactionPayMethod/ Amounts	М		List
	TransactionPayMethods/TransactionPayMethod/ Amounts/Amount	MR	This amount is the form of the incoming funds for this transaction. For example; the payment can be made by a credit card.	FSAmountType
-	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElem

Table 6.6.17-1: FoodserviceTransactionPayMethod

</TransactionPayMethods> </FoodserviceTransactionPayMethod>

This object communicates the current meal status and account status of a given staff member. This object indicates whether the staff member is entitled to earn meals.

SIF_Events, typically Change events, can be reported.

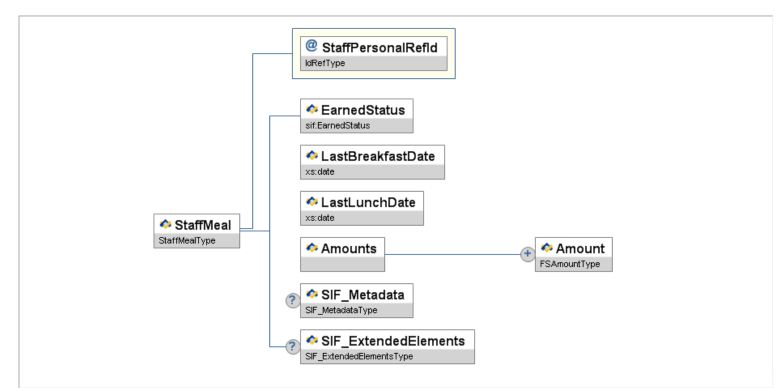


Figure 6.6.18-1: StaffMeal

Element/@Attribute	Char	Description	Туре
StaffMeal		This object communicates the current meal status and account status of a given staff member. This object indicates whether the staff member is entitled to earn meals.	
StaffPersonalRefId	M	The GUID of the staff to whom this object is linked.	IdRefType
EarnedStatus	M		EarnedStatus
LastBreakfastDate	М	Last breakfast served date	xs:date
LastLunchDate	M	Last lunch served date	xs:date
Amounts	М		List
Amounts/Amount	MR		FSAmountType
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElemen

Table 6.6.18-1: StaffMeal

<StaffMeal StaffPersonalRefId="A9E34E359F44D51A8C3D00AA001A1652"> <KarnedStatus Type="Yes"> <StartDate>2003-08-25</EntDate> </EndDate>2003-08-25</EndDate> </EndDate>2003-08-25</LastBreakfastDate> <LastBreakfastDate>2003-08-25</LastBreakfastDate> <LastLunchDate>2003-08-25</LastBreakfastDate> <Amounts> <Amount Type="Cash" Credits="0">3.50</Amount> <Amount Type="BreakfastCredit" Credits="3">3.00</Amount> <Amount Type="LunchCredit" Credits="5">7.50</Amount> </Amounts> </StaffMeal> This object communicates the current meal/account status of a given student.

This object will return information such as the amount of remaining breakfast/lunch credits, cash balance, meal status (free/reduced), etc. Systems may optionally support the historical reporting of a student's meal status (free/reduced).

SIF_Events, typically Change events, can be reported.

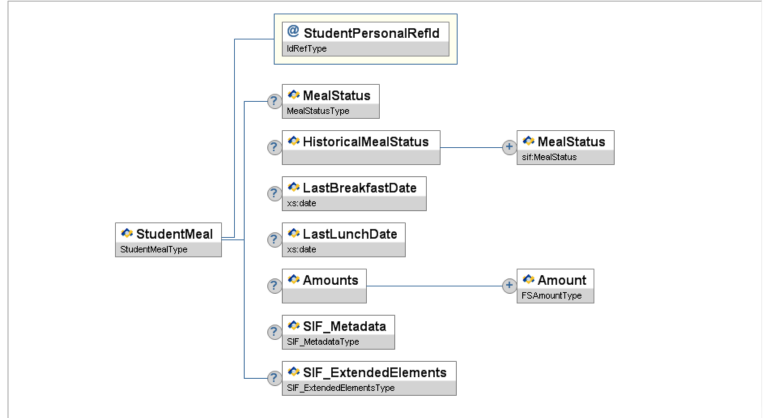


Figure 6.6.19-1: StudentMeal

	Element/@Attribute	Char	Description	Туре
	StudentMeal		This object communicates the current meal/account status of a given student. This object will return information such as the amount of remaining breakfast/lunch credits, cash balance, meal status (free/reduced), etc. Systems may optionally support the historical reporting of a student's meal status (free/reduced).	
@	StudentPersonalRefId	М	The GUID of the student to whom this object is linked.	IdRefType
	MealStatus	0	The student's current meal status.	MealStatus
	HistoricalMealStatus	0	Optionally provides the meal status of the student historically.	List
	HistoricalMealStatus/MealStatus	MR	The student's meal status. Note that as this status is historical, StartDate and EndDate together, and/or SchoolYear MUST be included. If SchoolYear is included, StartDate and EndDate should not cross school year boundaries, i.e. in addition to multiple statuses being a possibility in a given school year, the same status may be repeated so StartDate and EndDate don't disagree with SchoolYear, if included.	MealStatus
	LastBreakfastDate	0	Date of the last reimbursable breakfast served.	xs:date
	LastLunchDate	0	Date of the last reimbursable lunch served.	xs:date
	Amounts			List

	0	
Amounts/Amount	MR	FSAmountType
SIF_Metadata	0	SIF_Metadata
SIF_ExtendedElements	0	SIF_ExtendedElements

Table 6.6.19-1: StudentMeal

I	
I	<studentmeal studentpersonalrefid="D3E34B359D75101A8C3D00AA001A1652"></studentmeal>
I	<mealstatus type="Free"></mealstatus>
I	<historicalmealstatus></historicalmealstatus>
I	<mealstatus type="Reduced"></mealstatus>
I	<startdate>2003-09-01</startdate>
I	<enddate>2004-06-01</enddate>
I	<schoolyear>2004</schoolyear>
I	
I	<mealstatus type="None"></mealstatus>
I	<schoolyear>2003</schoolyear>
I	
I	
I	<lastbreakfastdate>2005-09-25</lastbreakfastdate>
I	<lastlunchdate>2005-09-25</lastlunchdate>
I	<amounts></amounts>
I	<amount credits="0" type="Cash">3.50</amount>
I	<amount credits="3" type="BreakfastCredit">3.00</amount>
I	<amount credits="5" type="LunchCredit">7.50</amount>
I	
I	
I	
I	

Example 6.6.19-1: StudentMeal

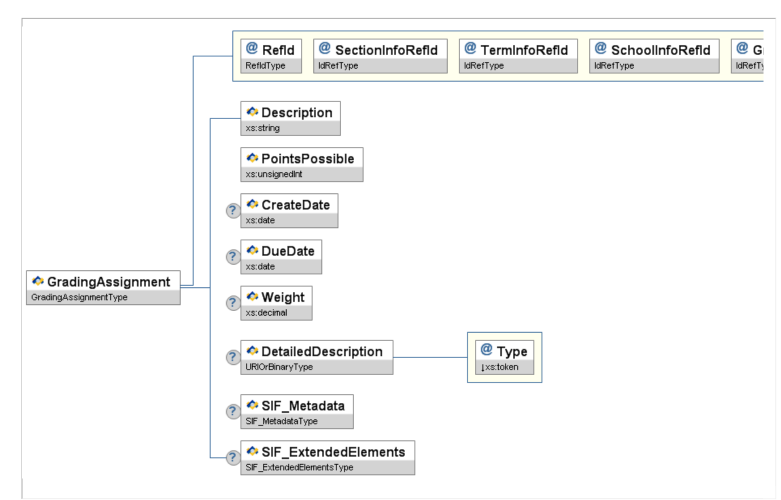
6.7 Grade Book Working Group

The goal of the Grade Book Working Group is an efficient, functional standard that supports the entire SIF structure, allowing for easy, bi-directional transfer of data integral to grading.

Click here for non-normative background/supplementary documentation from this group.

6.7.1 GradingAssignment

This object provides information about a particular assignment, allows applications to synchronize each other's assignment tables, gathers the definition for a GradingAssignmentScore object, etc.



F	Element/@Attribute	Char	Description	Туре
G	GradingAssignment		This object provides information about a particular assignment, allows applications to synchronize each other's assignment tables, gathers the definition for a GradingAssignmentScore object, etc.	
@ R ?	Refld	М	A GUID that identifies GradingAssignment.	RefIdType
@ S	SectionInfoRefId	M	The GUID for the SectionInfo object.	IdRefType
@ T	TermInfoRefId	М	The GUID for the TermInfo object that defines the marking period that the assignment was created in.	IdRefType
@ S	SchoolInfoRefId	M	The ID (GUID) that uniquely identifies the School that these Mark Values apply to.	IdRefType
@ G	GradingCategoryRefId	M	The GUID for the GradingCategory that this assignment is part of.	IdRefType
C	Description	М	The text-based description of the assignment.	xs:string
P	PointsPossible	M	The points possible on the assignment.	xs:unsignedInt
С	CreateDate	0	Creation date of the assignment.	xs:date
C	DueDate	0	Date the assignment is due.	xs:date
V	Weight	0	The weight of the assignment.	xs:decimal
	DetailedDescription	0	This element defines the assignment. If the T_{YPE} attribute is URL , this is the location of the document that describes the assignment. If T_{YPE} is PDF , this element will contain the Base64 encoding of the entire document.	URIOrBinaryType
@ T	Туре	M	The type of information that is contained in the DetailedDescription element.	Values:
<u> </u>		<u>+</u> '		SIF_Metadata
S	SIF_Metadata	0		1

Table 6.7.1-1: GradingAssignment

CradingAssignment
RefId="359D75101AD0A9D7A8C3DAD0A85103A2" SectionInfoRefId="D0A0A27AD0A8510AD9D75101A8C3DA39" TermInfoRefId="A8C3A2E35B359D75101D00AA001A0000"
 GradingCategoryRefId="98A57A0013BA8C3D00AA012B359D751a" SchoolInfoRefId="11737EA4301CADCA75C87214A7C46BDB">

6.7.2 GradingAssignmentScore

This object provides score information about a particular assignment.

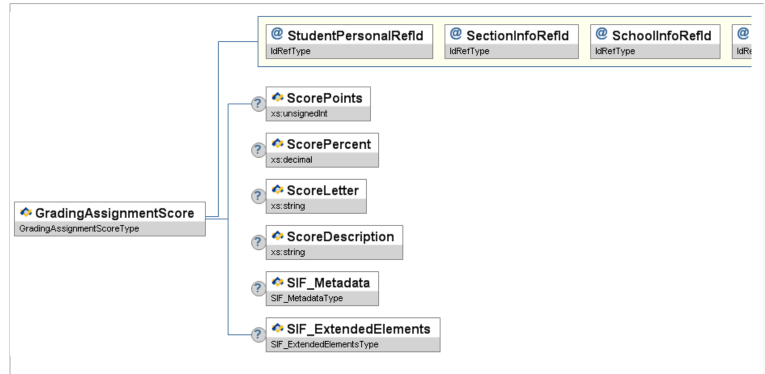


Figure 6.7.2-1: GradingAssignmentScore

Element/@Attribute	Char	Description	Туре
GradingAssignmentScore		This object provides score information about a particular assignment.	
StudentPersonalRefId	M		IdRefType
SectionInfoRefId	М		IdRefType
SchoolInfoRefId	М	The GUID that specifies the school this score was recorded at.	IdRefType
GradingAssignmentRefId	М		IdRefType
ScorePoints	С	The score represented as points. Conditionally required that one or more of ScorePoints, ScorePercent or ScoreLetter must be filled in.	xs:unsignedInt
ScorePercent	С	The score represented as a percent. Conditionally required that one or more of ScorePoints, ScorePercent or ScoreLetter must be filled in.	xs:decimal
ScoreLetter	С	The score represented as a letter grade. Conditionally required that one or more of ScorePoints, ScorePercent or ScoreLetter must be filled in.	xs:string
ScoreDescription	0	Text description of the score.	xs:string
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedEleme

Table 6.7.2-1: GradingAssignmentScore

<GradingAssignmentScore StudentPersonalRefId=*A75A00101A8C301D02E3A05B359D0A00" SectionInfoRefId=*D0A0A27AD0A8510AD9D75101A8C3DA39" SchoolInfoRefId=*11737EA4301CADCA75C87214A7C46BDB" GradingAssignmentRefId=*359D75101AD0A9D7A8C3DAD0A85105D2*> <ScorePercent>90</ScorePoints> <ScorePercent>90</ScorePercent> <<CoreDescription> </GradingAssignmentScore>

6.7.3 GradingCategory

This object provides information about a particular grading category to provide grouping and type information for assignments.

SIF_Events are reported for this object.

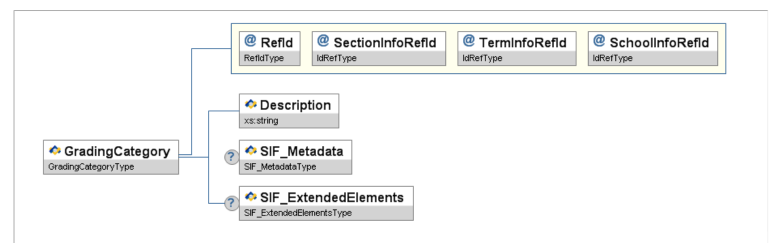


Figure 6.7.3-1: GradingCategory

	Element/@Attribute	Char	Description	Туре
	GradingCategory		This object provides information about a particular grading category to provide grouping and type information for assignments.	
@	Refld	М	GUID that identifies a grading category.	RefIdType
@	SectionInfoRefId	М	The GUID for the SectionInfo object that this category is used for grading in.	IdRefType
@	TermInfoRefId	М	The GUID for the TermInfo object that defines the marking period that the category was created in.	IdRefType
@	SchoolInfoRefId	М	The ID (GUID) that uniquely identifies the School that these Mark Values apply to.	IdRefType
	Description	М	The name/short description of the category.	xs:string
	SIF_Metadata	0		SIF_Metadata
_	SIF_ExtendedElements	0		SIF_ExtendedElemen

Table 6.7.3-1: GradingCategory

<GradingCategory RefId="98157AA013BA8C3D00AA012B359D7512" SectionInfoRefId="13BA8C3D00AA098157AA012B359D7512" TermInfoRefId="D00AA012B359D798157AA013BA8C3512" SchoolInfoRefId="11737EA4301CADCA75C87214A7C46BDB"> </Description>Tests<//Description> </GradingCategory>

Example 6.7.3-1: GradingCategory

6.7.4 MarkInfo

This object defines each mark that can be recorded and associates it with a MarkValueInfo object that lists the types of values and valid values for each type. It also places the definition in the context of a school and a school year.

	@ Refid @ MarkValueInfoRefid @ SchoolInfoRefid RefidType IdRefType IdRefType
	SchoolYear sif:SchoolYear
MarkInfo MarkInfoType	SIF_Metadata SIF_MetadataType
	SIF_ExtendedElements SIF_ExtendedElementsType

Figure 6.7.4-1: MarkInfo

	Element/@Attribute	Char	Description	Туре
	MarkInfo		This object defines each mark that can be recorded and associates it with a MarkValueInfo object that lists the types of values and valid values for each type. It also places the definition in the context of a school and a school year.	
@	Refld	M	The ID (GUID) that uniquely identifies this Grading Mark entity.	RefIdType
@	MarkValueInfoRefId	М	The ID (GUID) that uniquely identifies the MarkValueInfo.	IdRefType
@	SchoolInfoRefId	М	The ID (GUID) that uniquely identifies the School that this Mark applies to.	IdRefType
	SchoolYear	М	The year that this MarkInfo applies to.	SchoolYear
	Description	М	Textual description of the type of Mark (e.g. "Marking Period Grade", "Comment 1", "Comment 2", "Conduct", "Effort", "WorkHabits").	xs:string
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElemen

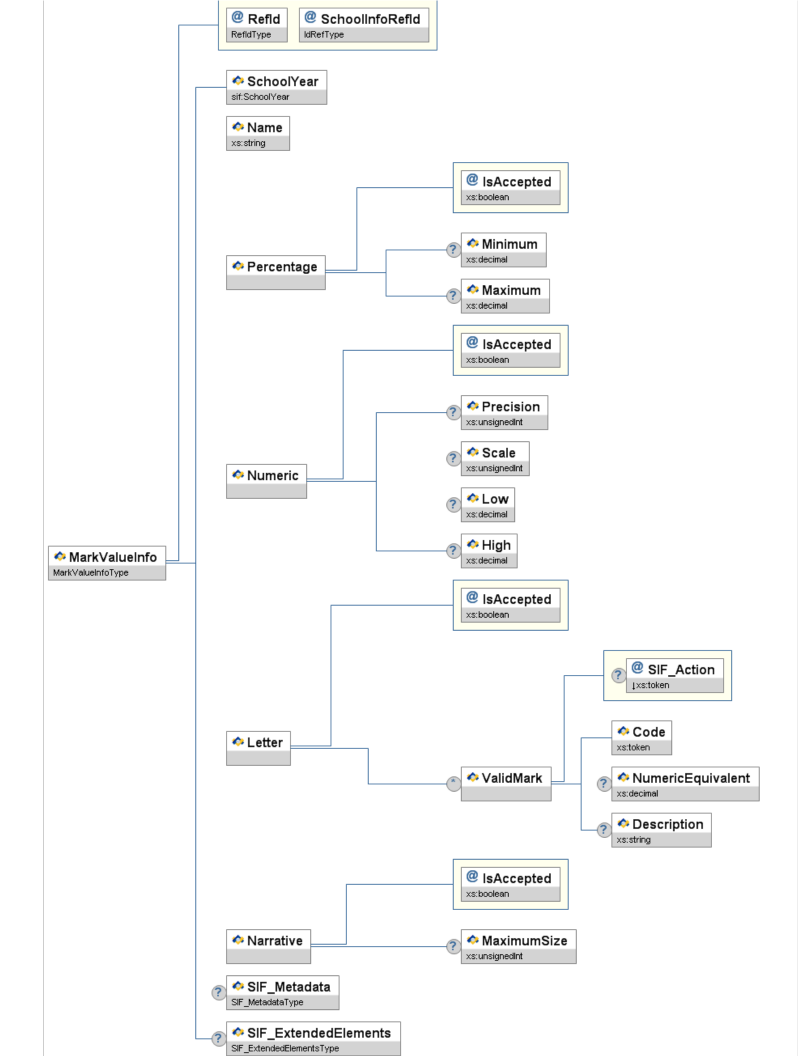
Table 6.7.4-1: MarkInfo

Example 6.7.4-1: MarkInfo

Example 6.7.4-2: MarkInfo

6.7.5 MarkValueInfo

This object defines the types of values allowed for a mark and the domain for each mark value. At least one of the Percentage, Numeric, Letter or Narrative nodes must be used to create a valid MarkValueInfo.



	Element/@Attribute	Char	Description	Туре
	MarkValueInfo		This object defines the types of values allowed for a mark and the domain for each mark value. At least one of the Percentage, Numeric, Letter or Narrative nodes must be used to create a valid MarkValueInfo.	
@ ?	Refid	М	The ID (GUID) that uniquely identifies this MarkValueInfo entity.	RefIdType
@	SchoolInfoRefId	М	The ID (GUID) that uniquely identifies the School that these Mark Values apply to.	IdRefType
	SchoolYear	М	The year that this MarkValueInfo applies to.	SchoolYear
	Name	М	The text name of the value list ("Letter Grades", "Letter Grades (+/-)", "ESU", "Pass/Fail", "Override Grades", "Citizenship Comment Codes", etc.).	xs:string
	Percentage	М	Indicates whether a percent Mark is accepted (format ##0.00).	
@	IsAccepted	М	Indicates whether a percent Mark is accepted and is used in Change events to unambiguously signal whether support for the Mark has changed, especially ended.	xs:boolean
	Percentage/Minimum	0	The minimum percent value accepted for this mark. If present, the publisher of this object is required to ensure that any values present in the StudentSectionMarks object will not be lower than this value.	xs:decimal
	Percentage/Maximum	0	The maximum percent value accepted for this mark. If present, the publisher of this object is required to ensure that any values present in the StudentSectionMarks object will not be higher than this value.	xs:decimal
	Numeric	М	Indicates whether a raw numeric score is accepted.	
@	IsAccepted	М	Indicates whether a raw numeric score is accepted and is used in Change events to unambiguously signal whether support for the score has changed, especially ended.	xs:boolean
	Numeric/Precision	0	Number of significant digits.	xs:unsignedInt
	Numeric/Scale	0	Number of decimal places.	xs:unsignedInt
	Numeric/Low	0	Lowest Mark in the range (e.g., 98, 3.95).	xs:decimal
	Numeric/High	0	Highest Mark in the range (e.g., 100, 4.0).	xs:decimal
	Letter	М	Indicates whether a letter Mark is accepted.	ActionList (ValidMark/Code)
@	IsAccepted	Μ	Indicates whether a letter Mark is accepted and is used in Change events to unambiguously signal whether support for the Mark has changed, especially ended.	xs:boolean

	Letter/ValidMark	CR	List of specific valid letter Marks. May be omitted when IsAccepted is false, otherwise mandatory.	
@	SIF_Action	0	In a <i>Change</i> event, this flag can be used to indicate an element has been deleted from the parent list container. At a minimum the key for the list must also be present.	Values: Delete
	Letter/ValidMark/Code	М	String representing the actual Mark that would appear on the report card (e.g., "A+", "I", "100").	xs:token
	Letter/ValidMark/NumericEquivalent	0	Numeric equivalent for the Mark (e.g., 100, 4.0).	xs:decimal
	Letter/ValidMark/Description	0	The description for this code. (e.g. "Excellent", "Participates in Class", "Incomplete", etc).	xs:string
	Narrative	М	If present, indicates that a free-form text narrative is accepted.	
@	IsAccepted	М	Indicates whether a narrative is accepted and is used in Change events to unambiguously signal whether support for a narrative has changed, especially ended.	xs:boolean
	Narrative/MaximumSize	0	An integer value representing the maximum number of Unicode characters for the narrative, the UTF-8 encoding of which may be longer.	xs:unsignedInt
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.7.5-1: MarkValueInfo

Example 6.7.5-1: MarkValueInfo

Example 6.7.5-2: MarkValueInfo

<MarkValueInfo RefId="11737E214A7C46BDBA4301CADCA75C87" SchoolInfoRefId="11737EA4301CADCA75C87214A7C46BDB"> <SchoolYear>2004</SchoolYear> <Name>Free Form Comment</Name> <Percentage IsAccepted="false" /> <Numeric IsAccepted="false" /> <Letter IsAccepted="false" /> <Narrative IsAccepted="furue"> <MaximumSize>255</MaximumSize> </Narratives>

6.7.6 OfficialStudentPeriodAttendance

This object provides attendance for a student in the context of a SectionInfo object. It is used to represent the final/official attendance that has been assigned to a student. Only one agent in a zone should generate events for this object. That agent is responsible for receiving and validating all StudentPeriodAttendance events and for generating a corresponding OfficialStudentPeriodAttendance event once any unofficial events have been processed.

SIF_Events are reported for this object.

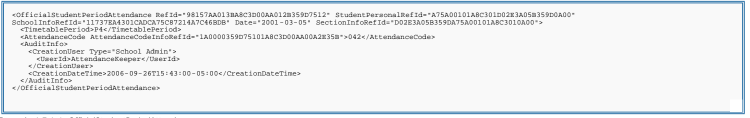
OfficialStudentPeriodAttendance

StudentPeriodAttendanceType

Figure 6.7.6-1: OfficialStudentPeriodAttendance

Element/@Attribute	Char	Description	Туре
OfficialStudentPeriodAttendance		This object provides attendance for a student in the context of a SectionInfo object. It is used to represent the final/official attendance that has been assigned to a student. Only one agent in a zone should generate events for this object. That agent is responsible for receiving and validating all StudentPeriodAttendance events and for generating a corresponding OfficialStudentPeriodAttendance event once any unofficial events have been processed.	StudentPeriodAttendance

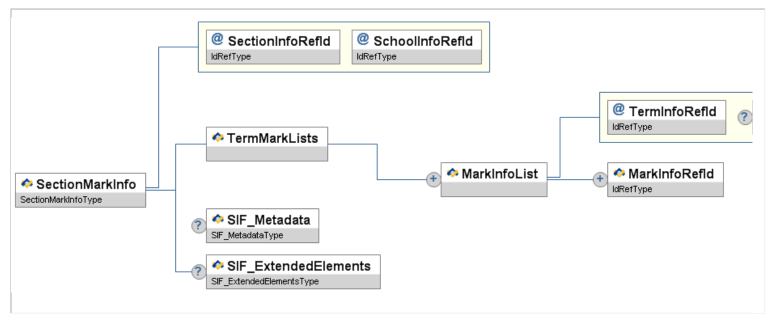
Table 6.7.6-1: OfficialStudentPeriodAttendance



Example 6.7.6-1: OfficialStudentPeriodAttendance

6.7.7 SectionMarkInfo

This object defines the marking periods (TermInfo) that marks (StudentSectionMarks) are recorded in for a particular section (SectionInfo) and lists the types of marks (MarkTypeInfo) that are valid for that marking period (TermInfo).



	Element/@Attribute	Char	Description	Туре
	SectionMarkInfo		This object defines the marking periods (TermInfo) that marks (StudentSectionMarks) are recorded in for a particular section (SectionInfo) and lists the types of marks (MarkTypeInfo) that are valid for that marking period (TermInfo).	
@ ?	SectionInfoRefId	М	The ID (GUID) that uniquely identifies the SectionInfo object that this item refers to.	IdRefType
@ ?	SchoolInfoRefId	Μ	The ID (GUID) that uniquely identifies the School that these Mark Values apply to.	IdRefType
	TermMarkLists	М		ActionList (MarkInfoList/@TermInfoRefId)
	TermMarkLists/MarkInfoList	MR	The grading-related information for a section, repeating for each marking period (TermInfo) in which the section reports Marks.	List
@	TermInfoRefId	М	The ID (GUID) that identifies the marking period that the following marks are recorded in.	IdRefType
@	SIF_Action	0	In a change event, this flag can be used to indicate an element has been deleted from the parent list container. At a minimum the key for the list must also be present.	values: Delete
	TermMarkLists/MarkInfoList/ MarkInfoRefId	MR	The ID (GUID) that identifies a mark that this class uses for grading.	IdRefType
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.7.7-1: SectionMarkInfo

Example 6.7.7-1: SectionMarkInfo

6.7.8 StudentGrade

This is an object that a LMS or other application will utilize to provide grades about students in a section to a grade book. A grade book is often used to collect various assignment scores or test scores for students in a class or section and then calculate various grades or marks that are printed on report cards. When a LMS is also being used in a LEA, additional information is gathered by the LMS and some of this information needs to be available to the grade book to facilitate calculation of the report card grades or marks (i.e. StudentSectionMarks). This object is available to facilitate communication of the final grade from the LMS to the grade book.

SIF_Events are reported for this object.

Click here for non-normative background/supplementary documentation on this object.

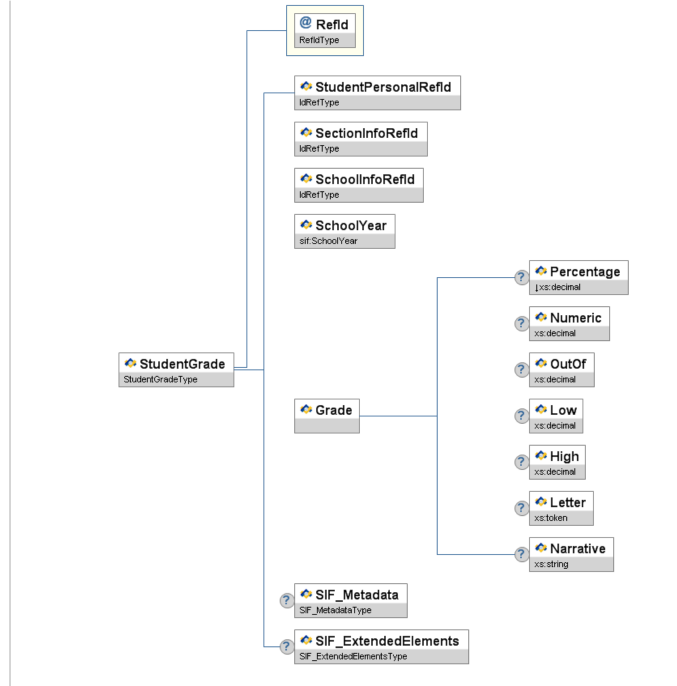


Figure 6.7.8-1: StudentGrade

Element/@Attribute	Char	Description	Туре
StudentGrade		This object contains the final grade for a student in a section.	
@ Refld	M	The ID (GUID) that uniquely identifies this object.	RefIdType
StudentPersonalRefId	М	The ID (GUID) that uniquely identifies the StudentPersonal object that this item refers to.	IdRefType
SectionInfoRefId	M	The ID (GUID) that uniquely identifies the SectionInfo object that this item refers to.	IdRefType
SchoolInfoRefId	M	The ID (GUID) that uniquely identifies the school that these values apply to.	IdRefType
SchoolYear	M	School year for which this information is applicable, expressed as the four-digit year in which the school year ends (e.g., 2008 for the 2007-08 school year).	SchoolYear
Grade			

		М	This is the one grade given for this student and section. At least one numeric, percentage or letter must be provided as defined in the fields below. If Grade/Numeric is entered, Grade/OutOf, Grade/Low and Grade/High must also be entered.	
-	Grade/Percentage	С	The grade percentage for this grade (0.00-100.00).	xs:decimal
				xs:minInclusive 0.00
				xs:maxInclusive 100.00
	Grade/Numeric	С	The raw numeric value for this grade. If this is provided, the $\tt outof, Low$ and $\tt High$ must be entered.	xs:decimal
	Grade/OutOf	С	This is the high value equivalent to 100% without extra points or extra credit (e.g. if a student received 3.5 out of 4, 4 would be the Grade/OutOf value and 3.5 would be the Grade/Numeric value).	xs:decimal
	Grade/Low	С	Lowest grade value in the range for the numeric grade.	xs:decimal
	Grade/High	С	Highest grade value in the range for the numeric grade. NOTE: This could be higher than the Grade/OutOf value.	xs:decimal
	Grade/Letter	С	The letter grade value for this grade. If this is provided, the numeric value or percentage value must also be entered in order to provide a numeric value for the grade to be utilized in any computations.	xs:token
1	Grade/Narrative	0	The free form text narrative for this grade.	xs:string
:	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.7.8-1: StudentGrade

<StudentGrade RefId="0E54211E78674FC9B32E55FD5AC2A4CE0"> <StudentDersonalRefId>17D78E00BC744EF90A22/StudentPersonalRefId> <SectionInfoRefId>AAA0937DE0297ECA7BB879A3914</SectionInfoRefId> <SchoolInfoRefId>830DCB82EA8A90243BC4E7AD902BC47D</SchoolInfoRefId> <SchoolYear>2008</SchoolYear> <Grade> <Percentage>79</Percentage> <Numeric>3.0</Numeric> <OutOf>4.0</OutOfs <Low>0.0</Low> <High>4.5</High> <Letter></Lotter> </Brative>Johnny is only achieving average performance.</Narrative> </Grade> <SIF_Metadata> <StrongStandardItems> <LearningStandardItems> </SIF_Metadata> </SIF_Metadata> </SIF_Metadata> </SIF_Metadata> </SIF_Metadata> </SIF_Metadata> </SIF_Metadata> </SIF_Metadata> </StudentGrade>

Example 6.7.8-1: StudentGrade

6.7.9 StudentPeriodAttendance

This object provides attendance for a student in the context of a SectionInfo object. This object is used by all agents in a zone that provide period attendance, but don't have the logic to determine whether or not they have sufficient rights to override attendance from another user or system. Agents that represent a system that can validate attendance based on, among other things, its source, should subscribe to StudentPeriodAttendance events to collect "suggested" attendance changes from the zone, and should then publish "accepted" attendance changes as OfficialStudentPeriodAttendance events. A rejected change would result in an event that reverts the system that generated the rejected event back to its previous state or to some other state that represents the correct "official" attendance.

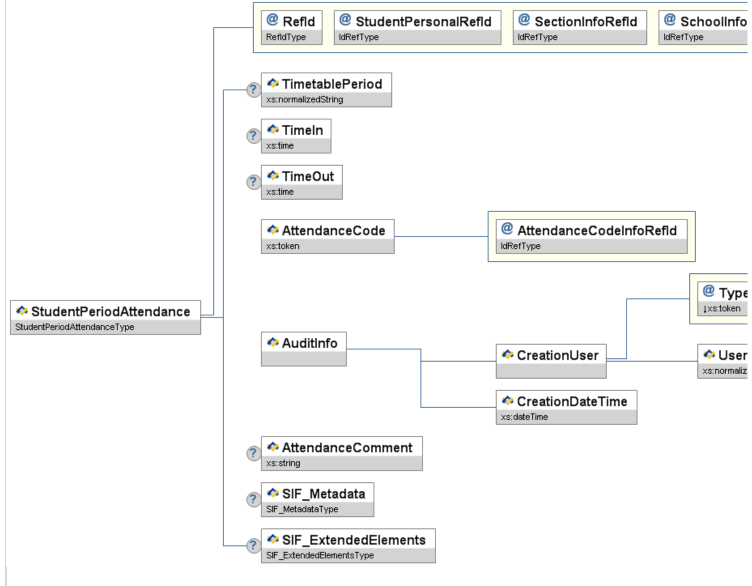


Figure 6.7.9-1: StudentPeriodAttendance

	Element/@Attribute	Char	Description	Туре
	StudentPeriodAttendance		This object provides attendance for a student in the context of a SectionInfo object. This object is used by all agents in a zone that provide period attendance, but don't have the logic to determine whether or not they have sufficient rights to override attendance from another user or system. Agents that represent a system that can validate attendance based on, among other things, its source, should subscribe to StudentPeriodAttendance events to collect "suggested" attendance changes from the zone, and should then publish "accepted" attendance changes as OfficialStudentPeriodAttendance events. A rejected change would result in an event that reverts the system that generated the rejected event back to its previous state or to some other state that represents the correct "official" attendance.	
@ ?	Refld	М		RefIdType
@	StudentPersonalRefId	Μ	The GUID of the student that this attendance applies to.	IdRefType
@	SectionInfoRefId	Μ	The GUID of the section that this attendance applies to.	IdRefType
@	SchoolInfoRefId	М	The school where the attendance was recorded. Somewhat redundant, needed for requests.	IdRefType
@	Date	Μ	The date of the attendance event.	xs:date
	TimetablePeriod	С	The period within which attendance is being reported, e.g. "4D". Conditional on the SectionInfo object having MeetingTime elements. If one or more are defined for the Section, this element is	xs:normalizedString

		, <u> </u>	required.	
		í '		
	TimeIn	0		xs:time
		· '	The time the student entered or returned to this class.	
	ļ	·'		
	TimeOut	0	The time the student left this class.	xs:time
		· '		
	AttendanceCode	М	·	xs:token
			The local attendance code.	
		· _ '		
@	AttendanceCodeInfoRefId	М		IdRefType
	AuditInfo	М	An audit trail to help determine who entered this attendance event and when.	
		í '		
	AuditInfo/CreationUser	М	· · · · · · · · · · · · · · · · · · ·	
			Information about which staff member created this attendance record.	
		, I		
@	Туре	М		values:
		, 1		Office Staff School Admin
		, 1		Parent Nurse
	ļ]	' ا		Teacher Other
	AuditInfo/CreationUser/UserId	М	Unique identifier of the user that created the attendance record. This will depend on the user and	xs:normalizedString
			the source. The preferred identifier would be a RefId for a StaffPersonal, StudentContact, or	
			StudentPersonal Object. However, the user may not be associated with any of these SIF objects. In that case a unique ID given by the source should be used.	
		, I		
	AuditInfo/CreationDateTime	М	································	xs:dateTime
		, 1	The date and time of this attendance record was created.	
		Ĺ′		
	AttendanceComment	0	This element contains the comments that are relevant to this attendance record.	xs:string
		1		
	SIF_Metadata	<u> </u>	'	SIF Metadata
\vdash	SIF_metadata	0		SIF_ExtendedElements
	SIF_ExtendedLiements	Ŭ		

Table 6.7.9-1: StudentPeriodAttendance

<StudentPeriodAttendance RefId="98157AA013BA8C3D00AA012B359D7512" StudentPersonalRefId="A75A00101A8C301D02B3A05B359D0A00" SchoolInfoRefId="11737EA4301cADCA75C87214A7C46BDB" Date="2001-03-05" SectionInfoRefId="D02B3A05B359DA75A00101A8C3010A00"> <TimetablePeriod> <AttendanceCode AttendanceCodeInfoRefId="1A0000359D75101A8C3D00AA00A2E35B">042</AttendanceCode> <AuditInfo> <CreationUser Type="School Admin"> <UserId>AttendanceKeeper</UserId> </CreationUser> <CreationDsterIme>2006-09-26T15:43:00-05:00</CreationDateTime> </KudentPeriodAttendance>

Example 6.7.9-1: StudentPeriodAttendance

6.7.10 StudentSectionMarks

This object contains the marks entered for a student in a class section for a specific marking period.

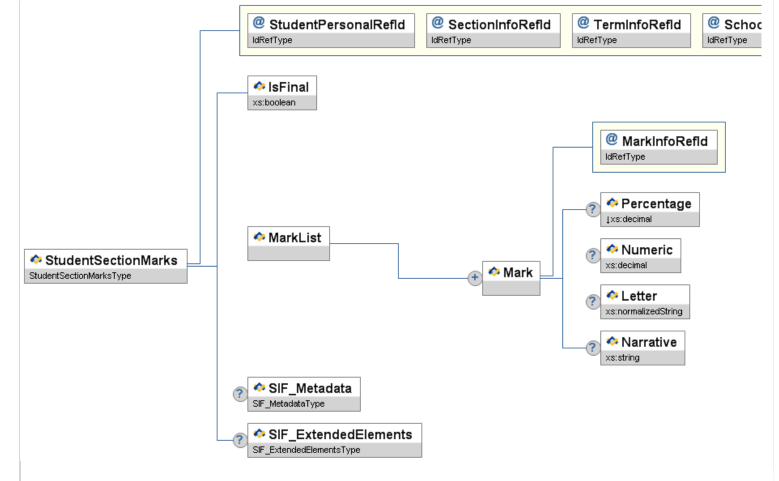


Figure 6.7.10-1: StudentSectionMarks

	Element/@Attribute	Char	Description	Туре
	StudentSectionMarks		This object contains the marks entered for a student in a class section for a specific marking period.	
@		M	The ID (GUID) that uniquely identifies the StudentPersonal object that this item refers to.	IdRefType
@		М	The ID (GUID) that uniquely identifies the SectionInfo object that this item refers to.	IdRefType
@		М	The ID (GUID) that identifies the marking period that the following marks are recorded in.	IdRefType
@	P SchoolInfoRefId	M	The ID (GUID) that uniquely identifies the School that these Mark Values apply to.	IdRefType
	IsFinal	М	Indicates if the grades are "Final" from the perspective of the teacher or school. Does not mean that change events will not occur for this item.	xs:boolean
	MarkList	М	A list of marks received for this student in this section. For each Mark entry, at least one of the sub- elements must be specified.	List
	MarkList/Mark	MR	Outer wrapper for marks reported for this section, in this term.	
@	MarkInfoRefId	М	The ID (GUID) that identifies a mark that was given for this student.	IdRefType
	MarkList/Mark/Percentage	С	The percent score for this mark (0.00 - 100.00).	xs:decimal xs:minInclusive 0 xs:maxInclusive 1 xs:fractionDigits 2

	MarkList/Mark/Numeric	С	The raw numeric score for this mark.	xs:decimal
	MarkList/Mark/Letter	С	The letter grade for this mark.	xs:normalizedString
	MarkList/Mark/Narrative	С	The free form text narrative for this mark.	xs:string
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements
Tal	ble 6.7.10-1: StudentSectionM	larks		

<studentsectionmarks <="" sectioninforefid="11737E214A7C46BDBA4301CADCA75C99" studentpersonalrefid="11737EA4301CADCA75C87214A7C46BDB" th=""></studentsectionmarks>
TermInfoRefId="BDBA4301CA1A7C461737DCA75C87E214" SchoolInfoRefId="11737EA4301CADCA75C87214A7C46BDB">
<isfinal>true</isfinal>
<marklist></marklist>
<mark markinforefid="A7C46BDBA4301CA11737E214DCA75C87"></mark>
<percentage>88</percentage>
<letter>B</letter>
<mark markinforefid="737E214A7C46BDBA4301CA11DCA75C87"></mark>
<narrative>Plays well with others and is willing to share with the one exception being food. Student is very possessive of his lunch and becomes very</narrative>
aggressive if anyone attempts to take any of it from him
<mark markinforefid="11737E214A7C46BDBA4301CADCA75E23"></mark>
<letter>A9</letter>
Example 6.7.10-1: StudentSectionMarks

6.8 Human Resources & Financials Working Group

The Human Resources & Financials Working Group defines the SIF specifications for human resources and financial application software, focusing solely on defining specifications for the information required by the other SIF application groups from the human resource and financial applications in order to prevent duplicate input of the same data, or to keep applications in sync with data that is primarily maintained in human resource and financial applications.

6.8.1 AccountingPeriod

This object defines an accounting period within a fiscal year.

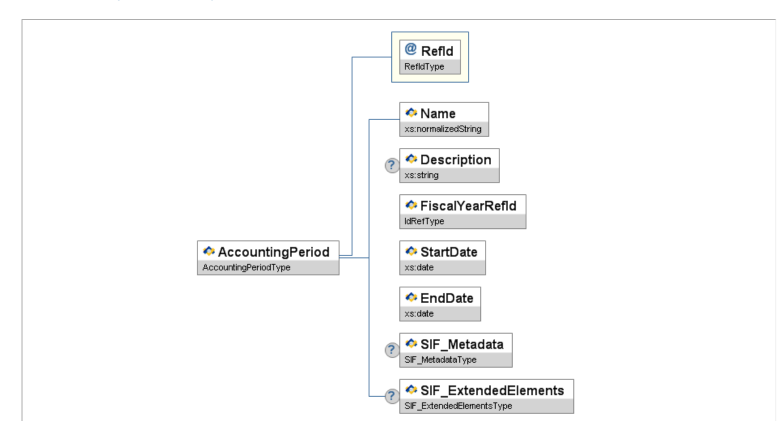


Figure 6.8.1-1: AccountingPeriod

	Element/@Attribute	Char	Description	Туре
	AccountingPeriod		This object defines an accounting period within a fiscal year.	
@ ?	Refld	Μ	GUID that identifies this accounting period.	RefIdType
	Name	М	Name of the accounting period.	xs:normalizedString
	Description	0		xs:string
	FiscalYearRefId	Μ	Fiscal year to which this accounting period belongs.	IdRefType
	StartDate	М	Start date of the accounting period.	xs:date
	EndDate	Μ	End date of the accounting period.	xs:date
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.8.1-1: AccountingPeriod

<AccountingPeriod RefId="A08CC23B059C400CAA9F9BBD3DFF94F1">

<AccountingPeriod Refide Adoc25b050c00CA855BbJSDF54F1->

<AccountingPeriod Refide Adoc25b050c00CA855BbJSDF54F1->

<Description>First Qtr</Pescription>

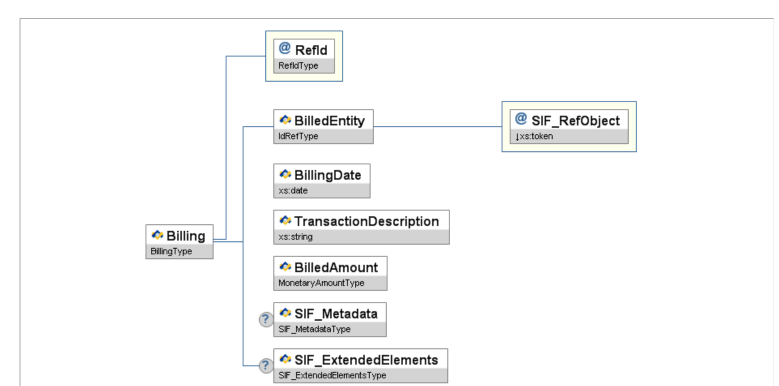
<PiscaltyearRefId>AEl09F1AC2De41E49DF5C418F3DF18A3</FiscaltyearRefId>
<StartDate>2003-01-01</startDate>

<CaccountingPeriod>

Example 6.8.1-1: AccountingPeriod

6.8.2 Billing

This object contains an amount to be billed to an outside entity.



	Element/@Attribute	Char	Description	Туре
	Billing		This object contains an amount to be billed to an outside entity.	
@	Refld	M	GUID for this transaction. The application that owns this object is responsible for generating this unique ID.	RefIdType
	BilledEntity	M	ID of the entity being billed for this billing activity (e.g., student, employee, organization).	IdRefType
@	SIF_RefObject	М	SIF object referenced by BilledEntity.	Values: StudentPersonal StaffPersonal VendorInfo Purchasing
	BillingDate	М	Date of the transaction.	xs:date
	TransactionDescription	М	Description of the transaction.	xs:string
	BilledAmount	Μ	Amount to be billed.	MonetaryAmountType
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElement

Table 6.8.2-1: Billing

<Billing RefId="CAl2345847DEA97463FEB238759FD123"> <BilledEntity SIF_RefObject="StaffPersonal">BA497254965FDA48965ABCE4589EA421</BilledEntity> &BillingDate>199-10-12</BillingDate> <TransactionDescription>Activity Fees</TransactionDescription> &BilledAmount Currency="USD">50.00</BilledAmount> </Billing>

Example 6.8.2-1: Billing

6.8.3 EmployeeAssignment

This object defines information related to an employee assignment as it pertains to the human resource needed to track employee assignment for employee reporting and financial funding tracking. The staff assignment record will hold more detail of the actual assignment. There are multiple records for each assignment and/or location.

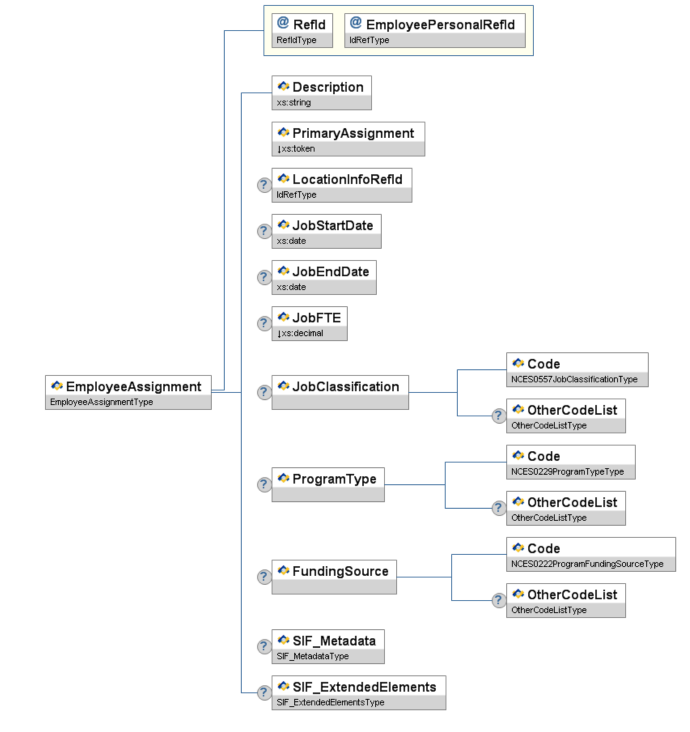


Figure 6.8.3-1: EmployeeAssignment

	Element/@Attribute	Char	Description	Туре
	EmployeeAssignment		This object defines information related to an employee assignment as it pertains to the human resource needed to track employee assignment for employee reporting and financial funding tracking. The staff assignment record will hold more detail of the actual assignment. There are multiple records for each assignment and/or location.	
@ ?	Refld	М	The GUID that uniquely identifies a particular HR staff assignment.	RefIdType
@	EmployeePersonalRefId	М	This GUID referencing the parent EmployeePersonal object	IdRefType
	Description	М	Short assignment description	xs:string
	PrimaryAssignment	М	Is this the staff member's primary assignment? There must be one and only one instance of the object with y_{es} in this value per school year.	Values: Yes No

LocationInfoRefId	0	This is an optional element so the placement of the employee within the agency can be tracked as needed. The GUID references the LocationInfo object.	IdRefType
JobStartDate	O This is the date from which the staff assignment is valid (inclusive).		xs:date
JobEndDate	С	This is the date through which the staff assignment is valid (inclusive). Present if the JobStartDate is entered and a JobEndDate is available.	xs:date
JobFTE	0	Full-time job equivalent ratio for this assignment. (Format is x.xx; an employee who is full- time and who spends 50% of their time on this assignment would be represented as 0.50)	xs:decimal xs:minInclusive 0 xs:maxInclusive 1 xs:fractionDigits 2
JobClassification	0	The specific group of duties or responsibilities of position.	
JobClassification/Code	М	The specific group of duties or responsibilities of position.	NCES0557JobClassificationType
JobClassification/OtherCodeList	0		OtherCodeList
ProgramType	0	The type of instructional or non-instructional program.	
ProgramType/Code	М	The type of instructional or non-instructional program.	NCES0229ProgramTypeType
ProgramType/OtherCodeList	0		OtherCodeList
FundingSource	0	Provider of funds for the program or service.	
FundingSource/Code	М	Provider of funds for the program or service.	NCES0222ProgramFundingSourceType
FundingSource/OtherCodeList	0		OtherCodeList
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.8.3-1: EmployeeAssignment

Example 6.8.3-1: EmployeeAssignment

6.8.4 EmployeeContract

This object contains HR contract information related to employees.

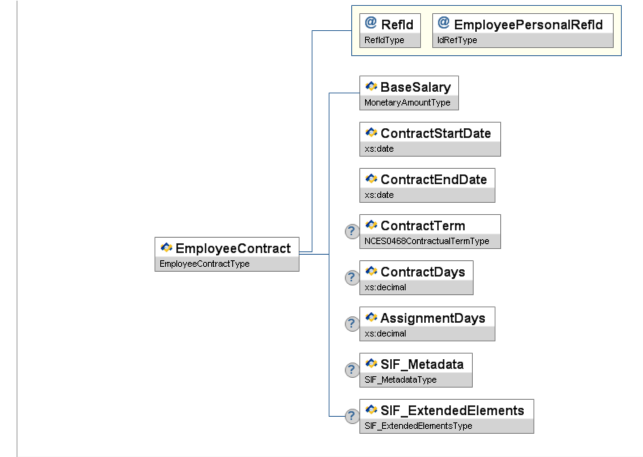
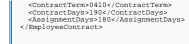


Figure 6.8.4-1: EmployeeContract

	Element/@Attribute	Char	Description	Туре
	EmployeeContract		This object contains HR contract information related to employees.	
@ ?	Refld	M	The GUID of the employee contract information.	RefIdType
@	EmployeePersonalRefId	М	The GUID that refers to the EmployeePersonal object.	IdRefType
	BaseSalary	М	Base salary of employee for this contact	MonetaryAmountType
	ContractStartDate	М	Contractual start date.	xs:date
	ContractEndDate	М	Contractual ending date.	xs:date
	ContractTerm	0	Contractual Term in school years	NCES0468ContractualTermType
	ContractDays	0	Number of days in service for contract total	xs:decimal
	AssignmentDays	0	Number of days per year employee is expected to work in this assignment	xs:decimal
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.8.4-1: EmployeeContract



Example 6.8.4-1: EmployeeContract

6.8.5 EmployeePersonal

This object contains basic HR information for employees.

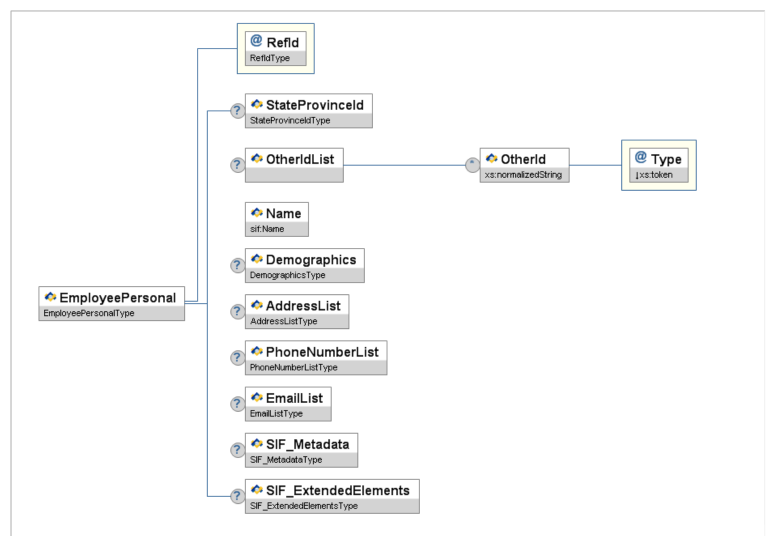


Figure 6.8.5-1: EmployeePersonal

	Element/@Attribute	Char	Description	Туре
	EmployeePersonal		This object contains basic HR information for employees.	
@	Refld	Μ	The GUID that uniquely identifies this employee.	RefIdType
	StateProvinceId	0	The state-assigned identifier for this staff member.	StateProvinceId
	OtherIdList	0	List all "other" IDs associated with the employee.	List
	OtherIdList/OtherId	OR	This field can hold a SSN, state or locally assigned ID.	xs:normalizedString
@	Туре	М		values:

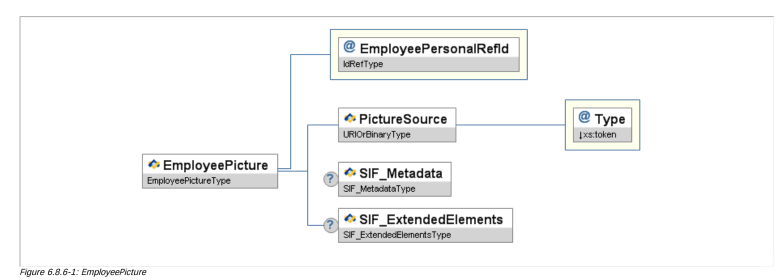
			SSN State Local Other
Name	М	Name of employee.	Name
Demographics	0	This element contains information related to employee demographics.	Demographics
AddressList	0	The employee's address(es).	AddressList
PhoneNumberList	0	The employee's phone number(s).	PhoneNumberList
EmailList	0	The employee's e-mail address(es).	EmailList
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.8.5-1: EmployeePersonal

Example 6.8.5-1: EmployeePersonal

6.8.6 EmployeePicture

This object contains information about an employee's picture.



IdRefType
IdRefType
URIOrBinaryType
values:
SIF_Metadata
SIF_ExtendedElements
URL JPE SIF

Table 6.8.6-1: EmployeePicture

Example 6.8.6-1: EmployeePicture

6.8.7 EmployeeWage

This object contains HR/payroll employee information used to define how to pay an employee per pay cycle.

SIF_Events are reported for this object.

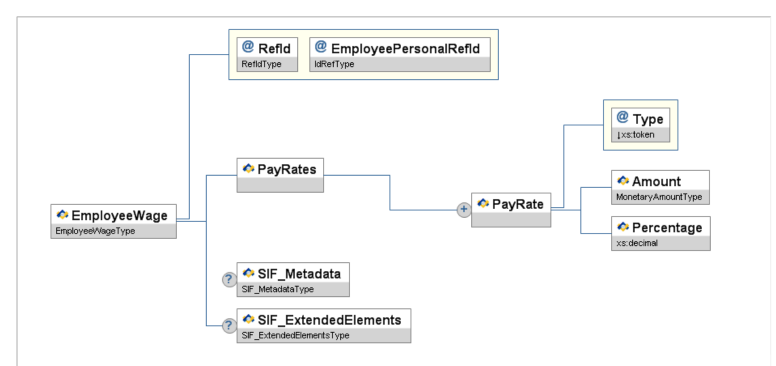


Figure 6.8.7-1: EmployeeWage

0	, , , ,			
	Element/@Attribute	Char	Description	Туре
	EmployeeWage		This object contains HR/payroll employee information used to define how to pay an employee per pay cycle.	
@ ?	Refld	М	The GUID of the employee's pay information.	RefIdType
@	EmployeePersonalRefId	М	The GUID that refers to the EmployeePersonal object.	IdRefType

	PayRates	М		List
	PayRates/PayRate	MR	Per pay distributions	
@	Туре	Μ	Type of pay	Values: P Per pay Hourly D Per diem X Extra pay
	PayRates/PayRate/Amount	Μ	Pay amount.	MonetaryAmountType
	PayRates/PayRate/Percentage	М	Percentage of pay this represents.	xs:decimal
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements
Tab	ble 6.8.7-1: EmployeeWage			

Example 6.8.7-1: EmployeeWage

6.8.8 EmploymentRecord

This object contains a snapshot (view) of employment information for an employee.

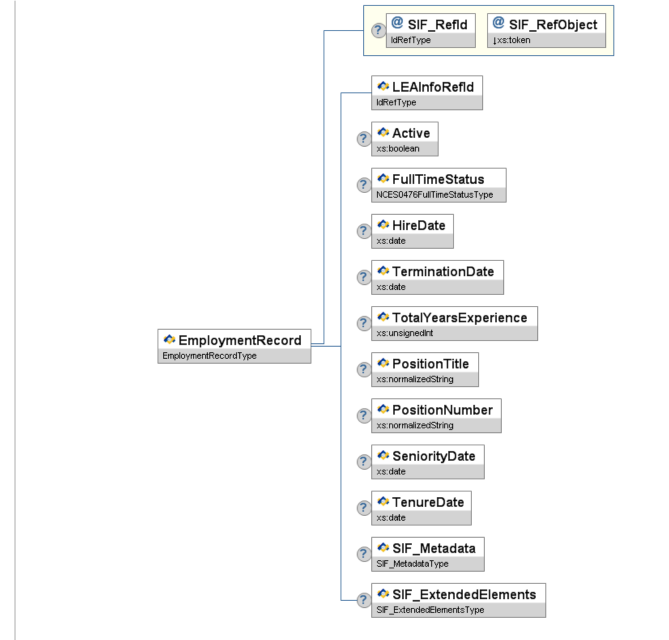


Figure 6.8.8-1: EmploymentRecord

	Element/@Attribute	Char	Description	Туре
	EmploymentRecord		This object contains a snapshot (view) of employment information for an employee.	
@ ?	SIF_Refld	0	The GUID can either refer to the EmployeePersonal or StaffPersonal object.	IdRefType
@ ?	SIF_RefObject	М		values: EmployeePersonal StaffPersonal
	LEAInfoRefld	М	The GUID reference to the LEAInfo object representing the LEA that employs the staff member.	IdRefType
	Active	0	Staff is currently active and/or employed.	xs:boolean
	FullTimeStatus	0	Full-time status of employee.	NCES0476FullTimeStatusType
	HireDate	0	Date the employee was hired.	xs:date
	TerminationDate	С	Date the employee resigned. Present if a HireDate is entered and a TerminationDate is available.	xs:date

TotalYearsExperience	0	Total number of years of prior experience.	xs:unsignedInt
PositionTitle	0	Employee's current position title.	xs:normalizedString
PositionNumber	0	Employee's level or category assigned by employer.	xs:normalizedString
SeniorityDate	0	Date employee has seniority.	xs:date
TenureDate	0	Date employee is tenured.	xs:date
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.8.8-1: EmploymentRecord

Example 6.8.8-1: EmploymentRecord

6.8.9 FinancialAccount

This object communicates information about a financial account.

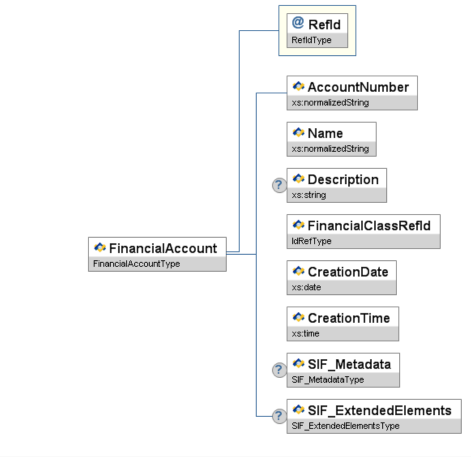


Figure 6.8.9-1: FinancialAccount

	Element/@Attribute	Char	Description	Туре
	FinancialAccount		This object communicates information about a financial account.	
@	Refld	M	GUID that identifies this financial account.	RefIdType
	AccountNumber	М	Account number used for ledger.	xs:normalizedString
	Name	М	Name of the account.	xs:normalizedString
	Description	0	Description.	xs:string
	FinancialClassRefId	М	Financial class of the account.	IdRefType
	CreationDate	М	Account creation date.	xs:date
	CreationTime	М	Account creation time.	xs:time
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElement

Table 6.8.9-1: FinancialAccount



6.8.10 FinancialAccountAccountingPeriodLocationInfo

This object relates financial account to an accounting period and a location.

SIF_Events are reported for this object.

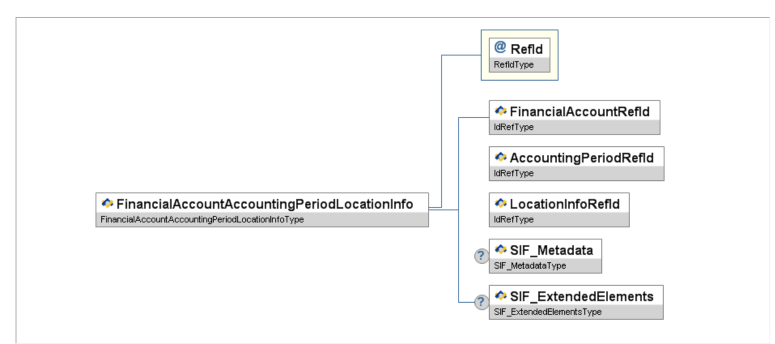


Figure 6.8.10-1: FinancialAccountAccountingPeriodLocationInfo

	Element/@Attribute	Char	Description	Туре
	FinancialAccountAccountingPeriodLocationInfo		This object relates financial account to an accounting period and a location.	
0 ?		М	GUID that identifies this object.	RefIdType
	FinancialAccountRefId	М	Financial account reference.	IdRefType
	AccountingPeriodRefId	М	Accounting period reference.	IdRefType
	LocationInfoRefId	М	LocationInfo reference.	IdRefType
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElement

Table 6.8.10-1: FinancialAccountAccountingPeriodLocationInfo

<FinancialAccountAccountingPeriodLocationInfo RefId="B595A5959A8FE43448DF0EF5C635CD0E">
 <FinancialAccountRefId>C6576B6AF13F49E09F0B6B0A92BF5D3B</FinancialAccountRefId>
 <AccountingPeriodRefId>BA03EDF66F2848D7BE32586D98170F29</AccountingPeriodRefId>
 <LocationInfoRefId>E7202Bb11894187187BA07B00C1401BE3F</LocationInfoRefId>
</FinancialAccountAccountingPeriodLocationInfo</pre>

Example 6.8.10-1: FinancialAccountAccountingPeriodLocationInfo

6.8.11 FinancialAnnual

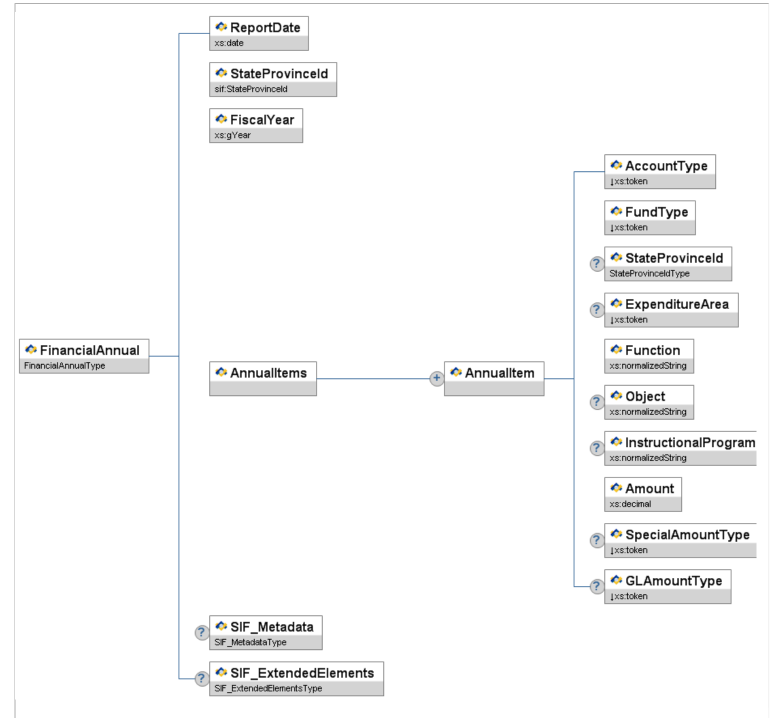


Figure 6.8.11-1: FinancialAnnual

Element/@Attribute	Char	Description	Туре
FinancialAnnual		This object contains information about account code annual financial totals, summarized by major and/or minor account code breaks.	
ReportDate	M	Date on which snapshot was generated.	xs:date
StateProvinceId	М	State assigned reporting ID for district or agency	StateProvinceId
FiscalYear	M	Fiscal year of summary account (e.g. the 2003-2004 fiscal year will be denoted as 2004)	xg:gYear
AnnualItems	М		List
AnnualItems/AnnualItem			

	MR	Contains information about the item being summarized.	
AnnualItems/AnnualItem/AccountType	М	Classification of budgetary account code summary	Values: Revenue Expenditure Other
AnnualItems/AnnualItem/FundType	М	Is the account a general or special account code designation?	Values: General Special
AnnualItems/AnnualItem/StateProvinceId	0	State-assigned ID for the relative area in which the expenditure/revenue was used.	StateProvinceId
AnnualItems/AnnualItem/ExpenditureArea	0	Relative area in which the expenditure was used.	Values: Elementary Secondary Federal Other
AnnualItems/AnnualItem/Function	М	Function break in account code for summarization.	xs:normalizedString
AnnualItems/AnnualItem/Object	0	Object break in account code for summarization.	xs:normalizedString
AnnualItems/AnnualItem/InstructionalProgram	0	Instructional program break in account code for summarization	xs:normalizedString
AnnualItems/AnnualItem/Amount	М	Summarized amount.	xs:decimal
AnnualItems/AnnualItem/SpecialAmountType	0	With regard to regional/local education service agencies report of "special" account code information, the account code summarization can be classified as:	values: Special Education Transportation Early Intervention Institutionalized Children Other
AnnualItems/AnnualItem/GLAmountType	0	General Ledger Amount Type. With regard to an account code grouping classified as a General Ledger account:	values: 1 2 Administration 2 Curriculum Development and Improvement 3 Education Planning 4 Education Planning 5 Instructional Materials 6 Management 7 Continuing Education 9 State and Federal Liaison 9 Federal 10 Medical Assistance 11 Auxillary services of non-profit private and
			parochial schools
SIF_Metadata	0		Difference of the parochial schools

<FinancialAnnual>
<ReportDate>2003-07-31</ReportDate>
<StateProvinceId>123/32323</StateProvinceId>
<FiscalYear>2004</FiscalYear>
<AnnualItems
<AnnualItems
<AnnualItems
<AnnualItems
<ImundType>Special</FundType>
<ExpenditureAreas>Elementary</ExpenditureAreas>
<Function>1100</Function>
<UnstructionalProgram>4000</InstructionalProgram>
<AnnualItype>1</SpecialAmountType>
</AnnualItype>1</SpecialAmountType>
</AnnualItype>
</AnnualItype>1</SpecialAmountType>
</AnnualItype>
</AnnualItype>
</AnnualItype>
</AnnualItems>
</FinancialAnnual>

6.8.12 FinancialBudget

This object contains information about account code budget totals, summarized by major and/or minor account code breaks. It is a snapshot object used to allow a district to report summarized financial budgetary information to their state as required.

SIF_Events are not reported for this object.

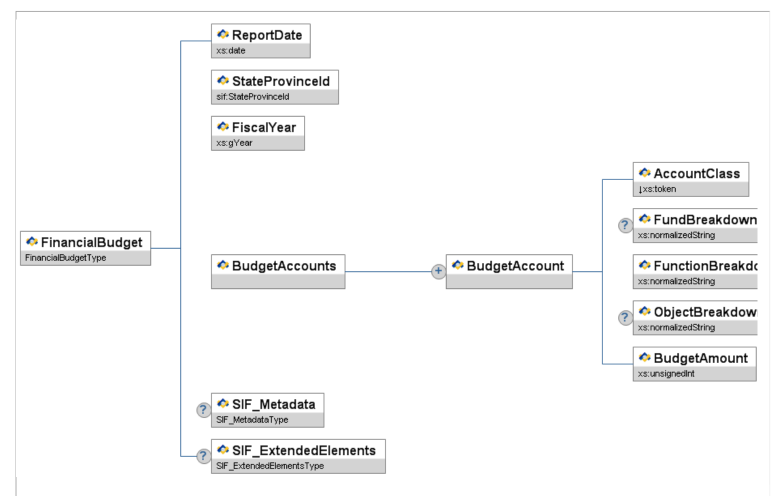
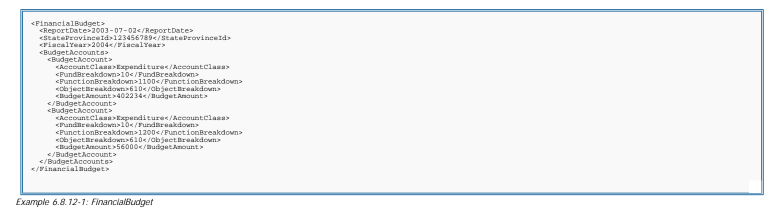


Figure 6.8.12-1: FinancialBudget

Element/@Attribute	Char	Description	Туре
FinancialBudget		This object contains information about account code budget totals, summarized by major and/or minor account code breaks. It is a snapshot object used to allow a district to report summarized financial budgetary information to their state as required.	
ReportDate	M	Date on which snapshot was generated.	xs:date
StateProvinceId	M	State-assigned identifier for this location	StateProvinceId
FiscalYear	M	Fiscal Year of summary account (e.g. the 2003-2004 fiscal year will be denoted as 2004)	xs:gYear
BudgetAccounts	M		List
BudgetAccounts/BudgetAccount	MR	Information about budget accounts being submitted.	
BudgetAccounts/BudgetAccount/	М		values:

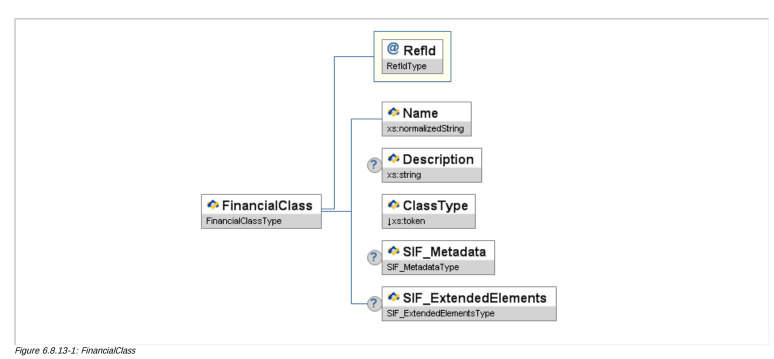
AccountClass		Classification of budgetary account code summary	Revenue Expenditure Other
BudgetAccounts/BudgetAccount/ FundBreakdown	0	Fund breakdown of account code for summarization.	xs:normalizedString
BudgetAccounts/BudgetAccount/ FunctionBreakdown	М	Function breakdown of account code for summarization.	xs:normalizedString
BudgetAccounts/BudgetAccount/ ObjectBreakdown	0	Object breakdown of account code for summarization.	xs:normalizedString
BudgetAccounts/BudgetAccount/ BudgetAmount	М	Summarized, positive amount without cents for breakdowns	xs:unsignedInt
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.8.12-1: FinancialBudget



6.8.13 FinancialClass

This object communicates financial class information. Financial classes are used to categorize financial accounts.



Element/@Attribute	Char	Description	Туре
FinancialClass		This object communicates financial class information. Financial classes are used to categorize financial	

			accounts.	
6		М	GUID that identifies this financial class.	RefIdType
	Name	М	Name of the financial class.	xs:normalizedString
	Description	0	Description.	xs:string
	ClassType	М		Values: Asset Liability Revenue Expense
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.8.13-1: FinancialClass

<pre><financialclass refid="EEC8FC128D2C4EE394A86C5395024EDE"> <name>Asset</name> <description>Assets</description> <classtype>Assets</classtype> </financialclass></pre>	
---	--

Example 6.8.13-1: FinancialClass

6.8.14 FinancialIncomeStatement

This object communicates the income statement details for a location and an accounting period.

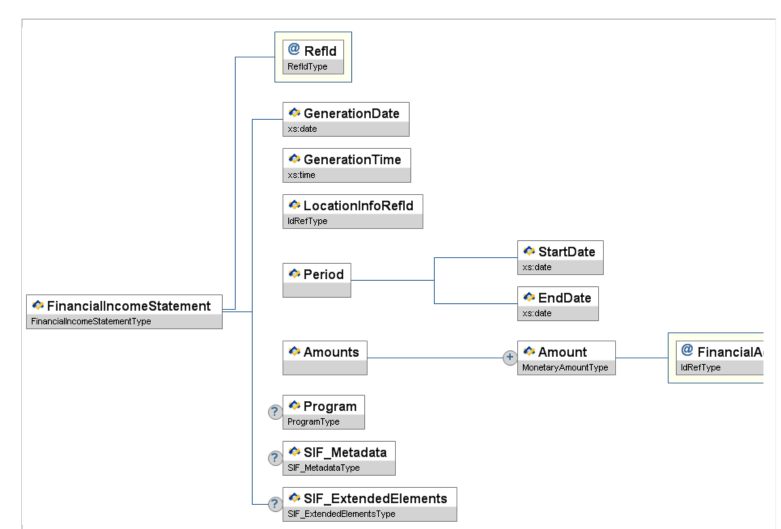


Figure 6.8.14-1: FinancialIncomeStatement

	Element/@Attribute	Char	Description	Туре
	FinancialIncomeStatement		This object communicates the income statement details for a location and an accounting period.	
@	Refld	Μ	GUID that identifies this income statement.	RefIdType
	GenerationDate	Μ	Generation date.	xs:date
	GenerationTime	М	Generation time.	xs:time
	LocationInfoRefId	Μ	LocationInfo reference.	IdRefType
	Period	Μ	Period of the income statement.	
	Period/StartDate	Μ	Start date.	xs:date
	Period/EndDate	Μ	End date.	xs:date
	Amounts	М		List
	Amounts/Amount	MR	Amount in the account.	MonetaryAmountType
@	FinancialAccountAccountingPeriodLocationInfoRefId	Μ	FinancialAccountAccountingPeriodLocationInfo reference.	IdRefType
@	FinancialClassRefId	Μ	Class of the financial account.	IdRefType
	Program	0		Program
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.8.14-1: FinancialIncomeStatement

</Period> <Amounts>

<program Type= Foodservice">NSLP</program></pro>

</pro>

</pro>

</pro>

<

Example 6.8.14-1: FinancialIncomeStatement

6.8.15 FinancialTransaction

This object communicates a financial transaction. A transaction can be for the daily food sales revenue account.

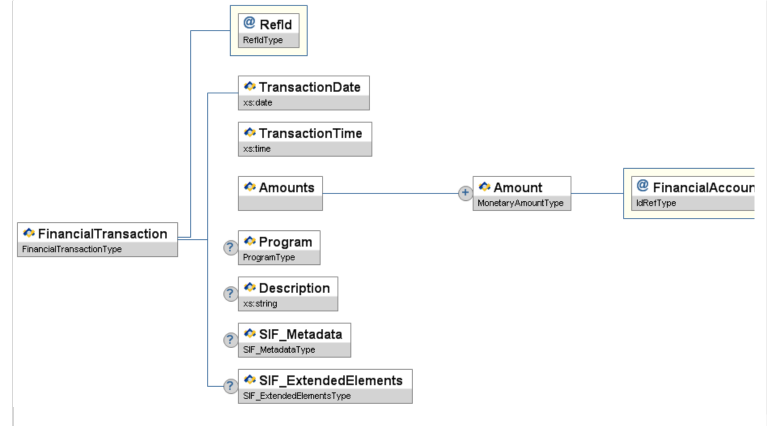


Figure 6.8.15-1: FinancialTransaction

	Element/@Attribute	Char	Description	Туре
	FinancialTransaction		This object communicates a financial transaction. A transaction can be for the daily food sales revenue account.	
@ ?		М	GUID that identifies this financial transaction.	RefIdType
	TransactionDate	М	Transaction date.	xs:date
	TransactionTime	М	Transaction time.	xs:time
	Amounts	М		List
	Amounts/Amount	MR	Monetary amount of the transaction.	MonetaryAmountType
@	P FinancialAccountAccountingPeriodLocationInfoRefId	М	Account.	IdRefType
@	Р Туре	М		values:
	Program	0		Program
	Description	0		xs:string
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedEleme

Table 6.8.15-1: FinancialTransaction

<FinancialTransaction RefId="E72C08BD41894187BA07B00C1401BE3F">
 <TransactionDate>2003-01-01</TransactionDate>
 <TransactionTime>04:32:23-08:00</TransactionTime>
 <Amounts>

<program Type="Foodservice">NSLP</Program>
</Program>
</prove="Poodservice">NSLP</Program>
</prove="Poodservice">
</prove="Poodservice">NSLP</Program>
</prove="Poodservice">

This object defines a fiscal year.

SIF_Events are reported for this object.

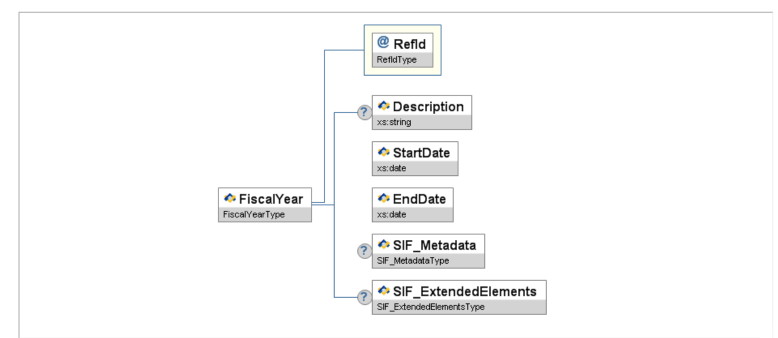


Figure 6.8.16-1: FiscalYear

	Element/@Attribute	Char	Description	Туре
	FiscalYear		This object defines a fiscal year.	
@ ?	Refld	Μ	GUID that identifies this object.	RefIdType
	Description	0	A description of the fiscal year.	xs:string
	StartDate	Μ	Start date of the fiscal year.	xs:date
	EndDate	Μ	End date of the fiscal year.	xs:date
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.8.16-1: FiscalYear

<FiscalYear RefId="C0C65853B3B4440AED4E575C7BF9DCD"> <Description>Fiscal Year 2003</Description> <StartDate>2003-01-01</StartDate> <EndDate>2003-12-31</EndDate> </FiscalYear>

Example 6.8.16-1: FiscalYear

6.8.17 LocationInfo

LocationInfo represents a location in a district.

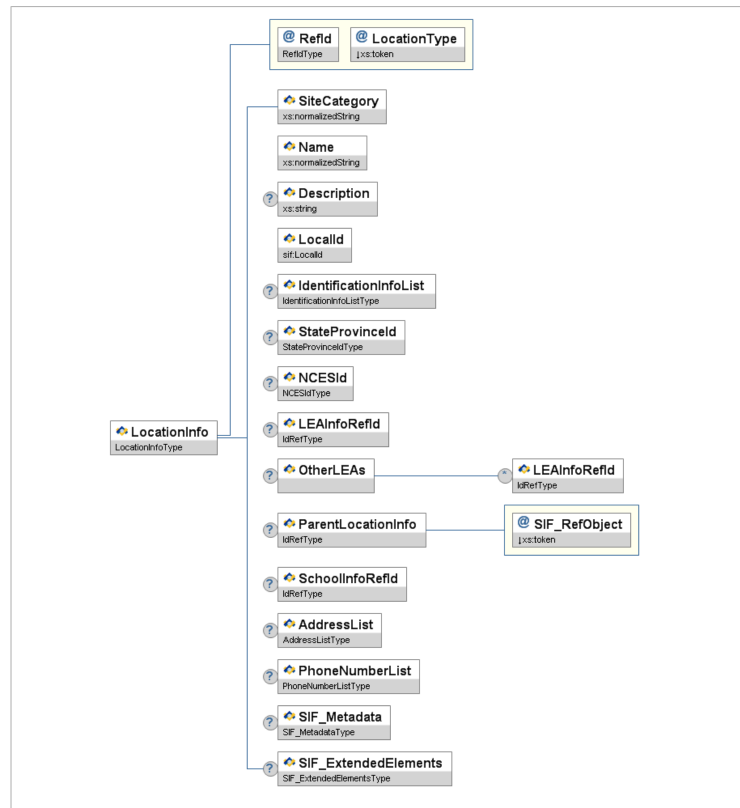


Figure 6.8.17-1: LocationInfo

	Element/@Attribute	Char	Description	Туре
	LocationInfo		LocationInfo represents a location in a district.	
@ ?	Refld	М	The SIF unique identifier for the location.	RefIdType
@	LocationType	Μ	Defines whether the location is a school or a non-school location.	Values: School NonSchool
	SiteCategory		Specific site category. Examples Prep Site	xs:normalizedString

			Satellite Central Kitchen	
			Warehouse Storage Central Office	
			Other	
	Name	М		xs:normalizedString
			Text name of the location	
	Description	0		xs:string
			Description about the location.	
	Localld	М	The locally-assigned identifier for this location.	LocalId
	IdentificationInfoList			IdentificationInfoList
	StateProvinceId	0		StateProvinceId
	StateProvinceru	0	The state-assigned identifier for this location.	Staterrovincera
	NCESId	0		NCESId
		Ū	The NCES-assigned identifier for this location.	
	LEAInfoRefId	0		IdRefType
			The ID (GUID) that identifies the district.	
	OtherLEAs	0		List
	OtherLEAs/LEAInfoRefId	OR	The ID (CIUD) of an other related education ensures such as a matienal ensures	IdRefType
			The ID (GUID) of an other related education agency, such as a regional service agency.	
	ParentLocationInfo	0	A LocationInfo instance could be related to another LocationInfo. This element will help create that	IdRefType
			relation.	
@	SIF_RefObject	М		values:
			The name of the object referenced.	LocationInfo
	SchoolInfoRefId	0		IdRefType
			The RefId of a corresponding SchoolInfo object.	
	AddressList	0	This element has the LocationInfo address information.	AddressList
		<u> </u>		
	PhoneNumberList	0	The location's phone numbers.	PhoneNumberList
	SIF_Metadata	0		SIF_Metadata
-	SIF_ExtendedElements	0		SIF_ExtendedElements
	ble 6.8.17-1: LocationInfo	0		_

Table 6.8.17-1: LocationInfo

<LocationInfo RefId="D3E34B359D75101A8C3D00AA001A1652" LocationType="School">
 <SiteCategory>Other</SiteCategory>
 <Name>Lincoln High School</Name>
 <Locatio2343H5</LocatId>
 <LEAInfoRefId>7364B462888624AA5294BC6380173276</LEAInfoRefId>
 <CherLEAs>
 <LEAInfoRefId>AA648462888624AA5294BC638017320B</LEAInfoRefId>
 </LocationInfo>

Example 6.8.17-1: LocationInfo

6.8.18 Payment

This object complements the Billing object, and contains information about the payment of a Billing object.

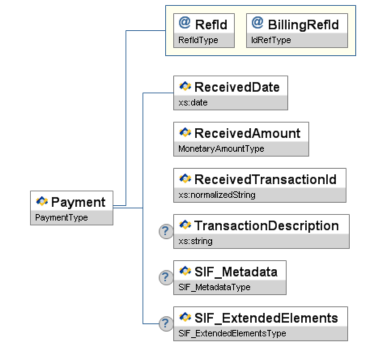


Figure 6.8.18-1: Payment

	Element/@Attribute	Char	Description	Туре
	Payment		This object complements the Billing object, and contains information about the payment of a Billing object.	
@	Refld	М	GUID for this transaction. The application that owns this object is responsible for generating this unique ID.	RefIdType
@	BillingRefId	Μ	A pointer back to the Billing object.	IdRefType
	ReceivedDate	М	Date payment was received.	xs:date
	ReceivedAmount	М	Amount received.	MonetaryAmountType
	ReceivedTransactionId	М	Memo transaction ID from other vendor software.	xs:normalizedString
	TransactionDescription	0	Description of the transaction.	xs:string
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElement:

Table 6.8.18-1: Payment

<Payment RefId="EDF4985ABC3458FEDA75493AB3812345" BillingRefId="CA12345847DEA97463FEB238759FD123"> <ReceivedDate>1999-10-20</ReceivedDate> <ReceivedAmount Currency="USD">50.00</ReceivedAmount> <ReceivedTransactionId>010523</ReceivedTransactionId> </Payment>

Example 6.8.18-1: Payment

6.8.19 Purchasing

This object provides information down to the line item level for requisitions and purchase orders.

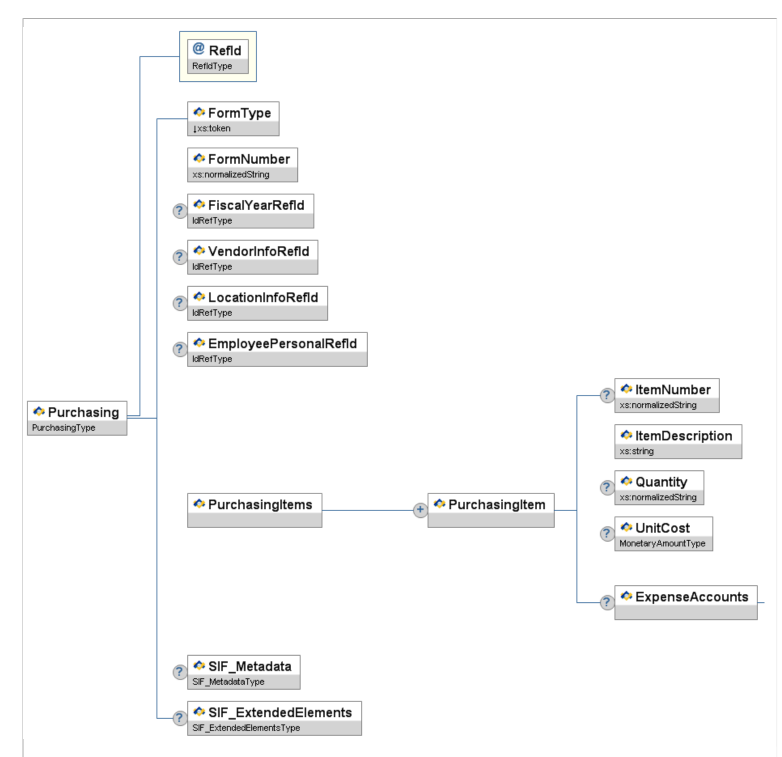


Figure 6.8.19-1: Purchasing

	Element/@Attribute	Char	Description		Туре
	Purchasing		This object provides information down to the line item level for requisitions and purchase orders.		
@	Refld	M	Transaction GUID for this purchasing activity. The application that owns this object and is responsible for generating this unique ID.	RefId1	,ype
	FormType	М	Type of purchasing document.	value PO REQ	Purchase order Requisition
	FormNumber	М	Requisition or PO number.	xs:nor	malizedString

FiscalYearRefId	0	Reference to fiscal year for the transaction.	IdRefType
VendorInfoRefId	С	This object references the VendorInfo object and should be considered mandatory when FormType="PO"	IdRefType
LocationInfoRefId	0	The building ID for this purchasing activity.	IdRefType
EmployeePersonalRefId	0	The employee ID for the originator of this purchasing activity.	IdRefType
PurchasingItems	М		List
PurchasingItems/PurchasingItem	MR	Contains information about the item being purchased.	
PurchasingItems/PurchasingItem/ ItemNumber	0	Vendor item number.	xs:normalizedString
PurchasingItems/PurchasingItem/ ItemDescription	М	Description of the item.	xs:string
PurchasingItems/PurchasingItem/ Quantity	0	Quantity ordered.	xs:normalizedString
 PurchasingItems/PurchasingItem/ UnitCost	0	Unit cost of the item.	MonetaryAmountType
PurchasingItems/PurchasingItem/ ExpenseAccounts	0		List
PurchasingItems/PurchasingItem/ ExpenseAccounts/ExpenseAccount	OR	Account that is to be charged for the item.	
PurchasingItems/PurchasingItem/ ExpenseAccounts/ExpenseAccount/ AccountCode	М	Account code charged to this item.	xs:token
PurchasingItems/PurchasingItem/ ExpenseAccounts/ExpenseAccount/ Amount	М	Amount charged to this account.	MonetaryAmountType
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

<Purchasing RefId="ED12345FDA8497275BC28AA349DD3721">

<PormMumber>00342
/FormMumber>
<PormMumber>00342
/FormMumber>
<PormMumber>00342
/FormMumber>
<Pload</pre>
<Pload</pre>
Contine
/FormMumber>
/FormMumber
/FormAnasingItem>
/FormMumber
/FormMumber
/FormMumber
/FormAsingItem>
/FormMumber
/FormAsingItem>
/Cuanticy>10
/Counticy
/Counticy
/FormAsingItem>
/Cuanticy>10.00
/MontCode
/FormAsingItem>
//ExpenseAccounts
//ExpenseAccounts
//ExpenseAccounts
//ExpenseAccounts
//ExpenseAccounts
//FurchasingItems
//PurchasingItems
//PurchasingItems
//PurchasingItems
//PurchasingItems
//PurchasingItems
//PurchasingItems

Example 6.8.19-1: Purchasing

6.8.20 TimeWorked

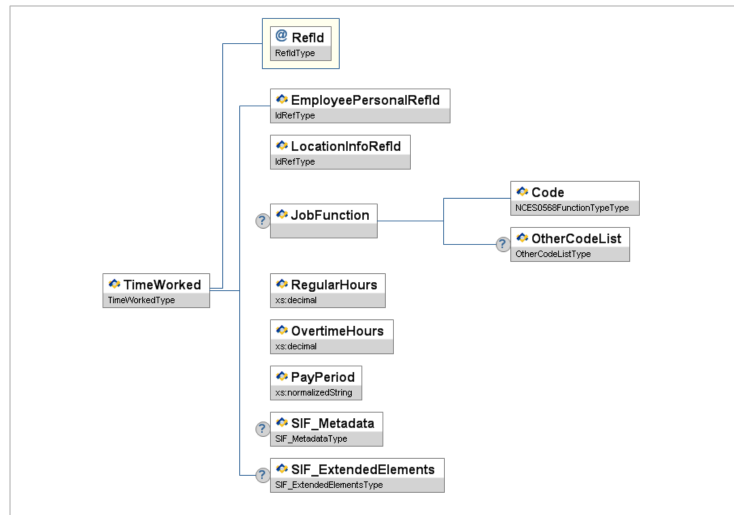


Figure 6.8.20-1: TimeWorked

	Element/@Attribute	Char	Description	Туре	
	TimeWorked		This object contains information about the time worked by an employee on a specific job.		
@ ?	Refld	Μ	GUID for this object. The application that owns this object is responsible for generating this unique ID.	RefIdType	
	EmployeePersonalRefId	М	References associated EmployeePersonal object.	IdRefType	
	LocationInfoRefId	М	Site where employee actually worked. References LocationInfo object.	IdRefType	
	JobFunction	0	The purpose of the activities as related to students.		
	JobFunction/Code	Μ	Code representing the type of job function.	NCES0568FunctionTypeType	
	JobFunction/OtherCodeList	0		OtherCodeList	
	RegularHours	Μ	Regular hours worked. Enter 0 if no hours worked.	xs:decimal	
	OvertimeHours	Μ	Overtime hours worked. Enter 0 if no overtime hours worked.	xs:decimal	
	PayPeriod	М	Pay period hours were worked in.	xs:normalizedString	

		SIF_Metadata	0		SIF_Metadata	
Γ		SIF_ExtendedElements	0		SIF_ExtendedElements	
1	Table 6.8.20-1: TimeWorked					

<pre></pre> <p< th=""></p<>

Example 6.8.20-1: TimeWorked

6.8.21 VendorInfo

This object contains basic vendor information.

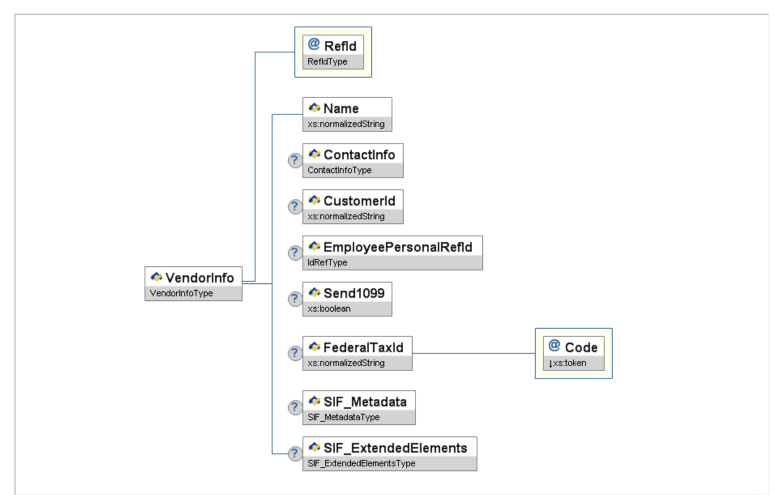


Figure 6.8.21-1: VendorInfo

	Element/@Attribute	Char	Description	Туре
	VendorInfo		This object contains basic vendor information.	
@ 9	Refld	М	Vendor ID.	RefIdType
	Name	М	Name of the vendor.	xs:normalizedString
	ContactInfo	0	Contact information.	ContactInfo

	CustomerId	0	Account number or other ID.	xs:normalizedString
	EmployeePersonalRefId	0	When the vendor and employee are the same, it may be appropriate to link the EmployeePersonal records to the VendorInfo when tracking expense and tuition reimbursement. This is the GUID of the associated EmployeePersonal object.	IdRefType
	Send1099	0	Send 1099 to this vendor.	xs:boolean
	FederalTaxId	0	Taxpayer identification number/Federal tax ID for this vendor.	xs:normalizedString
@	Code	М	The type tax ID that this is. TIN based on IRS Publication 1915 [IRSTIN].	values: EIN SSNO ITIN ATIN OTHER
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.8.21-1: VendorInfo

<VendorInfo RefId="AB3647C568654CF45678DD34EF564E22"> <Name>ABC School Supply</Name> <ContactInfo> chame Type="04"> <LastName>Brown</LastName> <PirstName>James</FirstName> </Address Type="0123"> <Charles Type="0123" <Charles Type="0

Example 6.8.21-1: VendorInfo

6.8.22 W4

This object contains the information completed on a W4 tax form. (Please note that this object is defined to represent the current deductions allowances for the employee; this is not intended to circumvent or replace IRS reporting standards but to faciliatate movement of W4 data from system to system within the LEA.)

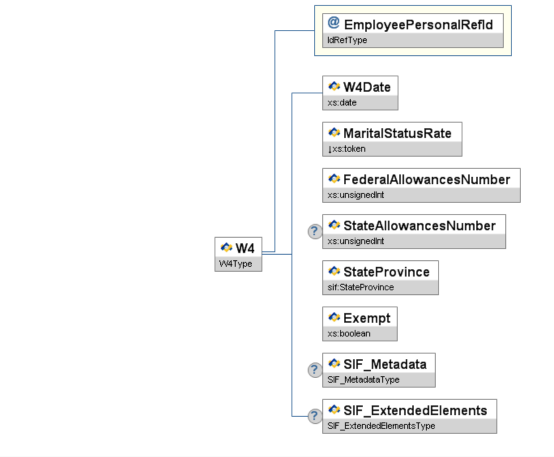


Figure 6.8.22-1: W4

Element/@Attribute	Char	Description	Туре
W4		This object contains the information completed on a W4 tax form. (Please note that this object is defined to represent the current deductions allowances for the employee; this is not intended to circumvent or replace IRS reporting standards but to faciliatate movement of W4 data from system to system within the LEA.)	
EmployeePersonalRefId	М	This is the GUID that points to the employee represented in the EmployeePersonal object.	IdRefType
W4Date	М	Date W4 was completed.	xs:date
MaritalStatusRate	М	This denotes the current martial status of the employee	Values: Married Single MarriedSingleRat
FederalAllowancesNumber	М	Number of federal allowances.	xs:unsignedInt
StateAllowancesNumber	0	Number of state allowances.	xs:unsignedInt
StateProvince	М	State of residence.	StateProvince
Exempt	М	Is this employee exempt from federal and state exemptions?	xs:boolean
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElem

Table 6.8.22-1: W4



6.9 Infrastructure Working Group

In addition to SIF messages and strictly infrastructure-related objects like SIF_ZoneStatus, the Infrastructure Working Group occasionally defines data model objects that either do not fall neatly within the purview of currently existing data model working groups (e.g. the Authentication object) or that can be provided by the ZIS and agents alike—typically metadata about a zone as opposed to data directly originating from the K-12 instructional and administrative environment (e.g. SIF_LogEntry).

Click here for non-normative background/supplementary documentation from this group.

6.9.1 Authentication

The Authentication object allows a system that stores usernames and/or passwords to share them with other applications through SIF. The provider of the Authentication object may only support providing a username or a password, or it may support both.

The Authentication object is also able to transmit a user's network identity through SIF. If the user has an account in a network directory system that supports LDAP, the user's distinguishedName or username is shared to uniquely identify the user to applications that support LDAP or native network authentication options.

Details of how to implement the password element are included below the object definition.

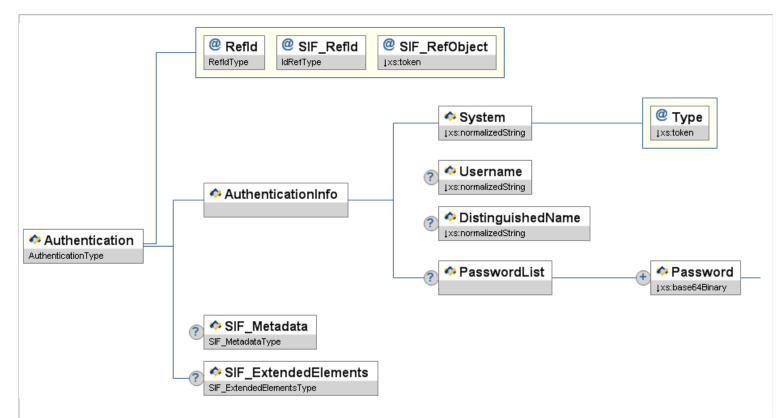


Figure 6.9.1-1: Authentication

Element/@Attribute	Char	Description	Туре
Authentication		The Authentication object allows a system that stores usernames and/or passwords to share them with other applications through SIF. The provider of the Authentication object may only support providing a username or a password, or it may support both. The Authentication object is also able to transmit a user's network identity through SIF. If the user has an account in a network directory system that supports LDAP, the user's distinguishedName or username is shared to uniquely identify the user to applications that support LDAP or native network authentication options.	
Refld	M	The SIF RefId that uniquely identifies this authentication object.	RefIdType
ł	Refld	Refld M	RefId M

@	SIF_Refld	М		IdRefType
			The SIF RefId of a student or staff member	
@	SIF_RefObject	M	The type of SIF object that the SIF_RefId attribute identifies.	Values: StudentPersonal StaffPersonal StudentContact EmployeePersonal
	AuthenticationInfo	М	The authentication information for one system.	
	AuthenticationInfo/System	M	An identifying string for the system that supports this authentication information.	xs:normalizedString
@	Туре	М	Specific type of user identification.	values: Network Application
	AuthenticationInfo/Username	0	The identification string for this user.	xs:normalizedString
	AuthenticationInfo/DistinguishedName	0	This is the distinguished name of the user in a network directory system.	xs:normalizedString
	AuthenticationInfo/PasswordList	0	Allows a provider or publisher to specify the same password using multiple algorithms, if supported.	List
	AuthenticationInfo/PasswordList/ Password	MR	A representation of the user's password using the given algorithm.	xs:base64Binary
@	Algorithm	M	The method used to encrypt the user's password. See the implementation details below.	Values: base64 MD5 SHA1 DES TripleDES RC2 AES RSA
@	KeyName	М	The name of the key to be used for decryption of the password. Left blank for plain, encoded text (Algorithm attribute value of "base64") and hash algorithms.	xs:normalizedString xs:maxLength 64
\vdash	SIF_Metadata	0		SIF_Metadata
	. –			1 1

Table 6.9.1-1: Authentication

6.9.1.1 Password Implementation Details

While Authentication objects transported over SIF HTTPS are typically secure in transit, SIF objects are often stored in logs and databases. If the network infrastructure is not secure, the passwords could be subject to snooping from system users. Because of this, the design of the Authentication object requires that passwords never be transmitted in plain text, to prevent casual viewing. The design of this object allows passwords to be securely encrypted using a variety of encryption algorithms.

Passwords in the Authentication object can be shared in one of three ways as documented in the sections below.

6.9.1.1.1 Encoded Text

Sharing a password using encoded text is a very insecure method, because it uses a well-known algorithm and the value is not encrypted. The only merit of using this method is that the password is not readable as plain text, and thus deters any casual attempt to read a password. To share passwords in this manner, the following steps must be followed:

- 1. The publishing agent creates a Password element with the algorithm set to base64.
- 2. The agent encodes the Unicode representation of the password using the UTF-8 encoding.
- 3. The resulting binary value is then base64 encoded.
- 4. Write the result as the payload of the Password element.

6.9.1.1.2 Hashed Text

Sharing a hashed text version of a password means that the original password is not shared. Clear text passwords are not retrievable from values stored as hashes. These hashed values can only be used to verify passwords input by a user.

What is shared is a cryptographically secure hash of the password. This hash allows other applications to verify a user's password when s/he logs in by comparing the hash value, not the original password. To share passwords in this manner, the following steps must be followed:

- 1. The publishing agent creates a Password element with the algorithm set to MD5 or SHA1.
- 2. The agent encodes the Unicode representation of the password using the UTF-8 encoding.
- 3. Hash the resulting binary value with the chosen hash algorithm.

- 4. Encode the binary result using base64 encoding.
- 5. Write the result as the payload of the Password element.

6.9.1.1.3 Encrypted Text

Sharing a password using encrypted text can be very secure. The key being used to encrypt the data should be known only to the applications. The KeyName attribute is used to allow agents to uniquely identify keys that are being used. To share passwords in this manner, the following steps must be followed:

- 1. The publishing agent creates a Password element with the algorithm set to DES, TripleDES, RC2, OT AES.
- 2. The agent encodes the Unicode representation of the password using the UTF-8 encoding.
- 3. Generate a cryptographically secure Initialization Vector (IV).
- 4. Configure the encryption algorithm to use a cipher mode of CBC.
- 5. Configure the encryption algorithm to use a block size of 64 bits (8 bytes).
- 6. Configure the encryption algorithm to use the generated IV.
- 7. Configure the encryption algorithm to use the specified key for encryption.
- 8. Configure the encryption algorithm to use PKCS#7/PKCS#5 padding mode.
- 9. Encrypt the binary representation of the password that was generated in step 2.
- 10. Encode the binary result using base64 encoding.
- 11. Write the result as the payload of the Password element.

6.9.1.1.3.1 Example Keys

The XML in the Authentication example can be used to verify an agent's implementation of any of the published algorithms. The password being shared for the sake of the example is <code>zsecret</code>. High-Unicode characters are being used in this example to validate proper encoding. The actual Unicode characters are: U+00BF, U+0073, U+00E8, U+0063, U+0072, U+00E8, U+0074.

The encryption keys being used are as follows (in base 64 format)

Key Name	Key (in base64 format)
64-BIT_KEY	dW7SKzwdn0Q=
128-BIT_KEY	TcdilmUZ6qvbmegl2it2pA==
192-BIT_KEY	mECbXMo+fOMWRwam7tyUEE59jbO9O0Z4

NOTE: Real-world implementations of password sharing should use keys other than the ones used for this documentation. These keys are provided for example's sake only. Keys should be generated using a secure cryptographic key generator.

<authentication refid="4286194F43ED43C18EE2F0A27C4BEF86" sif_refid="23B08571E4D645C3B82A3E52E5349925" sif_refobject="StudentPersonal"> <authenticationinfo></authenticationinfo></authentication>
<system type="Network">NetworkSystem</system> <username>User10</username>
<pre><distinguishedname>cn=User01, cn=Users, dc=sifinfo, dc=org</distinguishedname> <pre><pre>cPasswordList></pre></pre></pre>
<password algorithm="SHA1" keyname="SHA1">1zKHIKRoPb3y0gZLJnFhQspdevg=</password> <password algorithm="MD5" keyname="MD5">IwErjiNuanYLAmyFwyulPg==</password>
<password algorithm="base64" keyname="BASE64">wr9zw6hjcsOodA==</password>
<password algorithm="DES" keyname="64-BIT_KEY">6XSjrzAgkrd41Nzb61w5vwuqzKsQbybL</password> <password algorithm="RC2" keyname="128-BIT_KEY">jqCzWFS38Xs7tx7v2ksa01TrFhBnix18</password>
<pre><password algorithm="TripleDES" keyname="192-BIT_KEY">msfl7ucBbhN44uJpXTGGfI3twSR/cS/u</password> </pre>

Example 6.9.1-1: Authentication

6.9.2 SIF_LogEntry

This object captures an occurrence within a SIF node (ZIS or agent)—error, warning or information—for storage in an optionally provided zone log. SIF_LogEntry Adds are reported and are used to post new log entries to the provider of the log. Of course, subscribing agents may also filter incoming Adds as part of their own logging mechanism. Any Change or Delete SIF_Events should be ignored at the agent level, but should be routed by the ZIS (though this should not be necessary). Use of the log is optional and voluntary, except where noted as mandatory in this specification. Nodes may post as much or as little log data as required with the expectation that if there is a provider of SIF_LogEntry that the logged entries be available for a provider-defined amount of time subject to provider-defined restrictions on the quantity of data logged by any given node.

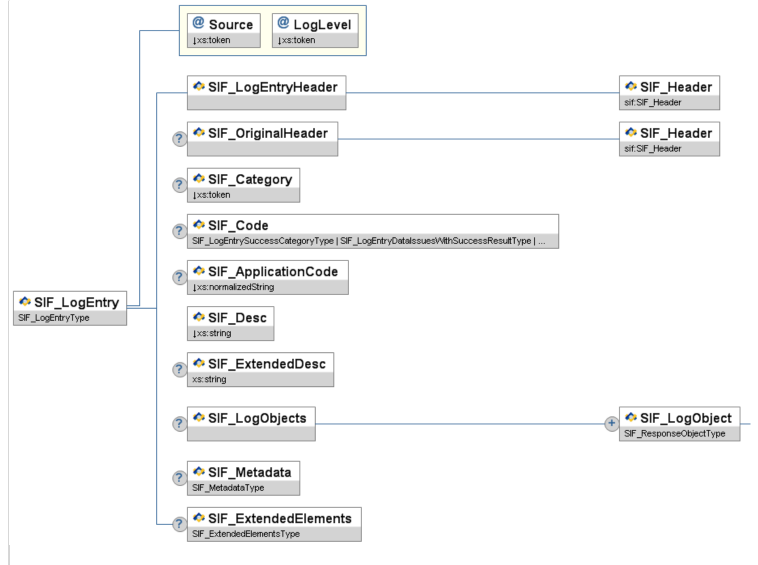


Figure 6.9.2-1: SIF_LogEntry

	Element/@Attribute	Char	Description	Туре
	SIF_LogEntry		This object captures an occurrence within a SIF node (ZIS or agent)—error, warning or information—for storage in an optionally provided zone log. SIF_LogEntry Adds are reported and are used to post new log entries to the provider of the log. Of course, subscribing agents may also filter incoming Adds as part of their own logging mechanism. Any Change or Delete SIF_Events should be ignored at the agent level, but should be routed by the ZIS (though this should not be necessary). Use of the log is optional and voluntary, except where noted as mandatory in this specification. Nodes may post as much or as little log data as required with the expectation that if there is a provider of SIF_LogEntry that the logged entries be available for a provider-defined amount of time subject to provider-defined restrictions on the quantity of data logged by any given node.	
@	Source	М	The SIF node that logged this entry.	Values: Agent ZIS
@	LogLevel	М	The level of the log entry herein described.	Values: Info Warning Error
	SIF_LogEntryHeader	Μ	This is a copy of the SIF_Event/SIF_Header in the message that added this SIF_LogEntry to the zone. This copy facilitates querying log entries with regard to source, time, optionally destination, etc.	
	SIF_LogEntryHeader/SIF_Header	М		SIF_Header
	SIF_OriginalHeader	0	If this log entry references a previous SIF_Message, this element contains a copy of the referenced message's SIF_Header.	

	SIF_OriginalHeader/SIF_Header	М		SIF_Header
	SIF_Category	С	A SIF_LogEntry category. May be omitted for informational-type postings, where typically a textual description will suffice. Note that categories may be combined with the Source attribute of SIF_LogEntry to differentiate agent error conditions from ZIS error conditions.	values: ¹ Success ² Data Issues with Success Result ³ Data Issues with Failure Result ⁴ Error Conditions
	SIF_Code	0	A SIF_LogEntry code with regard to SIF_Category above. May be omitted for informational-type postings, where typically a textual description will suffice. If a SIF_Code is included, SIF_Category must be included as well.	union of: SIF_LogEntrySuccessCategoryType SIF_LogEntryDataIssuesWithSuccessResultType SIF_LogEntryDataIssuesWithFailureResultType SIF_LogEntryAgentErrorConditionType SIF_LogEntryZISErrorConditionType
	SIF_ApplicationCode	0	An error code specific to the application posting the entry. Can be used by vendors to query log entries for errors specific to their applications. If a SIF_ApplicationCode is included, SIF_Category must be included as well; i.e., application-specific error codes should fall within one of the defined log entry categories.	xs:normalizedString xs:maxLength 64
	SIF_Desc	М	A textual description of the error.	xs:string xs:maxLength 1024
	SIF_ExtendedDesc	0	Any extended error description.	xs:string
	SIF_LogObjects	0		List
	SIF_LogObjects/SIF_LogObject	MR	Any SIF data objects to which this log entry may apply.	SIF_ResponseObjectType
@	ObjectName	М	The name of the SIF object referenced (e.g. StudentPersonal).	SIF_RequestObjectNamesType
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF ExtendedElements

<SIF_LogEntry Source="Agent" LogLevel="Error">
 <SIF_LogEntryHeader>
 <SIF_LogEntryHeader>
 <SIF_MsgId>83252cE5cSF14FD88607F645224E4CAA</SIF_MsgId>
 <SIF_Timestamp>2006-08-19T10:36:00-05:00</SIF_Timestamp>
 <SIF_SourceId>RamseySISAgent</SIF_SourceId>
 </SIF_LogEntryHeader>
 </SIF_LogEntryHeader>
 <SIF_LogEntryHeader>
 <SIF_LogEntryHeader>
 </SIF_Category>4</SIF_Category>
 </SIF_Desc>Agent has run out of memory and will shut down</SIF_Desc>
 </SIF_ExtendedDesc>OutOfMemoryException: ...</SIF_ExtendedDesc>
 </SIF_LogEntry>

Example 6.9.2-1: SIF_LogEntry when an agent encounters a system failure

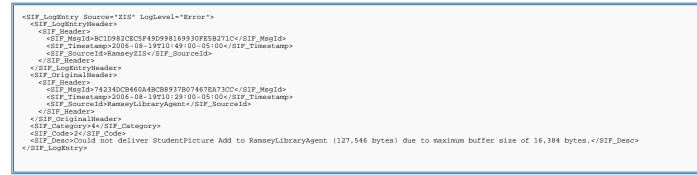
<SIF_LogEntry Source="Agent" LogLevel="Error">
<SIF_LogEntryHeader>
<SIF_LogEntryHeader>
<SIF_Medder>
<SIF_Medder>
<SIF_Medder>
<SIF_Medder>
<SIF_DevelopEntryEnder>
<SIF_DevelopEntryEnder>
<SIF_DevelopEntryEnder>
<SIF_Complexenter</SIF_Sourceld>
<SIF_Medder>
<SIF_Medder>
<SIF_Medder>
<SIF_Medder>
<SIF_Inestamp20106-08-19710:29:00-05:00</SIF_Megld>
<SIF_Medder>
<SIF_Inestamp20106-08-19710:29:00-05:00</SIF_Megld>
<SIF_Medder>
<SIF_Inestamp20106-08-19710:29:00-05:00</SIF_Timestamp>
<SIF_Inestamp2016-08-19710:29:00-05:00</SIF_Timestamp>
<SIF_Codes/SIF_Ledgery>
<SIF_Codes/SIF_Ledgery>
<SIF_Codes/SIF_Ledgery>
<SIF_Code>
<SIF_DevelopEntryModer>
<SIF_DevelopEntryModer>
<SIF_DevelopEntryModer>
<SIF_DevelopEntryModer>
<SIF_LogDUNCtode>
<SIF_LogDUNctame='StudentFormal'>
<SIF_Code>
<SIF_DevelopUnctame='StudentFormal'>
<SIF_Code>
<SIF_DevelopUnctame='StudentForm



Example 6.9.2-2: SIF_LogEntry when an agent fails to delete a student

<SIF_LogEntry Source="Agent" LogLevel="Info">
<SIF_LogEntryHeader>
<SIF_Meader>
<SIF_MegId>64B0CC6CFB314A328E520A102229CBC8</SIF_MsgId>
<SIF_SourceId>60-08-19T10:46:00-05:00</SIF_Timestamp>
<SIF_SourceId>RamseySISAgent</SIF_SourceId>
</SIF_Leader>
</SIF_LogEntryHeader>
<SIF_Desc>Agent starting synchronization</SIF_Desc>
</SIF_LogEntry></SIF_LogEntry></SIF_LogEntry></SIF_LogEntry></SIF_LogEntry></SIF_LogEntry></SIF_LogEntry></SIF_LogEntry></SIF_LogEntry></SIF_LogEntry></SIF_LogEntry></SIF_LogEntry></successful the starting synchronization</SIF_Desc>

Example 6.9.2-3: SIF_LogEntry when an agent starts synchronizing data



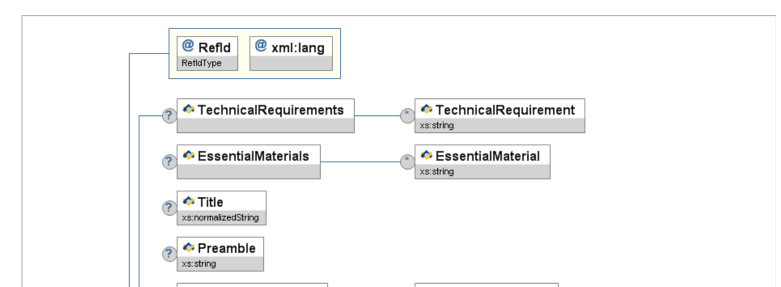
Example 6.9.2-4: SIF_LogEntry when a ZIS fails to deliver a message due to buffer size limitations

6.10 Instructional Services Task Force

The goal of Instructional Services Task Force is to create, design and advocate a set of specifications that feature data objects which will advance interoperability standards of information needed in instruction and educational service delivery in the classroom and instructional settings.

6.10.1 Activity

The work assigned to students, an educational event planned by a teacher to deliver a particular educational concept or skill.



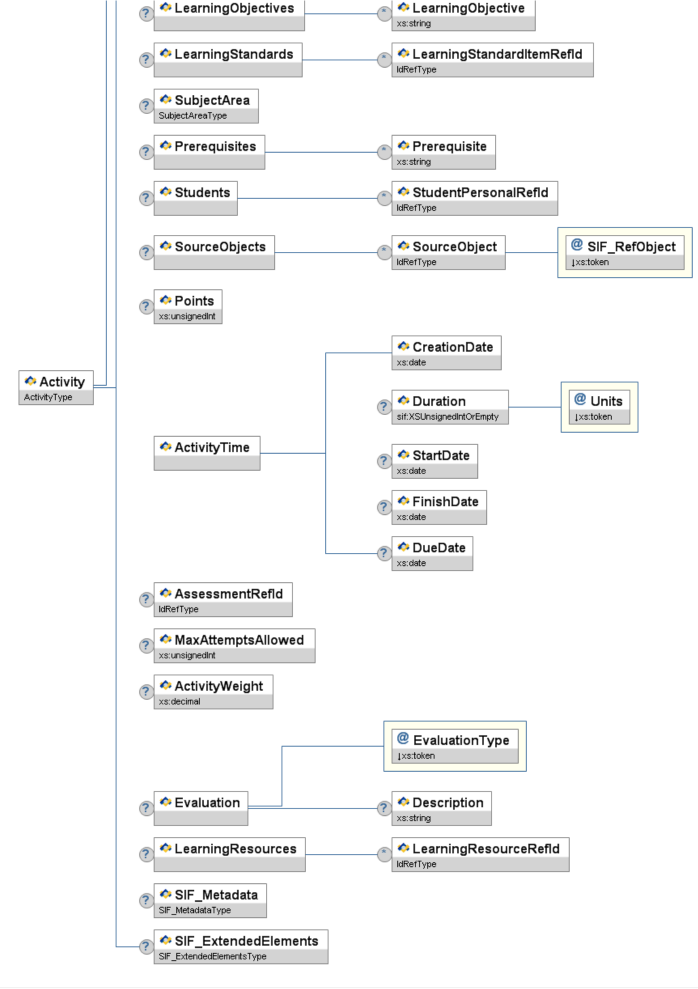


Figure	6.10.	1-1:	Activity
--------	-------	------	----------

Element/@Attribute	Char	Description	Туре
Activity		The work assigned to students, an educational event planned by a teacher to deliver a	

			particular educational concept or skill.	
@	Refld	М		RefIdType
	xml:lang	М	The default language of the text used for the content in the Assessment.	
	TechnicalRequirements	0	Applications, OS, and network requirements for activity if applicable.	List
	TechnicalRequirements/TechnicalRequirement	OR	Applications, OS, or network requirement for activity.	xs:string
	EssentialMaterials	0	Essential materials required to engage in this activity.	List
	EssentialMaterials/EssentialMaterial	OR	Essential material required to engage in this activity.	xs:string
	Title	0	Descriptive name of the activity.	xs:normalizedString
	Preamble	0	Description and context for the activity.	xs:string
	LearningObjectives	0	Educational objectives of the activity.	List
	LearningObjectives/LearningObjective	OR	Description of an educational objective of the activity.	xs:string
	LearningStandards	0	Associated LearningStandardItem Objects.	List
	LearningStandards/LearningStandardItemRefId	OR	Link from activity to associated LearningStandardItem object.	IdRefType
	SubjectArea	0		SubjectArea
	Prerequisites	0	Skills or competencies the student must have to engage in activity.	List
	Prerequisites/Prerequisite	OR	Skill or competency the student must have to engage in activity.	xs:string
	Students	0	Links to any students or group or category of students that this activity is for.	List
	Students/StudentPersonalRefId	OR	Link to a student.	IdRefType
	SourceObjects	0	Source objects assigned to students.	List
	SourceObjects/SourceObject	OR	GUID assigned to the source object.	IdRefType
@	SIF_RefObject	М	The type of learning object the source object is.	Assessment LearningResource Activity
	Points	0	Number of possible points for an activity.	Lesson xs:unsignedInt

	ActivityTime	М	Time structures for the activity.	
	ActivityTime/CreationDate	М	Creation date of the activity.	xs:date
	ActivityTime/Duration	0	Time required to complete the activity.	xs:unsignedInt
@	Units	М	Unit of time of the Duration value.	values: week day hour minute second
	ActivityTime/StartDate	0	Date activity is started.	xs:date
	ActivityTime/FinishDate	0	Date activity is finished.	xs:date
	ActivityTime/DueDate	0	Date activity is due.	xs:date
	AssessmentRefId	0	Link to the SIF Assessment object containing the evaluation information for this activity.	IdRefType
	MaxAttemptsAllowed	0	How many tries allowed.	xs:unsignedInt
	ActivityWeight	0	The percentage weight of the activity during the particular course or term.	xs:decimal
	Evaluation	0	Field for non-numeric types of grading and evaluation such as "narrative."	
@	EvaluationType	M	A qualifer for what type of evaluation this is. Valid values are "Inline" and "RefId". Inline values are contained in the optional Description element, RefIds are contained in the AssessmentRefId element.	values: Inline RefId
	Evaluation/Description	0	A free text description of the evaluation to be used for this activity	xs:string
	LearningResources	0	Learning resources that support this activity.	List
	LearningResources/LearningResourceRefId	OR	A GUID reference to a SIF LearningResource object that supports this activity	IdRefType
-	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements
Tab	le 6.10.1-1: Activity	U		

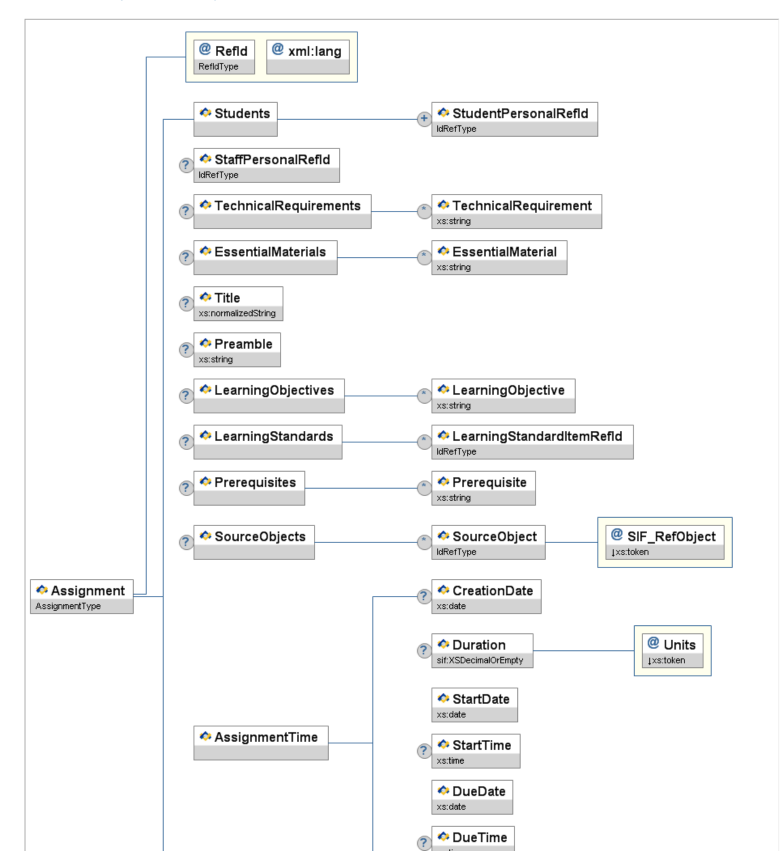
<Activity RefId="C27E1FCFC163485FBEF0F36F18A0493A" xml:lang="en">
 <Title>Shakespeare Essay - Much Ado About Nothing</Title>
 <Preamble>This is a very funny comedy - students should have passing familiarity with Shakespeare</Preamble>
 <LearningStandards>
 <LearningStandards>
 <SourceObjects>
 <SourceObject SIF_RefObject="Lesson">A71ADBD3D93DA64B7166E420D50EDABC</SourceObject>
 </SourceObjects>
 <CreationDate>2002-06-15</CreationDate>
 <CreationDate>2002-06-15</CreationDate>
 <JourceObject_2/FinishDate>
 <CleartingStandards>
 <SourceObject_2/FinishDate>
 </SourceObject_2/FinishDate>
 <CreationDate>2002-09-12</DueDate>
 </SourceObject_2/FinishDate>
 </SourceObject_2/FinishDate>

```
</Evaluation>
<LearningResources>
<LearningResourceRefId>B7337698BF6DB1937F79A07B87211B93</LearningResourceRefId>
</LearningResources>
</Activity>
```

Example 6.10.1-1: Activity

6.10.2 Assignment

The work assigned to a student, which can comprise of learning resources, activities, and assessments. It must have a student and a time attached to it.



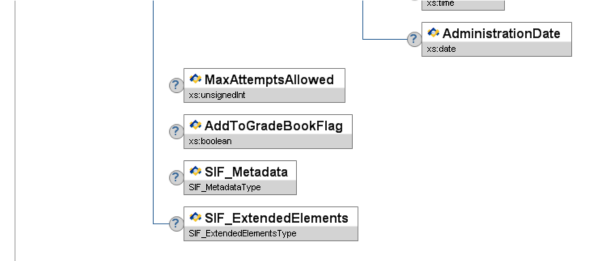


Figure 6.10.2-1: Assignment

	Element/@Attribute	Char	Description	Туре
	Assignment		The work assigned to a student, which can comprise of learning resources, activities, and assessments. It must have a student and a time attached to it.	
@ ?	Refld	М	GUID assigned to assignment.	RefIdType
@	xml:lang	М	The default language used in the assignment object.	
	Students	М	Students given this assignment.	List
	Students/StudentPersonalRefId	MR	GUID assigned to the student.	IdRefType
	StaffPersonalRefId	0	GUID assigned to the educator who gave the assignment.	IdRefType
	TechnicalRequirements	0	Applications, OS, and network requirements for activity if applicable.	List
	TechnicalRequirements/TechnicalRequirement	OR	Applications, OS, or network requirement for activity.	xs:string
	EssentialMaterials	0	Essential materials required to engage in the assignment.	List
	EssentialMaterials/EssentialMaterial	OR	Essential material required to engage in the assignment.	xs:string
	Title	0	Descriptive name of the assignment.	xs:normalizedString
	Preamble	0	Description and context for the assignment.	xs:string
	LearningObjectives	0	Educational objectives of the assignment.	List
	LearningObjectives/LearningObjective	OR	Description of an educational objective of the assignment.	xs:string
	LearningStandards	0	Associated LearningStandardItem Objects.	List

	LearningStandards/LearningStandard1temRefId	OR		IdRefType
	Leanningstandards/Leanningstandarditernitern	ŰŔ	Link from assignment to an associated LearningStandardItem object.	
	Prerequisites	0	Skills or competencies the student must have to engage in assignment.	List
	Prerequisites/Prerequisite	OR	Skill or competency the student must have to engage in assignment.	xs:string
	SourceObjects	0	Source objects assigned to students.	List
	SourceObjects/SourceObject	OR	GUID assigned to the source object. The source object is the "thing" being assigned to a student.	IdRefType
@	SIF_RefObject	М	The type of learning object the source object is.	Assessment LearningResource Activity Lesson
	AssignmentTime	М	Time structures for the assignment.	
	AssignmentTime/CreationDate	0	Creation date of the assignment	xs:date
	AssignmentTime/Duration	0	Time required to complete the assignment.	xs:decimal
@	Units	М	Unit of time of the Duration Value.	values: week day hour minute second
	AssignmentTime/StartDate	М	Date assignment is started.	xs:date
	AssignmentTime/StartTime	0	Time assignment is started.	xs:time
	AssignmentTime/DueDate	М	Date assignment is due.	xs:date
	AssignmentTime/DueDate AssignmentTime/DueTime	M	Date assignment is due. Time assignment is due.	xs:date xs:time
	AssignmentTime/DueTime	0	Time assignment is due.	×s:time
	AssignmentTime/DueTime AssignmentTime/AdministrationDate	0	Time assignment is due. Date that the assignment was administered to student if an assessment. The number attempts a student may make on this assignment. Assumed to be	xs:time xs:date
	AssignmentTime/DueTime AssignmentTime/AdministrationDate MaxAttemptsAllowed	0	Time assignment is due. Date that the assignment was administered to student if an assessment. The number attempts a student may make on this assignment. Assumed to be unlimited if omitted.	xs:time xs:date xs:unsignedInt

<Assignment RefId=*DE072A87EFAD4B778AF9FAF83C94839E* xml:lang=*en*>
 <Students>
 <StudentPersonalRefId>687FE59529E5FDB6A0949FDD8E12ACC3</StudentPersonalRefId>
 </Students>
 <StufFersonalRefId>994FE59529E5FDB6A0949FDD8E12ACC3</StaffPersonalRefId>
 </TechnicalRequirements>

	<technicalrequirement>Internet Explorer 5.5 or greater</technicalrequirement>
	<essentialmaterials></essentialmaterials>
	<essentialmaterial>LCD Projector</essentialmaterial>
	<title>The Painting of the Titanic: An Artistic Disaster</title>
	<preamble>Just how badly CAN the students paint? This assignment will help determine this.</preamble>
	<sourceobjects></sourceobjects>
	<sourceobject_sif_refobject="assessment">C2AC666132E946D9828B506A851FC3F5</sourceobject_sif_refobject="assessment">
	<assignmenttime></assignmenttime>
	<duration units="minute">30</duration>
	<startdate>2003-02-26</startdate>
	<duedate>2003-02-26</duedate>
	<administrationdate>2003-02-26</administrationdate>
	<maxattemptsallowed>1</maxattemptsallowed>
	<addtogradebookflag>true</addtogradebookflag>
_	

Example 6.10.2-1: Assignment

6.10.3 CurriculumStructure

An object designed to contain instructional objects such as units, lessons, activities, and assessments—or other containers—joined together under a particular topic and/or duration.

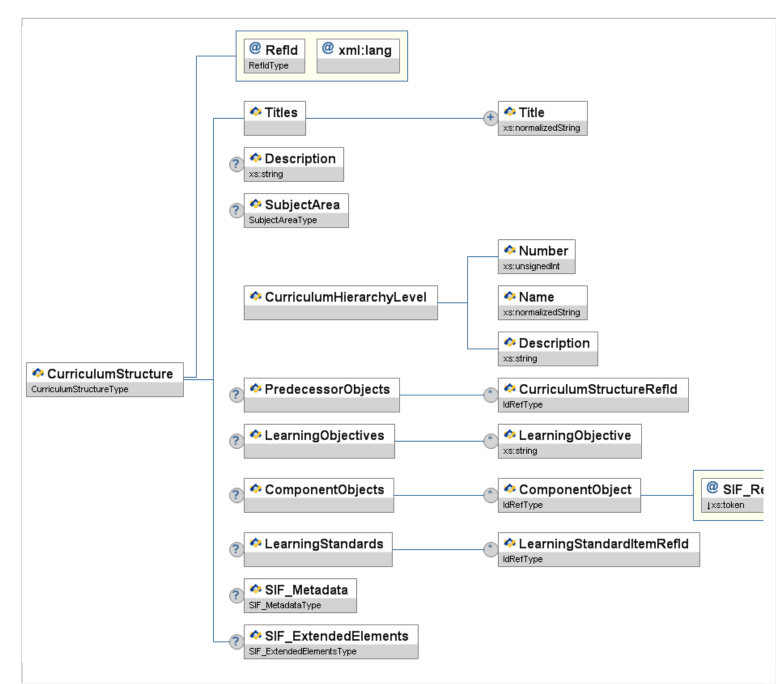


Figure 6.10.3-1: CurriculumStructure

Element/@Attribute	Char	Description	Туре
CurriculumStructure			

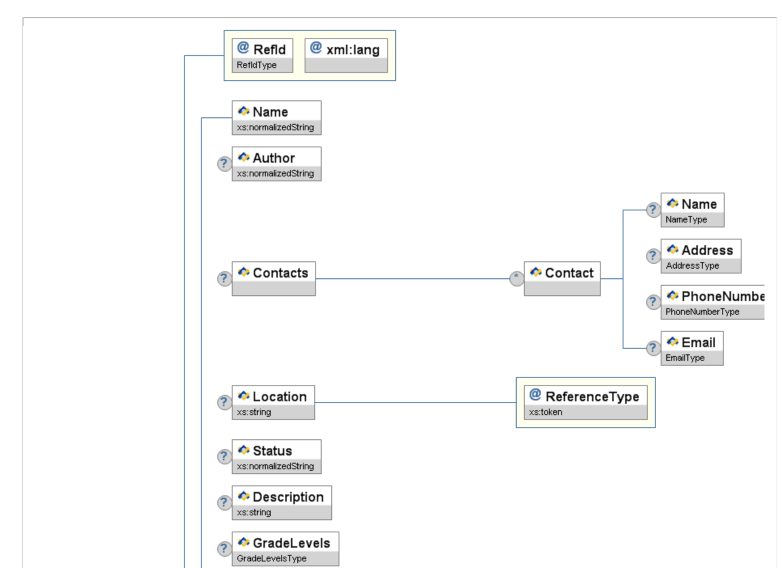
			An object designed to contain instructional objects such as units, lessons, activities, and assessments—or other containers—joined together under a particular topic and/or duration.	
9	Refld	M	GUID for this particular object.	RefIdType
@	xml:lang	М	The default language of the text used for the content in object	
	Titles	М		List
	Titles/Title	MR	Name of this type of curriculum object (e.g., "American Revolutionary War")	xs:normalizedString
	Description	0	Description of this curriculum object	xs:string
	SubjectArea	0		SubjectArea
	CurriculumHierarchyLevel	М	Describes the position of this object in the curriculum hierarchy.	
_	CurriculumHierarchyLevel/ Number	М	Integer assigned to each hierarchical level within the CurriculumStructure tree. The top level is 1.	xs:unsignedInt
	CurriculumHierarchyLevel/ Name		Used to describe what role this is serving in the structure. Some curriculum objects describe their levels in terms of programs of study, courses and units. Others use other terms. This attribute names the level of the item.	xs:normalizedString
	CurriculumHierarchyLevel/ Description	М	Used to describe what role this is serving in the structure. Some curriculum objects describe their levels in terms of programs of study, courses and units. Others use other terms.	xs:string
	PredecessorObjects	0	CurriculumStructure objects directly above this one in the hierarchy tree. These are repeatable because a single object can have multiple parent levels in the hierarcy.	List
	PredecessorObjects/CurriculumStructureRefId	OR	GUID assigned to the CurriculumStructure object directly above it in the hierarchy tree.	IdRefType
_	LearningObjectives	0	Learning objectives for this object.	List
	LearningObjectives/LearningObjective	OR	Narrative description of a learning objective.	xs:string
	ComponentObjects	0	Component objects, if any, that make up this object.	List
	ComponentObjects/ComponentObject	OR	A GUID reference to a component object.	IdRefType
Ø	SIF_RefObject	М	The type of learning object being referenced.	Values: CurriculumStructure Lesson Activity Assessment LearningResource
	LearningStandards	0	Associated learning standards.	List
	LearningStandards/LearningStandardItemRefId	OR	GUID of an associated LearningStandardItem object	IdRefType

		SIF_Metadata	0		SIF_Metadata	
		SIF_ExtendedElements	0		SIF_ExtendedElements	
7	Table 6.10.3-1: CurriculumStructure					

<title>Cellular Concepts</title>	
<description>Reviews basic concepts in Cellular Biology<td>1></td></description>	1>
<subjectarea></subjectarea>	
<code>03</code>	
<othercodelist></othercodelist>	
<othercode codeset="Text">Life and Physical Sciences</othercode>	
<curriculumhierarchylevel></curriculumhierarchylevel>	
<number>4</number>	
<name>Unit</name>	
<description>http://www.compasslearning.com/hierarchy004<td>lion></td></description>	lion>
<predecessorobjects></predecessorobjects>	
<curriculumstructurerefid>3DD3294A068EC899EE586A6FEFFCF0EB<td>ulumStructureRefId></td></curriculumstructurerefid>	ulumStructureRefId>
<learningobjectives></learningobjectives>	
<pre><learningobjective>Teach students about the basics of cellular st:</learningobjective></pre>	ructure and lifecycle.
<componentobjects></componentobjects>	
<componentobject sif_refobject="Lesson">3DD3294A068EC899EE586A6FEE</componentobject>	
<componentobject sif_refobject="Lesson">8838B02258673F0094E5B426E</componentobject>	
<componentobject sif_refobject="Lesson">D41D8CD98F00B204E9800998E0</componentobject>	
<componentobject sif_refobject="Lesson">DC3076B304B838BF11AF723DD</componentobject>	D4AED7
<learningstandards></learningstandards>	
<pre><learningstandarditemrefid>141216334645D859E2CA255B1C3BBD91</learningstandarditemrefid>141216334645D859E2CA255B1C3BBD91141216334645D859E2CA255B1C3BBD91141216334645D859E2CA255B1C3BBD91141216334645D859E2CA255B1C3BBD91141216334645D859E2CA255B1C3BBD91141216334645D859E2CA255B1C3BBD91141216334645D859E2CA255B1C3BBD91141216334645D859E2CA255B1C3BBD91141216334645D859E2CA255B1C3BBD91141216334645D859E2CA255B1C3BBD91141216334645D859E2CA255B1C3BBD91141216334645D859E2CA255B1C3BBD91</pre>	<pre>ingStandardItemRefId></pre>
CurriculumStructure>	

6.10.4 LearningResource

This object contains information related to learning resources that may be used in educational settings. These include textbooks, Internet content, educational software, videos and DVDs, supplemental print material, etc.



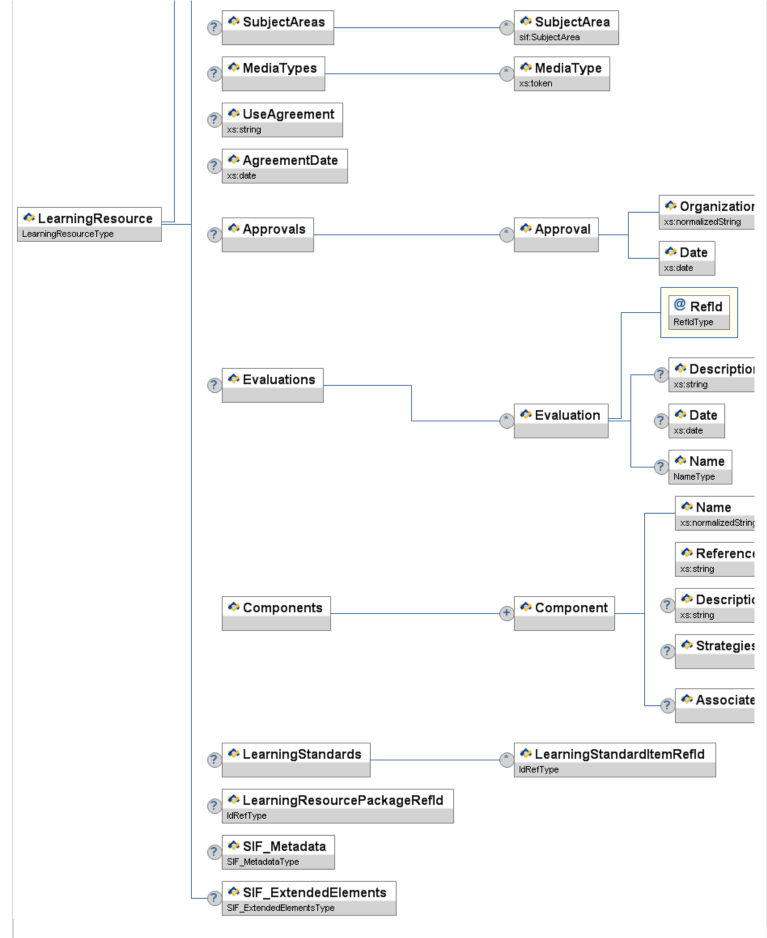


Figure 6.10.4-1: LearningResource

Element/@Attribute	Char	Description	Туре
LearningResource		This object contains information related to learning resources that may be used in educational settings. These include textbooks, Internet content, educational software, videos and DVDs, supplemental print material, etc.	

@	Refld	М	CUID assigned to this LearningDecourse	RefIdType
P			GUID assigned to this LearningResource.	
@	xml:lang	M	The default language used in the LearningResource object.	
	Name	M	Name of learning resource.	xs:normalizedString
	Author	0	Name of organization or company that created the resource.	xs:normalizedString
	Contacts	0	Contains contact information about resource authors.	List
	Contacts/Contact	OR	Contains contact information about a resource author.	
	Contacts/Contact/Name	0	Name of contact person. Use the generic element Name.	Name
	Contacts/Contact/Address	0	Address of organization or company.	Address
	Contacts/Contact/PhoneNumber	0	Phone number of organization or company.	PhoneNumber
	Contacts/Contact/Email	0	The email of the organization or company.	Email
	Location	0	Description of location of resource, i.e. location in library or URL, community resource, outside resource supplier.	xs:string
@	ReferenceType	М	A qualifying attribute for the Location payload. If ReferenceType is "URI", the payload contains a web address where the resource can be found.	xs:token
	Status	0	Describes availability status of resource, e.g. "checked out."	xs:normalizedString
	Description	0	Description of the resource, e.g., "This textbook is intended for grade 4 social studies students and addresses"	xs:string
-	GradeLevels	0		GradeLevels
	SubjectAreas	0		List
	SubjectAreas/SubjectArea	OR		SubjectArea
	MediaTypes	0	Resource media types.	List
	MediaTypes/MediaType	OR	MIME type [MIME] based on IANA registration (see RFC2048) or 'non-digital'.	xs:token
	UseAgreement	0	Describes terms of use for resource.	xs:string
	AgreementDate	0	A date that defines the date of agreement.	xs:date
	Approvals	0	Authorizations to use this resource. For example, this resource may be included as part of the district's standard curriculum model.	List

	Approvals/Approval	OR	A sub-element containing an authorization to use this resource. For example, this resource may be included as part of the district's standard curriculum model.	
	Approvals/Approval/Organization	М	Name of agency that approved use of resource.	xs:normalizedString
	Approvals/Approval/Date	М	Date resource was approved.	xs:date
	Evaluations	0	Evaluations/review of the resource.	List
	Evaluations/Evaluation	OR	Evaluation/review of resource.	
a	P Refld	М	GUID assigned to an evaluation.	RefIdType
	Evaluations/Evaluation/Description	0	Description of evaluation of resource.	xs:string
	Evaluations/Evaluation/Date	0	Date evaluation was performed	xs:date
	Evaluations/Evaluation/Name	0	Name of individual who submitted evaluation.	Name
	Components	М	Lesson or activity-sized portions of a resource.	List
	Components/Component	MR	A lesson or activity-sized portion of a resource.	
	Components/Component/Name	М	Name of learning resource component within the resource, i.e. "Chapter 1, Section 4.	xs:normalizedString
	Components/Component/Reference	М	Description of where ResourceComponent is located within resource or in general, i.e. "Section 4, pages 32-38," or URL string, or whatever locator is appropriate for media.	xs:string
	Components/Component/Description	0	Description of ResourceComponent, i.e. "Discover how changing the scale of a map can either increase or decrease the level of detail you see."	xs:string
	Components/Component/Strategies	0	Teaching/learning strategies used in the learning resource.	List
	Components/Component/Strategies/ Strategy	OR	Teaching/learning strategy used in the learning resource. One per element.	xs:string
	Components/Component/AssociatedObjects	0	References from component to associated elements within another SIF object.	List
	Components/Component/AssociatedObjects/ AssociatedObject	OR	Reference from component to associated elements within another SIF object.	IdRefType
a	P SIF_RefObject	М	Attribute that identifies the type of SIF object being referenced.	ObjectNameType
_	LearningStandards	0	References to LearningStandardItems.	List

 LearningStandards/LearningStandardItemRefId		Reference to a LearningStandardItem.	IdRefType
LearningResourcePackageRefId		Reference to a LearningResourcePackage, a transport envelope for teaching and learning object files.	IdRefType
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.10.4-1: LearningResource

arningResource RefId="6938D88F82A37EFD88892429EC6AB1B5" xml:lang="en"> <Name>A World of Words (Teacher Reference Sheet)</Name> <Author>The Kennedy Center Arts Edge</Author> <Contacts> <Contact> <Address Type="0123"> {Street}The John F. Kennedy Center for the Performing Arts</Linel>
(Linel>2700 F Street, NW</Line2>
(StreetNumber>2700</StreetNumber>
(StreetName></StreetName>
(StreetSuffix>W</StreetSuffix>
(StreetSuffix>W</StreetSuffix>
(StreetSuffix>W</StreetSuffix>
(City>Washington</City>
(County<)</pre> <Street> <County>Cook</County> <StateProvince>DC</StateProvince> <Country>US</Country> <PostalCode>20566</PostalCode> </Address> <PhoneNumber Type="0096"> <Number>(555) 555-1234</Number> </PhoneNumber> </PhoneNumber>
<Email Type="Primary">info@kennedy-center.org</Email>
</Contact>
</Contact>
</Contacts>
</Contacts
</Contacts>
<Status>Available</Status>
</Status>Available</Status>
</Secretion>reacher Reference Sheet</Description>
<GradeLevels>
</CradeLevel>
</CradeLevel>
</GradeLevel>
</Gr <GradeLevel> <Code>04</Code> </GradeLevel> <GradeLevel> <Code>05</Code> </GradeLevel> </GradeLevels> <SubjectAreas> <SubjectAreas> <Code>01</Code> <OtherCodeList> <OtherCodeList> </OtherCodeList> </OtherCodeList> </OtherCodeList> <Code>05</Code; </SubjectArea> <MediaTypes> <MediaType>x-application/pdf</MediaType> </media1ypes>
</MediaTypes>
</UseAgreement>see http://www.artsedge.kennedycenter.org/teaching_materials/using/artsedge.html for the user aggreement</UseAgreement>
<<agreementDate>2002-06-05</agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agreementDate></arreworks/agre cAgreementDate>2002-00-05</AgreementDate>2002-00-05</AgreementDate>2002-03-05
cApprovals

cOrganization>Our District Local Schools, Office of Curriculum and Planning</Organization>

c/Approvals

c/Approvals

classing file="FlBC63DFD02CCED654EF558E84904E01">

cEvaluation RefId="FlBC63DFD02CCED654EF558E84904E01">

cEvaluation RefId="FlBC63DFD02CCED654EF558E84904E01">

cDate>2001-06-15

classing file="flBC63DFD02CCED654EF558E84904E01">

classing file="flBC63DFD02CCED654EF558E84904E01"> </Name> </Evaluation> </Evaluations>
</Components>
</Components>
</Reference>http://www.artsedge.kennedycenter.org/teaching_materials/curricula/curric/86_u_dreams/489_vocab.html</Reference>
</Description>
</Pre> Students learn about social contexts such as nationality, culture, etc. </Description> <Strategies> <Strategy>Inquiry</Strategy> </Strategies> <AssociatedObjects>

Example 6.10.4-1: LearningResource

6.10.5 LearningResourcePackage

Many instructional applications in a SIF zone need to share teaching and learning objects. Curriculum planning applications, content repositories, learning management systems, etc.—all of these systems need to share instructional content utilizing the LearningResource object.

		LearningResourcePackage AbstractContentPackageType	
(1051) (and a complete the comp	ackaga		
ire 6.10.5-1: LearningResourcePa	Char	Description	Туре

<LearningResourcePackage RefId="C7DE86685968459FBF9FED22A0E1EA6E"> <BinaryData MIMEType="text/html;charset=utf-16">...</BinaryData> </LearningResourcePackage>

Example 6.10.5-1: LearningResourcePackage

6.10.6 LearningStandardDocument

A curriculum standards document or the like published by a national, state, district, school site, professional association or other interested party. The LearningStandardDocument reflects an expectation of student work.

