HOW TO TROUBLESHOOT ECU CONTROLLED SYSTEMS

GENERAL INFORMATION

IN05Y-34

Allarge@umber@ffECU@ontrolled@ystems@are@sedinfthe@EXUS@S430/GS300.[Ingeneral,ftheECU@ontrolled@ystem@consideredfto@be@very@ntricate@ystem@equiring@fighgh@evel@ff@echnical@nowledge@and expert@killftoffroubleshoot.[However,ftheffact@fthat@fyou@roceedfto@nspect@fthe@ircuits@ne@y@ne,@roubleshooting@ff@hese@systems@s@not@omplex.[Iffyou@nave@adequate@understanding@ff@he@system@and@foasicknowledge@ff@lectricity,@accurate@diagnosis@and@necessary@epair@an@be@performedfto@ocate@and@fix@the problem.[This@manual@s@designed@through@mphasis@ff@the@above@standpoint@ofthelp@service@echnicians perform@accurate@and@ffective@roubleshooting,@and@s@ompiledffor@theffollowing@najor@ECU@ontrolled@ystems:

The troubleshooting procedure and how to make use of it are described on the following pages.

System	Page
1. Engine 2JZ-GE	DI-1
2. LEXUS Navigation System	DI-6

FOR USING HAND-HELD TESTER

- Before using the hand-held tester, the hand-held tester's operator manual should be read thoroughly.
- If the hand-held tester cannot communicate with ECU controlled systems when you have connected
 the cable of the hand-held tester to DLC3, turned the ignition switch ON and operated the scan tool,
 there is a problem on the vehicle side or tool side.
 - (1) If communication is normal when the tool is connected to another vehicle, inspect the diagnosis data link line (Bus⊕line) or ECU power circuit of the vehicle.
 - (2) If communication is still not possible when the tool is connected to another vehicle, the problem is probably in the tool itself, so perform the Self Test procedures outline in the Tester Operator's Manual.