Element Name: Vaccine S	tatus, Date			
Definition/Domain				
Vaccine Status, Date is a ten-character field which presents information about each of the vaccines required for children. For most cases, the first character tells the vaccine type, the second denotes the dose in the series and the remaining eight characters represent the date the dose in a series was administered. (Also see Immunization Status.)				
Special cases:				
There are also two special because:	cases which will indicate that dates are not required for some individuals			
2) they entered	nedical or religious exemption, or school prior to the time when individual vaccination dates were required - ts have been immunized.			
Ten Character Code	<i>Meaning</i>			
i	The student has been immunized, but dates are not available for the ndividual doses. (The student's proof of immunization was an eligible form which did not require dates.)			
	The student has either 1) a permanent medical exemption for all required vaccinations or 2) a religious exemption. (Positions 9 and 10 will be blank.)			
All other vaccination information	on should be coded as follows:			
First Character				
Diphtheria, Tetanus and Pertussi	s (DTP/DTaP/DT/Td/Tdap)			
A DTP vaccine (4-5 doses) If the fourth primary dose of DTP is administered on or after the fourth birthday, a fifth dose is not required.				
	CONTINUED ON THE NEXT PAGE			
Length: 10	Grades and Programs Requiring This Data Element:			
Format: Alphanumeric	All Programs Grades PK-12			
Compatibility Requirement:				
Compatible				
Use Types:	State Reporting Formats Requiring This Data Element:			
State Report	None			
Local Accountability				
F.A.S.T.E.R.				
Migrant Tracking				
Data Element Number:				
184025	Reported in Survey Periods: 1 2 3 4 5 7 9			
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Element Name:	Vaccine Status, Date (Continued)		
	Definition/Domain (Continued)		
First Character (C	Continued)		
В	<b>DT (Pediatric) vaccine</b> - 3 to 5 doses total depending on the age of the child and the type of vaccine given DT is acceptable for youngsters under the age of seven years (a series of four doses). DT is an acceptable substitute for DTP/DTaP if pertussis vaccine cannot be given for medical reasons.		
С	<b>Td Adult vaccine</b> (1-4 doses) or <b>Tdap vaccine</b> - for use prior to 2009-2010 Td is acceptable and recommended for children seven years of age or older (a series of three doses). Tdap replaces the Td requirement for students entering 7 <sup>th</sup> grade in the 2009-10 school year.		
Р	<b>Tdap (Tetanus-Diphtheria-Pertussis) vaccine</b> (1-3 doses) One dose is required for entry to seventh grade beginning with the 2009-10 school year. For each subsequent year, the next highest grade will be included in the Tdap requirement.		
Q	<b>Td (Tetanus-Diphtheria</b> ) <b>vaccine</b> (1-3 doses) Students who started their immunizations after age 7 should receive three doses of adult Tetanus-Diphtheria (Td) vaccine. One Tdap vaccine (code P) should be used to replace one dose of the Td for ages 11-18 in order to meet the seventh grade requirement. Effective with the 2009-10 school year Tetanus-Diphtheria- Pertussis (Tdap) replaces the Tetanus-Diphtheria (Td) requirement for students entering 7 <sup>th</sup> grade.		
<u>Polio</u>			
D	<b>Polio vaccine</b> (3-4 doses) If the third primary dose is administered on or after the fourth birthday, a fourth dose is not required. Polio vaccine is omitted from the required immunizations of children 18 years of age or older.		
Measles, Mumps a	and Rubella (MMR)		
F G	MMR (Measles, Mumps and Rubella) vaccine (1-2 doses) Measles (Rubeola) vaccine (1-2 doses) One dose at age 12 months or older a second dose may be administered at least one month after the first dose.		
н	Mumps vaccine (1-2 doses) One dose at age 12 months or older and the second dose may be administered at least one month after the first dose.		
I	<b>Rubella vaccine (1-2 doses)</b> One dose at age 12 months or older and the second dose may be administered at least one month after the first dose.		
	CONTINUED ON THE NEXT PAGE		
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	Definition/Domain (	Continued)	
	Dennition/Domain (	continued)	
mumps, and	MMRs have been administered at least rubella shots are not required. Since the administered, separate measles and rub	ere is no MR code, if a c	combined measles and
First Character (Co	ontinued)		
<u>Hepatitis B</u>			
J	Hepatitis B vaccine (3 doses) for students 11-15 years of age		
	Required for entry to seventh gra Required for entry into kindergar Required for public preschool effecti	ten effective with the	1998-99 school year.
