

## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER  | FAULT<br>CODE | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY                              | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS                                  | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS  | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK | DEFAULT<br>ACTIONS  | DTC<br>TYPE |
|--|---------------|--|---|--|---|---|-------------|
| Transmission<br>Electro-Hydraulic<br>Control Module<br>Read Only Memory                    | P0601         | EPROM/Flash memory<br>corruption<br>(Incorrect program/calibrations<br>checksum) | ROM test fail count $\geq 5$  | Ignition is On   | Immediate<br><br>Continuous                               | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO) | A           |
| Transmission<br>Electro-Hydraulic<br>Control Module Not<br>Programmed                      | P0602         | Non-programmed TEHCM<br>(calibrations)   | KeMEMD_b_NoStartCal=<br>TRUE  | Ignition is On   | Immediate<br><br>Continuous                               | None  | A           |
| Transmission<br>Electro-Hydraulic<br>Control Module<br>Long-Term<br>Memory Reset           | P0603         | Wrong copy of Non-volatile<br>Memory to RAM                                      | Non-volatile memory (static<br>or dynamic) checksum<br>failure              | Ignition is On   | Immediate<br><br>Continuous                               | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO) | A           |
| Transmission<br>Electro-Hydraulic<br>Control Module<br>Random Access<br>Memory             | P0604         | RAM failure  | RAM read/write failure<br>(single word)<br><br>RAM test fail count $\geq 5$ | Ignition is On   | Immediate<br><br>Continuous                               | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO) | A           |
| Transmission<br>Electro-Hydraulic<br>Control Module<br>Long Term<br>Memory<br>Performance  | P062F         | NVM write error at key-<br>down  | TCM Non-Volatile<br>Memory Incorrect<br>flag = 1                            | Ignition voltage enable<br>Ignition ON   | Immediate<br><br>Continuous                               | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO) | A           |
| Transmission<br>Electro-Hydraulic<br>Control Module<br>Internal<br>Temperature Too<br>High | P0634         | DTC detects the electronic<br>circuitry is at high operating<br>temperature      | substrate temperature $\geq$<br>146.3 DegC for time $\geq 5.0$<br>sec       | Ignition enable<br>0.0 DegC $\leq$ substrate temperature $\leq 240$<br>DegC for time $\geq 0.25$ sec<br>P0634 not FA AND TFTKO | Time > 5 seconds<br><br>Continuous                        | CeTRND_DSG_DfltGearOpt1Act<br>on,<br>CeTRND_DSG_TCM_ShutdownA<br>ction,<br>CeTRND_TorqMgntInhbAction,<br>CeTRND_TUTD_InhAction<br>(FA)  | A           |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq 5.0$  seconds

Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq$  19.0 volts

Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq 5.0$  seconds

FA=Fault Active

FATKO=Fault Active This Key On

TFTKO=Test Fail This Key On

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| SENSED<br>PARAMETER   | FAULT<br>CODE | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS  | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS  | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK   | DEFAULT<br>ACTIONS             | DTC<br>TYPE    |
|---|---------------|---|---|--|---|--------------------------------|----------------|
| TCM internal temperature thermistor failed at a constant value or toggling at high frequency. | P0667         | DTC Detects Substrate Sensor Performance Error      | <p>fail case 1 or fail case 2 or fail case 3 independently fail</p> <p><b>fail case 1:</b><br/>vehicle speed <math>\geq</math> 8 KPH for time <math>\geq</math> 300 seconds cumulative,<br/>TCC slip &gt; 120 RPM for time <math>\geq</math> 300 seconds cumulative,<br/>(-55.0 DegC <math>\leq</math> TCM internal temperature <math>\leq</math> 21.0 DegC),<br/>TFT <math>\geq</math> 70.0 DegC,<br/>TFT delta from start up <math>\geq</math> 55.0 DegC,<br/>TCM internal temperature delta &lt; 2.0 DegC for time <math>\geq</math> 100 seconds</p> <p><b>fail case 2:</b><br/>vehicle speed <math>\geq</math> 8 KPH for time <math>\geq</math> 300 seconds cumulative,<br/>TCC slip &gt; 120 RPM for time <math>\geq</math> 300 seconds cumulative,<br/>(120 DegC <math>\leq</math> TCM internal temperature <math>\leq</math> 150 DegC),<br/>TFT <math>\geq</math> 70.0 DegC,<br/>TFT delta from start up <math>\geq</math> 55.0 DegC,<br/>TCM internal temperature delta &lt; 2.0 DegC for time <math>\geq</math> 100 seconds</p> <p><b>fail case 3:</b><br/>TCM internal temperature delta <math>\geq</math> 20 DegC, delta occurs 14 times over a 7 second sample period</p> | P0667, P0716, P0717, P0722, P0723 not FA or TFTKO, P0711, P0712, P0713 not FA, Ignition voltage enable, engine speed enable, -54 DegC $\leq$ TCM internal temperature $\leq$ 149 DegC                        | <p>Fail case 1 &amp; 2: Time &gt; 100 seconds</p> <p>Fail case 3: 14 counts in Time <math>\leq</math> 7 seconds</p> <p>Continuous</p> | CeTRND_SubTempFltActin (FATKO) | Special Type C |
| TCM internal temperature thermistor failed at a high temperature (short to power).            | P0668         | Substrate Sensor Short to Power Error               | TCM substrate temperature $\geq$ 249 DegC for time $\geq$ 4.0 seconds   | ignition voltage enable, engine speed enable, P0668 not fault active or test fail this key on  | <p>4.0 sec</p> <p>Continuous</p>  | CeTRND_SubTempFltAction (FA)   | Special Type C |
| TCM internal temperature thermistor failed at a low temperature (open or short to ground).    | P0669         | Substrate Sensor Open/StoG Error                    | TCM substrate temperature $\leq$ -249 DegC for time $\geq$ 10 seconds   | ignition voltage enable, engine speed enable, P0669, P0716, P0717, P0722, P0723 not FA or TFTKO, TOSS speed $\geq$ 200 RPM for time $\geq$ 200 seconds, TCC slip $\geq$ 120 RPM for time $\geq$ 200 seconds, | <p>10.0 sec</p> <p>Continuous</p>   | CeTRND_SubTempFltAction (FA)   | Special Type C |
|   |               |   |   |  |   |                                |                |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq$  5.0 seconds

Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq$  19.0 volts

Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq$  5.0 seconds

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|--|---------------|---|--|--|--|---|----------------------|
| Trans Fluid Temp<br>Sensor Circuit<br>Range/<br>Performance                                      | P0711         | <p>The DTC detects the following failure modes of the transmission fluid temperature sensor:</p> <p>1) A sensor that remains at a constant value</p> <p>2) A sensor that remains at a value</p> <p>4) Transmission fluid temperature remains below 20° C for a calibrated time as a function of startup transmission fluid temperature.</p> | <p>fail case 1 or fail case 2 or fail case 3 or fail case 4 independently fail</p> <p><u>Fail Case 1</u><br/>vehicle speed <math>\geq</math> 8 KPH for time <math>\geq</math> 300 seconds cumulative,<br/>TCC slip <math>&gt;</math> 120 RPM for time <math>\geq</math> 300 seconds cumulative,<br/>-50.0 <math>\leq</math> TFT <math>\leq</math> 21.0 DegC,<br/>engine coolant temperature <math>\geq</math> 70.0 DegC,<br/>engine coolant temperature delta from start up <math>\geq</math> 55.0 DegC<br/>TFT delta <math>&lt;</math> 2.0 DegC for time <math>\geq</math> 100 seconds</p> <p><u>Fail Case 2</u><br/>vehicle speed <math>\geq</math> 8 KPH for time <math>\geq</math> 300 seconds cumulative, TCC slip <math>&gt;</math> 120 RPM for time <math>\geq</math> 300 seconds cumulative, 129 DegC <math>\leq</math> TFT <math>\leq</math> 170 DegC,<br/>engine coolant temperature <math>\geq</math> 70.0 DegC, engine coolant temperature delta from start up <math>\geq</math> 55.0 DegC,<br/>TFT delta <math>&lt;</math> 2.0 DegC for time <math>\geq</math> 100 seconds<br/><u>*Fail Case 3</u><br/><u>*Bench Only</u><br/>TFT delta <math>\geq</math> 20 DegC,<br/>Delta occurs 14 times over a 7 second sample period<br/><u>Fail Case 4</u><br/>TFT <math>\leq</math> 20° C after a calibrated amount of time based on a 2D lookup table.</p> | <p>For fail case 1, 2, and 4:<br/>P0711, P0716, P0717, P0722, P0723 not FA or TFTKO, engine coolant temperature valid, ignition voltage enable, engine speed enable,<br/>P0711 not TPTKO,<br/>-49 <math>\leq</math> TCM internal temperature <math>\leq</math> 169 DegC</p> <p><u>Fail case 1:</u><br/>-50 deg C <math>\leq</math> trans fluid temp <math>\leq</math> +21 C at startup,<br/>Engine coolant <math>\Rightarrow</math> 70 deg C,<br/>Engine Coolant has changed <math>\Rightarrow</math> 55 deg C since startup,<br/>Vehicle speed since startup <math>\Rightarrow</math> 8 KPH for time <math>\Rightarrow</math> 300 seconds (cumulative timer)</p> <p><u>Fail case 2:</u><br/>+129 deg C <math>\leq</math> trans fluid temp <math>\leq</math> +170 C at startup,<br/>Engine coolant <math>\Rightarrow</math> 70 deg C,<br/>Engine Coolant has changed <math>\Rightarrow</math> 55 deg C since startup,<br/>Vehicle speed since startup <math>\Rightarrow</math> 8 KPH for time <math>\Rightarrow</math> 300 seconds (cumulative timer)</p> <p><u>Fail case 3:</u><br/>System Voltage is between 8 – 18 Volts. Engine Speed 450-7500 for 5 seconds.</p> <p><u>Fail case 4:</u><br/>Acceleration position valid, engine torque accurate, engine speed accurate, ECT accurate,<br/>No soft landing default action present, No immediate landing default action present,<br/>50 <math>\leq</math> engine torque <math>\leq</math> 1492Nm,<br/>8 <math>\leq</math> TPS <math>\leq</math> 100%,<br/>511 kph <math>\geq</math> vehicle speed <math>\geq</math> 8 kph,<br/>6500 <math>\geq</math> engine speed <math>\geq</math> 500 RPM,<br/>149 DegC <math>\geq</math> Coolant <math>\geq</math> -39 DegC</p> | <p><u>Fail case 1:</u><br/>Time <math>\Rightarrow</math> 100.0 seconds<br/>Continuous</p> <p><u>Fail case 2:</u><br/>Time <math>\Rightarrow</math> 100.0 seconds<br/>Continuous</p> <p><u>Fail case 3:</u><br/>Time <math>\Rightarrow</math> 7.0 seconds<br/>14 counts</p> | <p>CeTRND_FreezeAdaptsAction,<br/>CeTRND_TransTempFitAction,</p> <p><u>Calculate default transmission fluid temperature as follows:</u><br/>If engine coolant temperature DTC is set, default transmission fluid temperature = 140 DegC else<br/>If engine run time <math>&lt;</math> 60 seconds, default transmission fluid temperature = 47.25 Deg C else<br/>If engine run time <math>\geq</math> 60 seconds AND engine coolant temperature <math>&lt;</math> 20.25 Deg C, default transmission fluid temperature = 47.25 Deg C else<br/>If engine run time <math>\geq</math> 60 seconds AND engine coolant temperature <math>\geq</math> 20.25 Deg C, default transmission fluid temperature = engine coolant temperature</p> <p>Fault Active</p> | Special<br>Type<br>C |
| Transmission fluid temperature thermistor failed at a low temperature (short to ground).         | P0712         | Continuous short to ground in transmission fluid temperature sensor circuit   | transmission fluid temperature $\leq$ -74 DegC for time $\geq$ 25 seconds  | ignition voltage enable, engine speed enable, TOSS speed $\geq$ 200 RPM for time $\geq$ 200 seconds, TCC slip $\geq$ 120 RPM for time $\geq$ 200 seconds, P0712 not fault active or test fail this key on  | 25 seconds   | CeTRND_FreezeAdaptsAction,<br>CeTRND_TransTempFitAction,<br><br>(FA)  | Special<br>Type<br>C |
| Transmission fluid temperature thermistor failed at a high temperature (open or short to power). | P0713         | Continuous short to voltage in transmission fluid temperature sensor circuit  | transmission fluid temperature $\geq$ 174 DegC for time $\geq$ 10 seconds  | ignition voltage enable, engine speed enable, P0713 not FA or TFTKO  | 10 seconds   | CeTRND_FreezeAdapt Action,<br>CeTRND_TransTempFitAction,<br><br>Fault Active  | Special<br>Type<br>C |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq$  5.0 seconds

Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq$  19.0 volts

Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq$  5.0 seconds

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|--|---------------|---|---|---|---|---|-------------|
| Input Speed<br>Sensor<br>Performance           | P0716         | Unrealistically large drop in<br>transmission input speed signal  | 0 < input speed delta < 500<br>RPM for time >= 2 seconds,<br>Raw input speed >= 1050<br>RPM for time >= 2 seconds,<br>Input speed drops more<br>than 1000 RPM and does<br>not recover for time >= 3.25<br>seconds   | P0716 is not FA or TFTKO,<br>ignition voltage enable,<br>engine speed enable,<br>engine torque valid,<br>1492 >=engine torque >= 50 Nm,<br>throttle position is valid from ECM,<br>throttle position >= 8 %,<br>no P0717 P0722 P0723 FA or TFTKO,<br>vehicle speed >= 16 KPH  | Time>= 3.25 seconds<br><br>Continuous                     | CeTRND_ForceHSD1_OffActio<br>n,<br>CeTRND_ForceHSD2_OffActio<br>n,<br>CeTRND_ForceTCC_OffAction<br>,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbActio<br>n,<br>CeTRND_TorqMgntInhbAction,<br><br>(TFTKO) | A           |
| Input Speed<br>Sensor Circuit Low<br>Voltage   | P0717         | Low transmission input speed<br>signal with high vehicle speed    | TISS < 100 RPM for time >= 4.5 seconds  | P0717 is not FA or TFTKO,<br>ignition voltage enable,<br>engine speed enable,<br>engine torque valid from ECM,<br>vehicle speed >= 16 KPH,<br>engine torque >= 50 Nm,<br>P0722 P0723 not FA or TFTKO  | Fail timer >= 4.5<br>seconds<br><br>Continuous            | CeTRND_ForceHSD1_OffActio<br>n,<br>CeTRND_ForceHSD2_OffActio<br>n,<br>CeTRND_ForceTCC_OffAction<br>,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbActio<br>n,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO)     | A           |
| Output Speed<br>Sensor Circuit Low<br>Voltage  | P0722         | Low vehicle speed with large<br>engine speed in drive range       | transmission output speed<br><= 70 RPM<br>for time >= 4.5 seconds   | ignition voltage enable,<br>engine speed enable,<br>engine torque valid from ECM,<br>1492>=engine torque >= 50 Nm,<br>throttle position valid from ECM,<br>throttle position >= 8 %,<br>P0716 P0717 P0723 not FA or TFTKO,<br>PRNDL is not park/neutral,<br>1000 <= input speed <= 6500 RPM,<br>3200<=engine speed<=5000 RPM,<br>TFT>=0°C | Fail timer >= 4.5<br>seconds<br><br>Continuous            | CeTRND_ForceHSD1_OffActio<br>n,<br>CeTRND_ForceHSD2_OffActio<br>n,<br>CeTRND_ForceTCC_OffAction<br>,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbActio<br>n,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO)     | A           |
| Output Speed<br>Sensor Circuit<br>Intermittent | P0723         | Unrealistically large drop in<br>transmission output speed signal | input speed delta < 500<br>RPM for time >= 2 seconds,<br>0 < output speed delta < 500<br>RPM for time >= 2 seconds,<br>raw output speed >= 1000<br>RPM for time >= 2 seconds,<br>output speed drops more<br>than 1200 RPM and does<br>not recover for time >= 3.25<br>seconds | P0723 is not FA or TFTKO,<br>ignition voltage enable,<br>engine speed enable,<br>no P0716 P0717 P0722 FA or TFTKO,<br>range change timer >= 6 seconds   | Fail timer >= 3.25<br>seconds<br><br>Continuous           | CeTRND_ForceHSD1_OffActio<br>n,<br>CeTRND_ForceHSD2_OffActio<br>n,<br>CeTRND_ForceTCC_OffAction<br>,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbActio<br>n,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO)     | A           |

Common engine speed enable: 500 RPM <= engine speed <= 5800 RPM for time >= 5.0 seconds  
Common ignition voltage enable: 8.6 volts <= ignition voltage <= 19.0 volts  
Common vehicle speed enable: 5.0 KPH <= vehicle speed for time >= 5.0 seconds

FA=Fault Active  
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|------------------------------------|---------------|---|---|--|--|--|-------------|
| TCC System Stuck<br>OFF            | P0741         | High TCC slip with TCC<br>commanded on  | TCC Pressure $\geq 800$ Kpa<br>for 5 seconds,<br>When TCC slip error $\geq 50$<br>(Table based)/rpm for time<br>$\geq 6$ seconds<br>Increment fail counter by<br>one,<br>Set P0741 when fail counter<br>$\geq 3$ counts | ignition voltage enable,<br>no P0716, P0717, P0722, P0723,<br>P2762, P2763, P2764, P0742 FA or<br>TFTKO,<br>20 DegC $\leq$ TFT $\leq$ 130 DegC,<br>engine torque valid from ECM,<br>engine torque $\geq 50$ Nm,<br>throttle position valid from ECM,<br>8 % $\leq$ throttle position $\leq$ 100 %,<br>2.6710 $\leq$ 2nd gear ratio $\leq$ 3.0730,<br>1.7131 $\leq$ 3rd gear ratio $\leq$ 1.9709,<br>1.3151 $\leq$ 4th gear ratio $\leq$ 1.5130,<br>0.9300 $\leq$ 5th gear ratio $\leq$ 1.0700,<br>0.6901 $\leq$ 6th gear ratio $\leq$ 0.7939,<br>TCC commanded "on", | Fail timer $\geq 6.0$<br>seconds<br>Fail Counter=3<br><br>Continuous | CeTRND_ForceTCC_OffAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction<br>CeTRND_TUTD_InhAction<br>CeTRND_DSG_DfltGearOpt3A<br>ction<br>CeTRND_FreezeAdaptsAction<br>CeTRND_MUMD_InhAction<br>CeTRND_PCA_InhbAction<br>(TFTKO)          | B           |
| TCC System Stuck<br>ON             | P0742         | Low TCC slip with TCC<br>commanded off.   | -20 $\leq$ TCC slip speed $\leq$<br>30 RPM for time $\geq 2.5$<br>seconds<br>Increment fail counter by<br>one,<br>failure counter $\geq 6$ counts   | ignition voltage enable,<br>No P0716, P0717, P0722, P0723,<br>P1751, P2762, P2763, P2764, P0741 FA<br>or TFTKO,<br>20 DegC $\leq$ TFT $\leq$ 130 DegC,<br>engine torque valid from ECM,<br>80 $\leq$ engine torque $\leq$ 1492 Nm,<br>Throttle position valid from ECM,<br>8 % $\leq$ throttle position $\leq$ 100 %,<br>vehicle speed $\geq 16$ KPH,<br>500 $\leq$ engine speed $\leq$ 6500 RPM,<br>0.6901 $\leq$ gear ratio $\leq$ 1.97094,<br>Command Gear $\geq 2$ ,<br>Solenoid A (mode 2 valve) enabled,<br>TCC commanded "off"                                | Fail timer $\geq 2.5$ sec<br>Fail Counter=6<br><br>Continuous        | CeTRND_FreezeAdaptsAction,<br>CeTRND_ForceTCC_ApplyActi<br>on,<br>(TFTKO)  | B           |
| Shift Solenoid<br>Valve A Stuck On | P0752         | This DTC detects a neutral<br>condition when 3 <sup>rd</sup> gear is<br>commanded and the mode 2<br>valve is stuck in the ON position | gear box slip $\geq 100.0$ RPM  | Command gear has achieved 1 <sup>st</sup> lock, 1 <sup>st</sup><br>free-wheel, or second,<br>command gear = 3 <sup>rd</sup>  | Time $\geq 3.0$ sec<br><br>Continuous                                | CeTRND_FreezeAdaptsAction,<br>CeTRND_DSG_DfltGearOpt4A<br>ction,<br>CeTRND_TorqMgntInhbAction,<br>CeTRND_TUTD_InhAction<br>CeTRND_ForceTCC_OffAction<br>CeTRND_MUMD_InhAction<br>CeTRND_PCA_InhbAction<br>CeTRND_TCC_SlndInhbActio<br>n<br><br>(TFTKO) | A           |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq 5.0$  seconds  
Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq$  19.0 volts  
Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq 5.0$  seconds

