1. Basic Diagnostic Procedure

A: PROCEDURE

1. ENGINE

| Step | Check | Yes | No |
|---|--|---|---|
| CHECK ENGINE START FAILURE. 1) Ask the customer when and how the troub occurred using the interview check list. <ref.: check="" check,="" en(sti)(diag)-3,="" for="" interview.="" list=""> 2) Start the engine.</ref.:> | 0 | Go to step 2. | Inspection using "Diagnostics for Engine Starting Failure" <ref. diagnostics="" en(sti)(diag)-67,="" engine="" failure.="" for="" starting="" to=""></ref.> |
| 2 CHECK ILLUMINATION OF MALFUNCTION INDICATOR LIGHT. | Does the malfunction indicator light illuminate? | Go to step 3. | Inspection using "General Diagnos- tic Table". <ref. to<br="">EN(STI)(diag)- 429, General Diag- nostic Table.></ref.> |
| 3 CHECK COMMUNICATION STATUS. 1) Turn the ignition switch to OFF. 2) Connect the Subaru Select Monitor or geleral scan tool to the data link connector. 3) Turn the ignition switch to ON, and run the Subaru Select Monitor or general scan tool. NOTE: • Subaru Select Monitor For detailed procedures, refer to "Subaru Select Monitor". <ref. en(sti)(diag)-36,="" monitor.="" select="" subated="" to=""> • General scan tool For detailed operation procedures, refer to the general scan tool operation manual.</ref.> | ct | Go to step 4. | Inspection using "Diagnostic Procedure for Subaru Select Monitor Communication". <ref. communication.="" diagnostic="" en(sti)(diag)-84,="" for="" monitor="" procedure="" select="" subaru="" to=""></ref.> |
| 4 CHECK DTC. Read DTC using Subaru Select Monitor or geeral scan tool. NOTE: • Subaru Select Monitor Refer to "Read Diagnostic Trouble Code (DTC) for detailed operation procedure. <ref. (dtc).="" code="" diagnostic="" en(sti)(diag)-42,="" read="" trouble=""> • General scan tool For detailed operation procedures, refer to the general scan tool operation manual.</ref.> | tool? | Record DTC and freeze frame data, then repair the trouble cause. <ref. (dtc).="" code="" diagnostic="" en(sti)(diag)-86,="" list="" of="" to="" trouble=""> After repair, go to the next step. Go to step 5.</ref.> | Repair the related parts. NOTE: If DTC is not shown on display although the malfunction indicator light illuminates, perform the diagnosis of malfunction indicator light circuit or combination meter. <ref. en(sti)(diag)-61,="" indicator="" light.="" malfunction="" to=""></ref.> |
| 5 PERFORM DIAGNOSIS. 1) Perform the Clear Memory Mode. <ref. clear="" en(sti)(diag)-59,="" memory="" mode.="" to=""> 2) Perform the Inspection Mode or Drive Cycl <ref. en(sti)(diag)-43,="" inspection="" mode.="" to=""> <ref. cycle.="" drive="" en(sti)(diag)-49,="" to=""></ref.></ref.></ref.> | tool? | Inspect using "Diagnostic Procedure with Diagnostic Trouble Code (DTC)". <ref. (dtc).="" code="" diagnostic="" en(sti)(diag)-96,="" procedure="" to="" trouble="" with=""></ref.> | Finish the diagnosis. |