

CHRYSLER OBD2 TROUBLE CODES

Compiled by **DRDCode**X



Codes	Definition	
B0000	ISO/SAE Reserved	
B0001	Driver Frontal Stage 1 Deployment Control (Subfault)	
B0002	Driver Frontal Stage 2 Deployment Control (Subfault)	
B0004	Driver Knee Bolster Deployment Control (Subfault)	
B0006	ISO/SAE Reserved	
B0007	ISO/SAE Reserved	
B0008	ISO/SAE Reserved	
B0009	ISO/SAE Reserved	
B000A	ISO/SAE Reserved	
B000B	ISO/SAE Reserved	
B000C	ISO/SAE Reserved	
B000D	ISO/SAE Reserved	
B000E	ISO/SAE Reserved	
B000F	ISO/SAE Reserved	
B0010	Passenger Frontal Stage 1 Deployment Control (Subfault)	
B0011	Passenger Frontal Stage 2 Deployment Control (Subfault)	
B0014	ISO/SAE Reserved	
B0015	ISO/SAE Reserved	
B0016	ISO/SAE Reserved	
B0017	ISO/SAE Reserved	
B0018	ISO/SAE Reserved	
B0019	ISO/SAE Reserved	
B001A	ISO/SAE Reserved	
B001B	ISO/SAE Reserved	
B001C	ISO/SAE Reserved	
B001D	ISO/SAE Reserved	
B001E	ISO/SAE Reserved	
B001F	ISO/SAE Reserved	
B0020	Left Side Airbag Deployment Control (Subfault)	
B0021	Left Curtain Deployment Control 1 (Subfault)	
B0023	ISO/SAE Reserved	
B0024	ISO/SAE Reserved	
B0025	ISO/SAE Reserved	
B0026	ISO/SAE Reserved	
B0027	ISO/SAE Reserved	
B0028	Right Side Airbag Deployment Control (Subfault)	
B0029	Right Curtain Deployment Control 1 (Subfault)	
B002A	Right Curtain Deployment Control 2 (Subfault)	
B002B	ISO/SAE Reserved	
B002C	ISO/SAE Reserved	
B002D	ISO/SAE Reserved	
B002E	ISO/SAE Reserved	
B002F	ISO/SAE Reserved	
B0034	ISO/SAE Reserved	



Codes	Definition
B0035	ISO/SAE Reserved
B0036	ISO/SAE Reserved
B0037	ISO/SAE Reserved
B003C	ISO/SAE Reserved
B003D	ISO/SAE Reserved
B003E	ISO/SAE Reserved
B003F	ISO/SAE Reserved
B0044	ISO/SAE Reserved
B0045	ISO/SAE Reserved
B0046	ISO/SAE Reserved
B0047	ISO/SAE Reserved
B0048	Third Row Right Side Airbag Deployment Control (Subfault)
B0049	Third Row Right Frontal Stage 1 Deployment Control (Subfault)
B004A	Third Row Right Frontal Stage 2 Deployment Control (Subfault)
B004B	Third Row Right Frontal Stage 3 Deployment Control (Subfault)
B004C	ISO/SAE Reserved
B004D	ISO/SAE Reserved
B004E	ISO/SAE Reserved
B004F	ISO/SAE Reserved
B0050	Driver Seatbelt Sensor (Subfault)
B0052	Passenger Seatbelt Sensor (Subfault)
B0054	Second Row Center Seatbelt Sensor (Subfault)
B0055	Second Row Right Seatbelt Sensor (Subfault)
B0056	Third Row Left Seatbelt Sensor (Subfault)
B005A	ISO/SAE Reserved
B005B	ISO/SAE Reserved
B005C	ISO/SAE Reserved
B005D	ISO/SAE Reserved
B005E	ISO/SAE Reserved
B005F	ISO/SAE Reserved
B0063	ISO/SAE Reserved
B0064	ISO/SAE Reserved
B0065	ISO/SAE Reserved
B0066	ISO/SAE Reserved
B0067	ISO/SAE Reserved
B0068	ISO/SAE Reserved
B0069	ISO/SAE Reserved
B006A	ISO/SAE Reserved
B006B	ISO/SAE Reserved
B006C	ISO/SAE Reserved
B006D B006E	ISO/SAE Reserved ISO/SAE Reserved
B006F	ISO/SAE Reserved ISO/SAE Reserved
В0070	
DOO/O	Driver Seatbelt Pretensioner "A" Deployment Control (Subfault)



