

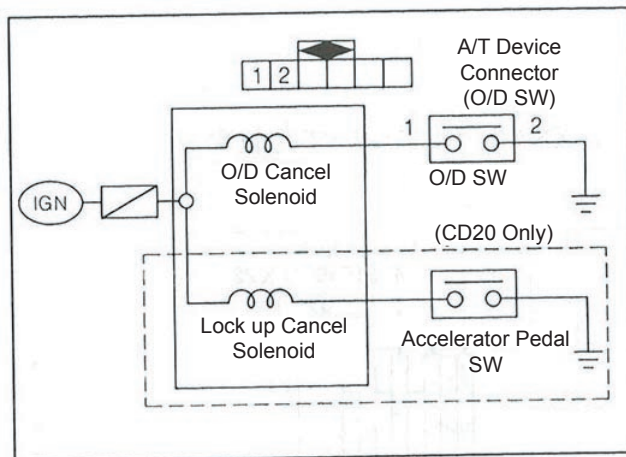
AUTOMATIC TRANSMISSION FAILURE DIAGNOSIS

CIRCUIT DIAGRAM

RN4R01A (Vehicles equipped with GA16DE)

RL4R01A (Vehicles equipped with CD20)

The diagram on the right describes the Over Drive Switch.

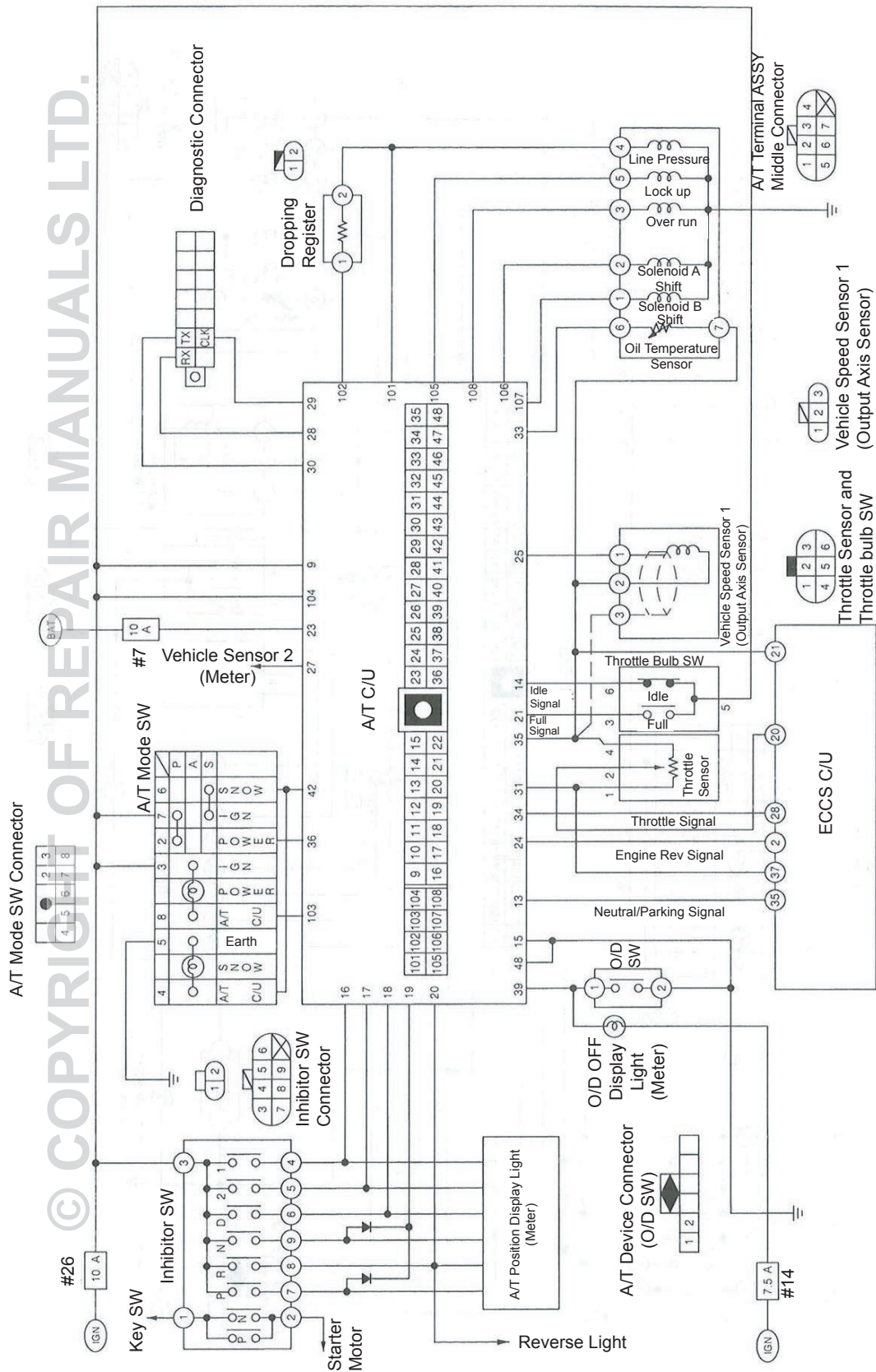


© COPYRIGHT OF REPAIR MANUALS LTD.

