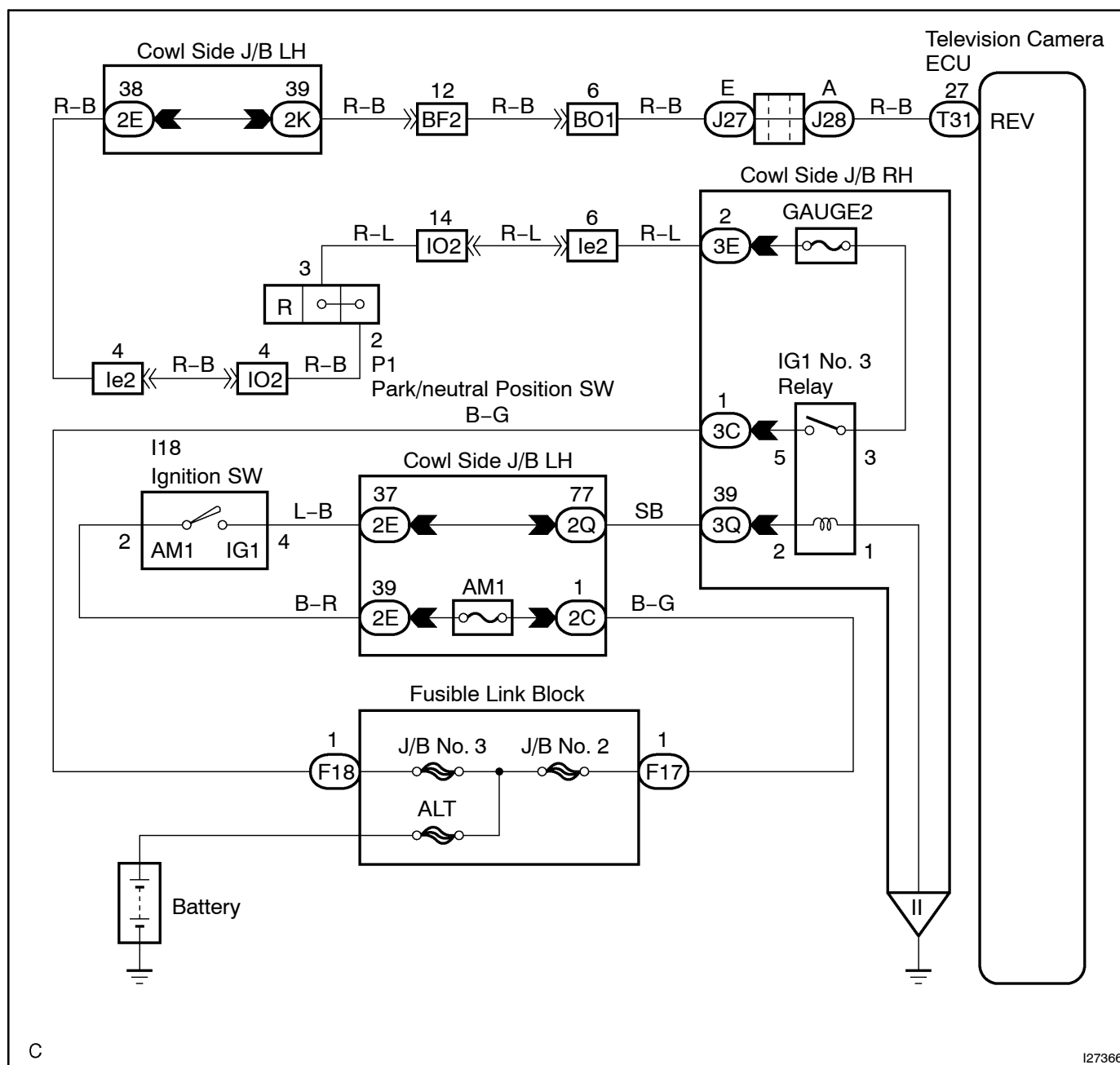


Reverse Signal Circuit

CIRCUIT DESCRIPTION

The television camera ECU receives the reverse signal from the park/neutral position switch.