Codes	Definition	
B0072	Passenger Seatbelt Pretensioner "A" Deployment Control (Subfault)	
B0073	Second Row Left Seatbelt Pretensioner Deployment Control (Subfault)	
B0075	Second Row Right Seatbelt Pretensioner Deployment Control (Subfault)	
B0076	Third Row Left Seatbelt Pretensioner Deployment Control (Subfault)	
B007A	Passenger Seatbelt Pretensioner "B" Deployment Control (Subfault)	
B007B	Second Row Left Seatbelt Pretensioner "B" Deployment Control (Subfault)	
B007C	Second Row Right Seatbelt Pretensioner "B" Deployment Control (Subfault)	
B007D	Second Row Center Seatbelt Pretensioner "B" Deployment Control (Subfault)	
B007E	Driver Seatbelt Pretensioner "C" Deployment Control (Subfault)	
B007F	Passenger Seatbelt Pretensioner "C" Deployment Control (Subfault)	
B0089	ISO/SAE Reserved	
B008A	ISO/SAE Reserved	
B008B	ISO/SAE Reserved	
B008C	ISO/SAE Reserved	
B008D	ISO/SAE Reserved	
B008E	ISO/SAE Reserved	
B008F	ISO/SAE Reserved	
B0090	Left Frontal Restraints Sensor (Subfault)	
B0091	Left Side Restraints Sensor 1 (Subfault)	
B0092 B0093	Left Side Restraints Sensor 2 (Subfault) Left Side Restraints Sensor 3 (Subfault)	
B0095	Right Frontal Restraints Sensor (Subfault)	
B0096	Right Side Restraints Sensor 1 (Subfault)	
B0097	Right Side Restraints Sensor 2 (Subfault)	
B0099	Roll Over Sensor (Subfault)	
B009A	Left Side Restraints Sensor 4 (Subfault)	
B009B	Left Side Restraints Sensor 5 (Subfault)	
B009C	Left Side Restraints Sensor 6 (Subfault)	
B009D	Right Side Restraints Sensor 4 (Subfault)	
B009E	Right Side Restraints Sensor 5 (Subfault)	
B00A1	Occupant Position System (Subfault)	
B00A2	ISO/SAE Reserved	
B00A3	ISO/SAE Reserved	
B00A4	ISO/SAE Reserved	
B00A5	ISO/SAE Reserved	
B00A6	ISO/SAE Reserved	



