



# GENERIC OBD2 TROUBLE CODES

Compiled by ***OBDCodex***



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| CODES        | DEFINITION                                                |
|--------------|-----------------------------------------------------------|
| <b>B0000</b> | ISO/SAE Reserved                                          |
| <b>B0001</b> | Driver Frontal Stage 1 Deployment Control (Subfault)      |
| <b>B0002</b> | Driver Frontal Stage 2 Deployment Control (Subfault)      |
| <b>B0003</b> | Driver Frontal Stage 3 Deployment Control (Subfault)      |
| <b>B0004</b> | Driver Knee Bolster Deployment Control (Subfault)         |
| <b>B0005</b> | Collapsible Steering Column Deployment Control (Subfault) |
| <b>B0006</b> | ISO/SAE Reserved                                          |
| <b>B0007</b> | ISO/SAE Reserved                                          |
| <b>B0008</b> | ISO/SAE Reserved                                          |
| <b>B0009</b> | ISO/SAE Reserved                                          |
| <b>B000A</b> | ISO/SAE Reserved                                          |
| <b>B000B</b> | ISO/SAE Reserved                                          |
| <b>B000C</b> | ISO/SAE Reserved                                          |
| <b>B000D</b> | ISO/SAE Reserved                                          |
| <b>B000E</b> | ISO/SAE Reserved                                          |
| <b>B000F</b> | ISO/SAE Reserved                                          |
| <b>B0010</b> | Passenger Frontal Stage 1 Deployment Control (Subfault)   |
| <b>B0011</b> | Passenger Frontal Stage 2 Deployment Control (Subfault)   |
| <b>B0012</b> | Passenger Frontal Stage 3 Deployment Control (Subfault)   |
| <b>B0013</b> | Passenger Knee Bolster Deployment Control (Subfault)      |
| <b>B0014</b> | ISO/SAE Reserved                                          |
| <b>B0015</b> | ISO/SAE Reserved                                          |

| CODES        | DEFINITION                                      |
|--------------|-------------------------------------------------|
| <b>B0016</b> | ISO/SAE Reserved                                |
| <b>B0017</b> | ISO/SAE Reserved                                |
| <b>B0018</b> | ISO/SAE Reserved                                |
| <b>B0019</b> | ISO/SAE Reserved                                |
| <b>B001A</b> | ISO/SAE Reserved                                |
| <b>B001B</b> | ISO/SAE Reserved                                |
| <b>B001C</b> | ISO/SAE Reserved                                |
| <b>B001D</b> | ISO/SAE Reserved                                |
| <b>B001E</b> | ISO/SAE Reserved                                |
| <b>B001F</b> | ISO/SAE Reserved                                |
| <b>B0020</b> | Left Side Airbag Deployment Control (Subfault)  |
| <b>B0021</b> | Left Curtain Deployment Control 1 (Subfault)    |
| <b>B0022</b> | Left Curtain Deployment Control 2 (Subfault)    |
| <b>B0023</b> | ISO/SAE Reserved                                |
| <b>B0024</b> | ISO/SAE Reserved                                |
| <b>B0025</b> | ISO/SAE Reserved                                |
| <b>B0026</b> | ISO/SAE Reserved                                |
| <b>B0027</b> | ISO/SAE Reserved                                |
| <b>B0028</b> | Right Side Airbag Deployment Control (Subfault) |
| <b>B0029</b> | Right Curtain Deployment Control 1 (Subfault)   |
| <b>B002A</b> | Right Curtain Deployment Control 2 (Subfault)   |
| <b>B002B</b> | ISO/SAE Reserved                                |

| CODES        | DEFINITION                                                     |
|--------------|----------------------------------------------------------------|
| <b>B002C</b> | ISO/SAE Reserved                                               |
| <b>B002D</b> | ISO/SAE Reserved                                               |
| <b>B002E</b> | ISO/SAE Reserved                                               |
| <b>B002F</b> | ISO/SAE Reserved                                               |
| <b>B0030</b> | Second Row Left Side Airbag Deployment Control (Subfault)      |
| <b>B0031</b> | Second Row Left Frontal Stage 1 Deployment Control (Subfault)  |
| <b>B0032</b> | Second Row Left Frontal Stage 2 Deployment Control (Subfault)  |
| <b>B0033</b> | Second Row Left Frontal Stage 3 Deployment Control (Subfault)  |
| <b>B0034</b> | ISO/SAE Reserved                                               |
| <b>B0035</b> | ISO/SAE Reserved                                               |
| <b>B0036</b> | ISO/SAE Reserved                                               |
| <b>B0037</b> | ISO/SAE Reserved                                               |
| <b>B0038</b> | Second Row Right Side Airbag Deployment Control (Subfault)     |
| <b>B0039</b> | Second Row Right Frontal Stage 1 Deployment Control (Subfault) |
| <b>B003A</b> | Second Row Right Frontal Stage 2 Deployment Control (Subfault) |
| <b>B003B</b> | Second Row Right Frontal Stage 3 Deployment Control (Subfault) |
| <b>B003C</b> | ISO/SAE Reserved                                               |
| <b>B003D</b> | ISO/SAE Reserved                                               |
| <b>B003E</b> | ISO/SAE Reserved                                               |
| <b>B003F</b> | ISO/SAE Reserved                                               |
| <b>B0040</b> | Third Row Left Side Airbag Deployment Control (Subfault)       |
| <b>B0041</b> | Third Row Left Frontal Stage 1 Deployment Control (Subfault)   |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>B0042</b> | Third Row Left Frontal Stage 2 Deployment Control (Subfault)  |
| <b>B0043</b> | Third Row Left Frontal Stage 3 Deployment Control (Subfault)  |
| <b>B0044</b> | ISO/SAE Reserved                                              |
| <b>B0045</b> | ISO/SAE Reserved                                              |
| <b>B0046</b> | ISO/SAE Reserved                                              |
| <b>B0047</b> | ISO/SAE Reserved                                              |
| <b>B0048</b> | Third Row Right Side Airbag Deployment Control (Subfault)     |
| <b>B0049</b> | Third Row Right Frontal Stage 1 Deployment Control (Subfault) |
| <b>B004A</b> | Third Row Right Frontal Stage 2 Deployment Control (Subfault) |
| <b>B004B</b> | Third Row Right Frontal Stage 3 Deployment Control (Subfault) |
| <b>B004C</b> | ISO/SAE Reserved                                              |
| <b>B004D</b> | ISO/SAE Reserved                                              |
| <b>B004E</b> | ISO/SAE Reserved                                              |
| <b>B004F</b> | ISO/SAE Reserved                                              |
| <b>B0050</b> | Driver Seatbelt Sensor (Subfault)                             |
| <b>B0051</b> | First Row Center Seatbelt Sensor (Subfault)                   |
| <b>B0052</b> | Passenger Seatbelt Sensor (Subfault)                          |
| <b>B0053</b> | Second Row Left Seatbelt Sensor (Subfault)                    |
| <b>B0054</b> | Second Row Center Seatbelt Sensor (Subfault)                  |
| <b>B0055</b> | Second Row Right Seatbelt Sensor (Subfault)                   |
| <b>B0056</b> | Third Row Left Seatbelt Sensor (Subfault)                     |
| <b>B0057</b> | Third Row Center Seatbelt Sensor (Subfault)                   |

| CODES        | DEFINITION                                                              |
|--------------|-------------------------------------------------------------------------|
| <b>B0058</b> | Third Row Right Seatbelt Sensor (Subfault)                              |
| <b>B0059</b> | Right Front/Passenger Pretensioner Deployment Loop Voltage Out of Range |
| <b>B005A</b> | ISO/SAE Reserved                                                        |
| <b>B005B</b> | ISO/SAE Reserved                                                        |
| <b>B005C</b> | ISO/SAE Reserved                                                        |
| <b>B005D</b> | ISO/SAE Reserved                                                        |
| <b>B005E</b> | ISO/SAE Reserved                                                        |
| <b>B005F</b> | ISO/SAE Reserved                                                        |
| <b>B0060</b> | Driver Seatbelt Tension Sensor (Subfault)                               |
| <b>B0061</b> | Passenger Seatbelt Tension Sensor (Subfault)                            |
| <b>B0062</b> | ISO/SAE Reserved                                                        |
| <b>B0063</b> | ISO/SAE Reserved                                                        |
| <b>B0064</b> | ISO/SAE Reserved                                                        |
| <b>B0065</b> | ISO/SAE Reserved                                                        |
| <b>B0066</b> | ISO/SAE Reserved                                                        |
| <b>B0067</b> | ISO/SAE Reserved                                                        |
| <b>B0068</b> | ISO/SAE Reserved                                                        |
| <b>B0069</b> | ISO/SAE Reserved                                                        |
| <b>B006A</b> | ISO/SAE Reserved                                                        |
| <b>B006B</b> | ISO/SAE Reserved                                                        |
| <b>B006C</b> | ISO/SAE Reserved                                                        |
| <b>B006D</b> | ISO/SAE Reserved                                                        |

| CODES        | DEFINITION                                                                |
|--------------|---------------------------------------------------------------------------|
| <b>B006E</b> | ISO/SAE Reserved                                                          |
| <b>B006F</b> | ISO/SAE Reserved                                                          |
| <b>B0070</b> | Driver Seatbelt Pretensioner "A" Deployment Control (Subfault)            |
| <b>B0071</b> | First Row Center Seatbelt Pretensioner Deployment Control (Subfault)      |
| <b>B0072</b> | Passenger Seatbelt Pretensioner "A" Deployment Control (Subfault)         |
| <b>B0073</b> | Second Row Left Seatbelt Pretensioner Deployment Control (Subfault)       |
| <b>B0074</b> | Second Row Center Seatbelt Pretensioner Deployment Control (Subfault)     |
| <b>B0075</b> | Second Row Right Seatbelt Pretensioner Deployment Control (Subfault)      |
| <b>B0076</b> | Third Row Left Seatbelt Pretensioner Deployment Control (Subfault)        |
| <b>B0077</b> | Third Row Center Seatbelt Pretensioner Deployment Control (Subfault)      |
| <b>B0078</b> | Third Row Right Seatbelt Pretensioner Deployment Control (Subfault)       |
| <b>B0079</b> | Driver Seatbelt Pretensioner "B" Deployment Control (Subfault)            |
| <b>B007A</b> | Passenger Seatbelt Pretensioner "B" Deployment Control (Subfault)         |
| <b>B007B</b> | Second Row Left Seatbelt Pretensioner "B" Deployment Control (Subfault)   |
| <b>B007C</b> | Second Row Right Seatbelt Pretensioner "B" Deployment Control (Subfault)  |
| <b>B007D</b> | Second Row Center Seatbelt Pretensioner "B" Deployment Control (Subfault) |
| <b>B007E</b> | Driver Seatbelt Pretensioner "C" Deployment Control (Subfault)            |
| <b>B007F</b> | Passenger Seatbelt Pretensioner "C" Deployment Control (Subfault)         |
| <b>B0080</b> | Driver Seatbelt Load Limiter Deployment Control (Subfault)                |
| <b>B0081</b> | First Row Center Seatbelt Load Limiter Deployment Control (Subfault)      |

| CODES        | DEFINITION                                                            |
|--------------|-----------------------------------------------------------------------|
| <b>B0082</b> | Passenger Seatbelt Load Limiter Deployment Control (Subfault)         |
| <b>B0083</b> | Second Row Left Seatbelt Load Limiter Deployment Control (Subfault)   |
| <b>B0084</b> | Second Row Center Seatbelt Load Limiter Deployment Control (Subfault) |
| <b>B0085</b> | Second Row Right Seatbelt Load Limiter Deployment Control (Subfault)  |
| <b>B0086</b> | Third Row Left Seatbelt Load Limiter Deployment Control (Subfault)    |
| <b>B0087</b> | Third Row Center Seatbelt Load Limiter Deployment Control (Subfault)  |
| <b>B0088</b> | Third Row Right Seatbelt Load Limiter Deployment Control (Subfault)   |
| <b>B0089</b> | ISO/SAE Reserved                                                      |
| <b>B008A</b> | ISO/SAE Reserved                                                      |
| <b>B008B</b> | ISO/SAE Reserved                                                      |
| <b>B008C</b> | ISO/SAE Reserved                                                      |
| <b>B008D</b> | ISO/SAE Reserved                                                      |
| <b>B008E</b> | ISO/SAE Reserved                                                      |
| <b>B008F</b> | ISO/SAE Reserved                                                      |
| <b>B0090</b> | Left Frontal Restraints Sensor (Subfault)                             |
| <b>B0091</b> | Left Side Restraints Sensor 1 (Subfault)                              |
| <b>B0092</b> | Left Side Restraints Sensor 2 (Subfault)                              |
| <b>B0093</b> | Left Side Restraints Sensor 3 (Subfault)                              |
| <b>B0094</b> | Center Frontal Restraints Sensor (Subfault)                           |
| <b>B0095</b> | Right Frontal Restraints Sensor (Subfault)                            |
| <b>B0096</b> | Right Side Restraints Sensor 1 (Subfault)                             |
| <b>B0097</b> | Right Side Restraints Sensor 2 (Subfault)                             |



| CODES        | DEFINITION                                |
|--------------|-------------------------------------------|
| <b>B0098</b> | Right Side Restraints Sensor 3 (Subfault) |
| <b>B0099</b> | Roll Over Sensor (Subfault)               |
| <b>B009A</b> | Left Side Restraints Sensor 4 (Subfault)  |
| <b>B009B</b> | Left Side Restraints Sensor 5 (Subfault)  |
| <b>B009C</b> | Left Side Restraints Sensor 6 (Subfault)  |
| <b>B009D</b> | Right Side Restraints Sensor 4 (Subfault) |
| <b>B009E</b> | Right Side Restraints Sensor 5 (Subfault) |
| <b>B009F</b> | Right Side Restraints Sensor 6 (Subfault) |
| <b>B00A0</b> | Occupant Classification System (Subfault) |
| <b>B00A1</b> | Occupant Position System (Subfault)       |
| <b>B00A2</b> | ISO/SAE Reserved                          |
| <b>B00A3</b> | ISO/SAE Reserved                          |
| <b>B00A4</b> | ISO/SAE Reserved                          |
| <b>B00A5</b> | ISO/SAE Reserved                          |
| <b>B00A6</b> | ISO/SAE Reserved                          |
| <b>B00A7</b> | ISO/SAE Reserved                          |
| <b>B00A8</b> | ISO/SAE Reserved                          |
| <b>B00A9</b> | ISO/SAE Reserved                          |
| <b>B00AA</b> | ISO/SAE Reserved                          |
| <b>B00AB</b> | ISO/SAE Reserved                          |
| <b>B00AC</b> | ISO/SAE Reserved                          |
| <b>B00AD</b> | ISO/SAE Reserved                          |

| CODES        | DEFINITION                                                   |
|--------------|--------------------------------------------------------------|
| <b>B00AE</b> | ISO/SAE Reserved                                             |
| <b>B00AF</b> | ISO/SAE Reserved                                             |
| <b>B00B0</b> | Driver Seat Occupant Classification Sensor "A" (Subfault)    |
| <b>B00B1</b> | Driver Seat Occupant Classification Sensor "B" (Subfault)    |
| <b>B00B2</b> | Driver Seat Occupant Classification Sensor "C" (Subfault)    |
| <b>B00B3</b> | Driver Seat Occupant Classification Sensor "D" (Subfault)    |
| <b>B00B4</b> | Driver Seat Occupant Classification Sensor "E" (Subfault)    |
| <b>B00B5</b> | Driver Seat Track Position Restraints Sensor (Subfault)      |
| <b>B00B6</b> | Driver Seat Recline Position Restraints Sensor (Subfault)    |
| <b>B00B7</b> | Driver Seat Occupant Position Sensor "A" (Subfault)          |
| <b>B00B8</b> | Driver Seat Occupant Position Sensor "B" (Subfault)          |
| <b>B00B9</b> | Driver Seat Occupant Position Sensor "C" (Subfault)          |
| <b>B00BA</b> | Driver Seat Occupant Position Sensor "D" (Subfault)          |
| <b>B00BB</b> | Driver Seat Occupant Position Sensor "E" (Subfault)          |
| <b>B00BC</b> | ISO/SAE Reserved                                             |
| <b>B00BD</b> | ISO/SAE Reserved                                             |
| <b>B00BE</b> | ISO/SAE Reserved                                             |
| <b>B00BF</b> | ISO/SAE Reserved                                             |
| <b>B00C0</b> | Passenger Seat Occupant Classification Sensor "A" (Subfault) |
| <b>B00C1</b> | Passenger Seat Occupant Classification Sensor "B" (Subfault) |
| <b>B00C2</b> | Passenger Seat Occupant Classification Sensor "C" (Subfault) |
| <b>B00C3</b> | Passenger Seat Occupant Classification Sensor "D" (Subfault) |

| CODES        | DEFINITION                                                   |
|--------------|--------------------------------------------------------------|
| <b>B00C4</b> | Passenger Seat Occupant Classification Sensor "E" (Subfault) |
| <b>B00C5</b> | Passenger Seat Track Position Restraints Sensor (Subfault)   |
| <b>B00C6</b> | Passenger Seat Recline Position Restraints Sensor (Subfault) |
| <b>B00C7</b> | Passenger Seat Occupant Position Sensor "A" (Subfault)       |
| <b>B00C8</b> | Passenger Seat Occupant Position Sensor "B" (Subfault)       |
| <b>B00C9</b> | Passenger Seat Occupant Position Sensor "C" (Subfault)       |
| <b>B00CA</b> | Passenger Seat Occupant Position Sensor "D" (Subfault)       |
| <b>B00CB</b> | Passenger Seat Occupant Position Sensor "E" (Subfault)       |
| <b>B00CC</b> | ISO/SAE Reserved                                             |
| <b>B00CD</b> | ISO/SAE Reserved                                             |
| <b>B00CE</b> | ISO/SAE Reserved                                             |
| <b>B00CF</b> | ISO/SAE Reserved                                             |
| <b>B00D0</b> | Driver Seatbelt Indicator (Subfault)                         |
| <b>B00D1</b> | Passenger Seatbelt Indicator (Subfault)                      |
| <b>B00D2</b> | Restraint System Malfunction Indicator 1 (Subfault)          |
| <b>B00D3</b> | Restraint System Malfunction Indicator 2 (Subfault)          |
| <b>B00D4</b> | Restraint System Malfunction Audible Indicator (Subfault)    |
| <b>B00D5</b> | Restraint System Passenger Disable Indicator (Subfault)      |
| <b>B00D6</b> | ISO/SAE Reserved                                             |
| <b>B00D7</b> | ISO/SAE Reserved                                             |
| <b>B00D8</b> | ISO/SAE Reserved                                             |
| <b>B00D9</b> | ISO/SAE Reserved                                             |

| CODES        | DEFINITION                                                                |
|--------------|---------------------------------------------------------------------------|
| <b>B00DA</b> | ISO/SAE Reserved                                                          |
| <b>B00DB</b> | ISO/SAE Reserved                                                          |
| <b>B00DC</b> | ISO/SAE Reserved                                                          |
| <b>B00DD</b> | ISO/SAE Reserved                                                          |
| <b>B00DE</b> | ISO/SAE Reserved                                                          |
| <b>B00DF</b> | Passenger Restraints Disable Switch (Subfault)                            |
| <b>B00E0</b> | Third Row Left Seatbelt Pretensioner "B" Deployment Control (Subfault)    |
| <b>B00E1</b> | Third Row Right Seatbelt Pretensioner "B" Deployment Control (Subfault)   |
| <b>B00E2</b> | Third Row Center Seatbelt Pretensioner "B" Deployment Control (Subfault)  |
| <b>B00E3</b> | Second Row Left Seatbelt Pretensioner "C" Deployment Control (Subfault)   |
| <b>B00E4</b> | Second Row Right Seatbelt Pretensioner "C" Deployment Control (Subfault)  |
| <b>B00E5</b> | Second Row Center Seatbelt Pretensioner "C" Deployment Control (Subfault) |
| <b>B00E6</b> | Third Row Right Seatbelt Pretensioner "C" Deployment Control (Subfault)   |
| <b>B00E7</b> | Third Row Left Seatbelt Pretensioner "C" Deployment Control (Subfault)    |
| <b>B00E8</b> | Third Row Center Seatbelt Pretensioner "C" Deployment Control (Subfault)  |
| <b>B00E9</b> | ISO/SAE Reserved                                                          |
| <b>B00F1</b> | ISO/SAE Reserved                                                          |
| <b>B00F2</b> | ISO/SAE Reserved                                                          |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B00F3</b> | ISO/SAE Reserved |
| <b>B00F4</b> | ISO/SAE Reserved |
| <b>B00F5</b> | ISO/SAE Reserved |
| <b>B00F6</b> | ISO/SAE Reserved |
| <b>B00F7</b> | ISO/SAE Reserved |
| <b>B00F8</b> | ISO/SAE Reserved |
| <b>B00F9</b> | ISO/SAE Reserved |
| <b>B00FA</b> | ISO/SAE Reserved |
| <b>B00FB</b> | ISO/SAE Reserved |
| <b>B00FC</b> | ISO/SAE Reserved |
| <b>B00FD</b> | ISO/SAE Reserved |
| <b>B00FE</b> | ISO/SAE Reserved |
| <b>B00FF</b> | ISO/SAE Reserved |
| <b>B0100</b> | ISO/SAE Reserved |
| <b>B0101</b> | ISO/SAE Reserved |
| <b>B0102</b> | ISO/SAE Reserved |
| <b>B0103</b> | ISO/SAE Reserved |
| <b>B0104</b> | ISO/SAE Reserved |
| <b>B0105</b> | ISO/SAE Reserved |
| <b>B0106</b> | ISO/SAE Reserved |
| <b>B0107</b> | ISO/SAE Reserved |
| <b>B0108</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0109</b> | ISO/SAE Reserved |
| <b>B010A</b> | ISO/SAE Reserved |
| <b>B010B</b> | ISO/SAE Reserved |
| <b>B010C</b> | ISO/SAE Reserved |
| <b>B010D</b> | ISO/SAE Reserved |
| <b>B010E</b> | ISO/SAE Reserved |
| <b>B010F</b> | ISO/SAE Reserved |
| <b>B0110</b> | ISO/SAE Reserved |
| <b>B0111</b> | ISO/SAE Reserved |
| <b>B0112</b> | ISO/SAE Reserved |
| <b>B0113</b> | ISO/SAE Reserved |
| <b>B0114</b> | ISO/SAE Reserved |
| <b>B0115</b> | ISO/SAE Reserved |
| <b>B0116</b> | ISO/SAE Reserved |
| <b>B0117</b> | ISO/SAE Reserved |
| <b>B0118</b> | ISO/SAE Reserved |
| <b>B0119</b> | ISO/SAE Reserved |
| <b>B011A</b> | ISO/SAE Reserved |
| <b>B011B</b> | ISO/SAE Reserved |
| <b>B011C</b> | ISO/SAE Reserved |
| <b>B011D</b> | ISO/SAE Reserved |
| <b>B011E</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B011F</b> | ISO/SAE Reserved |
| <b>B0120</b> | ISO/SAE Reserved |
| <b>B0121</b> | ISO/SAE Reserved |
| <b>B0122</b> | ISO/SAE Reserved |
| <b>B0123</b> | ISO/SAE Reserved |
| <b>B0124</b> | ISO/SAE Reserved |
| <b>B0125</b> | ISO/SAE Reserved |
| <b>B0126</b> | ISO/SAE Reserved |
| <b>B0127</b> | ISO/SAE Reserved |
| <b>B0128</b> | ISO/SAE Reserved |
| <b>B0129</b> | ISO/SAE Reserved |
| <b>B012B</b> | ISO/SAE Reserved |
| <b>B012C</b> | ISO/SAE Reserved |
| <b>B012D</b> | ISO/SAE Reserved |
| <b>B012E</b> | ISO/SAE Reserved |
| <b>B012F</b> | ISO/SAE Reserved |
| <b>B0130</b> | ISO/SAE Reserved |
| <b>B0131</b> | ISO/SAE Reserved |
| <b>B0132</b> | ISO/SAE Reserved |
| <b>B0133</b> | ISO/SAE Reserved |
| <b>B0134</b> | ISO/SAE Reserved |
| <b>B0135</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0136</b> | ISO/SAE Reserved |
| <b>B0137</b> | ISO/SAE Reserved |
| <b>B0138</b> | ISO/SAE Reserved |
| <b>B0139</b> | ISO/SAE Reserved |
| <b>B013A</b> | ISO/SAE Reserved |
| <b>B013B</b> | ISO/SAE Reserved |
| <b>B013C</b> | ISO/SAE Reserved |
| <b>B013D</b> | ISO/SAE Reserved |
| <b>B013E</b> | ISO/SAE Reserved |
| <b>B013F</b> | ISO/SAE Reserved |
| <b>B0140</b> | ISO/SAE Reserved |
| <b>B0141</b> | ISO/SAE Reserved |
| <b>B0142</b> | ISO/SAE Reserved |
| <b>B0143</b> | ISO/SAE Reserved |
| <b>B0144</b> | ISO/SAE Reserved |
| <b>B0145</b> | ISO/SAE Reserved |
| <b>B0146</b> | ISO/SAE Reserved |
| <b>B0147</b> | ISO/SAE Reserved |
| <b>B0148</b> | ISO/SAE Reserved |
| <b>B0149</b> | ISO/SAE Reserved |
| <b>B014A</b> | ISO/SAE Reserved |
| <b>B014B</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B014C</b> | ISO/SAE Reserved |
| <b>B014D</b> | ISO/SAE Reserved |
| <b>B014E</b> | ISO/SAE Reserved |
| <b>B014F</b> | ISO/SAE Reserved |
| <b>B0150</b> | ISO/SAE Reserved |
| <b>B0151</b> | ISO/SAE Reserved |
| <b>B0152</b> | ISO/SAE Reserved |
| <b>B0153</b> | ISO/SAE Reserved |
| <b>B0154</b> | ISO/SAE Reserved |
| <b>B0155</b> | ISO/SAE Reserved |
| <b>B0156</b> | ISO/SAE Reserved |
| <b>B0158</b> | ISO/SAE Reserved |
| <b>B0159</b> | ISO/SAE Reserved |
| <b>B015A</b> | ISO/SAE Reserved |
| <b>B015B</b> | ISO/SAE Reserved |
| <b>B015C</b> | ISO/SAE Reserved |
| <b>B015D</b> | ISO/SAE Reserved |
| <b>B015E</b> | ISO/SAE Reserved |
| <b>B015F</b> | ISO/SAE Reserved |
| <b>B0160</b> | ISO/SAE Reserved |
| <b>B0161</b> | ISO/SAE Reserved |
| <b>B0162</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0163</b> | ISO/SAE Reserved |
| <b>B0164</b> | ISO/SAE Reserved |
| <b>B0165</b> | ISO/SAE Reserved |
| <b>B0166</b> | ISO/SAE Reserved |
| <b>B0167</b> | ISO/SAE Reserved |
| <b>B0168</b> | ISO/SAE Reserved |
| <b>B0169</b> | ISO/SAE Reserved |
| <b>B016A</b> | ISO/SAE Reserved |
| <b>B016B</b> | ISO/SAE Reserved |
| <b>B016C</b> | ISO/SAE Reserved |
| <b>B016D</b> | ISO/SAE Reserved |
| <b>B016E</b> | ISO/SAE Reserved |
| <b>B016F</b> | ISO/SAE Reserved |
| <b>B0170</b> | ISO/SAE Reserved |
| <b>B0171</b> | ISO/SAE Reserved |
| <b>B0172</b> | ISO/SAE Reserved |
| <b>B0173</b> | ISO/SAE Reserved |
| <b>B0174</b> | ISO/SAE Reserved |
| <b>B0175</b> | ISO/SAE Reserved |
| <b>B0176</b> | ISO/SAE Reserved |
| <b>B0177</b> | ISO/SAE Reserved |
| <b>B0178</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0179</b> | ISO/SAE Reserved |
| <b>B017A</b> | ISO/SAE Reserved |
| <b>B017B</b> | ISO/SAE Reserved |
| <b>B017C</b> | ISO/SAE Reserved |
| <b>B017D</b> | ISO/SAE Reserved |
| <b>B017E</b> | ISO/SAE Reserved |
| <b>B017F</b> | ISO/SAE Reserved |
| <b>B0180</b> | ISO/SAE Reserved |
| <b>B0181</b> | ISO/SAE Reserved |
| <b>B0182</b> | ISO/SAE Reserved |
| <b>B0183</b> | ISO/SAE Reserved |
| <b>B0184</b> | ISO/SAE Reserved |
| <b>B0185</b> | ISO/SAE Reserved |
| <b>B0186</b> | ISO/SAE Reserved |
| <b>B0187</b> | ISO/SAE Reserved |
| <b>B0188</b> | ISO/SAE Reserved |
| <b>B0189</b> | ISO/SAE Reserved |
| <b>B018A</b> | ISO/SAE Reserved |
| <b>B018B</b> | ISO/SAE Reserved |
| <b>B018C</b> | ISO/SAE Reserved |
| <b>B018D</b> | ISO/SAE Reserved |
| <b>B018E</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B018F</b> | ISO/SAE Reserved |
| <b>B0190</b> | ISO/SAE Reserved |
| <b>B0191</b> | ISO/SAE Reserved |
| <b>B0193</b> | ISO/SAE Reserved |
| <b>B0194</b> | ISO/SAE Reserved |
| <b>B0195</b> | ISO/SAE Reserved |
| <b>B0196</b> | ISO/SAE Reserved |
| <b>B0197</b> | ISO/SAE Reserved |
| <b>B0198</b> | ISO/SAE Reserved |
| <b>B0199</b> | ISO/SAE Reserved |
| <b>B019A</b> | ISO/SAE Reserved |
| <b>B019B</b> | ISO/SAE Reserved |
| <b>B019C</b> | ISO/SAE Reserved |
| <b>B019D</b> | ISO/SAE Reserved |
| <b>B019E</b> | ISO/SAE Reserved |
| <b>B019F</b> | ISO/SAE Reserved |
| <b>B0200</b> | ISO/SAE Reserved |
| <b>B0201</b> | ISO/SAE Reserved |
| <b>B0202</b> | ISO/SAE Reserved |
| <b>B0203</b> | ISO/SAE Reserved |
| <b>B0204</b> | ISO/SAE Reserved |
| <b>B0205</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0206</b> | ISO/SAE Reserved |
| <b>B0207</b> | ISO/SAE Reserved |
| <b>B0208</b> | ISO/SAE Reserved |
| <b>B0209</b> | ISO/SAE Reserved |
| <b>B020A</b> | ISO/SAE Reserved |
| <b>B020B</b> | ISO/SAE Reserved |
| <b>B020C</b> | ISO/SAE Reserved |
| <b>B020D</b> | ISO/SAE Reserved |
| <b>B020E</b> | ISO/SAE Reserved |
| <b>B020F</b> | ISO/SAE Reserved |
| <b>B0210</b> | ISO/SAE Reserved |
| <b>B0211</b> | ISO/SAE Reserved |
| <b>B0212</b> | ISO/SAE Reserved |
| <b>B0213</b> | ISO/SAE Reserved |
| <b>B0214</b> | ISO/SAE Reserved |
| <b>B0215</b> | ISO/SAE Reserved |
| <b>B0216</b> | ISO/SAE Reserved |
| <b>B0217</b> | ISO/SAE Reserved |
| <b>B0218</b> | ISO/SAE Reserved |
| <b>B0219</b> | ISO/SAE Reserved |
| <b>B021A</b> | ISO/SAE Reserved |
| <b>B021B</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B021C</b> | ISO/SAE Reserved |
| <b>B021D</b> | ISO/SAE Reserved |
| <b>B021E</b> | ISO/SAE Reserved |
| <b>B021F</b> | ISO/SAE Reserved |
| <b>B0220</b> | ISO/SAE Reserved |
| <b>B0221</b> | ISO/SAE Reserved |
| <b>B0222</b> | ISO/SAE Reserved |
| <b>B0223</b> | ISO/SAE Reserved |
| <b>B0224</b> | ISO/SAE Reserved |
| <b>B0225</b> | ISO/SAE Reserved |
| <b>B0226</b> | ISO/SAE Reserved |
| <b>B0227</b> | ISO/SAE Reserved |
| <b>B0228</b> | ISO/SAE Reserved |
| <b>B0229</b> | ISO/SAE Reserved |
| <b>B022A</b> | ISO/SAE Reserved |
| <b>B022B</b> | ISO/SAE Reserved |
| <b>B022C</b> | ISO/SAE Reserved |
| <b>B022D</b> | ISO/SAE Reserved |
| <b>B022E</b> | ISO/SAE Reserved |
| <b>B022F</b> | ISO/SAE Reserved |
| <b>B0230</b> | ISO/SAE Reserved |
| <b>B0231</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0232</b> | ISO/SAE Reserved |
| <b>B0233</b> | ISO/SAE Reserved |
| <b>B0234</b> | ISO/SAE Reserved |
| <b>B0235</b> | ISO/SAE Reserved |
| <b>B0236</b> | ISO/SAE Reserved |
| <b>B0237</b> | ISO/SAE Reserved |
| <b>B0238</b> | ISO/SAE Reserved |
| <b>B0239</b> | ISO/SAE Reserved |
| <b>B023A</b> | ISO/SAE Reserved |
| <b>B023B</b> | ISO/SAE Reserved |
| <b>B023C</b> | ISO/SAE Reserved |
| <b>B023D</b> | ISO/SAE Reserved |
| <b>B023E</b> | ISO/SAE Reserved |
| <b>B023F</b> | ISO/SAE Reserved |
| <b>B0240</b> | ISO/SAE Reserved |
| <b>B0241</b> | ISO/SAE Reserved |
| <b>B0242</b> | ISO/SAE Reserved |
| <b>B0243</b> | ISO/SAE Reserved |
| <b>B0244</b> | ISO/SAE Reserved |
| <b>B0245</b> | ISO/SAE Reserved |
| <b>B0246</b> | ISO/SAE Reserved |
| <b>B0247</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0248</b> | ISO/SAE Reserved |
| <b>B0249</b> | ISO/SAE Reserved |
| <b>B024A</b> | ISO/SAE Reserved |
| <b>B024B</b> | ISO/SAE Reserved |
| <b>B024C</b> | ISO/SAE Reserved |
| <b>B024D</b> | ISO/SAE Reserved |
| <b>B024E</b> | ISO/SAE Reserved |
| <b>B024F</b> | ISO/SAE Reserved |
| <b>B0250</b> | ISO/SAE Reserved |
| <b>B0251</b> | ISO/SAE Reserved |
| <b>B0252</b> | ISO/SAE Reserved |
| <b>B0253</b> | ISO/SAE Reserved |
| <b>B0254</b> | ISO/SAE Reserved |
| <b>B0255</b> | ISO/SAE Reserved |
| <b>B0256</b> | ISO/SAE Reserved |
| <b>B0257</b> | ISO/SAE Reserved |
| <b>B0258</b> | ISO/SAE Reserved |
| <b>B0259</b> | ISO/SAE Reserved |
| <b>B025A</b> | ISO/SAE Reserved |
| <b>B025B</b> | ISO/SAE Reserved |
| <b>B025C</b> | ISO/SAE Reserved |
| <b>B025D</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B025E</b> | ISO/SAE Reserved |
| <b>B025F</b> | ISO/SAE Reserved |
| <b>B0260</b> | ISO/SAE Reserved |
| <b>B0261</b> | ISO/SAE Reserved |
| <b>B0262</b> | ISO/SAE Reserved |
| <b>B0263</b> | ISO/SAE Reserved |
| <b>B0264</b> | ISO/SAE Reserved |
| <b>B0265</b> | ISO/SAE Reserved |
| <b>B0266</b> | ISO/SAE Reserved |
| <b>B0267</b> | ISO/SAE Reserved |
| <b>B0268</b> | ISO/SAE Reserved |
| <b>B0269</b> | ISO/SAE Reserved |
| <b>B026A</b> | ISO/SAE Reserved |
| <b>B026B</b> | ISO/SAE Reserved |
| <b>B026C</b> | ISO/SAE Reserved |
| <b>B026D</b> | ISO/SAE Reserved |
| <b>B026E</b> | ISO/SAE Reserved |
| <b>B026F</b> | ISO/SAE Reserved |
| <b>B0270</b> | ISO/SAE Reserved |
| <b>B0271</b> | ISO/SAE Reserved |
| <b>B0272</b> | ISO/SAE Reserved |
| <b>B0273</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0274</b> | ISO/SAE Reserved |
| <b>B0275</b> | ISO/SAE Reserved |
| <b>B0276</b> | ISO/SAE Reserved |
| <b>B0277</b> | ISO/SAE Reserved |
| <b>B0278</b> | ISO/SAE Reserved |
| <b>B0279</b> | ISO/SAE Reserved |
| <b>B027A</b> | ISO/SAE Reserved |
| <b>B027B</b> | ISO/SAE Reserved |
| <b>B027C</b> | ISO/SAE Reserved |
| <b>B027D</b> | ISO/SAE Reserved |
| <b>B027E</b> | ISO/SAE Reserved |
| <b>B027F</b> | ISO/SAE Reserved |
| <b>B0280</b> | ISO/SAE Reserved |
| <b>B0281</b> | ISO/SAE Reserved |
| <b>B0282</b> | ISO/SAE Reserved |
| <b>B0283</b> | ISO/SAE Reserved |
| <b>B0284</b> | ISO/SAE Reserved |
| <b>B0285</b> | ISO/SAE Reserved |
| <b>B0286</b> | ISO/SAE Reserved |
| <b>B0287</b> | ISO/SAE Reserved |
| <b>B0288</b> | ISO/SAE Reserved |
| <b>B0289</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B028A</b> | ISO/SAE Reserved |
| <b>B028B</b> | ISO/SAE Reserved |
| <b>B028C</b> | ISO/SAE Reserved |
| <b>B028D</b> | ISO/SAE Reserved |
| <b>B028E</b> | ISO/SAE Reserved |
| <b>B028F</b> | ISO/SAE Reserved |
| <b>B0290</b> | ISO/SAE Reserved |
| <b>B0291</b> | ISO/SAE Reserved |
| <b>B0292</b> | ISO/SAE Reserved |
| <b>B0293</b> | ISO/SAE Reserved |
| <b>B0294</b> | ISO/SAE Reserved |
| <b>B0295</b> | ISO/SAE Reserved |
| <b>B0296</b> | ISO/SAE Reserved |
| <b>B0297</b> | ISO/SAE Reserved |
| <b>B0298</b> | ISO/SAE Reserved |
| <b>B0299</b> | ISO/SAE Reserved |
| <b>B029A</b> | ISO/SAE Reserved |
| <b>B029B</b> | ISO/SAE Reserved |
| <b>B029C</b> | ISO/SAE Reserved |
| <b>B029D</b> | ISO/SAE Reserved |
| <b>B029E</b> | ISO/SAE Reserved |
| <b>B029F</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0300</b> | ISO/SAE Reserved |
| <b>B0301</b> | ISO/SAE Reserved |
| <b>B0302</b> | ISO/SAE Reserved |
| <b>B0303</b> | ISO/SAE Reserved |
| <b>B0304</b> | ISO/SAE Reserved |
| <b>B0305</b> | ISO/SAE Reserved |
| <b>B0306</b> | ISO/SAE Reserved |
| <b>B0307</b> | ISO/SAE Reserved |
| <b>B0308</b> | ISO/SAE Reserved |
| <b>B0309</b> | ISO/SAE Reserved |
| <b>B030A</b> | ISO/SAE Reserved |
| <b>B030B</b> | ISO/SAE Reserved |
| <b>B030C</b> | ISO/SAE Reserved |
| <b>B030D</b> | ISO/SAE Reserved |
| <b>B030E</b> | ISO/SAE Reserved |
| <b>B030F</b> | ISO/SAE Reserved |
| <b>B0310</b> | ISO/SAE Reserved |
| <b>B0311</b> | ISO/SAE Reserved |
| <b>B0312</b> | ISO/SAE Reserved |
| <b>B0313</b> | ISO/SAE Reserved |
| <b>B0314</b> | ISO/SAE Reserved |
| <b>B0315</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0316</b> | ISO/SAE Reserved |
| <b>B0317</b> | ISO/SAE Reserved |
| <b>B0318</b> | ISO/SAE Reserved |
| <b>B0319</b> | ISO/SAE Reserved |
| <b>B031A</b> | ISO/SAE Reserved |
| <b>B031B</b> | ISO/SAE Reserved |
| <b>B031C</b> | ISO/SAE Reserved |
| <b>B031D</b> | ISO/SAE Reserved |
| <b>B031E</b> | ISO/SAE Reserved |
| <b>B031F</b> | ISO/SAE Reserved |
| <b>B0320</b> | ISO/SAE Reserved |
| <b>B0321</b> | ISO/SAE Reserved |
| <b>B0322</b> | ISO/SAE Reserved |
| <b>B0323</b> | ISO/SAE Reserved |
| <b>B0324</b> | ISO/SAE Reserved |
| <b>B0325</b> | ISO/SAE Reserved |
| <b>B0326</b> | ISO/SAE Reserved |
| <b>B0327</b> | ISO/SAE Reserved |
| <b>B0328</b> | ISO/SAE Reserved |
| <b>B0329</b> | ISO/SAE Reserved |
| <b>B032A</b> | ISO/SAE Reserved |
| <b>B032B</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B032C</b> | ISO/SAE Reserved |
| <b>B032D</b> | ISO/SAE Reserved |
| <b>B032E</b> | ISO/SAE Reserved |
| <b>B032F</b> | ISO/SAE Reserved |
| <b>B0330</b> | ISO/SAE Reserved |
| <b>B0331</b> | ISO/SAE Reserved |
| <b>B0332</b> | ISO/SAE Reserved |
| <b>B0333</b> | ISO/SAE Reserved |
| <b>B0334</b> | ISO/SAE Reserved |
| <b>B0335</b> | ISO/SAE Reserved |
| <b>B0336</b> | ISO/SAE Reserved |
| <b>B0337</b> | ISO/SAE Reserved |
| <b>B0338</b> | ISO/SAE Reserved |
| <b>B0339</b> | ISO/SAE Reserved |
| <b>B033A</b> | ISO/SAE Reserved |
| <b>B033B</b> | ISO/SAE Reserved |
| <b>B033C</b> | ISO/SAE Reserved |
| <b>B033D</b> | ISO/SAE Reserved |
| <b>B033E</b> | ISO/SAE Reserved |
| <b>B033F</b> | ISO/SAE Reserved |
| <b>B0340</b> | ISO/SAE Reserved |
| <b>B0341</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0342</b> | ISO/SAE Reserved |
| <b>B0343</b> | ISO/SAE Reserved |
| <b>B0344</b> | ISO/SAE Reserved |
| <b>B0345</b> | ISO/SAE Reserved |
| <b>B0346</b> | ISO/SAE Reserved |
| <b>B0347</b> | ISO/SAE Reserved |
| <b>B0348</b> | ISO/SAE Reserved |
| <b>B0349</b> | ISO/SAE Reserved |
| <b>B034A</b> | ISO/SAE Reserved |
| <b>B034B</b> | ISO/SAE Reserved |
| <b>B034C</b> | ISO/SAE Reserved |
| <b>B034D</b> | ISO/SAE Reserved |
| <b>B034E</b> | ISO/SAE Reserved |
| <b>B034F</b> | ISO/SAE Reserved |
| <b>B0350</b> | ISO/SAE Reserved |
| <b>B0351</b> | ISO/SAE Reserved |
| <b>B0352</b> | ISO/SAE Reserved |
| <b>B0353</b> | ISO/SAE Reserved |
| <b>B0354</b> | ISO/SAE Reserved |
| <b>B0355</b> | ISO/SAE Reserved |
| <b>B0356</b> | ISO/SAE Reserved |
| <b>B0357</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0358</b> | ISO/SAE Reserved |
| <b>B0359</b> | ISO/SAE Reserved |
| <b>B035A</b> | ISO/SAE Reserved |
| <b>B035B</b> | ISO/SAE Reserved |
| <b>B035C</b> | ISO/SAE Reserved |
| <b>B035D</b> | ISO/SAE Reserved |
| <b>B035E</b> | ISO/SAE Reserved |
| <b>B035F</b> | ISO/SAE Reserved |
| <b>B0360</b> | ISO/SAE Reserved |
| <b>B0361</b> | ISO/SAE Reserved |
| <b>B0362</b> | ISO/SAE Reserved |
| <b>B0363</b> | ISO/SAE Reserved |
| <b>B0364</b> | ISO/SAE Reserved |
| <b>B0365</b> | ISO/SAE Reserved |
| <b>B0366</b> | ISO/SAE Reserved |
| <b>B0367</b> | ISO/SAE Reserved |
| <b>B0368</b> | ISO/SAE Reserved |
| <b>B0369</b> | ISO/SAE Reserved |
| <b>B036A</b> | ISO/SAE Reserved |
| <b>B036B</b> | ISO/SAE Reserved |
| <b>B036C</b> | ISO/SAE Reserved |
| <b>B036D</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B036E</b> | ISO/SAE Reserved |
| <b>B036F</b> | ISO/SAE Reserved |
| <b>B0370</b> | ISO/SAE Reserved |
| <b>B0371</b> | ISO/SAE Reserved |
| <b>B0372</b> | ISO/SAE Reserved |
| <b>B0373</b> | ISO/SAE Reserved |
| <b>B0374</b> | ISO/SAE Reserved |
| <b>B0375</b> | ISO/SAE Reserved |
| <b>B0376</b> | ISO/SAE Reserved |
| <b>B0377</b> | ISO/SAE Reserved |
| <b>B0378</b> | ISO/SAE Reserved |
| <b>B0379</b> | ISO/SAE Reserved |
| <b>B037A</b> | ISO/SAE Reserved |
| <b>B037B</b> | ISO/SAE Reserved |
| <b>B037C</b> | ISO/SAE Reserved |
| <b>B037D</b> | ISO/SAE Reserved |
| <b>B037E</b> | ISO/SAE Reserved |
| <b>B037F</b> | ISO/SAE Reserved |
| <b>B0380</b> | ISO/SAE Reserved |
| <b>B0381</b> | ISO/SAE Reserved |
| <b>B0382</b> | ISO/SAE Reserved |
| <b>B0383</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0384</b> | ISO/SAE Reserved |
| <b>B0385</b> | ISO/SAE Reserved |
| <b>B0386</b> | ISO/SAE Reserved |
| <b>B0387</b> | ISO/SAE Reserved |
| <b>B0388</b> | ISO/SAE Reserved |
| <b>B0389</b> | ISO/SAE Reserved |
| <b>B038A</b> | ISO/SAE Reserved |
| <b>B038B</b> | ISO/SAE Reserved |
| <b>B038C</b> | ISO/SAE Reserved |
| <b>B038D</b> | ISO/SAE Reserved |
| <b>B038E</b> | ISO/SAE Reserved |
| <b>B038F</b> | ISO/SAE Reserved |
| <b>B0390</b> | ISO/SAE Reserved |
| <b>B0391</b> | ISO/SAE Reserved |
| <b>B0392</b> | ISO/SAE Reserved |
| <b>B0393</b> | ISO/SAE Reserved |
| <b>B0394</b> | ISO/SAE Reserved |
| <b>B0395</b> | ISO/SAE Reserved |
| <b>B0396</b> | ISO/SAE Reserved |
| <b>B0397</b> | ISO/SAE Reserved |
| <b>B0398</b> | ISO/SAE Reserved |
| <b>B0399</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B039A</b> | ISO/SAE Reserved |
| <b>B039B</b> | ISO/SAE Reserved |
| <b>B039C</b> | ISO/SAE Reserved |
| <b>B039D</b> | ISO/SAE Reserved |
| <b>B039E</b> | ISO/SAE Reserved |
| <b>B039F</b> | ISO/SAE Reserved |
| <b>B0400</b> | ISO/SAE Reserved |
| <b>B0401</b> | ISO/SAE Reserved |
| <b>B0402</b> | ISO/SAE Reserved |
| <b>B0403</b> | ISO/SAE Reserved |
| <b>B0404</b> | ISO/SAE Reserved |
| <b>B0405</b> | ISO/SAE Reserved |
| <b>B0406</b> | ISO/SAE Reserved |
| <b>B0407</b> | ISO/SAE Reserved |
| <b>B0408</b> | ISO/SAE Reserved |
| <b>B0409</b> | ISO/SAE Reserved |
| <b>B040A</b> | ISO/SAE Reserved |
| <b>B040B</b> | ISO/SAE Reserved |
| <b>B040C</b> | ISO/SAE Reserved |
| <b>B040D</b> | ISO/SAE Reserved |
| <b>B040E</b> | ISO/SAE Reserved |
| <b>B040F</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0410</b> | ISO/SAE Reserved |
| <b>B0411</b> | ISO/SAE Reserved |
| <b>B0412</b> | ISO/SAE Reserved |
| <b>B0413</b> | ISO/SAE Reserved |
| <b>B0414</b> | ISO/SAE Reserved |
| <b>B0415</b> | ISO/SAE Reserved |
| <b>B0416</b> | ISO/SAE Reserved |
| <b>B0417</b> | ISO/SAE Reserved |
| <b>B0418</b> | ISO/SAE Reserved |
| <b>B0419</b> | ISO/SAE Reserved |
| <b>B041A</b> | ISO/SAE Reserved |
| <b>B041B</b> | ISO/SAE Reserved |
| <b>B041C</b> | ISO/SAE Reserved |
| <b>B041D</b> | ISO/SAE Reserved |
| <b>B041E</b> | ISO/SAE Reserved |
| <b>B041F</b> | ISO/SAE Reserved |
| <b>B0420</b> | ISO/SAE Reserved |
| <b>B0421</b> | ISO/SAE Reserved |
| <b>B0422</b> | ISO/SAE Reserved |
| <b>B0423</b> | ISO/SAE Reserved |
| <b>B0424</b> | ISO/SAE Reserved |
| <b>B0425</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0426</b> | ISO/SAE Reserved |
| <b>B0427</b> | ISO/SAE Reserved |
| <b>B0428</b> | ISO/SAE Reserved |
| <b>B0429</b> | ISO/SAE Reserved |
| <b>B042A</b> | ISO/SAE Reserved |
| <b>B042B</b> | ISO/SAE Reserved |
| <b>B042C</b> | ISO/SAE Reserved |
| <b>B042D</b> | ISO/SAE Reserved |
| <b>B042E</b> | ISO/SAE Reserved |
| <b>B042F</b> | ISO/SAE Reserved |
| <b>B0430</b> | ISO/SAE Reserved |
| <b>B0431</b> | ISO/SAE Reserved |
| <b>B0432</b> | ISO/SAE Reserved |
| <b>B0433</b> | ISO/SAE Reserved |
| <b>B0434</b> | ISO/SAE Reserved |
| <b>B0435</b> | ISO/SAE Reserved |
| <b>B0436</b> | ISO/SAE Reserved |
| <b>B0437</b> | ISO/SAE Reserved |
| <b>B0438</b> | ISO/SAE Reserved |
| <b>B0439</b> | ISO/SAE Reserved |
| <b>B043A</b> | ISO/SAE Reserved |
| <b>B043B</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B043C</b> | ISO/SAE Reserved |
| <b>B043D</b> | ISO/SAE Reserved |
| <b>B043E</b> | ISO/SAE Reserved |
| <b>B043F</b> | ISO/SAE Reserved |
| <b>B0440</b> | ISO/SAE Reserved |
| <b>B0441</b> | ISO/SAE Reserved |
| <b>B0442</b> | ISO/SAE Reserved |
| <b>B0443</b> | ISO/SAE Reserved |
| <b>B0444</b> | ISO/SAE Reserved |
| <b>B0445</b> | ISO/SAE Reserved |
| <b>B0446</b> | ISO/SAE Reserved |
| <b>B0447</b> | ISO/SAE Reserved |
| <b>B0448</b> | ISO/SAE Reserved |
| <b>B0449</b> | ISO/SAE Reserved |
| <b>B044A</b> | ISO/SAE Reserved |
| <b>B044B</b> | ISO/SAE Reserved |
| <b>B044C</b> | ISO/SAE Reserved |
| <b>B044D</b> | ISO/SAE Reserved |
| <b>B044E</b> | ISO/SAE Reserved |
| <b>B044F</b> | ISO/SAE Reserved |
| <b>B0450</b> | ISO/SAE Reserved |
| <b>B0451</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0452</b> | ISO/SAE Reserved |
| <b>B0453</b> | ISO/SAE Reserved |
| <b>B0454</b> | ISO/SAE Reserved |
| <b>B0455</b> | ISO/SAE Reserved |
| <b>B0456</b> | ISO/SAE Reserved |
| <b>B0457</b> | ISO/SAE Reserved |
| <b>B0458</b> | ISO/SAE Reserved |
| <b>B0459</b> | ISO/SAE Reserved |
| <b>B045A</b> | ISO/SAE Reserved |
| <b>B045B</b> | ISO/SAE Reserved |
| <b>B045C</b> | ISO/SAE Reserved |
| <b>B045D</b> | ISO/SAE Reserved |
| <b>B045E</b> | ISO/SAE Reserved |
| <b>B045F</b> | ISO/SAE Reserved |
| <b>B0460</b> | ISO/SAE Reserved |
| <b>B0461</b> | ISO/SAE Reserved |
| <b>B0462</b> | ISO/SAE Reserved |
| <b>B0463</b> | ISO/SAE Reserved |
| <b>B0464</b> | ISO/SAE Reserved |
| <b>B0465</b> | ISO/SAE Reserved |
| <b>B0466</b> | ISO/SAE Reserved |
| <b>B0467</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0468</b> | ISO/SAE Reserved |
| <b>B0469</b> | ISO/SAE Reserved |
| <b>B046A</b> | ISO/SAE Reserved |
| <b>B046B</b> | ISO/SAE Reserved |
| <b>B046C</b> | ISO/SAE Reserved |
| <b>B046D</b> | ISO/SAE Reserved |
| <b>B046E</b> | ISO/SAE Reserved |
| <b>B046F</b> | ISO/SAE Reserved |
| <b>B0470</b> | ISO/SAE Reserved |
| <b>B0471</b> | ISO/SAE Reserved |
| <b>B0472</b> | ISO/SAE Reserved |
| <b>B0473</b> | ISO/SAE Reserved |
| <b>B0474</b> | ISO/SAE Reserved |
| <b>B0475</b> | ISO/SAE Reserved |
| <b>B0476</b> | ISO/SAE Reserved |
| <b>B0477</b> | ISO/SAE Reserved |
| <b>B0478</b> | ISO/SAE Reserved |
| <b>B0479</b> | ISO/SAE Reserved |
| <b>B047A</b> | ISO/SAE Reserved |
| <b>B047B</b> | ISO/SAE Reserved |
| <b>B047C</b> | ISO/SAE Reserved |
| <b>B047D</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B047E</b> | ISO/SAE Reserved |
| <b>B047F</b> | ISO/SAE Reserved |
| <b>B0480</b> | ISO/SAE Reserved |
| <b>B0481</b> | ISO/SAE Reserved |
| <b>B0482</b> | ISO/SAE Reserved |
| <b>B0483</b> | ISO/SAE Reserved |
| <b>B0484</b> | ISO/SAE Reserved |
| <b>B0485</b> | ISO/SAE Reserved |
| <b>B0486</b> | ISO/SAE Reserved |
| <b>B0487</b> | ISO/SAE Reserved |
| <b>B0488</b> | ISO/SAE Reserved |
| <b>B0489</b> | ISO/SAE Reserved |
| <b>B048A</b> | ISO/SAE Reserved |
| <b>B048B</b> | ISO/SAE Reserved |
| <b>B048C</b> | ISO/SAE Reserved |
| <b>B048D</b> | ISO/SAE Reserved |
| <b>B048E</b> | ISO/SAE Reserved |
| <b>B048F</b> | ISO/SAE Reserved |
| <b>B0490</b> | ISO/SAE Reserved |
| <b>B0491</b> | ISO/SAE Reserved |
| <b>B0492</b> | ISO/SAE Reserved |
| <b>B0493</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0494</b> | ISO/SAE Reserved |
| <b>B0495</b> | ISO/SAE Reserved |
| <b>B0496</b> | ISO/SAE Reserved |
| <b>B0497</b> | ISO/SAE Reserved |
| <b>B0498</b> | ISO/SAE Reserved |
| <b>B0499</b> | ISO/SAE Reserved |
| <b>B049A</b> | ISO/SAE Reserved |
| <b>B049B</b> | ISO/SAE Reserved |
| <b>B049C</b> | ISO/SAE Reserved |
| <b>B049D</b> | ISO/SAE Reserved |
| <b>B049E</b> | ISO/SAE Reserved |
| <b>B049F</b> | ISO/SAE Reserved |
| <b>B0500</b> | ISO/SAE Reserved |
| <b>B0501</b> | ISO/SAE Reserved |
| <b>B0502</b> | ISO/SAE Reserved |
| <b>B0503</b> | ISO/SAE Reserved |
| <b>B0504</b> | ISO/SAE Reserved |
| <b>B0505</b> | ISO/SAE Reserved |
| <b>B0506</b> | ISO/SAE Reserved |
| <b>B0507</b> | ISO/SAE Reserved |
| <b>B0508</b> | ISO/SAE Reserved |
| <b>B0509</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B050A</b> | ISO/SAE Reserved |
| <b>B050B</b> | ISO/SAE Reserved |
| <b>B050C</b> | ISO/SAE Reserved |
| <b>B050D</b> | ISO/SAE Reserved |
| <b>B050E</b> | ISO/SAE Reserved |
| <b>B050F</b> | ISO/SAE Reserved |
| <b>B0510</b> | ISO/SAE Reserved |
| <b>B0511</b> | ISO/SAE Reserved |
| <b>B0512</b> | ISO/SAE Reserved |
| <b>B0513</b> | ISO/SAE Reserved |
| <b>B0514</b> | ISO/SAE Reserved |
| <b>B0515</b> | ISO/SAE Reserved |
| <b>B0516</b> | ISO/SAE Reserved |
| <b>B0517</b> | ISO/SAE Reserved |
| <b>B0518</b> | ISO/SAE Reserved |
| <b>B0519</b> | ISO/SAE Reserved |
| <b>B051A</b> | ISO/SAE Reserved |
| <b>B051B</b> | ISO/SAE Reserved |
| <b>B051C</b> | ISO/SAE Reserved |
| <b>B051D</b> | ISO/SAE Reserved |
| <b>B051E</b> | ISO/SAE Reserved |
| <b>B051F</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0520</b> | ISO/SAE Reserved |
| <b>B0521</b> | ISO/SAE Reserved |
| <b>B0522</b> | ISO/SAE Reserved |
| <b>B0523</b> | ISO/SAE Reserved |
| <b>B0524</b> | ISO/SAE Reserved |
| <b>B0525</b> | ISO/SAE Reserved |
| <b>B0526</b> | ISO/SAE Reserved |
| <b>B0527</b> | ISO/SAE Reserved |
| <b>B0528</b> | ISO/SAE Reserved |
| <b>B0529</b> | ISO/SAE Reserved |
| <b>B052A</b> | ISO/SAE Reserved |
| <b>B052B</b> | ISO/SAE Reserved |
| <b>B052C</b> | ISO/SAE Reserved |
| <b>B052D</b> | ISO/SAE Reserved |
| <b>B052E</b> | ISO/SAE Reserved |
| <b>B052F</b> | ISO/SAE Reserved |
| <b>B0530</b> | ISO/SAE Reserved |
| <b>B0531</b> | ISO/SAE Reserved |
| <b>B0532</b> | ISO/SAE Reserved |
| <b>B0533</b> | ISO/SAE Reserved |
| <b>B0534</b> | ISO/SAE Reserved |
| <b>B0535</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0536</b> | ISO/SAE Reserved |
| <b>B0537</b> | ISO/SAE Reserved |
| <b>B0538</b> | ISO/SAE Reserved |
| <b>B0539</b> | ISO/SAE Reserved |
| <b>B053A</b> | ISO/SAE Reserved |
| <b>B053B</b> | ISO/SAE Reserved |
| <b>B053C</b> | ISO/SAE Reserved |
| <b>B053D</b> | ISO/SAE Reserved |
| <b>B053E</b> | ISO/SAE Reserved |
| <b>B053F</b> | ISO/SAE Reserved |
| <b>B0540</b> | ISO/SAE Reserved |
| <b>B0541</b> | ISO/SAE Reserved |
| <b>B0542</b> | ISO/SAE Reserved |
| <b>B0543</b> | ISO/SAE Reserved |
| <b>B0544</b> | ISO/SAE Reserved |
| <b>B0545</b> | ISO/SAE Reserved |
| <b>B0546</b> | ISO/SAE Reserved |
| <b>B0547</b> | ISO/SAE Reserved |
| <b>B0548</b> | ISO/SAE Reserved |
| <b>B0549</b> | ISO/SAE Reserved |
| <b>B054A</b> | ISO/SAE Reserved |
| <b>B054B</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B054C</b> | ISO/SAE Reserved |
| <b>B054D</b> | ISO/SAE Reserved |
| <b>B054E</b> | ISO/SAE Reserved |
| <b>B054F</b> | ISO/SAE Reserved |
| <b>B0550</b> | ISO/SAE Reserved |
| <b>B0551</b> | ISO/SAE Reserved |
| <b>B0552</b> | ISO/SAE Reserved |
| <b>B0553</b> | ISO/SAE Reserved |
| <b>B0554</b> | ISO/SAE Reserved |
| <b>B0555</b> | ISO/SAE Reserved |
| <b>B0556</b> | ISO/SAE Reserved |
| <b>B0557</b> | ISO/SAE Reserved |
| <b>B0558</b> | ISO/SAE Reserved |
| <b>B0559</b> | ISO/SAE Reserved |
| <b>B055A</b> | ISO/SAE Reserved |
| <b>B055B</b> | ISO/SAE Reserved |
| <b>B055C</b> | ISO/SAE Reserved |
| <b>B055D</b> | ISO/SAE Reserved |
| <b>B055E</b> | ISO/SAE Reserved |
| <b>B055F</b> | ISO/SAE Reserved |
| <b>B0560</b> | ISO/SAE Reserved |
| <b>B0561</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0562</b> | ISO/SAE Reserved |
| <b>B0563</b> | ISO/SAE Reserved |
| <b>B0564</b> | ISO/SAE Reserved |
| <b>B0565</b> | ISO/SAE Reserved |
| <b>B0566</b> | ISO/SAE Reserved |
| <b>B0567</b> | ISO/SAE Reserved |
| <b>B0568</b> | ISO/SAE Reserved |
| <b>B0569</b> | ISO/SAE Reserved |
| <b>B056A</b> | ISO/SAE Reserved |
| <b>B056B</b> | ISO/SAE Reserved |
| <b>B056C</b> | ISO/SAE Reserved |
| <b>B056D</b> | ISO/SAE Reserved |
| <b>B056E</b> | ISO/SAE Reserved |
| <b>B056F</b> | ISO/SAE Reserved |
| <b>B0570</b> | ISO/SAE Reserved |
| <b>B0571</b> | ISO/SAE Reserved |
| <b>B0572</b> | ISO/SAE Reserved |
| <b>B0573</b> | ISO/SAE Reserved |
| <b>B0574</b> | ISO/SAE Reserved |
| <b>B0575</b> | ISO/SAE Reserved |
| <b>B0576</b> | ISO/SAE Reserved |
| <b>B0577</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0578</b> | ISO/SAE Reserved |
| <b>B0579</b> | ISO/SAE Reserved |
| <b>B057A</b> | ISO/SAE Reserved |
| <b>B057B</b> | ISO/SAE Reserved |
| <b>B057C</b> | ISO/SAE Reserved |
| <b>B057D</b> | ISO/SAE Reserved |
| <b>B057E</b> | ISO/SAE Reserved |
| <b>B057F</b> | ISO/SAE Reserved |
| <b>B0580</b> | ISO/SAE Reserved |
| <b>B0581</b> | ISO/SAE Reserved |
| <b>B0582</b> | ISO/SAE Reserved |
| <b>B0583</b> | ISO/SAE Reserved |
| <b>B0584</b> | ISO/SAE Reserved |
| <b>B0585</b> | ISO/SAE Reserved |
| <b>B0586</b> | ISO/SAE Reserved |
| <b>B0587</b> | ISO/SAE Reserved |
| <b>B0588</b> | ISO/SAE Reserved |
| <b>B0589</b> | ISO/SAE Reserved |
| <b>B058A</b> | ISO/SAE Reserved |
| <b>B058B</b> | ISO/SAE Reserved |
| <b>B058C</b> | ISO/SAE Reserved |
| <b>B058D</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B058E</b> | ISO/SAE Reserved |
| <b>B058F</b> | ISO/SAE Reserved |
| <b>B0590</b> | ISO/SAE Reserved |
| <b>B0591</b> | ISO/SAE Reserved |
| <b>B0592</b> | ISO/SAE Reserved |
| <b>B0593</b> | ISO/SAE Reserved |
| <b>B0594</b> | ISO/SAE Reserved |
| <b>B0595</b> | ISO/SAE Reserved |
| <b>B0596</b> | ISO/SAE Reserved |
| <b>B0597</b> | ISO/SAE Reserved |
| <b>B0598</b> | ISO/SAE Reserved |
| <b>B0599</b> | ISO/SAE Reserved |
| <b>B059A</b> | ISO/SAE Reserved |
| <b>B059B</b> | ISO/SAE Reserved |
| <b>B059C</b> | ISO/SAE Reserved |
| <b>B059D</b> | ISO/SAE Reserved |
| <b>B059E</b> | ISO/SAE Reserved |
| <b>B059F</b> | ISO/SAE Reserved |
| <b>B0600</b> | ISO/SAE Reserved |
| <b>B0601</b> | ISO/SAE Reserved |
| <b>B0602</b> | ISO/SAE Reserved |
| <b>B0603</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0604</b> | ISO/SAE Reserved |
| <b>B0605</b> | ISO/SAE Reserved |
| <b>B0606</b> | ISO/SAE Reserved |
| <b>B0607</b> | ISO/SAE Reserved |
| <b>B0608</b> | ISO/SAE Reserved |
| <b>B0609</b> | ISO/SAE Reserved |
| <b>B060A</b> | ISO/SAE Reserved |
| <b>B060B</b> | ISO/SAE Reserved |
| <b>B060C</b> | ISO/SAE Reserved |
| <b>B060D</b> | ISO/SAE Reserved |
| <b>B060E</b> | ISO/SAE Reserved |
| <b>B060F</b> | ISO/SAE Reserved |
| <b>B0610</b> | ISO/SAE Reserved |
| <b>B0611</b> | ISO/SAE Reserved |
| <b>B0612</b> | ISO/SAE Reserved |
| <b>B0613</b> | ISO/SAE Reserved |
| <b>B0614</b> | ISO/SAE Reserved |
| <b>B0615</b> | ISO/SAE Reserved |
| <b>B0616</b> | ISO/SAE Reserved |
| <b>B0617</b> | ISO/SAE Reserved |
| <b>B0618</b> | ISO/SAE Reserved |
| <b>B0619</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B061A</b> | ISO/SAE Reserved |
| <b>B061B</b> | ISO/SAE Reserved |
| <b>B061C</b> | ISO/SAE Reserved |
| <b>B061D</b> | ISO/SAE Reserved |
| <b>B061E</b> | ISO/SAE Reserved |
| <b>B061F</b> | ISO/SAE Reserved |
| <b>B0620</b> | ISO/SAE Reserved |
| <b>B0621</b> | ISO/SAE Reserved |
| <b>B0622</b> | ISO/SAE Reserved |
| <b>B0623</b> | ISO/SAE Reserved |
| <b>B0624</b> | ISO/SAE Reserved |
| <b>B0625</b> | ISO/SAE Reserved |
| <b>B0626</b> | ISO/SAE Reserved |
| <b>B0627</b> | ISO/SAE Reserved |
| <b>B0628</b> | ISO/SAE Reserved |
| <b>B0629</b> | ISO/SAE Reserved |
| <b>B062A</b> | ISO/SAE Reserved |
| <b>B062B</b> | ISO/SAE Reserved |
| <b>B062C</b> | ISO/SAE Reserved |
| <b>B062D</b> | ISO/SAE Reserved |
| <b>B062E</b> | ISO/SAE Reserved |
| <b>B062F</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0630</b> | ISO/SAE Reserved |
| <b>B0631</b> | ISO/SAE Reserved |
| <b>B0632</b> | ISO/SAE Reserved |
| <b>B0633</b> | ISO/SAE Reserved |
| <b>B0634</b> | ISO/SAE Reserved |
| <b>B0635</b> | ISO/SAE Reserved |
| <b>B0636</b> | ISO/SAE Reserved |
| <b>B0637</b> | ISO/SAE Reserved |
| <b>B0638</b> | ISO/SAE Reserved |
| <b>B0639</b> | ISO/SAE Reserved |
| <b>B063A</b> | ISO/SAE Reserved |
| <b>B063B</b> | ISO/SAE Reserved |
| <b>B063C</b> | ISO/SAE Reserved |
| <b>B063D</b> | ISO/SAE Reserved |
| <b>B063E</b> | ISO/SAE Reserved |
| <b>B063F</b> | ISO/SAE Reserved |
| <b>B0640</b> | ISO/SAE Reserved |
| <b>B0641</b> | ISO/SAE Reserved |
| <b>B0642</b> | ISO/SAE Reserved |
| <b>B0643</b> | ISO/SAE Reserved |
| <b>B0644</b> | ISO/SAE Reserved |
| <b>B0645</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0646</b> | ISO/SAE Reserved |
| <b>B0647</b> | ISO/SAE Reserved |
| <b>B0648</b> | ISO/SAE Reserved |
| <b>B0649</b> | ISO/SAE Reserved |
| <b>B064A</b> | ISO/SAE Reserved |
| <b>B064B</b> | ISO/SAE Reserved |
| <b>B064C</b> | ISO/SAE Reserved |
| <b>B064D</b> | ISO/SAE Reserved |
| <b>B064E</b> | ISO/SAE Reserved |
| <b>B064F</b> | ISO/SAE Reserved |
| <b>B0650</b> | ISO/SAE Reserved |
| <b>B0651</b> | ISO/SAE Reserved |
| <b>B0652</b> | ISO/SAE Reserved |
| <b>B0653</b> | ISO/SAE Reserved |
| <b>B0654</b> | ISO/SAE Reserved |
| <b>B0655</b> | ISO/SAE Reserved |
| <b>B0656</b> | ISO/SAE Reserved |
| <b>B0657</b> | ISO/SAE Reserved |
| <b>B0658</b> | ISO/SAE Reserved |
| <b>B0659</b> | ISO/SAE Reserved |
| <b>B065A</b> | ISO/SAE Reserved |
| <b>B065B</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B065C</b> | ISO/SAE Reserved |
| <b>B065D</b> | ISO/SAE Reserved |
| <b>B065E</b> | ISO/SAE Reserved |
| <b>B065F</b> | ISO/SAE Reserved |
| <b>B0660</b> | ISO/SAE Reserved |
| <b>B0661</b> | ISO/SAE Reserved |
| <b>B0662</b> | ISO/SAE Reserved |
| <b>B0663</b> | ISO/SAE Reserved |
| <b>B0664</b> | ISO/SAE Reserved |
| <b>B0665</b> | ISO/SAE Reserved |
| <b>B0666</b> | ISO/SAE Reserved |
| <b>B0667</b> | ISO/SAE Reserved |
| <b>B0668</b> | ISO/SAE Reserved |
| <b>B0669</b> | ISO/SAE Reserved |
| <b>B066A</b> | ISO/SAE Reserved |
| <b>B066B</b> | ISO/SAE Reserved |
| <b>B066C</b> | ISO/SAE Reserved |
| <b>B066D</b> | ISO/SAE Reserved |
| <b>B066E</b> | ISO/SAE Reserved |
| <b>B066F</b> | ISO/SAE Reserved |
| <b>B0670</b> | ISO/SAE Reserved |
| <b>B0671</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0672</b> | ISO/SAE Reserved |
| <b>B0673</b> | ISO/SAE Reserved |
| <b>B0674</b> | ISO/SAE Reserved |
| <b>B0675</b> | ISO/SAE Reserved |
| <b>B0676</b> | ISO/SAE Reserved |
| <b>B0677</b> | ISO/SAE Reserved |
| <b>B0678</b> | ISO/SAE Reserved |
| <b>B0679</b> | ISO/SAE Reserved |
| <b>B067A</b> | ISO/SAE Reserved |
| <b>B067B</b> | ISO/SAE Reserved |
| <b>B067C</b> | ISO/SAE Reserved |
| <b>B067D</b> | ISO/SAE Reserved |
| <b>B067E</b> | ISO/SAE Reserved |
| <b>B067F</b> | ISO/SAE Reserved |
| <b>B0680</b> | ISO/SAE Reserved |
| <b>B0681</b> | ISO/SAE Reserved |
| <b>B0682</b> | ISO/SAE Reserved |
| <b>B0683</b> | ISO/SAE Reserved |
| <b>B0684</b> | ISO/SAE Reserved |
| <b>B0685</b> | ISO/SAE Reserved |
| <b>B0686</b> | ISO/SAE Reserved |
| <b>B0687</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0688</b> | ISO/SAE Reserved |
| <b>B0689</b> | ISO/SAE Reserved |
| <b>B068A</b> | ISO/SAE Reserved |
| <b>B068B</b> | ISO/SAE Reserved |
| <b>B068C</b> | ISO/SAE Reserved |
| <b>B068D</b> | ISO/SAE Reserved |
| <b>B068E</b> | ISO/SAE Reserved |
| <b>B068F</b> | ISO/SAE Reserved |
| <b>B0690</b> | ISO/SAE Reserved |
| <b>B0691</b> | ISO/SAE Reserved |
| <b>B0692</b> | ISO/SAE Reserved |
| <b>B0693</b> | ISO/SAE Reserved |
| <b>B0694</b> | ISO/SAE Reserved |
| <b>B0695</b> | ISO/SAE Reserved |
| <b>B0696</b> | ISO/SAE Reserved |
| <b>B0697</b> | ISO/SAE Reserved |
| <b>B0698</b> | ISO/SAE Reserved |
| <b>B0699</b> | ISO/SAE Reserved |
| <b>B069A</b> | ISO/SAE Reserved |
| <b>B069B</b> | ISO/SAE Reserved |
| <b>B069C</b> | ISO/SAE Reserved |
| <b>B069D</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B069E</b> | ISO/SAE Reserved |
| <b>B069F</b> | ISO/SAE Reserved |
| <b>B0700</b> | ISO/SAE Reserved |
| <b>B0701</b> | ISO/SAE Reserved |
| <b>B0702</b> | ISO/SAE Reserved |
| <b>B0703</b> | ISO/SAE Reserved |
| <b>B0704</b> | ISO/SAE Reserved |
| <b>B0705</b> | ISO/SAE Reserved |
| <b>B0706</b> | ISO/SAE Reserved |
| <b>B0707</b> | ISO/SAE Reserved |
| <b>B0708</b> | ISO/SAE Reserved |
| <b>B070A</b> | ISO/SAE Reserved |
| <b>B070B</b> | ISO/SAE Reserved |
| <b>B070C</b> | ISO/SAE Reserved |
| <b>B070D</b> | ISO/SAE Reserved |
| <b>B070E</b> | ISO/SAE Reserved |
| <b>B070F</b> | ISO/SAE Reserved |
| <b>B0710</b> | ISO/SAE Reserved |
| <b>B0711</b> | ISO/SAE Reserved |
| <b>B0712</b> | ISO/SAE Reserved |
| <b>B0713</b> | ISO/SAE Reserved |
| <b>B0714</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0715</b> | ISO/SAE Reserved |
| <b>B0716</b> | ISO/SAE Reserved |
| <b>B0717</b> | ISO/SAE Reserved |
| <b>B0718</b> | ISO/SAE Reserved |
| <b>B0719</b> | ISO/SAE Reserved |
| <b>B071A</b> | ISO/SAE Reserved |
| <b>B071B</b> | ISO/SAE Reserved |
| <b>B071C</b> | ISO/SAE Reserved |
| <b>B071D</b> | ISO/SAE Reserved |
| <b>B071E</b> | ISO/SAE Reserved |
| <b>B071F</b> | ISO/SAE Reserved |
| <b>B0720</b> | ISO/SAE Reserved |
| <b>B0721</b> | ISO/SAE Reserved |
| <b>B0722</b> | ISO/SAE Reserved |
| <b>B0723</b> | ISO/SAE Reserved |
| <b>B0724</b> | ISO/SAE Reserved |
| <b>B0725</b> | ISO/SAE Reserved |
| <b>B0726</b> | ISO/SAE Reserved |
| <b>B0727</b> | ISO/SAE Reserved |
| <b>B0728</b> | ISO/SAE Reserved |
| <b>B0729</b> | ISO/SAE Reserved |
| <b>B072A</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B072B</b> | ISO/SAE Reserved |
| <b>B072C</b> | ISO/SAE Reserved |
| <b>B072D</b> | ISO/SAE Reserved |
| <b>B072E</b> | ISO/SAE Reserved |
| <b>B072F</b> | ISO/SAE Reserved |
| <b>B0730</b> | ISO/SAE Reserved |
| <b>B0731</b> | ISO/SAE Reserved |
| <b>B0732</b> | ISO/SAE Reserved |
| <b>B0733</b> | ISO/SAE Reserved |
| <b>B0734</b> | ISO/SAE Reserved |
| <b>B0735</b> | ISO/SAE Reserved |
| <b>B0736</b> | ISO/SAE Reserved |
| <b>B0737</b> | ISO/SAE Reserved |
| <b>B0738</b> | ISO/SAE Reserved |
| <b>B0739</b> | ISO/SAE Reserved |
| <b>B073A</b> | ISO/SAE Reserved |
| <b>B073B</b> | ISO/SAE Reserved |
| <b>B073C</b> | ISO/SAE Reserved |
| <b>B073D</b> | ISO/SAE Reserved |
| <b>B073E</b> | ISO/SAE Reserved |
| <b>B073F</b> | ISO/SAE Reserved |
| <b>B0740</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0741</b> | ISO/SAE Reserved |
| <b>B0742</b> | ISO/SAE Reserved |
| <b>B0743</b> | ISO/SAE Reserved |
| <b>B0744</b> | ISO/SAE Reserved |
| <b>B0745</b> | ISO/SAE Reserved |
| <b>B0746</b> | ISO/SAE Reserved |
| <b>B0747</b> | ISO/SAE Reserved |
| <b>B0748</b> | ISO/SAE Reserved |
| <b>B0749</b> | ISO/SAE Reserved |
| <b>B074A</b> | ISO/SAE Reserved |
| <b>B074B</b> | ISO/SAE Reserved |
| <b>B074C</b> | ISO/SAE Reserved |
| <b>B074D</b> | ISO/SAE Reserved |
| <b>B074E</b> | ISO/SAE Reserved |
| <b>B074F</b> | ISO/SAE Reserved |
| <b>B0750</b> | ISO/SAE Reserved |
| <b>B0751</b> | ISO/SAE Reserved |
| <b>B0752</b> | ISO/SAE Reserved |
| <b>B0753</b> | ISO/SAE Reserved |
| <b>B0754</b> | ISO/SAE Reserved |
| <b>B0755</b> | ISO/SAE Reserved |
| <b>B0756</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0757</b> | ISO/SAE Reserved |
| <b>B0758</b> | ISO/SAE Reserved |
| <b>B0759</b> | ISO/SAE Reserved |
| <b>B075A</b> | ISO/SAE Reserved |
| <b>B075B</b> | ISO/SAE Reserved |
| <b>B075C</b> | ISO/SAE Reserved |
| <b>B075D</b> | ISO/SAE Reserved |
| <b>B075E</b> | ISO/SAE Reserved |
| <b>B075F</b> | ISO/SAE Reserved |
| <b>B0760</b> | ISO/SAE Reserved |
| <b>B0761</b> | ISO/SAE Reserved |
| <b>B0762</b> | ISO/SAE Reserved |
| <b>B0763</b> | ISO/SAE Reserved |
| <b>B0764</b> | ISO/SAE Reserved |
| <b>B0765</b> | ISO/SAE Reserved |
| <b>B0766</b> | ISO/SAE Reserved |
| <b>B0767</b> | ISO/SAE Reserved |
| <b>B0768</b> | ISO/SAE Reserved |
| <b>B0769</b> | ISO/SAE Reserved |
| <b>B076A</b> | ISO/SAE Reserved |
| <b>B076B</b> | ISO/SAE Reserved |
| <b>B076C</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B076D</b> | ISO/SAE Reserved |
| <b>B076E</b> | ISO/SAE Reserved |
| <b>B076F</b> | ISO/SAE Reserved |
| <b>B0770</b> | ISO/SAE Reserved |
| <b>B0771</b> | ISO/SAE Reserved |
| <b>B0772</b> | ISO/SAE Reserved |
| <b>B0773</b> | ISO/SAE Reserved |
| <b>B0774</b> | ISO/SAE Reserved |
| <b>B0775</b> | ISO/SAE Reserved |
| <b>B0776</b> | ISO/SAE Reserved |
| <b>B0777</b> | ISO/SAE Reserved |
| <b>B0778</b> | ISO/SAE Reserved |
| <b>B0779</b> | ISO/SAE Reserved |
| <b>B077A</b> | ISO/SAE Reserved |
| <b>B077B</b> | ISO/SAE Reserved |
| <b>B077C</b> | ISO/SAE Reserved |
| <b>B077D</b> | ISO/SAE Reserved |
| <b>B077E</b> | ISO/SAE Reserved |
| <b>B077F</b> | ISO/SAE Reserved |
| <b>B0780</b> | ISO/SAE Reserved |
| <b>B0781</b> | ISO/SAE Reserved |
| <b>B0782</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0783</b> | ISO/SAE Reserved |
| <b>B0784</b> | ISO/SAE Reserved |
| <b>B0785</b> | ISO/SAE Reserved |
| <b>B0786</b> | ISO/SAE Reserved |
| <b>B0787</b> | ISO/SAE Reserved |
| <b>B0788</b> | ISO/SAE Reserved |
| <b>B0789</b> | ISO/SAE Reserved |
| <b>B078A</b> | ISO/SAE Reserved |
| <b>B078B</b> | ISO/SAE Reserved |
| <b>B078C</b> | ISO/SAE Reserved |
| <b>B078D</b> | ISO/SAE Reserved |
| <b>B078E</b> | ISO/SAE Reserved |
| <b>B078F</b> | ISO/SAE Reserved |
| <b>B0790</b> | ISO/SAE Reserved |
| <b>B0791</b> | ISO/SAE Reserved |
| <b>B0792</b> | ISO/SAE Reserved |
| <b>B0793</b> | ISO/SAE Reserved |
| <b>B0794</b> | ISO/SAE Reserved |
| <b>B0795</b> | ISO/SAE Reserved |
| <b>B0796</b> | ISO/SAE Reserved |
| <b>B0797</b> | ISO/SAE Reserved |
| <b>B0798</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0799</b> | ISO/SAE Reserved |
| <b>B079A</b> | ISO/SAE Reserved |
| <b>B079B</b> | ISO/SAE Reserved |
| <b>B079C</b> | ISO/SAE Reserved |
| <b>B079D</b> | ISO/SAE Reserved |
| <b>B079E</b> | ISO/SAE Reserved |
| <b>B079F</b> | ISO/SAE Reserved |
| <b>B0800</b> | ISO/SAE Reserved |
| <b>B0801</b> | ISO/SAE Reserved |
| <b>B0802</b> | ISO/SAE Reserved |
| <b>B0803</b> | ISO/SAE Reserved |
| <b>B0804</b> | ISO/SAE Reserved |
| <b>B0805</b> | ISO/SAE Reserved |
| <b>B0806</b> | ISO/SAE Reserved |
| <b>B0807</b> | ISO/SAE Reserved |
| <b>B0808</b> | ISO/SAE Reserved |
| <b>B0809</b> | ISO/SAE Reserved |
| <b>B080A</b> | ISO/SAE Reserved |
| <b>B080B</b> | ISO/SAE Reserved |
| <b>B080C</b> | ISO/SAE Reserved |
| <b>B080D</b> | ISO/SAE Reserved |
| <b>B080E</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B080F</b> | ISO/SAE Reserved |
| <b>B0810</b> | ISO/SAE Reserved |
| <b>B0811</b> | ISO/SAE Reserved |
| <b>B0812</b> | ISO/SAE Reserved |
| <b>B0813</b> | ISO/SAE Reserved |
| <b>B0814</b> | ISO/SAE Reserved |
| <b>B0815</b> | ISO/SAE Reserved |
| <b>B0816</b> | ISO/SAE Reserved |
| <b>B0817</b> | ISO/SAE Reserved |
| <b>B0818</b> | ISO/SAE Reserved |
| <b>B0819</b> | ISO/SAE Reserved |
| <b>B081A</b> | ISO/SAE Reserved |
| <b>B081B</b> | ISO/SAE Reserved |
| <b>B081C</b> | ISO/SAE Reserved |
| <b>B081D</b> | ISO/SAE Reserved |
| <b>B081E</b> | ISO/SAE Reserved |
| <b>B081F</b> | ISO/SAE Reserved |
| <b>B0820</b> | ISO/SAE Reserved |
| <b>B0821</b> | ISO/SAE Reserved |
| <b>B0822</b> | ISO/SAE Reserved |
| <b>B0823</b> | ISO/SAE Reserved |
| <b>B0824</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0825</b> | ISO/SAE Reserved |
| <b>B0826</b> | ISO/SAE Reserved |
| <b>B0827</b> | ISO/SAE Reserved |
| <b>B0828</b> | ISO/SAE Reserved |
| <b>B0829</b> | ISO/SAE Reserved |
| <b>B082A</b> | ISO/SAE Reserved |
| <b>B082B</b> | ISO/SAE Reserved |
| <b>B082C</b> | ISO/SAE Reserved |
| <b>B082D</b> | ISO/SAE Reserved |
| <b>B082E</b> | ISO/SAE Reserved |
| <b>B082F</b> | ISO/SAE Reserved |
| <b>B0830</b> | ISO/SAE Reserved |
| <b>B0831</b> | ISO/SAE Reserved |
| <b>B0832</b> | ISO/SAE Reserved |
| <b>B0833</b> | ISO/SAE Reserved |
| <b>B0834</b> | ISO/SAE Reserved |
| <b>B0835</b> | ISO/SAE Reserved |
| <b>B0836</b> | ISO/SAE Reserved |
| <b>B0837</b> | ISO/SAE Reserved |
| <b>B0838</b> | ISO/SAE Reserved |
| <b>B0839</b> | ISO/SAE Reserved |
| <b>B083A</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B083B</b> | ISO/SAE Reserved |
| <b>B083C</b> | ISO/SAE Reserved |
| <b>B083D</b> | ISO/SAE Reserved |
| <b>B083E</b> | ISO/SAE Reserved |
| <b>B083F</b> | ISO/SAE Reserved |
| <b>B0840</b> | ISO/SAE Reserved |
| <b>B0841</b> | ISO/SAE Reserved |
| <b>B0842</b> | ISO/SAE Reserved |
| <b>B0843</b> | ISO/SAE Reserved |
| <b>B0844</b> | ISO/SAE Reserved |
| <b>B0845</b> | ISO/SAE Reserved |
| <b>B0846</b> | ISO/SAE Reserved |
| <b>B0847</b> | ISO/SAE Reserved |
| <b>B0848</b> | ISO/SAE Reserved |
| <b>B0849</b> | ISO/SAE Reserved |
| <b>B084A</b> | ISO/SAE Reserved |
| <b>B084B</b> | ISO/SAE Reserved |
| <b>B084C</b> | ISO/SAE Reserved |
| <b>B084D</b> | ISO/SAE Reserved |
| <b>B084E</b> | ISO/SAE Reserved |
| <b>B084F</b> | ISO/SAE Reserved |
| <b>B0850</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0851</b> | ISO/SAE Reserved |
| <b>B0852</b> | ISO/SAE Reserved |
| <b>B0853</b> | ISO/SAE Reserved |
| <b>B0854</b> | ISO/SAE Reserved |
| <b>B0855</b> | ISO/SAE Reserved |
| <b>B0856</b> | ISO/SAE Reserved |
| <b>B0857</b> | ISO/SAE Reserved |
| <b>B0858</b> | ISO/SAE Reserved |
| <b>B0859</b> | ISO/SAE Reserved |
| <b>B085A</b> | ISO/SAE Reserved |
| <b>B085B</b> | ISO/SAE Reserved |
| <b>B085C</b> | ISO/SAE Reserved |
| <b>B085D</b> | ISO/SAE Reserved |
| <b>B085E</b> | ISO/SAE Reserved |
| <b>B085F</b> | ISO/SAE Reserved |
| <b>B0860</b> | ISO/SAE Reserved |
| <b>B0861</b> | ISO/SAE Reserved |
| <b>B0862</b> | ISO/SAE Reserved |
| <b>B0863</b> | ISO/SAE Reserved |
| <b>B0864</b> | ISO/SAE Reserved |
| <b>B0865</b> | ISO/SAE Reserved |
| <b>B0866</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0867</b> | ISO/SAE Reserved |
| <b>B0868</b> | ISO/SAE Reserved |
| <b>B0869</b> | ISO/SAE Reserved |
| <b>B086A</b> | ISO/SAE Reserved |
| <b>B086B</b> | ISO/SAE Reserved |
| <b>B086C</b> | ISO/SAE Reserved |
| <b>B086D</b> | ISO/SAE Reserved |
| <b>B086E</b> | ISO/SAE Reserved |
| <b>B086F</b> | ISO/SAE Reserved |
| <b>B0870</b> | ISO/SAE Reserved |
| <b>B0871</b> | ISO/SAE Reserved |
| <b>B0872</b> | ISO/SAE Reserved |
| <b>B0873</b> | ISO/SAE Reserved |
| <b>B0874</b> | ISO/SAE Reserved |
| <b>B0875</b> | ISO/SAE Reserved |
| <b>B0876</b> | ISO/SAE Reserved |
| <b>B0877</b> | ISO/SAE Reserved |
| <b>B0878</b> | ISO/SAE Reserved |
| <b>B0879</b> | ISO/SAE Reserved |
| <b>B087A</b> | ISO/SAE Reserved |
| <b>B087B</b> | ISO/SAE Reserved |
| <b>B087C</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B087D</b> | ISO/SAE Reserved |
| <b>B087E</b> | ISO/SAE Reserved |
| <b>B087F</b> | ISO/SAE Reserved |
| <b>B0880</b> | ISO/SAE Reserved |
| <b>B0881</b> | ISO/SAE Reserved |
| <b>B0882</b> | ISO/SAE Reserved |
| <b>B0883</b> | ISO/SAE Reserved |
| <b>B0884</b> | ISO/SAE Reserved |
| <b>B0885</b> | ISO/SAE Reserved |
| <b>B0886</b> | ISO/SAE Reserved |
| <b>B0887</b> | ISO/SAE Reserved |
| <b>B0888</b> | ISO/SAE Reserved |
| <b>B0889</b> | ISO/SAE Reserved |
| <b>B088A</b> | ISO/SAE Reserved |
| <b>B088B</b> | ISO/SAE Reserved |
| <b>B088C</b> | ISO/SAE Reserved |
| <b>B088D</b> | ISO/SAE Reserved |
| <b>B088E</b> | ISO/SAE Reserved |
| <b>B088F</b> | ISO/SAE Reserved |
| <b>B0890</b> | ISO/SAE Reserved |
| <b>B0891</b> | ISO/SAE Reserved |
| <b>B0892</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0893</b> | ISO/SAE Reserved |
| <b>B0894</b> | ISO/SAE Reserved |
| <b>B0895</b> | ISO/SAE Reserved |
| <b>B0896</b> | ISO/SAE Reserved |
| <b>B0897</b> | ISO/SAE Reserved |
| <b>B0898</b> | ISO/SAE Reserved |
| <b>B0899</b> | ISO/SAE Reserved |
| <b>B089A</b> | ISO/SAE Reserved |
| <b>B089B</b> | ISO/SAE Reserved |
| <b>B089C</b> | ISO/SAE Reserved |
| <b>B089D</b> | ISO/SAE Reserved |
| <b>B089E</b> | ISO/SAE Reserved |
| <b>B089F</b> | ISO/SAE Reserved |
| <b>B0900</b> | ISO/SAE Reserved |
| <b>B0901</b> | ISO/SAE Reserved |
| <b>B0902</b> | ISO/SAE Reserved |
| <b>B0903</b> | ISO/SAE Reserved |
| <b>B0904</b> | ISO/SAE Reserved |
| <b>B0905</b> | ISO/SAE Reserved |
| <b>B0906</b> | ISO/SAE Reserved |
| <b>B0907</b> | ISO/SAE Reserved |
| <b>B0908</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0909</b> | ISO/SAE Reserved |
| <b>B090A</b> | ISO/SAE Reserved |
| <b>B090B</b> | ISO/SAE Reserved |
| <b>B090C</b> | ISO/SAE Reserved |
| <b>B090D</b> | ISO/SAE Reserved |
| <b>B090E</b> | ISO/SAE Reserved |
| <b>B090F</b> | ISO/SAE Reserved |
| <b>B0910</b> | ISO/SAE Reserved |
| <b>B0911</b> | ISO/SAE Reserved |
| <b>B0912</b> | ISO/SAE Reserved |
| <b>B0913</b> | ISO/SAE Reserved |
| <b>B0914</b> | ISO/SAE Reserved |
| <b>B0915</b> | ISO/SAE Reserved |
| <b>B0916</b> | ISO/SAE Reserved |
| <b>B0917</b> | ISO/SAE Reserved |
| <b>B0918</b> | ISO/SAE Reserved |
| <b>B0919</b> | ISO/SAE Reserved |
| <b>B091A</b> | ISO/SAE Reserved |
| <b>B091B</b> | ISO/SAE Reserved |
| <b>B091C</b> | ISO/SAE Reserved |
| <b>B091D</b> | ISO/SAE Reserved |
| <b>B091E</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B091F</b> | ISO/SAE Reserved |
| <b>B0920</b> | ISO/SAE Reserved |
| <b>B0921</b> | ISO/SAE Reserved |
| <b>B0922</b> | ISO/SAE Reserved |
| <b>B0923</b> | ISO/SAE Reserved |
| <b>B0924</b> | ISO/SAE Reserved |
| <b>B0925</b> | ISO/SAE Reserved |
| <b>B0926</b> | ISO/SAE Reserved |
| <b>B0927</b> | ISO/SAE Reserved |
| <b>B0928</b> | ISO/SAE Reserved |
| <b>B0929</b> | ISO/SAE Reserved |
| <b>B092A</b> | ISO/SAE Reserved |
| <b>B092B</b> | ISO/SAE Reserved |
| <b>B092C</b> | ISO/SAE Reserved |
| <b>B092D</b> | ISO/SAE Reserved |
| <b>B092E</b> | ISO/SAE Reserved |
| <b>B092F</b> | ISO/SAE Reserved |
| <b>B0930</b> | ISO/SAE Reserved |
| <b>B0931</b> | ISO/SAE Reserved |
| <b>B0932</b> | ISO/SAE Reserved |
| <b>B0933</b> | ISO/SAE Reserved |
| <b>B0934</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B0935</b> | ISO/SAE Reserved |
| <b>B0936</b> | ISO/SAE Reserved |
| <b>B0937</b> | ISO/SAE Reserved |
| <b>B0938</b> | ISO/SAE Reserved |
| <b>B0939</b> | ISO/SAE Reserved |
| <b>B093A</b> | ISO/SAE Reserved |
| <b>B093B</b> | ISO/SAE Reserved |
| <b>B093C</b> | ISO/SAE Reserved |
| <b>B093D</b> | ISO/SAE Reserved |
| <b>B093E</b> | ISO/SAE Reserved |
| <b>B0940</b> | ISO/SAE Reserved |
| <b>B0941</b> | ISO/SAE Reserved |
| <b>B0942</b> | ISO/SAE Reserved |
| <b>B0943</b> | ISO/SAE Reserved |
| <b>B0944</b> | ISO/SAE Reserved |
| <b>B0945</b> | ISO/SAE Reserved |
| <b>B0946</b> | ISO/SAE Reserved |
| <b>B0947</b> | ISO/SAE Reserved |
| <b>B0948</b> | ISO/SAE Reserved |
| <b>B0949</b> | ISO/SAE Reserved |
| <b>B094B</b> | ISO/SAE Reserved |
| <b>B094C</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>B094D</b> | ISO/SAE Reserved |
| <b>B094E</b> | ISO/SAE Reserved |
| <b>B0950</b> | ISO/SAE Reserved |
| <b>B0951</b> | ISO/SAE Reserved |
| <b>B0954</b> | ISO/SAE Reserved |
| <b>B0955</b> | ISO/SAE Reserved |
| <b>B0956</b> | ISO/SAE Reserved |
| <b>B0957</b> | ISO/SAE Reserved |
| <b>B0958</b> | ISO/SAE Reserved |
| <b>B0959</b> | ISO/SAE Reserved |
| <b>B0960</b> | ISO/SAE Reserved |
| <b>B0961</b> | ISO/SAE Reserved |
| <b>B0967</b> | ISO/SAE Reserved |
| <b>B0968</b> | ISO/SAE Reserved |
| <b>B096A</b> | ISO/SAE Reserved |
| <b>B096B</b> | ISO/SAE Reserved |
| <b>B096C</b> | ISO/SAE Reserved |
| <b>B096D</b> | ISO/SAE Reserved |
| <b>B096F</b> | ISO/SAE Reserved |
| <b>B0976</b> | ISO/SAE Reserved |
| <b>B0977</b> | ISO/SAE Reserved |
| <b>B0978</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                           |
|--------------|----------------------------------------------------------------------|
| <b>B097B</b> | ISO/SAE Reserved                                                     |
| <b>B097C</b> | ISO/SAE Reserved                                                     |
| <b>B0981</b> | ISO/SAE Reserved                                                     |
| <b>B0984</b> | ISO/SAE Reserved                                                     |
| <b>B0985</b> | ISO/SAE Reserved                                                     |
| <b>B0987</b> | ISO/SAE Reserved                                                     |
| <b>B0988</b> | ISO/SAE Reserved                                                     |
| <b>B3000</b> | ISO/SAE Reserved                                                     |
| <b>C0000</b> | ISO/SAE Reserved                                                     |
| <b>C0001</b> | Traction Control System (TCS) Control Channel "A" Valve 1 (Subfault) |
| <b>C0002</b> | Traction Control System (TCS) Control Channel "A" Valve 2 (Subfault) |
| <b>C0003</b> | Traction Control System (TCS) Control Channel "B" Valve 1 (Subfault) |
| <b>C0004</b> | Traction Control System (TCS) Control Channel "B" Valve 2 (Subfault) |
| <b>C0005</b> | ISO/SAE Reserved                                                     |
| <b>C0006</b> | ISO/SAE Reserved                                                     |
| <b>C0007</b> | ISO/SAE Reserved                                                     |
| <b>C0008</b> | ISO/SAE Reserved                                                     |
| <b>C0009</b> | ISO/SAE Reserved                                                     |
| <b>C000A</b> | ISO/SAE Reserved                                                     |
| <b>C000B</b> | ISO/SAE Reserved                                                     |
| <b>C000C</b> | ISO/SAE Reserved                                                     |
| <b>C000D</b> | ISO/SAE Reserved                                                     |

| CODES        | DEFINITION                                                   |
|--------------|--------------------------------------------------------------|
| <b>C000E</b> | ISO/SAE Reserved                                             |
| <b>C000F</b> | ISO/SAE Reserved                                             |
| <b>C0010</b> | Left Front Inlet Control (Subfault)                          |
| <b>C0011</b> | Left Front Outlet Control (Subfault)                         |
| <b>C0012</b> | Left Front Hydraulic Release Too Long (Subfault)             |
| <b>C0013</b> | ISO/SAE Reserved                                             |
| <b>C0014</b> | ISO/SAE Reserved                                             |
| <b>C0015</b> | ISO/SAE Reserved                                             |
| <b>C0016</b> | ISO/SAE Reserved                                             |
| <b>C0017</b> | ISO/SAE Reserved                                             |
| <b>C0018</b> | Left Rear Inlet Control (Subfault)                           |
| <b>C0019</b> | Left Rear Outlet Control (Subfault)                          |
| <b>C001A</b> | Left Rear Hydraulic Release Too Long (Subfault)              |
| <b>C001B</b> | ISO/SAE Reserved                                             |
| <b>C001C</b> | Right Rear Inlet Control (Subfault)                          |
| <b>C001D</b> | Right Rear Outlet Control (Subfault)                         |
| <b>C001E</b> | Right Rear Hydraulic Release Too Long (Subfault)             |
| <b>C001F</b> | ISO/SAE Reserved                                             |
| <b>C0020</b> | Anti-lock Braking System (ABS) Pump Motor Control (Subfault) |
| <b>C0021</b> | Brake Booster Performance (Subfault)                         |
| <b>C0022</b> | Brake Booster Solenoid (Subfault)                            |
| <b>C0023</b> | Stop Lamp Control (Subfault)                                 |

