# **Timetable Baseline Profile**

Table of Contents	
1. Preface	
1.1. Purpose	
1.2. Principles	2
2. SIF Guidance	2
2.1. Objects Guidance	
Entity Relationship Diagram – TBP	
2.1.2. Consumer's guidance	6
2.2.3. Service Paths	
2.3.1. Key for Tables:	
3. Scenarios	
3.1. Scenario Summary Matrix	
3.2. A. School Authority Provisions 3 <sup>rd</sup> Party Vendor & B. Create Timetable Scenarios	
3.2.2. Provisioning object dependencies	
3.A.1 Consume School Data	
3.A.2 Consume School Enrollments	
3.A.3 Consume Students	
3.A.4 Consume Assignments	
3.A.5 Consume Staff	
3.A.6 Consume Rooms	
3.A.7 Consume Timetable Subjects	
3.B. Create Timetable Scenario: Return Timetable	
3.B.1 Provide Cycle Grid	
3.B.2 Provide Classes	
3.B.3 Provide Cycle Cells	
3.B.4 Provide Daily Activities	
3.3 Update Timetable Scenarios	
3.4 Daily variations Scenarios (IBD)	

# 1. Preface

This document details the Proposed Timetable Baseline Profile (TBP) for 2015. It specifically outlines behaviour associated with the 3.x, SIF RESTful Infrastructure.

## 1.1. Purpose

The SIF Specification contains objects for interaction between a TimeTabling vendor and a Student Information System. The TimeTable Baseline is being prepared for timetabling vendors as a guide which would, once agreed, will provide a set of SIF Objects and behaviours which will enable near 'plug and play' interoperability between a SIS at the school at the School or Jurisdiction Level and a 3rd party TimeTabling vendor, which has developed its agent, up to the base line level.

## **1.2. Principles**

The following principles underpin this document:

- Guidance, not regulation
- Drive simple interoperability, not just allow
- Consistency in expectation of behaviours between consumers and providers of information
- Adherence to SIF rules
- Working together for the benefit of all implementations but based on the experiences of real and specific implementations

This document and any object changes will be based on an alliance between vendor and Jurisdiction members of the SIF AU Data Standards Working Group.

# 2. SIF Guidance

## 2.1. Objects Guidance

Provisioning objects:

- StudentPersonal
- StudentSchoolEnrollment (retrieve all students in a school, for multi-school zones)

- StaffPersonal
- StaffAssignment (retrieve all staff in a school, for multi-school zones)
- SchoolInfo (retrieve all provisioning data for a school, for multi-school zones)
- RoomInfo
- TimetableTeachingSubject
- SchoolCourseInfo TBD

Return path objects:

- TeachingGroup
- TimeTableCell
- TimeTable
- ScheduledActivity\* (SIF 1.4)

(see Scenarios section for details on the Elements include for each object.)

### Entity Relationship Diagram – TBP



The TBP has simple Entity Relationships: the objects to be provisioned are in the orange and green objects, the return path objects are in blue. ScheduledActivity adds further dependencies; it is invoked in this profile in the Update and Daily Variations use cases, and in the initial provisioning use case for both cyclical and if known, acyclical events.



### 2.1.2. Consumer's guidance

The provider should send all objects in order, and a subscriber should request precedent objects in order. For the Timetable Baseline Profile, these are School, Staff, Student, Room for provisioning, and TimeTable, TimeTableCell, ScheduledActivity and TeachingGroup for return path. When first synchronising (done by sending an unbounded request for an object), requests should be made for these precedent objects first.

The dependencies for the objects are:

- StudentSchoolEnrollment requires StudentPersonal, SchoolInfo. Optionally it also references TimeTableSubject (through StudentSchoolEnrollment/StudentSubjectChoiceList)
- StaffAssignment requires both StaffPersonal and SchoolInfo objects. Optionally it also references TimeTableSubject (through StaffAssignment/StaffSubjectList)
- TeachingGroup requires SchoolInfo, StaffPersonal, StudentPersonal. Optionally it also references TimeTableSubject, SchoolCourseInfo
- TimeTableCell requires TimeTable, TimeTableSubject, TeachingGroup, RoomInfo, StaffPersonal
- TimeTable requires SchoolInfo
- ScheduledActivity requires SchoolInfo. Optionally it also references TimeTable, TimeTableCell, TeachingGroup, RoomInfo, StaffPersonal, StudentPersonal.

For this profile, TeachingGroup does not require TimeTableCell: do not publish the TimeTableCellRefId in the TeachingGroup Object. If you need to define when a teaching group is taught, use Dayld and PeriodId to the exclusion of TimeTableCellRefId.<sup>1</sup>

### 2.2.3. Service Paths

For implementations using SIF 3 infrastructure, service paths can optionally be implemented. The following service paths are recommended for the typical workflows around timetables. Query service paths depend on whether it is necessary to isolate data about a single school (e.g. from a school authority data hub), or whether all instances of the object may be retrieved (because the SIS only describes a single school, or because the client is trusted to do their own filtering)

<sup>&</sup>lt;sup>1</sup> The SIF specification includes a circular reference: TeachingGroup references TimeTableCell in its TeachingGroupPeriodList (optional), and TimeTableCell references TeachingGroup (mandatory). This circular reference was intended for the Student Information System Baseline Profile, to allow TeachingGroup objects to reference TimeTableCell objects for more detailed information about scheduling. However, since TeachingGroup and TimeTableCell are here being published by the same provider, TeachingGroup is defined before TimeTableCell, and TimeTableCell is used as the authoritative source of information about scheduling. Page | 6

#### Timetable Queries, single school data source

/SchoolInfos	GET	SchoolInfo/OperationalStatus = "O"					
/StudentPersonals	GET	StudentSchoolEnrollment/TimeFrame = "C",					
		StudentPersonal@RefId = StudentSchoolEnrollment/StudentPersonalRefId					
/StudentSchoolEnrollments	GET	StudentSchoolEnrollment/TimeFrame = "C"					
/StaffPersonals	GET	StaffPersonal/EmploymentStatus = "A"					
/StaffAssignments	GET	StaffPersonal/EmploymentStatus = "A",					
		StaffAssignment/StaffPersonalRefId = StaffPersonal@RefId					
/RoomInfos	GET	CalendarDate/SchoolYear = forthcoming school year					
/TimeTableSubjects	GET	TimeTableSubject/SchoolYear = forthcoming school year					
/ScheduledActivity	GET	ScheduledActivity/ActivityDate >= start of forthcoming school year,					
		ScheduledActivity/ActivityDate <= end of forthcoming school year					
Timetable Queries, multiple school data source							

