

Section : Body
Electrical

Ref. No. : BE-0032

Date : Jul., 2000

Page : 1 of 1

Area Application : Australia, Others(New Zealand)

Model Name : HILUX

Model Code : KZN165, LN147, 152, 167, 172

Subject : ELECTRICAL WIRING DIAGRAM

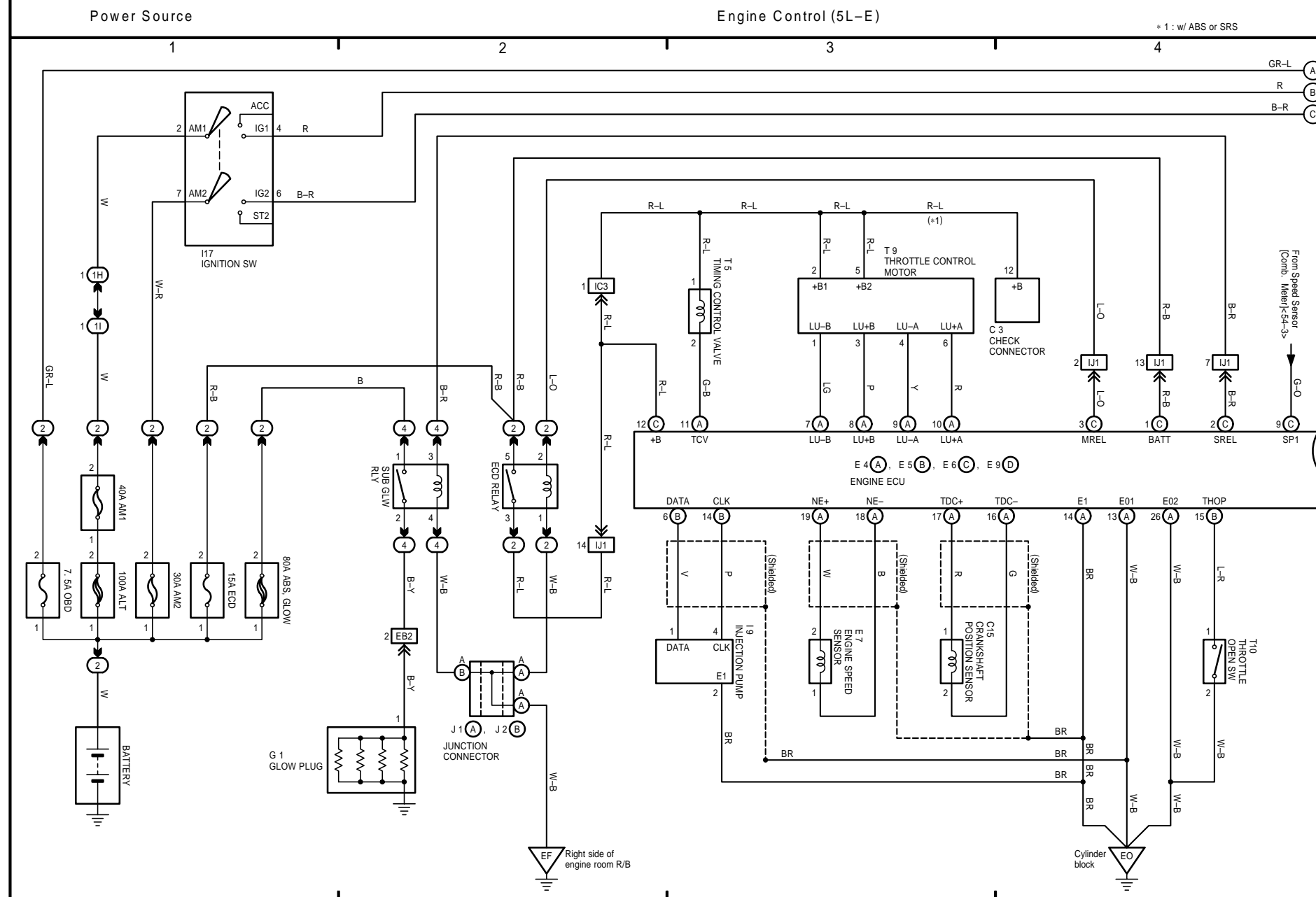
This Service Bulletin is to inform you of the Electrical Wiring Diagram for the engine control system due to the addition of the model equipped with 1KZ-TE and 5L-E engine.

The attached pages will be applied to the following manual.