AUTOMATIC TRANSMISSION FAILURE DIAGNOSIS

CIRCUIT DIAGRAM

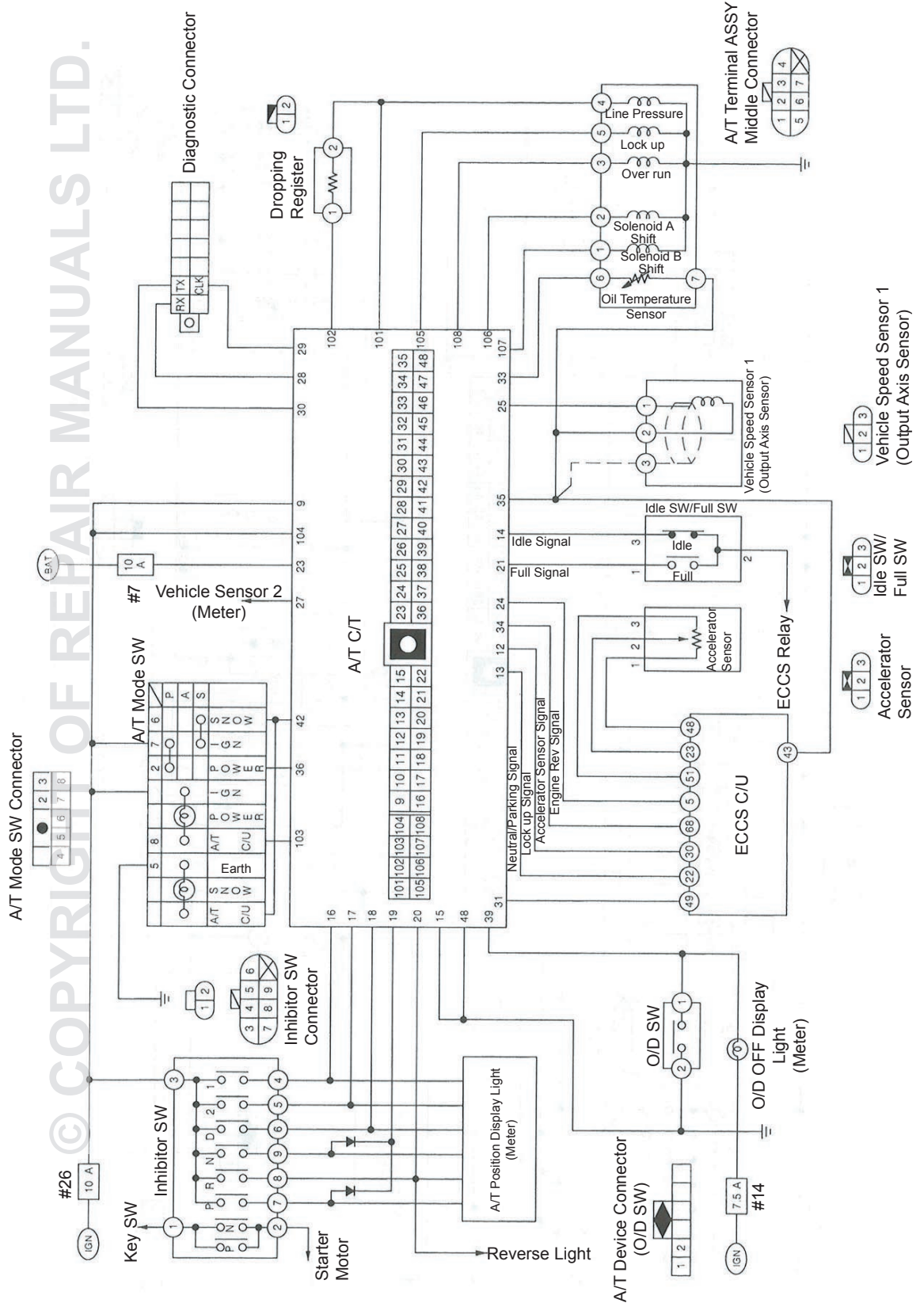
RE4R01A (Vehicles equipped with SR20DE)