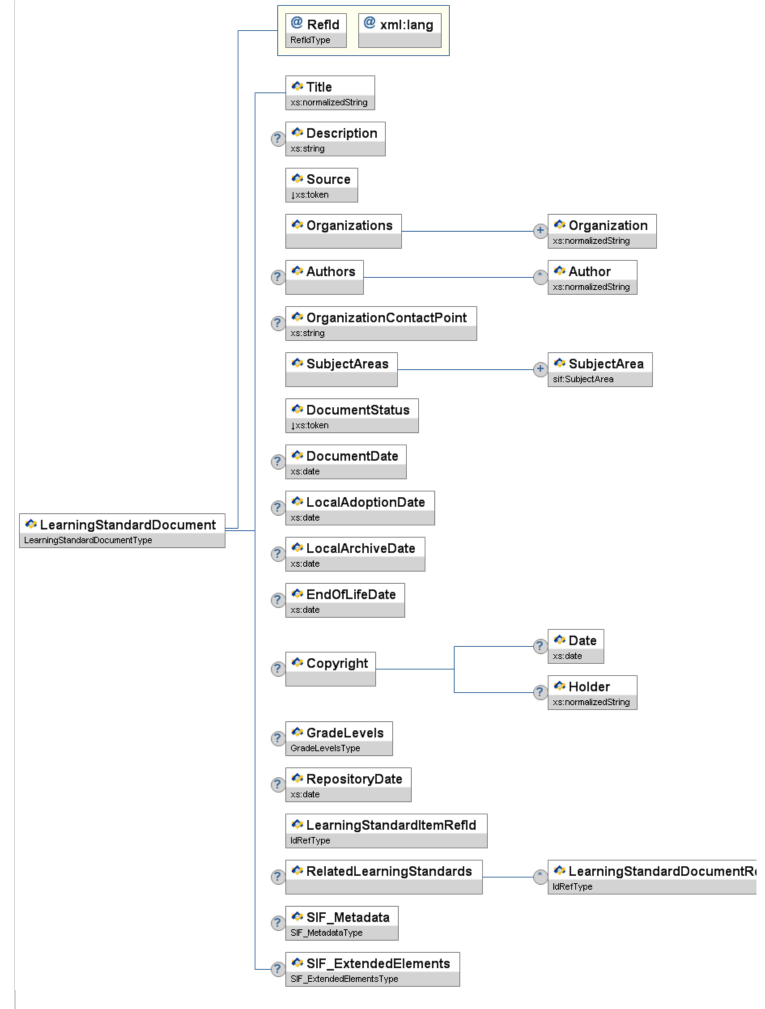


Figure 6.10.6-1: LearningStandardDocument

Element/@Attribute	Char	Description	Туре

	LearningStandardDocument		A curriculum standards document or the like published by a national, state, district, school site, professional association or other interested party. The LearningStandardDocument reflects an expectation of student work.	
6		М	ID for the standards document	RefIdType
Ø	xml:lang	М	The default language of the text used for the content in the learning standard document.	
	Title	М	Name of standard document, i.e., "Washington Essential Academic Learning Requirements."	xs:normalizedString
	Description	0	Description of the standards document.	xs:string
	Source	М	Defines source of standard document. This is the descriptive type of the organization listed in organization. It serves to describe the type of the standards contained within the document.	values: National State Regional District Site Classroom
Γ	Organizations	М		List
	Organizations/Organization	MR	Name of organization represented by the document, i.e., "National Council of Teachers of Mathematics (NCTM)," "Washington," "Seattle School District."	xs:normalizedString
	Authors	0		List
	Authors/Author	OR	Name of the organization that authored the standards document, i.e. "Mid-Continent Research for Education & Learning (McREL)." May be the same as "Organization" above.	xs:normalizedString
	OrganizationContactPoint	0	A brief description of how to contact the organization maintaining the standards. It could be a phone number, email address, or URL.	xs:string
	SubjectAreas	М		List
	SubjectAreas/SubjectArea	MR		SubjectArea
	DocumentStatus	М		Values: Draft Adopted Archived Unknown
	DocumentDate	0	The date the current status was achieved.	xs:date
	LocalAdoptionDate	0	The date the local organization adopted this standard document	xs:date
	LocalArchiveDate	0	The date the local organization stopped using this standard document and superseded by a new document.	xs:date
	EndOfLifeDate	0	This is the date that the governing organization retired this document.	xs:date
	Copyright	0	Copyright for document.	
	Copyright/Date	С	Copyright date	xs:date
	Copyright/Holder	С	Name of the copyright holder	xs:normalizedString

		SIF common GradeLevels element	
RepositoryDate	0		xs:date
	0	Date document data was added to the repository	
LearningStandardItemRefId	М	Link to the first/top LearningStandardItem in the standard hierarchy	IdRefType
RelatedLearningStandards	0		List
RelatedLearningStandards/ LearningStandardDocumentRefId	OR	Links to related LearningStandardDocument	IdRefType
SIF_Metadata	0		SIF_Metadata
	0		SIF ExtendedElements

<p

Example 6.10.6-1: LearningStandardDocument

6.10.7 LearningStandardItem

This object contains information related to curriculum standards statements "standards" or "benchmarks" or the like within the document. This object primarily focuses upon state department curriculum standards, published curriculum standards and local education agency learning standards. Each LearningStandardItem reflects an individual standard statement and may occur at several levels within a hierarchially structured document.

@ Refid RefidType	
	Country sif:Country
StandardSettingBody	StateProvince StateProvince

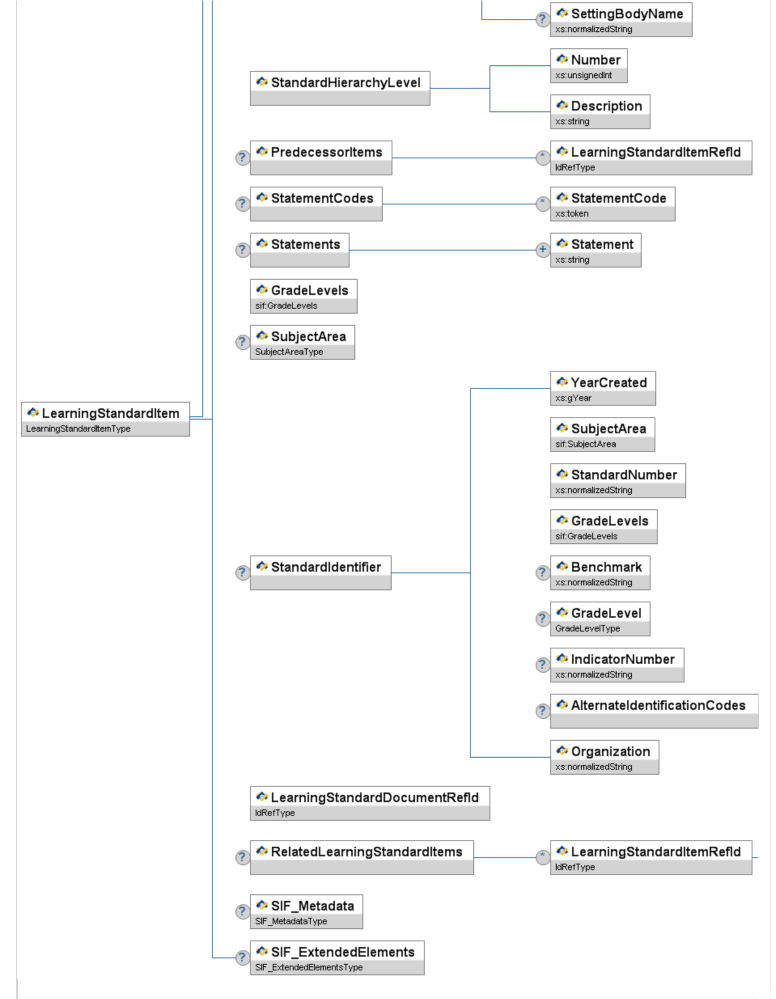


Figure 6.10.7-1: LearningStandardItem

Element/@Attribute	Char	Description	Туре
LearningStandardItem		This object contains information related to curriculum standards	

			statements "standards" or "benchmarks" or the like within the document. This object primarily focuses upon state department curriculum standards, published curriculum standards and local education agency learning standards. Each LearningStandardItem reflects an individual standard statement and may occur at several levels within a hierarchially structured document.	
@ <mark>?</mark>	Refld	Μ	GUID assigned to each statement at each level within the document hierarchy	RefIdType
@	xml:lang	Μ	The default language of the text used for the content in the LearningStandardItem.	
	StandardSettingBody	0	The name of the state or organization that authored and manages updates to the standards document (i.e., NCTM, Ohio Department of Education).	
	StandardSettingBody/Country	М		Country
	StandardSettingBody/StateProvince	0		StateProvince
-	StandardSettingBody/NCESId	0		NCESId
	StandardSettingBody/SettingBodyName	-		xs:normalizedString
	StandardSettingBody/SettingBodyName	0	This is the text version of the organization's name.	AS HOLMATIZCUSCITING
	StandardHierarchyLevel	Μ	Description of hierarchical level within standards tree.	
	StandardHierarchyLevel/Number	Μ	Integer assigned to each hierarchical level within standards tree. The top level is "1".	xs:unsignedInt
	StandardHierarchyLevel/Description	Μ	Used to describe what role this item is serving in the structure. Some standards describe their levels in terms of standard, strands, and topics. Others use standards, benchmarks, and indicators. This attribute names the level of the item.	xs:string
	PredecessorItems	0		List
	PredecessorItems/LearningStandardItemRefId	OR	GUID assigned to the LearningStandardItem directly above it in the hierarchy tree. This is a repeatable element because a single granular item may relate to multiple parent levels of the hierarchy.	IdRefType
			If the object has no parent, the ParentRefId should be the same as the object's RefId. The RefId in LearningStandardDocumentRefId will always point to the parent's LearningStandardDocument object.	
	StatementCodes	0		List
	StatementCodes/StatementCode	OR	An alphanumeric ID code as defined by the organization to identify the statement.	xs:token
	Statements	0		List
	Statements/Statement	MR		xs:string
			The text of the "standard," or "benchmark."	
	GradeLevels	M		GradeLevels SubjectArea
	SubjectArea StandardIdentifier	0	This element describes the unique identifier for each LearningStandard.	JULJULALEA
	StandardIdentifier/YearCreated	М	This represents the year that this specific learning standard was created. This is important to indicate as standards are updated to reflect the appropriate year it was created. This would be assigned and unique to the standard setting body.	xs:gYear

	StandardIdentifier/SubjectArea	Μ	This represents the subject or content area this learning standard addresses. This would be assigned and unique to the standard setting body.	SubjectArea
	StandardIdentifier/StandardNumber	Μ	This is the specific number of the standard. For example, if the subject is mathematics and this standard is Patterns, Functions and Algebra, this would be StandardNumber 1. This would be assigned and unique to the standard setting body.	xs:normalizedString
	StandardIdentifier/GradeLevels	Μ	This represents the grade level(s) this specific learning standard will address. This may be addressed in different ways. Some states have a grade level that covers several grades and others have just one grade. This would be assigned and unique to the standard setting body.	GradeLevels
	StandardIdentifier/Benchmark	0	This is the next level within the hierarchy of the learning standard. For example, if the subject is mathematics and the standard is algebra, this would be the next delineation - Represent an unknown quantity as a variable using a symbol, including letters. This would be assigned and unique to the standard setting body.	xs:normalizedString
	StandardIdentifier/GradeLevel	0	This is the specific grade level. This is to be utilized if the GradeLevel covers several grades. This would be assigned and unique to the standard setting body.	GradeLevel
	StandardIdentifier/IndicatorNumber	0	This would be the most granular level of the learning standard associated with the grade level. Following the same example, an indicator for Algebra GradeLevel 5-7, the indicator for the benchmark above at 6 grade would be to Evaluate simple expressions by replacing variables with given values, and use formulas in problem-solving situations. This would be assigned and unique to the standard setting body.	xs:normalizedString
	StandardIdentifier/AlternateIdentificationCodes	0	This element is for an organization to utilize for an internal code. This may be used for an alignment schema or other purposes that are only internal for the organization.	List
	StandardIdentifier/AlternateIdentificationCodes/ AlternateIdentificationCode	MR	An alphanumeric ID code as defined by the organization to identify the statement.	xs:normalizedString
	StandardIdentifier/Organization	М	Name of organization represented by the document, i.e., "National Council of Teachers of Mathematics (NCTM)," "Washington," "Seattle School District." This is the name of the organization that has this AlternateIdentificationCode. This should be a text field.	xs:normalizedString
	LearningStandardDocumentRefId	М	The RefId of the item's parent LearningStandardDocument.	IdRefType
	RelatedLearningStandardItems	0	Container for external relationships.	List
	RelatedLearningStandardItems/ LearningStandardItemRefId	OR	A relationship between the current standard item and another standard item.	IdRefType
@	RelationshipType	Μ	Type of the relationship between the current standard and the target standard. The value identifies the type of standard of the target item. The purpose of this information is to allow applications to sort/display these relationships in the appropriate context.	union of: LearningStandardItemRelationshipTypesType xs:token

SIF_Metadata	0	SIF_Metadata
SIF_ExtendedElements	0	SIF_ExtendedElements

```
Table 6.10.7-1: LearningStandardItem
```

<pre>classingbrandsetium Fit10= ADTIFY/BUTERCEALIZATION CONTACT dispands fit inposes control your Control your Control your control your Control your Control your control your Control your Control your control your Control your Control your Control your Control your control your Control your Control your Control your Control your Control your control your Control you</pre>	
<pre>cds.add.dbet.ingbody cds.add.dbet.ingbody cds.</pre>	
<pre>chartyyB*/Guntyys /dtiing/bar/dii beptime of Bucclion/BetlingBodyMane> /dtiing/bar/dii beptime of Bucclion/BetlingBodyMane> /dtiing/bar/dii beptime of Bucclion/BetlingBodyMane> /dtiingBodyMane/dii beptime of Bucclion/</pre>	
<pre> detailprovinceSet(SateProvinceSet SateInproveSetSetSetSetSetSetSetSetSetSetSetSetSet</pre>	
<pre> cstlingBodyHeme>Ohio Department of Education</pre> / cstandardInterionUp/action / cstandardInterionUp/actionU	
<pre></pre> //timakrises/time/components/ Statemark/Statemark/ Statemark/Statemark/ //statemark/ /statem	<stateprovince>OH</stateprovince>
<pre><fs.adactdlieractbl vels<br="">-therit/linearcbl/vels -therit/linearcbl/vels</fs.adactdlieractbl></pre>	<settingbodyname>Ohio Department of Education</settingbodyname>
<pre><fs.adactdlierachytevi> thereful in achtytevi> thereful in achtytevi thereful in ach</fs.adactdlierachytevi></pre>	
<pre>chempers/s/Numbers* chempers/s/Numbers* chempers/s/Numbers* chempers/s/Numbers* chempers/s/Numbers* chempers/s/s/s/s/s/s/s/s/s/s/s/s/s/s/s/s/s/s/</pre>	<standardhierarchylevel></standardhierarchylevel>
<pre>chearistics/privates/file</pre>	
<pre></pre>	
<pre>defected contents is it i</pre>	
<pre> table to the totage of totage of the totage of totage of</pre>	
<pre>('PredecessorTtems' distance in the set of the</pre>	
<pre>«TetementCodes @stitementCode %Stitements %Statem</pre>	
<pre> distementCodeStatementCodes distementCodeStatementCodes distementCodeStatementCodeStatementCodes distementCodeStatementStat</pre>	
<pre></pre> /Statementodes> <pre> </pre> <	
<pre></pre> /Statementodes> <pre> </pre> <	<statementcode>Mathematics.2.03.a</statementcode>
<pre> "Statement>Counting from 0 to 100 using whole numbers "Statements" "Statements</pre>	
<pre>"distements/outling from 0 to 100 using whole numbers/Statement> 'Statements/ constructions/ constructions</pre>	
<pre></pre> /Statements- GradeLevels/ CodeS04/GradeLevels/ GradeLevels/ GradeLevels/ GradeLevels/ CodeS04/GradeLevels/ CodeS04/GradeLevels/ CodeS04/GradeLevels/ CodeS04/GradeLevels/ CodeS04/GradeLevels/ CodeS04/GradeLevels/ CodeS04/Cod	
<pre>dradeLevels</pre>	
<pre> codesbis/codes codesbis/</pre>	
<pre>code=044/Codes </pre> (GradeLevels (GradeLevels) (GradeLevels) (GradeLevels) (Code=524/Codes) (Code=524	
<pre></pre> </td <td></td>	
<pre> dradeLevels dradeLevels</pre>	
<pre><code>05</code> <td></td></pre>	
<pre><code>05</code> <td><gradelevel></gradelevel></td></pre>	<gradelevel></gradelevel>
Code discrete/sis </ Code discrete/sis </</td <td></td>	
<pre></pre> //GradeLevels <td></td>	
<pre><subjectareas <codestrcodes="" <othercodecodeset="Text" <othercodelists="">Mathematics<td></td></subjectareas></pre>	
<pre></pre>	
<pre><dthercodelist> <dthercodelist> <dthercodeset="text">Mathematics <dthercodeset="text">Mathematics <dship i<="" is="" it="" td=""><td></td></dship></dthercodeset="text"></dthercodeset="text"></dthercodelist></dthercodelist></pre>	
<pre>cOtherCode Codeset="Text">Mathematics <!--/VierCrodeList--> <td></td></pre>	
/thercodeLists <//thercodeLists </th <	
<pre><standardtentifier> <yearcreated>2003</yearcreated> <subjectareas <code>02</code> <othercodelist> <othercodelist> <subjectareas <standardnumber>04</standardnumber> <gradelevels <gradelevels <gradelevels <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <grad< td=""><td></td></grad<></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevels </gradelevels </gradelevels </subjectareas </othercodelist></othercodelist></subjectareas </standardtentifier></pre>	
<pre><standardidentifier> <standardidentifier> <sta< td=""><td></td></sta<></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></pre>	
<pre><standardidentifier> <standardidentifier> <sta< td=""><td></td></sta<></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></standardidentifier></pre>	
<pre><pre>cYearCreated>2003 <subjectareas <code="">02 <code>02</code> <code>03</code> <code>04</code> <code>04</code></subjectareas></pre></pre>	
<pre> <subjectarea> <code>D3</code> <code>D3</code> <code>D4</code> <subjectarea> <standardnumber>04/StandardNumber> <standardnumber>04/StandardNumber> <gradelevel> <gradelev< td=""><td></td></gradelev<></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></standardnumber></standardnumber></subjectarea></subjectarea></pre>	
<pre></pre>	
<pre><otbercodelist> <otbercodecodeset="text">Mathematics 04 04 <td></td></otbercodecodeset="text"></otbercodelist></pre>	
<pre></pre>	
</td <td></td>	
	<othercode codeset="Text">Mathematics</othercode>
<standardnumber>04<gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></standardnumber>	
<standardnumber>04</standardnumber> <gradelevels< td=""><gradelevels< td=""><gradelevel< td=""><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><gradelevel><</gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel<></gradelevels<></gradelevels<>	
<pre><gradelevels <code>05</code> <code>05</code> <code>05</code> <gradelevel> <code>05</code> </gradelevel> <code>07</code> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <gradelevel> <grade< td=""><td></td></grade<></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevel></gradelevels </pre>	
<pre></pre>	
<pre></pre>	
(CradeLevel 06 07 </td <td></td>	
<pre></pre>	
<pre><code>06</code> <td></td></pre>	
<code>07</code> <td></td>	
<pre><dradelevel> </dradelevel> <td></td></pre>	
<pre><code>07</code> D5440A11F5A44C1920261ECBE5A29F6<!--/GradeLevel--> </pre>	
</td <td><gradelevel></gradelevel></td>	<gradelevel></gradelevel>
</td <td></td>	
<pre> <benchmark>C</benchmark> <gradelevels <code="">06 <code>06</code> <td></td></gradelevels></pre>	
<pre><benchmark>C</benchmark> <gradelevel> <code>06</code> </gradelevel> <indicatornumber>06</indicatornumber> <indicatornumber>06</indicatornumber> <organization>National Council of Teachers of Mathematics (NCTM)</organization> <learningstandarddocumentrefid>RelationshipType=*Content">869670E8540A43509515AFB767FADD9A <learningstandarditemrefid relationshiptype='*Content"'>869670E8540A43509515AFB767FADD9A</learningstandarditemrefid> <learningstandarditemrefid relationshiptype='*State"'>814FDAB437Ca45539765A5B87455C4</learningstandarditemrefid> <learningstandarditemrefid relationshiptype='*Dte"'>State">814FDAB437Ca45539765A5B87455C4</learningstandarditemrefid> <learningstandarditemrefid relationshiptype='*Dte"'>State">State">State</learningstandarditemrefid></learningstandarddocumentrefid></pre>	
<gradelevel> <gradelevel> <indicatornumber>06</indicatornumber> <gradatlevel> <indicatornumber>06</indicatornumber> <gradataldentifier> <icearningstandardibcoumentrefid>8454189F6BBC26C6B97DDB486D0E3AC8 <relatedlearningstandarditemsefid relationshiptype="Content">869670E8540A43509515AFB767FADD9A <learningstandarditemrefid relationshiptype="State">869670E8540A43509515AFB767FADD9A</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="State">869670E8540A43509515AFB767FADD9A</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="PD">>D5440A11F5A44AC1920261ECBE5A29F6</learningstandarditemrefid> >D5440A11F5A44AC1920261ECBE5A29F6 >D5440A11F5A44AC1920261ECBE5A29F6 >D5440A11F5A44AC1920261ECBE5A29F6 >D5440A11F5A44AC1920261ECBE5A29F6 >D5440A11F5A44AC1920261ECBE5A29F6 >D5440A11F5A44AC1920261ECBE5A29F6 </relatedlearningstandarditemsefid></icearningstandardibcoumentrefid></gradataldentifier></gradatlevel></gradelevel></gradelevel>	
<pre><code>06</code> 06 National Council of Teachers of Mathematics (NCTM) 8454189F6BBC26C6B97DDB4B6DDE3AC8 8469670E8540A43509515AFB767FADD9A B14FDAB437Ca45539755A5B7657FADD9A B14FDAB437Ca45539755A5B7657FADD9A B14FDAB437Ca45539755A5B7657FADD9A B14FDAB437Ca45539755A5B7657FADD9A B14FDAB437Ca45539755A5B76576FADD9A<!--/standardItemRefId--> B14FDAB437Ca45539755A5B765767FADD9A B14FDAB437Ca45539755A5B765767FADD9A B14FDAB437Ca4553975632454524 B14FDAB437Ca45239766 B14FDAB437Ca45239766 B14FDAB437Ca45239766 B14FDAB437Ca45239766 <td></td></pre>	
 06 8454189F6BBC26C6B97DDB4B6D0E3AC8 <relatedlearningstandarditemsefid relationshiptype="Content">869670E8540A43509515AFB767FADD9A <learningstandarditemrefid relationshiptype="State">869670E8540A43509515AFB767FADD9A</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="State">814FDAB437CA4565A976555B824545C4</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="PD">D5440A11F5A44AC1920261ECEE5A29F6</learningstandarditemrefid> D5440A11F5A44AC1920261ECEE5A29F6 D5440A11F5A44AC1920261ECEE5A29F6 D5440A11F5A44AC1920261ECEE5A29F6 D5440A11F5A44AC1920261ECEE5A29F6 D5440A11F5A44AC1920261ECEE5A29F6 D5440A11F5A44AC1920261ECEE5A29F6 D5440A11F5A44AC1920261ECEE5A29F6 D5440A11F5A44AC1920261ECEE5A29F6D5440A11F5A44AC1920261ECEE5A29F6 </relatedlearningstandarditemsefid>	
<pre><indicatornumber>06</indicatornumber> National Council of Teachers of Mathematics (NCTM) <learningstandarddocumentrefid>8454189F6BBC26C6B97DDB4B6D0E3AC8</learningstandarddocumentrefid> <relatedlearningstandarditemrefid relationshiptype="Content">869670E8540A43509515AFB767FADD9A <learningstandarditemrefid relationshiptype="Content">869670E8540A43509515AFB767FADD9A</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="State">B14FDAB437CA456539765A5B824545C4</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="State">B14FDAB437CA456539765A5B824545C4</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="D">D5440A11F5A44AC1920261ECBE5A29F6</learningstandarditemrefid></relatedlearningstandarditemrefid></pre>	
<pre>National Council of Teachers of Mathematics (NCTM) 8454189F6BBC26C6B97DDB4B6D0E3AC8 <relatedlearningstandarditems> <learningstandarditemrefid relationshiptype="Content">869670E8540A43509515AFB767FADD9A</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="State">814FDAB437CA4565A9765A5B824545C4</learningstandarditemrefid> <learningstandarditemrefid content"="" relationshiptype="Di>D5440A11F5A44AC1920261ECBE5A29F6</LearningStandardItemRefId> </RelatedLearningStandardItemRefId</pre></td><td></td></tr><tr><td><pre></creation>National Council of Teachers of Mathematics (NCTM)</Organization> </StandardIdentifier> </StandardIdentifier> </LearningStandardDocumentRefId>8454189F6BBC26C6B97DDB4B6D0E3AC8</LearningStandardDocumentRefId> <RelatedLearningStandardItems> <LearningStandardItemRefId RelationshipType=">869670E8540A43509515AFB767FADD9A</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="State">814FDAB437CA4565A9765A5B824545C4</learningstandarditemrefid> <learningstandarditemrefid content"="" relationshiptype="Di>D5440A11F5A44AC1920261ECBE5A29F6</LearningStandardItemRefId> </RelatedLearningStandardItemRefId</pre></td><td></td></tr><tr><td></StandardIdentifier> <t.carningStandardIdentatesid>8454189F6BBC26C6B97DDB4B6D0E3AC8</LearningStandardDocumentRefId> <t.earningStandardItemse> <t.earningStandardItemseFid</t.earningStandardItemseFid</t.earningStandardItemRefId</t.earningStandardItemRefId</t.earningStandardItemRefId</t.earningStandardItemRefId</t.earningStandardItemRefId</t.earningStandardItemRefId</t.earningStandardItemRefId</t.earningStandardItemRefId</t.earningStandardItemRefId</t.earningStandardItemRefId</t.earningStandardItemRefId</td></td><td><Organization>National Council of Teachers of Mathematics (NCTM)</Organization></td></tr><tr><td><LearningStandardDocumentRefId>8454189F6BBC26C6B97DDB4B6D0E3AC8</LearningStandardDocumentRefId>
<RelatedLearningStandardItems>
<LearningStandardItemRefId RelationshipType=">869670E8540A43509515AFB767FADD9A</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="State">B14FDAB437CA4565A9765A5B824545C4</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="D">D5440A11F5A44AC1920261ECBE5A29F6</learningstandarditemrefid> D5440A11F5A44AC1920261ECBE5A29F6</relatedlearningstandarditems></pre>	
<pre>«RelatedLearningStandardItems></pre>	
<learningstandarditemrefid relationshiptype="Content">869670E8540A43509515AFB767FADD9A</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="State">BI4FDAB437CA4565A9765A5B824545C4</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="PD">D5440A11F5A44AC1920261ECBE5A29F6</learningstandarditemrefid> 	- Palatal and and and themes
<learningstandarditemrefid relationshiptype="State">B14FDAB437CA4565A9765A5B824545C4</learningstandarditemrefid> <learningstandarditemrefid relationshiptype="PD">D5440A11F5A44AC1920261ECBE5A29F6</learningstandarditemrefid> 	
<learningstandarditemrefid relationshiptype="PD">D5440A11F5A44AC1920261ECBE5A29F6</learningstandarditemrefid> 	<pre><learningstandarditemkeiid keiationsniptype="Content">>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></learningstandarditemkeiid></pre>

Example 6.10.7-1: LearningStandardItem

6.10.8 Lesson

A series of Activities and LearningResources tied together under a particular topic or period of time to deliver a particular educational concept or skill.

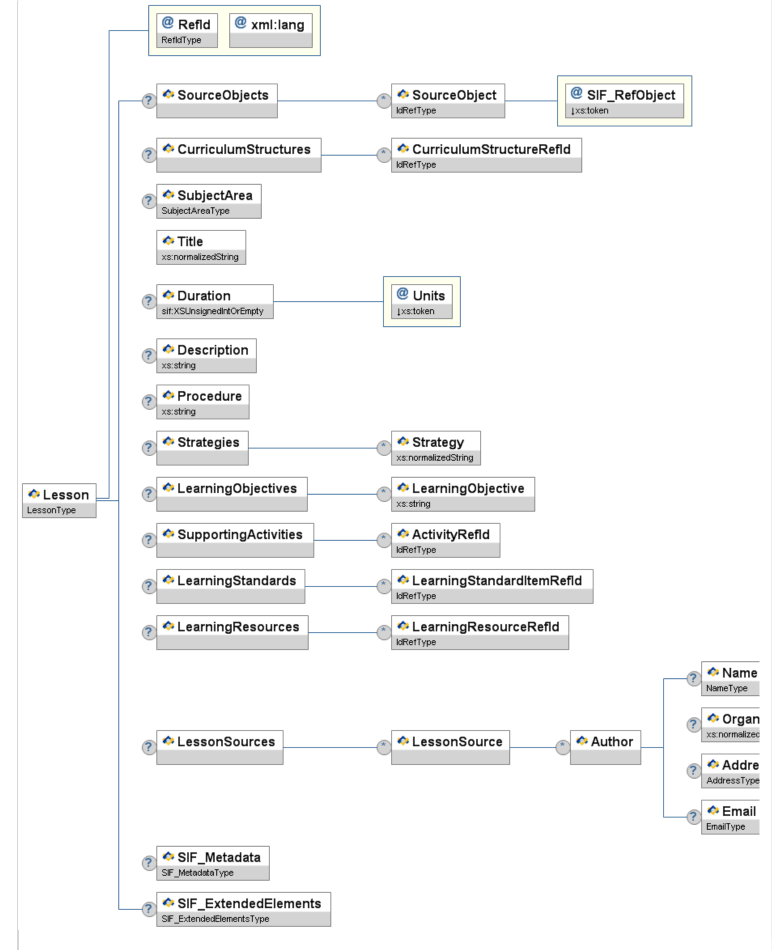


Figure 6.10.8-1: Lesson

	Element/@Attribute	Char	Description	Туре
Le	sson		A series of Activities and LearningResources tied together under a particular topic or period of time to deliver a particular educational concept or skill.	

@ ?	Refld	М		RefIdType
	xml:lang	Μ	The default language of the text used for the content in the Lesson.	
	SourceObjects	0		List
	SourceObjects/SourceObject	OR	Reference to the source object.	IdRefType
@	SIF_RefObject	Μ	The type of learning object being referred to.	Values: Assessment LearningResource Activity Lesson
	CurriculumStructures	0		List
	CurriculumStructures/CurriculumStructureRefId	OR	A GUID reference to the parent CurriculumStructure object of this Lesson.	IdRefType
	SubjectArea	0		SubjectArea
	Title	М	Name of lesson.	xs:normalizedString
	Duration	0	Desired duration of the lesson	xs:unsignedInt
@	Units	Μ	Unit of time of the Duration value.	values: week day hour minute second
	Description	0	Description of the lesson plan.	xs:string
	Procedure	0	Text field to describe how to use and implement the lesson.	xs:string
	Strategies	0		List
	Strategies/Strategy	OR	Teaching strategy used in this lesson plan.	xs:normalizedString
	LearningObjectives	0		List
	LearningObjectives/LearningObjective	OR	Description of learning objective(s) for this lesson, i.e., "Student will be able to use Pythagorean Theorem."—equates to 'benchmark' or 'goal' or other terminology	xs:string
	SupportingActivities	0		List
	SupportingActivities/ActivityRefId	OR	Links to Activity objects that may support the lesson	IdRefType
	LearningStandards	0		List
	LearningStandards/LearningStandardItemRefId	OR	Link to an associated LearningStandardItem. This allows for a single Lesson to be aligned to multiple standard statements.	IdRefType
	LearningResources	0		List
	LearningResources/LearningResourceRefId	OR	Link to an aligned LearningResource object.	IdRefType
	LessonSources	0		List
	LessonSources/LessonSource	OR	One or more sources for the lesson. This describes the lesson's origin.	
	LessonSources/LessonSource/ Author	OR	For each source, the authors of the source.	

LessonSources/LessonSource/ Author/Name	0	Name of the author.	Name
LessonSources/LessonSource/ Author/Organization	0	Organization name.	xs:normalizedString
LessonSources/LessonSource/ Author/Address	0	Address of the author.	Address
LessonSources/LessonSource/ Author/Email	0	Email address of the author.	Email
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.10.8-1: Lesson

<Lesson RefId="6A6151B83273F352228C6411D0F09218" xml:lang="en"> <SourceObjects> <SourceObject SIF_RefObject="Assessment">538A805BCFA442AFBC30BA300309F5B1</SourceObject> </SourceObjects> <CurriculumStructures> <CurriculumStructureRefId>7301432402827BAA27A48A3374F774D7</CurriculumStructureRefId> </CurriculumStructures> <SubjectArea> <Code>02</Code> <OtherCodeList: <OtherCodeList>
 </therCode Codeset="Text">Principals of Algebra and Geometry</OtherCode>
 </therCodeList>
 </subjectArea>
 </title>Spatial Relations</Title>
 </title>Spatial Relations</Title>
 </title>Courtion Units="minute">S5</Duration>
 </bravitation Units="minute">S5</Duration>
 </courties="minute">Courtion>
 </courties="minute">Courties="minute="minute">Courties="minute="minute">Courties="minute <Strategies> <Strategy>Group Participation</Strategy> </Strategies> <LearningObjective>>
<LearningObjective>Student will be able to use Pythagorean Theorem to calculate the perimeter of a triangle.</LearningObjective> ClearningObjective>Student will be able to use Pythagorean Theorem to calculate the per </LearningObjective> SupportingActivities> <ActivityRefId>68804025591B7A76A3E543</ActivityRefId> </ActivityRefId>68804025822FB58C3F5DB44B36B8CB3</ActivityRefId> </LearningStandards> <LearningStandards> <LearningStandards> <LearningResourceRefId>6CACAFE29BEC1941D8348612DDDBEA13</LearningResourceRefId> <LearningResourceRefId>5CACAFE29BEC1941D8348612DDDBEA13</LearningResourceRefId> <LearningResourceRefId>2975C9F3D13E70578750444C979</LearningResourceRefId> <LearningResourceRefId>5CACAFE29BEC1941D8348612DDDBEA13 <LessonSources> <LessonSource> <Author> Author> <Name Type="02"> <Prefix>Mr.</Prefix> <LastName>Woodall</LastName> <MidleName>William</MiddleName> <PreferredName>Chuck</PreferredName> </Name> <Organization>NCTM</Organization> <Address Type="0123"> <Street> <Street> <Linel>1 IBM Plaza</Linel> <Linel>Suite 2000</Line2> <StreetNumber>1</StreetNumber> <StreetNumber>1</StreetNumber>
<StreetName:I&</StreetName>
<StreetType>Plaza</StreetType>
<ApartmentType>Suite</ApartmentType>
</partmentNumber>2000</ApartmentNumber>
</Street>
<County>County>County>
<StateProvince>IL</StateProvince>
<CountryUS</Country>
<PostalCode>60611</PostalCode>
</Address>
</MarktreetStalCode>
< </mail Type="Primary">chuckw@imginc.com</Email>
</Author> </LessonSource> </LessonSources> </Lesson> Example 6.10.8-1: Lesson

6.11 Library Automation Working Group

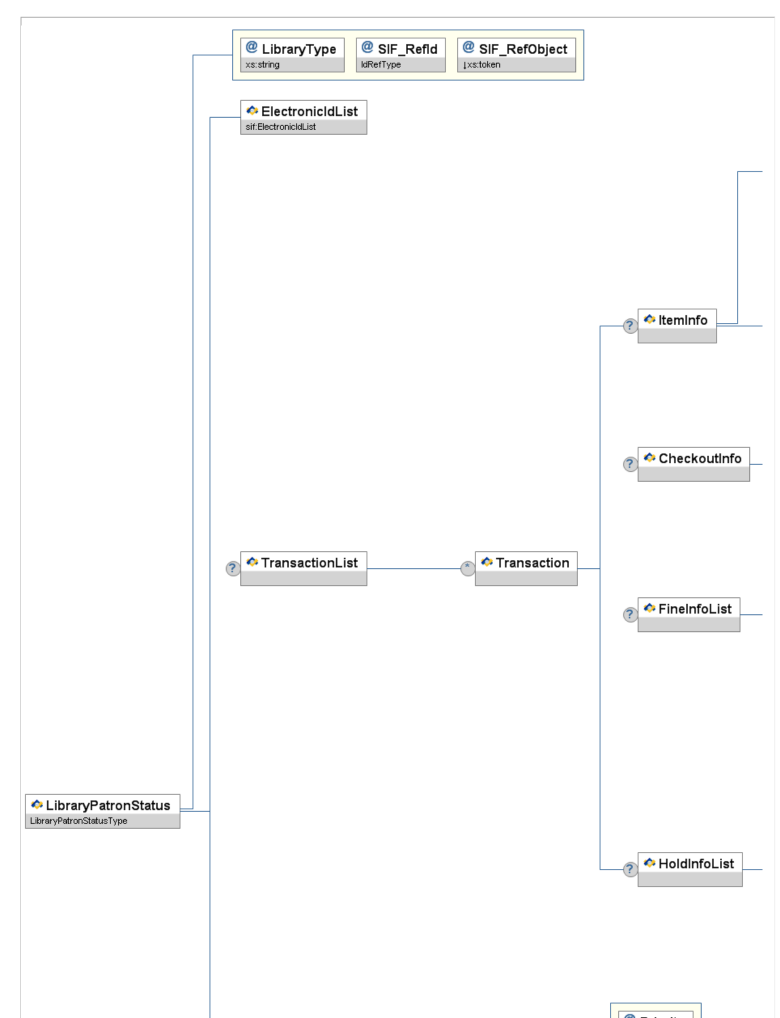
The Library Automation Working Group provides the library automation entities necessary to effectively exchange relevant data via the framework.

6.11.1 LibraryPatronStatus

This object reports the current library status for the requested student or staff member. The minimum data that the object will return will be the patron's ElectronicId, the total number of materials that are checked out and overdue, and the number and amount of any fines that have been assessed to the patron. When a patron has materials that have been checked out, requested, or are overdue, the object will contain a Transaction element describing the details of the transaction. Likewise, any fines that have an outstanding balance will also have a Transaction element for the fine.

When a checked out item is returned to the library, it will not appear in the object, even if the item was overdue. Fines that have an outstanding balance will

be reported, but when the fine is paid, it will not appear in the object.



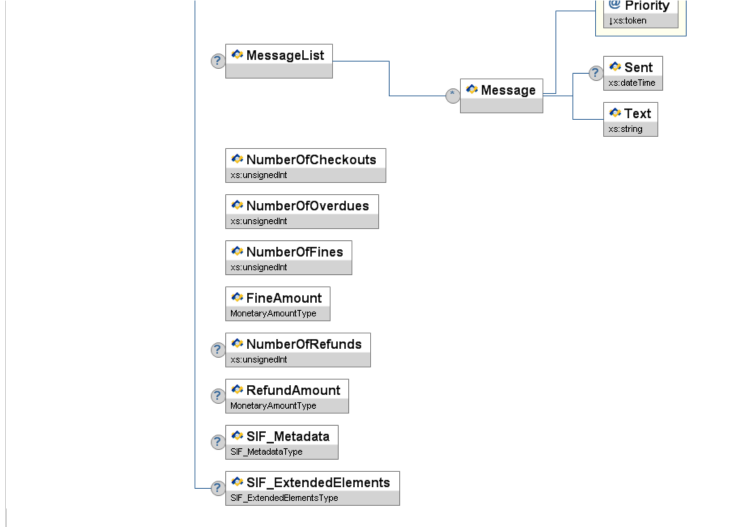


Figure 6.11.1-1: LibraryPatronStatus

	Element/@Attribute	Char	Description	Туре
	LibraryPatronStatus		This object reports the current library status for the requested student or staff member.	
0	LibraryType	M	A library-defined language-independent value that refers to a specific patron type.	xs:string
@ ?	SIF_Refld	M	The SIF wide unique identifier of a student or teacher.	IdRefType
@ ?	SIF_RefObject	M	The type of patron mapped to a SIF supported object. Library automation products work with patrons who could be students or teachers.	Values: StudentPersonal StaffPersonal
	ElectronicIdList	М	List of electronic identifiers associated with the patron.	ElectronicIdList
	TransactionList	0	List of transactions.	List
	TransactionList/Transaction	OR	Contains information about library transactions for the referenced student. These include items that are checked out or have fines or holds placed on them.	
	TransactionList/Transaction/ ItemInfo	0	If this transaction has an item associated with it, this element contains the information about the item. Most Transaction elements will contain this element. However, certain types of fines assessed to the student like "talking in class", "running in library", etc. do not have a corresponding item so that Transaction instance would not contain an ItemInfo.	

@	Туре	М	Type of item being referenced.	values:
				Asset LibraryMaterial Media Textbook
	TransactionList/Transaction/ ItemInfo/Title	М	The title of the item being referenced by this Transaction.	xs:string
	TransactionList/Transaction/ ItemInfo/Author	0	The author of the item being referenced by this Transaction.	xs:string
	TransactionList/Transaction/ ItemInfo/ElectronicId	0	Electronic identifier associated with this Transaction.	ElectronicId
			This element will not appear if the Transaction contains a HoldInfo for an item where a specific instance of the item hasn't been assigned to fulfill the hold request (i.e. unfulfilled title hold request).	
	TransactionList/Transaction/ ItemInfo/CallNumber	0	The library call number, if any, assigned to this item.	xs:string
	TransactionList/Transaction/ ItemInfo/Price	0	The cost of this item.	MonetaryAmountType
	TransactionList/Transaction/ CheckoutInfo	0	If the item is currently checked out to this person, this element contains the date and time that the item is due to be returned.	
	TransactionList/Transaction/ CheckoutInfo/ReturnBy	М	The date and time that this item is due to be returned.	xs:dateTime
	TransactionList/Transaction/ FineInfoList	0	List of fines assessed.	List
	TransactionList/Transaction/ FineInfoList/FineInfo	OR	If the item has a fine assessed to this person, this element will contain the information about the fine.	
@	Туре	М	Type of fine assessed to this patron and item. A corresponding ItemInfo is required for all FineInfo types except "Other" and "Refund" where it is permissible to omit the ItemInfo element if there isn't an item associated with the fine.	Values: Damaged Lost Overdue Refund Other
	TransactionList/Transaction/ FineInfoList/FineInfo/Assessed	М	The date and time that this fine was assessed to the patron.	xs:dateTime
	TransactionList/Transaction/ FineInfoList/FineInfo/Description	0	More detailed information concerning the assessed fine or refund.	xs:string
	TransactionList/Transaction/ FineInfoList/FineInfo/Amount	М	The current balance of the fine expressed as a positive number.	MonetaryAmountType
	TransactionList/Transaction/ FineInfoList/FineInfo/Reference	0	An application-specific reference identifier for the fine being assessed, paid, or refunded. It is intended to identify a specific fine transaction allowing consumers to include this information in Billing or Payment events sent to the library application.	xs:string
	TransactionList/Transaction/ HoldInfoList	0	List of holds placed.	List
	TransactionList/Transaction/ HoldInfoList/HoldInfo	OR	If the item has a hold placed on it by a patron, this element will contain the information about the hold.	
@	Туре	М	The type of hold being referenced.	values:
				Ready (which means

				that a previously placed hold is ready for the patron to pick up at the library desk) NotReady (hold has been placed but hasn't
	TransactionList/Transaction/ HoldInfoList/HoldInfo/DatePlaced	М	The date that the patron placed the hold.	been fulfilled yet)
	TransactionList/Transaction/ HoldInfoList/HoldInfo/DateNeeded	0	The date that the patron needs this item by.	xs:date
	TransactionList/Transaction/ HoldInfoList/HoldInfo/MadeAvailable	0	The date that this item became available for the patron to pick up.	xs:date
	TransactionList/Transaction/ HoldInfoList/HoldInfo/Expires	0	The date when this ready hold will expire freeing the item to be assigned to another patron.	xs:date
	MessageList	0	List of messages for/regarding the patron.	List
	MessageList/Message	OR		
@	Priority	М	The level of urgency associated with this message.	values: Low Normal Urgent
	MessageList/Message/Sent	0	The date and time that this message was originally sent.	xs:dateTime
	MessageList/Message/Text	М	The contents of the message.	xs:string
	NumberOfCheckouts	М	The total number of items that this patron currently has checked out including overdue items.	xs:unsignedInt
	NumberOfOverdues	М	The total number of checkouts that are currently overdue.	xs:unsignedInt
	NumberOfFines	М	The total number of fines currently assessed to this patron.	xs:unsignedInt
	FineAmount	М	The total monetary amount of the fines that this patron currently owes the library expressed as a positive number.	MonetaryAmountType
	FineAmount NumberOfRefunds	M		MonetaryAmountType xs:unsignedInt
			expressed as a positive number.	
	NumberOfRefunds	0	expressed as a positive number. The total number of refunds currently credited to this patron. The total monetary amount of the refunds that the library currently owes the patron	xs:unsignedInt

<Price Currency="USD">6.99</Price> </TtemInfo> <CheckoutInfo> <ReturnBy>2006-01-04T23:59:59-05:00</ReturnBy> </CheckoutInfo> </CheckoutInio> <FineInfoList> <FineInfo Type="Overdue"> <Assessed>2006-01-06T13:19:00-05:00</Assessed> <Description>ESTIMATED FINE FOR OVERDUE ITEM</Description> <Amount Currency="USD">0.50</Amount> </FineInfoList> (/FineInfoList> </Transaction> <Transaction> //Transaction>
</Transaction>
</Transaction>
</Transaction>
</Transaction>
</Transaction>
</TeleWosflower/Title>
</author>Brian Jacquese/Author>
</ElectronicId Type="Barcode">T 1211</ElectronicId>
</allNumber>YA JACQ</callNumber>
</Price Currency="USD">7.49</Price>
</ItemInfo>
</HoldInfoList>
</author>
</autho </HoldInfoList> </Transaction> /Transaction>

/ItemInfo Type="LibraryMaterial">

/Title>The Bellmaker <Title>The Bellmaker</Title>
 <Author>Brian Jacques</Author>
 </ItemInfo>
 <HoldInfoList>
 <BoldInfo Type="NotReady">
 <BoldInfo Type="NotReady">
 <BoldInfo Type="NotReady">
 <BoldInfo
 </HoldInfo>
 </HoldInfo
 </Transaction>
 <ItemIon Type="Textbook">
</temIon Type=
</temIon Type="Textbook">
</temIon Type=
</temIon Type=
</temIon Type=
</temIon Type=
</temIon Type=
</temIon Type= 'Italiadtion' 'Italian's Type="Textbook"> <Title>Passport to Algebra and Geometry</Title> <Author>Larson, Boswell, Kanold and Stiff</Author> <ElectronicId Type="Barcode">98770000178215</ElectronicId> <Price Currency="USD">57.18</Price> 'Italian's Constant States' </ItemInfo> </ttemInfo> <CheckoutLinfo> <CheckoutLinfo> </CheckoutLinfo> </Transaction> <Transaction> <Transaction> <TtemInfo Type="LibraryMaterial"> <Ttelle>Harry Potter and the Goblet of Fire</Title> <Author>JK Rowlings</Author> <ElectronicId Type="Barcode">T 99321</ElectronicId> </ttemInfo> /ItemInfo> <FineInfoList> //ieinio:Type="Refund">

< </FineInfo> </FineInfoList> </Transaction> </TransactionList> <MessageList> <Message Priority="Normal">

<pre </rext>inis is a normal message.</rext>
</dessage>
</dessage Priority="Urgent">
</dessage Priority="Urgent"
</dessage Priority="Urgent">
</dessage Priority="Urgent"
</de </Message> </MessageList>
<NumberOfCheckouts>1</NumberOfCheckouts> <NumberOfOverdues>1</NumberOfOverdues> <NumberOfFines>1</NumberOfFines> <FineAmount Currency="USD">1.00</FineAmount> <NumberOfRefunds>1</NumberOfRefunds> <RefundAmount Currency="USD">28.90</RefundAmount>
</LibraryPatronStatus>

Example 6.11.1-1: LibraryPatronStatus

6.12 Professional Development Working Group

The Professional Development Working Group assesses the interoperability needs of state and local education agencies with regard to professional development. This includes:

- 🔦 Assessment of professional certification requirements related to the "Highly Qualified Teacher Provisions of No Child Left Behind."
- 🗖 Training for administrative and teaching staff on new systems and/or educational programs directed to best practices to be implemented in the schools.
- Developing data objects that can transport professional development course information, assessment of performance in these courses, and the longitudinal data needed to track professional development of staff.

6.12.1 ActivityProvider

This object contains information about educational providers of professional education courses and activities.

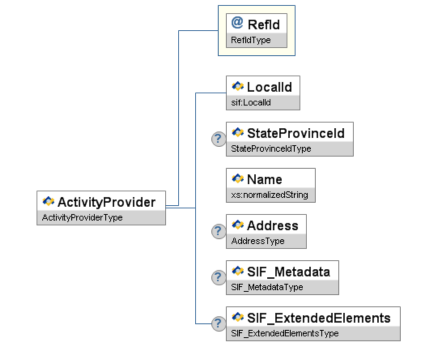
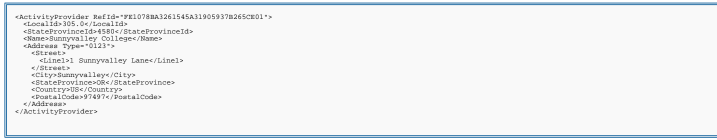


Figure 6.12.1-1: ActivityProvider

| | Element/@Attribute | Char | Description | Туре |
|---|----------------------|------|--|----------------------|
| | ActivityProvider | | This object contains information about educational providers of professional education courses and activities. | |
| @ | Refld | Μ | GUID for this object. The application that owns this object is responsible for generating this unique ID. | RefIdType |
| | LocalId | Μ | Local code used to represent this provider | LocalId |
| | StateProvinceId | 0 | State assigned provider number | StateProvinceId |
| | Name | М | Name of the provider. | xs:normalizedString |
| | Address | 0 | This element contains information related to provider's address information. | Address |
| | SIF_Metadata | 0 | | SIF_Metadata |
| | SIF_ExtendedElements | 0 | | SIF_ExtendedElements |

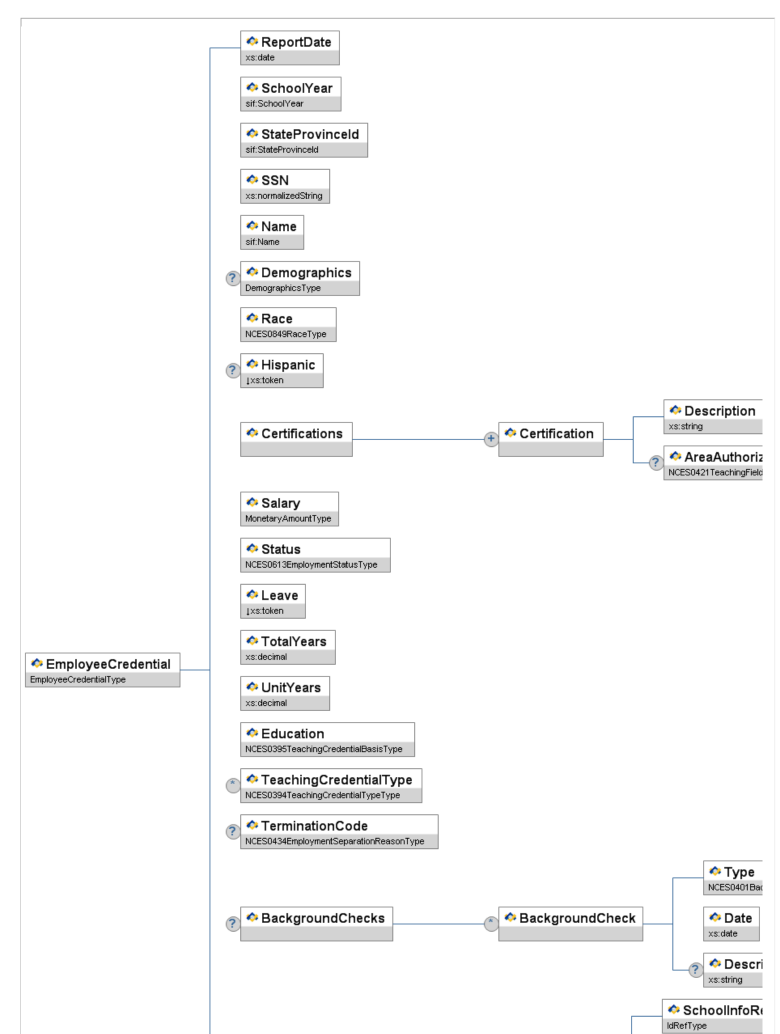
Table 6.12.1-1: ActivityProvider



Example 6.12.1-1: ActivityProvider

6.12.2 EmployeeCredential

This object contains HR, certification and teaching assignment information for elementary and secondary professional personnel for state reporting. It is a snapshot object used for vertical reporting of data related to K-12 elementary and secondary professional employees.



| Sif:GradeLevels |
|--|
| Assignments Assignment JobFunction |
| |
| SIF_Metadata SIF_MetadataType |
| Image: Sif_ExtendedElements Sif_ExtendedElementsType |

Figure 6.12.2-1: EmployeeCredential

| Element/@Attribute | Char | Description | Туре |
|---|------|--|--|
| EmployeeCredential | | This object contains HR, certification and teaching assignment information for elementary and secondary professional personnel for state reporting. It is a snapshot object used for vertical reporting of data related to K-12 elementary and secondary professional employees. | |
| ReportDate | M | Date that report snapshot was generated | xs:date |
| SchoolYear | M | School year for which the information is applicable, expressed as the four-
digit year in which the school year ends (e.g., "2004" for the 2003-04
school year). | SchoolYear |
| StateProvinceId | М | State assigned reporting unit number | StateProvinceId |
| SSN | М | Employee social security number | xs:normalizedString |
| Name | M | Name of employee. | Name |
| Demographics | 0 | This element contains information related to employee demographics. | Demographics |
| Race | М | Primary employee's race | NCES0849RaceType |
| Hispanic | 0 | Is this employee Hispanic or Latino? | Values:
Yes
No |
| Certifications | М | Employee certifications | List |
| Certifications/Certification | MR | Employee certification area information | |
| Certifications/Certification/
Description | M | Certification description as defined by state | xs:string |
| Certifications/Certification/
AreaAuthorized | 0 | Area in which employee has certification | NCES0421TeachingFieldOrAreaAuthorizedT |

| | Salary | М | Employee's colony | MonetaryAmountType |
|---|--|------|---|--|
| | | | Employee's salary | |
| ┢ | Status | М | | NCES0613EmploymentStatusType |
| | | | Employee professional position status | |
| ┢ | Leave | М | | values: |
| | | | Is this employee on leave this year? | Yes
No |
| - | TotalYears | М | | xs:decimal |
| | | | Total number of years employee has been in a professional position | |
| - | UnitYears | М | | xs:decimal |
| | | | Total number of years at current LEA | |
| - | Education | М | | NCES0395TeachingCredentialBasisType |
| | | | Highest level of education attained by employee. | |
| - | TeachingCredentialType | OR | | NCES0394TeachingCredentialTypeType |
| | | | Category in which teacher is authorized to teach | |
| - | TerminationCode | 0 | | NCES0434EmploymentSeparationReasonType |
| | | | If appropriate, employment separation reason | |
| - | BackgroundChecks | 0 | | List |
| | | | List of background checks performed on employee | |
| - | BackgroundChecks/BackgroundCheck | OR | | |
| | | | Information about background check done on employee | |
| - | BackgroundChecks/BackgroundCheck/ | М | | NCES0401BackgroundCheckTypeType |
| | Туре | | Background check type | |
| - | BackgroundChecks/BackgroundCheck/ | М | | xs:date |
| | Date | | Date on which background type was checked | |
| - | BackgroundChecks/BackgroundCheck/
Description | 0 | | xs:string |
| | Description | | Description of background check performed | |
| - | Assignments | М | | List |
| | | | List of employee assignments to schools | |
| - | Assignments/Assignment | MR | Information about the school and assignment of applause | |
| | | | Information about the school and assignment of employee | |
| - | Assignments/Assignment/SchoolInfoRefId | М | Deferences Schoollefe object to determine school in which this | IdRefType |
| | | | References SchoolInfo object to determine school in which this assignment pertains. | |
| | Assignments/Assignment/GradeLevels | N.A. | | GradeLevels |
| | nasayınındıray nasayınındırıy ol dückeyeis | М | Grade which is assigned to this employee (e.g. 12) | |
| | Assignments/Assignment/JobFunction | 0 | | |
| | กรรมฐาการการรักรรมฐาการการวัดมีคนได้แต่ไ | U | The purpose of the activity in school as related to students | |
| | Assignments/Assignment/JobFunction/ | М | | NCES0568FunctionTypeType |
| | Code | IVÍ | Code representing the type of job function. | |
| | Assignments/Assignment/JohEurostion/ | 0 | | OtherCodeList |
| | Assignments/Assignment/JobFunction/
OtherCodeList
Assignments/Assignment/FTE | 0 | | xs:decimal |
| | กรรษฐาแมซาแรกกรรษฐาแมซาแกก I E | U | Full-time equivalent for this school | |
| | | | | |

| SIF_Metadata | 0 | SIF_Metadata |
|----------------------|---|----------------------|
| SIF_ExtendedElements | 0 | SIF_ExtendedElements |

Table 6.12.2-1: EmployeeCredential

| <employeecred< th=""><th></th></employeecred<> | |
|--|--|
| | >2004-01-15 |
| | >2004 |
| | nceId>123456 |
| <ssn>590651</ssn> | |
| <name type="</td"><td></td></name> | |
| | >Silverberg |
| | e>Betty |
| | |
| <demographi< td=""><td></td></demographi<> | |
| <gender>F</gender> | |
| <td></td> | |
| <race>0998<</race> | |
| | o |
| <certificat< td=""><td></td></certificat<> | |
| <certific< td=""><td></td></certific<> | |
| | ption>Secondary Math |
| | thorized>1166 |
| <td></td> | |
| <td></td> | |
| <salary cur<br=""><status>137</status></salary> | rency="USD">35000 |
| <status>13/
<leave>No<!--</td--><td></td></leave></status> | |
| | >12 |
| | 12 |
| | 1237 |
| | edentialType>1222 |
| | nCode>1387 |
| <background< td=""><td></td></background<> | |
| <backgrou< td=""><td></td></backgrou<> | |
| | 420 |
| | 004-01-10 |
| | otion>FBI background check |
| <td></td> | |
| <td></td> | |
| <assignment< td=""><td></td></assignment<> | |
| <assignme< td=""><td></td></assignme<> | |
| | InfoRefId>72348623487623488AB9827349872349 |
| <gradele< td=""><td>evels></td></gradele<> | evels> |
| <grade< td=""><td>Level></td></grade<> | Level> |
| <cod< td=""><td>de>11</td></cod<> | de>11 |
| <td>deLevel></td> | deLevel> |
| <grade< td=""><td>Level></td></grade<> | Level> |
| <cod< td=""><td>de>12</td></cod<> | de>12 |
| <td>deLevel></td> | deLevel> |
| <td>Levels></td> | Levels> |
| <jobfund< td=""><td>stion></td></jobfund<> | stion> |
| <code:< td=""><td>>1000</td></code:<> | >1000 |
| <td></td> | |
| <fte>1.0</fte> | O |
| <td></td> | |
| <td>ts></td> | ts> |
| <td>dential></td> | dential> |
| | |
| | |
| | |

Example 6.12.2-1: EmployeeCredential

6.12.3 EmployeeCredit

This object contains information about courses and activities taken by employees.

SIF_Events are reported for this object.

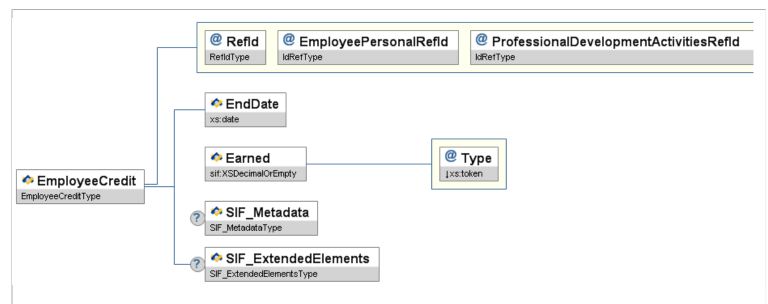


Figure 6.12.3-1: EmployeeCredit

| | Element/@Attribute | Char | Description | Туре |
|---|--------------------|------|---|-----------|
| | EmployeeCredit | | This object contains information about courses and activities taken by employees. | |
| @ | Refld | М | | RefIdType |

| Ŷ | | | This is the GUID for this object. | |
|---|--|---|--|-----------------------------|
| @ | EmployeePersonalRefId | Μ | References EmployeePersonal object. | IdRefType |
| @ | ProfessionalDevelopmentActivitiesRefId | М | References the ProfessionalDevelopmentActivities object | IdRefType |
| | EndDate | М | Date in which the course or activity was completed and awarded credit. | xs:date |
| | Earned | М | The number of units earned | xs:decimal |
| @ | Туре | Μ | The unit description | values:
Hours
Credits |
| | SIF_Metadata | 0 | | SIF_Metadata |
| | SIF_ExtendedElements | 0 | | SIF_ExtendedElements |

Table 6.12.3-1: EmployeeCredit

<EmployeeCredit RefId="BC2078BA3261545A31905937B265CE01" EmployeePersonalRefId="BE3078BA3261545A31905937B265CE01" ProfessionalDevelopmentActivitiesRefId="FD4078BA3261545A31905937B265CE01"> <EndDate>2003-05-20</EndDate> <Earned Type="Credits">3.4</Earned> </EmployeeCredit>

Example 6.12.3-1: EmployeeCredit

6.12.4 EmployeeRecertification

This object contains information about employee continuing professional course and activity credits and hours taken by employees for recertification purposes. It is used as a vertical reporting snapshot-type object to transmit information regarding professional continuing education courses and activities completed by employees to maintain their current educational certification(s) within a given state.

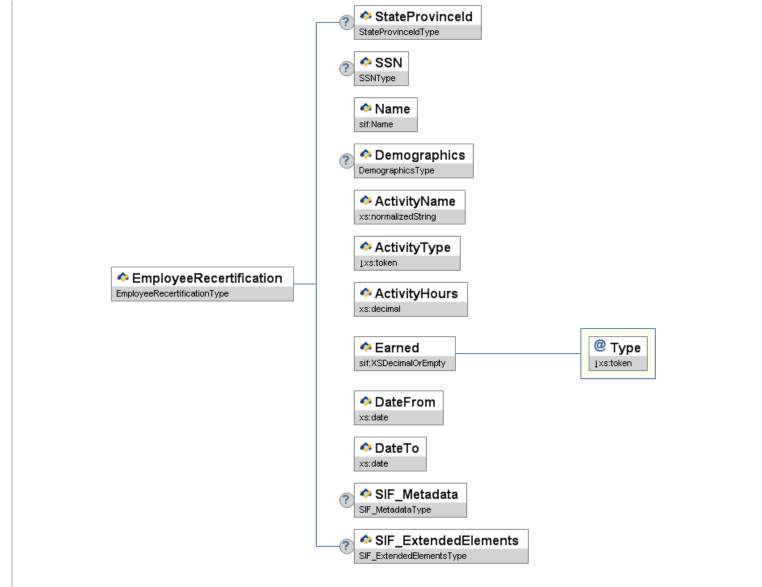


Figure 6.12.4-1: EmployeeRecertification

| Element/@Attribute | Char | Description | Туре |
|-------------------------|------|---|--|
| EmployeeRecertification | | This object contains information about employee continuing professional course and activity credits
and hours taken by employees for recertification purposes. It is used as a vertical reporting snapshot-
type object to transmit information regarding professional continuing education courses and activities
completed by employees to maintain their current educational certification(s) within a given state. | |
| StateProvinceId | С | The state-assigned identifier for this staff member. This element or $_{\rm SSN}$, or both, must be included. | StateProvinceId |
| SSN | С | Employee Social Security Number. This element or stateProvinceId, or both, must be included. | SSN |
| Name | М | Name of employee. | Name |
| Demographics | 0 | This element contains information related to employee demographics. | Demographics |
| ActivityName | М | Name of the course or activity | xs:normalizedString |
| ActivityType | М | Type of course or activity | Values:
Course
Activity
Other |
| ActivityHours | М | Total activity hours/total clock hours | xs:decimal |

| | Earned | М | Hours attended or credits earned by the employee | xs:decimal |
|---|----------------------|---|--|-----------------------------|
| @ | Туре | М | Number of hours or credits. | Values:
Hours
Credits |
| | DateFrom | М | Start date of the course or activity | xs:date |
| | DateTo | М | Ending date of the course or activity | xs:date |
| | SIF_Metadata | 0 | | SIF_Metadata |
| | SIF_ExtendedElements | 0 | | SIF_ExtendedElements |

Table 6.12.4-1: EmployeeRecertification

| <employeerecertification></employeerecertification> | |
|--|--|
| <ssn>123456789</ssn> | |
| <name type="04"></name> | |
| <lastname>Johnson</lastname> | |
| <firstname>Alicia</firstname> | |
| | |
| <demographics></demographics> | |
| <gender>F</gender> | |
| | |
| <activityname>Elementary IU Staff Inservice</activityname> | |
| <activitytype>Activity</activitytype> | |
| <activityhours>5</activityhours> | |
| <earned type="Credits">1.5</earned> | |
| <datefrom>2003-07-01</datefrom> | |
| <dateto>2003-07-01</dateto> | |
| | |
| | |
| | |

Example 6.12.4-1: EmployeeRecertification

6.12.5 ProfessionalDevelopmentActivities

This object contains information about courses and activities for which employees can earn credits or hours to maintain their certification.

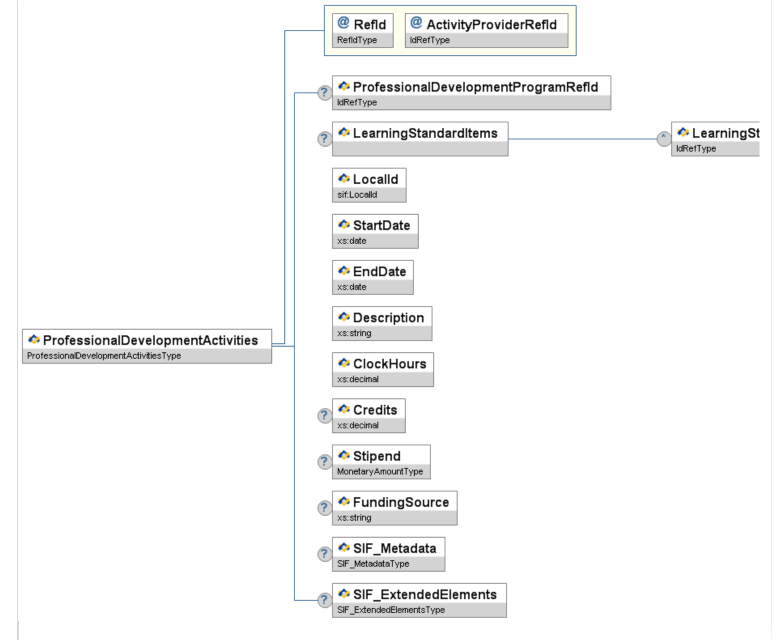


Figure 6.12.5-1: ProfessionalDevelopmentActivities

| | Element/@Attribute | Char | Description | Туре |
|---|---|------|--|-----------|
| | ProfessionalDevelopmentActivities | | This object contains information about courses and activities for which employees can earn credits or hours to maintain their certification. | |
| @ | Refld | Μ | GUID for this object. | RefIdType |
| @ | ActivityProviderRefId | Μ | References the ActivityProvider object | IdRefType |
| | ProfessionalDevelopmentProgramRefId | 0 | Reference to associated professional development program. | IdRefType |
| | LearningStandardItems | 0 | Associated LearningStandardItem Objects. | List |
| | LearningStandardItems/LearningStandardItemRefId | OR | A GUID reference to a LearningStandardItem that supports this content. | IdRefType |
| | LocalId | Μ | Locally assigned number or provider referenced course number used to represent the course or activity | LocalId |

| StartDate | М | The starting date of the course or activity | xs:date |
|----------------------|---|--|----------------------|
| EndDate | М | The ending date of the course or activity | xs:date |
| Description | М | The description of the course or activity | xs:string |
| ClockHours | М | The actual number of hours required for the course or activity | xs:decimal |
| Credits | 0 | Number of credits that can be earned by completing the course or activity. | xs:decimal |
| Stipend | 0 | Tracks stipend being offered for this particular activity. | MonetaryAmountType |
| FundingSource | 0 | Tracks the source of funding for this particular activity. | xs:string |
| SIF_Metadata | 0 | | SIF_Metadata |
| SIF_ExtendedElements | 0 | | SIF_ExtendedElements |

Table 6.12.5-1: ProfessionalDevelopmentActivities

<ProfessionalDevelopmentActivities RefId="CCD1254884AE54687FF4567DACD34653" ActivityProviderRefId="CAD125488EE54687FF4567DACD346532"> <ProfessionalDevelopmentProgramRefId>8BCFB9B7A6BC4895818E5A46C0B431E9</ProfessionalDevelopmentProgramRefId> <LearningStandardItems> <LearningStandardItemRefId>38473628DAE38FCD8379DE285AAAC328</LearningStandardItemRefId>

<LearningStandardItemRefId>38473628DAE38FCD8379DE285AAAC328</Les
</LearningStandardItems>
<LocalId>305.0</LocalId>
<StartDate>2003-05-02</StartDate>
<Cnoblet>2003-05-03</BndDate>
<Description>In-service on recognizing child abuse</Description>
<ClockHours>16</ClockHours>
</credits>1.2</Credits>
<Stipend>50.00</Stipend>
<FundingSource>Reading First Grant</FundingSource>
</ProfessionalDevelopmentActivities>

Example 6.12.5-1: ProfessionalDevelopmentActivities

6.12.6 ProfessionalDevelopmentProgram

The purpose of this object is for tracking sets of professional development activities. It creates a high-level relationship between professional development activities for tracking training programs, grant-funded professional development, or potentially individually created learning programs. The case for interoperability is that financial systems and instructional systems need to be aware of professional development programs for funding or alignment respectively.

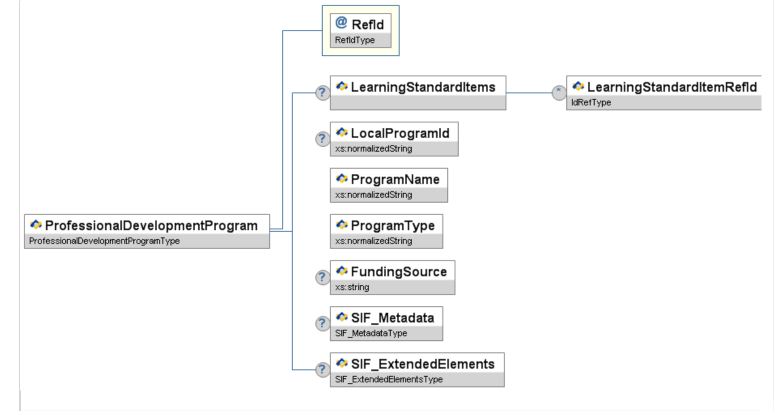


Figure 6.12.6-1: ProfessionalDevelopmentProgram

| | Element/@Attribute | Char | Description | Туре |
|--------|---|------|---|--------------------|
| | ProfessionalDevelopmentProgram | | Container for external relationships. | |
| 0
? | | М | GUID for this object. | RefIdType |
| | LearningStandardItems | 0 | Associated LearningStandardItem objects. | List |
| | LearningStandardItems/LearningStandardItemRefId | OR | A GUID reference to a LearningStandardItem that supports this content. | IdRefType |
| | LocalProgramId | 0 | An element for setting local program identifiers. | xs:normalizedStrin |
| | ProgramName | М | The name or title of the program. | xs:normalizedStrin |
| | ProgramType | M | The type of program whether it be a grant, learning plan, or system training. | xs:normalizedStrin |
| | FundingSource | 0 | The funding source of the program. | xs:string |
| | SIF_Metadata | 0 | | SIF_Metadata |
| | SIF_ExtendedElements | 0 | | SIF_ExtendedElemen |

Table 6.12.6-1: ProfessionalDevelopmentProgram

<ProfessionalDevelopmentProgram RefId="E6F37470472D49EE86C1FA8EE47D8244">

<proressionalDevelopmentProgram KPIG="E0F3/4/U4/ZD49EE8CCIFA8EE4/D5244"> <LearningStandardItems+ <LearningStandardItemRefId>241A53AFBA3176EF062367CFCC2900BC</LearningStandardItemRefId> </LearningStandardItems+ <LocalProgramUd>RI123</LocalProgramId> <ProgramName>Reading First Grant</ProgramName> <ProgramType>Grant</ProgramType> </ProfessionalDevelopmentProgram>

Example 6.12.6-1: ProfessionalDevelopmentProgram

6.12.7 ProfessionalDevelopmentRegistration

This object tracks the status of the user in a professional development activity. It includes where the user is in terms of the status of completion, if a stipend is to be provided and the amount of that stipend.

SIF_Events are reported for this object.

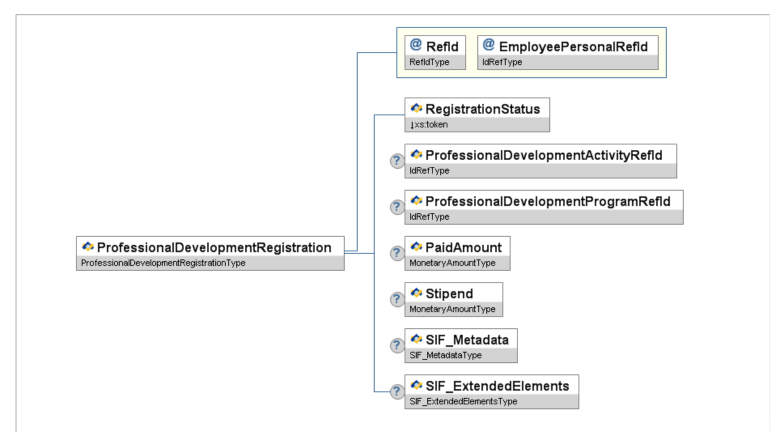


Figure 6.12.7-1: ProfessionalDevelopmentRegistration

| | Element/@Attribute | Char | Description | Туре |
|---------------|--------------------------------------|------|--|--|
| | ProfessionalDevelopmentRegistration | | | |
| @
? | Refld | М | | RefIdType |
| @ | EmployeePersonalRefId | М | Who this record affects. | IdRefType |
| | RegistrationStatus | Μ | Tracks the status of the user in the professional development activity. | values:
Registered
Represents the user has registered for the
activity.
Withdrawn
Represents that the user has withdrawn from
the activity without completing.
Complete
Represents that a user has completed the
activity and has received credit and show
have a record in the employee credit object
to represent this.
Incomplete
Represents that the user did not receive
credit for this activity for whatever reason.
In Progress
Represents that the user has not yet finished
the ProfessionalDevelopmentActivity or
ProfessionalDevelopmentProgram but hasn't
withdrawn. |
| | ProfessionalDevelopmentActivityRefId | 0 | Relationship ID for professional development activity. | IdRefType |
| | ProfessionalDevelopmentProgramRefId | 0 | Relationship ID for professional development program. | IdRefType |
| | PaidAmount | 0 | This optional field is used if there is a fee for the professional development activity and for tracking the amount the user paid to participate in the professional development activity. | MonetaryAmountType |
| | Stipend | 0 | | MonetaryAmountType |

| | | Optional field for tracking the amount the user is paid to participate in the professional development activity. | | | | |
|---|---|--|----------------------|--|--|--|
| SIF_Metadata | 0 | | SIF_Metadata | | | |
| SIF_ExtendedElements | 0 | | SIF_ExtendedElements | | | |
| Table 6.12.7-1: ProfessionalDevelopmentRegistration | | | | | | |

Example 6.12.7-1: ProfessionalDevelopmentRegistration

6.13 Special Programs Working Group

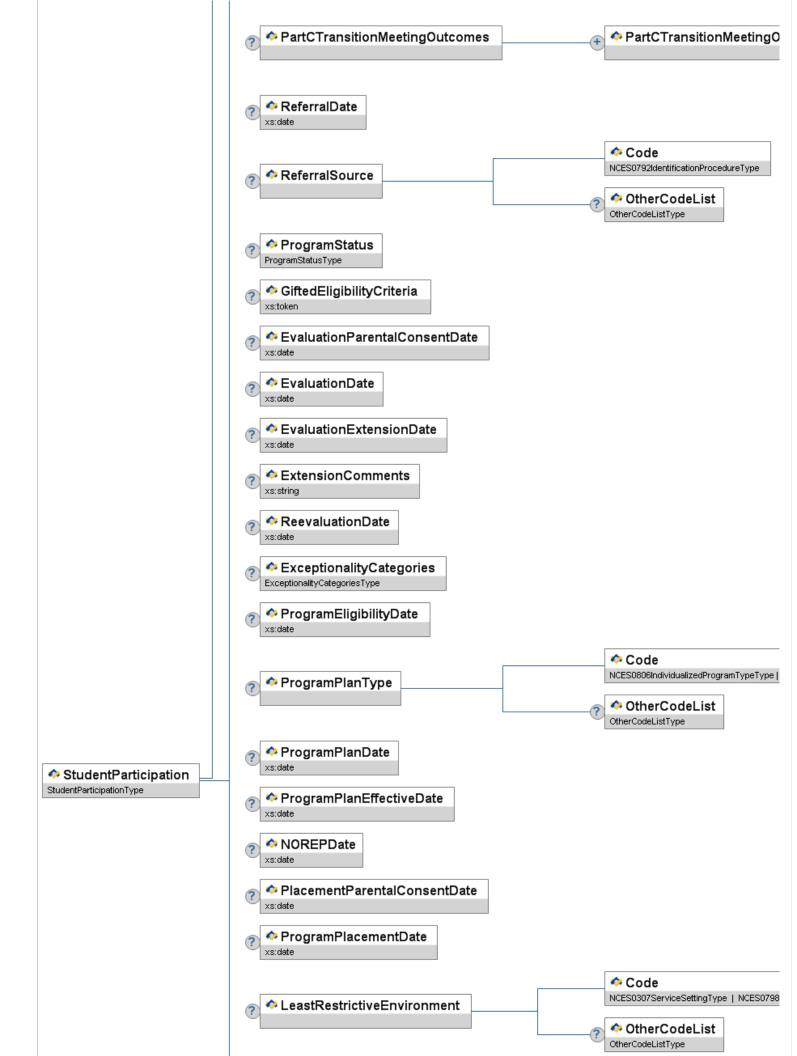
The Special Programs Working Group's mission is to focus on support within SIF for effective data exchange regarding special education and other individualized programs.

6.13.1 StudentParticipation

This object contains information pertaining to student eligibility for and participation in an individualized special program such as special education, ESL, Section 504, etc.

Multiple instances of this object may be transmitted for a particular student because the student may participate in multiple programs and because the details of a student's participation in a given program may change over time. A separate instance of this object must be generated for each program in which the student participates, and the ProgramType element is used to identify the particular program. In addition, each time the student's participation profile changes for a particular program, a new instance of this object must be generated with the appropriate value in the ProgramType element, the effective date of the new profile in StudentParticipationAsOfDate, and a new RefId.

| @ Refld @ StudentPersonalRefld RefldType IdRefType |
|--|
| StudentParticipationAsOfDate
xs:date ProgramType |
| sif:ProgramType Image: Sife Program FundingSources |
| ManagingPublicAgency
IdRefType |
| ManagingSchool @ SIF_RefObject IdRefType Ixstoken |
| PartCTransitionMeetingNotHeldReasons |
| PartCTransitionMeetingDate
xs:date |



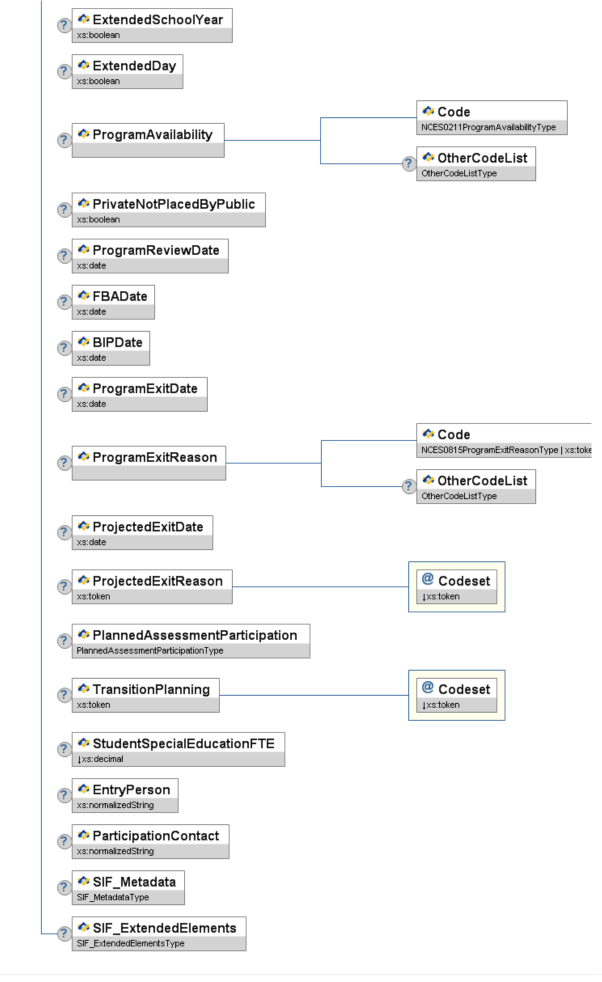


Figure 6.13.1-1: StudentParticipation

| Element/@Attribute | Char | Description | Туре |
|----------------------|------|---|------|
| StudentParticipation | | This object contains information pertaining to student eligibility for and participation in an individualized special | |

| | | | program such as special education, ESL, Section 504, etc.
Multiple instances of this object may be transmitted for a
particular student because the student may participate in
multiple programs and because the details of a student's
participation in a given program may change over time. A
separate instance of this object must be generated for
each program in which the student participates, and the
ProgramType element is used to identify the particular
program. In addition, each time the student's participation
profile changes for a particular program, a new instance of
this object must be generated with the appropriate value
in the ProgramType element, the effective date of the new
profile in StudentParticipationAsOfDate, and a new
RefId. | |
|--------|---|----|--|--|
| @
{ | | М | This is the unique identification code | RefIdType |
| 0 | StudentPersonalRefId | Μ | The GUID of the student that this object is linked to. | IdRefType |
| | StudentParticipationAsOfDate | Μ | Effective date (NOT the entry date) of this
StudentParticipation instance for the identified student
and program. Each time there is a change to the student's
program participation profile, a new instance of this object
is to be generated with the appropriate
StudentParticipationAsOfDate and a new RefId. | xs:date |
| | ProgramType | Μ | | ProgramType |
| | ProgramFundingSources | 0 | | List |
| | ProgramFundingSources/ProgramFundingSource | MR | | |
| | ProgramFundingSources/ProgramFundingSource/
Code | Μ | Funding source for the program, may be more than one. | union of:
NCES02222ProgramFundingSourceType
subset:
0797
0617
0622
0654
9999
additional values:
soon
Education for the Disadvantaged, ESEA I-A
English Language Acquisition, Language
Enhancement and Academic Achievement,
ESEA III-A
Foreign Language Assistance, ESEA V-D
Gifted and Talented, Javits, ESEA V-D
Homeless Children and Youths, ESEA X-C
(MVHAA VII-B)
Impact Aid, ESEA, Title VIII
Indian Education, ESEA Title VII
Migrant, ESEA I-C
Migrant, HEA IV-A
Neglected and Delinquent, ESEA I-D
Migrant, HEA IV-A
Neglected and Delinquent, ESEA I-D
Other ESEA reading programs
Public School Choice, ESEA I-A
Reading First, ESEA I-B
Rural Education, ESEA VI-B
Safe Schools and Citizenship Education, ESEA
IV-A and V-D
School Choice, ESEA, Title V-B,-C,-D
Special Education Early Intervening Services,
IDEA, Part B
Special Education Preschool Grants Ages 3-5,
IDEA, Part B |
| | | | | Special Education State Grants, IDEA, Part B
So21 |

| | | | | State Scholars Capacity Building, ESEA V-D |
|-----------|--|------|---|---|
| | | | | Supplemental Education Services, ESEA I-A |
| | | | | Vocational Education (Carl D Perkins VTEA) |
| | | | | Reading Proficiency |
| | | | | Reading Sufficiency |
| | | | | Alternative Education |
| | ProgramFundingSources/ProgramFundingSource/
OtherCodeList | 0 | | OtherCodeList |
| | ManagingPublicAgency | 0 | | IdRefType |
| | | | The GUID of the public agency (a district / LEA) to which the "ManagingSchool" reports / belongs. | |
| @ | SIF_RefObject | Μ | | values: |
| | ManagingSchool | 0 | The GUID of the school responsible for coordinating the student's program participation. | IdRefType |
| @ | SIF_RefObject | М | | values: |
| \mid | PartCTransitionMeetingNotHeldReasons | 0 | | SchoolInfo
List |
| | PartCTransitionMeetingNotHeldReasons/ | MR | | |
| | PartCTransitionMeetingNotHeldReason | IVIR | | |
| | PartCTransitionMeetingNotHeldReasons/
PartCTransitionMeetingNotHeldReason/ | М | A reason why the Part C transition meeting was not held. | values: |
| | Code | | A reason why the rart of transition meeting was not neid. | S001
Parent Withdrawal or Parent Choice |
| | | | | S002
Parent/Child Moved |
| | | | | S003
Child exited 0-3 Program Prior to Transition |
| | | | | Meeting (No Longer Eligible for Part C)
004
004 |
| | PartCTransitionMeetingNotHeldReasons/
PartCTransitionMeetingNotHeldReason/
OtherCodeList | 0 | | OtherCodeList |
| | PartCTransitionMeetingDate | 0 | Date the transition meeting was held for a Part C child. | xs:date |
| | PartCTransitionMeetingOutcomes | 0 | | List |
| | PartCTransitionMeetingOutcomes/
PartCTransitionMeetingOutcome | MR | | |
| | PartCTransitionMeetingOutcomes/
PartCTransitionMeetingOutcome/ | М | An outcome of a Part C transition meeting. | values: |
| | Code | | An outcome of a Part C transition meeting. | S001 |
| | | | | Assessments needed |
| | | | | Family support provided |
| | | | | Program options identified |
| | | | | Referral to community options |
| | | | | Part B eligible |
| \mid | Dort CTransition Machine Quites mark | 6 | | Other
OtherCodeList |
| | PartCTransitionMeetingOutcomes/
PartCTransitionMeetingOutcome/
OtherCodeList | 0 | | Unit COUCHISt |
| | ReferralDate | 0 | Date student was referred for evaluation/program participation. | xs:date |
| \mid | ReferralSource | 0 | | |
| \square | ReferralSource/Code | М | | NCES0792IdentificationProcedureType |
| | | | The method by which a student was identified for referral to a particular program. | |
| | ReferralSource/OtherCodeList | 0 | | OtherCodeList |
| | ProgramStatus | 0 | | ProgramStatus |
| | GiftedEligibilityCriteria | 0 | | xs:token |
| | | - | State / local code used to determine eligibility for Gifted / Talented program. | |
| | | 0 | | xs:date |
| | EvaluationParentalConsentDate | 0 | | |

| | | Date parent(s) consented to completion of evaluation of child for program participation. | |
|--------------------------------------|---|--|--|
| EvaluationDate | 0 | Date the evaluation/assessment process for student was completed. | xs:date |
| EvaluationExtensionDate | 0 | Actual date by which evaluation must be completed (for
state use in determining timeliness in event that parent
and LEA agreed to an extension beyond normal state
deadline). | xs:date |
| ExtensionComments | 0 | Contains any comments on the extension. Optional even if an EvaluationExtensionDate is present. | xs:string |
| ReevaluationDate | 0 | Date students will be reevaluated for continued placement in a support program(s). | xs:date |
| ExceptionalityCategories | 0 | | ExceptionalityCategories |
| ProgramEligibilityDate | 0 | Date student is eligible for beginning the support program(s). | xs:date |
| ProgramPlanType | 0 | | |
| ProgramPlanType/Code | М | The document that outlines the student program/plan as approved by parents, guardians, and staff. | union of:
NCES0806IndividualizedProgramTypeType
additional values:
S001
504 plan |
| | | | Student intervention / support plan
GIEP - Individualized education program for
gifted student
Literacy plan
Individualized transition plan
Services plan |
| ProgramPlanType/OtherCodeList | 0 | | OtherCodeList |
| ProgramPlanDate | 0 | Date the most recent program plan was completed and
approved by the team responsible for developing it. The
date the parent consented to placement is NOREPDate. | xs:date |
| ProgramPlanEffectiveDate | 0 | Date by which the plan must be implemented for the student. | xs:date |
| NOREPDate | 0 | Date the Notice of Recommended Educational Placement was signed and approved by the parent / guardian of the student. | xs:date |
| PlacementParentalConsentDate | 0 | Date the parent(s) consented to the proposed placement. | xs:date |
| ProgramPlacementDate | 0 | Date student began the support program. | xs:date |
| LeastRestrictiveEnvironment | 0 | | |
| LeastRestrictiveEnvironment/
Code | М | Category represents the optimal educational setting in
which the student should be placed (setting where child
has most desirable learning environment). Relates
specifically to special education. | <pre>union of:
NCES0307ServiceSettingType
NCES0798EarlyChildhoodProgramSettingType
NCES0804EarlyChildhoodSpecialEducationSettingType
subset:
2191
2190</pre> |
| | | | 2187
2187
2188
2184 |

	LeastRestrictiveEnvironment/	0		OtherCodeList
	OtherCodeList	_		
	ExtendedSchoolYear	0	For special education, indicates whether Extended School Year (ESY) / summer services have been determined as necessary	xs:boolean
	ExtendedDay	0	For special education, indicates whether Extended School Day (ESD) services have been determined as necessary.	xs:boolean
_	ProgramAvailability	0		
	ProgramAvailability/Code	М	Describes the availability of the program.	NCES0211ProgramAvailabilityType
	ProgramAvailability/OtherCodeList	0		OtherCodeList
	PrivateNotPlacedByPublic	0	Indicates whether the student is enrolled by a parent/guardian in a private school and has special education/services provided at public expense. Necessary for the OSEP federal IDEA reports	xs:boolean
	ProgramReviewDate	0	Projected date of the program plan review (for IDEA, the projected annual IEP review date).	xs:date
	FBADate	0	The most recent date on which the IEP Team completed a full and comprehensive review of all functional behavioral assessment materials.	xs:date
	BIPDate	0	The most recent date on which the IEP Team approved a behavioral intervention plan.	xs:date
	ProgramExitDate	0	Date student exited support program(s).	xs:date
	ProgramExitReason	0		
	ProgramExitReason/Code	M	Review by program / state. May be required if student has exited the program.	union of: NCES0815ProgramExitReasonType additional values: S001 Student choice
_	ProgramExitReason/OtherCodeList	0		Student served in other ways OtherCodeList
	ProjectedExitDate	0	The date on which it is projected that a student will exit program. Has typically been provided when student turns 14; under new IDEA, may change to 16.	xs:date
	ProjectedExitReason	0	Review by program / state. May be required if a ProjectedExitDate is present. The projected reason for a student's exit from program.	xs:token
@	Codeset	M	Identifies source of value provided.	values: StateProvince Local e.g. district-specific Other Text
	PlannedAssessmentParticipation	0	The student's planned level of participation in statewide assessments.	PlannedAssessmentParticipation
	TransitionPlanning	0	Purpose / goal for recommended transition planning	xs:token

			Services. Examples Postsecondary Ed - transition services should be targeted toward postsecondary education Employment - transition services should be targeted toward employment Community Living - transition services should be targeted toward community living NA - not applicable (e.g., student is younger than age 16)	
@	Codeset	М		values: StateProvince Local e.g. district-specific Other Text
	StudentSpecialEducationFTE	0	Calculated ratio of time the student is in a special ed setting. Values range from 0.00 to 1.00. If the student is in a special ed setting 25% of the time, the value is .25; if 100% of the time, the value is 1.00.	<pre>xs:decimal xs:minInclusive 0 xs:maxInclusive 1 xs:fractionDigits 2</pre>
	EntryPerson	0	Identification / name of the person who created the transaction that led to the creation of this instance of the object.	xs:normalizedString
	ParticipationContact	0	Primary contact for this record.	xs:normalizedString
	SIF_Metadata	0	1	SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.13.1-1: StudentParticipation

Г

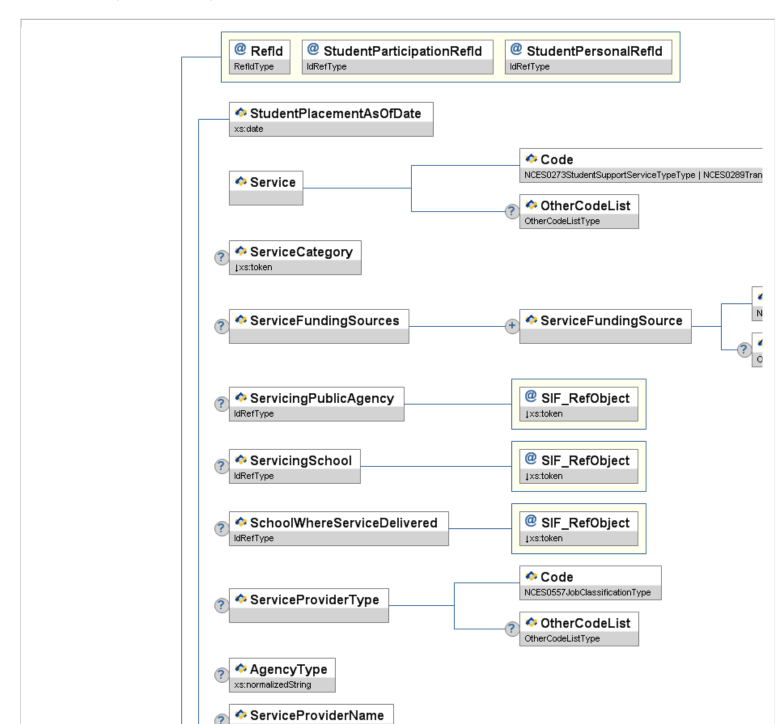
StudentParticipation RefId="D3B34B359D75101ABC3D00AA001A1652" StudentPersonalRefId="A2E34F59A742C1A4B3D11CC002B163A2"> <studentparticipationas0fdate>2006-07-13</studentparticipationas0fdate>
<programtype></programtype>
<code>l270</code>
<0therCodeList>
<othercode codeset="StateProvince">0839</othercode>
<programtype></programtype>
<programm ces="" interligion=""> <programm undingsource=""></programm></programm>
<code>0797</code>
<managingpublicagency_sif_refobject="leainfo">F3434F59A742ClA4B3D11CC002B163A2</managingpublicagency_sif_refobject="leainfo">
<managingschool sif_refobject="SchoolInfo">D93F4D183A42C1A4B3D11CC002B163A2</managingschool> <partctransitionmeetingdate>2006-04-09</partctransitionmeetingdate>
<pre>cratecrianstrionweetingOutcomes></pre>
<partctransitionmeetingoutcome></partctransitionmeetingoutcome>
<code>S001</code>
<pre><referraldate>2005-09-04</referraldate> <referralsource></referralsource></pre>
<pre></pre>
<programstatus></programstatus>
<code>S004</code>
<pre><giftedbligibilitycriteria>G938</giftedbligibilitycriteria></pre> <pre> <br <="" td=""/></pre>
<pre><evaluationdate>2005-11-05</evaluationdate></pre> /bvaluationParentalConsentDate>
<evaluationextensiondate>2005-12-10</evaluationextensiondate>
<extensioncomments>Reason that extension was allowed</extensioncomments>
<reevaluationdate>2008-11-25</reevaluationdate>
<exceptionalitycategories></exceptionalitycategories>
<exceptionalitycategory> <code>2121</code></exceptionalitycategory>
<code>11/1/Code> Primary</code>
<exceptionalitycategory></exceptionalitycategory>
<code>2134</code>
<exceptionalitypriority>Secondary</exceptionalitypriority>
<exceptionalitycategory></exceptionalitycategory>
<code>2127</code>
<pre>-ExceptionalityPriority>Tertiary</pre>
<pre><programeligibilitydate>2006-01-04</programeligibilitydate></pre>
<programplantype> <code>196</code></programplantype>
<programplantype></programplantype>
<pre>2006-01-02</pre>
<norepdate>2006-01-09</norepdate>
<placementparentalconsentdate>2006-01-02</placementparentalconsentdate>
<pre><programplacementdate>2006-01-09</programplacementdate></pre>
<pre><leastrestrictiveenvironment> <code>l0135</code></leastrestrictiveenvironment></pre>
<code <="" code="" jiss="" td=""></code>
<pre></pre> /scassicsiriercentric/ExtendedSchoolYear>
<extendedday>false</extendedday>
<programavailability></programavailability>
<code>0231</code>
<pre><othercodelist> </othercodelist></pre> <pre></pre> <pre>Codeset="StateProvince">2674 </pre> <pre></pre>
<ultetcodelist></ultetcodelist>
<privatenotplacedbypublic>true</privatenotplacedbypublic>
<programreviewdate>2007-01-09</programreviewdate>
<fbadate>2006-04-15</fbadate>
<pre><bipdate>2006-04-24</bipdate></pre>
<programexitreason> <code>216</code></programexitreason>
<pre></pre>
<projectedexitreason codeset="StateProvince">9568</projectedexitreason>
<plannedassessmentparticipation codeset="StateProvince">Accommodations - Students with Disabilities</plannedassessmentparticipation>
<transitionplanning codeset="StateProvince">Postsecondary Ed - transition services should be targeted toward postsecondary education</transitionplanning>
<pre><studentspecialeducationfte>0.45</studentspecialeducationfte></pre> //studentSpecialEducationFTE>
<pre><entryperson>ill Anderson</entryperson> <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
<pre>crafic:participation></pre>

6.13.2 StudentPlacement

This object contains information that describes a specific instructional, related or transitional service that has been prescribed or recommended in the program plan developed for a student who has been placed in an individualized special program.

The following notes are intended to clarify the use of this object:

- If assistive technology is considered a service and is prescribed in a general context rather than associated with another specific service, this can be reported as a service by using the appropriate service code
- If transportation is considered a service and is prescribed in a general context rather than associated with another specific service, this can be reported as a service by using the appropriate service code
- If the value of FrequencyTime is not the same for direct and indirect delivery of the service, each delivery can be reported separately (e.g. one instance of the object contains the direct information, the second instance contains the indirect)
- If a state or district requires the reporting of "minutes per week" and does not use the concept of number of sessions, set FrequencyTime to "1 per week" and complete DirectTime / IndirectTime and TotalServiceDuration with the appropriate number of minutes



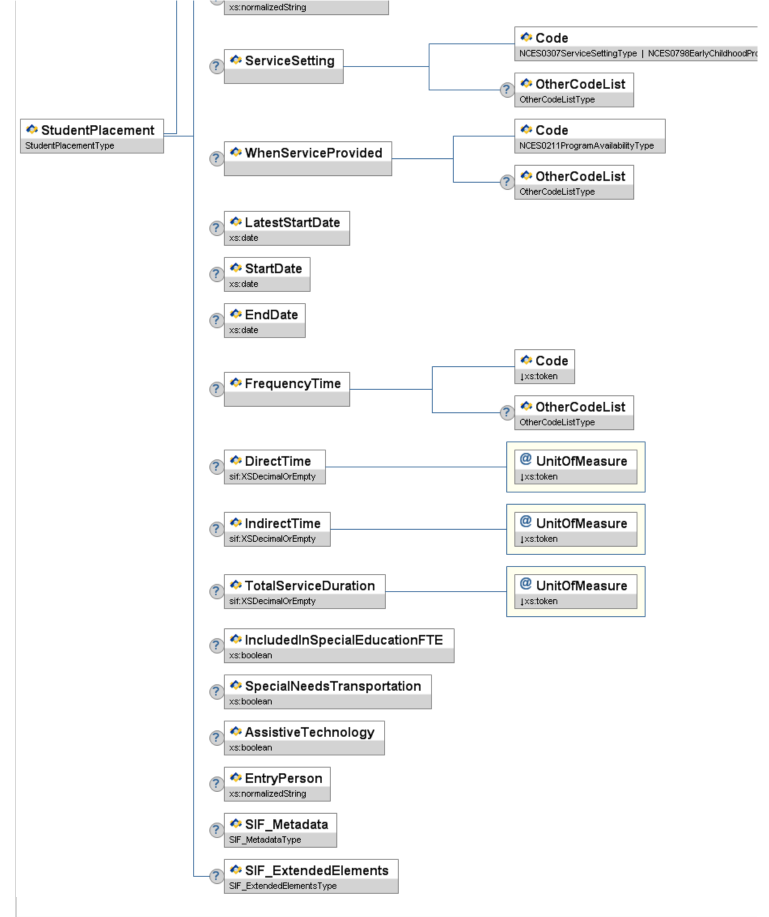


Figure 6.13.2-1: StudentPlacement

Element/@Attribute	Char	Description	Туре
StudentPlacement		This object contains information that describes a specific instructional, related or transitional service that has been prescribed or recommended in the program plan developed for a student	

			who has been placed in an individualized special program.	
@ ¶		Μ	This is the unique identification code	RefIdType
Ø	StudentParticipationRefId	Μ	This is the reference code for student eligibility for participation	IdRefType
a	StudentPersonalRefId	Μ	The GUID of the student that this object is linked to.	IdRefType
	StudentPlacementAsOfDate	Μ	Effective date (NOT the entry date) of this StudentPlacement instance for the identified student and program. It is intended that each time the contents of this instance of the object changes, it will be published with a new RefId.	xs:date
	Service	М		
	Service/Code	Μ	Specialized instruction or related / transitional service provided to this student.	union of: NCES0273StudentSupportServiceTypeType subset: 0290 0291 0292 0293 0293 0293 0293 0293 0293 0293 0293 0293 0293 0293 0293 0293 0293 0293 0293 0293 0293 0293 0294 031 031 031 031 031 031 031 031 031 031 031 031 031 031 031 031 032 0331 031 032 0331 031 0320
				TUT EE PD MEDREF TRANS ECRGM ASST BASSUM RECS PARENT COORD COUNS DOWV CLOTH SUPPLY OTHER EDENMigrantStudentsServedMigrantServiceTypeType EDENMigrantStudentsServedMigrantServiceTypeType Subset: COS AIS RI

	Service/OtherCodeList	0		MT HSCA ANYSS CS AS EDENLEPProgramTypeOfServicesReceivedType subset: BILING DUALLANG TWOIMM TRANSBIL DEVBIL HERITAGE SHELENGL STRUCIMM SDAIB CONTENTESL PULLESL OTHER EDENStudentsInNeglectedOrDelinquentProgramsNeglectedOrDelinquentServicesReceivedType subset: TS AS DP ASC JT StudentPlacementTitleIServicesType StudentPlacementOtherServicesType StudentPlacementOtherServicesType StudentPlacementOtherServicesType StudentPlacementOtherServicesType StudentPlacementOtherServicesType
┝				
	ServiceCategory	0	Category of service (for example, whether it is instruction or a related / transitional service or a supplemental service). Typically designated by a state.	values: soo1 soo2 Service is instructional soo3 soo4 Service is transitional soo4 Service is itinerant Service is of another category
	ServiceFundingSources	0		List
	ServiceFundingSources/ServiceFundingSource	MR		
			Funding source for the program, may be more than one.	NCES0222ProgramPundingSourceType subset: 7797 6617 6622 6624 9999 additional values: feducation for the Disadvantaged, ESEA 1-A English Language Acquisition, Language Enhancement and Academic Achievement, ESEA III-A Foreign Language Assistance, ESEA V-D Gifted and Talented, Javits, ESEA V-D Gifted and Talented, Javits, ESEA V-D Homeless Children and Youths, ESEA X-C (MVHAA VII-B) Impact Aid, ESEA, Title VII Indian Education, ESEA Title VII Migrant, ESEA I-C Migrant, HEA IV-A Neglected and Delinquent, ESEA I-D Other ESEA reading programs Public School Choice, ESEA I-A Reading First, ESEA I-B Rural Education, ESEA VI-B Safe Schools and Citizenship Education, ESEA IV-A and V-D School Choice, ESEA, Title V-B,-C,-D Special Education Early Intervening Services, IDEA, Part B
				Special Education Early Intervening Services, IDEA, Part B Special Education Grants for Infants and Families Ages 0-2, IDEA, Part C Special Education Preschool Grants Ages 3-5, IDEA, Part B Special Education State Grants, IDEA, Part B Special Education State Grants, IDEA, Part B State Scholars Capacity Building, ESEA V-D Supplemental Education Services, ESEA I-A Vocational Education (Carl D Perkins VTEA)

				Reading Proficiency
				Reading Sufficiency
_	ServiceFundingSources/ServiceFundingSource/ OtherCodeList	0		Alternative Education OtherCodeList
	OtherCodeList ServicingPublicAgency	0		IdRefType
		0	The GUID of the public agency (a district / LEA) to which the "ServicingSchool" reports / belongs.	
@	SIF_RefObject	М		values:
	ServicingSchool	0	The GUID of the school responsible for providing and coordinating this service (but physical location where service delivered could be different and is identified in SchoolWhereServiceDelivered).	LEAInfo IdRefType
@	SIF_RefObject	М		values: SchoolInfo
	SchoolWhereServiceDelivered	0	The GUID of the school where the service is delivered.	IdRefType
@	SIF_RefObject	М		values:
_	ServiceProviderType	0		SchoolInfo
	ServiceProviderType/Code	Μ	Used for an individual providing the service. Review by state / program, may be required. Service provider title (such as Physical Therapist or Psychologist).	NCESO557JobClassificationType subset: 100 100 100 100 100 100 100 100 100 1
\vdash	ServiceProviderType/OtherCodeList	0		9999 OtherCodeList
	AgencyType	0	Identifies an agency or clinic that will provide the specified service.	xs:normalizedString

	ServiceProviderName	0	The name of the person who delivers the service.	xs:normalizedString
_	ServiceSetting	0		
	ServiceSetting/Code	М	Setting where service is provided (Regular Class, Resource Room, Homebound, Detention Center, etc.).	union of: NCES0307ServiceSettingType NCES0798EarlyChildhoodProgramSettingType NCES0804EarlyChildhoodSpecialEducationSettingType
	ServiceSetting/OtherCodeList	0		OtherCodeList
	WhenServiceProvided	0		
	WhenServiceProvided/Code	М	General timing of service delivery relative to school calendar / schedule.	NCES0211ProgramAvailabilityType
	WhenServiceProvided/OtherCodeList	0		OtherCodeList
	LatestStartDate	0	Date by which service is supposed to start for this student.	xs:date
	StartDate	0	Actual date this service began for this student.	xs:date
	EndDate	0	Actual date this service ended for this student.	xs:date
	FrequencyTime	0		
	FrequencyTime/Code	Μ	Code for the frequency that the service is provided.	values: soon Weekly soon Bi-weekly soon Semi-monthly soon quarterly soon semi-annually soon soon Annually soon Semi-monthly soon semi-monthly semi-monthly soon semi-monthly semi-monthly soon semi-monthly semi-monthly semi-monthly semi-monthly semi-monthly soon semi-monthly soon
	FrequencyTime/OtherCodeList	0		OtherCodeList
	DirectTime	0	Number of units of time per session spent directly providing the service to the student.	xs:decimal
Ø	UnitOfMeasure	М	Identifies unit of measure in which amount of time is expressed.	values: Minutes Hours
	IndirectTime	0	Number of units of time per session NOT spent directly providing the service to the student but rather spent providing consultation services to someone related to the student (e.g. parent, a general ed teacher, a new service provider, etc.).	xs:decimal
0	UnitOfMeasure	М	Identifies unit of measure in	values:

			which amount of time is expressed.	Minutes Hours
	TotalServiceDuration	0	Total of the direct and indirect time as it relates to the FrequencyTime; e.g., DirectTime 60 + IndirectTime 30 = 90.	xs:decimal
@	P UnitOfMeasure	М	Identifies unit of measure in which amount of time is expressed.	values: Minutes Hours
	IncludedInSpecialEducationFTE		Indicates whether the direct time for this service is included in the calculation of a student's special education FTE.	xs:boolean
	SpecialNeedsTransportation	0	Indicates whether the student requires transportation to the location of Placement/Service.	xs:boolean
	AssistiveTechnology	0	Indicates whether the student requires assistive technology for this Placement/Service.	xs:boolean
	EntryPerson	0	Identification / name of the person who created the transaction that led to the creation of this instance of the object.	xs:normalizedString
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

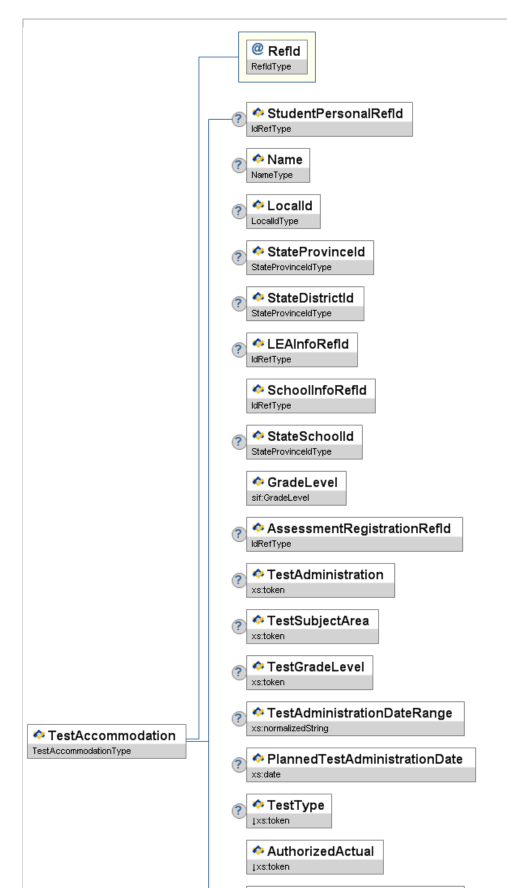
Table 6.13.2-1: StudentPlacement

studentPlacement PefId='A12E4855A75101DEC2A0DD001D1622' StudentParticipationRefId='D3E348359D75101A8C3D00AA001A1652' StudentPlacementAs0fDates2006-07-13</studentPlacementAs0fDates <dervice> <dervice> <dervice> <dervice> <dervice> <dervice> <dervice> <dervices <

6.13.3 TestAccommodation

This object provides information about test accommodation(s) required for a particular student who is registered to take a particular state test or who is about to be assigned by a teacher to take a course-related test, is participating in one or more special program(s) and for whom this set of test accommodations is prescribed in one or more specific special program plan(s). At the time that a new special program plan is developed for the student, any needed test / instructional accommodations must be specified as a part of that plan. During the life of a plan, a test accommodation may be added or removed.

Note that although a test accommodation may not be permitted for a state assessment program because it nullifies the results, it may be used for daily instruction. However, in order to use a test accommodation for a state assessment program, the test accommodation must be specified in the program plan and should be part of daily instruction. The request for this object must supply the information necessary to identify the specific student and either a specific high-stakes test or a subject area.



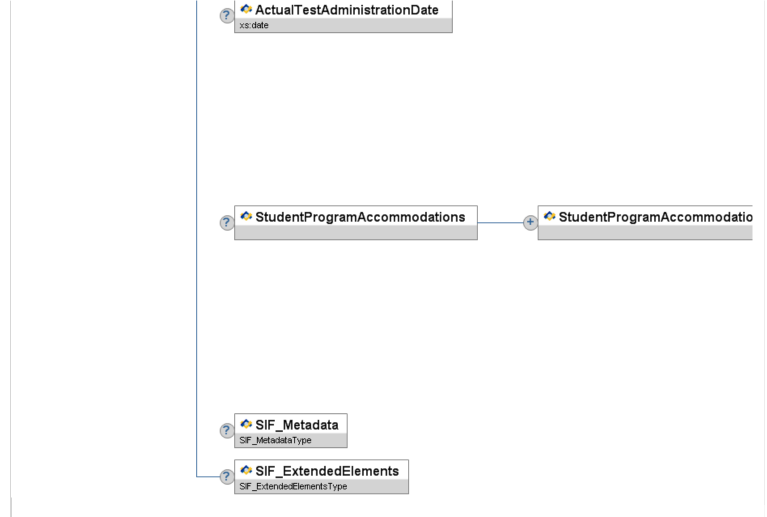


Figure 6.13.3-1: TestAccommodation

	Element/@Attribute	Char	Description	Туре
	TestAccommodation		This object provides information about test accommodation(s) required for a particular student who is registered to take a particular state test or who is about to be assigned by a teacher to take a course-related test, is participating in one or more special program(s) and for whom this set of test accommodations is prescribed in one or more specific special program plan(s).	
@ ?	Refld	М	Unique ID for this set of test accommodations required for a particular student who is participating in a special program and for whom this set of test accommodation(s) is recommended / prescribed for this test administration (specific subject area and level) in a specific special programs plan.	RefIdType
	StudentPersonalRefId	С	Reference to StudentPersonal object. Typically a vendor is allowed to receive a StateProvinceId or a student's Name, but not both together. The student must be identified by StudentPersonalRefId, or Name and LocalId, or StateProvinceId.	IdRefType
	Name	С	The student's name as presented in StudentPersonal object, Name element with a Type of 02 (Current Legal Name). If Type 02 is not available, Type of 04 (Name of Record). Sub- elements to be used: LastName, FirstName, MiddleName.	Name
	LocalId	С	The locally assigned identifier for this student.	LocalId
	StateProvinceId	С	Reference to the state code identifying the student in the StudentPersonal object, as of the date of the response.	StateProvinceId

StateDistrictId	0	Reference to State code (StateProvinceId for LEAInfo) for the student's district of enrollment as of the date of the response (optional because school might be independent).	StateProvinceId
LEAInfoRefId	0	The RefId for the district to which the student's home school of enrollment belongs as of the date of the response (optional because school might be independent).	IdRefType
SchoolInfoRefId	M	The RefId for the student's home school of enrollment as of the date of the response.	IdRefType
StateSchoolId	0	Reference to State code (StateProvinceId for SchoolInfo) for student's home school of enrollment as of the date of the response (optional because state may not require).	StateProvinceId
GradeLevel	М	Code for the current actual grade placement of the student as of the date of the response from StudentSchoolEnrolIment.	GradeLevel
AssessmentRegistrationRefId	С	RefId for the student's registration / assignment to take a particular test (test name, subject area, level, grade level, type) at a particular time or within a particular timeframe. An assessment may also be identified by omitting this element and specifying the whole set (TestAdministration, TestSubjectArea, TestGradeLevel, TestAdministrationDateRange or PlannedTestAdministrationDate, and TestType).	IdRefType
TestAdministration	С	Abbreviated name of the test for which this set of accommodations is to be provided.	xs∶token
TestSubjectArea	C	Subject area of the test. Teachers may only supply this element, while a high-stakes test will supply the whole set (TestAdministration, TestSubjectArea, TestGradeLevel, TestAdministrationDateRange or PlannedTestAdministrationDate, and TestType).	xs:token
TestGradeLevel	С	Grade level of the test.	xs∶token
TestAdministrationDateRange	C	General date range of the test (e.g. "Spring 2005"). Date is identified by either TestAdministrationDateRange or PlannedTestAdministrationDate	xs:normalizedString
PlannedTestAdministrationDate	C	The date the test is planned to be administered. Should contain the most current known date (Date is needed in order to identify accommodations to be sent—accommodations are date-dependent).	xs:date
TestType	0	Identifies whether the test the student is to take is a standard or alternate.	values: soo1 Standard 9999 Other
AuthorizedActual	M	Indicator - Identifies whether accommodations in this object are authorized or were actually used.	values: soo1 soo2 Actual (actually used during test administration) soo3
ActualTestAdministrationDate			Other xs:date

	0	The date the test was actually administered.	
StudentProgramAccommodations	0	Container. If the requested student no longer requires any accomodations, this element should be omitted.	
StudentProgramAccommodations/ StudentProgramAccommodation	MR	Identifies a program in which the student participates and the accommodations specified by that program.	List
StudentProgramAccommodations/ StudentProgramAccommodation/ StudentParticipationRefId	0	Reference to the instance of the StudentParticipation object in which the required test accommodation(s) are specified for the date of the test.	IdRefType
StudentProgramAccommodations/ StudentProgramAccommodation/ StudentProgramType	М		
StudentProgramAccommodations/ StudentProgramAccommodation/ StudentProgramType/Code	М	The value specified in the referenced StudentParticipation object in ProgramType	xs:token
StudentProgramAccommodations/ StudentProgramAccommodation/ StudentProgramType/OtherCodeList	0		OtherCodeList
StudentProgramAccommodations/ StudentProgramAccommodation/ Accommodations	М		List
StudentProgramAccommodations/ StudentProgramAccommodation/ Accommodations/Accommodation	MR		
StudentProgramAccommodations/ StudentProgramAccommodation/ Accommodations/Accommodation/ Code	Μ	Identifies the specific accommodation. At least one required if the repeating group is sent.	union of: TestAccommodationTestMaterialType TestAccommodationStudentEquipmentAndTechnologyTyp TestAccommodationSchedulingType TestAccommodationSchedulingType TestAccommodationSettingType additional values: 9999 Other
StudentProgramAccommodations/ StudentProgramAccommodation/ Accommodations/Accommodation/ OtherCodeList	0		OtherCodeList
StudentProgramAccommodations/ StudentProgramAccommodation/ Accommodations/Accommodation/ AccommodationCategory	0	Defines a general category of test accommodation.	
StudentProgramAccommodations/ StudentProgramAccommodation/ Accommodations/Accommodation/ AccommodationCategory/Code	Μ		values: soon presentation soon s
StudentProgramAccommodations/ StudentProgramAccommodation/ Accommodations/Accommodation/ AccommodationCategory/OtherCodeList	0		OtherCodeList
StudentProgramAccommodations/ StudentProgramAccommodation/ Accommodations/Accommodation/ SpecialMaterials	М	Accommodation specified requires special materials. Required if the repeating group is sent.	xs:boolean
SIF_Metadata	0		SIF_Metadata
SH _metadata			

<TestAccommodation RefId="AD634F59A742ClA4B3D11CC002B163A2"> <StudentPersonalRefId>A2E34F59A742ClA4B3D11CC002B163A2</StudentPersonalRefId> <StateProvinceId>9289348</StateProvinceId>



6.14 Student Information Systems Working Group

The Student Information Systems Working Group provides maximum interoperability between K-12 applications that need to exchange SIS information such as student, teacher, school, and enrollment using SIF by designing SIF data objects that are easy to understand, implement and extend, and by making the communication between applications as efficient as possible by ensuring that only the minimum required amount of data is exchanged in each transaction.

Click here for non-normative background/supplementary documentation from this group.

6.14.1 AttendanceCodeInfo

This object provides information about a particular attendance code, allows applications to synchronize each other's attendance code tables, or provides a dynamic list of attendance codes.

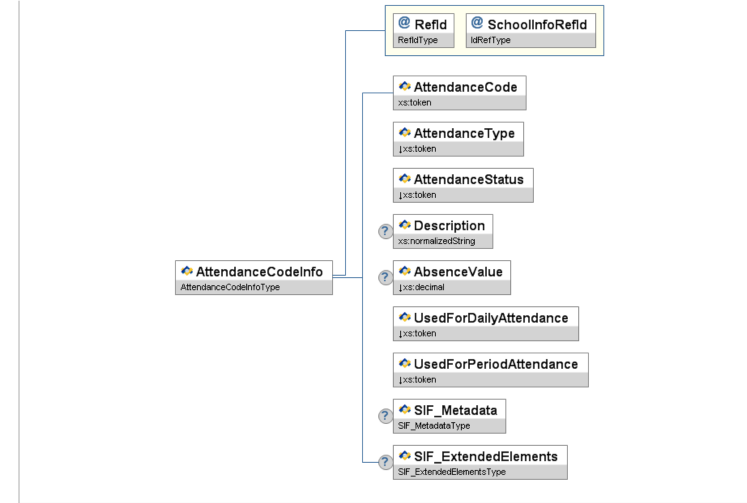


Figure 6.14.1-1: AttendanceCodeInfo

_	Element/@Attribute	Char	Description	Туре			
	AttendanceCodeInfo	AttendanceCodeInfo This object provides information about a particular attendance code, allows applications to synchronize each other's attendance code tables, or provides a dynamic list of attendance codes.					
@	Refld	М	The ID (GUID) that uniquely identifies this AttendanceCodeInfo entity.	RefIdType			
@	SchoolInfoRefId	М	The ID (GUID) that identifies the school where the attendance code is used.	IdRefType			
	AttendanceCode	М	Locally defined code for attendance.	xs:token			
	AttendanceType	М	Type of attendance code.	Values: Absent Tardy EarlyDeparture Partial Present Other			
	AttendanceStatus	Μ	Excused status of the attendance code.	Values: Excused Unexcused Unknown NA			
	Description	0	The text description of the attendance code.	xs:normalizedString			
	AbsenceValue	0	The amount of absence represented by AttendanceCode, up to three decimal places.	<pre>xs:decimal xs:minInclusive xs:fractionDigits</pre>			
	UsedForDailyAttendance	М	Is this attendance code used for daily attendance?	Values: Yes No			

		UsedForPeriodAttendance	Μ	Is this attendance code used for period attendance?	values: Yes No				
ſ		SIF_Metadata	0		SIF_Metadata				
		SIF_ExtendedElements	0		SIF_ExtendedElements				
Table 6.14.1-1: AttendanceCodeInfo									

<AttendanceCodeInfo RefId=*64A309DA063A2E35B359D75101A8C3D0" SchoolInfoRefId=*CE0674A8BB8247669DE348F113D2316A*>
<AttendanceCode>AE</AttendanceCode>
<AttendanceType>Absent</AttendanceType>
<AttendanceStus>Excuse</AttendanceStus>
<Description>Child is absent with appropriate, legal excuse.</Description>
<AbsenceValue>1.0</AbsenceValue>
<UsedForDailyAttendance>
<UsedForDailyAttendance>Yes</UsedForDeriodAttendance>
</AttendanceCodeInfo>

Example 6.14.1-1: AttendanceCodeInfo

6.14.2 CalendarDate

This object defines information related to a school calendar day in a given school calendar year. If both CalendarDate and CalendarSummary objects are supported, there must be an instance of this object for each date between CalendarSummary StartDate and EndDate, inclusive.

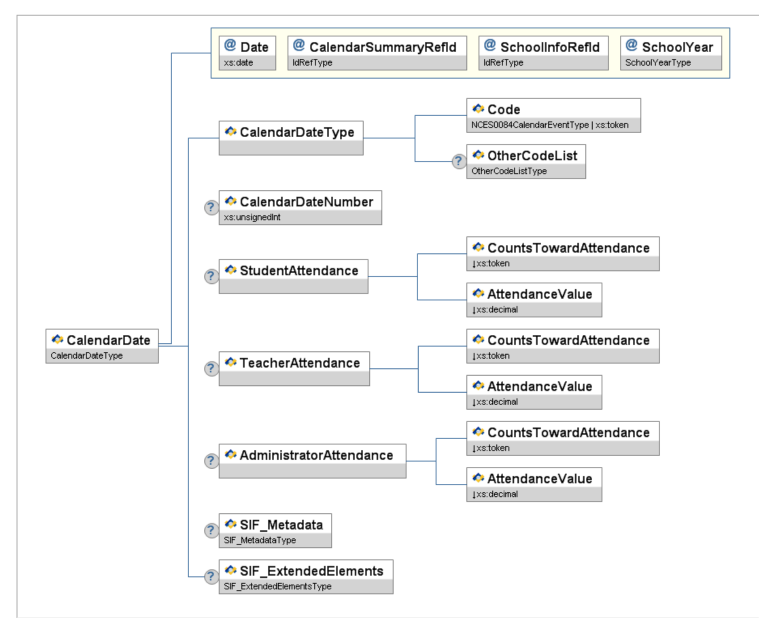


Figure 6.14.2-1: CalendarDate

Element/@Attribute	Char	Description	Туре
CalendarDate		This object defines information related to a school calendar day in a given	

			school calendar year. If both CalendarDate and CalendarSummary objects are supported, there must be an instance of this object for each date between CalendarSummary StartDate and EndDate, inclusive.	
@ ?	Date	Μ	A specific school day that occurs within the school year.	xs:date
@ ?	CalendarSummaryRefId	Μ	The ID (GUID) of the calendar summary in which this calendar date is.	IdRefType
@	SchoolInfoRefId	Μ	The ID (GUID) of the school for which this calendar information is being reported.	IdRefType
@	SchoolYear	М	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g., "2007" for the 2006-07 school year).	SchoolYear
	CalendarDateType	М	Calendar date type information.	
	CalendarDateType/Code	М	Code indicating the type of school day.	union of: NCES0084CalendarEventType additional values: INST Instructional School Day MKUP Instructional day that is scheduled solely to make up for emergency days or early dismissal days.
	CalendarDateType/OtherCodeList	0		OtherCodeList
	CalendarDateNumber	0	Order in which the calendar date falls within the school calendar.	xs:unsignedInt
	StudentAttendance	0	Information describing how the day relates to student attendance.	
	StudentAttendance/CountsTowardAttendance	М	Designates whether this date should be counted toward student attendance.	Values: Yes No
	StudentAttendance/AttendanceValue	Μ	Amount of the school day in which the student should be in attendance (Format is x.x; a student who should be in attendance a full day would be represented as 1.0). If CountsTowardAttendance equals yes then StudentAttendanceValue must be greater than zero.	<pre>xs:decimal xs:minInclusive 0 xs:maxInclusive 1 xs:fractionDigits 1</pre>
	TeacherAttendance	0	Information describing how the day relates to teacher attendance.	
	TeacherAttendance/CountsTowardAttendance	Μ	Designates whether this date should be counted toward teacher attendance.	Values: Yes No
	TeacherAttendance/AttendanceValue	М	Amount of the school day in which the teacher should be in attendance (format is x.x; a teacher who should be in attendance a full day would be represented as 1.0).	xs:decimal xs:minInclusive 0 xs:maxInclusive 1 xs:fractionDigits 1
	AdministratorAttendance	0	Information describing how the day relates to administrator attendance.	
	AdministratorAttendance/CountsTowardAttendance	М	Designates whether this date should be counted toward administrator attendance.	Values: Yes No

AdministratorAttendance/AttendanceValue		Amount of the school day in which the administrator should be in attendance (format is x.x; an administrator who should be in attendance a full day would be represented as 1.0).	<pre>xs:decimal xs:minInclusive 0 xs:maxInclusive 1 xs:fractionDigits 1</pre>
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.14.2-1: CalendarDate

<CalendarDate Date="2007-08-31" CalendarSummaryRefId="B5739375800AC4CC63850BB2754114AA" SchoolInfoRefId="B7A34E561C97345C0A4E11BB112B2753" SchoolYear="2007">
<CalendarDateType>
<Code>0845</Code>
<OtherCode(ist>
<Code>0845</Code>
<Codesct="StateProvince">20</OtherCode>
<Codesct="StateProvince">20</Code>
<Codesct="StateProvince">20</Code</CodeStateProvince">20<

Example 6.14.2-1: CalendarDate

6.14.3 CalendarSummary

This object provides a summary of a school's calendar information for a given school year. A school may have more than one calendar per school year (e.g., one calendar for Kindergarten students, one for special education students, one for seniors, or one for each calendar track), and each may have different days in session, start and end dates, minutes per day, instructional minutes, etc.

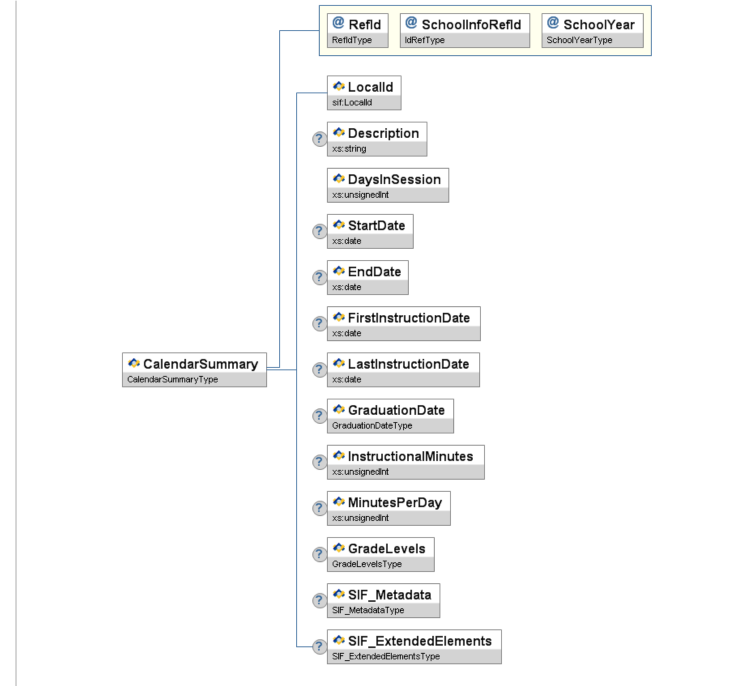


Figure 6.14.3-1: CalendarSummary

	Element/@Attribute	Char	Description	Туре
	CalendarSummary		This object provides a summary of a school's calendar information for a given school year. A school may have more than one calendar per school year (e.g., one calendar for Kindergarten students, one for special education students, one for seniors, or one for each calendar track), and each may have different days in session, start and end dates, minutes per day, instructional minutes, etc.	
@ ?	Refld	М	The ID (GUID) of the calendar to which this information relates.	RefIdType
@	SchoolInfoRefId	М	The ID (GUID) of the school for which this calendar information is being reported.	IdRefType
@	SchoolYear	М	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g., "2007" for the 2006-07 school year).	SchoolYear
	Localld	М	The locally assigned identifier for this calendar.	LocalId
	Description	0	Textual description of the school calendar.	xs:string

DaysInSession	М		xs:unsignedInt
		The total number of days that the school was or is anticipated to be in session during the school year. Also included are days on which the education institution facility is closed and the student body as a whole is engaged in planned activities off-campus under the guidance and direction of staff members.	
StartDate	0	The first calendar date, whether or not instruction was provided. If both CalendarSummary and CalendarDate objects are supported, StartDate must be the date of the first chronological instance of CalendarDate for the school's calendar.	xs:date
EndDate	0		xs:date
		The last calendar date, whether or not instruction was provided. If both CalendarSummary and CalendarDate objects are supported, EndDate must be the last chronological instance of CalendarDate for the school's calendar.	
FirstInstructionDate	0	The first day of student instruction.	xs:date
LastInstructionDate	0	The last day of student instruction (including days or times that students are present for purposes of testing and/or evaluation, but not including whole or part-days whose sole purposes is for distribution of report cards).	xs:date
GraduationDate	0	Date of graduation ceremony.	GraduationDate
InstructionalMinutes	0	The total number of instructional minutes for this calendar for the school year.	xs:unsignedInt
MinutesPerDay	0	The number of minutes in the day in which the school is normally in session.	xs:unsignedInt
GradeLevels	0	Collection of grade levels applicable to this school calendar.	GradeLevels
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF ExtendedEle

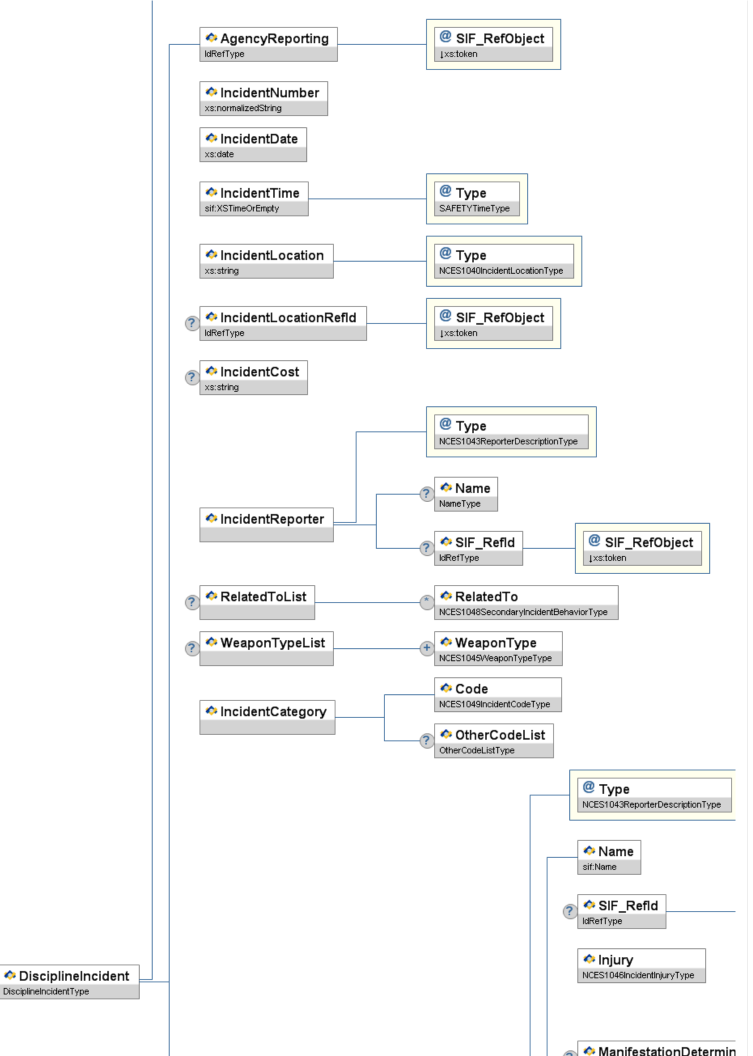
<CalendarSummary RefId="B5739375800AC4CC63850BB2754114AA" SchoolInfoRefId="B7A34E561C97345C0A4E11BB112B2753" SchoolYear="2005"> <LocalId>123321A</LocalId> <Description>Elementary School Calendar</Description> <DaysInSeesion>180</DaysInSeesion> <FirstInstructionDate>2007-06-09-05</FirstInstructionDate> <LastInstructionDate>2007-06-11</ClastInstructionDate> <GraduationDate>2007-06-11</GraduationDate> <InstructionalMinutes>64800</InstructionalMinutes> <GradeLevels> <GradeLevels> <GradeLevels> <GradeLevel> <GradeLevel> <GradeLevel> <GradeLevel> <GradeLevel> <GradeLevel> <GradeLevel> <GradeLevel> <GradeLevel> <Code>04</Code> </GradeLevel> <Code>05</Code> </GradeLevel> <Code>05</Code> </GradeLevel> </GradeLevel> </GradeLevel> </GradeLevel> </GradeLevel> </GradeLevel> </GradeLevel> </GradeLevel> </GradeLevel> </GradeLevel>

Example 6.14.3-1: CalendarSummary

6.14.4 DisciplineIncident

This object provides information on incidents involving violence, weapons, drugs, and other safety and discipline issues.

 @ Refld	@ SchoolYear	
RefldType	SchoolYearType	



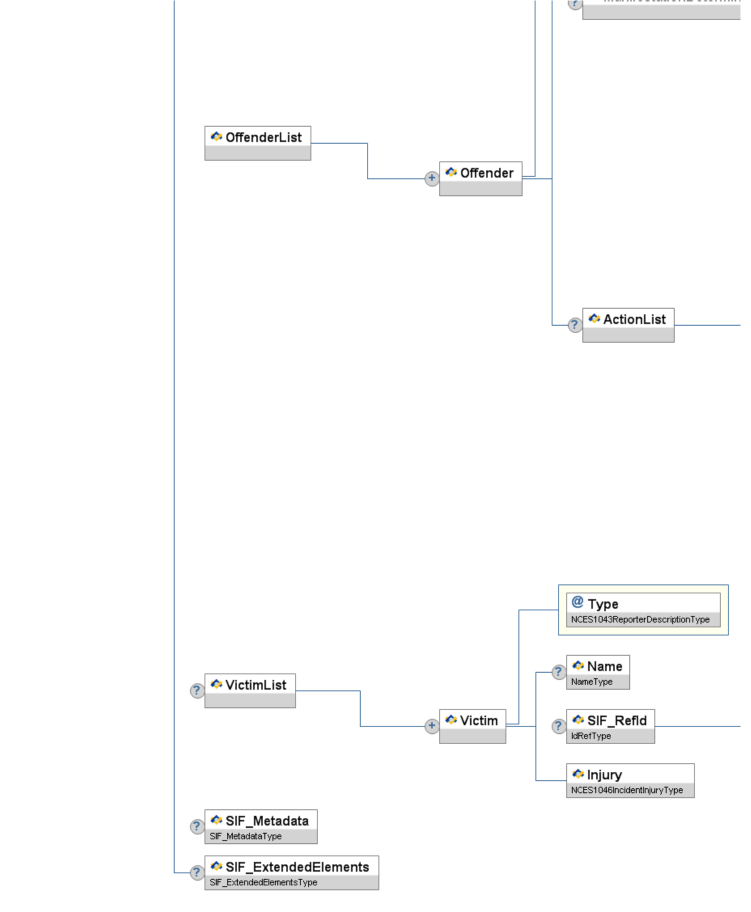


Figure 6.14.4-1: DisciplineIncident

	Element/@Attribute	Char	Description	Туре
	DisciplineIncident		This object provides information on incidents involving violence, weapons, drugs, and other safety and discipline issues.	
~ 0 @	Refld	М	The unique identifier (GUID) of this discipline incident.	RefIdType

0	SchoolYear	Μ	School year in which the incident occurred, and for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g., "2007" for the 2006-07 school year).	SchoolYear
	AgencyReporting	М	The ID (GUID) of the school or LEA reporting the incident, usually the school in which the incident occurred.	IdRefType
@	SIF_RefObject	М	The name of the SIF object to which the GUID relates.	Values: SchoolInfo LEAInfo
	IncidentNumber	М	The locally-defined unique identifier (within the school or school district) to identify this specific incident or occurrence.	xs:normalizedString
	IncidentDate	М	The date when the incident occurred.	xs:date
	IncidentTime	М	The time when the incident occurred.	xs:time
@	Туре	М	Identifies whether or not the incident occurred during school hours.	SAFETYTimeType
	IncidentLocation	М	The locally-defined identifier or description of the location where the incident occurred.	xs:string
@	Туре	М	Identifies where the incident occurred.	NCES1040IncidentLocationType
	IncidentLocationRefId	0	GUID of the SIF object that relates to the school or location where the incident occurred, if applicable.	IdRefType
@	SIF_RefObject	М	The name of the SIF object to which the GUID relates.	values: SchoolInfo LocationInfo
	IncidentCost	0	If the incident resulted in a quantifiable monetary loss for any entity involved, identify and record the value of that loss. Cost may be reported by specific monetary amount or range.	xs:string
	IncidentReporter	М	Information regarding the individual who reported the incident.	
@	Туре	М	Identifies the type of individual who reported the incident.	NCES1043ReporterDescriptionType
	IncidentReporter/Name	0	The name of the individual reporting the incident.	Name
	IncidentReporter/SIF_RefId	0	GUID of the SIF object that relates to the person who reported the incident, if applicable.	IdRefType
@	SIF_RefObject	М	The name of the SIF object to which the GUID relates.	Values: StudentPersonal StaffPersonal EmployeePersonal StudentContact
	RelatedToList	0	List of categories to which the incident is related.	List

	RelatedToList/RelatedTo	OR	Identifies if incident was related to a specific category.	NCES1048SecondaryIncidentBehaviorType
	WeaponTypeList	С	List of weapons involved in the incident. If the incident involves weapons, the element must have a value.	List
	WeaponTypeList/WeaponType	MR	Identifies the type of weapon used during an incident.	NCES1045WeaponTypeType
	IncidentCategory	Μ	The category or description for this incident.	
	IncidentCategory/Code	М	Identifies the type of incident being reported.	NCES1049IncidentCodeType
	IncidentCategory/OtherCodeList	0	List of other codes or strings that crosswalk to or serve as translations of the Code element. If Code changes and OtherCode elements are supported, both Code and all associated OtherCode elements must be present.	OtherCodeList
	OffenderList	Μ	List of offenders.	List
	OffenderList/Offender	MR	Information regarding the offender(s)/perpetrator(s).	
@	Туре	М	Identifies the type of offender involved in the incident.	NCES1043ReporterDescriptionType
	OffenderList/Offender/Name	М	The name of the offender.	Name
	OffenderList/Offender/SIF_RefId	С	If the Offender Type attribute identifies the offender as a Student or Staff Member, then this element should contain the ID (GUID) of the student or staff to whom this information relates.	IdRefType
@	SIF_RefObject	Μ	SIF Object to which the SIFRefId relates.	Values: StudentPersonal StaffPersonal EmployeePersonal
	OffenderList/Offender/Injury	М	Identifies whether or not this specific offender was physically injured, and if so, identifies whether the injury was major or minor.	NCES1046IncidentInjuryType
	OffenderList/Offender/ManifestationDetermination	0	Information relating to a manifestation determination meeting.	
	OffenderList/Offender/ManifestationDetermination/ MeetingHeld	0	Was a manifestation determination meeting held for this student regarding this offense?	Values: Yes No
	OffenderList/Offender/ManifestationDetermination/ MeetingDate	0	Date of the manifestation determination meeting, if applicable.	xs:date
	OffenderList/Offender/ManifestationDetermination/ DueToDisability	0	Did the team determine that the offense was a manifestation of the student's disability?	Values: Yes No
	OffenderList/Offender/ActionList	0	List of actions taken.	List
	OffenderList/Offender/ActionList/ Action	OR	Information regarding the action(s) taken against the offender in	

			response to the incident.	
	OffenderList/Offender/ActionList/ Action/Code	М	Specific action taken toward this offender.	NCES1054DisciplinaryActionType
	OffenderList/Offender/ActionList/ Action/OtherCodeList	0	List of other codes or strings that crosswalk to or serve as translations of the Code element. If Code changes and OtherCode elements are supported, both Code and all associated OtherCode elements must be present.	OtherCodeList
	OffenderList/Offender/ActionList/ Action/StartDate	Μ	The date on which the disciplinary action begins.	xs:date
	OffenderList/Offender/ActionList/ Action/EndDate	М	The date through which the disciplinary action is in effect, inclusive.	xs:date
	OffenderList/Offender/ActionList/ Action/Duration	Μ	Identifies the length, in school days, of the disciplinary action. Note: decimal places may be used for fractions of school days.	xs:decimal
	OffenderList/Offender/ActionList/ Action/ZeroTolerance	М	Identifies whether or not this action taken against a student was imposed as a consequence of state or local zero tolerance policies.	Values: Yes No
	OffenderList/Offender/ActionList/ Action/FullYearExpulsion	Μ	Identifies whether or not the action involved an expulsion with or without services for a period of one full year (i.e., 365 days).	values: Yes No
	OffenderList/Offender/ActionList/ Action/ShortenedExpulsion	Μ	Identifies whether or not the action involved an expulsion with or without services that is shortened to a term of less than one year by the superintendent or chief administrator of a school district.	Values: Yes No
	OffenderList/Offender/ActionList/ Action/PoliceNotification	Μ	Identifies whether or not the offender's action included notification of local law enforcement, regardless of whether official action was taken.	Values: Yes No
	OffenderList/Offender/ActionList/ Action/Arrest	М	Identifies whether or not the offender was arrested.	Values: Yes No Pending
	OffenderList/Offender/ActionList/ Action/AlternativeEducation	Μ	Identifies whether or not the offender was assigned to an Alternative Education facility.	Values: Yes No
	VictimList	С	List of victim(s) if the incident is directed toward specific persons or their property.	List
	VictimList/Victim	MR	Information regarding the victim(s) in the incident.	
@	Туре	М	Identifies the type of individual victimized in the incident.	NCES1043ReporterDescriptionType
	VictimList/Victim/Name	0	The name of the victim.	Name
	VictimList/Victim/SIF_RefId	С	If the Victim Type attribute identifies the victim as a Student or Staff Member, then this element should contain the ID (GUID) of the student or staff to whom this information relates.	IdRefType
@	SIF_RefObject	М	SIF Object to which the SIFRefId relates.	values:

			StudentPersonal StaffPersonal EmployeePersonal
VictimList/Victim/Injury		Identifies whether or not this specific victim was physically injured, and if so, identify whether the injury was major or minor.	NCES1046IncidentInjuryType
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.14.4-1: DisciplineIncident

	4ED564995254A4568EFFC5100BD1" SchoolYear=*2007>> t="SchoolInfo">0847987235489729AA73011BB365EC3
<incidentnumber>56501<th></th></incidentnumber>	
<incidentdate>2007-04-14<th>identDate></th></incidentdate>	identDate>
<incidenttime type="100">13</incidenttime>	J:30
<incidentlocation schoolinfo"="" type="301</td><td>>232</IncidentLocation></td></tr><tr><td><IncidentLocationRefId SIF_</td><td>fObject=">0847987235489729AAA73011BB365EC3</incidentlocation>	
<incidentcost>500.00<td></td></incidentcost>	
<incidentreporter 04"="" type="342
<Name Type="></incidentreporter>	,
<lastname>Jones<td></td></lastname>	
<firstname>Sam</firstname>	
	taffPersonal">AC47B8703DD89729A55730177B300574
<relatedtolist></relatedtolist>	
<relatedto>3066<relatedto>3068<td></td></relatedto></relatedto>	
<weapontypelist></weapontypelist>	
<pre><weapontype>0099</weapontype></pre>	25
<incidentcategory></incidentcategory>	
<code>1500</code>	
<othercodelist></othercodelist>	henri wa li banda da ka
<pre><0therCode Codeset="State </pre>	<pre>Province">DSRD</pre>
<offenderlist></offenderlist>	
<offender type="0126"></offender>	
<name type="04"></name>	
<lastname>Fernall<td>iame></td></lastname>	iame>
<firstname>William<td>tName></td></firstname>	tName>
<sif_refid sif_refobjec<br=""><injury>3065</injury></sif_refid>	"StudentPersonal">0847987235489729AAA73011BB365EC3
<manifestationdeterminat< td=""><td></td></manifestationdeterminat<>	
<meetingheld>Yes<td></td></meetingheld>	
<meetingdate>2007-04-</meetingdate>	
<duetodisability>No<td></td></duetodisability>	
<td></td>	
<actionlist></actionlist>	
<action> <code>3080</code></action>	
<code>3080</code>	
	StateProvince">ANMG
	stateriovince vanado, othercodev
<startdate>2004-04-</startdate>	
<enddate>2004-04-15</enddate>	
<duration>l<td></td></duration>	
<zerotolerance>No<td></td></zerotolerance>	
<fullyearexpulsion>N</fullyearexpulsion>	/FullYearExpulsion>
<shortenedexpulsion></shortenedexpulsion>	
<policenotification> <arrest>No</arrest></policenotification>	
	No
<victimlist></victimlist>	
<victim type="3061"></victim>	
<name type="04"> <lastname>Woolman<td>ama</td></lastname></name>	ama
<pre><lastname>WooIman<firstname>John</firstname></lastname></pre>	
<injury>3065</injury>	
'DisciplineIncident>	

Example 6.14.4-1: DisciplineIncident

6.14.5 LEAInfo

This object contains information about a school district or other Local Educational Agency (LEA).