Codes	Definition
B00A7	ISO/SAE Reserved
B00A8	ISO/SAE Reserved
B00A9	ISO/SAE Reserved
B00AA	ISO/SAE Reserved
B00AB	ISO/SAE Reserved
B00AC	ISO/SAE Reserved
B00AD	ISO/SAE Reserved
B00AE	ISO/SAE Reserved
B00AF	ISO/SAE Reserved
B00B0	Driver Seat Occupant Classification Sensor "A" (Subfault)
B00B1	Driver Seat Occupant Classification Sensor "B" (Subfault)
B00B2	Driver Seat Occupant Classification Sensor "C" (Subfault)
B00B3	Driver Seat Occupant Classification Sensor "D" (Subfault)
B00B4	Driver Seat Occupant Classification Sensor "E" (Subfault)
B00B5	Driver Seat Track Position Restraints Sensor (Subfault)
B00B6	Driver Seat Recline Position Restraints Sensor (Subfault)
B00B7	Driver Seat Occupant Position Sensor "A" (Subfault)
B00B8	Driver Seat Occupant Position Sensor "B" (Subfault)
B00B9	Driver Seat Occupant Position Sensor "C" (Subfault)
B00BA	Driver Seat Occupant Position Sensor "D" (Subfault)
B00BB	Driver Seat Occupant Position Sensor "E" (Subfault)
B00BC	ISO/SAE Reserved
B00BD	ISO/SAE Reserved
B00BE	ISO/SAE Reserved
B00BF	ISO/SAE Reserved
B00C2	Passenger Seat Occupant Classification Sensor "C" (Subfault)
B00C3	Passenger Seat Occupant Classification Sensor "D" (Subfault)
B00C4	Passenger Seat Occupant Classification Sensor "E" (Subfault)
B00C5	Passenger Seat Track Position Restraints Sensor (Subfault)
B00C6	Passenger Seat Recline Position Restraints Sensor (Subfault)
B00C7	Passenger Seat Occupant Position Sensor "A" (Subfault)
B00C8	Passenger Seat Occupant Position Sensor "B" (Subfault)
B00C9 B00CA	Passenger Seat Occupant Position Sensor "C" (Subfault)
B00CB	Passenger Seat Occupant Position Sensor "D" (Subfault)
B00CB B00CC	Passenger Seat Occupant Position Sensor "E" (Subfault) ISO/SAE Reserved
B00CD	ISO/SAE Reserved
B00CE	ISO/SAE Reserved
B00CF	ISO/SAE Reserved
B00D0	Driver Seatbelt Indicator (Subfault)
B00D0 B00D1	Passenger Seatbelt Indicator (Subfault)
B00D7	ISO/SAE Reserved
B00D7	ISO/SAE Reserved
B00D9	ISO/SAE Reserved
20020	100,01111110001104



Codes	Definition	
B00DA	ISO/SAE Reserved	
B00DB	ISO/SAE Reserved	
B00DC	ISO/SAE Reserved	
B00DD	ISO/SAE Reserved	
B00DE	ISO/SAE Reserved	
B00E0	Third Row Left Seatbelt Pretensioner "B" Deployment Control (Subfault)	
B00E1	Third Row Right Seatbelt Pretensioner "B" Deployment Control (Subfault)	
B00E2	Third Row Center Seatbelt Pretensioner "B" Deployment Control (Subfault)	
B00E3	Second Row Left Seatbelt Pretensioner "C" Deployment Control (Subfault)	
B00E4	Second Row Right Seatbelt Pretensioner "C" Deployment Control (Subfault)	
B00E5	Second Row Center Seatbelt Pretensioner "C" Deployment Control (Subfault)	
B00E6	Third Row Right Seatbelt Pretensioner "C" Deployment Control (Subfault)	
B00E7	Third Row Left Seatbelt Pretensioner "C" Deployment Control (Subfault)	
B00E8	Third Row Center Seatbelt Pretensioner "C" Deployment Control (Subfault)	
B00E9	ISO/SAE Reserved	
B00F1	ISO/SAE Reserved	
B00F2	ISO/SAE Reserved	
B00F3	ISO/SAE Reserved	
B00F4 B00F5	ISO/SAE Reserved	
B00F6	ISO/SAE Reserved ISO/SAE Reserved	
B00F7	ISO/SAE Reserved	
B00F8	ISO/SAE Reserved	
B00F9	ISO/SAE Reserved	
B00FA	ISO/SAE Reserved	
B00FB	ISO/SAE Reserved	
B00FC	ISO/SAE Reserved	
B00FD	ISO/SAE Reserved	
B00FE	ISO/SAE Reserved	
B00FF	ISO/SAE Reserved	
B0100	ISO/SAE Reserved	
B0101	ISO/SAE Reserved	
B0102	ISO/SAE Reserved	
B0103	ISO/SAE Reserved	
B0104	ISO/SAE Reserved	
B0105	ISO/SAE Reserved	



