

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

Year: 2011-12

Data Element Number: **117425**

Data Element Name: **Exceptional Student Eligibility Determination Date**

The date the initial eligibility or ineligibility determination for exceptional student education was made by the staffing committee.

| Code | Definition/Example |
|-------------|---------------------------|
|-------------|---------------------------|

| | |
|----------|--|
| MMDDYYYY | Example: 10012008 October 1, 2008 |
|----------|--|

Note: For Survey 5 students with Exceptional Student Placement Status = R, the Exceptional Student Eligibility Determination Date must be zero-filled.

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

Length: 8

Data Type: Numeric

Year Implemented: 9091

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: 117425

Data Element Name: **Exceptional Student Eligibility Determination Date**

Appendixes:

None

Description of Changes:

| | | |
|----------|------------------|---|
| 6/1/2011 | Data Type | Changed alphanumeric to numeric. |
| 6/1/2011 | Notes | Added note regarding zero-fill for students with Exceptional Student Placement Status of T. |
| 6/1/2011 | Definition | Added "initial" before "eligibility," changed "each ESE program" to "exceptional student education" and deleted "or Individual Educational Plan." |
| 6/1/2011 | Surveys Required | Added surveys 1, 4 and 7. |
| 6/1/2011 | Formats Required | Changed Exceptional Student Program format to Exceptional Student format. |