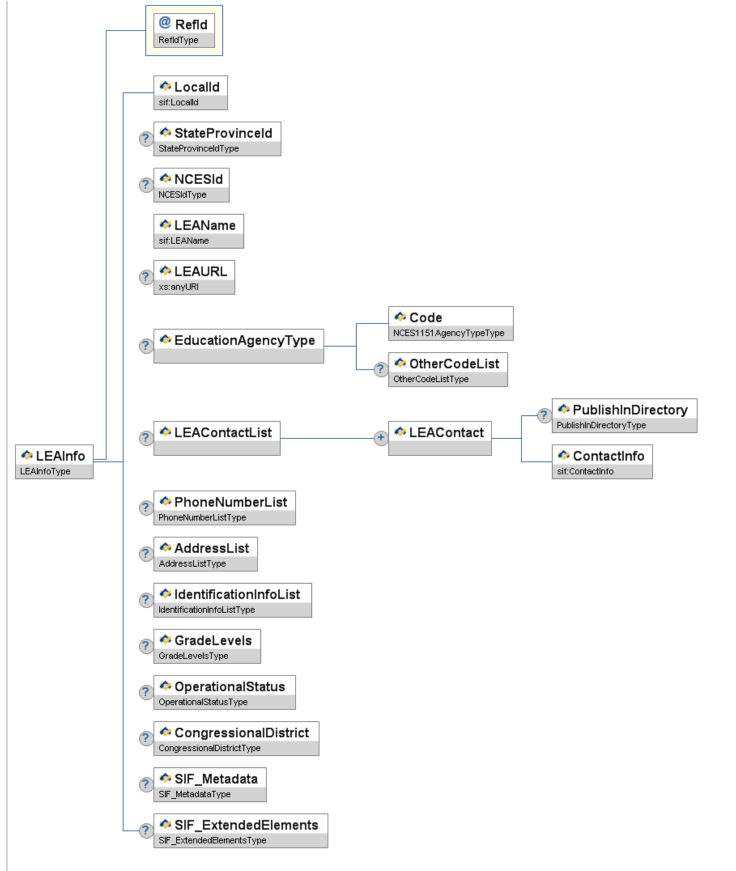


Figure 6.14.5-1: LEAInfo

Element/@Attribute	Char	Description	Туре
LEAInfo		This object contains information about a school district or other Local Educational Agency (LEA).	
@ Refld	М	The GUID of the LEA whose information this is.	RefIdType
LocalId	М	The locally-assigned identifier for this LEA.	LocalId

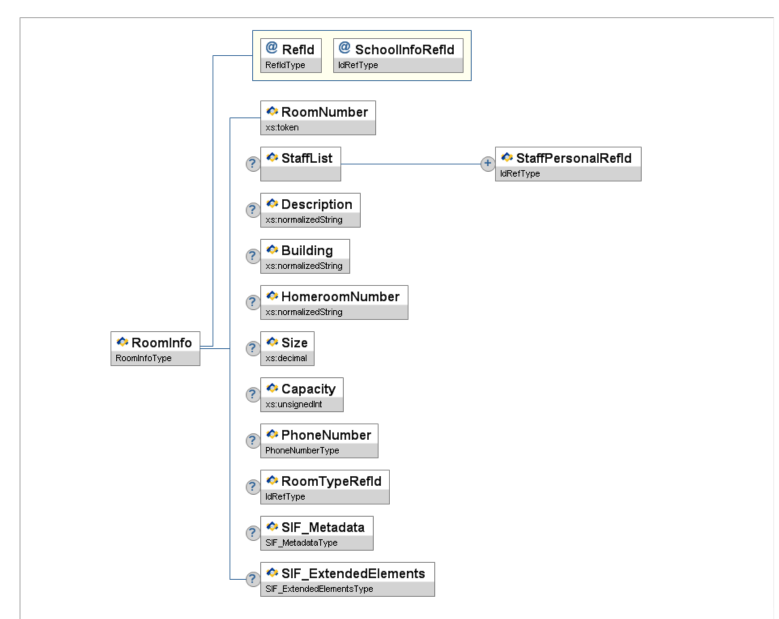
StateProvinceId	0		StateProvinceId
StateProvincera	0	The state-assigned identifier for this LEA.	Stateriovincera
NCESId	0	The NCES-assigned identifier for this LEA.	NCESId
LEAName	М	Name of LEA.	LEAName
LEAURL	0	URL for the LEA.	xs:anyURI
EducationAgencyType	0	The classification of the education agency within the geographic boundaries of a state according to the level of administrative and operational control.	
EducationAgencyType/Code	М	Code indicating the operational/administrative level.	NCES1151AgencyType
EducationAgencyType/OtherCodeList	0		OtherCodeList
LEAContactList	0		List
LEAContactList/LEAContact	MR	Information on contact persons for this LEA.	
LEAContactList/LEAContact/ PublishInDirectory	0	Indicates whether or not this LEA contact's information should be published in a directory of LEA information.	PublishInDirectory
LEAContactList/LEAContact/ ContactInfo	М		ContactInfo
PhoneNumberList	0	The LEA's phone number(s).	PhoneNumberList
AddressList	0	The LEA's address(es).	AddressList
IdentificationInfoList	0	Other identification information associated with an LEA, such as the locally-defined code/identifier, etc.	IdentificationInfo
GradeLevels	0	Collection of grade levels offered in this LEA.	GradeLevels
OperationalStatus	0	Operational condition of an LEA.	OperationalStatus
CongressionalDistrict	0	Number for the US congressional district where the LEA is located.	CongressionalDistr
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElemen

<LEAInfo RefId=*D3E34B359D75101A8C3D00AA001A1652*>
<Locald>946379881</Locald>
<StateProvinceId>C2345681</StateProvinceId>
<NCE5Id>4215750</NCE5Id>
<LEAName>Happy Meadow School District</LEAName>
<LEANAL>+LEANAL>+LEANAME>
<EducationAgencyType>
<Code>3486</Code>
</EducationAgencyType>
<LEAContact>
<PublishInDirectory>Yes</PublishInDirectory>
<ContactInfo>
<Name Type="04">
<LeAtMame>ChegicAltastName>
<FirstName>Theodore</FirstName>
<FirstName>Theodore</FirstName>
<Publike>
</Name>
<PositionTitle>Superintendent</PositionTitle>
</Publist>

Example 6.14.5-1: LEAInfo

6.14.6 RoomInfo

This object contains all of the information about a school's room. This object may contain a reference to a room type so that it may represent anything from a gym, cafeteria, to a standard classroom. The StaffList element usually contains the homeroom teacher.



Element/@Attribute	Char	nar Description					
RoomInfo		This object contains all of the information about a school's room. This object may contain a reference to a room type so that it may represent anything from a gym, cafeteria, to a standard classroom. The StaffList element usually contains the homeroom teacher.					
Refld	М	GUID that identifies this room.	RefIdType				
SchoolInfoRefid	M	GUID that identifies the school that this room belongs to.	IdRefType				
RoomNumber	M	Room number as presented to the user/application.	xs:token				
StaffList	0	· · · · · · · · · · · · · · · · · · ·	List				
StaffList/StaffPersonalRefId	MR	GUID that identifies the staff person assigned to this room (e.g. the homeroom teacher).	IdRefType				
Description	0	Friendly name that can be assigned to the room (e.g. staff cafeteria).	xs:normalizedStrin				
Building	0	Extra building information. In the future Building could become its own object in which case this element will need to be changed to a RefId. Currently it is only required as a free text field.	xs:normalizedStrin				
HomeroomNumber	0	When a room is designated as a homeroom it may have a different number. Usually blank when room is not a homeroom.	xs:normalizedStrin				
Size	0	Size in square feet.	xs:decimal				
Capacity	0	Number of persons (usually students) that this room can hold.	xs:unsignedInt				
PhoneNumber	0	Phone number for the room	PhoneNumber				
RoomTypeRefId	0	GUID that identifies the room type assigned to this room.	IdRefType				
	<u> </u>	'	CTP Motodoto				
SIF_Metadata	0	1	SIF_Metadata				

<RoomInfo RefId="D3E34B359D75101A8C3D00AA001A1652" SchoolInfoRefId="A2E35B359D75101A8C3D00AA001A0000"> <RoomNumber>101</RoomNumber> <StaffList> <StaffList> <StaffList> <CstaffList> <DescriptionPcom 101</Description> <Building>Main A</Building> <HoneFnonNumberS10-HR-A</HomeroomNumber> <Size>400</Size> <Capacity>35</Capacity> <PhoneNumber Type="0096'> <NumberS123</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</Staff</S Example 6.14.6-1: RoomInfo

6.14.7 RoomType

This object identifies the type of room, i.e. gym, cafeteria, standard classroom, etc.

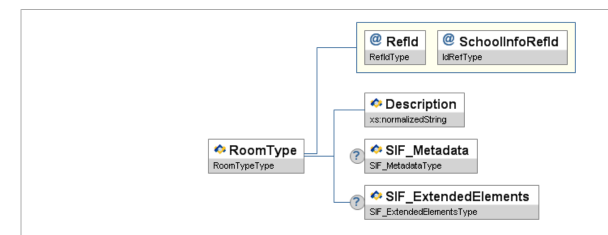


Figure 6.14.7-1: RoomType

	Element/@Attribute	Char	Description	Туре
	RoomType		This object identifies the type of room, i.e. gym, cafeteria, standard classroom, etc.	
@ ?	Refld	М	GUID that identifies this room type.	RefIdType
@	SchoolInfoRefId	М	GUID that identifies the school that this room type belongs to.	IdRefType
	Description	М	Description of the room type.	xs:normalizedString
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.14.7-1: RoomType

<RoomType RefId=*D3E34B359D75101A8C3D00AA001A1652* SchoolInfoRefId=*A2E35B359D75101A8C3D00AA001A0000*> <Description>Gymnasium</Description> </RoomType>

Example 6.14.7-1: RoomType

6.14.8 SchoolCourseInfo

This object is for course information.

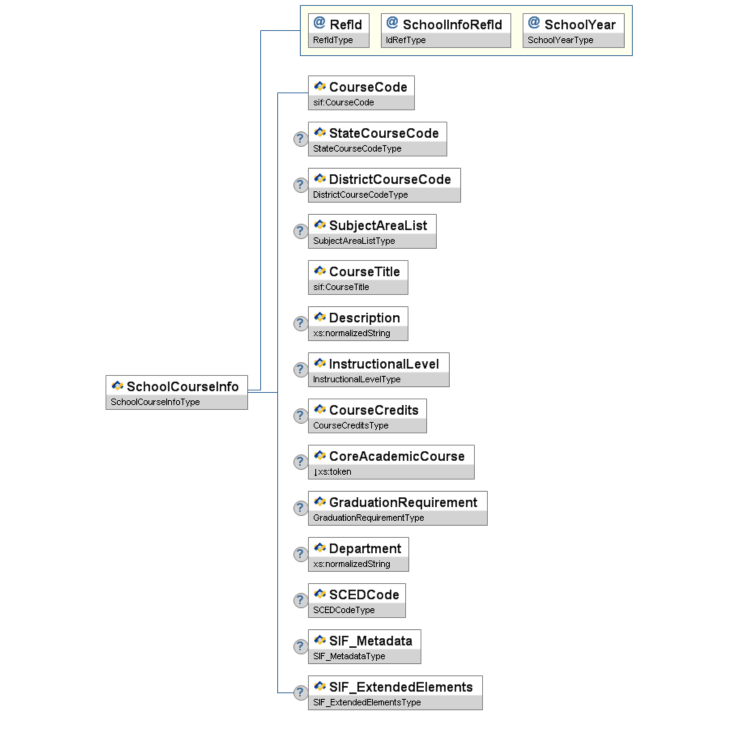
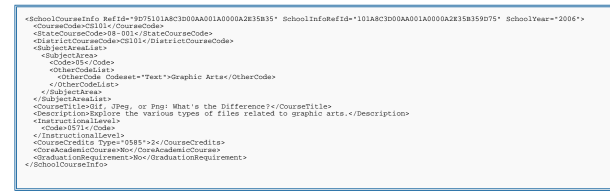


Figure 6.14.8-1: SchoolCourseInfo

	Element/@Attribute	Char	Description	Туре
	SchoolCourseInfo		This object is for course information.	
@ ?	Refld	М	The ID (GUID) that uniquely identifies the school course.	RefIdType
@	SchoolInfoRefId		The ID (GUID) that identifies the school where the course is offered.	IdRefType
@	SchoolYear	М	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g. 2007 for the 2006-07 school year).	SchoolYear
	CourseCode	М	School-defined local code for the course.	CourseCode
	StateCourseCode	0		StateCourseCode

		State-defined standard course code used to report information about courses.	
DistrictCourseCode	0	The corresponding district course code.	DistrictCourseCod
SubjectAreaList	0	Subject matter areas.	SubjectAreaList
CourseTitle	М	Title of the course.	CourseTitle
Description	0	Textual description of the course.	xs:normalizedStri
InstructionalLevel	0	An indication of the general nature and difficulty of instruction provided.	InstructionalLeve
CourseCredits	0	The number of credits awarded upon course completion.	CourseCredits
CoreAcademicCourse	0	Does the course meet the state definition of a core academic course?	values:
GraduationRequirement	0	Does the state require that the course be completed for graduation?	GraduationRequire
Department	0	Department with jurisdiction over this course.	xs:normalizedStri
SCEDCode	0	Course code from the School Codes for the Exchange of Data that describes the course content. NOTE: SCED codes currently only apply to secondary courses. This element may be sent with xsi:nil="true" or omitted for elementary courses.	SCEDCode
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedEleme

Table 6.14.8-1: SchoolCourseInfo



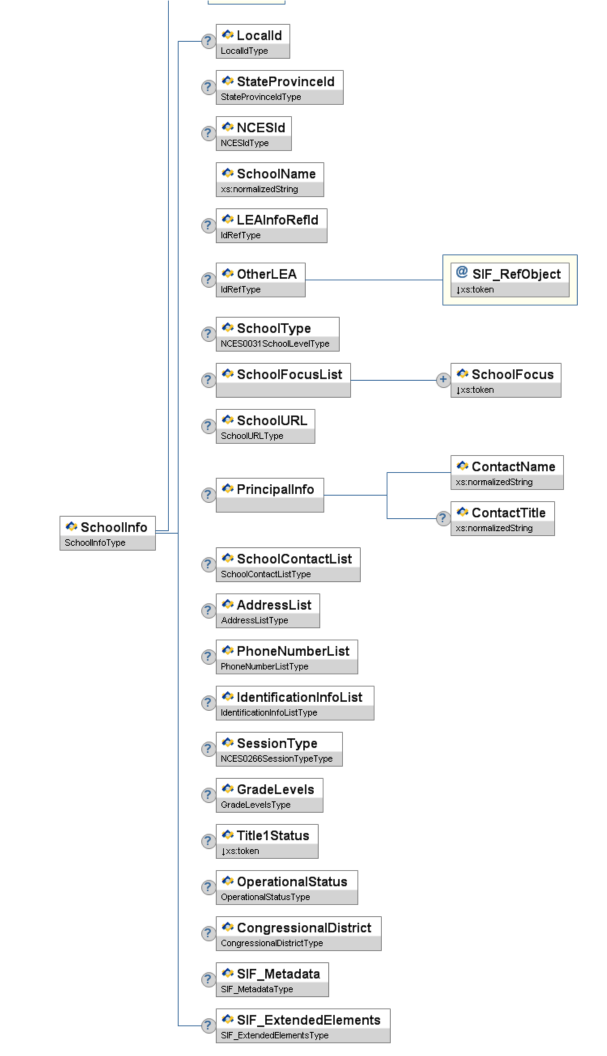
Example 6.14.8-1: SchoolCourseInfo

6.14.9 SchoolInfo

This object contains information about the school.

```
SIF_Events are reported for this object.
```





	Element/@Attribute	ent/@Attribute Char Description			
	SchoolInfo		This object contains information about the school.	Туре	
@ ?	Refld	М	The GUID that identifies this school.	RefIdType	
	LocalId	0	The locally-assigned identifier for this school.	LocalId	
	StateProvinceId	0	The state-assigned identifier for this school.	StateProvinceId	
	NCESId	0	The NCES-assigned identifier for this school.	NCESId	
	SchoolName	М	Name of school.	xs:normalizedString	
	LEAInfoRefId	0	The ID (GUID) that references the school district of which this school is a member.	IdRefType	
	OtherLEA	0	The ID (GUID) of another related education agency, such as a regional service agency.	IdRefType	
@	SIF_RefObject	М	The name of the object reference.	Values: LEAInfo	
	SchoolType	0	An indication of the level of the educational institution.	NCES0031SchoolLevelType	
	SchoolFocusList	0		List	
	SchoolFocusList/SchoolFocus	MR	The type of educational institution as classified by its focus.	Values: Regular SpecialEd Vocational Alternative Magnet Charter	
	SchoolURL	0	URL for the school.	SchoolURL	
	PrincipalInfo	0	Information about the school's principal.		
	PrincipalInfo/ContactName	М	The name of the principal.	xs:normalizedString	
	PrincipalInfo/ContactTitle	0	The principal's title.	xs:normalizedString	
	SchoolContactList	0		SchoolContactList	
	AddressList	0	The school's addresses.	AddressList	
	PhoneNumberList	0	The school's phone numbers.	PhoneNumberList	
	IdentificationInfoList	0	Other identification information associated with a school, such as the locally-defined code/identifier, etc.	IdentificationInfoList	
	SessionType	0		NCES0266SessionTypeType	

		Code that specifies the session type.	
GradeLevels	0	Collection of grade levels offered in this school.	GradeLevels
Title1Status	0	Status of the school's Title I eligibility. Certain schools are designated under appropriate state and federal regulations as being eligible for participation in programs authorized by Title I of Public Law 103-382.	Values: Targeted Certain students enrolled in the school are eligible for Title I programs SchoolWide All students in the school are eligible for Title I programs NA Not applicable, school is not eligible for Title I programs
OperationalStatus	0	Operational condition of a school.	OperationalStatus
CongressionalDistrict	0	Number for the US congressional district of the school location.	CongressionalDistrict
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

```
Table 6.14.9-1: SchoolInfo
```

<SchoolInfo RefId="D3E34B359D75101A8C3D00AA001A1652">
<LocalId>946379801</LocalId>

<StateProvince1do2345681</pre>
/StateProvinceId>

/StateProvinceIdo2345681
/StateProvinceIdo3
/StateProvinceIdo2345681
/StateProvince

Example 6.14.9-1: SchoolInfo

6.14.10 SectionInfo

This object provides information about the section-the specific time period a session of the course meets.

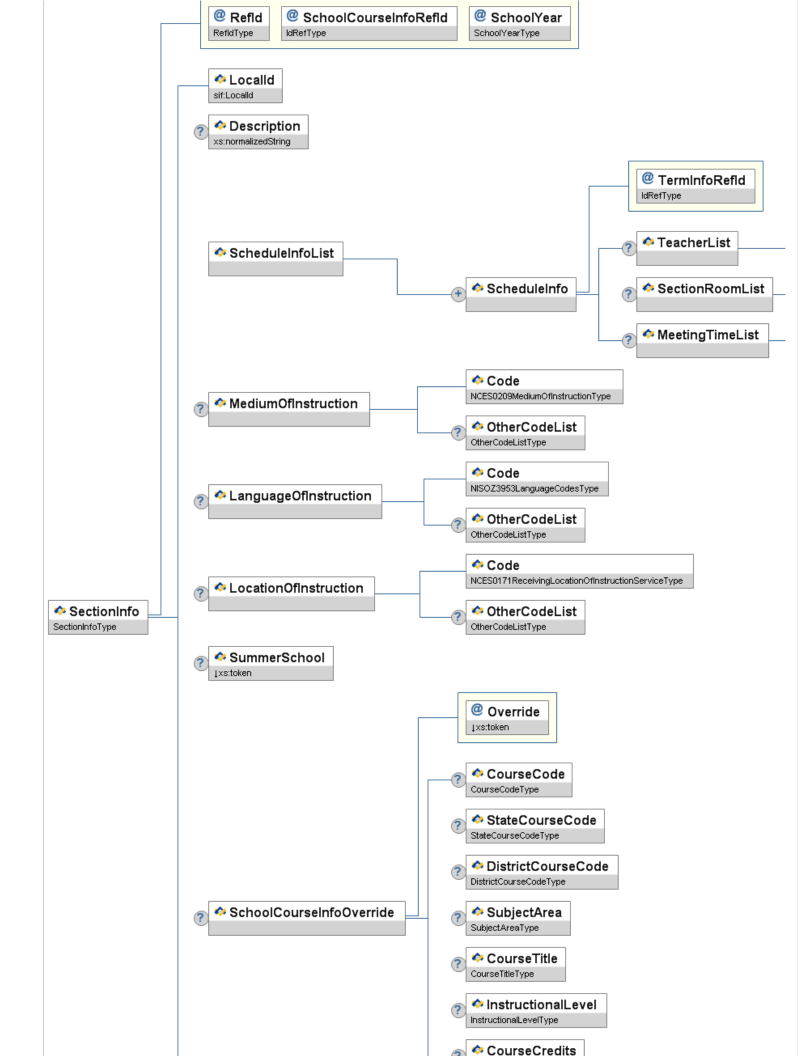




Figure 6.14.10-1: SectionInfo

	Element/@Attribute	Char	Description	Туре
	SectionInfo		This object provides information about the section—the specific time period a session of the course meets.	
@ ?	Refld	M	The ID (GUID) that uniquely identifies this section entity.	RefIdType
@	SchoolCourseInfoRefId	М	The ID (GUID) that identifies the course being taught in this section.	IdRefType
@	SchoolYear	М	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g. 2007 for the 2006-07 school year).	SchoolYear
	Localld	M	The locally-assigned identifier for this course section.	LocalId
	Description	0	Description of the course section.	xs:normalizedString
	ScheduleInfoList	М		List
	ScheduleInfoList/ScheduleInfo	MR	The schedule-related information for a section repeating for each term in which the section is scheduled. The TermInfoRefId attribute value should not repeat within an instance of the object (ScheduleInfo nodes should not have duplicate terms).	
@	TermInfoRefId	М	The ID (GUID) of the term to which this schedule information relates.	IdRefType
	ScheduleInfoList/ScheduleInfo/ TeacherList	0		List
	ScheduleInfoList/ScheduleInfo/ TeacherList/StaffPersonalRefId	MR	The ID (GUID) of the teacher.	IdRefType
	ScheduleInfoList/ScheduleInfo/ SectionRoomList	0		List
	ScheduleInfoList/ScheduleInfo/ SectionRoomList/RoomInfoRefId	MR	The ID (GUID) of the room in which this section is taught.	IdRefType
	ScheduleInfoList/ScheduleInfo/ MeetingTimeList	0		List
	ScheduleInfoList/ScheduleInfo/ MeetingTimeList/MeetingTime	MR	Time(s) this section meets.	MeetingTime
	MediumOfInstruction	0	Medium through which the student receives instructional communication from the teacher.	
	MediumOfInstruction/Code	М	Code representing the medium of instruction.	NCES0209MediumOfInstructionType
	MediumOfInstruction/OtherCodeList	0		OtherCodeList

LanguageOfInstructio	n n	0	Language in which the section is taught.	
LanguageOfInstructio	on/Code	М	Code representing the language of instruction.	NISOZ3953LanguageCodesType
LanguageOfInstruction	on/OtherCodeList	0		OtherCodeList
LocationOfInstruction	1	0	Description of the location in which the section is taught.	
LocationOfInstruction	1/Code	М	Code representing the location of instruction.	NCES0171ReceivingLocationOfInstructionServiceType
LocationOfInstruction	1/OtherCodeList	0		OtherCodeList
SummerSchool		0	Is this a summer school assignment?	Values: Yes No
SchoolCourseInfoOve	erride (0	Optional overrides of the course information for this section.	
@ Override		М	Designates whether or not SchoolCourseInfo information has been overridden with different values for this section.	Values: Yes No
SchoolCourseInfoOve CourseCode	erride/	0	Override of the school-defined course code for this section.	CourseCode
SchoolCourseInfoOve StateCourseCode	erride/	0	Override of the state-defined course code for this section.	StateCourseCode
SchoolCourseInfoOve DistrictCourseCod		0	Override of the district course code for this section.	DistrictCourseCode
SchoolCourseInfoOve SubjectArea	erride/	0	Override of the subject matter area for this section.	SubjectArea
SchoolCourseInfoOve CourseTitle	erride/	0	Override of the course title for this section.	CourseTitle
SchoolCourseInfoOve InstructionalLevel		0	Override of the instructional level for this section.	InstructionalLevel
SchoolCourseInfoOve CourseCredits	erride/	0	Override of the course credits for this section.	CourseCredits
SIF_Metadata		0		SIF_Metadata

<SectionInfo RefId="D3E34B359D75101A8C3D00AA001A1652" SchoolCourseInfoRefId="A2E35B359D75101A8C3D00AA001A0000" SchoolYear="2006"> <LocalId>287-1</LocalId> <ScheduleInfoList> clocalId>287-1c/LocalId>
<<scheduleInfoTermInfoRefId="099BBC3227490063E97403434C5C2207">
<<fcheduleInfoTermInfoRefId="099BBC3227490063E97403434C5C2207">
<fcheduleInfoTermInfoRefId="099BBC3227490063E97403434C5C2207">
<fcheduleInfoTermInfoRefId="099BBC3227490063E97403434C5C2207">
<fcheduleInfoTermInfoRefId="099BBC3227490063E97403434C5C2207">
<fcheduleInfoTermInfoRefId="099BBC3227490063E97403434C5C2207">
<fcheduleInfoTermInfoRefId="099BBC3227490063E97403434C5C2207">
<fcheduleInfoTermInfoRefId="099BBC3227490063E97403434C5C2207">
<fcheduleInfoTermInfoRefId></staffPersonalRefId>A8C3A2E35B359D75101D00A4056BE9000</staffPersonalRefId>
</staffPersonalRefId>A8C45DC6B3359D75101D00A4056BE9000</staffPersonalRefId>
</sectionRoomList>
<

Example 6.14.10-1: SectionInfo

6.14.11 StaffAssignment

This object defines information related to a staff member's assignment(s); commonly, this will be a school assignment.

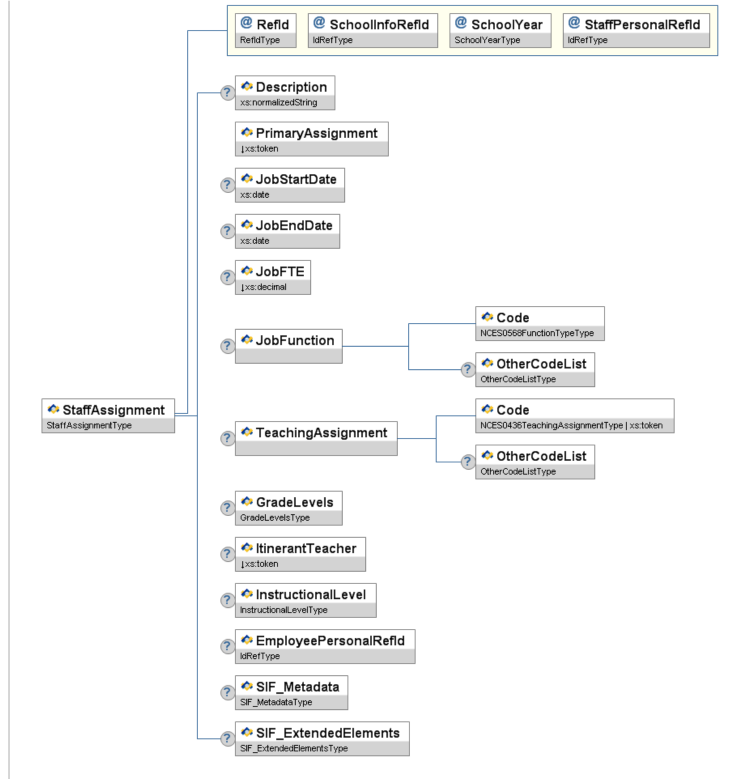


Figure 6.14.11-1: StaffAssignment

	Element/@Attribute	Char	Description	Туре
	StaffAssignment		This object defines information related to a staff member's assignment(s); commonly, this will be a school assignment.	
@ ?	Refld	M	The GUID that uniquely identifies a particular staff assignment.	RefIdType
@	SchoolInfoRefId	М	The ID (GUID) that identifies the school where the staff member is assigned.	IdRefType
@	SchoolYear	М	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g., 2007 for the 2006-07 school year).	SchoolYear
				IdRefType

@	StaffPersonalRefId	Μ	ID (GUID) of this staff member, as represented in the StaffPersonal object.	
	Description	0	Short assignment description	xs:normalizedString
	PrimaryAssignment	М	Is this the staff member's primary assignment? Note: There must be one and only one instance of the object with a Yes value in this element per school year.	Values: Yes No
	JobStartDate	0	This is the date from which the staff assignment is valid (inclusive).	xs:date
	JobEndDate	0	This is the date through which the staff assignment is valid (inclusive).	xs:date
	JobFTE	0	Full-time job equivalent ratio for this assignment. (Format is x.xx; an employee who is full-time and who is 50% of their time on this assignment would be represented as 0.50)	<pre>xs:decimal xs:minInclusive 0 xs:maxInclusive 1 xs:fractionDigits 2</pre>
	JobFunction	0	The purpose of the activities as related to students	
	JobFunction/Code	М	Code representing the type of job function.	NCES0568FunctionTypeType
	JobFunction/OtherCodeList	0		OtherCodeList
	TeachingAssignment	0	The teacher field taught by the individual	
	TeachingAssignment/Code	М	Code representing the type of teaching assignment.	union of: NCES0436TeachingAssignmentType additional values: NA
	TeachingAssignment/OtherCodeList	0		Not applicable OtherCodeList
	GradeLevels	0	An indication of the grade level(s) the individual is assigned	GradeLevels
	ItinerantTeacher	0	Is this staff itinerant for this assignment?	Values: Yes No NA
	InstructionalLevel	0	An indication of the general nature of instruction provided throughout a course.	InstructionalLevel
	EmployeePersonalRefId	0	A GUID referencing an EmployeePersonal object to be able to establish a link between HR employee objects and SIS staff objects.	IdRefType
		0		SIF_Metadata
	SIF_Metadata	0		

</StaffAssignment>

Example 6.14.11-1: StaffAssignment

6.14.12 StaffPersonal

This object contains all the personal information relating to a staff member, who might be a teacher or other employee of the school or district.

SIF_Events are reported for this object.

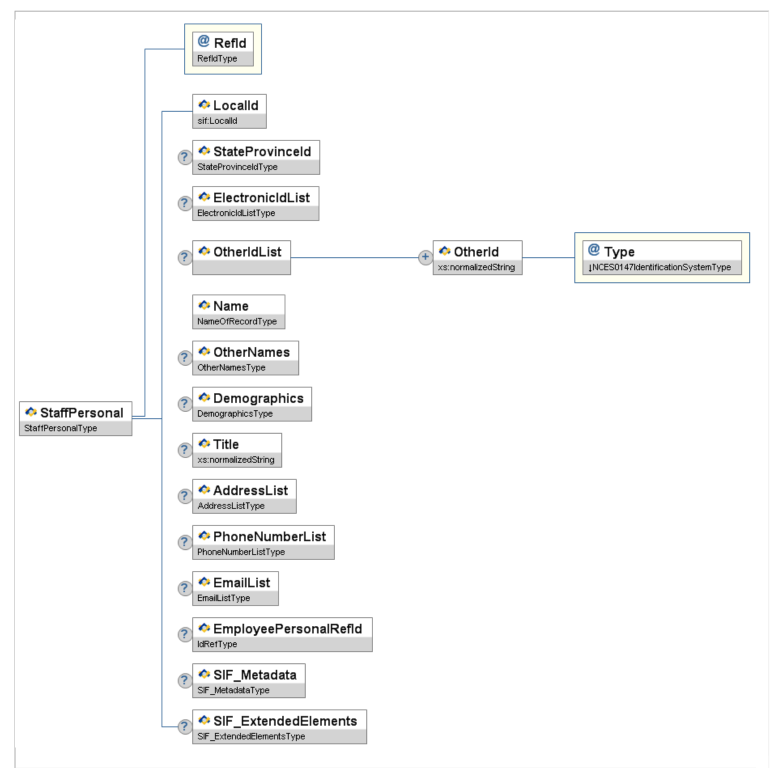


Figure 6.14.12-1: StaffPersonal

0			
Element/@Attribute	Char	Description	Туре
StaffPersonal		This object contains all the personal information relating to a staff member, who might be a teacher or other employee of the school or district.	

-	Refld	М		RefIdType
P			The GUID of the staff member.	
	Localld			LocalId
	Localid	M	The locally-assigned identifier for this staff member.	hotariu
	StateProvinceId	0		StateProvinceId
			The state-assigned identifier for this staff member.	
	ElectronicIdList	0	Electronic identifier(s) associated with this entity.	ElectronicIdList
	OtherIdList	0		List
			Lists all "other" identifiers associated with the staff member.	
	OtherIdList/OtherId	MR	Lists an "other" identifier associated with the staff member.	xs:normalizedString
@	Туре	M		NCES0147IdentificationSystemType
	1,100	111	Code that defines the type of this other ID.	subset:
				0328
				0164 0339
				9999 0222 0154
				0399 0004
				0113 5013
	Name	М	Name of the staff member. Note: Type value of 04 must be used here.	NameOfRecordType
	OtherNames	0		OtherNames
		Ŭ	Previous, alternate or other names or aliases associated with the staff member.	
	Demographics	0	This element contains information related to staff member demographics	Demographics
			This element contains information related to staff member demographics.	
	Title			xs:normalizedString
	Title	0	The staff member's title.	x5.normarizedocring
	AddressList	0		AddressList
			The staff member's address(es).	
	PhoneNumberList	0	The staff member's phone number(s).	PhoneNumberList
	EmailList	0		EmailList
			The staff member's e-mail address(es).	
	EmployeePersonalRefId	0		IdRefType
			Allows for a linkage to the HR/Fin EmployeePersonal object.	
	SIF_Metadata	0		SIF_Metadata SIF_ExtendedElements
	SIF_ExtendedElements le 6.14.12-1: StaffPersonal	0		SIF_EXtendedErements

<StaffPersonal RefId="D3E34F419D75101A8C3D00AA001A1652">
<LocalId>946379881</LocalId>
<StateProvinceId>C2445681</StateProvinceId>
<ElectronicIdList>
<D4cornicIdList>
<OtherIdList>
<OtherIdList>
<CotherIdList>
<CotherIdList</CotherIdList>
<CotherIdList>
<CotherIdList</CotherIdList>
<CotherIdList</CotherIdList>
<CotherIdList</cotherIdList>
<Cothe



6.14.13 StudentActivityInfo

This object provides information on co-curricular or extra-curricular activities (e.g., student organizations, intramural and interscholastic athletes, publications, band, orchestra, and service activities) in which students may participate.

SIF_Events are reported for this object.

Click here for non-normative background/supplementary documentation on this object.

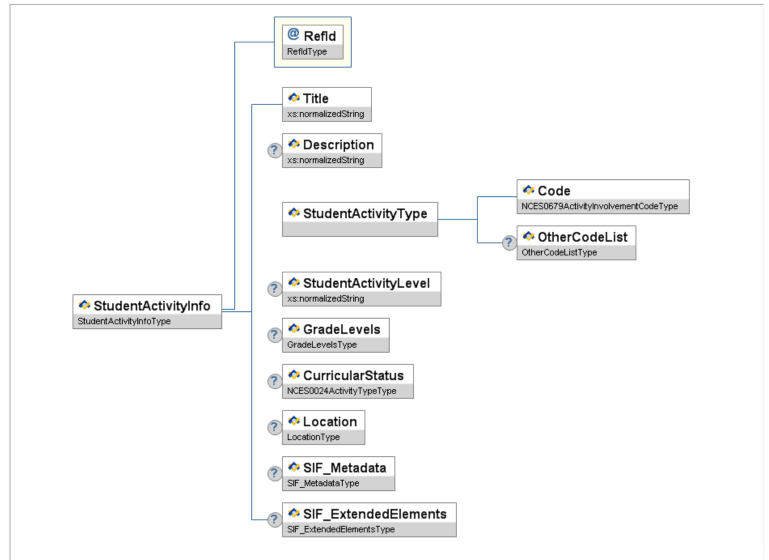


Figure 6.14.13-1: StudentActivityInfo

Element/@Attribute	Char	Description	Туре
StudentActivityInfo		Co-curricular or extra-curricular activities (e.g., student organizations, intramural and interscholastic athletes, publications, band, orchestra, and service activities) in which students may participate.	

@	Refld	М		RefIdType
?			The ID (GUID) that uniquely identifies the instance of the object.	
	Title	М	Name of the co-curricular or extra-curricular activity.	xs:normalizedString
	Description	0	The description of the co-curricular or extra-curricular activity.	xs:normalizedString
	StudentActivityType	М	Information regarding the co-curricular or extra-curricular activity.	
	StudentActivityType/Code	М	Code identifying the co-curricular or extra-curricular activity.	NCES0679ActivityInvolvementCodeType
				subset:
				0721
				0729 0628
				0683 0700 0629
				0677 0630
				0631 0633 0634
				0718 0691
				0713 0667 0722
				0722 0680 0701
				0635 0636
				0684 0685 0707
				0637 0696
				0688 0694
				0705 0639 0638
				0640 0724 0702
				0702 0703 0719
				0641 0642
				0706 0644
				0679 0690 0717
				0645 0697
				0693 0646
				0732 0674 0676
				0673 0730
				0726 0704 0727
				0678 9999
				0725 0735
				0681 0689 0668
				0672 0714
				0647 0733
				0648 0664 0649
				0650 0699
				0665 0651 0652
				0653 0723
				0695 0655 0728
				0728 0716 0656
				0657 0658 0708
				0659
				0682 0734 0660
				0660 0715 0712 0661
				0661 0662 0663
_	StudentActivityType/OtherCodeList	0		0692 OtherCodeList
			A description of the congration of level in the activity (a grant to be a t	xs:normalizedString
	StudentActivityLevel	0	A description of the separation of level in the activity (e.g., Varsity, Junior Varsity, Honors).	
	GradeLevels	0	Collection of grade levels applicable to this co-curricular or extra-curricular activity.	GradeLevels
	CurricularStatus	0	An indication of the degree to which an activity is related to a student's curriculum.	NCES0024ActivityTypeType
	Location	0	Location where the activity takes place.	Location
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.14.13-1: StudentActivityInfo

<StudentActivityInfo RefId="6472B2610947583A463DBB345291B001"> <Title>Junior Chess Club</Title> <Description>Competitive team of middle school chess players</Description>



Example 6.14.13-1: StudentActivityInfo

6.14.14 StudentActivityParticipation

This object provides information on a co-curricular or extra-curricular activity in which a student participates during a given school year.

SIF_Events are reported for this object.

Click here for non-normative background/supplementary documentation on this object.

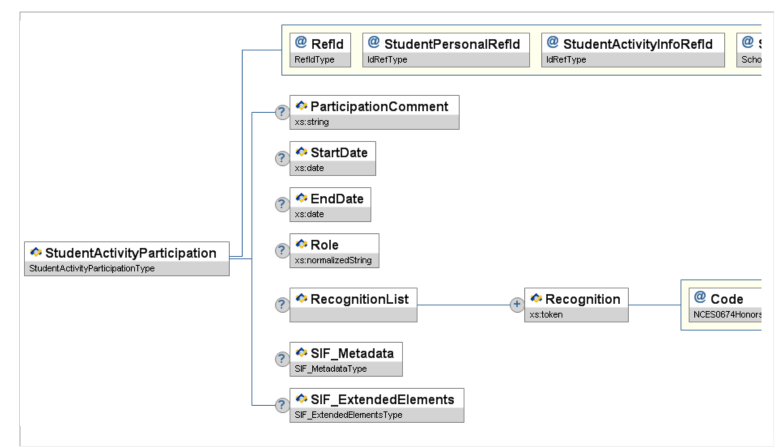


Figure 6.14.14-1: StudentActivityParticipation

	Element/@Attribute	Char	Description	Туре
	StudentActivityParticipation		The co-curricular or extra-curricular activity in which the student participates.	
@ ?	Refld	Μ	GUID that uniquely identifies this instance of the object.	RefIdType
@	StudentPersonalRefId	М	GUID that identifies the student participating in the activity.	IdRefType
@	StudentActivityInfoRefId	М	GUID that identifies the activity in which the student participates.	IdRefType
@	SchoolYear	М	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g. 2009 for the 2008-09 school year).	SchoolYear
				xs:string

	ParticipationComment	0	Comment related to the student's participation in the activity.	
	StartDate	0	This is the date which the activity participation is valid (inclusive).	xs:date
	EndDate	0	This is the date through which the activity participation is valid (inclusive). If element is supported by the publisher/responder, should contain a date if the student withdraws from the activity before the end of the school year.	xs:date
	Role	0	Specific role the student plays in the activity (e.g., band leader, student body president).	xs:normalizedString
	RecognitionList	0	List of awards and other types of recognition given to the student for this activity.	List
	RecognitionList/Recognition	MR	The nature of recognition given to the student for the successful completion of work in a co- curricular or extra-curricular activity.	xs:token
@	Code	М		NCES0674HonorsTypeType
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements
Tel	la 6 14 14 1, StudentActivityDerticing	Al	*	••

Table 6.14.14-1: StudentActivityParticipation

<StudentActivityParticipation RefId="9ECC96830E02406F926C1C4D3542D122" StudentPersonalRefId="646C5D4AC8294886A02B971695C7BC06"
StudentActivityInfoRefId="6472B2610947583A463DBB345291B001" SchoolYear="2009">
 </ParticipationComment>First year of participation</ParticipationComment>
 <StufDate>2008-09-01</StartDate>
 <Rele>Team co-captain</Role>
 <RecognitionList>
 </RecognitionCode="0745" />
 </RecognitionList>
 </RecognitionList>

Example 6.14.14-1: StudentActivityParticipation

6.14.15 StudentAttendanceSummary

This object provides a summary of a student's daily attendance and membership information for a given school during the time period between the StartDate and EndDate, inclusive. As such, there may be multiple instances of this object for a student in a school over the course of a school year.

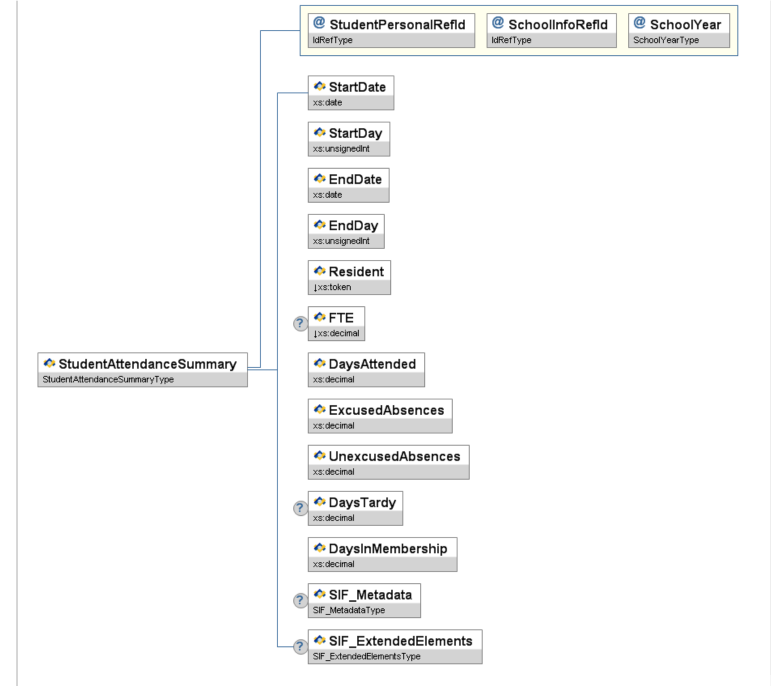


Figure 6.14.15-1: StudentAttendanceSummary

	Element/@Attribute	Char	Description	Туре
	StudentAttendanceSummary		This object provides a summary of a student's daily attendance and membership information for a given school during the time period between the StartDate and EndDate, inclusive. As such, there may be multiple instances of this object for a student in a school over the course of a school year.	
0 }		М	The ID (GUID) of the student for whom this attendance information is being reported.	IdRefType
0 }		М	The ID (GUID) of the school for which this attendance information is being reported.	IdRefType
0 ?	P SchoolYear	М	School year for which the information is applicable.	SchoolYear
?	StartDate	М	Starting date of this attendance reporting period.	xs:date
	StartDay	М	Number of the school day represented in StartDate.	xs:unsignedInt

	FadData			xs:date
	EndDate	M	Ending date of this attendance reporting period.	xs-date
1	EndDay	М	Number of the school day represented in EndDate.	xs:unsignedInt
	Resident	M	An indication as to whether or not the student's legal residence was within the boundaries of the school during the time between the StartDate and EndDate, inclusive.	Yes No Unknown
1	FTE	0	Full time equivalent numeric value of the student's course load during this attendance period, expressed in decimal form, where 1.00 represents a full time enrollment.	xs:decimal xs:minInclusive xs:maxInclusive xs:fractionDigit
	DaysAttended	М	The number of days the student attended school when school was in session between the StartDate and EndDate, inclusive.	xs:decimal
1	ExcusedAbsences	M	The number of days the student was absent from school with a valid excuse when school was in session between the StartDate and EndDate, inclusive.	xs:decimal
I	UnexcusedAbsences	M	The number of days the student was absent from school without a valid excuse when school was in session between the StartDate and EndDate, inclusive.	xs:decimal
1	DaysTardy	0	The number of days the student was tardy when school was in session between the StartDate and EndDate, inclusive.	xs:decimal
	DaysInMembership	M	The number of days the student was present plus the number of days the student was absent when school was in session during the period between the StartDate and EndDate, inclusive.	xs:decimal
	SIF_Metadata	0		SIF_Metadata
t	SIF_ExtendedElements	0		SIF_ExtendedElement

<StudentAttendanceSummary StudentPersonalRefId="D3476FAE8647384BDA2431EDA3583211" SchoolInfoRefId="CA285746359D75101A8C36432A901A16" SchoolYear="2005"> <StartDat>2004-08-30</StartDay> <StartDay>1</StartDay> <ChodDate>2005-06-10</EndDate> <EndDay>180</EndDay> <Resident>Yes</Resident> <StartDaySAttended> <StartDaySAttended> <StartDaySAttended> <StartBayC178</DaySAttended> <StartBayC178</DaySAttended> <StartBayC38</StartBayeC38</StartBayeC38 <StartBayC38</StartBayeC38 <StartBayC38 <StartBay

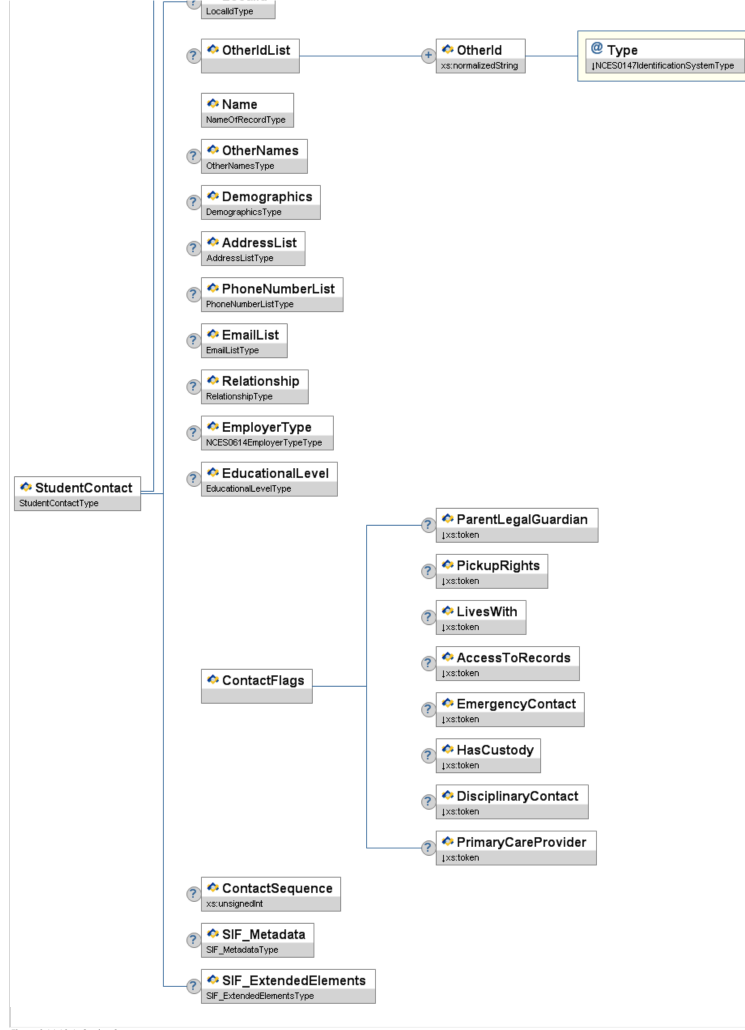
Example 6.14.15-1: StudentAttendanceSummary

6.14.16 StudentContact

This object contains information regarding a contact person for a student.

Note: At least one of the child elements of contactFlags must have a Yes value. Do not publish the studentcontact instance if one of the child elements does not have a Yes value.

 @ Refld	@ StudentPersonalRefld
RefldType	ldRefType
	in terr per



	Element/@Attribute	Char	Description	Туре
	StudentContact			
			This object contains information regarding a contact person for a student.	
			Note: At least one of the child elements of ContactFlags must have a yes value. Do	
			not publish the studentContact instance if one of the child elements does not have a	
			Yes Value.	
	Refld	М	The CLUD of this contest	RefIdType
P			The GUID of this contact.	
@	StudentPersonalRefId	М	The GUID of the student whose contact this is.	IdRefType
	Localld	0	The locally-assigned identifier for this contact. Note: LocalId may be used as a unique	LocalId
			person identifier rather than a unique contact identifier. In this case there may be more	
			than one StudentContact instance with the same LocalId.	
	OtherIdList	0		List
			Lists all "other" identifiers associated with the contact.	
	OtherIdList/OtherId	MR		xs:normalizedString
			Lists an "other" identifier associated with the contact.	
@	Туре	М		NCES0147IdentificationSystemType
			Code that defines the type of this other ID.	subset:
				0328
				0328 0164 0339
				9999 0222 0154
				0399 0004
				0113 5013
	Name	М	The second of the second set. Market The second	NameOfRecordType
			The name of the contact. Note: Type attribute value of 04 must be used here.	
	OtherNames	0	Draviaus, alternate or other names or aliases associated with the contact	OtherNames
			Previous, alternate or other names or aliases associated with the contact.	
_				
	Demographics	0	Demographic information about the contact.	Demographics
				AddressList
	AddressList	0	The contact's address(es).	AddressList
	DhonoNumborl ist	0		PhoneNumberList
	PhoneNumberList	0	The contact's phone number(s).	
	EmailList	0		EmailList
	EntitleSt	U	The contact's e-mail address(es).	
	Relationship	0		Relationship
			Defines the relationship of the contact to the student.	
	EmployerType	0		NCES0614EmployerTypeType
			Code that defines the employer type.	
	EducationalLevel	0		EducationalLevel
			The highest level of education completed by the contact person.	
	ContactFlags	М		
			Contains Yes/No characteristics of the contact person's role. Provide a Yes value for all that apply. At least one of the child elements of ContactFlags must have a Yes value.	
			Do not publish the studentContact instance if one of the child elements does not have	
			a yes value.	

ContactFlags/ParentLegalGuardian	С	Does the individual have parental or legal guardianship responsibility for the student?	Yes No Unknown
ContactFlags/PickupRights	С	This element tells whether or not the contact has pickup rights.	Values: Yes No Unknown
ContactFlags/LivesWith	С	Does the student live with this contact?	Values: Yes No Unknown
ContactFlags/AccessToRecords	С	Does this contact have access to the student's records?	Values: Yes No Unknown
ContactFlags/EmergencyContact	С	Should this contact be notified in case of emergency?	Values: Yes No Unknown
ContactFlags/HasCustody	С	Does this contact have or share custody of the student?	Values: Yes No Unknown
ContactFlags/DisciplinaryContact	С	Is this person to be contacted in case of disciplinary action?	Yes No Unknown
ContactFlags/PrimaryCareProvider	С	Does this person provide daily living or personal assistance to the student?	Yes No Unknown
ContactSequence	0	Number indicating the order in which the person should be contacted.	xs:unsignedInt
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.14.16-1: StudentContact

Example 6.14.16-1: StudentContact

6.14.17 StudentDailyAttendance

This object provides daily attendance information for a particular student in a particular school on a particular date.

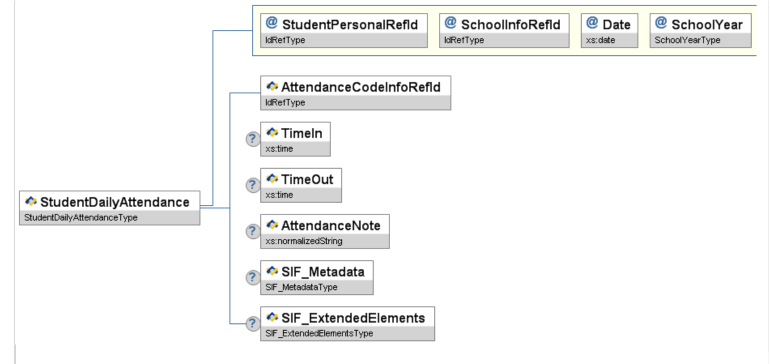


Figure 6.14.17-1: StudentDailyAttendance

	Element/@Attribute	Char	Description	Туре
	StudentDailyAttendance		This object provides daily attendance information for a particular student in a particular school on a particular date.	
2	StudentPersonalRefId	М	The ID (GUID) of the student for whom this attendance information is being reported.	IdRefType
@ }	SchoolInfoRefId	М	The ID (GUID) of the school for which this attendance information is being reported.	IdRefType
@ ?	Date	М	The calendar date to which this attendance information relates.	xs:date
<u>@</u>	SchoolYear	М	School year for which this enrollment is applicable, expressed as the four-digit year in which the school year ends (e.g. 2007 for the 2006-07 school year).	SchoolYear
	AttendanceCodeInfoRefId	М	The ID (GUID) of the locally-defined daily attendance code information.	IdRefType
	TimeIn	0	The time the student entered or returned to school.	xs:time
	TimeOut	0	The time the student left school.	xs:time
	AttendanceNote	0	Note related to this particular attendance.	xs:normalizedStr.
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElem

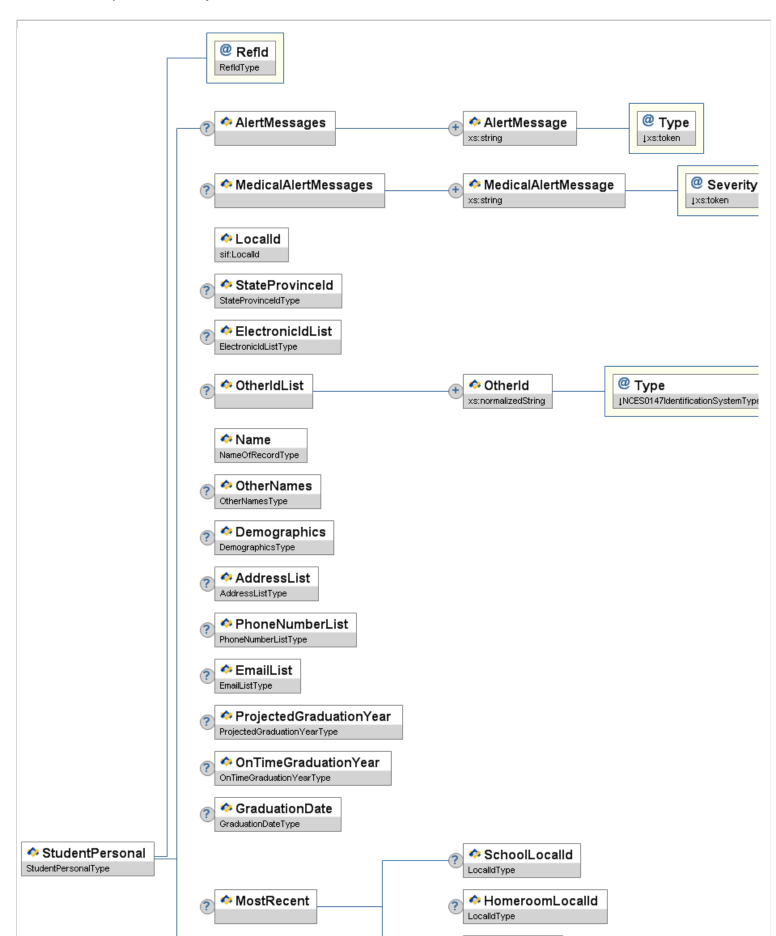
Table 6.14.17-1: StudentDailyAttendance

<StudentDailyAttendance StudentPersonalRefId="D3E34B359D75101A8C3D00AA001A1652" SchoolInfoRefId="CA285746359D75101A8C36432A901A16" Date="2002-11-01"
SchoolYear="2003">
<AttendanceCodeInfoRefId>84726485960937465A53B2781BB260AA</AttendanceCodeInfoRefId>
<TimeInt>13:30:00</TimeOut>
<AttendanceNote>Left for Orthodontist appt. and returned to school afterward.</AttendanceNote>
</StudentDailyAttendance>

</StudentDailyAttendance>

6.14.18 StudentPersonal

This object contains all the personal information related to the student.



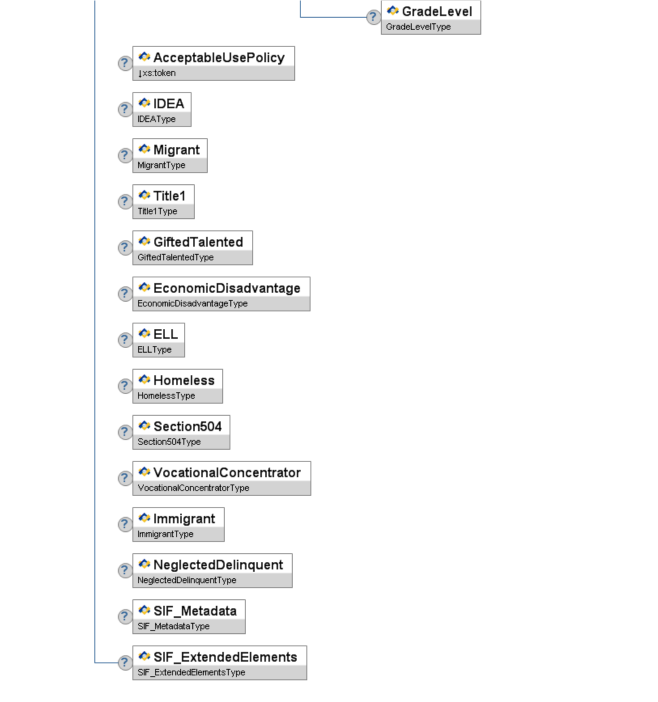


Figure 6.14.18-1: StudentPersonal

	Element/@Attribute	Char	Description	Туре
	StudentPersonal		This object contains all the personal information related to the student.	
@ ?	Refld	M	The GUID of the student.	RefIdType
	AlertMessages	0		List
	AlertMessages/AlertMessage	MR	This is an alert message that is associated with the student.	xs:string
@	Туре	M	This attribute specifies what type of alert message this is.	values: Legal Custody, guardian, court orders (e.g. must attend school), lawsuits, etc. Discipline Student is suspended, expelled, on probation, etc. Educational Section 504 student, IDEA/IEP, academic probation, etc.

	MedicalAlertMessages	0		List
	MedicalAlertMessages/MedicalAlertMessage	MR		xs:string
			Medical alert associated with the student.	
@	Severity	Μ	The level of severity of this medical alert.	values:
				Low Moderate
				High Severe Unknown
	Localld	М		LocalId
			The locally-assigned identifier for this student.	
	StateProvinceId	0		StateProvinceId
			The state-assigned identifier for this student.	
	ElectronicIdList	0		ElectronicIdList
			Electronic identifier(s) associated with this entity.	
	OtherIdList	0	Lists all "other" identifiers associated with the student.	List
	OtherIdList/OtherId	MR		xs:normalizedString
		IVIR	Lists an "other" identifier associated with the student.	
@	Туре	М		NCES0147IdentificationSystemType
			Code that defines the type of this other ID.	subset:
				0164
				0339 0338
				0879 9999 0222
				0764 0154
				0004 0113 5013
	Name	М		NameOfRecordType
			Name of the student. Note: Type value of 04 must be used here.	
	OtherNames	0	Previous, alternate or other names or aliases associated with the student.	OtherNames
_	Demographics	0		Demographics
	Demographics	0	This element contains information related to student demographics.	Schollaghios
_	AddressList	0		AddressList
			The student's address(es)	
	PhoneNumberList	0		PhoneNumberList
			The student's phone number(s).	
				The state of the s
	EmailList	0	The student's e-mail address(es).	EmailList
	ProjectedGraduationYear	0		ProjectedGraduationYear
	-	-	Currently projected graduation year.	
	OnTimeGraduationYear	0		OnTimeGraduationYear
			First projected graduation year, usually determined when student is accepted into 9th grade.	
	GraduationDate	0	Date student officially graduated from secondary education.	GraduationDate
	MostRecent	0	Bate statent officially graduated from secondary education.	
		0	Container for elements reflecting the most recent enrollment of a student. If the	
			student is currently enrolled in the district, the elements contain current information.	
	MostRecent/SchoolLocalId	0		LocalId
		0	Local identifier representing the school in which the student is or was most	

		recently enrolled in the district.	
MostRecent/HomeroomLocalId	0	Local identifier representing the current or most recent homeroom in which the student is or was most recently assigned in the district. Use the value from RoomInfo/HomeroomNumber if supported. If not supported, use the value from RoomInfo/RoomNumber. If neither is supported, use the most appropriate value from the agent's application.	LocalId
MostRecent/GradeLevel	0	The current or most recent grade level of the student in the district.	GradeLevel
AcceptableUsePolicy	0	Does the student have a current signed Acceptable Use Policy document for system access?	values: Yes No
IDEA	0		IDEA
Migrant	0		Migrant
Title1	0		Titlel
GiftedTalented	0		GiftedTalented
EconomicDisadvantage	0		EconomicDisadvantage
ELL	0		ELL
Homeless	0		Homeless
Section504	0		Section504
VocationalConcentrator	0		VocationalConcentrator
Immigrant	0		Immigrant
NeglectedDelinquent	0		NeglectedDelinquent
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.14.18-1: StudentPersonal

Example 6.14.18-1: StudentPersonal

6.14.19 StudentPicture

This object contains information about the student's picture.

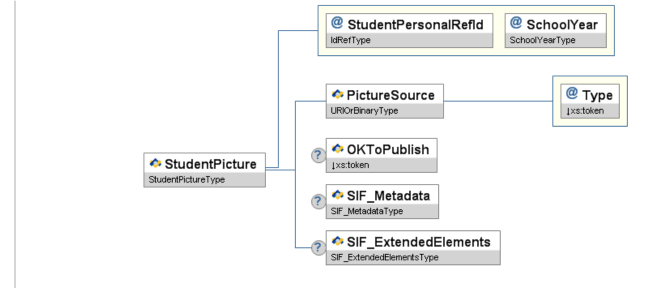


Figure 6.14.19-1: StudentPicture

	Element/@Attribute	Char	Description	Туре
	StudentPicture		This object contains information about the student's picture.	
@	StudentPersonalRefId	M	This is the GUID of the student whose picture this is.	IdRefType
@	9 SchoolYear	M	School year for which this enrollment is applicable, expressed as the four-digit year in which the school year ends (e.g. 2007 for the 2006-07 school year).	SchoolYear
	PictureSource	М	This element defines the picture. If the Type attribute is URL, this is the location of the picture in [JPEG] format; if Type is JPEG, this is the [JPEG] image data encoded using the Base64 Content-Transfer- Encoding defined in Section 6.8 of [RFC 2045].	URIOrBinaryType
@	Туре	М	The way the picture is specified.	values:
	OKToPublish	0	Can the picture be published?	Values:
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElement

Table 6.14.19-1: StudentPicture

<StudentPicture StudentPersonalRefId="D3E34B359D75101A8C3D00AA001A1652" SchoolYear="1999"> <PictureSource Type="URL">http://www.schoolsite.com/pictures/1999/1234.jpg</PictureSource> </StudentPicture>

Example 6.14.19-1: StudentPicture

6.14.20 StudentSchoolEnrollment

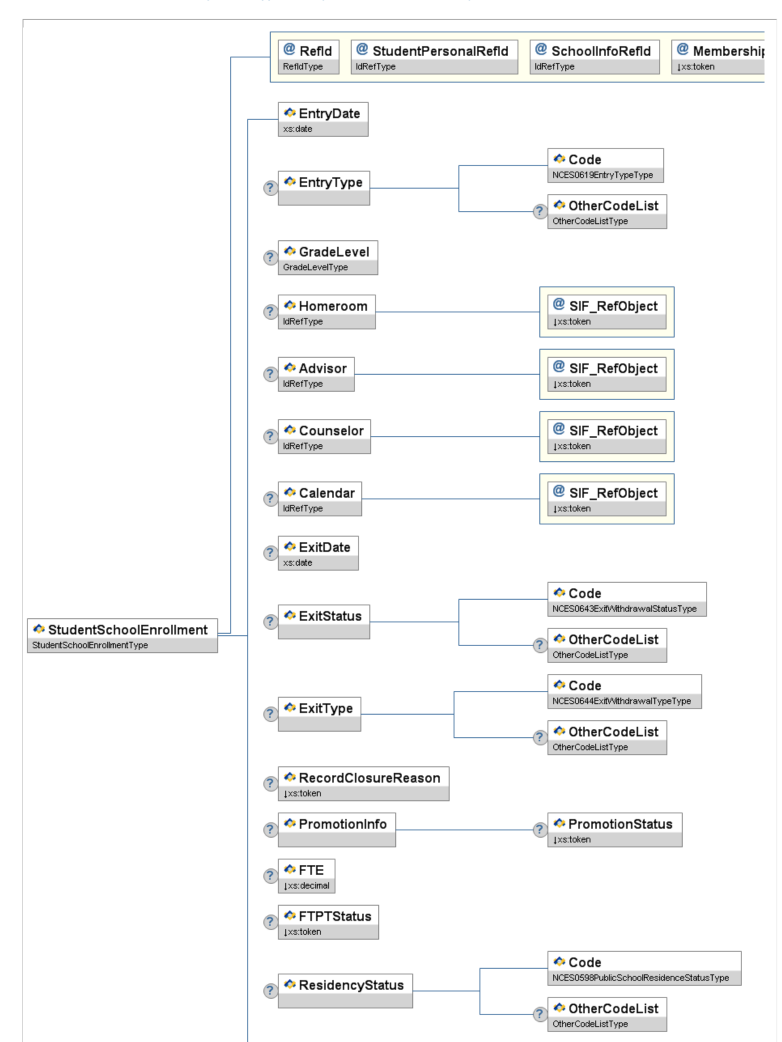
This object defines information related to a student's enrollment. StudentSchoolEnrollment instances must not span multiple school years.

Note there is only one current home enrollment at a time per student. Only one instance of the studentschoolEnrollment object must exist for a given student with MembershipType=Home and TimeFrame=Current for the time interval between EntryDate and ExitDate, inclusive.

Effective in version 2.0, agents are required to re-publish a studentschoolEnrollment object Change event when the TimeFrame attribute changes, regardless of when the data entry is done. This is in addition to the pre-2.0 practice of publishing the object Change event at the time the data changes in the corresponding application.

When the object is re-published, it must contain all the data in the object that is supported by the publisher. For more information, please refer to the supporting documentation.

Click here for non-normative background/supplementary documentation on this object.



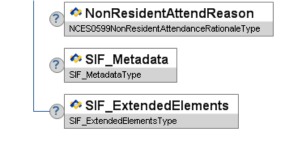


Figure 6.14.20-1: StudentSchoolEnrollment

	Element/@Attribute	Char	Description	Туре
	StudentSchoolEnrollment		This object defines information related to a student's enrollment. StudentSchoolEnrollment instances must not span multiple school years.	
			Note there is only one current home enrollment at a time per student. Only one instance of the studentSchoolEnrollment object must exist for a given student with MembershipType=Home and TimeFrame=Current for the time interval between EntryDate and ExitDate, inclusive.	
			Effective in version 2.0, agents are required to re-publish a StudentSchoolErrollment object Change event when the TimeFrame attribute changes, regardless of when the data entry is done. This is in addition to the pre-2.0 practice of publishing the object Change event at the time the data changes in the corresponding application.	
			When the object is re-published, it must contain all the data in the object that is supported by the publisher. For more information, please refer to the supporting documentation.	
@ ?	Refld	M	The ID (GUID) that uniquely identifies a particular enrollment.	RefIdType
@	StudentPersonalRefId	М	The ID (GUID) of the student to whom this information is linked.	IdRefType
@	SchoolInfoRefId	М	The ID (GUID) of the school to which this enrollment applies.	IdRefType
@	MembershipType	Μ	The type of this enrollment as it relates to the school identified in SchoolInfoRefId.	Values: Home The school is responsible for reporting the student's membership/child accounting information Concurrent The school is not the primary reporting unit for the student's membership/child accounting information Summer A summer school enrollment, not part of the regular school year
@	TimeFrame	М	The timeframe of the enrollment based on the SIF_Date in the SIF_Header of the message. For events, it is determined as of the date the event is generated. For requests and responses, it is calculated based on the date of the request.	values: Current Event/request date falls between EntryDate and ExitDate (inclusive) Historical Event/request date falls after ExitDate Future Event/request date falls before EntryDate
@	SchoolYear	М	School year for which this enrollment is applicable, expressed as the four-digit year in which the school year ends (e.g. 2007 for the 2006-07 school year). StudentSchoolEnrollment instances must not span multiple school years.	SchoolYear
	EntryDate	М	The date from when this enrollment is valid.	xs:date
	EntryType	0		
	EntryType/Code	M	Code indicating the type of entry for this enrollment	NCES0619EntryTypeType
	EntryType/OtherCodeList	0		OtherCodeList
	GradeLevel	0	Grade or academic level of student.	GradeLevel

	Homeroom	0	Homeroom for this enrollment.	IdRefType
@	SIF_RefObject	Μ	The name of the object referenced.	values: RoomInfo
	Advisor	0	Staff member assigned as an advisor.	IdRefType
@	SIF_RefObject	Μ	The name of the object referenced.	Values: StaffPersonal
	Counselor	0	Staff member assigned as an advisor.	IdRefType
@	SIF_RefObject	Μ	The name of the object referenced.	Values: StaffPersonal
	Calendar	0	The calendar assigned to this enrollment.	IdRefType
@	SIF_RefObject	M	The name of the object referenced.	values:
-	-		· · · · · · · · · · · · · · · · · · ·	CalendarSummary
	ExitDate	С	The last school calendar day of this enrollment. If the student has exited the school or the enrollment has a RecordClosureReason, ExitDate must have a value.	xs:date
	ExitStatus	0		
	ExitStatus/Code	Μ	Code indicating the closure status for this enrollment.	NCES0643ExitWithdrawalStatusType
	ExitStatus/OtherCodeList	0		OtherCodeList
	ExitType	0		
	ExitType/Code	М	Code indicating the type of exit for this enrollment.	NCES0644ExitWithdrawalTypeType
	ExitType/OtherCodeList	0		OtherCodeList
	RecordClosureReason	0	The reason why this enrollment was closed.	values: SchoolExit TimeDependentDataChange EndOfYear The EndOfYear option must be used to convey status change due to rollover activity.
	PromotionInfo	0	Information on a student's promotion, retention, or demotion related to this enrollment instance.	
	PromotionInfo/PromotionStatus	0	This value should be set if this enrollment instance is closed for an end-of-year closeout or a mid-year promotion or demotion. A value other than NA should be specified when the enrollment instance represents an end-of-year closeout or mid-year promotion/demotion.	Values: Promoted Demoted Retained NA
	FTE	0	Full-time equivalent numeric value of the student's course load during this enrollment, expressed in decimal form, where 1.00 represents a full-time enrollment.	xs:decimal xs:minInclusive 0 xs:maxInclusive 1 xs:fractionDigits 2
	FTPTStatus	0	An indication of whether the student is enrolled full time or part time.	Values: FullTime PartTime
	ResidencyStatus	0	Location of an individual's legal residence relative to (within or outside) the boundaries of the school for this enrollment.	
	ResidencyStatus/Code	М	Code indicating the residency status for this enrollment.	NCES0598PublicSchoolResidenceStatusType

	ResidencyStatus/OtherCodeList	0		OtherCodeList
	NonResidentAttendReason		If the school represented by this enrollment is outside of the student's usual attendance area (as indicated in the ResidencyStatus element), this element indicates the reason that the student attends this school.	NCES0599NonResidentAttendanceRationaleType
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements
Tal	ble 6.14.20-1: StudentSchoolEnrol	lment		

<StudentSchoolEnrollment RefId=*A8C3D3E34B359D75101D00AA001A1652* StudentPersonalRefId=*D3E34B359D75101A8C3D00AA001A1652* SchoolInfoRefId=*D3E34B359D75101A8C3D00AA001A1651* MembershipType=*Home* TimeFrame=*Current* SchoolYear=*2004*> <EntryType> <ChtryType> <Code>103&{/Code> <//FntryType> <GradeLevel> <Homerrom SIF_RefObject=*RoomInfo*>D7510D3E34B3591A8C3D00AA001A1651</Homerrom> <Advisor SIF_RefObject=*StaffPersonal*>B359D3E34D75101A8C3D00AA001A1651</Homerrom> <Advisor SIF_RefObject=*StaffPersonal*>B359D3E34D75101A8C3D00AA001A1652</Advisor> <FTE>1.00</FTE> <FTeStatus>FullTme</FTPTStatus> <ResidencyStatus> <Code>1658</RoomResidentAttendReason> </StudentSchoolEnrollment>

Example 6.14.20-1: StudentSchoolEnrollment

6.14.21 StudentSectionEnrollment

This object contains information about a student's enrollment in a section of a course.

SIF_Events are reported for this object.

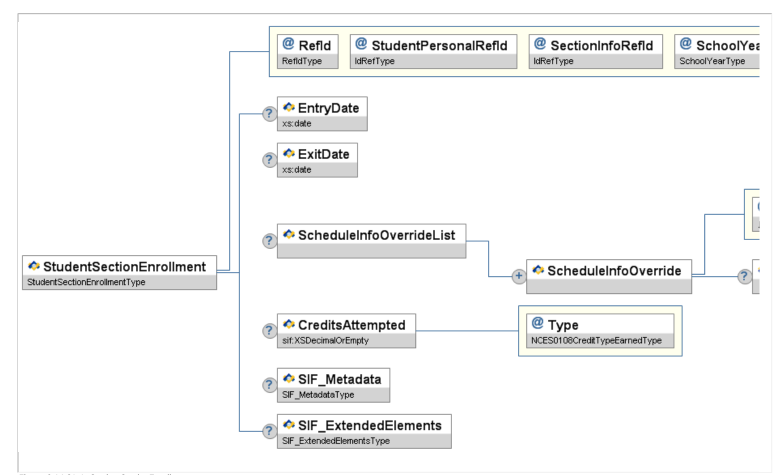


Figure 6.14.21-1: StudentSectionEnrollment

Element/@Attribute	Char	Description	Туре
StudentSectionEnrollment		This object contains information about a student's enrollment in a section of a course.	

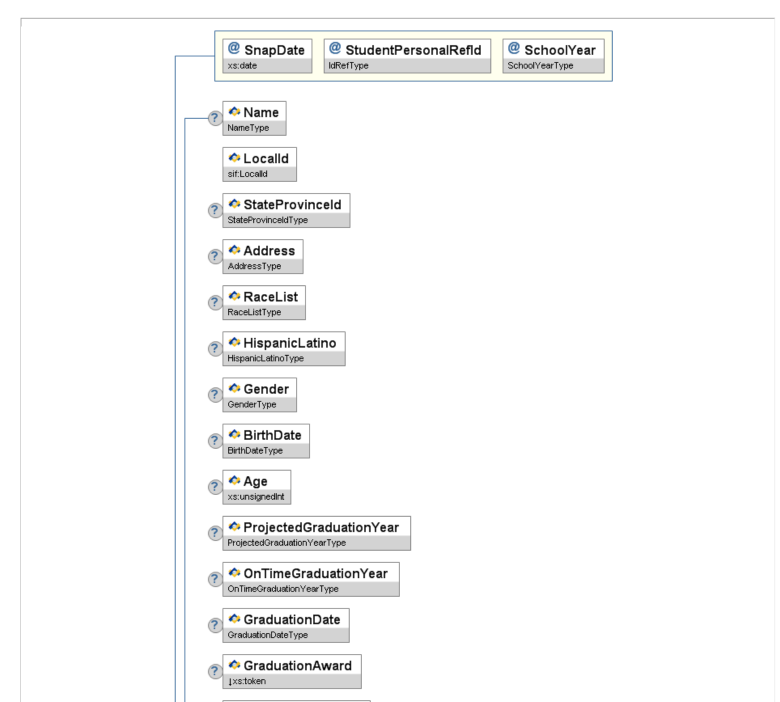
@ ?	Refld	М	The ID (GUID) that uniquely identifies this StudentSectionEnrollment entity.	RefIdType
@	StudentPersonalRefId	М	The ID (GUID) of the student to whom the enrollment information applies.	IdRefType
@	SectionInfoRefId	М	The ID (GUID) of the section in which this student is enrolled.	IdRefType
@	SchoolYear	М	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g. 2007 for the 2006-07 school year).	SchoolYear
	EntryDate	0	Date from when this course section enrollment is valid.	xs:date
	ExitDate	0	The last school calendar day (membership day) the student was enrolled in the course section (inclusive).	xs:date
	ScheduleInfoOverrideList	0	A complete replacement of the standard SectionInfo/ScheduleInfoList for this student's course enrollment.	List
	ScheduleInfoOverrideList/ ScheduleInfoOverride	MR	A complete replacement of the standard SectionInfo/ScheduleInfo for this student's course enrollment. If the student's schedule for this course is different than the standard schedule as defined in SectionInfo, a ScheduleInfoOverride must be provided for each term in which the course is offered, along with the appropriate value for Override. See the use cases for this object for scenario examples.	
@	Override	М	Designates whether or not scheduling information has been overridden with different values for this student.	Values: Yes No
@	TermInfoRefId	М	The ID (GUID) of the term to which this override information relates for this student.	RefIdType
	ScheduleInfoOverrideList/ ScheduleInfoOverride/MeetingTimeList	0		List
	ScheduleInfoOverrideList/ ScheduleInfoOverride/MeetingTimeList/ MeetingTime	MR	Time(s) this section meets for this student; this should be a subset of the meeting times for the section.	MeetingTime
				1
	CreditsAttempted	0	Number of credits the student is attempting to earn. If present, this element's value overrides the credits in SchoolCourseInfo and SectionInfo.	xs:decimal
@	CreditsAttempted	O M	Number of credits the student is attempting to earn. If present, this element's value overrides the credits in SchoolCourseInfo and SectionInfo. The type of credit.	xs:decimal NCES0108CreditTypeEarnedType
@			overrides the credits in SchoolCourseInfo and SectionInfo.	

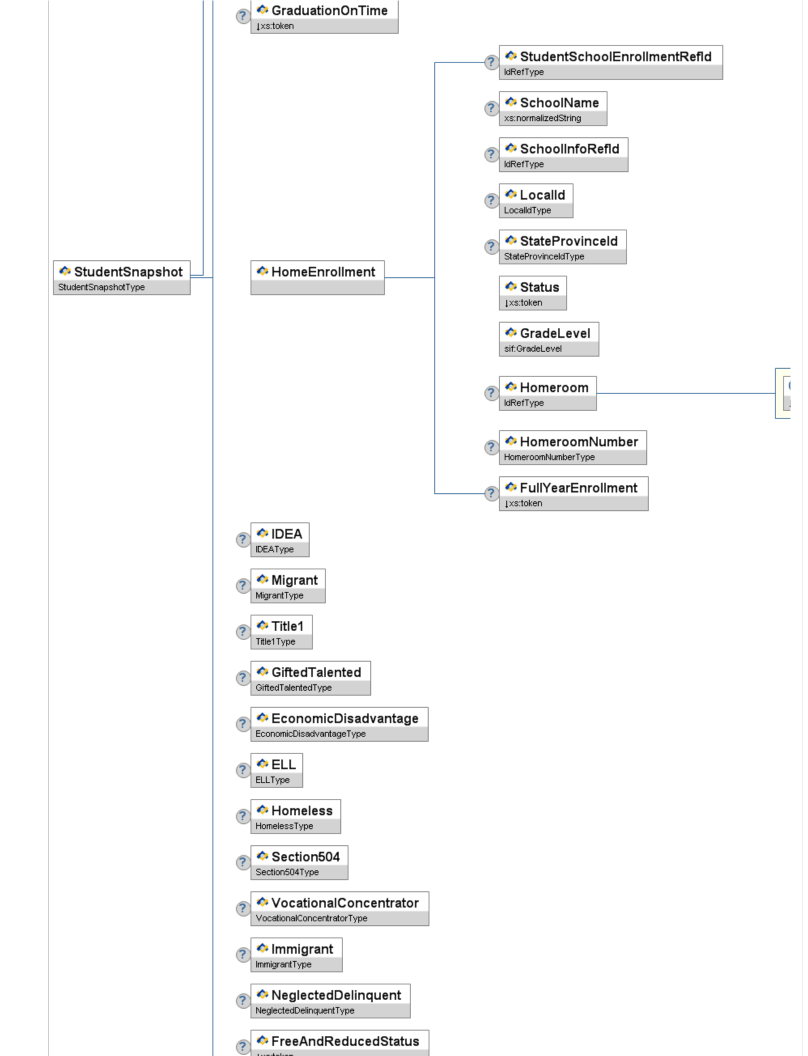
<StudentSectionEnrollment RefId="983AC16598793002C3D00AA00456789D" StudentPersonalRefId="CAE293165987101A8C3D00AA00456789" SectionInfoRefId="9076AB23E386112B7EA2256100BB3312" SchoolYear="2002"> <EntryDate>2001-09-05</EntryDate> <ScheduleInfoOverrideList> <ScheduleInfoOverrideCoverrideCist> <ScheduleInfoOverrideCist> <MeetingTime> <TimetableDayNe//TimetableDay> <TimetableDayNe//TimetableDeriod> </MeetingTime> <TimetableDayNe//TimetableDay> <TimetableDayNe//TimetableDay>

<scheduleinfooverride override="Yes" terminforefid="A2334007263E97403434C5C220798765"></scheduleinfooverride>	
<meetingtimelist></meetingtimelist>	
<meetingtime></meetingtime>	
<timetableday>M</timetableday>	
<timetableperiod>4</timetableperiod>	
<meetingtime></meetingtime>	
<timetableday>W</timetableday>	
<timetableperiod>4</timetableperiod>	
<meetingtime></meetingtime>	
<timetableday>F</timetableday>	
<timetableperiod>4</timetableperiod>	
ScheduleInfoOverrideList>	
<pre>l </pre>	
	4
	2
Example 6.14.21-1: StudentSectionEnrollment	

6.14.22 StudentSnapshot

This object provides a snapshot of a student's record on a given day. All information reported in the object is reported as it appeared in the responding system on the date specified in SnapDate. It can be used for synching data across applications, for periodically loading a data warehouse, or for vertical reporting of data to a requesting authority, such as a state department of education.





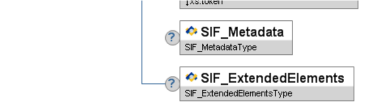


Figure 6.14.22-1: StudentSnapshot

	Element/@Attribute	Char	Description	Туре
	StudentSnapshot		This object provides a snapshot of a student's record on a given day. All information reported in the object is reported as it appeared in the responding system on the date specified in SnapDate. It can be used for synching data across applications, for periodically loading a data warehouse, or for vertical reporting of data to a requesting authority, such as a state department of education.	
@	SnapDate	Μ	The date the data snapshot was taken. Some elements are provided/calculated as of the SnapDate, and some are provided as of the date the object is requested (i.e., some can be historical and some will represent the last information available/last known value). In a SIS the following elements are provided/calculated as of the SnapDate: Age, HomeEnrollment and all its child elements. Other applications (e.g., data warehouses) may be able to provide values for other elements on various snap dates.	xs:date
@ ?	StudentPersonalRefId	М	The ID (GUID) of the student to whom this information relates.	IdRefType
@	SchoolYear	М	School year in which the SnapDate falls, and for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g. 2007 for the 2006-07 school year).	SchoolYear
	Name	0	The name of the student.	Name
	Localld	М	The locally-defined identifier for this student.	LocalId
	StateProvinceId	0	The state-assigned identifier for this student.	StateProvinceId
	Address	0	The address of the student.	Address
	RaceList	0	Person's race	RaceList
	HispanicLatino	0		HispanicLatino
	Gender	0	Person's gender.	Gender
	BirthDate	0	The person's date of birth.	BirthDate
	Age	0	The age (in years) of the student on the date in SnapDate.	xs:unsignedInt
	ProjectedGraduationYear	0	Currently projected graduation year.	ProjectedGraduationYear
	OnTimeGraduationYear	0	First projected graduation year, usually determined when student is accepted into ninth grade.	OnTimeGraduationYear

	GraduationDate	0	Date student officially graduated from secondary education.	GraduationDate
	GraduationAward	0	The award received upon graduation.	Values: Diploma Certificate GED
	GraduationOnTime	0	Did the student graduate in the expected number of years?	Values: Yes No Unavailable
	HomeEnrollment	Μ	Enrollment-related information for the school that is responsible for reporting the student's membership/child accounting information. This is most likely the primary enrollment site for the student.	NA
	HomeEnrollment/StudentSchoolEnrollmentRefId	0	The ID (GUID) of the StudentSchoolEnrollment object from which the enrollment information is derived.	IdRefType
	HomeEnrollment/SchoolName	0	Name of the school.	xs:normalizedString
	HomeEnrollment/SchoolInfoRefId	С	The ID (GUID) of the school. Provide both the HomeEnrollment/SchoolInfoRefId and HomeEnrollment/LocalId elements if possible. If not, one or the other must be provided.	IdRefType
	HomeEnrollment/LocalId	С	The locally-defined identifier for this school. Provide both the HomeEnrollment/LocalId and HomeEnrollment/SchoolId elements if possible. If not, one or the other must be provided.	LocalId
	HomeEnrollment/StateProvinceId	0	The state or province defined identifier for this school.	StateProvinceId
	HomeEnrollment/Status	М	Enrollment status as of the SnapDate.	Values: Active Inactive Unreported
	HomeEnrollment/GradeLevel	М	Grade or academic level of student.	GradeLevel
	HomeEnrollment/Homeroom	0		IdRefType
@	SIF_RefObject	М	The name of the SIF object referenced.	values: RoomInfo
	HomeEnrollment/HomeroomNumber	0	The locally-defined identifier for this room.	HomeroomNumber
	HomeEnrollment/FullYearEnrollment	0	An indication as to whether or not the student was enrolled for the whole school year. If the SchoolYear is in progress as of the SnapDate, use the value "Unknown".	Values: Yes No Unknown
	IDEA	0		IDEA
	Migrant	0		Migrant
	Title1	0		Titlel
	GiftedTalented	0		GiftedTalented
	EconomicDisadvantage	0		EconomicDisadvantage
	ELL	0		ELL
	Homeless	0		Homeless
	Section504	0		Section504 VocationalConcentrator
	VocationalConcentrator	0		Immigrant
\vdash	Immigrant NeglectedDelinquent	0		NeglectedDelinquent
	FreeAndReducedStatus	0		values:
		-	Student's eligibility for free and reduced meals.	

				Free Reduced None NA	
	SIF_Metadata	0		SIF_Metadata	
	SIF_ExtendedElements	0		SIF_ExtendedElements	
Та	Table 6.14.22-1: StudentSnapshot				

dStudentishgshot Skapbte='203-10-01' StudentPersonalRefId+'Al544ED564995254A4564BFFC5100ED' SchoolYear-'2004'>
'CataTypes-Yohn
'CataTypes-Yohn'/LatIName'
'CataTypes-Yohn'/LatIName'/LatINAm

Example 6.14.22-1: StudentSnapshot

6.14.23 TermInfo

This object provides information about a term; i.e., a reportable period of time.

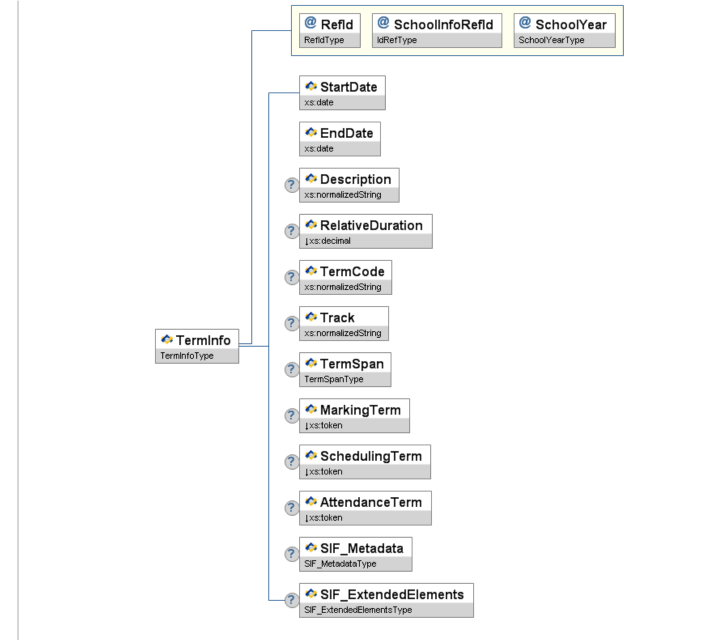


Figure 6.14.23-1: TermInfo

	Element/@Attribute Char		Description	Туре	
	TermInfo		This object provides information about a term; i.e., a reportable period of time.		
@ ?	Refld	М	The ID (GUID) that uniquely identifies this TermInfo entity.	RefIdType	
@	SchoolInfoRefId	М	The ID (GUID) that identifies the school where the term is used.	IdRefType	
@	SchoolYear	М	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g., 2007 for the 2006-07 school year).	SchoolYear	
	StartDate	М	Starting date of the term.	xs:date	
	EndDate	М	Ending date of the term (CCYYMMDD).	xs:date	
	Description	0	Text-based description of the term.	xs:normalizedString	

RelativeDuration	0	Portion of the school year represented by this term, expressed in decimal form precise to 4 decimal places (e.g., 0.1333).	xs:decimal xs:minInclusive 0 xs:maxInclusive 1 xs:fractionDigits 4
TermCode	0	Locally-defined code.	xs:normalizedString
Track	0	The name, description, or code of the track that contains this term. This is used when there are multiple tracks within a school. For instance, kindergarten commonly has a different set of terms than other grades within the school.	xs:normalizedString
TermSpan	0		TermSpan
MarkingTerm	0	Does this TermInfo represent a marking period?	Values: Yes No
SchedulingTerm	0	Does this TermInfo represent a scheduling term?	Values:
AttendanceTerm	0	Does this TermInfo represent an attendance term?	values:
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.14.23-1: TermInfo

<terminfo refid="7E59D75101A80A70016375DE097A0726" schoolinforefid="A2E35B359D75101A8C3D00AA001A0000" schoolyear="2004"> <startdate>2003-01-05</startdate> <descriptionspring 2004<="" description="" semester=""> <relativeduration>0.1333</relativeduration> <termcode>Sp2004</termcode> <track/>PreK <code>0828</code> <othercodelist> <othercodelist> </othercodelist></othercodelist></descriptionspring></terminfo>	

Example 6.14.23-1: TermInfo

6.15 Student Record Exchange Task Force

6.15.1 StudentRecordExchange

This object contains references to the set of records associated with and available for a given student.

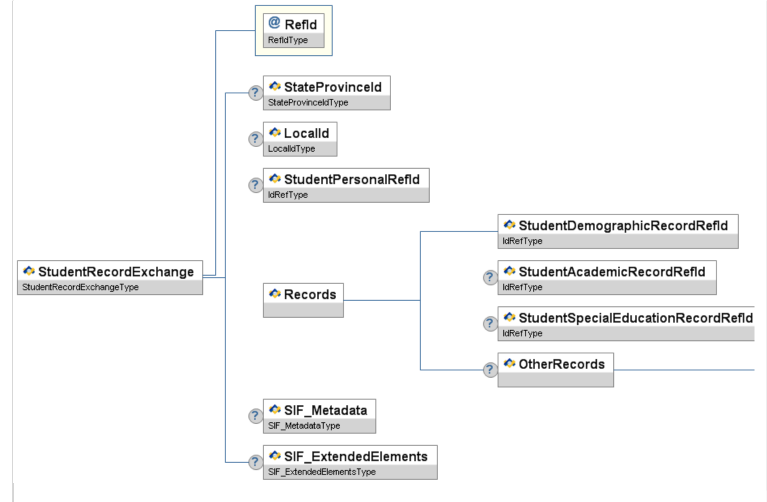


Figure 6.15.1-1: StudentRecordExchange

	Element/@Attribute	Char	Description	Туре
	StudentRecordExchange		This object contains references to the set of records associated with and available for a given student.	
Ø	₽ RefId	М	The GUID that uniquely identifies an instance of this object.	RefIdType
	StateProvinceId	С	A unique student identifier outside of SIF. To request this object for a given student, one or more of <pre>stateProvinceId</pre> , <pre>LocalId or StudentPersonalRefId</pre> must be included when querying; matched records include one or more of the supplied values.	StateProvinceId
	LocalId	С	A locally-defined student identifier.	LocalId
	StudentPersonalRefId	С	An associated studentPersonal Object.	IdRefType
	Records	М	All records associated with the student.	
	Records/StudentDemographicRecordRefId	М		IdRefType
	Records/StudentAcademicRecordRefId	0		IdRefType
	Records/StudentSpecialEducationRecordRefId	0		IdRefType
	Records/OtherRecords	0	Other records or content not defined by SIF, but associated with the student. Wrapped in <u>StudentRecordPackage</u> .	List
	Records/OtherRecords/StudentRecordPackageRefId			IdRefType

		MR	
	SIF_Metadata	0	SIF_Metadata
	SIF_ExtendedElements	0	SIF_ExtendedElements
Τä	ble 6.15.1-1: StudentRecordExchange		

<studentRecordExchange RefId="0EAF9D6DA4854F348103B04BFEAC65E2">
<studentRecordExchange RefId="0EAF9D6DA4854F348103B04BFEAC65E2">
<studentDemographicRecordRefId>0B4AC4176FED4F00BCB6FBF1AE466FD2</studentDemographicRecordRefId>
<studentAcademicRecordRefId>0932E34082D04C048112729922B58A93</studentAcademicRecordRefId>
<studentAcademicRecordRefId>D32E34082D04C048112729922B58A93</studentAcademicRecordRefId>
<studentAcademicRecordRefId>D32E34082D04C048112729922B58A93</studentAcademicRecordRefId>
<studentRecordRefId>D32E34082D04C048112729922B58A93</studentAcademicRecordRefId>
<studentRecordRefId>D32E34082D04C048112729922B58A93</studentAcademicRecordRefId>
<studentRecordRefId>D32E34082D04C048112729922B58A93</studentAcademicRecordRefId>
<studentRecordPackageRefId>25FCD7C038E44E38A025FFD609B9D190</studentRecordPackageRefId>

<</td>
<</td>

<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>
<</td>

<</td>

<</td>

<</td>

<

6.15.2 StudentDemographicRecord

Conveys a student's demographic data for student record exchange and transcript purposes.

This object is designed to be a dual-purpose object. It can be linked to a *studentRecordExchange* object for record exchange purposes. There may also be Zones where systems can provide this information for record exchange systems or general informational purposes, in which case the object can be linked directly to *studentPersonal*.

@ Refld @ SIF_Refld @ SIF_RefObject RefldType RefldType Ixs:token
ReportingDate xs:date
Cocalld LocalldType StateProvinceId StateProvinceIdType
€ SSN SSNType
Name NameOfRecordType ? ◆ OtherNames
OtherNamesType
👩 🍫 DemographicsData
PemographicsData

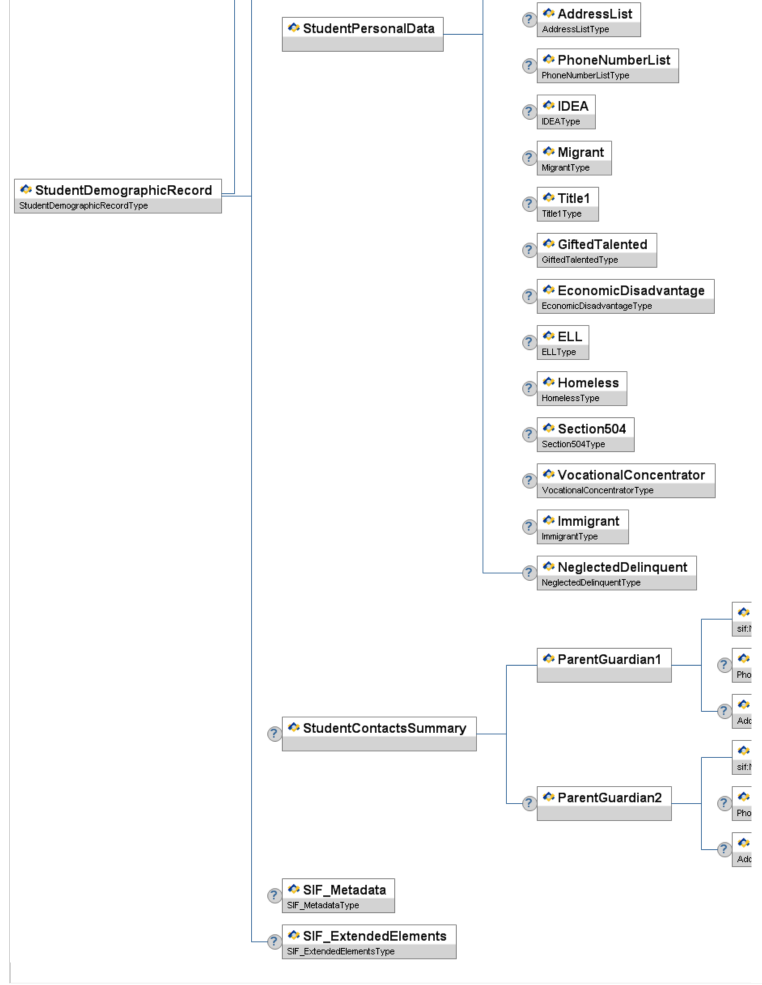


Figure 6.15.2-1: StudentDemographicRecord

Element/@Attribute	Char	Description	Туре
StudentDemographicRecord		Conveys a student's demographic data for student record exchange and	

			transcript purposes.	
			This object is designed to be a dual-purpose object. It can be linked to a StudentRecordExchange object for record exchange purposes. There may also be Zones where systems can provide this information for record exchange systems or general informational purposes, in which case the object can be linked directly to StudentPersonal.	
@ ?	Refld	M	The ID (GUID) of this record.	RefIdType
@	SIF_RefId	М	The GUID of an associated object, either <pre>studentRecordExchange OF</pre>	RefIdType
@	SIF_RefObject	М	The associated object type.	values: StudentRecordExchange StudentPersonal
	ReportingDate	М	The date this record was prepared.	xs:date
	StudentPersonalData	М	Collects elements of interest from StudentPersonal.	
	StudentPersonalData/LocalId	0		LocalId
	StudentPersonalData/StateProvinceId	0		StateProvinceId
	StudentPersonalData/SSN	0		SSN
	StudentPersonalData/OtherIdList	0	Lists all "other" identifiers associated with the student.	List
	StudentPersonalData/OtherIdList/ OtherId	MR	Lists an "other" identifier associated with the student.	xs:normalizedString
@	Туре	Μ	Code that defines the type of this other ID.	NCES0147IdentificationSystemType subset: 0164 0339 0338 0879 9999 0222 0764 0154 0113
	StudentPersonalData/Name	M	Name of the student. Note: Type value of 04 must be used here.	5013 NameOfRecordType
	StudentPersonalData/OtherNames	0	Previous, alternate or other names or aliases associated with the student.	OtherNames
	StudentPersonalData/DemographicsData	0	Collects elements of interest from Demographics.	
	StudentPersonalData/DemographicsData/ RaceList	0		RaceList
	StudentPersonalData/DemographicsData/ Gender	0		Gender
	StudentPersonalData/DemographicsData/	0		BirthDate
	BirthDate StudentPersonalData/DemographicsData/	0	Person's proficiency in English.	EnglishProficiency
	EnglishProficiency StudentPersonalData/DemographicsData/	0	List of languages an individual uses to communicate.	LanguageList
	LanguageList StudentPersonalData/AddressList	0	The address of the student.	AddressList
	StudentPersonalData/PhoneNumberList	0		PhoneNumberList
$\left \right $	StudentPersonalData/IDEA	0		IDEA
	StudentPersonalData/Migrant	0		Migrant

StudentPersonalData/Title1	0		Titlel
StudentPersonalData/GiftedTalented	0		GiftedTalented
StudentPersonalData/EconomicDisadvantage	0		EconomicDisadvantage
StudentPersonalData/ELL	0		ELL
StudentPersonalData/Homeless	0		Homeless
StudentPersonalData/Section504	0		Section504
StudentPersonalData/VocationalConcentrator	0		VocationalConcentrator
StudentPersonalData/Immigrant	0		Immigrant
StudentPersonalData/NeglectedDelinquent	0		NeglectedDelinquent
StudentContactsSummary	0	Reports up to two parents/guardians of the student.	
StudentContactsSummary/ParentGuardian1	М	First parent/guardian.	
StudentContactsSummary/ParentGuardian1/ Name	М		Name
StudentContactsSummary/ParentGuardian1/ PhoneNumberList	0		PhoneNumberList
StudentContactsSummary/ParentGuardian1/ AddressList	0		AddressList
StudentContactsSummary/ParentGuardian2	0	Second parent/guardian.	
StudentContactsSummary/ParentGuardian2/ Name	М		Name
StudentContactsSummary/ParentGuardian2/ PhoneNumberList	0		PhoneNumberList
StudentContactsSummary/ParentGuardian2/ AddressList	0		AddressList
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

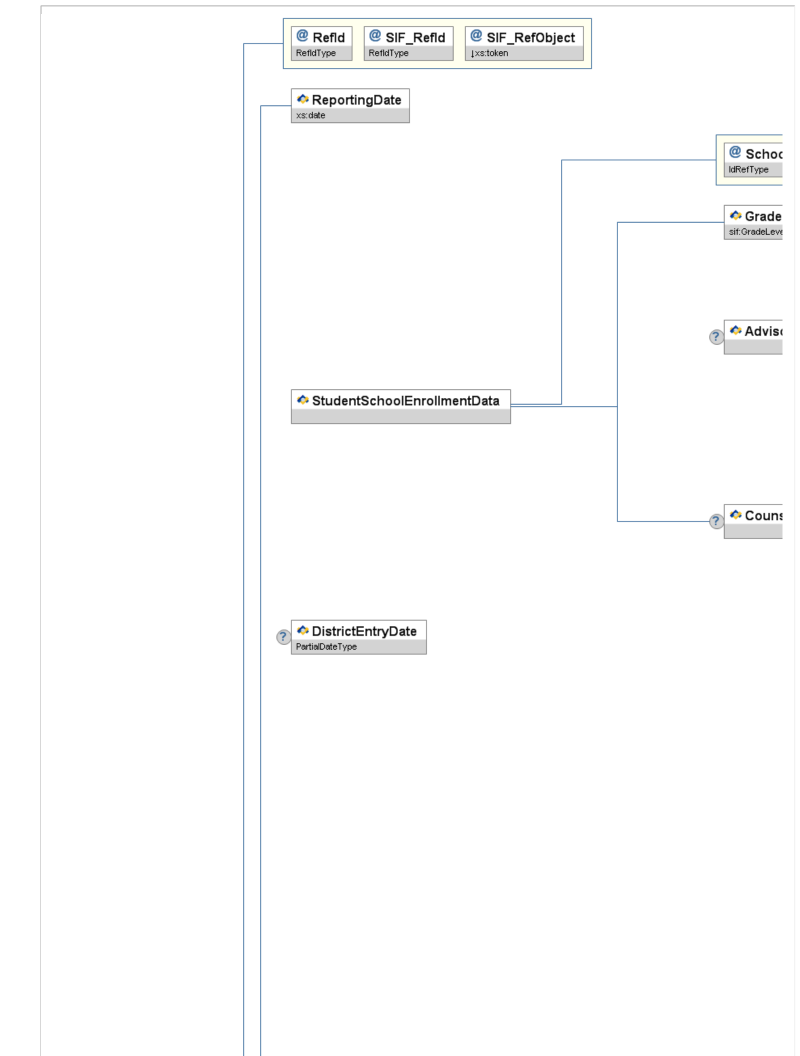
Table 6.15.2-1: StudentDemographicRecord

Example 6.15.2-1: StudentDemographicRecord

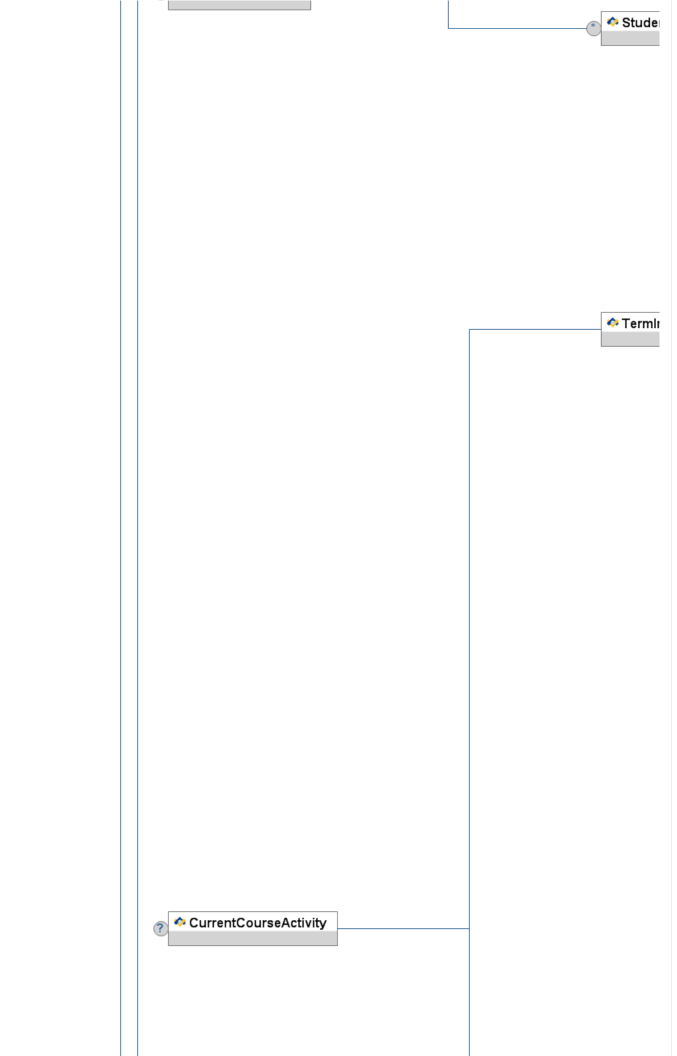
6.15.3 StudentAcademicRecord

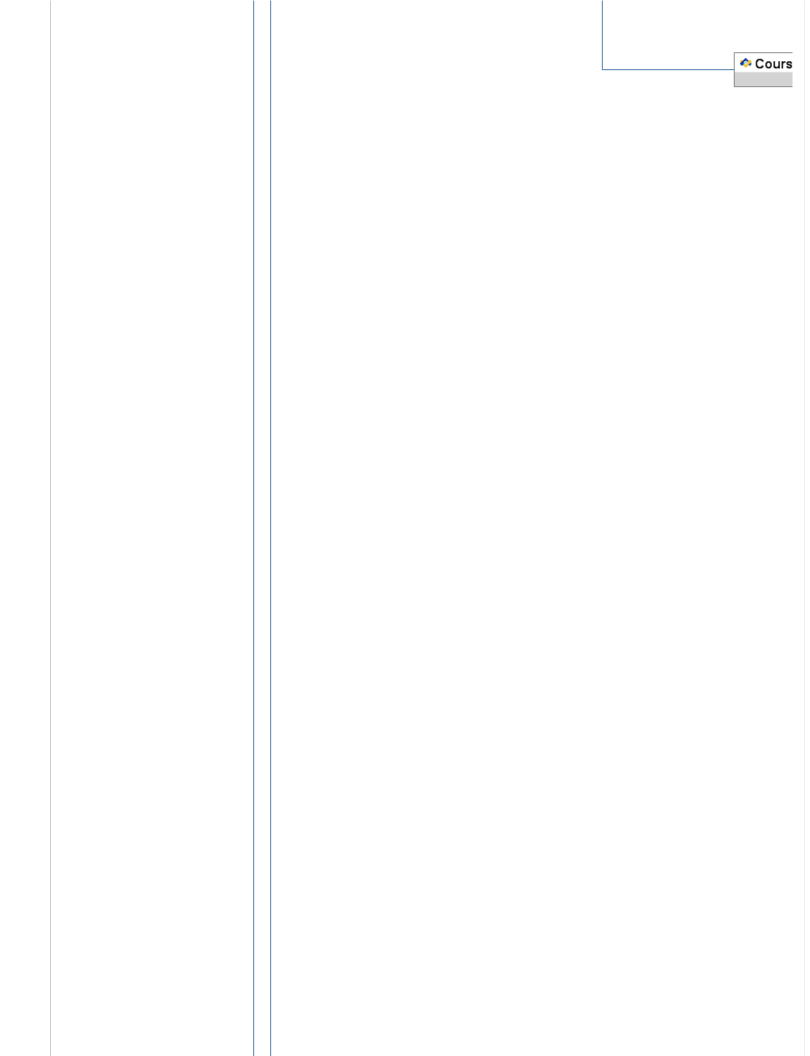
This object conveys a student's academic record data for student record exchange and transcript purposes.

This object is designed to be a dual-purpose object. It can be linked to a studentRecordExchange object for record exchange purposes. There may also be Zones where systems can provide this information for record exchange systems or general informational purposes, in which case the object can be linked directly to studentPersonal.



SchoolAttendance	eHistory		🕕 🍫 Sch



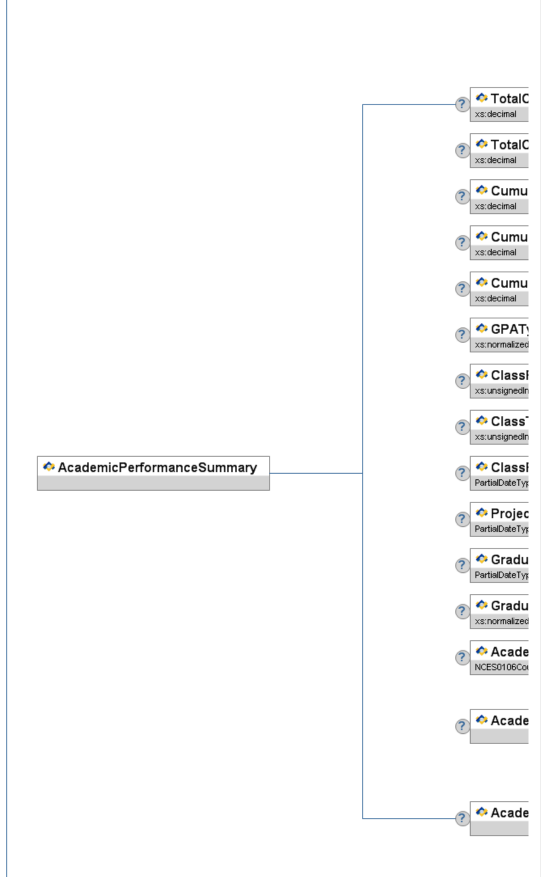


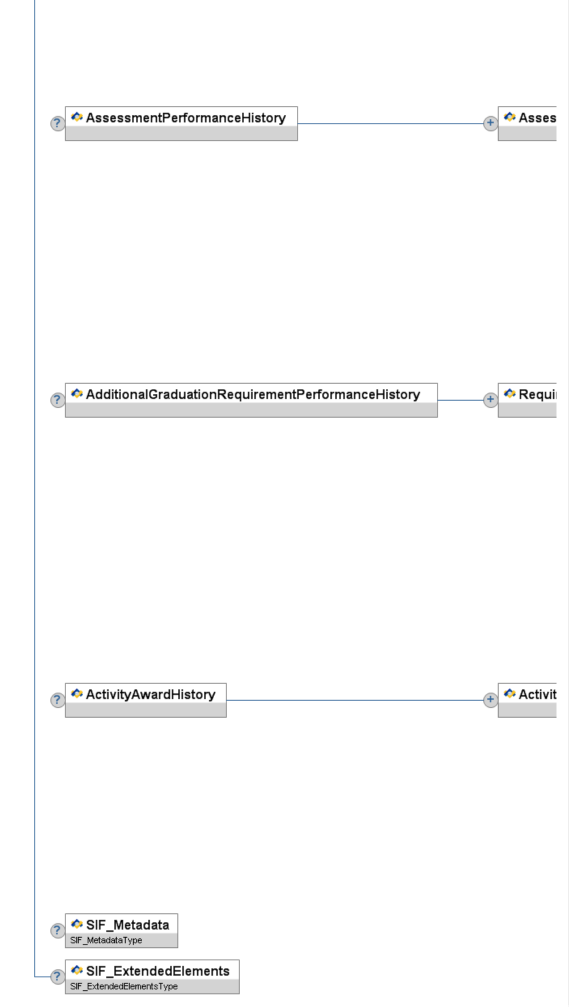
StudentAcademicRecord		
StudentAcademicRecordType		
	CourseHistory	🔊 🍫 Term

AcademicPerformanceHistory

💠 TermF

*





	Element/@Attribute		Description	Туре
	StudentAcademicRecord		This object conveys a student's academic record data for student record exchange and transcript purposes.	
			This object is designed to be a dual-purpose object. It can be linked to a StudentRecordExchange object for record exchange purposes. There may also be Zones where systems can provide this information for record exchange systems or general informational purposes, in which case the object can be linked directly to StudentPersonal.	
@ ?	Refld	M	The ID (GUID) of this record.	RefIdType
@	SIF_Refld	М	The GUID of an associated object, either StudentRecordExchange OF StudentPersonal.	RefIdType
@	SIF_RefObject	М	The associated object type.	Values: StudentRecordExchange StudentPersonal
	ReportingDate	М	The date this record was prepared.	xs:date
	StudentSchoolEnrollmentData	М	Collects elements of interest from StudentSchoolEnrollment.	
@	SchoolAttendedRefId	М	References the school of record for the student (see SchoolAttended).	IdRefType
	StudentSchoolEnrollmentData/ GradeLevel	М		GradeLevel
	StudentSchoolEnrollmentData/ Advisor	0	Staff member assigned to the student as an advisor.	
	StudentSchoolEnrollmentData/ Advisor/StaffPersonalData	М	Collects elements of interest from StaffPersonal.	
	StudentSchoolEnrollmentData/ Advisor/StaffPersonalData/ Name	М		Name
	StudentSchoolEnrollmentData/ Advisor/StaffPersonalData/ Title	0		xs:normalizedString
	StudentSchoolEnrollmentData/ Advisor/StaffPersonalData/ AddressList	0		AddressList
	StudentSchoolEnrollmentData/ Advisor/StaffPersonalData/ PhoneNumberList	0		PhoneNumberList
	StudentSchoolEnrollmentData/ Counselor	0	Staff member assigned to the student as a counselor.	
	StudentSchoolEnrollmentData/ Counselor/StaffPersonalData	Μ	Collects elements of interest from StaffPersonal.	
	StudentSchoolEnrollmentData/ Counselor/StaffPersonalData/ Name	М		Name
	StudentSchoolEnrollmentData/ Counselor/StaffPersonalData/ Title	0		xs:normalizedString
	StudentSchoolEnrollmentData/ Counselor/StaffPersonalData/ AddressList	0		AddressList
	StudentSchoolEnrollmentData/ Counselor/StaffPersonalData/ PhoneNumberList	0		PhoneNumberList
	DistrictEntryDate	0		PartialDateType

			The date the student originally enrolled in the district of the school of record.	
	SchoolAttendanceHistory	М	Chronology of schools attended in the student's academic career, including the current school if enrolled.	List
	SchoolAttendanceHistory/SchoolAttended	MR	Data about each individual school attended.	
@	Refld	м	ID used internally to StudentAcademicRecord to avoid duplication of school-related data.	RefIdType
	SchoolAttendanceHistory/SchoolAttended/ LEAInfoData	0	Collects elements of interest from LEAInfo.	
	SchoolAttendanceHistory/SchoolAttended/ LEAInfoData/LocalId	0		LocalId
	SchoolAttendanceHistory/SchoolAttended/ LEAInfoData/StateProvinceId	0		StateProvinceId
	SchoolAttendanceHistory/SchoolAttended/ LEAInfoData/NCESId	0		NCESId
	SchoolAttendanceHistory/SchoolAttended/ LEAInfoData/LEAName	М		LEAName
	SchoolAttendanceHistory/SchoolAttended/ SchoolInfoData	М	Collects elements of interest from SchoolInfo.	
	SchoolAttendanceHistory/SchoolAttended/ SchoolInfoData/LocalId	М		LocalId
	SchoolAttendanceHistory/SchoolAttended/ SchoolInfoData/StateProvinceId	0		StateProvinceId
	SchoolAttendanceHistory/SchoolAttended/ SchoolInfoData/NCESId	0		NCESId
	SchoolAttendanceHistory/SchoolAttended/ SchoolInfoData/SchoolName	М		SchoolName
	SchoolAttendanceHistory/SchoolAttended/ SchoolInfoData/SchoolURL	0		SchoolURL
	SchoolAttendanceHistory/SchoolAttended/ SchoolInfoData/SchoolContactList	0		SchoolContactList
	SchoolAttendanceHistory/SchoolAttended/ SchoolInfoData/AddressList	0		AddressList
	SchoolAttendanceHistory/SchoolAttended/ SchoolInfoData/PhoneNumberList	0		PhoneNumberList
	SchoolAttendanceHistory/SchoolAttended/ SchoolInfoData/IdentificationInfoList	0		IdentificationInfoList
	SchoolAttendanceHistory/SchoolAttended/ SchoolInfoData/GradeLevels	0		GradeLevels
	SchoolAttendanceHistory/SchoolAttended/ AccreditingBody	0	Accrediting body for the school.	xs:normalizedString
	SchoolAttendanceHistory/SchoolAttended/ MarkingSystems	С	Note: Mandatory if school of record. Marking systems/grading tables used by the school.	List
	SchoolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData	MR	Marking system/grading table used by the school.	
@	Refld	М	ID used internally to StudentAcademicRecord to link marks to their marking systems.	RefIdType
	SchoolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Name	М	The text name of the value list ("Letter Grades", "Letter Grades (+/-)", "ESU", "Pass/Fail", "Override Grades", "Citizenship Comment Codes", etc.).	xs:string

S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Percentage	С	Indicates whether a percent Mark is accepted (format ##0.00).	
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Percentage/Minimum	0	The minimum percent value accepted for this mark. If present, the publisher of this object is required to ensure that any values present in the StudentSectionMarks object will not be lower than this value.	xs:decimal
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Percentage/Maximum	0	The maximum percent value accepted for this mark. If present, the publisher of this object is required to ensure that any values present in the StudentSectionMarks object will not be higher than this value.	xs:decimal
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Numeric	С	Indicates whether a raw numeric score is accepted.	
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Numeric/Precision	0	Number of significant digits.	xs:unsignedInt
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Numeric/Scale	0	Number of decimal places.	xs:unsignedInt
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Numeric/Low	0	Lowest Mark in the range (e.g., 98, 3.95).	xs:decimal
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Numeric/High	0	Highest Mark in the range (e.g., 100, 4.0).	xs:decimal
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Letter	С	Indicates whether a letter Mark is accepted.	ActionList (ValidMark/Code)
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Letter/ValidMark	MR	List of specific valid letter Marks.	
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Letter/ValidMark/Code	М	String representing the actual Mark that would appear on the report card (e.g., "A+", "I", "100").	xs:token
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Letter/ValidMark/NumericEquivalent	0	Numeric equivalent for the Mark (e.g., 100, 4.0).	xs:decimal
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Letter/ValidMark/Description	0	The description for this code. (e.g. "Excellent", "Participates in Class", "Incomplete", etc).	xs:string
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Narrative	С	If present, indicates that a free-form text narrative is accepted.	
S	choolAttendanceHistory/SchoolAttended/ MarkingSystems/MarkValueInfoData/ Narrative/MaximumSize	0	An integer value representing the maximum number of Unicode characters for the narrative, the UTF-8 encoding of which may be longer.	xs:unsignedInt
E	nrollmentHistory	0	A list of each enrollment in the schools above (see SchoolAttended).	List
E	nrollmentHistory/StudentSchoolEnrollmentData	OR	Collects elements of interest from StudentSchoolEnrollment.	
@ So	choolAttendedRefId	М		IdRefType

			Reference to SchoolAttended.	
				Cabaci Veen
	EnrollmentHistory/StudentSchoolEnrollmentData/ SchoolYear	0		SchoolYear
	EnrollmentHistory/StudentSchoolEnrollmentData/ EntryDate	0		PartialDateType
	EnrollmentHistory/StudentSchoolEnrollmentData/ ExitDate	С	Note: Mandatory if student exited school.	PartialDateType
	CurrentCourseActivity	С	Note: Mandatory if coursework is underway. Conveys a student's current coursework along with mid-term marks if applicable.	
	CurrentCourseActivity/TermInfoData	М	Collects elements of interest from TermInfo.	
@	SchoolAttendedRefId	М	Reference to the school of record for the courses being taken (see SchoolAttended).	IdRefType
	CurrentCourseActivity/TermInfoData/ SchoolYear	0		SchoolYear
	CurrentCourseActivity/TermInfoData/ StartDate	0		PartialDateType
	CurrentCourseActivity/TermInfoData/ EndDate	0		PartialDateType
	CurrentCourseActivity/TermInfoData/ Description	0		xs:string
	CurrentCourseActivity/TermInfoData/ TermCode	0		xs:normalizedString
	CurrentCourseActivity/TermInfoData/	0		xs:normalizedString
	Track CurrentCourseActivity/TermInfoData/	0		TermSpan
	TermSpan CurrentCourseActivity/Courses	M	Courses being taken.	List
	CurrentCourseActivity/Courses/ Course	MR	Course being taken.	
	CurrentCourseActivity/Courses/ Course/SchoolAttendedRefId	С	Reference to the school where the course is being taken (see SchoolAttended); may be omitted if the school is the same as the school of record.	IdRefType
	CurrentCourseActivity/Courses/ Course/SchoolCourseInfoData	М	Collects elements of interest from SchoolCourseInfo.	
	CurrentCourseActivity/Courses/ Course/SchoolCourseInfoData/ CourseCode	0		CourseCode
	CurrentCourseActivity/Courses/ Course/SchoolCourseInfoData/ StateCourseCode	0		StateCourseCode
	CurrentCourseActivity/Courses/ Course/SchoolCourseInfoData/ DistrictCourseCode	0		DistrictCourseCode
	CurrentCourseActivity/Courses/ Course/SchoolCourseInfoData/ NationalCourseCode	0		xs:normalizedString
	CurrentCourseActivity/Courses/ Course/SchoolCourseInfoData/ SubjectAreaList	0		SubjectAreaList
	CurrentCourseActivity/Courses/ Course/SchoolCourseInfoData/ CourseTitle	0		CourseTitle
	CurrentCourseActivity/Courses/ Course/SchoolCourseInfoData/ Description	0		xs:string
	CurrentCourseActivity/Courses/ Course/SchoolCourseInfoData/ InstructionalLevel	0		InstructionalLevel
	CurrentCourseActivity/Courses/ Course/SchoolCourseInfoData/ CoreAcademicCourse	0		xs:boolean
				GraduationRequirement

	CurrentCourseActivity/Courses/ Course/SchoolCourseInfoData/ GraduationRequirement	0		
	CurrentCourseActivity/Courses/ Course/SchoolCourseInfoData/ Department	0		xs:normalizedString
	CurrentCourseActivity/Courses/ Course/StartDate	0	Date course section started.	PartialDateType
	CurrentCourseActivity/Courses/ Course/EndDate	0	Date course section ended, or will end.	PartialDateType
	CurrentCourseActivity/Courses/ Course/MarkingPeriod	М		
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/TermInfoData	0	Information related to the span of time associated with the marking period.	
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/TermInfoData/ StartDate	0		PartialDateType
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/TermInfoData/ EndDate	0		PartialDateType
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/TermInfoData/ Description	0		xs:string
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/TermInfoData/ TermCode	0		xs:normalizedString
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/TermInfoData/ Track	0		xs:normalizedString
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/TermInfoData/ TermSpan	0		TermSpan
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/GradeLevelWhenTaken	0	Student's grade level at time of course.	GradeLevel
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/MarkData	С	Note: Mandatory if mid-term mark exists. Mid-term mark.	
@	MarkValueInfoDataRefId	М	Reference to marking system at school of record.	IdRefType
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/MarkData/ Percentage	С	The percent score for this mark (0.00 - 100.00).	xs:decimal
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/MarkData/ Numeric	С	The raw numeric score for this mark.	xs:unsignedInt
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/MarkData/ Letter	С	The letter grade for this mark.	xs:normalizedString
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/MarkData/ Narrative	С	The free form text narrative for this mark.	xs:string
	CurrentCourseActivity/Courses/ Course/MarkingPeriod/CourseCreditsAttempted	0	Number of course credits attempted.	xs:decimal
	CourseHistory	0	Conveys the coursework completed, performance and attendance information for a student's academic career.	List
	CourseHistory/Term	OR	Time spans by which courses are grouped.	
	CourseHistory/Term/TermInfoData	М	Collects elements of interest from TermInfo.	
@	SchoolAttendedRefId	М		IdRefType

			Reference to the school of record for the time span (see SchoolAttended).	
(CourseHistory/Term/TermInfoData/ SchoolYear	0		SchoolYear
(CourseHistory/Term/TermInfoData/ StartDate	0		PartialDateType
(CourseHistory/Term/TermInfoData/ EndDate	0		PartialDateType
(CourseHistory/Term/TermInfoData/ Description	0		xs:string
(CourseHistory/Term/TermInfoData/ TermCode	0		xs:normalizedString
(CourseHistory/Term/TermInfoData/ Track	0		xs:normalizedString
(CourseHistory/Term/TermInfoData/ TermSpan	0		TermSpan
(CourseHistory/Term/Courses	0		
	CourseHistory/Term/Courses/ Course	OR		
(CourseHistory/Term/Courses/ Course/SchoolAttendedRefId	С	Reference to the school where the course was taken (see SchoolAttended); may be omitted if the school is the same as the school of record.	IdRefType
(CourseHistory/Term/Courses/ Course/SchoolCourseInfoData	Μ	Collects elements of interest from SchoolCourseInfo.	
(CourseHistory/Term/Courses/ Course/SchoolCourseInfoData/ CourseCode	0		CourseCode
(CourseHistory/Term/Courses/ Course/SchoolCourseInfoData/ StateCourseCode	0		StateCourseCode
	CourseHistory/Term/Courses/ Course/SchoolCourseInfoData/ DistrictCourseCode	0		DistrictCourseCode
	CourseHistory/Term/Courses/ Course/SchoolCourseInfoData/ NationalCourseCode	0		xs:normalizedString SubjectAreaList
	CourseHistory/Term/Courses/ Course/SchoolCourseInfoData/ SubjectAreaList	0		SubjectAreaList CourseTitle
	CourseHistory/Term/Courses/ Course/SchoolCourseInfoData/ CourseTitle	0		courseille
(CourseHistory/Term/Courses/ Course/SchoolCourseInfoData/ Description	0		xs:string
(CourseHistory/Term/Courses/ Course/SchoolCourseInfoData/ InstructionalLevel	0		InstructionalLevel
(CourseHistory/Term/Courses/ Course/SchoolCourseInfoData/ CoreAcademicCourse	0		xs:boolean
	CourseHistory/Term/Courses/ Course/SchoolCourseInfoData/ GraduationRequirement	0		GraduationRequirement
	CourseHistory/Term/Courses/ Course/SchoolCourseInfoData/ Department	0		xs:normalizedString
(CourseHistory/Term/Courses/ Course/StartDate	0	Date course section started.	PartialDateType
(CourseHistory/Term/Courses/ Course/EndDate	0	Date course section ended.	PartialDateType
(CourseHistory/Term/Courses/ Course/MarkingPeriods	Μ	Student performance/attendance data for each marking period.	List
(CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod	MR	Student performance/attendance data for a marking period.	
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ SchoolAttendedRefId	С	Reference to the school where student took the course during the marking period, if different from schools above.	IdRefType

	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ TermInfoData	0	Information related to the span of time associated with the marking period.	
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ TermInfoData/StartDate	0		PartialDateType
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ TermInfoData/EndDate	0		PartialDateType
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ TermInfoData/Description	0		xs:string
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ TermInfoData/TermCode	0		xs:normalizedString
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ TermInfoData/Track	0		xs:normalizedString
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ TermInfoData/TermSpan	0		TermSpan
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ GradeLevelWhenTaken	0	Student's grade level at time of course.	GradeLevel
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ MarkData	С	Note: Mandatory if mid-term mark exists. Mid-term mark.	
@	MarkValueInfoDataRefId	М	Reference to marking system at school of record.	IdRefType
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ MarkData/Percentage	С	The percent score for this mark (0.00 - 100.00).	xs:decimal
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ MarkData/Numeric	С	The raw numeric score for this mark.	xs:unsignedInt
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ MarkData/Letter	С	The letter grade for this mark.	xs:normalizedString
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ MarkData/Narrative	С	The free form text narrative for this mark.	xs:string
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ CourseCreditsAttempted	0	Number of course credits attempted.	xs:decimal
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ CourseCreditsEarned	0	Number of course credits earned.	xs:decimal
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ CreditType	0	Type of credit.	NCES0108CreditTypeEarnedType
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ ExcessiveAbsenceIndicator	0	Flag indicating that the student was excessively absent from the class.	xs:boolean
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ DaysAbsent	0	Number of days absent.	xs:decimal
	CourseHistory/Term/Courses/ Course/MarkingPeriods/MarkingPeriod/ DaysPresent	0	Number of days present.	xs:decimal
	AcademicPerformanceHistory	0	Provides a summary of a student's academic performance by reporting period.	List
	AcademicPerformanceHistory/ TermPerformance	OR	Individual term performance.	

AcademicPerformanceHistory/ TermPerformance/TermInfoData	0	Collects elements of interest from TermInfo.	
AcademicPerformanceHistory/ TermPerformance/TermInfoData/ SchoolYear	0		SchoolYear
AcademicPerformanceHistory/ TermPerformance/TermInfoData/ StartDate	0		PartialDateType
AcademicPerformanceHistory/ TermPerformance/TermInfoData/ EndDate	0		PartialDateType
AcademicPerformanceHistory/ TermPerformance/TermInfoData/ Description	0		xs:string
AcademicPerformanceHistory/ TermPerformance/TermInfoData/ TermCode	0		xs:normalizedString
AcademicPerformanceHistory/ TermPerformance/TermInfoData/ Track	0		xs:normalizedString
AcademicPerformanceHistory/ TermPerformance/TermInfoData/ TermSpan	0		TermSpan
AcademicPerformanceHistory/ TermPerformance/GradeLevelWhenTaken	0	Student's grade level at time.	GradeLevel
AcademicPerformanceHistory/ TermPerformance/CreditsAttempted	0	Number of credits attempted.	xs:decimal
AcademicPerformanceHistory/ TermPerformance/CreditsEarned	0	Number of credits earned.	xs:decimal
AcademicPerformanceHistory/ TermPerformance/GPACreditsAttempted	0	Number of GPA credits attempted.	xs:decimal
AcademicPerformanceHistory/ TermPerformance/GPACreditsEarned	0	Number of GPA credits earned.	xs:decimal
AcademicPerformanceHistory/ TermPerformance/GPAGradePoints	0	Number of GPA points received.	xs:decimal
AcademicPerformanceHistory/ TermPerformance/GPA	0	Grade point average for term.	xs:decimal
AcademicPerformanceHistory/ TermPerformance/WeightedGPA	0	Weighted grade point average for term.	xs:decimal
AcademicPerformanceHistory/ TermPerformance/DaysAbsent	0	Number of days absent.	xs:decimal
AcademicPerformanceHistory/ TermPerformance/DaysPresent	0	Number of days present.	xs:decimal
AcademicPerformanceSummary	М	Conveys a cumulative summary of a student's entire academic performance at the time the transcript was generated.	
AcademicPerformanceSummary/ TotalCreditsAttempted	0	Total credits attempted during academic career.	xs:decimal
AcademicPerformanceSummary/ TotalCreditsEarned	0	Total credits earned during academic career.	xs:decimal
AcademicPerformanceSummary/ CumulativeGPACreditsEarned	0	Cumulative number of GPA credits earned during academic career.	xs:decimal

	AcademicPerformanceSummary/ CumulativeGradePoints	0	Cumulative number of grade points earned during academic career.	xs:decimal
	AcademicPerformanceSummary/ CumulativeGPA	0	Cumulative grade point average for academic career.	xs:decimal
	AcademicPerformanceSummary/ GPAType	0	Brief name/description of type of GPA.	xs:normalizedString
	AcademicPerformanceSummary/ ClassRank	0	Student's rank in graduating class.	xs:unsignedInt
	AcademicPerformanceSummary/ ClassTotalNumber	0	Total number of students in student's graduating class.	xs:unsignedInt
	AcademicPerformanceSummary/ ClassRankingDate	0	Date class ranking was determined.	PartialDateType
	AcademicPerformanceSummary/ ProjectedGraduationDate	0	Projected graduation date.	PartialDateType
	AcademicPerformanceSummary/ GraduationDate	С	Note: Mandatory if graduated. Graduation date.	PartialDateType
	AcademicPerformanceSummary/ GraduationDiplomaType	С	Note: Mandatory if graduated. Type of diploma earned.	xs:normalizedString
	AcademicPerformanceSummary/ AcademicTrack	0	An indication of the general nature and difficulty of instruction provided throughout a course. Note: This element is deprecated, in favor of the two elements below, beginning with Version 2.2.	NCES0106CourseInstructionalLevelType
-	AcademicPerformanceSummary/	0		List
	AcademicFoci AcademicPerformanceSummary/ AcademicFoci/AcademicFocus	OR	Indicates the general nature and difficulty of instruction provided throughout a course.	
	AcademicPerformanceSummary/ AcademicFoci/AcademicFocus/ Code	М	A code to depict the focus of the educational program (replaces deprecated AcademicTrack.	NCES0229ProgramTypeType
	AcademicPerformanceSummary/ AcademicFoci/AcademicFocus/ OtherCodeList	0	Alternate codes indicating the general nature and difficulty of the educational program.	OtherCodeList
	AcademicPerformanceSummary/ AcademicSubjects	0		List
	AcademicPerformanceSummary/ AcademicSubjects/AcademicSubject	OR	Coding to depict an intended subject area.	
	AcademicPerformanceSummary/ AcademicSubjects/AcademicSubject/ Code	Μ	A code to depict an academic or vocational discipline studied by an individual in an educational program (based on NCES CIP 2000).	NCES0373PostsecondarySubjectMatterAreaType
	AcademicPerformanceSummary/ AcademicSubjects/AcademicSubject/ OtherCodeList	0	Alternate codes for an academic or vocational discipline studied by an individual in an educational program.	OtherCodeList
	AssessmentPerformanceHistory	С	Note: Mandatory if assessments exist. Conveys a history of assessments that the student has taken throughout his/her	List

			academic career.	
_	AssessmentPerformanceHistory/ Assessment	MR	A record of performance on an individual assessment.	
	AssessmentPerformanceHistory/ Assessment/Name	М	Textual description of assessment.	xs:normalizedString
	AssessmentPerformanceHistory/ Assessment/AdministrationDate	0	Date the assessment was administered.	PartialDateType
	AssessmentPerformanceHistory/ Assessment/Form	0	Form, version or edition of the test.	xs:normalizedString
	AssessmentPerformanceHistory/ Assessment/Level	0	Free-form text description of the level of the test.	xs:string
	AssessmentPerformanceHistory/ Assessment/StudentGradeLevelWhenAssessed	0	Student's grade level when assessed.	GradeLevel
	AssessmentPerformanceHistory/ Assessment/SubtestCategory	0	The subtest or subject category of the assessment.	xs:normalizedString
	AssessmentPerformanceHistory/ Assessment/TestScoreType	0	Type of test score.	NCES0056AssessmentReportingMethodType
	AssessmentPerformanceHistory/ Assessment/TestScore	0	Test score.	xs:normalizedString
	AdditionalGraduationRequirementPerformanceHistory	С	Note: Mandatory if additional graduation requirements exist. Conveys a student's achievements in relation to additional graduation requirements.	List
	AdditionalGraduationRequirementPerformanceHistory/ Requirement	MR	A record of performance in an individual graduation requirement.	
	AdditionalGraduationRequirementPerformanceHistory/ Requirement/Name	М	Textual description of the requirement.	xs:normalizedString
	AdditionalGraduationRequirementPerformanceHistory/ Requirement/Method	0	The method by which the requirement was met.	xs:string
	AdditionalGraduationRequirementPerformanceHistory/ Requirement/Status	М	Student's status with regard to the requirement.	Values: Met Not Met
	AdditionalGraduationRequirementPerformanceHistory/ Requirement/StatusDeterminationDate	0	Date the student's status was determined.	PartialDateType
	ActivityAwardHistory	С	Note: Mandatory if activities/awards exist. Conveys award the student has received and/or activities in which s/he has been involved.	List
	ActivityAwardHistory/ActivityAward	MR	A record of an individual award or activity	
	ActivityAwardHistory/ActivityAward/ Name	М	The title that identifies a particular co-curricular or extra- curricular activity.	xs:normalizedString
	ActivityAwardHistory/ActivityAward/ InvolvementCode	0	The code used to identify the co-curricular or extra-	NCES0679ActivityInvolvementCodeType

		curricular activity in which the individual is involved.	
ActivityAwardHistory/ActivityAward/ InvolvementBeginningDate	0	The month, day, and year on which the individual began to participate in the activity.	PartialDateType
ActivityAwardHistory/ActivityAward/ InvolvementEndingDate	0	The month, day, and year on which the individual ceased to participate in the activity.	PartialDateType
ActivityAwardHistory/ActivityAward/ InvolvementAmount	0	An indication of the degree to which the individual is involved in the activity (e.g., number of hours per week).	xs:normalizedString
ActivityAwardHistory/ActivityAward/ HonorsInformationCode	0	A designation of the type of academic distinctions or other honors earned by or awarded to the student. Note: HonorsInformationCode and HonorsDescription are related to honors (athletic award, citizenship award/recognition, medals, honor society membership, etc.) other than graduation and scholar awards and scholarships. DiplomaCredentialHonorsCode and DiplomaCredentialHonorsDescription are focused on graduation honors like cum laude designations (magna, summa), scholar and honors awards, scholarships, and such.	NCES0674HonorsTypeType
ActivityAwardHistory/ActivityAward/ HonorsDescription	0	A textual description of the distinction or honor.	xs:normalizedString
ActivityAwardHistory/ActivityAward/ DiplomaCredentialHonorsCode	0	The nature of recognition given the student for the successful completion of work in high school.	NCES0684DiplomaCredentialLevelAndHonorsTyp
ActivityAwardHistory/ActivityAward/ DiplomaCredentialHonorsDescription	0	A textual description of the recognition.	xs:normalizedString
SIF Metadata	0		SIF_Metadata

```
Table 6.15.3-1: StudentAcademicRecord
```

<ValidMark> <Code>C</Code> <NumericEquivalent>2.0</NumericEquivalent>
</ValidMark> <ValidMark> <ValidMark>
<Code>C </Code>
</ValidMark>
<ValidMark>
<Code>Development
</ValidMark>
<Code>Development
</ValidMark>
<Code>Development
</ValidMark>
</validMar </ValidMark>
</ValidMark>
</Code>
</validMark>
</Code> </ValidMark> <ValidMark> <ValidMark> <Code>E</Code> <NumericEquivalent>0.0</NumericEquivalent> </ValidMark> <Code>F</Code> <NumericEquivalent>0.0</NumericEquivalent> </ValidMark> </ValidMark> </ValidMark> </WarkingSystems> </MarkingSystems> </SchoolAttended> <SchoolAttended RefId="39FA2714A63543B0A7732796825E9C68"> <LEAInfoData> <LEAName>Everett School District</LEAName> </LEAInfoData> <SchoolInfoData> SchoolInfoData> <LocalId>4</LocalId> <StateProvinceId>390</StateProvinceId> <AddressIist> <Address Type="0123"> <Street> <tinel>2416 Colby Ave</Linel> </Street> <City>Everet</City> <StateProvince>WA</StateProvince> <Coutry>UscalCode>98201</PostalCode> </Address> </Address> </AddressList> <GradeLevels> GradeLevels> <Code>0</Code> </GradeLevel> <GradeLevel> <GradeLevel> <GradeLevel> <GradeLevel> <Code>11</Code> </GradeLevel> <GradeLevel> <GradeLevel> <Code>12</Code> </GradeLevel> </GradeLevels> </SchoolInfoData> </SchoolInfoData> <MarkingSystems> <MarkValueInfoData RefId="FBE50CCA156741F389D916B89923DFFE"> <NarkValueInfoData RefId="FBE50CCA156741F389D916B89923DFFE"> <NarkValueInfoData RefId="FBE50CCA156741F389D916B89923DFFE"> <NarkValueInfoData RefId="FBE50CCA156741F389D916B89923DFFE"> <NarkValueInfoData RefId="FBE50CCA156741F389D916B89923DFFE"> <NarkValueInfoData RefId="FBE50CCA156741F389D916B89923DFFE"> <NarkValueInfoData RefId="FBE50CCA156741F389D916B89923DFFE"> <CarkValueInfoData RefId="FBE50CCA156741F389D916B89923DFFE"</td> </ValidMark> <ValidMark> <Code>B+</Code> <NumericEquivalent>3.2</NumericEquivalent></ValidMark> </ValidMark> <Code>B</Code> </NumericEquivalent>3.0</NumericEquivalent> </ValidMark> <Code>B </Code> </ValidMark> <Code>B </Code> </ValidMark> </ValidMark> <ValidMark> <Code>c+</Code> <NumericEquivalent>2.8</NumericEquivalent> </ValidMark> <ValidMark> <ValidMark>
<Code>C</Code>
<NumericEquivalent>2.0</NumericEquivalent>
</ValidMark>
<Code>C-</Code>
</ValidMark>
<Code>C-</Code>
</ValidMark>
</ValidMark>
<Code>L</Code>
<NumericEquivalent>1.7</NumericEquivalent>
</ValidMark>
<Code>L</Code>
<NumericEquivalent>1.2</NumericEquivalent>
</ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></ValidMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></validMark></vali </ValidMark> <ValidMark> <Code>D</Code> <code>U</Code> <NumericEquivalent>1.0</NumericEquivalent> </ValidMark> <ValidMark> <ValidMark> <Code>B</Code> <NumericEquivalent>0.0</NumericEquivalent> </ValidMark> <Code>F</Code> <ValidMark> <Code>F</Code> <NumericEquivalent>0.0</NumericEquivalent> </ValidMark> </ValidMark> </Letter> </MarkValueInfoData> </markvaluelnroData> </MarkingSystems> </SchoolAttended <SchoolAttended RefId=*39FA2714A63543B0A7732796825E9C69*> <SchoolInfoData> <LocalId>45</LocalId> <StateProvinceId>391</StateProvinceId> <NCESId /> <NCESId />

ChoolName>Thomas Alva Edison HS
SchoolName>

Code>09

Code>09

Code>0

Code>10
Code>

Code>0
Code
< <GradeLevel> <Code>11</Code> <GradeLevel> <Code>12</Code> </GradeLevel> </GradeLevel> </GradeLevel> </SchoolInfoData> </SchoolAttended> </SchoolAttendanceHistory> <EmrollmentHistory> <StudentSchoolEnrollmentData SchoolAttendedRefId="39FA2714A63543B0A7732796825E9C67"> <SchoolYear>1998</SchoolYear>

<EntryDate>1997-09-01</EntryDate> <ExitDate>1998-06-30</ExitDate> </StudentSchoolEnrollmentData> </StudentSchoolEnrollmentData> </StudentSchoolEnrollmentData SchoolAttendedRefId="39FA2714A63543B0A7732796825E9C68"> <SchoolYear>19994/SchoolYear> <EntryDate>1998-09-01</EntryDate> </StudentSchoolEnrollmentData> </StudentSchoolEnrollmentData SchoolAttendedRefId="39FA2714A63543B0A7732796825E9C69"> <SchoolYear>2000</SchoolYear> <SchoolYear>2000</SchoolYear> <EntryDate>199-01</EntryDate> <EntryDate>199-01</EntryDate> </StudentSchoolEnrollmentData</SchoolAttendedRefId="39FA2714A63543B0A7732796825E9C69"> <SchoolYear>2000-06-30</EntryDate> </StudentSchoolEnrollmentData> </StudentSchoolEnrollmentData</SchoolAttendedRefId="39FA2714A63543B0A7732796825E9C68"> <SchoolYear>2002-(SchoolFerallmentData> </StudentSchoolEnrollmentData> <SchoolYear>2002</SchoolYear> <EntryDate>2001-(9-01</EntryDate> <EntryDate>2001-09-01</EntryDate> </StudentSchoolEnrollmentData> </EnrollmentHistory> <CourseHistory> <Courses> <Course> Course>
<SchoolCourseInfoData>
<CourseCode>ENG031</CourseCode>
<CourseTitle>Grammar</CourseTitle> <markingPeriods
</markingPeriods
</markingPeriods
</markingPeriods
</markingPeriods
</markingPeriods
</markingPeriods
</markingPeriods </MarkingPeriods> </Course> --> </Courses> </Term> <!-- ... -->
</CourseHistory>
<AcademicPerformanceHistory>
<TermPerformance> <TermInfoData> <EndDate>1998-03-31</EndDate> </TermInfoData> <GradeLevelWhenTaken> <Code>09</Code> <Code>09</Code> </CradeLevelWhenTaken> </CraditsAttempted>3.0<//CreditsEarned> <CreditsEarned>3.0</CreditsEarned> <GPACreditsEarned>3.0</GPACreditsEarned> <GPACreditsAttempted>3.0</GPACreditsEarned> <GPACreditsAttempted>3.0</GPACreditsEarned> <GPACreditsEarned> <GPachtempterSearned> <TermFormance> <TermFormance> <TermInfoData> <EndDate>1998-06-30</EndDate> </TermInfoData> <GradeLevelWhenTaken> <Code>09</Code> <Code>09</Code> </GradeLevelWhenTaken> <CreditsAttempted>3.5</CreditsAttempted> <CreditsEarned>3.5</CreditsEarned> <GPACreditsAttempted>3.5</GPACreditsAttempted> <GPACreditsEarned>3.5</GPACreditsEarned> GPACreditsEarned>2.5</GPACreditsEarned> <GPACreditsEarned>3.5</GPACreditsEarned> <GPACreditsEarned>3.5</GPACreditsEarned> <GPACReditsEarned>3.5</GPACreditsEarned> <GPASA4.00</GPA> <DaysAbsent>0</DaysAbsent> <DaysPresent>35</DaysPresent> </Greaterformance> /TermPerformance> <TermPerformance> <TermInfoData> <EndDate>1999-01-31</EndDate> </TermInfoData> <GradeLevelWhenTaken> <Ccde>09</Ccde> </CradeLevelWhenTaken> <CreditsAttempted>3.0</CreditsAttempted> <CreditsEarned>3.0</CreditsEarned> <GPACreditsEarned>2.5</GPACreditsEarned> <GPACreditsEarned>2.5</GPACreditsEarned> <GPACreditsEarned>2.0</GPACreditsEarned> <GPAA:00</GPA> <DaysAbsent>0</DaysAbsent> <DaysPresent>55</DaysPresent> </TermPerformance> <!-- ... --> <Code>09</Code> <!-- ... -->
</AcademicPerformanceHistory> </AcademicPerformanceHistory>
</academicPerformanceKistory>
</academicPerformanceSummary>
</totalCreditsAttempted>27.3</totalCreditsAttempted>
</totalCreditsEarned>22.5</toulativeGPACreditsEarned>
</toulativeGPACreditsEarned>22.5</toulativeGPACreditsEarned>
</toulativeGPACreditsEarned>22.5</toulativeGPACreditsEarned>
</toulativeGPACreditsEarned>22.5</toulativeGPACreditsEarned>
</toulativeGPACreditsEarned>
</toul> <Assessment> <Name>WASL</Name> ^AndministrationDate>2002-01-02</AdministrationDate>
<Level>4</Level> <StudentGradeLevelWhenAssessed> <Code>12</Code>
</StudentGradeLevelWhenAssessed> </sludentGradeLevelWhenAssessed> <SubtestCategory>Reading</SubtestCategory> <TestScoreType>0512</TestScoreType> </Assessment> <Assessment> <Name>WASJL</Name> <AdministrationDate>2002-01-02</AdministrationDate> <Level>1</Level> <StudentGradeLevelWhenAssessed> <Code12</Code> </SubtestCategory>Writing</SubtestCategory> <SubtestCategory>Writing</SubtestCategory>
<TestScoreType>0512</TestScoreType>
<TestScore>NOT MET</TestScore> </Assessment> <!--...->
</AssessmentPerformanceHistory>
<AdditionalGraduationRequirementPerformanceHistory>
<Requirement>
<Name>WASL Cert Acad Achievement</Name>
<Status>Met</Status>

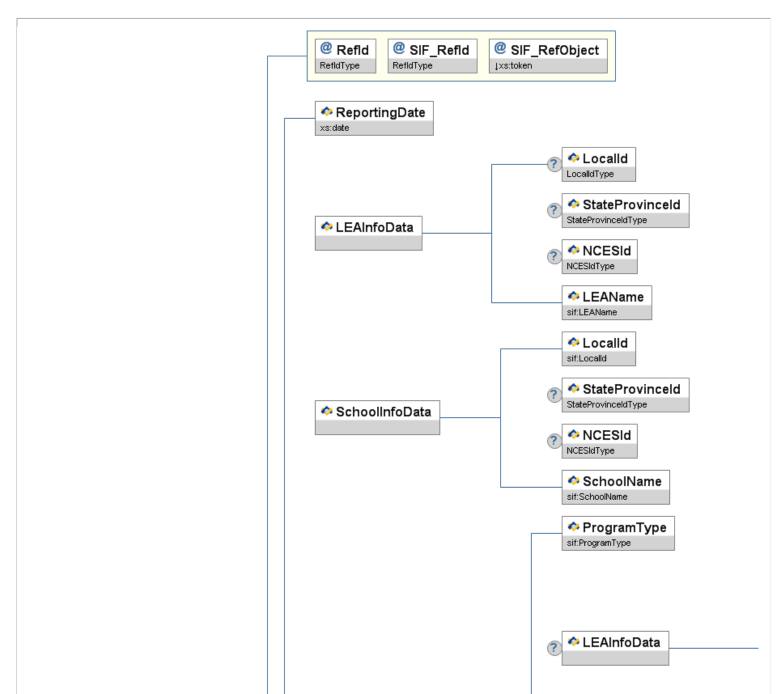
<statusdeterminationdate>2002-06-01</statusdeterminationdate>
<requirement></requirement>
<name>High School & amp; Beyond Plan</name>
<pre>smethod /></pre>
<status>Not_Met</status>
<pre><statusdeterminationdate>2002-06-01</statusdeterminationdate></pre>
<activityawardhistory></activityawardhistory>
<activityaward></activityaward>
<name>Computer club</name>
<involvementcode>0701</involvementcode>
<involvementbeginningdate>2001-09-01</involvementbeginningdate>
<involvementendingdate>2002-06-30</involvementendingdate>

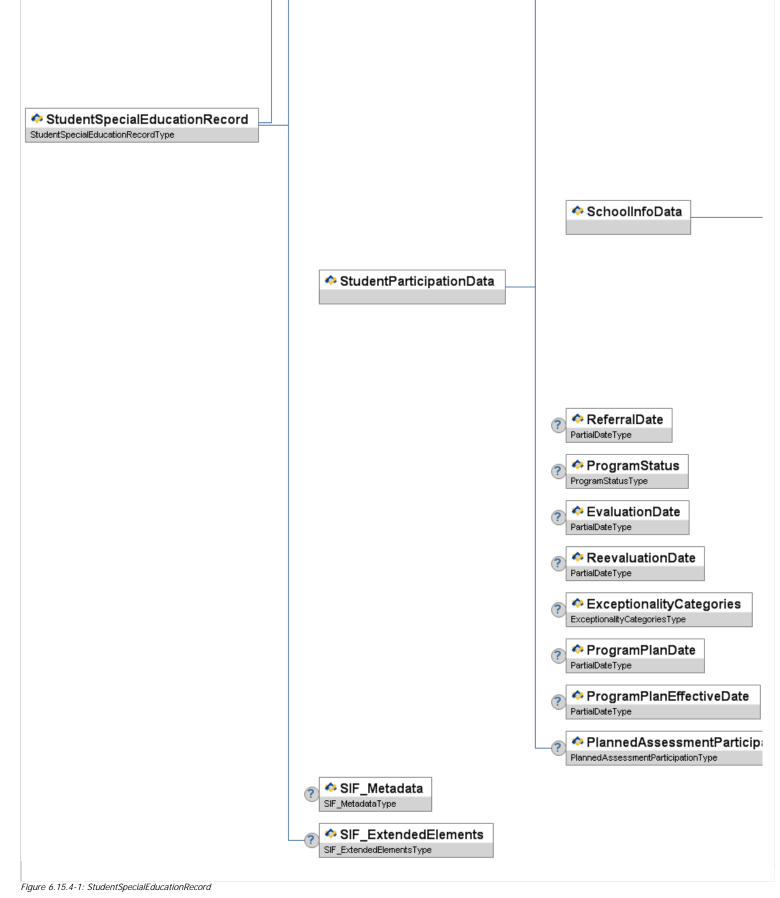
Example 6.15.3-1: StudentAcademicRecord

6.15.4 StudentSpecialEducationRecord

Conveys a student's special education program information for student record exchange.