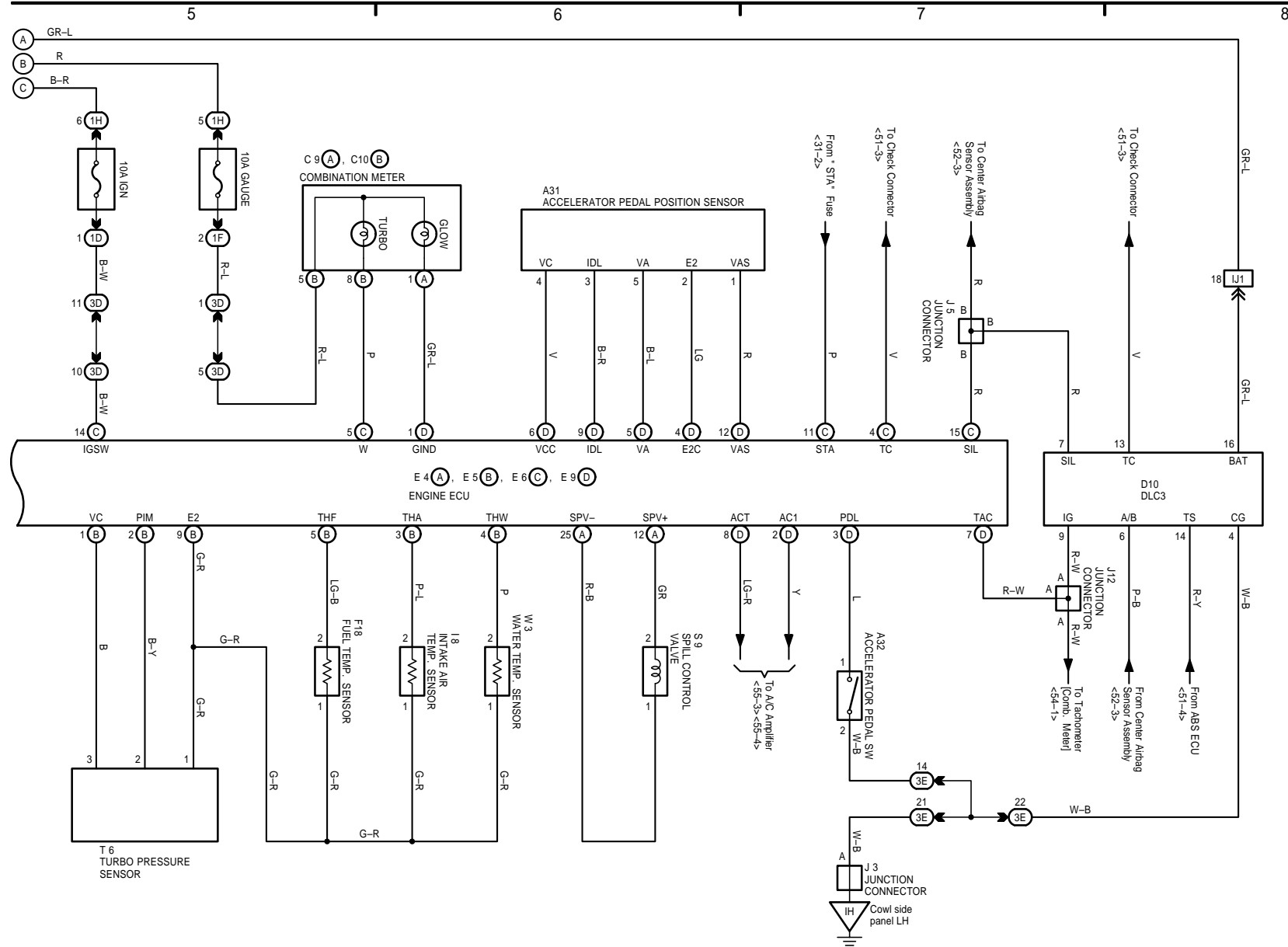
Pub. No.	Publication Name
EWD307F	HILUX Electrical Wiring Diagram
EWD378F	HILUX Electrical Wiring Diagram Supplement

