

Field Description	Field Abbreviation	Field Length	Field Type	Field Version
Student Continuity Register (Processing)	XREG01	2	Char	3.6.1

VALID ENTRIES

(Valid on both the static Continuity register and the Cyy051 Student and Cyy054 AP student records)

11	Matched to static register and previously left now left
12	Matched to static register and previously left now not active
13	Matched to static register and previously left now live
21	Matched to static register and previously not active now left
22	Matched to static register and previously not active now not active
23	Matched to static register and previously not active now live
31	Matched to static register and previously live now left
32	Matched to static register and previously live now not active
33	Matched to static register and previously live now live
41	Matched to static register and previously no record sent now left
42	Matched to static register and previously no record sent now not active
43	Matched to static register and previously no record sent now live
51	No match to static register now left
52	No match to static register now not active
53	No match to static register now live
71	Matched to static register and previously LOCSDY 7 now left
72	Matched to static register and previously LOCSDY 7 now not active
73	Matched to static register and previously LOCSDY 7 now live

Note: Valid entries 71, 72, and 73 are created when an Instance that was previously on the Continuity register as 'Study Wholly Overseas' is once again being reported. From C07051 LOCSDY = 7 records are not valid in the Student record. They have never been valid in the AP student record.

14	On static register no record sent last known as left
24	On static register no record sent last known as not active
34	On static register no record sent last known as live
74	On static register, LOCSDY 7, no record sent

Note: Valid entry 74 is created when an Instance that was previously on the Continuity register as 'Study Wholly Overseas' has no matching incoming record. This is expected for correctly closed off LOCSDY = 7 Instances.

The following values are only applicable to historical data.

18	On static register, SAS, last known as left
28	On static register, SAS, last known as not active
38	On static register, SAS, last known as live
48	On static register, SAS, no record sent
58	On static register, SAS, previously unknown

Note: These entries were created by modifying existing XREG01 values to indicate Instances that were 'SAS' as of C06011. All SAS records should be terminated at the end of C06011 and these entries should not be updated by further processing.

ADDITIONAL INFORMATION

The primary purpose of this derived field is to mark the Student and AP student records appropriately in order to operate the expected instance population checking. Additionally, in combination with XYEARM01 it can be used to assist in tracking instance records across collection years, in particular where a break in active studies has occurred.

In valid entries 'previously' means in the immediately previous reporting year.

Once updated, the Continuity register can also hold valid entries where the second character is 4. These entries describe the data representing instances that have become dormant due to a provider not sending data for an instance that was previously on the Continuity register.

(Note that XREG01 will be made available both internally and to Statutory Customers in the Cyy051_SH or Cyy054_SH analytical table appropriate to the record. All records held in the Continuity register will be represented in this data set).

DEPENDENT FIELDS

TECHNICAL SPECIFICATION

The continuity register is updated in two stages - firstly, in line with data obtained from incoming records during the reporting period. Secondly, updating of those records on the continuity record for which no corresponding data was received during the reporting period.

Updating the continuity register XREG01 value for incoming records

Step 1 - assigning the first digit of XREG01

UHN	Last character from Continuity_Register.XREG01	PART 1
Found in Continuity register	8	First character from Continuity_Register.XREG01
	Otherwise	Last character from Continuity_Register.XREG01
Otherwise		5

Step 2 - assigning the second digit of XREG01

Last character from Continuity_Register.XREG01	Instance.ENDDATE (DATE)	Instance.MODE in Cyy051 / Instance_End.MODE in Cyy054 (CHAR 2)	Instance.RSNEND in Cyy051 / Instance_End.RSNEND in Cyy054 (CHAR 2)	Instance.NOTACT in Cyy051 / Instance_End.NOTACT in Cyy054 (CHAR 1)	PART 2
8					8
Otherwise (including those not found in Continuity register)	Completed				1
	Blank	61, 63, 64, 73, 74			2
		Otherwise	12		2
			Otherwise	1, 2	2
				Otherwise	3

Step 3 - combining the digits of XREG01

PART 1	PART 2	Continuity_Register.XREG01
		Concatenation of PART1 and PART2

Non-incoming records on the Continuity register

For non-incoming records, further processing is applied to ensure that records which have not been updated through resubmission of data are correctly incremented.

Last character from Continuity_Register.XREG01	XREG01
4, 8	Existing Continuity_Register.XREG01 value
Otherwise	Last character from Continuity_Register.XREG01 with a '4' appended as the second character

Revision 3.6.1 2016-03-31 (Technical Specification Step 2 updated to use RSNEND values in assigning collaborative provision instances, and updated to state the treatment of records on the Continuity register for which no corresponding instance is submitted in the reporting period.)