## **List of Diagnostic Trouble Code (DTC)**

AUTO HEADLIGHT BEAM LEVELER SYSTEM (DIAGNOSTICS)

## 10.List of Diagnostic Trouble Code (DTC)

## A: LIST

DTC	Item	Content of diagnosis	Reference
U0073	Control Module Com- munication Bus Off	Detected when CAN line abnormality is detected.	<ref. al(diag)-14,="" control="" dtc="" mod-<br="" to="" u0073="">ULE COMMUNICATION BUS OFF, Diagnostic Pro- cedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
U0122	Lost Communication With Vehicle Dynamics Control Module	Detected when CAN data from VDC (vehicle speed signal) does not arrive.	<ref. al(diag)-14,="" commu-<br="" dtc="" lost="" to="" u0122="">NICATION WITH VEHICLE DYNAMICS CONTROL MODULE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
U0140	Lost Communication With Body Control Module	Detected when CAN data from body integrated unit (headlight ON signal) does not arrive.	<ref. al(diag)-14,="" commu-<br="" dtc="" lost="" to="" u0140="">NICATION WITH BODY CONTROL MODULE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
B2900	AHLCU Error	Detected when an error occurred in auto headlight beam leveler CM.	<ref. ahlcu="" al(diag)-15,="" b2900="" dtc="" error,<br="" to="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
B2902	Rear Height Sensor Error	Detected when an error occurred in rear vehicle height sensor.	<ref. (dtc).="" al(diag)-16,="" b2902="" code="" diagnostic="" dtc="" error,="" height="" procedure="" rear="" sensor="" to="" trouble="" with=""></ref.>
B2903	VDC Data Error	Detected when data from VDC (vehicle speed signal) is abnormal.	<ref. (dtc).="" al(diag)-17,="" b2903="" code="" data="" diagnostic="" dtc="" error,="" procedure="" to="" trouble="" vdc="" with=""></ref.>