

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
Transmission Control Module (TCM)	P0601	Transmission Electro-Hydraulic Control Module Read Only Memory	Incorrect program/calibrations checksum	= TRUE Boolean	MIL not Illuminated for DTC's:	TCM: P0601 ECM: None	>= 5 Fail Counts	One Trip
Transmission Control Module (TCM)	P0603	Transmission Electro-Hydraulic Control Module Long-Term Memory Reset	Non-volatile memory (static or dynamic) checksum failure at Powerup	= TRUE Boolean	MIL not Illuminated for DTC's:	TCM: P0603 ECM: None	Runs Continuously	One Trip
Transmission Control Module (TCM)	P0604	Transmission Electro-Hydraulic Control Module Random Access Memory	RAM Read/Write Failure (Single Word)	= TRUE Boolean	MIL not Illuminated for DTC's:	TCM: P0604 ECM: None	>= 5 Fail Counts = 16 Sample Counts	One Trip
Transmission Control Module (TCM)	P062F	Transmission Electro-Hydraulic Control Module Long Term Memory Performance	TCM Non-Volatile Memory bit Incorrect flag at Powerdown	= TRUE Boolean	MIL not Illuminated for DTC's:	TCM: P062F ECM: None	Runs Continuously	One Trip
Transmission Control Module (TCM)	P0634	Transmission Electro-Hydraulic Control Module Internal Temperature Too High	<u>Fail Case 1</u> Substrate Temperature	>= 146.296875 °C			>= 5 Fail Time (Sec)	One Trip

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			<u>Fail Case 2</u> Substrate Temperature >= 50 °C Ignition Voltage >= 18 Volts Note: either fail case can set the DTC				>= 2 Fail Time (Sec)	
					Ignition Voltage Lo >= 8.5996094 Volts Ignition Voltage Hi <= 31.990234 Volts Substrate Temp Lo >= 0 °C Substrate Temp Hi <= 170 °C Substrate Temp Between Temp Range for Time >= 0.25 Sec P0634 Status is # Test Failed This Key On or Fault Active Disable Conditions: MIL not Illuminated for DTC's: TCM: None ECM: None			
High Side Driver 1	P0658	Actuator Supply Voltage Circuit Low	The HWIO reports a low voltage (open or ground short) error flag	= TRUE Boolean			>= 4 Fail Counts out of 6 Sample Counts	One Trip
					P0658 Status is not	= Test Failed This Key On or Fault Active		

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					High Side Driver 1 On	= True Boolean		
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: None ECM: None		
Transmission Control Module (TCM)	P0667	TCM Internal Temp (substrate) Sensor Circuit Range/Performance	If transmission oil temp to substrate temp Δ	> 19 in °C supporting documents				Two Trips
			If TCM substrate temp to power up temp Δ	> 20 in °C supporting documents				
			Both conditions above required to increment fail counter Note: table reference temp = to the median temp of trans oil temp, substrate temp and power up temp.				>= 3000 Fail Counts (100ms loop)	
			Non-continuous (intermittent) fail conditions will delay resetting fail counter until				Out of 3750 Sample Counts (100ms loop)	
							>= 700 Pass Counts (100ms loop) Out of 875 Sample Counts (100ms loop)	
					Engine Torque Signal Valid Accelerator Position Signal Valid	= TRUE Boolean = TRUE Boolean		
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi	>= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM		
					Engine Speed is within the allowable limits for Brake torque active	>= 5 Sec = FALSE		

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					Below describes the brake torque entry criteria Engine Torque >= 90 N*m Throttle >= 30.000305 Pct Transmission Input Speed <= 200 RPM Vehicle Speed <= 8 Kph Transmission Range ≠ Park Transmission Range ≠ Neutral PTO = Not Active Set Brake Torque Active TRUE if above conditions are met for:	>= 7 sec		
					Below describes the brake torque exit criteria Brake torque entry criteria = Not Met Clutch hydraulic pressure ≠ Hydraulic Air Purge Event Clutch used to exit brake torque active = CeTFTD_e_C3_RatlE_nbl The above clutch pressure is greater than this value for one loop >= 600 kpa Set Brake Torque Active FALSE if above conditions are met for:	>= 20 Sec		
					P0667 Status is ≠ Test Failed This Key On or Fault Active			

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				Disable Conditions:	MIL not illuminated for DTC's:	TCM: P0658, P0668, P0669, P06AD, P06AE, P0716, P0712, P0713, P0717, P0722, P0723, P0962, P0963, P0966, P0967, P0970, P0971, P215C, P2720, P2721, P2729, P2730 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Transmission Control Module (TCM)	P0668	TCM internal temperature (substrate) thermistor failed at a low voltage	Type of Sensor Used	CeTFTI_e_Vol = tageDirectPro p				Two Trips
			If TCM Substrate Temperature Sensor = Direct Proportional and Temp	<= -249 °C				
			If TCM Substrate Temperature Sensor = Indirect Proportional and Temp	>= -249 °C				
		Either condition above will satisfy the fail conditions					>= 60 Fail Timer (Sec)	
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for	>= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec		
					P0668 Status is	≠ Test Failed This Key On or Fault Active		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
				Disable Conditions:	MIL not illuminated for DTC's:	TCM: None ECM: None			
Transmission Control Module (TCM)	P0669	TCM internal temperature (substrate) thermistor failed at a high voltage	Type of Sensor Used	=	CeTFTI_e_Vol tageDirectPro p			Two Trips	
			If TCM Substrate Temperature Sensor = Direct Proportional and Temp	>=	249	°C			
			If TCM Substrate Temperature Sensor = Indirect Proportional and Temp	<=	249	°C			
			Either condition above will satisfy the fail conditions				>= 60	Fail Timer (Sec)	
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for	>= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec			
					P0669 Status is	≠ Test Failed This Key On or Fault Active			
					For Hybrids, below conditions must also be met				
					Estimated Motor Power Loss	>= 0 kW			
					Estimated Motor Power Loss greater than limit for time	>= 0 Sec			
					Lost Communication with Hybrid Processor Control Module	= FALSE			
					Estimated Motor Power Loss Fault	= FALSE			

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723 ECM: None		
Transmission Control Module (TCM)	P06AC	TCM Power-up Temp Sensor Circuit Range/Performance	If TCM power-up temp to substrate temp Δ >	Refer to Table 20 in °C supporting documents				Two Trips
			If transmission oil temp to power up temp Δ >	Refer to Table 18 in °C supporting documents				
			Both conditions above required to increment fail counter Note: table reference temp = to the median temp of trans oil temp, substrate temp and power up temp.				>= 3000 Fail Counts (100ms loop)	
			Non-continuous (intermittent) fail conditions will delay resetting fail counter until				Out of 3750 Sample Counts (100ms loop)	
							>= 700 Pass Counts (100ms loop) Out of 875 Sample Counts (100ms loop)	
					Engine Torque Signal Valid = TRUE Boolean Accelerator Position Signal Valid = TRUE Boolean Ignition Voltage Lo >= 8.5996094 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec Brake torque active = FALSE			
					Below describes the brake torque entry criteria Engine Torque >= 90 N*m			

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Throttle Transmission Input Speed Vehicle Speed Transmission Range Transmission Range PTO Set Brake Torque Active TRUE if above conditions are met for:	>= 30.000305 Pct <= 200 RPM <= 8 Kph ≠ Park ≠ Neutral = Not Active >= 7 sec		
					Below describes the brake torque exit criteria Brake torque entry criteria Clutch hydraulic pressure Clutch used to exit brake torque active The above clutch pressure is greater than this value for one loop Set Brake Torque Active FALSE if above conditions are met for: P06AC Status is	= Not Met Clutch Hydraulic Air Purge Event CeTFTD_e_C3_RatIEnbl >= 600 kpa >= 20 Sec ≠ Test Failed This Key On or Fault Active		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable Conditions: MIL not illuminated for DTC's:	TCM: P0658, P0668, P0669, P06AD, P06AE, P0716, P0712, P0713, P0717, P0722, P0723, P0962, P0963, P0966, P0967, P0970, P0971, P215C, P2720, P2721, P2729, P2730 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Transmission Control Module (TCM)	P06AD	TCM power-up thermistor circuit voltage low	Power Up Temp	<= -59 °C			>= 60 Fail Time (Sec)	Two Trips
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for P06AD Status is For Hybrids, below conditions must also be met Estimated Motor Power Loss Estimated Motor Power Loss greater than limit for time Lost Communication with Hybrid Processor Control Module Estimated Motor Power Loss Fault	>= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec ≠ Test Failed This Key On or Fault Active >= 0 kW >= 0 Sec = FALSE = FALSE		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
				Disable Conditions:	MIL not illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723 ECM: None		
Transmission Control Module (TCM)	P06AE	TCM power-up thermistor circuit voltage high	Power Up Temp	>= 164 °C			>= 60 Fail Time (Sec)	Two Trips
					Ignition Voltage Lo >= 8.5996094 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec P06AE Status is ≠ Test Failed This Key On or Fault Active			
				Disable Conditions:	MIL not illuminated for DTC's:	TCM: None ECM: None		
Transmission Fluid Temperature Sensor (TFT)	P0711	Trans Fluid Temp Sensor Circuit Range/Performance	If transmission oil temp to substrate temp Δ	> 19 in °C supporting documents				Two Trips
			If transmission oil temp to power up temp Δ	> 18 in °C supporting documents				
			Both conditions above required to increment fail counter Note: table reference temp = to the median temp of trans oil temp, substrate temp and power up temp.				>= 3000 Fail Counts (100ms loop) Out of 3750 Sample Counts (100ms loop)	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Non-continuous (intermittent) fail conditions will delay resetting fail counter until				>= 700 Pass Counts (100ms loop) Out of 875 Sample Counts (100ms loop)	
					Engine Torque Signal Valid Accelerator Position Signal Valid Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for Brake torque active	= TRUE Boolean = TRUE Boolean >= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec = FALSE		
					Below describes the brake torque entry criteria Engine Torque Throttle Transmission Input Speed Vehicle Speed Transmission Range Transmission Range PTO Set Brake Torque Active TRUE if above conditions are met for:	>= 90 N*m >= 30.000305 Pct <= 200 RPM <= 8 Kph ≠ Park ≠ Neutral = Not Active >= 7 sec		
					Below describes the brake torque exit criteria Brake torque entry criteria Clutch hydraulic pressure Clutch used to exit brake torque active	= Not Met Clutch Hydraulic Air Purge Event = CeTFTD_e_C3_RatIE_nbl		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					The above clutch pressure is greater than this value for one loop Set Brake Torque Active FALSE if above conditions are met for: P0711 Status is	>= 600 kpa >= 20 Sec ≠ Test Failed This Key On or Fault Active		
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0658, P0668, P0669, P06AD, P06AE, P0716, P0712, P0713, P0717, P0722, P0723, P0962, P0963, P0966, P0967, P0970, P0971, P215C, P2720, P2721, P2729, P2730 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Transmission Fluid Temperature Sensor (TFT)	P0712	Transmission fluid temperature thermistor failed at a low voltage	Type of Sensor Used If Transmission Fluid Temperature Sensor = Direct Proportional and Temp If Transmission Fluid Temperature Sensor = Indirect Proportional and Temp Either condition above will satisfy the fail conditions	CeTFTI_e_VoltageDirectPro p <= -74 °C >= -74 °C			>= 60 Fail Time (Sec)	Two Trips
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo	>= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Speed Hi Engine Speed is within the allowable limits for P0712 Status is For Hybrids, below conditions must also be met Estimated Motor Power Loss Estimated Motor Power Loss greater than limit for time Lost Communication with Hybrid Processor Control Module Estimated Motor Power Loss Fault	<= 7500 RPM >= 5 Sec ≠ Test Failed This Key On or Fault Active >= 0 kW >= 0 Sec = FALSE = FALSE		
				Disable Conditions:	MIL not Illuminated for DTC's: TCM: P0716, P0717, P0722, P0723 ECM: None			
Transmission Fluid Temperature Sensor (TFT)	P0713	Transmission fluid temperature thermistor failed at a high voltage	Type of Sensor Used If Transmission Fluid Temperature Sensor = Direct Proportional and Temp If Transmission Fluid Temperature Sensor = Indirect Proportional and Temp Either condition above will satisfy the fail conditions	CeTFTI_e_VoltageDirectPro p >= 174 °C <= 174 °C			>= 60 Fail Time (Sec)	Two Trips
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi	>= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Speed is within the allowable limits for P0713 Status is MIL not illuminated for Disable Conditions:	>= 5 Sec ≠ Test Failed This Key On or Fault Active TCM: P0713, P0716, P0717, P0722, P0723 ECM: None		
Transmission Input Speed Sensor (TISS)	P0716	Input Speed Sensor Performance	Transmission Input Speed Sensor Drops	>= 1350 RPM			>= 0.8 Fail Time (Sec)	One Trip
					Engine Torque is Engine Torque is Engine Speed Engine Speed Engine Speed is within the allowable limits for Vehicle Speed is Throttle Position is ----- Transmission Input Speed is The previous requirement has been satisfied for ----- The change (loop to loop) in transmission input speed is The previous requirement has been satisfied for Throttle Position Signal Valid Engine Torque Signal Valid Ignition Voltage Ignition Voltage	>= 0 N*m <= 8191.875 N*m >= 400 RPM <= 7500 RPM >= 5 Sec >= 10 Kph >= 0 Pct ----- >= 0 RPM >= 0 Sec ----- < 8191.875 RPM/Loop >= 0 Sec = TRUE Boolean = TRUE Boolean >= 8.5996094 Volts <= 31.990234 Volts		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					P0716 Status is not Disable Conditions: MIL not Illuminated for DTC's:	Test Failed This Key On or Fault Active TCM: P0717, P0752, P0973, P0974 ECM: P0101, P0102, P0103, P0121, P0122, P0123			
Transmission Input Speed Sensor (TISS)	P0717	Input Speed Sensor Circuit Low Voltage	<u>Fail Case 1</u>	Transmission Input Speed is	< 33 RPM		>= 4.5	Fail Time (Sec)	One Trip
			<u>Fail Case 2</u>	When P0722 DTC Status equal to Test Failed and Transmission Input Speed is	< 1000 RPM	Controller uses a single power supply for the speed sensors	= 1	Boolean	
						Engine Torque is Engine Torque is Vehicle Speed Engine Torque Signal Valid Ignition Voltage Ignition Voltage Engine Speed Engine Speed Engine Speed is within the allowable limits for P0717 Status is not Disable Conditions: MIL not Illuminated for DTC's:	>= 50 N*m <= 8191.875 N*m >= 16 Kph = TRUE Boolean >= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec Test Failed This Key On or Fault Active TCM: P0722, P0723 ECM: P0101, P0102, P0103		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
Mode Switch	P071A	Transmission Mode Switch A Circuit	Tow Haul Mode Switch state	= TRUE Boolean			>= 600 Fail Time (Sec)	Special No MIL
					Ignition Voltage Lo >= 8.5996094 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec Disable Conditions: MIL not Illuminated for TCM: P1762 DTC's: ECM: None			
Transmission Output Speed Sensor (TOSS)	P0722	Output Speed Sensor Circuit Low Voltage	Transmission Output Speed Sensor Raw Speed	<= 35 RPM			>= 3.75 Fail Time (Sec)	One Trip
					P0722 Status is not = This Key On or Fault Active Transmission Input Speed Check = TRUE Boolean Engine Torque Check = TRUE Boolean Throttle Position >= 8.0001831 Pct Transmission Fluid Temperature >= -40 °C Disable this DTC if the PTO is active = 1 Boolean Engine Torque Signal Valid = TRUE Boolean Throttle Position Signal Valid = TRUE Boolean Ignition Voltage is >= 8.5996094 Volts Ignition Voltage is <= 31.990234 Volts Engine Speed is >= 400 RPM Engine Speed is <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec			
					Enable_Flags Defined Below			

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					The Engine Torque Check is TRUE, if either of the two following conditions are TRUE Engine Torque Condition 1 Range Shift Status ≠ Range shift completed ENUM OR Transmission Range is = Park or Neutral Engine Torque is >= 8191.75 N*m Engine Torque is <= 8191.75 N*m Engine Torque Condition 2 Engine Torque is >= 35 N*m Engine Torque is <= 8191.75 N*m -----				
					The Transmission Input Speed (TIS) Check is TRUE, if either of the two following conditions are TRUE TIS Check Condition 1 Transmission Input Speed is >= 1000 RPM Transmission Input Speed is <= 8191 RPM TIS Check Condition 2 Engine Speed without the brake applied is >= 3200 RPM Engine Speed with the brake applied is >= 3200 RPM Engine Speed is <= 8191 RPM Controller uses a single power supply for the speed sensors = 1 Boolean Powertrain Brake Pedal is Valid = TRUE Boolean				

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
				Disable Conditions:	MIL not illuminated for DTC's:	TCM: P0716, P0717, P0723 ECM: P0101, P0102, P0103, P0121, P0122, P0123		
Transmission Output Speed Sensor (TOSS)	P0723	Output Speed Sensor Circuit Intermittent	Transmission Output Speed Sensor Raw Speed	>= 105 RPM			>= 0.2 Enable Time (Sec)	One Trip
			Output Speed Delta	<= 8191 RPM			>= 0 Enable Time (Sec)	
			Output Speed Drop	> 650 RPM			>= 1.5 Output Speed Drop Recovery Fail Time (Sec)	
			AND Transmission Range is	= Driven range (R,D)				
					----- Range_Disable OR ----- Neutral_Range_Enable And Neutral_Speed_Enable are TRUE concurrently -----	= FALSE See Below = TRUE See Below = TRUE See Below		
					Transmission_Range_Enable Transmission_Input_Speed_En able No Change in Transfer Case Range (High <-> Low) for P0723 Status is not Disable this DTC if the PTO is active Ignition Voltage is Ignition Voltage is Engine Speed is Engine Speed is	= TRUE See Below = TRUE See Below >= 5 Seconds = Test Failed This Key On or Fault Active = 1 Boolean >= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Speed is within the allowable limits for Enable_Flags Defined Below	>= 5 Sec		
					Transmission_Input_Speed_Enable is TRUE when either TIS Condition 1 or TIS Condition 2 is TRUE: TIS Condition 1 is TRUE when both of the following conditions are satisfied for Input Speed Delta Raw Input Speed TIS Condition 2 is TRUE when ALL of the next two conditions are satisfied Input Speed A Single Power Supply is used for all speed sensors -----	>= 0 Enable Time (Sec) <= 4095 RPM >= 500 RPM = 0 RPM = TRUE Boolean		
					Neutral_Range_Enable is TRUE when any of the next 3 conditions are TRUE Transmission Range is Transmission Range is Transmission Range is And when a drop occurs Loop to Loop Drop of Transmission Output Speed is -----	= Neutral ENUM Reverse/Neutral Transitional ENUM Neutral/Drive Transitional ENUM > 650 RPM		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Range_Disable is TRUE when any of the next three conditions are TRUE Transmission Range is	= Park ENUM = Park/Reverse Transitional ENUM = ON (Fully Applied) ENUM		
					Neutral_Speed_Enable is TRUE when All of the next three conditions are satisfied for Transmission Output Speed The loop to loop change of the Transmission Output Speed is The loop to loop change of the Transmission Output Speed is	> 1.5 Seconds > 130 RPM < 20 RPM > -10 RPM		
					Transmission_Range_Enable is TRUE when one of the next six conditions is TRUE Transmission Range is Transmission Range is Transmission Range is	= Neutral Reverse/Neutral Transitional ENUM = Neutral/Drive Transitional ENUM = Neutral/Drive Transitional ENUM		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Time since a driven range (R,D) has been selected	>= Table Based Time Please Refer to Table 21 in supporting documents Sec		
					Transmission Output Speed Sensor Raw Speed	>= 500 RPM		
					Output Speed when a fault was detected	>= 500 RPM		
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0973, P0974, P0976, P0977 ECM: P0101, P0102, P0103, P0121, P0122, P0123		
Torque Converter Clutch (TCC)	P0741	TCC System Stuck OFF	TCC Pressure Either Condition (A) or (B) Must be Met	>= 750 Kpa			>= 2 Enable Time (Sec)	Two Trips
			(A) TCC Slip Error @ TCC On Mode	>= Refer to Table 1 in Supporting Documents RPM			>= 5 Fail Time (Sec)	
			(B) TCC Slip @ Lock On Mode If Above Conditions Have been Met, and Fail Timer Expired, Increment Fail Counter	>= 130 RPM			>= 5 Fail Time (Sec) >= 2 TCC Stuck Off Fail Counter	
					TCC Mode	= On or Lock		
					Ignition Voltage Lo	>= 8.5996094 Volts		
					Ignition Voltage Hi	<= 31.990234 Volts		
					Engine Speed	>= 400 RPM		
					Engine Speed	<= 7500 RPM		

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					Engine Speed is within the allowable limits for	>= 5 Sec		
					Engine Torque Lo	>= 50 N*m		
					Engine Torque Hi	<= 8191.875 N*m		
					Throttle Position Lo	>= 8.0001831 Pct		
					Throttle Position Hi	<= 99.998474 Pct		
					2nd Gear Ratio Lo	>= 2.6710205 Ratio		
					2nd Gear Ratio High	<= 3.072998 Ratio		
					3rd Gear Ratio Lo	>= 1.7130127 Ratio		
					3rd Gear Ratio High	<= 1.9709473 Ratio		
					4th Gear Ratio Lo	>= 1.3150635 Ratio		
					4th Gear Ratio High	<= 1.5129395 Ratio		
					5th Gear Ratio Lo	>= 0.9300537 Ratio		
					5th Gear Ratio Hi	<= 1.0699463 Ratio		
					6th Gear Ratio Lo	>= 0.6900635 Ratio		
					6th Gear Ratio High	<= 0.7939453 Ratio		
					Transmission Fluid Temperature Lo	>= -6.664063 °C		
					Transmission Fluid Temperature Hi	<= 130 °C		
					PTO Not Active	= TRUE Boolean		
					Engine Torque Signal Valid	= TRUE Boolean		
					Throttle Position Signal Valid	= TRUE Boolean		
					Dynamic Mode	= FALSE Boolean		
					P0741 Status is	Test Failed This Key On or Fault Active ≠		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable Conditions: MIL not illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P0742, P2763, P2764 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Torque Converter Clutch (TCC)	P0742	TCC System Stuck ON	TCC Slip Speed	>=	-50 RPM			One Trip
			TCC Slip Speed	<=	13 RPM			
			If Above Conditions Have been Met, and Fail Timer Expired, Increment Fail Counter				>= 2 Fail Time (Sec) >= 6 Fail Counter	
					TCC Mode	= Off		
					Enable test if Cmnd Gear = 1stFW and value true	= 1 Boolean		
					Enable test if Cmnd Gear = 2nd and value true	= 0 Boolean		
					Engine Speed Hi	<= 6000 RPM		
					Engine Speed Lo	>= 500 RPM		
					Vehicle Speed Hi	<= 511 KPH		
					Vehicle Speed Lo	>= 1 KPH		
					Engine Torque Hi	<= 8191.875 Nm		
					Engine Torque Lo	>= 80 Nm		
					Current Range	≠ Neutral Range		
					Current Range	≠ Reverse Range		
					Transmission Sump Temperature	<= 130 °C		
					Transmission Sump Temperature	>= 18 °C		
					Throttle Position Hyst High AND Max Vehicle Speed to Meet Throttle Enable	>= 5.0003052 Pct <= 8 KPH		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Once Hyst High has been met, the enable will remain while Throttle Position	>= 2.0004272 Pct		
					Disable for Throttle Position	>= 75 Pct		
					Disable if PTO active and value true	= 1 Boolean		
					Disable if in D1 and value true	= 1 Boolean		
					Disable if in D2 and value true	= 1 Boolean		
					Disable if in D3 and value true	= 1 Boolean		
					Disable if in D4 and value true	= 1 Boolean		
					Disable if in D5 and value true	= 1 Boolean		
					Disable if in MUMD and value true	= 1 Boolean		
					Disable if in TUTD and value true	= 1 Boolean		
					4 Wheel Drive Low Active	= FALSE Boolean		
					Disable if Air Purge active and value false	= 0 Boolean		
					RVT Diagnostic Active	= FALSE Boolean		
					Ignition Voltage	>= 8.5996094 V		
					Ignition Voltage	<= 31.990234 V		
					Vehicle Speed	<= 511 KPH		
					Engine Speed	>= 400 RPM		
					Engine Speed	<= 7500 RPM		
					Engine Speed is within the allowable limits for	>= 5 Sec		
					Engine Torque Signal Valid	= TRUE Boolean		
					Throttle Position Signal Valid	= TRUE Boolean		
					P0742 Status is	≠ Test Failed This Key On or Fault Active		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
				Disable Conditions:	MIL not illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P0741, P2763, P2764 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Mode 2 Multiplex Valve	P0751	Shift Solenoid Valve A Stuck Off	Commaned Gear Slip Commanded Gear Gear Ratio Gear Ratio If the above parameters are true	>= 400 RPM = 1st Lock rpm <= 1.484985352 >= 1.343017578			>= 0.3 Fail Tmr = 5 Fail Counts ≠ 0 Neutral Timer (Sec) >= 0.3 Fail Timer (Sec) >= 8 Counts	Two Trips
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for Transmission Fluid Temperature Range Shift State TPS OR Output Speed Throttle Position Signal Valid from ECM	>= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec >= -6.65625 °C = Range Shift Completed ENUM >= 0.5004883 % >= 36 RPM = TRUE Boolean		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Torque Signal Valid from ECM, High side driver is enabled High-Side Driver is Enabled Input Speed Sensor fault Output Speed Sensor fault Default Gear Option is not present	= TRUE Boolean = TRUE Boolean = FALSE Boolean = FALSE Boolean = TRUE		
					Disable Conditions: MIL not Illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Mode 2 Multiplex Valve	P0752	Shift Solenoid Valve A Stuck On	Gear Box Slip Commanded Gear Commanded Gear has Achieved 1st Locked OR 1st Free-Wheel OR 2nd with Mode 2 Sol. Commanded On If the above parameters are true Command 4th Gear once Output Shaft Speed If Gear Ratio And Gear Ratio	>= 400 RPM = 3rd Gear = TRUE Boolean <= 800 RPM >= 4.259765625 <= 4.708251953			Please Refer to Table 16 in Supporting Documents >= Neutral Timer (Sec) >= 1.5 Fail Timer (Sec) >= 5 Counts	One Trip

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition Voltage Lo >= 8.5996094 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec High-Side Driver is Enabled = TRUE Boolean Throttle Position Signal Valid from ECM = TRUE Boolean Output Speed OR TPS >= 36 RPM >= 0.5004883 % Range Shift State = Range Shift Completed ENUM Transmission Fluid Temperature >= -6.65625 °C Input Speed Sensor fault = FALSE Boolean Output Speed Sensor fault = FALSE Boolean Default Gear Option is not present = TRUE	Disable Conditions: MIL not illuminated for TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Mode 2 Multiplex Valve	P0756	Shift Solenoid Valve B Stuck Off	<u>Fail Case 1</u> Commanded Gear = 1st Locked Gear Box Slip >= 400 RPM				Please Refer to Table 5 in Supporting Documents Neutral Timer (Sec)	One Trip

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Intrusive Shift to 2nd Commanded Gear Previous Gear Ratio <= 3.015991211 Gear Ratio >= 2.728027344 If the above parameters are true				>= 1 sec >= 3 counts	
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for Output Speed OR TPS Range Shift State Transmission Fluid Temperature High-Side Driver is Enabled Throttle Position Signal Valid from ECM Input Speed Sensor fault Output Speed Sensor fault Default Gear Option is not present	>= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec >= 36 RPM = Range Shift ENUM Completed >= -6.65625 °C = TRUE Boolean = TRUE Boolean = FALSE Boolean = FALSE Boolean = TRUE		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P0776	Pressure Control (PC) Solenoid B Stuck Off [C35R]	<u>Fail Case 1</u>	Case: Steady State 3rd Gear Commanded Gear = 3rd Gear Gearbox Slip >= 400 RPM Command 4th Gear once Output Shaft Speed <= 800 RPM If Gear Ratio >= 1.343261719 And Gear Ratio <= 1.484741211 If the above conditiations are true, Increment 3rd gear fail counter and C35R Fail counter			>= 3 Neutral Timer (Sec) >= 3 Fail Timer (Sec) >= 3 3rd Gear Fail Counts or >= 14 3-5R Clutch Fail Counts	One Trip
			<u>Fail Case 2</u>	Case: Steady State 5th Gear Commanded Gear = 5th Gear Gearbox Slip >= 400 Rpm Intrusive Test: Command 6th Gear			>= 3 Neutral Timer (Sec)	

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			If attained Gear=6th gear Time If the above conditiations are true, Increment 5th gear fail counter and C35R Fail counter	>= Please refer to Table 3 in supporting documents Shift Time (Sec)			>= 3 5th Gear Fail Counts or >= 14 3-5R Clutch Fail Counts	
					PRNDL State defaulted inhibit RVT IMS fault pending indication TPS validity flag Hydraulic System Pressurized Minimum output speed for RVT A OR B (A) Output speed enable (B) Accelerator Pedal enable Common Enable Criteria Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for Throttle Position Signal valid HSD Enabled Transmission Fluid Temperature Input Speed Sensor fault Output Speed Sensor fault Default Gear Option is not present	= FALSE Boolean = FALSE Boolean = FALSE Boolean = TRUE Boolean = TRUE Boolean >= 36 RPM >= 36 RPM >= 0.5004883 Pct >= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec = TRUE Boolean = TRUE Boolean >= -6.65625 °C = FALSE Boolean = FALSE Boolean = TRUE		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P0777	Pressure Control (PC) Solenoid B Stuck On [C35R] (Steady State)	<u>Fail Case 1</u>	Case: Steady State 1st Attained Gear slip >= 400 RPM Table Based Time Please If the Above is True for Time >= 4 in (Sec) Refer to Table Enable Time supporting documents Intrusive test: (CBR1 clutch exhausted) Gear Ratio <= 1.933959961 Gear Ratio >= 1.75 If the above parameters are true			>= 1.1 Fail Timer (Sec) >= 2 Fail Count in 1st Gear or >= 3 Total Fail Counts	One Trip
			<u>Fail Case 2</u>	Case: Steady State 2nd gear Max Delta Output Speed Hysteresis >= 22 in rpm/sec Table Based value Please Refer to Table supporting documents				

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Min Delta Output Speed Hysteresis If the Above is True for Time Intrusive test: (CB26 clutch exhausted) Gear Ratio Gear Ratio If the above parameters are true	Table Based value Please Refer to Table 23 in rpm/sec supporting documents Table Based Time Please Refer to Table 17 in Sec supporting documents <= 1.933959961 >= 1.75			>= 1.1 Fail Timer (Sec) >= 3 Fail Count in 2nd Gear or >= 3 Total Fail Counts	
			<u>Fail Case 3</u> Case: Steady State 4th gear Max Delta Output Speed Hysteresis Min Delta Output Speed Hysteresis	Table Based value Please Refer to Table 22 in rpm/sec supporting documents Table Based value Please Refer to Table 23 in rpm/sec supporting documents				

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			<p>If the Above is True for Time</p> <p>Intrusive test: (C1234 clutch exhausted) Gear Ratio</p> <p>If the above parameters are true</p>	<p>Table Based Time Please Refer to Table 17 in supporting documents</p> <p>>= Sec</p> <p><= 1.050048828 >= 0.949951172</p>			<p>>= 1.1 Fail Timer (Sec)</p> <p>>= 3 Fail Count in 4th Gear or Total Fail Counts</p> <p>>= 3</p>	
			<p><u>Fail Case 4</u> Case: Steady State 6th gear</p> <p>Max Delta Output Speed Hysteresis</p> <p>Min Delta Output Speed Hysteresis</p> <p>If the Above is True for Time</p> <p>Intrusive test: (CB26 clutch exhausted)</p>	<p>Table Based value Please Refer to Table 22 in supporting documents</p> <p>Table Based value Please Refer to Table 23 in supporting documents</p> <p>Table Based Time Please Refer to Table 17 in supporting documents</p>				

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Gear Ratio <= 1.050048828 Gear Ratio >= 0.949951172 If the above parameters are true				>= 1.1 Fail Timer (Sec) >= 3 counts >= 1.1 Fail Timer (Sec) >= 3 Fail Count in 6th Gear or Total Fail Counts	
					PRNDL State defaulted = FALSE Boolean inhibit RVT = FALSE Boolean IMS fault pending indication = FALSE Boolean output speed >= 0 RPM TPS validity flag = TRUE Boolean HSD Enabled = TRUE Boolean Hydraulic_System_Pressurized = TRUE Boolean A OR B (A) Output speed enable >= 36 Nm (B) Accelerator Pedal enable >= 0.5004883 Nm Ignition Voltage Lo >= 8.5996094 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec if Attained Gear=1st FW Accelerator Pedal enable >= 5.0003052 Pct if Attained Gear=1st FW Engine Torque Enable >= 20 Nm if Attained Gear=1st FW Engine Torque Enable <= 8191.875 Nm Transmission Fluid Temperature >= -6.65625 °C Input Speed Sensor fault = FALSE Boolean Output Speed Sensor fault = FALSE Boolean			

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P0777	Pressure Control (PC) Solenoid B StuckOn [C35R] (Dymanic)	Primary Offgoing Clutch is exhausted (See Table 12 in Supporting Documents for Exhaust Delay Timers) Primary Oncoming Clutch Pressure Command Status Primary Offgoing Clutch Pressure Command Status Range Shift Status Attained Gear Slip If the above conditions are true run appropriate Fail 1 Timers Below: fail timer 1 (3-1 shifting with Closed Throttle) fail timer 1 (3-2 shifting with Throttle) fail timer 1 (3-2 shifting with Closed Throttle) fail timer 1 (3-4 shifting with Throttle) fail timer 1 (3-4shifting with Closed Throttle) fail timer 1 (3-5 shifting with Throttle)	= TRUE Boolean = Maximum pressurized = Clutch exhaust command ≠ Initial Clutch Control ≤ 40 RPM ≥ 0.5 Fail Time (Sec) ≥ 0.5 Fail Time (Sec) ≥ 0.5 Fail Time (Sec) ≥ 0.5 Fail Time (Sec) ≥ 0.5 Fail Time (Sec) ≥ 0.5 Fail Time (Sec)				One Trip

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			fail timer 1 (3-5 shifting with Closed Throttle)	>= 0.5 Fail Time (Sec)			Total Fail Time = (Fail 1 + Fail 2) See Enable Timers for Fail Timer 1, and Reference Supporting Table 15 for Fail Timer 2 sec	
			fail timer 1 (5-3 shifting with Throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (5-3 shifting with Closed Throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (5-4 shifting with Throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (5-4 shifting with Closed Throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (5-6 shifting with Throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (5-6 shifting with Closed Throttle)	>= 0.5 Fail Time (Sec)				
			If Attained Gear Slip is Less than Above Cal Increment Fail Timers					
			If fail timer is greater than threshold increment corresponding gear fail counter and total fail counter					
			3rd gear fail counter					>= 3 3rd gear fail counts OR
			5th gear fail counter				>= 5 5th gear fail counts OR	
			Total fail counter				>= 5 total fail counts	
					TUT Enable temperature	>= -6.65625 °C		
					Input Speed Sensor fault	= FALSE Boolean		
					Output Speed Sensor fault	= FALSE Boolean		
					Command / Attained Gear	≠ 1st Boolean		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					High Side Driver ON output speed limit for TUT input speed limit for TUT PRNDL state defaulted IMS Fault Pending Service Fast Learn Mode HSD Enabled Default Gear Option is not present	= TRUE Boolean >= 100 RPM >= 200 RPM = FALSE Boolean = FALSE Boolean = FALSE Boolean = TRUE Boolean = TRUE		
					Disable Conditions:	MIL not Illuminated for DTC's: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P0796	Pressure Control (PC) Solenoid C Stuck Off [C456] (Steady State)	<u>Fail Case 1</u> Case: Steady State 4th Gear					One Trip
			Gear slip Intrusive test: commanded 5th gear If attained Gear #5th for time if the above conditions have been met Increment 4th Gear Fail Counter	>= 400 RPM >= Shift Time (Sec) Please refer to Table 3 in Supporting Documents			Please See Table 5 For Neutral Time Cal Neutral Timer (Sec) 4th Gear Fail Count OR	

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			and C456 Fail Counters				>= 14 C456 Fail Counts	
			<u>Fail Case 2</u> Case: Steady State 5th Gear					
			Gear slip	>= 400 RPM			Please See Table 5 For Neutral Time Cal	Neutral Timer (Sec)
			Intrusive test: commanded 6th gear					
			If attained Gear ≠ 6th for time	>=	Shift Time (Sec)	Please Refer to Table 3 in Supporting Documents		
			if the above conditions have been met					
			Increment 5th Gear Fail Counter				>= 3	5th Gear Fail Count OR C456 Fail Counts
			and C456 Fail Counters				>= 14	C456 Fail Counts
			<u>Fail Case 3</u> Case: Steady State 6th Gear					
			Gear slip	>= 400 RPM			Please See Table 5 For Neutral Time Cal	Neutral Timer (Sec)
			Intrusive test: commanded 5th gear					
			If attained Gear ≠ 5th for time	>=	Shift Time (Sec)	Please refer to Table 3 in Supporting Documents		
			if the above conditions have been met					
			Increment 6th Gear Fail Counter and C456 Fail Counter				>= 3	6th Gear Fail Count OR C456 Fail Counts
			and C456 Fail Counter				>= 14	C456 Fail Counts
						PRNDL State defaulted = FALSE Boolean inhibit RVT = FALSE Boolean		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					IMS fault pending indication = FALSE Boolean TPS validity flag = TRUE Boolean Hydraulic System Pressurized = TRUE Boolean Minimum output speed for RVT >= 36 RPM A OR B (A) Output speed enable >= 36 RPM (B) Accelerator Pedal enable >= 0.5004883 Pct Common Enable Criteria Ignition Voltage Lo >= 8.5996094 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec Throttle Position Signal valid = TRUE Boolean HSD Enabled = TRUE Boolean Transmission Fluid Temperature >= -6.65625 °C Input Speed Sensor fault = FALSE Boolean OutputSpeed Sensor fault = FALSE Boolean Default Gear Option is not present = TRUE				
					Disable Conditions: MIL not Illuminated for DTC's: TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E				
Variable Bleed Solenoid (VBS)	P0797	Pressure Control (PC) Solenoid C Stuck On [C456] (Steady State)	<u>Fail Case 1</u> Case: Steady State 1st Attained Gear slip	>= 400 RPM				One Trip	

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			If the Above is True for Time Intrusive test: (CBR1 clutch exhausted) Gear Ratio Gear Ratio If the above parameters are true	Table Based Time Please Refer to Table Enable Time >= 4 in (Sec) supporting documents <= 1.484985352 >= 1.343017578			>= 1.1 Fail Timer (Sec) >= 2 Fail Count in 1st Gear or >= 3 Total Fail Counts	
			<u>Fail Case 2</u> Case Steady State 2nd Max Delta Output Speed Hysteresis Min Delta Output Speed Hysteresis If the Above is True for Time Intrusive test: (CB26 clutch exhausted) Gear Ratio	Table Based value Please Refer to Table >= 22 in rpm/sec supporting documents Table Based value Please Refer to Table >= 23 in rpm/sec supporting documents Table Based Time Please Refer to Table >= 17 in Sec supporting documents <= 1.484985352				

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Gear Ratio If the above parameters are true	>= 1.343017578			>= 1.1 Fail Timer (Sec) >= 3 Fail Count in 2nd Gear or >= 3 Total fail counts	
		<u>Fail Case 3</u>	Case Steady State 3rd	Table Based value Please Refer to Table				
			Max Delta Output Speed Hysteresis	>= 22 in rpm/sec supporting documents				
			Min Delta Output Speed Hysteresis	>= 23 in rpm/sec supporting documents				
			If the Above is True for Time	>= 17 in Sec supporting documents				
			Intrusive test: (C35R clutch exhausted)					
			Gear Ratio	<= 1.484985352				
			Gear Ratio	>= 1.343017578			>= 1.1 Fail Timer (Sec) >= 3 Fail Count in 3rd Gear OR	

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
							>= 3	Total Fail Counts
					PRNDL State defaulted	= FALSE Boolean		
					inhibit RVT	= FALSE Boolean		
					IMS fault pending indication	= FALSE Boolean		
					output speed	>= 0 RPM		
					TPS validity flag	= TRUE Boolean		
					HSD Enabled	= TRUE Boolean		
					Hydraulic_System_Pressurized	= TRUE Boolean		
					A OR B			
					(A) Output speed enable	>= 36 Nm		
					(B) Accelerator Pedal enable	>= 0.5004883 Nm		
					Ignition Voltage Lo	>= 8.5996094 Volts		
					Ignition Voltage Hi	<= 31.990234 Volts		
					Engine Speed Lo	>= 400 RPM		
					Engine Speed Hi	<= 7500 RPM		
					Engine Speed is within the allowable limits for	>= 5 Sec		
					if Attained Gear=1st FW Accelerator Pedal enable	>= 5.0003052 Pct		
					if Attained Gear=1st FW Engine Torque Enable	>= 20 Nm		
					if Attained Gear=1st FW Engine Torque Enable	<= 8191.875 Nm		
					Transmission Fluid Temperature	>= -6.65625 °C		
					Input Speed Sensor fault	= FALSE Boolean		
					Output Speed Sensor fault	= FALSE Boolean		
					Default Gear Option is not present	= TRUE		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P0797	Pressure Control (PC) Solenoid C Stuck On [C456] (Dynamic)	Primary Offgoing Clutch is exhausted (See Table 11 in Supporting Documents for Exhaust Delay Timers) Primary Oncoming Clutch Pressure Command Status Primary Offgoing Clutch Pressure Command Status Range Shift Status Attained Gear Slip If the above conditions are true increment appropriate Fail 1 Timers Below: fail timer 1 (4-1 shifting with throttle) fail timer 1 (4-1 shifting without throttle) fail timer 1 (4-2 shifting with throttle) fail timer 1 (4-2 shifting without throttle) fail timer 1 (4-3 shifting with throttle) fail timer 1 (4-3 shifting without throttle)	= TRUE Boolean = Maximum pressurized = Clutch exhaust command ≠ Initial Clutch Control ≤ 40 RPM >= 0.5 Fail Time (Sec) >= 0.5 Fail Time (Sec) >= 0.5 Fail Time (Sec) >= 0.5 Fail Time (Sec) >= 0.5 Fail Time (Sec) >= 0.5 Fail Time (Sec)				One Trip

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			fail timer 1 (5-3 shifting with throttle)	>= 0.5 Fail Time (Sec)			Total Fail Time = (Fail 1 + Fail 2) See Enable Timers for Fail Timer 1, and Reference Supporting Table 15 for Fail Timer 2	
			fail timer 1 (5-3 shifting without throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (6-2 shifting with throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (6-2 shifting without throttle)	>= 0.5 Fail Time (Sec)				
			If Attained Gear Slip is Less than Above Cal Increment Fail Timers					
			If fail timer is greater than threshold increment corresponding gear fail counter and total fail counter					
			4th gear fail counter				>= 3	Fail Counter From 4th Gear OR
			5th gear fail counter				>= 3	Fail Counter From 5th Gear OR
			6th gear fail counter				>= 3	Fail Counter From 6th Gear OR
			Total fail counter				>= 5	Total Fail Counter
					TUT Enable temperature	>= -6.65625 °C		
					Input Speed Sensor fault	= FALSE Boolean		
					Output Speed Sensor fault	= FALSE Boolean		
					Command / Attained Gear	≠ 1st Boolean		
					High Side Driver ON	= TRUE Boolean		
					output speed limit for TUT	>= 100 RPM		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					input speed limit for TUT PRNDL state defaulted IMS Fault Pending Service Fast Learn Mode HSD Enabled	>= 200 RPM = FALSE Boolean = FALSE Boolean = FALSE Boolean = TRUE Boolean		
				Disable Conditions:	MIL not illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Tap Up Tap Down Switch (TUTD)	P0815	Upshift Switch Circuit	<u>Fail Case 1</u> Tap Up Switch Stuck in the Up Position in Range 1 Enabled Tap Up Switch Stuck in the Up Position in Range 2 Enabled Tap Up Switch Stuck in the Up Position in Range 3 Enabled Tap Up Switch Stuck in the Up Position in Range 4 Enabled Tap Up Switch Stuck in the Up Position in Range 5 Enabled Tap Up Switch Stuck in the Up Position in Range 6 Enabled Tap Up Switch Stuck in the Up Position in Neutral Enabled Tap Up Switch Stuck in the Up Position in Park Enabled Tap Up Switch Stuck in the Up Position in Reverse Enabled Tap Up Switch ON	= 0 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = TRUE Boolean			>= 1 Fail Time (Sec)	Special No MIL
			<u>Fail Case 2</u> Tap Up Switch Stuck in the Up Position in Range 1 Enabled	= 1 Boolean				

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Tap Up Switch Stuck in the Up Position in Range 2 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 3 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 4 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 5 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 6 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Neutral Enabled	= 0 Boolean				
			Tap Up Switch Stuck in the Up Position in Park Enabled	= 0 Boolean				
			Tap Up Switch Stuck in the Up Position in Reverse Enabled	= 0 Boolean				
			Tap Up Switch ON	= TRUE Boolean				
			NOTE: Both Failcase1 and Failcase 2 Must Be Met				>= 600 Fail Time (Sec)	
					Time Since Last Range Change	>= 1 Enable Time (Sec)		
					Ignition Voltage Lo	>= 8.5996094 Volts		
					Ignition Voltage Hi	<= 31.990234 Volts		
					Engine Speed Lo	>= 400 RPM		
					Engine Speed Hi	<= 7500 RPM		
					Engine Speed is within the allowable limits for	>= 5 Sec		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					P0815 Status is	≠ Test Failed This Key On or Fault Active		
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0816, P0826, P182E, P1876, P1877, P1915, P1761 ECM: None		
Tap Up Tap Down Switch (TUTD)	P0816	Downshift Switch Circuit	<u>Fail Case 1</u> Tap Down Switch Stuck in the Down Position in Range 1 Enabled = 0 Boolean Tap Down Switch Stuck in the Down Position in Range 2 Enabled = 0 Boolean Tap Down Switch Stuck in the Down Position in Range 3 Enabled = 0 Boolean Tap Down Switch Stuck in the Down Position in Range 4 Enabled = 0 Boolean Tap Down Switch Stuck in the Down Position in Range 5 Enabled = 0 Boolean Tap Down Switch Stuck in the Down Position in Range 6 Enabled = 0 Boolean Tap Down Switch Stuck in the Down Position in Range Neutral Enabled = 1 Boolean Tap Down Switch Stuck in the Down Position in Range Park Enabled = 1 Boolean Tap Down Switch Stuck in the Down Position in Range Reverse Enabled = 0 Boolean Tap Down Switch ON = TRUE Boolean				>= 1 sec	Special No MIL

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			<u>Fail Case 2</u> Tap Down Switch Stuck in the Down Position in Range 1 Enabled = 1 Boolean Tap Down Switch Stuck in the Down Position in Range 2 Enabled = 1 Boolean Tap Down Switch Stuck in the Down Position in Range 3 Enabled = 1 Boolean Tap Down Switch Stuck in the Down Position in Range 4 Enabled = 1 Boolean Tap Down Switch Stuck in the Down Position in Range 5 Enabled = 1 Boolean Tap Down Switch Stuck in the Down Position in Range 6 Enabled = 1 Boolean Tap Down Switch Stuck in the Down Position in Neutral Enabled = 0 Boolean Tap Down Switch Stuck in the Down Position in Park Enabled = 0 Boolean Tap Down Switch Stuck in the Down Position in Reverse Enabled = 0 Boolean Tap Down Switch ON = TRUE Boolean NOTE: Both Failcase1 and Failcase 2 Must Be Met				>= 600 sec	

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Time Since Last Range Change Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for P0816 Status is	>= 1 Enable Time (Sec) >= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec ≠ Test Failed This Key On or Fault Active		
					Disable Conditions:	MIL not Illuminated for DTC's: P0815, P0826, P182E, P1876, P1877, P1915, P1761 ECM: None		
Tap Up Tap Down Switch (TUTD)	P0826	Up and Down Shift Switch Circuit	TUTD Circuit Reads Invalid Voltage	= TRUE Boolean			>= 60 Fail Time (Sec)	Special No MIL
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for P0826 Status is	>= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec ≠ Test Failed This Key On or Fault Active		
					Disable Conditions:	MIL not Illuminated for DTC's: P1761 ECM: None		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
Variable Bleed Solenoid (VBS)	P0961	Pressure Control (PC) Solenoid A Control Circuit Rationality Test (Line Pressure VBS)	The HWIO reports an invalid voltage (out of range) error flag	= TRUE Boolean			>= 4.4 Fail Time (Sec) out of 5 Sample Time (Sec)	Two Trips
Variable Bleed Solenoid (VBS)	P0962	Pressure Control (PC) Solenoid A Control Circuit Low Voltage (Line Pressure VBS)	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			>= 1.5 Fail Time (Sec) out of 1.875 Sample Time (Sec)	One Trip

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
Variable Bleed Solenoid (VBS)	P0963	Pressure Control (PC) Solenoid A Control Circuit High Voltage (Line Pressure VBS)	The HWIO reports a high voltage (open or power short) error flag	= TRUE Boolean			>= 4.4 Fail Time (Sec) out of 5 Sample Time (Sec)	Two Trips
Variable Bleed Solenoid (VBS)	P0966	Pressure Control (PC) Solenoid B Control Circuit Low Voltage (C35R VBS)	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.375 Sample Time (Sec)	One Trip

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
				Disable Conditions:	MIL not illuminated for DTC's:	TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P0967	Pressure Control (PC) Solenoid B Control Circuit High Voltage (C35R VBS)	The HWIO reports a high voltage (open or power short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.375 Sample Time (Sec)	One Trip
Variable Bleed Solenoid (VBS)	P0970	Pressure Control (PC) Solenoid C Control Circuit Low Voltage (C456/CBR1 VBS)	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.375 Sample Time (Sec)	One Trip

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Speed is within the allowable limits for	>= 5 Sec		
					Disable Conditions: MIL not Illuminated for DTC's:	TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P0971	Pressure Control (PC) Solenoid C Control Circuit High Voltage (C456/CBR1 VBS)	The HWIO reports a high voltage (open or power short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.375 Sample Time (Sec)	One Trip
						P0971 Status is not = Test Failed This Key On or Fault Active Ignition Voltage >= 8.5996094 Volts Ignition Voltage <= 31.990234 Volts Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec	Disable Conditions: MIL not Illuminated for DTC's: ECM: None	
Shift Solinoid	P0973	Shift Solenoid A Control Circuit Low (Mode 2 Solenoid)	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			>= 1.2 Fail Time (Sec) out of 1.5 Sample Time (Sec)	One Trip
						P0973 Status is not = Test Failed This Key On or Fault Active Ignition Voltage >= 8.5996094 Volts		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition Voltage <= 31.990234 Volts Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec Disable Conditions: MIL not Illuminated for DTC's: TCM: None ECM: None			
Shift Solenoid	P0974	Shift Solenoid A Control Circuit High (Mode 2 Solenoid)	The HWIO reports a high voltage (open or power short) error flag	= TRUE Boolean			>= 1.2 Fail Time (Sec) out of 1.5 Sample Time (Sec)	Two Trips
						P0974 Status is not = Test Failed This Key On or Fault Active Ignition Voltage >= 8.5996094 Volts Ignition Voltage <= 31.990234 Volts Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec Disable Conditions: MIL not Illuminated for DTC's: TCM: None ECM: None		
Mode 3 Multiplex Valve	P0977	Shift Solenoid B Control Circuit High (Mode 3 Solenoid)	The HWIO reports a high voltage (open or power short) error flag	= TRUE Boolean			>= 1.2 Sec out of 1.5 Sec	One Trip

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					P0977 Status is not Ignition Voltage Ignition Voltage Engine Speed Engine Speed Engine Speed is within the allowable limits for Disable Conditions:	Test Failed This Key On or Fault Active >= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec MIL not Illuminated for DTC's: TCM: None ECM: None		
Tap Up Tap Down Switch (TUTD)	P1761	Tap Up and Down switch signal circuit (rolling count)	Rolling count value received from BCM does not match expected value	= TRUE Boolean			>= 3 Fail Counter > 10 Sample Timer (Sec)	Special No MIL
					Tap Up Tap Down Message Health Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for Disable Conditions:	= TRUE Boolean >= 400 RPM <= 7500 RPM >= 5 Sec MIL not Illuminated for DTC's: TCM: None ECM: None		
Mode Switch	P1762	Transmission Mode Switch Signal Circuit (rolling count)	Rolling count value received from BCM does not match expected value	= TRUE Boolean			>= 3 Fail Counter > 10 Sample Timer (Sec)	Special No MIL

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Pattern Switch Message Health = TRUE Boolean Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec Disable Conditions: MIL not Illuminated for DTC's: TCM: None ECM: None			
Internal Mode Switch (IMS)	P182E	Internal Mode Switch - Invalid Range	<u>Fail Case 1</u> Current range = Transition 1 (bit state Range 1110) Previous range ≠ CeTRGR_e_P Range RNDL_Drive6 Previous range ≠ CeTRGR_e_P Range RNDL_Drive4 Range Shift State = Range Shift Completed ENUM Absolute Attained Gear Slip <= 50 rpm Attained Gear <= Sixth Attained Gear >= First Throttle Position Available = TRUE Throttle Position >= 8.000183105 pct Output Speed >= 200 rpm Engine Torque >= 50 Nm Engine Torque <= 8191.75 Nm If the above conditions are met then Increment Fail Timer If Fail Timer has Expired then Increment Fail Counter				>= 1 Fail Seconds >= 5 Fail Counts	One Trip
			<u>Fail Case 2</u> Output Speed <= 70 rpm					

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			<p>The following PRNDL sequence events occur in this exact order:</p> <p style="padding-left: 40px;">PRNDL state = Drive 6 (bit state 0110) Range</p> <p style="padding-left: 40px;">PRNDL state = Drive 6 for >= 1 Sec</p> <p style="padding-left: 40px;">PRNDL state = Transition 8 (bit state 0111) Range</p> <p style="padding-left: 40px;">PRNDL state = Drive 6 (bit state 0110) Range</p> <p style="padding-left: 40px;">PRNDL state = Transition 1 (bit state 1110) Range</p> <p style="padding-left: 40px;">Above sequencing occurs in Neutral Idle Mode <= 1 Sec</p> <p style="padding-left: 40px;">= Inactive</p> <p>If all conditions above are met Increment delay Timer</p> <p>If the below two conditions are met Increment Fail Timer</p> <p style="padding-left: 40px;">delay timer >= 1 Sec</p> <p style="padding-left: 40px;">Input Speed >= 400 Sec</p> <p>If Fail Timer has Expired then Increment Fail Counter</p>				<p style="text-align: right;">>= 3 Fail Seconds</p> <p style="text-align: right;">>= 2 Fail Counts</p>	
			<p><u>Fail Case 3</u></p> <p style="padding-left: 40px;">Current range = Transition 13 (bit state 0010) Range</p> <p style="padding-left: 40px;">Engine Torque >= -8192 Nm</p> <p style="padding-left: 40px;">Engine Torque <= 8191.75 Nm</p> <p>If the above conditions are met then, Increment Fail Timer</p> <p>If Fail Timer has Expired then Increment Fail Counter</p>		<p>Previous range</p> <p>Previous range</p> <p>IMS is 7 position configuration if the IMS / Position Counting = 1 then the "previous range" criteria above must also be satisfied when the "current range" = "Transition 12"</p>	<p>CeTRGR_e_PRNDL_Drive4 ≠</p> <p>CeTRGR_e_PRNDL_Drive1 ≠</p> <p>0 Boolean =</p>	<p style="text-align: right;">>= 0.225 Seconds</p> <p style="text-align: right;">>= 15 Fail Counts</p>	
			<p><u>Fail Case 4</u></p> <p style="padding-left: 40px;">Current range = Transition 8 (bit state 0111) Range</p>		<p>Disable Fail Case 4 if last positive range was Drive 6 and current range is transition 8</p>			

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Inhibit bit (see definition)	= FALSE	Set inhibit bit true if PRNDL = 1100 (rev) or 0100 (Rev-Neutral transition 11) Set inhibit bit false if PRNDL = 1001 (park)			
			Steady State Engine Torque	>= 100 Nm				
			Steady State Engine Torque	<= 8191.75 Nm				
			If the above conditions are met then Increment Fail Timer				>= 0.225 Seconds	
			If the above Conditions have been met, Increment Fail Counter				>= 15 Fail Counts	
		<u>Fail Case 5</u>	Throttle Position Available	= TRUE Boolean				
			The following PRNDL sequence events occur in this exact order:					
			PRNDL State	= Reverse (bit state 1100) Range				
			PRNDL State	= Transition 11 (bit state 0100) Range				
			PRNDL State	= Neutral (bit state 0101) Range				
			PRNDL State	= Transition 11 (bit state 0100) Range				
			Above sequencing occurs in	<= 1 Sec				
			Then delay timer increments					
			Delay timer	>= 5 sec				
			Range Shift State	= Range Shift Complete				
			Absolute Attained Gear Slip	<= 50 rpm				
			Attained Gear	<= Sixth				
			Attained Gear	>= First				
			Throttle Position	>= 8.000183105 pct				
			Output Speed	>= 200 rpm				
			If the above conditions are met Increment Fail Timer				>= 20 Seconds	
		<u>Fail Case 6</u>	Current range	= Illegal (bit state 0000 or 1000 or 0001)	A Open Circuit Definition (flag set false if the following conditions are met):			

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			<p style="text-align: center;">and</p> <p style="text-align: center;">A Open Circuit (See Definition) = FALSE Boolean</p>		<p style="text-align: center;">Current Range</p> <p style="text-align: center;">or</p> <p style="text-align: center;">Last positive state</p> <p style="text-align: center;">or</p> <p style="text-align: center;">Previous transition state</p> <p style="text-align: center;">Fail case 5 delay timer</p>	<p style="text-align: center;">≠ Transition 11 (bit state 0100)</p> <p style="text-align: center;">≠ Neutral (bit state 0101)</p> <p style="text-align: center;">≠ Transition 8 (bit state 0111)</p> <p style="text-align: center;">= 0 sec</p>	>= 6.25 Seconds	
			<p><u>Fail Case 7</u></p> <p style="text-align: center;">Current PRNDL State = PRNDL circuit Range ABCP = 1101</p> <p style="text-align: center;">and</p> <p style="text-align: center;">Previous PRNDL state = PRNDL circuit Range ABCP = 1111</p> <p style="text-align: center;">Input Speed >= 150 RPM</p> <p style="text-align: center;">Reverse Trans Ratio <= 2.678344727 ratio</p> <p style="text-align: center;">Reverse Trans Ratio >= 3.081542969 ratio</p> <p style="text-align: center;">If the above Conditions are met then, Increment Fail timer</p>				>= 6.25 Seconds	
			P182E will report test fail when any of the above 7 fail cases are met		<p style="text-align: center;">Ignition Voltage Lo >= 8.5996094 Volts</p> <p style="text-align: center;">Ignition Voltage Hi <= 31.990234 Volts</p> <p style="text-align: center;">Engine Speed Lo >= 400 RPM</p> <p style="text-align: center;">Engine Speed Hi <= 7500 RPM</p> <p style="text-align: center;">Engine Speed is within the allowable limits for >= 5 Sec</p> <p style="text-align: center;">Engine Torque Signal Valid = TRUE Boolean</p>			

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable Conditions: ML not Illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P07C0, P07BF, P077C, P077D ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Internal Mode Switch (IMS)	P1915	Internal Mode Switch Does Not Indicate Park/Neutral (P/N) During Start	PRNDL State is \neq Park or Neutral Enumeration					One Trip
			The following events must occur Sequentially					
			Initial Engine speed \leq 50 RPM				\geq 0.25 Enable Time (Sec)	
			Then Engine Speed Between Following Cals					
Engine Speed Lo Hist \geq 50 RPM					\geq 0.06875 Enable Time (Sec)			
Engine Speed Hi Hist \leq 480 RPM								
Then Final Engine Speed \geq 525 RPM								
Final Transmission Input Speed \geq 100 RPM						\geq 1.25 Fail Time (Sec)		
					DTC has Ran this Key Cycle? Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage Hyst High (enables above this value) Ignition Voltage Hyst Low (disabled below this value) Transmission Output Speed	= FALSE Boolean \geq 6 V \leq 31.999023 V \geq 5 V \leq 2 V \leq 90 rpm		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					P1915 Status is	≠ Test Failed This Key On or Fault Active			
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0722, P0723 ECM: None			
Transmission Control Module (TCM)	P2534	Ignition Switch Run/Start Position Circuit Low	TCM Run crank active (based on voltage thresholds below)	= FALSE Boolean				One Trip	
			Ignition Voltage High Hyst (run crank goes true when above this value)	5 Volts					>= 280 Fail Counts (25ms loop)
			Ignition Voltage Low Hyst (run crank goes false when below this value)	2 Volts					Out of 280 Sample Counts (25ms loop)
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: None ECM: None			
Transmission Control Module (TCM)	P2535	Ignition Switch Run/Start Position Circuit High	TCM Run crank active (based on voltage thresholds below)	= TRUE Boolean				One Trip	
			Ignition Voltage High Hyst (run crank goes true when above this value)	5 Volts					>= 280 Fail Counts (25ms loop)
			Ignition Voltage Low Hyst (run crank goes false when below this value)	2 Volts					Out of 280 Sample Counts (25ms loop)
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: None ECM: None			
					ECM run/crank active status available	= TRUE Boolean			
					ECM run/crank active status	= FALSE Boolean			

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
				Disable Conditions:	ML not Illuminated for DTC's:	TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P2714	Pressure Control (PC) Solenoid D Stuck Off [CB26]	<u>Fail Case 1</u>	Case: Steady State 2nd Gear				One Trip
			<p style="text-align: right;">Gear slip >= 400 RPM</p> <p style="text-align: right;">Intrusive test: commanded 3rd gear</p> <p style="text-align: right;">If attained Gear = 3rd for Time >= see Table 2 in Supporting Documents Enable Time (Sec)</p> <p style="text-align: right;">If Above Conditions have been met Increment 2nd gear fail count and CB26 Fail Count</p>		<p style="text-align: right;">>= 3 2nd Gear Fail Count or >= 14 CB26 Fail Count</p>			
			<u>Fail Case 2</u>	Case: Steady State 6th Gear				
			<p style="text-align: right;">Gear slip >= 400 RPM</p> <p style="text-align: right;">Intrusive test: commanded 5th gear</p> <p style="text-align: right;">If attained Gear = 5th For Time >= see Table 2 in Supporting Documents Enable Time (Sec)</p> <p style="text-align: right;">If Above Conditions have been met, Increment 5th gear fail counter</p>			<p style="text-align: right;">>= 3 5th Gear Fail Count</p>		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			and CB26 Fail Count				>= 14	or CB26 Fail Count
					PRNDL State defaulted	= FALSE Boolean		
					inhibit RVT	= FALSE Boolean		
					IMS fault pending indication	= FALSE Boolean		
					TPS validity flag	= TRUE Boolean		
					Hydraulic System Pressurized	= TRUE Boolean		
					Minimum output speed for RVT	>= 0 RPM		
					A OR B			
					(A) Output speed enable	>= 36 RPM		
					(B) Accelerator Pedal enable	>= 0.5004883 Pct		
					Common Enable Criteria			
					Ignition Voltage Lo	>= 8.5996094 Volts		
					Ignition Voltage Hi	<= 31.990234 Volts		
					Engine Speed Lo	>= 400 RPM		
					Engine Speed Hi	<= 7500 RPM		
					Engine Speed is within the allowable limits for	>= 5 Sec		
					Throttle Position Signal valid	= TRUE Boolean		
					HSD Enabled	= TRUE Boolean		
					Transmission Fluid Temperature	>= -6.65625 °C		
					Input Speed Sensor fault	= FALSE Boolean		
					Output Speed Sensor fault	= FALSE Boolean		
					Default Gear Option is not present	= TRUE		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
				Disable Conditions:	MIL not illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P2715	Pressure Control (PC) Solenoid D Stuck On [CB26] (Dynamic)	Primary Offgoing Clutch is exhausted (See Table 13 in Supporting Documents for Exhaust Delay Timers) Primary Oncoming Clutch Pressure Command Status Primary Offgoing Clutch Pressure Command Status Range Shift Status Attained Gear Slip If above coditons are true, increment appropriate Fail 1 Timers Below: fail timer 1 (2-1 shifting with throttle) fail timer 1 (2-1 shifting without throttle) fail timer 1 (2-3 shifting with throttle) fail timer 1 (2-3 shifting without throttle) fail timer 1 (2-4 shifting with throttle) fail timer 1 (2-4 shifting without throttle)	= TRUE Boolean = Maximum pressurized = Clutch exhaust command ≠ Initial Clutch Control ≤ 40 RPM >= 0.5 Fail Time (Sec) >= 0.5 Fail Time (Sec) >= 0.5 Fail Time (Sec) >= 0.5 Fail Time (Sec) >= 0.5 Fail Time (Sec) >= 0.5 Fail Time (Sec)				One Trip

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			fail timer 1 (6-4 shifting with throttle)	>= 0.5 Fail Time (Sec)			Total Fail Time = (Fail 1 + Fail 2) See Enable Timers for Fail Timer 1, and Reference Supporting Table 15 for Fail Timer 2	
			fail timer 1 (6-4 shifting without throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (6-5 shifting with throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (6-5 shifting without throttle)	>= 0.5 Fail Time (Sec)				
			If Attained Gear Slip is Less than Above Cal Increment Fail Timers					sec
			If fail timer is greater than threshold increment corresponding gear fail counter and total fail counter					
			2nd gear fail counter				>= 3	Fail Counter From 2nd Gear OR
			6th gear fail counter				>= 3	Fail Counter From 6th Gear OR
			total fail counter				>= 5	Total Fail Counter
					TUT Enable temperature	>= -6.65625 °C		
					Input Speed Sensor fault	= FALSE Boolean		
					Output Speed Sensor fault	= FALSE Boolean		
					Command / Attained Gear	≠ 1st Boolean		
					High Side Driver ON	= TRUE Boolean		
					output speed limit for TUT	>= 100 RPM		
					input speed limit for TUT	>= 200 RPM		
					PRNDL state defaulted	= FALSE Boolean		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					IMS Fault Pending Service Fast Learn Mode HSD Enabled Disable Conditions: MIL not Illuminated for DTC's:	= FALSE Boolean = FALSE Boolean = TRUE Boolean TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P2715	Pressure Control (PC) Solenoid D Stuck On [CB26] (Steady State)	<u>Fail Case 1</u> Case: Steady State 1st Attained Gear slip If the Above is True for Time Intrusive test: (CBR1 clutch exhausted) Gear Ratio Gear Ratio If the above parameters are true	>= 400 RPM Table Based Time Please Refer to Table Enable Time 4 in (Sec) supporting documents <= 3.015991211 >= 2.728027344			>= 1.1 Fail Timer (Sec) >= 5 Fail Count in 1st Gear or Total Fail Counts >= 5	One Trip
			<u>Fail Case 2</u> Case: Steady State 3rd Gear					

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			<p style="text-align: center;">Max Delta Output Speed Hysteresis</p> <p style="text-align: center;">Min Delta Output Speed Hysteresis</p> <p style="text-align: center;">If the Above is True for Time</p> <p style="text-align: center;">Intrusive test: (C35R clutch exhausted) Gear Ratio Gear Ratio If the above parameters are true</p>	<p style="text-align: center;">Table Based value Please Refer to Table 22 in rpm/sec</p> <p style="text-align: center;">>=</p> <p style="text-align: center;">supporting documents</p> <p style="text-align: center;">Table Based value Please Refer to Table 23 in rpm/sec</p> <p style="text-align: center;">>=</p> <p style="text-align: center;">supporting documents</p> <p style="text-align: center;">Table Based Time Please Refer to Table 17 in Sec</p> <p style="text-align: center;">>=</p> <p style="text-align: center;">supporting documents</p> <p style="text-align: center;"><= 3.015991211</p> <p style="text-align: center;">>= 2.728027344</p>			<p style="text-align: center;">>= 1.1 Fail Timer (Sec)</p> <p style="text-align: center;">>= 3 Fail Count in 3rd Gear or Total Fail Counts</p> <p style="text-align: center;">>= 5</p>	
			<p><u>Fail Case 3</u> Case: Steady State 4rd Gear</p> <p style="text-align: center;">Max Delta Output Speed Hysteresis</p>	<p style="text-align: center;">Table Based value Please Refer to Table 22 in rpm/sec</p> <p style="text-align: center;">>=</p> <p style="text-align: center;">supporting documents</p>				

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Min Delta Output Speed Hysteresis If the Above is True for Time Intrusive test: (C1234 clutch exhausted) Gear Ratio Gear Ratio If the above parameters are true	Table Based value Please Refer to Table 23 in rpm/sec supporting documents Table Based Time Please Refer to Table 17 in Sec supporting documents <= 0.779052734 >= 0.704956055			>= 1.1 Fail Timer (Sec) >= 3 Fail Count in 4th Gear or >= 5 Total Fail Counts	
			<u>Fail Case 4</u> Case: Steady State 5th Gear Max Delta Output Speed Hysteresis Min Delta Output Speed Hysteresis	Table Based value Please Refer to Table 22 in rpm/sec supporting documents Table Based value Please Refer to Table 23 in rpm/sec supporting documents				

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
			If the Above is True for Time Intrusive test: (C35R clutch exhausted) Gear Ratio Gear Ratio If the above parameters are true	Table Based Time Please Refer to Table >= 17 in Sec supporting documents <= 0.779052734 >= 0.704956055			>= 1.1 Fail Timer (Sec) >= 3 Fail Count in 5th Gear or >= 5 Total Fail Counts		
					PRNDL State defaulted inhibit RVT IMS fault pending indication output speed TPS validity flag HSD Enabled Hydraulic_System_Pressurized A OR B (A) Output speed enable (B) Accelerator Pedal enable Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for if Attained Gear=1st FW Accelerator Pedal enable if Attained Gear=1st FW Engine Torque Enable	= FALSE Boolean = FALSE Boolean = FALSE Boolean >= 0 RPM = TRUE Boolean = TRUE Boolean = TRUE Boolean >= 36 Nm >= 0.5004883 Nm >= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec >= 5.0003052 Pct >= 20 Nm			

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					if Attained Gear=1st FW Engine Torque Enable Transmission Fluid Temperature Input Speed Sensor fault Output Speed Sensor fault Default Gear Option is not present	<= 8191.875 Nm >= -6.65625 °C = FALSE Boolean = FALSE Boolean = TRUE		
					Disable Conditions:	MIL not Illuminated for DTC's: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P2720	Pressure Control (PC) Solenoid D Control Circuit Low (CB26 VBS)	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.375 Sample Time (Sec)	One Trip
					P2770 Status is not Ignition Voltage Ignition Voltage Engine Speed Engine Speed Engine Speed is within the allowable limits for	= Test Failed This Key On or Fault Active >= 8.5996094 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P2721	Pressure Control (PC) Solenoid D Control Circuit High (CB26 VBS)	The HWIO reports a high voltage (open or power short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.375 Sample Time (Sec)	One Trip
						P2721 Status is not = Test Failed This Key On or Fault Active Ignition Voltage >= 8.5996094 Volts Ignition Voltage <= 31.990234 Volts Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec		
Variable Bleed Solenoid (VBS)	P2723	Pressure Control (PC) Solenoid E Stuck Off	<u>Fail Case 1</u> Case: Steady State 1st Gear				Please See Table 5 For Neutral Time Cal	One Trip
			Gear slip	>= 400 RPM				
			Intrusive test: commanded 2nd gear					
			If attained Gear ≠ 2nd for Time	>=	Please refer to Table 3 in Supporting Documents	Shift Time (Sec)		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			If Above Conditions have been met, Increment 1st gear fail counter				>= 3	1st Gear Fail Count
			and C1234 fail counter				>= 14	or C1234 Clutch Fail Count
			<u>Fail Case 2</u> Case: Steady State 2nd Gear					
			Gear slip	>= 400 RPM			>=	Please See Table 5 For Neutral Time Cal Neutral Timer (Sec)
			Intrusive test: commanded 3rd gear					
			If attained Gear ≠ 3rd for Time	>=	Please refer to Table 3 in Supporting Documents	Shift Time (Sec)		
			If Above Conditions have been met, Increment 2nd gear fail counter				>= 3	2nd Gear Fail Count
			and C1234 fail counter				>= 14	or C1234 Clutch Fail Count
			<u>Fail Case 3</u> Case: Steady State 3rd Gear					
			Gear slip	>= 400 RPM			>=	Please See Table 5 For Neutral Time Cal Neutral Timer (Sec)
			Intrusive test: commanded 4th gear					
			If attained Gear ≠ 4th for time	>=	Please refer to Table 3 in Supporting Documents	Shift Time (Sec)		
			If Above Conditions have been met, Increment 3rd gear fail counter				>= 3	3rd Gear Fail Count
			and C1234 fail counter				>= 14	or C1234 Clutch Fail Count

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
			<u>Fail Case 4</u> Case: Steady State 4th Gear Gear slip >= 400 RPM Intrusive test: commanded 5th gear If attained Gear = 5th For Time >= Shift Time (Sec) Please refer to Table 3 in Supporting Documents If Above Conditions have been met, Increment 4th gear fail counter and C1234 fail counter				Please See Table 5 For Neutral Time Cal Neutral Timer (Sec) >= 3 4th Gear Fail Count or >= 14 C1234 Clutch Fail Count		
					PRNDL State defaulted inhibit RVT = FALSE Boolean IMS fault pending indication = FALSE Boolean TPS validity flag = TRUE Boolean Hydraulic System Pressurized = TRUE Boolean Minimum output speed for RVT >= 0 RPM A OR B (A) Output speed enable >= 36 RPM (B) Accelerator Pedal enable >= 0.5004883 Pct Common Enable Criteria Ignition Voltage Lo >= 8.5996094 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec Throttle Position Signal valid = TRUE Boolean HSD Enabled = TRUE Boolean Transmission Fluid Temperature >= -6.65625 °C Input Speed Sensor fault = FALSE Boolean Output Speed Sensor fault = FALSE Boolean				