#### Timetable Queries, multiple school data source

/SchoolInfos/{SchoolInfoRefId}	GET			
/SchoolInfos/{SchoolInfoRefId}/StudentSchoolEnrollments GET		StudentSchoolEnrollment/SchoolInfoRefId = { SchoolInfoRefId },		
		StudentSchoolEnrollment/TimeFrame = "C"		
/SchoolInfos/{SchoolInfoRefId}/StudentPersonals	GET	StudentSchoolEnrollment/SchoolInfoRefId = { SchoolInfoRefId },		
		StudentSchoolEnrollment/TimeFrame = "C",		
		StudentPersonal@RefId = StudentSchoolEnrollment/StudentPersonalRefId		
/SchoolInfos/{SchoolInfoRefId}/StaffPersonals	GET	StaffAssignment/SchoolInfoRefId = { SchoolInfoRefId },		
		StaffPersonal/EmploymentStatus = "A",		
		StaffAssignment/StaffPersonalRefId = StaffPersonal@RefId		
/SchoolInfos/{SchoolInfoRefId}/StaffAssignments	GET	StaffAssignment/SchoolInfoRefId = { SchoolInfoRefId },		
		StaffPersonal/EmploymentStatus = "A",		
		StaffAssignment/StaffPersonalRefId = StaffPersonal@RefId		
/SchoolInfos/{SchoolInfoRefId}/RoomInfos	GET	RoomInfo/SchoolInfoRefId = { SchoolInfoRefId }		
/SchoolInfos/{SchoolInfoRefId}/TimeTableSubjects	GET	TimeTableSubject/SchoolInfoRefId = { SchoolInfoRefId },		
		TimeTableSubject/SchoolYear = forthcoming school year		
/SchoolInfos/{SchoolInfoRefId}/ScheduledActivity	GÉT	ScheduledActivity/SchoolInfoRefId = { SchoolInfoRefId },		
	~	ScheduledActivity/ActivityDate >= start of forthcoming school year,		
		ScheduledActivity/ActivityDate <= end of forthcoming school year		

TimeTable Return Path		
/TimeTables	POST	Multiple record payload
/TimeTables/TimeTable	POST	Single record payload
/TimeTables/TimeTable/{RefId}	PUT	Single record payload with given Refld (optional)
/TimeTableCells	POST	Multiple record payload
/TimeTableCells/TimeTableCell	POST	Single record payload
/TimeTableCells/TimeTableCell/{RefId}	PUT	Single record payload with given Refld (optional)
/TeachingGroups	POST	Multiple record payload
/TeachingGroups/TeachingGroup	POST	Single record payload
/TeachingGroups/TeachingGroup/{RefId}	PUT	Single record payload with given Refld (optional)
/ScheduledActivitys	POST	Multiple record payload
/ScheduledActivitys/ScheduledActivity	POST	Single record payload
/ScheduledActivitys/ScheduledActivity/{RefId}	PUT	Single record payload with given Refld (optional)

## 2.3.1. Key for Tables:

Attribute/Key Identifier	Element/Attribute	Char	Baseline Char	Description	Business Rules
Identifies attribute of element or object key	SIF (Australia) r1.x Implementation Specification Object/Element Name	As identified by the SIF Implementation (Australia) 1.x	Identifies Baseline requirements for SIF Implementation (Australia) 1.x optional elements M = Mandatory S = Strongly Suggested C = Conditional R = Repeatable O = Optional N = Not Used	Object/Element SIF Implementation (Australia) 1.x description	Identifies Baseline SIS business rules for object/element

# 3. Scenarios

The scenarios identified here are considered 'typical'. They do not necessarily map exactly to the specific needs of any given jurisdiction. Therefore it is expected that some specific implementations may wish to extend this document to exactly match their needs.

All said, the intent of this document is as a baseline such that there is minimal difference between implementations. This reduces the rework required by suppliers and instils consumer confidence in the ability of SIF to work out-of the-box.

We consider here three major classes of scenario:

- School provisions Timetabling Application with provisioning objects. Timetabling Application generates timetables for School.
- School updates provisioning objects. Timetabling Application generates updates to timetables for School.
- School and Timetabling Application interact via Daily Variations to timetable.

## 3.1. Scenario Summary Matrix

The following is a list of the scenarios that comprise an Australian TBP.

	Scenario	AU Object	Message	Behaviour	SBP Rules					
		element/behaviour								
А	School authority provides timetabling application with objects necessary to create timetables for the school									
	SchoolInfo, StudentPersor	nal, StudentSchoolEnrollment,	StaffPersonal, Sta	ffAssignment, 1	FimeTableSubject, RoomInfo					
	Scenario	AU Object	Message	Behaviour	SBP Rules					
a.1	Consume School Data	SchoolInfo	GET	Consume	StateProvinceId must be stated in the query. OperationalStatus = Open					
a.2	Consume Enrollments	StudentSchoolEnrollment	GET	Consume	TimeFrame = Current					
a.3	Consume Students	StudentPersonal	GET	Consume						
a.4	Consume Assignments	StaffAssignment	GET	Consume						
a.5	Consume Staff	StaffPersonal	GET	Consume	EmploymentStatus = Active					
a.6	Consume RoomList	RoomInfo	GET	Consume						
a.7	Consume Subjects	TimeTableSubject	GET	Consume						
В	Timetabling application pr	rovides timetabling objects to t	he school authori	ty, based on the	objects it was provisioned with for the school					
	TimeTable, TimeTableCell	, TeachingGroup								
	Scenario	AU Object	Message	Behaviour	SBP Rules					
b.1	Provide Cycle Grid	TimeTable	POST	Create						

b.2	Provide Classes	TeachingGroup	POST	Create	Do not reference
					TeachingGroupPeriodList/TeachingGroupPeriod/TimeTableCellRefId
b.3	Provide Cycle Cells	TimeTableCell,	POST	Create	Use TimeTableCell to post the schedule of recurring events
b.4	Provide Daily Instances	ScheduledActivity	POST	Create	Use ScheduledActivity to post individual instances of cyclic events in the
	of Cyclic Activities				timetable
				4	
С	Timetabling application up	odates timetabling objects, in r	esponse to update	es to the provisi	oning objects from the school
c.1	Update Cycle Grid	TimeTable	PUT	Update	
c.2	Update Classes	TeachingGroup	PUT	Update	Do not reference
					TeachingGroupPeriodList/TeachingGroupPeriod/TimeTableCellRefId
c.3	Update Cycle Cells	TimeTableCell	PUT	Update	
c.4	Update Daily Activities	ScheduledActivity	PUTor POST	Update	Update individual instances of cyclic events in the TimeTable.
					PUT using the Refld to update a pre-existing instance (DELETE) and/or
					POST a new Object and where it is an override; OVERRIDE = Yes
D	School and Timetabling Ap	oplication interact via Daily Var	iations to timetab	le	
d.1	Provide non-cyclic Daily	ScheduledActivity	POST	Create	Create individual instances of non-cyclical events such as excursions or
	Activities				other daily activities.
d.2	Update non Cyclic	ScheduledActivity	PUT or POST	Update	Update individual instances of non-cyclic events in the TimeTable.
	DailyActivities.				PUT using the Refld to update a pre-existing instance or POST a new
					Object and where it is an override; OVERRIDE = Yes

## 3.2. A. School Authority Provisions 3<sup>rd</sup> Party Vendor & B. Create Timetable Scenarios

### 3.2.2. Provisioning object dependencies

The following diagram indicates the dependencies between the provisioning objects in Scenario A:



### 3.A.1 Consume School Data

#### School Info

The vendor should only request information about currently open schools and campuses.

