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

Implementation Date: Fiscal Year 1995-96 July 1, 1995

Element Name:	Incident, Ty	уре	
Definition/Domain			
A three-character code to identify the type of incident.			
CODE	DEFINITION		
ALC	Alcohol Possession and/or Use		
ARS	Arson		
BAT		Battery	
BHA BRK		ring/Harassment	
DOC		reaking and Entering isruption on Campus – Major (Disorderly Conduct)	
DRD		es and/or Distribution (excluding alcohol)	
DRU		g Possession and/or Use (excluding alcohol)	
FIT		Fighting (serious mutual combat or mutual altercation only	
HOM	Homicide		
KID	Kidnapping		
OMC	Other Major Unclassified Offenses		
ROB	Robbery		
STL SXB	Larceny/Theft/Motor Vehicle Theft Sexual Battery		
SXH	Sexual Ballery Sexual Harassment		
SXO	Sex Offenses (Other)		
TBC	Tobacco Possession and/or Use		
TRE	Threat/Intimidation		
TRS	Trespassing		
VAN	Vandalism		
WPO Weapons Possession			
If more than one Incident Type is applicable to the incident, report the type that resulted in the most injury or the highest property or monetary loss.			
See DOE Information Data Base R		Base Requirements: Volume IAutomated Student Information System,	
Appendix P, for more detailed definitions of codes and for a preliminary rank ordering of incident types.			
Note: Districts may record other district-defined incident types and assign them the code ZZZ in their local systems. These district-defined incidents should not be included on the School Environmental Safety Incident Report format.			
Length:	3	Grades and Programs Requiring This Data Element:	
	Alphabetic	All Programs Grades PK-12	
Compatibility Requirement:			
Compatible			
Use Types:		State Reporting Formats Requiring This Data Element:	
☑ State Report		School Environmental Safety Incident Report DB9 42x	
☑ Local Accountability			
F.A.S.T.E.R.			
Data Element Number:		1	
	140225	Reported in Survey Periods:	
Revised: 7/06		Volume I Effective: 7/06 Page Number: 188-1	