Codes	
B0106	ISO/SAE Reserved
B0107	ISO/SAE Reserved
B0108	ISO/SAE Reserved
B0109	ISO/SAE Reserved
B010A	ISO/SAE Reserved
B010B	ISO/SAE Reserved
B010C	ISO/SAE Reserved
B010D	ISO/SAE Reserved
B010E	ISO/SAE Reserved
B010F	ISO/SAE Reserved
B0110	ISO/SAE Reserved
B0111	ISO/SAE Reserved
B0112	ISO/SAE Reserved
B0113	ISO/SAE Reserved
B0114	ISO/SAE Reserved
B0115	ISO/SAE Reserved
B0116	ISO/SAE Reserved
B0117	ISO/SAE Reserved
B0118	ISO/SAE Reserved
B0119	ISO/SAE Reserved
B011A	ISO/SAE Reserved
B011B	ISO/SAE Reserved
B011C	ISO/SAE Reserved
B011D	ISO/SAE Reserved
B011E	ISO/SAE Reserved
B011F	ISO/SAE Reserved
B0120	ISO/SAE Reserved
B0121	ISO/SAE Reserved
B0122	ISO/SAE Reserved
B0123	ISO/SAE Reserved
B0124	ISO/SAE Reserved
B0125	ISO/SAE Reserved
B0126 B0127	ISO/SAE Reserved
В0128	ISO/SAE Reserved ISO/SAE Reserved
B0129	ISO/SAE Reserved
B012B	ISO/SAE Reserved
B012B B012C	ISO/SAE Reserved
B012D	ISO/SAE Reserved
B012E	ISO/SAE Reserved
B012F	ISO/SAE Reserved
B0130	ISO/SAE Reserved
B0131	ISO/SAE Reserved
B0132	ISO/SAE Reserved
_010=	10001104



Codes	
B0133	ISO/SAE Reserved
B0134	ISO/SAE Reserved
B0135	ISO/SAE Reserved
B0136	ISO/SAE Reserved
B0137	ISO/SAE Reserved
B0138	ISO/SAE Reserved
B0139	ISO/SAE Reserved
B013A	ISO/SAE Reserved
B013B	ISO/SAE Reserved
B013C	ISO/SAE Reserved
B013D	ISO/SAE Reserved
B013E	ISO/SAE Reserved
B013F	ISO/SAE Reserved
B0140	ISO/SAE Reserved
B0141	ISO/SAE Reserved
B0142	ISO/SAE Reserved
B0143	ISO/SAE Reserved
B0144	ISO/SAE Reserved
B0145	ISO/SAE Reserved
B0146	ISO/SAE Reserved
B0147	ISO/SAE Reserved
B0148	ISO/SAE Reserved
B0149	ISO/SAE Reserved
B014A	ISO/SAE Reserved
B014B	ISO/SAE Reserved
B014C	ISO/SAE Reserved
B014D	ISO/SAE Reserved
B014E	ISO/SAE Reserved
B014F B0150	ISO/SAE Reserved
В0150 В0151	ISO/SAE Reserved ISO/SAE Reserved
B0151 B0152	ISO/SAE Reserved
B0152 B0153	ISO/SAE Reserved
B0153 B0154	ISO/SAE Reserved
B0154 B0155	ISO/SAE Reserved
B0156	ISO/SAE Reserved
B0158	ISO/SAE Reserved
B0159	ISO/SAE Reserved
B015A	ISO/SAE Reserved
B015B	ISO/SAE Reserved
B015C	ISO/SAE Reserved
B015D	ISO/SAE Reserved
B015E	ISO/SAE Reserved
B015F	ISO/SAE Reserved