This object is designed to be a dual-purpose object. It can be linked to a studentRecordExchange object for record exchange purposes. There may also be Zones where systems can provide this information for record exchange systems or general informational purposes, in which case the object can be linked directly to studentPersonal.





Element/@Attribute	Char	Description	Туре
StudentSpecialEducationRecord		Conveys a student's special education program information for student record exchange. This object is designed to be a dual-purpose object. It can be linked to a <pre>studentRecordExchange</pre> object for record exchange purposes. There may also be Zones where systems can provide this information for record exchange systems or general informational purposes, in which case the object can be linked directly to <pre>StudentPersonal.</pre>	

@	Refld	М	The ID (CIUD) of this record	RefIdType
P			The ID (GUID) of this record.	
0	SIF_RefId			RefIdType
<u>w</u>	SIF_Relia	М	The GUID of an associated object, either StudentRecordExchange or	
			StudentPersonal.	
@	SIF_RefObject	М	The associated object type.	values:
				StudentRecordExchange StudentPersonal
-	ReportingDate	М		xs:date
	ReportingDute	IVI	The date this record was prepared.	
	LEAInfoData	М	Identifies the LEA of the "school of record" for the student's information.	
			Identifies the LEA of the school of record for the student's information.	
	LEAInfoData/LocalId	0		LocalId
-	LEAInfoData/StateProvinceId	0		StateProvinceId
	LEAInfoData/NCESId	0		NCESId
\vdash	LEAInfoData/LEAName SchoolInfoData	M		
	σεισσιπισμαια	M	Identifies the "school of record" responsible for maintaining the student's	
			information.	
	SchoolInfoData/LocalId	M		LocalId StateProvinceId
	SchoolInfoData/StateProvinceId	0		Stateprovinceid
	SchoolInfoData/NCESId	0		NCESId
	SchoolInfoData/SchoolName	М		SchoolName
	StudentParticipationData	М		
			Collects elements of interest from StudentParticipation.	
				Data successTheme
	StudentParticipationData/ ProgramType	М		ProgramType
	StudentParticipationData/ LEAInfoData	0	Collects elements of interest from LEAInfo. Replaces GUID of ManagingPublicAgency	
			to identify the LEA or district to which the ManagingSchool reports.	
	StudentParticipationData/ LEAInfoData/LocalId	0		LocalId
	StudentParticipationData/	0		StateProvinceId
	LEAInfoData/StateProvinceId			
	StudentParticipationData/ LEAInfoData/NCESId	0		NCESId
\vdash	StudentParticipationData/	М		LEAName
	LEAInfoData/LEAName StudentParticipationData/			
	SchoolInfoData	М	Collects elements of interest from SchoolInfo. Replaces GUID of ManagingSchool	
			which identifies the school responsible for coordinating the student's program participation.	
\vdash	StudentParticipationData/	М		LocalId
\vdash	SchoolInfoData/LocalId			StateProvinceId
	StudentParticipationData/ SchoolInfoData/StateProvinceId	0		
\vdash	StudentParticipationData/	0		NCESId
\vdash	SchoolInfoData/NCESId StudentParticipationData/			SchoolName
	SchoolInfoData/SchoolName	M		
\vdash	StudentParticipationData/	0		SchoolURL
\vdash	SchoolInfoData/SchoolURL			SchoolContactList
	StudentParticipationData/ SchoolInfoData/SchoolContactList	0		CONCOLONIACIDISL
\vdash	StudentParticipationData/	0		AddressList
	SchoolInfoData/AddressList			

StudentParticipationData/ SchoolInfoData/PhoneNumberList	0	PhoneNumberList
StudentParticipationData/ ReferralDate	0	PartialDateType
StudentParticipationData/ ProgramStatus	0	ProgramStatus
StudentParticipationData/ EvaluationDate	0	PartialDateType
StudentParticipationData/ ReevaluationDate	0	PartialDateType
StudentParticipationData/ ExceptionalityCategories	0	ExceptionalityCategories
StudentParticipationData/ ProgramPlanDate	0	PartialDateType
StudentParticipationData/ ProgramPlanEffectiveDate	0	PartialDateType
StudentParticipationData/ PlannedAssessmentParticipation	0	PlannedAssessmentParticipation
SIF_Metadata	0	SIF_Metadata
SIF_ExtendedElements	0	SIF_ExtendedElements

Table 6.15.4-1: StudentSpecialEducationRecord

6.15.5 StudentRecordPackage

Wraps content or a record not defined by SIF but that is part of a student's records.

This object is designed to be a dual-purpose object. It can be linked to a studentRecordExchange object for record exchange purposes. There may also be Zones where systems can provide this information for record exchange systems or general informational purposes, in which case the object can be linked directly to StudentPersonal.

SIF_Events are not reported for this object.

StudentRecordPackage @ SIF_Refld bstractContentPackageType @ SIF_RefObject	t
--	---

Figure 6.15.5-1: StudentRecordPackage

	Element/@Attribute	Char	Description	Туре
	StudentRecordPackage		Wraps content or a record not defined by SIF but that is part of a student's records. This object is designed to be a dual-purpose object. It can be linked to a <pre>studentRecordExchange</pre> object for record exchange purposes. There may also be Zones where systems can provide this information for record exchange systems or general informational purposes, in which case the object can be linked directly to <pre>studentPersonal</pre>	AbstractContentPackageType
@	SIF_RefId	М	The GUID of an associated object, either studentRecordExchange OF StudentPersonal.	RefIdType
@	SIF_RefObject	М	The associated object type.	Values: StudentRecordExchange StudentPersonal

Table 6.15.5-1: StudentRecordPackage

EmlaGdyL0ZsYXR1RGVjb2RlPj5zdHJ1YW0NCkiJNImxCsIwFEX39xV3TTakLxlgulpEcPVt4lBS EVWnlb6K+ERQ@6B6+AMx3PAQ2KvV1hEBMidgQRv2lgd1ZsJucRKhotkfT3MFENxi6ZJySR++eb Lkb6QbHRonv1/EG21Rmsi6brxpt1pXHWBV8ZTf08j1IXdtK0DM/Vw171RAehrwADAKRxJpgKDQp1 bmRzdHJ1W0NZW5kD3gdDTzz1Da62C3qWy3JQ0NCYXNIZCAxNCAwIFJdDWUzZSUjYXR1LCRidmijZUJY qj4c1Cx1bmddaCAyNTc1L0ZpbHRlci9GbFQUURIY28kZ59O1DMvQMv0ZXJuYXR1LCRidmijZUJH Qj4tc3RyZWFtDDp11ZyWeVRTdxbH2/JnpCV8MNjDVuAsAQNwkhRAEUQh1CAESQkjYBUFEBRRF RIsq1TLMkXGT0WdLg5jcQWfersX/Uw6ug4tEbXjp0XCAEdTmen0+8f7/c593fv735fvfed8wCg J6WqtdUwCwCN1qDPSozFFhUUYqQJAAMKIATRADJ5rS4tOyEH4JLGS7Ba3An8i5EB5BpvSJMysAw BP+JLdfp0DgAGTgHKJS1CgW7ca6dH+hM9hnceaWV0ZRE+vxBH2ANLFgpr3hf0Y52sQKjYaBxyFla UUU7XPOG5QNEt01JNM6R1zWM7A30UemCqOUTw1KeurLAADMEmmr5PFzikWqOTar8BmL/znDim 2mJ4kYNFocHBQn8f0TuF+q+bv1Cm3s7Tk8y5nkH8C29tP+dXPQAEBavzfq3tt1tAiyvBMDy51ub y/aAMFG+HD74a134pnkpNxh0Yb6+9fXlmq13MdUDEfam6/Qo+8z8d03JYHKMpmxyoCZ6iav rqo26FFan14ynLS1HfjzZANLCuEqQW}j5d5LACSRUJVEHLivUBMNJPHrt/INF7ZXf2fiX4 Y68D*9gH8C7yAFK3CwD10gBStA3fqd70LZWSZsLMAd/h3vzczwn691Phrt0jVZajKSBKFWByo75u fs/0W0ICC0AIm4&ErXH-cgTsQAABASJBNTUFySAG5LACSRUTGPADDFCJ02Ag24KSBHX6MDF3 RmlsdGVyL0ZsYXRlRGVjb2RlPj5zdHJlYW0NCkiJNImxCsIwFEX39xV3TIakLxlgulpEcPVt4lBS $\label{eq:second} $$ x^6Bm^2ghe(7)APK3CwDl0gbstA3fqd70LZWSBzLwMd/h3vzczwn691PhPc0/y2a15NK5WByo75u fs/0WICoAlmAArtX+cqTsQAARQABAJBN1GHYSAd51AC8BTIQTmQh2OBy2qHX5Ht+AcbALDYDeYA7VBfnAQj1OFwQnwR3AefAmugVtgBkyph2AGFAWtJAqiQQY1C11BDpAr5AX5Q20EoqHUgEsqAAq gVSQFjJCLdAKqAfqh4hHdBu6PfQUegBdA66BH0FTUEPO0+g1zAC02BebAe7wb6wG16BH+AceAms gmrsgJzgTXgcFwaFwbrsydfA1+b1+b1+GH8CwCBBrCRxwR15JGJ2BG6Uo1U1XqKFe1GBpFRZD9yDbnLXEFMUF1C55Ic1BMFa1AbHdBu6PfQUegBdA66BH0FTUEPO0+g1zAC02BebAe7wb6wG16BH+AceAms gmrsgJzgTXgcFwaFwbrsydfA1+b1+b1+GH8CwCBBrCRxwR15JGJ2BG6Uo1U1XqKFe1GBpFRZD9yDbnLXEFMUF1C55Ic1BMFa1AbHdBu6PfQUegBdA66BH0FTUEPO0+g1zAC02BebAe7wb6wG15BTX5gdRF2L84K7 gMdJk0TKQDppEdyFABH1hUVu11A+S95A/JV0M3V0700egWdqmC20HCM0NW59FH6KM00FYnT 1FdUN1VA)ajDmUCu07dQh6n7qGept6HMajzEC6V10L505D6QL7aOrpOw5jpFQUm0V1+U0Nvp6+g1007Vf1/TAYDoxoR1HDwFjH2M04xf1aBdyMa+2JjTTmLW2J2qANtts9hA1YD0Y5hLmU3MQ2Yh 5KKm1xaF5caSsCS9VT1F5jFBmWWMWEQD15DbLXY49Jp74db12F02K4acF0LsJ15K47MV15H5H0V5hLmU3Mg2Yh du4f1b3NteR4QqTTZYJVdaUt2F02f4kocILsJ15K47MV15H5H0MV9H645j13G2ht+tYHVBdtb03i7Rtme3xe6J3SN7vn20fYXg9P2ng8cuAkRDmqHAYFHP6K$ mWMxWBU2hJ3G2hxtHZMcjY47HCccXzkJnHKdOpwOONlxpjqLncucB5xPO4+40Likub47HW55Upx FbuWu252Pev6zE3g1u+2ym3c7b7AHAn2Cm67M9yj3GvcR92yuhA3xB6VH189vV5EPYM6yz1H PC9GW7BXmgrvF6XAHaed5a71HvG0K6WEZYJ9WrnPLh-67bG2PiH=zg1dEtsN3ge9b3tV+Q5XSf mN8EBUeULOOQHRN95+/pL/cf8bBawAh1CGgL0BLwbBXcDJW+cfg7hBaUCgk4G(SN4VFgfvD/4 QYLLSEnfeyS3bXxhrhX/HKoTTQ2C3049AXr2FhrC9Xr8Pf4ZXN83V73AsECSY2eB30inCFhr uN8E EUEULDoO(IRN95*/pi/cf8b8awAhiCGgLOBLwbaBxoDJwW+Cfg7hBaUGrg1d/SMJrgfvD/4
QYhLSEnIeyE3xDxxhrhX/HkoITQ2tC3049AXYcFhhrCDYX8P4ZXhu8Jv79AsEC5YG2B3QinCFhE
j0jJSCYyJFL5yMkoxyh2IGJUN9HOYrondH3YjxIKmL2XTyO9YVXs4U+0wSJLkmORGHxCXGdcdN
xHPic+0H4790cBpQJexNmEKMSmxOPJ5ESpJ2pB0Q201lt3S2eSQ5KJ250oadBwynfJPgmapP
PZYGpWhbUYVdB10XbheDp116ZVTLTTICioyfhDJjEzIMk8y5ZogVW+LPZ30ziTJ3Inic/py
bu%65xpzT+Yx84ryduc9y4/L78+fXOS7aNmi&WXMBeqC14WkwrzCnYWzi+MKb08XRUIFV0fYlg
ScoSc0u11Yt/aSYWsYF1RCKMkV2VPygyxdNigbLZWN0f5f5INSFKqUVA0HygHUF230ziTJ3Inic/py
bu%65xpzT+Yx84ryduc9y4/L78+fXOS7aNmi&WXMBeqC14WkwrzCnYWzi+MXb08XRUIFV0fYlg
ScoSc0u11Yt/aSYWsYF1RCKMkV2VPygyxdNigbLZWN0f5f5INSFKqUVA0HygHUF230ziTJ3Inic/py
bu%65xpzT+Yx84ryduc9y4/L78+fXOS7aNmi&WXMBeqC14WkwrzCnYWzi+MXb08XRUIFV0fYlg
ScoSc0u11Yt/aSYWsYF1RCKMkV2VPygyxdNigbLZWN0f5f5INSFKqUVA0HygHUF230ziTJ3Inic/py
bu%65xpzT+Yx84ryduc9y4/L78+fXOS7aNmi&WXMBeqC14WkwrzCnYWzi+MXb08XRUIFV0fYlg
ScoSc0u11Yt/aSYWsYF1RCKMkV2VPygyxdNigbLZWN0f5f5INSFKqUVA0HygHU74BW14V34Wm24AJ
gf02ZWmge+6sSp81FbV6G160AlMu2FHmtei+0:esev7Dnh1557xdFWHH1V64rmzGRW9M10XCMpphqm
i6b9p26n4Kh5gMSpNmepdy3JSnCcFp8dh4uf+dBpoNihK6G20iall4MG03aj5dRWbe10KMpphqm
i6b9p26n4Kh5gMSpNmepdy3JSnCcFp8dh4uf+dBpoNihK6G20iall4M603aj5dRWbe10KMpphqm
i6b9p26n4Kh5gMSpNMepdp3JSnCcFp8dh4uf+dBpoNihK6G20iall4M603aj5dRWbe10KWpphqm
i6b9p26n4Kh5gMSpNMepdp3SNCcFp8dh4uf+dBpoNihK6G20L0V164C4Fv+2/LHWkNyrM4
s660DJSccR01irYBtmz8Ldot+C4WbJRUU5WrCNCtRCR4ri2ua8Wr4uwLB1s0gxLHWskuywrM
s660DJScCR01irYBtmz8Ldot+C4WbJRUU5WrCNtCRCR2F21h0YN5p3DH+ep6DL0v0166dp4H+165/t3.Af8
mP0/br+7/c/23//MAPE88/sKD0p1bmz25P21h0YN5p3DH+ep6DL0v0166dp4H+165/t3.Af8
mP0/br+7/c/23//MAPE88/sKD0p1bmz25P21h0YN5p3DH+ep6DL0v0166dp4H+165/t3.Af8
mP0/br+7/c/23//MAPE88/s1029TKN1297USM1Wz2S9VZNRGYW]pBHk00612ZMgTWV1
FFJVbWFUKS96DSC0UR72SBVMCSSPUCDMWxZS9FUCDMW1WZS96DTmFzS9UaM11
g051d1JvbWFUKS96DS0UR72SBVC9TGSMYWx2SSPUCDMWXZSSPTUCANFGW]pBHk00612ZMgTWV1
FFJVbWFUKS96DS0UR72SBVC9TGSMYWx2SSPUCDMWXZSSPTUEALJ4294r452S0UR97U30gC2x4BWV1UZS90ZXL14294r4529V00352AU2Vb122S9TX5L297U5B14024290F72
L00+p31Lb024dTdF07CSSPTSBNYWX2SSPF ZG9iagOIDAgb2JqPDwvTGVuZJROIDMzNDAvVH1wZS9NZXRhZGF0YS9TdWJ0eXBLlhNTD4+c3Ry ZWFtDg08P3hwYMNrZXggYmVnaW49J++7vycgaWg0Jlc1TTBNcEN1AG1tenJU3pOVDM6a2M5ZCc/ Pg08P2Fkb21LXhhcC1maWx0Zx1zIGVzYz01QJJNRi1/Pg0KP4g6G04bWV0YSB4bWxuczp4PSdh ZG9izTpuczptZXRhLycgeDp4bXB0az0nWE1QIHRvb2xraXggMi45LjtLMTMsIGZyYW11d29yayAx GG91ZTpuczptZZRhUycgeDg4bXB0az0nW10J1H1VG9MHA2AZ020G9W045L5 GG91ZTpuczptZZRhUycgeDg4bXB0az0nW10J1HRVb2rraQ0GMi45Lj5tMTMs1G2yTW11d29yayX LjTnPg0KPHJKZjpSREYgeG1sbmM6GmRPSdoHHRvD18Vd3d3LnczLm9y29&SVT5LzAyLzTyLXJK Z11zeM50Y3jbmi3y94bWxuczppWD0naHHC0DvL25zLmFKb2J1LmVbS9pWC8xLjAvJz4NCJYW ZG96GVzY3JpcHRpb24gcmRmOmFib3V0PSd1dW1kOmNkYjhhWjXJTEKV2ENDBjMC1hOTZkLTQz YmFmOD1jNT2JYScgeG1sbmM6GGRmPSdoHHRvW7WUUY29L3BK218xLjMvJyWZG96 UHJvZHVjZXI9J0Pjcm9iYXQgRG1zdG1sbGVYUDYuMCAvZ1uZG93cyknPjwvcmRokR1c2NyaXB0 M9Upg0KHJZjpSZNJcm1wdG1vb1byZG96V4VJ2NQ3V1aW66YZ4J0GEyOTctMCG3VS00MGMw LWE5NmotNDN1YW40MNINmJyH4bWxuczp4YXA9J2h0dHA6L99ucy5hZ691Z55jb20veGFwLzEu KC8n1HhcDppcmhd69yVG9ybD0HIFNjcm1wdDuUzGys1F21cnNp249NS4yJyB4YXA6TW9kaW52 GG96ZT0nhjAwNi0w050xM10w0Doz0Do0Mi0wNDowMcCgeGFw0kNyZWF0ZURhd6U9Jz1wMDYtMDkt MTJUMDg6Mzg6ND1tMDQ6MDAnPjwvcmRm0kR1c2NyaXB0aM9upg0KFHJKzjpEZXNjcm1wdG1vb1By ZG96YMVd2Q9J3V1aNQ672R10GEyOTctMG3Y500MGMwLWE5Nm0tNN1WY40MNINmJhJyB4bMxuc Cz96YXNTOnaHHC0DovL25zLmFkb2J1LmNvb594YXAWM4wL21LvycgeGFW106R69jdW11bnRJ RD0ndXVg2O1M2G017g20S5NDF1LTQ3MjKt0mWKYjhNMj3LTBKNZELNDBjmC1kLTQz7mFm0D1j NT21YSCgeG1sbM6C6M932D0dHA1y9McVaLm992V6YV91G0cy350y4Lz%1yzgW72H7kL72xG7K6R0Y Y3DpcHRpb24gcmRm0mFib3V0F6d1dW1k0mMkYjhMj3LTBKNZELNDBjmC1kLTQz7mFm0D1j DTU9MCBvYmo8PC9Nb2REYXR1KE06MjAwNjA5MTIw0DM4ND1tMD0nMDAnKS9DcmVhdG1vbkRhdGU DTUGMCGvYmo8Fc9ND2KEYXRLKEQ6M JAWJJA5MTIwODM4ND1tMDQnMDAnKS9DcmVhaGlvbkRhdGUo RboyMDA2MDcXmjA4Mzg0Mi0wNCcpLLRpdcXLKElpY3Vc23mdCBk5JAtlC0gTVNUcmFuc2Ny aX80LmRvYykvQ3J1YXRvcihQU2NyaXB0NS5kbGwgVmVyc21vbiAlLj1pLlByD2R1Y2VyKEFjcm9i YXGgR61adGlsGVy1DVUMCBcKFdpbmRvd3NcKSkVQXV0aG9yKElhcmsgUmVpY2hlcnQpFj4NzW5k b23qDXhyZWYNCjAgNg0KHDAwHDAwHDAWDCA2NTUENSBmDQowHDAwHDA0NTcz1DAwHDAwId4NC MDAwHDQ2WDYgHDAwHDAgbg0KHDAwHDAwHCA2NTUENSBmDQowHDAWHDA0Njc51DAwHDAwId4N CjAwHDAwHDgwOTUgMDAwHDAgbg0KHDAwLcg0KPDwvU216ZSA2Fj4NchN0YXJ0eHJ1Zg0KMTE2 Dool_UTUPeg0K olJUVPRgOK </BinaryData> </StudentRecordPackage

Example 6.15.5-1: StudentRecordPackage

6.16 Transportation and Geographic Information Working Group

The goal of Transportation and Geographic Information Working Group is to provide the wealth of information currently locked in the transportation department to the rest of the school community, including transportation as well as geographic information for students.

6.16.1 BusEquipment

This object contains information about a type of equipment that may be on a bus. Examples include wheelchair, car seat, etc.

SIF_Events are reported for this object.

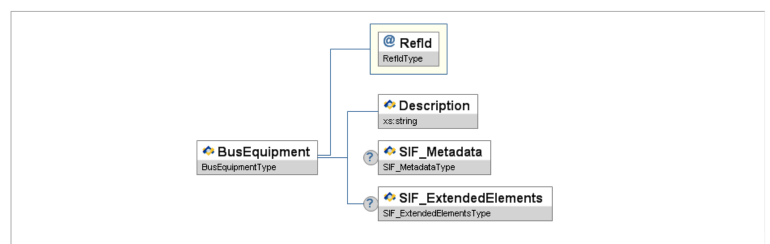


Figure 6.16.1-1: BusEquipment

	Element/@Attribute	Char	Description	Туре
	BusEquipment		This object contains information about a type of equipment that may be on a bus. Examples include wheelchair, car seat, etc.	
2	Refld	М	GUID that identifies this type of equipment.	RefIdType
	Description	М	Explanation about the type of equipment.	xs:string
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedEleme

Table 6.16.1-1: BusEquipment

<BusEquipment RefId=*D3E34B359D75101A8C3D00AA001A1652"> <Description>Wheelchair</Description> </BusEquipment>

Example 6.16.1-1: BusEquipment

6.16.2 BusInfo

This object contains all of the information about a bus.

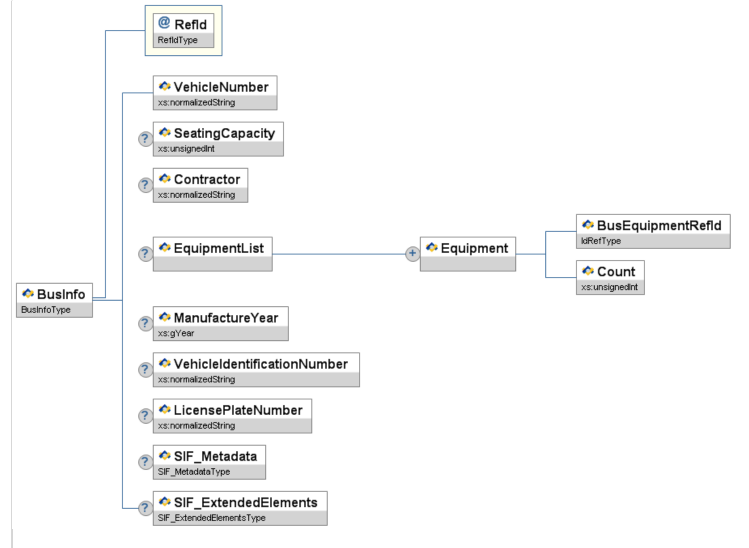


Figure 6.16.2-1: BusInfo

	Element/@Attribute	Char	Description	Туре
	BusInfo		This object contains all of the information about a bus.	
@ ?	Refld	Μ	GUID that identifies this bus.	RefIdType
	VehicleNumber	М	Vehicle number of the bus.	xs:normalizedString
	SeatingCapacity	0	The number of people who can ride on the bus at the same time.	xs:unsignedInt
	Contractor	0	The name of the contractor for this bus.	xs:normalizedString
	EquipmentList	0	Describes any special equipment that is on this bus.	List
	EquipmentList/Equipment	MR	Inventories each piece of special equipment on the bus.	
	EquipmentList/Equipment/BusEquipmentRefId	М	GUID that identifies the type of equipment.	IdRefType
	EquipmentList/Equipment/Count	М	The number of pieces of this type of equipment that are on this bus.	xs:unsignedInt
				xs:gYear

ManufactureYear	0	The manufacture year of the bus (CCYY).	
VehicleIdentificationNumber	0	The Vehicle Identification Number (VIN) of the bus.	xs:normalizedString
LicensePlateNumber	0	The vehicle's license plate number.	xs:normalizedString
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.16.2-1: BusInfo

<bustnfo_refid="d3e34b359d75101a8c3d00aa001a1652"></bustnfo_refid="d3e34b359d75101a8c3d00aa001a1652">
<vehiclenumber>63</vehiclenumber>
<seatingcapacity>71</seatingcapacity>
<contractor>RYDER</contractor>
<equipmentlist></equipmentlist>
<equipment></equipment>
<pre><busequipmentrefid>E2F23A5323E87343B9A34BE457321E4A</busequipmentrefid> <count>3</count></pre>
<equipment></equipment>
<busequipmentrefid>34BE45E87343B9A5323A73212F23E7B3</busequipmentrefid> <count>4</count>
<count>4</count>
<pre></pre>
<vehicleidentificationnumber>12333992AB</vehicleidentificationnumber>
<pre><licenseplatenumber>BLA254</licenseplatenumber></pre>

Example 6.16.2-1: BusInfo

6.16.3 BusPositionInfo

This object exposes telematics information to the zone.

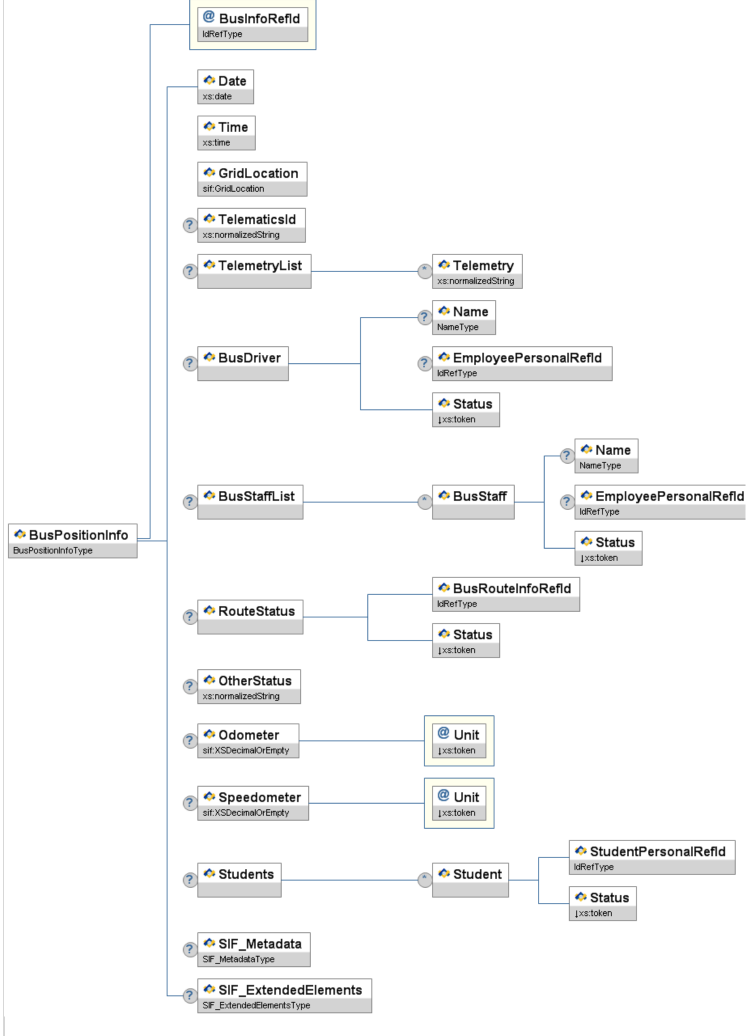


Figure 6.16.3-1: BusPositionInfo

	Element/@Attribute	Char	Description	Туре
	BusPositionInfo		This object exposes telematics information to the zone.	
@ ?	BusInfoRefId	М	The GUID that identifies the bus. This object only has meaning as current data for this particular bus.	IdRefType
	Date	М	The date of the report from the bus.	xs:date
	Time	М	The time of the report from the bus.	xs:time
	GridLocation	М	The location of the bus.	GridLocation
	TelematicsId	0	ID of the hardware unit on the bus that tracks & reports location and status. The interpretation of the content is deployment specific, but the format must be compact.	xs:normalizedString
	TelemetryList	0		List
	TelemetryList/Telemetry	OR	Indicators and values provided by the hardware along with this position snapshot. For events, it is safe to assume that one of these items triggered the hardware to issue an update.	xs:normalizedString
			The following values are suggested for common reports to enhance interoperability, but each deployment will have items dictated by the infrastructure. A format for reporting continuous-value metrics is also suggested.	
			Suggested Values:	
			Panic—panic button pressed	
			Accident—airbag deployed or some other detection	
			Checkpoint—manually triggered per procedures	
			Assistance—non-emergency request	
			Timer-timed report	
			RouteStatus—change to RouteStatus/Status	
			Open—door open	
			Close—door closed	
			ToD—shifted into "Drive"	
			OffD-shifted off "Drive"	
			StpLght—Stop Lights are on	
			WrngLght—Warning lights are on	
			StpArm—Stop arm is out	
			CrsngGt—Crossing gate is extended	
			EcmOp—ECM Oil Pressure is Low	
			EcmOt—ECM Oil Temperature is high	
			EcmTt—ECM transmission temperature is high	
			EcmTp—Transmission Oil Pressure is low	
			EcmFuelPrs—ECM Fuel Pressure is low	
			EcmExtIdle—ECM Extended engine idle period	
			EcmOvrSpeed—ECM engine over Speed	
			EcmVItg—ECM Voltage is low	
			OutBndry—Out of Boundary	
			FuelGauge-34pct—suggested continuous-value syntax, minimal use of special characters	

	BusDriver	0	Information identifying the driver.	
	BusDriver/Name	С	The name of the driver. Condition is that at least one of this and EmployeePersonalRefId must be included.	Name
	BusDriver/EmployeePersonalRefId	С	The GUID of the driver's EmployeePersonal object. Condition is that at least one of this and BusDriver/Name must be included.	IdRefType
	BusDriver/Status	Μ	Boarding status of the driver.	values: On Driver boarded the bus and no exit detected Off Driver exited the bus Sched Schedd Scheduled for this run, but either hasn't boarded or the telematics hardware can't confirm who the driver is
	BusStaffList	0	List identifying other staff. This may include aides, nurses, proctors, etc.	List
	BusStaffList/BusStaff	OR	Information about an individual staff member on the bus.	
	BusStaffList/BusStaff/Name	С	The name of this staff member. Condition is that at least one of this and EmployeePersonalRefId must be included.	Name
	BusStaffList/BusStaff/EmployeePersonalRefId	С	The GUID of the employee's EmployeePersonal object. Condition is that at least one of this and BusStaff/Name must be included.	IdRefType
	BusStaffList/BusStaff/Status	Μ	Boarding status of this staff member.	values: on Boarded the bus and no exit detected off Exited the bus Sched Scheduled for this run, but either hasn't boarded or the telematics hardware can't confirm this staff's identity
	RouteStatus	С	If the bus is running a route, this element must be included in the object. Absence means the bus is not operating a route.	
	RouteStatus/BusRouteInfoRefId	Μ	The GUID that identifies the route.	IdRefType
	RouteStatus/Status	Μ	Status of the route.	values: Begin No students have been picked up yet End All students have been dropped off Continue In the midst of a run
@	BusRouteDetailRefId	0	If the bus is currently at a stop in this route, identify the stop's SIF object.	IdRefType

	OtherStatus	0		xs:normalizedString
	Unerstatus	C	If the bus is not running a regularly scheduled route but is transporting (or positioning to transport) passengers as approved and directed by the school district, this element describes the activity. It's also used for maintenance, repair, and other authorized movements. This element is mutually exclusive with RouteStatus. Absence of both RouteStatus and OtherStatus is acceptable, but may indicate unauthorized operation.	AB * HOT MATTICED CT THY
			The following values are suggested to enhance interoperability, but the field is free- form.	
			Suggested Values:	
			Field Trip	
			Sporting Event	
			Support Services	
			Maintenance	
			Repair	
	Odometer	0	Current odometer reading.	xs:decimal
@	Unit	М	Units used in the odometer reading.	values: ^{km} Kilometers
	Speedometer	0	Current speedometer reading.	Miles
			current speedometer reading.	
@	Unit	M	Units used in the speedometer reading.	km Kilometers/hour Miles/hour
	Students	0	A list of students and their statuses. The complete list may be sent with some events (e.g. change in RouteStatus) per district policy, but it is more typical of responses.	List
	Students/Student	OR	Each student's status.	
	Students/Student/StudentPersonalRefId	M	GUID that identifies the student that this element refers to.	IdRefType
	Students/Student/Status	М	Boarding status of this student. Note: Values sched, on and off are typical of responses. Values Entered and Exited are typical of events.	values: On Student boarded the bus and no exit detected Off Student exited the bus Entered Boarded the bus since previous event Exited Scheduled for this run, but either hasn't boarded the telematics hardware can't confirm student identities
	SIF_Metadata	0		SIF_Metadata
	L	1	I Contraction of the second	1

<buspositioninfo businforefid="A2E35B359D75101A8C3D00AA001A0000"></buspositioninfo>
<date>2003-10-13</date>
<time>13:39:12-08:00</time>
<gridlocation></gridlocation>
<latitude>41.850000</latitude>
<longitude>-87.650000</longitude>
<telematicsid>NexTel866-456-7890</telematicsid>
<telemetrylist></telemetrylist>
<telemetry>Close</telemetry>
<busdriver></busdriver>

	<employeepersonalrefid>BB0300099D75101A8C3D00AA001A0000</employeepersonalrefid> <status>Sched</status>
	<routestatus></routestatus>
	<pre><busrouteinforefid>D3E34B359D75101A8C3D00AA001A1652</busrouteinforefid></pre>
	<status>Continue</status>
	<odometer unit="km">100000.0</odometer>
	<pre><speedometer unit="km">60</speedometer></pre>
	<students></students>
	<student></student>
	<pre><studentpersonalrefid>F3B35B359D75101A8C3D00AA001A0000</studentpersonalrefid></pre>
	<status>Entered</status>
	<student></student>
	<studentpersonalrefid>A7E35B359D75101A8C3D00BB211A0000</studentpersonalrefid>
	<status>Entered</status>
	<student></student>
	<studentpersonalrefid>A9D35B359D75101A8C3D00AA001A9999</studentpersonalrefid>
	<status>Entered</status>
l	
E,	xample 6.16.3-1; BusPositionInfo

6.16.4 BusRouteDetail

This object contains the schedule for the bus route.

SIF_Events are reported for this object.

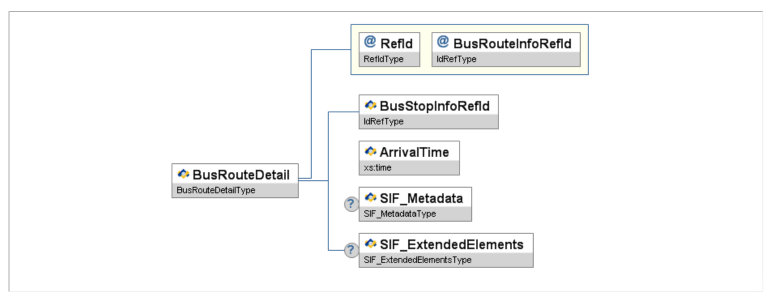


Figure 6.16.4-1: BusRouteDetail

	Element/@Attribute	Char	Description	Туре
	BusRouteDetail		This object contains the schedule for the bus route.	
@ ?	Refld	М	GUID that identifies this object.	RefIdType
@	BusRouteInfoRefId	М	GUID that identifies the bus route.	IdRefType
	BusStopInfoRefId	М	GUID that identifies a bus stop on the route.	IdRefType
	ArrivalTime	М	The time that the bus associated with this route will stop at this bus stop.	xs:time
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.16.4-1: BusRouteDetail

<BusRouteDetail RefId="D3E34B359D75101A8C3D00AA001A1652" BusRouteInfoRefId="C2F23F450B86234B9B3D00AA001A1652"> <BusStopInfoRefId>B7A34E561C97345C0A4E11BB112B2753</BusStopInfoRefId> <ArrivalTime>15:39:00-08:00</ArrivalTime> </BusRouteDetail>

6.16.5 BusRouteInfo

This object contains all of the information about a bus route.

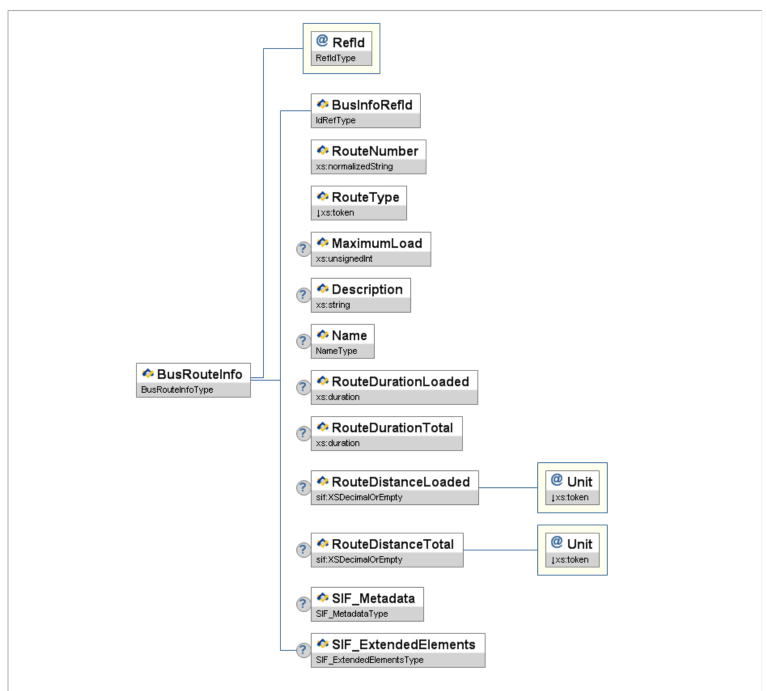


Figure 6.16.5-1: BusRouteInfo

	Element/@Attribute	Char	Description	Туре
	BusRouteInfo		This object contains all of the information about a bus route.	
@ ?	Refld	Μ	GUID that identifies this bus route.	RefIdType
	BusInfoRefId	Μ	GUID that identifies the bus that is associated with this route.	IdRefType
	RouteNumber	М		xs:normalizedString

			A unique identifier for the route. It may contain any printable ASCII character. F or instance, you may have route 16AM in the morning and a 16PM in the afternoon.	
	RouteType	M	The type of route.	Values:
	MaximumLoad	0	The maximum number of students who are on the bus at any point along this route.	xs:unsignedInt
	Description	0	Short explanation of the route. It may be used to designate an area, or used to color-code bus routes (the "orange" route).	xs:string
	Name	0	Name of the driver who drives this route.	Name
	RouteDurationLoaded	0	Refers to the amount of time that at least one student is riding the bus.	xs:duration
	RouteDurationTotal	0	Includes time when no student is on the bus, including time driving to and from the garage, etc.	xs:duration
	RouteDistanceLoaded	0	Refers to the distance the bus drives when at least one student is riding the bus.	xs:decimal
@	Unit	M	Distance unit used.	km kilometers miles
	RouteDistanceTotal	0	Includes the total distance driven for this route including to and from garage.	xs:decimal
@	Unit	M	Distance unit used.	km kilometers m miles
	SIF_Metadata	0		SIF_Metadata

Table 6.16.5-1: BusRouteInfo



Example 6.16.5-1: BusRouteInfo

6.16.6 BusStopInfo

This object contains information about a bus stop.

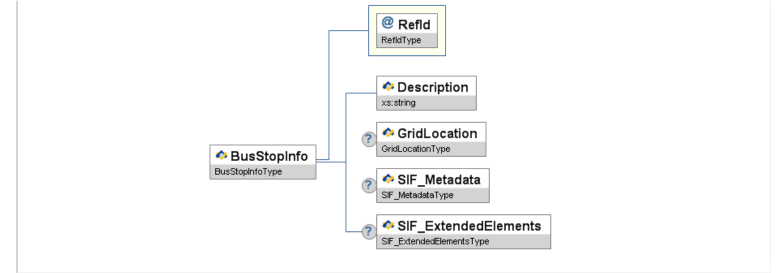


Figure 6.16.6-1: BusStopInfo

	Element/@Attribute	Char	Description	Туре
	BusStopInfo		This object contains information about a bus stop.	
@	Refld	Μ	GUID that identifies this location.	RefIdType
	Description	Μ	An explanation of this location.	xs:string
	GridLocation	0	The location of the bus stop.	GridLocation
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.16.6-1: BusStopInfo

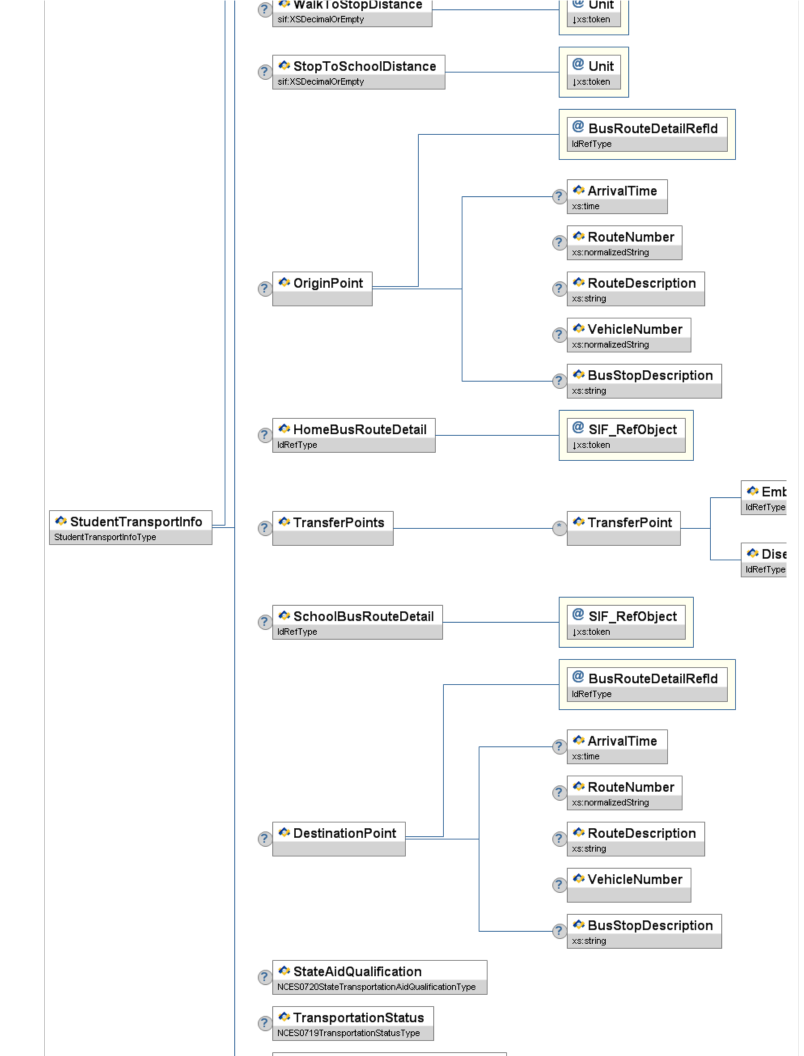
<busstopinfo refid="D3E34B359D75101A8C3D00AA001A1652
<Description>Elm St @ Pine Ave</Description>
<GridLocation></th><th>!"></busstopinfo>	
<latitude>41.850000</latitude> <longitude>-87.650000</longitude> 	

Example 6.16.6-1: BusStopInfo

6.16.7 StudentTransportInfo

This object contains transportation information about a student. Students should have at least two StudentTransportInfo objects associated with them: one for inbound information (getting to school) and one for outbound information (leaving school). If their transportation changes based on the day of the week, then a student will have more than two StudentTransportInfo objects.

	Image: Constraint of the second state of the seco	Ixs:token Ixs:token Ixs:token	
	Eligibility Ixs:token		
0	HomeToSchoolDistance sif:XSDecimalOrEmpty	Unit Ixs:token	



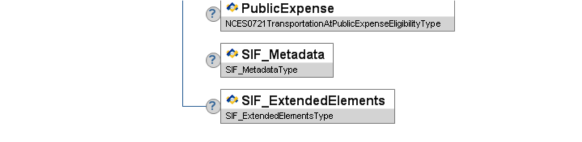


Figure 6.16.7-1: StudentTransportInfo

	Element/@Attribute	Char	Description	Туре
	StudentTransportInfo		This object contains transportation information about a student. Students should have at least two StudentTransportInfo objects associated with them: one for inbound information (getting to school) and one for outbound information (leaving school). If their transportation changes based on the day of the week, then a student will have more than two StudentTransportInfo objects.	
@	Refld	М	GUID that identifies this object.	RefIdType
@	StudentPersonalRefId	М	GUID that identifies the student that this object refers to.	IdRefType
@	Туре	М	The direction of transportation that this object refers to.	Values: Inbound Outbound
@	DayOfWeek	М	This attribute indicates the day(s) of the week to which this object refers.	<pre>xs:token xs:pattern (Mo)?(Tu)?(We)?(Th)?(Fr)?(Sa)?(Su)?</pre>
@	SchoolInfoRefId	M	GUID referring to the school that the student attends on these day(s) of the week.	IdRefType
	Eligibility	0	Eligibility status of student for district transportation for this trip. Note: this element has been deprecated—use TransportationStatus and PublicExpense.	Values: Bus Walk BusHazard BusOutOfAttendance ParentPay Unknown
	HomeToSchoolDistance	0	Distance between the student's home address and the school.	xs:decimal
@	Unit	М	Units used in distance reporting.	values: km Kilometers Miles
	WalkToStopDistance	0	Distance between the student's address and the bus stop where they are picked up or dropped off.	xs:decimal
@	Unit	М	Units used in distance reporting.	values: km Kilometers Miles
	StopToSchoolDistance	0	Distance between the bus stop where a student is picked up or dropped off and the school.	xs:decimal
@	Unit	M	Units used in distance reporting.	values: km Kilometers Miles
	OriginPoint	0		

		Μ	GUID that identifies the bus stop/route where the student gets on the bus.	
	OriginPoint/ArrivalTime	0	The time that the bus associated with this route will stop at this bus stop.	xs:time
	OriginPoint/RouteNumber	0	A unique identifier for the route. For instance, you may have route 16AM in the morning and a 16PM in the afternoon.	xs:normalizedString
	OriginPoint/RouteDescription	0	Short explanation of the route.	xs:string
	OriginPoint/VehicleNumber	0	Vehicle number of the bus.	xs:normalizedString
	OriginPoint/BusStopDescription	0	An explanation of this location.	xs:string
	HomeBusRouteDetail	0	GUID referring to a BusRouteDetail object that identifies the origin bus stop for an inbound route or the destination bus stop for an outbound route.	IdRefType
			If the HomeBusRouteDetail element does not exist, then the student does not ride a bus to/from school. Note: this element has been deprecated—use originPoint and DestinationPoint.	
@	SIF_RefObject	М		values:
_	TransferPoints	0		BusRouteDetail List
	TransferPoints/TransferPoint	OR	There should be one TransferPoint element for each intermediate point on a trip. The "embark" and "disembark" bus stops for a single transfer point must be at the same location. To order multiple TransferPoint elements, use the Time element of the BusStopInfo objects referenced by the attributes.	
	TransferPoints/TransferPoint/ EmbarkBusRouteDetail	М	GUID that identifies the bus stop/route where the student gets on the bus.	IdRefType
@	SIF_RefObject	М		Values:
	TransferPoints/TransferPoint/ DisembarkBusRouteDetail	М	GUID that identifies the bus stop/route where the student gets off the bus.	IdRefType
@	SIF_RefObject	М		Values:
	SchoolBusRouteDetail	0	GUID referring to a BusRouteDetail object that identifies the origin bus stop for an outbound route or the destination bus stop for an inbound route.	IdRefType
			If the SchoolBusRouteDetail does not exist, then the student does not ride a bus to/from school. Note: this element has been deprecated—use <code>originPoint</code> and <code>DestinationPoint</code> .	
@	SIF_RefObject	М		Values:
	DestinationPoint	0		
@	BusRouteDetailRefId	М		IdRefType

		GUID that identifies the bus stop/route where the student gets off the bus.	
DestinationPoint/ArrivalTime	0	The time that the bus associated with this route will stop at this bus stop.	xs:time
DestinationPoint/RouteNumber	0	A unique identifier for the route. F or instance, you may have route 16AM in the morning and a 16PM in the afternoon.	xs:normalizedString
DestinationPoint/RouteDescription	0	Short explanation of the route. It may be used to designate an area, or used to color-code bus routes (the "orange" route).	xs:string
DestinationPoint/VehicleNumber	0	Vehicle number of the bus.	
DestinationPoint/BusStopDescription	0	An explanation of this location.	xs:string
StateAidQualification	0	The qualification status of a student entitling local education agency to receive state transportation aid.	NCES0720StateTransportationAidQualificationType
TransportationStatus	0	Information about whether or not a student is transported to and/or from school or receives services, aid, or payment in lieu of transportation.	NCES0719TransportationStatusType
PublicExpense	0	The eligibility of a student for transportation between home and school at local public expense because of distance, disability, or other reasons.	NCES0721TransportationAtPublicExpenseEligibilityType
SIF_Metadata	0	· · · · · · · · · · · · · · · · · · ·	SIF_Metadata
SIF_IVIELAUALA			

Table 6.16.7-1: StudentTransportInfo

Example 6.16.7-1: StudentTransportInfo

6.17 Vertical Reporting Task Force

The Vertical Reporting Task Force has the following responsibilities:

- 🗖 Ensuring that all interested members have a chance to participate in raising and addressing issues
- Developing business and use cases related to vertical reporting
- 🗖 Delivering proposed changes to the SIF Association and new data objects required to address specific use cases
- 🗖 Demonstrating to interested parties outside the SIF Association that it is addressing infrastructure and data object issues
- Encouraging pilot programs and implementations of vertical reporting using SIF

6.17.1 ReportAuthorityInfo

This object contains information on authorities that provide ReportManifest objects and/or collect SIF_ReportObject objects, such as state departments of education, regional service agencies, or other report collecting agencies.

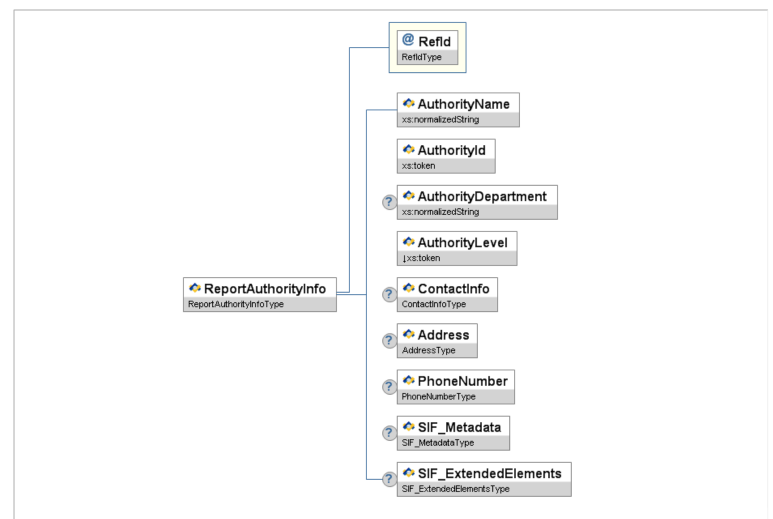


Figure 6.17.1-1: ReportAuthorityInfo

	Element/@Attribute	Char	Description	Туре
	ReportAuthorityInfo		This object contains information on authorities that provide ReportManifest objects and/or collect SIF_ReportObject objects, such as state departments of education, regional service agencies, or other report collecting agencies.	
@ ?	Refld	М	The unique identifier for this agency/report authority.	RefIdType
	AuthorityName	М	Name of the agency/report authority.	xs:normalizedString
	AuthorityId	М	The zone unique case-sensitive identifier for the authority. This will be the contents of the SIF_SourceId element in the header of requests for reports.	xs:token
	AuthorityDepartment	0	Department, office, or subdivision of the agency/report authority.	xs:normalizedString
	AuthorityLevel	М	Level of the authority.	Values: Federal State RSA

			LEA School Other
ContactInfo	0	Information on the contact person in this agency.	ContactInfo
Address	0		Address
PhoneNumber	0		PhoneNumber
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.17.1-1: ReportAuthorityInfo

<ReportAuthorityInfo RefId="9746375937BB2Al0AB2758C46Al2001">
<AuthorityMame>XX State Department of Education</AuthorityMame>
<AuthorityId>StateODEDataWarehouse/AuthorityId>
<AuthorityDepartment>Bureau of Special Education</AuthorityDepartment>
<AuthorityDepartment>Education</AuthorityDepartment>
<ContactInfo>
<StateColored
</Prefix>D:</Prefix>
<CastName>Geisel</LastName>
</PrefixAme>Theodore</PreferredName>
</Name>
</Name>
</PositionTitle>State Superintendent</PositionTitle>
</EmailList>
</PoneNumberList>
</PhoneNumberList>
</PhoneNumberList>
</PhoneNumberList>
</PhoneNumberList>
</PhoneNumberSof99</pre>
</Pure StreetName>

Example 6.17.1-1: ReportAuthorityInfo

6.17.2 ReportManifest

This object provides a way to define a report within a SIF zone. It contains metadata about the report. This object represents a mutual agreement between senders and receivers of the report.

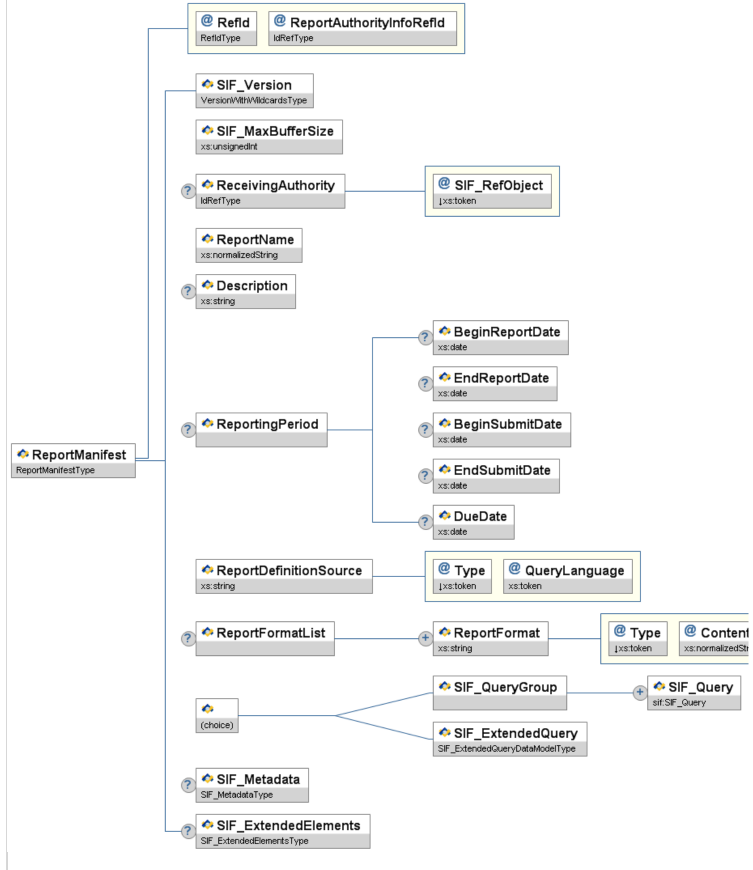


Figure 6.17.2-1: ReportManifest

	Element/@Attribute	Char	Description	Туре
	ReportManifest		This object provides a way to define a report within a SIF zone. It contains metadata about the report. This object represents a mutual agreement between senders and receivers of the report.	
@ ?	Refld	М	The unique identifier for this report manifest.	RefIdType
@	ReportAuthorityInfoRefId	М		IdRefType

			ID (GUID) of the authority providing this manifest.	
	SIF_Version	Μ	Specifies which SIF Implementation Specification version should be used when returning the report data; wildcards are allowed. When a wildcard is specified, the responding agent <u>SHOULD</u> attempt to return the report data in the version specified by <u>SIF_Message/@Version</u> , if that version matches the wildcard version. If not, the responding agent can return the data in any version it chooses that matches the wildcard version.	VersionWithWildcardsType
	SIF_MaxBufferSize	Μ	Specifies the maximum size of a packet to be returned to the report authority.	xs:unsignedInt
	ReceivingAuthority	0	The GUID of the authority for whom the report is intended, usually the same authority that defines this manifest.	IdRefType
@	SIF_RefObject	М	The name of the object referenced.	values: ReportAuthorityInfo
	ReportName	М	The authority's accepted name for the report.	xs:normalizedString
	Description	0	The description for the report.	xs:string
	ReportingPeriod	0	Information on the period of time over which the report spans.	
	ReportingPeriod/BeginReportDate	0	The first date for which the report contains information.	xs:date
	ReportingPeriod/EndReportDate	0	The last date for which the report contains information. May be the same as BeginReportDate for snapshot-type reports.	xs:date
	ReportingPeriod/BeginSubmitDate	0	The first date on which the report may be submitted to the authority.	xs:date
	ReportingPeriod/EndSubmitDate	0	The last date on which the report may be submitted to the authority.	xs:date
	ReportingPeriod/DueDate	0	The official due date of the report.	xs:date
	ReportDefinitionSource	М	Indicates where the report definition can be found. If Type is Embedded or Base64Binary, this element's value contains the report definition. If Type is URL, this element's value is the location of the external definition. A Type value of SIF_Query indicates that the SIF_QueryGroup element contains the definition.	xs:string
@	Туре	М	This attribute indicates the source of the report definition.	Values: URL Embedded Base64Binary SIF_Ouery SIF_ExtendedQuery
@	QueryLanguage	Μ	The vendor-defined query language used in the report definition (e.g. SQL, ExampleObject, Description, com.vendor.format, etc.). If the Type attribute is SIF_Query, then QueryLanguage should also be SIF_Query. If the Type attribute is SIF_ExtendedQuery, then QueryLanguage should also be SIF_ExtendedQuery.	xs:token
	ReportFormatList	0	An optional list of one or more third-party formats that describe the visual representation of the report data. If more than one report format is associated with a manifest, the implementation can choose the most applicable format by examining the ContentType attribute.	List
_	ReportFormatList/ReportFormat	MR		xs:string

			A third-party format that describes the visual representation of the report data.	
@	Туре	M	This attribute indicates the encoding of the format reference.	Values: URL Embedded Base64Binary
@	ContentType	М	The vendor-defined content type (e.g. com.vendor.format, PDF, etc.	xs:normalizedString
	SIF_QueryGroup	С	Parent element containing the querying criteria for extracting the report information if ReportDefinitionSource/@Type is SIF_Query.	List
	SIF_QueryGroup/SIF_Query	MR		SIF_Query
	SIF_ExtendedQuery	С	Query criteria for extracting the report information if ReportDefinitionSource/@Type is SIF_ExtendedQuery.	SIF_ExtendedQuery
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.17.2-1: ReportManifest

<Description> A report of all IDEA-eligible students receiving services on December 1 </Description> <SIF_Query> <SIF_QueryObject ObjectName="StudentPersonal" /> </SIF_Query> <SIF_Query> <SIF_Condition> <SIF_Element>ExitDate</SIF_Element> <SIF_Operator>EQ</SIF_Operator>
<SIF_Value>20040530</SIF_Value> <SIF_Operatory=Zuty=Sir_Operatory <SIF_Value>20040530</SIF_Value> </SIF_Condition> <SIF_Condition> <SIF_Operatory=G8</SIF_Operator> </SIF_Operatory=C8</SIF_Operator> </SIF_Conditions> </SIF_Conditions> </SIF_Conditions> </SIF_Ouery> <SIF_Ouery> <SIF_Ouery> <SIF_Ouery> <SIF_ConditionGroup Type="And"> <SIF_Conditions/ </SIF_Conditions/ </SIF_Conditions/ </SIF_Conditions/ </SIF_Conditions/ </SIF_Conditions/ </SIF_Condition> <SIF_Conditions'
<SIF_Conditions'
<SIF_Operator>EQ</SIF_Dement>
<SIF_Operator>EQ</SIF_Operator>
<SIF_Conditions
</SIF_Conditions
<SIF_Conditions Type="None">
<SIF_Conditions Type="None">
<SIF_Conditions
<SIF_Conditions</SIF_Operator>
<SIF_Operator>Element>ProgramPlacementDate</SIF_Element>
<SIF_Operator><<SIF_Operator>LS</SIF_Value>
</SIF_Conditions> </SIF_Conditions> <SIF_Conditions Type="Or"> <SIF_Condition> <SIF_Element>ProgramExitDate</SIF_Element> <sir_condition>
</sir_conditions>
</sir_conditions>
</sir_conditiongroup>
</sir_conditiongroup>
</sir_conditions>
</sir_condi

Example 6.17.2-1: ReportManifest

This object is an envelope used to send other data objects, typically reports, to authorities such as state departments of education, district offices, other schools, etc. It is also used to signal a data collector agent that a report is compiled and ready to be requested. SIF_ReportObject contains a data object, which is either complete or partial (a partial data object is one that contains a subset of the elements for the data object). One or a series of SIF_ReportObjects contained within one or a series of related SIF_Response messages makes up a complete report.

SIF_Events are reported for this object.

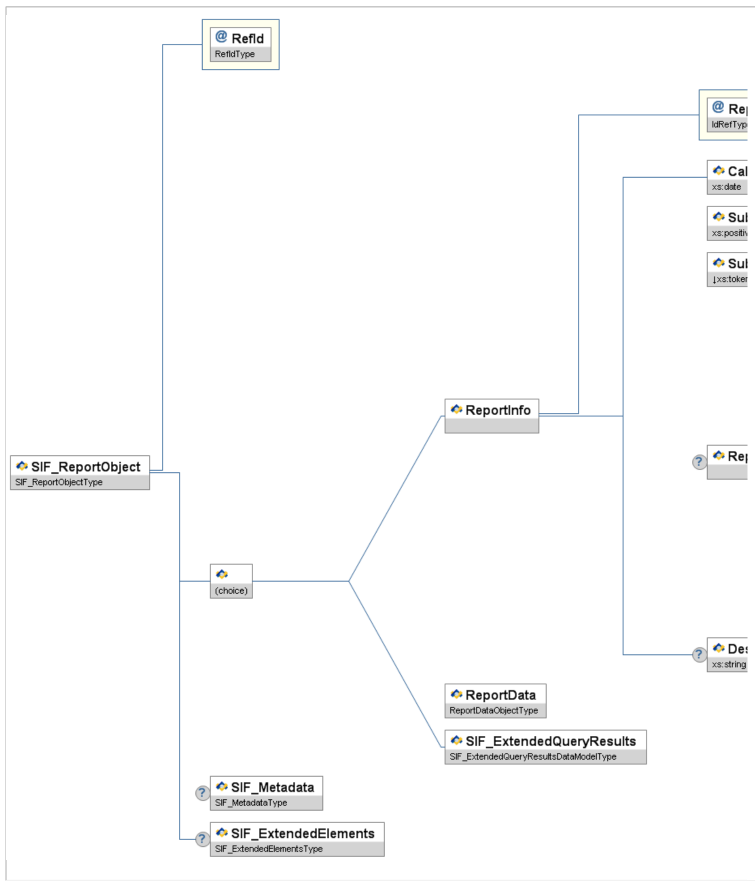


Figure 6.17.3-1: SIF_ReportObject

Element/@Attribute	Char	Description	Туре
SIF_ReportObject			
		This object is an envelope used to send other data objects, typically reports, to authorities such	
		as state departments of education, district offices, other schools, etc. It is also used to signal a	
		data collector agent that a report is compiled and ready to be requested. SIF ReportObject	

			contains a data object, which is either complete or partial (a partial data object is one that contains a subset of the elements for the data object). One or a series of SIF_ReportObjects contained within one or a series of related SIF_Response messages makes up a complete report.	
@ ?	Refld	М	The ID (GUID) that uniquely identifies this instance of a report.	RefIdType
	ReportInfo	С	Identifies the manifest for the report and characteristics of the submission. This element is a conditional element. This element, the ReportData element, or the SIF_ExtendedQueryResults element is included but never more than one at the same time within an instance of this object. See examples of the usage of the object below.	
@	ReportManifestRefId	М	The report manifest corresponding to this report.	IdRefType
	Report Info/CalculationDate	М	The date on which the report was calculated.	xs:date
	ReportInfo/SubmissionNumber	М	A number that identifies the submission; beginning at 1 and incremented each time a submission is done for a particular report; used to indicate resubmission(s).	xs:positiveInteger
	ReportInfo/SubmissionReason	М	Reason for the report submission.	values: Initial Correction Revision Addition
	ReportInfo/ReportSubmitterInfo	С	Identifies the submitter of the report. This element is conditional depending on the context in which the SIF_ReportObject is used. It must be present in the ReportInfo element when a SIF_ReportObject is sent to a report authority in a SIF_Event message. However, its presence is optional in SIF_ReportObject packets delivered to report authorities in SIF_Response messages.	
	ReportInfo/ReportSubmitterInfo/ SIF_RefId	0	If the submitter is described by another SIF data object such as a SchoolInfo or LEAInfo instance, this element references that object by RefId.	IdRefType
@	SIF_RefObject	Μ	The name of a SIF data object. When used in the context of ReportSubmitterInfo, this attribute must have one of the following values.	Values: LEAInfo The submitter of the SIF_ReportObject is the district or other agency referenced by a LEAInfo object SchoolInfo The submitter of the SIF_ReportObject is the school referenced by a SchoolInfo object
	ReportInfo/ReportSubmitterInfo/ SubmitterName	Μ	Name of the report submitter. This is a descriptive string that names the entity submitting the SIF_ReportObject to the report authority. It could be the name of an agency, a district, a school, the SIF_SourceId of the submitting agent, or any other string that a report authority could use to identify the submitter of a report. This element may be present regardless of the presence of the SIF_RefId and SIF_RefObject elements. When those elements are used, it is recommended that collector agents reproduce the name of the LEA or school here.	xs:normalizedString
	ReportInfo/ReportSubmitterInfo/ SubmitterDepartment	0	Department, office, or subdivision of the agency submitting the report.	xs:normalizedString
	ReportInfo/ReportSubmitterInfo/ ContactInfo	0	Information on the contact person in this agency submitting the report.	ContactInfo
	ReportInfo/ReportSubmitterInfo/ Address	0		Address
	ReportInfo/ReportSubmitterInfo/ PhoneNumber	0		PhoneNumber

ReportInfo/ReportSubmitterInfo/ SubmitterNotes	0	Optional notes for the report authority, such as information about a district's reporting policies and procedures, instructions for contacting the district for technical support, etc.	xs:string
ReportInfo/Description	0		xs:string
ReportData	С	Container element for the report content; one valid SIF object can occur as a child here. This element is conditional. This element or ReportInfo or SIF_ExtendedQueryResults is included but never at the same time. See examples of the usage of the object below.	ReportDataObjectType
SIF_ExtendedQueryResults	С	The report content resulting from a SIF_ExtendedQuery-based report. This element is conditional. This element or ReportInfo Or ReportData is included but never at the same time.	SIF_ExtendedQueryResults
SIF_Metadata	0		SIF_Metadata
SIF_ExtendedElements	0		SIF_ExtendedElements

Table 6.17.3-1: SIF_ReportObject

<SIF_Message Version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x"> <SIF_Response> <SIF_Header> SIF_Indef* GIF_MsgId>FAE9D90A38F84B729C92F868CB63C9F3</SIF_MsgId> <SIF_Timestamp>2006-10-15T09:23:26-05:00</SIF_Timestamp> <SIF_SOURCeId>XIXX Agent</SIF_SourceId> <SIF_DestinationId>STATE</SIF_DestinationId> <SIF_DestinationId>STATE</SIF_DestinationId>
</SIF_Header>
<SIF_RequestMsgId>EB79C3D1FF1911D785138B604A511DAD</SIF_RequestMsgId>
<SIF_PacketNumber>1</SIF_PacketNumber>
<SIF_MorePackets>Non/SIF_MorePackets>
<SIF_DojectData>
<SIF_DojectData>
<SIF_DojectData> <SubmissionReason>Initial</SubmissionReason> <ReportSubmitterInfo> <SubmitterName>Wasatch School District 441</SubmitterName> <SubmitterName>Wasatch School District 41</SubmitterName>
<SubmitterDepartment>Central Data Services Center</SubmitterDepartment>
<ContactInfo>
<Name Type="02">
<LastName>Patricia</FirstName>
<FirstName>Patricia</FirstName>
<PhoneNumberList>
<PhoneNumberList>
<PhoneNumberList>
</PhoneNumberList>
</PhoneNumberList>
</PhoneNumberList>
</PhoneNumberList>
</PhoneNumberList>
</PhoneNumberList> <PhoneNumber Type="0096">
 </PhoneNumber>(555) 555-1010</Number>
 </PhoneNumber>
</PhoneNumberList>
</PhoneNumberList> </ContactInfo>
<PhoneNumber Type="0096">
<Number>(555) 555-1010</Number> </PhoneNumber> </PhoneNumber>

 </PhoneNumber>

 teportData>
<StudentPersonal RefId="5D1F2390F33F11D7B64CD17E020C45AB">
<LocalId>2983</LocalId>
<Name Type="14"> <LastName>Gedzyk</LastName> <FirstName>David</FirstName> </Name> <Demographics> Demographics>
 </gender></gender></gender></gender>

 PlaceOfBirth>West Allis</PlaceOfBirth>

 CountyOfBirth>VI</stateOfBirth>

 CountryOfBirth>VI</stateOfBirth>

 CountryOfBirth>VI</stateOfBirth>

 CountryOfBirth>VI</stateOfBirth>

 CountryOfBirth>VI
 CountryOfBirth>VI
 CountryOfBirth>VI

 /countryOfCitizenship>

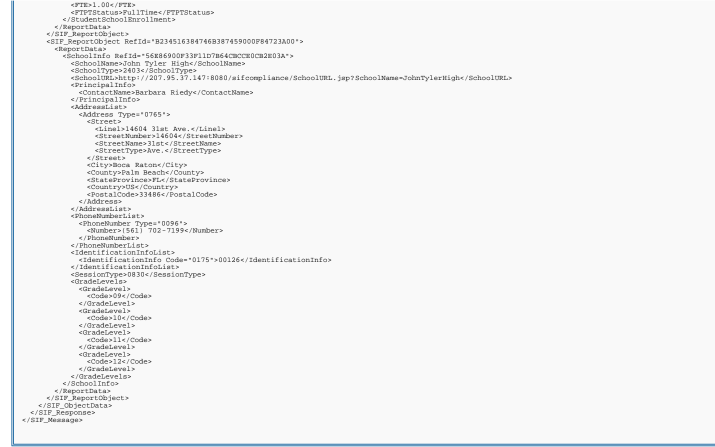
 /countriesOfResidency>US
 /countryOfResidency>

 /countriesOfResidency>

 /countriesOfResidency>

 /countriesOfResidency>

 /countryOfResidency> <EnglishProficiency> <Code>1633</Code> <Code>1633</Code> </Englishroficiency> </Demographics> <AddressList> <Street> <Street> <StreetNumber>6799</StreetNumber> <StreetNumber>6799</StreetNumber> <StreetNumber>6799</StreetNumber> <StreetName>3Jrd</StreetNumber> </Street> <City>West Allis</City> <County>Milwaukee</County> <StateProvince>WI</StateProvince> <Country>US</Country> <PostalCode>53219</PostalCode> </Address> </AddressList> <PhoneNumberList> </ReportData> </SIF_ReportObject> <SIF_ReportObject RefId="B234516384746B387459000F84723A00">
<SIF_ReportData> <Code>1838</Code> </EntryType> <GradeLevel> <Code>12</Code> </GradeLevel> </GradeLevel> </GradeLevel> <Advisor SIF_RefObject="RoomInfo">5A9BD410F33F11D7B64CB911AF996C9B</Homeroom> <Advisor SIF_RefObject="StaffPersonal">59B1E940F33F11D7B64CB911D7B64CB2D1D11E84A2</Advisor>



Example 6.17.3-1: SIF_ReportObject

6.17.4 StudentLocator

This object provides a mechanism for requesting and updating state student identifiers. While communicated using SIF's request/response model, this object is an exception case in terms of how it interacts especially with SIF's query mechanisms (e.g. one wouldn't request certain elements be returned from studentLocator). The use of this object is dictated by external use cases and best practices.

SIF_Events are not reported for this object.

Click here for non-normative background/supplementary documentation on this object.

IdStatus Image: Comparison of the sector
StateProvinceId
xs:normalizedString
IdRefType
xs:normalizedString
GradeLevelType

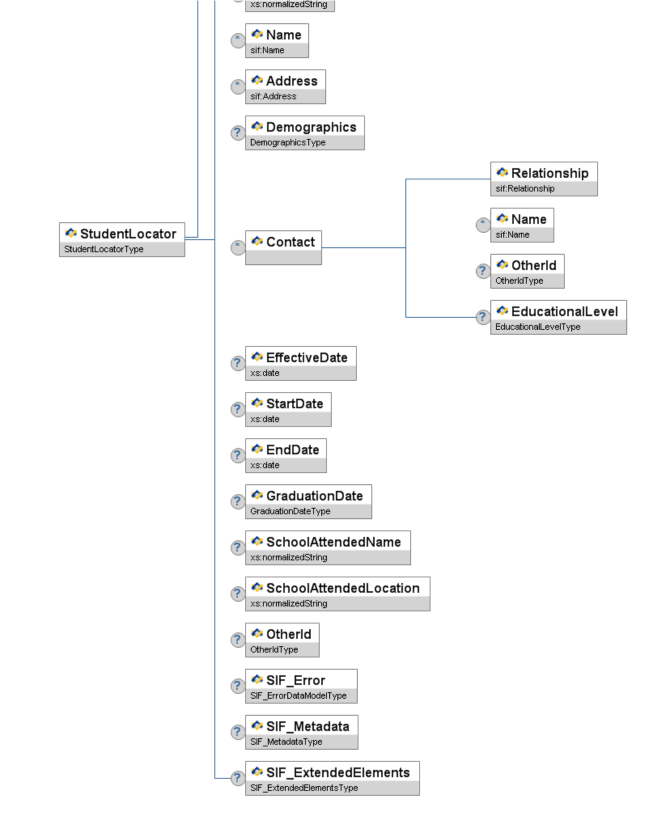


Figure 6.17.4-1: StudentLocator

	Element/@Attribute	Char	Description	Туре
	StudentLocator		This object provides a mechanism for requesting and updating state student identifiers. While communicated using SIF's request/response model, this object is an exception case in terms of how it interacts especially with SIF's query mechanisms (e.g. one wouldn't request certain elements be returned from studentLocator). The use of this object is dictated by external use cases and best practices.	
@	IdStatus	Μ	Communicates the orchestration status for the object. Because the cancel and cancelled values model application behavior and may not be implemented by all systems that are otherwise capable of supporting studentLocator objects, they are optional. If the requester (district) receives a Cancelled reply but does not support this functionality, the	values: Request This is a request to the state for an ID. The StateProvinceId element may not necessarily be blank—if the requesting agency believes they know the student's state-assigned ID, StateProvinceId can be pre-filled for

			reply should be ignored without taking further action. If the responder	Release	validation by the state.
			(typically state) receives a cancel request but does not support this functionality, it should reply with a SIF_Response where the SIF_Response/SIF_Error element is set to indicate an error. The SIF_Category should be set to 8 (Request and Response) and SIF_Code set to 9 (Unsupported query in request). Note: In this case the		Some states require notification when a student leaves the district. This request, accompanied by a valid StateProvinceId, instructs the state to release the binding between this student and the LEA The response should also be qualified "Release."
			SIF_Response/SIF_Error element is used per normal SIF request/response protocol; not to be confused with the studentLocator/SIF_Error element, which is to be used when a student lookup results in a processing error.	Valid	Marks a response from the state with a valid StateProvinceId. If the Request included a StateProvinceId, the value of StateProvinceId in the response could be different.
				Andro	Marks a response where the state couldn't uniquely identify the student based on the information provided. The state may respond to the request with a single StudentLocator object marked "Ambiguous" and an empty StateProvinceId. Alternatively, if the district agent supports it, the state response may include one or more StudentLocator objects with candidate matches. Each of these objects would be marked "Ambiguous," and populated per the particular state's policies. StateProvinceId need not be empty in these objects.
				Resolve	
				New	If the state and district choose to resolve ambiguities via StudentLocator, the district might follow up an "Ambiguous" response that included match candidate(s) with a request marked "New" to notify the state that none of the match candidates is appropriate and a new state-assigned ID should be created.
				Cancel	A district can cancel a StudentLocator transaction in progress as follows: The requester issues a SIF_Request where IdStatus is set to Cancel and @TransactionId is set to the GUID of a previous transaction. This instructs the responder to cancel that transaction in progress. If successful, the responder replies with a SIF_Response where IdStatus is set to Cancelled. If the TransactionId is invalid, the cancel operation was not successful, or an exception occurred, the responder replies with a SIF_Response where IdStatus is set to Error and the SIF_Error element describes the error. Both sides consider the transaction cancelled.
				Error	A state can inform a district that it has cancelled a StudentLocator transaction as follows: The responder (typically state) replies to a prior SIF_Request with a SIF_Response where IdStatus is Cancelled. This informs the requester (typically district) that the transaction has been cancelled for whatever reason (usually at the direction of state administrative staff through some application user interface). The transaction ends. When IdStatus is set to Error, the SIF_Error
@	P TransactionId	М	GUID that allows requesters and responders to refer to the same logical StudentLocator "transaction" over more than one SIF_Request/SIF_Response exchange.	GUIDTy	element provides details about the error.
	StateProvinceId	М	This is the student's state-assigned ID. May be empty in a response where IdStatus is "Ambiguous."	StateP	rovinceId
			NOTE: Although used in the context of a Request query, this field conveys information to (and from) the state and typically does not participate in the matching logic.		
-	Confidence	0	Confidence score. The main use of this element is when IdStatus equals "Ambiguous" and the state returns one or more* candidate matches. The interpretation is that the information populated in each returned object matches the information in the request to the extent expressed in this score. The matching/scoring algorithms (and resultant values) are defined by the particular state.	xs:norr	nalizedString
			States may also choose to use this element for the district to indicate in the query what score threshold it wants associated with the request.		
			*A response marked "Ambiguous" with a single match candidate populated likely means that the Confidence score is below the state's threshold for		

			assignment but above the threshold for creating a new state-assigned ID.	
	LocalId	0	This is the requesting agency's unique ID for the student. NOTE: Although used in the context of a Request query, this field conveys information to (and from) the state and typically does not participate in the matching logic.	LocalId
	StudentPersonalRefId	0	Requesting agency's local zone GUID of the student's StudentPersonal object. NOTE: Although used in the context of a Request query, this field conveys information to (and from) the State and typically does not participate in the matching logic.	IdRefType
	RequestingAgencyId	OR	Identification of the agency and/or location requesting the state ID. Optional because the SIF Zone infrastructure may provide adequate information for the state to ascertain the origin of the request. NOTE: Although used in the context of a Request query, this field conveys information to the state and typically does not participate in the matching logic.	xs:normalizedString
@	Туре	М	The functional level of the requesting agency.	Values: ESA Educational Services Agency LEA Local Educational Agency (District) School
	GradeLevel	0	The student's current grade level.	GradeLevel
	SSN	0	Social security number of the student.	xs:normalizedString
	Name	OR	The name(s) of the student.	Name
	Address	OR	The address(es) of the student.	Address
	Demographics	0	Demographic information about the student. This will typically be the core matching information. Privacy considerations may mean that it is filled differently here than it might be in a local StudentPersonal, but it must include enough to drive the state's matching algorithms.	Demographics
	Contact	OR	Typically used to provide the state information about a student's parents and legal guardians.	
	Contact/Relationship	М	Relationship to the student.	Relationship
	Contact/Name	OR	The name(s) of the contact.	Name
	Contact/OtherId	0	An other ID associated with the contact.	OtherId
	Contact/EducationalLevel	0	Highest level of education completed by the contact.	EducationalLevel
	EffectiveDate	0	For Requests, this should match StudentSchoolEnrollment/EntryDate. For Releases, StudentSchoolEnrollment/ExitDate. NOTE: Although used in the context of a Request query, this field conveys	xs:date

		information to the state and typically does not participate in the matching logic.	
StartDate	0	Begin date for a range that is being requested. Note: In most cases this will correspond to the school entry date.	xs:date
EndDate	0	End date for a range that is being requested. Note: In most cases this will correspond to the school exit date.	xs:date
GraduationDate	0	Indicates the date the student graduated—Year, Year and Month, or Year, Month and Day may be specified. Intended to facilitate locating students that may not be currently enrolled in a school or district, particularly in the context of locating student identifiers for initiating a request for a student's academic record. Supplied date values may often be approximations made by the entity endeavoring to request a student's academic record.	GraduationDate
SchoolAttendedName	0	The name of the school last attended by the student.	xs:normalizedString
SchoolAttendedLocation	0	The location of the school last attended by the student (e.g. city or county name, district name, etc.).	xs:normalizedString
OtherId	0	Additional student identifier not represented elsewhere in StudentLocator (e.g. the driver's license number of the student).	OtherId
SIF_Error	С	When IdStatus is set to Error, this element provides details about the error. Rather than the specification defining a list of possible error categories and codes for StudentLocator transactions, the SIF_Category and SIF_Code elements may contain values defined by the application that is responding to the StudentLocator request. It is recommended the requester convey these values in log files or error reports, along with the SIF_Desc and optional SIF_ExtendedDesc elements.	SIF_Error
SIF_Metadata	0	SIF_Metadata/TimeElement may be specified as metadata of a StudentLocator SIF_Request to indicate a time duration to which the request parameters apply (as opposed to adding new elements to the StudentLocator object). This metadata may be supplied by systems that know a student existed in a district during a certain time period (e.g. a system initiating a student record exchange). If the responder is able to make use of the metadata, it may do so to narrow down the student look-up; otherwise the metadata can be ignored or logged.	SIF_Metadata

<SIF_Megasage Version=*2.3* xmlns=*http://www.sifinfo.org/infrastructure/2.x*>
<SIF_Request>
<SIF_Header>
<SIF_Meg1d*800D2581E7DA4564AC298CA0ACE51C18</SIF_Meg1d>
<SIF_Meg1d*800D2581E7DA4564AC298CA0ACE51C18</SIF_Meg1d>
<SIF_Inestamp>2006-01-29T16:21:23-06:00/SIF_Timestamp>
<SIF_SourceId>DistrictAgent</SIF_SourceId>
</SIF_Version>2.3</SIF_Version>
<SIF_Version>2.3</SIF_Version>
<SIF_MaxBufferSize>8000</SIF_MaxBufferSize>
<SIF_Conditions Type=*Non=*>
<SIF_Conditions Type=*Non=*>
<SIF_Conditions Type=*Non=*>
<SIF_Conditions Type=*Ind=*>
<SIF_Conditions Type=*Ind=*>
<SIF_Conditions Type=*Ind=*>
<SIF_Conditions Type=*Ind=*>
<SIF_Conditions Type=*Ind=*>
<SIF_Conditions Type=*Ind=*>
<SIF_Conditions CSIF_Deprator>
<SIF_Value>Request</SIF_Deprator>
<SIF_Value>Request</SIF_Deprator>
<SIF_Value>Request</SIF_Deprator>
<SIF_Condition>
<SIF_Con

<SIF Value>FL</SIF Value> </SIF_Condition> <SIF Condition> //iii = Conditions/ <STF_Conditions/ <STF_Dement>Demographics/CountryOfBirth</STF_Element> <STF_Operator>EQc/STF_Operator> <STF_Onditions <STF_Conditions/ <STF_Blement>Demographics/CountriesOfCitizenship/CountryOfCitizenship</STF_Element> <STF_Operator>EQc/STF_Operator> <STF_Value>US</STF_Value> </STF_Conditions <STF_Conditions/ <STF_Dement>EffectiveDate</STF_Element> <STF_Value>2003-08-01</STF_Value> </STF_Conditions <STF_Conditions <STF_Conditions</pre> <SIF_Condition> <SIF_Dement>RequestingAgencyId[@Type="LEA"]</SIF_Element> <SIF_Operator>EQ</SIF_Operator> <SIF_Value>8</SIF_Value> </SIF_Condition> <SIF_Condition> <SIF_Dement>RequestingAgencyId[@Type="School"]</SIF_Element> <SIF_Operator>EQ</SIF_Operator> <SIF_Value>1010</SIF_Value> </SIF_Condition> <SIF_Condition> <SIF_Condition> <SIF_Element>Name[@Type="04"]/LastName</SIF_Element> <SIF_Operator>EQ</SIF_Operator> <SIF_Value>Doe</SIF_Value> </SIF_Condition> <SIF_Condition>
<SIF_Element>Name[@Type="04"]/FirstName</SIF_Element>
<SIF_Derator>EQc/SIF_Operator>
<SIF_Operator>EQc/SIF_Operator>
<SIF_Condition>
<SIF_Condition>
<SIF_Derator>EQc/SIF_Operator>
<SIF_Operator>EQc/SIF_Operator>
<SIF_Condition>
<SIF_Condition>
<SIF_Condition>
<SIF_Condition>
<SIF_Condition>
<SIF_Condition>
<SIF_Condition>
<SIF_Condition>
<SIF_Condition>
<SIF_Element>Demographics/RaceList/Race[Code="1002"]/Proportion</SIF_Element>
<SIF_Condition>
<SIF_CONCENCE</SIF Operator></SIF_CONCENCE</SIF Operator></SIF_CONCENCE</SIF Operator></SIF_CONCENCE</SIF Operator></SIF_CONCENCE</SIF Operator></SIF_CONCENCE</SIF Operator></SIF_CONCENCE</SIF Operator></SIF_CONCENCENCE</SIF Operator></SIF <SIF_Operator>EQ</SIF_Operator>
<SIF_Value>75</SIF_Value>
</SIF_Condition> <SIF_Condition> <SIF_Element>Demographics/RaceList/Race[Code="0999"]/Proportion</SIF_Element> <SIF_Operator>EQ</SIF_Operator> <SIF_Value>25</SIF_Value> </SIF_Condition> <SIF_Element>Contact[Relationship/Code="1735"]/EducationalLevel</SIF_Element> <SIF_Operator>EQ</SIF_Operator> <SIF_Value>1050</SIF_Value> </SIF_Condition> <SIF_Condition> <SIF_Element>Contact[Relationship/Code="1735"]/Name[@Type="04"]/LastName</SIF</pre> SIF_Condition>
<SIF_Element>Contact[Relationship/Code=*1735"]/Name[@Type="04"]/LastName</SIF_Element>
<SIF_Operator>EQ</SIF_Operator><SIF_Value>Fung</SIF_Value></SIF_Condition> </SIF_Condition> <SIF_Condition> <SIF_Element>Contact[Relationship/Code="1735"]/Name[@Type="04"]/FirstName</SIF_Element> <SIF_Value>Connie</SIF_Operator> </SIF_Condition> </SIF_Conditions> </SIF_SUPPS> </SIF_SUPPS> </SIF_SUPPS> </SIF_SUPPS> </SIF_Message>

Example 6.17.4-1: StudentLocator Query

```
<SIF_Message Version='2.3* xmlns='http://www.sifinfo.org/infrastructure/2.x'>
<SIF_Meader>
<SIF_Mesde*DouDS51E7DA4E64AC299CAOACE51C18</SIF_MsgId>
<SIF_Mesde*DouDS51E7DA4E64AC299CAOACE51C18</SIF_MsgId>
<SIF_Mesde*DouDS51E7DA4E64AC299CAOACE51C18</SIF_MsgId>
<SIF_Mesde*DouDS51E7DA4E64AC299CAOACE51C18</SIF_MsgId>
<SIF_Version>2.3</SIF_Version>
<SIF_OurseYD01strictAgene*SitudentLocator* />
<SIF_DestyD01strictAgene*SitudentLocator* />
<SIF_DestyD01strictAgene*SitudentLocator* />
<SIF_DestyD01strictAgeneryIType=*IEA*>98</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>1010</RequestingAgencyIType=*Chol*>
<SIF_Acces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcces</SiteAcc
```

Example 6.17.4-2: StudentLocator Query (SIF_Example)

Example 6.17.4-3: StudentLocator Response

Appendix A: Common Types

Common and supporting types referenced in this specification are included here as a reference.

A.1 AbstractContentElementType

AbstractContentPackageType used as an element rather than an object, omitting Refid, SIF_Metadata and SIF_ExtendedElements.

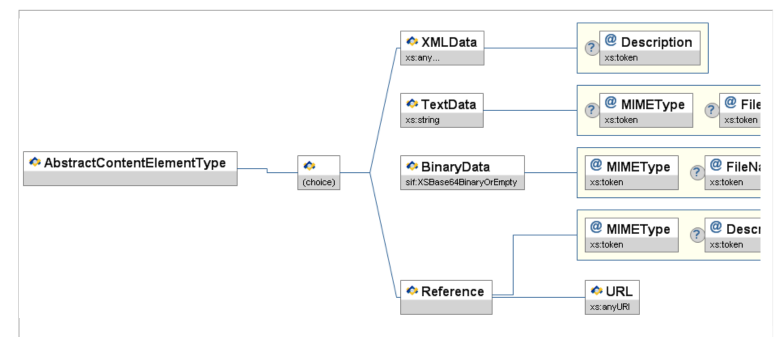


Figure A.1-1: AbstractContentElementType

	Element/@Attribute	Char	Description	Туре
	AbstractContentElementType		AbstractContentPackageType Used as an element rather than an object, omitting Refid, SIF_Metadata and SIF_ExtendedElements.	
-	XMLData	С	Contains an arbitary XML element, encoded in UTF-8.	<xs:any processContents="lax" /></xs:any
	Ø Description	0	Contains an optional description of the content or a processing hint with regard to its structure (e.g. named standard, file layout or XSD). Contents may be mandated in instances of this type, or types that follow the AbstractContentPackageType pattern.	xs:token
-	TextData	С	Contains arbitrary text, encoded in UTF-8.	xs:string
	@ MIMEType	0	Optional MIME type to specifically indicate the text type. Otherwise $text/plain$ can be assumed.	xs:token

@	FileName	0	Optional file name to indicate the file from which the content originated, or to suggest a name to use when saving the content.	xs:token
æ	Description	0	Contains an optional description of the content or a processing hint with regard to its structure (e.g. named standard, file layout or XSD). Contents may be mandated in instances of this type, or types that follow the AbstractContentPackageType pattern.	xs:token
	BinaryData	С	Contains the base64Binary encoding of binary or text data not encoded in UTF-8.	xs:base64Binary
@	МІМЕТуре	М	MIME type to indicate the content type.	xs:token
@	FileName	0	Optional file name to indicate the file from which the content originated, or to suggest a name to use when saving the content.	xs:token
a	Description	0	Contains an optional description of the content or a processing hint with regard to its structure (e.g. named standard, file layout or XSD). Contents may be mandated in instances of this type, or types that follow the AbstractContentPackageType pattern.	xs:token
	Reference	С	References external content via a URL.	
a	МІМЕТуре	Μ	MIME type to indicate the content type to be expected when retrieving the external content.	xs:token
a	Description	0	Contains an optional description of the content or a processing hint with regard to its structure (e.g. named standard, file layout or XSD). Contents may be mandated in instances of this type, or types that follow the AbstractContentPackageType pattern.	xs:token
	Reference/URL	М	Location of external content.	xs:anyURI
Ta	ble A.1-1: AbstractContentElementType	2		

Table A.1-1: AbstractContentElementType

A.2 AbstractContentPackageType

An abstract type for derived content package types, elements and objects. This structure may be used verbatim, optionally extending with additional attributes, or may be redefined to include only a subset of child elements and/or to add validation to XML contained in XMLData. Only one instance of XMLData, TextData, BinaryData OF Reference can occur in a single instance.

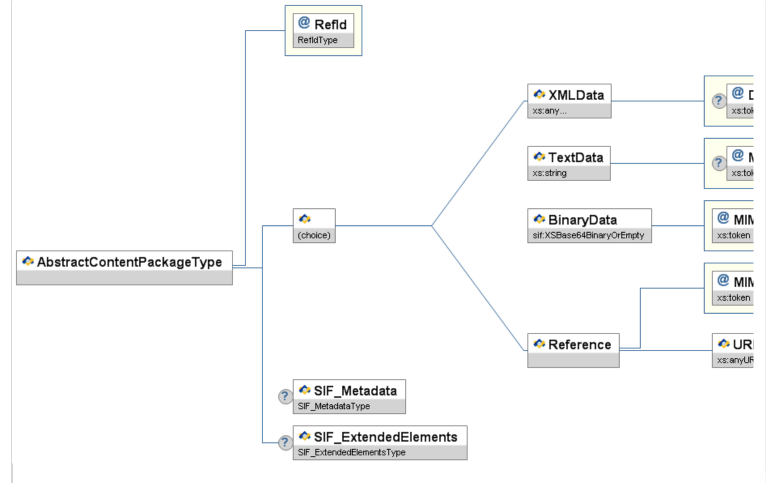


Figure A.2-1: AbstractContentPackageType

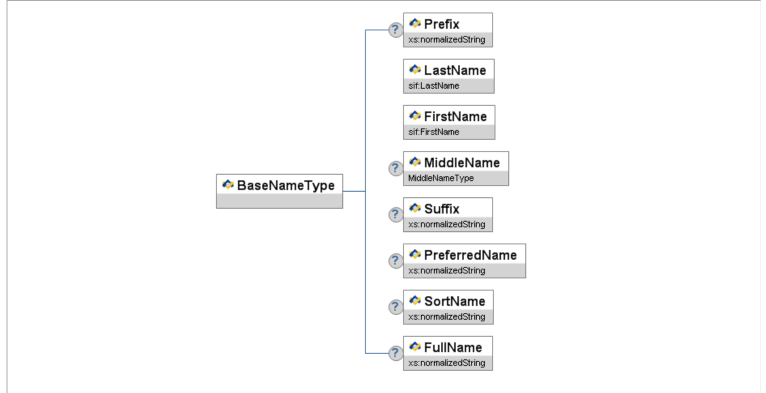
	Element/@Attribute	Char	Description	Туре
	AbstractContentPackageType		An abstract type for derived content package types, elements and objects. This structure may be used verbatim, optionally extending with additional attributes, or may be redefined to include only a subset of child elements and/or to add validation to XML contained in XMLData. Only one instance of XMLData, TextData, BinaryData OF Reference Can occur in a single instance.	
@ ?	Refld	М	The GUID that uniquely identifies an instance of the package.	RefIdType
	XMLData	С	Contains an arbitary XML element, encoded in UTF-8.	<pre><xs:any processcontents="lax"></xs:any></pre>
@	Description	0	Contains an optional description of the content or a processing hint with regard to its structure (e.g. named standard, file layout or XSD). Contents may be mandated in instances of this type, or types that follow the <code>AbstractContentPackageType</code> pattern.	xs:token
	TextData	С	Contains arbitrary text, encoded in UTF-8.	xs:string
@	МІМЕТуре	0	Optional MIME type to specifically indicate the text type. Otherwise $text/plain$ can be assumed.	xs:token
@	FileName	0	Optional file name to indicate the file from which the content originated, or to suggest a name to use when saving the content.	xs:token
@	Description	0	Contains an optional description of the content or a processing hint with regard to its structure (e.g. named standard, file layout or XSD). Contents may be mandated in instances of this type, or types that follow the <code>AbstractContentPackageType</code> pattern.	xs:token

	BinaryData C Contains the base64Binary encoding of binary or text data not encoded in UTF-8.		xs:base64Binary	
@	МІМЕТуре	METype M MIME type to indicate the content type.		xs:token
@	FileName	0	Optional file name to indicate the file from which the content originated, or to suggest a name to use when saving the content.	xs:token
@	Description	0	Contains an optional description of the content or a processing hint with regard to its structure (e.g. named standard, file layout or XSD). Contents may be mandated in instances of this type, or types that follow the AbstractContentPackageType pattern.	xs:token
	Reference	С	References external content via a URL.	
@	МІМЕТуре	М	MIME type to indicate the content type to be expected when retrieving the external content.	xs:token
@	Description	0	Contains an optional description of the content or a processing hint with regard to its structure (e.g. named standard, file layout or XSD). Contents may be mandated in instances of this type, or types that follow the AbstractContentPackageType pattern.	xs:token
	Reference/URL	М	Location of external content.	xs:anyURI
	SIF_Metadata	0		SIF_Metadata
	SIF_ExtendedElements	0		SIF_ExtendedElements

Table A.2-1: AbstractContentPackageType

A.3 BaseNameType

Base type, without attributes, for Name elements, primarily to allow structure to be leveraged with different Type attribute values.



Element/@Attribute	Char	Description	Туре
BaseNameType		Base type, without attributes, for $Name$ elements, primarily to allow structure to be leveraged with different Type attribute values.	
Prefix	0	A prefix associated with the name like Mr., Ms., etc.	xs:normalizedStri
LastName	M	The last name.	LastName
FirstName	M	The first name.	FirstName
MiddleName	0	The middle name or initial.	MiddleName
Suffix	0	Generation of suffix like II, Jr., etc.	xs:normalizedStri
PreferredName	0	This is a name that the person prefers to be called by.	xs:normalizedStri
SortName	0	This is the name to be used for sorting purposes.	xs:normalizedStri
FullName	0	A free text field for the complete name.	xs:normalizedStri

Table A.3-1: BaseNameType

<Name Type="04"> <Prefix>Mr.</Prefix> <LastName>Woodall</LastName> <FirstName>Charles</FirstName> <MiddleName>William</MiddleName> <PreferredName>Chuck</PreferredName> </Name>

Example A.3-1: BaseNameType

A.4 DefinedProtocolsType

The transport protocols defined in SIF.

DefinedProtocolsType ‡xs:token

Figure A.4-1: DefinedProtocolsType

Element/@Attribute	Char	Description	Туре
DefinedProtocolsType		The transport protocols defined in SIF.	values:
			HTTPS HTTP

Table A.4-1: DefinedProtocolsType

A.5 ExtendedContentType

Allows for any mixed XML in an element.

Figure A.5-1: ExtendedContentType

Element/@Attribute	Char	Description	Туре
ExtendedContentType		Allows for any mixed XML in an element.	<pre><xs:complexcontent mixed="true"> <xs:restriction base="xs:anyType"></xs:restriction></xs:complexcontent></pre>

Table A.5-1: ExtendedContentType

A.6 FSAmountType

This provides information about the value of a food service transaction amount. When credits are specified the value is the total cash value of all the credits.



Figure A.6-1: FSAmountType

	Element/@Attribute	Char	Description	Туре
	FSAmountType			MonetaryAmountType
@	? Type		Type of amount. Note that when this common element is used not all of the following values apply. There are notes to indicate values that are applicable. The type value is used to denote the value of the amount.	Values: Cash BreakfastCredit LunchCredit Check CreditCard ACH Value
@	? Credits		Number of credits. This attribute does not apply to Cash or Value and hence has a value 0. It only applies to types BreakfastCredit and LunchCredit.	xs:decimal

A.7 FSCountType

Reports aggregate counts and, optionally, received funds for individual combinations of student or staff meal status and meal type.

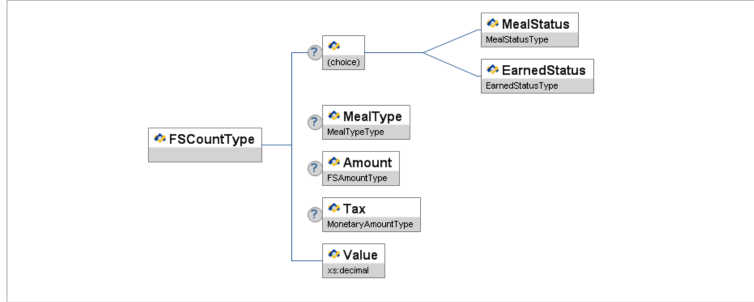


Figure A.7-1: FSCountType

Element/@Attribute	Char	Description	Туре
FSCountType		Reports aggregate counts and, optionally, received funds for individual combinations of student or staff meal status and meal type.	
MealStatus		Student meal status. If a meal status applies, either MealStatus (for students), or EarnedStatus (for staff) is specified.	MealStatus
EarnedStatus	С	Staff meal status.	EarnedStatus
MealType	0		MealType
Amount	0		FSAmountType
Тах	0	Value of tax collected.	MonetaryAmountTyp
Value	М	The value of the count.	xs:decimal

Table A.7-1: FSCountType

A.8 GUIDType

SIF format for a GUID.

			CUIDTy United States
Figure A.8-1: GUIDType Element/@Attribute	Char	Description	Туре
GUIDType		SIF format for a GUID.	<pre>xs:token xs:pattern [0-9A-F]{32}</pre>

Table A.8-1: GUIDType

A.9 IdRefType

A reference to a RefId.

1.9-1: IdRefType			
Element/@Attribute	Char	Description	Туре
IdRefType		A reference to a Refld.	RefIdType

Table A.9-1: IdRefType

A.10 MonetaryAmountType

A monetary amount.



Figure A.10-1: MonetaryAmountType

	Element/@Attribute Char		Description	Туре	
	MonetaryAmountType		A monetary amount.	xs:decimal	
@	Currency		Currency code. Where omitted, defaults to implementation-defined local currency, typically $_{\rm USD}$ in the United States.	ISO4217CurrencyNamesAndCodeElementsType	

Table A.10-1: MonetaryAmountType

A.11 MsgIdType

A message identifier.

	Element/@Attribute	Char	Description	Туре
	MsgIdType		A message identifier.	GUIDType
1	Table A.11-1: MsgIdType			

A.12 NameOfRecordType

Extends BaseNameType to allow for one Type attribute value, indicating the name is the name of record; serves as the primary name in some SIF objects, including StudentPersonal.

NameOfRecordType	@ Type
BaseNameType	1xs:token

Figure A.12-1: NameOfRecordType

	Element/@Attribute	Char	Description	Туре
	NameOfRecordType		Extends $BaseNameType$ to allow for one $Type$ attribute value, indicating the name is the name of record; serves as the primary name in some SIF objects, including $StudentPersonal$.	BaseNameType
@	Туре	М	Code that specifies what type of name this is.	04 Name of Record

Table A.12-1: NameOfRecordType

A.13 ObjectNameType

An unenumerated SIF object name.

Figure A.13-1: ObjectNameType

Element/@Attribute	Char	Description	Туре
ObjectNameType		An unenumerated SIF object name.	xs:NCName xs:maxLength 64

Table A.13-1: ObjectNameType

A.14 OrganizationRelationshipType

Provides information about a student's relationship to an organization.

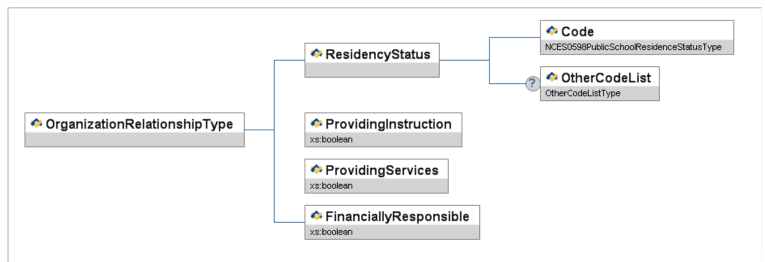


Figure A.14-1: OrganizationRelationshipType

Element/@Attribute	Char	Description	Туре
OrganizationRelationshipType		Provides information about a student's relationship to an organization.	
ResidencyStatus	М		
ResidencyStatus/Code	М	Location of an individual's legal residence relative to (within or outside) the boundaries of the organization.	NCES0598PublicSchoolResidenceStatusTyp
ResidencyStatus/OtherCodeList	0		OtherCodeList
ProvidingInstruction	М	Flag that indicates if the reporting organization is providing instruction to the student.	xs:boolean
ProvidingServices	М	Flag that indicates if the reporting organization is providing services that are not related to instruction to the student. An example of a non-instructional service is transportation.	xs:boolean
FinanciallyResponsible	М	Flag that indicates if the reporting organization is financially responsible for the student.	xs:boolean

Table A.14-1: OrganizationRelationshipType

Extends BaseNameType to allow for Type attribute values excluding "name of record." Used for other names to be included in addition to the name of record in objects like StudentPersonal.

BaseNameType

Figure A.15-1: OtherNameType

	Element/@Attribute	Char	Description		Туре
	OtherNameType		Extends $BaseNameType$ to allow for $Type$ attribute values excluding "name of record." Used for other names to be included in addition to the name of record in objects like StudentPersonal.	BaseNa	meType
@	? Type	Μ	Code that specifies what type of name this is, excluding "name of record."	value 01 02 03 05 07 08	Civen Name (Name at Birth) Current Legal Alias Previous Name (sometimes called Maiden Name of Female Persons) Married Name Professional Name

Table A.15-1: OtherNameType

A.16 PartialDateType

A year, with an optional month/day, or an optional month by itself.

Figure A.16-1: PartialDateType	PartialDateType xs:date xs:gYearMonth xs:g	
Element/@Attribute Char	Description	Туре

	Element/@Attribute	Unai	Description	Type
	PartialDateType		A year, with an optional month/day, or an optional month by itself.	union of:
				xs:date xs:gYearMonth xs:gYear
7				

Table A.16-1: PartialDateType

A.17 RefIdType

An object or element identifier.

	CUIDType	
Figure A.17-1: RefIdType		

Element/@Attribu	te Char	Description	Туре			
RefIdType		An object or element identifier.	GUIDType			
Table & 17-1: RefldType						

Table A.17-1: RefIdType

The SIF objects that can be included in ${\tt SIF_ReportObject/ReportData}$, plus ${\tt ReportPackage}.$

AccountingPeriod AccountingPeriod
Activity
Activity
ActivityProvider ActivityProvider
AggregateCharacteristicInfo
AggregateCharacteristicInfo
AggregateStatisticFact AggregateStatisticFact
AggregateStatisticInfo AggregateStatisticInfo
Assessment
AssessmentAdministration
AssessmentAdministration
AssessmentForm AssessmentForm
AssessmentItem
Assessmentitem
AssessmentPackage AssessmentPackage
AssessmentRegistration AssessmentRegistration
AssessmentSubTest
AssessmentSubTest
Assignment
AttendanceCodeInfo
AttendanceCodeInfo
Authentication Authentication
Billing Billing
BusEquipment BusEquipment
BusInfo BusInfo
BusPositionInfo BusPositionInfo
BusRouteDetail BusRouteDetail
🏠 Bus RouteInfo



🔶 🗖 a state en de substate Marena

Foodservicettem

FoodserviceltemPortion
FoodservicettemPortion

FoodserviceltemSales
FoodservicettemSales

FoodserviceltemUnit

FoodserviceMealPrices
FoodserviceMealPrices

FoodserviceMenuPlan
FoodserviceMenuPlan

FoodserviceMilkSales
FoodserviceMilkSales

FoodservicePurchaseTransaction
FoodservicePurchaseTransaction

FoodserviceReimbursementRates
FoodserviceReimbursementRates

FoodserviceSales
FoodserviceSales

FoodserviceStaffEnrollmentCount FoodserviceStaffEnrollmentCount

FoodserviceStaffMealCounts
FoodserviceStaffMealCounts

FoodserviceStudentEnrollmentCount FoodserviceStudentEnrollmentCount

FoodserviceStudentMealCounts
FoodserviceStudentMealCounts

FoodserviceTransaction
FoodserviceTransaction

FoodserviceTransactionDetails
FoodserviceTransactionDetails

FoodserviceTransactionPayMethod FoodserviceTransactionPayMethod

CradingAssignment

CradingAssignmentScore

GradingCategory
GradingCategory

ItemCharacteristics
ItemCharacteristics

CEAInfo

LearningResource LearningResource

ጳ ReportDataObjectType

LearningResourcePackage LearningResourcePackage
LearningStandardDocument LearningStandardDocument
LearningStandardItem LearningStandardItem
Cesson Lesson
LibraryPatronStatus LibraryPatronStatus
CocationInfo
MarkInfo MarkInfo
◇ MarkValueInfo MarkValueInfo
OfficialStudentPeriodAttendance OfficialStudentPeriodAttendance
Payment Payment
ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities
ProfessionalDevelopmentProgram ProfessionalDevelopmentProgram
, 2
ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration
ProfessionalDevelopmentRegistration
ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration Purchasing
ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration Purchasing Purchasing ReportAuthorityInfo
 ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration Purchasing Purchasing ReportAuthorityInfo ReportAuthorityInfo ReportAuthorityInfo
 ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration Purchasing Purchasing Purchasing ReportAuthorityInfo ReportAuthorityInfo ReportManifest ReportManifest
 ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration Purchasing Purchasing Purchasi
 ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration Purchasing Purchasing Purchasing Purchasing PeportAuthorityInfo ReportAuthorityInfo ReportManifest ReportManifest ReportManifest ReomInfo RoomInfo RoomType RoomType SchoolCourseInfo Purchasing ProfessionalDevelopmentRegistration Purchasing Purchas
 ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration Purchasing Purchasing ReportAuthorityInfo ReportAuthorityInfo ReportManifest ReportManifest RoomInfo RoomInfo RoomType RoomType SchoolCourseInfo SchoolCourseInfo SchoolInfo
 ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration Purchasing Purchasing ReportAuthorityInfo ReportAuthorityInfo ReportManifest ReportManifest RoomInfo RoomInfo RoomType RoomType SchoolCourseInfo SchoolCourseInfo SchoolInfo SchoolInfo SchoolInfo SchoolInfo SchoolInfo SchoolInfo SchoolInfo SchoolInfo

SIF_AgentACL
SIF_LogEntry
SIF_ReportObject
SIF_ZoneStatus
StaffAssignment
StaffMeal
StaffPersonal
StudentAcademicRecord
StudentActivityInfo
StudentActivityParticipation
StudentAttendanceSummary
StudentContact
StudentDailyAttendance StudentDailyAttendance
StudentDemographicRecord StudentDemographicRecord
StudentGrade
StudentLEARelationship
StudentLocator
StudentMeal
StudentParticipation
StudentPeriodAttendance
StudentPersonal
StudentPicture
StudentPlacement

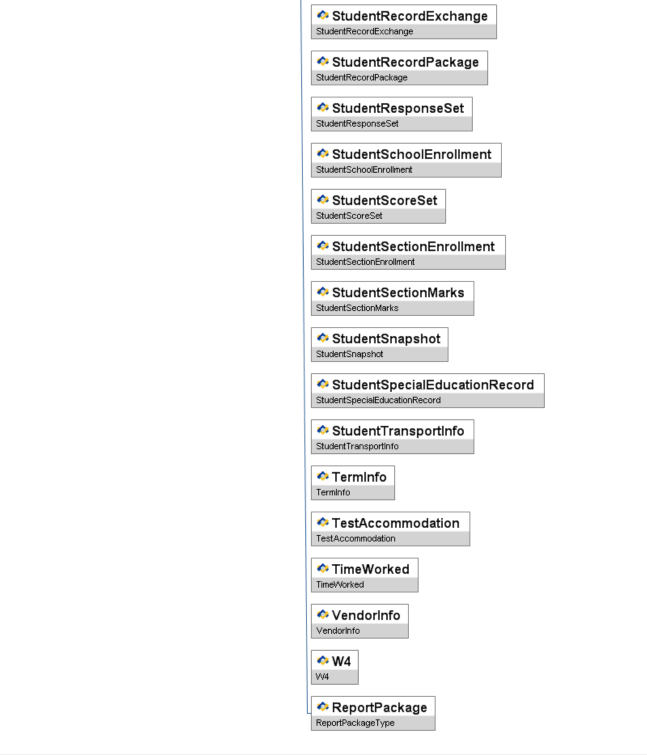


Figure A.18-1: ReportDataObjectType

Element/@Attribute Cha	r Description	Туре
ReportDataObjectType	The SIF objects that can be included in SIF_ReportObject/ReportData, plus ReportPackage.	Choice of: AccountingPeriod Activity ActivityProvider AggregateStatisticFact AggregateStatisticFact AggregateStatisticFact AggregateStatisticFact AggregateStatisticFact AssessmentFact AssessmentFact AssessmentPackage AssessmentPa

		EmployeePicture
		EmployeeRecertification
		EmployeeWage
		EmploymentRecord
		FinancialAccount
		FinancialAccountAccountingPeriodLocationInfo
		FinancialBudget
		FinancialClass
		FinancialIncomeStatement
		FinancialTransaction
		FiscalYear
		FoodserviceItem FoodserviceItemPortion
		FoodserviceItemSales
		FoodserviceItemUnit
		FoodserviceMealPrices
		FoodserviceMenuPlan
		FoodserviceMilkSales
		FoodservicePurchaseTransaction FoodserviceReimbursementRates
		FoodserviceSales
		FoodserviceStaffEnrollmentCount
		FoodserviceStaffMealCounts
		FoodserviceStudentEnrollmentCount
		FoodserviceStudentMealCounts
		FoodserviceTransaction FoodserviceTransactionDetails
		FoodserviceTransactionDetails
		GradingAssignment
		GradingAssignmentScore
		GradingCategory
		ItemCharacteristics
		LEAInfo
		LearningResource LearningResourcePackage
		LearningStandardDocument
		LearningStandardItem
		Lesson
		LibraryPatronStatus
		LocationInfo
		MarkInfo MarkValueInfo
		OfficialStudentPeriodAttendance
		Payment
		ProfessionalDevelopmentActivities
		ProfessionalDevelopmentProgram
		ProfessionalDevelopmentRegistration Purchasing
		ReportAuthorityInfo
		ReportManifest
		RoomInfo
		RoomType
		SchoolCourseInfo
		SchoolInfo
		SEAInfo SectionInfo
		SectionMarkInfo
		SIF AgentACL
		SIF LogEntry
		SIF_ReportObject
		SIF_ZoneStatus
		StaffAssignment StaffMeal
		StaffPersonal
		StudentAcademicRecord
		StudentActivityInfo
		StudentActivityParticipation
		StudentAttendanceSummary StudentContact
		StudentDailyAttendance
		StudentDemographicRecord
		StudentGrade
		StudentLEARelationship
		StudentLocator
		StudentMeal
		StudentParticipation StudentPeriodAttendance
		StudentPeriodAttendance
		StudentPicture
		StudentPlacement
		StudentRecordExchange
		StudentRecordPackage
		StudentResponseSet
		StudentSchoolEnrollment StudentScoreSet
		StudentScoreSet StudentSectionEnrollment
		StudentSectionMarks
		StudentSnapshot
		StudentSpecialEducationRecord
		StudentTransportInfo TermInfo
		TermInfo TestAccommodation
		TimeWorked
		VendorInfo
		W4
		ReportPackage

Table A.18-1: ReportDataObjectType

A.19 ReportPackageType

This package has exactly the same structure as AbstractContentPackageType. ReportPackage can be used in addition to SIF objects specifically in reporting situations within SIF_ReportObject. At this time, it is not a SIF object. It cannot be requested via SIF_Query Or SIF_ExtendedQuery in a ReportManifest. It may be included in SIF_ReportObject as part of an external report definition.

Figure A.19-1: ReportPackageT	Туре	ReportPackageType AbstractContentPackageType	
Element/@Attribute	Char	Description	Туре
ReportPackageType		This package has exactly the same structure as AbstractContentPackageType. ReportPackage Can be used in addition to SIF objects specifically in reporting situations within SIF_ReportObject. At	AbstractContentPackageType

this time, it is not a SIF object. It cannot be requested via SIF_Query or SIF_ExtendedQuery in a ReportManifest. It may be included in SIF_ReportObject as part of an external report definition.

Table A.19-1: ReportPackageType

A.20 SelectedContentType

Allows an XML fragment selected from an object to be used in an element with XML validation skipped.

		SelectedContentType xs:complexContent	
1	Figure A.20-1: SelectedContentType		
	Element/@Attribute Char	Description	Туре

SelectedContentType	Allows an XML fragment selected from an object to be used in an element with XML validation skipped.	<pre><xs:complexcontent mixed="true"> <xs:restriction base="xs:anyType"></xs:restriction></xs:complexcontent></pre>
		<pre>maxOccurs="unbounded" /></pre>

Table A.20-1: SelectedContentType

A.21 SIF_EventObjectType

The SIF objects that can be included in a ${\tt sif_Event}$ message.

AccountingPeriod
AccountingPeriod
Activity
ActivityProvider
AggregateCharacteristicInfo AggregateCharacteristicInfo
AggregateStatisticFact
AggregateStatisticInfo AggregateStatisticInfo
AssessmentAdministration
AssessmentRegistration
Assignment
AttendanceCodeInfo AttendanceCodeInfo
Authentication
Billing Billing
BusEquipment BusEquipment
BusInfo

Businto
SusPositionInfo
BusRouteDetail BusRouteDetail
SusRouteInfo
StopInfo BusStopInfo
CalendarDate
CalendarSummary
CurriculumStructure
DisciplineIncident DisciplineIncident
EmployeeAssignment EmployeeAssignment
EmployeeContract EmployeeContract
EmployeeCredit EmployeeCredit
EmployeePersonal EmployeePersonal
EmployeePicture EmployeePicture
EmployeeWage EmployeeWage
ComploymentRecord
FinancialAccount FinancialAccount
FinancialAccountAccountingPeriodLocationInfo FinancialAccountAccountingPeriodLocationInfo
FinancialClass FinancialClass
FinancialIncomeStatement FinancialIncomeStatement
FinancialTransaction FinancialTransaction
FiscalYear FiscalYear
FoodserviceItem FoodserviceItem
* FoodserviceltemPortion

FoodserviceltemSales
FoodservicettemSales

FoodserviceltemUnit
FoodserviceltemUnit

FoodserviceMealPrices
FoodserviceMealPrices

FoodserviceMenuPlan
FoodserviceMenuPlan

FoodservicePurchaseTransaction
FoodservicePurchaseTransaction

FoodserviceReimbursementRates
FoodserviceReimbursementRates

FoodserviceSales
FoodserviceSales

FoodserviceTransaction
FoodserviceTransaction

FoodserviceTransactionDetails
FoodserviceTransactionDetails

FoodserviceTransactionPayMethod FoodserviceTransactionPayMethod

CradingAssignment

GradingAssignmentScore GradingAssignmentScore

GradingCategory
GradingCategory

CEAInfo

SIF_EventObjectType

LearningResource

LearningStandardDocument
LearningStandardDocument

CearningStandardItem

Lesson

LocationInfo LocationInfo

MarkInfo MarkInfo

MarkValueInfo MarkValueInfo

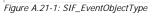
OfficialStudentPeriodAttendance
 OfficialStudentPeriodAttendance

Payment

Payment
ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities
ProfessionalDevelopmentProgram ProfessionalDevelopmentProgram
ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration
Purchasing Purchasing
ReportAuthorityInfo ReportAuthorityInfo
ReportManifest ReportManifest
RoomInfo
RoomType RoomType
SchoolCourseInfo
SchoolInfo
SectionInfo
SectionMarkInfo SectionMarkInfo
SIF_AgentACL
SIF_LogEntry
SIF_ReportObject
SIF_ZoneStatus
StaffAssignment
StaffMeal
StaffPersonal StaffPersonal
StudentActivityInfo
StudentActivityParticipation
StudentContact

▲ OterstantDaile Attack damas

StudentDailyAttendance
StudentGrade
StudentLEARelationship
StudentMeal
StudentParticipation
StudentPeriodAttendance
StudentPersonal
StudentPicture
StudentPlacement
StudentResponseSet
StudentSchoolEnrollment
StudentScoreSet
StudentSectionEnrollment
StudentSectionMarks
StudentTransportInfo
TermInfo
TimeWorked
VendorInfo
◇ W4 \vv4



Element/@Attribute (Char	Description	Туре
SIF_EventObjectType		The SIF objects that can be included in a ${\tt sif}_{\tt Event}$ message.	choice of:
			AccountingPeriod Activity ActivityProvider AggregateStatistioFact AggregateStatistioInfo AsgessmentAdministration AssessmentRegistration Asseignment AttendanceCodeInfo Authentication Billing BusBquipment BusBnifo BusPositionInfo

Backbookstall Ba			and the second
<pre>http://www.internet.com/in</pre>			
<pre>Classical control of the second control</pre>			BusRouteInfo
Calendamony methods and a second seco			BusStopInfo
Image: Source in the second			
<pre>http://www.internet.com/ http://wwww.internet.com/ http://www.internet.com/ http://www.internet.com/ http://www.internet.com/ http://www.inte</pre>			CalendarSummary
<pre>http://www.news.com/initialized/communications/initialized/communicati</pre>			
<pre>http://www.internet.com/in</pre>			DisciplineIncident
<pre>http://www.internet.inter</pre>	1		EmployeeAssignment
<pre>http://www.internet.inter</pre>			EmployeeContract
<pre>http://www.it.cod http://</pre>	1		EmployeeCredit
Image in procession Image in procesin procesin procession <td< td=""><td></td><td></td><td>EmployeePersonal</td></td<>			EmployeePersonal
<pre>http://www.internet.com/in</pre>	1		
FileSource of the second secon			Employeerice
<pre>Financial.account Financi</pre>			Employeewage
<pre>Financial lacountAccount ingeriodice infinite Financial lacountAccount ingeriodice Financial lacountAccountAccountAccount</pre>			
<pre>FinancialClass F</pre>			FinancialAccount
<pre>FinancialIncomestatement FinancialIncomestatement FinancialIncomes</pre>			FinancialAccountAccountingPeriodLocationInfo
Financial Transaction Ficadiates Financial Transaction Ficadiates Ficadiates Financial Transaction Ficadiates Fic			
Fisal Test Fisal Test Fisal Test Fisal Test Fisal Test Fooderviet Etest Fooderviet Etest Fooder			FinancialIncomeStatement
Productive Citement Productive Citement Productiv			
Prodestvictementski skale Prodestvictementski skale Prodestvictementski Prodestvictement			
PoderviorietemSales Poderv			FoodserviceItem
PoderviorietemSales Poderv	1		FoodserviceItemPortion
PoderviceItemint Poderv	1		FoodserviceItemSales
PoderviceMenuTian PoderviceMenuTian PoderviceMenuTian PoderviceMenuTianestin PoderviceShiburementTates PoderviceShiburemen	1		FoodserviceItemUnit
ProderviceMonuPlan FooderviceMoneYhearYamaction FooderviceMoneYhearYamacti			
Podervice/buckastramsction Podervice/transction/state Po	1		FoodgerviceMenuPlan
Productivicalitation of the second se	1		
FooderviceSales ProderviceSales ProderviceTranactionsils ProderviceTranactionsils ProderviceTranactionsils ProderviceTranactionsils ProderviceSales ProderviceSales ProderviceSales ProderviceSales ProderviceSales Lasson Lasson Lasson Lasson Lasson Lasson Lasson Lasson Lasson Lasson ProfessionalDevelopmentRejstration ProfessionalDevelopmentProjes Pr	1		roouservicePurchaseTransaction
FodervicTranaction ProdervicTranaction Proderv			
FoodserviceTransactionDetails FoodserviceTransactionDetails FoodserviceTransactionDetails FoodserviceTransactionDetails GradingAsignments GradingAsignments CaraingAsignments Lasting CaraingAsignments Lasting Lasting Lasting Lasting Lasting Lasting Lasting Lasting Lasting MarkValenfo OfficialStudentPeriodAttendance Fayses ProfessionalDevelopmentActivities ProfessionalDevelopmentProgram ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities RoomInfo SectionInfo SectionInfo <			
FoodservierTransactionPayMethod GradingAtegory LEAINIG GradingAtegory LEAINIG LearningStandardtem HofessionalDevelopmentAtiviss HofessionalDevelopmentRegistration ProfessionalDevelopmentRegistrati			FoodserviceTransaction
GradingAsignment Gradin	1		
GradingAsignment Gradin			FoodserviceTransactionPayMethod
GrdingAsignmentScore GrdingAsignmentScore GrdingAsignmentScore GrdingAsignmentScore Lanits La			GradingAssignment
GradingCategory LBAINTO LAINTO LAINTO LEATTINGTON LEATTINGTON LEATTINGTON LEATTINGTON LEATTINGTON LEATTINGTON LEATTINGTON LEATTINGTON LEATTINGTON LEATTINGTON MarkWalueInfo OfficialStudentFeriodAttendance Payment ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration RegortAuthorityInfo RoomType SchoolOurseInfo SchoolInfo SchoolInfo SchoolInfo Statement StaffMeal StaffMeal StaffMeal StudentRegonesel StudentContact StudentDevelopment StudentDevelopmentRegistration StudentPeriodAttendance StudentDevelopmentRegistration StudentPeriodAttendance StudentDevelopmentRegistration StudentPeriodAttendance StudentDevelopmentRegistration StudentPeriodAttendance StudentDevelopmentRegistration StudentPeriodAttendance StudentDevelopmentRegistration StudentPeriodAttendance StudentDevelopmentRegistration StudentPeriodAttendance StudentDevelopmentRegistration StudentDevelopmentReg			
LEARING LearningSteamard LearningSteamard LearningSteamard LearningSteamard LocationInfo Marking Marki	1		GradingCategory
LearningResource LearningStandardDoument LearningStand			LEAInfo
LearningStandardbocument LearningStandardbocument Leason MarkValueInfo OfficialStudentPeriodAttendance ProfessionalDevelopment			
LearningStandardItem Lesson LocationIto MarkYV3Lenfto OfficialStudentPeriodAttendance Payment ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ReportAuthorityInfo ReportAuthorityInfo SchoolCourseInfo TimeWorked			Learningkesource
Lesson LocationInfo MarKinfo MarKinfo MarKinfo MarKinfo MarKinfo MarKinfo MarKinfo Payment ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities RoomType SchoolToure Sc			LearningStandardDocument
LoationInfo MarkInfo MarkInfo MarkInfo MarkInfo MarkInfo MarkInfo MarkInfo MarkInfo MarkInfo MarkInfo MarkInfo MarkInfo MarkInfo MarkInfo ProfessionalDevelopmentRegistration Purchasing ReportAuthorityInfo ReportAuthorityInfo RoomInfo RoomInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo StafiAmaigument Stif_LoogNint SIF_LoogNint SIF_LoogNint StafiAmaigument StafiAmaigument StafiAmaigument StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentFactionAction StudentFactionAction StudentFactionAction StudentFactionAction StudentFactionAction StudentFactionAction StudentFactionActionAction StudentFactionActionAction StudentFactionActionAction StudentFactionActionAction StudentFactionActionAction StudentFactionActionActionActionAction StudentFactionAction			
MarkAluse Info Official Studen Development Activities Professional Development Projessional Development Projession Projessional Development Projession Projesprojession Projession Projes	1		
MarkValueInfo OfficialStudentPeriodAttendance Payment ProfessionalDevelopmentEctivities SchoolLord	1		
OfficialStudentPeriodAttendance Payment ProfessionalDevelopmentActivities ProfesonalDevelopmentActivities Profe	1		
Payment ProfessionalDevelopmentActivities ProfessionalDevelopmentProgram ProfessionalDevelopmentProgram Schollours ProfessionalDevelopmentProgram StaffMeal StaffMeal StudentProfessional StudentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfesionalDevelopmentProfesion Studen	1		MarkValueInfo
Payment ProfessionalDevelopmentActivities ProfessionalDevelopmentProgram ProfessionalDevelopmentProgram Schollours ProfessionalDevelopmentProgram StaffMeal StaffMeal StudentProfessional StudentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfessionalDevelopmentProfesionalDevelopmentProfesion Studen	1		
ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities ProfessionalDevelopmentAcgistration Purchasing ReportAuthorityInfo ReportMitfest RoomDype SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SectionMarkInfo SectionMarkInfo SectionMarkInfo StaffPersonal StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentActivityInfo StudentContact StudentContact StudentContact StudentContact StudentContact StudentContact StudentContact StudentEast	1		Payment
ProfessionalDevelopmentProgram ProfessionalDevelopmentRegistration Purchasing ReportAuthorityInfo RoomInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SectionMarkInfo SectionMarkInfo SectionMarkInfo Sir_AegntAll Sir_AegntAll Sir_AegntAll Sir_AegntAll Sir_AegntAll StaffMeai StudentActivityInfo StudentCourseI StudentCourseI StudentCourseI StudentCourseI StudentCourseI StudentCourseI StudentExtents Stude			ProfessionalDevelopmentActivities
ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration ReportNathorityInfo ReportNathorityInfo ReportNathorityInfo SchoolInreeInfo SchoolInreeInfo SchoolInfo SchoolInf			ProfessionalDevelopmentProgram
Purchasing ReportAuthorityInfo ReportAuthorityInfo ReportAuthorityInfo ReportAuthorityInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo Streament Streament StudentActivityInfo Stude			ProfessionalDevelopmentPegistration
ReportAuthorityInfo ReportAuthorityInfo ReportManifest RoomType SchoolCourseInfo SchoolInfo SectionMarkInfo SectionMarkInfo SiF_AgentACL SiF_AGENTAF SiF_AGENTAF SiF_AGENTAF SiF_AGENTAF SiF_AGENTAF SiF_AGENTAF SiF_AGENTAF SIF			ProfessionalDevelopmentKegistiation
ReportManifest [*] RoomInfo RoomType SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo Strip Jonghtry SIF_DeportOnject SIF_ZongEntry SIF_ReportOnject StaffMeal StaffAssignment StaffMeal StaffAssignment S			Purchasting
Nome RoomInfo RoomInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SchoolCourseInfo SectionInfo SectionInfo SectionInfo			ReportAuthorityInfo
Image: School Course Info School Info SectionInfo SectionMarkInfo SIF_AgentACL SIF_LogBntry SIF_SectACL SIF_Constatus StaffReal StaffReal StaffReal StudentActivityInfo StudentActivityParticipation StudentActivityParticipation StudentActivityParticipation StudentActivityParticipation StudentActivityParticipation StudentActivityParticipation StudentDailyAttendance StudentDailyAttendance StudentDailyAttendance StudentDailyAttendance StudentPeriodNitendance StudentPeriodNitendance StudentPeriodNitendance StudentPeriodNitendance StudentPeriodNitendance StudentScoreSet StudentScoreSet StudentSectionMarks StudentSectionMarks StudentSectionMarks			
Schollourselno Schollno SectionInfo SectionMarkInfo SFF_AgentACL SFF_AgentACL SFF_AgentACL SFF_ReportObject SFF_REPORTOF SFF_REP			RoomInfo
Schollnfo SectionMarkInfo SetionMarkInfo SIF_LogEntry SIF_AgentACL SIF_LogEntry SIF_ReportObject SIF_ZoneStatus StaffAssignment StaffNeal StaffNeal StudentActivityInfo StudentActivityInfo StudentContact StudentContact StudentDailyAttendance StudentLEARelationship StudentLEARelationship StudentParticipation StudentParticipation StudentParticipation StudentParticipation StudentParticipation StudentParticipation StudentParticipation StudentParticipation StudentParticipation StudentParticipation StudentParticipation StudentParticipation StudentParticipation StudentParticipation StudentParticipation StudentParticipation StudentParticipates StudentParticipates StudentParticipates StudentParticipates StudentParticipates StudentParticipates StudentParticipates StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment			RoomType
SectionMarkInfo SectionMarkInfo SIF_AgentACL SIF_AgentACL SIF_AgentACL SIF_ReportObject SIF			
SectionMarkInfo SFL.AgentACL SFL.LogEntry SFL.AgentaCL SFL.SonetACL SFL.SonetACL SFL.SonetACL SFL.SonetACL SFL.SonetACL SFLSTENSE SFLSTE			
SIF_AgentACL SIF_LogAntry SIF_ReportObject SIF_SIF SIGENTATION SIGNAT			
SIF_AgentACL SIF_LogAntry SIF_ReportObject SIF_SIF SIGENTATION SIGNAT			SectionMarkInfo
SIF_LogEntry SIF_ReportObject SIF_ReportObject SIF_Constatus StaffMeal StaffMeal StaffMeal StaffPersonal StudentActivityInfo StudentActivityInfo StudentContact StudentGrade StudentGrade StudentPersonal Stud			SIF AgentACL
SIF_Reportbject SIF_ZoneStatus StaffAssignment StaffMeal StaffPersonal StudentActivityInfO StudentActivityParticipation StudentContact StudentDailyAttendance StudentDailyAttendance StudentERAPelationship StudentERAPelationship StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentSectionEnrollment StudentSectionEnroll			STE LOGEntry
SIF_ZoneStatus StaffAssignment StaffMeal StaffMeal StaffPersonal StudentActivityInfo StudentActivityParticipation StudentContact StudentGrade StudentGrade StudentBatelationship StudentParticipation StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentParticipation StudentPeriodAttendance Stu			SIF ReportObject
StaffAssignment StaffMeal StaffPersonal StaffPersonal StudentActivityInfo StudentActivityParticipation StudentContact StudentDailyAttendance StudentDailyAttendance StudentERAElationship StudentERAElationship StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPicture StudentSconoInfolment StudentSectionEnrollment Studen			SIF ZoneStatus
StaffMeal StaffMeal StudentActivityInfo StudentActivityParticipation StudentCortact StudentGrade StudentGrade StudentGrade StudentParticipation StudentParticipation StudentPersonal StudentPersonal StudentPlacement StudentPlacement StudentPlacement StudentPlacement StudentScholBncollment StudentScholBncolBncollment StudentScholBncolBncollment StudentScholBncolBncolBncolBncolBncolBncolBncolBnc			
StaffPersonal StudentActivityTnfo StudentActivityParticipation StudentContact StudentContact StudentDailyAttendance StudentERAPelationship StudentERAPelationship StudentPeriodAttendance StudentPeriodAttendance StudentPicture StudentPicture StudentPicture StudentPicture StudentSectionEnrollment S			
StudentActivityInfo StudentActivityParticipation StudentContact StudentGrade StudentGrade StudentEaRelationship StudentParticipation StudentPeriodAtendance StudentPersonal StudentPersonal StudentPlacement StudentPlacement StudentPlacement StudentPlacement StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment			StaffDammanal
StudentActivityParticipation StudentContact StudentDailyAttendance StudentGrade StudentLEARelationship StudentParticipation StudentParticipation StudentPeriodAttendance StudentPeriodAttendance StudentPicture StudentPlacement StudentPlacement StudentParconal StudentSchoolBnrollment StudentScoreSet StudentSchoolBnrollment StudentSectionMarks StudentTransportInfo TermInfo TeimeWorked VendorInfo			
StudentDailyAttendance StudentDailyAttendance StudentLEARelationship StudentLEARelationship StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentScoreSt Stud			StudentActivityInfo
StudentDailyAttendance StudentGrade StudentGrade StudentEARelationship StudentParticipation StudentPeriodAttendance StudentSectionAttendance StudentSectionAttendance StudentPeriodAttendance StudentPeriodAttendance StudentPeriodAttendance StudentSectionAttendance StudentSecti			
StudentLEARelationship StudentLEARelationship StudentParlicipation StudentPeriodAttendance StudentPersonal StudentPersonal StudentPlature StudentPlature StudentPlature StudentResponseSet StudentResponseSet StudentScoreSet StudentScoreSet StudentScoreSet StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment			StudentContact
StudentEARelationship StudentMeal StudentPeriofAttendance StudentPeriofAttendance StudentPeriofAttendance StudentPeriofAttendance StudentPlacement StudentPlacement StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentScholEnrollment StudentTransportInfo TermInfo TimeWorked VendorInfo			StudentDailyAttendance
StudentParticipation StudentParticipation StudentPeriodAttendance StudentPersonal StudentPicture StudentPlacement StudentResponseSet StudentScoreSet StudentScoreSet StudentScoreSet StudentSectionEnrollment			
StudentParticipation StudentParticipation StudentPeriodAttendance StudentPersonal StudentPicture StudentPlacement StudentResponseSet StudentScoreSet StudentScoreSet StudentScoreSet StudentSectionEnrollment			StudentLEARelationship
StudentParticipation StudentPersonal StudentPersonal StudentPlacement StudentPlacement StudentSchoolEnrollment StudentSchoolEnrollment StudentScoreSet StudentScoreSet StudentSectionMarks StudentSectionMarks StudentTransportInfo TermInfo TimeWorked VendorInfo			StudentMeal
StudentPersonal StudentPersonal StudentPlacement StudentPlacement StudentSchorlsnollment StudentSchorlsnollment StudentSchorlment StudentSectionEnrollment StudentSectionEn			
StudentPersonal StudentPicture StudentPicture StudentResponseSet StudentResponseSet StudentSchoolBhrollment StudentSectionBhrollment StudentSectionMarks StudentSectionMarks StudentTransportInfo TermInfo TimeWorked VendorInfo			StudentPeriodAttendance
StudentPlacement StudentPlacement StudentPlacement StudentResponseSet StudentSchoolEnrollment StudentSchoolEnrollment StudentSectionEnrollment StudentSectionEnrollment StudentSectionEnrollment TermInfo TermInfo TermInfo TimeWorked VendorInfo			StudentPersonal
StudentPlacement StudentResponseSet StudentSchoolEnrollment StudentScoreSet StudentSectionMarks StudentTransportInfo TermInfo TimeWorked VendorInfo			
StudentResponseSet StudentSchoolEnrollment StudentScoreSet StudentSectionMarks StudentTransportInfo TermInfo TimeWorked VendorInfo			
StudentSchoolEnrollment StudentScoreSet StudentSectionEnrollment StudentSectionMarks StudentTransportInfo TermInfo TimeWorked VendorInfo			
StudentScoreSet StudentSectionEnrollment StudentSectionMarks StudentTransportInfo TermInfo TimeWorked VendorInfo			StudentResponseSet
StudentSectionEnrollment StudentSectionEnrollment StudentTransportInfo TermInfo TimeWorked VendorInfo			
StudentSectionEnrollment StudentSectionEnrollment StudentTransportInfo TermInfo TimeWorked VendorInfo			StudentScoreSet
StudentSectionMarks StudentTransportInfo TermInfo TimeWorked VendorInfo			StudentSectionEnrollment
StudentTransportInfo TermInfo TimeWorked VendorInfo			StudentSectionMarks
TermInfo TimeWorked VendorInfo			
TimeWorked VendorInfo			TermInfo
VendorInfo			
W4			

Table A.21-1: SIF_EventObjectType

A.22 SIF_ExampleObjectType

The SIF objects that can be included in SIF_Query/SIF_Example.

SIF_ExampleObjectType
StudentLocator

Figure A.22-1: SIF_ExampleObjectType

	Element/@Attribute	Char	Description	Туре
S	IF_ExampleObjectType		The SIF objects that can be included in $\mbox{sif}_Query/\mbox{sif}_Example$.	choice of:
				StudentLocator

Table A.22-1: SIF_ExampleObjectType

A.23 SIF_ProvideObjectNamesType

The SIF object names that can be specified in a ${\tt SIF_Provide}$ message.

Figure A.23-1: SIF_ProvideObjectNamesType

Element/@Attribute	Char	Description	Туре
SIF_ProvideObjectNamesType		The SIF object names that can be specified in a SIF_Provide message.	values:
		The on object hames that can be specified in a SIF_Provide inessaye.	
			AccountingPeriod Activity
			ActivityProvider AggregateCharacteristicInfo
			AggregateStatisticFact AggregateStatisticInfo
			AssessmentAdministration
			AssessmentForm
			AssessmentItem AssessmentPackage
			AssessmentRegistration AssessmentSubTest
			Assignment AttendanceCodeInfo
			Authentication Billing
			BusEquipment BusInfo
			BusPositionInfo BusRouteDetail
			BusRouteInfo BusStopInfo
			CalendarSummary
			CurriculumStructure
			DisciplineIncident EmployeeAssignment
			EmployeeContract EmployeeCredential
			EmployeeCredit EmployeePersonal
			EmployeePicture EmployeeRecertification
			EmployeeWage EmploymentRecord
			FinancialAccount FinancialAccountAccountingPeriodLocationInf
			FinancialAccountAccountingPeriodLocationInf FinancialAnnual FinancialBudget
			FinancialClass
			FinancialIncomeStatement FinancialTransaction
			FiscalYear FoodserviceItem
			FoodserviceItemPortion FoodserviceItemSales
			FoodserviceItemUnit FoodserviceMealPrices
			FoodserviceMenuPlan FoodserviceMilkSales
			FoodservicePurchaseTransaction FoodserviceReimbursementRates
			FoodserviceSales
			FoodserviceStaffEnrollmentCount FoodserviceStaffMealCounts
			FoodserviceStudentEnrollmentCount FoodserviceStudentMealCounts
			FoodserviceTransaction FoodserviceTransactionDetails
			FoodserviceTransactionPayMethod GradingAssignment
			GradingAssignmentScore GradingCategory
			ItemCharacteristics LEAInfo
			LearningResource LearningResourcePackage
			LearningStandardDocument
			LearningStandardItem Lesson
			LibraryPatronStatus LocationInfo
			MarkInfo MarkValueInfo
			OfficialStudentPeriodAttendance Payment
			ProfessionalDevelopmentActivities ProfessionalDevelopmentProgram
			ProfessionalDevelopmentRegistration Purchasing
			ReportAuthorityInfo ReportManifest
			RoomTrope RoomType
			SchoolCourseInfo SchoolInfo
			SEAInfo SectionInfo
			SectionMarkInfo
			SIF_LogEntry SIF_ReportObject
			StaffAssignment StaffMeal
			StaffPersonal StudentAcademicRecord
			StudentActivityInfo StudentActivityParticipation
			StudentAttendanceSummary StudentContact
			StudentDailyAttendance StudentDemographicRecord
			StudentBrade StudentLEARelationship
			StudentLocator StudentMeal
			StudentParticipation
			StudentPeriodAttendance StudentPersonal
			StudentPicture StudentPlacement
			StudentRecordExchange StudentRecordPackage
			StudentResponseSet StudentSchoolEnrollment
			StudentSchoolEnrollment StudentScoreSet StudentSectionEnrollment
			StudentSectionMarks
			StudentSnapshot StudentSpecialEducationRecord
			StudentTransportInfo TermInfo
			TestAccommodation TimeWorked
			VendorInfo W4
		1	

A.24 SIF_RequestObjectNamesType

The SIF object names that can be specified in a SIF_Request message, or every SIF object name.