AUTOMATIC TRANSMISSION FAILURE DIAGNOSIS

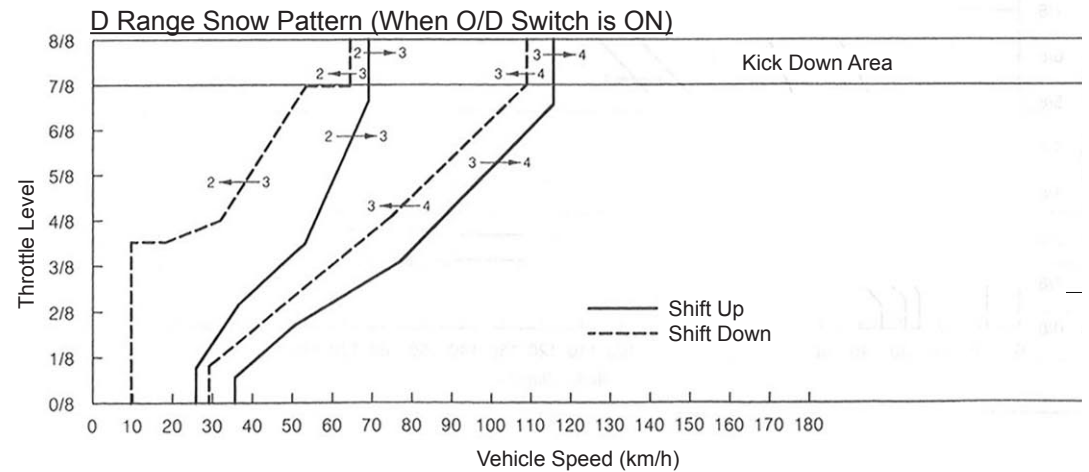
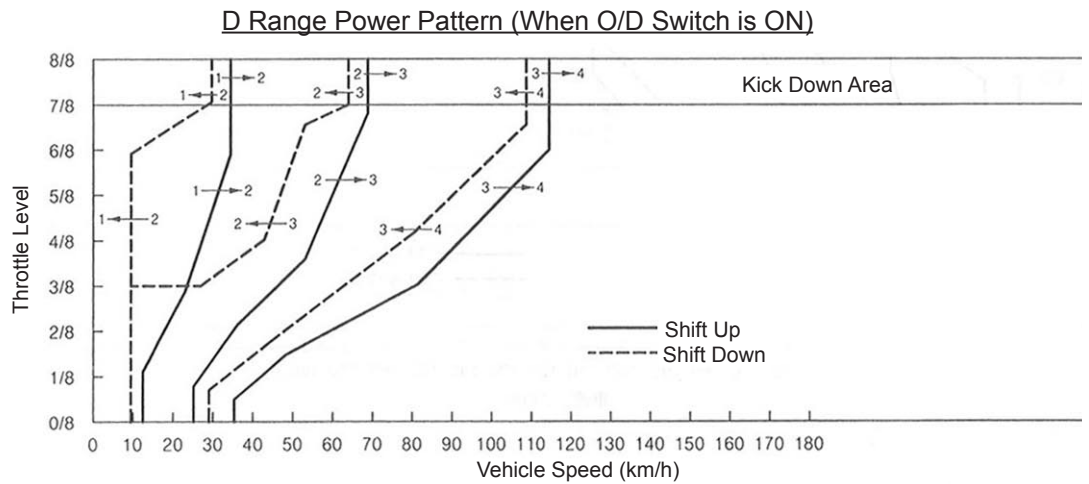
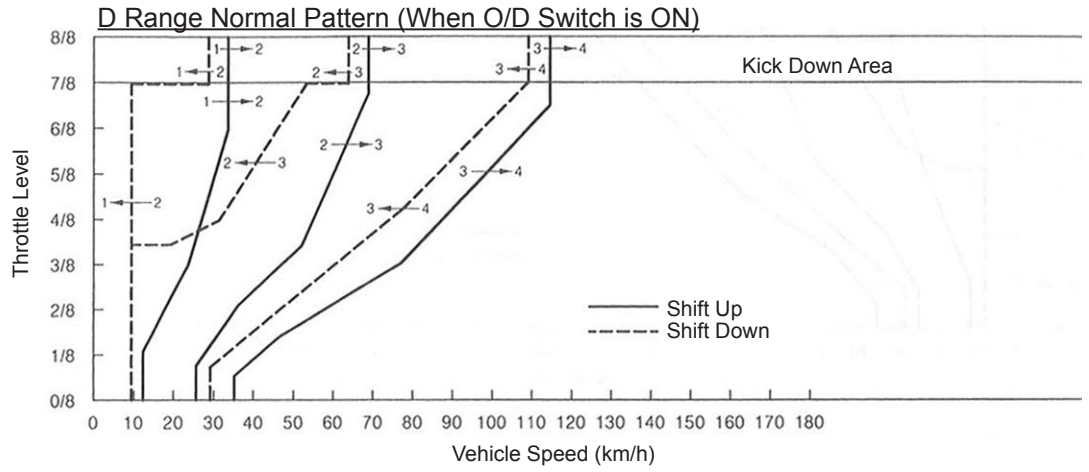
CIRCUIT DIAGRAM