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Default Gear Option is not present	= TRUE		
				Disable Conditions:	MIL not illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P2724	Pressure Control (PC) Solenoid E Stuck On (Dynamic)	Primary Offgoing Clutch is exhausted (See Table 10 in Supporting Documents for Exhaust Delay Timers) Primary Oncoming Clutch Pressure Command Status Primary Offgoing Clutch Pressure Command Status Range Shift Status Attained Gear Slip If the above conditions are true increment appropriate Fail 1 Timers Below: fail timer 1 (2-6 shifting with throttle) fail timer 1 (2-6 shifting without throttle) fail timer 1 (3-5 shifting with throttle) fail timer 1 (3-5 shifting without throttle)	= TRUE Boolean = Maximum pressurized = Clutch exhaust command ≠ Initial Clutch Control ≤ 40 RPM ≥ 0.5 sec ≥ 0.5 sec ≥ 0.5 sec ≥ 0.5 sec				One Trip

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			fail timer 1 (4-5 shifting with throttle)	>= 0.5 sec			Total Fail Time = (Fail 1 + Fail 2) See Enable Timers for Fail Timer 1, and Reference Supporting Table 15 for Fail Timer 2	
			fail timer 1 (4-5 shifting without throttle)	>= 0.5 sec				
			fail timer 1 (4-6 shifting with throttle)	>= 0.5 sec				
			fail timer 1 (4-6 shifting without throttle)	>= 0.5 sec				
			If Attained Gear Slip is Less than Above Cal Increment Fail Timers					
			If fail timer is greater than threshold increment corresponding gear fail counter and total fail counter				>= 1, and Reference Supporting Table 15 for Fail Timer 2	
			2nd gear fail counter				>= 3 Fail Counter From 2nd Gear	
			3rd gear fail counter				>= 3 Fail Counter From 3rd Gear	
			4th gear fail counter				>= 3 Fail Counter From 4th Gear	
			total fail counter				>= 5 Total Fail Counter	
					TUT Enable temperature	>= -6.65625 °C		
					Input Speed Sensor fault	= FALSE Boolean		
					Output Speed Sensor fault	= FALSE Boolean		
					Command / Attained Gear	≠ 1st Boolean		
					High Side Driver ON	= TRUE Boolean		
					output speed limit for TUT	>= 100 RPM		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					input speed limit for TUT PRNDL state defaulted IMS Fault Pending Service Fast Learn Mode HSD Enabled	>= 200 RPM = FALSE Boolean = FALSE Boolean = FALSE Boolean = TRUE Boolean		
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P2724	Pressure Control (PC) Solenoid E Stuck On (Steady State)	<u>Fail Case 1</u> Case: 5th Gear Max Delta Output Speed Hysteresis Min Delta Output Speed Hysteresis If the Above is True for Time Intrusive test: (C35R clutch exhausted)	Table Based value Please Refer to Table >= 22 in rpm/sec supporting documents Table Based value Please Refer to Table >= 23 in rpm/sec supporting documents Table Based Time Please Refer to Table >= 17 in Sec supporting documents				One Trip

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Gear Ratio <= 1.484985352 Gear Ratio >= 1.343017578 If the above parameters are true				>= 1.1 Fail Timer (Sec) >= 3 Fail Count in 5th Gear OR >= 3 Total Fail Counts	
		<u>Fail Case 2</u>	Case: 6th Gear					
			Max Delta Output Speed Hysteresis Table Based value Please Refer to Table >= 22 in rpm/sec supporting documents					
			Min Delta Output Speed Hysteresis Table Based value Please Refer to Table >= 23 in rpm/sec supporting documents					
			If the Above is True for Time Table Based Time Please Refer to Table >= 17 in Sec supporting documents					
			Intrusive test: (CB26 clutch exhausted) Gear Ratio <= 1.484985352 Gear Ratio >= 1.343017578 If the above parameters are true				>= 1.1 Fail Timer (Sec) >= 3 Fail Count in 6th Gear OR	

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
							>= 3	Total Fail Counts
					PRNDL State defaulted	= FALSE Boolean		
					inhibit RVT	= FALSE Boolean		
					IMS fault pending indication	= FALSE Boolean		
					output speed	>= 0 RPM		
					TPS validity flag	= TRUE Boolean		
					HSD Enabled	= TRUE Boolean		
					Hydraulic_System_Pressurized	= TRUE Boolean		
					A OR B			
					(A) Output speed enable	>= 36 Nm		
					(B) Accelerator Pedal enable	>= 0.5004883 Nm		
					Ignition Voltage Lo	>= 8.5996094 Volts		
					Ignition Voltage Hi	<= 31.990234 Volts		
					Engine Speed Lo	>= 400 RPM		
					Engine Speed Hi	<= 7500 RPM		
					Engine Speed is within the allowable limits for	>= 5 Sec		
					if Attained Gear=1st FW Accelerator Pedal enable	>= 5.0003052 Pct		
					if Attained Gear=1st FW Engine Torque Enable	>= 20 Nm		
					if Attained Gear=1st FW Engine Torque Enable	<= 8191.875 Nm		
					Transmission Fluid Temperature	>= -6.65625 °C		
					Input Speed Sensor fault	= FALSE Boolean		
					Output Speed Sensor fault	= FALSE Boolean		
					Default Gear Option is not present	= TRUE		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable Conditions: MIL not illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P2729	Pressure Control (PC) Solenoid E Control Circuit Low (C1234 VBS)	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.375 Sample Time (Sec)	
					Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P2730	Pressure Control (PC) Solenoid E Control Circuit High (C1234 VBS)	The HWIO reports a high voltage (open or power short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.375 Sample Time (Sec)	

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
						Test Failed This Key On or Fault Active Ignition Voltage >= 8.5996094 Volt Ignition Voltage <= 31.990234 Volt Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P2763	Torque Converter Clutch Pressure High	The HWIO reports a low pressure/high voltage (open or power short) error flag	= TRUE Boolean			>= 4.4 Fail Time (Sec)	Two Trips
							out of 5 Sample Time (Sec)	
						Test Failed This Key On or Fault Active Ignition Voltage >= 8.5996094 Volt Ignition Voltage <= 31.990234 Volt Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec High Side Driver Enabled = TRUE Boolean		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: P0658, P0659 ECM: None		

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
Variable Bleed Solenoid (VBS)	P2764	Torque Converter Clutch Pressure Control Solenoid Control Circuit Low	The HWIO reports a high pressure/low voltage (ground short) error flag	= TRUE Boolean			>= 4.4 Fail Time (Sec) out of 5 Sample Time (Sec)	One Trip
					P2764 Status is not Ignition Voltage >= 8.5996094 Volt Ignition Voltage <= 31.990234 Volt Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec High Side Driver Enabled = TRUE Boolean	Test Failed This Key On or Fault Active Disable Conditions: MIL not Illuminated for DTC's: TCM: P0658, P0659 ECM: None		
Communication	U0073	Controller Area Network Bus Communication Error	CAN Hardware Circuitry Detects a Low Voltage Error	= TRUE Boolean Delay timer >= 0.1125 sec			>= 62 Fail counts (≈ 10 seconds) Out of 70 Sample Counts (≈ 11 seconds)	One Trip
					Stabilization delay >= 3 sec Ignition Voltage >= 8.5996094 Volt Ignition Voltage <= 31.990234 Volt Power Mode = Run	Disable Conditions: MIL not Illuminated for DTC's: TCM: None ECM: None		
Communication	U0100	Lost Communications with ECM (Engine Control Module)	CAN messages from ECM are not received by the TCM	= TRUE Boolean			>= 12 sec	One Trip
					Stabilization delay >= 3 sec			

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition Voltage >= 8.5996094 Volt Ignition Voltage <= 31.990234 Volt Power Mode = Run MIL not Illuminated for DTC's: TCM: U0073 ECM: None			
Transmission Control Module (TCM)	C1251	The lateral acceleration signal is stuck at a high magnitude in range	absolute value (lateral acceleration) >= 0.529999971 g's		absolute value (lateral acceleration) for stability >= 0.53 g's		>= 75 Sec	Special No MIL
			absolute value (lateral acceleration) <= 3.849999905 g's		absolute value (lateral acceleration) for stability <= 3.8499999 g's			
					Diagnostic shifting override command = FALSE Boolean Attained Gear State = 1st through 8th Attained Gear Slip <= 100 RPM Transmission Type = Clutch to Transmission High Side Drivers enabled = TRUE Boolean Vehicle Speed >= 15 kph Lateral acceleration stuck in range diagnostic enable = 1 calibration Battery Voltage <= 31.999023 Volts Battery Voltage >= 9 Volts Battery voltage is within the allowable limits for >= 0.1 Sec Ignition Voltage <= 31.999023 Volts Ignition Voltage >= 9 Volts Service Fast Learn (SFL) Mode = FALSE Boolean VBS Failsafe Ignition voltage and SFL conditions met for >= 0.1 Sec			

18 OBDG03A TCM - 6 Speed T43 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
				Disable Conditions:	MIL not Illuminated for	TCM: P0716, P0717, P0721, P0722, P0723, P07BF, P07C0, P077B, P077C, P077D, P215C, U0073 ECM: None		

18 OBDG03A TCM Supporting Tables

2D Supporting Tables T43

Table 1

Axis	0.00	64.00	128.00	192.00	256.00	320.00	384.00	448.00	512.00	N*m
Curve	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	RPM

Table 2

Axis	-6.67	-6.66	40.00	°C
Curve	409.59	2.00	2.00	Sec

Table 3

Axis	-6.67	-6.66	40.00	°C
Curve	409.59	4.00	4.00	Sec

Table 4

Axis	-6.67	-6.66	40.00	°C
Curve	409.59	2.00	2.00	Sec

Table 5

Axis	-6.67	-6.66	40.00	°C
Curve	409.59	3.00	3.00	Sec

Table 6

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	409.00	3.60	1.60	1.40	1.40	Sec

2D Supporting Tables T43

Table 7

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	409.00	3.40	1.40	1.30	1.20	Sec

Table 8

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	409.00	3.60	1.60	1.50	1.40	Sec

Table 9

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	409.00	3.30	1.30	1.20	1.10	Sec

Table 10

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	3.10	1.90	1.10	0.80	0.60	Sec

Table 11

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	1.80	1.20	0.60	0.40	0.30	Sec

Table 12

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	2.20	1.40	0.90	0.70	0.40	Sec

2D Supporting Tables T43

Table 13

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	2.60	1.00	0.50	0.30	0.20	Sec

Table 14

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	3.00	0.90	0.50	0.30	0.20	Sec

Table 15

Axis	-40.00	-30.00	-20.00	-10.00	0.00	10.00	20.00	30.00	40.00	°C
Curve	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Sec

Table 16

Axis	-6.67	-6.66	40.00	°C
Curve	409.59	2.50	2.50	Sec

Table 17

Axis	-6.67	-6.66	40.00	°C
Curve	0.40	0.35	0.30	Sec

Table 18

Axis	-40.10	-40.00	-20.00	0.00	30.00	60.00	100.00	149.00	149.10	°C
Curve	256.00	50.00	45.00	40.00	34.00	25.00	20.00	20.00	256.00	°C

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Table 19

Axis	-40.10	-40.00	-20.00	0.00	30.00	60.00	100.00	149.00	149.10	°C
Curve	256.00	50.00	45.00	40.00	34.00	25.00	20.00	20.00	256.00	°C

Table 20

Axis	-40.10	-40.00	-20.00	0.00	30.00	60.00	100.00	149.00	149.10	°C
Curve	256.00	10.00	8.00	8.00	8.00	8.00	8.00	8.00	256.00	°C

Table 21

Axis	-40.00	-20.00	40.00	°C
Curve	5.00	3.00	1.00	Sec

Table 22

Axis	-6.67	-6.66	40.00	°C
Curve	8191.75	8191.75	8191.75	RPM/Sec

Table 23

Axis	-6.67	-6.66	40.00	°C
Curve	8191.75	8191.75	8191.75	RPM/Sec

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
Transmission Control Module (TCM)	C1251	The lateral acceleration signal is stuck at a high magnitude in range	absolute value (lateral acceleration) >=	0.529999971 g's	absolute value (lateral acceleration) for stability	>= 0.53 g's	>= 75 Sec	Special No MIL
			absolute value (lateral acceleration) <=	3.849999905 g's		absolute value (lateral acceleration) for stability stability time		
					Diagnostic shifting override command	= FALSE Boolean		
					Attained Gear State	= 1st through 8th		
					Attained Gear Slip	<= 100 RPM		
					Transmission Type	= Clutch to Transmission		
					High Side Drivers enabled	= TRUE Boolean		
					Vehicle Speed	>= 15 kph		
					Lateral acceleration stuck in range diagnostic enable calibration	= 1		
					Battery Voltage	<= 31.999023 Volts		
					Battery Voltage	>= 9 Volts		
					Battery voltage is within the allowable limits for	>= 0.1 Sec		
					Ignition Voltage	<= 31.999023 Volts		
					Ignition Voltage	>= 9 Volts		
					Service Fast Learn (SFL) Mode	= FALSE Boolean		
					VBS Failsafe			
					Ignition voltage and SFL conditions met for	>= 0.1 Sec		
				Disable MIL not illuminated for DTC's:	TCM: P0716, P0717, P0721, P0722, P0723, P07BF, P07C0, P077B, P077C, P077D, P215C, U0073			
				Conditions:	ECM: None			

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
Transmission Control Module (TCM)	P0601	Transmission Electro-Hydraulic Control Module Read Only Memory	Incorrect program/calibrations checksum	= TRUE Boolean		Disable MIL not Illuminated for DTC's: TCM: P0601 Conditions: ECM: None	>= 5 Fail Counts	One Trip
Transmission Control Module (TCM)	P0603	Transmission Electro-Hydraulic Control Module Long-Term Memory Reset	Non-volatile memory (static or dynamic) checksum failure at Powerup	= TRUE Boolean		Disable MIL not Illuminated for DTC's: TCM: P0603 Conditions: ECM: None	Runs Continuously	One Trip
Transmission Control Module (TCM)	P0604	Transmission Electro-Hydraulic Control Module Random Access Memory	RAM Read/Write Failure (Single Word)	= TRUE Boolean		Disable MIL not Illuminated for DTC's: TCM: P0604 Conditions: ECM: None	>= 5 Fail Counts = 16 Sample Counts	One Trip
Transmission Control Module (TCM)	P062F	Transmission Electro-Hydraulic Control Module Long Term Memory Performance	TCM Non-Volatile Memory bit Incorrect flag at Powerdown	= TRUE Boolean		Disable MIL not Illuminated for DTC's: TCM: P062F Conditions: ECM: None	Runs Continuously	One Trip
Transmission Control Module (TCM)	P0634	Transmission Electro-Hydraulic Control Module Internal Temperature Too High	<u>Fail Case 1</u> Substrate Temperature	>= 144 °C			>= 5 Fail Time (Sec)	One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Fail Case 2 Substrate Temperature	>= 50 °C			>= 2 Fail Time (Sec)	
			Ignition Voltage	>= 18 Volts				
			Note: either fail case can set the DTC					
					Ignition Voltage Lo Ignition Voltage Hi Substrate Temp Lo Substrate Temp Hi Substrate Temp Between Temp Range for Time P0634 Status is	>= 9 Volts <= 31.990234 Volts >= 0 °C <= 240 °C >= 0.25 Sec ≠ Test Failed This Key On or Fault Active		
				Disable MIL not Illuminated for DTC's Conditions:		TCM: None ECM: None		
High Side Driver 1	P0658	Actuator Supply Voltage Circuit Low	The HWIO reports a low voltage (open or ground short) error flag	= TRUE Boolean			>= 4 Fail Counts out of 6 Sample Counts	One Trip
					P0658 Status is not	= Test Failed This Key On or Fault Active		
					High Side Driver 1 On	= True Boolean		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not Illuminated for DTC's:	TCM: None ECM: None		
Transmission Control Module (TCM)	P0667	TCM Internal Temp (substrate) Sensor Circuit Range/Performance	If transmission oil temp to substrate temp Δ	> 19 in °C Refer to Table 19 in supporting documents				Two Trips
			If TCM substrate temp to power up temp Δ	> 20 in °C Refer to Table 20 in supporting documents				
			Both conditions above required to increment fail counter				>= 3000 Fail Counts (100ms loop)	
			Note: table reference temp = to the median temp of trans oil temp, substrate temp and power up temp.				Out of 3750 Sample Counts (100ms loop)	
			Non-continuous (intermittent) fail conditions will delay resetting fail counter until				>= 700 Pass Counts (100ms loop) Out of 875 Sample Counts (100ms loop)	
					Engine Torque Signal Valid = TRUE Boolean Accelerator Position Signal Valid = TRUE Boolean Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec Brake torque active = FALSE			
					Below describes the brake torque entry criteria			

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Torque Throttle Transmission Input Speed Vehicle Speed Transmission Range Transmission Range PTO Set Brake Torque Active TRUE if above conditions are met for:	>= 90 N*m >= 30.000305 Pct <= 200 RPM <= 8 Kph ≠ Park ≠ Neutral = Not Active >= 7 sec		
					Below describes the brake torque exit criteria Brake torque entry criteria Clutch hydraulic pressure Clutch used to exit brake torque active The above clutch pressure is greater than this value for one loop Set Brake Torque Active FALSE if above conditions are met for: P0667 Status is	= Not Met Clutch Hydraulic Air Purge Event CeTFTD_e _C3_RatlE nbl >= 600 kpa >= 20 Sec ≠ Test Failed This Key On or Fault Active		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0658, P0668, P0669, P06AD, P06AE, P0716, P0712, P0713, P0717, P0722, P0723, P0962, P0963, P0966, P0967, P0970, P0971, P215C, P2720, P2721, P2729, P2730 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Transmission Control Module (TCM)	P0668	TCM internal temperature (substrate) thermistor failed at a low voltage	Type of Sensor Used	CeTFTI_e_Vol tagelInversePr op				Two Trips
			If TCM Substrate Temperature Sensor = Direct Proportional and Temp	<=	254 °C			
			If TCM Substrate Temperature Sensor = Indirect Proportional and Temp	>=	254 °C			
		Either condition above will satisfy the fail conditions					>= 60 Fail Timer (Sec)	
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for	>= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec		
					P0668 Status is	≠ Test Failed This Key On or Fault Active		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not illuminated for DTC's: Conditions:	TCM: None ECM: None		
Transmission Control Module (TCM)	P0669	TCM internal temperature (substrate) thermistor failed at a high voltage	Type of Sensor Used	CeTFTI_e_Vol = tagelInversePr op				Two Trips
			If TCM Substrate Temperature Sensor = Direct Proportional and Temp	>= -254 °C				
			If TCM Substrate Temperature Sensor = Indirect Proportional and Temp	<= -254 °C				
			Either condition above will satisfy the fail conditions				>= 60 Fail Timer (Sec)	
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for	>= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec		
					P0669 Status is	≠ Test Failed This Key On or Fault Active		
					For Hybrids, below conditions must also be met			
					Estimated Motor Power Loss	>= 0 kW		
					Estimated Motor Power Loss greater than limit for time	>= 0 Sec		
					Lost Communication with Hybrid Processor Control Module	= FALSE		
					Estimated Motor Power Loss Fault	= FALSE		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not Illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723 ECM: None		
Transmission Control Module (TCM)	P06AC	TCM Power-up Temp Sensor Circuit Range/Performance	If TCM power-up temp to substrate temp Δ	> 20 in °C Refer to Table 20 in supporting documents				Two Trips
			If transmission oil temp to power up temp Δ	> 18 in °C Refer to Table 18 in supporting documents				
			Both conditions above required to increment fail counter				>= 3000 Fail Counts (100ms loop)	
			Note: table reference temp = to the median temp of trans oil temp, substrate temp and power up temp.				Out of 3750 Sample Counts (100ms loop)	
			Non-continuous (intermittent) fail conditions will delay resetting fail counter until				>= 700 Pass Counts (100ms loop) Out of 875 Sample Counts (100ms loop)	
					Engine Torque Signal Valid = TRUE Boolean Accelerator Position Signal Valid = TRUE Boolean Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec Brake torque active = FALSE			
					Below describes the brake torque entry criteria			

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Torque Throttle Transmission Input Speed Vehicle Speed Transmission Range Transmission Range PTO Set Brake Torque Active TRUE if above conditions are met for:	>= 90 N*m >= 30.000305 Pct <= 200 RPM <= 8 Kph ≠ Park ≠ Neutral = Not Active >= 7 sec		
					Below describes the brake torque exit criteria Brake torque entry criteria Clutch hydraulic pressure Clutch used to exit brake torque active The above clutch pressure is greater than this value for one loop Set Brake Torque Active FALSE if above conditions are met for: P06AC Status is	= Not Met Clutch Hydraulic Air Purge Event CeTFTD_e _C3_RatlE nbl >= 600 kpa >= 20 Sec ≠ Test Failed This Key On or Fault Active		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not illuminated for DTC's: Conditions:	TCM: P0658, P0668, P0669, P06AD, P06AE, P0716, P0712, P0713, P0717, P0722, P0723, P0962, P0963, P0966, P0967, P0970, P0971, P215C, P2720, P2721, P2729, P2730 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Transmission Control Module (TCM)	P06AD	TCM power-up thermistor circuit voltage low	Power Up Temp	<= 254 °C			>= 60 Fail Time (Sec)	Two Trips
						Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec P06AD Status is ≠ Test Failed This Key On or Fault Active For Hybrids, below conditions must also be met Estimated Motor Power Loss >= 0 kW Estimated Motor Power Loss greater than limit for time >= 0 Sec Lost Communication with Hybrid Processor Control Module = FALSE Estimated Motor Power Loss Fault = FALSE		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723 ECM: None		
Transmission Control Module (TCM)	P06AE	TCM power-up thermistor circuit voltage high	Power Up Temp	>= -254 °C			>= 60 Fail Time (Sec)	Two Trips
					Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec P06AE Status is ≠ Test Failed This Key On or Fault Active			
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: None ECM: None		
Transmission Fluid Temperature Sensor (TFT)	P0711	Trans Fluid Temp Sensor Circuit Range/Performance	If transmission oil temp to substrate temp Δ	> 19 in °C supporting documents				Two Trips
			If transmission oil temp to power up temp Δ	> 18 in °C supporting documents				
			Both conditions above required to increment fail counter				>= 3000 Fail Counts (100ms loop)	

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Note: table reference temp = to the median temp of trans oil temp, substrate temp and power up temp.				Out of 3750 Sample Counts (100ms loop)	
			Non-continuous (intermittent) fail conditions will delay resetting fail counter until				>= 700 Pass Counts (100ms loop) Out of 875 Sample Counts (100ms loop)	
					Engine Torque Signal Valid Accelerator Position Signal Valid Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for Brake torque active	= TRUE Boolean = TRUE Boolean >= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec = FALSE		
					Below describes the brake torque entry criteria Engine Torque Throttle Transmission Input Speed Vehicle Speed Transmission Range Transmission Range PTO Set Brake Torque Active TRUE if above conditions are met for:	>= 90 N*m >= 30.000305 Pct <= 200 RPM <= 8 Kph ≠ Park ≠ Neutral = Not Active >= 7 sec		
					Below describes the brake torque exit criteria Brake torque entry criteria Clutch hydraulic pressure	= Not Met Clutch Hydraulic Air Purge Event ≠		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Clutch used to exit brake torque active The above clutch pressure is greater than this value for one loop Set Brake Torque Active FALSE if above conditions are met for: P0711 Status is	= CeTFTD_e_C3_RatlE_nbl >= 600 kpa >= 20 Sec ≠ Test Failed This Key On or Fault Active		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0658, P0668, P0669, P06AD, P06AE, P0716, P0712, P0713, P0717, P0722, P0723, P0962, P0963, P0966, P0967, P0970, P0971, P215C, P2720, P2721, P2729, P2730 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Transmission Fluid Temperature Sensor (TFT)	P0712	Transmission fluid temperature thermistor failed at a low voltage	Type of Sensor Used If Transmission Fluid Temperature Sensor = Direct Proportional and Temp If Transmission Fluid Temperature Sensor = Indirect Proportional and Temp	= CeTFTL_e_VoltagelInverseProp <= 254 °C >= 254 °C				Two Trips

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Either condition above will satisfy the fail conditions				>= 60 Fail Time (Sec)	
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for P0712 Status is For Hybrids, below conditions must also be met Estimated Motor Power Loss greater than limit for time Estimated Motor Power Loss greater than limit for time Lost Communication with Hybrid Processor Control Module Estimated Motor Power Loss Fault	>= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec ≠ Test Failed This Key On or Fault Active >= 0 kW >= 0 Sec = FALSE = FALSE		
					Disable MIL not Illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723 ECM: None		
Transmission Fluid Temperature Sensor (TFT)	P0713	Transmission fluid temperature thermistor failed at a high voltage	Type of Sensor Used If Transmission Fluid Temperature Sensor = Direct Proportional and Temp If Transmission Fluid Temperature Sensor = Indirect Proportional and Temp	= CeTFTL_e_VoltageInverseProp >= -254 °C <= -254 °C				Two Trips

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Either condition above will satisfy the fail conditions				>= 60 Fail Time (Sec)	
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for P0713 Status is	>= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec ≠ Test Failed This Key On or Fault Active		
					Disable MIL not Illuminated for DTC's:	TCM: P0713, P0716, P0717, P0722, P0723 ECM: None		
Transmission Input Speed Sensor (TISS)	P0716	Input Speed Sensor Performance	Transmission Input Speed Sensor Drops	>= 1350 RPM			>= 0.8 Fail Time (Sec)	One Trip
					Engine Torque is Engine Torque is Engine Speed Engine Speed Engine Speed is within the allowable limits for Vehicle Speed is Throttle Position is ----- Transmission Input Speed is The previous requirement has been satisfied for ----- The change (loop to loop) in transmission input speed is	>= 0 N*m <= 8191.875 N*m >= 400 RPM <= 7500 RPM >= 5 Sec >= 10 Kph >= 0 Pct >= 0 RPM >= 0 Sec < 8191.75 RPM/Loop		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					The previous requirement has been satisfied for Throttle Position Signal Valid Engine Torque Signal Valid Ignition Voltage Ignition Voltage P0716 Status is not	>= 0 Sec = TRUE Boolean = TRUE Boolean >= 9 Volts <= 31.990234 Volts Test Failed This Key On or Fault Active		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0717, P0752, P0973, P0974 ECM: P0101, P0102, P0103, P0121, P0122, P0123		
Transmission Input Speed Sensor (TISS)	P0717	Input Speed Sensor Circuit Low Voltage	<u>Fail Case 1</u>	Transmission Input Speed is	< 33 RPM		>= 4.5 Fail Time (Sec)	One Trip
			<u>Fail Case 2</u>	When P0722 DTC Status equal to Test Failed and Transmission Input Speed is	< 1000 RPM	Controller uses a single power supply for the speed sensors	= 1 Boolean	
						Engine Torque is Engine Torque is Vehicle Speed Engine Torque Signal Valid Ignition Voltage Ignition Voltage Engine Speed Engine Speed Engine Speed is within the allowable limits for P0717 Status is not	>= 50 N*m <= 8191.875 N*m >= 16 Kph = TRUE Boolean >= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec Test Failed This Key On or Fault Active	

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not Illuminated for DTC's:	TCM: P0722, P0723 ECM: P0101, P0102, P0103		
Transmission Output Speed Sensor (TOSS)	P0722	Output Speed Sensor Circuit Low Voltage	Transmission Output Speed Sensor Raw Speed	<= 35 RPM			>= 4.5 Fail Time (Sec)	One Trip
					P0722 Status is not = Test Failed This Key On or Fault Active			
					Transmission Input Speed Check = TRUE Boolean Engine Torque Check Throttle Position >= 8.0001831 Pct Transmission Fluid Temperature >= -40 °C Disable this DTC if the PTO is active = 1 Boolean Engine Torque Signal Valid Throttle Position Signal Valid = TRUE Boolean Ignition Voltage is >= 9 Volts Ignition Voltage is <= 31.990234 Volts Engine Speed is >= 400 RPM Engine Speed is <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec			
				Enable_Flags Defined Below				
					The Engine Torque Check is TRUE, if either of the two following conditions are TRUE			
					Engine Torque Condition 1			

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Range Shift Status OR Transmission Range is Engine Torque is Engine Torque is Engine Torque Condition 2 Engine Torque is Engine Torque is	≠ Range shift completed ENUM = Park or Neutral ≥ 8191.75 N*m ≤ 8191.75 N*m ≥ 30 N*m ≤ 8191.75 N*m		
					The Transmission Input Speed (TIS) Check is TRUE, if either of the two following conditions are TRUE TIS Check Condition 1 Transmission Input Speed is Transmission Input Speed is TIS Check Condition 2 Engine Speed without the brake applied is Engine Speed with the brake applied is Engine Speed is Controller uses a single power supply for the speed sensors Powertrain Brake Pedal is Valid	≥ 1000 RPM ≤ 8191.75 RPM ≥ 3200 RPM ≥ 3200 RPM ≤ 8191.75 RPM = 1 Boolean = TRUE Boolean		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not illuminated for DTC's:	TCM: P0716, P0717, P0723 ECM: P0101, P0102, P0103, P0121, P0122, P0123		
Transmission Output Speed Sensor (TOSS)	P0723	Output Speed Sensor Circuit Intermittent	Transmission Output Speed Sensor Raw Speed	>= 105 RPM			>= 0 Enable Time (Sec)	One Trip
			Output Speed Delta	<= 8191.75 RPM			>= 0 Enable Time (Sec)	
			Output Speed Drop	> 800 RPM			>= 1.5 Output Speed Drop Recovery Fail Time (Sec)	
			AND Transmission Range is = Driven range (R,D)					
					----- Range_Disable OR ----- Neutral_Range_Enable And Neutral_Speed_Enable are TRUE concurrently -----	= FALSE See Below = TRUE See Below = TRUE See Below		
					Transmission_Range_Enable Transmission_Input_Speed_En able No Change in Transfer Case Range (High <-> Low) for P0723 Status is not Disable this DTC if the PTO is active Ignition Voltage is Ignition Voltage is Engine Speed is	= TRUE See Below = TRUE See Below >= 5 Seconds = Test Failed This Key On or Fault Active = 1 Boolean >= 9 Volts <= 31.990234 Volts >= 400 RPM		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Speed is Engine Speed is within the allowable limits for	<= 7500 RPM >= 5 Sec		
					Enable_Flags Defined Below			
					Transmission_Input_Speed_En able is TRUE when either TIS Condition 1 or TIS Condition 2 is TRUE: TIS Condition 1 is TRUE when both of the following conditions are satisfied for Input Speed Delta Raw Input Speed TIS Condition 2 is TRUE when ALL of the next two conditions are satisfied Input Speed A Single Power Supply is used for all speed sensors -----	>= 0 Enable Time (Sec) <= 4095 RPM >= 500 RPM = 0 RPM = TRUE Boolean		
					Neutral_Range_Enable is TRUE when any of the next 3 conditions are TRUE Transmission Range is Transmission Range is Transmission Range is And when a drop occurs Loop to Loop Drop of Transmission Output Speed is	= Neutral ENUM = Reverse/N eutral ENUM Transitional = Neutral/Dri ve Transitiona l ENUM > 650 RPM		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					----- Range_Disable is TRUE when any of the next three conditions are TRUE Transmission Range is	= Park ENUM = Park/Reverse Transitional ENUM = ON (Fully Applied) ENUM		
					Neutral_Speed_Enable is TRUE when All of the next three conditions are satisfied for Transmission Output Speed The loop to loop change of the Transmission Output Speed is The loop to loop change of the Transmission Output Speed is -----	> 1.5 Seconds > 130 RPM < 125 RPM > -10 RPM		
					Transmission_Range_Enable is TRUE when one of the next six conditions is TRUE Transmission Range is Transmission Range is Transmission Range is -----	= Neutral Reverse/N eutral Transitiona l ENUM = eutral Transitiona l ENUM = Neutral/Dri ve Transitiona l ENUM		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Time since a driven range (R,D) has been selected	Table Based Time Please Refer to Table 21 in supporting documents >= Sec		
					Transmission Output Speed Sensor Raw Speed	>= 500 RPM		
					Output Speed when a fault was detected	>= 500 RPM		
					Disable MIL not Illuminated for DTC's:	TCM: P0973, P0974, P0976, P0977 ECM: P0101, P0102, P0103, P0121, P0122, P0123		
Torque Converter Clutch (TCC)	P0741	TCC System Stuck OFF	TCC Pressure Either Condition (A) or (B) Must be Met	>= 500 Kpa			>= 2 Enable Time (Sec)	Two Trips
			(A) TCC Slip Error @ TCC On Mode	>= Refer to Table 1 in Supporting Documents RPM			>= 5 Fail Time (Sec)	
			(B) TCC Slip @ Lock On Mode	>= 130 RPM			>= 5 Fail Time (Sec)	
			If Above Conditions Have been Met, and Fail Timer Expired, Increment Fail Counter				>= 2 TCC Stuck Off Fail Counter	
					TCC Mode	= On or Lock		
					Ignition Voltage Lo	>= 9 Volts		
					Ignition Voltage Hi	<= 31.990234 Volts		
					Engine Speed	>= 400 RPM		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Speed	<= 7500 RPM		
					Engine Speed is within the allowable limits for	>= 5 Sec		
					Engine Torque Lo	>= 50 N*m		
					Engine Torque Hi	<= 8191.875 N*m		
					Throttle Position Lo	>= 8.0001831 Pct		
					Throttle Position Hi	<= 99.998474 Pct		
					2nd Gear Ratio Lo	>= 2.7528076 Ratio		
					2nd Gear Ratio High	<= 3.1672363 Ratio		
					3rd Gear Ratio Lo	>= 1.7762451 Ratio		
					3rd Gear Ratio High	<= 2.0437012 Ratio		
					4th Gear Ratio Lo	>= 1.3485107 Ratio		
					4th Gear Ratio High	<= 1.5515137 Ratio		
					5th Gear Ratio Lo	>= 0.9300537 Ratio		
					5th Gear Ratio Hi	<= 1.0699463 Ratio		
					6th Gear Ratio Lo	>= 0.6975098 Ratio		
					6th Gear Ratio High	<= 0.8024902 Ratio		
					Transmission Fluid Temperature Lo	>= -6.65625 °C		
					Transmission Fluid Temperature Hi	<= 130 °C		
					PTO Not Active	= TRUE Boolean		
					Engine Torque Signal Valid	= TRUE Boolean		
					Throttle Position Signal Valid	= TRUE Boolean		
					Dynamic Mode	= FALSE Boolean		
					P0741 Status is	≠ Test Failed This Key On or Fault Active		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P0742, P2763, P2764 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Torque Converter Clutch (TCC)	P0742	TCC System Stuck ON	TCC Slip Speed If Above Conditions Have been Met, and Fail Timer Expired, Increment Fail Counter	TCC Slip Speed >= -60 RPM TCC Slip Speed <= 30 RPM			>= 0.4 Fail Time (Sec) >= 5 Fail Counter	One Trip
					TCC Mode = Off Enable test if Cmnd Gear = 1stFW and value true = 1 Boolean Enable test if Cmnd Gear = 2nd and value true = 0 Boolean Engine Speed Hi <= 6000 RPM Engine Speed Lo >= 500 RPM Vehicle Speed Hi <= 511 KPH Vehicle Speed Lo >= 1 KPH Engine Torque Hi <= 8191.875 Nm Engine Torque Lo >= 35 Nm Current Range ≠ Neutral Range Current Range ≠ Reverse Range Transmission Sump Temperature <= 130 °C Transmission Sump Temperature >= 6.6640625 °C Throttle Position Hyst High >= 10.00061 Pct AND Max Vehicle Speed to Meet Throttle Enable <= 8 KPH			

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Once Hyst High has been met, the enable will remain while Throttle Position	>= 2.0004272 Pct		
					Disable for Throttle Position	>= 75 Pct		
					Disable if PTO active and value true	= 1 Boolean		
					Disable if in D1 and value true	= 1 Boolean		
					Disable if in D2 and value true	= 1 Boolean		
					Disable if in D3 and value true	= 1 Boolean		
					Disable if in D4 and value true	= 1 Boolean		
					Disable if in D5 and value true	= 1 Boolean		
					Disable if in MUMD and value true	= 1 Boolean		
					Disable if in TUTD and value true	= 1 Boolean		
					4 Wheel Drive Low Active	= FALSE Boolean		
					Disable if Air Purge active and value false	= 0 Boolean		
					RVT Diagnostic Active	= FALSE Boolean		
					Ignition Voltage	>= 9 V		
					Ignition Voltage	<= 31.990234 V		
					Vehicle Speed	<= 511 KPH		
					Engine Speed	>= 400 RPM		
					Engine Speed	<= 7500 RPM		
					Engine Speed is within the allowable limits for	>= 5 Sec		
					Engine Torque Signal Valid	= TRUE Boolean		
					Throttle Position Signal Valid	= TRUE Boolean		
					P0742 Status is	≠ Test Failed This Key On or Fault Active		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P0741, P2763, P2764 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Mode 2 Multiplex Valve	P0751	Shift Solenoid Valve A Stuck Off	Commaned Gear Slip	>= 400 RPM				Two Trips
			Commaned Gear = 1st Lock rpm	= 1st Lock rpm				
			Gear Ratio <= 1.518310547				>= 0.3 Fail Tmr	
			Gear Ratio >= 1.373657227				= 5 Fail Counts	
			If the above parameters are true				≠ 0 Neutral Timer (Sec)	
							>= 0.3 Fail Timer (Sec)	
							>= 8 Counts	
					Ignition Voltage Lo	>= 9 Volts		
					Ignition Voltage Hi	<= 31.990234 Volts		
					Engine Speed Lo	>= 400 RPM		
					Engine Speed Hi	<= 7500 RPM		
					Engine Speed is within the allowable limits for	>= 5 Sec		
					Transmission Fluid Temperature	>= -6.65625 °C		
					Range Shift State	= Range Shift Completed ENUM		
					TPS OR	>= 0.5004883 %		
					Output Speed	>= 100 RPM		
					Throttle Position Signal Valid from ECM	= TRUE Boolean		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Torque Signal Valid from ECM, High side driver is enabled High-Side Driver is Enabled Input Speed Sensor fault Output Speed Sensor fault Default Gear Option is not present	= TRUE Boolean = TRUE Boolean = FALSE Boolean = FALSE Boolean = TRUE		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Mode 2 Multiplex Valve	P0752	Shift Solenoid Valve A Stuck On	Gear Box Slip Commanded Gear Commanded Gear has Achieved 1st Locked OR 1st Free-Wheel OR 2nd with Mode 2 Sol. Commanded On If the above parameters are true Command 4th Gear once Output Shaft Speed If Gear Ratio And Gear Ratio	>= 400 RPM = 3rd Gear = TRUE Boolean <= 1000 RPM >= 4.354858398 <= 4.813232422			Please Refer to Table 16 in Supporting Documents >= Neutral Timer (Sec) >= 1.5 Fail Timer (Sec)	One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for High-Side Driver is Enabled Throttle Position Signal Valid from ECM Output Speed OR TPS Range Shift State Transmission Fluid Temperature Input Speed Sensor fault Output Speed Sensor fault Default Gear Option is not present	>= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec = TRUE Boolean = TRUE Boolean >= 100 RPM >= 0.5004883 % = Range Shift Completed ENUM >= -6.65625 °C = FALSE Boolean = FALSE Boolean = TRUE	>= 5 Counts	
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P0776	Pressure Control (PC) Solenoid B Stuck Off [C35R]	<u>Fail Case 1</u>	Case: Steady State 3rd Gear Commanded Gear = 3rd Gear				One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Gearbox Slip	>= 400 RPM			Please Refer to Table 16 in Supporting Documents Neutral Timer (Sec) >= 3 Fail Timer (Sec) >= 2 3rd Gear Fail Counts or >= 14 3-5R Clutch Fail Counts	
			Command 4th Gear once Output Shaft Speed	<= 1000 RPM				
			If Gear Ratio And Gear Ratio	>= 1.373657227 <= 1.518310547				
			It the above condiaions are true, Increment 3rd gear fail counter and C35R Fail counter					
			<u>Fail Case 2</u> Case: Steady State 5th Gear Commanded Gear	= 5th Gear			Please Refer to Table 5 in Supporting Documents Neutral Timer (Sec) >= 3 5th Gear Fail Counts or >= 14 3-5R Clutch Fail Counts	
			Gearbox Slip	>= 400 Rpm				
			Intrusive Test: Command 6th Gear If attained Gear=6th gear Time	Please refer to Table 3 in supporting documents Shift Time (Sec)				
			It the above condiaions are true, Increment 5th gear fail counter and C35R Fail counter					
					PRNDL State defaulted	= FALSE Boolean		
					inhibit RVT	= FALSE Boolean		
					IMS fault pending indication	= FALSE Boolean		
					TPS validity flag	= TRUE Boolean		
					Hydraulic System Pressurized	= TRUE Boolean		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Minimum output speed for RVT	>= 100 RPM		
					A OR B			
					(A) Output speed enable	>= 100 RPM		
					(B) Accelerator Pedal enable	>= 0.5004883 Pct		
					Common Enable Criteria			
					Ignition Voltage Lo	>= 9 Volts		
					Ignition Voltage Hi	<= 31.990234 Volts		
					Engine Speed Lo	>= 400 RPM		
					Engine Speed Hi	<= 7500 RPM		
					Engine Speed is within the allowable limits for	>= 5 Sec		
					Throttle Position Signal valid	= TRUE Boolean		
					HSD Enabled	= TRUE Boolean		
					Transmission Fluid Temperature	>= -6.65625 °C		
					Input Speed Sensor fault	= FALSE Boolean		
					Output Speed Sensor fault	= FALSE Boolean		
					Default Gear Option is not present	= TRUE		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P0777	Pressure Control (PC) Solinoid B Stuck On [C35R] (Steady State)	<u>Fail Case 1</u>	Case: Steady State 1st Attained Gear slip >= 400 RPM Table Based Time Please Refer to Table Enable Time If the Above is True for Time >= 4 in (Sec) supporting documents Intrusive test: (CBR1 clutch exhausted) Gear Ratio <= 2.007324219 Gear Ratio >= 1.744628906 If the above parameters are true			>= 1.1 Fail Timer (Sec) >= 2 Fail Count in 1st Gear or >= 3 Total Fail Counts	One Trip
			<u>Fail Case 2</u>	Case: Steady State 2nd gear Max Delta Output Speed Hysteresis >= 22 in rpm/sec supporting documents				

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Min Delta Output Speed Hysteresis >=	Table Based value Please Refer to Table 23 in rpm/sec supporting documents				
			If the Above is True for Time >=	Table Based Time Please Refer to Table 17 in Sec supporting documents				
			Intrusive test: (CB26 clutch exhausted) Gear Ratio <= 2.007324219 Gear Ratio >= 1.744628906 If the above parameters are true				>= 1.1 Fail Timer (Sec) >= 3 Fail Count in 2nd Gear or >= 3 Total Fail Counts	
			<u>Fail Case 3</u> Case: Steady State 4th gear					
			Max Delta Output Speed Hysteresis >=	Table Based value Please Refer to Table 22 in rpm/sec supporting documents				
			Min Delta Output Speed Hysteresis >=	Table Based value Please Refer to Table 23 in rpm/sec supporting documents				

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			<p>If the Above is True for Time</p> <p>Intrusive test: (C1234 clutch exhausted) Gear Ratio</p> <p>If the above parameters are true</p>	<p>Table Based Time Please Refer to Table</p> <p>>= 17 in Sec supporting documents</p> <p><= 1.069946289 >= 0.930053711</p>			<p>>= 1.1 Fail Timer (Sec)</p> <p>>= 3 Fail Count in 4th Gear or Total Fail Counts</p> <p>>= 3</p>	
			<p><u>Fail Case 4</u> Case: Steady State 6th gear</p> <p>Max Delta Output Speed Hysteresis</p> <p>Min Delta Output Speed Hysteresis</p> <p>If the Above is True for Time</p> <p>Intrusive test: (CB26 clutch exhausted)</p>	<p>Table Based value Please Refer to Table</p> <p>>= 22 in rpm/sec supporting documents</p> <p>Table Based value Please Refer to Table</p> <p>>= 23 in rpm/sec supporting documents</p> <p>Table Based Time Please Refer to Table</p> <p>>= 17 in Sec supporting documents</p>				

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Gear Ratio <= 1.069946289 Gear Ratio >= 0.930053711 If the above parameters are true				>= 1.1 Fail Timer (Sec) >= 3 counts >= 1.1 Fail Timer (Sec) >= 3 Fail Count in 6th Gear or Total Fail Counts	
					PRNDL State defaulted = FALSE Boolean inhibit RVT = FALSE Boolean IMS fault pending indication = FALSE Boolean output speed >= 0 RPM TPS validity flag = TRUE Boolean HSD Enabled = TRUE Boolean Hydraulic_System_Pressurized = TRUE Boolean A OR B (A) Output speed enable >= 100 Nm (B) Accelerator Pedal enable >= 0.5004883 Nm Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec if Attained Gear=1st FW Accelerator Pedal enable >= 10.00061 Pct if Attained Gear=1st FW Engine Torque Enable >= 45 Nm if Attained Gear=1st FW Engine Torque Enable <= 8191.875 Nm Transmission Fluid Temperature >= -6.65625 °C Input Speed Sensor fault = FALSE Boolean Output Speed Sensor fault = FALSE Boolean			

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P0777	Pressure Control (PC) Solenoid B StuckOn [C35R] (Dymanic)	<p>Primary Offgoing Clutch is exhausted (See Table 12 in Supporting Documents for Exhaust Delay Timers)</p> <p>Primary Oncoming Clutch Pressure Command Status = Maximum pressurized</p> <p>Primary Offgoing Clutch Pressure Command Status = Clutch exhaust command</p> <p>Range Shift Status ≠ Initial Clutch Control</p> <p>Attained Gear Slip ≤ 50 RPM</p> <p>If the above conditions are true run appropriate Fail 1 Timers Below:</p> <p>fail timer 1 (3-1 shifting with Closed Throttle) ≥ 0.5 Fail Time (Sec)</p> <p>fail timer 1 (3-2 shifting with Throttle) ≥ 0.400390625 Fail Time (Sec)</p> <p>fail timer 1 (3-2 shifting with Closed Throttle) ≥ 0.5 Fail Time (Sec)</p> <p>fail timer 1 (3-4 shifting with Throttle) ≥ 0.400390625 Fail Time (Sec)</p> <p>fail timer 1 (3-4shifting with Closed Throttle) ≥ 0.5 Fail Time (Sec)</p>					One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			fail timer 1 (3-5 shifting with Throttle)	>= 0.400390625	Fail Time (Sec)			
			fail timer 1 (3-5 shifting with Closed Throttle)	>= 0.5	Fail Time (Sec)			
			fail timer 1 (5-3 shifting with Throttle)	>= 0.400390625	Fail Time (Sec)			
			fail timer 1 (5-3 shifting with Closed Throttle)	>= 0.5	Fail Time (Sec)			
			fail timer 1 (5-4 shifting with Throttle)	>= 0.400390625	Fail Time (Sec)			
			fail timer 1 (5-4 shifting with Closed Throttle)	>= 0.5	Fail Time (Sec)			
			fail timer 1 (5-6 shifting with Throttle)	>= 0.400390625	Fail Time (Sec)			
			fail timer 1 (5-6 shifting with Closed Throttle)	>= 0.5	Fail Time (Sec)			
			If Attained Gear Slip is Less than Above Cal Increment Fail Timers				>= Timer 1, and Reference Supporting Table 15 for Fail Timer 2	sec
			If fail timer is greater than threshold increment corresponding gear fail counter and total fail counter					
			3rd gear fail counter	>= 3	3rd gear fail counts OR			
			5th gear fail counter	>= 3	5th gear fail counts OR			
			Total fail counter	>= 3	total fail counts			
			TUT Enable temperature	>= -6.65625	°C			

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					Input Speed Sensor fault = FALSE Boolean Output Speed Sensor fault = FALSE Boolean Command / Attained Gear ≠ 1st Boolean High Side Driver ON = TRUE Boolean output speed limit for TUT >= 200 RPM input speed limit for TUT >= 200 RPM PRNDL state defaulted = FALSE Boolean IMS Fault Pending = FALSE Boolean Service Fast Learn Mode = FALSE Boolean HSD Enabled = TRUE Boolean Default Gear Option is not present = TRUE	= FALSE Boolean = FALSE Boolean ≠ 1st Boolean = TRUE Boolean >= 200 RPM >= 200 RPM = FALSE Boolean = FALSE Boolean = FALSE Boolean = TRUE Boolean = TRUE	Disable MIL not Illuminated for DTC's: Conditions: TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Transmission Output Speed Sensor (TOSS)	P077C	Output Speed Sensor Circuit Low	TOSS Analog Signal Voltage	<= 0.25 Volts			>= 5.00E-02 sec	One Trip	
			P077C Status is not = This Key On or Fault Active If the above conditons have been met, increment the P077C Fail Counter DTC P077C Sets when the Fail Counter	>= 75 Counts		P077C Enable Calibration = 1 Boolean Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.990234 Volts			

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
Transmission Output Speed Sensor (TOSS)	P077D	Output Speed Sensor Circuit High	TOSS Analog Signal Voltage	>= 4.75 Volts			>= 5.00E-02 sec	One Trip
			P077D Status is not = This Key On or Fault Active If the above conditons have been met, increment the P077D Fail Counter DTC P077D Sets when the Fail Counter	>= 75 Counts				
					P077D Enable Calibration = 1 Boolean Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.990234 Volts			
Variable Bleed Solenoid (VBS)	P0796	Pressure Control (PC) Solenoid C Stuck Off [C456] (Steady State)	<u>Fail Case 1</u> Case: Steady State 4th Gear Gear slip Intrusive test: commanded 5th gear If attained Gear ≠5th for time	>= 400 RPM >= Table 3 in Supporting Documents Shift Time (Sec)			Please See Table 5 For Neutral Timer Cal (Sec)	One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			if the above conditions have been met Increment 4th Gear Fail Counter and C456 Fail Counters				>= 2 4th Gear Fail Count OR >= 14 C456 Fail Counts	
			<u>Fail Case 2</u> Case: Steady State 5th Gear Gear slip Intrusive test: commanded 6th gear If attained Gear ≠ 6th for time if the above conditions have been met Increment 5th Gear Fail Counter and C456 Fail Counters	>= 400 RPM Please Refer to Table 3 in Supporting Documents Shift Time (Sec)			>= Please See Table 5 For Neutral Time Cal Neutral Timer (Sec) >= 2 5th Gear Fail Count OR >= 14 C456 Fail Counts	
			<u>Fail Case 3</u> Case: Steady State 6th Gear Gear slip Intrusive test: commanded 5th gear If attained Gear ≠ 5th for time if the above conditions have been met	>= 400 RPM Please refer to Table 3 in Supporting Documents Shift Time (Sec)			>= Please See Table 5 For Neutral Time Cal Neutral Timer (Sec)	

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Increment 6th Gear Fail Counter and C456 Fail Counter				>= 2	6th Gear Fail Count OR C456 Fail Counts
			and C456 Fail Counter				>= 14	
					PRNDL State defaulted	= FALSE Boolean		
					inhibit RVT	= FALSE Boolean		
					IMS fault pending indication	= FALSE Boolean		
					TPS validity flag	= TRUE Boolean		
					Hydraulic System Pressurized	= TRUE Boolean		
					Minimum output speed for RVT	>= 100 RPM		
					A OR B			
					(A) Output speed enable	>= 100 RPM		
					(B) Accelerator Pedal enable	>= 0.5004883 Pct		
					Common Enable Criteria			
					Ignition Voltage Lo	>= 9 Volts		
					Ignition Voltage Hi	<= 31.990234 Volts		
					Engine Speed Lo	>= 400 RPM		
					Engine Speed Hi	<= 7500 RPM		
					Engine Speed is within the allowable limits for	>= 5 Sec		
					Throttle Position Signal valid	= TRUE Boolean		
					HSD Enabled	= TRUE Boolean		
					Transmission Fluid Temperature	>= -6.65625 °C		
					Input Speed Sensor fault	= FALSE Boolean		
					OutputSpeed Sensor fault	= FALSE Boolean		
					Default Gear Option is not present	= TRUE		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P0797	Pressure Control (PC) Solenoid C Stuck On [C456] (Steady State)	<u>Fail Case 1</u> Case: Steady State 1st Attained Gear slip >= 400 RPM Table Based Time Please If the Above is True for Time >= 4 in (Sec) Refer to Table Enable Time supporting documents Intrusive test: (CBR1 clutch exhausted) Gear Ratio <= 1.529052734 Gear Ratio >= 1.328979492 If the above parameters are true				>= 1.1 Fail Timer (Sec) >= 2 Fail Count in 1st Gear or >= 3 Total Fail Counts	One Trip
			<u>Fail Case 2</u> Case Steady State 2nd Max Delta Output Speed Hysteresis >= 22 in rpm/sec Table Based value Please Refer to Table supporting documents					

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Min Delta Output Speed Hysteresis >=	Table Based value Please Refer to Table 23 in rpm/sec supporting documents				
			If the Above is True for Time >=	Table Based Time Please Refer to Table 17 in Sec supporting documents				
			Intrusive test: (CB26 clutch exhausted) Gear Ratio <= 1.529052734 Gear Ratio >= 1.328979492 If the above parameters are true				>= 1.1 Fail Timer (Sec) >= 3 Fail Count in 2nd Gear or >= 3 Total fail counts	
			<u>Fail Case 3</u> Case Steady State 3rd					
			Max Delta Output Speed Hysteresis >=	Table Based value Please Refer to Table 22 in rpm/sec supporting documents				
			Min Delta Output Speed Hysteresis >=	Table Based value Please Refer to Table 23 in rpm/sec supporting documents				

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			If the Above is True for Time Intrusive test: (C35R clutch exhausted) Gear Ratio Gear Ratio If the above parameters are true	Table Based Time Please Refer to Table >= 17 in Sec supporting documents <= 1.529052734 >= 1.328979492			>= 1.1 Fail Timer (Sec) >= 3 Fail Count in 3rd Gear OR >= 3 Total Fail Counts	
					PRNDL State defaulted inhibit RVT IMS fault pending indication output speed TPS validity flag HSD Enabled Hydraulic_System_Pressurized A OR B (A) Output speed enable (B) Accelerator Pedal enable Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for if Attained Gear=1st FW Accelerator Pedal enable if Attained Gear=1st FW Engine Torque Enable	= FALSE Boolean = FALSE Boolean = FALSE Boolean >= 0 RPM = TRUE Boolean = TRUE Boolean = TRUE Boolean >= 100 Nm >= 0.5004883 Nm >= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec >= 10.00061 Pct >= 45 Nm		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					if Attained Gear=1st FW Engine Torque Enable Transmission Fluid Temperature Input Speed Sensor fault Output Speed Sensor fault Default Gear Option is not present	<= 8191.875 Nm >= -6.65625 °C = FALSE Boolean = FALSE Boolean = TRUE		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P0797	Pressure Control (PC) Solenoid C Stuck On [C456] (Dynamic)	Primary Offgoing Clutch is exhausted (See Table 11 in Supporting Documents for Exhaust Delay Timers) Primary Oncoming Clutch Pressure Command Status Primary Offgoing Clutch Pressure Command Status Range Shift Status Attained Gear Slip If the above conditions are true increment appropriate Fail 1 Timers Below: fail timer 1 (4-1 shifting with throttle)	= TRUE Boolean = Maximum pressurized = Clutch exhaust command ≠ Initial Clutch Control <= 50 RPM >= 0.400390625 Fail Time (Sec)				One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			fail timer 1 (4-1 shifting without throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (4-2 shifting with throttle)	>= 0.400390625 Fail Time (Sec)				
			fail timer 1 (4-2 shifting without throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (4-3 shifting with throttle)	>= 0.700195313 Fail Time (Sec)				
			fail timer 1 (4-3 shifting without throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (5-3 shifting with throttle)	>= 0.400390625 Fail Time (Sec)				
			fail timer 1 (5-3 shifting without throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (6-2 shifting with throttle)	>= 0.400390625 Fail Time (Sec)				
			fail timer 1 (6-2 shifting without throttle)	>= 0.5 Fail Time (Sec)				
			If Attained Gear Slip is Less than Above Cal Increment Fail Timers				Total Fail Time = (Fail 1 + Fail 2) See Enable Timers for Fail >= Timer 1, and Reference Supporting Table 15 for Fail Timer 2 sec	
			If fail timer is greater than threshold increment corresponding gear fail counter and total fail counter					
			4th gear fail counter				>= 3 Fail Counter From 4th Gear OR	
			5th gear fail counter				>= 3 Fail Counter From 5th Gear OR	

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	MIL Illum.
			6th gear fail counter				>= 3	Fail Counter From 6th Gear OR Total Fail Counter
			Total fail counter				>= 3	
					TUT Enable temperature Input Speed Sensor fault Output Speed Sensor fault Command / Attained Gear High Side Driver ON output speed limit for TUT input speed limit for TUT PRNDL state defaulted IMS Fault Pending Service Fast Learn Mode HSD Enabled	>= -6.65625 °C = FALSE Boolean = FALSE Boolean ≠ 1st Boolean = TRUE Boolean >= 200 RPM >= 200 RPM = FALSE Boolean = FALSE Boolean = FALSE Boolean = TRUE Boolean		Disable MIL not Illuminated for DTC's: Conditions: TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E
Transmission Input Speed Sensor (TISS)	P07BF	Input/Turbine Speed Sensor A Circuit Low	TISS Analog Signal Voltage P07BF Status is not If the above conditons have been met, increment the P07BF Fail Counter	<= 0.25 Volts Test Failed = This Key On or Fault Active			>= 5.00E-02 sec	One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			DTC P07BF Sets when the Fail Counter	>= 75 Counts	P07BF Enable Calibration Ignition Voltage Lo Ignition Voltage Hi	= 1 Boolean >= 9 Volts <= 31.990234 Volts		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P07C0		
Transmission Input Speed Sensor (TISS)	P07C0	Input/Turbine Speed Sensor A Circuit High	TISS Analog Signal Voltage P07C0 Status is not If the above conditons have been met, increment the P07C0 Fail Counter	>= 4.75 Volts Test Failed = This Key On or Fault Active			>= 5.00E-02 sec	One Trip
			DTC P07C0 Sets when the Fail Counter	>= 75 Counts	P07C0 Enable Calibration Ignition Voltage Lo Ignition Voltage Hi	= 1 Boolean >= 9 Volts <= 31.990234 Volts		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P07BF		
Tap Up Tap Down Switch (TUTD)	P0815	Upshift Switch Circuit	<u>Fail Case 1</u> Tap Up Switch Stuck in the Up Position in Range 1 Enabled Tap Up Switch Stuck in the Up Position in Range 2 Enabled Tap Up Switch Stuck in the Up Position in Range 3 Enabled Tap Up Switch Stuck in the Up Position in Range 4 Enabled	= 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean				Special No MIL

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Tap Up Switch Stuck in the Up Position in Range 5 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 6 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Neutral Enabled	= 0 Boolean				
			Tap Up Switch Stuck in the Up Position in Park Enabled	= 0 Boolean				
			Tap Up Switch Stuck in the Up Position in Reverse Enabled	= 0 Boolean				
			Tap Up Switch ON	= TRUE Boolean			>= 1 Fail Time (Sec)	
			<u>Fail Case 2</u> Tap Up Switch Stuck in the Up Position in Range 1 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 2 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 3 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 4 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 5 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 6 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Neutral Enabled	= 0 Boolean				
			Tap Up Switch Stuck in the Up Position in Park Enabled	= 0 Boolean				
			Tap Up Switch Stuck in the Up Position in Reverse Enabled	= 0 Boolean				
			Tap Up Switch ON	= TRUE Boolean				
			NOTE: Both Failcase1 and Failcase 2 Must Be Met				>= 120 Fail Time (Sec)	

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
						Time Since Last Range Change >= 1 Enable Time (Sec) Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec P0815 Status is ≠ Test Failed This Key On or Fault Active		
					Disable MIL not Illuminated for DTC's:	TCM: P0816, P0826, P182E, P1876, P1877, P1915, P1761 ECM: None		
Tap Up Tap Down Switch (TUTD)	P0816	Downshift Switch Circuit	<u>Fail Case 1</u> Tap Down Switch Stuck in the Down Position in Range 1 Enabled = 1 Boolean Tap Down Switch Stuck in the Down Position in Range 2 Enabled = 1 Boolean Tap Down Switch Stuck in the Down Position in Range 3 Enabled = 1 Boolean Tap Down Switch Stuck in the Down Position in Range 4 Enabled = 1 Boolean Tap Down Switch Stuck in the Down Position in Range 5 Enabled = 1 Boolean					Special No MIL

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Tap Down Switch Stuck in the Down Position in Range 6 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Range Neutral Enabled	= 0 Boolean				
			Tap Down Switch Stuck in the Down Position in Range Park Enabled	= 0 Boolean				
			Tap Down Switch Stuck in the Down Position in Range Reverse Enabled	= 0 Boolean				
			Tap Down Switch ON	= TRUE Boolean			>= 1 sec	
			<u>Fail Case 2</u>					
			Tap Down Switch Stuck in the Down Position in Range 1 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Range 2 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Range 3 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Range 4 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Range 5 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Range 6 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Neutral Enabled	= 0 Boolean				
			Tap Down Switch Stuck in the Down Position in Park Enabled	= 0 Boolean				
			Tap Down Switch Stuck in the Down Position in Reverse Enabled	= 0 Boolean				

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Tap Down Switch ON NOTE: Both Failcase1 and Failcase 2 Must Be Met	= TRUE Boolean			>= 120 sec	
					Time Since Last Range Change Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for P0816 Status is	>= 1 Enable Time (Sec) >= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec Test Failed This Key On or Fault Active		
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0815, P0826, P182E, P1876, P1877, P1915, P1761 ECM: None		
Tap Up Tap Down Switch (TUTD)	P0826	Up and Down Shift Switch Circuit	TUTD Circuit Reads Invalid Voltage	= TRUE Boolean			>= 60 Fail Time (Sec)	Special No MIL
					Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi	>= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Speed is within the allowable limits for P0826 Status is	>= 5 Sec Test Failed This Key On or Fault Active		
					Disable Conditions: MIL not Illuminated for DTC's:	TCM: P1761 ECM: None		
Variable Bleed Solenoid (VBS)	P0961	Pressure Control (PC) Solenoid A Control Circuit Rationality Test (Line Pressure VBS)	The HWIO reports an invalid voltage (out of range) error flag	= TRUE Boolean			>= 4.4 Fail Time (Sec) out of 5 Sample Time (Sec)	Two Trips
					Ignition Voltage Ignition Voltage Engine Speed Engine Speed Engine Speed is within the allowable limits for	>= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec		
					Disable Conditions: MIL not Illuminated for DTC's:	TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P0962	Pressure Control (PC) Solenoid A Control Circuit Low Voltage (Line Pressure VBS)	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			>= 1.5 Fail Time (Sec) out of 1.875 Sample Time (Sec)	One Trip
					Ignition Voltage Ignition Voltage Engine Speed Engine Speed	>= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Speed is within the allowable limits for	>= 5 Sec		
					Disable MIL not Illuminated for DTC's:	TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P0963	Pressure Control (PC) Solenoid A Control Circuit High Voltage (Line Pressure VBS)	The HWIO reports a high voltage (open or power short) error flag	= TRUE Boolean			>= 4.4 Fail Time (Sec)	Two Trips
						out of 5 Sample Time (Sec)		
Variable Bleed Solenoid (VBS)	P0966	Pressure Control (PC) Solenoid B Control Circuit Low Voltage (C35R VBS)	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
						out of 0.375 Sample Time (Sec)		
					Ignition Voltage >= 9 Volts Ignition Voltage <= 31.990234 Volts Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec			
					Disable MIL not Illuminated for DTC's:	TCM: None ECM: None		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Speed is within the allowable limits for P0966 Status is not	>= 5 Sec Test Failed This Key On or Fault Active		
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P0967	Pressure Control (PC) Solenoid B Control Circuit High Voltage (C35R VBS)	The HWIO reports a high voltage (open or power short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.375 Sample Time (Sec)	One Trip
					Ignition Voltage Ignition Voltage Engine Speed Engine Speed Engine Speed is within the allowable limits for P0967 Status is not	>= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec Test Failed This Key On or Fault Active		
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P0970	Pressure Control (PC) Solenoid C Control Circuit Low Voltage (C456/CBR1 VBS)	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
							out of 0.375 Sample Time (Sec)	
						P0970 Status is not = Test Failed This Key On or Fault Active Ignition Voltage >= 9 Volts Ignition Voltage <= 31.990234 Volts Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec		
					Disable MIL not Illuminated for DTC's:	TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P0971	Pressure Control (PC) Solenoid C Control Circuit High Voltage (C456/CBR1 VBS)	The HWIO reports a high voltage (open or power short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
						P0971 Status is not = Test Failed This Key On or Fault Active Ignition Voltage >= 9 Volts Ignition Voltage <= 31.990234 Volts Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec	out of 0.375 Sample Time (Sec)	

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: None ECM: None		
Shift Solenoid	P0973	Shift Solenoid A Control Circuit Low (Mode 2 Solenoid)	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			>= 1.2 Fail Time (Sec)	One Trip
							out of 1.5 Sample Time (Sec)	
					P0973 Status is not	= Test Failed This Key On or Fault Active		
					Ignition Voltage	>= 9 Volts		
					Ignition Voltage	<= 31.990234 Volts		
					Engine Speed	>= 400 RPM		
					Engine Speed	<= 7500 RPM		
					Engine Speed is within the allowable limits for	>= 5 Sec		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: None ECM: None		
Shift Solenoid	P0974	Shift Solenoid A Control Circuit High (Mode 2 Solenoid)	The HWIO reports a high voltage (open or power short) error flag	= TRUE Boolean			>= 1.2 Fail Time (Sec)	Two Trips
							out of 1.5 Sample Time (Sec)	
					P0974 Status is not	= Test Failed This Key On or Fault Active		
					Ignition Voltage	>= 9 Volts		
					Ignition Voltage	<= 31.990234 Volts		
					Engine Speed	>= 400 RPM		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Speed Engine Speed is within the allowable limits for	<= 7500 RPM >= 5 Sec		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: None ECM: None		
Tap Up Tap Down Switch (TUTD)	P1761	Tap Up and Down switch signal circuit (rolling count)	Rolling count value received from BCM does not match expected value	= TRUE Boolean			>= 3 Fail Counter > 10 Sample Timer (Sec)	Special No MIL
					Tap Up Tap Down Message Health Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for	= TRUE Boolean >= 400 RPM <= 7500 RPM >= 5 Sec		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: None ECM: None		
Internal Mode Switch (IMS)	P182E	Internal Mode Switch - Invalid Range	<u>Fail Case 1</u>	Current range = Transition 1 Range (bit state 1110) Previous range ≠ CeTRGR_e_P Range RNDL_Drive6 Previous range ≠ CeTRGR_e_P Range RNDL_Drive5 Range Shift State = Range Shift Completed ENUM Absolute Attained Gear Slip <= 50 rpm Attained Gear <= Sixth				One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Attained Gear >= First Throttle Position Available = TRUE Throttle Position >= 8.000183105 pct Output Speed >= 200 rpm Engine Torque >= 50 Nm Engine Torque <= 8191.75 Nm If the above conditions are met then Increment Fail Timer If Fail Timer has Expired then Increment Fail Counter				>= 1 Fail Seconds >= 5 Fail Counts	
			<u>Fail Case 2</u> Output Speed <= 70 rpm The following PRNDL sequence events occur in this exact order: PRNDL state = Drive 6 (bit state 0110) Range PRNDL state = Drive 6 for >= 1 Sec PRNDL state = Transition 8 (bit state 0111) Range PRNDL state = Drive 6 (bit state 0110) Range PRNDL state = Transition 1 (bit state 1110) Range Above sequencing occurs in <= 1 Sec Neutral Idle Mode = Inactive If all conditions above are met Increment delay Timer If the below two conditions are met Increment Fail Timer delay timer >= 1 Sec Input Speed >= 400 Sec				>= 3 Fail Seconds	

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			If Fail Timer has Expired then Increment Fail Counter				>= 2 Fail Counts	
			<u>Fail Case 3</u>					
			Current range	= Transition 13 (bit state 0010) Range	Previous range	≠ CeTRGR_ e_PRNDL_ Drive3		
			Engine Torque	>= -8192 Nm	Previous range	≠ CeTRGR_ e_PRNDL_ Drive2		
			Engine Torque	<= 8191.75 Nm		= 0 Boolean		
			If the above conditions are met then, Increment Fail Timer		IMS is 7 position configuration if the IMS 7 position config = 1 then the "previous range" criteria above must also be satisfied when the "current range" = "Transition 13"		>= 0.225 Seconds	
			If Fail Timer has Expired then Increment Fail Counter				>= 15 Fail Counts	
			<u>Fail Case 4</u>					
			Current range	= Transition 8 (bit state 0111) Range	Disable Fail Case 4 if last positive range was Drive 6 and current range is transition 8			
			Inhibit bit (see definition)	= FALSE	Set inhibit bit true if PRNDL = 1100 (rev) or 0100 (Rev-Neu transition 11) Set inhibit bit false if PRNDL = 1001 (park)			
			Steady State Engine Torque	>= 100 Nm				
			Steady State Engine Torque	<= 8191.75 Nm				
			If the above conditions are met then Increment Fail Timer				>= 0.225 Seconds	
			If the above Conditions have been met, Increment Fail Counter				>= 15 Fail Counts	
			<u>Fail Case 5</u>					
			Throttle Position Available	= TRUE Boolean				
			The following PRNDL sequence events occur in this exact order:					
			PRNDL State	= Reverse (bit state 1100) Range				
			PRNDL State	= Transition 11 (bit state 0100) Range				

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			PRNDL State = Neutral (bit state 0101) Range PRNDL State = Transition 11 (bit state 0100) Range Above sequencing occurs in <= 1 Sec Then delay timer increments Delay timer >= 5 sec Range Shift State = Range Shift Complete Absolute Attained Gear Slip <= 50 rpm Attained Gear <= Sixth Attained Gear >= First Throttle Position >= 8.000183105 pct Output Speed >= 200 rpm If the above conditions are met Increment Fail Timer				>= 20 Seconds	
			<u>Fail Case 6</u> Current range = Illegal (bit state 0000 or 1000 or 0001) and A Open Circuit (See Definition) = FALSE Boolean		A Open Circuit Definition (flag set false if the following conditions are met): Current Range ≠ Transition 11 (bit state 0100) or Last positive state ≠ Neutral (bit state 0101) or Previous transition state ≠ Transition 8 (bit state 0111) Fail case 5 delay timer = 0 sec		>= 6.25 Seconds	
			<u>Fail Case 7</u> Current PRNDL State = PRNDL circuit ABCP = 1101 Range and					

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Previous PRNDL state = PRNDL circuit Range ABCP =1111 Input Speed >= 150 RPM Reverse Trans Ratio <= 2.736938477 ratio Reverse Trans Ratio >= 3.149047852 ratio If the above Conditions are met then, Increment Fail timer				>= 6.25 Seconds	
			P182E will report test fail when any of the above 7 fail cases are met			Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec Engine Torque Signal Valid = TRUE Boolean		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P07C0, P07BF, P077C, P077D ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Tap Up Tap Down Switch (TUTD)	P1876	Tap Up and Down Enable Switch Circuit	Current range = Park or Reverse or Neutral Range State TUTD Enable Switch is Active = TRUE Boolean				>= 3 Fail Time (Sec) >= 5 Fail Counts	Special No MIL

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.990234 Volts Vehicle Speed Lo <= 511 KPH Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec P1876 Status is ≠ Test Failed This Key On or Fault Active			
					Disable MIL not Illuminated for DTC's:	TCM: P0815, P0816, P0826, P1761, P1825, P1877, P1915, U0100 ECM: None		
Internal Mode Switch (IMS)	P1915	Internal Mode Switch Does Not Indicate Park/Neutral (P/N) During Start	PRNDL State is ≠ Park or Neutral Enumeration					One Trip
			The following events must occur Sequentially					
			Initial Engine speed <= 50 RPM				>= 0.1 Enable Time (Sec)	
			Then Engine Speed Between Following Cals					
			Engine Speed Lo Hist >= 50 RPM					
Engine Speed Hi Hist <= 480 RPM					>= 0.06875 Enable Time (Sec)			
Then Final Engine Speed >= 500 RPM								
Final Transmission Input Speed >= 100 RPM						>= 1.25 Fail Time (Sec)		
					DTC has Ran this Key Cycle? = FALSE Boolean			
					Ignition Voltage Lo >= 6 V			
					Ignition Voltage Hi <= 31.990234 V			

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition Voltage Hyst High (enables above this value) Ignition Voltage Hyst Low (disabled below this value) Transmission Output Speed P1915 Status is	>= 5 V <= 2 V <= 90 rpm ≠ Test Failed This Key On or Fault Active		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0722, P0723 ECM: None		
Transmission Control Module (TCM)	P2534	Ignition Switch Run/Start Position Circuit Low	TCM Run crank active (based on voltage thresholds below) Ignition Voltage High Hyst (run crank goes true when above this value) Ignition Voltage Low Hyst (run crank goes false when below this value)	= FALSE Boolean 5 Volts 2 Volts			>= 280 Fail Counts (25ms loop) Out 280 Sample Counts of (25ms loop)	One Trip
					ECM run/crank active status available ECM run/crank active status	= TRUE Boolean = TRUE Boolean		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: None ECM: None		
Transmission Control Module (TCM)	P2535	Ignition Switch Run/Start Position Circuit High	TCM Run crank active (based on voltage thresholds below)	= TRUE Boolean				One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Ignition Voltage High Hyst (run crank goes true when above this value)	5 Volts			>= 280 Fail Counts (25ms loop)	
			Ignition Voltage Low Hyst (run crank goes false when below this value)	2 Volts			Out of 280 Sample Counts (25ms loop)	
					ECM run/crank active status available	= TRUE Boolean		
					ECM run/crank active status	= FALSE Boolean		
					Disable MIL not Illuminated for DTC's:	TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P2714	Pressure Control (PC) Solenoid D Stuck Off [CB26]	<u>Fail Case 1</u> Case: Steady State 2nd Gear					One Trip
			Gear slip	>= 400 RPM			>= Please See Table 5 For Neutral Timer Cal	Neutral Timer (Sec)
			Intrusive test: commanded 3rd gear					
			If attained Gear = 3rd for Time	>= Table Based Time Please see Table 2 in Supporting Documents				Enable Time (Sec)
			If Above Conditions have been met					
			Increment 2nd gear fail count				>= 3	2nd Gear Fail Count or
			and CB26 Fail Count				>= 14	CB26 Fail Count
			<u>Fail Case 2</u> Case: Steady State 6th Gear					