SIF_RequestObjectNamesType Ixstoken

Figure A.24-1: SIF_RequestObjectNamesType

Element/@Attribute	Char	Description	Туре
SIF_RequestObjectNamesType		The SIF object names that can be specified in a SIF_Request message, or	values:
		every SIF object name.	AccountingPeriod
			Activity Activity Provider
			AggregateStatisticFact
			AggregateStatisticInfo
			Assessment AssessmentAdministration
			AssessmentForm AssessmentItem
			AssessmentPackage AssessmentRegistration
			AssessmentSubTest Assignment
			AttendanceCodeInfo Authentication
			Billing BusEquipment
			BusInfo BusPositionInfo
			BusRouteDetail BusRouteInfo
			BusStopInfo
			CalendarDate CalendarSummary
			CurriculumStructure DisciplineIncident
			EmployeeAssignment EmployeeContract
			EmployeeCredential EmployeeCredit
			EmployeePersonal EmployeePicture
			EmployeeRecertification EmployeeWage
			EmploymentRecord FinancialAccount
			FinancialAccountAccountingPeriodLocationInfo
			FinancialBudget
			FinancialClass FinancialIncomeStatement
			FinancialTransaction FiscalYear
			FoodserviceItem FoodserviceItemPortion
			FoodserviceItemSales FoodserviceItemUnit
			FoodserviceMealPrices FoodserviceMenuPlan
			FoodserviceMilkSales FoodservicePurchaseTransaction
			FoodserviceReimbursementRates
			FoodserviceSales FoodserviceStaffEnrollmentCount
			FoodserviceStaffMealCounts FoodserviceStudentEnrollmentCount
			FoodserviceStudentMealCounts FoodserviceTransaction
			FoodserviceTransactionDetails FoodserviceTransactionPayMethod
			GradingAssignment GradingAssignmentScore
			GradingCategory ItemCharacteristics
			LEAInfo LearningResource
			LearningResourcePackage LearningStandardDocument
			LearningStandardItem Lesson
			LibraryPatronStatus LocationInfo
			MarkInfo MarkValueInfo
			OfficialStudentPeriodAttendance
			Payment ProfessionalDevelopmentActivities
			ProfessionalDevelopmentProgram ProfessionalDevelopmentRegistration
			Purchasing ReportAuthorityInfo
			ReportManifest RoomInfo
			RoomType SchoolCourseInfo
			SchoolInfo SEAInfo
			SectionInfo SectionMarkInfo
			SIF_AgentACL SIF_LogEntry
			SIF_ReportObject
			SIF_ZoneStatus StaffAssignment
			StaffMeal StaffPersonal
			StudentAcademicRecord StudentActivityInfo
			StudentActivityParticipation StudentAttendanceSummary
			StudentContact StudentDailyAttendance
			StudentDemographicRecord StudentGrade
			StudentLEARelationship
			StudentLocator StudentMeal

Table A.24-1: SIF_RequestObjectNamesType

A.25 SIF_ResponseObjectsType

The SIF objects that can be included, repeated, in a SIF_Response message.

SIF_ResponseObjectsType

Figure A.25-1: SIF_ResponseObjectsType

Element/@Attribute	Char	Description	Туре
SIF_ResponseObjectsType		The SIF objects that can be included, repeated, in a	<xs:choice minoccurs="0"></xs:choice>
		SIF_Response MeSSage.	<pre><xs:sequence> <xs:element maxoccurs="unbounded" ref="sif:AccountingPeriod"></xs:element></xs:sequence></pre>
			<xs:element maxoccurs="unbounded" ref="sif:Activity"></xs:element>
			<pre><xs:element maxoccurs="unbounded" ref="sif:ActivityProvider"></xs:element> </pre>
			<xs:sequence></xs:sequence>
			<rpre><xs:element maxoccurs="unbounded" ref="sif:AggregateCharacteristicInfo"></xs:element></rpre>
			<pre><xs:element maxoccurs="unbounded" ref="sif:AggregateStatisticFact"></xs:element></pre>
			<pre><xs:sequence> <xs:element <="" pre="" ref="sif:AggregateStatisticInfo"></xs:element></xs:sequence></pre>
			<pre>maxOccurs="unbounded" /></pre>
			<xs:sequence></xs:sequence>
			<rpre><xs:element maxoccurs="unbounded" ref="sif:Assessment"></xs:element> </rpre>
			<pre><xs:sequence> <xs:element <="" pre="" ref="sif:AssessmentAdministration"></xs:element></xs:sequence></pre>
			maxOccurs="unbounded" />
			<rs:element maxoccurs="unbounded" ref="sif:AssessmentForm"></rs:element>
			<xs:sequence></xs:sequence>
			<pre><xs:element maxoccurs="unbounded" ref="sif:AssessmentItem"></xs:element> </pre>
			<pre><xs:sequence> <xs:element maxoccurs="unbounded" ref="sif:AssessmentPackage"></xs:element></xs:sequence></pre>
			<pre><xs:sequence> <xs:element <="" pre="" ref="sif:AssessmentRegistration"></xs:element></xs:sequence></pre>
			maxOccurs="unbounded" />
			<pre><xs:element maxoccurs="unbounded" ref="sif:AssessmentSubTest"></xs:element> </pre>
			<pre><xs:sequence> <xs:element maxoccurs="unbounded" ref="sif:Assignment"></xs:element></xs:sequence></pre>
			<pre><xs:sequence> <xs:element maxoccurs="unbounded" ref="sif:AttendanceCodeInfo"></xs:element></xs:sequence></pre>
			<xs:element maxoccurs="unbounded" ref="sif:Authentication"></xs:element>
			<xs:element maxoccurs="unbounded" ref="sif:Billing"></xs:element>
			<pre><xs:element maxoccurs="unbounded" ref="sif:BusEquipment"></xs:element> </pre>
			<xs:sequence></xs:sequence>
			<rp><rs:element maxoccurs="unbounded" ref="sif:BusInfo"></rs:element></rp>
			<pre><xs:sequence> <xs:element maxoccurs="unbounded" ref="sif:BusPositionInfo"></xs:element></xs:sequence></pre>
			<xs:element maxoccurs="unbounded" ref="sif:BusRouteDetail"></xs:element>
			<pre><xs:element maxoccurs="unbounded" ref="sif:BusRouteInfo"></xs:element> </pre>
			<xs:sequence></xs:sequence>
			<pre><xs:element maxoccurs="unbounded" ref="sif:BusStopInfo"></xs:element> </pre>
			<pre><xs:sequence> <xs:element maxoccurs="unbounded" ref="sif:CalendarDate"></xs:element></xs:sequence></pre>
			<pre><xs:sequence> <xs:element maxoccurs="unbounded" ref="sif:CalendarSummary"></xs:element></xs:sequence></pre>
			<
			<pre><xs:element <="" maxoccurs="unbounded" pre="" ref="sif:CurriculumStructure"></xs:element></pre>
			/>
			<pre><xs:sequence> <xs:element maxoccurs="unbounded" ref="sif:DisciplineIncident"></xs:element></xs:sequence></pre>
			<pre><xs:sequence> <xs:element maxoccurs="unbounded" ref="sif:EmployeeAssignment"></xs:element></xs:sequence></pre>

</xs:sequence> <xs:sequence> <xs:element ref="sif:EmployeeContract" maxOccurs="unbounded" /> </xs:sequence> <xs:element ref="sif:EmployeeCredential" maxOccurs="unbounded" />
</xs:sequence>
<xs:element ref="sif:EmployeeCredit" maxOccurs="unbounded" />
</xs:sequence>
<xs:element ref="sif:EmployeeCredit" maxOccurs="unbounded" />
</xs:sequence> <xs:sequence>
 <xs:sequence>

<xs:element ref="sif:EmployeePersonal" maxOccurs="unbounded" />
</xs:sequence> <xs:sequence> <xs:element ref="sif:EmployeePicture" maxOccurs="unbounded" /> </xs:sequence> <xs:sequence> <xs:element ref="sif:EmployeeRecertification"
axOccurs="unbounded" /> axOccurs="unbounded" />
</xs:equence>
<ss:sequence>
</xs:equence>
</xs:equence>
</xs:equence>
<ss:equence>
<ss:sequence>
<ss:sequence>
<ss:sequence>
<ss:sequence>
<ss:sequence>
<ss:sequence>
<ss:sequence>
<ss:sequence>
</ss:sequence>
</ss:se <xs:sequence> <xs:element ref="sif:FinancialAccount" maxOccurs="unbounded" /> </xs:sequence> <xs:sequence> <xs:element
ref="sif:FinancialAccountAccountingPeriodLocationInfo"</pre> axOccurs="unbounded" /> axOccurs="unbounded" />
</xs:sequence>
<xs:sequence>
<xs:sequence> <xs:sequence> <xs:element ref="sif:FinancialIncomeStatement"
axOccurs="unbounded" /> </xs:sequence> <xs:sequence: <xs:element ref="sif:FinancialTransaction" maxOccurs="unbounded"</pre> </xs:sequence> </xs:sequence>
<xs:sequence>
<xs:sequence>
<xs:sequence>
<xs:sequence>
<xs:sequence> <xs:element ref="sif:FoodserviceItem" maxOccurs="unbounded" />
</xs:sequence> <xs:sequence> <xs:element ref="sif:FoodserviceItemPortion" maxOccurs="unbounded" /> </xs:sequence> <xs:sequence <xs:element ref="sif:FoodserviceItemSales" maxOccurs="unbounded"</pre> </xs:sequence> <xs:sequence>
 <xs:sequence>
 <xs:sequence>
 <xs:sequence>
 </xs:sequence> <xs:sequence> <xs:element ref="sif:FoodserviceMealPrices" maxOccurs="unbounded" </xs:sequence> <xs:sequence> <xs:element ref="sif:FoodserviceMenuPlan" maxOccurs="unbounded" </xs:sequence> <xs:sequence>
<xs:element ref="sif:FoodserviceMilkSales" maxOccurs="unbounded"</pre> </xs:sequence>
<xs:sequence>
<xs:element ref="sif:FoodservicePurchaseTransaction"
axOccurs="unbounded" /> </xs:sequence> <xs:sequence>
 <xs:element ref="sif:FoodserviceReimbursementRates"
maxOccurs="unbounded" /> </xs:sequence> <xs:sequence>
 <xs:element ref="sif:FoodserviceSales" maxOccurs="unbounded" /> <xs:element ref="sif:FoodserviceSales" maxOccurs="unb </xs:sequence> <xs:sequence> <xs:sequence> </xs:sequence> </xs:sequence> <xs:sequence> <xs:sequence> <xs:element ref="sif:FoodserviceStaffMealCounts" maxOccurs="unbounded" /> </xs:sequence> <xs:sequence> </xs:sequence> <xs:sequence> <xs:element ref="sif:FoodserviceStudentMealCounts"
maxOccurs="unbounded" /> </xs:sequence> <xs:sequence> <xs:element ref="sif:FoodserviceTransactionPayMethod"
maxOccurs="unbounded" /> </xs:sequence> </rs:sequence> <xs:sequence> <xs:element ref="sif:ItemCharacteristics" maxOccurs="unbounded" </xs:sequence> <xs:sequence>
 <xs:element ref="sif:LEAInfo" maxOccurs="unbounded" /> </xs.sequence>
<xs:sequence>
<xs:sequence>
<xs:sequence>
<xs:element ref="sif:LearningResourcePackage"
aaxOccurs="unbounded" /> </xs:sequence>

```
<xs:sequence>
<xs:lement ref="sif:LearningStandardDocument"
maxOccurs="unbounded" />
     </xs:sequence>
    <xs:sequence
         <xs:element ref="sif:LearningStandardItem" maxOccurs="unbounded"</pre>
     </xs:sequence>
    </xs:sequence>
<xs:sequence>
<xs:element ref="sif:Lesson" maxOccurs="unbounded" />
</xs:sequence>
     <xs:sequence:
        <xs:element ref="sif:LibraryPatronStatus" maxOccurs="unbounded"</pre>
     </xs:sequence>
    <xs:sequence>
<xs:element ref="sif:LocationInfo" maxOccurs="unbounded" />
    </xs:sequence>
   <xs:element ref="sif:MarkInfo" maxOccurs="unbounded" />
</xs:sequence>
<xs:element ref="sif:MarkValueInfo" maxOccurs="unbounded" />
</xs:sequence>

 <xs:sequence>
    <s:sequence>
    <s:slement ref="sif:OfficialStudentPeriodAttendance"
naxOccurs="unbounded" />
    </xs:sequence>
   <xs:sequence>
<xs:element ref="sif:Payment" maxOccurs="unbounded" />
     </xs:sequence>
     <xs:sequence>
         <xs:element ref="sif:ProfessionalDevelopmentActivities"
<xs:element ret="sif:ProfessionalDevelopmentActivitie
maxOccurs="unbounded" />
</xs:sequence>
<xs:sequence>
<xs:element ref="sif:ProfessionalDevelopmentProgram"
maxOccurs="unbounded" />
</xs:sequence>
<xs:sequence>
<xs:sequence>
<xs:sequence>
<xs:element ref="sif:ProfessionalDevelopmentRegistration"
maxOccurs="unbounded" />
     </xs:sequence>
    <xs:sequence>
    <xs:element ref="sif:Purchasing" maxOccurs="unbounded" /> </xs:sequence>
    <xs:sequence>
    <xs:element ref="sif:ReportAuthorityInfo" maxOccurs="unbounded"</pre>

/xs:element ref="sif:ReportManifest" maxOccurs="unbounded" />

/xs:sequence>

/xs:element ref="sif:RoomInfo" maxOccurs="unbounded" />

/xs:sequence>
      </xs:sequence:
     <xs:sequence>
         <xs:element ref="sif:RoomType" maxOccurs="unbounded" />
     </xs:sequence>
     <xs:sequence>
         <xs:element ref="sif:SchoolCourseInfo" maxOccurs="unbounded" />
     </xs:sequence:
   </xs:sequence>
<xs:sequence>
    <xs:element ref="sif:SectionInfo" maxOccurs="unbounded" />
</xs:sequence>
     <xs:sequence> <xs:element ref="sif:SectionMarkInfo" maxOccurs="unbounded" />
     </xs:sequence>
     <xs:sequence>
         <xs:element ref="sif:SIF AgentACL" maxOccurs="unbounded" />
   <xs:element ref="sif:SIF_AgentACL" maxOccurs="unbounded" />
</xs:sequence>
<xs:element ref="sif:SIF_LogEntry" maxOccurs="unbounded" />
</xs:sequence>
<xs:element ref="sif:SIF_ReportObject" maxOccurs="unbounded" />
</xs:sequence>
<xs:element ref="sif:SIF_ReportObject" maxOccurs="unbounded" />
</xs:sequence>
<xs:element ref="sif:SIF_ZoneStatus" maxOccurs="unbounded" />
</xs:sequence>
          <xs:element ref="sif:SIF_ZoneStatus" maxOccurs="unbounded" />
     </xs:sequence
     <xs:sequence>
         <xs:element ref="sif:StaffAssignment" maxOccurs="unbounded" />
     </xs:sequence
     <xs:sequence>
<xs:element ref="sif:StaffMeal" maxOccurs="unbounded" />
   <xs:element ref="sif:StaffMeal" maxOccurs="unDounded" />
</xs:sequence>
<xs:element ref="sif:StaffPersonal" maxOccurs="unDounded" />
</xs:sequence>
<xs:sequence>
<xs:element ref="sif:StudentAcademicRecord" maxOccurs="unDounded"</pre>
     </xs:sequence>
    <xs:sequence>
<xs:element ref="sif:StudentActivityInfo" maxOccurs="unbounded"
     </xs:sequence>
   <xs:sequence>
    <xs:element ref="sif:StudentActivityParticipation"</pre>
maxOccurs="unbounded" />
     </xs:sequence>
 </xs:sequence>
<xs:sequence>
<xs:sequence>
</xs:sequence>
</xs:sequence>
</xs:sequence>
<xs:sequence>
<xs:sequence>
<xs:sequence>
<xs:sequence>
<xs:sequence>
</xs:sequence>
<xs:sequence>
    <xs:element ref="sif:StudentDailyAttendance"
maxOccurs="unbounded" />
     </xs:sequence>
   <xs:sequence>
<xs:element ref="sif:StudentDemographicRecord"
maxOccurs="unbounded" />
 naxOccurs="unbounded" />
</xs:sequence>
<xs:eequence>
<xs:eequence>
<xs:sequence>
    <xs:sequence>
    <xs:element ref="sif:StudentMeal" maxOccurs="unbounded" />
    </xs:sequence>
    <xs:sequence:
         <xs:element ref="sif:StudentParticipation" maxOccurs="unbounded"</pre>
     </xs:sequence>
</xs:sequence>
<xs:sequence>
</xs:element ref="sif:StudentPeriodAttendance"
maxOccurs="unbounded" />
</xs:sequence>
<xs:sequence>
```

<pre></pre>		<xs:element maxoccurs="unbounded" ref="sif:StudentPersonal"></xs:element>
<pre>vid sequence vid sequence</pre>		
<pre>cs:llement ref="sif:StudentFloure"="unbounded" /></pre>		
<pre> //sisquarce> //sisquarce></pre>		
<pre>cdisequences</pre>		
<pre>cost element ref="sfi3tudentPlacement" maxOccurs="unbounded" /></pre>		
<pre></pre> <pre><</pre>		
<pre>cxs:sequence / XM stemant ref*sif:StudentRecordBackage* maxOccurs*unbounded* / //M:sequence> cxs:sequence> cx</pre>		
<pre></pre>		
<pre>/* /* /* /* /* /* /* /* /* /* /* /* /* /</pre>		
<pre>//Misequence> //Misequence> //Misequenc</pre>		
<pre></pre>		
<pre>%silement ref*sif:StudentResponseSet* maxOccurs*unbounded* // // siequence> // // siequence// /</pre>		
<pre>/*</pre>		
<pre>cxs:sequence> cxs:sequenc</pre>		
<pre>cxs:sequence> cxs:sequenc</pre>		
<pre>cxs:dlement ref="sif:StudentExeponsSet" maxOccurs="unbounded" /> c//sisequence> cxs:dlement ref="sif:StudentSchoolErrollment" maxOccurs="unbounded" /> c//sisequence> cxs:dlement ref="sif:StudentSchoolErrollment" maxOccurs="unbounded" /> c//sisequence> cxs:dlement ref="sif:StudentSchoolErrollment" cxs:dlement ref="sif:StudentSchoolErrollm</pre>		
<pre> <pre></pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>		
<pre></pre>		
<pre> scaledment ref="sif:StudentSchoolExrollment" maxCocurs="unbounded" /></pre>		<xs:sequence></xs:sequence>
<pre></pre> <pre><</pre>		
<pre></pre>		maxOccurs="unbounded" />
<pre></pre>		
<pre></pre>		<xs:sequence></xs:sequence>
<pre></pre>		<pre><xs:element maxoccurs="unbounded" ref="sif:StudentScoreSet"></xs:element></pre>
<pre>xx:ilement ref="sif:StudentSectionEnrollment" maxCocurs="unbounded" /> </pre>		
<pre>maxOccurs='unbounded' /></pre>		
<pre>{</pre>		
<pre></pre>		
<pre></pre>		
<pre>/></pre>		
<pre></pre> <pre><</pre>		
<pre></pre>		
<pre> <pre> <pre> </pre> </pre> </pre>		
<pre></pre>		
<pre></pre>		
<pre></pre>		
<pre>maxOccurs="unbounded" /></pre>		
<pre></pre> <td></td> <td></td>		
<pre></pre>		
<pre></pre> <pre><</pre>		
<pre>/></pre>		
<pre></pre> <pre><</pre>		<pre><xs:element <="" maxoccurs="unbounded" pre="" rel="sll:StudentFransportInfo"></xs:element></pre>
<pre></pre>		
<pre> <pre> <pre> <pre> <pre> <pre> </pre></pre></pre></pre></pre></pre>		
<pre></pre> <pre><</pre>		
<pre></pre>		
<pre><pre><pre><pre><pre><pre><pre><td></td><td></td></pre></pre></pre></pre></pre></pre></pre>		
<pre></pre> <pre><</pre>		
<pre></pre>		
<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre>		
Table A 25 1, SIF Despense Objects Type	ļ	

Table A.25-1: SIF_ResponseObjectsType

A.26 SIF_ResponseObjectType

The SIF objects that can be included in a ${\tt sif_Response}$ message, or every SIF object.

AccountingPeriod
Activity Activity
ActivityProvider
AggregateCharacteristicInfo AggregateCharacteristicInfo
AggregateStatisticFact AggregateStatisticFact
AggregateStatisticInfo AggregateStatisticInfo
Assessment
AssessmentAdministration
AssessmentForm
AssessmentItem

```
AssessmentPackage
```

AssessmentRegistration
AssessmentRegistration

AssessmentSubTest

Assignment

AttendanceCodeInfo

Authentication Authentication

Billing Billing

BusEquipment BusEquipment

Businfo

BusPositionInfo BusPositionInfo

BusRouteDetail BusRouteDetail

BusRouteInfo BusRouteInfo

BusStopInfo BusStopInfo

CalendarDate

CalendarSummary

CurriculumStructure

DisciplineIncident
 DisciplineIncident

EmployeeAssignment
EmployeeAssignment

Contract

EmployeeCredential EmployeeCredential

EmployeeCredit
EmployeeCredit

EmployeePersonal EmployeePersonal

EmployeePicture
EmployeePicture

EmployeeRecertification
EmployeeRecertification

EmployeeWage
EmployeeWage

EmploymentRecord EmploymentRecord

FinancialAccount

FinancialAccountAccountingPeriodLocationInfo FinancialAccountAccountingPeriodLocationInfo

FinancialAnnual
FinancialAnnual

FinancialBudget

FinancialClass
FinancialClass

FinancialIncomeStatement
FinancialIncomeStatement

FinancialTransaction
FinancialTransaction

FiscalYear
FiscalYear

FoodserviceItem
FoodserviceItem

FoodserviceItemPortion
FoodservicettemPortion

FoodserviceltemSales
FoodservicetemSales

FoodserviceltemUnit

FoodserviceMealPrices
FoodserviceMealPrices

FoodserviceMenuPlan
FoodserviceMenuPlan

FoodserviceMilkSales
FoodserviceMilkSales

FoodservicePurchaseTransaction
FoodservicePurchaseTransaction

FoodserviceReimbursementRates
FoodserviceReimbursementRates

FoodserviceSales
FoodserviceSales

FoodserviceStaffEnrollmentCount FoodserviceStaffEnrollmentCount

FoodserviceStaffMealCounts
FoodserviceStaffMealCounts

FoodserviceStudentEnrollmentCount FoodserviceStudentEnrollmentCount FoodserviceStudentMealCounts FoodserviceStudentMealCounts FoodserviceTransaction FoodserviceTransaction FoodserviceTransactionDetails FoodserviceTransactionDetails FoodserviceTransactionPayMethod FoodserviceTransactionPayMethod GradingAssignment GradingAssignment GradingAssignmentScore GradingAssignmentScore GradingCategory GradingCategory SIF_ResponseObjectType ItemCharacteristics ItemCharacteristics 🌼 LEAInfo LEAInfo LearningResource LearningResource LearningResourcePackage LearningResourcePackage LearningStandardDocument LearningStandardDocument LearningStandardItem LearningStandardItem 💠 Lesson Lesson LibraryPatronStatus LibraryPatronStatus 💠 LocationInfo LocationInfo 🌼 MarkInfo MarkInfo ጳ MarkValueInfo MarkValueInfo OfficialStudentPeriodAttendance OfficialStudentPeriodAttendance 🍫 Payment Payment ProfessionalDevelopmentActivities ProfessionalDevelopmentActivities

ProfessionalDevelopmentProgram
ProfessionalDevelopmentProgram

ProfessionalDevelopmentRegistration ProfessionalDevelopmentRegistration
Purchasing Purchasing
ReportAuthorityInfo
ReportManifest ReportManifest
A RoomInfo RoomInfo
RoomType
SchoolCourseInfo
SchoolInfo
SEAInfo
SectionInfo
SectionMarkInfo
SIF_AgentACL
SIF_LogEntry
SIF_ReportObject
SIF_ZoneStatus
StaffAssignment
StaffMeal
StaffPersonal
StudentAcademicRecord
StudentActivityInfo
StudentActivityParticipation
StudentAttendanceSummary

StudentContact

```
StudentContact
```

StudentDailyAttendance

StudentDemographicRecord

StudentGrade
StudentGrade

StudentLEARelationship

StudentLocator

StudentMeal StudentMeal

StudentParticipation

StudentPeriodAttendance

StudentPersonal

StudentPicture

StudentPlacement

StudentRecordExchange

StudentRecordPackage

StudentResponseSet

StudentSchoolEnrollment

StudentScoreSet

StudentSectionEnrollment

StudentSectionMarks

StudentSnapshot

StudentSpecialEducationRecord
StudentSpecialEducationRecord

StudentTransportInfo

Terminfo

TestAccommodation

TestAccommodation	
🌣 TimeWorked	
TimeWorked	
🌣 Vendorinfo	
Vendorinfo	
🍄 W4	
VV4	

Figure A.26-1: SIF_ResponseObjectType

Element/@Attribute	Char	Description	Туре
GIF_ResponseObjectType		The SIF objects that can be included in a SIF_Response message, or every SIF	choice of:
		object.	
			AccountingPeriod Activity
			ActivityProvider
			AggregateCharacteristicInfo AggregateStatisticFact
			AggregateStatisticInfo Assessment
			AssessmentAdministration AssessmentForm
			AssessmentItem
			AssessmentPackage AssessmentRegistration
			AssessmentSubTest Assignment
			AttendanceCodeInfo Authentication
			Billing
			BusEquipment BusInfo
			BusPositionInfo BusRouteDetail
			BusRouteInfo
			BusStopInfo CalendarDate
			CalendarSummary CurriculumStructure
			DisciplineIncident EmployeeAssignment
			EmployeeContract
			EmployeeCredential EmployeeCredit
			EmployeePersonal EmployeePicture
			EmployeeRecertification
			EmployeeWage EmploymentRecord
			FinancialAccount FinancialAccountAccountingPeriodLocation
			FinancialAnnual
			FinancialBudget FinancialClass
			FinancialIncomeStatement FinancialTransaction
			FiscalYear FoodserviceItem
			FoodserviceItemPortion
			FoodserviceItemSales FoodserviceItemUnit
			FoodserviceMealPrices FoodserviceMenuPlan
			FoodserviceMilkSales
			FoodservicePurchaseTransaction FoodserviceReimbursementRates
			FoodserviceSales FoodserviceStaffEnrollmentCount
			FoodserviceStaffMealCounts
			FoodserviceStudentEnrollmentCount FoodserviceStudentMealCounts
			FoodserviceTransaction FoodserviceTransactionDetails
			FoodserviceTransactionPayMethod GradingAssignment
			GradingAssignmentScore
			GradingCategory ItemCharacteristics
			LEAInfo LearningResource
			LearningResourcePackage
			LearningStandardDocument LearningStandardItem
			Lesson LibraryPatronStatus
			LocationInfo
			MarkInfo MarkValueInfo
			OfficialStudentPeriodAttendance Payment
			ProfessionalDevelopmentActivities ProfessionalDevelopmentProgram
			ProfessionalDevelopmentRegistration
			Purchasing ReportAuthorityInfo
			ReportManifest RoomInfo
			RoomType
			SchoolCourseInfo SchoolInfo
			SEAInfo SectionInfo
			SectionMarkInfo SIF_AgentACL
			SIF_LogEntry
			SIF_ReportObject SIF_ZoneStatus
			StaffAssignment StaffMeal
			StaffPersonal
			StudentAcademicRecord StudentActivityInfo
			StudentActivityParticipation
			StudentAttendanceSummary StudentContact
			StudentDailyAttendance StudentDemographicRecord
			StudentGrade StudentLEARelationship
			StudentLocator
			StudentMeal StudentParticipation
			StudentPeriodAttendance StudentPersonal
	1		o cuacii crei solial



StudentPlacement StudentRecordExchange StudentResponseSet StudentSchoolEnrollment StudentScoreSet StudentSectionEnrollment StudentSectionMarks StudentSpecialEducationRecord StudentTransportInfo TestAccommodation TestAccommodation TimeWorked VendorInfo W4

Table A.26-1: SIF_ResponseObjectType

A.27 SIF_SubscribeObjectNamesType

The SIF object names that can be specified in a SIF_Subscribe message.

SIF_SubscribeObjectNamesType 1xs:token

Figure A.27-1: SIF_SubscribeObjectNamesType

Element/@Attribute	Char	Description	Туре
SIF_SubscribeObjectNamesType		The SIF object names that can be specified in a SIF_Subscribe	values:
		message.	
			AccountingPeriod Activity
			ActivityProvider AggregateCharacteristicInfo
			AggregateStatisticFact
			AggregateStatisticInfo AssessmentAdministration
			AssessmentRegistration
			Assignment AttendanceCodeInfo
			Authentication Billing
			BusEquipment
			BusInfo BusPositionInfo
			BusRouteDetail BusRouteInfo
			BusStopInfo
			CalendarDate CalendarSummary
			CurriculumStructure
			DisciplineIncident EmployeeAssignment
			EmployeeContract EmployeeCredit
			EmployeePersonal
			EmployeePicture EmployeeWage
			EmploymentRecord FinancialAccount
			FinancialAccountAccountingPeriodLocationInfo
			FinancialClass FinancialIncomeStatement
			FinancialTransaction FiscalYear
			FoodserviceItem
			FoodserviceItemPortion FoodserviceItemSales
			FoodserviceItemUnit
			FoodserviceMealPrices FoodserviceMenuPlan
			FoodservicePurchaseTransaction FoodserviceReimbursementRates
			FoodserviceSales
			FoodserviceTransaction FoodserviceTransactionDetails
			FoodserviceTransactionPayMethod GradingAssignment
			GradingAssignmentScore
			GradingCategory LEAInfo
			LearningResource LearningStandardDocument
			LearningStandardItem
			Lesson LocationInfo
			MarkInfo MarkValueInfo
			OfficialStudentPeriodAttendance
			Payment ProfessionalDevelopmentActivities
			ProfessionalDevelopmentProgram ProfessionalDevelopmentRegistration
			Purchasing
			ReportAuthorityInfo ReportManifest
			RoomInfo
			RoomType SchoolCourseInfo
			SchoolInfo SectionInfo
			SectionMarkInfo
			SIF_AgentACL SIF_LogEntry
			SIF_ReportObject SIF_ZoneStatus
			StaffAssignment
			StaffMeal StaffPersonal
			StudentActivityInfo StudentActivityParticipation
			StudentContact
			StudentDailyAttendance StudentGrade
			StudentLEARelationship
			StudentMeal StudentParticipation
			StudentPeriodAttendance StudentPersonal
			StudentPicture
			StudentPlacement

Table A.27-1: SIF_SubscribeObjectNamesType

StudentSchoolEnrollment StudentScoreSet StudentSectionEnrollment StudentSectionMarks StudentTransportInfo TermInfo TimeWorked VendorInfo W4

A.28 URIOrBinaryType

Allows for a URL or a Base-64 encoding.

Figure A.28-1: URIOrBinaryType

Element/@Attribute	Char	Description	Туре
URIOrBinaryType		Allows for a URL or a Base-64 encoding.	union of:
			xs:anyURI xs:base64Binary

Table A.28-1: URIOrBinaryType

A.29 VersionType

A SIF version number.

Element/@Attribute	Char	Description			Туре
VersionType		A SIF version number.	xs	:token	
				xs:pattern	[0-9]+[.][0-9]+(r[0-9]+)?
				xs:maxLength	12

Table A.29-1: VersionType

A.30 VersionWithWildcardsType

A SIF version number, with wildcards for matching multiple versions.

🍫 VersionWithWildcard	sType
‡xs:token	

Figure A.30-1: VersionWithWildcardsType

Element/@Attribute	Char	Description	Туре
VersionWithWildcardsType		A SIF version number, with wildcards for matching multiple versions.	<pre>xs:token xs:pattern * ([0-9]+[.]*) ([0-9]+[.][0-9]+r*) ([0- 9]+[.][0-9]+(r[0-9]+)?) xs:maxLength 12</pre>

Table A.30-1: VersionWithWildcardsType

Select shared and named code sets defined in SIF are included here for reference.

Infrastructure

Status Code

С	Success (ZIS ONLY). SIF_Status/SIF_Data may contain additional data.
1	Immediate SIF_Ack (AGENT ONLY). Message is persisted or processing is complete. Discard the referenced message.
2	Intermediate SIF_Ack (AGENT ONLY). Only valid in response to SIF_Event delivery. Invokes Selective Message Blocking. The event referenced must still be persisted, and no other events must be delivered, until the agent sends a "Final" SIF_Ack at a later time.
3	Final SIF_Ack (AGENT ONLY). Sent (a SIF_Ack with this value is never returned by an agent in response to a delivered message) by an agent to the ZIS to end Selective Message Blocking. Discard the referenced event and allow for delivery of other events.
7	Already have a message with this SIF_MsgId from you.
8	Receiver is sleeping.
9	No messages available. This is returned when an agent is trying to pull messages from a ZIS and there are no messages available.

Error Category

The following table describes the functional areas where an error may occur in SIF. When a SIF_Error element is returned within a SIF_Ack message, the SIF_Error/SIF_Category element MUST contain one of the values from the table.

The next tables present the error codes that must be used when constructing a SIF_Error element. The value of SIF_Error/SIF_Code must come from these lists unless the functional category is System where error codes not defined in these tables can be included.

0	Unknown (This should NEVER be used if possible)
1	XML Validation
2	Encryption
3	Authentication
4	Access and Permissions
5	Registration
6	Provision
7	Subscription
8	Request and Response
9	Event Reporting and Processing
10	Transport
11	System (OS, Database, Vendor localized, etc.)
12	Generic Message Handling
13	SMB Handling
12	Generic Message Handling

XML Validation Error

1	Generic error
2	Message is not well-formed
3	Generic validation error
4	Invalid value for element/attribute
6	Missing mandatory element/attribute

Encryption Error

¹ Generic error

Authentication Error

1	Generic error
2	Generic authentication error (with signature)
3	Missing sender's certificate
4	Invalid certificate
5	Sender's certificate is not trusted
6	Expired certificate
7	Invalid signature
8	Invalid encryption algorithm (only accepts MD4)

9	Missing public key of the receiver (when decrypting message)
10	Missing receiver's private key (when decrypting message)

Access and Permission Error

1	Generic error
2	No permission to register
3	No permission to provide this object
4	No permission to subscribe to this SIF_Event
5	No permission to request this object
6	No permission to respond to this object request
7	No permission to publish SIF_Event
8	No permission to administer policies
9	SIF_SourceId is not registered
10	No permission to publish SIF_Event Add
11	No permission to publish SIF_Event Change
12	No permission to publish SIF_Event Delete

Registration Error

1	Generic error
2	The SIF_SourceId is invalid
3	Requested transport protocol is unsupported
4	Requested SIF_Version(s) not supported.
6	Requested SIF_MaxBufferSize is too small
7	ZIS requires a secure transport
9	Agent is registered for push mode (returned when a push-mode agent sends a SIF_GetMessage).
10	ZIS does not support the requested Accept-Encoding value.

Provision Error

1	Generic error
3	Invalid object
4	Object already has a provider (SIF_Provide message)

Subscription Error

1	Generic error

³ Invalid object

Request and Response Error

1	Generic error
3	Invalid object
4	No provider
7	Responder does not support requested SIF_Version
8	Responder does not support requested SIF_MaxBufferSize
9	Unsupported query in request
10	Invalid SIF_RequestMsgId specified in SIF_Response
11	SIF_Response is larger than requested SIF_MaxBufferSize
12	SIF_PacketNumber is invalid in SIF_Response
13	SIF_Response does not match any SIF_Version from SIF_Request
14	SIF_DestinationId does not match SIF_SourceId from SIF_Request
15	No support for SIF_ExtendedQuery
16	SIF_RequestMsgId deleted from cache due to timeout
17	SIF_RequestMsgId deleted from cache by administrator
18	SIF_Request cancelled by requesting agent

Event Reporting and Processing Error

- ¹ Generic error ³ Invalid event

Transport Error

1	Generic error
2	Requested protocol is not supported
3	Secure channel requested and no secure path exists
4	Unable to establish connection

System Error

¹ Generic error

Generic Message Handling Error

1	Generic error
2	Message not supported
3	Version not supported
4	Context not supported
5	Protocol error
6	No such message (as identified by SIF_OriginalMsgId)
7	Multiple contexts not supported

SMB Error

1	Generic error
2	SMB can only be invoked during a SIF_Event acknowledgement
3	Final SIF_Ack expected from Push-Mode Agent
4	Incorrect SIF_MsgId in final SIF_Ack

LearningStandardItem

Relationship Types

Content	A link to another state or school content standard
Other	Any other type of relationship between the current standard and the target standard item.
PD	
State	A link to a standard from another state. The purpose of this is to express relationships between state standards.

SIF_LogEntry

Agent Error Condition

```
<sup>1</sup> An exception has occurred in the agent (generic error)
```

Data Issues with Failure Result

1	Insufficient information in message
2	Cannot process change due to business rule

- ³ Delete d'information annualitation
- ³ Related information unavailable

Data Issues with Success Result

	Data was changed to complete request successfully
2	Data was added to complete request successfully

Success Category

¹ Success

ZIS Error Condition

1	An exception has occurred in the ZIS (generic error)
2	Message could not be delivered due to buffer size limitations

	3	Message could not be delivered due to minimum security requirements
	4	Message could not be delivered due to destination agent not supporting SIF_Version
	5	Message could not be delivered due to SIF_Response validation

StudentPlacement

Other Services

S200 Specialized instruction

Other Types of Transportation

S101 Homeless transportationS102 Choice transportation

Title I Services

S001	Reading / language program
S002	Mathematics program
S003	Science program
S004	Social studies program
S005	Economics program
S006	Computers program
S007	Vocational / career program
S008	Support guidance / advocacy program
S009	Study skills program
S010	After-school tutoring program
S011	Summer school program
S012	4-year-old program
S013	3-year-old program
S014	Extended kindergarten program (beyond half day)
S015	Health / dental / eye care service
S016	Extended instruction time program
S017	Supplemental outside provider instructional services

TestAccommodation

Scheduling

S182	Additional supervised test breaks for English Learners within testing day or following each section provided that test section is completed within a testing day
S183	Frequent breaks
S184	Multi-day administration
S185	Multiple test sessions
S186	Scheduled extended time
S187	Student-requested extended time
S188	Supervised test breaks
S189	Terminate session when student indicates they have completed all items they can
	Test administered at best time of day for student
S191	Untimed

Setting

S192	Carrel
S193	Facing examiner / proctor
S194	Front of room near examiner / proctor
S195	Hospital / home testing
S196	Individual
S197	Resource room
S198	Separate room
S199	Separate room with other English Learners under supervision of district employee

S200	Small group
S201	Small group in separate room
S202	Special ed classroom
S203	Special furniture
S204	Special lighting
S205	Specialized setting

Student Equipment and Technology

S135	Adjustable swivel arm
S136	Adjustable table height
S137	Audio cassette player / tape recorder
S138	Colored lenses
S139	Enlarged keyboard
S140	Enlarged monitor view / screen display
S141	Laptop / computer
S142	Magnification device
S143	Physical supports
S144	Technological aid
S145	Track ball
S146	Video cassette player

Test Administration

S105	Amplification equipment
S106	Audiotape or CD
S107	Braille Reader
S108	Clarify directions
S109	Computer administration
S110	Cueing
S111	Examiner familiar with / to student
S112	Examiner fluent in sign language
S113	Font enlarged beyond large print version requirements
S114	Foreign language interpreter
S115	Foreign language interpreter for instructions, ask questions
S116	Format
S117	Graph paper
S118	Manipulatives for math items
S119	Mask portion of answer booklet
S120	Mask portion of test booklet
S121	Paraphrasing
S122	Provide reading windows
S123	Provide written directions on separate sheet / transparency
S124	Repeat / reword / clarify directions
S125	Sign language / cued speech interpreter
S126	Simplified language
S127	Student reads aloud
S128	Tactile cues
S129	Test administrator reads test directions aloud
S130	Test administrator reads test questions aloud
S131	Unlisted accommodation or modification
S132	Video cassette
S133	Visual cues
S134	Word processor

Test Material

S101	Braille
S102	Foreign Language
S103	Large print booklet
S104	

Test Response

S147	
	Access to translation glossaries / word lists (english-to-primary language). Shall not include definitions of formulas
S148	Arithmetic table (math or science)
S149	Assistive device that does interfere with independent work of the student
S150	Assistive device that does not interfere with independent work of the student
	Augmentative communication device
	Braille writer
	Diane writer, no tresduids, spen of granninal checker
S154	Brailler ruler
S156	Cassette player / tape recorder
S157	Computer administration
S158	Cranmer abacus
S159	Dictated oral response to proctor / transcriber
S160	Dictionary
S161	Essay responses dictated to a scribe orally, in manually coded English or in American Sign Language; and scribe provides spelling, grammar and language conventions
S162	Grammar checker
S163	Large face calculator
S164	Larger diameter pencil
S165	Mask portion of answer folder
S166	Math manipulatives (math or science)
S167	Modified specil grip pencil
S168	Qualified foreign language interpreter for LEP student
S169	Response dictated in American Sign Language / Manually coded English
S170	Separate additional continuation pages for writing tasks
S171	Sign responses to sign language interpreter
S172	Speech recognition system
S173	Spell-checker
S174	Student marked in test booklet
S175	Talking calculator
S176	Test administrator marked / wrote test at student's direction due to student handwriting issues
S177	Thesaurus
S178	Translation dictionary for LEP student
S179	Verbalized problem-solving
S180	Word processor / typewriter / computer with thesaurus / spell-checker / grammar-checker enabled on essay responses writing portion of test
S181	Word processor / typewriter / computer with thesaurus / spell-checker / grammar-checker turned off

Appendix C: External Code Sets

All code sets defined by external bodies and referenced within SIF are included here for reference. The left column in each table contains the individual code values that are used in SIF elements and attributes that reference these code sets. These sets of code values are closed and normative for a given version of this specification. Including codes not provided here in corresponding SIF elements and attributes can lead to XML validation errors in installations where the zone integration server or any agent is validating XML messages; the SIF data model allows for locally-defined codes, where deemed appropriate, in the othercodeList element. The right column of each table may provide a textual equivalent or description of the corresponding code, and is provided for informational purposes only. The referenced sources for these code sets serve as the authorities for all descriptions and semantics, and for the definition and maintenance of the code set values themselves. In each release of this specification the SIF Association endeavors to synchronize referenced code sets with updates from external sources.

Canada Post

Provinces and Territories [CanadaPost]

AB	Alberta
BC	British Columbia
MB	Manitoba
NB	New Brunswick
NL	Newfoundland and Labrador

NS	Nova Scotia
NT	North West Territories
NU	Nunavut
ON	Ontario
PE	Prince Edward Island
QC	Quebec
SK	Saskatchewan
ΥT	Yukon

International Standards Organization (ISO)

3166-1 English Country Names and Code Elements [ISO3166-1]

Note that the maintenance agency for these codes is [ISO 3166/MA].

AD	
AD AE	
AE AF	UNITED ARAB EMIRATES
	AFGHANISTAN
AG	ANTIGUA AND BARBUDA
AI	ANGUILLA
AL	ALBANIA
AM	ARMENIA
AN	NETHERLANDS ANTILLES
AO	ANGOLA
AQ	ANTARCTICA
AR	ARGENTINA
AS	AMERICAN SAMOA
AT	AUSTRIA
AU	AUSTRALIA
AW	ARUBA
AX	ÅLAND ISLANDS
ΑZ	AZERBAIJAN
BA	BOSNIA AND HERZEGOVINA
BB	BARBADOS
BD	BANGLADESH
BE	BELGIUM
BF	BURKINA FASO
BG	BULGARIA
BH	BAHRAIN
BI	BURUNDI
BJ	BENIN
вм	BERMUDA
BN	BRUNEI DARUSSALAM
во	BOLIVIA
BR	BRAZIL
BS	BAHAMAS
ΒT	BHUTAN
BV	BOUVET ISLAND
BW	BOTSWANA
BY	BELARUS
ΒZ	BELIZE
CA	CANADA
CC	COCOS (KEELING) ISLANDS
CD	CONGO, THE DEMOCRATIC REPUBLIC OF THE
CD	CONGO, THE DEMOCRATIC REPUBLIC OF THE
CF	CENTRAL AFRICAN REPUBLIC
CG	CONGO
CH	SWITZERLAND
CI	CÔTE D'IVOIRE

	CK	COOK ISLANDS
	CL	CHILE
	СМ	CAMEROON
	CN	CHINA
	CO	COLOMBIA
	CR	COSTA RICA
	CS	SERBIA AND MONTENEGRO
	CU	CUBA
	CV	CAPE VERDE
	СХ	CHRISTMAS ISLAND
	CY	CYPRUS
	CZ	CZECH REPUBLIC
-	DE	GERMANY
	DJ	DJIBOUTI
	DK	DENMARK
	DM	DOMINICA
	DO	DOMINICAN REPUBLIC
	DZ	ALGERIA
⊢	EC	ECUADOR
-	ΕE	ESTONIA
	EG	EGYPT
	EH	WESTERN SAHARA
H	ER	ERITREA
⊢	ES	SPAIN
-	ΕT	ETHIOPIA
-	FI	FINLAND
⊢	FJ	FIJI
⊢	FK	FALKLAND ISLANDS (MALVINAS)
⊢	FM FO	MICRONESIA, FEDERATED STATES OF
⊢	FR	FAROE ISLANDS
-	GA	FRANCE GABON
⊢	GB	
ŀ	GD	UNITED KINGDOM
⊢	GE	GRENADA GEORGIA
H	GF	FRENCH GUIANA
	GG	GUERNSEY
	GH	GHANA
	GI	GIBRALTAR
	GL	GREENLAND
	GM	GAMBIA
	GN	GUINEA
	GP	GUADELOUPE
	GQ	EQUATORIAL GUINEA
	GR	GREECE
	GS	SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS
	GΤ	GUATEMALA
1	GU	GUAM
1	GW	GUINEA-BISSAU
1	GΥ	GUYANA
	HK	HONG KONG
-	ΗM	HEARD ISLAND AND MCDONALD ISLANDS
	HN	HONDURAS
⊢	HR	CROATIA
⊢	ΗT	HAITI
┝	HU	HUNGARY
H	ID	INDONESIA
	IE	IRELAND
	IL	ISRAEL

	IM	ISLE OF MAN
ł	IN	INDIA
ł	IO	BRITISH INDIAN OCEAN TERRITORY
ł	IQ	IRAQ
ł	IR	IRAN, ISLAMIC REPUBLIC OF
ł	IS	ICELAND
	IT	ITALY
	JE	JERSEY
	JM	JAMAICA
	JO	JORDAN
	JP	JAPAN
	KE	KENYA
	KG	KYRGYZSTAN
	КН	CAMBODIA
	KI	KIRIBATI
	ΚM	COMOROS
	KN	SAINT KITTS AND NEVIS
	ΚP	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF
	KR	KOREA, REPUBLIC OF
	KW	KUWAIT
	КҮ	CAYMAN ISLANDS
	ΚZ	KAZAKHSTAN
	LA	LAO PEOPLE'S DEMOCRATIC REPUBLIC
	LB	LEBANON
	LC	
	LI LK	
		LIBERIA
		LESOTHO LITHUANIA
		LUXEMBOURG
	LV	
	LY	
	MA	MOROCCO
	MC	MONACO
	MD	Moldova, Republic of
	MG	MADAGASCAR
	MH	MARSHALL ISLANDS
	MK	MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF
	ML	MALI
	MM	MYANMAR
	MN	MONGOLIA
	МО	MACAO
	ΜP	NORTHERN MARIANA ISLANDS
		MARTINIQUE
	MR	MAURITANIA
	MS	MONTSERRAT
	MT	MALTA
	MU MV	MAURITIUS
-	MW	MALDIVES
	MX	MALAWI
	MY	MEXICO MALAYSIA
- -	MZ	MALAYSIA
	NA	NAMIBIA
$\left \right $	NC	NAMIBIA NEW CALEDONIA
	NE	NIGER
	NF	NORFOLK ISLAND
	NG	NIGERIA

]	NI	NICARAGUA
1	NL	NETHERLANDS
1	NO	NORWAY
1	NP	NEPAL
1	NR	NAURU
1	NU	NIUE
1	NZ	NEW ZEALAND
(OM	OMAN
1	PA	PANAMA
1	PE	PERU
1	PF	FRENCH POLYNESIA
1	PG	PAPUA NEW GUINEA
1	PH	PHILIPPINES
1	РK	PAKISTAN
1	PL	POLAND
1	ΡM	SAINT PIERRE AND MIQUELON
1	PN	PITCAIRN
H		PUERTO RICO
H		PALESTINIAN TERRITORY, OCCUPIED
⊢		PORTUGAL
1	₽W	PALAU
⊢		PARAGUAY
H	QA	QATAR
⊢	RE	RÉUNION
H	RO	
⊢	RU	RUSSIAN FEDERATION
H		RWANDA
H	SA SB	
H	SC	SOLOMON ISLANDS
	SD	SEYCHELLES
H	SE	SUDAN SWEDEN
H	SG	SINGAPORE
H	SH	SAINT HELENA
-	SI	SLOVENIA
	SJ	SVALBARD AND JAN MAYEN
-	SK	SLOVAKIA
-	SL	SIERRA LEONE
-	SM	SAN MARINO
	SN	SENEGAL
	SO	SOMALIA
	SR	SURINAME
	ST	SAO TOME AND PRINCIPE
1	SV	EL SALVADOR
	SY	SYRIAN ARAB REPUBLIC
-	SZ	SWAZILAND
[TC	TURKS AND CAICOS ISLANDS
ľ	TD	CHAD
ľ	TF	FRENCH SOUTHERN TERRITORIES
Ľ	TG	TOGO
H	TH	THAILAND
H	TJ	TAJIKISTAN
⊢	TK	TOKELAU
H	TL	TIMOR-LESTE
H	TM	TURKMENISTAN
H	TN	TUNISIA
H	TO TP	TONGA
Ľ	TR	TURKEY
	TT	TRINIDAD AND TOBAGO

ΤV	TUVALU
ΤW	TAIWAN, PROVINCE OF CHINA
ΤZ	TANZANIA, UNITED REPUBLIC OF
UA	UKRAINE
UG	UGANDA
UM	UNITED STATES MINOR OUTLYING ISLANDS
US	UNITED STATES
UY	URUGUAY
UZ	UZBEKISTAN
VA	HOLY SEE (VATICAN CITY STATE)
VA	HOLY SEE (VATICAN CITY STATE)
VC	SAINT VINCENT AND THE GRENADINES
VE	VENEZUELA
VG	VIRGIN ISLANDS, BRITISH
VI	VIRGIN ISLANDS, U.S.
VN	VIET NAM
VU	VANUATU
WF	WALLIS AND FUTUNA
WS	SAMOA
YE	YEMEN
ΥT	MAYOTTE
ZA	SOUTH AFRICA
ZM	ZAMBIA
ZW	ZIMBABWE

3166-3 Code for Formerly Used Names of Countries [ISO3166-3]

Note that the maintenance agency for these codes is [ISO 3166/MA].

	French Territory of the Afars and the Issas
	British Antarctic Territory
BUMM	Burma
CSHH	Czechoslovakia
CTKI	Canton and Enderbury Islands
DDDE	East Germany
DYBJ	Dahomey
FQHH	French Southern and Antarctic Territories
FXFR	Metropolitan France
GEHH	Gilbert and Ellice Islands
HVBF	Upper Volta (Haute-Volta)
JTUM	Johnston Island
MIUM	Midway Atoll
NHVU	New Hebrides
NQAQ	Queen Maud Land
NTHH	Neutral Zone
PCHH	Trust Territory of the Pacific Islands
PUUM	U.S. Miscellaneous Pacific Islands
PZPA	Panama Canal Zone
RHZW	Rhodesia
SKIN	Sikkim
SUHH	Soviet Union
TPTL	East Timor
VDVN	Democratic Republic of Vietnam
	Wake Island
YDYE	South Yemen
YUCS	Yugoslavia

4217 Currency names and code elements

AED	UAE Dirham
	Afghani
ALL	
_	Armenian Dram
ANG	Netherlands Antillian Guikder
	Kwanza
ARS	Argentine Peso
	Australian Dollar
	Aruban Guilder
AZN	Azerbaijanian Manat
	Convertible Marks
BBD	Barbados Dollar
BDT	Taka
BGN	Bulgarian Lev
BHD	Bahraini Dinar
BIF	Burundi Franc
BMD	Bermudian Dollar (customarily known as Bermuda Dollar)
	Brunei Dollar
	Boliviano
	Mvdol
BRL	Brazilian Real
	Bahamian Dollar
BTN	Ngultrum
BWP	Pula
	Belarussian Ruble
	Belize Dollar
	Canadian Dollar
	Franc Congolais
	WIR Euro
	Swiss Franc
	WIR Franc
	Unidades de formento
CLP	Chilean Peso
CNY	Yuan Renminbi
COP	
	Unidad de Valor Real
CRC	
	Serbian Dinar
CUP	odbarrieso
	Cape Verde Escudo
	Cyprus Pound
CZK DJF	Czech Koruna
	Danish Krone
_	Dominican Peso
	Algerian Dinar Kroon
	Egyptian Pound
	Nakfa
	Ethiopian Birr
	Euro
	Fiji Dollar
	Falkland Islands Pound
	Pound Sterling
GEL	Lari
GHC	
GIP	Gibraltar Pound
	Dalasi
GNF	Guinea Franc

GTQ	Quetzal
GWP	Guinea-Bissau Peso
GYD	Guyana Dollar
	Hong Kong Dollar
	Lempira
HRK	
HTG	Gourde
HUF	Forint
IDR	Rupiah
	New Israeli Sheqel
	Indian Rupee
IQD	Iraqi Dinar
IRR	Iranian Rial
ISK	Iceland Krona
JMD	Jamaican Dollar
JOD	Jordanian Dinar
JPY	Yen
KES	Kenyan Shilling
KGS	Som
KHR	Riel
KMF	Comoro Franc
KPW	North Korean Won
KRW	Won
KWD	Kuwaiti Dinar
KYD	Cayman Islands Dollar
	Tenge
LAK	
LBP	
LKR	Sri Lanka Rupee
LRD	
LSL	Loti
LTL	Lithuanian Litas
LVL	Latvian Lats
LYD	Libyan Dinar
MAD	Moroccan Dirham
MDL	Moldovan Leu
MGA	Malagascy Ariary
MKD	Denar
MMK	Kyat
MNT	Tugrik
MOP	Pataca
MRO	Ouguiya
MTL	Maltese Lira
MUR	Mauritius Rupee
MVR	Rufiyaa
MWK	Kwacha
MXN	Mexican Peso
MXV	Mexican Unidad de Inversion (UID)
MYR	Malaysian Ringgit
MZN	Metical
NAD	Namibian Dollar
NGN	Naira
NIO	Cordoba Oro
	Norwegian Krone
NPR	
NZD	
OMR	
PAB	Daibea
PEN	Nuevo Sol

PGK	Kina
PHP	Philippine Peso
PKR	Pakistan Rupee
	Zloty
PYG	
QAR	Qatari Rial
ROL	Old Leu
	New Leu
	Russian Ruble
RWF	Rwanda Franc
SAR	Saudi Riyal
SBD	Solomon Islands Dollar
SCR	Seychelles Rupee
	Sudanese Dinar
SEK	
SGD	Singapore Dollar
SHP	Saint Helena Pound
SIT	Tolar
SKK	
SLL	Leone
SOS	
SRD	Surinam Dollar
STD	Dobra
SVC	El Salvador Colon
SYP	Syrian Pound
SZL	Lilangeni
THB	Baht
TJS	Somoni
TMM	Manat
TND	Tunisian Dinar
TOP	Pa'anga
TRY	New Turkish Lira
TTD	Trinidad and Tobago Dollar
TWD	New Taiwan Dollar
TZS	Tanzanian Shilling
	Hryvnia
UGX	
USD	
USN	
USS	
UYU	Peso Uruguayo
UZS VEB	Uzbekistan Sum
VEB	Bolivar
VUV	Dong Vatu
WST	Tala
XAF	CFA Franc BEAC
XAG	
XAU	Gold
XBA	Bond Markets Units European Composite Unit (EURCO)
XBB	European Monetary Unit (E.M.U6)
XBC	European Unit of Account 9 (E.U.A9)
XBD	European Unit of Account 17 (E.U.A17)
XCD	
XDR	SDR
XFO	Gold-Franc
XFU	UIC-Franc
XOF	CFA Franc BCEAO
XPD	Palladium

	XPF	CFP Franc
	XPT	Platinum
	XTS	Code specifically reserved for testing purposes
	XXX	Code assigned for transactions where no currency is involved
	YER	Yemeni Rial
	ZAR	Rand
	ZMK	Kwacha
	ZWN	Zimbabwe Dollar

National Center For Education Statistics (NCES)—NCES Handbooks Online [NCES]

0024 Activity Type

	Co-curricular activity
0751	Extra-curricular Activity

0025 Address Type

0123	Mailing address
0124	Shipping address
0765	Physical location address
1073	Other home address
1074	Employer's address
1075	Employment address
2382	Other organization address

0031 School Level

0013	Adult
0787	Infant/toddler
0789	Pre-kindergarten
1302	All levels
1304	Elementary
1981	Preschool/early childhood
2397	Primary
2399	Intermediate
2400	Middle
2402	High school
2403	Secondary
2602	Junior high school

0032 Agency Status

0106	Agency open
0107	Agency closed
0108	New agency
0109	Changed boundary
0110	Inactive agency
0111	Future aAgency

0056 Assessment Reporting Method

0144	Letter grade/mark
0490	Age score
0491	C-scaled scores
0492	College Board examination scores
0493	Grade equivalent or grade-level indicator
0494	ACT score
0497	Normal curve equivalent
0498	Normalized standard score
0499	

	Number score
0500	Pass-fail
0502	Percentile rank
0503	Proficiency level
0504	Ranking
0505	Ratio IQ's
0506	Standard age score
0508	Stanine score
0509	Sten score
0510	T-score
0511	Z-score
0512	Achievement/proficiency level
0513	Mastery level
3473	Graduation score
3474	Growth/value-added/indexing
3475	International Baccalaureate score
3476	Percentile
3478	Raw score
3479	Scale score
3480	Workplace readiness score
9999	Other

0067 Assessment Type

0075	Achievement test
0076	Advanced placement test
0077	Alternate assessment/grade-level standards
0079	Attitudinal test
0081	Cognitive and perceptual skills test
0082	Developmental observation
0083	Interest inventory
0084	Language proficiency test
0087	Manual dexterity test
0088	Mental ability (intelligence) test
0089	Performance assessment
0090	Personality test
0092	Portfolio assessment
0093	Psychological test
0094	Psychomotor test
0095	Reading readiness test
3461	Alternatve assessment/modified standards
3462	Alternate assessment/ELL
3463	Aptitude test
9999	Other

0084 Calendar Event

0845	Teacher only day
0846	Holiday
0848	Student late arrival/early dismissal
0849	Emergency day
3421	Strike
9999	Other

0106 Course Instructional Level

0568	Remedial
0569	Special education course
0570	Basic
0571	General
0572	

	Honors level
573	Gifted and talented level
574	International Baccalaureate program
575	Advanced placement
576	College level
577	Untracked
578	English Language Learner (ELL)
579	Accepted as a high school equivalent
999	Other
	574 575 576 577 578 579

0108 Credit Type Earned

0585	Carnegie unit
0586	Semester hour credit
0587	Trimester hour credit
0588	Quarter hour credit
0589	Quinmester hour credit
0590	Mini-term hour credit
0591	Summer term hour credit
0592	Intersession hour credit
0595	Long session hour credit
0596	Twelve month hour credit
0597	Vocational credit
0598	Adult education credit
0599	Credit by examination
0600	Correspondence credit
0601	Converted occupational experience credit
9998	None
9999	Other

0147 Identification System

0004	Control Consulty Administration associated
	Social Security Administration number
	US government Visa number
	Personal identification number
	Family unit number
	College Board/ACT code set of PK-grade 12 institutions
0186	LEA number for school
0197	SEA number for school
0208	NCES number for school
0216	NCES number for LEA
0222	Other agency number
0233	Integrated Postsecondary Education Data System (IPEDS) number
	College Board Admission Testing Program (ATP) number
0254	American College Testing (ACT) Program number
0264	Federal identification number
0276	Dun and Bradstreet number (i.e., DUNS number)
0307	Test contractor assigned assessment number
0328	Driver's license number
0338	Medicaid number
0339	Health record number
0399	Professional certificate or license number
	School-assigned number
	District-assigned number
	State-assigned number
	SEA number for LEA
0764	Other federally assigned number
	Selective Service number
0873	Statute number
	Migrant number

0936	Sub-test number
5013	Canadian Social Insurance Number
9999	Other

0171 Receiving Location of Instruction/Service

0340	In school
0341	Other K-12 educational institution
0342	Postsecondary facility
0752	Community facility
0754	Hospital
0997	Business
2192	Home
3018	Library/media center
3506	Mobile
9999	Other

0209 Medium of Instruction

0603	Technology-based instruction in classroom
0604	Correspondence instruction
0605	Face-to-face instruction
0608	Virtual/On-line Distance learning
0609	Center-based instruction
0610	Independent study
0611	Internship
9999	Other

0211 Program Availability

0231	During school
0234	Weekend
0235	Before school
0236	After school
0237	Summer
0238	In-school service day
0239	Evenings
9999	Other

0222 Program Funding Source

0218	Religious organization
0219	Fraternal organization
0617	State government
0622	Local/community government
0654	College/University
0675	School
0698	Community
0709	Self in tuition and/or fees
0720	Parent/guardian in tuition and/or fees
0731	Parent/teacher organizations
0739	Individuals (endowments)
0749	Foundations and other charitable organizations
0772	Unions
0786	Insurance
0797	Federal government
0997	Business
1899	Parent/guardian's employer
9999	Other

0229 Program Type

0100	Regular education	
0200	Special Education Services	
0201	Early identification	
0202		
0203	Service for individuals with autism	
0204		
0204	Service for individuals with deaf-blindness	
	Service for individuals with mental retardation	
0206	Service for individuals with hearing impairment	
0207	Service for individuals with visual impairment	
0208	Service for individuals with orthopedic impairment	
0209	Service for individuals with speech or language impairment	
0210	Service for individuals with serious emotional disturbance	
0211	Service for individuals with specific learning disabilities	
0212	Service for individuals with multiple disabilities	
0213	Service for individuals with traumatic brain injury	
0214	Psychological service	
0215	Cross categorical	
0216	Service for individuals with developmental delay	
0299	Other special education services	
0300	Vocational education	
0301	Agriculture	
0302	Consumer and home-making	
0303	Marketing	
0304	Health	
0305	Technology/industrial arts	
0306	Occupational home economics	
0307	Business	
0308	Technical	
0309		
0399		
0400	Other vocational education	
0500	Technical preparatory	
0700	Even Start	
0800		
0900		
1000		
1001		
1002	Developmental bilingual education	
1003	Native language support	
1004	Two-way bilingual education	
1100	English as a second language (ESL) program	
1101	Content ESL	
1200	Gifted and talented	
1300	Cocurricular programs	
1400	Athletics	
1500	Adult/continuing education	
1501	Adult basic education	
¹⁵⁰² Adult English as a second language		
1503	Advanced adult basic education	
1504	Life enrichment	
1505	Occupational	
1506		
1507		
1508		
1509	General Educational Development (GED) preparation	
1599	Other adult/continuing education	
1600	Community/junior college education program	
1700		
1		

	Community services program
1701	Civic services
1702	Community recreation
1703	Coordination of casework
1704	Custody and child care services
1705	Public library services
1706	Welfare activities
1799	Other community services
1800	Substance abuse education/prevention
1900	Student retention/Dropout prevention
2000	Extended day/child care services
2100	Counseling services
2200	Immigrant education
2300	College preparatory
2400	International Baccalaureate
2500	Magnet/Special Program Emphasis
2600	Alternative education
2700	Library/media services
2800	Health services
2900	Remedial education
3000	School-To-Work Opportunities
3100	Service learning
3200	Section 504 Placement
3300	Teacher professional development/Mentoring
9999	Other

0256 School Status

0104	New school
0105	Future school
0118	Changed agency
0820	School open
0821	School closed
0822	School inactive
2383	Added school

0266 Session Type

Full school year
Semester
Trimester
Quarter
Quinmester
Mini-term
Summer term
Intersession
Long session
Twelve month
Other

0273 Student Support Service Type

0290	⁰ Adaptive physical education		
0291	Art therapy		
0292	Assistive technology services		
0293	Audiological services		
0294	Service coordination (case management services)		
0295	Children's protective services		
0297	Early intervention services		
0298	Educational therapy		
0299			

	Family counseling
0300	Free school meals programs
0302	Guidance counseling
0303	Health care
0304	Interpretation for the hearing impaired
0305	Mental health counseling
0306	Music therapy
0308	Note-taking assistance
0309	Occupational therapy
0310	Orientation and mobility services
0311	Parenting skills assistance
0312	Peer services
0313	Physical therapy
0314	Reader service
0315	Recreation service
0316	Reduced price school meals programs
0318	Rehabilitation counseling services
0319	School clothing
0320	School health nursing services
0321	Special transportation
0322	Speech-language therapy
0323	Study skills assistance
0324	Substance abuse education/prevention
0325	Teen/adolescent family planning
0326	Test assistance
	Translating/interpreting
	Tutoring services
0330	Vision services
0331	Psychological services
0332	Medical services only for diagnostic or evaluation purposes
0333	Family training, counseling, and home visits
0334	Developmental childcare program
0335	Nursing service
0336	Nutrition services
0337	Social work services
9999	Other
-	

0274 Student/Family Program Type

0240	Regular prekindergarten program
0241	Infant and toddlers program
0242	Special education services for Birth-Age 2
0244	Special education services for preschoolers
0245	Migrant early childhood program
0246	Head Start
0247	Day care
0248	After school child care
0249	Alternative education program
0250	Before school child care
0251	Bilingual education
0252	Community service projects
0253	Compensatory education
0255	Counseling
0256	English as a second language
0257	Free and reduced price school meals programs
0260	Hearing or vision screening
0261	Higher order thinking skills
0262	Medical services
0263	Programs for migrants during the school year
0265	Programs for migrants during the summer

0267	Reading/literacy
0268	School supplies
0269	Services for out-of-school youth
0270	Special education program
0271	Special (one-time) events
0272	Student assistance programs such as counseling, mentoring, identification and referral
0273	Summer child care
0277	Transportation
0278	Tutoring/remedial instruction
0279	Academic/instructional program in regular education
0280	Adult basic education/remedial instruction
0281	Child care so that parents can attend school meetings
0282	Continuing professional education
0283	Health or social services
0284	Literacy
0285	Occupational education
0286	Orientation to school setting for new families
0287	Parent training/involvement
0288	Parenting education
0289	Recreational/advocational program
0342	Technology
0875	After school enrichment
0876	Before school enrichment
2381	Gifted and talented
2389	Even Start
2393	Magnet program
9999	Other

0280 Telephone Number Type

0096	Main telephone number
0350	Alternate telephone number
0359	Answering service
0370	Beeper number
0400	Appointment telephone number
0426	Telex number
0437	Telemail
0448	Voice mail
0478	Instant messaging number
0486	Media conferencing number
2364	Facsimile number

0289 Transitional Support Service Type

0878	Case management services
0881	Communication services
0882	Community recreational services
0883	Independent living
0884	Mental health services
0885	Residential services
0886	Supported employment services
0887	Technological aids
0888	Transportation services
0889	Vocational rehabilitation training and job placement
9999	Other

0307 Service Setting

0127	Early intervention classroom/center
0128	Homebound placement instruction

0129	Hospital placement instruction
0130	Regular school campus/regular class placement
0132	Private residential placement
0134	Public residential placement
0135	Public separate day school placement
0136	Resource room placement (pullout program)
0137	Separate class placement
0140	Itinerant services outside the home
0143	Reverse mainstream setting
0356	Outpatient service facility
0358	Private separate day school placement
0364	Short-term detention facility
0365	Regular nursery school/child care center
0367	Respite care
0756	Residential facility

0315 Birthdate Verification

1003	Baptismal or church certificate
1004	Birth certificate
1005	Entry in family Bible
1006	Hospital certificate
1007	Parent's affidavit
1008	Passport
1009	Physician's certificate
1010	Previously verified school records
1011	State-issued ID
1012	Driver's license
1013	Immigration document/visa
2382	Life insurance policy
3423	Other official document
3424	Other non-official document
9999	Other

0322 Citizenship Status

1014	Dual national
1015	Non-resident alien
1016	Resident alien
1017	United States Citizen
9999	Other

0327 Language Type

1035	Correspondence language
1036	Dominant language
1037	Home language
1038	Native language
1039	Other language proficiency
9999	Other

0330 Marital Status

	Legally separated
1041	Married
1042	Not married

0332 Highest Level of Education Completed

0788	Preschool/Prekindergarten
0790	First grade

0791	Second grade
0792	Third grade
0793	Fourth grade
0794	Fifth grade
0795	Sixth grade
0796	Seventh grade
0798	Eighth grade
0799	Ninth grade
0800	Tenth grade
0801	Eleventh Grade
0805	Kindergarten
0819	Vocational certificate
1043	No school completed
1044	High school diploma
1046	Adult basic education diploma
1047	Formal award, certificate or diploma (less than one year)
1048	Formal award, certificate or diploma (more than or equal to one year)
1049	Some college but no degree
1050	Associate's degree (two years or more)
1051	Bachelor's (Baccalaureate) degree
1052	Graduate certificate
1053	First-professional degree
1054	Master's degree (e.g., M.A., M.S., M. Eng., M.Ed., M.S.W., M.B.A., M.L.S.)
1055	Specialist's degree (e.g., Ed.S.)
1056	Post-professional degree
1057	Doctoral (Doctor's) degree
1809	12th grade, no diploma
2408	High school completers (e.g., certificate of attendance)
2409	High school equivalency (e.g., GED)
9999	Other

0373 Postsecondary Subject Matter Area

0551	Home economics
0558	Multi/Interdisciplinary studies
1146	Agricultural business and production
1147	Agricultural sciences
1148	Conservation and renewable natural resources
1149	Architecture and related programs
1150	Area, ethnic and cultural studies
1151	Marketing operations/marketing and distributing
1152	Communications
1153	Communications technologies
1154	Computer and information sciences
1155	Personal and miscellaneous services
1156	Education
1157	Engineering
1158	Engineering-related technologies
1159	Vocational home economics
1160	Technology education/industrial arts
1161	Law and legal studies
1162	English language and literature/letters
1163	Liberal arts and sciences, general studies and humanities
1164	Library science
1165	Biological sciences/life sciences
1166	Mathematics
1167	Reserve Officers' Training Corp (ROTC)
1168	Military technologies
1170	Basic skills
1171	Citizenship activities

1172	Health-related knowledge and skills
1173	Interpersonal and social skills
1174	Leisure and recreational activities
1175	Personal awareness and self-improvement
1176	Parks, recreation, leisure and fitness studies
1177	Philosophy and religion
1178	Theological studies and religious vocations
1179	Physical sciences
1180	Science technologies
1181	Psychology
1182	Protective services
1183	Public administration and services
1184	Social sciences and history
1185	Construction trades
1186	Mechanics and repairers
1187	Precision production trades
1188	Transportation and materials moving workers
1189	Visual and performing arts
1190	Health professions and related sciences
1191	Business management and administrative services
2371	Foreign language and literature
9999	Other

0394 Teaching Credential Type

1222	Regular/standard
1223	Probationary/initial
1224	Provisional
1225	Professional
1226	Master
1227	Specialist
1228	Temporary
1229	Emergency
1230	Nonrenewable
1231	Retired
1232	Substitute
1233	Teacher assistant
1234	Intern
9999	Other

0395 Teaching Credential Basis

1235	4-year bachelor's degree
1236	5-year bachelor's degree
1237	Master's degree
1238	Doctoral degree
1239	Met state testing requirement
1240	Special/alternative program completion
1241	Relevant experience
1242	Credentials based on reciprocation with another state

0401 Background Check Type

1420	Criminal records
1421	Previous employment records
	Personal references
1423	Credentials
9999	Other

0421 Teaching Field or Area Authorized

0251	Bilingual education
0256	English as a Second Language
0547	Geography
0550	History
0556	Physical education
0557	Military science
0560	Reading
0563	Social studies
0684	
0805	Kindergarten
1153	Communications technologies
	Mathematics
	Psychology
	Early childhood
	Elementary
	Accounting
1306	Business and management
1307	Other business
1308	English or language arts
1309	Journalism/communications
1310	Speech
1311	
1312	
1313	Music
	Visual Arts
	Chinese
	French
1317	German
1318	Italian
1319	Japanese
1320	Latin
1321	Russian
1322	Spanish
1323	Other languages
1324	Computer Science
	Biology or life science
1326	Chemistry
1327	Earth/space science/geology
1328	General science
	Health education
	Physical science
1331	Physics
1332	Other natural sciences
1333	American Indian/Native American studies
	Anthropology
	Civics
	Economics
1337	Humanities
1338	Law
	Philosophy
	Political science and government
	Religion
	Sociology
	Other area or ethnic studies
	Other social studies/social sciences
1346	Basic skills or remedial education
1348	Autism
	Deaf and hard-of-hearing
1000	Developmentally delayed

1351	Early childhood special education
1352	Emotionally disturbed or behavior disorders
1353	Learning disabilities
1354	Mentally disabled
1355	Mildly/moderately disabled
1356	Orthopedically impaired
1358	Speech/language impaired
1359	Traumatically brain-injured
1360	Visually impaired
1361	Other special education
1362	Agriculture or natural resources
1363	Business/office
1364	Career education
1366	Cosmetology
1367	Family and consumer science (home economics)
1368	Food services
1369	Health professions and occupations
1370	Trades and industry (e.g., CADD, electronics repair, mechanics, precision production)
1371	Other vocational/technical education
2043	Special education
2381	Gifted and talented
9999	Other

0434 Employment Separation Reason

1387	Employment in education
1388	Employment outside of education
1389	Retirement
1390	Family/personal relocation
1391	Change of assignment
1392	Formal study or research
1393	Illness/disability
1394	Homemaking/caring for a family member
1395	Layoff due to budgetary reduction
1396	Layoff due to organizational restructuring
1397	Layoff due to decreased workload
1398	Discharge due to unsuitability
1399	Discharge due to misconduct
1400	Discharge due to continued absence or tardiness
1401	Discharge due to a falsified application form
1402	Discharge due to credential revoked or suspended
1403	Discharge due to unsatisfactory work performance
1404	Death
1405	Personal reason
1406	Lay off due to lack of funding
1407	Lost credential
9997	Unknown
9999	Other

0436 Teaching Assignment

0251	Bilingual education
0256	English as a Second Language
0547	Geography
0550	History
0557	Military science
0559	Physical education
0560	Reading
0563	Social studies
0684	Dance

118	-
	⁶ Mathematics
	¹ Psychology
1-29	⁶ Early childhood
130	
130	
130	⁶ Business and management
130	
130	⁸ English or language arts
130	
131	⁰ Speech
131	
131	² Drama/Theater
	³ Music
131	4 Visual Arts
131	⁵ Chinese
131	⁶ French
131	7 German
131	⁸ Italian
131	⁹ Japanese
132	Latin
132	¹ Russian
	² Spanish
	³ Other languages
	⁴ Computer Science
	⁵ Biology or life science
	⁶ Chemistry
132	
132	⁸ General science
132	⁹ Health education
133	⁰ Physical science
133	
133	² Other natural sciences
133	³ American Indian/Native American studies
133	⁴ Anthropology
	⁵ Civics
133	⁶ Economics
133	⁷ Humanities
133	Law
133	⁹ Philosophy
134	Tolitical science and government
	² Religion
	³ Sociology
134	⁴ Other area or ethnic studies
134	⁵ Other social studies/social sciences
134	⁶ Basic skills or remedial education
134	⁸ Autism
134	⁹ Deaf and hard-of-hearing
135	⁰ Developmentally delayed
135	¹ Early childhood special education
135	² Emotionally disturbed or behavior disorders
135	
135	⁴ Mentally disabled
135	⁵ Mildly/moderately disabled
135	⁶ Orthopedically impaired
135	
135	⁹ Traumatically brain-injured
136	⁰ Visually impaired

1361	Other special education
1362	Agriculture or natural resources
1363	Business/office
1364	Career education
1366	Cosmetology
1367	Family and consumer science (home economics)
1368	Food services
1369	Health professions and occupations
1370	Trades and industry (e.g., CADD, electronics repair, mechanics, precision production)
1371	Other vocational/technical education
2043	Special education
2381	Gifted and talented
9999	Other

0437 Instructional Level

Remedial
Special education course
Basic
General
Honors level
Gifted and talented level
International Baccalaureate program
Advanced placement
College level
Untracked
English Language Learner (ELL)
Accepted as a high school equivalent
Other

0468 Contractual Term

0410	Annual year
1439	Short-term
1440	Continuing
1441	Renewable
1442	Multiyear
9999	Other

0476 Full-time Status

0843	Full-time
0844	Part-time

0557 Job Classification

0100	Official-administrative
0101	Administrative/supervisory/ancillary services officer
0102	Board of education/school board/board of trustees member
0103	Commandant of cadets
0104	Dean/dean of instructions/dean of students/dean of boys/dean of girls/dean of student activities
0105	Deputy/associate/vice-/assistant principal
0106	Deputy/associate/assistant superintendent/commissioner
0107	Executive assistant-Performs professional activities assisting an executive officer in directing and managing the functions of a school or system.
0108	Instructional program director/coordinator/consultant
0109	Manager
0110	Non-instructional program director/coordinator/consultant
0111	Ombudsperson
0112	Principal/headmaster/headmistress/head of school
0113	School president
0114	School site council member

0115	Superintendent/commissioner	
	Professional-educational	1
0201	Athletic coach	1
0202	Behavioral management specialist	1
0203	Counselor	1
0204	Curriculum specialist	1
0205	Education diagnostician	1
0206	Librarian/media consultant	1
0207	Remedial specialist	1
0208	Student activity advisor/non-athletic coach	1
0209	Student teacher	1
0210	Teacher	1
0211	Teacher trainer	
0212	Teaching intern	
0213	Resource teacher	
0300	Professional-other	
0301	Accountant	
0302	Accreditation officer	
0303	Administrative intern	
0304	Admissions officer	1
0305	Analyst	1
0306	Architect	
0307	Athletic trainer	
0308	Attendance officer	
0309	Audiologist	
0310	Auditor	
0311	Benefits specialist	
0312	Campus minister/chaplain (clergy or layperson)	1
0313	Caseworker	1
0314	Computer programmer	1
0315	Computer systems analyst]
0316	Curator and archivist	
0317	Dental hygienist	
0318	Dentist	
	Dietitian/nutritionist	
	Engineer	
	Evaluator	
0322	Family/community support coordinator	
	Financial aid officer	
0324	Functional application support specialist	
0325	Grant developer	
0326	Historian	
0327	Internal auditor	
	Interpreter	
	Lawyer	
	Legislative liaison	
0331	Negotiator	
	Network administrator	
	Nurse Practitioner	
	Occupational therapist	
0335	Ophthalmologist	
0336	Optometrist	
	Personnel officer/specialist	
	Physical therapist	
	Physician	
0340	Physician assistant	
0341	Planning specialist	
	Psychiatrist	
0343	Psychologist	

0344	Public relations/informational services officer	
0345	Recreational therapist	1
0346	Recreation worker	1
0347	Registered nurse	1
0348	Registrar	1
0349	Rehabilitation counselor	1
0350	Research and development specialist	1
0351	Respiratory therapist	1
0352	Social worker	1
0353		1
0354	Staff developer/teacher trainer	1
0355	Statistician	1
0356	Student personnel officer	1
0357	Tax assessor/collector	1
0358	Transition coordinator	1
0359	Translator	1
0360	Volunteer coordinator	1
0361	Work study coordinator	1
0362	Writer/editor	1
0363	Mediator/intervention specialist	1
0400	Paraprofessionals	1
0401	Assistant counselor	1
0402	Bilingual aide	1
0403	Bilingual special education aide	1
0404	Career aide	1
0405	Child care giver	1
0406	Computer aide]
0407	Extra-curricular activity aide]
0408	Financial aid specialist	
0409	Monitor/prefect	
	Library aide	
	Media center aide	
0412	Psychologist assistant	
0413	Teaching/classroom aide	
0414	Teaching assistant	
0415	Tutor	
0500	Technical	
0501	Audiometrist	
0502	Computer technician	
	Drafter	
0504	Engineering aide	-
0505 0506	Graphic artist	-
0506	Inspector	-
	Licensed practical nurse	-
0508	Media technologist	-
	Photographer Psychometrist	-
0510	Psychometrist Purchasing agent	-
	Speech language technician	-
	Speech language technician Supervisor	-
	Office/clerical/administrative support	-
0601	Bookkeeping/accounting/auditing clerk	+
0602	Cashier	-
0603	Computer operator	1
0604	Data entry clerk	1
	Dispatcher	1
0606	Duplicating/photocopying assistant	1
0607	Electrical and electronic repairers	1
0608	File clerk	1
		1

0609	General office clerk
0610	Mail clerk
	Messenger
0612	Office manager
0613	Receptionist
	Records clerk
	Secretary
	Stenographer
0617	Stores/supplies handler
0618	Switchboard/PBX operator
0619	Typist and wordprocessor
0700	Crafts and trades
0701	Brick mason
0702	Carpenter
0703	Cement mason
	Electrician
0705	HVAC mechanic
0706	Locksmith
0707	Maintenance repairers/general utility
0708	Painter and paperhanger
0709	Plasterer
0710	Plumber
0711	Printer
0712	Vehicle mechanic
	Operative
0801	Bus driver
0802	Other vehicle operator
0900	Laborer
0901	Construction laborer
0902	Freight, stock, and materials handlers
0903	Garbage collector
0904	Gardener
0905	Groundskeeper
0906	Garage/parking-lot attendant
0907	Vehicle washer/equipment cleaner
1000	Service work
1001	Bus monitor/crossing guard
1002	Child care worker
1003	Cook/food preparer
1004	Custodian
1005	Dietary technician
1006	Elevator operator
1007	Facilities maintenance worker
1008	Food service assistant
1009	Police officer
1010	Resident/dormitory supervisor
1011	Security guard
1012	Extended day-care provider
9999	Other

0568 Function Type

1000	Instruction
2000	Support Services
2100	Support Services
2110	Attendance and Social Work Services
2120	Guidance Services
2130	Health Services
2140	Psychological Services
2150	Speech Pathology and Audiology Services

2160	Occupational Therapy-Related Services
2190	Other Support Services-Student
2200	Support Services-Instruction
	Improvement of Instruction
	Instruction and Curriculum Development
	Instructional Staff Training
	Other Improvement of Instruction Services
	Library/Media Services
	Instruction-Related Technology
	Academic Student Assessment
	Other Support Services
	Support Services-General Administration
	Board of Education
	Executive Administration
	Support Services-School Administration
	Office of the Principal
	Other Support Services-School Administration
	Central Services
	Fiscal Services
	Purchasing, Warehousing, and Distributing Services
	Printing, Publishing, and Duplicating Services
	Planning, Research, Development, and Evaluation Services Public Information Services
	Personnel Services
	Administrative Technology Services
	Other Support Services-Central Services
	Operation and Maintenance of Plant
	Operation of Buildings
2630	Maintenance of Buildings
	Care and Upkeep of Grounds
	Care and Upkeep of Equipment
2660	Vehicle Operation and Maintenance (Other Than Student Transportation Vehicles)
	Security
2670	Safety
	Other Operation and Maintenance of Plant
	Student Transportation
	Vehicle Operation
	Monitoring services
0700	Vehicle Servicing and Maintenance
	Other Student Transportation Services
	Other Support Services
	Operation of Non-Instructional Services
	Food Services Operations
	Enterprise Operations
	Community Services Operation
	Facilities Acquisition and Construction
	Land Acquisition
	Land Improvement
	Architecture and Engineering
	Educational Specifications Development
	Building Acquisition and Construction
4600	Site Improvement
4700	Building Improvements
4900	Other Facilities Acquisition and Construction
9999	Other

0585 English Proficiency

1633	Native English speaker

	1634	Fluent English speaker
	1635	Non-English speaking
	1636	Redesignated as fluent English proficient
	2349	Limited English proficient/English language learner
	9997	Unknown

0598 Public School Residence Status

1652	Resident of administrative unit and usual school attendance area
1653	Resident of administrative unit, but of other school attendance area
1654	Resident of this state, but not of this administrative unit
1655	Resident of an administrative unit that crosses state boundaries
1656	Resident of another state

0599 Non-Resident Attendance Rationale

1657	Attending an area alternative school
1658	Attending an area magnet program
1659	Attending an area special education school
1660	Attending an area vocational/technical school
1661	Attending a private school
1662	Court-mandated juvenile system assignment
1663	Home schooling
1664	Local education agency (LEA) assignment
1665	Migrant education program participation
1666	Open school enrollment
1667	Voucher
1668	Charter school

0600 Dwelling Arrangement

Boarding house
Cooperative house
Crisis shelter
Disaster shelter
Residential school/dormitory
Family residence
Foster home
Institution
Prison or juvenile detention center
Rooming house
Transient shelter
No home
Other dormitory
Group home/halfway house
Other

0609 Relationship to Student

1552	Employer
1720	Aunt
1721	Brother, half
1722	Brother, natural/adoptive
1723	Brother, step
1724	Cousin
1725	Daughter
1726	Father, foster
1727	Father, natural/adoptive
1728	Father, step
1729	Friend
1730	Grandfather

1731	Grandmother
1732	Husband
1734	Mother, foster
1735	Mother, natural/adoptive
1736	Mother, step
1737	Nephew
1738	Niece
1739	Significant other
1740	Sister, half
1741	Sister, natural/adoptive
1742	Sister, step
1743	Son
1744	Uncle
1745	Ward
1746	Wife
1747	Adopted son
1749	Adoptive parents
1750	Advisor
1751	Agency representative
1752	Brother-in-law
1753	Court appointed guardian
1754	Daughter-in-law
1755	Dependent
1757	Former husband
1758	Former wife
1759	Family member
1760	Father's significant other
1761	Father-in-law
1762 1763	Fiancé
1764	Fiancée
1765	Foster daughter
1766	Foster parent
1767	Foster son
1769	Granddaughter
1770	Grandson Great aunt
1771	Great uncle
1772	
1773	Life partner Life partner of parent
1774	Minister or priest
1775	Mother's significant other
1776	Mother-in-law
1777	Partner
1778	Partner of parent
1779	Probation officer
1780	Sister-in-law
1781	Son-in-law
1782	Stepson
4987	Stepdaughter
5006	Adopted Daughter
9998	None
9999	Other

0613 Employment Status

13	78	Probationary
13	79	Contractual
13	80	Substitute/temporary
13	81	Tenured or permanent
13	82	

		Volunteer
	1383	Employed or affiliated with outside organization
	1384	Contingent upon funding
	1385	Non-contractual
	9999	Other

0614 Employer Type

1803	Government
1804	Military
1805	Private organization
1806	Self-employed
1807	Military/Department of Defense
1808	Agricultural/fishery seasonal employer
9999	Other

0619 Entry Type

1821	Transfer from a public school in the same local education agency
1822	Transfer from a public school in a different local education agency in the same state
1823	Transfer from a public school in a different state
1824	Transfer from a private, non-religiously-affiliated school in the same local education agency
1825	Transfer from a private, non-religiously-affiliated school in a different local education agency in the same state
1826	Transfer from a private, non-religiously-affiliated school in a different state
1827	Transfer from a private, religiously-affiliated school in the same local education agency
1828	Transfer from a private, religiously-affiliated school in a different local education agency in the same state
1829	Transfer from a private, religiously-affiliated school in a different state
1830	Transfer from a school outside of the country
1831	Transfer from an institution
1832	Transfer from a charter school
1833	Transfer from home schooling
1835	Re-entry from the same school with no interruption of schooling
1836	Re-entry after a voluntary withdrawal
1837	Re-entry after an involuntary withdrawal
1838	Original entry into a United States school
1839	Original entry into a United States school from a foreign country with no interruption in schooling
1840	Original entry into a United States school from a foreign country with an interruption in schooling
9999	Other
P	

0643 Exit/Withdrawal Status

¹⁹⁰⁵ Permanent exit/withdrawal

¹⁹⁰⁶ Temporary exit/withdrawal

0644 Exit/Withdrawal Type

1907	Student is in a different public school in the same local education agency		
1908	Transferred to a public school in a different local education agency in the same state		
1909	Transferred to a public school in a different state		
1910	Transferred to a private, non-religiously-affiliated school in the same local education agency		
1911	ransferred to a private, non-religiously-affiliated school in a different local education agency in the same state		
1912	Transferred to a private, non-religiously-affiliated school in a different state		
1913	Transferred to a private, religiously-affiliated school in the same local education agency		
1914	Transferred to a private, religiously-affiliated school in a different local education agency in the same state		
1915	Transferred to a private, religiously-affiliated school in a different state		
1916	Transferred to a school outside of the country		
1917	Transferred to an institution		
1918	Transferred to home schooling		
1919	Transferred to a charter school		
1921	Graduated with regular, advanced, International Baccalaureate, or other type of diploma		
1922	Completed school with other credentials		

1923	Died or is permanently incapacitated	
1924	Withdrawn due to illness	
1925	Expelled or involuntarily withdrawn	
1926	Reached maximum age for services	
1927	Discontinued schooling	
1928	Completed grade 12, but did not meet all graduation requirements	
1930	Enrolled in a postsecondary early admission program, eligible to return	
1931	Not enrolled, unknown status	
3499	Student is in the same local education agency and receiving education services, but is not assigned to a particular school	
3500	Enrolled in an adult education or training program	
3501	Completed a state-recognized vocational education program	
3502	Not enrolled, eligible to return	
3503	Enrolled in a foreign exchange program, eligible to return	
3504	Withdrawn from school, under the age for compulsory attendance; eligible to return	
3505	Exited	
3508	Student is in a charter school managed by the same local education agency	
3509	Completed with a state-recognized equivalency certificate	
9999	Other	

0672 Promotion Type

1973	Regular promotion
1974	Accelerated promotion
1975	Continuous promotion
1976	Probationary promotion
1977	Social promotion
1978	Variable progress
9999	Other

0673 Nonpromotion Reason

1979	Failed to meet testing requirements
1980	Illness
1981	Immaturity
1982	Inadequate performance
1983	Insufficient credits
1984	Prolonged absence
9999	Other

0674 Honors Type

0737	Athletic awards
0738	Awarding of units of value
0740	Citizenship award/recognition
0741	Completion of requirement, but no units of value awarded
0742	Certificate
0744	Letter of student commendation
0745	Medals
0746	Monogram/letter
0747	Points
0748	Promotion or advancement
1985	Honor roll
1986	Honor society
1987	Honorable mention
1988	Honors program
1989	Prize awards
1990	Ranks
1991	Scholarships
2047	Honor award
9999	Other

0679 Activity Involvement Code

0628	Archery
0629	Badminton
0630	Baseball
0631	Basketball
0633	
0634	-
0635	Crew
0636	Cross country
	Diving
	Field hockey
	Fencing
0640	Football
0641	Golf
0642	
0644	Cymhastics
0645	Lacrosse
0646	Martial arts
0647	
	Polo
0649	Racquetball Rugby
0650	
0651	Sailing
0652	Skiing
0653	SUCCEI
0655	Softball
	Squash
0656 0657	Swinning
	Synchronized swimming
0658	Team handball
0659	Tennis
0660	Track and field
	Volleyball
	Water polo
	Wrestling
0664	Rodeo
0665	Scuba diving
	Team manager
0667	oneenedding
	Other sport
0669	Student body president
0670	
0671	
	Other student leadership and government
0673	
0674	
0676	Music - theory and composition
0677	Band
0678	Orchestra
	Jazz ensemble
0680	
0681	
0682	Theater/drama
0683	Art and graphic design
0684	Dance
0685	Dance team
0688	Drill team
0689	Other performing arts
0690	Journalism

0691	Broadcasting
0692	Year book
0693	Literary magazine
0694	Family consumer science
0695	Speech/debate
0696	Drama club
0697	Language club
0699	Science club
0700	Art club
0701	Computer club
0702	Future Business Leaders of America - Phi Beta Lambda (FBLA - PBL)
0703	Future Teachers of America
0704	National Future Farmers of America (FFA)
0705	Family, Career and Community Leaders of America
0706	Health Occupations Students of America
0707	Distributive Education Clubs of America (DECA)
0708	Technology Student Association (TSA)
0712	Vocational Industrial Clubs of America
0713	Business Professionals of America
0714	Peer counseling
0715	Tutoring
0716	Students Against Drunk Driving (SADD)
0717	Key Club
0718	Boy Scouts
0719	Girl Scouts
0721	4 H
0722	Chess club
	Sorority
0724	Fraternity
	Other club or organization
	National Forensic League
	National Honor Society
	State Honor Society
0729	Academic team/knowledge bowl
0730	National Beta Club
0732	Mu alpha theta
0733	Psi Eta (Science Honorary)
0734	Thespian Society
0735	Other honor society
0932	Student body officer
9999	Other

0684 Diploma/Credential Level and Honors

1995	Cum laude
1996	Magna cum laude
1997	Summa cum laude
1998	Scholar award with honor
1999	Scholar award with distinction
2000	Local scholar award
2001	State scholar award
2002	National scholar award
2003	Class valedictorian
2004	Class salutatorian
2005	Prize awards (not limited to subject matter awards)
2006	Locally-sponsored scholarships
2007	State-sponsored scholarships
2008	Nationally-sponsored scholarships
2009	Other monetary award
2357	Rank

9999	Other	

0719 Transportation Status

2060	Transported at public expense
2061	Transported at reduced public expense
2062	Transported, but not at public expense
2063	Provided room, board, or payment in lieu of transportation
2064	Not transported
9999	Other

0720 State Transportation Aid Qualification

2065	Qualifies for regular aid
2066	Qualifies for special education aid
2067	Does not qualify
9999	Other

0721 Transportation at Public Expense Eligibility

2068	Eligible because of distance
2069	Eligible because of disability
2070	Eligible because of disability and distance
2071	Eligible because of hazardous conditions
2072	Eligible because of program for desegregation or integration
2073	Eligible because of special instruction
2074	Not eligible
9999	Other

0768 Primary Disability Type

2121	Autistic/Autism
2122	Deaf-blindness
2123	Hearing impairment
2124	Mental retardation
2125	Multiple disabilities
2126	Orthopedic impairment
2127	Emotional Disturbance
2128	Specific learning disability
2129	Speech or language impairment
2130	Traumatic brain injury
2131	Visual impairment
2132	Other health impairment
2133	Deafness
2134	Developmental delay
2135	Infants and Toddlers with Disabilities

0792 Identification Procedure

2147	Education assessment
2148	Health assessment/screening
2149	Parent/guardian referral
2151	Self-report/survey
2152	Special education assessment/evaluation
2153	Teacher referral
9999	Other

0798 Early Childhood Program Setting

0776	Private school
2164	Child's home
2165	

	Home other than the child's	
2166	Public school facility	
2167	Childcare facility	
2168	Head Start center (no matter where offered)	
2169	Religion-affiliated institution	
2170	Business/workplace	
2172	University/postsecondary institution	
2174	Shelter or orphanage	
2184	Special education classroom in child care facility	
2187	Hospital facility	
2188	Other community-based setting	
2190	Facility sponsored by a state agency	
2191	Other childcare facility	
3496	Special education classroom in a public school facility	
3497	Special education classroom in a private school	
9999	Other	

0804 Early Childhood Special Education Setting

0776	Private school	
2164	Child's home	
2165	Home other than the child's	
2166	Public school facility	
2167	Childcare facility	
2168	Head Start center (no matter where offered)	
2169	Religion-affiliated institution	
2170	Business/workplace	
2172	University/postsecondary institution	
2174	Shelter or orphanage	
2184	Special education classroom in child care facility	
2187	Hospital facility	
2188	Other community-based setting	
2190	Facility sponsored by a state agency	
2191	Other childcare facility	
3496	Special education classroom in a public school facility	
3497	Special education classroom in a private school	
9999	Other	

0806 Individualized Program Type

2196	Individualized education program (IEP)
2197	Individualized learning program (ILP)
	Individualized family service plan (IFSP)
9999	Other

0815 Program Exit Reason

2212	Graduated with a high school diploma	
2213	Received certificate of completion, modified diploma, or finished IEP requirements	
2214	Program completion	
2215	Reached maximum age	
2216	No longer receiving special education	
2217	Refused services	
2218	Transferred to another district or school, known to be continuing in program/service	
2219	Transferred to another district or school, not known to be continuing in program/service	
2220	Suspended from school	
2221	Discontinued schooling, special education only	
2222	Discontinued schooling, not special education	
2223	Died	
2224	Expulsion	
2225		

Program discontinued	
Completion of IFSP prior to reaching maximum age for Part C	
Eligible for IDEA, Part B	
Not eligible for Part B, exit with referrals to other programs	
Part B eligibility not determined	
Moved out of state	
Withdrawal by a parent (or guardian)	
Unknown reason	
Transferred to another district or school, known not to be continuing in program/service	
Other	

0849 Race

(0998	American Indian or Alaska Native	
(0999	Asian	
-	1000	Black or African American	
-	1001	Native Hawaiian or Other Pacific Islander	
-	1002	White	

1040 Incident Location

3011	On campus	
3012	Administrative offices area	
3013	Cafeteria area	
3014	Classroom	
3015	Hallway or stairs	
3016	Locker room or gym areas	
3017	Restroom	
3018	Library/media center	
3019	Computer lab	
3020	Auditorium	
3021	On-campus other inside area	
3022	Athletic field or playground	
3023	Stadium	
3024	Parking lot	
3025	On-campus other outside area	
3026	Off campus	
3027	Bus stop	
3028	School bus	
3029	Walking to or from school	
3030	Off-campus at other school	
3031	Off-campus at other school district facility	
3413	Online	
9997	Unknown	

1043 Reporter Description

0126	Student	
0850	Parent/guardian	
3054	Law enforcement officer	
3059	Nonschool personnel	
3060	Representative of visiting school	
3061	Other adult	
3062	Other nonstudent youth	
3168	Former student	
3422	Staff member	
9997	Unknown	

1045 Weapon Type

0010	Firearm

0011	Handgun	
0012	Shotgun/rifle	
0013	Other type of firearm	
0020	Knife	
0021	Knife with blade less than 2.5 inches	
0023	Knife with blade greater than or equal to 2.5 inches	
0029	Other knife	
0030	Other Sharp Objects	
0040	Other Object	
0050	Substance Used as Weapon	
0097	Other	
0098	No Weapon	
0099	Unknown Weapon	

1046 Incident Injury

3063	Minor injury
3064	Major injury
3065	No injury
3579	Serious bodily injury

1048 Secondary Incident Behavior

3066	Alcohol-related
3067	Drug-related
3068	Gang-related
3069	Hate-related
3070	Weapon-related

1049 Incident Code

1000	Alcohol (liquor law violations: possession, use, sale)
1010	Sale of alcohol
1020	Distribution of alcohol
1030	Drinking alcohol
1040	Possession of alcohol
1050	Suspicion of alcohol use
1097	Other alcohol
1100	Arson (Setting a Fire)
1200	Attendance Policy Violation (Not Attending School or Classes as Required)
1210	Forging absence excuse
1220	Skipping class
1230	Tardiness
1240	Truancy
1297	Other attendance policy violation
1300	Battery (Physical Attack/Harm)
1400	Burglary/Breaking and Entering (Stealing Property/Unlawful Entry)
1500	Disorderly Conduct (Disruptive Behavior)
1600	Drugs Excluding Alcohol and Tobacco (Illegal Drug Possession, Sale, Use/Under the Influence)
1610	Sale of illegal drug
1620	Sale of substance represented as an illegal drug
1630	Distribution of illegal drug
1640	Distribution of substance represented as an illegal drug
1650	Use of illegal drug
1660	Possession of illegal drug
1670	Possession of drug paraphernalia
1680	Suspicion of use
1697	Other drug offense
1700	Fighting (Mutual Altercation)
1800	Harassment, Nonsexual (Physical, Verbal, or Psychological)
1810	

	Bullying
1820	Hazing
1897	Other nonsexual harassment
1900	Harassment, Sexual (Unwelcome Sexual Contact)
2000	Homicide (Murder or Manslaughter)
2100	Inappropriate Use of Medication (Prescription or over-the-counter)
2110	Sale of medication
2120	Distribution of medication
2130	Use of medication in violation of school rules
2140	Possession of medication in violation of school rules
2150	Suspicion of use of medication in violation of school rules
2197	Other inappropriate use of medication
2200	Insubordination (Disobedience)
2300	Kidnapping (Abduction)
2400	Obscene Behavior
2410	Displays of affection in violation of school policy
2420	Obscene written messages
2430	Drawing obscene pictures
2440	Obscene electronic communication
2450	Obscene gestures
2460	Obscene language/profanity
2497	Other obscene behavior
2500	Physical Altercation, Minor (Pushing, Shoving)
2600	Robbery (Taking of Things by Force)
2700	School Threat (Threat of Destruction or Harm)
2710	Bomb threat
2720	Fire alarm
2730	Chemical/biological threat
2740	Terroristic threat
2797	Other school threat
2800	Sexual Battery (Sexual Assault)
2900	Sexual Offenses, Other (Lewd Behavior, Indecent Exposure)
3000	Suicide
3010	Suicide
3020	Attempted suicide
3097	Other suicide offense
3100	Theft (Stealing Personal or Other Property)
3110	General theft, Person
3120	General theft, Other entity
3197	Other theft
3200	Threat/Intimidation (Causing Fear of Harm)
3210 3220	Physical threat
3220	Verbal threat
3230	Written threat
3297	Electronic threat
3300	Other threat
3310	Tobacco (Possession or Use) Sale of tobacco
3320	Distribution of tobacco
3330	Use of tobacco
3340	Possession of tobacco
3350	Suspicion of use of tobacco
3397	Other tobacco offense
3400	Trespassing (Unlawful or Unauthorized Presence)
3500	Vandalism (Damage to School or Personal Property)
3510	Vandalism of school property
3520	Vandalism of personal property
3597	Other vandalism
3600	Violation of School Rules (Disobeying School Policy)

3700	Weapons Possession (Firearms and Other Weapons)
9000	Other Offenses (e.g. Forgery Extertion)

⁹⁰⁰⁰ Other Offenses (e.g., Forgery, Extortion)

1050 Perpetrator Description

0126	Student
0850	Parent/guardian
3054	Law enforcement officer
3059	Nonschool personnel
3060	Representative of visiting school
3061	Other adult
3062	Other nonstudent youth
3168	Former student
3422	Staff member
9997	Unknown

1052 Victim Description

0126	Student
0850	Parent/guardian
3054	Law enforcement officer
3059	Nonschool personnel
3060	Representative of visiting school
3061	Other adult
3062	Other nonstudent youth
3168	Former student
3422	Staff member
9997	Unknown

1054 Disciplinary Action

3071	Bus suspension
3072	Change of placement (long-term)
3073	Change of placement (reassignment), pending an expulsion hearing
3074	Change of placement (reassignment), resulting from an expulsion hearing
3075	Change of placement (reassignment), temporary
3076	Community service
3077	Conference with and warning to student
3078	Conference with and warning to student and parent/guardian
3079	Confiscation of contraband
3080	Conflict resolution or anger management services mandated
3081	Corporal punishment
3082	Counseling mandated
3083	Demerit
3084	Detention
3085	Expulsion recommendation
3086	Expulsion with services
3087	Expulsion without services
3088	Juvenile justice referral
3089	Law enforcement referral
3090	Letter of apology
3091	Loss of privileges
3092	Physical activity
3093	Reprimand
3094	Restitution
3095	Saturday school
3096	School probation
3097	Substance abuse counseling mandated
3098	Substance abuse treatment mandated
3099	Suspension after school
3100	

	Suspension, in-school
3101	Suspension, out-of-school, with services
3102	Suspension, out-of-school, without services
3103	Unsatisfactory behavior grade
3104	Work detail
3105	No action
3154	Suspension, out of school, greater than 10 consecutive school days
3155	Suspension, out of school, separate days cumulating to more than 10 school days
3156	Unilateral removal - weapon incident
3157	Unilateral removal - drug incident
3158	Removal by a hearing officer
9997	Unknown
9998	None
9999	Other

1151 Agency Type

3486	Regular school district
3487	School district that is a component of a supervisory union
3488	Supervisory Union
3489	Regional education service agency (RESA)
3490	State school district
3491	Federal school district
9999	Other

National Information Standards Organization (NISO)

Z39.53 Language Codes [Z39.53]

Note that the maintenance agency for these codes is $\left[\text{Z39.53/MA}\right].$

aar	Afar
abk	Abkhaz
ace	Achinese
ach	Acoli
ada	Adangme
ady	Adygei
afa	Afroasiatic (Other)
afh	Afrihili (Artificial language)
afr	Afrikaans
ajm	Aljamía (Discontinued)
aka	Akan
akk	Akkadian
alb	Albanian
ale	Aleut
alg	Algonquian (Other)
amh	Amharic
ang	English, Old (ca. 450-1100)
apa	Apache languages
ara	Arabic
arc	Aramaic
arg	Aragonese Spanish
arm	Armenian
arn	Mapuche
arp	Arapaho
art	Artificial (Other)
arw	Arawak
asm	Assamese
ast	Bable
ath	Athapascan (Other)

au	^s Australian languages
av	
av	e Avestan
aw	^a Awadhi
ay	^m Aymara
az	
ba	
ba	ⁱ Bamileke languages
ba	
ba	¹ Baluchi
ba	^m Bambara
ba	ⁿ Balinese
ba	g Basque
ba	^s Basa
ba	t Baltic (Other)
be	^j Beja
be	¹ Belarusian
be	^m Bemba
be	ⁿ Bengali
be	
bh	
bi	
bi	
bi	
bi	
bl	
bn	
bo	
br	
br	
bt	
bu bu	
bu	
bu	
ca	Burnese
ca	
	^m Khmer (Discontinued)
ca	
са	
ca	
ce	
ce	
ch	
ch	
ch	e Chechen
ch	g Chagatai
ch	
ch	k Truk
ch	^m Mari
ch	ⁿ Chinook jargon
ch	° Choctaw
ch	P Chipewyan
ch	r Cherokee
ch	^u Church Slavic
ch	
	Y Cheyenne
cm	
CO	P Coptic

cor	Cornish
cos	Corsican
cpe	Creoles and Pidgins, English-based (Other)
cpf	
cpp	-
cre	
crh	Crimean Tatar
crp	Creoles and Pidgins (Other)
cus	
cze	
dak	Dakota
dan	Danish
dar	Dargwa
day	Dayak
del	Delaware
den	Slave
dgr	Dogrib
din	Dinka
div	Divehi
doi	Dogri
dra	Dravidian (Other)
dua	Duala
dum	Dutch, Middle (ca. 1050-1350)
dut	Dutch
dyu	Dyula
dzo	Dzongkha
efi	Efik
egy	Egyptian
eka	Ekajuk
elx	Elamite
eng	English
enm	English, Middle (1100-1500)
epo	Esperanto
esk	Eskimo languages (Discontinued)
esp	
est	Estonian
eth	Ethiopic (Discontinued)
ewe	Ewe
ewo	Lwondo
	Fang
fao	
far	
fat	l anu
	Fijian
	Finnish
fiu	
fon	
	French
	Frisian (Discontinued)
fro	French, Middle (ca. 1400-1600)
fry	
ful	
fur	
gaa	
gae	
gag	Galician (Discontinued)
gay	
July	Gayo

	gba	Gbaya
- H	gem	Germanic (Other)
ŀ	geo	Georgian
ŀ	ger	German
ŀ	gez	Ethiopic
- H		Gilbertese
ŀ	gla	Scottish Gaelic
- H		Irish
ŀ	glg	Galician
- H	glv	Manx
f	gmh	German, Middle High (ca. 1050-1500)
	goh	German, Old High (ca. 750-1050)
	gon	Gondi
	gor	Gorontalo
	got	Gothic
ſ	grb	Grebo
	grc	Greek, Ancient (to 1453)
ſ	gre	Greek, Modern (1453-)
	grn	Guarani
	gua	Guarani (Discontinued)
[guj	Gujarati
ſ	gwi	Gwich'in
	hai	Haida
	hat	Haitian French Creole
-	hau	Hausa
	haw	Hawaiian
	heb	Hebrew
	her	Herero
	hil	Hiligaynon
_ L		Himachali
	hin	Hindi
	hit	Hittite
	hmn	Hmong
	hmo	Hiri Motu
H	hun	Hungarian
H	hup	Нира
H	iba	Iban
L	ibo	Igbo
- H		Icelandic
- H	ido	
L		Sichuan Yi
- H	ijo	
L	iku	Inuktitut
- H		Interlingue
F		lioko
H	ina	Interlingua (International Auxiliary Language Association)
L	inc	Indic (Other)
- H		Indonesian
- H		Indo-European (Other)
		Ingush
- H		Interlingua (International Auxiliary Language Association) (Discontinued)
- H		Inupiag
- H	ira iri	Iranian (Other)
H	iri	Irish (Discontinued)
H	ita	Iroquoian (Other)
L		
- E		Javanese
- 6	jpn jpr	Japanese
-	JLT	Judeo-Persian

jrb	Judeo-Arabic	
kaa		
kab	Kabyle	
	Kachin	
kal	Kalâtdlisut	
kam		
kan		
kar	Karen	
	Kashmiri	
kau		
kaw		
kaz	Kazakh	
kbd	Kabardian	
	Khasi	
khi		
khm	Khmer	
	Khotanese	
	Kikuyu	
	Kinyarwanda	
kir		
kmb	() 9)-	
	Konkani	
	Komi	
kon		
kor		
kos	Kusaie	
	Kpelle	
	P Kru	
kru		
kua	Kuanyama	
kum	Kumyk	
kur	Kurdish	
kus	Kusaie (Discontinued)	
kut	Kutenai	
lad	Ladino	
lah		
lam	Lamba	
lan	Occitan (post-1500) (Discontinued)	
lao	Lao	
lap	Sami (Discontinued)	
lat	Latin	
	Latvian	
	Lezgian	
	Limburgish	
	Lingala	
-	Lithuanian	
	Mongo-Nkundu	
	Lozi	
	Letzeburgesch Luba-Lulua	
	Luba-Lulua Luba-Katanga	
	Ganda	
	Luiseño	
	Lunda	
luo	Luo (Kenya and Tanzania)	
lus	Lushai	
mac	Macedonian	
mad		
mag	Magahi	

mah	Marshallese
mai	Maithili
mak	Makasar
mal	Malayalam
man	Mandingo
mao	Maori
map	Austronesian (Other)
mar	Marathi
mas	Masai
max	Manx (Discontinued)
may	Malay
mdr	Mandar
men	Mende
mga	Irish, Middle (ca. 1100-1550)
mic	Micmac
min	Minangkabau
mis	Miscellaneous languages
mkh	Mon-Khmer (Other)
mla	Malagasy (Discontinued)
mlg	Malagasy
mlt	Maltese
mnc	Manchu
mni	Manipuri
mno	Manobo languages
moh	Mohawk
mol	Moldavian
mon	Mongolian
mos	Mooré
mul	Multiple languages
mun	Munda (Other)
mus	Creek
mwr	Marwari
myn	Mayan languages
nah	Nahuati
nai	North American Indian (Other)
nap	Neapolitan Italian
nau nav	Nauru
nbl	Navajo
	Ndebele (South Africa)
ndo	Ndebele (Zimbabwe)
nds	Ndonga Low German
nep	Nepali
new	Newari
nia	Nias
nic	Niger-Kordofanian (Other)
niu	Niuean
nno	Norwegian (Nynorsk)
nob	
nog	Nogai
non	Old Norse
nor	Norwegian
nso	Northern Sotho
nub	Nubian languages
nya	
nym	
nyn	Nyankole
nyo	Nyoro
nzi	Nzima

oci	Occitan (post-1500)
oji	Ojibwa
ori	Oriya
orm	Oromo
osa	Osage
oss	Ossetic
ota	Turkish, Ottoman
oto	Otomian languages
	Papuan (Other)
	Pangasinan
pal	Pahlavi
pam	Pampanga
pan	Panjabi
pap	Papiamento
pau	Palauan
peo	Old Persian (ca. 600-400 B.C.)
per	Persian
phi	Philippine (Other)
phn	Phoenician
pli	Pali
pol	Polish
pon	Ponape
por	Portuguese
pra	Prakrit languages
pro	Provençal (to 1500)
pus	Pushto
que	Quechua
raj	Rajasthani
rap	Rapanui
rar	Rarotongan
roa	Romance (Other)
roh	Raeto-Romance
rom	Romani
rum	Romanian
run	Rundi
rus	Russian
sad	Sandawe
sag	Sango (Ubangi Creole)
	Yakut
	South American Indian (Other)
sal	Salishan languages
	Samaritan Aramaic
	Sanskrit
sao sas	Samoan (Discontinued)
sas	Sasak Santali
scc	Santali Sorbian
sco	Serbian
	Scots Croatian
	Selkup
	Semitic (Other)
	Irish, Old (to 1100)
	Sign languages
shn	Shan
sho	Shona (Discontinued)
sid	Sidamo
	Sinhalese
	Siouan (Other)
sit	Sino-Tibetan (Other)

sla Slavic (Other) slo Slovak	
slv Slovenian	
^{sma} Southern Sami	
^{sme} Northern Sami	
^{smi} Sami	
^{smj} Lule Sami	
^{smn} Inari Sami	
^{smo} Samoan	
^{sms} Skolt Sami	
^{sna} Shona	
^{snd} Sindhi	
snh Sinhalese (Discontinued)	
^{snk} Soninke	
sog Sogdian	
^{som} Somali	
^{son} Songhai	
^{sot} Sotho	
^{spa} Spanish	
^{srd} Sardinian	
srr Serer	
^{ssa} Nilo-Saharan (Other)	
sso Sotho (Discontinued)	
ssw Swazi	
^{suk} Sukuma	
^{sun} Sundanese	
^{sus} Susu	
^{sux} Sumerian	
^{swa} Swahili	
^{swe} Swedish	
^{swz} Swazi (Discontinued)	
^{syr} Syriac	
tag Tagalog (Discontinued)	
^{tah} Tahitian	
^{tai} Tai (Other)	
taj Tajik (Discontinued)	
^{tam} Tamil	
tar Tatar (Discontinued)	
^{tat} Tatar	
tel Telugu	
^{tem} Temne	
ter Terena	
tet Tetum	
^{tgk} Tajik	
tgl Tagalog	
tha Thai	
tib Tibetan	
tig Tigré	
tir Tigrinya	
tiv Tiv	
tkl Tokelauan	
tli Tlingit	
tmh Tamashek	
tog Tonga (Nyasa)	
ton Tongan	
tpi Tok Pisin	
tru Truk (Discontinued)	
tsi Tsimshian	
tsn Tswana	

tso	Tsonga
tsw	Tswana (Discontinued)
tuk	Turkmen
tum	Tumbuka
tup	Tupi languages
tur	Turkish
tut	Altaic (Other)
tvl	Tuvaluan
twi	Twi
tyv	Tuvinian
udm	Udmurt
uga	Ugaritic
uig	Uighur
ukr	Ukrainian
umb	Umbundu
und	Undetermined
urd	Urdu
uzb	Uzbek
vai	Vai
ven	Venda
vie	Vietnamese
vol	Volapük
vot	Votic
wak	Wakashan languages
wal	Walamo
war	Waray
was	Washo
wel	Welsh
wen	Sorbian languages
wln	Walloon
wol	Wolof
xal	Kalmyk
xho	Xhosa
yao	Yao (Africa)
yap	Yapese
yid	Yiddish
	Yoruba
ypk	Yupik languages
zap	Zapotec
zen	Zenaga
zha	Zhuang
znd	Zande
zul	Zulu
zun	Zuni

Performance-Based Data Management Initiative (PBDMI)

Homeless Educational Support Services and Activities/Type of Services Received

ASST	Assistance with participation in school programs
BASSUM	Before-school, after-school, mentoring, summer programs
CLOTH	Clothing to meet a school requirement
COORD	Coordinator between schools and agencies
COUNS	Counseling
DOMV	Addressing needs related to domestic violence
ECPGM	Early Childhood Programs
EE	Expedited evaluations
EMER	Emergency assistance related to school attendance
MEDREF	Referrals for medical, dental, and other health services

MISSING	
NOTAPPLIC	Not Applicable, when no McKinney Vento Program
NOTCOLLECT	Not Collected
OTHER	Other services or activities
OTHREF	Referral to other programs and services
PARENT	Parent education related to rights and resources for children
PD	Staff professional development and awareness
RECS	Obtaining or transferring records necessary for enrollment
SUPPLY	School supplies
TRANS	Transportation
TUT	Tutoring or other instructional support

LEP Program/Type of Services Received

BILING	Bilingual (including native language support)
CONTENTESL	Content-based ESL
DEVBIL	Developmental bilingual
DUALLANG	Dual language
HERITAGE	Heritage language preservation programs
MISSING	
NOTCOLLECT	Not Collected
OTHER	Other
PULLESL	Pull-out ESL
SDAIE	Specially designed academic instruction delivered in English
SHELENGL	Sheltered English Instruction
STRUCIMM	Structured English Immersion
TRANSBIL	Transitional bilingual
TWOIMM	Two-way bilingual immersion

Migrant Students Served/Migrant Service Type

AIS	Any Instructional Service
ANYSS	Any Support Service
ARS	Any Referred Service
COS	Continuation of Service
CS	Counseling Service
HSCA	High School Credit Accrual (Grades 9-12 only)
MI	Mathematics Instruction
MISSING	
NOTCOLLECT	Not Collected
RI	Reading Instruction

Students in Neglected or Delinquent Programs/Neglected or Delinquent Services Received

AS	Academic Support
ASC	Accrued School Credits
DP	Dropout Prevention
JT	Job Training
MISSING	
NOTCOLLECT	Not Collected
TS	Transition Support

Safety in Numbers: Collecting and Using Crime, Violence and Discipline Data to Make a Difference in Schools [SAFETY]

Time

100	During School Hours
110	Before classes
120	During class
130	During passing

140	During lunch/recess
150	After classes
197	Other time during school hours
200	In Transit
210	On the way to school
220	On the way from school
300	Outside School Hours
310	School-sponsored activity
320	Nonschool-sponsored activity
397	Other
999	Unknown

SCED [SCED]

Course Titles

01001	English/Language Arts I (9th grade)
01002	English/Language Arts II (10th grade)
01003	English/Language Arts III (10th grade)
01004	English/Language Arts IV (12th grade)
01005	AP English Language and Composition
01006	AP English Literature and Composition
01007	IB Language A (English)
01008	English as a Second Language
01009	Language Arts Laboratory
01051	English/Literature (freshmen and sophomores)
01052	English/Literature (juniors and seniors)
01053	Literature
01054	American Literature
01055	American Literature/History
01056	British Literature
01057	British Literature/History
01058	World Literature
01059	Biblical Literature
01060	Literature of an Author
01061	Literature of a Genre
01062	Literature of a Period
01063	Literature of a Place
01064	Literature of a People
01065	Literature of a Theme
01066	Strategic Reading
01067	Assisted Reading
01068	Corrective Reading
01097	Literature—Independent Study
01098	Literature—Workplace Experience
01099	Literature—Other
01101	English/Composition (freshmen and sophomores)
01102	English/Composition (juniors and seniors)
01103	Composition
01104	Creative Writing
01105	Research/Technical Writing
01147	Composition—Independent Study
01148	Composition—Workplace Experience
01149	Composition—Other
01151	Public Speaking
01152	Forensic Speech—Inclusive
01153	Forensic Speech—Debate
01154	Forensic Speech—Individual Event
01155	Communications

01156	Applied English and Communications
	Speech—Independent Study
01198	
01199	Speech—Other
01201	English Morphology and Grammar
	History of the English Language
	English—Test Preparation
01992	English Proficiency Development
01995	English Language and Literature—Aide
01997	English Language and Literature—Independent Study
01998	English Language and Literature—Workplace Experience
01999	English Language and Literature—Other
02001	Informal Mathematics
02002	General Math
	Particular Topics in Foundation Math
02047	Foundation Math—Independent Study
	Foundation Math—Other
	Pre-Algebra
	Algebra I
	Algebra I—Part 1
02054	
	Transition Algebra
	Algebra II
02058	Algebra III Porticular Tapics in Algebra
	Particular Topics in Algebra Integrated Math—multi-year equivalent
02069	
	Informal Geometry
	Geometry
	Analytic Geometry
	Principles of Algebra and Geometry
02075	Particular Topics in Geometry
02079	Geometry-Other
02101	Number Theory
02102	Discrete Mathematics
02103	Trigonometry
02104	Math Analysis
02105	Trigonometry/Math Analysis
02106	Trigonometry/Algebra
02107	
02108	Mattr Analysis/Analytic Ocometry
02109	
	Pre-Calculus
	Linear Algebra
	Linear Programming
	Abstract Algebra
	Calculus
	Multivariate Calculus
	Differential Calculus AP Calculus AB
	AP Calculus AB AP Calculus BC
	AP Calculus BC Particular Topics in Calculus
02120	
02132	
	IB Mathematics and Computing—SL
	IB Further Mathematics—SL
	Particular Topics in Analytic Mathematics
02149	
02151	General Applied Math

02152	Occupationally Applied Math
	Technical Math
02154	Business Math
02155	Business Math with Algebra
02156	
02157	Consumer Math
02201	Probability and Statistics
	Inferential Probability and Statistics
02203	
02204	Particular Topics in Probability and Statistics
02207	
02209	Probability and Statistics—Other
	History of Math
02993	
02994	Mathematics Proficiency Development
02995	
02997	Mathematics—Independent Study
02998	Mathematics—Workplace Experience
02999	
03001	Earth Science
	Geology
	Environmental Science
	Astronomy
03005	
03006	Meteorology
	Physical Geography
	Earth and Space Science
03047	Earth Science—Independent Study
03048	Earth Science—Workplace Experience
03049	
03051	Biology
	Biology—Advanced Studies
03053	Anatomy and Physiology
03054	Anatomy
03055	Physiology
	AP Biology
03057	IB Biology
03058	Botany
03059	Genetics
03060	Microbiology
03061	Zoology
03062	
03063	Particular Topics in Biology
03097	Biology—Independent Study
03098	
03099	Biology—Other
03101	Chemistry
03102	Chemistry—Advanced Studies
03103	Organic Chemistry
03104	Physical Chemistry
03105	
03106	AP Chemistry
03107	IB Chemistry
03108	Particular Topics in Chemistry
03147	Chemistry—Independent Study
03148	
03149	Chemistry—Other
03151	Physics
03152	Physics—Advanced Studies

03153	Principles of Technology
03155	
03156	AP Physics C
03157	IB Physics
03159	Physical Science
03160	IB Physical Science
03161	Conceptual Physics
03162	Particular Topics in Physics
	Physics—Independent Study
-	Physics—Workplace Experience
	Physics—Other
03201	
	Unified Science
03203	
	Applied Biology/Chemistry Technological Inquiry
03205	
03206	
03207	
03207	AP Environmental Science
	IB Environmental Science
03209	Aerospace
	Science, Technology and Society
03211	Technical Science
03212	Scientific Research and Design
	Life and Physical Sciences—Proficiency Development
03995	Life and Physical Sciences—Aide
03997	Life and Physical Sciences—Independent Study
03998	Life and Physical Sciences—Workplace Experience
03999	Life and Physical Sciences—Other
04001	World Geography
	Particular Topics in Geography
-	IB Geography
04004	AP Human Geography
04047	Geography—Independent Study
04048	Geography—Workplace Experience
04049	Geography—Other
04051	world history—overview
04052	World History and Geography
04053	Modelin Woha history
04054	IB History
04055	Modern European History
04056	AP European History
04057	AP World History
04058	Ancient Civilizations
04059	Medieval European History
04060	
04061	World Area Studies
	World People Studies
	Western Civilization
04064	Contemporary World Issues
04065	Particular Topics in World History
04066	IB Islamic History
04097	World History—Independent Study
04098	World History—Workplace Experience
04099	World History—Other
04101	U.S. History—Comprehensive
04102	Early U.S. History
04103	
04104	AP U.S. History
04105	State-Specific Studies

04	106	Contemporary U.S. Issues
		U.S. Ethnic Studies
04	108	U.S. Gender Studies
04	109	Particular Topics in U.S. History
		U.S. History—Independent Study
04	148	U.S. History—Workplace Experience
		U.S. History—Other
		U.S. Government—Comprehensive
04	152	Particular Topics in U.S. Government
		Political Science
04	154	Comparative Government
04	155	International Relations
04	156	United States and World Affairs
04	157	AP U.S. Government and Politics
04	158	AP Comparative Government and Politics
		AP Government
		Principles of Democracy
		Civics
		Law Studies
		Consumer Law
		Business Law
		Legal System
		Particular Topics in Law
04	197	Government, Politics and Law—Independent Study
		Government, Politics and Law—Workplace Experience
04	199	Government, Politics and Law-Other
		Economics
		Comparative Economics
		AP Microeconomics
		AP Macroeconomics
		AP Economics
		IB Economics
		Particular Topics in Economics
_	247	Economics—Independent Study
	248	Economics—Workplace Experience
	249	Economics—Other
		Anthropology
		Particular Topics in Anthropology
		IB Social Anthropology
		Psychology
	255	Particular Topics in Psychology
		AP Psychology
	257	IB Psychology
	250	Sociology Particular Tapics in Sociology
	259	Particular Topics in Sociology
	261	Social Science
		Social Science Research IB Organization Studies
	297	Social Sciences—Independent Study
_	298	Social Sciences—Workplace Experience
	299	Social Sciences—Other
_	302	Humanities
_	303	Issues of Western Humanities
	304	IB Theory of Knowledge
	305	Social Studies
		Philosophy
	307	Particular Topics in Philosophy
_	308	Modern Intellectual History

	04309	IB Philosophy
- H		Particular Topics in Humanities
- H		Humanities—Independent Study
		Humanities—Workplace Experience
- H	04349	Humanities—Other
ŀ	04994	Social Sciences and History—Proficiency Development
ł	04995	
ŀ		Social Sciences and History—Independent Study
ŀ	04998	Social Sciences and History–Workplace Experience
- H		Social Sciences and History—Other
ŀ		Dance Technique
- H		Dance Repertory
- F		Expressive Movement
		Dance Appreciation
ľ	05005	Choreography
ľ	05047	Dance—Independent Study
ľ	05048	Dance—Workplace Experience
ľ	05049	Dance-Other
ŀ	05051	Introduction to the Theater
- H		Theatre Arts
- H		Drama—Comprehensive
		Exploration in Drama
- P	05055	Drama—Acting/Performance
ŀ	05056	Drama—Stagecraft
ŀ		
ŀ		Playwriting
- h	05059	History and Literature of the Theater
ŀ	05097	Drama—Independent Study
ŀ	05098	Drama—Workplace Experience
ľ	05099	Drama—Other
ľ	05101	General Band
ſ	05102	Concert Band
	05103	Marching Band
	05104	Orchestra
	05105	Contemporary Band
	05106	Instrumental Ensembles
	05107	Piano
	05108	Guitar
	05109	Individual Technique—Instrumental Music
	05110	Chorus
ŀ	05111	Vocal Ensembles
- 6		Individual Technique—Vocal Music
- h		Music Theory
╞	05114	AP Music Theory
	05115	IB Music
	05116	Music History/Appreciation
	05117	Music History
- E		Music Appreciation
- H		Composition/Songwriting
+	05147 05148	Music—Independent Study
+	05148	Music—Workplace Experience
$\left \right $	05149	Music—Other
ŀ	05151	Art Appreciation
+	05152	Art History
$\left \right $		AP Art—History of Art Creative Art Comprehensive
$\left \right $	05154	
$\left \right $	05155	Creative Art—Drawing/Painting
+	05150	Creative Art—Drawing Creative Art—Draining
	10101	Creative Art—Painting

05158Creative Art—Sculpture05159Ceramics/Pottery05160Printmaking/Graphics05161Printmaking05162Graphic Design05163Advertising Design05164Textiles05165Crafts05166Jewelry05167Photography05168Film/Videotape05170Art Portfolio05171AP Studio Art—General Portfolio05172AP Studio Art—Drawing Portfolio05197Visual Arts—Independent Study05198Visual Arts—Other05201Integrated Fine Arts05995Fine and Performing Art—Independent Study05998Fine and Performing Art—Workplace Experience05999Fine and Performing Art—Other06101Spanish I06102Snapish II	
05160Printmaking/Graphics05161Printmaking05162Graphic Design05163Advertising Design05164Textiles05165Crafts05166Jewelry05167Photography05168Film/Videotape05170Art Portfolio05171AP Studio Art—General Portfolio05172AP Studio Art—Drawing Portfolio05197Visual Arts—Independent Study05198Visual Arts—Other05201Integrated Fine Arts05995Fine and Performing Art—Aide05998Fine and Performing Art—Other05199Fine and Performing Art—Other05191Spanish I05101Spanish I	
05161Printmaking05162Graphic Design05163Advertising Design05164Textiles05165Crafts05166Jewelry05167Photography05168Film/Videotape05169Computer-Assisted Art05170Art Portfolio05171AP Studio Art—General Portfolio05172AP Studio Art—Drawing Portfolio05173IB Art/Design05197Visual Arts—Independent Study05198Visual Arts—Other05201Integrated Fine Arts05995Fine and Performing Art—Independent Study05998Fine and Performing Art—Other05999Fine and Performing Art—Other05101Spanish I05102Spanish I	
05162Graphic Design05163Advertising Design05164Textiles05165Crafts05166Jewelry05167Photography05168Film/Videotape05169Computer-Assisted Art05170Art Portfolio05171AP Studio Art—General Portfolio05173IB Art/Design05197Visual Arts—Independent Study05198Visual Arts—Workplace Experience05199Visual Arts—Other05201Integrated Fine Arts05995Fine and Performing Art—Independent Study05998Fine and Performing Art—Other05999Fine and Performing Art—Other05101Spanish I05101Spanish I	
05163Advertising Design05164Textiles05165Crafts05166Jewelry05167Photography05168Film/Videotape05169Computer-Assisted Art05170Art Portfolio05171AP Studio Art—General Portfolio05172AP Studio Art—Drawing Portfolio05197Visual Arts—Independent Study05198Visual Arts—Other05199Visual Arts—Other05201Integrated Fine Arts05995Fine and Performing Art—Aide05998Fine and Performing Art—Other05199Fine and Performing Art—Other05199Fine and Performing Art—Other05191Spanish I05101Spanish I	
05164Textiles05165Crafts05166Jewelry05167Photography05168Film/Videotape05169Computer-Assisted Art05170Art Portfolio05171AP Studio Art—General Portfolio05172AP Studio Art—Drawing Portfolio05197Visual Arts—Independent Study05198Visual Arts—Other05199Visual Arts—Other05201Integrated Fine Arts05995Fine and Performing Art—Aide05998Fine and Performing Art—Undependent Study05999Fine and Performing Art—Other05199Fine and Performing Art—Other05191Spanish I05101Spanish I	
05166 Jewelry 05167 Photography 05168 Film/Videotape 05169 Computer-Assisted Art 05170 Art Portfolio 05171 AP Studio Art—General Portfolio 05172 AP Studio Art—Drawing Portfolio 05173 IB Art/Design 05197 Visual Arts—Independent Study 05198 Visual Arts—Other 05199 Visual Arts—Other 05201 Integrated Fine Arts 05995 Fine and Performing Art—Aide 05997 Fine and Performing Art—Undependent Study 05998 Fine and Performing Art—Other 05999 Fine and Performing Art—Other 05999 Fine and Performing Art—Other 05191 Spanish I 05192 Compare and Performing Art—Other	
05167Photography05168Film/Videotape05169Computer-Assisted Art05170Art Portfolio05171AP Studio Art—General Portfolio05172AP Studio Art—Drawing Portfolio05173IB Art/Design05197Visual Arts—Independent Study05198Visual Arts—Other05201Integrated Fine Arts05995Fine and Performing Art—Aide05996Fine and Performing Art—Undependent Study05997Fine and Performing Art—Other05998Fine and Performing Art—Other05999Fine and Performing Art—Other05191Spanish I05101Spanish I	
05167Photography05168Film/Videotape05169Computer-Assisted Art05170Art Portfolio05171AP Studio Art—General Portfolio05172AP Studio Art—Drawing Portfolio05173IB Art/Design05197Visual Arts—Independent Study05198Visual Arts—Other05201Integrated Fine Arts05995Fine and Performing Art—Aide05996Fine and Performing Art—Undependent Study05997Fine and Performing Art—Other05998Fine and Performing Art—Other05999Fine and Performing Art—Other05191Spanish I05101Spanish I	
05169Computer-Assisted Art05170Art Portfolio05171AP Studio Art—General Portfolio05172AP Studio Art—Drawing Portfolio05173IB Art/Design05197Visual Arts—Independent Study05198Visual Arts—Workplace Experience05199Visual Arts—Other05201Integrated Fine Arts05995Fine and Performing Art—Aide05997Fine and Performing Art—Undependent Study05998Fine and Performing Art—Other05999Fine and Performing Art—Other05191Spanish I05192Spanish I	
05170 Art Portfolio 05171 AP Studio Art—General Portfolio 05172 AP Studio Art—Drawing Portfolio 05173 IB Art/Design 05197 Visual Arts—Independent Study 05198 Visual Arts—Workplace Experience 05199 Visual Arts—Other 05201 Integrated Fine Arts 05995 Fine and Performing Art—Aide 05997 Fine and Performing Art—Undependent Study 05998 Fine and Performing Art—Other 05999 Fine and Performing Art—Other 05191 Spanish I	
05171 AP Studio Art—General Portfolio 05172 AP Studio Art—Drawing Portfolio 05173 IB Art/Design 05197 Visual Arts—Independent Study 05198 Visual Arts—Workplace Experience 05199 Visual Arts—Other 05201 Integrated Fine Arts 05995 Fine and Performing Art—Aide 05997 Fine and Performing Art—Undependent Study 05998 Fine and Performing Art—Other 05999 Fine and Performing Art—Other 05999 Fine and Performing Art—Other	
05172 AP Studio Art—Drawing Portfolio 05173 IB Art/Design 05197 Visual Arts—Independent Study 05198 Visual Arts—Workplace Experience 05199 Visual Arts—Other 05201 Integrated Fine Arts 05995 Fine and Performing Art—Aide 05997 Fine and Performing Art—Undependent Study 05998 Fine and Performing Art—Other 05999 Fine and Performing Art—Other 05999 Fine and Performing Art—Other	
05173 IB Art/Design 05197 Visual Arts—Independent Study 05198 Visual Arts—Workplace Experience 05199 Visual Arts—Other 05201 Integrated Fine Arts 05995 Fine and Performing Art—Aide 05997 Fine and Performing Art—Independent Study 05998 Fine and Performing Art—Other 05999 Fine and Performing Art—Other 05999 Fine and Performing Art—Other 05991 Fine and Performing Art—Other	
05197 Visual Arts—Independent Study 05198 Visual Arts—Workplace Experience 05199 Visual Arts—Other 05201 Integrated Fine Arts 05995 Fine and Performing Art—Aide 05997 Fine and Performing Art—Independent Study 05998 Fine and Performing Art—Undependent Study 05999 Fine and Performing Art—Other 05999 Fine and Performing Art—Other	
05198 Visual Arts—Workplace Experience 05199 Visual Arts—Other 05201 Integrated Fine Arts 05995 Fine and Performing Art—Aide 05997 Fine and Performing Art—Independent Study 05998 Fine and Performing Art—Workplace Experience 05999 Fine and Performing Art—Other 06101 Spanish I 06102	
05199 Visual Arts—Other 05201 Integrated Fine Arts 05995 Fine and Performing Art—Aide 05997 Fine and Performing Art—Independent Study 05998 Fine and Performing Art—Workplace Experience 05999 Fine and Performing Art—Other 06101 Spanish I	
05201 Integrated Fine Arts 05995 Fine and Performing Art—Aide 05997 Fine and Performing Art—Independent Study 05998 Fine and Performing Art—Workplace Experience 05999 Fine and Performing Art—Other 06101 Spanish I	
05995 Fine and Performing Art—Aide 05997 Fine and Performing Art—Independent Study 05998 Fine and Performing Art—Workplace Experience 05999 Fine and Performing Art—Other 06101 Spanish I	
 ⁰⁵⁹⁹⁷ Fine and Performing Art—Independent Study ⁰⁵⁹⁹⁸ Fine and Performing Art—Workplace Experience ⁰⁵⁹⁹⁹ Fine and Performing Art—Other ⁰⁶¹⁰¹ Spanish I 	
05998 Fine and Performing Art—Workplace Experience 05999 Fine and Performing Art—Other 06101 Spanish I	
05999 Fine and Performing Art—Other 06101 Spanish I	
06101 Spanish I	
100104 Spanish II	
Spanish h	
06103 Spanish III	
06104 Spanish IV 06105 Spanish V	
06108 Spanish Conversation and Culture 06109 Spanish Literature	
 ⁰⁶¹⁰⁹ Spanish Literature ⁰⁶¹¹⁰ IB Language A (non-English)—Spanish 	
⁰⁶¹¹¹ IB Language B—Spanish	
⁰⁶¹¹² AP Spanish Language	
⁰⁶¹¹³ AP Spanish Literature	
⁰⁶¹²¹ French I	
06122 French II	
06123 French III	
⁰⁶¹²⁴ French IV	
⁰⁶¹²⁵ French V	
⁰⁶¹²⁶ French for Native Speakers	
06127 French Field Experience	
06128 French Conversation and Culture	
⁰⁶¹²⁹ French Literature	
⁰⁶¹³⁰ IB Language A (non-English)—French	
⁰⁶¹³¹ IB Language B—French	
⁰⁶¹³² AP French Language	
⁰⁶¹³³ AP French Literature	
⁰⁶¹⁴¹ Italian I	
06142 Italian II	
06143 Italian III	
06144 Italian IV	
⁰⁶¹⁴⁵ Italian V	
⁰⁶¹⁴⁶ Italian for Native Speakers	
06147 Italian Field Experience	
06148 Italian Conversation and Culture	
⁰⁶¹⁴⁹ Italian Literature	

06150	IB Language A (non-English)—Italian
06151	
06161	Portuguese I
06162	Portuguese II
06163	Portuguese III
	Portuguese IV
06165	Portuguese V
06166	Portuguese for Native Speakers
06167	Portuguese Field Experience
06168	Portuguese Conversation and Culture
06169	Portuguese Literature
06170	IB Language A (non-English)—Portuguese
06171	IB Language B—Portuguese
06181	Romance/Italic Language I
06182	Romance/Italic Language II
06183	Romance/Italic Language III
06184	Romance/Italic Language IV
06185	Romance/Italic Language V
06186	Romance/Italic Language for Native Speakers
06187	Romance/Italic Language Field Experience
06188	Romance/Italic Language Conversation and Culture
06189	Romance/Italic Literature
06190	IB Language A (non-English)—Romance/Italic Language
06191	IB Language B—Romance/Italic Language
06199	Romance/Italic Language—Other
06201	German T
06202	German II
06203	German III
06204	German IV
06205	German V
06206	German for Native Speakers
06207	German Field Experience
06208	
06209	
06210	
06211	
06212	
06241	
06242	
06243	
06244	
06245	
06246	Germanie Language for Native Speakers
06247	
06248	
06250	15 Euriguage // (non English) Connanio Euriguage
06259	
06259	
06261	
06262	
06263	
06265	
06265	
06265	
06268	
06268	
06209	
1002/0	IB Language A (non-English)—Celtic Language

06271	IB Language B—Celtic Language
06279	Celtic Language—Other
06281	Greek I
06282	Greek II
06283	Greek III
06284	Greek IV
06285	Greek V
06286	Greek for Native Speakers
06287	
06288	Greek Conversation and Culture
06289	Greek Literature
06290	
06291	IB Language B—Greek
06299	
06301	Latin I
	Latin II
06303	Latin III
	Latin IV
06305	
	Latin V
06313	IB Classical Languages—Latin
06313	
06321	Classical Greek I
06322	
06324	Classical Greek III
06324	
06331	Classical Greek V
06359	IB Classical Languages—Greek
06401	Classical Languages—Other
06402	Chinese I
06403	
06404	
06405	
06406	Chinese V
06407	
06408	Chinese Field Experience
06409	
	Chinese Literature
06411	IB Language A (non-English)—Chinese
06422	Japanese I
06424	Japanese III
06425	
06425	
06420	
06428	Japanese Field Experience
06428	Japanese Conversation and Culture
06430	
06430	To Earlyadge A (non English) sapanese
06441	ib Language D—Japanese
	Korean I Korean II
06443	
06444	Korean III
06445	
06446	Korean V Korean for Native Speakers
06447	Korean for Native Speakers
06448	Korean Field Experience Korean Conversation and Culture
06449	Korean Conversation and Culture Korean Literature

00450	IB Language A (non-English)—Korean
06451	IB Language B—Korean
06481	East Asian Language I
	East Asian Language II
06483	
06484	East Asian Language IV
	East Asian Language V
	East Asian Language for Native Speakers
06487	East Asian Language Field Experience
06488	East Asian Language Conversation and Culture
06489	East Asian Literature
06490	
06491	IB Language B—East Asian Language
06499	East Asian Language—Other
06501	Vietnamese I
	Vietnamese I
06503	
	Vietnamese IV
	Vietnamese V
06506	Vietnamese for Native Speakers
	Vietnamese Conversation and Culture
	Vietnamese Literature
06510	IB Language A (non-English)—Vietnamese
06511	IB Language B—Vietnamese
	Filipino I
	Filipino II
	Filipino III
	Filipino IV
	Filipino V
	Filipino for Native Speakers
	Filipino Field Experience
06528	Filipino Conversation and Culture
06529	Filipino Literature
	ID Languaga A (non English) Filining
06530	To Language A (non Linguish) Thipino
06531	IB Language B—Filipino
06531 06581	IB Language B—Filipino Southeast Asian Language I
06531 06581 06582	IB Language A (Ion English) Thipino IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II
06531 06581 06582 06583	IB Language A (non English) Thiphro IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III
06531 06581 06582	IB Language A (non English) Thiphro IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III
06531 06581 06582 06583 06584 06585	IB Language A (non English) Thiphro IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language IV Southeast Asian Language V
06531 06581 06582 06583 06584 06585 06586	IB Language A (Ion English) Thipino IB Language B—Filipino Southeast Asian Language I Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language V Southeast Asian Language for Native Speakers
06531 06581 06582 06583 06584 06585 06586	IB Language A (Ion English) Thipino IB Language B—Filipino Southeast Asian Language I Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language V Southeast Asian Language for Native Speakers
06531 06582 06583 06584 06585 06585 06586 06587	IB Language A (non English) Thiphio IB Language B—Filipino Southeast Asian Language I Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language V Southeast Asian Language for Native Speakers
06531 06581 06582 06583 06584 06585 06586	IB Language A (non-English) Thiphito IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language IV Southeast Asian Language V Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience
06531 06581 06582 06583 06584 06585 06586 06587 06588 06589 06589	IB Language A (Ion English) Thiphilo IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language V Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture
06531 06581 06583 06583 06584 06585 06586 06587 06588 06589 06590 06591	IB Language A (non-English) - Impirio IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language IV Southeast Asian Language IV Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture Southeast Asian Literature IB Language A (non-English)—Southeast Asian Language IB Language B—Southeast Asian Language
06531 06582 06583 06584 06585 06586 06588 06588 06588 06589 06591 06591	IB Language A (non-English) - Impirio IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture Southeast Asian Literature IB Language A (non-English)—Southeast Asian Language IB Language B—Southeast Asian Language Southeast Asian Language—Other
06531 06581 06582 06583 06584 06585 06586 06587 06588 06589 06599 06591 06599	IB Language A (non-English) Thiphito IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language for Native Speakers Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture Southeast Asian Literature IB Language A (non-English)—Southeast Asian Language IB Language B—Southeast Asian Language Southeast Asian Language—Other Russian I
06531 06581 06582 06583 06584 06585 06586 06587 06588 06589 06590 06591 06591 06591 06591	IB Language A (non-English) - Impirio IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture Southeast Asian Literature IB Language A (non-English)—Southeast Asian Language IB Language B—Southeast Asian Language Southeast Asian Language—Other Russian I Russian II
06531 06581 06583 06583 06584 06585 06586 06587 06588 06589 06590 06591 06599 06601 06602 06603	IB Language A (non-English) Thiphito IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language for Native Speakers Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture Southeast Asian Literature IB Language A (non-English)—Southeast Asian Language IB Language B—Southeast Asian Language Southeast Asian Language—Other Russian I Russian III Russian III
06531 06581 06583 06583 06584 06585 06586 06587 06588 06589 06590 06591 06599 06601 06602 06603	IB Language A (non-English) - Impirio IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture Southeast Asian Literature IB Language A (non-English)—Southeast Asian Language IB Language B—Southeast Asian Language Southeast Asian Language—Other Russian I Russian II
06531 06581 06583 06584 06586 06586 06586 06587 06588 06589 06590 06591 06599 06601 06602 06603 06604 06604	IB Language A (non-English) - Empirics IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language for Native Speakers Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture Southeast Asian Literature IB Language A (non-English)—Southeast Asian Language IB Language B—Southeast Asian Language Southeast Asian Language—Other Russian I Russian II Russian III Russian IV Russian V
06531 06581 06583 06584 06586 06586 06586 06587 06588 06589 06590 06591 06599 06601 06602 06603 06604 06604	IB Language A (non-English) - Impireo IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language for Native Speakers Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture Southeast Asian Literature IB Language A (non-English)—Southeast Asian Language IB Language B—Southeast Asian Language Southeast Asian Language—Other Russian I Russian II Russian III Russian IV
06531 06581 06583 06584 06586 06586 06586 06587 06588 06589 06590 06591 06599 06601 06602 06603 06604 06604	IB Language A (non-English) - Empirics IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language for Native Speakers Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture Southeast Asian Literature IB Language A (non-English)—Southeast Asian Language IB Language B—Southeast Asian Language Southeast Asian Language—Other Russian I Russian II Russian III Russian IV Russian V
06531 06581 06583 06583 06584 06585 06586 06587 06588 06589 06590 06591 06591 06599 06601 06602 06603 06604 06605 06606	IB Language R (Iron English) Thipino IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language for Native Speakers Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture Southeast Asian Literature IB Language A (non-English)—Southeast Asian Language IB Language B—Southeast Asian Language Southeast Asian Language—Other Russian I Russian II Russian IV Russian IV Russian for Native Speakers
06531 06581 06582 06583 06584 06585 06586 06587 06588 06589 06599 06599 06601 06602 06603 06603 06604 06605	IB Language R (Iron English) Thiphro IB Language B—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language for Native Speakers Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture Southeast Asian Literature IB Language A (non-English)—Southeast Asian Language IB Language B—Southeast Asian Language Southeast Asian Language—Other Russian I Russian II Russian III Russian IV Russian for Native Speakers Russian Field Experience Russian Conversation and Culture
06531 06581 06582 06583 06584 06586 06586 06587 06588 06589 06599 06591 06601 06602 06601 06602 06603 06604 06605 06606	IB Language R—Filipino Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language V Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture Southeast Asian Language Conversation and Culture Southeast Asian Literature IB Language A (non-English)—Southeast Asian Language IB Language B—Southeast Asian Language Southeast Asian Language—Other Russian I Russian II Russian III Russian IV Russian for Native Speakers Russian Field Experience Russian Field Experience Russian Conversation and Culture Russian Literature
06531 06581 06583 06584 06585 06586 06586 06587 06588 06589 06590 06590 06591 06601 06602 06601 06603 06604 06605 06606 06607 06608 06609	IB Language A (non-English) - Impirio Southeast Asian Language I Southeast Asian Language II Southeast Asian Language III Southeast Asian Language IV Southeast Asian Language V Southeast Asian Language for Native Speakers Southeast Asian Language Field Experience Southeast Asian Language Conversation and Culture Southeast Asian Language Conversation and Culture Southeast Asian Literature IB Language A (non-English)—Southeast Asian Language IB Language B—Southeast Asian Language Southeast Asian Language—Other Russian I Russian II Russian III Russian IV Russian for Native Speakers Russian Field Experience Russian Field Experience Russian Conversation and Culture

