

California Community Colleges  
Management Information System  
Data Element Dictionary

**Student Basic Data Elements**

DED#	DATA ELEMENT NAME	FORMAT
<b>SB09</b>	<b>STUDENT-RESIDENCE-CODE</b>	<b>X (05)</b>
This element indicates the student's residence status for fee purposes.		
This element may only be coded with "XXXXX" if a student is exclusively enrolled in noncredit courses.		

Coding	Meaning
<b>California District Resident</b>	
50000	Student is a resident of California.
<b>Out Of State</b>	
600SS	If the student is a resident of a U.S. state other than California, or a possession, enter "600" in the first three positions followed by a two-letter or two-digit State / Possession code from Appendix F.
6XXXX	The state or possession is unknown.
<b>Foreign Country</b>	
8XXXX	The student is a resident of a foreign country.
<b>Unknown</b>	
XXXXX	The residence is completely unknown or the student is enrolled in noncredit courses only.

California Community Colleges  
Management Information System  
Data Element Dictionary

**Student Basic Data Elements**

**SB09 STUDENT-RESIDENCE-CODE**

<b>Processing Edits</b>	
FIELD CHECK	50000, 6XXXX, 8XXXX, or XXXXX or if the first three characters are 600, then the field must be 600SS, where SS is equal to one of the State Codes defined in Appendix F.
DATA QUALITY CHECK	If more than 20% of credit students are out of state then reject the submission (SB09 – Residence Code)

**SB09 STUDENT-RESIDENCE-CODE**

<b>Change History</b>
Revision: 06/01/96 Note: This element may be coded with 'XXXXX' if a student is enrolled in noncredit courses only.
Revision: 02/01/91 Student is a resident of California.
Revision: 01/02/91 If student is a resident of a California Community College District, enter the 3 digit district code from Appendix. Added Note: If using the 3 digit zero ending district code for Community College district residence from Appendix A, right justify and space fill the left most digits. All other codes should contain 5 digits without spaces.
Implement: 06/01/89