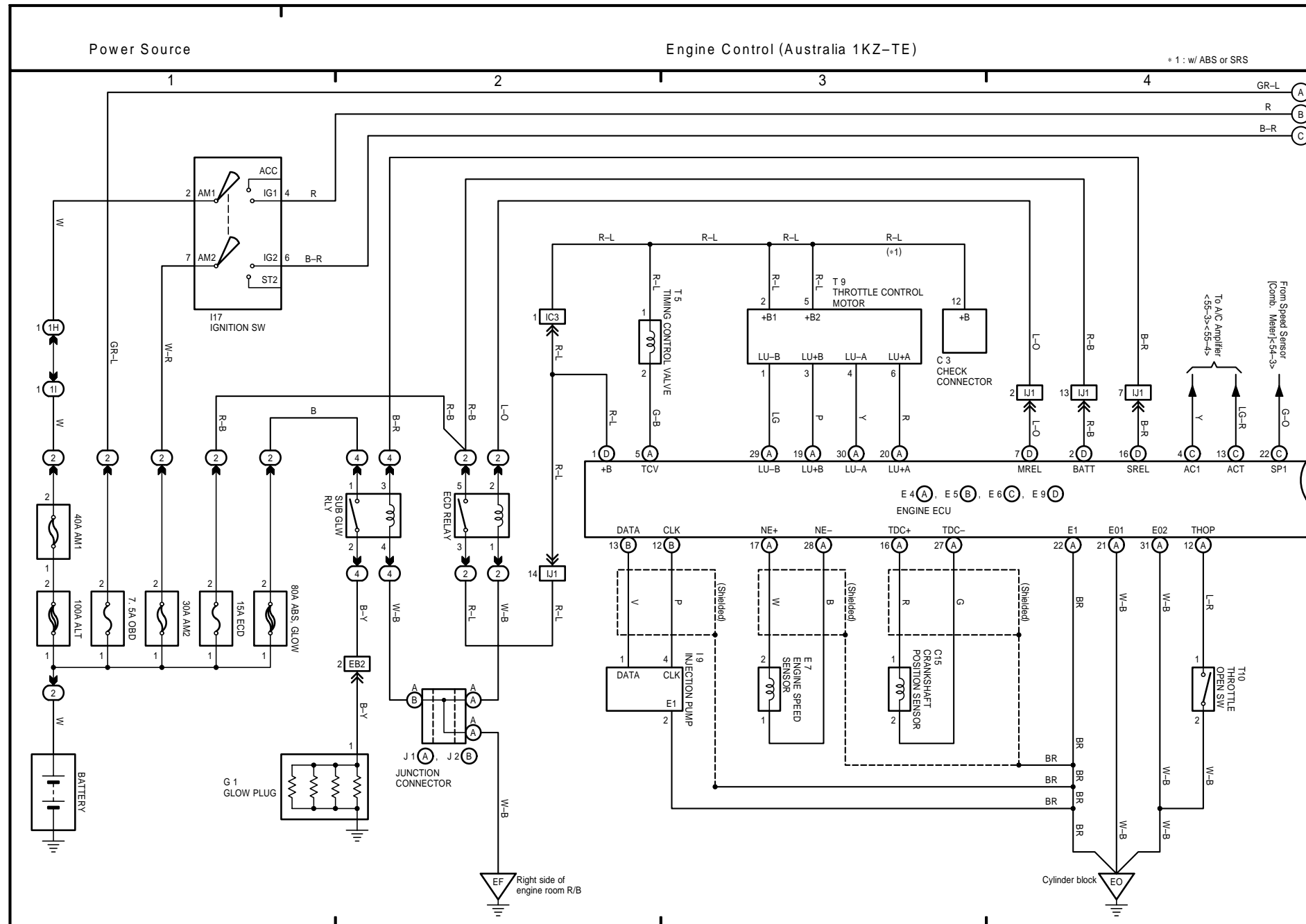
Production Effective :

Frame No.	Production Date
----	From August, 2000 (1KZ-TE)
----	From September, 2000 (5L-E)