Attribute/ Key	Element/Attribute	Char	Baseline Char	Description	Business Rules
Identifier					
@K	Refld	м	М	The GUID that identifies this school/campus	
	LocalId	м	M	The locally-assigned identifier for this school/campus	
	StateProvinceId	0	S	The state-assigned identifier for this school/campus	
	SchoolName	M	M	Name of school/campus.	
	SchoolType	0	S	An indication of the level of the educational institution	
	SchoolSector	M	Μ	Government or Non Government	
	Campus (and associated elements)	0	с	Campus identifier	Must be included if the school is defined as multi-campus. (Used to identify type of Campus)
	Campus/AdminStatus	м	м	Is this Campus the Administration Campus?	Must be included if the school is defined as multi-campus
	Campus/CampusType	0	0	Type of campus.	Supply if different from the School Type.
	Campus/ParentSchoolId	с	CS	Parent School Identifier	Parent School Id needs to be supplied if this Campus is not the Admin Campus. This number should be the state-assigned identifier for this school or the locally-assigned identifier for this school. Only available from 1.3 onwards.

OperationalStatus	0	c	Operational condition of a school	"O" = Open is a condition on a
Operationalistatus	0	3		request.
SchoolEmaillist/Email	0	c		SchoolEmailList is an Optional List of
	0	3		Emails associated with a School.
				AddressList is an Optional List of
				Addresses associated with a School. It
AddressList	0	S		is strongly suggested that at least one
				address is sent by the authoratitve
				Jurisdiction.
				If an Address is supplied it is
Address list/Address	MR	MR		mandatory to send the Type and Role
				Attributes. e.g. <address <="" td="" type="0123"></address>
	- 4			Role="012B">
AddressList/Address/StateProvince	c	S	The state or province code eg NSW, Vic,	Only supply if in Australia
			ACT	
AddressList/Address/City	М	M	The city part of the address	
AddressList/Address/PostalCode	М	M	The ZIP/Postal code	
Addrosslist/Addross/Stroot/StrootNumber	0	c	The address number assigned to the	
AddressEist/Address/Street/StreetNumber		3	building	
AddressList/Address/Street/StreetName	0	S	The name of the street	
AddressList/Address/GridLocation/Longitude	0	0	Longitude of school location	
AddressList/Address/GridLocation/Latitude	0	0	Latitude of school location	
AddressList/Address/SchoolGeographicLocation	0	0	School Location from MCEETYA.	

### 3.A.2 Consume School Enrollments

#### **StudentSchoolEnrollment**

The vendor should only request information about current enrollments.

Attribute/ Key	Element/Attribute		Char	Baseline Char	Description	Business Rules
@K	Refld		M	м	The ID (GUID) that uniquely identifies a particular enrollment.	
АК	StudentPersonalRef	id 🛛	м	M	The ID (GUID) of the student to whom this information is linked.	
АК	SchoolInfoRefId		м	м	The ID (GUID) of the school to which this enrollment applies.	
	MembershipType		м	M	The type of this enrollment as it relates to the school identified in SchoolInfoRefld	
АК	SchoolYear		M	м	School year for which this enrollment is applicable, expressed as the four-digit year in which the school year ends (e.g. 2007). StudentSchoolEnrollment instances must not span multiple school years.	Must be the current SchoolYear
	TimeFrame		М	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.	='C' for current
	YearLevel		0	М	Expected Year level of student when their enrolment becomes 'Current'.	
	FTE		0	S	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	

 $\boldsymbol{\mathcal{A}}$ 

			enrollment	
EntryDate	М	м	The date from when this enrollment will be valid.	
ExitDate	c	c	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.	RecordClosureReaso n has not been requested by TT vendors
StudentSubjectChoiceList	0	S	List of Student Subject Choices where available	If collected by jurisdiction should be supplied. If this is done in the 3rd party product – this is not required.
StudentSubjectChoiceList/StudentSubjectChoice	MR		Subjects Students choose	
StudentSubjectChoiceList/StudentSubjectChoice/PreferenceNumber	0	Ŧ	Subject Priority	
StudentSubjectChoiceList/StudentSubjectChoice/SubjectLocalId	M		Local Subject Id	
StudentSubjectChoiceList/StudentSubjectChoice/StudyDescription	0		Description about Study Mode	
StudentSubjectChoiceList/StudentSubjectChoice/OtherSchoolLocalId	0	Ţ	Localld of a school where the student studies this subject if not at the home school	
Homeroom	0		Homeroom for this enrollment	

### 3.A.3 Consume Students

#### StudentPersonal

The vendor should only request information about currently enrolled students.

Attribute	Floment / Attribute	Char	Baseline	Description	Rusinass Rulas
/Key	Liement/Attribute	Chui	Char	Description	busiliess rules

Identifier					
@K	Refld	М	М	The GUID of the student.	
	Localld	М	М	The locally-assigned identifier for this student.	
	StateProvinceId	0	S	The state-assigned identifier for this student.	Provide if this is available.
	OtherIdList	0	0	Lists all "other" identifiers associated with the student.	
	OtherIdList/OtherId	OR	0	Lists an "other" identifier associated with the student.	
	OtherIdList/OtherId@Type	М	м	Code that defines the type of this other ID.	
	PersonInfo/Name/FamilyName	c	М	Family name. That part of the person's name which is used to describe family, clan, tribal group, or marital association.	
	PersonInfo/Name/GivenName	С	M	Given name of the person.	
	PersonInfo/Name/MiddleName	с	S	All other given or middle names, each separated with a single space character.	
	PersonInfo/Name/PreferredGivenName	0	S	The given name preferred most by the person (as written).	If you don't store preferred name then provide GivenName
	MostRecent/YearLevel	0	M	The current or most recent grade level of the student in the district.	
	PersonInfo/EmailList	0	s	The person's e-mail address(es).	
	PersonInfo/EmailList/Email	0	s	The Primary e-mail address associated with an individual or organization. (as per business rule)	If this attribute value is captured and available within the SIS it is suggested that it is published wherever possible. It is recognised that not all SIS make this attribute mandatory, nor do school processes enforce the capture.
@	PersonInfo/EmailList/Email/Type	М	м	Type of email address.	='01' Email Address provided must be the Primary Email address.
	PersonInfo/Demographics/Sex	0	S	'Sex' is the distinction 'male' and	May be needed if class scheduling

				'female', as reported by the	depends on student sex	
					<u> </u>	
3.A.4 Co	onsume Assignments					
StaffAssig	nment					
The vendor s	should only request information about active staff.	_				
Attribute / Key Identifier	Element / Attribute	Char	Baseline Char	Description		Business Rules
@K	Refld	M	M	The GUID that uniquely identifies a part	ticular staff assignment.	
	SchoolInfoRefId	м	Μ	The ID (GUID) that identifies the school is assigned.	where the staff member	
	SchoolYear	м	м	School year for which the information is the four-digit year in which the school y Release 1.2 allows this to be optional as allow for this Object to be used over mo	s applicable, expressed as year ends (e.g., 2007). s JobStart and EndDate pre than one year.	
	StaffPersonalRefId	M	M	ID (GUID) of this staff member, as represent the staffPersonal object.	esented in the	
	PrimaryAssignment	M	м	Is this the staff member's primary assig be one and only one instance of the obj element per school year.	nment? Note: There must ject with a Yes value in this	
	JobStartDate	0	S	This is the date from which the staff ass (inclusive).	ignment is valid	
	JobEndDate	0	S	This is the date through which the staff (inclusive).	assignment is valid	
	JobFunction	0	S	The purpose of the activities as related	to students.	
	StaffActivity	0	М	The purpose of the Staff Member's role Equivalent to 'JobFunction' in US Object	e as related to students. t.	

