

## Neutral Signal Circuit

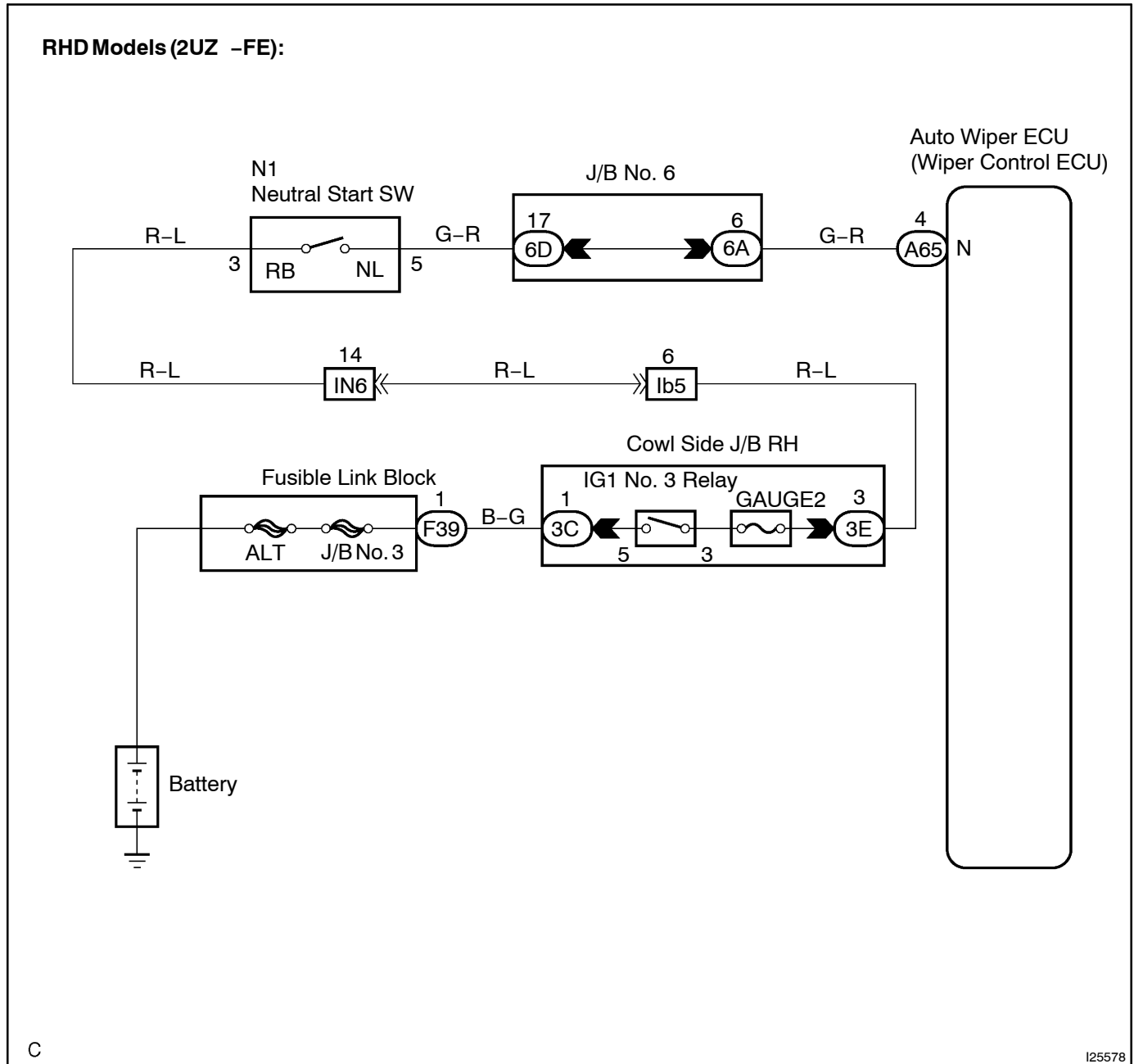
## CIRCUIT DESCRIPTION

This circuit sends the Neutral start switch Neutral or other to the wiper control ECU.