| CODES        | DEFINITION                                       |
|--------------|--------------------------------------------------|
| <b>C0024</b> | ISO/SAE Reserved                                 |
| <b>C0025</b> | ISO/SAE Reserved                                 |
| <b>C0026</b> | ISO/SAE Reserved                                 |
| <b>C0027</b> | ISO/SAE Reserved                                 |
| <b>C0028</b> | ISO/SAE Reserved                                 |
| <b>C0029</b> | ISO/SAE Reserved                                 |
| <b>C002A</b> | ISO/SAE Reserved                                 |
| <b>C002B</b> | ISO/SAE Reserved                                 |
| <b>C002C</b> | ISO/SAE Reserved                                 |
| <b>C002D</b> | ISO/SAE Reserved                                 |
| <b>C002E</b> | ISO/SAE Reserved                                 |
| <b>C002F</b> | ISO/SAE Reserved                                 |
| <b>C0030</b> | Left Front Tone Wheel (Subfault)                 |
| <b>C0031</b> | Left Front Wheel Speed Sensor (Subfault)         |
| <b>C0032</b> | Left Front Wheel Speed Sensor Supply (Subfault)  |
| <b>C0033</b> | Right Front Tone Wheel (Subfault)                |
| <b>C0034</b> | Right Front Wheel Speed Sensor (Subfault)        |
| <b>C0035</b> | Right Front Wheel Speed Sensor Supply (Subfault) |
| <b>C0036</b> | Left Rear Tone Wheel (Subfault)                  |
| <b>C0037</b> | Left Rear Wheel Speed Sensor (Subfault)          |
| <b>C0038</b> | Left Rear Wheel Speed Sensor Supply (Subfault)   |
| <b>C0039</b> | Right Rear Tone Wheel (Subfault)                 |

| CODES        | DEFINITION                                               |
|--------------|----------------------------------------------------------|
| <b>C003A</b> | Right Rear Wheel Speed Sensor (Subfault)                 |
| <b>C003B</b> | Right Rear Wheel Speed Sensor Supply (Subfault)          |
| <b>C003C</b> | Rear Tone Wheel (Subfault)                               |
| <b>C003D</b> | Rear Wheel Speed Sensor (Subfault)                       |
| <b>C003E</b> | Rear Wheel Speed Sensor Supply (Subfault)                |
| <b>C003F</b> | ISO/SAE Reserved                                         |
| <b>C0040</b> | Brake Pedal Switch "A" (Subfault)                        |
| <b>C0041</b> | Brake Pedal Switch "B" (Subfault)                        |
| <b>C0042</b> | Brake Pedal Position (BPP) Sensor "Circuit A" (Subfault) |
| <b>C0043</b> | Brake Pedal Position (BPP) Sensor "Circuit B" (Subfault) |
| <b>C0044</b> | Brake Pressure Sensor "A" (Subfault)                     |
| <b>C0045</b> | Brake Pressure Sensor "B" (Subfault)                     |
| <b>C0046</b> | Brake Pressure Sensor "A"/"B" (Subfault)                 |
| <b>C0047</b> | Brake Booster Pressure Sensor (Subfault)                 |
| <b>C0048</b> | Brake Booster Travel Sensor (Subfault)                   |
| <b>C0049</b> | Brake Fluid (Subfault)                                   |
| <b>C004A</b> | Brake Lining Wear Sensor (Subfault)/p>                   |
| <b>C004B</b> | ISO/SAE Reserved                                         |
| <b>C004C</b> | ISO/SAE Reserved                                         |
| <b>C004D</b> | ISO/SAE Reserved                                         |
| <b>C004E</b> | ISO/SAE Reserved                                         |
| <b>C004F</b> | ISO/SAE Reserved                                         |

| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>C0050</b> | Right Rear Wheel Speed Sensor                                            |
| <b>C0051</b> | Steering Wheel Position Sensor (Subfault)                                |
| <b>C0052</b> | Steering Wheel Position Sensor "Signal A" (Subfault)                     |
| <b>C0053</b> | Steering Wheel Position Sensor "Signal B" (Subfault)                     |
| <b>C0054</b> | Steering Wheel Position Sensor "Signal C" (Subfault)                     |
| <b>C0055</b> | Steering Wheel Position Sensor "Signal D" (Subfault)                     |
| <b>C0056</b> | ISO/SAE Reserved                                                         |
| <b>C0057</b> | ISO/SAE Reserved                                                         |
| <b>C0058</b> | ISO/SAE Reserved                                                         |
| <b>C0059</b> | ISO/SAE Reserved                                                         |
| <b>C005A</b> | ISO/SAE Reserved                                                         |
| <b>C005B</b> | ISO/SAE Reserved                                                         |
| <b>C005C</b> | ISO/SAE Reserved                                                         |
| <b>C005D</b> | ISO/SAE Reserved                                                         |
| <b>C005E</b> | ISO/SAE Reserved                                                         |
| <b>C005F</b> | ISO/SAE Reserved                                                         |
| <b>C0060</b> | ISO/SAE Reserved                                                         |
| <b>C0061</b> | Lateral Acceleration Sensor (Subfault)                                   |
| <b>C0062</b> | Longitudinal Acceleration Sensor (Subfault)                              |
| <b>C0063</b> | Yaw Rate Sensor (Subfault)                                               |
| <b>C0064</b> | Roll Rate Sensor                                                         |
| <b>C0065</b> | Left Front Anti-lock Braking System (ABS) Solenoid 2 Circuit Malfunction |



| CODICES      | DEFINITION                                                                |
|--------------|---------------------------------------------------------------------------|
| <b>C0066</b> | ISO/SAE Reserved                                                          |
| <b>C0067</b> | ISO/SAE Reserved                                                          |
| <b>C0068</b> | ISO/SAE Reserved                                                          |
| <b>C0069</b> | Yaw Rate/Longitude Sensors (Subfault)                                     |
| <b>C006A</b> | Multi-axis Acceleration Sensor (Subfault)                                 |
| <b>C006B</b> | Stability System Active Too Long (Subfault)                               |
| <b>C006C</b> | Stability System                                                          |
| <b>C006D</b> | ISO/SAE Reserved                                                          |
| <b>C006E</b> | ISO/SAE Reserved                                                          |
| <b>C006F</b> | ISO/SAE Reserved                                                          |
| <b>C0070</b> | Right Front Anti-lock Braking System (ABS) Solenoid 1 Circuit Malfunction |
| <b>C0071</b> | 2/4 Wheel Drive Status Input (Subfault)                                   |
| <b>C0072</b> | Brake Temperature Too High (Subfault)                                     |
| <b>C0073</b> | Delivered Driving Torque (Subfault)                                       |
| <b>C0074</b> | Requested Driving Torque (Subfault)                                       |
| <b>C0075</b> | Extended Brake Pedal Travel, output to PCM (Subfault)                     |
| <b>C0076</b> | PWM for Traction Control (Subfault)                                       |
| <b>C0077</b> | Low Tire Pressure (Subfault)                                              |
| <b>C0078</b> | Tire Diameter (Subfault)                                                  |
| <b>C0079</b> | Variable Effort Steering (Subfault)                                       |
| <b>C007A</b> | ISO/SAE Reserved                                                          |
| <b>C007B</b> | ISO/SAE Reserved                                                          |

| CODES        | DEFINITION                                                              |
|--------------|-------------------------------------------------------------------------|
| <b>C007C</b> | ISO/SAE Reserved                                                        |
| <b>C007D</b> | ISO/SAE Reserved                                                        |
| <b>C007E</b> | ISO/SAE Reserved                                                        |
| <b>C007F</b> | ISO/SAE Reserved                                                        |
| <b>C0080</b> | Left Rear Anti-lock Braking System (ABS) Solenoid 1 Circuit Malfunction |
| <b>C0081</b> | Anti-lock Braking System (ABS) Malfunction Indicator (Subfault)         |
| <b>C0082</b> | Brake System Malfunction Indicator (Subfault)                           |
| <b>C0083</b> | Tire Pressure Monitor Malfunction Indicator (Subfault)                  |
| <b>C0084</b> | Traction Active Indicator (Subfault)                                    |
| <b>C0085</b> | Traction Disable Indicator (Subfault)                                   |
| <b>C0086</b> | Vehicle Dynamics Indicator (Subfault)                                   |
| <b>C0087</b> | ISO/SAE Reserved                                                        |
| <b>C0088</b> | ISO/SAE Reserved                                                        |
| <b>C0089</b> | Traction Control System (TCS) Disable Switch (Subfault)                 |
| <b>C008A</b> | Traction Control System (TCS) Mode Control (Subfault)                   |
| <b>C008B</b> | ISO/SAE Reserved                                                        |
| <b>C008C</b> | ISO/SAE Reserved                                                        |
| <b>C008D</b> | ISO/SAE Reserved                                                        |
| <b>C008E</b> | ISO/SAE Reserved                                                        |
| <b>C008F</b> | ISO/SAE Reserved                                                        |
| <b>C0090</b> | ISO/SAE Reserved                                                        |
| <b>C0091</b> | ISO/SAE Reserved                                                        |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0092</b> | ISO/SAE Reserved |
| <b>C0093</b> | ISO/SAE Reserved |
| <b>C0094</b> | ISO/SAE Reserved |
| <b>C0095</b> | ISO/SAE Reserved |
| <b>C0096</b> | ISO/SAE Reserved |
| <b>C0097</b> | ISO/SAE Reserved |
| <b>C0098</b> | ISO/SAE Reserved |
| <b>C0099</b> | ISO/SAE Reserved |
| <b>C009A</b> | ISO/SAE Reserved |
| <b>C009B</b> | ISO/SAE Reserved |
| <b>C009C</b> | ISO/SAE Reserved |
| <b>C009D</b> | ISO/SAE Reserved |
| <b>C009E</b> | ISO/SAE Reserved |
| <b>C009F</b> | ISO/SAE Reserved |
| <b>C0100</b> | ISO/SAE Reserved |
| <b>C0101</b> | ISO/SAE Reserved |
| <b>C0102</b> | ISO/SAE Reserved |
| <b>C0103</b> | ISO/SAE Reserved |
| <b>C0104</b> | ISO/SAE Reserved |
| <b>C0105</b> | ISO/SAE Reserved |
| <b>C0106</b> | ISO/SAE Reserved |
| <b>C0107</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0108</b> | ISO/SAE Reserved |
| <b>C0109</b> | ISO/SAE Reserved |
| <b>C010A</b> | ISO/SAE Reserved |
| <b>C010B</b> | ISO/SAE Reserved |
| <b>C010C</b> | ISO/SAE Reserved |
| <b>C010D</b> | ISO/SAE Reserved |
| <b>C010E</b> | ISO/SAE Reserved |
| <b>C010F</b> | ISO/SAE Reserved |
| <b>C0110</b> | ISO/SAE Reserved |
| <b>C0111</b> | ISO/SAE Reserved |
| <b>C0112</b> | ISO/SAE Reserved |
| <b>C0113</b> | ISO/SAE Reserved |
| <b>C0114</b> | ISO/SAE Reserved |
| <b>C0115</b> | ISO/SAE Reserved |
| <b>C0116</b> | ISO/SAE Reserved |
| <b>C0118</b> | ISO/SAE Reserved |
| <b>C0119</b> | ISO/SAE Reserved |
| <b>C011A</b> | ISO/SAE Reserved |
| <b>C011B</b> | ISO/SAE Reserved |
| <b>C011C</b> | ISO/SAE Reserved |
| <b>C011D</b> | ISO/SAE Reserved |
| <b>C011E</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C011F</b> | ISO/SAE Reserved |
| <b>C0120</b> | ISO/SAE Reserved |
| <b>C0121</b> | ISO/SAE Reserved |
| <b>C0122</b> | ISO/SAE Reserved |
| <b>C0123</b> | ISO/SAE Reserved |
| <b>C0124</b> | ISO/SAE Reserved |
| <b>C0125</b> | ISO/SAE Reserved |
| <b>C0126</b> | ISO/SAE Reserved |
| <b>C0127</b> | ISO/SAE Reserved |
| <b>C0128</b> | ISO/SAE Reserved |
| <b>C0129</b> | ISO/SAE Reserved |
| <b>C012A</b> | ISO/SAE Reserved |
| <b>C012B</b> | ISO/SAE Reserved |
| <b>C012C</b> | ISO/SAE Reserved |
| <b>C012D</b> | ISO/SAE Reserved |
| <b>C012E</b> | ISO/SAE Reserved |
| <b>C012F</b> | ISO/SAE Reserved |
| <b>C0130</b> | ISO/SAE Reserved |
| <b>C0131</b> | ISO/SAE Reserved |
| <b>C0132</b> | ISO/SAE Reserved |
| <b>C0133</b> | ISO/SAE Reserved |
| <b>C0134</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0135</b> | ISO/SAE Reserved |
| <b>C0136</b> | ISO/SAE Reserved |
| <b>C0137</b> | ISO/SAE Reserved |
| <b>C0138</b> | ISO/SAE Reserved |
| <b>C0139</b> | ISO/SAE Reserved |
| <b>C013A</b> | ISO/SAE Reserved |
| <b>C013B</b> | ISO/SAE Reserved |
| <b>C013C</b> | ISO/SAE Reserved |
| <b>C013D</b> | ISO/SAE Reserved |
| <b>C013E</b> | ISO/SAE Reserved |
| <b>C013F</b> | ISO/SAE Reserved |
| <b>C0140</b> | ISO/SAE Reserved |
| <b>C0141</b> | ISO/SAE Reserved |
| <b>C0142</b> | ISO/SAE Reserved |
| <b>C0143</b> | ISO/SAE Reserved |
| <b>C0144</b> | ISO/SAE Reserved |
| <b>C0145</b> | ISO/SAE Reserved |
| <b>C0146</b> | ISO/SAE Reserved |
| <b>C0147</b> | ISO/SAE Reserved |
| <b>C0148</b> | ISO/SAE Reserved |
| <b>C0149</b> | ISO/SAE Reserved |
| <b>C014A</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C014B</b> | ISO/SAE Reserved |
| <b>C014C</b> | ISO/SAE Reserved |
| <b>C014D</b> | ISO/SAE Reserved |
| <b>C014E</b> | ISO/SAE Reserved |
| <b>C014F</b> | ISO/SAE Reserved |
| <b>C0150</b> | ISO/SAE Reserved |
| <b>C0151</b> | ISO/SAE Reserved |
| <b>C0152</b> | ISO/SAE Reserved |
| <b>C0153</b> | ISO/SAE Reserved |
| <b>C0154</b> | ISO/SAE Reserved |
| <b>C0155</b> | ISO/SAE Reserved |
| <b>C0156</b> | ISO/SAE Reserved |
| <b>C0157</b> | ISO/SAE Reserved |
| <b>C0158</b> | ISO/SAE Reserved |
| <b>C0159</b> | ISO/SAE Reserved |
| <b>C015A</b> | ISO/SAE Reserved |
| <b>C015B</b> | ISO/SAE Reserved |
| <b>C015C</b> | ISO/SAE Reserved |
| <b>C015D</b> | ISO/SAE Reserved |
| <b>C015E</b> | ISO/SAE Reserved |
| <b>C015F</b> | ISO/SAE Reserved |
| <b>C0160</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0161</b> | ISO/SAE Reserved |
| <b>C0162</b> | ISO/SAE Reserved |
| <b>C0163</b> | ISO/SAE Reserved |
| <b>C0164</b> | ISO/SAE Reserved |
| <b>C0165</b> | ISO/SAE Reserved |
| <b>C0166</b> | ISO/SAE Reserved |
| <b>C0167</b> | ISO/SAE Reserved |
| <b>C0168</b> | ISO/SAE Reserved |
| <b>C0169</b> | ISO/SAE Reserved |
| <b>C016A</b> | ISO/SAE Reserved |
| <b>C016B</b> | ISO/SAE Reserved |
| <b>C016C</b> | ISO/SAE Reserved |
| <b>C016D</b> | ISO/SAE Reserved |
| <b>C016E</b> | ISO/SAE Reserved |
| <b>C016F</b> | ISO/SAE Reserved |
| <b>C0170</b> | ISO/SAE Reserved |
| <b>C0171</b> | ISO/SAE Reserved |
| <b>C0172</b> | ISO/SAE Reserved |
| <b>C0173</b> | ISO/SAE Reserved |
| <b>C0174</b> | ISO/SAE Reserved |
| <b>C0175</b> | ISO/SAE Reserved |
| <b>C0176</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0177</b> | ISO/SAE Reserved |
| <b>C0178</b> | ISO/SAE Reserved |
| <b>C0179</b> | ISO/SAE Reserved |
| <b>C017A</b> | ISO/SAE Reserved |
| <b>C017B</b> | ISO/SAE Reserved |
| <b>C017C</b> | ISO/SAE Reserved |
| <b>C017D</b> | ISO/SAE Reserved |
| <b>C017E</b> | ISO/SAE Reserved |
| <b>C017F</b> | ISO/SAE Reserved |
| <b>C0180</b> | ISO/SAE Reserved |
| <b>C0181</b> | ISO/SAE Reserved |
| <b>C0182</b> | ISO/SAE Reserved |
| <b>C0183</b> | ISO/SAE Reserved |
| <b>C0184</b> | ISO/SAE Reserved |
| <b>C0185</b> | ISO/SAE Reserved |
| <b>C0186</b> | ISO/SAE Reserved |
| <b>C0187</b> | ISO/SAE Reserved |
| <b>C0188</b> | ISO/SAE Reserved |
| <b>C0189</b> | ISO/SAE Reserved |
| <b>C018A</b> | ISO/SAE Reserved |
| <b>C018B</b> | ISO/SAE Reserved |
| <b>C018C</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C018D</b> | ISO/SAE Reserved |
| <b>C018E</b> | ISO/SAE Reserved |
| <b>C018F</b> | ISO/SAE Reserved |
| <b>C0190</b> | ISO/SAE Reserved |
| <b>C0191</b> | ISO/SAE Reserved |
| <b>C0192</b> | ISO/SAE Reserved |
| <b>C0193</b> | ISO/SAE Reserved |
| <b>C0194</b> | ISO/SAE Reserved |
| <b>C0195</b> | ISO/SAE Reserved |
| <b>C0196</b> | ISO/SAE Reserved |
| <b>C0197</b> | ISO/SAE Reserved |
| <b>C0198</b> | ISO/SAE Reserved |
| <b>C0199</b> | ISO/SAE Reserved |
| <b>C019A</b> | ISO/SAE Reserved |
| <b>C019B</b> | ISO/SAE Reserved |
| <b>C019C</b> | ISO/SAE Reserved |
| <b>C019D</b> | ISO/SAE Reserved |
| <b>C019E</b> | ISO/SAE Reserved |
| <b>C019F</b> | ISO/SAE Reserved |
| <b>C0200</b> | ISO/SAE Reserved |
| <b>C0201</b> | ISO/SAE Reserved |
| <b>C0202</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0203</b> | ISO/SAE Reserved |
| <b>C0204</b> | ISO/SAE Reserved |
| <b>C0205</b> | ISO/SAE Reserved |
| <b>C0206</b> | ISO/SAE Reserved |
| <b>C0207</b> | ISO/SAE Reserved |
| <b>C0208</b> | ISO/SAE Reserved |
| <b>C0209</b> | ISO/SAE Reserved |
| <b>C020A</b> | ISO/SAE Reserved |
| <b>C020B</b> | ISO/SAE Reserved |
| <b>C020C</b> | ISO/SAE Reserved |
| <b>C020D</b> | ISO/SAE Reserved |
| <b>C020E</b> | ISO/SAE Reserved |
| <b>C020F</b> | ISO/SAE Reserved |
| <b>C0210</b> | ISO/SAE Reserved |
| <b>C0211</b> | ISO/SAE Reserved |
| <b>C0212</b> | ISO/SAE Reserved |
| <b>C0213</b> | ISO/SAE Reserved |
| <b>C0214</b> | ISO/SAE Reserved |
| <b>C0215</b> | ISO/SAE Reserved |
| <b>C0216</b> | ISO/SAE Reserved |
| <b>C0217</b> | ISO/SAE Reserved |
| <b>C0218</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0219</b> | ISO/SAE Reserved |
| <b>C021A</b> | ISO/SAE Reserved |
| <b>C021B</b> | ISO/SAE Reserved |
| <b>C021C</b> | ISO/SAE Reserved |
| <b>C021D</b> | ISO/SAE Reserved |
| <b>C021E</b> | ISO/SAE Reserved |
| <b>C021F</b> | ISO/SAE Reserved |
| <b>C0220</b> | ISO/SAE Reserved |
| <b>C0221</b> | ISO/SAE Reserved |
| <b>C0222</b> | ISO/SAE Reserved |
| <b>C0223</b> | ISO/SAE Reserved |
| <b>C0225</b> | ISO/SAE Reserved |
| <b>C0226</b> | ISO/SAE Reserved |
| <b>C0227</b> | ISO/SAE Reserved |
| <b>C0228</b> | ISO/SAE Reserved |
| <b>C0229</b> | ISO/SAE Reserved |
| <b>C022A</b> | ISO/SAE Reserved |
| <b>C022B</b> | ISO/SAE Reserved |
| <b>C022C</b> | ISO/SAE Reserved |
| <b>C022D</b> | ISO/SAE Reserved |
| <b>C022E</b> | ISO/SAE Reserved |
| <b>C022F</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0230</b> | ISO/SAE Reserved |
| <b>C0231</b> | ISO/SAE Reserved |
| <b>C0232</b> | ISO/SAE Reserved |
| <b>C0233</b> | ISO/SAE Reserved |
| <b>C0234</b> | ISO/SAE Reserved |
| <b>C0235</b> | ISO/SAE Reserved |
| <b>C0236</b> | ISO/SAE Reserved |
| <b>C0237</b> | ISO/SAE Reserved |
| <b>C0238</b> | ISO/SAE Reserved |
| <b>C0239</b> | ISO/SAE Reserved |
| <b>C023A</b> | ISO/SAE Reserved |
| <b>C023B</b> | ISO/SAE Reserved |
| <b>C023C</b> | ISO/SAE Reserved |
| <b>C023D</b> | ISO/SAE Reserved |
| <b>C023E</b> | ISO/SAE Reserved |
| <b>C023F</b> | ISO/SAE Reserved |
| <b>C0240</b> | ISO/SAE Reserved |
| <b>C0241</b> | ISO/SAE Reserved |
| <b>C0242</b> | ISO/SAE Reserved |
| <b>C0243</b> | ISO/SAE Reserved |
| <b>C0244</b> | ISO/SAE Reserved |
| <b>C0245</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0246</b> | ISO/SAE Reserved |
| <b>C0247</b> | ISO/SAE Reserved |
| <b>C0248</b> | ISO/SAE Reserved |
| <b>C0249</b> | ISO/SAE Reserved |
| <b>C024A</b> | ISO/SAE Reserved |
| <b>C024B</b> | ISO/SAE Reserved |
| <b>C024C</b> | ISO/SAE Reserved |
| <b>C024D</b> | ISO/SAE Reserved |
| <b>C024E</b> | ISO/SAE Reserved |
| <b>C024F</b> | ISO/SAE Reserved |
| <b>C0250</b> | ISO/SAE Reserved |
| <b>C0251</b> | ISO/SAE Reserved |
| <b>C0252</b> | ISO/SAE Reserved |
| <b>C0253</b> | ISO/SAE Reserved |
| <b>C0254</b> | ISO/SAE Reserved |
| <b>C0255</b> | ISO/SAE Reserved |
| <b>C0256</b> | ISO/SAE Reserved |
| <b>C0257</b> | ISO/SAE Reserved |
| <b>C0258</b> | ISO/SAE Reserved |
| <b>C0259</b> | ISO/SAE Reserved |
| <b>C025A</b> | ISO/SAE Reserved |
| <b>C025B</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C025C</b> | ISO/SAE Reserved |
| <b>C025D</b> | ISO/SAE Reserved |
| <b>C025E</b> | ISO/SAE Reserved |
| <b>C025F</b> | ISO/SAE Reserved |
| <b>C0260</b> | ISO/SAE Reserved |
| <b>C0261</b> | ISO/SAE Reserved |
| <b>C0262</b> | ISO/SAE Reserved |
| <b>C0263</b> | ISO/SAE Reserved |
| <b>C0264</b> | ISO/SAE Reserved |
| <b>C0265</b> | ISO/SAE Reserved |
| <b>C0266</b> | ISO/SAE Reserved |
| <b>C0267</b> | ISO/SAE Reserved |
| <b>C0268</b> | ISO/SAE Reserved |
| <b>C0269</b> | ISO/SAE Reserved |
| <b>C026A</b> | ISO/SAE Reserved |
| <b>C026B</b> | ISO/SAE Reserved |
| <b>C026C</b> | ISO/SAE Reserved |
| <b>C026D</b> | ISO/SAE Reserved |
| <b>C026E</b> | ISO/SAE Reserved |
| <b>C026F</b> | ISO/SAE Reserved |
| <b>C0270</b> | ISO/SAE Reserved |
| <b>C0271</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0272</b> | ISO/SAE Reserved |
| <b>C0273</b> | ISO/SAE Reserved |
| <b>C0274</b> | ISO/SAE Reserved |
| <b>C0275</b> | ISO/SAE Reserved |
| <b>C0276</b> | ISO/SAE Reserved |
| <b>C0277</b> | ISO/SAE Reserved |
| <b>C0278</b> | ISO/SAE Reserved |
| <b>C0279</b> | ISO/SAE Reserved |
| <b>C027A</b> | ISO/SAE Reserved |
| <b>C027B</b> | ISO/SAE Reserved |
| <b>C027C</b> | ISO/SAE Reserved |
| <b>C027D</b> | ISO/SAE Reserved |
| <b>C027E</b> | ISO/SAE Reserved |
| <b>C027F</b> | ISO/SAE Reserved |
| <b>C0280</b> | ISO/SAE Reserved |
| <b>C0281</b> | ISO/SAE Reserved |
| <b>C0282</b> | ISO/SAE Reserved |
| <b>C0283</b> | ISO/SAE Reserved |
| <b>C0284</b> | ISO/SAE Reserved |
| <b>C0285</b> | ISO/SAE Reserved |
| <b>C0286</b> | ISO/SAE Reserved |
| <b>C0287</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0288</b> | ISO/SAE Reserved |
| <b>C0289</b> | ISO/SAE Reserved |
| <b>C028A</b> | ISO/SAE Reserved |
| <b>C028B</b> | ISO/SAE Reserved |
| <b>C028D</b> | ISO/SAE Reserved |
| <b>C028E</b> | ISO/SAE Reserved |
| <b>C028F</b> | ISO/SAE Reserved |
| <b>C0290</b> | ISO/SAE Reserved |
| <b>C0291</b> | ISO/SAE Reserved |
| <b>C0292</b> | ISO/SAE Reserved |
| <b>C0293</b> | ISO/SAE Reserved |
| <b>C0294</b> | ISO/SAE Reserved |
| <b>C0295</b> | ISO/SAE Reserved |
| <b>C0296</b> | ISO/SAE Reserved |
| <b>C0297</b> | ISO/SAE Reserved |
| <b>C0298</b> | ISO/SAE Reserved |
| <b>C0299</b> | ISO/SAE Reserved |
| <b>C029A</b> | ISO/SAE Reserved |
| <b>C029B</b> | ISO/SAE Reserved |
| <b>C029C</b> | ISO/SAE Reserved |
| <b>C029D</b> | ISO/SAE Reserved |
| <b>C029E</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C029F</b> | ISO/SAE Reserved |
| <b>C0300</b> | ISO/SAE Reserved |
| <b>C0301</b> | ISO/SAE Reserved |
| <b>C0302</b> | ISO/SAE Reserved |
| <b>C0303</b> | ISO/SAE Reserved |
| <b>C0304</b> | ISO/SAE Reserved |
| <b>C0305</b> | ISO/SAE Reserved |
| <b>C0306</b> | ISO/SAE Reserved |
| <b>C0307</b> | ISO/SAE Reserved |
| <b>C0308</b> | ISO/SAE Reserved |
| <b>C0309</b> | ISO/SAE Reserved |
| <b>C030A</b> | ISO/SAE Reserved |
| <b>C030B</b> | ISO/SAE Reserved |
| <b>C030C</b> | ISO/SAE Reserved |
| <b>C030D</b> | ISO/SAE Reserved |
| <b>C030E</b> | ISO/SAE Reserved |
| <b>C030F</b> | ISO/SAE Reserved |
| <b>C0310</b> | ISO/SAE Reserved |
| <b>C0311</b> | ISO/SAE Reserved |
| <b>C0312</b> | ISO/SAE Reserved |
| <b>C0313</b> | ISO/SAE Reserved |
| <b>C0314</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0315</b> | ISO/SAE Reserved |
| <b>C0316</b> | ISO/SAE Reserved |
| <b>C0317</b> | ISO/SAE Reserved |
| <b>C0318</b> | ISO/SAE Reserved |
| <b>C0319</b> | ISO/SAE Reserved |
| <b>C031A</b> | ISO/SAE Reserved |
| <b>C031B</b> | ISO/SAE Reserved |
| <b>C031C</b> | ISO/SAE Reserved |
| <b>C031D</b> | ISO/SAE Reserved |
| <b>C031E</b> | ISO/SAE Reserved |
| <b>C031F</b> | ISO/SAE Reserved |
| <b>C0320</b> | ISO/SAE Reserved |
| <b>C0321</b> | ISO/SAE Reserved |
| <b>C0322</b> | ISO/SAE Reserved |
| <b>C0323</b> | ISO/SAE Reserved |
| <b>C0324</b> | ISO/SAE Reserved |
| <b>C0325</b> | ISO/SAE Reserved |
| <b>C0326</b> | ISO/SAE Reserved |
| <b>C0327</b> | ISO/SAE Reserved |
| <b>C0328</b> | ISO/SAE Reserved |
| <b>C0329</b> | ISO/SAE Reserved |
| <b>C032A</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C032B</b> | ISO/SAE Reserved |
| <b>C032C</b> | ISO/SAE Reserved |
| <b>C032D</b> | ISO/SAE Reserved |
| <b>C032E</b> | ISO/SAE Reserved |
| <b>C032F</b> | ISO/SAE Reserved |
| <b>C0330</b> | ISO/SAE Reserved |
| <b>C0331</b> | ISO/SAE Reserved |
| <b>C0332</b> | ISO/SAE Reserved |
| <b>C0333</b> | ISO/SAE Reserved |
| <b>C0334</b> | ISO/SAE Reserved |
| <b>C0335</b> | ISO/SAE Reserved |
| <b>C0336</b> | ISO/SAE Reserved |
| <b>C0337</b> | ISO/SAE Reserved |
| <b>C0338</b> | ISO/SAE Reserved |
| <b>C0339</b> | ISO/SAE Reserved |
| <b>C033A</b> | ISO/SAE Reserved |
| <b>C033B</b> | ISO/SAE Reserved |
| <b>C033C</b> | ISO/SAE Reserved |
| <b>C033D</b> | ISO/SAE Reserved |
| <b>C033E</b> | ISO/SAE Reserved |
| <b>C033F</b> | ISO/SAE Reserved |
| <b>C0340</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0341</b> | ISO/SAE Reserved |
| <b>C0342</b> | ISO/SAE Reserved |
| <b>C0343</b> | ISO/SAE Reserved |
| <b>C0344</b> | ISO/SAE Reserved |
| <b>C0345</b> | ISO/SAE Reserved |
| <b>C0346</b> | ISO/SAE Reserved |
| <b>C0347</b> | ISO/SAE Reserved |
| <b>C0348</b> | ISO/SAE Reserved |
| <b>C0349</b> | ISO/SAE Reserved |
| <b>C034A</b> | ISO/SAE Reserved |
| <b>C034B</b> | ISO/SAE Reserved |
| <b>C034C</b> | ISO/SAE Reserved |
| <b>C034D</b> | ISO/SAE Reserved |
| <b>C034E</b> | ISO/SAE Reserved |
| <b>C034F</b> | ISO/SAE Reserved |
| <b>C0350</b> | ISO/SAE Reserved |
| <b>C0351</b> | ISO/SAE Reserved |
| <b>C0352</b> | ISO/SAE Reserved |
| <b>C0353</b> | ISO/SAE Reserved |
| <b>C0354</b> | ISO/SAE Reserved |
| <b>C0355</b> | ISO/SAE Reserved |
| <b>C0356</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0357</b> | ISO/SAE Reserved |
| <b>C0358</b> | ISO/SAE Reserved |
| <b>C0359</b> | ISO/SAE Reserved |
| <b>C035A</b> | ISO/SAE Reserved |
| <b>C035B</b> | ISO/SAE Reserved |
| <b>C035C</b> | ISO/SAE Reserved |
| <b>C035D</b> | ISO/SAE Reserved |
| <b>C035E</b> | ISO/SAE Reserved |
| <b>C035F</b> | ISO/SAE Reserved |
| <b>C0360</b> | ISO/SAE Reserved |
| <b>C0361</b> | ISO/SAE Reserved |
| <b>C0362</b> | ISO/SAE Reserved |
| <b>C0363</b> | ISO/SAE Reserved |
| <b>C0364</b> | ISO/SAE Reserved |
| <b>C0365</b> | ISO/SAE Reserved |
| <b>C0366</b> | ISO/SAE Reserved |
| <b>C0367</b> | ISO/SAE Reserved |
| <b>C0368</b> | ISO/SAE Reserved |
| <b>C0369</b> | ISO/SAE Reserved |
| <b>C036A</b> | ISO/SAE Reserved |
| <b>C036B</b> | ISO/SAE Reserved |
| <b>C036C</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C036D</b> | ISO/SAE Reserved |
| <b>C036E</b> | ISO/SAE Reserved |
| <b>C036F</b> | ISO/SAE Reserved |
| <b>C0370</b> | ISO/SAE Reserved |
| <b>C0371</b> | ISO/SAE Reserved |
| <b>C0372</b> | ISO/SAE Reserved |
| <b>C0373</b> | ISO/SAE Reserved |
| <b>C0374</b> | ISO/SAE Reserved |
| <b>C0375</b> | ISO/SAE Reserved |
| <b>C0376</b> | ISO/SAE Reserved |
| <b>C0377</b> | ISO/SAE Reserved |
| <b>C0378</b> | ISO/SAE Reserved |
| <b>C0379</b> | ISO/SAE Reserved |
| <b>C037A</b> | ISO/SAE Reserved |
| <b>C037B</b> | ISO/SAE Reserved |
| <b>C037C</b> | ISO/SAE Reserved |
| <b>C037D</b> | ISO/SAE Reserved |
| <b>C037E</b> | ISO/SAE Reserved |
| <b>C037F</b> | ISO/SAE Reserved |
| <b>C0380</b> | ISO/SAE Reserved |
| <b>C0381</b> | ISO/SAE Reserved |
| <b>C0382</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0383</b> | ISO/SAE Reserved |
| <b>C0384</b> | ISO/SAE Reserved |
| <b>C0385</b> | ISO/SAE Reserved |
| <b>C0386</b> | ISO/SAE Reserved |
| <b>C0387</b> | ISO/SAE Reserved |
| <b>C0388</b> | ISO/SAE Reserved |
| <b>C0389</b> | ISO/SAE Reserved |
| <b>C038A</b> | ISO/SAE Reserved |
| <b>C038B</b> | ISO/SAE Reserved |
| <b>C038C</b> | ISO/SAE Reserved |
| <b>C038D</b> | ISO/SAE Reserved |
| <b>C038E</b> | ISO/SAE Reserved |
| <b>C038F</b> | ISO/SAE Reserved |
| <b>C0390</b> | ISO/SAE Reserved |
| <b>C0391</b> | ISO/SAE Reserved |
| <b>C0392</b> | ISO/SAE Reserved |
| <b>C0393</b> | ISO/SAE Reserved |
| <b>C0394</b> | ISO/SAE Reserved |
| <b>C0395</b> | ISO/SAE Reserved |
| <b>C0396</b> | ISO/SAE Reserved |
| <b>C0397</b> | ISO/SAE Reserved |
| <b>C0398</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0399</b> | ISO/SAE Reserved |
| <b>C039A</b> | ISO/SAE Reserved |
| <b>C039B</b> | ISO/SAE Reserved |
| <b>C039C</b> | ISO/SAE Reserved |
| <b>C039D</b> | ISO/SAE Reserved |
| <b>C039E</b> | ISO/SAE Reserved |
| <b>C039F</b> | ISO/SAE Reserved |
| <b>C0400</b> | ISO/SAE Reserved |
| <b>C0401</b> | ISO/SAE Reserved |
| <b>C0402</b> | ISO/SAE Reserved |
| <b>C0403</b> | ISO/SAE Reserved |
| <b>C0405</b> | ISO/SAE Reserved |
| <b>C0406</b> | ISO/SAE Reserved |
| <b>C0407</b> | ISO/SAE Reserved |
| <b>C0408</b> | ISO/SAE Reserved |
| <b>C0409</b> | ISO/SAE Reserved |
| <b>C044A</b> | ISO/SAE Reserved |
| <b>C044B</b> | ISO/SAE Reserved |
| <b>C044C</b> | ISO/SAE Reserved |
| <b>C044D</b> | ISO/SAE Reserved |
| <b>C044E</b> | ISO/SAE Reserved |
| <b>C044F</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0450</b> | ISO/SAE Reserved |
| <b>C0451</b> | ISO/SAE Reserved |
| <b>C0452</b> | ISO/SAE Reserved |
| <b>C0453</b> | ISO/SAE Reserved |
| <b>C0454</b> | ISO/SAE Reserved |
| <b>C0455</b> | ISO/SAE Reserved |
| <b>C0456</b> | ISO/SAE Reserved |
| <b>C0457</b> | ISO/SAE Reserved |
| <b>C0458</b> | ISO/SAE Reserved |
| <b>C0459</b> | ISO/SAE Reserved |
| <b>C045A</b> | ISO/SAE Reserved |
| <b>C045B</b> | ISO/SAE Reserved |
| <b>C045C</b> | ISO/SAE Reserved |
| <b>C045D</b> | ISO/SAE Reserved |
| <b>C045E</b> | ISO/SAE Reserved |
| <b>C045F</b> | ISO/SAE Reserved |
| <b>C0460</b> | ISO/SAE Reserved |
| <b>C0461</b> | ISO/SAE Reserved |
| <b>C0462</b> | ISO/SAE Reserved |
| <b>C0463</b> | ISO/SAE Reserved |
| <b>C0464</b> | ISO/SAE Reserved |
| <b>C0465</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0466</b> | ISO/SAE Reserved |
| <b>C0467</b> | ISO/SAE Reserved |
| <b>C0468</b> | ISO/SAE Reserved |
| <b>C0469</b> | ISO/SAE Reserved |
| <b>C046A</b> | ISO/SAE Reserved |
| <b>C046B</b> | ISO/SAE Reserved |
| <b>C046C</b> | ISO/SAE Reserved |
| <b>C046D</b> | ISO/SAE Reserved |
| <b>C046E</b> | ISO/SAE Reserved |
| <b>C046F</b> | ISO/SAE Reserved |
| <b>C0470</b> | ISO/SAE Reserved |
| <b>C0471</b> | ISO/SAE Reserved |
| <b>C0472</b> | ISO/SAE Reserved |
| <b>C0473</b> | ISO/SAE Reserved |
| <b>C0474</b> | ISO/SAE Reserved |
| <b>C0475</b> | ISO/SAE Reserved |
| <b>C0476</b> | ISO/SAE Reserved |
| <b>C0477</b> | ISO/SAE Reserved |
| <b>C0478</b> | ISO/SAE Reserved |
| <b>C0479</b> | ISO/SAE Reserved |
| <b>C047A</b> | ISO/SAE Reserved |
| <b>C047B</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C047C</b> | ISO/SAE Reserved |
| <b>C047D</b> | ISO/SAE Reserved |
| <b>C047E</b> | ISO/SAE Reserved |
| <b>C047F</b> | ISO/SAE Reserved |
| <b>C0500</b> | ISO/SAE Reserved |
| <b>C0501</b> | ISO/SAE Reserved |
| <b>C0502</b> | ISO/SAE Reserved |
| <b>C0503</b> | ISO/SAE Reserved |
| <b>C0504</b> | ISO/SAE Reserved |
| <b>C0505</b> | ISO/SAE Reserved |
| <b>C0506</b> | ISO/SAE Reserved |
| <b>C0507</b> | ISO/SAE Reserved |
| <b>C0508</b> | ISO/SAE Reserved |
| <b>C0509</b> | ISO/SAE Reserved |
| <b>C050A</b> | ISO/SAE Reserved |
| <b>C050B</b> | ISO/SAE Reserved |
| <b>C050C</b> | ISO/SAE Reserved |
| <b>C050D</b> | ISO/SAE Reserved |
| <b>C050E</b> | ISO/SAE Reserved |
| <b>C050F</b> | ISO/SAE Reserved |
| <b>C0510</b> | ISO/SAE Reserved |
| <b>C0511</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0512</b> | ISO/SAE Reserved |
| <b>C0513</b> | ISO/SAE Reserved |
| <b>C0514</b> | ISO/SAE Reserved |
| <b>C0515</b> | ISO/SAE Reserved |
| <b>C0516</b> | ISO/SAE Reserved |
| <b>C0517</b> | ISO/SAE Reserved |
| <b>C0518</b> | ISO/SAE Reserved |
| <b>C0519</b> | ISO/SAE Reserved |
| <b>C051A</b> | ISO/SAE Reserved |
| <b>C051B</b> | ISO/SAE Reserved |
| <b>C051C</b> | ISO/SAE Reserved |
| <b>C051D</b> | ISO/SAE Reserved |
| <b>C051E</b> | ISO/SAE Reserved |
| <b>C051F</b> | ISO/SAE Reserved |
| <b>C0520</b> | ISO/SAE Reserved |
| <b>C0521</b> | ISO/SAE Reserved |
| <b>C0522</b> | ISO/SAE Reserved |
| <b>C0523</b> | ISO/SAE Reserved |
| <b>C0524</b> | ISO/SAE Reserved |
| <b>C0525</b> | ISO/SAE Reserved |
| <b>C0526</b> | ISO/SAE Reserved |
| <b>C0527</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0528</b> | ISO/SAE Reserved |
| <b>C0529</b> | ISO/SAE Reserved |
| <b>C052A</b> | ISO/SAE Reserved |
| <b>C052B</b> | ISO/SAE Reserved |
| <b>C052C</b> | ISO/SAE Reserved |
| <b>C052D</b> | ISO/SAE Reserved |
| <b>C052E</b> | ISO/SAE Reserved |
| <b>C052F</b> | ISO/SAE Reserved |
| <b>C0530</b> | ISO/SAE Reserved |
| <b>C0531</b> | ISO/SAE Reserved |
| <b>C0532</b> | ISO/SAE Reserved |
| <b>C0533</b> | ISO/SAE Reserved |
| <b>C0534</b> | ISO/SAE Reserved |
| <b>C0535</b> | ISO/SAE Reserved |
| <b>C0536</b> | ISO/SAE Reserved |
| <b>C0537</b> | ISO/SAE Reserved |
| <b>C0538</b> | ISO/SAE Reserved |
| <b>C0539</b> | ISO/SAE Reserved |
| <b>C053A</b> | ISO/SAE Reserved |
| <b>C053B</b> | ISO/SAE Reserved |
| <b>C053C</b> | ISO/SAE Reserved |
| <b>C053D</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C053E</b> | ISO/SAE Reserved |
| <b>C053F</b> | ISO/SAE Reserved |
| <b>C0540</b> | ISO/SAE Reserved |
| <b>C0541</b> | ISO/SAE Reserved |
| <b>C0542</b> | ISO/SAE Reserved |
| <b>C0543</b> | ISO/SAE Reserved |
| <b>C0544</b> | ISO/SAE Reserved |
| <b>C0545</b> | ISO/SAE Reserved |
| <b>C0546</b> | ISO/SAE Reserved |
| <b>C0547</b> | ISO/SAE Reserved |
| <b>C0548</b> | ISO/SAE Reserved |
| <b>C0549</b> | ISO/SAE Reserved |
| <b>C054A</b> | ISO/SAE Reserved |
| <b>C054B</b> | ISO/SAE Reserved |
| <b>C054C</b> | ISO/SAE Reserved |
| <b>C054D</b> | ISO/SAE Reserved |
| <b>C054E</b> | ISO/SAE Reserved |
| <b>C054F</b> | ISO/SAE Reserved |
| <b>C0550</b> | ISO/SAE Reserved |
| <b>C0551</b> | ISO/SAE Reserved |
| <b>C0552</b> | ISO/SAE Reserved |
| <b>C0553</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0554</b> | ISO/SAE Reserved |
| <b>C0555</b> | ISO/SAE Reserved |
| <b>C0556</b> | ISO/SAE Reserved |
| <b>C0557</b> | ISO/SAE Reserved |
| <b>C0558</b> | ISO/SAE Reserved |
| <b>C0559</b> | ISO/SAE Reserved |
| <b>C055A</b> | ISO/SAE Reserved |
| <b>C055B</b> | ISO/SAE Reserved |
| <b>C055C</b> | ISO/SAE Reserved |
| <b>C055D</b> | ISO/SAE Reserved |
| <b>C055E</b> | ISO/SAE Reserved |
| <b>C055F</b> | ISO/SAE Reserved |
| <b>C0560</b> | ISO/SAE Reserved |
| <b>C0561</b> | ISO/SAE Reserved |
| <b>C0562</b> | ISO/SAE Reserved |
| <b>C0563</b> | ISO/SAE Reserved |
| <b>C0564</b> | ISO/SAE Reserved |
| <b>C0565</b> | ISO/SAE Reserved |
| <b>C0566</b> | ISO/SAE Reserved |
| <b>C0567</b> | ISO/SAE Reserved |
| <b>C0568</b> | ISO/SAE Reserved |
| <b>C0569</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C056A</b> | ISO/SAE Reserved |
| <b>C056B</b> | ISO/SAE Reserved |
| <b>C056C</b> | ISO/SAE Reserved |
| <b>C056D</b> | ISO/SAE Reserved |
| <b>C056E</b> | ISO/SAE Reserved |
| <b>C056F</b> | ISO/SAE Reserved |
| <b>C0570</b> | ISO/SAE Reserved |
| <b>C0571</b> | ISO/SAE Reserved |
| <b>C0572</b> | ISO/SAE Reserved |
| <b>C0573</b> | ISO/SAE Reserved |
| <b>C0574</b> | ISO/SAE Reserved |
| <b>C0575</b> | ISO/SAE Reserved |
| <b>C0576</b> | ISO/SAE Reserved |
| <b>C0577</b> | ISO/SAE Reserved |
| <b>C0578</b> | ISO/SAE Reserved |
| <b>C0579</b> | ISO/SAE Reserved |
| <b>C057A</b> | ISO/SAE Reserved |
| <b>C057B</b> | ISO/SAE Reserved |
| <b>C057C</b> | ISO/SAE Reserved |
| <b>C057D</b> | ISO/SAE Reserved |
| <b>C057E</b> | ISO/SAE Reserved |
| <b>C057F</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0580</b> | ISO/SAE Reserved |
| <b>C0581</b> | ISO/SAE Reserved |
| <b>C0582</b> | ISO/SAE Reserved |
| <b>C0583</b> | ISO/SAE Reserved |
| <b>C0584</b> | ISO/SAE Reserved |
| <b>C0585</b> | ISO/SAE Reserved |
| <b>C0586</b> | ISO/SAE Reserved |
| <b>C0587</b> | ISO/SAE Reserved |
| <b>C0588</b> | ISO/SAE Reserved |
| <b>C0589</b> | ISO/SAE Reserved |
| <b>C058A</b> | ISO/SAE Reserved |
| <b>C058B</b> | ISO/SAE Reserved |
| <b>C058C</b> | ISO/SAE Reserved |
| <b>C058D</b> | ISO/SAE Reserved |
| <b>C058E</b> | ISO/SAE Reserved |
| <b>C058F</b> | ISO/SAE Reserved |
| <b>C0590</b> | ISO/SAE Reserved |
| <b>C0591</b> | ISO/SAE Reserved |
| <b>C0592</b> | ISO/SAE Reserved |
| <b>C0593</b> | ISO/SAE Reserved |
| <b>C0594</b> | ISO/SAE Reserved |
| <b>C0595</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0596</b> | ISO/SAE Reserved |
| <b>C0597</b> | ISO/SAE Reserved |
| <b>C0598</b> | ISO/SAE Reserved |
| <b>C0599</b> | ISO/SAE Reserved |
| <b>C059A</b> | ISO/SAE Reserved |
| <b>C059B</b> | ISO/SAE Reserved |
| <b>C059C</b> | ISO/SAE Reserved |
| <b>C059D</b> | ISO/SAE Reserved |
| <b>C059E</b> | ISO/SAE Reserved |
| <b>C059F</b> | ISO/SAE Reserved |
| <b>C0600</b> | ISO/SAE Reserved |
| <b>C0601</b> | ISO/SAE Reserved |
| <b>C0602</b> | ISO/SAE Reserved |
| <b>C0603</b> | ISO/SAE Reserved |
| <b>C0604</b> | ISO/SAE Reserved |
| <b>C0605</b> | ISO/SAE Reserved |
| <b>C0606</b> | ISO/SAE Reserved |
| <b>C0607</b> | ISO/SAE Reserved |
| <b>C0608</b> | ISO/SAE Reserved |
| <b>C0609</b> | ISO/SAE Reserved |
| <b>C060A</b> | ISO/SAE Reserved |
| <b>C060B</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C060C</b> | ISO/SAE Reserved |
| <b>C060D</b> | ISO/SAE Reserved |
| <b>C060E</b> | ISO/SAE Reserved |
| <b>C060F</b> | ISO/SAE Reserved |
| <b>C0610</b> | ISO/SAE Reserved |
| <b>C0611</b> | ISO/SAE Reserved |
| <b>C0612</b> | ISO/SAE Reserved |
| <b>C0613</b> | ISO/SAE Reserved |
| <b>C0614</b> | ISO/SAE Reserved |
| <b>C0615</b> | ISO/SAE Reserved |
| <b>C0616</b> | ISO/SAE Reserved |
| <b>C0617</b> | ISO/SAE Reserved |
| <b>C0618</b> | ISO/SAE Reserved |
| <b>C0619</b> | ISO/SAE Reserved |
| <b>C061A</b> | ISO/SAE Reserved |
| <b>C061B</b> | ISO/SAE Reserved |
| <b>C061C</b> | ISO/SAE Reserved |
| <b>C061D</b> | ISO/SAE Reserved |
| <b>C061E</b> | ISO/SAE Reserved |
| <b>C061F</b> | ISO/SAE Reserved |
| <b>C0620</b> | ISO/SAE Reserved |
| <b>C0621</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0622</b> | ISO/SAE Reserved |
| <b>C0623</b> | ISO/SAE Reserved |
| <b>C0624</b> | ISO/SAE Reserved |
| <b>C0625</b> | ISO/SAE Reserved |
| <b>C0626</b> | ISO/SAE Reserved |
| <b>C0627</b> | ISO/SAE Reserved |
| <b>C0628</b> | ISO/SAE Reserved |
| <b>C0629</b> | ISO/SAE Reserved |
| <b>C062A</b> | ISO/SAE Reserved |
| <b>C062B</b> | ISO/SAE Reserved |
| <b>C062C</b> | ISO/SAE Reserved |
| <b>C062D</b> | ISO/SAE Reserved |
| <b>C062E</b> | ISO/SAE Reserved |
| <b>C062F</b> | ISO/SAE Reserved |
| <b>C0630</b> | ISO/SAE Reserved |
| <b>C0631</b> | ISO/SAE Reserved |
| <b>C0632</b> | ISO/SAE Reserved |
| <b>C0633</b> | ISO/SAE Reserved |
| <b>C0634</b> | ISO/SAE Reserved |
| <b>C0635</b> | ISO/SAE Reserved |
| <b>C0636</b> | ISO/SAE Reserved |
| <b>C0637</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0638</b> | ISO/SAE Reserved |
| <b>C0639</b> | ISO/SAE Reserved |
| <b>C063A</b> | ISO/SAE Reserved |
| <b>C063B</b> | ISO/SAE Reserved |
| <b>C063C</b> | ISO/SAE Reserved |
| <b>C063D</b> | ISO/SAE Reserved |
| <b>C063E</b> | ISO/SAE Reserved |
| <b>C063F</b> | ISO/SAE Reserved |
| <b>C0640</b> | ISO/SAE Reserved |
| <b>C0641</b> | ISO/SAE Reserved |
| <b>C0642</b> | ISO/SAE Reserved |
| <b>C0643</b> | ISO/SAE Reserved |
| <b>C0644</b> | ISO/SAE Reserved |
| <b>C0645</b> | ISO/SAE Reserved |
| <b>C0646</b> | ISO/SAE Reserved |
| <b>C0647</b> | ISO/SAE Reserved |
| <b>C0648</b> | ISO/SAE Reserved |
| <b>C0649</b> | ISO/SAE Reserved |
| <b>C064A</b> | ISO/SAE Reserved |
| <b>C064B</b> | ISO/SAE Reserved |
| <b>C064C</b> | ISO/SAE Reserved |
| <b>C064D</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C064E</b> | ISO/SAE Reserved |
| <b>C064F</b> | ISO/SAE Reserved |
| <b>C0650</b> | ISO/SAE Reserved |
| <b>C0651</b> | ISO/SAE Reserved |
| <b>C0652</b> | ISO/SAE Reserved |
| <b>C0653</b> | ISO/SAE Reserved |
| <b>C0654</b> | ISO/SAE Reserved |
| <b>C0655</b> | ISO/SAE Reserved |
| <b>C0656</b> | ISO/SAE Reserved |
| <b>C0657</b> | ISO/SAE Reserved |
| <b>C0658</b> | ISO/SAE Reserved |
| <b>C0659</b> | ISO/SAE Reserved |
| <b>C065A</b> | ISO/SAE Reserved |
| <b>C065B</b> | ISO/SAE Reserved |
| <b>C065C</b> | ISO/SAE Reserved |
| <b>C065D</b> | ISO/SAE Reserved |
| <b>C065E</b> | ISO/SAE Reserved |
| <b>C065F</b> | ISO/SAE Reserved |
| <b>C0660</b> | ISO/SAE Reserved |
| <b>C0661</b> | ISO/SAE Reserved |
| <b>C0662</b> | ISO/SAE Reserved |
| <b>C0663</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0664</b> | ISO/SAE Reserved |
| <b>C0665</b> | ISO/SAE Reserved |
| <b>C0666</b> | ISO/SAE Reserved |
| <b>C0667</b> | ISO/SAE Reserved |
| <b>C0668</b> | ISO/SAE Reserved |
| <b>C0669</b> | ISO/SAE Reserved |
| <b>C066A</b> | ISO/SAE Reserved |
| <b>C066B</b> | ISO/SAE Reserved |
| <b>C066C</b> | ISO/SAE Reserved |
| <b>C066D</b> | ISO/SAE Reserved |
| <b>C066E</b> | ISO/SAE Reserved |
| <b>C066F</b> | ISO/SAE Reserved |
| <b>C0690</b> | ISO/SAE Reserved |
| <b>C0691</b> | ISO/SAE Reserved |
| <b>C0692</b> | ISO/SAE Reserved |
| <b>C0693</b> | ISO/SAE Reserved |
| <b>C0694</b> | ISO/SAE Reserved |
| <b>C0695</b> | ISO/SAE Reserved |
| <b>C0696</b> | ISO/SAE Reserved |
| <b>C0707</b> | ISO/SAE Reserved |
| <b>C0708</b> | ISO/SAE Reserved |
| <b>C0709</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0710</b> | ISO/SAE Reserved |
| <b>C0711</b> | ISO/SAE Reserved |
| <b>C0712</b> | ISO/SAE Reserved |
| <b>C0713</b> | ISO/SAE Reserved |
| <b>C0714</b> | ISO/SAE Reserved |
| <b>C0715</b> | ISO/SAE Reserved |
| <b>C0716</b> | ISO/SAE Reserved |
| <b>C0717</b> | ISO/SAE Reserved |
| <b>C0718</b> | ISO/SAE Reserved |
| <b>C0719</b> | ISO/SAE Reserved |
| <b>C0720</b> | ISO/SAE Reserved |
| <b>C0721</b> | ISO/SAE Reserved |
| <b>C0722</b> | ISO/SAE Reserved |
| <b>C0723</b> | ISO/SAE Reserved |
| <b>C0724</b> | ISO/SAE Reserved |
| <b>C0725</b> | ISO/SAE Reserved |
| <b>C0726</b> | ISO/SAE Reserved |
| <b>C0727</b> | ISO/SAE Reserved |
| <b>C0728</b> | ISO/SAE Reserved |
| <b>C0729</b> | ISO/SAE Reserved |
| <b>C0730</b> | ISO/SAE Reserved |
| <b>C0731</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0732</b> | ISO/SAE Reserved |
| <b>C0734</b> | ISO/SAE Reserved |
| <b>C0735</b> | ISO/SAE Reserved |
| <b>C0736</b> | ISO/SAE Reserved |
| <b>C0737</b> | ISO/SAE Reserved |
| <b>C0738</b> | ISO/SAE Reserved |
| <b>C0739</b> | ISO/SAE Reserved |
| <b>C0740</b> | ISO/SAE Reserved |
| <b>C0741</b> | ISO/SAE Reserved |
| <b>C0742</b> | ISO/SAE Reserved |
| <b>C0743</b> | ISO/SAE Reserved |
| <b>C0744</b> | ISO/SAE Reserved |
| <b>C0745</b> | ISO/SAE Reserved |
| <b>C0746</b> | ISO/SAE Reserved |
| <b>C0747</b> | ISO/SAE Reserved |
| <b>C0748</b> | ISO/SAE Reserved |
| <b>C0749</b> | ISO/SAE Reserved |
| <b>C0750</b> | ISO/SAE Reserved |
| <b>C0751</b> | ISO/SAE Reserved |
| <b>C0752</b> | ISO/SAE Reserved |
| <b>C0753</b> | ISO/SAE Reserved |
| <b>C0754</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0755</b> | ISO/SAE Reserved |
| <b>C0756</b> | ISO/SAE Reserved |
| <b>C0757</b> | ISO/SAE Reserved |
| <b>C0758</b> | ISO/SAE Reserved |
| <b>C0759</b> | ISO/SAE Reserved |
| <b>C0760</b> | ISO/SAE Reserved |
| <b>C0761</b> | ISO/SAE Reserved |
| <b>C0762</b> | ISO/SAE Reserved |
| <b>C0763</b> | ISO/SAE Reserved |
| <b>C0764</b> | ISO/SAE Reserved |
| <b>C0765</b> | ISO/SAE Reserved |
| <b>C0766</b> | ISO/SAE Reserved |
| <b>C0767</b> | ISO/SAE Reserved |
| <b>C0768</b> | ISO/SAE Reserved |
| <b>C0769</b> | ISO/SAE Reserved |
| <b>C0770</b> | ISO/SAE Reserved |
| <b>C0771</b> | ISO/SAE Reserved |
| <b>C0772</b> | ISO/SAE Reserved |
| <b>C0773</b> | ISO/SAE Reserved |
| <b>C0774</b> | ISO/SAE Reserved |
| <b>C0775</b> | ISO/SAE Reserved |
| <b>C0776</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0777</b> | ISO/SAE Reserved |
| <b>C0778</b> | ISO/SAE Reserved |
| <b>C0779</b> | ISO/SAE Reserved |
| <b>C0780</b> | ISO/SAE Reserved |
| <b>C0781</b> | ISO/SAE Reserved |
| <b>C0782</b> | ISO/SAE Reserved |
| <b>C0783</b> | ISO/SAE Reserved |
| <b>C0784</b> | ISO/SAE Reserved |
| <b>C0785</b> | ISO/SAE Reserved |
| <b>C0786</b> | ISO/SAE Reserved |
| <b>C0787</b> | ISO/SAE Reserved |
| <b>C0788</b> | ISO/SAE Reserved |
| <b>C0789</b> | ISO/SAE Reserved |
| <b>C0790</b> | ISO/SAE Reserved |
| <b>C0791</b> | ISO/SAE Reserved |
| <b>C0792</b> | ISO/SAE Reserved |
| <b>C0793</b> | ISO/SAE Reserved |
| <b>C0794</b> | ISO/SAE Reserved |
| <b>C0795</b> | ISO/SAE Reserved |
| <b>C0796</b> | ISO/SAE Reserved |
| <b>C0797</b> | ISO/SAE Reserved |
| <b>C0798</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0799</b> | ISO/SAE Reserved |
| <b>C079A</b> | ISO/SAE Reserved |
| <b>C079B</b> | ISO/SAE Reserved |
| <b>C079C</b> | ISO/SAE Reserved |
| <b>C079D</b> | ISO/SAE Reserved |
| <b>C079E</b> | ISO/SAE Reserved |
| <b>C079F</b> | ISO/SAE Reserved |
| <b>C0800</b> | ISO/SAE Reserved |
| <b>C0801</b> | ISO/SAE Reserved |
| <b>C0802</b> | ISO/SAE Reserved |
| <b>C0803</b> | ISO/SAE Reserved |
| <b>C0804</b> | ISO/SAE Reserved |
| <b>C0805</b> | ISO/SAE Reserved |
| <b>C0806</b> | ISO/SAE Reserved |
| <b>C0807</b> | ISO/SAE Reserved |
| <b>C0808</b> | ISO/SAE Reserved |
| <b>C0809</b> | ISO/SAE Reserved |
| <b>C080A</b> | ISO/SAE Reserved |
| <b>C080B</b> | ISO/SAE Reserved |
| <b>C080C</b> | ISO/SAE Reserved |
| <b>C080D</b> | ISO/SAE Reserved |
| <b>C080E</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C080F</b> | ISO/SAE Reserved |
| <b>C0810</b> | ISO/SAE Reserved |
| <b>C0811</b> | ISO/SAE Reserved |
| <b>C0812</b> | ISO/SAE Reserved |
| <b>C0813</b> | ISO/SAE Reserved |
| <b>C0814</b> | ISO/SAE Reserved |
| <b>C0815</b> | ISO/SAE Reserved |
| <b>C0816</b> | ISO/SAE Reserved |
| <b>C0817</b> | ISO/SAE Reserved |
| <b>C0818</b> | ISO/SAE Reserved |
| <b>C0819</b> | ISO/SAE Reserved |
| <b>C0820</b> | ISO/SAE Reserved |
| <b>C0821</b> | ISO/SAE Reserved |
| <b>C0822</b> | ISO/SAE Reserved |
| <b>C0823</b> | ISO/SAE Reserved |
| <b>C0824</b> | ISO/SAE Reserved |
| <b>C0825</b> | ISO/SAE Reserved |
| <b>C0826</b> | ISO/SAE Reserved |
| <b>C0827</b> | ISO/SAE Reserved |
| <b>C0828</b> | ISO/SAE Reserved |
| <b>C0829</b> | ISO/SAE Reserved |
| <b>C0830</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0831</b> | ISO/SAE Reserved |
| <b>C0832</b> | ISO/SAE Reserved |
| <b>C0833</b> | ISO/SAE Reserved |
| <b>C0834</b> | ISO/SAE Reserved |
| <b>C0835</b> | ISO/SAE Reserved |
| <b>C0836</b> | ISO/SAE Reserved |
| <b>C0837</b> | ISO/SAE Reserved |
| <b>C0838</b> | ISO/SAE Reserved |
| <b>C0839</b> | ISO/SAE Reserved |
| <b>C0840</b> | ISO/SAE Reserved |
| <b>C0841</b> | ISO/SAE Reserved |
| <b>C0842</b> | ISO/SAE Reserved |
| <b>C0843</b> | ISO/SAE Reserved |
| <b>C0844</b> | ISO/SAE Reserved |
| <b>C0845</b> | ISO/SAE Reserved |
| <b>C0846</b> | ISO/SAE Reserved |
| <b>C0847</b> | ISO/SAE Reserved |
| <b>C0848</b> | ISO/SAE Reserved |
| <b>C0849</b> | ISO/SAE Reserved |
| <b>C0850</b> | ISO/SAE Reserved |
| <b>C0851</b> | ISO/SAE Reserved |
| <b>C0852</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0853</b> | ISO/SAE Reserved |
| <b>C0854</b> | ISO/SAE Reserved |
| <b>C0855</b> | ISO/SAE Reserved |
| <b>C0856</b> | ISO/SAE Reserved |
| <b>C0857</b> | ISO/SAE Reserved |
| <b>C0858</b> | ISO/SAE Reserved |
| <b>C0859</b> | ISO/SAE Reserved |
| <b>C0860</b> | ISO/SAE Reserved |
| <b>C0861</b> | ISO/SAE Reserved |
| <b>C0862</b> | ISO/SAE Reserved |
| <b>C0863</b> | ISO/SAE Reserved |
| <b>C0864</b> | ISO/SAE Reserved |
| <b>C0865</b> | ISO/SAE Reserved |
| <b>C0866</b> | ISO/SAE Reserved |
| <b>C0867</b> | ISO/SAE Reserved |
| <b>C0868</b> | ISO/SAE Reserved |
| <b>C0869</b> | ISO/SAE Reserved |
| <b>C0870</b> | ISO/SAE Reserved |
| <b>C0871</b> | ISO/SAE Reserved |
| <b>C0872</b> | ISO/SAE Reserved |
| <b>C0873</b> | ISO/SAE Reserved |
| <b>C0874</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0875</b> | ISO/SAE Reserved |
| <b>C0876</b> | ISO/SAE Reserved |
| <b>C0877</b> | ISO/SAE Reserved |
| <b>C0878</b> | ISO/SAE Reserved |
| <b>C0879</b> | ISO/SAE Reserved |
| <b>C0880</b> | ISO/SAE Reserved |
| <b>C0881</b> | ISO/SAE Reserved |
| <b>C0882</b> | ISO/SAE Reserved |
| <b>C0883</b> | ISO/SAE Reserved |
| <b>C0884</b> | ISO/SAE Reserved |
| <b>C0885</b> | ISO/SAE Reserved |
| <b>C0886</b> | ISO/SAE Reserved |
| <b>C0887</b> | ISO/SAE Reserved |
| <b>C0888</b> | ISO/SAE Reserved |
| <b>C0889</b> | ISO/SAE Reserved |
| <b>C0890</b> | ISO/SAE Reserved |
| <b>C0891</b> | ISO/SAE Reserved |
| <b>C0892</b> | ISO/SAE Reserved |
| <b>C0893</b> | ISO/SAE Reserved |
| <b>C0894</b> | ISO/SAE Reserved |
| <b>C0895</b> | ISO/SAE Reserved |
| <b>C0896</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0897</b> | ISO/SAE Reserved |
| <b>C0898</b> | ISO/SAE Reserved |
| <b>C0899</b> | ISO/SAE Reserved |
| <b>C0900</b> | ISO/SAE Reserved |
| <b>C0901</b> | ISO/SAE Reserved |
| <b>C0902</b> | ISO/SAE Reserved |
| <b>C0903</b> | ISO/SAE Reserved |
| <b>C0904</b> | ISO/SAE Reserved |
| <b>C0905</b> | ISO/SAE Reserved |
| <b>C0906</b> | ISO/SAE Reserved |
| <b>C0907</b> | ISO/SAE Reserved |
| <b>C0908</b> | ISO/SAE Reserved |
| <b>C0909</b> | ISO/SAE Reserved |
| <b>C090A</b> | ISO/SAE Reserved |
| <b>C090B</b> | ISO/SAE Reserved |
| <b>C090C</b> | ISO/SAE Reserved |
| <b>C090D</b> | ISO/SAE Reserved |
| <b>C090E</b> | ISO/SAE Reserved |
| <b>C090F</b> | ISO/SAE Reserved |
| <b>C0910</b> | ISO/SAE Reserved |
| <b>C0911</b> | ISO/SAE Reserved |
| <b>C0912</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0913</b> | ISO/SAE Reserved |
| <b>C0914</b> | ISO/SAE Reserved |
| <b>C0915</b> | ISO/SAE Reserved |
| <b>C0916</b> | ISO/SAE Reserved |
| <b>C0917</b> | ISO/SAE Reserved |
| <b>C0918</b> | ISO/SAE Reserved |
| <b>C0919</b> | ISO/SAE Reserved |
| <b>C091A</b> | ISO/SAE Reserved |
| <b>C091B</b> | ISO/SAE Reserved |
| <b>C091C</b> | ISO/SAE Reserved |
| <b>C091D</b> | ISO/SAE Reserved |
| <b>C091E</b> | ISO/SAE Reserved |
| <b>C091F</b> | ISO/SAE Reserved |
| <b>C0920</b> | ISO/SAE Reserved |
| <b>C0921</b> | ISO/SAE Reserved |
| <b>C0922</b> | ISO/SAE Reserved |
| <b>C0923</b> | ISO/SAE Reserved |
| <b>C0924</b> | ISO/SAE Reserved |
| <b>C0925</b> | ISO/SAE Reserved |
| <b>C0926</b> | ISO/SAE Reserved |
| <b>C0927</b> | ISO/SAE Reserved |
| <b>C0928</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0929</b> | ISO/SAE Reserved |
| <b>C092A</b> | ISO/SAE Reserved |
| <b>C092B</b> | ISO/SAE Reserved |
| <b>C092C</b> | ISO/SAE Reserved |
| <b>C092D</b> | ISO/SAE Reserved |
| <b>C092E</b> | ISO/SAE Reserved |
| <b>C092F</b> | ISO/SAE Reserved |
| <b>C0930</b> | ISO/SAE Reserved |
| <b>C0931</b> | ISO/SAE Reserved |
| <b>C0932</b> | ISO/SAE Reserved |
| <b>C0933</b> | ISO/SAE Reserved |
| <b>C0934</b> | ISO/SAE Reserved |
| <b>C0935</b> | ISO/SAE Reserved |
| <b>C0936</b> | ISO/SAE Reserved |
| <b>C0937</b> | ISO/SAE Reserved |
| <b>C0938</b> | ISO/SAE Reserved |
| <b>C0939</b> | ISO/SAE Reserved |
| <b>C093A</b> | ISO/SAE Reserved |
| <b>C093B</b> | ISO/SAE Reserved |
| <b>C093C</b> | ISO/SAE Reserved |
| <b>C093D</b> | ISO/SAE Reserved |
| <b>C093E</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C093F</b> | ISO/SAE Reserved |
| <b>C0940</b> | ISO/SAE Reserved |
| <b>C0941</b> | ISO/SAE Reserved |
| <b>C0942</b> | ISO/SAE Reserved |
| <b>C0943</b> | ISO/SAE Reserved |
| <b>C0944</b> | ISO/SAE Reserved |
| <b>C0945</b> | ISO/SAE Reserved |
| <b>C0946</b> | ISO/SAE Reserved |
| <b>C0947</b> | ISO/SAE Reserved |
| <b>C0948</b> | ISO/SAE Reserved |
| <b>C0949</b> | ISO/SAE Reserved |
| <b>C094A</b> | ISO/SAE Reserved |
| <b>C094B</b> | ISO/SAE Reserved |
| <b>C094C</b> | ISO/SAE Reserved |
| <b>C094D</b> | ISO/SAE Reserved |
| <b>C094E</b> | ISO/SAE Reserved |
| <b>C094F</b> | ISO/SAE Reserved |
| <b>C0950</b> | ISO/SAE Reserved |
| <b>C0951</b> | ISO/SAE Reserved |
| <b>C0952</b> | ISO/SAE Reserved |
| <b>C0953</b> | ISO/SAE Reserved |
| <b>C0954</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0955</b> | ISO/SAE Reserved |
| <b>C0956</b> | ISO/SAE Reserved |
| <b>C0957</b> | ISO/SAE Reserved |
| <b>C0958</b> | ISO/SAE Reserved |
| <b>C0959</b> | ISO/SAE Reserved |
| <b>C095A</b> | ISO/SAE Reserved |
| <b>C095B</b> | ISO/SAE Reserved |
| <b>C095C</b> | ISO/SAE Reserved |
| <b>C095D</b> | ISO/SAE Reserved |
| <b>C095E</b> | ISO/SAE Reserved |
| <b>C095F</b> | ISO/SAE Reserved |
| <b>C0960</b> | ISO/SAE Reserved |
| <b>C0961</b> | ISO/SAE Reserved |
| <b>C0962</b> | ISO/SAE Reserved |
| <b>C0963</b> | ISO/SAE Reserved |
| <b>C0964</b> | ISO/SAE Reserved |
| <b>C0965</b> | ISO/SAE Reserved |
| <b>C0966</b> | ISO/SAE Reserved |
| <b>C0967</b> | ISO/SAE Reserved |
| <b>C0968</b> | ISO/SAE Reserved |
| <b>C0969</b> | ISO/SAE Reserved |
| <b>C096A</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C096B</b> | ISO/SAE Reserved |
| <b>C096C</b> | ISO/SAE Reserved |
| <b>C096D</b> | ISO/SAE Reserved |
| <b>C096E</b> | ISO/SAE Reserved |
| <b>C096F</b> | ISO/SAE Reserved |
| <b>C0970</b> | ISO/SAE Reserved |
| <b>C0971</b> | ISO/SAE Reserved |
| <b>C0972</b> | ISO/SAE Reserved |
| <b>C0973</b> | ISO/SAE Reserved |
| <b>C0974</b> | ISO/SAE Reserved |
| <b>C0975</b> | ISO/SAE Reserved |
| <b>C0976</b> | ISO/SAE Reserved |
| <b>C0977</b> | ISO/SAE Reserved |
| <b>C0978</b> | ISO/SAE Reserved |
| <b>C0979</b> | ISO/SAE Reserved |
| <b>C097A</b> | ISO/SAE Reserved |
| <b>C097B</b> | ISO/SAE Reserved |
| <b>C097C</b> | ISO/SAE Reserved |
| <b>C097D</b> | ISO/SAE Reserved |
| <b>C097E</b> | ISO/SAE Reserved |
| <b>C097F</b> | ISO/SAE Reserved |
| <b>C0980</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0981</b> | ISO/SAE Reserved |
| <b>C0982</b> | ISO/SAE Reserved |
| <b>C0983</b> | ISO/SAE Reserved |
| <b>C0984</b> | ISO/SAE Reserved |
| <b>C0985</b> | ISO/SAE Reserved |
| <b>C0986</b> | ISO/SAE Reserved |
| <b>C0987</b> | ISO/SAE Reserved |
| <b>C0988</b> | ISO/SAE Reserved |
| <b>C0989</b> | ISO/SAE Reserved |
| <b>C098A</b> | ISO/SAE Reserved |
| <b>C098B</b> | ISO/SAE Reserved |
| <b>C098C</b> | ISO/SAE Reserved |
| <b>C098D</b> | ISO/SAE Reserved |
| <b>C098E</b> | ISO/SAE Reserved |
| <b>C098F</b> | ISO/SAE Reserved |
| <b>C0990</b> | ISO/SAE Reserved |
| <b>C0991</b> | ISO/SAE Reserved |
| <b>C0992</b> | ISO/SAE Reserved |
| <b>C0993</b> | ISO/SAE Reserved |
| <b>C0994</b> | ISO/SAE Reserved |
| <b>C0995</b> | ISO/SAE Reserved |
| <b>C0996</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C0997</b> | ISO/SAE Reserved |
| <b>C0998</b> | ISO/SAE Reserved |
| <b>C0999</b> | ISO/SAE Reserved |
| <b>C099A</b> | ISO/SAE Reserved |
| <b>C099B</b> | ISO/SAE Reserved |
| <b>C099C</b> | ISO/SAE Reserved |
| <b>C099D</b> | ISO/SAE Reserved |
| <b>C099E</b> | ISO/SAE Reserved |
| <b>C099F</b> | ISO/SAE Reserved |
| <b>C09A0</b> | ISO/SAE Reserved |
| <b>C09A1</b> | ISO/SAE Reserved |
| <b>C09A2</b> | ISO/SAE Reserved |
| <b>C09A3</b> | ISO/SAE Reserved |
| <b>C09A4</b> | ISO/SAE Reserved |
| <b>C09A5</b> | ISO/SAE Reserved |
| <b>C09A6</b> | ISO/SAE Reserved |
| <b>C09A7</b> | ISO/SAE Reserved |
| <b>C09A8</b> | ISO/SAE Reserved |
| <b>C09A9</b> | ISO/SAE Reserved |
| <b>C09AA</b> | ISO/SAE Reserved |
| <b>C09AB</b> | ISO/SAE Reserved |
| <b>C09AC</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C09AD</b> | ISO/SAE Reserved |
| <b>C09AE</b> | ISO/SAE Reserved |
| <b>C09AF</b> | ISO/SAE Reserved |
| <b>C09B0</b> | ISO/SAE Reserved |
| <b>C09B1</b> | ISO/SAE Reserved |
| <b>C09B2</b> | ISO/SAE Reserved |
| <b>C09B3</b> | ISO/SAE Reserved |
| <b>C09B4</b> | ISO/SAE Reserved |
| <b>C09B5</b> | ISO/SAE Reserved |
| <b>C09B6</b> | ISO/SAE Reserved |
| <b>C09B7</b> | ISO/SAE Reserved |
| <b>C09B8</b> | ISO/SAE Reserved |
| <b>C09B9</b> | ISO/SAE Reserved |
| <b>C09BA</b> | ISO/SAE Reserved |
| <b>C09BB</b> | ISO/SAE Reserved |
| <b>C09BC</b> | ISO/SAE Reserved |
| <b>C09BD</b> | ISO/SAE Reserved |
| <b>C09BE</b> | ISO/SAE Reserved |
| <b>C09BF</b> | ISO/SAE Reserved |
| <b>C09C0</b> | ISO/SAE Reserved |
| <b>C09C1</b> | ISO/SAE Reserved |
| <b>C09C2</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C09C3</b> | ISO/SAE Reserved |
| <b>C09C4</b> | ISO/SAE Reserved |
| <b>C09C5</b> | ISO/SAE Reserved |
| <b>C09C6</b> | ISO/SAE Reserved |
| <b>C09C7</b> | ISO/SAE Reserved |
| <b>C09C8</b> | ISO/SAE Reserved |
| <b>C09C9</b> | ISO/SAE Reserved |
| <b>C09CA</b> | ISO/SAE Reserved |
| <b>C09CB</b> | ISO/SAE Reserved |
| <b>C09CC</b> | ISO/SAE Reserved |
| <b>C09CD</b> | ISO/SAE Reserved |
| <b>C09CE</b> | ISO/SAE Reserved |
| <b>C09CF</b> | ISO/SAE Reserved |
| <b>C09D0</b> | ISO/SAE Reserved |
| <b>C09D1</b> | ISO/SAE Reserved |
| <b>C09D2</b> | ISO/SAE Reserved |
| <b>C09D3</b> | ISO/SAE Reserved |
| <b>C09D4</b> | ISO/SAE Reserved |
| <b>C09D5</b> | ISO/SAE Reserved |
| <b>C09D6</b> | ISO/SAE Reserved |
| <b>C09D7</b> | ISO/SAE Reserved |
| <b>C09D8</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>C09D9</b> | ISO/SAE Reserved |
| <b>C09DA</b> | ISO/SAE Reserved |
| <b>C09DB</b> | ISO/SAE Reserved |
| <b>C09DC</b> | ISO/SAE Reserved |
| <b>C09DD</b> | ISO/SAE Reserved |
| <b>C09DE</b> | ISO/SAE Reserved |
| <b>C09DF</b> | ISO/SAE Reserved |
| <b>C09E0</b> | ISO/SAE Reserved |
| <b>C09E1</b> | ISO/SAE Reserved |
| <b>C09E2</b> | ISO/SAE Reserved |
| <b>C09E3</b> | ISO/SAE Reserved |
| <b>C09E4</b> | ISO/SAE Reserved |
| <b>C09E5</b> | ISO/SAE Reserved |
| <b>C09E6</b> | ISO/SAE Reserved |
| <b>C09E7</b> | ISO/SAE Reserved |
| <b>C09E8</b> | ISO/SAE Reserved |
| <b>C09E9</b> | ISO/SAE Reserved |
| <b>C09EA</b> | ISO/SAE Reserved |
| <b>C09EB</b> | ISO/SAE Reserved |
| <b>C09EC</b> | ISO/SAE Reserved |
| <b>C09ED</b> | ISO/SAE Reserved |
| <b>C09EE</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                              |
|--------------|---------------------------------------------------------|
| <b>C09EF</b> | ISO/SAE Reserved                                        |
| <b>C09F0</b> | ISO/SAE Reserved                                        |
| <b>C09F1</b> | ISO/SAE Reserved                                        |
| <b>C09F2</b> | ISO/SAE Reserved                                        |
| <b>C09F3</b> | ISO/SAE Reserved                                        |
| <b>C09F4</b> | ISO/SAE Reserved                                        |
| <b>C09F5</b> | ISO/SAE Reserved                                        |
| <b>C09F6</b> | ISO/SAE Reserved                                        |
| <b>C09F7</b> | ISO/SAE Reserved                                        |
| <b>C09F8</b> | ISO/SAE Reserved                                        |
| <b>C09F9</b> | ISO/SAE Reserved                                        |
| <b>C09FA</b> | ISO/SAE Reserved                                        |
| <b>C09FB</b> | ISO/SAE Reserved                                        |
| <b>C09FC</b> | ISO/SAE Reserved                                        |
| <b>C09FD</b> | ISO/SAE Reserved                                        |
| <b>C09FE</b> | ISO/SAE Reserved                                        |
| <b>C09FF</b> | ISO/SAE Reserved                                        |
| <b>C0C88</b> | ISO/SAE Reserved                                        |
| <b>C3000</b> | ISO/SAE Reserved                                        |
| <b>P0000</b> | ISO/SAE Reserved (no valid description)                 |
| <b>P0001</b> | Fuel Volume Regulator Control Circuit/Open              |
| <b>P0002</b> | Fuel Volume Regulator Control Circuit Range/Performance |

| CODES        | DEFINITION                                                                  |
|--------------|-----------------------------------------------------------------------------|
| <b>P0003</b> | Fuel Volume Regulator Control Circuit Low                                   |
| <b>P0004</b> | Fuel Volume Regulator Control Circuit High                                  |
| <b>P0005</b> | Fuel Shutoff Valve "A" Control Circuit/Open                                 |
| <b>P0006</b> | Fuel Shutoff Valve "A" Control Circuit Low                                  |
| <b>P0007</b> | Fuel Shutoff Valve "A" Control Circuit High                                 |
| <b>P0008</b> | Engine Positions System Performance Bank 1                                  |
| <b>P0009</b> | Engine Positions System Performance Bank 2                                  |
| <b>P000A</b> | A Camshaft Position Slow Response Bank 1                                    |
| <b>P000B</b> | B Camshaft Position Slow Response Bank 1                                    |
| <b>P000C</b> | A Camshaft Position Slow Response Bank 2                                    |
| <b>P000D</b> | B Camshaft Position Slow Response Bank 2                                    |
| <b>P000E</b> | Fuel Volume Regulator Control Exceeded Learning Limit                       |
| <b>P000F</b> | Fuel System Over Pressure Relief Valve Activated                            |
| <b>P0010</b> | "A" Camshaft Position Actuator Circuit (Bank 1)                             |
| <b>P0011</b> | "A" Camshaft Position - Timing Over-Advanced or System Performance (Bank 1) |
| <b>P0012</b> | "A" Camshaft Position - Timing Over-Retarded (Bank 1)                       |
| <b>P0013</b> | "B" Camshaft Position Actuator Circuit (Bank 1)                             |
| <b>P0014</b> | "B" Camshaft Position - Timing Over-Advanced or System Performance (Bank 1) |
| <b>P0015</b> | "B" Camshaft Position - Timing Over-Retarded (Bank 1)                       |
| <b>P0016</b> | Crankshaft Position - Camshaft Position Correlation (Bank 1 Sensor A)       |
| <b>P0017</b> | Crankshaft Position - Camshaft Position Correlation (Bank 1 Sensor B)       |

| CODES        | DEFINITION                                                                  |
|--------------|-----------------------------------------------------------------------------|
| <b>P0018</b> | Crankshaft Position - Camshaft Position Correlation (Bank 2 Sensor A)       |
| <b>P0019</b> | Crankshaft Position - Camshaft Position Correlation (Bank 2 Sensor B)       |
| <b>P001A</b> | A Camshaft Profile Control Circuit/Open Bank 1                              |
| <b>P001B</b> | A Camshaft Profile Control Circuit Low Bank 1                               |
| <b>P001C</b> | A Camshaft Profile Control Circuit High Bank 1                              |
| <b>P001D</b> | A Camshaft Profile Control Circuit/Open Bank 2                              |
| <b>P001E</b> | A Camshaft Profile Control Circuit Low Bank 2                               |
| <b>P001F</b> | A Camshaft Profile Control Circuit High Bank 2                              |
| <b>P0020</b> | "B" Camshaft Position Actuator Circuit (Bank 2)                             |
| <b>P0021</b> | "A" Camshaft Position - Timing Over-Advanced or System Performance (Bank 2) |
| <b>P0022</b> | "A" Camshaft Position - Timing Over-Retarded (Bank 2)                       |
| <b>P0023</b> | "B" Camshaft Position Actuator Circuit (Bank 2)                             |
| <b>P0024</b> | "B" Camshaft Position - Timing Over-Advanced or System Performance (Bank 2) |
| <b>P0025</b> | "B" Camshaft Position - Timing Over-Retarded (Bank 2)                       |
| <b>P0026</b> | Intake Valve Control Solenoid Circuit Range/Performance Bank 1              |
| <b>P0027</b> | Exhaust Valve Control Solenoid Circuit Range/Performance Bank 1             |
| <b>P0028</b> | Intake Valve Control Solenoid Circuit Range/Performance Bank 2              |
| <b>P0029</b> | Exhaust Valve Control Solenoid Circuit Range/Performance Bank 2             |
| <b>P002A</b> | B Camshaft Profile Control Circuit/Open Bank 1                              |
| <b>P002B</b> | B Camshaft Profile Control Circuit Low Bank 1                               |
| <b>P002C</b> | B Camshaft Profile Control Circuit High Bank 1                              |

| CODES        | DEFINITION                                                                 |
|--------------|----------------------------------------------------------------------------|
| <b>P002D</b> | B Camshaft Profile Control Circuit/Open Bank 2                             |
| <b>P002E</b> | B Camshaft Profile Control Circuit Low Bank 2                              |
| <b>P002F</b> | B Camshaft Profile Control Circuit High Bank 2                             |
| <b>P0030</b> | HO2S Heater Control Circuit (Bank 1 Sensor 1)                              |
| <b>P0031</b> | Oxygen (A/F) Sensor Heater Control Circuit Low (Bank 1 Sensor 1)           |
| <b>P0032</b> | Oxygen (A/F) Sensor Heater Control Circuit High (Bank 1 Sensor 1)          |
| <b>P0033</b> | Turbo Charger Bypass Valve Control Circuit                                 |
| <b>P0034</b> | Turbo Charger Bypass Valve Control Circuit Low                             |
| <b>P0035</b> | Turbo Charger Bypass Valve Control Circuit High                            |
| <b>P0036</b> | HO2S Heater Control Circuit (Bank 1 Sensor 2)                              |
| <b>P0037</b> | HO2S Heater Control Circuit Low (Bank 1 Sensor 2)                          |
| <b>P0038</b> | HO2S Heater Control Circuit High (Bank 1 Sensor 2)                         |
| <b>P0039</b> | Turbo Charger Bypass Valve Control Circuit Range Performance               |
| <b>P003A</b> | Turbocharger/Supercharger Boost Control A Position Exceeded Learning Limit |
| <b>P003B</b> | Turbocharger/Supercharger Boost Control B Position Exceeded Learning Limit |
| <b>P003C</b> | A Camshaft Profile Control Circuit Performance/Stuck Off Bank 1            |
| <b>P003D</b> | A Camshaft Profile Control Circuit Stuck On Bank 1                         |
| <b>P003E</b> | A Camshaft Profile Control Circuit Performance/Stuck Off Bank 2            |
| <b>P003F</b> | A Camshaft Profile Control Circuit Stuck On Bank 2                         |
| <b>P0040</b> | O2 Sensor Signals Swapped Bank 1 Sensor 1 / Bank 2 Sensor 1                |
| <b>P0041</b> | O2 Sensor Signals Swapped Bank 1 Sensor 2 / Bank 2 Sensor 2                |



| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>P0042</b> | HO2S Heater Control Circuit (Bank 1 Sensor 3)                            |
| <b>P0043</b> | HO2S Heater Control Circuit Low (Bank 1 Sensor 3)                        |
| <b>P0044</b> | HO2S Heater Control Circuit High (Bank 1 Sensor 3)                       |
| <b>P0045</b> | Turbocharger/Supercharger Boost Control "A" Circuit Open                 |
| <b>P0046</b> | Turbocharger/Supercharger Boost Control "A" Circuit Range Performance    |
| <b>P0047</b> | Turbocharger/Supercharger Boost Control "A" Circuit Low                  |
| <b>P0048</b> | Turbocharger/Supercharger Boost Control "A" Circuit High                 |
| <b>P0049</b> | Turbocharger/Supercharger Turbine Overspeed                              |
| <b>P004A</b> | Turbocharger/Supercharger Boost Control "B" Circuit Open                 |
| <b>P004B</b> | Turbocharger/Supercharger Boost Control "B" Circuit Range Performance    |
| <b>P004C</b> | Turbocharger/Supercharger Boost Control "B" Circuit Low                  |
| <b>P004D</b> | Turbocharger/Supercharger Boost Control "B" Circuit High                 |
| <b>P004E</b> | Turbocharger/Supercharger Boost Control "A" Circuit Intermittent/Erratic |
| <b>P004F</b> | Turbocharger/Supercharger Boost Control "B" Circuit Intermittent/Erratic |
| <b>P0050</b> | HO2S Heater Control Circuit (Bank 2 Sensor 1)                            |
| <b>P0051</b> | Oxygen (A/F) Sensor Heater Control Circuit Low (Bank 2 Sensor 1)         |
| <b>P0052</b> | Oxygen (A/F) Sensor Heater Control Circuit High (Bank 2 Sensor 1)        |
| <b>P0053</b> | HO2S Heater Resistance (Bank 1 Sensor 1)                                 |
| <b>P0054</b> | HO2S Heater Resistance (Bank 1 Sensor 2)                                 |
| <b>P0055</b> | HO2S Heater Resistance (Bank 1 Sensor 3)                                 |

| CODES        | DEFINITION                                                            |
|--------------|-----------------------------------------------------------------------|
| <b>P0056</b> | HO2S Heater Control Circuit (Bank 2 Sensor 2)                         |
| <b>P0057</b> | HO2S Heater Control Circuit Low (Bank 2 Sensor 2)                     |
| <b>P0058</b> | HO2S Heater Control Circuit High (Bank 2 Sensor 2)                    |
| <b>P0059</b> | HO2S Heater Resistance (Bank 2 Sensor 1)                              |
| <b>P005A</b> | B Camshaft Profile Control Circuit Performance/Stuck Off Bank 1       |
| <b>P005B</b> | B Camshaft Profile Control Circuit Stuck On Bank 1                    |
| <b>P005C</b> | B Camshaft Profile Control Circuit Performance/Stuck Off Bank 2       |
| <b>P005D</b> | B Camshaft Profile Control Circuit Stuck On Bank 2                    |
| <b>P005E</b> | Turbocharger/Supercharger Boost Control B Supply Voltage Circuit Low  |
| <b>P005F</b> | Turbocharger/Supercharger Boost Control B Supply Voltage Circuit High |
| <b>P0060</b> | HO2S Heater Resistance (Bank 2 Sensor 2)                              |
| <b>P0061</b> | HO2S Heater Resistance (Bank 2 Sensor 3)                              |
| <b>P0062</b> | HO2S Heater Control Circuit (Bank 2 Sensor 3)                         |
| <b>P0063</b> | HO2S Heater Control Circuit Low (Bank 2 Sensor 3)                     |
| <b>P0064</b> | HO2S Heater Control Circuit High (Bank 2 Sensor 3)                    |
| <b>P0065</b> | Air Assisted Injector Control Range/Performance                       |
| <b>P0066</b> | Air Assisted Injector Control Circuit Or Circuit Low                  |
| <b>P0067</b> | Air Assisted Injector Control Circuit High                            |
| <b>P0068</b> | MAP/MAF - Throttle Position Correlation                               |
| <b>P0069</b> | Manifold Absolute Pressure - Barometric Pressure Correlation          |
| <b>P006A</b> | MAP - Mass or Volume Air Flow Correlation Bank 1                      |

| CODES        | DEFINITION                                                                 |
|--------------|----------------------------------------------------------------------------|
| <b>P006B</b> | MAP - Exhaust Pressure Correlation                                         |
| <b>P006C</b> | MAP - Turbocharger/Supercharger Inlet Pressure Correlation                 |
| <b>P006D</b> | Barometric Pressure - Turbocharger/Supercharger Inlet Pressure Correlation |
| <b>P006E</b> | Turbocharger/Supercharger Boost Control A Supply Voltage Circuit Low       |
| <b>P006F</b> | Turbocharger/Supercharger Boost Control A Supply Voltage Circuit High      |
| <b>P0070</b> | Ambient Air Temperature Sensor Circuit                                     |
| <b>P0071</b> | Ambient Air Temperature Sensor Performance                                 |
| <b>P0072</b> | Ambient Air Temperature Sensor Circuit Low                                 |
| <b>P0073</b> | Ambient Air Temperature Sensor Circuit High                                |
| <b>P0074</b> | Ambient Air Temperature Sensor Circuit Intermittent                        |
| <b>P0075</b> | Intake Valve Control Solenoid Circuit (Bank 1)                             |
| <b>P0076</b> | Intake Valve Control Solenoid Circuit Low (Bank 1)                         |
| <b>P0077</b> | Intake Valve Control Solenoid Circuit High (Bank 1)                        |
| <b>P0078</b> | Exhaust Valve Control Solenoid Circuit (Bank 1)                            |
| <b>P0079</b> | Exhaust Valve Control Solenoid Circuit Low (Bank 1)                        |
| <b>P007A</b> | Charge Air Cooler Temperature Sensor Circuit Bank 1                        |
| <b>P007B</b> | Charge Air Cooler Temperature Sensor Circuit Range/Performance Bank 1      |
| <b>P007C</b> | Charge Air Cooler Temperature Sensor Circuit Low Bank 1                    |
| <b>P007D</b> | Charge Air Cooler Temperature Sensor Circuit High Bank 1                   |
| <b>P007E</b> | Charge Air Cooler Temperature Sensor Circuit Intermittent Bank 1           |

| CODES        | DEFINITION                                                   |
|--------------|--------------------------------------------------------------|
| <b>P007F</b> | Charge Air Cooler Temperature Sensor Bank1/Bank2 Correlation |
| <b>P0080</b> | Exhaust Valve Control Solenoid Circuit High (Bank 1)         |
| <b>P0081</b> | Intake Valve Control Solenoid Circuit (Bank 2)               |
| <b>P0082</b> | Intake Valve Control Solenoid Circuit Low (Bank 2)           |
| <b>P0083</b> | Exhaust Valve Control Solenoid Circuit High (Bank 2)         |
| <b>P0084</b> | Exhaust Valve Control Solenoid Circuit (Bank 2)              |
| <b>P0085</b> | Exhaust Valve Control Solenoid Circuit Low (Bank 2)          |
| <b>P0086</b> | Exhaust Valve Control Solenoid Circuit High (Bank 2)         |
| <b>P0087</b> | Fuel Rail/System Pressure - Too Low                          |
| <b>P0088</b> | Fuel Rail/System Pressure - Too High                         |
| <b>P0089</b> | Fuel Pressure Regulator 1 Performance                        |
| <b>P008A</b> | Low Pressure Fuel System Pressure - Too Low                  |
| <b>P008B</b> | Low Pressure Fuel System Pressure - Too High                 |
| <b>P008C</b> | Fuel Cooler Pump Control Circuit Open                        |
| <b>P008D</b> | Fuel Cooler Pump Control Circuit Low                         |
| <b>P008E</b> | Fuel Cooler Pump Control Circuit High                        |
| <b>P008F</b> | Engine Coolant Temperature/Fuel Temperature Correlation      |
| <b>P0090</b> | Fuel Pressure Regulator 1 Control Circuit Open               |
| <b>P0091</b> | Fuel Pressure Regulator 1 Control Circuit Low                |
| <b>P0092</b> | Fuel Pressure Regulator 1 Control Circuit High               |
| <b>P0093</b> | Fuel System Large Leak Detected                              |
| <b>P0094</b> | Fuel System Leak Detected - Small Leak                       |

| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>P0095</b> | Intake Air Temperature Sensor 2 Circuit Malfunction                      |
| <b>P0096</b> | Intake Air Temperature (IAT) Sensor 2 Circuit Range/Performance          |
| <b>P0097</b> | Intake Air Temperature Sensor 2 Circuit Low Input                        |
| <b>P0098</b> | Intake Air Temperature Sensor 2 Circuit High                             |
| <b>P0099</b> | Intake Air Temperature Sensor 2 Circuit Intermittent                     |
| <b>P009A</b> | Intake Air Temperature/Ambient Air Temperature Correlation               |
| <b>P009B</b> | Fuel Pressure Relief Control Circuit/Open                                |
| <b>P009C</b> | Fuel Pressure Relief Control Circuit Low                                 |
| <b>P009D</b> | Fuel Pressure Relief Control Circuit High                                |
| <b>P009E</b> | Fuel Pressure Relief Control Circuit Performance/Stuck Off               |
| <b>P009F</b> | Fuel Pressure Relief Control Circuit Stuck On                            |
| <b>P00A0</b> | Charge Air Cooler Temperature Sensor Circuit Bank 2                      |
| <b>P00A1</b> | Charge Air Cooler Temperature Sensor Circuit Range Performance Bank 2    |
| <b>P00A2</b> | Charge Air Cooler Temperature Sensor Circuit Low Bank 2                  |
| <b>P00A3</b> | Charge Air Cooler Temperature Sensor Circuit Low Bank 2                  |
| <b>P00A4</b> | Charge Air Cooler Temperature Sensor Circuit Intermittent/Erratic Bank 2 |
| <b>P00A5</b> | Intake Air Temperature Sensor 2 Circuit Malfunction Bank 2               |
| <b>P00A6</b> | Intake Air Temperature (IAT) Sensor 2 Circuit Range/Performance Bank 2   |
| <b>P00A7</b> | Intake Air Temperature Sensor 2 Circuit Low Input Bank 2                 |
| <b>P00A8</b> | Intake Air Temperature Sensor 2 Circuit High Bank 2                      |
| <b>P00A9</b> | Intake Air Temperature Sensor 2 Circuit Intermittent Bank 2              |

| CODES        | DEFINITION                                                                |
|--------------|---------------------------------------------------------------------------|
| <b>P00AA</b> | Intake Air Temperature Sensor 1 Circuit Malfunction Bank 2                |
| <b>P00AB</b> | Intake Air Temperature (IAT) Sensor 1 Circuit Range/Performance Bank 2    |
| <b>P00AC</b> | Intake Air Temperature Sensor 1 Circuit Low Input Bank 2                  |
| <b>P00AD</b> | Intake Air Temperature Sensor 1 Circuit High Bank 2                       |
| <b>P00AE</b> | Intake Air Temperature Sensor 1 Circuit Intermittent Bank 2               |
| <b>P00AF</b> | Turbocharger/Supercharger Boost Control A Module Performance              |
| <b>P00B0</b> | Turbocharger/Supercharger Boost Control B Module Performance              |
| <b>P00B1</b> | Radiator Coolant Temperature Sensor Circuit                               |
| <b>P00B2</b> | Radiator Coolant Temperature Sensor Circuit Range/Performance             |
| <b>P00B3</b> | Radiator Coolant Temperature Sensor Circuit Low                           |
| <b>P00B4</b> | Radiator Coolant Temperature Sensor Circuit High                          |
| <b>P00B5</b> | Radiator Coolant Temperature Sensor Circuit Intermittent                  |
| <b>P00B6</b> | Radiator Coolant Temperature/Engine Coolant Temperature Correlation       |
| <b>P00B7</b> | Engine Coolant Flow Low/Performance                                       |
| <b>P00B8</b> | MAP - Mass or Volume Air Flow Correlation Bank 2                          |
| <b>P00B9</b> | Low Pressure Fuel System Pressure - Too Low, Low Ambient Temperature      |
| <b>P00BA</b> | Low Fuel Pressure - Forced Limited Power                                  |
| <b>P00BB</b> | Fuel Injector Insufficient Flow - Forced Limited Power                    |
| <b>P00BC</b> | Mass or Volume Air Flow "A" Circuit Range/Performance - Air Flow Too Low  |
| <b>P00BD</b> | Mass or Volume Air Flow "A" Circuit Range/Performance - Air Flow Too High |