S	StaffActivity/Code	М	М	Code representing the type of staff activity undertaken.	
s	StaffSubjectList	0	м	The purpose of the Staff Member's role as related to students. Equivalent to 'JobFunction' in US Object.	If collected by Jurisdiction then this should be supplied – if entered in 3 <sup>rd</sup> party vendor then not required.
S	StaffSubjectList/StaffSubject	MR	MR MR Code representing the type of staff activity undertaken.		
S	StaffSubjectList/StaffSubject/PreferenceNumber	м	М	The purpose of the Staff Member's role as related to students. Equivalent to 'JobFunction' in US Object.	
S	StaffSubjectList/StaffSubject/SubjectLocalId		0	Code representing the type of staff activity undertaken.	
S d	StaffSubjectList/StaffSubject/TimeTableSubjectRefl d	0	M	Refld of TimeTableSubject.	
Y	/earLevels	0	Μ	Year level(s) that the teacher is allowed to teach.	

## 3.A.5 Consume Staff

### StaffPersonal

The vendor should only request information about active staff.

Attribute / Key Identifier	Element / Attribute	Char	Baseline Char	Description	Business Rules
@K	Refld	М	М	The GUID of the staff member.	
	Localld	М	М	The locally-assigned identifier for this	

				staff member.	
	StateProvinceId	0	S	The state-assigned identifier for this staff member.	
	OtherIdList	0	0	Lists all "other" identifiers associated with the staff.	
	OtherIdList/OtherId	OR	0	Lists an "other" identifier associated with the staff.	
	OtherIdList/OtherId@Type	М	М	Code that defines the type of this other ID.	
	PersonInfo/Name/FamilyName	Μ	М		
	PersonInfo/Name/GivenName	М	M		
	PersonInfo/Name/MiddleName	C	S	All other given or middle names, each separated with a single space character.	
	PersonInfo/Name/PreferredGivenName	0	S		
	PersonInfo/Demographics/Sex	0	Μ		May be needed if class scheduling depends on student sex
	EmploymentStatus	0	S	Flags whether the staff member is currently employed by the organization (Active), no longer/not yet employed, or unavailable (on extended leave)	= "Active"
	PersonInfo/EmailList	0	S	The person's e-mail address(es).	
	PersonInfo/EmailList/Email	0	s	The Primary e-mail address associated with an individual or organization. (as per business rule)	If this attribute value is captured and available within the SIS it is suggested that it is published wherever possible. It is recognised that not all SIS make this attribute mandatory, nor do school processes enforce the capture.
@	PersonInfo/EmailList/Email/Type	М	М	Type of email address.	='01' Email Address provided must be the

				Primary Email addr	ess.		
3.A.6 Consume Rooms RoomInfo							
Attribute / Key Identifier	Element / Attribute	Char	Baseline Char	Description	Business Rules		
@K	Refld	М	м	GUID that identifies this room.			
	SchoolInfoRefld	М	м	GUID that identifies the school that this room belongs to.			
	Localld	0	0	The locally assigned identifier for the room.			
	RoomNumber	М	M	Room number as presented to the user/application.			
	StaffList	0	0				
	StaffList/StaffPersonalRefId	MR	MR	GUID that identifies the staff person assigned to this room (e.g. the homeroom teacher).			
	Description	0	м	Friendly name that can be assigned to the room (e.g. Staff Cafeteria).			
	Building	0	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.			
	HomeroomNumber	0	s	When a room is designated as a homeroom it may have a different number. Usually blank when room is not a homeroom.			

Size	0	М	Size in square meters.	
Capacity	0	М	Number of persons (usually students) that this room can hold.	
RoomType		М	Classification of Room (SIF-AU 1.3r1)	

## 3.A.7 Consume Timetable Subjects

### TimeTableSubject

Attribute / Key Identifier	Element / Attribute	Char	Baseline Char	Description	Business Rules
@К	Refld	м	M	GUID that identifies this TimeTableSubject.	
	SubjectLocalId	М	M	SubjectLocalID - Distinct piece of curriculum that is to be scheduled.	
	AcademicYear	C	C	Subject Year Level. Either AcademicYear or AcademicYearRange must be provided.	
	AcademicYearRange	С	c	Range of Academic Years subject spans. Either AcademicYear or AcademicYearRange must be provided.	
	AcademicYearRange/Start	M	м	Lowest year in range.	
	AcademicYearRange/End	м	М	Highest year in range	
	CourseLocalId	0	o 🔰	Local Course Id, if associated with a Course.	

Scho	oolCourseInfoRefId	0	0	The GUID of the SchoolCourseInfo object.	???
Facu	ılty	0	0	Faculty	
Subj	jectShortName	0	0	SubjectShortName	
Subj	jectLongName	Μ	М	SubjectLongName	
Subj	jectType	0	0	Core or Elective or ?	
Prop	oosed Max Class Size	0	М	Suggested maximum class size for this subject.	
Prop	oosedMinClassSize	0	М	Suggested minimum class size for this subject.	
Scho	oolInfoRefld	0	М	Optional the GUID of the SchoolInfo Object if this object is known in the zone.	
Scho	oolLocalId	0	м	Optional Local School Id	
Sem	ester	0	м	Semester, Term, or Quarter subject offered.	
Scho	oolYear	0	M	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g., "2007").	
Othe	erCodeList	0	o 🔪	Any other codes this subject is known by; eg VASS code for VCE in Vic.	
<u> </u>					

## 3.B. Create Timetable Scenario: Return Timetable

## 3.B.1 Provide Cycle Grid

### 3.B.1 TimeTable

3.B.1 Prov 3.B.1 TimeT	vide Cycle Grid able				
Attribute / Key Identifier	Element / Attribute	Char	Baseline Char	Description	Business Rules
@K	Refld	М	м	GUID that identifies this TimeTable object.	
	SchoolInfoRefId	0	s	Optional the GUID of the SchoolInfo Object if this object is known in the zone.	Since zone may be shared with multiple zones, school should be identified
	SchoolYear	M	м	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g., "2007").	
	LocalId	0		Local TimeTable ID	
	Title	м	M	Unique Name of the proposed Time Table	
	DaysPerCycle	M	M	Max Number of days per Time Table cycle	
	PeriodsPerDay	м	M	Max Number of periods per Time Table Day	
	TeachingPeriodsPerDay	0		Teaching periods per day if different to PeriodsPerDay	
	SchoolLocalId	0		Optional Local School Id	
	SchoolName	0		The school name in plain text.	

TimeTableCreationDate	0		Date Schedule was created or last edited.	
StartDate	0		First day of TimeTable.	
EndDate	0		Last day of the TimeTable.	
TimeTableDayList	М	м	Container for TimeTableDays in Schedule	
TimeTableDayList/TimeTableDay	MR	MR	This element identifies a 'day' in a TimeTable.	
TimeTableDayList/TimeTableDay/ Dayld	Μ	м	Local Time Table Identifier	
TimeTableDayList/TimeTableDay/ DayTitle	м	м		
TimeTableDayList/TimeTableDay/ TimeTablePeriodList	М	M	Title of Day eg. Monday or Day 1	
TimeTableDayList/TimeTableDay/ TimeTablePeriodList/TimeTablePeriod	MR	MR	Container for TimeTablePeriods in a Time Table Day	
TimeTableDayList/TimeTableDay/ TimeTablePeriodList/TimeTablePeriod/ PeriodId	M	M	Period in Day Identifier	
TimeTableDayList/TimeTableDay/ TimeTablePeriodList/TimeTablePeriod/ PeriodTitle	М	м	Title of Period eg. Session 1 or Period 1	
TimeTableDayList/TimeTableDay/ TimeTablePeriodList/TimeTablePeriod/ BellPeriod	o		Indicates if this Period will require a 'bell', if 'yes' the following elements can be provided in the TimeTable Object.	
TimeTableDayList/TimeTableDay/	0		The starting time for the bell period.	