RE4R01A (Vehicles equipped with CD20DE)



AUTOMATIC TRANSMISSION FAILURE DIAGNOSIS

GEAR CHANGE CHARACTERISTICS DIAGRAM CD20ET (2WD) (46X82 MODELS)

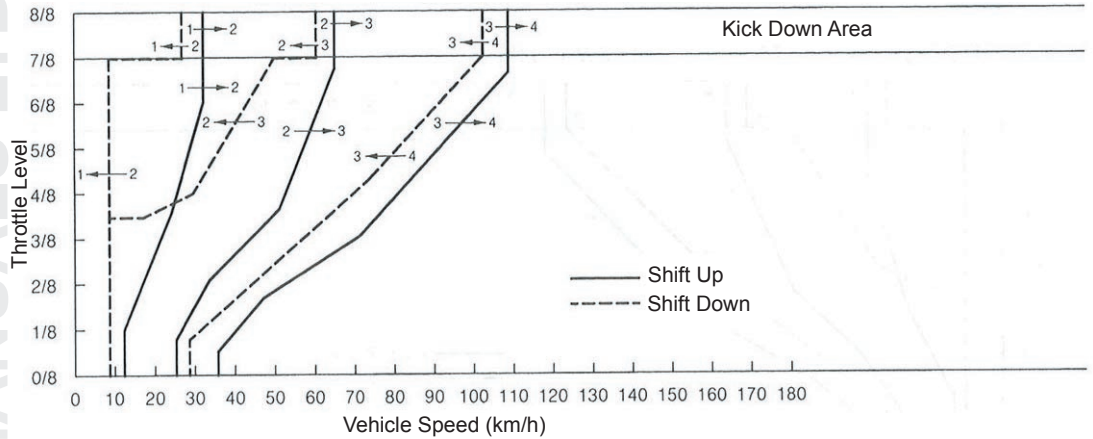


AUTOMATIC TRANSMISSION FAILURE DIAGNOSIS

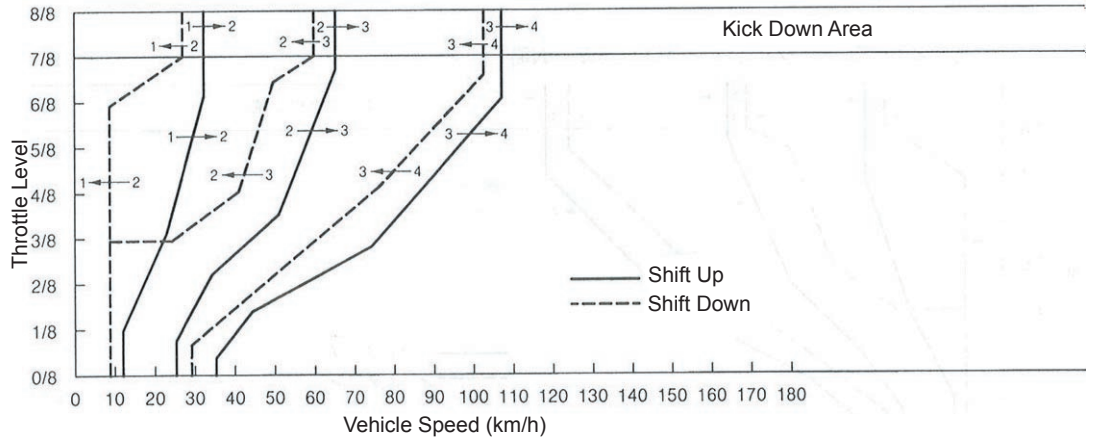
GEAR CHANGE CHARACTERISTICS DIAGRAM CD20ET (4WD) (46X82 MODELS)

© COPYRIGHT OF REPAIR MANUALS LTD.

D Range Normal Pattern (When O/D Switch is ON)



D Range Power Pattern (When O/D Switch is ON)



D Range Power Pattern (When O/D Switch is ON)