| CODES        | DEFINITION                                                                |
|--------------|---------------------------------------------------------------------------|
| <b>P00BE</b> | Mass or Volume Air Flow "B" Circuit Range/Performance - Air Flow Too Low  |
| <b>P00BF</b> | Mass or Volume Air Flow "B" Circuit Range/Performance - Air Flow Too High |
| <b>P00C0</b> | ISO/SAE Reserved                                                          |
| <b>P00C1</b> | ISO/SAE Reserved                                                          |
| <b>P00C2</b> | ISO/SAE Reserved                                                          |
| <b>P00C3</b> | ISO/SAE Reserved                                                          |
| <b>P00C4</b> | ISO/SAE Reserved                                                          |
| <b>P00C5</b> | ISO/SAE Reserved                                                          |
| <b>P00C6</b> | ISO/SAE Reserved                                                          |
| <b>P00C7</b> | ISO/SAE Reserved                                                          |
| <b>P00C8</b> | ISO/SAE Reserved                                                          |
| <b>P00C9</b> | ISO/SAE Reserved                                                          |
| <b>P00CA</b> | ISO/SAE Reserved                                                          |
| <b>P00CB</b> | ISO/SAE Reserved                                                          |
| <b>P00CC</b> | ISO/SAE Reserved                                                          |
| <b>P00CD</b> | ISO/SAE Reserved                                                          |
| <b>P00CE</b> | ISO/SAE Reserved                                                          |
| <b>P00CF</b> | ISO/SAE Reserved                                                          |
| <b>P00D0</b> | ISO/SAE Reserved                                                          |
| <b>P00D1</b> | ISO/SAE Reserved                                                          |
| <b>P00D2</b> | ISO/SAE Reserved                                                          |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P00D3</b> | ISO/SAE Reserved |
| <b>P00D4</b> | ISO/SAE Reserved |
| <b>P00D5</b> | ISO/SAE Reserved |
| <b>P00D6</b> | ISO/SAE Reserved |
| <b>P00D7</b> | ISO/SAE Reserved |
| <b>P00D8</b> | ISO/SAE Reserved |
| <b>P00D9</b> | ISO/SAE Reserved |
| <b>P00DA</b> | ISO/SAE Reserved |
| <b>P00DB</b> | ISO/SAE Reserved |
| <b>P00DC</b> | ISO/SAE Reserved |
| <b>P00DD</b> | ISO/SAE Reserved |
| <b>P00DE</b> | ISO/SAE Reserved |
| <b>P00DF</b> | ISO/SAE Reserved |
| <b>P00E0</b> | ISO/SAE Reserved |
| <b>P00E1</b> | ISO/SAE Reserved |
| <b>P00E2</b> | ISO/SAE Reserved |
| <b>P00E3</b> | ISO/SAE Reserved |
| <b>P00E4</b> | ISO/SAE Reserved |
| <b>P00E5</b> | ISO/SAE Reserved |
| <b>P00E6</b> | ISO/SAE Reserved |
| <b>P00E7</b> | ISO/SAE Reserved |
| <b>P00E8</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P00E9</b> | ISO/SAE Reserved |
| <b>P00EA</b> | ISO/SAE Reserved |
| <b>P00EB</b> | ISO/SAE Reserved |
| <b>P00EC</b> | ISO/SAE Reserved |
| <b>P00ED</b> | ISO/SAE Reserved |
| <b>P00EE</b> | ISO/SAE Reserved |
| <b>P00EF</b> | ISO/SAE Reserved |
| <b>P00F0</b> | ISO/SAE Reserved |
| <b>P00F1</b> | ISO/SAE Reserved |
| <b>P00F2</b> | ISO/SAE Reserved |
| <b>P00F3</b> | ISO/SAE Reserved |
| <b>P00F4</b> | ISO/SAE Reserved |
| <b>P00F5</b> | ISO/SAE Reserved |
| <b>P00F6</b> | ISO/SAE Reserved |
| <b>P00F7</b> | ISO/SAE Reserved |
| <b>P00F8</b> | ISO/SAE Reserved |
| <b>P00F9</b> | ISO/SAE Reserved |
| <b>P00FA</b> | ISO/SAE Reserved |
| <b>P00FB</b> | ISO/SAE Reserved |
| <b>P00FC</b> | ISO/SAE Reserved |
| <b>P00FD</b> | ISO/SAE Reserved |
| <b>P00FE</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                                       |
|--------------|----------------------------------------------------------------------------------|
| <b>P00FF</b> | ISO/SAE Reserved                                                                 |
| <b>P0100</b> | Mass or Volume Air Flow (MAF) Circuit Malfunction                                |
| <b>P0101</b> | Mass Air Flow (MAF) Circuit Range/Performance                                    |
| <b>P0102</b> | Mass or Volume Air Flow Circuit Low                                              |
| <b>P0103</b> | Mass or Volume Air Flow Circuit High                                             |
| <b>P0104</b> | Mass or Volume Air Flow Circuit Intermittent/Erratic                             |
| <b>P0105</b> | Manifold Absolute Pressure/Barometric Pressure Circuit Malfunction               |
| <b>P0106</b> | Manifold Absolute Pressure/Barometric Pressure Circuit Range/Performance Problem |
| <b>P0107</b> | Manifold Absolute Pressure/Barometric Pressure Circuit Low Input                 |
| <b>P0108</b> | Manifold Absolute Pressure/Barometric Pressure Circuit High Input                |
| <b>P0109</b> | Manifold Absolute Pressure/Barometric Pressure Circuit Intermittent              |
| <b>P010A</b> | Mass or Volume Air Flow "B" Circuit Malfunction                                  |
| <b>P010B</b> | Mass Air Flow (MAF) "B" Circuit Range/Performance                                |
| <b>P010C</b> | Mass or Volume Air Flow "B" Circuit Low                                          |
| <b>P010D</b> | Mass or Volume Air Flow "B" Circuit High                                         |
| <b>P010E</b> | Mass or Volume Air Flow "B" Circuit Intermittent/Erratic                         |
| <b>P010F</b> | Mass or Volume Air Flow Sensor A/B Correlation                                   |
| <b>P0110</b> | Intake Air Temperature Sensor 1 Circuit Malfunction                              |
| <b>P0111</b> | Intake Air Temperature (IAT) Sensor 1 Circuit Range/Performance                  |
| <b>P0112</b> | Intake Air Temperature Sensor 1 Circuit Low Input                                |
| <b>P0113</b> | Intake Air Temperature Sensor 1 Circuit High Input                               |
| <b>P0114</b> | Intake Air Temperature Sensor 1 Circuit Intermittent                             |

| CODES        | DEFINITION                                                                       |
|--------------|----------------------------------------------------------------------------------|
| <b>P0115</b> | Engine Coolant Temperature Sensor Circuit Malfunction                            |
| <b>P0116</b> | Engine Coolant Temperature (ECT) Sensor Circuit Range/Performance                |
| <b>P0117</b> | Engine Coolant Temperature (ECT) Sensor Circuit Low Input                        |
| <b>P0118</b> | Engine Coolant Temperature Sensor Circuit High Input                             |
| <b>P0119</b> | Engine Coolant Temperature Sensor Circuit Intermittent                           |
| <b>P011A</b> | Engine Coolant Temperature Sensor 1/2 Correlation                                |
| <b>P011B</b> | Engine Coolant Temperature/Intake Air Temperature Correlation                    |
| <b>P011C</b> | Charge Air Temperature/Intake Air Temperature Correlation Bank 1                 |
| <b>P011D</b> | Charge Air Temperature/Intake Air Temperature Correlation Bank 2                 |
| <b>P011E</b> | ISO/SAE Reserved                                                                 |
| <b>P011F</b> | ISO/SAE Reserved                                                                 |
| <b>P0120</b> | Throttle Position Sensor/Switch (TPS) A Circuit Malfunction                      |
| <b>P0121</b> | Throttle Position Sensor/Switch A Circuit Range/Performance Problem              |
| <b>P0122</b> | Throttle Position Sensor/Switch A Circuit Low Input                              |
| <b>P0123</b> | Throttle Position Sensor/Switch A Circuit High Input                             |
| <b>P0124</b> | Throttle Position Sensor/Switch A Circuit Intermittent                           |
| <b>P0125</b> | Insufficient Coolant Temperature For Closed Loop Fuel Control                    |
| <b>P0126</b> | Insufficient Coolant Temperature for Stable Operation                            |
| <b>P0127</b> | Intake Air Temperature Too High                                                  |
| <b>P0128</b> | Coolant Thermostat (Coolant Temperature Below Thermostat Regulating Temperature) |
| <b>P0129</b> | Barometric Pressure Too Low                                                      |

| CODES        | DEFINITION                                                                                                  |
|--------------|-------------------------------------------------------------------------------------------------------------|
| <b>P012A</b> | Turbocharger/Supercharger Inlet Pressure Sensor Circuit (Downstream of throttle valve)                      |
| <b>P012B</b> | Turbocharger/Supercharger Inlet Pressure Sensor Circuit Range/Performance (Downstream of throttle valve)    |
| <b>P012C</b> | Turbocharger/Supercharger Inlet Pressure Sensor Circuit Low (Downstream of throttle valve)                  |
| <b>P012D</b> | Turbocharger/Supercharger Inlet Pressure Sensor Circuit High (Downstream Of Throttle Valve)                 |
| <b>P012E</b> | Turbocharger/Supercharger Inlet Pressure Sensor Circuit Intermittent/Erratic (Downstream of throttle valve) |
| <b>P012F</b> | ISO/SAE Reserved                                                                                            |
| <b>P0130</b> | O2 Sensor Circuit Malfunction (Bank 1 Sensor 1)                                                             |
| <b>P0131</b> | Oxygen O2 Sensor Circuit Low Voltage (Bank 1, Sensor 1)                                                     |
| <b>P0132</b> | O2 Oxygen Sensor Circuit High Voltage (Bank1, Sensor1)                                                      |
| <b>P0133</b> | Oxygen Sensor Circuit Slow Response (Bank1, Sensor1)                                                        |
| <b>P0134</b> | O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 1)                                                    |
| <b>P0135</b> | Oxygen O2 Sensor Heater Circuit Malfunction (Bank 1, Sensor 1)                                              |
| <b>P0136</b> | Oxygen O2 Sensor Circuit Low Voltage (Bank 1, Sensor 2)                                                     |
| <b>P0137</b> | Oxygen O2 Sensor Circuit Low Voltage (Bank 1, Sensor 2)                                                     |
| <b>P0138</b> | O2 Oxygen Sensor Circuit High Voltage (Bank1, Sensor2)                                                      |
| <b>P0139</b> | Oxygen Sensor Circuit Slow Response (Bank1, Sensor2)                                                        |
| <b>P013A</b> | O2 Sensor Slow Response - Rich to Lean (Bank 1 Sensor 2)                                                    |
| <b>P013B</b> | O2 Sensor Slow Response - Lean to Rich (Bank 1 Sensor 2)                                                    |
| <b>P013C</b> | O2 Sensor Slow Response - Rich to Lean (Bank 2 Sensor 2)                                                    |
| <b>P013D</b> | O2 Sensor Slow Response - Lean to Rich (Bank 2 Sensor 2)                                                    |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P013E</b> | O2 Sensor Delayed Response - Rich to Lean (Bank 1 Sensor 2) |
| <b>P013F</b> | O2 Sensor Delayed Response - Lean to Rich (Bank 1 Sensor 2) |
| <b>P0140</b> | O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 2)    |
| <b>P0141</b> | O2 Sensor Heater Circuit Malfunction (Bank 1, Sensor 2)     |
| <b>P0142</b> | O2 Sensor Circuit Malfunction (Bank 1 Sensor 3)             |
| <b>P0143</b> | O2 Sensor Circuit Low Voltage (Bank 1 Sensor 3)             |
| <b>P0144</b> | O2 Sensor Circuit High Voltage (Bank 1 Sensor 3)            |
| <b>P0145</b> | O2 Sensor Circuit Slow Response (Bank 1 Sensor 3)           |
| <b>P0146</b> | O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 3)    |
| <b>P0147</b> | O2 Sensor Heater Circuit Malfunction (Bank 1 Sensor 3)      |
| <b>P0148</b> | Fuel Delivery Error                                         |
| <b>P0149</b> | Fuel Timing Error                                           |
| <b>P014A</b> | O2 Sensor Delayed Response - Rich to Lean (Bank 2 Sensor 2) |
| <b>P014B</b> | O2 Sensor Delayed Response - Lean to Rich (Bank 2 Sensor 2) |
| <b>P014C</b> | O2 Sensor Slow Response - Rich to Lean (Bank 1 Sensor 1)    |
| <b>P014D</b> | O2 Sensor Slow Response - Lean to Rich (Bank 1 Sensor 1)    |
| <b>P014E</b> | O2 Sensor Slow Response - Rich to Lean (Bank 2 Sensor 1)    |
| <b>P014F</b> | O2 Sensor Slow Response - Lean to Rich (Bank 2 Sensor 1)    |
| <b>P0150</b> | O2 Sensor Circuit Malfunction (Bank 2 Sensor 1)             |
| <b>P0151</b> | Oxygen O2 Sensor Circuit Low Voltage (Bank 2, Sensor 1)     |
| <b>P0152</b> | O2 Sensor Circuit High Voltage (Bank 2 Sensor 1)            |
| <b>P0153</b> | Oxygen Sensor Circuit Slow Response (Bank2, Sensor1)        |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P0154</b> | O2 Sensor Circuit No Activity Detected (Bank 2 Sensor 1)    |
| <b>P0155</b> | O2 Sensor Heater Circuit Malfunction (Bank 2 Sensor 1)      |
| <b>P0156</b> | O2 Sensor Circuit Malfunction (Bank 2 Sensor 2)             |
| <b>P0157</b> | O2 Sensor Circuit Low Voltage (Bank 2 Sensor 2)             |
| <b>P0158</b> | O2 Sensor Circuit High Voltage (Bank 2 Sensor 2)            |
| <b>P0159</b> | Oxygen Sensor Circuit Slow Response (Bank2, Sensor2)        |
| <b>P015A</b> | O2 Sensor Delayed Response - Rich to Lean (Bank 1 Sensor 1) |
| <b>P015B</b> | O2 Sensor Delayed Response - Lean to Rich (Bank 1 Sensor 1) |
| <b>P015C</b> | O2 Sensor Delayed Response - Rich to Lean (Bank 2 Sensor 1) |
| <b>P015D</b> | O2 Sensor Delayed Response - Lean to Rich (Bank 2 Sensor 1) |
| <b>P015E</b> | ISO/SAE Reserved                                            |
| <b>P015F</b> | ISO/SAE Reserved                                            |
| <b>P0160</b> | O2 Sensor Circuit No Activity Detected (Bank 2 Sensor 2)    |
| <b>P0161</b> | Oxygen O2 Sensor Circuit Low Voltage (Bank 2, Sensor 2)     |
| <b>P0162</b> | O2 Sensor Circuit Malfunction (Bank 2 Sensor 3)             |
| <b>P0163</b> | O2 Sensor Circuit Low Voltage (Bank 2 Sensor 3)             |
| <b>P0164</b> | O2 Sensor Circuit High Voltage (Bank 2 Sensor 3)            |
| <b>P0165</b> | O2 Sensor Circuit Slow Response (Bank 2 Sensor 3)           |
| <b>P0166</b> | O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 3)    |
| <b>P0167</b> | O2 Sensor Heater Circuit Malfunction (Bank 2 Sensor 3)      |
| <b>P0168</b> | Fuel Temperature Too High                                   |
| <b>P0169</b> | Incorrect Fuel Composition                                  |

| CODES        | DEFINITION                                        |
|--------------|---------------------------------------------------|
| <b>P016A</b> | ISO/SAE Reserved                                  |
| <b>P016B</b> | ISO/SAE Reserved                                  |
| <b>P016C</b> | ISO/SAE Reserved                                  |
| <b>P016D</b> | ISO/SAE Reserved                                  |
| <b>P016E</b> | ISO/SAE Reserved                                  |
| <b>P016F</b> | ISO/SAE Reserved                                  |
| <b>P0170</b> | Fuel Trim Malfunction (Bank 1)                    |
| <b>P0171</b> | System Too Lean (Bank 1)                          |
| <b>P0172</b> | System Too Rich (Bank 1)                          |
| <b>P0173</b> | Fuel Trim Malfunction (Bank 2)                    |
| <b>P0174</b> | System Too Lean (Bank 2)                          |
| <b>P0175</b> | System Too Rich (Bank 2)                          |
| <b>P0176</b> | Fuel Composition Sensor Circuit Malfunction       |
| <b>P0177</b> | Fuel Composition Sensor Circuit Range/Performance |
| <b>P0178</b> | Fuel Composition Sensor Circuit Low Input         |
| <b>P0179</b> | Fuel Composition Sensor Circuit High Input        |
| <b>P017A</b> | ISO/SAE Reserved                                  |
| <b>P017B</b> | ISO/SAE Reserved                                  |
| <b>P017C</b> | ISO/SAE Reserved                                  |
| <b>P017D</b> | ISO/SAE Reserved                                  |
| <b>P017E</b> | ISO/SAE Reserved                                  |
| <b>P017F</b> | ISO/SAE Reserved                                  |

| CODES        | DEFINITION                                                 |
|--------------|------------------------------------------------------------|
| <b>P0180</b> | Fuel Temperature Sensor A Circuit Malfunction              |
| <b>P0181</b> | Fuel Temperature Sensor A Circuit Range/Performance        |
| <b>P0182</b> | Fuel Temperature Sensor A Circuit Low Input                |
| <b>P0183</b> | Fuel Temperature Sensor A Circuit High Input               |
| <b>P0184</b> | Fuel Temperature Sensor A Circuit Intermittent             |
| <b>P0185</b> | Fuel Temperature Sensor B Circuit Malfunction              |
| <b>P0186</b> | Fuel Temperature Sensor B Circuit Range/Performance        |
| <b>P0187</b> | Fuel Temperature Sensor B Circuit Low Input                |
| <b>P0188</b> | Fuel Temperature Sensor B Circuit High Input               |
| <b>P0189</b> | Fuel Temperature Sensor B Circuit Intermittent             |
| <b>P018A</b> | Fuel Pressure Sensor B Circuit                             |
| <b>P018B</b> | Fuel Pressure Sensor B Circuit Range/Performance           |
| <b>P018C</b> | Fuel Pressure Sensor B Circuit Low                         |
| <b>P018D</b> | Fuel Pressure Sensor B Circuit High                        |
| <b>P018E</b> | Fuel Pressure Sensor B Circuit Intermittent/Erratic        |
| <b>P018F</b> | Fuel System Over Pressure Relief Valve Frequent Activation |
| <b>P0190</b> | Fuel Rail Pressure Sensor "A" Circuit                      |
| <b>P0191</b> | Fuel Rail Pressure Sensor "A" Circuit Range/Performance    |
| <b>P0192</b> | Fuel Rail Pressure Sensor "A" Circuit Low                  |
| <b>P0193</b> | Fuel Rail Pressure Sensor "A" Circuit High                 |
| <b>P0194</b> | Fuel Rail Pressure Sensor "A" Circuit Intermittent/Erratic |
| <b>P0195</b> | Engine Oil Temperature Sensor Malfunction                  |



| CODES        | DEFINITION                                      |
|--------------|-------------------------------------------------|
| <b>P0196</b> | Engine Oil Temperature Sensor Range/Performance |
| <b>P0197</b> | Engine Oil Temperature Sensor Low               |
| <b>P0198</b> | Engine Oil Temperature Sensor High              |
| <b>P0199</b> | Engine Oil Temperature Sensor Intermittent      |
| <b>P019A</b> | ISO/SAE Reserved                                |
| <b>P019B</b> | ISO/SAE Reserved                                |
| <b>P019C</b> | ISO/SAE Reserved                                |
| <b>P019D</b> | ISO/SAE Reserved                                |
| <b>P019E</b> | ISO/SAE Reserved                                |
| <b>P019F</b> | ISO/SAE Reserved                                |
| <b>P01A0</b> | ISO/SAE Reserved                                |
| <b>P01A1</b> | ISO/SAE Reserved                                |
| <b>P01A2</b> | ISO/SAE Reserved                                |
| <b>P01A3</b> | ISO/SAE Reserved                                |
| <b>P01A4</b> | ISO/SAE Reserved                                |
| <b>P01A5</b> | ISO/SAE Reserved                                |
| <b>P01A6</b> | ISO/SAE Reserved                                |
| <b>P01A7</b> | ISO/SAE Reserved                                |
| <b>P01A8</b> | ISO/SAE Reserved                                |
| <b>P01A9</b> | ISO/SAE Reserved                                |
| <b>P01AA</b> | ISO/SAE Reserved                                |
| <b>P01AB</b> | ISO/SAE Reserved                                |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P01AC</b> | ISO/SAE Reserved |
| <b>P01AD</b> | ISO/SAE Reserved |
| <b>P01AE</b> | ISO/SAE Reserved |
| <b>P01AF</b> | ISO/SAE Reserved |
| <b>P01B0</b> | ISO/SAE Reserved |
| <b>P01B1</b> | ISO/SAE Reserved |
| <b>P01B2</b> | ISO/SAE Reserved |
| <b>P01B3</b> | ISO/SAE Reserved |
| <b>P01B4</b> | ISO/SAE Reserved |
| <b>P01B5</b> | ISO/SAE Reserved |
| <b>P01B6</b> | ISO/SAE Reserved |
| <b>P01B7</b> | ISO/SAE Reserved |
| <b>P01B8</b> | ISO/SAE Reserved |
| <b>P01B9</b> | ISO/SAE Reserved |
| <b>P01BA</b> | ISO/SAE Reserved |
| <b>P01BB</b> | ISO/SAE Reserved |
| <b>P01BC</b> | ISO/SAE Reserved |
| <b>P01BD</b> | ISO/SAE Reserved |
| <b>P01BE</b> | ISO/SAE Reserved |
| <b>P01BF</b> | ISO/SAE Reserved |
| <b>P01C0</b> | ISO/SAE Reserved |
| <b>P01C1</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P01C2</b> | ISO/SAE Reserved |
| <b>P01C3</b> | ISO/SAE Reserved |
| <b>P01C4</b> | ISO/SAE Reserved |
| <b>P01C5</b> | ISO/SAE Reserved |
| <b>P01C6</b> | ISO/SAE Reserved |
| <b>P01C7</b> | ISO/SAE Reserved |
| <b>P01C8</b> | ISO/SAE Reserved |
| <b>P01C9</b> | ISO/SAE Reserved |
| <b>P01CA</b> | ISO/SAE Reserved |
| <b>P01CB</b> | ISO/SAE Reserved |
| <b>P01CC</b> | ISO/SAE Reserved |
| <b>P01CD</b> | ISO/SAE Reserved |
| <b>P01CE</b> | ISO/SAE Reserved |
| <b>P01CF</b> | ISO/SAE Reserved |
| <b>P01D0</b> | ISO/SAE Reserved |
| <b>P01D1</b> | ISO/SAE Reserved |
| <b>P01D2</b> | ISO/SAE Reserved |
| <b>P01D3</b> | ISO/SAE Reserved |
| <b>P01D4</b> | ISO/SAE Reserved |
| <b>P01D5</b> | ISO/SAE Reserved |
| <b>P01D6</b> | ISO/SAE Reserved |
| <b>P01D7</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P01D8</b> | ISO/SAE Reserved |
| <b>P01D9</b> | ISO/SAE Reserved |
| <b>P01DA</b> | ISO/SAE Reserved |
| <b>P01DB</b> | ISO/SAE Reserved |
| <b>P01DC</b> | ISO/SAE Reserved |
| <b>P01DD</b> | ISO/SAE Reserved |
| <b>P01DE</b> | ISO/SAE Reserved |
| <b>P01DF</b> | ISO/SAE Reserved |
| <b>P01E0</b> | ISO/SAE Reserved |
| <b>P01E1</b> | ISO/SAE Reserved |
| <b>P01E2</b> | ISO/SAE Reserved |
| <b>P01E3</b> | ISO/SAE Reserved |
| <b>P01E4</b> | ISO/SAE Reserved |
| <b>P01E5</b> | ISO/SAE Reserved |
| <b>P01E6</b> | ISO/SAE Reserved |
| <b>P01E7</b> | ISO/SAE Reserved |
| <b>P01E8</b> | ISO/SAE Reserved |
| <b>P01E9</b> | ISO/SAE Reserved |
| <b>P01EA</b> | ISO/SAE Reserved |
| <b>P01EB</b> | ISO/SAE Reserved |
| <b>P01EC</b> | ISO/SAE Reserved |
| <b>P01ED</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                              |
|--------------|-----------------------------------------|
| <b>P01EE</b> | ISO/SAE Reserved                        |
| <b>P01EF</b> | ISO/SAE Reserved                        |
| <b>P01F0</b> | ISO/SAE Reserved                        |
| <b>P01F1</b> | ISO/SAE Reserved                        |
| <b>P01F2</b> | ISO/SAE Reserved                        |
| <b>P01F3</b> | ISO/SAE Reserved                        |
| <b>P01F4</b> | ISO/SAE Reserved                        |
| <b>P01F5</b> | ISO/SAE Reserved                        |
| <b>P01F6</b> | ISO/SAE Reserved                        |
| <b>P01F7</b> | ISO/SAE Reserved                        |
| <b>P01F8</b> | ISO/SAE Reserved                        |
| <b>P01F9</b> | ISO/SAE Reserved                        |
| <b>P01FA</b> | ISO/SAE Reserved                        |
| <b>P01FB</b> | ISO/SAE Reserved                        |
| <b>P01FC</b> | ISO/SAE Reserved                        |
| <b>P01FD</b> | ISO/SAE Reserved                        |
| <b>P01FE</b> | ISO/SAE Reserved                        |
| <b>P01FF</b> | ISO/SAE Reserved                        |
| <b>P0200</b> | Injector Circuit Malfunction            |
| <b>P0201</b> | Cylinder 1 Injector Circuit Malfunction |
| <b>P0202</b> | Cylinder 2 Injector Circuit Malfunction |
| <b>P0203</b> | Cylinder 3 Injector Circuit Malfunction |

| CODES        | DEFINITION                                   |
|--------------|----------------------------------------------|
| <b>P0204</b> | Cylinder 4 Injector Circuit Malfunction      |
| <b>P0205</b> | Cylinder 5 Injector Circuit Malfunction      |
| <b>P0206</b> | Cylinder 6 Injector Circuit Malfunction      |
| <b>P0207</b> | Cylinder 7 Injector Circuit Malfunction      |
| <b>P0208</b> | Cylinder 8 Injector Circuit Malfunction      |
| <b>P0209</b> | Cylinder 9 Injector Circuit Malfunction      |
| <b>P020A</b> | Cylinder 1 Injection Timing                  |
| <b>P020B</b> | Cylinder 2 Injection Timing                  |
| <b>P020C</b> | Cylinder 3 Injection Timing                  |
| <b>P020D</b> | Cylinder 4 Injection Timing                  |
| <b>P020E</b> | Cylinder 5 Injection Timing                  |
| <b>P020F</b> | Cylinder 6 Injection Timing                  |
| <b>P0210</b> | Cylinder 10 Injector Circuit Malfunction     |
| <b>P0211</b> | Cylinder 11 Injector Circuit Malfunction     |
| <b>P0212</b> | Cylinder 12 Injector Circuit Malfunction     |
| <b>P0213</b> | Cold Start Injector 1 Malfunction            |
| <b>P0214</b> | Cold Start Injector 2 Malfunction            |
| <b>P0215</b> | Engine Shutoff Solenoid Malfunction          |
| <b>P0216</b> | Injection Timing Control Circuit Malfunction |
| <b>P0217</b> | Engine Overtemp Condition                    |
| <b>P0218</b> | Transmission Over Temperature Condition      |
| <b>P0219</b> | Engine Overspeed Condition                   |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P021A</b> | Cylinder 7 Injection Timing                                 |
| <b>P021B</b> | Cylinder 8 Injection Timing                                 |
| <b>P021C</b> | Cylinder 9 Injection Timing                                 |
| <b>P021D</b> | Cylinder 10 Injection Timing                                |
| <b>P021E</b> | Cylinder 11 Injection Timing                                |
| <b>P021F</b> | Cylinder 12 Injection Timing                                |
| <b>P0220</b> | Throttle Position Sensor/Switch (TPS) B Circuit Malfunction |
| <b>P0221</b> | Throttle Position Sensor/Switch B Circuit Range/Performance |
| <b>P0222</b> | Throttle Position Sensor/Switch B Circuit Low Input         |
| <b>P0223</b> | Throttle Position Sensor/Switch B Circuit High Input        |
| <b>P0224</b> | Throttle Position Sensor/Switch B Circuit Intermittent      |
| <b>P0225</b> | Throttle Position Sensor/Switch (TPS) C Circuit Malfunction |
| <b>P0226</b> | Throttle Position Sensor/Switch C Circuit Range/Performance |
| <b>P0227</b> | Throttle Position Sensor/Switch C Circuit Low Input         |
| <b>P0228</b> | Throttle Position Sensor/Switch C Circuit High Input        |
| <b>P0229</b> | Throttle Position Sensor/Switch C Circuit Intermittent      |
| <b>P022A</b> | Charge Air Cooler Bypass Control A Circuit Open             |
| <b>P022B</b> | Charge Air Cooler Bypass Control A Circuit Low              |
| <b>P022C</b> | Charge Air Cooler Bypass Control A Circuit High             |
| <b>P022D</b> | Charge Air Cooler Bypass Control B Circuit Open             |
| <b>P022E</b> | Charge Air Cooler Bypass Control B Circuit Low              |
| <b>P022F</b> | Charge Air Cooler Bypass Control B Circuit High             |

| CODES        | DEFINITION                                                                        |
|--------------|-----------------------------------------------------------------------------------|
| <b>P0230</b> | Fuel Pump Primary (Control) Circuit Malfunction                                   |
| <b>P0231</b> | Fuel Pump Secondary (Feedback) Circuit Low Voltage                                |
| <b>P0232</b> | Fuel Pump Secondary (Feedback) Circuit High Voltage                               |
| <b>P0233</b> | Fuel Pump Secondary Circuit Intermittent                                          |
| <b>P0234</b> | Turbo/Supercharger "A" Overboost Condition                                        |
| <b>P0235</b> | Turbocharger Boost Sensor A Circuit Malfunction                                   |
| <b>P0236</b> | Turbocharger Boost Sensor A Range/Performance                                     |
| <b>P0237</b> | Turbocharger/Supercharger Boost Sensor "A" Circuit Low                            |
| <b>P0238</b> | Turbocharger/Supercharger Boost Sensor "A" Circuit High                           |
| <b>P0239</b> | Turbocharger Boost Sensor B Circuit Malfunction                                   |
| <b>P023A</b> | Charge Air Cooler Coolant Pump Control Circuit Open                               |
| <b>P023B</b> | Charge Air Cooler Coolant Pump Control Circuit Low                                |
| <b>P023C</b> | Charge Air Cooler Coolant Pump Control Circuit High                               |
| <b>P023D</b> | Manifold Absolute Pressure - Turbocharger/Supercharger Boost Sensor A Correlation |
| <b>P023E</b> | Manifold Absolute Pressure - Turbocharger/Supercharger Boost Sensor B Correlation |
| <b>P023F</b> | Fuel Pump Secondary Circuit/Open                                                  |
| <b>P0240</b> | Turbocharger Boost Sensor B Range/Performance                                     |
| <b>P0241</b> | Turbocharger/Supercharger Boost Sensor "B" Circuit Low                            |
| <b>P0242</b> | Turbocharger/Supercharger Boost Sensor "B" Circuit High Input                     |
| <b>P0243</b> | Turbocharger Wastegate Solenoid A Malfunction                                     |
| <b>P0244</b> | Turbocharger Wastegate Solenoid A Range/Performance                               |



| CODES        | DEFINITION                                                                    |
|--------------|-------------------------------------------------------------------------------|
| <b>P0245</b> | Turbocharger Wastegate Solenoid A Low                                         |
| <b>P0246</b> | Turbocharger Wastegate Solenoid A High                                        |
| <b>P0247</b> | Turbocharger Wastegate Solenoid B Malfunction                                 |
| <b>P0248</b> | Turbocharger Wastegate Solenoid B Range/Performance                           |
| <b>P0249</b> | Turbocharger Wastegate Solenoid B Low                                         |
| <b>P024A</b> | Charge Air Cooler Bypass Control A Circuit Range/Performance                  |
| <b>P024B</b> | Charge Air Cooler Bypass Control A Circuit Stuck                              |
| <b>P024C</b> | Charge Air Cooler Bypass Position Sensor A Circuit                            |
| <b>P024D</b> | Charge Air Cooler Bypass Position Sensor A Circuit Range/Performance          |
| <b>P024E</b> | Charge Air Cooler Bypass Position Sensor A Circuit Low                        |
| <b>P024F</b> | Charge Air Cooler Bypass Position Sensor A Circuit High                       |
| <b>P0250</b> | Turbocharger Wastegate Solenoid B High                                        |
| <b>P0251</b> | Injection Pump Fuel Metering Control A Malfunction (Cam/Rotor/Injector)       |
| <b>P0252</b> | Injection Pump Fuel Metering Control A Range/Performance (Cam/Rotor/Injector) |
| <b>P0253</b> | Injection Pump Fuel Metering Control A Low (Cam/Rotor/Injector)               |
| <b>P0254</b> | Injection Pump Fuel Metering Control A High (Cam/Rotor/Injector)              |
| <b>P0255</b> | Injection Pump Fuel Metering Control B Intermittent (Cam/Rotor/Injector)      |
| <b>P0256</b> | Injection Pump Fuel Metering Control B Malfunction (Cam/Rotor/Injector)       |
| <b>P0257</b> | Injection Pump Fuel Metering Control B Range/Performance (Cam/Rotor/Injector) |
| <b>P0258</b> | Injection Pump Fuel Metering Control B Low (Cam/Rotor/Injector)               |

| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>P0259</b> | Injection Pump Fuel Metering Control B High (Cam/Rotor/Injector)         |
| <b>P025A</b> | Fuel Pump Module Control Circuit/Open                                    |
| <b>P025B</b> | Fuel Pump Module Control Range/Performance                               |
| <b>P025C</b> | Fuel Pump Module Control Low                                             |
| <b>P025D</b> | Fuel Pump Module Control High                                            |
| <b>P025E</b> | ISO/SAE Reserved                                                         |
| <b>P025F</b> | ISO/SAE Reserved                                                         |
| <b>P0260</b> | Injection Pump Fuel Metering Control B Intermittent (Cam/Rotor/Injector) |
| <b>P0261</b> | Cylinder #1 Injector Circuit Low                                         |
| <b>P0262</b> | Cylinder #1 Injector Circuit High                                        |
| <b>P0263</b> | Cylinder 1 Contribution/Balance                                          |
| <b>P0264</b> | Cylinder #2 Injector Circuit Low                                         |
| <b>P0265</b> | Cylinder #2 Injector Circuit High                                        |
| <b>P0266</b> | Cylinder 2 Contribution/Balance                                          |
| <b>P0267</b> | Cylinder #3 Injector Circuit Low                                         |
| <b>P0268</b> | Cylinder #3 Injector Circuit High                                        |
| <b>P0269</b> | Cylinder 3 Contribution/Balance                                          |
| <b>P026A</b> | ISO/SAE Reserved                                                         |
| <b>P026B</b> | ISO/SAE Reserved                                                         |
| <b>P026C</b> | ISO/SAE Reserved                                                         |
| <b>P026D</b> | ISO/SAE Reserved                                                         |
| <b>P026E</b> | ISO/SAE Reserved                                                         |

| CODES        | DEFINITION                        |
|--------------|-----------------------------------|
| <b>P026F</b> | ISO/SAE Reserved                  |
| <b>P0270</b> | Cylinder #4 Injector Circuit Low  |
| <b>P0271</b> | Cylinder #4 Injector Circuit High |
| <b>P0272</b> | Cylinder 4 Contribution/Balance   |
| <b>P0273</b> | Cylinder #5 Injector Circuit Low  |
| <b>P0274</b> | Cylinder #5 Injector Circuit High |
| <b>P0275</b> | Cylinder 5 Contribution/Balance   |
| <b>P0276</b> | Cylinder #6 Injector Circuit Low  |
| <b>P0277</b> | Cylinder #6 Injector Circuit High |
| <b>P0278</b> | Cylinder 6 Contribution/Balance   |
| <b>P0279</b> | Cylinder #7 Injector Circuit Low  |
| <b>P027A</b> | ISO/SAE Reserved                  |
| <b>P027B</b> | ISO/SAE Reserved                  |
| <b>P027C</b> | ISO/SAE Reserved                  |
| <b>P027D</b> | ISO/SAE Reserved                  |
| <b>P027E</b> | ISO/SAE Reserved                  |
| <b>P027F</b> | ISO/SAE Reserved                  |
| <b>P0280</b> | Cylinder #7 Injector Circuit High |
| <b>P0281</b> | Cylinder 7 Contribution/Balance   |
| <b>P0282</b> | Cylinder #8 Injector Circuit Low  |
| <b>P0283</b> | Cylinder #8 Injector Circuit High |
| <b>P0284</b> | Cylinder 8 Contribution/Balance   |

| CODES        | DEFINITION                                       |
|--------------|--------------------------------------------------|
| <b>P0285</b> | Cylinder #9 Injector Circuit Low                 |
| <b>P0286</b> | Cylinder #9 Injector Circuit High                |
| <b>P0287</b> | Cylinder 9 Contribution/Balance                  |
| <b>P0288</b> | Cylinder #10 Injector Circuit Low                |
| <b>P0289</b> | Cylinder #10 Injector Circuit High               |
| <b>P028A</b> | ISO/SAE Reserved                                 |
| <b>P028B</b> | ISO/SAE Reserved                                 |
| <b>P028C</b> | ISO/SAE Reserved                                 |
| <b>P028D</b> | ISO/SAE Reserved                                 |
| <b>P028E</b> | ISO/SAE Reserved                                 |
| <b>P028F</b> | ISO/SAE Reserved                                 |
| <b>P0290</b> | Cylinder 10 Contribution/Balance                 |
| <b>P0291</b> | Cylinder #11 Injector Circuit Low                |
| <b>P0292</b> | Cylinder #11 Injector Circuit High               |
| <b>P0293</b> | Cylinder 11 Contribution/Balance                 |
| <b>P0294</b> | Cylinder #12 Injector Circuit Low                |
| <b>P0295</b> | Cylinder #12 Injector Circuit High               |
| <b>P0296</b> | Cylinder 12 Contribution/Balance                 |
| <b>P0297</b> | Vehicle Overspeed Condition                      |
| <b>P0298</b> | Engine Oil Over Temperature Condition            |
| <b>P0299</b> | Turbocharger/Supercharger A Underboost Condition |
| <b>P029A</b> | Cylinder 1 Fuel Trim at Max Limit                |

| CODES        | DEFINITION                        |
|--------------|-----------------------------------|
| <b>P029B</b> | Cylinder 1 Fuel Trim at Min Limit |
| <b>P029C</b> | Cylinder 1 Injector Restricted    |
| <b>P029D</b> | Cylinder 1 Injector Leaking       |
| <b>P029E</b> | Cylinder 2 Fuel Trim at Max Limit |
| <b>P029F</b> | Cylinder 2 Fuel Trim at Min Limit |
| <b>P02A0</b> | Cylinder 2 Injector Restricted    |
| <b>P02A1</b> | Cylinder 2 Injector Leaking       |
| <b>P02A2</b> | Cylinder 3 Fuel Trim at Max Limit |
| <b>P02A3</b> | Cylinder 3 Fuel Trim at Min Limit |
| <b>P02A4</b> | Cylinder 3 Injector Restricted    |
| <b>P02A5</b> | Cylinder 3 Injector Leaking       |
| <b>P02A6</b> | Cylinder 4 Fuel Trim at Max Limit |
| <b>P02A7</b> | Cylinder 4 Fuel Trim at Min Limit |
| <b>P02A8</b> | Cylinder 4 Injector Restricted    |
| <b>P02A9</b> | Cylinder 4 Injector Leaking       |
| <b>P02AA</b> | Cylinder 5 Fuel Trim at Max Limit |
| <b>P02AB</b> | Cylinder 5 Fuel Trim at Min Limit |
| <b>P02AC</b> | Cylinder 5 Injector Restricted    |
| <b>P02AD</b> | Cylinder 5 Injector Leaking       |
| <b>P02AE</b> | Cylinder 6 Fuel Trim at Max Limit |
| <b>P02AF</b> | Cylinder 6 Fuel Trim at Min Limit |
| <b>P02B0</b> | Cylinder 6 Injector Restricted    |

| CODES        | DEFINITION                         |
|--------------|------------------------------------|
| <b>P02B1</b> | Cylinder 6 Injector Leaking        |
| <b>P02B2</b> | Cylinder 7 Fuel Trim at Max Limit  |
| <b>P02B3</b> | Cylinder 7 Fuel Trim at Min Limit  |
| <b>P02B4</b> | Cylinder 7 Injector Restricted     |
| <b>P02B5</b> | Cylinder 7 Injector Leaking        |
| <b>P02B6</b> | Cylinder 8 Fuel Trim at Max Limit  |
| <b>P02B7</b> | Cylinder 8 Fuel Trim at Min Limit  |
| <b>P02B8</b> | Cylinder 8 Injector Restricted     |
| <b>P02B9</b> | Cylinder 8 Injector Leaking        |
| <b>P02BA</b> | Cylinder 9 Fuel Trim at Max Limit  |
| <b>P02BB</b> | Cylinder 9 Fuel Trim at Min Limit  |
| <b>P02BC</b> | Cylinder 9 Injector Restricted     |
| <b>P02BD</b> | Cylinder 9 Injector Leaking        |
| <b>P02BE</b> | Cylinder 10 Fuel Trim at Max Limit |
| <b>P02BF</b> | Cylinder 10 Fuel Trim at Min Limit |
| <b>P02C0</b> | Cylinder 10 Injector Restricted    |
| <b>P02C1</b> | Cylinder 10 Injector Leaking       |
| <b>P02C2</b> | Cylinder 11 Fuel Trim at Max Limit |
| <b>P02C3</b> | Cylinder 11 Fuel Trim at Min Limit |
| <b>P02C4</b> | Cylinder 11 Injector Restricted    |
| <b>P02C5</b> | Cylinder 11 Injector Leaking       |
| <b>P02C6</b> | Cylinder 12 Fuel Trim at Max Limit |

| CODES        | DEFINITION                                            |
|--------------|-------------------------------------------------------|
| <b>P02C7</b> | Cylinder 12 Fuel Trim at Min Limit                    |
| <b>P02C8</b> | Cylinder 12 Injector Restricted                       |
| <b>P02C9</b> | Cylinder 12 Injector Leaking                          |
| <b>P02CA</b> | Turbocharger / Supercharger "B" Overboost Condition   |
| <b>P02CB</b> | Turbocharger/Supercharger B Underboost Condition      |
| <b>P02CC</b> | Cylinder 1 Fuel Injector Offset Learning At Min Limit |
| <b>P02CD</b> | Cylinder 1 Fuel Injector Offset Learning At Max Limit |
| <b>P02CE</b> | Cylinder 2 Fuel Injector Offset Learning At Min Limit |
| <b>P02CF</b> | Cylinder 2 Fuel Injector Offset Learning At Max Limit |
| <b>P02D0</b> | Cylinder 3 Fuel Injector Offset Learning At Min Limit |
| <b>P02D1</b> | Cylinder 3 Fuel Injector Offset Learning At Max Limit |
| <b>P02D2</b> | Cylinder 4 Fuel Injector Offset Learning At Min Limit |
| <b>P02D3</b> | Cylinder 4 Fuel Injector Offset Learning At Max Limit |
| <b>P02D4</b> | Cylinder 5 Fuel Injector Offset Learning At Min Limit |
| <b>P02D5</b> | Cylinder 5 Fuel Injector Offset Learning At Max Limit |
| <b>P02D6</b> | Cylinder 6 Fuel Injector Offset Learning At Min Limit |
| <b>P02D7</b> | Cylinder 6 Fuel Injector Offset Learning At Max Limit |
| <b>P02D8</b> | Cylinder 7 Fuel Injector Offset Learning At Min Limit |
| <b>P02D9</b> | Cylinder 7 Fuel Injector Offset Learning At Max Limit |
| <b>P02DA</b> | Cylinder 8 Fuel Injector Offset Learning At Min Limit |
| <b>P02DB</b> | Cylinder 8 Fuel Injector Offset Learning At Max Limit |
| <b>P02DC</b> | Cylinder 9 Fuel Injector Offset Learning At Min Limit |

| CODES        | DEFINITION                                                          |
|--------------|---------------------------------------------------------------------|
| <b>P02DD</b> | Cylinder 9 Fuel Injector Offset Learning At Max Limit               |
| <b>P02DE</b> | Cylinder 10 Fuel Injector Offset Learning At Min Limit              |
| <b>P02DF</b> | Cylinder 10 Fuel Injector Offset Learning At Max Limit              |
| <b>P02E0</b> | Diesel Intake Air Flow Control Circuit/Open                         |
| <b>P02E1</b> | Diesel Intake Air Flow Control Performance                          |
| <b>P02E2</b> | Diesel Intake Air Flow Control Circuit Low                          |
| <b>P02E3</b> | Diesel Intake Air Flow Control Circuit High                         |
| <b>P02E4</b> | Diesel Intake Air Flow Control Stuck Open                           |
| <b>P02E5</b> | Diesel Intake Air Flow Control Stuck Closed                         |
| <b>P02E6</b> | Diesel Intake Air Flow Position Sensor Circuit                      |
| <b>P02E7</b> | Diesel Intake Air Flow Position Sensor Circuit Range/Performance    |
| <b>P02E8</b> | Diesel Intake Air Flow Position Sensor Circuit Low                  |
| <b>P02E9</b> | Diesel Intake Air Flow Position Sensor Circuit High                 |
| <b>P02EA</b> | Diesel Intake Air Flow Position Sensor Circuit Intermittent/Erratic |
| <b>P02EB</b> | Diesel Intake Air Flow Control Motor Current Range/Performance      |
| <b>P02EC</b> | Diesel Intake Air Flow Control System - High Air Flow Detected      |
| <b>P02ED</b> | Diesel Intake Air Flow Control System - Low Air Flow Detected       |
| <b>P02EE</b> | Cylinder #1 Injector Circuit Range/Performance                      |
| <b>P02EF</b> | Cylinder #2 Injector Circuit Range/Performance                      |
| <b>P02F0</b> | Cylinder #e Injector Circuit Range/Performance                      |
| <b>P02F1</b> | Cylinder #4 Injector Circuit Range/Performance                      |
| <b>P02F2</b> | Cylinder #5 Injector Circuit Range/Performance                      |



| CODES        | DEFINITION                                                      |
|--------------|-----------------------------------------------------------------|
| <b>P02F3</b> | Cylinder #6 Injector Circuit Range/Performance                  |
| <b>P02F4</b> | Cylinder #7 Injector Circuit Range/Performance                  |
| <b>P02F5</b> | Cylinder #8 Injector Circuit Range/Performance                  |
| <b>P02F6</b> | Cylinder #9 Injector Circuit Range/Performance                  |
| <b>P02F7</b> | Cylinder #10 Injector Circuit Range/Performance                 |
| <b>P02F8</b> | Cylinder #11 Injector Circuit Range/Performance                 |
| <b>P02F9</b> | Cylinder #12 Injector Circuit Range/Performance                 |
| <b>P02FA</b> | Diesel Intake Air Flow Position Sensor Min/Max Stop Performance |
| <b>P02FB</b> | ISO/SAE Reserved                                                |
| <b>P02FC</b> | ISO/SAE Reserved                                                |
| <b>P02FD</b> | ISO/SAE Reserved                                                |
| <b>P02FE</b> | ISO/SAE Reserved                                                |
| <b>P02FF</b> | ISO/SAE Reserved                                                |
| <b>P0300</b> | Random/Multiple Cylinder Misfire Detected                       |
| <b>P0301</b> | Cylinder #1 Misfire Detected                                    |
| <b>P0302</b> | Cylinder 2 Misfire Detected                                     |
| <b>P0303</b> | Cylinder #3 Misfire Detected                                    |
| <b>P0304</b> | Cylinder #4 Misfire Detected                                    |
| <b>P0305</b> | Cylinder #5 Misfire Detected                                    |
| <b>P0306</b> | Cylinder 6 Misfire Detected                                     |
| <b>P0307</b> | Cylinder #7 Misfire Detected                                    |
| <b>P0308</b> | Cylinder #8 Misfire Detected                                    |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P0309</b> | Cylinder #9 Misfire Detected                                |
| <b>P030A</b> | ISO/SAE Reserved                                            |
| <b>P030B</b> | ISO/SAE Reserved                                            |
| <b>P030C</b> | ISO/SAE Reserved                                            |
| <b>P030D</b> | ISO/SAE Reserved                                            |
| <b>P030E</b> | ISO/SAE Reserved                                            |
| <b>P030F</b> | ISO/SAE Reserved                                            |
| <b>P0310</b> | Cylinder #10 Misfire Detected                               |
| <b>P0311</b> | Cylinder #11 Misfire Detected                               |
| <b>P0312</b> | Cylinder #12 Misfire Detected                               |
| <b>P0313</b> | Misfire Detected with Low Fuel                              |
| <b>P0314</b> | Single Cylinder Misfire (Cylinder not Specified)            |
| <b>P0315</b> | Crankshaft Position System Variation Not Learned            |
| <b>P0316</b> | Engine Misfire Detected on Startup (First 1000 Revolutions) |
| <b>P0317</b> | Rough Road Hardware Not Present                             |
| <b>P0318</b> | Rough Road Sensor A Signal Circuit                          |
| <b>P0319</b> | Rough Road Sensor B Signal Circuit                          |
| <b>P031A</b> | ISO/SAE Reserved                                            |
| <b>P031B</b> | ISO/SAE Reserved                                            |
| <b>P031C</b> | ISO/SAE Reserved                                            |
| <b>P031D</b> | ISO/SAE Reserved                                            |
| <b>P031E</b> | ISO/SAE Reserved                                            |

| CODES        | DEFINITION                                                          |
|--------------|---------------------------------------------------------------------|
| <b>P031F</b> | ISO/SAE Reserved                                                    |
| <b>P0320</b> | Ignition/Distributor Engine Speed Input Circuit                     |
| <b>P0321</b> | Ignition/Distributor Engine Speed Input Circuit Range / Performance |
| <b>P0322</b> | Ignition/Distributor Engine Speed Input Circuit Low                 |
| <b>P0323</b> | Ignition/Distributor Engine Speed Input Circuit High                |
| <b>P0324</b> | Knock Control System Error                                          |
| <b>P0325</b> | Knock Sensor Circuit Malfunction                                    |
| <b>P0326</b> | Knock Sensor 1 Circuit Range/Performance (Bank 1 or Single Sensor)  |
| <b>P0327</b> | Knock Sensor 1 Circuit Low Input (Bank 1 or Single Sensor)          |
| <b>P0328</b> | Knock Sensor 1 Circuit High Input (Bank 1 or Single Sensor)         |
| <b>P0329</b> | Knock Sensor Circuit Intermittent (Bank 1)                          |
| <b>P032A</b> | Knock Sensor 3 Circuit Malfunction (Bank 1)                         |
| <b>P032B</b> | Knock Sensor 3 Circuit Range/Performance (Bank 1)                   |
| <b>P032C</b> | Knock Sensor 3 Circuit Low (Bank 1)                                 |
| <b>P032D</b> | Knock Sensor 3 Circuit High Voltage (Bank 1)                        |
| <b>P032E</b> | Knock Sensor 3 Circuit Intermittent (Bank 1)                        |
| <b>P0330</b> | Knock Sensor 2 Circuit Malfunction (Bank 2)                         |
| <b>P0331</b> | Knock Sensor 2 Circuit Range/Performance (Bank 2)                   |
| <b>P0332</b> | Knock Sensor 2 Circuit Low Input (Bank 2)                           |
| <b>P0333</b> | Knock Sensor 2 Circuit High Input (Bank 2)                          |
| <b>P0334</b> | Knock Sensor 2 Circuit Intermittent (Bank 2)                        |
| <b>P0335</b> | Crankshaft Position Sensor A Circuit Malfunction                    |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P0336</b> | Crankshaft Position Sensor A Circuit Range/Performance      |
| <b>P0337</b> | Crankshaft Position Sensor Circuit A Low Input              |
| <b>P0338</b> | Crankshaft Position Sensor A Circuit High Input             |
| <b>P0339</b> | Crankshaft Position Sensor B Circuit Intermittent           |
| <b>P033A</b> | Knock Sensor 4 Circuit Malfunction (Bank 2)                 |
| <b>P033B</b> | Knock Sensor 4 Circuit Range/Performance (Bank 2)           |
| <b>P033C</b> | Knock Sensor 4 Circuit Low (Bank 2)                         |
| <b>P033D</b> | Knock Sensor 4 Circuit High Voltage (Bank 2)                |
| <b>P033E</b> | Knock Sensor 4 Circuit Intermittent (Bank 2)                |
| <b>P033F</b> | ISO/SAE Reserved                                            |
| <b>P0340</b> | Camshaft Position Sensor Circuit Malfunction                |
| <b>P0341</b> | Camshaft Position Sensor Circuit Range/Performance          |
| <b>P0342</b> | Camshaft Position Sensor "A" Circuit Low (Bank 1)           |
| <b>P0343</b> | Camshaft Position Sensor A Circuit High Input (Bank 1)      |
| <b>P0344</b> | Camshaft Position Sensor A Circuit Intermittent (Bank 1)    |
| <b>P0345</b> | Camshaft Position Sensor A Circuit Malfunction (Bank 2)     |
| <b>P0346</b> | Camshaft Position Sensor A Circuit Range/Performance Bank 2 |
| <b>P0347</b> | Camshaft Position Sensor "A" Circuit Low (Bank 2)           |
| <b>P0348</b> | Camshaft Position Sensor A Circuit High Input (Bank 2)      |
| <b>P0349</b> | Camshaft Position Sensor A Circuit Intermittent (Bank 2)    |
| <b>P034A</b> | ISO/SAE Reserved                                            |
| <b>P034B</b> | ISO/SAE Reserved                                            |

| CODES        | DEFINITION                                            |
|--------------|-------------------------------------------------------|
| <b>P034C</b> | ISO/SAE Reserved                                      |
| <b>P034D</b> | ISO/SAE Reserved                                      |
| <b>P034E</b> | ISO/SAE Reserved                                      |
| <b>P034F</b> | ISO/SAE Reserved                                      |
| <b>P0350</b> | Ignition Coil Primary/Secondary Circuit Malfunction   |
| <b>P0351</b> | Ignition Coil A Primary/Secondary Circuit Malfunction |
| <b>P0352</b> | Ignition Coil B Primary/Secondary Circuit Malfunction |
| <b>P0353</b> | Ignition Coil C Primary/Secondary Circuit Malfunction |
| <b>P0354</b> | Ignition Coil D Primary/Secondary Circuit Malfunction |
| <b>P0355</b> | Ignition Coil E Primary/Secondary Circuit Malfunction |
| <b>P0356</b> | Ignition Coil F Primary/Secondary Circuit Malfunction |
| <b>P0357</b> | Ignition Coil G Primary/Secondary Circuit Malfunction |
| <b>P0358</b> | Ignition Coil H Primary/Secondary Circuit Malfunction |
| <b>P0359</b> | Ignition Coil I Primary/Secondary Circuit Malfunction |
| <b>P035A</b> | ISO/SAE Reserved                                      |
| <b>P035B</b> | ISO/SAE Reserved                                      |
| <b>P035C</b> | ISO/SAE Reserved                                      |
| <b>P035D</b> | ISO/SAE Reserved                                      |
| <b>P035E</b> | ISO/SAE Reserved                                      |
| <b>P035F</b> | ISO/SAE Reserved                                      |
| <b>P0360</b> | Ignition Coil J Primary/Secondary Circuit Malfunction |
| <b>P0361</b> | Ignition Coil K Primary/Secondary Circuit Malfunction |

| CODES        | DEFINITION                                                            |
|--------------|-----------------------------------------------------------------------|
| <b>P0362</b> | Ignition Coil L Primary/Secondary Circuit Malfunction                 |
| <b>P0363</b> | Misfire Detected - Fueling Disabled                                   |
| <b>P0364</b> | ISO/SAE Reserved                                                      |
| <b>P0365</b> | Camshaft Position Sensor "B" Circuit Bank 1                           |
| <b>P0366</b> | Camshaft Position Sensor B Circuit Range/Performance Bank 1           |
| <b>P0367</b> | Camshaft Position Sensor "B" Circuit Low (Bank 1)                     |
| <b>P0368</b> | Camshaft Position Sensor "B" Circuit High Input (Bank 1)              |
| <b>P0369</b> | Camshaft Position Sensor B Circuit Intermittent (Bank 1)              |
| <b>P036A</b> | ISO/SAE Reserved                                                      |
| <b>P036B</b> | ISO/SAE Reserved                                                      |
| <b>P036C</b> | ISO/SAE Reserved                                                      |
| <b>P036D</b> | ISO/SAE Reserved                                                      |
| <b>P036E</b> | ISO/SAE Reserved                                                      |
| <b>P036F</b> | ISO/SAE Reserved                                                      |
| <b>P0370</b> | Timing Reference High Resolution Signal A Malfunction                 |
| <b>P0371</b> | Timing Reference High Resolution Signal A Too Many Pulses             |
| <b>P0372</b> | Timing Reference High Resolution Signal A Too Few Pulses              |
| <b>P0373</b> | Timing Reference High Resolution Signal A Intermittent/Erratic Pulses |
| <b>P0374</b> | Timing Reference High Resolution Signal A No Pulses                   |
| <b>P0375</b> | Timing Reference High Resolution Signal B Malfunction                 |
| <b>P0376</b> | Timing Reference High Resolution Signal B Too Many Pulses             |
| <b>P0377</b> | Timing Reference High Resolution Signal B Too Few Pulses              |

| CODES        | DEFINITION                                                            |
|--------------|-----------------------------------------------------------------------|
| <b>P0378</b> | Timing Reference High Resolution Signal B Intermittent/Erratic Pulses |
| <b>P0379</b> | Timing Reference High Resolution Signal B No Pulses                   |
| <b>P037A</b> | ISO/SAE Reserved                                                      |
| <b>P037B</b> | ISO/SAE Reserved                                                      |
| <b>P037C</b> | ISO/SAE Reserved                                                      |
| <b>P037D</b> | Glow Plug Sense Circuit                                               |
| <b>P037E</b> | Glow Plug Sense Circuit Low                                           |
| <b>P037F</b> | Glow Plug Sense Circuit High                                          |
| <b>P0380</b> | Glow Plug/Heater Circuit "A"                                          |
| <b>P0381</b> | Glow Plug/Heater Indicator Circuit Malfunction                        |
| <b>P0382</b> | Glow Plug/Heater Circuit "B"                                          |
| <b>P0383</b> | Glow Plug Control Module Circuit Low                                  |
| <b>P0384</b> | Glow Plug Control Module Circuit High                                 |
| <b>P0385</b> | Crankshaft Position Sensor B Circuit Malfunction                      |
| <b>P0386</b> | Crankshaft Position Sensor B Circuit Range/Performance                |
| <b>P0387</b> | Crankshaft Position Sensor B Circuit Low Input                        |
| <b>P0388</b> | Crankshaft Position Sensor B Circuit High Input                       |
| <b>P0389</b> | Crankshaft Position Sensor B Circuit Intermittent                     |
| <b>P038A</b> | ISO/SAE Reserved                                                      |
| <b>P038B</b> | ISO/SAE Reserved                                                      |
| <b>P038C</b> | ISO/SAE Reserved                                                      |
| <b>P038D</b> | ISO/SAE Reserved                                                      |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P038E</b> | ISO/SAE Reserved                                              |
| <b>P038F</b> | ISO/SAE Reserved                                              |
| <b>P0390</b> | Camshaft Position Sensor B Circuit Malfunction (Bank 2)       |
| <b>P0391</b> | Camshaft Position Sensor "B" Circuit Range/Performance Bank 2 |
| <b>P0392</b> | Camshaft Position Sensor "B" Circuit Low Bank 2               |
| <b>P0393</b> | Camshaft Position Sensor B Circuit High Input (Bank 2)        |
| <b>P0394</b> | Camshaft Position Sensor "B" Circuit Intermittent (Bank 2)    |
| <b>P0395</b> | ISO/SAE Reserved                                              |
| <b>P0396</b> | ISO/SAE Reserved                                              |
| <b>P0397</b> | ISO/SAE Reserved                                              |
| <b>P0398</b> | ISO/SAE Reserved                                              |
| <b>P0399</b> | ISO/SAE Reserved                                              |
| <b>P039A</b> | ISO/SAE Reserved                                              |
| <b>P039B</b> | ISO/SAE Reserved                                              |
| <b>P039C</b> | ISO/SAE Reserved                                              |
| <b>P039D</b> | ISO/SAE Reserved                                              |
| <b>P039E</b> | ISO/SAE Reserved                                              |
| <b>P039F</b> | ISO/SAE Reserved                                              |
| <b>P03A0</b> | ISO/SAE Reserved                                              |
| <b>P03A1</b> | ISO/SAE Reserved                                              |
| <b>P03A2</b> | ISO/SAE Reserved                                              |
| <b>P03A3</b> | ISO/SAE Reserved                                              |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P03A4</b> | ISO/SAE Reserved |
| <b>P03A5</b> | ISO/SAE Reserved |
| <b>P03A6</b> | ISO/SAE Reserved |
| <b>P03A7</b> | ISO/SAE Reserved |
| <b>P03A8</b> | ISO/SAE Reserved |
| <b>P03A9</b> | ISO/SAE Reserved |
| <b>P03AA</b> | ISO/SAE Reserved |
| <b>P03AB</b> | ISO/SAE Reserved |
| <b>P03AC</b> | ISO/SAE Reserved |
| <b>P03AD</b> | ISO/SAE Reserved |
| <b>P03AE</b> | ISO/SAE Reserved |
| <b>P03AF</b> | ISO/SAE Reserved |
| <b>P03B0</b> | ISO/SAE Reserved |
| <b>P03B1</b> | ISO/SAE Reserved |
| <b>P03B2</b> | ISO/SAE Reserved |
| <b>P03B3</b> | ISO/SAE Reserved |
| <b>P03B4</b> | ISO/SAE Reserved |
| <b>P03B5</b> | ISO/SAE Reserved |
| <b>P03B6</b> | ISO/SAE Reserved |
| <b>P03B7</b> | ISO/SAE Reserved |
| <b>P03B8</b> | ISO/SAE Reserved |
| <b>P03B9</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P03BA</b> | ISO/SAE Reserved |
| <b>P03BB</b> | ISO/SAE Reserved |
| <b>P03BC</b> | ISO/SAE Reserved |
| <b>P03BD</b> | ISO/SAE Reserved |
| <b>P03BE</b> | ISO/SAE Reserved |
| <b>P03BF</b> | ISO/SAE Reserved |
| <b>P03C0</b> | ISO/SAE Reserved |
| <b>P03C1</b> | ISO/SAE Reserved |
| <b>P03C2</b> | ISO/SAE Reserved |
| <b>P03C3</b> | ISO/SAE Reserved |
| <b>P03C4</b> | ISO/SAE Reserved |
| <b>P03C5</b> | ISO/SAE Reserved |
| <b>P03C6</b> | ISO/SAE Reserved |
| <b>P03C7</b> | ISO/SAE Reserved |
| <b>P03C8</b> | ISO/SAE Reserved |
| <b>P03C9</b> | ISO/SAE Reserved |
| <b>P03CA</b> | ISO/SAE Reserved |
| <b>P03CB</b> | ISO/SAE Reserved |
| <b>P03CC</b> | ISO/SAE Reserved |
| <b>P03CD</b> | ISO/SAE Reserved |
| <b>P03CE</b> | ISO/SAE Reserved |
| <b>P03CF</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P03D0</b> | ISO/SAE Reserved |
| <b>P03D1</b> | ISO/SAE Reserved |
| <b>P03D2</b> | ISO/SAE Reserved |
| <b>P03D3</b> | ISO/SAE Reserved |
| <b>P03D4</b> | ISO/SAE Reserved |
| <b>P03D5</b> | ISO/SAE Reserved |
| <b>P03D6</b> | ISO/SAE Reserved |
| <b>P03D7</b> | ISO/SAE Reserved |
| <b>P03D8</b> | ISO/SAE Reserved |
| <b>P03D9</b> | ISO/SAE Reserved |
| <b>P03DA</b> | ISO/SAE Reserved |
| <b>P03DB</b> | ISO/SAE Reserved |
| <b>P03DC</b> | ISO/SAE Reserved |
| <b>P03DD</b> | ISO/SAE Reserved |
| <b>P03DE</b> | ISO/SAE Reserved |
| <b>P03DF</b> | ISO/SAE Reserved |
| <b>P03E0</b> | ISO/SAE Reserved |
| <b>P03E1</b> | ISO/SAE Reserved |
| <b>P03E2</b> | ISO/SAE Reserved |
| <b>P03E3</b> | ISO/SAE Reserved |
| <b>P03E4</b> | ISO/SAE Reserved |
| <b>P03E5</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P03E6</b> | ISO/SAE Reserved |
| <b>P03E7</b> | ISO/SAE Reserved |
| <b>P03E8</b> | ISO/SAE Reserved |
| <b>P03E9</b> | ISO/SAE Reserved |
| <b>P03EA</b> | ISO/SAE Reserved |
| <b>P03EB</b> | ISO/SAE Reserved |
| <b>P03EC</b> | ISO/SAE Reserved |
| <b>P03ED</b> | ISO/SAE Reserved |
| <b>P03EE</b> | ISO/SAE Reserved |
| <b>P03EF</b> | ISO/SAE Reserved |
| <b>P03F0</b> | ISO/SAE Reserved |
| <b>P03F1</b> | ISO/SAE Reserved |
| <b>P03F2</b> | ISO/SAE Reserved |
| <b>P03F3</b> | ISO/SAE Reserved |
| <b>P03F4</b> | ISO/SAE Reserved |
| <b>P03F5</b> | ISO/SAE Reserved |
| <b>P03F6</b> | ISO/SAE Reserved |
| <b>P03F7</b> | ISO/SAE Reserved |
| <b>P03F8</b> | ISO/SAE Reserved |
| <b>P03F9</b> | ISO/SAE Reserved |
| <b>P03FA</b> | ISO/SAE Reserved |
| <b>P03FB</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                                  |
|--------------|-----------------------------------------------------------------------------|
| <b>P03FC</b> | ISO/SAE Reserved                                                            |
| <b>P03FD</b> | ISO/SAE Reserved                                                            |
| <b>P03FE</b> | ISO/SAE Reserved                                                            |
| <b>P03FF</b> | ISO/SAE Reserved                                                            |
| <b>P0400</b> | Exhaust Gas Recirculation (EGR) Flow Malfunction                            |
| <b>P0401</b> | Insufficient Exhaust Gas Recirculation (EGR) Flow                           |
| <b>P0402</b> | Exhaust Gas Recirculation Flow (EGR) Excessive Detected                     |
| <b>P0403</b> | Exhaust Gas Recirculation "A" Control Circuit                               |
| <b>P0404</b> | Exhaust Gas Recirculation "A" Circuit Range/Performance                     |
| <b>P0405</b> | Exhaust Gas Recirculation Sensor A Circuit Low                              |
| <b>P0406</b> | Exhaust Gas Recirculation Sensor A Circuit High                             |
| <b>P0407</b> | Exhaust Gas Recirculation Sensor B Circuit Low                              |
| <b>P0408</b> | Exhaust Gas Recirculation Sensor B Circuit High                             |
| <b>P0409</b> | Exhaust Gas Recirculation Sensor "A" Circuit                                |
| <b>P040A</b> | Exhaust Gas Recirculation Temperature Sensor A Circuit                      |
| <b>P040B</b> | Exhaust Gas Recirculation Temperature Sensor A Circuit Range/Performance    |
| <b>P040C</b> | Exhaust Gas Recirculation Temperature Sensor A Circuit Low                  |
| <b>P040D</b> | Exhaust Gas Recirculation Temperature Sensor A Circuit High                 |
| <b>P040E</b> | Exhaust Gas Recirculation Temperature Sensor A Circuit Intermittent/Erratic |
| <b>P040F</b> | Exhaust Gas Recirculation Temperature Sensor A/B Correlation                |
| <b>P0410</b> | Secondary Air Injection System Malfunction                                  |

| CODES        | DEFINITION                                                                  |
|--------------|-----------------------------------------------------------------------------|
| <b>P0411</b> | Secondary Air Injection System Incorrect Flow Detected                      |
| <b>P0412</b> | Secondary Air Injection System Switching Valve A Circuit Malfunction        |
| <b>P0413</b> | Secondary Air Injection System Switching Valve A Circuit Open               |
| <b>P0414</b> | Secondary Air Injection System Switching Valve A Circuit Shorted            |
| <b>P0415</b> | Secondary Air Injection System Switching Valve B Circuit Malfunction        |
| <b>P0416</b> | Secondary Air Injection System Switching Valve B Circuit Open               |
| <b>P0417</b> | Secondary Air Injection System Switching Valve B Circuit Shorted            |
| <b>P0418</b> | Secondary Air Injection System Relay A Circuit Malfunction                  |
| <b>P0419</b> | Secondary Air Injection System Relay B Circuit Malfunction                  |
| <b>P041A</b> | Exhaust Gas Recirculation Temperature Sensor B Circuit                      |
| <b>P041B</b> | Exhaust Gas Recirculation Temperature Sensor B Circuit Range/Performance    |
| <b>P041C</b> | Exhaust Gas Recirculation Temperature Sensor B Circuit Low                  |
| <b>P041D</b> | Exhaust Gas Recirculation Temperature Sensor B Circuit High                 |
| <b>P041E</b> | Exhaust Gas Recirculation Temperature Sensor B Circuit Intermittent/Erratic |
| <b>P041F</b> | Secondary Air Injection System Switching Valve A Circuit Low                |
| <b>P0420</b> | Catalyst System Efficiency Below Threshold (Bank 1)                         |
| <b>P0421</b> | Warm Up Catalyst Efficiency Below Threshold (Bank 1)                        |
| <b>P0422</b> | Main Catalyst Efficiency Below Threshold (Bank 1)                           |
| <b>P0423</b> | Heated Catalyst Efficiency Below Threshold (Bank 1)                         |
| <b>P0424</b> | Heated Catalyst Temperature Below Threshold (Bank 1)                        |
| <b>P0425</b> | Catalyst Temperature Sensor Circuit Malfunction (Bank 1, Sensor 1)          |

| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>P0426</b> | Catalyst Temperature Sensor Circuit Range/Performance (Bank 1, Sensor 1) |
| <b>P0427</b> | Catalyst Temperature Sensor Circuit Low (Bank 1, Sensor 1)               |
| <b>P0428</b> | Catalyst Temperature Sensor Circuit High (Bank 1, Sensor 1)              |
| <b>P0429</b> | Catalyst Heater Control Circuit (Bank 1)                                 |
| <b>P042A</b> | Catalyst Temperature Sensor Circuit Malfunction (Bank 1, Sensor 2)       |
| <b>P042B</b> | Catalyst Temperature Sensor Circuit Range/Performance (Bank 1, Sensor 2) |
| <b>P042C</b> | Catalyst Temperature Sensor Circuit Low (Bank 1, Sensor 2)               |
| <b>P042D</b> | Catalyst Temperature Sensor Circuit High (Bank 1, Sensor 2)              |
| <b>P042E</b> | Exhaust Gas Recirculation A Control Stuck Open                           |
| <b>P042F</b> | Exhaust Gas Recirculation A Control Stuck Closed                         |
| <b>P0430</b> | Catalyst System Efficiency Below Threshold (Bank 2)                      |
| <b>P0431</b> | Warm Up Catalyst Efficiency Below Threshold (Bank 2)                     |
| <b>P0432</b> | Main Catalyst Efficiency Below Threshold (Bank 2)                        |
| <b>P0433</b> | Heated Catalyst Efficiency Below Threshold (Bank 2)                      |
| <b>P0434</b> | Heated Catalyst Temperature Below Threshold (Bank 1)                     |
| <b>P0435</b> | Catalyst Temperature Sensor Circuit Malfunction (Bank 2, Sensor 1)       |
| <b>P0436</b> | Catalyst Temperature Sensor Circuit Range/Performance (Bank 2, Sensor 1) |
| <b>P0437</b> | Catalyst Temperature Sensor Circuit Low (Bank 2, Sensor 1)               |
| <b>P0438</b> | Catalyst Temperature Sensor Circuit High (Bank 2, Sensor 1)              |
| <b>P0439</b> | Catalyst Heater Control Circuit (Bank 2)                                 |
| <b>P043A</b> | Catalyst Temperature Sensor Circuit Malfunction (Bank 2, Sensor 2)       |

| CODES        | DEFINITION                                                                  |
|--------------|-----------------------------------------------------------------------------|
| <b>P043B</b> | Catalyst Temperature Sensor Circuit Range/Performance (Bank 2, Sensor 2)    |
| <b>P043C</b> | Catalyst Temperature Sensor Circuit Low (Bank 2, Sensor 2)                  |
| <b>P043D</b> | Catalyst Temperature Sensor Circuit High (Bank 2, Sensor 2)                 |
| <b>P043E</b> | Evaporative Emission System Leak Detection Reference Orifice Low Flow       |
| <b>P043F</b> | Evaporative Emission System Leak Detection Reference Orifice High Flow      |
| <b>P0440</b> | Evaporative Emission Control System Malfunction                             |
| <b>P0441</b> | Evaporative Emission Control System Incorrect Purge Flow                    |
| <b>P0442</b> | Evaporative Emission Control System Leak Detected (small leak)              |
| <b>P0443</b> | Evaporative Emission Control System Purge Control Valve Circuit             |
| <b>P0444</b> | Evaporative Emission Control System Purge Control Valve Circuit Open        |
| <b>P0445</b> | Evaporative Emission Control System Purge Control Valve Circuit Shorted     |
| <b>P0446</b> | Evaporative Emission Control System Vent Control Circuit Malfunction        |
| <b>P0447</b> | Evaporative Emission Control System Vent Valve/Solenoid Circuit Open        |
| <b>P0448</b> | Evaporative Emission Control System Vent Valve/Solenoid Circuit Shorted     |
| <b>P0449</b> | Evaporative Emission Control System Vent Valve/Solenoid Circuit Malfunction |
| <b>P044A</b> | Exhaust Gas Recirculation Sensor "C" Circuit                                |
| <b>P044B</b> | Exhaust Gas Recirculation Sensor "C" Circuit Range/Performance              |
| <b>P044C</b> | Exhaust Gas Recirculation Sensor C Circuit Low                              |
| <b>P044D</b> | Exhaust Gas Recirculation Sensor C Circuit High                             |
| <b>P044E</b> | Exhaust Gas Recirculation Sensor "C" Circuit Intermittent/Erratic           |



| CODES        | DEFINITION                                                                      |
|--------------|---------------------------------------------------------------------------------|
| <b>P044F</b> | Secondary Air Injection System Switching Valve A Circuit High                   |
| <b>P0450</b> | Evaporative Emission Control System Pressure Sensor Malfunction                 |
| <b>P0451</b> | Evaporative Emission Control System Pressure Sensor Range/Performance           |
| <b>P0452</b> | Evaporative Emission System Pressure Sensor/Switch Low                          |
| <b>P0453</b> | Evaporative Emissions Control System Pressure Sensor High Input                 |
| <b>P0454</b> | Evaporative Emission Control System Pressure Sensor Intermittent                |
| <b>P0455</b> | Evaporative Emission Control System Leak Detected (no purge flow or large leak) |
| <b>P0456</b> | Evaporative Emissions System - Small leak detected                              |
| <b>P0457</b> | Evaporative Emission Control System (EVAP) Leak Detected                        |
| <b>P0458</b> | Evaporative Emission System Purge Control Valve Circuit Low                     |
| <b>P0459</b> | Evaporative Emission System Purge Control Valve Circuit High                    |
| <b>P045A</b> | Exhaust Gas Recirculation "B" Control Circuit                                   |
| <b>P045B</b> | Exhaust Gas Recirculation "B" Control Circuit Range/Performance                 |
| <b>P045C</b> | Exhaust Gas Recirculation "B" Control Circuit Low                               |
| <b>P045D</b> | Exhaust Gas Recirculation "B" Control Circuit High                              |
| <b>P045E</b> | Exhaust Gas Recirculation B Control Stuck Open                                  |
| <b>P045F</b> | Exhaust Gas Recirculation B Control Stuck Closed                                |
| <b>P0460</b> | Fuel Level Sensor Circuit Malfunction                                           |
| <b>P0461</b> | Fuel Level Sensor Circuit Range/Performance                                     |
| <b>P0462</b> | Fuel Level Sensor Circuit Low Input                                             |
| <b>P0463</b> | Fuel Level Sensor Circuit High Input                                            |

| CODES        | DEFINITION                                                        |
|--------------|-------------------------------------------------------------------|
| <b>P0464</b> | Fuel Level Sensor Circuit Intermittent                            |
| <b>P0465</b> | Purge Flow Sensor Circuit Malfunction                             |
| <b>P0466</b> | Purge Flow Sensor Circuit Range/Performance                       |
| <b>P0467</b> | Purge Flow Sensor Circuit Low                                     |
| <b>P0468</b> | Purge Flow Sensor Circuit High                                    |
| <b>P0469</b> | Purge Flow Sensor Circuit Intermittent                            |
| <b>P046A</b> | Catalyst Temperature Sensor 1/2 Correlation (Bank 1)              |
| <b>P046B</b> | Catalyst Temperature Sensor 1/2 Correlation (Bank 2)              |
| <b>P046C</b> | Exhaust Gas Recirculation Sensor "A" Circuit Range/Performance    |
| <b>P046D</b> | Exhaust Gas Recirculation Sensor "A" Circuit Intermittent/Erratic |
| <b>P046E</b> | Exhaust Gas Recirculation Sensor "B" Circuit Range/Performance    |
| <b>P046F</b> | Exhaust Gas Recirculation Sensor "B" Circuit Intermittent/Erratic |
| <b>P0470</b> | Exhaust Pressure Sensor Malfunction                               |
| <b>P0471</b> | Exhaust Pressure Sensor Range/Performance                         |
| <b>P0472</b> | Exhaust Pressure Sensor Low Input                                 |
| <b>P0473</b> | Exhaust Pressure Sensor High Input                                |
| <b>P0474</b> | Exhaust Pressure Sensor Circuit "A" Intermittent/Erratic          |
| <b>P0475</b> | Exhaust Pressure Control Valve "A"                                |
| <b>P0476</b> | Exhaust Pressure Control Valve "A" Range/Performance              |
| <b>P0477</b> | Exhaust Pressure Control Valve "A" Low                            |
| <b>P0478</b> | Exhaust Pressure Control Valve "A" High                           |
| <b>P0479</b> | Exhaust Pressure Control Valve "A" Intermittent                   |

| CODES        | DEFINITION                                                                      |
|--------------|---------------------------------------------------------------------------------|
| <b>P047A</b> | Exhaust Pressure Sensor "B" Malfunction                                         |
| <b>P047B</b> | Exhaust Pressure Sensor "B" Range/Performance                                   |
| <b>P047C</b> | Exhaust Pressure Sensor "B" Low Input                                           |
| <b>P047D</b> | Exhaust Pressure Sensor "B" High Input                                          |
| <b>P047E</b> | Exhaust Pressure Sensor Circuit "B" Intermittent/Erratic                        |
| <b>P047F</b> | Exhaust Pressure Control Valve A Stuck Open                                     |
| <b>P0480</b> | Cooling Fan Relay 1 Control Circuit                                             |
| <b>P0481</b> | Cooling Fan Relay 2 Control Circuit                                             |
| <b>P0482</b> | Cooling Fan Relay 2 Control Circuit                                             |
| <b>P0483</b> | Cooling Fan Rationality Check Malfunction                                       |
| <b>P0484</b> | Cooling Fan Circuit Over Current                                                |
| <b>P0485</b> | Cooling Fan Power/Ground Circuit Malfunction                                    |
| <b>P0486</b> | Exhaust Gas Recirculation Sensor "B" Circuit                                    |
| <b>P0487</b> | Exhaust Gas Recirculation (EGR) Throttle Control Circuit "A" Open               |
| <b>P0488</b> | Exhaust Gas Recirculation Throttle Position Control Range/Performance           |
| <b>P0489</b> | Exhaust Gas Recirculation "A" Control Circuit Low                               |
| <b>P048A</b> | Exhaust Pressure Control Valve A Stuck Closed                                   |
| <b>P048B</b> | Exhaust Pressure Control Valve Position Sensor/Switch Circuit                   |
| <b>P048C</b> | Exhaust Pressure Control Valve Position Sensor/Switch Circuit Range/Performance |
| <b>P048D</b> | Exhaust Pressure Control Valve Position Sensor/Switch Circuit Low               |
| <b>P048E</b> | Exhaust Pressure Control Valve Position Sensor/Switch Circuit High              |

| CODES        | DEFINITION                                                                 |
|--------------|----------------------------------------------------------------------------|
| <b>P048F</b> | Exhaust Pressure Control Valve Position Sensor/Switch Circuit Intermittent |
| <b>P0490</b> | Exhaust Gas Recirculation "A" Control Circuit High                         |
| <b>P0491</b> | Secondary Air Injection System Insufficient Flow (Bank 1)                  |
| <b>P0492</b> | Secondary Air Injection System Insufficient Flow (Bank 2)                  |
| <b>P0493</b> | Fan Overspeed                                                              |
| <b>P0494</b> | Fan Speed Low                                                              |
| <b>P0495</b> | Fan Speed High                                                             |
| <b>P0496</b> | EVAP (evaporative emission) Flow During A Non-Purge Condition              |
| <b>P0497</b> | Evaporative Emission System Low Purge Flow                                 |
| <b>P0498</b> | Evaporative Emission System Vent Valve Control Circuit Low                 |
| <b>P0499</b> | Evaporative Emission System Vent Valve Control Circuit High                |
| <b>P049A</b> | Exhaust Gas Recirculation B Flow                                           |
| <b>P049B</b> | Exhaust Gas Recirculation B Flow Insufficient Detected                     |
| <b>P049C</b> | Exhaust Gas Recirculation B Flow Excessive Detected                        |
| <b>P049D</b> | Exhaust Gas Recirculation A Control Position Exceeded Learning Limit       |
| <b>P049E</b> | Exhaust Gas Recirculation B Control Position Exceeded Learning Limit       |
| <b>P049F</b> | Exhaust Pressure Control Valve "B"                                         |
| <b>P04A0</b> | Exhaust Pressure Control Valve "B" Range/Performance                       |
| <b>P04A1</b> | Exhaust Pressure Control Valve "B" Low                                     |
| <b>P04A2</b> | Exhaust Pressure Control Valve "B" High                                    |
| <b>P04A3</b> | Exhaust Pressure Control Valve "B" Intermittent                            |
| <b>P04A4</b> | Exhaust Pressure Control Valve B Stuck Open                                |

| CODES        | DEFINITION                                                                        |
|--------------|-----------------------------------------------------------------------------------|
| <b>P04A5</b> | Exhaust Pressure Control Valve B Stuck Closed                                     |
| <b>P04A6</b> | Exhaust Pressure Control Valve B Position Sensor/Switch Circuit                   |
| <b>P04A7</b> | Exhaust Pressure Control Valve B Position Sensor/Switch Circuit Range/Performance |
| <b>P04A8</b> | Exhaust Pressure Control Valve B Position Sensor/Switch Circuit Low               |
| <b>P04A9</b> | Exhaust Pressure Control Valve B Position Sensor/Switch Circuit High              |
| <b>P04AA</b> | Exhaust Pressure Control Valve B Position Sensor/Switch Circuit Intermittent      |
| <b>P04AB</b> | ISO/SAE Reserved                                                                  |
| <b>P04AC</b> | ISO/SAE Reserved                                                                  |
| <b>P04AD</b> | ISO/SAE Reserved                                                                  |
| <b>P04AE</b> | ISO/SAE Reserved                                                                  |
| <b>P04AF</b> | ISO/SAE Reserved                                                                  |
| <b>P04B0</b> | ISO/SAE Reserved                                                                  |
| <b>P04B1</b> | ISO/SAE Reserved                                                                  |
| <b>P04B2</b> | ISO/SAE Reserved                                                                  |
| <b>P04B3</b> | ISO/SAE Reserved                                                                  |
| <b>P04B4</b> | ISO/SAE Reserved                                                                  |
| <b>P04B5</b> | ISO/SAE Reserved                                                                  |
| <b>P04B6</b> | ISO/SAE Reserved                                                                  |
| <b>P04B7</b> | ISO/SAE Reserved                                                                  |
| <b>P04B8</b> | ISO/SAE Reserved                                                                  |
| <b>P04B9</b> | ISO/SAE Reserved                                                                  |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P04BA</b> | ISO/SAE Reserved |
| <b>P04BB</b> | ISO/SAE Reserved |
| <b>P04BC</b> | ISO/SAE Reserved |
| <b>P04BD</b> | ISO/SAE Reserved |
| <b>P04BE</b> | ISO/SAE Reserved |
| <b>P04BF</b> | ISO/SAE Reserved |
| <b>P04C0</b> | ISO/SAE Reserved |
| <b>P04C1</b> | ISO/SAE Reserved |
| <b>P04C2</b> | ISO/SAE Reserved |
| <b>P04C3</b> | ISO/SAE Reserved |
| <b>P04C4</b> | ISO/SAE Reserved |
| <b>P04C5</b> | ISO/SAE Reserved |
| <b>P04C6</b> | ISO/SAE Reserved |
| <b>P04C7</b> | ISO/SAE Reserved |
| <b>P04C8</b> | ISO/SAE Reserved |
| <b>P04C9</b> | ISO/SAE Reserved |
| <b>P04CA</b> | ISO/SAE Reserved |
| <b>P04CB</b> | ISO/SAE Reserved |
| <b>P04CC</b> | ISO/SAE Reserved |
| <b>P04CD</b> | ISO/SAE Reserved |
| <b>P04CE</b> | ISO/SAE Reserved |
| <b>P04CF</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P04D0</b> | ISO/SAE Reserved |
| <b>P04D1</b> | ISO/SAE Reserved |
| <b>P04D2</b> | ISO/SAE Reserved |
| <b>P04D3</b> | ISO/SAE Reserved |
| <b>P04D4</b> | ISO/SAE Reserved |
| <b>P04D5</b> | ISO/SAE Reserved |
| <b>P04D6</b> | ISO/SAE Reserved |
| <b>P04D7</b> | ISO/SAE Reserved |
| <b>P04D8</b> | ISO/SAE Reserved |
| <b>P04D9</b> | ISO/SAE Reserved |
| <b>P04DA</b> | ISO/SAE Reserved |
| <b>P04DB</b> | ISO/SAE Reserved |
| <b>P04DC</b> | ISO/SAE Reserved |
| <b>P04DD</b> | ISO/SAE Reserved |
| <b>P04DE</b> | ISO/SAE Reserved |
| <b>P04DF</b> | ISO/SAE Reserved |
| <b>P04E0</b> | ISO/SAE Reserved |
| <b>P04E1</b> | ISO/SAE Reserved |
| <b>P04E2</b> | ISO/SAE Reserved |
| <b>P04E3</b> | ISO/SAE Reserved |
| <b>P04E4</b> | ISO/SAE Reserved |
| <b>P04E5</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P04E6</b> | ISO/SAE Reserved |
| <b>P04E7</b> | ISO/SAE Reserved |
| <b>P04E8</b> | ISO/SAE Reserved |
| <b>P04E9</b> | ISO/SAE Reserved |
| <b>P04EA</b> | ISO/SAE Reserved |
| <b>P04EB</b> | ISO/SAE Reserved |
| <b>P04EC</b> | ISO/SAE Reserved |
| <b>P04ED</b> | ISO/SAE Reserved |
| <b>P04EE</b> | ISO/SAE Reserved |
| <b>P04EF</b> | ISO/SAE Reserved |
| <b>P04F0</b> | ISO/SAE Reserved |
| <b>P04F1</b> | ISO/SAE Reserved |
| <b>P04F2</b> | ISO/SAE Reserved |
| <b>P04F3</b> | ISO/SAE Reserved |
| <b>P04F4</b> | ISO/SAE Reserved |
| <b>P04F5</b> | ISO/SAE Reserved |
| <b>P04F6</b> | ISO/SAE Reserved |
| <b>P04F7</b> | ISO/SAE Reserved |
| <b>P04F8</b> | ISO/SAE Reserved |
| <b>P04F9</b> | ISO/SAE Reserved |
| <b>P04FA</b> | ISO/SAE Reserved |
| <b>P04FB</b> | ISO/SAE Reserved |



| CODES        | DEFINITION                                            |
|--------------|-------------------------------------------------------|
| <b>P04FC</b> | ISO/SAE Reserved                                      |
| <b>P04FD</b> | ISO/SAE Reserved                                      |
| <b>P04FE</b> | ISO/SAE Reserved                                      |
| <b>P04FF</b> | ISO/SAE Reserved                                      |
| <b>P0500</b> | Vehicle Speed Sensor "A" Malfunction                  |
| <b>P0501</b> | Vehicle Speed Sensor "A" Range/Performance            |
| <b>P0502</b> | Vehicle Speed Sensor A Low Input                      |
| <b>P0503</b> | Vehicle Speed Sensor A Intermittent                   |
| <b>P0504</b> | Brake Switch A/B Correlation                          |
| <b>P0505</b> | IAC (Idle Air Control) System Malfunction             |
| <b>P0506</b> | Idle Air Control (IAC) System RPM Lower Than Expected |
| <b>P0507</b> | Idle Air Control System RPM Higher Than Expected      |
| <b>P0508</b> | Idle Air Control Circuit Low                          |
| <b>P0509</b> | Idle Air Control Circuit High                         |
| <b>P050A</b> | Cold Start Idle Air Control System Performance        |
| <b>P050B</b> | Cold Start Ignition Timing Performance                |
| <b>P050C</b> | Cold Start Engine Coolant Temperature Performance     |
| <b>P050D</b> | Cold Start Rough Idle                                 |
| <b>P050E</b> | Cold Start Engine Exhaust Temperature Too Low         |
| <b>P050F</b> | Brake Assist Vacuum Too Low                           |
| <b>P0510</b> | Closed Throttle Position Switch Malfunction           |
| <b>P0511</b> | Idle Air Control Circuit                              |

| CODES        | DEFINITION                                             |
|--------------|--------------------------------------------------------|
| <b>P0512</b> | Starter Request Circuit                                |
| <b>P0513</b> | Incorrect Immobilizer Key                              |
| <b>P0514</b> | Battery Temperature Sensor Circuit Range/Performance   |
| <b>P0515</b> | Battery Temperature Sensor Circuit                     |
| <b>P0516</b> | Battery Temperature Sensor Circuit Low                 |
| <b>P0517</b> | Battery Temperature Sensor Circuit High                |
| <b>P0518</b> | Idle Air Control Circuit Intermittent                  |
| <b>P0519</b> | Idle Air Control System Performance                    |
| <b>P051A</b> | Crankcase Pressure Sensor Circuit                      |
| <b>P051B</b> | Crankcase Pressure Sensor Circuit Range/Performance    |
| <b>P051C</b> | Crankcase Pressure Sensor Circuit Low                  |
| <b>P051D</b> | Crankcase Pressure Sensor Circuit High                 |
| <b>P051E</b> | Crankcase Pressure Sensor Circuit Intermittent/Erratic |
| <b>P051F</b> | Positive Crankcase Ventilation Filter Restriction      |
| <b>P0520</b> | Engine Oil Pressure Sensor/Switch Circuit              |
| <b>P0521</b> | Engine Oil Pressure Sensor/Switch Range/Performance    |
| <b>P0522</b> | Engine Oil Pressure Sensor/Switch Low                  |
| <b>P0523</b> | Engine Oil Pressure Sensor/Switch High                 |
| <b>P0524</b> | Engine Oil Pressure Too Low                            |
| <b>P0525</b> | Cruise Control Servo Control Circuit Range/Performance |
| <b>P0526</b> | Cooling Fan Speed Sensor Circuit                       |
| <b>P0527</b> | Fan Speed Sensor Circuit Range/Performance             |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P0528</b> | Fan Speed Sensor Circuit No Signal                          |
| <b>P0529</b> | Fan Speed Sensor Circuit Intermittent                       |
| <b>P052A</b> | Cold Start A Camshaft Position Timing Over-Advanced Bank 1  |
| <b>P052B</b> | Cold Start A Camshaft Position Timing Over-Retarded Bank 1  |
| <b>P052C</b> | Cold Start A Camshaft Position Timing Over-Advanced Bank 2  |
| <b>P052D</b> | Cold Start A Camshaft Position Timing Over-Retarded Bank 2  |
| <b>P052E</b> | Positive Crankcase Ventilation Regulator Valve Performance  |
| <b>P052F</b> | ISO/SAE Reserved                                            |
| <b>P0530</b> | A/C Refrigerant Pressure Sensor A Circuit Malfunction       |
| <b>P0531</b> | A/C Refrigerant Pressure Sensor A Circuit Range/Performance |
| <b>P0532</b> | A/C Refrigerant Pressure Sensor A Circuit Low               |
| <b>P0533</b> | A/C Refrigerant Pressure Sensor A Circuit High              |
| <b>P0534</b> | Air Conditioner Refrigerant Charge Loss                     |
| <b>P0535</b> | A/C Evaporator Temperature Sensor Circuit                   |
| <b>P0536</b> | A/C Evaporator Temperature Sensor Circuit Range/Performance |
| <b>P0537</b> | A/C Evaporator Temperature Sensor Circuit Low               |
| <b>P0538</b> | A/C Evaporator Temperature Sensor Circuit High              |
| <b>P0539</b> | A/C Evaporator Temperature Sensor Circuit Intermittent      |
| <b>P053A</b> | Positive Crankcase Ventilation Heater Control Circuit /Open |
| <b>P053B</b> | Positive Crankcase Ventilation Heater Control Circuit Low   |
| <b>P053C</b> | Positive Crankcase Ventilation Heater Control Circuit High  |
| <b>P053D</b> | ISO/SAE Reserved                                            |

| CODES        | DEFINITION                                                                 |
|--------------|----------------------------------------------------------------------------|
| <b>P053E</b> | ISO/SAE Reserved                                                           |
| <b>P053F</b> | ISO/SAE Reserved                                                           |
| <b>P0540</b> | Intake Air Heater "A" Circuit                                              |
| <b>P0541</b> | Intake Air Heater "A" Circuit Low                                          |
| <b>P0542</b> | Intake Air Heater "A" Circuit High                                         |
| <b>P0543</b> | Intake Air Heater "A" Circuit Open                                         |
| <b>P0544</b> | Exhaust Gas Temperature (EGT) Sensor Circuit (Malfunction) Bank 1 Sensor 1 |
| <b>P0545</b> | Exhaust Gas Temperature (EGT) Sensor Circuit Low Bank 1 Sensor 1           |
| <b>P0546</b> | Exhaust Gas Temperature (EGT) Sensor Circuit High Bank 1 Sensor 1          |
| <b>P0547</b> | Exhaust Gas Temperature (EGT) Sensor Circuit (Malfunction) Bank 2 Sensor 1 |
| <b>P0548</b> | Exhaust Gas Temperature (EGT) Sensor Circuit Low Bank 2 Sensor 1           |
| <b>P0549</b> | Exhaust Gas Temperature (EGT) Sensor Circuit High Bank 2 Sensor 1          |
| <b>P054A</b> | Cold Start B Camshaft Position Timing Over-Advanced Bank 1                 |
| <b>P054B</b> | Cold Start B Camshaft Position Timing Over-Retarded Bank 1                 |
| <b>P054C</b> | Cold Start B Camshaft Position Timing Over-Advanced Bank 2                 |
| <b>P054D</b> | Cold Start B Camshaft Position Timing Over-Retarded Bank 2                 |
| <b>P054E</b> | ISO/SAE Reserved                                                           |
| <b>P054F</b> | ISO/SAE Reserved                                                           |
| <b>P0550</b> | Power Steering Pressure Sensor Circuit Malfunction                         |
| <b>P0551</b> | Power Steering Pressure Sensor Circuit Range/Performance                   |
| <b>P0552</b> | Power Steering Pressure Sensor Circuit Low                                 |

| CODES        | DEFINITION                                              |
|--------------|---------------------------------------------------------|
| <b>P0553</b> | Power Steering Pressure Sensor Circuit High             |
| <b>P0554</b> | Power Steering Pressure Sensor Circuit Intermittent     |
| <b>P0555</b> | Brake Booster Pressure Sensor Circuit                   |
| <b>P0556</b> | Brake Booster Pressure Sensor Circuit Range/Performance |
| <b>P0557</b> | Brake Booster Pressure Sensor Circuit Low               |
| <b>P0558</b> | Brake Booster Pressure Sensor Circuit High              |
| <b>P0559</b> | Brake Booster Pressure Sensor Circuit Intermittent      |
| <b>P055A</b> | ISO/SAE Reserved                                        |
| <b>P055B</b> | ISO/SAE Reserved                                        |
| <b>P055C</b> | ISO/SAE Reserved                                        |
| <b>P055D</b> | ISO/SAE Reserved                                        |
| <b>P055E</b> | ISO/SAE Reserved                                        |
| <b>P055F</b> | ISO/SAE Reserved                                        |
| <b>P0560</b> | System Voltage Malfunction                              |
| <b>P0561</b> | System Voltage Unstable                                 |
| <b>P0562</b> | System Voltage Low                                      |
| <b>P0563</b> | System Voltage High                                     |
| <b>P0564</b> | Cruise Control Multi-Function Input A Circuit           |
| <b>P0565</b> | Cruise Control On Signal Malfunction                    |
| <b>P0566</b> | Cruise Control Off Signal Malfunction                   |
| <b>P0567</b> | Cruise Control Resume Signal Malfunction                |
| <b>P0568</b> | Cruise Control Set Signal Malfunction                   |

| CODES        | DEFINITION                                                      |
|--------------|-----------------------------------------------------------------|
| <b>P0569</b> | Cruise Control Coast Signal Malfunction                         |
| <b>P056A</b> | Cruise Control Increase Distance Signal                         |
| <b>P056B</b> | Cruise Control Decrease Distance Signal                         |
| <b>P056C</b> | ISO/SAE Reserved                                                |
| <b>P056D</b> | ISO/SAE Reserved                                                |
| <b>P056E</b> | ISO/SAE Reserved                                                |
| <b>P056F</b> | ISO/SAE Reserved                                                |
| <b>P0570</b> | Cruise Control Accel Signal Malfunction                         |
| <b>P0571</b> | Cruise Control/Brake Switch A Circuit Malfunction               |
| <b>P0572</b> | Cruise Control/Brake Switch A Circuit Low                       |
| <b>P0573</b> | Cruise Control/Brake Switch A Circuit High                      |
| <b>P0574</b> | Cruise Control - Vehicle Speed Too High                         |
| <b>P0575</b> | Cruise Control Input Circuit                                    |
| <b>P0576</b> | Cruise Control Input Circuit Low                                |
| <b>P0577</b> | Cruise Control Input Circuit High                               |
| <b>P0578</b> | Cruise Control Multi-Function Input A Circuit Stuck             |
| <b>P0579</b> | Cruise Control Multi-Function Input A Circuit Range/Performance |
| <b>P057A</b> | ISO/SAE Reserved                                                |
| <b>P057B</b> | ISO/SAE Reserved                                                |
| <b>P057C</b> | ISO/SAE Reserved                                                |
| <b>P057D</b> | ISO/SAE Reserved                                                |
| <b>P057E</b> | ISO/SAE Reserved                                                |

| CODES        | DEFINITION                                                      |
|--------------|-----------------------------------------------------------------|
| <b>P057F</b> | ISO/SAE Reserved                                                |
| <b>P0580</b> | Cruise Control Multi-Function Input A Circuit Low               |
| <b>P0581</b> | Cruise Control Multi-Function Input A Circuit High              |
| <b>P0582</b> | Cruise Control Vacuum Control Circuit /Open                     |
| <b>P0583</b> | Cruise Control Vacuum Control Circuit Low                       |
| <b>P0584</b> | Cruise Control Vacuum Control Circuit High                      |
| <b>P0585</b> | Cruise Control Multi-Function Input A/B Correlation             |
| <b>P0586</b> | Cruise Control Vent Control Circuit /Open                       |
| <b>P0587</b> | Cruise Control Vent Control Circuit Low                         |
| <b>P0588</b> | Cruise Control Vent Control Circuit High                        |
| <b>P0589</b> | Cruise Control Multi-Function Input B Circuit                   |
| <b>P058A</b> | ISO/SAE Reserved                                                |
| <b>P058B</b> | ISO/SAE Reserved                                                |
| <b>P058C</b> | ISO/SAE Reserved                                                |
| <b>P058D</b> | ISO/SAE Reserved                                                |
| <b>P058E</b> | ISO/SAE Reserved                                                |
| <b>P058F</b> | ISO/SAE Reserved                                                |
| <b>P0590</b> | Cruise Control Multi-Function Input B Circuit Stuck             |
| <b>P0591</b> | Cruise Control Multi-Function Input B Circuit Range/Performance |
| <b>P0592</b> | Cruise Control Multi-Function Input B Circuit Low               |
| <b>P0593</b> | Cruise Control Multi-Function Input B Circuit High              |
| <b>P0594</b> | Cruise Control Servo Control Circuit /Open                      |

