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

Implementation Date: Fiscal Year 1993-94 July 1, 1993

Element Name:	Lunch Sta	atus
Definition/Domain		
		the student's eligibility for participation in the Free, Reduced or Full Price ct as evidenced by submission of an application.
CODE	<u>DEFI</u>	INITION
0	The	student did not apply for free or reduced price lunch.
1	The	student applied for free or reduced price lunch but is not eligible.
2	The	student is eligible for free lunch.
3	The	student is eligible for reduced-price lunch.
4	The	student is enrolled in a USDA-approved Provision 2 school.
6		student is eligible for free meals based on direct certification which is the matic approval for free meals but declines the free meals.
9		student is eligible for free meals based on direct certification which is the matic approval for free meals.
z		nown. This code should be used only for private school students participating le I programs and (optionally) for reporting survey 6 information.
NOTE: (a) Only codes <b>0</b> , <b>1</b> , <b>2</b> , <b>3</b> and <b>4</b> are submitted to the state. Codes <b>6</b> and <b>9</b> should be converted to code <b>2</b> prior to state reporting.		
(b) If a student is eligible for free or reduced price lunch at any time during the school year, report the student as such in Survey 5.		
Length:	1	Grades and Programs Requiring This Data Element:
Format: Alphai	numeric	All Programs Grades PK-12
Compatibility Requirement:		
Compatible		
Use Types:		State Reporting Formats Requiring This Data Element:
		Student Demographic Information DB9 13x
		Student Discipline/Referral Action DB9 19x
☐ F.A.S.T.E.R.		
☐ Migrant Tracking		
Data Element Number:		
146025		Reported in Survey Periods: $\boxtimes$ 1 $\boxtimes$ 2 $\boxtimes$ 3 $\boxtimes$ 4 $\boxtimes$ 5 $\boxed{D}$ 6 $\boxtimes$ 7 $\boxtimes$ 9
Revised:	170020	Reported in Survey Periods:  \( \times 1 \) \( \times 2 \) \( \times 3 \) \( \times 4 \) \( \times 5 \) \( \times 0 \) \( 6 \) \( \times 7 \) \( \times 9 \) \( \times 0 \) \( \times 1 \) \( \times 1 \) \( \times 2 \) \( \times 3 \) \( \times 4 \) \( \times 5 \) \( \times 6 \) \( \times 7 \) \( \times 9 \) \( \times 1 \)
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