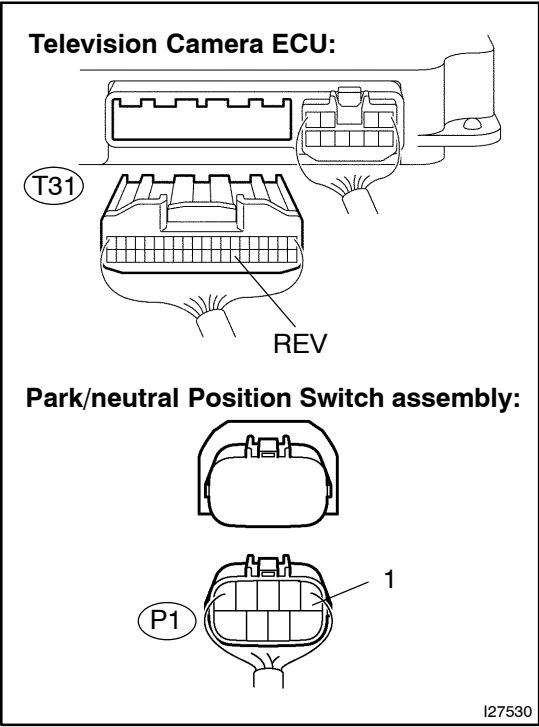
WIRING DIAGRAM



INSPECTION PROCEDURE

1

Check for open or short circuit in harness and connector between terminal REV of television camera ECU and park/neutral position switch.



- (a) Disconnect the T31 connector from the television camera ECU.
- (b) Disconnect the P1 connector from the park/neutral position switch assembly.
- (c) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection (Terminal No.)	Condition	Specified condition
REV (T31-27) - 1 (P1-1)	Always	Below 1 Ω
REV (T31-27) - Body ground	Always	10 kΩ or higher

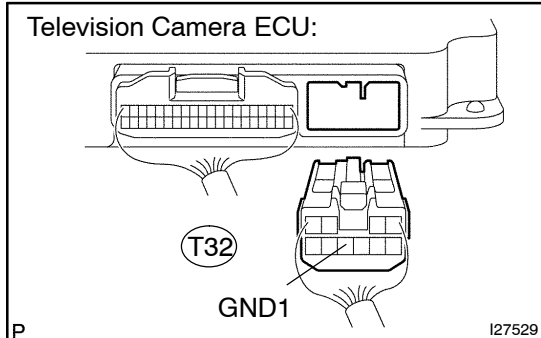
OK

NG

Repair or replace harness or connector.

2 Check for open circuit in harness and connector between terminal GND1 of television camera ECU and body ground.

Television Camera ECU:



- Connect the P1 connector to the park/neutral position switch assembly.
- Measure the resistance according to the value(s) in the table below.

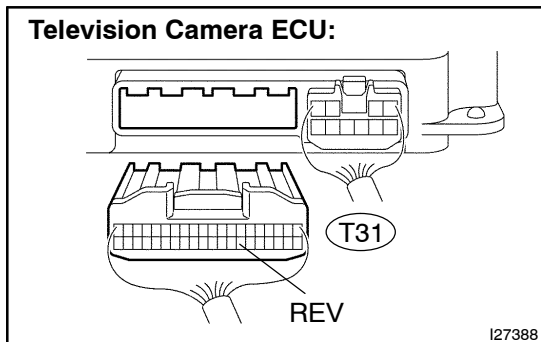
Standard:

Tester connection (Terminal No.)	Condition	Specified condition
GND1 (T32-8) - Body ground	Always	Below 1 Ω

NG**Repair or replace harness or connector.****OK**

3 Check voltage between terminals REV of television camera ECU and body ground.

Television Camera ECU:



- Measure the voltage according to the value(s) in the table below.

Standard:

Tester connection (Terminal No.)	Condition	Specified condition
REV (T31-11) - Body ground	IG SW ON, shift lever R position	10 to 14 V

NG**Inspect park/neutral position switch.****OK**

Proceed to next circuit inspection shown in problem symptoms table. (See page [DI-1581](#))