| CODES        | DEFINITION                                |
|--------------|-------------------------------------------|
| <b>P0595</b> | Cruise Control Servo Control Circuit Low  |
| <b>P0596</b> | Cruise Control Servo Control Circuit High |
| <b>P0597</b> | Thermostat Heater Control Circuit Open    |
| <b>P0598</b> | Thermostat Heater Control Circuit Low     |
| <b>P0599</b> | Thermostat Heater Control Circuit High    |
| <b>P059A</b> | ISO/SAE Reserved                          |
| <b>P059B</b> | ISO/SAE Reserved                          |
| <b>P059C</b> | ISO/SAE Reserved                          |
| <b>P059D</b> | ISO/SAE Reserved                          |
| <b>P059E</b> | ISO/SAE Reserved                          |
| <b>P059F</b> | ISO/SAE Reserved                          |
| <b>P05A0</b> | ISO/SAE Reserved                          |
| <b>P05A1</b> | ISO/SAE Reserved                          |
| <b>P05A2</b> | ISO/SAE Reserved                          |
| <b>P05A3</b> | ISO/SAE Reserved                          |
| <b>P05A4</b> | ISO/SAE Reserved                          |
| <b>P05A5</b> | ISO/SAE Reserved                          |
| <b>P05A6</b> | ISO/SAE Reserved                          |
| <b>P05A7</b> | ISO/SAE Reserved                          |
| <b>P05A8</b> | ISO/SAE Reserved                          |
| <b>P05A9</b> | ISO/SAE Reserved                          |
| <b>P05AA</b> | ISO/SAE Reserved                          |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P05AB</b> | ISO/SAE Reserved |
| <b>P05AC</b> | ISO/SAE Reserved |
| <b>P05AD</b> | ISO/SAE Reserved |
| <b>P05AE</b> | ISO/SAE Reserved |
| <b>P05AF</b> | ISO/SAE Reserved |
| <b>P05B0</b> | ISO/SAE Reserved |
| <b>P05B1</b> | ISO/SAE Reserved |
| <b>P05B2</b> | ISO/SAE Reserved |
| <b>P05B3</b> | ISO/SAE Reserved |
| <b>P05B4</b> | ISO/SAE Reserved |
| <b>P05B5</b> | ISO/SAE Reserved |
| <b>P05B6</b> | ISO/SAE Reserved |
| <b>P05B7</b> | ISO/SAE Reserved |
| <b>P05B8</b> | ISO/SAE Reserved |
| <b>P05B9</b> | ISO/SAE Reserved |
| <b>P05BA</b> | ISO/SAE Reserved |
| <b>P05BB</b> | ISO/SAE Reserved |
| <b>P05BC</b> | ISO/SAE Reserved |
| <b>P05BD</b> | ISO/SAE Reserved |
| <b>P05BE</b> | ISO/SAE Reserved |
| <b>P05BF</b> | ISO/SAE Reserved |
| <b>P05C0</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P05C1</b> | ISO/SAE Reserved |
| <b>P05C2</b> | ISO/SAE Reserved |
| <b>P05C3</b> | ISO/SAE Reserved |
| <b>P05C4</b> | ISO/SAE Reserved |
| <b>P05C5</b> | ISO/SAE Reserved |
| <b>P05C6</b> | ISO/SAE Reserved |
| <b>P05C7</b> | ISO/SAE Reserved |
| <b>P05C8</b> | ISO/SAE Reserved |
| <b>P05C9</b> | ISO/SAE Reserved |
| <b>P05CA</b> | ISO/SAE Reserved |
| <b>P05CB</b> | ISO/SAE Reserved |
| <b>P05CC</b> | ISO/SAE Reserved |
| <b>P05CD</b> | ISO/SAE Reserved |
| <b>P05CE</b> | ISO/SAE Reserved |
| <b>P05CF</b> | ISO/SAE Reserved |
| <b>P05D0</b> | ISO/SAE Reserved |
| <b>P05D1</b> | ISO/SAE Reserved |
| <b>P05D2</b> | ISO/SAE Reserved |
| <b>P05D3</b> | ISO/SAE Reserved |
| <b>P05D4</b> | ISO/SAE Reserved |
| <b>P05D5</b> | ISO/SAE Reserved |
| <b>P05D6</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P05D7</b> | ISO/SAE Reserved |
| <b>P05D8</b> | ISO/SAE Reserved |
| <b>P05D9</b> | ISO/SAE Reserved |
| <b>P05DA</b> | ISO/SAE Reserved |
| <b>P05DB</b> | ISO/SAE Reserved |
| <b>P05DC</b> | ISO/SAE Reserved |
| <b>P05DD</b> | ISO/SAE Reserved |
| <b>P05DE</b> | ISO/SAE Reserved |
| <b>P05DF</b> | ISO/SAE Reserved |
| <b>P05E0</b> | ISO/SAE Reserved |
| <b>P05E1</b> | ISO/SAE Reserved |
| <b>P05E2</b> | ISO/SAE Reserved |
| <b>P05E3</b> | ISO/SAE Reserved |
| <b>P05E4</b> | ISO/SAE Reserved |
| <b>P05E5</b> | ISO/SAE Reserved |
| <b>P05E6</b> | ISO/SAE Reserved |
| <b>P05E7</b> | ISO/SAE Reserved |
| <b>P05E8</b> | ISO/SAE Reserved |
| <b>P05E9</b> | ISO/SAE Reserved |
| <b>P05EA</b> | ISO/SAE Reserved |
| <b>P05EB</b> | ISO/SAE Reserved |
| <b>P05EC</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                     |
|--------------|------------------------------------------------|
| <b>P05ED</b> | ISO/SAE Reserved                               |
| <b>P05EE</b> | ISO/SAE Reserved                               |
| <b>P05EF</b> | ISO/SAE Reserved                               |
| <b>P05F0</b> | ISO/SAE Reserved                               |
| <b>P05F1</b> | ISO/SAE Reserved                               |
| <b>P05F2</b> | ISO/SAE Reserved                               |
| <b>P05F3</b> | ISO/SAE Reserved                               |
| <b>P05F4</b> | ISO/SAE Reserved                               |
| <b>P05F5</b> | ISO/SAE Reserved                               |
| <b>P05F6</b> | ISO/SAE Reserved                               |
| <b>P05F7</b> | ISO/SAE Reserved                               |
| <b>P05F8</b> | ISO/SAE Reserved                               |
| <b>P05F9</b> | ISO/SAE Reserved                               |
| <b>P05FA</b> | ISO/SAE Reserved                               |
| <b>P05FB</b> | ISO/SAE Reserved                               |
| <b>P05FC</b> | ISO/SAE Reserved                               |
| <b>P05FD</b> | ISO/SAE Reserved                               |
| <b>P05FE</b> | ISO/SAE Reserved                               |
| <b>P05FF</b> | ISO/SAE Reserved                               |
| <b>P0600</b> | Serial Communication Link Malfunction          |
| <b>P0601</b> | Internal Control Module Memory Check Sum Error |
| <b>P0602</b> | Control Module Programming Error               |

| CODES        | DEFINITION                                                     |
|--------------|----------------------------------------------------------------|
| <b>P0603</b> | Internal Control Module Keep Alive Memory (KAM) Error          |
| <b>P0604</b> | Internal Control Module Random Access Memory (RAM) Error       |
| <b>P0605</b> | Internal Control Module Read Only Memory (ROM) Error           |
| <b>P0606</b> | PCM / ECM Processor Fault                                      |
| <b>P0607</b> | Control Module Performance                                     |
| <b>P0608</b> | Control Module VSS Output A Malfunction                        |
| <b>P0609</b> | Control Module VSS Output B Malfunction                        |
| <b>P060A</b> | Internal Control Module Monitoring Processor Performance       |
| <b>P060B</b> | Internal Control Module A/D Processing Performance             |
| <b>P060C</b> | Internal Control Module Main Processor Performance             |
| <b>P060D</b> | Internal Control Module Accelerator Pedal Position Performance |
| <b>P060E</b> | Internal Control Module Throttle Position Performance          |
| <b>P060F</b> | Internal Control Module Coolant Temperature Performance        |
| <b>P0610</b> | Control Module Vehicle Options Error                           |
| <b>P0611</b> | Fuel Injector Control Module Performance                       |
| <b>P0612</b> | Fuel Injector Control Module Relay Control                     |
| <b>P0613</b> | TCM Processor                                                  |
| <b>P0614</b> | ECM/TCM Incompatible                                           |
| <b>P0615</b> | Starter Relay Circuit                                          |
| <b>P0616</b> | Starter Relay Circuit Low                                      |
| <b>P0617</b> | Starter Relay Circuit High                                     |
| <b>P0618</b> | Alternative Fuel Control Module KAM Error                      |

| CODES        | DEFINITION                                                |
|--------------|-----------------------------------------------------------|
| <b>P0619</b> | Alternative Fuel Control Module RAM/ROM Error             |
| <b>P061A</b> | Internal Control Module Torque Performance                |
| <b>P061B</b> | Internal Control Module Torque Calculation Performance    |
| <b>P061C</b> | Internal Control Module Engine RPM Performance            |
| <b>P061D</b> | Internal Control Module Engine Air Mass Performance       |
| <b>P061E</b> | Internal Control Module Brake Signal Performance          |
| <b>P061F</b> | Internal Control Module Brake Signal Performance          |
| <b>P0620</b> | Generator Control Circuit Malfunction                     |
| <b>P0621</b> | Generator Lamp L Control Circuit Malfunction              |
| <b>P0622</b> | Generator Field F Control Circuit Malfunction             |
| <b>P0623</b> | Generator Lamp Control Circuit                            |
| <b>P0624</b> | Fuel Cap Lamp Control Circuit                             |
| <b>P0625</b> | Generator Field/F Terminal Circuit Low                    |
| <b>P0626</b> | Generator Field/F Terminal Circuit High                   |
| <b>P0627</b> | Fuel Pump A Control Circuit /Open                         |
| <b>P0628</b> | Fuel Pump A Control Circuit Low                           |
| <b>P0629</b> | Fuel Pump A Control Circuit High                          |
| <b>P062A</b> | Fuel Pump A Control Circuit Range/Performance             |
| <b>P062B</b> | Internal Control Module Fuel Injector Control Performance |
| <b>P062C</b> | Internal Control Module Vehicle Speed Performance         |
| <b>P062D</b> | Fuel Injector Driver Circuit Performance Bank 1           |
| <b>P062E</b> | Fuel Injector Driver Circuit Performance Bank 2           |

| CODES        | DEFINITION                                                      |
|--------------|-----------------------------------------------------------------|
| <b>P062F</b> | Internal Control Module EEPROM Error                            |
| <b>P0630</b> | VIN Not Programmed or Incompatible – ECM/PCM                    |
| <b>P0631</b> | VIN Not Programmed or Incompatible – TCM                        |
| <b>P0632</b> | Odometer Not Programmed – ECM/PCM                               |
| <b>P0633</b> | Immobilizer Key Not Programmed – ECM/PCM                        |
| <b>P0634</b> | PCM/ECM/TCM Internal Temperature Too High                       |
| <b>P0635</b> | Power Steering Control Circuit                                  |
| <b>P0636</b> | Power Steering Control Circuit Low                              |
| <b>P0637</b> | Power Steering Control Circuit High                             |
| <b>P0638</b> | Throttle Actuator Control Range/Performance (Bank 1)            |
| <b>P0639</b> | Throttle Actuator Control Range/Performance (Bank 2)            |
| <b>P063A</b> | Generator Voltage Sense Circuit                                 |
| <b>P063B</b> | Generator Voltage Sense Circuit Range/Performance               |
| <b>P063C</b> | Generator Voltage Sense Circuit Low                             |
| <b>P063D</b> | Generator Voltage Sense Circuit High                            |
| <b>P063E</b> | Auto Configuration Throttle Input Not Present                   |
| <b>P063F</b> | Auto Configuration Engine Coolant Temperature Input Not Present |
| <b>P0640</b> | Intake Air Heater Control Circuit                               |
| <b>P0641</b> | Sensor Reference Voltage "A" Circuit Open                       |
| <b>P0642</b> | Sensor Reference Voltage "A" Circuit Low                        |
| <b>P0643</b> | Sensor Reference Voltage "A" Circuit High                       |
| <b>P0644</b> | Driver Display Serial Communication Circuit                     |

| CODES        | DEFINITION                                                     |
|--------------|----------------------------------------------------------------|
| <b>P0645</b> | A/C Clutch Relay Control Circuit                               |
| <b>P0646</b> | A/C Clutch Relay Control Circuit Low                           |
| <b>P0647</b> | A/C Clutch Relay Control Circuit High                          |
| <b>P0648</b> | Immobilizer Lamp Control Circuit                               |
| <b>P0649</b> | Speed Control Lamp Control Circuit                             |
| <b>P064A</b> | Fuel Pump Control Module                                       |
| <b>P064B</b> | PTO Control Module                                             |
| <b>P064C</b> | Glow Plug Control Module                                       |
| <b>P064D</b> | Internal Control Module O2 Sensor Processor Performance Bank 1 |
| <b>P064E</b> | Internal Control Module O2 Sensor Processor Performance Bank 2 |
| <b>P064F</b> | Unauthorized Software/Calibration Detected                     |
| <b>P0650</b> | Malfunction Indicator Lamp (MIL) Control Circuit               |
| <b>P0651</b> | Sensor Reference Voltage "B" Circuit Open                      |
| <b>P0652</b> | Sensor Reference Voltage "B" Circuit Low                       |
| <b>P0653</b> | Sensor Reference Voltage "B" Circuit High                      |
| <b>P0654</b> | Engine RPM Output Circuit Malfunction                          |
| <b>P0655</b> | Engine Hot Lamp Output Control Circuit Malfunction             |
| <b>P0656</b> | Fuel Level Output Circuit Malfunction                          |
| <b>P0657</b> | Actuator Supply Voltage A Circuit/Open                         |
| <b>P0658</b> | Actuator Supply Voltage A Circuit Low                          |
| <b>P0659</b> | Actuator Supply Voltage A Circuit High                         |
| <b>P065A</b> | Generator System Performance                                   |



| CODES        | DEFINITION                                                |
|--------------|-----------------------------------------------------------|
| <b>P065B</b> | Generator Control Circuit Range/Performance               |
| <b>P065C</b> | Generator Mechanical Performance                          |
| <b>P065D</b> | Reductant System Malfunction Lamp Control Circuit         |
| <b>P065E</b> | Intake Manifold Tuning Valve Performance Bank 1           |
| <b>P065F</b> | Intake Manifold Tuning Valve Performance Bank 2           |
| <b>P0660</b> | Intake Manifold Tuning Valve Control Circuit/Open Bank 1  |
| <b>P0661</b> | Intake Manifold Tuning Valve Control Circuit Low Bank 1   |
| <b>P0662</b> | Intake Manifold Tuning Valve Control Circuit High Bank 1  |
| <b>P0663</b> | Intake Manifold Tuning Valve Control Circuit/Open Bank 2  |
| <b>P0664</b> | Intake Manifold Tuning Valve Control Circuit Low Bank 2   |
| <b>P0665</b> | Intake Manifold Tuning Valve Control Circuit High Bank 2  |
| <b>P0666</b> | PCM/ECM/TCM Internal Temperature Sensor Circuit           |
| <b>P0667</b> | PCM/ECM/TCM Internal Temperature Sensor Range/Performance |
| <b>P0668</b> | PCM/ECM/TCM Internal Temperature Sensor Circuit Low       |
| <b>P0669</b> | PCM/ECM/TCM Internal Temperature Sensor Circuit High      |
| <b>P066A</b> | Cylinder #1 Glow Plug Circuit Low                         |
| <b>P066B</b> | Cylinder #1 Glow Plug Circuit High                        |
| <b>P066C</b> | Cylinder #2 Glow Plug Circuit Low                         |
| <b>P066D</b> | Cylinder #2 Glow Plug Circuit High                        |
| <b>P066E</b> | Cylinder #3 Glow Plug Circuit Low                         |
| <b>P066F</b> | Cylinder #3 Glow Plug Circuit High                        |
| <b>P0670</b> | Glow Plug Control Module Circuit Fault                    |

| CODES        | DEFINITION                                                              |
|--------------|-------------------------------------------------------------------------|
| <b>P0671</b> | Cylinder #1 Glow Plug Circuit                                           |
| <b>P0672</b> | Cylinder #2 Glow Plug Circuit                                           |
| <b>P0673</b> | Cylinder #3 Glow Plug Circuit                                           |
| <b>P0674</b> | Cylinder #4 Glow Plug Circuit                                           |
| <b>P0675</b> | Cylinder #5 Glow Plug Circuit                                           |
| <b>P0676</b> | Cylinder #6 Glow Plug Circuit                                           |
| <b>P0677</b> | Cylinder #7 Glow Plug Circuit                                           |
| <b>P0678</b> | Cylinder #8 Glow Plug Circuit                                           |
| <b>P0679</b> | Cylinder #9 Glow Plug Circuit                                           |
| <b>P067A</b> | Cylinder #4 Glow Plug Circuit Low                                       |
| <b>P067B</b> | Cylinder #4 Glow Plug Circuit High                                      |
| <b>P067C</b> | Cylinder #5 Glow Plug Circuit Low                                       |
| <b>P067D</b> | Cylinder #5 Glow Plug Circuit High                                      |
| <b>P067E</b> | Cylinder #6 Glow Plug Circuit Low                                       |
| <b>P067F</b> | Cylinder #6 Glow Plug Circuit High                                      |
| <b>P0680</b> | Cylinder #10 Glow Plug Circuit                                          |
| <b>P0681</b> | Cylinder #11 Glow Plug Circuit                                          |
| <b>P0682</b> | Cylinder #12 Glow Plug Circuit                                          |
| <b>P0683</b> | Glow Plug Control Module to PCM Communication Circuit                   |
| <b>P0684</b> | Glow Plug Control Module to PCM Communication Circuit Range/Performance |
| <b>P0685</b> | ECM/PCM Power Relay Control Circuit Open                                |
| <b>P0686</b> | ECM/PCM Power Relay Control Circuit Low                                 |

| CODES        | DEFINITION                                               |
|--------------|----------------------------------------------------------|
| <b>P0687</b> | ECM/PCM Power Relay Control Circuit High                 |
| <b>P0688</b> | ECM/PCM Power Relay Sense Circuit Open                   |
| <b>P0689</b> | ECM/PCM Power Relay Sense Circuit Low                    |
| <b>P068A</b> | ECM/PCM Power Relay De-Energized Performance - Too Early |
| <b>P068B</b> | ECM/PCM Power Relay De-Energized Performance - Too Late  |
| <b>P068C</b> | Cylinder #7 Glow Plug Circuit Low                        |
| <b>P068D</b> | Cylinder #7 Glow Plug Circuit High                       |
| <b>P068E</b> | Cylinder #8 Glow Plug Circuit Low                        |
| <b>P068F</b> | Cylinder #8 Glow Plug Circuit High                       |
| <b>P0690</b> | ECM/PCM Power Relay Sense Circuit High                   |
| <b>P0691</b> | Cooling Fan 1 Relay Control Circuit Low                  |
| <b>P0692</b> | Cooling Fan 1 Relay Control Circuit High                 |
| <b>P0693</b> | Cooling Fan 2 Relay Control Circuit Low                  |
| <b>P0694</b> | Cooling Fan 2 Relay Control Circuit High                 |
| <b>P0695</b> | Cooling Fan 3 Relay Control Circuit Low                  |
| <b>P0696</b> | Cooling Fan 3 Relay Control Circuit High                 |
| <b>P0697</b> | Sensor Reference Voltage "C" Circuit Open                |
| <b>P0698</b> | Sensor Reference Voltage "C" Circuit Low                 |
| <b>P0699</b> | Sensor Reference Voltage "C" Circuit High                |
| <b>P069A</b> | Cylinder #9 Glow Plug Circuit Low                        |
| <b>P069B</b> | Cylinder #9 Glow Plug Circuit High                       |
| <b>P069C</b> | Cylinder #10 Glow Plug Circuit Low                       |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P069D</b> | Cylinder #10 Glow Plug Circuit High                         |
| <b>P069E</b> | Fuel Pump Control Module Requested MIL Illumination         |
| <b>P069F</b> | Throttle Actuator Control Lamp Control Circuit              |
| <b>P06A0</b> | Variable A/C Compressor Control Circuit                     |
| <b>P06A1</b> | Variable A/C Compressor Control Circuit Low                 |
| <b>P06A2</b> | Variable A/C Compressor Control Circuit High                |
| <b>P06A3</b> | Sensor Reference Voltage "D" Circuit Open                   |
| <b>P06A4</b> | Sensor Reference Voltage "D" Circuit Low                    |
| <b>P06A5</b> | Sensor Reference Voltage "D" Circuit High                   |
| <b>P06A6</b> | Sensor Reference Voltage A Circuit Range/Performance        |
| <b>P06A7</b> | Sensor Reference Voltage B Circuit Range/Performance        |
| <b>P06A8</b> | Sensor Reference Voltage C Circuit Range/Performance        |
| <b>P06A9</b> | Sensor Reference Voltage D Circuit Range/Performance        |
| <b>P06AA</b> | PCM/ECM/TCM Internal Temperature B Too High                 |
| <b>P06AB</b> | PCM/ECM/TCM Internal Temperature Sensor B Circuit           |
| <b>P06AC</b> | PCM/ECM/TCM Internal Temperature Sensor B Range/Performance |
| <b>P06AD</b> | PCM/ECM/TCM Internal Temperature Sensor B Circuit Low       |
| <b>P06AE</b> | PCM/ECM/TCM Internal Temperature Sensor B Circuit High      |
| <b>P06AF</b> | Torque Management System - Forced Engine Shutdown           |
| <b>P06B0</b> | Sensor Power Supply A Circuit Open                          |
| <b>P06B1</b> | Sensor Power Supply A Circuit Low                           |
| <b>P06B2</b> | Sensor Power Supply A Circuit High                          |

| CODES        | DEFINITION                                                              |
|--------------|-------------------------------------------------------------------------|
| <b>P06B3</b> | Sensor Power Supply B Circuit Open                                      |
| <b>P06B4</b> | Sensor Power Supply B Circuit Low                                       |
| <b>P06B5</b> | Sensor Power Supply B Circuit High                                      |
| <b>P06B6</b> | Internal Control Module Knock Sensor Processor 1 Performance            |
| <b>P06B7</b> | Internal Control Module Knock Sensor Processor 2 Performance            |
| <b>P06B8</b> | Internal Control Module Non-Volatile Random Access Memory (NVRAM) Error |
| <b>P06B9</b> | Cylinder 1 Glow Plug Circuit Range/Performance                          |
| <b>P06BA</b> | Cylinder 2 Glow Plug Circuit Range/Performance                          |
| <b>P06BB</b> | Cylinder 3 Glow Plug Circuit Range/Performance                          |
| <b>P06BC</b> | Cylinder 4 Glow Plug Circuit Range/Performance                          |
| <b>P06BD</b> | Cylinder 5 Glow Plug Circuit Range/Performance                          |
| <b>P06BE</b> | Cylinder 6 Glow Plug Circuit Range/Performance                          |
| <b>P06BF</b> | Cylinder 7 Glow Plug Circuit Range/Performance                          |
| <b>P06C0</b> | Cylinder 8 Glow Plug Circuit Range/Performance                          |
| <b>P06C1</b> | Cylinder 9 Glow Plug Circuit Range/Performance                          |
| <b>P06C2</b> | Cylinder 10 Glow Plug Circuit Range/Performance                         |
| <b>P06C3</b> | Cylinder 11 Glow Plug Circuit Range/Performance                         |
| <b>P06C4</b> | Cylinder 12 Glow Plug Circuit Range/Performance                         |
| <b>P06C5</b> | Cylinder 1 Glow Plug Incorrect                                          |
| <b>P06C6</b> | Cylinder 2 Glow Plug Incorrect                                          |
| <b>P06C7</b> | Cylinder 3 Glow Plug Incorrect                                          |
| <b>P06C8</b> | Cylinder 4 Glow Plug Incorrect                                          |

| CODES        | DEFINITION                                                |
|--------------|-----------------------------------------------------------|
| <b>P06C9</b> | Cylinder 5 Glow Plug Incorrect                            |
| <b>P06CA</b> | Cylinder 6 Glow Plug Incorrect                            |
| <b>P06CB</b> | Cylinder 7 Glow Plug Incorrect                            |
| <b>P06CC</b> | Cylinder 8 Glow Plug Incorrect                            |
| <b>P06CD</b> | Cylinder 9 Glow Plug Incorrect                            |
| <b>P06CE</b> | Cylinder 10 Glow Plug Incorrect                           |
| <b>P06CF</b> | Cylinder 11 Glow Plug Incorrect                           |
| <b>P06D0</b> | Cylinder 12 Glow Plug Incorrect                           |
| <b>P06D1</b> | Internal Control Module Ignition Coil Control Performance |
| <b>P06D2</b> | ISO/SAE Reserved                                          |
| <b>P06D3</b> | ISO/SAE Reserved                                          |
| <b>P06D4</b> | ISO/SAE Reserved                                          |
| <b>P06D5</b> | ISO/SAE Reserved                                          |
| <b>P06D6</b> | ISO/SAE Reserved                                          |
| <b>P06D7</b> | ISO/SAE Reserved                                          |
| <b>P06D8</b> | ISO/SAE Reserved                                          |
| <b>P06D9</b> | ISO/SAE Reserved                                          |
| <b>P06DA</b> | ISO/SAE Reserved                                          |
| <b>P06DB</b> | ISO/SAE Reserved                                          |
| <b>P06DC</b> | ISO/SAE Reserved                                          |
| <b>P06DD</b> | ISO/SAE Reserved                                          |
| <b>P06DE</b> | ISO/SAE Reserved                                          |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P06DF</b> | ISO/SAE Reserved |
| <b>P06E0</b> | ISO/SAE Reserved |
| <b>P06E1</b> | ISO/SAE Reserved |
| <b>P06E2</b> | ISO/SAE Reserved |
| <b>P06E3</b> | ISO/SAE Reserved |
| <b>P06E4</b> | ISO/SAE Reserved |
| <b>P06E5</b> | ISO/SAE Reserved |
| <b>P06E6</b> | ISO/SAE Reserved |
| <b>P06E7</b> | ISO/SAE Reserved |
| <b>P06E8</b> | ISO/SAE Reserved |
| <b>P06E9</b> | ISO/SAE Reserved |
| <b>P06EA</b> | ISO/SAE Reserved |
| <b>P06EB</b> | ISO/SAE Reserved |
| <b>P06EC</b> | ISO/SAE Reserved |
| <b>P06ED</b> | ISO/SAE Reserved |
| <b>P06EE</b> | ISO/SAE Reserved |
| <b>P06EF</b> | ISO/SAE Reserved |
| <b>P06F0</b> | ISO/SAE Reserved |
| <b>P06F1</b> | ISO/SAE Reserved |
| <b>P06F2</b> | ISO/SAE Reserved |
| <b>P06F3</b> | ISO/SAE Reserved |
| <b>P06F4</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P06F5</b> | ISO/SAE Reserved                                            |
| <b>P06F6</b> | ISO/SAE Reserved                                            |
| <b>P06F7</b> | ISO/SAE Reserved                                            |
| <b>P06F8</b> | ISO/SAE Reserved                                            |
| <b>P06F9</b> | ISO/SAE Reserved                                            |
| <b>P06FA</b> | ISO/SAE Reserved                                            |
| <b>P06FB</b> | ISO/SAE Reserved                                            |
| <b>P06FC</b> | ISO/SAE Reserved                                            |
| <b>P06FD</b> | ISO/SAE Reserved                                            |
| <b>P06FE</b> | ISO/SAE Reserved                                            |
| <b>P06FF</b> | ISO/SAE Reserved                                            |
| <b>P0700</b> | Transmission Control System TCS Malfunction                 |
| <b>P0701</b> | Transmission Control System Range/Performance               |
| <b>P0702</b> | Transmission Control System Electrical                      |
| <b>P0703</b> | Torque Converter/Brake Switch B Circuit Malfunction         |
| <b>P0704</b> | Clutch Switch Input Circuit Malfunction                     |
| <b>P0705</b> | Transmission Range Sensor Circuit Malfunction (PRNDL input) |
| <b>P0706</b> | Transmission Range Sensor "A" Circuit Range/Performance     |
| <b>P0707</b> | Transmission Range Sensor "A" Circuit Low                   |
| <b>P0708</b> | Transmission Range Sensor "A" Circuit High                  |
| <b>P0709</b> | Transmission Range Sensor "A" Circuit High                  |
| <b>P070A</b> | Transmission Fluid Level Sensor Circuit                     |



| CODES        | DEFINITION                                                        |
|--------------|-------------------------------------------------------------------|
| <b>P070B</b> | Transmission Fluid Level Sensor Circuit Range/Performance         |
| <b>P070C</b> | Transmission Fluid Level Sensor Circuit Low                       |
| <b>P070D</b> | Transmission Fluid Level Sensor Circuit High                      |
| <b>P070E</b> | Transmission Fluid Level Sensor Circuit Intermittent/Erratic      |
| <b>P070F</b> | Transmission Fluid Level Too Low                                  |
| <b>P0710</b> | Transmission Fluid Temperature Sensor A Circuit Malfunction       |
| <b>P0711</b> | Transmission Fluid Temperature Sensor A Circuit Range/Performance |
| <b>P0712</b> | Transmission Fluid Temperature Sensor A Circuit Low Input         |
| <b>P0713</b> | Transmission Fluid Temperature Sensor A Circuit High Input        |
| <b>P0714</b> | Transmission Fluid Temperature Sensor A Circuit Intermittent      |
| <b>P0715</b> | Input/Turbine Speed Sensor A Circuit                              |
| <b>P0716</b> | Input/Turbine Speed Sensor A Circuit Range/Performance            |
| <b>P0717</b> | Input/Turbine Speed Sensor A Circuit No Signal                    |
| <b>P0718</b> | Input/Turbine Speed Sensor A Circuit Intermittent                 |
| <b>P0719</b> | Torque Converter/Brake Switch B Circuit Low                       |
| <b>P071A</b> | Transmission Mode Switch A Circuit                                |
| <b>P071B</b> | Transmission Mode Switch A Circuit Low                            |
| <b>P071C</b> | Transmission Mode Switch A Circuit High                           |
| <b>P071D</b> | Transmission Mode Switch B Circuit                                |
| <b>P071E</b> | Transmission Mode Switch B Circuit Low                            |
| <b>P071F</b> | Transmission Mode Switch B Circuit High                           |
| <b>P0720</b> | Output Speed Sensor Circuit Malfunction                           |

| CODES        | DEFINITION                                   |
|--------------|----------------------------------------------|
| <b>P0721</b> | Output Speed Sensor Range/Performance        |
| <b>P0722</b> | Output Speed Sensor No Signal                |
| <b>P0723</b> | Output Speed Sensor Intermittent             |
| <b>P0724</b> | Torque Converter/Brake Switch B Circuit High |
| <b>P0725</b> | Engine Speed Input Circuit Malfunction       |
| <b>P0726</b> | Engine Speed Input Circuit Range/Performance |
| <b>P0727</b> | Engine Speed Input Circuit No Signal         |
| <b>P0728</b> | Engine Speed Input Circuit Intermittent      |
| <b>P0729</b> | Gear 6 Incorrect Ratio                       |
| <b>P072A</b> | Stuck In Neutral                             |
| <b>P072B</b> | Stuck In Reverse                             |
| <b>P072C</b> | Stuck In Gear 1                              |
| <b>P072E</b> | Stuck In Gear 3                              |
| <b>P072F</b> | Stuck In Gear 4                              |
| <b>P0730</b> | Incorrect Gear Ratio                         |
| <b>P0731</b> | Gear 1 Incorrect Ratio                       |
| <b>P0732</b> | Gear 2 Incorrect Ratio                       |
| <b>P0733</b> | Gear 3 Incorrect Ratio                       |
| <b>P0734</b> | Gear 4 Incorrect Ratio                       |
| <b>P0735</b> | Gear 5 Incorrect Ratio                       |
| <b>P0736</b> | Reverse Incorrect Gear Ratio                 |
| <b>P0737</b> | TCM Engine Speed Output Circuit              |

| CODES        | DEFINITION                                                |
|--------------|-----------------------------------------------------------|
| <b>P0738</b> | TCM Engine Speed Output Circuit Low                       |
| <b>P0739</b> | TCM Engine Speed Output Circuit High                      |
| <b>P073A</b> | Stuck In Gear 5                                           |
| <b>P073B</b> | Stuck In Gear 6                                           |
| <b>P073C</b> | Stuck In Gear 7                                           |
| <b>P073D</b> | Unable to engage Neutral                                  |
| <b>P073E</b> | Unable to engage Reverse                                  |
| <b>P073F</b> | Unable to engage Gear 1                                   |
| <b>P0740</b> | Torque Converter Clutch Circuit Malfunction               |
| <b>P0741</b> | Torque Converter Clutch Circuit Performance or Stuck Off  |
| <b>P0742</b> | Torque Converter Clutch Circuit Stuck On                  |
| <b>P0743</b> | Torque Converter Clutch (TCC) Solenoid Circuit Electrical |
| <b>P0744</b> | Torque Converter Clutch Circuit Intermittent              |
| <b>P0745</b> | Pressure Control Solenoid A Malfunction                   |
| <b>P0746</b> | Pressure Control Solenoid A Performance Or Stuck Off      |
| <b>P0747</b> | Pressure Control Solenoid A Stuck On                      |
| <b>P0748</b> | Pressure Control Solenoid A Electrical                    |
| <b>P0749</b> | Pressure Control Solenoid A Intermittent                  |
| <b>P074A</b> | Unable to engage Gear 2                                   |
| <b>P074B</b> | Unable to engage Gear 3                                   |
| <b>P074C</b> | Unable to engage Gear 4                                   |
| <b>P074D</b> | Unable to engage Gear 5                                   |

| CODES        | DEFINITION                               |
|--------------|------------------------------------------|
| <b>P074E</b> | Unable to engage Gear 6                  |
| <b>P074F</b> | Unable to engage Gear 7                  |
| <b>P0750</b> | Shift Solenoid A Malfunction             |
| <b>P0751</b> | Shift Solenoid A Performance / Stuck Off |
| <b>P0752</b> | Shift Solenoid A Stuck On                |
| <b>P0753</b> | Shift Solenoid A Electrical              |
| <b>P0754</b> | Shift Solenoid A Intermittent            |
| <b>P0755</b> | Shift Solenoid B Malfunction             |
| <b>P0756</b> | Shift Solenoid B Performance / Stuck Off |
| <b>P0757</b> | Shift Solenoid B Stuck On                |
| <b>P0758</b> | Shift Solenoid B Electrical              |
| <b>P0759</b> | Shift Solenoid B Intermittent            |
| <b>P075A</b> | Shift Solenoid G Malfunction             |
| <b>P075B</b> | Shift Solenoid G Performance / Stuck Off |
| <b>P075C</b> | Shift Solenoid G Stuck On                |
| <b>P075D</b> | Shift Solenoid G Electrical              |
| <b>P075E</b> | Shift Solenoid G Intermittent            |
| <b>P075F</b> | Transmission Fluid Level Too High        |
| <b>P0760</b> | Shift Solenoid C Malfunction             |
| <b>P0761</b> | Shift Solenoid C Performance / Stuck Off |
| <b>P0762</b> | Shift Solenoid C Stuck On                |
| <b>P0763</b> | Shift Solenoid C Electrical              |

| CODES        | DEFINITION                                           |
|--------------|------------------------------------------------------|
| <b>P0764</b> | Shift Solenoid C Intermittent                        |
| <b>P0765</b> | Shift Solenoid D Malfunction                         |
| <b>P0766</b> | Shift Solenoid D Performance / Stuck Off             |
| <b>P0767</b> | Shift Solenoid D Stuck On                            |
| <b>P0768</b> | Shift Solenoid D Electrical                          |
| <b>P0769</b> | Shift Solenoid D Intermittent                        |
| <b>P076A</b> | Shift Solenoid H Malfunction                         |
| <b>P076B</b> | Shift Solenoid H Performance / Stuck Off             |
| <b>P076C</b> | Shift Solenoid H Stuck On                            |
| <b>P076D</b> | Shift Solenoid H Electrical                          |
| <b>P076E</b> | Shift Solenoid H Intermittent                        |
| <b>P076F</b> | Gear 6 Incorrect Ratio                               |
| <b>P0770</b> | Shift Solenoid E Malfunction                         |
| <b>P0771</b> | Shift Solenoid E Performance / Stuck Off             |
| <b>P0772</b> | Shift Solenoid E Stuck On                            |
| <b>P0773</b> | Shift Solenoid E Electrical                          |
| <b>P0774</b> | Shift Solenoid E Intermittent                        |
| <b>P0775</b> | Pressure Control Solenoid B Malfunction              |
| <b>P0776</b> | Pressure Control Solenoid B Performance Or Stuck Off |
| <b>P0777</b> | Pressure Control Solenoid B Stuck On                 |
| <b>P0778</b> | Pressure Control Solenoid B Electrical               |
| <b>P0779</b> | Pressure Control Solenoid B Intermittent             |

| CODES        | DEFINITION                                             |
|--------------|--------------------------------------------------------|
| <b>P077A</b> | Output Speed Sensor Circuit - Loss Of Direction Signal |
| <b>P077B</b> | Output Speed Sensor Circuit - Direction Signal         |
| <b>P077C</b> | ISO/SAE Reserved                                       |
| <b>P077D</b> | ISO/SAE Reserved                                       |
| <b>P077E</b> | ISO/SAE Reserved                                       |
| <b>P077F</b> | ISO/SAE Reserved                                       |
| <b>P0780</b> | Shift Malfunction                                      |
| <b>P0781</b> | 1-2 Shift Malfunction                                  |
| <b>P0782</b> | 2-3 Shift Malfunction                                  |
| <b>P0783</b> | 3-4 Shift Malfunction                                  |
| <b>P0784</b> | 4-5 Shift Malfunction                                  |
| <b>P0785</b> | Shift Timing Solenoid A Malfunction                    |
| <b>P0786</b> | Shift Timing Solenoid A Range/Performance              |
| <b>P0787</b> | Shift Timing Solenoid A Low                            |
| <b>P0788</b> | Shift Timing Solenoid A High                           |
| <b>P0789</b> | Shift Timing Solenoid A Intermittent                   |
| <b>P078A</b> | Shift Timing Solenoid B Malfunction                    |
| <b>P078B</b> | Shift Timing Solenoid B Range/Performance              |
| <b>P078C</b> | Shift Timing Solenoid B Low                            |
| <b>P078D</b> | Shift Timing Solenoid B High                           |
| <b>P078E</b> | Shift Timing Solenoid B Intermittent                   |
| <b>P0790</b> | Normal/Performance Switch Circuit Malfunction          |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P0791</b> | Intermediate Shaft Speed Sensor A Circuit                   |
| <b>P0792</b> | Intermediate Shaft Speed Sensor A Circuit Range/Performance |
| <b>P0793</b> | Intermediate Shaft Speed Sensor A Circuit No Signal         |
| <b>P0794</b> | Intermediate Shaft Speed Sensor A Circuit Intermittent      |
| <b>P0795</b> | Pressure Control Solenoid C Malfunction                     |
| <b>P0796</b> | Pressure Control Solenoid C Performance Or Stuck Off        |
| <b>P0797</b> | Pressure Control Solenoid C Stuck On                        |
| <b>P0798</b> | Pressure Control Solenoid C Electrical                      |
| <b>P0799</b> | Pressure Control Solenoid C Intermittent                    |
| <b>P079A</b> | Transmission Friction Element A Slip Detected               |
| <b>P079B</b> | Transmission Friction Element B Slip Detected               |
| <b>P079C</b> | Transmission Friction Element C Slip Detected               |
| <b>P079D</b> | Transmission Friction Element D Slip Detected               |
| <b>P079E</b> | Transmission Friction Element E Slip Detected               |
| <b>P079F</b> | Transmission Friction Element F Slip Detected               |
| <b>P07A0</b> | Transmission Friction Element G Slip Detected               |
| <b>P07A1</b> | Transmission Friction Element H Slip Detected               |
| <b>P07A2</b> | Transmission Friction Element A Performance/Stuck Off       |
| <b>P07A3</b> | Transmission Friction Element A Stuck On                    |
| <b>P07A4</b> | Transmission Friction Element B Performance/Stuck Off       |
| <b>P07A5</b> | Transmission Friction Element B Stuck On                    |
| <b>P07A6</b> | Transmission Friction Element C Performance/Stuck Off       |

| CODES        | DEFINITION                                                              |
|--------------|-------------------------------------------------------------------------|
| <b>P07A7</b> | Transmission Friction Element C Stuck On                                |
| <b>P07A8</b> | Transmission Friction Element D Performance/Stuck Off                   |
| <b>P07A9</b> | Transmission Friction Element D Stuck On                                |
| <b>P07AA</b> | Transmission Friction Element E Performance/Stuck Off                   |
| <b>P07AB</b> | Transmission Friction Element E Stuck On                                |
| <b>P07AC</b> | Transmission Friction Element F Performance/Stuck Off                   |
| <b>P07AD</b> | Transmission Friction Element F Stuck On                                |
| <b>P07AE</b> | Transmission Friction Element G Performance/Stuck Off                   |
| <b>P07AF</b> | Transmission Friction Element G Stuck On                                |
| <b>P07B0</b> | Transmission Friction Element H Performance/Stuck Off                   |
| <b>P07B1</b> | Transmission Friction Element H Stuck On                                |
| <b>P07B2</b> | Transmission Park Position Sensor/Switch A Circuit Open                 |
| <b>P07B3</b> | Transmission Park Position Sensor/Switch A Circuit Low                  |
| <b>P07B4</b> | Transmission Park Position Sensor/Switch A Circuit High                 |
| <b>P07B5</b> | Transmission Park Position Sensor/Switch A Circuit Performance Low      |
| <b>P07B6</b> | Transmission Park Position Sensor/Switch A Circuit Performance High     |
| <b>P07B7</b> | Transmission Park Position Sensor/Switch A Circuit Intermittent/Erratic |
| <b>P07B8</b> | Transmission Park Position Sensor/Switch B Circuit Open                 |
| <b>P07B9</b> | Transmission Park Position Sensor/Switch B Circuit Low                  |
| <b>P07BA</b> | Transmission Park Position Sensor/Switch B Circuit High                 |
| <b>P07BB</b> | Transmission Park Position Sensor/Switch B Circuit Performance Low      |
| <b>P07BC</b> | Transmission Park Position Sensor/Switch B Circuit Performance High     |



| CODES        | DEFINITION                                                              |
|--------------|-------------------------------------------------------------------------|
| <b>P07BD</b> | Transmission Park Position Sensor/Switch B Circuit Intermittent/Erratic |
| <b>P07BE</b> | Transmission Park Position Sensor/Switch A/B Circuit Correlation        |
| <b>P07BF</b> | ISO/SAE Reserved                                                        |
| <b>P07C0</b> | ISO/SAE Reserved                                                        |
| <b>P07C1</b> | ISO/SAE Reserved                                                        |
| <b>P07C2</b> | ISO/SAE Reserved                                                        |
| <b>P07C3</b> | ISO/SAE Reserved                                                        |
| <b>P07C4</b> | ISO/SAE Reserved                                                        |
| <b>P07C5</b> | ISO/SAE Reserved                                                        |
| <b>P07C6</b> | ISO/SAE Reserved                                                        |
| <b>P07C7</b> | ISO/SAE Reserved                                                        |
| <b>P07C8</b> | ISO/SAE Reserved                                                        |
| <b>P07C9</b> | ISO/SAE Reserved                                                        |
| <b>P07CA</b> | ISO/SAE Reserved                                                        |
| <b>P07CB</b> | ISO/SAE Reserved                                                        |
| <b>P07CC</b> | ISO/SAE Reserved                                                        |
| <b>P07CD</b> | ISO/SAE Reserved                                                        |
| <b>P07CE</b> | ISO/SAE Reserved                                                        |
| <b>P07CF</b> | ISO/SAE Reserved                                                        |
| <b>P07D0</b> | ISO/SAE Reserved                                                        |
| <b>P07D1</b> | ISO/SAE Reserved                                                        |
| <b>P07D2</b> | ISO/SAE Reserved                                                        |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P07D3</b> | ISO/SAE Reserved |
| <b>P07D4</b> | ISO/SAE Reserved |
| <b>P07D5</b> | ISO/SAE Reserved |
| <b>P07D6</b> | ISO/SAE Reserved |
| <b>P07D7</b> | ISO/SAE Reserved |
| <b>P07D8</b> | ISO/SAE Reserved |
| <b>P07D9</b> | ISO/SAE Reserved |
| <b>P07DA</b> | ISO/SAE Reserved |
| <b>P07DB</b> | ISO/SAE Reserved |
| <b>P07DC</b> | ISO/SAE Reserved |
| <b>P07DD</b> | ISO/SAE Reserved |
| <b>P07DE</b> | ISO/SAE Reserved |
| <b>P07DF</b> | ISO/SAE Reserved |
| <b>P07E0</b> | ISO/SAE Reserved |
| <b>P07E1</b> | ISO/SAE Reserved |
| <b>P07E2</b> | ISO/SAE Reserved |
| <b>P07E3</b> | ISO/SAE Reserved |
| <b>P07E4</b> | ISO/SAE Reserved |
| <b>P07E5</b> | ISO/SAE Reserved |
| <b>P07E6</b> | ISO/SAE Reserved |
| <b>P07E7</b> | ISO/SAE Reserved |
| <b>P07E8</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P07E9</b> | ISO/SAE Reserved |
| <b>P07EA</b> | ISO/SAE Reserved |
| <b>P07EB</b> | ISO/SAE Reserved |
| <b>P07EC</b> | ISO/SAE Reserved |
| <b>P07ED</b> | ISO/SAE Reserved |
| <b>P07EE</b> | ISO/SAE Reserved |
| <b>P07EF</b> | ISO/SAE Reserved |
| <b>P07F0</b> | ISO/SAE Reserved |
| <b>P07F1</b> | ISO/SAE Reserved |
| <b>P07F2</b> | ISO/SAE Reserved |
| <b>P07F3</b> | ISO/SAE Reserved |
| <b>P07F4</b> | ISO/SAE Reserved |
| <b>P07F5</b> | ISO/SAE Reserved |
| <b>P07F6</b> | ISO/SAE Reserved |
| <b>P07F7</b> | ISO/SAE Reserved |
| <b>P07F8</b> | ISO/SAE Reserved |
| <b>P07F9</b> | ISO/SAE Reserved |
| <b>P07FA</b> | ISO/SAE Reserved |
| <b>P07FB</b> | ISO/SAE Reserved |
| <b>P07FC</b> | ISO/SAE Reserved |
| <b>P07FD</b> | ISO/SAE Reserved |
| <b>P07FE</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P07FF</b> | ISO/SAE Reserved                                              |
| <b>P0800</b> | Transfer Case Control System (MIL Request)                    |
| <b>P0801</b> | Reverse Inhibit Control Circuit Malfunction                   |
| <b>P0802</b> | Transmission Control System MIL Request Circuit/Open          |
| <b>P0803</b> | 1-4 Upshift (Skip Shift) Solenoid Control Circuit Malfunction |
| <b>P0804</b> | 1-4 Upshift (Skip Shift) Lamp Control Circuit Malfunction     |
| <b>P0805</b> | Clutch Position Sensor Circuit                                |
| <b>P0806</b> | Clutch Position Sensor Circuit Range/Performance              |
| <b>P0807</b> | Clutch Position Sensor Circuit Low                            |
| <b>P0808</b> | Clutch Position Sensor Circuit High                           |
| <b>P0809</b> | Clutch Position Sensor Circuit Intermittent                   |
| <b>P080A</b> | Clutch Position Not Learned                                   |
| <b>P080B</b> | Upshift/Skip Shift Solenoid Control Circuit Range/Performance |
| <b>P080C</b> | Upshift/Skip Shift Solenoid Control Circuit Low               |
| <b>P080D</b> | Upshift/Skip Shift Solenoid Control Circuit High              |
| <b>P080E</b> | ISO/SAE Reserved                                              |
| <b>P080F</b> | ISO/SAE Reserved                                              |
| <b>P0810</b> | Clutch Position Control Error                                 |
| <b>P0811</b> | Excessive Clutch Slippage                                     |
| <b>P0812</b> | Reverse Input Circuit                                         |
| <b>P0813</b> | Reverse Output Circuit                                        |
| <b>P0814</b> | Transmission Range Display Circuit                            |

| CODES        | DEFINITION                                                 |
|--------------|------------------------------------------------------------|
| <b>P0815</b> | Upshift Switch Circuit                                     |
| <b>P0816</b> | Downshift Switch Circuit                                   |
| <b>P0817</b> | Starter Disable Circuit                                    |
| <b>P0818</b> | Driveline Disconnect Switch Input Circuit                  |
| <b>P0819</b> | Up and Down Shift Switch to Transmission Range Correlation |
| <b>P081A</b> | Starter Disable Circuit Low                                |
| <b>P081B</b> | Starter Disable Circuit High                               |
| <b>P081C</b> | Park Input Circuit                                         |
| <b>P081D</b> | Neutral Input Circuit                                      |
| <b>P081E</b> | Excessive Clutch B Slippage                                |
| <b>P081F</b> | ISO/SAE Reserved                                           |
| <b>P0820</b> | Gear Lever X-Y Position Sensor Circuit                     |
| <b>P0821</b> | Gear Lever X Position Circuit                              |
| <b>P0822</b> | Gear Lever Y Position Circuit                              |
| <b>P0823</b> | Gear Lever X Position Circuit Intermittent                 |
| <b>P0824</b> | Gear Lever Y Position Circuit Intermittent                 |
| <b>P0825</b> | Gear Lever Push-Pull Switch (Shift Anticipate)             |
| <b>P0826</b> | Up and Down Shift Switch Circuit                           |
| <b>P0827</b> | Up and Down Shift Switch Circuit Low                       |
| <b>P0828</b> | Up and Down Shift Switch Circuit High                      |
| <b>P0829</b> | 5-6 Shift Malfunction                                      |
| <b>P082A</b> | Gear Lever X Position Circuit Range/Performance            |

| CODES        | DEFINITION                                                                |
|--------------|---------------------------------------------------------------------------|
| <b>P082B</b> | Gear Lever X Position Circuit Low                                         |
| <b>P082C</b> | Gear Lever X Position Circuit High                                        |
| <b>P082D</b> | Gear Lever Y Position Circuit Range/Performance                           |
| <b>P082E</b> | Gear Lever Y Position Circuit Low                                         |
| <b>P082F</b> | Gear Lever Y Position Circuit High                                        |
| <b>P0830</b> | Clutch Pedal Switch A Circuit                                             |
| <b>P0831</b> | Clutch Pedal Switch A Circuit Low                                         |
| <b>P0832</b> | Clutch Pedal Switch A Circuit High                                        |
| <b>P0833</b> | Clutch Pedal Switch B Circuit                                             |
| <b>P0834</b> | Clutch Pedal Switch B Circuit Low                                         |
| <b>P0835</b> | Clutch Pedal Switch B Circuit High                                        |
| <b>P0836</b> | Four Wheel Drive (4WD) Switch Circuit                                     |
| <b>P0837</b> | Four Wheel Drive (4WD) Switch Circuit Range/Performance                   |
| <b>P0838</b> | Four Wheel Drive (4WD) Switch Circuit Low                                 |
| <b>P0839</b> | Four Wheel Drive (4WD) Switch Circuit High                                |
| <b>P083A</b> | Transmission Fluid Pressure Sensor / Switch "G" Circuit                   |
| <b>P083B</b> | Transmission Fluid Pressure Sensor / Switch "G" Circuit Range Performance |
| <b>P083C</b> | Transmission Fluid Pressure Sensor / Switch "G" Circuit Low               |
| <b>P083D</b> | Transmission Fluid Pressure Sensor / Switch "G" Circuit High              |
| <b>P083E</b> | Transmission Fluid Pressure Sensor / Switch "G" Circuit Intermittent      |
| <b>P083F</b> | Clutch Pedal Switch A/B Correlation                                       |
| <b>P0840</b> | Transmission Fluid Pressure Sensor / Switch "A" Circuit                   |

| CODES        | DEFINITION                                                                            |
|--------------|---------------------------------------------------------------------------------------|
| <b>P0841</b> | Transmission Fluid Pressure Sensor / Switch "A" Circuit Range Performance Rationality |
| <b>P0842</b> | Transmission Fluid Pressure Sensor / Switch "A" Circuit Low                           |
| <b>P0843</b> | Transmission Fluid Pressure Sensor / Switch "A" Circuit High                          |
| <b>P0844</b> | Transmission Fluid Pressure Sensor / Switch A Circuit Intermittent                    |
| <b>P0845</b> | Transmission Fluid Pressure Sensor / Switch "B" Circuit                               |
| <b>P0846</b> | Transmission Fluid Pressure Sensor / Switch "B" Circuit Range Performance Rationality |
| <b>P0847</b> | Transmission Fluid Pressure Sensor / Switch "B" Circuit Low                           |
| <b>P0848</b> | Transmission Fluid Pressure Sensor / Switch "B" Circuit High                          |
| <b>P0849</b> | Transmission Fluid Pressure Sensor / Switch B Circuit Intermittent                    |
| <b>P084A</b> | Transmission Fluid Pressure Sensor / Switch "H" Circuit                               |
| <b>P084B</b> | Transmission Fluid Pressure Sensor / Switch "H" Circuit Range Performance             |
| <b>P084C</b> | Transmission Fluid Pressure Sensor / Switch "H" Circuit Low                           |
| <b>P084D</b> | Transmission Fluid Pressure Sensor / Switch "H" Circuit High                          |
| <b>P084E</b> | Transmission Fluid Pressure Sensor / Switch "H" Circuit Intermittent                  |
| <b>P084F</b> | Park/Neutral Switch Output Circuit                                                    |
| <b>P0850</b> | Park/Neutral Switch Input Circuit                                                     |
| <b>P0851</b> | Park/Neutral Switch Input Circuit Low                                                 |
| <b>P0852</b> | Park/Neutral Switch Input Circuit High                                                |
| <b>P0853</b> | Drive Switch Input Circuit                                                            |
| <b>P0854</b> | Drive Switch Input Circuit Low                                                        |
| <b>P0855</b> | Drive Switch Input Circuit High                                                       |

| CODES        | DEFINITION                                               |
|--------------|----------------------------------------------------------|
| <b>P0856</b> | Traction Control Input Signal                            |
| <b>P0857</b> | Traction Control Input Signal Range/Performance          |
| <b>P0858</b> | Traction Control Input Signal Low                        |
| <b>P0859</b> | Traction Control Input Signal High                       |
| <b>P085A</b> | Gear Shift Control Module "B" Communication Circuit      |
| <b>P085B</b> | Gear Shift Control Module "B" Communication Circuit Low  |
| <b>P085C</b> | Gear Shift Control Module "B" Communication Circuit High |
| <b>P085D</b> | Gear Shift Control Module "A" Performance                |
| <b>P085E</b> | Gear Shift Control Module "B" Performance                |
| <b>P085F</b> | ISO/SAE Reserved                                         |
| <b>P0860</b> | Gear Shift Control Module "A" Communication Circuit      |
| <b>P0861</b> | Gear Shift Control Module "A" Communication Circuit Low  |
| <b>P0862</b> | Gear Shift Control Module "A" Communication Circuit High |
| <b>P0863</b> | TCM Communication Circuit                                |
| <b>P0864</b> | TCM Communication Circuit Range/Performance              |
| <b>P0865</b> | TCM Communication Circuit Low                            |
| <b>P0866</b> | TCM Communication Circuit High                           |
| <b>P0867</b> | Transmission Fluid Pressure (TFP)                        |
| <b>P0868</b> | Transmission Fluid Pressure (TFP) Low                    |
| <b>P0869</b> | Transmission Fluid Pressure (TFP) High                   |
| <b>P086A</b> | ISO/SAE Reserved                                         |
| <b>P086B</b> | ISO/SAE Reserved                                         |



| CODES        | DEFINITION                                                                          |
|--------------|-------------------------------------------------------------------------------------|
| <b>P086C</b> | ISO/SAE Reserved                                                                    |
| <b>P086D</b> | ISO/SAE Reserved                                                                    |
| <b>P086E</b> | ISO/SAE Reserved                                                                    |
| <b>P086F</b> | ISO/SAE Reserved                                                                    |
| <b>P0870</b> | Transmission Fluid Pressure Sensor / Switch "C" Circuit                             |
| <b>P0871</b> | Transmission Fluid Pressure Sensor / Switch "C" Circuit Range Performance           |
| <b>P0872</b> | Transmission Fluid Pressure Sensor / Switch "C" Circuit Low                         |
| <b>P0873</b> | Transmission Fluid Pressure Sensor / Switch "C" Circuit High                        |
| <b>P0874</b> | Transmission Fluid Pressure Sensor / Switch "C" Circuit Intermittent                |
| <b>P0875</b> | Transmission Fluid Pressure Sensor / Switch D Circuit                               |
| <b>P0876</b> | Transmission Fluid Pressure Sensor / Switch D Circuit Range Performance Rationality |
| <b>P0877</b> | Transmission Fluid Pressure Sensor / Switch D Circuit Low                           |
| <b>P0878</b> | Transmission Fluid Pressure Sensor / Switch D Circuit High                          |
| <b>P0879</b> | Transmission Fluid Pressure Sensor / Switch D Circuit Intermittent                  |
| <b>P087A</b> | ISO/SAE Reserved                                                                    |
| <b>P087B</b> | ISO/SAE Reserved                                                                    |
| <b>P087C</b> | ISO/SAE Reserved                                                                    |
| <b>P087D</b> | ISO/SAE Reserved                                                                    |
| <b>P087E</b> | ISO/SAE Reserved                                                                    |
| <b>P087F</b> | ISO/SAE Reserved                                                                    |
| <b>P0880</b> | TCM Power Input Signal                                                              |

| CODES        | DEFINITION                                      |
|--------------|-------------------------------------------------|
| <b>P0881</b> | TCM Power Input Signal Range/Performance        |
| <b>P0882</b> | TCM Power Input Signal Low                      |
| <b>P0883</b> | TCM Power Input Signal High                     |
| <b>P0884</b> | TCM Power Input Signal Intermittent             |
| <b>P0885</b> | TCM Power Relay Control Circuit /Open           |
| <b>P0886</b> | TCM Power Relay Control Circuit Low             |
| <b>P0887</b> | TCM Power Relay Control Circuit High            |
| <b>P0888</b> | TCM Power Relay Sense Circuit                   |
| <b>P0889</b> | TCM Power Relay Sense Circuit Range/Performance |
| <b>P088A</b> | Transmission Fluid Filter Deteriorated          |
| <b>P088B</b> | Transmission Fluid Filter Very Deteriorated     |
| <b>P088C</b> | ISO/SAE Reserved                                |
| <b>P088D</b> | ISO/SAE Reserved                                |
| <b>P088E</b> | ISO/SAE Reserved                                |
| <b>P088F</b> | ISO/SAE Reserved                                |
| <b>P0890</b> | TCM Power Relay Sense Circuit Low               |
| <b>P0891</b> | TCM Power Relay Sense Circuit High              |
| <b>P0892</b> | TCM Power Relay Sense Circuit Intermittent      |
| <b>P0893</b> | Multiple Gears Engaged                          |
| <b>P0894</b> | Transmission Component Slipping                 |
| <b>P0895</b> | Shift Time Too Short                            |
| <b>P0896</b> | Shift Time Too Long                             |

| CODES        | DEFINITION                                           |
|--------------|------------------------------------------------------|
| <b>P0897</b> | Transmission Fluid Deteriorated                      |
| <b>P0898</b> | Transmission Control System MIL Request Circuit Low  |
| <b>P0899</b> | Transmission Control System MIL Request Circuit High |
| <b>P08A0</b> | ISO/SAE Reserved                                     |
| <b>P08A1</b> | ISO/SAE Reserved                                     |
| <b>P08A2</b> | ISO/SAE Reserved                                     |
| <b>P08A3</b> | ISO/SAE Reserved                                     |
| <b>P08A4</b> | ISO/SAE Reserved                                     |
| <b>P08A5</b> | ISO/SAE Reserved                                     |
| <b>P08A6</b> | ISO/SAE Reserved                                     |
| <b>P08A7</b> | ISO/SAE Reserved                                     |
| <b>P08A8</b> | ISO/SAE Reserved                                     |
| <b>P08A9</b> | ISO/SAE Reserved                                     |
| <b>P08AA</b> | ISO/SAE Reserved                                     |
| <b>P08AB</b> | ISO/SAE Reserved                                     |
| <b>P08AC</b> | ISO/SAE Reserved                                     |
| <b>P08AD</b> | ISO/SAE Reserved                                     |
| <b>P08AE</b> | ISO/SAE Reserved                                     |
| <b>P08AF</b> | ISO/SAE Reserved                                     |
| <b>P08B0</b> | ISO/SAE Reserved                                     |
| <b>P08B1</b> | ISO/SAE Reserved                                     |
| <b>P08B2</b> | ISO/SAE Reserved                                     |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P08B3</b> | ISO/SAE Reserved |
| <b>P08B4</b> | ISO/SAE Reserved |
| <b>P08B5</b> | ISO/SAE Reserved |
| <b>P08B6</b> | ISO/SAE Reserved |
| <b>P08B7</b> | ISO/SAE Reserved |
| <b>P08B8</b> | ISO/SAE Reserved |
| <b>P08B9</b> | ISO/SAE Reserved |
| <b>P08BA</b> | ISO/SAE Reserved |
| <b>P08BB</b> | ISO/SAE Reserved |
| <b>P08BC</b> | ISO/SAE Reserved |
| <b>P08BD</b> | ISO/SAE Reserved |
| <b>P08BE</b> | ISO/SAE Reserved |
| <b>P08BF</b> | ISO/SAE Reserved |
| <b>P08C0</b> | ISO/SAE Reserved |
| <b>P08C1</b> | ISO/SAE Reserved |
| <b>P08C2</b> | ISO/SAE Reserved |
| <b>P08C3</b> | ISO/SAE Reserved |
| <b>P08C4</b> | ISO/SAE Reserved |
| <b>P08C5</b> | ISO/SAE Reserved |
| <b>P08C6</b> | ISO/SAE Reserved |
| <b>P08C7</b> | ISO/SAE Reserved |
| <b>P08C8</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P08C9</b> | ISO/SAE Reserved |
| <b>P08CA</b> | ISO/SAE Reserved |
| <b>P08CB</b> | ISO/SAE Reserved |
| <b>P08CC</b> | ISO/SAE Reserved |
| <b>P08CD</b> | ISO/SAE Reserved |
| <b>P08CE</b> | ISO/SAE Reserved |
| <b>P08CF</b> | ISO/SAE Reserved |
| <b>P08D0</b> | ISO/SAE Reserved |
| <b>P08D1</b> | ISO/SAE Reserved |
| <b>P08D2</b> | ISO/SAE Reserved |
| <b>P08D3</b> | ISO/SAE Reserved |
| <b>P08D4</b> | ISO/SAE Reserved |
| <b>P08D5</b> | ISO/SAE Reserved |
| <b>P08D6</b> | ISO/SAE Reserved |
| <b>P08D7</b> | ISO/SAE Reserved |
| <b>P08D8</b> | ISO/SAE Reserved |
| <b>P08D9</b> | ISO/SAE Reserved |
| <b>P08DA</b> | ISO/SAE Reserved |
| <b>P08DB</b> | ISO/SAE Reserved |
| <b>P08DC</b> | ISO/SAE Reserved |
| <b>P08DD</b> | ISO/SAE Reserved |
| <b>P08DE</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P08DF</b> | ISO/SAE Reserved |
| <b>P08E0</b> | ISO/SAE Reserved |
| <b>P08E1</b> | ISO/SAE Reserved |
| <b>P08E2</b> | ISO/SAE Reserved |
| <b>P08E3</b> | ISO/SAE Reserved |
| <b>P08E4</b> | ISO/SAE Reserved |
| <b>P08E5</b> | ISO/SAE Reserved |
| <b>P08E6</b> | ISO/SAE Reserved |
| <b>P08E7</b> | ISO/SAE Reserved |
| <b>P08E8</b> | ISO/SAE Reserved |
| <b>P08E9</b> | ISO/SAE Reserved |
| <b>P08EA</b> | ISO/SAE Reserved |
| <b>P08EB</b> | ISO/SAE Reserved |
| <b>P08EC</b> | ISO/SAE Reserved |
| <b>P08ED</b> | ISO/SAE Reserved |
| <b>P08EE</b> | ISO/SAE Reserved |
| <b>P08EF</b> | ISO/SAE Reserved |
| <b>P08F0</b> | ISO/SAE Reserved |
| <b>P08F1</b> | ISO/SAE Reserved |
| <b>P08F2</b> | ISO/SAE Reserved |
| <b>P08F3</b> | ISO/SAE Reserved |
| <b>P08F4</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                     |
|--------------|------------------------------------------------|
| <b>P08F5</b> | ISO/SAE Reserved                               |
| <b>P08F6</b> | ISO/SAE Reserved                               |
| <b>P08F7</b> | ISO/SAE Reserved                               |
| <b>P08F8</b> | ISO/SAE Reserved                               |
| <b>P08F9</b> | ISO/SAE Reserved                               |
| <b>P08FA</b> | ISO/SAE Reserved                               |
| <b>P08FB</b> | ISO/SAE Reserved                               |
| <b>P08FC</b> | ISO/SAE Reserved                               |
| <b>P08FD</b> | ISO/SAE Reserved                               |
| <b>P08FE</b> | ISO/SAE Reserved                               |
| <b>P08FF</b> | ISO/SAE Reserved                               |
| <b>P0900</b> | Clutch Actuator Circuit/Open                   |
| <b>P0901</b> | Clutch Actuator Circuit Range/Performance      |
| <b>P0902</b> | Clutch Actuator Circuit Low                    |
| <b>P0903</b> | Clutch Actuator Circuit High                   |
| <b>P0904</b> | Gate Select Position Circuit                   |
| <b>P0905</b> | Gate Select Position Circuit Range/Performance |
| <b>P0906</b> | Gate Select Position Circuit Low               |
| <b>P0907</b> | Gate Select Position Circuit High              |
| <b>P0908</b> | Gate Select Position Circuit Intermittent      |
| <b>P0909</b> | Gate Select Control Error                      |
| <b>P090A</b> | ISO/SAE Reserved                               |

| CODES        | DEFINITION                                     |
|--------------|------------------------------------------------|
| <b>P090B</b> | ISO/SAE Reserved                               |
| <b>P090C</b> | ISO/SAE Reserved                               |
| <b>P090D</b> | ISO/SAE Reserved                               |
| <b>P090E</b> | ISO/SAE Reserved                               |
| <b>P090F</b> | ISO/SAE Reserved                               |
| <b>P0910</b> | Gate Select Actuator Circuit/Open              |
| <b>P0911</b> | Gate Select Actuator Circuit Range/Performance |
| <b>P0912</b> | Gate Select Actuator Circuit Low               |
| <b>P0913</b> | Gate Select Actuator Circuit High              |
| <b>P0914</b> | Gear Shift Position Circuit                    |
| <b>P0915</b> | Gear Shift Position Circuit Range/Performance  |
| <b>P0916</b> | Gear Shift Position Circuit Low                |
| <b>P0917</b> | Gear Shift Position Circuit High               |
| <b>P0918</b> | Gear Shift Position Circuit Intermittent       |
| <b>P0919</b> | Gear Shift Position Control Error              |
| <b>P091A</b> | ISO/SAE Reserved                               |
| <b>P091B</b> | ISO/SAE Reserved                               |
| <b>P091C</b> | ISO/SAE Reserved                               |
| <b>P091D</b> | ISO/SAE Reserved                               |
| <b>P091E</b> | ISO/SAE Reserved                               |
| <b>P091F</b> | ISO/SAE Reserved                               |
| <b>P0920</b> | Gear Shift Forward Actuator Circuit/Open       |



| CODES        | DEFINITION                                                              |
|--------------|-------------------------------------------------------------------------|
| <b>P0921</b> | Gear Shift Forward Actuator Circuit Range/Performance                   |
| <b>P0922</b> | Gear Shift Forward Actuator Circuit Low                                 |
| <b>P0923</b> | Gear Shift Forward Actuator Circuit High                                |
| <b>P0924</b> | Gear Shift Reverse Actuator Circuit/Open                                |
| <b>P0925</b> | Gear Shift Reverse Actuator Circuit Range/Performance                   |
| <b>P0926</b> | Gear Shift Reverse Actuator Circuit Low                                 |
| <b>P0927</b> | Gear Shift Reverse Actuator Circuit High                                |
| <b>P0928</b> | Gear Shift Lock Solenoid/Actuator Control Circuit "A"/Open              |
| <b>P0929</b> | Gear Shift Lock Solenoid/Actuator Control Circuit "A" Range/Performance |
| <b>P092A</b> | Gear Shift Lock Solenoid/Actuator Control Circuit "B"/Open              |
| <b>P092B</b> | Gear Shift Lock Solenoid/Actuator Control Circuit "B" Range/Performance |
| <b>P092C</b> | Gear Shift Lock Solenoid/Actuator Control Circuit "B" Low               |
| <b>P092D</b> | Gear Shift Lock Solenoid/Actuator Control Circuit "B" High              |
| <b>P092E</b> | ISO/SAE Reserved                                                        |
| <b>P092F</b> | ISO/SAE Reserved                                                        |
| <b>P0930</b> | Gear Shift Lock Solenoid/Actuator Control Circuit "A" Low               |
| <b>P0931</b> | Gear Shift Lock Solenoid/Actuator Control Circuit "A" High              |
| <b>P0932</b> | Hydraulic Pressure Sensor Circuit                                       |
| <b>P0933</b> | Hydraulic Pressure Sensor Range/Performance                             |
| <b>P0934</b> | Hydraulic Pressure Sensor Circuit Low                                   |
| <b>P0935</b> | Hydraulic Pressure Sensor Circuit High                                  |

| CODES        | DEFINITION                                            |
|--------------|-------------------------------------------------------|
| <b>P0936</b> | Hydraulic Pressure Sensor Circuit Intermittent        |
| <b>P0937</b> | Hydraulic Oil Temperature Sensor Circuit              |
| <b>P0938</b> | Hydraulic Oil Temperature Sensor Range/Performance    |
| <b>P0939</b> | Hydraulic Oil Temperature Sensor Circuit Low          |
| <b>P093A</b> | ISO/SAE Reserved                                      |
| <b>P093B</b> | ISO/SAE Reserved                                      |
| <b>P093C</b> | ISO/SAE Reserved                                      |
| <b>P093D</b> | ISO/SAE Reserved                                      |
| <b>P093E</b> | ISO/SAE Reserved                                      |
| <b>P093F</b> | ISO/SAE Reserved                                      |
| <b>P0940</b> | Hydraulic Oil Temperature Sensor Circuit High         |
| <b>P0941</b> | Hydraulic Oil Temperature Sensor Circuit Intermittent |
| <b>P0942</b> | Hydraulic Pressure Unit                               |
| <b>P0943</b> | Hydraulic Pressure Unit Cycling Period Too Short      |
| <b>P0944</b> | Hydraulic Pressure Unit Loss of Pressure              |
| <b>P0945</b> | Hydraulic Pump Relay Circuit/Open                     |
| <b>P0946</b> | Hydraulic Pump Relay Circuit Range/Performance        |
| <b>P0947</b> | Hydraulic Pump Relay Circuit Low                      |
| <b>P0948</b> | Hydraulic Pump Relay Circuit High                     |
| <b>P0949</b> | Auto Shift Manual Adaptive Learning Not Complete      |
| <b>P094A</b> | ISO/SAE Reserved                                      |
| <b>P094B</b> | ISO/SAE Reserved                                      |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P094C</b> | ISO/SAE Reserved                                              |
| <b>P094D</b> | ISO/SAE Reserved                                              |
| <b>P094E</b> | ISO/SAE Reserved                                              |
| <b>P094F</b> | ISO/SAE Reserved                                              |
| <b>P0950</b> | Auto Shift Manual Control Circuit                             |
| <b>P0951</b> | Auto Shift Manual Control Circuit Range/Performance           |
| <b>P0952</b> | Auto Shift Manual Control Circuit Low                         |
| <b>P0953</b> | Auto Shift Manual Control Circuit High                        |
| <b>P0954</b> | Auto Shift Manual Control Circuit Intermittent                |
| <b>P0955</b> | Auto Shift Manual Mode Circuit                                |
| <b>P0956</b> | Auto Shift Manual Mode Circuit Range/Performance              |
| <b>P0957</b> | Auto Shift Manual Mode Circuit Low                            |
| <b>P0958</b> | Auto Shift Manual Mode Circuit High                           |
| <b>P0959</b> | Auto Shift Manual Mode Circuit Intermittent                   |
| <b>P095A</b> | ISO/SAE Reserved                                              |
| <b>P095B</b> | ISO/SAE Reserved                                              |
| <b>P095C</b> | ISO/SAE Reserved                                              |
| <b>P095D</b> | ISO/SAE Reserved                                              |
| <b>P095E</b> | ISO/SAE Reserved                                              |
| <b>P095F</b> | ISO/SAE Reserved                                              |
| <b>P0960</b> | Pressure Control Solenoid A Control Circuit/Open              |
| <b>P0961</b> | Pressure Control Solenoid A Control Circuit Range/Performance |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P0962</b> | Pressure Control Solenoid A Control Circuit Low               |
| <b>P0963</b> | Pressure Control Solenoid A Control Circuit High              |
| <b>P0964</b> | Pressure Control Solenoid B Control Circuit/Open              |
| <b>P0965</b> | Pressure Control Solenoid B Control Circuit Range/Performance |
| <b>P0966</b> | Pressure Control Solenoid B Control Circuit Low               |
| <b>P0967</b> | Pressure Control Solenoid B Control Circuit High              |
| <b>P0968</b> | Pressure Control Solenoid C Control Circuit/Open              |
| <b>P0969</b> | Pressure Control Solenoid C Control Circuit Range/Performance |
| <b>P096A</b> | ISO/SAE Reserved                                              |
| <b>P096B</b> | ISO/SAE Reserved                                              |
| <b>P096C</b> | ISO/SAE Reserved                                              |
| <b>P096D</b> | ISO/SAE Reserved                                              |
| <b>P096E</b> | ISO/SAE Reserved                                              |
| <b>P096F</b> | ISO/SAE Reserved                                              |
| <b>P0970</b> | Pressure Control Solenoid C Control Circuit Low               |
| <b>P0971</b> | Pressure Control Solenoid C Control Circuit High              |
| <b>P0972</b> | Shift Solenoid 'A' Control Circuit Range/Performance          |
| <b>P0973</b> | Shift Solenoid 'A' Control Circuit Low                        |
| <b>P0974</b> | Shift Solenoid "A" Control Circuit High                       |
| <b>P0975</b> | Shift Solenoid "B" Control Circuit Range/Performance          |
| <b>P0976</b> | Shift Solenoid "B" Control Circuit Low                        |
| <b>P0977</b> | Shift Solenoid "B" Control Circuit High                       |

| CODES        | DEFINITION                                                                |
|--------------|---------------------------------------------------------------------------|
| <b>P0978</b> | Shift Solenoid "C" Control Circuit Range/Performance                      |
| <b>P0979</b> | Shift Solenoid "C" Control Circuit Low                                    |
| <b>P097A</b> | ISO/SAE Reserved                                                          |
| <b>P097B</b> | ISO/SAE Reserved                                                          |
| <b>P097C</b> | ISO/SAE Reserved                                                          |
| <b>P097D</b> | ISO/SAE Reserved                                                          |
| <b>P097E</b> | ISO/SAE Reserved                                                          |
| <b>P097F</b> | ISO/SAE Reserved                                                          |
| <b>P0980</b> | Shift Solenoid "C" Control Circuit High                                   |
| <b>P0981</b> | Shift Solenoid "D" Control Circuit Range/Performance                      |
| <b>P0982</b> | Shift Solenoid "D" Control Circuit Low                                    |
| <b>P0983</b> | Shift Solenoid "D" Control Circuit High                                   |
| <b>P0984</b> | Shift Solenoid "E" Control Circuit Range/Performance                      |
| <b>P0985</b> | Shift Solenoid "E" Control Circuit Low                                    |
| <b>P0986</b> | Shift Solenoid "E" Control Circuit High                                   |
| <b>P0987</b> | Transmission Fluid Pressure Sensor / Switch "E" Circuit                   |
| <b>P0988</b> | Transmission Fluid Pressure Sensor / Switch "E" Circuit Range Performance |
| <b>P0989</b> | Transmission Fluid Pressure Sensor / Switch "E" Circuit Low               |
| <b>P098A</b> | ISO/SAE Reserved                                                          |
| <b>P098B</b> | ISO/SAE Reserved                                                          |
| <b>P098C</b> | ISO/SAE Reserved                                                          |
| <b>P098D</b> | ISO/SAE Reserved                                                          |

| CODES        | DEFINITION                                                                |
|--------------|---------------------------------------------------------------------------|
| <b>P098E</b> | ISO/SAE Reserved                                                          |
| <b>P098F</b> | ISO/SAE Reserved                                                          |
| <b>P0990</b> | Transmission Fluid Pressure Sensor / Switch "E" Circuit High              |
| <b>P0991</b> | Transmission Fluid Pressure Sensor / Switch "E" Circuit Intermittent      |
| <b>P0992</b> | Transmission Fluid Pressure Sensor / Switch "F" Circuit                   |
| <b>P0993</b> | Transmission Fluid Pressure Sensor / Switch "F" Circuit Range Performance |
| <b>P0994</b> | Transmission Fluid Pressure Sensor / Switch "F" Circuit Low               |
| <b>P0995</b> | Transmission Fluid Pressure Sensor / Switch "F" Circuit High              |
| <b>P0996</b> | Transmission Fluid Pressure Sensor / Switch "F" Circuit Intermittent      |
| <b>P0997</b> | Shift Solenoid "F" Control Circuit Range/Performance                      |
| <b>P0998</b> | Shift Solenoid "F" Control Circuit Low                                    |
| <b>P0999</b> | Shift Solenoid "F" Control Circuit High                                   |
| <b>P099A</b> | Shift Solenoid "G" Control Circuit Range/Performance                      |
| <b>P099B</b> | Shift Solenoid "G" Control Circuit Low                                    |
| <b>P099C</b> | Shift Solenoid "G" Control Circuit High                                   |
| <b>P099D</b> | Shift Solenoid "H" Control Circuit Range/Performance                      |
| <b>P099E</b> | Shift Solenoid "H" Control Circuit Low                                    |
| <b>P099F</b> | Shift Solenoid "H" Control Circuit High                                   |
| <b>P09A0</b> | ISO/SAE Reserved                                                          |
| <b>P09A1</b> | ISO/SAE Reserved                                                          |
| <b>P09A2</b> | ISO/SAE Reserved                                                          |
| <b>P09A3</b> | ISO/SAE Reserved                                                          |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P09A4</b> | ISO/SAE Reserved |
| <b>P09A5</b> | ISO/SAE Reserved |
| <b>P09A6</b> | ISO/SAE Reserved |
| <b>P09A7</b> | ISO/SAE Reserved |
| <b>P09A8</b> | ISO/SAE Reserved |
| <b>P09A9</b> | ISO/SAE Reserved |
| <b>P09AA</b> | ISO/SAE Reserved |
| <b>P09AB</b> | ISO/SAE Reserved |
| <b>P09AC</b> | ISO/SAE Reserved |
| <b>P09AD</b> | ISO/SAE Reserved |
| <b>P09AE</b> | ISO/SAE Reserved |
| <b>P09AF</b> | ISO/SAE Reserved |
| <b>P09B0</b> | ISO/SAE Reserved |
| <b>P09B1</b> | ISO/SAE Reserved |
| <b>P09B2</b> | ISO/SAE Reserved |
| <b>P09B3</b> | ISO/SAE Reserved |
| <b>P09B4</b> | ISO/SAE Reserved |
| <b>P09B5</b> | ISO/SAE Reserved |
| <b>P09B6</b> | ISO/SAE Reserved |
| <b>P09B7</b> | ISO/SAE Reserved |
| <b>P09B8</b> | ISO/SAE Reserved |
| <b>P09B9</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P09BA</b> | ISO/SAE Reserved |
| <b>P09BB</b> | ISO/SAE Reserved |
| <b>P09BC</b> | ISO/SAE Reserved |
| <b>P09BD</b> | ISO/SAE Reserved |
| <b>P09BE</b> | ISO/SAE Reserved |
| <b>P09BF</b> | ISO/SAE Reserved |
| <b>P09C0</b> | ISO/SAE Reserved |
| <b>P09C1</b> | ISO/SAE Reserved |
| <b>P09C2</b> | ISO/SAE Reserved |
| <b>P09C3</b> | ISO/SAE Reserved |
| <b>P09C4</b> | ISO/SAE Reserved |
| <b>P09C5</b> | ISO/SAE Reserved |
| <b>P09C6</b> | ISO/SAE Reserved |
| <b>P09C7</b> | ISO/SAE Reserved |
| <b>P09C8</b> | ISO/SAE Reserved |
| <b>P09C9</b> | ISO/SAE Reserved |
| <b>P09CA</b> | ISO/SAE Reserved |
| <b>P09CB</b> | ISO/SAE Reserved |
| <b>P09CC</b> | ISO/SAE Reserved |
| <b>P09CD</b> | ISO/SAE Reserved |
| <b>P09CE</b> | ISO/SAE Reserved |
| <b>P09CF</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P09D0</b> | ISO/SAE Reserved |
| <b>P09D1</b> | ISO/SAE Reserved |
| <b>P09D2</b> | ISO/SAE Reserved |
| <b>P09D3</b> | ISO/SAE Reserved |
| <b>P09D4</b> | ISO/SAE Reserved |
| <b>P09D5</b> | ISO/SAE Reserved |
| <b>P09D6</b> | ISO/SAE Reserved |
| <b>P09D7</b> | ISO/SAE Reserved |
| <b>P09D8</b> | ISO/SAE Reserved |
| <b>P09D9</b> | ISO/SAE Reserved |
| <b>P09DA</b> | ISO/SAE Reserved |
| <b>P09DB</b> | ISO/SAE Reserved |
| <b>P09DC</b> | ISO/SAE Reserved |
| <b>P09DD</b> | ISO/SAE Reserved |
| <b>P09DE</b> | ISO/SAE Reserved |
| <b>P09DF</b> | ISO/SAE Reserved |
| <b>P09E0</b> | ISO/SAE Reserved |
| <b>P09E1</b> | ISO/SAE Reserved |
| <b>P09E2</b> | ISO/SAE Reserved |
| <b>P09E3</b> | ISO/SAE Reserved |
| <b>P09E4</b> | ISO/SAE Reserved |
| <b>P09E5</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P09E6</b> | ISO/SAE Reserved |
| <b>P09E7</b> | ISO/SAE Reserved |
| <b>P09E8</b> | ISO/SAE Reserved |
| <b>P09E9</b> | ISO/SAE Reserved |
| <b>P09EA</b> | ISO/SAE Reserved |
| <b>P09EB</b> | ISO/SAE Reserved |
| <b>P09EC</b> | ISO/SAE Reserved |
| <b>P09ED</b> | ISO/SAE Reserved |
| <b>P09EE</b> | ISO/SAE Reserved |
| <b>P09EF</b> | ISO/SAE Reserved |
| <b>P09F0</b> | ISO/SAE Reserved |
| <b>P09F1</b> | ISO/SAE Reserved |
| <b>P09F2</b> | ISO/SAE Reserved |
| <b>P09F3</b> | ISO/SAE Reserved |
| <b>P09F4</b> | ISO/SAE Reserved |
| <b>P09F5</b> | ISO/SAE Reserved |
| <b>P09F6</b> | ISO/SAE Reserved |
| <b>P09F7</b> | ISO/SAE Reserved |
| <b>P09F8</b> | ISO/SAE Reserved |
| <b>P09F9</b> | ISO/SAE Reserved |
| <b>P09FA</b> | ISO/SAE Reserved |
| <b>P09FB</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                                   |
|--------------|------------------------------------------------------------------------------|
| <b>P09FC</b> | ISO/SAE Reserved                                                             |
| <b>P09FD</b> | ISO/SAE Reserved                                                             |
| <b>P09FE</b> | ISO/SAE Reserved                                                             |
| <b>P09FF</b> | ISO/SAE Reserved                                                             |
| <b>P0A00</b> | Motor Electronics Coolant Temperature Sensor (CTS) Circuit                   |
| <b>P0A01</b> | Motor Electronics Coolant Temperature Sensor (CTS) Circuit Range/Performance |
| <b>P0A02</b> | Motor Electronics Coolant Temperature Sensor (CTS) Circuit Low               |
| <b>P0A03</b> | Motor Electronics Coolant Temperature Sensor (CTS) Circuit High              |
| <b>P0A04</b> | Motor Electronics Coolant Temperature Sensor (CTS) Circuit Intermittent      |
| <b>P0A05</b> | Motor Electronics Coolant Pump "A" Control Circuit/Open                      |
| <b>P0A06</b> | Motor Electronics Coolant Pump "A" Control Circuit Low                       |
| <b>P0A07</b> | Motor Electronics Coolant Pump "A" Control Circuit High                      |
| <b>P0A08</b> | DC/DC Converter Status Circuit                                               |
| <b>P0A09</b> | DC/DC Converter Status Circuit Low                                           |
| <b>P0A0A</b> | High Voltage System Interlock Circuit                                        |
| <b>P0A0B</b> | High Voltage System Interlock Circuit Performance                            |
| <b>P0A0C</b> | High Voltage System Interlock Circuit Low                                    |
| <b>P0A0D</b> | High Voltage System Interlock Circuit High                                   |
| <b>P0A0E</b> | High Voltage System Interlock Circuit Intermittent                           |
| <b>P0A0F</b> | Engine Failed to Start                                                       |
| <b>P0A10</b> | DC/DC Converter Status Circuit High                                          |

| CODES        | DEFINITION                                        |
|--------------|---------------------------------------------------|
| <b>P0A11</b> | DC/DC Converter Enable Circuit/Open               |
| <b>P0A12</b> | DC/DC Converter Enable Circuit Low                |
| <b>P0A13</b> | DC/DC Converter Enable Circuit High               |
| <b>P0A14</b> | Engine Mount "A" Control Circuit/Open             |
| <b>P0A15</b> | Engine Mount "A" Control Circuit Low              |
| <b>P0A16</b> | Engine Mount "A" Control Circuit High             |
| <b>P0A17</b> | Motor Torque Sensor Circuit                       |
| <b>P0A18</b> | Motor Torque Sensor Circuit Range/Performance     |
| <b>P0A19</b> | Motor Torque Sensor Circuit Low                   |
| <b>P0A1A</b> | Generator Control Module                          |
| <b>P0A1B</b> | Drive Motor "A" Control Module                    |
| <b>P0A1C</b> | Drive Motor "B" Control Module                    |
| <b>P0A1D</b> | Hybrid Powertrain Control Module                  |
| <b>P0A1E</b> | Starter/Generator Control Module (SGCM)           |
| <b>P0A1F</b> | Battery Energy Control Module                     |
| <b>P0A20</b> | Motor Torque Sensor Circuit High                  |
| <b>P0A21</b> | Motor Torque Sensor Circuit Intermittent          |
| <b>P0A22</b> | Generator Torque Sensor Circuit                   |
| <b>P0A23</b> | Generator Torque Sensor Circuit Range/Performance |
| <b>P0A24</b> | Generator Torque Sensor Circuit Low               |
| <b>P0A25</b> | Generator Torque Sensor Circuit High              |
| <b>P0A26</b> | Generator Torque Sensor Circuit Intermittent      |

| CODES        | DEFINITION                                                   |
|--------------|--------------------------------------------------------------|
| <b>P0A27</b> | Hybrid Battery Power Off Circuit                             |
| <b>P0A28</b> | Hybrid Battery Power Off Circuit Low                         |
| <b>P0A29</b> | Hybrid Battery Power Off Circuit High                        |
| <b>P0A2A</b> | Drive Motor "A" Temperature Sensor Circuit                   |
| <b>P0A2B</b> | Drive Motor "A" Temperature Sensor Circuit Range/Performance |
| <b>P0A2C</b> | Drive Motor "A" Temperature Sensor Circuit Low               |
| <b>P0A2D</b> | Drive Motor "A" Temperature Sensor Circuit High              |
| <b>P0A2E</b> | Drive Motor "A" Temperature Sensor Circuit Intermittent      |
| <b>P0A2F</b> | Drive Motor "A" Over Temperature                             |
| <b>P0A30</b> | Drive Motor "B" Temperature Sensor Circuit                   |
| <b>P0A31</b> | Drive Motor "B" Temperature Sensor Circuit Range/Performance |
| <b>P0A32</b> | Drive Motor "B" Temperature Sensor Circuit Low               |
| <b>P0A33</b> | Drive Motor "B" Temperature Sensor Circuit High              |
| <b>P0A34</b> | Drive Motor "B" Temperature Sensor Circuit Intermittent      |
| <b>P0A35</b> | Drive Motor "B" Over Temperature                             |
| <b>P0A36</b> | Generator Temperature Sensor Circuit                         |
| <b>P0A37</b> | Generator Temperature Sensor Circuit Range/Performance       |
| <b>P0A38</b> | Generator Temperature Sensor Circuit Low                     |
| <b>P0A39</b> | Generator Temperature Sensor Circuit High                    |
| <b>P0A3A</b> | Generator Temperature Sensor Circuit Intermittent            |
| <b>P0A3B</b> | Generator Over Temperature                                   |
| <b>P0A3C</b> | Drive Motor "A" Inverter Over Temperature                    |

| CODES        | DEFINITION                                                |
|--------------|-----------------------------------------------------------|
| <b>P0A3D</b> | Drive Motor "B" Inverter Over Temperature                 |
| <b>P0A3E</b> | Generator Inverter Over Temperature                       |
| <b>P0A3F</b> | Drive Motor "A" Position Sensor Circuit                   |
| <b>P0A40</b> | Drive Motor "A" Position Sensor Circuit Range/Performance |
| <b>P0A41</b> | Drive Motor "A" Position Sensor Circuit Low               |
| <b>P0A42</b> | Drive Motor "A" Position Sensor Circuit High              |
| <b>P0A43</b> | Drive Motor "A" Position Sensor Circuit Intermittent      |
| <b>P0A44</b> | Drive Motor "A" Position Sensor Circuit Overspeed         |
| <b>P0A45</b> | Drive Motor "B" Position Sensor Circuit                   |
| <b>P0A46</b> | Drive Motor "B" Position Sensor Circuit Range/Performance |
| <b>P0A47</b> | Drive Motor "B" Position Sensor Circuit Low               |
| <b>P0A48</b> | Drive Motor "B" Position Sensor Circuit High              |
| <b>P0A49</b> | Drive Motor "B" Position Sensor Circuit Intermittent      |
| <b>P0A4A</b> | Drive Motor "B" Position Sensor Circuit Overspeed         |
| <b>P0A4B</b> | Generator Position Sensor Circuit                         |
| <b>P0A4C</b> | Generator Position Sensor Circuit Range/Performance       |
| <b>P0A4D</b> | Generator Position Sensor Circuit Low                     |
| <b>P0A4E</b> | Generator Position Sensor Circuit High                    |
| <b>P0A4F</b> | Generator Position Sensor Circuit Intermittent            |
| <b>P0A50</b> | Generator Position Sensor Circuit Overspeed               |
| <b>P0A51</b> | Drive Motor "A" Current Sensor Circuit                    |
| <b>P0A52</b> | Drive Motor "A" Current Sensor Circuit Range/Performance  |

| CODES        | DEFINITION                                               |
|--------------|----------------------------------------------------------|
| <b>P0A53</b> | Drive Motor "A" Current Sensor Circuit Low               |
| <b>P0A54</b> | Drive Motor "A" Current Sensor Circuit High              |
| <b>P0A55</b> | Drive Motor "B" Current Sensor Circuit                   |
| <b>P0A56</b> | Drive Motor "B" Current Sensor Circuit Range/Performance |
| <b>P0A57</b> | Drive Motor "B" Current Sensor Circuit Low               |
| <b>P0A58</b> | Drive Motor "B" Current Sensor Circuit High              |
| <b>P0A59</b> | Generator Current Sensor Circuit                         |
| <b>P0A5A</b> | Generator Current Sensor Circuit Range/Performance       |
| <b>P0A5B</b> | Generator Current Sensor Circuit Low                     |
| <b>P0A5C</b> | Generator Current Sensor Circuit High                    |
| <b>P0A5D</b> | Drive Motor "A" Phase U Current                          |
| <b>P0A5E</b> | Drive Motor "A" Phase U Current Low                      |
| <b>P0A5F</b> | Drive Motor "A" Phase U Current High                     |
| <b>P0A60</b> | Drive Motor "A" Phase V Current                          |
| <b>P0A61</b> | Drive Motor "A" Phase V Current Low                      |
| <b>P0A62</b> | Drive Motor "A" Phase V Current High                     |
| <b>P0A63</b> | Drive Motor "A" Phase W Current                          |
| <b>P0A64</b> | Drive Motor "A" Phase W Current Low                      |
| <b>P0A65</b> | Drive Motor "A" Phase W Current High                     |
| <b>P0A66</b> | Drive Motor "B" Phase U Current                          |
| <b>P0A67</b> | Drive Motor "B" Phase U Current Low                      |
| <b>P0A68</b> | Drive Motor "B" Phase U Current High                     |

| CODES        | DEFINITION                                               |
|--------------|----------------------------------------------------------|
| <b>P0A69</b> | Drive Motor "B" Phase V Current                          |
| <b>P0A6A</b> | Drive Motor "B" Phase V Current Low                      |
| <b>P0A6B</b> | Drive Motor "B" Phase V Current High                     |
| <b>P0A6C</b> | Drive Motor "B" Phase W Current                          |
| <b>P0A6D</b> | Drive Motor "B" Phase W Current Low                      |
| <b>P0A6E</b> | Drive Motor "B" Phase W Current High                     |
| <b>P0A6F</b> | Generator Phase U Current                                |
| <b>P0A70</b> | Generator Phase U Current Low                            |
| <b>P0A71</b> | Generator Phase U Current High                           |
| <b>P0A72</b> | Generator Phase V Current                                |
| <b>P0A73</b> | Generator Phase V Current Low                            |
| <b>P0A74</b> | Generator Phase V Current High                           |
| <b>P0A75</b> | Generator Phase W Current                                |
| <b>P0A76</b> | Generator Phase W Current Low                            |
| <b>P0A77</b> | Generator Phase W Current High                           |
| <b>P0A78</b> | Drive Motor "A" Inverter Performance                     |
| <b>P0A79</b> | Drive Motor "B" Inverter Performance                     |
| <b>P0A7A</b> | Generator Inverter Performance                           |
| <b>P0A7B</b> | Battery Energy Control Module Requested MIL Illumination |
| <b>P0A7C</b> | Motor Electronics Over Temperature                       |
| <b>P0A7D</b> | Hybrid Battery Pack State of Charge Low                  |
| <b>P0A7E</b> | Hybrid Battery Pack Over Temperature                     |



| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P0A7F</b> | Hybrid Battery Pack Deterioration                             |
| <b>P0A80</b> | Replace Hybrid Battery Pack                                   |
| <b>P0A81</b> | Hybrid Battery Pack Cooling Fan 1 Control Circuit/Open        |
| <b>P0A82</b> | Hybrid Battery Pack Cooling Fan 1 Performance/Stuck Off       |
| <b>P0A83</b> | Hybrid Battery Pack Cooling Fan 1 Stuck On                    |
| <b>P0A84</b> | Hybrid Battery Pack Cooling Fan 1 Control Circuit Low         |
| <b>P0A85</b> | Hybrid Battery Pack Cooling Fan 1 Control Circuit High        |
| <b>P0A86</b> | 14 Volt Power Module Current Sensor Circuit                   |
| <b>P0A87</b> | 14 Volt Power Module Current Sensor Circuit Range/Performance |
| <b>P0A88</b> | 14 Volt Power Module Current Sensor Circuit Low               |
| <b>P0A89</b> | 14 Volt Power Module Current Sensor Circuit High              |
| <b>P0A8A</b> | 14 Volt Power Module Current Sensor Circuit Intermittent      |
| <b>P0A8B</b> | 14 Volt Power Module System Voltage                           |
| <b>P0A8C</b> | 14 Volt Power Module System Voltage Unstable                  |
| <b>P0A8D</b> | 14 Volt Power Module System Voltage Low                       |
| <b>P0A8E</b> | 14 Volt Power Module System Voltage High                      |
| <b>P0A8F</b> | 14 Volt Power Module System Performance                       |
| <b>P0A90</b> | Drive Motor "A" Performance                                   |
| <b>P0A91</b> | Drive Motor "B" Performance                                   |
| <b>P0A92</b> | Hybrid Generator Performance                                  |
| <b>P0A93</b> | Inverter "A" Cooling System Performance                       |
| <b>P0A94</b> | DC/DC Converter Performance                                   |

| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>P0A95</b> | High Voltage Fuse                                                        |
| <b>P0A96</b> | Hybrid Battery Pack Cooling Fan 2 Control Circuit/Open                   |
| <b>P0A97</b> | Hybrid Battery Pack Cooling Fan 2 Performance/Stuck Off                  |
| <b>P0A98</b> | Hybrid Battery Pack Cooling Fan 2 Stuck On                               |
| <b>P0A99</b> | Hybrid Battery Pack Cooling Fan 2 Control Circuit Low                    |
| <b>P0A9A</b> | Hybrid Battery Pack Cooling Fan 2 Control Circuit High                   |
| <b>P0A9B</b> | Hybrid Battery Temperature Sensor (BTS) "A" Circuit                      |
| <b>P0A9C</b> | Hybrid Battery Temperature Sensor (BTS) "A" Range/Performance            |
| <b>P0A9D</b> | Hybrid Battery Temperature Sensor (BTS) "A" Circuit Low                  |
| <b>P0A9E</b> | Hybrid Battery Temperature Sensor (BTS) "A" Circuit High                 |
| <b>P0A9F</b> | Hybrid Battery Temperature Sensor (BTS) "A" Circuit Intermittent/Erratic |
| <b>P0AA0</b> | Hybrid Battery Positive Contactor Circuit                                |
| <b>P0AA1</b> | Hybrid Battery Positive Contactor Circuit Stuck Closed                   |
| <b>P0AA2</b> | Hybrid Battery Positive Contactor Circuit Stuck Open                     |
| <b>P0AA3</b> | Hybrid Battery Negative Contactor Circuit                                |
| <b>P0AA4</b> | Hybrid Battery Negative Contactor Circuit Stuck Closed                   |
| <b>P0AA5</b> | Hybrid Battery Negative Contactor Circuit Stuck Open                     |
| <b>P0AA6</b> | Hybrid Battery Voltage System Isolation Fault                            |
| <b>P0AA7</b> | Hybrid Battery Voltage Isolation Sensor Circuit                          |
| <b>P0AA8</b> | Hybrid Battery Voltage Isolation Sensor Circuit Range/Performance        |
| <b>P0AA9</b> | Hybrid Battery Voltage Isolation Sensor Circuit Low                      |
| <b>P0AAA</b> | Hybrid Battery Voltage Isolation Sensor Circuit High                     |

| CODES        | DEFINITION                                                                        |
|--------------|-----------------------------------------------------------------------------------|
| <b>P0AAB</b> | Hybrid Battery Voltage Isolation Sensor Circuit Intermittent/Erratic              |
| <b>P0AAC</b> | Hybrid Battery Pack Air Temperature Sensor (ATS) "A" Circuit                      |
| <b>P0AAD</b> | Hybrid Battery Pack Air Temperature Sensor (ATS) "A" Circuit Range/Performance    |
| <b>P0AAE</b> | Hybrid Battery Pack Air Temperature Sensor (ATS) "A" Circuit Low                  |
| <b>P0AAF</b> | Hybrid Battery Pack Air Temperature Sensor (ATS) "A" Circuit High                 |
| <b>P0AB0</b> | Hybrid Battery Pack Air Temperature Sensor (ATS) "A" Circuit Intermittent/Erratic |
| <b>P0AB1</b> | Hybrid Battery Pack Air Temperature Sensor (ATS) "B" Circuit                      |
| <b>P0AB2</b> | Hybrid Battery Pack Air Temperature Sensor (ATS) "B" Circuit                      |
| <b>P0AB3</b> | Hybrid Battery Pack Air Temperature Sensor (ATS) "B" Circuit Low                  |
| <b>P0AB4</b> | Hybrid Battery Pack Air Temperature Sensor (ATS) "B" Circuit High                 |
| <b>P0AB5</b> | Hybrid Battery Pack Air Temperature Sensor (ATS) "B" Circuit Intermittent/Erratic |
| <b>P0AB6</b> | Engine Mount "B" Control Circuit/Open                                             |
| <b>P0AB7</b> | Engine Mount "B" Control Circuit Low                                              |
| <b>P0AB8</b> | Engine Mount "B" Control Circuit High                                             |
| <b>P0AB9</b> | Hybrid System Performance                                                         |
| <b>P0ABA</b> | Hybrid Battery Pack Voltage Sense "A" Circuit                                     |
| <b>P0ABB</b> | Hybrid Battery Pack Voltage Sense "A" Circuit Range/Performance                   |
| <b>P0ABC</b> | Hybrid Battery Pack Voltage Sense "A" Circuit Low                                 |
| <b>P0ABD</b> | Hybrid Battery Pack Voltage Sense "A" Circuit High                                |
| <b>P0ABE</b> | Hybrid Battery Pack Voltage Sense "A" Circuit Intermittent/Erratic                |
| <b>P0ABF</b> | Hybrid Battery Pack Current Sensor "A" Circuit                                    |

| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>P0AC0</b> | Hybrid Battery Pack Current Sensor "A" Circuit Range/Performance         |
| <b>P0AC1</b> | Hybrid Battery Pack Current Sensor "A" Circuit Low                       |
| <b>P0AC2</b> | Hybrid Battery Pack Current Sensor "A" Circuit High                      |
| <b>P0AC3</b> | Hybrid Battery Pack Current Sensor "A" Circuit Intermittent/Erratic      |
| <b>P0AC4</b> | Hybrid Powertrain Control Module Requested MIL Illumination              |
| <b>P0AC5</b> | Hybrid Battery Temperature Sensor (BTS) "B" Circuit                      |
| <b>P0AC6</b> | Hybrid Battery Temperature Sensor (BTS) "B" Range/Performance            |
| <b>P0AC7</b> | Hybrid Battery Temperature Sensor (BTS) "B" Circuit Low                  |
| <b>P0AC8</b> | Hybrid Battery Temperature Sensor (BTS) "B" Circuit High                 |
| <b>P0AC9</b> | Hybrid Battery Temperature Sensor (BTS) "B" Circuit Intermittent/Erratic |
| <b>P0ACA</b> | Hybrid Battery Temperature Sensor (BTS) "C" Circuit                      |
| <b>P0ACB</b> | Hybrid Battery Temperature Sensor (BTS) "C" Range/Performance            |
| <b>P0ACC</b> | Hybrid Battery Temperature Sensor (BTS) "C" Circuit Low                  |
| <b>P0ACD</b> | Hybrid Battery Temperature Sensor (BTS) "C" Circuit High                 |
| <b>P0ACE</b> | Hybrid Battery Temperature Sensor (BTS) "C" Circuit Intermittent/Erratic |
| <b>P0ACF</b> | Hybrid Battery Pack Cooling Fan 3 Control Circuit/Open                   |
| <b>P0AD0</b> | Hybrid Battery Pack Cooling Fan 3 Performance/Stuck Off                  |
| <b>P0AD1</b> | Hybrid Battery Pack Cooling Fan 3 Stuck On                               |
| <b>P0AD2</b> | Hybrid Battery Pack Cooling Fan 3 Control Circuit Low                    |
| <b>P0AD3</b> | Hybrid Battery Pack Cooling Fan 3 Control Circuit High                   |
| <b>P0AD4</b> | Hybrid Battery Pack Air Flow System Insufficient Air Flow                |

| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>P0AD5</b> | Hybrid Battery Pack Air Flow Valve "A" Control Circuit/Open              |
| <b>P0AD6</b> | Hybrid Battery Pack Air Flow Valve "A" Control Circuit Range/Performance |
| <b>P0AD7</b> | Hybrid Battery Pack Air Flow Valve "A" Control Circuit Low               |
| <b>P0AD8</b> | Hybrid Battery Pack Air Flow Valve "A" Control Circuit High              |
| <b>P0AD9</b> | Hybrid Battery Positive Contactor Control Circuit/Open                   |
| <b>P0ADA</b> | Hybrid Battery Positive Contactor Control Circuit Range/Performance      |
| <b>P0ADB</b> | Hybrid Battery Positive Contactor Control Circuit Low                    |
| <b>P0ADC</b> | Hybrid Battery Positive Contactor Control Circuit High                   |
| <b>P0ADD</b> | Hybrid Battery Negative Contactor Control Circuit/Open                   |
| <b>P0ADE</b> | Hybrid Battery Negative Contactor Control Circuit Range/Performance      |
| <b>P0ADF</b> | Hybrid Battery Negative Contactor Control Circuit Low                    |
| <b>P0AE0</b> | Hybrid Battery Negative Contactor Control Circuit High                   |
| <b>P0AE1</b> | Hybrid Battery Precharge Contactor Circuit                               |
| <b>P0AE2</b> | Hybrid Battery Precharge Contactor Circuit Stuck Closed                  |
| <b>P0AE3</b> | Hybrid Battery Precharge Contactor Circuit Stuck Open                    |
| <b>P0AE4</b> | Hybrid Battery Precharge Contactor Control Circuit                       |
| <b>P0AE5</b> | Hybrid Battery Precharge Contactor Control Circuit Range/Performance     |
| <b>P0AE6</b> | Hybrid Battery Precharge Contactor Control Circuit Low                   |
| <b>P0AE7</b> | Hybrid Battery Precharge Contactor Control Circuit High                  |
| <b>P0AE8</b> | Hybrid Battery Temperature Sensor (BTS) "D" Circuit                      |
| <b>P0AE9</b> | Hybrid Battery Temperature Sensor (BTS) "D" Range/Performance            |

| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>P0AEA</b> | Hybrid Battery Temperature Sensor (BTS) "D" Circuit Low                  |
| <b>P0AEB</b> | Hybrid Battery Temperature Sensor (BTS) "D" Circuit High                 |
| <b>P0AEC</b> | Hybrid Battery Temperature Sensor (BTS) "D" Circuit Intermittent/Erratic |
| <b>P0AED</b> | Drive Motor Inverter Temperature Sensor "A" Circuit                      |
| <b>P0AEE</b> | Drive Motor Inverter Temperature Sensor "A" Circuit Range/Performance    |
| <b>P0AEF</b> | Drive Motor Inverter Temperature Sensor "A" Circuit Low                  |
| <b>P0AF0</b> | Drive Motor Inverter Temperature Sensor "A" Circuit High                 |
| <b>P0AF1</b> | Drive Motor Inverter Temperature Sensor "A" Circuit Intermittent/Erratic |
| <b>P0AF2</b> | Drive Motor Inverter Temperature Sensor "B" Circuit                      |
| <b>P0AF3</b> | Drive Motor Inverter Temperature Sensor "B" Circuit Range/Performance    |
| <b>P0AF4</b> | Drive Motor Inverter Temperature Sensor "B" Circuit Low                  |
| <b>P0AF5</b> | Drive Motor Inverter Temperature Sensor "B" Circuit High                 |
| <b>P0AF6</b> | Drive Motor Inverter Temperature Sensor "B" Circuit Intermittent/Erratic |
| <b>P0AF7</b> | 14 Volt Power Module Internal Temperature Too High                       |
| <b>P0AF8</b> | Hybrid Battery System Voltage                                            |
| <b>P0AF9</b> | Hybrid Battery System Voltage Unstable                                   |
| <b>P0AFA</b> | Hybrid Battery System Voltage Low                                        |
| <b>P0AFB</b> | Hybrid Battery System Voltage High                                       |
| <b>P0AFC</b> | Hybrid Battery Pack Sensor Module                                        |
| <b>P0AFD</b> | Hybrid Battery Pack Temperature Too Low                                  |

| CODES        | DEFINITION                                                           |
|--------------|----------------------------------------------------------------------|
| <b>P0AFE</b> | Hybrid Battery System Voltage Too Low for Voltage Step Up Conversion |
| <b>P0AFF</b> | System Voltage Too Low for Voltage Step Down Conversion              |
| <b>P0B00</b> | Auxiliary Transmission Fluid Pump Motor Phase U Current              |
| <b>P0B01</b> | Auxiliary Transmission Fluid Pump Motor Phase U Current Low          |
| <b>P0B02</b> | Auxiliary Transmission Fluid Pump Motor Phase U Current High         |
| <b>P0B03</b> | Auxiliary Transmission Fluid Pump Motor Phase V Current              |
| <b>P0B04</b> | Auxiliary Transmission Fluid Pump Motor Phase V Current Low          |
| <b>P0B05</b> | Auxiliary Transmission Fluid Pump Motor Phase V Current High         |
| <b>P0B06</b> | Auxiliary Transmission Fluid Pump Motor Phase W Current              |
| <b>P0B07</b> | Auxiliary Transmission Fluid Pump Motor Phase W Current Low          |
| <b>P0B08</b> | Auxiliary Transmission Fluid Pump Motor Phase W Current High         |
| <b>P0B09</b> | Auxiliary Transmission Fluid Pump Motor Supply Voltage Circuit/Open  |
| <b>P0B0A</b> | Auxiliary Transmission Fluid Pump Motor Supply Voltage Circuit       |
| <b>P0B0B</b> | Auxiliary Transmission Fluid Pump Motor Supply Voltage Circuit       |
| <b>P0B0C</b> | Auxiliary Transmission Fluid Pump Hydraulic Leakage                  |
| <b>P0B0D</b> | Auxiliary Transmission Fluid Pump Motor Control Module               |
| <b>P0B0E</b> | Hybrid Battery Pack Current Sensor "B" Circuit                       |
| <b>P0B0F</b> | Hybrid Battery Pack Current Sensor "B" Circuit Range/Performance     |
| <b>P0B10</b> | Hybrid Battery Pack Current Sensor "B" Circuit Low                   |
| <b>P0B11</b> | Hybrid Battery Pack Current Sensor "B" Circuit High                  |
| <b>P0B12</b> | Hybrid Battery Pack Current Sensor "B" Circuit Intermittent/Erratic  |
| <b>P0B13</b> | Hybrid Battery Pack Current Sensor "A"/"B" Correlation               |

| CODES        | DEFINITION                                                         |
|--------------|--------------------------------------------------------------------|
| <b>P0B14</b> | Hybrid Battery Pack Voltage Sense "B" Circuit                      |
| <b>P0B15</b> | Hybrid Battery Pack Voltage Sense "B" Circuit Range/Performance    |
| <b>P0B16</b> | Hybrid Battery Pack Voltage Sense "B" Circuit Low                  |
| <b>P0B17</b> | Hybrid Battery Pack Voltage Sense "B" Circuit High                 |
| <b>P0B18</b> | Hybrid Battery Pack Voltage Sense "B" Circuit Intermittent/Erratic |
| <b>P0B19</b> | Hybrid Battery Pack Voltage Sense "C" Circuit                      |
| <b>P0B1A</b> | Hybrid Battery Pack Voltage Sense "C" Circuit Range/Performance    |
| <b>P0B1B</b> | Hybrid Battery Pack Voltage Sense "C" Circuit Low                  |
| <b>P0B1C</b> | Hybrid Battery Pack Voltage Sense "C" Circuit High                 |
| <b>P0B1D</b> | Hybrid Battery Pack Voltage Sense "C" Circuit Intermittent/Erratic |
| <b>P0B1E</b> | Hybrid Battery Pack Voltage Sense "D" Circuit                      |
| <b>P0B1F</b> | Hybrid Battery Pack Voltage Sense "D" Circuit Range/Performance    |
| <b>P0B20</b> | Hybrid Battery Pack Voltage Sense "D" Circuit Low                  |
| <b>P0B21</b> | Hybrid Battery Pack Voltage Sense "D" Circuit High                 |
| <b>P0B22</b> | Hybrid Battery Pack Voltage Sense "D" Circuit Intermittent/Erratic |
| <b>P0B23</b> | Hybrid Battery "A" Voltage                                         |
| <b>P0B24</b> | Hybrid Battery "A" Voltage Unstable                                |
| <b>P0B25</b> | Hybrid Battery "A" Voltage Low                                     |
| <b>P0B26</b> | Hybrid Battery "A" Voltage High                                    |
| <b>P0B27</b> | Hybrid Battery "B" Voltage                                         |
| <b>P0B28</b> | Hybrid Battery "B" Voltage Unstable                                |
| <b>P0B29</b> | Hybrid Battery "B" Voltage Low                                     |



| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P0B2A</b> | Hybrid Battery "B" Voltage High                               |
| <b>P0B2B</b> | Hybrid Battery "B" Voltage Highe                              |
| <b>P0B2C</b> | Hybrid Battery "C" Voltage Unstable                           |
| <b>P0B2D</b> | Hybrid Battery "C" Voltage Low                                |
| <b>P0B2E</b> | Hybrid Battery "C" Voltage High                               |
| <b>P0B2F</b> | Hybrid Battery "D" Voltage                                    |
| <b>P0B30</b> | Hybrid Battery "D" Voltage Unstable                           |
| <b>P0B31</b> | Hybrid Battery "D" Voltage Low                                |
| <b>P0B32</b> | Hybrid Battery "D" Voltage High                               |
| <b>P0B33</b> | High Voltage Service Disconnect Circuit                       |
| <b>P0B34</b> | High Voltage Service Disconnect Circuit Performance           |
| <b>P0B35</b> | High Voltage Service Disconnect Circuit Low                   |
| <b>P0B36</b> | High Voltage Service Disconnect Circuit High                  |
| <b>P0B37</b> | High Voltage Service Disconnect Open                          |
| <b>P0B38</b> | Motor Electronics Coolant Pump "B" Control Circuit/Open       |
| <b>P0B39</b> | Motor Electronics Coolant Pump "B" Control Circuit Low        |
| <b>P0B3A</b> | Motor Electronics Coolant Pump "B" Control Circuit High       |
| <b>P0B3B</b> | Hybrid Battery Voltage Sense "A" Circuit                      |
| <b>P0B3C</b> | Hybrid Battery Voltage Sense "A" Circuit Range/Performance    |
| <b>P0B3D</b> | Hybrid Battery Voltage Sense "A" Circuit Low                  |
| <b>P0B3E</b> | Hybrid Battery Voltage Sense "A" Circuit High                 |
| <b>P0B3F</b> | Hybrid Battery Voltage Sense "A" Circuit Intermittent/Erratic |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P0B40</b> | Hybrid Battery Voltage Sense "B" Circuit                      |
| <b>P0B41</b> | Hybrid Battery Voltage Sense "B" Circuit Range/Performance    |
| <b>P0B42</b> | Hybrid Battery Voltage Sense "B" Circuit Low                  |
| <b>P0B43</b> | Hybrid Battery Voltage Sense "B" Circuit High                 |
| <b>P0B44</b> | Hybrid Battery Voltage Sense "B" Circuit Intermittent/Erratic |
| <b>P0B45</b> | Hybrid Battery Voltage Sense "C" Circuit                      |
| <b>P0B46</b> | Hybrid Battery Voltage Sense "C" Circuit Range/Performance    |
| <b>P0B47</b> | Hybrid Battery Voltage Sense "C" Circuit Low                  |
| <b>P0B48</b> | Hybrid Battery Voltage Sense "C" Circuit High                 |
| <b>P0B49</b> | Hybrid Battery Voltage Sense "C" Circuit Intermittent/Erratic |
| <b>P0B4A</b> | Hybrid Battery Voltage Sense "D" Circuit                      |
| <b>P0B4B</b> | Hybrid Battery Voltage Sense "D" Circuit Range/Performance    |
| <b>P0B4C</b> | Hybrid Battery Voltage Sense "D" Circuit Low                  |
| <b>P0B4D</b> | Hybrid Battery Voltage Sense "D" Circuit High                 |
| <b>P0B4E</b> | Hybrid Battery Voltage Sense "D" Circuit Intermittent/Erratic |
| <b>P0B4F</b> | Hybrid Battery Voltage Sense "E" Circuit                      |
| <b>P0B50</b> | Hybrid Battery Voltage Sense "E" Circuit Range/Performance    |
| <b>P0B51</b> | Hybrid Battery Voltage Sense "E" Circuit Low                  |
| <b>P0B52</b> | Hybrid Battery Voltage Sense "E" Circuit High                 |
| <b>P0B53</b> | Hybrid Battery Voltage Sense "E" Circuit Intermittent/Erratic |
| <b>P0B54</b> | Hybrid Battery Voltage Sense "F" Circuit                      |
| <b>P0B55</b> | Hybrid Battery Voltage Sense "F" Circuit Range/Performance    |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P0B56</b> | Hybrid Battery Voltage Sense "F" Circuit Low                  |
| <b>P0B57</b> | Hybrid Battery Voltage Sense "F" Circuit High                 |
| <b>P0B58</b> | Hybrid Battery Voltage Sense "F" Circuit Intermittent/Erratic |
| <b>P0B59</b> | Hybrid Battery Voltage Sense "G" Circuit                      |
| <b>P0B5A</b> | Hybrid Battery Voltage Sense "G" Circuit Range/Performance    |
| <b>P0B5B</b> | Hybrid Battery Voltage Sense "G" Circuit Low                  |
| <b>P0B5C</b> | Hybrid Battery Voltage Sense "G" Circuit High                 |
| <b>P0B5D</b> | Hybrid Battery Voltage Sense "G" Circuit Intermittent/Erratic |
| <b>P0B5E</b> | Hybrid Battery Voltage Sense "H" Circuit                      |
| <b>P0B5F</b> | Hybrid Battery Voltage Sense "H" Circuit Range/Performance    |
| <b>P0B60</b> | Hybrid Battery Voltage Sense "H" Circuit Low                  |
| <b>P0B61</b> | Hybrid Battery Voltage Sense "H" Circuit High                 |
| <b>P0B62</b> | Hybrid Battery Voltage Sense "H" Circuit Intermittent/Erratic |
| <b>P0B63</b> | Hybrid Battery Voltage Sense "I" Circuit                      |
| <b>P0B64</b> | Hybrid Battery Voltage Sense "I" Circuit Range/Performance    |
| <b>P0B65</b> | Hybrid Battery Voltage Sense "I" Circuit Low                  |
| <b>P0B66</b> | Hybrid Battery Voltage Sense "I" Circuit High                 |
| <b>P0B67</b> | Hybrid Battery Voltage Sense "I" Circuit Intermittent/Erratic |
| <b>P0B68</b> | Hybrid Battery Voltage Sense "J" Circuit                      |
| <b>P0B69</b> | Hybrid Battery Voltage Sense "J" Circuit Range/Performance    |
| <b>P0B6A</b> | Hybrid Battery Voltage Sense "J" Circuit Low                  |
| <b>P0B6B</b> | Hybrid Battery Voltage Sense "J" Circuit High                 |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P0B6C</b> | Hybrid Battery Voltage Sense "J" Circuit Intermittent/Erratic |
| <b>P0B6D</b> | Hybrid Battery Voltage Sense "K" Circuit                      |
| <b>P0B6E</b> | Hybrid Battery Voltage Sense "K" Circuit Range/Performance    |
| <b>P0B6F</b> | Hybrid Battery Voltage Sense "K" Circuit Low                  |
| <b>P0B70</b> | Hybrid Battery Voltage Sense "K" Circuit High                 |
| <b>P0B71</b> | Hybrid Battery Voltage Sense "K" Circuit Intermittent/Erratic |
| <b>P0B72</b> | Hybrid Battery Voltage Sense "L" Circuit                      |
| <b>P0B73</b> | Hybrid Battery Voltage Sense "L" Circuit Range/Performance    |
| <b>P0B74</b> | Hybrid Battery Voltage Sense "L" Circuit Low                  |
| <b>P0B75</b> | Hybrid Battery Voltage Sense "L" Circuit High                 |
| <b>P0B76</b> | Hybrid Battery Voltage Sense "L" Circuit Intermittent/Erratic |
| <b>P0B77</b> | Hybrid Battery Voltage Sense "M" Circuit                      |
| <b>P0B78</b> | Hybrid Battery Voltage Sense "M" Circuit Range/Performance    |
| <b>P0B79</b> | Hybrid Battery Voltage Sense "M" Circuit Low                  |
| <b>P0B7A</b> | Hybrid Battery Voltage Sense "M" Circuit High                 |
| <b>P0B7B</b> | Hybrid Battery Voltage Sense "M" Circuit Intermittent/Erratic |
| <b>P0B7C</b> | Hybrid Battery Voltage Sense "N" Circuit                      |
| <b>P0B7D</b> | Hybrid Battery Voltage Sense "N" Circuit Range/Performance    |
| <b>P0B7E</b> | Hybrid Battery Voltage Sense "N" Circuit Low                  |
| <b>P0B7F</b> | Hybrid Battery Voltage Sense "N" Circuit High                 |
| <b>P0B80</b> | Hybrid Battery Voltage Sense "N" Circuit Intermittent/Erratic |
| <b>P0B81</b> | Hybrid Battery Voltage Sense "O" Circuit                      |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P0B82</b> | Hybrid Battery Voltage Sense "O" Circuit Range/Performance    |
| <b>P0B83</b> | Hybrid Battery Voltage Sense "O" Circuit Low                  |
| <b>P0B84</b> | Hybrid Battery Voltage Sense "O" Circuit High                 |
| <b>P0B85</b> | Hybrid Battery Voltage Sense "O" Circuit Intermittent/Erratic |
| <b>P0B86</b> | Hybrid Battery Voltage Sense "P" Circuit                      |
| <b>P0B87</b> | Hybrid Battery Voltage Sense "P" Circuit Range/Performance    |
| <b>P0B88</b> | Hybrid Battery Voltage Sense "P" Circuit Low                  |
| <b>P0B89</b> | Hybrid Battery Voltage Sense "P" Circuit High                 |
| <b>P0B8A</b> | Hybrid Battery Voltage Sense "P" Circuit Intermittent/Erratic |
| <b>P0B8B</b> | Hybrid Battery Voltage Sense "Q" Circuit                      |
| <b>P0B8C</b> | Hybrid Battery Voltage Sense "Q" Circuit Range/Performance    |
| <b>P0B8D</b> | Hybrid Battery Voltage Sense "Q" Circuit Low                  |
| <b>P0B8E</b> | Hybrid Battery Voltage Sense "Q" Circuit High                 |
| <b>P0B8F</b> | Hybrid Battery Voltage Sense "Q" Circuit Intermittent/Erratic |
| <b>P0B90</b> | Hybrid Battery Voltage Sense "R" Circuit                      |
| <b>P0B91</b> | Hybrid Battery Voltage Sense "R" Circuit Range/Performance    |
| <b>P0B92</b> | Hybrid Battery Voltage Sense "R" Circuit Low                  |
| <b>P0B93</b> | Hybrid Battery Voltage Sense "R" Circuit High                 |
| <b>P0B94</b> | Hybrid Battery Voltage Sense "R" Circuit Intermittent/Erratic |
| <b>P0B95</b> | Hybrid Battery Voltage Sense "S" Circuit                      |
| <b>P0B96</b> | Hybrid Battery Voltage Sense "S" Circuit Range/Performance    |
| <b>P0B97</b> | Hybrid Battery Voltage Sense "S" Circuit Low                  |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P0B98</b> | Hybrid Battery Voltage Sense "S" Circuit High                 |
| <b>P0B99</b> | Hybrid Battery Voltage Sense "S" Circuit Intermittent/Erratic |
| <b>P0B9A</b> | Hybrid Battery Voltage Sense "T" Circuit                      |
| <b>P0B9B</b> | Hybrid Battery Voltage Sense "T" Circuit Range/Performance    |
| <b>P0B9C</b> | Hybrid Battery Voltage Sense "T" Circuit Low                  |
| <b>P0B9D</b> | Hybrid Battery Voltage Sense "T" Circuit High                 |
| <b>P0B9E</b> | Hybrid Battery Voltage Sense "T" Circuit Intermittent/Erratic |
| <b>P0B9F</b> | Hybrid Battery Voltage Sense "U" Circuit                      |
| <b>P0BA0</b> | Hybrid Battery Voltage Sense "U" Circuit Range/Performance    |
| <b>P0BA1</b> | Hybrid Battery Voltage Sense "U" Circuit Low                  |
| <b>P0BA2</b> | Hybrid Battery Voltage Sense "U" Circuit High                 |
| <b>P0BA3</b> | Hybrid Battery Voltage Sense "U" Circuit Intermittent/Erratic |
| <b>P0BA4</b> | Hybrid Battery Voltage Sense "V" Circuit                      |
| <b>P0BA5</b> | Hybrid Battery Voltage Sense "V" Circuit Range/Performance    |
| <b>P0BA6</b> | Hybrid Battery Voltage Sense "V" Circuit Low                  |
| <b>P0BA7</b> | Hybrid Battery Voltage Sense "V" Circuit High                 |
| <b>P0BA8</b> | Hybrid Battery Voltage Sense "V" Circuit Intermittent/Erratic |
| <b>P0BA9</b> | Hybrid Battery Voltage Sense "W" Circuit                      |
| <b>P0BAA</b> | Hybrid Battery Voltage Sense "W" Circuit Range/Performance    |
| <b>P0BAB</b> | Hybrid Battery Voltage Sense "W" Circuit Low                  |
| <b>P0BAC</b> | Hybrid Battery Voltage Sense "W" Circuit High                 |
| <b>P0BAD</b> | Hybrid Battery Voltage Sense "W" Circuit Intermittent/Erratic |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P0BAE</b> | Hybrid Battery Voltage Sense "X" Circuit                      |
| <b>P0BAF</b> | Hybrid Battery Voltage Sense "X" Circuit Range/Performance    |
| <b>P0BB0</b> | Hybrid Battery Voltage Sense "X" Circuit Low                  |
| <b>P0BB1</b> | Hybrid Battery Voltage Sense "X" Circuit High                 |
| <b>P0BB2</b> | Hybrid Battery Voltage Sense "X" Circuit Intermittent/Erratic |
| <b>P0BB3</b> | Hybrid Battery Voltage Sense "Y" Circuit                      |
| <b>P0BB4</b> | Hybrid Battery Voltage Sense "Y" Circuit Range/Performance    |
| <b>P0BB5</b> | Hybrid Battery Voltage Sense "Y" Circuit Low                  |
| <b>P0BB6</b> | Hybrid Battery Voltage Sense "Y" Circuit High                 |
| <b>P0BB7</b> | Hybrid Battery Pack Sensor Module                             |
| <b>P0BB8</b> | Hybrid Battery Voltage Sense "Z" Circuit                      |
| <b>P0BB9</b> | Hybrid Battery Voltage Sense "Z" Circuit Range/Performance    |
| <b>P0BBA</b> | Hybrid Battery Voltage Sense "Z" Circuit Low                  |
| <b>P0BBB</b> | Hybrid Battery Voltage Sense "Z" Circuit High                 |
| <b>P0BBC</b> | Hybrid Battery Voltage Sense "Z" Circuit Intermittent/Erratic |
| <b>P0BBD</b> | Hybrid Battery Pack Voltage Variation Exceeded Limit          |
| <b>P0BBE</b> | Hybrid Battery Pack Voltage Variation                         |
| <b>P0BBF</b> | Hybrid Battery Pack Cooling Fan Supply Voltage Circuit/Open   |
| <b>P0BC0</b> | Hybrid Battery Pack Cooling Fan Supply Voltage Circuit Low    |
| <b>P0BC1</b> | Hybrid Battery Pack Cooling Fan Supply Voltage Circuit High   |
| <b>P0BC2</b> | Hybrid Battery Temperature Sensor (BTS) "E" Circuit           |
| <b>P0BC3</b> | Hybrid Battery Temperature Sensor (BTS) "E" Range/Performance |

| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>P0BC4</b> | Hybrid Battery Temperature Sensor (BTS) "E" Circuit Low                  |
| <b>P0BC5</b> | Hybrid Battery Temperature Sensor (BTS) "E" Circuit High                 |
| <b>P0BC6</b> | Hybrid Battery Temperature Sensor (BTS) "E" Circuit Intermittent/Erratic |
| <b>P0BC7</b> | Hybrid Battery Pack Cooling Fan Sense Circuit/Open                       |
| <b>P0BC8</b> | Hybrid Battery Pack Cooling Fan Sense Range/Performance                  |
| <b>P0BC9</b> | Hybrid Battery Pack Cooling Fan Sense Circuit Low                        |
| <b>P0BCA</b> | Hybrid Battery Pack Cooling Fan Sense Circuit High                       |
| <b>P0BCB</b> | Hybrid Battery Pack Cooling Fan Sense Circuit Intermittent/Erratic       |
| <b>P0BCC</b> | Generator Inverter Temperature Sensor Circuit                            |
| <b>P0BCD</b> | Generator Inverter Temperature Sensor Circuit Range/Performance          |
| <b>P0BCE</b> | Generator Inverter Temperature Sensor Circuit Low                        |
| <b>P0BCF</b> | Generator Inverter Temperature Sensor Circuit High                       |
| <b>P0BD0</b> | Generator Inverter Temperature Sensor Circuit Intermittent/Erratic       |
| <b>P0BD1</b> | Drive Motor Inverter Temperature Sensor "C" Circuit                      |
| <b>P0BD2</b> | Drive Motor Inverter Temperature Sensor "C" Circuit Range/Performance    |
| <b>P0BD3</b> | Drive Motor Inverter Temperature Sensor "C" Circuit Low                  |
| <b>P0BD4</b> | Drive Motor Inverter Temperature Sensor "C" Circuit High                 |
| <b>P0BD5</b> | Drive Motor Inverter Temperature Sensor "C" Circuit Intermittent/Erratic |
| <b>P0BD6</b> | Drive Motor Inverter Temperature Sensor "D" Circuit                      |
| <b>P0BD7</b> | Drive Motor Inverter Temperature Sensor "D" Circuit Range/Performance    |



| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>P0BD8</b> | Drive Motor Inverter Temperature Sensor "D" Circuit Low                  |
| <b>P0BD9</b> | Drive Motor Inverter Temperature Sensor "D" Circuit High                 |
| <b>P0BDA</b> | Drive Motor Inverter Temperature Sensor "D" Circuit Intermittent/Erratic |
| <b>P0BDB</b> | Drive Motor Inverter Temperature Sensor "E" Circuit                      |
| <b>P0BDC</b> | Drive Motor Inverter Temperature Sensor "E" Circuit Range/Performance    |
| <b>P0BDD</b> | Drive Motor Inverter Temperature Sensor "E" Circuit Low                  |
| <b>P0BDE</b> | Drive Motor Inverter Temperature Sensor "E" Circuit High                 |
| <b>P0BDF</b> | Drive Motor Inverter Temperature Sensor "E" Circuit Intermittent/Erratic |
| <b>P0BE0</b> | Drive Motor Inverter Temperature Sensor "F" Circuit                      |
| <b>P0BE1</b> | Drive Motor Inverter Temperature Sensor "F" Circuit Range/Performance    |
| <b>P0BE2</b> | Drive Motor Inverter Temperature Sensor "F" Circuit Low                  |
| <b>P0BE3</b> | Drive Motor Inverter Temperature Sensor "F" Circuit High                 |
| <b>P0BE4</b> | Drive Motor Inverter Temperature Sensor "F" Circuit Intermittent/Erratic |
| <b>P0BE5</b> | Drive Motor "A" Phase U Current Sensor Circuit                           |
| <b>P0BE6</b> | Drive Motor "A" Phase U Current Sensor Circuit Range/Performance         |
| <b>P0BE7</b> | Drive Motor "A" Phase U Current Sensor Circuit Low                       |
| <b>P0BE8</b> | Drive Motor "A" Phase U Current Sensor Circuit High                      |
| <b>P0BE9</b> | Drive Motor "A" Phase V Current Sensor Circuit                           |
| <b>P0BEA</b> | Drive Motor "A" Phase V Current Sensor Circuit Range/Performance         |
| <b>P0BEB</b> | Drive Motor "A" Phase V Current Sensor Circuit Low                       |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>P0BEC</b> | Drive Motor "A" Phase V Current Sensor Circuit High              |
| <b>P0BED</b> | Drive Motor "A" Phase W Current Sensor Circuit                   |
| <b>P0BEE</b> | Drive Motor "A" Phase W Current Sensor Circuit Range/Performance |
| <b>P0BEF</b> | Drive Motor "A" Phase W Current Sensor Circuit Low               |
| <b>P0BF0</b> | Drive Motor "A" Phase W Current Sensor Circuit High              |
| <b>P0BF1</b> | Drive Motor "B" Phase U Current Sensor Circuit                   |
| <b>P0BF2</b> | Drive Motor "B" Phase U Current Sensor Circuit Range/Performance |
| <b>P0BF3</b> | Drive Motor "B" Phase U Current Sensor Circuit Low               |
| <b>P0BF4</b> | Drive Motor "B" Phase U Current Sensor Circuit High              |
| <b>P0BF5</b> | Drive Motor "B" Phase V Current Sensor Circuit                   |
| <b>P0BF6</b> | Drive Motor "B" Phase V Current Sensor Circuit Range/Performance |
| <b>P0BF7</b> | Drive Motor "B" Phase V Current Sensor Circuit Low               |
| <b>P0BF8</b> | Drive Motor "B" Phase V Current Sensor Circuit High              |
| <b>P0BF9</b> | Drive Motor "B" Phase W Current Sensor Circuit                   |
| <b>P0BFA</b> | Drive Motor "B" Phase W Current Sensor Circuit Range/Performance |
| <b>P0BFB</b> | Drive Motor "B" Phase W Current Sensor Circuit Low               |
| <b>P0BFC</b> | Drive Motor "B" Phase W Current Sensor Circuit High              |
| <b>P0BFD</b> | Drive Motor "A" Phase U-V-W Current Sensor Correlation           |
| <b>P0BFE</b> | Drive Motor "B" Phase U-V-W Current Sensor Correlation           |
| <b>P0BFF</b> | Drive Motor "A" Current                                          |
| <b>P0C00</b> | Drive Motor "A" Current Low                                      |
| <b>P0C01</b> | Drive Motor "A" Current High                                     |

| CODES        | DEFINITION                                         |
|--------------|----------------------------------------------------|
| <b>P0C02</b> | Drive Motor "B" Current                            |
| <b>P0C03</b> | Drive Motor "B" Current Low                        |
| <b>P0C04</b> | Drive Motor "B" Current High                       |
| <b>P0C05</b> | Drive Motor "A" Phase U-V-W Circuit/Open           |
| <b>P0C06</b> | Drive Motor "A" Phase U-V-W Circuit Low            |
| <b>P0C07</b> | Drive Motor "A" Phase U-V-W Circuit High           |
| <b>P0C08</b> | Drive Motor "B" Phase U-V-W Circuit/Open           |
| <b>P0C09</b> | Drive Motor "B" Phase U-V-W Circuit Low            |
| <b>P0C0A</b> | Drive Motor "B" Phase U-V-W Circuit High           |
| <b>P0C0B</b> | Drive Motor "A" Inverter Power Supply Circuit/Open |
| <b>P0C0C</b> | Drive Motor "A" Inverter Power Supply Circuit Low  |
| <b>P0C0D</b> | Drive Motor "A" Inverter Power Supply Circuit High |
| <b>P0C0E</b> | Drive Motor "B" Inverter Power Supply Circuit/Open |
| <b>P0C0F</b> | Drive Motor "B" Inverter Power Supply Circuit Low  |
| <b>P0C10</b> | Drive Motor "B" Inverter Power Supply Circuit High |
| <b>P0C11</b> | Drive Motor "A" Inverter Phase U Over Temperature  |
| <b>P0C12</b> | Drive Motor "A" Inverter Phase V Over Temperature  |
| <b>P0C13</b> | Drive Motor "A" Inverter Phase W Over Temperature  |
| <b>P0C14</b> | Drive Motor "B" Inverter Phase U Over Temperature  |
| <b>P0C15</b> | Drive Motor "B" Inverter Phase V Over Temperature  |
| <b>P0C16</b> | Drive Motor "B" Inverter Phase W Over Temperature  |
| <b>P0C17</b> | Drive Motor "A" Position Sensor Not Learned        |

| CODES        | DEFINITION                                                                                             |
|--------------|--------------------------------------------------------------------------------------------------------|
| <b>P0C18</b> | Drive Motor "B" Position Sensor Not Learned                                                            |
| <b>P0C19</b> | Drive Motor "A" Torque Delivered Performance                                                           |
| <b>P0C1A</b> | Drive Motor "B" Torque Delivered Performance                                                           |
| <b>P0C1B</b> | Auxiliary Transmission Fluid Pump Control Module Internal Temperature Too High                         |
| <b>P0C1C</b> | Auxiliary Transmission Fluid Pump Control Module Internal Temperature Sensor Circuit                   |
| <b>P0C1D</b> | Auxiliary Transmission Fluid Pump Control Module Internal Temperature Sensor Circuit Range/Performance |
| <b>P0C1E</b> | Auxiliary Transmission Fluid Pump Control Module Internal Temperature Sensor Circuit Low               |
| <b>P0C1F</b> | Auxiliary Transmission Fluid Pump Control Module Internal Temperature Sensor Circuit High              |
| <b>P0C20</b> | Auxiliary Transmission Fluid Pump Phase U-V-W Circuit/Open                                             |
| <b>P0C21</b> | Auxiliary Transmission Fluid Pump Phase U-V-W Circuit Low                                              |
| <b>P0C22</b> | Auxiliary Transmission Fluid Pump Phase U-V-W Circuit High                                             |
| <b>P0C23</b> | Auxiliary Transmission Fluid Pump Control Module Circuit/Open                                          |
| <b>P0C24</b> | Auxiliary Transmission Fluid Pump Control Module Circuit Low                                           |
| <b>P0C25</b> | Auxiliary Transmission Fluid Pump Control Module Circuit High                                          |
| <b>P0C26</b> | Auxiliary Transmission Fluid Pump Motor Current                                                        |
| <b>P0C27</b> | Auxiliary Transmission Fluid Pump Motor Current Low                                                    |
| <b>P0C28</b> | Auxiliary Transmission Fluid Pump Motor Current High                                                   |
| <b>P0C29</b> | Auxiliary Transmission Fluid Pump Driver Circuit Performance                                           |
| <b>P0C2A</b> | Auxiliary Transmission Fluid Pump Motor Stalled                                                        |
| <b>P0C2B</b> | Auxiliary Transmission Fluid Pump Control Module Feedback Signal                                       |

| CODES        | DEFINITION                                                                      |
|--------------|---------------------------------------------------------------------------------|
| <b>P0C2C</b> | Auxiliary Transmission Fluid Pump Control Module Feedback                       |
| <b>P0C2D</b> | Electric Transmission Fluid Pump Control Module Feedback Signal Low             |
| <b>P0C2E</b> | Electric Transmission Fluid Pump Control Module Feedback Signal High            |
| <b>P0C2F</b> | Internal Control Module Drive Motor/Generator - Engine Speed Sensor Performance |
| <b>P0C30</b> | Hybrid Battery Pack State of Charge High                                        |
| <b>P0C31</b> | Inverter "B" Cooling System Performance                                         |
| <b>P0C32</b> | Hybrid Battery Cooling System Performance                                       |
| <b>P0C33</b> | Hybrid Battery Temperature Sensor (BTS) "F" Circuit                             |
| <b>P0C34</b> | Hybrid Battery Temperature Sensor (BTS) "F" Circuit Range/Performance           |
| <b>P0C35</b> | Hybrid Battery Temperature Sensor (BTS) "F" Circuit Low                         |
| <b>P0C36</b> | Hybrid Battery Temperature Sensor (BTS) "F" Circuit High                        |
| <b>P0C37</b> | Hybrid Battery Temperature Sensor (BTS) "F" Circuit Intermittent/Erratic        |
| <b>P0C38</b> | DC/DC Converter Temperature Sensor "A" Circuit                                  |
| <b>P0C39</b> | DC/DC Converter Temperature Sensor "A" Range/Performance                        |
| <b>P0C3A</b> | DC/DC Converter Temperature Sensor "A" Low                                      |
| <b>P0C3B</b> | DC/DC Converter Temperature Sensor "A" High                                     |
| <b>P0C3C</b> | DC/DC Converter Temperature Sensor "A" Intermittent/Erratic                     |
| <b>P0C3D</b> | DC/DC Converter Temperature Sensor "B" Circuit                                  |
| <b>P0C3E</b> | DC/DC Converter Temperature Sensor "B" Range/Performance                        |
| <b>P0C3F</b> | DC/DC Converter Temperature Sensor "B" Low                                      |
| <b>P0C40</b> | DC/DC Converter Temperature Sensor "B" High                                     |

| CODES        | DEFINITION                                                                        |
|--------------|-----------------------------------------------------------------------------------|
| <b>P0C41</b> | DC/DC Converter Temperature Sensor "B" Intermittent/Erratic                       |
| <b>P0C42</b> | Hybrid Battery Pack Coolant Temperature Sensor (CTS) Circuit                      |
| <b>P0C43</b> | Hybrid Battery Pack Coolant Temperature Sensor (CTS) Circuit Range/Performance    |
| <b>P0C44</b> | Hybrid Battery Pack Coolant Temperature Sensor (CTS) Circuit Low                  |
| <b>P0C45</b> | Hybrid Battery Pack Coolant Temperature Sensor (CTS) Circuit High                 |
| <b>P0C46</b> | Hybrid Battery Pack Coolant Temperature Sensor (CTS) Circuit Intermittent/Erratic |
| <b>P0C47</b> | Hybrid Battery Pack Coolant Pump Control Circuit/Open                             |
| <b>P0C48</b> | Hybrid Battery Pack Coolant Pump Control Circuit Low                              |
| <b>P0C49</b> | Hybrid Battery Pack Coolant Pump Control Circuit High                             |
| <b>P0C4A</b> | Hybrid Battery Pack Coolant Pump Control Performance                              |
| <b>P0C4B</b> | Hybrid Battery Pack Coolant Pump Supply Voltage Circuit/Open                      |
| <b>P0C4C</b> | Hybrid Battery Pack Coolant Pump Supply Voltage Circuit Low                       |
| <b>P0C4D</b> | Hybrid Battery Pack Coolant Pump Supply Voltage Circuit High                      |
| <b>P0C4E</b> | Drive Motor "A" Position Exceeded Learning Limit                                  |
| <b>P0C4F</b> | Drive Motor "B" Position Exceeded Learning Limit                                  |
| <b>P0C50</b> | Drive Motor "A" Position Sensor Circuit "A"                                       |
| <b>P0C51</b> | Drive Motor "A" Position Sensor Circuit "A" Range/Performance                     |
| <b>P0C52</b> | Drive Motor "A" Position Sensor Circuit "A" Low                                   |
| <b>P0C53</b> | Drive Motor "A" Position Sensor Circuit "A" High                                  |
| <b>P0C54</b> | Drive Motor "A" Position Sensor Circuit "A" Intermittent/Erratic                  |
| <b>P0C55</b> | Drive Motor "B" Position Sensor Circuit "A"                                       |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>P0C56</b> | Drive Motor "B" Position Sensor Circuit "A" Range/Performance    |
| <b>P0C57</b> | Drive Motor "B" Position Sensor Circuit "A" Low                  |
| <b>P0C58</b> | Drive Motor "B" Position Sensor Circuit "A" High                 |
| <b>P0C59</b> | Drive Motor "B" Position Sensor Circuit "A" Intermittent/Erratic |
| <b>P0C5A</b> | Drive Motor "A" Position Sensor Circuit "B"                      |
| <b>P0C5B</b> | Drive Motor "A" Position Sensor Circuit "B" Range/Performance    |
| <b>P0C5C</b> | Drive Motor "A" Position Sensor Circuit "B" Low                  |
| <b>P0C5D</b> | Drive Motor "A" Position Sensor Circuit "B" High                 |
| <b>P0C5E</b> | Drive Motor "A" Position Sensor Circuit "B" Intermittent/Erratic |
| <b>P0C5F</b> | Drive Motor "B" Position Sensor Circuit "B"                      |
| <b>P0C60</b> | Drive Motor "B" Position Sensor Circuit "B" Range/Performance    |
| <b>P0C61</b> | Drive Motor "B" Position Sensor Circuit "B" Low                  |
| <b>P0C62</b> | Drive Motor "B" Position Sensor Circuit "B" High                 |
| <b>P0C63</b> | Drive Motor "B" Position Sensor Circuit "B" Intermittent/Erratic |
| <b>P0C64</b> | Generator Position Sensor Circuit "A"                            |
| <b>P0C65</b> | Generator Position Sensor Circuit "A" Range/Performance          |
| <b>P0C66</b> | Generator Position Sensor Circuit "A" Low                        |
| <b>P0C67</b> | Generator Position Sensor Circuit "A" High                       |
| <b>P0C68</b> | Generator Position Sensor Circuit "A" Intermittent/Erratic       |
| <b>P0C69</b> | Generator Position Sensor Circuit "B"                            |
| <b>P0C6A</b> | Generator Position Sensor Circuit "B" Range/Performance          |
| <b>P0C6B</b> | Generator Position Sensor Circuit "B" Low                        |

| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>P0C6C</b> | Generator Position Sensor Circuit "B" High                               |
| <b>P0C6D</b> | Generator Position Sensor Circuit "B" Intermittent/Erratic               |
| <b>P0C6E</b> | Hybrid Battery Temperature Sensor (BTS) "A"/"B" Correlation              |
| <b>P0C6F</b> | Hybrid Battery Temperature Sensor (BTS) "B"/"C" Correlation              |
| <b>P0C70</b> | Hybrid Battery Temperature Sensor (BTS) "C"/"D" Correlation              |
| <b>P0C71</b> | Hybrid Battery Temperature Sensor (BTS) "D"/"E" Correlation              |
| <b>P0C72</b> | Hybrid Battery Temperature Sensor (BTS) "E"/"F" Correlation              |
| <b>P0C73</b> | Motor Electronics Coolant Pump "A" Control Performance                   |
| <b>P0C74</b> | Motor Electronics Coolant Pump "B" Control Performance                   |
| <b>P0C75</b> | Hybrid Battery System Discharge Time Too Short                           |
| <b>P0C76</b> | Hybrid Battery System Discharge Time Too Long                            |
| <b>P0C77</b> | Hybrid Battery System Precharge Time Too Short                           |
| <b>P0C78</b> | Hybrid Battery System Precharge Time Too Long                            |
| <b>P0C79</b> | Drive Motor "A" Inverter Voltage Too High                                |
| <b>P0C7A</b> | Drive Motor "B" Inverter Voltage Too High                                |
| <b>P0C7B</b> | Generator Inverter Voltage Too High                                      |
| <b>P0C7C</b> | Hybrid Battery Temperature Sensor (BTS) "G" Circuit                      |
| <b>P0C7D</b> | Hybrid Battery Temperature Sensor (BTS) "G" Range/Performance            |
| <b>P0C7E</b> | Hybrid Battery Temperature Sensor (BTS) "G" Circuit Low                  |
| <b>P0C7F</b> | Hybrid Battery Temperature Sensor (BTS) "G" Circuit High                 |
| <b>P0C80</b> | Hybrid Battery Temperature Sensor (BTS) "G" Circuit Intermittent/Erratic |
| <b>P0C81</b> | Hybrid Battery Temperature Sensor (BTS) "H" Circuit                      |



| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>P0C82</b> | Hybrid Battery Temperature Sensor (BTS) "H" Range/Performance            |
| <b>P0C83</b> | Hybrid Battery Temperature Sensor (BTS) "H" Circuit Low                  |
| <b>P0C84</b> | Hybrid Battery Temperature Sensor (BTS) "H" Circuit High                 |
| <b>P0C85</b> | Hybrid Battery Temperature Sensor (BTS) "H" Circuit Intermittent/Erratic |
| <b>P0C86</b> | Hybrid Battery Temperature Sensor (BTS) "F"/"G" Correlation              |
| <b>P0C87</b> | Hybrid Battery Temperature Sensor (BTS) "G"/"H" Correlation              |
| <b>P0C89</b> | ISO/SAE Reserved                                                         |
| <b>P0C8A</b> | ISO/SAE Reserved                                                         |
| <b>P0C8B</b> | ISO/SAE Reserved                                                         |
| <b>P0C8C</b> | ISO/SAE Reserved                                                         |
| <b>P0C8D</b> | ISO/SAE Reserved                                                         |
| <b>P0C8E</b> | ISO/SAE Reserved                                                         |
| <b>P0C8F</b> | ISO/SAE Reserved                                                         |
| <b>P0C90</b> | ISO/SAE Reserved                                                         |
| <b>P0C91</b> | ISO/SAE Reserved                                                         |
| <b>P0C92</b> | ISO/SAE Reserved                                                         |
| <b>P0C93</b> | ISO/SAE Reserved                                                         |
| <b>P0C94</b> | ISO/SAE Reserved                                                         |
| <b>P0C95</b> | ISO/SAE Reserved                                                         |
| <b>P0C96</b> | ISO/SAE Reserved                                                         |
| <b>P0C97</b> | ISO/SAE Reserved                                                         |
| <b>P0C98</b> | ISO/SAE Reserved                                                         |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P0C99</b> | ISO/SAE Reserved |
| <b>P0C9A</b> | ISO/SAE Reserved |
| <b>P0C9B</b> | ISO/SAE Reserved |
| <b>P0C9C</b> | ISO/SAE Reserved |
| <b>P0C9D</b> | ISO/SAE Reserved |
| <b>P0C9E</b> | ISO/SAE Reserved |
| <b>P0C9F</b> | ISO/SAE Reserved |
| <b>P0CA0</b> | ISO/SAE Reserved |
| <b>P0CA1</b> | ISO/SAE Reserved |
| <b>P0CA2</b> | ISO/SAE Reserved |
| <b>P0CA3</b> | ISO/SAE Reserved |
| <b>P0CA4</b> | ISO/SAE Reserved |
| <b>P0CA5</b> | ISO/SAE Reserved |
| <b>P0CA6</b> | ISO/SAE Reserved |
| <b>P0CA7</b> | ISO/SAE Reserved |
| <b>P0CA8</b> | ISO/SAE Reserved |
| <b>P0CA9</b> | ISO/SAE Reserved |
| <b>P0CAA</b> | ISO/SAE Reserved |
| <b>P0CAB</b> | ISO/SAE Reserved |
| <b>P0CAC</b> | ISO/SAE Reserved |
| <b>P0CAD</b> | ISO/SAE Reserved |
| <b>P0CAE</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P0CAF</b> | ISO/SAE Reserved |
| <b>P0CB0</b> | ISO/SAE Reserved |
| <b>P0CB1</b> | ISO/SAE Reserved |
| <b>P0CB2</b> | ISO/SAE Reserved |
| <b>P0CB3</b> | ISO/SAE Reserved |
| <b>P0CB4</b> | ISO/SAE Reserved |
| <b>P0CB5</b> | ISO/SAE Reserved |
| <b>P0CB6</b> | ISO/SAE Reserved |
| <b>P0CB7</b> | ISO/SAE Reserved |
| <b>P0CB8</b> | ISO/SAE Reserved |
| <b>P0CB9</b> | ISO/SAE Reserved |
| <b>P0CBA</b> | ISO/SAE Reserved |
| <b>P0CBB</b> | ISO/SAE Reserved |
| <b>P0CBC</b> | ISO/SAE Reserved |
| <b>P0CBD</b> | ISO/SAE Reserved |
| <b>P0CBE</b> | ISO/SAE Reserved |
| <b>P0CBF</b> | ISO/SAE Reserved |
| <b>P0CC0</b> | ISO/SAE Reserved |
| <b>P0CC1</b> | ISO/SAE Reserved |
| <b>P0CC2</b> | ISO/SAE Reserved |
| <b>P0CC3</b> | ISO/SAE Reserved |
| <b>P0CC4</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P0CC5</b> | ISO/SAE Reserved |
| <b>P0CC6</b> | ISO/SAE Reserved |
| <b>P0CC7</b> | ISO/SAE Reserved |
| <b>P0CC8</b> | ISO/SAE Reserved |
| <b>P0CC9</b> | ISO/SAE Reserved |
| <b>P0CCA</b> | ISO/SAE Reserved |
| <b>P0CCB</b> | ISO/SAE Reserved |
| <b>P0CCC</b> | ISO/SAE Reserved |
| <b>P0CCD</b> | ISO/SAE Reserved |
| <b>P0CCE</b> | ISO/SAE Reserved |
| <b>P0CCF</b> | ISO/SAE Reserved |
| <b>P0CD0</b> | ISO/SAE Reserved |
| <b>P0CD1</b> | ISO/SAE Reserved |
| <b>P0CD2</b> | ISO/SAE Reserved |
| <b>P0CD3</b> | ISO/SAE Reserved |
| <b>P0CD4</b> | ISO/SAE Reserved |
| <b>P0CD5</b> | ISO/SAE Reserved |
| <b>P0CD6</b> | ISO/SAE Reserved |
| <b>P0CD7</b> | ISO/SAE Reserved |
| <b>P0CD8</b> | ISO/SAE Reserved |
| <b>P0CD9</b> | ISO/SAE Reserved |
| <b>P0CDA</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P0CDB</b> | ISO/SAE Reserved |
| <b>P0CDC</b> | ISO/SAE Reserved |
| <b>P0CDD</b> | ISO/SAE Reserved |
| <b>P0CDE</b> | ISO/SAE Reserved |
| <b>P0CDF</b> | ISO/SAE Reserved |
| <b>P0CE0</b> | ISO/SAE Reserved |
| <b>P0CE1</b> | ISO/SAE Reserved |
| <b>P0CE2</b> | ISO/SAE Reserved |
| <b>P0CE3</b> | ISO/SAE Reserved |
| <b>P0CE4</b> | ISO/SAE Reserved |
| <b>P0CE5</b> | ISO/SAE Reserved |
| <b>P0CE6</b> | ISO/SAE Reserved |
| <b>P0CE7</b> | ISO/SAE Reserved |
| <b>P0CE8</b> | ISO/SAE Reserved |
| <b>P0CE9</b> | ISO/SAE Reserved |
| <b>P0CEA</b> | ISO/SAE Reserved |
| <b>P0CEB</b> | ISO/SAE Reserved |
| <b>P0CEC</b> | ISO/SAE Reserved |
| <b>P0CED</b> | ISO/SAE Reserved |
| <b>P0CEE</b> | ISO/SAE Reserved |
| <b>P0CEF</b> | ISO/SAE Reserved |
| <b>P0CF0</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P0CF1</b> | ISO/SAE Reserved                                            |
| <b>P0CF2</b> | ISO/SAE Reserved                                            |
| <b>P0CF3</b> | ISO/SAE Reserved                                            |
| <b>P0CF4</b> | ISO/SAE Reserved                                            |
| <b>P0CF5</b> | ISO/SAE Reserved                                            |
| <b>P0CF6</b> | ISO/SAE Reserved                                            |
| <b>P0CF7</b> | ISO/SAE Reserved                                            |
| <b>P0CF8</b> | ISO/SAE Reserved                                            |
| <b>P0CF9</b> | ISO/SAE Reserved                                            |
| <b>P0CFA</b> | ISO/SAE Reserved                                            |
| <b>P0CFB</b> | ISO/SAE Reserved                                            |
| <b>P0CFC</b> | ISO/SAE Reserved                                            |
| <b>P0CFD</b> | ISO/SAE Reserved                                            |
| <b>P0CFE</b> | ISO/SAE Reserved                                            |
| <b>P0CFF</b> | ISO/SAE Reserved                                            |
| <b>P0D00</b> | ISO/SAE Reserved                                            |
| <b>P0E00</b> | ISO/SAE Reserved                                            |
| <b>P0F00</b> | ISO/SAE Reserved                                            |
| <b>P2000</b> | NOx Trap Efficiency Below Threshold Bank 1                  |
| <b>P2001</b> | NOx Trap Efficiency Below Threshold Bank 2                  |
| <b>P2002</b> | Diesel Particulate Filter Efficiency Below Threshold Bank 1 |
| <b>P2003</b> | Diesel Particulate Filter Efficiency Below Threshold Bank 2 |

| CODES        | DEFINITION                                                                       |
|--------------|----------------------------------------------------------------------------------|
| <b>P2004</b> | Intake Manifold Runner Control Stuck Open Bank 1                                 |
| <b>P2005</b> | Intake Manifold Runner Control Stuck Open Bank 2                                 |
| <b>P2006</b> | Intake Manifold Runner Control Stuck Closed Bank 1                               |
| <b>P2007</b> | Intake Manifold Runner Control Stuck Closed Bank 2                               |
| <b>P2008</b> | Intake Manifold Runner Control Circuit Open Bank 1                               |
| <b>P2009</b> | Intake Manifold Runner Control Circuit Low Bank 1                                |
| <b>P200A</b> | Intake Manifold Runner Performance Bank 1                                        |
| <b>P200B</b> | Intake Manifold Runner Performance Bank 2                                        |
| <b>P200C</b> | Diesel Particulate Filter Over Temperature Bank 1                                |
| <b>P200D</b> | Diesel Particulate Filter Over Temperature Bank 2                                |
| <b>P200E</b> | Catalyst System Over Temperature Bank 1                                          |
| <b>P200F</b> | Catalyst System Over Temperature Bank 2                                          |
| <b>P2010</b> | Intake Manifold Runner Control Circuit High Bank 1                               |
| <b>P2011</b> | Intake Manifold Runner Control Circuit Open Bank 2                               |
| <b>P2012</b> | Intake Manifold Runner Control Circuit Low Bank 2                                |
| <b>P2013</b> | Intake Manifold Runner Control Circuit High Bank 2                               |
| <b>P2014</b> | Intake Manifold Runner Position Sensor / Switch Circuit Bank 1                   |
| <b>P2015</b> | Intake Manifold Runner Position Sensor / Switch Circuit Range/Performance Bank 1 |
| <b>P2016</b> | Intake Manifold Runner Position Sensor / Switch Circuit Low Bank 1               |
| <b>P2017</b> | Intake Manifold Runner Position Sensor / Switch Circuit High Bank 1              |
| <b>P2018</b> | Intake Manifold Runner Position Sensor / Switch Circuit Intermittent Bank 1      |

| CODES        | DEFINITION                                                                       |
|--------------|----------------------------------------------------------------------------------|
| <b>P2019</b> | Intake Manifold Runner Position Sensor / Switch Circuit Bank 2                   |
| <b>P201A</b> | Reductant Injection Valve Circuit Range/Performance Bank 2 Unit 1                |
| <b>P201B</b> | ISO/SAE Reserved                                                                 |
| <b>P201C</b> | ISO/SAE Reserved                                                                 |
| <b>P201D</b> | ISO/SAE Reserved                                                                 |
| <b>P201E</b> | ISO/SAE Reserved                                                                 |
| <b>P201F</b> | ISO/SAE Reserved                                                                 |
| <b>P2020</b> | Intake Manifold Runner Position Sensor / Switch Circuit Range/Performance Bank 2 |
| <b>P2021</b> | Intake Manifold Runner Position Sensor / Switch Circuit Low Bank 2               |
| <b>P2022</b> | Intake Manifold Runner Position Sensor / Switch Circuit High Bank 2              |
| <b>P2023</b> | Intake Manifold Runner Position Sensor / Switch Circuit Intermittent Bank 2      |
| <b>P2024</b> | Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Circuit               |
| <b>P2025</b> | Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Range                 |
| <b>P2026</b> | Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Circuit Low Voltage   |
| <b>P2027</b> | Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Circuit High Voltage  |
| <b>P2028</b> | Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Circuit Intermittent  |
| <b>P2029</b> | Fuel Fired Heater Disabled                                                       |
| <b>P202A</b> | Reductant Tank Heater Control Circuit/Open                                       |
| <b>P202B</b> | Reductant Tank Heater Control Circuit Low                                        |
| <b>P202C</b> | Reductant Tank Heater Control Circuit High                                       |



| CODES        | DEFINITION                                                          |
|--------------|---------------------------------------------------------------------|
| <b>P202D</b> | Reductant Leakage                                                   |
| <b>P202E</b> | Reductant Injection Valve Circuit Range/Performance Bank 1 Unit 1   |
| <b>P202F</b> | Reductant/Regeneration Supply Control Circuit Range/Performance     |
| <b>P2030</b> | Fuel Fired Heater Performance                                       |
| <b>P2031</b> | Exhaust Gas Temperature EGT Sensor Circuit Bank 1 Sensor 2          |
| <b>P2032</b> | Exhaust Gas Temperature EGT Sensor Circuit Low Bank 1 Sensor 2      |
| <b>P2033</b> | Exhaust Gas Temperature EGT Sensor Circuit High Bank 1 Sensor 2     |
| <b>P2034</b> | Exhaust Gas Temperature EGT Sensor Circuit Low Bank 2 Sensor 2      |
| <b>P2035</b> | Exhaust Gas Temperature EGT Sensor Circuit Low Bank 2 Sensor 2      |
| <b>P2036</b> | Exhaust Gas Temperature EGT Sensor Circuit High Bank 2 Sensor 2     |
| <b>P2037</b> | Reductant Injection Air Pressure Sensor A Circuit                   |
| <b>P2038</b> | Reductant Injection Air Pressure Sensor A Circuit Range/Performance |
| <b>P2039</b> | Reductant Injection Air Pressure Sensor A Circuit Low               |
| <b>P203A</b> | Reductant Level Sensor Circuit                                      |
| <b>P203B</b> | Reductant Level Sensor Circuit Range/Performance                    |
| <b>P203C</b> | Reductant Level Sensor Circuit Low                                  |
| <b>P203D</b> | Reductant Level Sensor Circuit High                                 |
| <b>P203E</b> | Reductant Level Sensor Circuit Intermittent/Erratic                 |
| <b>P203F</b> | Reductant Level Too Low                                             |
| <b>P2040</b> | Reductant Injection Air Pressure Sensor A Circuit High              |
| <b>P2041</b> | Reductant Injection Air Pressure Sensor A Circuit Intermittent      |
| <b>P2042</b> | Reductant Temperature Sensor Circuit                                |

| CODES        | DEFINITION                                             |
|--------------|--------------------------------------------------------|
| <b>P2043</b> | Reductant Temperature Sensor Circuit Range/Performance |
| <b>P2044</b> | Reductant Temperature Sensor Circuit Low               |
| <b>P2045</b> | Reductant Temperature Sensor Circuit High              |
| <b>P2046</b> | Reductant Temperature Sensor Circuit Intermittent      |
| <b>P2047</b> | Reductant Injection Valve Circuit/Open Bank 1 Unit 1   |
| <b>P2048</b> | Reductant Injection Valve Circuit Low Bank 1 Unit 1    |
| <b>P2049</b> | Reductant Injection Valve Circuit High Bank 1 Unit 1   |
| <b>P204A</b> | Reductant Pressure Sensor Circuit                      |
| <b>P204B</b> | Reductant Pressure Sensor Circuit Range/Performance    |
| <b>P204C</b> | Reductant Pressure Sensor Circuit Low                  |
| <b>P204D</b> | Reductant Pressure Sensor Circuit High                 |
| <b>P204E</b> | Reductant Pressure Sensor Circuit Intermittent/Erratic |
| <b>P204F</b> | Reductant System Performance Bank 1                    |
| <b>P2050</b> | Reductant Injection Valve Circuit/Open Bank 2 Unit 1   |
| <b>P2051</b> | Reductant Injection Valve Circuit Low Bank 2 Unit 1    |
| <b>P2052</b> | Reductant Injection Valve Circuit High Bank 2 Unit 1   |
| <b>P2053</b> | Reductant Injection Valve Circuit/Open Bank 1 Unit 2   |
| <b>P2054</b> | Reductant Injection Valve Circuit Low Bank 1 Unit 2    |
| <b>P2055</b> | Reductant Injection Valve Circuit High Bank 1 Unit 2   |
| <b>P2056</b> | Reductant Injection Valve Circuit/Open Bank 2 Unit 2   |
| <b>P2057</b> | Reductant Injection Valve Circuit Low Bank 2 Unit 2    |
| <b>P2058</b> | Reductant Injection Valve Circuit High Bank 2 Unit 2   |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P2059</b> | Reductant Injection Air Pump Control Circuit/Open           |
| <b>P205A</b> | Reductant Tank Temperature Sensor Circuit                   |
| <b>P205B</b> | Reductant Tank Temperature Sensor Circuit Range/Performance |
| <b>P205C</b> | Reductant Tank Temperature Sensor Circuit Low               |
| <b>P205D</b> | Reductant Tank Temperature Sensor Circuit High              |
| <b>P205E</b> | Reductant Tank Temperature Sensor Circuit Intermittent      |
| <b>P205F</b> | Reductant System Performance Bank 2                         |
| <b>P2060</b> | Reductant Injection Air Pump Control Circuit Low            |
| <b>P2061</b> | Reductant Injection Air Pump Control Circuit High           |
| <b>P2062</b> | Reductant/Regeneration Supply Control Circuit/Open          |
| <b>P2063</b> | Reductant/Regeneration Supply Control Circuit Low           |
| <b>P2064</b> | Reductant/Regeneration Supply Control Circuit High          |
| <b>P2065</b> | Fuel Level Sensor "B" Circuit Malfunction                   |
| <b>P2066</b> | Fuel Level Sensor "B" Circuit Range/Performance             |
| <b>P2067</b> | Fuel Level Sensor "B" Circuit Low Input                     |
| <b>P2068</b> | Fuel Level Sensor "B" Circuit High Input                    |
| <b>P2069</b> | Fuel Level Sensor "B" Circuit Intermittent                  |
| <b>P206A</b> | Reductant Quality Sensor Circuit                            |
| <b>P206B</b> | Reductant Quality Sensor Circuit Performance                |
| <b>P206C</b> | Reductant Quality Sensor Circuit Low Voltage                |
| <b>P206D</b> | Reductant Quality Sensor Circuit High Voltage               |
| <b>P206E</b> | Intake Manifold Tuning (IMT) Valve Stuck Open Bank 2        |

| CODES        | DEFINITION                                                                              |
|--------------|-----------------------------------------------------------------------------------------|
| <b>P206F</b> | Intake Manifold Tuning (IMT) Valve Stuck Closed Bank 2                                  |
| <b>P2070</b> | Intake Manifold Tuning (IMT) Valve Stuck Open Bank 1                                    |
| <b>P2071</b> | Intake Manifold Tuning (IMT) Valve Stuck Closed Bank 1                                  |
| <b>P2072</b> | Throttle Actuator Control System Ice Blockage                                           |
| <b>P2073</b> | Manifold Absolute Pressure/Mass Air Flow - Throttle Position Correlation at Idle        |
| <b>P2074</b> | Manifold Absolute Pressure/Mass Air Flow - Throttle Position Correlation at Higher Load |
| <b>P2075</b> | Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit Bank 1                |
| <b>P2076</b> | Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit Range/Performance     |
| <b>P2077</b> | Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit Low                   |
| <b>P2078</b> | Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit High                  |
| <b>P2079</b> | Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit Intermittent          |
| <b>P207A</b> | Intake Manifold Tuning Valve Position Sensor/Switch Circuit Bank 2                      |
| <b>P207B</b> | Intake Manifold Tuning Valve Position Sensor/Switch Circuit Range/Performance Bank 2    |
| <b>P207C</b> | Intake Manifold Tuning Valve Position Sensor/Switch Circuit Low Bank 2                  |
| <b>P207D</b> | Intake Manifold Tuning Valve Position Sensor/Switch Circuit High Bank 2                 |
| <b>P207E</b> | Intake Manifold Tuning Valve Position Sensor/Switch Circuit Intermittent Bank 2         |
| <b>P207F</b> | Reductant Quality Performance                                                           |
| <b>P2080</b> | Exhaust Gas Temperature EGT Sensor Circuit Range/Performance Bank 1 Sensor 1            |

| CODES        | DEFINITION                                                                   |
|--------------|------------------------------------------------------------------------------|
| <b>P2081</b> | Exhaust Gas Temperature EGT Sensor Circuit Intermittent Bank 1 Sensor 1      |
| <b>P2082</b> | Exhaust Gas Temperature EGT Sensor Circuit Range/Performance Bank 2 Sensor 1 |
| <b>P2083</b> | Exhaust Gas Temperature EGT Sensor Circuit Intermittent Bank 2 Sensor 1      |
| <b>P2084</b> | Exhaust Gas Temperature EGT Sensor Circuit Range/Performance Bank 1 Sensor 2 |
| <b>P2085</b> | Exhaust Gas Temperature EGT Sensor Circuit Intermittent Bank 1 Sensor 2      |
| <b>P2086</b> | Exhaust Gas Temperature EGT Sensor Circuit Range/Performance Bank 2 Sensor 2 |
| <b>P2087</b> | Exhaust Gas Temperature EGT Sensor Circuit Intermittent Bank 2 Sensor 2      |
| <b>P2088</b> | A Camshaft Position Actuator Control Circuit Low Bank 1                      |
| <b>P2089</b> | A Camshaft Position Actuator Control Circuit High Bank 1                     |
| <b>P208A</b> | Reductant Pump Control Circuit/Open                                          |
| <b>P208B</b> | Reductant Pump Control Range/Performance                                     |
| <b>P208C</b> | Reductant Pump Control Circuit Low                                           |
| <b>P208D</b> | Reductant Pump Control Circuit High                                          |
| <b>P208E</b> | Reductant Injection Valve Stuck Closed Bank 1 Unit 1                         |
| <b>P208F</b> | Reductant Injection Valve Stuck Closed                                       |
| <b>P2090</b> | B Camshaft Position Actuator Control Circuit Low Bank 1                      |
| <b>P2091</b> | B Camshaft Position Actuator Control Circuit High Bank 1                     |
| <b>P2092</b> | A Camshaft Position Actuator Control Circuit Low Bank 2                      |
| <b>P2093</b> | A Camshaft Position Actuator Control Circuit High Bank 2                     |

| CODES        | DEFINITION                                                          |
|--------------|---------------------------------------------------------------------|
| <b>P2094</b> | B Camshaft Position Actuator Control Circuit Low Bank 2             |
| <b>P2095</b> | B Camshaft Position Actuator Control Circuit High Bank 2            |
| <b>P2096</b> | Post Catalyst Fuel Trim System Too Lean Bank 1                      |
| <b>P2097</b> | Post Catalyst Fuel Trim System Too Rich Bank 1                      |
| <b>P2098</b> | Post Catalyst Fuel Trim System Too Lean Bank 2                      |
| <b>P2099</b> | Post Catalyst Fuel Trim System Too Rich Bank 2                      |
| <b>P209A</b> | Reductant Injection Air Pressure Sensor B Circuit                   |
| <b>P209B</b> | Reductant Injection Air Pressure Sensor B Circuit Range/Performance |
| <b>P209C</b> | Reductant Injection Air Pressure Sensor B Circuit Low               |
| <b>P209D</b> | Reductant Injection Air Pressure Sensor B Circuit High              |
| <b>P209E</b> | Reductant Injection Air Pressure Sensor A/B Correlation             |
| <b>P209F</b> | Reductant Tank Heater Control Circuit Performance                   |
| <b>P20A0</b> | Reductant Purge Control Valve Circuit /Open                         |
| <b>P20A1</b> | Reductant Purge Control Valve Performance                           |
| <b>P20A2</b> | Reductant Purge Control Valve Circuit Low                           |
| <b>P20A3</b> | Reductant Purge Control Valve Circuit High                          |
| <b>P20A4</b> | Reductant Purge Control Valve Stuck Open                            |
| <b>P20A5</b> | Reductant Purge Control Valve Stuck Closed                          |
| <b>P20A6</b> | Reductant Injection Air Pressure Control Valve Circuit/Open         |
| <b>P20A7</b> | Reductant Injection Air Pressure Control Valve Performance          |
| <b>P20A8</b> | Reductant Injection Air Pressure Control Valve Circuit Low          |
| <b>P20A9</b> | Reductant Injection Air Pressure Control Valve Circuit High         |

| CODES        | DEFINITION                                                              |
|--------------|-------------------------------------------------------------------------|
| <b>P20AA</b> | Reductant Injection Air Pressure Control Valve Stuck Open               |
| <b>P20AB</b> | Reductant Injection Air Pressure Control Valve Stuck Closed             |
| <b>P20AC</b> | Reductant Metering Unit Temperature Sensor Circuit                      |
| <b>P20AD</b> | Reductant Metering Unit Temperature Sensor Circuit Range/Performance    |
| <b>P20AE</b> | Reductant Metering Unit Temperature Sensor Circuit Low                  |
| <b>P20AF</b> | Reductant Metering Unit Temperature Sensor Circuit High                 |
| <b>P20B0</b> | Reductant Metering Unit Temperature Sensor Circuit Intermittent/Erratic |
| <b>P20B1</b> | Reductant Heater Coolant Control Valve Circuit/Open                     |
| <b>P20B2</b> | Reductant Heater Coolant Control Valve Performance                      |
| <b>P20B3</b> | Reductant Heater Coolant Control Valve Circuit Low                      |
| <b>P20B4</b> | Reductant Heater Coolant Control Valve Circuit High                     |
| <b>P20B5</b> | Reductant Metering Unit Heater Control Circuit/Open                     |
| <b>P20B6</b> | Reductant Metering Unit Heater Control Circuit Performance              |
| <b>P20B7</b> | Reductant Metering Unit Heater Control Circuit Low                      |
| <b>P20B8</b> | Reductant Metering Unit Heater Control Circuit High                     |
| <b>P20B9</b> | Reductant Heater A Control Circuit/Open                                 |
| <b>P20BA</b> | Reductant Heater A Control Circuit Performance                          |
| <b>P20BB</b> | Reductant Heater A Control Circuit Low                                  |
| <b>P20BC</b> | Reductant Heater A Control Circuit High                                 |
| <b>P20BD</b> | Reductant Heater B Control Circuit/Open                                 |
| <b>P20BE</b> | Reductant Heater B Control Circuit Performance                          |

| CODES        | DEFINITION                                                         |
|--------------|--------------------------------------------------------------------|
| <b>P20BF</b> | Reductant Heater B Control Circuit Low                             |
| <b>P20C0</b> | Reductant Heater B Control Circuit High                            |
| <b>P20C1</b> | Reductant Heater C Control Circuit/Open                            |
| <b>P20C2</b> | Reductant Heater C Control Circuit Performance                     |
| <b>P20C3</b> | Reductant Heater C Control Circuit Low                             |
| <b>P20C4</b> | Reductant Heater C Control Circuit High                            |
| <b>P20C5</b> | Reductant Heater D Control Circuit/Open                            |
| <b>P20C6</b> | Reductant Heater D Control Circuit Performance                     |
| <b>P20C7</b> | Reductant Heater D Control Circuit Low                             |
| <b>P20C8</b> | Reductant Heater D Control Circuit High                            |
| <b>P20C9</b> | Reductant Control Module Requested MIL Illumination                |
| <b>P20CA</b> | Reductant Injection Air Pressure Leakage                           |
| <b>P20CB</b> | Exhaust Aftertreatment Fuel Injector A Control Circuit/Open        |
| <b>P20CC</b> | Exhaust Aftertreatment Fuel Injector A Control Circuit Performance |
| <b>P20CD</b> | Exhaust Aftertreatment Fuel Injector A Control Circuit Low         |
| <b>P20CE</b> | Exhaust Aftertreatment Fuel Injector A Control Circuit High        |
| <b>P20CF</b> | Exhaust Aftertreatment Fuel Injector A Stuck Open                  |
| <b>P20D0</b> | Exhaust Aftertreatment Fuel Injector A Stuck Closed                |
| <b>P20D1</b> | Exhaust Aftertreatment Fuel Injector B Control Circuit/Open        |
| <b>P20D2</b> | Exhaust Aftertreatment Fuel Injector B Control Circuit Performance |
| <b>P20D3</b> | Exhaust Aftertreatment Fuel Injector B Control Circuit Low         |
| <b>P20D4</b> | Exhaust Aftertreatment Fuel Injector B Control Circuit High        |



| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>P20D5</b> | Exhaust Aftertreatment Fuel Injector B Stuck Open                        |
| <b>P20D6</b> | Exhaust Aftertreatment Fuel Injector B Stuck Closed                      |
| <b>P20D7</b> | Exhaust Aftertreatment Fuel Supply Control Circuit/Open                  |
| <b>P20D8</b> | Exhaust Aftertreatment Fuel Supply Control Circuit Performance           |
| <b>P20D9</b> | Exhaust Aftertreatment Fuel Supply Control Circuit Low                   |
| <b>P20DA</b> | Exhaust Aftertreatment Fuel Supply Control Circuit High                  |
| <b>P20DB</b> | Exhaust Aftertreatment Fuel Supply Control Stuck Open                    |
| <b>P20DC</b> | Exhaust Aftertreatment Fuel Supply Control Stuck Closed                  |
| <b>P20DD</b> | Exhaust Aftertreatment Fuel Pressure Sensor Circuit                      |
| <b>P20DE</b> | Exhaust Aftertreatment Fuel Pressure Sensor Circuit Range/Performance    |
| <b>P20DF</b> | Exhaust Aftertreatment Fuel Pressure Sensor Circuit Low                  |
| <b>P20E0</b> | Exhaust Aftertreatment Fuel Pressure Sensor Circuit High                 |
| <b>P20E1</b> | Exhaust Aftertreatment Fuel Pressure Sensor Circuit Intermittent/Erratic |
| <b>P20E2</b> | Exhaust Gas Temperature Sensor 1/2 Correlation Bank 1                    |
| <b>P20E3</b> | Exhaust Gas Temperature Sensor 1/3 Correlation Bank 1                    |
| <b>P20E4</b> | Exhaust Gas Temperature Sensor 2/3 Correlation Bank 1                    |
| <b>P20E5</b> | Exhaust Gas Temperature Sensor 1/2 Correlation Bank 2                    |
| <b>P20E6</b> | Reductant Injection Air Pressure Too Low                                 |
| <b>P20E7</b> | Reductant Injection Air Pressure Too High                                |
| <b>P20E8</b> | Reductant Pressure Too Low                                               |
| <b>P20E9</b> | Reductant Pressure Too High                                              |

| CODES        | DEFINITION                                                                |
|--------------|---------------------------------------------------------------------------|
| <b>P20EA</b> | Reductant Control Module Power Relay De-Energized Performance - Too Early |
| <b>P20EB</b> | Reductant Control Module Power Relay De-Energized Performance - Too Late  |
| <b>P20EC</b> | SCR NOx Catalyst - Over Temperature Bank 1                                |
| <b>P20ED</b> | SCR NOx Pre-Catalyst - Over Temperature Bank 1                            |
| <b>P20EE</b> | SCR NOx Catalyst Efficiency Below Threshold Bank 1                        |
| <b>P20EF</b> | SCR NOx Pre- Catalyst Efficiency Below Threshold Bank 1                   |
| <b>P20F0</b> | SCR NOx Catalyst - Over Temperature Bank 2                                |
| <b>P20F1</b> | SCR NOx Pre-Catalyst - Over Temperature Bank 2                            |
| <b>P20F2</b> | SCR NOx Catalyst Efficiency Below Threshold Bank 2                        |
| <b>P20F3</b> | SCR NOx Pre- Catalyst Efficiency Below Threshold Bank 2                   |
| <b>P20F4</b> | Reductant Consumption Too Low                                             |
| <b>P20F5</b> | Reductant Consumption Too High                                            |
| <b>P20F6</b> | Reductant Injection Valve Stuck Open Bank 1 Unit 1                        |
| <b>P20F7</b> | Reductant Injection Valve Stuck Open Bank 2 Unit 1                        |
| <b>P20F8</b> | ISO/SAE Reserved                                                          |
| <b>P20F9</b> | ISO/SAE Reserved                                                          |
| <b>P20FA</b> | ISO/SAE Reserved                                                          |
| <b>P20FB</b> | ISO/SAE Reserved                                                          |
| <b>P20FC</b> | ISO/SAE Reserved                                                          |
| <b>P20FD</b> | ISO/SAE Reserved                                                          |
| <b>P20FE</b> | ISO/SAE Reserved                                                          |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P20FF</b> | ISO/SAE Reserved                                            |
| <b>P2100</b> | Throttle Actuator A Control Motor Circuit Open              |
| <b>P2101</b> | Throttle Actuator A Control Motor Circuit Range Performance |
| <b>P2102</b> | Throttle Actuator A Control Motor Circuit Low               |
| <b>P2103</b> | Throttle Actuator A Control Motor Circuit High              |
| <b>P2104</b> | Throttle Actuator Control System - Forced Idle              |
| <b>P2105</b> | Throttle Actuator Control System - Forced Engine Shutdown   |
| <b>P2106</b> | Throttle Actuator Control System - Forced Limited Power     |
| <b>P2107</b> | Throttle Actuator Control Module Processor                  |
| <b>P2108</b> | Throttle Actuator Control Module Performance                |
| <b>P2109</b> | Throttle/Pedal Position Sensor A Minimum Stop Performance   |
| <b>P210A</b> | Throttle Actuator B Control Motor Circuit Open              |
| <b>P210B</b> | Throttle Actuator B Control Motor Circuit Range Performance |
| <b>P210C</b> | Throttle Actuator B Control Motor Circuit Low               |
| <b>P210D</b> | Throttle Actuator B Control Motor Circuit High              |
| <b>P210E</b> | Throttle/Pedal Pos Sensor/Switch C / F Voltage Correlation  |
| <b>P210F</b> | ISO/SAE Reserved                                            |
| <b>P2110</b> | Throttle Actuator Control System - Forced Limited RPM       |
| <b>P2111</b> | Throttle Actuator Control System Stuck Open                 |
| <b>P2112</b> | Throttle Actuator Control System Stuck Closed               |
| <b>P2113</b> | Throttle/Pedal Position Sensor B Minimum Stop Performance   |
| <b>P2114</b> | Throttle/Pedal Position Sensor C Minimum Stop Performance   |

| CODES        | DEFINITION                                                          |
|--------------|---------------------------------------------------------------------|
| <b>P2115</b> | Throttle/Pedal Position Sensor D Minimum Stop Performance           |
| <b>P2116</b> | Throttle/Pedal Position Sensor E Minimum Stop Performance           |
| <b>P2117</b> | Throttle/Pedal Position Sensor F Minimum Stop Performance           |
| <b>P2118</b> | Throttle Actuator Control Motor Current Range/Performance           |
| <b>P2119</b> | Throttle Actuator Control Throttle Body Range/Performance           |
| <b>P211A</b> | ISO/SAE Reserved                                                    |
| <b>P211B</b> | ISO/SAE Reserved                                                    |
| <b>P211C</b> | ISO/SAE Reserved                                                    |
| <b>P211D</b> | ISO/SAE Reserved                                                    |
| <b>P211E</b> | ISO/SAE Reserved                                                    |
| <b>P211F</b> | ISO/SAE Reserved                                                    |
| <b>P2120</b> | Throttle/Pedal Position Sensor/Switch "D" Circuit Malfunction       |
| <b>P2121</b> | Throttle/Pedal Position Sensor/Switch "D" Circuit Range/Performance |
| <b>P2122</b> | Throttle/Pedal Position Sensor/Switch "D" Circuit Low Input         |
| <b>P2123</b> | Throttle/Pedal Position Sensor/Switch "D" Circuit High Input        |
| <b>P2124</b> | Throttle/Pedal Position Sensor/Switch "D" Circuit Intermittent      |
| <b>P2125</b> | Throttle/Pedal Position Sensor/Switch "E" Circuit Malfunction       |
| <b>P2126</b> | Throttle/Pedal Position Sensor/Switch "E" Circuit Range/Performance |
| <b>P2127</b> | Throttle/Pedal Position Sensor/Switch "E" Circuit Low Input         |
| <b>P2128</b> | Throttle/Pedal Position Sensor/Switch "E" Circuit High Input        |
| <b>P2129</b> | Throttle/Pedal Position Sensor/Switch "E" Circuit Intermittent      |
| <b>P212A</b> | Throttle Position Sensor/Switch "G" Circuit Malfunction             |

| CODES        | DEFINITION                                                                        |
|--------------|-----------------------------------------------------------------------------------|
| <b>P212B</b> | Throttle Position Sensor/Switch "G" Circuit Range/Performance                     |
| <b>P212C</b> | Throttle/Pedal Position Sensor/Switch "G" Circuit Low Input                       |
| <b>P212D</b> | Throttle Position Sensor/Switch "G" Circuit High Input                            |
| <b>P212E</b> | Throttle Position Sensor/Switch "G" Circuit Intermittent                          |
| <b>P212F</b> | ISO/SAE Reserved                                                                  |
| <b>P2130</b> | Throttle/Pedal Position Sensor/Switch "F" Circuit Malfunction                     |
| <b>P2131</b> | Throttle/Pedal Position Sensor/Switch "F" Circuit Range/Performance               |
| <b>P2132</b> | Throttle/Pedal Position Sensor/Switch "D" Circuit Low Input                       |
| <b>P2133</b> | Throttle/Pedal Position Sensor/Switch "F" Circuit High Input                      |
| <b>P2134</b> | Throttle/Pedal Position Sensor/Switch "F" Circuit Intermittent                    |
| <b>P2135</b> | Throttle/Pedal Pos Sensor/Switch A / B Voltage Correlation                        |
| <b>P2136</b> | Throttle/Pedal Pos Sensor/Switch A / C Voltage Correlation                        |
| <b>P2137</b> | Throttle/Pedal Pos Sensor/Switch B / C Voltage Correlation                        |
| <b>P2138</b> | Throttle/Pedal Pos Sensor/Switch D / E Voltage Correlation                        |
| <b>P2139</b> | Throttle/Pedal Pos Sensor/Switch D / F Voltage Correlation                        |
| <b>P213A</b> | Exhaust Gas Recirculation (EGR) Throttle Control Circuit "B" Open                 |
| <b>P213B</b> | Exhaust Gas Recirculation Throttle Position Control Circuit "B" Range/Performance |
| <b>P213C</b> | Exhaust Gas Recirculation Throttle Position Control Circuit "B" Low               |
| <b>P213D</b> | Exhaust Gas Recirculation Throttle Position Control Circuit "B" High              |
| <b>P213E</b> | Fuel Injection System Fault - Forced Engine Shutdown                              |
| <b>P213F</b> | Fuel Pump System Fault - Forced Engine Shutdown                                   |
| <b>P2140</b> | Throttle/Pedal Pos Sensor/Switch E / F Voltage Correlation                        |

| CODES        | DEFINITION                                                           |
|--------------|----------------------------------------------------------------------|
| <b>P2141</b> | Exhaust Gas Recirculation Throttle Position Control Circuit "A" Low  |
| <b>P2142</b> | Exhaust Gas Recirculation Throttle Position Control Circuit "A" High |
| <b>P2143</b> | Exhaust Gas Recirculation Vent Control Circuit /Open                 |
| <b>P2144</b> | Exhaust Gas Recirculation Vent Control Circuit Low                   |
| <b>P2145</b> | Exhaust Gas Recirculation Vent Control Circuit High                  |
| <b>P2146</b> | Fuel Injector Group A Circuit/Open                                   |
| <b>P2147</b> | Fuel Injector Group A Circuit Low                                    |
| <b>P2148</b> | Fuel Injector Group A Circuit High                                   |
| <b>P2149</b> | Fuel Injector Group B Circuit/Open                                   |
| <b>P214A</b> | ISO/SAE Reserved                                                     |
| <b>P214B</b> | ISO/SAE Reserved                                                     |
| <b>P214C</b> | ISO/SAE Reserved                                                     |
| <b>P214D</b> | ISO/SAE Reserved                                                     |
| <b>P214E</b> | ISO/SAE Reserved                                                     |
| <b>P214F</b> | ISO/SAE Reserved                                                     |
| <b>P2150</b> | Fuel Injector Group B Circuit Low                                    |
| <b>P2151</b> | Fuel Injector Group B Circuit High                                   |
| <b>P2152</b> | Fuel Injector Group C Circuit/Open                                   |
| <b>P2153</b> | Fuel Injector Group C Circuit Low                                    |
| <b>P2154</b> | Fuel Injector Group C Circuit High                                   |
| <b>P2155</b> | Fuel Injector Group D Circuit/Open                                   |
| <b>P2156</b> | Fuel Injector Group D Circuit Low                                    |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P2157</b> | Fuel Injector Group D Circuit High                            |
| <b>P2158</b> | Vehicle Speed Sensor "B" Malfunction                          |
| <b>P2159</b> | Vehicle Speed Sensor "B" Range/Performance                    |
| <b>P215A</b> | Vehicle Speed - Wheel Speed Correlation                       |
| <b>P215B</b> | Vehicle Speed - Output Shaft Speed Correlation                |
| <b>P215C</b> | Output Shaft Speed - Wheel Speed Correlation                  |
| <b>P215D</b> | ISO/SAE Reserved                                              |
| <b>P215E</b> | ISO/SAE Reserved                                              |
| <b>P215F</b> | ISO/SAE Reserved                                              |
| <b>P2160</b> | Vehicle Speed Sensor "B" Low Input                            |
| <b>P2161</b> | Vehicle Speed Sensor "B" Intermittent / Erratic / High        |
| <b>P2162</b> | Output Speed Sensor A/B Correlation                           |
| <b>P2163</b> | Throttle/Pedal Position Sensor A Maximum Stop Performance     |
| <b>P2164</b> | Throttle/Pedal Position Sensor B Maximum Stop Performance     |
| <b>P2165</b> | Throttle/Pedal Position Sensor C Maximum Stop Performance     |
| <b>P2166</b> | Throttle/Pedal Position Sensor D Maximum Stop Performance     |
| <b>P2167</b> | Throttle/Pedal Position Sensor E Maximum Stop Performance     |
| <b>P2168</b> | Throttle/Pedal Position Sensor F Maximum Stop Performance     |
| <b>P2169</b> | Exhaust Pressure Regulator Vent Solenoid Control Circuit/Open |
| <b>P216A</b> | Fuel Injector Group E Circuit/Open                            |
| <b>P216B</b> | Fuel Injector Group E Circuit Low                             |
| <b>P216C</b> | Fuel Injector Group E Circuit High                            |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>P216D</b> | Fuel Injector Group F Circuit/Open                               |
| <b>P216E</b> | Fuel Injector Group F Circuit Low                                |
| <b>P216F</b> | Fuel Injector Group F Circuit High                               |
| <b>P2170</b> | Exhaust Pressure Regulator Vent Solenoid Control Circuit Low     |
| <b>P2171</b> | Exhaust Pressure Regulator Vent Solenoid Control Circuit High    |
| <b>P2172</b> | Throttle Actuator Control System - Sudden High Air Flow Detected |
| <b>P2173</b> | Throttle Actuator Control System - High Air Flow Detected        |
| <b>P2174</b> | Throttle Actuator Control System - Sudden Low Air Flow Detected  |
| <b>P2175</b> | Throttle Actuator Control System - Low Air Flow Detected         |
| <b>P2176</b> | Throttle Actuator Control System - Idle Position Not Learned     |
| <b>P2177</b> | System Too Lean Off Idle Bank 1                                  |
| <b>P2178</b> | System Too Rich Off Idle Bank 1                                  |
| <b>P2179</b> | System Too Lean Off Idle Bank 2                                  |
| <b>P217A</b> | Fuel Injector Group G Circuit/Open                               |
| <b>P217B</b> | Fuel Injector Group G Circuit Low                                |
| <b>P217C</b> | Fuel Injector Group G Circuit High                               |
| <b>P217D</b> | Fuel Injector Group H Circuit/Open                               |
| <b>P217E</b> | Fuel Injector Group H Circuit Low                                |
| <b>P217F</b> | Fuel Injector Group H Circuit High                               |
| <b>P2180</b> | System Too Rich Off Idle Bank 2                                  |
| <b>P2181</b> | Cooling System Performance                                       |
| <b>P2182</b> | Engine Coolant Temperature Sensor 2 Circuit Malfunction          |



| CODES        | DEFINITION                                                           |
|--------------|----------------------------------------------------------------------|
| <b>P2183</b> | Engine Coolant Temperature (ECT) Sensor #2 Circuit Range/Performance |
| <b>P2184</b> | Engine Coolant Temperature (ECT) Sensor #2 Circuit Low Input         |
| <b>P2185</b> | Engine Coolant Temperature Sensor #2 Circuit High Input              |
| <b>P2186</b> | Engine Coolant Temperature Sensor #2 Circuit Intermittent            |
| <b>P2187</b> | System Too Lean at Idle (Bank 1)                                     |
| <b>P2188</b> | System Too Rich Off Idle Bank 1                                      |
| <b>P2189</b> | System Too Lean at Idle (Bank 2)                                     |
| <b>P218A</b> | ISO/SAE Reserved                                                     |
| <b>P218B</b> | ISO/SAE Reserved                                                     |
| <b>P218C</b> | ISO/SAE Reserved                                                     |
| <b>P218D</b> | ISO/SAE Reserved                                                     |
| <b>P218E</b> | ISO/SAE Reserved                                                     |
| <b>P218F</b> | ISO/SAE Reserved                                                     |
| <b>P2190</b> | System Too Rich Off Idle Bank 2                                      |
| <b>P2191</b> | System Too Lean At Higher Load Bank 1                                |
| <b>P2192</b> | System Too Rich At Higher Load Bank 1                                |
| <b>P2193</b> | System Too Lean At Higher Load Bank 2                                |
| <b>P2194</b> | System Too Rich At Higher Load Bank 2                                |
| <b>P2195</b> | O2 A/F Sensor Signal Biased/Stuck Lean (Bank 1 Sensor 1)             |
| <b>P2196</b> | O2 A/F Sensor Signal Biased/Stuck Rich (Bank 1 Sensor 1)             |
| <b>P2197</b> | O2 A/F Sensor Signal Biased/Stuck Lean (Bank 2 Sensor 1)             |
| <b>P2198</b> | O2 A/F Sensor Signal Biased/Stuck Rich (Bank 2 Sensor 1)             |

| CODES        | DEFINITION                                    |
|--------------|-----------------------------------------------|
| <b>P2199</b> | Intake Air Temperature Sensor 1/2 Correlation |
| <b>P219A</b> | Bank 1 Air/Fuel Ratio Imbalance               |
| <b>P219B</b> | Bank 2 Air/Fuel Ratio Imbalance               |
| <b>P219C</b> | Cylinder #1 Imbalance Error                   |
| <b>P219D</b> | Cylinder #2 Imbalance Error                   |
| <b>P219E</b> | Cylinder #3 Imbalance Error                   |
| <b>P219F</b> | Cylinder #4 Imbalance Error                   |
| <b>P21A0</b> | ISO/SAE Reserved                              |
| <b>P21A1</b> | ISO/SAE Reserved                              |
| <b>P21A2</b> | ISO/SAE Reserved                              |
| <b>P21A3</b> | ISO/SAE Reserved                              |
| <b>P21A4</b> | ISO/SAE Reserved                              |
| <b>P21A5</b> | ISO/SAE Reserved                              |
| <b>P21A6</b> | ISO/SAE Reserved                              |
| <b>P21A7</b> | ISO/SAE Reserved                              |
| <b>P21A8</b> | ISO/SAE Reserved                              |
| <b>P21A9</b> | ISO/SAE Reserved                              |
| <b>P21AA</b> | ISO/SAE Reserved                              |
| <b>P21AB</b> | ISO/SAE Reserved                              |
| <b>P21AC</b> | ISO/SAE Reserved                              |
| <b>P21AD</b> | ISO/SAE Reserved                              |
| <b>P21AE</b> | ISO/SAE Reserved                              |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P21AF</b> | ISO/SAE Reserved |
| <b>P21B0</b> | ISO/SAE Reserved |
| <b>P21B1</b> | ISO/SAE Reserved |
| <b>P21B2</b> | ISO/SAE Reserved |
| <b>P21B3</b> | ISO/SAE Reserved |
| <b>P21B4</b> | ISO/SAE Reserved |
| <b>P21B5</b> | ISO/SAE Reserved |
| <b>P21B6</b> | ISO/SAE Reserved |
| <b>P21B7</b> | ISO/SAE Reserved |
| <b>P21B8</b> | ISO/SAE Reserved |
| <b>P21B9</b> | ISO/SAE Reserved |
| <b>P21BA</b> | ISO/SAE Reserved |
| <b>P21BB</b> | ISO/SAE Reserved |
| <b>P21BC</b> | ISO/SAE Reserved |
| <b>P21BD</b> | ISO/SAE Reserved |
| <b>P21BE</b> | ISO/SAE Reserved |
| <b>P21BF</b> | ISO/SAE Reserved |
| <b>P21C0</b> | ISO/SAE Reserved |
| <b>P21C1</b> | ISO/SAE Reserved |
| <b>P21C2</b> | ISO/SAE Reserved |
| <b>P21C3</b> | ISO/SAE Reserved |
| <b>P21C4</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P21C5</b> | ISO/SAE Reserved |
| <b>P21C6</b> | ISO/SAE Reserved |
| <b>P21C7</b> | ISO/SAE Reserved |
| <b>P21C8</b> | ISO/SAE Reserved |
| <b>P21C9</b> | ISO/SAE Reserved |
| <b>P21CA</b> | ISO/SAE Reserved |
| <b>P21CB</b> | ISO/SAE Reserved |
| <b>P21CC</b> | ISO/SAE Reserved |
| <b>P21CD</b> | ISO/SAE Reserved |
| <b>P21CE</b> | ISO/SAE Reserved |
| <b>P21CF</b> | ISO/SAE Reserved |
| <b>P21D0</b> | ISO/SAE Reserved |
| <b>P21D1</b> | ISO/SAE Reserved |
| <b>P21D2</b> | ISO/SAE Reserved |
| <b>P21D3</b> | ISO/SAE Reserved |
| <b>P21D4</b> | ISO/SAE Reserved |
| <b>P21D5</b> | ISO/SAE Reserved |
| <b>P21D6</b> | ISO/SAE Reserved |
| <b>P21D7</b> | ISO/SAE Reserved |
| <b>P21D8</b> | ISO/SAE Reserved |
| <b>P21D9</b> | ISO/SAE Reserved |
| <b>P21DA</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P21DB</b> | ISO/SAE Reserved |
| <b>P21DC</b> | ISO/SAE Reserved |
| <b>P21DD</b> | ISO/SAE Reserved |
| <b>P21DE</b> | ISO/SAE Reserved |
| <b>P21DF</b> | ISO/SAE Reserved |
| <b>P21E0</b> | ISO/SAE Reserved |
| <b>P21E1</b> | ISO/SAE Reserved |
| <b>P21E2</b> | ISO/SAE Reserved |
| <b>P21E3</b> | ISO/SAE Reserved |
| <b>P21E4</b> | ISO/SAE Reserved |
| <b>P21E5</b> | ISO/SAE Reserved |
| <b>P21E6</b> | ISO/SAE Reserved |
| <b>P21E7</b> | ISO/SAE Reserved |
| <b>P21E8</b> | ISO/SAE Reserved |
| <b>P21E9</b> | ISO/SAE Reserved |
| <b>P21EA</b> | ISO/SAE Reserved |
| <b>P21EB</b> | ISO/SAE Reserved |
| <b>P21EC</b> | ISO/SAE Reserved |
| <b>P21ED</b> | ISO/SAE Reserved |
| <b>P21EE</b> | ISO/SAE Reserved |
| <b>P21EF</b> | ISO/SAE Reserved |
| <b>P21F0</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                    |
|--------------|-----------------------------------------------|
| <b>P21F1</b> | ISO/SAE Reserved                              |
| <b>P21F2</b> | ISO/SAE Reserved                              |
| <b>P21F3</b> | ISO/SAE Reserved                              |
| <b>P21F4</b> | ISO/SAE Reserved                              |
| <b>P21F5</b> | ISO/SAE Reserved                              |
| <b>P21F6</b> | ISO/SAE Reserved                              |
| <b>P21F7</b> | ISO/SAE Reserved                              |
| <b>P21F8</b> | ISO/SAE Reserved                              |
| <b>P21F9</b> | ISO/SAE Reserved                              |
| <b>P21FA</b> | ISO/SAE Reserved                              |
| <b>P21FB</b> | ISO/SAE Reserved                              |
| <b>P21FC</b> | ISO/SAE Reserved                              |
| <b>P21FD</b> | ISO/SAE Reserved                              |
| <b>P21FE</b> | ISO/SAE Reserved                              |
| <b>P21FF</b> | ISO/SAE Reserved                              |
| <b>P2200</b> | NOx Sensor Circuit Bank 1                     |
| <b>P2201</b> | NOx Sensor Circuit Range/Performance Bank 1   |
| <b>P2202</b> | NOx Sensor Circuit Low Bank 1                 |
| <b>P2203</b> | NOx Sensor Circuit High Bank 1                |
| <b>P2204</b> | NOx Sensor Circuit Intermittent Bank 1        |
| <b>P2205</b> | NOx Sensor Heater Control Circuit/Open Bank 1 |
| <b>P2206</b> | NOx Sensor Heater Control Circuit Low Bank 1  |