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
			Gear slip Intrusive test: commanded 5th gear If attained Gear = 5th For Time If Above Conditions have been met, Increment 5th gear fail counter and CB26 Fail Count	>= 400 RPM Table Based Time Please see Table 2 in Supporting Documents Enable Time (Sec)			Please See Table 5 For Neutral Time Cal Neutral Timer (Sec) 5th Gear Fail Count or CB26 Fail Count		
					PRNDL State defaulted inhibit RVT IMS fault pending indication TPS validity flag Hydraulic System Pressurized Minimum output speed for RVT A OR B (A) Output speed enable (B) Accelerator Pedal enable Common Enable Criteria Ignition Voltage Lo Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for Throttle Position Signal valid HSD Enabled Transmission Fluid Temperature Input Speed Sensor fault	= FALSE Boolean = FALSE Boolean = FALSE Boolean = TRUE Boolean = TRUE Boolean >= 0 RPM >= 100 RPM >= 0.5004883 Pct >= 9 Volts <= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec = TRUE Boolean = TRUE Boolean >= -6.65625 °C = FALSE Boolean		>= 3 >= 14	

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Output Speed Sensor fault Default Gear Option is not present	= FALSE Boolean = TRUE		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P2715	Pressure Control (PC) Solenoid D Stuck On [CB26] (Dynamic)	Primary Offgoing Clutch is exhausted (See Table 13 in Supporting Documents for Exhaust Delay Timers) Primary Oncoming Clutch Pressure Command Status Primary Offgoing Clutch Pressure Command Status Range Shift Status Attained Gear Slip If above coditons are true, increment appropriate Fail 1 Timers Below: fail timer 1 (2-1 shifting with throttle) fail timer 1 (2-1 shifting without throttle) fail timer 1 (2-3 shifting with throttle)	= TRUE Boolean = Maximum pressurized = Clutch exhaust command ≠ Initial Clutch Control <= 50 RPM >= 0.400390625 Fail Time (Sec) >= 0.5 Fail Time (Sec) >= 0.400390625 Fail Time (Sec)				One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			fail timer 1 (2-3 shifting without throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (2-4 shifting with throttle)	>= 0.400390625 Fail Time (Sec)				
			fail timer 1 (2-4 shifting without throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (6-4 shifting with throttle)	>= 0.400390625 Fail Time (Sec)				
			fail timer 1 (6-4 shifting without throttle)	>= 0.5 Fail Time (Sec)				
			fail timer 1 (6-5 shifting with throttle)	>= 0.700195313 Fail Time (Sec)				
			fail timer 1 (6-5 shifting without throttle)	>= 0.5 Fail Time (Sec)				
			If Attained Gear Slip is Less than Above Cal Increment Fail Timers				Total Fail Time = (Fail 1 + Fail 2) See Enable Timers for Fail >= Timer 1, and Reference Supporting Table 15 for Fail Timer 2 sec	
			If fail timer is greater than threshold increment corresponding gear fail counter and total fail counter					
			2nd gear fail counter				>= 3 Fail Counter From 2nd Gear OR	
			6th gear fail counter				>= 3 Fail Counter From 6th Gear OR	
			total fail counter				>= 3 Total Fail Counter	
					TUT Enable temperature	>= -6.65625 °C		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					Input Speed Sensor fault = FALSE Boolean Output Speed Sensor fault = FALSE Boolean Command / Attained Gear ≠ 1st Boolean High Side Driver ON = TRUE Boolean output speed limit for TUT >= 200 RPM input speed limit for TUT >= 200 RPM PRNDL state defaulted = FALSE Boolean IMS Fault Pending = FALSE Boolean Service Fast Learn Mode = FALSE Boolean HSD Enabled = TRUE Boolean	= FALSE Boolean = FALSE Boolean ≠ 1st Boolean = TRUE Boolean >= 200 RPM >= 200 RPM = FALSE Boolean = FALSE Boolean = FALSE Boolean = TRUE Boolean	Disable MIL not Illuminated for DTC's: Conditions: TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P2715	Pressure Control (PC) Solenoid D Stuck On [CB26] (Steady State)	<u>Fail Case 1</u> Case: Steady State 1st Attained Gear slip If the Above is True for Time Intrusive test: (CBR1 clutch exhausted) Gear Ratio Gear Ratio If the above parameters are true	>= 400 RPM Table Based Time Please Refer to Table Enable Time >= 4 in (Sec) supporting documents <= 3.112670898 >= 2.705322266			>= 1.1 Fail Timer (Sec)	One Trip	

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.																		
							>= 5	Fail Count in 1st Gear or Total Fail Counts																		
			<u>Fail Case 2</u> Case: Steady State 3rd Gear Max Delta Output Speed Hysteresis >= <table style="display: inline-table; vertical-align: middle;"> <tr> <td style="padding: 0 5px;">Table Based value Please Refer to Table</td> <td style="padding: 0 5px;">22 in</td> <td style="padding: 0 5px;">rpm/sec</td> </tr> <tr> <td colspan="3" style="padding: 0 5px;">supporting documents</td> </tr> </table> Min Delta Output Speed Hysteresis >= <table style="display: inline-table; vertical-align: middle;"> <tr> <td style="padding: 0 5px;">Table Based value Please Refer to Table</td> <td style="padding: 0 5px;">23 in</td> <td style="padding: 0 5px;">rpm/sec</td> </tr> <tr> <td colspan="3" style="padding: 0 5px;">supporting documents</td> </tr> </table> If the Above is True for Time >= <table style="display: inline-table; vertical-align: middle;"> <tr> <td style="padding: 0 5px;">Table Based Time Please Refer to Table</td> <td style="padding: 0 5px;">17 in</td> <td style="padding: 0 5px;">Sec</td> </tr> <tr> <td colspan="3" style="padding: 0 5px;">supporting documents</td> </tr> </table> Intrusive test: (C35R clutch exhausted) Gear Ratio <= 3.112670898 Gear Ratio >= 2.705322266 If the above parameters are true	Table Based value Please Refer to Table	22 in	rpm/sec	supporting documents			Table Based value Please Refer to Table	23 in	rpm/sec	supporting documents			Table Based Time Please Refer to Table	17 in	Sec	supporting documents						>= 1.1	Fail Timer (Sec)
Table Based value Please Refer to Table	22 in	rpm/sec																								
supporting documents																										
Table Based value Please Refer to Table	23 in	rpm/sec																								
supporting documents																										
Table Based Time Please Refer to Table	17 in	Sec																								
supporting documents																										
							>= 3	Fail Count in 3rd Gear or Total Fail Counts																		
			<u>Fail Case 3</u> Case: Steady State 4rd Gear				>= 5	Total Fail Counts																		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Max Delta Output Speed Hysteresis	>=	Table Based value Please Refer to Table 22 in rpm/sec supporting documents			
			Min Delta Output Speed Hysteresis	>=	Table Based value Please Refer to Table 23 in rpm/sec supporting documents			
			If the Above is True for Time	>=	Table Based Time Please Refer to Table 17 in Sec supporting documents			
			Intrusive test: (C1234 clutch exhausted) Gear Ratio	<=	0.798217773			
			Gear Ratio	>=	0.693725586			
			If the above parameters are true				>= 1.1	Fail Timer (Sec)
							>= 3	Fail Count in 4th Gear or Total Fail Counts
			<u>Fail Case 4</u> Case: Steady State 5th Gear					
			Max Delta Output Speed Hysteresis	>=	Table Based value Please Refer to Table 22 in rpm/sec supporting documents			

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Min Delta Output Speed Hysteresis	>=	Table Based value Please Refer to Table 23 in rpm/sec supporting documents			
			If the Above is True for Time	>=	Table Based Time Please Refer to Table 17 in Sec supporting documents			
			Intrusive test: (C35R clutch exhausted)					
			Gear Ratio	<=	0.798217773			
			Gear Ratio	>=	0.693725586			
			If the above parameters are true				>= 1.1	Fail Timer (Sec)
							>= 3	Fail Count in 5th Gear or Total Fail Counts
							>= 5	
						PRNDL State defaulted = FALSE Boolean		
						inhibit RVT = FALSE Boolean		
						IMS fault pending indication = FALSE Boolean		
						output speed >= 0 RPM		
						TPS validity flag = TRUE Boolean		
						HSD Enabled = TRUE Boolean		
						Hydraulic_System_Pressurized = TRUE Boolean		
						A OR B		
						(A) Output speed enable >= 100 Nm		
						(B) Accelerator Pedal enable >= 0.5004883 Nm		
						Ignition Voltage Lo >= 9 Volts		
						Ignition Voltage Hi <= 31.990234 Volts		
						Engine Speed Lo >= 400 RPM		
						Engine Speed Hi <= 7500 RPM		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Speed is within the allowable limits for if Attained Gear=1st FW Accelerator Pedal enable if Attained Gear=1st FW Engine Torque Enable if Attained Gear=1st FW Engine Torque Enable Transmission Fluid Temperature Input Speed Sensor fault Output Speed Sensor fault Default Gear Option is not present	>= 5 Sec >= 10.00061 Pct >= 45 Nm <= 8191.875 Nm >= -6.65625 °C = FALSE Boolean = FALSE Boolean = TRUE		
					Disable MIL not Illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P2720	Pressure Control (PC) Solenoid D Control Circuit Low (CB26 VBS)	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.375 Sample Time (Sec)	One Trip
					P2770 Status is not	= Test Failed This Key On or Fault Active		
					Ignition Voltage	>= 9 Volts		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition Voltage <= 31.990234 Volts Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec	Disable MIL not Illuminated for DTC's: Conditions: TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P2721	Pressure Control (PC) Solenoid D Control Circuit High (CB26 VBS)	The HWIO reports a high voltage (open or power short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.375 Sample Time (Sec)	One Trip
					P2721 Status is not = Test Failed This Key On or Fault Active Ignition Voltage >= 9 Volts Ignition Voltage <= 31.990234 Volts Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec	Disable MIL not Illuminated for DTC's: Conditions: TCM: None ECM: None		
Variable Bleed Solenoid (VBS)	P2723	Pressure Control (PC) Solenoid E Stuck Off	<u>Fail Case 1</u> Case: Steady State 1st Gear Gear slip	>= 400 RPM			Please See Table 5 For Neutral Time Cal >= Neutral Timer (Sec)	One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Intrusive test: commanded 2nd gear If attained Gear ≠ 2nd for Time If Above Conditions have been met, Increment 1st gear fail counter and C1234 fail counter	≥ Please refer to Table 3 in Supporting Documents Shift Time (Sec)			≥ 2 1st Gear Fail Count or ≥ 14 C1234 Clutch Fail Count	
			<u>Fail Case 2</u> Case: Steady State 2nd Gear Gear slip Intrusive test: commanded 3rd gear If attained Gear ≠ 3rd for Time If Above Conditions have been met, Increment 2nd gear fail counter and C1234 fail counter	≥ 400 RPM ≥ Please refer to Table 3 in Supporting Documents Shift Time (Sec)			≥ Please See Table 5 For Neutral Time Cal Neutral Timer (Sec) ≥ 2 2nd Gear Fail Count or ≥ 14 C1234 Clutch Fail Count	
			<u>Fail Case 3</u> Case: Steady State 3rd Gear Gear slip Intrusive test: commanded 4th gear	≥ 400 RPM			≥ Please See Table 5 For Neutral Time Cal Neutral Timer (Sec)	

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			<p>If attained Gear ≠ 4th for time</p> <p>If Above Conditions have been met, Increment 3rd gear fail counter</p> <p>and C1234 fail counter</p>	<p>≥</p> <p>Please refer to Table 3 in Supporting Documents</p> <p>Shift Time (Sec)</p>			<p>≥ 2 3rd Gear Fail Count</p> <p>or</p> <p>≥ 14 C1234 Clutch Fail Count</p>	
			<p><u>Fail Case 4</u> Case: Steady State 4th Gear</p> <p>Gear slip</p> <p>Intrusive test: commanded 5th gear</p> <p>If attained Gear = 5th For Time</p> <p>If Above Conditions have been met, Increment 4th gear fail counter</p> <p>and C1234 fail counter</p>	<p>≥</p> <p>400 RPM</p> <p>Please refer to Table 3 in Supporting Documents</p> <p>Shift Time (Sec)</p>			<p>≥ Please See Table 5 For Neutral Time Cal Neutral Timer (Sec)</p> <p>≥ 3 4th Gear Fail Count</p> <p>≥ 14 C1234 Clutch Fail Count</p>	
					<p>PRNDL State defaulted</p> <p>inhibit RVT</p> <p>IMS fault pending indication</p> <p>TPS validity flag</p> <p>Hydraulic System Pressurized</p> <p>Minimum output speed for RVT</p> <p>A OR B</p> <p>(A) Output speed enable</p> <p>(B) Accelerator Pedal enable</p> <p>Common Enable Criteria</p> <p>Ignition Voltage Lo</p>	<p>= FALSE Boolean</p> <p>= FALSE Boolean</p> <p>= FALSE Boolean</p> <p>= TRUE Boolean</p> <p>= TRUE Boolean</p> <p>≥ 0 RPM</p> <p>≥ 100 RPM</p> <p>≥ 0.5004883 Pct</p> <p>≥ 9 Volts</p>		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition Voltage Hi Engine Speed Lo Engine Speed Hi Engine Speed is within the allowable limits for Throttle Position Signal valid HSD Enabled Transmission Fluid Temperature Input Speed Sensor fault Output Speed Sensor fault Default Gear Option is not present	<= 31.990234 Volts >= 400 RPM <= 7500 RPM >= 5 Sec = TRUE Boolean = TRUE Boolean >= -6.65625 °C = FALSE Boolean = FALSE Boolean = TRUE		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P2724	Pressure Control (PC) Solenoid E Stuck On (Dynamic)	Primary Offgoing Clutch is exhausted (See Table 10 in Supporting Documents for Exhaust Delay Timers) Primary Oncoming Clutch Pressure Command Status Primary Offgoing Clutch Pressure Command Status Range Shift Status	= TRUE Boolean = Maximum pressurized = Clutch exhaust command ≠ Initial Clutch Control				One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Attained Gear Slip If the above conditions are true increment appropriate Fail 1 Timers Below: fail timer 1 (2-6 shifting with throttle) fail timer 1 (2-6 shifting without throttle) fail timer 1 (3-5 shifting with throttle) fail timer 1 (3-5 shifting without throttle) fail timer 1 (4-5 shifting with throttle) fail timer 1 (4-5 shifting without throttle) fail timer 1 (4-6 shifting with throttle) fail timer 1 (4-6 shifting without throttle)	<= 50 RPM >= 0.400390625 sec >= 0.5 sec >= 0.400390625 sec >= 0.5 sec >= 0.400390625 sec >= 0.5 sec >= 0.400390625 sec >= 0.5 sec			Total Fail Time = (Fail 1 + Fail 2) See Enable Timers for Fail >= Timer 1, and Reference Supporting Table 15 for Fail Timer 2 sec	
			If Attained Gear Slip is Less than Above Cal Increment Fail Timers If fail timer is greater than threshold increment corresponding gear fail counter and total fail counter 2nd gear fail counter				>= 3 Fail Counter From 2nd Gear	

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			3rd gear fail counter				>= 3	Fail Counter From 3rd Gear
			4th gear fail counter				>= 3	Fail Counter From 4th Gear
			total fail counter				>= 3	Total Fail Counter
					TUT Enable temperature Input Speed Sensor fault Output Speed Sensor fault Command / Attained Gear High Side Driver ON output speed limit for TUT input speed limit for TUT PRNDL state defaulted IMS Fault Pending Service Fast Learn Mode HSD Enabled	>= -6.65625 °C = FALSE Boolean = FALSE Boolean ≠ 1st Boolean = TRUE Boolean >= 200 RPM >= 200 RPM = FALSE Boolean = FALSE Boolean = FALSE Boolean = TRUE Boolean		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P2724	Pressure Control (PC) Solenoid E Stuck On (Steady State)	<u>Fail Case 1</u>	Case: 5th Gear				One Trip

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Max Delta Output Speed Hysteresis	>=	Table Based value Please Refer to Table 22 in rpm/sec supporting documents			
			Min Delta Output Speed Hysteresis	>=	Table Based value Please Refer to Table 23 in rpm/sec supporting documents			
			If the Above is True for Time	>=	Table Based Time Please Refer to Table 17 in Sec supporting documents			
			Intrusive test: (C35R clutch exhausted) Gear Ratio	<=	1.529052734			
			Gear Ratio	>=	1.328979492			
			If the above parameters are true				>= 1.1	Fail Timer (Sec)
							>= 3	Fail Count in 5th Gear OR
							>= 3	Total Fail Counts
			<u>Fail Case 2</u> Case: 6th Gear					
			Max Delta Output Speed Hysteresis	>=	Table Based value Please Refer to Table 22 in rpm/sec supporting documents			

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Min Delta Output Speed Hysteresis	>=	Table Based value Please Refer to Table 23 in rpm/sec supporting documents			
			If the Above is True for Time	>=	Table Based Time Please Refer to Table 17 in Sec supporting documents			
			Intrusive test: (CB26 clutch exhausted) Gear Ratio	<=	1.529052734			
			Gear Ratio	>=	1.328979492			
			If the above parameters are true				>= 1.1 Fail Timer (Sec)	
							>= 3 Fail Count in 6th Gear OR Total Fail Counts	
						PRNDL State defaulted = FALSE Boolean inhibit RVT = FALSE Boolean IMS fault pending indication = FALSE Boolean output speed >= 0 RPM TPS validity flag = TRUE Boolean HSD Enabled = TRUE Boolean Hydraulic_System_Pressurized = TRUE Boolean A OR B (A) Output speed enable >= 100 Nm (B) Accelerator Pedal enable >= 0.5004883 Nm Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.990234 Volts Engine Speed Lo >= 400 RPM Engine Speed Hi <= 7500 RPM		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Speed is within the allowable limits for if Attained Gear=1st FW Accelerator Pedal enable if Attained Gear=1st FW Engine Torque Enable if Attained Gear=1st FW Engine Torque Enable Transmission Fluid Temperature Input Speed Sensor fault Output Speed Sensor fault Default Gear Option is not present	>= 5 Sec >= 10.00061 Pct >= 45 Nm <= 8191.875 Nm >= -6.65625 °C = FALSE Boolean = FALSE Boolean = TRUE		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P182E ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Bleed Solenoid (VBS)	P2729	Pressure Control (PC) Solenoid E Control Circuit Low (C1234 VBS)	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.375 Sample Time (Sec)	One Trip
					P2729 Status is not Ignition Voltage Ignition Voltage	= Test Failed This Key On or Fault Active >= 9 Volt <= 31.990234 Volt		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec Disable MIL not Illuminated for DTC's: Conditions: TCM: None ECM: None			
Variable Bleed Solenoid (VBS)	P2730	Pressure Control (PC) Solenoid E Control Circuit High (C1234 VBS)	The HWIO reports a high voltage (open or power short) error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.375 Sample Time (Sec)	
Variable Bleed Solenoid (VBS)	P2763	Torque Converter Clutch Pressure High	The HWIO reports a low pressure/high voltage (open or power short) error flag	= TRUE Boolean		P2730 Status is not = Test Failed This Key On or Fault Active Ignition Voltage >= 9 Volt Ignition Voltage <= 31.990234 Volt Engine Speed >= 400 RPM Engine Speed <= 7500 RPM Engine Speed is within the allowable limits for >= 5 Sec Disable MIL not Illuminated for DTC's: Conditions: TCM: None ECM: None	>= 4.4 Fail Time (Sec)	Two Trips
							out of 5 Sample Time (Sec)	

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					P2763 Status is not Ignition Voltage Ignition Voltage Engine Speed Engine Speed Engine Speed is within the allowable limits for High Side Driver Enabled	= >= 9 Volt <= 31.990234 Volt >= 400 RPM <= 7500 RPM >= 5 Sec = TRUE Boolean		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0658, P0659 ECM: None		
Variable Bleed Solenoid (VBS)	P2764	Torque Converter Clutch Pressure Control Solenoid Control Circuit Low	The HWIO reports a high pressure/low voltage (ground short) error flag	= TRUE Boolean			>= 4.4 Fail Time (Sec) out of 5 Sample Time (Sec)	One Trip
					P2764 Status is not Ignition Voltage Ignition Voltage Engine Speed Engine Speed Engine Speed is within the allowable limits for High Side Driver Enabled	= >= 9 Volt <= 31.990234 Volt >= 400 RPM <= 7500 RPM >= 5 Sec = TRUE Boolean		

18 OBDG03A TCM - 8 Speed T76 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0658, P0659 ECM: None		
Communication	U0073	Controller Area Network Bus Communication Error	CAN Hardware Circuitry Detects a Low Voltage Error Delay timer	= TRUE Boolean >= 0.1125 sec			>= 62 Fail counts (≈ Out of 70 Sample Counts (≈ 11 seconds)	One Trip
					Stabilization delay Ignition Voltage Ignition Voltage Power Mode	>= 3 sec >= 9 Volt <= 31.990234 Volt = Run		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: None ECM: None		
Communication	U0100	Lost Communications with ECM (Engine Control Module)	CAN messages from ECM are not received by the TCM	= TRUE Boolean			>= 12 sec	One Trip
					Stabilization delay Ignition Voltage Ignition Voltage Power Mode	>= 3 sec >= 9 Volt <= 31.990234 Volt = Run		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: U0073 ECM: None		
Communication	U0293	Loss Communications with HPCM (Hybrid Powertrain Control Module)	CAN messages from HPCM are not received by the TCM	= TRUE Boolean			>= 12 sec	Two Trips
					Stabilization delay Ignition Voltage Ignition Voltage Power Mode	>= 3 sec >= 9 Volt <= 31.990234 Volt = Run		

2D Supporting Tables T76

Table 1

Axis	0.00	64.00	128.00	192.00	256.00	320.00	384.00	448.00	512.00	N*m
Curve	100.00	120.00	150.00	150.00	150.00	150.00	150.00	150.00	150.00	RPM

Table 2

Axis	-6.67	-6.66	40.00	°C
Curve	409.59	2.00	2.00	Sec

Table 3

Axis	-6.67	-6.66	40.00	°C
Curve	409.59	3.50	3.50	Sec

Table 4

Axis	-6.67	-6.66	40.00	°C
Curve	409.59	2.99	2.00	Sec

Table 5

Axis	-6.67	-6.66	40.00	°C
Curve	409.59	3.00	3.00	Sec

Table 6

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	409.00	3.60	1.60	1.40	1.40	Sec

Table 7

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	409.00	3.40	1.40	1.30	1.20	Sec

2D Supporting Tables T76

Table 8

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	409.00	3.60	1.60	1.50	1.40	Sec

Table 9

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	409.00	3.30	1.30	1.20	1.10	Sec

Table 10

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	8.85	3.75	1.31	0.28	0.28	Sec

Table 11

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	5.00	1.70	0.40	0.25	0.25	Sec

Table 12

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	8.00	2.20	0.70	0.25	0.25	Sec

Table 13

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	5.20	1.60	0.50	0.27	0.23	Sec

Table 14

Axis	-6.67	-6.66	40.00	80.00	120.00	°C
Curve	5.00	1.50	0.70	0.25	0.25	Sec

2D Supporting Tables T76

Table 15

Axis	-40.00	-30.00	-20.00	-10.00	0.00	10.00	20.00	30.00	40.00	°C
Curve	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Sec

Table 16

Axis	-6.67	-6.66	40.00	°C
Curve	409.59	2.50	2.50	Sec

Table 17

Axis	-6.67	-6.66	40.00	°C
Curve	0.40	0.35	0.30	Sec

Table 18

Axis	-40.10	-40.00	-20.00	0.00	30.00	60.00	100.00	149.00	149.10	°C
Curve	256.00	50.00	45.00	40.00	34.00	25.00	20.00	20.00	256.00	°C

Table 19

Axis	-40.10	-40.00	-20.00	0.00	30.00	60.00	100.00	149.00	149.10	°C
Curve	256.00	50.00	45.00	40.00	34.00	25.00	20.00	20.00	256.00	°C

Table 20

Axis	-40.10	-40.00	-20.00	0.00	30.00	60.00	100.00	149.00	149.10	°C
Curve	256.00	10.00	8.00	8.00	8.00	8.00	8.00	8.00	256.00	°C

Table 21

Axis	-40.00	-20.00	40.00	°C
Curve	5.00	3.00	1.00	Sec

2D Supporting Tables T76

Table 22

Axis	-6.67	-6.66	40.00	°C
Curve	8191.75	8191.75	8191.75	RPM/Sec

Table 23

Axis	-6.67	-6.66	40.00	°C
Curve	8191.75	8191.75	8191.75	RPM/Sec

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
Transmission Control Module (TCM)	C124F	The lateral acceleration sensor signal failed at a low voltage	hardware configuration	CeLATR_e_V = oltageDirectPr op	transient delay timer	>= 30 Sec	>= 75 Sec	Special No MIL
			Lateral acceleration sensor raw signal	<= -3.849999905 g's				
			hardware configuration	CeLATR_e_V = oltageDirectPr op				
			Lateral acceleration magnitude	>= -3.849999905 g's				
					Lateral acceleration low voltage diagnostic enable calibration	= 1		
					Battery Voltage	<= 31.999023 Volts		
					Battery Voltage	>= 9 Volts		
					Battery voltage is within the allowable limits for	>= 0.1 Sec		
					Ignition Voltage	<= 31.999023 Volts		
					Ignition Voltage	>= 9 Volts		
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE Boolean		
					Ignition voltage and SFL conditions met for	>= 0.1 Sec		
					Disable MIL not Illuminated for DTC's:	TCM: U0073 ECM: None		
Transmission Control Module (TCM)	C1250	The lateral acceleration sensor signal failed at a high voltage	hardware configuration	CeLATR_e_V = oltageDirectPr op	transient delay timer	>= 30 Sec	>= 75 Sec	Special No MIL
			Lateral acceleration sensor raw signal	>= 3.849999905 g's				
			hardware configuration	CeLATR_e_V = oltageDirectPr op				
			Lateral acceleration magnitude	<= 3.849999905 g's				
					Lateral acceleration high voltage diagnostic enable calibration	= 1		
					Battery Voltage	<= 31.999023 Volts		
					Battery Voltage	>= 9 Volts		
					Battery voltage is within the allowable limits for	>= 0.1 Sec		
					Ignition Voltage	<= 31.999023 Volts		
					Ignition Voltage	>= 9 Volts		
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE Boolean		
					Ignition voltage and SFL conditions met for	>= 0.1 Sec		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not illuminated for DTC's: Conditions:	TCM: U0073 ECM: None		
Transmission Control Module (TCM)	C1251	The lateral acceleration signal is stuck at a high magnitude in range	absolute value (lateral acceleration)	>= 0.529999971 g's	absolute value (lateral acceleration) for stability	>= 0.53 g's	>= 75 Sec	Special No MIL
			absolute value (lateral acceleration)	<= 3.849999905 g's	absolute value (lateral acceleration) for stability stability time	<= 3.8499999 g's >= 30 Sec		
					Diagnostic shifting override command Attained Gear State Attained Gear Slip Transmission Type High Side Drivers enabled Vehicle Speed Lateral acceleration stuck in range diagnostic enable calibration Battery Voltage Battery Voltage Battery voltage is within the allowable limits for Ignition Voltage Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for	= FALSE Boolean = 1st through 8th <= 100 RPM = Clutch to Clutch Transmission = TRUE Boolean >= 15 kph = 1 <= 31.999023 Volts >= 9 Volts >= 0.1 Sec <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec		
					Disable MIL not illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0721, P0722, P0723, P07BF, P07C0, P077B, P077C, P077D, P215C, U0073 ECM: None		
Transmission Control Module (TCM)	C1252	The longitudinal acceleration sensor signal failed at a low voltage	hardware configuration	= CeLATR_e_VoltageDirectProp	transient delay timer	>= 30 Sec	>= 75 Sec	Special No MIL
			longitudinal acceleration sensor raw signal	<= -3.849999905 g's			out of 120 Sec	
			hardware configuration	= CeLATR_e_VoltageDirectProp				
			longitudinal acceleration sensor raw signal	>= -3.849999905 g's				

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					longitudinal acceleration low voltage diagnostic enable calibration Battery Voltage Battery Voltage Battery voltage is within the allowable limits for Ignition Voltage Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for	= 1 <= 31.999023 Volts >= 9 Volts >= 0.1 Sec <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: U0073 ECM: None		
Transmission Control Module (TCM)	C1253	The longitudinal acceleration sensor signal failed at a high voltage	hardware configuration longitudinal acceleration sensor raw signal hardware configuration longitudinal acceleration sensor raw signal	= CeLATR_e_V oltageDirectPr op >= 3.849999905 g's = CeLATR_e_V oltageDirectPr op <= 3.849999905 g's	transient delay timer	>= 30 Sec out of 120 Sec	>= 75 Sec out of 120 Sec	Special No MIL
					longitudinal acceleration high voltage diagnostic enable calibration Battery Voltage Battery Voltage Battery voltage is within the allowable limits for Ignition Voltage Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for	= 1 <= 31.999023 Volts >= 9 Volts >= 0.1 Sec <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: U0073 ECM: None		
Transmission Control Module (TCM)	C1254	The longitudinal acceleration signal is stuck at a high magnitude in range	absolute value (longitudinal acceleration)	>= 0.529999971 g's	absolute value (longitudinal acceleration) for stability	>= 0.53 g's	>= 75 Sec	Special No MIL

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			absolute value (longitudinal acceleration)	<= 3.849999905 g's	absolute value (longitudinal acceleration) for stability stability time	<= 3.8499999 g's >= 30 Sec	out of 120 Sec	
					Diagnostic shifting override command	= FALSE Boolean		
					Attained Gear State	= 1st through 8th		
					Attained Gear Slip	<= 100 RPM		
					Transmission Type	= Clutch to Transmission		
					High Side Drivers enabled transmsion output speed acceleration	= TRUE Boolean meter/second		
					Vehicle Speed	>= 15 kph		
					longitudinal acceleration stuck in range diagnostic enable calibration	= 1		
					Battery Voltage	<= 31.999023 Volts		
					Battery Voltage	>= 9 Volts		
					Battery voltage is within the allowable limits for	>= 0.1 Sec		
					Ignition Voltage	<= 31.999023 Volts		
					Ignition Voltage	>= 9 Volts		
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE Boolean		
					Ignition voltage and SFL conditions met for	>= 0.1 Sec		
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0716, P0717, P0721, P0722, P0723, P07BF, P07C0, P077B, P077C, P077D, P215C, U0073		
						ECM: None		
Transmission Control Module (TCM)	P0561	Battery to ignition voltage performance error at the TCM for an extended period of time.	delta = ABS(TCM battery voltage - TCM ignition voltage)	>= 3 Volts			= 40 Fail counts (100ms loop) Out of 50 Sample Counts (100ms loop)	One Trip
					battery to ignition voltage performance diagnostic enable calibration	= 1		
					TCM has battery voltage circuit	= 1 Boolean		
					Service mode \$04 active and end of trip processing active	= FALSE Boolean		
					Ignition Voltage Hyst Hi (enabled above this value)	> 5 Volts		
					Ignition Voltage Hyst Lo (disabled below this value)	<= 2 Volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					Disable Conditions: MIL not Illuminated for DTC's:	TCM: None ECM: None			
Transmission Control Module (TCM)	P0601	Transmission Electro-Hydraulic Control Module Read Only Memory	Incorrect program/calibrations checksum	= TRUE Boolean			>= 5	Fail Counts (background task continuous)	One Trip
					NVM write error diagnostic enable	= 1 Boolean		TCM: P0601 ECM: None	
Transmission Control Module (TCM)	P0603	Transmission Electro-Hydraulic Control Module Long-Term Memory Reset	Non-volatile memory (static or dynamic) checksum failure at controller initialization	= TRUE Boolean			Runs Continuously	One Trip	
					not programmed diagnostic enable	= 1 Boolean			TCM: P0603 ECM: None
Transmission Control Module (TCM)	P0604	Transmission Electro-Hydraulic Control Module Random Access Memory	secondary micro processor RAM error	= TRUE Boolean			1000 ms cont.	One Trip	
			OR						
			dual store RAM write time out error	= TRUE Boolean			> 175		seconds (interrupt driven based on calling functions)
			OR						
			system RAM fault	= TRUE Boolean			>= 3	counts (controller initialization and background task continuous)	
			OR						
			cashe RAM fault	= TRUE Boolean			>= 3	counts (controller initialization and background task continuous)	
			OR						

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			secondary micro processor micro code error OR write attempt occurred during RAM lock	= TRUE Boolean = TRUE Boolean	Service mode \$04 active or end of trip processing active	= FALSE Boolean	>= 3 counts (controller initialization and background task continuous) > 65534 counts (background task continuous)	
					Disable MIL not illuminated for DTC's: Conditions:	TCM: None ECM: None		
Internal TCM Processor Integrity Fault	P0606	Transmission Electro-Hydraulic Control Module Processor Integrity	main processor RAM circuit hardware failure OR main processor flash EPROM circuit hardware failure OR main processor memory stack failure OR secondary processor memory stack failure OR secondary micro processor remedial action active on request OR main processor ROM first test complete OR secondary processor to main processor seed sequence fault OR	= TRUE Boolean = TRUE Boolean = TRUE Boolean = TRUE Boolean = FALSE Boolean = FALSE Boolean = TRUE Boolean	RAM diagnostic test enable hardware reset source is controller power up reset flash EPROM diagnostic test enable hardware reset source is controller power up reset Service mode \$04 active and end of trip processing active main processor memory stack test enable secondary processor memory stack test enable	= 1 Boolean = TRUE Boolean = 1 Boolean = TRUE Boolean = FALSE Boolean = 1 Boolean = 1 Boolean	>= 5 counts (controller initialization) = 5 counts (controller initialization) = 5 counts (100 msec continuous) = 5 counts (12.5 msec continuous) = 1 counts (controller power up, 12.5 ms continuous) = 35 counts (12.5 msec continuous) = 0.5 seconds	One Trip

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			seed sequence error	≠ FALSE Boolean	program sequence watch communication fault	= FALSE Boolean	>= 3 counts (12.5 msec continuous)	
					main processor to secondary processor serial peripheral interface error	= FALSE Boolean	>= 17 counts (12.5 msec continuous)	
					seed sequence test enable	= see table 50 in supporting documents Boolean		
					battery voltage	> 11 Volts		
					ignition voltage	>= 11 volts		
			OR					
			seed key fault current loop	= TRUE Boolean	seed key test enable	= see table 50 in supporting documents Boolean		
					seed key fault previous loop	= TRUE Boolean		
					Service mode \$04 active and end of trip processing active	= FALSE Boolean		
			OR					
			normalize 0-5 volt (absolute value (analog to digital test voltage commanded - actual analog to digital voltage feedback))	> 3.298950195 percent	analog to digital voltage test enabled	= 1 Boolean	>= 3 counts (50 msec continuous)	
					ignition voltage	>= 7 Volts	>= 8 counts (50 msec continuous)	
					analog to digital voltage channel enabled	= see Table 46 in supporting documents Boolean		
					analog to digital test voltage command	= see Table 47 in supporting documents Volts	>= 0.2 seconds	
					Service mode \$04 active and end of trip processing active	= FALSE Boolean		
			OR					
			arithmetic logic unit 1 test pass	= FALSE Boolean	arithmetic logic unit test enable	= 1 Boolean	at controller initialization, then 12.5 ms cont.	
					arithmetic logic unit 1 test pass previous loop	= FALSE Boolean		
					Service mode \$04 active and end of trip processing active	= FALSE Boolean		
					A and B and C must occur			
					A: starter motor engaged	= TRUE Boolean		
					B: ignition voltage	<= 11 Volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					C: starter motor engaged time A and B must occur A: ignition voltage B: ignition low voltage time	< 0.025 sec =<= 6.4091797 Volts >= 2.50E-02 sec		
			arithmetic logic unit 2 test pass	= FALSE Boolean	arithmetic logic unit test enable	= 1 Boolean	at controller initialization, then 12.5 ms cont.	
					arithmetic logic unit 1 test pass previous loop	= FALSE Boolean		
					Service mode \$04 active and end of trip processing active A and B and C must occur A: starter motor engaged B: ignition voltage	= FALSE Boolean = TRUE Boolean <= 11 Volts		
					C: starter motor engaged time	< 0.025 sec		
			OR secondary processor arithmetic logic unit fault OR	= TRUE Boolean				
			clock test fail current loop	= TRUE Boolean	clock test enable	= 1 Boolean	at controller initialization, then 12.5 ms cont.	
					clock test fail previous loop	= TRUE Boolean		
					Service mode \$04 active and end of trip processing active A and B and C must occur A: starter motor engaged B: ignition voltage	= FALSE Boolean = TRUE Boolean <= 11 Volts		
					C: starter motor engaged time A and B must occur A: ignition voltage B: ignition low voltage time	< 0.025 sec =<= 6.4091797 Volts >= 2.50E-02 sec		
			OR configuration register test fail current loop	= TRUE Boolean	configuration register test enable	= 1 Boolean	at controller initialization, then 12.5 ms cont.	
					configuration register test fail previous loop	= TRUE Boolean		
					Service mode \$04 active and end of trip processing active A and B and C must occur A: starter motor engaged B: ignition voltage	= FALSE Boolean = TRUE Boolean <= 11 Volts		
					C: starter motor engaged time A and B must occur A: ignition voltage B: ignition low voltage time	< 0.025 sec =<= 6.4091797 Volts >= 2.50E-02 sec		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			OR secondary processor configuration register fault	= TRUE Boolean				
			OR A or B occur					
			A: direct memory access (DMA) read/write test result	≠ FALSE Boolean	flash data transfer test enable	= 1 Boolean		normal controller initialization
			B: direct memory access (DMA) read/write value	≠ \$5AA5A55A hexadecimal value	flash data transfer test enable	= 1 Boolean		normal controller initialization
			software uses DMA peripheral function to write and read \$5AA5A55A to flash memory locations to verify each flash memory location		running reset	= FALSE Boolean		
					normal power up reset	= TRUE Boolean		
			OR secondary micro processor detects main micro processor SPI fault	= TRUE Boolean				
			OR A or B or C or D occur					
			A: last 6.25 msec seed and key time	> see Table 48 in supporting documents sec	seed and key store fault test enable	= 0 Boolean		
			B: last 12.5 msec seed and key time	> see Table 48 in supporting documents sec				
			C: last 50 msec seed and key time	> see Table 48 in supporting documents sec				
			D: last lores engine interrupt seed and key time	> see Table 48 in supporting documents sec				
			OR A or B or C or D occur					
			A: 6.25 msec program sequence fault fail count	>= see Table 49 in supporting documents counts (50 msec continuous on 6.25 msec time interrupt)	program sequence watch test enable	= see 3D_Table 1 in supporting documents Boolean		
			B: 12.5 msec program sequence fault fail count	>= see Table 49 in supporting documents counts (50 msec continuous on 12.5 msec time interrupt)				

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
			<p>C: 50 msec program sequence fault fail count</p> <p>D: engine lores interrupt program sequence fault fail count</p>	<p>see Table 49 in supporting documents</p> <p>see Table 49 in supporting documents</p>	<p>counts (50 msec continuous)</p> <p>counts (on execution of engine lores interrupts ECM only)</p>	<p>Service mode \$04 active and end of trip processing active secondary processor reports SPI communication fault previous loop</p> <p>A and B and C must occur</p> <p>A: starter motor engaged</p> <p>B: ignition voltage</p> <p>C: starter motor engaged time</p> <p>SPI message checksum fault</p>	<p>= FALSE Boolean</p> <p>= TRUE Boolean</p> <p>= TRUE Boolean</p> <p><= 11 Volts</p> <p>< 0.025 sec</p> <p>≠ FASLE Boolean</p>	<p>Disable MIL not Illuminated for DTC's:</p> <p>Conditions: TCM: None ECM: None</p>	
Indicates that the TCM has detected an internal processor integrity fault	P062F	Transmission Electro-Hydraulic Control Module Long Term Memory Performance	TCM Non-Volatile Memory read or write error	= TRUE Boolean			every controller initialization	One Trip	
					NVM write error diagnostic enable	= 1 Boolean	Disable MIL not Illuminated for DTC's:		TCM: P062F ECM: None
High Side Driver 1	P0658	Actuator Supply Voltage Circuit Low	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			<p>>= 6 Fail Counts (6.25 msec continuous)</p> <p>out of 2395 Sample Counts (6.25 msec continuous)</p>	One Trip	
					<p>actuator supply voltage circuit low enable calibration</p> <p>Service mode \$04 active and end of trip processing active</p> <p>P0658 Status is not</p>	<p>= 1</p> <p>= FALSE Boolean</p> <p>= Test Failed This Key On or Fault Active</p>			

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					P0658 Status is not Service Fast Learn (SFL) Mode VBS Failsafe High Side Driver 1 On Disable MIL not Illuminated for DTC's: Conditions:	= Test Failed This Key On or Fault Active = FALSE Boolean = True Boolean TCM: None ECM: None		
Transmission Fluid Temperature Sensor (TFT)	P0711	transmission fluid temperature sensor rationality	<u>Fail Case 1</u> transmission fluid temperature warm up test transmission fluid temperature raw	<= 15 °C	transmission fluid temperature sensor performance diagnostic enable calibration P0712 and P0713 Battery Voltage Battery Voltage Battery voltage is within the allowable limits for Ignition Voltage Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for transmission fluid temperature warm up test calibration enable driver accelerator pedal position valid driver accelerator pedal position engine torque valid engine torque steady state raw engine speed valid engine speed P0722, P0723, P077C, P077D Vehicle Speed P2809 TCC stuck on fault fault status	= 1 Boolean ≠ Fault Active <= 31.999023 Volts >= 9 Volts >= 0.1 Sec <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec = 1 Boolean = TRUE Boolean >= 5 % = TRUE Boolean >= 50 N*m = TRUE Boolean >= 500 RPM ≠ Fault Active >= 10 KPH ≠ Test Failed This Key On or Fault Active	>= see Table 26 in supporting documents seconds	Two Trips

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					transmission fluid temperature	>= -40 °C		
					transmission fluid temperature	<= 150 °C		
					engine coolant temperature valid	= TRUE Boolean		
					engine coolant temperature	>= -40 °C		
					engine coolant temperature	<= 150 °C		
			<u>Fail Case 2</u>		transmission fluid temperature intermittent delta temperature test transmission fluid temperature delta (100 ms loop to loop)	>= 10 °C	>= 8 seconds (100 ms cont.) >= 12 seconds (100 ms cont.)	
					transmission fluid temperature sensor performance diagnostic enable calibration	= 1 Boolean		
					P0712 and P0713	≠ Fault Active		
					Battery Voltage	<= 31.999023 Volts		
					Battery Voltage	>= 9 Volts		
					Battery voltage is within the allowable limits for	>= 0.1 Sec		
					Ignition Voltage	<= 31.999023 Volts		
					Ignition Voltage	>= 9 Volts		
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE Boolean		
					Ignition voltage and SFL conditions met for	>= 0.1 Sec		
					transmission fluid temperature intermittent delta temperature test calibration enable	= 1 Boolean		
					propulsion system active	= TRUE Boolean		
			<u>Fail Case 3</u>		transmission fluid temperature stuck in range test transmission fluid temperature delta (100 ms loop to loop)	<= 0 °C	>= 300 seconds (100 ms cont.)	
					transmission fluid temperature sensor performance diagnostic enable calibration	= 1 Boolean		
					P0712 and P0713	≠ Fault Active		
					Battery Voltage	<= 31.999023 Volts		
					Battery Voltage	>= 9 Volts		
					Battery voltage is within the allowable limits for	>= 0.1 Sec		
					Ignition Voltage	<= 31.999023 Volts		
					Ignition Voltage	>= 9 Volts		
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition voltage and SFL conditions met for transmission fluid temperature stuck in range test calibration enable propulsion system active transmission fluid temperature transmission fluid temperature	>= 0.1 Sec = 1 Boolean = TRUE Boolean <= 150 °C >= -40 °C		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0712, P0713, P0717, P0722, P0723, P077C, P077D, P02809 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Transmission Fluid Temperature Sensor (TFT)	P0712	Transmission fluid temperature sensor failed at a low voltage	If Transmission Fluid Temperature Sensor Raw Resistance	<= 47.45000076 Ohms			>= 4 Fail Time (Sec) out of 5 Sample Time (Sec)	Two Trips
					trans fluid temp sensor low voltage diagnostic enable Battery Voltage Battery Voltage Battery voltage is within the allowable limits for Ignition Voltage Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for	= 1 Boolean <= 31.999023 Volts >= 9 Volts >= 0.1 Sec <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: None ECM: None		
Transmission Fluid Temperature Sensor (TFT)	P0713	Transmission fluid temperature sensor failed at a high voltage	If Transmission Fluid Temperature Sensor Raw Resistance	>= 105445 Ohms			>= 10 Fail Time (Sec) out of 12 Sample Time (Sec)	Two Trips
					trans fluid temp sensor high voltage diagnostic enable Battery Voltage Battery Voltage	= 1 Boolean <= 31.999023 Volts >= 9 Volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Battery voltage is within the allowable limits for Ignition Voltage Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for	>= 0.1 Sec <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec		
					Disable MIL not illuminated for DTC's:	TCM: None ECM: None		
Transmission Input Speed Sensor (TISS)	P0716	Input Speed Sensor Performance	Absolute Value Of Transmission Input Speed Sensor Delta (loop to loop)	>= 850 RPM			>= 1.5 seconds >= 5 fail events	One Trip
					speed sensor processing Service mode \$04 active and end of trip processing active transmission input speed sensor performance diagnostic enable Ignition Voltage Hyst Hi (enabled above this value) Ignition Voltage Hyst Lo (disabled below this value) Service Fast Learn (SFL) Mode VBS Failsafe Ignition Voltage Max (disabled above this value) Ignition Voltage Min (enabled above this value) P0717 Status is not P07BF Status is not P07C0 Status is not last valid transmission input speed OR transmission input speed raw transmission input speed last valid or raw timer	= time based = FALSE Boolean = 1 Boolean > 5 Volts <= 2 Volts = FALSE Boolean <= 31.999023 Volts >= 9 Volts = Test Failed This Key On = Test Failed This Key On = Test Failed This Key On > 148 RPM >= 148 RPM >= 2 Seconds		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.		
					transmission input speed sensor performance test complete (initialized to FALSE set to TRUE when P0716 fails) transmission hydraulic system pressurized driver accelerator pedal position available engine torque inaccurate Transmission Output Speed Sensor Raw Speed driver accelerator pedal position engine actual torque steady state raw engine actual torque steady state raw P0716 Status is not	= FALSE Boolean = TRUE Boolean = TRUE Boolean = FALSE Boolean >= 230 RPM >= 5.0003052 Pct <= 8191.875 N*m >= 30 N*m = Test Failed This Key On or Fault Active				
					Disable MIL not Illuminated for DTC's:	TCM: P0716, P0717, P07BF, P07C0 ECM: P0101, P0102, P0103, P0121, P0122, P0123				
Transmission Input Speed Sensor (TISS)	P0717	Input Speed Sensor Circuit Low Voltage	Fail Case 1	Transmission Input Speed is	< 100 RPM		>= 4	Fail Time (Sec)	One Trip	
				OR						
			Fail Case 2	P0722 DTC Status is Test Failed This Key On and and controller uses single power feed	Transmission Input Speed is	< 175 RPM				
					Controller uses a single power supply for the speed sensors speed sensor processing Service mode \$04 active and end of trip processing active transmission input speed sensor low diagnostic enable transmission hydraulic system pressurized Ignition Voltage Hyst Hi (enabled above this value) Ignition Voltage Hyst Lo (disabled below this value) speed sensor connected to controller	= 0 Boolean = time based = FALSE Boolean = 1 Boolean = TRUE Boolean > 5 Volts <= 2 Volts = 1 Boolean				

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					P0722 Status is not	= fault active		
					P0723 Status is not	= fault active		
					P077C Status is not	= fault active		
					P077D Status is not	= fault active		
					brake pedal position is not engine torque inaccurate	>= 69.999695 Pct = FALSE Boolean		
					P0716 Status is not	= Test Failed This Key On		
					P07BF Status is not	= Test Failed This Key On		
					P07C0 Status is not	= Test Failed This Key On		
					driver accelerator pedal position	>= 5 Pct		
					engine actual torque steady state raw	<= 8191.875 N*m		
					engine actual torque steady state raw	>= 30 N*m		
					attained gear low	< CeCGSR_ e_CR_Sixt h		
					Transmission Output Speed Sensor Raw Speed when attained gear low	>= 72 RPM		
					attained gear high	>= CeCGSR_ e_CR_Sixt h		
					Transmission Output Speed Sensor Raw Speed when attained gear high	>= 230 RPM		
					P0717 Status is not	= Test Failed This Key On or Fault Active		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: P0716, P0722, P0723, P077C, P077D, P07BF, P07C0 ECM: P0101, P0102, P0103		
Transmission Output Speed Sensor (TOSS)	P0722	Output Speed Sensor Circuit Low Voltage	Transmission Output Speed Sensor Raw Speed	<= 30 RPM	attained gear high	> CeCGSR_ e_CR_Four th ENUM	>= 5 Fail Time (Sec)	One Trip

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					attained gear low	<= CeCGSR_e_CR_Fourth ENUM	>= 3.5 Fail Time (Sec)	
					P0722 Status is not	= Test Failed This Key On or Fault Active		
					Service mode \$04 active and end of trip processing active	= FALSE Boolean		
					transmission output speed sensor low diagnostic enable	= 1 Boolean		
					power flow not active (garage shift not complete, PRNDL = P or PRNDL = N, transmission range control in progress)	= TRUE Boolean		
					engine actual torque steady state raw power flow not active	>= 8192 N*m		
					driver accelerator position	>= 99.998474 Pct		
					power flow not active (garage shift not complete, PRNDL = P or PRNDL = N, transmission range control in progress)	= FALSE Boolean		
					attained gear high	> CeCGSR_e_CR_Fourth ENUM		
					high gear engine actual torque steady state raw power flow active hysteresis high	>= 50 N*m		
					high gear engine actual torque steady state raw power flow active hysteresis low not	<= 30 N*m		
					high gear accelerator pedal position power flow active hysteresis high	>= 4.9987793 Pct		
					high gear accelerator pedal position power flow active hysteresis low not	<= 2.9998779 Pct		
					attained gear low	<= CeCGSR_e_CR_Fourth ENUM		
					low gear engine actual torque steady state raw power flow active hysteresis high	>= 80 N*m		
					low gear engine actual torque steady state raw power flow active hysteresis low not	<= 50 N*m		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					low gear accelerator pedal position power flow active hysteresis high	>= 7.9986572 Pct		
					low gear accelerator pedal position power flow active hysteresis low not	<= 4.9987793 Pct		
					----- use transmission input speed sensor	= TRUE Boolean		
					speed sensors have single power feed	= 0 Boolean		
					transmission input speed sensor signal raw	<= 8191.875 RPM		
					transmission input speed sensor signal raw	>= 175 RPM		
					----- use transmission input speed sensor	= FALSE Boolean		
					speed sensors have single power feed	= 0 Boolean		
					engine speed sensor signal	<= 8191.875 RPM		
					engine speed sensor signal	>= 3500 RPM		
					----- P0716 Status is not	= Fault Active		
					P0717 Status is not	= Fault Active		
					P07BF Status is not	= Fault Active		
					P07C0 Status is not	= Fault Active		
					PTO disable	= 1 Boolean		
					PTO engaged	= FALSE Boolean		
					driver accelerator pedal position available	= TRUE Boolean		
					engine torque inaccurate	= FALSE Boolean		
					transmission hydraulic system pressurized	= TRUE Boolean		
					Ignition Voltage Hyst Hi (enabled above this value)	> 5 Volts		
					Ignition Voltage Hyst Lo disabled below this value)	<= 2 Volts		
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE Boolean		
					Ignition Voltage Max (disabled above this value)	<= 31.999023 Volts		
					Ignition Voltage Min (enabled above this value)	>= 9 Volts		
					transmission fluid temperature sensor	>= -40 °C		
					P0723 Status is not	= Test Failed This Key On		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					P077C Status is not P077D Status is not Disable Conditions: MIL not illuminated for DTC's:	= Test Failed This Key On = Test Failed This Key On TCM: P0716, P0717, P0723 ECM: P0101, P0102, P0103, P0121, P0122, P0123			
Transmission Output Speed Sensor (TOSS)	P0723	Output Speed Sensor Circuit Intermittent	transmission output speed delta	>=	see "set fail RPM RPM threshold"	transmission output speed OR transmission output speed last valid output speed before drop for TOSS output speed raw, TOSS last valid output speed, time set fail RPM threshold 4WD low state valid 4WD low state 2WD delta transmission output speed fail threshold 4WD gear ratio final delta transmission output speed fail threshold OR 4WD low state valid 4WD low state OR 4WD low state valid 2WD delta transmission output speed fail threshold final delta transmission output speed fail threshold	>= 36 RPM >= 36 RPM >= 2 seconds = TRUE Boolean = TRUE Boolean = 500 RPM = 2.71 = 1355 RPM = TRUE Boolean = FALSE Boolean = FALSE Boolean = 500 RPM = 500 RPM	>= 1.5 Fail Time (Sec) >= 5 fail events	One Trip
					Range_Disable OR Neutral_Range_Enable And Neutral_Speed_Enable are TRUE concurrently	= FALSE See Below = TRUE See Below = TRUE See Below			
					Transmission_Range_Enable	= TRUE See Below			

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Transmission_Input_Speed_Enabled transmission output speed sensor performance diagnostic enable	= TRUE See Below		
					Service mode \$04 active and end of trip processing active	= FALSE Boolean		
					No Change in Transfer Case Range (High <-> Low) for	>= 5 Seconds		
					P0723 Status is not	= Test Failed This Key On or Fault Active		
					Disable this DTC if the PTO is active	= 1 Boolean		
					Ignition Voltage Hyst Hi (enabled above this value)	> 5 Volts		
					Ignition Voltage Hyst Lo (disabled below this value)	<= 2 Volts		
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE Boolean		
					Ignition Voltage Max (disabled above this value)	<= 31.999023 Volts		
					Ignition Voltage Min (enabled above this value)	>= 9 Volts		
					P077C Status is not	= Test Failed This Key On		
					P077D Status is not	= Test Failed This Key On		
					Enable_Flags Defined Below			
					Transmission_Input_Speed_Enabled is TRUE when either TIS Condition 1 or TIS Condition 2 is TRUE:			
					TIS Condition 1 is TRUE when both of the following conditions are satisfied for	>= 2 Enable Time (Sec)		
					Input Speed Delta	<= 4095.875 RPM		
					Raw Input Speed	>= 148 RPM		
					TIS Condition 2 is TRUE when ALL of the next two conditions are satisfied			
					Input Speed	= 0 RPM		
					A Single Power Supply is used for all speed sensors	= TRUE Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Neutral_Range_Enable is TRUE when any of the next 3 conditions are TRUE Transmission Range is	= Neutral ENUM		
					Transmission Range is	= Reverse/Neutral Transitional ENUM		
					Transmission Range is	= Neutral/Drive Transitional ENUM		
					KeTOSI_n_OutSpdInNeutNoiseMaxLim	< 50 RPM		
					and when Loop to Loop Drop of Transmission Output Speed is	> 500 RPM		
					Range_Disable is TRUE when any of the next three conditions are TRUE Transmission Range is	= Park ENUM		
					Transmission Range is	= Park/Reverse Transitional ENUM		
					Input Clutch is not	= ON (Fully Applied) ENUM		
					Neutral_Speed_Enable is TRUE when All of the next three conditions are satisfied for Transmission Output Speed	> 2 Seconds >= 50 RPM		
					The loop to loop change of the Transmission Output Speed is	< 20 RPM		
					The loop to loop change of the Transmission Output Speed is	> -140 RPM		
					Transmission_Range_Enable is TRUE when one of the next six conditions is TRUE Transmission Range is	= Neutral Reverse/Neutral Transitional ENUM		
					Transmission Range is	= Neutral/Drive Transitional ENUM		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Time since a driven range (R,D) has been selected	>= see Table 21 in supporting documents Sec		
					Transmission Output Speed Sensor Raw Speed	>= 250 RPM		
					Output Speed when a fault was detected	>= 250 RPM		
					Disable MIL not illuminated for DTC's:	TCM: P077C, P077D ECM: P2771, P279A, P279B, P279C		
Variable Force Solenoid (VFS)	P0746	Pressure Control Solenoid A Stuck Off (clutch1/CB1278R)	absolute value (attained gear slip)	>= 400 RPM			>= 1.5 seconds when fail time reaches fail limit increment fail event count	One Trip
					clutch solenoid stuck on performance diagnostic monitor test deceleration limit not	= TRUE boolean		
					clutch solenoid stuck on performance diagnostic monitor test return to previous range not	= TRUE boolean		
					PRNDL State not	= park enumeration		
					PRNDL State not while conditions A and B and C are met, time down delay from calibration to 0.0 seconds	= neutral enumeration		
					delay time calibration	= 0.5 seconds		
					A) neutral condition fault pending	= FALSE boolean		
					B) intrusive shift active	= FALSE boolean		
					C) range shift state	= shift complete enumeration		
					intrusive shift allowed	= TRUE boolean		
					intrusive shift active	= FALSE boolean		
					steady state pressure adapt in progress	= FALSE boolean		
					transmission output speed	>= 100 RPM		
					accelerator pedal position	>= 0.5004883 %		
					accelerator pedal position valid	= TRUE Boolean		
					engine speed valid D or E	= TRUE Boolean		
					D) select battery voltage to enable diagnosis monitor	= 0 Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					E) battery voltage <= 31.999023 volts E) battery voltage >= 9 volts E) battery voltage time >= 0.1 sec F or G F) select ignition voltage to enable diagnosis monitor = 0 Boolean G) Ignition Voltage <= 31.999023 Volts G) Ignition Voltage >= 9 Volts Service Fast Learn (SFL) Mode VBS Failsafe = FALSE Boolean Ignition voltage and SFL conditions met for >= 0.1 Sec Hydraulic System Pressurized high side driver 1 enabled = TRUE Boolean Hydraulic System Pressurized high side driver 2 enabled = TRUE Boolean			
					Disable MIL not illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915, P2534 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Force Solenoid (VFS)	P0747	Pressure Control Solenoid A Stuck On (clutch1/CB1278R)	automatic transmission shift torque phase test (A) or inertia phase test (B) fail event count deceleration limited >= fail event counts automatic transmission shift torque phase test (A) or inertia phase test (B) fail event count no deceleration >= fail event counts A) absolute value (attained gear slip), fail during post torque phase of transmission automatic shift, before engine speed change, pull up or pull down occurs <= 40 RPM increment fail time when slip criteria met, fail time for power down shift increment fail time when slip criteria met, fail time for up shift or closed throttle down shift deceleration limited				see Table 29 in supporting documents >= seconds see Table 30 in supporting documents >= seconds	One Trip

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			increment fail time when slip criteria met, fail time for up shift or closed throttle down shift no deceleration B) absolute value (command gear slip), fail during inertia phase of transmission automatic shift, engine speed change begins, pull up or pull down increment fail time when slip criteria met, fail time during shift deceleration limited increment fail time when slip criteria met, fail time during shift no deceleration	>= 70 RPM			see Table 31 >= in supporting documents seconds when fail time reaches fail limit increment fail event count above see Table 35 >= in supporting documents seconds see Table 36 >= in supporting documents seconds when fail time reaches fail limit increment fail event count above	
					inertia phase test measured gear ratio inertia phase test measured gear ratio inertia phase test measured gear ratio time clutch test enabled post torque phase test engine torque hysteresis high enable for upshift or power on down shift post torque phase test engine torque hysteresis low disable for upshift or power on down shift post torque phase test engine torque hysteresis high enable for closed throttle down shift	>= 0.558 <= 4.7150002 >= 0.15 seconds = see Table 10 in supporting documents boolean >= see Table 11 in supporting documents N*m > see Table 12 in supporting documents N*m >= see Table 13 in supporting documents N*m		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					post torque phase test engine torque hysteresis low disable for closed throttle down shift	> see Table 14 in supporting documents N*m		
					inertia phase test engine torque hysteresis high enable for upshift or power on down shift	>= see Table 15 in supporting documents N*m		
					inertia phase test engine torque hysteresis low disable for upshift or power on down shift	> see Table 16 in supporting documents N*m		
					inertia phase test engine torque hysteresis high enable for closed throttle down shift	>= see Table 17 in supporting documents N*m		
					inertia phase test engine torque hysteresis low disable for closed throttle down shift	> see Table 18 in supporting documents N*m		
					off going clutch pressure	<= see Table 37 in supporting documents kPa		
					off going clutch pressure closed throttle down shift delay time	>= see Table 2 in supporting documents seconds		
					off going clutch pressure closed power down shift delay time	>= see Table 38 in supporting documents seconds		
					off going clutch pressure up shift delay time	>= see Table 59 in supporting documents seconds		
					on coming clutch pressure for up shift	>= see Table 8 in supporting documents kPa		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					on coming clutch pressure for down shift	>= see Table 7 in supporting documents kPa		
					brake pedal position hysteresis high disable	>= 27.000427 %		
					brake pedal position hysteresis low enable	<= 25 %		
					absolute value (attained gear slip)	<= 40 RPM		
					shift type enable	= see Table 45 in supporting documents boolean		
					clutch solenoid stuck off intrusive shift request not	= TRUE boolean		
					traction control event test suspend not	= TRUE boolean		
					transmission output speed	>= 100 RPM		
					accelerator pedal position valid	= TRUE Boolean		
					engine speed valid D or E	= TRUE Boolean		
					D) select battery voltage to enable diagnostics monitor	= 0 Boolean		
					E) battery voltage	<= 31.999023 volts		
					E) battery voltage	>= 9 volts		
					E) battery voltage time F or G	>= 0.1 sec		
					F) select ignition voltage to enable diagnostics monitor	= 0 Boolean		
					G) Ignition Voltage	<= 31.999023 Volts		
					G) Ignition Voltage	>= 9 Volts		
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE Boolean		
					Ignition voltage and SFL conditions met for	>= 0.1 Sec		
					Hydraulic System Pressurized	= TRUE Boolean		
					high side driver 1 enabled	= TRUE Boolean		
					high side driver 2 enabled	= TRUE Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable Conditions: MIL not illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915, P2534 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Force Solenoid (VFS)	P0776	Pressure Control Solenoid B Stuck Off (clutch2/CB12345R)	absolute value (attained gear slip)	>= 400 RPM			>= 1.5 seconds	One Trip
							>= 3 seconds when fail time reaches fail limit increment fail event count event counts	
					clutch solenoid stuck on performance diagnostic monitor test deceleration limit not	= TRUE boolean		
					clutch solenoid stuck on performance diagnostic monitor test return to previous range not	= TRUE boolean		
					PRNDL State not PRNDL State not	= park enumeration = neutral enumeration		
					while conditions A and B and C are met, time down delay from calibration to 0.0 seconds			
					delay time calibration	= 0.5 seconds		
					A) neutral condition fault pending	= FALSE boolean		
					B) intrusive shift active	= FALSE boolean		
					C) range shift state	= shift complete enumeration		
					intrusive shift allowed	= TRUE boolean		
					intrusive shift active	= FALSE boolean		
					steady state pressure adapt in progress	= FALSE boolean		
					transmission output speed	>= 100 RPM		
					accelerator pedal position	>= 0.5004883 %		
					accelerator pedal position valid	= TRUE Boolean		
					engine speed valid D or E	= TRUE Boolean		
					D) select battery voltage to enable diagnostic monitor	= 0 Boolean		
					E) battery voltage	<= 31.999023 volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					E) battery voltage E) battery voltage time F or G F) select ignition voltage to enable diagnsotic monitor G) Ignition Voltage G) Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for Hydraulic System Pressurized high side driver 1 enabled high side driver 2 enabled	>= 9 volts >= 0.1 sec = 0 Boolean <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec = TRUE Boolean = TRUE Boolean = TRUE Boolean		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915, P2534 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Force Solenoid (VFS)	P0777	Pressure Control Solenoid B Stuck On (clutch2/CB12345R)	automatic transmission shift torque phase test (A) or inertia phase test (B) fail event count deceleration limited automatic transmission shift torque phase test (A) or inertia phase test (B) fail event count no deceleration A) absolute value (attained gear slip), fail during post torque phase of transmission automatic shift, before engine speed change, pull up or pull down occurs increment fail time when slip criteria met, fail time for power down shift increment fail time when slip criteria met, fail time for up shift or closed throttle down shift deceleration limited	see Table 32 >= in supporting fail event counts documents see Table 33 >= in supporting fail event counts documents <= 40 RPM			see Table 29 >= in supporting seconds documents see Table 30 >= in supporting seconds documents	One Trip

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			increment fail time when slip criteria met, fail time for up shift or closed throttle down shift no deceleration B) absolute value (command gear slip), fail during inertia phase of transmission automatic shift, engine speed change begins, pull up or pull down increment fail time when slip criteria met, fail time during shift deceleration limited increment fail time when slip criteria met, fail time during shift no deceleration	>= 70 RPM			see Table 31 in supporting documents seconds when fail time reaches fail limit increment fail event count above see Table 35 in supporting documents seconds see Table 36 in supporting documents seconds when fail time reaches fail limit increment fail event count above	
					inertia phase test measured gear ratio inertia phase test measured gear ratio inertia phase test measured gear ratio time clutch test enabled post torque phase test engine torque hysteresis high enable for upshift or power on down shift post torque phase test engine torque hysteresis low disable for upshift or power on down shift post torque phase test engine torque hysteresis high enable for closed throttle down shift	>= 0.558 <= 4.7150002 >= 0.15 seconds = see Table 10 in supporting documents boolean >= see Table 11 in supporting documents N*m > see Table 12 in supporting documents N*m >= see Table 13 in supporting documents N*m		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					post torque phase test engine torque hysteresis low disable for closed throttle down shift	> see Table 14 in supporting documents N*m		
					inertia phase test engine torque hysteresis high enable for upshift or power on down shift	>= see Table 15 in supporting documents N*m		
					inertia phase test engine torque hysteresis low disable for upshift or power on down shift	> see Table 16 in supporting documents N*m		
					inertia phase test engine torque hysteresis high enable for closed throttle down shift	>= see Table 17 in supporting documents N*m		
					inertia phase test engine torque hysteresis low disable for closed throttle down shift	> see Table 18 in supporting documents N*m		
					off going clutch pressure	<= see Table 37 in supporting documents kPa		
					off going clutch pressure closed throttle down shift delay time	>= see Table 3 in supporting documents seconds		
					off going clutch pressure closed power down shift delay time	>= see Table 39 in supporting documents seconds		
					off going clutch pressure up shift delay time	>= see Table 60 in supporting documents seconds		
					on coming clutch pressure for up shift	>= see Table 8 in supporting documents kPa		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					on coming clutch pressure for down shift	>= see Table 7 in supporting documents kPa		
					brake pedal position hysteresis high disable	>= 27.000427 %		
					brake pedal position hysteresis low enable	<= 25 %		
					absolute value (attained gear slip)	<= 40 RPM		
					shift type enable	= see Table 45 in supporting documents boolean		
					clutch solenoid stuck off intrusive shift request not	= TRUE boolean		
					traction control event test suspend not	= TRUE boolean		
					transmission output speed	>= 100 RPM		
					accelerator pedal position valid	= TRUE Boolean		
					engine speed valid D or E	= TRUE Boolean		
					D) select battery voltage to enable diagnostics monitor	= 0 Boolean		
					E) battery voltage	<= 31.999023 volts		
					E) battery voltage	>= 9 volts		
					E) battery voltage time F or G	>= 0.1 sec		
					F) select ignition voltage to enable diagnostics monitor	= 0 Boolean		
					G) Ignition Voltage	<= 31.999023 Volts		
					G) Ignition Voltage	>= 9 Volts		
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE Boolean		
					Ignition voltage and SFL conditions met for	>= 0.1 Sec		
					Hydraulic System Pressurized	= TRUE Boolean		
					high side driver 1 enabled	= TRUE Boolean		
					high side driver 2 enabled	= TRUE Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915, P2534 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Transmission Output Speed Sensor (TOSS)	P077C	Output Speed Sensor Circuit Low	TOSS Analog Signal Voltage	<= 0.25 Volts			>= 5.00E-02 sec	One Trip
			P077C Status is not	= Test Failed This Key On or Fault Active				
			If the above conditions have been met, increment the P077C Fail Counter					
			DTC P077C Sets when the Fail Counter	>= 16 Counts (6.25 msec continuous)		P077C Enable Calibration = 1 Service mode \$04 active and end of trip processing active = FALSE Boolean Ignition Voltage Hyst Hi (enabled above this value) > 5 Volts Ignition Voltage Hyst Lo (disabled below this value) <= 2 Volts Service Fast Learn (SFL) Mode VBS Failsafe = FALSE Boolean Battery Voltage Max (disabled above this value) <= 31.999023 Volts Battery Voltage Min (disabled below this value) <= 10 Volts Ignition Voltage Min (disabled below this value) >= 10 Volts for voltage stability time >= 5 seconds		
					Disable MIL not illuminated for DTC's: Conditions:	TCM: P077D		
Transmission Output Speed Sensor (TOSS)	P077D	Output Speed Sensor Circuit High	TOSS Analog Signal Voltage	>= 4.75 Volts			>= 5.00E-02 sec	One Trip

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			P077D Status is not = If the above conditions have been met, increment the P077D Fail Counter	= Test Failed This Key On or Fault Active				
			DTC P077D Sets when the Fail Counter	>= 16 Counts (12.5 msec continuous)	P077D Enable Calibration Service mode \$04 active and end of trip processing active Ignition Voltage Hyst Hi (enabled above this value) Ignition Voltage Hyst Lo disabled below this value Service Fast Learn (SFL) Mode VBS Failsafe Battery Voltage Max (disabled above this value) Battery Voltage Min (disabled below this value) Ignition Voltage Min (disabled below this value) for voltage stability time	= 1 = FALSE Boolean > 5 Volts <= 2 Volts = FALSE Boolean <= 31.999023 Volts <= 10 Volts >= 10 Volts >= 5 seconds		
					Disable MIL not illuminated for DTC's: TCM: P077C Conditions:			
Variable Force Solenoid (VFS)	P0796	Pressure Control Solenoid C Stuck Off (clutch3/C13567)	absolute value (attained gear slip)	>= 400 RPM			>= 1.5 seconds when fail time reaches fail limit increment fail event count >= 3 event counts	One Trip
					clutch solenoid stuck on performance diagnostic monitor test deceleration limit not clutch solenoid stuck on performance diagnostic monitor test return to previous range not PRNDL State not PRNDL State not while conditions A and B and C are met, time down delay from calibration to 0.0 seconds delay time calibration	= TRUE boolean = TRUE boolean = park enumeration = neutral enumeration = 0.5 seconds		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					A) neutral condition fault pending B) intrusive shift active C) range shift state intrusive shift allowed intrusive shift active steady state pressure adapt in progress transmission output speed accelerator pedal position accelerator pedal position valid engine speed valid D or E D) select battery voltage to enable diagnsotic monitor E) battery voltage E) battery voltage E) battery voltage time F or G F) select ignition voltage to enable diagnsotic monitor G) Ignition Voltage G) Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for Hydraulic System Pressurized high side driver 1 enabled high side driver 2 enabled	= FALSE boolean = FALSE boolean = shift enumeration = TRUE boolean = FALSE boolean = FALSE boolean >= 100 RPM >= 0.5004883 % = TRUE Boolean = TRUE Boolean = 0 Boolean <= 31.999023 volts >= 9 volts >= 0.1 sec = 0 Boolean <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec = TRUE Boolean = TRUE Boolean = TRUE Boolean			
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915, P2534 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E			
Variable Force Solenoid (VFS)	P0797	Pressure Control Solenoid C Stuck On (clutch3/C13567)	automatic transmission shift torque phase test (A) or inertia phase test (B) fail event count deceleration limited	>= see Table 32 in supporting documents				One Trip	

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			automatic transmission shift torque phase test (A) or inertia phase test (B) fail event count no deceleration A) absolute value (attained gear slip), fail during post torque phase of transmission automatic shift, before engine speed change, pull up or pull down occurs increment fail time when slip criteria met, fail time for power down shift increment fail time when slip criteria met, fail time for up shift or closed throttle down shift deceleration limited increment fail time when slip criteria met, fail time for up shift or closed throttle down shift no deceleration B) absolute value (command gear slip), fail during inertia phase of transmission automatic shift, engine speed change begins, pull up or pull down increment fail time when slip criteria met, fail time during shift deceleration limited increment fail time when slip criteria met, fail time during shift no deceleration	see Table 33 >= in supporting fail event counts documents <= 40 RPM >= 70 RPM			see Table 29 >= in supporting seconds documents see Table 30 >= in supporting seconds documents see Table 31 >= in supporting seconds documents when fail time reaches fail limit increment fail event count above see Table 35 >= in supporting seconds documents see Table 36 >= in supporting seconds documents when fail time reaches fail limit increment fail event count above	
					inertia phase test measured gear ratio inertia phase test measured gear ratio inertia phase test measured gear ratio time clutch test enabled	>= 0.558 <= 4.7150002 >= 0.15 seconds see Table 10 in supporting boolean documents		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					post torque phase test engine torque hysteresis high enable for upshift or power on down shift	>= see Table 11 in supporting documents N*m		
					post torque phase test engine torque hysteresis low disable for upshift or power on down shift	> see Table 12 in supporting documents N*m		
					post torque phase test engine torque hysteresis high enable for closed throttle down shift	>= see Table 13 in supporting documents N*m		
					post torque phase test engine torque hysteresis low disable for closed throttle down shift	> see Table 14 in supporting documents N*m		
					inertia phase test engine torque hysteresis high enable for upshift or power on down shift	>= see Table 15 in supporting documents N*m		
					inertia phase test engine torque hysteresis low disable for upshift or power on down shift	> see Table 16 in supporting documents N*m		
					inertia phase test engine torque hysteresis high enable for closed throttle down shift	>= see Table 17 in supporting documents N*m		
					inertia phase test engine torque hysteresis low disable for closed throttle down shift	> see Table 18 in supporting documents N*m		
					off going clutch pressure	<= see Table 37 in supporting documents kPa		
					off going clutch pressure closed throttle down shift delay time	>= see Table 4 in supporting documents seconds		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					off going clutch pressure closed power down shift delay time	>= see Table 40 in supporting documents	seconds	
					off going clutch pressure up shift delay time	>= see Table 61 in supporting documents	seconds	
					on coming clutch pressure for up shift	>= see Table 8 in supporting documents	kPa	
					on coming clutch pressure for down shift	>= see Table 7 in supporting documents	kPa	
					brake pedal position hysteresis high disable	>= 27.000427	%	
					brake pedal position hysteresis low enable	<= 25	%	
					absolute value (attained gear slip)	<= 40	RPM	
					shift type enable	= see Table 45 in supporting documents	boolean	
					clutch solenoid stuck off intrusive shift request not traction control event test suspend not	= TRUE	boolean	
					transmission output speed	>= 100	RPM	
					accelerator pedal position valid	= TRUE	Boolean	
					engine speed valid D or E	= TRUE	Boolean	
					D) select battery voltage to enable diagnostic monitor	= 0	Boolean	
					E) battery voltage	<= 31.999023	volts	
					E) battery voltage	>= 9	volts	
					E) battery voltage time F or G	>= 0.1	sec	
					F) select ignition voltage to enable diagnostic monitor	= 0	Boolean	
					G) Ignition Voltage	<= 31.999023	Volts	
					G) Ignition Voltage	>= 9	Volts	
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE	Boolean	
					Ignition voltage and SFL conditions met for	>= 0.1	Sec	