Codes	
B0160	ISO/SAE Reserved
B0161	ISO/SAE Reserved
B0162	ISO/SAE Reserved
B0163	ISO/SAE Reserved
B0164	ISO/SAE Reserved
B0165	ISO/SAE Reserved
B0166	ISO/SAE Reserved
B0167	ISO/SAE Reserved
B0168	ISO/SAE Reserved
B0169	ISO/SAE Reserved
B016A	ISO/SAE Reserved
B016B	ISO/SAE Reserved
B016C	ISO/SAE Reserved
B016D	ISO/SAE Reserved
B016E	ISO/SAE Reserved
B016F	ISO/SAE Reserved
B0170	ISO/SAE Reserved
B0171	ISO/SAE Reserved
B0172	ISO/SAE Reserved
B0173	ISO/SAE Reserved
B0174	ISO/SAE Reserved
B0175	ISO/SAE Reserved
B0176	ISO/SAE Reserved
B0177	ISO/SAE Reserved
B0178	ISO/SAE Reserved
B0179	ISO/SAE Reserved
B017A	ISO/SAE Reserved
B017B	ISO/SAE Reserved
B017C	ISO/SAE Reserved
B017D	ISO/SAE Reserved
B017E	ISO/SAE Reserved
B017F	ISO/SAE Reserved
B0180	ISO/SAE Reserved
B0181	ISO/SAE Reserved
B0182	ISO/SAE Reserved
B0183	ISO/SAE Reserved
B0184	ISO/SAE Reserved
B0185 B0186	ISO/SAE Reserved ISO/SAE Reserved
В0187	ISO/SAE Reserved
В0188	ISO/SAE Reserved
В0189	ISO/SAE Reserved
B018A	ISO/SAE Reserved
B018B	ISO/SAE Reserved
מסזמם	190/94E RESELVED



Codes	
B018C	ISO/SAE Reserved
B018D	ISO/SAE Reserved
B018E	ISO/SAE Reserved
B018F	ISO/SAE Reserved
B0190	ISO/SAE Reserved
B0191	ISO/SAE Reserved
B0193	ISO/SAE Reserved
B0194	ISO/SAE Reserved
B0195	ISO/SAE Reserved
B0196	ISO/SAE Reserved
B0197	ISO/SAE Reserved
B0198	ISO/SAE Reserved
B0199	ISO/SAE Reserved
B019A	ISO/SAE Reserved
B019B	ISO/SAE Reserved
B019C	ISO/SAE Reserved
B019D	ISO/SAE Reserved
B019E	ISO/SAE Reserved
B019F	ISO/SAE Reserved
B0200	ISO/SAE Reserved
B0201	ISO/SAE Reserved
B0202	ISO/SAE Reserved
B0203	ISO/SAE Reserved
B0204	ISO/SAE Reserved
B0205	ISO/SAE Reserved
B0206	ISO/SAE Reserved
B0207	ISO/SAE Reserved
B0208	ISO/SAE Reserved
B0209	ISO/SAE Reserved
B020A	ISO/SAE Reserved
B020B B020C	ISO/SAE Reserved
B020C B020D	ISO/SAE Reserved ISO/SAE Reserved
B020E	ISO/SAE Reserved
B020E B020F	ISO/SAE Reserved
B0210	ISO/SAE Reserved
B0210	ISO/SAE Reserved
B0212	ISO/SAE Reserved
B0213	ISO/SAE Reserved
B0214	ISO/SAE Reserved
B0215	ISO/SAE Reserved
B0216	ISO/SAE Reserved
B0217	ISO/SAE Reserved
B0218	ISO/SAE Reserved



Codes	
B0219	ISO/SAE Reserved
B021A	ISO/SAE Reserved
B021B	ISO/SAE Reserved
B021C	ISO/SAE Reserved
B021D	ISO/SAE Reserved
B021E	ISO/SAE Reserved
B021F	ISO/SAE Reserved
B0220	ISO/SAE Reserved
B0221	ISO/SAE Reserved
B0222	ISO/SAE Reserved
B0223	ISO/SAE Reserved
B0224	ISO/SAE Reserved
B0225	ISO/SAE Reserved
B0226	ISO/SAE Reserved
B0227	ISO/SAE Reserved
B0228	ISO/SAE Reserved
B0229	ISO/SAE Reserved
B022A	ISO/SAE Reserved
B022B	ISO/SAE Reserved
B022C	ISO/SAE Reserved
B022D	ISO/SAE Reserved
B022E	ISO/SAE Reserved
B022F	ISO/SAE Reserved
B0230	ISO/SAE Reserved
B0231	ISO/SAE Reserved
B0232	ISO/SAE Reserved
B0233	ISO/SAE Reserved ISO/SAE Reserved
B0234 B0235	ISO/SAE Reserved
B0236	ISO/SAE Reserved
B0237	ISO/SAE Reserved
B0238	ISO/SAE Reserved
B0239	ISO/SAE Reserved
B023A	ISO/SAE Reserved
B023B	ISO/SAE Reserved
B023C	ISO/SAE Reserved
B023D	ISO/SAE Reserved
B023E	ISO/SAE Reserved
B023F	ISO/SAE Reserved
B0240	ISO/SAE Reserved
B0241	ISO/SAE Reserved
B0242	ISO/SAE Reserved
B0243	ISO/SAE Reserved
B0244	ISO/SAE Reserved



