

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

Year: 2015-16

Data Element Number: **162125**

Data Element Name: **Pretest Outcome – Reading**

Using the codes and definition given below, indicate the pretest level of the student in Reading upon entry into the institution for Neglected or Delinquent students and At-Risk students. For student in the institution few than 90 consecutive calendar days this data element may be coded Z.

Code	Definition/Example
A	The student tested below grade level in Reading upon entry into the program or facility.
B	The student tested at or above grade level in Reading upon entry into the program or facility.
Z	Not applicable. Use this code for students who were at the institution for fewer than 90 consecutive calendar days. Also use this code for students in Department of Juvenile Justice schools.

NOTE: Report code Z for students in Department of Juvenile Justice schools. These students are evaluated using a common assessment.

Length: 1

Data Type: Alphanumeric

Year Implemented: 0809

State Standard: No

Use Types:

State Reporting: Yes

Local Accountability: Yes

FASTER: No

Migrant Tracking: No

Required Grades: PK-12

Programs Required:

Neglected and Delinquent

Formats Required:

Dropout Prevention Program Data DB9 11x

Surveys Required:

Survey 5 Yes

Appendixes:

None

Data Element Number: **162125**

Data Element Name: **Pretest Outcome – Reading**

Description of Changes:

7/1/2015	Definition	Added At-Risk
6/1/2012	Notes	Added a note regarding reporting of Z for DJJ students.
6/1/2012	Codes	Added to code Z: "Also use this code for student in the Department of Juvenile Justice schools."
6/1/2011	Codes	Removed from code Z the reference to students for whom DJJ entry and exit assessment data is being submitted.
6/1/2011	Definition	Deleted reference to students in Department of Juvenile Justice (DJJ) schools for whom entry and exit assessment information is being submitted.