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Hydraulic System Pressurized high side driver 1 enabled high side driver 2 enabled	= TRUE Boolean = TRUE Boolean = TRUE Boolean		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915, P2534 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Transmission Input Speed Sensor (TISS)	P07BF	Input/Turbine Speed Sensor A Circuit Low	TISS Analog Signal Voltage P07BF Status is not If the above conditions have been met, increment the P07BF Fail Counter	<= 0.25 Volts Test Failed = This Key On or Fault Active			>= 5.00E-02 sec	One Trip
			DTC P07BF Sets when the Fail Counter	>= 16 Counts (12.5 msec continuous)	speed sensor processing P07BF Enable Calibration Service mode \$04 active and end of trip processing active Ignition Voltage Hyst Hi (enabled above this value) Ignition Voltage Hyst Lo (disabled below this value) Service Fast Learn (SFL) Mode VBS Failsafe Battery Voltage Max (disabled above this value) Battery Voltage Min (disabled below this value) Ignition Voltage Min (disabled below this value) for voltage stability time	= time based = 1 = FALSE Boolean > 5 Volts <= 2 Volts = FALSE Boolean <= 31.999023 Volts <= 10 Volts >= 10 Volts >= 5 seconds		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P07C0		
Transmission Input Speed Sensor (TISS)	P07C0	Input/Turbine Speed Sensor A Circuit High	TISS Analog Signal Voltage	>= 4.75 Volts	Test Failed = This Key On or Fault Active		>= 5.00E-02 sec	One Trip
			P07C0 Status is not					
			If the above conditions have been met, increment the P07C0 Fail Counter					
			DTC P07C0 Sets when the Fail Counter	>= 16 Counts (12.5 msec continuous)		speed sensor processing = time based P07C0 Enable Calibration = 1 Service mode \$04 active and end of trip processing active = FALSE Boolean Ignition Voltage Hyst Hi (enabled above this value) > 5 Volts Ignition Voltage Hyst Lo (disabled below this value) <= 2 Volts Service Fast Learn (SFL) Mode VBS Failsafe = FALSE Boolean Battery Voltage Max (disabled above this value) <= 31.999023 Volts Battery Voltage Min (disabled below this value) <= 10 Volts Ignition Voltage Min (disabled below this value) >= 10 Volts for voltage stability time >= 5 seconds		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P07BF		
Tap Up Tap Down Switch (TUTD)	P0815	Upshift Switch Circuit	<u>Fail Case 1</u> Tap Up Switch Stuck in the Up Position in Range 1 Enabled	= 1 Boolean				Special No MIL
			Tap Up Switch Stuck in the Up Position in Range 2 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 3 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 4 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 5 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 6 Enabled	= 1 Boolean				
			Tap Up Switch Stuck in the Up Position in Range 7 Enabled	= 1 Boolean				

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Tap Up Switch Stuck in the Up Position in Range 8 Enabled Tap Up Switch Stuck in the Up Position in Neutral Enabled Tap Up Switch Stuck in the Up Position in Park Enabled Tap Up Switch Stuck in the Up Position in Reverse Enabled Tap Up Switch ON	= 1 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = TRUE Boolean			= 1 Fail Time (Sec)	
			<u>Fail Case 2</u> Tap Up Switch Stuck in the Up Position in Range 1 Enabled Tap Up Switch Stuck in the Up Position in Range 2 Enabled Tap Up Switch Stuck in the Up Position in Range 3 Enabled Tap Up Switch Stuck in the Up Position in Range 4 Enabled Tap Up Switch Stuck in the Up Position in Range 5 Enabled Tap Up Switch Stuck in the Up Position in Range 6 Enabled Tap Up Switch Stuck in the Up Position in Range 7 Enabled Tap Up Switch Stuck in the Up Position in Range 8 Enabled Tap Up Switch Stuck in the Up Position in Neutral Enabled Tap Up Switch Stuck in the Up Position in Park Enabled Tap Up Switch Stuck in the Up Position in Reverse Enabled Tap Up Switch ON NOTE: Both Failcase1 and Failcase 2 Must Be Met	= 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = TRUE Boolean			= 120 Fail Time (Sec)	
					upshift switch diagnostic monitor enable calibration Service mode \$04 active and end of trip processing active Ignition Voltage Hyst Hi (enabled above this value) Ignition Voltage Hyst Lo (disabled below this value)	= 1 Boolean = FALSE Boolean > 5 Volts <= 2 Volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Service Fast Learn (SFL) Mode VBS Failsafe Ignition Voltage Max (disabled above this value) Ignition Voltage Min (enabled above this value) Time Since Last Range Change P0815 Status is	= FALSE Boolean <= 31.999023 Volts >= 9 Volts >= 1 Enable Time (Sec) ≠ Test Failed This Key On or Fault Active		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0826, P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915, P1761 ECM: None		
Tap Up Tap Down Switch (TUTD)	P0816	Downshift Switch Circuit	<u>Fail Case 1</u> Tap Down Switch Stuck in the Down Position in Range 1 Enabled Tap Down Switch Stuck in the Down Position in Range 2 Enabled Tap Down Switch Stuck in the Down Position in Range 3 Enabled Tap Down Switch Stuck in the Down Position in Range 4 Enabled Tap Down Switch Stuck in the Down Position in Range 5 Enabled Tap Down Switch Stuck in the Down Position in Range 6 Enabled Tap Down Switch Stuck in the Down Position in Range 7 Enabled Tap Down Switch Stuck in the Down Position in Range 8 Enabled Tap Down Switch Stuck in the Down Position in Range Neutral Enabled Tap Down Switch Stuck in the Down Position in Range Park Enabled	= 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = 0 Boolean				Special No MIL

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Tap Down Switch Stuck in the Down Position in Range Reverse Enabled	= 0 Boolean				
			Tap Down Switch ON	= TRUE Boolean			>= 1 sec	
			<u>Fail Case 2</u> Tap Down Switch Stuck in the Down Position in Range 1 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Range 2 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Range 3 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Range 4 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Range 5 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Range 6 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Range 7 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Range 8 Enabled	= 1 Boolean				
			Tap Down Switch Stuck in the Down Position in Neutral Enabled	= 0 Boolean				
			Tap Down Switch Stuck in the Down Position in Park Enabled	= 0 Boolean				
			Tap Down Switch Stuck in the Down Position in Reverse Enabled	= 0 Boolean				
			Tap Down Switch ON NOTE: Both Failcase1 and Failcase 2 Must Be Met	= TRUE Boolean			>= 120 sec	
					downshift switch diagnostic monitor enable calibration	= 1		
					Service mode \$04 active and end of trip processing active	= FALSE Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition Voltage Hyst Hi (enabled above this value) Ignition Voltage Hyst Lo disabled below this value) Service Fast Learn (SFL) Mode VBS Failsafe Ignition Voltage Max (disabled above this value) Ignition Voltage Min (enabled above this value) Time Since Last Range Change	> 5 Volts <= 2 Volts = FALSE Boolean <= 31.999023 Volts >= 9 Volts >= 1 Enable Time (Sec)		
					P0816 Status is	≠ Test Failed This Key On or Fault Active		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: P0826, P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915, P1761 ECM: None		
Tap Up Tap Down Switch (TUTD)	P0826	Up and Down Shift Switch Circuit	TUTD Circuit Reads Invalid Voltage	= TRUE Boolean			>= 60 Fail Time (Sec)	Special No MIL
					Service mode \$04 active and end of trip processing active upshift downshift switch circuit diagnostic monitor enable calibration Ignition Voltage Hyst Hi (enabled above this value) Ignition Voltage Hyst Lo disabled below this value) Service Fast Learn (SFL) Mode VBS Failsafe Ignition Voltage Max (disabled above this value) Ignition Voltage Min (enabled above this value)	= FALSE Boolean = 1 > 5 Volts <= 2 Volts = FALSE Boolean <= 31.999023 Volts >= 9 Volts		
					P0826 Status is	≠ Test Failed This Key On or Fault Active		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not illuminated for DTC's: Conditions:			
Variable Force Solenoid (VFS)	P0960	Pressure Control Solenoid A Control Circuit Open (clutch1/CB1278R VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e_HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		
					Disable MIL not illuminated for DTC's: Conditions:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P0962	Pressure Control Solenoid A Control Circuit Low (clutch1/CB1278R VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e_HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P0963	Pressure Control Solenoid A Control Circuit High (clutch1/CB1278R VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e _HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		
					Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P0964	Pressure Control Solenoid B Control Circuit Open (clutch2/CB12345R VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e _HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not illuminated for DTC's: Conditions:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P0966	Pressure Control Solenoid B Control Circuit Low (clutch2/CB12345R VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e_HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		
					Disable MIL not illuminated for DTC's: Conditions:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P0967	Pressure Control Solenoid B Control Circuit High (clutch2/CB12345R VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e_HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P0968	Pressure Control Solenoid C Control Circuit Open (clutch3/C13567 VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e _HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		
					Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P0970	Pressure Control Solenoid C Control Circuit Low (clutch3/C13567 VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e _HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P0971	Pressure Control Solenoid C Control Circuit High (clutch3/C13567 VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.5 Sample Time (Sec)	One Trip
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e_HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		
Transmission Control Module (TCM)	P16E9	Transmission Control Module	secondary micro processor hardware serial peripheral device fault active	= TRUE Boolean				One Trip
			secondary micro processor hardware serial peripheral device fault active previous loop	= TRUE Boolean				
					Service mode \$04 active and end of trip processing active	= FALSE Boolean		
					Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None		
Transmission Control Module (TCM)	P16F0	Transmission Control Module	secondary micro processor serial peripheral device message valid detected by primary micro processor since controller initialization	= FALSE Boolean			>= 5 counts (12.5 ms) cont	One Trip
							>= 8 counts (12.5 ms) cont	
			OR					

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			secondary micro processor serial peripheral device message valid detected by primary micro processor after controller initialization	= FALSE Boolean			>= 5 counts (12.5 ms) cont	
			OR				>= 8 counts (12.5 ms) cont	
			secondary micro processor serial peripheral device message valid detected by primary micro processor after controller initialization	= FALSE Boolean			>= 5 counts (12.5 ms) NON continuous	
							>= 8 counts (12.5 ms) NON continuous	
					NOT in low voltage engine crank condition defined by A or B below during, for low voltage mode time low voltage mode time A) low voltage mode hysteresis time B) ignition voltage, set low voltage mode	>= 2.50E-02 seconds <= 0.1 seconds <= 6.4091797 volts		
				Disable Conditions:	MIL not illuminated for DTC's:	TCM: None ECM: None		
Transmission Control Module (TCM)	P16F3	Transmission Control Module	diagnostic monitor fails when any of the following conditions occur A or B or C					One Trip
			A) command pressure and its dual store do not equal	= TRUE Boolean	redundent memory command pressure disable calibration not	= TRUE Boolean		
			OR		redundent memory command pressure enable calibration	= TRUE Boolean		
			OR		B) command shift and its dual store do not equal	= FALSE Boolean		
			OR		redundent memory command shift enable calibration	= TRUE Boolean		
			OR		C) rate limited vehicle speed and its dual store do not equal	= TRUE Boolean	>= 10 counts (25 msec continuous)	

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
							>= 20 counts (25 msec continuous)	
					Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None		
Transmission Control Module (TCM)	P16F4	Transmission Control Module	redundent path calculation of driver selected transmission range error	= TRUE Boolean			>= 6 counts (25 msec continuous) >= 8 counts (25 msec continuous)	One Trip
					secured controller or emission critical ignition voltage	>= 11 volts		
					P16F4 status is not	= test pass this key on Boolean		
					Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None		
Transmission Control Module (TCM)	P16FB	Transmission Control Module	transmission output speed raw (25 ms loop value) - transmission output speed raw (6.25 ms loop value)	>= 60 RPM			>= 8 seconds >= 10 seconds	One Trip
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE Boolean		
					Battery Voltage Max (disabled above this value)	<= 31.999023 Volts		
					Battery Voltage Min (disabled below this value)	<= 10 Volts		
					Ignition Voltage Min (disabled below this value)	>= 10 Volts		
					for voltage stability time	>= 5 seconds		
					transmission output speed raw (6.25 ms loop value)	>= 150 RPM		
					transmission output speed raw (25 ms loop value)	>= 150 RPM		
					Service mode \$04 active and end of trip processing active	= FALSE Boolean		
					diagnostic monitor enable calibration	= 1 Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					Disable MIL not illuminated for DTC's: Conditions:	TCM: None ECM: None			
Lateral acceleration signal	P175F	Lateral acceleration signal circuit (rolling count or checksum)	P175F will fail when A: message alive rolling count error or B: message checksum error					Special No MIL	
			A: Rolling count value received from EBCM and expected TCM calculated value not	= TRUE Boolean			Lateral acceleration message health (message receive occur) = TRUE Boolean Lateral acceleration signal circuit rolling count diagnostic monitor enable calibration = 1 Boolean battery voltage <= 31.999023 volts battery voltage >= 9 volts battery voltage time >= 0.1 sec Ignition Voltage <= 31.999023 Volts Ignition Voltage >= 9 Volts Service Fast Learn (SFL) Mode VBS Failsafe = FALSE Boolean Ignition voltage and SFL conditions met for >= 0.1 Sec		Fail Counter (50 msec continuous) >= 9 Fail Timer (Sec) > 54
			B: checksum of lateral acceleration message value error	= TRUE Boolean			Lateral acceleration message health (message receive occur) = TRUE Boolean Lateral acceleration signal circuit checksum diagnostic monitor enable calibration = 1 Boolean battery voltage <= 31.999023 volts battery voltage >= 9 volts battery voltage time >= 0.1 sec Ignition Voltage <= 31.999023 Volts Ignition Voltage >= 9 Volts Service Fast Learn (SFL) Mode VBS Failsafe = FALSE Boolean Ignition voltage and SFL conditions met for >= 0.1 Sec normal serial data communication enabled = TRUE Boolean		Fail Timer (Sec) >= 54
					Disable MIL not illuminated for DTC's: Conditions:	TCM: U0073 ECM: None			

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
Tap Up Tap Down Switch (TUTD)	P1761	Tap Up and Down switch signal circuit (rolling count)	Rolling count value received from BCM and expected TCM calculated value not	= TRUE Boolean			Fail Counter (100 msec continuous) Fail Timer (Sec)	Special No MIL	
					Tap up/down message health (message receive occur) Tap up/downswitch signal circuit (rolling count) diagnostic monitor enable calibration Ignition Voltage Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for Service mode \$04 active and end of trip processing active	= TRUE Boolean = 1 Boolean <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec = FALSE Boolean	Disable MIL not Illuminated for DTC's: Conditions:		
Transmission Intermediate Speed Sensor	P176B	Transmission Intermediate Speed Sensor Performance	attained gear is Reverse or 1st or 2nd		fail time		>= 4 seconds	>= 4 counts (25 msec continuous)	Two Trips
			transmsion intermediate speed attained gear is 3rd or 4th or 5th or 6th or 7th or 8th calculated intermediate gear slip = absolute value (transmission input speed - (transmission intermediate speed * command gear intermediate ratio))	> 60 PRM > 60 PRM		calculated gear slip = absolute value (transmission input speed - (transmission output speed * command gear ratio)) calculated gear slip stability time when all of the conditions below are met diagnostic monitor enable calibration transmission output speed transmission input speed neutral idle mode requesting holding clutch disable range shift state is complete Hydraulic System Pressurized battery voltage battery voltage	<= 60 RPM >= 1 seconds = 1 Boolean >= 190 RPM >= 395 RPM = FALSE Boolean = = TRUE Boolean <= 31.999023 volts >= 9 volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.					
					battery voltage time Ignition Voltage Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for	>= 0.1 sec <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec							
					Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0716, P0717, P07BF, P07C0, P0722, P0723, P077C, P077D						
Transmission Intermediate Speed Sensor	P176C	Intermediate Speed Sensor Circuit Low	speed sensor1 voltage	<=	see Table 51 in supporting volts documents	speed sensor1 fail time	>=	see Table 53 in supporting documents	seconds	>=	see Table 52 in supporting documents	counts (12.5 msec continuous)	Two Trips
							speed sensor1 circuit low diagnostic monitor enable calibration Service mode \$04 active and end of trip processing active Service Fast Learn (SFL) Mode VBS Failsafe Battery Voltage Max (disabled above this value) Battery Voltage Min (disabled below this value) Ignition Voltage Min (disabled below this value) for voltage stability time P176C Status is not	= see Table 54 in supporting documents = FALSE Boolean = FALSE Boolean <= 31.999023 Volts <= 10 Volts >= 10 Volts >= 5 seconds = Test Failed This Key On or Fault Active					
					Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P176D						
Transmission Intermediate Speed Sensor	P176D	Intermediate Speed Sensor Circuit High	speed sensor1 voltage	>=	see Table 55 in supporting volts documents	speed sensor1 fail time	>=	see Table 57 in supporting documents	seconds	>=	see Table 56 in supporting documents	counts (12.5 msec continuous)	Two Trips

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					speed sensor1 circuit high diagnostic monitor enable calibration Service mode \$04 active and end of trip processing active Service Fast Learn (SFL) Mode VBS Failsafe Battery Voltage Max (disabled above this value) Battery Voltage Min (disabled below this value) Ignition Voltage Min (disabled below this value) for voltage stability time P176D Status is not	= see Table 58 in supporting documents Boolean = FALSE Boolean = FALSE Boolean <= 31.999023 Volts <= 10 Volts >= 10 Volts >= 5 seconds = Test Failed This Key On or Fault Active		
					Disable MIL not Illuminated for DTC's: TCM: P176C Conditions:			
Internal Mode Switch (IMS)	P1824	Internal Mode Switch P Circuit High Voltage	IMS switch P voltage	> 2.380000114 volts			>= 70 Fail Counts (25ms loop) out of 80 Sample Counts (25ms loop)	Two Trips
					Diagnostic monitor enable calibration Ignition Voltage Lo Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	= 1 Boolean >= 9 Volts <= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds		
					Disable MIL not Illuminated for DTC's: TCM: None Conditions: ECM: None			
Internal Mode Switch (IMS)	P182A	Internal Mode Switch A Circuit Low Voltage	IMS switch A voltage	< 0.699999988 volts			>= 70 Fail Counts (25ms loop)	Two Trips

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
							out of 80 Sample Counts (25ms loop)	
					Diagnostic monitor enable calibration Ignition Voltage Lo Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	= 1 Boolean >= 9 Volts <= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: None ECM: None		
Internal Mode Switch (IMS)	P182B	Internal Mode Switch B Circuit Low Voltage	IMS switch B voltage	< 0.699999988 volts			>= 70 Fail Counts (25ms loop) out of 80 Sample Counts (25ms loop)	Two Trips
					Diagnostic monitor enable calibration Ignition Voltage Lo Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	= 1 Boolean >= 9 Volts <= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: None ECM: None		
Internal Mode Switch (IMS)	P182C	Internal Mode Switch B Circuit High Voltage	IMS switch B voltage	> 2.380000114 volts			>= 70 Fail Counts (25ms loop) out of 80 Sample Counts (25ms loop)	Two Trips
					Diagnostic monitor enable calibration	= 1 Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition Voltage Lo Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	>= 9 Volts <= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds		
					Disable Conditions:	MIL not Illuminated for DTC's:	TCM: None ECM: None	
Internal Mode Switch (IMS)	P182D	Internal Mode Switch P Circuit Low Voltage	IMS switch P voltage	< 0.699999988 volts			>= 70 Fail Counts (25ms loop) out of 80 Sample Counts (25ms loop)	Two Trips
					Diagnostic monitor enable calibration Ignition Voltage Lo Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	= 1 Boolean >= 9 Volts <= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds		
					Disable Conditions:	MIL not Illuminated for DTC's:	TCM: None ECM: None	
Internal Mode Switch (IMS)	P182E	Internal Mode Switch Illegal Range	Range =	Illegal (SABCP= 00000 or SABCP= 10000) enumeration			>= 108 Fail Counts (25ms loop) out of 125 Sample Counts (25ms loop)	Two Trips
					Diagnostic monitor enable calibration	= 1 Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					Ignition Voltage Lo Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	>= 9 Volts <= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds			
					Disable Conditions:	MIL not Illuminated for DTC's:	TCM: None ECM: None		
Internal Mode Switch (IMS)	P182F	Internal Mode Switch C Circuit High Voltage	IMS switch C voltage	> 2.380000114 volts			>= 70 out of 80	Fail Counts (25ms loop) Sample Counts (25ms loop)	Two Trips
					Diagnostic monitor enable calibration Ignition Voltage Lo Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	= 1 Boolean >= 9 Volts <= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds			
					Disable Conditions:	MIL not Illuminated for DTC's:	TCM: None ECM: None		
Internal Mode Switch (IMS)	P1838	Internal Mode Switch A Circuit High Voltage	IMS switch A voltage	> 2.380000114 volts			>= 70 out of 80	Fail Counts (25ms loop) Sample Counts (25ms loop)	Two Trips
					Diagnostic monitor enable calibration Ignition Voltage Lo Ignition Voltage Hi	= 1 Boolean >= 9 Volts <= 31.999023 Volts			

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					<p>If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event</p> <p>Ignition Voltage Lo >= 7 Volts Ignition Voltage Hi < 9 Volts</p> <p>Ignition Voltage within the above low / high thresholds for <= 7.50E-02 seconds</p>				
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: None ECM: None			
Internal Mode Switch (IMS)	P1839	Internal Mode Switch C Circuit Low Voltage	IMS switch C voltage	< 0.699999988 volts			>= 70 out of 80	Fail Counts (25ms loop) Sample Counts (25ms loop)	Two Trips
						<p>Diagnostic monitor enable calibration = 1 Boolean</p> <p>Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.999023 Volts</p> <p>If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event</p> <p>Ignition Voltage Lo >= 7 Volts Ignition Voltage Hi < 9 Volts</p> <p>Ignition Voltage within the above low / high thresholds for <= 7.50E-02 seconds</p>			
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: None ECM: None			
Internal Mode Switch (IMS)	P1840	Internal Mode Switch S Circuit Low Voltage	IMS switch S voltage	< 0.699999988 volts			>= 70 out of 80	Fail Counts (25ms loop) Sample Counts (25ms loop)	Two Trips
						<p>Diagnostic monitor enable calibration = 1 Boolean</p> <p>Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.999023 Volts</p>			

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					<p>If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event</p> <p>Ignition Voltage Lo >= 7 Volts Ignition Voltage Hi < 9 Volts</p> <p>Ignition Voltage within the above low / high thresholds for <= 7.50E-02 seconds</p>				
					<p>Disable MIL not illuminated for DTC's:</p> <p>Conditions:</p>	<p>TCM: None ECM: None</p>			
Internal Mode Switch (IMS)	P1841	Internal Mode Switch S Circuit High Voltage	IMS switch S voltage	> 2.380000114 volts			>= 70 out of 80	Fail Counts (25ms loop) Sample Counts (25ms loop)	Two Trips
					<p>Diagnostic monitor enable calibration = 1 Boolean Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.999023 Volts</p> <p>If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event</p> <p>Ignition Voltage Lo >= 7 Volts Ignition Voltage Hi < 9 Volts</p> <p>Ignition Voltage within the above low / high thresholds for <= 7.50E-02 seconds</p>		<p>TCM: None ECM: None</p>		
Transmission Cooling Fan Performance	P184F	Transmission Cooling Fan Performance	delta transmission fluid temperature fail = transmission fluid temperature start of test - current value transmission fluid temperature transmission fluid temperature start of test is latched to the current value of transmission fluid temperature when transmission cooling fan run time is not zero (0.0)	Table Based Time Please see Table 27 °C in Supporting Documents <=			>= 2	counts (100 msec continuous)	Two Trips

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					use outside air temperature (emission system) calibration OR outside air temperature available (emission system) and all of the following outside ait temperature (emission system) outside ait temperature (emission system) transmission fluid temperature transmission fluid temperature transmission fluid temperature valid transmission cooling fan state command transmission cooling fan command capacity transmission cooling fan run time diagnostic monitor enable calibration outside air temperature valid battery voltage battery voltage battery voltage time Ignition Voltage Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for	= 0 = TRUE Boolean >= -8192 °C <= 58 °C <= 255.99219 >= 110 = TRUE Boolean = ON >= 18.499756 % >= 300 seconds = 1 = TRUE Boolean <= 31.999023 volts >= 9 volts >= 0.1 sec <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec			
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: P0711, P0712, P0713 ECM: P0072, P073, P074			
Internal Mode Switch (IMS)	P18B5	Internal Mode Switch A Circuit Shorted	IMS switch A voltage IMS switch A voltage	< 1.679999948 volts > 0.966000021 volts			>= 70 out of 80	Fail Counts (25ms loop) Sample Counts (25ms loop)	Two Trips
					Diagnostic monitor enable calibration Ignition Voltage Lo Ignition Voltage Hi	= 1 Boolean >= 9 Volts <= 31.999023 Volts			

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo >= 7 Volts Ignition Voltage Hi < 9 Volts Ignition Voltage within the above low / high thresholds for <= 7.50E-02 seconds Disable Conditions: MIL not Illuminated for DTC's: TCM: None ECM: None			
Internal Mode Switch (IMS)	P18B6	Internal Mode Switch B Circuit Shorted	IMS switch B voltage < 1.679999948 volts				>= 70 Fail Counts (25ms loop)	Two Trips
			IMS switch B voltage > 0.966000021 volts			out of 80 Sample Counts (25ms loop)		
					Diagnostic monitor enable calibration = 1 Boolean Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.999023 Volts If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo >= 7 Volts Ignition Voltage Hi < 9 Volts Ignition Voltage within the above low / high thresholds for <= 7.50E-02 seconds Disable Conditions: MIL not Illuminated for DTC's: TCM: None ECM: None			
Internal Mode Switch (IMS)	P18B7	Internal Mode Switch C Circuit Shorted	IMS switch C voltage < 1.679999948 volts				>= 70 Fail Counts (25ms loop)	Two Trips
			IMS switch C voltage > 0.966000021 volts			out of 80 Sample Counts (25ms loop)		
					Diagnostic monitor enable calibration = 1 Boolean Ignition Voltage Lo >= 9 Volts			

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	<= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: None ECM: None		
Internal Mode Switch (IMS)	P18B8	Internal Mode Switch P Circuit Shorted	IMS switch P voltage	< 1.679999948 volts			>= 70 Fail Counts (25ms loop) out of 80 Sample Counts (25ms loop)	Two Trips
			IMS switch P voltage	> 0.966000021 volts				
					Diagnostic monitor enable calibration Ignition Voltage Lo Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	= 1 Boolean >= 9 Volts <= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds		
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: None ECM: None		
Internal Mode Switch (IMS)	P18B9	Internal Mode Switch S Circuit Shorted	IMS switch S voltage	< 1.679999948 volts			>= 70 Fail Counts (25ms loop) out of 80 Sample Counts (25ms loop)	Two Trips
			IMS switch S voltage	> 0.966000021 volts				
					Diagnostic monitor enable calibration Ignition Voltage Lo Ignition Voltage Hi	= 1 Boolean >= 9 Volts <= 31.999023 Volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					<p>If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event</p> <p>Ignition Voltage Lo >= 7 Volts Ignition Voltage Hi < 9 Volts</p> <p>Ignition Voltage within the above low / high thresholds for <= 7.50E-02 seconds</p>				
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: None ECM: None			
Internal Mode Switch (IMS)	P18BA	Internal Mode Switch A Stuck Off	Range =	Transition 30 (SABCP= enumeration 00001)			>= 108	Fail Counts (25ms loop)	Two Trips
			Switch A ≠	True (this key cycle) boolean			out of 125	Sample Counts (25ms loop)	
					Diagnostic monitor enable calibration Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.999023 Volts	= 1 Boolean			
					<p>If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event</p> <p>Ignition Voltage Lo >= 7 Volts Ignition Voltage Hi < 9 Volts</p> <p>Ignition Voltage within the above low / high thresholds for <= 7.50E-02 seconds</p>				
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: None ECM: None			
Internal Mode Switch (IMS)	P18BB	Internal Mode Switch B Stuck Off	Range =	Transition 29 (SABCP= enumeration 00010)			>= 108	Fail Counts (25ms loop)	Two Trips
			Prev Range =	Transition 14 (SABCP= 10001)			out of 125	Sample Counts (25ms loop)	
					Diagnostic monitor enable calibration Ignition Voltage Lo >= 9 Volts	= 1 Boolean			

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	<= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds		
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: None ECM: None		
Internal Mode Switch (IMS)	P18BC	Internal Mode Switch C Stuck Off	Range =	Transition 27 (SABCP= enumeration 00100)			>= 108 Fail Counts (25ms loop) out of 125 Sample Counts (25ms loop)	Two Trips
					Diagnostic monitor enable calibration = 1 Boolean Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.999023 Volts If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo >= 7 Volts Ignition Voltage Hi < 9 Volts Ignition Voltage within the above low / high thresholds for <= 7.50E-02 seconds	TCM: None ECM: None		
Internal Mode Switch (IMS)	P18BD	Internal Mode Switch P Stuck Off	Range =	Transition 23 (SABCP= enumeration 01000)			>= 108 Fail Counts (25ms loop) out of 125 Sample Counts (25ms loop)	Two Trips
			Prev Range =	Transition 11 (SABCP= enumeration 10100)		Diagnostic monitor enable calibration = 1 Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Ignition Voltage Lo Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	>= 9 Volts <= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds		
					Disable MIL not Illuminated for DTC's:	TCM: None ECM: None		
Internal Mode Switch (IMS)	P18BE	Internal Mode Switch S Stuck Off	Range = Drive 8 enumeration Transition 26 Prev Range = (SABCP= 00101) Switch A = True (this key cycle) boolean Switch S ≠ True (this key cycle) boolean				>= 108 Fail Counts (25ms loop) out of 125 Sample Counts (25ms loop)	Two Trips
					Diagnostic monitor enable calibration = 1 Boolean Ignition Voltage Lo >= 9 Volts Ignition Voltage Hi <= 31.999023 Volts If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo >= 7 Volts Ignition Voltage Hi < 9 Volts Ignition Voltage within the above low / high thresholds for <= 7.50E-02 seconds	TCM: None ECM: None		
Internal Mode Switch (IMS)	P18C0	Internal Mode Switch B Stuck On	Range = Drive 8 enumeration Prev Range = Park for >= 80 counts (25ms loop)				>= 108 Fail Counts (25ms loop) out of 125 Sample Counts (25ms loop)	Two Trips

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Switch B ≠ False (this key cycle) boolean					
					Diagnostic monitor enable calibration Ignition Voltage Lo Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	= 1 Boolean >= 9 Volts <= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds		
					Disable MIL not illuminated for DTC's: Conditions:	TCM: None ECM: None		
Internal Mode Switch (IMS)	P18C1	Internal Mode Switch C Stuck On	Range = Transition 20 (SABCP= 01011) enumeration Switch C ≠ False (this key cycle) boolean				>= 108 Fail Counts (25ms loop) out of 125 Sample Counts (25ms loop)	Two Trips
					Diagnostic monitor enable calibration Ignition Voltage Lo Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	= 1 Boolean >= 9 Volts <= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds		
					Disable MIL not illuminated for DTC's: Conditions:	TCM: None ECM: None		
Internal Mode Switch (IMS)	P18C2	Internal Mode Switch P Stuck On	Range = Transition 24 (SABCP= 00111) enumeration				>= 108 Fail Counts (25ms loop)	Two Trips

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
							out of 125 Sample Counts (25ms loop)	
					Diagnostic monitor enable calibration Ignition Voltage Lo Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	= 1 Boolean >= 9 Volts <= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds		
					Disable Conditions: MIL not Illuminated for DTC's:	TCM: None ECM: None		
Internal Mode Switch (IMS)	P18C3	Internal Mode Switch S Stuck On	Range = Drive 7 enumeration Prev Range = Park for >= 80 counts (25ms loop) Switch S ≠ False (this key cycle) boolean				>= 108 Fail Counts (25ms loop) out of 125 Sample Counts (25ms loop)	Two Trips
					Diagnostic monitor enable calibration Ignition Voltage Lo Ignition Voltage Hi If ignition voltage was previously between the above low / high thresholds, then the following conditions apply once per auto start event Ignition Voltage Lo Ignition Voltage Hi Ignition Voltage within the above low / high thresholds for	= 1 Boolean >= 9 Volts <= 31.999023 Volts >= 7 Volts < 9 Volts <= 7.50E-02 seconds		
					Disable Conditions: MIL not Illuminated for DTC's:	TCM: None ECM: None		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
Internal Mode Switch (IMS)	P1915	Internal Mode Switch Does Not Indicate Park/Neutral (P/N) During Start	Range ≠	Park	Enumeration			Two Trips
				Neutral				
				Transition 1 (SABCP= 11110)				
				Transition 2 (SABCP= 11101)				
			Transition 4 (SABCP= 11011)					
			Transition 17 (SABCP= 01110)					
			Transition 18 (SABCP= 01101)					
			Transition 21 (SABCP= 01010)					
			The following events must occur Sequentially					
			Initial Engine speed	<= 50 RPM			>= 0.1 Enable Time (Sec)	
			Then Engine Speed Between Following Cals					
			Engine Speed Lo Hist	>= 50 RPM				
			Engine Speed Hi Hist	<= 480 RPM			>= 0.06875 Enable Time (Sec)	
			Then Final Engine Speed	>= 550 RPM				
			Final Transmission Input Speed	>= 100 RPM			>= 1.25 Fail Time (Sec)	
					DTC has Ran this Key Cycle	= FALSE Boolean		
					Ignition Voltage Lo	>= 6 V		
					Ignition Voltage Hi	<= 31.900391 V		
					Ignition Voltage Hyst High (enables above this value)	>= 5 V		
					Ignition Voltage Hyst Low (disabled below this value)	<= 2 V		
					Transmission Output Speed	<= 90 rpm		
					P1915 Status is	≠ Test Failed This Key On or Fault Active		
				Disable Conditions:	MIL not Illuminated for DTC's:	TCM: P0722, P0723 ECM: None		
Transmission Control Module (TCM)	P2534	Ignition Switch Run/Start Position Circuit Low	TCM Run crank active (based on voltage thresholds below)	= FALSE Boolean				One Trip

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			Ignition Voltage High Hyst (run crank goes true when above this value) Ignition Voltage Low Hyst (run crank goes false when below this value)	> 5 Volts < 2 Volts			>= 280 one fail count per 25 ms loop Out of 280 one sample count per 25 ms loop	
					Ignition Switch Run/Start Position Circuit Low diagnostic enable calibration ECM run/crank active status available from serial data ECM run/crank active status Service mode \$04 active and end of trip processing active	= 1 Boolean = TRUE Boolean = TRUE Boolean = FALSE Boolean		
					Disable MIL not Illuminated for DTC's:	TCM: None ECM: None		
Transmission Control Module (TCM)	P2535	Ignition Switch Run/Start Position Circuit High	TCM Run crank active (based on voltage thresholds below) Ignition Voltage High Hyst (run crank goes true when above this value) Ignition Voltage Low Hyst (run crank goes false when below this value)	= TRUE Boolean > 5 Volts < 2 Volts			>= 280 one fail count per 25 ms loop Out of 280 one sample count per 25 ms loop	One Trip
					Ignition Switch Run/Start Position Circuit High diagnostic enable calibration ECM run/crank active status available from serial data ECM run/crank active status Service mode \$04 active and end of trip processing active	= 1 Boolean = TRUE Boolean = FALSE Boolean = FALSE Boolean		
					Disable MIL not Illuminated for DTC's:	TCM: None ECM: None		
High Side Driver 2	P2670	Actuator Supply Voltage B Circuit Low	The HWIO reports a low voltage (ground short) error flag	= TRUE Boolean			>= 6 Fail Counts (6.25 msec continuous) out of 2395 Sample Counts (6.25 msec continuous)	One Trip
					actuator supply voltage circuit low enable calibration Service mode \$04 active and end of trip processing active	= 1 Boolean = FALSE Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					P2670 Status is not = Test Failed This Key On or Fault Active P2670 Status is not = Test Failed This Key On or Fault Active Service Fast Learn (SFL) Mode VBS Failsafe = FALSE Boolean High Side Driver 2 On = True Boolean			
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P2714	Pressure Control Solenoid D Stuck Off (clutch4/C23468)	absolute value (attained gear slip)	>= 400 RPM			>= 1.5 seconds when fail time reaches fail limit increment fail event count >= 3 event counts	One Trip
					clutch solenoid stuck on performance diagnostic monitor test deceleration limit not = TRUE boolean clutch solenoid stuck on performance diagnostic monitor test return to previous range not = TRUE boolean PRNDL State not PRNDL State not while conditions A and B and C are met, time down delay from calibration to 0.0 seconds = park enumeration = neutral enumeration delay time calibration = 0.5 seconds A) neutral condition fault pending = FALSE boolean B) intrusive shift active = FALSE boolean C) range shift state = shift complete enumeration intrusive shift allowed = TRUE boolean intrusive shift active = FALSE boolean steady state pressure adapt in progress = FALSE boolean transmission output speed >= 100 RPM accelerator pedal position >= 0.5004883 % accelerator pedal position valid = TRUE Boolean engine speed valid = TRUE Boolean			

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					D or E D) select battery voltage to enable diagnostic monitor E) battery voltage E) battery voltage E) battery voltage time F or G F) select ignition voltage to enable diagnostic monitor G) Ignition Voltage G) Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for Hydraulic System Pressurized high side driver 1 enabled high side driver 2 enabled	= 0 Boolean <= 31.999023 volts >= 9 volts >= 0.1 sec = 0 Boolean <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec = TRUE Boolean = TRUE Boolean = TRUE Boolean		
					Disable MIL not illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915, P2534 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Force Solenoid (VFS)	P2715	Pressure Control Solenoid D Stuck On (clutch4/C23468)	automatic transmission shift torque phase test (A) or inertia phase test (B) fail event count deceleration limited automatic transmission shift torque phase test (A) or inertia phase test (B) fail event count no deceleration A) absolute value (attained gear slip), fail during post torque phase of transmission automatic shift, before engine speed change, pull up or pull down occurs increment fail time when slip criteria met, fail time for power down shift	see Table 32 >= in supporting fail event counts documents see Table 33 >= in supporting fail event counts documents <= 40 RPM			see Table 29 >= in supporting seconds documents	One Trip

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			increment fail time when slip criteria met, fail time for up shift or closed throttle down shift deceleration limited increment fail time when slip criteria met, fail time for up shift or closed throttle down shift no deceleration B) absolute value (command gear slip), fail during inertia phase of transmission automatic shift, engine speed change begins, pull up or pull down increment fail time when slip criteria met, fail time during shift deceleration limited increment fail time when slip criteria met, fail time during shift no deceleration	>= 70 RPM			see Table 30 >= in supporting documents seconds see Table 31 >= in supporting documents seconds when fail time reaches fail limit increment fail event count above see Table 35 >= in supporting documents seconds see Table 36 >= in supporting documents seconds when fail time reaches fail limit increment fail event count above	
					inertia phase test measured gear ratio inertia phase test measured gear ratio inertia phase test measured gear ratio time clutch test enabled post torque phase test engine torque hysteresis high enable for upshift or power on down shift post torque phase test engine torque hysteresis low disable for upshift or power on down shift	>= 0.558 <= 4.7150002 >= 0.15 seconds = see Table 10 in supporting documents boolean >= see Table 11 in supporting documents N*m > see Table 12 in supporting documents N*m		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					post torque phase test engine torque hysteresis high enable for closed throttle down shift	>= see Table 13 in supporting documents N*m		
					post torque phase test engine torque hysteresis low disable for closed throttle down shift	> see Table 14 in supporting documents N*m		
					inertia phase test engine torque hysteresis high enable for upshift or power on down shift	>= see Table 15 in supporting documents N*m		
					inertia phase test engine torque hysteresis low disable for upshift or power on down shift	> see Table 16 in supporting documents N*m		
					inertia phase test engine torque hysteresis high enable for closed throttle down shift	>= see Table 17 in supporting documents N*m		
					inertia phase test engine torque hysteresis low disable for closed throttle down shift	> see Table 18 in supporting documents N*m		
					off going clutch pressure	<= see Table 37 in supporting documents kPa		
					off going clutch pressure closed throttle down shift delay time	>= see Table 5 in supporting documents seconds		
					off going clutch pressure closed power down shift delay time	>= see Table 41 in supporting documents seconds		
					off going clutch pressure up shift delay time	>= see Table 62 in supporting documents seconds		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					on coming clutch pressure for up shift	>= see Table 8 in supporting documents kPa		
					on coming clutch pressure for down shift	>= see Table 7 in supporting documents kPa		
					brake pedal position hysteresis high disable	>= 27.000427 %		
					brake pedal position hysteresis low enable	<= 25 %		
					absolute value (attained gear slip)	<= 40 RPM		
					shift type enable	= see Table 45 in supporting documents boolean		
					clutch solenoid stuck off intrusive shift request not	= TRUE boolean		
					traction control event test suspend not	= TRUE boolean		
					transmission output speed	>= 100 RPM		
					accelerator pedal position valid	= TRUE Boolean		
					engine speed valid D or E	= TRUE Boolean		
					D) select battery voltage to enable diagnosis monitor	= 0 Boolean		
					E) battery voltage	<= 31.999023 volts		
					E) battery voltage	>= 9 volts		
					E) battery voltage time F or G	>= 0.1 sec		
					F) select ignition voltage to enable diagnosis monitor	= 0 Boolean		
					G) Ignition Voltage	<= 31.999023 Volts		
					G) Ignition Voltage	>= 9 Volts		
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE Boolean		
					Ignition voltage and SFL conditions met for	>= 0.1 Sec		
					Hydraulic System Pressurized	= TRUE Boolean		
					high side driver 1 enabled	= TRUE Boolean		
					high side driver 2 enabled	= TRUE Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable Conditions: MIL not illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915, P2534 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Force Solenoid (VFS)	P2718	Pressure Control Solenoid D Control Circuit Open (clutch4/C23468 VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
Variable Force Solenoid (VFS)	P2720	Pressure Control Solenoid D Control Circuit Low (clutch4/C23468 VFS)	The HWIO reports open circuit error flag	= TRUE Boolean		diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage = TRUE Boolean CeTSCR_e _HSD1 enumeration = TRUE Boolean = TRUE Boolean =>= 1 seconds =>= 8 volts =<= 32 Volts	>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: None ECM: None		
Variable Force Solenoid (VFS)	P2721	Pressure Control Solenoid D Control Circuit High (clutch4/C23468 VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.5 Sample Time (Sec)	One Trip
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e_HSD1 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: None ECM: None		
Variable Force Solenoid (VFS)	P2723	Pressure Control Solenoid E Stuck Off (clutch5/C45678R)	absolute value (attained gear slip)	>= 400 RPM			>= 1.5 seconds when fail time reaches fail limit increment fail event count >= 3 event counts	One Trip
					clutch solenoid stuck on performance diagnostic monitor test deceleration limit not clutch solenoid stuck on performance diagnostic monitor test return to previous range not	= TRUE boolean = TRUE boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					PRNDL State not	= park enumeration		
					PRNDL State not	= neutral enumeration		
					while conditions A and B and C are met, time down delay from calibration to 0.0 seconds			
					delay time calibration	= 0.5 seconds		
					A) neutral condition fault pending	= FALSE boolean		
					B) intrusive shift active	= FALSE boolean		
					C) range shift state	= shift enumeration		
					intrusive shift allowed	= TRUE boolean		
					intrusive shift active	= FALSE boolean		
					steady state pressure adapt in progress	= FALSE boolean		
					transmission output speed	>= 100 RPM		
					accelerator pedal position	>= 0.5004883 %		
					accelerator pedal position valid	= TRUE Boolean		
					engine speed valid	= TRUE Boolean		
					D or E			
					D) select battery voltage to enable diagnostic monitor	= 0 Boolean		
					E) battery voltage	<= 31.999023 volts		
					E) battery voltage	>= 9 volts		
					E) battery voltage time	>= 0.1 sec		
					F or G			
					F) select ignition voltage to enable diagnostic monitor	= 0 Boolean		
					G) Ignition Voltage	<= 31.999023 Volts		
					G) Ignition Voltage	>= 9 Volts		
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE Boolean		
					Ignition voltage and SFL conditions met for	>= 0.1 Sec		
					Hydraulic System Pressurized	= TRUE Boolean		
					high side driver 1 enabled	= TRUE Boolean		
					high side driver 2 enabled	= TRUE Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable Conditions: MIL not illuminated for DTC's:	TCM: P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915, P2534 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Force Solenoid (VFS)	P2724	Pressure Control Solenoid E Stuck On (clutch5/C45678R)	<p>automatic transmission shift torque phase test (A) or inertia phase test (B) fail event count deceleration limited</p> <p>automatic transmission shift torque phase test (A) or inertia phase test (B) fail event count no deceleration</p> <p>A) absolute value (attained gear slip), fail during post torque phase of transmission automatic shift, before engine speed change, pull up or pull down occurs</p> <p>increment fail time when slip criteria met, fail time for power down shift</p> <p>increment fail time when slip criteria met, fail time for up shift or closed throttle down shift deceleration limited</p> <p>increment fail time when slip criteria met, fail time for up shift or closed throttle down shift no deceleration</p> <p>B) absolute value (command gear slip), fail during inertia phase of transmission automatic shift, engine speed change begins, pull up or pull down</p> <p>increment fail time when slip criteria met, fail time during shift deceleration limited</p>	<p>see Table 32 in supporting fail event counts documents</p> <p>>=</p> <p>see Table 33 in supporting fail event counts documents</p> <p>>=</p> <p><= 40 RPM</p> <p>>= 70 RPM</p>			<p>see Table 29 in supporting seconds documents</p> <p>>=</p> <p>see Table 30 in supporting seconds documents</p> <p>>=</p> <p>see Table 31 in supporting seconds documents</p> <p>>=</p> <p>when fail time reaches fail limit increment fail event count above</p> <p>see Table 35 in supporting seconds documents</p> <p>>=</p>	One Trip

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
			increment fail time when slip criteria met, fail time during shift no deceleration				see Table 36 in supporting documents seconds when fail time reaches fail limit increment fail event count above	
					inertia phase test measured gear ratio	>= 0.558		
					inertia phase test measured gear ratio	<= 4.7150002		
					inertia phase test measured gear ratio time	>= 0.15 seconds		
					clutch test enabled	= see Table 10 in supporting documents boolean		
					post torque phase test engine torque hysteresis high enable for upshift or power on down shift	>= see Table 11 in supporting documents N*m		
					post torque phase test engine torque hysteresis low disable for upshift or power on down shift	> see Table 12 in supporting documents N*m		
					post torque phase test engine torque hysteresis high enable for closed throttle down shift	>= see Table 13 in supporting documents N*m		
					post torque phase test engine torque hysteresis low disable for closed throttle down shift	> see Table 14 in supporting documents N*m		
					inertia phase test engine torque hysteresis high enable for upshift or power on down shift	>= see Table 15 in supporting documents N*m		
					inertia phase test engine torque hysteresis low disable for upshift or power on down shift	> see Table 16 in supporting documents N*m		
					inertia phase test engine torque hysteresis high enable for closed throttle down shift	>= see Table 17 in supporting documents N*m		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					inertia phase test engine torque hysteresis low disable for closed throttle down shift	> see Table 18 in supporting documents N*m		
					off going clutch pressure	<= see Table 37 in supporting documents kPa		
					off going clutch pressure closed throttle down shift delay time	>= see Table 6 in supporting documents seconds		
					off going clutch pressure closed power down shift delay time	>= see Table 42 in supporting documents seconds		
					off going clutch pressure up shift delay time	>= see Table 63 in supporting documents seconds		
					on coming clutch pressure for up shift	>= see Table 8 in supporting documents kPa		
					on coming clutch pressure for down shift	>= see Table 7 in supporting documents kPa		
					brake pedal position hysteresis high disable	>= 27.000427 %		
					brake pedal position hysteresis low enable	<= 25 %		
					absolute value (attained gear slip)	<= 40 RPM		
					shift type enable	= see Table 45 in supporting documents boolean		
					clutch solenoid stuck off intrusive shift request not	= TRUE boolean		
					traction control event test suspend not	= TRUE boolean		
					transmission output speed	>= 100 RPM		
					accelerator pedal position valid	= TRUE Boolean		
					engine speed valid	= TRUE Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					D or E D) select battery voltage to enable diagnostic monitor E) battery voltage E) battery voltage E) battery voltage time F or G F) select ignition voltage to enable diagnostic monitor G) Ignition Voltage G) Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for Hydraulic System Pressurized high side driver 1 enabled high side driver 2 enabled	= 0 Boolean <= 31.999023 volts >= 9 volts >= 0.1 sec = 0 Boolean <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec = TRUE Boolean = TRUE Boolean = TRUE Boolean		
					Disable MIL not illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915, P2534 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Force Solenoid (VFS)	P2727	Pressure Control Solenoid E Control Circuit Open (clutch5/C45678 VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.5 Sample Time (Sec)	One Trip
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage	= TRUE Boolean = CeTSCR_e_HSD1 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					battery voltage	<= 32 Volts		
					Disable MIL not Illuminated for DTC's:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P2729	Pressure Control Solenoid E Control Circuit Low (clutch5/C45678 VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					diagnostic monitor enable calibration	= TRUE Boolean		
					VFS source must be high side driver 1 or 2 or 3			
					high side driver VFS source is	= CeTSCR_e enumeration		
					high side driver VFS source enabled	= TRUE Boolean		
					controller power mode state is ignition or accessory	= TRUE Boolean		
					battery voltage in range for stability time			
					battery voltage stability time	>= 1 seconds		
					battery voltage	>= 8 volts		
					battery voltage	<= 32 Volts		
					Disable MIL not Illuminated for DTC's:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P2730	Pressure Control Solenoid E Control Circuit High (clutch5/C45678 VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					diagnostic monitor enable calibration	= TRUE Boolean		
					VFS source must be high side driver 1 or 2 or 3			
					high side driver VFS source is	= CeTSCR_e enumeration		
					high side driver VFS source enabled	= TRUE Boolean		
					controller power mode state is ignition or accessory	= TRUE Boolean		
					battery voltage in range for stability time			
					battery voltage stability time	>= 1 seconds		
					battery voltage	>= 8 volts		
					battery voltage	<= 32 Volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable Conditions: MIL not Illuminated for DTC's:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P2736	Pressure Control Solenoid F Control Circuit Open (line pressure VFS)	The HWIO reports open crcuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e _HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		
					Disable Conditions: MIL not Illuminated for DTC's:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P2738	Pressure Control Solenoid F Control Circuit Low (line pressure VFS)	The HWIO reports open crcuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e _HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None		
Variable Force Solenoid (VFS)	P2739	Pressure Control Solenoid F Control Circuit High (line pressure VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.5 Sample Time (Sec)	One Trip
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e_HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		
VFS characterization	P27A7	VFS characterization	clutch1/CB1278R pressure control solenoid characterization not programmed	= TRUE Boolean		Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None	One Trip
					manufacture enable counter memory type updated	= 0 counts = non-volatile memory		
VFS characterization	P27A8	VFS characterization	clutch2/CB12345R pressure control solenoid characterization not programmed	= TRUE Boolean		Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None	One Trip
					manufacture enable counter memory type updated	= 0 counts = non-volatile memory		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable Conditions: MIL not illuminated for DTC's:	TCM: None ECM: None		
VFS characterization	P27A9	VFS characterization	clutch3/C13567 pressure control solenoid characterization not programmed	= TRUE Boolean				One Trip
					manufacture enable counter memory type updated	= 0 counts = non-volatile memory	Disable Conditions: MIL not illuminated for DTC's:	
VFS characterization	P27AA	VFS characterization	clutch4/C23468 pressure control solenoid characterization not programmed	= TRUE Boolean				One Trip
					manufacture enable counter memory type updated	= 0 counts = non-volatile memory	Disable Conditions: MIL not illuminated for DTC's:	
VFS characterization	P27AB	VFS characterization	clutch5/C45678R pressure control solenoid characterization not programmed	= TRUE Boolean				One Trip
					manufacture enable counter memory type updated	= 0 counts = non-volatile memory	Disable Conditions: MIL not illuminated for DTC's:	
VFS characterization	P27AC	VFS characterization	line pressure control solenoid characterization not programmed	= TRUE Boolean				One Trip
					manufacture enable counter memory type updated	= 0 counts = non-volatile memory		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not illuminated for DTC's: Conditions:	TCM: None ECM: None		
VFS characterization	P27AD	VFS characterization	TCC pressure control solenoid characterization not programmed	= TRUE Boolean				One Trip
					manufacture enable counter memory type updated	= 0 counts = non-volatile memory		
					Disable MIL not illuminated for DTC's: Conditions:	TCM: None ECM: None		
Torque Converter Clutch (TCC)	P2808	TCC System Stuck OFF	TCC Pressure TCC capacity Either Condition (A) or (B) Must be Met (A) TCC Slip Error @ TCC On Mode (B) TCC Slip @ Lock On Mode If Above Conditions Have been Met, and Fail Timer Expired, Increment Fail Counter	>= 750 Kpa >= 0 % see Table 1 in Supporting Documents >= 130 RPM			>= 2 Enable Time (Sec) >= 0 Enable Time (Sec) >= 4 Fail Time (Sec) >= 4 Fail Time (Sec) >= 3 TCC Stuck Off Fail Counter	Two Trips
					TCC Mode TCC system stuck off diagnostic monitor enable c default valve state absolute value of attained gear slip attained gear range shift state Hydraulic System Pressurized battery voltage battery voltage battery voltage time Ignition Voltage Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for Engine Torque Engine Torque	= On or Lock = 1 = high (active) >= 25 RPM >= CeCGSR_ e_CR_Four th shift complete = TRUE Boolean <= 31.999023 volts >= 9 volts >= 0.1 sec <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec >= 50 N*m <= 8191.75 N*m		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Throttle Position >= 8.0001831 Pct Throttle Position <= 99.998474 Pct Transmission Fluid Temperature >= -6.65625 °C Transmission Fluid Temperature <= 130 °C PTO Not Active = TRUE Boolean Engine Torque Signal Valid = TRUE Boolean Accelerator Pedal Position Signal Valid = TRUE Boolean P2808 Status is ≠ Test Failed This Key On			
					Disable MIL not Illuminated for DTC's: Conditions:	TCM: P0716, P0717, P07BF, P07C0, P0722, P0723, P077C, P077D, P2808, P2812, P2814, P2815 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Torque Converter Clutch (TCC)	P2809	TCC System Stuck ON	TCC Slip Speed >= -50 RPM TCC Slip Speed <= 30 RPM If Above Conditions Have been Met, and Fail Timer Expired, Increment Fail Counter				>= 1.5 Fail Time (Sec) >= 6 Fail Counter	One Trip
					TCC Mode = Off default valve state = high (active) default valve state previous = low to high set default valve state timer = see Table 24 in Supporting Documents seconds default valve state timer times down to zero (0.0) when default valve state not = high (active) default valve state timer times down to zero (0.0) when default valve state previous not = low to high either A or B or C must be met A) default valve state = low to high			

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					B) default valve state timer	> 0 seconds		
					C) low TCC slip fail timer	> 0 seconds		
					clutch solenoid stuck off			
					performance (neutral) test	= FALSE Boolean		
					active			
					clutch solenoid stuck on			
					performance (tie-up) test active	= FALSE Boolean		
					TCC Slip Speed	<= 85 RPM		
					derivative TCC slip speed	<= see Table 25 in Supporting Documents RPM/sec		
					TCC system stuck on diagnostic			
					monitor enable c	= 1		
					Engine Speed	<= 5500 RPM		
					Engine Speed	>= 400 RPM		
					Vehicle Speed HI	<= 45 KPH		
					Engine Torque	<= 800 Nm		
					Engine Torque	>= 55 Nm		
					Current Range	≠ Neutral Range		
					Current Range	≠ Reverse Range		
					Transmission Fluid Temperature	<= 130 °C		
					Transmission Fluid Temperature	>= -6.65625 °C		
					Throttle Position Hyst High	>= 3.9993286 Pct		
					AND			
					Max Vehicle Speed to Meet			
					Throttle Enable	<= 8 KPH		
					Once Hyst High has been met,			
					the enable will remain while			
					Throttle Position	>= 0.9994507 Pct		
					Disable for Throttle Position	>= 94.999695 Pct		
					Disable if PTO active and value			
					true	= 1		
					enable if tap up/down mode is			
					false or tap up/down TCC			
					calibration value is false	= 0 Boolean		
					enable if manual up/down mode			
					is false or manual up/down TCC			
					calibration value is false	= 0 Boolean		
					enable if misfire disengage TCC			
					is false or value TCC misfire			
					calibration value is false	= 0 Boolean		
					4 Wheel Drive Low Active	= FALSE Boolean		
					battery voltage	<= 31.999023 volts		
					battery voltage	>= 9 volts		
					battery voltage time	>= 0.1 sec		
					Ignition Voltage	<= 31.999023 Volts		
					Ignition Voltage	>= 9 Volts		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for Engine Torque Signal Valid Throttle Position Signal Valid P0742 Status is	= FALSE Boolean >= 0.1 Sec = TRUE Boolean = TRUE Boolean ≠ Test Failed This Key On		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: P0716, P0717, P07BF, P07C0, P0722, P0723, P077C, P077D, P2809, P2812, P2814, P2815 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
Variable Force Solenoid (VFS)	P2812	Pressure Control Solenoid G Control Circuit Open (TCC pressure VFS)	The HWIO reports open crcuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.5 Sample Time (Sec)	One Trip
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e enumeration _HSD2 = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: None ECM: None		
Variable Force Solenoid (VFS)	P2814	Pressure Control Solenoid G Control Circuit Low (TCC pressure VFS)	The HWIO reports open crcuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.5 Sample Time (Sec)	One Trip

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e_HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: None ECM: None		
Variable Force Solenoid (VFS)	P2815	Pressure Control Solenoid G Control Circuit High (TCC pressure VFS)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.5 Sample Time (Sec)	One Trip
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e_HSD2 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts		
					Disable Conditions:	MIL not Illuminated for DTC's: TCM: None ECM: None		
default valve on/off valve solenoid	P2817	Hydraulic on/off Control Solenoid H Stuck Off (default valve on/off solenoid)	absolute value (attained gear slip) 4th gear commanded	>= 400 RPM	6th gear intrusive shift command when fail time reaches fail limit attained gear when intrusive 6th gear command attained gear slip 3rd gear 3rd gear attained time	= 3rd <= 75 RPM >= 0.25 seconds	>= 1.5 seconds	One Trip

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					intrusive 6th gear commanded event count	>= 2 counts	>= 2 counts	
					clutch solenoid stuck on performance diagnostic monitor test deceleration limit not	= TRUE boolean		
					clutch solenoid stuck on performance diagnostic monitor test return to previous range not	= TRUE boolean		
					PRNDL State not	= park enumeration		
					PRNDL State not while conditions A and B and C are met, time down delay from calibration to 0.0 seconds	= neutral enumeration		
					delay time calibration	= 0.5 seconds		
					A) neutral condition fault pending	= FALSE boolean		
					B) intrusive shift active	= FALSE boolean		
					C) range shift state	= shift complete enumeration		
					intrusive shift allowed	= TRUE boolean		
					intrusive shift active	= FALSE boolean		
					steady state pressure adapt in progress	= FALSE boolean		
					transmission output speed	>= 100 RPM		
					accelerator pedal position	>= 0.5004883 %		
					accelerator pedal position valid	= TRUE Boolean		
					engine speed valid D or E	= TRUE Boolean		
					D) select battery voltage to enable diagnostic monitor	= 0 Boolean		
					E) battery voltage	<= 31.999023 volts		
					E) battery voltage	>= 9 volts		
					E) battery voltage time F or G	>= 0.1 sec		
					F) select ignition voltage to enable diagnostic monitor	= 0 Boolean		
					G) Ignition Voltage	<= 31.999023 Volts		
					G) Ignition Voltage	>= 9 Volts		
					Service Fast Learn (SFL) Mode VBS Failsafe	= FALSE Boolean		
					Ignition voltage and SFL conditions met for	>= 0.1 Sec		
					Hydraulic System Pressurized	= TRUE Boolean		
					high side driver 1 enabled	= TRUE Boolean		
					high side driver 2 enabled	= TRUE Boolean		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					Disable MIL not illuminated for DTC's: Conditions:	TCM: P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915, P2534 ECM: P0101, P0102, P0103, P0106, P0107, P0108, P0171, P0172, P0174, P0175, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308, P0401, P042E		
default valve on/off valve solenoid	P2818	Hydraulic on/off Control Solenoid H Stuck On (default valve on/off solenoid)	TCC slip speed	<= 6 RPM			>= 0.5 seconds >= 3 counts >= 5 counts	Two Trips
					delay time after TCC intrusive command pressure reaches intrusive value TCC intrusive command pressure test delay timer calibration test delay timer times down from calibration to zero (0.0) when all of the following conditions are met engine speed engine speed transmission temperature transmission temperature PRNDL state Hydraulic System Pressurized battery voltage battery voltage battery voltage time Ignition Voltage Ignition Voltage Service Fast Learn (SFL) Mode VBS Failsafe Ignition voltage and SFL conditions met for	see Table 28 in supporting documents >= 600 kPa = 0.5 seconds >= 400 RPM <= 900 RPM >= 0 °C <= 40 °C = park enumeration = TRUE Boolean <= 31.999023 volts >= 9 volts >= 0.1 sec <= 31.999023 Volts >= 9 Volts = FALSE Boolean >= 0.1 Sec		
					Disable MIL not illuminated for DTC's: Conditions:	TCM: P0716, P0717, P07BF, P07C0, P2812, P2814, P2815 ECM: none		

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
default valve on/off solenoid	P281D	Pressure Control Solenoid H Control Circuit Low (default valve on/off solenoid)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
default valve on/off solenoid	P281E	Pressure Control Solenoid H Control Circuit High (default valve on/off solenoid)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
					diagnostic monitor enable calibration VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is high side driver VFS source enabled controller power mode state is ignition or accessory battery voltage in range for stability time battery voltage stability time battery voltage battery voltage	= TRUE Boolean = CeTSCR_e_HSD1 enumeration = TRUE Boolean = TRUE Boolean >= 1 seconds >= 8 volts <= 32 Volts	Disable Conditions: MIL not Illuminated for DTC's: TCM: None ECM: None	

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
clutch2/CB12345R boost valve on/off solenoid	P2824	Pressure Control Solenoid J Control Circuit High (clutch2/CB12345R boost valve on/off solenoid)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	
clutch2/CB12345R boost valve on/off solenoid	P2826	Pressure Control Solenoid J Control Circuit Low (clutch2/CB12345R boost valve on/off solenoid)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec)	One Trip
							out of 0.5 Sample Time (Sec)	

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
clutch2/CB12345R boost valve on/off solenoid	P2827	Pressure Control Solenoid J Control Circuit High (clutch2/CB12345R boost valve on/off solenoid)	The HWIO reports open circuit error flag	= TRUE Boolean			>= 0.3 Fail Time (Sec) out of 0.5 Sample Time (Sec)	One Trip
					diagnostic monitor enable calibration = TRUE Boolean VFS source must be high side driver 1 or 2 or 3 high side driver VFS source is = CeTSCR_e_HSD2 enumeration high side driver VFS source enabled = TRUE Boolean controller power mode state is ignition or accessory = TRUE Boolean battery voltage in range for stability time battery voltage stability time >= 1 seconds battery voltage >= 8 volts battery voltage <= 32 Volts Disable MIL not illuminated for DTC's: TCM: None Conditions: ECM: None			
Communication	U0073	Controller Area Network Bus Communication Error	CAN Hardware Circuitry Detects a Bus Voltage Error (CAN bus off)	= TRUE Boolean			>= 62 counts	One Trip
			Bus off delay time	>= 0.1125 sec		all conditions A and B and C below must occur for stabilization time Bus Stabilization time >= 3 seconds A) Service mode \$04 active and end of trip processing active = FALSE Boolean A) normal serial data communication enabled = TRUE Boolean A) P0073 status not = fault active B) secured controller or emission critical then use ignition voltage = CeCANR_e_OBDII_D sbl Boolean B) secured controller or emission critical Ignition Voltage >= 11 volts B) Power Mode = Run B) secured controller or emission critical then use controller power mode = CeCANR_e_OBDII_D sbl Boolean B) Power Mode = Run C) ignition off enable = 1 Boolean	>= 70 counts	

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					C) Power Mode C) battery voltage all conditions A and B below must occur A) post clear code timer B) when Propulsion System Active use low voltage check NOT in low voltage engine crank condition defined by A or B below during, for low voltage mode time low voltage mode time A) low voltage mode hysteresis time B) ignition voltage, set low voltage mode	= accessory >= 11 volts >= 0.15 seconds = FALSE Boolean >= 2.50E-02 seconds <= 0.1 seconds <= 6.4091797 volts			
					Disable MIL not Illuminated for DTC's:	TCM: None ECM: None			
Communication	U0100	Lost Communications with ECM (Engine Control Module)	TCM Rx message missed frame TCM Rx frame message missed frame	= TRUE Boolean	fail times are calculated based on Rx message enable calibration set to CeCANR_e_BusA_ECM TCM Rx frame calibration enabled	Tx controller see Table 64 in supporting documents	>= see Table 65 in supporting documents seconds	One Trip	
					Frame recovery stabilization delay all conditions A and B and C below must occur for stabilization time Bus Stabilization time A) Service mode \$04 active and end of trip processing active A) normal serial data communication enabled A) P0073 status not B) secured controller or emission critical then use ignition voltage B) secured controller or emission critical Ignition Voltage B) Power Mode B) secured controller or emission critical then use controller power mode	>= 0.5 seconds >= 3 seconds = FALSE Boolean = TRUE Boolean = fault active = CeCANR_e_OBDII_D sbl Boolean >= 11 volts = Run = CeCANR_e_OBDII_D sbl Boolean			

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					B) Power Mode C) ignition off enable C) Power Mode C) battery voltage all conditions A and B below must occur A) post clear code timer B) when Propulsion System Active use low voltage check NOT in low voltage engine crank condition defined by A or B below during, for low voltage mode time low voltage mode time A) low voltage mode hysteresis time B) ignition voltage, set low voltage mode U0100 fault status is not	= Run = 1 Boolean = accessory >= 11 volts >= 0.15 seconds = FALSE Boolean >= 2.50E-02 seconds <= 0.1 seconds <= 6.4091797 volts = fault active			
					Disable MIL not Illuminated for DTC's:	TCM: U0073 ECM: None			
Communication	U0121	Loss Communications with ABS (Anti-lock Brake System)	TCM Rx message missed frame		fail times are calculated based on the following Rx messages enable calibration set to CeCANR_e_BusA_ABS	Tx controller		Special No MIL	
			TCM Rx frame message missed frame	= TRUE Boolean	TCM Rx frame calibration enabled	≠ see Table 64 in supporting documents enumeration	>= see Table 65 in supporting documents seconds		
					Frame recovery stabilization delay all conditions A and B and C below must occur for stabilization time Bus Stabilization time A) Service mode \$04 active and end of trip processing active A) normal serial data communication enabled A) P0073 status not B) secured controller or emission critical then use ignition voltage	>= 0.5 seconds >= 3 seconds = FALSE Boolean = TRUE Boolean = fault active = CeCANR_e_OBDII_D Boolean sbl			

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.	
					B) secured controller or emission critical Ignition Voltage B) Power Mode B) secured controller or emission critical then use controller power mode B) Power Mode C) ignition off enable C) Power Mode C) battery voltage all conditions A and B below must occur A) post clear code timer B) when Propulsion System Active use low voltage check NOT in low voltage engine crank condition defined by A or B below during, for low voltage mode time low voltage mode time A) low voltage mode hysteresis time B) ignition voltage, set low voltage mode U0121 fault status is not	>= 11 volts = Run = CeCANR_e_OBDII_Dsbl Boolean = Run = 1 Boolean = accessory >= 11 volts >= 0.15 seconds = FALSE Boolean >= 2.50E-02 seconds <= 0.1 seconds <= 6.4091797 volts = fault active			
					Disable MIL not illuminated for DTC's:	TCM: U0073 ECM: None			
Communication	U0140	Loss Communications with BCM (Body Control Module)	TCM Rx message missed frame		fail times are calculated based on the following Rx messages enable calibration set to CeCANR_e_BusA_BCM	Tx controller		Special No MIL	
			TCM Rx frame message missed frame	= TRUE Boolean	TCM Rx frame calibration enabled	≠ see Table 64 in supporting documents enumeration	>= see Table 65 in supporting documents seconds		
					Frame recovery stabilization delay all conditions A and B and C below must occur for stabilization time Bus Stabilization time A) Service mode \$04 active and end of trip processing active A) normal serial data communication enabled	>= 0.5 seconds >= 3 seconds = FALSE Boolean = TRUE Boolean			

18 OBDG03A TCM - 8 Speed T87 Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Malfunction	Enable Conditions	Time Required	Mil Illum.
					A) P0073 status not	= fault active		
					B) secured controller or emission critical then use ignition voltage	= CeCANR_ e_OBDII_D Boolean sbl		
					B) secured controller or emission critical Ignition Voltage	>= 11 volts		
					B) Power Mode	= Run		
					B) secured controller or emission critical then use controller power mode	= CeCANR_ e_OBDII_D Boolean sbl		
					B) Power Mode	= Run		
					C) ignition off enable	= 1 Boolean		
					C) Power Mode	= accessory		
					C) battery voltage	>= 11 volts		
					all conditions A and B below must occur			
					A) post clear code timer	>= 0.15 seconds		
					B) when Propulsion System Active use low voltage check NOT in low voltage engine crank condition defined by A or B below during, for low voltage mode time	= FALSE Boolean		
					low voltage mode time	>= 2.50E-02 seconds		
					A) low voltage mode hysteresis time	<= 0.1 seconds		
					B) ignition voltage, set low voltage mode	<= 6.4091797 volts		
					U0140 fault status is not	= fault active		

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Table 10

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	1	1	1	1	1	BOOLEAN

Table 11

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	180.0	180.0	180.0	180.0	180.0	N*m

Table 12

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	60.0	60.0	60.0	60.0	60.0	N*m

Table 13

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	10.0	10.0	10.0	10.0	10.0	N*m

Table 14

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	-30.0	-30.0	-30.0	-30.0	-30.0	N*m

Table 15

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	100.0	100.0	100.0	100.0	100.0	N*m

Table 16

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	60.0	60.0	60.0	60.0	60.0	N*m

Table 17

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	10.0	10.0	10.0	10.0	10.0	N*m

Table 18

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	-30.0	-30.0	-30.0	-30.0	-30.0	N*m

Table 19

NOT USED
NOT USED

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Table 20

NOT USED
NOT USED

Table 21

Axis	-40.00	0.00	40.00	°C
Curve	5.00	5.00	5.00	Sec

Table 22

NOT USED
NOT USED

Table 23

NOT USED
NOT USED

Table 24

Axis	-7.00	10.00	40.00	°C
Curve	1.50	1.25	1.00	Sec

Table 25

Axis	-7.00	10.00	40.00	°C
Curve	-2000.00	-2000.00	-2000.00	RPM/Sec

Table 26

Axis	-40.00	-30.00	-20.00	0.00	20.00	°C
Curve	1800.00	1500.00	1200.00	600.00	60.00	Sec

Table 27

Axis	0.00	20.00	60.00	100.00	120.00	Kph
Curve	-8.00	-8.00	-8.00	-8.00	-8.00	°C

Table 28

Axis	-40.00	-20.00	0.00	30.00	110.00	°C
Curve	5.00	3.00	2.00	1.75	1.00	Sec

Table 29

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	0.9000	0.9000	0.9000	0.9000	0.9000	seconds

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Table 30

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	0.9000	0.9000	0.9000	0.9000	0.9000	seconds

Table 31

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	0.9000	0.9000	0.9000	0.9000	0.9000	seconds

Table 32

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	4	4	4	4	4	counts

Table 33

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	4	4	4	4	4	counts

Table 34

NOT USED
NOT USED

Table 35

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	0.5000	0.5000	0.5000	0.5000	0.5000	seconds

Table 36

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	0.5000	0.5000	0.5000	0.5000	0.5000	seconds

Table 37

Axis	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	CeRSSR_e	clutch1 CB1278R, clutch 2 CB12345R, clutch3 C13567, clutch4 C23468, clutch5 C45678R
Curve	300.0	300.0	300.0	300.0	300.0	kPa

Table 38

Axis	-40.00	-20.00	0.00	30.00	110.00	°C
Curve	0.9500	0.4500	0.3000	0.3000	0.3000	seconds

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Table 39

Axis	-40.00	-20.00	0.00	30.00	110.00	°C
Curve	0.9500	0.4500	0.3000	0.2000	0.2000	seconds