TimeTablePeriodList/TimeTablePeriod/ StartTime			
TimeTableDayList/TimeTableDay/ TimeTablePeriodList/TimeTablePeriod/ EndTime	0	The ending time for the bell period.	
TimeTableDayList/TimeTableDay/ TimeTablePeriodList/TimeTablePeriod/ RegularSchoolPeriod	0	Indicates if the bell period is part of the regular school day (i.e. is not a before or after school or break period).	
TimeTableDayList/TimeTableDay/ TimeTablePeriodList/TimeTablePeriod/ InstructionalMinutes	0	The number of minutes to be counted for instruction for the bell period.	
TimeTableDayList/TimeTableDay/ TimeTablePeriodList/TimeTablePeriod/ UseInAttendanceCalculations	0	Indicates if the bell period should be included in attendance calculations.	

### 3.B.2 Provide Classes

#### 3.B.2 TeachingGroup

#### Per the definition of TeachingGroup:

"All local ids in non-authoritative objects are optional. It is therefore up to the provider and the actual agent's design and choreography to determine whether or not to use local ids from parent objects. There are cases in some subscribing systems where it might not possible to add Refld columns and therefore the Refld of related objects cannot be stored. For example a target system that listens to TimeTableSubject events and updates them may not be able to store the associated SchoolCourseInfoRefld with that object. The only way it can link the TimeTableSubject object with the appropriate course might be through its local course id. Having local ids that link the parent objects with the child object can simplify the agent design. Generally it is suggested to use the appropriate Reflds whenever possible and only use local ids if there is no other way to use Reflds."

As a result, both LocalIds and Reflds are provided, and Reflds are made mandatory.

Note: TeachingGroupPeriodList/TeachingGroupPeriod/TimeTableCellRefId is not to be populated in the object, in order to avoid circular references.

Attribute/ Key Identifier	Element/Attribute	Char	Baseline Char	Description	Business Rules
@K	Refld	М	М	The GUID of the TeachingGroup	
	SchoolYear	м	М	School year for which the information is applicable, expressed as the four-digit year in which the school year ends (e.g., "2007").	
	Localld	М	М	Localld of the Teaching Group (previously ClassIndicator).	
	ShortName	М	М	Short free format label that describes the group.	
	SchoolInfoRefld	0	S	GUID of SchoolInfo object this teaching group belongs to.	Since zone may be shared with multiple zones, school should be identified
	SchoolLocalId	0	0	Local School Id.	
	TimeTableSubjectRefId	0	0	GUID of TimeTableSubject object this teaching group belongs to	
	TimeTableSubjectLocalId	0	0	Local subject Id.	
	StudentList	0	М	List of Students in this Teaching Group	
	StudentList/TeachingGroupStud ent	MR	MR	Students who belong to the TeachingGroup	
	StudentList/TeachingGroupStud ent/StudentPersonalRefId	0	0	GUID from the StudentPersonal or StudentSnapshot Object (if known), that identifies the student.	
	StudentList/TeachingGroupStud ent/StudentLocalId	м	м	Local Id of the Student	
	StudentList/TeachingGroupStud ent/Name	м	м	Name of student	
	TeacherList	0	s	A List of TeacherList associated with the group – may or may not include the teacher timetabled in the schedule.	
	TeacherList/TeachingGroupTeac her	MR	MR	Teacher associated with the Teaching group – may or may not be the teacher timetabled in the schedule	
	TeacherList/TeachingGroupTeac her/StaffPersonalRefId	0	0	GUID from the StaffPersonal Object that identifies the Staff member	

TeacherList/TeachingGroupTeac her/StaffLocalId	М	м	Localld of the Staff member
TeacherList/TeachingGroupTeac her/Name	Μ	М	
TeacherList/TeachingGroupTeac her/Association	Μ	М	An association with the Teaching Group.
TeachingGroupPeriodList	0	S	A List of scheduled meeting times for this Teaching Group
TeachingGroupPeriodList/Teach ingGroupPeriod	0	S	A scheduled meeting time for this Teaching Group
TeachingGroupPeriodList/Teach ingGroupPeriod/RoomNumber	0	0	Room number as presented to the user/application.
TeachingGroupPeriodList/Teach ingGroupPeriod/StaffLocalld	0	0	Staff LocalId
TeachingGroupPeriodList/Teach ingGroupPeriod/DayId	Μ	М	DayId
TeachingGroupPeriodList/Teach ingGroupPeriod/Periodld	С	С	Period Id within the Day Id. Either Period Id or starting time must be provided.
TeachingGroupPeriodList/Teach ingGroupPeriod/StartTime	с	c	Starting time of class within the Day Id. Either Period Id or starting time must be provided.
TeachingGroupPeriodList/Teach ingGroupPeriod/CellType	0	0	Type of Lesson/Session e.g. Teaching, Lunch etc.

### 3.B.3 Provide Cycle Cells

The information about a cyclical timetable cell is provided through both the TimeTableCell object and the ScheduledActivity object. The TimeTableCell object provides the schedule of events; the ScheduledActivity object provides the individual instances of events described in TimeTableCell. The Timetabling Application must generate a ScheduledActivity object for each instance in time that an event described by TimeTableCell will occur. Providing ScheduledActivity instances is the responsibility of the Timetabling application and not the data hub.

The instances of ScheduledActivity for cyclical events are used in updating: if timetable events are to be overridden temporarily, this will be done through an update to the ScheduledActivity object, for the instance overrides; the original TimeTableCell schedule remains unchanged.

For example:

#### TimeTableCell:

- Wednesday Period 3
- Friday Period 5

#### ScheduledActivity:

- Wednesday July 2 Period 3
- Friday July 4 Period 5
- Wednesday July 9 Period 3
- Friday July 11 Period 5
- Wednesday July 16 Period 3
- Friday July 18 Period 5
- etc

#### 3.B.3a TimeTableCell

		A			
Attribute / Key Identifier	Element / Attribute	Char	Baseline Char	Description	Business Rules
@K	Refld	М		The GUID of the TimeTableCell	
	TimeTableRefId	M	M	The GUID of the TimeTable to which this Cell belongs	
	TimeTableSubjectRefId	M	M	The GUID of the Subject that this Cell is scheduling	
	TeachingGroupRefld	М	M	The GUID of the TeachingGroup being scheduled	
	RoomInfoRefId	М	M	The GUID of the Resource being Scheduled	
	StaffPersonalRefId	0		The GUID of the Staff Member being Scheduled	
	TimeTableLocalId	0		Time Table Local Identifier	
	SubjectLocalId	0		Subject Local Id	
	TeachingGroupLocalId	0		Teaching Group	
	RoomNumber	0		Room number as presented to the user/application.	

