PID	Unit/ Operation	Data contents	Inspection item(s)
AFS_OFF_ SW <sup>*1</sup>	Off/On	Off: AFS OFF switch is off. On: AFS off switch is on.	AFS OFF switch
AFS_ST*1	Off/On	Off: AFS not operated     On: AFS operated	AFS OFF switch     AFS control module
AT_MAN_M _SW <sup>*2</sup>	Off/On/ Reserved/ Unknown	<ul> <li>Off: M range switch is off.</li> <li>On: M range switch is on.</li> <li>Unknown: M range switch signal is not determined.</li> </ul>	M position switch
AT_S_DWN _SW <sup>*2</sup>	Off/On/ Reserved/ Unknown	Off: Down switch switch is off. On: Down switch is on. Unknown: Down switch is not determined.	Down switch
AT_S_UP_ SW*2	Off/On/ Reserved/ Unknown	<ul> <li>Off: Up switch is off.</li> <li>On: Up switch is on.</li> <li>Unknown: Up switch is not determined.</li> </ul>	Up switch
BSM/ RVM_SW*3	Off/On	Off: Off: BSM OFF switch is off. On: BSM OFF switch is on.	BSM OFF switch
BSM/ RVM_SW*4	Off/On	Off: RVM OFF switch is off. On: RVM switch is on.	RVM switch
DSC_OFF_ SW	Off/On	Off: TCS OFF switch is off. On: TCS off switch is on.	TCS OFF switch
FUEL_GAU GE	L	Fuel gauge is displayed.	Fuel gauge (instrument cluster)
FUEL_SEN _M	ohm	Fuel gauge sender unit resistance is displayed.	Fuel gauge sender unit     Rear body control module     (RBCM)
FUEL_SEN _S <sup>*5</sup>	ohm	Displays the fuel gauge sender unit (sub) resistance value.	Fuel gauge sender unit (sub)     Rear body control module     (RBCM)
I_ILLUMI_M	Off (Day)/On (Night)	Off (Day): TNS switch is off. On (Night): TNS switch is on.	Instrument cluster     Front body control module     (FBCM)
I- ST_OFF_S W*6	Off/On	Off: i-stop OFF switch is off. On: i-stop OFF switch is on.	i-stop OFF switch
LDWS_ON_ SW*7	Off/On	Off: LDWS switch is off. On: LDWS switch is on.	LDWS switch
MULTI_SW _ST	O.K./FAULT	O.K.: Cluster switch is normal. FAULT: Cluster switch is malfunctioning.	Cluster switch
ODO_CNT P_BRAKE_	km, ft, mi Off/On	Displays the rolling count of the odometer.     Off: Parking brake not applied	Odometer (instrument cluster)  Parking brake switch
R_GEAR_S W	Off/On	<ul> <li>On: Parking brake applied</li> <li>ATX:</li> <li>Off: Selector lever is in R position.</li> <li>On: Selector lever is in R position.</li> <li>MTX:</li> <li>Off: Back-up light switch is off.</li> <li>On: Back-up light switch is on.</li> </ul>	ATX:     Transaxle range sensor (TCM)     TCM     MTX:     Back-up light switch     PCM
R_LMP	Off/On/ Unknown/ Fault	Off: Back-up light is turned off. On: Back-up light is turned on. Unknown: Back-up light signal is not determined. Fault: Back-up light malfunction	ATX:     Transaxle range sensor (TCM)     TCM     Instrument cluster MTX:     Back-up light switch     PCM     Instrument cluster
SPEEDOMT R	KPH, MPH	Vehicle speed is displayed. (100 % = 300 km/h {186 mph})	Speedometer (instrument cluster)
TACHOMT R	RPM	Displays the engine speed. (100 % = 10,000 rpm)	Tachometer (instrument cluster)

PID	Unit/ Operation	Data contents	Inspection item(s)
TOTAL_TIM E	hh:mm:ss	Cumulative elapsed time since vehicle completion is displayed.	Instrument cluster
TPMS_CAL _SW	Off/On	<ul><li> Off: Tire pressure monitoring system set switch is off.</li><li> On: Tire pressure monitoring system set switch is on.</li></ul>	Tire pressure monitoring system set switch
VPWR	V	Displays the power supply voltage.	<ul><li>Instrument cluster</li><li>IG1 relay</li><li>Battery</li></ul>

\*1 : With AFS \*2 : ATX \*3 : With BSM

\*4 : With rear vehicle monitoring system

\*5 : 4WD

\*6 : With i-stop \*7 : With LDWS