Table 40

Axis	-40.00	-20.00	0.00	30.00	110.00	°C
Curve	0.9500	0.4500	0.3000	0.2000	0.2000	seconds

Table 41

Axis	-40.00	-20.00	0.00	30.00	110.00	°C
Curve	1.1000	0.6000	0.5500	0.5500	0.5500	seconds

Table 42

Axis	-40.00	-20.00	0.00	30.00	110.00	°C
Curve	0.9500	0.4500	0.3000	0.2000	0.2000	seconds

Table 43

NOT USED
NOT USED

Table 44

NOT USED
NOT USED

Table 45

Axis	CeRSCR_e	CeRSCR_e	CeRSCR_e	CeRSCR_e	up shift, closed throttle down shift, power down shift, garage shift
Curve	1	1	1	0	BOOLEAN

Table 46

Axis	0	1	2	3	1 ADchannel, 2 AD channels, 3 AD channels, 4 AD channels
Curve	1	0	0	0	BOOLEAN

Table 47

Axis	CePISD_e	CePISD_e	CePISD_e	CePISD_e	1 ADchannel, 2 AD channels, 3 AD channels, 4 AD channels
Curve	5.0000	25.0000	75.0000	95.0000	volts

Table 48

Axis	CePISR_e	CePISR_e	CePISR_e	CePISR_e	6.25 msec loop, 12.5 msec loop, 25 msec loop, low res engine
Curve	0.2000	0.2000	0.2000	409.5938	seconds

Table 49

Axis	CePISR_e	CePISR_e	CePISR_e	CePISR_e	6.25 msec loop, 12.5 msec loop, 25 msec loop, low res engine
Curve	16	8	4	16	counts

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Table 50

Axis	CeMPMR	CeMPMR_i	CeMPMR	seed key test enable, seed sequence test enable, seed timeout test enable
Curve	1	0	0	BOOLEAN

Table 51

Axis	0	1	speed sensor1, speed sensor2
Curve	0.2500	0.0000	volts

Table 52

Axis	0	1	speed sensor1, speed sensor2
Curve	40	65535	counts

Table 53

Axis	0	1	speed sensor1, speed sensor2
Curve	0.0500	409.5938	seconds

Table 54

Axis	0	1	speed sensor1, speed sensor2
Curve	1	0	BOOLEAN

Table 55

Axis	0	1	speed sensor1, speed sensor2
Curve	4.7500	12.0000	volts

Table 56

Axis	0	1	speed sensor1, speed sensor2
Curve	40	65535	counts

Table 57

Axis	0	1	speed sensor1, speed sensor2
Curve	0.0500	409.5938	seconds

Table 58

Axis	0	1	speed sensor circuit low, speed sensor circuit high
Curve	1	0	BOOLEAN

Table 59

Axis	-40.00	-20.00	0.00	30.00	110.00	°C
Curve	1.2000	0.9000	0.8500	0.7500	0.7500	seconds

Table 60

Axis	-40.00	-20.00	0.00	30.00	110.00	°C
Curve	1.2500	0.7500	0.6000	0.6000	0.6000	seconds

18 OBDG03A TCM Supporting Tables

3D Supporting Tables T87

3D Table 1	CeTSKR_Cnt_MaxCPUs	X-Axis Calibration	CeTSKR_e_CPU				CeTSKR_e_CPU2				CPU
	CePISR_e_NumOfSeqTasks	Y-Axis Calibration	CePISR_e_6p25msSeq	CePISR_e_12p5msSeq	CePISR_e_25msSeq	CePISR_e_LORES_C	CePISR_e_6p25msSeq	CePISR_e_12p5msSeq	CePISR_e_25msSeq	CePISR_e_LORES_C	loop test type
	KaPISD_b_ProgSeqWatchEnbl	Table Calibration	1	1	1	0	0	0	0	0	BOOLEAN

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Backup Transmission Range Command Message Counter Incorrect	C1201	This DTC monitors for an error in communication with the Backup Transmission Range Command Message Counter	Communication of the Alive Rolling Count or Protection Value from the Backup Transmission Range Command Message Counter over LIN bus is incorrect for out of total samples	>= 10.00 counts >= 10.00 counts	All the following conditions are met for Power Mode Battery Voltage	>= 300.00 milliseconds = Run >= 11.00 Volts	Executes in 250ms loop.	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
System Voltage Performance	P0561	Detects a low performing 12V battery system. This diagnostic reports the DTC when the absolute value of the difference between the battery voltage and the run/crank voltage exceeds a calibrated value.	Run Crank voltage low and high	ABS(Battery voltage - Run Crank voltage) > 3.00	Battery voltage B+ line present = TRUE Battery voltage low and high diag enable = TRUE Run Crank voltage	1.00 1.00 Voltage ≥ 5.00 volts	40 failures out of 50 samples 100 ms / sample	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
ETRS GMLAN Command Signal Message Incorrect	P1775	This DTC monitors for an error in communication with the ETRS General Status Signal	Communication of the Alive Rolling Count or Protection Value from the ETRS GMLAN Command Signal over CAN bus is incorrect for out of total samples	 >= 10 counts >= 10.00 counts	All the following conditions are met for Power Mode Run/Crank Ignition Voltage	 >= 300.00 milliseconds = Run >= 11.00 Volts	Executes in 250ms loop.	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
ETRS GMLAN Command Signal Message Incorrect	P1775	This DTC monitors for an error in communication with the ETRS General Status Signal	Communication of the Alive Rolling Count or Protection Value from the ETRS GMLAN Command Signal over CAN bus is incorrect for out of total samples	 >= 10 counts >= 10.00 counts	All the following conditions are met for Power Mode Run/Crank Ignition Voltage	 >= 300.00 milliseconds = Run >= 11.00 Volts	Executes in 250ms loop.	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Ignition Switch Run/ Start Position Circuit Low	P2534	Detects a low ignition switch run/start position circuit. This diagnostic reports the DTC when this circuit is low. Monitoring occurs when the ECM run/crank is active.	Ignition switch Run/Start position circuit low	Run / Crank = FALSE	Ignition switch Run/Start position circuit low diag enable and Run / Crank active ECM	= 1.00 = TRUE	280 failures out of 280 samples 25 ms / sample	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Ignition Switch Run/ Start Position Circuit High	P2535	Detects a high ignition switch run/start position circuit. This diagnostic reports the DTC when this circuit is high. Monitoring occurs when the ECM run/crank is NOT active.	Ignition switch Run/Start position circuit high	Run / Crank = TRUE	Ignition switch Run/Start position circuit low diag enable and Run / Crank active ECM	= 1.00 = FALSE	280 failures out of 280 samples 25 ms / sample	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Communicati on Bus A Off	U0073	This DTC monitors for a BUS A off condition	Bus off failures exceeds before the sample time of is reached	5 counts (equivalent to 0.06 seconds) 0.81 seconds	General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Run/Crank Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 5.0000 seconds CAN hardware is bus OFF for	Not Active on Current Key Cycle Enabled Not Active Not Active > 6.41 Volts = run = 1 (1 indicates enabled) = Active > 11.00 Volts > 0.1625 seconds	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With ECM	U0100	This DTC monitors for a loss of communication with the engine control module	Message is not received from controller for		General Enable Criteria: U0073	Not Active on Current Key Cycle	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips
			Message \$0BE	≥ 0.50 seconds	Normal CAN transmission on Bus A	Enabled		
			Message \$0C9	≥ 0.50 seconds	Device Control	Not Active		
			Message \$18E	≥ 0.50 seconds	High Voltage Virtual Network Management	Not Active		
			Message \$1A1	≥ 0.50 seconds	Ignition Voltage Criteria:			
			Message \$1A3	≥ 12.00 seconds	Run/Crank Ignition voltage	> 6.41 Volts		
			Message \$1AA	≥ 12.00 seconds				
			Message \$1BA	≥ 12.00 seconds	Power Mode	= run		
			Message \$287	≥ 0.50 seconds	Off Cycle Enable Criteria:			
			Message \$3D1	≥ 12.00 seconds	KeCAND_b_OffKeyCycle DiagEnbl	= 1 (1 indicates enabled)		
			Message \$3E9	≥ 12.00 seconds	Ignition Accessory Line and Battery Voltage	= Active > 11.00 Volts		
			Message \$4C1	≥ 12.00 seconds				
			Message \$4C7	≥ 12.00 seconds				
			Message \$4D1	≥ 12.00 seconds				
			Message \$4F1	≥ 12.00 seconds				
Message \$589	≥ 12.00 seconds	General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 5.0000 seconds						
		Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is						

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for U0100 ECM	> 0.4000 seconds Not Active on Current Key Cycle is present on the bus		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With ECM	U0100	This DTC monitors for a loss of communication with the engine control module	Message is not received from controller for		General Enable Criteria: U0073	Not Active on Current Key Cycle	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips
			Message \$0BE	≥ 0.50 seconds	Normal CAN transmission on Bus A	Enabled		
			Message \$0C9	≥ 0.50 seconds	Device Control	Not Active		
			Message \$18E	≥ 0.50 seconds	High Voltage Virtual Network Management	Not Active		
			Message \$1A1	≥ 0.50 seconds	Ignition Voltage Criteria:			
			Message \$1A3	≥ 12.00 seconds	Run/Crank Ignition voltage	> 6.41 Volts		
			Message \$1AA	≥ 12.00 seconds				
			Message \$1BA	≥ 12.00 seconds	Power Mode	= run		
			Message \$287	≥ 0.50 seconds	Off Cycle Enable Criteria:			
			Message \$3D1	≥ 12.00 seconds	KeCAND_b_OffKeyCycle DiagEnbl	= 1 (1 indicates enabled)		
			Message \$3E9	≥ 12.00 seconds	Ignition Accessory Line and Battery Voltage	= Active > 11.00 Volts		
			Message \$4C1	≥ 12.00 seconds				
			Message \$4C7	≥ 12.00 seconds				
			Message \$4D1	≥ 12.00 seconds				
			Message \$4F1	≥ 12.00 seconds				
Message \$589	≥ 12.00 seconds	General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 5.0000 seconds						
		Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is						

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for U0100 ECM	> 0.4000 seconds Not Active on Current Key Cycle is present on the bus		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Chassis Control Module A	U012A	This DTC monitors for a loss of communication with the Chassis Control Module A.	Message is not received from controller for Message \$4DF Message \$1F7	 ≥ 12.00 seconds ≥ 0.50 seconds	General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Run/Crank Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 5.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is not active for	Not Active on Current Key Cycle Enabled Not Active Not Active > 6.41 Volts = run = 1 (1 indicates enabled) = Active > 11.00 Volts > 0.4000 seconds	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					U012A CHCM A	Not Active on Current Key Cycle is present on the bus		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Chassis Control Module A	U012A	This DTC monitors for a loss of communication with the Chassis Control Module A.	Message is not received from controller for Message \$4DF Message \$1F7	 ≥ 12.00 seconds ≥ 0.50 seconds	General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Run/Crank Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 5.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is not active for	Not Active on Current Key Cycle Enabled Not Active Not Active > 6.41 Volts = run = 1 (1 indicates enabled) = Active > 11.00 Volts > 0.4000 seconds	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					U012A CHCM A	Not Active on Current Key Cycle is present on the bus		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for U0293 Hybrid Powertrain Control Module	> 0.4000 seconds Not Active on Current Key Cycle is present on the bus		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Hybrid Powertrain Control Module	U0293	This DTC monitors for a loss of communication with the Hybrid Powertrain Control Module.	Message is not received from controller for Message \$1DF Message \$1A5	 ≥ 12.0 seconds ≥ 12.00 seconds	General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Run/Crank Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 5.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is	 Not Active on Current Key Cycle Enabled Not Active Not Active > 6.41 Volts = run = 1 (1 indicates enabled) = Active > 11.00 Volts 	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for U0293 Hybrid Powertrain Control Module	> 0.4000 seconds Not Active on Current Key Cycle is present on the bus		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lateral Acceleration Sensor Circuit Low	C124F	Controller specific analog circuit diagnoses the raw lateral acceleration signal for a short to ground or open fault by comparing raw signal value to fail thresholds.	raw lateral acceleration signal when sensor type is directly proportional OR raw lateral acceleration signal when sensor type is inversely proportional update raw lateral acceleration signal stability time, fail and sample time, 50 millisecond update rate	≤ -3.8500 g ≥ -3.8500 g ($\leq 0.5 \Omega$ impedance between signal and controller ground)	battery voltage run crank voltage diagnostic monitor enable sensor type is either directly proportional or inversely proportional U0073 fault active U0073 test fail this key on	≥ 11.00 volts ≥ 11.00 volts = 1 Boolean = CeLATR_e_VoltageDirectProp = FALSE = FALSE	raw lateral acceleration signal stability time ≥ 30.0 seconds, fail time ≥ 75.0 seconds out of sample time ≥ 120.0 seconds, 50 millisecond update rate	Special Type C

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lateral Acceleration Sensor Circuit High	C1250	Controller specific analog circuit diagnoses the raw lateral acceleration signal for a short to power or open fault by comparing raw signal value to fail thresholds.	raw lateral acceleration signal when sensor type is directly proportional OR raw lateral acceleration signal when sensor type is inversely proportional update raw lateral acceleration signal stability time, fail and sample time, 50 millisecond update rate	≥ 3.8500 g ≤ 3.8500 g (≤ 0.5 Ω impedance between signal and controller power)	battery voltage run crank voltage diagnostic monitor enable sensor type is either directly proportional or inversely proportional U0073 fault active U0073 test fail this key on	≥ 11.00 volts ≥ 11.00 volts = 1 Boolean = CeLATR_e_VoltageDirectProp = FALSE = FALSE	raw lateral acceleration signal stability time ≥ 30.0 seconds, fail time ≥ 75.0 seconds out of sample time ≥ 120.0 seconds, 50 millisecond update rate	Special Type C

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lateral Acceleration Sensor Performance	C1251	Controller specific analog circuit diagnoses the raw lateral acceleration signal for a signal value that is stuck in a valid range by comparing raw signal value to fail thresholds.	ABS(raw lateral acceleration signal) AND ABS(raw lateral acceleration signal) update raw lateral acceleration signal fail, 50 millisecond update rate	≥ 0.5300 g ≤ 3.8500 g	battery voltage run crank voltage diagnostic monitor enable update raw lateral acceleration signal stability time: TOSS vehicle speed automatic transmission is clutch to clutch OR dual clutch high side drive 1 enable high side drive 2 enable diagnotic fault sequence gear active P0716 fault active P0716 test fail this key on P0717 fault active P0717 test fail this key on P07BF fault active P07BF test fail this key on P07C0 fault active P07C0test fail this key on attained gear attained gear slip ABS(raw lateral acceleration signal) update sample time U0073 fault active U0073 test fail this key on DTCs not fault active	≥ 11.00 volts ≥ 11.00 volts = 1 Boolean ≥ 15.0 KPH = TRUE = TRUE = TRUE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = 1st thru 10th ≤ 100.0 RPM < 0.5300 g = FALSE = FALSE VehicleSpeedSensor_FA	raw lateral acceleration signal stability time ≥ 30.0 seconds, fail time ≥ 75.0 seconds out of sample time ≥ 120.0 seconds, 50 millisecond update rate	Special Type C

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Longitudinal Acceleration Sensor Circuit Low	C1252	Controller specific analog circuit diagnoses the raw longitudinal acceleration signal for a short to ground or open fault by comparing raw signal value to fail thresholds.	raw longitudinal acceleration signal when sensor type is directly proportional OR raw longitudinal acceleration signal when sensor type is inversely proportional update raw longitudinal acceleration signal stability time, fail and sample time, 50 millisecond update rate	≤ -3.8500 g ≥ -3.8500 g (≤ 0.5 Ω impedance between signal and controller ground)	battery voltage run crank voltage diagnostic monitor enable sensor type is either directly proportional or inversely proportional U0073 fault active U0073 test fail this key on	≥ 11.00 volts ≥ 11.00 volts = 1 Boolean = CeLATR_e_VoltageDirectProp = FALSE = FALSE	raw longitudinal acceleration signal stability time ≥ 30.0 seconds, fail time ≥ 75.0 seconds out of sample time ≥ 120.0 seconds, 50 millisecond update rate	Special Type C

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Longitudinal Acceleration Sensor Circuit High	C1253	Controller specific analog circuit diagnoses the raw longitudinal acceleration signal for a short to power or open fault by comparing raw signal value to fail thresholds.	raw longitudinal acceleration signal when sensor type is directly proportional OR raw longitudinal acceleration signal when sensor type is inversely proportional update raw longitudinal acceleration signal stability time, fail and sample time, 50 millisecond update rate	≥ 3.8500 g ≤ 3.8500 g (≤ 0.5 Ω impedance between signal and controller power)	battery voltage run crank voltage diagnostic monitor enable sensor type is either directly proportional or inversely proportional U0073 fault active U0073 test fail this key on	≥ 11.00 volts ≥ 11.00 volts = 1 Boolean = CeLATR_e_VoltageDirectProp = FALSE = FALSE	raw longitudinal acceleration signal stability time ≥ 30.0 seconds, fail time ≥ 75.0 seconds out of sample time ≥ 120.0 seconds, 50 millisecond update rate	Special Type C

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					ABS(raw longitudinal acceleration signal) update sample time U0073 fault active U0073 test fail this key on DTCs not fault active	< 0.5300 g = FALSE = FALSE VehicleSpeedSensor_FA VehicleSpeedSensorError		
			ABS(TOSS vehicle speed acceleration - raw longitudinal acceleration signal) update raw longitudinal acceleration signal region 2 fail time, 50 millisecond update rate	≥ 0.0000 g	battery voltage run crank voltage diagnostic monitor enable region 2 specific enable update raw lateral longitudinal acceleration signal stability time: TOSS vehicle speed TOSS vehicle speed acceleration automatic transmission is clutch to clutch OR dual clutch high side drive 1 enable high side drive 2 enable diagnostic fault sequence gear active P0716 fault active P0716 test fail this key on P0717 fault active P0717 test fail this key on P07BF fault active P07BF test fail this key on P07C0 fault active P07C0test fail this key on attained gear attained gear slip ABS(raw longitudinal acceleration signal) AND ABS(raw longitudinal	≥ 11.00 volts ≥ 11.00 volts = 1 Boolean = 0 Boolean ≥ 15.0 KPH ≤ 0.5300 g = TRUE = TRUE = TRUE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = 1st thru 10th ≤ 100.0 RPM ≥ 0.5300 g ≤ 3.8500 g	raw lateral longitudinal acceleration signal stability time ≥ 10.0 seconds, fail time ≥ 75.0 seconds out of sample time ≥ 120.0 seconds, 50 millisecond update rate	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					acceleration signal) update region 2 sample time: brake pedal position engine torque TOSS vehicle speed acceleration TOSS vehicle speed TOSS vehicle speed ABS(raw longitudinal acceleration signal) update sample time U0073 fault active U0073 test fail this key on DTCs not fault active	≤ 0.70 % ≥ 80.0 Nm ≥ 0.1500 g ≥ 0.0 KPH ≤ 0.0 KPH < 0.5300 g = FALSE = FALSE VehicleSpeedSensor_FA VehicleSpeedSensorError	region 2 fail time ≥ 75.0 seconds out of region 2 sample time ≥ 120.0 seconds, 50 millisecond update rate	
			ABS(TOSS vehicle speed acceleration - raw longitudinal acceleration signal) update raw longitudinal acceleration signal region 3 fail time, 50 millisecond update rate	≥ 0.0000 g	battery voltage run crank voltage diagnostic monitor enable region 3 specific enable update raw lateral longitudinal acceleration signal stability time: TOSS vehicle speed TOSS vehicle speed acceleration automatic transmission is clutch to clutch OR dual clutch high side drive 1 enable high side drive 2 enable diagnostic fault sequence gear active P0716 fault active P0716 test fail this key on P0717 fault active P0717 test fail this key on	≥ 11.00 volts ≥ 11.00 volts = 1 Boolean = 0 Boolean ≥ 15.0 KPH ≤ 0.5300 g = TRUE = TRUE = TRUE = FALSE = FALSE = FALSE = FALSE = FALSE	raw lateral longitudinal acceleration signal stability time ≥ 10.0 seconds, fail time ≥ 75.0 seconds out of sample time ≥ 120.0 seconds, 50 millisecond update rate	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					P07BF fault active P07BF test fail this key on P07C0 fault active P07C0test fail this key on attained gear attained gear slip ABS(raw longitudinal acceleration signal) AND ABS(raw longitudinal acceleration signal) update region 3 sample time: brake pedal position engine torque ABS(TOSS vehicle speed acceleration) TOSS vehicle speed ABS(raw longitudinal acceleration signal) update sample time U0073 fault active U0073 test fail this key on DTCs not fault active	= FALSE = FALSE = FALSE = FALSE = 1st thru 10th ≤ 100.0 RPM ≥ 0.5300 g ≤ 3.8500 g ≤ 0.70 % ≥ 80.0 Nm ≤ 0.1000 g ≥ 0.0 KPH < 0.5300 g = FALSE = FALSE VehicleSpeedSensor_FA VehicleSpeedSensorError	region 3 fail time ≥ 75.0 seconds out of region 3 sample time ≥ 120.0 seconds, 50 millisecond update rate	
			ABS(TOSS vehicle speed acceleration - raw longitudinal acceleration signal) update raw longitudinal acceleration signal region 4 fail time, 50 millisecond update rate	≥ 0.0000 g	battery voltage run crank voltage diagnostic monitor enable region 3 specific enable update raw lateral longitudinal acceleration signal stability time: TOSS vehicle speed TOSS vehicle speed acceleration automatic transmission is clutch to clutch OR dual	≥ 11.00 volts ≥ 11.00 volts = 1 Boolean = 0 Boolean ≥ 15.0 KPH ≤ 0.5300 g = TRUE	raw lateral longitudinal acceleration signal stability time ≥ 10.0 seconds, fail time ≥ 75.0 seconds out of sample time ≥ 120.0 seconds, 50 millisecond update rate	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					clutch high side drive 1 enable high side drive 2 enable diagnosis fault sequence gear active P0716 fault active P0716 test fail this key on P0717 fault active P0717 test fail this key on P07BF fault active P07BF test fail this key on P07C0 fault active P07C0 test fail this key on attained gear attained gear slip ABS(raw longitudinal acceleration signal) AND ABS(raw longitudinal acceleration signal) update region 4 sample time: brake pedal position engine torque TOSS vehicle speed acceleration TOSS vehicle speed TOSS vehicle speed ABS(raw longitudinal acceleration signal) update sample time U0073 fault active U0073 test fail this key on DTCs not fault active	= TRUE = TRUE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = 1st thru 10th ≤ 100.0 RPM ≥ 0.5300 g ≤ 3.8500 g ≤ 0.70 % ≤ 80.0 Nm ≤ 0.1500 g ≥ 0.0 KPH ≤ 0.0 KPH < 0.5300 g = FALSE = FALSE VehicleSpeedSensor_FA VehicleSpeedSensorError	region 4 fail time ≥ 75.0 seconds out of region 4 sample time ≥ 120.0 seconds, 50 millisecond update rate	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Read Only Memory (ROM)	P0601	This DTC will be stored if the calibration check sum is incorrect or the flash memory detects an uncorrectable error via the Error Correcting Code.	The Primary Processor's calculated checksum does not match the stored checksum value. Covers all software and calibrations.	1 failure if the fault is detected during the first pass. 5.00 failures if the fault occurs after the first pass is complete.			Diagnostic runs continuously in the background.	Type A, 1 Trips
			The Primary Processor's Error Correcting Code hardware in the flash memory detects an error. Covers all software and calibrations.	254 failures detected via Error Correcting Code			Diagnostic runs continuously via the flash hardware.	
			The Primary Processor's calculated checksum does not match the stored checksum value for a selected subset of the calibrations.	2 consecutive failures detected or 5 total failures detected.			Diagnostic runs continuously. Will report a detected fault within 200 ms.	
			The Secondary Processor's calculated checksum does not match the stored checksum value. Covers all software and calibrations.	1 failure if the fault is detected during the first pass. 5 failures if the fault occurs after the first pass is complete.			Diagnostic runs continuously in the background.	
				In all cases, the failure count is cleared when controller shuts down				

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
TCM Long Term Memory Reset	P0603	This DTC detects an invalid NVM which includes a Static NVM, Perserved NVM, ECC ROM in NVM Flash Region, and Perserved NVM during shut down.	Static NVM region error detected during initialization				Diagnostic runs at controller power up.	Type A, 1 Trips
			Perserved NVM region error detected during initialization				Diagnostic runs at controller power up.	
			ECC ROM fault detected in NVM Flash region				Diagnostic runs at controller power up.	
			ECC ROM Error Count >	3				
			Perserved NVM region error detected during shut down.				Diagnostic runs at controller power down.	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
TCM RAM Failure	P0604	Indicates that the TCM has detected a RAM fault. This includes Primary Processor System RAM Fault, Primary Processor Cache RAM Fault, Primary Processor TPU RAM Fault, Primary Processor Update Dual Store RAM Fault, Primary Processor Write Protected RAM Fault, and Secondary Processor RAM Fault. This diagnostic runs continuously.	Indicates that the primary processor is unable to correctly read data from or write data to system RAM. Detects data read does not match data written >=	254 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	Type A, 1 Trips
			Indicates that the primary processor is unable to correctly read data from or write data to cached RAM. Detects data read does not match data written >=	3 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	
			Indicates that the primary processor is unable to correctly read data from or write data to TPU RAM. Detects data read does not match data written >=	5 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	
			Indicates that the primary processor detects a mismatch between the data and dual data is found during RAM updates. Detects a mismatch in data and dual data updates >	400.00 s			When dual store updates occur.	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Indicates that the primary processor detects an illegal write attempt to protected RAM. Number of illegal writes are >	65,534 counts			Diagnostic runs continuously (background loop)	
			Indicates that the secondary processor is unable to correctly read data from or write data to system RAM. Detects data read does not match data written >=	5 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Internal TCM Processor Integrity Fault	P0606	Indicates that the TCM has detected an internal processor integrity fault. These include diagnostics done on the SPI Communication as well as a host of diagnostics for both the primary and secondary processors.	Loss or invalid message of SPI communication from the Secondary Processor at initialization detected by the Primary Processor or loss or invalid message of SPI communication from the Secondary Processor after a valid message was received by the Primary Processor	Loss or invalid message at initialization detected or loss or invalid message after a valid message was received		Run/Crank voltage >= 8.00 or Run/Crank voltage >= 11.00 , else the failure will be reported for all conditions	In the primary processor, 8 / 16 counts intermittent or 10 counts continuous; 100 counts continuous @ initialization. 12.5 ms /count in the TCM main processor	Type A, 1 Trips
			Loss or invalid message of SPI communication from the Primary Processor at initialization detected by the Secondary Processor or loss or invalid message of SPI communication from the Primary Processor after a valid message was received by the Secondary Processor	Loss or invalid message at initialization detected or loss or invalid message after a valid message was received			In the secondary processor, 64 / 161 counts intermittent or 0.1875 s continuous; 0.4875 s continuous @ initialization. 12.5 ms /count in the TCM secondary processor	
			Checks for stack over or underflow in secondary processor by looking for corruption of known pattern at stack boundaries. Checks number of stack over/ under flow since last powerup reset >=	5		KeMEMD_b_StackLimitTestEnbl == 1 Value of KeMEMD_b_StackLimitTestEnbl is: 1 . (If 0, this test is disabled)	variable, depends on length of time to corrupt stack	
			MAIN processor is verified by responding to a seed sent from the secondary with a key response to secondary. Checks number of incorrect keys	2 incorrect seeds within 8 messages, 0.2000 seconds		ignition in Run or Crank	150 ms for one seed continually failing	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			received > or Secondary processor has not received a new within time limit					
			Time new seed not received exceeded			always running	0.450 seconds	
			MAIN processor receives seed in wrong order			always running	3 / 17 counts intermittent. 50 ms/count in the TCM main processor	
			2 fails in a row in the Secondary processor's ALU check			KePISD_b_ALU_TestEnbl d == 1 Value of KePISD_b_ALU_TestEnbl d is: 1 . (If 0, this test is disabled)	25 ms	
			2 fails in a row in the Secondary processor's configuration register masks versus known good data			KePISD_b_ConfigRegTestEnbl d == 1 Value of KePISD_b_ConfigRegTestEnbl d is: 1 . (If 0, this test is disabled)	12.5 to 25 ms	
			Secondary processor detects an error in the toggling of a hardware discrete line controlled by the MAIN processor: number of discrete changes > = or < = over time window(50ms)	7 17		KePISD_b_MainCPU_SO H_FltEnbl == 1 Value of KePISD_b_MainCPU_SO H_FltEnbl is: 1 . (If 0, this test is disabled) time from initialization >= 0.5000 seconds	50 ms	
			Software background task first pass time to complete exceeds			Run/Crank voltage > 6.41	35.000 seconds	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			2 fails in a row in the MAIN processor's ALU check			KePISD_b_ALU_TestEnbl d == 1 Value of KePISD_b_ALU_TestEnbl d is: 1. (If 0, this test is disabled)	25 ms	
			2 fails in a row in the MAIN processor's configuration register masks versus known good data			KePISD_b_ConfigRegTestEnbl == 1 Value of KePISD_b_ConfigRegTestEnbl is: 1. (If 0, this test is disabled)	12.5 to 25 ms	
			Checks number of stack over/under flow since last powerup reset >=	5		KeMEMD_b_StackLimitTestEnbl == 1 Value of KeMEMD_b_StackLimitTestEnbl is: 1. (If 0, this test is disabled)	variable, depends on length of time to corrupt stack	
			Voltage deviation >	9.00		KePISD_b_A2D_CnvrtrTestEnbl == 1 Value of KePISD_b_A2D_CnvrtrTestEnbl is: 1. (If 0, this test is disabled)	5 / 10 counts or 0.150 seconds continuous; 50 ms/count in the TCM main processor	
			Checks for ECC (error correcting code) circuit test errors reported by the hardware for flash memory. Increments counter during controller initialization if ECC error occurred since last controller initialization. Counter >=	3 (results in MIL), 5 (results in MIL and remedial action)		KeMEMD_b_FlashECC_CktTestEnbl == 1 Value of KeMEMD_b_FlashECC_CktTestEnbl is: 1. (If 0, this test is disabled)	variable, depends on length of time to access flash with corrupted memory	
			Checks for ECC (error	3 (results in MIL),		KeMEMD_b_RAM_ECC_	variable,	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			correcting code) circuit test errors reported by the hardware for RAM memory circuit. Increments counter during controller initialization if ECC error occurred since last controller initialization. Counter >=	5 (results in MIL and remedial action)		CktTestEnbl == 1 Value of KeMEMD_b_RAM_ECC_CktTestEnbl is: 1. (If 0, this test is disabled)	depends on length of time to write flash to RAM variable, depends on length of time to write flash to RAM	
			MAIN processor DMA transfer from Flash to RAM has 1 failure			KePISD_b_DMA_XferTestEnbl == 1 Value of KePISD_b_DMA_XferTestEnbl is: 1. (If 0, this test is disabled)	variable, depends on length of time to write flash to RAM	
			Safety critical software is not executed in proper order.	>= 1 incorrect sequence.		Table, f(Core, Loop Time). See supporting tables: P0606_Program Sequence Watch Enable f(Core, Loop Time) (If 0, this Loop Time test is disabled)	Fail Table, f(Loop Time). See supporting tables: P0606_PSW Sequence Fail f(Loop Time) / Sample Table, f(Loop Time) See supporting tables: P0606_PSW Sequence Sample f(Loop Time) counts 50 ms/count in the TCM main processor	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			MAIN processor determines a seed has not changed within a specified time period within the 50ms task.	Previous seed value equals current seed value.		KePISD_b_SeedUpdKey StorFltEnbl == 1 Value of KePISD_b_SeedUpdKey StorFltEnbl is: 1. (If 0, this test is disabled)	Table, f(Loop Time). See supporting tables: P0606_Last Seed Timeout f (Loop Time)	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Powertrain Internal Control Module EEPROM Error	P062F	This DTC detects a NVM long term performance. There are two types of diagnostics that run during controller power up. One for HWIO reports that writing to NVM (at shutdown) will not succeed, and the other HWIO reports the assembly calibration integrity check has failed.	HWIO reports that writing to NVM (at shutdown) will not succeed				Diagnostic runs at controller power up.	Type A, 1 Trips
			HWIO reports the assembly calibration integrity check has failed				Diagnostic runs at controller power up.	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Actuator Supply Voltage Circuit Low	P0658	Controller specific output driver circuit diagnoses the high sided driver circuit for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	$\leq 0.5 \Omega$ impedance between signal and controller ground	diagnostic monitor enable high side drive ON service mode \$04 not active service fast learn not active P0658 fault active P0658 test fail this key on	= 1 Boolean = TRUE = FALSE = FALSE	fail count ≥ 6 counts out of sample count $\geq 2,400$ counts 6.25 millisecond update rate	Type A, 1 Trips

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Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Fluid Temperature (TFT) Sensor Performance	P0711	The diagnostic monitor will verify the time to transmission fluid temperature warm up based on the raw transmission fluid temperature sensor, any intermittent signal that causes multiple unrealistic delta changes (intermittent faults) based on the raw transmission fluid temperature sensor, and, raw transmission fluid temperature sensor signal stuck in valid range.	raw transmission fluid temperature and the transmission fluid temperature warm up time has elapsed	≤ 15.0 °C	diagnostic monitor enable P0712 NOT fault active P0713 NOT fault active battery voltage run crank voltage warm up test enable TFT rationality diagnostic monitor enabled driver accelerator pedal position engine torque engine speed vehicle speed engine coolant temperature engine coolant temperature raw transmission fluid temperature raw transmission fluid temperature P2818 fault active P2818 test fail this key on DTCs not fault active	= 1 Boolean ≥ 9.00 volts ≥ 9.00 volts = 1 Boolean = VeTFSR_b_TFT_Rat!Enbl ≥ 5.0 % ≥ 50.0 Nm ≥ 500.0 RPM ≥ 10.0 KPH ≥ -40.0 °C ≤ 150.0 °C ≥ -40.0 °C ≤ 150.0 °C = FALSE = FALSE	transmission fluid temperature warm up time ≥ transmission fluid temperature warm up time seconds battery voltage time ≥ 0.100 seconds run crank voltage time ≥ 0.100 seconds	Type B, 2 Trips

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						EngineTorqueEstInaccurate AcceleratorPedalFailure CrankSensor_FA ECT_Sensor_FA VehicleSpeedSensor_FA		
			current transmission fluid temperature string length = previous transmission fluid temperature transmission temperature string length + (raw transmission fluid temperature - previous raw transmission fluid temperature, update rate 100 milliseconds, increment sample count	≥ 80.0 °C			sample count ≥ 10 counts evaluate fail temperature threshold, 100 millisecond update rate, if transmission fluid temperature string length above fail threshold increment fail time fail time ≥ 8.0 seconds out of sample time ≥ 12.0 seconds	
					diagnsotic monitor enable P0712 NOT fault active P0713 NOT fault active battery voltage	= 1 Boolean ≥ 9.00 volts	battery voltage time ≥ 0.100 seconds	
					run crank voltage	≥ 9.00 volts	run crank voltage time ≥ 0.100 seconds	
					intermittent test enable propulsion system active	= 1 Boolean = TRUE		
			raw transmission fluid temperature - previous	≤ 0.0000 °C			fail time ≥ 300.0 seconds	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			raw transmission fluid temperature, update rate 100 milliseconds, update fail time		diagnsotic monitor enable P0712 NOT fault active P0713 NOT fault active battery voltage run crank voltage stuck in range test enable propulsion system active raw transmission fluid temperature raw transmission fluid temperature	= 1 Boolean ≥ 9.00 volts ≥ 9.00 volts = 1 Boolean = TRUE ≥ -40.0 °C ≤ 150.0 °C	battery voltage time ≥ 0.100 seconds run crank voltage time ≥ 0.100 seconds	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Fluid Temperature Sensor Circuit Low Voltage	P0712	Controller specific analog circuit diagnoses the transmission fluid temperature sensor and wiring for a short to ground fault by comparing a voltage measurement to controller specific voltage thresholds, converted to a resistance value.	circuit resistance update fail time 1 seconds update rate	$\leq 13.500 \Omega$	diagnostic monitor enable battery voltage run crank voltage run crank voltage in range time	= 1 Boolean ≥ 9.00 volts ≥ 9.00 volts	fail time ≥ 5.00 seconds out of sample time ≥ 6.00 seconds 1 seconds update rate battery voltage in range time ≥ 0.100 seconds run crank voltage in range time ≥ 0.100 seconds	Type B, 2 Trips

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Fluid Temperature Sensor Circuit Low Voltage	P0713	Controller specific analog circuit diagnoses the transmission fluid temperature sensor and wiring for an open circuit or short to voltage failure by comparing a voltage measurement to controller specific voltage thresholds, converted to a resistance value.	circuit resistance update fail time 1 seconds update rate	$\geq 49,411,396.0 \Omega$	diagnostic monitor enable battery voltage run crank voltage run crank voltage in range time	= 1 Boolean ≥ 9.00 volts ≥ 9.00 volts	fail time ≥ 5.00 seconds out of fail time ≥ 6.00 seconds 1 seconds update rate battery voltage in range time ≥ 0.100 seconds run crank voltage in range time ≥ 0.100 seconds	Type B, 2 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Input Speed Sensor Performance	P0716	Detects unrealistic drop in raw transmission input speed signal RPM. Drop events are counted up to fail threshold. A drop event is defined by a sudden delta change in RPM from one value to a lower value. The raw transmission input speed must achieve a value high enough to record an unrealistic drop sample to sample. Once the drop threshold is met, fail time is accumulated indicating the raw transmission input speed has not recovered above a threshold, allowing the fail event count to increment. Multiple fail event counts must occur, but if the signal remains low, no further deltas occur, the "Input Speed Sensor Circuit Low Voltage" DTC will set before P0716, as P0716 is designed to set based on an intermittent raw transmission input speed signal RPM.	delta raw transmission input speed delta raw transmission input speed = raw transmission input speed - last valid raw transmission input speed, 25 millisecond update rate	≥ 2,000.0 RPM	service mode \$04 active diagnostic monitor enable P0717 test fail this key on P07BF test fail this key on P07C0 test fail this key on last valid raw transmission input speed OR valid raw transmission input speed (before drop event) last valid raw transmission input speed updates very 25 milliseconds when stability time complete as long as (delta delta raw transmission input speed AND raw transmission input speed) raw transmission output speed accelerator pedal position engine torque engine torque transmission hydraulic pressure available: engine speed	= FALSE = 1 Boolean = FALSE = FALSE = FALSE ≥ 160.0 RPM ≥ 160.0 RPM ≤ 320.0 RPM > 160.0 RPM ≥ 254.0 RPM ≥ 5.0 % ≤ 8,191.9 Nm ≥ 30.0 Nm ≥ 400.0 RPM	fail time ≥ 1.500 seconds updated fail event count, fail event count ≥ 5 counts, 25 millisecond update rate raw transmission input speed time ≥ 2.000 seconds stability time ≥ 0.100 seconds engine speed time ≥	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					DTCs not fault active	AcceleratorPedalFailure EngineTorqueEstInaccu rate	engine speed time for transmission hydraulic pressure available	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Input Speed Sensor Circuit Low Voltage	P0717	Detects no activity in raw transmission input speed signal RPM due to open circuit electrical failure mode or sensor internal faults, or, controller internal failure modes. The raw transmission input speed signal RPM is rationalized against vehicle conditions in which the powertrain is producing torque available at the drive wheels, but raw transmission input speed signal RPM remains low. After a sudden drop in raw transmission input speed signal RPM, a race condition can occur between P0717 and "Input Speed Sensor Performance" depending on the true nature of the failure.	raw transmission input speed OR TISS/TOSS fault (single power supply to TISS and TOSS) = TRUE, update fail time 25 millisecond update rate	≤ 100.0 RPM < 475.0 RPM	service mode \$04 active diagnostic monitor enable run crank voltage service fast learn active run crank voltage P0722 fault active P0723 fault active P077C fault active P077D fault active brake pedal position sesnor must be OBDII to use brake pedal conditional brake pedal position sesnor type brake pedal position P0716 test fail this key on P07BF test fail this key on P07C0 test fail this key on accelerator pedal position engine torque engine torque (transmission current attained gear transmission current attained gear raw transmission output speed OR transmission current attained gear transmission current attained gear raw transmission output speed) P0717 fault active P0717 test fail this key on	= FALSE = 1 Boolean ≥ 5.00 volts = FALSE ≥ 9.00 volts = FALSE = FALSE = FALSE = FALSE = CeBRKR_e_OBD < 70.0 % = FALSE = FALSE = FALSE ≥ 5.0 % ≥ 30.0 Nm ≤ 8,191.9 Nm ≤ CeCGSR_e_CR_Seventh ≥ CeCGSR_e_CR_First OR ≥ 162.0 RPM ≤ CeCGSR_e_CR_Tenth ≥ CeCGSR_e_CR_Seventh	fail time ≥ 4.00 seconds run crank voltage time ≥ 25 milliseconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					TISS/TOSS fault (single power supply to TISS and TOSS) = TRUE occurs when: (P0722 fail time high gear exceeds fail threshold OR P0722 fail time low gear exceeds fail threshold) TISS/TOSS has single power supply calibration TISS/TOSS single power supply test enabled transmission hydraulic pressure available: engine speed DTCs not fault active	≥ 162.0 RPM = FALSE = FALSE = 0 Boolean = 1 Boolean ≥ 400.0 RPM EngineTorqueEstInaccuracy	engine speed time ≥ engine speed time for transmission hydraulic pressure available	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Output Speed Sensor Performance	P0721	The diagnostic monitor determines if the direction TOSS value is coherent based on the on period time of the directional sensor and TOSS raw. When the on period time indicates a transitional state, the direction must also be transitional as measured by very slow TOSS raw RPM. When the on period time indicates a non-transitional state, forward or reverse, the direction must also be transition, not forward and not reverse.	TOSS raw direction when TOSS transitional period = FALSE AND TOSS raw direction when TOSS transitional period = FALSE OR TOSS raw when TOSS transitional period = TRUE update fail and sample time 6.26 millisecond update rate	≠ FORWARD ≠ REVERSE ≥ 25.0 RPM	service mode \$04 active diagnostic monitor enable TOSS count sample period P0721 fault active P0721 test fail this key on TOSS transitional period detected = FALSE when: on period on period when direction unknown OR on period on period when direction is reverse OR on period on period when direction is forward TOSS transitional period detected = TRUE when: on period on period when direction unknown senor type is directional senor type cailbration	= FALSE = 1 Boolean ≠ 0 counts = FALSE = FALSE ≥ 0.3994 seconds ≤ 0.3193 seconds < 0.2363 seconds > 0.1240 seconds < 0.0811 seconds > 0.0088 seconds < 0.3994 seconds > 0.3193 seconds = CeTOSR_e_Directional	fail time ≥ 3.500 seconds out of sample time ≥ 5.000 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Output Speed Sensor Circuit Low Voltage	P0722	Detects no activity in raw transmission output speed signal RPM due to open circuit electrical failure mode or sensor internal faults, or, controller internal failure modes. The raw transmission output speed signal RPM is rationalized against vehicle conditions in which the the powertrain is producing torque, but raw transmission output speed signal RPM remains low. After a sudden drop in raw transmission output speed signal RPM, a race condition can occur between P0722 and "Output Speed Sensor Circuit Intermittent" depending on the true nature of the failure.	raw transmission output speed, update fail time 6.25 millisecond update rate when: attained gear attained gear AND attained gear use high gear fail time threshold ELSE use low gear fail time threshold	≤ 30.0 RPM ≥ CeCGSR_e_CR_First ≤ CeCGSR_e_CR_Tenth > CeCGSR_e_CR_Four th	service mode \$04 active diagnostic monitor enable when neutral range occurs: (garage shift OR PRNDL OR PRNDL OR range inhibit state) AND (engine torque accelerator pedal position) when not neutral range occurs: attained gear attained gear (attained gear engine torque hysteresis high engine torque hysteresis low accelerator pedal position hysteresis high accelerator pedal position hysteresis low) when not neutral range occurs: (attained gear engine torque hysteresis high engine torque hysteresis low	= FALSE = 1 Boolean ≠ COMPLETE = PARK = NEUTRAL ≠ no inhibit active ≥ 8,192.0 Nm ≥ 100.0 % ≥ CeCGSR_e_CR_First ≤ CeCGSR_e_CR_Tenth > CeCGSR_e_CR_Fourth ≥ 50.0 Nm > 30.0 Nm ≥ 5.0 % > 3.0 % ≤ CeCGSR_e_CR_Fourth ≥ 80.0 Nm > 50.0 Nm	fail time ≥ 5.00 seconds high gear OR fail time ≥ 3.50 seconds low gear	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					accelerator pedal position hysteresis high accelerator pedal position hysteresis low)	$\geq 8.0 \%$ $> 5.0 \%$		
					TISS enable occurs when: (TISS speed select OR TISS/TOSS has single power supply calibration AND TISS AND TISS) OR (TISS speed select OR TISS/TOSS has single power supply calibration AND TISS AND TISS)	$= 1$ Boolean $= 0$ Boolean $\leq 8,191.9$ RPM ≥ 475.0 RPM $\neq 1$ Boolean $= 0$ Boolean $\leq 8,191.9$ RPM $\geq 4,200.0$ RPM		
					P0716 test fail this key on P0717 test fail this key on P07BF test fail this key on P07C0 test fail this key on	$= \text{FALSE}$ $= \text{FALSE}$ $= \text{FALSE}$ $= \text{FALSE}$		
					PTO check: PTO enable calibration is FALSE OR (PTO enable calibration is TRUE AND PTO active)	$\neq 1$ Boolean $= 1$ Boolean $= \text{TRUE}$		
					run crank voltage	≥ 5.00 volts	run crank voltage time ≥ 25 milliseconds	
					service fast learn active	$= \text{FALSE}$		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Output Speed Sensor Circuit Intermittent	P0723	Detects unrealistic drop in raw transmission output speed signal RPM. Drop events are counted up to fail threshold. A drop event is defined by a sudden delta change in RPM from one value to a lower value. The raw transmission output speed must achieve a value high enough to record an unrealistic drop sample to sample. Once the drop threshold is met, fail time is accumulated indicating the raw transmission output speed has not recovered above a threshold, allowing the fail event count to increment. Multiple fail event counts must occur, but if the signal remains low, no further deltas occur, the "Output Speed Sensor Circuit Low Voltage" DTC will set before P0723, as P0723 is designed to set based on an intermittent raw transmission output speed signal RPM.	4WD low fail threshold: delta raw transmission output speed OR NOT 4WD low fail threshold, update fail time, delta raw transmission output speed = raw transmission output speed previous loop - raw transmission output speed, 25 millisecond update rate	≥ 700.0 RPM ≥ 700.0 RPM	service mode \$04 active diagnostic monitor enable transmission engaged state 4WD low state PTO check: PTO enable calibration is FALSE OR (PTO enable calibration is TRUE AND PTO active) run crank voltage service fast learn active run crank voltage P077C test fail this key on P077D test fail this key on when PRNDL is moved to	= FALSE = 1 Boolean ≠ not engaged = 4WD low state previous loop, 25 millisecond update rate ≠ 1 Boolean = 1 Boolean = TRUE ≥ 5.00 volts = FALSE ≥ 9.00 volts = FALSE = FALSE	fail time ≥ 1.500 seconds updated fail event count, fail event count ≥ 5 counts, 25 millisecond update rate transmission engaged state time ≥ P0723 transmission engaged state time threshold 4WD low change time ≥ 3.0 seconds run crank voltage time ≥ 25 milliseconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					NEUTRAL allow transmission engaged state time before enabling fail evaluation, or, if raw raw transmission output speed is active in NEUTRAL enable fail evaluation: PRNDL OR PRNDL OR PRNDL OR raw transmission output speed OR last valid raw transmission output speed determine if raw transmission input speed is stable: (raw transmission input speed - raw transmission input speed previous, 25 millisecond update AND raw transmission input speed) OR (TISS/TOSS has single power supply calibration AND raw transmission input speed)	= CeTRGR_e_PRNDL_Neu tral = CeTRGR_e_PRNDL_Tra nsitional1 N-D transitional = CeTRGR_e_PRNDL_Tra nsitional4 R-N transitional ≥ 250.0 RPM ≥ 250.0 RPM ≤ 4,095.9 RPM ≥ 160.0 RPM = 0 Boolean = 0.0 RPM	raw transmission input speed stability time ≥ 2.00 seconds no time required	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					select delta RPM fail threshold: (4WD low state AND \$WD low valid) select P0723 4WD TOSS delta fail threshold otherwise use P0723 TOSS delta fail threshold last valid raw transmission output speed OR valid raw transmission output speed (before drop event) last valid raw transmission output speed updates very 25 milliseconds when stability time complete as long as (delta delta raw transmission output speed AND raw transmission output speed) transmission hydraulic pressure available: engine speed DTCs not fault active	= TRUE = TRUE > 89.0 RPM > 89.0 RPM ≤ 140.0 RPM AND ≥ 89.0 RPM ≥ 400.0 RPM AcceleratorPedalFailure EngineTorqueEstInaccura te	raw transmission output speed time ≥ 2.00 seconds stability time ≥ 0.100 seconds engine speed time ≥ engine speed time for transmission hydraulic pressure available	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Torque Converter Clutch (TCC) System Performance - GF9 specific	P0741	The GF9 diagnostic monitor detects the transmission torque converter control valve failed hydraulically on. The torque converter hydraulic control circuit is multiplexed with the transmission clutch select valve hydraulic control circuit, allowing for the torque converter control valve stuck on test to execute when the clutch select valve solenoid is commanded ON. When the clutch select valve solenoid is commanded ON as the vehicle speed decreases toward zero KPH, and, if the torque converter control valve is stuck on, the torque converter slip speed rate of change will have a large slope while decreasing toward zero RPM, and the torque converter slip speed will remain low near zero RPM.	while control valve test time timing down: rate of change of torque convert slip speed = (ABS (current loop value torque convert slip speed - previous loop value torque convert slip speed) / 25 milliseconds) when clutch select valve solenoid multiplexed to TCC hydraulic AND torque convert slip speed = ABS(engine speed - transmission input shaft speed) THEN increment fail time 25 millisecond update rate	\geq P0741 (GF9 specific) torque convert derivative slip speed fail threshold see supporting tables \leq P0741 (GF9 specific) TCC slip speed crash RPM	diagnostic monitor enable (TCC stuck off enable OR TCC stuck on enable) hydraulic pressure available: engine speed service fast learn active battery voltage run crank voltage P281B falut active P281D falut active P281E falut active PRNDL PRNDL PRNDL transmission fluid temperature	= 1 Boolean = 1 Boolean = 1 Boolean ≥ 400.0 RPM = FALSE ≥ 9.00 volts ≥ 9.00 volts = FALSE = FALSE = FALSE ≠ PARK ≠ NEUTRAL ≠ REVERSE ≥ -6.66 °C	fault ime ≥ 0.250 seconds, increment fail count fail count ≥ 4 counts 25 millisecond update rate engine speed time \geq engine speed time for transmission hydraulic pressure available see supporting table battery voltage time ≥ 0.100 seconds run crank voltage time ≥ 0.100 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.	
					transmission fluid temperature accelerator pedal position accelerator pedal position vehicle speed vehicle speed TCC command mode break latch state (clutch select valve solenoid control) P0722 fault pending P0723 fault pending P0716 fault pending P0717 fault pending P07BF fault pending P07C0 fault pending (PTO active OR PTO disable calibration) transmission fluid temperature transmission fluid temperature engine torque engine torque P0741 test fail this key on vehicle speed engine speed engine speed accelerator pedal position 4WD low state (driver shift mode active OR driver shift mode calibration) (misfire requests TCC off OR misfire TCC off calibration) (clutch control solenoid stuck on OR solenoid stuck OFF intrusive shift active)	≤ 130.00 °C ≥ 0.00 % ≤ 1.00 % ≥ 3.0 KPH ≤ 9.5 KPH = OFF ≠ disabled (clutch select valve transitioning) = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = 1 Boolean ≥ -6.66 °C ≤ 130.00 °C ≥ 55.0 Nm ≤ 800.0 Nm = FALSE ≤ 45.0 KPH ≥ 400.0 RPM ≤ 5,500.0 RPM ≤ 95.0 % = FALSE = FALSE = 0 Boolean = 0 Boolean = FALSE			

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					DTCs not fault active	AcceleratorPedalFailure EngineTorqueEstInaccu rate P0716, P0717, P07BF, P07C0 P0722, P0723, P077C, P077D		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid A Stuck Off	P0746	Each pressure control solenoid stuck off diagnostic monitor detects a clutch pressure control solenoid failed hydraulically off, while the solenoid is electrically functional. In the failure mode the clutch slip speed, and gear box gear slip, will be excessive, not near or at zero RPM. The clutch slip speed is calculated based on the transmission lever node design, requiring transmission input shaft speed, transmission output shaft speed, and, one transmission intermediate shaft speed. The clutch pressure control solenoid is tested after an automatic transmission shift occurs and has been considered shift complete, or, steady state gear is deemed active, range shift complete. When the automatic transmission shift is complete, steady state gear is considered, the clutch pressure control solenoid is mapped to transmission line	C1 clutch slip speed, update fail time 6.25 milliscond update	≥ 200.0 RPM	use battery voltage calibration is FALSE OR (use battery voltage calibration is TRUE AND battery voltage use run crank voltage calibration is FALSE OR (use run crank voltage calibration is TRUE AND run crank voltage TCM output driver high side driver 1, clutch pressure control solenoid driver circuit enabled TCM output driver high side driver 2, clutch pressure control solenoid driver circuit enabled service fast learn active service solenoid cleaning procedure active hydraulic pressure	= 1 Boolean = 1 Boolean ≥ 9.00 volts = 0 Boolean = 0 Boolean ≥ 9.00 volts = TRUE Boolean = TRUE Boolean = FALSE Boolean = FALSE Boolean	fail time ≥ 3.00 seconds, update fail count, fail count ≥ 3 counts 6.25 milliscond update battery voltage time ≥ 0.100 seconds run crank voltage time ≥ 0.100 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		pressure control, which normally allows the clutch to maintain full torque holding capacity at the given engine crankshaft torque, to maintain true gear ratio. When the clutch pressure control solenoid is failed hydraulically off, the clutch does not maintain holding capacity at any engine crankshaft torque, and the clutch slip speed is uncontrollable. The clutch pressure control solenoid test is suspended if the higher level safety startle mitigation function is active. The safety startle mitigation function is triggered when a sudden vehicle deceleration occurs due to a clutch pressure control solenoid that has failed in the opposite sense, clutch pressure control solenoid failed hydraulically on, while the solenoid is electrically functional, which must take priority over any clutch pressure control solenoid stuck off diagnostic monitor. All clutch pressure control			available: engine speed enable C1 clutch slip speed fail compare when: diagnostic clutch test C1 ((startle mitigation active OR (startle mitigation active AND startle mitigation gear)) (see startle mitigation active NOTE below) unintended deceleration fault pending OR unintended deceleration fault pending enable FASLE (startle mitigation) clutch steady state adaptive active transmission output shaft speed C1 clutch slip speed valid, all speed sesnors are functional for lever node clutch slip speed calculation accelerator pedal position engine speed diagnostic clutch test C1 set to HOLDING CLUTCH when: clutch solenoid test state	≥ 400.0 RPM = HOLDING CLUTCH = FALSE = TRUE ≠ initial startle mitigation gear = FALSE = 0 Boolean = FALSE ≥ 89.0 RPM = TRUE ≥ 2.00 % ≥ 1,500.0 RPM = NEUTRAL TEST	engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting table	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		solenoid stuck on/off diagnostic monitors are emission MIL DTCs. System voltage must be normal, all clutch pressure control solenoid driver circuits must be functional, no clutch pressure control solenoid electrical or performance faults can be present, and no speed sensor electrical or performance faults can be present, or the a clutch pressure control solenoid stuck off test is disabled. This diagnostic monitor is relative to the GF9 C1 CB123456, or, GR10 C1 CB123456R, clutch pressure control solenoid.			<p>((startle mitigation active OR (startle mitigation active AND (startle mitigation gear)) (see startle mitigation active NOTE below) C1 clutch pressured map</p> <p>clutch solenoid test state set to NEUTRAL TEST when: test trigger initialize range shift complete time, when range shift state, range shift complete time must time down to zero when range shift complete</p> <p>test trigger set to TRUE: enable forward gear AND direction request OR enable reverse gear AND direction request current loop test trigger clutch control solenoid test state range shift state</p> <p>NOTE: startle mitigation active is used to detect unintended deceleration due to clutch pressure control solenoid stuck on</p>	<p>= FALSE = TRUE ≠ initial startle mitigation gear = mapped to line pressure, C1 clutch pressure has transtioned from off-applying-applied</p> <p>= TRUE ≠ range shift completed</p> <p>= 1 Boolean = forward gear = 0 Boolean = reverse gear = FALSE ≠ NEUTRAL TEST = range shift completed</p>	<p>initialize range shift complete time = 1.000 seconds, range shift complete time must time down to zero when range shift complete</p>	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					failure modes, the clutch pressure control solenoid stuck on DTCs being P0747 P0777 P0797 P2715 P2724 P2733 P2821 DTCs not fault pending DTCs not test fail this key on DTCs not fault active	P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0 P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821 AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD P17CE P17D3 P17D6 P2805		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		transmission input shaft speed, transmission output shaft speed, and, one transmission intermediate shaft speed. As part of the pressure control solenoid stuck on diagnostic monitor, the safety startle mitigation function executes when in steady state gear, no automatic transmission shift in progress. The safety startle mitigation function is triggered when a sudden vehicle deceleration occurs due to a clutch pressure control solenoid that has failed hydraulically on, while the solenoid is electrically functional. All clutch pressure control solenoid stuck on diagnostic monitors are emission MIL DTCs. System voltage must be normal, all clutch pressure control solenoid driver circuits must be functional, no clutch pressure control solenoid electrical or performance faults can be present, and no speed sensor electrical or performance faults can be present, or the a clutch pressure control solenoid stuck			TCM output driver high side driver 2, clutch pressure control solenoid driver circuit enabled service fast learn active service solenoid cleaning procedure active hydraulic pressure available: engine speed transmission output shaft speed set solenoid stuck on test trigger to TRUE when: clutch pressure control solenoid stuck off stuck intrusive shift request startle mitigation active (see startle mitigation active NOTE below) clutch control solenoid test state clutch control solenoid test state (see clutch control solenoid test state NOTE below) initialize active clutch controller (clutch control processing in process of sequencing clutches on	= TRUE Boolean = FALSE Boolean = FALSE Boolean ≥ 400.0 RPM ≥ 89.0 RPM = FALSE = FALSE ≠ TIE UP TEST TEST STATE ≠ TIE UP TEST HOLD = TRUE	engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting table	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		on test is disabled. This diagnostic monitor is relative to the GF9 C1 CB123456, or, GR10 C1 CB123456R, clutch pressure control solenoid.			and off for auto trans shift) (shift type enable for staged steady state shift - shift in process when new shift type occurs - interrupted shift OR shift type enable for garage shift OR shift type enable for negative torque up shift OR shift type enable for open throttle power on up shift OR shift type enable for closed throttle down shift OR shift type enable for open throttle power down shift OR shift type enable for closed throttle lift foot up shift) OR clutch control solenoid test state clutch control solenoid test state (see clutch control solenoid test state NOTE below) transition clutch controller active clutch controller (staged steady sate shift - shift not in process, no new shift type occurring, no interrupted shift) set clutch control solenoid test state to TIE UP TEST	= 0 Boolean = 0 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = TIE UP TEST TEST STATE = TIE UP TEST HOLD = TRUE ≠ staged steady state		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>TEST STATE when: solenoid stuck on test trigger current loop clutch control solenoid test state OR current loop clutch control solenoid test state (see clutch control solenoid test state NOTE below) range shift state solenoid stuck on test trigger additional off going clutch occurred</p> <p>(clutch control solenoid test state OR clutch control solenoid test state) (see clutch control solenoid test state NOTE below) diagnostic clutch test</p> <p>(C1 off going clutch pressure control ramp time out complete AND off going clutch pressure ramp control ramp time out enable) OR C1 off going clutch pressure</p>	<p>= TRUE = TEST WAITING = TIE UP TEST HOLD ≠ range shift complete = TRUE = TRUE = TIE UP TEST TEST STATE = TIE UP TEST HOLD = OFF GOING CLUTCH TEST = TRUE = 1 Boolean ≤ 350.0 kPa</p>	<p>for C1 off going clutch pressure time ≥ P0747 C1 clutch exhaust delay time closed throttle lift foot up shift OR</p>	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					engine torque primary on coming clutch active primary on coming control state closed throttle lift foot up shift primary on coming clutch pressure OR open throttle power on up shift primary on coming clutch pressure OR garage shift primary on	≥ 8,191.8 Nm = TRUE ≠ clutch fill phase ≥ 690.0 kPa ≥ 2,100.0 kPa ≥ 750.0 kPa	P0747 C1 clutch exhaust delay time open throttle power on up shift OR P0747 C1 clutch exhaust delay time garage shift OR P0747 C1 clutch exhaust delay time closed throttle down shift OR P0747 C1 clutch exhaust delay time negative torque up shift OR P0747 C1 clutch exhaust delay time open throttle power down shift see supporting tables	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					coming clutch pressure OR negative torque up shift primary on coming clutch pressure OR open throttle power down shift primary on coming clutch pressure OR closed throttle down shift primary on coming clutch pressure C1 clutch slip speed valid, all speed sensors are functional for lever node clutch slip speed calculation NOTE: Clutch control solenoid test state TIE UP TEST HOLD is necessary, as it is possible to have multiple off going clutches during one automatic transmission shift. Clutch control solenoid test state is set to TIE UP TEST HOLD during an automatic transmission shift due to two conditions: Current value of clutch control solenoid test state is TIE UP TEST TEST STATE, when one off going clutch pressure control solenoid stuck on diagnostic monitor is currently executing. AND	≥ 690.0 kPa ≥ 400.0 kPa ≥ 690.0 kPa = TRUE		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>That off going clutch pressure control solenoid stuck on diagnostic monitor currently executing passes, the corresponding clutch slip speed \geq clutch slip speed fail threshold.</p> <p>Once clutch control solenoid test state is set to TIE UP TEST HOLD, it remains TIE UP TEST HOLD during the automatic transmission shift, until:</p> <p>An additional off going clutch occurs, as indicated by solenoid stuck on test trigger = TRUE, subsequently clutch control solenoid test state is reset to TIE UP TEST TEST STATE, to allow the additional corresponding off going clutch pressure control solenoid stuck on diagnostic monitor to execute.</p> <p>OR</p> <p>The automatic transmission shift completes, range shift state = range shift complete.</p> <p>NOTE: Startle mitigation is used to detect unintended vehicle deceleration due to a clutch pressure control</p>			

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>solenoid stuck on failure mode that occurs during steady state gear, not during an automatic transmission shift. The startle mitigation active then forces the transmission clutch pressure control system to a safe gear or neutral state, based on the active and inactive clutches, when the unintended vehicle deceleration occurred. Once a safe vehicle gear state is attained, the gear and clutch pressure control system allows transitions of the clutches on and off, to sequence automatic transmission shifts, single step shifts. As each single step automatic transmission shift occurs the normal pressure control solenoid stuck on diagnostic monitors execute to verify which clutch pressure control solenoid is in the stuck on failure mode, allowing one of the clutch pressure control solenoid stuck on DTCs to set P0747, P0777, P0797, P2715, P2724, P2733, P2821.</p> <p>DTCs not fault pending</p>	<p>P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					DTCs not test fail this key on DTCs not fault active	P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821 AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD P17CE P17D3 P17D6 P2805		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid B Stuck Off	P0776	Each pressure control solenoid stuck off diagnostic monitor detects a clutch pressure control solenoid failed hydraulically off, while the solenoid is electrically functional. In the failure mode the clutch slip speed, and gear box gear slip, will be excessive, not near or at zero RPM. The clutch slip speed is calculated based on the transmission lever node design, requiring transmission input shaft speed, transmission output shaft speed, and, one transmission intermediate shaft speed. The clutch pressure control solenoid is tested after an automatic transmission shift occurs and has been considered shift complete, or, steady state gear is deemed active, range shift complete. When the automatic transmission shift is complete, steady state gear is considered, the clutch pressure control solenoid is mapped to transmission line	C1 clutch slip speed, update fail time 6.25 millisecond update	≥ 200.0 RPM	<p>use battery voltage calibration is FALSE OR (use battery voltage calibration is TRUE AND battery voltage</p> <p>use run crank voltage calibration is FALSE OR (use run crank voltage calibration is TRUE AND run crank voltage</p> <p>TCM output driver high side driver 1, clutch pressure control solenoid driver circuit enabled</p> <p>TCM output driver high side driver 2, clutch pressure control solenoid driver circuit enabled</p> <p>service fast learn active service solenoid cleaning procedure active</p> <p>hydraulic pressure</p>	<p>= 1 Boolean</p> <p>= 1 Boolean</p> <p>≥ 9.00 volts</p> <p>= 0 Boolean</p> <p>= 0 Boolean</p> <p>≥ 9.00 volts</p> <p>= TRUE Boolean</p> <p>= TRUE Boolean</p> <p>= FALSE Boolean = FALSE Boolean</p>	<p>fail time ≥ 3.00 seconds, update fail count, fail count ≥ 3 counts 6.25 millisecond update</p> <p>battery voltage time ≥ 0.100 seconds</p> <p>run crank voltage time ≥ 0.100 seconds</p>	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		pressure control, which normally allows the clutch to maintain full torque holding capacity at the given engine crankshaft torque, to maintain true gear ratio. When the clutch pressure control solenoid is failed hydraulically off, the clutch does not maintain holding capacity at any engine crankshaft torque, and the clutch slip speed is uncontrollable. The clutch pressure control solenoid test is suspended if the higher level safety startle mitigation function is active. The safety startle mitigation function is triggered when a sudden vehicle deceleration occurs due to a clutch pressure control solenoid that has failed in the opposite sense, clutch pressure control solenoid failed hydraulically on, while the solenoid is electrically functional, which must take priority over any clutch pressure control solenoid stuck off diagnostic monitor. All clutch pressure control			available: engine speed enable C2 clutch slip speed fail compare when: diagnostic clutch test C2 ((startle mitigation active OR (startle mitigation active AND startle mitigation gear)) (see startle mitigation active NOTE below) unintended deceleration fault pending OR unintended deceleration fault pending enable FASLE (startle mitigation) clutch steady state adaptive active transmission output shaft speed C2 clutch slip speed valid, all speed sesnors are functional for lever node clucth slip speed calculation accelerator pedal position engine speed diagnostic clutch test C2 set to HOLDING CLUTCH when: clutch solenoid test state	≥ 400.0 RPM = HOLDING CLUTCH = FALSE = TRUE ≠ initial startle mitigation gear = FALSE = 0 Boolean = FALSE ≥ 89.0 RPM = TRUE ≥ 2.00 % ≥ 1,500.0 RPM = NEUTRAL TEST	engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting table	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>solenoid stuck on/off diagnostic monitors are emission MIL DTCs. System voltage must be normal, all clutch pressure control solenoid driver circuits must be functional, no clutch pressure control solenoid electrical or performance faults can be present, and no speed sensor electrical or performance faults can be present, or the a clutch pressure control solenoid stuck off test is disabled. This diagnostic monitor is relative to the GF9 C2 CB29 or GR10 C2 CB128910R, clutch pressure control solenoid.</p>			<p>((startle mitigation active OR (startle mitigation active AND startle mitigation gear)) (see startle mitigation active NOTE below) C2 clutch pressured map</p> <p>clutch solenoid test state set to NEUTRAL TEST when: test trigger initialize range shift complete time, when range shift state, range shift complete time must time down to zero when range shift complete</p> <p>test trigger set to TRUE: enable forward gear AND direction request OR enable reverse gear AND direction request current loop test trigger clutch control solenoid test state range shift state</p> <p>NOTE: startle mitigation active is used to detect unintended deceleration due to clutch pressure control solenoid stuck on</p>	<p>= FALSE = TRUE ≠ initial startle mitigation gear = mapped to line pressure, C2 clutch pressure has transtioned from off-applying-applied</p> <p>= TRUE ≠ range shift completed</p> <p>= 1 Boolean = forward gear OR = 0 Boolean = reverse gear = FALSE ≠ NEUTRAL TEST = range shift completed</p>	<p>initialize range shift complete time = 1.000 seconds, range shift complete time must time down to zero when range shift complete</p>	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					failure modes, the clutch pressure control solenoid stuck on DTCs being P0747 P0777 P0797 P2715 P2724 P2733 P2821 DTCs not fault pending DTCs not test fail this key on DTCs not fault active	P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0 P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821 AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD P17CE P17D3 P17D6 P2805		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		transmission input shaft speed, transmission output shaft speed, and, one transmission intermediate shaft speed. As part of the pressure control solenoid stuck on diagnostic monitor, the safety startle mitigation function executes when in steady state gear, no automatic transmission shift in progress. The safety startle mitigation function is triggered when a sudden vehicle deceleration occurs due to a clutch pressure control solenoid that has failed hydraulically on, while the solenoid is electrically functional. All clutch pressure control solenoid stuck on diagnostic monitors are emission MIL DTCs. System voltage must be normal, all clutch pressure control solenoid driver circuits must be functional, no clutch pressure control solenoid electrical or performance faults can be present, and no speed sensor electrical or performance faults can be present, or the a clutch pressure control solenoid stuck			TCM output driver high side driver 2, clutch pressure control solenoid driver circuit enabled service fast learn active service solenoid cleaning procedure active hydraulic pressure available: engine speed transmission output shaft speed set solenoid stuck on test trigger to TRUE when: clutch pressure control solenoid stuck off stuck intrusive shift request startle mitigation active (see startle mitigation active NOTE below) clutch control solenoid test state clutch control solenoid test state (see clutch control solenoid test state NOTE below) initialize active clutch controller (clutch control processing in process of sequencing clutches on	= TRUE Boolean = FALSE Boolean = FALSE Boolean ≥ 400.0 RPM ≥ 89.0 RPM = FALSE = FALSE ≠ TIE UP TEST TEST STATE ≠ TIE UP TEST HOLD = TRUE	engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting table	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		on test is disabled. This diagnostic monitor is relative to the GF9 C2 CB29 or GR10 C2 CB128910R, clutch pressure control solenoid.			and off for auto trans shift) (shift type enable for staged steady state shift - shift in process when new shift type occurs - interrupted shift OR shift type enable for garage shift OR shift type enable for negative torque up shift OR shift type enable for open throttle power on up shift OR shift type enable for closed throttle down shift OR shift type enable for open throttle power down shift OR shift type enable for closed throttle lift foot up shift) OR clutch control solenoid test state clutch control solenoid test state (see clutch control solenoid test state NOTE below) transition clutch controller active clutch controller (staged steady sate shift - shift not in process, no new shift type occuring, no interrupted shift) set clutch control solenoid test state to TIE UP TEST	= 0 Boolean = 0 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = TIE UP TEST TEST STATE = TIE UP TEST HOLD = TRUE ≠ staged steady state		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					TEST STATE when: solenoid stuck on test trigger current loop clutch control solenoid test state OR current loop clutch control solenoid test state (see clutch control solenoid test state NOTE below) range shift state solenoid stuck on test trigger additional off going clutch occurred (clutch control solenoid test state OR clutch control solenoid test state) (see clutch control solenoid test state NOTE below) diagnostic clutch test (C2 off going clutch pressure control ramp time out complete AND off going clutch pressure ramp control ramp time out enable) OR C2 off going clutch pressure	= TRUE = TEST WAITING = TIE UP TEST HOLD ≠ range shift complete = TRUE = TRUE = TIE UP TEST TEST STATE = TIE UP TEST HOLD = OFF GOING CLUTCH TEST = TRUE = 1 Boolean ≤ 350.0 kPa	for C2 off going clutch pressure time ≥ P0777 C2 clutch exhaust delay time closed throttle lift foot up shift OR	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					engine torque primary on coming clutch active primary on coming control state closed throttle lift foot up shift primary on coming clutch pressure OR open throttle power on up shift primary on coming clutch pressure OR garage shift primary on	$\geq 8,191.8 \text{ Nm}$ $= \text{TRUE}$ $\neq \text{clutch fill phase}$ $\geq 800.0 \text{ kPa}$ OR $\geq 800.0 \text{ kPa}$ $\geq 750.0 \text{ kPa}$	P0777 C2 clutch exhaust delay time open throttle power on up shift OR P0777 C2 clutch exhaust delay time garage shift OR P0777 C2 clutch exhaust delay time closed throttle down shift OR P0777 C2 clutch exhaust delay time negative torque up shift OR P0777 C2 clutch exhaust delay time open throttle power down shift see supporting tables	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>coming clutch pressure OR negative torque up shift primary on coming clutch pressure OR open throttle power down shift primary on coming clutch pressure OR closed throttle down shift primary on coming clutch pressure C2 clutch slip speed valid, all speed sensors are functional for lever node clutch slip speed calculation</p> <p>NOTE: Clutch control solenoid test state TIE UP TEST HOLD is necessary, as it is possible to have multiple off going clutches during one automatic transmission shift. Clutch control solenoid test state is set to TIE UP TEST HOLD during an automatic transmission shift due to two conditions: Current value of clutch control solenoid test state is TIE UP TEST TEST STATE, when one off going clutch pressure control solenoid stuck on diagnostic monitor is currently executing. AND</p>	<p>≥ 800.0 kPa ≥ 800.0 kPa ≥ 800.0 kPa = TRUE</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>That off going clutch pressure control solenoid stuck on diagnostic monitor currently executing passes, the corresponding clutch slip speed \geq clutch slip speed fail threshold.</p> <p>Once clutch control solenoid test state is set to TIE UP TEST HOLD, it remains TIE UP TEST HOLD during the automatic transmission shift, until:</p> <p>An additional off going clutch occurs, as indicated by solenoid stuck on test trigger = TRUE, subsequently clutch control solenoid test state is reset to TIE UP TEST TEST STATE, to allow the additional corresponding off going clutch pressure control solenoid stuck on diagnostic monitor to execute.</p> <p>OR</p> <p>The automatic transmission shift completes, range shift state = range shift complete.</p> <p>NOTE: Startle mitigation is used to detect unintended vehicle deceleration due to a clutch pressure control</p>			

