## DTC U2300:41 [INSTRUMENT CLUSTER]

id0902e8016700

System malfunction location	Instrument cluster configuration error	
Detection condition	Instrument cluster configuration error (data error) detected.	
Fail-safe	_	
Possible cause	• Instrument cluster configuration error • Instrument cluster malfunction	
System wiring diagram	_	

**Diagnostic Procedure** 

Diagnostic Procedure				
Step	Inspection		Action	
1	PERFORM INSTRUMENT CLUSTER     CONFIGURATION (USING AS-BUILT DATA)     Using the M-MDS, perform the instrument cluster configuration using the As-Built data.     (See INSTRUMENT CLUSTER	Yes	Using the M-MDS, re-perform the instrument cluster configuration using the As-Built data, then go to the next step. (See INSTRUMENT CLUSTER CONFIGURATION (USING AS-BUILT DATA).)	
	CONFIGURATION (USING AS-BUILT DATA).)  Clear DTC for the instrument cluster using the M-MDS.  (See CLEARING DTC [INSTRUMENT CLUSTER].)  Perform the DTC inspection for the instrument cluster using the M-MDS.  (See DTC INSPECTION [INSTRUMENT CLUSTER].)  Is the DTC U2300:41 displayed?	No	Go to Step 3.	
2	VERIFY THAT REPAIRS HAVE BEEN COMPLETED • Clear DTC for the instrument cluster using the	Yes	Replace the instrument cluster, then go to the next step. (See INSTRUMENT CLUSTER REMOVAL/ INSTALLATION.)	
	M-MDS. (See CLEARING DTC [INSTRUMENT CLUSTER].) • Perform the DTC inspection for the instrument cluster using the M-MDS. (See DTC INSPECTION [INSTRUMENT CLUSTER].) • Is the DTC U2300:41 displayed?	No	Go to the next step.	
3	• Are any other DTCs displayed?	Yes	Repair the malfunctioning part according to the applicable DTC troubleshooting.  (See DTC TABLE [INSTRUMENT CLUSTER].)	
		No	DTC troubleshooting completed.	
	I .		15.5 a dable blocking completed.	