| CODES        | DEFINITION                                               |
|--------------|----------------------------------------------------------|
| <b>P2207</b> | NOx Sensor Heater Control Circuit High Bank 1            |
| <b>P2208</b> | NOx Sensor Heater Sense Circuit Bank 1                   |
| <b>P2209</b> | NOx Sensor Heater Sense Circuit Range/Performance Bank 1 |
| <b>P220A</b> | ISO/SAE Reserved                                         |
| <b>P220B</b> | ISO/SAE Reserved                                         |
| <b>P220C</b> | ISO/SAE Reserved                                         |
| <b>P220D</b> | ISO/SAE Reserved                                         |
| <b>P220E</b> | ISO/SAE Reserved                                         |
| <b>P220F</b> | ISO/SAE Reserved                                         |
| <b>P2210</b> | NOx Sensor Heater Sense Circuit Low Bank 1               |
| <b>P2211</b> | NOx Sensor Heater Sense Circuit High Bank 1              |
| <b>P2212</b> | NOx Sensor Heater Sense Circuit Intermittent Bank 1      |
| <b>P2213</b> | NOx Sensor Circuit Bank 2                                |
| <b>P2214</b> | NOx Sensor Circuit Range/Performance Bank 2              |
| <b>P2215</b> | NOx Sensor Circuit Low Bank 2                            |
| <b>P2216</b> | NOx Sensor Circuit High Bank 2                           |
| <b>P2217</b> | NOx Sensor Circuit Intermittent Bank 2                   |
| <b>P2218</b> | NOx Sensor Heater Control Circuit/Open Bank 2            |
| <b>P2219</b> | NOx Sensor Heater Control Circuit Low Bank 2             |
| <b>P221A</b> | ISO/SAE Reserved                                         |
| <b>P221B</b> | ISO/SAE Reserved                                         |
| <b>P221C</b> | ISO/SAE Reserved                                         |

| CODES        | DEFINITION                                                         |
|--------------|--------------------------------------------------------------------|
| <b>P221D</b> | ISO/SAE Reserved                                                   |
| <b>P221E</b> | ISO/SAE Reserved                                                   |
| <b>P221F</b> | ISO/SAE Reserved                                                   |
| <b>P2220</b> | NOx Sensor Heater Control Circuit High Bank 2                      |
| <b>P2221</b> | NOx Sensor Heater Sense Circuit Bank 2                             |
| <b>P2222</b> | NOx Sensor Heater Sense Circuit Range/Performance Bank 2           |
| <b>P2223</b> | NOx Sensor Heater Sense Circuit Low Bank 2                         |
| <b>P2224</b> | NOx Sensor Heater Sense Circuit High Bank 2                        |
| <b>P2225</b> | NOx Sensor Heater Sense Circuit Intermittent Bank 2                |
| <b>P2226</b> | Barometric Pressure Sensor A                                       |
| <b>P2227</b> | Barometric Pressure Sensor A Range/Performance                     |
| <b>P2228</b> | Barometric Pressure Sensor A Low                                   |
| <b>P2229</b> | Barometric Pressure Sensor A High                                  |
| <b>P222A</b> | Barometric Pressure Sensor B                                       |
| <b>P222B</b> | Barometric Pressure Sensor B Range/Performance                     |
| <b>P222C</b> | Barometric Pressure Sensor B Low                                   |
| <b>P222D</b> | Barometric Pressure Sensor B High                                  |
| <b>P222E</b> | Barometric Pressure Sensor B Intermittent/Erratic                  |
| <b>P222F</b> | Barometric Pressure Sensor A/B Correlation                         |
| <b>P2230</b> | Barometric Pressure Sensor A Intermittent/Erratic                  |
| <b>P2231</b> | O2 Sensor Signal Circuit Shorted to Heater Circuit Bank 1 Sensor 1 |
| <b>P2232</b> | O2 Sensor Signal Circuit Shorted to Heater Circuit Bank 1 Sensor 2 |



| CODES        | DEFINITION                                                         |
|--------------|--------------------------------------------------------------------|
| <b>P2233</b> | O2 Sensor Signal Circuit Shorted to Heater Circuit Bank 1 Sensor 3 |
| <b>P2234</b> | O2 Sensor Signal Circuit Shorted to Heater Circuit Bank 2 Sensor 1 |
| <b>P2235</b> | O2 Sensor Signal Circuit Shorted to Heater Circuit Bank 2 Sensor 2 |
| <b>P2236</b> | O2 Sensor Signal Circuit Shorted to Heater Circuit Bank 2 Sensor 3 |
| <b>P2237</b> | O2 Sensor Positive Current Control Circuit/Open Bank 1 Sensor 1    |
| <b>P2238</b> | O2 Sensor Positive Current Control Circuit Low Bank 1 Sensor 1     |
| <b>P2239</b> | O2 Sensor Positive Current Control Circuit High Bank 1 Sensor 1    |
| <b>P223A</b> | ISO/SAE Reserved                                                   |
| <b>P223B</b> | ISO/SAE Reserved                                                   |
| <b>P223C</b> | ISO/SAE Reserved                                                   |
| <b>P223D</b> | ISO/SAE Reserved                                                   |
| <b>P223E</b> | ISO/SAE Reserved                                                   |
| <b>P223F</b> | ISO/SAE Reserved                                                   |
| <b>P2240</b> | O2 Sensor Positive Current Control Circuit/Open Bank 2 Sensor 1    |
| <b>P2241</b> | O2 Sensor Positive Current Control Circuit Low Bank 2 Sensor 1     |
| <b>P2242</b> | O2 Sensor Positive Current Control Circuit High Bank 2 Sensor 1    |
| <b>P2243</b> | O2 Sensor Reference Voltage Circuit/Open Bank 1 Sensor 1           |
| <b>P2244</b> | O2 Sensor Reference Voltage Performance Bank 1 Sensor 1            |
| <b>P2245</b> | O2 Sensor Reference Voltage Circuit Low Bank 1 Sensor 1            |
| <b>P2246</b> | O2 Sensor Reference Voltage Circuit High Bank 1 Sensor 1           |
| <b>P2247</b> | O2 Sensor Reference Voltage Circuit/Open Bank 2 Sensor 1           |
| <b>P2248</b> | O2 Sensor Reference Voltage Performance Bank 2 Sensor 1            |

| CODES        | DEFINITION                                                        |
|--------------|-------------------------------------------------------------------|
| <b>P2249</b> | O2 Sensor Reference Voltage Circuit Low Bank 2 Sensor 1           |
| <b>P224A</b> | ISO/SAE Reserved                                                  |
| <b>P224B</b> | ISO/SAE Reserved                                                  |
| <b>P224C</b> | ISO/SAE Reserved                                                  |
| <b>P224D</b> | ISO/SAE Reserved                                                  |
| <b>P224E</b> | ISO/SAE Reserved                                                  |
| <b>P224F</b> | ISO/SAE Reserved                                                  |
| <b>P2250</b> | O2 Sensor Reference Voltage Circuit High Bank 2 Sensor 1          |
| <b>P2251</b> | O2 Sensor Negative Current Control Circuit/Open Bank 1 Sensor 1   |
| <b>P2252</b> | O2 Sensor Negative Current Control Circuit Low Bank 1 Sensor 1    |
| <b>P2253</b> | O2 Sensor Negative Current Control Circuit High (Bank 1 Sensor 1) |
| <b>P2254</b> | O2 Sensor Negative Current Control Circuit/Open Bank 2 Sensor 1   |
| <b>P2255</b> | O2 Sensor Negative Current Control Circuit Low Bank 2 Sensor 1    |
| <b>P2256</b> | O2 Sensor Negative Current Control Circuit High Bank 2 Sensor 1   |
| <b>P2257</b> | Secondary Air Injection System Control A Circuit Low              |
| <b>P2258</b> | Secondary Air Injection System Control 'A' Circuit High           |
| <b>P2259</b> | Secondary Air Injection System Control B Circuit Low              |
| <b>P225A</b> | ISO/SAE Reserved                                                  |
| <b>P225B</b> | ISO/SAE Reserved                                                  |
| <b>P225C</b> | ISO/SAE Reserved                                                  |
| <b>P225D</b> | ISO/SAE Reserved                                                  |
| <b>P225E</b> | ISO/SAE Reserved                                                  |

| CODES        | DEFINITION                                                         |
|--------------|--------------------------------------------------------------------|
| <b>P225F</b> | ISO/SAE Reserved                                                   |
| <b>P2260</b> | Secondary Air Injection System Control B Circuit High              |
| <b>P2261</b> | Turbocharger/Supercharger Bypass Valve - Mechanical                |
| <b>P2262</b> | Turbocharger/Supercharger Boost Pressure Not Detected - Mechanical |
| <b>P2263</b> | Turbocharger/Supercharger Boost System Performance                 |
| <b>P2264</b> | Water in Fuel Sensor Circuit                                       |
| <b>P2265</b> | Water in Fuel Sensor Circuit Range/Performance                     |
| <b>P2266</b> | Water in Fuel Sensor Circuit Low                                   |
| <b>P2267</b> | Water in Fuel Sensor Circuit High                                  |
| <b>P2268</b> | Water in Fuel Sensor Circuit Intermittent                          |
| <b>P2269</b> | Water in Fuel Sensor Condition                                     |
| <b>P226A</b> | Water in Fuel Lamp Control Circuit                                 |
| <b>P226B</b> | Turbocharger/Supercharger Boost Pressure Too High - Mechanical     |
| <b>P226C</b> | ISO/SAE Reserved                                                   |
| <b>P226D</b> | ISO/SAE Reserved                                                   |
| <b>P226E</b> | ISO/SAE Reserved                                                   |
| <b>P226F</b> | ISO/SAE Reserved                                                   |
| <b>P2270</b> | O2 Sensor Signal Biased/Stuck Lean Bank 1 Sensor 2                 |
| <b>P2271</b> | O2 Sensor Signal Biased/Stuck Rich Bank 1 Sensor 2                 |
| <b>P2272</b> | O2 Sensor Signal Stuck Lean Bank 2 Sensor 2                        |
| <b>P2273</b> | O2 Sensor Signal Biased/Stuck Rich Bank 2 Sensor 2                 |
| <b>P2274</b> | O2 Sensor Signal Biased/Stuck Lean Bank 1 Sensor 3                 |

| CODES        | DEFINITION                                                 |
|--------------|------------------------------------------------------------|
| <b>P2275</b> | O2 Sensor Signal Biased/Stuck Rich Bank 1 Sensor 3         |
| <b>P2276</b> | O2 Sensor Signal Stuck Lean Bank 2 Sensor 3                |
| <b>P2277</b> | O2 Sensor Signal Biased/Stuck Rich Bank 2 Sensor 3         |
| <b>P2278</b> | O2 Sensor Signals Swapped Bank 1 Sensor 3/Bank 2 Sensor 3  |
| <b>P2279</b> | Intake Air System Leak                                     |
| <b>P227A</b> | ISO/SAE Reserved                                           |
| <b>P227B</b> | ISO/SAE Reserved                                           |
| <b>P227C</b> | ISO/SAE Reserved                                           |
| <b>P227D</b> | ISO/SAE Reserved                                           |
| <b>P227E</b> | ISO/SAE Reserved                                           |
| <b>P227F</b> | ISO/SAE Reserved                                           |
| <b>P2280</b> | Air Flow Restriction/Air Leak Between Air Filter and MAF   |
| <b>P2281</b> | Air Leak Between MAF and Throttle Body                     |
| <b>P2282</b> | Air Leak Between Throttle Body and Intake Valves           |
| <b>P2283</b> | Injector Control Pressure Sensor Circuit                   |
| <b>P2284</b> | Injector Control Pressure Sensor Circuit Range/Performance |
| <b>P2285</b> | Injector Control Pressure Sensor Circuit Low               |
| <b>P2286</b> | Injector Control Pressure Sensor Circuit High              |
| <b>P2287</b> | Injector Control Pressure Sensor Circuit Intermittent      |
| <b>P2288</b> | Injector Control Pressure Too High                         |
| <b>P2289</b> | Injector Control Pressure Too High - Engine Off            |
| <b>P228A</b> | Fuel Pressure Regulator 1 - Forced Engine Shutdown         |

| CODES        | DEFINITION                                                            |
|--------------|-----------------------------------------------------------------------|
| <b>P228B</b> | Fuel Pressure Regulator 2 - Forced Engine Shutdown                    |
| <b>P228C</b> | Fuel Pressure Regulator 1 Exceeded Control Limits - Pressure Too Low  |
| <b>P228D</b> | Fuel Pressure Regulator 1 Exceeded Control Limits - Pressure Too High |
| <b>P228E</b> | Fuel Pressure Regulator 1 Exceeded Learning Limits - Too Low          |
| <b>P228F</b> | Fuel Pressure Regulator 1 Exceeded Control Limits - Too High          |
| <b>P2290</b> | Injector Control Pressure Too Low                                     |
| <b>P2291</b> | Injector Control Pressure Too Low - Engine Cranking                   |
| <b>P2292</b> | Injector Control Pressure Erratic                                     |
| <b>P2293</b> | Fuel Pressure Regulator 2 Performance                                 |
| <b>P2294</b> | Fuel Pressure Regulator 2 Control Circuit Open                        |
| <b>P2295</b> | Fuel Pressure Regulator 2 Control Circuit Low                         |
| <b>P2296</b> | Fuel Pressure Regulator 2 Control Circuit High                        |
| <b>P2297</b> | O2 Sensor Out of Range During Deceleration Bank 1 Sensor 1            |
| <b>P2298</b> | O2 Sensor Out of Range During Deceleration Bank 2 Sensor 1            |
| <b>P2299</b> | Brake Pedal Position/Accelerator Pedal Position Incompatible          |
| <b>P229A</b> | Fuel Pressure Regulator 2 Exceeded Control Limits - Pressure Too Low  |
| <b>P229B</b> | Fuel Pressure Regulator 2 Exceeded Control Limits - Pressure Too High |
| <b>P229C</b> | Fuel Pressure Regulator 2 Exceeded Learning Limits - Too Low          |
| <b>P229D</b> | Fuel Pressure Regulator 2 Exceeded Control Limits - Too High          |
| <b>P229E</b> | ISO/SAE Reserved                                                      |
| <b>P229F</b> | ISO/SAE Reserved                                                      |
| <b>P22A0</b> | ISO/SAE Reserved                                                      |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P22A1</b> | ISO/SAE Reserved |
| <b>P22A2</b> | ISO/SAE Reserved |
| <b>P22A3</b> | ISO/SAE Reserved |
| <b>P22A4</b> | ISO/SAE Reserved |
| <b>P22A5</b> | ISO/SAE Reserved |
| <b>P22A6</b> | ISO/SAE Reserved |
| <b>P22A7</b> | ISO/SAE Reserved |
| <b>P22A8</b> | ISO/SAE Reserved |
| <b>P22A9</b> | ISO/SAE Reserved |
| <b>P22AA</b> | ISO/SAE Reserved |
| <b>P22AB</b> | ISO/SAE Reserved |
| <b>P22AC</b> | ISO/SAE Reserved |
| <b>P22AD</b> | ISO/SAE Reserved |
| <b>P22AE</b> | ISO/SAE Reserved |
| <b>P22AF</b> | ISO/SAE Reserved |
| <b>P22B0</b> | ISO/SAE Reserved |
| <b>P22B1</b> | ISO/SAE Reserved |
| <b>P22B2</b> | ISO/SAE Reserved |
| <b>P22B3</b> | ISO/SAE Reserved |
| <b>P22B4</b> | ISO/SAE Reserved |
| <b>P22B5</b> | ISO/SAE Reserved |
| <b>P22B6</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P22B7</b> | ISO/SAE Reserved |
| <b>P22B8</b> | ISO/SAE Reserved |
| <b>P22B9</b> | ISO/SAE Reserved |
| <b>P22BA</b> | ISO/SAE Reserved |
| <b>P22BB</b> | ISO/SAE Reserved |
| <b>P22BC</b> | ISO/SAE Reserved |
| <b>P22BD</b> | ISO/SAE Reserved |
| <b>P22BE</b> | ISO/SAE Reserved |
| <b>P22BF</b> | ISO/SAE Reserved |
| <b>P22C0</b> | ISO/SAE Reserved |
| <b>P22C1</b> | ISO/SAE Reserved |
| <b>P22C2</b> | ISO/SAE Reserved |
| <b>P22C3</b> | ISO/SAE Reserved |
| <b>P22C4</b> | ISO/SAE Reserved |
| <b>P22C5</b> | ISO/SAE Reserved |
| <b>P22C6</b> | ISO/SAE Reserved |
| <b>P22C7</b> | ISO/SAE Reserved |
| <b>P22C8</b> | ISO/SAE Reserved |
| <b>P22C9</b> | ISO/SAE Reserved |
| <b>P22CA</b> | ISO/SAE Reserved |
| <b>P22CB</b> | ISO/SAE Reserved |
| <b>P22CC</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P22CD</b> | ISO/SAE Reserved |
| <b>P22CE</b> | ISO/SAE Reserved |
| <b>P22CF</b> | ISO/SAE Reserved |
| <b>P22D0</b> | ISO/SAE Reserved |
| <b>P22D1</b> | ISO/SAE Reserved |
| <b>P22D2</b> | ISO/SAE Reserved |
| <b>P22D3</b> | ISO/SAE Reserved |
| <b>P22D4</b> | ISO/SAE Reserved |
| <b>P22D5</b> | ISO/SAE Reserved |
| <b>P22D6</b> | ISO/SAE Reserved |
| <b>P22D7</b> | ISO/SAE Reserved |
| <b>P22D8</b> | ISO/SAE Reserved |
| <b>P22D9</b> | ISO/SAE Reserved |
| <b>P22DA</b> | ISO/SAE Reserved |
| <b>P22DB</b> | ISO/SAE Reserved |
| <b>P22DC</b> | ISO/SAE Reserved |
| <b>P22DD</b> | ISO/SAE Reserved |
| <b>P22DE</b> | ISO/SAE Reserved |
| <b>P22DF</b> | ISO/SAE Reserved |
| <b>P22E0</b> | ISO/SAE Reserved |
| <b>P22E1</b> | ISO/SAE Reserved |
| <b>P22E2</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P22E3</b> | ISO/SAE Reserved |
| <b>P22E4</b> | ISO/SAE Reserved |
| <b>P22E5</b> | ISO/SAE Reserved |
| <b>P22E6</b> | ISO/SAE Reserved |
| <b>P22E7</b> | ISO/SAE Reserved |
| <b>P22E8</b> | ISO/SAE Reserved |
| <b>P22E9</b> | ISO/SAE Reserved |
| <b>P22EA</b> | ISO/SAE Reserved |
| <b>P22EB</b> | ISO/SAE Reserved |
| <b>P22EC</b> | ISO/SAE Reserved |
| <b>P22ED</b> | ISO/SAE Reserved |
| <b>P22EE</b> | ISO/SAE Reserved |
| <b>P22EF</b> | ISO/SAE Reserved |
| <b>P22F0</b> | ISO/SAE Reserved |
| <b>P22F1</b> | ISO/SAE Reserved |
| <b>P22F2</b> | ISO/SAE Reserved |
| <b>P22F3</b> | ISO/SAE Reserved |
| <b>P22F4</b> | ISO/SAE Reserved |
| <b>P22F5</b> | ISO/SAE Reserved |
| <b>P22F6</b> | ISO/SAE Reserved |
| <b>P22F7</b> | ISO/SAE Reserved |
| <b>P22F8</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                   |
|--------------|----------------------------------------------|
| <b>P22F9</b> | ISO/SAE Reserved                             |
| <b>P22FA</b> | ISO/SAE Reserved                             |
| <b>P22FB</b> | ISO/SAE Reserved                             |
| <b>P22FC</b> | ISO/SAE Reserved                             |
| <b>P22FD</b> | ISO/SAE Reserved                             |
| <b>P22FE</b> | ISO/SAE Reserved                             |
| <b>P22FF</b> | ISO/SAE Reserved                             |
| <b>P2300</b> | Ignition Coil A Primary Control Circuit Low  |
| <b>P2301</b> | Ignition Coil A Primary Control Circuit High |
| <b>P2302</b> | Ignition Coil A Secondary Circuit            |
| <b>P2303</b> | Ignition Coil B Primary Control Circuit Low  |
| <b>P2304</b> | Ignition Coil B Primary Control Circuit High |
| <b>P2305</b> | Ignition Coil B Secondary Circuit            |
| <b>P2306</b> | Ignition Coil C Primary Control Circuit Low  |
| <b>P2307</b> | Ignition Coil C Primary Control Circuit High |
| <b>P2308</b> | Ignition Coil C Secondary Circuit            |
| <b>P2309</b> | Ignition Coil D Primary Control Circuit Low  |
| <b>P230A</b> | ISO/SAE Reserved                             |
| <b>P230B</b> | ISO/SAE Reserved                             |
| <b>P230C</b> | ISO/SAE Reserved                             |
| <b>P230D</b> | ISO/SAE Reserved                             |
| <b>P230E</b> | ISO/SAE Reserved                             |

| CODES        | DEFINITION                                   |
|--------------|----------------------------------------------|
| <b>P230F</b> | ISO/SAE Reserved                             |
| <b>P2310</b> | Ignition Coil D Primary Control Circuit High |
| <b>P2311</b> | Ignition Coil D Secondary Circuit            |
| <b>P2312</b> | Ignition Coil E Primary Control Circuit Low  |
| <b>P2313</b> | Ignition Coil E Primary Control Circuit High |
| <b>P2314</b> | Ignition Coil E Secondary Circuit            |
| <b>P2315</b> | Ignition Coil F Primary Control Circuit Low  |
| <b>P2316</b> | Ignition Coil F Primary Control Circuit High |
| <b>P2317</b> | Ignition Coil F Secondary Circuit            |
| <b>P2318</b> | Ignition Coil G Primary Control Circuit Low  |
| <b>P2319</b> | Ignition Coil G Primary Control Circuit High |
| <b>P231A</b> | ISO/SAE Reserved                             |
| <b>P231B</b> | ISO/SAE Reserved                             |
| <b>P231C</b> | ISO/SAE Reserved                             |
| <b>P231D</b> | ISO/SAE Reserved                             |
| <b>P231E</b> | ISO/SAE Reserved                             |
| <b>P231F</b> | ISO/SAE Reserved                             |
| <b>P2320</b> | Ignition Coil G Secondary Circuit            |
| <b>P2321</b> | Ignition Coil H Primary Control Circuit Low  |
| <b>P2322</b> | Ignition Coil H Primary Control Circuit High |
| <b>P2323</b> | Ignition Coil H Secondary Circuit            |
| <b>P2324</b> | Ignition Coil I Primary Control Circuit Low  |

| CODES        | DEFINITION                                   |
|--------------|----------------------------------------------|
| <b>P2325</b> | Ignition Coil I Primary Control Circuit High |
| <b>P2326</b> | Ignition Coil I Secondary Circuit            |
| <b>P2327</b> | Ignition Coil J Primary Control Circuit Low  |
| <b>P2328</b> | Ignition Coil J Primary Control Circuit High |
| <b>P2329</b> | Ignition Coil J Secondary Circuit            |
| <b>P232A</b> | ISO/SAE Reserved                             |
| <b>P232B</b> | ISO/SAE Reserved                             |
| <b>P232C</b> | ISO/SAE Reserved                             |
| <b>P232D</b> | ISO/SAE Reserved                             |
| <b>P232E</b> | ISO/SAE Reserved                             |
| <b>P232F</b> | ISO/SAE Reserved                             |
| <b>P2330</b> | Ignition Coil K Primary Control Circuit Low  |
| <b>P2331</b> | Ignition Coil K Primary Control Circuit High |
| <b>P2332</b> | Ignition Coil K Secondary Circuit            |
| <b>P2333</b> | Ignition Coil L Primary Control Circuit Low  |
| <b>P2334</b> | Ignition Coil L Primary Control Circuit High |
| <b>P2335</b> | Ignition Coil L Secondary Circuit            |
| <b>P2336</b> | Cylinder 1 Above Knock Threshold             |
| <b>P2337</b> | Cylinder 2 Above Knock Threshold             |
| <b>P2338</b> | Cylinder 3 Above Knock Threshold             |
| <b>P2339</b> | Cylinder 4 Above Knock Threshold             |
| <b>P233A</b> | ISO/SAE Reserved                             |

| CODES        | DEFINITION                        |
|--------------|-----------------------------------|
| <b>P233B</b> | ISO/SAE Reserved                  |
| <b>P233C</b> | ISO/SAE Reserved                  |
| <b>P233D</b> | ISO/SAE Reserved                  |
| <b>P233E</b> | ISO/SAE Reserved                  |
| <b>P233F</b> | ISO/SAE Reserved                  |
| <b>P2340</b> | Cylinder 5 Above Knock Threshold  |
| <b>P2341</b> | Cylinder 6 Above Knock Threshold  |
| <b>P2342</b> | Cylinder 7 Above Knock Threshold  |
| <b>P2343</b> | Cylinder 8 Above Knock Threshold  |
| <b>P2344</b> | Cylinder 9 Above Knock Threshold  |
| <b>P2345</b> | Cylinder 10 Above Knock Threshold |
| <b>P2346</b> | Cylinder 11 Above Knock Threshold |
| <b>P2347</b> | Cylinder 12 Above Knock Threshold |
| <b>P2348</b> | ISO/SAE Reserved                  |
| <b>P2349</b> | ISO/SAE Reserved                  |
| <b>P234A</b> | ISO/SAE Reserved                  |
| <b>P234B</b> | ISO/SAE Reserved                  |
| <b>P234C</b> | ISO/SAE Reserved                  |
| <b>P234D</b> | ISO/SAE Reserved                  |
| <b>P234E</b> | ISO/SAE Reserved                  |
| <b>P234F</b> | ISO/SAE Reserved                  |
| <b>P2350</b> | ISO/SAE Reserved                  |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2351</b> | ISO/SAE Reserved |
| <b>P2352</b> | ISO/SAE Reserved |
| <b>P2353</b> | ISO/SAE Reserved |
| <b>P2354</b> | ISO/SAE Reserved |
| <b>P2355</b> | ISO/SAE Reserved |
| <b>P2356</b> | ISO/SAE Reserved |
| <b>P2357</b> | ISO/SAE Reserved |
| <b>P2358</b> | ISO/SAE Reserved |
| <b>P2359</b> | ISO/SAE Reserved |
| <b>P235A</b> | ISO/SAE Reserved |
| <b>P235B</b> | ISO/SAE Reserved |
| <b>P235C</b> | ISO/SAE Reserved |
| <b>P235D</b> | ISO/SAE Reserved |
| <b>P235E</b> | ISO/SAE Reserved |
| <b>P235F</b> | ISO/SAE Reserved |
| <b>P2360</b> | ISO/SAE Reserved |
| <b>P2361</b> | ISO/SAE Reserved |
| <b>P2362</b> | ISO/SAE Reserved |
| <b>P2363</b> | ISO/SAE Reserved |
| <b>P2364</b> | ISO/SAE Reserved |
| <b>P2365</b> | ISO/SAE Reserved |
| <b>P2366</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2367</b> | ISO/SAE Reserved |
| <b>P2368</b> | ISO/SAE Reserved |
| <b>P2369</b> | ISO/SAE Reserved |
| <b>P236A</b> | ISO/SAE Reserved |
| <b>P236B</b> | ISO/SAE Reserved |
| <b>P236C</b> | ISO/SAE Reserved |
| <b>P236D</b> | ISO/SAE Reserved |
| <b>P236E</b> | ISO/SAE Reserved |
| <b>P236F</b> | ISO/SAE Reserved |
| <b>P2370</b> | ISO/SAE Reserved |
| <b>P2371</b> | ISO/SAE Reserved |
| <b>P2372</b> | ISO/SAE Reserved |
| <b>P2373</b> | ISO/SAE Reserved |
| <b>P2374</b> | ISO/SAE Reserved |
| <b>P2375</b> | ISO/SAE Reserved |
| <b>P2376</b> | ISO/SAE Reserved |
| <b>P2377</b> | ISO/SAE Reserved |
| <b>P2378</b> | ISO/SAE Reserved |
| <b>P2379</b> | ISO/SAE Reserved |
| <b>P237A</b> | ISO/SAE Reserved |
| <b>P237B</b> | ISO/SAE Reserved |
| <b>P237C</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P237D</b> | ISO/SAE Reserved |
| <b>P237E</b> | ISO/SAE Reserved |
| <b>P237F</b> | ISO/SAE Reserved |
| <b>P2380</b> | ISO/SAE Reserved |
| <b>P2381</b> | ISO/SAE Reserved |
| <b>P2382</b> | ISO/SAE Reserved |
| <b>P2383</b> | ISO/SAE Reserved |
| <b>P2384</b> | ISO/SAE Reserved |
| <b>P2385</b> | ISO/SAE Reserved |
| <b>P2386</b> | ISO/SAE Reserved |
| <b>P2387</b> | ISO/SAE Reserved |
| <b>P2388</b> | ISO/SAE Reserved |
| <b>P2389</b> | ISO/SAE Reserved |
| <b>P238A</b> | ISO/SAE Reserved |
| <b>P238B</b> | ISO/SAE Reserved |
| <b>P238C</b> | ISO/SAE Reserved |
| <b>P238D</b> | ISO/SAE Reserved |
| <b>P238E</b> | ISO/SAE Reserved |
| <b>P238F</b> | ISO/SAE Reserved |
| <b>P2390</b> | ISO/SAE Reserved |
| <b>P2391</b> | ISO/SAE Reserved |
| <b>P2392</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2393</b> | ISO/SAE Reserved |
| <b>P2394</b> | ISO/SAE Reserved |
| <b>P2395</b> | ISO/SAE Reserved |
| <b>P2396</b> | ISO/SAE Reserved |
| <b>P2397</b> | ISO/SAE Reserved |
| <b>P2398</b> | ISO/SAE Reserved |
| <b>P2399</b> | ISO/SAE Reserved |
| <b>P239A</b> | ISO/SAE Reserved |
| <b>P239B</b> | ISO/SAE Reserved |
| <b>P239C</b> | ISO/SAE Reserved |
| <b>P239D</b> | ISO/SAE Reserved |
| <b>P239E</b> | ISO/SAE Reserved |
| <b>P239F</b> | ISO/SAE Reserved |
| <b>P23A0</b> | ISO/SAE Reserved |
| <b>P23A1</b> | ISO/SAE Reserved |
| <b>P23A2</b> | ISO/SAE Reserved |
| <b>P23A3</b> | ISO/SAE Reserved |
| <b>P23A4</b> | ISO/SAE Reserved |
| <b>P23A5</b> | ISO/SAE Reserved |
| <b>P23A6</b> | ISO/SAE Reserved |
| <b>P23A7</b> | ISO/SAE Reserved |
| <b>P23A8</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P23A9</b> | ISO/SAE Reserved |
| <b>P23AA</b> | ISO/SAE Reserved |
| <b>P23AB</b> | ISO/SAE Reserved |
| <b>P23AC</b> | ISO/SAE Reserved |
| <b>P23AD</b> | ISO/SAE Reserved |
| <b>P23AE</b> | ISO/SAE Reserved |
| <b>P23AF</b> | ISO/SAE Reserved |
| <b>P23B0</b> | ISO/SAE Reserved |
| <b>P23B1</b> | ISO/SAE Reserved |
| <b>P23B2</b> | ISO/SAE Reserved |
| <b>P23B3</b> | ISO/SAE Reserved |
| <b>P23B4</b> | ISO/SAE Reserved |
| <b>P23B5</b> | ISO/SAE Reserved |
| <b>P23B6</b> | ISO/SAE Reserved |
| <b>P23B7</b> | ISO/SAE Reserved |
| <b>P23B8</b> | ISO/SAE Reserved |
| <b>P23B9</b> | ISO/SAE Reserved |
| <b>P23BA</b> | ISO/SAE Reserved |
| <b>P23BB</b> | ISO/SAE Reserved |
| <b>P23BC</b> | ISO/SAE Reserved |
| <b>P23BD</b> | ISO/SAE Reserved |
| <b>P23BE</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P23BF</b> | ISO/SAE Reserved |
| <b>P23C0</b> | ISO/SAE Reserved |
| <b>P23C1</b> | ISO/SAE Reserved |
| <b>P23C2</b> | ISO/SAE Reserved |
| <b>P23C3</b> | ISO/SAE Reserved |
| <b>P23C4</b> | ISO/SAE Reserved |
| <b>P23C5</b> | ISO/SAE Reserved |
| <b>P23C6</b> | ISO/SAE Reserved |
| <b>P23C7</b> | ISO/SAE Reserved |
| <b>P23C8</b> | ISO/SAE Reserved |
| <b>P23C9</b> | ISO/SAE Reserved |
| <b>P23CA</b> | ISO/SAE Reserved |
| <b>P23CB</b> | ISO/SAE Reserved |
| <b>P23CC</b> | ISO/SAE Reserved |
| <b>P23CD</b> | ISO/SAE Reserved |
| <b>P23CE</b> | ISO/SAE Reserved |
| <b>P23CF</b> | ISO/SAE Reserved |
| <b>P23D0</b> | ISO/SAE Reserved |
| <b>P23D1</b> | ISO/SAE Reserved |
| <b>P23D2</b> | ISO/SAE Reserved |
| <b>P23D3</b> | ISO/SAE Reserved |
| <b>P23D4</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P23D5</b> | ISO/SAE Reserved |
| <b>P23D6</b> | ISO/SAE Reserved |
| <b>P23D7</b> | ISO/SAE Reserved |
| <b>P23D8</b> | ISO/SAE Reserved |
| <b>P23D9</b> | ISO/SAE Reserved |
| <b>P23DA</b> | ISO/SAE Reserved |
| <b>P23DB</b> | ISO/SAE Reserved |
| <b>P23DC</b> | ISO/SAE Reserved |
| <b>P23DD</b> | ISO/SAE Reserved |
| <b>P23DE</b> | ISO/SAE Reserved |
| <b>P23DF</b> | ISO/SAE Reserved |
| <b>P23E0</b> | ISO/SAE Reserved |
| <b>P23E1</b> | ISO/SAE Reserved |
| <b>P23E2</b> | ISO/SAE Reserved |
| <b>P23E3</b> | ISO/SAE Reserved |
| <b>P23E4</b> | ISO/SAE Reserved |
| <b>P23E5</b> | ISO/SAE Reserved |
| <b>P23E6</b> | ISO/SAE Reserved |
| <b>P23E7</b> | ISO/SAE Reserved |
| <b>P23E8</b> | ISO/SAE Reserved |
| <b>P23E9</b> | ISO/SAE Reserved |
| <b>P23EA</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                           |
|--------------|----------------------------------------------------------------------|
| <b>P23EB</b> | ISO/SAE Reserved                                                     |
| <b>P23EC</b> | ISO/SAE Reserved                                                     |
| <b>P23ED</b> | ISO/SAE Reserved                                                     |
| <b>P23EE</b> | ISO/SAE Reserved                                                     |
| <b>P23EF</b> | ISO/SAE Reserved                                                     |
| <b>P23F0</b> | ISO/SAE Reserved                                                     |
| <b>P23F1</b> | ISO/SAE Reserved                                                     |
| <b>P23F2</b> | ISO/SAE Reserved                                                     |
| <b>P23F3</b> | ISO/SAE Reserved                                                     |
| <b>P23F4</b> | ISO/SAE Reserved                                                     |
| <b>P23F5</b> | ISO/SAE Reserved                                                     |
| <b>P23F6</b> | ISO/SAE Reserved                                                     |
| <b>P23F7</b> | ISO/SAE Reserved                                                     |
| <b>P23F8</b> | ISO/SAE Reserved                                                     |
| <b>P23F9</b> | ISO/SAE Reserved                                                     |
| <b>P23FA</b> | ISO/SAE Reserved                                                     |
| <b>P23FB</b> | ISO/SAE Reserved                                                     |
| <b>P23FC</b> | ISO/SAE Reserved                                                     |
| <b>P23FD</b> | ISO/SAE Reserved                                                     |
| <b>P23FE</b> | ISO/SAE Reserved                                                     |
| <b>P23FF</b> | ISO/SAE Reserved                                                     |
| <b>P2400</b> | Evaporative Emission System Leak Detection Pump Control Circuit/Open |

| CODES        | DEFINITION                                                                         |
|--------------|------------------------------------------------------------------------------------|
| <b>P2401</b> | Evaporative Emission System Leak Detection Pump Control Circuit Low                |
| <b>P2402</b> | Evaporative Emission System Leak Detection Pump Control Circuit High               |
| <b>P2403</b> | Evaporative Emission System Leak Detection Pump Sense Circuit/Open                 |
| <b>P2404</b> | Evaporative Emission System Leak Detection Pump Sense Circuit Range/Performance    |
| <b>P2405</b> | Evaporative Emission System Leak Detection Pump Sense Circuit Low                  |
| <b>P2406</b> | Evaporative Emission System Leak Detection Pump Sense Circuit High                 |
| <b>P2407</b> | Evaporative Emission System Leak Detection Pump Sense Circuit Intermittent/Erratic |
| <b>P2408</b> | Fuel Cap Sensor/Switch Circuit                                                     |
| <b>P2409</b> | Fuel Cap Sensor/Switch Circuit Range/Performance                                   |
| <b>P240A</b> | Evaporative Emission System Leak Detection Pump Heater Control Circuit/Open        |
| <b>P240B</b> | Evaporative Emission System Leak Detection Pump Heater Control Circuit Low         |
| <b>P240C</b> | Evaporative Emission System Leak Detection Pump Heater Control Circuit High        |
| <b>P240D</b> | ISO/SAE Reserved                                                                   |
| <b>P240E</b> | ISO/SAE Reserved                                                                   |
| <b>P240F</b> | ISO/SAE Reserved                                                                   |
| <b>P2410</b> | Fuel Cap Sensor/Switch Circuit Low                                                 |
| <b>P2411</b> | Fuel Cap Sensor/Switch Circuit High                                                |
| <b>P2412</b> | Fuel Cap Sensor/Switch Circuit Intermittent/Erratic                                |
| <b>P2413</b> | Exhaust Gas Recirculation System Performance                                       |
| <b>P2414</b> | O2 Sensor Exhaust Sample Error Bank 1 Sensor 1                                     |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>P2415</b> | O2 Sensor Exhaust Sample Error Bank 2 Sensor 1                   |
| <b>P2416</b> | O2 Sensor Signals Swapped Bank 1 Sensor 2/Bank 1 Sensor 3        |
| <b>P2417</b> | O2 Sensor Signals Swapped Bank 2 Sensor 2/Bank 2 Sensor 3        |
| <b>P2418</b> | Evaporative Emission System Switching Valve Control Circuit/Open |
| <b>P2419</b> | Evaporative Emission System Switching Valve Control Circuit Low  |
| <b>P241A</b> | ISO/SAE Reserved                                                 |
| <b>P241B</b> | ISO/SAE Reserved                                                 |
| <b>P241C</b> | ISO/SAE Reserved                                                 |
| <b>P241D</b> | ISO/SAE Reserved                                                 |
| <b>P241E</b> | ISO/SAE Reserved                                                 |
| <b>P241F</b> | ISO/SAE Reserved                                                 |
| <b>P2420</b> | Evaporative Emission System Switching Valve Control Circuit High |
| <b>P2421</b> | Evaporative Emission System Vent Valve Stuck Open                |
| <b>P2422</b> | Evaporative Emission System Vent Valve Stuck Closed              |
| <b>P2423</b> | HC Adsorption Catalyst Efficiency Below Threshold Bank 1         |
| <b>P2424</b> | HC Adsorption Catalyst Efficiency Below Threshold Bank 2         |
| <b>P2425</b> | Exhaust Gas Recirculation Cooling Valve Control Circuit/Open     |
| <b>P2426</b> | Exhaust Gas Recirculation Cooling Valve Control Circuit Low      |
| <b>P2427</b> | Exhaust Gas Recirculation Cooling Valve Control Circuit High     |
| <b>P2428</b> | Exhaust Gas Temperature Too High Bank 1                          |
| <b>P2429</b> | Exhaust Gas Temperature Too High Bank 2                          |
| <b>P242A</b> | Exhaust Gas Temperature Sensor Circuit Bank 1 Sensor 3           |

| CODES        | DEFINITION                                                                                  |
|--------------|---------------------------------------------------------------------------------------------|
| <b>P242B</b> | Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 1 Sensor 3                    |
| <b>P242C</b> | Exhaust Gas Temperature Sensor Circuit Low Bank 1 Sensor 3                                  |
| <b>P242D</b> | Exhaust Gas Temperature Sensor Circuit High Bank 1 Sensor 3                                 |
| <b>P242E</b> | Exhaust Gas Temperature Sensor Circuit Intermittent/Erratic Bank 1 Sensor 3                 |
| <b>P242F</b> | Diesel Particulate Filter Restriction - Ash Accumulation                                    |
| <b>P2430</b> | Secondary Air Injection System Air Flow/Pressure Sensor Circuit Bank 1                      |
| <b>P2431</b> | Secondary Air Injection System Air Flow/Pressure Sensor Circuit Range/Performance Bank 1    |
| <b>P2432</b> | Secondary Air Injection System Air Flow/Pressure Sensor Circuit Low Bank 1                  |
| <b>P2433</b> | Secondary Air Injection System Air Flow/Pressure Sensor Circuit High Bank 1                 |
| <b>P2434</b> | Secondary Air Injection System Air Flow/Pressure Sensor Circuit Intermittent/Erratic Bank 1 |
| <b>P2435</b> | Secondary Air Injection System Air Flow/Pressure Sensor Circuit Bank 2                      |
| <b>P2436</b> | Secondary Air Injection System Air Flow/Pressure Sensor Circuit Range/Performance Bank 2    |
| <b>P2437</b> | Secondary Air Injection System Air Flow/Pressure Sensor Circuit Low Bank 2                  |
| <b>P2438</b> | Secondary Air Injection System Air Flow/Pressure Sensor Circuit High Bank 2                 |
| <b>P2439</b> | Secondary Air Injection System Air Flow/Pressure Sensor Circuit Intermittent/Erratic Bank 2 |
| <b>P243A</b> | ISO/SAE Reserved                                                                            |
| <b>P243B</b> | ISO/SAE Reserved                                                                            |
| <b>P243C</b> | ISO/SAE Reserved                                                                            |



| CODES        | DEFINITION                                                              |
|--------------|-------------------------------------------------------------------------|
| <b>P243D</b> | ISO/SAE Reserved                                                        |
| <b>P243E</b> | ISO/SAE Reserved                                                        |
| <b>P243F</b> | ISO/SAE Reserved                                                        |
| <b>P2440</b> | Secondary Air Injection System Switching Valve Stuck Open Bank 1        |
| <b>P2441</b> | Secondary Air Injection System Switching Valve Stuck Closed Bank 1      |
| <b>P2442</b> | Secondary Air Injection System Switching Valve Stuck Open Bank 2        |
| <b>P2443</b> | Secondary Air Injection System Switching Valve Stuck Closed Bank 2      |
| <b>P2444</b> | Secondary Air Injection System Pump Stuck On Bank 1                     |
| <b>P2445</b> | Secondary Air Injection System Pump Stuck Off Bank 1                    |
| <b>P2446</b> | Secondary Air Injection System Pump Stuck On Bank 2                     |
| <b>P2447</b> | Secondary Air Injection System Pump Stuck Off Bank 2                    |
| <b>P2448</b> | Secondary Air Injection System High Air Flow Bank 1                     |
| <b>P2449</b> | Secondary Air Injection System High Air Flow Bank 2                     |
| <b>P244A</b> | Diesel Particulate Filter (DPF) Differential Pressure Too Low Bank 1    |
| <b>P244B</b> | Diesel Particulate Filter (DPF) Differential Pressure Too High Bank 1   |
| <b>P244C</b> | Exhaust Temperature Too Low For Particulate Filter Regeneration Bank 1  |
| <b>P244D</b> | Exhaust Temperature Too High For Particulate Filter Regeneration Bank 1 |
| <b>P244E</b> | Exhaust Temperature Too Low For Particulate Filter Regeneration Bank 2  |
| <b>P244F</b> | Exhaust Temperature Too High For Particulate Filter Regeneration Bank 2 |
| <b>P2450</b> | Evaporative Emission System Switching Valve Performance/Stuck Open      |

| CODES        | DEFINITION                                                                |
|--------------|---------------------------------------------------------------------------|
| <b>P2451</b> | Evaporative Emission System Switching Valve Stuck Closed                  |
| <b>P2452</b> | Diesel Particulate Filter Pressure Sensor A Circuit                       |
| <b>P2453</b> | Diesel Particulate Filter Pressure Sensor A Circuit Range/Performance     |
| <b>P2454</b> | Diesel Particulate Filter Pressure Sensor A Circuit Low                   |
| <b>P2455</b> | Diesel Particulate Filter Pressure Sensor A Circuit High                  |
| <b>P2456</b> | Diesel Particulate Filter Pressure Sensor A Circuit Intermittent          |
| <b>P2457</b> | Exhaust Gas Recirculation Cooling System Performance                      |
| <b>P2458</b> | Diesel Particulate Filter Regeneration Duration                           |
| <b>P2459</b> | Diesel Particulate Filter Regeneration Frequency                          |
| <b>P245A</b> | Exhaust Gas Recirculation Cooler Bypass Control Circuit /Open             |
| <b>P245B</b> | Exhaust Gas Recirculation Cooler Bypass Control Circuit Range/Performance |
| <b>P245C</b> | Exhaust Gas Recirculation Cooler Bypass Control Circuit Low               |
| <b>P245D</b> | Exhaust Gas Recirculation Cooler Bypass Control Circuit High              |
| <b>P245E</b> | Diesel Particulate Filter Pressure Sensor B Circuit                       |
| <b>P245F</b> | Diesel Particulate Filter Pressure Sensor B Circuit Range/Performance     |
| <b>P2460</b> | Diesel Particulate Filter Pressure Sensor B Circuit Low                   |
| <b>P2461</b> | Diesel Particulate Filter Pressure Sensor B Circuit High                  |
| <b>P2462</b> | Diesel Particulate Filter Pressure Sensor B Circuit Intermittent          |
| <b>P2463</b> | Diesel Particulate Filter Restriction - Soot Accumulation                 |
| <b>P2464</b> | Diesel Particulate Filter Differential Pressure Too Low Bank 2            |
| <b>P2465</b> | Diesel Particulate Filter Differential Pressure Too High Bank 2           |
| <b>P2466</b> | Exhaust Gas Temperature Sensor Circuit Bank 2 Sensor 3                    |

| CODES        | DEFINITION                                                                  |
|--------------|-----------------------------------------------------------------------------|
| <b>P2467</b> | Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 2 Sensor 3    |
| <b>P2468</b> | Exhaust Gas Temperature Sensor Circuit Low Bank 2 Sensor 3                  |
| <b>P2469</b> | Exhaust Gas Temperature Sensor Circuit High Bank 2 Sensor 3                 |
| <b>P246A</b> | Exhaust Gas Temperature Sensor Circuit Intermittent/Erratic Bank 2 Sensor 3 |
| <b>P246B</b> | Vehicle Conditions Incorrect for Diesel Particulate Filter Regeneration     |
| <b>P246C</b> | Diesel Particulate Filter Restriction - Forced Limited Power                |
| <b>P246D</b> | Diesel Particulate Filter Pressure Sensor "A"/"B" Correlation               |
| <b>P246E</b> | Exhaust Gas Temperature Sensor Circuit Bank 1 Sensor 4                      |
| <b>P246F</b> | Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 1 Sensor 4    |
| <b>P2470</b> | Exhaust Gas Temperature Sensor Circuit Low Bank 1 Sensor 4                  |
| <b>P2471</b> | Exhaust Gas Temperature Sensor Circuit High Bank 1 Sensor 4                 |
| <b>P2472</b> | Exhaust Gas Temperature Sensor Circuit Intermittent/Erratic Bank 1 Sensor 4 |
| <b>P2473</b> | Exhaust Gas Temperature Sensor Circuit Bank 2 Sensor 4                      |
| <b>P2474</b> | Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 2 Sensor 4    |
| <b>P2475</b> | Exhaust Gas Temperature Sensor Circuit Low Bank 2 Sensor 4                  |
| <b>P2476</b> | Exhaust Gas Temperature Sensor Circuit High Bank 2 Sensor 4                 |
| <b>P2477</b> | Exhaust Gas Temperature Sensor Circuit Intermittent/Erratic Bank 2 Sensor 4 |
| <b>P2478</b> | Exhaust Gas Temperature Out of Range Bank 1 Sensor 1                        |
| <b>P2479</b> | Exhaust Gas Temperature Out of Range Bank 1 Sensor 2                        |
| <b>P247A</b> | Exhaust Gas Temperature Out of Range Bank 1 Sensor 3                        |

| CODES        | DEFINITION                                                                  |
|--------------|-----------------------------------------------------------------------------|
| <b>P247B</b> | Exhaust Gas Temperature Out of Range Bank 1 Sensor 4                        |
| <b>P247C</b> | Exhaust Gas Temperature Out of Range Bank 2 Sensor 1                        |
| <b>P247D</b> | Exhaust Gas Temperature Out of Range Bank 2 Sensor 2                        |
| <b>P247E</b> | Exhaust Gas Temperature Out of Range Bank 2 Sensor 3                        |
| <b>P247F</b> | Exhaust Gas Temperature Out of Range Bank 2 Sensor 4                        |
| <b>P2480</b> | Exhaust Gas Temperature Sensor Circuit/Open Bank 1 Sensor 5                 |
| <b>P2481</b> | Exhaust Gas Temperature Sensor Circuit Low Bank 1 Sensor 5                  |
| <b>P2482</b> | Exhaust Gas Temperature Sensor Circuit High Bank 1 Sensor 5                 |
| <b>P2483</b> | Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 1 Sensor 5    |
| <b>P2484</b> | Exhaust Gas Temperature Sensor Circuit Intermittent/Erratic Bank 1 Sensor 5 |
| <b>P2485</b> | Exhaust Gas Temperature Sensor Circuit/Open Bank 2 Sensor 5                 |
| <b>P2486</b> | Exhaust Gas Temperature Sensor Circuit Low Bank 2 Sensor 5                  |
| <b>P2487</b> | Exhaust Gas Temperature Sensor Circuit High Bank 2 Sensor 5                 |
| <b>P2488</b> | Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 2 Sensor 5    |
| <b>P2489</b> | Exhaust Gas Temperature Sensor Circuit Intermittent/Erratic Bank 2 Sensor 5 |
| <b>P248A</b> | ISO/SAE Reserved                                                            |
| <b>P248B</b> | ISO/SAE Reserved                                                            |
| <b>P248C</b> | ISO/SAE Reserved                                                            |
| <b>P248D</b> | ISO/SAE Reserved                                                            |
| <b>P248E</b> | ISO/SAE Reserved                                                            |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P248F</b> | ISO/SAE Reserved |
| <b>P2490</b> | ISO/SAE Reserved |
| <b>P2491</b> | ISO/SAE Reserved |
| <b>P2492</b> | ISO/SAE Reserved |
| <b>P2493</b> | ISO/SAE Reserved |
| <b>P2494</b> | ISO/SAE Reserved |
| <b>P2495</b> | ISO/SAE Reserved |
| <b>P2496</b> | ISO/SAE Reserved |
| <b>P2497</b> | ISO/SAE Reserved |
| <b>P2498</b> | ISO/SAE Reserved |
| <b>P2499</b> | ISO/SAE Reserved |
| <b>P249A</b> | ISO/SAE Reserved |
| <b>P249B</b> | ISO/SAE Reserved |
| <b>P249C</b> | ISO/SAE Reserved |
| <b>P249D</b> | ISO/SAE Reserved |
| <b>P249E</b> | ISO/SAE Reserved |
| <b>P249F</b> | ISO/SAE Reserved |
| <b>P24A0</b> | ISO/SAE Reserved |
| <b>P24A1</b> | ISO/SAE Reserved |
| <b>P24A2</b> | ISO/SAE Reserved |
| <b>P24A3</b> | ISO/SAE Reserved |
| <b>P24A4</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P24A5</b> | ISO/SAE Reserved |
| <b>P24A6</b> | ISO/SAE Reserved |
| <b>P24A7</b> | ISO/SAE Reserved |
| <b>P24A8</b> | ISO/SAE Reserved |
| <b>P24A9</b> | ISO/SAE Reserved |
| <b>P24AA</b> | ISO/SAE Reserved |
| <b>P24AB</b> | ISO/SAE Reserved |
| <b>P24AC</b> | ISO/SAE Reserved |
| <b>P24AD</b> | ISO/SAE Reserved |
| <b>P24AE</b> | ISO/SAE Reserved |
| <b>P24AF</b> | ISO/SAE Reserved |
| <b>P24B0</b> | ISO/SAE Reserved |
| <b>P24B1</b> | ISO/SAE Reserved |
| <b>P24B2</b> | ISO/SAE Reserved |
| <b>P24B3</b> | ISO/SAE Reserved |
| <b>P24B4</b> | ISO/SAE Reserved |
| <b>P24B5</b> | ISO/SAE Reserved |
| <b>P24B6</b> | ISO/SAE Reserved |
| <b>P24B7</b> | ISO/SAE Reserved |
| <b>P24B8</b> | ISO/SAE Reserved |
| <b>P24B9</b> | ISO/SAE Reserved |
| <b>P24BA</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P24BB</b> | ISO/SAE Reserved |
| <b>P24BC</b> | ISO/SAE Reserved |
| <b>P24BD</b> | ISO/SAE Reserved |
| <b>P24BE</b> | ISO/SAE Reserved |
| <b>P24BF</b> | ISO/SAE Reserved |
| <b>P24C0</b> | ISO/SAE Reserved |
| <b>P24C1</b> | ISO/SAE Reserved |
| <b>P24C2</b> | ISO/SAE Reserved |
| <b>P24C3</b> | ISO/SAE Reserved |
| <b>P24C4</b> | ISO/SAE Reserved |
| <b>P24C5</b> | ISO/SAE Reserved |
| <b>P24C6</b> | ISO/SAE Reserved |
| <b>P24C7</b> | ISO/SAE Reserved |
| <b>P24C8</b> | ISO/SAE Reserved |
| <b>P24C9</b> | ISO/SAE Reserved |
| <b>P24CA</b> | ISO/SAE Reserved |
| <b>P24CB</b> | ISO/SAE Reserved |
| <b>P24CC</b> | ISO/SAE Reserved |
| <b>P24CD</b> | ISO/SAE Reserved |
| <b>P24CE</b> | ISO/SAE Reserved |
| <b>P24CF</b> | ISO/SAE Reserved |
| <b>P24D0</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P24D1</b> | ISO/SAE Reserved |
| <b>P24D2</b> | ISO/SAE Reserved |
| <b>P24D3</b> | ISO/SAE Reserved |
| <b>P24D4</b> | ISO/SAE Reserved |
| <b>P24D5</b> | ISO/SAE Reserved |
| <b>P24D6</b> | ISO/SAE Reserved |
| <b>P24D7</b> | ISO/SAE Reserved |
| <b>P24D8</b> | ISO/SAE Reserved |
| <b>P24D9</b> | ISO/SAE Reserved |
| <b>P24DA</b> | ISO/SAE Reserved |
| <b>P24DB</b> | ISO/SAE Reserved |
| <b>P24DC</b> | ISO/SAE Reserved |
| <b>P24DD</b> | ISO/SAE Reserved |
| <b>P24DE</b> | ISO/SAE Reserved |
| <b>P24DF</b> | ISO/SAE Reserved |
| <b>P24E0</b> | ISO/SAE Reserved |
| <b>P24E1</b> | ISO/SAE Reserved |
| <b>P24E2</b> | ISO/SAE Reserved |
| <b>P24E3</b> | ISO/SAE Reserved |
| <b>P24E4</b> | ISO/SAE Reserved |
| <b>P24E5</b> | ISO/SAE Reserved |
| <b>P24E6</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P24E7</b> | ISO/SAE Reserved |
| <b>P24E8</b> | ISO/SAE Reserved |
| <b>P24E9</b> | ISO/SAE Reserved |
| <b>P24EA</b> | ISO/SAE Reserved |
| <b>P24EB</b> | ISO/SAE Reserved |
| <b>P24EC</b> | ISO/SAE Reserved |
| <b>P24ED</b> | ISO/SAE Reserved |
| <b>P24EE</b> | ISO/SAE Reserved |
| <b>P24EF</b> | ISO/SAE Reserved |
| <b>P24F0</b> | ISO/SAE Reserved |
| <b>P24F1</b> | ISO/SAE Reserved |
| <b>P24F2</b> | ISO/SAE Reserved |
| <b>P24F3</b> | ISO/SAE Reserved |
| <b>P24F4</b> | ISO/SAE Reserved |
| <b>P24F5</b> | ISO/SAE Reserved |
| <b>P24F6</b> | ISO/SAE Reserved |
| <b>P24F7</b> | ISO/SAE Reserved |
| <b>P24F8</b> | ISO/SAE Reserved |
| <b>P24F9</b> | ISO/SAE Reserved |
| <b>P24FA</b> | ISO/SAE Reserved |
| <b>P24FB</b> | ISO/SAE Reserved |
| <b>P24FC</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                           |
|--------------|------------------------------------------------------|
| <b>P24FD</b> | ISO/SAE Reserved                                     |
| <b>P24FE</b> | ISO/SAE Reserved                                     |
| <b>P24FF</b> | ISO/SAE Reserved                                     |
| <b>P2500</b> | Generator Lamp/L Terminal Circuit Low                |
| <b>P2501</b> | Generator Lamp/L Terminal Circuit High               |
| <b>P2502</b> | Charging System Voltage                              |
| <b>P2503</b> | Charging System Voltage Low                          |
| <b>P2504</b> | Charging System Voltage High                         |
| <b>P2505</b> | ECM/PCM Power Input Signal                           |
| <b>P2506</b> | ECM/PCM Power Input Signal Range/Performance         |
| <b>P2507</b> | ECM/PCM Power Input Signal Low                       |
| <b>P2508</b> | ECM/PCM Power Input Signal High                      |
| <b>P2509</b> | ECM/PCM Power Input Signal Intermittent              |
| <b>P250A</b> | Engine Oil Level Sensor Circuit                      |
| <b>P250B</b> | Engine Oil Level Sensor Circuit Range/Performance    |
| <b>P250C</b> | Engine Oil Level Sensor Circuit Low                  |
| <b>P250D</b> | Engine Oil Level Sensor Circuit High                 |
| <b>P250E</b> | Engine Oil Level Sensor Circuit Intermittent/Erratic |
| <b>P250F</b> | Engine Oil Level Too Low                             |
| <b>P2510</b> | ECM/PCM Power Relay Sense Circuit Range/Performance  |
| <b>P2511</b> | ECM/PCM Power Relay Sense Circuit Intermittent       |
| <b>P2512</b> | Event Data Recorder Request Circuit/ Open            |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P2513</b> | Event Data Recorder Request Circuit Low                     |
| <b>P2514</b> | Event Data Recorder Request Circuit High                    |
| <b>P2515</b> | A/C Refrigerant Pressure Sensor B Circuit Malfunction       |
| <b>P2516</b> | A/C Refrigerant Pressure Sensor B Circuit Range/Performance |
| <b>P2517</b> | A/C Refrigerant Pressure Sensor B Circuit Low               |
| <b>P2518</b> | A/C Refrigerant Pressure Sensor B Circuit High              |
| <b>P2519</b> | A/C Request "A" Circuit                                     |
| <b>P251A</b> | PTO Enable Switch Circuit/Open                              |
| <b>P251B</b> | PTO Enable Switch Circuit Low                               |
| <b>P251C</b> | PTO Enable Switch Circuit High                              |
| <b>P251D</b> | PTO Engine Shutdown Circuit/Open                            |
| <b>P251E</b> | PTO Engine Shutdown Circuit Low                             |
| <b>P251F</b> | PTO Engine Shutdown Circuit High                            |
| <b>P2520</b> | A/C Request "A" Circuit Low                                 |
| <b>P2521</b> | A/C Request "A" Circuit High                                |
| <b>P2522</b> | A/C Request "B" Circuit                                     |
| <b>P2523</b> | A/C Request "B" Circuit Low                                 |
| <b>P2524</b> | A/C Request "B" Circuit High                                |
| <b>P2525</b> | Vacuum Reservoir Pressure Sensor Circuit                    |
| <b>P2526</b> | Vacuum Reservoir Pressure Sensor Circuit Range/Performance  |
| <b>P2527</b> | Vacuum Reservoir Pressure Sensor Circuit Low                |
| <b>P2528</b> | Vacuum Reservoir Pressure Sensor Circuit High               |

| CODES        | DEFINITION                                            |
|--------------|-------------------------------------------------------|
| <b>P2529</b> | Vacuum Reservoir Pressure Sensor Circuit Intermittent |
| <b>P252A</b> | Engine Oil Quality Sensor Circuit                     |
| <b>P252B</b> | Engine Oil Quality Sensor Circuit Range/Performance   |
| <b>P252C</b> | Engine Oil Quality Sensor Circuit Low                 |
| <b>P252D</b> | Engine Oil Quality Sensor Circuit High                |
| <b>P252E</b> | Engine Oil Quality Circuit Intermittent/Erratic       |
| <b>P252F</b> | Engine Oil Level Too High                             |
| <b>P2530</b> | Ignition Switch Run Position Circuit                  |
| <b>P2531</b> | Ignition Switch Run Position Circuit Low              |
| <b>P2532</b> | Ignition Switch Run Position Circuit High             |
| <b>P2533</b> | Ignition Switch Run/Start Position Circuit            |
| <b>P2534</b> | Ignition Switch Run/Start Position Circuit Low        |
| <b>P2535</b> | Ignition Switch Run/Start Position Circuit High       |
| <b>P2536</b> | Ignition Switch Accessory Position Circuit            |
| <b>P2537</b> | Ignition Switch Accessory Position Circuit Low        |
| <b>P2538</b> | Ignition Switch Accessory Position Circuit High       |
| <b>P2539</b> | Low Pressure Fuel System Sensor Circuit               |
| <b>P253A</b> | PTO Sense Circuit /Open                               |
| <b>P253B</b> | PTO Sense Circuit Range/Performance                   |
| <b>P253C</b> | PTO Sense Circuit Low                                 |
| <b>P253D</b> | PTO Sense Circuit High                                |
| <b>P253E</b> | PTO Sense Circuit Intermittent/Erratic                |

| CODES        | DEFINITION                                                   |
|--------------|--------------------------------------------------------------|
| <b>P253F</b> | Engine Oil Deteriorated                                      |
| <b>P2540</b> | Low Pressure Fuel System Sensor Circuit Range/Performance    |
| <b>P2541</b> | Low Pressure Fuel System Sensor Circuit Low                  |
| <b>P2542</b> | Low Pressure Fuel System Sensor Circuit High                 |
| <b>P2543</b> | Low Pressure Fuel System Sensor Circuit Intermittent         |
| <b>P2544</b> | Torque Management Request Input Signal "A"                   |
| <b>P2545</b> | Torque Management Request Input Signal "A" Range/Performance |
| <b>P2546</b> | Torque Management Request Input Signal "A" Low               |
| <b>P2547</b> | Torque Management Request Input Signal "A" High              |
| <b>P2548</b> | Torque Management Request Input Signal "B"                   |
| <b>P2549</b> | Torque Management Request Input Signal "B" Range/Performance |
| <b>P254A</b> | PTO Speed Selector Sensor/Switch 1 Circuit /Open             |
| <b>P254B</b> | PTO Speed Selector Sensor/Switch 1 Range/Performance         |
| <b>P254C</b> | PTO Speed Selector Sensor/Switch 1 Low                       |
| <b>P254D</b> | PTO Speed Selector Sensor/Switch 1 High                      |
| <b>P254E</b> | PTO Speed Selector Sensor/Switch 1 Intermittent/Erratic      |
| <b>P254F</b> | Engine Hood Switch Circuit                                   |
| <b>P2550</b> | Torque Management Request Input Signal "B" Low               |
| <b>P2551</b> | Torque Management Request Input Signal "B" High              |
| <b>P2552</b> | Throttle/Fuel Inhibit Circuit                                |
| <b>P2553</b> | Throttle/Fuel Inhibit Circuit Range/Performance              |
| <b>P2554</b> | Throttle/Fuel Inhibit Circuit Low                            |

| CODES        | DEFINITION                                                                   |
|--------------|------------------------------------------------------------------------------|
| <b>P2555</b> | Throttle/Fuel Inhibit Circuit High                                           |
| <b>P2556</b> | Engine Coolant Level Sensor/Switch Circuit                                   |
| <b>P2557</b> | Engine Coolant Level Sensor/Switch Circuit Range/Performance                 |
| <b>P2558</b> | Engine Coolant Level Sensor/Switch Circuit Low                               |
| <b>P2559</b> | Engine Coolant Level Sensor/Switch Circuit High                              |
| <b>P255A</b> | PTO Speed Selector Sensor/Switch 2 Circuit /Open                             |
| <b>P255B</b> | PTO Speed Selector Sensor/Switch 2 Range/Performance                         |
| <b>P255C</b> | PTO Speed Selector Sensor/Switch 2 Low                                       |
| <b>P255D</b> | PTO Speed Selector Sensor/Switch 2 High                                      |
| <b>P255E</b> | PTO Speed Selector Sensor/Switch 2 Intermittent/Erratic                      |
| <b>P2560</b> | Engine Coolant Level Low                                                     |
| <b>P2561</b> | A/C Control Module Requested MIL Illumination                                |
| <b>P2562</b> | Turbo Boost Control Position Sensor Circuit                                  |
| <b>P2563</b> | Turbo Boost Control Position Sensor Circuit Range/Performance                |
| <b>P2564</b> | Turbo Boost Control Position Sensor Circuit Low                              |
| <b>P2565</b> | Turbo Boost Control Position Sensor Circuit High                             |
| <b>P2566</b> | Turbo Boost Control Position Sensor Circuit Intermittent                     |
| <b>P2567</b> | Direct Ozone Reduction Catalyst Temperature Sensor Circuit                   |
| <b>P2568</b> | Direct Ozone Reduction Catalyst Temperature Sensor Circuit Range/Performance |
| <b>P2569</b> | Direct Ozone Reduction Catalyst Temperature Sensor Circuit Low               |
| <b>P256A</b> | Engine Idle Speed Selector Sensor/Switch Circuit/Open                        |
| <b>P256B</b> | Engine Idle Speed Selector Sensor/Switch Range/Performance                   |

| CODES        | DEFINITION                                                                        |
|--------------|-----------------------------------------------------------------------------------|
| <b>P256C</b> | Engine Idle Speed Selector Sensor/Switch Circuit Low                              |
| <b>P256D</b> | Engine Idle Speed Selector Sensor/Switch Circuit High                             |
| <b>P256E</b> | Engine Idle Speed Selector Sensor/Switch Circuit Intermittent/Erratic             |
| <b>P256F</b> | A/C Request "B" Circuit Range/Performance                                         |
| <b>P2570</b> | Direct Ozone Reduction Catalyst Temperature Sensor Circuit High                   |
| <b>P2571</b> | Direct Ozone Reduction Catalyst Temperature Sensor Circuit Intermittent/Erratic   |
| <b>P2572</b> | Direct Ozone Reduction Catalyst Deterioration Sensor Circuit                      |
| <b>P2573</b> | Direct Ozone Reduction Catalyst Deterioration Sensor Circuit Range/Performance    |
| <b>P2574</b> | Direct Ozone Reduction Catalyst Deterioration Sensor Circuit Low                  |
| <b>P2575</b> | Direct Ozone Reduction Catalyst Deterioration Sensor Circuit High                 |
| <b>P2576</b> | Direct Ozone Reduction Catalyst Deterioration Sensor Circuit Intermittent/Erratic |
| <b>P2577</b> | Direct Ozone Reduction Catalyst Efficiency Below Threshold                        |
| <b>P2578</b> | Turbocharger Speed Sensor Circuit                                                 |
| <b>P2579</b> | Turbocharger Speed Sensor Circuit Range/Performance                               |
| <b>P257A</b> | Vacuum Reservoir Control Circuit/Open                                             |
| <b>P257B</b> | Vacuum Reservoir Control Circuit Low                                              |
| <b>P257C</b> | Vacuum Reservoir Control Circuit High                                             |
| <b>P257D</b> | Engine Hood Switch Circuit Range/Performance                                      |
| <b>P257E</b> | Engine Hood Switch Circuit Low                                                    |
| <b>P257F</b> | Engine Hood Switch Circuit High                                                   |
| <b>P2580</b> | Turbocharger Speed Sensor Circuit Low                                             |

| CODES        | DEFINITION                                                        |
|--------------|-------------------------------------------------------------------|
| <b>P2581</b> | Turbocharger Speed Sensor Circuit High                            |
| <b>P2582</b> | Turbocharger Speed Sensor Circuit Intermittent                    |
| <b>P2583</b> | Cruise Control Front Distance Range Sensor                        |
| <b>P2584</b> | Fuel Additive Control Module Requested MIL Illumination           |
| <b>P2585</b> | Fuel Additive Control Module Warning Lamp Request                 |
| <b>P2586</b> | Turbo Boost Control Position Sensor "B" Circuit                   |
| <b>P2587</b> | Turbo Boost Control Position Sensor Circuit "B" Range/Performance |
| <b>P2588</b> | Turbo Boost Control Position Sensor "B" Circuit Low               |
| <b>P2589</b> | Turbo Boost Control Position Sensor "B" Circuit High              |
| <b>P258A</b> | Vacuum Pump Control Circuit/Open                                  |
| <b>P258B</b> | Vacuum Pump Control Range/Performance                             |
| <b>P258C</b> | Vacuum Pump Control Circuit Low                                   |
| <b>P258D</b> | Vacuum Pump Control Circuit High                                  |
| <b>P258E</b> | PTO Enable Switch Performance                                     |
| <b>P258F</b> | Torque Management Request Output Signal                           |
| <b>P2590</b> | Turbo Boost Control Position Sensor "B" Circuit Intermittent      |
| <b>P2591</b> | Cruise Control Front Distance Range Sensor                        |
| <b>P2592</b> | Cruise Control Front Distance Range Sensor                        |
| <b>P2593</b> | ISO/SAE Reserved                                                  |
| <b>P2594</b> | ISO/SAE Reserved                                                  |
| <b>P2595</b> | ISO/SAE Reserved                                                  |
| <b>P2596</b> | ISO/SAE Reserved                                                  |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2597</b> | ISO/SAE Reserved |
| <b>P2598</b> | ISO/SAE Reserved |
| <b>P2599</b> | ISO/SAE Reserved |
| <b>P259A</b> | ISO/SAE Reserved |
| <b>P259B</b> | ISO/SAE Reserved |
| <b>P259C</b> | ISO/SAE Reserved |
| <b>P259D</b> | ISO/SAE Reserved |
| <b>P259E</b> | ISO/SAE Reserved |
| <b>P259F</b> | ISO/SAE Reserved |
| <b>P25A0</b> | ISO/SAE Reserved |
| <b>P25A1</b> | ISO/SAE Reserved |
| <b>P25A2</b> | ISO/SAE Reserved |
| <b>P25A3</b> | ISO/SAE Reserved |
| <b>P25A4</b> | ISO/SAE Reserved |
| <b>P25A5</b> | ISO/SAE Reserved |
| <b>P25A6</b> | ISO/SAE Reserved |
| <b>P25A7</b> | ISO/SAE Reserved |
| <b>P25A8</b> | ISO/SAE Reserved |
| <b>P25A9</b> | ISO/SAE Reserved |
| <b>P25AA</b> | ISO/SAE Reserved |
| <b>P25AB</b> | ISO/SAE Reserved |
| <b>P25AC</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P25AD</b> | ISO/SAE Reserved |
| <b>P25AE</b> | ISO/SAE Reserved |
| <b>P25AF</b> | ISO/SAE Reserved |
| <b>P25B0</b> | ISO/SAE Reserved |
| <b>P25B1</b> | ISO/SAE Reserved |
| <b>P25B2</b> | ISO/SAE Reserved |
| <b>P25B3</b> | ISO/SAE Reserved |
| <b>P25B4</b> | ISO/SAE Reserved |
| <b>P25B5</b> | ISO/SAE Reserved |
| <b>P25B6</b> | ISO/SAE Reserved |
| <b>P25B7</b> | ISO/SAE Reserved |
| <b>P25B8</b> | ISO/SAE Reserved |
| <b>P25B9</b> | ISO/SAE Reserved |
| <b>P25BA</b> | ISO/SAE Reserved |
| <b>P25BB</b> | ISO/SAE Reserved |
| <b>P25BC</b> | ISO/SAE Reserved |
| <b>P25BD</b> | ISO/SAE Reserved |
| <b>P25BE</b> | ISO/SAE Reserved |
| <b>P25BF</b> | ISO/SAE Reserved |
| <b>P25C0</b> | ISO/SAE Reserved |
| <b>P25C1</b> | ISO/SAE Reserved |
| <b>P25C2</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P25C3</b> | ISO/SAE Reserved |
| <b>P25C4</b> | ISO/SAE Reserved |
| <b>P25C5</b> | ISO/SAE Reserved |
| <b>P25C6</b> | ISO/SAE Reserved |
| <b>P25C7</b> | ISO/SAE Reserved |
| <b>P25C8</b> | ISO/SAE Reserved |
| <b>P25C9</b> | ISO/SAE Reserved |
| <b>P25CA</b> | ISO/SAE Reserved |
| <b>P25CB</b> | ISO/SAE Reserved |
| <b>P25CC</b> | ISO/SAE Reserved |
| <b>P25CD</b> | ISO/SAE Reserved |
| <b>P25CE</b> | ISO/SAE Reserved |
| <b>P25CF</b> | ISO/SAE Reserved |
| <b>P25D0</b> | ISO/SAE Reserved |
| <b>P25D1</b> | ISO/SAE Reserved |
| <b>P25D2</b> | ISO/SAE Reserved |
| <b>P25D3</b> | ISO/SAE Reserved |
| <b>P25D4</b> | ISO/SAE Reserved |
| <b>P25D5</b> | ISO/SAE Reserved |
| <b>P25D6</b> | ISO/SAE Reserved |
| <b>P25D7</b> | ISO/SAE Reserved |
| <b>P25D8</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P25D9</b> | ISO/SAE Reserved |
| <b>P25DA</b> | ISO/SAE Reserved |
| <b>P25DB</b> | ISO/SAE Reserved |
| <b>P25DC</b> | ISO/SAE Reserved |
| <b>P25DD</b> | ISO/SAE Reserved |
| <b>P25DE</b> | ISO/SAE Reserved |
| <b>P25DF</b> | ISO/SAE Reserved |
| <b>P25E0</b> | ISO/SAE Reserved |
| <b>P25E1</b> | ISO/SAE Reserved |
| <b>P25E2</b> | ISO/SAE Reserved |
| <b>P25E3</b> | ISO/SAE Reserved |
| <b>P25E4</b> | ISO/SAE Reserved |
| <b>P25E5</b> | ISO/SAE Reserved |
| <b>P25E6</b> | ISO/SAE Reserved |
| <b>P25E7</b> | ISO/SAE Reserved |
| <b>P25E8</b> | ISO/SAE Reserved |
| <b>P25E9</b> | ISO/SAE Reserved |
| <b>P25EA</b> | ISO/SAE Reserved |
| <b>P25EB</b> | ISO/SAE Reserved |
| <b>P25EC</b> | ISO/SAE Reserved |
| <b>P25ED</b> | ISO/SAE Reserved |
| <b>P25EE</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                         |
|--------------|----------------------------------------------------|
| <b>P25EF</b> | ISO/SAE Reserved                                   |
| <b>P25F0</b> | ISO/SAE Reserved                                   |
| <b>P25F1</b> | ISO/SAE Reserved                                   |
| <b>P25F2</b> | ISO/SAE Reserved                                   |
| <b>P25F3</b> | ISO/SAE Reserved                                   |
| <b>P25F4</b> | ISO/SAE Reserved                                   |
| <b>P25F5</b> | ISO/SAE Reserved                                   |
| <b>P25F6</b> | ISO/SAE Reserved                                   |
| <b>P25F7</b> | ISO/SAE Reserved                                   |
| <b>P25F8</b> | ISO/SAE Reserved                                   |
| <b>P25F9</b> | ISO/SAE Reserved                                   |
| <b>P25FA</b> | ISO/SAE Reserved                                   |
| <b>P25FB</b> | ISO/SAE Reserved                                   |
| <b>P25FC</b> | ISO/SAE Reserved                                   |
| <b>P25FD</b> | ISO/SAE Reserved                                   |
| <b>P25FE</b> | ISO/SAE Reserved                                   |
| <b>P25FF</b> | ISO/SAE Reserved                                   |
| <b>P2600</b> | Coolant Pump "A" Control Circuit Open              |
| <b>P2601</b> | Coolant Pump "A" Control Circuit Range Performance |
| <b>P2602</b> | Coolant Pump "A" Control Circuit Low               |
| <b>P2603</b> | Coolant Pump "A" Control Circuit High              |
| <b>P2604</b> | Intake Air Heater "A" Circuit Range/Performance    |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P2605</b> | Intake Air Heater "B" Circuit Open                          |
| <b>P2606</b> | Intake Air Heater "B" Circuit Range/Performance             |
| <b>P2607</b> | Intake Air Heater "B" Circuit Low                           |
| <b>P2608</b> | Intake Air Heater "B" Circuit High                          |
| <b>P2609</b> | Intake Air Heater System Performance                        |
| <b>P260A</b> | PTO Control Circuit /Open                                   |
| <b>P260B</b> | PTO Control Circuit Low                                     |
| <b>P260C</b> | PTO Control Circuit High                                    |
| <b>P260D</b> | PTO Engaged Lamp Control Circuit                            |
| <b>P260E</b> | Diesel Particulate Filter Regeneration Lamp Control Circuit |
| <b>P260F</b> | Evaporative System Monitoring Processor Performance         |
| <b>P2610</b> | ECM/PCM Internal Engine Off Timer Performance               |
| <b>P2611</b> | A/C Refrigerant Distribution Valve Control Circuit/Open     |
| <b>P2612</b> | A/C Refrigerant Distribution Valve Control Circuit Low      |
| <b>P2613</b> | A/C Refrigerant Distribution Valve Control Circuit High     |
| <b>P2614</b> | Camshaft Position Signal Output Circuit/Open                |
| <b>P2615</b> | Camshaft Position Signal Output Circuit Low                 |
| <b>P2616</b> | Camshaft Position Signal Output Circuit High                |
| <b>P2617</b> | Crankshaft Position Signal Output Circuit/Open              |
| <b>P2618</b> | Crankshaft Position Signal Output Circuit Low               |
| <b>P2619</b> | Crankshaft Position Signal Output Circuit High              |
| <b>P261A</b> | Coolant Pump B Control Circuit Open                         |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P261B</b> | Coolant Pump "B" Control Circuit Range/Performance          |
| <b>P261C</b> | Coolant Pump "B" Control Circuit Low                        |
| <b>P261D</b> | Coolant Pump "B" Control Circuit High                       |
| <b>P261E</b> | ISO/SAE Reserved                                            |
| <b>P261F</b> | ISO/SAE Reserved                                            |
| <b>P2620</b> | Throttle Position Output Circuit/Open                       |
| <b>P2621</b> | Throttle Position Output Circuit Low                        |
| <b>P2622</b> | Throttle Position Output Circuit High                       |
| <b>P2623</b> | Injector Control Pressure Regulator Circuit/Open            |
| <b>P2624</b> | Injector Control Pressure Regulator Circuit Low             |
| <b>P2625</b> | Injector Control Pressure Regulator Circuit High            |
| <b>P2626</b> | O2 Sensor Pumping Current Trim Circuit/Open Bank 1 Sensor 1 |
| <b>P2627</b> | O2 Sensor Pumping Current Trim Circuit Low Bank 1 Sensor 1  |
| <b>P2628</b> | O2 Sensor Pumping Current Trim Circuit High Bank 1 Sensor 1 |
| <b>P2629</b> | O2 Sensor Pumping Current Trim Circuit/Open Bank 2 Sensor 1 |
| <b>P262A</b> | ISO/SAE Reserved                                            |
| <b>P262B</b> | ISO/SAE Reserved                                            |
| <b>P262C</b> | ISO/SAE Reserved                                            |
| <b>P262D</b> | ISO/SAE Reserved                                            |
| <b>P262E</b> | ISO/SAE Reserved                                            |
| <b>P262F</b> | ISO/SAE Reserved                                            |
| <b>P2630</b> | O2 Sensor Pumping Current Trim Circuit Low Bank 2 Sensor 1  |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>P2631</b> | O2 Sensor Pumping Current Trim Circuit High Bank 2 Sensor 1 |
| <b>P2632</b> | Fuel Pump B Control Circuit /Open                           |
| <b>P2633</b> | Fuel Pump B Control Circuit Low                             |
| <b>P2634</b> | Fuel Pump B Control Circuit High                            |
| <b>P2635</b> | Fuel Pump "A" Low Flow/Performance                          |
| <b>P2636</b> | Fuel Pump "B" Low Flow/Performance                          |
| <b>P2637</b> | Torque Management Feedback Signal "A"                       |
| <b>P2638</b> | Torque Management Feedback Signal "A" Range/Performance     |
| <b>P2639</b> | Torque Management Feedback Signal "A" Low                   |
| <b>P263A</b> | ISO/SAE Reserved                                            |
| <b>P263B</b> | ISO/SAE Reserved                                            |
| <b>P263C</b> | ISO/SAE Reserved                                            |
| <b>P263D</b> | ISO/SAE Reserved                                            |
| <b>P263E</b> | ISO/SAE Reserved                                            |
| <b>P263F</b> | ISO/SAE Reserved                                            |
| <b>P2640</b> | Torque Management Feedback Signal "A" High                  |
| <b>P2641</b> | Torque Management Feedback Signal "B"                       |
| <b>P2642</b> | Torque Management Feedback Signal "B" Range/Performance     |
| <b>P2643</b> | Torque Management Feedback Signal "B" Low                   |
| <b>P2644</b> | Torque Management Feedback Signal "B" High                  |
| <b>P2645</b> | "A" Rocker Arm Actuator Control Circuit/Open Bank 1         |
| <b>P2646</b> | "A" Rocker Arm Actuator System Performance/Stuck Off Bank 1 |



| CODES        | DEFINITION                                                                  |
|--------------|-----------------------------------------------------------------------------|
| <b>P2647</b> | "A" Rocker Arm Actuator System Stuck On Bank 1                              |
| <b>P2648</b> | "A" Rocker Arm Actuator Control Circuit Low Bank 1                          |
| <b>P2649</b> | "A" Rocker Arm Actuator Control Circuit High Bank 1                         |
| <b>P264A</b> | "A" Rocker Arm Actuator Position Sensor Circuit Bank 1                      |
| <b>P264B</b> | "A" Rocker Arm Actuator Position Sensor Circuit Range/Performance Bank 1    |
| <b>P264C</b> | "A" Rocker Arm Actuator Position Sensor Circuit Low Bank 1                  |
| <b>P264D</b> | "A" Rocker Arm Actuator Position Sensor Circuit High Bank 1                 |
| <b>P264E</b> | "A" Rocker Arm Actuator Position Sensor Circuit Intermittent/Erratic Bank 1 |
| <b>P264F</b> | ISO/SAE Reserved                                                            |
| <b>P2650</b> | "B" Rocker Arm Actuator Control Circuit/Open Bank 1                         |
| <b>P2651</b> | "B" Rocker Arm Actuator System Performance/Stuck Off Bank 1                 |
| <b>P2652</b> | "B" Rocker Arm Actuator System Stuck On Bank 1                              |
| <b>P2653</b> | "B" Rocker Arm Actuator Control Circuit Low Bank 1                          |
| <b>P2654</b> | "B" Rocker Arm Actuator Control Circuit High Bank 1                         |
| <b>P2655</b> | "A" Rocker Arm Actuator Control Circuit/Open Bank 2                         |
| <b>P2656</b> | "A" Rocker Arm Actuator System Performance/Stuck Off Bank 2                 |
| <b>P2657</b> | "A" Rocker Arm Actuator System Stuck On Bank 2                              |
| <b>P2658</b> | "A" Rocker Arm Actuator Control Circuit Low Bank 2                          |
| <b>P2659</b> | "A" Rocker Arm Actuator Control Circuit High                                |
| <b>P265A</b> | "B" Rocker Arm Actuator Position Sensor Circuit Bank 1                      |
| <b>P265B</b> | "B" Rocker Arm Actuator Position Sensor Circuit Range/Performance Bank 1    |

| CODES        | DEFINITION                                                                  |
|--------------|-----------------------------------------------------------------------------|
| <b>P265C</b> | "B" Rocker Arm Actuator Position Sensor Circuit Low Bank 1                  |
| <b>P265D</b> | "B" Rocker Arm Actuator Position Sensor Circuit High Bank 1                 |
| <b>P265E</b> | "B" Rocker Arm Actuator Position Sensor Circuit Intermittent/Erratic Bank 1 |
| <b>P265F</b> | ISO/SAE Reserved                                                            |
| <b>P2660</b> | "B" Rocker Arm Actuator Control Circuit/Open Bank 2                         |
| <b>P2661</b> | "B" Rocker Arm Actuator System Performance/Stuck Off Bank 2                 |
| <b>P2662</b> | "B" Rocker Arm Actuator System Stuck On Bank 2                              |
| <b>P2663</b> | "B" Rocker Arm Actuator Control Circuit Low Bank 2                          |
| <b>P2664</b> | "B" Rocker Arm Actuator Control Circuit High Bank 2                         |
| <b>P2665</b> | Fuel Shutoff Valve "B" Control Circuit/Open                                 |
| <b>P2666</b> | Fuel Shutoff Valve "B" Control Circuit Low                                  |
| <b>P2667</b> | Fuel Shutoff Valve "B" Control Circuit High                                 |
| <b>P2668</b> | Fuel Mode Indicator Lamp Control Circuit                                    |
| <b>P2669</b> | Actuator Supply Voltage B Circuit/Open                                      |
| <b>P266A</b> | 'A' Rocker Arm Actuator Position Sensor Circuit Bank 2                      |
| <b>P266B</b> | 'A' Rocker Arm Actuator Position Sensor Circuit Range/Performance Bank 2    |
| <b>P266C</b> | 'A' Rocker Arm Actuator Position Sensor Circuit Low Bank 2                  |
| <b>P266D</b> | 'A' Rocker Arm Actuator Position Sensor Circuit High Bank 2                 |
| <b>P266E</b> | 'A' Rocker Arm Actuator Position Sensor Circuit Intermittent/Erratic Bank 2 |
| <b>P266F</b> | ISO/SAE Reserved                                                            |
| <b>P2670</b> | Actuator Supply Voltage B Circuit Low                                       |

| CODES        | DEFINITION                                                                  |
|--------------|-----------------------------------------------------------------------------|
| <b>P2671</b> | Actuator Supply Voltage B Circuit High                                      |
| <b>P2672</b> | Injection Pump Timing Offset                                                |
| <b>P2673</b> | Injection Pump Timing Calibration Not Learned                               |
| <b>P2674</b> | Injection Pump Fuel Calibration Not Learned                                 |
| <b>P2675</b> | Air Cleaner Inlet Control Circuit/Open                                      |
| <b>P2676</b> | Air Cleaner Inlet Control Circuit Low                                       |
| <b>P2677</b> | Air Cleaner Inlet Control Circuit High                                      |
| <b>P2678</b> | Coolant Degassing Valve Control Circuit/Open                                |
| <b>P2679</b> | Coolant Degassing Valve Control Circuit Low                                 |
| <b>P267A</b> | "B" Rocker Arm Actuator Position Sensor Circuit Bank 2 h                    |
| <b>P267B</b> | "B" Rocker Arm Actuator Position Sensor Circuit Range/Performance Bank 2    |
| <b>P267C</b> | "B" Rocker Arm Actuator Position Sensor Circuit Low Bank 2                  |
| <b>P267D</b> | "B" Rocker Arm Actuator Position Sensor Circuit High Bank 2                 |
| <b>P267E</b> | "B" Rocker Arm Actuator Position Sensor Circuit Intermittent/Erratic Bank 2 |
| <b>P267F</b> | ISO/SAE Reserved                                                            |
| <b>P2680</b> | Coolant Degassing Valve Control Circuit High                                |
| <b>P2681</b> | Engine Coolant Bypass Valve Control Circuit/Open                            |
| <b>P2682</b> | Engine Coolant Bypass Valve Control Circuit Low                             |
| <b>P2683</b> | Engine Coolant Bypass Valve Control Circuit High                            |
| <b>P2684</b> | Actuator Supply Voltage C Circuit/Open                                      |
| <b>P2685</b> | Actuator Supply Voltage C Circuit Low                                       |

| CODES        | DEFINITION                                                 |
|--------------|------------------------------------------------------------|
| <b>P2686</b> | Actuator Supply Voltage C Circuit High                     |
| <b>P2687</b> | Fuel Supply Heater Control Circuit/Open                    |
| <b>P2688</b> | Fuel Supply Heater Control Circuit Low                     |
| <b>P2689</b> | Fuel Supply Heater Control Circuit High                    |
| <b>P268A</b> | Fuel Injector Calibration Not Learned/Programmed           |
| <b>P268B</b> | High Pressure Fuel Pump Calibration Not Learned/Programmed |
| <b>P268C</b> | Cylinder 1 Injector Data Incompatible                      |
| <b>P268D</b> | Cylinder 2 Injector Data Incompatible                      |
| <b>P268E</b> | Cylinder 3 Injector Data Incompatible                      |
| <b>P268F</b> | Cylinder 4 Injector Data Incompatible                      |
| <b>P2690</b> | Cylinder 5 Injector Data Incompatible                      |
| <b>P2691</b> | Cylinder 6 Injector Data Incompatible                      |
| <b>P2692</b> | Cylinder 7 Injector Data Incompatible                      |
| <b>P2693</b> | Cylinder 8 Injector Data Incompatible                      |
| <b>P2694</b> | Cylinder 9 Injector Data Incompatible                      |
| <b>P2695</b> | Cylinder 10 Injector Data Incompatible                     |
| <b>P2696</b> | Injector Data Incompatible                                 |
| <b>P2697</b> | Exhaust Aftertreatment Fuel Injector "A" Circuit/Open      |
| <b>P2698</b> | Exhaust Aftertreatment Fuel Injector "A" Performance       |
| <b>P2699</b> | Exhaust Aftertreatment Fuel Injector "A" Circuit Low       |
| <b>P269A</b> | Exhaust Aftertreatment Fuel Injector "A" Circuit High      |
| <b>P269B</b> | Exhaust Aftertreatment Glow Plug Control Circuit/Open      |

| CODES        | DEFINITION                                            |
|--------------|-------------------------------------------------------|
| <b>P269C</b> | Exhaust Aftertreatment Glow Plug Control Performance  |
| <b>P269D</b> | Exhaust Aftertreatment Glow Plug Control Circuit Low  |
| <b>P269E</b> | Exhaust Aftertreatment Glow Plug Control Circuit High |
| <b>P269F</b> | Exhaust Aftertreatment Glow Plug Circuit/Open         |
| <b>P26A0</b> | Exhaust Aftertreatment Glow Plug Performance          |
| <b>P26A1</b> | Exhaust Aftertreatment Glow Plug Circuit Low          |
| <b>P26A2</b> | Exhaust Aftertreatment Glow Plug Circuit High         |
| <b>P26A3</b> | ISO/SAE Reserved                                      |
| <b>P26A4</b> | ISO/SAE Reserved                                      |
| <b>P26A5</b> | ISO/SAE Reserved                                      |
| <b>P26A6</b> | ISO/SAE Reserved                                      |
| <b>P26A7</b> | ISO/SAE Reserved                                      |
| <b>P26A8</b> | ISO/SAE Reserved                                      |
| <b>P26A9</b> | ISO/SAE Reserved                                      |
| <b>P26AA</b> | ISO/SAE Reserved                                      |
| <b>P26AB</b> | ISO/SAE Reserved                                      |
| <b>P26AC</b> | ISO/SAE Reserved                                      |
| <b>P26AD</b> | ISO/SAE Reserved                                      |
| <b>P26AE</b> | ISO/SAE Reserved                                      |
| <b>P26AF</b> | ISO/SAE Reserved                                      |
| <b>P26B0</b> | ISO/SAE Reserved                                      |
| <b>P26B1</b> | ISO/SAE Reserved                                      |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P26B2</b> | ISO/SAE Reserved |
| <b>P26B3</b> | ISO/SAE Reserved |
| <b>P26B4</b> | ISO/SAE Reserved |
| <b>P26B5</b> | ISO/SAE Reserved |
| <b>P26B6</b> | ISO/SAE Reserved |
| <b>P26B7</b> | ISO/SAE Reserved |
| <b>P26B8</b> | ISO/SAE Reserved |
| <b>P26B9</b> | ISO/SAE Reserved |
| <b>P26BA</b> | ISO/SAE Reserved |
| <b>P26BB</b> | ISO/SAE Reserved |
| <b>P26BC</b> | ISO/SAE Reserved |
| <b>P26BD</b> | ISO/SAE Reserved |
| <b>P26BE</b> | ISO/SAE Reserved |
| <b>P26BF</b> | ISO/SAE Reserved |
| <b>P26C0</b> | ISO/SAE Reserved |
| <b>P26C1</b> | ISO/SAE Reserved |
| <b>P26C2</b> | ISO/SAE Reserved |
| <b>P26C3</b> | ISO/SAE Reserved |
| <b>P26C4</b> | ISO/SAE Reserved |
| <b>P26C5</b> | ISO/SAE Reserved |
| <b>P26C6</b> | ISO/SAE Reserved |
| <b>P26C7</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P26C8</b> | ISO/SAE Reserved |
| <b>P26C9</b> | ISO/SAE Reserved |
| <b>P26CA</b> | ISO/SAE Reserved |
| <b>P26CB</b> | ISO/SAE Reserved |
| <b>P26CC</b> | ISO/SAE Reserved |
| <b>P26CD</b> | ISO/SAE Reserved |
| <b>P26CE</b> | ISO/SAE Reserved |
| <b>P26CF</b> | ISO/SAE Reserved |
| <b>P26D0</b> | ISO/SAE Reserved |
| <b>P26D1</b> | ISO/SAE Reserved |
| <b>P26D2</b> | ISO/SAE Reserved |
| <b>P26D3</b> | ISO/SAE Reserved |
| <b>P26D4</b> | ISO/SAE Reserved |
| <b>P26D5</b> | ISO/SAE Reserved |
| <b>P26D6</b> | ISO/SAE Reserved |
| <b>P26D7</b> | ISO/SAE Reserved |
| <b>P26D8</b> | ISO/SAE Reserved |
| <b>P26D9</b> | ISO/SAE Reserved |
| <b>P26DA</b> | ISO/SAE Reserved |
| <b>P26DB</b> | ISO/SAE Reserved |
| <b>P26DC</b> | ISO/SAE Reserved |
| <b>P26DD</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P26DE</b> | ISO/SAE Reserved |
| <b>P26DF</b> | ISO/SAE Reserved |
| <b>P26E0</b> | ISO/SAE Reserved |
| <b>P26E1</b> | ISO/SAE Reserved |
| <b>P26E2</b> | ISO/SAE Reserved |
| <b>P26E3</b> | ISO/SAE Reserved |
| <b>P26E4</b> | ISO/SAE Reserved |
| <b>P26E5</b> | ISO/SAE Reserved |
| <b>P26E6</b> | ISO/SAE Reserved |
| <b>P26E7</b> | ISO/SAE Reserved |
| <b>P26E8</b> | ISO/SAE Reserved |
| <b>P26E9</b> | ISO/SAE Reserved |
| <b>P26EA</b> | ISO/SAE Reserved |
| <b>P26EB</b> | ISO/SAE Reserved |
| <b>P26EC</b> | ISO/SAE Reserved |
| <b>P26ED</b> | ISO/SAE Reserved |
| <b>P26EE</b> | ISO/SAE Reserved |
| <b>P26EF</b> | ISO/SAE Reserved |
| <b>P26F0</b> | ISO/SAE Reserved |
| <b>P26F1</b> | ISO/SAE Reserved |
| <b>P26F2</b> | ISO/SAE Reserved |
| <b>P26F3</b> | ISO/SAE Reserved |



| CODES        | DEFINITION                                                   |
|--------------|--------------------------------------------------------------|
| <b>P26F4</b> | ISO/SAE Reserved                                             |
| <b>P26F5</b> | ISO/SAE Reserved                                             |
| <b>P26F6</b> | ISO/SAE Reserved                                             |
| <b>P26F7</b> | ISO/SAE Reserved                                             |
| <b>P26F8</b> | ISO/SAE Reserved                                             |
| <b>P26F9</b> | ISO/SAE Reserved                                             |
| <b>P26FA</b> | ISO/SAE Reserved                                             |
| <b>P26FB</b> | ISO/SAE Reserved                                             |
| <b>P26FC</b> | ISO/SAE Reserved                                             |
| <b>P26FD</b> | ISO/SAE Reserved                                             |
| <b>P26FE</b> | ISO/SAE Reserved                                             |
| <b>P26FF</b> | ISO/SAE Reserved                                             |
| <b>P2700</b> | Transmission Friction Element A Apply Time Range/Performance |
| <b>P2701</b> | Transmission Friction Element B Apply Time Range/Performance |
| <b>P2702</b> | Transmission Friction Element C Apply Time Range/Performance |
| <b>P2703</b> | Transmission Friction Element D Apply Time Range/Performance |
| <b>P2704</b> | Transmission Friction Element E Apply Time Range/Performance |
| <b>P2705</b> | Transmission Friction Element F Apply Time Range/Performance |
| <b>P2706</b> | Shift Solenoid F Malfunction                                 |
| <b>P2707</b> | Shift Solenoid F Performance / Stuck Off                     |
| <b>P2708</b> | Shift Solenoid F Stuck On                                    |
| <b>P2709</b> | Shift Solenoid F Electrical                                  |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P270A</b> | ISO/SAE Reserved                                              |
| <b>P270B</b> | ISO/SAE Reserved                                              |
| <b>P270C</b> | ISO/SAE Reserved                                              |
| <b>P270D</b> | ISO/SAE Reserved                                              |
| <b>P270E</b> | ISO/SAE Reserved                                              |
| <b>P270F</b> | ISO/SAE Reserved                                              |
| <b>P2710</b> | Shift Solenoid F Intermittent                                 |
| <b>P2711</b> | Unexpected Mechanical Gear Disengagement                      |
| <b>P2712</b> | Hydraulic Power Unit Leakage                                  |
| <b>P2713</b> | Pressure Control Solenoid D Malfunction                       |
| <b>P2714</b> | Pressure Control Solenoid D Performance Or Stuck Off          |
| <b>P2715</b> | Pressure Control Solenoid D Stuck On                          |
| <b>P2716</b> | Pressure Control Solenoid D Electrical                        |
| <b>P2717</b> | Pressure Control Solenoid D Intermittent                      |
| <b>P2718</b> | Pressure Control Solenoid D Control Circuit/Open              |
| <b>P2719</b> | Pressure Control Solenoid D Control Circuit Range/Performance |
| <b>P271A</b> | ISO/SAE Reserved                                              |
| <b>P271B</b> | ISO/SAE Reserved                                              |
| <b>P271C</b> | ISO/SAE Reserved                                              |
| <b>P271D</b> | ISO/SAE Reserved                                              |
| <b>P271E</b> | ISO/SAE Reserved                                              |
| <b>P271F</b> | ISO/SAE Reserved                                              |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P2720</b> | Pressure Control Solenoid D Control Circuit Low               |
| <b>P2721</b> | Pressure Control Solenoid D Control Circuit High              |
| <b>P2722</b> | Pressure Control Solenoid E Malfunction                       |
| <b>P2723</b> | Pressure Control Solenoid E Performance Or Stuck Off          |
| <b>P2724</b> | Pressure Control Solenoid E Stuck On                          |
| <b>P2725</b> | Pressure Control Solenoid E Electrical                        |
| <b>P2726</b> | Pressure Control Solenoid E Intermittent                      |
| <b>P2727</b> | Pressure Control Solenoid E Control Circuit/Open              |
| <b>P2728</b> | Pressure Control Solenoid E Control Circuit Range/Performance |
| <b>P2729</b> | Pressure Control Solenoid E Control Circuit Low               |
| <b>P272A</b> | ISO/SAE Reserved                                              |
| <b>P272B</b> | ISO/SAE Reserved                                              |
| <b>P272C</b> | ISO/SAE Reserved                                              |
| <b>P272D</b> | ISO/SAE Reserved                                              |
| <b>P272E</b> | ISO/SAE Reserved                                              |
| <b>P272F</b> | ISO/SAE Reserved                                              |
| <b>P2730</b> | Pressure Control Solenoid E Control Circuit High              |
| <b>P2731</b> | Pressure Control Solenoid F Malfunction                       |
| <b>P2732</b> | Pressure Control Solenoid F Performance Or Stuck Off          |
| <b>P2733</b> | Pressure Control Solenoid F Stuck On                          |
| <b>P2734</b> | Pressure Control Solenoid F Electrical                        |
| <b>P2735</b> | Pressure Control Solenoid F Intermittent                      |