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>solenoid stuck on failure mode that occurs during steady state gear, not during an automatic transmission shift. The startle mitigation active then forces the transmission clutch pressure control system to a safe gear or neutral state, based on the active and inactive clutches, when the unintended vehicle deceleration occurred. Once a safe vehicle gear state is attained, the gear and clutch pressure control system allows transitions of the clutches on and off, to sequence automatic transmission shifts, single step shifts. As each single step automatic transmission shift occurs the normal pressure control solenoid stuck on diagnostic monitors execute to verify which clutch pressure control solenoid is in the stuck on failure mode, allowing one of the clutch pressure control solenoid stuck on DTCs to set P0747, P0777, P0797, P2715, P2724, P2733, P2821.</p> <p>DTCs not fault pending</p>	<p>P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					DTCs not test fail this key on DTCs not fault active	P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821 AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD P17CE P17D3 P17D6 P2805		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Output Speed Sensor Circuit Low	P077C	Controller specific analog circuit diagnoses the transmission output speed sensor and wiring for a short to ground fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission output speed sensor raw voltage, update fail time, 12.5 millisecond update rate	≤ 0.2500 volts (≤ 0.5 Ω impedance between signal and controller ground)	service mode \$04 active diagnostic monitor enable P077D fault active service fast learn run crank voltage battery voltage P077C fault active P077C test fail this key on	= FALSE = 1 Boolean = FALSE = FALSE ≥ 10.00 volts ≥ 10.00 volts = FALSE = FALSE	fail time ≥ 0.050 seconds, update fail count 12.5 millisecond update rate fail count ≥ 16 counts 12.5 millisecond update rate run crank and battery voltage time ≥ 5.000 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Output Speed Sensor Circuit High	P077D	Controller specific analog circuit diagnoses the transmission output speed sensor and wiring for a short to voltage fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission output speed sensor raw voltage, update fail time, 12.5 millisecond update rate	≥ 4.7500 volts ($\leq 0.5 \Omega$ impedance between signal and controller power)	service mode \$04 active diagnostic monitor enable P077C fault active service fast learn run crank voltage battery voltage P077D fault active P077D test fail this key on	= FALSE = 1 Boolean = FALSE = FALSE ≥ 10.00 volts ≥ 10.00 volts = FALSE = FALSE	fail time ≥ 0.050 seconds, update fail count 12.5 millisecond update rate fail count ≥ 16 counts 12.5 millisecond update rate run crank and battery voltage time ≥ 5.000 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid C Stuck Off	P0796	Each pressure control solenoid stuck off diagnostic monitor detects a clutch pressure control solenoid failed hydraulically off, while the solenoid is electrically functional. In the failure mode the clutch slip speed, and gear box gear slip, will be excessive, not near or at zero RPM. The clutch slip speed is calculated based on the transmission lever node design, requiring transmission input shaft speed, transmission output shaft speed, and, one transmission intermediate shaft speed. The clutch pressure control solenoid is tested after an automatic transmission shift occurs and has been considered shift complete, or, steady state gear is deemed active, range shift complete. When the automatic transmission shift is complete, steady state gear is considered, the clutch pressure control solenoid is mapped to transmission line	C1 clutch slip speed, update fail time 6.25 milliscond update	≥ 200.0 RPM	use battery voltage calibration is FALSE OR (use battery voltage calibration is TRUE AND battery voltage use run crank voltage calibration is FALSE OR (use run crank voltage calibration is TRUE AND run crank voltage TCM output driver high side driver 1, clutch pressure control solenoid driver circuit enabled TCM output driver high side driver 2, clutch pressure control solenoid driver circuit enabled service fast learn active service solenoid cleaning procedure active hydraulic pressure	= 1 Boolean = 1 Boolean ≥ 9.00 volts = 0 Boolean = 0 Boolean ≥ 9.00 volts = TRUE Boolean = TRUE Boolean = FALSE Boolean = FALSE Boolean	fail time ≥ 3.00 seconds, update fail count, fail count ≥ 3 counts 6.25 milliscond update battery voltage time ≥ 0.100 seconds run crank voltage time ≥ 0.100 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		pressure control, which normally allows the clutch to maintain full torque holding capacity at the given engine crankshaft torque, to maintain true gear ratio. When the clutch pressure control solenoid is failed hydraulically off, the clutch does not maintain holding capacity at any engine crankshaft torque, and the clutch slip speed is uncontrollable. The clutch pressure control solenoid test is suspended if the higher level safety startle mitigation function is active. The safety startle mitigation function is triggered when a sudden vehicle deceleration occurs due to a clutch pressure control solenoid that has failed in the opposite sense, clutch pressure control solenoid failed hydraulically on, while the solenoid is electrically functional, which must take priority over any clutch pressure control solenoid stuck off diagnostic monitor. All clutch pressure control			available: engine speed enable C3 clutch slip speed fail compare when: diagnostic clutch test C3 ((startle mitigation active OR (startle mitigation active AND startle mitigation gear)) (see startle mitigation active NOTE below) unintended deceleration fault pending OR unintended deceleration fault pending enable FASLE (startle mitigation) clutch steady state adaptive active transmission output shaft speed C3 clutch slip speed valid, all speed sesnors are functional for lever node clucth slip speed calculation accelerator pedal position engine speed diagnostic clutch test C3 set to HOLDING CLUTCH when: clutch solenoid test state	≥ 400.0 RPM = HOLDING CLUTCH = FALSE = TRUE ≠ initial startle mitigation gear = FALSE = 0 Boolean = FALSE ≥ 89.0 RPM = TRUE ≥ 2.00 % ≥ 1,500.0 RPM = NEUTRAL TEST	engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting table	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>solenoid stuck on/off diagnostic monitors are emission MIL DTCs. System voltage must be normal, all clutch pressure control solenoid driver circuits must be functional, no clutch pressure control solenoid electrical or performance faults can be present, and no speed sensor electrical or performance faults can be present, or the a clutch pressure control solenoid stuck off test is disabled. This diagnostic monitor is relative to the GF9 C3 CB38, or, GR10 C3 CB123456R, clutch pressure control solenoid.</p>			<p>((startle mitigation active OR (startle mitigation active AND startle mitigation gear)) (see startle mitigation active NOTE below) C3 clutch pressured map</p> <p>clutch solenoid test state set to NEUTRAL TEST when: test trigger initialize range shift complete time, when range shift state, range shift complete time must time down to zero when range shift complete</p> <p>test trigger set to TRUE: enable forward gear AND direction request OR enable reverse gear AND direction request current loop test trigger clutch control solenoid test state range shift state</p> <p>NOTE: startle mitigation active is used to detect unintended deceleration due to clutch pressure control solenoid stuck on</p>	<p>= FALSE = TRUE ≠ initial startle mitigation gear = mapped to line pressure, C3 clutch pressure has transtioned from off-applying-applied</p> <p>= TRUE ≠ range shift completed</p> <p>= 1 Boolean = forward gear = 0 Boolean = reverse gear = FALSE ≠ NEUTRAL TEST = range shift completed</p>	<p>initialize range shift complete time = 1.000 seconds, range shift complete time must time down to zero when range shift complete</p>	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					failure modes, the clutch pressure control solenoid stuck on DTCs being P0747 P0777 P0797 P2715 P2724 P2733 P2821 DTCs not fault pending DTCs not test fail this key on DTCs not fault active	P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0 P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821 AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD P17CE P17D3 P17D6 P2805		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid C Stuck On	P0797	Each pressure control solenoid stuck on diagnostic monitor detects a clutch pressure control solenoid failed hydraulically on, while the solenoid is electrically functional. The clutch pressure control solenoid is tested during an automatic transmission shift by monitoring the off going clutch slip speed. With the clutch pressure control solenoid failed on, still allowing hydraulic pressure to the clutch being commanded off, the intended off going clutch continues to maintain torque capacity during the transmission automatic shift. In the failure mode, the off going clutch slip speed will remain near zero RPM when the clutch pressure control solenoid is commanded to an off pressure in the normal operation to release the holding clutch. The clutch slip speed is calculated based on the transmission lever node design, requiring	shift type is power down shift, C3 clutch slip speed OR shift type is not power down shift, C3 clutch slip speed update fail time 6.25 milliscond update	< 50.0 RPM < 50.0 RPM	use battery voltage calibration is FALSE OR (use battery voltage calibration is TRUE AND battery voltage use run crank voltage calibration is FALSE OR (use run crank voltage calibration is TRUE AND run crank voltage TCM output driver high side driver 1, clutch pressure control solenoid driver circuit enabled	= 1 Boolean = 1 Boolean ≥ 9.00 volts = 0 Boolean = 0 Boolean ≥ 9.00 volts = TRUE Boolean	shift type is power down shift, fail time ≥ 0.800 seconds, OR shift type is not power down shift, fail time ≥ 0.150 seconds, update fail count, fail count ≥ 3 counts 6.25 milliscond update battery voltage time ≥ 0.100 seconds run crank voltage time ≥ 0.100 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		transmission input shaft speed, transmission output shaft speed, and, one transmission intermediate shaft speed. As part of the pressure control solenoid stuck on diagnostic monitor, the safety startle mitigation function executes when in steady state gear, no automatic transmission shift in progress. The safety startle mitigation function is triggered when a sudden vehicle deceleration occurs due to a clutch pressure control solenoid that has failed hydraulically on, while the solenoid is electrically functional. All clutch pressure control solenoid stuck on diagnostic monitors are emission MIL DTCs. System voltage must be normal, all clutch pressure control solenoid driver circuits must be functional, no clutch pressure control solenoid electrical or performance faults can be present, and no speed sensor electrical or performance faults can be present, or the a clutch pressure control solenoid stuck			TCM output driver high side driver 2, clutch pressure control solenoid driver circuit enabled service fast learn active service solenoid cleaning procedure active hydraulic pressure available: engine speed transmission output shaft speed set solenoid stuck on test trigger to TRUE when: clutch pressure control solenoid stuck off stuck intrusive shift request startle mitigation active (see startle mitigation active NOTE below) clutch control solenoid test state clutch control solenoid test state (see clutch control solenoid test state NOTE below) initialize active clutch controller (clutch control processing in process of sequencing clutches on	= TRUE Boolean = FALSE Boolean = FALSE Boolean ≥ 400.0 RPM ≥ 89.0 RPM = FALSE = FALSE ≠ TIE UP TEST TEST STATE ≠ TIE UP TEST HOLD = TRUE	engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting table	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		on test is disabled. This diagnostic monitor is relative to the GF9 C3 CB38, or, GR10 C3 CB123456R, clutch pressure control solenoid.			and off for auto trans shift) (shift type enable for staged steady state shift - shift in process when new shift type occurs - interrupted shift OR shift type enable for garage shift OR shift type enable for negative torque up shift OR shift type enable for open throttle power on up shift OR shift type enable for closed throttle down shift OR shift type enable for open throttle power down shift OR shift type enable for closed throttle lift foot up shift) OR clutch control solenoid test state clutch control solenoid test state (see clutch control solenoid test state NOTE below) transition clutch controller active clutch controller (staged steady state shift - shift not in process, no new shift type occurring, no interrupted shift) set clutch control solenoid test state to TIE UP TEST	= 0 Boolean = 0 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = TIE UP TEST TEST STATE = TIE UP TEST HOLD = TRUE ≠ staged steady state		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>TEST STATE when: solenoid stuck on test trigger current loop clutch control solenoid test state OR current loop clutch control solenoid test state (see clutch control solenoid test state NOTE below) range shift state solenoid stuck on test trigger additional off going clutch occurred</p> <p>(clutch control solenoid test state OR clutch control solenoid test state) (see clutch control solenoid test state NOTE below) diagnostic clutch test</p> <p>(C3 off going clutch pressure control ramp time out complete AND off going clutch pressure ramp control ramp time out enable) OR C3 off going clutch pressure</p>	<p>= TRUE = TEST WAITING = TIE UP TEST HOLD ≠ range shift complete = TRUE = TRUE = TIE UP TEST TEST STATE = TIE UP TEST HOLD = OFF GOING CLUTCH TEST = TRUE = 1 Boolean ≤ 350.0 kPa</p>	<p>for C3 off going clutch pressure time ≥ P0797 C3 clutch exhaust delay time closed throttle lift foot up shift OR</p>	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					engine torque primary on coming clutch active primary on coming control state closed throttle lift foot up shift primary on coming clutch pressure OR open throttle power on up shift primary on coming clutch pressure OR garage shift primary on	$\geq 8,191.8 \text{ Nm}$ $= \text{TRUE}$ $\neq \text{clutch fill phase}$ $\geq 500.0 \text{ kPa}$ OR $\geq 500.0 \text{ kPa}$ $\geq 750.0 \text{ kPa}$	P0797 C3 clutch exhaust delay time open throttle power on up shift OR P0797 C3 clutch exhaust delay time garage shift OR P0797 C3 clutch exhaust delay time closed throttle down shift OR P0797 C3 clutch exhaust delay time negative torque up shift OR P0797 C3 clutch exhaust delay time open throttle power down shift see supporting tables	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					coming clutch pressure OR negative torque up shift primary on coming clutch pressure OR open throttle power down shift primary on coming clutch pressure OR closed throttle down shift primary on coming clutch pressure C3 clutch slip speed valid, all speed sensors are functional for lever node clutch slip speed calculation	≥ 500.0 kPa ≥ 500.0 kPa ≥ 500.0 kPa = TRUE		
					NOTE: Clutch control solenoid test state TIE UP TEST HOLD is necessary, as it is possible to have multiple off going clutches during one automatic transmission shift. Clutch control solenoid test state is set to TIE UP TEST HOLD during an automatic transmission shift due to two conditions: Current value of clutch control solenoid test state is TIE UP TEST TEST STATE, when one off going clutch pressure control solenoid stuck on diagnostic monitor is currently executing. AND			

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>That off going clutch pressure control solenoid stuck on diagnostic monitor currently executing passes, the corresponding clutch slip speed \geq clutch slip speed fail threshold.</p> <p>Once clutch control solenoid test state is set to TIE UP TEST HOLD, it remains TIE UP TEST HOLD during the automatic transmission shift, until:</p> <p>An additional off going clutch occurs, as indicated by solenoid stuck on test trigger = TRUE, subsequently clutch control solenoid test state is reset to TIE UP TEST TEST STATE, to allow the additional corresponding off going clutch pressure control solenoid stuck on diagnostic monitor to execute.</p> <p>OR</p> <p>The automatic transmission shift completes, range shift state = range shift complete.</p> <p>NOTE: Startle mitigation is used to detect unintended vehicle deceleration due to a clutch pressure control</p>			

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>solenoid stuck on failure mode that occurs during steady state gear, not during an automatic transmission shift. The startle mitigation active then forces the transmission clutch pressure control system to a safe gear or neutral state, based on the active and inactive clutches, when the unintended vehicle deceleration occurred. Once a safe vehicle gear state is attained, the gear and clutch pressure control system allows transitions of the clutches on and off, to sequence automatic transmission shifts, single step shifts. As each single step automatic transmission shift occurs the normal pressure control solenoid stuck on diagnostic monitors execute to verify which clutch pressure control solenoid is in the stuck on failure mode, allowing one of the clutch pressure control solenoid stuck on DTCs to set P0747, P0777, P0797, P2715, P2724, P2733, P2821.</p> <p>DTCs not fault pending</p>	<p>P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					DTCs not test fail this key on DTCs not fault active	P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821 AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD P17CE P17D3 P17D6 P2805		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Input/Turbine Speed Sensor A Circuit Low	P07BF	Controller specific analog circuit diagnoses the transmission input/turbine speed sensor and wiring for a short to ground fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission input/turbine speed sensor raw voltage, update fail time, 12.5 millisecond update rate	≤ 0.2500 volts (≤ 0.5 Ω impedance between signal and controller ground)	service mode \$04 active diagnostic monitor enable P07C0 fault active service fast learn run crank voltage battery voltage P07BF fault active P07BF test fail this key on	= FALSE = 1 Boolean = FALSE = FALSE ≥ 10.00 volts ≥ 10.00 volts = FALSE = FALSE	fail time ≥ 0.050 seconds, update fail count 12.5 millisecond update rate fail count ≥ 16 counts 12.5 millisecond update rate run crank and battery voltage time ≥ 5.000 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Input/Turbine Speed Sensor A Circuit High	P07C0	Controller specific analog circuit diagnoses the transmission input/ turbine speed sensor and wiring for a short to voltage fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission input/turbine speed sensor raw voltage, update fail time, 12.5 millisecond update rate	≥ 4.7500 volts (≤ 0.5 Ω impedance between signal and controller power)	service mode \$04 active diagnostic monitor enable P07BF fault active service fast learn run crank voltage battery voltage P07C0 fault active P07C0 test fail this key on	= FALSE = 1 Boolean = FALSE = FALSE ≥ 10.00 volts ≥ 10.00 volts = FALSE = FALSE	fail time ≥ 0.050 seconds, update fail count 12.5 millisecond update rate fail count ≥ 16 counts 12.5 millisecond update rate run crank and battery voltage time ≥ 5.000 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Upshift Switch Circuit	P0815	Diagnoses the state of the upshift switch circuit, stuck in the state "tap up" (upshift) active.	switch state update fail time 1 100 millisecond update rate	= tap up (upshift) state active	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage P1761 fault active P0826 fault active P0826 test fail this key on P0826 fault pending (P0815 fault active OR P0815 fault active test fail this key on) PRNDL range change time PRNDL in range: D1 OR D2 OR D3 OR D4 OR D5 OR D6 OR D7 OR D8 OR D9 OR D10 OR NEUTRAL OR PARK OR REVERSE DTCs not fault pending	= FALSE = 1 Boolean ≥ 5.00 volts ≥ 9.00 volts = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = 0 Boolean Transmission Shift Lever Position Validity	fail time 1 ≥ 1.00 seconds run crank voltage time ≥ 25 milliseconds ≥ 1.00 seconds	Special Type C
			switch state update fail time 2 100 millisecond update rate	= tap up (upshift) state active	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage P1761 fault active P0826 fault active P0826 test fail this key on	= FALSE = 1 Boolean ≥ 5.00 volts ≥ 9.00 volts = FALSE = FALSE = FALSE	fail time 2 ≥ 120.00 seconds run crank voltage time ≥ 25 milliseconds	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					P0826 fault pending (P0815 fault active OR P0815 fault active test fail this key on) PRNDL range change time PRNDL in range: D1 OR D2 OR D3 OR D4 OR D5 OR D6 OR D7 OR D8 OR D9 OR D10 OR NEUTRAL OR PARK OR REVERSE DTCs not fault pending	= FALSE = FALSE = FALSE = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = 0 Boolean Transmission Shift Lever Position Validity	≥ 1.00 seconds	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Downshift Switch Circuit	P0816	Diagnoses the state of the downshift switch circuit, stuck in the state "tap down" (downshift) active.	switch state update fail time 1 100 millisecond update rate	= tap down (downshift) state active	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage P1761 fault active P0826 fault active P0826 test fail this key on P0826 fault pending (P0816 fault active OR P0816 fault active test fail this key on) PRNDL range change time PRNDL in range: D1 OR D2 OR D3 OR D4 OR D5 OR D6 OR D7 OR D8 OR D9 OR D10 OR NEUTRAL OR PARK OR REVERSE DTCs not fault pending	= FALSE = 1 Boolean ≥ 5.00 volts ≥ 9.00 volts = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = 0 Boolean Transmission Shift Lever Position Validity	fail time 1 ≥ 1.00 seconds run crank voltage time ≥ 25 milliseconds ≥ 1.00 seconds	Special Type C
			switch state update fail time 2 100 millisecond update rate	= tap down (downshift) state active	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage P1761 fault active P0826 fault active P0826 test fail this key on	= FALSE = 1 Boolean ≥ 5.00 volts ≥ 9.00 volts = FALSE = FALSE = FALSE	fail time 2 ≥ 120.00 seconds run crank voltage time ≥ 25 milliseconds	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					P0826 fault pending (P0816 fault active OR P0816 fault active test fail this key on) PRNDL range change time PRNDL in range: D1 OR D2 OR D3 OR D4 OR D5 OR D6 OR D7 OR D8 OR D9 OR D10 OR NEUTRAL OR PARK OR REVERSE DTCs not fault pending	= FALSE = FALSE = FALSE = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = 0 Boolean Transmission Shift Lever Position Validity	≥ 1.00 seconds	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Up and Down Shift Switch Circuit	P0826	Diagnoses the state of the upshift/downshift switch circuit at an illegal voltage, voltage out of range.	switch state update fail time 100 millisecond update rate	= illegal (voltage out of range)	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage P1761 fault active (P0826 fault active OR P0826 fault active test fail this key on)	= FALSE = 1 Boolean ≥ 5.00 volts ≥ 9.00 volts = FALSE = FALSE = FALSE	fail time ≥ 60.00 seconds run crank voltage time ≥ 25 milliseconds	Special Type C

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid A Control Circuit Open	P0960	Controller specific circuit diagnoses 9 speed CB123456 or 10 speed CB123456R clutch solenoid for an open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit Increment fail time	$\geq 200\text{ K } \Omega$ impedance between signal and controller ground	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid A Control Circuit Low Voltage	P0962	Controller specific circuit diagnoses 9 speed CB123456 or 10 speed CB123456R clutch solenoid for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a ground short Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller ground	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid A Control Circuit High Voltage	P0963	Controller specific circuit diagnoses 9 speed CB123456 or 10 speed CB123456R clutch solenoid for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller voltage source	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid B Control Circuit Open	P0964	Controller specific circuit diagnoses 9 speed CB29 or 10 speed CB128910R clutch solenoid for an open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range indicates an open circuit</p> <p>Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit</p> <p>Increment fail time</p>	≥ 200 K Ω impedance between signal and controller ground	<p>battery voltage</p> <p>run crank voltage OR accessory voltage active</p> <p>diagnostic monitor enable calibration</p>	<p>≥ 9.00 volts and ≤ 32.00 volts</p> <p>≥ 5.00 volts</p> <p>= TRUE</p> <p>= 1 Boolean</p>	<p>≥ 1.000 seconds</p> <p>25 milliseconds</p> <p>12.5 milliseconds</p> <p>fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds</p>	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid B Control Circuit Low Voltage	P0966	Controller specific circuit diagnoses 9 speed CB123456 or 10 speed CB123456R clutch solenoid for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a ground short Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller ground	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid B Control Circuit High Voltage	P0967	Controller specific circuit diagnoses 9 speed CB123456 or 10 speed CB123456R clutch solenoid for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller voltage source	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid C Control Circuit Open	P0968	Controller specific circuit diagnoses 9 speed CB38 or 10 speed C23457910 clutch solenoid for an open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit Increment fail time	$\geq 200\text{ K } \Omega$ impedance between signal and controller ground	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid C Control Circuit Low Voltage	P0970	Controller specific circuit diagnoses 9 speed CB38 or 10 speed C23457910 clutch solenoid for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a ground short Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller ground	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid C Control Circuit High Voltage	P0971	Controller specific circuit diagnoses 9 speed CB38 or 10 speed C23457910 clutch solenoid for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller voltage source	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Serial Peripheral Interface Bus 2	P16E9	This DTC detects intermittent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the secondary processor before and after receiving a valid message.			Run/Crank voltage > 6.41	Number of invalid messages > 64.00 OR Amount of time before first message received since initialization > 0.19 counts continuous; 12.5 ms /count in the TCM secondary processor	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Serial Peripheral Interface Bus 1	P16F0	This DTC detects intermittent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor before receiving a valid message.			Run/Crank voltage > 6.41	100/ 16 counts continuous; 12.5 ms /count in the TCM main processor	Type A, 1 Trips
			This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor after receiving a valid message.			Run/Crank voltage > 6.41	8 / 16 counts continuous; 12.5 ms /count in the TCM main processor	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.	
Internal Control Module Redundant Memory Performance	P16F3	Transmission Control Module	Safety Monitor Enable Criteria	= FALSE Boolean	Reduandant Memory Command Pressure Enable Calibraiton Not	= 0 Boolean	Single Event	Type A, 1 Trips	
			Safety Monitor Enable Criteria	= TRUE Boolean	Reduandant Memory Command Pressure Enable Calibraiton	= 1 Boolean	Single Event		
			AND						
			No traction event in progress	diffeerence between driven and non-driven wheel speeds: >= 0.00 pct					
			AND						
			Change in vehicle velocity output speed greater than threshold measure by slip speed across all nodes.	Threshold function: TOSS measured with 25ms running delta sampled 6.25ms > (<brake gain> 0.75 * <pct>brake pedal) index : P2D2 Cltch Slip Sum* *See Attached Supporting Table					
AND									
Condition timer greater than threshold	>= 0.05 seconds								
AND									
Fill factor is grather than thrshold by clch:	Fill factor is >= 1.00 Clch 1 1.00 Clch 2								

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Command clutch pressure on released clutch greater than threshold	1.00 Clch 3 1.00 Clch 4 1.00 Clch 5 1.00 Clch 6 1.00 Clch 7 Calucualte clutch press by clutch: (PCS cmnd pressure - 0.00 pressure offset) * (1.00 C1 reg gain, 1.00 C2 reg gain, 1.51 C3 reg gain, 2.25 C4 reg gain, 1.00 C5 reg gain, 1.00 C6 reg gain, 1.00 C7 reg gain) AND Subtract return spring : adapt value from ABOVE PCS pressure --> value 1 AND Compare Thresholds for clutches by gear: <= P2D2 Decel Pressure - C1 <= P2D2 Decel Pressure - C2 <= P2D2 Decel Pressure - C3 <= P2D2 Decel Pressure - C4 <=				

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			<p>P2D2 Decel Pressure - C5 <= P2D2 Decel Pressure - C6 <= P2D2 Decel Pressure - C7 *See Attached Supporting Tables</p> <p>AND</p> <p>Check Min # of clutches by attained gear and by comanded gear take lower of the 2 values.</p> <p>AND</p> <p><= NumClchTieUp</p> <p>Confirmation of tie up capacity clutches. - This is done by taking value 1 above and subtracting return spring and confirming fill factor above table value --> add up # of clutches calucualted as ON.</p> <p>*Monitor is disabled if Fault Active or codes for: Speeds Sensors 1/2/3, High Side Drivers 1/2 or service fast learn active.</p> <p>*See Attached Supporting Tables:</p>					
					Reduandant Memory		Single Event	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			<p>Safety Monitor Enable Criteria</p> <p style="text-align: center;">AND</p> <p>Safety Monitor Enable Criteria</p> <p>Command gear too low for present vehicle velocity and pedal position</p> <p style="text-align: center;">IF (incorrect gear still commanded)</p> <p style="text-align: center;">THEN</p>	<p>= FALSE Boolean</p> <p>= TRUE Boolean</p> <p>Commanded Gear Threshold by vehicle velocity:</p> <p><= MaxSpdGr1 <= MaxSpdGr2 <= MaxSpdGr3 <= MaxSpdGr4 <= MaxSpdGr5 <= MaxSpdGr6 <= MaxSpdGr7 <= MaxSpdGr8 <= MaxSpdGr9 <= MaxSpdGr10</p> <p>RPR (return to previous range if possible) Input Accel Position and Vehicle speed MinGearAllowed --> return min gear.</p> <p>5.00 seconds hold in gear before repeat up to max # of times (3.00 cnt of times that can RPR)</p>	<p>Command Gear Enable Calibraiton Not</p> <p>Reduandant Memory Command Gear Enable Calibraiton</p>	<p>= 0 Boolean</p> <p>= 1 Boolean</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			*Monitor is disabled if: TISS FA or TOSS FA, SFL or HSD 1 or HSD 2 are OFF	*See Attached Supporting Tables:				
			Remedial Action Enable Criteria AND Remedial Action Disable Criteria AND Wheel Speed Enable Criteria AND Wheel Speed Disable Criteria AND Vehicle Speed AND Change in Output Shaft speed AND Service Brake Pedal	= FALSE Boolean = TRUE Boolean = FALSE Boolean = TRUE Boolean Vehcile Speed > 10.00 Kph -150.00 < dn output shaft < -75.00 Pct Brake Pedal < 40.00 Pct OR	Reduandant Memory DDM Enable Calibraiton Not Reduandant Memory DDM Enable Calibraiton Reduandant Memory DDM Enable Calibraiton NotEnable Calibraiton Reduandant Memory DDM Enable Calibraiton Enable Calibraiton Enable Condition Enable Condition Increment Timer Condition	= 0.00 Boolean = 1.00 Boolean = 0.00 Boolean = 1.00 Boolean	Single Event	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			<p style="text-align: center;">AND</p> <p>Fail Timer Percentage</p> <p>**Note: This monitor is only active in development and is disabled in production.</p>	<p>Pedal Pct < 20.00 Pct for 0.50 seconds</p> <p>= 100.00 Pct</p>	<p>Decrement Timer Condition</p>			

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Internal Control Module Redundant Memory Performance	P16F3	<p>The diagnostic monitor is a rationalization of command values: command clutch pressures and command gear. The monitor is broken up into two fault detection routines, command pressure (tie up) fault detection and command gear/shift fault detection.</p> <p>The command pressure (tie up) fault detection is designed to verify the number of clutches applied in a given gear state is limited, in order to prevent a transmission internal mechanical tie-up condition. A condition which could lead to a vehicle deceleration above the design safety metric. If commanded clutch pressures are above a threshold which would allow multiple clutches to carry torque, the clutch is considered applied, otherwise the clutch is considered released. If there are more clutches applied, via the commanded clutch pressures, in a given gear state than is rational, one or more of</p>	<p>command pressure (tie up) fault detection</p> <p>minimum # of clutches ON by attained gear and by comanded gear, take lower of the 2 values, where attained gear is the current operating gear and command gear is the targetted value to transtion toward</p> <p>see 9 speed transmission clutch definition and gear state to clutch map and 10 speed transmission clutch definition and gear state to clutch map attached supporting tables for clutch 1 through clutch 7 definition and gear state to clutch map</p>	\leq NumClchTieUp See Attached Supporting Tables	<p>Reduandant Memory Command Pressure Enable Calibratoin Not</p> <p>Reduandant Memory Command Pressure Enable Calibratoin</p> <p>No traction event in progress: ABS((driven wheel speed - non-drive wheel speed) / driven wheel speed)</p> <p>25 millisecond derivative TOSS RPM, (TOSS delta 25 millisecond loop to 25 milisecond loop) / 25 millisecond for time</p> <p>Clutch 1 hydraulic volume fill factor Clutch 2 hydraulic volume fill factor Clutch 3 hydraulic volume fill factor Clutch 4 hydraulic volume fill factor Clutch 5 hydraulic volume fill factor Clutch 6 hydraulic volume fill factor Clutch 7 hydraulic volume fill factor</p> <p>when clutch is off going (releasing) clutch the commanded clutch pressure equation = ((pressure control solenoid command</p>	<p>= 0 Boolean</p> <p>= 1 Boolean</p> <p>≥ 0.00 %</p> <p>< 0.750 * P2D2 Cltch Slip Sum see attached supporting Table</p> <p>≥ 0.0500 seconds</p> <p>≥ 1.000 unitless ≥ 1.000 unitless ≥ 1.000 unitless ≥ 1.000 unitless ≥ 1.000 unitless ≥ 1.000 unitless ≥ 1.000 unitless</p>	<p>single event</p> <p>6.25 millisecond update rate</p>	<p>Type A, 1 Trips</p>

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>the clutch pressure command values are in error. Given rate of change of transmission output shaft speed, command gear state clutches and clutch hydraulic fill volumes, those clutches in transition from the hydraulic released state to the hydraulic applied state and from the hydraulic applied state to the hydraulic released state, the rationality detects any number of command clutch pressures above a threshold, that are simultaneously active to cause a vehicle deceleration above the design safety metric.</p> <p>The command gear/ shift fault detection is designed to verify the commanded gear will not induce a downshift resulting in a gear state that is erroneous given vehicle operating conditions. The detection rationalizes the command gear against a minimum gear, highest gear ratio, for given vehicle speed and driver accelerator position.</p>			<p>pressure - pressure offset) * regulator valve gain) - regulator valve return spring pressure adaptive</p> <p>when clutch 1 is off going clutch: clutch 1 command pressure</p> <p>clutch 1 state is OFF when: clutch 1 command pressure, else clutch is ON and count clutch 1 toward minimum # of clutches ON</p> <p>when clutch 2 is off going clutch: clutch 2 command pressure</p> <p>clutch 2 state is OFF when: clutch 2 command pressure, else clutch is ON and count clutch 2 toward minimum # of clutches ON</p> <p>when clutch 3 is off going clutch: clutch 3 command pressure</p>	<p>= ((clutch 1 pressure control solenoid command pressure - 0.00) * 1.00) - regulator valve return spring pressure adaptive, kPa</p> <p>P2D2 Decel Pressure - ≤ C1 see attached supporting tables</p> <p>= ((clutch 2 pressure control solenoid command pressure - 0.00) * 1.00) - regulator valve return spring pressure adaptive, kPa</p> <p>P2D2 Decel Pressure - ≤ C2 see attached supporting tables</p> <p>= ((clutch 3 pressure</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>clutch 3 state is OFF when: clutch 3 command pressure, else clutch is ON and count clutch 3 toward minimum # of clutches ON</p> <p>when clutch 4 is off going clutch: clutch 4 command pressure</p> <p>clutch 4 state is OFF when: clutch 4 command pressure, else clutch is ON and count clutch 4 toward minimum # of clutches ON</p> <p>when clutch 5 is off going clutch: clutch 5 command pressure</p> <p>clutch 5 state is OFF when: clutch 5 command pressure.</p>	<p>control solenoid command pressure - 177.00) * 1.51) - regulator valve return spring pressure adaptive, kPa</p> <p>P2D2 Decel Pressure - ≤ C3 see attached supporting tables</p> <p>= ((clutch 4 pressure control solenoid command pressure - 160.00) * 2.25) - regulator valve return spring pressure adaptive, kPa</p> <p>P2D2 Decel Pressure - ≤ C4 see attached supporting tables</p> <p>= ((clutch 5 pressure control solenoid command pressure - 0.00) * 1.00) - regulator valve return spring pressure adaptive, kPa</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>else clutch is ON and count clutch 5 toward minimum # of clutches ON</p> <p>when clutch 6 is off going clutch: clutch 6 command pressure</p> <p>clutch 6 state is OFF when: clutch 6 command pressure, else clutch is ON and count clutch 6 toward minimum # of clutches ON</p> <p>when clutch 7 is off going clutch: clutch 7 command pressure</p> <p>clutch 7 state is OFF when: clutch 7 command pressure, else clutch is ON and count clutch 7 toward minimum # of clutches ON</p> <p>service fast learn not active</p>	<p>P2D2 Decel Pressure - ≤ C5 see attached supporting tables</p> <p>= ((clutch 6 pressure control solenoid command pressure - 0.00) * 1.00) - regulator valve return spring pressure adaptive, kPa</p> <p>P2D2 Decel Pressure - ≤ C6 see attached supporting tables</p> <p>= ((clutch 7 pressure control solenoid command pressure - 0.00) * 1.00) - regulator valve return spring pressure adaptive, kPa</p> <p>P2D2 Decel Pressure - ≤ C7 see attached supporting tables</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					no speed sensor DTCs fault active: P0716, P0717, P0721, P0722, P0723, P077C, P077D, P07BF, P07C0, P172A, P172B, P176B, P176C, P176D, P1783, P178F, P17C4, P17C5, P17C6, P17CC, P17CD, P17CE, P17D3, P17D6 no high side driver DTCs fault active: P0658, P2670			
			command gear/shift fault detection		Reduandant Memory Command Gear Enable Calibraiton Not	= 0 Boolean	command gear fail event count ≥ 3 counts	
			1st gear commanded and vehicle seed OR 2nd gear commanded and vehicle seed OR 3rd gear commanded and vehicle seed OR 4th gear commanded and vehicle seed OR 5th gear commanded and vehicle seed OR 6th gear commanded and vehicle seed OR 7th gear commanded and vehicle seed OR 8th gear commanded and	> 71.00 KPH > 100.70 KPH > 110.52 KPH > 136.10 KPH > 173.11 KPH > 230.22 KPH > 332.90 KPH	Reduandant Memory Command Gear Enable Calibraiton service fast learn not active no speed sensor DTCs fault active: P0716, P0717, P0721, P0722, P0723, P077C, P077D, P07BF, P07C0, P172A, P172B, P176B, P176C, P176D, P1783, P178F, P17C4, P17C5, P17C6, P17CC, P17CD, P17CE, P17D3, P17D6 no high side driver DTCs fault active:	= 1 Boolean	6.25 millisecond update rate	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			vehicle seed OR 9th gear commanded and vehicle seed OR 10th gear commanded and vehicle seed THEN increment command gear fail event count and abort commanded gear and delay for time before next fail evaluation	> 445.65 KPH > 539.54 KPH > 539.54 KPH > 5.00 seconds	P0658, P2670			

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Speed Signal Analog to Digital Converter Performance	P16FB	The diagnostic monitor validates the controller calculated transmission output speed sensor data parameters, calculated in multiple paths/subroutines and at different rates. There are multiple transmission output speed sensor data parameters, calculated at rates of 6.25 milliseconds, 12.5 milliseconds and 25 milliseconds. While the same subroutine, a generic "calculate TOSS" is called from different time loops, each call stores that current value of the calculated TOSS to a different memory location. For example, a 12.5 millisecond loop calling "calculate TOSS" stores the calculated TOSS value to a "12.5 millisecond TOSS calculated" data parameter in memory, while a 25 millisecond loop calling "calculate TOSS" stores the calculated TOSS value to a "25 millisecond TOSS calculated" data parameter in memory. The raw transmission output speed sensor	ABS(raw transmission output speed, 6.25 millisecond data parameter - raw transmission output speed, 25 millisecond data parameter) update fail and sample time 25 millisecond update rate	≥ 60.0 RPM	service mode \$04 active diagnotic monitor enable raw transmission output speed, 25 millisecond data parameter raw transmission output speed, 6.25 millisecond data parameter run crank voltage battery voltage	= FALSE = 1 Boolean ≥ 356.0 RPM ≥ 356.0 RPM ≥ 10.00 volts ≥ 10.00 volts	fail time ≥ 8.000 seconds out of sample time ≥ 10.000 seconds 25 millisecond update rate run crank and battery voltage time ≥ 5.000 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		signal is diagnosed independently electrically and for performance of this DTC. The transmission output speed sensor data parameters that are calculated at different rates must always be within a negligible difference of each other.						

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Surge Accumulator System Performance	P171D	Detects when the surge accumulator system, used to provide transmission hydraulic pressure, is not capable of supplying adequate hydraulic pressure during an engine auto-start. The transmission holding clutch pressures are commanded to meet the engine crank shaft torque output, to prevent clutch slip to those holding clutches, during the engine auto-start. The diagnostic monitors transmission input shaft speed during the auto-start event as the primary malfunction criteria. Measured input shaft speed that is excessive is an indication the holding clutches are slipping due to inadequate hydraulic pressure, as a result of a failed surge accumulator system.	Transmission turbine speed is greater than predicted turbine speed during autostart event, update initial fail count	P171D predicted ≥ turbine speed error Refer to "Transmission Supporting Tables" for details	PRNDL state defaulted Transmission shift lever position Propulsion system active Ignition voltage Ignition voltage Transmission fluid temp Transmission fluid temp Hybrid state AutoStop duration min During autostop Engine speed was ***** If above conditions are met then the following must occur: Turbine speed Engine speed Hydraulic pressure delay time If above conditions are met then increment time-out timer. Time-out timer Note: The initial fail	= False = Forward range A = True > 9.00 volts < 31.99 volts > 0.00 °C < 110.00 °C = Engine off ≥ 1.200 seconds < 5.0 RPM ≥ 80.0 RPM ≥ 450.0 RPM P171D hydraulic pressure delay Refer to "Transmission Supporting Tables" for details ≤ 0.38 seconds	≥ 12 counts (initial fail count) Frequency =12.5ms Once the above counts are achieved then increment the final fail counter once. The final fail counter can only increment once per autostart event ≥ 3 counts (final fail counter) If above counter is greater than threshold then report DTC failed. Frequency = 12.5ms	Type B, 2 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>counter must achieve it's fail threshold in less than the time-out time.</p> <p>*****</p> <p>If vehicle is launched then:</p> <p>Transmission gear ratio = 4.689 1st gear ratio = 3.306 2nd gear ratio = 3.012 3rd gear ratio = 2.446 4th gear ratio = 1.923 5th gear ratio = 1.446 6th gear ratio</p> <p>Trans 1st gear ratio ≤ 1.120 % of 1st gear ratio</p> <p>Trans 1st gear ratio ≥ 0.880 % of 1st gear ratio</p> <p>Trans gear ratio not 1st gear ≤ 1.070 % of gear ratio</p> <p>Trans gear ratio not 1st gear ≥ 0.930 % of gear ratio</p> <p>Valid transmission gear ratio achieved time ≥ 0.500 seconds</p> <p>OR</p> <p>If vehicle is not launched but autostart occurs then:</p> <p>Turbine speed ≤ 5.00 RPM</p> <p>Turbine speed less then above threshold for ≥ 0.500 seconds</p> <p>Note: During an autostart event the lack of hydraulic pressure will result in momentary clutch slip in</p>			

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>the C1234 clutch. After the clutch slip event, the main transmission pump and clutch will gain capacity, clutch slip will go to zero. If the vehicle is launching (moving) then a valid transmission ratio can be achieved. Or if the brake is continually applied and an autostart occurs naturally, then no ratio can be measured. In this case turbine speed will return to near zero rpm. *****</p> <p>DTCs not fault active</p>	<p>CrankSensor_FA Transmission Output Shaft Angular Velocity Validity Transmission Turbine Angular Velocity Validity Transmission Oil Temperature Validity P171A P171B P171C U0101 P182E P1915</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Acceleration Sensor Signal Message Counter Incorrect	P175F	The diagnostic monitor detects an alive rolling count error or checksum error in the CAN frame containing the lateral acceleration signal value and longitudinal acceleration sensor signal value.	rolling count value received from EBCM and expected TCM calculated value not equal OR checksum lateral and longitudinal acceleration CAN frame message value error 50 millisecond update rate	= TRUE = TRUE	enable alive rolling count error detection: diagnostic monitor enable lateral and longitudinal acceleration CAN frame message received battery voltage run crank voltage enable checksum error detection: diagnostic monitor enable lateral and longitudinal acceleration CAN frame message received normal CAN battery voltage run crank voltage communication enabled DTCs not fault active	= 1 Boolean = TRUE ≥ 11.0 volts ≥ 11.0 volts = 1 Boolean = TRUE ≥ 11.0 volts ≥ 11.0 volts = TRUE U0073	alive rolling count errors ≥ 54 out of 9 sample counts 50 millisecond update rate checksum error time ≥ 54.00 seconds	Special Type C

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Up and Down Shift Switch Signal Circuit	P1761	The alive rolling count normally cycles 0, 1, 2, and 3 as a serial data periodic frame is processed normally. The diagnostic monitor counts the number of times an alive rolling count error occurs over a period of time. The TCM receives a serial data frame at a periodic rate, during which, the receive data is processed the comparing the current value of the alive rolling count in the frame data to the incremented value of the diagnostic alive rolling count. When the two values of the alive rolling count do not agree, an alive rolling count error has occurred. The error indicator is saved in an array buffer, and when the number of error indicators in the buffer exceed the fail threshold the fail time is allowed to time up.	alive rolling count error counter update fail time 100 millisecond update rate	≥ 3 counts	service mode \$04 active diagnostic monitor enable run crank voltage up and down shift serial data frame receive occurred when up and down shift serial data frame receive occurred: increment the diagnsotic alive rolling count data value, if the diagnsotic alive rolling count data value, set alive rolling count error to TRUE, when alive rolling count error AND previous alive rolling count error in 10 element array buffer, increment alive rolling count error counter	= FALSE = 1 Boolean ≥ 9.00 volts = TRUE ≠ frame alive rolling count data value = TRUE = FALSE	fail time ≥ 10.00 seconds run crank voltage time ≥ 0.100 seconds	Special Type C

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Upshift Switch Circuit 2	P1765	Diagnoses the state of the upshift switch circuit, stuck in the state "tap up" (upshift) active.	switch state update fail time 1 100 millisecond update rate	= tap up (upshift) state active	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage P1761 fault active P1767 fault active P1767 test fail this key on P1767 fault pending (P1765 fault active OR P1765 fault active test fail this key on) PRNDL range change time PRNDL in range: D1 OR D2 OR D3 OR D4 OR D5 OR D6 OR D7 OR D8 OR D9 OR D10 OR NEUTRAL OR PARK OR REVERSE DTCs not fault pending	= FALSE = 0 Boolean ≥ 5.00 volts ≥ 9.00 volts = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = 0 Boolean Transmission Shift Lever Position Validity	fail time 1 ≥ 1.00 seconds run crank voltage time ≥ 25 milliseconds ≥ 1.00 seconds	Special Type C
			switch state update fail time 2 100 millisecond update rate	= tap up (upshift) state active	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage P1761 fault active P1767 fault active P1767 test fail this key on	= FALSE = 0 Boolean ≥ 5.00 volts ≥ 9.00 volts = FALSE = FALSE = FALSE	fail time 2 ≥ 120.00 seconds run crank voltage time ≥ 25 milliseconds	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					P1767 fault pending (P1765 fault active OR P1765 fault active test fail this key on) PRNDL range change time PRNDL in range: D1 OR D2 OR D3 OR D4 OR D5 OR D6 OR D7 OR D8 OR D9 OR D10 OR NEUTRAL OR PARK OR REVERSE DTCs not fault pending	= FALSE = FALSE = FALSE = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = 0 Boolean Transmission Shift Lever Position Validity	≥ 1.00 seconds	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Downshift Switch Circuit 2	P1766	Diagnoses the state of the downshift switch circuit, stuck in the state "tap down" (downshift) active.	switch state update fail time 1 100 millisecond update rate	= tap down (downshift) state active	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage P1761 fault active P1767 fault active P1767 test fail this key on P1767 fault pending (P1766 fault active OR P1766 fault active test fail this key on) PRNDL range change time PRNDL in range: D1 OR D2 OR D3 OR D4 OR D5 OR D6 OR D7 OR D8 OR D9 OR D10 OR NEUTRAL OR PARK OR REVERSE DTCs not fault pending	= FALSE = 0 Boolean ≥ 5.00 volts ≥ 9.00 volts = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = 0 Boolean Transmission Shift Lever Position Validity	fail time 1 ≥ 1.00 seconds run crank voltage time ≥ 25 milliseconds ≥ 1.00 seconds	Special Type C
			switch state update fail time 2 100 millisecond update rate	= tap down (downshift) state active	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage P1761 fault active P1767 fault active P1767 test fail this key on	= FALSE = 0 Boolean ≥ 5.00 volts ≥ 9.00 volts = FALSE = FALSE = FALSE	fail time 2 ≥ 120.00 seconds run crank voltage time ≥ 25 milliseconds	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					P1767 fault pending (P1766 fault active OR P1766 fault active test fail this key on) PRNDL range change time PRNDL in range: D1 OR D2 OR D3 OR D4 OR D5 OR D6 OR D7 OR D8 OR D9 OR D10 OR NEUTRAL OR PARK OR REVERSE DTCs not fault pending	= FALSE = FALSE = FALSE = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = 0 Boolean = 0 Boolean = 0 Boolean Transmission Shift Lever Position Validity	≥ 1.00 seconds	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Up and Down Shift Switch Circuit 2	P1767	Diagnoses the state of the upshift/downshift switch circuit at an illegal voltage, voltage out of range.	switch state update fail time 100 millisecond update rate	= illegal (voltage out of range)	service mode \$04 active diagnostic monitor enable run crank voltage run crank voltage time run crank voltage P1761 fault active P1767 fault active	= FALSE = 0 Boolean ≥ 5.00 volts ≥ 25 milliseconds ≥ 9.00 volts = FALSE = FALSE	fail time ≥ 60.00 seconds	Special Type C

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Planetary Gearset Ring Gear Speed Sensor Circuit Range/ Performance	P176B	The diagnostic monitor rationalizes the transmission intermediate shaft speed sensor by using the transmission output shaft output speed sensor and the known ratio between the transmission intermediate shaft speed and the transmission output shaft output speed based on the commanded gear and the transmission lever node design. The estimated transmission intermediate shaft speed is equal to the gear ratio times the transmission output shaft output speed. The absolute value of the delta between the measured transmission intermediate shaft speed and the estimated transmission intermediate shaft speed is used to determine if the measured transmission intermediate shaft speed is rational.	<p>delta1 = ABS (transmission input speed - (transmission output speed * gear ratio commanded)) AND delta2 = ABS (transmission input speed - (transmission intermediate speed * ratio calibration))</p> <p>update fail time 25 millisecond update rate</p>	<p>> 10.0 RPM</p> <p>P176B intermediate speed sensor fail > RPM threshold see supporting tables</p>	<p>diagnostic monitor enable</p> <p>speed sensor configuration calibration is single OR dual</p> <p>ratio calibration is function of command gear and intermediate speed sensor when not REVERSE</p> <p>ratio calibration is function of command gear and intermediate speed sensor when REVERSE</p> <p>***** delay time updates when: estimated transmission intermediate speed (transmission input</p>	<p>= 1 Boolean</p> <p>= CeTNSR_e_NSPD_SingleSpdSnr</p> <p>P176B ratio calibration = when not REVERSE see supporting tables</p> <p>P176B ratio calibration = when REVERSE see supporting tables</p> <p>***** ≥ P176B minimum estimated transmission intermediate speed to enable fail evaluation</p>	<p>fail time ≥ P176B intermediate speed sensor fail time threshold see supporting tables</p> <p>fail time threshold met increments fail count, fail count ≥ P176B intermediate speed sensor fail count threshold see supporting tables</p> <p>***** delay time ≥</p>	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					speed / ratio calibration) with transmission input speed input speed sensor ready based on commaned gear and transmission intermediate speed sensor (state output must be FALSE to enable fail evaluation) with with attained gear ***** transmission input speed transmission output speed neutral idle mode range shift state P0716 fault active P0717 fault active P07BF fault active P07C0 fault active P0722 fault active P0723 fault active P077C fault active P077D fault active P176C fault active P176D fault active battery voltage	see supporting tables P176B minimum transmission input speed to enable fail ≥ evaluation see supporting tables P176B holding clutch = states see supporting tables = REVERSE OR = 1st thru 10th ***** ≥ 172.0 RPM ≥ 89.0 RPM = nuetral idle mode ON = range shift complete = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE ≥ 9.00 volts = FALSE	P176B delay to allow transmission input, intermediate and output speeds to stablize for fail evaluation see supporting tables	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					service fast learn active run crank voltage transmission hydraulic pressure available: engine speed	≥ 9.00 volts ≥ 400 RPM	battery voltage time ≥ 0.100 seconds run crank voltage time ≥ 0.100 seconds engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting tables	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Planetary Gearset Ring Gear Speed Sensor Circuit Low	P176C	Controller specific analog circuit diagnoses the transmission intermediate speed sensor and wiring for a short to ground fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission intermediate speed sensor raw voltage, update fail time, 12.5 millisecond update rate	≤ 0.2500 volts (≤ 0.5 Ω impedance between signal and controller ground)	service mode \$04 active diagnostic monitor enable P176D fault active service fast learn run crank voltage battery voltage P176C fault active P176C test fail this key on	= FALSE = 1 Boolean = FALSE = FALSE ≥ 10.00 volts ≥ 10.00 volts = FALSE = FALSE	fail time ≥ 0.050 seconds, update fail count 12.5 millisecond update rate fail count ≥ 40 counts 12.5 millisecond update rate run crank and battery voltage time ≥ 5.000 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Planetary Gearset Ring Gear Speed Sensor Circuit High	P176D	Controller specific analog circuit diagnoses the transmission intermediate speed sensor and wiring for a short to voltage fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission intermediate speed sensor raw voltage, update fail time, 12.5 millisecond update rate	≥ 4.7500 volts (≤ 0.5 Ω impedance between signal and controller power)	service mode \$04 active diagnostic monitor enable P176C fault active service fast learn run crank voltage battery voltage P176D fault active P176D test fail this key on	= FALSE = 1 Boolean = FALSE = FALSE ≥ 10.00 volts ≥ 10.00 volts = FALSE = FALSE	fail time ≥ 0.050 seconds, update fail count 12.5 millisecond update rate fail count ≥ 40 counts 12.5 millisecond update rate run crank and battery voltage time ≥ 5.000 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intermediate Speed Sensor 1 Direction Error	P17D3	The diagnostic monitor determines if the direction transmission intermediate speed sensor value is coherent based on the on period time of the directional sensor and raw speed sensor value. When the on period time indicates a transitional state, the direction must also be transitional as measured by very slow raw signal RPM. When the on period time indicates a non-transitional state, forward or reverse, the direction must also be transition, not forward and not reverse.	intermediate speed sensor raw direction when transitional period = FALSE AND intermediate speed sensor raw direction when transitional period = FALSE OR intermediate speed sensor raw when transitional period = TRUE update fail and sample time 6.26 millisecond update rate	≠ FORWARD ≠ REVERSE P17C5 P17D3 intermediate speed ≥ sensor RPM	service mode \$04 active diagnostic monitor enable intermediate speed sensor count sample period P17D3 fault active OR P17D3 test fail this key on sensor type calibration (sensor type is directional) transitional period detected = FALSE when: on period OR on period when direction unknown OR on period on period when direction is reverse OR on period on period when direction is forward transitional period detected = TRUE when: on period on period when direction unknown	= FALSE = 1 Boolean ≠ 0 counts = FALSE = FALSE = CeTNSR_e_NSPD_SingleSpdSnr ≥ 0.4434 seconds ≤ 0.2773 seconds < 0.2363 seconds > 0.1240 seconds < 0.0811 seconds > 0.0088 seconds < 0.4434 seconds > 0.2773 seconds	fail time ≥ 3.500 seconds out of sample time ≥ 5.000 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Park Valve Position Sensor/Switch A Circuit/Open	P17F5	The diagnostic monitor detects an illegal voltage on the park valve position sensor circuit.	raw sensor voltage raw sensor voltage	> 1.263 volts < 1.504 volts	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS park sensor configuration type is hall sensor	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S = CePSCR_e_HallSns	0.100 seconds in 0.163 second sample 6.25 millisecond update rate	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Park Valve Position Sensor/Switch A Circuit Low	P17F6	The diagnostic monitor detects a ground short or open circuit fault in the park valve position sensor circuit.	raw sensor voltage	< 0.414 volts	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS park sensor configuration type is hall sensor	1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S = CePSCR_e_HallSns	0.100 seconds in 0.163 second sample 6.25 millisecond update rate	Type A, 1 Trips
			sensor voltage direct proportion	= CePSCD_e_VoltDirct Prop	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S	1.000 seconds in 1.500 second sample	
			raw sensor % duty cycle	≤ 9.998 % duty cycle	park sensor configuration type is PWM sensor	= CePSCR_e_HallSns	6.25 millisecond update rate	
			sensor voltage indirect proportion	= CePSCD_e_VoltDirct Prop				
			raw sensor % duty cycle	≥ 9.998 % duty cycle				

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.	
Transmission Park Valve Position Sensor/Switch A Circuit High	P17F7	The diagnostic monitor detects a short to voltage circuit fault in the park valve position sensor circuit.	raw sensor voltage	> 2.538 volts	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS park sensor configuration type is hall sensor	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S = CePSCR_e_HallSns	0.100 seconds in 0.163 second sample 6.25 millisecond update rate	Type A, 1 Trips	
			sensor voltage direct proportion	= CePSCD_e_VoltDirct Prop	= CePSCD_e_VoltDirct Prop	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS park sensor configuration type is PWMsensor	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S = CePSCR_e_HallSns		1.000 seconds in 1.500 second sample 6.25 millisecond update rate
			raw sensor % duty cycle	≥ 91.998 % duty cycle	≥ 91.998 % duty cycle				
			sensor voltage indirect proportion	= CePSCD_e_VoltDirct Prop	= CePSCD_e_VoltDirct Prop				
			raw sensor % duty cycle	≤ 91.998 % duty cycle					

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Park Valve Position Sensor/Switch B Circuit/Open	P17FA	The diagnostic monitor detects an illegal voltage on the park valve position sensor circuit.	raw sensor voltage raw sensor voltage	> 1.263 volts < 1.504 volts	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS park sensor configuration type is hall sensor	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S = CePSCR_e_HallSns	0.100 seconds in 0.163 second sample 6.25 millisecond update rate	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Park Valve Position Sensor/Switch B Circuit Low	P17FB	The diagnostic monitor detects a ground short or open circuit fault in the park valve position sensor circuit.	raw sensor voltage	< 0.414 volts	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS park sensor configuration type is hall sensor	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S = CePSCR_e_HallSns	0.100 seconds in 0.163 second sample 6.25 millisecond update rate	Type A, 1 Trips
			sensor voltage direct proportion	= CePSCD_e_VoltDirct Prop	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S	1.000 seconds in 1.500 second sample	
			raw sensor % duty cycle	≤ 9.998 % duty cycle	park sensor configuration type is PWM sensor	= CePSCR_e_HallSns	6.25 millisecond update rate	
			sensor voltage indirect proportion	= CePSCD_e_VoltDirct Prop				
			raw sensor % duty cycle	≥ 9.998 % duty cycle				

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Park Valve Position Sensor/Switch B Circuit High	P17FC	The diagnostic monitor detects a short to voltage circuit fault in the park valve position sensor circuit.	raw sensor voltage	> 2.538 volts	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS park sensor configuration type is hall sensor	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S = CePSCR_e_HallSns	0.100 seconds in 0.163 second sample 6.25 millisecond update rate	Type A, 1 Trips
			sensor voltage direct proportion	= CePSCD_e_VoltDirct Prop	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S	1.000 seconds in 1.500 second sample	
			raw sensor % duty cycle	≥ 91.998 % duty cycle	park sensor configuration type is PWMsensor	= CePSCR_e_HallSns	6.25 millisecond update rate	
			sensor voltage indirect proportion	= CePSCD_e_VoltDirct Prop				
			raw sensor % duty cycle	≤ 91.998 % duty cycle				

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Park Valve Stuck On	P187D	This diagnostic monitor rationalizes the driver ETRS command direction of "out of PARK" against the actual park valve position, as the park valve position is measured by the park valve position sensor A or B.	when: (Park Valve Position Sensor A OR Park Valve Position Sensor B) AND (out of park state calculated OR out of park state calculated) update delay time when: delay time increment fail count	= PARK = PARK = UNKNOWN = PARK ≥ KtPSDR_t_ParkVlvStkOn_DlyLim	park servo enable ETRS system type is internal ETRS battery voltage for battery voltage time diagnostic monitor enable park state transition is TRUE when: (out of park state calculated OR out of park state calculated) AND P187D, P187E Test Fail This Key On AND ((ETRS command direction AND out of park state) OR (ETRS command direction AND out of park state)) otherwise park state transition is FALSE park state transition AND (P17F5, P17F6, P17F7 Fault Active OR P17FA, P17FB, P17FC Fault Active) AND P187D, P187E Fault Active park servo stuck on available is TRUE when: ETRS command direction ((ETRS command direction AND P18AB Test Fail This Key On) OR	= 1 Boolean = CeTRGR_e_InternalETRS S ≥ 9.00 volts ≥ 1.000 seconds = 1 Boolean = PARK = OUT OF PARK = FALSE = PARK ≠ PARK ≠ PARK ≠ OUT OF PARK = TRUE = FALSE = FALSE = FALSE ≠ PARK = DRIVE	fail count ≥ 2 counts update rate 6.25 milliseconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					(ETRS command direction AND P18A8 Test Fail This Key On) OR (ETRS command direction AND P18AD Test Fail This Key On) OR ((ETRS command direction AND (P18AB Test Fail This Key On OR P18AD Test Fail This Key On)) OR (ETRS command direction AND P18AB Test Fail This Key On)) otherwise park servo stuck on available is FALSE hydraulic pressure available = TRUE when: engine speed for engine speed time otherwise hydraulic pressure available = FALSE hydraulic pressure available park servo stuck on available (mode valve A state attained OR P18AA Test Fail This Key On OR P27EC Test Fail This Key On OR P27EC Fault Pending)	= FALSE = NEUTRAL LOW = FALSE = NEUTRAL HIGH = FALSE = NEUTRAL SHIFT = FALSE = FALSE = REVERSE = FALSE ≥ 400.0 RPM ≥ KtTMDC_t_EngOnHydPr esThrsh = TRUE = TRUE = TRUE = TRUE = TRUE		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					AND (mode valve B state attained OR P18AC Test Fail This Key On OR P27F0 Test Fail This Key On OR P27F0 Fault Pending)	= TRUE = TRUE = TRUE = TRUE = TRUE		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Park Valve Stuck Off	P187E	This diagnostic monitor rationalizes the driver ETRS command direction of "PARK" against the actual park valve position, as the park valve position is measured by the mode valve position sensor A and B.	when: ETRS command direction out of park state mode valve A position mode valve B position update delay time	= PARK ≠ PARK = mode valve low = mode valve low	park servo enable ETRS system type is internal ETRS battery voltage for battery voltage time engine mode run	= 1 Boolean = CeTRGR_e_InternalETRS ≥ 9.00 volts ≥ 1.000 seconds = FALSE	fail time ≥ KtPSDR_t_ParkServo_EngOff_Lim seconds update rate 6.25 milliseconds	Type A, 1 Trips
			when: delay time increment fail time	≥ KtPSDR_t_ParkServo_EngOff_Lim	hydraulic pressure available is TRUE when: engine speed for engine speed time otherwise hydraulic pressure available is FALSE hydraulic pressure available surge accumulator on/off request engine off diagnostic enabled P187D, P187E Test Fail This Key On	≥ 400.0 RPM ≥ KtTMDC_t_EngOnHydPr esThrsh = FALSE = FALSE = 1 Boolean = FALSE		
			when: (Park Valve Position Sensor A OR Park Valve Position Sensor B) AND (out of park state calculated OR out of park state calculated) update delay time	= OUT OF PARK = OUT OF PARK = UNKNOWN = OUT OF PARK	park servo enable ETRS system type is internal ETRS battery voltage for battery voltage time diagnsotic monitor enable	= 1 Boolean = CeTRGR_e_InternalETRS ≥ 9.00 volts ≥ 1.000 seconds = 1 Boolean	fail count ≥ 2 counts update rate 6.25 milliseconds	
			when: delay time	≥ KtPSDR_t_ParkVlvStkOff_DlyLim	park state transtion is TRUE when: (out of park state calculated OR out of park state calculated) AND P187D, P187E Test Fail This Key On AND	= PARK = OUT OF PARK = FALSE		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			increment fail count		((ETRS command direction AND out of park state) OR (ETRS command direction AND out of park state)) otherwise park state transition is FALSE park servo stuck off availabe is TRUE when: park state transtion ((P17F5, P17F6, P17F7 Fault Active OR P17FA, P17FB, P17FC Fault Active) AND (P187E, P187D Test Fail This Key On)) ((ETRS command direction AND (P182A Fault Active OR P182A Fault Active) AND calculated line pressure)) (P18AA Test Fail This Key On P18AC Test Fail This Key On ETRS mode enable valve state) otherwise park servo stuck off availabe is FALSE (mode valve A state attained OR P18AA Test Fail This Key On OR P27EC Test Fail This Key On OR P27EC Fault Pending) AND	= PARK ≠ PARK = PARK ≠ OUT OF PARK = TRUE = FALSE = FALSE = FALSE = PARK = FALSE = TRUE ≥ 1,000.0 kPa = FALSE = FALSE = ETRS zero limit (hydraulic cicruit exhausted) = TRUE = TRUE = TRUE		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					(mode valve B state attained OR P18AC Test Fail This Key On OR P27F0 Test Fail This Key On OR P27F0 Fault Pending OR ETRS mode enable valve state)	= TRUE = TRUE = TRUE = TRUE = TRUE = ETRS zero limit (hydraulic circuit exhausted)		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Command Message Performance	P189C	Detects error on ARC reported by GEN1: CHCM LIN \$00 GEN2: ECM LIN \$80	The current alive rolling count value does not equal the previous alive rolling count value incremented by 1	Current ARC ≠ Previous ARC +1	Run Crank Active	True for > 300 msec	10 failures out of 10 samples at 25ms message periodic interval	DTC Type B Two Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Park Inhibit Actuator Control Circuit Low	P18A2	Controller specific circuit diagnoses internal ETRS park solenoid for an ground short or open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit Increment fail time	$\geq 200\text{ K } \Omega$ impedance between signal and controller ground OR $\leq 0.5\text{ } \Omega$ impedance between signal and controller ground	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Park Inhibit Actuator Control Circuit High	P18A4	Controller specific circuit diagnoses internal ETRS park solenoid for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller voltage source	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Park Inhibit Solenoid Stuck Off	P18A8	This diagnostic monitor rationalizes the park inhibit solenoid based on the driver ETRS command direction and mode valve states.	when: mode valve A position mode valve B position update fail time	= mode valve low = mode valve low	park servo enable ETRS system type is internal ETRS battery voltage for battery voltage time hydraulic pressure available = TRUE when: engine speed for engine speed time otherwise hydraulic pressure available = FALSE engine mode run hydraulic pressure available surge accumulator on/off request engine off diagnostic enable (ETRS command direction OR ETRS command direction OR ETRS command direction OR ETRS command direction) P18A8 Test Fail This Key On out of park state	= 1 Boolean = CeTRGR_e_InternalETRS S ≥ 9.00 volts ≥ 1.000 seconds ≥ 400.0 RPM ≥ KtTMDC_t_EngOnHydPr esThrsh = FALSE = FALSE = FALSE = 1 Boolean = DRIVE = REVERSE = NEUTRAL LOW OR = NEUTRAL HIGH = NEUTRAL SHIFT = FALSE ≠ OUT OF PARK	fail time ≥ KtPSDR_t_PISA _EngOff_Lim update rate 6.25 milliseconds	Type A, 1 Trips
			when: ETRS command direction P18A8 Test Fail This Key On diagnostic park state	= NEUTRAL LOW = FALSE = OUT OF PARK	park servo enable ETRS system type is internal ETRS battery voltage for battery voltage time	= 1 Boolean = CeTRGR_e_InternalETRS S update rate 6.25		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			mode valve A position mode valve B position out of park state update fail time	= mode valve low = mode valve low ≠ OUT OF PARK	ignition inputs power mode hydraulic pressure available = TRUE when: engine speed for engine speed time otherwise hydraulic pressure available = FALSE hydraulic pressure available ((out of park state OR out of park state) AND P187D, P187E Test Fail This Key On) ETRS command direction	≥ 9.00 volts ≥ 1.000 seconds ≠ power mode off ≥ 400.0 RPM ≥ KtTMDC_t_EngOnHydPr esThrsh = TRUE = PARK = OUT OF PARK = FALSE ≠ PARK	milliseconds	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Control A Position Sensor/Switch Circuit Stuck On	P18AA	This diagnostic monitor detects a Mode Valve A Position Sensor State in the "on" or "high" state, which is in error, when hydraulic pressure in the circuit used to move the mode valve is not sufficient to overcome the mode valve return spring force, leaving the mode valve mechanically in the "off" or "low" state.	Mode Valve A Position Sensor State	≠ Mode Valve Low	diagnostic monitor enable ETRS system configuration is internal ERTS battery voltage battery voltage time engine run mode hydraulic system pressure available surge accumulator on/off request GF9 engine off diagnostic enable P18AA Test Fail This Key On Mode Valve A Position Sensor State Mode Valve A delay time	= 1 Boolean = CeTRGR_e_InternalETRS ≥ 9.00 volts ≥ 1.00 seconds = FALSE = FALSE = FALSE = 1 Boolean = FALSE ≠ Mode Valve Low (updates Mode Valve A delay time) ≥ KtPSDR_t_ModeVlvA_EngOff_Lim	KtPSDR_t_ModeVlvA_EngOff_Lim update rate 6.25 milliseconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Control B Position Sensor/Switch Circuit Stuck On	P18AC	This diagnostic monitor detects a Mode Valve B Position Sensor State in the "on" or "high" state, which is in error, when hydraulic pressure in the circuit used to move the mode valve is not sufficient to overcome the mode valve return spring force, leaving the mode valve mechanically in the "off" or "low" state.	Mode Valve B Position Sensor State	≠ Mode Valve Low	diagnostic monitor enable ETRS system configuration is internal ERTS battery voltage battery voltage time engine run mode hydraulic system pressure available surge accumulator on/off request GF9 engine off diagnostic enable P18A Test Fail This Key On Mode Valve A Position Sensor State Mode Valve A delay time	= 1 Boolean = CeTRGR_e_InternalETRS ≥ 9.00 volts ≥ 1.00 seconds = FALSE = FALSE = FALSE = 1 Boolean = FALSE ≠ Mode Valve Low (updates Mode Valve B delay time) ≥ KtPSDR_t_ModeVlvB_EngOff_Lim	KtPSDR_t_ModeVlvB_EngOff_Lim update rate 6.25 milliseconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Actuator Supply Voltage B Circuit Low	P2670	Controller specific output driver circuit diagnoses the high sided driver circuit for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	$\leq \leq 0.5 \Omega$ impedance between signal and controller ground	diagnostic monitor enable high side drive 2 ON P2670 fault active P2670 test fail this key on	= 1 Boolean = TRUE = FALSE = FALSE	fail count ≥ 6 counts out of sample count $\geq 2,400$ counts 6.25 millisecond update rate	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid D Stuck Off	P2714	Each pressure control solenoid stuck off diagnostic monitor detects a clutch pressure control solenoid failed hydraulically off, while the solenoid is electrically functional. In the failure mode the clutch slip speed, and gear box gear slip, will be excessive, not near or at zero RPM. The clutch slip speed is calculated based on the transmission lever node design, requiring transmission input shaft speed, transmission output shaft speed, and, one transmission intermediate shaft speed. The clutch pressure control solenoid is tested after an automatic transmission shift occurs and has been considered shift complete, or, steady state gear is deemed active, range shift complete. When the automatic transmission shift is complete, steady state gear is considered, the clutch pressure control solenoid is mapped to transmission line	C1 clutch slip speed, update fail time 6.25 milliscond update	≥ 200.0 RPM	use battery voltage calibration is FALSE OR (use battery voltage calibration is TRUE AND battery voltage use run crank voltage calibration is FALSE OR (use run crank voltage calibration is TRUE AND run crank voltage TCM output driver high side driver 1, clutch pressure control solenoid driver circuit enabled TCM output driver high side driver 2, clutch pressure control solenoid driver circuit enabled service fast learn active service solenoid cleaning procedure active hydraulic pressure	= 1 Boolean = 1 Boolean ≥ 9.00 volts = 0 Boolean = 0 Boolean ≥ 9.00 volts = TRUE Boolean = TRUE Boolean = FALSE Boolean = FALSE Boolean	fail time ≥ 3.00 seconds, update fail count, fail count ≥ 3 counts 6.25 milliscond update battery voltage time ≥ 0.100 seconds run crank voltage time ≥ 0.100 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		pressure control, which normally allows the clutch to maintain full torque holding capacity at the given engine crankshaft torque, to maintain true gear ratio. When the clutch pressure control solenoid is failed hydraulically off, the clutch does not maintain holding capacity at any engine crankshaft torque, and the clutch slip speed is uncontrollable. The clutch pressure control solenoid test is suspended if the higher level safety startle mitigation function is active. The safety startle mitigation function is triggered when a sudden vehicle deceleration occurs due to a clutch pressure control solenoid that has failed in the opposite sense, clutch pressure control solenoid failed hydraulically on, while the solenoid is electrically functional, which must take priority over any clutch pressure control solenoid stuck off diagnostic monitor. All clutch pressure control			available: engine speed enable C4 clutch slip speed fail compare when: diagnostic clutch test C4 ((startle mitigation active OR (startle mitigation active AND startle mitigation gear)) (see startle mitigation active NOTE below) unintended deceleration fault pending OR unintended deceleration fault pending enable FASLE (startle mitigation) clutch steady state adaptive active transmission output shaft speed C4 clutch slip speed valid, all speed sesnors are functional for lever node clucth slip speed calculation accelerator pedal position engine speed diagnostic clutch test C4 set to HOLDING CLUTCH when: clutch solenoid test state	≥ 400.0 RPM = HOLDING CLUTCH = FALSE = TRUE ≠ initial startle mitigation gear = FALSE = 0 Boolean = FALSE ≥ 89.0 RPM = TRUE ≥ 2.00 % ≥ 1,500.0 RPM = NEUTRAL TEST	engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting table	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>solenoid stuck on/off diagnostic monitors are emission MIL DTCs. System voltage must be normal, all clutch pressure control solenoid driver circuits must be functional, no clutch pressure control solenoid electrical or performance faults can be present, and no speed sensor electrical or performance faults can be present, or the a clutch pressure control solenoid stuck off test is disabled. This diagnostic monitor is relative to the GF9 C4 C4, or, GR10 C4 C123467810R, clutch pressure control solenoid.</p>			<p>((startle mitigation active OR (startle mitigation active AND (startle mitigation gear)) (see startle mitigation active NOTE below) C4 clutch pressured map</p> <p>clutch solenoid test state set to NEUTRAL TEST when: test trigger initialize range shift complete time, when range shift state, range shift complete time must time down to zero when range shift complete</p> <p>test trigger set to TRUE: enable forward gear AND direction request OR enable reverse gear AND direction request current loop test trigger clutch control solenoid test state range shift state</p> <p>NOTE: startle mitigation active is used to detect unintended deceleration due to clutch pressure control solenoid stuck on</p>	<p>= FALSE = TRUE ≠ initial startle mitigation gear = mapped to line pressure, C4 clutch pressure has transtioned from off-applying-applied = TRUE ≠ range shift completed = 1 Boolean = forward gear OR = 0 Boolean = reverse gear = FALSE ≠ NEUTRAL TEST = range shift completed</p>	<p>initialize range shift complete time = 1.000 seconds, range shift complete time must time down to zero when range shift complete</p>	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					failure modes, the clutch pressure control solenoid stuck on DTCs being P0747 P0777 P0797 P2715 P2724 P2733 P2821 DTCs not fault pending DTCs not test fail this key on DTCs not fault active	P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0 P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821 AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD P17CE P17D3 P17D6 P2805		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		transmission input shaft speed, transmission output shaft speed, and, one transmission intermediate shaft speed. As part of the pressure control solenoid stuck on diagnostic monitor, the safety startle mitigation function executes when in steady state gear, no automatic transmission shift in progress. The safety startle mitigation function is triggered when a sudden vehicle deceleration occurs due to a clutch pressure control solenoid that has failed hydraulically on, while the solenoid is electrically functional. All clutch pressure control solenoid stuck on diagnostic monitors are emission MIL DTCs. System voltage must be normal, all clutch pressure control solenoid driver circuits must be functional, no clutch pressure control solenoid electrical or performance faults can be present, and no speed sensor electrical or performance faults can be present, or the a clutch pressure control solenoid stuck			TCM output driver high side driver 2, clutch pressure control solenoid driver circuit enabled service fast learn active service solenoid cleaning procedure active hydraulic pressure available: engine speed transmission output shaft speed set solenoid stuck on test trigger to TRUE when: clutch pressure control solenoid stuck off stuck intrusive shift request startle mitigation active (see startle mitigation active NOTE below) clutch control solenoid test state clutch control solenoid test state (see clutch control solenoid test state NOTE below) initialize active clutch controller (clutch control processing in process of sequencing clutches on	= TRUE Boolean = FALSE Boolean = FALSE Boolean ≥ 400.0 RPM ≥ 89.0 RPM = FALSE = FALSE ≠ TIE UP TEST TEST STATE ≠ TIE UP TEST HOLD = TRUE	engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting table	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		on test is disabled. This diagnostic monitor is relative to the GF9 C4 C4, or, GR10 C4 C123467810R, clutch pressure control solenoid.			and off for auto trans shift) (shift type enable for staged steady state shift - shift in process when new shift type occurs - interrupted shift OR shift type enable for garage shift OR shift type enable for negative torque up shift OR shift type enable for open throttle power on up shift OR shift type enable for closed throttle down shift OR shift type enable for open throttle power down shift OR shift type enable for closed throttle lift foot up shift) OR clutch control solenoid test state clutch control solenoid test state (see clutch control solenoid test state NOTE below) transition clutch controller active clutch controller (staged steady state shift - shift not in process, no new shift type occurring, no interrupted shift) set clutch control solenoid test state to TIE UP TEST	= 0 Boolean = 0 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = TIE UP TEST TEST STATE = TIE UP TEST HOLD = TRUE ≠ staged steady state		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>TEST STATE when: solenoid stuck on test trigger current loop clutch control solenoid test state OR current loop clutch control solenoid test state (see clutch control solenoid test state NOTE below) range shift state solenoid stuck on test trigger additional off going clutch occurred</p> <p>(clutch control solenoid test state OR clutch control solenoid test state) (see clutch control solenoid test state NOTE below) diagnostic clutch test</p> <p>(C4 off going clutch pressure control ramp time out complete AND off going clutch pressure ramp control ramp time out enable) OR C4 off going clutch pressure</p>	<p>= TRUE = TEST WAITING = TIE UP TEST HOLD ≠ range shift complete = TRUE = TRUE = TIE UP TEST TEST STATE = TIE UP TEST HOLD = OFF GOING CLUTCH TEST = TRUE = 1 Boolean ≤ 350.0 kPa</p>	<p>for C4 off going clutch pressure time ≥ P2715 C4 clutch exhaust delay time closed throttle lift foot up shift OR</p>	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					engine torque primary on coming clutch active primary on coming control state closed throttle lift foot up shift primary on coming clutch pressure OR open throttle power on up shift primary on coming clutch pressure OR garage shift primary on	$\geq 8,191.8 \text{ Nm}$ = TRUE \neq clutch fill phase $\geq 850.0 \text{ kPa}$ $\geq 850.0 \text{ kPa}$ $\geq 750.0 \text{ kPa}$	P2715 C4 clutch exhaust delay time open throttle power on up shift OR P2715 C4 clutch exhaust delay time garage shift OR P2715 C4 clutch exhaust delay time closed throttle down shift OR P2715 C4 clutch exhaust delay time negative torque up shift OR P2715 C4 clutch exhaust delay time open throttle power down shift see supporting tables	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					coming clutch pressure OR negative torque up shift primary on coming clutch pressure OR open throttle power down shift primary on coming clutch pressure OR closed throttle down shift primary on coming clutch pressure C4 clutch slip speed valid, all speed sensors are functional for lever node clutch slip speed calculation	≥ 850.0 kPa ≥ 850.0 kPa ≥ 850.0 kPa = TRUE		
					NOTE: Clutch control solenoid test state TIE UP TEST HOLD is necessary, as it is possible to have multiple off going clutches during one automatic transmission shift. Clutch control solenoid test state is set to TIE UP TEST HOLD during an automatic transmission shift due to two conditions: Current value of clutch control solenoid test state is TIE UP TEST TEST STATE, when one off going clutch pressure control solenoid stuck on diagnostic monitor is currently executing. AND			

