**1.1 Highlighted Additions/Changes since Version 3.4.1**

This release contains the following significant updates and extensions to the SIF specification.

**Additions:**

* StudentContactRelationship - Add “FeesAccess” flag to go with “FeesBilling”. This is to represent a contact who is not responsible for paying the fees but does get access to the fees
* Demographics - Medicare Number added
* StudentSchoolEnrollment - Date first started at a particular school “StartedAtSchoolDate”
* StudentAttendanceTimeList - Support for PeriodAttendance added to support NSW 3PI project
* New events added to ‘Calendar Event Type Code Set’
	1. WEAT -Weather event
	2. POUT - Power outage
	3. FDAM - Facility damage
	4. RELI - Religious observance
	5. INAW- -Industrial Award
* SchoolInfo - TimeZone support added as requested by NSW
* ‘Relationship to Student’ Code Set values added to support WA Public Schools requirements
	1. 00- Spouse
	2. 30 - Case Worker
	3. 31 - Supervisor
	4. 32 - Duty Manager
* ‘Immunisation Certificate Status Code Set’ values added to support WA Public Schools requirements
	1. IM - Incomplete - Medical Reason
	2. IN - Incomplete and Not up to date
	3. IO - Incomplete - Objection
	4. IU - Incomplete but Up to date
* Addition of Wellbeing suite of Objects in beta form to support WA Public Schools migration requirements
* Addition of support for English centres to Entry Type CodeSet; requested by NSW 3PI project. Code:
	1. "1841" - Entry into Intensive English Centre

**Changes:**

* CalendarSummaryRefId made "Optional" in CalendarDate requested by NSW 3PI project
* TimeTableSubjectRefId made "Optional" in TimeTableCell optional requested by NSW 3PI project.
* Correction made to in StudentPersonal/MostRecent - Error identified by CEO
	+ MembershipType was "Mandatory" corrected to "Optional"
* Exit/Withdrawal Type CodeSet – support for ‘Excluded’ for WA Public Schools requirements
	+ Value 1925 – Description changed to “Expelled, Excluded or involuntarily withdrawn”

**Deletions:**

* ZZ Redacted values removed from CodeSets – not being used.