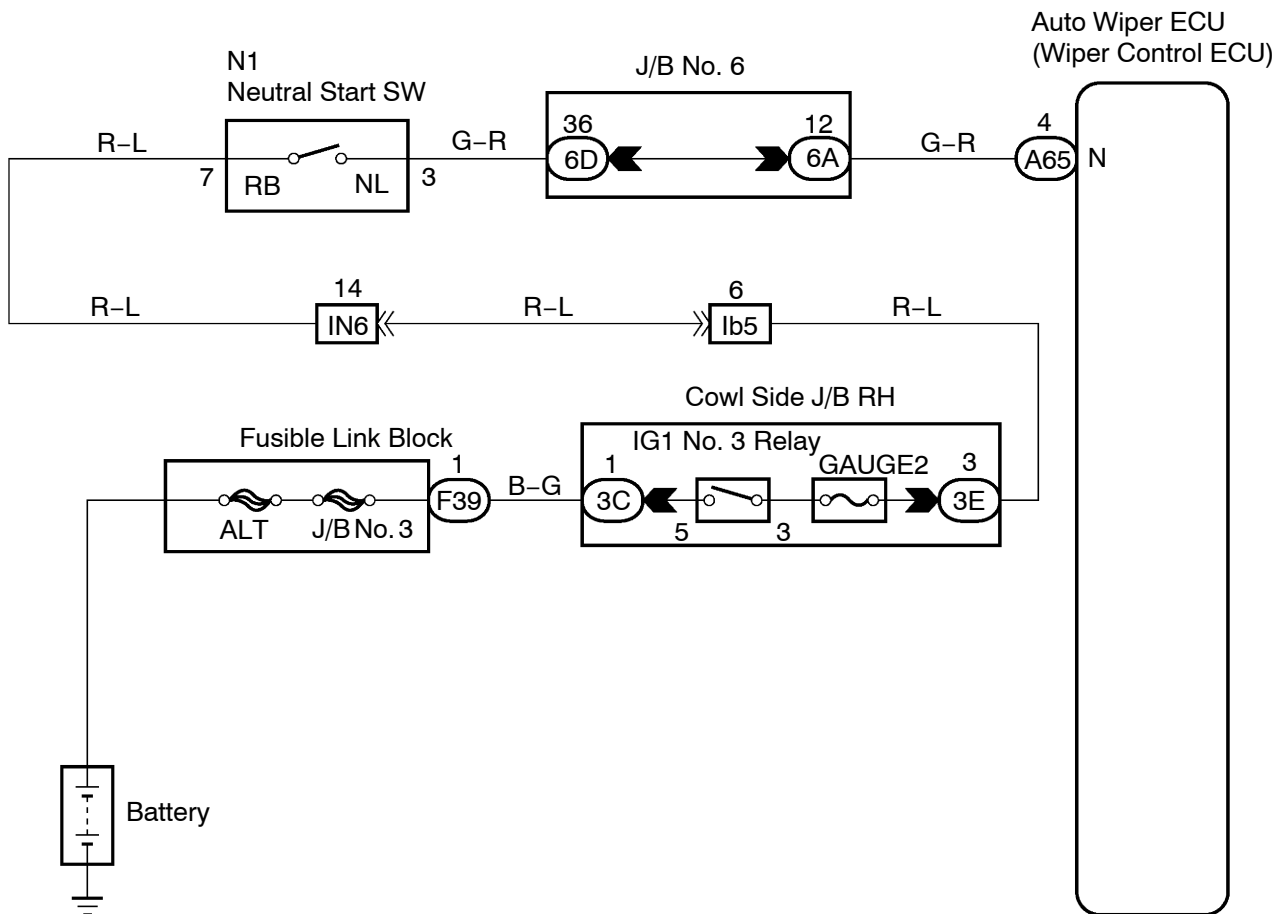
HINT:

Refer to the Automatic Transmission section for the Neutral start switch check.

