

FLORIDA DEPARTMENT OF EDUCATION
DOE INFORMATION DATABASE REQUIREMENTS VOLUME I:
AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Year: 2012-13

Data Element Number: **111306**

Data Element Name: **Date of Consent for Evaluation**

The date consent for formal evaluation/assessment was received.

For Exceptional Student Education: The date consent was received for initial evaluation to determine the student's eligibility for exceptional student education.

Code **Definition/Example**

MMDDYYYY Example: 09242008 - Consent was received for formal evaluation/ assessment on September 24, 2008.

NOTES:

In Survey 5, in addition to students in exceptional student education programs, this element is also reported for students referred, evaluated, and found ineligible for these programs.

Date may be reported as all zeroes for students for whom consent was received prior to July 1, 2008.

In Surveys 2, 3 and 5, zero-fill Date of Consent for Evaluation for students with an Exceptional Student Placement Status of T (transferred from out-of-state).

Length: 8

Data Type: Numeric

Year Implemented: 0809

State Standard: No

Use Types:

State Reporting: Yes

Local Accountability: Yes

FASTER: Yes

Migrant Tracking: No

Required Grades: PK-12

Programs Required:

Exceptional Student Education

Formats Required:

Exceptional Student DB9 23x

Surveys Required:

Survey 1 Yes

Survey 2 Yes

Survey 3 Yes

Survey 4 Yes

Survey 5 Yes

Survey 7 Yes

Data Element Number: 111306

Data Element Name: Date of Consent for Evaluation

Appendixes:

None

Description of Changes:

6/1/2011	Notes	Added note specifying zero-fill for students with an Exceptional Student Placement Status of T.
6/1/2011	Data Type	Changed from alphanumeric to numeric.
6/1/2011	Definition	Added "initial" before "evaluation" and changed "each special education program" to "exceptional student education."
6/1/2011	Surveys Required	Added survey periods 1,4 and 7.
6/1/2011	Formats Required	Moved Exceptional Student Program format to Exceptional Student format.