## CHECK FOR INTERMITTENT PROBLEMS

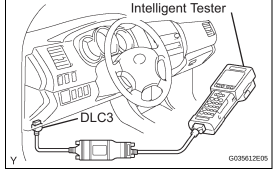
## 1. DESCRIPTION

## HINT:

A momentary interruption (open circuit) in the connectors and/ or wire harness between the sensors and ECUs can be detected through the ECU data monitor function of the intelligent tester.

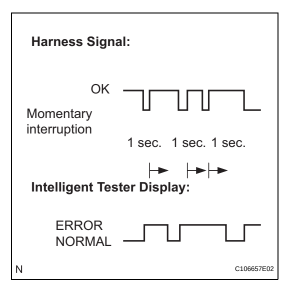
- (a) Turn the ignition switch off and connect the intelligent tester to the DLC3.
- (b) Turn the ignition switch on. Follow the on-screen directions on the intelligent tester to display the DATA LIST and select areas which should be monitored for momentary interruptions. HINT:

A momentary interruption (open circuit) cannot be detected for 3 seconds after the ignition switch is turned on (initial check).



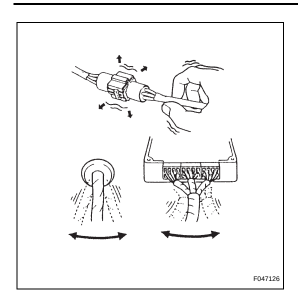
| Item       | Measurement Item / Range (Display)              | Normal Condition              | Diagnostic Note |
|------------|---|-------------------------------|-----------------|
| SPD SEN FR | FR speed sensor open detection / OPEN or NORMAL | OPEN : momentary interruption | -               |
| SPD SEN FL | FL speed sensor open detection / OPEN or NORMAL | OPEN : momentary interruption | -               |
| SPD SEN RR | RR speed sensor open detection / OPEN or NORMAL | OPEN : momentary interruption | -               |
| SPD SEN RL | RL speed sensor open detection / OPEN or NORMAL | OPEN : momentary interruption | -               |





## HINT:

- If the intelligent tester status remains open, check the continuity between the ECU and the sensors, or between ECUs.
- The OPEN display on the intelligent tester remains on for 1 second after the harness signal changes from momentary interruption (open circuit) to normal condition.



(c) While observing the screen, gently jiggle the connector or wire harness between the ECU and sensors, or between ECUs.

OK:

**OPEN-screen display does not change.** 

