



Note: The bridges displayed on this may represent the results of a combined \$2.507MMx effort to geocode bridges from the FIRMA. Of Mational Bridge havelone() (MBL), with the secoption of Kethaculcy and Pennylavania, whose must current data is 2005, all data is from the \$207 MBL. Of Mational Sharkcarally deficient NMS bridges in California, 54 could not be gedecated because of insufficient data. Structurally deficient bridges are not necessarily one sity; as play in public read bridges receive register and set particurally deficient at the timbe the major developed.

Bridge Label	Structure ID	Bridge Description	Location Description
1	57 0512R	INTERSTATE 5	11-SD-005-R30.64-SD
2	57 0779L	INTERSTATE 805	11-SD-805-28.49-SD
3	57 0787R	INTERSTATE 805 NB	11-SD-805-26.76-SD
4	57 0551F	W8-S5&S209 CONNECT	11-SD-008-L2.35-SD
5	57 0568R	I 8 EB	11-SD-008-L2.36-SD
6	57 0549	INTERSTATE ROUTE 5	11-SD-005-R19.41-SD
7	57 0482L	INTERSTATE 5	11-SD-005-R17.77-SD
8	57 0454	INTERSTATE 5	11-SD-005-R17.28-SD
9	57 0453	INTERSTATE 5	11-SD-005-R17.04-SD
10	57 0414	INTERSTATE 5	11-SD-005-R16.83-SD
11	57 0413S	1ST AV-N5 ON-RAMP	11-SD-005-R16.68-SD
12	57 0857	STATE ROUTE 75	11-SD-075-R20.49-SD
13	57 0391	INTERSTATE 5	11-SD-005-R16.02-SD
14	57 0394F	S5-N163 CONNECTOR	11-SD-005-R16.05-SD
15	57 0422F	S5-E94 CONNECTOR	11-SD-005-R15.07-SD
16	57 0359	STATE ROUTE 94	11-SD-094-2.21-SD
17	57 0716G	E8-S805 CONN	11-SD-008-4.12-SD
18	57 0723F	RAMP/CONNECTOR 8	11-SD-008-4.39-SD
19	57 0718F	S805-E8 CONNECTOR	11-SD-805-17.59-SD
20	57 0625K	S-15 ONRAMP	11-SD-015-R6.74-SD
21	57 0611R	ROUTE 805 NB	11-SD-805-14.59-SD
22	57 0371R	I 8 EB	11-SD-008-7.06-SD
23	57 0302L	STATE ROUTE 94 WB	11-SD-094-7.76-LMGR