Codes	
B0245	ISO/SAE Reserved
B0246	ISO/SAE Reserved
B0247	ISO/SAE Reserved
B0248	ISO/SAE Reserved
B0249	ISO/SAE Reserved
B024A	ISO/SAE Reserved
B024B	ISO/SAE Reserved
B024C	ISO/SAE Reserved
B024D	ISO/SAE Reserved
B024E	ISO/SAE Reserved
B024F	ISO/SAE Reserved
B0250	ISO/SAE Reserved
B0251	ISO/SAE Reserved
B0252	ISO/SAE Reserved
B0253	ISO/SAE Reserved
B0254	ISO/SAE Reserved
B0255	ISO/SAE Reserved
B0256	ISO/SAE Reserved
B0257	ISO/SAE Reserved
B0258	ISO/SAE Reserved
B0259	ISO/SAE Reserved
B025A	ISO/SAE Reserved
B025B	ISO/SAE Reserved
B025C	ISO/SAE Reserved
B025D	ISO/SAE Reserved
B025E	ISO/SAE Reserved
B025F	ISO/SAE Reserved
B0260	ISO/SAE Reserved
B0261	ISO/SAE Reserved
B0262	ISO/SAE Reserved
B0263	ISO/SAE Reserved
B0264	ISO/SAE Reserved
B0265	ISO/SAE Reserved
B0266	ISO/SAE Reserved
B0267	ISO/SAE Reserved
B0268	ISO/SAE Reserved
B0269	ISO/SAE Reserved
B026A	ISO/SAE Reserved
B026B	ISO/SAE Reserved
B026C	ISO/SAE Reserved
B026D	ISO/SAE Reserved
B026E	ISO/SAE Reserved
B026F	ISO/SAE Reserved
B0270	ISO/SAE Reserved



Codes	
B0271	ISO/SAE Reserved
B0271 B0272	ISO/SAE Reserved
B0272	ISO/SAE Reserved
B0274	ISO/SAE Reserved
B0275	ISO/SAE Reserved
B0276	ISO/SAE Reserved
B0277	ISO/SAE Reserved
B0278	ISO/SAE Reserved
B0279	ISO/SAE Reserved
B027A	ISO/SAE Reserved
B027B	ISO/SAE Reserved
B027C	ISO/SAE Reserved
B027D	ISO/SAE Reserved
B027E	ISO/SAE Reserved
B027F	ISO/SAE Reserved
B0280	ISO/SAE Reserved
B0281	ISO/SAE Reserved
B0282	ISO/SAE Reserved
B0283	ISO/SAE Reserved
B0284	ISO/SAE Reserved
B0285	ISO/SAE Reserved
B0286	ISO/SAE Reserved
B0287	ISO/SAE Reserved
B0288	ISO/SAE Reserved
B0289	ISO/SAE Reserved
B028A	ISO/SAE Reserved
B028B	ISO/SAE Reserved
B028C	ISO/SAE Reserved
B028D	ISO/SAE Reserved
B028E	ISO/SAE Reserved
B028F B0290	ISO/SAE Reserved ISO/SAE Reserved
В0291	ISO/SAE Reserved
B0291	ISO/SAE Reserved
B0292 B0293	ISO/SAE Reserved
B0294	ISO/SAE Reserved
B0295	ISO/SAE Reserved
B0296	ISO/SAE Reserved
B0297	ISO/SAE Reserved
B0298	ISO/SAE Reserved
B0299	ISO/SAE Reserved
B029A	ISO/SAE Reserved
B029B	ISO/SAE Reserved
B029C	ISO/SAE Reserved