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|---|--|---|---|---|--|---|-------------|
| Shift Solenoid<br>Valve B Stuck Off               | P0756  | This DTC detects a neutral condition when 1 <sup>st</sup> lock or 1 <sup>st</sup> free-wheel is commanded and the mode 3 valve is stuck in the OFF position   | In sequence:<br><br><u>event 1:</u><br>command gear is 1 <sup>st</sup> lock or 1 <sup>st</sup> free-wheel and gear box slip $\geq$ 100.0 RPM,<br><br><u>event 2:</u><br>command gear = 2 <sup>nd</sup> and 2 <sup>nd</sup> gear gear box slip $\leq$ 35.2 RPM OR gear box slip $\leq$ 100.0 RPM and shift time-out occurs, CB26 VBS is at maximum command pressure    | Ignition vottage enable, No P0716, P0717, P0722, P0723, P1915, P1825 DTCs FA AND TFTKO, High side driver is enabled, Throttle position signal and engine torque signals valid from ECM, throttle position $\geq$ 10.0 %, 120.0 Nm $\leq$ engine torque $\leq$ 1492.0 Nm, transmission fluid temperature $\geq$ 0.0  | <br><br><u>event 1:</u><br>time $\geq$ 3.0 sec<br><br><u>event 2:</u><br>time $\leq$ 4.0 sec<br><br>Continuous | CeTRND_FreezeAdaptsAction, CeTRND_DSG_DfltGearOpt2Action, CeTRND_TorgMgntInhbAction, CeTRND_TUTD_InhAction CeTRND_MUMD_InhAction (TFTKO)  | A           |
| Pressure Control (PC) Solenoid B Stuck Off [C35R] | P0776<br>Dynamic Test                              | This DTC detects a neutral condition when 3 <sup>rd</sup> or 5 <sup>th</sup> gear is commanded, or steady state 3 <sup>rd</sup> or 5 <sup>th</sup> gear is achieved, C35R clutch system stuck OFF failure | DTC will set due to either a steady state or dynamic test failure<br><br>Dynamic test: High speed mode: TOSS $\geq$ 60 RPM. High speed mode: command gear slip $\geq$ 100 RPM for time $\geq$ 2.25 seconds. Low speed mode: TOSS < 60 RPM. Low speed mode: turbine speed $\geq$ ((60 RPM * commanded gear ratio) + 100 RPM) for time $\geq$ 2.25 seconds.             | Dynamic test: transmission fluid temperature $\geq$ 0.0 DegC, no P0716, P0717, P0722, P0723, P1815, P1820, P1822, P1823, P1825, P1826, turbine speed $\geq$ 60 RPM, C35R is on-coming clutch and C35R on coming control is complete.  | <u>Dynamic test (shift in progress)</u><br>Time $\geq$ 2.25 sec<br><br>Continuous                              | CeTRND_FreezeAdaptsAction, CeTRND_PCA_InhbAction, CeTRND_DSG_DfltGearOpt3Action, CeTRND_TorgMgntInhbAction, CeTRND_TUTD_InhAction CeTRND_TCC_SlndInhbAction CeTRND_MUMD_InhAction CeTRND_TCC_SlndInhbAction (TFTKO) | A           |
|   | P0776<br>Steady State Test<br>3 <sup>rd</sup> Gear | Neutral when holding clutch C35R is enabled for 3rd gear.   | <u>Steady state test:</u> in sequence from 3rd gear: event 1: command gear is 3rd and gear box slip $\geq$ 100.0 RPM for time $\geq$ 3.0 sec, event 2: induce 3-4 upshift command gear is 4th and 4th gear gear box slip $\geq$ 35.2 RPM for time $\geq$ 4.0 sec, AND gear box slip $\geq$ 100.0 RPM for time $\geq$ 5.0 sec, C456 VBS is at maximum command pressure | <u>Steady state test:</u> Ignition vottage enable, transmission fluid temperature $\geq$ 0.0 DegC, no P0716, P0717, P0722, P0723, P1915, P1825 DTCs FA AND TFTKO, High side driver is enabled, average driven wheel speed $\geq$ 80.0 RPM, side-to-side wheel speed difference $\leq$ 150 RPM, delta wheel speed (average driven wheel to average non-driven wheel) $\leq$ 7.0 % for time $\leq$ 6.0 sec, 3rd or 5th gear ratio achieved. | <u>3<sup>rd</sup> Gear Steady State Test</u><br>Time $\geq$ 3.0 sec<br><br>Continuous                          | Same as Dynamic Test  |             |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq$  5.0 seconds

Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq$  19.0 volts

Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq$  5.0 seconds

FA=Fault Active

FATKO=Fault Active This Key On

TFTKO=Test Fail This Key On

## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER                              | FAULT<br>CODE   | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY  | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS   | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS  | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK                               | DEFAULT<br>ACTIONS   | DTC<br>TYPE |
|--|---|--|--|--|---|--|-------------|
|  | P0776<br>Steady<br>State Test<br>5 <sup>th</sup> Gear | Neutral when holding clutch C35R is enabled for 5th gear.  | <u>Steady state test:</u> in sequence from 5th gear event 1: command gear is 5th and gear box slip $\geq 100.0$ RPM for time $\geq 3.0$ sec, event 2: induce 5-6 upshift command gear is 6th and 6th gear gear box slip $\geq 35.2$ RPM for time $\geq 4.0$ sec, AND gear box slip $\geq 100.0$ RPM for time $\geq 5.0$ sec, CB26 VBS is at maximum command pressure   | <u>Steady state test:</u> Ignition votage enable, transmission fluid temperature $\geq 0.0$ DegC, no P0716, P0717, P0722, P0723, P1915, P1825 DTCs FA AND TFTKO, High side driver is enabled, average driven wheel speed $\geq 80.0$ RPM, side-to-side wheel speed difference $\leq 150$ RPM, delta wheel speed (average driven wheel to average non-driven wheel) $\leq 7.0$ % for time $\leq 6.0$ sec, 3rd or 5th gear ratio achieved. | <b>5th Gear Steady State Test</b><br>Time $\geq 3.0$ sec<br><br><b>Continuous</b>       | Same as Dynamic Test   |             |
| Pressure Control (PC) Solenoid B Stuck On [C35R] | P0777<br>Dynamic Test                                 | This DTC detects a tie-up condition when a shift from 3 <sup>rd</sup> or 5 <sup>th</sup> gear is commanded, or steady state 1 <sup>st</sup> , 2 <sup>nd</sup> , 4 <sup>th</sup> , or 6 <sup>th</sup> gear, C35R clutch system stuck ON failure | DTC will set due to either a steady state or dynamic test failure<br><br><u>Dynamic test (shift in progress)</u><br>C35R clutch command pressure = 0 kPa for time $\geq$ C35R zero capacity delay time, where C35R zero capacity delay time = f(transmission fluid temperature) and ([on-coming clutch delta transition pressure > 50 kPa and 300 kPa < on-coming command clutch command pressure < 1950 kPa] or [C35R clutch control state = exhaust and on-coming clutch control state = maximum pressure]).<br>Attained gear slip $\leq 40$ RPM for time $\geq$ calculated fail time, where calculated fail time = f(shift type, throttle position, transmission fluid temperature) | <u>Dynamic test (shift in progress)</u><br>Transmission fluid temperature $\geq 0.0$ DegC, no P0716, P0717, P0722, P0723, P1815, P1820, P1822, P1823, P1825, P1826. TOSS $\geq 200$ RPM, Turbine Speed $\geq 200$ RPM. C35R is off-going clutch.   | <b>Dynamic test (shift in progress)</b><br>Time $\geq 1.2$ sec<br><br><b>Continuous</b> | CeTRND_FreezeAdapts Action,<br>CeTRND_PCA_InhbAction,<br>CeTRND_DSG_DfltGearOpt1Action,<br>CeTRND_TorgMgntInhbAction,<br>CeTRND_TUTD_InhAction<br>CeTRND_ForceTCC_OffAction<br>CeTRND_MUMD_InhAction<br>CeTRND_TCC_SlndInhbAction<br>(TFTKO) | A           |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq 5.0$  seconds

Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq 19.0$  volts

Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq 5.0$  seconds

FA=Fault Active

FATKO=Fault Active This Key On

TFTKO=Test Fail This Key On

## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER   | FAULT<br>CODE                                    | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY   | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS  | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS  | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK                 | DEFAULT<br>ACTIONS   | DTC<br>TYPE |
|---|--|---|---|--|---|--|-------------|
| <p><b>WARNING!</b></p> <p>Steady State Tie-Up Test could damage Transmission.</p> | P0777<br>Steady<br>State Test                    | Tie-up when holding clutch is C35R.   | <p><u>Steady state test:</u> in sequence from command gear ≠ 3rd OR ≠ 5th gear: event 1: (scaling factor = 1 if command gear ≠ 1st scaling factor = 2 if command gear = 1st) transmission output speed deceleration ≥ (250 RPM/sec*scaling factor) for time ≥ 0.30 sec, event 2: release holding clutch, see "ss tie-up test DTC map", 35.2 RPM ≤ gear box slip ≤ 100.0 RPM for 0.50 sec ≤ time ≤ 1.0 sec</p> | <p><u>Steady state test:</u> Ignition voltage enable, No P0716, P0717, P0722, P0723, P1915, P1825 DTCs FA AND TFTKO, Throttle position signal and engine torque signals valid from ECM, High side driver is enabled, brake state = off OR delta gear box torque ≥ 250.0 Nm in time ≤ 0.350 sec, (if command gear = 1st free-wheel, throttle position ≥ 10.0% and 120.0 Nm ≤ engine torque ≤ 1492.0 Nm), average driven wheel speed ≥ 80.0 RPM, side-to-side wheel speed difference ≤ 150 RPM, delta wheel speed (average driven wheel to average non-driven wheel) ≤ 7.0 % for time ≤ 6.0 sec, transmission output speed delta ≥ 1300 RPM/sec or PS2 is exhausted with transmission output speed delta ≥ 10 RPM/sec, command gear = 1st, 2nd, 4th, or 6th and gear ratio achieved.</p> | <p><u>Steady State Test</u><br/>Time ≥ 0.30 Seconds</p> <p>Continuous</p> | Same as Dynamic Test   | A           |
| Pressure Control (PC) Solenoid C Stuck Off [C456]                                 | P0796<br>Dynamic<br>Test                         | This DTC detects a neutral condition when 4 <sup>th</sup> , 5 <sup>th</sup> , or 6 <sup>th</sup> gear is commanded, or steady state 4 <sup>th</sup> , 5 <sup>th</sup> , or 6 <sup>th</sup> gear, C456 clutch system stuck OFF failure | <p>DTC will set due to either a steady state or dynamic test failure</p> <p><u>Dynamic test (shift in progress)</u><br/>High speed mode: TOSS ≥ 60 RPM. High speed mode: command gear slip ≥ 100 RPM for time ≥ 2.25 seconds. Low speed mode: TOSS &lt; 60 RPM. Low speed mode: turbine speed ≥ ((60 RPM * commanded gear ratio) + 100 RPM) for time ≥ 2.25 seconds.</p>                                      | <p><u>Dynamic test (shift in progress)</u><br/>Transmission fluid temperature ≥ 0.0 DegC, no P0716, P0717, P0722, P0723, P1815, P1820, P1822, P1823, P1825, P1826, turbine speed ≥ 60 RPM, C456 is on-coming clutch and C456 on coming control is complete.</p>  | <p><b>Dynamic test (shift in progress)</b><br/>Time ≥ 2.25 sec</p>        | CeTRND_FreezeAdaptsAction, CeTRND_PCA_InhbAction, CeTRND_DSG_DfltGearOpt1Action, CeTRND_TorgMgntInhbAction, CeTRND_TUTD_InhbAction, CeTRND_ForceTCC_OffAction, CeTRND_MUMD_InhbAction, CeTRND_TCC_SlndInhbAction (TFTKO) |             |
|   | P0796<br>Steady<br>State Test in 4 <sup>th</sup> | Neutral when holding clutch C456 is enabled for 4th gear.   | <p><u>Steady state test:</u> in sequence from 4th gear: event 1: command gear is 4th and gear box slip ≥ 100.0 RPM for time ≥ 3.0 sec, event 2: induce 4-5 upshift command gear is 5th and 5th gear gear box slip ≥ 35.2 RPM for time ≥ 4.0 sec, AND gear box slip ≥ 100.0 RPM for time ≥ 5.0 sec, C35R VBS is at maximum command pressure</p>  | <p><u>Steady state test:</u> Ignition voltage enable, No P0716, P0717, P0722, P0723, P1915, P1825 DTCs FA AND TFTKO, High side driver is enabled, average driven wheel speed ≥ 80.0 RPM, side-to-side wheel speed difference ≤ 150 RPM, delta wheel speed (average driven wheel to average non-driven wheel) ≤ 7.0 % for time ≤ 6.0 sec, 4th, 5th, or 6th gear ratio achieved.</p>   | <p><b>Steady State Test:</b><br/>Time ≥ 3.0 sec</p>                       | Same as Dynamic Test   |             |

