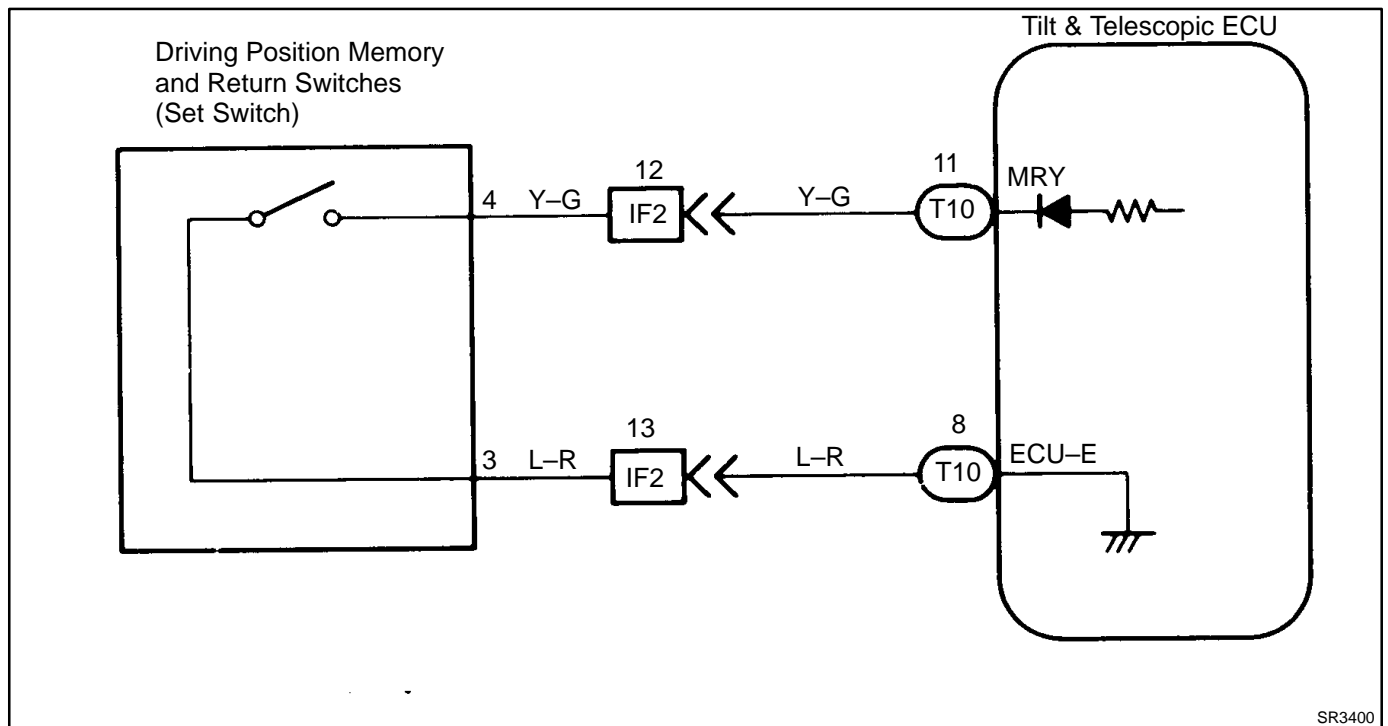


## Set Switch Circuit

### CIRCUIT DESCRIPTION

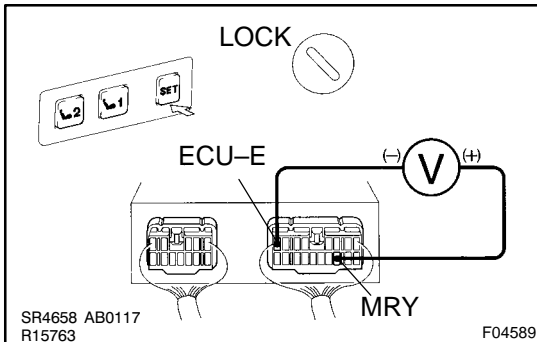
When switch 1 or 2 pushed while SET switch is being pushed ON in memory operation, a signal is sent to the ECU to memorize the present positions of the tilt, telescopic, seat and mirror.

### WIRING DIAGRAM



## INSPECTION PROCEDURE

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



#### PREPARATION:

Remove ECU with connectors still connected.

#### CHECK:

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

#### OK:

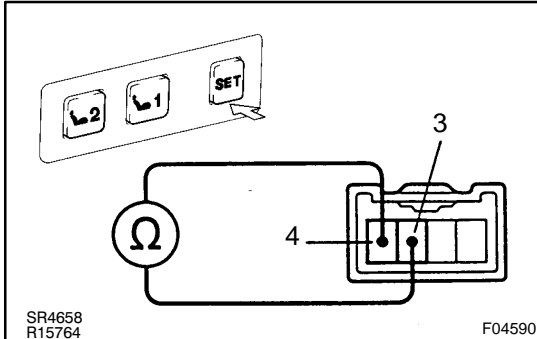
SET Switch	Voltage
ON	Below 1 V
OFF	10 – 14 V

OK

Proceed to next circuit inspection shown on matrix chart (See page [DI-498](#)).

NG

### 2 Check set switch.



#### PREPARATION:

Disconnect driving position memory & return switches connector.

#### CHECK:

Measure resistance between terminals 3 and 4 of driving position memory & return switches connector when SET switch in ON and OFF.

#### OK:

SET Switch	Resistance
ON	Continuity
OFF	1 MΩ or higher

NG

Replace driving position memory & return switches.

OK

3	Check harness and connector between ECU and driving position memory & return switches (See page <a href="#">IN-29</a> ).
---	--

**NG****Repair or replace harness or connector.****OK****Check and replace ECU.**