Codes	
B029D	ISO/SAE Reserved
B029E	ISO/SAE Reserved
B029F	ISO/SAE Reserved
B0300	ISO/SAE Reserved
B0301	ISO/SAE Reserved
B0302	ISO/SAE Reserved
B0303	ISO/SAE Reserved
B0304	ISO/SAE Reserved
B0305	ISO/SAE Reserved
B0306	ISO/SAE Reserved
B0307	ISO/SAE Reserved
B0308	ISO/SAE Reserved
B0309	ISO/SAE Reserved
B030A	ISO/SAE Reserved
B030B	ISO/SAE Reserved
B030C	ISO/SAE Reserved
B030D	ISO/SAE Reserved
B030E	ISO/SAE Reserved
B030F	ISO/SAE Reserved
B0310	ISO/SAE Reserved
B0311	ISO/SAE Reserved
B0312	ISO/SAE Reserved
B0313	ISO/SAE Reserved
B0314	ISO/SAE Reserved
B0315	ISO/SAE Reserved
B0316	ISO/SAE Reserved
B0317	ISO/SAE Reserved
B0318	ISO/SAE Reserved
B0319	ISO/SAE Reserved
B031A	ISO/SAE Reserved
B031B	ISO/SAE Reserved
B031C	ISO/SAE Reserved
B031D	ISO/SAE Reserved
B031E	ISO/SAE Reserved
B031F	ISO/SAE Reserved
B0320	ISO/SAE Reserved
B0321	ISO/SAE Reserved
B0322	ISO/SAE Reserved
B0323	ISO/SAE Reserved
B0324	ISO/SAE Reserved
B0325	ISO/SAE Reserved
B0326	ISO/SAE Reserved
B0327	ISO/SAE Reserved
B0328	ISO/SAE Reserved



Codes	
B0329	ISO/SAE Reserved
B032A	ISO/SAE Reserved
B032B	ISO/SAE Reserved
B032C	ISO/SAE Reserved
B032D	ISO/SAE Reserved
B032E	ISO/SAE Reserved
B032F	ISO/SAE Reserved
B0330	ISO/SAE Reserved
B0331	ISO/SAE Reserved
B0332	ISO/SAE Reserved
B0333	ISO/SAE Reserved
B0334	ISO/SAE Reserved
B0335	ISO/SAE Reserved
B0336	ISO/SAE Reserved
B0337	ISO/SAE Reserved
B0338	ISO/SAE Reserved
B0339	ISO/SAE Reserved
B033A	ISO/SAE Reserved
B033B	ISO/SAE Reserved
B033C	ISO/SAE Reserved
B033D	ISO/SAE Reserved
B033E	ISO/SAE Reserved
B033F	ISO/SAE Reserved
B0340	ISO/SAE Reserved
B0341	ISO/SAE Reserved
B0342	ISO/SAE Reserved
B0343	ISO/SAE Reserved
B0344	ISO/SAE Reserved
B0345	ISO/SAE Reserved
B0346	ISO/SAE Reserved
B0347	ISO/SAE Reserved
B0348	ISO/SAE Reserved
B0349	ISO/SAE Reserved
B034A	ISO/SAE Reserved
B034B	ISO/SAE Reserved
B034C	ISO/SAE Reserved
B034D	ISO/SAE Reserved
B034E	ISO/SAE Reserved
B034F	ISO/SAE Reserved
B0350	ISO/SAE Reserved
B0351	ISO/SAE Reserved
B0352	ISO/SAE Reserved
B0353	ISO/SAE Reserved
B0354	ISO/SAE Reserved