Common engine speed enable: 500 RPM ≤ engine speed ≤ 5800 RPM for time ≥ 5.0 seconds

Common ignition voltage enable: 8.6 volts ≤ ignition voltage ≤ 19.0 volts

Common vehicle speed enable: 5.0 KPH ≤ vehicle speed for time ≥ 5.0 seconds

FA=Fault Active

FATKO=Fault Active This Key On

TFTKO=Test Fail This Key On



## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER                              | FAULT<br>CODE                                       | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY  | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS   | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS   | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK                            | DEFAULT<br>ACTIONS   | DTC<br>TYPE |
|--|---|--|--|---|--|--|-------------|
|  | P0796<br>Steady<br>State Test in<br>5 <sup>th</sup> | Neutral when holding clutch C456 is enabled for 5th gear.  | <u>Steady state test:</u> in sequence from 5th gear event 1: command gear is 5th and gear box slip $\geq 100.0$ RPM for time $\geq 3.0$ sec, event 2: induce 5-6 upshift command gear is 6th and 6th gear gear box slip $\geq 35.2$ RPM for time $\geq 4.0$ sec, AND gear box slip $\geq 100.0$ RPM for time $\geq 5.0$ sec, CB26 VBS is at maximum command pressure   | <u>Steady state test:</u> Ignition voltage enable, No P0716, P0717, P0722, P0723, P1915, P1825 DTCs FA AND TFTKO, High side driver is enabled, average driven wheel speed $\geq 80.0$ RPM, side-to-side wheel speed difference $\leq 150$ RPM, delta wheel speed (average driven wheel to average non-driven wheel) $\leq 7.0$ % for time $\leq 6.0$ sec, 4th, 5th, or 6th gear ratio achieved.   | <b>Steady State Test:</b><br><br>Time $\geq 3.0$ sec                                 | Same as Dynamic Test   |             |
|  | P0796<br>Steady<br>State Test in<br>6 <sup>th</sup> | Neutral when holding clutch C456 is enabled for 6th gear.  | <u>Steady state test:</u> in sequence from 6th gear event 1: command gear is 6th and gear box slip $\geq 100.0$ RPM for time $\geq 3.0$ sec, event 2: induce 6-5 downshift command gear is 5th and 5th gear gear box slip $\geq 35.2$ RPM for time $\geq 4.0$ sec, AND gear box slip $\geq 100.0$ RPM for time $\geq 5.0$ sec, C35R VBS is at maximum command pressure | <u>Steady state test:</u> Ignition voltage enable, No P0716, P0717, P0722, P0723, P1915, P1825 DTCs FA AND TFTKO, High side driver is enabled, average driven wheel speed $\geq 80.0$ RPM, side-to-side wheel speed difference $\leq 150$ RPM, delta wheel speed (average driven wheel to average non-driven wheel) $\leq 7.0$ % for time $\leq 6.0$ sec, 4th, 5th, or 6th gear ratio achieved.   | <b>Steady State Test:</b><br><br>Time $\geq 3.0$ sec                                 | Same as Dynamic Test   |             |
| Pressure Control (PC) Solenoid C Stuck On [C456] | P0797<br>Dynamic<br>Test                            | This DTC detects a tie-up condition when a shift from 4 <sup>th</sup> , 5 <sup>th</sup> , or 6 <sup>th</sup> gear is commanded, or steady state 1 <sup>st</sup> , 2 <sup>nd</sup> , or 3 <sup>rd</sup> gear, C456 clutch system stuck ON failure | DTC will set due to either a steady state or dynamic test failure, see below for steady state test<br><br><u>Dynamic test (shift in progress)</u><br>gear box slip $\leq 40.0$ RPM,  | <u>Dynamic test:</u><br>C456 clutch command pressure = 0 kPa for time $\geq$ C456 zero capacity delay time, where C456 zero capacity delay time = f(transmission fluid temperature) and [(on-coming clutch delta transition pressure > 50 kPa and 300 kPa < on-coming command clutch command pressure < 1950 kPa) or [C456 clutch control state = exhaust and on-coming clutch control state = maximum pressure]]. Attained gear slip $\leq 40$ RPM for time $\geq$ calculated fail time, where calculated fail time = f(shift type, throttle position, transmission fluid temperature) | <b>Dynamic test (shift in progress)</b><br>Time $\geq 1.2$ sec<br><br><br>Continuous | CeTRND_FreezeAdaptsAction, CeTRND_PCA_InhbAction, CeTRND_DSG_DfltGearOpt3Action, CeTRND_TorgMgntInhbAction, CeTRND_TUTD_InhAction, CeTRND_ForceTCC_OffAction, CeTRND_MUMD_InhAction, CeTRND_TCC_SlndInhbAction (TFTKO) | A           |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq 5.0$  seconds

Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq$  19.0 volts

Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq 5.0$  seconds

FA=Fault Active

FATKO=Fault Active This Key On

TFTKO=Test Fail This Key On

## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER  | FAULT<br>CODE                 | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY                           | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS   | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS  | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK                       | DEFAULT<br>ACTIONS   | DTC<br>TYPE   |
|--|-------------------------------|---|--|--|---|--|---|
|  | P0797<br>Steady<br>State Test | Tie-up when holding clutch is C456.   | <u>Steady state test:</u> in sequence from command gear ≠ 4th OR ≠ 5th OR ≠ 6th gear: event 1: (scaling factor = 1 if command gear ≠ 1st scaling factor = 2 if command gear = 1st) transmission output speed deceleration ≥ (250 RPM/sec*scaling factor) for time ≥ 0.250 sec, event 2: release holding clutch, see "ss tie-up test DTC map", 35.2 RPM ≤ gear box slip ≤ 100.0 RPM for 0.50 sec ≤ time ≤ 1.0 sec | <u>Steady state test:</u> Ignition voltage enable, No P0716, P0717, P0722, P0723, P1915, P1825 DTCs FA AND TFTKO, Throttle position signal and engine torque signals valid from ECM, High side driver is enabled, brake state = off OR delta gear box torque ≥ 250.0 Nm in time ≤ 0.350 sec, (if command gear = 1st free-wheel, throttle position ≥ 10.0% and 120.0 Nm ≤ engine torque ≤ 1492.0 Nm), average driven wheel speed ≥ 80.0 RPM, side-to-side wheel speed difference ≤ 150 RPM, delta wheel speed (average driven wheel to average non-driven wheel) ≤ 7.0 % for time ≤ 6.0 sec, transmission output speed delta ≥ 1300 RPM/sec or PS4 is exhausted with transmission output speed delta ≥ 10 RPM/sec, command gear = 1st, 2nd, or 3rd and gear ratio achieved. | <b>Steady State Test:<br/>Time ≥ 0.30 sec</b>                                   | Same as Dynamic Test   |   |
| Upshift Switch Circuit   | P0815                         | This DTC detects the upshift switch Stuck ON                                  | Fail Case 1: Upshift Switch Stuck ON in Park for at least 3 seconds.<br>Fail Case 2: Switch stuck ON in D4 or D6 for 600 seconds.<br><br>Fail Case 1 & 2 are true:   | 500 ≤ Engine Speed ≤ 6500 for at least 5 seconds, Ignition voltage, No IMS Failures, No P0826 Set, Range Change Timer > 6 seconds,   | fail timer 1 ≥ 3.0 sec<br><br>AND<br>fail timer 2 ≥ 600.0 sec<br><br>Continuous | CeTRND_TUTD_InhAction<br>CeTRND_MUMD_InhAction<br><br>(Fault Active) | Special<br>Type<br>C<br>(Ignore<br>TAP<br>Request)  |
| Downshift Switch Circuit   | P0816                         | This DTC detects the downshift switch Stuck ON                                | Fail Case 1: Downshift Switch Stuck ON in Park for at least 3 seconds.<br>Fail Case 2: Switch stuck ON in D4 or D6 for 600 seconds.<br><br>Fail Case 1 & 2 are true:   | 500 ≤ Engine Speed ≤ 6500 for at least 5 seconds, Ignition voltage, No IMS Failures, No P0826 Set, Range Change Timer > 6 seconds,   | fail timer 1 ≥ 3.0 sec<br><br>AND<br>fail timer 2 ≥ 600.0 sec<br><br>Continuous | CeTRND_TUTD_InhAction<br>CeTRND_MUMD_InhAction<br><br>(Fault Active) | Special<br>Type<br>C<br>(Ignore<br>TAP<br>Request)  |
| Up and Down Shift Switch Circuit<br><br><i>Breakout Box Required to Test</i> | P0826                         | This DTC detects the upshift/downshift switch circuit at an illegal voltage   | TUTD Circuit Invalid voltage for 8 seconds   | 500 ≤ Engine Speed ≤ 6500 for at least 5 seconds, Ignition voltage   | Fail timer ≥ 8.0 seconds<br><br>Continuous                                      | CeTRND_TUTD_InhAction<br>CeTRND_MUMD_InhAction<br><br>(Fault Active) | Special<br>Type<br>C<br>(Ignore<br>TAP<br>Request)  |
| S3 pressure switch circuit low voltage.                                      | P0872                         | CB26 Pressure Switch is Exhausted when it should be Pressurized<br><br>(StoG) | start up test: not enabled<br>normal test: TCM shutdown not in process,<br>CB26 hydraulic pressure ≤ 100 kPa for stable time ≥ 0.45 seconds and pressure switch remains closed for time ≥ 5.5 seconds  | Engine speed enable, Ignition voltage enable,<br>P1915, P1825, P0711, P0712, P0713, P0965, P0966, P0967, P0969, P0970, P0971, P0973, P0974, P0976, P0977, P2719, P2720, P2721, P2728, P2729, P2730 not FA or TFTKO,<br>20 DegC ≤ TFT ≤ 150 DegC,<br>Engine speed ≥ 1100rpm   | Fail timer ≥ 5.5 seconds<br><br>Continuous                                      | CeTRND_FreezeAdaptsAction (TFTKO)                                    | Special<br>Type<br>C<br>(Inhibits<br>RVT<br>Steady<br>State Test<br>but<br>Dynamic<br>test<br>functional) |

Common engine speed enable: 500 RPM ≤ engine speed ≤ 5800 RPM for time ≥ 5.0 seconds