06641	Balto-Slavic Language I
06642	
06643	Balto-Slavic Language III
	Balto-Slavic Language IV
06645	
06646	Balto-Slavic Language for Native Speakers
06647	Balto-Slavic Language Field Experience
06648	Balto-Slavic Language Conversation and Culture
06649	Balto-Slavic Literature
06650	IB Language A (non-English)—Balto-Slavic Language
06651	IB Language B-Balto-Slavic Language
06659	Balto-Slavic Language—Other
06661	Turkic/Ural-Altaic Language I
06662	
06663	Turkic/Ural-Altaic Language III
06664	
06665	Turkic/Ural-Altaic Language V
06666	
06667	Turkic/Ural-Altaic Language Field Experience
06668	
06669	Turkic oral-Anale Language conversation and culture
06670	IB Language A (non-English)—Turkic/Ural-Altaic Language
06671	
06679	Turkic/Ural-Altaic Language—Other
06681	Iranian/Persian Language I
06682	Iranian/Persian Language II
06683	
06684	Iranian/Persian Language IV
06685	Iranian/Persian Language V
06686	Iranian/Persian Language for Native Speakers
06687	Iranian/Persian Language Field Experience
06688	Iranian/Persian Language Conversation and Culture
06689	Iranian/Persian Literature
06690	IB Language A (non-English)—Iranian/Persian Language
06691	IB Language B—Iranian/Persian Language
06699	Iranian/Persian Language—Other
06701	Hebrew I
06702	Hebrew II
06703	Hebrew III
06704	Hebrew IV
06705	
	Hebrew for Native Speakers
06707	Hebrew Field Experience
06708	Hebrew Conversation and Culture
06709	
06710	IB Language A (non-English)—Hebrew
06711 06712	IB Language B—Hebrew
06721	IB Classical Languages—Hebrew
06721	
06723	Arabic II
06724	
06725	Arabic V
06726	
06727	Arabic Field Experience
06728	Arabic Conversation and Culture
06729	Arabic Literature
06730	IB Language A (non-English)—Arabic
06731	IB Language—Arabic
	-

0	6732	IB Classical Languages—Arabic
	6759	Semitic and Near/Middle Eastern Languages—Other
0	6761	Swahili I
0	6762	Swahili II
0	6763	Swahili III
0	6764	Swahili IV
0	6765	Swahili V
0	6766	Swahili for Native Speakers
		Swahili Field Experience
	6768	Swahili Conversation and Culture
0	6769	Swahili Literature
0	6770	IB Language A (non-English)—Swahili
0	6771	IB Language B—Swahili
0	6781	Non-Semitic African Language I
0	6782	Non-Semitic African Language II
0	6783	Non-Semitic African Language III
0	6784	Non-Semitic African Language IV
		Non-Semitic African Language V
0	6786	Non-Semitic African Language for Native Speakers
	6787	Non-Semitic African Language Field Experience
	6788	Non-Semitic African Language Conversation and Culture
	6789	Non-Semitic African Literature
		IB Language A (non-English)—Non-Semitic African Language
	6791	IB Language B—Non-Semitic African Language
	6799	Non-Semitic African Language—Other
	6801	American Sign Language I
	6802	American Sign Language II
	6803	American Sign Language III
	6804 6805	American Sign Language IV
	6819	American Sign Language V
		American Sign Language—Other
	6822	American Indian Language I
	6823	American Indian Language II American Indian Language III
\vdash	6824	American Indian Language IV
	6825	American Indian Language V
0	6826	American Indian Language for Native Speakers
0	6827	American Indian Language Field Experience
0	6828	American Indian Language Conversation and Culture
0	6829	American Indian Literature
0	6830	IB Language A (non-English)—American Indian Language
0	6831	IB Language B—American Indian Language
0	6839	American Indian Language—Other
0	6841	Indic Language I
0	6842	
0	6843	Indic Language III
0	6844	Indic Language IV
0	6845	Indic Language V
0	6846	Indic Language for Native Speakers
0	6847	Indic Language Field Experience
0	6848	Indic Language Conversation and Culture
	6849	Indic Literature
	6850	IB Language A (non-English)—Indic Language
	6851	IB Language B—Indic Language
	6859	Indic Language—Other
	6861	Malayo-Polynesian Language I
	6862	Malajo Polynosian Languago n
\vdash	6863	Malayo-Polynesian Language III
0	6864	Malayo-Polynesian Language IV

06865	Malayo-Polynesian Language V
06866	
06867	
06868	
06869	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
06870	IB Language A (non-English)—Malayo-Polynesian Language
06871	IB Language B—Malayo-Polynesian Language
06879	Malayo-Polynesian Language—Other
06995	Foreign Language and Literature—Aide
06997	
06998	Foreign Language and Literature—Workplace Experience
06999	
07001	Religious Foundations
07002	
07003	
07004	Western Religions
07005	
07006	Old Testament
07007	
07008	Bible History
07009	
07010	Religious Figures
	Liturgy and Prayer
	Prayer and Spirituality
	Religious Ethics and Morality
07014	Justice, Peace, and Faith
07015	Faith and Lifestyle
07016	Ministry
07995	Religious Education and Theology—Aide
07997	Religious Education and Theology—Independent Study
07998	Religious Education and Theology—Workplace Experience
07999	Theirgibus Education and Theology Other
08001	
08002	
08003	
	Recreation Sports
08005	
08006	
08008	
08009	O y finitustics
08010	
08011	riquaties mater sports
08012	1011113
08013	
08014	
08015	
08016	
08017	
08047	
08048	Physical Education—Workplace Experience
08049	
08051	-
08052	Health and Fitness
08053	Community Health
08054	Special Needs Health Education
08055	
08056	Health for Parenting Teens
08057	Health and Life Management

08058	Substance Abuse Prevention
08097	
08098	Health Education—Workplace Experience
08099	
08151	Drivers' Education—Classroom Only
08152	Drivers' Education—Classroom and Laboratory
08197	Drivers' Education—Independent Study
08198	Drivers' Education—Workplace Experience
08199	Drivers' Education—Other
08201	Physical Education/Health/Drivers' Education
08995	Physical, Health, and Safety Education—Aide
08997	Physical, Health, and Safety Education—Independent Study
08998	Physical, Health, and Safety Education—Workplace Experience
08999	Physical, Health, and Safety Education—Other
09001	Introduction to Jr. ROTC
	Military Jr. ROTC—unspecified branch
	ROTC Drill
	Military Leadership
	Army Junior ROTC I
	Army Junior ROTC II
	Army Junior ROTC III
09054	Army Junior ROTC IV
09101	
	Naval Junior ROTC II
	Naval Junior ROTC III
	Naval Junior ROTC IV
	Air Force Junior ROTC I
	Air Force Junior ROTC II
09153	Air Force Junior ROTC III
	Air Force Junior ROTC IV
	Marine Corps Junior ROTC I
	Marine Corps Junior ROTC II
09203	
09204	Marine Corps Junior ROTC IV
09995 09997	Military Science—Aide
09998	Military Science—Independent Study
09999	Military Science—Workplace Experience
10001	Military Science—Other
10002	Introduction to Computers Computing Systems
10003	Computing Systems Computer and Information Technology
10004	Computer Applications
10005	Business Computer Applications
10006	Telecommunications
10007	IB Information Technology in a Global Society
10008	Particular Topics in Computer Literacy
10047	Computer Literacy—Independent Study
10048	Computer Literacy—Workplace Experience
10049	Computer Literacy—Other
10051	Information Management
10052	Database Management and Data Warehousing
10053	Database Applications
10054	Data Systems/Processing
10055	Particular Topics in Management Information Systems
10097	Management Information Systems—Independent Study
10098	Management Information Systems—Workplace Experience
10099	Management Information Systems—Other
10101	Network Technology
10102	Networking Systems

10103	Area Network Design and Protocols
	Router Basics
	NetWare Routing
	Wide Area Telecommunications and Networking
10107	
10108	Network Security
10109	
10110	Microsoft Certified Professional (MCP)
	Particular Topics in Networking Systems
10147	
	Networking Systems—Independent Study Networking Systems—Workplace Experience
10149	
	Networking Systems—Other
	Business Programming
	Computer Programming
	Visual Basic (VB) Programming
	C++ Programming
	Java Programming
10156	Computer Programming—Other Language
	AP Computer Science AB
10159	
	Particular Topics in Computer Programming
10197	
10198	compater rrogramming—workplace Experience
10199	occupation regulariting occupation
	Web Page Design
	Computer Graphics
	Interactive Media
	Particular Topics in Media Technology
10247	media reennology macpenaent etaay
10248	Media reenhology—Workplace Experience
10249	Media Technology-Other
10251	Computer Technology
10252	Computer Maintenance
10253	Information Support and Services
-	IT Essentials: PC Hardware and Software
10255	CISCO—The Panduit Network Infrastructure Essentials (PNIE)
10256	Particular Topics in Information Support and Services
10297	Information Support and Services—Independent Study
10298	Information Support and Services—Workplace Experience
10299	Information Support and Services—Other
10995	Computer and Information Sciences—Aide
10997	Computer and Information Sciences—Independent Study
10998	Computer and Information Sciences—Workplace Experience
10999	Computer and Information Sciences—Other
11001	Introduction to Communication
11002	Communication Technology
11003	Particular Topics in Communication
11047	Communication—Independent Study
11048	Communication—Workplace Experience
11049	Communication—Other
11051	Audio/Visual Production
11052	Commercial Photography
11053	Photographic Laboratory and Darkroom
11054	Photo Imaging
11055	Video
11056	Particular Topics in Audio/Video Technology and Film
11097	Audio/Video Technology and Film—Independent Study
11098	Audio/Video Technology and Film—Workplace Experience

110	⁹⁹ Audio/Video Technology and Film—Other
111	
111	^{D2} Photojournalism
	⁰³ Broadcasting Technology
	⁰⁴ Publication Production
	^{D5} Particular Topics in Journalism and Broadcasting
	⁴⁷ Journalism and Broadcasting—Independent Study
	⁴⁸ Journalism and Broadcasting—Workplace Experience
	⁴⁹ Journalism and Broadcasting—Other
	⁵¹ Digital Media Technology
	⁵² Desktop Publishing
	⁵³ Digital Media Design and Production
	Eight and Production 54 Commercial Graphic Design
	⁵⁵ Graphic Technology
	⁵⁶ Photography and Printing Technology
	57 Photoengraving
	⁵⁸ Print Press Operations
	⁵⁹ Particular Topics in Printing Technology and Production
111	
	Printing Technology—Workplace Experience
111	
119	communication and Addio/ Maco Technology—Alde
119	communication and Addio/ Maco Technology Independent Study
119	²⁸ Communication and Audio/Video Technology—Workplace Experience
119	communication and Addio Video Technology Circi
	Business/Office Career Exploration
120	⁰² Office Procedures—Comprehensive
120	⁰³ Office and Administrative Technologies
120	Office Services
120	⁰⁵ Keyboarding
120	Word Processing
	⁰⁷ Recordkeeping
	Particular Topics in Administration
120	
120	47 Administration—Independent Study
120	⁴⁸ Administration—Workplace Experience
120	
120	⁵¹ Introductory Business
	52 Business Management
	⁵³ Entrepreneurship
	⁵⁴ Business Law
	⁵⁵ Business Principles and Management
	⁵⁶ International Business and Marketing
120	
	⁵⁸ Human Resources Management
120	
120	
120	
120	
	Management Other
	^{D1} Banking and Finance
	⁰² Banking
	⁰³ Finance
	Accounting
	D5 Business Economics
121	Risk Management and Insurance
	⁰⁷ Investing
	⁴⁷ Finance—Independent Study
121	
121	⁴⁹ Finance—Other

12151	Marketing Career Exploration
	Marketing-Comprehensive
	Marketing—Fashion
12154	Marketing—Real Estate
	Marketing—Transportation
12156	
12157	Marketing—Insurance
12158	Marketing—Floristry
	Marketing—Hospitality/Tourism
12160	
12161	Retail Marketing
12162	Internet Marketing
12163	Sports and Entertainment Marketing
12164	Principles of Marketing
12165	Principles of Advertising
12166	Marketing Management
12167	Marketing Other Specialization
	Marketing—Independent Study
12198	Marketing—Workplace Experience
12199	Marketing—Other
12201	
	Principles of Selling
12247	Sales—Independent Study
12248	
	Sales—Other
12995	business and Marketing Alde
	Business and Marketing—Independent Study
	Business and Marketing—Workplace Experience
12999	business and marketing—other
	Exploration of Manufacturing Occupations
	Manufacturing—Comprehensive
	Industrial Arts
13004	
13052	
13053	Wetar and Wood Processing/Production
	Wood Processing/Production
13055	
13056	
13057	
	Particular Topics in Processing and Production
13097 13098	Trocessing/Troduction—Independent Study
13098	
	Production Systems
	Electro-Mechanical Systems Product Development
13147	
13148	Thoudetion Systems Independent Study
13149	Troduction Systems—Workplace Experience
13201	Troduction Systems Other
	Metalworking
	Machining
	Particular Topics in Machining
13205	
13206	
13207	
	Particular Topics in Welding
13209	
13247	

13248	Metalwork—Workplace Experience
13249	Metalwork—Other
13301	Appliance Repair
	Equipment Maintenance and Repair
13347	
13348	
13349	
13995	Manufacturing—Aide
13997	
13998	Manufacturing—Workplace Experience
13999	Manufacturing-Other
14001	Exploration of Health Care Occupations
14002	Health Care Occupations—Comprehensive
14051	Nursing
14052	Nursing—LPN
14053	Home Health Care
14054	Dental Science
14055	Emergency Medical Technology
14056	Surgical Technology
14057	Vision Care
14058	Optometrics
14059	Gerontology
14060	Physical Therapy
14061	
14062	Care of Athletes
14063	Particular Topics in Therapeutic Services
14097	Therapeutic Services—Independent Study
14098	Therapeutic Services—Workplace Experience
14099	Therapeutic Services—Other
14101	Dental Eaboratory recrimology
	Medical Lab Technology
14103	EKG Technology
14104	Phlebotomy
14105	Particular Topics in Diagnostic Services
14147	Diagnostic Services—Independent Study
14148	
14149	Diagnostic Scivices Other
14151	Neulean Gierrean Assisting
	Pharmacy Assisting
14153	
14154	inculcul remnilology
	Particular Topics in Health Information
14197	······
14198 14199	
14199	
	central service reenhology
	Health Support Services
	Health Unit Coordination
14204	Particular Topics in Support Services
14248	nearth Support Scivices—Independent Study
14249	
14251	Health Support Services—Other Health Science
14252	
14253	
14254	Thanhacology
14297	
14298	Health Sciences—Independent Study
14299	
,	Health Sciences—Other

	14995	Health Care Sciences—Aide
- H	14997	Health Care Sciences—Independent Study
ŀ	14998	Health Care Sciences—Workplace Experience
ŀ	15001	Exploration of Public Service Careers
ŀ	15051	Criminal Justice
ł	15052	Corrections
- H		Particular Topics in Law Enforcement
- H	15097	Law Enforcement—Independent Study
ŀ	15098	Law Enforcement—Workplace Experience
ŀ	15099	Law Enforcement—Other
- H		Public Safety
- H		Security Services
ľ	15103	Particular Topics in Security
- 15	15147	Security and Protection—Independent Study
Ī	15148	Security and Protection—Workplace Experience
	15149	Security and Protection—Other
	15151	Fire Science
ľ	15152	Fire Fighting
- 6		Particular Topics in Fire Management
	15197	Fire Management—Independent Study
ľ	15198	Fire Management—Workplace Experience
	15199	Fire Management—Other
ĺ	15201	Public Administration
	15202	Community Protection
	15203	Public Policy
	15247	Government Service—Independent Study
	15248	Government Service—Workplace Experience
	15249	Government Service—Other
	15995	Public, Protective, and Government Service—Aide
	15997	Public, Protective, and Government Service-Independent Study
	15998	Public, Protective, and Government Service—Workplace Experience
	15999	Public, Protective, and Government Service—Other
	16001	Exploration of Hospitality Careers
		Exploration of Restaurant, Food and Beverage Services
	16052	Restaurant, Food and Beverage Services—Comprehensive
╞	16053	Food Service
┝	16054	Nutrition and Food Preparation
	16055	Restaurant Management and Operations
	16056	Culinary Art Specialty
ŀ	16057	Particular Topics in Restaurant, Food and Beverage Services
	16097	Restaurant, Food and Beverage Services—Independent Study
ŀ	16098	Restaurant, Food and Beverage Services—Workplace Experience
ŀ	16099	Restaurant, Food and Beverage Services—Other
ŀ		
╞		Lodging—Comprehensive
	16103	
- 15		Particular Topics in Lodging
ŀ	16148	
╞	16140	Lodging—Workplace Experience
╞	16151	Lodging—Other
	16151	Introduction to Travel and Tourism
┢	16152	Travel and Tourism—Comprehensive
	16154	World Travel and Tourism
	16154	Eco-tourism Particular Tapics in Travel and Tourism
	16197	Particular Topics in Travel and Tourism
	16197	Travel and Tourism—Independent Study
	16198	Travel and Tourism—Workplace Experience
-	_~_//	Travel and Tourism—Other

16201	Exploration of Recreation, Amusement and Attractions
-	Recreation, Amusement and Attractions—Comprehensive
-	Particular Topics in Recreation, Amusement and Attractions
16247	Recreation, Amusement and Attractions—Independent Study
16248	Recreation, Amusement and Attractions—Workplace Experience
16249	Recreation, Amusement and Attractions—Other
16995	Hospitality and Tourism—Aide
16997	Hospitality and Tourism—Independent Study
	Hospitality and Tourism—Workplace Experience
16999	
17001	Construction Careers Exploration
17002	Construction—Comprehensive
17003	Carpentry
17004	Framing Carpentry
17005	Particular Topics in Carpentry
17006	Woodworking
17007	Cabinetinaking
	Masonry
17009	
	Home Maintenance
	Wall Finishings
	Upholstering
17047	General Construction—Independent Study
17048	General Construction—Workplace Experience
17049	
17051	Viir Conditioning
	Heating
17054	
17055	Air Conditioning, Heating, and Refrigeration
17056	ricuting, ventilation, and Air obriationing
17057	
17097	The conditioning, reading and riambing independent study
17098	Air Conditioning, Heating and Plumbing—Workplace Experience
17099	Air Conditioning, Heating and Plumbing–Other
17101	Exploration of Electricity/Electronics
	Electricity—Comprehensive
17104	Residential Wiring
17105	
17105	
17107	
17108	
	Electricity/Electronics—General Particular Topics in Electricity/Electronics
17110	
	Analog Circuits
	Digital Circuits
17147	
17148	
17149	
17152	-
17158	
17159	Plumbing and Heating
17995	Architecture and Construction—Aide
17997	Architecture and Construction—Independent study
17998	Architecture and Construction—Workplace Experience
17999	Architecture and Construction—Other
18001	Introduction to Agriculture and Natural Resources
18002	-
18003	A minute send Material December 20 minute service
10003	Agriculture and Natural Resources—Comprehensive

18051	Plant Production/Science
	General Horticulture
	Ornamental Horticulture
	Turf and Landscape Management
18055	Soil Science
18056	
	Plant Systems—Independent Study
	Plant Systems—Workplace Experience
	Plant Systems—Workplace Experience
18101	
	Animal Production/Science Small Animal Care
	Large Animal Care Equine Science
	Veterinary Science
	Particular Topics in Animal Systems
	Animal Systems—Independent Study
	Animal Systems—Workplace Experience
	Animal Systems—Other
	Agribusiness Management
	Agricultural Entrepreneurship
	Agricultural Leadership
	Particular Topics in Agribusiness
18248	Agribusiness—Independent Study
18249	
18301	
	Agricultural i roduction
	Agricultural Processing
	Plant Processing
	Animal Processing Food Product Processing
	Aquaculture
	Agriculture and Society
	Agricultural Biotechnology
18309	Particular Topics in Agricultural Production/Processing
18347	Agricultural Production and Processing—Independent Study
18348	Agricultural Production and Processing—Workplace Experience
18349	Agricultural Production and Processing—Other
18401	
18402	
18403	
18404	
18405	Particular Topics in Agricultural Mechanics and Construction
18447	Agricultural Mechanics and Construction—Independent Study
18448	Agricultural Mechanics and Construction—Workplace Experience
18449	Agricultural Mechanics and Construction—Other
18501	
18502	Forestry
18503	
18504	Natural Resources Management
18505	Particular Topics in Natural Resources
18547	Natural Resources—Independent Study
18548	Natural Resources—Workplace Experience
18549	Natural Resources—Other
18995	Agriculture, Food, and Natural Resources—Aide
18997	Agriculture, Food, and Natural Resources—Independent Study
18998	Agriculture, Food, and Natural Resources—Workplace Experience
18999	Agriculture, Food, and Natural Resources—Other
19001	Human Services Career Exploration
19051	Child Care

19052	Child Development	
	Elder Care	
	Caregiving Service	
	Particular Topics in Child and Elder Care	
19097		
19098	Child and Elder Care—Workplace Experience	
19099		
19101	Cosmetology—Licensing	
	Barbering	
	Hair Styling	
	Cosmetology—Non-licensing	
19105		
	Cosmetology—Facial Specialization	
	Particular Topics in Cosmetology	
19147		
19148	Cosmetology—Independent Study	
19149	obsinetology Workplace Experience	
	cosnetology—other	
	Teaching Profession	
	Educational Methodology	
	Early Childhood Education	
	Particular Topics in Education	
	Education—Independent Study	
	Education—Workplace Experience	
19199	Education—Other	
	Clothing and Textiles	
	Clothing/Textile Maintenance	
19203		
	Apparel and Textile Services	
	Home Furnishing	
	Home Furnishings Production	
	Particular Topics in Apparel and Furnishings	
	Apparel and Furnishings—Independent Study	
19248	Apparei and Famishings Workplace Experience	
19249	Apparel and Furnishings—Other	
	Human Services—Aide	
19997		
19998	Human Services—Workplace Experience	
19999		
	Exploration of Transportation, Distribution and Logistics	
	Truck and Bus Driving	
20052	Heavy Equipment Operation	
20053	Aviation	
-	Boat Operation	
20097		
-	Operation—Workplace Experience	
20099		
	Energy/Power	
	Power and Mechanics	
	Introduction to Automobiles	
	Automotive Mechanics—Comprehensive	
	Particular Topics in Automotive Mechanics	
	Automotive Service	
20107		
20108	Particular Topics in Diesel Mechanics	
20109	Small Vehicle Mechanics	
	Small Engine Mechanics	
	Marine Mechanics	
20112	Heavy Equipment Mechanics	
20113	Aircraft Power Plant	

20114	Aircraft Airframe	
20115	Automotive Detailing and Reconditioning	
20116		
20117		
20118	Boat Repair/Refinishing	
20147		
20148	Mechanics and Repair—Workplace Experience	
20149	Mechanics and Repair—Other	
20151	Distribution—Comprehensive	
20152	Warehouse Operations	
20197	Distribution and Logistics—Independent Study	
20198	Distribution and Logistics—Workplace Experience	
20199	Distribution and Logistics—Other	
20995	Transportation, Distribution and Logistics—Aide	
20997	Transportation, Distribution and Logistics—Independent Study	
20998	Transportation, Distribution and Logistics—Workplace Experience	
20999	Transportation, Distribution and Logistics—Workplace Experience	
21001	Pre-Engineering Technology	
21002	Engineering Applications	
21002		
21003	Engineering Technology	
21004	Principles of Engineering	
21005	Engineering—Comprehensive	
21006	Engineering Design	
21007	Engineering Design and Development	
	Digital Electronics	
21009	Robotics	
21010	Computer Integrated Manufacturing	
21011	Civil Engineering	
21012	Civil Engineering and Architecture	
21013	Aerospace Engineering	
21014	Biotechnical Engineering	
21015	Particular Topics in Engineering	
21047 21048	Engineering—Independent Study	
	Engineering—Workplace Experience	
21049	Engineering—Other	
21051	Technological Literacy	
21052	Technological Processes	
21053	Emerging Technologies	
21054	Technology Innovation and Assessment	
21055	Aerospace Technology	
21056	Particular Topics in Technology Applications	
21097	Technology—Independent Study	
21098	Technology—Workplace Experience	
21099	Technology—Other	
21101	Drafting Careers Exploration	
21102	Drafting—General	
21103	³ Drafting—Architectural	
21104	¹⁴ Drafting—Civil/Structural	
21105	Drafting—Electrical/Electronic	
21106	Drarting reenneal/meenanical	
21107		
21108	Diaophine reading	
21147		
21148		
21149		
21995		
21997		
21998		
21999	Engineering and Technology—Other	
1		

22002State Test Preparation22003Study Skills22004Dropout Prevention Program22005Tutorial22006Study Hall22017Office Aide22025Guidance Aide22051Library/AVC Aide22052Tutoring Practicum22101Leadership22102School Orientation22103School Governance22104Community Service22105Values Clarification22115Career Exploration22126Employability Skills22127Employability Skills22128Food and Nutrition22209Food Science22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family and Consumer Science—Aide22209Personal Development22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22224Family and Consumer Science—Aide22214Family and Consumer Science—Aide22215Family and Consumer Science—Aide22216Ife Skills22217Self Management22218Family and Consumer Science—Aide22219Family and Consumer Science—Aide22214Family and Consumer Science—Other22215Miscellaneous—Aide22216Miscellaneous—Aide22217Self Aneusumer Science—Other22218 <th>22001</th> <th>Standardized Test Preparation</th>	22001	Standardized Test Preparation
22004 22005Dropout Prevention Program22005Tutorial22006Study Hall22017Office Aide22018Guidance Aide22019Library/AVC Aide22011Leadership22102School Orientation22103School Governance22104Community Service22105Values Clarification22105Values Clarification22106Seminar22107Values Clarification22108Career Exploration22119Career Exploration22120Fond An Nutrition22121Fond Nutrition22222Food and Nutrition22223Food Science22204Child Development/Parenting22225Clothing/Sewing22220Personal Development22202Personal Development22211Home Décor22224Family and Consumer Science—Aide22211Home Décor22229Personal Development22211Family and Consumer Science—Aide22212Family and Consumer Science—Aide22213Family and Consumer Science—Aide22214Family and Consumer Science—Independent Study22244Family and Consumer Science—Other22245Family and Consumer Science—Other22449Family and Consumer Science—Other22449Family and Consumer Science—Other22449Miscellaneous—Aide22449Miscellaneous—Aide22449Miscellaneous—Wor	22002	State Test Preparation
22005Tutorial22006Study Hall22017Office Aide22018Guidance Aide22019Library/AVC Aide22011Leadership22102School Orientation22103School Governance22104Community Service22105Values Clarification22105Values Clarification22106Seminar22107Values Clarification22118Career Exploration22129Employability Skills22120Food and Nutrition222019Food and Nutrition22202Food and Nutrition22203Food Science22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22201Consumer Economics/Personal Finance22211Home Decor22222Family and Consumer Science—Aide22223Family and Consumer Science—Aide22244Family and Consumer Science—Aide22245Family and Consumer Science—Aide22246Family and Consumer Science—Other222395Miscellaneous—Aide22395Miscellaneous—Independent Study22349Miscellaneous—Undependent Study22349Miscellaneous—Vorkplace Experience2344Stellaneous—Undependent Study2345Family and Consumer Science—Other2345Miscellaneous—Undependent S	22003	Study Skills
22006Study Hall22051Office Aide22052Guidance Aide22053Library/AVC Aide22054Tutoring Practicum22101Leadership22102School Orientation22103School Governance22104Community Service22105Values Clarification22105Values Clarification22106Seminar22107Career Exploration22118Diversified Occupations22129Food and Nutrition22202Food and Nutrition22203Food Science2204Child Development/Parenting22205Clothing/Sewing22207Self Management22208Family Living22209Personal Development22201Consumer Economics/Personal Finance22214Family and Consumer Science—Aide22215Family and Consumer Science—Aide22216Family and Consumer Science—Aide22217Family and Consumer Science—Aide22218Family and Consumer Science—Aide22244Family and Consumer Science—Aide22245Family and Consumer Science—Other22245Miscellaneous—Aide22247Miscellaneous—Aide22248Miscellaneous—Nicker Experience22499Miscellaneous—Undependent Study22449Miscellaneous—Undependent Study22449Miscellaneous—Workplace Experience	22004	Dropout Prevention Program
22051Office Aide22052Guidance Aide22053Library/AVC Aide22054Tutoring Practicum22101Leadership22102School Orientation22103School Governance22104Community Service22105Values Clarification22106Seminar22107Career Exploration22115Career Exploration22125Employability Skills221201Family and Consumer Science—Comprehensive22202Food and Nutrition22203Food Science22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22201Consumer Economics/Personal Finance22211Home Décor22212Family and Consumer Science—Aide22213Self Hanagement22214Family and Consumer Science—Aide22215Koselaneous—Aide22217Self Management22218Samily and Consumer Science—Aide22219Family and Consumer Science—Independent Study22249Family and Consumer Science—Other22295Miscellaneous—Aide22297Miscellaneous—Independent Study22249Miscellaneous—Workplace Experience22440Miscellaneous—Workplace Experience	22005	Tutorial
22052Guidance Aide22053Library/AVC Aide22054Tutoring Practicum22101Leadership22102School Orientation22103School Governance22104Community Service22105Values Clarification22105Values Clarification22106Seminar22107Career Exploration22118Career Exploration22129Food and Nutrition22201Family and Consumer Science—Comprehensive22202Food and Nutrition22203Food Science2204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22201Consumer Economics/Personal Finance22211Home Décor22212Family and Consumer Science—Aide22213Family and Consumer Science—Other22214Family and Consumer Science—Other22205Rescilaneous—Aide22206Values Claneous—Aide22207Self Management22208Self Management22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22447Family and Consumer Science—Other22495Miscellaneous—Aide22997Miscellaneous—Hodependent Study22498Miscellaneous—Workplace Experi	22006	Study Hall
22053Library/AVC Aide22054Tutoring Practicum22101Leadership22102School Orientation22103School Governance22104Community Service22105Values Clarification22116Seminar22117Career Exploration221181Career Exploration2212152Employability Skills221215Diversified Occupations222021Family and Consumer Science—Comprehensive222022Food and Nutrition22203Clothing/Sewing22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22244Family and Consumer Science—Aide22245Family and Consumer Science—Other22495Miscellaneous—Aide22997Miscellaneous—Lindependent Study22498Miscellaneous—Workplace Experience22499Miscellaneous—Workplace Experience	22051	Office Aide
22054Tutoring Practicum22101Leadership22102School Orientation22103School Governance22104Community Service22105Values Clarification22106Seminar22107Seminar22117Career Exploration22118Career Exploration22129Employability Skills22101Family and Consumer Science—Comprehensive22202Food and Nutrition22203Food Science22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Pamily Living22209Personal Development22201Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Other22249Family and Consumer Science—Other22249Miscellaneous—Aide22249Miscellaneous—Aide22249Miscellaneous—Workplace Experience	22052	Guidance Aide
22101Leadership22102School Orientation22103School Governance22104Community Service22105Values Clarification22106Seminar22117Career Exploration22151Career Exploration22152Employability Skills22103Diversified Occupations22204Family and Consumer Science—Comprehensive22205Food And Nutrition22206Food Science22207Self Management22208Family Living22209Personal Development/Parenting22209Personal Development22201Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Independent Study22248Family and Consumer Science—Other22249Family and Consumer Science—Independent Study22249Family and Consumer Science—Other22995Miscellaneous—Independent Study22998Miscellaneous—Workplace Experience	22053	Library/AVC Aide
22102School Orientation22103School Governance22104Community Service22105Values Clarification22106Seminar22151Career Exploration22152Employability Skills22153Diversified Occupations22201Family and Consumer Science—Comprehensive22202Food and Nutrition22203Food Science22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22201Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Other22249Miscellaneous—Aide22249Miscellaneous—Independent Study22249Miscellaneous—Workplace Experience	22054	Tutoring Practicum
22103School Governance22104Community Service22105Values Clarification22106Seminar22151Career Exploration22152Employability Skills22153Diversified Occupations22201Family and Consumer Science—Comprehensive22202Food and Nutrition22203Food Science2204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Other22249Miscellaneous—Aide22249Miscellaneous—Independent Study22249Miscellaneous—Workplace Experience	22101	Leadership
22104Community Service22105Values Clarification22106Seminar221151Career Exploration22152Employability Skills22153Diversified Occupations22201Family and Consumer Science—Comprehensive22202Food and Nutrition22203Food Science22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Other22249Family and Consumer Science—Other22249Family and Consumer Science—Other2295Miscellaneous—Aide2297Miscellaneous—Hidependent Study2298Miscellaneous—Workplace Experience	22102	School Orientation
22105Values Clarification22106Seminar22151Career Exploration22152Employability Skills22153Diversified Occupations22201Family and Consumer Science—Comprehensive22202Food and Nutrition22203Food Science22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Other22249Family and Consumer Science—Other2295Miscellaneous—Aide2297Miscellaneous—Aide2298Miscellaneous—Workplace Experience	22103	School Governance
22106Seminar22151Career Exploration22152Employability Skills22153Diversified Occupations22201Family and Consumer Science—Comprehensive22202Food and Nutrition22203Food Science2204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Independent Study22249Family and Consumer Science—Other22995Miscellaneous—Aide22997Miscellaneous—Independent Study22998Miscellaneous—Workplace Experience	22104	Community Service
22151Career Exploration22152Employability Skills22153Diversified Occupations22201Family and Consumer Science—Comprehensive22202Food and Nutrition22203Food Science22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Other22995Miscellaneous—Aide22997Miscellaneous—Independent Study22998Miscellaneous—Workplace Experience	22105	Values Clarification
22152Employability Skills22153Diversified Occupations22201Family and Consumer Science—Comprehensive22202Food and Nutrition22203Food Science2204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Other22995Miscellaneous—Aide22997Miscellaneous—Independent Study22988Miscellaneous—Workplace Experience	22106	Seminar
22153Diversified Occupations22201Family and Consumer Science—Comprehensive22202Food and Nutrition22203Food Science22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Other2295Miscellaneous—Aide2297Miscellaneous—Aide2298Miscellaneous—Independent Study2298Miscellaneous—Workplace Experience	22151	Career Exploration
22201Family and Consumer Science—Comprehensive22202Food and Nutrition22203Food Science22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Other22995Miscellaneous—Aide22997Miscellaneous—Aide22988Miscellaneous—Independent Study22988Miscellaneous—Workplace Experience	22152	Employability Skills
22202Food and Nutrition22203Food Science22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Other22995Miscellaneous—Aide22997Miscellaneous—Independent Study22988Miscellaneous—Workplace Experience	22153	Diversified Occupations
22203Food Science22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Other22995Miscellaneous—Aide22997Miscellaneous—Independent Study22988Miscellaneous—Workplace Experience	22201	Family and Consumer Science—Comprehensive
22204Child Development/Parenting22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Other22995Miscellaneous—Aide22995Miscellaneous—Independent Study22988Miscellaneous—Workplace Experience	22202	Food and Nutrition
22205Clothing/Sewing22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Independent Study22249Family and Consumer Science—Other22995Miscellaneous—Aide22997Miscellaneous—Independent Study22988Miscellaneous—Workplace Experience	22203	Food Science
22206Life Skills22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Independent Study22249Family and Consumer Science—Other22995Miscellaneous—Aide22997Miscellaneous—Independent Study22988Miscellaneous—Workplace Experience	22204	Child Development/Parenting
22207Self Management22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Independent Study22249Family and Consumer Science—Other22995Miscellaneous—Aide22997Miscellaneous—Independent Study22988Miscellaneous—Workplace Experience	22205	Clothing/Sewing
22208Family Living22209Personal Development22210Consumer Economics/Personal Finance22211Home Décor22245Family and Consumer Science—Aide22247Family and Consumer Science—Independent Study22249Family and Consumer Science—Other22995Miscellaneous—Aide22997Miscellaneous—Independent Study2298Miscellaneous—Workplace Experience	22206	Life Skills
22209 Personal Development 22210 Consumer Economics/Personal Finance 22211 Home Décor 22245 Family and Consumer Science—Aide 22247 Family and Consumer Science—Independent Study 22249 Family and Consumer Science—Other 22995 Miscellaneous—Aide 22997 Miscellaneous—Independent Study 22998 Miscellaneous—Workplace Experience	22207	Self Management
22210 Consumer Economics/Personal Finance 22211 Home Décor 22245 Family and Consumer Science—Aide 22247 Family and Consumer Science—Independent Study 22249 Family and Consumer Science—Other 22995 Miscellaneous—Aide 22997 Miscellaneous—Independent Study 22988 Miscellaneous—Workplace Experience	22208	Family Living
22211 Home Décor 22245 Family and Consumer Science—Aide 22247 Family and Consumer Science—Independent Study 22249 Family and Consumer Science—Other 22995 Miscellaneous—Aide 22997 Miscellaneous—Independent Study 22988 Miscellaneous—Workplace Experience	22209	Personal Development
22245 Family and Consumer Science—Aide 22247 Family and Consumer Science—Independent Study 22249 Family and Consumer Science—Other 22995 Miscellaneous—Aide 22997 Miscellaneous—Independent Study 22988 Miscellaneous—Workplace Experience	22210	Consumer Economics/Personal Finance
22247 Family and Consumer Science—Independent Study 22249 Family and Consumer Science—Other 22995 Miscellaneous—Aide 22997 Miscellaneous—Independent Study 22988 Miscellaneous—Workplace Experience	22211	Home Décor
22249 Family and Consumer Science—Other 22995 Miscellaneous—Aide 22997 Miscellaneous—Independent Study 2298 Miscellaneous—Workplace Experience	22245	Family and Consumer Science—Aide
22995 Miscellaneous—Aide 22997 Miscellaneous—Independent Study 22988 Miscellaneous—Workplace Experience	22247	Family and Consumer Science—Independent Study
22997 Miscellaneous—Independent Study 22998 Miscellaneous—Workplace Experience	22249	Family and Consumer Science—Other
22998 Miscellaneous—Workplace Experience	22995	Miscellaneous—Aide
²²⁹⁹⁹ Miscellaneous—Other	22998	Miscellaneous—Workplace Experience
	22999	Miscellaneous—Other

Non-secondary Courses

51	English Language and Literature	
52	Mathematics	
53	Life and Physical Sciences	
54	Social Sciences and History	
55	Fine and Performing Arts	
56	Foreign Language and Literature	
57	Religious Education and Theology	
58	Physical, Health, and Safety Education	
59	Military Science	
60	Computer and Information Sciences	
61	Communication and Audio/Visual Technology	
62	Business and Marketing	
63	Manufacturing	
64	Health Care Sciences	
65	Public, Protective, and Government Service	
66	Hospitality and Tourism	
67	Architecture and Construction	
68	Agriculture, Food, and Natural Resources	
69	Human Services	
70	Transportation, Distribution and Logistics	

71	Engineering and Technology
72	Miscellaneous

Secondary Courses

01	English Language and Literature
02	Mathematics
03	Life and Physical Sciences
04	Social Sciences and History
05	Fine and Performing Arts
06	Foreign Language and Literature
07	Religious Education and Theology
08	Physical, Health, and Safety Education
09	Military Science
10	Computer and Information Sciences
11	Communication and Audio/Visual Technology
12	Business and Marketing
13	Manufacturing
14	Health Care Sciences
15	Public, Protective, and Government Service
16	Hospitality and Tourism
17	Architecture and Construction
18	Agriculture, Food, and Natural Resources
19	Human Services
20	Transportation, Distribution and Logistics
21	Engineering and Technology
22	Miscellaneous
	Sector Se

United States Department of Agriculture (USDA)

Food Category Name File [CNDB]

1	Dairy: butter, cheese, eggs, milk, yogurt	
2	Spices, seasonings, flavorings, leavening agents	
3	Babyfood	
4	Fats and oils: margarine, shortening, mayonnaise, salad dressings	
5	Poultry Products	
6	Soups, sauces and gravies	
7	Luncheon meat and sausage	
8	Breakfast Cereals	
9	Fruits and fruit juices	
10	Pork Products	
11	Vegetables (includes beans and legumes)	
12	Nuts and seeds	
13	Beef	
14	Beverages	
15	Fish	
16	Condiments: catsup, mustard, relish	
17	Lamb, Veal and Game Products	
18	Baked goods: breads, cakes, cookies, crackers, pies, rolls	
19	Sweets	
20	Grains	
21	Fast Foods	
22	Meals, Entrees, and Sidedishes	
25	Snacks	
29	Miscellaneous	
30	General recipes	
31	Bread and cereal recipes	
32	Dessert recipes	

33	Main dish recipes
34	Salad and dressing recipes
35	Sandwich recipes
36	Sauce and gravy recipes
37	Soup recipes
38	Vegetable recipes
39	Breakfast recipes
43	Purchased mixed dishes—lunch entrees/main dishes (pizza, etc)
44	Purchased mixed dishes—breakfast entrees/main dishes
45	Meat substitutes/Vegetable proteins

United States Postal Service

Abbreviations [USPS]

AA	Armed Forces Americas (except Canada)		
AE	Armed Forces Africa, Canada, Europe and Middle East		
AK			
AL	ALAJNA		
AP			
AR	Anneu Forces Facilic		
AS	AMERICAN SAMOA		
AZ	ANIERICAN SANIOA		
CA	CALIFORNIA		
CO	COLORADO		
СТ	CONNECTICUT		
DC			
DE	DELAWARE		
FL	FLORIDA		
FM	FEDERATED STATES OF MICRONESIA		
GA	GEORGIA		
GU	GUAM		
HI	HAWAII		
IA	IOWA		
ID	ІДАНО		
IL	ILLINOIS		
IN	INDIANA		
KS	KANSAS		
КY	KENTUCKY		
LA	LOUISIANA		
MA	MASSACHUSETTS		
MD	MARYLAND		
ME	MAINE		
MH	MARSHALL ISLANDS		
MI	MICHIGAN		
MN	MINNESOTA		
MO	MISSOURI		
MP	NORTHERN MARIANA ISLANDS		
MS	MISSISSIPPI		
МT	MONTANA		
NC	NORTH CAROLINA		
ND	NORTH DAKOTA		
NE	NEBRASKA		
NH	NEW HAMPSHIRE		
NJ	NEW JERSEY		
NM	NEW MEXICO		
NV	/ NEVADA		
NY	NEW YORK		

OH	ОНІО
OK	OKLAHOMA
OR	OREGON
PA	PENNSYLVANIA
PR	PUERTO RICO
PW	PALAU
RI	RHODE ISLAND
SC	SOUTH CAROLINA
SD	SOUTH DAKOTA
TN	TENNESSEE
ТX	TEXAS
UT	UTAH
VA	VIRGINIA
VI	VIRGIN ISLANDS
VT	VERMONT
WA	WASHINGTON
WI	WISCONSIN
WV	WEST VIRGINIA
WΥ	WYOMING

Appendix D: Notes on Related Technologies

This partially normative appendix highlights technologies leveraged within SIF or related to SIF, either in their entirety or as a subset. It points out specifics casual readers of referenced documents on these technologies must not ignore when implementing SIF Zone Integration Servers and Agents.

D.1 SIF and HTTP(S)

SIF uses a small subset of HTTP 1.1 (SIF HTTP), as defined in Infrastructure Transport Layer, to promote interoperability. This section also defines a secure transport for SIF HTTP, SIF HTTPS, the required and default transport layer for use in SIF.

D.2 SIF and URLs

Zone Integration Servers and Push-mode Agents, when using SIF HTTPS or SIF HTTP, are addressable by an https Uniform Resource Locator (URL). As far as HTTP is concerned, these are simply formatted strings; no assumptions should be made about their format (e.g. that all ZIS URLs consist of a host, port and Zone ID, or that all agent URLs consist of a host, port and Agent ID) beyond the http and https schemes and the consituent parts from the generic URI (Uniform Resource Identifier) syntax [RFC 2396].

http://host[:port][abs_path[?query]] http://host[:port][abs_path[?query]]

Just because one Zone Integration Server seems to follow a certain convention with regard to its URLs, e.g.:

http://www.YourZIS.com/YourZone

does not imply another Zone Integration Server will not have a completely different format for a URL, for instance:

http://www.ZISesAreUs.com:8080/applications/ZIS;version=2.3.1?zone=ZoneA&cust=2A9823B2

or that a vendor's product might not change its URL conventions.

The same applies to URLs that address Push-mode Agents; conventions for URLs, within the general formatting that applies to URLs, can and do vary widely.

Zone Integration Servers and Agents MUST treat SIF HTTPS and SIF HTTP URLs as whole strings, whose only format rules stem from associated standards. This promotes interoperability as Zone administrators deploy Zone Integration Servers and Agents with different Zone configurations and products from different vendors.

D.3 SIF and XML

With its use in both Infrastructure and the SIF Data Model, SIF is greatly dependent on the structure and syntax of XML 1.0 [XML]. SIF excludes the use of the doctypedecl syntax from the optional prolog with which every XML document may begin. This implies that Zone Integration Servers and Agents MUST NOT reference an external DTD or internal DTD subset using the doctypedec1 production (e.g. <!DOCTYPE SIF_Message ... !>).

This should not be construed to imply that the rest of the XML prolog may not preface a SIF message, even though it never occurs in examples within this specification, being superfluous within SIF. As SIF mandates the use of XML 1.0, the character encoding of UTF-8 (contained in the HTTP Content-Type header), and all SIF messages are standalone due to the exclusion of doctypedec1 above, the values that can be communicated in the XML prolog are fixed within SIF. This implies that if a Zone Integration Server or Agent includes an XML prolog before a SIF message, it MUST take one of the following or equivalent forms (equivalent including case-insensitive character encoding names, XML's choice with regard to single or double quotes and optional spacing):

- <?xml version="1.0" encoding="UTF-8"?>
 <?xml version="1.0" standalone="yes"?>
 <?xml version="1.0" encoding="UTF-8" standalone="yes"?>

D.4 SIF and Unicode

The character set supported in XML 1.0 is Unicode/ISO 10646, a character set designed to be universal in nature with regard to its support for previously used character sets in the computer industry, ability to represent most human languages, numbers, commonly used symbols, etc. Thus the character set supported in SIF is Unicode/ISO 10646. If a Zone Integration Server or SIF-enabled application does not support Unicode/ISO 10646 internally, it MUST map Unicode/ISO 10646 to its local character set upon receipt of a SIF message and MUST map its local character set to Unicode/ISO 10646 when sending or responding to a SIF message. To promote interoperability and prevent loss of data in these conversions, it is RECOMMENDED that all Zone Integration Servers and SIF-enabled applications support Unicode/ISO 10646.

SIF HTTP further requires that the Unicode/ISO 10646 character set be encoded using the UTF-8 character encoding; Zone Integration Servers and Agents MUST encode SIF XML messages using UTF-8. To further promote interoperability, when the SIF Infrastructure or Data Model specifies that an octet/byte-based transformation of a text/string value be stored in a given element or attribute (e.g. Base64 encoding, hash value, encrypted form), Zone Integration Servers and Agents MUST convert the local character set of the value to Unicode/ISO 10646 if necessary, encode the resulting value using UTF-8, then apply the specified transformation.

D.5 SIF and XPath

SIF uses a small subset of XPath 1.0 [XPATH] in its own path syntax for referencing elements/attributes. This is defined in SIF_Element Syntax. This document may often use the same notation in referring to nested elements and/or attributes (e.g. Name/FirstName, Name/@Type), though it may include an object as the root element whereas the SIF_Element syntax does not (e.g. StudentPersonal/Name/FirstName, StudentPersonal/@RefId).

D.6 SIF and XML Schema

The SIF Association hosts and provides XML Schemas [SCHEMA] for validating SIF messages, should Zone Integration Servers or Agents choose to perform message validation. These schemas leverage basic data types and structures as defined in that document. When these types and structures are referenced in this document they are prefixed with xs:.

Note that due to the ability of Zone Integration Servers and Agents to omit elements from data objects in the SIF Request/Response and SIF Event models, all elements defined as mandatory for SIF data objects in Infrastructure or Data Model and referenced common elements are defined as optional in the schema for validating any SIF_Message. The SIF Association hosts and provides alternate schemas that allow for validation of these data objects where mandatory elements cannot be omitted (e.g. in a Add event or in a SIF_Response where the SIF_Request did not specify a specific subset of elements to be returned from matching objects).

Notes on specific XML Schema types follow:

D.6.1 xs:boolean

Agents and Zone Integration servers SHOULD send values of true or false, but must understand equivalent 1 and 0 values.

D.6.2 xs:time

Agents and Zone Integration Servers MUST specify a time zone offset from UTC or indicate that the time is UTC unless the time zone is apparent locally from other elements/attributes per supplied documentation.

D.6.3 xs:date

Agents and Zone Integration Servers MAY specify a time zone offset or indicate UTC for dates, but in most cases do not need to do so unless zone activity spans great international distances.

D.6.4 xs:dateTime

Agents and Zone Integration Servers MUST specify a time zone offset from UTC or indicate that the time is UTC unless the time zone is apparent locally from other elements/attributes per supplied documentation.

Though use of a combined xs:datetime may seem a natural fit for specifying a point in time, some SIF Association working groups and task forces prefer to separate xs:datetime into element/attribute pairs of xs:date and xs:time per their object design/usage goals and/or for simplified quering. Applications wishing to query the date or time portion of xs:datetime values may use comparison and boolean operators to do so.

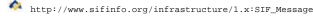
D.7 SIF and XML Namespaces

Namespaces allow XML elements and attributes to be organized into units that allow for the separation of a set of names from others, effectively allowing the integration of XML defined from various sources to be included in the same XML document without risk of name/definition collisions. SIF has since its initial release used the default namespace attribute xmlns [XMLNS] in the $sif_Message$ element. To a namespace-aware parser, the effective names of the elements in:

<SIF_Message Version="1.5rl" xmlns="http://www.sifinfo.org/infrastructure/l.x"> <SIF_Event>...</SIF_Event> </SIF_Message>

Example D.7-1: SIF_Message Namespace

are conceptually:



http://www.sifinfo.org/infrastructure/1.x:SIF_Event

with the local names:



To a namespace-aware parser, the effective names of these same elements in the SIF 2.x namespace:



Example D.7-2: SIF_Message Namespace

are conceptually:



http://www.sifinfo.org/infrastructure/2.x:SIF_Message

http://www.sifinfo.org/infrastructure/2.x:SIF_Event

with the local names:



🔦 SIF_Event

A namespace-unaware parser simply interprets elements by their local names, and SIF 1.x and SIF 2.x elements are considered equivalent. If the local name is prefixed, a namespace-unaware parser considers the prefix and colon part of the name. To a namespace-unaware parser, xml:lang is named just that. To a namespace-aware parser, this is effectively http://www.w3.org/XML/1998/namespace:lang (the xml prefix is reserved in XML 1.0 and is always bound to this namespace in [XMLNS]) with a local name of lang.

Given the timing of the first release of SIF and the release of Namespaces in XML [XMLNS] it was never mandated in SIF that Zone Integration Servers and Agents be namespace-aware. Given the number of Zone Integration Servers and Agents that may at this point be namespace-unaware, it is not yet mandated that these components be namespace-aware, but this requirement may arise in a future major release of this specification. To allow for namespace-unaware parsers to reliably process SIF-defined XML by local names only, SIF messages MUST define the namespace for the corresponding SIF version as the default namespace of SIF_Message as documented in SIF_Message.

Furthermore, given the gradual proliferation of XML defined in other namespaces appearing in SIF XML, the following prefix-to-namespace mappings MUST be used should elements from these namespaces occur in SIF messages, to allow namespace-unaware parsers to reliably interpret names in these namespaces by local name:

Prefix	Namespace	Declaration
xml	http://www.w3.org/XML/1998/namespace	This is bound and fixed by default without declaration.
xsi	http://www.w3.org/2001/XMLSchema-instance	xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xs	http://www.w3.org/2001/XMLSchema	xmlns:xs="http://www.w3.org/2001/XMLSchema"

It is RECOMMENDED that other namespaces occuring in SIF messages (e.g. XML from outside SIF included in assessments, exchange of student records, etc.) have fixed prefix mappings, but it is not required. Affected elements MAY locally change the default namespace as desired, given that the default namespace for the SIF_Message as a whole remains the namespace for the corresponding SIF version.

When a fixed prefix is not defined for a given namespace, a namespace-unaware agent will be unable to reliably process these elements by name when prefixes vary, and must become namespace-aware to do so. XML not defined by SIF that in turn contains SIF-defined XML MAY reference SIF XML by its own prefix mapping rather than specifying the namespace of the corresponding SIF version as the default namespace using xmlns.

It is RECOMMENDED that as Zone Integration Servers and Agents are updated in their release schedules, they use namespace-aware parsers or parser options if they are not doing so already.

D.8 SIF and UUIDs/GUIDs

SIF leverages Universally Unique Identifiers (UUIDs), or Globally Unique Identifiers (GUIDs), as message and object identifiers, or primary keys, and occasionally for element identifiers internal to objects, per [RFC 4122]. Note that SIF defines its own textual representation for GUIDs, uppercase and unhyphenated (e.g. F81D4FAE7DEC11D0A76500A0C91E6F6 VS. f81d4fae-7dec-11d0-a765-00a0c91e6bf6). It should also be noted with SIF being a distributed system, to avoid the possibility of GUID collisions, especially in the SIF data model, systems generating GUIDs SHOULD use version 1 GUIDs which are unique in space as well as time when an IEEE 802 MAC address is available. Systems MAY use version 4 GUIDs which use a (pseudo-)random number-based algorithm if an IEEE 802 MAC address is unavailable or if the inclusion of that address in a GUID poses a compromising security risk.

D.9 SIF and Web Services

SIF is a web service, "a software system designed to support interoperable machine-to-machine interaction over a network [WSARCH]." It is not a Web Service, as it lacks "an interface described in a machine-processable format (specifically WSDL) [WSARCH]." To meet this requirement and produce the Web Services Definition Language (WSDL) definition for SIF is a trivial exercise, creating a WSDL HTTP POST binding for the sif_Message-in/sif_Message-out exchange that describes the SIF HTTP(S) transport layer between Agents and ZIS, and between ZIS and Push-mode Agents. But the binding would be just that, a simple SIF_Message-in/SIF_Message-out exchange that doesn't capture the richness of the SIF infrastructure or necessarily provide the interoperability resulting from the precise definition of SIF HTTP(S). To do so and to meet the final requirement of a Web Service per [WSARCH], the use of SOAP messages, would require redefinition of much of SIF using SOAP messages. The SIF Association's Web Services Task Force has determined that this exercise has little value currently, given SIF's precisely defined transport layer and installed base. The task force has left it as a future task how to best leverage Web Services in the future of SIF's infrastructure, if at all. In the meantime, the task force has, however, decided to provide a Web Services interface that provides external systems access to the rich amount of data available in SIF Zones via its own specification [SIF Reporting WS]. Future opportunities to provide additional services may be identified.

Appendix E: Wildcard Version Support Implementation Notes

Agents that register the ability to receive SIF_Messages defined by any number of different SIF Implementation Specification versions by using version wildcards

in SIF_Register/SIF_Version and SIF_Request/SIF_Version may receive messages defined by specification versions that did not exist at the time of agent implementation. This support can maximize agent communication in zones supporting multiple SIF versions; agent developers that design this support should be aware of the following implementation notes. These notes focus on wildcard support for releases within a given major release lifecycle and do not address agents that register support for *, indicating the ability to receive ANY version SIF_Message. These messages can be very different structurally across major version boundaries and an agent may require more sophisticated capabilities to successfully process any SIF_Message, regardless of the SIF version that defines it.

E.1 XML Parsing

The message handling protocols documented in this specification are written from the perspective of having a well-formed and—optionally—valid XML document and the ability to randomly access element and attribute values within the document in performing the message handling steps as documented. While some agent implementations have this ability, there do exist agent implementations that may process SIF XML using a streaming interface (e.g. SAX), processing an XML document node by node, to perform equivalent functionality. When these agents declare the ability to receive a signature defined by any minor release within a major release lifecycle, they cannot assume in processing a message that one element follows another without any intervening elements, as new minor releases of this specification can introduce optional elements into the SIF Data Model. An agent written at the time of SIF Implementation Specification 1.1 to support 1.* and to expect otherid to follow AlertMsg might encounter difficulties with processing a 1.5r1 studentPersonal if it were not designed to ignore new intervening 1.5r1 elements before otherid unknown at the time of implementation, including LocalId, as shown here, not to mention statePrid and ElectronicId, which were also both introduced in SIF Implementation Specification 1.5r1.

	<studentpersonal refid="D3E34B359D75101A8C3D00AA001A1652"> <alertmsg type="Legal">A legal alert for Joe Student.</alertmsg> <otherid type="06">P00001</otherid> <name type="04"> <lastname>Student</lastname> Joe </name> </studentpersonal>
E	xample E.1-1: StudentPersonal from SIF Implementation Specification 1.1
	<studentpersonal refid="D3B34B359D75101A8C3D00AA001A1652"> <alertmsg type="Legal">A legal alert for Joe Student.</alertmsg> <localid>PD0001</localid> <otherid type="06">D00001</otherid> <name type="06">200001 <lastname>Student</lastname> <lastname>Student</lastname></name></studentpersonal>

```
</Name> </Name> </StudentPersonal>
```

Example E.1-2: StudentPersonal from SIF Implementation Specification 1.5r1

Agents that parse XML on a node-by-node basis and that wish to support wildcard versions must be able to read and skip XML elements not of interest until an expected element of interest is reached.

E.2 XML Validation

Though minor releases within a major version lifecycle of this specification are designed to be supersets of previous minor releases, agents supporting wildcard versions and performing XML validation should take into consideration that messages from a higher minor version in a major version lifecycle will not validate against schemas designed for a lower version, given the potential introduction of new objects, and new optional elements into existing data objects. Agents that do perform XML validation should skip validation of received sif_Messages that are defined by a higher version, unless they have dynamic Internet access to hosted schemas where sif_Message/@version can be used to access schemas for new specification releases. These agents can, of course, still establish that received sif_Message XML is well-formed and process that XML to access elements/attributes of interest to the agent implementation.

While SIF_Messages defined by lower minor versions in a major version lifecyle may validate against a higher-version schema in that lifecycle, it is recommended also that higher-version agents skip XML validation of lower-version SIF_Messages unless they have local access to schemas corresponding to the version in question, in which case the appropriate schema should be used for validation, or unless they have dynamic Internet access to hosted schemas where SIF_Message/@version can be used to access schemas for other specification releases. This recommendation is made particularly because external code sets may be brought up to date with external sources with each release of this specification and a previously valid code set value may become invalid in a new specification.

Note that schemas hosted by the SIF Association are available at well-known URLs and can be used to dynamically access schemas for older/newer specification versions using SIF_Message/@Version, should agents with Internet access require them for XML validation:

http://www.sifinfo.org/infrastructure/<value of SIF_Message/@Version>/DTD/SIF_Message.dtd (for SIF 1.x—xSD/SIF_Message.xsd also available)
http://specification.sifinfo.org/Implementation/<value of SIF_Message/@Version>/XSD/SIF_Message.xsd (for SIF 2.x)

E.3 SIF_Message Handling

While this is defined in the SIF_Message Agent Message Handling Protocol, it bears repeating in this section that agents receiving an unexpected message from the ZIS respond according to protocol, acknowledging receipt of the message with a SIF_Ack including the SIF_Error element with a SIF_Category of 12 (Generic Message Handling) and a SIF_Code of 2 (message not supported). This allows an agent with wildcard version support to successfully ignore SIF_Messages that may be introduced with the addition of optional infrastructure functionality into new minor releases of this specification, including new SIF_SystemControl messages.

Appendix F: Selective Message Blocking (SMB) Example

F.1 Example

A detailed example of Selective Message Blocking (SMB) follows. The table below represents the agent's message queue as maintained by the ZIS. The message at the top represents the oldest message in the queue and is the message that is currently being processed by the agent as the example begins.

Agent Message Queue	
$\texttt{SIF_Event} \ \texttt{message containing a studentSchoolEnrollment object with an Action of Add}.$	
SIF_Event message containing a StudentPersonal object with an Action of Add.	
SIF_Request message for a StudentPersonal object from another agent.	
${\tt SIF}_{\tt Event}$ message containing a ${\tt StudentSchoolEnrollment}$ object with an ${\tt Action}$ of ${\tt Add}$.	

Table F.1-1: Agent Message Queue - Example 1

When processing the studentschoolEnrollment event, the agent requires data from a schoolInfo object that it doesn't have locally. It would like to request the schoolInfo object without needing to process subsequent events. To do so, the agent acknowledges the studentschoolEnrollment event with an "Intermediate" sIF_Ack indicating that the ZIS will be contacted later to resume delivery of events. It then opens a channel to the ZIS and submits a SIF_Request for the schoolInfo object.

Upon receipt of the "Intermediate" SIF_Ack, the ZIS freezes the delivery of any SIF_Event messages to this agent until the agent sends a final SIF_Ack releasing the original event. The current state of the queue is now:

Agent Message Queue	
${\tt SIF}_{\tt Event}$ message containing a ${\tt StudentSchoolEnrollment}$ object with an ${\tt Action}$ of ${\tt Add}$. (blocked)	
SIF_Event message containing a StudentPersonal object with an Action of Add. (frozen)	
SIF_Request message for a studentPersonal object from another agent.	
SIF_Event message containing a studentSchoolEnrollment object with an Action of Add. (frozen)	

Table F.1-2: Agent Message Queue - Example 2

The next message available for delivery to the agent is the SIF_Request for a studentPersonal object. For our example, the agent will accept the SIF_Request by returning an "Immediate" SIF_Ack indicating that processing is complete and the agent will hand the SIF_Request off to another part of the agent for handling.

Meanwhile, the ZIS has deposited the SIF_Response from the schoolInfo provider's agent into the queue. The queue now looks like this:

Agent Message Queue
SIF_Event message containing a StudentSchoolEnrollment object with an Action of Add. (blocked)
SIF_Event message containing a StudentPersonal object with an Action of Add. (frozen)
SIF_Event message containing a StudentSchoolEnrollment object with an Action of Add. (frozen)
SIF_Response message containing the schoolinfo object previously requested.

Table F.1-3: Agent Message Queue - Example 3

The next message the agent receives is the SIF_Response. The agent takes the SIF_Response and uses the information from it along with the data in the original studentschoolEnrollment event to update its database. The agent returns (Pull-Mode) or sends (Push-Mode) an "Immediate" SIF_Ack telling the ZIS to discard the SIF_Response message.

The agent has now completed processing of the studentschoolEnrollment event and opens a channel to the ZIS and sends a "Final" siF_Ack with the message identifier for the studentschoolEnrollment event. The siF_Ack says that the agent has completed processing and the ZIS removes the event from the agent queue. The freeze on siF_Event messages is lifted and the next message to be sent to the agent is the siF_Event for a studentPersonal Add:

Agent Message Queue
SIF_Event message containing a StudentPersonal object with an Action of Add.
SIF_Event message containing a studentSchoolEnrollment object with an Action of Add.

Table F.1-4: Agent Message Queue - Example 4

"Immediate" SIF_Ack

The "Immediate" SIF_Ack is a SIF_Ack message with status code of 1. This type of SIF_Ack is returned as a response to a message sent by the ZIS and indicates that the agent has persisted or has processed the message and the ZIS must remove the message from its queue.

```
<SIF_Message Version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x">
<SIF_Ack>
<SIF_Meader>
<SIF_MegId>AACD10580EF250789012AC0554321EA2</SIF_MsgId>
<SIF_Timestamp>2006-02-18T08:39:40-08:00</SIF_MsgId>
<SIF_SourceId>RamseyLIB</SIF_SourceId>
<SIF_OriginalSourceId>RamseySIS</SIF_OriginalSourceId>
<SIF_OriginalMsgId>10580EF2ABCD50789012AC05EA6C71B3</SIF_OriginalMsgId>
<SIF_Status>
<SIF_Status>
<SIF_Code>1</SIF_Code>
<SIF_Code>1</SIF_Ack>
</SIF_Message>
```



"Intermediate" SIF_Ack

The "Intermediate" sif_{Ack} is a sif_{Ack} message with status code of 2. This type of sif_{Ack} is returned as a response to an event message delivered by the ZIS and indicates that the agent has not completed processing of the event and the ZIS must not remove the event message from its queue. The agent will send a "Final" sif_{Ack} to the ZIS in the future to signal that the ZIS can discard the event message. An "Intermediate" sif_{Ack} message must not be returned by agents in response to messages other than sif_{Event} .

```
<SIF_Message Version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x">
<SIF_Ack>
<SIF_Header>
<SIF_MesgId>ABCD10580EF250789012AC0554321EA3</SIF_MsgId>
```

```
<SIF_Timestamp>2006-02-1BT08:39:40-08:00</SIF_Timestamp>
<SIF_SourceId>RamseyLIB</SIF_SourceId>
</SIF_Header>
<SIF_OriginalSourceId>RamseySIS</SIF_OriginalSourceId>
<SIF_OriginalMsgId>10580EF2ABCD50789012AC05EA6C71B3</SIF_OriginalMsgId>
<SIF_Status>
<SIF_Code>2</SIF_Code>
</SIF_Status>
</SIF_Ack>
</SIF_Message>
```

Example F.1-2: "Intermediate" SIF_Ack

"Final" SIF_Ack

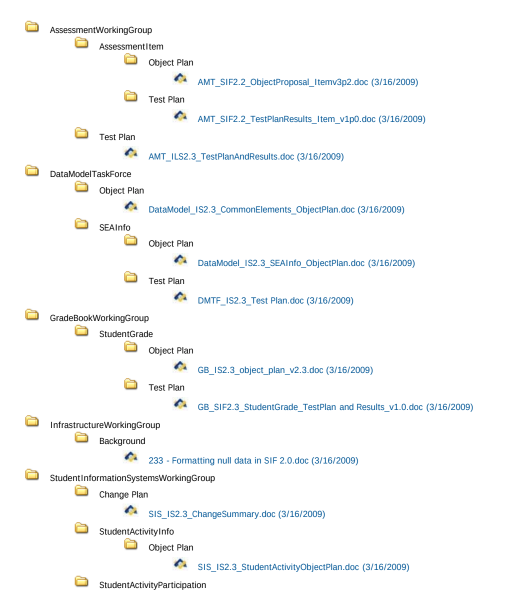
A "Final" SIF_Ack is a message with status code of 3. The agent sends this type of SIF_Ack to the ZIS after the agent has completely processed a SIF_Event where it previously sent an "Intermediate" SIF_Ack. When the ZIS receives this message, it must discard the SIF_Event message referenced in the SIF_Ack upon successfully acknowledging the "Final" SIF_Ack.

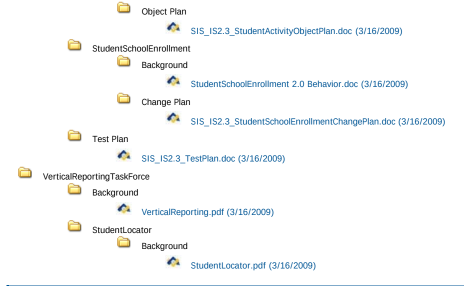
```
<SIF_Message Version="2.3" xmlns="http://www.sifinfo.org/infrastructure/2.x">
<SIF_Mck>
<SIF_Header>
<SIF_Mesder>
<SIF_SourceId>RamseyL18</SIF_000</SIF_Timestamp>
<SIF_SourceId>RamseyL18</SIF_SourceId>
<SIF_OriginalSourceId>RamseySIS</SIF_OriginalSourceId>
<SIF_OriginalMsgId>10580EF2ABCD50789012AC05EA6C71B3</SIF_OriginalMsgId>
<SIF_Status>
<SIF_Status
<SIF_Status
<SIF_Status
<SIF_Status
<SIF_Status
<SIF_Status
<S
```

Example F.1-3: "Final" SIF_Ack

Appendix G: Background/Supplementary Documentation (nonnormative)

This appendix supplies background/supplementary documentation from working groups and task forces for interested readers, including but not limited to object plans, business/use cases, test plans, test results, background and best practice documentation. Last modified dates are included in parentheses.





Appendix H: Index of Tables

Table 3.3.5.1 Register Table 3.3.5.1 2 Virtual Table Example (Register) Table 3.3.5.1 3 Access Control Table 3.3.5.1 4 Virtual Table Example (Access Control) Table 3.3.5.1 4 Virtual Table Example (Access Control) Table 3.3.7.1.2 1 HTTP Response Headers Table 3.3.7.1.3 1 HTTP Response Headers Table 3.3.7.1.3 1 SIF_provide Protocol Table 4.1.1.4 1 SIF_provide Protocol Table 4.1.1.5 1 SIF_provide Protocol Table 4.1.1.6 1 SIF_provision Protocol Table 4.1.1.6 1 SIF_provision Protocol Table 4.1.1.1 1 SIF_provision Protocol Table 4.1.1.1 1 SIF_provision Table 4.1.1.1 1 SIF_provision Table 4.1.1.1 1 SIF_provision Table 4.1.1.1 1 SIF_cectZoneSTatus Protocol Table 4.1.1.1 1 SIF_cectZoneSTatus Protocol Table 4.1.1.15 1 SIF_cectMessage Protocol <th></th> <th></th>		
Table 3.3.5.1Access ControlTable 3.3.5.1Virtual Table Example (Access Control)Table 3.3.7.1.21HTTP Request HeadersTable 3.3.7.1.31HTTP Response HeadersTable 4.1.1.11SIF_Register ProtocolTable 4.1.1.21SIF_Drovide ProtocolTable 4.1.1.41SIF_Drovide ProtocolTable 4.1.1.51SIF_Drovide ProtocolTable 4.1.1.61SIF_Drovide ProtocolTable 4.1.1.71SIF_Provision ProtocolTable 4.1.1.81SIF_Event ProtocolTable 4.1.1.91SIF_Request ProtocolTable 4.1.1.11SIF_Request ProtocolTable 4.1.1.11SIF_Request ProtocolTable 4.1.1.11SIF_GetZoneStatus ProtocolTable 4.1.1.11SIF_GetAgentACL ProtocolTable 4.1.1.11SIF_GetMessage ProtocolTable 4.1.1.11SIF_GetMessage ProtocolTable 4.1.1.11SIF_CancelRequests ProtocolTable 4.1.1.11SIF_CancelRequest ProtocolTable 4.1.1.11SIF_Message ProtocolTable 4.1.1.11SIF_CancelRequests ProtocolTable 4.1.1.11SIF_CancelRequest ProtocolTable 4.1.1.11SIF_CancelRequest ProtocolTable 4.1.2.11SIF_Message HandlingTable 4.1.2.21 <td>Table 3.3.5.1 1</td> <td>Register</td>	Table 3.3.5.1 1	Register
Table 3.3.5.1Virtual Table Example (Access Control)Table 3.3.6.3.41Key LengthsTable 3.3.7.1.21HTTP Request HeadersTable 3.3.7.1.31HTTP Response HeadersTable 4.1.1.11SIF_Register ProtocolTable 4.1.1.21SIF_Drovide ProtocolTable 4.1.1.31SIF_Drovide ProtocolTable 4.1.1.41SIF_Drovison ProtocolTable 4.1.1.51SIF_Event ProtocolTable 4.1.1.61SIF_Provision ProtocolTable 4.1.1.71SIF_Event ProtocolTable 4.1.1.81SIF_Request ProtocolTable 4.1.1.11SIF_Step ProtocolTable 4.1.1.11SIF_GetZoneStatus ProtocolTable 4.1.1.11SIF_GetAgentACL ProtocolTable 4.1.1.11SIF_GetMessage ProtocolTable 4.1.1.11SIF_GetMessage ProtocolTable 4.1.1.11SIF_GetMessage ProtocolTable 4.1.1.11SIF_GetMessage ProtocolTable 4.1.1.11SIF_Request ProtocolTable 4.1.1.11SIF_RectionTable 4.1.1.11SIF_CancelRequests ProtocolTable 4.1.1.11SIF_Message ProtocolTable 4.1.1.11SIF_RectionTable 4.1.2.21SIF_Newsage HandlingTable 4.1.2.31SIF_Reque	Table 3.3.5.1 2	Virtual Table Example (Register)
Table 3.3.6.3.41Key LengthsTable 3.3.7.1.21HTTP Request HeadersTable 3.3.7.1.31HTTP Response HeadersTable 4.1.1.11SIF_Register ProtocolTable 4.1.1.21SIF_Drovide ProtocolTable 4.1.1.41SIF_Drovide ProtocolTable 4.1.1.51SIF_Drovide ProtocolTable 4.1.1.61SIF_Drovision ProtocolTable 4.1.1.71SIF_Event ProtocolTable 4.1.1.81SIF_Event ProtocolTable 4.1.1.91SIF_Request ProtocolTable 4.1.1.101SIF_Ping ProtocolTable 4.1.1.111SIF_Sleep ProtocolTable 4.1.1.121SIF_GetZoneStatus ProtocolTable 4.1.1.131SIF_GetAgentACL ProtocolTable 4.1.1.141SIF_GetAgentACL ProtocolTable 4.1.1.151SIF_GetAgentACL ProtocolTable 4.1.1.151SIF_CancelRequests ProtocolTable 4.1.1.161SIF_GetMessage ProtocolTable 4.1.1.171SIF_CancelRequest ProtocolTable 4.1.1.181SIF_CancelRequest ProtocolTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_Event HandlingTable 4.1.2.41SIF_Event HandlingTable 4.1.2.51SIF_CancelRequest HandlingTable 4.1.2.61SIF_Ping ProtocolTable 4.1.2.71SIF_CancelRequest ProtocolTable 4.1.2.81SIF_CancelRequest ProtocolTable 4.1.2.4<	Table 3.3.5.1 3	Access Control
Table 3.3.7.1.2IHTTP Request HeadersTable 3.3.7.1.31HTTP Response HeadersTable 4.1.1.11SIF_Register ProtocolTable 4.1.1.21SIF_Unregister ProtocolTable 4.1.1.31SIF_Provide ProtocolTable 4.1.1.41SIF_Unprovide ProtocolTable 4.1.1.51SIF_Subscribe ProtocolTable 4.1.1.61SIF_Unsubscribe ProtocolTable 4.1.1.71SIF_Event ProtocolTable 4.1.1.81SIF_Event ProtocolTable 4.1.1.91SIF_Request ProtocolTable 4.1.1.101SIF_Ping ProtocolTable 4.1.1.111SIF_Sleep ProtocolTable 4.1.1.121SIF_GetZoneStatus ProtocolTable 4.1.1.131SIF_GetAgentACL ProtocolTable 4.1.1.141SIF_GetAgentACL ProtocolTable 4.1.1.151SIF_GetMessage ProtocolTable 4.1.1.161SIF_CancelRequests ProtocolTable 4.1.1.161SIF_CancelRequest ProtocolTable 4.1.1.171SIF_CancelRequest ProtocolTable 4.1.1.181SIF_CancelRequest ProtocolTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_Event HandlingTable 4.1.2.41SIF_Event HandlingTable 4.1.2.51SIF_Ping HandlingTable 4.1.2.61SIF_Ping ProtocolTable 4.1.2.71SIF_CancelRequests HandlingTable 4.1.2.81SIF_CancelRequests ProtocolTable 4.	Table 3.3.5.1 4	Virtual Table Example (Access Control)
Table 3.3.7.1.3I HTTP Response HeadersTable 4.1.1.1I SIF_Register ProtocolTable 4.1.1.21 SIF_Unregister ProtocolTable 4.1.1.31 SIF_Provide ProtocolTable 4.1.1.41 SIF_Unprovide ProtocolTable 4.1.1.51 SIF_Subscribe ProtocolTable 4.1.1.61 SIF_Unsubscribe ProtocolTable 4.1.1.71 SIF_Provision ProtocolTable 4.1.1.81 SIF_Provision ProtocolTable 4.1.1.91 SIF_Request ProtocolTable 4.1.1.1.11 SIF_ProprotocolTable 4.1.1.11 SIF_GetZoneStatus ProtocolTable 4.1.1.1.11 SIF_GetZoneStatus ProtocolTable 4.1.1.1.11 SIF_GetMessage ProtocolTable 4.1.1.1.11 SIF_GetMessage ProtocolTable 4.1.1.1.11 SIF_GetMessage ProtocolTable 4.1.1.1.11 SIF_GetMessage ProtocolTable 4.1.1.1.11 SIF_Ack Protocol (Push-Mode)Table 4.1.1.1.11 SIF_Ack Protocol (Push-Mode)Table 4.1.1.1.11 SIF_Message HandlingTable 4.1.2.21 SIF_Nessage HandlingTable 4.1.2.31 SIF_Request HandlingTable 4.1.2.41 SIF_Event HandlingTable 4.1.2.51 SIF_Wakeup HandlingTable 4.1.2.61 SIF_Message Delivery ProtocolTable 4.1.2.71 SIF_Message Delivery ProtocolTable 4.1.2.81 SIF_Message Delivery ProtocolTable 4.2.1.11 SIF_Message Delivery ProtocolTable 4.2.1.11 SIF_Message Delivery ProtocolTable 4.2.1.11 SIF_Message Delivery ProtocolTable 4.2.1.11 SIF_Message Handling <td>Table 3.3.6.3.4 1</td> <td>Key Lengths</td>	Table 3.3.6.3.4 1	Key Lengths
Table 4.1.1.1SIF_Register ProtocolTable 4.1.1.21SIF_Unregister ProtocolTable 4.1.1.31SIF_Provide ProtocolTable 4.1.1.41SIF_Unprovide ProtocolTable 4.1.1.51SIF_Subscribe ProtocolTable 4.1.1.61SIF_Unsubscribe ProtocolTable 4.1.1.71SIF_Provision ProtocolTable 4.1.1.81SIF_Event ProtocolTable 4.1.1.91SIF_Ping ProtocolTable 4.1.1.01SIF_Ping ProtocolTable 4.1.1.1.11SIF_GetZoneStatus ProtocolTable 4.1.1.1.11SIF_GetZoneStatus ProtocolTable 4.1.1.1.11SIF_GetZoneStatus ProtocolTable 4.1.1.1.51SIF_GetMessage ProtocolTable 4.1.1.1.51SIF_GetMessage ProtocolTable 4.1.1.1.51SIF_GetMessage ProtocolTable 4.1.1.1.61SIF_CancelRequests ProtocolTable 4.1.1.1.61SIF_Message ProtocolTable 4.1.1.1.81SIF_Ack Protocol (Pull-Mode)Table 4.1.1.1.81SIF_Message HandlingTable 4.1.2.11SIF_Event HandlingTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_Sleep HandlingTable 4.1.2.41SIF_Wakeup HandlingTable 4.1.2.51SIF_Message Delivery ProtocolTable 4.1.2.61SIF_Message Delivery ProtocolTable 4.1.2.71SIF_Message Delivery ProtocolTable 4.2.1.11SIF_Message Delivery Protocol<	Table 3.3.7.1.2 1	HTTP Request Headers
Table 4.1.1.2SIF_Unregister ProtocolTable 4.1.1.31SIF_Provide ProtocolTable 4.1.1.41SIF_Unprovide ProtocolTable 4.1.1.51SIF_Subscribe ProtocolTable 4.1.1.61SIF_Unsubscribe ProtocolTable 4.1.1.71SIF_Provision ProtocolTable 4.1.1.81SIF_Event ProtocolTable 4.1.1.91SIF_Request ProtocolTable 4.1.1.91SIF_Ping ProtocolTable 4.1.1.101SIF_Sleep ProtocolTable 4.1.1.111SIF_GetZoneStatus ProtocolTable 4.1.1.121SIF_GetZoneStatus ProtocolTable 4.1.1.151SIF_CancelRequests ProtocolTable 4.1.1.151SIF_CancelRequests ProtocolTable 4.1.1.151SIF_CancelRequests ProtocolTable 4.1.1.151SIF_CancelRequests ProtocolTable 4.1.1.151SIF_CancelRequests ProtocolTable 4.1.1.111SIF_CancelRequests ProtocolTable 4.1.1.121SIF_Message HandlingTable 4.1.1.131SIF_CancelRequests ProtocolTable 4.1.1.141SIF_Event HandlingTable 4.1.2.11SIF_Event HandlingTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_CancelRequests HandlingTable 4.1.2.41SIF_CancelRequest HandlingTable 4.1.2.51SIF_CancelRequest ProtocolTable 4.1.2.61SIF_Message Delivery ProtocolTable 4.1.2.71SIF_Message Deliv	Table 3.3.7.1.3 1	HTTP Response Headers
Table 4.1.1.3SIF_Provide ProtocolTable 4.1.1.41SIF_Unprovide ProtocolTable 4.1.1.51SIF_Subscribe ProtocolTable 4.1.1.61SIF_Provision ProtocolTable 4.1.1.71SIF_Event ProtocolTable 4.1.1.81SIF_Event ProtocolTable 4.1.1.91SIF_Request ProtocolTable 4.1.1.01SIF_Sleep ProtocolTable 4.1.1.11SIF_GetZoneStatus ProtocolTable 4.1.1.1.11SIF_GetZoneStatus ProtocolTable 4.1.1.1.11SIF_CancelRequests ProtocolTable 4.1.1.1.51SIF_CancelRequests ProtocolTable 4.1.1.1.51SIF_CancelRequests ProtocolTable 4.1.1.1.51SIF_CancelRequests ProtocolTable 4.1.1.1.51SIF_CancelRequests ProtocolTable 4.1.1.1.51SIF_Message HandlingTable 4.1.1.1.51SIF_Event HandlingTable 4.1.2.11SIF_Event HandlingTable 4.1.2.21SIF_Ping HandlingTable 4.1.2.31SIF_Sleep HandlingTable 4.1.2.41SIF_CancelRequests HandlingTable 4.1.2.51SIF_Message Delivery ProtocolTable 4.1.2.61SIF_Message Delivery ProtocolTable 4.2.1.11SIF_Message Delivery ProtocolTable 4.2.1.51SIF_Message Handling <td>Table 4.1.1.1 1</td> <td>SIF_Register Protocol</td>	Table 4.1.1.1 1	SIF_Register Protocol
Table 4.1.1.4SIF_Unprovide ProtocolTable 4.1.1.51SIF_Subscribe ProtocolTable 4.1.1.61SIF_Unsubscribe ProtocolTable 4.1.1.71SIF_Provision ProtocolTable 4.1.1.81SIF_Event ProtocolTable 4.1.1.91SIF_Request ProtocolTable 4.1.1.01SIF_Ping ProtocolTable 4.1.1.101SIF_Sleep ProtocolTable 4.1.1.111SIF_GetZoneStatus ProtocolTable 4.1.1.121SIF_GetZoneStatus ProtocolTable 4.1.1.151SIF_GetAgentACL ProtocolTable 4.1.1.151SIF_CancelRequests ProtocolTable 4.1.1.161SIF_CancelRequests ProtocolTable 4.1.1.161SIF_CancelRequests ProtocolTable 4.1.1.171SIF_Ack Protocol (Pull-Mode)Table 4.1.1.181SIF_Ack Protocol (Pull-Mode)Table 4.1.2.11SIF_Event HandlingTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_Event HandlingTable 4.1.2.41SIF_Event HandlingTable 4.1.2.51SIF_Sleep HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.71SIF_CancelRequests HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.2.11SIF_CancelRequests ProtocolTable 4.2.1.11SIF_Sleep ProtocolTable 4.2.1.11SIF_CancelRequests ProtocolTable 4.2.1.11SIF_CancelRequests Protocol	Table 4.1.1.2 1	SIF_Unregister Protocol
Table 4.1.1.5SIF_Subscribe ProtocolTable 4.1.1.61SIF_Unsubscribe ProtocolTable 4.1.1.71SIF_Event ProtocolTable 4.1.1.81SIF_Event ProtocolTable 4.1.1.91SIF_Bequest ProtocolTable 4.1.1.101SIF_Sleep ProtocolTable 4.1.1.111SIF_GetZoneStatus ProtocolTable 4.1.1.121SIF_GetAgentACL ProtocolTable 4.1.1.131SIF_GetAgentACL ProtocolTable 4.1.1.141SIF_GetMessage ProtocolTable 4.1.1.151SIF_CancelRequests ProtocolTable 4.1.1.161SIF_CancelRequests ProtocolTable 4.1.1.171SIF_Ack Protocol (Pull-Mode)Table 4.1.2.11SIF_Message HandlingTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_Event HandlingTable 4.1.2.41SIF_Event HandlingTable 4.1.2.51SIF_Sleep HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.71SIF_CancelRequests HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.2.1.1SIF_Ping ProtocolTable 4.2.1.1SIF_Sleep ProtocolTable 4.2.1.1SIF_Sleep ProtocolTable 4.1.2.4SIF_CancelRequests ProtocolTable 4.1.2.51SIF_Message Delivery ProtocolTable 4.2.1.1SIF_CancelRequests ProtocolTable 4.2.1.1SIF_CancelRequests ProtocolTable 4.2.2.1SIF_Unregister Handling <t< td=""><td>Table 4.1.1.3 1</td><td>SIF_Provide Protocol</td></t<>	Table 4.1.1.3 1	SIF_Provide Protocol
Table 4.1.1.6ITable 4.1.1.7ISIF_Unsubscribe ProtocolTable 4.1.1.8ISIF_Event ProtocolTable 4.1.1.9ISIF_Request ProtocolTable 4.1.1.0ISIF_Sieep ProtocolTable 4.1.1.1ISIF_GetZoneStatus ProtocolTable 4.1.1.1ISIF_GetAgentACL ProtocolTable 4.1.1.15ISIF_GetAgentACL ProtocolTable 4.1.1.16ISIF_GetMessage ProtocolTable 4.1.1.17ISIF_CancelRequests ProtocolTable 4.1.1.18ISIF_CancelRequests ProtocolTable 4.1.1.16ISIF_Message ProtocolTable 4.1.1.17ISIF_Ack Protocol (Pull-Mode)Table 4.1.1.18ISIF_Event HandlingTable 4.1.2.1ISIF_Event HandlingTable 4.1.2.2ISIF_Event HandlingTable 4.1.2.3ISIF_CancelRequests HandlingTable 4.1.2.4ISIF_CancelRequests HandlingTable 4.1.2.5ISIF_Makeup HandlingTable 4.1.2.6ISIF_CancelRequests HandlingTable 4.1.2.1ISIF_Ping ProtocolTable 4.1.2.1ISIF_CancelRequests ProtocolTable 4.1.2.2ISIF_Ping ProtocolTable 4.2.1.1ISIF_CancelRequests ProtocolTable 4.2.1.1ISIF_CancelRequests ProtocolTable 4.2.1.2	Table 4.1.1.4 1	SIF_Unprovide Protocol
Table 4.1.1.7ITable 4.1.1.8SIF_Provision ProtocolTable 4.1.1.9SIF_Event ProtocolTable 4.1.1.9SIF_Request ProtocolTable 4.1.1.10ISIF_Sleep ProtocolTable 4.1.1.11SIF_GetZoneStatus ProtocolTable 4.1.1.12ISIF_GetAgentACL ProtocolTable 4.1.1.15ISIF_GetAgentACL ProtocolTable 4.1.1.16ISIF_GetMessage ProtocolTable 4.1.1.17ISIF_GetMessage ProtocolTable 4.1.1.18ISIF_CancelRequests ProtocolTable 4.1.1.16ISIF_Ack Protocol (Push-Mode)Table 4.1.2.1ISIF_Kevent HandlingTable 4.1.2.2ISIF_Event HandlingTable 4.1.2.3ISIF_Event HandlingTable 4.1.2.4ISIF_Event HandlingTable 4.1.2.5ISIF_Sleep HandlingTable 4.1.2.6ISIF_CancelRequests HandlingTable 4.1.2.7ISIF_Makeup HandlingTable 4.1.2.8ISIF_Masage Delivery ProtocolTable 4.1.2.1ISIF_Masage Delivery ProtocolTable 4.1.2.1SIF_Sleep ProtocolTable 4.1.2.1ISIF_CancelRequests HandlingTable 4.2.1.1SIF_CancelRequests ProtocolTable 4.2.1.1SIF_CancelRequests ProtocolTable 4.2.1.1SIF_CancelRequests ProtocolTable 4.2.2.1SIF_CancelRequests ProtocolTable 4.2.2.1<	Table 4.1.1.5 1	SIF_Subscribe Protocol
Table 4.1.1.8SIF_Event ProtocolTable 4.1.1.9SIF_Request ProtocolTable 4.1.1.10SIF_Ping ProtocolTable 4.1.1.11SIF_Sleep ProtocolTable 4.1.1.12SIF_GetZoneStatus ProtocolTable 4.1.1.13SIF_GetAgentACL ProtocolTable 4.1.1.14SIF_GetMegetS ProtocolTable 4.1.1.15SIF_GetMegetS ProtocolTable 4.1.1.16SIF_GetMegetS ProtocolTable 4.1.1.16SIF_GetMessage ProtocolTable 4.1.1.17SIF_Ack Protocol (Puls-Mode)Table 4.1.2.1SIF_Ack Protocol (Pull-Mode)Table 4.1.2.2SIF_Kequest HandlingTable 4.1.2.3SIF_Event HandlingTable 4.1.2.4SIF_Event HandlingTable 4.1.2.5SIF_Event HandlingTable 4.1.2.6SIF_Sleep HandlingTable 4.1.2.7SIF_Sleep HandlingTable 4.1.2.8SIF_CancelRequests HandlingTable 4.1.2.6SIF_Sleep HandlingTable 4.1.2.7SIF_Wakeup HandlingTable 4.1.2.8SIF_CancelRequests HandlingTable 4.1.2.1SIF_Message Delivery ProtocolTable 4.2.1.1SIF_Message Delivery ProtocolTable 4.2.1.1SIF_Sleep ProtocolTable 4.2.1.1SIF_CancelRequests ProtocolTable 4.2.1.1SIF_CancelRequests ProtocolTable 4.2.1.1SIF_CancelRequests ProtocolTable 4.2.1.1SIF_CancelRequests ProtocolTable 4.2.2.1SIF_Unregister HandlingTable 4.2.2.1SIF_Unregister HandlingTable 4.2.2.1SIF_Unregister HandlingTable 4.2.2.1<	Table 4.1.1.6 1	SIF_Unsubscribe Protocol
Table 4.1.1.9SIF_Request ProtocolTable 4.1.1.10SIF_Ping ProtocolTable 4.1.1.11SIF_Sleep ProtocolTable 4.1.1.12SIF_GetZoneStatus ProtocolTable 4.1.1.13SIF_GetAgentACL ProtocolTable 4.1.1.14SIF_GetMessage ProtocolTable 4.1.1.15SIF_GetMessage ProtocolTable 4.1.1.16SIF_GetMessage ProtocolTable 4.1.1.17SIF_Ack Protocol (Push-Mode)Table 4.1.2.1SIF_Message HandlingTable 4.1.2.1SIF_Event HandlingTable 4.1.2.2SIF_Event HandlingTable 4.1.2.3SIF_Event HandlingTable 4.1.2.4SIF_Sleep HandlingTable 4.1.2.5SIF_Sleep HandlingTable 4.1.2.6SIF_Sleep HandlingTable 4.1.2.7SIF_Sleep HandlingTable 4.1.2.8SIF_CancelRequests HandlingTable 4.1.2.1SIF_Message Delivery ProtocolTable 4.1.2.5SIF_Ding ProtocolTable 4.1.2.6SIF_Sleep ProtocolTable 4.1.2.7SIF_Message Delivery ProtocolTable 4.1.2.8SIF_CancelRequests HandlingTable 4.2.1.1SIF_Sleep ProtocolTable 4.2.1.2SIF_Sleep ProtocolTable 4.2.1.4SIF_Wakeup ProtocolTable 4.2.1.5SIF_Wakeup ProtocolTable 4.2.1.4SIF_Wakeup ProtocolTable 4.2.2.5SIF_Unregister HandlingTable 4.2.2.4SIF_Unregister HandlingTable 4.2.2.5SIF_Unregister HandlingTable 4.2.2.6SIF_Subscribe HandlingTable 4.2.2.7SIF_Unregister Bandling	Table 4.1.1.7 1	SIF_Provision Protocol
Table 4.1.1.10SIF_Ping ProtocolTable 4.1.1.11SIF_Sleep ProtocolTable 4.1.1.12SIF_Sleep ProtocolTable 4.1.1.13SIF_GetZoneStatus ProtocolTable 4.1.1.14SIF_GetAgentACL ProtocolTable 4.1.1.15SIF_GetMegauests ProtocolTable 4.1.1.16SIF_GetMessage ProtocolTable 4.1.1.17SIF_GetMessage ProtocolTable 4.1.1.18SIF_Ack Protocol (Push-Mode)Table 4.1.2.1SIF_Message HandlingTable 4.1.2.2SIF_Event HandlingTable 4.1.2.3SIF_Event HandlingTable 4.1.2.4SIF_Sleep HandlingTable 4.1.2.5SIF_Sleep HandlingTable 4.1.2.6SIF_Sleep HandlingTable 4.1.2.7SIF_Sleep HandlingTable 4.1.2.8SIF_CancelRequests HandlingTable 4.1.2.1SIF_Sleep HandlingTable 4.1.2.3SIF_Sleep ProtocolTable 4.1.2.4SIF_Sleep ProtocolTable 4.1.2.5SIF_Sleep ProtocolTable 4.1.2.6SIF_Sleep ProtocolTable 4.1.2.7SIF_Message Delivery ProtocolTable 4.2.1.1SIF_Sleep ProtocolTable 4.2.1.2SIF_Sleep ProtocolTable 4.2.1.3SIF_CancelRequests ProtocolTable 4.2.1.4SIF_Message HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Unregister HandlingTable 4.2.2.1SIF_Unregister HandlingTable 4.2.2.1SIF_Unregister HandlingTable 4.2.2.5SIF_Unregister HandlingTable 4.2.2.6SIF_Unregister HandlingTable 4	Table 4.1.1.8 1	SIF_Event Protocol
Table 4.1.1.11SIF_Sleep ProtocolTable 4.1.1.121SIF_Wakeup ProtocolTable 4.1.1.131SIF_GetZoneStatus ProtocolTable 4.1.1.141SIF_GetAgentACL ProtocolTable 4.1.1.151SIF_GetMessage ProtocolTable 4.1.1.161SIF_GetMessage ProtocolTable 4.1.1.161SIF_Ack Protocol (Push-Mode)Table 4.1.1.181SIF_Ack Protocol (Pull-Mode)Table 4.1.2.11SIF_Event HandlingTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_Event HandlingTable 4.1.2.41SIF_Event HandlingTable 4.1.2.51SIF_Sleep HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.71SIF_Makeup HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.1.2.11SIF_Ping ProtocolTable 4.2.1.11SIF_Ping ProtocolTable 4.2.1.21SIF_Sleep ProtocolTable 4.2.1.31SIF_CancelRequests ProtocolTable 4.2.1.41SIF_Wakeup ProtocolTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_	Table 4.1.1.9 1	SIF_Request Protocol
Table 4.1.1.12SIF_Wakeup ProtocolTable 4.1.1.13SIF_GetZoneStatus ProtocolTable 4.1.1.14SIF_GetAgentACL ProtocolTable 4.1.1.15SIF_GetMessage ProtocolTable 4.1.1.16SIF_GetMessage ProtocolTable 4.1.1.17SIF_Ack Protocol (Push-Mode)Table 4.1.1.18SIF_Ack Protocol (Pull-Mode)Table 4.1.2.1SIF_Message HandlingTable 4.1.2.2SIF_Event HandlingTable 4.1.2.3SIF_Event HandlingTable 4.1.2.4SIF_Event HandlingTable 4.1.2.5SIF_Sleep HandlingTable 4.1.2.6SIF_Sleep HandlingTable 4.1.2.7SIF_Sleep HandlingTable 4.1.2.8SIF_CancelRequests HandlingTable 4.1.2.8SIF_Sleep HandlingTable 4.1.2.1SIF_Message Delivery ProtocolTable 4.1.2.2SIF_Message Delivery ProtocolTable 4.1.2.3SIF_Sleep ProtocolTable 4.2.1.1SIF_Sleep ProtocolTable 4.2.1.2SIF_Sleep ProtocolTable 4.2.1.3SIF_CancelRequests ProtocolTable 4.2.1.4SIF_CancelRequests ProtocolTable 4.2.1.5SIF_Message HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Provide HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Unregister HandlingTable 4.2.2.1SIF_Unregister HandlingTable 4.2.2.4SIF_Unregister HandlingTable 4.2.2.5SIF_Unregister Handlin	Table 4.1.1.10 1	SIF_Ping Protocol
Table 4.1.1.13SIF_GetZoneStatus ProtocolTable 4.1.1.14SIF_GetAgentACL ProtocolTable 4.1.1.151SIF_GetMessage ProtocolTable 4.1.1.161SIF_GetMessage ProtocolTable 4.1.1.171SIF_Ack Protocol (Push-Mode)Table 4.1.1.181SIF_Ack Protocol (Pull-Mode)Table 4.1.2.11SIF_Message HandlingTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_Event HandlingTable 4.1.2.41SIF_Event HandlingTable 4.1.2.51SIF_Sleep HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.1.2.81SIF_Message Delivery ProtocolTable 4.2.1.11SIF_Sleep ProtocolTable 4.2.1.21SIF_Sleep ProtocolTable 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_CancelRequests ProtocolTable 4.2.1.51SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Provide HandlingTable 4.2.2.11SIF_Provide HandlingTable 4.2.2.11SIF_Provide HandlingTable 4.2.2.51SIF_Unprovide HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.61SIF	Table 4.1.1.11 1	SIF_Sleep Protocol
Table 4.1.1.14SIF_GetAgentACL ProtocolTable 4.1.1.151SIF_CancelRequests ProtocolTable 4.1.1.161SIF_GetMessage ProtocolTable 4.1.1.171SIF_Ack Protocol (Push-Mode)Table 4.1.1.181SIF_Ack Protocol (Pull-Mode)Table 4.1.2.11SIF_Event HandlingTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_Event HandlingTable 4.1.2.41SIF_Event HandlingTable 4.1.2.51SIF_Sleep HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.71SIF_CancelRequests HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.2.1.11SIF_Message Delivery ProtocolTable 4.2.1.21SIF_Sleep ProtocolTable 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_Wakeup ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.1.41SIF_Wakeup ProtocolTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Wakeup ProtocolTable 4.2.2.11SIF_Duregister HandlingTable 4.2.2.11SIF_Unregister HandlingTable 4.2.2.31SIF_Durovide HandlingTable 4.2.2.4 <td< td=""><td>Table 4.1.1.12 1</td><td>SIF_Wakeup Protocol</td></td<>	Table 4.1.1.12 1	SIF_Wakeup Protocol
Table 4.1.1.15SIF_CancelRequests ProtocolTable 4.1.1.161SIF_GetMessage ProtocolTable 4.1.1.171SIF_Ack Protocol (Push-Mode)Table 4.1.1.181SIF_Ack Protocol (Pull-Mode)Table 4.1.2.11SIF_Message HandlingTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_Event HandlingTable 4.1.2.41SIF_Event HandlingTable 4.1.2.51SIF_Event HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.71SIF_Sleep HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.2.1.11SIF_Message Delivery ProtocolTable 4.2.1.21SIF_Sleep ProtocolTable 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_CancelRequests ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Wakeup ProtocolTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Unregister HandlingTable 4.2.2.21SIF_Unregister HandlingTable 4.2.2.41SIF_Unregister HandlingTable 4.2.2.5 <td< td=""><td>Table 4.1.1.13 1</td><td>SIF_GetZoneStatus Protocol</td></td<>	Table 4.1.1.13 1	SIF_GetZoneStatus Protocol
Table 4.1.1.16SIF_GetMessage ProtocolTable 4.1.1.171SIF_Ack Protocol (Push-Mode)Table 4.1.1.181SIF_Ack Protocol (Pull-Mode)Table 4.1.2.11SIF_Message HandlingTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_Event HandlingTable 4.1.2.41SIF_Event HandlingTable 4.1.2.51SIF_Event HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.71SIF_CancelRequests HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.2.1.11SIF_Message Delivery ProtocolTable 4.2.1.21SIF_Sleep ProtocolTable 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_CancelRequests ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Provide HandlingTable 4.2.2.21SIF_Unprovide HandlingTable 4.2.2.41SIF_Subscribe HandlingTable 4.2.2.51 </td <td>Table 4.1.1.14 1</td> <td>SIF_GetAgentACL Protocol</td>	Table 4.1.1.14 1	SIF_GetAgentACL Protocol
Table 4.1.1.17SIF_Ack Protocol (Push-Mode)Table 4.1.1.181SIF_Ack Protocol (Pull-Mode)Table 4.1.2.11SIF_Message HandlingTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_Request HandlingTable 4.1.2.41SIF_Event HandlingTable 4.1.2.51SIF_Event HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.71SIF_CancelRequests HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.2.1.11SIF_Message Delivery ProtocolTable 4.2.1.21SIF_Sleep ProtocolTable 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_CancelRequests ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.1.41SIF_Message HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Inregister HandlingTable 4.2.2.21SIF_Provide HandlingTable 4.2.2.31SIF_Provide HandlingTable 4.2.2.41SIF_Subscribe HandlingTable 4.2.2.51SIF_Subscribe HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.71SIF_Unsubscribe HandlingTable 4.2.2.71SIF_Unsubscribe Handling	Table 4.1.1.15 1	SIF_CancelRequests Protocol
Table 4.1.1.18SIF_Ack Protocol (Pull-Mode)Table 4.1.2.11SIF_Message HandlingTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_Request HandlingTable 4.1.2.41SIF_Event HandlingTable 4.1.2.51SIF_Event HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.71SIF_CancelRequests HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.2.1.11SIF_Message Delivery ProtocolTable 4.2.1.21SIF_Sleep ProtocolTable 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_CancelRequests ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.1.41SIF_Message HandlingTable 4.2.1.51SIF_Message HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Inregister HandlingTable 4.2.2.21SIF_Provide HandlingTable 4.2.2.31SIF_Provide HandlingTable 4.2.2.41SIF_Subscribe HandlingTable 4.2.2.51SIF_Subscribe HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.71SIF_Unsubscribe Handling	Table 4.1.1.16 1	SIF_GetMessage Protocol
Table 4.1.2.1SIF_Message HandlingTable 4.1.2.21SIF_Event HandlingTable 4.1.2.31SIF_Request HandlingTable 4.1.2.41SIF_Event HandlingTable 4.1.2.51SIF_Event HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.71SIF_Sleep HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.2.1.11SIF_Message Delivery ProtocolTable 4.2.1.21SIF_Sleep ProtocolTable 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_CancelRequests ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.1.41SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.21SIF_Provide HandlingTable 4.2.2.31SIF_Provide HandlingTable 4.2.2.41SIF_Provide HandlingTable 4.2.2.51SIF_Subscribe HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.71SIF_Unsubscribe Handling	Table 4.1.1.17 1	SIF_Ack Protocol (Push-Mode)
Table 4.1.2.2SIF_Event HandlingTable 4.1.2.3SIF_Request HandlingTable 4.1.2.4SIF_Request HandlingTable 4.1.2.5SIF_Event HandlingTable 4.1.2.6SIF_Sleep HandlingTable 4.1.2.7SIF_Sleep HandlingTable 4.1.2.8SIF_CancelRequests HandlingTable 4.2.1.1SIF_Message Delivery ProtocolTable 4.2.1.2SIF_Sleep ProtocolTable 4.2.1.3SIF_Sleep ProtocolTable 4.2.1.4SIF_Sleep ProtocolTable 4.2.1.5SIF_Sleep ProtocolTable 4.2.1.4SIF_CancelRequests ProtocolTable 4.2.1.5SIF_CancelRequests ProtocolTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Negister HandlingTable 4.2.2.2SIF_Unregister HandlingTable 4.2.2.3SIF_Unregister HandlingTable 4.2.2.4SIF_Provide HandlingTable 4.2.2.5SIF_Unprovide HandlingTable 4.2.2.6SIF_Subscribe HandlingTable 4.2.2.7SIF_Unsubscribe Handling	Table 4.1.1.18 1	SIF_Ack Protocol (Pull-Mode)
Table 4.1.2.3SIF_Request HandlingTable 4.1.2.4SIF_Event HandlingTable 4.1.2.5SIF_Event HandlingTable 4.1.2.5SIF_Ping HandlingTable 4.1.2.6SIF_Sleep HandlingTable 4.1.2.7SIF_Vakeup HandlingTable 4.1.2.8SIF_CancelRequests HandlingTable 4.2.1.1SIF_Message Delivery ProtocolTable 4.2.1.2SIF_Ping ProtocolTable 4.2.1.3SIF_Sleep ProtocolTable 4.2.1.4SIF_Wakeup ProtocolTable 4.2.1.5SIF_CancelRequests ProtocolTable 4.2.1.6SIF_Message HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Provide HandlingTable 4.2.2.2SIF_Negister HandlingTable 4.2.2.3SIF_Unregister HandlingTable 4.2.2.4SIF_Provide HandlingTable 4.2.2.5SIF_Unrevide HandlingTable 4.2.2.6SIF_Subscribe HandlingTable 4.2.2.7SIF_Subscribe Handling	Table 4.1.2.1 1	SIF_Message Handling
Table 4.1.2.41SIF_Event HandlingTable 4.1.2.51SIF_Ping HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.71SIF_CancelRequests HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.2.1.11SIF_Ping ProtocolTable 4.2.1.21SIF_Sleep ProtocolTable 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_Wakeup ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.1.41SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.21SIF_Provide HandlingTable 4.2.2.31SIF_Provide HandlingTable 4.2.2.41SIF_Provide HandlingTable 4.2.2.51SIF_Subscribe HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.71SIF_Subscribe Handling	Table 4.1.2.2 1	SIF_Event Handling
Table 4.1.2.51SIF_Ping HandlingTable 4.1.2.61SIF_Sleep HandlingTable 4.1.2.71SIF_Sleep HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.2.1.11SIF_Message Delivery ProtocolTable 4.2.1.21SIF_Ping ProtocolTable 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_Sleep ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.1.41SIF_Message HandlingTable 4.2.2.11SIF_Message HandlingTable 4.2.2.11SIF_Register HandlingTable 4.2.2.21SIF_Provide HandlingTable 4.2.2.41SIF_Provide HandlingTable 4.2.2.51SIF_Subscribe HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.71SIF_Lunsubscribe HandlingTable 4.2.2.71SIF_Unsubscribe Handling	Table 4.1.2.3 1	SIF_Request Handling
Table 4.1.2.6SIF_Sleep HandlingTable 4.1.2.71SIF_Sleep HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.1.2.81SIF_CancelRequests HandlingTable 4.2.1.11SIF_Message Delivery ProtocolTable 4.2.1.21SIF_Ping ProtocolTable 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_Wakeup ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.2.11SIF_Message HandlingTable 4.2.2.21SIF_Register HandlingTable 4.2.2.31SIF_Unregister HandlingTable 4.2.2.41SIF_Provide HandlingTable 4.2.2.51SIF_Unprovide HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.71SIF_Subscribe HandlingTable 4.2.2.71SIF_Unsubscribe Handling	Table 4.1.2.4 1	SIF_Event Handling
Table 4.1.2.7SIF_Wakeup HandlingTable 4.1.2.8SIF_CancelRequests HandlingTable 4.2.1.1SIF_Message Delivery ProtocolTable 4.2.1.2SIF_Ping ProtocolTable 4.2.1.3SIF_Sleep ProtocolTable 4.2.1.4SIF_Wakeup ProtocolTable 4.2.1.5SIF_CancelRequests ProtocolTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.1SIF_Message HandlingTable 4.2.2.2SIF_Negister HandlingTable 4.2.2.3SIF_Unregister HandlingTable 4.2.2.4SIF_Unregister HandlingTable 4.2.2.5SIF_Unprovide HandlingTable 4.2.2.6SIF_Subscribe HandlingTable 4.2.2.7SIF_Subscribe Handling	Table 4.1.2.5 1	SIF_Ping Handling
Table 4.1.2.8SIF_CancelRequests HandlingTable 4.2.1.1SIF_Message Delivery ProtocolTable 4.2.1.21SIF_Ping ProtocolTable 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_Wakeup ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.2.11SIF_Message HandlingTable 4.2.2.21SIF_Register HandlingTable 4.2.2.31SIF_Provide HandlingTable 4.2.2.41SIF_Provide HandlingTable 4.2.2.51SIF_Subscribe HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.71SIF_Unsubscribe Handling	Table 4.1.2.6 1	SIF_Sleep Handling
Table 4.2.1.1SIF_Message Delivery ProtocolTable 4.2.1.21SIF_Ping ProtocolTable 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_Wakeup ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.2.11SIF_Message HandlingTable 4.2.2.21SIF_Register HandlingTable 4.2.2.31SIF_Unregister HandlingTable 4.2.2.41SIF_Provide HandlingTable 4.2.2.51SIF_Unrprovide HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.71SIF_Subscribe Handling	Table 4.1.2.7 1	SIF_Wakeup Handling
Table 4.2.1.2ISIF_Ping ProtocolTable 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_Wakeup ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.2.11SIF_Message HandlingTable 4.2.2.21SIF_Register HandlingTable 4.2.2.31SIF_Unregister HandlingTable 4.2.2.41SIF_Provide HandlingTable 4.2.2.51SIF_Unrprovide HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.71SIF_Subscribe Handling	Table 4.1.2.8 1	SIF_CancelRequests Handling
Table 4.2.1.31SIF_Sleep ProtocolTable 4.2.1.41SIF_Wakeup ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.2.11SIF_Message HandlingTable 4.2.2.21SIF_Register HandlingTable 4.2.2.31SIF_Unregister HandlingTable 4.2.2.41SIF_Provide HandlingTable 4.2.2.51SIF_Provide HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.71SIF_Subscribe Handling	Table 4.2.1.1 1	SIF_Message Delivery Protocol
Table 4.2.1.41SIF_Wakeup ProtocolTable 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.2.11SIF_Message HandlingTable 4.2.2.21SIF_Register HandlingTable 4.2.2.31SIF_Unregister HandlingTable 4.2.2.41SIF_Provide HandlingTable 4.2.2.51SIF_Unprovide HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.71SIF_Subscribe Handling	Table 4.2.1.2 1	SIF_Ping Protocol
Table 4.2.1.51SIF_CancelRequests ProtocolTable 4.2.2.11SIF_Message HandlingTable 4.2.2.21SIF_Register HandlingTable 4.2.2.31SIF_Unregister HandlingTable 4.2.2.41SIF_Provide HandlingTable 4.2.2.51SIF_Unprovide HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.71SIF_Subscribe Handling	Table 4.2.1.3 1	SIF_Sleep Protocol
Table 4.2.2.1SIF_Message HandlingTable 4.2.2.21SIF_Register HandlingTable 4.2.2.31SIF_Unregister HandlingTable 4.2.2.41SIF_Provide HandlingTable 4.2.2.51SIF_Unprovide HandlingTable 4.2.2.61SIF_Subscribe HandlingTable 4.2.2.71SIF_Subscribe Handling	Table 4.2.1.4 1	SIF_Wakeup Protocol
Table 4.2.2.2SIF_Register HandlingTable 4.2.2.3SIF_Unregister HandlingTable 4.2.2.4SIF_Provide HandlingTable 4.2.2.5SIF_Unprovide HandlingTable 4.2.2.6SIF_Subscribe HandlingTable 4.2.2.7SIF_Unprovide Handling	Table 4.2.1.5 1	SIF_CancelRequests Protocol
Table 4.2.2.3 1 SIF_Unregister Handling Table 4.2.2.4 1 SIF_Provide Handling Table 4.2.2.5 1 SIF_Unprovide Handling Table 4.2.2.6 1 SIF_Subscribe Handling Table 4.2.2.7 1 SIF_Unsubscribe Handling	Table 4.2.2.1 1	SIF_Message Handling
Table 4.2.2.4 1 SIF_Provide Handling Table 4.2.2.5 1 SIF_Unprovide Handling Table 4.2.2.6 1 SIF_Subscribe Handling Table 4.2.2.7 1 SIF_Unsubscribe Handling	Table 4.2.2.2 1	SIF_Register Handling
Table 4.2.2.5 1 SIF_Unprovide Handling Table 4.2.2.6 1 SIF_Subscribe Handling Table 4.2.2.7 1 SIF_Unsubscribe Handling	Table 4.2.2.3 1	SIF_Unregister Handling
Table 4.2.2.6 1 SIF_Subscribe Handling Table 4.2.2.7 1 SIF_Unsubscribe Handling	Table 4.2.2.4 1	SIF_Provide Handling
Table 4.2.2.7 1 SIF_Unsubscribe Handling	Table 4.2.2.5 1	SIF_Unprovide Handling
	Table 4.2.2.6 1	SIF_Subscribe Handling
Table 4.2.2.8 1 SIF_Provision Handling	Table 4.2.2.7 1	SIF_Unsubscribe Handling
	Table 4.2.2.8 1	SIF_Provision Handling

Table 4.2.2.9 1	SIF_Event Handling
Table 4.2.2.10 1	SIF_Request Handling
Table 4.2.2.11 1	SIF_Response Handling
Table 4.2.2.12 1	SIF_Ping Handling
Table 4.2.2.13 1	
	SIF_Sleep Handling
Table 4.2.2.14 1	SIF_Wakeup Handling
Table 4.2.2.15 1	SIF_GetZoneStatus Handling
Table 4.2.2.16 1	SIF_GetZoneStatus Handling
Table 4.2.2.17 1	SIF_CancelRequests Handling
Table 4.2.2.18 1	SIF_GetMessage Handling
Table 4.2.2.19 1	SIF_Ack Handling
Table 4.2.2.20 1	SIF_Ack Handling
Table 5.1.1 1	SIF_Message
Table 5.1.2 1	SIF_Header
Table 5.1.3 1	SIF_EncryptionLevel
Table 5.1.4 1	SIF_AuthenticationLevel
Table 5.1.5 1	SIF Contexts
Table 5.1.6 1	SIF Context
	_
Table 5.1.7 1	SIF_Protocol
Table 5.1.8 1	SIF_Status
Table 5.1.9 1	SIF_Error
Table 5.1.10 1	SIF_Query
Table 5.1.11 1	SIF_ExtendedQuery
Table 5.1.11.1 1	Mapping SIF_Query to SIF_ExtendedQuery
Table 5.1.12 1	SIF_ExtendedQueryResults
Table 5.2.1 1	SIF Ack
Table 5.2.2 1	_
	SIF_Event
Table 5.2.3 1	SIF_Provide
Table 5.2.4 1	SIF_Provision
Table 5.2.5 1	SIF_Register
Table 5.2.6 1	SIF_Request
Table 5.2.7 1	SIF_Response
Table 5.2.8 1	SIF_Subscribe
Table 5.2.9 1	SIF_SystemControl
Table 5.2.10 1	SIF_Ping
	-
	SIF_Sleep
Table 5.2.12 1	SIF_Wakeup
Table 5.2.13 1	SIF_GetMessage
Table 5.2.14 1	SIF_GetZoneStatus
Table 5.2.15 1	SIF_GetAgentACL
Table 5.2.16 1	SIF_CancelRequests
Table 5.2.17 1	SIF_Unprovide
Table 5.2.18 1	SIF_Unregister
Table 5.2.19 1	SIF_Unsubscribe
Table 5.3.1 1	SIF ZoneStatus
	_
Table 5.3.2 1	SIF_AgentACL
Table 6.2.1 1	Address
Table 6.2.2 1	AddressList
Table 6.2.3 1	BirthDate
Table 6.2.4 1	CongressionalDistrict
Table 6.2.5 1	ContactInfo
Table 6.2.6 1	Country
Table 6.2.7 1	CourseCode
Table 6.2.8 1	CourseCredits
Table 6.2.9 1	CourseTitle
Table 6.2.10 1	Demographics
Table 6.2.11 1	DistrictCourseCode
Table 6.2.12 1	EarnedStatus
Table 6.2.13 1	EconomicDisadvantage
	-
Table 6.2.14 1	EducationalLevel
Table 6.2.15 1	ElectronicId
Table 6.2.16 1	ElectronicIdList
Table 6.2.17 1	ELL
	Email
Table 6.2.18 1	
Table 6.2.19 1	EmailList
	EnglishProficiency
Table 6.2.19 1	
Table 6.2.19 1 Table 6.2.20 1 Table 6.2.21 1	EnglishProficiency EntryDate
Table 6.2.19 1 Table 6.2.20 1 Table 6.2.21 1	EnglishProficiency

Table 6.2.24 1	FirstName
Table 6.2.25 1	Gender
Table 6.2.26 1	GiftedTalented
Table 6.2.27 1	GradeLevel
Table 6.2.28 1	GradeLevels
Table 6.2.29 1	GraduationDate
Table 6.2.30 1	GraduationRequirement
Table 6.2.31 1	GridLocation
Table 6.2.32 1	HispanicLatino
Table 6.2.33 1	Homeless
Table 6.2.34 1	HomeroomNumber
Table 6.2.35 1	IDEA
Table 6.2.36 1	IdentificationInfo
Table 6.2.37 1	IdentificationInfoList
Table 6.2.38 1	Immigrant
Table 6.2.39 1	InstructionalLevel
Table 6.2.40 1	LanguageList
Table 6.2.41 1	LastName
Table 6.2.42 1	LEAName
Table 6.2.43 1	LocalId
Table 6.2.44 1	Location
Table 6.2.45 1	MealStatus
Table 6.2.46 1	МеаІТуре
Table 6.2.47 1	MeetingTime
Table 6.2.48 1	MiddleName
Table 6.2.49 1	Migrant
Table 6.2.50 1	Name
Table 6.2.51 1	NCESId
Table 6.2.52 1	NeglectedDelinquent
Table 6.2.53 1	OnTimeGraduationYear
Table 6.2.54 1	OperationalStatus
Table 6.2.55 1	OtherCodeList
Table 6.2.56 1	OtherId
Table 6.2.57 1	OtherNames
Table 6.2.58 1	PhoneNumber
Table 6.2.59 1	PhoneNumberList
Table 6.2.60 1	PlannedAssessmentParticipation
Table 6.2.61 1	PrimaryAssignment
Table 6.2.62 1	Program
Table 6.2.62 1 Table 6.2.63 1	Program ProgramStatus
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.64 1	Program ProgramStatus ProgramType
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1	Program ProgramStatus ProgramType ProjectedGraduationYear
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.67 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.69 1 Table 6.2.69 1 Table 6.2.69 1 Table 6.2.70 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.71 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolName
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolName SchoolURL
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolURL SchoolYear
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolURL SchoolYear Section504
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolVame SchoolVear Section504 SIF_ExtendedElements
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.75 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolVame SchoolVear Section504 SIF_ExtendedElements SSN
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.75 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolVame SchoolVal SIF_ExtendedElements SSN StateCourseCode
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.76 1 Table 6.2.77 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolOntactList SchoolWame SchoolURL SchoolVear Section504 SIF_ExtendedElements SSN StateCourseCode StateProvince
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.70 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.78 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolURL SchoolYear Section504 SIF_ExtendedElements SSN StateCourseCode StateProvince StateProvinceId
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.70 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.78 1 Table 6.2.78 1 Table 6.2.79 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolURL SchoolVear Section504 SIF_ExtendedElements SSN StateCourseCode StateProvince StateProvinceId SubjectArea
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.78 1 Table 6.2.79 1 Table 6.2.78 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolVame SchoolURL SchoolVear Section504 SIF_ExtendedElements SSN StateCourseCode StateProvince StateProvinceld SubjectArea SubjectAreaList
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.78 1 Table 6.2.79 1 Table 6.2.79 1 Table 6.2.79 1 Table 6.2.80 1 Table 6.2.80 1 Table 6.2.81 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolURL SchoolVear Section504 SIF_ExtendedElements SSN StateCourseCode StateProvince StateProvinceId SubjectArea
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.78 1 Table 6.2.79 1 Table 6.2.80 1 Table 6.2.80 1 Table 6.2.81 1 Table 6.2.82 1 Table 6.2.83 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolVame SchoolVear Section504 SIF_ExtendedElements SSN StateProvince StateProvinceld SubjectArea SubjectArealist
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.78 1 Table 6.2.79 1 Table 6.2.80 1 Table 6.2.80 1 Table 6.2.81 1 Table 6.2.82 1 Table 6.2.83 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolURL SchoolVear Section504 SIF_ExtendedElements SSN StateProvince StateProvinceId SubjectArea SubjectAreaList TermSpan Title1
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.78 1 Table 6.2.79 1 Table 6.2.80 1 Table 6.2.80 1 Table 6.2.81 1 Table 6.2.82 1 Table 6.2.83 1 Table 6.2.83 1	Program ProgramStatus ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolOntactList SchoolVame SchoolVear Section504 SIF_ExtendedElements SSN StateProvince StateProvinceId SubjectArea SubjectAreaList TermSpan Title1 VocationalConcentrator
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.70 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.78 1 Table 6.2.79 1 Table 6.2.80 1 Table 6.2.81 1 Table 6.2.82 1 Table 6.2.83 1 Table 6.2.84 1 Table 6.3.1 1 Table 6.3.2 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolWame SchoolVear Section504 SIF_ExtendedElements SSN StateProvince StateProvinceId SubjectArea SubjectArealist TermSpan Title1 VocationalConcentrator Assessment
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.64 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.70 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.78 1 Table 6.2.79 1 Table 6.2.80 1 Table 6.2.81 1 Table 6.2.82 1 Table 6.2.83 1 Table 6.2.84 1 Table 6.3.1 1 Table 6.3.2 1	ProgramProgramStatusProgramTypeProjectedGraduationYearPublishInDirectoryRaceListRelationshipSCEDCodeSchoolContactListSchoolVameSchoolVearSection504SIF_ExtendedElementsSSNStateProvinceStateProvinceIdSubjectAreaSubjectAreaListTermSpanTitle1VocationalConcentratorAssessmentAssessmentAdministration
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.70 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.78 1 Table 6.2.78 1 Table 6.2.78 1 Table 6.2.78 1 Table 6.2.80 1 Table 6.2.81 1 Table 6.2.82 1 Table 6.2.83 1 Table 6.2.84 1 Table 6.3.2 1 Table 6.3.2 1 Table 6.3.2 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolURL SchoolURL SchoolVear Section504 SIF_ExtendedElements SSN StateCourseCode StateProvince StateProvinceId SubjectArea SubjectArea SubjectArea SubjectAreatist TermSpan Title1 VocationalConcentrator Assessment AssessmentForm AssessmentItem
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.68 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.77 1 Table 6.2.78 1 Table 6.2.78 1 Table 6.2.78 1 Table 6.2.80 1 Table 6.2.81 1 Table 6.2.82 1 Table 6.2.83 1 Table 6.2.84 1 Table 6.3.1 1 Table 6.3.2 1 Table 6.3.3 1 Table 6.3.4 1	ProgramProgramStatusProgramTypeProjectedGraduationYearPublishInDirectoryRaceListRelationshipSCEDCodeSchoolContactListSchoolURLSchoolURLSchoolVearSection504SIF_ExtendedElementsSSNStateProvinceStateProvinceldSubjectAreaSubjectAreaSubjectAreaSubjectAreanSessmentAssessmentFormAssessmentFackage
Table 6.2.62 1 Table 6.2.63 1 Table 6.2.63 1 Table 6.2.65 1 Table 6.2.66 1 Table 6.2.66 1 Table 6.2.67 1 Table 6.2.69 1 Table 6.2.70 1 Table 6.2.70 1 Table 6.2.71 1 Table 6.2.72 1 Table 6.2.73 1 Table 6.2.74 1 Table 6.2.75 1 Table 6.2.76 1 Table 6.2.76 1 Table 6.2.76 1 Table 6.2.78 1 Table 6.2.78 1 Table 6.2.78 1 Table 6.2.78 1 Table 6.2.80 1 Table 6.2.81 1 Table 6.2.82 1 Table 6.3.8 1 Table 6.3.2 1 Table 6.3.2 1 Table 6.3.3 1 Table 6.3.4 1 Table 6.3.4 1 Table 6.3.5 1	Program ProgramStatus ProgramType ProjectedGraduationYear PublishInDirectory RaceList Relationship SCEDCode SchoolContactList SchoolURL SchoolURL SchoolVear Section504 SIF_ExtendedElements SSN StateCourseCode StateProvince StateProvinceId SubjectArea SubjectAreatist TermSpan Title1 VocationalConcentrator Assessment AssessmentForm AssessmentItem

Table (2.0.1	Item Characteristics
Table 6.3.8 1	ItemCharacteristics
Table 6.3.9 1	StudentResponseSet
Table 6.3.10 1	StudentScoreSet
Table 6.4.1 1	SIF_Metadata
Table 6.4.2 1	TimeElement
Table 6.4.3 1	LifeCycle
Table 6.4.4 1	RightsElement
Table 6.4.5 1	EducationFilter
Table 6.4.6 1	SEAInfo
Table 6.4.7 1	StudentLEARelationship
Table 6.5.1 1	AggregateStatisticInfo
Table 6.5.2 1	AggregateCharacteristicInfo
Table 6.5.3 1	AggregateStatisticFact
Table 6.6.1 1	FoodserviceItem
Table 6.6.2 1	FoodserviceItemPortion
Table 6.6.3 1	FoodserviceItemSales
Table 6.6.4 1	FoodserviceItemUnit
Table 6.6.5 1	FoodserviceMealPrices
Table 6.6.6 1	FoodserviceMenuPlan
Table 6.6.7 1	FoodserviceMilkSales
Table 6.6.8 1	FoodservicePurchaseTransaction
Table 6.6.9 1	FoodserviceReimbursementRates
Table 6.6.10 1	FoodserviceSales
Table 6.6.11 1	FoodserviceStaffEnrollmentCount
Table 6.6.12 1	FoodserviceStaffMealCounts
Table 6.6.13 1	FoodserviceStudentEnrollmentCount
Table 6.6.14 1	FoodserviceStudentMealCounts
Table 6.6.15 1	FoodserviceTransaction
Table 6.6.16 1	FoodserviceTransactionDetails
Table 6.6.17 1	FoodserviceTransactionPayMethod
Table 6.6.18 1	StaffMeal
Table 6.6.19 1	StudentMeal
Table 6.7.1 1	GradingAssignment
Table 6.7.2 1	GradingAssignmentScore
Table 6.7.3 1	GradingCategory
Table 6.7.4 1	MarkInfo
Table 6.7.5 1	MarkValueInfo
Table 6.7.6 1	OfficialStudentPeriodAttendance
Table 6.7.7 1	SectionMarkInfo
Table 6.7.8 1	StudentGrade
Table 6.7.9 1	StudentPeriodAttendance
Table 6.7.10 1	StudentSectionMarks
Table 6.8.1 1	AccountingPeriod
Table 6.8.2 1	Billing
	-
Table 6.8.3 1	EmployeeAssignment
Table 6.8.4 1	EmployeeContract
Table 6.8.5 1	EmployeePersonal
Table 6.8.6 1	EmployeePicture
Table 6.8.7 1	EmployeeWage
Table 6.8.8 1	EmploymentRecord
Table 6.8.9 1	FinancialAccount
Table 6.8.10 1	FinancialAccountAccountingPeriodLocationInfo
	-
Table 6.8.11 1	FinancialAnnual
Table 6.8.12 1	FinancialBudget
Table 6.8.13 1	FinancialClass
Table 6.8.14 1	FinancialIncomeStatement
Table 6.8.15 1	FinancialTransaction
Table 6.8.16 1	FiscalYear
Table 6.8.17 1	LocationInfo
Table 6.8.18 1	Payment
	-
Table 6.8.19 1	Purchasing
Table 6.8.20 1	TimeWorked
Table 6.8.21 1	VendorInfo
Table 6.8.22 1	W4
Table 6.9.1 1	Authentication
Table 6.9.2 1	SIF_LogEntry
Table 6.10.1 1	Activity
Table 6.10.1 1	Activity Assignment
	Activity Assignment CurriculumStructure

Table 6.10.4 1	LearningResource
Table 6.10.5 1	LearningResourcePackage
Table 6.10.6 1	LearningStandardDocument
Table 6.10.7 1	LearningStandardItem
Table 6.10.8 1	Lesson
Table 6.11.1 1	LibraryPatronStatus
Table 6.12.1 1	ActivityProvider
Table 6.12.2 1	EmployeeCredential
Table 6.12.3 1	EmployeeCredit
Table 6.12.4 1	EmployeeRecertification
Table 6.12.5 1	ProfessionalDevelopmentActivities
Table 6.12.6 1	ProfessionalDevelopmentProgram
Table 6.12.7 1	ProfessionalDevelopmentRegistration
Table 6.13.1 1	StudentParticipation
Table 6.13.2 1	StudentPlacement
Table 6.13.3 1	TestAccommodation
Table 6.14.1 1	AttendanceCodeInfo
Table 6.14.2 1	CalendarDate
Table 6.14.3 1	CalendarSummary
Table 6.14.4 1	DisciplineIncident
Table 6.14.5 1	LEAInfo
Table 6.14.6 1	RoomInfo
Table 6.14.7 1	RoomType
Table 6.14.8 1	SchoolCourseInfo
Table 6.14.9 1	SchoolInfo
Table 6.14.10 1	SectionInfo
Table 6.14.11 1	StaffAssignment
Table 6.14.12 1	StaffPersonal
Table 6.14.13 1	StudentActivityInfo
Table 6.14.14 1	StudentActivityParticipation
Table 6.14.15 1	StudentAttendanceSummary
Table 6.14.16 1	StudentContact
Table 6.14.17 1	StudentDailyAttendance
Table 6.14.18 1	StudentPersonal
Table 6.14.19 1	StudentPicture
Table 6.14.20 1	StudentSchoolEnrollment
Table 6.14.21 1	StudentSectionEnrollment
Table 6.14.22 1 Table 6.14.23 1	StudentSnapshot
Table 6.14.23	TermInfo StudentRecordExchange
Table 6.15.2 1	StudentRecord
Table 6.15.2 1 Table 6.15.3 1	StudentAcademicRecord
Table 6.15.4 1	StudentSpecialEducationRecord
Table 6.15.5 1	StudentRecordPackage
Table 6.16.1 1	BusEquipment
Table 6.16.2 1	BusInfo
Table 6.16.3 1	BusPositionInfo
Table 6.16.4 1	BusRouteDetail
Table 6.16.5 1	BusRouteInfo
Table 6.16.6 1	BusStopInfo
Table 6.16.7 1	StudentTransportInfo
Table 6.17.1 1	ReportAuthorityInfo
Table 6.17.2 1	ReportManifest
Table 6.17.3 1	SIF_ReportObject
Table 6.17.4 1	StudentLocator
Table A.1 1	AbstractContentElementType
Table A.2 1	AbstractContentPackageType
Table A.3 1	BaseNameType
Table A.4 1	DefinedProtocolsType
Table A.5 1	ExtendedContentType
Table A.6 1	FSAmountType
Table A.7 1	FSCountType
Table A.8 1	GUIDType
Table A.9 1	IdRefType
Table A.10 1	MonetaryAmountType
Table A.11 1	MsgIdType
Table A.12 1	NameOfRecordType
Table A.13 1	ObjectNameType

Table A.14 1	OrganizationRelationshipType
Table A.15 1	OtherNameType
Table A.16 1	PartialDateType
Table A.17 1	RefIdType
Table A.18 1	ReportDataObjectType
Table A.19 1	ReportPackageType
Table A.20 1	SelectedContentType
Table A.21 1	SIF_EventObjectType
Table A.22 1	SIF_ExampleObjectType
Table A.23 1	SIF_ProvideObjectNamesType
Table A.24 1	SIF_RequestObjectNamesType
Table A.25 1	SIF_ResponseObjectsType
Table A.26 1	SIF_ResponseObjectType
Table A.27 1	SIF_SubscribeObjectNamesType
Table A.28 1	URIOrBinaryType
Table A.29 1	VersionType
Table A.30 1	VersionWithWildcardsType
Table F.1 1	Agent Message Queue - Example 1
Table F.1 2	Agent Message Queue - Example 2
Table F.1 3	Agent Message Queue - Example 3
Table F.1 4	Agent Message Queue - Example 4

Appendix I: Index of Examples

Example 2.2.3 1	Examples Convention
Example 3.3.6.6.2 1	The "Pull" Model - SIF_Status/SIF_Code of 0
Example 3.3.6.6.2 2	The "Pull" Model - SIF_Status/SIF_Code of 9
Example 3.3.7.1.2 1	SIF HTTPS Request
Example 3.3.7.1.3 1	SIF HTTPS Response
Example 3.3.7.3 1	SIF client requesting compression of response
Example 3.3.7.3 2	SIF server returning compressed SIF_Ack
Example 3.3.7.3 3	SIF client sending compressed SIF_Message
Example 3.3.7.3 4	SIF client sending compressed SIF_Message and requesting compression of response
Example 3.3.7.4 1	SIF_Protocol with Accept-Encoding indicating acceptance of gzip (and identity)
Example 3.3.7.4 2	SIF_Protocol with Accept-Encoding indicating no acceptance of encodings other than gzip or identity, gzip preferred over identity
Example 5.1.1 1	SIF_Message
Example 5.1.2 1	SIF_Header
Example 5.1.2 2	SIF_Header
Example 5.1.10.1 1	
Example 5.1.10.1 2	
Example 5.1.10.1 3	SIF_ConditionGroup querying into an object
Example 5.1.10.2 1	
Example 5.1.10.2 2	
Example 5.1.11 1	Selecting all StudentPersonal objects
Example 5.1.11 3	Selecting all attributes and immediate child elements of StudentPersonal as columns from all StudentPersonal objects
Example 5.1.11 5	Selecting specific attributes and elements from all StudentPersonal objects
Example 5.1.11 7	Selecting StudentPersonal objects along with each student's EntryDate from StudentSchoolEnrollment for a specific school, school year and other StudentSchoolEnrollment values, sorted by student's last name
Example 5.1.11 9	Selecting a specific StudentPersonal's StudentSchoolEnrollment objects, along with the corresponding school name for each enrollment
Example 5.1.11.1 1	Input SIF_Query
Example 5.1.11.1 2	Corresponding SIF_ExtendedQuery
Example 5.1.12 1	SIF_ExtendedQueryResults
Example 5.2.1 1	SIF_Ack Status Message
Example 5.2.1 3	SIF_Ack Error Message
Example 5.2.2 1	SIF_Event Message with StudentPersonal changes
Example 5.2.3 1	SIF_Provide
Example 5.2.4 1	SIF_Provision
Example 5.2.5 1	SIF_Register
Example 5.2.6 1	SIF_Request
Example 5.2.7 1	Sample single-packet SIF_Response to a SIF_Request for the Name element from a StudentPersonal object
Example 5.2.7 3	SIF_Response (first packet)
Example 5.2.7 5	SIF_Response (second packet)
Example 5.2.7 7	SIF_Response with no matching objects
Example 5.2.8 1	SIF_Subscribe
Example 5.2.9 1	SIF_SystemControl
Example 5.2.10 1	SIF_Ping
Example 5.2.10 3	SIF_SystemControl—SIF_Ping ("Okay" status)

Example 5.2.10 5	SIF_SystemControl—SIF_Ping ("Receiver is sleeping" status)
Example 5.2.10 7	SIF_SystemControl—SIF_Ping (Transport error returned)
Example 5.2.11 1	SIF_Sleep
Example 5.2.11 3	SIF_Ack with "Okay" status in response to SIF_Sleep
Example 5.2.12 1	SIF_Wakeup
Example 5.2.12 3	SIF_Ack with an "Okay" status in response to SIF_Wakeup
Example 5.2.13 1 Example 5.2.13 3	SIF_GetMessage SIF_Ack in response to SIF_GetMessage
Example 5.2.13 5	SIF_Ack in response to SIF_GetMessage (no message in queue)
Example 5.2.14 1	SIF_GetZoneStatus
Example 5.2.14 3	SIF_Ack containing SIF_ZoneStatus
Example 5.2.16 1	SIF_CancelRequests
Example 5.2.17 1	SIF_Unprovide
Example 5.2.18 1	SIF_Unregister
Example 5.2.19 1	SIF_Unsubscribe
Example 5.3.1 1	SIF_ZoneStatus
Example 5.3.2 1	SIF_AgentACL
Example 6.1.2.3 1	EmailList
Example 6.1.2.3.1 1 Example 6.1.2.3.2 1	Indicating a new value for the Primary e-mail address and deleting the Alternate1 address Indicating an updated list of country citizenships
Example 6.1.2.3.2 T Example 6.2.1 1	Address
Example 6.2.2 1	Address
Example 6.2.3 1	BirthDate
Example 6.2.4 1	CongressionalDistrict
Example 6.2.5 1	ContactInfo
Example 6.2.6 1	Country
Example 6.2.7 1	CourseCode
Example 6.2.8 1	CourseCredits
Example 6.2.9 1	CourseTitle
Example 6.2.10 1	Demographics DistrictCourseCode
Example 6.2.11 1 Example 6.2.12 1	EarnedStatus
Example 6.2.12 1 Example 6.2.13 1	EconomicDisadvantage
Example 6.2.14 1	EducationalLevel
Example 6.2.15 1	ElectronicId
Example 6.2.16 1	ElectronicIdList
Example 6.2.17 1	ELL
Example 6.2.18 1	Email
Example 6.2.19 1	EmailList
Example 6.2.21 1	EntryDate
Example 6.2.22 1	ExceptionalityCategories
Example 6.2.23 1 Example 6.2.24 1	ExitDate FirstName
Example 6.2.24 1	Gender
Example 6.2.26 1	GiftedTalented
Example 6.2.27 1	GradeLevel
Example 6.2.28 1	GradeLevels
Example 6.2.29 1	GraduationDate
Example 6.2.30 1	GraduationRequirement
Example 6.2.31 1	GridLocation
Example 6.2.32 1	HispanicLatino
Example 6.2.33 1	Homeless
Example 6.2.34 1	HomeroomNumber IDEA
Example 6.2.35 1 Example 6.2.36 1	IDEA IdentificationInfo
Example 6.2.37 1	IdentificationInfoList
Example 6.2.38 1	Immigrant
Example 6.2.39 1	InstructionalLevel
Example 6.2.41 1	LastName
Example 6.2.42 1	LEAName
Example 6.2.43 1	LocalId
Example 6.2.45 1	MealStatus
Example 6.2.46 1	MealType
Example 6.2.47 1	MeetingTime
Example 6.2.48 1 Example 6.2.49 1	MiddleName Migrapt
Example 6.2.49 1 Example 6.2.50 1	Migrant Name
Example 6.2.50 1	NCESId
Example 6.2.52 1	NeglectedDelinquent