## WIRING DIAGRAM

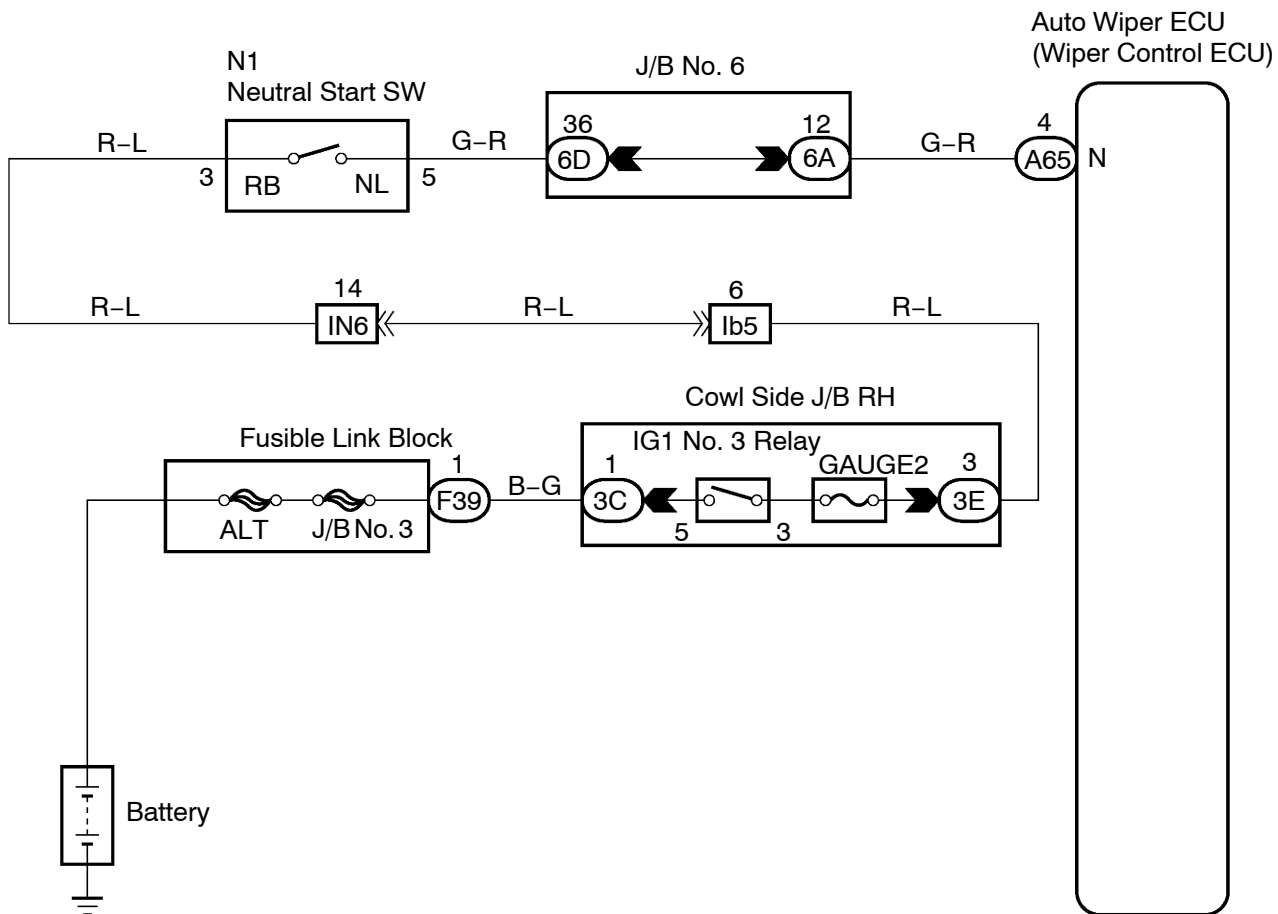


## RHD Models ( 1HD-FTE Europe):



C