| CODES        | DEFINITION                                                        |
|--------------|-------------------------------------------------------------------|
| <b>P2736</b> | Pressure Control Solenoid F Control Circuit/Open                  |
| <b>P2737</b> | Pressure Control Solenoid F Control Circuit Range/Performance     |
| <b>P2738</b> | Pressure Control Solenoid F Control Circuit Low                   |
| <b>P2739</b> | Pressure Control Solenoid F Control Circuit High                  |
| <b>P273A</b> | Transmission Friction Element 'G' Apply Time Range/Performance    |
| <b>P273B</b> | Transmission Friction Element 'H' Apply Time Range/Performance    |
| <b>P273C</b> | ISO/SAE Reserved                                                  |
| <b>P273D</b> | ISO/SAE Reserved                                                  |
| <b>P273E</b> | ISO/SAE Reserved                                                  |
| <b>P273F</b> | ISO/SAE Reserved                                                  |
| <b>P2740</b> | Transmission Fluid Temperature Sensor B Circuit Malfunction       |
| <b>P2741</b> | Transmission Fluid Temperature Sensor B Circuit Range/Performance |
| <b>P2742</b> | Transmission Fluid Temperature Sensor B Circuit Low Input         |
| <b>P2743</b> | Transmission Fluid Temperature Sensor B Circuit High Input        |
| <b>P2744</b> | Transmission Fluid Temperature Sensor B Circuit Intermittent      |
| <b>P2745</b> | Intermediate Shaft Speed Sensor B Circuit                         |
| <b>P2746</b> | Intermediate Shaft Speed Sensor B Circuit Range/Performance       |
| <b>P2747</b> | Intermediate Shaft Speed Sensor B Circuit No Signal               |
| <b>P2748</b> | Intermediate Shaft Speed Sensor B Circuit Intermittent            |
| <b>P2749</b> | Intermediate Shaft Speed Sensor C Circuit                         |
| <b>P274A</b> | ISO/SAE Reserved                                                  |
| <b>P274B</b> | ISO/SAE Reserved                                                  |

| CODES        | DEFINITION                                                                              |
|--------------|-----------------------------------------------------------------------------------------|
| <b>P274C</b> | ISO/SAE Reserved                                                                        |
| <b>P274D</b> | ISO/SAE Reserved                                                                        |
| <b>P274E</b> | ISO/SAE Reserved                                                                        |
| <b>P274F</b> | ISO/SAE Reserved                                                                        |
| <b>P2750</b> | Intermediate Shaft Speed Sensor C Circuit Range/Performance                             |
| <b>P2751</b> | Intermediate Shaft Speed Sensor C Circuit No Signal                                     |
| <b>P2752</b> | Intermediate Shaft Speed Sensor C Circuit Intermittent                                  |
| <b>P2753</b> | Transmission Fluid Cooler Control Circuit/Open                                          |
| <b>P2754</b> | Transmission Fluid Cooler Control Circuit Low                                           |
| <b>P2755</b> | Transmission Fluid Cooler Control Circuit High                                          |
| <b>P2756</b> | Torque Converter Clutch Pressure Control Solenoid                                       |
| <b>P2757</b> | Torque Converter Clutch Pressure Control Solenoid Control Circuit Performance/Stuck Off |
| <b>P2758</b> | Torque Converter Clutch Pressure Control Solenoid Control Circuit Stuck On              |
| <b>P2759</b> | Torque Converter Clutch Pressure Control Solenoid Control Circuit Electrical            |
| <b>P275A</b> | ISO/SAE Reserved                                                                        |
| <b>P275B</b> | ISO/SAE Reserved                                                                        |
| <b>P275C</b> | ISO/SAE Reserved                                                                        |
| <b>P275D</b> | ISO/SAE Reserved                                                                        |
| <b>P275E</b> | ISO/SAE Reserved                                                                        |
| <b>P275F</b> | ISO/SAE Reserved                                                                        |

| CODES        | DEFINITION                                                                          |
|--------------|-------------------------------------------------------------------------------------|
| <b>P2760</b> | Torque Converter Clutch Pressure Control Solenoid Control Circuit Intermittent      |
| <b>P2761</b> | Torque Converter Clutch Pressure Control Solenoid Control Circuit/Open              |
| <b>P2762</b> | Torque Converter Clutch Pressure Control Solenoid Control Circuit Range/Performance |
| <b>P2763</b> | Torque Converter Clutch Pressure Control Solenoid Control Circuit High              |
| <b>P2764</b> | Torque Converter Clutch Pressure Control Solenoid Control Circuit Low               |
| <b>P2765</b> | Input/Turbine Speed Sensor "A" Circuit                                              |
| <b>P2766</b> | Input/Turbine Speed Sensor "B" Circuit Range/Performance                            |
| <b>P2767</b> | Input/Turbine Speed Sensor "B" Circuit No Signal                                    |
| <b>P2768</b> | Input/Turbine Speed Sensor "B" Circuit Intermittent                                 |
| <b>P2769</b> | Torque Converter Clutch Circuit Low                                                 |
| <b>P276A</b> | ISO/SAE Reserved                                                                    |
| <b>P276B</b> | ISO/SAE Reserved                                                                    |
| <b>P276C</b> | ISO/SAE Reserved                                                                    |
| <b>P276D</b> | ISO/SAE Reserved                                                                    |
| <b>P276E</b> | ISO/SAE Reserved                                                                    |
| <b>P276F</b> | ISO/SAE Reserved                                                                    |
| <b>P2770</b> | Torque Converter Clutch Circuit High                                                |
| <b>P2771</b> | Four Wheel Drive (4WD) Low Switch Circuit                                           |
| <b>P2772</b> | Four Wheel Drive (4WD) Low Switch Circuit Range/Performance                         |
| <b>P2773</b> | Four Wheel Drive (4WD) Low Switch Circuit Low                                       |

| CODES        | DEFINITION                                     |
|--------------|------------------------------------------------|
| <b>P2774</b> | Four Wheel Drive (4WD) Low Switch Circuit High |
| <b>P2775</b> | Upshift Switch Circuit Range/Performance       |
| <b>P2776</b> | Upshift Switch Circuit Low                     |
| <b>P2777</b> | Upshift Switch Circuit High                    |
| <b>P2778</b> | Upshift Switch Circuit Intermittent/Erratic    |
| <b>P2779</b> | Downshift Switch Circuit Range/Performance     |
| <b>P277A</b> | ISO/SAE Reserved                               |
| <b>P277B</b> | ISO/SAE Reserved                               |
| <b>P277C</b> | ISO/SAE Reserved                               |
| <b>P277D</b> | ISO/SAE Reserved                               |
| <b>P277E</b> | ISO/SAE Reserved                               |
| <b>P277F</b> | ISO/SAE Reserved                               |
| <b>P2780</b> | Downshift Switch Circuit Low                   |
| <b>P2781</b> | Downshift Switch Circuit High                  |
| <b>P2782</b> | Downshift Switch Circuit Intermittent/Erratic  |
| <b>P2783</b> | Torque Converter Temperature Too High          |
| <b>P2784</b> | Input/Turbine Speed Sensor "A"/"B" Correlation |
| <b>P2785</b> | Clutch Actuator Temperature Too High           |
| <b>P2786</b> | Gear Shift Actuator Temperature Too High       |
| <b>P2787</b> | Clutch Temperature Too High                    |
| <b>P2788</b> | Auto Shift Manual Adaptive Learning at Limit   |
| <b>P2789</b> | Clutch "A" Adaptive Learning at Limit          |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P278A</b> | Kick Down Switch Circuit                                      |
| <b>P278B</b> | Kick Down Switch Circuit Range/Performance                    |
| <b>P278C</b> | Kick Down Switch Circuit Low                                  |
| <b>P278D</b> | Kick Down Switch Circuit High                                 |
| <b>P278E</b> | Kick Down Switch Circuit Intermittent/Erratic                 |
| <b>P278F</b> | Clutch "B" Adaptive Learning at Limit                         |
| <b>P2790</b> | Gate Select Direction Circuit                                 |
| <b>P2791</b> | Gate Select Direction Circuit Low                             |
| <b>P2792</b> | Gate Select Direction Circuit High                            |
| <b>P2793</b> | Gear Shift Direction Circuit                                  |
| <b>P2794</b> | Gear Shift Direction Circuit Low                              |
| <b>P2795</b> | Gear Shift Direction Circuit High                             |
| <b>P2796</b> | Auxiliary Transmission Fluid Pump Control Circuit/Open        |
| <b>P2797</b> | Auxiliary Transmission Fluid Pump Performance                 |
| <b>P2798</b> | Auxiliary Transmission Fluid Pump Control Circuit Low         |
| <b>P2799</b> | Auxiliary Transmission Fluid Pump Control Circuit High        |
| <b>P279A</b> | Transfer Case Gear High Incorrect Ratio                       |
| <b>P279B</b> | Transfer Case Gear Low Incorrect Ratio                        |
| <b>P279C</b> | Transfer Case Gear Neutral Incorrect Ratio                    |
| <b>P279D</b> | Four Wheel Drive (4WD) Range Signal Circuit                   |
| <b>P279E</b> | Four Wheel Drive (4WD) Range Signal Circuit Range/Performance |
| <b>P279F</b> | Four Wheel Drive (4WD) Range Signal Circuit Low               |



| CODES        | DEFINITION                                       |
|--------------|--------------------------------------------------|
| <b>P27A0</b> | Four Wheel Drive (4WD) Range Signal Circuit High |
| <b>P27A1</b> | ISO/SAE Reserved                                 |
| <b>P27A2</b> | ISO/SAE Reserved                                 |
| <b>P27A3</b> | ISO/SAE Reserved                                 |
| <b>P27A4</b> | ISO/SAE Reserved                                 |
| <b>P27A5</b> | ISO/SAE Reserved                                 |
| <b>P27A6</b> | ISO/SAE Reserved                                 |
| <b>P27A7</b> | ISO/SAE Reserved                                 |
| <b>P27A8</b> | ISO/SAE Reserved                                 |
| <b>P27A9</b> | ISO/SAE Reserved                                 |
| <b>P27AA</b> | ISO/SAE Reserved                                 |
| <b>P27AB</b> | ISO/SAE Reserved                                 |
| <b>P27AC</b> | ISO/SAE Reserved                                 |
| <b>P27AD</b> | ISO/SAE Reserved                                 |
| <b>P27AE</b> | ISO/SAE Reserved                                 |
| <b>P27AF</b> | ISO/SAE Reserved                                 |
| <b>P27B0</b> | ISO/SAE Reserved                                 |
| <b>P27B1</b> | ISO/SAE Reserved                                 |
| <b>P27B2</b> | ISO/SAE Reserved                                 |
| <b>P27B3</b> | ISO/SAE Reserved                                 |
| <b>P27B4</b> | ISO/SAE Reserved                                 |
| <b>P27B5</b> | ISO/SAE Reserved                                 |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P27B6</b> | ISO/SAE Reserved |
| <b>P27B7</b> | ISO/SAE Reserved |
| <b>P27B8</b> | ISO/SAE Reserved |
| <b>P27B9</b> | ISO/SAE Reserved |
| <b>P27BA</b> | ISO/SAE Reserved |
| <b>P27BB</b> | ISO/SAE Reserved |
| <b>P27BC</b> | ISO/SAE Reserved |
| <b>P27BD</b> | ISO/SAE Reserved |
| <b>P27BE</b> | ISO/SAE Reserved |
| <b>P27BF</b> | ISO/SAE Reserved |
| <b>P27C0</b> | ISO/SAE Reserved |
| <b>P27C1</b> | ISO/SAE Reserved |
| <b>P27C2</b> | ISO/SAE Reserved |
| <b>P27C3</b> | ISO/SAE Reserved |
| <b>P27C4</b> | ISO/SAE Reserved |
| <b>P27C5</b> | ISO/SAE Reserved |
| <b>P27C6</b> | ISO/SAE Reserved |
| <b>P27C7</b> | ISO/SAE Reserved |
| <b>P27C8</b> | ISO/SAE Reserved |
| <b>P27C9</b> | ISO/SAE Reserved |
| <b>P27CA</b> | ISO/SAE Reserved |
| <b>P27CB</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P27CC</b> | ISO/SAE Reserved |
| <b>P27CD</b> | ISO/SAE Reserved |
| <b>P27CE</b> | ISO/SAE Reserved |
| <b>P27CF</b> | ISO/SAE Reserved |
| <b>P27D0</b> | ISO/SAE Reserved |
| <b>P27D1</b> | ISO/SAE Reserved |
| <b>P27D2</b> | ISO/SAE Reserved |
| <b>P27D3</b> | ISO/SAE Reserved |
| <b>P27D4</b> | ISO/SAE Reserved |
| <b>P27D5</b> | ISO/SAE Reserved |
| <b>P27D6</b> | ISO/SAE Reserved |
| <b>P27D7</b> | ISO/SAE Reserved |
| <b>P27D8</b> | ISO/SAE Reserved |
| <b>P27D9</b> | ISO/SAE Reserved |
| <b>P27DA</b> | ISO/SAE Reserved |
| <b>P27DB</b> | ISO/SAE Reserved |
| <b>P27DC</b> | ISO/SAE Reserved |
| <b>P27DD</b> | ISO/SAE Reserved |
| <b>P27DE</b> | ISO/SAE Reserved |
| <b>P27DF</b> | ISO/SAE Reserved |
| <b>P27E0</b> | ISO/SAE Reserved |
| <b>P27E1</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P27E2</b> | ISO/SAE Reserved |
| <b>P27E3</b> | ISO/SAE Reserved |
| <b>P27E4</b> | ISO/SAE Reserved |
| <b>P27E5</b> | ISO/SAE Reserved |
| <b>P27E6</b> | ISO/SAE Reserved |
| <b>P27E7</b> | ISO/SAE Reserved |
| <b>P27E8</b> | ISO/SAE Reserved |
| <b>P27E9</b> | ISO/SAE Reserved |
| <b>P27EA</b> | ISO/SAE Reserved |
| <b>P27EB</b> | ISO/SAE Reserved |
| <b>P27EC</b> | ISO/SAE Reserved |
| <b>P27ED</b> | ISO/SAE Reserved |
| <b>P27EE</b> | ISO/SAE Reserved |
| <b>P27EF</b> | ISO/SAE Reserved |
| <b>P27F0</b> | ISO/SAE Reserved |
| <b>P27F1</b> | ISO/SAE Reserved |
| <b>P27F2</b> | ISO/SAE Reserved |
| <b>P27F3</b> | ISO/SAE Reserved |
| <b>P27F4</b> | ISO/SAE Reserved |
| <b>P27F5</b> | ISO/SAE Reserved |
| <b>P27F6</b> | ISO/SAE Reserved |
| <b>P27F7</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                      |
|--------------|-----------------------------------------------------------------|
| <b>P27F8</b> | ISO/SAE Reserved                                                |
| <b>P27F9</b> | ISO/SAE Reserved                                                |
| <b>P27FA</b> | ISO/SAE Reserved                                                |
| <b>P27FB</b> | ISO/SAE Reserved                                                |
| <b>P27FC</b> | ISO/SAE Reserved                                                |
| <b>P27FD</b> | ISO/SAE Reserved                                                |
| <b>P27FE</b> | ISO/SAE Reserved                                                |
| <b>P27FF</b> | ISO/SAE Reserved                                                |
| <b>P2800</b> | Transmission Range Sensor "B" Circuit Malfunction (PRNDL input) |
| <b>P2801</b> | Transmission Range Sensor "B" Circuit Range/Performance         |
| <b>P2802</b> | Transmission Range Sensor "B" Circuit Low                       |
| <b>P2803</b> | Transmission Range Sensor "B" Circuit High                      |
| <b>P2804</b> | Transmission Range Sensor "B" Circuit High                      |
| <b>P2805</b> | Transmission Range Sensor "A"/"B" Correlation                   |
| <b>P2806</b> | Transmission Range Sensor Alignment                             |
| <b>P2807</b> | Pressure Control Solenoid G Malfunction                         |
| <b>P2808</b> | Pressure Control Solenoid G Performance Or Stuck Off            |
| <b>P2809</b> | Pressure Control Solenoid G Stuck On                            |
| <b>P280A</b> | Transmission Range Sensor "A" Circuit Not Learned               |
| <b>P280B</b> | Transmission Range Sensor "B" Circuit Not Learned               |
| <b>P280C</b> | ISO/SAE Reserved                                                |
| <b>P280D</b> | ISO/SAE Reserved                                                |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P280E</b> | ISO/SAE Reserved                                              |
| <b>P280F</b> | ISO/SAE Reserved                                              |
| <b>P2810</b> | Pressure Control Solenoid G Electrical                        |
| <b>P2811</b> | Pressure Control Solenoid G Intermittent                      |
| <b>P2812</b> | Pressure Control Solenoid G Control Circuit/Open              |
| <b>P2813</b> | Pressure Control Solenoid G Control Circuit Range/Performance |
| <b>P2814</b> | Pressure Control Solenoid G Control Circuit Low               |
| <b>P2815</b> | Pressure Control Solenoid G Control Circuit High              |
| <b>P2816</b> | Pressure Control Solenoid H Malfunction                       |
| <b>P2817</b> | Pressure Control Solenoid H Performance Or Stuck Off          |
| <b>P2818</b> | Pressure Control Solenoid H Stuck On                          |
| <b>P2819</b> | Pressure Control Solenoid H Electrical                        |
| <b>P281A</b> | Pressure Control Solenoid H Intermittent                      |
| <b>P281B</b> | Pressure Control Solenoid H Control Circuit/Open              |
| <b>P281C</b> | Pressure Control Solenoid H Control Circuit Range/Performance |
| <b>P281D</b> | Pressure Control Solenoid H Control Circuit Low               |
| <b>P281E</b> | Pressure Control Solenoid H Control Circuit High              |
| <b>P281F</b> | Pressure Control Solenoid J Malfunction                       |
| <b>P2820</b> | Pressure Control Solenoid J Performance Or Stuck Off          |
| <b>P2821</b> | Pressure Control Solenoid J Stuck On                          |
| <b>P2822</b> | Pressure Control Solenoid J Electrical                        |
| <b>P2823</b> | Pressure Control Solenoid J Intermittent                      |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>P2824</b> | Pressure Control Solenoid J Control Circuit/Open              |
| <b>P2825</b> | Pressure Control Solenoid J Control Circuit Range/Performance |
| <b>P2826</b> | Pressure Control Solenoid J Control Circuit Low               |
| <b>P2827</b> | Pressure Control Solenoid J Control Circuit High              |
| <b>P2828</b> | Pressure Control Solenoid K Malfunction                       |
| <b>P2829</b> | Pressure Control Solenoid K Performance Or Stuck Off          |
| <b>P282A</b> | Pressure Control Solenoid K Stuck On                          |
| <b>P282B</b> | Pressure Control Solenoid K Electrical                        |
| <b>P282C</b> | Pressure Control Solenoid K Intermittent                      |
| <b>P282D</b> | Pressure Control Solenoid K Control Circuit/Open              |
| <b>P282E</b> | Pressure Control Solenoid K Control Circuit Range/Performance |
| <b>P282F</b> | Pressure Control Solenoid K Control Circuit Low               |
| <b>P2830</b> | Pressure Control Solenoid K Control Circuit High              |
| <b>P2831</b> | Shift Fork "A" Position Circuit                               |
| <b>P2832</b> | Shift Fork "A" Position Circuit Range/Performance             |
| <b>P2833</b> | Shift Fork "A" Position Circuit Low                           |
| <b>P2834</b> | Shift Fork "A" Position Circuit High                          |
| <b>P2835</b> | Shift Fork "A" Position Circuit Intermittent                  |
| <b>P2836</b> | Shift Fork "B" Position Circuit                               |
| <b>P2837</b> | Shift Fork "B" Position Circuit Range/Performance             |
| <b>P2838</b> | Shift Fork "B" Position Circuit Low                           |
| <b>P2839</b> | Shift Fork "B" Position Circuit High                          |

| CODES        | DEFINITION                                                          |
|--------------|---------------------------------------------------------------------|
| <b>P283A</b> | Shift Fork "B" Position Circuit Intermittent                        |
| <b>P283B</b> | Shift Fork "C" Position Circuit                                     |
| <b>P283C</b> | Shift Fork "C" Position Circuit Range/Performance                   |
| <b>P283D</b> | Shift Fork "C" Position Circuit Low                                 |
| <b>P283E</b> | Shift Fork "C" Position Circuit High                                |
| <b>P283F</b> | Shift Fork "C" Position Circuit Intermittent                        |
| <b>P2840</b> | Shift Fork "D" Position Circuit                                     |
| <b>P2841</b> | Shift Fork "D" Position Circuit Range/Performance                   |
| <b>P2842</b> | Shift Fork "D" Position Circuit Low                                 |
| <b>P2843</b> | Shift Fork "D" Position Circuit High                                |
| <b>P2844</b> | Shift Fork "D" Position Circuit Intermittent                        |
| <b>P2845</b> | Shift Fork "A" Position Sensor Incorrect Neutral Position Indicated |
| <b>P2846</b> | Shift Fork "B" Position Sensor Incorrect Neutral Position Indicated |
| <b>P2847</b> | Shift Fork "C" Position Sensor Incorrect Neutral Position Indicated |
| <b>P2848</b> | Shift Fork "D" Position Sensor Incorrect Neutral Position Indicated |
| <b>P2849</b> | Shift Fork "A" Stuck                                                |
| <b>P284A</b> | Shift Fork "B" Stuck                                                |
| <b>P284B</b> | Shift Fork "C" Stuck                                                |
| <b>P284C</b> | Shift Fork "D" Stuck                                                |
| <b>P284D</b> | Shift Fork "A" Unrequested Movement                                 |
| <b>P284E</b> | Shift Fork "B" Unrequested Movement                                 |
| <b>P284F</b> | Shift Fork "C" Unrequested Movement                                 |



| CODES        | DEFINITION                                     |
|--------------|------------------------------------------------|
| <b>P2850</b> | Shift Fork "D" Unrequested Movement            |
| <b>P2851</b> | Shift Fork Position Sensor "A"/"B" Correlation |
| <b>P2852</b> | Shift Fork Position Sensor "C"/"D" Correlation |
| <b>P2853</b> | Clutch "A" Pressure Discharge Performance      |
| <b>P2854</b> | Clutch "B" Pressure Discharge Performance      |
| <b>P2855</b> | Clutch "A" Pressure Charge Performance         |
| <b>P2856</b> | Clutch "B" Pressure Charge Performance         |
| <b>P2857</b> | Clutch "A" Pressure Engagement Performance     |
| <b>P2858</b> | Clutch "B" Pressure Engagement Performance     |
| <b>P2859</b> | Clutch "A" Pressure Disengagement Performance  |
| <b>P285A</b> | Clutch "B" Pressure Disengagement Performance  |
| <b>P285B</b> | ISO/SAE Reserved                               |
| <b>P285C</b> | ISO/SAE Reserved                               |
| <b>P285D</b> | ISO/SAE Reserved                               |
| <b>P285E</b> | ISO/SAE Reserved                               |
| <b>P285F</b> | ISO/SAE Reserved                               |
| <b>P2860</b> | ISO/SAE Reserved                               |
| <b>P2861</b> | ISO/SAE Reserved                               |
| <b>P2862</b> | ISO/SAE Reserved                               |
| <b>P2863</b> | ISO/SAE Reserved                               |
| <b>P2864</b> | ISO/SAE Reserved                               |
| <b>P2865</b> | ISO/SAE Reserved                               |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2866</b> | ISO/SAE Reserved |
| <b>P2867</b> | ISO/SAE Reserved |
| <b>P2868</b> | ISO/SAE Reserved |
| <b>P2869</b> | ISO/SAE Reserved |
| <b>P286A</b> | ISO/SAE Reserved |
| <b>P286B</b> | ISO/SAE Reserved |
| <b>P286C</b> | ISO/SAE Reserved |
| <b>P286D</b> | ISO/SAE Reserved |
| <b>P286E</b> | ISO/SAE Reserved |
| <b>P286F</b> | ISO/SAE Reserved |
| <b>P2870</b> | ISO/SAE Reserved |
| <b>P2871</b> | ISO/SAE Reserved |
| <b>P2872</b> | ISO/SAE Reserved |
| <b>P2873</b> | ISO/SAE Reserved |
| <b>P2874</b> | ISO/SAE Reserved |
| <b>P2875</b> | ISO/SAE Reserved |
| <b>P2876</b> | ISO/SAE Reserved |
| <b>P2877</b> | ISO/SAE Reserved |
| <b>P2878</b> | ISO/SAE Reserved |
| <b>P2879</b> | ISO/SAE Reserved |
| <b>P287A</b> | ISO/SAE Reserved |
| <b>P287B</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P287C</b> | ISO/SAE Reserved |
| <b>P287D</b> | ISO/SAE Reserved |
| <b>P287E</b> | ISO/SAE Reserved |
| <b>P287F</b> | ISO/SAE Reserved |
| <b>P2880</b> | ISO/SAE Reserved |
| <b>P2881</b> | ISO/SAE Reserved |
| <b>P2882</b> | ISO/SAE Reserved |
| <b>P2883</b> | ISO/SAE Reserved |
| <b>P2884</b> | ISO/SAE Reserved |
| <b>P2885</b> | ISO/SAE Reserved |
| <b>P2886</b> | ISO/SAE Reserved |
| <b>P2887</b> | ISO/SAE Reserved |
| <b>P2888</b> | ISO/SAE Reserved |
| <b>P2889</b> | ISO/SAE Reserved |
| <b>P288A</b> | ISO/SAE Reserved |
| <b>P288B</b> | ISO/SAE Reserved |
| <b>P288C</b> | ISO/SAE Reserved |
| <b>P288D</b> | ISO/SAE Reserved |
| <b>P288E</b> | ISO/SAE Reserved |
| <b>P288F</b> | ISO/SAE Reserved |
| <b>P2890</b> | ISO/SAE Reserved |
| <b>P2891</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2892</b> | ISO/SAE Reserved |
| <b>P2893</b> | ISO/SAE Reserved |
| <b>P2894</b> | ISO/SAE Reserved |
| <b>P2895</b> | ISO/SAE Reserved |
| <b>P2896</b> | ISO/SAE Reserved |
| <b>P2897</b> | ISO/SAE Reserved |
| <b>P2898</b> | ISO/SAE Reserved |
| <b>P2899</b> | ISO/SAE Reserved |
| <b>P289A</b> | ISO/SAE Reserved |
| <b>P289B</b> | ISO/SAE Reserved |
| <b>P289C</b> | ISO/SAE Reserved |
| <b>P289D</b> | ISO/SAE Reserved |
| <b>P289E</b> | ISO/SAE Reserved |
| <b>P289F</b> | ISO/SAE Reserved |
| <b>P28A0</b> | ISO/SAE Reserved |
| <b>P28A1</b> | ISO/SAE Reserved |
| <b>P28A2</b> | ISO/SAE Reserved |
| <b>P28A3</b> | ISO/SAE Reserved |
| <b>P28A4</b> | ISO/SAE Reserved |
| <b>P28A5</b> | ISO/SAE Reserved |
| <b>P28A6</b> | ISO/SAE Reserved |
| <b>P28A7</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P28A8</b> | ISO/SAE Reserved |
| <b>P28A9</b> | ISO/SAE Reserved |
| <b>P28AA</b> | ISO/SAE Reserved |
| <b>P28AB</b> | ISO/SAE Reserved |
| <b>P28AC</b> | ISO/SAE Reserved |
| <b>P28AD</b> | ISO/SAE Reserved |
| <b>P28AE</b> | ISO/SAE Reserved |
| <b>P28AF</b> | ISO/SAE Reserved |
| <b>P28B0</b> | ISO/SAE Reserved |
| <b>P28B1</b> | ISO/SAE Reserved |
| <b>P28B2</b> | ISO/SAE Reserved |
| <b>P28B3</b> | ISO/SAE Reserved |
| <b>P28B4</b> | ISO/SAE Reserved |
| <b>P28B5</b> | ISO/SAE Reserved |
| <b>P28B6</b> | ISO/SAE Reserved |
| <b>P28B7</b> | ISO/SAE Reserved |
| <b>P28B8</b> | ISO/SAE Reserved |
| <b>P28B9</b> | ISO/SAE Reserved |
| <b>P28BA</b> | ISO/SAE Reserved |
| <b>P28BB</b> | ISO/SAE Reserved |
| <b>P28BC</b> | ISO/SAE Reserved |
| <b>P28BD</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P28BE</b> | ISO/SAE Reserved |
| <b>P28BF</b> | ISO/SAE Reserved |
| <b>P28C0</b> | ISO/SAE Reserved |
| <b>P28C1</b> | ISO/SAE Reserved |
| <b>P28C2</b> | ISO/SAE Reserved |
| <b>P28C3</b> | ISO/SAE Reserved |
| <b>P28C4</b> | ISO/SAE Reserved |
| <b>P28C5</b> | ISO/SAE Reserved |
| <b>P28C6</b> | ISO/SAE Reserved |
| <b>P28C7</b> | ISO/SAE Reserved |
| <b>P28C8</b> | ISO/SAE Reserved |
| <b>P28C9</b> | ISO/SAE Reserved |
| <b>P28CA</b> | ISO/SAE Reserved |
| <b>P28CB</b> | ISO/SAE Reserved |
| <b>P28CC</b> | ISO/SAE Reserved |
| <b>P28CD</b> | ISO/SAE Reserved |
| <b>P28CE</b> | ISO/SAE Reserved |
| <b>P28CF</b> | ISO/SAE Reserved |
| <b>P28D0</b> | ISO/SAE Reserved |
| <b>P28D1</b> | ISO/SAE Reserved |
| <b>P28D2</b> | ISO/SAE Reserved |
| <b>P28D3</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P28D4</b> | ISO/SAE Reserved |
| <b>P28D5</b> | ISO/SAE Reserved |
| <b>P28D6</b> | ISO/SAE Reserved |
| <b>P28D7</b> | ISO/SAE Reserved |
| <b>P28D8</b> | ISO/SAE Reserved |
| <b>P28D9</b> | ISO/SAE Reserved |
| <b>P28DA</b> | ISO/SAE Reserved |
| <b>P28DB</b> | ISO/SAE Reserved |
| <b>P28DC</b> | ISO/SAE Reserved |
| <b>P28DD</b> | ISO/SAE Reserved |
| <b>P28DE</b> | ISO/SAE Reserved |
| <b>P28DF</b> | ISO/SAE Reserved |
| <b>P28E0</b> | ISO/SAE Reserved |
| <b>P28E1</b> | ISO/SAE Reserved |
| <b>P28E2</b> | ISO/SAE Reserved |
| <b>P28E3</b> | ISO/SAE Reserved |
| <b>P28E4</b> | ISO/SAE Reserved |
| <b>P28E5</b> | ISO/SAE Reserved |
| <b>P28E6</b> | ISO/SAE Reserved |
| <b>P28E7</b> | ISO/SAE Reserved |
| <b>P28E8</b> | ISO/SAE Reserved |
| <b>P28E9</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P28EA</b> | ISO/SAE Reserved |
| <b>P28EB</b> | ISO/SAE Reserved |
| <b>P28EC</b> | ISO/SAE Reserved |
| <b>P28ED</b> | ISO/SAE Reserved |
| <b>P28EE</b> | ISO/SAE Reserved |
| <b>P28EF</b> | ISO/SAE Reserved |
| <b>P28F0</b> | ISO/SAE Reserved |
| <b>P28F1</b> | ISO/SAE Reserved |
| <b>P28F2</b> | ISO/SAE Reserved |
| <b>P28F3</b> | ISO/SAE Reserved |
| <b>P28F4</b> | ISO/SAE Reserved |
| <b>P28F5</b> | ISO/SAE Reserved |
| <b>P28F6</b> | ISO/SAE Reserved |
| <b>P28F7</b> | ISO/SAE Reserved |
| <b>P28F8</b> | ISO/SAE Reserved |
| <b>P28F9</b> | ISO/SAE Reserved |
| <b>P28FA</b> | ISO/SAE Reserved |
| <b>P28FB</b> | ISO/SAE Reserved |
| <b>P28FC</b> | ISO/SAE Reserved |
| <b>P28FD</b> | ISO/SAE Reserved |
| <b>P28FE</b> | ISO/SAE Reserved |
| <b>P28FF</b> | ISO/SAE Reserved |



| CODES        | DEFINITION                                          |
|--------------|-----------------------------------------------------|
| <b>P2900</b> | ISO/SAE Reserved                                    |
| <b>P2A00</b> | O2 Sensor Circuit Range/Performance Bank 1 Sensor 1 |
| <b>P2A01</b> | O2 Sensor Circuit Range/Performance Bank 1 Sensor 2 |
| <b>P2A02</b> | O2 Sensor Circuit Range/Performance Bank 1 Sensor 3 |
| <b>P2A03</b> | O2 Sensor Circuit Range/Performance Bank 2 Sensor 1 |
| <b>P2A04</b> | O2 Sensor Circuit Range/Performance Bank 2 Sensor 2 |
| <b>P2A05</b> | O2 Sensor Circuit Range/Performance Bank 2 Sensor 3 |
| <b>P2A06</b> | O2 Sensor Negative Voltage Bank 1 Sensor 1          |
| <b>P2A07</b> | O2 Sensor Negative Voltage Bank 1 Sensor 2          |
| <b>P2A08</b> | O2 Sensor Negative Voltage Bank 1 Sensor 3          |
| <b>P2A09</b> | O2 Sensor Negative Voltage Bank 2 Sensor 1          |
| <b>P2A0A</b> | ISO/SAE Reserved                                    |
| <b>P2A0B</b> | ISO/SAE Reserved                                    |
| <b>P2A0C</b> | ISO/SAE Reserved                                    |
| <b>P2A0D</b> | ISO/SAE Reserved                                    |
| <b>P2A0E</b> | ISO/SAE Reserved                                    |
| <b>P2A0F</b> | ISO/SAE Reserved                                    |
| <b>P2A10</b> | O2 Sensor Negative Voltage Bank 2 Sensor 2          |
| <b>P2A11</b> | O2 Sensor Negative Voltage Bank 2 Sensor 3          |
| <b>P2A12</b> | ISO/SAE Reserved                                    |
| <b>P2A13</b> | ISO/SAE Reserved                                    |
| <b>P2A14</b> | ISO/SAE Reserved                                    |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2A15</b> | ISO/SAE Reserved |
| <b>P2A16</b> | ISO/SAE Reserved |
| <b>P2A17</b> | ISO/SAE Reserved |
| <b>P2A18</b> | ISO/SAE Reserved |
| <b>P2A19</b> | ISO/SAE Reserved |
| <b>P2A1A</b> | ISO/SAE Reserved |
| <b>P2A1B</b> | ISO/SAE Reserved |
| <b>P2A1C</b> | ISO/SAE Reserved |
| <b>P2A1D</b> | ISO/SAE Reserved |
| <b>P2A1E</b> | ISO/SAE Reserved |
| <b>P2A1F</b> | ISO/SAE Reserved |
| <b>P2A20</b> | ISO/SAE Reserved |
| <b>P2A21</b> | ISO/SAE Reserved |
| <b>P2A22</b> | ISO/SAE Reserved |
| <b>P2A23</b> | ISO/SAE Reserved |
| <b>P2A24</b> | ISO/SAE Reserved |
| <b>P2A25</b> | ISO/SAE Reserved |
| <b>P2A26</b> | ISO/SAE Reserved |
| <b>P2A27</b> | ISO/SAE Reserved |
| <b>P2A28</b> | ISO/SAE Reserved |
| <b>P2A29</b> | ISO/SAE Reserved |
| <b>P2A2A</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2A2B</b> | ISO/SAE Reserved |
| <b>P2A2C</b> | ISO/SAE Reserved |
| <b>P2A2D</b> | ISO/SAE Reserved |
| <b>P2A2E</b> | ISO/SAE Reserved |
| <b>P2A2F</b> | ISO/SAE Reserved |
| <b>P2A30</b> | ISO/SAE Reserved |
| <b>P2A31</b> | ISO/SAE Reserved |
| <b>P2A32</b> | ISO/SAE Reserved |
| <b>P2A33</b> | ISO/SAE Reserved |
| <b>P2A34</b> | ISO/SAE Reserved |
| <b>P2A35</b> | ISO/SAE Reserved |
| <b>P2A36</b> | ISO/SAE Reserved |
| <b>P2A37</b> | ISO/SAE Reserved |
| <b>P2A38</b> | ISO/SAE Reserved |
| <b>P2A39</b> | ISO/SAE Reserved |
| <b>P2A3A</b> | ISO/SAE Reserved |
| <b>P2A3B</b> | ISO/SAE Reserved |
| <b>P2A3C</b> | ISO/SAE Reserved |
| <b>P2A3D</b> | ISO/SAE Reserved |
| <b>P2A3E</b> | ISO/SAE Reserved |
| <b>P2A3F</b> | ISO/SAE Reserved |
| <b>P2A40</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2A41</b> | ISO/SAE Reserved |
| <b>P2A42</b> | ISO/SAE Reserved |
| <b>P2A43</b> | ISO/SAE Reserved |
| <b>P2A44</b> | ISO/SAE Reserved |
| <b>P2A45</b> | ISO/SAE Reserved |
| <b>P2A46</b> | ISO/SAE Reserved |
| <b>P2A47</b> | ISO/SAE Reserved |
| <b>P2A48</b> | ISO/SAE Reserved |
| <b>P2A49</b> | ISO/SAE Reserved |
| <b>P2A4A</b> | ISO/SAE Reserved |
| <b>P2A4B</b> | ISO/SAE Reserved |
| <b>P2A4C</b> | ISO/SAE Reserved |
| <b>P2A4D</b> | ISO/SAE Reserved |
| <b>P2A4E</b> | ISO/SAE Reserved |
| <b>P2A4F</b> | ISO/SAE Reserved |
| <b>P2A50</b> | ISO/SAE Reserved |
| <b>P2A51</b> | ISO/SAE Reserved |
| <b>P2A52</b> | ISO/SAE Reserved |
| <b>P2A53</b> | ISO/SAE Reserved |
| <b>P2A54</b> | ISO/SAE Reserved |
| <b>P2A55</b> | ISO/SAE Reserved |
| <b>P2A56</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2A57</b> | ISO/SAE Reserved |
| <b>P2A58</b> | ISO/SAE Reserved |
| <b>P2A59</b> | ISO/SAE Reserved |
| <b>P2A5A</b> | ISO/SAE Reserved |
| <b>P2A5B</b> | ISO/SAE Reserved |
| <b>P2A5C</b> | ISO/SAE Reserved |
| <b>P2A5D</b> | ISO/SAE Reserved |
| <b>P2A5E</b> | ISO/SAE Reserved |
| <b>P2A5F</b> | ISO/SAE Reserved |
| <b>P2A60</b> | ISO/SAE Reserved |
| <b>P2A61</b> | ISO/SAE Reserved |
| <b>P2A62</b> | ISO/SAE Reserved |
| <b>P2A63</b> | ISO/SAE Reserved |
| <b>P2A64</b> | ISO/SAE Reserved |
| <b>P2A65</b> | ISO/SAE Reserved |
| <b>P2A66</b> | ISO/SAE Reserved |
| <b>P2A67</b> | ISO/SAE Reserved |
| <b>P2A68</b> | ISO/SAE Reserved |
| <b>P2A69</b> | ISO/SAE Reserved |
| <b>P2A6A</b> | ISO/SAE Reserved |
| <b>P2A6B</b> | ISO/SAE Reserved |
| <b>P2A6C</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2A6D</b> | ISO/SAE Reserved |
| <b>P2A6E</b> | ISO/SAE Reserved |
| <b>P2A6F</b> | ISO/SAE Reserved |
| <b>P2A70</b> | ISO/SAE Reserved |
| <b>P2A71</b> | ISO/SAE Reserved |
| <b>P2A72</b> | ISO/SAE Reserved |
| <b>P2A73</b> | ISO/SAE Reserved |
| <b>P2A74</b> | ISO/SAE Reserved |
| <b>P2A75</b> | ISO/SAE Reserved |
| <b>P2A76</b> | ISO/SAE Reserved |
| <b>P2A77</b> | ISO/SAE Reserved |
| <b>P2A78</b> | ISO/SAE Reserved |
| <b>P2A79</b> | ISO/SAE Reserved |
| <b>P2A7A</b> | ISO/SAE Reserved |
| <b>P2A7B</b> | ISO/SAE Reserved |
| <b>P2A7C</b> | ISO/SAE Reserved |
| <b>P2A7D</b> | ISO/SAE Reserved |
| <b>P2A7E</b> | ISO/SAE Reserved |
| <b>P2A7F</b> | ISO/SAE Reserved |
| <b>P2A80</b> | ISO/SAE Reserved |
| <b>P2A81</b> | ISO/SAE Reserved |
| <b>P2A82</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2A83</b> | ISO/SAE Reserved |
| <b>P2A84</b> | ISO/SAE Reserved |
| <b>P2A85</b> | ISO/SAE Reserved |
| <b>P2A86</b> | ISO/SAE Reserved |
| <b>P2A87</b> | ISO/SAE Reserved |
| <b>P2A88</b> | ISO/SAE Reserved |
| <b>P2A89</b> | ISO/SAE Reserved |
| <b>P2A8A</b> | ISO/SAE Reserved |
| <b>P2A8B</b> | ISO/SAE Reserved |
| <b>P2A8C</b> | ISO/SAE Reserved |
| <b>P2A8D</b> | ISO/SAE Reserved |
| <b>P2A8E</b> | ISO/SAE Reserved |
| <b>P2A8F</b> | ISO/SAE Reserved |
| <b>P2A90</b> | ISO/SAE Reserved |
| <b>P2A91</b> | ISO/SAE Reserved |
| <b>P2A92</b> | ISO/SAE Reserved |
| <b>P2A93</b> | ISO/SAE Reserved |
| <b>P2A94</b> | ISO/SAE Reserved |
| <b>P2A95</b> | ISO/SAE Reserved |
| <b>P2A96</b> | ISO/SAE Reserved |
| <b>P2A97</b> | ISO/SAE Reserved |
| <b>P2A98</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2A99</b> | ISO/SAE Reserved |
| <b>P2A9A</b> | ISO/SAE Reserved |
| <b>P2A9B</b> | ISO/SAE Reserved |
| <b>P2A9C</b> | ISO/SAE Reserved |
| <b>P2A9D</b> | ISO/SAE Reserved |
| <b>P2A9E</b> | ISO/SAE Reserved |
| <b>P2A9F</b> | ISO/SAE Reserved |
| <b>P2AA0</b> | ISO/SAE Reserved |
| <b>P2AA1</b> | ISO/SAE Reserved |
| <b>P2AA2</b> | ISO/SAE Reserved |
| <b>P2AA3</b> | ISO/SAE Reserved |
| <b>P2AA4</b> | ISO/SAE Reserved |
| <b>P2AA5</b> | ISO/SAE Reserved |
| <b>P2AA6</b> | ISO/SAE Reserved |
| <b>P2AA7</b> | ISO/SAE Reserved |
| <b>P2AA8</b> | ISO/SAE Reserved |
| <b>P2AA9</b> | ISO/SAE Reserved |
| <b>P2AAA</b> | ISO/SAE Reserved |
| <b>P2AAB</b> | ISO/SAE Reserved |
| <b>P2AAC</b> | ISO/SAE Reserved |
| <b>P2AAD</b> | ISO/SAE Reserved |
| <b>P2AAE</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2AAF</b> | ISO/SAE Reserved |
| <b>P2AB0</b> | ISO/SAE Reserved |
| <b>P2AB1</b> | ISO/SAE Reserved |
| <b>P2AB2</b> | ISO/SAE Reserved |
| <b>P2AB3</b> | ISO/SAE Reserved |
| <b>P2AB4</b> | ISO/SAE Reserved |
| <b>P2AB5</b> | ISO/SAE Reserved |
| <b>P2AB6</b> | ISO/SAE Reserved |
| <b>P2AB7</b> | ISO/SAE Reserved |
| <b>P2AB8</b> | ISO/SAE Reserved |
| <b>P2AB9</b> | ISO/SAE Reserved |
| <b>P2ABA</b> | ISO/SAE Reserved |
| <b>P2ABB</b> | ISO/SAE Reserved |
| <b>P2ABC</b> | ISO/SAE Reserved |
| <b>P2ABD</b> | ISO/SAE Reserved |
| <b>P2ABE</b> | ISO/SAE Reserved |
| <b>P2ABF</b> | ISO/SAE Reserved |
| <b>P2ACA</b> | ISO/SAE Reserved |
| <b>P2ACB</b> | ISO/SAE Reserved |
| <b>P2ACC</b> | ISO/SAE Reserved |
| <b>P2ACD</b> | ISO/SAE Reserved |
| <b>P2ACE</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2ACF</b> | ISO/SAE Reserved |
| <b>P2ADA</b> | ISO/SAE Reserved |
| <b>P2ADB</b> | ISO/SAE Reserved |
| <b>P2ADC</b> | ISO/SAE Reserved |
| <b>P2ADD</b> | ISO/SAE Reserved |
| <b>P2ADE</b> | ISO/SAE Reserved |
| <b>P2ADF</b> | ISO/SAE Reserved |
| <b>P2AEA</b> | ISO/SAE Reserved |
| <b>P2AEB</b> | ISO/SAE Reserved |
| <b>P2AEC</b> | ISO/SAE Reserved |
| <b>P2AED</b> | ISO/SAE Reserved |
| <b>P2AEE</b> | ISO/SAE Reserved |
| <b>P2AEF</b> | ISO/SAE Reserved |
| <b>P2AFA</b> | ISO/SAE Reserved |
| <b>P2AFB</b> | ISO/SAE Reserved |
| <b>P2AFC</b> | ISO/SAE Reserved |
| <b>P2AFD</b> | ISO/SAE Reserved |
| <b>P2AFE</b> | ISO/SAE Reserved |
| <b>P2AFF</b> | ISO/SAE Reserved |
| <b>P2B00</b> | ISO/SAE Reserved |
| <b>P2B01</b> | ISO/SAE Reserved |
| <b>P2B02</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2B03</b> | ISO/SAE Reserved |
| <b>P2B04</b> | ISO/SAE Reserved |
| <b>P2B05</b> | ISO/SAE Reserved |
| <b>P2B06</b> | ISO/SAE Reserved |
| <b>P2B07</b> | ISO/SAE Reserved |
| <b>P2B08</b> | ISO/SAE Reserved |
| <b>P2B09</b> | ISO/SAE Reserved |
| <b>P2B0A</b> | ISO/SAE Reserved |
| <b>P2B0B</b> | ISO/SAE Reserved |
| <b>P2B0C</b> | ISO/SAE Reserved |
| <b>P2B0D</b> | ISO/SAE Reserved |
| <b>P2B0E</b> | ISO/SAE Reserved |
| <b>P2B0F</b> | ISO/SAE Reserved |
| <b>P2B10</b> | ISO/SAE Reserved |
| <b>P2B11</b> | ISO/SAE Reserved |
| <b>P2B12</b> | ISO/SAE Reserved |
| <b>P2B13</b> | ISO/SAE Reserved |
| <b>P2B14</b> | ISO/SAE Reserved |
| <b>P2B15</b> | ISO/SAE Reserved |
| <b>P2B16</b> | ISO/SAE Reserved |
| <b>P2B17</b> | ISO/SAE Reserved |
| <b>P2B18</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2B19</b> | ISO/SAE Reserved |
| <b>P2B1A</b> | ISO/SAE Reserved |
| <b>P2B1B</b> | ISO/SAE Reserved |
| <b>P2B1C</b> | ISO/SAE Reserved |
| <b>P2B1D</b> | ISO/SAE Reserved |
| <b>P2B1E</b> | ISO/SAE Reserved |
| <b>P2B1F</b> | ISO/SAE Reserved |
| <b>P2B20</b> | ISO/SAE Reserved |
| <b>P2B21</b> | ISO/SAE Reserved |
| <b>P2B22</b> | ISO/SAE Reserved |
| <b>P2B23</b> | ISO/SAE Reserved |
| <b>P2B24</b> | ISO/SAE Reserved |
| <b>P2B25</b> | ISO/SAE Reserved |
| <b>P2B26</b> | ISO/SAE Reserved |
| <b>P2B27</b> | ISO/SAE Reserved |
| <b>P2B28</b> | ISO/SAE Reserved |
| <b>P2B29</b> | ISO/SAE Reserved |
| <b>P2B2A</b> | ISO/SAE Reserved |
| <b>P2B2B</b> | ISO/SAE Reserved |
| <b>P2B2C</b> | ISO/SAE Reserved |
| <b>P2B2D</b> | ISO/SAE Reserved |
| <b>P2B2E</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2B2F</b> | ISO/SAE Reserved |
| <b>P2B30</b> | ISO/SAE Reserved |
| <b>P2B31</b> | ISO/SAE Reserved |
| <b>P2B32</b> | ISO/SAE Reserved |
| <b>P2B33</b> | ISO/SAE Reserved |
| <b>P2B34</b> | ISO/SAE Reserved |
| <b>P2B35</b> | ISO/SAE Reserved |
| <b>P2B36</b> | ISO/SAE Reserved |
| <b>P2B37</b> | ISO/SAE Reserved |
| <b>P2B38</b> | ISO/SAE Reserved |
| <b>P2B39</b> | ISO/SAE Reserved |
| <b>P2B3A</b> | ISO/SAE Reserved |
| <b>P2B3B</b> | ISO/SAE Reserved |
| <b>P2B3C</b> | ISO/SAE Reserved |
| <b>P2B3D</b> | ISO/SAE Reserved |
| <b>P2B3E</b> | ISO/SAE Reserved |
| <b>P2B3F</b> | ISO/SAE Reserved |
| <b>P2B40</b> | ISO/SAE Reserved |
| <b>P2B41</b> | ISO/SAE Reserved |
| <b>P2B42</b> | ISO/SAE Reserved |
| <b>P2B43</b> | ISO/SAE Reserved |
| <b>P2B44</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2B45</b> | ISO/SAE Reserved |
| <b>P2B46</b> | ISO/SAE Reserved |
| <b>P2B47</b> | ISO/SAE Reserved |
| <b>P2B48</b> | ISO/SAE Reserved |
| <b>P2B49</b> | ISO/SAE Reserved |
| <b>P2B4A</b> | ISO/SAE Reserved |
| <b>P2B4B</b> | ISO/SAE Reserved |
| <b>P2B4C</b> | ISO/SAE Reserved |
| <b>P2B4D</b> | ISO/SAE Reserved |
| <b>P2B4E</b> | ISO/SAE Reserved |
| <b>P2B4F</b> | ISO/SAE Reserved |
| <b>P2B50</b> | ISO/SAE Reserved |
| <b>P2B51</b> | ISO/SAE Reserved |
| <b>P2B52</b> | ISO/SAE Reserved |
| <b>P2B53</b> | ISO/SAE Reserved |
| <b>P2B54</b> | ISO/SAE Reserved |
| <b>P2B55</b> | ISO/SAE Reserved |
| <b>P2B56</b> | ISO/SAE Reserved |
| <b>P2B57</b> | ISO/SAE Reserved |
| <b>P2B58</b> | ISO/SAE Reserved |
| <b>P2B59</b> | ISO/SAE Reserved |
| <b>P2B5A</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2B5B</b> | ISO/SAE Reserved |
| <b>P2B5C</b> | ISO/SAE Reserved |
| <b>P2B5D</b> | ISO/SAE Reserved |
| <b>P2B5E</b> | ISO/SAE Reserved |
| <b>P2B5F</b> | ISO/SAE Reserved |
| <b>P2B60</b> | ISO/SAE Reserved |
| <b>P2B61</b> | ISO/SAE Reserved |
| <b>P2B62</b> | ISO/SAE Reserved |
| <b>P2B63</b> | ISO/SAE Reserved |
| <b>P2B64</b> | ISO/SAE Reserved |
| <b>P2B65</b> | ISO/SAE Reserved |
| <b>P2B66</b> | ISO/SAE Reserved |
| <b>P2B67</b> | ISO/SAE Reserved |
| <b>P2B68</b> | ISO/SAE Reserved |
| <b>P2B69</b> | ISO/SAE Reserved |
| <b>P2B6A</b> | ISO/SAE Reserved |
| <b>P2B6B</b> | ISO/SAE Reserved |
| <b>P2B6C</b> | ISO/SAE Reserved |
| <b>P2B6D</b> | ISO/SAE Reserved |
| <b>P2B6E</b> | ISO/SAE Reserved |
| <b>P2B6F</b> | ISO/SAE Reserved |
| <b>P2B70</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2B71</b> | ISO/SAE Reserved |
| <b>P2B72</b> | ISO/SAE Reserved |
| <b>P2B73</b> | ISO/SAE Reserved |
| <b>P2B74</b> | ISO/SAE Reserved |
| <b>P2B75</b> | ISO/SAE Reserved |
| <b>P2B76</b> | ISO/SAE Reserved |
| <b>P2B77</b> | ISO/SAE Reserved |
| <b>P2B78</b> | ISO/SAE Reserved |
| <b>P2B79</b> | ISO/SAE Reserved |
| <b>P2B7A</b> | ISO/SAE Reserved |
| <b>P2B7B</b> | ISO/SAE Reserved |
| <b>P2B7C</b> | ISO/SAE Reserved |
| <b>P2B7D</b> | ISO/SAE Reserved |
| <b>P2B7E</b> | ISO/SAE Reserved |
| <b>P2B7F</b> | ISO/SAE Reserved |
| <b>P2B80</b> | ISO/SAE Reserved |
| <b>P2B81</b> | ISO/SAE Reserved |
| <b>P2B82</b> | ISO/SAE Reserved |
| <b>P2B83</b> | ISO/SAE Reserved |
| <b>P2B84</b> | ISO/SAE Reserved |
| <b>P2B85</b> | ISO/SAE Reserved |
| <b>P2B86</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2B87</b> | ISO/SAE Reserved |
| <b>P2B88</b> | ISO/SAE Reserved |
| <b>P2B89</b> | ISO/SAE Reserved |
| <b>P2B8A</b> | ISO/SAE Reserved |
| <b>P2B8B</b> | ISO/SAE Reserved |
| <b>P2B8C</b> | ISO/SAE Reserved |
| <b>P2B8D</b> | ISO/SAE Reserved |
| <b>P2B8E</b> | ISO/SAE Reserved |
| <b>P2B8F</b> | ISO/SAE Reserved |
| <b>P2B90</b> | ISO/SAE Reserved |
| <b>P2B91</b> | ISO/SAE Reserved |
| <b>P2B92</b> | ISO/SAE Reserved |
| <b>P2B93</b> | ISO/SAE Reserved |
| <b>P2B94</b> | ISO/SAE Reserved |
| <b>P2B95</b> | ISO/SAE Reserved |
| <b>P2B96</b> | ISO/SAE Reserved |
| <b>P2B97</b> | ISO/SAE Reserved |
| <b>P2B98</b> | ISO/SAE Reserved |
| <b>P2B99</b> | ISO/SAE Reserved |
| <b>P2B9A</b> | ISO/SAE Reserved |
| <b>P2B9B</b> | ISO/SAE Reserved |
| <b>P2B9C</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                               |
|--------------|----------------------------------------------------------|
| <b>P2B9D</b> | ISO/SAE Reserved                                         |
| <b>P2B9E</b> | ISO/SAE Reserved                                         |
| <b>P2B9F</b> | ISO/SAE Reserved                                         |
| <b>P2BA0</b> | ISO/SAE Reserved                                         |
| <b>P2BA1</b> | ISO/SAE Reserved                                         |
| <b>P2BA2</b> | ISO/SAE Reserved                                         |
| <b>P2BA3</b> | ISO/SAE Reserved                                         |
| <b>P2BA4</b> | ISO/SAE Reserved                                         |
| <b>P2BA5</b> | ISO/SAE Reserved                                         |
| <b>P2BA6</b> | ISO/SAE Reserved                                         |
| <b>P2BA7</b> | NOx Exceedence - Empty Reagent Tank                      |
| <b>P2BA8</b> | NOx Exceedence - Interruption of Reagent Dosing Activity |
| <b>P2BA9</b> | NOx Exceedence - Insufficient Reagent Quality            |
| <b>P2BAA</b> | NOx Exceedence - Low Reagent Consumption                 |
| <b>P2BAB</b> | NOx Exceedance - Incorrect EGR Flow                      |
| <b>P2BAC</b> | NOx Exceedance - Deactivation of EGR                     |
| <b>P2BAD</b> | NOx Exceedence - Root Cause Unknown                      |
| <b>P2BAE</b> | NOx Exceedence - NOx control monitoring system           |
| <b>P2BAF</b> | ISO/SAE Reserved                                         |
| <b>P2BB0</b> | ISO/SAE Reserved                                         |
| <b>P2BB1</b> | ISO/SAE Reserved                                         |
| <b>P2BB2</b> | ISO/SAE Reserved                                         |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2BB3</b> | ISO/SAE Reserved |
| <b>P2BB4</b> | ISO/SAE Reserved |
| <b>P2BB5</b> | ISO/SAE Reserved |
| <b>P2BB6</b> | ISO/SAE Reserved |
| <b>P2BB7</b> | ISO/SAE Reserved |
| <b>P2BB8</b> | ISO/SAE Reserved |
| <b>P2BB9</b> | ISO/SAE Reserved |
| <b>P2BBA</b> | ISO/SAE Reserved |
| <b>P2BBB</b> | ISO/SAE Reserved |
| <b>P2BBC</b> | ISO/SAE Reserved |
| <b>P2BBD</b> | ISO/SAE Reserved |
| <b>P2BBE</b> | ISO/SAE Reserved |
| <b>P2BBF</b> | ISO/SAE Reserved |
| <b>P2BC0</b> | ISO/SAE Reserved |
| <b>P2BC1</b> | ISO/SAE Reserved |
| <b>P2BC2</b> | ISO/SAE Reserved |
| <b>P2BC3</b> | ISO/SAE Reserved |
| <b>P2BC4</b> | ISO/SAE Reserved |
| <b>P2BC5</b> | ISO/SAE Reserved |
| <b>P2BC6</b> | ISO/SAE Reserved |
| <b>P2BC7</b> | ISO/SAE Reserved |
| <b>P2BC8</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2BC9</b> | ISO/SAE Reserved |
| <b>P2BCA</b> | ISO/SAE Reserved |
| <b>P2BCB</b> | ISO/SAE Reserved |
| <b>P2BCC</b> | ISO/SAE Reserved |
| <b>P2BCD</b> | ISO/SAE Reserved |
| <b>P2BCE</b> | ISO/SAE Reserved |
| <b>P2BCF</b> | ISO/SAE Reserved |
| <b>P2BD0</b> | ISO/SAE Reserved |
| <b>P2BD1</b> | ISO/SAE Reserved |
| <b>P2BD2</b> | ISO/SAE Reserved |
| <b>P2BD3</b> | ISO/SAE Reserved |
| <b>P2BD4</b> | ISO/SAE Reserved |
| <b>P2BD5</b> | ISO/SAE Reserved |
| <b>P2BD6</b> | ISO/SAE Reserved |
| <b>P2BD7</b> | ISO/SAE Reserved |
| <b>P2BD8</b> | ISO/SAE Reserved |
| <b>P2BD9</b> | ISO/SAE Reserved |
| <b>P2BDA</b> | ISO/SAE Reserved |
| <b>P2BDB</b> | ISO/SAE Reserved |
| <b>P2BDC</b> | ISO/SAE Reserved |
| <b>P2BDD</b> | ISO/SAE Reserved |
| <b>P2BDE</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P2BDF</b> | ISO/SAE Reserved |
| <b>P2BE0</b> | ISO/SAE Reserved |
| <b>P2BE1</b> | ISO/SAE Reserved |
| <b>P2BE2</b> | ISO/SAE Reserved |
| <b>P2BE3</b> | ISO/SAE Reserved |
| <b>P2BE4</b> | ISO/SAE Reserved |
| <b>P2BE5</b> | ISO/SAE Reserved |
| <b>P2BE6</b> | ISO/SAE Reserved |
| <b>P2BE7</b> | ISO/SAE Reserved |
| <b>P2BE8</b> | ISO/SAE Reserved |
| <b>P2BE9</b> | ISO/SAE Reserved |
| <b>P2BEA</b> | ISO/SAE Reserved |
| <b>P2BEB</b> | ISO/SAE Reserved |
| <b>P2BEC</b> | ISO/SAE Reserved |
| <b>P2BED</b> | ISO/SAE Reserved |
| <b>P2BEE</b> | ISO/SAE Reserved |
| <b>P2BEF</b> | ISO/SAE Reserved |
| <b>P2BF0</b> | ISO/SAE Reserved |
| <b>P2BF1</b> | ISO/SAE Reserved |
| <b>P2BF2</b> | ISO/SAE Reserved |
| <b>P2BF3</b> | ISO/SAE Reserved |
| <b>P2BF4</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>P2BF5</b> | ISO/SAE Reserved                                                 |
| <b>P2BF6</b> | ISO/SAE Reserved                                                 |
| <b>P2BF7</b> | ISO/SAE Reserved                                                 |
| <b>P2BF8</b> | ISO/SAE Reserved                                                 |
| <b>P2BF9</b> | ISO/SAE Reserved                                                 |
| <b>P2BFA</b> | ISO/SAE Reserved                                                 |
| <b>P2BFB</b> | ISO/SAE Reserved                                                 |
| <b>P2BFC</b> | ISO/SAE Reserved                                                 |
| <b>P2BFD</b> | ISO/SAE Reserved                                                 |
| <b>P2BFE</b> | ISO/SAE Reserved                                                 |
| <b>P2BFF</b> | ISO/SAE Reserved                                                 |
| <b>P2C00</b> | ISO/SAE Reserved                                                 |
| <b>P2D00</b> | ISO/SAE Reserved                                                 |
| <b>P2E00</b> | ISO/SAE Reserved                                                 |
| <b>P2F00</b> | ISO/SAE Reserved                                                 |
| <b>P3400</b> | Cylinder Deactivation System Bank 1                              |
| <b>P3401</b> | Cylinder 1 Deactivation/Intake Valve Control Circuit/Open        |
| <b>P3402</b> | Cylinder 1 Deactivation/Intake Valve Control Circuit Performance |
| <b>P3403</b> | Cylinder 1 Deactivation/Intake Valve Control Circuit Low         |
| <b>P3404</b> | Cylinder 1 Deactivation/Intake Valve Control Circuit High        |
| <b>P3405</b> | Cylinder 1 Exhaust Valve Control Circuit/Open                    |
| <b>P3406</b> | Cylinder 1 Exhaust Valve Control Circuit Performance             |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>P3407</b> | Cylinder 1 Exhaust Valve Control Circuit Low                     |
| <b>P3408</b> | Cylinder 1 Exhaust Valve Control Circuit High                    |
| <b>P3409</b> | Cylinder 2 Deactivation/Intake Valve Control Circuit/Open        |
| <b>P340A</b> | ISO/SAE Reserved                                                 |
| <b>P340B</b> | ISO/SAE Reserved                                                 |
| <b>P340C</b> | ISO/SAE Reserved                                                 |
| <b>P340D</b> | ISO/SAE Reserved                                                 |
| <b>P340E</b> | ISO/SAE Reserved                                                 |
| <b>P340F</b> | ISO/SAE Reserved                                                 |
| <b>P3410</b> | Cylinder 2 Deactivation/Intake Valve Control Circuit Performance |
| <b>P3411</b> | Cylinder 2 Deactivation/Intake Valve Control Circuit Low         |
| <b>P3412</b> | Cylinder 2 Deactivation/Intake Valve Control Circuit High        |
| <b>P3413</b> | Cylinder 2 Exhaust Valve Control Circuit/Open                    |
| <b>P3414</b> | Cylinder 2 Exhaust Valve Control Circuit Performance             |
| <b>P3415</b> | Cylinder 2 Exhaust Valve Control Circuit Low                     |
| <b>P3416</b> | Cylinder 2 Exhaust Valve Control Circuit High                    |
| <b>P3417</b> | Cylinder 3 Deactivation/Intake Valve Control Circuit/Open        |
| <b>P3418</b> | Cylinder 3 Deactivation/Intake Valve Control Circuit Performance |
| <b>P3419</b> | Cylinder 3 Deactivation/Intake Valve Control Circuit Low         |
| <b>P341A</b> | ISO/SAE Reserved                                                 |
| <b>P341B</b> | ISO/SAE Reserved                                                 |
| <b>P341C</b> | ISO/SAE Reserved                                                 |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>P341D</b> | ISO/SAE Reserved                                                 |
| <b>P341E</b> | ISO/SAE Reserved                                                 |
| <b>P341F</b> | ISO/SAE Reserved                                                 |
| <b>P3420</b> | Cylinder 3 Deactivation/Intake Valve Control Circuit High        |
| <b>P3421</b> | Cylinder 3 Exhaust Valve Control Circuit/Open                    |
| <b>P3422</b> | Cylinder 3 Exhaust Valve Control Circuit Performance             |
| <b>P3423</b> | Cylinder 3 Exhaust Valve Control Circuit Low                     |
| <b>P3424</b> | Cylinder 3 Exhaust Valve Control Circuit High                    |
| <b>P3425</b> | Cylinder 4 Deactivation/Intake Valve Control Circuit/Open        |
| <b>P3426</b> | Cylinder 4 Deactivation/Intake Valve Control Circuit Performance |
| <b>P3427</b> | Cylinder 4 Deactivation/Intake Valve Control Circuit Low         |
| <b>P3428</b> | Cylinder 4 Deactivation/Intake Valve Control Circuit High        |
| <b>P3429</b> | Cylinder 4 Exhaust Valve Control Circuit/Open                    |
| <b>P342A</b> | ISO/SAE Reserved                                                 |
| <b>P342B</b> | ISO/SAE Reserved                                                 |
| <b>P342C</b> | ISO/SAE Reserved                                                 |
| <b>P342D</b> | ISO/SAE Reserved                                                 |
| <b>P342E</b> | ISO/SAE Reserved                                                 |
| <b>P342F</b> | ISO/SAE Reserved                                                 |
| <b>P3430</b> | Cylinder 4 Exhaust Valve Control Circuit Performance             |
| <b>P3431</b> | Cylinder 4 Exhaust Valve Control Circuit Low                     |
| <b>P3432</b> | Cylinder 4 Exhaust Valve Control Circuit High                    |



| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>P3433</b> | Cylinder 5 Deactivation/Intake Valve Control Circuit/Open        |
| <b>P3434</b> | Cylinder 5 Deactivation/Intake Valve Control Circuit Performance |
| <b>P3435</b> | Cylinder 5 Deactivation/Intake Valve Control Circuit Low         |
| <b>P3436</b> | Cylinder 5 Deactivation/Intake Valve Control Circuit High        |
| <b>P3437</b> | Cylinder 5 Exhaust Valve Control Circuit/Open                    |
| <b>P3438</b> | Cylinder 5 Exhaust Valve Control Circuit Performance             |
| <b>P3439</b> | Cylinder 5 Exhaust Valve Control Circuit Low                     |
| <b>P343A</b> | ISO/SAE Reserved                                                 |
| <b>P343B</b> | ISO/SAE Reserved                                                 |
| <b>P343C</b> | ISO/SAE Reserved                                                 |
| <b>P343D</b> | ISO/SAE Reserved                                                 |
| <b>P343E</b> | ISO/SAE Reserved                                                 |
| <b>P343F</b> | ISO/SAE Reserved                                                 |
| <b>P3440</b> | Cylinder 5 Exhaust Valve Control Circuit High                    |
| <b>P3441</b> | Cylinder 6 Deactivation/Intake Valve Control Circuit/Open        |
| <b>P3442</b> | Cylinder 6 Deactivation/Intake Valve Control Circuit Performance |
| <b>P3443</b> | Cylinder 6 Deactivation/Intake Valve Control Circuit Low         |
| <b>P3444</b> | Cylinder 6 Deactivation/Intake Valve Control Circuit High        |
| <b>P3445</b> | Cylinder 6 Exhaust Valve Control Circuit/Open                    |
| <b>P3446</b> | Cylinder 6 Exhaust Valve Control Circuit Performance             |
| <b>P3447</b> | Cylinder 6 Exhaust Valve Control Circuit Low                     |
| <b>P3448</b> | Cylinder 6 Exhaust Valve Control Circuit High                    |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>P3449</b> | Cylinder 7 Deactivation/Intake Valve Control Circuit/Open        |
| <b>P344A</b> | ISO/SAE Reserved                                                 |
| <b>P344B</b> | ISO/SAE Reserved                                                 |
| <b>P344C</b> | ISO/SAE Reserved                                                 |
| <b>P344D</b> | ISO/SAE Reserved                                                 |
| <b>P344E</b> | ISO/SAE Reserved                                                 |
| <b>P344F</b> | ISO/SAE Reserved                                                 |
| <b>P3450</b> | Cylinder 7 Deactivation/Intake Valve Control Circuit Performance |
| <b>P3451</b> | Cylinder 7 Deactivation/Intake Valve Control Circuit Low         |
| <b>P3452</b> | Cylinder 7 Deactivation/Intake Valve Control Circuit High        |
| <b>P3453</b> | Cylinder 7 Exhaust Valve Control Circuit/Open                    |
| <b>P3454</b> | Cylinder 7 Exhaust Valve Control Circuit Performance             |
| <b>P3455</b> | Cylinder 7 Exhaust Valve Control Circuit Low                     |
| <b>P3456</b> | Cylinder 7 Exhaust Valve Control Circuit High                    |
| <b>P3457</b> | Cylinder 8 Deactivation/Intake Valve Control Circuit/Open        |
| <b>P3458</b> | Cylinder 8 Deactivation/Intake Valve Control Circuit Performance |
| <b>P3459</b> | Cylinder 8 Deactivation/Intake Valve Control Circuit Low         |
| <b>P345A</b> | ISO/SAE Reserved                                                 |
| <b>P345B</b> | ISO/SAE Reserved                                                 |
| <b>P345C</b> | ISO/SAE Reserved                                                 |
| <b>P345D</b> | ISO/SAE Reserved                                                 |
| <b>P345E</b> | ISO/SAE Reserved                                                 |

| CODES        | DEFINITION                                                        |
|--------------|-------------------------------------------------------------------|
| <b>P345F</b> | ISO/SAE Reserved                                                  |
| <b>P3460</b> | Cylinder 8 Deactivation/Intake Valve Control Circuit High         |
| <b>P3461</b> | Cylinder 8 Exhaust Valve Control Circuit/Open                     |
| <b>P3462</b> | Cylinder 8 Exhaust Valve Control Circuit Performance              |
| <b>P3463</b> | Cylinder 8 Exhaust Valve Control Circuit Low                      |
| <b>P3464</b> | Cylinder 8 Exhaust Valve Control Circuit High                     |
| <b>P3465</b> | Cylinder 9 Deactivation/Intake Valve Control Circuit/Open         |
| <b>P3466</b> | Cylinder 9 Deactivation/Intake Valve Control Circuit Performance  |
| <b>P3467</b> | Cylinder 9 Deactivation/Intake Valve Control Circuit Low          |
| <b>P3468</b> | Cylinder 9 Deactivation/Intake Valve Control Circuit High         |
| <b>P3469</b> | Cylinder 9 Exhaust Valve Control Circuit/Open                     |
| <b>P346A</b> | ISO/SAE Reserved                                                  |
| <b>P346B</b> | ISO/SAE Reserved                                                  |
| <b>P346C</b> | ISO/SAE Reserved                                                  |
| <b>P346D</b> | ISO/SAE Reserved                                                  |
| <b>P346E</b> | ISO/SAE Reserved                                                  |
| <b>P346F</b> | ISO/SAE Reserved                                                  |
| <b>P3470</b> | Cylinder 9 Exhaust Valve Control Circuit Performance              |
| <b>P3471</b> | Cylinder 9 Exhaust Valve Control Circuit Low                      |
| <b>P3472</b> | Cylinder 9 Exhaust Valve Control Circuit High                     |
| <b>P3473</b> | Cylinder 10 Deactivation/Intake Valve Control Circuit/Open        |
| <b>P3474</b> | Cylinder 10 Deactivation/Intake Valve Control Circuit Performance |

| CODES        | DEFINITION                                                        |
|--------------|-------------------------------------------------------------------|
| <b>P3475</b> | Cylinder 10 Deactivation/Intake Valve Control Circuit Low         |
| <b>P3476</b> | Cylinder 10 Deactivation/Intake Valve Control Circuit High        |
| <b>P3477</b> | Cylinder 10 Exhaust Valve Control Circuit/Open                    |
| <b>P3478</b> | Cylinder 10 Exhaust Valve Control Circuit Performance             |
| <b>P3479</b> | Cylinder 10 Exhaust Valve Control Circuit Low                     |
| <b>P347A</b> | ISO/SAE Reserved                                                  |
| <b>P347B</b> | ISO/SAE Reserved                                                  |
| <b>P347C</b> | ISO/SAE Reserved                                                  |
| <b>P347D</b> | ISO/SAE Reserved                                                  |
| <b>P347E</b> | ISO/SAE Reserved                                                  |
| <b>P347F</b> | ISO/SAE Reserved                                                  |
| <b>P3480</b> | Cylinder 10 Exhaust Valve Control Circuit High                    |
| <b>P3481</b> | Cylinder 11 Deactivation/Intake Valve Control Circuit/Open        |
| <b>P3482</b> | Cylinder 11 Deactivation/Intake Valve Control Circuit Performance |
| <b>P3483</b> | Cylinder 11 Deactivation/Intake Valve Control Circuit Low         |
| <b>P3484</b> | Cylinder 11 Deactivation/Intake Valve Control Circuit High        |
| <b>P3485</b> | Cylinder 11 Exhaust Valve Control Circuit/Open                    |
| <b>P3486</b> | Cylinder 11 Exhaust Valve Control Circuit Performance             |
| <b>P3487</b> | Cylinder 11 Exhaust Valve Control Circuit Low                     |
| <b>P3488</b> | Cylinder 11 Exhaust Valve Control Circuit High                    |
| <b>P3489</b> | Cylinder 12 Deactivation/Intake Valve Control Circuit/Open        |
| <b>P348A</b> | ISO/SAE Reserved                                                  |

| CODES        | DEFINITION                                                        |
|--------------|-------------------------------------------------------------------|
| <b>P348B</b> | ISO/SAE Reserved                                                  |
| <b>P348C</b> | ISO/SAE Reserved                                                  |
| <b>P348D</b> | ISO/SAE Reserved                                                  |
| <b>P348E</b> | ISO/SAE Reserved                                                  |
| <b>P348F</b> | ISO/SAE Reserved                                                  |
| <b>P3490</b> | Cylinder 12 Deactivation/Intake Valve Control Circuit Performance |
| <b>P3491</b> | Cylinder 12 Deactivation/Intake Valve Control Circuit Low         |
| <b>P3492</b> | Cylinder 12 Deactivation/Intake Valve Control Circuit High        |
| <b>P3493</b> | Cylinder 12 Exhaust Valve Control Circuit/Open                    |
| <b>P3494</b> | Cylinder 12 Exhaust Valve Control Circuit Performance             |
| <b>P3495</b> | Cylinder 12 Exhaust Valve Control Circuit Low                     |
| <b>P3496</b> | Cylinder 12 Exhaust Valve Control Circuit High                    |
| <b>P3497</b> | Cylinder Deactivation System Bank 2                               |
| <b>P3498</b> | ISO/SAE Reserved                                                  |
| <b>P3499</b> | ISO/SAE Reserved                                                  |
| <b>P349A</b> | ISO/SAE Reserved                                                  |
| <b>P349B</b> | ISO/SAE Reserved                                                  |
| <b>P349C</b> | ISO/SAE Reserved                                                  |
| <b>P349D</b> | ISO/SAE Reserved                                                  |
| <b>P349E</b> | ISO/SAE Reserved                                                  |
| <b>P349F</b> | ISO/SAE Reserved                                                  |
| <b>P34A0</b> | ISO/SAE Reserved                                                  |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P34A1</b> | ISO/SAE Reserved |
| <b>P34A2</b> | ISO/SAE Reserved |
| <b>P34A3</b> | ISO/SAE Reserved |
| <b>P34A4</b> | ISO/SAE Reserved |
| <b>P34A5</b> | ISO/SAE Reserved |
| <b>P34A6</b> | ISO/SAE Reserved |
| <b>P34A7</b> | ISO/SAE Reserved |
| <b>P34A8</b> | ISO/SAE Reserved |
| <b>P34A9</b> | ISO/SAE Reserved |
| <b>P34AA</b> | ISO/SAE Reserved |
| <b>P34AB</b> | ISO/SAE Reserved |
| <b>P34AC</b> | ISO/SAE Reserved |
| <b>P34AD</b> | ISO/SAE Reserved |
| <b>P34AE</b> | ISO/SAE Reserved |
| <b>P34AF</b> | ISO/SAE Reserved |
| <b>P34B0</b> | ISO/SAE Reserved |
| <b>P34B1</b> | ISO/SAE Reserved |
| <b>P34B2</b> | ISO/SAE Reserved |
| <b>P34B3</b> | ISO/SAE Reserved |
| <b>P34B4</b> | ISO/SAE Reserved |
| <b>P34B5</b> | ISO/SAE Reserved |
| <b>P34B6</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P34B7</b> | ISO/SAE Reserved |
| <b>P34B8</b> | ISO/SAE Reserved |
| <b>P34B9</b> | ISO/SAE Reserved |
| <b>P34BA</b> | ISO/SAE Reserved |
| <b>P34BB</b> | ISO/SAE Reserved |
| <b>P34BC</b> | ISO/SAE Reserved |
| <b>P34BD</b> | ISO/SAE Reserved |
| <b>P34BE</b> | ISO/SAE Reserved |
| <b>P34BF</b> | ISO/SAE Reserved |
| <b>P34C0</b> | ISO/SAE Reserved |
| <b>P34C1</b> | ISO/SAE Reserved |
| <b>P34C2</b> | ISO/SAE Reserved |
| <b>P34C3</b> | ISO/SAE Reserved |
| <b>P34C4</b> | ISO/SAE Reserved |
| <b>P34C5</b> | ISO/SAE Reserved |
| <b>P34C6</b> | ISO/SAE Reserved |
| <b>P34C7</b> | ISO/SAE Reserved |
| <b>P34C8</b> | ISO/SAE Reserved |
| <b>P34C9</b> | ISO/SAE Reserved |
| <b>P34CA</b> | ISO/SAE Reserved |
| <b>P34CB</b> | ISO/SAE Reserved |
| <b>P34CC</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P34CD</b> | ISO/SAE Reserved |
| <b>P34CE</b> | ISO/SAE Reserved |
| <b>P34CF</b> | ISO/SAE Reserved |
| <b>P34D0</b> | ISO/SAE Reserved |
| <b>P34D1</b> | ISO/SAE Reserved |
| <b>P34D2</b> | ISO/SAE Reserved |
| <b>P34D3</b> | ISO/SAE Reserved |
| <b>P34D4</b> | ISO/SAE Reserved |
| <b>P34D5</b> | ISO/SAE Reserved |
| <b>P34D6</b> | ISO/SAE Reserved |
| <b>P34D7</b> | ISO/SAE Reserved |
| <b>P34D8</b> | ISO/SAE Reserved |
| <b>P34D9</b> | ISO/SAE Reserved |
| <b>P34DA</b> | ISO/SAE Reserved |
| <b>P34DB</b> | ISO/SAE Reserved |
| <b>P34DC</b> | ISO/SAE Reserved |
| <b>P34DD</b> | ISO/SAE Reserved |
| <b>P34DE</b> | ISO/SAE Reserved |
| <b>P34DF</b> | ISO/SAE Reserved |
| <b>P34E0</b> | ISO/SAE Reserved |
| <b>P34E1</b> | ISO/SAE Reserved |
| <b>P34E2</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>P34E3</b> | ISO/SAE Reserved |
| <b>P34E4</b> | ISO/SAE Reserved |
| <b>P34E5</b> | ISO/SAE Reserved |
| <b>P34E6</b> | ISO/SAE Reserved |
| <b>P34E7</b> | ISO/SAE Reserved |
| <b>P34E8</b> | ISO/SAE Reserved |
| <b>P34E9</b> | ISO/SAE Reserved |
| <b>P34EA</b> | ISO/SAE Reserved |
| <b>P34EB</b> | ISO/SAE Reserved |
| <b>P34EC</b> | ISO/SAE Reserved |
| <b>P34ED</b> | ISO/SAE Reserved |
| <b>P34EE</b> | ISO/SAE Reserved |
| <b>P34EF</b> | ISO/SAE Reserved |
| <b>P34F0</b> | ISO/SAE Reserved |
| <b>P34F1</b> | ISO/SAE Reserved |
| <b>P34F2</b> | ISO/SAE Reserved |
| <b>P34F3</b> | ISO/SAE Reserved |
| <b>P34F4</b> | ISO/SAE Reserved |
| <b>P34F5</b> | ISO/SAE Reserved |
| <b>P34F6</b> | ISO/SAE Reserved |
| <b>P34F7</b> | ISO/SAE Reserved |
| <b>P34F8</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                   |
|--------------|----------------------------------------------|
| <b>P34F9</b> | ISO/SAE Reserved                             |
| <b>P34FA</b> | ISO/SAE Reserved                             |
| <b>P34FB</b> | ISO/SAE Reserved                             |
| <b>P34FC</b> | ISO/SAE Reserved                             |
| <b>P34FD</b> | ISO/SAE Reserved                             |
| <b>P34FE</b> | ISO/SAE Reserved                             |
| <b>P34FF</b> | ISO/SAE Reserved                             |
| <b>P3500</b> | ISO/SAE Reserved                             |
| <b>P3600</b> | ISO/SAE Reserved                             |
| <b>P3700</b> | ISO/SAE Reserved                             |
| <b>P3800</b> | ISO/SAE Reserved                             |
| <b>P3900</b> | ISO/SAE Reserved                             |
| <b>P3A00</b> | ISO/SAE Reserved                             |
| <b>P3B00</b> | ISO/SAE Reserved                             |
| <b>P3C00</b> | ISO/SAE Reserved                             |
| <b>P3D00</b> | ISO/SAE Reserved                             |
| <b>P3E00</b> | ISO/SAE Reserved                             |
| <b>U0000</b> | ISO/SAE Reserved                             |
| <b>U0001</b> | High Speed CAN Communication Bus             |
| <b>U0002</b> | High Speed CAN Communication Bus Performance |
| <b>U0003</b> | High Speed CAN Communication Bus (+) Open    |
| <b>U0004</b> | High Speed CAN Communication Bus (+) Low     |

| CODES        | DEFINITION                                                |
|--------------|-----------------------------------------------------------|
| <b>U0005</b> | High Speed CAN Communication Bus (+) High                 |
| <b>U0006</b> | High Speed CAN Communication Bus (-) Open                 |
| <b>U0007</b> | High Speed CAN Communication Bus (-) Low                  |
| <b>U0008</b> | High Speed CAN Communication Bus (-) High                 |
| <b>U0009</b> | High Speed CAN Communication Bus (-) shorted to Bus (+)   |
| <b>U000A</b> | ISO/SAE Reserved                                          |
| <b>U000B</b> | ISO/SAE Reserved                                          |
| <b>U000C</b> | ISO/SAE Reserved                                          |
| <b>U000D</b> | ISO/SAE Reserved                                          |
| <b>U000E</b> | ISO/SAE Reserved                                          |
| <b>U000F</b> | ISO/SAE Reserved                                          |
| <b>U0010</b> | Medium Speed CAN Communication Bus                        |
| <b>U0011</b> | Medium Speed CAN Communication Bus Performance            |
| <b>U0012</b> | Medium Speed CAN Communication Bus (+) Open               |
| <b>U0013</b> | Medium Speed CAN Communication Bus (+) Low                |
| <b>U0014</b> | Medium Speed CAN Communication Bus (+) High               |
| <b>U0015</b> | Medium Speed CAN Communication Bus (-) Open               |
| <b>U0016</b> | Medium Speed CAN Communication Bus (-) Low                |
| <b>U0017</b> | Medium Speed CAN Communication Bus (-) High               |
| <b>U0018</b> | Medium Speed CAN Communication Bus (-) shorted to Bus (+) |
| <b>U0019</b> | Low Speed CAN Communication Bus                           |
| <b>U001A</b> | ISO/SAE Reserved                                          |

| CODES        | DEFINITION                                             |
|--------------|--------------------------------------------------------|
| <b>U001B</b> | ISO/SAE Reserved                                       |
| <b>U001C</b> | ISO/SAE Reserved                                       |
| <b>U001D</b> | ISO/SAE Reserved                                       |
| <b>U001E</b> | ISO/SAE Reserved                                       |
| <b>U001F</b> | ISO/SAE Reserved                                       |
| <b>U0020</b> | Low Speed CAN Communication Bus Performance            |
| <b>U0021</b> | Low Speed CAN Communication Bus (+) Open               |
| <b>U0022</b> | Low Speed CAN Communication Bus (+) Low                |
| <b>U0023</b> | Low Speed CAN Communication Bus (+) High               |
| <b>U0024</b> | Low Speed CAN Communication Bus (-) Open               |
| <b>U0025</b> | Low Speed CAN Communication Bus (-) Low                |
| <b>U0026</b> | Low Speed CAN Communication Bus (-) High               |
| <b>U0027</b> | Low Speed CAN Communication Bus (-) shorted to Bus (+) |
| <b>U0028</b> | Vehicle Communication Bus A                            |
| <b>U0029</b> | Vehicle Communication Bus A Performance                |
| <b>U002A</b> | ISO/SAE Reserved                                       |
| <b>U002B</b> | ISO/SAE Reserved                                       |
| <b>U002C</b> | ISO/SAE Reserved                                       |
| <b>U002D</b> | ISO/SAE Reserved                                       |
| <b>U002E</b> | ISO/SAE Reserved                                       |
| <b>U002F</b> | ISO/SAE Reserved                                       |
| <b>U0030</b> | Vehicle Communication Bus A (+) Open                   |

| CODES        | DEFINITION                                           |
|--------------|------------------------------------------------------|
| <b>U0031</b> | Vehicle Communication Bus A (+) Low                  |
| <b>U0032</b> | Vehicle Communication Bus A (+) High                 |
| <b>U0033</b> | Vehicle Communication Bus A (-) Open                 |
| <b>U0034</b> | Vehicle Communication Bus A (-) Low                  |
| <b>U0035</b> | Vehicle Communication Bus A (-) High                 |
| <b>U0036</b> | Vehicle Communication Bus A (-) shorted to Bus A (+) |
| <b>U0037</b> | Vehicle Communication Bus B                          |
| <b>U0038</b> | Vehicle Communication Bus B Performance              |
| <b>U0039</b> | Vehicle Communication Bus B (+) Open                 |
| <b>U003A</b> | ISO/SAE Reserved                                     |
| <b>U003B</b> | ISO/SAE Reserved                                     |
| <b>U003C</b> | ISO/SAE Reserved                                     |
| <b>U003D</b> | ISO/SAE Reserved                                     |
| <b>U003E</b> | ISO/SAE Reserved                                     |
| <b>U003F</b> | ISO/SAE Reserved                                     |
| <b>U0040</b> | Vehicle Communication Bus B (+) Low                  |
| <b>U0041</b> | Vehicle Communication Bus B (+) High                 |
| <b>U0042</b> | Vehicle Communication Bus B (-) Open                 |
| <b>U0043</b> | Vehicle Communication Bus B (-) Low                  |
| <b>U0044</b> | Vehicle Communication Bus B (-) High/p>              |
| <b>U0045</b> | Vehicle Communication Bus B (-) shorted to Bus B (+) |
| <b>U0046</b> | Vehicle Communication Bus C                          |

| CODES        | DEFINITION                                           |
|--------------|------------------------------------------------------|
| <b>U0047</b> | Vehicle Communication Bus C Performance              |
| <b>U0048</b> | Vehicle Communication Bus C (+) Open                 |
| <b>U0049</b> | Vehicle Communication Bus C (+) Low                  |
| <b>U004A</b> | ISO/SAE Reserved                                     |
| <b>U004B</b> | ISO/SAE Reserved                                     |
| <b>U004C</b> | ISO/SAE Reserved                                     |
| <b>U004D</b> | ISO/SAE Reserved                                     |
| <b>U004E</b> | ISO/SAE Reserved                                     |
| <b>U004F</b> | ISO/SAE Reserved                                     |
| <b>U0050</b> | Vehicle Communication Bus C (+) High                 |
| <b>U0051</b> | Vehicle Communication Bus C (-) Open                 |
| <b>U0052</b> | Vehicle Communication Bus C (-) Low                  |
| <b>U0053</b> | Vehicle Communication Bus C (-) High                 |
| <b>U0054</b> | Vehicle Communication Bus C (-) shorted to Bus C (+) |
| <b>U0055</b> | Vehicle Communication Bus D                          |
| <b>U0056</b> | Vehicle Communication Bus D Performance              |
| <b>U0057</b> | Vehicle Communication Bus D (+) Open                 |
| <b>U0058</b> | Vehicle Communication Bus D (+) Low                  |
| <b>U0059</b> | Vehicle Communication Bus D (+) High                 |
| <b>U005A</b> | ISO/SAE Reserved                                     |
| <b>U005B</b> | ISO/SAE Reserved                                     |
| <b>U005C</b> | ISO/SAE Reserved                                     |

| CODES        | DEFINITION                                           |
|--------------|------------------------------------------------------|
| <b>U005D</b> | ISO/SAE Reserved                                     |
| <b>U005E</b> | ISO/SAE Reserved                                     |
| <b>U005F</b> | ISO/SAE Reserved                                     |
| <b>U0060</b> | Vehicle Communication Bus D (-) Open                 |
| <b>U0061</b> | Vehicle Communication Bus D (-) Low                  |
| <b>U0062</b> | Vehicle Communication Bus D (-) High                 |
| <b>U0063</b> | Vehicle Communication Bus D (-) shorted to Bus D (+) |
| <b>U0064</b> | Vehicle Communication Bus E                          |
| <b>U0065</b> | Vehicle Communication Bus E Performance              |
| <b>U0066</b> | Vehicle Communication Bus E (+) Open                 |
| <b>U0067</b> | Vehicle Communication Bus E (+) Low                  |
| <b>U0068</b> | Vehicle Communication Bus E (+) High                 |
| <b>U0069</b> | Vehicle Communication Bus E (-) Open                 |
| <b>U006A</b> | ISO/SAE Reserved                                     |
| <b>U006B</b> | ISO/SAE Reserved                                     |
| <b>U006C</b> | ISO/SAE Reserved                                     |
| <b>U006D</b> | ISO/SAE Reserved                                     |
| <b>U006E</b> | ISO/SAE Reserved                                     |
| <b>U006F</b> | ISO/SAE Reserved                                     |
| <b>U0070</b> | Vehicle Communication Bus E (-) Low                  |
| <b>U0071</b> | Vehicle Communication Bus E (-) High                 |
| <b>U0072</b> | Vehicle Communication Bus E (-) shorted to Bus E (+) |

| CODES        | DEFINITION                               |
|--------------|------------------------------------------|
| <b>U0073</b> | Control Module Communication Bus "A" Off |
| <b>U0074</b> | Control Module Communication Bus "B" Off |
| <b>U0075</b> | ISO/SAE Reserved                         |
| <b>U0077</b> | ISO/SAE Reserved                         |
| <b>U0078</b> | ISO/SAE Reserved                         |
| <b>U0079</b> | ISO/SAE Reserved                         |
| <b>U007A</b> | ISO/SAE Reserved                         |
| <b>U007B</b> | ISO/SAE Reserved                         |
| <b>U007C</b> | ISO/SAE Reserved                         |
| <b>U007D</b> | ISO/SAE Reserved                         |
| <b>U007E</b> | ISO/SAE Reserved                         |
| <b>U007F</b> | ISO/SAE Reserved                         |
| <b>U0080</b> | ISO/SAE Reserved                         |
| <b>U0081</b> | ISO/SAE Reserved                         |
| <b>U0082</b> | ISO/SAE Reserved                         |
| <b>U0083</b> | ISO/SAE Reserved                         |
| <b>U0084</b> | ISO/SAE Reserved                         |
| <b>U0085</b> | ISO/SAE Reserved                         |
| <b>U0086</b> | ISO/SAE Reserved                         |
| <b>U0087</b> | ISO/SAE Reserved                         |
| <b>U0088</b> | ISO/SAE Reserved                         |
| <b>U0089</b> | ISO/SAE Reserved                         |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U008A</b> | ISO/SAE Reserved |
| <b>U008B</b> | ISO/SAE Reserved |
| <b>U008C</b> | ISO/SAE Reserved |
| <b>U008D</b> | ISO/SAE Reserved |
| <b>U008E</b> | ISO/SAE Reserved |
| <b>U008F</b> | ISO/SAE Reserved |
| <b>U0090</b> | ISO/SAE Reserved |
| <b>U0091</b> | ISO/SAE Reserved |
| <b>U0092</b> | ISO/SAE Reserved |
| <b>U0093</b> | ISO/SAE Reserved |
| <b>U0094</b> | ISO/SAE Reserved |
| <b>U0095</b> | ISO/SAE Reserved |
| <b>U0096</b> | ISO/SAE Reserved |
| <b>U0097</b> | ISO/SAE Reserved |
| <b>U0098</b> | ISO/SAE Reserved |
| <b>U0099</b> | ISO/SAE Reserved |
| <b>U009A</b> | ISO/SAE Reserved |
| <b>U009B</b> | ISO/SAE Reserved |
| <b>U009C</b> | ISO/SAE Reserved |
| <b>U009D</b> | ISO/SAE Reserved |
| <b>U009E</b> | ISO/SAE Reserved |
| <b>U009F</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U00A0</b> | ISO/SAE Reserved |
| <b>U00A1</b> | ISO/SAE Reserved |
| <b>U00A2</b> | ISO/SAE Reserved |
| <b>U00A3</b> | ISO/SAE Reserved |
| <b>U00A4</b> | ISO/SAE Reserved |
| <b>U00A5</b> | ISO/SAE Reserved |
| <b>U00A6</b> | ISO/SAE Reserved |
| <b>U00A7</b> | ISO/SAE Reserved |
| <b>U00A8</b> | ISO/SAE Reserved |
| <b>U00A9</b> | ISO/SAE Reserved |
| <b>U00AA</b> | ISO/SAE Reserved |
| <b>U00AB</b> | ISO/SAE Reserved |
| <b>U00AC</b> | ISO/SAE Reserved |
| <b>U00AD</b> | ISO/SAE Reserved |
| <b>U00AE</b> | ISO/SAE Reserved |
| <b>U00AF</b> | ISO/SAE Reserved |
| <b>U00B0</b> | ISO/SAE Reserved |
| <b>U00B1</b> | ISO/SAE Reserved |
| <b>U00B2</b> | ISO/SAE Reserved |
| <b>U00B3</b> | ISO/SAE Reserved |
| <b>U00B4</b> | ISO/SAE Reserved |
| <b>U00B5</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U00B6</b> | ISO/SAE Reserved |
| <b>U00B7</b> | ISO/SAE Reserved |
| <b>U00B8</b> | ISO/SAE Reserved |
| <b>U00B9</b> | ISO/SAE Reserved |
| <b>U00BA</b> | ISO/SAE Reserved |
| <b>U00BB</b> | ISO/SAE Reserved |
| <b>U00BC</b> | ISO/SAE Reserved |
| <b>U00BD</b> | ISO/SAE Reserved |
| <b>U00BE</b> | ISO/SAE Reserved |
| <b>U00BF</b> | ISO/SAE Reserved |
| <b>U00C0</b> | ISO/SAE Reserved |
| <b>U00C1</b> | ISO/SAE Reserved |
| <b>U00C2</b> | ISO/SAE Reserved |
| <b>U00C3</b> | ISO/SAE Reserved |
| <b>U00C4</b> | ISO/SAE Reserved |
| <b>U00C5</b> | ISO/SAE Reserved |
| <b>U00C6</b> | ISO/SAE Reserved |
| <b>U00C7</b> | ISO/SAE Reserved |
| <b>U00C8</b> | ISO/SAE Reserved |
| <b>U00C9</b> | ISO/SAE Reserved |
| <b>U00CA</b> | ISO/SAE Reserved |
| <b>U00CB</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U00CC</b> | ISO/SAE Reserved |
| <b>U00CD</b> | ISO/SAE Reserved |
| <b>U00CE</b> | ISO/SAE Reserved |
| <b>U00CF</b> | ISO/SAE Reserved |
| <b>U00D0</b> | ISO/SAE Reserved |
| <b>U00D1</b> | ISO/SAE Reserved |
| <b>U00D2</b> | ISO/SAE Reserved |
| <b>U00D3</b> | ISO/SAE Reserved |
| <b>U00D4</b> | ISO/SAE Reserved |
| <b>U00D5</b> | ISO/SAE Reserved |
| <b>U00D6</b> | ISO/SAE Reserved |
| <b>U00D7</b> | ISO/SAE Reserved |
| <b>U00D8</b> | ISO/SAE Reserved |
| <b>U00D9</b> | ISO/SAE Reserved |
| <b>U00DA</b> | ISO/SAE Reserved |
| <b>U00DB</b> | ISO/SAE Reserved |
| <b>U00DC</b> | ISO/SAE Reserved |
| <b>U00DD</b> | ISO/SAE Reserved |
| <b>U00DE</b> | ISO/SAE Reserved |
| <b>U00DF</b> | ISO/SAE Reserved |
| <b>U00E0</b> | ISO/SAE Reserved |
| <b>U00E1</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U00E2</b> | ISO/SAE Reserved |
| <b>U00E3</b> | ISO/SAE Reserved |
| <b>U00E4</b> | ISO/SAE Reserved |
| <b>U00E5</b> | ISO/SAE Reserved |
| <b>U00E6</b> | ISO/SAE Reserved |
| <b>U00E7</b> | ISO/SAE Reserved |
| <b>U00E8</b> | ISO/SAE Reserved |
| <b>U00E9</b> | ISO/SAE Reserved |
| <b>U00EA</b> | ISO/SAE Reserved |
| <b>U00EB</b> | ISO/SAE Reserved |
| <b>U00EC</b> | ISO/SAE Reserved |
| <b>U00ED</b> | ISO/SAE Reserved |
| <b>U00EE</b> | ISO/SAE Reserved |
| <b>U00EF</b> | ISO/SAE Reserved |
| <b>U00F0</b> | ISO/SAE Reserved |
| <b>U00F1</b> | ISO/SAE Reserved |
| <b>U00F2</b> | ISO/SAE Reserved |
| <b>U00F3</b> | ISO/SAE Reserved |
| <b>U00F4</b> | ISO/SAE Reserved |
| <b>U00F5</b> | ISO/SAE Reserved |
| <b>U00F6</b> | ISO/SAE Reserved |
| <b>U00F7</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                           |
|--------------|----------------------------------------------------------------------|
| <b>U00F8</b> | ISO/SAE Reserved                                                     |
| <b>U00F9</b> | ISO/SAE Reserved                                                     |
| <b>U00FA</b> | ISO/SAE Reserved                                                     |
| <b>U00FB</b> | ISO/SAE Reserved                                                     |
| <b>U00FC</b> | ISO/SAE Reserved                                                     |
| <b>U00FD</b> | ISO/SAE Reserved                                                     |
| <b>U00FE</b> | ISO/SAE Reserved                                                     |
| <b>U00FF</b> | ISO/SAE Reserved                                                     |
| <b>U0100</b> | Lost Communication With ECM/PCM "A"                                  |
| <b>U0101</b> | Lost Communication with Transmission Control Module (TCM)            |
| <b>U0102</b> | Lost Communication with Transfer Case Control Module (TCCM)          |
| <b>U0103</b> | Lost Communication with Gear Shift Control (GSC) Module              |
| <b>U0104</b> | Lost Communication with Cruise Control Module (CCM)                  |
| <b>U0105</b> | Lost Communication with Fuel Injector Control Module (FICM)          |
| <b>U0106</b> | Lost Communication with Glow Plug Control Module (GPCM)              |
| <b>U0107</b> | Lost Communication with Throttle Actuator Control (TAC) Module       |
| <b>U0108</b> | Lost Communication with Alternate Fuel Control Module (AFCM)         |
| <b>U0109</b> | Lost Communication with Fuel Pump Control Module (FPCM)              |
| <b>U010A</b> | Lost Communication With Exhaust Gas Recirculation Control Module A   |
| <b>U010B</b> | Lost Communication With Exhaust Gas Recirculation Control Module B   |
| <b>U010C</b> | Lost Communication With Turbocharger / Supercharger Control Module A |

| CODES        | DEFINITION                                                                  |
|--------------|-----------------------------------------------------------------------------|
| <b>U010D</b> | Lost Communication With Turbocharger / Supercharger Control Module B        |
| <b>U010E</b> | Lost Communication With Reductant Control Module                            |
| <b>U010F</b> | Lost Communication With Air Conditioning Control Module                     |
| <b>U0110</b> | Lost Communication with Drive Motor Control Module (DMCM)                   |
| <b>U0111</b> | Lost Communication with Battery Energy Control Module "A"                   |
| <b>U0112</b> | Lost Communication with Battery Energy Control Module "B"                   |
| <b>U0113</b> | Lost Communication with Variable Valve Event and Lift (VVEL) Control Module |
| <b>U0114</b> | Lost Communication with Four-Wheel Drive Clutch Control Module              |
| <b>U0115</b> | Lost Communication With ECM/PCM "B"                                         |
| <b>U0116</b> | Lost Communication with Coolant Temperature Control Module                  |
| <b>U0117</b> | Lost Communication with PTO Control Module                                  |
| <b>U0118</b> | Lost Communication with Fuel Additive Control Module                        |
| <b>U0119</b> | Lost Communication with Fuel Cell Control Module                            |
| <b>U011A</b> | Lost Communication With Exhaust Gas Sensor Module                           |
| <b>U011B</b> | Lost Communication With Rocker Arm Control Module A                         |
| <b>U011C</b> | Lost Communication With Rocker Arm Control Module B                         |
| <b>U011D</b> | Lost Communication With All Wheel Drive Control Module                      |
| <b>U011E</b> | ISO/SAE Reserved                                                            |
| <b>U011F</b> | ISO/SAE Reserved                                                            |
| <b>U0120</b> | Lost Communication with Starter Generator Control Module                    |
| <b>U0121</b> | Lost Communication With Anti-Lock Brake System (ABS) Control Module         |