StaffLocalId	0		Staff Localld	
Dayld	М	М	Day Id	
PeriodId	М	М	Period Id within the Day Id	
CellType	М	М	Type of Lesson/Session eg Teaching, Lunch etc	
SchoolInfoRefId	0		Optional the GUID of the SchoolInfo Object if this object is known in the zone	
SchoolLocalId	0		Optional Local School Id	

#### 3.B.3b ScheduledActivity

Provide information on instances of TimeTableCell (cyclical). These will need to be created for each instance of a TimeTableCell in the schools calendar. As part of the provisioning, this object should be sent one term in advance prior to the commencement of each term. Any elements specific to acyclical events are omitted.

Attribute / Key Identifier	Element / Attribute	Char	Baseline Char	Description	Business Rules
@K	Refld	М	M	The Id (GUID) of the activity	
AK	SchoolInfoRefld	M	M	The Id (GUID) of the school scheduling the activity. Constitutes secondary key.	
	TimeTableCellRefId	0	M	An optional Id (GUID) for the timetable cell that this activity is scheduled in. Instances of cyclical classroom sessions will have this element, but one-off events such as excursions will not use this element.	Only applies to cyclical events
	Dayld	0		Day Id of the day in the timetable cycle for which the activity is scheduled. DayId is meaningless without TimeTableRefId.	Popuiated from TimeTableCell
	PeriodId	0		Period Id of the period in the timetable cycle for which the activity is scheduled. Period is meaningless without TimeTableRefId	PeriodId should be supplied for cyclical events Popuiated from

					TimeTableCell
-	TimeTableRefId	0		The timetable against which the event is scheduled; provides the interpretation for Dayld. Note that TimeTableCellRefId is also expected to be provided for recurring activities.	Popuiated from TimeTableCell
	Date	0		Date for which the activity is scheduled. If the activity is acyclical, the date should be provided even if the object is used for preplanning excursions: a tentative or notional date and time should be provided if a finalised date is not available. If the activity is cyclical, a date is not expected.	Only applies to acyclical events, and dated instances of cyclical events
	StartTime	М	M	Starting time for activity. This element is mandatory even if the object is used for preplanning excursions: a tentative or notional date and time should be provided if a finalised date is not available.	
F	FinishTime	М	м	Finish time for activity. This element is mandatory even if the object is used for preplanning excursions: a tentative or notional date and time should be provided if a finalised date is not available.	
(	СеШТуре	0		Type of Lesson/Session eg Teaching, Lunch etc. Used if ScheduledActivity is used to create or update TimeTableCell information.	
-	TimeTableSubjectRefId	0		The GUID of the Subject that this Cell is scheduling. Used if ScheduledActivity is used to create or update TimeTableCell information, for a class.	Only applies to teaching events Populated from TimeTableCell
-	TeacherList	0		A listing of the TeacherList assigned to the activity, and the type of supervision they are credited with. If no TeacherList are listed, the activity is assumed to be unsupervised.	For cyclical events, is derived from TeachingGroup where available
-	TeacherList/TeacherCover	MR	MR	Substructure to allow representing instances where TeacherList only take subsets of an event. Most typically, this occurs with exam supervision, where each teacher gets a 1-period duty. It also happens with schools with e.g. 4 long periods per day: a period of 1hr20mins can be split into 2 halves of 40 minutes each.	

-	TeacherList/TeacherCover/StaffPersonalRefId	М	М	The Id (GUID) of the StaffPersonal record for the teacher supervising the event or event subset.	At least one instance is popuiated from TimeTableCell
-	TeacherList/TeacherCover/StaffPersonalLocalId	0		Localld of the StaffPersonal record for the teacher supervising the event or event subset.	
-	TeacherList/TeacherCover/StartTime	0		Start time for the subset of the event which the teacher supervises. If not present then we assume this teacher will be on the event for the full duration	
-	TeacherList/TeacherCover/FinishTime	0		Finish time for the subset of the event which the teacher supervises. If not present then we assume this teacher will be on the event for the full duration. Either both or neither StartTime and FinishTime should be provided.	
-	TeacherList/TeacherCover/Credit	0		How the activity is credited, from the perspective of the teacher(s) supervising the event. If a teacher is substituting for the normal teacher supervising, the credit indicates how the substituting teacher is credited.	
-	TeacherList/TeacherCover/Supervision	0		How intensively the teacher supervises the activity.	
-	TeacherList/TeacherCover/Weighting	0		Weighting of credit assigned to teacher for activity. Assumes default of 1.0 assigned for classroom duty.	
F	RoomList	0		List of rooms in which the scheduled activity is held. Used for onsite venues which are represented in the source system as rooms. Can include large venues (ovals, library, etc.), if they have been represented as rooms; source system practice varies.	
F	RoomList/RoomInfoRefId	MR	MR		At least one instance is popuiated from TimeTableCell
	Addresses	0		List of Addresses. Can be empty. Used for offsite venues.	
	Addresses/Address	MR	MR		

Location	0		Text description of venue. Can be used for either onsite or offsite venues. Can be used if neither Room nor AddressList is appropriate or supported by the source system. (E.g. the venue is the oval, which is not represented as a room; the venue is a specific part of the park). If Rooms, AddressList, and Location conflict, the order of priority in interpreting the object is Rooms, then AddressList, then Location.	
Туре	М	М	The type of activity undertaken	
Name	0		This element is required if this is a one-off event, i.e. there is no TimeTableCellRefId provided, in order for excursions to be uniquely identified	
Comment	0		Allows free-text information, e.g. for excursions. Comment should not be used to identify the location of the venue, since the contents of Comment are open-ended.	
Students	0		Students who are scheduled to attend the event. Not required for cyclical events, as this would be expected to be provided from TimeTableCell/TeachingGroup or TeachingGroups/TeachingGroup instead.	For cyclical events, is derived from TeachingGroup where available
Students/StudentPersonalRefId	MR	MR		
TeachingGroups	0		Teaching groups which are scheduled to attend the event. Not required for cyclical events, as this would be expected to be provided from TimeTableCell/TeachingGroup instead.	Must be provided when scheduling cyclical event, to the exclusion of TimeTableCell
TeachingGroups/TeachingGroupRefId	MR	MR		Only one instance is provided, popuiated from TimeTableCell
YearLevels	0		Year levels which are scheduled to attend the event. Not required for cyclical events, as this would be expected to be provided from TimeTableCell/TeachingGroup or TeachingGroups/TeachingGroup instead.	

## 3.B.4 Provide Daily Activities

### 3.B.4 ScheduledActivity

Provide information on Daily Activities (acyclical). Any elements specific to cyclical events are omitted.