Image 5.25IOperational basisSample 5.25IOttakiSample 5.25IOttakiSample 5.25IOttakiSample 5.25IOttakiSample 5.25IOttakiSample 5.25INewsbrand IISample 5.26INewsbrand IISample 5.27INewsbrand IISample 5.27ISample 5.21Sample 5.21Sample 5.21Sample 5.21Sample 5.21Sample 5.21Sample 5.21Sample 5.21 <th>Example 6.2.53 1</th> <th>OnTimeGraduationYear</th>	Example 6.2.53 1	OnTimeGraduationYear
Came 6.6.2 is 1One of an is a second sec		OperationalStatus
Promp A De 1OmviranceCarrade 26 11ParalettoriaCarrade 26 11NeutoriaCarrade 26 11NeutoriaCarrade 26 11NeutoriaCarrade 26 11NeutoriaPromp 26 27 11StatisticaPromp 26 28 11<		OtherCodeList
Fundp A.S. 1Other linesFundp A.S. 2NonlanderFundp A.S. 2NonlanderFundp A.S. 2Norderskersen UrickianFundp A.S. 2Norderskersen UrickianFundp A.S. 3Norderskersen UrickianFundp A.S. 4Norderskersen Urickian<		
Finangia Jong 1ProviautoriFinangia Jong 1Proviautori RepFinangia Jong 1Proviautori RepFinangia Sala 1ProgramFinangia Sala 1ProgramF		
Campe 6.2.8.1Panotaxiosano antimotopionCampe 6.2.8.1Polyano StatusCampe 6.2.8.1Relation StatusCampe 6.2.8.1Relation StatusCampe 6.2.8.1StatusCampe 6.2.8.1StatusCampe 6.2.8.1StatusCampe 6.2.8.1StatusCampe 6.2.7.1StatusCampe 6.2.7.1StatusCamp		
Paragh A2 1NorusCanab 52 2NagariCanab 52 3NagarisCanab 52		
Punels 2.8 2.1Program SubsciCample S.2.8 1Program SubsciCample S.2.8 1National SocietyCample S.2.8 1National SocietyCample S.2.8 1National SocietyCample S.2.8 1StockotsCample S.2.8 1StockotsCample S.2.8 1StockotsCample S.2.8 1StockotsCample S.2.8 1StockotsCample S.2.7 1Stockots <td></td> <td></td>		
Comple 22.4 1Program TypePromple 22.4 1Program TypePromple 22.4 1Neutron ConstructionPromple 22.4 1Neutron ConstructionPromple 22.4 1Neutron ConstructionPromple 22.4 1StoroConstructionPromple 22.4 1StoroConstructionPromple 22.7 1NeurosconstructionPromple 22.7 1NeurosconstructionPromple 22.7 1NeurosconstructionPromple 22.7 1Neurosconstruction <t< td=""><td></td><td></td></t<>		
Campe 6.2.4.1Pagear/ipaCampe 6.2.4.1Pagear/ipaCampe 6.2.4.1Pagear/ipaParter 6.2.4.1Pagear/ipaParter 6.2.4.1Pagear/ipaParter 6.2.4.1StrictureCampe 6.2.4.1StrictureParter 6.2.1.1StrictureParter 6.2.1.1StrictureParter 6.2.1.1StrictureParter 6.2.1.1StrictureParter 6.2.1.1.1StrictureParter 6.2.1.1.1 <t< td=""><td></td><td></td></t<>		
Damph 2:253NytochalantanyCamph 2:254Robin/IndustryCamph 2:257Robin/IndustryCamph 2:257Robin/IndustryCamph 2:257StochalantanyCamph 2:257StochalantanyCamph 2:257StochalantanyCamph 2:257StochalantanyCamph 2:257StochalantanyCamph 2:257StochalantanyCamph 2:278StochalantanyCamph 2:278Stochalantany <td></td> <td></td>		
Formule 1.24.0Additionalizationa		
Cample 2.2.97BesthärCample 2.2.97SCDOodeCample 2.2.97SCDOodeCample 2.2.97SCDOodeCample 2.2.71SchollwineCample 2.2.71Schollwine		
Campe 12.40RelinvipCampe 12.40SirbodymCampe 12.71SirbodymCampe		
Cample A.24CHORAGINACIALCample A.24CharaGinaCiALCample A.24CharaGinaCiALCample A.24CharaGinaCiALCample A.24CharaGinaCiALCample A.24CharaGinaCiALCample A.24CharaGinaCiALCample A.24CharaGinaCiALCample A.24CharaGinaCiALCample A.24CharaGinaCiALCample A.24ShCample A.24ShCample A.24ShCample A.24ShCample A.24ShCample A.24ShCample A.24SharaGinaCiALCample A.34SharaGinaCiALCample A.34SharaGinaCiALCample A.34SharaGinaCiALCample A.34SharaGinaCiALCample A.34SharaGinaCiALCample A.34SharaGinaCiALCample A.34SharaGinaCiALCample A.34SharaGinaCiALCample A.34SharaGinaCiALCample A.34SharaGinaCiALCampl		
Example 2.21 0.1school/barnDample 2.21 1.1School/barnDample 2.21 1.1		
Sample 2.27stoollameSample 2.27StoollameCample 2.27StoollameSample 2.27StoollameSample 2.27StrollameSample 2.		
Sample 2.27 1schollkiSample 2.27 1schollkiSample 2.27 1SchollkiSample 2.27 1SchollkiSample 2.27 1SchollkiSample 2.27 1SthollkiSample 2.27 1StatofonicalSample 2.28 1SubjectiveSample 2.29 1SubjectiveSample 2.29 1Subjec		
Sample 2.27 1.ScholaropticLample 2.27 1. </td <td></td> <td></td>		
Caraqio A.27 4.1Socion64Caraqio A.27 4.1Sil-JoneoleoneoisCaraqio A.27 4.1SoluconeoidCaraqio A.28 4.1SoluconeoidCaraqio A.28 4.1SoluconeoidCaraqio A.28 4.1TomSpanCaraqio A.28 4.1TomSpanCaraqio A.28 4.1SousoneoidCaraqio A.29 4.1SousoneoidCaraqio A.29 4.1SousoneoidCaraqio A.29 4.1SousoneoidCaraqio		
Langle 2.2.7 1SI-Langle 2.2.7 1StatematicLangle 2.3.7 1Statematic<		
Langle 2.77 1SMEargle 2.77 1StateforwoodsDample 2.27 1StateforwoodsLangle 2.27 1StateforwoodLangle 2.27 1StateforwoodLangle 2.27 1StateforwoodLangle 2.28 1StateforwoodLangle 2.28 1StateforwoodLangle 2.28 1Th1Langle 2.28 1Th1Langle 2.28 1Th1Langle 2.28 1VoctorentraLangle 2.28 1KostorentraLangle 2.28 1KostorentraLangle 2.28 1KostorentraLangle 2.3 1KostorentraLangle 2.3 1KostorentraLangle 2.3 1KostorentraLangle 3.3 1KostorentraLangle 3.4 1Kostorentra </td <td></td> <td></td>		
Lample 6.2.77StatefrorisonExample 6.2.77StatefrorisonExample 6.2.79IStatefrorisonStatefrorisonExample 6.2.81StatefrorisonExample 6.2.81IStatefrorisonStatefrorisonExample 6.2.81ITemple 6.2.81ITemple 6.2.81IAmple 6.2.81IAmple 6.2.81IVestonAssessmentExample 6.2.81IAssessmentAssessmentExample 6.2.81IAssessmentAssessmentExample 6.3.1AssessmentExample 6.3.1IExample 6.3.1StateExample 6.3.1IExample 6.3.1I <t< td=""><td></td><td></td></t<>		
Lample 6.2.78 1StastProvincedLample 6.2.80 1Subject/enalLample 6.2.80 1Subject/enalLample 6.2.80 1Subject/enalLample 6.2.81 1TiernSpanBample 6.2.81 1TiernSpanLample 6.2.81 1TiernSpanLample 6.2.81 1VacationalConcentratorLample 6.2.81 1AssessmentAministrationLample 6.3.1 1AssessmentAministrationLample 6.3.1 1AssessmentAministrationLample 6.3.1 1AssessmentAministrationLample 6.3.2 1IstestratoristrationLample 6.3.2 1IstestratoristrationLample 6.3.3 1StastratoristrationLample 6.3.1 1StastratoristrationLample 6.3.1 1StastratoristrationLample 6.3.1 1StastratoristrationLample 6.3.1 1StastratoristrationLample 6.3.1 1ApproprintLample 6.3.1 1ApproprintLample 6.3.1 1ApproprintLample 6.3.1 1ApproprintLample 6		
Example 6.2 PT 1Subject/realityExample 6.2 PT 1Subject/realityExample 6.2 PT 1Subject/realityExample 6.2 PT 1TitletExample 6.2 PT 1TitletExample 6.2 PT 1Vaciona/ConsentratorExample 6.2 PT 1Assessment/AdmisfertonExample 6.2 PT 1Assessment/AdmisfertonExample 6.2 PT 1Assessment/AdmisfertonExample 6.2 PT 1Assessment/AdmisfertonExample 6.3 PT 1Assessment/AdmisfertonExample 6.3 PT 1Assessment/AdmisfertonExample 6.3 PT 1Assessment/AdagsExample 6.3 PT 1Uten/StandardsExample 6.3 PT 1StandardStandardsExample 6.4 PT 1StandardStandardsExample 6.5 PT 1AggregateStatisticHofExample 6.5 PT 1AggregateStatisticHofExample 6.5 PT 1FoodscrivtEmPortinExample 6.5 PT 1FoodscrivtEmPor		
Example 6.2.8.0.1SubjectivesExample 6.2.8.1TermSpanExample 6.2.8.1TermSpanExample 6.2.8.1TermSpanExample 6.2.8.1VacationalConcentratorExample 6.2.8.1AssessmentAdministrationExample 6.2.8.1AssessmentAdministrationExample 6.2.8.1AssessmentAdministrationExample 6.2.8.1AssessmentAdministrationExample 6.3.1AssessmentAdministrationExample 6.3.1AssessmentAdministrationExample 6.3.5AssessmentAdministrationExample 6.3.6AssessmentAdministrationExample 6.3.6AssessmentAdministrationExample 6.3.6AssessmentAdministrationExample 6.3.7AssessmentAdministrationExample 6.3.8HencharateristrationExample 6.3.8HencharateristrationExample 6.3.8HencharateristrationExample 6.4.1StudentEsponsSelExample 6.4.1StudentEsponsSelExample 6.4.1StudentEsponsSelExample 6.4.1HencharateristrationExample 6.4.1StudentEsponsSelExample 6.4.1StudentEsponsSelExample 6.4.1StudentEsponsSelExample 6.4.1StudentEsponsSelExample 6.5.1AggregueStatutEristrationExample 6.5.1AggregueStatutEristrationExample 6.5.1AggregueStatutEristrationExample 6.5.1AggregueStatutEristrationExample 6.5.1AggregueStatutEristrationExample 6.5.1FoodserviceBardeneutrationExample 6.5.1Food		
Fample 6.281 SightAreals Eample 6.281 Title1 Eample 6.281 Title1 Eample 6.284 VocationalConcentrator Eample 6.284 VocationalConcentrator Eample 6.284 VocationalConcentrator Eample 6.32 Assessment 4 Eample 6.3.2 AssessmentAdministration Eample 6.3.2 AssessmentAdministration Eample 6.3.2 AssessmentForm Eample 6.3.2 AssessmentForm Eample 6.3.5 AssessmentForm Eample 6.3.7 AssessmentForm Eample 6.3.8 ItemCharasteristics Eample 6.3.1 StudentReprososot Eample 6.3.2 TiteElement Eample 6.4.1 StudentReprososot Eample 6.4.1 RightSelement Eample 6.4.1 RightSelement <td></td> <td></td>		
Example 6.2.82.1 TemSpin Example 6.2.83.1 Title1 Example 6.2.84.1 VicationalLoncentrator Example 6.3.1 Assessment Example 6.3.1 AssessmentAdministration Example 6.3.1 AssessmentAdministration Example 6.3.1 AssessmentFactage Example 6.3.1 StudentScorest Example 6.3.1 StudentScorest Example 6.3.1 StudentScorest Example 6.3.1 StudentScorest Example 6.4.1		
Example 6.2.8.1III01Lample 6.2.8.1VocationalConcentratorExample 6.3.1AssessmentExample 6.3.1IncoCharteristicsExample 6.3.1IncoCharteristicsExample 6.3.1StudentSconsestExample 6.3.1IncoCharteristicsExample 6.4.1StudentSconsestExample 6.4.1InfelementExample 6.4.1InfelementExample 6.4.1InfelementExample 6.4.1StudentExampleExample 6.4.1StudentExampleExample 6.4.1StudentExampleExample 6.4.1StudentExampleExample 6.5.1AggregateStudentExample 6.5.1AggregateStudentExample 6.5.1AggregateStudentExample 6.5.1FoodserviceItemExample 6.5.1FoodserviceItemExample 6.6.1FoodserviceItemAlseExample 6.6.1FoodserviceItemAlseExample 6.6.1FoodserviceItemAlseExample 6.6.1FoodserviceItemAlseExample 6.6.1FoodserviceItemAlseExample 6.6.1FoodserviceItemAlseExample 6.6.1FoodserviceItemAlseExample 6.6.1Foodservic		SubjectAreaList
Example 6.2.84 1 VocationalConcentrator Example 6.3.2 1 AssessmentAministration Example 6.3.2 1 AssessmentAministration Example 6.3.3 1 AssessmentAministration Example 6.3.3 1 AssessmentTerm Example 6.3.3 1 AssessmentTerm Example 6.3.5 1 AssessmentTerm Example 6.3.5 1 AssessmentTerm Example 6.3.6 1 AssessmentTerm Example 6.3.8 1 IntroCharacteristics Example 6.3.9 1 StudentReported Example 6.3.1 1 StudentReported Example 6.4.1 1 StudentReported Example 6.4.1 1 StudentReported Example 6.4.1 1 StudentReported Example 6.4.1 1 Example 6.4.1 Example 6.4.1 1 Example 6.4.1 Example 6.4.1 1 StudentExerted Example 6.4.1 1 StudentExerte	Example 6.2.82 1	TermSpan
Example 6.3.1AssessmentExample 6.3.2AssessmentIdministrationExample 6.3.3AssessmentIformExample 6.3.4AssessmentIformExample 6.3.5AssessmentRegistrationExample 6.3.7AssessmentRegistrationExample 6.3.7AssessmentRegistrationExample 6.3.7AssessmentRegistrationExample 6.3.7ItemCharacteristicsExample 6.3.7ItemCharacteristicsExample 6.3.7StudentRegnoneSetExample 6.3.7ItemCharacteristicsExample 6.3.7ItemCharacteristicsExample 6.3.7ItemCharacteristicsExample 6.3.7ItemCharacteristicsExample 6.4.7ItemCharacteristicsExample 6.4.7ItemCharacteristicsExample 6.4.1ItemCharacteristicsExample 6.4.1Example 6.5.1AggregateStatisticInfoExample 6.5.1AggregateStatisticInfoExample 6.5.1FoodserviceImmPritionExample 6.5.1FoodserviceImmPritionExample 6.5.1FoodserviceImmPritionExample 6.5.1FoodserviceImmPritionExample 6.5.1FoodserviceImmPritionExample 6.5.1FoodserviceImmPritionExample 6.5.1FoodserviceImmPritionExample 6.5.1FoodserviceImmPritionExample 6.5.1FoodserviceImmPritionExample 6.5.1Foodservic	Example 6.2.83 1	Title1
Example 6.3.2 1 Assessment/dministration Example 6.3.3 Assessment/tem Example 6.3.4 Assessment/tem Example 6.3.5 Assessment/tem Example 6.3.6 Assessment/tem Example 6.3.7 Assessment/texape Example 6.3.7 Assessment/texape Example 6.3.7 Assessment/texape Example 6.3.7 Statemet/texape Example 6.4.1 Example 6.4.1 Example 6.4.1 EducationFilter Example 6.4.1 EducationFilter Example 6.4.1 EducationFilter Example 6.4.1 EducationFilter Example 6.5.1 EducationFilter Example 6.5.1 EducationFilter Example 6.5.1 EducationFilter/Exal <t< td=""><td>Example 6.2.84 1</td><td>VocationalConcentrator</td></t<>	Example 6.2.84 1	VocationalConcentrator
Example 6.3.1AssessmentTackageExample 6.3.1AssessmentTackageExample 6.3.1AssessmentTackageExample 6.3.1AssessmentTackageExample 6.3.1AssessmentTackageExample 6.3.1AssessmentTackageExample 6.3.1ItemcCharacteristicsExample 6.3.1ItemcCharacteristicsExample 6.3.1StefenteconsetExample 6.3.1StefenteconsetExample 6.4.1StefenteconsetExample 6.4.1ItemCharacteristicsExample 6.4.1ItemCharacteristicsExample 6.4.1ItemCharacteristicsExample 6.4.1ItemCharacteristicsExample 6.4.1ItemCharacteristicsExample 6.4.1ItemCharacteristicsExample 6.4.1ItemCharacteristicsExample 6.4.1ItemCharacteristicsExample 6.4.1StelntonExample 6.4.1AggregateStatisticInfoExample 6.5.1AggregateStatisticInfoExample 6.5.1FodserviceItemPateExample 6.5.1FodserviceItemPateExample 6.5.1FodserviceItemPateExample 6.5.1FodserviceItemPateExample 6.5.1FodserviceItemPateExample 6.5.1FodserviceItemStel	Example 6.3.1 1	Assessment
Example 6.3.4 AssessmentRexage Example 6.3.5 AssessmentRegistration Example 6.3.6 AssessmentRegistration Example 6.3.7 1 AssessmentSubTest Example 6.3.7 Example 6.3.7 1 StudentSeponseSet Example 6.3.7 Example 6.3.10 1 StudentSeponseSet Example 6.3.10 Example 6.4.1 1 Example 6.5.1 1 AggregateStatisticTo 1 Example 6.5.1 1 AggregateStatisticTo 1 Example 6.5.1 1 AggregateStatisticTo 1	Example 6.3.2 1	AssessmentAdministration
Example 6.3.5 1 AssessmentRegistration Example 6.3.7 1 AssessmentRegistration Example 6.3.8 1 ItemCharacteristics Example 6.3.8 1 ItemCharacteristics Example 6.3.9 1 StudentResponseSet Example 6.3.0 1 StudentResponseSet Example 6.4.1 1 StudentResponseSet Example 6.4.1 1 StudentResponseSet Example 6.4.1 ItreElement Example 6.4.1 Example 6.4.1 RightsElement Example 6.4.1 EducationFilter Example 6.4.1 StudentExRetaitschnfo Example 6.4.1 StudentExRetaitschnfo Example 6.5.1 AggregateStatistichof Example 6.5.1 AggregateStatistichof Example 6.5.1 FoodservicettemJ Example 6.5.1 AggregateStatistichof Example 6.5.1 FoodservicettemJ Example 6.5.1 FoodservicettemJ Example 6.5.1 FoodservicettemJ Example 6.5.1 FoodservicettemJ Example 6.5.1 Foo	Example 6.3.3 1	AssessmentForm
Example 6.3.6 AssessmentRegistration Example 6.3.7 AssessmentSubTest Example 6.3.7 ItemCharacteristics Example 6.3.9 StudentScoreSet Example 6.3.10 StudentScoreSet Example 6.3.10 StudentScoreSet Example 6.4.1 StifeAtadata Example 6.4.1 StifeAtadata Example 6.4.1 RightStement Example 6.5.2 AggregateStatisticInfo Example 6.5.1 AggregateStatisticInfo Example 6.5.1 AggregateStatisticInfo Example 6.6.1 FoodserviceItemArctents Example 6.6.1 FoodserviceItemStement Example 6.6.1 FoodserviceItemStement Example 6.6.1 FoodserviceItemStemExacten Example	Example 6.3.4 1	AssessmentItem
Example 6.3.7 AssessmentSubTest Example 6.3.8 1 Example 6.3.9 StudentReponseSet Example 6.3.0 1 StudentScoreSet Example 6.3.1 Example 6.3.1 1 Example 6.3.1 StudentScoreSet Example 6.4.1 1 Example 6.4.3 1 LifeCycle Example 6.4.4 Example 6.4.4 1 BightsElement Example 6.4.4 Example 6.4.4 1 StudentUEARelationship Example 6.4.4 Example 6.4.5 1 Example 6.4.6 1 StudentUEARelationship Example 6.5.1 Example 6.5.1 AggregateStatisticInfo Example 6.5.1 AggregateStatisticInfo Example 6.6.1 FoodserviceItemPortion Example	Example 6.3.5 1	AssessmentPackage
Example 6.3 1 HemCharacteristics Example 6.3 1 StudentResponseSet Example 6.3 1 StudentResponseSet Example 6.4.1 1 SIF_Metadata Example 6.4.2 1 TimeEment Example 6.4.3 1 LifeCycle Example 6.4.4 1 RightsEment Example 6.4.5 1 EducationFilter Example 6.4.6 1 StudentReatorship Example 6.4.7 1 StudentLEARelationship Example 6.5.1 1 AggregateStatisticInfo Example 6.5.1 1 AggregateStatisticInfo Example 6.6.1 1 FoodserviceItemArtion	Example 6.3.6 1	AssessmentRegistration
Example 6.3.9 1 StudentResponseSet Example 6.3.1 1 StudentResponseSet Example 6.4.1 1 StudentResponseSet Example 6.4.2 1 TimeElement Example 6.4.3 1 LifeCycle Example 6.4.4 1 RightSelement Example 6.4.5 1 EducationFilter Example 6.4.7 1 StudentEReleated Example 6.5.1 AggregateStatistCinfo Example 6.5.1 AggregateStatistCinfo Example 6.5.1 FoodserviceItem Example 6.5.1 FoodserviceItemSet Example 6.6.3 FoodserviceItemSet Example 6.6.5 FoodserviceItemUnit Example 6.6.7 FoodserviceItemUnit Example 6.6.7 FoodserviceItemUnit Example 6.6.7 FoodserviceItemUnit Example 6.6.7 <td>Example 6.3.7 1</td> <td>AssessmentSubTest</td>	Example 6.3.7 1	AssessmentSubTest
Example 6.3.9 1 StudentResponseSet Example 6.3.1 1 StudentResponseSet Example 6.4.1 1 StudentResponseSet Example 6.4.2 1 TimeElement Example 6.4.3 1 LifeCycle Example 6.4.4 1 RightSelement Example 6.4.5 1 EducationFilter Example 6.4.7 1 StudentEReleated Example 6.5.1 AggregateStatistCinfo Example 6.5.1 AggregateStatistCinfo Example 6.5.1 FoodserviceItem Example 6.5.1 FoodserviceItemSet Example 6.6.3 FoodserviceItemSet Example 6.6.5 FoodserviceItemUnit Example 6.6.7 FoodserviceItemUnit Example 6.6.7 FoodserviceItemUnit Example 6.6.7 FoodserviceItemUnit Example 6.6.7 <td>Example 6.3.8 1</td> <td>ItemCharacteristics</td>	Example 6.3.8 1	ItemCharacteristics
Example 6.3.10 1StudentScoreSetExample 6.4.2 1TimeElementExample 6.4.2 1TimeElementExample 6.4.3 1LICCycleExample 6.4.4 1RightsElementExample 6.4.5 1EducationFilterExample 6.4.6 1SEAIrfoExample 6.4.7 1StudentEARelationshipExample 6.4.7 1StudentEARelationshipExample 6.5.1 1AggregateStatisticInfoExample 6.5.2 1AggregateStatisticInfoExample 6.5.3 1AggregateStatisticInfoExample 6.5.1 1FoodserviceItemExample 6.5.2 1FoodserviceItemExample 6.5.3 1FoodserviceItemExample 6.5.4 1FoodserviceItemSelatesExample 6.5.5 1FoodserviceItemSelatesExample 6.5.6 1FoodserviceItemVentionExample 6.6.3 1FoodserviceItemVentionExample 6.6.4 1FoodserviceItemVentionExample 6.6.5 1FoodserviceItemVentionExample 6.6.6 1FoodserviceItemVentionExample 6.6.7 1FoodserviceItemVentionExample 6.6.8 1FoodserviceMenVentintExample 6.6.9 1FoodserviceRarasctionExample 6.6.1 1FoodserviceStatTransctionExample 6.6.1 1FoodserviceStatTransction		StudentResponseSet
Example 6.4.2 1TimeElementExample 6.4.3 1LIPCycleExample 6.4.4 1RightsElementExample 6.4.5 1EducationFilterExample 6.4.6 1SEAInfoExample 6.4.7 1StudentEARelationshipExample 6.5.1 1AggregateStatisticInfoExample 6.5.1 1AggregateStatisticFactExample 6.5.1 1FoodserviceItemExample 6.5.1 1FoodserviceItemExample 6.5.1 1FoodserviceItemExample 6.5.1 1FoodserviceItemExample 6.5.1 1FoodserviceItemExample 6.5.1 1FoodserviceItemPortionExample 6.5.1 1FoodserviceStatFitterIoItemICountExample 6.5.1 1FoodserviceStatItemIntentCount <td></td> <td></td>		
Example 6.4.3LifeCycleExample 6.4.51EducationFilterExample 6.4.51EducationFilterExample 6.4.71StudenttEARelationshipExample 6.4.71StudenttEARelationshipExample 6.5.11AggregateStatisticInfoExample 6.5.21AggregateStatisticFactExample 6.5.31FoodserviceItemExample 6.6.11FoodserviceItemExample 6.6.21FoodserviceItemExample 6.6.31FoodserviceItemAlersExample 6.6.41FoodserviceItemPortionExample 6.6.51FoodserviceItemPortionExample 6.6.61FoodserviceMalPicesExample 6.6.71FoodserviceMalPicesExample 6.6.81FoodserviceMalPicesExample 6.6.91FoodserviceMalPicesExample 6.6.91FoodserviceMalPicesExample 6.6.101FoodserviceStafTansactionExample 6.6.111FoodserviceStafTerrollmentCountExample 6.6.121FoodserviceStafTerrollmentCountExample 6.6.131FoodserviceStafTMealCountsExample 6.6.141FoodserviceStafTMealCountsExample 6.6.151FoodserviceStafTMealCountsExample 6.6.161FoodserviceTransactionExample 6.6.151FoodserviceStafTMealCountsExample 6.6.151FoodserviceStafTMealCountsExample 6.6.151FoodserviceTransactionExample 6.6.161Foods	Example 6.4.1 1	SIF_Metadata
Example 6.4.4 1RightsElementExample 6.4.5 1EducationFilterExample 6.4.6 1SEAInfoExample 6.4.7 1StudentEARelationshipExample 6.5.1 1AggregateStatisticInfoExample 6.5.2 1AggregateStatisticInfoExample 6.5.3 1AggregateStatisticFactExample 6.6.1 1FoodserviceItemExample 6.6.2 1FoodserviceItemPortionExample 6.6.3 1FoodserviceItemPortionExample 6.6.4 1FoodserviceItemUnitExample 6.6.5 1FoodserviceItemPortionExample 6.6.6 1FoodserviceItemPortionExample 6.6.7 1FoodserviceItemUnitExample 6.6.8 1FoodserviceMailPricesExample 6.6.9 1FoodserviceMailPricesExample 6.6.1 1FoodserviceStatisticTonExample 6.6.1 1FoodserviceStudentEncolmentCountExample 6.6.1 1FoodserviceStudentEncolmentCountExample	Example 6.4.2 1	TimeElement
Example 6.4.4 1RightsElementExample 6.4.5 1EducationFilterExample 6.4.6 1SEAInfoExample 6.4.7 1StudentEARelationshipExample 6.5.1 1AggregateStatisticInfoExample 6.5.2 1AggregateStatisticInfoExample 6.5.3 1AggregateStatisticFactExample 6.6.1 1FoodserviceItemExample 6.6.2 1FoodserviceItemPortionExample 6.6.3 1FoodserviceItemPortionExample 6.6.4 1FoodserviceItemUnitExample 6.6.5 1FoodserviceItemPortionExample 6.6.6 1FoodserviceItemPortionExample 6.6.7 1FoodserviceItemUnitExample 6.6.8 1FoodserviceMailPricesExample 6.6.9 1FoodserviceMailPricesExample 6.6.1 1FoodserviceStatisticTonExample 6.6.1 1FoodserviceStudentEncolmentCountExample 6.6.1 1FoodserviceStudentEncolmentCountExample	Example 6.4.3 1	LifeCycle
Example 6.4.51EducationFilterExample 6.4.61SEAInfoExample 6.4.71StudentLEARelationshipExample 6.5.11AggregateStatisticInfoExample 6.5.21AggregateCharacteristicInfoExample 6.5.31AggregateStatisticFactExample 6.6.11FoodserviceItemExample 6.6.21FoodserviceItemFortionExample 6.6.31FoodserviceItemFortionExample 6.6.41FoodserviceItemSalesExample 6.6.51FoodserviceItemSalesExample 6.6.61FoodserviceItemInitExample 6.6.71FoodserviceItemInitExample 6.6.81FoodserviceItemInitExample 6.6.91FoodserviceItemInitExample 6.6.11FoodserviceItemInitExample 6.6.21FoodserviceItemInitExample 6.6.31FoodserviceItemInitExample 6.6.41FoodserviceItemInitExample 6.6.51FoodserviceItemInitExample 6.6.61FoodserviceItemSalesExample 6.6.71FoodserviceItemSalesExample 6.6.81FoodserviceStatemInitAtesExample 6.6.91FoodserviceStatemInitAtesExample 6.6.101FoodserviceStatemInitAtesExample 6.6.111FoodserviceStatemInitCountExample 6.6.121FoodserviceStatemInitCountExample 6.6.131FoodserviceStatemInitCountExample 6.6.141FoodserviceStud		
Example 6.4.6 1SEAInfoExample 6.4.7 1StudentL&RelationshipExample 6.5.1 1AggregateStatisticInfoExample 6.5.2 1AggregateStatisticInfoExample 6.5.3 1AggregateStatisticFactExample 6.6.1 1FoodserviceItemExample 6.6.2 1FoodserviceItemPortionExample 6.6.3 1FoodserviceItemPortionExample 6.6.4 1FoodserviceItemPortionExample 6.6.5 1FoodserviceItemPortionExample 6.6.6 1FoodserviceItemPortionExample 6.6.7 1FoodserviceItemUnitExample 6.6.8 1FoodserviceItemUnitExample 6.6.9 1FoodserviceItemUnitExample 6.6.1 1FoodserviceItemUnitExample 6.6.2 1FoodserviceItemUnitExample 6.6.3 1FoodserviceItemUnitExample 6.6.5 1FoodserviceItemPlanExample 6.6.6 1FoodserviceItemPlanExample 6.6.7 1FoodserviceItemPlanExample 6.6.8 1FoodserviceSerritemSetemExationExample 6.6.9 1FoodserviceStaffMealSeExample 6.6.10 1FoodserviceStaffMealCountExample 6.6.11 1FoodserviceStaffMealCountsExample 6.6.12 1FoodserviceStaffMealCountsExample 6.6.13 1FoodserviceStudentEnrolImentCountExample 6.6.14 1FoodserviceStudentEnrolImentCountExample 6.6.15 1FoodserviceStudentEnrolImentCountExample 6.6.16 1FoodserviceTransactionExample 6.6.15 1FoodserviceTransactionExample 6.6.16 1FoodserviceTransaction <tr <tr="">Example 6.6.16 1F</tr>		
Example 6.4.7 1StudentLEARelationshipExample 6.5.1 1AggregateStatisticInfoExample 6.5.2 1AggregateCharacteristicInfoExample 6.5.3 1AggregateStatisticFactExample 6.6.1 1FoodserviceItemPortionExample 6.6.2 1FoodserviceItemPortionExample 6.6.3 1FoodserviceItemPortionExample 6.6.4 1FoodserviceItemPortionExample 6.6.5 1FoodserviceItemValteExample 6.6.6 1FoodserviceItemValteExample 6.6.8 1FoodserviceItemValteExample 6.6.8 1FoodserviceMealPricesExample 6.6.9 1FoodserviceReimbursementRatesExample 6.6.10 1FoodserviceStaffErrollmentCountExample 6.6.11 1FoodserviceStaffErrollmentCountExample 6.6.12 1FoodserviceStaffErrollmentCountExample 6.6.13 1FoodserviceStaffErrollmentCountExample 6.6.15 1FoodserviceStaffErrollmentCountExample 6.6.16 1FoodserviceStaffErrollmentCountExample 6.6.15 1FoodserviceStaffErrollmentCountExample 6.6.15 1FoodserviceStaffErrollmentCountExample 6.6.15 1FoodserviceStaffErrollmentCountExample 6.6.16 1FoodserviceStaffErrollmentCountExample 6.6.15 1FoodserviceStaffErrollmentCountExample 6.6.16 1FoodserviceStaffErrollmentCountExample 6.6.16 1FoodserviceTransactionExample 6.6.16 1FoodserviceTransactionExample 6.6.16 1FoodserviceTransactionExample 6.6.16 1FoodserviceTransactionExample 6.6.16 1FoodserviceTransacti		
Example 6.5.1AggregateStatisticInfoExample 6.5.21AggregateCharacteristicInfoExample 6.5.31AggregateStatisticFactExample 6.6.11FoodserviceItemExample 6.6.21FoodserviceItemPortionExample 6.6.31FoodserviceItemPortionExample 6.6.31FoodserviceItemBalesExample 6.6.51FoodserviceItemUnitExample 6.6.61FoodserviceMealPricesExample 6.6.71FoodserviceMealPricesExample 6.6.81FoodserviceReimbursementRatesExample 6.6.91FoodserviceReimbursementRatesExample 6.6.101FoodserviceStaffEnrollmentCountExample 6.6.121FoodserviceStaffEnrollmentCountExample 6.6.131FoodserviceStaffEnrollmentCountExample 6.6.141FoodserviceStaffEnrollmentCountExample 6.6.151FoodserviceStaffEnrollmentCountExample 6.6.161FoodserviceTransactionExample 6.6.151FoodserviceStaffenrollmentCountExample 6.6.151FoodserviceStudentMealCountsExample 6.6.161FoodserviceTransactionExample 6.6.151FoodserviceTransactionExample 6.6.161FoodserviceTransactionExample 6.6.161FoodserviceTransactionExample 6.6.161FoodserviceTransactionExample 6.6.161FoodserviceTransaction		
Example 6.5.2AggregateCharacteristicInfoExample 6.5.3AggregateStatisticFactExample 6.6.1FoodserviceItemExample 6.6.2FoodserviceItemPortionExample 6.6.3FoodserviceItemSalesExample 6.6.4FoodserviceItemUnitExample 6.6.5FoodserviceItemUnitExample 6.6.6FoodserviceItemUnitExample 6.6.7FoodserviceMenuPlanExample 6.6.8FoodserviceMenuPlanExample 6.6.9FoodserviceReimbursementRatesExample 6.6.11FoodserviceSalesExample 6.6.11FoodserviceStaffEnrollmentCountExample 6.6.12FoodserviceStaffEnrollmentCountExample 6.6.13FoodserviceStudentErrollmentCountExample 6.6.14FoodserviceStudentErrollmentCountExample 6.6.15FoodserviceStudentErrollmentCountExample 6.6.16FoodserviceTransactionExample 6.6.15FoodserviceStudentErrollmentCountExample 6.6.16FoodserviceStudentErrollmentCountExample 6.6.16FoodserviceTransactionExample 6.6.16FoodserviceTransactionExample 6.6.16FoodserviceTransaction		
Example 6.5.3AggregateStatisticFactExample 6.6.1FoodserviceItemExample 6.6.2FoodserviceItemPortionExample 6.6.3FoodserviceItemBatesExample 6.6.4FoodserviceItemUnitExample 6.6.5FoodserviceMealPricesExample 6.6.6FoodserviceMealPricesExample 6.6.7FoodserviceMealPricesExample 6.6.8FoodserviceMealPricesExample 6.6.9FoodserviceMealPricesExample 6.6.1FoodserviceMealPricesExample 6.6.1FoodserviceMealPricesExample 6.6.1FoodserviceMitikSalesExample 6.6.1FoodserviceEntransactionExample 6.6.1FoodserviceReimbursementRatesExample 6.6.10FoodserviceStaffErrollmentCountExample 6.6.11FoodserviceStaffMealCountsExample 6.6.12FoodserviceStaffMealCountsExample 6.6.13FoodserviceStudentEnrollmentCountExample 6.6.14FoodserviceTransactionExample 6.6.15FoodserviceTransactionExample 6.6.14FoodserviceStudentEnrollmentCountExample 6.6.15FoodserviceStudentEnrollmentCountExample 6.6.16FoodserviceTransactionExample 6.6.17FoodserviceStudentEnrollmentCountExample 6.6.16FoodserviceTransactionExample 6.6.16FoodserviceTransaction		
Example 6.6.1FoodserviceItemExample 6.6.21FoodserviceItemPortionExample 6.6.31FoodserviceItemSalesExample 6.6.41FoodserviceItemUnitExample 6.6.51FoodserviceMealPricesExample 6.6.61FoodserviceMenuPlanExample 6.6.71FoodserviceMenuPlanExample 6.6.81FoodserviceMenuPlanExample 6.6.91FoodserviceMenuPlanExample 6.6.91FoodserviceReimbursementRatesExample 6.6.101FoodserviceReimbursementRatesExample 6.6.111FoodserviceStafErrolImentCountExample 6.6.121FoodserviceStaffMealCountsExample 6.6.131FoodserviceStaffMealCountsExample 6.6.141FoodserviceStaffMealCountsExample 6.6.151FoodserviceStaffMealCountsExample 6.6.161FoodserviceStudentMealCountsExample 6.6.161FoodserviceStudentMealCountsExample 6.6.161FoodserviceTransaction		
Example 6.6.2FoodserviceItemPortionExample 6.6.3FoodserviceItemSalesExample 6.6.4FoodserviceItemUnitExample 6.6.5FoodserviceMealPricesExample 6.6.6FoodserviceMenuPlanExample 6.6.7FoodserviceMilkSalesExample 6.6.8FoodservicePurchaseTransactionExample 6.6.9FoodserviceReimbursementRatesExample 6.6.10FoodserviceStaffEnrollmentCountExample 6.6.12FoodserviceStaffMealCountsExample 6.6.13FoodserviceStudentEnrollmentCountExample 6.6.14FoodserviceStudentMealCountsExample 6.6.15FoodserviceTransaction		
Example 6.6.31FoodserviceItemSalesExample 6.6.41FoodserviceItemUnitExample 6.6.51FoodserviceMealPricesExample 6.6.61FoodserviceMenuPlanExample 6.6.71FoodserviceMilkSalesExample 6.6.81FoodservicePurchaseTransactionExample 6.6.91FoodserviceReimbursementRatesExample 6.6.101FoodserviceSalesExample 6.6.111FoodserviceStaffEnrolImentCountExample 6.6.121FoodserviceStaffEnrolImentCountExample 6.6.131FoodserviceStudentEnrolImentCountExample 6.6.141FoodserviceStudentEnrolImentCountExample 6.6.151FoodserviceTransactionExample 6.6.161FoodserviceTransaction		
Example 6.6.41FoodserviceItemUnitExample 6.6.51FoodserviceMealPricesExample 6.6.61FoodserviceMenuPlanExample 6.6.71FoodserviceWitkSalesExample 6.6.81FoodservicePurchaseTransactionExample 6.6.91FoodserviceReimbursementRatesExample 6.6.101FoodserviceSalesExample 6.6.111FoodserviceStaffErrollmentCountExample 6.6.121FoodserviceStaffErrollmentCountsExample 6.6.131FoodserviceStudentEnrollmentCountExample 6.6.151FoodserviceStudentMealCountsExample 6.6.151FoodserviceTransactionExample 6.6.151FoodserviceTransactionExample 6.6.161FoodserviceTransaction		
Example 6.6.5 1FoodserviceMealPricesExample 6.6.6 1FoodserviceMenuPlanExample 6.6.7 1FoodserviceMilkSalesExample 6.6.8 1FoodservicePurchaseTransactionExample 6.6.9 1FoodserviceReimbursementRatesExample 6.6.10 1FoodserviceSalesExample 6.6.11 1FoodserviceStaffEnrollmentCountExample 6.6.12 1FoodserviceStaffMealCountsExample 6.6.13 1FoodserviceStudentEnrollmentCountExample 6.6.14 1FoodserviceStudentEnrollmentCountExample 6.6.15 1FoodserviceStudentEnrollmentCountExample 6.6.16 1FoodserviceStudentEnrollmentCountExample 6.6.15 1FoodserviceStudentEnrollmentCountExample 6.6.16 1FoodserviceStudentEnrollmentCountExample 6.6.16 1FoodserviceStudentEnrollmentCountExample 6.6.15 1FoodserviceStudentEnrollmentCountExample 6.6.16 1FoodserviceTransactionExample 6.6.16 1FoodserviceTransactionDetails		
Example 6.6.6 1FoodserviceMenuPlanExample 6.6.7 1FoodserviceMilkSalesExample 6.6.8 1FoodservicePurchaseTransactionExample 6.6.9 1FoodserviceReimbursementRatesExample 6.6.10 1FoodserviceSalesExample 6.6.11 1FoodserviceStaffEnrollmentCountExample 6.6.12 1FoodserviceStaffMealCountsExample 6.6.13 1FoodserviceStudentEnrollmentCountExample 6.6.14 1FoodserviceStudentEnrollmentCountExample 6.6.15 1FoodserviceStudentEnrollmentCountExample 6.6.16 1FoodserviceStudentEnrollmentCountExample 6.6.16 1FoodserviceStudentEnrollmentCountExample 6.6.16 1FoodserviceStudentEnrollmentCount		
Example 6.6.7 1FoodserviceMilkSalesExample 6.6.8 1FoodservicePurchaseTransactionExample 6.6.9 1FoodserviceReimbursementRatesExample 6.6.10 1FoodserviceSalesExample 6.6.11 1FoodserviceStaffEnrollmentCountExample 6.6.12 1FoodserviceStaffMealCountsExample 6.6.13 1FoodserviceStudentEnrollmentCountExample 6.6.14 1FoodserviceStudentEnrollmentCountExample 6.6.15 1FoodserviceStudentEnrollmentCountExample 6.6.16 1FoodserviceStudentEnrollmentCountExample 6.6.15 1FoodserviceStudentMealCountsExample 6.6.16 1FoodserviceTransactionExample 6.6.16 1FoodserviceTransactionDetails		
Example 6.6.8 1FoodservicePurchaseTransactionExample 6.6.9 1FoodserviceReimbursementRatesExample 6.6.10 1FoodserviceSalesExample 6.6.11 1FoodserviceStaffEnrollmentCountExample 6.6.12 1FoodserviceStaffMealCountsExample 6.6.13 1FoodserviceStudentEnrollmentCountExample 6.6.14 1FoodserviceStudentEnrollmentCountExample 6.6.15 1FoodserviceStudentMealCountsExample 6.6.15 1FoodserviceStudentMealCountsExample 6.6.16 1FoodserviceTransactionExample 6.6.16 1FoodserviceTransactionDetails		
Example 6.6.9 1FoodserviceReimbursementRatesExample 6.6.10 1FoodserviceSalesExample 6.6.11 1FoodserviceStaffEnrollmentCountExample 6.6.12 1FoodserviceStaffMealCountsExample 6.6.13 1FoodserviceStudentEnrollmentCountExample 6.6.14 1FoodserviceStudentEnrollmentCountExample 6.6.15 1FoodserviceStudentMealCountsExample 6.6.16 1FoodserviceTransactionExample 6.6.16 1FoodserviceTransactionDetails		
Example 6.6.10 1FoodserviceSalesExample 6.6.11 1FoodserviceStaffEnrollmentCountExample 6.6.12 1FoodserviceStaffMealCountsExample 6.6.13 1FoodserviceStudentEnrollmentCountExample 6.6.14 1FoodserviceStudentMealCountsExample 6.6.15 1FoodserviceTransactionExample 6.6.16 1FoodserviceTransactionDetails		
Example 6.6.11 1FoodserviceStaffEnrollmentCountExample 6.6.12 1FoodserviceStaffMealCountsExample 6.6.13 1FoodserviceStudentEnrollmentCountExample 6.6.14 1FoodserviceStudentMealCountsExample 6.6.15 1FoodserviceTransactionExample 6.6.16 1FoodserviceTransactionDetails		
Example 6.6.12 1FoodserviceStaffMealCountsExample 6.6.13 1FoodserviceStudentEnrollmentCountExample 6.6.14 1FoodserviceStudentMealCountsExample 6.6.15 1FoodserviceTransactionExample 6.6.16 1FoodserviceTransactionDetails		
Example 6.6.13 1 FoodserviceStudentEnrollmentCount Example 6.6.14 1 FoodserviceStudentMealCounts Example 6.6.15 1 FoodserviceTransaction Example 6.6.16 1 FoodserviceTransactionDetails		
Example 6.6.14 1 FoodserviceStudentMealCounts Example 6.6.15 1 FoodserviceTransaction Example 6.6.16 1 FoodserviceTransactionDetails		
Example 6.6.15 1 FoodserviceTransaction Example 6.6.16 1 FoodserviceTransactionDetails		
Example 6.6.16 1 FoodserviceTransactionDetails		
Example 6.6.17 1 Foodservice FransactionPayMethod		
	Example 6.6.17 1	Foodservice FransactionPayMethod

Example 6.6.18 1	StaffMeal
Example 6.6.19 1	StudentMeal
Example 6.7.1 1	GradingAssignment
Example 6.7.2 1	GradingAssignmentScore
Example 6.7.3 1	GradingCategory
Example 6.7.4 1	MarkInfo
Example 6.7.4 2	MarkInfo
Example 6.7.5 1	MarkValueInfo
Example 6.7.5 2	MarkValueInfo
Example 6.7.5 3	MarkValueInfo
Example 6.7.6 1	OfficialStudentPeriodAttendance
Example 6.7.7 1	SectionMarkInfo StudentCrade
Example 6.7.8 1	StudentGrade StudentPeriodAttendance
Example 6.7.9 1 Example 6.7.10 1	StudentPeriodAttendance
Example 6.8.1 1	AccountingPeriod
Example 6.8.2 1	Billing
Example 6.8.3 1	EmployeeAssignment
Example 6.8.4 1	EmployeeContract
Example 6.8.5 1	EmployeePersonal
Example 6.8.6 1	EmployeePicture
Example 6.8.7 1	EmployeeWage
Example 6.8.8 1	EmploymentRecord
Example 6.8.9 1	FinancialAccount
Example 6.8.10 1	FinancialAccountAccountingPeriodLocationInfo
Example 6.8.11 1	FinancialAnnual
Example 6.8.12 1	FinancialBudget
Example 6.8.13 1	FinancialClass
Example 6.8.14 1	FinancialIncomeStatement
Example 6.8.15 1	FinancialTransaction
Example 6.8.16 1	FiscalYear
Example 6.8.17 1	LocationInfo
Example 6.8.18 1	Payment
Example 6.8.19 1	Purchasing
Example 6.8.20 1	TimeWorked
Example 6.8.21 1	VendorInfo W4
Example 6.8.22 1 Example 6.9.1 1	Authentication
Example 6.9.2 1	SIF_LogEntry when an agent encounters a system failure
Example 6.9.2 1 Example 6.9.2 2	SIF_LogEntry when an agent fails to delete a student
Example 6.9.2 3	SIF_LogEntry when an agent starts synchronizing data
Example 6.9.2 4	SIF_LogEntry when a ZIS fails to deliver a message due to buffer size limitations
Example 6.10.1 1	Activity
Example 6.10.2 1	Assignment
Example 6.10.3 1	CurriculumStructure
Example 6.10.4 1	LearningResource
Example 6.10.5 1	LearningResourcePackage
Example 6.10.6 1	LearningStandardDocument
Example 6.10.7 1	LearningStandardItem
Example 6.10.8 1	Lesson
Example 6.11.1 1	LibraryPatronStatus
Example 6.12.1 1	ActivityProvider
Example 6.12.2 1	EmployeeCredential
Example 6.12.3 1	EmployeeCredit
Example 6.12.4 1	EmployeeRecertification
Example 6.12.5 1	ProfessionalDevelopmentActivities
Example 6.12.6 1	ProfessionalDevelopmentProgram
Example 6.12.7 1	ProfessionalDevelopmentRegistration
Example 6.13.1 1 Example 6.13.2 1	StudentParticipation StudentPlacement
Example 6.13.2 1 Example 6.13.3 1	TestAccommodation
Example 6.13.3 1 Example 6.14.1 1	AttendanceCodeInfo
Example 6.14.2 1	CalendarDate
Example 6.14.2 1	CalendarSummary
Example 6.14.4 1	DisciplineIncident
Example 6.14.5 1	LEAInfo
Example 6.14.6 1	RoomInfo
Example 6.14.7 1	RoomType
Example 6.14.8 1	SchoolCourseInfo

Example 6.14.9 1	SchoolInfo
Example 6.14.10 1	SectionInfo
Example 6.14.11 1	StaffAssignment
Example 6.14.12 1	StaffPersonal
Example 6.14.13 1	StudentActivityInfo
Example 6.14.14 1	StudentActivityParticipation
Example 6.14.15 1	StudentAttendanceSummary
Example 6.14.16 1	StudentContact
Example 6.14.17 1	StudentDailyAttendance
Example 6.14.18 1	StudentPersonal
Example 6.14.19 1	StudentPicture
Example 6.14.20 1	StudentSchoolEnrollment
Example 6.14.21 1	StudentSectionEnrollment
Example 6.14.22 1	StudentSnapshot
Example 6.14.23 1	TermInfo
Example 6.15.1 1	StudentRecordExchange
Example 6.15.2 1	StudentDemographicRecord
Example 6.15.3 1	StudentAcademicRecord
Example 6.15.5 1	StudentRecordPackage
Example 6.16.1 1	BusEquipment
Example 6.16.2 1	Businfo
Example 6.16.3 1	BusPositionInfo
Example 6.16.4 1	BusRouteDetail
Example 6.16.5 1	BusRouteInfo
Example 6.16.6 1	BusStopInfo
Example 6.16.7 1	StudentTransportInfo
Example 6.17.1 1	ReportAuthorityInfo
Example 6.17.2 1	ReportManifest
Example 6.17.3 1	SIF_ReportObject
Example 6.17.4 1	StudentLocator Query
Example 6.17.4 2	StudentLocator Query (SIF_Example)
Example 6.17.4 3	StudentLocator Response
Example A.3 1	BaseNameType
Example D.7 1	SIF_Message Namespace
Example D.7 2	SIF_Message Namespace
Example E.1 1	StudentPersonal from SIF Implementation Specification 1.1
Example E.1 2	StudentPersonal from SIF Implementation Specification 1.5r1
Example F.1 1	"Immediate" SIF_Ack
Example F.1 2	"Intermediate" SIF_Ack
Example F.1 3	"Final" SIF_Ack

Appendix J: Index of Figures

Figure 2.2.6 1	XML Diagram Conventions
Figure 3.3.1 1	Single-Zone School SIF Implementation
Figure 3.3.1 2	Multiple-Zone District SIF Implementation
Figure 3.3.1 3	Multiple-Zone State SIF Implementation
Figure 5.1.1 1	SIF_Message
Figure 5.1.2 1	SIF_Header
Figure 5.1.3 1	SIF_EncryptionLevel
Figure 5.1.4 1	SIF_AuthenticationLevel
Figure 5.1.5 1	SIF_Contexts
Figure 5.1.6 1	SIF_Context
Figure 5.1.7 1	SIF_Protocol
Figure 5.1.8 1	SIF_Status
Figure 5.1.9 1	SIF_Error
Figure 5.1.10 1	SIF_Query
Figure 5.1.11 1	SIF_ExtendedQuery
Figure 5.1.12 1	SIF_ExtendedQueryResults
Figure 5.2.1 1	SIF_Ack
Figure 5.2.2 1	SIF_Event
Figure 5.2.3 1	SIF_Provide
Figure 5.2.4 1	SIF_Provision
Figure 5.2.5 1	SIF_Register
Figure 5.2.6 1	SIF_Request
Figure 5.2.7 1	SIF_Response
Figure 5.2.8 1	SIF_Subscribe

E A A A	
Figure 5.2.9 1	SIF_SystemControl
Figure 5.2.10 1	SIF_Ping
Figure 5.2.11 1	SIF_Sleep
Figure 5.2.12 1	SIF_Wakeup
Figure 5.2.13 1	SIF_GetMessage
Figure 5.2.14 1	SIF_GetZoneStatus
Figure 5.2.15 1	SIF_GetAgentACL
Figure 5.2.16 1	SIF_CancelRequests
Figure 5.2.17 1	SIF_Unprovide
Figure 5.2.18 1	SIF_Unregister
Figure 5.2.19 1	SIF_Unsubscribe
Figure 5.3.1 1	SIF_ZoneStatus
Figure 5.3.2 1	SIF_AgentACL
Figure 6.2.1 1	Address
Figure 6.2.2 1	AddressList
Figure 6.2.3 1	BirthDate
-	
Figure 6.2.4 1	CongressionalDistrict
Figure 6.2.5 1	ContactInfo
Figure 6.2.6 1	Country
Figure 6.2.7 1	CourseCode
Figure 6.2.8 1	CourseCredits
Figure 6.2.9 1	CourseTitle
Figure 6.2.10 1	Demographics
Figure 6.2.11 1	DistrictCourseCode
Figure 6.2.12 1	EarnedStatus
Figure 6.2.13 1	EconomicDisadvantage
Figure 6.2.14 1	EducationalLevel
Figure 6.2.15 1	ElectronicId
Figure 6.2.16 1	ElectronicIdList
Figure 6.2.17 1	ELL
Figure 6.2.18 1	Email
	EmailList
5	
Figure 6.2.20 1	EnglishProficiency
Figure 6.2.21 1	EntryDate
Figure 6.2.22 1	ExceptionalityCategories
Figure 6.2.23 1	ExitDate
Figure 6.2.24 1	FirstName
Figure 6.2.25 1	Gender
Figure 6.2.26 1	GiftedTalented
Figure 6.2.27 1	GradeLevel
Figure 6.2.28 1	GradeLevels
Figure 6.2.29 1	GraduationDate
Figure 6.2.30 1	GraduationRequirement
Figure 6.2.31 1	GridLocation
Figure 6.2.32 1	HispanicLatino
Figure 6.2.33 1	Homeless
Figure 6.2.34 1	HomeroomNumber
Figure 6.2.35 1	IDEA
Figure 6.2.36 1	IdentificationInfo
Figure 6.2.37 1	IdentificationInfoList
Figure 6.2.38 1	Immigrant
Figure 6.2.39 1	InstructionalLevel
Figure 6.2.40 1	LanguageList
Figure 6.2.41 1	LastName
Figure 6.2.42 1	LEAName
Figure 6.2.43 1	Localld
-	
Figure 6.2.45 1	MealStatus
Figure 6.2.46 1	МеаІТуре
Figure 6.2.47 1	MeetingTime
Figure 6.2.48 1	MiddleName
Figure 6.2.49 1	Migrant
Figure 6.2.50 1	Name
Figure 6.2.51 1	NCESId
-	
Figure 6.2.52 1	NeglectedDelinquent
Figure 6.2.53 1	OnTimeGraduationYear
Figure 6.2.54 1	OperationalStatus
- 5 - 1 - 1 - 1	
Figure 6.2.54 1 Figure 6.2.55 1	OtherCodeList

Figure 6.2.56 1	OtherId
Figure 6.2.57 1	OtherNames
Figure 6.2.58 1	PhoneNumber
Figure 6.2.59 1	PhoneNumberList
Figure 6.2.60 1	PlannedAssessmentParticipation
Figure 6.2.61 1	PrimaryAssignment
Figure 6.2.62 1	Program
	ProgramStatus
Figure 6.2.64 1	ProgramType
Figure 6.2.65 1	ProjectedGraduationYear
Figure 6.2.66 1	PublishInDirectory
Figure 6.2.67 1	RaceList
Figure 6.2.68 1	Relationship
Figure 6.2.69 1	SCEDCode
Figure 6.2.70 1	SchoolContactList
Figure 6.2.71 1	SchoolName
Figure 6.2.72 1	SchoolURL
Figure 6.2.73 1	SchoolYear
Figure 6.2.74 1	Section504
Figure 6.2.75 1	SIF_ExtendedElements
Figure 6.2.76 1	SSN
Figure 6.2.77 1	StateCourseCode
Figure 6.2.78 1	StateProvince
	StateProvinceId
Figure 6.2.80 1	SubjectArea
Figure 6.2.81 1	SubjectAreaList
Figure 6.2.82 1	TermSpan
Figure 6.2.83 1	Title1
Figure 6.2.84 1	VocationalConcentrator
Figure 6.3.1 1	Assessment
Figure 6.3.2 1	AssessmentAdministration
51 1 1 1	AssessmentForm
Figure 6.3.4 1	AssessmentItem
Figure 6.3.5 1	AssessmentPackage
Figure 6.3.6 1	AssessmentRegistration
Figure 6.3.7 1	AssessmentSubTest
Figure 6.3.8 1	ItemCharacteristics
Figure 6.3.9 1	StudentResponseSet
Figure 6.3.10 1	StudentScoreSet
Figure 6.4.1 1	SIF_Metadata
Figure 6.4.2 1	TimeElement
Figure 6.4.3 1	LifeCycle
Figure 6.4.4 1	RightsElement
Figure 6.4.5 1	EducationFilter
Figure 6.4.6 1	SEAInfo
Figure 6.4.7 1	StudentLEARelationship
Figure 6.5.1 1	AggregateStatisticInfo
Figure 6.5.2 1	AggregateCharacteristicInfo
Figure 6.5.3 1	AggregateStatisticFact
Figure 6.6.1 1	FoodserviceItem
Figure 6.6.2 1	FoodserviceItemPortion
Figure 6.6.3 1	FoodserviceItemSales
Figure 6.6.4 1	FoodserviceItemUnit
Figure 6.6.5 1	FoodserviceMealPrices
Figure 6.6.6 1	FoodserviceMenuPlan
Figure 6.6.7 1	FoodserviceMilkSales
Figure 6.6.8 1	FoodservicePurchaseTransaction
Figure 6.6.9 1	FoodserviceReimbursementRates
Figure 6.6.10 1	FoodserviceSales
Figure 6.6.11 1	FoodserviceStaffEnrollmentCount
Figure 6.6.12 1	FoodserviceStaffMealCounts
Figure 6.6.13 1	FoodserviceStudentEnrollmentCount
Figure 6.6.14 1	FoodserviceStudentMealCounts
Figure 6.6.15 1	FoodserviceTransaction
Figure 6.6.16 1	FoodserviceTransactionDetails
Figure 6.6.17 1	FoodserviceTransactionPayMethod
Figure 6.6.18 1	StaffMeal
Figure 6.6.18 1	
Figure 6.6.18 1 Figure 6.6.19 1	StudentMeal

Figure 6.7.2 1	GradingAssignmentScore
Figure 6.7.3 1	GradingCategory
Figure 6.7.4 1	MarkInfo
Figure 6.7.5 1	MarkValueInfo
Figure 6.7.6 1	OfficialStudentPeriodAttendance
Figure 6.7.7 1	SectionMarkInfo
Figure 6.7.8 1	StudentGrade
Figure 6.7.9 1	StudentPeriodAttendance
Figure 6.7.10 1	StudentSectionMarks
Figure 6.8.1 1	AccountingPeriod
Figure 6.8.2 1	Billing
Figure 6.8.3 1 Figure 6.8.4 1	EmployeeAssignment
Figure 6.8.5 1	EmployeeContract EmployeePersonal
Figure 6.8.6 1	EmployeePicture
Figure 6.8.7 1	EmployeeWage
Figure 6.8.8 1	EmploymentRecord
Figure 6.8.9 1	FinancialAccount
Figure 6.8.10 1	FinancialAccountAccountingPeriodLocationInfo
Figure 6.8.11 1	FinancialAnnual
Figure 6.8.12 1	FinancialBudget
Figure 6.8.13 1	FinancialClass
Figure 6.8.14 1	FinancialIncomeStatement
Figure 6.8.15 1	FinancialTransaction
Figure 6.8.16 1	FiscalYear
Figure 6.8.17 1	LocationInfo
Figure 6.8.18 1	Payment
Figure 6.8.19 1	Purchasing
Figure 6.8.20 1	TimeWorked
Figure 6.8.21 1	VendorInfo
Figure 6.8.22 1	W4
Figure 6.9.1 1 Figure 6.9.2 1	Authentication
Figure 6.9.2 1 Figure 6.10.1 1	SIF_LogEntry Activity
Figure 6.10.2 1	Assignment
Figure 6.10.3 1	CurriculumStructure
Figure 6.10.4 1	LearningResource
Figure 6.10.5 1	LearningResourcePackage
Figure 6.10.6 1	LearningStandardDocument
Figure 6.10.7 1	LearningStandardItem
Figure 6.10.8 1	Lesson
Figure 6.11.1 1	LibraryPatronStatus
Figure 6.12.1 1	ActivityProvider
Figure 6.12.2 1	EmployeeCredential
Figure 6.12.3 1	EmployeeCredit
Figure 6.12.4 1	EmployeeRecertification
Figure 6.12.5 1	ProfessionalDevelopmentActivities
Figure 6.12.6 1	ProfessionalDevelopmentProgram
Figure 6.12.7 1 Figure 6.13.1 1	ProfessionalDevelopmentRegistration StudentParticipation
Figure 6.13.1 1	StudentPlacement
Figure 6.13.3 1	TestAccommodation
Figure 6.14.1 1	AttendanceCodeInfo
Figure 6.14.2 1	CalendarDate
Figure 6.14.3 1	CalendarSummary
Figure 6.14.4 1	DisciplineIncident
Figure 6.14.5 1	LEAInfo
Figure 6.14.6 1	RoomInfo
Figure 6.14.7 1	RoomType
Figure 6.14.8 1	SchoolCourseInfo
Figure 6.14.9 1	SchoolInfo
Figure 6.14.10 1	SectionInfo
Figure 6.14.11 1	StaffAssignment
Figure 6.14.12 1	StaffPersonal
Figure 6.14.13 1	StudentActivityInfo
Figure 6.14.14 1	StudentActivityParticipation StudentAttondanceSummary
Figure 6.14.15 1 Figure 6.14.16 1	StudentAttendanceSummary StudentContact
19410 0.14.10 T	

Figure 6.14.17 1	StudentDailyAttendance
Figure 6.14.18 1	StudentPersonal
Figure 6.14.19 1	StudentPicture
Figure 6.14.20 1	StudentSchoolEnrollment
Figure 6.14.21 1	StudentSectionEnrollment
Figure 6.14.22 1	StudentSnapshot
Figure 6.14.23 1	TermInfo
Figure 6.15.1 1	StudentRecordExchange
Figure 6.15.2 1	StudentDemographicRecord
Figure 6.15.3 1	StudentAcademicRecord
Figure 6.15.4 1	StudentSpecialEducationRecord
Figure 6.15.5 1	StudentRecordPackage
Figure 6.16.1 1	BusEquipment
Figure 6.16.2 1	BusInfo
Figure 6.16.3 1	BusPositionInfo
Figure 6.16.4 1	BusRouteDetail
Figure 6.16.5 1	BusRouteInfo
Figure 6.16.6 1	BusStopInfo
Figure 6.16.7 1	StudentTransportInfo
Figure 6.17.1 1	ReportAuthorityInfo
Figure 6.17.2 1	ReportManifest
Figure 6.17.3 1	SIF_ReportObject
Figure 6.17.4 1	StudentLocator
Figure A.1 1	AbstractContentElementType
Figure A.2 1	AbstractContentPackageType
Figure A.3 1	BaseNameType
Figure A.4 1	DefinedProtocolsType
Figure A.5 1	ExtendedContentType
Figure A.6 1	FSAmountType
Figure A.7 1	FSCountType
Figure A.8 1	GUIDType
Figure A.9 1	IdRefType
Figure A.10 1	MonetaryAmountType
Figure A.11 1	MsgIdType
Figure A.12 1	NameOfRecordType
Figure A.13 1	ObjectNameType
Figure A.14 1	OrganizationRelationshipType
Figure A.15 1	OtherNameType
Figure A.16 1	PartialDateType
Figure A.17 1	RefldType
Figure A.18 1	ReportDataObjectType
Figure A.19 1	ReportPackageType
Figure A.20 1	SelectedContentType
Figure A.21 1	SIF_EventObjectType
Figure A.22 1	SIF_ExampleObjectType
Figure A.23 1	SIF_ProvideObjectNamesType
Figure A.24 1	SIF_RequestObjectNamesType
Figure A.25 1	SIF_ResponseObjectsType
Figure A.26 1	SIF_ResponseObjectType
Figure A.27 1	SIF_SubscribeObjectNamesType
Figure A.28 1	URIOrBinaryType
Figure A.29 1	VersionType
Figure A.30 1	VersionWithWildcardsType
J	51° °

Appendix K: Index of Objects

AccountingPeriod	6.8.1
Activity	6.10.1
ActivityProvider	6.12.1
AggregateCharacteristicInfo	6.5.2
AggregateStatisticFact	6.5.3
AggregateStatisticInfo	6.5.1
Assessment	6.3.1
AssessmentAdministration	6.3.2
AssessmentForm	6.3.3
AssessmentItem	6.3.4
AssessmentPackage	6.3.5

AssessmentRegistration	6.3.6
AssessmentSubTest	6.3.7
Assignment	6.10.2
AttendanceCodeInfo	6.14.1
Authentication	6.9.1
Billing BusEquipment	6.8.2 6.16.1
BusInfo	6.16.2
BusPositionInfo	6.16.3
BusRouteDetail	6.16.4
BusRouteInfo	6.16.5
BusStopInfo	6.16.6
CalendarDate	6.14.2
CalendarSummary	6.14.3
CurriculumStructure	6.10.3 6.14.4
DisciplineIncident EmployeeAssignment	6.8.3
EmployeeContract	6.8.4
EmployeeCredential	6.12.2
EmployeeCredit	6.12.3
EmployeePersonal	6.8.5
EmployeePicture	6.8.6
EmployeeRecertification	6.12.4
EmployeeWage	6.8.7
EmploymentRecord	6.8.8
FinancialAccount	6.8.9
FinancialAccountAccountingPeriodLocationInfo FinancialAnnual	6.8.10 6.8.11
FinancialBudget	6.8.12
FinancialClass	6.8.13
FinancialIncomeStatement	6.8.14
FinancialTransaction	6.8.15
FiscalYear	6.8.16
FoodserviceItem	6.6.1
FoodserviceItemPortion	6.6.2
FoodserviceItemSales	6.6.3
FoodserviceItemUnit	6.6.4
FoodserviceMealPrices FoodserviceMenuPlan	6.6.5 6.6.6
FoodserviceMilkSales	6.6.7
FoodservicePurchaseTransaction	6.6.8
FoodserviceReimbursementRates	6.6.9
FoodserviceSales	6.6.10
FoodserviceStaffEnrollmentCount	6.6.11
FoodserviceStaffMealCounts	6.6.12
FoodserviceStudentEnrollmentCount	6.6.13
FoodserviceStudentMealCounts	6.6.14
FoodserviceTransaction FoodserviceTransactionDetails	6.6.15 6.6.16
FoodserviceTransactionDetails	6.6.17
GradingAssignment	6.7.1
GradingAssignmentScore	6.7.2
GradingCategory	6.7.3
ItemCharacteristics	6.3.8
LEAInfo	6.14.5
LearningResource	6.10.4
LearningResourcePackage	6.10.5
LearningStandardDocument	6.10.6
LearningStandardItem Lesson	6.10.7 6.10.8
Lesson LibraryPatronStatus	6.10.8
LocationInfo	6.8.17
MarkInfo	6.7.4
MarkValueInfo	6.7.5
OfficialStudentPeriodAttendance	6.7.6
Payment	6.8.18
ProfessionalDevelopmentActivities	6.12.5
ProfessionalDevelopmentProgram	6.12.6
ProfessionalDevelopmentRegistration	6.12.7

Appendix L: Index of Common Elements

Address	6.2.1
AddressList	6.2.2
BirthDate	6.2.3
CongressionalDistrict	6.2.4
ContactInfo	6.2.5
Country	6.2.6
CourseCode	6.2.7
CourseCredits	6.2.8
CourseTitle	6.2.9
Demographics	6.2.10
DistrictCourseCode	6.2.11
EarnedStatus	6.2.12
EconomicDisadvantage	6.2.13
EducationalLevel	6.2.14

EducationFilter	6.4.5
ElectronicId	6.2.15
ElectronicIdList	6.2.16
ELL	6.2.17
Email EmailList	6.2.18 6.2.19
EnglishProficiency	6.2.20
EntryDate	6.2.21
ExceptionalityCategories	6.2.22
ExitDate	6.2.23
FirstName	6.2.24
Gender GiftedTalented	6.2.25 6.2.26
GradeLevel	6.2.27
GradeLevels	6.2.28
GraduationDate	6.2.29
GraduationRequirement	6.2.30
GridLocation	6.2.31
HispanicLatino	6.2.32
Homeless HomeroomNumber	6.2.33
IDEA	6.2.34 6.2.35
IdentificationInfo	6.2.36
IdentificationInfoList	6.2.37
Immigrant	6.2.38
InstructionalLevel	6.2.39
LanguageList	6.2.40
LastName	6.2.41
LEAName LifeCycle	6.2.42 6.4.3
Localld	6.2.43
Location	6.2.44
MealStatus	6.2.45
MealType	6.2.46
MeetingTime	6.2.47
MiddleName	6.2.48
Migrant	6.2.49
Name NCESId	6.2.50 6.2.51
NeglectedDelinguent	6.2.52
OnTimeGraduationYear	6.2.53
OperationalStatus	6.2.54
OtherCodeList	6.2.55
OtherId	6.2.56
OtherNames	6.2.57
PhoneNumber PhoneNumberList	6.2.58 6.2.59
PlannedAssessmentParticipation	6.2.60
PrimaryAssignment	6.2.61
Program	6.2.62
ProgramStatus	6.2.63
ProgramType	6.2.64
ProjectedGraduationYear	6.2.65
PublishInDirectory	6.2.66
RaceList Relationship	6.2.67 6.2.68
RightsElement	6.4.4
SCEDCode	6.2.69
SchoolContactList	6.2.70
SchoolName	6.2.71
SchoolURL	6.2.72
SchoolYear	6.2.73
Section504	6.2.74
SIF_AuthenticationLevel SIF_Context	5.1.4 5.1.6
SIF_Contexts	5.1.5
SIF_EncryptionLevel	5.1.3
SIF_Error	5.1.9
SIF_ExtendedElements	6.2.75

SIF_ExtendedQuery	5.1.11
SIF_ExtendedQueryResults	5.1.12
SIF_Header	5.1.2
SIF_Message	5.1.1
SIF_Metadata	6.4.1
SIF_Protocol	5.1.7
SIF_Query	5.1.10
SIF_Status	5.1.8
SSN	6.2.76
StateCourseCode	6.2.77
StateProvince	6.2.78
StateProvinceId	6.2.79
SubjectArea	6.2.80
SubjectAreaList	6.2.81
TermSpan	6.2.82
TimeElement	6.4.2
Title1	6.2.83
VocationalConcentrator	6.2.84

Appendix M: Index of Common Types

AbstractContentElementType	A.1
AbstractContentPackageType	A.2
BaseNameType	A.3
DefinedProtocolsType	A.4
ExtendedContentType	A.5
FSAmountType	A.6
FSCountType	A.7
GUIDType	A.8
IdRefType	A.9
MonetaryAmountType	A.10
MsgIdType	A.11
NameOfRecordType	A.12
ObjectNameType	A.13
OrganizationRelationshipType	A.14
OtherNameType	A .15
PartialDateType	A.16
RefldType	A.17
ReportDataObjectType	A.18
ReportPackageType	A.19
SelectedContentType	A.20
SIF_EventObjectType	A.21
SIF_ExampleObjectType	A.22
SIF_ProvideObjectNamesType	A.23
SIF_RequestObjectNamesType	A.24
SIF_ResponseObjectsType	A.25
SIF_ResponseObjectType	A.26
SIF_SubscribeObjectNamesType	A.27
URIOrBinaryType	A.28
VersionType	A.29
VersionWithWildcardsType	A.30

30 Total

Appendix N: Index of Elements

AbsenceValue	6.14.1 1.8	
AbstractContentElementType	A.1 1.1	
AbstractContentPackageType	A.2 1.1	
AcademicFoci	6.15.3 1.195	
AcademicFocus	6.15.3 1.196	
AcademicPerformanceHistory	6.15.3 1.161	
AcademicPerformanceSummary	6.15.3 1.181	
AcademicSubject	6.15.3 1.200	

AcademicSubjects	6.15.3 1.199
AcademicTrack	6.15.3 1.194
AcceptableUsePolicy	6.14.18 1.28
AccessToRecords	6.14.16 1.21
Accommodation	6.13.3 1.28
AccommodationCategory	6.13.3 1.31
Accommodations	6.13.3 1.27
AccountClass	6.8.12 1.7
AccountCode	6.8.19 1.17
AccountingPeriod	6.8.1 1.1
AccountingPeriodRefId	6.8.10 1.4
AccountNumber	6.8.9 1.3
AccountType AccreditingBody	6.8.11 1.7 6.15.3 1.41
Action	6.14.4 1.39
ActionList	6.14.4 1.38
Active	6.8.8 1.5
Activity	6.10.1 1.1
ActivityAward	6.15.3 1.220
ActivityAwardHistory	6.15.3 1.219
ActivityHours	6.12.4 1.8
ActivityName	6.12.4 1.6
ActivityProvider	6.12.1 1.1
ActivityRefId	6.10.8 1.20
ActivityTime	6.10.1 1.23
ActivityType	6.12.4 1.7
ActivityWeight	6.10.1 1.32
ActualTestAdministrationDate	6.13.3 1.20
AdditionalGraduationRequirementPerformanceHistory	6.15.3 1.213 6.2.1 1.1, 6.2.2 1.2, 6.2.5 1.14, 6.3.2 1.13, 6.10.4 1.9, 6.10.8 1.30, 6.12.1 1.6, 6.14.22 1.8, 6.17.1 1.8,
Address	6.2.1 1.1, 6.2.2 1.2, 6.2.5 1.14, 6.3.2 1.13, 6.10.4 1.9, 6.10.8 1.30, 6.12.1 1.6, 6.14.22 1.8, 6.17.1 1.8, 6.17.3 1.14, 6.17.4 1.13
AddressList	6.2.2 1.1, 6.4.6 1.13, 6.8.5 1.9, 6.8.17 1.17, 6.14.5 1.16, 6.14.9 1.18, 6.14.12 1.13, 6.14.16 1.11, 6.14.18 1.18, 6.15.2 1.21, 6.15.2 1.38, 6.15.2 1.42, 6.15.3 1.13, 6.15.3 1.19, 6.15.3 1.37, 6.15.4 1.30
AddToGradeBookFlag	6.10.2 1.32
AdministrationDate	6.10.2 1.30, 6.15.3 1.206
AdministrationDateTime	6.3.2 1.9
AdministrationName	6.3.2 1.4
AdministratorAttendance	6.14.2 1.16
Advisor	6.14.20 1.15, 6.15.3 1.9
Age	6.14.22 1.13
Agencies Agency	6.6.9 1.7 6.6.9 1.8
AgencyIdNumber	6.4.6 1.17
AgencyReporting	6.14.4 1.4
AgencyType	6.13.2 1.23
AggregateCharacteristicInfo	6.5.2 1.1
AggregateCharacteristicInfoRefId	6.5.3 1.5
AggregateStatisticFact	6.5.3 1.1
AggregateStatisticInfo	6.5.1 1.1
AggregateStatisticInfoRefId	6.5.3 1.3
AgreementDate	6.10.4 1.22
AlertMessage	6.14.18 1.4
AlertMessages	6.14.18 1.3
AlternateIdentificationCode	6.10.7 1.29
AlternateIdentificationCodes AlternativeEducation	6.10.7 1.28 6.14.4 1.50
Amount	6.6.15 1.14, 6.6.16 1.5, 6.6.17 1.8, 6.6.18 1.7, 6.6.19 1.9, 6.8.7 1.7, 6.8.11 1.14, 6.8.14 1.10, 6.8.15 1.6,
Amounts	6.8.19 1.18, 6.11.1 1.22, A.7 1.5 6.6.16 1.4, 6.6.17 1.7, 6.6.18 1.6, 6.6.19 1.8, 6.8.14 1.9, 6.8.15 1.5
AnnualItem	6.8.11 1.6
AnnualItems	6.8.11 1.5
ApartmentNumber	6.2.1 1.15
ApartmentNumberPrefix	6.2.1 1.14
ApartmentNumberSuffix	6.2.1 1.16
ApartmentType	6.2.1 1.13
Approval	6.10.4 1.24
ApprovalDate	6.5.1 1.6
Approvals	
	6.10.4 1.23
AreaAuthorized Arrest	6.10.4 1.23 6.12.2 1.13 6.14.4 1.49

Assert411 1. 20Assert311 1. 3(3 120)Assert321 1.Assert311 1. <th>ArrivalTime</th> <th>6.16.4 1.5, 6.16.7 1.16, 6.16.7 1.33</th>	ArrivalTime	6.16.4 1.5, 6.16.7 1.16, 6.16.7 1.33
Assernmethony6.321.1Assernmethony6.331.6Assernmethony6.331.6Assernmethony6.331.6Assernmethony6.331.4Assernmethony6.331.4Assernmethony6.331.4Assernmethony6.331.4Assernmethony6.331.4Assernmethony6.331.4Assernmethony6.331.4Assernmethony6.331.0Assernmethony6.331.0Assernmethony6.331.0Assernmethony6.331.1Assernmethony6.331.1Assernmethony6.331.1Assernmethony6.331.1Assernmethony6.331.1Assernmethony6.331.1Assernmethony6.331.1Assernmethony6.331.1Assernmethony6.331.1Assernmethony6.331.1Assernmethony6.331.1Assernmethony6.331.1Assernmethony6.331.1Assernmethony6.331.1Assernmethony6.321.2Assernmethony6.321.2Assernmethony6.321.2Assernmethony6.341.1Assernmethony6.341.1Assernmethony6.341.1Assernmethony6.341.1Assernmethony6.341.1Assernmethony<	Assessed	6.11.1 1.20
AssernmetBool/DV 6,11 17 AssernmetBool/DV 6,11 17 AssernmetBool/DV 6,11 14 AssernmetBool/DV 6,11 13 AssernmetBool/DV 6,11 130 AssernmetBool/DV 6,13 1.12 AssernmetBool/DV 6,14 1.13 AssernmetBool/DV 6,14 1.13 AssernmetBool/DV 6,14 1.13 AssernmetBool/DV 6,14 1.13 AssernmetBool/DV 6,13 1.17 AssernmetBool/DV 6,23 1.16 AssernmetBool/DV 6,23 1.16 AssernmetBool/DV 6,23 1.16 AssernmetBool/DV 6,23 1.16 AssernmetBool/DV 6,21 1.1	Assessment	6.3.1 1.1, 6.15.3 1.204
Asserverit/Continue 6.3.3 Asserverit/Continue 6.3.4 Asserverit/Continue 6.3.4 Asserverit/Continue 6.3.4 Asserverit/Continue 6.3.4 Asserverit/Continue 6.3.4 Asserverit/Continue 6.3.5 Asserverit/Continue 6.3.6 Asserverit/Continue 6.3.6	AssessmentAdministration	6.3.2 1.1
NeuronethorA.33NeuronethorA.34NeuronethorA.34NeuronethorA.34NeuronethorA.34NeuronethorA.35Neuronethor <td>AssessmentDescriptor</td> <td>6.3.1 1.7</td>	AssessmentDescriptor	6.3.1 1.7
AccouncilA.S. 3. 1.AccouncilA.S. 3. 1.AccouncilA.S. 3. 1.AccouncilA.S. 3. 1.AccouncilS.S. 1.AccouncilS.S. 1.AccouncilA.S. 3. 1.AccouncilA.S. 1.AccouncilA.S. 1.Accouncil	AssessmentDescriptors	6.3.1 1.6
Assamulia6.441.10Assamulia6.3.11.4Assamulia6.3.11.4Assamulia6.3.11.1Assamulia6.3.11.0Assamulia6.3.11.0Assamulia6.3.11.0Assamulia6.3.11.0Assamulia6.3.21.1Assamulia6.3.21.1Assamulia6.3.21.1Assamulia6.3.21.1Assamulia6.3.21.1Assamulia6.3.21.1Assamulia6.3.21.1Assamulia6.3.21.1Assamulia6.3.21.1Assamulia6.3.21.1Assamulia6.3.21.1Assamulia6.3.21.1Assamulia6.3.21.1Assamulia6.3.21.1Assamulia6.3.21.2Assamulia6.3.21.2Assamulia6.3.21.2Assamulia6.3.21.2Assamulia6.3.21.2Assamulia6.3.21.2Assamulia6.3.41.1Assamulia6.3.41.1Assamulia6.3.41.1Assamulia6.3.41.1Assamulia6.3.41.1Assamulia6.3.41.1Assamulia6.3.41.1Assamulia6.3.41.1Assamulia6.3.41.1Assamulia6.3.41.1Assamulia <t< td=""><td></td><td>6.3.3 1.1</td></t<>		6.3.3 1.1
Assorrand/U53.1 1.4Assorrand/Integen53.1 1.5Accommend/assign/infl53.5 1.3Assorrand/Assign/infl53.5 1.30Assorrand/Assign/infl53.5 1.30Assorrand/Assign/infl53.6 1.3Assorrand/System/Infl53.6 1.1Assorrand/System/Infl53.6 1.1Assorrand/System/Infl53.7 1.1Assorrand/System/Infl53.3 1.12Assorrand/System/Infl53.3 1.12Assorrand/System/Infl53.3 1.13Assorrand/System/Infl53.3 1.13Assorrand/System/Infl53.3 1.13Assorrand/System/Infl53.3 1.14Assorrand/System/Infl53.3 1.13Assorrand/System/Infl53.3 1.13Assorrand/System/Infl53.3 1.4Assorrand/System/Infl53.3 1.4Assorrand/System/Infl53.4 1.1Assorrand/System/Infl54.1 1.4Assorrand/System/Infl54.1 1.1Assorrand/System/Infl54.1 1.1Assorrand/System/I		
Assertation 6.4.1 11 Separational Section 6.5.1 1.5 Separational Section 6.5.1 1.20 Separational Section 6.5.1 1.20 Separation Section 6.5.1 1.20 Separation Section Section 6.5.1 1.20 Separation Section		
Assessment Watsgept 6.45 1.1 Assessment Watsgept 6.63 1.201 Assessment Watsgept 6.63 1.201 Sessment Watsgept 6.63 1.201 Sessment Watsgept 6.63 1.201 Sessment Watsgept 6.63 1.1 Sessment Watsgept 6.63 1.1 Sessment Watsgept 6.63 1.1 Sessment Watsgept 6.63 1.1 Sessment Watsgept 6.33 1.1 1.1 Sessment Watsgept 6.11 1.1		
Assencedivergence21.1 15Assencedivergence6.10.1 1.00Assencedivergence6.60.1 1.00Assencedivergence6.60.1 1.00Assencedivergence6.60.1 1.10Assencedivergence6.60.1 1.10Assencedivergence6.60.1 1.10Assencedivergence6.60.1 1.10Assencedivergence6.60.1 1.10.2.10.10.10.10.10.10.10.10.10.10.10.10.10.		
Assernmetivity61:3:1:201Assernmetivity61:0:1:1.20Assernmetivity62:6:1:1.20Assernmetivity62:6:1:1.20Assernmetivity62:6:1:1.20Assernmetivity62:7:1:1.20Assernmetivity62:7:1:1.20Assernmetivity62:7:1:1.20Assernmetivity62:7:1:1.20Assernmetivity62:7:1:1.20Assernmetivity62:7:1:1.20Assernmetivity62:7:1.20Assernmetivity62:7:1.20Assernmetivity62:7:1.20Assernmetivity62:7:1.20Assernmetivity63:7:1.20Assernmetivity63:7:1.20Assernmetivity63:7:7:20Assernmetivity63:7:7:20Assernmetivity63:7:7:20Assernmetivity63:7:7:20Assernmetivity63:7:7:20Assernmetivity63:7:7:20Assernmetivity63:7:7:70Assernmetivity63:7:7:70Assernmetivity63:7:7:70Assernmetivity63:7:7:70Assernmetivity63:7:7:70Assernmetivity63:7:7:70Assernmetivity63:7:7:70Assernmetivity63:7:7:70Assernmetivity63:7:7:70Assernmetivity63:7:7:70Assernmetivity63:7:7:70Assernmetivity63:7:7:70Assernmetivity63:7:7:70Assernmetivity63:7:70Assernmetivity63:7:70Assernmetivity63:7:70Assernmetivity63:7:70Assernmetivity <td></td> <td></td>		
AssessmentBild 6.30.1.139 AssessmentBightströmeRhd 6.33.3.19 AssessmentBightströmeRhd 6.33.1.17 AssessmentBightströmeRhd 6.33.1.17 AssessmentBightströmeRhd 6.33.1.1.6 AssessmentBightströmeRhd 6.33.1.1.6 AssessmentBightströmeRhd 6.33.1.1.6.2.7.1.7 AssessmentBightströmeRhd 6.00.7.1.6.2.7.1.8 AssessmentBightströmeRhd 6.00.7.1.6.2.7.1.8 AssessmentBightströmeRhd 6.10.2.7.2 AssessmentBightströmeRhd 6.10.2.7.2 AssessmerBightströmeRhd 6.10.2.7.2 AssessmentBightströmeRhd 6.10.4.1.4.1.4 AssessmentBightströmeRhd 6.10.4.1.4.1.4 AssessmentBightströmeRhd 6.10.4.1.4.1.4 AssessmentBightströmeRhd 6.14.1.1.4 AssessmentBightströmeRhd 6.14.1.1.4 AssessmentBightströmeRhd 6.14.1.1.4 AssessmentBightströmeRhd 6.14.1.1.4 AssessmentBightströmeRhd 6.14.1.1.4 AssessmentBightströmeRhd 6.14.1.1.6 AssessmentBightströmeRhd 6.14.1.1.6 AssessmentBightströmeRhd 6		
Assemmentiophytolion 4.3.6.11 Assemmentionionioni 6.3.6.111 Assemmentionionionionionionionionionionionionioni		
AssernmentSupering 6.13.3 1.12 AssernmentSupering 6.3.9 1.11 AssernmentSupering 6.3.9 1.12 AssernmentSupering 6.3.3 1.14 AssernmentSupering 6.3.3 1.14 AssernmentSupering 6.10.2 1.1.6 AssernmentSupering 6.10.2 1.1.6 AssernmentSupering 6.10.2 1.2 AssertmentSupering 6.10.2 1.2 AssertmentSupering 6.10.2 1.4 AssertmentSupering 6.10.2 1.4 AssertmentSupering 6.10.2 1.4 AssertmentSupering 6.11.1 1.1 AssertmentSupering 6.11.1 1.1 AssertmentSupering 6.11.1 1.1 Astherderoologine<		
Assernmitbuilenspelot 6.3.6 Assernmitbuilenspelot 6.3.3 Assernmitbuilenspelot 6.3.3 Assernmitbuilenspelot 6.3.3 Assernmitbuilenspelot 6.3.3 Assernmitbuilenspelot 6.3.3 Assernmitbuilenspelot 6.3.3 Assernmitbuilenspelot 6.3.4 Assernmitbuilenspelot 6.3.4 Assernmitbuilenspelot 6.3.4 Assernmitbuilenspelot 6.3.2 Assernmitbuilenspelot 6.3.4 Assernmitbuilenspelot 6.3.4 Assernmitbuilenspelot 6.3.4 Assernmitbuilenspelot 6.3.4 Assernmitbuilenspelot 6.3.4 <t< td=""><td></td><td></td></t<>		
AssernmetSalText 6.5.7 AssernmetSalTextR/d 6.3.3 AssernmetSalTextR/d 6.3.3 AssernmetSalTextR/d 6.3.3 AssernmetSalTextR/d 6.3.3 AssernmetSalTextR/d 6.3.3 AssernmetSalTextR/d 6.3.2 AssernmetSalTextR/d 6.3.2 AssernmetSalTextR/d 6.3.2 AssernmetSalTextR/d 6.3.2 AssernmetSalTextR/d 6.3.2 AssernmetSalTextR/d 6.3.4 AssertextR/d 6.3.4 AssertextR/d 6.3.4 AssertextR/d 6.3.4 AssertextR/d 6.3.4 AssertextR/d 6.3.4 Asserte		
AssessmentSulfiestBrids 6.3.3 1.12, 6.3.7 1.18 AssessmentSulfiestBrids 6.3.3 1.1, 6.3.7 1.17 AssignmentSulfiestBrids 6.3.3 1.4 4.3.3 AssignmentSulfiestBrids 6.1.2 1.2.2 1.2.8 AssignmentSulfiestBrids 6.1.2.2 1.2.7 AssignmentSulfiestBridsBridsBridsBridsBridsBridsBridsBrids	-	
AssessmentSubTestRelfe 6.3.3.1.11, 6.3.7.1.17 SessmentSubTestRelfe 6.3.3.1.4 Assignment 6.10.2.1.1, 6.12.2.1.28 AssignmentDay 6.8.4.1.9 AssignmentTime 6.10.2.1.2.2.1.23 AssignmentTime 6.10.2.1.2.2.1.2.3 AssignmentTime 6.10.2.1.2.2.1.2.3 AssignmentTime 6.10.2.1.2.2.1.2.3 AssociatedDigits 6.10.4.1.4.1 AssociatedDigits 6.10.4.1.4.1 AssociatedDigits 6.10.4.1.4.1 AssociatedDigits 6.14.1.1 AssociatedDigits 6.14.1.1.1 AssociatedDigits 6.14.1.1.1 AssociatedDigits 6.14.1.1.1 AssociatedDigits 6.14.1.1.1 AssociatedDigits 6.14.1.1.1.2 AssociatedDigits 6.14.1.1.1.2 AssociatedDigits 6.14.1.1.2 AssociatedDigits 6.14.1.1.2 AssociatedDigits 6.14.1.1.2 AssociatedDigits 6.14.1.1.2 AssociatedDigits 6.14.1.1.2 AssociatedDigits 6.14.1.1.2 Astociatesconterestreate		
sisgement 6.33 1.4 ksigement 6.10.2 1.1, 6.12.2 1.28 AssigementS 6.12.2 1.27 AssigementTime 6.10.2 1.22 AssigementTime 6.10.2 1.2.2 Assister Exhanlogy 6.13.2 1.4.6 AssociatedDigich 6.10.4 1.4.1 AssociatedDigich 6.10.4 1.4.1 AssociatedDigich 6.14.1 1.1 AssociatedDigich 6.14.1 1.4 AssociatedDigich 6.14.2 1.1.6 AssociatedDigich 6.12.1 <td></td> <td></td>		
Inspace 102 11, 6122 128 Assignment 6.02 1.2 Assignment 6.02 1.2 AssignmentTime 6.02 1.2 AssignmentTime 6.02 1.2 AssignmentTime 6.02 1.2 AssociatedOpict 6.10 1.41 AssociatedOpict 6.10 1.41 AssociatedOpict 6.10 1.41 AttendancoCode 6.79 1.10 AttendancoCode 6.14 1.1 AttendancoCodeInfole 6.14.1 1.4 AttendancoCodeInfole 6.14.1 1.6 AttendancoCodeInfole 6.14.2 1.17 AttendancoStatus 6.14.2 1.16 AttendancoStatus 6.14.2 1.16 AttendancoStatus 6.14.2 1.16 AttendancoStatus 6.14.2 1.15 AttendancoVata 6.14.2 1.15 AttendancoVata 6.14.1 1.6 AttendancoVata 6.14.1 1.6		
sisgmentDys 684 19 AsigmentDys 6122 127 AsigmentTime 6102 122 Asisteric Echnology 6132 1.45 AssociatiotOpystol 6104 1.41 AssociatiotOpystol 6104 1.40 AssociatiotOpystol 6104 1.40 AssociatiotOpystol 6104 1.41 AssociatiotOpystol 6141 11 AssociatiotOpystol 6141 11 AssociatiotOpystol 6141 10 AttendancoComment 6170 117 AttendancoComment 6142 112, 6142 113 AttendancoComment 6142 114, 6142 118 AttendancoComment 6142 114, 6142 118 AttendancoComment 6142 114, 6142 118 AttendancoComment 6142 115, 6142 118 AttendancoComment 6142 115, 6106 1.10, 6108 1.27, 6111 1.11 AttendancoComment 6141 11 AttendancoComment 6141 11 AttendancoComment 6142 112, 6142 113, 6142 118 AttendancoComment 6141 11, 5 AttendancoComment 6141 11, 5 AttendancoComment 6171 13 Attenda		
Issignments 6122 1.27 AsignmentTime 6.10.2 1.22 Assight/Ethology 6.13.2 1.45 Associated/Digets 6.10.4 1.40 Associated/Digets 6.10.4 1.40 AttendanceCode 10 6.14.1 1.4 AttendanceCodeInfo 6.14.1 1.4 AttendanceCodeInfo 6.14.1 1.4 AttendanceConnent 6.79 1.10 AttendanceConnent 6.14.2 1.2 AttendanceConnent 6.14.2 1.12 AttendanceConnent 6.14.2 1.12 AttendanceStrus 6.14.2 1.12 AttendanceStrus 6.14.2 1.12 AttendanceStrus 6.14.2 1.12 AttendanceStrus 6.14.2 1.12 AttendanceWate 6.14.1 1.1 Authorts 6.10.4 1.16 Authorts 6.10.4 1.16 Authorts/Autort 6.17.1 1.6 Authorts/Autort 6.12.2 1.23 </td <td></td> <td></td>		
Assertion 6:102 1.22 Assective Circle Assective Circle Associated Circle Associat		
AssistiveTechnology 6.13.2 1.46 AssociatedObject 6.10.4 1.41 AssociatedObjects 6.10.4 1.40 AssociatedObjects 6.10.4 1.40 AttendancoCode 6.79 1.10. AttendancoCode 6.14.1 1.4 AttendancoConnent 6.14.1 1.6 AttendancoComment 6.14.2 1.12 AttendancoComment 6.14.2 1.13 AttendancoStus 6.14.2 1.12 AttendancoVaue 6.14.2 1.12 AttendancoVaue 6.14.2 1.12 AttendancoVaue 6.14.2 1.12 Authentication 6.9.1 1.5 Authentication 6.9.1 1.5 Authoritylopagatiment 6.17.1 5.6 Authoritylopagatiment 6.17.1 5.6 Authoritylopagatiment 6.17.1 1.3 Authoritylopagatiment 6.17.1 1.4 Authoritylopagatiment 6.17.1 1.3 Authoritylopagatiment <td< td=""><td></td><td></td></td<>		
AssociatedObject 6.10.4 1.40 AssociatedObjects 6.10.4 1.40 AssociatedObjects 6.79 1.10.6 AttendanceCodeInfof 6.14.1 1.4 AttendanceCodeInfof 6.14.1 1.4 AttendanceCodeInfofeRtId 6.14.1 1.4 AttendanceCodeInfofeRtId 6.14.1 1.6 AttendanceStatus 6.14.1 1.6 AttendanceStatus 6.14.2 1.14 AttendanceTerm 6.14.2 1.14 AttendanceStatus 6.14.1 1.5 AttendanceVatus 6.14.2 1.12 Authentication 6.91 1.1 Authentication 6.91 1.1 <		
AssociatedObjects 6.104 1.40 AttendencoCode 6.79 1.10, 6.14.1 1.4 AttendencoCode/info 6.14.1 1.1 AttendencoCode/info 6.14.1 1.1 AttendencoCode/info 6.14.1 1.1 AttendencoCode/info 6.14.1 1.1 Attendencomment 6.79 1.17 AttendencoStatus 6.14.1 1.6 AttendencoStatus 6.14.2 1.12, 6.14.2 1.15 AttendencoStatus 6.14.1 1.5 AttendencoStatus 6.14.1 1.6 AttendencoStatus 6.14.1 1.6 AttendencoStatus 6.14.2 1.12, 6.14.2 1.18 Additifo 6.79 1.12 Autentication 6.91 1.1 Authoritication 6.91 1.1		
AttendanceCodeInfo 6.79.1.0, 6.14.1 1.4 AttendanceCodeInfoRefid 6.14.1 1.1 AttendanceCodeInfoRefid 6.14.17 1.6 AttendanceComment 6.79.1.17 AttendanceComment 6.79.1.17 AttendanceComment 6.14.27 1.9 AttendanceStatus 6.14.2 1.16 AttendanceTerm 6.14.2 1.12, 6.14.2 1.18 AttendanceValue 6.14.2 1.12, 6.14.2 1.18 AutendanceValue 6.14.1 1.6 Authentication 6.9.1 1.1 Authentication 6.9.1 1.1 Authentication 6.9.1 1.1 Authentication 6.9.1 1.5 Author 6.10.4 1.5, 6.10.6 1.10, 6.10.8 1.27, 6.11.1 1.11 Authoritybepartment 6.17.1 1.5 Authoritydid 6.17.1 1.4 Authoritydiame 6.17.1 1.4 Authoritydiame 6.17.1 1.3 Authoritydiame 6.17.2 1.3 Authoritydiame 6.12.2 1.22 BackgroundCheck 6.12.2 1.22 BackgroundCheck 6.12.2 1.23 BackgroundChecks 6.12.2 1.23 BackgroundCheck		
AttendanceCodeInfoReIId 6.14.1.1.1 AttendanceCodeInfoReIId 6.14.1.7.16 AttendanceComment 6.7.9.1.7 AttendanceComment 6.14.1.7.9 AttendanceComment 6.14.2.3.1.4 AttendanceType 6.14.2.3.1.4 AttendanceType 6.14.2.3.1.4 AttendanceType 6.14.2.1.2.6.14.2.1.1.5.6.14.2.1.18 AutendanceType 6.14.2.1.2.6.14.2.1.1.5.6.14.2.1.18 AutendanceType 6.14.2.1.2.6.14.2.1.1.5.6.14.2.1.18 AutendanceType 6.14.2.1.2.6.14.2.1.1.5.6.14.2.1.18 AutendanceType 6.14.2.1.2.6.14.2.1.1.6.10.8.127.6.11.1.11 AutendanceType 6.0.1.1.5.6.10.6.10.8.127.6.11.1.1.11 Authort 6.10.4.15.6.10.6.10.8.127.6.11.1.1.11 AuthortSuperment 6.17.1.1.6 AuthortJyLevel 6.17.1.1.4 AuthortJyLevel 6.17.1.1.4 AuthortSuperment 6.12.1.1.3 AuthortSuperment 6.12.2.1.2.2 AuthortSuperment 6.12.2.1.2 AuthortSuperment 6.12.2.1.2 AuthortSuperment 6.12.2.1.3 BackgroundNeck 6.12.2.1.3		
AttenduncsComment 6.14.17 1.6 AttenduncsComment 6.79 1.17 AttenduncsComment 6.14.17 1.9 AttenduncsVatus 6.14.12 1.9 AttenduncsVatus 6.14.23 1.14 AttenduncsVatus 6.14.23 1.14 AttenduncsVatus 6.14.23 1.14 AutenduncsVatus 6.14.2 1.15 AutenduncsVatus 6.14.2 1.15 AutenduncsVatus 6.14.1 1.6 Autentication 6.9.1 1.1 AuthonityOepartment 6.10.4 1.5 6.11.1 AuthonityDepartment 6.17.1 1.5 6.11.1 1.11 AuthonityDepartment 6.17.1 1.6 AuthonityUtame 6.17.1 1.6 AuthorityLevel 6.17.1 1.4 6.13.3 1.19 4.11 AuthorityLevel 6.17.1 1.4 6.13.3 1.19 AuthorityLevel 6.17.1 1.3 6.14.19 6.12.2 AuthorityLevel 6.17.2 <td>AttendanceCode</td> <td>6.7.9 1.10, 6.14.1 1.4</td>	AttendanceCode	6.7.9 1.10, 6.14.1 1.4
AttendancsComment 67.9 1.17 AttendancsNote 61.41 1.9 AttendancsNote 61.41 1.6 AttendancsTerm 61.42 1.14 AttendancoType 61.41 1.5 AttendancoType 61.42 1.12 AudentorSyste 61.42 1.12 Audentization 6.9.1 1.2 Authentization 6.9.1 1.5 AuthertizationInfo 6.9.1 1.5 Author 6.10.4 1.5 6.11.1 AuthortifyDepartment 6.17.1 1.5 AuthortyDepartment 6.17.1 1.4 AuthortyDepartment 6.17.1 1.4 AuthortyName 6.17.1 1.4 AuthortyName 6.16.19 1.4 AuthortzeActual 6.12.2 1.2 AuthortzeActual 6.12.2 1.2 BackgroundCheck 6.12.2 1.2 BackgroundCheck 6.12.2 1.2 BackgroundCheck 6.12.1 1.1 <td>AttendanceCodeInfo</td> <td>6.14.1 1.1</td>	AttendanceCodeInfo	6.14.1 1.1
AttendanceNote 6.14.17 1.9 AttendanceStatus 6.14.1 1.6 AttendanceStatus 6.14.2 1.14 AttendanceType 6.14.2 1.15 AttendanceType 6.14.2 1.15 AttendanceValue 6.14.2 1.15 Auditrifo 6.79 1.12 Authentication 6.9.1 1.5 AuthenticationInfo 6.9.1 1.5 AuthorityOpegartment 6.17.1 1.5 AuthorityOpegartment 6.17.1 1.6 AuthorityLevel 6.17.1 1.4 AuthorityLevel 6.17.1 1.4 AuthorityLevel 6.17.1 1.6 AuthorityLevel 6.17.2 1.4 AuthorityLevel 6.16.6 1.9 AuthorityLevel 6.16.7 1.4 AuthorityLevel 6.17.2 1.4 AuthorityLevel 6.17.2 1.4 AuthorityLevel 6.17.2 1.2 AuthorityLevel 6.12.2 1.23	AttendanceCodeInfoRefId	6.14.17 1.6
AttendanceStatus 6:14.1 1.6 AttendanceTerm 6:14.23 1:14 AttendanceYape 6:14.2 1:15 AttendanceYalue 6:14.2 1:15, 6:14.2 1:18 Audithof 6:79 1:12 6:14.2 1:18 Audithof 6:91 1:1 1:1 1:1 Authentication 6:91 1:5 1:1 1:1 AuthenticationInfo 6:91 1:5 1:1 1:1 AuthorityDepartment 6:17.1 1:5 1:1 1:1 AuthorityLevel 6:17.1 1:4 1:4 1:4 AuthorityLevel 6:17.1 1:3 1:4 1:4 AuthorityLevel 6:17.1 1:3 1:4 1:4 AuthorizedActual 6:17.1 1:3 1:4 1:4 AuthorizedActual 6:17.1 1:3 1:4 1:4 AuthorizedActual 6:17.1 1:3 1:4 1:4 1:5 BackgroundCheck 6:12.2 1:23 </td <td>AttendanceComment</td> <td>6.7.9 1.17</td>	AttendanceComment	6.7.9 1.17
AttendanceTerm 6.14.23 1.14 AttendanceType 6.14.1 1.5 AttendanceYaue 6.14.2 1.12, 6.14.2 1.18 Audthrifo 6.7.9 1.12 Authentication 6.91 1.1 AuthenticationInfo 6.91 1.5 AuthenticationInfo 6.91 1.6 AuthenticationInfo 6.91 1.5 AuthorityDepartment 6.10.4 1.5, 6.10.6 1.01, 6.10.8 1.27, 6.11.1 1.11 AuthorityDepartment 6.17.1 1.6 AuthorityDepartment 6.17.1 1.6 AuthorityName 6.17.1 1.6 AuthorityName 6.16.1.9 AuthorityName 6.16.1.9 AuthorityDepartment 6.12.2 1.23 AuthorityName 6.10.6 1.9 Authority Authority 6.269 1.4 BackgroundCheck 6.12.2 1.23 2.23 2.23 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24	AttendanceNote	6.14.17 1.9
AttendanceYape 6.14.1 1.5 AttendanceYabue 6.14.2 1.12, 6.14.2 1.18 Audithof 6.79 1.12 Authentication 6.91 1.1 Authentication 6.91 1.5 Author 6.10.4 1.5, 6.10.6 1.00, 6.10.8 1.27, 6.11.1 Author 6.10.4 1.5, 6.10.6 1.00, 6.10.8 1.27, 6.11.1 1.11 AuthorityDepartment 6.17.1 1.6 AuthorityLevel 6.17.1 1.6 AuthorityName 6.17.1 1.6 AuthorityName 6.10.6 1.9 AuthorityName 6.10.6 1.9 AvailableCredit 6.2.9 1.4 BackgroundCheck 6.12.2 1.23 BackgroundChecks 6.12.2 1.23 BackgroundChecks 6.12.2 1.23 BackgroundChecks 6.12.2 1.23 BackgroundChecks 6.12.2 1.23 BackgroundChecks 6.12.2 1.23 BackgroundChecks 6.12.2 1.2 1.24 1.33 1.1	AttendanceStatus	6.14.1 1.6
AttendanceValue 6.14.2 1.12, 6.14.2 1.18 AuditInfo 6.79 1.12 Authentication 6.91 1.5 AuthenticationInfo 6.9.1 1.5 Author 610.4 1.5, 6.10.6 1.01, 6.10.8 1.27, 6.11.1 1.11 AuthorityDepartment 617.1 1.5 6.10.6 1.02, 6.10.8 1.27, 6.11.1 1.11 AuthorityDepartment 617.1 1.4 6.10.6 1.02, 6.10.8 1.27, 6.11.1 1.11 AuthorityDepartment 617.1 1.4 6.10.6 1.02 1.02 1.02 1.02 AuthorityDevel 6.17.1 1.4 6.10.6 1.02 </td <td>AttendanceTerm</td> <td>6.14.23 1.14</td>	AttendanceTerm	6.14.23 1.14
Audithfo 6.7.9 1.12 Authentication 6.9.1 1.1 Authenticationifo 6.9.1 1.5 Authority 6.10.4 1.5, 6.10.6 1.00, 6.10.8 1.27, 6.11.1 1.11 AuthorityDepartment 6.17.1 1.5 6.10.6 1.00, 6.10.8 1.27, 6.11.1 1.11 AuthorityDepartment 6.17.1 1.5 6.10.6 1.00,	AttendanceType	6.14.1 1.5
Authentication 6.9.1 1.1 AuthenticationInfo 6.9.1 1.5 Author 6.10.4 1.5, 6.10.8 1.27, 6.11.1 1.1 Authority 6.17.1 1.5 6.10.4 1.0, 6.10.8 1.27, 6.11.1 1.1 Authority 6.17.1 1.5 6.10.4 6.17.1 1.6 Authority 6.17.1 1.6 6.10.4 6.13.3 1.19 Authority 6.17.1 1.3 6.10.6 1.9 6.10.6 1.9 AuthorizedActual 6.13.3 1.19 6.10.6 1.9 6.10.6 1.9 AvailableCredit 6.2.69 1.4 8.2.69 1.4 8.2.69 1.4 8.2.69 1.4 8.2.69 1.4 8.2.69 1.2 1.2 1.2 1.2 1.3 1.1 8.2.6 1.2 1.2 1.2 1.3 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	AttendanceValue	6.14.2 1.12, 6.14.2 1.15, 6.14.2 1.18
AuthenicationInfo 6.91.1.5 Authori 6.10.4 1.5, 6.10.6 1.10, 6.10.8 1.27, 6.11.1 1.11 AuthorityDepartment 6.17.1 1.5 AuthorityDevel 6.17.1 1.4 AuthorityLevel 6.17.1 1.6 AuthorityDeame 6.17.1 1.3 AuthorityDeame 6.10.2 1.3 AuthorityDeame 6.10.2 1.23 BackgroundCheck 6.12.2 1.23 BackgroundChecks 6.12.2 1.22 BackgroundChecks 6.12.2 1.22 BackgroundChecks 6.12.2 1.22 BackgroundChecks 6.12.2 1.2 BackgroundChecks 6.12.2 1.2 BackgroundCheck	AuditInfo	6.7.9 1.12
Author 6.10.4 1.5, 6.10.6 1.10, 6.10.8 1.27, 6.11.1 1.11 AuthorityDepartment 6.17.1 1.5 AuthorityLevel 6.17.1 1.4 AuthorityLevel 6.17.1 1.3 AuthorizedActual 6.13.3 1.19 AuthorizedActual 6.13.3 1.19 AvailableCredit 6.26.9 1.4 BackgroundCheck 6.12.2 1.23 BackgroundCheck 6.12.2 1.23 BaseMameType A3 1.1 BaseSalary 6.8.4 1.4 BeginSubmitDate 6.17.2 1.11 BeginSubmitDate 6.17.2 1.13 BilledAmount 6.8.2 1.7 BilledAmount <td>Authentication</td> <td>6.9.1 1.1</td>	Authentication	6.9.1 1.1
AuthorityDepartment 6.17.1 1.5 AuthorityLevel 6.17.1 1.4 AuthorityLevel 6.17.1 1.6 AuthorityMame 6.17.1 1.3 AuthorityMame 6.17.1 1.3 AuthorityMame 6.17.1 1.3 AuthorizedActual 6.13.3 1.19 AuthorizedActual 6.12.4 1.9 AvailableCredit 6.2.69 1.4 BackgroundCheck 6.12.2 1.23 BackgroundChecks 6.12.2 1.22 BaseNameType A.3 1.1 BaseSalary 6.8.4 1.4 BeginsDuritDate 6.17.2 1.13 Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledEntity 6.8.2 1.3 BillingDate 6.8.2 1.5 BillingDate 6.8.2 1.5 BilledAmount 6.8.2 1.5 BillingDate 6.8.2 1.5 BillingDate <t< td=""><td>AuthenticationInfo</td><td>6.9.1 1.5</td></t<>	AuthenticationInfo	6.9.1 1.5
Authorityld 6.17.1 1.4 Authoritylevel 6.17.1 1.6 Authoritylame 6.17.1 1.3 Authoritylame 6.17.2 1.1 BackgroundCheck 6.12.2 1.23 BackgroundChecks 6.12.2 1.22 BaseNameType A.3 1.1 BaseSalary 6.8.4 1.4 BeginReportDate 6.17.2 1.11 BaseSalary 6.8.4 1.4 BeginSubmitDate 6.17.2 1.13 Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledEntity 6.8	Author	6.10.4 1.5, 6.10.6 1.10, 6.10.8 1.27, 6.11.1 1.11
AuthorityLevel 6.17.1 1.6 AuthorityName 6.17.1 1.3 AuthorizedActual 6.13.3 1.19 Authors 6.10.6 1.9 AvailableCredit 6.2.69 1.4 BackgroundCheck 6.12.2 1.23 BackgroundChecks 6.12.2 1.22 BaseNameType A.3 1.1 BaseSalary 6.84 1.4 BeginReportDate 6.17.2 1.11 BeginReportDate 6.17.2 1.1 BeginReportDate 6.17.2 1.1 BeginReportDate 6.17.2 1.1 BeindAmount 6.82 1.7 BilledAmount 6.82 1.3 Billing 6.82 1.3 Billing 6.82 1.5 BillingDate 6.82 1.5 BirtyDate 6.13.1 1.55 BirthDateVerification 6.2.3 1.1, 6.2.0 1.5, 6.3.6 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10	AuthorityDepartment	6.17.1 1.5
AuthorityName 6.17.1 1.3 AuthorizedActual 6.13.3 1.19 Authors 6.10.6 1.9 AvailableCredit 6.26.9 1.4 BackgroundCheck 6.12.2 1.23 BackgroundChecks 6.12.2 1.22 BaseNameType A.3 1.1 BaseSalary 6.8.4 1.4 BeginReportDate 6.17.2 1.11 BaseNameType 6.17.2 1.11 BeginReportDate 6.17.2 1.13 Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledAmount 6.8.2 1.3 Billing 6.8.2 1.3 Billing 6.8.2 1.3 BillingDate 6.8.2 1.5 BinaryData A.1 1.5 BirDate 6.13.1 1.55 BirtDateVerification 6.2.10 1.5 BirtDateVerification 6.2.10 1.5 BirtaleVerification 6.2.10<	AuthorityId	6.17.1 1.4
AuthorizedActual 6.13.3 1.19 Authors 6.10.6 1.9 AvailableCredit 62.69 1.4 BackgroundCheck 6.12.2 1.23 BackgroundChecks 6.12.2 1.22 BaseNameType A.3 1.1 BaseSalary 6.84 1.4 BeginReportDate 6.17.2 1.13 Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledAmount 6.8.2 1.3 Billing 6.8.2 1.3 Billing 6.8.2 1.3 Billing bate 6.8.2 1.3 Billing bate 6.8.2 1.5 BinaryData A.1 1.8 A.2 BiPDate 6.3.3 1.55 BirthDateVerification 6.2.10 1.5 6.3.6 1.15 1.18 BirthDateVerification 6.2.10 1.5 6.3.6 1.15 1.15	AuthorityLevel	6.17.1 1.6
AuthorizedActual 6.13.3 1.19 Authors 6.10.6 1.9 AvailableCredit 62.69 1.4 BackgroundCheck 6.12.2 1.23 BackgroundChecks 6.12.2 1.22 BaseNameType A.3 1.1 BaseSalary 6.84 1.4 BeginReportDate 6.17.2 1.13 Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledAmount 6.8.2 1.3 Billing 6.8.2 1.3 Billing 6.8.2 1.3 Billing bate 6.8.2 1.3 Billing bate 6.8.2 1.5 BinaryData A.1 1.8 A.2 BiPDate 6.3.3 1.55 BirthDateVerification 6.2.10 1.5 6.3.6 1.15 1.18 BirthDateVerification 6.2.10 1.5 6.3.6 1.15 1.15	AuthorityName	6.17.1 1.3
Authors 6.10.6 1.9 AvailableCredit 6.2.69 1.4 BackgroundCheck 6.12.2 1.23 BackgroundChecks 6.12.2 1.22 BaseNameType A.3 1.1 BaseSalary 6.8.4 1.4 BeginReportDate 6.17.2 1.11 BeginSubmitDate 6.17.2 1.13 Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledAmount 6.8.2 1.3 BilledTutty 6.8.2 1.3 BilledTutty 6.8.2 1.3 Billing 6.8.2 1.3 BillingDate 6.8.2 1.3 BillingDate 6.8.2 1.5 BinaryData A.1 1.8, A.2 1.9 BiPDate 6.3.1 1.55 1.5 BirthDateVerification 6.2.10 1.5, 6.3.6 1.15, 6.14.22 1.12, 6.15.2 1.18 Birtal 6.3.8 1.9 6.3.8 1.9 <t< td=""><td></td><td>6.13.3 1.19</td></t<>		6.13.3 1.19
AvailableCredit 6.2.69 1.4 BackgroundCheck 6.12.2 1.23 BackgroundChecks 6.12.2 1.22 BaseNameType A.3 1.1 BaseSalary 6.8.4 1.4 BeginReportDate 6.17.2 1.11 BaseSalary 6.8.4 1.4 BeginSubmitDate 6.17.2 1.11 BaseSalary 6.8.4 1.4 BeginSubmitDate 6.17.2 1.13 Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledEntity 6.8.2 1.3 Billing 6.8.2 1.3 BillingDate 6.8.2 1.5 BillingDate 6.8.2 1.5 BillingDate 6.8.2 1.5 BilrotDate 6.13.1 1.55 BirthDate 6.2.3 1.1, 6.2.10 1.5, 6.3.6 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10 1.6 1.5 1.5 1.5		
BackgroundCheck 6.12.2 1.23 BackgroundChecks 6.12.2 1.22 BaseNameType A.3 1.1 BaseSalary 6.8.4 1.4 BeginReportDate 6.17.2 1.11 BaseSalary 6.8.4 1.4 BeginSubmitDate 6.17.2 1.13 Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledEntity 6.8.2 1.3 Billing 6.8.2 1.3 BillingDate 6.8.2 1.3 BillingDate 6.8.2 1.5 BinaryData A.1 1.8, A.2 1.9 BIPDate 6.13.1 1.55 BirthDateVerification 6.2.10 1.5, 6.3.6 1.15, 6.14.22 1.18 BirthDateVerification 6.2.10 1.6 1.5 1.5		
BackgroundChecks 6.12.2 1.22 BaseNameType A.3 1.1 BaseSalary 6.8.4 1.4 BeginReportDate 6.17.2 1.11 BeginSubmitDate 6.17.2 1.13 Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledEntity 6.8.2 1.3 Billing 6.8.2 1.3 Billing 6.8.2 1.3 Billing Date 6.8.2 1.3 Billing Date 6.8.2 1.1 Billing Date 6.8.2 1.1 Billing Date 6.8.2 1.5 BinaryData A.1 1.8, A.2 1.9 BIPDate 6.13.1 1.55 BirthDateVerification 6.2.10 1.5, 6.3.6 1.15, 6.14.22 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10 1.6 1.6 1.9 1.18, 6.2.10 1.5, 6.3.6 1.15, 5.14.22 1.12, 6.15.2 1.18 <td></td> <td></td>		
BaseNameType A.3 1.1 BaseSalary 6.8.4 1.4 BeginReportDate 6.17.2 1.11 BeginSubmitDate 6.17.2 1.13 Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledEntity 6.8.2 1.3 Billing 6.8.2 1.3 Billing Date 6.8.2 1.1 Billing Date 6.8.2 1.5 Billing Date 6.8.2 1.5 BinaryData A.1 1.8, A.2 1.9 BIPDate 6.13.1 1.55 BirthDate 6.2.3 1.1, 6.2.10 1.5, 6.3.6 1.15, 6.14.22 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10 1.6 Biserial 6.3.8 1.9		
BaseSalary 6.8.4 1.4 BeginReportDate 6.17.2 1.11 BeginSubmitDate 6.17.2 1.13 Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledEntity 6.8.2 1.3 Billing 6.8.2 1.3 Billing Date 6.8.2 1.1 BillingDate 6.8.2 1.1 BillingDate 6.8.2 1.5 BinaryData A.1 1.8, A.2 1.9 BIPDate 6.13.1 1.55 BirthDateVerification 6.2.10 1.5, 6.3.6 1.15, 6.14.22 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10 1.6 6.3.8 1.9 1.15		
BeginReportDate 6.17.2 1.11 BeginSubmitDate 6.17.2 1.13 Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledEntity 6.8.2 1.3 Billing 6.8.2 1.3 Billing 6.8.2 1.3 BillingDate 6.8.2 1.1 BillingDate 6.8.2 1.5 BinaryData A.1 1.8, A.2 1.9 BIPDate 6.13.1 1.55 BirthDate 6.2.3 1.1, 6.2.10 1.5, 6.3.6 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10 1.6 6.3.8 1.9		
BeginSubmitDate 6.17.2 1.13 Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledEntity 6.8.2 1.3 Billing 6.8.2 1.1 BillingDate 6.8.2 1.5 BinaryData A.1 1.8, A.2 1.9 BiPDate 6.13.1 1.55 BirthDateVerification 6.2.10 1.5, 6.3.6 1.15, 6.14.22 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10 1.5, 6.3.6 1.15, 6.14.22 1.12, 6.15.2 1.18 Biserial 6.3.8 1.9 6.3.8 1.9 6.3.8 1.9		
Benchmark 6.10.7 1.25 BilledAmount 6.8.2 1.7 BilledEntity 6.8.2 1.3 Billing 6.8.2 1.1 BillingDate 6.8.2 1.5 BinaryData A.1 1.8, A.2 1.9 BIPDate 6.13.1 1.55 BirthDateVerification 6.2.10 1.5, 6.3.6 1.15, 6.14.22 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10 1.6 Biserial 6.3.8 1.9		
BilledAmount 6.8.2 1.7 BilledEntity 6.8.2 1.3 Billing 6.8.2 1.1 BillingDate 6.8.2 1.5 BinaryData A.1 1.8, A.2 1.9 BIPDate 6.13.1 1.55 BirthDateVerification 6.2.3 1.1, 6.2.10 1.5, 6.3.6 1.12, 6.15.2 1.18 Birerial 6.3.8 1.9 6.3.8 1.9 6.3.8 1.9		
BilledEntity 6.8.2 1.3 Billing 6.8.2 1.1 BillingDate 6.8.2 1.5 BinaryData A.1 1.8, A.2 1.9 BIPDate 6.13.1 1.55 BirthDate 6.2.3 1.1, 6.2.10 1.5, 6.3.6 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10 1.6 6.3.8 1.9		
Billing 6.8.2 1.1 BillingDate 6.8.2 1.5 BinaryData A.1 1.8, A.2 1.9 BIPDate 6.13.1 1.55 BirthDate 6.2.3 1.1, 6.2.10 1.5, 6.3.6 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10 1.6 6.3.8 1.9		
BillingDate 6.8.2 1.5 BinaryData A.1 1.8, A.2 1.9 BIPDate 6.13.1 1.55 BirthDate 6.2.3 1.1, 6.2.10 1.5, 6.3.6 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10 1.6 6.3.8 1.9		
BinaryData A.1 1.8, A.2 1.9 BIPDate 6.13.1 1.55 BirthDate 6.2.3 1.1, 6.2.10 1.5, 6.3.6 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10 1.6 6.3.8 1.9 6.3.8 1.9		
BIPDate 6.13.1 1.55 BirthDate 6.2.3 1.1, 6.2.10 1.5, 6.3.6 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10 1.6 6.3.8 1.9 6.3.8 1.9		
BirthDate 6.2.3 1.1, 6.2.10 1.5, 6.3.6 1.15, 6.14.22 1.12, 6.15.2 1.18 BirthDateVerification 6.2.10 1.6 6.3.8 1.9 6.3.8 1.9		
BirthDateVerification6.2.101.6Biserial6.3.81.9		
Biserial 6.3.8 1.9		
Biodins LaxonomyLevel 0.4.5 1.12		
BloomsTaxonomyLevels 6.4.5 1.11		
BudgetAccount 6.8.12 1.6		
BudgetAccounts 6.8.12 1.5	BudgetAccounts	0.8.12 1.0

BudgetAmount	6.8.12 1.11
Building	6.14.6 1.8
BusDriver	6.16.3 1.9
BusEquipment	6.16.1 1.1
BusEquipmentRefId	6.16.2 1.8
BusInfo	6.16.2 1.1
BusInfoRefId	6.16.5 1.3
BusPositionInfo	6.16.3 1.1
BusRouteDetail	6.16.4 1.1
BusRouteInfo	6.16.5 1.1
BusRouteInfoRefId	6.16.3 1.19
BusStaff	6.16.3 1.14
BusStaffList	6.16.3 1.13
BusStopDescription	6.16.7 1.20, 6.16.7 1.37
BusStopInfo	6.16.6 1.1
BusStopInfoRefId	6.16.4 1.4
Ву	6.4.3 1.10
С	5.1.12 1.9
CalculationDate	6.17.3 1.5
CalculationRule	6.5.1 1.4
Calendar	6.14.20 1.19
CalendarDate	6.14.2 1.1
CalendarDateNumber	6.14.2 1.9
CalendarDateType	6.14.2 1.6
CalendarSummary	6.14.3 1.1
CallNumber	6.11.1 1.13
Capacity	6.14.6 1.11
Certification	6.12.2 1.11
Certifications	6.12.2 1.10
Characteristics	6.5.3 1.4
ChargeToChild	6.6.7 1.11
CheckoutInfo	6.11.1 1.15
Choice	6.3.4 1.12, 6.3.8 1.15
ChoiceContent	6.3.4 1.14
ChoiceLabel	
	6.3.4 1.13, 6.3.8 1.16
CitizenshipStatus	6.2.10 1.16
City	6.2.1 1.17
ClassRank	6.15.3 1.188
ClassRankingDate	6.15.3 1.190
ClassTotalNumber	6.15.3 1.189
СlassТуре	6.8.13 1.5
ClockHours	6.12.5 1.11
СМН	6.3.8 1.12
Code	6.2.10 1.20, 6.2.20 1.2, 6.2.22 1.3, 6.2.27 1.2, 6.2.39 1.2, 6.2.40 1.3, 6.2.63 1.2, 6.2.64 1.2, 6.2.67 1.3, 6.2.68 1.2, 6.2.80 1.2, 6.2.82 1.2, 6.4.2 1.3, 6.4.2 1.11, 6.4.7 1.10, 6.4.7 1.14, 6.4.7 1.17, 6.7.5 1.20, 6.8.3 1.11, 6.8.3 1.14, 6.8.3 1.17, 6.8.20 1.6, 6.12.2 1.32, 6.13.1 1.8, 6.13.1 1.6, 6.13.1 1.21, 6.13.1 1.25, 6.13.1 1.37, 6.13.1 1.45, 6.13.1 1.50, 6.13.1 1.58, 6.13.2 1.7, 6.132 1.12, 6.13.2 1.21, 6.13.2 1.26, 6.13.2 1.29, 6.13.2 1.35, 6.13.3 1.25, 6.13.3 1.29, 6.13.3 1.32, 6.14.2 1.7, 6.14.4 1.25, 6.14.4 1.40, 6.14.5 1.9, 6.14.10 1.17, 6.14.10 1.20, 6.14.10 1.23, 6.14.11 1.12, 6.14.11 1.15, 6.14.13 1.6, 6.14.20 1.10, 6.14.20 1.23, 6.14.20 1.26, 6.14.20 1.34, 6.15.3 1.56, 6.15.3 1.197, 6.15.3 1.201, A.14 1.3
Complex	6.2.1 1.7
Component	6.10.4 1.34
ComponentObject	6.10.3 1.17
ComponentObjects	6.10.3 1.16
Components	6.10.4 1.33
Confidence	6.17.4 1.5
CongressionalDistrict	6.2.4 1.1, 6.14.5 1.20, 6.14.9 1.25
Contact	6.10.4 1.7, 6.17.4 1.15
ContactFlags	6.14.16 1.17
ContactInfo	6.2.5 1.1, 6.2.70 1.4, 6.4.6 1.11, 6.8.21 1.4, 6.14.5 1.14, 6.17.1 1.7, 6.17.3 1.13
ContactName	6.14.9 1.15
Contacts	6.10.4 1.6
ContactSequence	6.14.16 1.26
ContactTitle	6.14.9 1.16
ContractDays	6.8.4 1.8
ContractEndDate	6.8.4 1.6
Contractor	6.16.2 1.5
ContractStartDate	6.8.4 1.5
ContractTerm	6.8.4 1.7
Converset	
Copyright CopyrightStatement	6.10.6 1.19 6.4.4 1.9

CoreAcademicCourse	6.14.8 1.13, 6.15.3 1.89, 6.15.3 1.133
Cost	6.4.4 1.2, 6.6.3 1.12
Counselor	6.14.20 1.17, 6.15.3 1.15
Count	6.6.11 1.6, 6.6.12 1.7, 6.6.13 1.6, 6.6.14 1.7, 6.16.2 1.9
CountriesOfCitizenship	6.2.10 1.11
CountriesOfResidency	6.2.10 1.13
Country	6.2.1 1.20, 6.2.6 1.1, 6.10.7 1.5
CountryArrivalDate	6.2.10 1.15
CountryOfBirth	6.2.10 1.10
CountryOfCitizenship	6.2.10 1.12
CountryOfResidency	6.2.10 1.14
Counts	6.6.11 1.5, 6.6.12 1.6, 6.6.13 1.5, 6.6.14 1.6
CountsTowardAttendance	6.14.2 1.11, 6.14.2 1.14, 6.14.2 1.17
County	6.2.1 1.18
CountyOfBirth	6.2.10 1.8
Course CourseCode	6.15.3 1.78, 6.15.3 1.122 6.2.7 1.1, 6.14.8 1.5, 6.14.10 1.28, 6.15.3 1.81, 6.15.3 1.125
CourseCredits	6.2.8 1.1, 6.14.8 1.12, 6.14.10 1.34
CourseCreditsAttempted	6.15.3 1.109, 6.15.3 1.155
CourseCreditsEarned	6.15.3 1.156
CourseDescription	6.2.69 1.2
CourseHistory	6.15.3 1.110
CourseLevel	6.2.69 1.3
Courses	6.15.3 1.77, 6.15.3 1.121
CourseTitle	6.2.9 1.1, 6.14.8 1.9, 6.14.10 1.32, 6.15.3 1.86, 6.15.3 1.130
Created	6.4.3 1.2
CreateDate	6.7.1 1.9
CreationDate	6.8.9 1.7, 6.10.1 1.24, 6.10.2 1.23
CreationDateTime	6.3.6 1.5, 6.7.9 1.16
CreationTime	6.8.9 1.8
CreationUser	6.7.9 1.13
Creator	6.4.3 1.5
Creators	6.4.3 1.4
Credits	6.12.5 1.12
CreditsAttempted	6.14.21 1.14, 6.15.3 1.172
CreditsEarned	6.15.3 1.173
CreditType	6.15.3 1.157
CreditValue	6.3.4 1.15
CSSOContact	6.4.6 1.7
CumulativeGPA	6.15.3 1.186
CumulativeGPACreditsEarned	6.15.3 1.184
CumulativeGradePoints	6.15.3 1.185
CurrentCourseActivity CurricularStatus	6.15.3 1.67 6.14.13 1.10
CurriculumHierarchyLevel	6.10.3 1.8
CurriculumStructure	6.10.3 1.1
CurriculumStructureRefId	6.10.3 1.13, 6.10.8 1.8
CurriculumStructures	6.10.8 1.7
Customer	6.6.15 1.9
CustomerId	6.8.21 1.5
CutScores	6.3.7 1.11
Date	6.6.3 1.4, 6.6.7 1.4, 6.6.10 1.4, 6.6.12 1.4, 6.6.14 1.4, 6.10.4 1.26, 6.10.4 1.31, 6.10.6 1.20, 6.12.2 1.25,
	6.16.3 1.3
DateFrom	6.12.4 1.11
DateNeeded DateNeeded	6.11.1 1.28
DatePlaced DateTime	6.11.1 1.27
DateTo	6.4.3 1.3, 6.4.3 1.11 6.12.4 1.12
DaysAbsent	6.15.3 1.159, 6.15.3 1.179
DaysAttended	6.14.15 1.11
DaysInMembership	6.14.15 1.15
DaysInSession	6.14.3 1.7
DaysPresent	6.15.3 1.160, 6.15.3 1.180
DaysTardy	6.14.15 1.14
DefinedProtocolsType	A.4 1.1
Definition	6.5.2 1.4
Demographics	6.2.10 1.1, 6.8.5 1.8, 6.12.2 1.7, 6.12.4 1.5, 6.14.12 1.11, 6.14.16 1.10, 6.14.18 1.17, 6.17.4 1.14
DemographicsData	6.15.2 1.15
Department	6.14.8 1.15, 6.15.3 1.91, 6.15.3 1.135

Xib 27 R2, 50, 71 R2,	Description	6.4.3 1.12, 6.5.2 1.3, 6.6.1 1.4, 6.6.2 1.6, 6.6.4 1.4, 6.6.6 1.7, 6.6.15 1.16, 6.6.16 1.6, 6.7.1 1.7, 6.7.3 1.6, 6.7.4 1.6, 6.7.5 1.22, 6.8.1 1.4, 6.8.3 1.4, 6.8.9 1.5, 6.8.13 1.4, 6.8.15 1.10, 6.8.16 1.3, 6.8.17 1.6, 6.10.1 1.35,
6155 1344, A153 334 15 Derkolson 334 15 Derkolson 334 15 Derkolson 334 15 Derkolson 335 15 Derkolson 335 15 Derkolson 335 120 Derkolson 435 110 Derkolson 435 120 Derkolson 435 120 Derkolson 435 120 Derkolson 434 14 Derkolson 434 14 Derkolson 434 14 Derkolson 434 13 Derkolson 434 14 Derkolson 435 132 Derkolson 435 142		6.10.3 1.6, 6.10.3 1.11, 6.10.4 1.15, 6.10.4 1.30, 6.10.4 1.37, 6.10.6 1.5, 6.10.7 1.11, 6.10.8 1.13, 6.11.1 1.21,
Deside/Pay 457 13 Deside/Decorption 6.23 13, 6.20 13 Deside/Decorption 6.24 14 14 Depared Averian Bunchay 6.28 14 14 Different Bunchay 6.15 1.20 14 Different Bunchay 6.15 1.20 14 Dispared Averian Bunchay 6.15 1.22 12 Dispared Averian Bunchay 6.16 1.12 12 Dispared Averian Bunchay 6.16 1.11		
meansurgerin 4.51 1.52 Disports/Survey 5.39 1.5.3 1.5.3 1.5.1 Disports/Survey 5.35 1.2.8 1.1.1 Disports/Survey 5.35 1.2.8 1.1.1 Disports/Survey 5.1.5 1.2.9 1.2.9 Disports/Survey 5.1.5 1.2.9 1.2.9 Disports/Survey 5.1.5 1.2.9 1.2.9 Disports/Survey 5.3.1 1.9.9 1.9.9 Disports/Survey 5.3.1 1.9.9 1.9.9 Disports/Survey 5.3.1 1.9.9 1.9.9 <	Descriptive	6.3.8 1.5
Diggot Subment 6.3 0 10.1 Differ 6.24 0 1.0 Different service servi		
Date Description Operation 5.33 Operation 5.34 Operation 5.35 Operation 6.35		
Ordersolation A.B. 101 Opproachedinationsolation A.B. 1.202 Opproachedinationsolation A.B. 1.202 Opproachedinationsolation A.B. 1.202 Oraginary Contrait A.B. 1.01 Oraginary Contrait A.B. 1.01 Oraginary Contrait A.B. 1.01 Opproacheding A.B. 1.01 Opproacheding A.B. 1.01 Opproacheding A.B. 1.01 Opproacheding A.B. 1.02 Opproacheding A.B. 1.03 Opproacheding A.B. 1.04 Opproacheding A.B.1.04		
Spensorcionationsenservation A.15.1.209 DirectTime A.12.2.1.2.2.9 DirectTime A.14.2.1.2.2.9 DirectTime A.14.4.1.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.		
Debenderselectories 113 1.229 Descriment 1.13 1.37 Descriment 1.14 1.14 Descriment 1.14 1.13 Descriment 1.14 1.1 Descriment 1.11 1.1, 0.14 1.12, 0.11 1.12, 0.15 1.127 Descriment 1.11 1.1, 0.14 1.12, 0.11 1.12, 0.15 1.127 Descriment 1.10 1.11, 0.14 1.12, 0.12 1.13 Descriment 1.10 1.11, 0.14 1.12, 0.12 1.13 Descriment 1.10 1.10, 0.10 1.120, 0.12 1.21, 0.12 1.13 Descriment 0.10 1.13 Descriment 0.10 1.13 Descriment 0.10 1.13 Descriment 0.10 1.13 Descriment 0.12 1.11, 0.14 1.12 Descriment 0.12 1.13, 0.10 2.12, 0.10 2.11, 0.14 1.12 Descriment 0.12 1.13, 0.12 1.13, 0.14 1.14 Descriment 0.12 1.13, 0.14 1.12 Descriment 0.12 1.14, 0.14 0.13, 0.15 1.15, 0.112 1.15, 0.111 1.12 Descriment 0.12 1.13, 0.14 1.14,		
Discrime 10.12 Discrime 1.14.4 Discrime/Discrime 1.14.4 Discrime/Discrime 6.51 Discrime/Discrim/Discrime/Discrime/Discrim/Discrime/Discrime/Discri		
Displane/media 4144 13 Discrimicable 43.1 1.10 Discrimicable 43.1 1.10 Discrimicable 43.1 1.0 Discrimicable 43.1 1.0 Discrimicable 40.1 1.7 Discrimicable 40.1 1.7 Discrimicable 40.1 1.3 Discrimicable 40.1 1.3 Discrimicable 40.1 1.0 Discrimicable 40.2 1.0		
Bisomethale 6.31 11.3 Desempediations 6.32 1.10 Desempediations 6.31 1.9 Desempediations 6.21 1.1 6.41 1.9 Districtionscole 6.21 1.1 6.41 1.0 Districtionscole 6.21 1.1 6.41 1.0 Desempediations 6.10 1.0 1.0 1.0 Desempediations 6.21 1.0 6.01 1.0 1.0 Desempediations 6.22 1.0 6.02 1.00 </td <td>DisciplinaryContact</td> <td>6.14.16 1.24</td>	DisciplinaryContact	6.14.16 1.24
Sactionalization 6.3.8 1.0 ExemptableSofter 6.6.1 7.27 Extractionarcode 6.21 1.9 Extractionarcode 6.21 1.9 Extractionarcode 6.21 1.9 Extractionarcode 6.21 1.9 Extractionarcode 6.10 1.4 Extractionarcode 6.10 1.10 Extractionarcode 6.10 1.10 Extractionarcode 6.10 1.24 Extractionarcode 6.21 1.10	DisciplineIncident	6.14.4 1.1
Instructure 640.7 Distribution 640.1 Distribution 640.1 Distribution 640.1 Distribution 610.1 Distribution 610.2 Distribution 610.1 Distrist	DiscontinueDate	6.5.1 1.13
Instructions 641 19 Destructions/obje 6421 13 6.653 130 6.153 130 6.153 130 6.153 130 6.153 130 6.153 131 6.153 131 6.153 131 6.153 131 6.153 131 6.153 132 6.153 131 6.153 132 6.153 132 6.153 132 6.153 132 6.154 11.16 6.10 132 1.16 6.10 1.20 6.172 1.15 6.00 131 1.6 1.11 1.6 1.11 1.6 1.11 1.6 1.11 1.6 1.11	DiscriminationIndex	6.3.8 1.10
Description 6.211 1.1 6.46 1.5 1.83, 6.15 1.127 Description 6.15.5 1.71 Description 6.15.5 1.72 Description 6.10.6 1.11 Description 6.10.7 1.11 Description 6.11 1.10.6 0.10.7 1.11 0.10.1 1.29, 6.10.2 1.15 Description 6.11 1.10.6 0.10.7 1.11 0.10.1 1.29, 6.10.2 1.28, 6.17.2 1.15 Description 6.00.7 1.26, 6.10.2 1.24, 6.10.4 1.44 1.44 Description 6.13.7 1.26, 6.10.2 1.24, 6.10.4 1.44 1.44 Description 6.14.7 1.30, 6.16.1 3.4, 7.1.3 E.20.200 E.		
DistrictionyDate 6153 DocumentStatus 6166 DocumentStatus 6166 Databate 6.71		
DocumentStatus 6106 1.16 DocumentStatus 6.010 1.14 Docotad 6.011 1.29 DuelateTime 6.32 1.2 DuelateTime 6.32 1.20 DuelateStatus 6.101 1.20 Duelation 6.011 1.26 6.02 1.24 Duelation 6.011 1.26 6.02 1.24 6.000 1.01 Develation 6.011 1.26 6.02 1.24 6.000 1.01 Develation 6.011 1.26 6.02 1.0 6.011 6.011 1.0 6.011 1.0 6.011 1.0 6.011 1.0 6.011 1.01 6.011 1.0 6.011 1.0 6.011 1.01		
Instantion 6.10.6 1.14 Audiation 6.71 1.00, 6.10.1 1.29, 6.072 1.15 DoubletTime 6.32 1.12 1.20 1.20 Develobatility 6.14 3.21 2.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.21 1.20 1.21 1.20 1.21 <td></td> <td></td>		
Dyschein 6.71 110, 6101 129, 6102 128, 6172 115 DasthateTime 6.3.3 112 0		
Institution 6.32 1.12 Durition 6.102 1.29 Durition 6.101 1.25, 6.102 1.24, 6.108 1.11, 6.14 1.41 Duration 6.101 1.25, 6.102 1.24, 6.108 1.11, 6.14 1.41 Duration 6.101 1.25, 6.102 1.24, 6.108 1.11, 6.14 1.41 Duration 6.122 1.14 6.13 5.6, 6.12 1.35, 6.142 1.37 Exection 6.213 1.1, 6.14 1.33, 6.14.22 1.35, 6.152 1.37 Exection 6.212 1.16 6.16 1.35, 6.14.2 1.37 Exection 6.214 1.16 1.16 1.16 1.16 1.17 Exection 6.21 1.12 6.17 1.19 1.12 1.14 1.10 Exection 6.21 1.16 6.11 1.16 1.16 1.16 1.16 1.16 1.11 1.12 1.14 1.10 1.16 1.11 1.16 1.11 1.11 1.16<		
Institute 6.102 1.29 DurTolisability 6.141 1.37 Duration 6.101 1.25, 6.102 1.24, 6.108 1.11, 6.144 1.44 Dwillioprangement 6.213 1.6, 6.124 1.9 1.9 EarnedStatus 6.213 1.6, 6.141 1.33, 6.162 1.27 1.12 EconomicDisademinge 6.213 1.1, 6.14.18 1.33, 6.162 1.27 1.22 Education 6.422 1.1, 6.14.18 1.33, 6.162 1.27 1.12 Education 6.423 1.1, 6.14.18 1.33, 6.142 1.27 1.27 Education 6.12 1.1, 6.14.18 1.33, 6.142 1.27 1.12 Education filter 6.41 1.1, 6.14.16 1.14 1.14 1.14 Education filter 6.41 1.6, 6.17.1 1.16 1.14 1.11 Electonicidat 6.22 1.15 6.14.12 1.15 6.14.18 1.11 Electonicidat 6.21 1.1, 6.14.13 1.14 1.14 <td></td> <td></td>		
Instruction 6.144 1.37 Duration 6.101 1.25, 6.10.2 1.24, 6.10.8 1.14 Desting/arrangement 6.2.10 1.19 Earned 6.12.3 1.6, 6.12.4 1.9 EarnedStatus 6.2.12 1.1, 6.6.13 1.3, 6.12.4 1.9 EarnedStatus 6.2.12 1.1, 6.13.1 1.3, 6.15.2 1.27 EducationEbbackwartage 6.2.2 1.19 6.14.2 1.3, 6.15.2 1.27 EducationAlgemeNthe 6.2.4 1.1.6 6.14.2 1.3, 6.15.2 1.27 EducationAlgemeNthe 6.2.4 1.1.6 6.14.2 1.3, 6.15.2 1.27 EducationAlgemeNthe 6.2.2 1.3 6.14.6 1.4.2 1.3, 6.12 1.5 EducationAlgemeNthe 6.5.2 1.2, 6.11.4 1.1.1 1.2 1.2 1.1.1 1.1.1 EducationAlgementh 6.5.2 1.5 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1 <td< td=""><td></td><td></td></td<>		
Instrain 6.01.1.28, 6.10.2.1.24, 6.10.8.1.11, 6.14.4.1.44 Dwelling/arangemont 6.21.0.1.19 Earned 6.22.1.1, 6.0.15.1.13, 6.61.8.1.3, A.7.1.3 Econome:Disadvantage 6.21.2.1.1, 6.0.15.1.33, 6.41.2.1.35, 6.415.1.27 Econome:Disadvantage 6.21.2.1.1, 6.0.15.1.33, 6.41.2.1.35, 6.415.1.27 Econome:Disadvantage 6.21.2.1.1, 6.0.15.1.33, 6.41.2.1.35, 6.415.1.27 Education/generyType 6.42.5.1.5 Education/generyType 6.42.5.1.5 Education/generyType 6.42.5.1.6 Education/generyType 6.42.5.1.1 Education/file 6.21.4.1.1, 6.14.7.4.1.19 Education/file 6.21.4.1.1, 6.61.7.4.1.1 ElectronicidList 6.21.6.1.1 ElectronicidList 6.22.5.1.5 Eligibility 6.62.7.1.7 Eligibility 6.62.7.1.7 EnroliseRout-Obertal 6.1.6.7.1.7 EnroliseRout-Obertal 6.1.6.7.1.7 EnroliseRout-Obertal 6.1.6.7.1.7 EnroliseRout-Obertal 6.1.6.7.1.7 EnroliseRout-Obertal 6.1.6.7.1.7 EnroliseRout-Obertal 6.1.6.7.1.7 <t< td=""><td></td><td></td></t<>		
Lamad 6.12.3 1.6 6.12.4 1.9 EarnedStatus 6.2.12 1.1 6.6.15 1.3, 6.6.15 1.3, 6.6.15 1.3 EconomicDawaritage 6.2.13 1.1 6.14.13 8.6.14.22 1.2 1.2 1.2 EDENING 6.4.6 1.15 6.4.6 1.15 6.4.6 1.15 Education 6.12.2 1.9 6.4.6 1.16 6.1.4.2 1.8 Education 6.12.2 1.9 6.4.6 1.1 1.4.6.4 1.1 Education 6.2.1 1.1.6.4.6.4 1.1 1.1 1.1 1.1.0 Education 6.2.1 1.1.6.1 1.2.6 1.1.1		6.10.1 1.25, 6.10.2 1.24, 6.10.8 1.11, 6.14.4 1.44
EarnedStatus 6.212 1.1 6.6.18 1.3 A.2 1.3 EconomicDStadiventage 6.2.13 1.1 6.14.2 1.35 6.15.2 1.27 Education 6.12.2 1.19 Control 6.14.2 1.19 EducationAgencyType 6.14.5 1.8 EducationAgencyType 6.14.1 1.7 EducationAgencyType 6.14.1 1.7 6.4.1 1.7 6.4.1 1.7 EducationAgencyType 6.2.15 1.12 6.1.7 1.10 1.11 1.12 EducationAgencyType 6.16.7 1.7 6.1.1 1.5 6.1.1.1 1.6 6.1.7 1.11 1.6 6.1.7 6.1.1 1.12 1.12 6.1.1 1.12 1.13 6.1.1 1.12 1.13 6.1.1 1.11 <	DwellingArrangement	6.2.10 1.19
EconomicDisadvantage 6.2.13 1.1, 6.14.18 1.32, 6.14.22 1.37 EDENING 6.4.6 1.15 Education 6.12.2 1.19 EducationAgencyType 6.14.5 1.8 EducationAgencyType 6.14.5 1.4 EducationAgencyType 6.14.5 1.1 EducationAgencyType 6.14.17, 6.45.5 1.1 EducationAgencyType 6.51 1.12, 6.17.4 1.20 EducationAgencyTes 6.51 1.12, 6.17.4 1.20 ElectronicIdList 6.21.5 1.2, 6.11.1 1.2, 6.11.4 1.11 ElectronicIdList 6.21.5 1.2, 6.11.4 1.2, 6.11.4 1.21, 6.14.1.8 1.11 ElectronicIdList 6.21.5 1.11, 6.14.6 1.13, 6.14.1.8 1.11 1.11 ElectronicIdList 6.21.7 1.1.6 6.1.1.1.1.6 1.14.1.2.1.5, 6.14.1.8 1.13 Emailist 6.2.2 1.15 6.1.1.1.1.2.0 6.14.1.8 1.20 Emailist 6.2.2 1.1.5 6.1.1.1.5 6.1.1.1.5	Earned	6.12.3 1.6, 6.12.4 1.9
EDENtrio 6.4.4 1.15 Education 6.122 1.19 EducationsLevel 6.2.14 1.1, 6.14.5 1.10 Educationatured 6.2.14 1.1, 6.6.5.5 1.11 Educationatured 6.2.14 1.1, 6.6.5.5 1.11 Educationatured 6.2.14 1.1, 6.6.5.5 1.11 Educationatured 6.2.15 1.11 6.2.16 1.1.6 6.1.1.1 1.11	EarnedStatus	6.2.12 1.1, 6.6.15 1.13, 6.6.18 1.3, A.7 1.3
Education 6.12.2 1.19 EducationAgencyType 6.14.5 1.8 EducationSiller 6.2.14 1.1, 6.14.6 1.16, 6.17.4 1.19 EducationSiller 6.5.1 1.12, 6.17.4 1.20 1.19 Externicid 6.2.1 1.1, 6.2.16 1.1, 6.2.16 1.1 Electronicid 6.2.1 5.1, 1.6.2, 6.17.4 1.10 1.10 ElectronicidUst 6.2.1 5.1, 1.2, 6.17.4 1.10 1.10 ElectronicidUst 6.2.1 5.1 1.10, 6.2.10 1.11 1.5, 6.14.12 1.5, 6.15.2 1.28 Email 6.2.17 1.1, 6.2.19 1.1, 6.4.12 1.15, 6.14.16 1.13, 6.14.18 1.20 Email 6.2.18 1.1, 6.2.19 1.1, 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20 Email 6.2.18 1.1, 6.2.19 1.1, 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20 Email 6.2.18 1.1 6.2.15 1.16 1.20 1.16 1.16 1.16	EconomicDisadvantage	6.2.13 1.1, 6.14.18 1.33, 6.14.22 1.35, 6.15.2 1.27
EducationalLevel 6.14.5 1.8 EducationalLevel 6.21.4 1.1, 6.14.1 1.19 EducationalLevel 6.21.1 1.12, 6.17.4 1.10 EffectiveDatie 6.5.1 1.12, 6.17.4 1.20 ElectronicId 6.21.6 1.1.6, 6.1.15, 6.1.1 1.5, 6.14.12 1.5, 6.14.12 1.11 ElectronicIdIds 6.21.6 1.1, 6.6 1.5, 6.14.12 1.5, 6.14.12 1.5, 6.14.12 1.5, 6.14.12 1.5, 6.14.12 1.5, 6.14.12 1.5, 6.14.12 1.5, 6.14.12 1.5, 6.15.2 1.28 ElectronicIdIds 6.25 1.5, 6.2.19 1.1, 6.16.1.3, 6.14.12 1.3, 6.14.18 1.30	EDENInfo	6.4.6 1.15
EducationalLevel 6.2.14 1.1, 6.14.16 1.19, 6.17.4 1.19 EducationFilter 6.5.1 1.12, 6.15 1.11 1.11 EffectiveDate 6.5.1 1.12, 6.17.4 1.20 ElectronicId 6.2.15 1.1, 6.6.1 5.5, 6.11.1 1.5, 6.14.18 1.11 ElectronicIdIdist 6.2.1 5.5, 6.11.1 1.5, 6.14.18 1.11 1.11 ElectronicIdIdist 6.2.1 5.5, 6.11.1 1.5, 6.14.18 1.11 1.11 ElectronicIdIdist 6.2.1 5.5, 6.11.1 6.14.12 1.5, 6.14.18 1.11 ElementName 6.5.2 1.5 6.11.11, 6.14.12 1.15, 6.14.18 1.11 EmailList 6.2.1 1.1.6 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20 EmailList 6.2.5 1.15, 6.2.19 1.1.6 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20 EmailList 6.2.5 1.1.5 6.14.11 1.15, 6.14.11 1.15, 6.14.11 1.16 6.14.12 Emailyseprecondratial	Education	
EducationFilter 6.4.1 1.7, 6.4.5 1.1 EffectiveDate 6.5.1 1.12, 6.17.4 1.20 ElectronicIdList 6.2.15 1.1, 6.2.16 2.2, 6.11.1 1.12 ElectronicIdList 6.2.16 1.1, 6.2.16 1.2, 6.14.12 1.1 ElectronicIdList 6.2.2 1.5 6.14.12 1.5, 6.14.12 1.5, 6.14.18 1.11 ElementName 6.5.2 1.5 6.16.7 1.7 1.11 6.16.7 1.26 1.11, 6.10 1.3 6.14.18 1.20 </td <td></td> <td></td>		
EffectiveDate 6.5.1 1.12, 6.17.4 1.20 EffectiveDate 6.5.1 1.1, 6.2.16 1.2, 6.11.1 1.12 ElectronicIdList 6.2.16 1.1, 6.2.16 1.2, 6.11.1 1.5, 6.14.12 1.5, 6.14.18 1.11 ElectronicIdList 6.5.2 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.7 6.14.12 1.5, 6.4.18 1.11 6.15.2 1.28 1.29 1.28 1.28 1.22 1.28 1.28 1.22 1.28 1.22 1.18 1.28 1.22 1.11 1.20 1.26 1.22 1.11 EmployeeConditat 6.12.2 1.1 EmployeeConditat 6.12.2 1.1		
ElectronicId 6.2.15 1.1, 6.2.16 1.2, 6.1.1 1.12 ElectronicIdIst 6.2.16 1.1, 6.6.1 1.5, 6.11.1 1.5, 6.14.12 1.5, 6.14.18 1.11 ElementName 6.5.2 1.5 1.1, 6.2.16 1.1, 6.2.16 1.1, 6.14 1.11 1.		
ElectronicidList 6.2.16 1.1, 6.6.1 1.5, 6.1.1.2 1.5, 6.1.4.12 1.5, 6.1.4.18 1.1.1 ElectronicidList 6.5.2 1.5 1.5 1.5 1.5 Eligibility 6.16.7 1.7 1.6 1.6 1.7 1.6 1.6 1.7 1.6 1.6 1.7 1.6 1.6 1.6 1.7 1.6		
ElementName 6.5.2 1.5 Eligibility 6.1.6.7 1.7 ELL 6.2.17 1.1, 6.3.6 1.17, 6.14.18 1.34, 6.14.22 1.36, 6.15.2 1.28 Email 6.2.18 1.1, 6.2.19 1.2, 6.10.4 1.11, 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20 EmailList 6.2.5 1.15, 6.2.19 1.1, 6.8.5 1.11, 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20 EmailList 6.2.5 1.15, 6.2.19 1.1, 6.8.5 1.11, 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20 EmailList 6.2.5 1.15, 6.2.19 1.1, 6.8.5 1.11, 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20 EmployeeChatel 6.14.1 1.22 EmployeeChatel 6.12.2 1.1 EmployeeChatel 6.12.2 1.1 EmployeeChatel 6.12.2 1.1 EmployeePersonal 6.8.5 1.1 EmployeePersonal 6.8.5 1.1 EmployeePersonalRefid 6.8.6 6.8.7 1.1 EmployeePersonalRefid <td< td=""><td></td><td></td></td<>		
Eligibility 6.167 1.7 ELL 62.17 1.1, 6.3.6 1.17, 6.14.18 1.34, 6.14.22 1.36, 6.15.2 1.28 Email 62.18 1.1, 6.2.19 1.2, 6.10.4 1.11, 6.10.8 1.31 EmailList 62.15 1.5, 6.2.19 1.1, 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20 EmailList 62.5 1.15, 6.2.19 1.1, 6.14.21 1.15, 6.14.16 1.13, 6.14.18 1.20 EmailList 62.5 1.15, 6.2.19 1.1, 6.14.21 1.15, 6.14.16 1.13, 6.14.18 1.20 EmbarkBusRouteDetail 61.67 1.25 1.11, 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20 EmployeeContact 6.8.4 1.1 1.20 1.3 1.22 1.1 EmployeePersonalRefid 6.12.3 1.1 1.16, 6.16.3 1.11, 6.16.3 1.16 6.16.7 1.16 EmployeePersonalRefid 6.8.7 1.1 1.16 6.8.6 1.1 EmployeeRecertification 6.12.4 1.1 1.16 1.16.15.1		
ELL 6.2.17 1.1, 6.3.6 1.17, 6.14.18 1.34, 6.14.22 1.36, 6.15.2 1.28 Email 6.2.18 1.1, 6.2.19 1.2, 6.104 1.11, 6.108 1.31 EmailList 6.2.5 1.15, 6.2.19 1.1, 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20 EmarkBusRouteDetail 6.16.7 1.25 1.15, 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20 EmployeeContract 6.14.16 1.22 1.1 1.16 1.12 1.16 1.17, 6.14.18 1.20 1.16 1.12 1.15 1.11, 6.14.12 1.15, 6.14.11 1.20, 6.14.18 1.20 1.16 1.12 1.1 1.16 1.22 1.13 1.11 1.16 1.16 1.22 1.1 1.16 1.20 1.1 1.16		
EmailList 6.2.5 1.1.5 6.2.19 1.1. 6.14.12 1.1.5 6.14.16 1.1.3 6.14.18 1.20 EmbarkBusRouteDetail 6.16.7 1.25 1.25 1.1.5 6.14.16 1.22 EmployeeAsignment 6.83 1.1 1.1.6 1.1.22 1.1.6 1.1.22 EmployeeContract 6.84 1.1 1.1.6		
EmbarkBusRouteDetail 6.16.7 1.25 EmergencyContact 6.14.16 1.22 EmployeeContract 6.8.3 1.1 EmployeeContract 6.8.4 1.1 EmployeeContract 6.8.4 1.1 EmployeeCredential 6.12.2 1.1 EmployeeCredential 6.12.3 1.1 EmployeePresonal 6.8.5 1.1 EmployeePresonalRefId 6.8.7 1.4 EmployeePresonalRefId 6.8.7 1.1 EmployeeRecrifification 6.12.4 1.1 EmployeerType 6.14.16 1.15 EmployeerType 6.14.16 1.15 EndDate 6.4.2 1.4 6.4.2 1.5 <td>Email</td> <td>6.2.18 1.1, 6.2.19 1.2, 6.10.4 1.11, 6.10.8 1.31</td>	Email	6.2.18 1.1, 6.2.19 1.2, 6.10.4 1.11, 6.10.8 1.31
EmergencyContact 6.14.16 1.22 EmployeeAssignment 6.8.3 1.1 EmployeeContract 6.8.4 1.1 EmployeeCredential 6.12.2 1.1 EmployeeCredit 6.8.5 1.1 EmployeePersonal 6.8.5 1.1 EmployeePersonalRefId 6.8.9 1.3 6.8.6 EmployeePersonalRefId 6.8.6 1.1 6.12.4 1.1 EmployeePersonalRefId 6.8.6 1.1 6.12.4 1.1 EmployeePersonalWege 6.8.6 1.1 6.12.4 1.1 EmployeeRecertification 6.12.4 1.1 <td>EmailList</td> <td>6.2.5 1.15, 6.2.19 1.1, 6.8.5 1.11, 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20</td>	EmailList	6.2.5 1.15, 6.2.19 1.1, 6.8.5 1.11, 6.14.12 1.15, 6.14.16 1.13, 6.14.18 1.20
EmployeeAssignment 6.8.3 1.1 EmployeeContract 6.8.4 1.1 EmployeeCredential 6.12.2 1.1 EmployeeCredential 6.12.3 1.1 EmployeeCredit 6.12.3 1.1 EmployeePersonal 6.8.5 1.1 EmployeePersonalRefId 6.8.9 1.8, 6.8.20 1.3, 6.8.21 1.6, 6.14.11 1.20, 6.14.12 1.16, 6.16.3 1.11, 6.16.3 1.16 EmployeePersonalRefId 6.8.7 1.1.1 1.1 1.1	EmbarkBusRouteDetail	6.16.7 1.25
EmployeeContract 6.8.4 1.1 EmployeeCredential 6.12.2 1.1 EmployeeCredit 6.12.3 1.1 EmployeePrsonal 6.8.5 1.1 EmployeePrsonalRefId 6.8.20 1.3, 6.8.21 1.6, 6.14.11 1.20, 6.14.12 1.16, 6.16.3 1.11, 6.16.3 1.16 EmployeePrsonalRefId 6.8.6 1.1 <	EmergencyContact	6.14.16 1.22
EmployeeCredential 6.12.2 1.1 EmployeePronal 6.8.2 1.1 EmployeePersonal 6.8.5 1.1 EmployeePersonalRefId 6.8.9 1.8, 6.8.20 1.3, 6.8.21 1.6, 6.14.11 1.20, 6.14.12 1.16, 6.16.3 1.11, 6.16.3 1.16 EmployeePersonalRefId 6.8.6 1.1 6.8.6 1.1 <td< td=""><td></td><td>6.8.3 1.1</td></td<>		6.8.3 1.1
EmployeeCredit 6.12.3 1.1 EmployeePersonal 6.8.5 1.1 EmployeePersonalRefId 6.8.5 1.3 EmployeePersonalRefId 6.8.20 1.3 6.8.21 1.6 6.14.12 1.16 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.11 6.16.3 1.16 6.15.3 1.16 6.15.3 1.16 6.15.3 1.16 6.15.3 1.16 6.15.3 1.16 6.15.3 1.16 6.15.3 1.16 6.15.3 1.16 6.15.3 1.16 6.15.3 1.16 6.15.3 1.16 6.15.3 1.16 6.15.3 1.16 6.15.3 1.17		
EmployeePersonal 6.8.5 1.1 EmployeePersonalRefId 6.8.19 1.8, 6.8.20 1.3, 6.8.21 1.6, 6.14.11 1.20, 6.14.12 1.16, 6.16.3 1.11, 6.16.3 1.16 EmployeePersonalRefId 6.8.6 1.1 6.8.6 1.1 EmployeeRecertification 6.12.4 1.1 1.1 1.1 1.1 EmployeeWage 6.8.7 1.1		
EmployeePersonalRefId 6.8.19 1.8, 6.8.20 1.3, 6.8.21 1.6, 6.14.12 1.16, 6.16.3 1.11, 6.16.3 1.16 EmployeePicture 6.8.6 1.1 1.1 1.16 1.15 1		
EmployeePicture 6.8.6 1.1 EmployeeRecertification 6.12.4 1.1 EmployeeWage 6.8.7 1.1 EmployerType 6.14.16 1.15 EmploymentRecord 6.8.8 1.1 EndDate 6.2.12 1.4, 6.2.45 1.4, 6.6.9 1.5, 6.8.1 1.7, 6.8.14 1.8, 6.8.16 1.5, 6.12.3 1.5, 6.12.5 1.9, 6.13.2 1.33, 6.14.3 1.9, 6.14.4 1.43, 6.14.14 1.8, 6.14.15 1.7, 6.15.3 1.5, 6.12.3 1.5, 6.12.5 1.9, 6.13.2 1.33, 6.14.3 1.9, 6.14.4 1.43, 6.14.14 1.8, 6.14.15 1.7, 6.14.23 1.6, 6.15.3 1.72, 6.15.3 1.93, 6.15.3 1.97, 6.15.3 1.16, 6.15.3 1.137, 6.15.3 1.16, 6.15.3 1.137, 6.15.3 1.16, 6.15.3 1.16, 6.15.3 1.17, 6.15.3 1.16, 6.15.3 1.17, 6.15.3 1.16, 6.15.3 1.17, 6.15.3 1.16, 6.15.3 1.17, 6.15.3 1.16, 6.15.3 1.17, 6.15.3 1.16, 6.15.3 1.17, 6.15.2 1.18 EndOfLifeDate 6.17.2 1.12 1.14 1.19 1.14 EnglishProficiency 6.2.10		
EmployeeRecertification 6.12.4 1.1 EmployeeWage 6.87 1.1 EmployerType 6.14.16 1.15 EmploymentRecord 6.88 1.1 EndDate 6.2.12 1.4, 6.2.45 1.4, 6.6.9 1.5, 6.8.1 1.7, 6.8.14 1.8, 6.8.16 1.5, 6.12.3 1.5, 6.12.5 1.9, 6.13.2 1.33, 6.14.3 1.9, 6.14.4 1.43, 6.14.15 1.7, 6.14.23 1.6, 6.15.3 1.72, 6.15.3 1.97, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.143, 6.15.3 1.16, 6.15.3 1.72, 6.15.3 1.97, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.16, 6.15.3 1.72, 6.15.3 1.97, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.16, 6.15.3 1.12 EndDateTime 6.4.2 1.7, 6.4.2 1.15 1.143, 6.15.3 1.143, 6.15.3 1.143, 6.15.3 1.143, 6.15.3 1.143, 6.15.2 1.143, 6.15.2 1.143, 6.15.2 1.143, 6.15.2 1.143, 6.15.2 1.143, 6.15.2		
End/yeeWage 6.8.7 1.1 EmployerType 6.14.16 1.15 EmploymentRecord 6.8.8 1.1 EndDate 6.2.12 1.4, 6.2.45 1.4, 6.6.9 1.5, 6.8.1 1.7, 6.8.14 1.8, 6.8.16 1.5, 6.12.3 1.5, 6.12.5 1.9, 6.13.2 1.33, 6.14.3 1.9, 6.15.3 1.17, 6.14.23 1.6, 6.15.3 1.72, 6.15.3 1.93, 6.15.3 1.19, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.133, 6.15.3 1.137, 6.15.3 1.143, 6.14.14 1.8, 6.14.15 1.7, 6.14.23 1.6, 6.15.3 1.72, 6.15.3 1.97, 6.15.3 1.116, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.19, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.15, 6.15.3 1.17, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.161 1.153 1.137, 6.15.3 1.145 1.135 1.145 1.145 1.145 1.152 1.19 <t< td=""><td></td><td></td></t<>		
EmployerType 6.14.16 1.15 EmploymentRecord 6.8.8 1.1 EndDate 6.2.12 1.4, 6.2.45 1.4, 6.6.9 1.5, 6.8.1 1.7, 6.8.14 1.8, 6.8.16 1.5, 6.12.3 1.5, 6.12.5 1.9, 6.13.2 1.33, 6.14.3 1.9, 6.15.3 1.143, 6.15.3 1.143, 6.15.3 1.16, 6.17.4 1.22 EndDate 6.4.2 1.7, 6.4.2 1.15 1.16, 6.15.3 1.9, 6.15.3 1.9, 6.15.3 1.17, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.116, 6.15.3 1.137, 6.15.3		
EmploymentRecord 6.8.8 1.1 EndDate 6.2.12 1.4, 6.2.45 1.4, 6.6.9 1.5, 6.8.1 1.7, 6.8.14 1.8, 6.8.6 1.5, 6.12.3 1.5, 6.12.5 1.9, 6.13.2 1.33, 6.14.3 1.9, 6.14.4 1.43, 6.14.14 1.8, 6.14.15 1.7, 6.8.14 1.8, 6.8.16 1.5, 6.12.3 1.5, 6.12.5 1.9, 6.13.2 1.33, 6.14.3 1.9, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.53 1.143, 6.15.3 1.137, 6.15.3 1.53 1.143, 6.15.3 1.137, 6.15.3 1.93, 6.15.3 1.97, 6.15.3 1.116, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.137, 6.15		
6.14.4 1.43, 6.14.14 1.8, 6.14.15 1.7, 6.14.23 1.6, 6.15.3 1.72, 6.15.3 1.93, 6.15.3 1.97, 6.15.3 1.116, 6.15.3 1.137, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 1.143, 6.15.3 1.137, 6.15.3 1.143, 6.15.3 <td< td=""><td></td><td></td></td<>		
EndDateTime 6.4.2 1.7, 6.4.2 1.15 EndDay 6.14.15 1.8 EndOfLifeDate 6.10.6 1.18 EndReportDate 6.17.2 1.12 EndSubmitDate 6.17.2 1.14 EnglishProficiency 6.2.10 1.17, 6.2.20 1.1, 6.15.2 1.19 EnrollmentHistory 6.15.3 1.61 6.15.3 1.61	EndDate	6.14.4 1.43, 6.14.14 1.8, 6.14.15 1.7, 6.14.23 1.6, 6.15.3 1.72, 6.15.3 1.93, 6.15.3 1.97, 6.15.3 1.116, 6.15.3 1.137,
EndDay 6.14.15 1.8 EndOfLifeDate 6.10.6 1.18 EndReportDate 6.17.2 1.12 EndSubmitDate 6.17.2 1.14 EnglishProficiency 6.2.10 1.17, 6.2.20 1.1, 6.15.2 1.19 EnrollmentHistory 6.15.3 1.61 6.15.3 1.61	EndDateTime	
EndOfLifeDate 6.10.6 1.18 EndReportDate 6.17.2 1.12 EndSubmitDate 6.17.2 1.14 EnglishProficiency 6.2.10 1.17, 6.2.20 1.1, 6.15.2 1.19 EnrollmentHistory 6.15.3 1.61 6.15.3 1.61		
EndReportDate 6.17.2 1.12 EndSubmitDate 6.17.2 1.14 EnglishProficiency 6.2.10 1.17, 6.2.20 1.1, 6.15.2 1.19 EnrolImentHistory 6.15.3 1.61 6.15.3 1.61		
EndSubmitDate 6.17.2 1.14 EnglishProficiency 6.2.10 1.17, 6.2.20 1.1, 6.15.2 1.19 EnrollmentHistory 6.15.3 1.61 1.61 1.61		
EnrollmentHistory 6.15.3 1.61		
	EnglishProficiency	6.2.10 1.17, 6.2.20 1.1, 6.15.2 1.19
EntryDate 6.2.21 1.1, 6.4.7 1.8, 6.14.20 1.8, 6.14.21 1.6, 6.15.3 1.65	EnrollmentHistory	6.15.3 1.61
	EntryDate	6.2.21 1.1, 6.4.7 1.8, 6.14.20 1.8, 6.14.21 1.6, 6.15.3 1.65