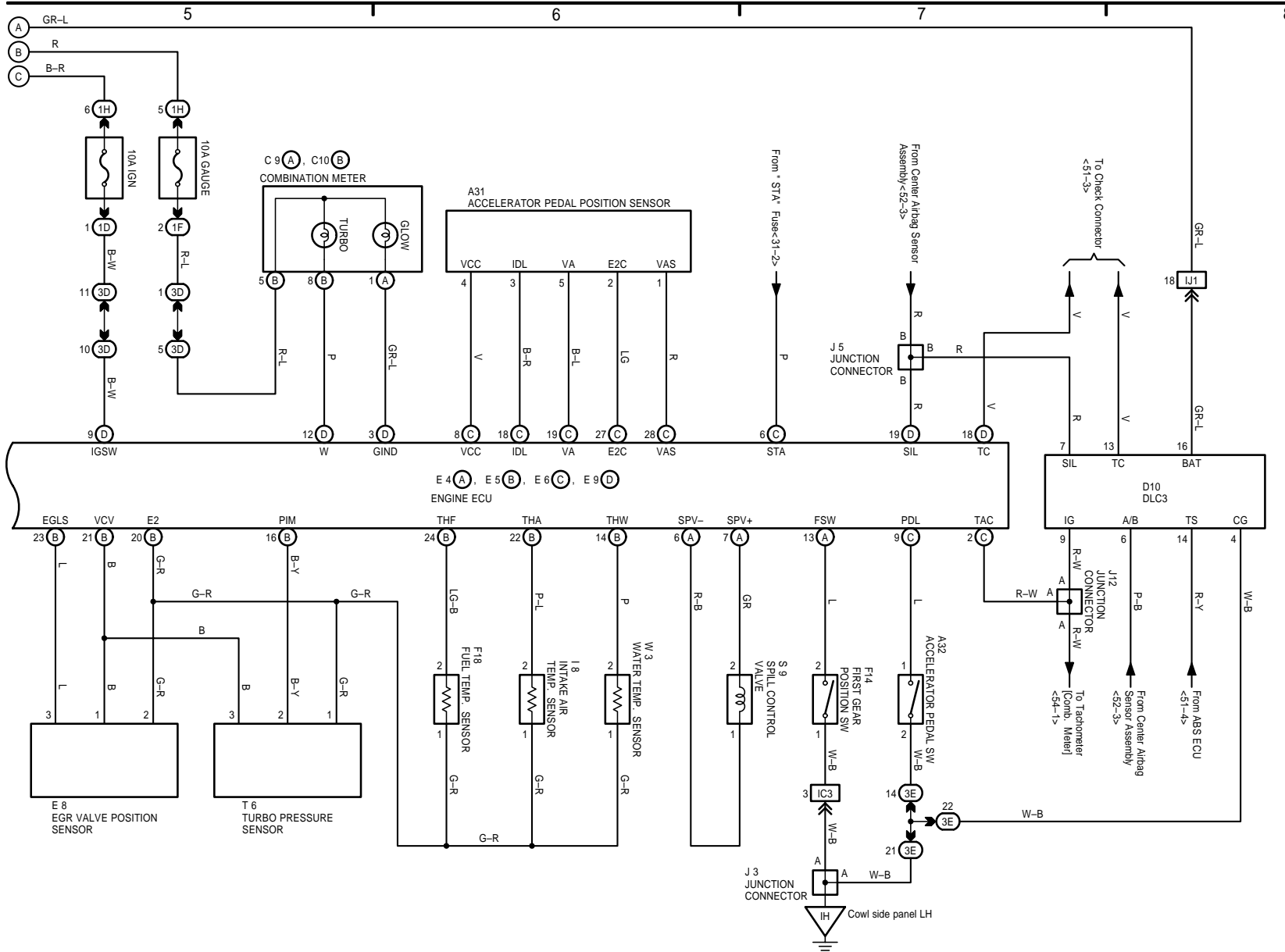


Engine Control (5L-E)



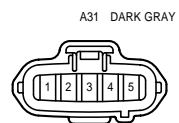


Engine Control (Australia 1KZ-TE)



Connector List

1

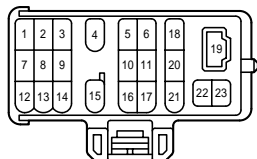


A32

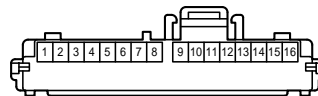


2

C 3 BLACK

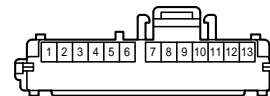


C 9



3

C10 BLUE

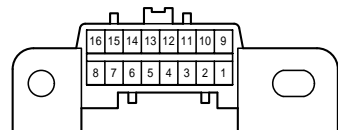


4

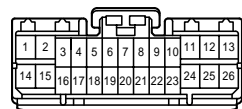
C15 BLACK



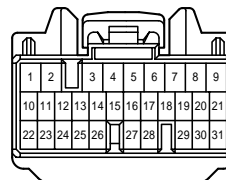
D10 BLACK



(5L-E) E 4



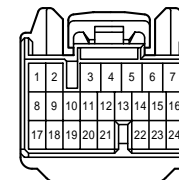
(1KZ-TE) E 4



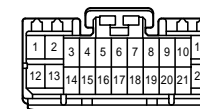
(5L-E) E 5



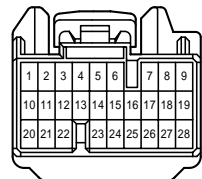
(1KZ-TE) E 5



(5L-E) E 6



(1KZ-TE) E 6



E 7



E 8 BLACK



(5L-E) E 9



(1KZ-TE) E 9



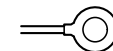
F14 GRAY



F18 DARK GRAY



G 1



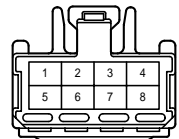
I 8 BLACK



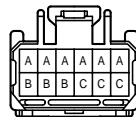
I 9 BLACK



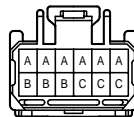
I17



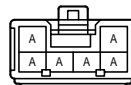
J 1 GRAY



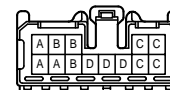
J 2 GRAY



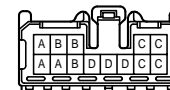
J 3



J 5 BLUE



J12 BLUE



S 9 GRAY



(5L-E) T 5 DARK GRAY



(1KZ-TE) T 5 BROWN



T 6 BLACK



T 9 BLACK



T10 GRAY



W 3 DARK GRAY