Attribute / Key Identifier	Element / Attribute	Chu	har <sup>Ba</sup> Cl	Baseline Char	Description	Business Rules
@K	Refld	М	Μ	V A	The Id (GUID) of the activity	
AK	SchoolInfoRefId	М	M	Л	The Id (GUID) of the school scheduling the activity. Constitutes secondary key.	
	Dayld	0			Day Id of the day in the timetable cycle for which the activity is scheduled. DayId is meaningless without TimeTableRefId.	
	Periodld	0			Period Id of the period in the timetable cycle for which the activity is scheduled. Period is meaningless without TimeTableRefId	PeriodId should be supplied for cyclical events
	TimeTableRefld	0			The timetable against which the event is scheduled; provides the interpretation for Dayld. Note that TimeTableCellRefId is also expected to be provided for recurring activities.	
	Date	0			Date for which the activity is scheduled. If the activity is acyclical, the date should be provided even if the object is used for preplanning excursions: a tentative or notional date and time should be provided if a finalised date is not available. If the activity is cyclical, a date is not expected.	Only applies to acyclical events, and dated instances of cyclical events

StartTime	М	Μ	Starting time for activity. This element is mandatory even if the object is used for preplanning excursions: a tentative or notional date and time should be provided if a finalised date is not available.	
FinishTime	М	Μ	Finish time for activity. This element is mandatory even if the object is used for preplanning excursions: a tentative or notional date and time should be provided if a finalised date is not available.	
CellType	0		Type of Lesson/Session eg Teaching, Lunch etc. Used if ScheduledActivity is used to create or update TimeTableCell information.	
TimeTableSubjectRefId	0		The GUID of the Subject that this Cell is scheduling. Used if ScheduledActivity is used to create or update TimeTableCell information, for a class.	Only applies to teaching events
TeacherList	0		A listing of the TeacherList assigned to the activity, and the type of supervision they are credited with. If no TeacherList are listed, the activity is assumed to be unsupervised.	
TeacherList/TeacherCover	MR	MR	Substructure to allow representing instances where TeacherList only take subsets of an event. Most typically, this occurs with exam supervision, where each teacher gets a 1-period duty. It also happens with schools with e.g. 4 long periods per day: a period of 1hr20mins can be split into 2 halves of 40 minutes each.	
TeacherList/TeacherCover/StaffPersonalRefld	M	M	The Id (GUID) of the StaffPersonal record for the teacher supervising the event or event subset.	
TeacherList/TeacherCover/StaffPersonalLocalId	0		Localld of the StaffPersonal record for the teacher supervising the event or event subset.	
TeacherList/TeacherCover/StartTime	0		Start time for the subset of the event which the teacher supervises. If not present then we assume this teacher will be on the event for the full duration	
TeacherList/TeacherCover/FinishTime	0		Finish time for the subset of the event which the teacher supervises. If not present then we assume this teacher will be on the event for the full duration. Either both or neither StartTime and FinishTime should be provided.	
TeacherList/TeacherCover/Credit	0		How the activity is credited, from the perspective of the teacher(s) supervising the event. If a teacher is substituting for the normal teacher supervising, the	

			credit indicates how the substituting teacher is credited.	
TeacherList/TeacherCover/Supervision	0		How intensively the teacher supervises the activity .	
TeacherList/TeacherCover/Weighting	0		Weighting of credit assigned to teacher for activity. Assumes default of 1.0 assigned for classroom duty.	
RoomList	0		List of RoomList in which the scheduled activity is held. Used for onsite venues which are represented in the source system as RoomList. Can include large venues (ovals, library, etc), if they have been represented as RoomList; source system practice varies.	
RoomList/RoomInfoRefId	MR	MR		
Addresses	0		List of Addresses. Can be empty. Used for offsite venues.	
Addresses/Address	MR	MR		
Location	0		Text description of venue. Can be used for either onsite or offsite venues. Can be used if neither Room nor AddressList is appropriate or supported by the source system. (E.g. the venue is the oval, which is not represented as a room; the venue is a specific part of the park). If Rooms, AddressList, and Location conflict, the order of priority in interpreting the object is Rooms, then AddressList, then Location.	
Туре	М	M	The type of activity undertaken	
Name	0		This element is required if this is a one-off event, i.e. there is no TimeTableCellRefId provided, in order for excursions to be uniquely identified	
Comment	0		Allows free-text information, e.g. for excursions. Comment should not be used to identify the location of the venue, since the contents of Comment are open- ended.	
StudentList	0		Students who are scheduled to attend the event. Not required for cyclical events, as this would be expected to be provided from TimeTableCell/TeachingGroup or TeachingGroups/TeachingGroup instead.	

StudentList/StudentPersonalRefId	MR	MR		
TeachingGroupList	0		Teaching groups which are scheduled to attend the event. Not required for cyclical events, as this would be expected to be provided from TimeTableCell/TeachingGroup instead.	
TeachingGroupList/TeachingGroupRefId	MR	MR		
YearLevels	0		Year levels which are scheduled to attend the event. Not required for cyclical events, as this would be expected to be provided from TimeTableCell/TeachingGroup or TeachingGroups/TeachingGroup instead.	
Override	0		This flag should be used to indicate whether or not this ScheduledActivity overrides a previous ScheduledActivity. In any initial provisioning this element should NOT be provided.	Values Yes No
DateOfOverride	С		The date needs to be provided if Override=Yes	

The following elements in TimeTableCell have no direct equivalents in ScheduledActivity; the table outlines how the ScheduledActivity object provides equivalent values.

TimeTableCell	Mitigation
TimeTableLocalId	Can be looked up via TimeTableRefld
SubjectLocalId	Can be looked up via TimeTableSubjectRefid
TeachingGroupLocalId	Can be looked up via TeachingGroupList/TeachingGroupRefId
RoomNumber	Can be looked up via RoomList/RoomInfoRefld
SchoolLocalId	Can be looked up via SchoolInfoRefId

ScheduledActivity allows multiple teaching groups, RoomList, and TeacherList, where TimeTableCell only allows a single instance of each:

TimeTableCell	ScheduledActivity		
TeachingGroupRefId	TeachingGroups/	oupRefld	

RoomInfoRefId	RoomList/RoomInfoRefId				
StaffPersonalRefId	TeacherList/TeacherCover/StaffPersonalRefId				
StaffLocalId	TeacherList/TeacherCover/StaffPersonalLocallc				

TimeTableCell is specific to a teaching group and a room. To avoid confusion (particularly with the mapping of rooms to teaching groups), best practice is to create only one ScheduledActivity instance for each teaching group period and room, as is expected in this choreography.

While TeachingGroup/TeacherList allows for multiple staff associated with a teaching group, neither TeachingGroup/TeachingGroupPeriodList/StaffLocalId nor TimeTableCell/StaffPersonalRefId do so. Therefore ScheduledActivity should not list multiple staff members, if it is intended for use in creating TeachingGroup or TimeTableCell.

### **3.3 Update Timetable Scenarios**

#### Introduction

NSW DEC have indicated that they wish updates to schedules to be communicated back using the newly proposed ScheduledActivity object. This object has the advantage of covering noncyclical events (e.g. excursions), as well as cyclical events typically involving teaching groups. For cyclical events, ScheduledActivity allows overrides specific to timetabled events for one or more dates, instead of rescheduling the event permanently. The object contains the full range of fields that NSW DEC consider necessary to update their own instances of schedules.

ScheduledActivity is used to update acyclical events, which are created as ScheduledActivity . ScheduledActivity is also used to override instances of cyclical events; the instances of cyclical events have already been provisioned as ScheduledActivity objects. For example, it would be used to indicate that next week, the Wednesdays Period 6 is being rescheduled to Thursday Period 1. TimeTableCell should only be updated if there is a permanent change to the recurring event schedule; e.g. the class is permanently moving from Wednesdays Period 6 to Wednesdays Period 2.

Use of ScheduledActivity for updating either cyclical or acyclical information presupposes that the timetable has already been provisioned and created in the Timetabling application, and is unchanged. If the timetable grid is updated, all dependent objects also need to be updated.