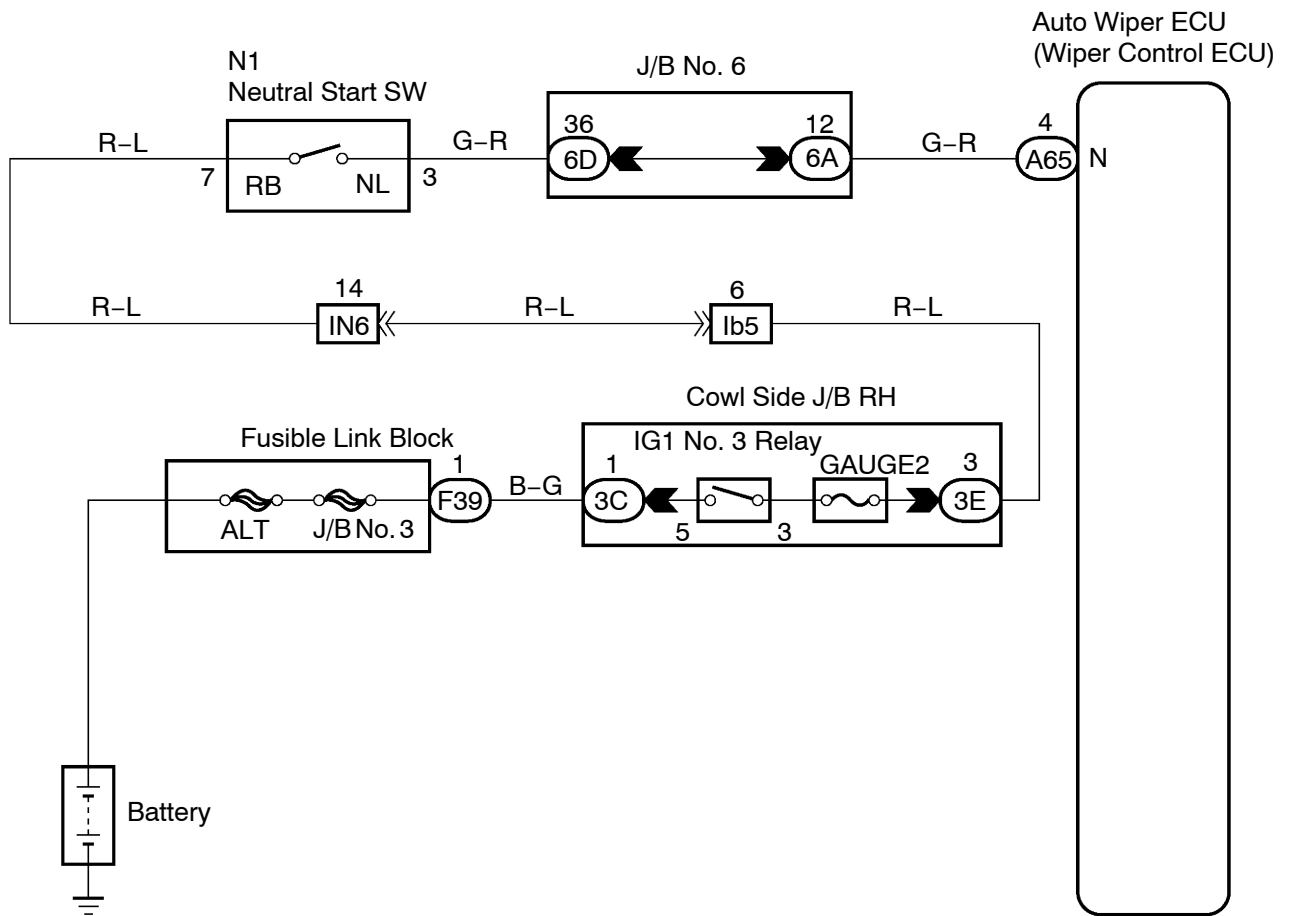
I25578

**RHD Models ( 1HD-FTE Australia):**

C