М	Hepatitis B vaccine (2 doses) for si	udents 11-15 years of a	ge
	Students 11-15 years of age who me	eet the requirement with	a two dose schedule.
	ptable doses are three vaccinations exc quirement with a two or three dose scheo		vears of age who may
was immun 05/11/98) v	student presenting a valid 680A Certificatized for hepatitis B (first dose on 01/11/9 vould have three vaccine status dates e 1, J319980511.	98, second dose on 02/1	1/98 and third dose on
Varicella			
К	VZV (Varicella) vaccine (1-2 doses	)	
L	Varicella disease (year)		
	ctive with the 2001-02 school year, s n will be required to show proof of varicel		ttending preschool or
two doses of	tive with the 2008-09 school year, studen of varicella vaccine. For each subsequent e varicella requirement.	0 0	•
he/she was entered for which indic	A student presenting a valid 680A Ce immunized for varicella (first dose on varicella vaccine: K119990815. A stude ates that he/she had varicella disease in accine status date entered for varicella: L	08/15/99) would have th ent presents a 680A Cert 1997 (month and day a	ne vaccine status date ificate of Immunization
Haemophilus Influe	nzae Type B (Hlb)		
E	Hib Haemophilus Influenza Type I	3 vaccine (1-4 doses)	
	Required for public preschool, but no	ot required for KG-12 sch	nool.
Pneumococcal Con	iugate		
N	Pneumococcal Conjugate vaccine	(1 dose)	
	Required for child care entry effective 24 months of age. School districts of should use code N.	ve January 2008 for child	
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Element Name: Vaccine Status, Date (Continued)				
Definition/Domain (Continued)				
Second Character				
Dose in series				
Note: 0 should be used in special cases, including exempt status, to indicate no doses required. Special cases may include a physician's note documenting measles disease or laboratory evidence of measles immunity. This does not exempt the child from mumps and rubella immunization.				
Third - Tenth Characters				
YYYYMMDD EXEMPTYear, month, day of dose.If the specific requirement has been exempted, enter 'Exempt' in the third-eighth positions and leave positions 9 and 10 blank.				
See <u>Section 1003.22, F.S., Compulsory Immunization Guidelines</u> from Department of Health for instructions on how to handle incomplete date information.				
Examples and conversion procedures:				
1. For students in the district's automated system prior to 7/1/91:				
For students with an Immunization Status of 1 (permanent immunization certificate), the date of the immunization would default to the last dose in the series, i.e., DTP 2031573 would be A519730315, except the first dose of MMR, MR or Measles should be coded as the first dose in the series.				
Students with an Immunization Status of 2 (temporary medical certificate requiring follow-up), presenting a 680A (Permanent Immunization Certificate), should be treated as new enrollees and all dates entered in the system.				
For students with an Immunization Status of 3 (permanent medical exemption), for one vaccine only, the date of the other immunizations would default to the last dose in the series, i.e., polio 4041076 would be D419760410.				
Students with an Immunization Status of 0 presenting evidence of immunizations should be treated as new enrollees.				
2. Examples:				
A student presents a valid HRS 680C Permanent Medical Exemption Certificate which indicates that he must not be vaccinated for medical reasons.				
This student would be coded with an Immunization Status of 3 and Vaccine Status, Date would be <b>90EXEMP</b> <i>T</i>				
A student presented a valid PD 137 form at the time of initial entry into a Florida school. No vaccination dates were required.				
This student would be coded with an Immunization Status of 1 and Vaccine Status, Date would be <b>8099999999</b> .				
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Element Name: Vaccine Status, Date (Continued)					
Definition/Domain (Continued)					
. Examp	oles: (continued)				
	A student presents a valid DH or HRS 680A which indicates that he was immunized for MR and mumps on 04/30/91 and MMR given on 05/30/91.				
	The student would be coded with an Immunization Status of 1 and would have four vaccine status dates entered: G119910430, I119910430, H119910430 and F219910530.				
	A student presents a valid DH or HRS 680A which indicates that he was immunized for MMR on 01/01/89.				
	The student would be coded as <b>F119890101</b> .				
	A student with a valid DH or HRS 680A form submits a valid physician's note explaining that he had measles on 01/01/90.				
	The student would be coded with an immunization status of 1 and would have a vaccine status (for the measles dose) of <b>G1EXEMPT</b> .				
New s	eventh grade requirements – 1997-98				
	Effective with the 1997-98 school year students entering or attending 7th grade are required to show proof of completing the hepatitis B vaccination series, a second MMR and a tetanus- diphtheria booster.				
	A student presenting a valid 680A Certificate of Immunization which indicates that he/she was immunized for hepatitis B, first dose on 11/23/96, second dose on 12/23/96 and third dose on 3/23/97, or students 11-15 years of age presenting a valid 680A-2 which indicates that he/she was immunized with a two dose series, first dose on 11/23/96 and second dose on 3/23/97, a second MMR administered on 11/23/96 and a tetanus-diphtheria booster administered on 11/23/96 would be coded with an immunization status of 8 and would have five vaccine status dates entered: J119961123, J219961223, J31997323, F219961123 and C119961123.				
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