EntryPerson	6.13.1 1.67, 6.13.2 1.46
EntryType	6.4.7 1.9, 6.14.20 1.9
Equipment	6.16.2 1.7
EquipmentList	6.16.2 1.6
EssentialMaterial	6.10.1 1.7, 6.10.2 1.10
EssentialMaterials	6.10.1 1.6, 6.10.2 1.9
Evaluation	6.10.1 1.33, 6.10.4 1.28
EvaluationDate	6.13.1 1.30, 6.15.4 1.34
EvaluationExtensionDate	6.13.1 1.31
EvaluationParentalConsentDate	6.13.1 1.29
Evaluations	6.10.4 1.27
ExceptionalityCategories	6.2.22 1.1, 6.13.1 1.34, 6.15.4 1.36
ExceptionalityCategory	6.2.22 1.2
ExceptionalityPriority ExcessiveAbsenceIndicator	6.2.22 1.5 6.15.3 1.158
Excluded	6.5.3 1.6
ExclusionRule	6.5.1 1.9
ExclusionRules	6.5.1 1.8
ExcusedAbsences	6.14.15 1.12
Exempt	6.8.22 1.8
ExitDate	6.2.23 1.1, 6.4.7 1.12, 6.14.20 1.21, 6.14.21 1.7, 6.15.3 1.66
ExitStatus	6.4.7 1.16, 6.14.20 1.22
ExitType	6.4.7 1.13, 6.14.20 1.25
ExpenditureArea	6.8.11 1.10
ExpenseAccount	6.8.19 1.16
ExpenseAccounts	6.8.19 1.15
ExpirationDate	6.5.1 1.7
Expires	6.11.1 1.30
ExtendedContentType	A.5 1.1
ExtendedDay	6.13.1 1.48
ExtendedSchoolYear	6.13.1 1.47
Extension	6.2.58 1.4
ExtensionComments	6.13.1 1.32
FBADate	6.13.1 1.54
FederalAllowancesNumber	6.8.22 1.5
FederalTaxId FeeForUse	6.8.21 1.8 6.4.4 1.4
FeesForUse	6.4.4 1.3
FinancialAccount	6.8.9 1.1
FinancialAccountAccountingPeriodLocationInfo	6.8.10 1.1
FinancialAccountRefId	6.8.10 1.3
FinancialAnnual	6.8.11 1.1
FinancialBudget	6.8.12 1.1
FinancialClass	6.8.13 1.1
FinancialClassRefId	6.8.9 1.6
FinancialIncomeStatement	6.8.14 1.1
FinanciallyResponsible	A.14 1.7
FinancialTransaction	6.8.15 1.1
FineAmount	6.11.1 1.39
FineInfo	6.11.1 1.18
FineInfoList	6.11.1 1.17
FinishDate	6.10.1 1.28
FinishDateTime	6.3.2 1.11
FIPSStateCode	6.4.6 1.16
FirstInstructionDate FirstName	6.14.3 1.10 6.2.5 1.6, 6.2.24 1.1, A.3 1.4
FirstName FiscalYear	6.2.5 1.6, 6.2.24 1.1, A.3 1.4 6.8.11 1.4, 6.8.12 1.4, 6.8.16 1.1
FiscalYearRefId	6.8.1 1.4, 6.8.12 1.4, 6.8.10 1.1 6.8.1 1.5, 6.8.19 1.5
FoodserviceItem	6.6.1 1.1
FoodserviceItemPortion	6.6.2 1.1
FoodserviceItemRefId	6.6.4 1.3
FoodserviceTtemSales	6.6.3 1.1
FoodserviceItemUnit	6.6.4 1.1
FoodserviceItemUnitRefId	6.6.2 1.3
FoodserviceMealPrices	6.6.5 1.1
FoodserviceMenuPlan	6.6.6 1.1
FoodserviceMilkSales	6.6.7 1.1
FoodservicePurchaseTransaction	6.6.8 1.1
FoodserviceReimbursementRates	6.6.9 1.1

FoodserviceSales	6.6.10 1.1
FoodserviceStaffEnrollmentCount	6.6.11 1.1
FoodserviceStaffMealCounts	6.6.12 1.1
FoodserviceStudentEnrollmentCount	6.6.13 1.1
FoodserviceStudentMealCounts	6.6.14 1.1
FoodserviceTransaction	6.6.15 1.1
FoodserviceTransactionDetails	6.6.16 1.1
FoodserviceTransactionPayMethod	6.6.17 1.1
FoodserviceTransactionRefId	6.6.8 1.3, 6.6.16 1.3, 6.6.17 1.3
Form	6.15.3 1.207
FormName	6.3.3 1.5
FormNumber	6.3.3 1.7, 6.8.19 1.4
FormNumbers	6.3.3 1.6
FormType	6.8.19 1.3
FreeAndReducedStatus	6.14.22 1.42
FrequencyTime	6.13.2 1.34
FSAmountType	A.6 1.1
FSCountType	A.7 1.1
FTE	6.12.2 1.34, 6.14.15 1.10, 6.14.20 1.31
FTPTStatus	6.14.20 1.32
FullName	6.2.5 1.11, A.3 1.9
FullTimeStatus	6.8.8 1.6
FullYearEnrollment	6.14.22 1.30
FullYearExpulsion	6.14.4 1.46
Function	6.8.11 1.11
FunctionBreakdown	6.8.12 1.9
FundBreakdown	6.8.12 1.8
FundingSource	6.8.3 1.16, 6.12.5 1.14, 6.12.6 1.8
FundType	6.8.11 1.8
Gender	
GenerationDate	6.2.10 1.4, 6.2.25 1.1, 6.3.6 1.14, 6.14.22 1.11, 6.15.2 1.17 6.8.14 1.3
GenerationTime	6.8.14 1.4
GiftedEligibilityCriteria	6.13.1 1.28
GiftedTalented	6.2.26 1.1, 6.14.18 1.32, 6.14.22 1.34, 6.15.2 1.26
GLAmountType	6.8.11 1.16
GPA	6.15.3 1.177
GPACreditsAttempted	6.15.3 1.174
GPACreditsEarned	6.15.3 1.175
GPAGradePoints	6.15.3 1.176
GPAType	6.15.3 1.187
Grade	6.7.8 1.7
GradeLevel	6.2.27 1.1, 6.2.28 1.2, 6.4.7 1.20, 6.10.7 1.26, 6.13.3 1.11, 6.14.18 1.27, 6.14.20 1.12, 6.14.22 1.26, 6.15.3 1.8, 6.17.4 1.10
GradeLevels	6.2.28 1.1, 6.3.3 1.10, 6.3.7 1.16, 6.4.5 1.4, 6.6.3 1.11, 6.6.5 1.10, 6.6.6 1.4, 6.10.4 1.16, 6.10.6 1.22, 6.10.7 1.18, 6.10.7 1.24, 6.12.2 1.30, 6.14.3 1.15, 6.14.5 1.18, 6.14.9 1.22, 6.14.11 1.17, 6.14.13 1.9, 6.15.3 1.40
GradeLevelWhenTaken	6.15.3 1.102, 6.15.3 1.148, 6.15.3 1.171
GradingAssignment	6.7.1 1.1
GradingAssignmentScore	6.7.2 1.1
GradingCategory	6.7.3 1.1
GraduationAward	6.14.22 1.17
GraduationDate	6.2.29 1.1, 6.14.3 1.12, 6.14.18 1.23, 6.14.22 1.16, 6.15.3 1.192, 6.17.4 1.23
GraduationDiplomaType	6.15.3 1.193
GraduationOnTime	6.14.22 1.18
GraduationRequirement	6.2.30 1.1, 6.14.8 1.14, 6.15.3 1.90, 6.15.3 1.134
GramWeight	6.6.4 1.6
GridLocation	6.2.1 1.22, 6.2.31 1.1, 6.16.3 1.5, 6.16.6 1.4
GUIDType	A.8 1.1
HasCustody	6.14.16 1.23
High	6.7.5 1.15, 6.7.8 1.12, 6.15.3 1.53
HireDate	6.8.8 1.7
Hispanic	6.12.2 1.9
HispanicLatino	6.2.10 1.3, 6.2.32 1.1, 6.3.6 1.13, 6.14.22 1.10
HistoricalMealStatus	6.6.19 1.4
Holder	6.10.6 1.21
HoldInfo	6.11.1 1.25
HoldInfoList	6.11.1 1.25
HomeBusRouteDetail	6.16.7 1.21
HomeEnrollment	6.14.22 1.19
Homeless	6.2.33 1.1, 6.14.18 1.35, 6.14.22 1.37, 6.15.2 1.29
nonoroso	

Homeroom	6.14.20 1.13, 6.14.22 1.27
HomeroomLocalId	6.14.18 1.26
HomeroomNumber	6.2.34 1.1, 6.14.6 1.9, 6.14.22 1.29
HomeToSchoolDistance	6.16.7 1.8
HonorsDescription	6.15.3 1.227
HonorsInformationCode	6.15.3 1.226
ID	6.4.3 1.7
IDEA	6.2.35 1.1, 6.14.18 1.29, 6.14.22 1.31, 6.15.2 1.23
IdentificationInfo	6.2.36 1.1, 6.2.37 1.2
IdentificationInfoList	6.2.37 1.1, 6.8.17 1.8, 6.14.5 1.17, 6.14.9 1.20, 6.15.3 1.39
IdRefType	A.9 1.1
Immigrant	6.2.38 1.1, 6.14.18 1.38, 6.14.22 1.40, 6.15.2 1.32
IncidentCategory	6.14.4 1.24
IncidentCost	6.14.4 1.14
IncidentDate	6.14.4 1.7
IncidentLocation	6.14.4 1.10
IncidentLocationRefId	6.14.4 1.12
IncidentNumber	6.14.4 1.6
IncidentReporter	6.14.4 1.15
IncidentTime	6.14.4 1.8
IncludedInSpecialEducationFTE	6.13.2 1.43
IndicatorNumber	6.10.7 1.27
IndirectTime	6.13.2 1.39
Injury	6.14.4 1.33, 6.14.4 1.57
InstructionalLevel	6.2.39 1.1, 6.14.8 1.11, 6.14.10 1.33, 6.14.11 1.19, 6.15.3 1.88, 6.15.3 1.132
InstructionalMinutes	6.14.3 1.13
InstructionalProgram	6.8.11 1.13 6.4.5 1.15
InstructionalStrategies	
InstructionalStrategy	6.4.5 1.16 6.4.5 1.8
InterestLevel	
InterestLevels	6.4.5 1.7
InvolvementAmount	6.15.3 1.225
InvolvementBeginningDate	6.15.3 1.223
InvolvementCode	6.15.3 1.222
InvolvementEndingDate	6.15.3 1.224
IsCurrent IsFinal	6.4.2 1.16 6.7.10 1.6
Item	6.3.9 1.7
ItemCategory	6.6.1 1.6
ItemCharacteristics	6.3.8 1.1
ItemDescription	6.8.19 1.12
ItemInfo	6.11.1 1.8
ItemLabel	6.3.4 1.5
ItemName	6.3.4 1.6, 6.3.9 1.14
ItemNumber	6.3.9 1.13, 6.8.19 1.11
ItemPortionQuantity	6.6.2 1.4
ItemPortionType	6.6.2 1.5
ItemQuantities	6.6.3 1.6
ItemQuantity	6.6.3 1.7
Items	6.3.9 1.6
ItinerantTeacher	6.14.11 1.18
JobClassification	6.8.3 1.10
JobEndDate	6.8.3 1.8, 6.14.11 1.9
JobFTE	6.8.3 1.9, 6.14.11 1.10
JobFunction	6.8.20 1.5, 6.12.2 1.31, 6.14.11 1.11
JobStartDate	6.8.3 1.7, 6.14.11 1.8
Language	6.2.40 1.2
LanguageList	6.2.10 1.18, 6.2.40 1.1, 6.15.2 1.20
LanguageOfInstruction	6.14.10 1.19
LanguageType	6.2.40 1.5
LastBreakfastDate	6.6.18 1.4, 6.6.19 1.6
LastInstructionDate	6.14.3 1.11
LastLunchDate	6.6.18 1.5, 6.6.19 1.7
LastName	6.2.5 1.5, 6.2.41 1.1, A.3 1.3
LatestStartDate	6.13.2 1.31
Latitude	6.2.31 1.2
LEAContact	6.14.5 1.12
LEAContactList	6.14.5 1.11
LEAInfo	6.14.5 1.1

LEAInfoData	6.15.3 1.25, 6.15.4 1.6, 6.15.4 1.18
LEAInfoRefId	6.3.2 1.15, 6.3.6 1.18, 6.8.8 1.4, 6.8.17 1.11, 6.8.17 1.13, 6.13.3 1.8, 6.14.9 1.7
LEAName	6.2.42 1.1, 6.14.5 1.6, 6.15.3 1.29, 6.15.4 1.10, 6.15.4 1.22
LEARelationshipType	6.4.7 1.7
LearningObjective	6.10.1 1.11, 6.10.2 1.14, 6.10.3 1.15, 6.10.8 1.18
LearningObjectives	6.10.1 1.10, 6.10.2 1.13, 6.10.3 1.14, 6.10.8 1.17
LearningResource	6.10.4 1.1
LearningResourcePackage	6.10.5 1.1
LearningResourcePackageRefId	6.10.4 1.45
LearningResourceRefId	6.10.1 1.37, 6.10.8 1.24
LearningResources	6.10.1 1.36, 6.10.8 1.23
LearningStandardDocument	6.10.6 1.1
LearningStandardDocumentRefId	6.10.6 1.26, 6.10.7 1.31
LearningStandardItem	6.10.7 1.1
LearningStandardItemRefId	6.3.4 1.8, 6.3.7 1.21, 6.4.5 1.10, 6.10.1 1.13, 6.10.2 1.16, 6.10.3 1.20, 6.10.4 1.44, 6.10.6 1.24, 6.10.7 1.13, 6.10.7 1.33, 6.10.8 1.22, 6.12.5 1.6, 6.12.6 1.4
LearningStandardItemRefIds	6.3.7 1.20
LearningStandardItems	6.3.4 1.7, 6.4.5 1.9, 6.12.5 1.5, 6.12.6 1.3
LearningStandards	6.10.1 1.12, 6.10.2 1.15, 6.10.3 1.19, 6.10.4 1.43, 6.10.8 1.21
LeastRestrictiveEnvironment	6.13.1 1.44
LEAURL	6.14.5 1.7
Leave	6.12.2 1.16
Lesson	6.10.8 1.1
LessonSource	6.10.8 1.26
LessonSources	6.10.8 1.25
Letter	6.7.5 1.16, 6.7.8 1.13, 6.7.10 1.12, 6.15.3 1.54, 6.15.3 1.107, 6.15.3 1.153
Level	6.3.3 1.8, 6.15.3 1.208
LibraryPatronStatus	6.11.1 1.1
LicensePlateNumber	6.16.2 1.12
LifeCycle	6.4.1 1.4, 6.4.3 1.1
Line1	6.2.1 1.4
Line2	6.2.1 1.5
Line3	6.2.1 1.6
ListedStatus	6.2.58 1.5
LivesWith	6.14.16 1.20
LocalAdoptionDate	6.10.6 1.16
LocalArchiveDate	6.10.6 1.17
Localld	6.2.43 1.1, 6.4.6 1.3, 6.6.1 1.3, 6.8.17 1.7, 6.12.1 1.3, 6.12.5 1.7, 6.13.3 1.5, 6.14.3 1.5, 6.14.5 1.3, 6.14.9 1.3, 6.14.10 1.5, 6.14.12 1.3, 6.14.16 1.4, 6.14.18 1.9, 6.14.22 1.6, 6.14.22 1.23, 6.15.1 1.4, 6.15.2 1.7, 6.15.3 1.26, 6.15.3 1.31, 6.15.4 1.7, 6.15.4 1.12, 6.15.4 1.19, 6.15.4 1.24, 6.17.4 1.6
LocalProgramId	6.12.6 1.5
Location	6.2.44 1.1, 6.5.1 1.14, 6.10.4 1.12, 6.14.13 1.11
LocationInfo	6.8.17 1.1
LocationInfoRefId	6.8.3 1.6, 6.8.10 1.5, 6.8.14 1.5, 6.8.19 1.7, 6.8.20 1.4
LocationName	6.2.44 1.3, 6.5.1 1.16
LocationOfInstruction	6.14.10 1.22
LocationRefId	6.2.44 1.4, 6.5.1 1.17
Longitude	6.2.31 1.3
Low	6.7.5 1.14, 6.7.8 1.11, 6.15.3 1.52
LowerCut	6.3.7 1.13
MadeAvailable	6.11.1 1.29
ManagingPublicAgency	6.13.1 1.10
ManagingSchool	6.13.1 1.12
ManifestationDetermination	6.14.4 1.34
ManufactureYear	6.16.2 1.10
MaritalStatus	6.2.10 1.22
MaritalStatus	6.8.22 1.4
Mark	6.7.10 1.8
MarkData	6.15.3 1.103, 6.15.3 1.149
MarkInfo	6.7.4 1.1
MarkInfoList	
MarkInfoRefld	
marktnioteru	6.7.7 1.5
MarkingPeriod	6.7.7 1.5 6.7.7 1.8
MarkingPeriod	6.7.7 1.5 6.7.7 1.8 6.15.3 1.94, 6.15.3 1.139
MarkingPeriods	6.7.7 1.5 6.7.7 1.8 6.15.3 1.94, 6.15.3 1.139 6.15.3 1.138
MarkingPeriods MarkingSystems	6.7.7 1.5 6.7.7 1.8 6.15.3 1.94, 6.15.3 1.139 6.15.3 1.138 6.15.3 1.42
MarkingPeriods MarkingSystems MarkingTerm	6.7.7 1.5 6.7.7 1.8 6.15.3 1.94, 6.15.3 1.139 6.15.3 1.138 6.15.3 1.42 6.14.23 1.12
MarkingPeriods MarkingSystems MarkingTerm MarkList	6.7.7 1.5 6.7.7 1.8 6.15.3 1.94, 6.15.3 1.139 6.15.3 1.138 6.15.3 1.42 6.14.23 1.12 6.7.10 1.7
MarkingPeriods MarkingSystems MarkingTerm	6.7.7 1.5 6.7.7 1.8 6.15.3 1.94, 6.15.3 1.139 6.15.3 1.138 6.15.3 1.42 6.14.23 1.12

MaxAttemptsAllowed	6.10.1 1.31, 6.10.2 1.31
Maximum	6.3.7 1.7, 6.7.5 1.9, 6.15.3 1.48
MaximumLoad	6.16.5 1.6
MaximumSize	6.7.5 1.25, 6.15.3 1.60
MealStatus	6.2.45 1.1, 6.6.5 1.8, 6.6.7 1.9, 6.6.9 1.15, 6.6.15 1.12, 6.6.19 1.3, 6.6.19 1.5, A.7 1.2
MealType	6.2.46 1.1, 6.6.3 1.10, 6.6.5 1.9, 6.6.8 1.8, A.7 1.4
Measure	6.5.1 1.19
MeasureDescriptionCode	6.6.4 1.5
MediaType	6.4.5 1.3, 6.10.4 1.20
MediaTypes	6.4.5 1.2, 6.10.4 1.19
MedicalAlertMessage	6.14.18 1.7
MedicalAlertMessages	6.14.18 1.6
MediumOfInstruction	6.14.10 1.16
MeetingDate	6.14.4 1.36
MeetingHeld	6.14.4 1.35
MeetingTime	6.2.47 1.1, 6.14.10 1.15, 6.14.21 1.13
MeetingTimeList	6.14.10 1.14, 6.14.21 1.12
MembershipType	6.4.7 1.6
MenuPlanDate	6.6.6 1.5
MenuPlanQuantities	6.6.6 1.9
MenuPlanQuantity	6.6.6 1.10
Message MessageList	6.11.1 1.32 6.11.1 1.31
MessageList MeteringType	6.4.4 1.6
MeteringURL	6.4.4 1.7
Method	6.15.3 1.216
MH	6.3.8 1.13
MiddleName	6.2.5 1.7, 6.2.48 1.1, A.3 1.5
Migrant	6.2.49 1.1, 6.14.18 1.30, 6.14.22 1.32, 6.15.2 1.24
Minimum	6.3.7 1.6, 6.7.5 1.8, 6.15.3 1.47
MinutesPerDay	6.14.3 1.14
ModificationHistory	6.4.3 1.8
Modified	6.4.3 1.9
MonetaryAmountType	A.10 1.1
MostRecent	6.14.18 1.24
MsgIdType	A.11 1.1
MultipleIntelligence	6.4.5 1.14
MultipleIntelligences	6.4.5 1.13
Name	6.2.5 1.2, 6.2.50 1.1, 6.2.57 1.2, 6.3.1 1.3, 6.3.7 1.3, 6.4.2 1.4, 6.4.2 1.12, 6.4.3 1.6, 6.6.9 1.10, 6.7.5 1.5, 6.8.1 1.3, 6.8.5 1.7, 6.8.9 1.4, 6.8.13 1.3, 6.8.17 1.5, 6.8.21 1.3, 6.10.3 1.10, 6.10.4 1.4, 6.10.4 1.8, 6.10.4 1.32, 6.10.4 1.35, 6.10.8 1.28, 6.12.1 1.5, 6.12.2 1.6, 6.12.4 1.4, 6.13.3 1.4, 6.14.4 1.17, 6.14.4 1.30, 6.14.4 1.54, 6.14.1 1.9, 6.14.16 1.8, 6.14.18 1.15, 6.14.22 1.5, 6.15.2 1.13, 6.15.2 1.36, 6.15.2 1.40, 6.15.3 1.11, 6.15.3 1.17, 6.15.3 1.45, 6.15.3 1.205, 6.15.3 1.215, 6.15.3 1.221, 6.16.3 1.10, 6.16.3 1.15, 6.16.5 1.8, 6.17.4 1.12, 6.17.4 1.17
NameOfRecordType	A.12 1.1
Narrative	6.7.5 1.23, 6.7.8 1.14, 6.7.10 1.13, 6.15.3 1.59, 6.15.3 1.108, 6.15.3 1.154
NationalCourseCode	6.15.3 1.84, 6.15.3 1.128
NCESId	6.2.51 1.1, 6.4.6 1.4, 6.8.17 1.10, 6.10.7 1.7, 6.14.5 1.5, 6.14.9 1.5, 6.15.3 1.28, 6.15.3 1.33, 6.15.4 1.9, 6.15.4 1.14, 6.15.4 1.21, 6.15.4 1.26
NeglectedDelinquent	6.2.52 1.1, 6.14.18 1.39, 6.14.22 1.41, 6.15.2 1.33
NonResidentAttendReason	6.4.7 1.19, 6.14.20 1.36
NOREPDate	6.13.1 1.41
Number	6.2.58 1.3, 6.10.3 1.9, 6.10.7 1.10
NumberOfAttempts	6.3.9 1.16
NumberOfCheckouts	6.11.1 1.36
NumberOfFines NumberOfOverdues	6.11.1 1.38 6.11.1 1.37
NumberOfRefunds	6.11.1 1.40
Numeric	6.7.5 1.10, 6.7.8 1.9, 6.7.10 1.11, 6.15.3 1.49, 6.15.3 1.106, 6.15.3 1.152
NumericEquivalent	6.7.5 1.21, 6.15.3 1.57
Object	6.8.11 1.12
ObjectBreakdown	6.8.12 1.10
ObjectNameType	A.13 1.1
Odometer	6.16.3 1.23
Offender	6.14.4 1.28
OffenderList	6.14.4 1.27
OfficialStudentPeriodAttendance	6.7.6 1.1
OKToPublish	6.14.19 1.6
OnTimeGraduationYear	6.2.53 1.1, 6.14.18 1.22, 6.14.22 1.15
OperationalStatus	6.2.54 1.1, 6.4.6 1.14, 6.14.5 1.19, 6.14.9 1.24
Organization	6.10.4 1.25, 6.10.6 1.8, 6.10.7 1.30, 6.10.8 1.29

Displantation A14 11 Cagnates 6:06 17 Construction 6:25 12 Construction 6:25 12 Construction 6:25 12 12,25 13,45,25 13,45,25 13,45,25 13,45,25 13,45,25 13,45,25 13,45,25 13,45,25 13,45,25 13,45,25 14,45,45	OrganizationContactPoint	6.10.6 1.11
SignPoint 6129 114 Observation 6239 12 <	OrganizationRelationshipType	A.14 1.1
Openance 4258 12 Otherscone 4238 121, 4229 121, 4229 121, 4229 121, 523 121, 524	Organizations	6.10.6 1.7
Object/Codepair 22:00 13, 02:20 13, 02:20 13, 02:20 13, 02:20 13, 02:20 11,	OriginPoint	6.16.7 1.14
829 16 6229 15 6229 17 6229 17 6229 17 6239 <td>OtherCode</td> <td>6.2.55 1.2</td>	OtherCode	6.2.55 1.2
Ownerfant65.5 1.4. 6.44.37 1.6. 6.14.18 1.32, 6.31.2 1.30OhnerLA54.15 7.1OhnerLAR54.57 7.17OhnerLAR54.57 7.17, 6.14.12 1.10, 6.14.10, 6.4.4.18 7.14, 6.15, 7.14OhnerLAR54.53 7.13, 6.14.12 1.10, 6.14.10, 6.4.4.18 7.14, 6.15, 7.14OhnerLAR54.53 7.13, 6.14.12 1.10, 6.14.10, 6.4.4.18 7.14, 6.15, 7.14OhnerLAR54.53 7.13, 6.14.12 1.10, 6.14.10, 6.4.4.18 7.14, 6.15, 7.14OhnerLAR54.52 7.13OhnerLAR54.52 7.15OhnerLAR54.52 7.15OhnerLAR54.52 7.15OhnerLAR54.57 7.14OhnerLAR54.57 7.14OhnerLAR54.57 7.14OhnerLAR54.57 7.15OhnerLAR54.57 7.16OhnerLAR54.57 7.16OhnerLAR55.77 7.16<	OtherCodeList	6.2.67 1.4, 6.2.68 1.3, 6.2.80 1.3, 6.2.82 1.3, 6.4.7 1.11, 6.4.7 1.15, 6.4.7 1.18, 6.8.3 1.12, 6.8.3 1.15, 6.8.3 1.18, 6.8.20 1.7, 6.12.2 1.33, 6.13.1 1.9, 6.13.1 1.17, 6.13.1 1.22, 6.13.1 1.26, 6.13.1 1.38, 6.13.1 1.46, 6.13.1 1.51, 6.13.1 1.59, 6.13.2 1.8, 6.13.2 1.13, 6.13.2 1.22, 6.13.2 1.27, 6.13.2 1.30, 6.13.2 1.36, 6.13.3 1.26, 6.13.3 1.30, 6.13.3 1.33, 6.14.2 1.8, 6.14.4 1.26, 6.14.4 1.41, 6.14.5 1.10, 6.14.10 1.18, 6.14.10 1.21, 6.14.10 1.24, 6.14.11 1.13, 6.14.11 1.16, 6.14.13 1.7, 6.14.20 1.11, 6.14.20 1.24, 6.14.20 1.27, 6.14.20 1.35, 6.15.3 1.198,
OsterLA 0.449 * 18 OsterLA 0.417 * 112 OsterLA 0.427 * 11.4 c1412 * 110.0 * 014 18 * 16.9 * 015 2 * 1.14 OsterLA 0.451 * 110 OsterLA 0.450 * 122 Overla 0.71 * 110 OsterLA 0.450 * 10 OsterLA 0.450 * 10 OsterLA 0.450 * 10 OsterLA 0.450 * 10 OsterLA 0.451 * 10 OsterLA 0	OtherId	6.2.56 1.1, 6.8.5 1.5, 6.14.12 1.7, 6.14.16 1.6, 6.14.18 1.13, 6.15.2 1.11, 6.17.4 1.18, 6.17.4 1.26
Obsel2Ab 6127 112 Obsel2Ab 6227 1,6412 110,6415 11,6415 10,6415	OtherIdList	6.8.5 1.4, 6.14.12 1.6, 6.14.16 1.5, 6.14.18 1.12, 6.15.2 1.10
Observations 2227 11. 4 14.22 10. 6 41.6 19, 6 41.8 10.5, 6 15.2 1.14 Observations 6.95 11.10 10.0 Observations 6.95 11.10 0.00 Observations 6.85 0.12 0.00 Overtamentaria 6.85 0.12 0.00 Overtamentaria 6.85 0.13 0.00 Paroticuational 6.15 2.13 0.00 Paroticuational 6.15 2.13 0.00 Paroticuational 6.15 2.13 0.00 Paroticuational 6.13 1.18 0.00 Paroticuational 6.13 1.19 0.00 Paroticuational (Boldewares) 6.13 1.10	OtherLEA	6.14.9 1.8
Ohnsträges Als 1.1 Ohnsträges Als 1.10 Ohnsträges Als 3.10 Onsträges Als 3.10 Opersträges Als 1.11 Presträges Als 1.11	OtherLEAs	6.8.17 1.12
Ownerstaris 6:56:1:3.02 Outrof 6:56:1:3.02 Outrof 6:28:1:0. Outrof 6:29:1:7. Restrictants 6:29:1:3.5 Demotionation 6:52:1:3.5 Partification 6:52:1:3.5 Partification 6:52:1:3.5 Partification 6:52:1:3.5 Partification 6:51:1:1.3.0 Partification 6:51:1:1.3.0 Partification 6:51:1:1.3.0 Partification 6:31:1:1.3.0 Partification 6:31:1:1.3.0 Partification 6:31:1:1.3.0 Partification 6:31:1:1.3.0 Partification 6:31:1:1.0 Partification 6:31:1:1.0 Partification 6:31:1:1.0 Partification 6:31:1:1.0 Partification 6:31:1:1.0 Partification 6:31:1:0 Partification 6:31:1:0 Partification 6:31:1:0 Partification 6:31:1:0 Partification 6:31:1:0 Partification </td <td>OtherNames</td> <td>6.2.57 1.1, 6.14.12 1.10, 6.14.16 1.9, 6.14.18 1.16, 6.15.2 1.14</td>	OtherNames	6.2.57 1.1, 6.14.12 1.10, 6.14.16 1.9, 6.14.18 1.16, 6.15.2 1.14
One-Status. 64.6.1.1.22 OverfineFors 6.8.20.1.9 Anderman 6.120.1.7 Parndburdh 6.121.1.7 Parndburdh 6.131.1.7 Parndburdheingdate 6.131.1.1.6 PartChandiburdheingdatesane 6.131.1.1.6 PartChandiburdheingdatesane 6.131.1.1.6 Partchandiburdheingdatesane 6.131.1.1.6 Partchandiburdheingdatesane 6.131.1.1.6 Partchandiburdheingdatesane 6.131.1.1.6 Partchandiburdheingdatesane 6.131.1.6 Partchandiburdheingdatesane 6.131.1.6 Partchandiburdheingdatesane 6.131.1.6 Partchandiburdheingdatesane 6.131.1.6 Partchandiburdheingdatesane 6.131.1.6 Partchandiburdheingdatesane 6.131.1.6 Partchandiburdheingdatesane 6.21.1.6 Partchandiburdheingd	OtherNameType	A.15 1.1
OutPrint 67.8 1.0 Destrumtions 6.8.01 9 Partence 6.8.01 9 Partence 6.8.01 9 Partence 6.8.21 13 Partence 6.8.21 13 Partence 6.8.21 13 Partence 6.8.11 14 Partence 6.8.11 14 Partence 6.3.1 13 Partence 6.3.1 13 Partence 6.3.1 1.3 Partence 6.3.1 1.4 Partence 6.3.1 1.4 Partence 6.3.1 1.4 Partence 6.3.1 1.4	OtherRecords	6.15.1 1.10
Overtmentions 6.62.0.19 Parterificantion 6.15.2.17 Parterificantion 6.15.2.135 Deventings/function 6.15.1.35 Parterificantion 6.11.1.10 Parterificantion 6.13.1.110 Parterificantion 6.13.1.110 PartTransitorification 6.13.1.110 PartTransitorification 6.13.1.110 PartTransitorification 6.13.1.120 PartTransitorification 6.13.1.130 PartTransitorification 6.13.1.130 PartTransitorification 6.14.4.1.5 PartTransitorification 6.14.4.1.5 PartTransitorification 6.14.1.1.0 Partone 6.20.1.1.0 Partone 6.20.1.1.0 Partone 6.20.1.1.0 Partone 6.20.1.1.0 Partone 6.20.1.1.0 Partone 6.21.1.0 Partone 6.21.1.0 Partone 6.21.1.0 Partone 6.22.1.0 Partone 6.22.1.0 Partone 6.21.1.0 <	OtherStatus	6.16.3 1.22
Paddronard 4.12.2 ParentGauraniani 4.12.2 ParentGauraniani 6.13.2 ParentGauraniani 6.14.16 ParentCauraniani 6.14.16 ParentCauranianianianianianianianianianianianiania	OutOf	6.7.8 1.10
Perefloardiat 6152 135 Perefloardiat 6152 137 Perefloardiat 6152 137 Perefloardiat 6151 118 Perefloardiat 6151 118 Perefloardiat 6311 128 Perefloardiat 631 118 Perefloardiat 631 13 Perefloardiat 637 18 Perefloardiat 633 19, 6814 16 Perefloardiat 633 19, 6814 16 Perefloardiat 631 19, 645	OvertimeHours	6.8.20 1.9
Perentizystandmin A15.2 1.99 Perentizystandmin A15.1 1.16 Perentizystandmin A15.1 1.18 Perentizystandminigibia A13.1 1.16 Perentizystandminigibia A13.1 1.16 Peretizinandonotemigibiritationscon A13.1 1.00 Peretizinandonotemigibiritationscon A11.1 1.00 Peretizinandonotemigibiritation A11.1 1.00 <td< td=""><td>PaidAmount</td><td>6.12.7 1.7</td></td<>	PaidAmount	6.12.7 1.7
Parentizationinb 6.14 / 6.18 Parentizationinb 6.817 1.14 Parentizationinb 6.813 1.16 PartTransitionitodening/bittelidisation 6.131 1.16 PartTransitionitodening/bittelidisation 6.131 1.16 PartTransitionitodening/bittelidisation 6.131 1.10 PartTransitionitodening/bittelidisation 6.131 1.10 PartTransitionitodening/bittelidisation 6.131 1.10 PartDransitionitodening/bittelidisation 6.131 1.10 PartDransitionitodening/bittelidisation 6.131 1.13 PartDransitionitodening/bittelidisation 6.131 1.14 PartDransitionitodening/bittelidisation 6.131 1.16 PartDransitionitodening/bittelidisation 6.131 1.16 PartDransitionitodening/bittelidisation 6.131 1.16 PartDransitionitodening/bittelidisation 6.131 1.16 PartDransitionitodening/bittelidisation 6.131 1.12 PartDrasiti	ParentGuardian1	6.15.2 1.35
prestiziontholini 6.8.17 1.14 DarCTransitionthologingboli 6.13.1 1.15 ParCTransitionthologingboli 6.13.1 1.14 ParCTransitionthologingboli 6.13.1 1.14 ParCTransitionthologingboli 6.13.1 1.14 ParCTransitionthologingboli 6.13.1 1.10 ParLaDian3pa 6.13.1 1.10 Passoord 6.13.1 1.10 Passoord 6.23.1 1.10 Passoord 6.23.1 1.00 Paylotin 6.23.0 1.00 Paylotin 6.23.1 1.0 Paylotin 6.23.1 1.0 ParcTransitionthologingboli 6.23.1 1.0 Paylotin 6.23.1 1.0 1.0 Paylotin 6.23.1	ParentGuardian2	6.15.2 1.39
PurchTransitionMeetingDist 6131 1.18 PartCTransitionMeetingDist 6131 1.15 PartCTransitionMeetingDistributiongDistrindDistrindDistendDistributiongDistributiongDistributindDistendDis	ParentLegalGuardian	6.14.16 1.18
Part Transition Meeting Net Media Meeting Net Meeting Net Meeting Net Meeting Net Media 6.13.1.1.5 Part Transition Meeting Net Media 6.13.1.1.20 Part Transition Meeting Net Meeting Neet Meeting Neet Meeting Net Meeting Net Meeting Net Meeting Neet M	ParentLocationInfo	6.8.17 1.14
PartCransitionModingDubterm 6131 114 PartCransitionModingDubterm 6131 120 PartCransitionModingDubterm 6131 119 PartGalloStrype A16 1.1 PartiaglatoCrontent 614.14 1.6 PartiaglatoCrontent 613.1 130 PartiaglatoCrontent 63.1 1.1 PasswordList 6.91 1.10 PasswordList 6.91 1.10 PasswordList 6.91 1.10 Paymont 6.81.8 1.1 PayPertoid 6.82 0.10 Paymont 6.7.1 5 Paydato 6.7.7 1.5 Paydato 6.7.3 1.6.6.7 8.1.8, 6.7.0 1.10, 6.8.7 1.8, 6.15.3 1.105, 6.15.3 1.151 ParformanceLevel 6.3.7 1.8 ParformanceLevel 6.3.7 1.8 ParformanceLevel 6.3.3 1.9, 6.814 1.6 PartuseListonMonter 6.2.5 1.1, 6.2.5 1.1, 6.5 1.1, 6.5 1.1, 6.5 1.1, 5.5 1.155 1.151 PartuseListonModermeder 6.2.6 1.1, 6.4 1.12, 6.1.7 1.9, 6.1.7 1.9, 6.1.7 3.155 PartuseListon 6.3.3 1.9, 6.3.1 1.4 PartuseListon 6.3.6 1.3, 6.1.4 1.10 PartuseListon 6.3.6 1.3, 6.1.4 1.10	PartCTransitionMeetingDate	6.13.1 1.18
PartCransitonMostingQuatemes 6.13.1.10 PartCransitionMostingQuatemes 6.13.1.119 ParticDatory A.16.1.1 ParticDatory 6.14.1.4 ParticQuatemest 6.13.1.1.6 ParticQuatement 6.14.1.4 ParticQuatement 6.11.11 ParticQuatement 6.81.8 ParticQuatement 6.81.8 Payment 6.81.8 Payment 6.81.8 Payment 6.81.8 Payment 6.82.0 Payment 6.82.0 Payfeld 6.87.14 Payment 6.87.14 ParticPaymonethemet 6.37.18 ParticPayment 6.37.18 Partornancoluvolt 6.37.18 Partornancoluvolt 6.32.6 Partornancoluvolt 6.25.8 Partornancoluvolt 6.25.8 Partornancoluvolt 6.25.9 Partornancoluvolt 6.25.8 Partornancoluvolt 6.25.9 Partornancoluvolt 6.3.1.1.6 Partornancoluvolt 6.3	PartCTransitionMeetingNotHeldReason	6.13.1 1.15
Part Transition/Resting/Outcomes 6.13.1.19 Partiablistor/Consent 6.13.4.1.6 Partiaplistor/Context 6.13.1.184 Password 6.9.1.1.1 Password 6.8.1.1.1 Payment 6.8.20.1.10 Payment 6.8.20.1.10 PayMato 6.8.7.1.5 PayMato 6.3.7.1.8.6.7.0.1.0.6.8.7.1.8.6.15.3.1.46.6.15.3.1.05.6.15.3.1.51 ParformanceLevel 6.3.7.1.9 ParformanceLevel 6.3.7.1.9 ParformanceLevel 6.3.3.1.9.6.8.1.0.1.0.6.8.7.1.8.6.1.7.1.1.9.6.1.5.1.5.6.1.4.9.1.9.6.1.5.1.5.6.1.9 ParformanceLevel 6.2.5.1.1.6.2.5.9.1.2.6.1.0.4.1.0.6.1.6.1.1.2.6.1.7.1.1.9.6.1.5.1.5.6.1.9.1.9.6.1.5.1.3.1.0.2.0.1.2.6.1.0.2.0.1.7 Partonalization ConsentDate 6.2.5.1.1.6.2.5.9.1.2.6.1.0.4.1.0.6.1.6.1.1.2.6.1.7.1.1.9.6.1.5.1.5.6.1.4.9.1.9.6.1.5.1.3.1.0.2.0.1.2.0.1.7 Partonalization ConsentDate 6.3.3.1.9.6.1.1.0.6.1.0.2.1.0.7 Partonalization ConsentDate	PartCTransitionMeetingNotHeldReasons	6.13.1 1.14
Dartialistrype A.16.1.1 ParticipationComment 6.14.14.1.6 ParticipationContact 6.13.1.1.68 Password 6.9.1.1.11 Dessword 6.9.1.1.10 Dessword 6.8.1.11 Payment 6.8.20.1.00 PayMett 6.8.20.1.00 PayMats 6.8.7.1.5 PayMats 6.8.7.1.8 Parcentage 6.7.5.1.8, 6.7.8.1.8, 6.7.10., 6.8.7.1.8, 6.15.3.1.405, 6.15.3.1.005, 6.15.3.1.015 ParformanceLevel 6.3.7.1.8 Partornametaves 6.4.4.1.8 PhoneNumberClat	PartCTransitionMeetingOutcome	6.13.1 1.20
ParticipationContext 6,13,1,168 Personull 6,91,111 Password 6,91,111 Password 6,91,110 Password 6,818,11 Payment 6,818,11 Payment 6,820,100 Payferid 6,827,15 Payfata 6,87,15 Payfata 6,37,18 PerformanceLevel 6,37,18 PerformanceLevels 6,37,19 PerformanceLevels 6,37,19 PerformanceLevels 6,37,18 Partischargo 6,44,18 PhoneNumber 6,258,11,62,59,12,6,10,4,110,6,146,112,6,17,119,6,17,3,1,15 PhoneNumber 6,258,11,6,259,12,6,10,4,110,6,146,112,6,17,119,6,17,3,1,15 PhoneNumberIst 6,14,18,119,6,15,1,2,2,6,15,2,1,37,6,152,1,41,6,153,114,6,153,114,6,154,154,154,154,154,154,154,154,154,154	PartCTransitionMeetingOutcomes	6.13.1 1.19
ParticipationContact 6.13.1 1.68 Password 6.9.1 1.10 Password1 6.8.1 1.10 Payment 6.8.20 1.10 Payfetod 6.8.20 1.10 Payfetad 6.8.20 1.10 Payfata 6.8.20 1.10 Payfatad 6.8.20 1.10 Payfata 6.8.7 1.5 Payfatad 6.8.7 1.4 Parcentage 6.7.5 1.8. PerformanceLevels 6.3.7 1.8 PartiseCharge 6.4.4 1.8 PhoneNumber 6.2.58 1.1.0 6.4.6 1.12.0 6.1.5 1.1.6 1.1.6 1.1.6 1.1.6 1.1.6 1.1.6 1.1.5 1.1.6 1.1.5 1.1.6 1.1.5 1.1.6 1.1.5 1.1.6 1.1.5 1.1.6 1.1.5 1.1.6 1.1.5 1.1.6 1.1.5 1.1.6 1.1.5 1.1.6 1.1.5 1.1.6 1.1.5 1.1.6 1.1.5 1.1.6	PartialDateType	A.16 1.1
Password 6.91 1.11 Password 6.91 1.10 Payment 6.8.18 1.1 Payferd 6.8.18 1.1 Payferd 6.8.7 1.5 Payfate 6.8.7 1.5 Payfate 6.3.7 1.8 Percontage 6.7.5 1.6. 6.7.8 1.8. 6.7.0 1.10, 6.8.7 1.8. 6.15.3 1.46, 6.15.3 1.105, 6.15.3 1.151 PerformanceLevel 6.3.7 1.9 ParformanceLevels 6.3.7 1.9 PerformanceLevels 6.2.7 1.8 Perdord 6.3.3 1.9, 6.8.14 1.6 Pertuscharge 6.4.4 1.8 PhoneNumber 6.2.58 1.1, 6.2.59 1.2, 6.1.12, 6.5.17 1.9, 6.17.3 1.15 PhoneNumberList 6.2.58 1.1, 6.2.59 1.1, 2, 6.1.2, 6.17 1.19, 6.17.3 1.15 PhoneNumberList 6.2.58 1.1, 6.2.59 1.1, 6.4.12, 6.17 1.19, 6.17.3 1.15 PhoneNumberList 6.2.58 1.1, 6.2.59 1.1, 6.4.12, 6.17 1.19, 6.17.3 1.15 PhoneNumberList 6.2.58 1.1, 6.2.59 1.1, 6.4.12, 6.17 1.19, 6.17.3 1.19, 6.15.3 1.30, 6.15.4 1.31 PhoneNumberList 6.2.6 1.1, 6.13.2 1.42, 6.15.2 1.31, 6.15.3 1.10, 6.15.3 1.30, 6.15.3 1.30, 6.15.4 1.31 PlaceMotification 6.2.0 1.7 PlannedAssessmentParticipation 6.2.6 1.1, 6.13.1 1.63, 6.15.4 1.39	ParticipationComment	6.14.14 1.6
PasswordList 6.9.1 1.10 Payment 6.8.12 1.1 Payment 6.8.20 1.10 PayMend 6.8.7 1.5 PayMata 6.8.7 1.4 Percentage 6.7.7 1.4 PerformanceLevel 6.3.7 1.9 PerformanceLevels 6.3.7 1.8 PerformanceLevels 6.4.4 1.8 PhoneNumber 6.2.58 1.1. 6.2.59 1.2. 6.10.4 1.10, 6.14.6 1.12, 6.17.1 1.9, 6.17.3 1.15 PhoneNumber 6.2.58 1.1. 6.2.59 1.1. 6.4.5 1.10, 6.8.17 1.18, 6.14.9 1.19, 6.14.1 1.21, 4.6.1.5 1.14, 6.15.3 1.20, 6.15.3 1.36, 6.15.4 1.31 PlocupRights 6.14.1 6.1.9 PlocupRights 6.14.1 6.1.9 PlocupRights 6.13.1 1.42 PlacorBirth 6.2.10 1.7 PlacorBirth 6.2.10 1.7 PlanofTestMunistrationDate 6.13.1 1.42 PlanofTestMunistrationDate 6.13.1 1.42 PlanofTestMuninistrationDate	ParticipationContact	6.13.1 1.68
Payment 68.18 1.1 PayPartod 6.8.20 1.10 PayPate 6.8.7 1.5 PayPates 6.8.7 1.4 Percontage 6.7.5 1.6.6.7.8 1.10, 6.8.7 1.8.6.15.3 1.105, 6.15.3 1.105 PerformanceLevel 6.3.7 1.9 1.9 1.0 6.8.7 1.10 6.8.7 1.10 6.15.3 1.105, 6.15.3 1.105 0.15.3 1.105 0.15.3 1.101 0.15.3 1.101 0.15.3 1.101 0.16.6.15.3 1.101 0.16.6.15.3 1.101 0.16.6.15.3 1.101 0.16.6.15.3 1.101 0.16.6.15.3 1.101 0.161 0.110 0.16.6.15.3 1.101 0.161 0.110 0.111 0.1		
PayPeriod & 8.20 1.10 PayAta & 6.8.7 1.5 PayAta & 6.8.7 1.4 Percentage & 6.7.5 1.6 6.8.7 1.8 6.15.3 1.4.0 6.15.3 1.105 6.15.3 1.105 6.15.3 1.105 6.15.3 1.105 6.15.3 1.105 6.15.3 1.105 6.15.3 1.105 6.15.3 1.105 6.15.3 1.105 6.15.3 1.105 6.15.3 1.105 6.15.3 1.105 6.15.3 1.105 6.15.3 1.105 6.15.3 1.105 6.15.3 1.106 6.15.3 1.105 6.15.3 1.105 6.15.3 1.106 6.15.3 1.106 6.15.3 1.106 6.15.3 1.106 6.15.3 1.106 6.12 1.107 6.15.3 1.124 6.112 1.14 6.15.3 1.124 6.13.3 1.124 6.13.3 1.146 6.15.3 1.124 6.13.3 1.14 6.15.3 1.146 6.15.3 1.124 6.13.3 1.124		
PayRate 6.8.7 1.5 PayRates 6.8.7 1.4 Percentage 6.7.5 1.6, 6.7.8 1.8, 6.7.0 1.10, 6.8.7 1.8, 6.15.3 1.105, 6.15.3 1.151 PerformanceLevel 6.3.7 1.9 1.9 1.9 1.9 Perford 6.3.7 1.9 1.0 6.17 1.9, 6.14 1.0 Perford 6.3.3 1.9, 6.814 1.6 1.0 1.0 6.17 1.9, 6.17.3 1.15 PoneMumber 6.2.58 1.1, 6.2.59 1.2, 6.10.4 1.10, 6.14.5 1.15, 6.14.9 1.19, 6.14.2 1.14, 6.14.6 1.12, 6.14.16 1.12, 6.14.16 1.12, 6.14.16 1.12, 6.14.16 1.12, 6.14.16 1.12, 6.14.16 1.12, 6.14.16 1.12, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3 1.14, 6.15.3		
PayRates 6.8.7 1.4 Percentage 6.7.5 1.6, 6.7.8 1.8, 6.7.10 1.10, 6.8.7 1.8, 6.15.3 1.105, 6.15.3 1.151 PerformanceLevel 6.3.7 1.8 1.8 1.8 1.8 Perford 6.3.3 1.9, 6.8.14 1.6 1.0 1.10, 6.1.6 1.12, 6.17.1 1.9, 6.17.3 1.15 Perdoch 6.3.3 1.9, 6.8.14 1.6 1.12, 6.17.1 1.9, 6.17.3 1.15 PoineRumber 6.2.58 1.1, 6.2.59 1.2, 6.10, 4.119, 6.17.3 1.15, 6.14.2 1.14, 6.16.3 1.20, 6.15.3 1.38, 6.15.4 1.12, 6.15.2 1.14, 6.15.3 1.20, 6.15.3 1.38, 6.15.4 1.12, 6.15.3 1.14, 6.15.3 1.20, 6.15.3 1.30, 6.15.4 1.31 PhoneRumber 6.2.58 1.1, 6.46 1.12, 6.15.2 1.14, 6.15.3 1.20, 6.15.3 1.30, 6.15.4 1.31 PhoneRumber 6.3.6 1.3, 6.14.19 1.4 1.42 1.46 1.31 1.31 PaccoPiarth 6.2.0 1.7 6.38 1.31		
percenage 6.5 1.6, 6.7.8 1.8, 6.7.0 1.10, 6.8.7 1.8, 6.15.3 1.46, 6.15.3 1.105, 6.15.3 1.151 PerformanceLevels 6.3.7 1.8 6.3.7 1.8 Period 6.3.3 1.9, 6.8.14 1.6 6.3.3 1.9, 6.8.14 1.6 Period 6.3.3 1.9, 6.8.14 1.6 1.0.2 1.10, 6.14.0 1.12, 6.17.1 1.9, 6.17.3 1.15 Period 6.2.5 1.1, 6.2.5 1.2, 6.15 1.14, 6.15.3 1.10, 6.14.5 1.15, 6.14.9 1.10, 6.14.5 1.12, 6.15.3 1.14, 6.15.3 1.20, 6.15.3 1.30, 6.15.4 1.31 1.20, 6.15.2 1.41, 6.15.3 1.20, 6.15.3 1.30, 6.15.4 1.31 1.41, 6.13.5 1.15, 6.16.9 1.14 1.10, 6.13.1 1.41, 6.13.3 1.10 1.11 1.11 1.11 1.11 1	-	
PerformanceLevels 6.3.7 1.9 PerformanceLevels 6.3.7 1.8 Period 6.3.3 1.9, 6.8.14 1.6 PerdseCharge 6.4.4 1.8 PhoneNumber 6.2.58 1.1, 6.2.59 1.2, 6.10.4 1.10, 6.14.6 1.12, 6.17.3 1.15 PhoneNumber 6.2.58 1.1, 6.2.59 1.2, 6.15.2 1.41, 6.15.3 1.14, 6.15.3 1.20, 6.15.4 1.31 PhoneNumberList 6.2.5 1.10, 6.2.59 1.2, 6.15.2 1.37, 6.15.2 1.41, 6.15.3 1.42, 6.15.4 1.31 PickupRights 6.14.16 1.19 1.14 6.15.3 1.34, 6.15.3 1.30, 6.15.4 1.31 PickupRights 6.14.16 1.19 4.14 1.49 1.49 1.49 PaccorDBirth 6.2.0 1.1, 6.13.1 1.43, 6.15.4 1.39 1.41 ParaceOrBirth 6.2.0 1.7 1.41 1.49 1.40 PointBiserial 6.3.8 1.8 1.01 1.20 1.11 1.11 1.11		
PerformanceLevels 6.3.7 1.8 Period 6.3.3 1.9 6.8.4 1.6 PerUseCharge 6.4.4 1.8 PhoneNumber 6.2.5 1.1 6.2.5 1.1.6 6.2.5 1.1.6 6.2.5 1.1.6 6.2.5 1.1.6 6.2.5 1.1.6 6.2.5 1.1.6 6.2.5 1.1.6 6.2.5 1.1.6 6.1.6 1.1.7 1.1.6	ŭ	
Period 6.3.3 1.9 6.8.14 1.6 Perdscharge 6.4.4 1.8 PhoneNumber 6.2.58 1.1, 6.2.59 1.2, 6.10.4 1.10, 6.14.6 1.12, 6.17.1 1.9, 6.17.3 1.15 PhoneNumberList 6.2.58 1.1, 6.2.59 1.1, 6.4.6 1.12, 6.8.5 1.10, 6.8.17 1.18, 6.14.5 1.15, 6.14.9 1.19, 6.14.12 1.14, 6.15.3 1.20		
PertuseCharge 6.4.4 1.8 PhoneNumber 6.258 1.1, 6.259 1.2, 6.10.4 1.10, 6.14.6 1.12, 6.17.3 1.15 PhoneNumberList 6.25 1.16, 6.259 1.1, 6.46.6 1.12, 6.15.3 1.15, 6.14.9 1.19, 6.14.12 1.14, 6.15.3 1.20, 6.15.3 1.38, 6.15.4 1.31 PickupRights 6.14.16 1.19 PictureSource 6.86 1.3, 6.15.2 1.24, 6.15.3 1.20, 6.15.3 1.38, 6.15.4 1.31 PiaceMitherentBarentalConsentDate 6.13.1 1.42 PiaceOffitth 6.2.10 1.7 PlaaneedAssessmentParticipation 6.2.60 1.1, 6.13.1 1.63, 6.15.4 1.39 PlanedTestAdministrationDate 6.13.3 1.17 PointBiserial 6.38 1.8 PointSPossible 6.7.1 1.8 PointSPossible 6.7.1 1.8 PolietSPossible 6.7.1 1.8 PolietSPossible 6.10.1 1.2 PointSPossible 6.10.1 1.9, 6.10.2 1.12 Presemble 6.10.1 1.9, 6.10.2 1.12		
PhoneNumber 6.2.58 1.1, 6.2.59 1.2, 6.10.4 1.10, 6.14.6 1.12, 6.17.1 1.9, 6.17.3 1.15 PhoneNumberList 6.2.5 1.16, 6.2.59 1.1, 6.46 1.12, 6.15.1 1.16, 6.15.3 1.15, 6.14.9 1.19, 6.14.12 1.14, 6.14.16 1.12, 6.15.3 1.16, 6.15.3 1.16, 6.15.3 1.16, 6.15.3 1.16, 6.15.3 1.14, 6.15.3 1.20, 6.15.3 1.38, 6.15.4 1.31 PickupRights 6.14.16 1.19 6.15.3 1.14, 6.15.3 1.20, 6.15.3 1.38, 6.15.4 1.31 PicureSource 6.86 1.3, 6.14.19 1.4 1.42 PianedAssessmentParticipation 6.2.10 1.7 PlaneedAssessmentParticipation 6.2.00 1.1, 6.13.1 1.42 PianedAssessmentParticipation 6.2.01 1.7 PianedAssessmentParticipation 6.2.01 1.12, 6.15.4 1.39 PlaneedAssessmentParticipation 6.2.01 1.12, 6.15.4 1.39 PianedTssessmentParticipation 6.13.1 1.42 PointBiserial 6.3.8 1.8 PiontSo 6.10.1 1.22 PiontSo 6.10		
PhoneNumberList 6.2.5 1.1.6 6.4.6 1.1.2 6.8.5 1.1.0 6.8.5 1.1.0 6.8.5 1.1.0 6.1.5 1.2.2 6.1.5 1.1.4 6.1.5 1.1.5 6.1.4.9 1.1.2 6.1.5 1.2.2 6.1.5 1.2.2 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.2.2 6.1.5 1.2.2 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.4 6.1.5 1.1.2 6.1.5 1.1.4 6.1.5 1.1.3 1.1.4 6.1.5 1.1.5 6.1.5 1.1.6 6.1.5 1.1.6 6.1.5 1.1.5 6.1.5 1.1.5		
PictureSource 6.8.6 1.3, 6.1.9, 6.1.1 1.4 PlacementParentalConsentDate 6.1.3, 1.1.42 PlaceODBirth 6.2.10 1.7 PlannedAssessmentParticipation 6.2.60 1.1, 6.1.3, 6.1.3, 6.1.3, PlannedTestAdministrationDate 6.1.3, 1.1.63, 6.1.5.4 1.3.9 PlannedTestAdministrationDate 6.1.3, 1.1.7 PlannedTestAdministrationDate 6.1.3, 1.1.7 PointBiserial 6.3.8 1.8 PointBiserial 6.1.1 1.2.2 PointSPossible 6.7.1 1.8 PoliceNotification 6.1.4.4 1.48 PositionNumber 6.8.8 1.10 PossitionNumber 6.8.8 1.10 PositiCode 6.2.1 1.2 Reamble 6.10.1 1.9, 6.10.2 1.12 Preamble 6.10.1 1.9, 6.10.2 1.12 Precision 6.7.5 1.12, 6.15.3 1.50 PredecessorUserts 6.10.7 1.12 PredecessorUserts 6.10.7 1.12		6.2.5 1.16, 6.2.59 1.1, 6.4.6 1.12, 6.8.5 1.10, 6.8.17 1.18, 6.14.5 1.15, 6.14.9 1.19, 6.14.12 1.14, 6.14.16 1.12,
PlacementParentalConsentDate 6.13.1 1.42 PlaceOfBirth 6.2.10 1.7 PlannedAssessmentParticipation 6.2.60 1.1, 6.13.1 1.63, 6.15.4 1.39 PlannedTestAdministrationDate 6.13.3 1.17 PointBiserial 6.3.8 1.8 Points 6.10.1 1.22 PointsPossible 6.7.1 1.8 PoliceNotification 6.14.4 1.48 PositionNumber 6.8.8 1.11 PositionTitle 6.2.5 1.12, 6.8.8 1.10 PostalCode 6.2.1 1.21 Preamble 6.10.1 1.9, 6.10.2 1.12 PreacesorItems 6.10.1 1.9, 6.10.2 1.12 PredecessorItems 6.10.7 1.12 1.12 PredecessorObjects 6.10.3 1.12 PredecessorObjects 6.10.3 1.12 PreferendName 6.2.5 1.4, A.3 1.2 PreferendName 6.2.5 1.4, A.3 1.2 PreferendName 6.2	PickupRights	6.14.16 1.19
PlaceOfBirth 6.2.10 1.7 PlannedAssessmentParticipation 6.2.60 1.1, 6.13.1 1.63, 6.15.4 1.39 PlannedTestAdministrationDate 6.13.3 1.17 PointBiserial 6.3.8 1.8 Points 6.10.1 1.22 PointsPossible 6.7.1 1.8 PoliceNotification 6.14.4 1.48 PositionNumber 6.8.8 1.10 PositionTitle 6.2.5 1.2, 6.8.8 1.10 PostaCode 6.2.1 1.21 Preamble 6.10.1 1.9, 6.10.2 1.12 Preceision 6.7.5 1.12, 6.15.3 1.50 PredecessorItems 6.10.7 1.12 1.12 PredecessorObjects 6.10.3 1.12 1.12 PredecessorObjects 6.10.3 1.12 1.12 PredecessorObjects 6.10.3 1.12 1.12 PreferedName 6.2.5 1.9, A.3 1.7 PreferedName 6.2.5 1.9, A.3 1.7 <tr< td=""><td>PictureSource</td><td>6.8.6 1.3, 6.14.19 1.4</td></tr<>	PictureSource	6.8.6 1.3, 6.14.19 1.4
PlanedAssessmentParticipation 6.2.60 1.1, 6.13.1 1.63, 6.15.4 1.39 PlanedTestAdministrationDate 6.13.3 1.17 PointBiserial 6.3.8 1.8 Points 6.10.1 1.22 Points 6.7.1 1.8 PoliceNotification 6.14.4 1.48 PositionNumber 6.8.8 1.11 PositionTitle 6.2.5 1.12, 6.8.8 1.10 PositionTitle 6.2.1 1.21 Preamble 6.10.1 1.9, 6.10.2 1.12 Precision 6.7.5 1.12, 6.15.3 1.50 PredecessorUtems 6.10.7 1.12 PreferredName 6.2.5 1.9, A.3 1.7 Prefix 6.2.5 1.9, A.3 1.7 Preferestine 6.10.1 1.16, 6.10.2 1.18 Prerequisite 6.10.1 1.16, 6.10.2 1.17		
PlanedTestAdministrationDate 6.13.3 1.17 PointBlserial 6.3.8 1.8 Points 6.10.1 1.22 Points 6.7.1 1.8 PoliceNotification 6.14.4 1.48 PositionNumber 6.8.8 1.11 PositionTitle 6.2.5 1.12, 6.8.8 PostalCode 6.2.1 1.21 Poreamble 6.10.1 1.9, 6.10.2 Precision 6.7.5 1.12, 6.15.3 PredecessorUtems 6.10.7 1.12 PrederessorObjects 6.10.3 1.12 PreferredName 6.2.5 1.9, A.3 1.7 Prefix 6.2.5 1.4, A.3 1.2 PreferredName 6.2.5 1.9, A.3 1.7 Preferguisite 6.10.1 1.16, 6.10.2 1.18 Prerequisites 6.10.1 1.16, 6.10.2 1.17		
PointBiserial 6.3.8 1.8 Points 6.10.1 1.22 PointsPossible 6.7.1 1.8 PoliceNotification 6.14.4 1.48 PositionNumber 6.8.8 1.11 PositionTitle 6.2.5 1.12, 6.8.8 PositionTitle 6.2.5 1.12, 6.8.8 PositionTitle 6.2.5 1.1.21 Preamble 6.10.1 1.9, 6.10.2 1.12 Precision 6.7.5 1.12, 6.15.3 1.50 PredecessorObjects 6.10.7 1.12 PredecessorObjects 6.10.3 1.12 PreferredName 6.2.5 1.9, A.3 Prefix 6.2.5 1.9, A.3 Prerequisite 6.10.1 1.16, 6.10.2 1.18 Prerequisites 6.10.1 1.16, 6.10.2 1.18		
Points 6.10.1 1.22 PointsPossible 6.7.1 1.8 PoliceNotification 6.14.4 1.48 PositionNumber 6.8.8 1.11 PositionTitle 6.2.5 1.12, 6.8.8 1.00 PostalCode 6.2.1 1.21 Preamble 6.10.1 1.9, 6.10.2 1.12 Precision 6.7.5 1.12, 6.15.3 1.50 PredecessorItems 6.10.7 1.12 PredecessorObjects 6.10.3 1.12 PreferredName 6.2.5 1.9, A.3 1.7 PrefervedName 6.2.5 1.4, A.3 1.2 Prerequisite 6.10.1 1.16, 6.10.2 1.18 Prerequisites 6.10.1 1.16, 6.10.2 1.18		
PointsPossible 6.7.1 1.8 PoliceNotification 6.14.4 1.48 PositionNumber 6.8.8 1.11 PositionTitle 6.2.5 1.12, 6.8.8 1.10 PostalCode 6.2.1 1.21 Preamble 6.10.1 1.9, 6.10.2 1.12 Precision 6.7.5 1.12, 6.15.3 1.50 PredecessorItems 6.10.7 1.12 PredecessorItems 6.10.3 1.12 PreferredName 6.2.5 1.9, A.3 1.7 Prefix 6.2.5 1.4, A.3 1.2 Prerequisite 6.10.1 1.16, 6.10.2 1.18 Prerequisites 6.10.1 1.15, 6.10.2 1.17		
PoliceNotification 6.14.4 1.48 PositionNumber 6.8.8 1.11 PositionTitle 6.2.5 1.12, 6.8.8 1.10 PostalCode 6.2.1 1.21 Preamble 6.10.1 1.9, 6.10.2 1.12 Precision 6.7.5 1.12, 6.15.3 1.50 PredecessorItems 6.10.3 1.12 PredecessorObjects 6.10.3 1.12 PreferredName 6.2.5 1.9, A.3 1.7 Prefix 6.2.5 1.4, A.3 1.2 Prerequisite 6.10.1 1.16, 6.10.2 1.18 Prequisites 6.10.1 1.15, 6.10.2 1.17		
PositionNumber 6.8.8 1.11 PositionTitle 6.2.5 1.12, 6.8.8 1.10 PostalCode 6.2.1 1.21 Preamble 6.10.1 1.9, 6.10.2 1.12 Precision 6.7.5 1.12, 6.15.3 1.50 PredecessorItems 6.10.7 1.12 PredecessorObjects 6.10.3 1.12 PreferredName 6.2.5 1.9, A.3 1.7 Prefix 6.2.5 1.4, A.3 1.2 Prerequisite 6.10.1 1.16, 6.10.2 1.18 Prerequisites 6.10.1 1.15, 6.10.2 1.17		
PositionTitle 6.2.5 1.12, 6.8.8 1.10 PostalCode 6.2.1 1.21 Preamble 6.10.1 1.9, 6.10.2 1.12 Precision 6.7.5 1.12, 6.15.3 1.50 PredecessorItems 6.10.7 1.12 PredecessorObjects 6.10.3 1.12 PreferredName 6.2.5 1.9, A.3 1.7 Preferguisite 6.2.5 1.4, A.3 1.2 Prerequisites 6.10.1 1.16, 6.10.2 1.18 Prerequisites 6.10.1 1.15, 6.10.2 1.17		
PostalCode 6.2.1 1.21 Preamble 6.10.1 1.9 6.10.2 1.12 Precision 6.7.5 1.12 6.10.1 1.9 6.10.2 1.12 PredecessorItems 6.10.7 1.12 6.10.3 1.12 6.10.3 1.12 PredecessorObjects 6.10.3 1.12 6.2.5 1.9 A.3 1.7 PreferredName 6.2.5 1.9 A.3 1.7 6.2.5 1.4 A.3 1.2 Prefix 6.2.5 1.4 A.3 1.2 6.10.1 1.16 6.10.2 1.18 Prerequisite 6.10.1 1.16 6.10.2 1.17 6.10.1 1.15 6.10.2 1.17		
Preamble 6.10.1 1.9, 6.10.2 1.12 Precision 6.7.5 1.12, 6.15.3 1.50 PredecessorItems 6.10.7 1.12 PredecessorObjects 6.10.3 1.12 PreferredName 6.2.5 1.9, A.3 1.7 Prefix 6.2.5 1.4, A.3 1.2 Prerequisite 6.10.1 1.16, 6.10.2 1.18 Prerequisites 6.10.1 1.15, 6.10.2 1.17		
Precision 6.7.5 1.12, 6.15.3 1.50 PredecessorItems 6.10.7 1.12 PredecessorObjects 6.10.3 1.12 PreferredName 6.2.5 1.9, A.3 1.7 Prefix 6.2.5 1.4, A.3 1.2 Prerequisite 6.10.1 1.16, 6.10.2 1.18 Prerequisites 6.10.1 1.15, 6.10.2 1.17		
PredecessorItems 6.10.7 1.12 PredecessorObjects 6.10.3 1.12 PreferredName 6.2.5 1.9, A.3 1.7 Prefix 6.2.5 1.4, A.3 1.2 Preequisite 6.10.1 1.16, 6.10.2 1.18 Prerequisites 6.10.1 1.15, 6.10.2 1.17		
PredecessorObjects 6.10.3 1.12 PreferredName 6.2.5 1.9, A.3 1.7 Prefix 6.2.5 1.4, A.3 1.2 Prerequisite 6.10.1 1.16, 6.10.2 1.18 Prerequisites 6.10.1 1.15, 6.10.2 1.17		
Prefix 6.2.5 1.4, A.3 1.2 Prerequisite 6.10.1 1.16, 6.10.2 1.18 Prerequisites 6.10.1 1.15, 6.10.2 1.17		
Prerequisite 6.10.1 1.16, 6.10.2 1.18 Prerequisites 6.10.1 1.15, 6.10.2 1.17	PreferredName	6.2.5 1.9, A.3 1.7
Prerequisites 6.10.1 1.15, 6.10.2 1.17	Prefix	6.2.5 1.4, A.3 1.2
	Prerequisite	6.10.1 1.16, 6.10.2 1.18
Price 6.6.5 1.6, 6.11.1 1.14	Prerequisites	6.10.1 1.15, 6.10.2 1.17
	Price	6.6.5 1.6, 6.11.1 1.14

Prices	6.6.5 1.5
PrimaryAssignment	6.2.61 1.1, 6.8.3 1.5, 6.14.11 1.7
PrimaryCareProvider	6.14.16 1.25
PrincipalInfo	6.14.9 1.14
PrivateNotPlacedByPublic	6.13.1 1.52
Procedure	6.10.8 1.14
ProfessionalDevelopmentActivities	6.12.5 1.1
ProfessionalDevelopmentActivityRefId	6.12.7 1.5
ProfessionalDevelopmentProgram	6.12.6 1.1
ProfessionalDevelopmentProgramRefId ProfessionalDevelopmentRegistration	6.12.5 1.4, 6.12.7 1.6 6.12.7 1.1
Program	6.2.62 1.1, 6.6.3 1.5, 6.6.5 1.4, 6.6.6 1.6, 6.6.7 1.5, 6.6.9 1.6, 6.6.10 1.5, 6.6.11 1.4, 6.6.12 1.5, 6.6.13 1.4,
	6.6.14 1.5, 6.6.15 1.4, 6.8.14 1.13, 6.8.15 1.9
ProgramAvailability	6.13.1 1.49
ProgramEligibilityDate	6.13.1 1.35
ProgramExitDate	6.13.1 1.56
ProgramExitReason	6.13.1 1.57
ProgramFundingSource	6.13.1 1.7
ProgramFundingSources ProgramName	6.13.1 1.6 6.12.6 1.6
ProgramPlacementDate	6.13.1 1.43
ProgramPlanDate	6.13.1 1.39, 6.15.4 1.37
ProgramPlanEffectiveDate	6.13.1 1.40, 6.15.4 1.38
ProgramPlanType	6.13.1 1.36
ProgramReviewDate	6.13.1 1.53
ProgramStatus	6.2.63 1.1, 6.13.1 1.27, 6.15.4 1.33
ProgramType	6.2.64 1.1, 6.8.3 1.13, 6.12.6 1.7, 6.13.1 1.5, 6.15.4 1.17
ProjectedExitDate	6.13.1 1.60
ProjectedExitReason	6.13.1 1.61
ProjectedGraduationDate	6.15.3 1.191
ProjectedGraduationYear	6.2.65 1.1, 6.14.18 1.21, 6.14.22 1.14
ProjectedParticipation	6.6.6 1.8
PromotionInfo	6.14.20 1.29
PromotionStatus Proportion	6.14.20 1.30 6.2.67 1.5
ProvidingInstruction	A.14 1.5
ProvidingServices	A.14 1.6
PublicExpense	6.16.7 1.40
PublishInDirectory	6.2.66 1.1, 6.2.70 1.3, 6.4.6 1.10, 6.14.5 1.13
PurchaseQuantities	6.6.8 1.4
PurchaseQuantity	6.6.8 1.5
Purchasing	6.8.19 1.1
PurchasingItem	6.8.19 1.10
PurchasingItems	6.8.19 1.9
PValue	6.3.8 1.6
Quantity R	6.8.19 1.13 5.1.12 1.8
Race	6.2.67 1.2, 6.12.2 1.8
Race	6.2.10 1.2, 6.2.67 1.1, 6.3.6 1.12, 6.14.22 1.9, 6.15.2 1.16
Rate	6.6.9 1.12
Rates	6.6.9 1.11
ReceivedAmount	6.8.18 1.5
ReceivedDate	6.8.18 1.4
ReceivedTransactionId	6.8.18 1.6
ReceivingAuthority	6.17.2 1.6
Recognition	6.14.14 1.11
RecognitionList	6.14.14 1.10
RecordClosureReason	6.14.20 1.28
Records ReevaluationDate	6.15.1 1.6 6.13.1 1.33, 6.15.4 1.35
Reference	6.10.4 1.36, 6.11.1 1.23, A.1 1.12, A.2 1.13
ReferralDate	6.13.1 1.23, 6.15.4 1.32
ReferralSource	6.13.1 1.24
RefIdType	A.17 1.1
RefundAmount	6.11.1 1.41
RegistrationStatus	6.12.7 1.4
RegularHours	6.8.20 1.8
RelatedLearningStandardItems	6.10.7 1.32
RelatedLearningStandards	6.10.6 1.25

RelatedTo	6.14.4 1.21
RelatedToList	6.14.4 1.20
Relationship	6.2.68 1.1, 6.14.16 1.14, 6.17.4 1.16
RelativeDuration	6.14.23 1.8
ReportAuthorityInfo	6.17.1 1.1
ReportData	6.17.3 1.18
ReportDataObjectType	A.18 1.1
ReportDate	6.8.11 1.2, 6.8.12 1.2, 6.12.2 1.2
ReportDefinitionSource	6.17.2 1.16
ReportFormat	6.17.2 1.20
ReportFormatList	6.17.2 1.19
ReportInfo	6.17.3 1.3
ReportingDate	6.15.2 1.5, 6.15.3 1.5, 6.15.4 1.5
ReportingPeriod	6.17.2 1.10
ReportManifest	6.17.2 1.1
ReportName	6.17.2 1.8
ReportPackageType	A.19 1.1
ReportSubmitterInfo	6.17.3 1.8
RepositoryDate	6.10.6 1.23
RequestingAgencyId	6.17.4 1.8
Requirement	6.15.3 1.214
ResidencyStatus	6.14.20 1.33, A.14 1.2
Resident	6.14.15 1.9
Response Decise Pattern	6.3.9 1.9
ResponseChoicePattern	6.3.8 1.14
ResponseChoices	6.3.4 1.11
ResponseLocation	6.3.9 1.10
Responses	6.3.8 1.17
ResponseStatus	6.3.9 1.11
ResponseTime	6.3.9 1.12
ReturnBy	6.11.1 1.16
RightsElement	6.4.1 1.6, 6.4.4 1.1
RightsElements	6.4.1 1.5
Role	6.2.5 1.13, 6.14.14 1.9
RoomInfo	6.14.6 1.1
RoomInfoRefld	6.14.10 1.13
RoomNumber	6.14.6 1.4
RoomType	6.14.7 1.1 6.14.6 1.13
RoomTypeRefld	
RouteDescription RouteDistanceLoaded	6.16.7 1.18, 6.16.7 1.35 6.16.5 1.11
RouteDistanceLoaded	6.16.5 1.13
RouteDurationLoaded	6.16.5 1.9
RouteDurationTotal	6.16.5 1.10
RouteDuration I of all	6.16.5 1.4, 6.16.7 1.17, 6.16.7 1.34
	6.16.3 1.18
RouteStatus	6.16.5 1.5
RouteType Salary	
Salary SaleQuantities	6.12.2 1.14 6.6.7 1.6
SaleQuantity	6.6.7 1.7
SalesAmount	6.6.10 1.7
SalesAmount	6.6.10 1.6
SaleUnit	6.6.7 1.10
SampleSize	6.3.8 1.7
Scale	6.7.5 1.13, 6.15.3 1.51
SCEDCode	6.2.69 1.1, 6.14.8 1.16
ScheduleInfo	6.14.10 1.8
ScheduleInfoList	6.14.10 1.7
ScheduleInfoOverride	6.14.21 1.9
ScheduleInfoOverrideList	6.14.21 1.8
SchedulingTerm	6.14.23 1.13
SchoolAttendanceHistory	6.15.3 1.22
SchoolAttended	6.15.3 1.22
SchoolAttendedLocation	6.17.4 1.25
SchoolAttendedLocation	6.17.4 1.23
SchoolAttendedName	6.17.4 1.24 6.15.3 1.79, 6.15.3 1.123, 6.15.3 1.140
SchoolBusRouteDetail	6.16.7 1.29
SchoolContact	6.2.70 1.2
SchoolContactList	6.2.70 1.1, 6.14.9 1.17, 6.15.3 1.36, 6.15.4 1.29
JUNUULULISI	0.2.70 1.1, 0.14.7 1.17, 0.15.5 1.50, 0.15.4 1.27

SchoolCourseInfo	6.14.8 1.1
SchoolCourseInfoData	6.15.3 1.80, 6.15.3 1.124
SchoolCourseInfoOverride	6.14.10 1.26
SchoolFocus	6.14.9 1.12
SchoolFocusList	6.14.9 1.11
Schoolinfo	6.14.9 1.1
SchoolInfoData	6.15.3 1.30, 6.15.4 1.11, 6.15.4 1.23
SchoolInfoRefId	6.3.2 1.16, 6.3.6 1.19, 6.6.3 1.3, 6.6.5 1.3, 6.6.6 1.3, 6.6.7 1.3, 6.6.9 1.3, 6.6.10 1.3, 6.6.12 1.3, 6.6.14 1.3,
Schoolmokend	6.15 1.3, 6.7.8 1.5, 6.8.17 1.16, 6.12.2 1.29, 6.13.3 1.9, 6.14.22 1.22
SchoolLocalId	6.14.18 1.25
SchoolName	6.2.71 1.1, 6.14.9 1.6, 6.14.22 1.21, 6.15.3 1.34, 6.15.4 1.15, 6.15.4 1.27
SchoolType	6.14.9 1.10
SchoolURL	6.2.72 1.1, 6.14.9 1.13, 6.15.3 1.35, 6.15.4 1.28
SchoolWhereServiceDelivered	6.13.2 1.18
SchoolYear	6.2.45 1.5, 6.2.73 1.1, 6.7.4 1.5, 6.7.5 1.4, 6.7.8 1.6, 6.12.2 1.3, 6.15.3 1.64, 6.15.3 1.70, 6.15.3 1.114,
	6.15.3 1.164
Score	6.3.10 1.8
ScoreDescription	6.7.2 1.9
ScoreLetter	6.7.2 1.8
ScorePercent	6.7.2 1.7
ScorePoints	6.7.2 1.6
ScoreRange	6.3.7 1.4
Scores	6.3.10 1.7
ScoreValue	6.3.10 1.10
SEAContact	6.4.6 1.9
SEAContactList	6.4.6 1.8
SEAInfo	6.4.6 1.1
SEANing	6.4.6 1.5
	6.4.6 1.5 6.16.2 1.4
SeatingCapacity	
SEAURL	6.4.6 1.6
Section504	6.2.74 1.1, 6.14.18 1.36, 6.14.22 1.38, 6.15.2 1.30
SectionInfo	6.14.10 1.1
SectionInfoRefId	6.3.6 1.21, 6.7.8 1.4
SectionMarkInfo	6.7.7 1.1
SectionRoomList	6.14.10 1.12
SelectedContentType	A.20 1.1
Send1099	6.8.21 1.7
SeniorityDate	6.8.8 1.12
Sent	6.11.1 1.34
SequenceLimit	6.2.69 1.6
SequenceNumber	6.2.69 1.5
Service	6.13.2 1.6
ServiceCategory	6.13.2 1.9
ServiceFundingSource	6.13.2 1.11
ServiceFundingSources	6.13.2 1.10
ServiceProviderName	6.13.2 1.24
ServiceProviderType	6.13.2 1.20
ServiceSetting	6.13.2 1.25
ServicingPublicAgency	6.13.2 1.14
ServicingSchool	6.13.2 1.16
SessionType	6.14.9 1.21
SettingBodyName	6.10.7 1.8
ShortenedExpulsion	6.14.4 1.47
SIF_Ack	5.2.1 1.1
SIF_Adk SIF_AddPublishers	5.3.1 1.24
SIF_AddPublishers	5.3.1 1.24
SIF_AgentACL	5.3.2 1.1
SIF_Application	5.2.5 1.10, 5.3.1 1.68
SIF_ApplicationCode	6.9.2 1.10
SIF_AuthenticationLevel	5.1.2 1.6, 5.1.4 1.1, 5.3.1 1.77
SIF_CancelRequests	5.2.16 1.1
SIF_Category	5.1.9 1.2, 6.9.2 1.8
SIF_ChangePublishers	5.3.1 1.31
SIF_Code	5.1.8 1.2, 5.1.9 1.3, 6.9.2 1.9
SIF_ColumnHeaders	5.1.12 1.2
SIF_Condition	5.1.10 1.9, 5.1.11 1.23
SIF_ConditionGroup	5.1.10 1.5, 5.1.11 1.19
SIF_Conditions	5.1.10 1.7, 5.1.11 1.21
SIF_Context	5.1.5 1.2, 5.1.6 1.1

SIF_Contexts	5.1.2 1.10, 5.1.5 1.1, 5.2.3 1.6, 5.2.4 1.7, 5.2.4 1.11, 5.2.4 1.15, 5.2.4 1.19, 5.2.4 1.23, 5.2.4 1.28, 5.2.4 1.33, 5.2.8 1.5, 5.2.17 1.5, 5.2.19 1.5, 5.3.1 1.16, 5.3.1 1.23, 5.3.1 1.30, 5.3.1 1.37, 5.3.1 1.44, 5.3.1 1.52, 5.3.1 1.60, 5.3.1 1.88, 5.3.2 1.5, 5.3.2 1.9, 5.3.2 1.13, 5.3.2 1.17, 5.3.2 1.21, 5.3.2 1.25, 5.3.2 1.29
SIF_Data	5.1.8 1.4
SIF_DeletePublishers	5.3.1 1.38
SIF_Desc	5.1.8 1.3, 5.1.9 1.4, 6.9.2 1.11
SIF_DestinationId	5.1.2 1.9
SIF_DestinationProvider	5.1.11 1.2
SIF_Element	5.1.10 1.4, 5.1.10 1.10, 5.1.11 1.6, 5.1.11 1.24, 5.1.11 1.29, 5.1.12 1.3
SIF_EncryptionLevel	5.1.2 1.7, 5.1.3 1.1, 5.3.1 1.78
SIF_Error	5.1.9 1.1, 5.2.1 1.6, 5.2.7 1.6, 6.17.4 1.27
SIF_Event	5.2.2 1.1
SIF_EventObject	5.2.2 1.4
SIF_EventObjectType	A.21 1.1
SIF_Example	5.1.10 1.13
SIF_ExampleObjectType	A.22 1.1
SIF_ExtendedDesc	5.1.9 1.5, 6.9.2 1.12
SIF_ExtendedElement	6.2.75 1.2
SIF_ExtendedElements	5.3.1 1.90, 5.3.2 1.31, 6.2.75 1.1, 6.3.1 1.9, 6.3.2 1.18, 6.3.3 1.14, 6.3.4 1.17, 6.3.5 1.6, 6.3.6 1.23, 6.3.7 1.23, 6.3.8 1.19, 6.3.9 1.18, 6.3.10 1.13, 6.4.6 1.19, 6.4.7 1.22, 6.5.1 1.21, 6.5.2 1.7, 6.5.3 1.9, 6.6.1 1.8, 6.6.2 1.8, 6.6.3 1.4, 6.6.4 1.8, 6.5.5 1.12, 6.6.6 1.14, 6.6.7 1.23, 6.6.8 1.19, 6.6.19 1.17, 6.6.10 1.11, 6.6.11 1.8, 6.6.12 1.9, 6.6.13 1.8, 6.6.14 1.9, 6.6.15 1.19, 6.6.16 1.8, 6.6.17 1.10, 6.6.18 1.9, 6.6.19 1.17, 6.6.10 1.11, 6.6.11 1.8, 6.6.12 1.9, 6.6.13 1.8, 6.7.4 1.8, 6.7.5 1.27, 6.7.7 1.10, 6.7.8 1.16, 6.7.9 1.19, 6.7.10 1.15, 6.8.1 1.9, 6.8.2 1.9, 6.8.4 1.11, 6.8.5 1.13, 6.8.6 1.6, 6.8.7 1.10, 6.7.8 1.16, 6.7.9 1.19, 6.7.10 1.15, 6.8.1 1.9, 6.8.2 1.9, 6.8.3 1.20, 6.8.4 1.11, 6.8.5 1.12, 6.8.15 1.12, 6.8.16 1.7, 6.8.17 1.20, 6.8.18 1.9, 6.8.19 1.20, 6.8.20 1.12, 6.8.21 1.11, 6.8.22 1.10, 6.9.1 1.15, 6.8.15 1.12, 6.8.16 1.7, 6.8.17 1.20, 6.8.18 1.9, 6.8.19 1.20, 6.8.20 1.12, 6.8.21 1.11, 6.8.22 1.10, 6.9.1 1.15, 6.9.2 1.17, 6.10.1 1.39, 6.10.2 1.34, 6.10.3 1.22, 6.10.4 1.47, 6.10.6 1.28, 6.10.7 1.36, 6.108 1.33, 6.11.1 1.43, 6.12.1 1.3, 6.10.2 1.34, 6.10.3 1.22, 6.10.4 1.47, 6.10.6 1.28, 6.10.7 1.36, 6.10.8 1.33, 6.11.1 1.43, 6.12.2 1.36, 6.12.3 1.9, 6.12.4 1.14, 6.12.5 1.16, 6.12.6 1.10, 6.12.7 1.10, 6.13.1 1.70, 6.13.2 1.48, 6.13.3 1.36, 6.14.1 1.12, 6.14.2 1.20, 6.14.3 1.17, 6.14.4 1.59, 6.14.5 1.22, 6.14.6 1.15, 6.14.7 1.6, 6.14.8 1.18, 6.13.3 1.36, 6.14.1 1.12, 6.14.11 1.22, 6.14.12 1.18, 6.14.13 1.13, 6.14.14 1.14, 6.14.15 1.17, 6.14.4 6.14.8, 6.14.9 1.27, 6.14.4 1.41, 6.14.19 1.8, 6.14.20 1.38, 6.14.21 1.17, 6.14.2 1.44, 6.14.23 1.16, 6.15.1 1.13, 6.15.2 1.44, 6.15.3 1.23, 1.27, 6.17.4 1.29, A.2 1.18
SIF_ExtendedQuery	5.1.11 1.1, 5.2.6 1.6, 6.17.2 1.25
SIF_ExtendedQueryResults	5.1.12 1.1, 5.2.7 1.8, 6.17.3 1.19
SIF_ExtendedQuerySupport	5.2.3 1.5, 5.2.4 1.6, 5.2.4 1.27, 5.2.4 1.32, 5.3.1 1.15, 5.3.1 1.51, 5.3.1 1.59
SIF_From	5.1.11 1.9
SIF_GetAgentACL	5.2.15 1.1
SIF_GetMessage	5.2.13 1.1
SIF_GetZoneStatus	5.2.14 1.1
SIF_Header	5.1.2 1.1, 5.2.1 1.2, 5.2.2 1.2, 5.2.3 1.2, 5.2.4 1.2, 5.2.5 1.2, 5.2.6 1.2, 5.2.7 1.2, 5.2.8 1.2, 5.2.9 1.2, 5.2.17 1.2, 5.2.18 1.2, 5.2.19 1.2, 6.9.2 1.5, 6.9.2 1.7
SIF_lcon	5.2.5 1.14, 5.3.1 1.4, 5.3.1 1.65
SIF_Join	5.1.11 1.11
SIF_JoinOn	
	5.1.11 1.13
SIF_LeftElement	5.1.11 1.14
SIF_LogEntry	6.9.2 1.1
SIF_LogEntryHeader	6.9.2 1.4
SIF_LogObject	6.9.2 1.14
SIF_LogObjects	6.9.2 1.13
SIF_MaxBufferSize	5.2.5 1.5, 5.2.6 1.4, 5.3.1 1.79, 6.17.2 1.5
SIF_Message	5.1.1 1.1
SIF_Metadata	5.3.1 1.89, 5.3.2 1.30, 6.3.1 1.8, 6.3.2 1.17, 6.3.3 1.13, 6.3.4 1.16, 6.3.5 1.5, 6.3.6 1.22, 6.3.7 1.22, 6.3.8 1.18, 6.39 1.17, 6.3.10 1.12, 6.4.1 1.1, 6.4.6 1.18, 6.4.7 1.21, 6.5.1 1.20, 6.5.2 1.6, 6.5.3 1.8, 6.6.1 1.7, 6.6.2 1.7, 6.6.3 1.3, 6.6.4 1.7, 6.6.5 1.11, 6.6.6 1.7, 6.6.7 1.22, 6.5.8 1.10, 6.6.9 1.16, 6.6.10 1.10, 6.6.11 1.7, 6.6.12 1.8, 6.6.13 1.7, 6.6.14 1.8, 6.6.15 1.18, 6.6.16 1.7, 6.6.7 1.9, 6.8.8 1.10, 6.6.19 1.10, 6.7.1 1.14, 6.7.2 1.10, 6.7.3 1.7, 6.7.4 1.7, 6.7.5 1.26, 6.7.7 1.9, 6.7.8 1.15, 6.7.9 1.18, 6.6.19 1.10, 6.7.1 1.14, 6.7.2 1.10, 6.7.3 1.7, 6.7.4 1.7, 6.7.5 1.26, 6.7.7 1.9, 6.7.8 1.15, 6.7.9 1.18, 6.7.10 1.14, 6.8.1 1.8, 6.8.2 1.8, 6.8.3 1.19, 6.8.4 1.10, 6.8.5 1.12, 6.8.6 1.5, 6.8.7 1.9, 6.8.8 1.14, 6.8.9 1.9, 6.8.10 1.6, 6.8.11 1.7, 6.8.12 1.12, 6.8.13 1.6, 6.8.14 1.14, 6.8.15 1.11, 6.8.16 1.6, 6.8.17 1.19, 6.8.18 1.8, 6.8.19 1.19, 6.8.20 1.11, 6.8.22 1.9, 6.9.1 1.14, 6.9.2 1.16, 6.10.1 1.38, 6.10.2 1.33, 6.10.3 1.21, 6.10.4 1.46, 6.10.6 1.27, 6.10.7 1.35, 6.10.8 1.32, 6.11.1 1.42, 6.12.1 1.7, 6.12.2 1.35, 6.12.3 1.8, 6.12.4 1.13, 6.12.5 1.15, 6.12.6 1.9, 6.12.7 1.9, 6.13.1 1.69, 6.13.2 1.47, 6.13.3 1.35, 6.14.1 1.11, 6.14.2 1.19, 6.14.3 1.16, 6.14.4 1.58, 6.14.5 1.21, 6.14.6 1.14, 6.14.7 1.5, 6.14.8 1.17, 6.14.21 1.10, 6.14.18 1.40, 6.14.19 1.7, 6.14.22 1.13, 6.14.21 1.10, 6.14.22 1.43, 6.14.23 1.15, 6.14.4 1.55, 6.14.5 1.21, 6.14.6 1.14, 6.14.7 1.5, 6.14.8 1.17, 6.14.2 1.43, 6.15.3 1.230, 6.15.4 1.40, 6.16.1 1.44, 6.14.2 1.13, 6.14.21 1.15, 6.14.4 1.13, 6.14.21 1.15, 6.15.1 1.12, 6.14.15 1.16, 6.14.4 1.58, 6.14.5 1.21, 4.44, 4.15, 6.14.5 1.15, 6.16.5 1.15, 6.15.5 1.15, 6.15.6 1.5, 6.16.7 1.43, 6.14.23 1.15, 6.15.1 1.12, 6.15.2 1.43, 6.15.3 1.230, 6.15.4 1.40, 6.16.1 1.44, 6.16.2 1.13, 6.16.3 1.31, 6.16.4 1.65, 6.16.5 1.15, 6.15.1 1.12, 6.15.2 1.43, 6.15.3 1.230, 6.15.4 1.40, 6.16.1 1.44, 6.16.2 1.13, 6.16.3 1.31, 6.16.4 1.65, 6.16.5 1.15, 6.16.6 1.5, 6.16.7 1.41, 6.17.1 1.10, 6.17.2 1.26, 6.17.3 1.20, 6.17.4 1.28, A.2 1.17
SIF_Mode	5.2.5 1.6, 5.3.1 1.73
SIF_MorePackets	5.2.7 1.5
SIF_MsgId	5.1.2 1.2
SIF_Name	5.1.7 1.6, 5.2.5 1.3, 5.3.1 1.3, 5.3.1 1.6, 5.3.1 1.64
SIF_NodeVendor	5.2.5 1.8, 5.3.1 1.66
SIF_NodeVersion	5.2.5 1.9, 5.3.1 1.67
SIF_NotificationType	5.2.16 1.2
SIF_Object	5.2.10 1.2 5.2.3 1.3, 5.2.4 1.4, 5.2.4 1.9, 5.2.4 1.13, 5.2.4 1.17, 5.2.4 1.21, 5.2.4 1.25, 5.2.4 1.30, 5.2.8 1.3, 5.2.17 1.3, 5.2.19 1.3, 5.3.1 1.13, 5.3.1 1.21, 5.3.1 1.28, 5.3.1 1.35, 5.3.1 1.42, 5.3.1 1.49, 5.3.1 1.57, 5.3.2 1.3, 5.3.2 1.7, 5.3.2 1.11, 5.3.2 1.15, 5.3.2 1.19, 5.3.2 1.23, 5.3.2 1.27
SIF_ObjectData	5.2.2 1.3, 5.2.7 1.7
SIF_ObjectList	5.3.1 1.12, 5.3.1 1.20, 5.3.1 1.27, 5.3.1 1.34, 5.3.1 1.41, 5.3.1 1.48, 5.3.1 1.56
SIF_Operator	5.1.10 1.11, 5.1.11 1.26
SIF_OrderBy	5.1.10 1.11, 5.1.11 1.20
SIF_OriginalHeader	6.9.2 1.6

SIF_OriginalMsgId	5.2.1 1.4
SIF_OriginalSourceId	5.2.1 1.3
SIF_PacketNumber	5.2.7 1.4
SIF_Ping	5.2.10 1.1
SIF_Product	5.2.5 1.12, 5.3.1 1.7, 5.3.1 1.70
SIF_Property	5.1.7 1.5
SIF_Protocol	5.1.7 1.1, 5.2.5 1.7, 5.3.1 1.74, 5.3.1 1.84
SIF_ProtocolName	5.3.1 1.82
SIF_Provide	5.2.3 1.1
SIF_ProvideAccess	5.3.2 1.2
SIF_ProvideObjectNamesType	A.23 1.1
SIF_ProvideObjects	5.2.4 1.3
SIF_Provider	5.3.1 1.10
SIF_Providers SIF_Provision	5.3.1 1.9 5.2.4 1.1
SIF_Provision SIF_PublishAddAccess	5.2.4 1.1 5.3.2 1.10
SIF_PublishAddObjects	5.2.4 1.12
SIF_PublishChangeAccess	5.3.2 1.14
SIF_PublishChangeObjects	5.2.4 1.16
SIF_PublishDeleteAccess	5.3.2 1.18
SIF_PublishDeleteObjects	5.2.4 1.20
SIF_Publisher	5.3.1 1.25, 5.3.1 1.32, 5.3.1 1.39
SIF_Query	5.1.10 1.1, 5.2.6 1.5, 6.17.2 1.24
SIF_QueryGroup	6.17.2 1.23
SIF_QueryObject	5.1.10 1.2
SIF_Refld	6.14.4 1.18, 6.14.4 1.31, 6.14.4 1.55, 6.17.3 1.9
SIF_Register	5.2.5 1.1
SIF_ReportObject	6.17.3 1.1
SIF_Request	5.2.6 1.1
SIF_RequestAccess	5.3.2 1.22
SIF_Requester	5.3.1 1.54
SIF_Requesters	5.3.1 1.53
SIF_RequestMsgId	5.2.7 1.3, 5.2.16 1.4
SIF_RequestMsgIds	5.2.16 1.3
SIF_RequestObjectNamesType	A.24 1.1
SIF_RequestObjects	5.2.4 1.24
SIF_RespondAccess	5.3.2 1.26
SIF_Responder SIF_Responders	5.3.1 1.46 5.3.1 1.45
SIF_RespondObjects	5.2.4 1.29
SIF_Response	5.2.7 1.1
SIF_ResponseObjectsType	A.25 1.1
SIF_ResponseObjectType	A.26 1.1
SIF_RightElement	5.1.11 1.16
SIF_Rows	5.1.12 1.7
SIF_SecureChannel	5.1.2 1.5
SIF_Security	5.1.2 1.4
SIF_Select	5.1.11 1.3
SIF_SIFNode	5.3.1 1.62
SIF_SIFNodes	5.3.1 1.61
SIF_Sleep	5.2.11 1.1
SIF_Sleeping	5.3.1 1.80
SIF_SourceId	5.1.2 1.8, 5.3.1 1.72
SIF_Status	5.1.8 1.1, 5.2.1 1.5
SIF_Subscribe	5.2.8 1.1
SIF_SubscribeAccess	5.3.2 1.6
SIF_SubscribeObjectNamesType SIF_SubscribeObjects	A.27 1.1 5.2.4 1.8
SIF_Subscribe/Objects SIF_Subscriber	5.2.4 1.8
SIF_Subscribers	5.3.1 1.17
SIF_SupportedAuthentication	5.3.1 1.81
SIF_SupportedProtocols	5.3.1 1.83
SIF_SupportedVersions	5.3.1 1.85
SIF_SystemControl	5.2.9 1.1
SIF_SystemControlData	5.2.9 1.3
SIF_Timestamp	5.1.2 1.3
SIF_Unprovide	5.2.17 1.1
SIF_Unregister	5.2.18 1.1

SIF_URL	5.1.7 1.4
SIF_Value	5.1.7 1.7, 5.1.10 1.12, 5.1.11 1.27
SIF Vendor	5.2.5 1.11, 5.3.1 1.5, 5.3.1 1.69
SIF_Version	5.2.5 1.4, 5.2.5 1.13, 5.2.6 1.3, 5.3.1 1.8, 5.3.1 1.71, 5.3.1 1.76, 5.3.1 1.86, 6.17.2 1.4
SIF_VersionList	5.3.1 1.75
SIF Wakeup	5.2.12 1.1
SIF_Where	5.1.11 1.18
SIF_ZoneStatus	5.3.1 1.1
	6.8.17 1.4
SiteCategory Size	
	6.14.6 1.10
SortName	6.2.5 1.10, A.3 1.8
Source	6.5.1 1.11, 6.10.6 1.6
SourceObject	6.10.1 1.20, 6.10.2 1.20, 6.10.8 1.5
SourceObjects	6.10.1 1.19, 6.10.2 1.19, 6.10.8 1.4
SpanGap	6.4.2 1.9
SpanGaps	6.4.2 1.8
SpecialAmountType	6.8.11 1.15
SpecialCondition	6.3.2 1.6
SpecialConditions	6.3.2 1.5
SpecialMaterials	6.13.3 1.34
SpecialNeedsTransportation	6.13.2 1.44
Speedometer	6.16.3 1.25
SSN	6.2.76 1.1, 6.12.2 1.5, 6.12.4 1.3, 6.15.2 1.9, 6.17.4 1.11
StaffAssignment	6.14.11 1.1
StaffList	6.14.6 1.5
StaffMeal	6.6.18 1.1
StaffPersonal	6.14.12 1.1
StaffPersonalData	6.15.3 1.10, 6.15.3 1.16
StaffPersonalRefId	
	6.3.2 1.14, 6.3.6 1.20, 6.10.2 1.6, 6.14.6 1.6, 6.14.10 1.11
StandardHierarchyLevel	6.10.7 1.9
StandardIdentifier	6.10.7 1.20
StandardNumber	6.10.7 1.23
StandardSettingBody	6.10.7 1.4
StartDate	6.2.12 1.3, 6.2.45 1.3, 6.6.9 1.4, 6.8.1 1.6, 6.8.14 1.7, 6.8.16 1.4, 6.10.1 1.27, 6.10.2 1.26, 6.12.5 1.8, 6.13.2 1.32, 6.14.3 1.8, 6.14.4 1.42, 6.14.14 1.7, 6.14.15 1.5, 6.14.23 1.5, 6.15.3 1.71, 6.15.3 1.92, 6.15.3 1.96,
	6.15.3 1.115, 6.15.3 1.136, 6.15.3 1.142, 6.15.3 1.165, 6.17.4 1.21
StartDateTime	6.3.2 1.10, 6.4.2 1.6, 6.4.2 1.14
StartDay	6.14.15 1.6
StartTime	6.10.2 1.27
StateAidQualification	6.16.7 1.38
StateAllowancesNumber	6.8.22 1.6
StateCourseCode	6.2.77 1.1, 6.14.8 1.6, 6.14.10 1.29, 6.15.3 1.82, 6.15.3 1.126
StateDistrictId	6.13.3 1.7
Statement	6.10.7 1.17
StatementCode	6.10.7 1.15
StatementCodes	6.10.7 1.14
Statements	6.10.7 1.16
StateOfBirth	6.2.10 1.9
StateProvince	6.2.1 1.19, 6.2.78 1.1, 6.8.22 1.7, 6.10.7 1.6
StateProvinceId	6.2.79 1.1, 6.8.5 1.3, 6.8.11 1.3, 6.8.11 1.9, 6.8.12 1.3, 6.8.17 1.9, 6.12.1 1.4, 6.12.2 1.4, 6.12.4 1.2, 6.13.3 1.6, 6.14.5 1.4, 6.14.9 1.4, 6.14.12 1.4, 6.14.18 1.10, 6.14.22 1.7, 6.14.22 1.24, 6.15.1 1.3, 6.15.2 1.8, 6.15.3 1.27, 6.15.3 1.32, 6.15.4 1.8, 6.15.4 1.13, 6.15.4 1.20, 6.15.4 1.25, 6.17.4 1.4
StateSchoolId	6.13.3 1.10
StatisticName	6.5.1 1.3
Status	6.10.4 1.14, 6.12.2 1.15, 6.14.22 1.25, 6.15.3 1.217, 6.16.3 1.12, 6.16.3 1.17, 6.16.3 1.20, 6.16.3 1.30
StatusDeterminationDate	6.15.3 1.218
Stem	6.3.4 1.10
Stimulus	6.3.4 1.9
Stipend	6.12.5 1.13, 6.12.7 1.8
StopToSchoolDistance	6.16.7 1.12
Strategies	6.10.4 1.38, 6.10.8 1.15
Strategy	6.10.4 1.39, 6.10.8 1.16
Street	6.2.1 1.3
StreetName	6.2.1 1.10
StreetNumber	6.2.1 1.8
StreetPrefix	6.2.1 1.9
StreetSuffix	6.2.1 1.12
StreetType	6.2.1 1.11
Student	6.16.3 1.28
StudentAcademicRecord	6.15.3 1.1
1	

StudentAcademicRecordRefId	6.15.1 1.8
StudentActivityInfo	6.14.13 1.1
StudentActivityLevel	6.14.13 1.8
StudentActivityParticipation	6.14.14 1.1
StudentActivityType	6.14.13 1.5
StudentAttendance	6.14.2 1.10
StudentAttendanceSummary	6.14.15 1.1
StudentContact	6.14.16 1.1
StudentContactsSummary	6.15.2 1.34
StudentDailyAttendance	6.14.17 1.1
StudentDemographicRecord	6.15.2 1.1
StudentDemographicRecordRefId	6.15.1 1.7
StudentGrade	6.7.8 1.1
StudentGradeLevel	6.3.6 1.9
StudentGradeLevelWhenAssessed	6.15.3 1.209
StudentLEARelationship	6.4.7 1.1
StudentLocator	6.17.4 1.1
StudentMeal	6.6.19 1.1
StudentParticipation	6.13.1 1.1
StudentParticipationAsOfDate	6.13.1 1.4
StudentParticipationData StudentParticipationRefId	6.15.4 1.16 6.13.3 1.23
StudentParticipationRefid StudentPeriodAttendance	6.13.3 1.23 6.7.9 1.1
StudentPeriodAttendance	6.7.9 1.1 6.14.18 1.1
StudentPersonal StudentPersonalData	6.15.2 1.6
StudentPersonalRefId	6.7.8 1.3, 6.10.1 1.18, 6.10.2 1.5, 6.13.3 1.3, 6.15.1 1.5, 6.16.3 1.29, 6.17.4 1.7
StudentPicture	6.14.19 1.1
StudentPlacement	6.13.2 1.1
StudentPlacementAsOfDate	6.13.2 1.5
StudentProgramAccommodation	6.13.3 1.22
StudentProgramAccommodations	6.13.3 1.21
StudentProgramType	6.13.3 1.24
StudentRecordExchange	6.15.1 1.1
StudentRecordPackage	6.15.5 1.1
StudentRecordPackageRefId	6.15.1 1.11
StudentResponseSet	6.3.9 1.1
Students	6.10.1 1.17, 6.10.2 1.4, 6.16.3 1.27
StudentSchoolEnrollment	6.14.20 1.1
StudentSchoolEnrollmentData	6.15.3 1.6, 6.15.3 1.62
StudentSchoolEnrollmentRefId	6.14.22 1.20
StudentScoreSet	6.3.10 1.1
StudentSectionEnrollment	6.14.21 1.1
StudentSectionMarks	6.7.10 1.1
StudentSnapshot	6.14.22 1.1
StudentSpecialCondition	6.3.6 1.7
StudentSpecialConditions	6.3.6 1.6
StudentSpecialEducationFTE	6.13.1 1.66
StudentSpecialEducationRecord	6.15.4 1.1
StudentSpecialEducationRecordRefId	6.15.1 1.9
StudentTransportInfo	6.16.7 1.1
SubjectArea	6.2.80 1.1, 6.2.81 1.2, 6.3.7 1.15, 6.4.5 1.6, 6.10.1 1.14, 6.10.3 1.7, 6.10.4 1.18, 6.10.6 1.13, 6.10.7 1.19, 6.10.7 1.22, 6.10.8 1.9, 6.14.10 1.31
SubjectAreaList	6.2.81 1.1, 6.14.8 1.8, 6.15.3 1.85, 6.15.3 1.129
SubjectAreas	6.4.5 1.5, 6.10.4 1.17, 6.10.6 1.12
SubmissionNumber	6.17.3 1.6
SubmissionReason	6.17.3 1.7
SubmitterDepartment	6.17.3 1.12
SubmitterName	6.17.3 1.11
SubmitterNotes	6.17.3 1.16
SubtestCategory	6.15.3 1.210
SubTestTier	6.3.7 1.19
Suffix	6.2.5 1.8, A.3 1.6
SummerSchool	6.14.10 1.25
SupportingActivities	6.10.8 1.19
System	6.9.1 1.6
Тах	6.6.15 1.15, A.7 1.6
TeacherAttendance	6.14.2 1.13
TeacherList	6.14.10 1.10
TeachingAssignment	6.14.11 1.14

TeachingCredentialType 6.12.2 1.20 TechnicalRequirement 6.10.1 1.5, 6.10.2 1.8 TechnicalRequirements 6.10.1 1.4, 6.10.2 1.7 TelematicsId 6.16.3 1.6 1.6 Telemetry 6.16.3 1.8 TelemetryList 6.16.3 1.7 TenureDate 6.8.8 1.13 Term 6.15.3 1.111 TermCode 6.14.23 1.9, 6.15.3 1.99, 6.15.3 1.118, 6.15.3 1.145, 6.15.3 1.168 TermInationCode 6.12.2 1.21 6.88 1.8 1.11 TermInfo 6.14.23 1.9, 6.15.3 1.99, 6.15.3 1.145, 6.15.3 1.168 TermInfoDate 6.88 1.8 1.11	
TechnicalRequirements 6.10.1 1.4, 6.10.2 1.7 TelematicsId 6.16.3 1.6 1.6 1.6 Telemetry 6.16.3 1.8 1.6 1.6 TelemetryList 6.16.3 1.7 1.7 1.7 TenureDate 6.8.8 1.13 1.7 1.1	
TelematicsId 6.16.3 1.6 Telemetry 6.16.3 1.8 TelemetryList 6.16.3 1.7 TenureDate 6.8.8 1.13 Term 6.15.3 1.111 TermCode 6.14.23 1.9, 6.15.3 1.99, 6.15.3 1.118, 6.15.3 1.145, 6.15.3 1.168 TerminationCode 6.12.2 1.21 1.21 1.21 1.21 TermInfo 6.14.23 1.1 1.11	
Telemetry 6.16.3 1.8 TelemetryList 6.16.3 1.7 TenureDate 6.8.8 1.13 Term 6.15.3 1.111 TermCode 6.14.23 1.9, 6.15.3 1.74, 6.15.3 1.199, 6.15.3 1.145, 6.15.3 1.168 TermInationCode 6.12.2 1.21 6.8.8 1.8 6.14.23 1.1 TermInfo 6.14.23 1.1 6.15.3 1.118, 6.15.3 1.145, 6.15.3 1.168	
TenureDate 6.8.8 1.13 Term 6.15.3 1.111 TermCode 6.14.23 1.9, 6.15.3 1.118, 6.15.3 1.145, 6.15.3 1.168 TerminationCode 6.12.2 1.21 6.8.8 1.8 6.14.23 1.1 TerminationDate 6.14.23 1.1 6.14.23 1.1	
Term 6.15.3 1.111 TermCode 6.14.23 1.9, 6.15.3 1.09, 6.15.3 1.118, 6.15.3 1.145, 6.15.3 1.168 TerminationCode 6.12.2 1.21 6.18.8 1.8 1.9 6.14.23 1.1 6.14.23 1.1 TermInfo 6.14.23 1.1 6.14.23 1.1 6.14.23 1.1	
TermCode 6.14.23 1.9, 6.15.3 1.74, 6.15.3 1.199, 6.15.3 1.145, 6.15.3 1.168 TerminationCode 6.12.2 1.21 TerminationDate 6.8.8 1.8 TermInfo 6.14.23 1.1	
TerminationCode 6.12.2 1.21 TerminationDate 6.8.8 1.8 TermInfo 6.14.23 1.1	
TerminationDate 6.8.8 1.8 TermInfo 6.14.23 1.1	
TermInfo 6.14.23 1.1	
TermInfoData 6.15.3 1.68, 6.15.3 1.95, 6.15.3 1.112, 6.15.3 1.141, 6.15.3 1.163	
TermMarkLists 6.7.7 1.4	
TermPerformance 6.15.3 1.162	
TermsOfUse 6.4.4 1.10	
TermSpan 6.2.82 1.1 6.14.23 1.11 6.15.3 1.101 6.15.3 1.120 6.15.3 1.147 6.15.3 1.170	
TestAccommodation 6.13.3 1.1	
TestAdministration 6.13.3 1.13	
TestAdministrationDateRange6.13.31.16	
TestGradeLevel 6.13.3 1.15	
TestScore 6.15.3 1.212	
TestScoreType 6.15.3 1.211	
TestSubjectArea 6.13.3 1.14	
TestType 6.13.3 1.18	
Text 6.11.1 1.35	
TextData A.1 1.4, A.2 1.5	
Time 6.16.3 1.4	
TimeElement 6.4.1 1.3, 6.4.2 1.1, 6.4.3 1.14	
TimeElements 6.4.1 1.2, 6.4.3 1.13	
TimeIn 6.7.9 1.8, 6.14.17 1.7	
TimeOut 6.7.9 1.9, 6.14.17 1.8	
TimetableDay 6.2.47 1.2	
TimetablePeriod 6.2.47 1.3, 6.7.9 1.7	
TimeWorked 6.8.20 1.1	
Title 6.10.1 1.8, 6.10.2 1.11, 6.10.3 1.5, 6.10.6 1.4, 6.10.8 1.10, 6.11.1 1.10, 6.14.12 1.12, 6.14.13 1.3, 6 6.15.3 1.18	o.15.3 1.12,
Title1 6.2.83 1.1, 6.3.6 1.16, 6.14.18 1.31, 6.14.22 1.33, 6.15.2 1.25	
Title1Status 6.14.9 1.23	
Titles 6.10.3 1.4	
TotalCreditsAttempted 6.15.3 1.182	
TotalCreditsEarned 6.15.3 1.183	
TotalServiceDuration 6.13.2 1.41	
TotalYears 6.12.2 1.17	
TotalYearsExperience 6.8.8 1.9	
Track 6.14.23 1.10, 6.15.3 1.75, 6.15.3 1.100, 6.15.3 1.119, 6.15.3 1.146, 6.15.3 1.169	
Transaction 6.11.1 1.7	
TransactionDate 6.6.15 1.5, 6.8.15 1.3	
TransactionDescription 6.8.2 1.6, 6.8.18 1.7	
TransactionList 6.11.1 1.6	
TransactionPayMethod 6.6.17 1.5	
TransactionPayMethods 6.6.17 1.4	
TransactionTime 6.6.15 1.6, 6.8.15 1.4	
TransactionType 6.6.15 1.8	
TransactionTypes 6.6.15 1.7	
TransferPoint 6.16.7 1.24	
TransferPoints 6.16.7 1.23	
TransitionPlanning 6.13.1 1.64	
TransportationStatus 6.16.7 1.39	
Туре 6.4.2 1.2, 6.4.2 1.10, 6.12.2 1.24	
UnexcusedAbsences 6.14.15 1.13	
UnitCost 6.8.19 1.14	
UnitYears 6.12.2 1.18	
UpperCut 6.3.7 1.14	
URIOrBinaryType A.28 1.1	
URL A.1 1.15, A.2 1.16	
UseAgreement 6.10.4 1.21	
UsedForDailyAttendance 6.14.1 1.9	
UsedForPeriodAttendance 6.14.1 1.10	

UserId	6.7.9 1.15
Username	6.9.1 1.8
UseType	6.4.4 1.5
ValidMark	6.7.5 1.18, 6.15.3 1.55
Value	6.4.2 1.5, 6.4.2 1.13, 6.5.3 1.7, 6.6.3 1.9, 6.6.5 1.7, 6.6.7 1.8, 6.6.8 1.9, 6.6.9 1.14, A.7 1.7
VehicleIdentificationNumber	6.16.2 1.11
VehicleNumber	6.16.2 1.3, 6.16.7 1.19, 6.16.7 1.36
VendorInfo	6.8.21 1.1
VendorInfoRefId	6.8.19 1.6
VersionType	A.29 1.1
VersionWithWildcardsType	A.30 1.1
Victim	6.14.4 1.52
VictimList	6.14.4 1.51
VocationalConcentrator	6.2.84 1.1, 6.14.18 1.37, 6.14.22 1.39, 6.15.2 1.31
Voided	6.6.15 1.17
W4	6.8.22 1.1
W4Date	6.8.22 1.3
WalkToStopDistance	6.16.7 1.10
WeaponType	6.14.4 1.23
WeaponTypeList	6.14.4 1.22
Weight	6.7.1 1.11
WeightedGPA	6.15.3 1.178
WhenServiceProvided	6.13.2 1.28
XMLData	6.3.5 1.3, A.1 1.2, A.2 1.3
YearCreated	6.10.7 1.21
ZeroTolerance	6.14.4 1.45

Appendix O: Index of Attributes

A second Town	
AccountType	6.6.10 1.9
Action	5.2.2 1.6
ActivityProviderRefId	6.12.5 1.3
Algorithm	6.9.1 1.12
Alias	5.1.11 1.7, 5.1.12 1.5
AssessmentAdministrationRefId	6.3.6 1.4, 6.3.9 1.3, 6.3.10 1.4
AssessmentFormRefId	6.3.2 1.3, 6.3.4 1.3, 6.3.8 1.4
AssessmentItemRefId	6.3.8 1.3, 6.3.9 1.8
AssessmentRefId	6.3.3 1.3
AssessmentRegistrationRefId	6.3.9 1.5, 6.3.10 1.6
AssessmentSubTestRefId	6.3.10 1.9
AttendanceCodeInfoRefId	6.7.9 1.11
BillingRefId	6.8.18 1.3
BusInfoRefId	6.16.3 1.2
BusRouteDetailRefId	6.16.3 1.21, 6.16.7 1.15, 6.16.7 1.32
BusRouteInfoRefId	6.16.4 1.3
CalendarSummaryRefId	6.14.2 1.3
Code	6.2.36 1.2, 6.3.2 1.7, 6.3.6 1.8, 6.8.21 1.9, 6.14.14 1.12
Codeset	6.2.55 1.3, 6.2.60 1.2, 6.13.1 1.62, 6.13.1 1.65
ContentType	6.17.2 1.22
Credits	A.6 1.3
Currency	A.10 1.2
Date	6.6.11 1.3, 6.6.13 1.3, 6.7.9 1.6, 6.14.2 1.2, 6.14.17 1.4
DayOfWeek	6.16.7 1.5
Description	6.3.5 1.4, A.1 1.3, A.1 1.7, A.1 1.11, A.1 1.14, A.2 1.4, A.2 1.8, A.2 1.12, A.2 1.15
Distinct	5.1.11 1.4
Earned	6.6.8 1.7
EmployeePersonalRefId	6.8.3 1.3, 6.8.4 1.3, 6.8.6 1.2, 6.8.7 1.3, 6.8.22 1.2, 6.12.3 1.3, 6.12.7 1.3
EvaluationType	6.10.1 1.34
FileName	A.1 1.6, A.1 1.10, A.2 1.7, A.2 1.11
FinancialAccountAccountingPeriodLocationInfoRefId	6.8.14 1.11, 6.8.15 1.7
FinancialClassRefId	6.8.14 1.12
FoodserviceItemPortionRefId	6.6.3 1.8, 6.6.6 1.11, 6.6.8 1.6
GradingAssignmentRefId	6.7.2 1.5
GradingCategoryRefId	6.7.1 1.6
IdStatus	6.17.4 1.2
IsAccepted	6.7.5 1.7, 6.7.5 1.11, 6.7.5 1.17, 6.7.5 1.24

KeyName	6.9.1 1.13
LEAInfoRefId	6.4.7 1.4
LevelName	6.3.7 1.10
LibraryType	6.11.1 1.2
LocationType	6.8.17 1.3
LogLevel	6.9.2 1.3
MarkInfoRefId	6.7.10 1.9
MarkValueInfoDataRefId	6.15.3 1.104, 6.15.3 1.150
MarkValueInfoRefId	6.7.4 1.3
MembershipType	6.14.20 1.5
MenuCategory	6.6 1.12
MIMEType	A.1 1.5, A.1 1.9, A.1 1.13, A.2 1.6, A.2 1.10, A.2 1.14
Name	6.2.75 1.3
ObjectName	5.1.10 1.3, 5.1.11 1.8, 5.1.11 1.10, 5.1.11 1.15, 5.1.11 1.17, 5.1.11 1.25, 5.1.11 1.30, 5.1.12 1.4, 5.2.2 1.5, 5.2.3 1.4, 5.2.4 1.5, 5.2.4 1.10, 5.2.4 1.14, 5.2.4 1.18, 5.2.4 1.22, 5.2.4 1.26, 5.2.4 1.31, 5.2.8 1.4, 5.2.17 1.4, 5.2.19 1.4, 5.3.1 1.14, 5.3.1 1.22, 5.3.1 1.29, 5.3.1 1.36, 5.3.1 1.43, 5.3.1 1.50, 5.3.1 1.58, 5.3.2 1.4, 5.3.2 1.8, 5.3.2 1.12, 5.3.2 1.24, 5.3.2 1.24, 5.3.2 1.15
Ordering	5.1.11 1.31
Override	6.14.10 1.27, 6.14.21 1.10
Priority	6.11.1 1.33
ProfessionalDevelopmentActivitiesRefId	6.12.3 1.4
	6.17.2 1.18
QueryLanguage	
ReferenceType Refld	6.10.4 1.13 6.3.1 1.2, 6.3.2 1.2, 6.3.3 1.2, 6.3.4 1.2, 6.3.5 1.2, 6.3.6 1.2, 6.3.7 1.2, 6.3.8 1.2, 6.3.9 1.2, 6.3.10 1.2, 6.4.6 1.2,
Renu	6.47 1.2, 6.5.2 1.2, 6.5.3 1.2, 6.5.3 1.2, 6.5.1 1.2, 6.6.1 1.2, 6.6.2 1.2, 6.6.3 1.2, 6.6.4 1.2, 6.6.7 1.2, 6.5.6 1.2, 6.6.7 1.2, 6.6.8 1.2, 6.6.9 1.2, 6.6.10 1.2, 6.6.12 1.2, 6.6.1 1.2, 6.6.2 1.2, 6.6.3 1.2, 6.6.16 1.2, 6.6.17 1.2, 6.7.1 1.2, 6.7.3 1.2, 6.6.8 1.2, 6.6.9 1.2, 6.6.9 1.2, 6.6.10 1.2, 6.6.12 1.2, 6.6.14 1.2, 6.6.15 1.2, 6.6.16 1.2, 6.6.17 1.2, 6.7.1 1.2, 6.7.3 1.2, 6.7.4 1.2, 6.7.5 1.2, 6.7.8 1.2, 6.7.9 1.2, 6.8.11 1.2, 6.8.2 1.2, 6.8.3 1.2, 6.8.4 1.2, 6.8.5 1.2, 6.8.7 1.2, 6.8.9 1.2, 6.8.10 1.2, 6.8.13 1.2, 6.8.14 1.2, 6.8.15 1.2, 6.8.16 1.2, 6.8.17 1.2, 6.8.18 1.2, 6.8.19 1.2, 6.8.20 1.2, 6.8.21 1.2, 6.9.1 1.2, 6.10.2 1.2, 6.10.3 1.2, 6.10.4 1.2, 6.10.6 1.2, 6.10.7 1.2, 6.10.8 1.2, 6.8.21 1.2, 6.12. 1.2, 6.12. 1.2, 6.12. 1.2, 6.12. 1.2, 6.12. 1.2, 6.12. 1.2, 6.12. 1.2, 6.12. 1.2, 6.12. 1.2, 6.13.1 1.2, 6.14.1 1.2, 6.14.1 1.2, 6.14.3 1.2, 6.14.4 1.2, 6.14.5 1.2, 6.14.6 1.2, 6.14.7 1.2, 6.14.8 1.2, 6.14.9 1.2, 6.14.11 1.2, 6.14.11 1.2, 6.14.13 1.2, 6.14.4 1.2, 6.15.3 1.24, 6.15.4 1.2, 6.14.8 1.2, 6.14.21 1.2, 6.14.23 1.2, 6.14.11 1.2, 6.14.13 1.2, 6.15.3 1.2, 6.15.3 1.2, 6.15.3 1.2, 6.16.4 1.2, 6.16.4 1.2, 6.16.5 1.2, 6.16.6 1.2, 6.16.7 1.2, 6.15.3 1.2, 6.15.3 1.2, 6.15.3 1.2, 6.14.4 1.2, 6.14.21 1.2, 6.14.23 1.2, 6.14.11 1.2, 6.14.13 1.2, 6.14.4 1.2, 6.15.3 1.2, 6.16.7 1.2, 6.15.3 1.2, 6.17.3 1.2, 6.17.3 1.2, 6.16.2 1.2, 6.16.4 1.2, 6.16.5 1.2, 6.16.6 1.2, 6.16.7 1.2, 6.17.1 1.2, 6.17.2 1.2, 6.17.3 1.2, 1.2, 1.2, 1.2, 1.2, 1.2, 1.2, 1.2,
RelationshipType	6.10.7 1.34
ReportAuthorityInfoRefId	6.17.2 1.3
ReportManifestRefId	6.17.3 1.4
ResponseType	6.3.4 1.4
RowCount	5.1.11 1.5
SchoolAttendedRefId	6.15.3 1.7, 6.15.3 1.63, 6.15.3 1.69, 6.15.3 1.113
SchoolCourseInfoRefId	6.14.10 1.3
SchoolInfoRefId	6.6.11 1.2, 6.6.13 1.2, 6.7.1 1.5, 6.7.2 1.4, 6.7.3 1.5, 6.7.4 1.4, 6.7.5 1.3, 6.7.7 1.3, 6.7.9 1.5, 6.7.10 1.5, 6.14.1 1.3, 6.14.2 1.4, 6.14.3 1.3, 6.14.6 1.3, 6.14.7 1.3, 6.14.8 1.3, 6.14.11 1.3, 6.14.15 1.3, 6.14.17 1.3,
SchoolYear	6.14.20 1.4, 6.14.23 1.3, 6.16.7 1.6 6.4.7 1.5, 6.14.2 1.5, 6.14.3 1.4, 6.14.4 1.3, 6.14.8 1.4, 6.14.10 1.4, 6.14.11 1.4, 6.14.14 1.5, 6.14.15 1.4, 6.14.17 6.14.17 1.5, 6.14.19 1.3, 6.14.20 1.7, 6.14.21 1.5, 6.14.22 1.4, 6.14.23 1.4
ScoreMetric	6.3.7 1.5, 6.3.7 1.12, 6.3.10 1.3
SectionInfoRefId	6.7.1 1.3, 6.7.2 1.3, 6.7.3 1.3, 6.7.7 1.2, 6.7.9 1.4, 6.7.10 1.3, 6.14.21 1.4
Secure	5.1.7 1.3
SevereNeed	6.6.9 1.13
Severity	6.14.18 1.8
SIF_Action	6.2.2 1.3, 6.2.19 1.3, 6.2.57 1.3, 6.2.59 1.3, 6.2.75 1.5, 6.3.2 1.8, 6.7.5 1.19, 6.7.7 1.7
SIF_Refld	6.6.15 1.10, 6.8.8 1.2, 6.9.1 1.3, 6.11.1 1.3, 6.15.2 1.3, 6.15.3 1.3, 6.15.4 1.3, 6.15.5 1.2
SIF_RefObject	6.2.44 1.5, 6.5.1 1.18, 6.6.15 1.11, 6.8.2 1.4, 6.8.8 1.3, 6.8.17 1.15, 6.9.1 1.4, 6.10.1 1.21, 6.10.2 1.21, 6.10.3 1.18, 6.10.4 1.42, 6.10.8 1.6, 6.11.1 1.4, 6.13.1 1.11, 6.13.1 1.13, 6.13.2 1.15, 6.13.2 1.17, 6.13.2 1.19, 6.14.4 1.5, 6.14.4 1.13, 6.14.4 1.19, 6.14.4 1.32, 6.14.4 1.56, 6.14.9 1.9, 6.14.20 1.14, 6.14.20 1.16, 6.14.20 1.18, 6.14.20 1.20, 6.14.22 1.28, 6.15.2 1.4, 6.15.3 1.4, 6.15.4 1.4, 6.15.5 1.3, 6.16.7 1.22, 6.16.7 1.26, 6.16.7 1.28, 6.16.7 1.30, 6.17.2 1.7, 6.17.3 1.10
SnapDate	6.14.22 1.2
Source	6.9.2 1.2
SourceId	5.3.1 1.11, 5.3.1 1.19, 5.3.1 1.26, 5.3.1 1.33, 5.3.1 1.40, 5.3.1 1.47, 5.3.1 1.55
StaffPersonalRefId	6.6.18 1.2, 6.14.11 1.5
StudentActivityInfoRefId	6.14.14 1.4
StudentParticipationRefId	6.13.2 1.3
StudentPersonalRefId	6.3.6 1.3, 6.3.9 1.4, 6.3.10 1.5, 6.4.7 1.3, 6.6.19 1.2, 6.7.2 1.2, 6.7.9 1.3, 6.7.10 1.2, 6.13.1 1.3, 6.13.2 1.4,
	6.14.14 1.3, 6.14.15 1.2, 6.14.16 1.3, 6.14.17 1.2, 6.14.19 1.2, 6.14.20 1.3, 6.14.21 1.3, 6.14.22 1.3, 6.16.7 1.3
TermInfoRefId	6.7.1 1.4, 6.7.3 1.4, 6.7.7 1.6, 6.7.10 1.4, 6.14.10 1.9, 6.14.21 1.11
TimeFrame	6.14.20 1.6
TransactionId	6.17.4 1.3
Туре	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Unit	6.16.3 1.24, 6.16.3 1.26, 6.16.5 1.12, 6.16.5 1.14, 6.16.7 1.9, 6.16.7 1.11, 6.16.7 1.13
UnitOfMeasure	6.13.2 1.38, 6.13.2 1.40, 6.13.2 1.42
Units	6.10.1 1.26, 6.10.2 1.25, 6.10.8 1.12

Version	5.1.1 1.3
xml:lang	6.10.1 1.3, 6.10.2 1.3, 6.10.3 1.3, 6.10.4 1.3, 6.10.6 1.3, 6.10.7 1.3, 6.10.8 1.3
xmlns	5.1.1 1.2
xsi:type	5.1.12 1.6, 6.2.75 1.4
Zoneld	5.3.1 1.2

Appendix P: References

Architecture/Infrastructure

Кеу	Citation
EXPORT	U.S. Bureau of Industry and Security. Commercial Encryption Export Controls. 6 July 2006 <http: encryption="" www.bis.doc.gov=""></http:> .
FAVICON	Favicon - Wikepedia, the free encyclopedia. 6 July 2006 < http://en.wikipedia.org/wiki/Favicon>.
MIME	IETF (Internet Engineering Task Force). RFC 2048: Multipurpose Internet Mail Extensions (MIME) Part Four: Registration Procedures. 1996 November. 6 July 2006 < http://www.ietf.org/rfc/rfc2048.txt>.
RFC 2045	IETF (Internet Engineering Task Force). RFC 2045: Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies. 6 July 2006 <http: rfc="" rfc2045.txt="" www.ietf.org="">.</http:>
RFC 2046	IETF (Internet Engineering Task Force). RFC 2046: Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types. 6 July 2006 <http: rfc="" rfc2046.txt="" www.ietf.org="">.</http:>
RFC 2119	IETF (Internet Engineering Task Force). RFC 2119: Key words for use in RFCs to Indicate Requirement Levels. 11 December 2008 < http://www.ietf.org/rfc/rfc2119.txt>.
RFC 2246	IETF (Internet Engineering Task Force). RFC 2246: The TLS Protocol: Version 1.0. 6 July 2006 < http://www.ietf.org/rfc/rfc2246.txt>.
RFC 2376	IETF (Internet Engineering Task Force): RFC 2376: XML Media Types. 6 July 2006 <http: rfc="" rfc2376.txt="" www.ietf.org="">.</http:>
RFC 2396	IETF (Internet Engineering Task Force): RFC 2396: Uniform Resource Identifiers (URI): Generic Syntax. 13 July 2006 <http: rfc="" rfc2396.txt="" www.ietf.org="">.</http:>
RFC 2518	IETF (Internet Engineering Task Force). RFC 2518: HTTP Extensions for Distributed Authority—WEBDAV. 6 July 2006 <http: rfc="" rfc2518.txt="" www.ietf.org="">.</http:>
RFC 2616	IETF (Internet Engineering Task Force). RFC 2616: Hypertext Transport Protocol—HTTP 1.1. 6 July 2006 < http://www.ietf.org/rfc/rfc2616.txt>.
RFC 4122	IETF (Internet Engineering Task Force). A Universally Unique IDentifier (UUID) URN Namespace. 3 July 2006 <http: rfc="" rfc4122.txt="" www.ietf.org="">.</http:>
SCHEMA	World Wide Web Consortium (W3C). XML Schema Part 1: Structures. 6 July 2006 < http://www.w3.org/TR/xmlschema-1/>.
	World Wide Web Consortium (W3C). XML Schema Part 2: Datatypes. 6 July 2006 < http://www.w3.org/TR/xmlschema-2/>.
	A non-normative primer on XML Schema is also available:
	World Wide Web Consortium (W3C). XML Schema Part 0: Primer. 6 July 2006 < http://www.w3.org/TR/xmlschema-0/>.
Schneier	Schneier, Bruce. Applied Cryptography: Protocols, Algorithms, and Source Code in C (Second Edition). John Wiley & Sons, 1995.
SIF Certification	Schools Interoperability Framework Association (SIF Association). SIF Certification - Product Standards. 23 May 2007 <http: certification.sifinfo.org="" docs="" prodstandards.tpl="">.</http:>
SIF Reporting WS	Schools Interoperability Framework Association (SIF Association). Schools Interoperability Framework™ Reporting Web Service 1.0. 28 September 2006 < http://specification.sifinfo.org/WebServices/Reporting/1.0>.
SSL2	Netscape. SSL 2.0 Protocol Specification. 6 July 2006 < http://wp.netscape.com/eng/security/SSL_2.html>.

SSL3	Netscape. The SSL Protocol Version 3.0. 6 July 2006 <http: draft302.txt="" eng="" ssl3="" wp.netscape.com="">.</http:>
WSARCH	World Wide Web Consortium (W3C). Web Services Architecture. 16 July 2006 < http://www.w3.org/TR/ws-arch/>.
XML	W3C (World Wide Web Consortium). Extensible Markup Language (XML) 1.0 (Third Edition). 6 July 2006 http://www.w3.org/TR/2004/REC-xml-20040204 >.
XMLINTRO	W3C (World Wide Web Consortium). XML in 10 Points. 13 July 2006 < http://www.w3.org/XML/1999/XML-in-10-points.html>.
XMLNS	W3C (World Wide Web Consortium). Namespaces in XML. 6 July 2006 < http://www.w3.org/TR/REC-xml-names/>.
XPath	W3C (World Wide Web Consortium). XML Path Language (XPath) Version 1.0. 6 July 2006 <http: tr="" www.w3.org="" xpath="">.</http:>

Data Model

Кеу	Citation
CanadaPost	Canada Post. Canada Postal Guide. 6 July 2006 < http://www.canadapost.ca/personal/tools/pg/manual/b03-e.asp>.
CNDB	USDA (United States Department of Agriculture). Child Nutrition Database (CNDB). 6 July 2006 <http: index.php?<br="" nal_display="" riley.nal.usda.gov="">info_center=14&tax_level=2&tax_subject=234&topic_id=1210></http:>
DES	FIPS (Federal Information Processing Standards). Publication 46-3: Data Encryption Standard (DES). 25 October 1999. 06 July 2006 <http: csrc.nist.gov="" fips="" fips46-3="" fips46-3.pdf="" publications="">.</http:>
DSS	FIPS (Federal Information Processing Standards). Publication 186-2: Digital Signature Standard (DSS). 27 January 2000. 6 July 2006 <http: csrc.nist.gov="" fips="" fips186-2="" fips186-2-change1.pdf="" publications="">.</http:>
EDEN	U.S. Department of Education. File Specifications — Performance-Based Data Management Initiative (PBDMI). 7 September 2006 <http: about="" ed="" file-specifications.html="" inits="" pbdmi="" www.ed.gov="">.</http:>
FAVICON	Favicon - Wikepedia, the free encyclopedia. 6 July 2006 <http: en.wikipedia.org="" favicon="" wiki="">.</http:>
IRSTIN	IRS (Internal Revenue Service) ITIN and ATIN definitions. Publication 1915: Understanding Your IRS Individual Taxpayer Identification Number (Rev. 2-2004). 2004 February. 6 July 2006 http://www.irs.gov/pub/irs-pdf/p1915.pdf
ISO 3166/MA	ISO (International Standards Organization). ISO 3166 Maintenance agency (ISO 3166/MA). 6 July 2006 http://www.iso.org/iso/en/prods-services/iso3166ma/index.html .
ISO 3166-1	ISO (International Standards Organization). English country names and code elements. 6 July 2006 <http: en="" iso="" prods-<br="" www.iso.ch="">services/iso3166ma/02iso-3166-code-lists/list-en1.html>.</http:>
ISO 3166-3	ISO (International Standards Organization). ISO 3166-3:1999—Codes for the representation of names of countries and their subdivisions—Part 3:Codes for formerly used names of countries.
ISO 6709	ISO (International Standards Organization). ISO 6709-1983 (E)—Standard representation of latitude, longitude and altitude for geographic point locations (First edition—1983-05-15). International Organization for Standardization, 1983
JPEG	IJG (Independent JPEG Group). JPEG File Interchange Format Version 1.02. 6 July 2006 < http://www.w3.org/Graphics/JPEG/jfif3.pdf >.
LOM	IEEE (Institute of Electrical and Electronics Engineers, Inc.). IEEE LTSC WG12. 10 July 2006 < http://ltsc.ieee.org/wg12/>.
MD5	IETF (Internet Engineering Task Force). RFC 1321: The MD5 Message-Digest Algorithm. 1992 April. 6 July 2006 <http: rfc="" rfc1321.txt="" www.ietf.org="">.</http:>
NCES	NCES (National Center for Education Statistics). NCES Handbooks Online. 6 July 2006 <http: handbook="" nces.ed.gov="" programs="" toc.asp="">.</http:>
RC2	IETF (Internet Engineering Task Force). RFC 2268: A Description of the RC2 Encryption Algorithm. 1998 March. 6 July 2006 <http: rfc="" rfc2268.txt="" www.ietf.org="">.</http:>
RSA	

	IETF (Internet Engineering Task Force). RFC 2313: PKCS #1: RSA Encryption. 1998 March. 6 July 2006 <http: rfc="" rfc2313.txt="" www.ietf.org="">.</http:>
SAFETY	NCES (National Center for Education Statistics). Safety in Numbers: Collecting and Using Crime, Violence and Discipline Incident Data to Make a Difference in Schools. 13 July 2006 http://nces.ed.gov/pubs2002/safety/chapter4.asp >.
SCED	National Center for Education Statistics. Secondary School Course Classification System: School Codes for the Exchange of Data. 23 May 2007 <http: 2007341.pdf="" nces.ed.gov="" pubs2007="">.</http:>
SHA1	FIPS (Federal Information Processing Standards). Publication 180-1: Secure Hash Standard (SHS). 17 April 1995. 6 July 2006 <http: fip180-1.htm="" fipspubs="" www.itl.nist.gov="">.</http:>
USPS	United States Postal Services (USPS). Abbreviations. 6 July 2006 < http://www.usps.com/ncsc/lookups/usps_abbreviations.html >.
Z39.53	NISO (National Information Standards Organization). ANSI/NISO Z39.53-2001: Codes for the Representation of Languages for Information Interchange. NISO Press, 2001. 6 July 2006 http://www.niso.org/standards/resources/Z39-53.pdf .
Z39.53/MA	Library of Congress (Z39.53 Maintenance Agency). MARC Code List for Languages. 6 July 2006 < http://lcweb.loc.gov/marc/languages/>.