Common ignition voltage enable: 8.6 volts ≤ ignition voltage ≤ 19.0 volts

Common vehicle speed enable: 5.0 KPH ≤ vehicle speed for time ≥ 5.0 seconds

FA=Fault Active

FATKO=Fault Active This Key On

TFTKO=Test Fail This Key On

## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER  | FAULT<br>CODE | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY   | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS  | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS   | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK       | DEFAULT<br>ACTIONS   | DTC<br>TYPE  |
|--|---------------|---|---|---|---|--|--|
| S3 pressure switch circuit high voltage.                     | P0873         | CB26 Pressure Switch is Pressurized when it should be Exhausted<br><br>(Open or StoP)               | start up test: not enabled<br>normal test: TCM shutdown not in process, engine speed enable, CB26 hydraulic pressure $\geq 600$ kPa for stable time $\geq 1$ second and pressure switch remains open for time $\geq 5.5$ seconds  | Engine speed enable, Ignition voltage enable, P1915, P1825, P0711, P0712, P0713, P0965, P0966, P0967, P0969, P0970, P0971, P0973, P0974, P0976, P0977, P2719, P2720, P2721, P2728, P2729, P2730 not FA or TFTKO, 20 DegC $\leq$ TFT $\leq$ 150 DegC, Engine speed $\geq 1100$ rpm | Fail timer $\geq 5.5$ seconds<br><br>Continuous                 | CeTRND_FreezeAdaptsAction (TFTKO)  | Special Type C<br>(Inhibits RVT Steady State Test but Dynamic test functional) |
| S1 pressure switch circuit low voltage.                      | P0877         | C1234 Pressure Switch is Exhausted when it should be Pressurized<br><br>(StoG)                      | start up test: not enabled<br>normal test: TCM shutdown not in process, C1234 hydraulic pressure $\leq 100$ kPa for stable time $\geq 0.45$ seconds and pressure switch remains closed for time $\geq 5.5$ seconds                | Engine speed enable, Ignition voltage enable, P1915, P1825, P0711, P0712, P0713, P0965, P0966, P0967, P0969, P0970, P0971, P0973, P0974, P0976, P0977, P2719, P2720, P2721, P2728, P2729, P2730 not FA or TFTKO, 20 DegC $\leq$ TFT $\leq$ 150 DegC, Engine speed $\geq 1100$ rpm | Fail timer $\geq 5.5$ seconds<br><br>Continuous                 | CeTRND_FreezeAdaptsAction (TFTKO)  | Special Type C<br>(Inhibits RVT Steady State Test but Dynamic test functional) |
| S1 pressure switch circuit high voltage.                     | P0878         | C1234 Pressure Switch is Pressurized when it should be Exhausted<br><br>(Open or StoP)              | start up test: not enabled<br>normal test: TCM shutdown not in process, engine speed enable, C1234 hydraulic pressure $\geq 600$ kPa for stable time $\geq 1$ second and pressure switch remains open for time $\geq 5.5$ seconds | Engine speed enable, Ignition voltage enable, P1915, P1825, P0711, P0712, P0713, P0965, P0966, P0967, P0969, P0970, P0971, P0973, P0974, P0976, P0977, P2719, P2720, P2721, P2728, P2729, P2730 not FA or TFTKO, 20 DegC $\leq$ TFT $\leq$ 150 DegC, Engine speed $\geq 1100$ rpm | Fail timer $\geq 5.5$ seconds<br><br>Continuous                 | CeTRND_FreezeAdaptsAction (TFTKO)  | Special Type C<br>(Inhibits RVT Steady State Test but Dynamic test functional) |
| Pressure Control (PC) Solenoid A Control Circuit Low Voltage | P0962         | This DTC detects a continuous short to ground in the transmission line pressure VBS control circuit | hardware circuitry detects low pressure error is true for 300 milliseconds in a 375 millisecond sample  | P0962 is not fault active or test fail this key on, ignition voltage enable, engine speed enable, line pressure control solenoid enabled  | Fail time $\geq 0.30$ sec in 0.375 sec sample<br><br>Continuous | CeTRND_ForceHSD1_OffAction, CeTRND_ForceHSD2_OffAction, CeTRND_ForceTCC_OffAction, CeTRND_FreezeAdaptsAction, CeTRND_PCA_InhbAction, CeTRND_TCC_SlndInhbAction, CeTRND_TorqMgntInhbAction, (TFTKO) | A  |
| Pressure Control (PC) Solenoid B Control Circuit Low Voltage | P0966         | This DTC detects a continuous short to ground in the C35R VBS control circuit                       | hardware circuitry detects low pressure error is true for 300 milliseconds in a 375 millisecond sample  | P0966 is not fault active or test fail this key on, ignition voltage enable, engine speed enable  | Fail time $\geq 0.30$ sec in 0.375 sec sample<br><br>Continuous | CeTRND_ForceHSD1_OffAction, CeTRND_ForceHSD2_OffAction, CeTRND_ForceTCC_OffAction, CeTRND_FreezeAdaptsAction, CeTRND_PCA_InhbAction, CeTRND_TCC_SlndInhbAction, CeTRND_TorqMgntInhbAction, (TFTKO) | A  |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq 5.0$  seconds

Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq$  19.0 volts

Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq 5.0$  seconds

FA=Fault Active

FATKO=Fault Active This Key On

TFTKO=Test Fail This Key On

## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER  | FAULT<br>CODE | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY  | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS  | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS  | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK       | DEFAULT<br>ACTIONS  | DTC<br>TYPE |
|--|---------------|--|---|--|---|---|-------------|
| Pressure Control<br>(PC) Solenoid B<br>Control Circuit High<br>Voltage | P0967         | This DTC detects a continuous short to power or open in the C35R VBS control circuit               | hardware circuitry detects high pressure error is true for 300 milliseconds in a 375 millisecond sample | P0967 is not fault active or test fail this key on, ignition voltage enable, engine speed enable | Fail time $\geq$ 0.30 sec in 0.375 sec sample<br><br>Continuous | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO) | A           |
| Pressure Control<br>(PC) Solenoid C<br>Control Circuit Low<br>Voltage  | P0970         | This DTC detects a continuous short to ground in the C456/CBR1 VBS control circuit                 | hardware circuitry detects low pressure error is true for 300 milliseconds in a 375 millisecond sample  | P0970 is not fault active or test fail this key on, ignition voltage enable, engine speed enable | Fail time $\geq$ 0.30 sec in 0.375 sec sample<br><br>Continuous | CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>CeTRND_DSG_DfltGearOpt2Action<br>(TFTKO)                              | A           |
| Pressure Control<br>(PC) Solenoid C<br>Control Circuit High<br>Voltage | P0971         | This DTC detects a continuous short to power or open in the C456/CBR1 VBS control circuit          | hardware circuitry detects high pressure error is true for 300 milliseconds in a 375 millisecond sample | P0971 is not fault active or test fail this key on, ignition voltage enable, engine speed enable | Fail time $\geq$ 0.30 sec in 0.375 sec sample<br><br>Continuous | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO) | A           |
| Shift Solenoid A<br>Control Circuit Low                                | P0973         | This DTC detects a continuous short to ground in the mode 2 on/off solenoid control circuit        | hardware circuitry detects ground short error is true for 1.2 seconds in 1.5 second sample              | P0973 is not fault active or test fail this key on, ignition voltage enable, engine speed enable | Fail time $\geq$ 1.2 sec in 1.5 sec sample<br><br>Continuous    | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO) | A           |
| Shift Solenoid A<br>Control Circuit High                               | P0974         | This DTC detects a continuous short to power or open in the mode 2 on/off solenoid control circuit | hardware circuitry detects open or power short error is true for 1.2 seconds in 1.5 second sample       | P0974 is not fault active or test fail this key on, ignition voltage enable, engine speed enable | Fail time $\geq$ 1.2 sec in 1.5 sec sample<br><br>Continuous    | CeTRND_1stGearInhbAction  | B           |
| Shift Solenoid B<br>Control Circuit Low                                | P0976         | This DTC detects a continuous short to ground in the mode 3 on/off solenoid control circuit        | hardware circuitry detects open or power short error is true for 1.2 seconds in 1.5 second sample       | P0976 is not fault active or test fail this key on, ignition voltage enable, engine speed enable | Fail time $\geq$ 1.2 sec in 1.5 sec sample<br><br>Continuous    | None  | B           |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq$  5.0 seconds  
Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq$  19.0 volts  
Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq$  5.0 seconds

FA=Fault Active  
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TFTKO=Test Fail This Key On

## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER                      | FAULT<br>CODE | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY   | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS   | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS   | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK           | DEFAULT<br>ACTIONS   | DTC<br>TYPE |
|--|---------------|---|--|---|---|--|-------------|
| Shift Solenoid B<br>Control Circuit High | P0977         | This DTC detects a continuous short to power or open in the mode 3 on/off solenoid control circuit                | hardware circuitry detects open or power short error is true for 1.2 seconds in 1.5 second sample  | P0977 is not fault active or test fail this key on,<br>ignition voltage enable, engine speed enable   | Fail time $\geq 1.2$ sec in 1.5 sec sample<br><br>Continuous        | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO) | A           |
| Shift valve 1<br>performance             | P1751         | This DTC detects gear box slip when the mode 2 valve solenoid is commanded ON as part of P0742 TCC Stuck OFF Test | <u>triggered by event 3</u><br>gear box slip $\geq 100.0$ RPM increment fail and sample counter,<br>reset latch protect delay timer to 3.0 sec,<br>mode 2 valve solenoid request = FALSE | P1751 uses P0742 enable,<br>transmission input speed $\geq 1100.0$ RPM<br><br>test sequence:<br><br><u>event1</u><br>if latch protect pressure = 0.0 kPa, set<br>establish latch delay timer = 0.5 sec<br><br><u>event 2</u><br>if establish latch delay timer = 0.0 and<br>mode 2 valve solenoid request = FALSE<br>and gear box slip $\leq 110.0$ RPM,<br>set line pressure command to 1000.0 kPa<br>minimum latch protect pressure and and<br>count down establish protect delay timer<br><br><u>event 3</u><br>when establish latch protect delay timer =<br>0.0 sec and command gear $\neq 2^{nd}$ , mode 2<br>valve solenoid request = TRUE<br>(command mode 2 valve solenoid = ON)<br><br><u>event 4</u><br>count down latch protect delay timer | Fail counter = 5 counts<br>out of 5 sample counts<br><br>Continuous | CeTRND_FreezeAdaptsAction,<br>(TFTKO)  | B           |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq$  5.0 seconds  
Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq$  19.0 volts  
Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq$  5.0 seconds

FA=Fault Active  
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## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER  | FAULT<br>CODE | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY                  | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS   | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS   | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK   | DEFAULT<br>ACTIONS   | DTC<br>TYPE          |
|--|---------------|--|--|---|---|--|----------------------|
| Internal Mode<br>Switch-Invalid<br>Range                                       | P1825         | This DTC detects an error in the decoded value for the IMS switches. | Any fail case will set P1825<br>IMS Invalid Range<br><br><u>fail case 1:</u><br>IMS range =<br>TRANSITIONL1 for time ≥<br>8.0 sec in both conditions,<br>increment fail counter<br><br><u>fail case 2:</u><br>TRANSITIONL13 for time ≥<br>8.0 sec, increment fail<br>counter<br><br><u>fail case 3:</u><br>TRANSITIONL8 for time ≥<br>1.25 sec, increment fail<br>counter<br><br><u>fail case 4:</u><br>IMS range ≠ PARK OR<br>NEUTRAL<br>OR<br>AND IMS range = (PARK<br>OR NEUTRAL)<br>OR<br>IMS range = Illegal<br><br><u>fail case 5:</u><br>TRANSITIONL11 for time ≥<br>3.0 sec, increment fail<br>counter | Ignition vottage enable,<br>Engine speed enable,<br><br><u>fail case 1:</u><br>C1234 or CB26 pressure switch =<br>PRESSURIZED<br>AND<br>command gear = 1 <sup>st</sup> lock,<br>CB26 pressure switch = PRESSURIZED<br><br><u>fail case 2:</u><br>C1234 or CB26 pressure switch =<br>PRESSURIZED<br><br><u>fail case 3:</u><br>C1234 or CB26 pressure switch =<br>PRESSURIZED<br><br><u>fail case 4:</u><br>ECM park/neutral serial data signal =<br>PARK OR NEUTRAL<br>OR<br>ECM park/neutral serial data signal ≠<br>(PARK OR NEUTRAL)<br><br><u>fail case 5:</u><br>vehicle speed ≥ 16 KPH,<br>C1234 or CB26 pressure switch =<br>PRESSURIZED | <u>fail case 1:</u><br>fail counter ≥ 1<br><br><u>fail case 2:</u><br>fail counter ≥ 1<br><br><u>fail case 3:</u><br>fail counter ≥ 6<br><br><u>fail case 4:</u><br>fail timer ≥ 4.0 sec<br><br><u>fail case 5:</u><br>fail counter ≥ 1<br><br>Continuous | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TUTD_InhAction<br>CeTRND_MUMD_InhAction<br><br>(TFTKO)  | A                    |
| Pressure Control<br>(PC)/Shift Lock<br>Solenoid Control<br>Circuit Low Voltage | P1831         | High side driver #1 open or short to ground.                         | open or ground short is detected by hardware circuitry, fail counter >= 3 counts out of 5 count sample (0.3 sec out of 0.5 sec)  | ignition voltage enable, engine speed enable, high side driver #1 enabled, P1831 not fault active or test fail this key on  | Fail counter ≥ 3 out of 5 count sample at 100 msec count rate<br><br>Continuous   | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorgMgntInhbAction,<br>CeTRND_TUTD_InhAction<br>(TFTKO) | A                    |
| TUTD Shift Switch<br>Enabled while not<br>in TUTD Range                        | P1876         | This DTC detects a TUTD Shift Switch Enabled while not in TUTD Range | range is not TUTD range enable (D4) while switch indicates enable for 3 counts of 2 seconds  | 500<=Engine Speed<=6500 rpm for at least 5 seconds;<br>Ignition voltage enabled;<br>U0100, P0815, P0816, P0826, P1915, P1825 not FA or TFTKO  | Fail Time ≥ 2.0 seconds for 3 counts<br><br>Continuous  | CeTRND_TUTD_InhAction<br>CeTRND_MUMD_InhAction<br><br>(Fault Active)   | Special<br>Type<br>C |

