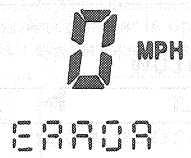
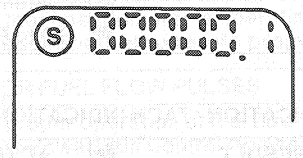


DIAGNOSIS AND TESTING (Continued)

**PINPOINT TEST SE:  
ODOMETER DISPLAY READS "ERROR" AND SERVICE SYMBOL ON**

TEST STEP		RESULT	ACTION TO TAKE
SE1	VERIFY CONDITION		
 <p>K16688-A</p>			REPLACE cluster.

**PINPOINT TEST SF:  
DISPLAY HAS "S" ILLUMINATED**

TEST STEP		RESULT	ACTION TO TAKE
SF1	VERIFY CONDITION		
 <p>K16689-A</p>			GO to SF2.
SF2	DETERMINE IF SPEEDO / ODO MODULE IS ORIGINAL		
<ul style="list-style-type: none"> <li>Check for mileage sticker on door pillar.</li> <li>Is module original?</li> </ul>		Original	Display damaged. REPLACE cluster. S should be illuminated and odometer should indicate zero miles.
		Replacement	System OK. Label on door pillar should indicate mileage at which the replacement cluster was installed.

**PINPOINT TEST SG:  
ODOMETER DOES NOT ACCUMULATE MILEAGE, OR COUNTS 16 KM (10 MILES) AND JUMPS BACK 16 KM (10 MILES)**

TEST STEP		RESULT	ACTION TO TAKE
SG1	VERIFY CONDITION		
		Odometer will not accumulate	GO to SG1.
		Odometer accumulates 16 Km (10 miles), then loses 16 Km (10 miles)	REPLACE cluster.
SG2	VERIFY SPEEDOMETER		
<ul style="list-style-type: none"> <li>Verify that speedometer works properly.</li> <li>Does speedometer operate properly?</li> </ul>		Yes	REPLACE cluster.
		No	GO to Pinpoint Test SB.