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>That off going clutch pressure control solenoid stuck on diagnostic monitor currently executing passes, the corresponding clutch slip speed \geq clutch slip speed fail threshold.</p> <p>Once clutch control solenoid test state is set to TIE UP TEST HOLD, it remains TIE UP TEST HOLD during the automatic transmission shift, until:</p> <p>An additional off going clutch occurs, as indicated by solenoid stuck on test trigger = TRUE, subsequently clutch control solenoid test state is reset to TIE UP TEST TEST STATE, to allow the additional corresponding off going clutch pressure control solenoid stuck on diagnostic monitor to execute.</p> <p>OR</p> <p>The automatic transmission shift completes, range shift state = range shift complete.</p> <p>NOTE: Startle mitigation is used to detect unintended vehicle deceleration due to a clutch pressure control</p>			

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>solenoid stuck on failure mode that occurs during steady state gear, not during an automatic transmission shift. The startle mitigation active then forces the transmission clutch pressure control system to a safe gear or neutral state, based on the active and inactive clutches, when the unintended vehicle deceleration occurred. Once a safe vehicle gear state is attained, the gear and clutch pressure control system allows transitions of the clutches on and off, to sequence automatic transmission shifts, single step shifts. As each single step automatic transmission shift occurs the normal pressure control solenoid stuck on diagnostic monitors execute to verify which clutch pressure control solenoid is in the stuck on failure mode, allowing one of the clutch pressure control solenoid stuck on DTCs to set P0747, P0777, P0797, P2715, P2724, P2733, P2821.</p>	<p>P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0</p>		
					<p>DTCs not fault pending</p>			

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					DTCs not test fail this key on DTCs not fault active	P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821 AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD P17CE P17D3 P17D6 P2805		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid D Control Circuit Open	P2718	Controller specific circuit diagnoses 9 speed C4 or 10 speed C123467810R clutch solenoid for an open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit Increment fail time	$\geq 200\text{ K } \Omega$ impedance between signal and controller ground	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid D Control Circuit Low	P2720	Controller specific circuit diagnoses 9 speed C4 or 10 speed C123467810R clutch solenoid for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a ground short Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller ground	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid D Control Circuit High	P2721	Controller specific circuit diagnoses 9 speed C4 or 10 speed C123467810R clutch solenoid for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller voltage source	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid E Stuck Off	P2723	Each pressure control solenoid stuck off diagnostic monitor detects a clutch pressure control solenoid failed hydraulically off, while the solenoid is electrically functional. In the failure mode the clutch slip speed, and gear box gear slip, will be excessive, not near or at zero RPM. The clutch slip speed is calculated based on the transmission lever node design, requiring transmission input shaft speed, transmission output shaft speed, and, one transmission intermediate shaft speed. The clutch pressure control solenoid is tested after an automatic transmission shift occurs and has been considered shift complete, or, steady state gear is deemed active, range shift complete. When the automatic transmission shift is complete, steady state gear is considered, the clutch pressure control solenoid is mapped to transmission line	C1 clutch slip speed, update fail time 6.25 millisecond update	≥ 200.0 RPM	<p>use battery voltage calibration is FALSE OR (use battery voltage calibration is TRUE AND battery voltage</p> <p>use run crank voltage calibration is FALSE OR (use run crank voltage calibration is TRUE AND run crank voltage</p> <p>TCM output driver high side driver 1, clutch pressure control solenoid driver circuit enabled</p> <p>TCM output driver high side driver 2, clutch pressure control solenoid driver circuit enabled</p> <p>service fast learn active service solenoid cleaning procedure active</p> <p>hydraulic pressure</p>	<p>= 1 Boolean</p> <p>= 1 Boolean</p> <p>≥ 9.00 volts</p> <p>= 0 Boolean</p> <p>= 0 Boolean</p> <p>≥ 9.00 volts</p> <p>= TRUE Boolean</p> <p>= TRUE Boolean</p> <p>= FALSE Boolean = FALSE Boolean</p>	<p>fail time ≥ 3.00 seconds, update fail count, fail count ≥ 3 counts 6.25 millisecond update</p> <p>battery voltage time ≥ 0.100 seconds</p> <p>run crank voltage time ≥ 0.100 seconds</p>	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		pressure control, which normally allows the clutch to maintain full torque holding capacity at the given engine crankshaft torque, to maintain true gear ratio. When the clutch pressure control solenoid is failed hydraulically off, the clutch does not maintain holding capacity at any engine crankshaft torque, and the clutch slip speed is uncontrollable. The clutch pressure control solenoid test is suspended if the higher level safety startle mitigation function is active. The safety startle mitigation function is triggered when a sudden vehicle deceleration occurs due to a clutch pressure control solenoid that has failed in the opposite sense, clutch pressure control solenoid failed hydraulically on, while the solenoid is electrically functional, which must take priority over any clutch pressure control solenoid stuck off diagnostic monitor. All clutch pressure control			available: engine speed enable C5 clutch slip speed fail compare when: diagnostic clutch test C5 ((startle mitigation active OR (startle mitigation active AND startle mitigation gear)) (see startle mitigation active NOTE below) unintended deceleration fault pending OR unintended deceleration fault pending enable FASLE (startle mitigation) clutch steady state adaptive active transmission output shaft speed C5 clutch slip speed valid, all speed sesnors are functional for lever node clutch slip speed calculation accelerator pedal position engine speed diagnostic clutch test C5 set to HOLDING CLUTCH when: clutch solenoid test state	≥ 400.0 RPM = HOLDING CLUTCH = FALSE = TRUE ≠ initial startle mitigation gear = FALSE = 0 Boolean = FALSE ≥ 89.0 RPM = TRUE ≥ 2.00 % ≥ 1,500.0 RPM = NEUTRAL TEST	engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting table	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>solenoid stuck on/off diagnostic monitors are emission MIL DTCs. System voltage must be normal, all clutch pressure control solenoid driver circuits must be functional, no clutch pressure control solenoid electrical or performance faults can be present, and no speed sensor electrical or performance faults can be present, or the a clutch pressure control solenoid stuck off test is disabled. This diagnostic monitor is relative to the GF9 C5 C57R, or, GR10 C5 C1356789, clutch pressure control solenoid.</p>			<p>((startle mitigation active OR (startle mitigation active AND (startle mitigation gear)) (see startle mitigation active NOTE below) C5 clutch pressured map</p> <p>clutch solenoid test state set to NEUTRAL TEST when: test trigger initialize range shift complete time, when range shift state, range shift complete time must time down to zero when range shift complete</p> <p>test trigger set to TRUE: enable forward gear AND direction request OR enable reverse gear AND direction request current loop test trigger clutch control solenoid test state range shift state</p> <p>NOTE: startle mitigation active is used to detect unintended deceleration due to clutch pressure control solenoid stuck on</p>	<p>= FALSE = TRUE ≠ initial startle mitigation gear = mapped to line pressure, C5 clutch pressure has transtioned from off-applying-applied = TRUE ≠ range shift completed = 1 Boolean = forward gear OR = 0 Boolean = reverse gear = FALSE ≠ NEUTRAL TEST = range shift completed</p>	<p>initialize range shift complete time = 1.000 seconds, range shift complete time must time down to zero when range shift complete</p>	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					failure modes, the clutch pressure control solenoid stuck on DTCs being P0747 P0777 P0797 P2715 P2724 P2733 P2821 DTCs not fault pending DTCs not test fail this key on DTCs not fault active	P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0 P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821 AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD P17CE P17D3 P17D6 P2805		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		transmission input shaft speed, transmission output shaft speed, and, one transmission intermediate shaft speed. As part of the pressure control solenoid stuck on diagnostic monitor, the safety startle mitigation function executes when in steady state gear, no automatic transmission shift in progress. The safety startle mitigation function is triggered when a sudden vehicle deceleration occurs due to a clutch pressure control solenoid that has failed hydraulically on, while the solenoid is electrically functional. All clutch pressure control solenoid stuck on diagnostic monitors are emission MIL DTCs. System voltage must be normal, all clutch pressure control solenoid driver circuits must be functional, no clutch pressure control solenoid electrical or performance faults can be present, and no speed sensor electrical or performance faults can be present, or the a clutch pressure control solenoid stuck			TCM output driver high side driver 2, clutch pressure control solenoid driver circuit enabled service fast learn active service solenoid cleaning procedure active hydraulic pressure available: engine speed transmission output shaft speed set solenoid stuck on test trigger to TRUE when: clutch pressure control solenoid stuck off stuck intrusive shift request startle mitigation active (see startle mitigation active NOTE below) clutch control solenoid test state clutch control solenoid test state (see clutch control solenoid test state NOTE below) initialize active clutch controller (clutch control processing in process of sequencing clutches on	= TRUE Boolean = FALSE Boolean = FALSE Boolean ≥ 400.0 RPM ≥ 89.0 RPM = FALSE = FALSE ≠ TIE UP TEST TEST STATE ≠ TIE UP TEST HOLD = TRUE	engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting table	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		on test is disabled. This diagnostic monitor is relative to the GF9 C5 C57R, or, GR10 C5 C1356789, clutch pressure control solenoid.			and off for auto trans shift) (shift type enable for staged steady state shift - shift in process when new shift type occurs - interrupted shift OR shift type enable for garage shift OR shift type enable for negative torque up shift OR shift type enable for open throttle power on up shift OR shift type enable for closed throttle down shift OR shift type enable for open throttle power down shift OR shift type enable for closed throttle lift foot up shift) OR clutch control solenoid test state clutch control solenoid test state (see clutch control solenoid test state NOTE below) transition clutch controller active clutch controller (staged steady sate shift - shift not in process, no new shift type occuring, no interrupted shift) set clutch control solenoid test state to TIE UP TEST	= 0 Boolean = 0 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = TIE UP TEST TEST STATE = TIE UP TEST HOLD = TRUE ≠ staged steady state		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>TEST STATE when: solenoid stuck on test trigger current loop clutch control solenoid test state OR current loop clutch control solenoid test state (see clutch control solenoid test state NOTE below) range shift state solenoid stuck on test trigger additional off going clutch occurred</p> <p>(clutch control solenoid test state OR clutch control solenoid test state) (see clutch control solenoid test state NOTE below) diagnostic clutch test</p> <p>(C5 off going clutch pressure control ramp time out complete AND off going clutch pressure ramp control ramp time out enable) OR C5 off going clutch pressure</p>	<p>= TRUE = TEST WAITING = TIE UP TEST HOLD ≠ range shift complete = TRUE = TRUE = TIE UP TEST TEST STATE = TIE UP TEST HOLD = OFF GOING CLUTCH TEST = TRUE = 1 Boolean ≤ 350.0 kPa</p>	<p>for C5 off going clutch pressure time ≥ P2724 C5 clutch exhaust delay time closed throttle lift foot up shift OR</p>	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					engine torque primary on coming clutch active primary on coming control state closed throttle lift foot up shift primary on coming clutch pressure OR open throttle power on up shift primary on coming clutch pressure OR garage shift primary on	$\geq 8,191.8 \text{ Nm}$ = TRUE \neq clutch fill phase $\geq 703.0 \text{ kPa}$ OR $\geq 703.0 \text{ kPa}$ $\geq 750.0 \text{ kPa}$	P2724 C5 clutch exhaust delay time open throttle power on up shift OR P2724 C5 clutch exhaust delay time garage shift OR P2724 C5 clutch exhaust delay time closed throttle down shift OR P2724 C5 clutch exhaust delay time negative torque up shift OR P2724 C5 clutch exhaust delay time open throttle power down shift see supporting tables	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					coming clutch pressure OR negative torque up shift primary on coming clutch pressure OR open throttle power down shift primary on coming clutch pressure OR closed throttle down shift primary on coming clutch pressure C5 clutch slip speed valid, all speed sesnors are functional for lever node cluth slip speed calculation NOTE: Clutch control solenoid test state TIE UP TEST HOLD is necessary, as it is possible to have multiple off going clutches during one automatic transmission shift. Clutch control solenoid test state is set to TIE UP TEST HOLD during an automatic transmission shift due to two conditions: Current value of clutch control solenoid test state is TIE UP TEST TEST STATE, when one off going clutch pressure control solenoid stuck on diagnostic monitor is currently executing. AND	≥ 703.0 kPa ≥ 703.0 kPa ≥ 703.0 kPa = TRUE		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>That off going clutch pressure control solenoid stuck on diagnostic monitor currently executing passes, the corresponding clutch slip speed \geq clutch slip speed fail threshold.</p> <p>Once clutch control solenoid test state is set to TIE UP TEST HOLD, it remains TIE UP TEST HOLD during the automatic transmission shift, until:</p> <p>An additional off going clutch occurs, as indicated by solenoid stuck on test trigger = TRUE, subsequently clutch control solenoid test state is reset to TIE UP TEST TEST STATE, to allow the additional corresponding off going clutch pressure control solenoid stuck on diagnostic monitor to execute.</p> <p>OR</p> <p>The automatic transmission shift completes, range shift state = range shift complete.</p> <p>NOTE: Startle mitigation is used to detect unintended vehicle deceleration due to a clutch pressure control</p>			

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>solenoid stuck on failure mode that occurs during steady state gear, not during an automatic transmission shift. The startle mitigation active then forces the transmission clutch pressure control system to a safe gear or neutral state, based on the active and inactive clutches, when the unintended vehicle deceleration occurred. Once a safe vehicle gear state is attained, the gear and clutch pressure control system allows transitions of the clutches on and off, to sequence automatic transmission shifts, single step shifts. As each single step automatic transmission shift occurs the normal pressure control solenoid stuck on diagnostic monitors execute to verify which clutch pressure control solenoid is in the stuck on failure mode, allowing one of the clutch pressure control solenoid stuck on DTCs to set P0747, P0777, P0797, P2715, P2724, P2733, P2821.</p> <p>DTCs not fault pending</p>	<p>P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					DTCs not test fail this key on DTCs not fault active	P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821 AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD P17CE P17D3 P17D6 P2805		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid E Control Circuit Open	P2727	Controller specific circuit diagnoses 9 speed C57R or 10 speed C1356789 clutch solenoid for an open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit Increment fail time	$\geq 200 \text{ K } \Omega$ impedance between signal and controller ground	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid E Control Circuit Low	P2729	Controller specific circuit diagnoses 9 speed C57R or 10 speed C1356789 clutch solenoid for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a ground short Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller ground	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid E Control Circuit High	P2730	Controller specific circuit diagnoses 9 speed C57R or 10 speed C1356789 clutch solenoid for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller voltage source	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid F Stuck Off	P2732	Each pressure control solenoid stuck off diagnostic monitor detects a clutch pressure control solenoid failed hydraulically off, while the solenoid is electrically functional. In the failure mode the clutch slip speed, and gear box gear slip, will be excessive, not near or at zero RPM. The clutch slip speed is calculated based on the transmission lever node design, requiring transmission input shaft speed, transmission output shaft speed, and, one transmission intermediate shaft speed. The clutch pressure control solenoid is tested after an automatic transmission shift occurs and has been considered shift complete, or, steady state gear is deemed active, range shift complete. When the automatic transmission shift is complete, steady state gear is considered, the clutch pressure control solenoid is mapped to transmission line	C1 clutch slip speed, update fail time 6.25 milliscond update	≥ 200.0 RPM	<p>use battery voltage calibration is FALSE OR (use battery voltage calibration is TRUE AND battery voltage</p> <p>use run crank voltage calibration is FALSE OR (use run crank voltage calibration is TRUE AND run crank voltage</p> <p>TCM output driver high side driver 1, clutch pressure control solenoid driver circuit enabled</p> <p>TCM output driver high side driver 2, clutch pressure control solenoid driver circuit enabled</p> <p>service fast learn active service solenoid cleaning procedure active</p> <p>hydraulic pressure</p>	<p>= 1 Boolean</p> <p>= 1 Boolean</p> <p>≥ 9.00 volts</p> <p>= 0 Boolean</p> <p>= 0 Boolean</p> <p>≥ 9.00 volts</p> <p>= TRUE Boolean</p> <p>= TRUE Boolean</p> <p>= FALSE Boolean = FALSE Boolean</p>	<p>fail time ≥ 3.00 seconds, update fail count, fail count ≥ 3 counts 6.25 milliscond update</p> <p>battery voltage time ≥ 0.100 seconds</p> <p>run crank voltage time ≥ 0.100 seconds</p>	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		pressure control, which normally allows the clutch to maintain full torque holding capacity at the given engine crankshaft torque, to maintain true gear ratio. When the clutch pressure control solenoid is failed hydraulically off, the clutch does not maintain holding capacity at any engine crankshaft torque, and the clutch slip speed is uncontrollable. The clutch pressure control solenoid test is suspended if the higher level safety startle mitigation function is active. The safety startle mitigation function is triggered when a sudden vehicle deceleration occurs due to a clutch pressure control solenoid that has failed in the opposite sense, clutch pressure control solenoid failed hydraulically on, while the solenoid is electrically functional, which must take priority over any clutch pressure control solenoid stuck off diagnostic monitor. All clutch pressure control			available: engine speed enable C6 clutch slip speed fail compare when: diagnostic clutch test C6 ((startle mitigation active OR (startle mitigation active AND startle mitigation gear)) (see startle mitigation active NOTE below) unintended deceleration fault pending OR unintended deceleration fault pending enable FASLE (startle mitigation) clutch steady state adaptive active transmission output shaft speed C6 clutch slip speed valid, all speed sesnors are functional for lever node clucth slip speed calculation accelerator pedal position engine speed diagnostic clutch test C6 set to HOLDING CLUTCH when: clutch solenoid test state	≥ 400.0 RPM = HOLDING CLUTCH = FALSE = TRUE ≠ initial startle mitigation gear = FALSE = 0 Boolean = FALSE ≥ 89.0 RPM = TRUE ≥ 2.00 % ≥ 1,500.0 RPM = NEUTRAL TEST	engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting table	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>solenoid stuck on/off diagnostic monitors are emission MIL DTCs. System voltage must be normal, all clutch pressure control solenoid driver circuits must be functional, no clutch pressure control solenoid electrical or performance faults can be present, and no speed sensor electrical or performance faults can be present, or the a clutch pressure control solenoid stuck off test is disabled. This diagnostic monitor is relative to the GF9 C6 C6789/Selectable One Way Clutch (SOWC) CBR1, or, GR10 C6 C45678910R, clutch pressure control solenoid.</p>			<p>((startle mitigation active OR (startle mitigation active AND startle mitigation gear)) (see startle mitigation active NOTE below) C6 clutch pressured map</p> <p>clutch solenoid test state set to NEUTRAL TEST when: test trigger initialize range shift complete time, when range shift state, range shift complete time must time down to zero when range shift complete</p> <p>test trigger set to TRUE: enable forward gear AND direction request OR enable reverse gear AND direction request current loop test trigger clutch control solenoid test state range shift state</p> <p>NOTE: startle mitigation active is used to detect unintended deceleration due to clutch pressure control solenoid stuck on</p>	<p>= FALSE = TRUE ≠ initial startle mitigation gear = mapped to line pressure, C6 clutch pressure has transtioned from off-applying-applied</p> <p>= TRUE ≠ range shift completed</p> <p>= 1 Boolean = forward gear OR = 0 Boolean = reverse gear = FALSE ≠ NEUTRAL TEST = range shift completed</p>	<p>initialize range shift complete time = 1.000 seconds, range shift complete time must time down to zero when range shift complete</p>	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					failure modes, the clutch pressure control solenoid stuck on DTCs being P0747 P0777 P0797 P2715 P2724 P2733 P2821 DTCs not fault pending DTCs not test fail this key on DTCs not fault active	P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0 P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821 AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD P17CE P17D3 P17D6 P2805		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		transmission input shaft speed, transmission output shaft speed, and, one transmission intermediate shaft speed. As part of the pressure control solenoid stuck on diagnostic monitor, the safety startle mitigation function executes when in steady state gear, no automatic transmission shift in progress. The safety startle mitigation function is triggered when a sudden vehicle deceleration occurs due to a clutch pressure control solenoid that has failed hydraulically on, while the solenoid is electrically functional. All clutch pressure control solenoid stuck on diagnostic monitors are emission MIL DTCs. System voltage must be normal, all clutch pressure control solenoid driver circuits must be functional, no clutch pressure control solenoid electrical or performance faults can be present, and no speed sensor electrical or performance faults can be present, or the a clutch pressure control solenoid stuck			TCM output driver high side driver 2, clutch pressure control solenoid driver circuit enabled service fast learn active service solenoid cleaning procedure active hydraulic pressure available: engine speed transmission output shaft speed set solenoid stuck on test trigger to TRUE when: clutch pressure control solenoid stuck off stuck intrusive shift request startle mitigation active (see startle mitigation active NOTE below) clutch control solenoid test state clutch control solenoid test state (see clutch control solenoid test state NOTE below) initialize active clutch controller (clutch control processing in process of sequencing clutches on	= TRUE Boolean = FALSE Boolean = FALSE Boolean ≥ 400.0 RPM ≥ 89.0 RPM = FALSE = FALSE ≠ TIE UP TEST TEST STATE ≠ TIE UP TEST HOLD = TRUE	engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting table	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		on test is disabled. This diagnostic monitor is relative to the GF9 C6 C6789/Selectable One Way Clutch (SOWC) CBR1, or, GR10 C6 C45678910R, clutch pressure control solenoid.			and off for auto trans shift) (shift type enable for staged steady state shift - shift in process when new shift type occurs - interrupted shift OR shift type enable for garage shift OR shift type enable for negative torque up shift OR shift type enable for open throttle power on up shift OR shift type enable for closed throttle down shift OR shift type enable for open throttle power down shift OR shift type enable for closed throttle lift foot up shift) OR clutch control solenoid test state clutch control solenoid test state (see clutch control solenoid test state NOTE below) transition clutch controller active clutch controller (staged steady sate shift - shift not in process, no new shift type occuring, no interrupted shift) set clutch control solenoid test state to TIE UP TEST	= 0 Boolean = 0 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 1 Boolean = 0 Boolean = TIE UP TEST TEST STATE = TIE UP TEST HOLD = TRUE ≠ staged steady state		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					TEST STATE when: solenoid stuck on test trigger current loop clutch control solenoid test state OR current loop clutch control solenoid test state (see clutch control solenoid test state NOTE below) range shift state solenoid stuck on test trigger additional off going clutch occurred (clutch control solenoid test state OR clutch control solenoid test state) (see clutch control solenoid test state NOTE below) diagnostic clutch test (C6 off going clutch pressure control ramp time out complete AND off going clutch pressure ramp control ramp time out enable) OR C6 off going clutch pressure	= TRUE = TEST WAITING = TIE UP TEST HOLD ≠ range shift complete = TRUE = TRUE = TIE UP TEST TEST STATE = TIE UP TEST HOLD = OFF GOING CLUTCH TEST = TRUE = 1 Boolean ≤ 350.0 kPa	for C6 off going clutch pressure time ≥ P2733 C6 clutch exhaust delay time closed throttle lift foot up shift OR	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					engine torque primary on coming clutch active primary on coming control state closed throttle lift foot up shift primary on coming clutch pressure OR open throttle power on up shift primary on coming clutch pressure OR garage shift primary on	$\geq 8,191.8 \text{ Nm}$ $= \text{TRUE}$ $\neq \text{clutch fill phase}$ $\geq 655.0 \text{ kPa}$ OR $\geq 655.0 \text{ kPa}$ $\geq 750.0 \text{ kPa}$	P2733 C6 clutch exhaust delay time open throttle power on up shift OR P2733 C6 clutch exhaust delay time garage shift OR P2733 C6 clutch exhaust delay time closed throttle down shift OR P2733 C6 clutch exhaust delay time negative torque up shift OR P2733 C6 clutch exhaust delay time open throttle power down shift see supporting tables	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>coming clutch pressure OR negative torque up shift primary on coming clutch pressure OR open throttle power down shift primary on coming clutch pressure OR closed throttle down shift primary on coming clutch pressure C6 clutch slip speed valid, all speed sesnors are functional for lever node cluth slip speed calculation</p> <p>NOTE: Clutch control solenoid test state TIE UP TEST HOLD is necessary, as it is possible to have multiple off going clutches during one automatic transmission shift. Clutch control solenoid test state is set to TIE UP TEST HOLD during an automatic transmission shift due to two conditions: Current value of clutch control solenoid test state is TIE UP TEST TEST STATE, when one off going clutch pressure control solenoid stuck on diagnostic monitor is currently executing. AND</p>	<p>≥ 655.0 kPa ≥ 655.0 kPa ≥ 655.0 kPa = TRUE</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>That off going clutch pressure control solenoid stuck on diagnostic monitor currently executing passes, the corresponding clutch slip speed \geq clutch slip speed fail threshold.</p> <p>Once clutch control solenoid test state is set to TIE UP TEST HOLD, it remains TIE UP TEST HOLD during the automatic transmission shift, until:</p> <p>An additional off going clutch occurs, as indicated by solenoid stuck on test trigger = TRUE, subsequently clutch control solenoid test state is reset to TIE UP TEST TEST STATE, to allow the additional corresponding off going clutch pressure control solenoid stuck on diagnostic monitor to execute.</p> <p>OR</p> <p>The automatic transmission shift completes, range shift state = range shift complete.</p> <p>NOTE: Startle mitigation is used to detect unintended vehicle deceleration due to a clutch pressure control</p>			

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>solenoid stuck on failure mode that occurs during steady state gear, not during an automatic transmission shift. The startle mitigation active then forces the transmission clutch pressure control system to a safe gear or neutral state, based on the active and inactive clutches, when the unintended vehicle deceleration occurred. Once a safe vehicle gear state is attained, the gear and clutch pressure control system allows transitions of the clutches on and off, to sequence automatic transmission shifts, single step shifts. As each single step automatic transmission shift occurs the normal pressure control solenoid stuck on diagnostic monitors execute to verify which clutch pressure control solenoid is in the stuck on failure mode, allowing one of the clutch pressure control solenoid stuck on DTCs to set P0747, P0777, P0797, P2715, P2724, P2733, P2821.</p> <p>DTCs not fault pending</p>	<p>P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					DTCs not test fail this key on DTCs not fault active	P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821 AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD P17CE P17D3 P17D6 P2805		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid F Control Circuit Open	P2736	Controller specific circuit diagnoses 9 speed C6789 or 10 speed C45678910R clutch solenoid for an open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit Increment fail time	$\geq 200\text{ K } \Omega$ impedance between signal and controller ground	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid F Control Circuit Low	P2738	Controller specific circuit diagnoses 9 speed C6789 or 10 speed C45678910R clutch solenoid for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range indicates a ground short</p> <p>Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short</p> <p>Increment fail time</p>	$\leq 0.5 \Omega$ impedance between signal and controller ground	<p>battery voltage</p> <p>run crank voltage OR accessory voltage active</p> <p>diagnostic monitor enable calibration</p>	<p>≥ 9.00 volts and ≤ 32.00 volts</p> <p>≥ 5.00 volts</p> <p>= TRUE</p> <p>= 1 Boolean</p>	<p>≥ 1.000 seconds</p> <p>25 milliseconds</p> <p>12.5 milliseconds</p> <p>fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds</p>	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid F Control Circuit High	P2739	Controller specific circuit diagnoses 9 speed C6789 or 10 speed C45678910R clutch solenoid for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller voltage source	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid A Calibration Incorrect	P27A7	The diagnostic monitor verifies that the pressure control solenoid A (GF9 line pressure or GR10 C1 C123456R clutch) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid A electrical characteristics of the device currently installed in the transmission valve body assembly.	<p>pressure control solenoid characterization data programming complete</p> <p>Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry.</p> <p>pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present:</p> <p>Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault – the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch – the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault – pressure</p>	= FALSE	<p>Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle.</p> <p>When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.</p>		execution of monitor occurs once per controller normal power up event during the controller initialization before normal controller time loop execution	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid B Calibration Incorrect	P27A8	The diagnostic monitor verifies that the pressure control solenoid B (GF9 TCC pressure or GR10 C2 C128910R clutch) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid B electrical characteristics of the device currently installed in the transmission valve body assembly.	<p>pressure control solenoid characterization data programming complete</p> <p>Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry.</p> <p>pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present:</p> <p>Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault – the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch – the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault – pressure</p>	= FALSE	<p>Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle.</p> <p>When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.</p>		execution of monitor occurs once per controller normal power event during the controller initialization before normal time loop execution	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid C Calibration Incorrect	P27A9	The diagnostic monitor verifies that the pressure control solenoid C (GF9 C1 CB123456 clutch or GR10 C3 C23457910 clutch) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid C electrical characteristics of the device currently installed in the transmission valve body assembly.	<p>pressure control solenoid characterization data programming complete</p> <p>Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry.</p> <p>pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present:</p> <p>Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault – the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch – the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault – pressure</p>	= FALSE	<p>Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle.</p> <p>When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.</p>		execution of monitor occurs once per controller normal power up event during the controller initialization before normal controller time loop execution	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid D Calibration Incorrect	P27AA	The diagnostic monitor verifies that the pressure control solenoid D (GF9 C2 CB29 clutch or GR10 C5 C1356789 clutch) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid D electrical characteristics of the device currently installed in the transmission valve body assembly.	<p>pressure control solenoid characterization data programming complete</p> <p>Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry.</p> <p>pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present:</p> <p>Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault – the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch – the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault – pressure</p>	= FALSE	<p>Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle.</p> <p>When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.</p>		execution of monitor occurs once per controller normal power up event during the controller initialization before normal controller time loop execution	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid E Calibration Incorrect	P27AB	The diagnostic monitor verifies that the pressure control solenoid E (GF9 C3 CB38 clutch or GR10 C4 C23467810R clutch) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid E electrical characteristics of the device currently installed in the transmission valve body assembly.	<p>pressure control solenoid characterization data programming complete</p> <p>Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry.</p> <p>pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present:</p> <p>Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault – the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch – the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault – pressure</p>	= FALSE	<p>Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle.</p> <p>When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.</p>		execution of monitor occurs once per controller normal power up event during the controller initialization before normal controller time loop execution	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid F Calibration Incorrect	P27AC	The diagnostic monitor verifies that the pressure control solenoid F (GF9 C4 C4 clutch or GR10 C6 C45678910R clutch) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid F electrical characteristics of the device currently installed in the transmission valve body assembly.	<p>pressure control solenoid characterization data programming complete</p> <p>Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry.</p> <p>pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present:</p> <p>Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault – the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch – the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault – pressure</p>	= FALSE	<p>Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle.</p> <p>When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.</p>		execution of monitor occurs once per controller normal power up event during the controller initialization before normal controller time loop execution	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid G Calibration Incorrect	P27AD	The diagnostic monitor verifies that the pressure control solenoid G (GF9 C5 C57R clutch or GR10 line pressure) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid G electrical characteristics of the device currently installed in the transmission valve body assembly.	<p>pressure control solenoid characterization data programming complete</p> <p>Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry.</p> <p>pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present:</p> <p>Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault – the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch – the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault – pressure</p>	= FALSE	<p>Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle.</p> <p>When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.</p>		execution of monitor occurs once per controller normal power up event during the controller initialization before normal controller time loop execution	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid H Calibration Incorrect	P27AE	The diagnostic monitor verifies that the pressure control solenoid H (GF9 C6 C6789 clutch or GR10 TCC) characterization data is programmed correctly into the TCM EEPROM to match the pressure control solenoid H electrical characteristics of the device currently installed in the transmission valve body assembly.	<p>pressure control solenoid characterization data programming complete</p> <p>Matching is defined as pressure control solenoid characterization data corresponding to the transmission valve body assembly componentry.</p> <p>pressure control solenoid characterization data programming complete is set to FALSE when any of the following is present:</p> <p>Solenoid data is not programmed or incomplete data fault - occurs when a new or service TCM is installed. OR Solenoid class programming fault – the characterization data indicates a different type of device than the TCM calibration data OR Checksum mismatch – the checksum that was calculated from the programmed pressure control solenoid characterization data region does not match the calculated valve at the time of programming. OR Axis data fault – pressure</p>	= FALSE	<p>Pressure control solenoid characterization data is programmed originally at vehicle plant assembly based on transmission valve body assembly part number associated to the unit installed in vehicle.</p> <p>When valve body is serviced, dealership performs reprogramming of TCM with pressure control solenoid characterization data based on the associated transmission valve body part number installed.</p>		execution of monitor occurs once per controller normal power up event during the controller initialization before normal controller time loop execution	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			control solenoid characterization data has one or more points that are less than the previous match point, axis data must be greater than or equal to previous data values.					

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Control A Position Sensor/Switch Circuit Range/Performance	P27EC	Sensor signal fails to transition to PARK, DRIVE or REVERSE state when solenoid mode valve control commands to PARK, DRIVE or REVERSE occur.	when: (ETRS command direction mode valve delay time out of park state) OR (ETRS command direction mode valve delay time out of park state mode valve steady state fail turbine speed) OR (ETRS command direction mode valve delay time out of park state mode valve steady state fail turbine speed) OR (ETRS command direction mode valve delay time	= PARK ≥ KtPSDR_t_ParkStatDlyLim = PARK = DRIVE ≥ KtPSDR_t_ParkStatDlyLim = OUT OF PARK ≥ KtPSDR_t_ModeVlvA_TurbDlyLim ≤ 500.0 RPM = REVERSE ≥ KtPSDR_t_ParkStatDlyLim = OUT OF PARK ≥ KtPSDR_t_ModeVlvA_TurbDlyLim ≤ 500.0 RPM = REVERSE ≥ KtPSDR_t_ParkStatDlyLim	park servo enable ETRS system type is internal ETRS battery voltage for battery voltage time (engine mode run OR hydraulic pressure available) auto stop active diagnostic monitor enable hydraulic pressure available = TRUE when: engine speed for engine speed time otherwise hydraulic pressure available = FALSE hydraulic pressure available ETRS diagnostic range P0968, P0970, P0971, P27EB, P27ED, P27EE Fault Active P18AA, P18AB, P27EC Test Fail This Key On mode valve A state set mode valve delay time enable = TRUE when none of the following occur: [ETRS mode enable valve state OR (C3 clutch pressure AND	= 1 Boolean = CeTRGR_e_InternalETRS ≥ 9.00 volts ≥ 1.000 seconds = TRUE = TRUE = FALSE = 1 Boolean ≥ 400.0 RPM ≥ KtTMDC_t_EngOnHydPressThrsh = TRUE = ETRS command direction = FALSE = FALSE ≠ KaPSDR_e_GFX_ModeVlvA_StFnI = ETRS zero limit (hydraulic circuit	set sensor fault = TRUE, set DTC fault active update rate 6.25 milliseconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			out of park state) set sensor fault to TRUE otherwise set sensor fault to FALSE	≠ OUT OF PARK	ETRS drive latch present) AND (ETRS command direction OR ETRS command direction)] OR [(ETRS command direction OR ETRS command direction OR ETRS command direction OR ETRS command direction) AND C3 clutch pressure] update mode valve delay time when mode valve delay time enable update mode valve steady state fail when: mode valve delay time enable mode valve delay time	exhausted) < 200.0 kPa = FALSE = DRIVE = NEUTRAL SHIFT = PARK = REVERSE = NEUTRAL LO = NEUTRAL HI > 25.0 kPa = TRUE = TRUE ≥ KtPSDR_t_ParkStatDlyL im		
			when: (ETRS command direction ETRS mode enable valve state out of park state) OR (ETRS command direction	= PARK ≠ ETRS zero limit (hydraulic circuit exhausted) = PARK = DRIVE	park servo enable ETRS system type is internal ETRS battery voltage for battery voltage time (engine mode run OR hydraulic pressure available) auto stop active diagnostic monitor enable	= 1 Boolean = CeTRGR_e_InternalETRS ≥ 9.00 volts ≥ 1.000 seconds = TRUE = TRUE	set sensor fault = TRUE, set DTC fault active update rate 6.25 milliseconds	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			ETRS diagnostic range out of park state) set sensor fault to TRUE otherwise set sensor fault to FALSE	= PARK = OUT OF PARK	hydraulic pressure available = TRUE when: engine speed for engine speed time otherwise hydraulic pressure available = FALSE ***** ETRS diagnostic range (range command actuator AND park not available) OR (range command actuator OR range command actuator OR range command actuator OR range command actuator) out of park not available ***** set mode valve stuck on test to TRUE when: ETRS command direction ETRS diagnostic range diagnostic monitor enable transmission fluid temperature transmission fluid temperature P0962, P0968, P0970, P0971, P2718, P2720, P2721, P2812, P2815, P2738 Fault Active P27EC, P27F0 Fault Pending P18AA, P18AB, P18AE,	= FALSE = 1 Boolean ≥ 400.0 RPM ≥ KtTMDC_t_EngOnHydPr esThrsh ***** ≠ ETRS command direction = PARK = FALSE = DRIVE = NEUTRAL = MANUAL = REVERSE = FALSE ***** = PARK = DRIVE = 1 boolean ≥ 0.00 degrees Celsius ≤ 120.00 degrees Celsius = FALSE = FALSE		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					P27EC Test Fail This Key On P27EB, P27ED, P27EE Fault Active otherwise set mode valve stuck on test to FALSE (mode valve stuck on test P0968, P0970, P0971, P27EB, P27ED, P27EE, Fault Active P18AA, P18AB, P18AF, P27EC Test Fail This Key On) ***** hydraulic pressure available ETRS command direction mode valve A state attained mode valve A transition ((ETRS diagnostic range OR mode valve B transition OR mode valve B state attained) OR (ETRS mode enable valve state AND ETRS diagnostic range)) ***** (mode valve A transition mode valve A garage shift transition delay) OR	= FALSE = FALSE = FALSE = FALSE = FALSE ***** = TRUE = ETRS command direction previous = FALSE = FALSE = NEUTRAL SHIFT = TRUE = TRUE = ETRS zero limit (hydraulic circuit exhausted) = DRIVE ***** = FALSE ≥ KaPSDR_t_GFX_ModeVI vA_TrnstnDly[ETRS attained range, ETRS		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					mode valve A garage shift transition delay	command range] see supporting tables > 0.0 seconds		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Control A Position Sensor/Switch Circuit Low	P27ED	The diagnostic monitor detects a ground short or open circuit fault on the mode valve A position sensor circuit.	raw sensor voltage	< 0.414 volts	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS park sensor configuration type is hall sensor	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S = CePSCR_e_HallSns	0.100 seconds in 0.163 second sample 6.25 millisecond update rate	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Control A Position Sensor/Switch Circuit High	P27EE	The diagnostic monitor detects a short to voltage on the mode valve A position sensor circuit.	raw sensor voltage	> 2.538 volts	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS park sensor configuration type is hall sensor	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S = CePSCR_e_HallSns	0.100 seconds in 0.163 second sample 6.25 millisecond update rate	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Control B Position Sensor/Switch Circuit/Open	P27EF	The diagnostic monitor detects an illegal voltage on the mode valve B position sensor circuit.	raw sensor voltage raw sensor voltage	> 1.263 volts < 1.504 volts	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS park sensor configuration type is hall sensor	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S = CePSCR_e_HallSns	0.100 seconds in 0.163 second sample 6.25 millisecond update rate	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Control B Position Sensor/Switch Circuit Low	P27F1	The diagnostic monitor detects a ground short or open circuit fault on the mode valve B position sensor circuit.	raw sensor voltage	> 0.414 volts	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS park sensor configuration type is hall sensor	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S = CePSCR_e_HallSns	0.100 seconds in 0.163 second sample 6.25 millisecond update rate	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Control B Position Sensor/Switch Circuit High	P27F2	The diagnostic monitor detects a short to voltage on the mode valve B position sensor circuit.	raw sensor voltage	> 2.538 volts	diagnostic monitor enable battery voltage battery voltage time ETRS system configuration is internal ERTS park sensor configuration type is hall sensor	= 1 Boolean ≥ 9.00 volts ≥ 1.00 seconds = CeTRGR_e_InternalETRS S = CePSCR_e_HallSns	0.100 seconds in 0.163 second sample 6.25 millisecond update rate	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid G Control Circuit Open	P2812	Controller specific circuit diagnoses 9 speed Line Pressure Control Circuit or 10 speed Line Pressure Control Circuit for an open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit Increment fail time	$\geq 200\text{ K } \Omega$ impedance between signal and controller ground	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid G Control Circuit Low	P2814	Controller specific circuit diagnoses 9 speed Line Pressure Circuit or 10 speed Line Pressure Circuit for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range indicates a ground short</p> <p>Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short</p> <p>Increment fail time</p>	$\leq 0.5 \Omega$ impedance between signal and controller ground	<p>battery voltage</p> <p>run crank voltage OR accessory voltage active</p> <p>diagnostic monitor enable calibration</p>	<p>≥ 9.00 volts and ≤ 32.00 volts</p> <p>≥ 5.00 volts</p> <p>= TRUE</p> <p>= 1 Boolean</p>	<p>≥ 1.000 seconds</p> <p>25 milliseconds</p> <p>12.5 milliseconds</p> <p>fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds</p>	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control (PC) Solenoid G Control Circuit High	P2815	Controller specific circuit diagnoses 9 speed Line Pressure Circuit or 10 speed Line Pressure Circuit for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range indicates a short to voltage</p> <p>Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage</p> <p>Increment fail time</p>	$\leq 0.5 \Omega$ impedance between signal and controller voltage source	<p>battery voltage</p> <p>run crank voltage OR accessory voltage active</p> <p>diagnostic monitor enable calibration</p>	<p>≥ 9.00 volts and ≤ 32.00 volts</p> <p>≥ 5.00 volts</p> <p>= TRUE</p> <p>= 1 Boolean</p>	<p>≥ 1.000 seconds</p> <p>25 milliseconds</p> <p>12.5 milliseconds</p> <p>fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds</p>	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					service fast learn active battery voltage run crank voltage P281B falut active P281D falut active P281E falut active P0722 fault pending P0723 fault pending P0716 fault pending P0717 fault pending P07BF fault pending P07C0 fault pending (PTO active OR PTO disable calibration) accelerator pedal position accelerator pedal position range shift state transmission fluid temperature transmission fluid temperature engine torque engine torque P2817 test fail this key on (TCC control mode OR TCC control mode) break latch state (clutch select valve solenoid) attained gear attained gear slip DTCs not fault active	= FALSE ≥ 9.00 volts ≥ 9.00 volts = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = 1 Boolean ≥ 8.0 % ≤ 100.0 % = range shift complete ≥ -6.66 °C ≤ 130.0 °C ≥ 50.0 Nm ≤ 8,191.8 Nm = FALSE = ON mode (controlled slip mode) = LOCK = disabled (clutch select valve not transitioning) ≥ CeCGSR_e_CR_Third ≤ 25 RPM AcceleratorPedalFailure EngineTorqueEstInaccura te	see supportinf table battery voltage time ≥ 0.100 seconds run crank voltage time ≥ 0.100 seconds	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						P0716, P0717, P07BF, P07C0 P0722, P0723, P077C, P077D		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control Solenoid H Stuck On - GF9 specific	P2818	The diagnostic monitor detects the transmission torque converter control valve solenoid failed hydraulically on. The torque converter hydraulic control circuit is multiplexed with the transmission clutch select valve hydraulic control circuit, allowing for the torque converter control valve solenoid stuck on test to execute when the clutch select valve solenoid is commanded ON. When the clutch select valve solenoid is commanded ON as the vehicle speed decreases toward zero KPH, and, if the torque converter control valve solenoid is stuck on, the torque converter slip speed rate of change will have a large slope while decreasing toward zero RPM, and the torque converter slip speed will remain low near zero RPM.	while control valve test time timing down: rate of change of torque convert slip speed = (ABS (current loop value torque convert slip speed - previous loop value torque convert slip speed) / 25 milliseconds) when clutch select valve solenoid multiplexed to TCC hydraulic AND torque convert slip speed = ABS(engine speed - transmission input shaft speed) AND torque convert slip speed = engine speed - transmission input shaft speed torque convert slip speed torque convert slip speed THEN increment fail time 25 millisecond update rate	≥ P2818 torque convert derivative slip speed fail threshold see supporting table ≤ P0741 (GF9 specific) TCC slip speed crash RPM ≥ -50.0 RPM ≤ 30.0 RPM	diagnostic monitor enable (TCC stuck off enable OR TCC stuck on enable) hydraulic pressure available: engine speed service fast learn active battery voltage run crank voltage P281B falut active P281D falut active P281E falut active PRNDL PRNDL transmission fluid temperature transmission fluid	= 1 Boolean = 1 Boolean = 1 Boolean ≥ 400.0 RPM = FALSE ≥ 9.00 volts ≥ 9.00 volts = FALSE = FALSE = FALSE ≠ NEUTRAL ≠ REVERSE ≥ -6.66 °C ≤ 130.00 °C	fail time ≥ 1.500 seconds increment fail count fail count ≥ 4 counts 25 millisecond update rate engine speed time ≥ engine speed time for transmission hydraulic pressure available see supportinf table battery voltage time ≥ 0.100 seconds run crank voltage time ≥ 0.100 seconds	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					temperature accelerator pedal position accelerator pedal position vehicle speed vehicle speed TCC command mode break latch state (clutch select valve solenoid) P0722 fault pending P0723 fault pending P0716 fault pending P0717 fault pending P07BF fault pending P07C0 fault pending (PTO active OR PTO disable calibration) transmission fluid temperature transmission fluid temperature engine torque engine torque P2818 test fail this key on vehicle speed engine speed engine speed accelerator pedal position 4WD low state (driver shift mode active OR driver shift mode calibration) (misfire requests TCC off OR misfire TCC off calibration) (clutch control solenoid stuck on OR stuck OFF intrusive shift active) P0746 fault pending P0747 fault pending P0776 fault pending	≥ 0.00 % ≤ 1.00 % ≥ 3.0 KPH ≤ 9.5 KPH = OFF ≠ disabled (clutch select valve transitioning) = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = FALSE = 1 Boolean ≥ -6.66 °C ≤ 130.00 °C ≥ 55.0 Nm ≤ 800.0 Nm = FALSE ≤ 45.0 KPH ≥ 400.0 RPM ≤ 5,500.0 RPM ≤ 95.0 % = FALSE = FALSE = 0 Boolean = FALSE = 0 Boolean = FALSE = FALSE = FALSE		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					DTCs not fault active	AcceleratorPedalFailure EngineTorqueEstInaccu rate P0716, P0717, P07BF, P07C0 P0722, P0723, P077C, P077D		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control Solenoid H Control Circuit/Open	P281B	Controller specific circuit diagnoses 9 speed TCC Control Circuit or 10 speed TCC Control Circuit for an open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates an open circuit Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit Increment fail time	$\geq 200\text{ K } \Omega$ impedance between signal and controller ground	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type B, 2 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control Solenoid H Control Circuit Low	P281D	Controller specific circuit diagnoses 9 speed TCC Pressure Control Circuit or 10 speed TCC Control Circuit for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range indicates a ground short</p> <p>Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short</p> <p>Increment fail time</p>	$\leq 0.5 \Omega$ impedance between signal and controller ground	<p>battery voltage</p> <p>run crank voltage OR accessory voltage active</p> <p>diagnostic monitor enable calibration</p>	<p>≥ 9.00 volts and ≤ 32.00 volts</p> <p>≥ 5.00 volts</p> <p>= TRUE</p> <p>= 1 Boolean</p>	<p>≥ 1.000 seconds</p> <p>25 milliseconds</p> <p>12.5 milliseconds</p> <p>fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds</p>	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control Solenoid H Control Circuit High	P281E	Controller specific circuit diagnoses 9 speed TCC Pressure Control Circuit or 10 speed TCC Control Circuit for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller voltage source	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type B, 2 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>transmission input shaft speed, the transmission output shaft speed, and one transmission intermediate shaft speed, while not commanding 6th-9th gear, as the indication of the failure mode.</p> <p>This diagnostic monitor is relative to the GF9 clutch select valve pressure control solenoid.</p>			<p>available: engine speed</p> <p>diagnostic monitor enabled</p> <p>transmission output shaft speed</p> <p>transmission fluid temperature</p> <p>transmission fluid temperature</p> <p>P2820 test fail this key on (command gear OR attained gear)</p> <p>DTCs not fault pending</p> <p>DTCs not test fail this key on</p> <p>DTCs not fault active</p>	<p>≥ 400.0 RPM</p> <p>= 1 Boolean</p> <p>≥ 35 RPM</p> <p>≥ -256.00 °C</p> <p>≤ 130.0 °C</p> <p>= FALSE</p> <p>= 1st lock</p> <p>= 1st lock</p> <p>P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0</p> <p>P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821</p> <p>AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD</p>	<p>engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting table</p>	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						P17CE P17D3 P17D6 P2805		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>individual clutch control faults. It is thus necessary, when individual clutch slip occurs in 3rd or 4th or 5th gear and counted toward the clutch pressure control solenoid stuck on failure, for an intrusive gear commanded from 3rd or 4th or 5th to verify the clutch slip in the remaining gear states. The individual clutch slip that occurs in those intrusive gears, 3rd or 4th or 5th, is also counted toward the clutch pressure control solenoid stuck on failure. As individual clutch slip is accumulated in each commanded gear 3rd or 4th or 5th, that failure time is the verification of the clutch pressure control solenoid failed hydraulically on.</p> <p>The clutch slip speed is calculated based on the transmission lever node design, requiring transmission input shaft speed, transmission output shaft speed, and, one transmission intermediate shaft speed. The clutch</p>			<p>use battery voltage calibration is FALSE OR (use battery voltage calibration is TRUE AND battery voltage</p> <p>use run crank voltage calibration is FALSE OR (use run crank voltage calibration is TRUE AND run crank voltage</p> <p>TCM output driver high side driver 1, clutch pressure control solenoid driver circuit enabled</p> <p>TCM output driver high side driver 2, clutch pressure control solenoid driver circuit enabled</p> <p>service fast learn active service solenoid cleaning procedure active</p> <p>hydraulic pressure available: engine speed</p>	<p>= 1 Boolean</p> <p>= 1 Boolean</p> <p>≥ 9.00 volts</p> <p>= 0 Boolean</p> <p>= 0 Boolean</p> <p>≥ 9.00 volts</p> <p>= TRUE Boolean</p> <p>= TRUE Boolean</p> <p>= FALSE Boolean = FALSE Boolean</p> <p>≥ 400.0 RPM</p>	<p>battery voltage time ≥ 0.100 seconds</p> <p>run crank voltage time ≥ 0.100 seconds</p> <p>engine speed time ≥ engine speed time for transmission hydraulic pressure available see supporting</p>	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>pressure control solenoid is tested after an automatic transmission shift occurs and has been considered shift complete, or, steady state gear is deemed active, range shift complete. When the automatic transmission shift is complete, steady state gear is considered, the clutch pressure control solenoid is mapped to transmission line pressure control, which normally allows the clutch to maintain full torque holding capacity at the given engine crankshaft torque, to maintain true gear ratio. When the clutch select pressure control solenoid is failed hydraulically on, C3 (CB38) or C4 (C4) or C5 (C57R) clutches cannot maintain holding capacity at any engine crankshaft torque, and the clutch slip speed is uncontrollable.</p> <p>The clutch pressure control solenoid test is suspended if the higher level safety startle mitigation function is</p>			<p>diagnostic monitor enable</p> <p>P2821 test fail this key on</p> <p>test trigger set to TRUE: enable forward gear AND direction request OR enable reverse gear AND direction request current loop test trigger clutch control solenoid test state range shift state</p> <p>clutch solenoid test state set to NEUTRAL TEST when: test trigger initialize range shift complete time, when range shift state, range shift complete time must time down to zero when range shift complete</p> <p>Cx indicates any one of the 4 clutches: C3 (CB38) OR C4 (C4) OR C5 (C57R)</p> <p>enable Cx clutch slip speed fail compare when: diagnostic clutch test Cx ((startle mitigation active</p>	<p>= 1 Boolean</p> <p>= FALSE</p> <p>= 1 Boolean = forward gear</p> <p>= 0 Boolean = reverse gear = FALSE ≠ NEUTRAL TEST</p> <p>= range shift completed</p> <p>= TRUE</p> <p>≠ range shift completed</p> <p>= HOLDING CLUTCH = FALSE</p>	<p>table</p> <p>initialize range shift complete time = 1.000 seconds, range shift complete time must time down to zero when range shift complete</p>	

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>active. The safety startle mitigation function is triggered when a sudden vehicle deceleration occurs due to a clutch pressure control solenoid that has failed hydraulically on, while the solenoid is electrically functional, which, must take priority over this clutch select pressure control solenoid stuck off diagnostic monitor. All clutch pressure control solenoid stuck on/off diagnostic monitors are emission MIL DTCs. System voltage must be normal, all clutch pressure control solenoid driver circuits must be functional, no clutch pressure control solenoid electrical or performance faults can be present, and no speed sensor electrical or performance faults can be present, or the a clutch pressure control solenoid stuck off test is disabled.</p> <p>This diagnostic monitor is relative to the GF9 clutch select valve pressure control solenoid.</p>			<p>OR (startle mitigation active AND startle mitigation gear)) (see startle mitigation active NOTE below) unintended deceleration fault pending OR unintended deceleration fault pending enable FASLE (startle mitigation) clutch steady state adaptive active transmission output shaft speed Cx clutch slip speed valid, all speed sesnors are functional for lever node cluth slip speed calculation</p> <p>accelerator pedal position engine speed</p> <p>diagnostic clutch test Cx set to HOLDING CLUTCH when: clutch solenoid test state ((startle mitigation active OR (startle mitigation active AND startle mitigation gear)) (see startle mitigation active NOTE below) Cx clutch pressured map</p> <p>clutch select stuck on test</p>	<p>= TRUE</p> <p>≠ initial startle mitigation gear</p> <p>= FALSE</p> <p>= 0 Boolean</p> <p>= FALSE</p> <p>≥ 89.0 RPM</p> <p>≥ 2.00 % ≥ 1,500.0 RPM</p> <p>= NEUTRAL TEST = FALSE</p> <p>= TRUE</p> <p>≠ initial startle mitigation gear</p> <p>= mapped to line pressure, Cx clutch pressure has transtioned from off-applying-applied</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>active set to TRUE when: command gear clutch control solenoid test state any Cx clutch fail count limit occurs break latch state, clutch select valve hydraulic latch fluid is applied, hydraulic latch fluid force balance acts with clutch select valve return spring, to force the clutch select valve to the off position in normal operation, allowing hydraulic fluid to C3 (CB38) C4 (C4) and C5 (C57R) clutches</p> <p>clutch select stuck on test active driver direction (PRNDL) change request, select intrusive gear to verify clutch select valve solenoid when HOLDING CLUTCH: C3 (CB38) C4 (C4) C5 (C57R) enable clutch select stuck on test gear time</p> <p>NOTE: startle mitigation active is used to detect unintended deceleration due to clutch pressure control solenoid stuck on failure modes, the clutch pressure control solenoid stuck on DTCs being</p>	<p>≠ REVERSE = NEUTRAL TEST</p> <p>= complete</p> <p>= TRUE</p> <p>= FALSE</p> <p>= CeCGSR_e_Fourth = CeCGSR_e_Fifth = CeCGSR_e_Fourth</p>		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					P0747 P0777 P0797 P2715 P2724 P2733 P2821 DTCs not fault pending DTCs not test fail this key on DTCs not fault active	P0716 P0717 P0722 P0723 P077C P077D P07BF P07C0 P0707 P0708 P0746 P0747 P0776 P0777 P0796 P0797 P2714 P2715 P2723 P2724 P2732 P2733 P2820 P2821 AcceleratorPedalFailure CrankSensor_FA P0707 P0708 P0716 P0717 P07BF P07C0 P0722 P0723 P077C P077D P172A P172B P176B P176C P176D P17C5 P17CC P17CD P17CE P17D3 P17D6 P2805		

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control Solenoid J Control Circuit Low	P2826	Controller specific circuit diagnoses 9 speed Clutch Select Valve Control Circuit or 10 speed PISA Valve Control Circuit for a ground short circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range indicates a ground short</p> <p>Controller specific circuit voltage thresholds are set to meet the following controller specification for a ground short</p> <p>Increment fail time</p>	$\leq 0.5 \Omega$ impedance between signal and controller ground	<p>battery voltage</p> <p>run crank voltage OR accessory voltage active</p> <p>diagnostic monitor enable calibration</p>	<p>≥ 9.00 volts and ≤ 32.00 volts</p> <p>≥ 5.00 volts</p> <p>= TRUE</p> <p>= 1 Boolean</p>	<p>≥ 1.000 seconds</p> <p>25 milliseconds</p> <p>12.5 milliseconds</p> <p>fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds</p>	Type A, 1 Trips

18 OBDG03A TCM - 9 Speed T87A Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Pressure Control Solenoid J Control Circuit High	P2827	Controller specific circuit diagnoses 9 speed Clutch Valve Control Circuit or 10 speed PISA Valve Control Circuit for a short to voltage circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range indicates a short to voltage Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to voltage Increment fail time	$\leq 0.5 \Omega$ impedance between signal and controller voltage source	battery voltage run crank voltage OR accessory voltage active diagnostic monitor enable calibration	≥ 9.00 volts and ≤ 32.00 volts ≥ 5.00 volts = TRUE = 1 Boolean	≥ 1.000 seconds 25 milliseconds 12.5 milliseconds fail time ≥ 0.300 seconds out of sample time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - 10 speed transmission clutch definition and gear state to clutch map

Description: indicates clutch definition and gear state verses applied and released clutches for 10 speed transmission

Value Units: applied or released

X Unit: clutch

Y Units: gear index Y axis, actual gear column 1

y/x	1	2	3	4	5	6	7	8
1		C1 = C123456R	C2 = C1289-10R	C3 = C234579-10	C4 = C234678-10R	C5 = C1356789	C6 = C456789-10R	C7 = OWC12
2	1st gear braking	applied	applied	released	released	applied	released	applied
3	1st gear free wheel	applied	applied	released	released	applied	released	released
4	2nd gear braking	applied	applied	applied	applied	released	released	applied
5	2nd gear free wheel	applied	applied	applied	applied	released	released	released
6	3rd gear	applied	released	applied	applied	applied	released	released
7	4th gear	applied	released	applied	applied	released	applied	released
8	5th gear	applied	released	applied	released	applied	applied	released
9	6th gear	applied	released	released	released	applied	applied	released
10	7th gear	released	released	applied	applied	applied	applied	released
11	8th gear	released	applied	released	applied	applied	applied	released
12	9th gear	released	applied	applied	released	applied	applied	released
13	10th gear	released	applied	applied	applied	released	applied	released
14	reverse gear	applied	applied	released	applied	released	released	released

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - 9 speed transmission clutch definition and gear state to clutch map

Description: indicates clutch definition and gear state verses applied and released clutches for 9 speed transmission

Value Units: applied or released

X Unit: clutch

Y Units: gear index Y axis, actual gear column 1

y/x	1	2	3	4	5	6	7	8
1		C1 = CB123456	C2 = C6789	C3 = CB1R	C4 = CB29	C5 = CB38	C6 = C4	C7 = C57R
2	1st gear braking	applied	released	applied	released	released	released	released
3	1st gear free wheel	applied	released	released	released	released	released	released
4	2nd gear	applied	released	released	applied	released	released	released
5	3rd gear	applied	released	released	released	applied	released	released
6	4th gear	applied	released	released	released	released	applied	released
7	5th gear	applied	released	released	released	released	released	applied
8	6th gear	applied	applied	released	released	released	released	released
9	7th gear	released	applied	released	released	released	released	applied
10	8th gear	released	applied	released	released	applied	released	released
11	9th gear	released	applied	released	applied	released	released	released
12	reverse gear	released	released	applied	released	released	released	applied

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - engine speed time for transmission hydraulic pressure available

Description: time needed for engine speed to trigger "transmission hydraulic pressure available"

Value Units: seconds

X Unit: °C

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	0.300	0.300	0.275	0.200	0.100

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - engine speed time for transmission hydraulic pressure available

Description: time needed for engine speed to trigger "transmission hydraulic pressure available"

Value Units: seconds

X Unit: °C

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	0.300	0.300	0.275	0.200	0.100

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - engine speed time for transmission hydraulic pressure available

Description: time needed for engine speed to trigger "transmission hydraulic pressure available"

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	0.300	0.300	0.275	0.200	0.100

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - engine speed time for transmission hydraulic pressure available

Description: time needed for engine speed to trigger "transmission hydraulic pressure available"

Value Units: seconds

X Unit: °C

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	0.300	0.300	0.275	0.200	0.100

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ModeVlvA_EngOff_Lim

Description: used for both engine off mode valve A stability delay time required to enable fail time update and fail time threshold

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40	-20	0	20	130
1	0.650	0.650	0.650	0.650	0.650

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ModeVlvA_TurbDlyLim

Description: mode valve A transtion delay

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40	-20	0	20	130
1	1.500	1.000	0.750	0.500	0.300

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ModeVlvB_EngOff_Lim

Description: used for both engine off mode valve B stability delay time required to enable fail time update and fail time threshold

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

y/x	-40	-20	0	20	130
1	0.250	0.250	0.250	0.250	0.250

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ParkServo_EngOff_Lim

Description: P187E time engine must be not running to enable fail time update

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40.00	-20.00	0.00	20.00	130.00
1	0.250	0.250	0.250	0.250	0.250

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ParkStatDlyLim

Description: fail delay time

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40.00	-20.00	0.00	20.00	130.00
1	0.500	0.500	0.500	0.500	0.500

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ParkVlvStkOff_DlyLim

Description: P187E Transmission Park Valve Stuck Off fail enable delay time

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40.00	-20.00	0.00	20.00	130.00
1	1.250	1.250	1.250	1.250	1.250

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ParkVlvStkOn_DlyLim

Description: P187D Transmission Park Valve Stuck On fail enable delay time

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40.00	-20.00	0.00	20.00	130.00
1.00	1.250	1.250	1.250	1.250	1.250

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_PISA_EngOff_Lim

Description: P18A8 fail time, engine not running

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40.00	-20.00	0.00	20.00	130.00
1	0.800	0.600	0.400	0.200	0.150

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtTMDC_t_EngOnHydPresThrsh

Description: hydraulic system pressure is available when engine speed is above engine speed threshold for this amount of time

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	0.300	0.300	0.275	0.200	0.100

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr1

Description: MaxSpdGr1

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	71

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr1

Description: MaxSpdGr1

Value Units: KPH

X Unit: command gear

Y Units: unitless

y/x	1
1	71

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr10

Description: MaxSpdGr10

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	540

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr10

Description: MaxSpdGr10

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	540

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr2

Description: MaxSpdGr2

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	101

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr2

Description: MaxSpdGr2

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	101

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr3

Description: MaxSpdGr3

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	111

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr3

Description: MaxSpdGr3

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	111

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr4

Description: MaxSpdGr4

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	136

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr4

Description: MaxSpdGr4

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	136

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr5

Description: MaxSpdGr5

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	173

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr5

Description: MaxSpdGr5

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	173

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr6

Description: MaxSpdGr6

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	230

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr6

Description: MaxSpdGr6

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	230

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr7

Description: MaxSpdGr7

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	333

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr7

Description: MaxSpdGr7

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	333

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr8

Description: MaxSpdGr8

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	446

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr8

Description: MaxSpdGr8

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	446

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr9

Description: MaxSpdGr9

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	540

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MaxSpdGr9

Description: MaxSpdGr9

Value Units: Kph
X Unit: Cmnd Gear
Y Units: Kph

y/x	1
1	540

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MinGearAllowed

Description:

Value Units: Gear
 X Unit: Vehicle Speed
 Y Units: Accel Pedal Pct

MinGearAllowed - Part 1

y/x	0
0	CeCGSR_e_SecondLckd
1	CeCGSR_e_SecondLckd
2	CeCGSR_e_SecondLckd
3	CeCGSR_e_SecondLckd
4	CeCGSR_e_SecondLckd
5	CeCGSR_e_SecondLckd
6	CeCGSR_e_SecondLckd
7	CeCGSR_e_SecondLckd
8	CeCGSR_e_SecondLckd
9	CeCGSR_e_SecondLckd
10	CeCGSR_e_SecondLckd
11	CeCGSR_e_SecondLckd
12	CeCGSR_e_SecondLckd
13	CeCGSR_e_SecondLckd
14	CeCGSR_e_SecondLckd
15	CeCGSR_e_SecondLckd
16	CeCGSR_e_SecondLckd

MinGearAllowed - Part 2

y/x	1
0	CeCGSR_e_Third
1	CeCGSR_e_Third
2	CeCGSR_e_Third
3	CeCGSR_e_Third
4	CeCGSR_e_Third
5	CeCGSR_e_SecondLckd
6	CeCGSR_e_SecondLckd
7	CeCGSR_e_SecondLckd
8	CeCGSR_e_SecondLckd
9	CeCGSR_e_SecondLckd
10	CeCGSR_e_SecondLckd

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MinGearAllowed

11	CeCGSR_e_SecondLckd
12	CeCGSR_e_SecondLckd
13	CeCGSR_e_SecondLckd
14	CeCGSR_e_SecondLckd
15	CeCGSR_e_SecondLckd
16	CeCGSR_e_SecondLckd
MinGearAllowed - Part 3	
y/x	2
0	CeCGSR_e_Fourth
1	CeCGSR_e_Fourth
2	CeCGSR_e_Fourth
3	CeCGSR_e_Fourth
4	CeCGSR_e_Fourth
5	CeCGSR_e_Fourth
6	CeCGSR_e_SecondLckd
7	CeCGSR_e_SecondLckd
8	CeCGSR_e_SecondLckd
9	CeCGSR_e_SecondLckd
10	CeCGSR_e_SecondLckd
11	CeCGSR_e_SecondLckd
12	CeCGSR_e_SecondLckd
13	CeCGSR_e_SecondLckd
14	CeCGSR_e_SecondLckd
15	CeCGSR_e_SecondLckd
16	CeCGSR_e_SecondLckd
MinGearAllowed - Part 4	
y/x	3
0	CeCGSR_e_Fifth
1	CeCGSR_e_Fifth
2	CeCGSR_e_Fifth
3	CeCGSR_e_Fifth
4	CeCGSR_e_Fifth
5	CeCGSR_e_Fifth
6	CeCGSR_e_Fourth
7	CeCGSR_e_Fourth
8	CeCGSR_e_SecondLckd
9	CeCGSR_e_SecondLckd

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MinGearAllowed

10	CeCGSR_e_SecondLckd
11	CeCGSR_e_SecondLckd
12	CeCGSR_e_SecondLckd
13	CeCGSR_e_SecondLckd
14	CeCGSR_e_SecondLckd
15	CeCGSR_e_SecondLckd
16	CeCGSR_e_SecondLckd

MinGearAllowed - Part 5

y/x	4
0	CeCGSR_e_Sixth
1	CeCGSR_e_Sixth
2	CeCGSR_e_Sixth
3	CeCGSR_e_Sixth
4	CeCGSR_e_Sixth
5	CeCGSR_e_Sixth
6	CeCGSR_e_Fifth
7	CeCGSR_e_Fourth
8	CeCGSR_e_Fourth
9	CeCGSR_e_Fourth
10	CeCGSR_e_SecondLckd
11	CeCGSR_e_SecondLckd
12	CeCGSR_e_SecondLckd
13	CeCGSR_e_SecondLckd
14	CeCGSR_e_SecondLckd
15	CeCGSR_e_SecondLckd
16	CeCGSR_e_SecondLckd

MinGearAllowed - Part 6

y/x	5
0	CeCGSR_e_Seventh
1	CeCGSR_e_Seventh
2	CeCGSR_e_Seventh
3	CeCGSR_e_Seventh
4	CeCGSR_e_Seventh
5	CeCGSR_e_Sixth
6	CeCGSR_e_Sixth
7	CeCGSR_e_Fifth
8	CeCGSR_e_Fifth

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MinGearAllowed

9	CeCGSR_e_Fourth
10	CeCGSR_e_Fourth
11	CeCGSR_e_Fourth
12	CeCGSR_e_SecondLckd
13	CeCGSR_e_SecondLckd
14	CeCGSR_e_SecondLckd
15	CeCGSR_e_SecondLckd
16	CeCGSR_e_SecondLckd

MinGearAllowed - Part 7

y/x	6
0	CeCGSR_e_Seventh
1	CeCGSR_e_Seventh
2	CeCGSR_e_Seventh
3	CeCGSR_e_Seventh
4	CeCGSR_e_Seventh
5	CeCGSR_e_Seventh
6	CeCGSR_e_Sixth
7	CeCGSR_e_Sixth
8	CeCGSR_e_Fifth
9	CeCGSR_e_Fifth
10	CeCGSR_e_Fourth
11	CeCGSR_e_Fourth
12	CeCGSR_e_Fourth
13	CeCGSR_e_Fourth
14	CeCGSR_e_SecondLckd
15	CeCGSR_e_SecondLckd
16	CeCGSR_e_SecondLckd

MinGearAllowed - Part 8

y/x	7
0	CeCGSR_e_Eighth
1	CeCGSR_e_Eighth
2	CeCGSR_e_Eighth
3	CeCGSR_e_Eighth
4	CeCGSR_e_Eighth
5	CeCGSR_e_Seventh
6	CeCGSR_e_Seventh
7	CeCGSR_e_Sixth

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MinGearAllowed

8	CeCGSR_e_Fifth
9	CeCGSR_e_Fifth
10	CeCGSR_e_Fifth
11	CeCGSR_e_Fourth
12	CeCGSR_e_Fourth
13	CeCGSR_e_Fourth
14	CeCGSR_e_Fourth
15	CeCGSR_e_Fourth
16	CeCGSR_e_SecondLckd

MinGearAllowed - Part 9

y/x	8
0	CeCGSR_e_Eighth
1	CeCGSR_e_Eighth
2	CeCGSR_e_Eighth
3	CeCGSR_e_Eighth
4	CeCGSR_e_Eighth
5	CeCGSR_e_Eighth
6	CeCGSR_e_Seventh
7	CeCGSR_e_Seventh
8	CeCGSR_e_Sixth
9	CeCGSR_e_Sixth
10	CeCGSR_e_Fifth
11	CeCGSR_e_Fifth
12	CeCGSR_e_Fifth
13	CeCGSR_e_Fourth
14	CeCGSR_e_Fourth
15	CeCGSR_e_Fourth
16	CeCGSR_e_Fourth

MinGearAllowed - Part 10

y/x	9
0	CeCGSR_e_Ninth
1	CeCGSR_e_Ninth
2	CeCGSR_e_Ninth
3	CeCGSR_e_Ninth
4	CeCGSR_e_Ninth
5	CeCGSR_e_Ninth
6	CeCGSR_e_Eighth

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MinGearAllowed

7	CeCGSR_e_Seventh
8	CeCGSR_e_Sixth
9	CeCGSR_e_Sixth
10	CeCGSR_e_Sixth
11	CeCGSR_e_Fifth
12	CeCGSR_e_Fifth
13	CeCGSR_e_Fifth
14	CeCGSR_e_Fifth
15	CeCGSR_e_Fifth
16	CeCGSR_e_Fourth

MinGearAllowed - Part 11

y/x	10
0	CeCGSR_e_Ninth
1	CeCGSR_e_Ninth
2	CeCGSR_e_Ninth
3	CeCGSR_e_Ninth
4	CeCGSR_e_Ninth
5	CeCGSR_e_Ninth
6	CeCGSR_e_Eighth
7	CeCGSR_e_Seventh
8	CeCGSR_e_Seventh
9	CeCGSR_e_Sixth
10	CeCGSR_e_Sixth
11	CeCGSR_e_Sixth
12	CeCGSR_e_Fifth
13	CeCGSR_e_Fifth
14	CeCGSR_e_Fifth
15	CeCGSR_e_Fifth
16	CeCGSR_e_Fourth

MinGearAllowed - Part 12

y/x	11
0	CeCGSR_e_Ninth
1	CeCGSR_e_Ninth
2	CeCGSR_e_Ninth
3	CeCGSR_e_Ninth
4	CeCGSR_e_Ninth
5	CeCGSR_e_Ninth

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MinGearAllowed

6	CeCGSR_e_Eighth
7	CeCGSR_e_Eighth
8	CeCGSR_e_Seventh
9	CeCGSR_e_Seventh
10	CeCGSR_e_Sixth
11	CeCGSR_e_Sixth
12	CeCGSR_e_Sixth
13	CeCGSR_e_Fifth
14	CeCGSR_e_Fifth
15	CeCGSR_e_Fifth
16	CeCGSR_e_Fifth

MinGearAllowed - Part 13

y/x	12
0	CeCGSR_e_Ninth
1	CeCGSR_e_Ninth
2	CeCGSR_e_Ninth
3	CeCGSR_e_Ninth
4	CeCGSR_e_Ninth
5	CeCGSR_e_Ninth
6	CeCGSR_e_Ninth
7	CeCGSR_e_Eighth
8	CeCGSR_e_Seventh
9	CeCGSR_e_Seventh
10	CeCGSR_e_Seventh
11	CeCGSR_e_Sixth
12	CeCGSR_e_Sixth
13	CeCGSR_e_Sixth
14	CeCGSR_e_Sixth
15	CeCGSR_e_Sixth
16	CeCGSR_e_Fifth

MinGearAllowed - Part 14

y/x	13
0	CeCGSR_e_Ninth
1	CeCGSR_e_Ninth
2	CeCGSR_e_Ninth
3	CeCGSR_e_Ninth
4	CeCGSR_e_Ninth

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MinGearAllowed

5	CeCGSR_e_Ninth
6	CeCGSR_e_Ninth
7	CeCGSR_e_Eighth
8	CeCGSR_e_Eighth
9	CeCGSR_e_Seventh
10	CeCGSR_e_Seventh
11	CeCGSR_e_Sixth
12	CeCGSR_e_Sixth
13	CeCGSR_e_Sixth
14	CeCGSR_e_Sixth
15	CeCGSR_e_Sixth
16	CeCGSR_e_Fifth

MinGearAllowed - Part 15

y/x	14
0	CeCGSR_e_Ninth
1	CeCGSR_e_Ninth
2	CeCGSR_e_Ninth
3	CeCGSR_e_Ninth
4	CeCGSR_e_Ninth
5	CeCGSR_e_Ninth
6	CeCGSR_e_Ninth
7	CeCGSR_e_Eighth
8	CeCGSR_e_Eighth
9	CeCGSR_e_Eighth
10	CeCGSR_e_Seventh
11	CeCGSR_e_Seventh
12	CeCGSR_e_Sixth
13	CeCGSR_e_Sixth
14	CeCGSR_e_Sixth
15	CeCGSR_e_Sixth
16	CeCGSR_e_Sixth

MinGearAllowed - Part 16

y/x	15
0	CeCGSR_e_Ninth
1	CeCGSR_e_Ninth
2	CeCGSR_e_Ninth
3	CeCGSR_e_Ninth

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MinGearAllowed

4	CeCGSR_e_Ninth
5	CeCGSR_e_Ninth
6	CeCGSR_e_Ninth
7	CeCGSR_e_Ninth
8	CeCGSR_e_Eighth
9	CeCGSR_e_Eighth
10	CeCGSR_e_Seventh
11	CeCGSR_e_Seventh
12	CeCGSR_e_Seventh
13	CeCGSR_e_Sixth
14	CeCGSR_e_Sixth
15	CeCGSR_e_Sixth
16	CeCGSR_e_Sixth

MinGearAllowed - Part 17

y/x	16
0	CeCGSR_e_Ninth
1	CeCGSR_e_Ninth
2	CeCGSR_e_Ninth
3	CeCGSR_e_Ninth
4	CeCGSR_e_Ninth
5	CeCGSR_e_Ninth
6	CeCGSR_e_Ninth
7	CeCGSR_e_Ninth
8	CeCGSR_e_Eighth
9	CeCGSR_e_Eighth
10	CeCGSR_e_Eighth
11	CeCGSR_e_Seventh
12	CeCGSR_e_Seventh
13	CeCGSR_e_Sixth
14	CeCGSR_e_Sixth
15	CeCGSR_e_Sixth
16	CeCGSR_e_Sixth

MinGearAllowed - Part 18

y/x	
0	
1	
2	

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MinGearAllowed

3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
MinGearAllowed - Part 19	
y/x	
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
MinGearAllowed - Part 20	
y/x	
0	
1	

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - MinGearAllowed

Initial Supporting table - MinGearAllowed	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - NumClchTieUp

Description: NumClchTieUp							
Value Units: # of clutches							
X Unit: Cmnd Gr							
Y Units: # of clutches							
NumClchTieUp - Part 1							
y/x	CeCGSR_e_NullForScheduled	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5
1	2	3	2	2	2	2	2
NumClchTieUp - Part 2							
y/x	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3
1	2	2	1	1	1	1	1
NumClchTieUp - Part 3							
y/x	CeCGSR_e_NeutralC2C4	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6	CeCGSR_e_NeutralC4C5
1	1	1	1	1	1	1	1
NumClchTieUp - Part 4							
y/x	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4
1	1	1	3	2	2	2	2
NumClchTieUp - Part 5							
y/x	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	2	2	2	1	1	1	1
NumClchTieUp - Part 6							
y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5
1	1	1	1	1	1	1	1
NumClchTieUp - Part 7							
y/x	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth
1	1	1	2	1	1	1	1
NumClchTieUp - Part 8							
y/x	CeCGSR_e_Fifth	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth	

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - NumClchTieUp

1	1	1	1	1	1	1	
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18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - NumClchTieUp

Description: NumClchTieUp							
Value Units: minimum # of clutches							
X Unit: command gear or attained gear							
Y Units: not applicable, no units, single row table f(gear)							
NumClchTieUp - Part 1							
y/x	CeCGSR_e_NullForScheduled	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5
1	2	3	2	2	2	2	2
NumClchTieUp - Part 2							
y/x	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3
1	2	2	1	1	1	1	1
NumClchTieUp - Part 3							
y/x	CeCGSR_e_NeutralC2C4	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6	CeCGSR_e_NeutralC4C5
1	1	1	1	1	1	1	1
NumClchTieUp - Part 4							
y/x	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4
1	1	1	3	2	2	2	2
NumClchTieUp - Part 5							
y/x	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	2	2	2	1	1	1	1
NumClchTieUp - Part 6							
y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5
1	1	1	1	1	1	1	1
NumClchTieUp - Part 7							
y/x	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth
1	1	1	2	1	1	1	1
NumClchTieUp - Part 8							
y/x	CeCGSR_e_Fifth	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth	

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - NumClchTieUp

1	1	1	1	1	1	1	
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18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0606_Last Seed Timeout f(Loop Time)

Description: The max time for the Last Seed Timeout as a function of operating loop time sequence.

