# 1. Basic Diagnostic Procedure

## A: PROCEDURE

### 1. WITH SUBARU SELECT MONITOR

### **CAUTION:**

- Subaru Select Monitor is required for reading DTC, performing diagnosis and reading current data.
- Remove foreign matter (dust, water, oil, etc.) from the body integrated unit connector during removal and installation.
- For model with immobilizer, registration of immobilizer may be needed after the replacement of controller etc. For detailed procedure, refer to the REGISTRATION MANUAL FOR IMMOBILIZER.

#### NOTE:

- To check harness for broken wires or short circuits, shake trouble spot or connector.
- Check List for Interview <Ref. to LAN(diag)-3, Check List for Interview.>

	Step	Check	Yes	No
1	CHECK PRE-INSPECTION.  1) Ask the customer when and how the trouble occurred using interview check list. <ref. check="" for="" interview.="" lan(diag)-3,="" list="" to="">  2) Check the display of communication error display. (Combination meter, odo/trip meter)</ref.>	Is the communication error displayed?	Go to step 3.	Go to step 2.
2	BASIC INSPECTION Check the components which might affect body control. <ref. description.="" general="" inspection,="" lan(diag)-5,="" to=""></ref.>	Is the component that might influence the body control problem normal?	Go to step 3.	Repair or replace each component.
3	CHECK INDICATION OF DTC.  1) Read DTC of all systems. <ref. (dtc),="" code="" diagnostic="" lan(diag)-12,="" monitor.="" operation,="" read="" select="" subaru="" to="" trouble=""> NOTE:  • The LAN system is for the overall vehicle, so read the DTC of all systems.  • If the communication function of the Subaru Select Monitor cannot be executed normally, check the communication circuit. <ref. (dtc).="" code="" communication="" diagnostic="" for="" impossible,="" ini-="" lan(diag)-31,="" procedure="" tializing="" to="" trouble="" with=""> 2) Record all DTC.</ref.></ref.>		Refer to the DTC related table. <ref. (dtc).="" code="" diagnostic="" dtc="" lan(diag)-30,="" list="" list,="" of="" table,="" to="" trouble=""> Go to step 5.</ref.>	Go to step 4.
4	PERFORM GENERAL DIAGNOSTICS. Inspect using "General Diagnostics Table". <ref. diagnostic="" general="" lan(diag)-83,="" table.="" to=""></ref.>	Is result of inspection OK?	LAN system is normal.	Go to step 5.
5	PERFORM DIAGNOSIS.  1) Correct the cause of trouble.  2) Perform the Clear Memory Mode. <ref. clear="" lan(diag)-20,="" memory="" mode,="" monitor.="" operation,="" select="" subaru="" to="">  3) Read the DTC. <ref. (dtc),="" code="" diagnostic="" lan(diag)-12,="" monitor.="" operation,="" read="" select="" subaru="" to="" trouble=""></ref.></ref.>	Is DTC displayed?	Repeat step 5 until DTC is not shown.	Finish the diagnosis.