

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

Year: 2020-21

Data Element Number: **197229**

Data Element Name: **Exceptional Student, 60-Day Exception/Extension**

A one character code to identify whether there is an exception or extension to the 60-day timeline for initial evaluation in accordance with 34 CFR §300.301(e) and 300.309(c) and Rule 6A-6.03018(3), F.A.C.

<b>Code</b>	<b>Definition/Example</b>
N	There was no exception/extension beyond the 60-day timeline for completion of the initial evaluation.
P	The parent of the student repeatedly failed or refused to produce the student for the evaluation.
T	The student transferred to a new district during the evaluation timeframe.
Y	The parent and local education agency agreed to a specific time beyond the 60-day timeline, for completion of the initial evaluation related to specific learning disabilities.

**Length:** 1

**Data Type:** Alphanumeric

**Year Implemented:** 1112

**State Standard:** No

**Use Types:**

State Reporting: Yes

Local Accountability: Yes

FASTER: No

Migrant Tracking: No

**Required Grades:** PK-12

**Programs Required:**

Exceptional Student Education

**Formats Required:**

Exceptional Student DB9 12x

**Surveys Required:**

Survey 1 Yes

Survey 2 Yes

Survey 3 Yes

Survey 4 Yes

Survey 5 Yes

Data Element Number: 197229

Data Element Name: Exceptional Student, 60-Day Exception/Extension

---

**Appendixes:**

None

**Description of Changes:**

7/1/2017	Codes	Added code T; Revised language to code Y.
7/1/2015	Surveys Required	Survey 7 Removed from Required Surveys
7/1/2015	Codes	Revised language to codes N & Y; added code P.
7/1/2015	Definition	Revised definition and references.
7/1/2015	Element Name	Changed name of data element,
6/1/2012	Codes	Reworded Code Y. Minor grammatical change.
6/1/2012	Codes	Reworded Code N. Deleted reference to the parent and local education agency not agreeing to an extension.
6/1/2011		New Element