required for children. For most of dose in the series and the rem administered. There are also two special case because: 1) they have a medic 2) they entered scho these students har Special cases: <u>Ten Character Code</u> M 8099999999 TH in 60 90EXEMPT TH	Definition/Domain character field which presents information about each of the vaccines cases, the first character tells the vaccine type, the second denotes the naining eight characters represent the date the dose in a series was es which will indicate that dates are not required for some individuals cal or religious exemption, or ool prior to the time when individual vaccination dates were required - we been immunized. leaning he student has been immunized, but dates are not available for the idividual doses. (The student's proof of immunization was an eligible orm which did not require dates.) he student has either 1) a permanent medical exemption for all required accinations or 2) a religious exemption. (Positions 9 and 10 will be
required for children. For most of dose in the series and the rem administered. There are also two special case because: 1) they have a medic 2) they entered scho these students hav Special cases: <u>Ten Character Code</u> M 8099999999 TH in 60 90EXEMPT	cases, the first character tells the vaccine type, the second denotes the haining eight characters represent the date the dose in a series was as which will indicate that dates are not required for some individuals cal or religious exemption, or ool prior to the time when individual vaccination dates were required - we been immunized. <u>Meaning</u> the student has been immunized, but dates are not available for the adividual doses. (The student's proof of immunization was an eligible orm which did not require dates.) the student has either 1) a permanent medical exemption for all required
because: 1) they have a medic 2) they entered scho these students have Special cases: <u>Ten Character Code</u> <u>M</u> 8099999999 TH in fo 90EXEMPT	cal or religious exemption, or ool prior to the time when individual vaccination dates were required - we been immunized. <u>leaning</u> he student has been immunized, but dates are not available for the individual doses. (The student's proof of immunization was an eligible form which did not require dates.) he student has either 1) a permanent medical exemption for all required
2) they entered scho these students has Special cases: <u>Ten Character Code</u> <u>M</u> 8099999999 Th in fo 90EXEMPTT	 below of prior to the time when individual vaccination dates were required - we been immunized. Interning Interning
these students har Special cases: <u>Ten Character Code</u> <u>M</u> 8099999999 TH in fo 90EXEMPTT	Ne been immunized. <u>leaning</u> he student has been immunized, but dates are not available for the individual doses. (The student's proof of immunization was an eligible form which did not require dates.) he student has either 1) a permanent medical exemption for all required
Ten Character Code M 8099999999 Th in fo 90EXEMPT Th	he student has been immunized, but dates are not available for the idividual doses. (The student's proof of immunization was an eligible orm which did not require dates.) he student has either 1) a permanent medical exemption for all required
8099999999 TH in fo 90EXEMPT TH	he student has been immunized, but dates are not available for the idividual doses. (The student's proof of immunization was an eligible orm which did not require dates.) he student has either 1) a permanent medical exemption for all required
in fo 90EXEMPTTI	ndividual doses. (The student's proof of immunization was an eligible orm which did not require dates.) he student has either 1) a permanent medical exemption for all required
	lank.)
All other vaccination informatio	on should be coded as follows:
First Character	
	TP (1-5 doses) T (5 doses) > 3 to 5 doses total depending on the age of the
	d (1-4 doses) child and the type of vaccine given.
D Pe	olio (3-4 doses)
	lib Haemophilus Influenza Type B (1-4 doses). Required for public reschool, but not required for school - enter ExYYYYMMDD (x = dose).
	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:
	one
Local Accountability	
I Eocal Accountability	
Data Element Number:	
184025 Re	eported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 167-1

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

Element Name: Vaccine S	tatus, Date (Continued)	
	Definition/Domain (Continued)	
First Character (Contin	ued)	
F	MMR (2 doses)	
G	Measles (Rubeola) (2 doses)	
н	Mumps (1 dose)	
I	Rubella (1 dose)	
J	Hepatitis B (3 doses or 2 doses if student is 11-15 years of age	;)
К	Varicella (1-2 doses)	
L	Varicella disease (year)	
Second Character	Dose in series NOTE: 0 should be used to indicate doses in special case exempt to indicate no doses required. (Such as phys documenting measles disease or laboratory ev measles immunity this does not exempt the child fr and rubella immunization.)	sician's note vidence of
Third - Tenth Character YYYYMMDD EXEMPT	rs Year, month, day of dose. If specific requirement has been exempted, 'Exempt' is in the positions and positions 9 and 10 would be blank.	third-eighth
Required shots (Listed	d in the order they appear on the current DH or HRS 680A, 680B):	
A B	 DTP vaccine (code A) (If the fourth primary dose of DTP is a on or after the fourth birthday, a fifth dose is not required.) or, if pertussis vaccine is medically contraindicated: DT (Pediatric) vaccine (code B) is acceptable for 	youngsters
C and D	under the age of seven years (a series of four doses) Td (Adult) vaccine (code C) is acceptable and recommo children seven years of age or older (a series of three doses) Polio (code D). If the third primary dose is administered on fourth birthday, a fourth dose is not required. Polio vaccine from the required immunizations of children 18 years of age of	mended for or after the e is omitted
and F or (G, H, I)	 MMR (code F) (one dose at 12 months of age or older and later and a second dose may be administered at least one the first dose.) or one dose each of: Measles (Rubeola) (code G) (at age 12 months or one 1968 or later and a second dose may be administered one month after the first dose), 	month after older and in
	Mumps (code H) (at age 12 months or older), and	
	Rubella (code I) (at age 12 months or older).	
	CONTINUED ON THE NEXT PAGE	
Revised: 10/01	Volume I Effective: 7/03 Page Nur	nber: 167-2