Therefore the following describes the objects used to update timetabling return path information:

Created Object Dependent Objects	Created Object Dependent Objects
----------------------------------	----------------------------------

Timetable	Timetable	TeachingGroup, TimeTableCell, ScheduledActivity
TeachingGroup	TeachingGroup	TimeTableCell, ScheduledActivity
		(TeachingGroup/TeachingGroupPeriodList is dependent
		on TimeTableCell or ScheduledActivity)
TimeTableCell (cyclical events)	TimeTableCell	TeachingGroup/TeachingGroupPeriodList,
		ScheduledActivity
TimeTableCell, ScheduledActivity (instances of cyclical	ScheduledActivity (date-specific override)	
events)		
ScheduledActivity (acyclical events)	ScheduledActivity	

Any updates to the initial provisioning objects can in turn cause an update to the timetabling return path information:

Provisioning Object	Updates if updated		Updates if created or deleted
SchoolInfo	None		TimeTable, TimeTableCell, TeachingGroup, ScheduledActivity
StudentPersonal	TeachingGroup		TeachingGroup
StudentSchoolEnrollment	TeachingGroup		TeachingGroup
StaffPersonal	TeachingGroup		TeachingGroup
StaffAssignment	TeachingGroup		TeachingGroup, TimeTableCell, ScheduledActivity
RoomInfo	TeachingGroup, TimeTable	Cell, ScheduledActivity	TeachingGroup, TimeTableCell, ScheduledActivity
TimeTableTeachingSubject	TeachingGroup, TimeTable	Cell	TeachingGroup, TimeTableCell, ScheduledActivity

The scenario supports Request/Response but not Event/Subscribe (to be confirmed).

Any of these events;

- Change of Teacher/s &/or subjects eligible to teach
- Change of Student/s
- Change in Student's Subject Choice
- Change in Room/Resource Data

Will trigger;

• An export of Modified Data to the Time Tabling Package eg:

### 3.3.1 ScheduledActivity

Attribute / Key Identifier	Element / Attribute	Chai	Baseline Char	Description	Business Rules
@K	Refld	Μ	Μ	The Id (GUID) of the activity	
AK	SchoolInfoRefId	М	М	The Id (GUID) of the school scheduling the activity. Constitutes secondary key.	
	TimeTableCellRefld	0		An optional Id (GUID) for the timetable cell that this activity is scheduled in. Instances of cyclical classroom sessions will have this element, but one-off events such as excursions will not use this element.	
	Dayld	0		Day Id of the day in the timetable cycle for which the activity is scheduled. DayId is meaningless without TimeTableRefId.	
	PeriodId	0		Period Id of the period in the timetable cycle for which the activity is scheduled. Period is meaningless without TimeTableRefId	PeriodId should be supplied for updates to cyclical events
	TimeTableRefld	0		The timetable against which the event is scheduled; provides the interpretation for Dayld. Note that TimeTableCellRefId is also expected to be provided for recurring activities.	
	Date	0		Date for which the activity is scheduled. If the activity is acyclical, the date should be provided even if the object is used for preplanning excursions: a tentative or notional date and time should be provided if a finalised date is not available. If the activity is cyclical, a date is not expected.	Is used for acyclical events, or for temporary overrides to cyclical events
	StartTime	М	М	Starting time for activity. This element is mandatory	

			even if the object is used for preplanning excursions: a tentative or notional date and time should be provided if a finalised date is not available.	
FinishTime	Μ	М	Finish time for activity. This element is mandatory even if the object is used for preplanning excursions: a tentative or notional date and time should be provided if a finalised date is not available.	
СеШТуре	0		Type of Lesson/Session eg Teaching, Lunch etc. Used if ScheduledActivity is used to create or update TimeTableCell information.	
TimeTableSubjectRefId	0		The GUID of the Subject that this Cell is scheduling. Used if ScheduledActivity is used to create or update TimeTableCell information, for a class.	
TeacherList	0		A listing of the TeacherList assigned to the activity, and the type of supervision they are credited with. If no TeacherList are listed, the activity is assumed to be unsupervised.	ScheduledActivity should not be used to update TeachingGroup/TeacherList; staff rosters should be updated by the TeachingGroup object, which is specific to staff rosters.
TeacherList/TeacherCover	MR	MR	Substructure to allow representing instances where TeacherList only take subsets of an event. Most typically, this occurs with exam supervision, where each teacher gets a 1-period duty. It also happens with schools with e.g. 4 long periods per day: a period of 1hr20mins can be split into 2 halves of 40 minutes each.	
TeacherList/TeacherCover/StaffPersonalRefId	М	М	The Id (GUID) of the StaffPersonal record for the teacher supervising the event or event subset.	
TeacherList/TeacherCover/StaffPersonalLocalId	0		Localld of the StaffPersonal record for the teacher supervising the event or event subset.	
TeacherList/TeacherCover/StartTime	0		Start time for the subset of the event which the teacher	

		supervises. If not present then we assume this teacher will be on the event for the full duration	
TeacherList/TeacherCover/FinishTime	0	Finish time for the subset of the event which the teacher supervises. If not present then we assume this teacher will be on the event for the full duration. Either both or neither StartTime and FinishTime should be provided.	
TeacherList/TeacherCover/Credit	0	How the activity is credited, from the perspective of the teacher(s) supervising the event. If a teacher is substituting for the normal teacher supervising, the credit indicates how the substituting teacher is credited.	
TeacherList/TeacherCover/Supervision	o	How intensively the teacher supervises the activity .	
TeacherList/TeacherCover/Weighting	0	Weighting of credit assigned to teacher for activity. Assumes default of 1.0 assigned for classroom duty.	
RoomList	0	List of rooms in which the scheduled activity is held. Used for onsite venues which are represented in the source system as rooms. Can include large venues (ovals, library, etc), if they have been represented as rooms; source system practice varies.	
RoomList/RoomInfoRefId	MR MR		
Addresses	0	List of Addresses. Can be empty. Used for offsite venues.	
Addresses/Address	MR MR		
Location	0	Text description of venue. Can be used for either onsite or offsite venues. Can be used if neither Room nor AddressList is appropriate or supported by the source system. (E.g. the venue is the oval, which is not represented as a room; the venue is a specific part of the park). If RoomList, AddressList, and Location conflict, the order of priority in interpreting the object is	

			RoomList, then AddressList, then Location.	
Туре	М	М	The type of activity undertaken	
Name	0		This element is required if this is a one-off event, i.e. there is no TimeTableCellRefId provided, in order for excursions to be uniquely identified	
Comment	0		Allows free-text information, e.g. for excursions. Comment should not be used to identify the location of the venue, since the contents of Comment are open- ended.	
Students	0		Students who are scheduled to attend the event. Not required for cyclical events, as this would be expected to be provided from TimeTableCell/TeachingGroup instead.	ScheduledActivity should not be used to update TeachingGroup/StudentList; student rosters should be updated by the TeachingGroup object, which is specific to student rosters.
Students/StudentPersonalRefId	MR	MR		
TeachingGroups	0		Teaching groups which are scheduled to attend the event. Not required for cyclical events, as this would be expected to be provided from TimeTableCell/TeachingGroup instead.	
TeachingGroups/TeachingGroupRefld	MR	MR		
YearLevels	0		Year levels which are scheduled to attend the event. Not required for cyclical events, as this would be expected to be provided from TimeTableCell/TeachingGroup instead.	
Overide	0		This flag should be used to indicate whether or not this	Values

			ScheduledActivity overrides a previous ScheduledActivity. In any initial provisioning this element should NOT be provided.	Yes No
	DateOfOveride	С	The date needs to be provided if Overide=Yes	

## 3.4 Daily Variations Scenarios (TBD)