| CODES        | DEFINITION                                                          |
|--------------|---------------------------------------------------------------------|
| <b>U0122</b> | Lost Communication With Vehicle Dynamics Control (VDC) Module       |
| <b>U0123</b> | Lost Communication With Yaw Rate Sensor (YRS) Module                |
| <b>U0124</b> | Lost Communication With Lateral Acceleration Sensor (LAS) Module    |
| <b>U0125</b> | Lost Communication With Multi-Axis Acceleration Sensor (MAS) Module |
| <b>U0126</b> | Lost Communication With Steering Angle Sensor (SAS) Module          |
| <b>U0127</b> | Lost Communication with Tire Pressure Monitor Module                |
| <b>U0128</b> | Lost Communication with Park Brake Control Module (PBCM)            |
| <b>U0129</b> | Lost Communication with Brake System Control Module (BSCM)          |
| <b>U012A</b> | ISO/SAE Reserved                                                    |
| <b>U012B</b> | ISO/SAE Reserved                                                    |
| <b>U012C</b> | ISO/SAE Reserved                                                    |
| <b>U012D</b> | ISO/SAE Reserved                                                    |
| <b>U012E</b> | ISO/SAE Reserved                                                    |
| <b>U012F</b> | ISO/SAE Reserved                                                    |
| <b>U0130</b> | Lost Communication with Steering Effort Control Module              |
| <b>U0131</b> | Lost Communication with Power Steering Control Module               |
| <b>U0132</b> | Lost Communication with Ride Level Control Module                   |
| <b>U0133</b> | Lost Communication with Active Roll Control Module                  |
| <b>U0134</b> | Lost Communication with Rear Power Steering Control Module          |
| <b>U0135</b> | Lost Communication with Front Differential Control Module           |
| <b>U0136</b> | Lost Communication with Rear Differential Control Module            |
| <b>U0137</b> | Lost Communication with Trailer Brake Control Module                |



| CODES        | DEFINITION                                            |
|--------------|-------------------------------------------------------|
| <b>U0138</b> | Lost Communication with All Terrain Control Module    |
| <b>U0139</b> | Lost Communication with Suspension Control Module "B" |
| <b>U013A</b> | ISO/SAE Reserved                                      |
| <b>U013B</b> | ISO/SAE Reserved                                      |
| <b>U013C</b> | ISO/SAE Reserved                                      |
| <b>U013D</b> | ISO/SAE Reserved                                      |
| <b>U013E</b> | ISO/SAE Reserved                                      |
| <b>U013F</b> | ISO/SAE Reserved                                      |
| <b>U0140</b> | Lost Communication With Body Control Module           |
| <b>U0141</b> | Lost Communication With Body Control Module "A"       |
| <b>U0142</b> | Lost Communication With Body Control Module "B"       |
| <b>U0143</b> | Lost Communication With Body Control Module "C"       |
| <b>U0144</b> | Lost Communication With Body Control Module "D"       |
| <b>U0145</b> | Lost Communication With Body Control Module "E"       |
| <b>U0146</b> | Lost Communication With Gateway "A"                   |
| <b>U0147</b> | Lost Communication With Gateway "B"                   |
| <b>U0148</b> | Lost Communication With Gateway "C"                   |
| <b>U0149</b> | Lost Communication With Gateway "D"                   |
| <b>U014A</b> | ISO/SAE Reserved                                      |
| <b>U014B</b> | ISO/SAE Reserved                                      |
| <b>U014C</b> | ISO/SAE Reserved                                      |
| <b>U014D</b> | ISO/SAE Reserved                                      |

| CODES        | DEFINITION                                                         |
|--------------|--------------------------------------------------------------------|
| <b>U014E</b> | ISO/SAE Reserved                                                   |
| <b>U014F</b> | ISO/SAE Reserved                                                   |
| <b>U0150</b> | Lost Communication With Gateway "E"                                |
| <b>U0151</b> | Lost Communication with Restraints Control (RCM) Module            |
| <b>U0152</b> | Lost Communication with Side Restraints Control Module (Left)      |
| <b>U0153</b> | Lost Communication with Side Restraints Control Module (Right)     |
| <b>U0154</b> | Lost Communication with Restraints Occupant Sensing Control Module |
| <b>U0155</b> | Lost Communication with Instrument Panel Control (IPC) Module      |
| <b>U0156</b> | Lost Communication With Information Center A                       |
| <b>U0157</b> | Lost Communication With Information Center B                       |
| <b>U0158</b> | Lost Communication With Head Up Display                            |
| <b>U0159</b> | Lost Communication With Park Assist Control Module A               |
| <b>U015A</b> | ISO/SAE Reserved                                                   |
| <b>U015B</b> | ISO/SAE Reserved                                                   |
| <b>U015C</b> | ISO/SAE Reserved                                                   |
| <b>U015D</b> | ISO/SAE Reserved                                                   |
| <b>U015E</b> | ISO/SAE Reserved                                                   |
| <b>U015F</b> | ISO/SAE Reserved                                                   |
| <b>U0160</b> | Lost Communication With Audible Alert Control Module               |
| <b>U0161</b> | Lost Communication With Compass Module                             |
| <b>U0162</b> | Lost Communication With Navigation Display Module                  |
| <b>U0163</b> | Lost Communication With Navigation Control Module                  |

| CODES        | DEFINITION                                                 |
|--------------|------------------------------------------------------------|
| <b>U0164</b> | Lost Communication With HVAC Control Module                |
| <b>U0165</b> | Lost Communication With Rear HVAC Control Module           |
| <b>U0166</b> | Lost Communication With Auxiliary Heater Control Module    |
| <b>U0167</b> | Lost Communication With Vehicle Immobilizer Control Module |
| <b>U0168</b> | Lost Communication With Vehicle Security Control Module    |
| <b>U0169</b> | Lost Communication With Sunroof Control Module             |
| <b>U016A</b> | Lost Communication With Global Positioning System Module   |
| <b>U016B</b> | ISO/SAE Reserved                                           |
| <b>U016C</b> | ISO/SAE Reserved                                           |
| <b>U016D</b> | ISO/SAE Reserved                                           |
| <b>U016E</b> | ISO/SAE Reserved                                           |
| <b>U016F</b> | ISO/SAE Reserved                                           |
| <b>U0170</b> | Lost Communication With Restraints System Sensor A         |
| <b>U0171</b> | Lost Communication With Restraints System Sensor B         |
| <b>U0172</b> | Lost Communication With Restraints System Sensor C         |
| <b>U0173</b> | Lost Communication With Restraints System Sensor D         |
| <b>U0174</b> | Lost Communication With Restraints System Sensor E         |
| <b>U0175</b> | Lost Communication With Restraints System Sensor F         |
| <b>U0176</b> | Lost Communication With Restraints System Sensor G         |
| <b>U0177</b> | Lost Communication With Restraints System Sensor H         |
| <b>U0178</b> | Lost Communication With Restraints System Sensor I         |
| <b>U0179</b> | Lost Communication With Restraints System Sensor J         |

| CODES        | DEFINITION                                                        |
|--------------|-------------------------------------------------------------------|
| <b>U017A</b> | Lost Communication With Restraints System Sensor K                |
| <b>U017B</b> | Lost Communication With Restraints System Sensor L                |
| <b>U017C</b> | Lost Communication With Restraints System Sensor M                |
| <b>U017D</b> | Lost Communication With Restraints System Sensor N                |
| <b>U017E</b> | Lost Communication With Seat Belt Pretensioner Module A           |
| <b>U017F</b> | Lost Communication With Seat Belt Pretensioner Module B           |
| <b>U0180</b> | Lost Communication With Automatic Lighting Control Module         |
| <b>U0181</b> | Lost Communication With Dynamic Headlight Leveling Control Module |
| <b>U0182</b> | Lost Communication With Lighting Control Module - Front           |
| <b>U0183</b> | Lost Communication With Lighting Control Module - Rear            |
| <b>U0184</b> | Lost Communication With Radio                                     |
| <b>U0185</b> | Lost Communication With Antenna Control Module                    |
| <b>U0186</b> | Lost Communication With AMP Unit A                                |
| <b>U0187</b> | Lost Communication With Digital Disc Player/Changer Module A      |
| <b>U0188</b> | Lost Communication With Digital Disc Player/Changer Module B      |
| <b>U0189</b> | Lost Communication With Digital Disc Player/Changer Module C      |
| <b>U018A</b> | ISO/SAE Reserved                                                  |
| <b>U018B</b> | ISO/SAE Reserved                                                  |
| <b>U018C</b> | ISO/SAE Reserved                                                  |
| <b>U018D</b> | ISO/SAE Reserved                                                  |
| <b>U018E</b> | ISO/SAE Reserved                                                  |
| <b>U018F</b> | ISO/SAE Reserved                                                  |

| CODES        | DEFINITION                                                         |
|--------------|--------------------------------------------------------------------|
| <b>U0190</b> | Lost Communication With Digital Disc Player/Changer Module D       |
| <b>U0191</b> | Lost Communication With Television                                 |
| <b>U0192</b> | Lost Communication With Personal Computer                          |
| <b>U0193</b> | Lost Communication With Digital Audio Control Module A             |
| <b>U0194</b> | Lost Communication With Digital Audio Control Module B             |
| <b>U0195</b> | Lost Communication With Subscription Entertainment Receiver Module |
| <b>U0196</b> | Lost Communication With Rear Seat Entertainment Control Module     |
| <b>U0197</b> | Lost Communication With Telephone Control Module                   |
| <b>U0198</b> | Lost Communication With Telematic Control Module                   |
| <b>U0199</b> | Lost Communication With Door Control Module A                      |
| <b>U019A</b> | ISO/SAE Reserved                                                   |
| <b>U019B</b> | ISO/SAE Reserved                                                   |
| <b>U019C</b> | ISO/SAE Reserved                                                   |
| <b>U019D</b> | ISO/SAE Reserved                                                   |
| <b>U019E</b> | ISO/SAE Reserved                                                   |
| <b>U019F</b> | ISO/SAE Reserved                                                   |
| <b>U01A0</b> | ISO/SAE Reserved                                                   |
| <b>U01A1</b> | ISO/SAE Reserved                                                   |
| <b>U01A2</b> | ISO/SAE Reserved                                                   |
| <b>U01A3</b> | ISO/SAE Reserved                                                   |
| <b>U01A4</b> | ISO/SAE Reserved                                                   |
| <b>U01A5</b> | ISO/SAE Reserved                                                   |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U01A6</b> | ISO/SAE Reserved |
| <b>U01A7</b> | ISO/SAE Reserved |
| <b>U01A8</b> | ISO/SAE Reserved |
| <b>U01A9</b> | ISO/SAE Reserved |
| <b>U01AA</b> | ISO/SAE Reserved |
| <b>U01AB</b> | ISO/SAE Reserved |
| <b>U01AC</b> | ISO/SAE Reserved |
| <b>U01AD</b> | ISO/SAE Reserved |
| <b>U01AE</b> | ISO/SAE Reserved |
| <b>U01AF</b> | ISO/SAE Reserved |
| <b>U01B0</b> | ISO/SAE Reserved |
| <b>U01B1</b> | ISO/SAE Reserved |
| <b>U01B2</b> | ISO/SAE Reserved |
| <b>U01B3</b> | ISO/SAE Reserved |
| <b>U01B4</b> | ISO/SAE Reserved |
| <b>U01B5</b> | ISO/SAE Reserved |
| <b>U01B6</b> | ISO/SAE Reserved |
| <b>U01B7</b> | ISO/SAE Reserved |
| <b>U01B8</b> | ISO/SAE Reserved |
| <b>U01B9</b> | ISO/SAE Reserved |
| <b>U01BA</b> | ISO/SAE Reserved |
| <b>U01BB</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U01BC</b> | ISO/SAE Reserved |
| <b>U01BD</b> | ISO/SAE Reserved |
| <b>U01BE</b> | ISO/SAE Reserved |
| <b>U01BF</b> | ISO/SAE Reserved |
| <b>U01C0</b> | ISO/SAE Reserved |
| <b>U01C1</b> | ISO/SAE Reserved |
| <b>U01C2</b> | ISO/SAE Reserved |
| <b>U01C3</b> | ISO/SAE Reserved |
| <b>U01C4</b> | ISO/SAE Reserved |
| <b>U01C5</b> | ISO/SAE Reserved |
| <b>U01C6</b> | ISO/SAE Reserved |
| <b>U01C7</b> | ISO/SAE Reserved |
| <b>U01C8</b> | ISO/SAE Reserved |
| <b>U01C9</b> | ISO/SAE Reserved |
| <b>U01CA</b> | ISO/SAE Reserved |
| <b>U01CB</b> | ISO/SAE Reserved |
| <b>U01CC</b> | ISO/SAE Reserved |
| <b>U01CD</b> | ISO/SAE Reserved |
| <b>U01CE</b> | ISO/SAE Reserved |
| <b>U01CF</b> | ISO/SAE Reserved |
| <b>U01D0</b> | ISO/SAE Reserved |
| <b>U01D1</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U01D2</b> | ISO/SAE Reserved |
| <b>U01D3</b> | ISO/SAE Reserved |
| <b>U01D4</b> | ISO/SAE Reserved |
| <b>U01D5</b> | ISO/SAE Reserved |
| <b>U01D6</b> | ISO/SAE Reserved |
| <b>U01D7</b> | ISO/SAE Reserved |
| <b>U01D8</b> | ISO/SAE Reserved |
| <b>U01D9</b> | ISO/SAE Reserved |
| <b>U01DA</b> | ISO/SAE Reserved |
| <b>U01DB</b> | ISO/SAE Reserved |
| <b>U01DC</b> | ISO/SAE Reserved |
| <b>U01DD</b> | ISO/SAE Reserved |
| <b>U01DE</b> | ISO/SAE Reserved |
| <b>U01DF</b> | ISO/SAE Reserved |
| <b>U01E0</b> | ISO/SAE Reserved |
| <b>U01E1</b> | ISO/SAE Reserved |
| <b>U01E2</b> | ISO/SAE Reserved |
| <b>U01E3</b> | ISO/SAE Reserved |
| <b>U01E4</b> | ISO/SAE Reserved |
| <b>U01E5</b> | ISO/SAE Reserved |
| <b>U01E6</b> | ISO/SAE Reserved |
| <b>U01E7</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U01E8</b> | ISO/SAE Reserved |
| <b>U01E9</b> | ISO/SAE Reserved |
| <b>U01EA</b> | ISO/SAE Reserved |
| <b>U01EB</b> | ISO/SAE Reserved |
| <b>U01EC</b> | ISO/SAE Reserved |
| <b>U01ED</b> | ISO/SAE Reserved |
| <b>U01EE</b> | ISO/SAE Reserved |
| <b>U01EF</b> | ISO/SAE Reserved |
| <b>U01F0</b> | ISO/SAE Reserved |
| <b>U01F1</b> | ISO/SAE Reserved |
| <b>U01F2</b> | ISO/SAE Reserved |
| <b>U01F3</b> | ISO/SAE Reserved |
| <b>U01F4</b> | ISO/SAE Reserved |
| <b>U01F5</b> | ISO/SAE Reserved |
| <b>U01F6</b> | ISO/SAE Reserved |
| <b>U01F7</b> | ISO/SAE Reserved |
| <b>U01F8</b> | ISO/SAE Reserved |
| <b>U01F9</b> | ISO/SAE Reserved |
| <b>U01FA</b> | ISO/SAE Reserved |
| <b>U01FB</b> | ISO/SAE Reserved |
| <b>U01FC</b> | ISO/SAE Reserved |
| <b>U01FD</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                             |
|--------------|--------------------------------------------------------|
| <b>U01FE</b> | ISO/SAE Reserved                                       |
| <b>U01FF</b> | ISO/SAE Reserved                                       |
| <b>U0200</b> | Lost Communication With Door Control Module B          |
| <b>U0201</b> | Lost Communication With Door Control Module C          |
| <b>U0202</b> | Lost Communication With Door Control Module D          |
| <b>U0203</b> | Lost Communication With Door Control Module E          |
| <b>U0204</b> | Lost Communication With Door Control Module F          |
| <b>U0205</b> | Lost Communication With Door Control Module G          |
| <b>U0206</b> | Lost Communication With Folding Top Control Module     |
| <b>U0207</b> | Lost Communication With Movable Roof Control Module    |
| <b>U0208</b> | Lost Communication With Seat Control Module A          |
| <b>U0209</b> | Lost Communication With Seat Control Module B          |
| <b>U020A</b> | ISO/SAE Reserved                                       |
| <b>U020B</b> | ISO/SAE Reserved                                       |
| <b>U020C</b> | ISO/SAE Reserved                                       |
| <b>U020D</b> | ISO/SAE Reserved                                       |
| <b>U020E</b> | ISO/SAE Reserved                                       |
| <b>U020F</b> | ISO/SAE Reserved                                       |
| <b>U0210</b> | Lost Communication With Seat Control Module C          |
| <b>U0211</b> | Lost Communication With Seat Control Module D          |
| <b>U0212</b> | Lost Communication With Steering Column Control Module |
| <b>U0213</b> | Lost Communication With Mirror Control Module          |

| CODES        | DEFINITION                                           |
|--------------|------------------------------------------------------|
| <b>U0214</b> | Lost Communication With Remote Function Actuation    |
| <b>U0215</b> | Lost Communication With Door Switch A                |
| <b>U0216</b> | Lost Communication With Door Switch B                |
| <b>U0217</b> | Lost Communication With Door Switch C                |
| <b>U0218</b> | Lost Communication With Door Switch D                |
| <b>U0219</b> | Lost Communication With Door Switch E                |
| <b>U021A</b> | ISO/SAE Reserved                                     |
| <b>U021B</b> | ISO/SAE Reserved                                     |
| <b>U021C</b> | ISO/SAE Reserved                                     |
| <b>U021D</b> | ISO/SAE Reserved                                     |
| <b>U021E</b> | ISO/SAE Reserved                                     |
| <b>U021F</b> | ISO/SAE Reserved                                     |
| <b>U0220</b> | Lost Communication With Door Switch F                |
| <b>U0221</b> | Lost Communication With Door Switch G                |
| <b>U0222</b> | Lost Communication With Door Window Motor A          |
| <b>U0223</b> | Lost Communication With Door Window Motor B          |
| <b>U0224</b> | Lost Communication With Door Window Motor C          |
| <b>U0225</b> | Lost Communication With Door Window Motor D          |
| <b>U0226</b> | Lost Communication With Door Window Motor E          |
| <b>U0227</b> | Lost Communication With Door Window Motor F          |
| <b>U0228</b> | Lost Communication With Door Window Motor G          |
| <b>U0229</b> | Lost Communication With Heated Steering Wheel Module |

| CODES        | DEFINITION                                                               |
|--------------|--------------------------------------------------------------------------|
| <b>U022A</b> | ISO/SAE Reserved                                                         |
| <b>U022B</b> | ISO/SAE Reserved                                                         |
| <b>U022C</b> | ISO/SAE Reserved                                                         |
| <b>U022D</b> | ISO/SAE Reserved                                                         |
| <b>U022E</b> | ISO/SAE Reserved                                                         |
| <b>U022F</b> | ISO/SAE Reserved                                                         |
| <b>U0230</b> | Lost Communication With Rear Gate Module                                 |
| <b>U0231</b> | Lost Communication With Rain Sensing Module                              |
| <b>U0232</b> | Lost Communication With Obstacle Detection Control Module - Left         |
| <b>U0233</b> | Lost Communication With Obstacle Detection Control Module - Right        |
| <b>U0234</b> | Lost Communication With Convenience Recall Module                        |
| <b>U0235</b> | Lost Communication With Cruise Control Front Distance Range Sensor       |
| <b>U0236</b> | Lost Communication With Column Lock Module                               |
| <b>U0237</b> | Lost Communication With Digital Audio Control Module C                   |
| <b>U0238</b> | Lost Communication With Digital Audio Control Module D                   |
| <b>U0239</b> | Lost Communication With Entrapment Control Module A                      |
| <b>U023A</b> | Lost Communication With Image Processing Module A                        |
| <b>U023B</b> | Lost Communication With Image Processing Module B                        |
| <b>U023C</b> | Lost Communication With Image Processing Module C                        |
| <b>U023D</b> | Lost Communication With Cruise Control Front Distance Range Sensor Left  |
| <b>U023E</b> | Lost Communication With Cruise Control Front Distance Range Sensor Right |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>U023F</b> | ISO/SAE Reserved                                            |
| <b>U0240</b> | Lost Communication With Entrapment Control Module B         |
| <b>U0241</b> | Lost Communication With Headlamp Control Module A           |
| <b>U0242</b> | Lost Communication With Headlamp Control Module B           |
| <b>U0243</b> | Lost Communication With Park Assist Control Module B        |
| <b>U0244</b> | Lost Communication With Running Board Control Module A      |
| <b>U0245</b> | Lost Communication With Entertainment Control Module Front  |
| <b>U0246</b> | Lost Communication With Seat Control Module E               |
| <b>U0247</b> | Lost Communication With Seat Control Module F               |
| <b>U0248</b> | Lost Communication With Remote Accessory Module             |
| <b>U0249</b> | Lost Communication With Entertainment Control Module Rear B |
| <b>U024A</b> | Lost Communication With Interior Lighting Control Module    |
| <b>U024B</b> | ISO/SAE Reserved                                            |
| <b>U024C</b> | ISO/SAE Reserved                                            |
| <b>U024D</b> | ISO/SAE Reserved                                            |
| <b>U024E</b> | ISO/SAE Reserved                                            |
| <b>U024F</b> | ISO/SAE Reserved                                            |
| <b>U0250</b> | Lost Communication With Impact Classification System Module |
| <b>U0251</b> | Lost Communication With Running Board Control Module B      |
| <b>U0252</b> | Lost Communication With Lighting Control Module Rear B      |
| <b>U0253</b> | Lost Communication With Accessory Protocol Interface Module |
| <b>U0254</b> | Lost Communication With Remote Start Module                 |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>U0255</b> | Lost Communication With Front Display Interface Module           |
| <b>U0256</b> | Lost Communication With Front Controls Interface Module "A"      |
| <b>U0257</b> | Lost Communication With Front Controls/Display Interface Module  |
| <b>U0258</b> | Lost Communication With Radio Transceiver                        |
| <b>U0259</b> | Lost Communication With Special Purpose Vehicle Control Module A |
| <b>U025A</b> | Lost Communication With Special Purpose Vehicle Control Module B |
| <b>U025B</b> | Lost Communication With Special Purpose Vehicle Control Module C |
| <b>U025C</b> | Lost Communication With Special Purpose Vehicle Control Module D |
| <b>U025D</b> | Lost Communication With Front Controls Interface Module "B"      |
| <b>U025E</b> | ISO/SAE Reserved                                                 |
| <b>U025F</b> | ISO/SAE Reserved                                                 |
| <b>U0260</b> | Lost Communication With Seat Control Switch Module A             |
| <b>U0261</b> | Lost Communication With Seat Control Switch Module B             |
| <b>U0262</b> | Lost Communication With AMP Unit B                               |
| <b>U0263</b> | Lost Communication With Speech Recognition Module                |
| <b>U0264</b> | Lost Communication With Camera Module Rear                       |
| <b>U0265</b> | ISO/SAE Reserved                                                 |
| <b>U0266</b> | ISO/SAE Reserved                                                 |
| <b>U0267</b> | ISO/SAE Reserved                                                 |
| <b>U0268</b> | ISO/SAE Reserved                                                 |
| <b>U0269</b> | ISO/SAE Reserved                                                 |
| <b>U026A</b> | ISO/SAE Reserved                                                 |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U026B</b> | ISO/SAE Reserved |
| <b>U026C</b> | ISO/SAE Reserved |
| <b>U026D</b> | ISO/SAE Reserved |
| <b>U026E</b> | ISO/SAE Reserved |
| <b>U026F</b> | ISO/SAE Reserved |
| <b>U0270</b> | ISO/SAE Reserved |
| <b>U0271</b> | ISO/SAE Reserved |
| <b>U0272</b> | ISO/SAE Reserved |
| <b>U0273</b> | ISO/SAE Reserved |
| <b>U0274</b> | ISO/SAE Reserved |
| <b>U0275</b> | ISO/SAE Reserved |
| <b>U0276</b> | ISO/SAE Reserved |
| <b>U0277</b> | ISO/SAE Reserved |
| <b>U0278</b> | ISO/SAE Reserved |
| <b>U0279</b> | ISO/SAE Reserved |
| <b>U027A</b> | ISO/SAE Reserved |
| <b>U027B</b> | ISO/SAE Reserved |
| <b>U027C</b> | ISO/SAE Reserved |
| <b>U027D</b> | ISO/SAE Reserved |
| <b>U027E</b> | ISO/SAE Reserved |
| <b>U027F</b> | ISO/SAE Reserved |
| <b>U0280</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>U0281</b> | ISO/SAE Reserved                                            |
| <b>U0282</b> | ISO/SAE Reserved                                            |
| <b>U0283</b> | ISO/SAE Reserved                                            |
| <b>U0284</b> | ISO/SAE Reserved                                            |
| <b>U0285</b> | ISO/SAE Reserved                                            |
| <b>U0286</b> | Lost Communication With Radiator Anti Tamper Device         |
| <b>U0287</b> | Lost Communication With Transmission Fluid Pump Module      |
| <b>U0288</b> | Lost Communication With DC to AC Converter Control Module-A |
| <b>U0289</b> | Lost Communication With DC to AC Converter Control Module-B |
| <b>U028A</b> | ISO/SAE Reserved                                            |
| <b>U028B</b> | ISO/SAE Reserved                                            |
| <b>U028C</b> | ISO/SAE Reserved                                            |
| <b>U028D</b> | ISO/SAE Reserved                                            |
| <b>U028E</b> | ISO/SAE Reserved                                            |
| <b>U028F</b> | ISO/SAE Reserved                                            |
| <b>U0290</b> | ISO/SAE Reserved                                            |
| <b>U0291</b> | Lost Communication with Gear Shift Control (GSC-B) Module B |
| <b>U0292</b> | Lost Communication with Drive Motor Control Module B        |
| <b>U0293</b> | Lost Communication With Hybrid Powertrain Control Module    |
| <b>U0294</b> | Lost Communication With Powertrain Control Monitor Module   |
| <b>U0295</b> | Lost Communication With AC to AC Converter Control Module   |
| <b>U0296</b> | Lost Communication With AC to DC Converter Control Module-A |



| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>U0297</b> | Lost Communication With AC to DC Converter Control Module-B |
| <b>U0298</b> | Lost Communication With DC to DC Converter Control Module-A |
| <b>U0299</b> | Lost Communication With DC to DC Converter Control Module-B |
| <b>U029A</b> | Lost Communication With Hybrid Battery Pack Sensor Module   |
| <b>U029B</b> | Lost Communication with Drive Motor Control Module C        |
| <b>U029C</b> | Lost Communication with Drive Motor Control Module D        |
| <b>U029D</b> | Lost Communication With NOX Sensor A                        |
| <b>U029E</b> | Lost Communication With NOX Sensor B                        |
| <b>U029F</b> | ISO/SAE Reserved                                            |
| <b>U02A0</b> | ISO/SAE Reserved                                            |
| <b>U02A1</b> | ISO/SAE Reserved                                            |
| <b>U02A2</b> | ISO/SAE Reserved                                            |
| <b>U02A3</b> | ISO/SAE Reserved                                            |
| <b>U02A4</b> | ISO/SAE Reserved                                            |
| <b>U02A5</b> | ISO/SAE Reserved                                            |
| <b>U02A6</b> | ISO/SAE Reserved                                            |
| <b>U02A7</b> | ISO/SAE Reserved                                            |
| <b>U02A8</b> | ISO/SAE Reserved                                            |
| <b>U02A9</b> | ISO/SAE Reserved                                            |
| <b>U02AA</b> | ISO/SAE Reserved                                            |
| <b>U02AB</b> | ISO/SAE Reserved                                            |
| <b>U02AC</b> | ISO/SAE Reserved                                            |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U02AD</b> | ISO/SAE Reserved |
| <b>U02AE</b> | ISO/SAE Reserved |
| <b>U02AF</b> | ISO/SAE Reserved |
| <b>U02B0</b> | ISO/SAE Reserved |
| <b>U02B1</b> | ISO/SAE Reserved |
| <b>U02B2</b> | ISO/SAE Reserved |
| <b>U02B3</b> | ISO/SAE Reserved |
| <b>U02B4</b> | ISO/SAE Reserved |
| <b>U02B5</b> | ISO/SAE Reserved |
| <b>U02B6</b> | ISO/SAE Reserved |
| <b>U02B7</b> | ISO/SAE Reserved |
| <b>U02B8</b> | ISO/SAE Reserved |
| <b>U02B9</b> | ISO/SAE Reserved |
| <b>U02BA</b> | ISO/SAE Reserved |
| <b>U02BB</b> | ISO/SAE Reserved |
| <b>U02BC</b> | ISO/SAE Reserved |
| <b>U02BD</b> | ISO/SAE Reserved |
| <b>U02BE</b> | ISO/SAE Reserved |
| <b>U02BF</b> | ISO/SAE Reserved |
| <b>U02C0</b> | ISO/SAE Reserved |
| <b>U02C1</b> | ISO/SAE Reserved |
| <b>U02C2</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U02C3</b> | ISO/SAE Reserved |
| <b>U02C4</b> | ISO/SAE Reserved |
| <b>U02C5</b> | ISO/SAE Reserved |
| <b>U02C6</b> | ISO/SAE Reserved |
| <b>U02C7</b> | ISO/SAE Reserved |
| <b>U02C8</b> | ISO/SAE Reserved |
| <b>U02C9</b> | ISO/SAE Reserved |
| <b>U02CA</b> | ISO/SAE Reserved |
| <b>U02CB</b> | ISO/SAE Reserved |
| <b>U02CC</b> | ISO/SAE Reserved |
| <b>U02CD</b> | ISO/SAE Reserved |
| <b>U02CE</b> | ISO/SAE Reserved |
| <b>U02CF</b> | ISO/SAE Reserved |
| <b>U02D0</b> | ISO/SAE Reserved |
| <b>U02D1</b> | ISO/SAE Reserved |
| <b>U02D2</b> | ISO/SAE Reserved |
| <b>U02D3</b> | ISO/SAE Reserved |
| <b>U02D4</b> | ISO/SAE Reserved |
| <b>U02D5</b> | ISO/SAE Reserved |
| <b>U02D6</b> | ISO/SAE Reserved |
| <b>U02D7</b> | ISO/SAE Reserved |
| <b>U02D8</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U02D9</b> | ISO/SAE Reserved |
| <b>U02DA</b> | ISO/SAE Reserved |
| <b>U02DB</b> | ISO/SAE Reserved |
| <b>U02DC</b> | ISO/SAE Reserved |
| <b>U02DD</b> | ISO/SAE Reserved |
| <b>U02DE</b> | ISO/SAE Reserved |
| <b>U02DF</b> | ISO/SAE Reserved |
| <b>U02E0</b> | ISO/SAE Reserved |
| <b>U02E1</b> | ISO/SAE Reserved |
| <b>U02E2</b> | ISO/SAE Reserved |
| <b>U02E3</b> | ISO/SAE Reserved |
| <b>U02E4</b> | ISO/SAE Reserved |
| <b>U02E5</b> | ISO/SAE Reserved |
| <b>U02E6</b> | ISO/SAE Reserved |
| <b>U02E7</b> | ISO/SAE Reserved |
| <b>U02E8</b> | ISO/SAE Reserved |
| <b>U02E9</b> | ISO/SAE Reserved |
| <b>U02EA</b> | ISO/SAE Reserved |
| <b>U02EB</b> | ISO/SAE Reserved |
| <b>U02EC</b> | ISO/SAE Reserved |
| <b>U02ED</b> | ISO/SAE Reserved |
| <b>U02EE</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                  |
|--------------|-------------------------------------------------------------|
| <b>U02EF</b> | ISO/SAE Reserved                                            |
| <b>U02F0</b> | ISO/SAE Reserved                                            |
| <b>U02F1</b> | ISO/SAE Reserved                                            |
| <b>U02F2</b> | ISO/SAE Reserved                                            |
| <b>U02F3</b> | ISO/SAE Reserved                                            |
| <b>U02F4</b> | ISO/SAE Reserved                                            |
| <b>U02F5</b> | ISO/SAE Reserved                                            |
| <b>U02F6</b> | ISO/SAE Reserved                                            |
| <b>U02F7</b> | ISO/SAE Reserved                                            |
| <b>U02F8</b> | ISO/SAE Reserved                                            |
| <b>U02F9</b> | ISO/SAE Reserved                                            |
| <b>U02FA</b> | ISO/SAE Reserved                                            |
| <b>U02FB</b> | ISO/SAE Reserved                                            |
| <b>U02FC</b> | ISO/SAE Reserved                                            |
| <b>U02FD</b> | ISO/SAE Reserved                                            |
| <b>U02FE</b> | ISO/SAE Reserved                                            |
| <b>U02FF</b> | ISO/SAE Reserved                                            |
| <b>U0300</b> | Internal Control Module Software Incompatibility            |
| <b>U0301</b> | Software Incompatibility With ECM/PCM                       |
| <b>U0302</b> | Software Incompatibility With Transmission Control Module   |
| <b>U0303</b> | Software Incompatibility With Transfer Case Control Module  |
| <b>U0304</b> | Software Incompatibility With Gear Shift Control Module "A" |

| CODES        | DEFINITION                                                           |
|--------------|----------------------------------------------------------------------|
| <b>U0305</b> | Software Incompatibility With Cruise Control Module                  |
| <b>U0306</b> | Software Incompatibility With Fuel Injector Control Module           |
| <b>U0307</b> | Software Incompatibility With Glow Plug Control Module               |
| <b>U0308</b> | Software Incompatibility With Throttle Actuator Control Module       |
| <b>U0309</b> | Software Incompatibility With Alternative Fuel Control Module        |
| <b>U030A</b> | ISO/SAE Reserved                                                     |
| <b>U030B</b> | ISO/SAE Reserved                                                     |
| <b>U030C</b> | ISO/SAE Reserved                                                     |
| <b>U030D</b> | ISO/SAE Reserved                                                     |
| <b>U030E</b> | ISO/SAE Reserved                                                     |
| <b>U030F</b> | ISO/SAE Reserved                                                     |
| <b>U0310</b> | Software Incompatibility With Fuel Pump Control Module               |
| <b>U0311</b> | Software Incompatibility With Drive Motor Control Module (DMCM)      |
| <b>U0312</b> | Software Incompatibility With Battery Energy Control Module A        |
| <b>U0313</b> | Software Incompatibility With Battery Energy Control Module B        |
| <b>U0314</b> | Software Incompatibility With Four-Wheel Drive Clutch Control Module |
| <b>U0315</b> | Software Incompatibility With Anti-Lock Brake System Control Module  |
| <b>U0316</b> | Software Incompatibility With Vehicle Dynamics Control Module        |
| <b>U0317</b> | Software Incompatibility With Park Brake Control Module              |
| <b>U0318</b> | Software Incompatibility With Brake System Control Module            |
| <b>U0319</b> | Software Incompatibility With Steering Effort Control Module         |
| <b>U031A</b> | ISO/SAE Reserved                                                     |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>U031B</b> | ISO/SAE Reserved                                                 |
| <b>U031C</b> | ISO/SAE Reserved                                                 |
| <b>U031D</b> | ISO/SAE Reserved                                                 |
| <b>U031E</b> | ISO/SAE Reserved                                                 |
| <b>U031F</b> | ISO/SAE Reserved                                                 |
| <b>U0320</b> | Software Incompatibility With Power Steering Control Module      |
| <b>U0321</b> | Software Incompatibility With Suspension Control Module "A"      |
| <b>U0322</b> | Software Incompatibility With Body Control Module (BCM)          |
| <b>U0323</b> | Software Incompatibility With Instrument Panel Control Module    |
| <b>U0324</b> | Software Incompatibility With HVAC Control Module                |
| <b>U0325</b> | Software Incompatibility With Auxiliary Heater Control Module    |
| <b>U0326</b> | Software Incompatibility With Vehicle Immobilizer Control Module |
| <b>U0327</b> | Software Incompatibility With Vehicle Security Control Module    |
| <b>U0328</b> | Software Incompatibility With Steering Angle Sensor Module       |
| <b>U0329</b> | Software Incompatibility With Steering Column Control Module     |
| <b>U032A</b> | ISO/SAE Reserved                                                 |
| <b>U032B</b> | ISO/SAE Reserved                                                 |
| <b>U032C</b> | ISO/SAE Reserved                                                 |
| <b>U032D</b> | ISO/SAE Reserved                                                 |
| <b>U032E</b> | ISO/SAE Reserved                                                 |
| <b>U032F</b> | ISO/SAE Reserved                                                 |
| <b>U0330</b> | Software Incompatibility With Tire Pressure Monitor Module       |

| CODES        | DEFINITION                                                          |
|--------------|---------------------------------------------------------------------|
| <b>U0331</b> | Software Incompatibility With Body Control Module (BCM) "A"         |
| <b>U0332</b> | Software Incompatibility With Multi-axis Acceleration Sensor Module |
| <b>U0333</b> | Software Incompatibility With Gear Shift Control Module "B"         |
| <b>U0334</b> | Software Incompatibility With Radio                                 |
| <b>U0335</b> | Software Incompatibility With Hybrid Battery Pack Sensor Module     |
| <b>U0336</b> | Software Incompatibility with Restraints Control Module             |
| <b>U0337</b> | ISO/SAE Reserved                                                    |
| <b>U0338</b> | ISO/SAE Reserved                                                    |
| <b>U0339</b> | ISO/SAE Reserved                                                    |
| <b>U034A</b> | ISO/SAE Reserved                                                    |
| <b>U034B</b> | ISO/SAE Reserved                                                    |
| <b>U034C</b> | ISO/SAE Reserved                                                    |
| <b>U034D</b> | ISO/SAE Reserved                                                    |
| <b>U034E</b> | ISO/SAE Reserved                                                    |
| <b>U034F</b> | ISO/SAE Reserved                                                    |
| <b>U0350</b> | ISO/SAE Reserved                                                    |
| <b>U0351</b> | ISO/SAE Reserved                                                    |
| <b>U0352</b> | ISO/SAE Reserved                                                    |
| <b>U0353</b> | ISO/SAE Reserved                                                    |
| <b>U0354</b> | ISO/SAE Reserved                                                    |
| <b>U0355</b> | ISO/SAE Reserved                                                    |
| <b>U0356</b> | ISO/SAE Reserved                                                    |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U0357</b> | ISO/SAE Reserved |
| <b>U0358</b> | ISO/SAE Reserved |
| <b>U0359</b> | ISO/SAE Reserved |
| <b>U035A</b> | ISO/SAE Reserved |
| <b>U035B</b> | ISO/SAE Reserved |
| <b>U035C</b> | ISO/SAE Reserved |
| <b>U035D</b> | ISO/SAE Reserved |
| <b>U0360</b> | ISO/SAE Reserved |
| <b>U0361</b> | ISO/SAE Reserved |
| <b>U0362</b> | ISO/SAE Reserved |
| <b>U0363</b> | ISO/SAE Reserved |
| <b>U0364</b> | ISO/SAE Reserved |
| <b>U0365</b> | ISO/SAE Reserved |
| <b>U0366</b> | ISO/SAE Reserved |
| <b>U0367</b> | ISO/SAE Reserved |
| <b>U0368</b> | ISO/SAE Reserved |
| <b>U0369</b> | ISO/SAE Reserved |
| <b>U036A</b> | ISO/SAE Reserved |
| <b>U036B</b> | ISO/SAE Reserved |
| <b>U036C</b> | ISO/SAE Reserved |
| <b>U036D</b> | ISO/SAE Reserved |
| <b>U036E</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U036F</b> | ISO/SAE Reserved |
| <b>U0370</b> | ISO/SAE Reserved |
| <b>U0371</b> | ISO/SAE Reserved |
| <b>U0372</b> | ISO/SAE Reserved |
| <b>U0373</b> | ISO/SAE Reserved |
| <b>U0374</b> | ISO/SAE Reserved |
| <b>U0375</b> | ISO/SAE Reserved |
| <b>U0376</b> | ISO/SAE Reserved |
| <b>U0377</b> | ISO/SAE Reserved |
| <b>U0378</b> | ISO/SAE Reserved |
| <b>U0379</b> | ISO/SAE Reserved |
| <b>U037A</b> | ISO/SAE Reserved |
| <b>U037B</b> | ISO/SAE Reserved |
| <b>U037C</b> | ISO/SAE Reserved |
| <b>U037D</b> | ISO/SAE Reserved |
| <b>U037E</b> | ISO/SAE Reserved |
| <b>U037F</b> | ISO/SAE Reserved |
| <b>U0380</b> | ISO/SAE Reserved |
| <b>U0381</b> | ISO/SAE Reserved |
| <b>U0382</b> | ISO/SAE Reserved |
| <b>U0383</b> | ISO/SAE Reserved |
| <b>U0384</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U0385</b> | ISO/SAE Reserved |
| <b>U0386</b> | ISO/SAE Reserved |
| <b>U0387</b> | ISO/SAE Reserved |
| <b>U0388</b> | ISO/SAE Reserved |
| <b>U0389</b> | ISO/SAE Reserved |
| <b>U038A</b> | ISO/SAE Reserved |
| <b>U038B</b> | ISO/SAE Reserved |
| <b>U038C</b> | ISO/SAE Reserved |
| <b>U038D</b> | ISO/SAE Reserved |
| <b>U038E</b> | ISO/SAE Reserved |
| <b>U038F</b> | ISO/SAE Reserved |
| <b>U0390</b> | ISO/SAE Reserved |
| <b>U0391</b> | ISO/SAE Reserved |
| <b>U0392</b> | ISO/SAE Reserved |
| <b>U0393</b> | ISO/SAE Reserved |
| <b>U0394</b> | ISO/SAE Reserved |
| <b>U0395</b> | ISO/SAE Reserved |
| <b>U0396</b> | ISO/SAE Reserved |
| <b>U0397</b> | ISO/SAE Reserved |
| <b>U0398</b> | ISO/SAE Reserved |
| <b>U0399</b> | ISO/SAE Reserved |
| <b>U039A</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U039B</b> | ISO/SAE Reserved |
| <b>U039C</b> | ISO/SAE Reserved |
| <b>U039D</b> | ISO/SAE Reserved |
| <b>U039E</b> | ISO/SAE Reserved |
| <b>U039F</b> | ISO/SAE Reserved |
| <b>U03A0</b> | ISO/SAE Reserved |
| <b>U03A1</b> | ISO/SAE Reserved |
| <b>U03A2</b> | ISO/SAE Reserved |
| <b>U03A3</b> | ISO/SAE Reserved |
| <b>U03A4</b> | ISO/SAE Reserved |
| <b>U03A5</b> | ISO/SAE Reserved |
| <b>U03A6</b> | ISO/SAE Reserved |
| <b>U03A7</b> | ISO/SAE Reserved |
| <b>U03A8</b> | ISO/SAE Reserved |
| <b>U03A9</b> | ISO/SAE Reserved |
| <b>U03AA</b> | ISO/SAE Reserved |
| <b>U03AB</b> | ISO/SAE Reserved |
| <b>U03AC</b> | ISO/SAE Reserved |
| <b>U03AD</b> | ISO/SAE Reserved |
| <b>U03AE</b> | ISO/SAE Reserved |
| <b>U03AF</b> | ISO/SAE Reserved |
| <b>U03B0</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U03B1</b> | ISO/SAE Reserved |
| <b>U03B2</b> | ISO/SAE Reserved |
| <b>U03B3</b> | ISO/SAE Reserved |
| <b>U03B4</b> | ISO/SAE Reserved |
| <b>U03B5</b> | ISO/SAE Reserved |
| <b>U03B6</b> | ISO/SAE Reserved |
| <b>U03B7</b> | ISO/SAE Reserved |
| <b>U03B8</b> | ISO/SAE Reserved |
| <b>U03B9</b> | ISO/SAE Reserved |
| <b>U03BA</b> | ISO/SAE Reserved |
| <b>U03BB</b> | ISO/SAE Reserved |
| <b>U03BC</b> | ISO/SAE Reserved |
| <b>U03BD</b> | ISO/SAE Reserved |
| <b>U03BE</b> | ISO/SAE Reserved |
| <b>U03BF</b> | ISO/SAE Reserved |
| <b>U03C0</b> | ISO/SAE Reserved |
| <b>U03C1</b> | ISO/SAE Reserved |
| <b>U03C2</b> | ISO/SAE Reserved |
| <b>U03C3</b> | ISO/SAE Reserved |
| <b>U03C4</b> | ISO/SAE Reserved |
| <b>U03C5</b> | ISO/SAE Reserved |
| <b>U03C6</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U03C7</b> | ISO/SAE Reserved |
| <b>U03C8</b> | ISO/SAE Reserved |
| <b>U03C9</b> | ISO/SAE Reserved |
| <b>U03CA</b> | ISO/SAE Reserved |
| <b>U03CB</b> | ISO/SAE Reserved |
| <b>U03CC</b> | ISO/SAE Reserved |
| <b>U03CD</b> | ISO/SAE Reserved |
| <b>U03CE</b> | ISO/SAE Reserved |
| <b>U03CF</b> | ISO/SAE Reserved |
| <b>U03D0</b> | ISO/SAE Reserved |
| <b>U03D1</b> | ISO/SAE Reserved |
| <b>U03D2</b> | ISO/SAE Reserved |
| <b>U03D3</b> | ISO/SAE Reserved |
| <b>U03D4</b> | ISO/SAE Reserved |
| <b>U03D5</b> | ISO/SAE Reserved |
| <b>U03D6</b> | ISO/SAE Reserved |
| <b>U03D7</b> | ISO/SAE Reserved |
| <b>U03D8</b> | ISO/SAE Reserved |
| <b>U03D9</b> | ISO/SAE Reserved |
| <b>U03DA</b> | ISO/SAE Reserved |
| <b>U03DB</b> | ISO/SAE Reserved |
| <b>U03DC</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U03DD</b> | ISO/SAE Reserved |
| <b>U03DE</b> | ISO/SAE Reserved |
| <b>U03DF</b> | ISO/SAE Reserved |
| <b>U03E0</b> | ISO/SAE Reserved |
| <b>U03E1</b> | ISO/SAE Reserved |
| <b>U03E2</b> | ISO/SAE Reserved |
| <b>U03E3</b> | ISO/SAE Reserved |
| <b>U03E4</b> | ISO/SAE Reserved |
| <b>U03E5</b> | ISO/SAE Reserved |
| <b>U03E6</b> | ISO/SAE Reserved |
| <b>U03E7</b> | ISO/SAE Reserved |
| <b>U03E8</b> | ISO/SAE Reserved |
| <b>U03E9</b> | ISO/SAE Reserved |
| <b>U03EA</b> | ISO/SAE Reserved |
| <b>U03EB</b> | ISO/SAE Reserved |
| <b>U03EC</b> | ISO/SAE Reserved |
| <b>U03ED</b> | ISO/SAE Reserved |
| <b>U03EE</b> | ISO/SAE Reserved |
| <b>U03EF</b> | ISO/SAE Reserved |
| <b>U03F0</b> | ISO/SAE Reserved |
| <b>U03F1</b> | ISO/SAE Reserved |
| <b>U03F2</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                                   |
|--------------|--------------------------------------------------------------|
| <b>U03F3</b> | ISO/SAE Reserved                                             |
| <b>U03F4</b> | ISO/SAE Reserved                                             |
| <b>U03F5</b> | ISO/SAE Reserved                                             |
| <b>U03F6</b> | ISO/SAE Reserved                                             |
| <b>U03F7</b> | ISO/SAE Reserved                                             |
| <b>U03F8</b> | ISO/SAE Reserved                                             |
| <b>U03F9</b> | ISO/SAE Reserved                                             |
| <b>U03FA</b> | ISO/SAE Reserved                                             |
| <b>U03FB</b> | ISO/SAE Reserved                                             |
| <b>U03FC</b> | ISO/SAE Reserved                                             |
| <b>U03FD</b> | ISO/SAE Reserved                                             |
| <b>U03FE</b> | ISO/SAE Reserved                                             |
| <b>U03FF</b> | ISO/SAE Reserved                                             |
| <b>U0400</b> | ISO/SAE Reserved                                             |
| <b>U0401</b> | Invalid Data Received From ECM/PCM "A"                       |
| <b>U0402</b> | Invalid Data Received From Transmission Control Module (TCM) |
| <b>U0403</b> | Invalid Data Received From Transfer Case Control Module      |
| <b>U0404</b> | Invalid Data Received From Gear Shift Control Module "A"     |
| <b>U0405</b> | Invalid Data Received From Cruise Control Module             |
| <b>U0406</b> | Invalid Data Received From Fuel Injector Control Module      |
| <b>U0407</b> | Invalid Data Received From Glow Plug Control Module          |
| <b>U0408</b> | Invalid Data Received From Throttle Actuator Control Module  |



| CODES        | DEFINITION                                                              |
|--------------|-------------------------------------------------------------------------|
| <b>U0409</b> | Invalid Data Received From Alternative Fuel Control Module              |
| <b>U040A</b> | Invalid Data Received From Air Conditioning (A/C) Control Module        |
| <b>U040B</b> | Invalid Data Received From Exhaust Gas Recirculation Control Module "A" |
| <b>U040C</b> | Invalid Data Received From Exhaust Gas Recirculation Control Module "B" |
| <b>U040D</b> | Invalid Data Received From Turbocharger/Supercharger Control Module "A" |
| <b>U040E</b> | Invalid Data Received From Turbocharger/Supercharger Control Module "B" |
| <b>U040F</b> | Invalid Data Received From Reductant Control Module                     |
| <b>U0410</b> | Invalid Data Received From Fuel Pump Control Module                     |
| <b>U0411</b> | Invalid Data Received From Drive Motor Control Module (DMCM) "A"        |
| <b>U0412</b> | Invalid Data Received From Battery Energy Control Module "A"            |
| <b>U0413</b> | Invalid Data Received From Battery Energy Control Module "B"            |
| <b>U0414</b> | Invalid Data Received From Four-Wheel Drive Clutch Control Module       |
| <b>U0415</b> | Invalid Data Received From Anti-Lock Brake System (ABS) Control Module  |
| <b>U0416</b> | Invalid Data Received From Vehicle Dynamics Control Module              |
| <b>U0417</b> | Invalid Data Received From Park Brake Control Module                    |
| <b>U0418</b> | Invalid Data Received From Brake System Control Module                  |
| <b>U0419</b> | Invalid Data Received From Steering Effort Control Module               |
| <b>U041A</b> | ISO/SAE Reserved                                                        |
| <b>U041B</b> | Invalid Data Received From Exhaust Gas Sensor Module                    |
| <b>U041C</b> | Invalid Data Received From Rocker Arm Control Module "A"                |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>U041D</b> | Invalid Data Received From Rocker Arm Control Module "B"         |
| <b>U041E</b> | Invalid Data Received From All Wheel Drive (AWD) Control Module  |
| <b>U041F</b> | ISO/SAE Reserved                                                 |
| <b>U0420</b> | Invalid Data Received From Power Steering Control Module         |
| <b>U0421</b> | Invalid Data Received From Suspension Control Module "A"         |
| <b>U0422</b> | Invalid Data Received From Body Control Module (BCM)             |
| <b>U0423</b> | Invalid Data Received From Instrument Panel Cluster Control      |
| <b>U0424</b> | Invalid Data Received From HVAC Control Module                   |
| <b>U0425</b> | Invalid Data Received From Auxiliary Heater Control Module       |
| <b>U0426</b> | Invalid Data Received From Vehicle Immobilizer Control Module    |
| <b>U0427</b> | Invalid Data Received From Vehicle Security Control Module       |
| <b>U0428</b> | Invalid Data Received From Steering Angle Sensor Module          |
| <b>U0429</b> | Invalid Data Received From Steering Column Control Module        |
| <b>U042A</b> | ISO/SAE Reserved                                                 |
| <b>U042B</b> | ISO/SAE Reserved                                                 |
| <b>U042C</b> | ISO/SAE Reserved                                                 |
| <b>U042D</b> | ISO/SAE Reserved                                                 |
| <b>U042E</b> | ISO/SAE Reserved                                                 |
| <b>U042F</b> | ISO/SAE Reserved                                                 |
| <b>U0430</b> | Invalid Data Received From Tire Pressure Monitor Module          |
| <b>U0431</b> | Invalid Data Received From Body Control Module (BCM) "A"         |
| <b>U0432</b> | Invalid Data Received From Multi-axis Acceleration Sensor Module |

| CODES        | DEFINITION                                                            |
|--------------|-----------------------------------------------------------------------|
| <b>U0433</b> | Invalid Data Received From Cruise Control Front Distance Range Sensor |
| <b>U0434</b> | Invalid Data Received From Active Roll Control Module                 |
| <b>U0435</b> | Invalid Data Received From Power Steering Control Module Rear         |
| <b>U0436</b> | Invalid Data Received From Differential Control Module Front          |
| <b>U0437</b> | Invalid Data Received From Differential Control Module Rear           |
| <b>U0438</b> | Invalid Data Received From Trailer Brake Control Module               |
| <b>U0439</b> | Invalid Data Received From All Terrain Control Module                 |
| <b>U043A</b> | Invalid Data Received From Suspension Control Module "B"              |
| <b>U043B</b> | Invalid Data Received From Cruise Control Front Distance Range Sensor |
| <b>U043C</b> | Invalid Data Received From Cruise Control Front Distance Range Sensor |
| <b>U043D</b> | ISO/SAE Reserved                                                      |
| <b>U043E</b> | ISO/SAE Reserved                                                      |
| <b>U043F</b> | ISO/SAE Reserved                                                      |
| <b>U0440</b> | ISO/SAE Reserved                                                      |
| <b>U0441</b> | Invalid Data Received From Emissions Critical Control Information     |
| <b>U0442</b> | Invalid Data Received From ECM/PCM "B"                                |
| <b>U0443</b> | Invalid Data Received From Body Control Module (BCM) "B"              |
| <b>U0444</b> | Invalid Data Received From Body Control Module (BCM) "C"              |
| <b>U0445</b> | Invalid Data Received From Body Control Module (BCM) "D"              |
| <b>U0446</b> | Invalid Data Received From Body Control Module (BCM) "E"              |
| <b>U0447</b> | Invalid Data Received From Gateway "A"                                |

| CODES        | DEFINITION                                                                  |
|--------------|-----------------------------------------------------------------------------|
| <b>U0448</b> | Invalid Data Received From Gateway "B"                                      |
| <b>U0449</b> | Invalid Data Received From Gateway "C"                                      |
| <b>U044A</b> | Invalid Data Received From Gateway "D"                                      |
| <b>U044B</b> | ISO/SAE Reserved                                                            |
| <b>U044C</b> | ISO/SAE Reserved                                                            |
| <b>U044D</b> | ISO/SAE Reserved                                                            |
| <b>U044E</b> | ISO/SAE Reserved                                                            |
| <b>U044F</b> | ISO/SAE Reserved                                                            |
| <b>U0450</b> | ISO/SAE Reserved                                                            |
| <b>U0451</b> | Invalid Data Received From Gateway "E"                                      |
| <b>U0452</b> | Invalid Data Received From Restraints Control Module                        |
| <b>U0453</b> | Invalid Data Received From Side Restraints Control Module Left              |
| <b>U0454</b> | Invalid Data Received From Side Restraints Control Module                   |
| <b>U0455</b> | Invalid Data Received From Restraints Occupant Classification System Module |
| <b>U0456</b> | Invalid Data Received From Coolant Temperature Control Module               |
| <b>U0457</b> | Invalid Data Received From Information Center "A"                           |
| <b>U0458</b> | Invalid Data Received From Information Center "B"                           |
| <b>U0459</b> | Invalid Data Received From Head Up Display                                  |
| <b>U045A</b> | Invalid Data Received From Parking Assist Control Module "A"                |
| <b>U045B</b> | ISO/SAE Reserved                                                            |
| <b>U045C</b> | ISO/SAE Reserved                                                            |
| <b>U045D</b> | ISO/SAE Reserved                                                            |

| CODES        | DEFINITION                                                    |
|--------------|---------------------------------------------------------------|
| <b>U045E</b> | ISO/SAE Reserved                                              |
| <b>U045F</b> | ISO/SAE Reserved                                              |
| <b>U0460</b> | ISO/SAE Reserved                                              |
| <b>U0461</b> | Invalid Data Received From Audible Alert Control Module       |
| <b>U0462</b> | Invalid Data Received From Compass Module                     |
| <b>U0463</b> | Invalid Data Received From Navigation Display Module          |
| <b>U0464</b> | Invalid Data Received From Navigation Control Module          |
| <b>U0465</b> | Invalid Data Received From PTO Control Module                 |
| <b>U0466</b> | Invalid Data Received From HVAC Control Module Rear           |
| <b>U0467</b> | Invalid Data Received From Fuel Additive Control Module       |
| <b>U0468</b> | Invalid Data Received From Fuel Cell Control Module           |
| <b>U0469</b> | Invalid Data Received From Starter / Generator Control Module |
| <b>U046A</b> | Invalid Data Received From Sunroof Control Module             |
| <b>U046B</b> | Invalid Data Received From Global Positioning System Module   |
| <b>U046C</b> | ISO/SAE Reserved                                              |
| <b>U046D</b> | ISO/SAE Reserved                                              |
| <b>U046E</b> | ISO/SAE Reserved                                              |
| <b>U046F</b> | ISO/SAE Reserved                                              |
| <b>U0470</b> | ISO/SAE Reserved                                              |
| <b>U0471</b> | Invalid Data Received From "Restraints System Sensor A"       |
| <b>U0472</b> | Invalid Data Received From "Restraints System Sensor B"       |
| <b>U0473</b> | Invalid Data Received From "Restraints System Sensor C"       |

| CODES        | DEFINITION                                                        |
|--------------|-------------------------------------------------------------------|
| <b>U0474</b> | Invalid Data Received From "Restraints System Sensor D"           |
| <b>U0475</b> | Invalid Data Received From "Restraints System Sensor E"           |
| <b>U0476</b> | Invalid Data Received From "Restraints System Sensor F"           |
| <b>U0477</b> | Invalid Data Received From "Restraints System Sensor G"           |
| <b>U0478</b> | Invalid Data Received From "Restraints System Sensor H"           |
| <b>U0479</b> | Invalid Data Received From "Restraints System Sensor I"           |
| <b>U047A</b> | Invalid Data Received From "Restraints System Sensor J"           |
| <b>U047B</b> | Invalid Data Received From "Restraints System Sensor K"           |
| <b>U047C</b> | Invalid Data Received From "Restraints System Sensor L"           |
| <b>U047D</b> | Invalid Data Received From "Restraints System Sensor M"           |
| <b>U047E</b> | Invalid Data Received From "Restraints System Sensor N"           |
| <b>U047F</b> | Invalid Data Received From Seatbelt Pretensioner Module "A"       |
| <b>U0480</b> | Invalid Data Received From Seatbelt Pretensioner Module "B"       |
| <b>U0481</b> | Invalid Data Received From Automatic Lighting Control Module      |
| <b>U0482</b> | Invalid Data Received From Headlamp Leveling Control Module       |
| <b>U0483</b> | Invalid Data Received From Lighting Control Module Front          |
| <b>U0484</b> | Invalid Data Received From Lighting Control Module Rear "A"       |
| <b>U0485</b> | Invalid Data Received From Radio                                  |
| <b>U0486</b> | Invalid Data Received From Antenna Control Module                 |
| <b>U0487</b> | Invalid Data Received From AMP Unit "A"                           |
| <b>U0488</b> | Invalid Data Received From Digital Disc Player/Changer Module "A" |
| <b>U0489</b> | Invalid Data Received From Digital Disc Player/Changer Module "B" |

| CODES        | DEFINITION                                                            |
|--------------|-----------------------------------------------------------------------|
| <b>U048A</b> | Invalid Data Received From Digital Disc Player/Changer Module "C"     |
| <b>U048B</b> | ISO/SAE Reserved                                                      |
| <b>U048C</b> | ISO/SAE Reserved                                                      |
| <b>U048D</b> | ISO/SAE Reserved                                                      |
| <b>U048E</b> | ISO/SAE Reserved                                                      |
| <b>U048F</b> | ISO/SAE Reserved                                                      |
| <b>U0490</b> | ISO/SAE Reserved                                                      |
| <b>U0491</b> | Invalid Data Received From Digital Disc Player/Changer Module "D"     |
| <b>U0492</b> | Invalid Data Received From Television                                 |
| <b>U0493</b> | Invalid Data Received From Personal Computer                          |
| <b>U0494</b> | Invalid Data Received From "Digital Audio Control Module A"           |
| <b>U0495</b> | Invalid Data Received From "Digital Audio Control Module B"           |
| <b>U0496</b> | Invalid Data Received From Subscription Entertainment Receiver Module |
| <b>U0497</b> | Invalid Data Received From Entertainment Control Module Rear "A"      |
| <b>U0498</b> | Invalid Data Received From Telephone Control Module                   |
| <b>U0499</b> | Invalid Data Received From Telematic Control Module                   |
| <b>U049A</b> | Invalid Data Received From "Door Control Module A"                    |
| <b>U049B</b> | ISO/SAE Reserved                                                      |
| <b>U049C</b> | ISO/SAE Reserved                                                      |
| <b>U049D</b> | ISO/SAE Reserved                                                      |
| <b>U049E</b> | ISO/SAE Reserved                                                      |
| <b>U049F</b> | ISO/SAE Reserved                                                      |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U04A0</b> | ISO/SAE Reserved |
| <b>U04A1</b> | ISO/SAE Reserved |
| <b>U04A2</b> | ISO/SAE Reserved |
| <b>U04A3</b> | ISO/SAE Reserved |
| <b>U04A4</b> | ISO/SAE Reserved |
| <b>U04A5</b> | ISO/SAE Reserved |
| <b>U04A6</b> | ISO/SAE Reserved |
| <b>U04A7</b> | ISO/SAE Reserved |
| <b>U04A8</b> | ISO/SAE Reserved |
| <b>U04A9</b> | ISO/SAE Reserved |
| <b>U04AA</b> | ISO/SAE Reserved |
| <b>U04AB</b> | ISO/SAE Reserved |
| <b>U04AC</b> | ISO/SAE Reserved |
| <b>U04AD</b> | ISO/SAE Reserved |
| <b>U04AE</b> | ISO/SAE Reserved |
| <b>U04AF</b> | ISO/SAE Reserved |
| <b>U04B0</b> | ISO/SAE Reserved |
| <b>U04B1</b> | ISO/SAE Reserved |
| <b>U04B2</b> | ISO/SAE Reserved |
| <b>U04B3</b> | ISO/SAE Reserved |
| <b>U04B4</b> | ISO/SAE Reserved |
| <b>U04B5</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U04B6</b> | ISO/SAE Reserved |
| <b>U04B7</b> | ISO/SAE Reserved |
| <b>U04B8</b> | ISO/SAE Reserved |
| <b>U04B9</b> | ISO/SAE Reserved |
| <b>U04BA</b> | ISO/SAE Reserved |
| <b>U04BB</b> | ISO/SAE Reserved |
| <b>U04BC</b> | ISO/SAE Reserved |
| <b>U04BD</b> | ISO/SAE Reserved |
| <b>U04BE</b> | ISO/SAE Reserved |
| <b>U04BF</b> | ISO/SAE Reserved |
| <b>U04C0</b> | ISO/SAE Reserved |
| <b>U04C1</b> | ISO/SAE Reserved |
| <b>U04C2</b> | ISO/SAE Reserved |
| <b>U04C3</b> | ISO/SAE Reserved |
| <b>U04C4</b> | ISO/SAE Reserved |
| <b>U04C5</b> | ISO/SAE Reserved |
| <b>U04C6</b> | ISO/SAE Reserved |
| <b>U04C7</b> | ISO/SAE Reserved |
| <b>U04C8</b> | ISO/SAE Reserved |
| <b>U04C9</b> | ISO/SAE Reserved |
| <b>U04CA</b> | ISO/SAE Reserved |
| <b>U04CB</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U04CC</b> | ISO/SAE Reserved |
| <b>U04CD</b> | ISO/SAE Reserved |
| <b>U04CE</b> | ISO/SAE Reserved |
| <b>U04CF</b> | ISO/SAE Reserved |
| <b>U04D0</b> | ISO/SAE Reserved |
| <b>U04D1</b> | ISO/SAE Reserved |
| <b>U04D2</b> | ISO/SAE Reserved |
| <b>U04D3</b> | ISO/SAE Reserved |
| <b>U04D4</b> | ISO/SAE Reserved |
| <b>U04D5</b> | ISO/SAE Reserved |
| <b>U04D6</b> | ISO/SAE Reserved |
| <b>U04D7</b> | ISO/SAE Reserved |
| <b>U04D8</b> | ISO/SAE Reserved |
| <b>U04D9</b> | ISO/SAE Reserved |
| <b>U04DA</b> | ISO/SAE Reserved |
| <b>U04DB</b> | ISO/SAE Reserved |
| <b>U04DC</b> | ISO/SAE Reserved |
| <b>U04DD</b> | ISO/SAE Reserved |
| <b>U04DE</b> | ISO/SAE Reserved |
| <b>U04DF</b> | ISO/SAE Reserved |
| <b>U04E0</b> | ISO/SAE Reserved |
| <b>U04E1</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U04E2</b> | ISO/SAE Reserved |
| <b>U04E3</b> | ISO/SAE Reserved |
| <b>U04E4</b> | ISO/SAE Reserved |
| <b>U04E5</b> | ISO/SAE Reserved |
| <b>U04E6</b> | ISO/SAE Reserved |
| <b>U04E7</b> | ISO/SAE Reserved |
| <b>U04E8</b> | ISO/SAE Reserved |
| <b>U04E9</b> | ISO/SAE Reserved |
| <b>U04EA</b> | ISO/SAE Reserved |
| <b>U04EB</b> | ISO/SAE Reserved |
| <b>U04EC</b> | ISO/SAE Reserved |
| <b>U04ED</b> | ISO/SAE Reserved |
| <b>U04EE</b> | ISO/SAE Reserved |
| <b>U04EF</b> | ISO/SAE Reserved |
| <b>U04F0</b> | ISO/SAE Reserved |
| <b>U04F1</b> | ISO/SAE Reserved |
| <b>U04F2</b> | ISO/SAE Reserved |
| <b>U04F3</b> | ISO/SAE Reserved |
| <b>U04F4</b> | ISO/SAE Reserved |
| <b>U04F5</b> | ISO/SAE Reserved |
| <b>U04F6</b> | ISO/SAE Reserved |
| <b>U04F7</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                                              |
|--------------|---------------------------------------------------------|
| <b>U04F8</b> | ISO/SAE Reserved                                        |
| <b>U04F9</b> | ISO/SAE Reserved                                        |
| <b>U04FA</b> | ISO/SAE Reserved                                        |
| <b>U04FB</b> | ISO/SAE Reserved                                        |
| <b>U04FC</b> | ISO/SAE Reserved                                        |
| <b>U04FD</b> | ISO/SAE Reserved                                        |
| <b>U04FE</b> | ISO/SAE Reserved                                        |
| <b>U04FF</b> | ISO/SAE Reserved                                        |
| <b>U0500</b> | ISO/SAE Reserved                                        |
| <b>U0501</b> | Invalid Data Received From "Door Control Module B"      |
| <b>U0502</b> | Invalid Data Received From "Door Control Module C"      |
| <b>U0503</b> | Invalid Data Received From "Door Control Module D"      |
| <b>U0504</b> | Invalid Data Received From "Door Control Module E"      |
| <b>U0505</b> | Invalid Data Received From "Door Control Module F"      |
| <b>U0506</b> | Invalid Data Received From "Door Control Module G"      |
| <b>U0507</b> | Invalid Data Received From Folding Top Control Module   |
| <b>U0508</b> | Invalid Data Received From Moveable Roof Control Module |
| <b>U0509</b> | Invalid Data Received From "Seat Control Module A"      |
| <b>U050A</b> | Invalid Data Received From "Seat Control Module B"      |
| <b>U050B</b> | ISO/SAE Reserved                                        |
| <b>U050C</b> | ISO/SAE Reserved                                        |
| <b>U050D</b> | ISO/SAE Reserved                                        |

| CODES        | DEFINITION                                           |
|--------------|------------------------------------------------------|
| <b>U050E</b> | ISO/SAE Reserved                                     |
| <b>U050F</b> | ISO/SAE Reserved                                     |
| <b>U0510</b> | ISO/SAE Reserved                                     |
| <b>U0511</b> | Invalid Data Received From "Seat Control Module C"   |
| <b>U0512</b> | Invalid Data Received From "Seat Control Module D"   |
| <b>U0513</b> | Invalid Data Received From Yaw Rate Sensor Module    |
| <b>U0514</b> | Invalid Data Received From Mirror Control Module     |
| <b>U0515</b> | Invalid Data Received From Remote Function Actuation |
| <b>U0516</b> | Invalid Data Received From "Door Switch A"           |
| <b>U0517</b> | Invalid Data Received From "Door Switch B"           |
| <b>U0518</b> | Invalid Data Received From "Door Switch C"           |
| <b>U0519</b> | Invalid Data Received From "Door Switch D"           |
| <b>U051A</b> | Invalid Data Received From "Door Switch E"           |
| <b>U051B</b> | ISO/SAE Reserved                                     |
| <b>U051C</b> | ISO/SAE Reserved                                     |
| <b>U051D</b> | ISO/SAE Reserved                                     |
| <b>U051E</b> | ISO/SAE Reserved                                     |
| <b>U051F</b> | ISO/SAE Reserved                                     |
| <b>U0520</b> | ISO/SAE Reserved                                     |
| <b>U0521</b> | Invalid Data Received From "Door Switch F"           |
| <b>U0522</b> | Invalid Data Received From "Door Switch G"           |
| <b>U0523</b> | Invalid Data Received From "Door Window Motor A"     |

| CODES        | DEFINITION                                                              |
|--------------|-------------------------------------------------------------------------|
| <b>U0524</b> | Invalid Data Received From "Door Window Motor B"                        |
| <b>U0525</b> | Invalid Data Received From "Door Window Motor C"                        |
| <b>U0526</b> | Invalid Data Received From "Door Window Motor D"                        |
| <b>U0527</b> | Invalid Data Received From "Door Window Motor E"                        |
| <b>U0528</b> | Invalid Data Received From "Door Window Motor F"                        |
| <b>U0529</b> | Invalid Data Received From "Door Window Motor G"                        |
| <b>U052A</b> | Invalid Data Received From Heated Steering Wheel Module                 |
| <b>U052B</b> | ISO/SAE Reserved                                                        |
| <b>U052C</b> | ISO/SAE Reserved                                                        |
| <b>U052D</b> | ISO/SAE Reserved                                                        |
| <b>U052E</b> | ISO/SAE Reserved                                                        |
| <b>U052F</b> | ISO/SAE Reserved                                                        |
| <b>U0530</b> | ISO/SAE Reserved                                                        |
| <b>U0531</b> | Invalid Data Received From Rear Gate Module                             |
| <b>U0532</b> | Invalid Data Received From Rain Sensing Module                          |
| <b>U0533</b> | Invalid Data Received From Side Obstacle Detection Control Module Left  |
| <b>U0534</b> | Invalid Data Received From Side Obstacle Detection Control Module Right |
| <b>U0535</b> | Invalid Data Received From Convenience Recall Module                    |
| <b>U0536</b> | Invalid Data Received From Lateral Acceleration Sensor Module           |
| <b>U0537</b> | Invalid Data Received From Column Lock Module                           |
| <b>U0538</b> | Invalid Data Received From "Digital Audio Control Module C"             |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>U0539</b> | Invalid Data Received From "Digital Audio Control Module D"      |
| <b>U053A</b> | Invalid Data Received From Entrapment Control Module "A"         |
| <b>U053B</b> | Invalid Data Received From Image Processing Module "A"           |
| <b>U053C</b> | Invalid Data Received From Image Processing Module "B"           |
| <b>U053D</b> | Invalid Data Received From Image Processing Module "C"           |
| <b>U053E</b> | ISO/SAE Reserved                                                 |
| <b>U053F</b> | ISO/SAE Reserved                                                 |
| <b>U0540</b> | ISO/SAE Reserved                                                 |
| <b>U0541</b> | Invalid Data Received From Entrapment Control Module "B"         |
| <b>U0542</b> | Invalid Data Received From Headlamp Control Module "A"           |
| <b>U0543</b> | Invalid Data Received From Headlamp Control Module "B"           |
| <b>U0544</b> | Invalid Data Received From Parking Assist Control Module "B"     |
| <b>U0545</b> | Invalid Data Received From Running Board Control Module          |
| <b>U0546</b> | Invalid Data Received From Entertainment Control Module Front    |
| <b>U0547</b> | Invalid Data Received From "Seat Control Module E"               |
| <b>U0548</b> | Invalid Data Received From "Seat Control Module F"               |
| <b>U0549</b> | Invalid Data Received From Remote Accessory Module               |
| <b>U054A</b> | Invalid Data Received From Entertainment Control Module Rear "B" |
| <b>U054B</b> | Invalid Data Received From Interior Lighting Control Module      |
| <b>U054C</b> | ISO/SAE Reserved                                                 |
| <b>U054D</b> | ISO/SAE Reserved                                                 |
| <b>U054E</b> | ISO/SAE Reserved                                                 |

| CODES        | DEFINITION                                                                  |
|--------------|-----------------------------------------------------------------------------|
| <b>U054F</b> | ISO/SAE Reserved                                                            |
| <b>U0550</b> | ISO/SAE Reserved                                                            |
| <b>U0551</b> | Invalid Data Received From Impact Classification System Module              |
| <b>U0552</b> | Invalid Data Received From Running Board Control Module "B"                 |
| <b>U0553</b> | Invalid Data Received From Lighting Control Module Rear "B"                 |
| <b>U0554</b> | Invalid Data Received From Accessory Protocol Interface Module              |
| <b>U0555</b> | Invalid Data Received From Remote Start Module                              |
| <b>U0556</b> | Invalid Data Received From Front Display Interface Module                   |
| <b>U0557</b> | Invalid Data Received From Front Controls Interface Module "A"              |
| <b>U0558</b> | Invalid Data Received From Front Controls/Display Interface Module          |
| <b>U0559</b> | Invalid Data Received From Radio Transceiver                                |
| <b>U055A</b> | Invalid Data Received From Special Purpose Vehicle Control Module (VCM) "A" |
| <b>U055B</b> | Invalid Data Received From Special Purpose Vehicle Control Module (VCM) "B" |
| <b>U055C</b> | Invalid Data Received From Special Purpose Vehicle Control Module (VCM) "C" |
| <b>U055D</b> | Invalid Data Received From Special Purpose Vehicle Control Module (VCM) "D" |
| <b>U055E</b> | Invalid Data Received From Front Controls Interface Module "B"              |
| <b>U0561</b> | Invalid Data Received From Seat Control Switch Module "A"                   |
| <b>U0562</b> | Invalid Data Received From Seat Control Switch Module "B"                   |
| <b>U0563</b> | Invalid Data Received From AMP Unit "B"                                     |
| <b>U0564</b> | Invalid Data Received From Speech Recognition Module                        |



| CODES        | DEFINITION                                    |
|--------------|-----------------------------------------------|
| <b>U0565</b> | Invalid Data Received From Camera Module Rear |
| <b>U0566</b> | ISO/SAE Reserved                              |
| <b>U0567</b> | ISO/SAE Reserved                              |
| <b>U0568</b> | ISO/SAE Reserved                              |
| <b>U0569</b> | ISO/SAE Reserved                              |
| <b>U056A</b> | ISO/SAE Reserved                              |
| <b>U056B</b> | ISO/SAE Reserved                              |
| <b>U056C</b> | ISO/SAE Reserved                              |
| <b>U056D</b> | ISO/SAE Reserved                              |
| <b>U056E</b> | ISO/SAE Reserved                              |
| <b>U056F</b> | ISO/SAE Reserved                              |
| <b>U0570</b> | ISO/SAE Reserved                              |
| <b>U0571</b> | ISO/SAE Reserved                              |
| <b>U0572</b> | ISO/SAE Reserved                              |
| <b>U0573</b> | ISO/SAE Reserved                              |
| <b>U0574</b> | ISO/SAE Reserved                              |
| <b>U0575</b> | ISO/SAE Reserved                              |
| <b>U0576</b> | ISO/SAE Reserved                              |
| <b>U0577</b> | ISO/SAE Reserved                              |
| <b>U0578</b> | ISO/SAE Reserved                              |
| <b>U0579</b> | ISO/SAE Reserved                              |
| <b>U057A</b> | ISO/SAE Reserved                              |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>U057B</b> | ISO/SAE Reserved                                                 |
| <b>U057C</b> | ISO/SAE Reserved                                                 |
| <b>U057D</b> | ISO/SAE Reserved                                                 |
| <b>U057E</b> | ISO/SAE Reserved                                                 |
| <b>U057F</b> | ISO/SAE Reserved                                                 |
| <b>U0580</b> | ISO/SAE Reserved                                                 |
| <b>U0581</b> | ISO/SAE Reserved                                                 |
| <b>U0582</b> | ISO/SAE Reserved                                                 |
| <b>U0583</b> | ISO/SAE Reserved                                                 |
| <b>U0584</b> | ISO/SAE Reserved                                                 |
| <b>U0585</b> | ISO/SAE Reserved                                                 |
| <b>U0586</b> | ISO/SAE Reserved                                                 |
| <b>U0587</b> | Invalid Data Received From With Radiator Anti Tamper Device      |
| <b>U0588</b> | Invalid Data Received From Transmission Fluid Pump Module/p>     |
| <b>U0589</b> | Invalid Data Received From DC to AC Converter Control Module "A" |
| <b>U058A</b> | Invalid Data Received From DC to AC Converter Control Module "B" |
| <b>U058B</b> | ISO/SAE Reserved                                                 |
| <b>U058C</b> | ISO/SAE Reserved                                                 |
| <b>U058D</b> | ISO/SAE Reserved                                                 |
| <b>U058E</b> | ISO/SAE Reserved                                                 |
| <b>U058F</b> | ISO/SAE Reserved                                                 |
| <b>U0590</b> | ISO/SAE Reserved                                                 |

| CODES        | DEFINITION                                                       |
|--------------|------------------------------------------------------------------|
| <b>U0591</b> | ISO/SAE Reserved                                                 |
| <b>U0592</b> | Invalid Data Received From Gear Shift Control Module "B"         |
| <b>U0593</b> | Invalid Data Received From Drive Motor Control Module (DMCM) "B" |
| <b>U0594</b> | Invalid Data Received From Hybrid Powertrain Control Module      |
| <b>U0595</b> | Invalid Data Received From Powertrain Control Monitor Module     |
| <b>U0596</b> | Invalid Data Received From AC to AC Converter Control Module     |
| <b>U0597</b> | Invalid Data Received From AC to DC Converter Control Module "A" |
| <b>U0598</b> | Invalid Data Received From AC to DC Converter Control Module "B" |
| <b>U0599</b> | Invalid Data Received From DC to DC Converter Control Module "A" |
| <b>U059A</b> | Invalid Data Received From DC to DC Converter Control Module "B" |
| <b>U059B</b> | Invalid Data Received From Hybrid Battery Pack Sensor Module     |
| <b>U059C</b> | Invalid Data Received From Drive Motor Control Module (DMCM) "C" |
| <b>U059D</b> | Invalid Data Received From Drive Motor Control Module (DMCM) "D" |
| <b>U059E</b> | Invalid Data Received From NOX Sensor "A"                        |
| <b>U059F</b> | Invalid Data Received From NOX Sensor "B"                        |
| <b>U05A0</b> | ISO/SAE Reserved                                                 |
| <b>U05A1</b> | ISO/SAE Reserved                                                 |
| <b>U05A2</b> | ISO/SAE Reserved                                                 |
| <b>U05A3</b> | ISO/SAE Reserved                                                 |
| <b>U05A4</b> | ISO/SAE Reserved                                                 |
| <b>U05A5</b> | ISO/SAE Reserved                                                 |
| <b>U05A6</b> | ISO/SAE Reserved                                                 |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U05A7</b> | ISO/SAE Reserved |
| <b>U05A8</b> | ISO/SAE Reserved |
| <b>U05A9</b> | ISO/SAE Reserved |
| <b>U05AA</b> | ISO/SAE Reserved |
| <b>U05AB</b> | ISO/SAE Reserved |
| <b>U05AC</b> | ISO/SAE Reserved |
| <b>U05AD</b> | ISO/SAE Reserved |
| <b>U05AE</b> | ISO/SAE Reserved |
| <b>U05AF</b> | ISO/SAE Reserved |
| <b>U05B0</b> | ISO/SAE Reserved |
| <b>U05B1</b> | ISO/SAE Reserved |
| <b>U05B2</b> | ISO/SAE Reserved |
| <b>U05B3</b> | ISO/SAE Reserved |
| <b>U05B4</b> | ISO/SAE Reserved |
| <b>U05B5</b> | ISO/SAE Reserved |
| <b>U05B6</b> | ISO/SAE Reserved |
| <b>U05B7</b> | ISO/SAE Reserved |
| <b>U05B8</b> | ISO/SAE Reserved |
| <b>U05B9</b> | ISO/SAE Reserved |
| <b>U05BA</b> | ISO/SAE Reserved |
| <b>U05BB</b> | ISO/SAE Reserved |
| <b>U05BC</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U05BD</b> | ISO/SAE Reserved |
| <b>U05BE</b> | ISO/SAE Reserved |
| <b>U05BF</b> | ISO/SAE Reserved |
| <b>U05C0</b> | ISO/SAE Reserved |
| <b>U05C1</b> | ISO/SAE Reserved |
| <b>U05C2</b> | ISO/SAE Reserved |
| <b>U05C3</b> | ISO/SAE Reserved |
| <b>U05C4</b> | ISO/SAE Reserved |
| <b>U05C5</b> | ISO/SAE Reserved |
| <b>U05C6</b> | ISO/SAE Reserved |
| <b>U05C7</b> | ISO/SAE Reserved |
| <b>U05C8</b> | ISO/SAE Reserved |
| <b>U05C9</b> | ISO/SAE Reserved |
| <b>U05CA</b> | ISO/SAE Reserved |
| <b>U05CB</b> | ISO/SAE Reserved |
| <b>U05CC</b> | ISO/SAE Reserved |
| <b>U05CD</b> | ISO/SAE Reserved |
| <b>U05CE</b> | ISO/SAE Reserved |
| <b>U05CF</b> | ISO/SAE Reserved |
| <b>U05D0</b> | ISO/SAE Reserved |
| <b>U05D1</b> | ISO/SAE Reserved |
| <b>U05D2</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U05D3</b> | ISO/SAE Reserved |
| <b>U05D4</b> | ISO/SAE Reserved |
| <b>U05D5</b> | ISO/SAE Reserved |
| <b>U05D6</b> | ISO/SAE Reserved |
| <b>U05D7</b> | ISO/SAE Reserved |
| <b>U05D8</b> | ISO/SAE Reserved |
| <b>U05D9</b> | ISO/SAE Reserved |
| <b>U05DA</b> | ISO/SAE Reserved |
| <b>U05DB</b> | ISO/SAE Reserved |
| <b>U05DC</b> | ISO/SAE Reserved |
| <b>U05DD</b> | ISO/SAE Reserved |
| <b>U05DE</b> | ISO/SAE Reserved |
| <b>U05DF</b> | ISO/SAE Reserved |
| <b>U05E0</b> | ISO/SAE Reserved |
| <b>U05E1</b> | ISO/SAE Reserved |
| <b>U05E2</b> | ISO/SAE Reserved |
| <b>U05E3</b> | ISO/SAE Reserved |
| <b>U05E4</b> | ISO/SAE Reserved |
| <b>U05E5</b> | ISO/SAE Reserved |
| <b>U05E6</b> | ISO/SAE Reserved |
| <b>U05E7</b> | ISO/SAE Reserved |
| <b>U05E8</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U05E9</b> | ISO/SAE Reserved |
| <b>U05EA</b> | ISO/SAE Reserved |
| <b>U05EB</b> | ISO/SAE Reserved |
| <b>U05EC</b> | ISO/SAE Reserved |
| <b>U05ED</b> | ISO/SAE Reserved |
| <b>U05EE</b> | ISO/SAE Reserved |
| <b>U05EF</b> | ISO/SAE Reserved |
| <b>U05F0</b> | ISO/SAE Reserved |
| <b>U05F1</b> | ISO/SAE Reserved |
| <b>U05F2</b> | ISO/SAE Reserved |
| <b>U05F3</b> | ISO/SAE Reserved |
| <b>U05F4</b> | ISO/SAE Reserved |
| <b>U05F5</b> | ISO/SAE Reserved |
| <b>U05F6</b> | ISO/SAE Reserved |
| <b>U05F7</b> | ISO/SAE Reserved |
| <b>U05F8</b> | ISO/SAE Reserved |
| <b>U05F9</b> | ISO/SAE Reserved |
| <b>U05FA</b> | ISO/SAE Reserved |
| <b>U05FB</b> | ISO/SAE Reserved |
| <b>U05FC</b> | ISO/SAE Reserved |
| <b>U05FD</b> | ISO/SAE Reserved |
| <b>U05FE</b> | ISO/SAE Reserved |

| CODES        | DEFINITION                          |
|--------------|-------------------------------------|
| <b>U05FF</b> | ISO/SAE Reserved                    |
| <b>U0600</b> | ISO/SAE Reserved                    |
| <b>U3000</b> | Control Module                      |
| <b>U3001</b> | Control Module Improper Shutdown    |
| <b>U3002</b> | Vehicle Identification Number (VIN) |
| <b>U3003</b> | Battery Voltage                     |
| <b>U3004</b> | Accessory Power Relay               |
| <b>U3005</b> | Retained Accessory Power            |
| <b>U3006</b> | Control Module Input Power "A"      |
| <b>U3007</b> | Control Module Input Power "B"      |
| <b>U3008</b> | Control Module Ground "A"           |
| <b>U3009</b> | Control Module Ground "B"           |
| <b>U300A</b> | Ignition Switch                     |
| <b>U300B</b> | Ignition Input Accessory/On/Start   |
| <b>U300C</b> | Ignition Input Off/On/Start         |
| <b>U300D</b> | Ignition Input On/Start             |
| <b>U300E</b> | Ignition Input On                   |
| <b>U300F</b> | Ignition Input Accessory            |
| <b>U3010</b> | Ignition Input Start                |
| <b>U3011</b> | Ignition Input Off                  |
| <b>U3012</b> | ISO/SAE Reserved                    |
| <b>U3013</b> | ISO/SAE Reserved                    |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U3014</b> | ISO/SAE Reserved |
| <b>U3017</b> | ISO/SAE Reserved |
| <b>U3018</b> | ISO/SAE Reserved |
| <b>U3019</b> | ISO/SAE Reserved |
| <b>U301A</b> | ISO/SAE Reserved |
| <b>U301B</b> | ISO/SAE Reserved |
| <b>U301C</b> | ISO/SAE Reserved |
| <b>U301D</b> | ISO/SAE Reserved |
| <b>U301E</b> | ISO/SAE Reserved |
| <b>U301F</b> | ISO/SAE Reserved |
| <b>U3020</b> | ISO/SAE Reserved |
| <b>U3021</b> | ISO/SAE Reserved |
| <b>U3022</b> | ISO/SAE Reserved |
| <b>U3023</b> | ISO/SAE Reserved |
| <b>U3024</b> | ISO/SAE Reserved |
| <b>U3025</b> | ISO/SAE Reserved |
| <b>U3026</b> | ISO/SAE Reserved |
| <b>U3027</b> | ISO/SAE Reserved |
| <b>U3028</b> | ISO/SAE Reserved |
| <b>U3029</b> | ISO/SAE Reserved |
| <b>U302A</b> | ISO/SAE Reserved |
| <b>U302B</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U302C</b> | ISO/SAE Reserved |
| <b>U302D</b> | ISO/SAE Reserved |
| <b>U302E</b> | ISO/SAE Reserved |
| <b>U302F</b> | ISO/SAE Reserved |
| <b>U3030</b> | ISO/SAE Reserved |
| <b>U3031</b> | ISO/SAE Reserved |
| <b>U3032</b> | ISO/SAE Reserved |
| <b>U3033</b> | ISO/SAE Reserved |
| <b>U3034</b> | ISO/SAE Reserved |
| <b>U3035</b> | ISO/SAE Reserved |
| <b>U3036</b> | ISO/SAE Reserved |
| <b>U3037</b> | ISO/SAE Reserved |
| <b>U3038</b> | ISO/SAE Reserved |
| <b>U3039</b> | ISO/SAE Reserved |
| <b>U303A</b> | ISO/SAE Reserved |
| <b>U303B</b> | ISO/SAE Reserved |
| <b>U303C</b> | ISO/SAE Reserved |
| <b>U303D</b> | ISO/SAE Reserved |
| <b>U303E</b> | ISO/SAE Reserved |
| <b>U303F</b> | ISO/SAE Reserved |
| <b>U3040</b> | ISO/SAE Reserved |
| <b>U3041</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U3042</b> | ISO/SAE Reserved |
| <b>U3043</b> | ISO/SAE Reserved |
| <b>U3044</b> | ISO/SAE Reserved |
| <b>U3045</b> | ISO/SAE Reserved |
| <b>U3046</b> | ISO/SAE Reserved |
| <b>U3047</b> | ISO/SAE Reserved |
| <b>U3048</b> | ISO/SAE Reserved |
| <b>U3049</b> | ISO/SAE Reserved |
| <b>U304A</b> | ISO/SAE Reserved |
| <b>U304B</b> | ISO/SAE Reserved |
| <b>U304C</b> | ISO/SAE Reserved |
| <b>U304D</b> | ISO/SAE Reserved |
| <b>U304E</b> | ISO/SAE Reserved |
| <b>U304F</b> | ISO/SAE Reserved |
| <b>U3050</b> | ISO/SAE Reserved |
| <b>U3051</b> | ISO/SAE Reserved |
| <b>U3052</b> | ISO/SAE Reserved |
| <b>U3053</b> | ISO/SAE Reserved |
| <b>U3054</b> | ISO/SAE Reserved |
| <b>U3055</b> | ISO/SAE Reserved |
| <b>U3056</b> | ISO/SAE Reserved |
| <b>U3057</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U3058</b> | ISO/SAE Reserved |
| <b>U3059</b> | ISO/SAE Reserved |
| <b>U305A</b> | ISO/SAE Reserved |
| <b>U305B</b> | ISO/SAE Reserved |
| <b>U305C</b> | ISO/SAE Reserved |
| <b>U305D</b> | ISO/SAE Reserved |
| <b>U305E</b> | ISO/SAE Reserved |
| <b>U305F</b> | ISO/SAE Reserved |
| <b>U3060</b> | ISO/SAE Reserved |
| <b>U3061</b> | ISO/SAE Reserved |
| <b>U3062</b> | ISO/SAE Reserved |
| <b>U3063</b> | ISO/SAE Reserved |
| <b>U3064</b> | ISO/SAE Reserved |
| <b>U3065</b> | ISO/SAE Reserved |
| <b>U3066</b> | ISO/SAE Reserved |
| <b>U3067</b> | ISO/SAE Reserved |
| <b>U3068</b> | ISO/SAE Reserved |
| <b>U3069</b> | ISO/SAE Reserved |
| <b>U306A</b> | ISO/SAE Reserved |
| <b>U306B</b> | ISO/SAE Reserved |
| <b>U306C</b> | ISO/SAE Reserved |
| <b>U306D</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U306E</b> | ISO/SAE Reserved |
| <b>U306F</b> | ISO/SAE Reserved |
| <b>U3070</b> | ISO/SAE Reserved |
| <b>U3071</b> | ISO/SAE Reserved |
| <b>U3072</b> | ISO/SAE Reserved |
| <b>U3073</b> | ISO/SAE Reserved |
| <b>U3074</b> | ISO/SAE Reserved |
| <b>U3075</b> | ISO/SAE Reserved |
| <b>U3076</b> | ISO/SAE Reserved |
| <b>U3077</b> | ISO/SAE Reserved |
| <b>U3078</b> | ISO/SAE Reserved |
| <b>U3079</b> | ISO/SAE Reserved |
| <b>U307A</b> | ISO/SAE Reserved |
| <b>U307B</b> | ISO/SAE Reserved |
| <b>U307C</b> | ISO/SAE Reserved |
| <b>U307D</b> | ISO/SAE Reserved |
| <b>U307E</b> | ISO/SAE Reserved |
| <b>U307F</b> | ISO/SAE Reserved |
| <b>U3080</b> | ISO/SAE Reserved |
| <b>U3081</b> | ISO/SAE Reserved |
| <b>U3082</b> | ISO/SAE Reserved |
| <b>U3083</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U3084</b> | ISO/SAE Reserved |
| <b>U3085</b> | ISO/SAE Reserved |
| <b>U3086</b> | ISO/SAE Reserved |
| <b>U3087</b> | ISO/SAE Reserved |
| <b>U3088</b> | ISO/SAE Reserved |
| <b>U3089</b> | ISO/SAE Reserved |
| <b>U308A</b> | ISO/SAE Reserved |
| <b>U308B</b> | ISO/SAE Reserved |
| <b>U308C</b> | ISO/SAE Reserved |
| <b>U308D</b> | ISO/SAE Reserved |
| <b>U308E</b> | ISO/SAE Reserved |
| <b>U308F</b> | ISO/SAE Reserved |
| <b>U3090</b> | ISO/SAE Reserved |
| <b>U3091</b> | ISO/SAE Reserved |
| <b>U3092</b> | ISO/SAE Reserved |
| <b>U3093</b> | ISO/SAE Reserved |
| <b>U3094</b> | ISO/SAE Reserved |
| <b>U3095</b> | ISO/SAE Reserved |
| <b>U3096</b> | ISO/SAE Reserved |
| <b>U3097</b> | ISO/SAE Reserved |
| <b>U3098</b> | ISO/SAE Reserved |
| <b>U3099</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U309A</b> | ISO/SAE Reserved |
| <b>U309B</b> | ISO/SAE Reserved |
| <b>U309C</b> | ISO/SAE Reserved |
| <b>U309D</b> | ISO/SAE Reserved |
| <b>U309E</b> | ISO/SAE Reserved |
| <b>U309F</b> | ISO/SAE Reserved |
| <b>U30A0</b> | ISO/SAE Reserved |
| <b>U30A1</b> | ISO/SAE Reserved |
| <b>U30A2</b> | ISO/SAE Reserved |
| <b>U30A3</b> | ISO/SAE Reserved |
| <b>U30A4</b> | ISO/SAE Reserved |
| <b>U30A5</b> | ISO/SAE Reserved |
| <b>U30A6</b> | ISO/SAE Reserved |
| <b>U30A7</b> | ISO/SAE Reserved |
| <b>U30A8</b> | ISO/SAE Reserved |
| <b>U30A9</b> | ISO/SAE Reserved |
| <b>U30AA</b> | ISO/SAE Reserved |
| <b>U30AB</b> | ISO/SAE Reserved |
| <b>U30AC</b> | ISO/SAE Reserved |
| <b>U30AD</b> | ISO/SAE Reserved |
| <b>U30AE</b> | ISO/SAE Reserved |
| <b>U30AF</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U30B0</b> | ISO/SAE Reserved |
| <b>U30B1</b> | ISO/SAE Reserved |
| <b>U30B2</b> | ISO/SAE Reserved |
| <b>U30B3</b> | ISO/SAE Reserved |
| <b>U30B4</b> | ISO/SAE Reserved |
| <b>U30B5</b> | ISO/SAE Reserved |
| <b>U30B6</b> | ISO/SAE Reserved |
| <b>U30B7</b> | ISO/SAE Reserved |
| <b>U30B8</b> | ISO/SAE Reserved |
| <b>U30B9</b> | ISO/SAE Reserved |
| <b>U30BA</b> | ISO/SAE Reserved |
| <b>U30BB</b> | ISO/SAE Reserved |
| <b>U30BC</b> | ISO/SAE Reserved |
| <b>U30BD</b> | ISO/SAE Reserved |
| <b>U30BE</b> | ISO/SAE Reserved |
| <b>U30BF</b> | ISO/SAE Reserved |
| <b>U30C0</b> | ISO/SAE Reserved |
| <b>U30C1</b> | ISO/SAE Reserved |
| <b>U30C2</b> | ISO/SAE Reserved |
| <b>U30C3</b> | ISO/SAE Reserved |
| <b>U30C4</b> | ISO/SAE Reserved |
| <b>U30C5</b> | ISO/SAE Reserved |



| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U30C6</b> | ISO/SAE Reserved |
| <b>U30C7</b> | ISO/SAE Reserved |
| <b>U30C8</b> | ISO/SAE Reserved |
| <b>U30C9</b> | ISO/SAE Reserved |
| <b>U30CA</b> | ISO/SAE Reserved |
| <b>U30CB</b> | ISO/SAE Reserved |
| <b>U30CC</b> | ISO/SAE Reserved |
| <b>U30CD</b> | ISO/SAE Reserved |
| <b>U30CE</b> | ISO/SAE Reserved |
| <b>U30CF</b> | ISO/SAE Reserved |
| <b>U30D0</b> | ISO/SAE Reserved |
| <b>U30D1</b> | ISO/SAE Reserved |
| <b>U30D2</b> | ISO/SAE Reserved |
| <b>U30D3</b> | ISO/SAE Reserved |
| <b>U30D4</b> | ISO/SAE Reserved |
| <b>U30D5</b> | ISO/SAE Reserved |
| <b>U30D6</b> | ISO/SAE Reserved |
| <b>U30D7</b> | ISO/SAE Reserved |
| <b>U30D8</b> | ISO/SAE Reserved |
| <b>U30D9</b> | ISO/SAE Reserved |
| <b>U30DA</b> | ISO/SAE Reserved |
| <b>U30DB</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U30DC</b> | ISO/SAE Reserved |
| <b>U30DD</b> | ISO/SAE Reserved |
| <b>U30DE</b> | ISO/SAE Reserved |
| <b>U30DF</b> | ISO/SAE Reserved |
| <b>U30E0</b> | ISO/SAE Reserved |
| <b>U30E1</b> | ISO/SAE Reserved |
| <b>U30E2</b> | ISO/SAE Reserved |
| <b>U30E3</b> | ISO/SAE Reserved |
| <b>U30E4</b> | ISO/SAE Reserved |
| <b>U30E5</b> | ISO/SAE Reserved |
| <b>U30E6</b> | ISO/SAE Reserved |
| <b>U30E7</b> | ISO/SAE Reserved |
| <b>U30E8</b> | ISO/SAE Reserved |
| <b>U30E9</b> | ISO/SAE Reserved |
| <b>U30EA</b> | ISO/SAE Reserved |
| <b>U30EB</b> | ISO/SAE Reserved |
| <b>U30EC</b> | ISO/SAE Reserved |
| <b>U30ED</b> | ISO/SAE Reserved |
| <b>U30EE</b> | ISO/SAE Reserved |
| <b>U30EF</b> | ISO/SAE Reserved |
| <b>U30F0</b> | ISO/SAE Reserved |
| <b>U30F1</b> | ISO/SAE Reserved |

| CODES        | DEFINITION       |
|--------------|------------------|
| <b>U30F2</b> | ISO/SAE Reserved |
| <b>U30F3</b> | ISO/SAE Reserved |
| <b>U30F4</b> | ISO/SAE Reserved |
| <b>U30F5</b> | ISO/SAE Reserved |
| <b>U30F6</b> | ISO/SAE Reserved |
| <b>U30F7</b> | ISO/SAE Reserved |
| <b>U30F8</b> | ISO/SAE Reserved |
| <b>U30F9</b> | ISO/SAE Reserved |
| <b>U30FA</b> | ISO/SAE Reserved |
| <b>U30FB</b> | ISO/SAE Reserved |
| <b>U30FC</b> | ISO/SAE Reserved |
| <b>U30FD</b> | ISO/SAE Reserved |
| <b>U30FE</b> | ISO/SAE Reserved |
| <b>U30FF</b> | ISO/SAE Reserved |
| <b>U3100</b> | ISO/SAE Reserved |