Value Units: Max Time for Last Seed Timeout (ms)

X Unit: Operating Loop Sequence (enum)

P0606_Last Seed Timeout f(Loop Time) - Part 1

y/x	CePISR_e_5msSeq	CePISR_e_6p25msSeq	CePISR_e_10msSeq	CePISR_e_12p5msSeq	CePISR_e_20msSeq	CePISR_e_25msSeq	CePISR_e_40msSeq
1	200.000	200.000	200.000	200.000	200.000	200.000	200.000

P0606_Last Seed Timeout f(Loop Time) - Part 2

y/x	CePISR_e_50msSeq	CePISR_e_80msSeq	CePISR_e_100msSeq	CePISR_e_EventA_Seq	CePISR_e_EventB_Seq	CePISR_e_EventC_Seq	
1	200.000	200.000	200.000	8,191.875	8,191.875	8,191.875	

Initial Supporting table - P0606_Program Sequence Watch Enable f(Core, Loop Time)

Description: The enabling flags for the program sequence watch as a function of processor core and operating loop time sequence.

Value Units: PSW enable flag (boolean)

X Unit: Processor Core (enum)

Y Units: Operating Loop Time Sequence (enum)

y/x	CeTSKR_e_CPU	CeTSKR_e_CPU2	CeTSKR_e_CPU3	CeTSKR_e_CPU4
CePISR_e_5msSeq	0	0	0	0
CePISR_e_6p25msSeq	1	0	0	0
CePISR_e_10msSeq	0	0	0	0
CePISR_e_12p5msSeq	1	0	0	0
CePISR_e_20msSeq	0	0	0	0
CePISR_e_25msSeq	1	0	0	0
CePISR_e_40msSeq	0	0	0	0
CePISR_e_50msSeq	0	0	0	0
CePISR_e_80msSeq	0	0	0	0
CePISR_e_100msSeq	0	0	0	0
CePISR_e_EventA_Seq	0	0	0	0
CePISR_e_EventB_Seq	0	0	0	0
CePISR_e_EventC_Seq	0	0	0	0

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0606_PSW Sequence Fail f(Loop Time)

Description: Fail threshold for PSW per operating loop.

Value Units: Fail threshold for PSW (count)

X Unit: Operating Loop (enum)

P0606_PSW Sequence Fail f(Loop Time) - Part 1

y/x	CePISR_e_5msSeq	CePISR_e_6p25msSeq	CePISR_e_10msSeq	CePISR_e_12p5msSeq	CePISR_e_20msSeq	CePISR_e_25msSeq	CePISR_e_40msSeq
1	3	3	3	3	3	3	3

P0606_PSW Sequence Fail f(Loop Time) - Part 2

y/x	CePISR_e_50msSeq	CePISR_e_80msSeq	CePISR_e_100msSeq	CePISR_e_EventA_Seq	CePISR_e_EventB_Seq	CePISR_e_EventC_Seq	
1	3	3	3	3	3	3	

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0606_PSW Sequence Sample f(Loop Time)

Description: Sample threshold for PSW per operating loop.

Value Units: Sample threshold for PSW (count)

X Unit: Operating Loop (enum)

P0606_PSW Sequence Sample f(Loop Time) - Part 1

y/x	CePISR_e_5msSeq	CePISR_e_6p25msSeq	CePISR_e_10msSeq	CePISR_e_12p5msSeq	CePISR_e_20msSeq	CePISR_e_25msSeq	CePISR_e_40msSeq
1	4	4	4	4	4	4	4

P0606_PSW Sequence Sample f(Loop Time) - Part 2

y/x	CePISR_e_50msSeq	CePISR_e_80msSeq	CePISR_e_100msSeq	CePISR_e_EventA_Seq	CePISR_e_EventB_Seq	CePISR_e_EventC_Seq	
1	4	4	4	4	4	4	

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0723 transmission engaged state time threshold

Description: time necessary after transmission engaged state indicates transmsision engaged to allow P0723 enable

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.000	0.000	40.000
1	5.000	3.000	1.000

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0741 stuck on test time

Description: Value to initialize the TCC Stuck On test time to after transition of clutch select valve allowing TCC hydraulic circuit connectivity. Window is a time down window from the calibration value to zero (0.0) seconds.

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-7.00	10.00	40.00
1	1.500	1.250	1.000

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0747 C1 clutch exhaust delay time closed throttle down shift

Description: P0747 C1 clutch hydraulic circuit exhaust time in closed throttle down shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.850	0.850

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0747 C1 clutch exhaust delay time closed throttle lift foot up shift

Description: P0747 C1 clutch hydraulic circuit exhaust time in closed throttle lift foot up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.850	0.850

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0747 C1 clutch exhaust delay time garage shift

Description: P0747 C1 clutch hydraulic circuit exhaust time in garage shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.850	0.850

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0747 C1 clutch exhaust delay time negative torque up shift

Description: P0747 C1 clutch hydraulic circuit exhaust time in negative torque up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	0.500	0.500	0.500	0.500	0.500

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0747 C1 clutch exhaust delay time open throttle power down shift

Description: P0747 C1 clutch hydraulic circuit exhaust time in open throttle power down shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.850	0.850

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0747 C1 clutch exhaust delay time open throttle power on up shift

Description: P0747 C1 clutch hydraulic circuit exhaust time in open throttle power on up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	2.000	1.100	0.813	0.500	0.269

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0777 C2 clutch exhaust delay time closed throttle down shift

Description: P0777 C2 clutch hydraulic circuit exhaust time in closed throttle down shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.350	0.200

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0777 C2 clutch exhaust delay time closed throttle lift foot up shift

Description: P0777 C2 clutch hydraulic circuit exhaust time in closed throttle lift foot up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.850	0.850

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0777 C2 clutch exhaust delay time garage shift

Description: P0777 C2 clutch hydraulic circuit exhaust time in garage shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.850	0.850

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0777 C2 clutch exhaust delay time negative torque up shift

Description: P0777 C2 clutch hydraulic circuit exhaust time in negative torque up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	0.500	0.500	0.500	0.500	0.500

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0777 C2 clutch exhaust delay time open throttle power down shift

Description: P0777 C2 clutch hydraulic circuit exhaust time in open throttle power down shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.212	0.212

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0777 C2 clutch exhaust delay time open throttle power on up shift

Description: P0777 C2 clutch hydraulic circuit exhaust time in open throttle power on up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	3.100	0.900	0.800	0.700	0.262

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0797 C3 clutch exhaust delay time closed throttle down shift

Description: P0797 C3 clutch hydraulic circuit exhaust time in closed throttle down shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.300	1.000	0.950	0.469	0.200

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0797 C3 clutch exhaust delay time closed throttle lift foot up shift

Description: P0797 C3 clutch hydraulic circuit exhaust time in closed throttle lift foot up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.850	0.850

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0797 C3 clutch exhaust delay time negative torque up shift

Description: P0797 C3 clutch hydraulic circuit exhaust time in negative torque up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	0.500	0.500	0.500	0.500	0.500

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0797 C3 clutch exhaust delay time open throttle power down shift

Description: P0797 C3 clutch hydraulic circuit exhaust time in open throttle power down shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.387	0.144

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0797 C3 clutch exhaust delay time open throttle power on up shift

Description: P0797 C3 clutch hydraulic circuit exhaust time in open throttle power on up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.900	0.800	0.750	0.650	0.256

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0797 C3clutch exhaust delay time garage shift

Description: P0797 C3 clutch hydraulic circuit exhaust time in garage shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.850	0.850

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P171D hydraulic pressure delay

Description: Time to delay the initial x of y counter due to hydraulic transients. Thresholds are a function of transmission fluid temperature. Horizontal axis is transmission fluid temperature (DegC) and table output is delay time (seconds).

Value Units: delay time seconds
X Unit: transmission fluid temperature DegC

y/x	-40	0	20	30	40	50	60
1	0.090	0.090	0.080	0.075	0.075	0.075	0.075

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P171D predicted turbine speed error

Description: Predicted turbine speed vs actual turbine speed error. Thresholds are a function of engine speed and transmission fluid temperature. Diagnostic is considered failing above these values. Table vertical axis is engine speed (RPM), horizontal axis is transmission fluid temperature (DegC) and table output is predicted turbine speed error (RPM).

Value Units: turbine speed RPM error
X Unit: transmission fluid temperature DegC
Y Units: engine speed RPM

y/x	-40	0	10	20	40
0	350	350	350	350	350
500	350	350	350	350	350
1,100	350	350	350	350	350
1,500	350	350	350	350	350
2,500	350	350	350	350	350

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B delay to allow transmission input, intermediate and output speeds to stabilize for fail evaluation

Description: delay to allow transmission input, intermediate and output speeds to stabilize for fail evaluation

Value Units: seconds

X Unit: intermediate speed sensor select

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
1	1.000	1.000

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B holding clutch states

Description: inditaces when the clutch states allow transmission intermediate speed sensor evaluation, when rotating components can trigger speed sesnor, holding clutches will not allow evaluation while clutches not holding will allow evaluation

Value Units: TRUE or FALSE

X Unit: intermediate speed sensor select

Y Units: commanded gear

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
CeCGSR_e_CR_NullForSched	1	1
CeCGSR_e_CR_Neutral	1	1
CeCGSR_e_CR_Park	1	1
CeCGSR_e_CR_Reverse	0	1
CeCGSR_e_CR_First	0	1
CeCGSR_e_CR_Second	0	1
CeCGSR_e_CR_Third	1	1
CeCGSR_e_CR_Fourth	0	1
CeCGSR_e_CR_Fifth	0	1
CeCGSR_e_CR_Sixth	0	1
CeCGSR_e_CR_Seventh	0	1
CeCGSR_e_CR_Eighth	1	1
CeCGSR_e_CR_Ninth	0	1
CeCGSR_e_CR_Tenth	1	1

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B intermediate speed sensor fail count threshold

Description: P176B intermediate speed sensor fail count threshold

Value Units: fail counts

X Unit: intermediate speed sensor select

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
1	4	4

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B intermediate speed sensor fail RPM threshold

Description:

Value Units: RPM

X Unit: command gear

Y Units: intermediate speed sensor select

y/x	CeTGRR_e_Gear1	CeTGRR_e_Gear2	CeTGRR_e_Gear3	CeTGRR_e_Gear4	CeTGRR_e_Gear5	CeTGRR_e_Gear6	CeTGRR_e_Gear7	CeTGRR_e_Gear8	CeTGRR_e_Gear9	CeTGRR_e_Gear10
CeTSRR_e_C2 C_ClchSpdSnsr 1	251	382	10,000	248	50	133	50	10,000	121	10,000
CeTSRR_e_C2 C_ClchSpdSnsr 2	0	0	0	0	0	0	0	0	0	0

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B intermediate speed sensor fail time threshold

Description: P176B intermediate speed sensor fail time threshold

Value Units: seconds

X Unit: intermediate speed sensor select

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
1	2.000	2.000

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B minimum estimated transmission intermediate speed to enable fail evaluation

Description: minimum estimated transmission intermediate speed to enable fail evaluation, where estimate is based on transmission input speed / ratio calibration, where ratio calibration is either P176B ratio calibration when REVERSE or P176B ratio calibration when not REVERSE

Value Units: estimated transmission intermediate speed RPM

X Unit: intermediate speed sensor select

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
1	172.0	172.0

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B minimum transmission input speed to enable fail evaluation

Description: minimum transmission input speed to enable fail evaluation

Value Units: transmission input speed RPM

X Unit: intermediate speed sensor select

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
1	172.0	172.0

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B ratio calibration when not REVERSE

Description: used to estimate transmission input speed based on transmission intermediate speed when range is not REVERSE

Value Units: ratio

X Unit: commanded gear

Y Units: intermediate speed sensor select

y/x	CeTGRR_e_Gear1	CeTGRR_e_Gear2	CeTGRR_e_Gear3	CeTGRR_e_Gear4	CeTGRR_e_Gear5	CeTGRR_e_Gear6	CeTGRR_e_Gear7	CeTGRR_e_Gear8	CeTGRR_e_Gear9	CeTGRR_e_Gear10
CeTSRR_e_C2 C_ClchSpdSnsr 1	1.5848	6.3694	1.0000	2.4450	1.0000	0.5227	1.0000	1.0000	1.1905	1.0000
CeTSRR_e_C2 C_ClchSpdSnsr 2	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B ratio calibration when REVERSE

Description: used to estimate transmission input speed based on transmission intermediate speed when range is REVERSE

Value Units: ratio

X Unit: intermediate speed sensor select

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
1	1.0000	1.0000

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P17C5 P17D3 intermediate speed sensor RPM

Description: P17C5 P17D3 intermediate speed sensor RPM at signal period transtion to enable fail time update

Value Units: intermediate speed sensor RPM

X Unit: intermediate speed sensor 1 or 2

y/x	0	1
1	25	25

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2715 C4 clutch exhaust delay time closed throttle down shift

Description: P2715 C4 clutch hydraulic circuit exhaust time in closed throttle down shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.400	0.750	0.700	0.663	0.225

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2715 C4 clutch exhaust delay time closed throttle lift foot up shift

Description: P2715 C4 clutch hydraulic circuit exhaust time in closed throttle lift foot up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.850	0.850

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2715 C4 clutch exhaust delay time garage shift

Description: P2715 C4 clutch hydraulic circuit exhaust time in garage shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.850	0.850

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2715 C4 clutch exhaust delay time negative torque up shift

Description: P2715 C4 clutch hydraulic circuit exhaust time in negative torque up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	0.500	0.500	0.500	0.500	0.500

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2715 C4 clutch exhaust delay time open throttle power down shift

Description: P2715 C4 clutch hydraulic circuit exhaust time in open throttle power down shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.119	0.119

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2715 C4 clutch exhaust delay time open throttle power on up shift

Description: P2715 C4 clutch hydraulic circuit exhaust time in open throttle power on up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.900	0.650	0.600	0.550	0.300

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2724 C5 clutch exhaust delay time closed throttle down shift

Description: P2724 C5 clutch hydraulic circuit exhaust time in closed throttle down shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.700	1.369	1.100	0.650	0.337

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2724 C5 clutch exhaust delay time closed throttle lift foot up shift

Description: P2724 C5 clutch hydraulic circuit exhaust time in closed throttle lift foot up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.850	0.850

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2724 C5 clutch exhaust delay time garage shift

Description: P2724 C5 clutch hydraulic circuit exhaust time in garage shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40	-20	0	30	110
1	2	1	1	1	1

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2724 C5 clutch exhaust delay time negative torque up shift

Description: P0747 C1 clutch hydraulic circuit exhaust time in negative torque up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	0.500	0.500	0.500	0.500	0.500

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2724 C5 clutch exhaust delay time open throttle power down shift

Description: P2724 C5 clutch hydraulic circuit exhaust time in open throttle power down shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	0.900	0.613	0.450	0.300	0.163

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2724 C5 clutch exhaust delay time open throttle power on up shift

Description: P2724 C5 clutch hydraulic circuit exhaust time in open throttle power on up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	2.900	1.350	1.100	0.850	0.406

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2733 C6 clutch exhaust delay time closed throttle down shift

Description: P2733 C6 clutch hydraulic circuit exhaust time in closed throttle down shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.400	1.100	0.719	0.400	0.350

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2733 C6 clutch exhaust delay time closed throttle lift foot up shift

Description: P2733 C6 clutch hydraulic circuit exhaust time in closed throttle lift foot up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.850	0.850

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2733 C6 clutch exhaust delay time garage shift

Description: P2733 C6 clutch hydraulic circuit exhaust time in garage shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.850	0.850

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2733 C6 clutch exhaust delay time negative torque up shift

Description: P2733 C6 clutch hydraulic circuit exhaust time in negative torque up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	0.500	0.500	0.500	0.500	0.500

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2733 C6 clutch exhaust delay time open throttle power down shift

Description: P2733 C6 clutch hydraulic circuit exhaust time in open throttle power down shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	0.850	0.350	0.300	0.238	0.131

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2733 C6 clutch exhaust delay time open throttle power on up shift

Description: P2733 C6 clutch hydraulic circuit exhaust time in open throttle power on up shift

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-20.00	0.00	30.00	110.00
1	1.600	1.100	0.950	0.600	0.600

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2817 TCC stuck off fail TCC slip speed

Description: TCC stuck off slip speed fail threshold when TCC is in ON mode (controlled slip mode)

Value Units: RPM

X Unit: engine torque Nm

y/x	0.00	64.00	128.00	192.00	256.00	320.00	384.00	448.00	512.00
1	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2818 stuck on test time

Description: Value to initialize the TCC Stuck On test time to after transition of clutch select valve allowing TCC hydraulic circuit connectivity. Window is a time down window from the calibration value to zero (0.0) seconds.

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-7.00	10.00	40.00
1	1.500	1.250	1.000

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2818 torque convert derivative slip speed fail threshold

Description: The fail threshold, rate of change of torque converter slip speed, at which the torque convert clutch is considered stuck on.

Value Units: RPM/second

X Unit: transmission fluid temperature °C

y/x	-7.00	10.00	40.00
0	-600.0	-600.0	-600.0
15	-600.0	-600.0	-600.0
25	-900.0	-900.0	-900.0
50	-1,200.0	-1,200.0	-1,200.0
75	-1,500.0	-1,500.0	-1,500.0

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Cltch Slip Sum

Description:

Value Units: dn output rpm
 X Unit: <brake gain> * brake pedal %
 Y Units: dn output speed threshold

y/x	0	15	20	30	35	50	75	88	100
1	-8,192	-8,192	-8,192	-8,192	-8,192	-8,192	-8,192	-8,192	-8,192

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Cltch Slip Sum

Description:

Value Units: rate of change of output rpm (dn) per 25 milliseconds

X Unit: % brake pedal position

Y Units: not applicable, no units, single row table f(brake pedal position)

y/x	0	15	20	30	35	50	75	88	100
1	-8,192	-8,192	-8,192	-8,192	-8,192	-8,192	-8,192	-8,192	-8,192

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C1

Description:					
Value Units: Kpa X Unit: Cmnd Gear Y Units: Kpa					
P2D2 Decel Pressure - C1 - Part 1					
y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	251	251	9,999	251	251
P2D2 Decel Pressure - C1 - Part 2					
y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	251	251	251	251	9,999
P2D2 Decel Pressure - C1 - Part 3					
y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	9,999	9,999	9,999	251	251
P2D2 Decel Pressure - C1 - Part 4					
y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	251	251	251	251	251
P2D2 Decel Pressure - C1 - Part 5					
y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	251	251	251	251	9,999
P2D2 Decel Pressure - C1 - Part 6					
y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	251	251	251	251	251
P2D2 Decel Pressure - C1 - Part 7					
y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	251	9,999	251	251	251
P2D2 Decel Pressure - C1 - Part 8					
y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	251	251	251	251	251
P2D2 Decel Pressure - C1 - Part 9					
y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW
1	251	251	216	9,999	9,999

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C1

P2D2 Decel Pressure - C1 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	9,999	9,999	9,999	9,999	9,999
P2D2 Decel Pressure - C1 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	9,999	1,056	671	564	251
P2D2 Decel Pressure - C1 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C1

Description: clutch 1 command pressure threshold below which clutch 1 is considered released, such that, clutch 1 cannot carry enough clutch torque that would induce a vehicle deceleration above the design safety metric

Value Units: kPa

X Unit: command gear

Y Units: not applicable, no units, single row table f(command gear)

P2D2 Decel Pressure - C1 - Part 1

y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	250.9	250.9	9,999.0	250.9	250.9

P2D2 Decel Pressure - C1 - Part 2

y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	250.9	250.9	250.9	250.9	9,999.0

P2D2 Decel Pressure - C1 - Part 3

y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	9,999.0	9,999.0	9,999.0	250.9	250.9

P2D2 Decel Pressure - C1 - Part 4

y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	250.9	250.9	250.9	250.9	250.9

P2D2 Decel Pressure - C1 - Part 5

y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	250.9	250.9	250.9	250.9	9,999.0

P2D2 Decel Pressure - C1 - Part 6

y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	250.9	250.9	250.9	250.9	250.9

P2D2 Decel Pressure - C1 - Part 7

y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	250.9	9,999.0	250.9	250.9	250.9

P2D2 Decel Pressure - C1 - Part 8

y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	250.9	250.9	250.9	250.9	250.9

P2D2 Decel Pressure - C1 - Part 9

y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C1

1	250.9	250.9	215.8	9,999.0	9,999.0
P2D2 Decel Pressure - C1 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	9,999.0	9,999.0	9,999.0	9,999.0	9,999.0
P2D2 Decel Pressure - C1 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	9,999.0	1,055.9	671.3	564.3	250.9
P2D2 Decel Pressure - C1 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C2

Description:					
Value Units: Kpa X Unit: Cmnd Gear Y Units: Kpa					
P2D2 Decel Pressure - C2 - Part 1					
y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	403	403	403	9,999	403
P2D2 Decel Pressure - C2 - Part 2					
y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	403	403	403	403	9,999
P2D2 Decel Pressure - C2 - Part 3					
y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	403	403	403	9,999	9,999
P2D2 Decel Pressure - C2 - Part 4					
y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	9,999	9,999	403	403	403
P2D2 Decel Pressure - C2 - Part 5					
y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	403	403	9,999	403	403
P2D2 Decel Pressure - C2 - Part 6					
y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	9,999	403	403	403	403
P2D2 Decel Pressure - C2 - Part 7					
y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	403	9,999	9,999	9,999	9,999
P2D2 Decel Pressure - C2 - Part 8					
y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	9,999	403	403	403	403
P2D2 Decel Pressure - C2 - Part 9					
y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW
1	403	9,999	216	251	251

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C2

P2D2 Decel Pressure - C2 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	9,999	9,999	471	721	1,648
P2D2 Decel Pressure - C2 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	719	1,056	671	9,999	403
P2D2 Decel Pressure - C2 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C2

Description: clutch 2 command pressure threshold below which clutch 2 is considered released, such that, clutch 2 cannot carry enough clutch torque that would induce a vehicle deceleration above the design safety metric

Value Units: kPa

X Unit: command gear

Y Units: not applicable, no units, single row table f(command gear)

P2D2 Decel Pressure - C2 - Part 1

y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	403	403	403	9,999	403

P2D2 Decel Pressure - C2 - Part 2

y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	403	403	403	403	9,999

P2D2 Decel Pressure - C2 - Part 3

y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	403	403	403	9,999	9,999

P2D2 Decel Pressure - C2 - Part 4

y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	9,999	9,999	403	403	403

P2D2 Decel Pressure - C2 - Part 5

y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	403	403	9,999	403	403

P2D2 Decel Pressure - C2 - Part 6

y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	9,999	403	403	403	403

P2D2 Decel Pressure - C2 - Part 7

y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	403	9,999	9,999	9,999	9,999

P2D2 Decel Pressure - C2 - Part 8

y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	9,999	403	403	403	403

P2D2 Decel Pressure - C2 - Part 9

y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C2

1	403	9,999	216	251	251
P2D2 Decel Pressure - C2 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	9,999	9,999	471	721	1,648
P2D2 Decel Pressure - C2 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	719	1,056	671	9,999	403
P2D2 Decel Pressure - C2 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C3

Description:					
Value Units: Kpa X Unit: Cmnd Gear Y Units: Kpa					
P2D2 Decel Pressure - C3 - Part 1					
y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	471	471	471	471	9,999
P2D2 Decel Pressure - C3 - Part 2					
y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	471	471	471	2,500	471
P2D2 Decel Pressure - C3 - Part 3					
y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	9,999	471	471	9,999	471
P2D2 Decel Pressure - C3 - Part 4					
y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	471	471	9,999	9,999	9,999
P2D2 Decel Pressure - C3 - Part 5					
y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	471	471	9,999	471	471
P2D2 Decel Pressure - C3 - Part 6					
y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	471	9,999	471	471	471
P2D2 Decel Pressure - C3 - Part 7					
y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	471	471	9,999	471	471
P2D2 Decel Pressure - C3 - Part 8					
y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	471	9,999	9,999	9,999	471
P2D2 Decel Pressure - C3 - Part 9					
y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW
1	471	9,999	216	251	251

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C3

P2D2 Decel Pressure - C3 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	403	403	9,999	721	1,648
P2D2 Decel Pressure - C3 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	719	1,056	9,999	564	1,082
P2D2 Decel Pressure - C3 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C3

Description: clutch 3 command pressure threshold below which clutch 3 is considered released, such that, clutch 3 cannot carry enough clutch torque that would induce a vehicle deceleration above the design safety metric

Value Units: kPa

X Unit: command gear

Y Units: not applicable, no units, single row table f(command gear)

P2D2 Decel Pressure - C3 - Part 1

y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	471	471	471	471	9,999

P2D2 Decel Pressure - C3 - Part 2

y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	471	471	471	2,500	471

P2D2 Decel Pressure - C3 - Part 3

y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	9,999	471	471	9,999	471

P2D2 Decel Pressure - C3 - Part 4

y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	471	471	9,999	9,999	9,999

P2D2 Decel Pressure - C3 - Part 5

y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	471	471	9,999	471	471

P2D2 Decel Pressure - C3 - Part 6

y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	471	9,999	471	471	471

P2D2 Decel Pressure - C3 - Part 7

y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	471	471	9,999	471	471

P2D2 Decel Pressure - C3 - Part 8

y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	471	9,999	9,999	9,999	471

P2D2 Decel Pressure - C3 - Part 9

y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C3

1	471	9,999	216	251	251
P2D2 Decel Pressure - C3 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	403	403	9,999	721	1,648
P2D2 Decel Pressure - C3 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	719	1,056	9,999	564	1,082
P2D2 Decel Pressure - C3 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C4

Description:					
Value Units: Kpa X Unit: Cmnd Gear Y Units: Kpa					
P2D2 Decel Pressure - C4 - Part 1					
y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	721	721	721	721	721
P2D2 Decel Pressure - C4 - Part 2					
y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	9,999	721	721	721	721
P2D2 Decel Pressure - C4 - Part 3					
y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	721	9,999	721	721	9,999
P2D2 Decel Pressure - C4 - Part 4					
y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	721	721	9,999	721	721
P2D2 Decel Pressure - C4 - Part 5					
y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	9,999	9,999	9,999	721	721
P2D2 Decel Pressure - C4 - Part 6					
y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	721	721	9,999	721	721
P2D2 Decel Pressure - C4 - Part 7					
y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	721	721	721	9,999	721
P2D2 Decel Pressure - C4 - Part 8					
y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	721	9,999	721	721	9,999
P2D2 Decel Pressure - C4 - Part 9					
y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW
1	9,999	9,999	216	251	251

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C4

P2D2 Decel Pressure - C4 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	403	403	471	9,999	1,648
P2D2 Decel Pressure - C4 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	719	1,056	671	564	721
P2D2 Decel Pressure - C4 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C4

Description: clutch 4 command pressure threshold below which clutch 4 is considered released, such that, clutch 4 cannot carry enough clutch torque that would induce a vehicle deceleration above the design safety metric

Value Units: kPa

X Unit: command gear

Y Units: not applicable, no units, single row table f(command gear)

P2D2 Decel Pressure - C4 - Part 1

y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	721	721	721	721	721

P2D2 Decel Pressure - C4 - Part 2

y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	9,999	721	721	721	721

P2D2 Decel Pressure - C4 - Part 3

y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	721	9,999	721	721	9,999

P2D2 Decel Pressure - C4 - Part 4

y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	721	721	9,999	721	721

P2D2 Decel Pressure - C4 - Part 5

y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	9,999	9,999	9,999	721	721

P2D2 Decel Pressure - C4 - Part 6

y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	721	721	9,999	721	721

P2D2 Decel Pressure - C4 - Part 7

y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	721	721	721	9,999	721

P2D2 Decel Pressure - C4 - Part 8

y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	721	9,999	721	721	9,999

P2D2 Decel Pressure - C4 - Part 9

y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C4

1	9,999	9,999	216	251	251
P2D2 Decel Pressure - C4 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	403	403	471	9,999	1,648
P2D2 Decel Pressure - C4 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	719	1,056	671	564	721
P2D2 Decel Pressure - C4 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C5

Description:					
Value Units: Kpa X Unit: Cmnd Gear Y Units: Kpa					
P2D2 Decel Pressure - C5 - Part 1					
y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	719	719	719	719	719
P2D2 Decel Pressure - C5 - Part 2					
y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	719	9,999	719	719	719
P2D2 Decel Pressure - C5 - Part 3					
y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	719	719	9,999	719	719
P2D2 Decel Pressure - C5 - Part 4					
y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	9,999	719	719	9,999	719
P2D2 Decel Pressure - C5 - Part 5					
y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	9,999	719	9,999	719	719
P2D2 Decel Pressure - C5 - Part 6					
y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	719	719	719	9,999	719
P2D2 Decel Pressure - C5 - Part 7					
y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	719	719	719	719	9,999
P2D2 Decel Pressure - C5 - Part 8					
y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	719	719	9,999	719	9,999
P2D2 Decel Pressure - C5 - Part 9					
y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW
1	719	9,999	9,999	251	251

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C5

P2D2 Decel Pressure - C5 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	403	403	471	721	9,999
P2D2 Decel Pressure - C5 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	719	9,999	671	564	719
P2D2 Decel Pressure - C5 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C5

Description: clutch 5 command pressure threshold below which clutch 5 is considered released, such that, clutch 5 cannot carry enough clutch torque that would induce a vehicle deceleration above the design safety metric

Value Units: kPa

X Unit: command gear

Y Units: not applicable, no units, single row table f(command gear)

P2D2 Decel Pressure - C5 - Part 1

y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	719	719	719	719	719

P2D2 Decel Pressure - C5 - Part 2

y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	719	9,999	719	719	719

P2D2 Decel Pressure - C5 - Part 3

y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	719	719	9,999	719	719

P2D2 Decel Pressure - C5 - Part 4

y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	9,999	719	719	9,999	719

P2D2 Decel Pressure - C5 - Part 5

y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	9,999	719	9,999	719	719

P2D2 Decel Pressure - C5 - Part 6

y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	719	719	719	9,999	719

P2D2 Decel Pressure - C5 - Part 7

y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	719	719	719	719	9,999

P2D2 Decel Pressure - C5 - Part 8

y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	719	719	9,999	719	9,999

P2D2 Decel Pressure - C5 - Part 9

y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C5

1	719	9,999	9,999	251	251
P2D2 Decel Pressure - C5 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	403	403	471	721	9,999
P2D2 Decel Pressure - C5 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	719	9,999	671	564	719
P2D2 Decel Pressure - C5 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C6

Description:					
Value Units: Kpa X Unit: Cmnd Gear Y Units: Kpa					
P2D2 Decel Pressure - C6 - Part 1					
y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	494	494	494	494	494
P2D2 Decel Pressure - C6 - Part 2					
y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	494	494	9,999	9,999	494
P2D2 Decel Pressure - C6 - Part 3					
y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	494	494	494	494	494
P2D2 Decel Pressure - C6 - Part 4					
y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	494	9,999	494	494	9,999
P2D2 Decel Pressure - C6 - Part 5					
y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	494	9,999	494	494	494
P2D2 Decel Pressure - C6 - Part 6					
y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	494	494	494	494	9,999
P2D2 Decel Pressure - C6 - Part 7					
y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	494	494	494	494	494
P2D2 Decel Pressure - C6 - Part 8					
y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	9,999	494	494	9,999	494
P2D2 Decel Pressure - C6 - Part 9					
y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW
1	9,999	494	9,999	251	251

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C6

P2D2 Decel Pressure - C6 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	403	403	471	721	1,648
P2D2 Decel Pressure - C6 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	9,999	9,999	9,999	9,999	494
P2D2 Decel Pressure - C6 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C6

Description: clutch 6 command pressure threshold below which clutch 6 is considered released, such that, clutch 6 cannot carry enough clutch torque that would induce a vehicle deceleration above the design safety metric

Value Units: kPa

X Unit: command gear

Y Units: not applicable, no units, single row table f(command gear)

P2D2 Decel Pressure - C6 - Part 1

y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	494	494	494	494	494

P2D2 Decel Pressure - C6 - Part 2

y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	494	494	9,999	9,999	494

P2D2 Decel Pressure - C6 - Part 3

y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	494	494	494	494	494

P2D2 Decel Pressure - C6 - Part 4

y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	494	9,999	494	494	9,999

P2D2 Decel Pressure - C6 - Part 5

y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	494	9,999	494	494	494

P2D2 Decel Pressure - C6 - Part 6

y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	494	494	494	494	9,999

P2D2 Decel Pressure - C6 - Part 7

y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	494	494	494	494	494

P2D2 Decel Pressure - C6 - Part 8

y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	9,999	494	494	9,999	494

P2D2 Decel Pressure - C6 - Part 9

y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C6

1	9,999	494	9,999	251	251
P2D2 Decel Pressure - C6 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	403	403	471	721	1,648
P2D2 Decel Pressure - C6 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	9,999	9,999	9,999	9,999	494
P2D2 Decel Pressure - C6 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C7

Description:					
Value Units: Kpa X Unit: Cmnd Gear Y Units: Kpa					
P2D2 Decel Pressure - C7 - Part 1					
y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	50	9,999	50	50	50
P2D2 Decel Pressure - C7 - Part 2					
y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	50	50	50	9,999	50
P2D2 Decel Pressure - C7 - Part 3					
y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	50	50	50	50	50
P2D2 Decel Pressure - C7 - Part 4					
y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	50	50	50	50	50
P2D2 Decel Pressure - C7 - Part 5					
y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	50	50	50	9,999	9,999
P2D2 Decel Pressure - C7 - Part 6					
y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	9,999	9,999	9,999	9,999	9,999
P2D2 Decel Pressure - C7 - Part 7					
y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	9,999	9,999	9,999	9,999	9,999
P2D2 Decel Pressure - C7 - Part 8					
y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	9,999	9,999	9,999	9,999	9,999
P2D2 Decel Pressure - C7 - Part 9					
y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW
1	9,999	9,999	9,999	9,999	50

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C7

P2D2 Decel Pressure - C7 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	50	50	50	50	50
P2D2 Decel Pressure - C7 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	50	50	50	50	50
P2D2 Decel Pressure - C7 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C7

Description: clutch 7 command pressure threshold below which clutch 7 is considered released, such that, clutch 7 cannot carry enough clutch torque that would induce a vehicle deceleration above the design safety metric

Value Units: kPa

X Unit: command gear

Y Units: not applicable, no units, single row table f(command gear)

P2D2 Decel Pressure - C7 - Part 1

y/x	CeCGSR_e_NullForSched	CeCGSR_e_NeutralNoClutch	CeCGSR_e_NeutralC1	CeCGSR_e_NeutralC2	CeCGSR_e_NeutralC3
1	50	9,999	50	50	50

P2D2 Decel Pressure - C7 - Part 2

y/x	CeCGSR_e_NeutralC4	CeCGSR_e_NeutralC5	CeCGSR_e_NeutralC6	CeCGSR_e_NeutralC7	CeCGSR_e_NeutralC1C2
1	50	50	50	9,999	50

P2D2 Decel Pressure - C7 - Part 3

y/x	CeCGSR_e_NeutralC1C3	CeCGSR_e_NeutralC1C4	CeCGSR_e_NeutralC1C5	CeCGSR_e_NeutralC2C3	CeCGSR_e_NeutralC2C4
1	50	50	50	50	50

P2D2 Decel Pressure - C7 - Part 4

y/x	CeCGSR_e_NeutralC2C5	CeCGSR_e_NeutralC2C6	CeCGSR_e_NeutralC3C4	CeCGSR_e_NeutralC3C5	CeCGSR_e_NeutralC3C6
1	50	50	50	50	50

P2D2 Decel Pressure - C7 - Part 5

y/x	CeCGSR_e_NeutralC4C5	CeCGSR_e_NeutralC4C6	CeCGSR_e_NeutralC2C3C4C5	CeCGSR_e_Park_wNC	CeCGSR_e_Park_wNC1
1	50	50	50	9,999	9,999

P2D2 Decel Pressure - C7 - Part 6

y/x	CeCGSR_e_Park_wNC2	CeCGSR_e_Park_wNC3	CeCGSR_e_Park_wNC4	CeCGSR_e_Park_wNC5	CeCGSR_e_Park_wNC6
1	9,999	9,999	9,999	9,999	9,999

P2D2 Decel Pressure - C7 - Part 7

y/x	CeCGSR_e_Park_wNC7	CeCGSR_e_Park_wNC1C2	CeCGSR_e_Park_wNC2C3	CeCGSR_e_Park_wNC2C4	CeCGSR_e_Park_wNC2C5
1	9,999	9,999	9,999	9,999	9,999

P2D2 Decel Pressure - C7 - Part 8

y/x	CeCGSR_e_Park_wNC2C6	CeCGSR_e_Park_wNC3C4	CeCGSR_e_Park_wNC3C5	CeCGSR_e_Park_wNC3C6	CeCGSR_e_Park_wNC4C5
1	9,999	9,999	9,999	9,999	9,999

P2D2 Decel Pressure - C7 - Part 9

y/x	CeCGSR_e_Park_wNC4C6	CeCGSR_e_Park_wNC2C3C4C5	CeCGSR_e_Reverse	CeCGSR_e_FirstLckd	CeCGSR_e_FirstFW

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2D2 Decel Pressure - C7

1	9,999	9,999	9,999	9,999	50
P2D2 Decel Pressure - C7 - Part 10					
y/x	CeCGSR_e_SecondLckd	CeCGSR_e_SecondFW	CeCGSR_e_Third	CeCGSR_e_Fourth	CeCGSR_e_Fifth
1	50	50	50	50	50
P2D2 Decel Pressure - C7 - Part 11					
y/x	CeCGSR_e_Sixth	CeCGSR_e_Seventh	CeCGSR_e_Eighth	CeCGSR_e_Ninth	CeCGSR_e_Tenth
1	50	50	50	50	50
P2D2 Decel Pressure - C7 - Part 12					
y/x					
1					

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - transmission fluid temperature warm up time

Description:

Value Units: transmission fluid temperature normal warm up time, seconds

X Unit: transmission fluid temperature at controller power up, °C

y/x	-40.00	-30.00	-20.00	0.00	20.00
1	1,800.0	1,500.0	1,200.0	600.0	60.0

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - engine speed time for transmission hydraulic pressure available

Description: ime needed for engine speed to trigger "transmission hydraulic pressure available"

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	0.300	0.300	0.275	0.200	0.100

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ModeVlvA_EngOff_Lim

Description: used for both engine off mode valve A stability delay time required to enable fail time update and fail time threshold

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40	-20	0	20	130
1	0.650	0.650	0.650	0.650	0.650

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ModeVlvA_TurbDlyLim

Description: mode valve A transtion delay

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40	-20	0	20	130
1	1.500	1.000	0.750	0.500	0.300

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ModeVlvB_EngOff_Lim

Description: used for both engine off mode valve B stability delay time required to enable fail time update and fail time threshold

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

y/x	-40	-20	0	20	130
1	0.250	0.250	0.250	0.250	0.250

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ParkServo_EngOff_Lim

Description: P187E time engine must be not running to enable fail time update

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40.00	-20.00	0.00	20.00	130.00
1	0.250	0.250	0.250	0.250	0.250

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ParkStatDlyLim

Description: fail delay time

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40.00	-20.00	0.00	20.00	130.00
1	0.500	0.500	0.500	0.500	0.500

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ParkVlvStkOff_DlyLim

Description: P187E Transmission Park Valve Stuck Off fail enable delay time

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40.00	-20.00	0.00	20.00	130.00
1	1.250	1.250	1.250	1.250	1.250

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_ParkVlvStkOn_DlyLim

Description: P187D Transmission Park Valve Stuck On fail enable delay time

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40.00	-20.00	0.00	20.00	130.00
1.00	1.250	1.250	1.250	1.250	1.250

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtPSDR_t_PISA_EngOff_Lim

Description: P18A8 fail time, engine not running

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40.00	-20.00	0.00	20.00	130.00
1	0.800	0.600	0.400	0.200	0.150

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - KtTMDC_t_EngOnHydPresThrsh

Description: hydraulic system pressure is available when engine speed is above engine speed threshold for this amount of time

Value Units: seconds

X Unit: transmission fluid temperature, degrees Celsius

Y Units: unitless

y/x	-40.00	-30.00	-20.00	0.00	40.00
1	0.300	0.300	0.275	0.200	0.100

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0723 transmission engaged state time threshold

Description: time necessary after transmission engaged state indicates transmsision engaged to allow P0723 enable

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-40.000	0.000	40.000
1	5.000	3.000	1.000

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0741 (GF9 specific) TCC slip speed crash RPM

Description: RPM limit used to establish slip crashed when TCC oil became available

Value Units: RPM

X Unit: % accelerator position

y/x	0.00	15.00	25.00	50.00	75.00
1	100	100	160	233	300

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P0741 (GF9 specific) torque convert derivative slip speed fail threshold

Description: he fail threshold, rate of change of torque converter slip speed, at which the torque convert clutch is considered stuck on.

Value Units: RPM/second

X Unit: transmission fluid temperature °C

y/x	-7.00	10.00	40.00
0	-600	-600	-600
15	-600	-600	-600
25	-900	-900	-900
50	-1,200	-1,200	-1,200
75	-1,500	-1,500	-1,500

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B delay to allow transmission input, intermediate and output speeds to stabilize for fail evaluation

Description: delay to allow transmission input, intermediate and output speeds to stabilize for fail evaluation

Value Units: seconds

X Unit: intermediate speed sensor select

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
1	1.000	1.000

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B holding clutch states

Description: inditaces when the clutch states allow transmission intermediate speed sensor evaluation, when rotating components can trigger speed sesnor, holding clutches will not allow evaluation while clutches not holding will allow evaluation

Value Units: TRUE or FALSE

X Unit: intermediate speed sensor select

Y Units: commanded gear

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
CeCGSR_e_CR_NullForSched	1	1
CeCGSR_e_CR_Neutral	1	1
CeCGSR_e_CR_Park	1	1
CeCGSR_e_CR_Reverse	0	1
CeCGSR_e_CR_First	0	1
CeCGSR_e_CR_Second	0	1
CeCGSR_e_CR_Third	1	1
CeCGSR_e_CR_Fourth	0	1
CeCGSR_e_CR_Fifth	0	1
CeCGSR_e_CR_Sixth	0	1
CeCGSR_e_CR_Seventh	0	1
CeCGSR_e_CR_Eighth	1	1
CeCGSR_e_CR_Ninth	0	1
CeCGSR_e_CR_Tenth	1	1

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B intermediate speed sensor fail count threshold

Description: P176B intermediate speed sensor fail count threshold

Value Units: fail counts

X Unit: intermediate speed sensor select

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
1	4	4

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B intermediate speed sensor fail RPM threshold

Description:

Value Units: RPM

X Unit: command gear

Y Units: intermediate speed sensor select

y/x	CeTGRR_e_Gear1	CeTGRR_e_Gear2	CeTGRR_e_Gear3	CeTGRR_e_Gear4	CeTGRR_e_Gear5	CeTGRR_e_Gear6	CeTGRR_e_Gear7	CeTGRR_e_Gear8	CeTGRR_e_Gear9	CeTGRR_e_Gear10
CeTSRR_e_C2 C_ClchSpdSnsr 1	251	382	10,000	248	50	133	50	10,000	121	10,000
CeTSRR_e_C2 C_ClchSpdSnsr 2	0	0	0	0	0	0	0	0	0	0

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B intermediate speed sensor fail time threshold

Description: P176B intermediate speed sensor fail time threshold

Value Units: seconds

X Unit: intermediate speed sensor select

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
1	2.000	2.000

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B minimum estimated transmission intermediate speed to enable fail evaluation

Description: minimum estimated transmission intermediate speed to enable fail evaluation, where estimate is based on transmission input speed / ratio calibration, where ratio calibration is either P176B ratio calibration when REVERSE or P176B ratio calibration when not REVERSE

Value Units: estimated transmission intermediate speed RPM

X Unit: intermediate speed sensor select

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
1	172.0	172.0

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B minimum transmission input speed to enable fail evaluation

Description: minimum transmission input speed to enable fail evaluation

Value Units: transmission input speed RPM

X Unit: intermediate speed sensor select

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
1	172.0	172.0

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B ratio calibration when not REVERSE

Description: used to estimate transmission input speed based on transmission intermediate speed when range is not REVERSE

Value Units: ratio

X Unit: commanded gear

Y Units: intermediate speed sensor select

y/x	CeTGRR_e_Gear1	CeTGRR_e_Gear2	CeTGRR_e_Gear3	CeTGRR_e_Gear4	CeTGRR_e_Gear5	CeTGRR_e_Gear6	CeTGRR_e_Gear7	CeTGRR_e_Gear8	CeTGRR_e_Gear9	CeTGRR_e_Gear10
CeTSRR_e_C2 C_ClchSpdSnsr 1	1.5848	6.3694	1.0000	2.4450	1.0000	0.5227	1.0000	1.0000	1.1905	1.0000
CeTSRR_e_C2 C_ClchSpdSnsr 2	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P176B ratio calibration when REVERSE

Description: used to estimate transmission input speed based on transmission intermediate speed when range is REVERSE

Value Units: ratio

X Unit: intermediate speed sensor select

y/x	CeTSRR_e_C2C_ClchSpdSnsr1	CeTSRR_e_C2C_ClchSpdSnsr2
1	1.0000	1.0000

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P17C5 P17D3 intermediate speed sensor RPM

Description: P17C5 P17D3 intermediate speed sensor RPM at signal period transtion to enable fail time update

Value Units: intermediate speed sensor RPM

X Unit: intermediate speed sensor 1 or 2

y/x	0	1
1	25	25

18 OBDG03A TCM 9 Speed T87A Supporting Tables

Initial Supporting table - P2818 (GF9 specific) control valve test time

Description: Value to initialize the torque converter clutch control valve test time to after clutch select valve solenoid is turned on, window of time in which the torque converter clutch slip speed and derivative slip speed must be evaluated for failure. Window is a time down window from the calibration value to zero (0.0) seconds.

Value Units: seconds

X Unit: transmission fluid temperature °C

y/x	-7.00	10.00	40.00
1	0.600	0.300	0.100

18 OBDG03A Fault Bundle Definitions

Bundle Name: AcceleratorPedalFailure
P2122, P2123, P2127, P2128, P2138, P0697, P06A3
Bundle Name: CrankSensor_FA
P0335, P0336
Bundle Name: ECT_Sensor_FA
P0116, P0117, P0118, P0119, P0128, P111E
Bundle Name: EngineTorqueEstInaccurate
EngineMisfireDetected_FA, FuelInjectorCircuit_FA, FuelInjectorCircuit_TFTKO, FuelTrimSystemB1_FA, FuelTrimSystemB2_FA, MAF_SensorTFTKO, MAP_SensorTFTKO, EGRValvePerformance_FA, P16F3
EngineTorqueEstInaccurate - Other Definitions: P16F3 with GetXOYR_b_SecurityFlt (CeXOYR_e_MAPR_AfterThrotPresFlt, CeXOYR_e_MAPR_EngineVacuumFlt, CeXOYR_e_MAPR_IntkMnfdPresFlt, CeXOYR_e_MAFR_Ahead1vs2FinalFlt)
Bundle Name: Transmission Oil Temperature Validity
P0667, P0668, P0669, P0711, P0712, P0713
Bundle Name: Transmission Output Shaft Angular Velocity Validity
P0722, P0723, P077C, P077D
Bundle Name: Transmission Shift Lever Position Validity
P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915
Bundle Name: Transmission Turbine Angular Velocity Validity
P0716, P0717, P07BF, P07C0
Bundle Name: VehicleSpeedSensor_FA
P0502, P0503, P0722, P0723
Bundle Name: VehicleSpeedSensorError
P0502, P0503, P0722, P0723

18 OBDG03A ETRS Summary Tables

Diagnostic Name	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Transmission Range Selector Switch "A" Circuit High	P17E3	Transmission Range Selector Switch "A" Diagnostic detects a reading High	Transmission Range Selector Switch "A" Measured Voltage Percent	> High 98%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "A" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "A" Circuit Low	P17E4	Transmission Range Selector Switch "A" Diagnostic detects a reading Low	Transmission Range Selector Switch "A" Measured Voltage Percent	< Low 2%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "A" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "A" Circuit Performance	P17E5	Transmission Range Selector Switch "A" Circuit Diagnostic detects a reading that is outside of the PRESSED and RELEASED zones.	Transmission Range Selector Switch "A" Measured Voltage Percent	≠RELEASED ≠PRESSED	DTC not set	Switch "A" Hi or Switch "A" Low	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "A" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "B" Circuit High	P17E6	Transmission Range Selector Switch "B" Diagnostic detects a reading High	Transmission Range Selector Switch "B" Measured Voltage Percent	> High 98%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "B" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "B" Circuit Low	P17E7	Transmission Range Selector Switch "B" Diagnostic detects a reading Low	Transmission Range Selector Switch "B" Measured Voltage Percent	< Low 2%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "B" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "B" Circuit Performance	P17E8	Transmission Range Selector Switch "B" Circuit Diagnostic detects a reading that is outside of the PRESSED and RELEBSED zones.	Transmission Range Selector Switch "B" Measured Voltage Percent	≠RELEASED ≠PRESSED	DTC not set	Switch "B" Hi or Switch "B" Low	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "B" Measured Voltage Percent	Back into acceptable Voltage Percent				

18 OBDG03A ETRS Summary Tables

Diagnostic Name	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Transmission Range Selector Switch "C" Circuit High	P17E9	Transmission Range Selector Switch "C" Diagnostic detects a reading High	Transmission Range Selector Switch "C" Measured Voltage Percent	> High 98%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "C" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "C" Circuit Low	P17EA	Transmission Range Selector Switch "C" Diagnostic detects a reading Low	Transmission Range Selector Switch "C" Measured Voltage Percent	< Low 2%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "C" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "C" Circuit Performance	P17EB	Transmission Range Selector Switch "C" Circuit Diagnostic detects a reading that is outside of the PRESSED and RELECSSED zones.	Transmission Range Selector Switch "C" Measured Voltage Percent	≠RELEASED ≠PRESSED	DTC not set	Switch "C" Hi or Switch "C" Low	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "C" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "D" Circuit High	P17EC	Transmission Range Selector Switch "D" Diagnostic detects a reading High	Transmission Range Selector Switch "D" Measured Voltage Percent	> High 98%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "D" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "D" Circuit Low	P17ED	Transmission Range Selector Switch "D" Diagnostic detects a reading Low	Transmission Range Selector Switch "D" Measured Voltage Percent	< Low 2%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "D" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "D" Circuit Performance	P17EE	Transmission Range Selector Switch "D" Circuit Diagnostic detects a reading that is outside of the PRESSED and RELEASED zones.	Transmission Range Selector Switch "D" Measured Voltage Percent	≠RELEASED ≠PRESSED	DTC not set	Switch "D" Hi or Switch "D" Low	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "D" Measured Voltage Percent	Back into acceptable Voltage Percent				

18 OBDG03A ETRS Summary Tables

Diagnostic Name	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Transmission Range Selector Switch "E" Circuit High	P17EF	Transmission Range Selector Switch "E" Diagnostic detects a reading High	Transmission Range Selector Switch "E" Measured Voltage Percent	> High 98%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "E" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "E" Circuit Low	P17F0	Transmission Range Selector Switch "E" Diagnostic detects a reading Low	Transmission Range Selector Switch "E" Measured Voltage Percent	< Low 2%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "E" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "E" Circuit Performance	P17F8	Transmission Range Selector Switch "E" Circuit Diagnostic detects a reading that is outside of the PRESSED and RELEASED zones.	Transmission Range Selector Switch "E" Measured Voltage Percent	≠RELEASED ≠PRESSED	DTC not set	Switch "E" Hi or Switch "E" Low	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "E" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "F" Circuit High	P17F9	Transmission Range Selector Switch "F" Diagnostic detects a reading High	Transmission Range Selector Switch "F" Measured Voltage Percent	> High 98%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "F" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "F" Circuit Low	P17FD	Transmission Range Selector Switch "F" Diagnostic detects a reading Low	Transmission Range Selector Switch "F" Measured Voltage Percent	< Low 2%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "F" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "F" Circuit Performance	P17FE	Transmission Range Selector Switch "F" Circuit Diagnostic detects a reading that is outside of the PRESSED and RELEASED zones.	Transmission Range Selector Switch "F" Measured Voltage Percent	≠RELEASED ≠PRESSED	DTC not set	Switch "F" Hi or Switch "F" Low	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "F" Measured Voltage Percent	Back into acceptable Voltage Percent				

18 OBDG03A ETRS Summary Tables

Diagnostic Name	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Transmission Range Selector Switch "G" Circuit High	P1803	Transmission Range Selector Switch "G" Diagnostic detects a reading High	Transmission Range Selector Switch "G" Measured Voltage Percent	> High 98%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "G" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "G" Circuit Low	P1805	Transmission Range Selector Switch "G" Diagnostic detects a reading Low	Transmission Range Selector Switch "G" Measured Voltage Percent	< Low 2%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "G" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "G" Circuit Performance	P1806	Transmission Range Selector Switch "G" Circuit Diagnostic detects a reading that is outside of the PRESSED and RELEASED zones.	Transmission Range Selector Switch "G" Measured Voltage Percent	≠RELEASED ≠PRESSED	DTC not set	Switch "G" Hi or Switch "G" Low	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "G" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "H" Circuit High	P1807	Transmission Range Selector Switch "H" Diagnostic detects a reading High	Transmission Range Selector Switch "H" Measured Voltage Percent	> High 98%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "H" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "H" Circuit Low	P180C	Transmission Range Selector Switch "H" Diagnostic detects a reading Low	Transmission Range Selector Switch "H" Measured Voltage Percent	< Low 2%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "H" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "H" Circuit Performance	P180D	Transmission Range Selector Switch "H" Circuit Diagnostic detects a reading that is outside of the PRESSED and RELEASED zones.	Transmission Range Selector Switch "H" Measured Voltage Percent	≠RELEASED ≠PRESSED	DTC not set	Switch "H" Hi or Switch "H" Low	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "H" Measured Voltage Percent	Back into acceptable Voltage Percent				

18 OBDG03A ETRS Summary Tables

Diagnostic Name	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Transmission Range Selector Switch "J" Circuit High	P180E	Transmission Range Selector Switch "J" Diagnostic detects a reading High	Transmission Range Selector Switch "J" Measured Voltage Percent	> High 98%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "J" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "J" Circuit Low	P180F	Transmission Range Selector Switch "J" Diagnostic detects a reading Low	Transmission Range Selector Switch "J" Measured Voltage Percent	< Low 2%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "J" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "J" Circuit Performance	P1812	Transmission Range Selector Switch "J" Circuit Diagnostic detects a reading that is outside of the PRESSED and RELEASED zones.	Transmission Range Selector Switch "J" Measured Voltage Percent	≠RELEASED ≠PRESSED	DTC not set	Switch "J" Hi or Switch "J" Low	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "J" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Enable Switch A Circuit High	P17A4	Detects Selector Enable Switch A circuit reading high	Selector Enable Switch Measured Voltage Percent	> 98%			16 Failures out of 20 Samples (SIB is 5 msec loop)	Special Type C No MIL
		DTC Pass	Selector Enable Switch Measured Voltage Percent	Within acceptable Voltage Percent				
Transmission Range Selector Enable Switch A Circuit Low	P17A3	Detects Selector Enable Switch A circuit reading low	Shift Enable Switch Measured Voltage Percent	<2 %			16 Failures out of 20 Samples (SIB is 5 msec loop)	Special Type C No MIL
		DTC Pass	Selector Enable Switch Measured Voltage Percent	Within acceptable Voltage Percent				
Transmission Range Selector Enable Switch A Circuit Performance	P17A5	Detects Selector Enable Switch A circuit reading outside "Released" or "Pressed" values	Selector Enable Switch Measured Voltage Percent	≠RELEASED ≠PRESSED	Not Fault Active	P17A4, P17A3	16 Failures out of 20 Samples (SIB is 5 msec loop)	Special Type C No MIL
		DTC Pass	Selector Enable Switch Measured Voltage Percent	Within acceptable Voltage Percent				
Transmission Range Selector Switch "L" Circuit High	P186B	Transmission Range Selector Switch "L" Diagnostic detects a reading High	Transmission Range Selector Switch "L" Measured Voltage Percent	> High 98%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "L" Measured Voltage Percent	Back into acceptable Voltage Percent				

18 OBDG03A ETRS Summary Tables

Diagnostic Name	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Transmission Range Selector Switch "L" Circuit Low	P186C	Transmission Range Selector Switch "L" Diagnostic detects a reading Low	Transmission Range Selector Switch "L" Measured Voltage Percent	< Low 2%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "L" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Switch "L" Circuit Performance	P186D	Transmission Range Selector Switch "L" Circuit Diagnostic detects a reading that is outside of the PRESSED and RELEASED zones.	Transmission Range Selector Switch "L" Measured Voltage Percent	≠RELEASED ≠PRESSED	DTC not set	Switch "L" Hi or Switch "L" Low	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Transmission Range Selector Switch "L" Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Range Selector Enable Switch B Circuit High	P17A8	Detects Selector Enable Switch B circuit reading high	Selector Enable Switch Measured Voltage Percent	> 98%			16 Failures out of 20 Samples (SIB is 5 msec loop)	Special Type C No MIL
		DTC Pass	Selector Enable Switch Measured Voltage Percent	Within acceptable Voltage Percent				
Transmission Range Selector Enable Switch B Circuit Low	P17A7	Detects Selector Enable Switch B circuit reading low	Selector Enable Switch Measured Voltage Percent	<2 %			16 Failures out of 20 Samples (SIB is 5 msec loop)	Special Type C No MIL
		DTC Pass	Selector Enable Switch Measured Voltage Percent	Within acceptable Voltage Percent				
Transmission Range Selector Enable Switch B Circuit Performance	P17A9	Detects Selector Enable Switch B circuit reading outside "Released" or "Pressed" values	Selector Enable Switch Measured Voltage Percent	≠RELEASED ≠PRESSED	Not Fault Active	P17A8, P17A7	16 Failures out of 20 Samples (SIB is 5 msec loop)	Special Type C No MIL
		DTC Pass	Selector Enable Switch Measured Voltage Percent	Within acceptable Voltage Percent				

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Diagnostic Name	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Park Button Diagnostics								
Transmission Park Position Sensor/Switch A Circuit High	P07B4	The Park Button Circuit Diagnostic detects a reading High	Park Position Measured Voltage Percent	> High 98%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Park Position Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Park Position Sensor/Switch A Circuit Low	P07B3	The Park Button Circuit Diagnostic detects a reading Low	Park Position Measured Voltage Percent	< Low 2%			16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Park Position Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Park Position Sensor/Switch A Circuit Performance	P07B5	The Park Button Circuit Diagnostic detects a reading that is outside of the PRESSED and RELEASED zones.	Park Position Measured Voltage Percent	≠RELEASED ≠PRESSED	DTC not set	P07B3 OR P07B4	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Park Position Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Park Position Sensor/Switch B Circuit High	P07BA	The Park Button Circuit Diagnostic detects a reading High	Park Position Measured Voltage Percent	> High 98%	Diagnostic Enable Calibration	=TRUE	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Park Position Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Park Position Sensor/Switch B Circuit Low	P07B9	The Park Button Circuit Diagnostic detects a reading Low	Park Position Measured Voltage Percent	< Low 2%	Diagnostic Enable Calibration	=TRUE	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Park Position Measured Voltage Percent	Back into acceptable Voltage Percent				
Transmission Park Position Sensor/Switch B Circuit Performance	P07BB	The Park Button Circuit Diagnostic detects a reading that is outside of the PRESSED and RELEASED zones.	Park Position Measured Voltage Percent	≠RELEASED ≠PRESSED	Diagnostic Enable Calibration DTC not set	=TRUE P07BA P07B9	16 Failures out of 20 Samples (SIB is 5 msec loop)	DTC Type B, Two Trips
		DTC Pass	Park Position Measured Voltage Percent	Back into acceptable Voltage Percent				

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Diagnostic Name	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
SIB Controller Fault Diagnostics								
Transmission Range Selector Control Module Memory Checksum Error	P17D8	This DTC will be stored if any software or calibration checksum is incorrect. Modeled after GMs DTC P0601	Calculated Checksum	≠ stored checksum for any of the parts (boot, software, application calibration, system calibration)	Ignition OR Accessory	Run or Run/Crank ON	1 failure if it occurs during the first ROM test of the ignition cycle, otherwise 5 failures Frequency: Runs continuously in the background	DTC Type A 1 trip
Transmission Range Selector Control Module Keep Alive Memory (KAM) Error	P17D9	Non-volatile memory checksum error at controller power-up. Modeled after GMs DTC P0603	Checksum at power-up	≠ checksum at power-down			1 failure Frequency: Once at power-up	DTC Type A 1 trip
Transmission Range Selector Control Module Internal Random Access Memory (RAM) Error	P17DA	Indicates that control module is unable to correctly write and read data to and from RAM. Modeled after GMs DTC P0604	Data read	≠ Data written	Ignition OR Accessory	Run or Run/Crank ON	1 failure if it occurs during the first RAM test of the ignition cycle, otherwise 5 failures Frequency: Runs continuously in the background	DTC Type A 1 trip
Transmission Range Selector Control Module Processor	P17DB	Indicates the ECU has detected an internal processor fault or external watchdog fault. This DTC is dependent on the microprocessor and includes self testing not listed. Modeled after GMs DTC P0606 1. Microprocessor ALU Integrity Diagnostic Monitor Algorithm 2. Main Processor Configuration Register Test			Ignition Accessory	Run or Run/Crank OR ON	1 failure Test runs continuously (20ms loop or less) 1 failure Test runs continuously (20ms loop or less)	DTC Type A 1 trip
Transmission Range Selector Control Module Keep Alive Memory (KAM) Performance	P17DC	Indicates that the NVM Error flag has not been cleared	Last EEPROM write	Did not complete	Ignition Accessory	Run or Run/Crank OR ON	1 test failure Once on controller power-up	DTC Type A 1 trip

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Diagnostic Name	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Transmission Range Selector Control Module Monitoring Processor Performance	P18E6	4. External watchdog test					at key up tests 3 times	DTC Type B
Power Moding Diagnostics								
Transmission Range Selector Control Module System Voltage Low	P17DD	Sets when the low voltage system voltage is below a threshold	Battery Voltage	<= 10 Volts	Engine Controller Run Crank Terminal Status - CAN Message	= 1 indicating RUN/CRANK	5 seconds in a 6 second window	Type C
Transmission Range Selector Control Module System Voltage Performance	P17DF	Sets when voltage system voltage signal is erratic.	Battery Voltage Measured Delta Over 10 ms	> 3 Volts	Engine Controller Run Crank Terminal Status - CAN Message	= 1 indicating RUN/CRANK	16 failures out of 40 Samples (SIB is 5 msec loop)	Type C
Transmission Range Selector Control Module System Voltage High	P17DE	Sets when the low voltage system voltage is above a threshold	Battery Voltage	> 16 Volts	Engine Controller Run Crank Terminal Status - CAN Message	= 1 indicating RUN/CRANK	5 seconds in a 6 second window	Type C
Transmission Range Selector Control Module Ignition On/Start Switch Circuit Low	P17E0	Detects if the Ignition1 Switch circuit is shorted to low or open	Ignition 1 voltage	<= 6 V	Engine Controller Run Crank Terminal Status - CAN Message	= 1 indicating RUN/CRANK	4.5 sec in 5.5 second window	Type B 2 trips
Transmission Range Selector Control Module Ignition On/Start Switch Circuit High	P17E1	Detects if the Ignition1 Switch circuit is shorted to vehicle supply voltage	Ignition 1 voltage	> 11.7 V	Engine Controller Run Crank Terminal Status - CAN Message	= 0 indicating NOT RUN/CRANK	4.5 sec in 5.5 second window	Type B 2 trips
Transmission Range Selector Control Module Ignition Accessory Circuit Low	P17E2	Detects if the Accessory Position circuit is shorted to low or open	Accessory voltage	<= 6 V	-	-	4.5 sec in 5.5 second window	DTC Type C

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Diagnostic Name	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Communication Diagnostics								
Transmission Range Selection Signal Message Counter Incorrect	P17D7	ARC & PV reported SIB for \$1E8 signal from the ECM on Powertrain Sensor CAN Bus	The current alive rolling count value does not equal the previous alive rolling count value incremented by 1 OR The primary signal value does not equal the protection value	Current ARC ≠ Previous ARC +1 Primary Value ≠ Protection Value	Ignition	Run or Run/Crank	.5 second	DTC Type B 2 trips
Transmission Range Selector Control Module Powertrain Sensor CAN Bus Off	U240E	Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a bus-off state	Powertrain Sensor Bus Status	Off	Ignition	Run or Run/Crank	1 second	DTC Type B 2 trips
Transmission Range Selector Control Module Powertrain Expansion CAN Bus Off	U240D	Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a bus-off state	Powertrain Expansion Bus Status	Off	Ignition	Run or Run/Crank	1 second	DTC Type B 2 trips
Transmission Range Selector Control Module Lost Communication with Engine Control Module on Powertrain Sensor CAN Bus	U18C6	Detects that CAN serial data communication has been lost with the ECM.	Powertrain Sensor Bus Message \$1E2 OR \$1E8	Undetected	Ignition 2. Ignition Run/Crank Voltage	Run or Run/Crank 11V<RCVolt<32 V	.5 second	DTC Type B 2 trips
LED Diagnostics								
Shifter Interface Board Range Indicator Failed OR Remote PRNDL Display Internal Electronic Failure	B017F	Detects the LED does not illuminated	When sequencing transitors Circuit Feedback Current =	NONE	Ignition	Run or Run/Crank	detected within 50 ms at first key up	DTC Type C