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

Year: 2015-16

### Data Element Number: 118475

### Data Element Name: Exceptionality, Other

A code to identify each exceptionality or related service beyond the primary exceptionality for any child or youth enrolled in or eligible for enrollment in the public schools of a district who requires special instruction or related services to take full advantage of or respond to educational programs and opportunities because of a physical, mental, emotional, social or learning exceptionality. A maximum of nine exceptionalities may be included. The codes to be used follow:

Code	Definition/Example
С	Orthopedically Impaired
D	Occupational Therapy
E	Physical Therapy
F	Speech Impaired
G	Language Impaired
Н	Deaf or Hard of Hearing
I	Visually Impaired
J	Emotional/Behavioral Disability
К	Specific Learning Disability
L	Gifted
Μ	Hospital/Homebound
0	Dual-Sensory Impaired
P	Autism Spectrum Disorder
S	Traumatic Brain Injured
Т	Developmentally Delayed
U	Established Conditions
V	Other Health Impaired
W	Intellectual Disability
Z	Not Applicable

#### Data Element Number: 118475

### Data Element Name: Exceptionality, Other

Historical Notes:

1995-96 Code R was collapsed into Code H 2007-08 Code Q was collapsed into Code J [s. 1003.01(3)(a), Florida Statutes] 2008-09 Codes A, B, and N were collapsed into Code W [s. 1003.01(3)(a), Florida Statutes]

Length:	9
Data Type:	Alphabetic
Year Implemented:	9798
State Standard:	Yes
Use Types:	
State Reporting:	Yes
Local Accountability:	Yes
FASTER:	Yes
Migrant Tracking:	Yes
Required Grades:	PK-12

# **Required Grades:**

# **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

### **Appendixes:**

None

# **Description of Changes:**

None

Data Element Number:118475Data Element Name:Exceptionality, Other