I25578

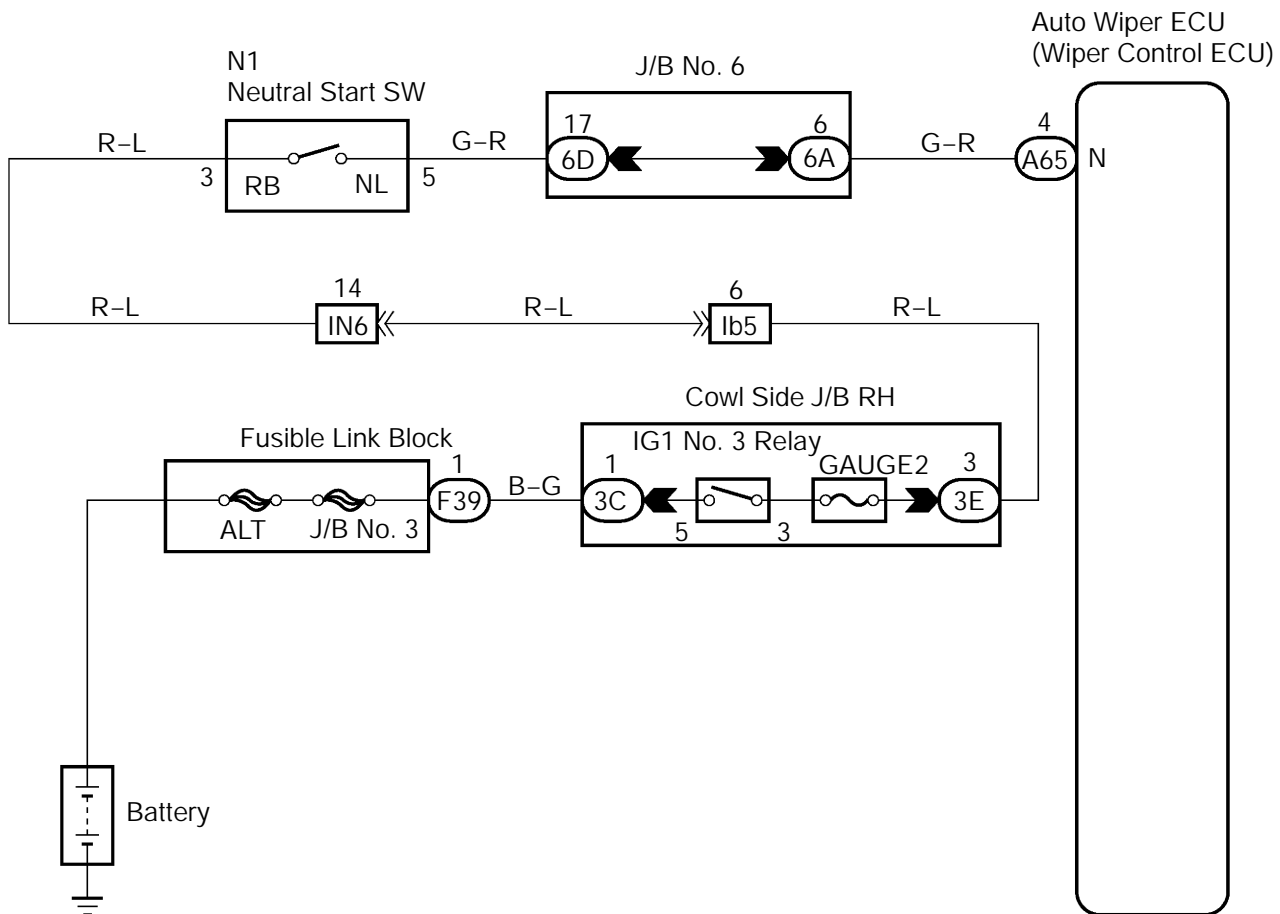
## LHD Models ( 1HD-FTE Europe):