Common engine speed enable: 500 RPM <= engine speed <= 5800 RPM for time >= 5.0 seconds

Common ignition voltage enable: 8.6 volts <= ignition voltage <= 19.0 volts

Common vehicle speed enable: 5.0 KPH <= vehicle speed for time >= 5.0 seconds

FA=Fault Active

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## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER  | FAULT<br>CODE                                   | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY  | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS   | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS  | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK                    | DEFAULT<br>ACTIONS  | DTC<br>TYPE |
|--|---|--|--|--|--|---|-------------|
| Internal Mode Switch Does Not Indicate Park/Neutral (P/N) During Start | P1915   | This DTC detects an error in the decoded value for the IMS switches during an engine start   | PRNDL NOT park or neutral,<br>Sequentially:engine speed < 50 RPM for time >= 250 ms, 50 RPM <= engine speed <= 480 RPM for time >= 70 ms, engine speed >= 525 RPM for time >= 3.25 sec. input shaft speed >= 200 RPM   | 6 V <= ignition voltage <= 18 V, P0722, P0723 not fault active or test fail this key on, transmission output speed <= 90 RPM,  | Fail Time ≥ 3.25 seconds<br><br>Once per ignition cycle                      | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_DSG_DfltGearOpt1Action (TFTKO)   | A           |
| No Ignition Voltage at the TCM   | P2534   | Detects a continuous open in TCM Ignition 1 Switch circuit   | ignition voltage <= 2 V for time >= 10 seconds (200 counts)  | Ignition voltage enable, engine running flag   | Fail Counts ≥ 200 out of 215 counts<br><br>Continuous                        | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OfAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction, (TFTKO)   | A           |
| Pressure Control (PC) Solenoid D Stuck Off [CB26]                      | P2714<br>Dynamic Test                           | This DTC detects a neutral condition when 2 <sup>nd</sup> or 6 <sup>th</sup> gear is commanded, CB26 clutch system stuck OFF failure | DTC will set due to either a steady state or dynamic test failure<br><br><u>Dynamic test:</u> High speed mode: TOSS >= 60 RPM. High speed mode: command gear slip >= 100 RPM for time >= 2.25 seconds. Low speed mode: TOSS < 60 RPM. Low speed mode: turbine speed >= ((60 RPM * commanded gear ratio) + 100 RPM) for time >= 2.25 seconds. | <u>Dynamic test (shift in progress)</u><br>Transmission fluid temperature >= 0.0 DegC, no P0716, P0717, P0722, P0723, P1815, P1820, P1822, P1823, P1825, P1826, turbine speed >= 60 RPM, CB26 is on-coming clutch and CB26 on coming control is complete.  | <b>Dynamic test (shift in progress)</b><br>Time ≥ 2.25 sec<br><br>Continuous | CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_DSG_DfltGearOpt1Action,<br>CeTRND_TorqMgntInhbAction,<br>CeTRND_TUTD_InhAction<br>CeTRND_ForceTCC_OffAction<br>CeTRND_MUMD_InhAction<br>CeTRND_TUTD_InhAction<br>CeTRND_TCC_SlndInhbAction (TFTKO) | A           |
|  | P2714<br>Steady State Test 2 <sup>nd</sup> Gear | Neutral when holding clutch CB26 is enabled for 2nd gear.  | <u>Steady state test:</u> in sequence from 2nd gear: event 1: command gear is 2nd and gear box slip ≥ 100.0 RPM for time >= 3.0 sec, event 2: induce 3-4 upshift command gear is 3rd and 3rd gear gear box slip >= 35.2 RPM for time >= 4.0 sec, AND gear box slip >= 100.0 RPM for time >= 5.0 sec, C35R VBS is at maximum command pressure | <u>Steady state test:</u><br>Ignition vottage enable, No P0716, P0717, P0722, P0723, P1915, P1825 DTCs FA AND TFTKO, High side driver is enabled, average driven wheel speed ≥ 80.0 RPM, side-to-side wheel speed difference ≤ 150 RPM, delta wheel speed (average driven wheel to average non-driven wheel) ≤ 7.0 % for time ≤ 6.0 sec, 2nd or 6th gear ratio achieved. | <b>Steady State Test Time ≥ 3.0 sec</b><br><br>Continuous                    | Same as Dynamic Test  | A           |

Common engine speed enable: 500 RPM <= engine speed <= 5800 RPM for time >= 5.0 seconds

Common ignition voltage enable: 8.6 volts <= ignition voltage <= 19.0 volts

Common vehicle speed enable: 5.0 KPH <= vehicle speed for time >= 5.0 seconds

FA=Fault Active

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## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER                              | FAULT<br>CODE   | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY       | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS  | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS   | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK                        | DEFAULT<br>ACTIONS   | DTC<br>TYPE          |
|--|---|---|---|---|--|--|----------------------|
|  | P2714<br>Steady<br>State Test<br>6 <sup>th</sup> Gear | Neutral when holding clutch CB26 is enabled for 6th gear. | <u>Steady state test:</u> in sequence from 6th gear event 1: command gear slip $\geq 100.0$ RPM for time $\geq 3.0$ sec, event 2: induce 6-5 downshift command gear is 5th and 5th gear gear box slip $\geq 35.2$ RPM for time $\geq 4.0$ sec, AND gear box slip $\geq 100.0$ RPM for time $\geq 5.0$ sec, C35R VBS is at maximum command pressure  | <u>Steady state test:</u> Ignition voltage enable, No P0716, P0717, P0722, P0723, P1915, P1825 DTCs FA AND TFTKO, High side driver is enabled, average driven wheel speed $\geq 80.0$ RPM, side-to-side wheel speed difference $\leq 150$ RPM, delta wheel speed (average driven wheel to average non-driven wheel) $\leq 7.0$ % for time $\leq 6.0$ sec, 2nd or 6th gear ratio achieved.   | <b>Steady State Test</b><br>Time $\geq 3.0$ sec<br><br>Continuous                | Same as Dynamic Test   | Same as Dynamic Test |
| Pressure Control (PC) Solenoid D Stuck On [CB26] | P2715<br>Dynamic Test                                 | Tie-up when on-coming clutch is CB26                      | Dynamic test: CB26 clutch command pressure = 0 kPa for time $\geq$ CB26 zero capacity delay time, where CB26 zero capacity delay time = f(transmission fluid temperature) and ([on-coming clutch delta transition pressure > 50 kPa and 300 kPa < on-coming command clutch command pressure < 1950 kPa] or [CB26 clutch control state = exhaust and on-coming clutch control state = maximum pressure]). Attained gear slip $\leq 40$ RPM for time $\geq$ calculated fail time, where calculated fail time = f(shift type, throttle position, transmission fluid temperature) | Dynamic test: Transmission fluid temperature $\geq 0.0$ DegC, no P0716, P0717, P0722, P0723, P1815, P1820, P1822, P1823, P1825, P1826. TOSS $\geq 200$ RPM, Turbine Speed $\geq 200$ RPM. CB26 is off-going clutch.   | <b>Dynamic test (shift in progress)</b><br>Time $\geq 1.2$ sec<br><br>Continuous | CeTRND_FreezeAdaptsAction, CeTRND_PCA_InhbAction, CeTRND_DSG_DfltGearOpt4Action, CeTRND_TorqMgntInhbAction, CeTRND_TUTD_InhAction, CeTRND_ForceTCC_OffAction, CeTRND_MUMD_InhAction, CeTRND_TCC_SlndInhbAction (TFTKO) | A                    |
| Pressure Control (PC) Solenoid D Stuck On [CB26] | P2715<br>Steady State Test                            | Tie-up when holding clutch is CB26.                       | Steady state test: in sequence from command gear $\neq$ 2nd OR OR $\neq$ 6th gear: event 1: (scaling factor = 1 if command gear $\neq$ 1st scaling factor = 2 if command gear = 1st) transmission output speed deceleration $\geq (250 \text{ RPM/sec} \times \text{scaling factor})$ for time $\geq 0.250$ sec, event 2: release holding clutch, see "ss tie-up test DTC map", 35.2 RPM $\leq$ gear box slip $\leq 100.0$ RPM for 0.50 sec $\leq$ time $\leq 1.0$ sec  | <u>Steady state test:</u> Ignition voltage enable, No P0716, P0717, P0722, P0723, P1915, P1825 DTCs FA AND TFTKO, Throttle position signal and engine torque signals valid from ECM, High side driver is enabled, brake state = off OR delta gear box torque $\geq 250.0$ Nm in time $\leq 0.350$ sec, (if command gear = 1 <sup>st</sup> free-wheel, throttle position $\geq 10.0$ % and 120.0 Nm $\leq$ engine torque $\leq 1492.0$ Nm), average driven wheel speed $\geq 80.0$ RPM, side-to-side wheel speed difference $\leq 150$ RPM, delta wheel speed (average driven wheel to average non-driven wheel) $\leq 7.0$ % for time $\leq 6.0$ sec, transmission output speed delta $\geq 1300$ RPM/sec or transmission output speed delta $\geq 10$ RPM/sec with PS3 Exhausted, command gear = 1 <sup>st</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> , or 5 <sup>th</sup> and gear ratio achieved. | <b>Steady state:</b><br>Time $\geq 0.5$ sec                                      | Same as Dynamic Test   | Same as Dynamic Test |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq 5.0$  seconds

Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq$  19.0 volts

Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq 5.0$  seconds

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## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER   | FAULT<br>CODE                 | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY                                  | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS   | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS   | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK       | DEFAULT<br>ACTIONS  | DTC<br>TYPE |
|---|-------------------------------|--|--|---|---|---|-------------|
| Pressure Control<br>(PC) Solenoid D<br>Control Circuit High | P2720                         | This DTC detects a continuous short to ground in the CB26 VBS control circuit        | hardware circuitry detects high pressure error is true for 300 milliseconds in a 375 millisecond sample  | P2720 is not fault active or test fail this key on, ignition voltage enable, engine speed enable  | Fail time $\geq$ 0.30 sec in 0.375 sec sample<br><br>Continuous | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO) | A           |
| Pressure Control<br>(PC) Solenoid D<br>Control Circuit Low  | P2721                         | This DTC detects a continuous short to power or open in the CB26 VBS control circuit | hardware circuitry detects low pressure error is true for 300 milliseconds in a 375 millisecond sample   | P2721 is not fault active or test fail this key on, ignition voltage enable, engine speed enable  | Fail time $\geq$ 0.30 sec in 0.375 sec sample<br><br>Continuous | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO) | A           |
| Pressure Control<br>(PC) Solenoid E<br>Stuck Off            | P2723<br>Dynamic<br>Test      | Neutral when on-coming clutch C1234 is enabled.                                      | Dynamic test: Transmission fluid temperature $\geq$ 0.0 DegC, no P0716, P0717, P0722, P0723, P1815, P1820, P1822, P1823, P1825, P1826, turbine speed $\geq$ 60 RPM, C1234 is on-coming clutch and C1234 on coming control is complete.   | Dynamic test: High speed mode: TOSS $\geq$ 60 RPM. High speed mode: command gear slip $\geq$ 100 RPM for time $\geq$ 2.25 seconds. Low speed mode: TOSS < 60 RPM. Low speed mode: turbine speed $\geq$ ((60 RPM * commanded gear ratio) + 100 RPM) for time $\geq$ 2.25 seconds.  | <b>Dynamic test (shift in progress)</b><br>Time $\geq$ 2.25 sec | CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_DSG_DfltGearOpt5Action,<br>CeTRND_TUTD_InhbAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_MUMD_InhbAction<br><br>(TFTKO)  | A           |
|   | P2723<br>Steady<br>State Test | Neutral when holding clutch C1234 is enabled for 1st gear.                           | Steady state test: in sequence from 1st gear: event 1: command gear is 1st and gear box slip $\geq$ 100.0 RPM for time $\geq$ 3.0 sec, event 2: induce 1-2 upshift command gear is 2nd and 2nd gear gear box slip $\geq$ 35.2 RPM for time $\geq$ 4.0 sec, AND gear box slip $\geq$ 100.0 RPM for time $\geq$ 5.0 sec, CB26 VBS is at maximum command pressure | Steady state test: Ignition voltage enable, No P0716, P0717, P0722, P0723, P1915, P1825 DTCs FA AND TFTKO, High side driver is enabled, average driven wheel speed $\geq$ 80.0 RPM, side-to-side wheel speed difference $\leq$ 150 RPM, delta wheel speed (average driven wheel to average non-driven wheel) $\leq$ 7.0 % for time $\leq$ 6.0 sec, 1st, 2nd, 3rd, or 4th gear ratio achieved. | Time $\geq$ 3.0 sec<br><br>Continuous                           | Same as Dynamic   |             |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq$  5.0 seconds

Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq$  19.0 volts

Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq$  5.0 seconds

FA=Fault Active

FATKO=Fault Active This Key On

TFTKO=Test Fail This Key On

## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER | FAULT<br>CODE                 | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY           | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS  | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS   | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK | DEFAULT<br>ACTIONS   | DTC<br>TYPE |
|---------------------|-------------------------------|---|---|---|---|----------------------|-------------|
|                     | P2723<br>Steady state<br>test | Neutral when holding clutch<br>C1234 is enabled for 2nd gear. | Steady state test: in<br>sequence from 2nd gear:<br>event 1: command gear is<br>2nd and gear box slip $\geq$<br>100.0 RPM for time $\geq$ 3.0<br>sec, event 2: induce 2-3<br>upshift command gear is 3rd<br>and 3rd gear gear box slip<br>$\geq$ 35.2 RPM for time $\geq$ 4.0<br>sec, AND gear box slip $\geq$<br>100.0 RPM for time $\geq$ 5.0<br>sec, C35R VBS is at<br>maximum command<br>pressure | Steady state test: Ignition votage enable,<br>No P0716, P0717, P0722, P0723,<br>P1915, P1825 DTCs FA AND TFTKO,<br>High side driver is enabled, average<br>driven wheel speed $\geq$ 80.0 RPM, side-to-<br>side wheel speed diference $\leq$ 150 RPM,<br>delta wheel speed (average driven wheel<br>to average non-driven wheel) $\leq$ 7.0 % for<br>time $\leq$ 6.0 sec, 1st, 2nd, 3rd, or 4th gear<br>ratio achieved. | Time $\geq$ 3.0 sec<br><br>Continuous                     | Same as Dynamic Test |             |
|                     | P2723<br>Steady state<br>test | Neutral when holding clutch<br>C1234 is enabled for 3rd gear. | Steady state test: in<br>sequence from 3rd gear:<br>event 1: command gear is<br>3rd and gear box slip $\geq$<br>100.0 RPM for time $\geq$ 3.0<br>sec, event 2: induce 3-4<br>upshift command gear is 4th<br>and 4th gear gear box slip<br>$\geq$ 35.2 RPM for time $\geq$ 4.0<br>sec, AND gear box slip $\geq$<br>100.0 RPM for time $\geq$ 5.0<br>sec, C456 VBS is at<br>maximum command<br>pressure | Steady state test: Ignition votage enable,<br>No P0716, P0717, P0722, P0723,<br>P1915, P1825 DTCs FA AND TFTKO,<br>High side driver is enabled, average<br>driven wheel speed $\geq$ 80.0 RPM, side-to-<br>side wheel speed diference $\leq$ 150 RPM,<br>delta wheel speed (average driven wheel<br>to average non-driven wheel) $\leq$ 7.0 % for<br>time $\leq$ 6.0 sec, 1st, 2nd, 3rd, or 4th gear<br>ratio achieved. | Time $\geq$ 3.0 sec<br><br>Continuous                     | Same as Dynamic Test |             |
|                     | P2723<br>Steady state<br>test | Neutral when holding clutch<br>C1234 is enabled for 4th gear. | Steady state test: in<br>sequence from 4th gear:<br>event 1: command gear is<br>1st and gear box slip $\geq$<br>100.0 RPM for time $\geq$ 3.0<br>sec, event 2: induce 4-5<br>upshift command gear is 5th<br>and 5th gear gear box slip<br>$\geq$ 35.2 RPM for time $\geq$ 4.0<br>sec, AND gear box slip $\geq$<br>100.0 RPM for time $\geq$ 5.0<br>sec, C35R VBS is at<br>maximum command<br>pressure | Steady state test: Ignition votage enable,<br>No P0716, P0717, P0722, P0723,<br>P1915, P1825 DTCs FA AND TFTKO,<br>High side driver is enabled, average<br>driven wheel speed $\geq$ 80.0 RPM, side-to-<br>side wheel speed diference $\leq$ 150 RPM,<br>delta wheel speed (average driven wheel<br>to average non-driven wheel) $\leq$ 7.0 % for<br>time $\leq$ 6.0 sec, 1st, 2nd, 3rd, or 4th gear<br>ratio achieved. | ime $\geq$ 3.0 sec<br><br>Continuous                      | Same as Dynamic Test |             |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq$  5.0 seconds

Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq$  19.0 volts

Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq$  5.0 seconds

FA=Fault Active

FATKO=Fault Active This Key On

TFTKO=Test Fail This Key On

## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER                             | FAULT<br>CODE                 | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS   | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS   | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK   | DEFAULT<br>ACTIONS   | DTC<br>TYPE |
|---|-------------------------------|---|--|---|---|--|-------------|
| Pressure Control<br>(PC) Solenoid E<br>Stuck On | P2724<br>Dynamic<br>Test      | Tie-up when off-going clutch is<br>C1234 .          | C1234 clutch command<br>pressure = 0 kPa for time >=<br>C1234 zero capacity delay<br>time, where C1234 zero<br>capacity delay time =<br>f(transmission fluid<br>temperature) and f(on-<br>coming clutch delta<br>transition pressure > 50 kPa<br>and 300 kPa < on-coming<br>command clutch command<br>pressure < 1950 kPa) or<br>[C1234 clutch control state =<br>exhaust and on-coming<br>clutch control state =<br>maximum pressure]].<br>Attained gear slip <= 40<br>RPM for time >= calculated<br>fail time, where calculated<br>fail time = f(shift type,<br>throttle position,<br>transmission fluid<br>temperature)   | Dynamic test: Transmission fluid<br>temperature >= 0.0 DegC, no P0716,<br>P0717, P0722, P0723, P1815, P1820,<br>P1822, P1823, P1825, P1826. TOSS >=<br>200 RPM, Turbine Speed >= 200 RPM.<br>C1234 is off-going clutch.   | <u>Dynamic test (shift in<br/>progress)</u><br>Time ≥ 1.2 sec<br><br><br><br><br><br><br><br><br><br>Continuous | CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_DSG_DfltGearOpt1Act<br>on,<br>CeTRND_TorgMgntInhbAction,<br>CeTRND_TUTD_InhbAction<br>CeTRND_ForceTCC_OffAction<br>CeTRND_TCC_SlndInhbAction<br>CeTRND_MUMD_InhbAction<br><br>(TFTKO) | A           |
|   | P2724<br>Steady state<br>test | Tie-up when holding clutch is<br>C1234.             | Steady state test: Ignition<br>voltage enable, No P0716,<br>P0717, P0722, P0723,<br>P1915, P1825 DTCs FA<br>AND TFTKO, Throttle<br>position signal and engine<br>torque signals valid from<br>ECM, High side driver is<br>enabled, brake state = off<br>OR delta gear box torque ≥<br>250.0 Nm in time ≤ 0.350<br>sec, (if command gear = 1st<br>free-wheel, throttle position<br>≥ 10.0% and 120.0 Nm ≤<br>engine torque ≤ 1492.0<br>Nm), average driven wheel<br>speed ≥ 80.0 RPM, side-to-<br>side wheel speed difference<br>≤ 150 RPM, delta wheel<br>speed (average driven<br>wheel to average non-driven<br>wheel) ≤ 7.0 % for time ≤ 6.0<br>sec, transmission output<br>speed delta ≥ 1300<br>RPM/sec and transmission<br>output speed raw = 0.0<br>RPM, command gear = 5th<br>or 6th and gear ratio<br>achieved. | Steady state test: Ignition voltage<br>enable, No P0716, P0717, P0722, P0723,<br>P1915, P1825 DTCs FA AND<br>TFTKO, Throttle position signal and<br>engine torque signals valid from<br>ECM, High side driver is enabled, brake<br>state = off OR delta gear box torque ≥<br>250.0 Nm in time ≤ 0.350 sec, (if<br>command gear = 1 <sup>st</sup> free-wheel, throttle<br>position ≥ 10.0% and 120.0 Nm ≤ engine<br>torque ≤ 1492.0 Nm), average driven<br>wheel speed ≥ 80.0 RPM, side-to-side<br>wheel speed difference ≤ 150 RPM, delta<br>wheel speed (average driven wheel to<br>average non-driven wheel) ≤ 7.0 % for<br>time ≤ 6.0 sec, transmission output speed<br>delta ≥ 1300 RPM/sec or transmission<br>output speed delta ≥ 10 RPM/sec with<br>PS1 Exhausted, command gear = 5 <sup>th</sup> or<br>6 <sup>th</sup> and gear ratio achieved. | <b>Time ≥ 0.5 sec.</b><br><br><br>Continuous  | Same as Dynamic  |             |

