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

Year: 2014-15

Data Element Number: 175907

Data Element Name: Team Teacher Training

A code that indicates the prior existence of the team of teachers and the teacher's status regarding training in team-teaching methods, as per Section 1003.03 (5), F.S.

Code	Definition/Example
А	This teacher is team-teaching in this class as part of a team that was in existence prior to July 1, 2005.
В	This teacher is team-teaching in this class as part of a team that was not in existence prior to July 1, 2005 and this teacher has had training in team-teaching methods as of the FTE survey week.
С	This teacher is team-teaching in this class as part of a team that was not in existence prior to July 1, 2005 and this teacher has not had training in team-teaching methods as of the FTE survey week. This teacher is scheduled to attend training in team-teaching methods within one year after the teacher's assignment to the team.
D	This teacher is team-teaching in this class as part of a team that was not in existence prior to July 1, 2005 and this teacher has not had training in team-teaching methods as of the FTE survey week. This teacher is not scheduled to attend training in team-teaching methods within one year after the teacher's assignment to the team.
Z	Not applicable. This teacher is not part of a team for this class.

Note: This element should be Z-filled for surveys 1 and 4.

Length:	1		
Data Type:	Alphanumeric		
Year Implemented:	0506		
State Standard:	No		
Use Types:			
State Reporting:	Yes		
Local Accountability:	Yes		
FASTER:	No		
Migrant Tracking:	No		
Required Grades:	PK-12		
Programs Required: All Programs Formats Required: Teacher Course DB9) 15x		
Surveys Required: Survey 2 Yes			
Page 1 of 2			

Data Element Number: 175907

Data Element Name: Team Teacher Training

Survey 3	Yes				
Survey 1	Default				
Survey 4	Default				
Appendixes: None					
Description o	f Changes:				
		None			