C

I25578

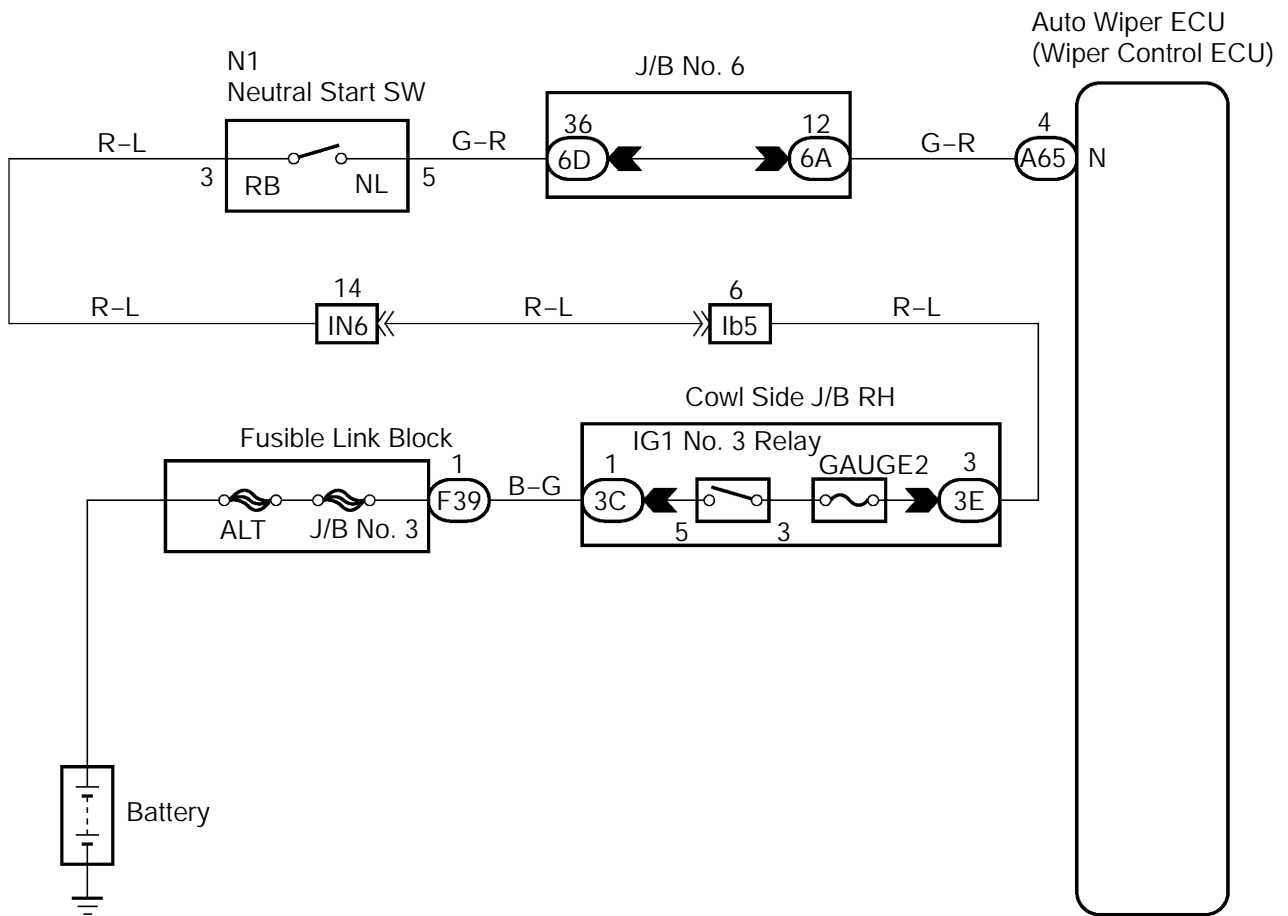
## LHD Models (2UZ-FE):



C

I25578

## LHD Models (1HD-FTE General):



C

I25578

## INSPECTION PROCEDURE

1	Check PNP signals using hand-held tester.
---	---

### PREPARATION:

Connect the hand-held tester to the DLC3.

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the ignition switch ON and push the hand-held tester main SW ON.

### CHECK:

Select the item "NSW SW" in the DATA LIST and read its value displayed.

### OK:

PNP switch position N: ON

PNP switch position except N: OFF

OK

Proceed to next circuit inspection shown on problem symptoms table ([See page DI-930](#)).

NG

Repair or replace harness and connector between park/neutral position switch and wiper control ECU ([See page IN-38](#)).