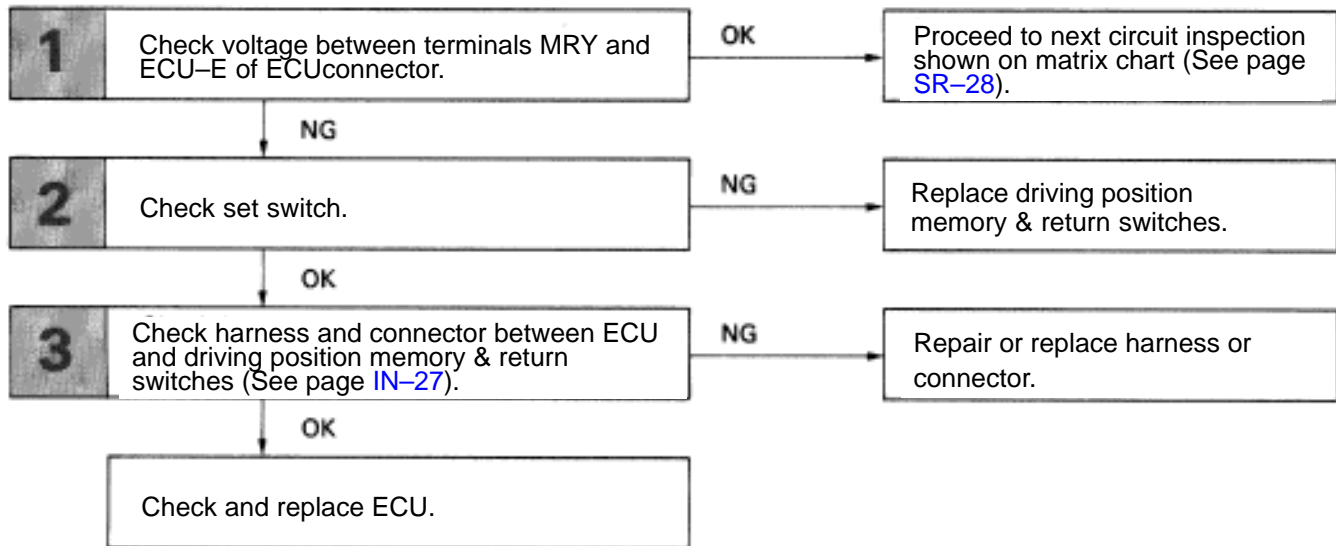


## Set Switch Circuit

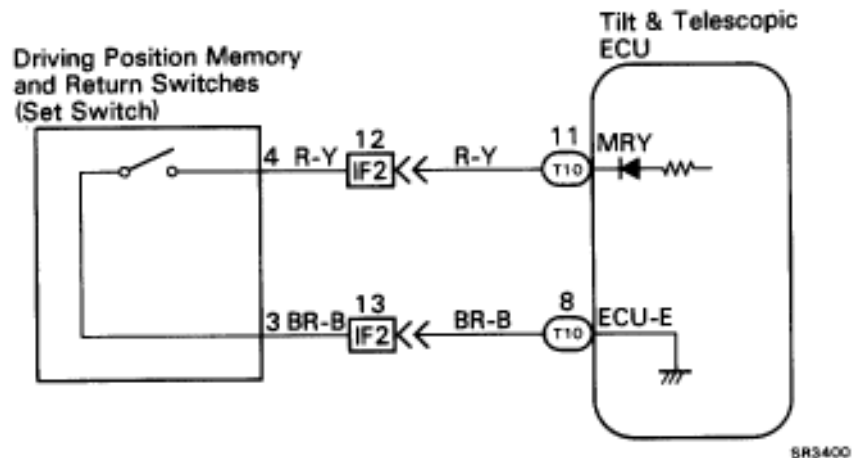
### — CIRCUIT DESCRIPTION —

When switch 1 or 2 is pushed while SET switch is being pushed ON in memory operation, a signal is sent to the ECU to memorize the present positions of the tilt, telescopic, seat and mirror.

### — DIAGNOSTIC CHART —



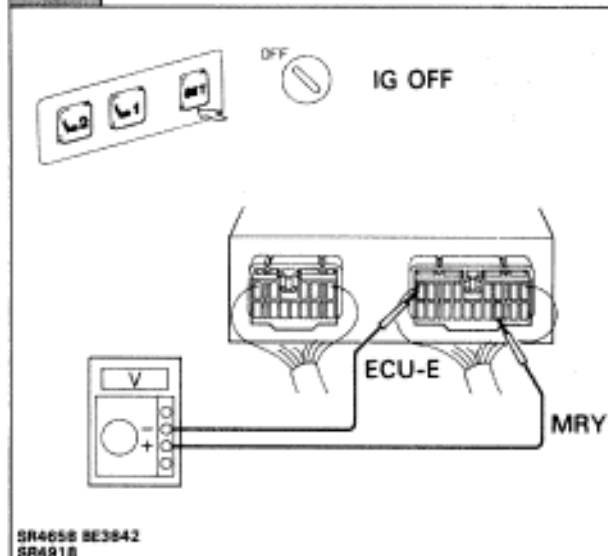
## WIRING DIAGRAM



## INSPECTION PROCEDURE

1

Check voltage between terminals MRY and ECU-E of ECU connector.



P

Remove ECU with connectors still connected.

C

Measure voltage between terminals between MRY and ECU-E of ECU connector when SET switch is on and off.

OK

SET switch	Voltage
ON	Below 1 V
OFF	10 – 14 V

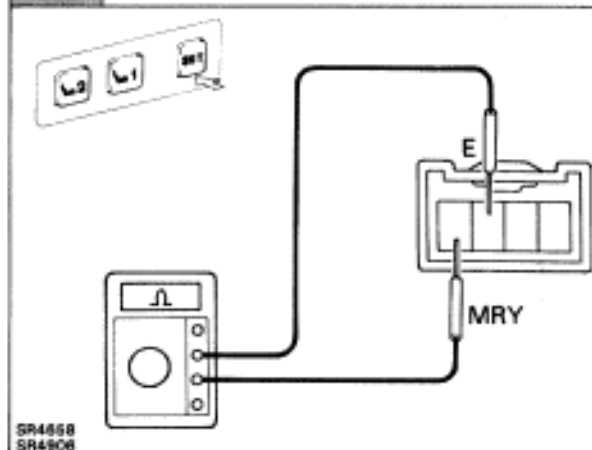
NG

OK

Proceed to next circuit inspection shown on matrix chart (See page [SR-28](#)).

2

Check set switch.



P

Disconnect driving position memory &amp; return switches connector.

C

Measure resistance between terminals 3 and 4 of driving position memory &amp; return switches connector when SET switch is on and off.

OK

SET switch	Resistance
ON	Continuity
OFF	1 MΩ or higher

OK

NG

Replace memory &amp; return switches.

3

Check harness and connector between ECU and driving position memory & return switches (see page [IN-27](#)).

OK

NG

Repair or replace harness or connector.

Check and replace ECU.