Common engine speed enable: 500 RPM ≤ engine speed ≤ 5800 RPM for time >= 5.0 seconds

Common ignition voltage enable: 8.6 volts ≤ ignition voltage ≤ 19.0 volts

Common vehicle speed enable: 5.0 KPH ≤ vehicle speed for time >= 5.0 seconds

FA=Fault Active

FATKO=Fault Active This Key On

TFTKO=Test Fail This Key On

## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER   | FAULT<br>CODE | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY                                   | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS  | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS   | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK        | DEFAULT<br>ACTIONS   | DTC<br>TYPE |
|---|---------------|---|---|---|--|--|-------------|
| Pressure Control<br>(PC) Solenoid E<br>Control Circuit High                     | P2729         | This DTC detects a continuous short to ground in the C1234 VBS control circuit        | hardware circuitry detects high pressure error is true for 300 milliseconds in a 375 millisecond sample | P2729 is not fault active or test fail this key on, ignition voltage enable, engine speed enable                              | Fail time $\geq$ 0.30 sec in 0.375 sec sample<br><br>Continuous  | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO)  | A           |
| Pressure Control<br>(PC) Solenoid E<br>Control Circuit Low                      | P2730         | This DTC detects a continuous short to power or open in the C1234 VBS control circuit | hardware circuitry detects low pressure error is true for 300 milliseconds in a 375 millisecond sample  | P2730 is not fault active or test fail this key on, ignition voltage enable, engine speed enable                              | Fail time $\geq$ 0.30 sec in 0.375 sec sample<br><br>Continuous  | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO)  | A           |
| Torque Converter<br>Clutch Pressure<br>Control Solenoid<br>Control Circuit Low  | P2763         | This DTC detects a continuous short to power or open in the TCC VBS control circuit   | hardware circuitry detects high pressure error is true for 4.4 seconds in 5 second sample               | P2763 is not fault active or test fail this key on, ignition voltage enable, engine speed enable, high side driver is enabled | Fail Time $\geq$ 4.4 sec in a 5.0 sec sample<br><br>Continuous   | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO)  | A           |
| Torque Converter<br>Clutch Pressure<br>Control Solenoid<br>Control Circuit High | P2764         | This DTC detects a continuous short to ground in the TCC VBS control circuit          | hardware circuitry detects low pressure error is true for 4.4 seconds in 5 second sample                | P2764 is not fault active or test fail this key on, ignition voltage enable, engine speed enable, high side driver is enabled | Fail Time $\geq$ 4.4 sec in a 5.0 sec sample<br><br>Continuous   | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO)  | A           |
| Controller Area<br>Network Bus<br>Communication<br>Error                        | U0073         | TCM cannot communicate on the CAN Bus   | GetCNDD_b_BusOffSt=TRUE for 5 counts (about 5 sec)  | Ignition voltage enable   | Fail Count = 5 out of 5 (Time $\approx$ 5 sec)<br><br>Continuous | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO)<br><br>NOTE: CeTRND_EngSpdFitAction comes from CAN COM | A           |

Common engine speed enable: 500 RPM  $\leq$  engine speed  $\leq$  5800 RPM for time  $\geq$  5.0 seconds

Common ignition voltage enable: 8.6 volts  $\leq$  ignition voltage  $\leq$  19.0 volts

Common vehicle speed enable: 5.0 KPH  $\leq$  vehicle speed for time  $\geq$  5.0 seconds

FA=Fault Active

FATKO=Fault Active This Key On

TFTKO=Test Fail This Key On

## 08 GRP12a All Transmissions

| SENSED<br>PARAMETER | FAULT<br>CODE | ACCEPTABLE<br>OPERATING<br>RANGE AND<br>RATIONALITY | PRIMARY<br>MALF<br>DETECTION<br>PARAMETERS | SECONDARY<br>MONITORING<br>PARAMETERS AND<br>CONDITIONS | MONITORING<br>TIME LENGTH<br>AND<br>FREQUENCY OF<br>CHECK | DEFAULT<br>ACTIONS | DTC<br>TYPE |
|---------------------|---------------|---|--|---|---|--------------------|-------------|
|---------------------|---------------|---|--|---|---|--------------------|-------------|

|   |       |   |   |                         |  |  |   |
|---|-------|---|---|-------------------------|--|--|---|
| Lost<br>Communications<br>with Engine Control<br>System | U0100 | Communication between TCM &<br>Engine Control System Lost | No valid ECM CAN<br>message for 12 counts<br>(about 12 sec) | Ignition voltage enable | Fail Count = 12 out of<br>12 (Time ≈ 12 sec)<br><br>Continuous | CeTRND_ForceHSD1_OffAction,<br>CeTRND_ForceHSD2_OffAction,<br>CeTRND_ForceTCC_OffAction,<br>CeTRND_FreezeAdaptsAction,<br>CeTRND_PCA_InhbAction,<br>CeTRND_TCC_SlndInhbAction,<br>CeTRND_TorqMgntInhbAction,<br>(TFTKO)<br><br>NOTE: CeTRND_EngSpdFitActio<br>comes from CAN COM | A |
|---|-------|---|---|-------------------------|--|--|---|

Common engine speed enable: 500 RPM <= engine speed <= 5800 RPM for time >= 5.0 seconds

Common ignition voltage enable: 8.6 volts <= ignition voltage <= 19.0 volts

Common vehicle speed enable: 5.0 KPH <= vehicle speed for time >= 5.0 seconds

FA=Fault Active

FATKO=Fault Active This Key On

TFTKO=Test Fail This Key On

## 08 GRP12a All Transmissions

**P0741 Torque Vs TCC Slip Error Table**

| Torque (n-m) | TCC Slip Error (RPM) |
|--------------|----------------------|
| 0            | 50                   |
| 64           | 50                   |
| 128          | 50                   |
| 192          | 50                   |
| 256          | 50                   |
| 320          | 50                   |
| 384          | 50                   |
| 448          | 50                   |
| 512          | 50                   |

**P0711 Fail Case 4 Table**

| Start-Up Transmission Temperature (DegC) | Time for Transmission Temp to reach 20 DegC (sec) |
|--|---|
| -50                                      | 2500  |
| -25                                      | 1000  |
| -10                                      | 800   |
| -5                                       | 520   |
| 20                                       | 200   |

Common engine speed enable: 500 RPM <= engine speed <= 5800 RPM for time >= 5.0 seconds  
Common ignition voltage enable: 8.6 volts <= ignition voltage <= 19.0 volts  
Common vehicle speed enable: 5.0 KPH <= vehicle speed for time >= 5.0 seconds

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## 08 GRP12a All Transmissions

| steady state tie-up test |                           | DTC to set    | C1234 | C35R | CB26 | C456/CBR1 |
|--------------------------|---------------------------|---------------|-------|------|------|-----------|
| command gear             | holding clutch to release | attained gear |       |      |      |           |
| 1st LKD                  | C1234                     |               |       |      |      |           |
|                          | CBR1                      | X             |       |      |      | 2nd P2715 |
|                          | CBR1                      | X             |       |      |      | 3rd P0777 |
| 1st FW                   | C1234                     |               |       |      |      |           |
|                          | no holding                |               |       |      |      | 2nd P2715 |
|                          | no holding                |               |       |      |      | 3rd P0777 |
|                          | no holding                |               |       |      |      | 4th 797   |
| 2nd                      | C1234                     |               |       |      |      |           |
|                          | CB26                      | X             |       |      |      | 3rd P0777 |
|                          | CB26                      | X             |       |      |      | 4th P0797 |
| 3rd                      | C1234                     |               |       |      |      |           |
|                          | C35R                      | X             |       |      |      | 2nd P2715 |
|                          | C35R                      | X             |       |      |      | 4th P0797 |
| 4th                      | C1234                     | X             |       |      |      | 5th P0777 |
|                          | C1234                     | X             |       |      |      | 6th P2715 |
|                          | C456                      |               |       |      |      |           |
| 5th                      | C456                      |               |       |      |      |           |
|                          | C35R                      | X             |       |      |      | 4th P2724 |
|                          | C35R                      | X             |       |      |      | 6th P2715 |
| 6th                      | C456                      |               |       |      |      |           |
|                          | CB26                      | X             |       |      |      | 4th P2724 |
|                          | CB26                      | X             |       |      |      | 5th P0777 |

Common engine speed enable: 500 RPM <= engine speed <= 5800 RPM for time >= 5.0 seconds  
Common ignition voltage enable: 8.6 volts <= ignition voltage <= 19.0 volts  
Common vehicle speed enable: 5.0 KPH <= vehicle speed for time >= 5.0 seconds

FA=Fault Active  
FATKO=Fault Active This Key On  
TFTKO=Test Fail This Key On

## 08 GRP12a All Transmissions

| Defaulted Gear Option | Variable Name                | High Gear | Low Gear | Neutral Range | Reverse Range | OS shift RPM | DS Shift Hyst RPM | Engine RPM Over-run (OSS*Ratio>Eng RPM) |
|-----------------------|------------------------------|-----------|----------|---------------|---------------|--------------|-------------------|---|
| 1                     | CeTRND_DS_DfltGearOpt1Action | 5th       | 3rd      | Neutral       | Reverse       | 1470         | 400               | 3000                                    |
| 2                     | CeTRND_DS_DfltGearOpt2Action | 3rd       | 1st      | Neutral       | Reverse       | 835          | 400               | 3000                                    |
| 3                     | CeTRND_DS_DfltGearOpt3Action | 4th       | 1st      | Neutral       | Reverse       | 845          | 400               | 3000                                    |
| 4                     | CeTRND_DS_DfltGearOpt4Action | 2nd       | 2nd      | Neutral       | Reverse       | 1520         | 400               | 3000                                    |
| 5                     | CeTRND_DS_DfltGearOpt5Action | 5th       | 5th      | Neutral       | Reverse       | 1400         | 400               | 3000                                    |
| 6                     | CeTRND_DS_DfltGearOpt6Action | 2nd       | 1st      | Neutral       | Reverse       | 825          | 400               | 3000                                    |
| 7                     | CeTRND_DS_DfltGearOpt7Action | 3rd       | 3rd      | Neutral       | Reverse       | 1520         | 400               | 3000                                    |

### Revision Log

Revision 0 - 22JUNE05 preliminary 2007 document

Revision 1 - 21JULY05 Descriptive Modifications

Revision 2 - 02Sept05 Descriptive Modifications

Revision 3 – 02NOV2005 Modifications

Revision 4 – 23Nov2005 Descriptive Modifications

- **NOTE: Author reserves the right to make changes and/or modifications without notice.**

Common engine speed enable: 500 RPM <= engine speed <= 5800 RPM for time >= 5.0 seconds  
Common ignition voltage enable: 8.6 volts <= ignition voltage <= 19.0 volts  
Common vehicle speed enable: 5.0 KPH <= vehicle speed for time >= 5.0 seconds

FA=Fault Active  
FATKO=Fault Active This Key On  
TFTKO=Test Fail This Key On