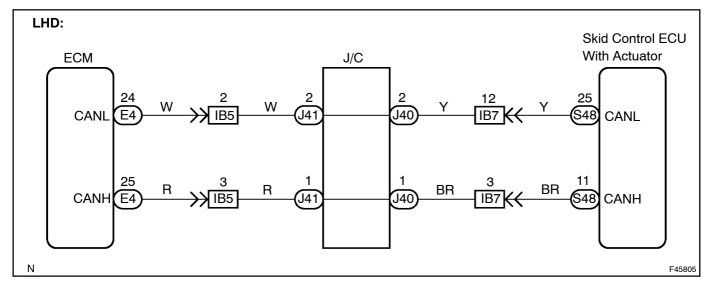
## AMBIENT TEMPERATURE SENSOR CIRCUIT

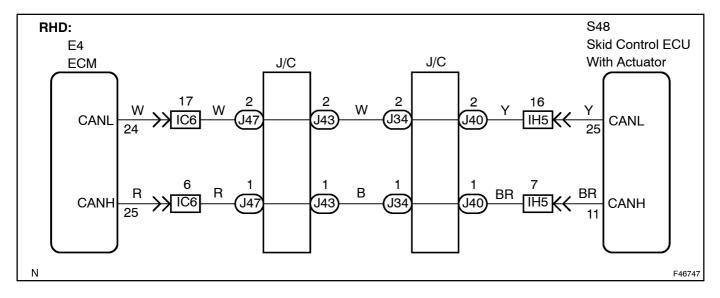
## CIRCUIT DESCRIPTION

The ambient temperature sensor sends the outside temperature signal to the ECM. The ECM transmits the signal to the skid control ECU as a communication signal. The skid control ECU controls the tire pressure warning system, depending on the changes in the outside temperature.

The signal sent from the ambient temperature sensor is also used in the A/C.

## **WIRING DIAGRAM**





## INSPECTION PROCEDURE

1 | CHECK[DIAGNOSTIC[CODE[DUTPUT

(a) Check[]f[]he[]hormal[\$ystem[\$cde[]s[]output[]n[]he[]CAN[\$communication[\$ystem[]see[]page[]05-3306]).

OK
DTC[is[hot]output.

NG | REPAIR | CIRCUIT | INDICATED | BY OUTPUT CODE

OK

2 | CHECK DIAGNOSTIC CODE OUTPUT

 $(a) \verb|| Check[if]] he \verb||hormal|| system \verb||code|| is \verb||butput|| in \verb|||he|| AIR ||CONDITIONING|| system ||see|| page ||D5-26||.$ 

OK:

DTC[is[not]output.



OK

PROCEED[TO[NEXT[CIRCUIT[]NSPECTION[\$HOWN[]N[PROBLEM[\$YMPTOMS[TABLE (SEE[PAGE[05-352)]