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

		ine Status, Date (Continued)	
		Definition/Domain (Continued)	
	NOTE:	If MMR has been administered, separate mumps, measles and rubella shots are not required. Since MR is not a code, if MR is administered, separate Measles and Rubella shots should be reported.	
	J	Hepatitis (code J). Required for entry to seventh grade effective with the 1997/98 school year, for entry into kindergarten effective with the 1998/99 school year, and for public preschool effective with the 2001/02 school year. Acceptable doses are three vaccinations except for students 11-15 years of age who may meet the requirement with a two or three dose schedule.	
	K or L	VZV (Varicella) vaccine (code K) or documentation of varicella disease (code L) is required for preschool or kindergarten effective with the 2001/02 school year. Two doses are required, four weeks apart, <u>only</u> if the student is 13 years or older when the first dose of varicella is received.	
Example	es and conve	rsion procedures:	
1.	For student	ts 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.		
	presenting a	th an Immunization Status of 2 (temporary medical certificate requiring follow-up), a 680A (Permanent Immunization Certificate), should be treated as new enrollees s entered in the system.	
	only, the dat	s with an Immunization Status of 3 (permanent medical exemption), for one vaccine te of the other immunizations would default to the last dose in the series, i.e., polio buld be D419760410.	
		th an Immunization Status of 0 presenting evidence of immunizations should be ew enrollees.	
	s	f a student who was converted using the method of showing the last dose in the series transfers to another district, all shots should be entered prior to the student's ecord leaving the district.	
2.	For new stu	udents:	
	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 90EXEMP7_		
	vaccination	resented a valid PD 137 form at the time of initial entry into a Florida school. No dates were required. This student would be coded with an Immunization Status of 1 and Vaccine Status,	
	C	Date would be 80999999999 .	

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

 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 F119890101. 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 G1EXEMPT. New requirements Effective with the 1997/98 school year students entering or attending 7th grade will be 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 with a two does series, first dose 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. Effective with the 1998/99 school year, students entering or attending Kindergarten will be required to show proof of completing the hepatitis B vaccination series. A student presenting a valid 680A certificate of Immunization the/she was immunized for the hepatitis B (first dose on 05/11/98, second dose on 02/11/98 and third dose on 05/11/98) would have three vaccine status dates entered for the hepatitis B series: J11980111, J219980211, J319980511 in addition to other required immunizations as indicated above. Effective with the 2001-02 school year, students entering or attending p	ment Name: Vaccine Status, Date (Continued) Definition/Domain (Continued)			
 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 F119890101. A student mit 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 G1EXEMPT. New requirements Effective with the 1997/98 school year students entering or attending 7th grade will be 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. Effective with the 1998/99 school year, students entering or attending Kindergarten will be required to show proof of completing the hepatitis B vaccination series. A student presenting a valid 680A Certificate of Immunization which indicates that he/she was immunized for hepatitis B (first dose on 01/11/98, second dose on 02/11/98 and third dose on 05/11/88) would have three vaccine status dates entered for the hepatitis B vaccination. A student presenting a valid 680A Certificate of Immuniza				
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 Effective with the 1997/98 school year students entering or attending 7th grade will be 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. Effective with the 1998/99 school year, students entering or attending Kindergarten will be required to show proof of completing the hepatitis B vaccination series. A student presenting a valid 680A Certificate of Immunization which indicates that he/she was immunized for hepatitis B (first dose on 01/11/98, second dose on 02/11/98 and third dose on 05/11/98) would have three vaccine status dates entered for the hepatitis B series: J119980111, J219980211, J319980511 in addition to other required immunizations as indicated above. Effective with the 2001-02 school year, students entering or attending preschool or kindergarten will be required to show proof of varicella vaccination. A student presenting a valid 680A Certificate of Immunization which indicates that he/she was immunized for varicella vaccine k119990815 or if a student presents a 680A Certificate of Immunization which indicates that he/she had varicella vaccine status date entered for varicella L119970000 in addition to other required immunizations as indicated above. See Section 1003.22, F.S., Compulsory Immunization Guidelines from Department of Health for instructions on how to		The student would be coded with an immunization status of 1 and would have a		
 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. Effective with the 1998/99 school year, students entering or attending Kindergarten will be required to show proof of completing the hepatitis B vaccination series. A student presenting a valid 680A Certificate of Immunization which indicates that he/she was immunized for hepatitis B (first dose on 01/11/98, second dose on 02/11/98 and third dose on 05/11/98) would have three vaccine status dates entered for the hepatitis B series: J119980111, J219980211, J319980511 in addition to other required immunizations as indicated above. Effective with the 2001-02 school year, students entering or attending preschool or kindergarten will be required to show proof of varicella vaccination. A student presenting a valid 680A Certificate of Immunization which indicates that he/she was immunized for varicella (first dose on 08/15/99) would have the vaccine status date entered for varicella (first dose on 08/15/99) would have the vaccine status date entered for varicella (first dose on 08/15/99) would have the vaccine status date entered for varicella first dose on 08/15/99) would have the vaccine status date entered for varicella first dose on 08/15/99) would have the vaccine status date entered for varicella first dose on 08/15/99) would have the vaccine status d	3.	New requirements		
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Also see Immunization Status.				
	Also see	e Immunization Status.		