Codes	
B0355	ISO/SAE Reserved
B0356	ISO/SAE Reserved
B0357	ISO/SAE Reserved
B0358	ISO/SAE Reserved
B0359	ISO/SAE Reserved
B035A	ISO/SAE Reserved
B035B	ISO/SAE Reserved
B035C	ISO/SAE Reserved
B035D	ISO/SAE Reserved
B035E	ISO/SAE Reserved
B035F	ISO/SAE Reserved
B0360	ISO/SAE Reserved
B0361	ISO/SAE Reserved
B0362	ISO/SAE Reserved
B0363	ISO/SAE Reserved
B0364	ISO/SAE Reserved
B0365	ISO/SAE Reserved
B0366	ISO/SAE Reserved
B0367	ISO/SAE Reserved
B0368	ISO/SAE Reserved
B0369	ISO/SAE Reserved
B036A	ISO/SAE Reserved
B036B	ISO/SAE Reserved
B036C	ISO/SAE Reserved
B036D	ISO/SAE Reserved
B036E	ISO/SAE Reserved
B036F	ISO/SAE Reserved
B0370	ISO/SAE Reserved
B0371	ISO/SAE Reserved
B0372	ISO/SAE Reserved
B0373	ISO/SAE Reserved
B0374	ISO/SAE Reserved
B0375	ISO/SAE Reserved
B0376	ISO/SAE Reserved
B0377	ISO/SAE Reserved
B0378	ISO/SAE Reserved
B0379	ISO/SAE Reserved
B037A	ISO/SAE Reserved
B037B	ISO/SAE Reserved
B037C	ISO/SAE Reserved
B037D	ISO/SAE Reserved
B037E	ISO/SAE Reserved
B037F	ISO/SAE Reserved
B0380	ISO/SAE Reserved



Codes	
B0381	ISO/SAE Reserved
B0382	ISO/SAE Reserved
B0383	ISO/SAE Reserved
B0384	ISO/SAE Reserved
B0385	ISO/SAE Reserved
B0386	ISO/SAE Reserved
B0387	ISO/SAE Reserved
B0388	ISO/SAE Reserved
B0389	ISO/SAE Reserved
B038A	ISO/SAE Reserved
B038B	ISO/SAE Reserved
B038C	ISO/SAE Reserved
B038D	ISO/SAE Reserved
B038E	ISO/SAE Reserved
B038F	ISO/SAE Reserved
B0390	ISO/SAE Reserved
B0391	ISO/SAE Reserved
B0392	ISO/SAE Reserved
B0393	ISO/SAE Reserved
B0394	ISO/SAE Reserved
B0395	ISO/SAE Reserved
B0396	ISO/SAE Reserved
B0397	ISO/SAE Reserved
B0398	ISO/SAE Reserved
B0399	ISO/SAE Reserved
B039A	ISO/SAE Reserved
B039B	ISO/SAE Reserved
B039C	ISO/SAE Reserved
B039D	ISO/SAE Reserved
B039E	ISO/SAE Reserved
B039F	ISO/SAE Reserved
B0400 B0401	ISO/SAE Reserved
В0402	ISO/SAE Reserved ISO/SAE Reserved
B0402 B0403	ISO/SAE Reserved
B0404	ISO/SAE Reserved
B0404 B0405	ISO/SAE Reserved
B0406	ISO/SAE Reserved
B0407	ISO/SAE Reserved
B0407 B0408	ISO/SAE Reserved
B0409	ISO/SAE Reserved
B040A	ISO/SAE Reserved
B040B	ISO/SAE Reserved
B040C	ISO/SAE Reserved
_0100	10001104



Codes	
B040D	ISO/SAE Reserved
B040E	ISO/SAE Reserved
B040F	ISO/SAE Reserved
B0410	ISO/SAE Reserved
B0411	ISO/SAE Reserved
B0412	ISO/SAE Reserved
B0413	ISO/SAE Reserved
B0414	ISO/SAE Reserved
B0415	ISO/SAE Reserved
B0416	ISO/SAE Reserved
B0417	ISO/SAE Reserved
B0418	ISO/SAE Reserved
B0419	ISO/SAE Reserved
B041A	ISO/SAE Reserved
B041B	ISO/SAE Reserved
B041C	ISO/SAE Reserved
B041D	ISO/SAE Reserved
B041E	ISO/SAE Reserved
B041F	ISO/SAE Reserved
B0420	ISO/SAE Reserved
B0421	ISO/SAE Reserved
B0422	ISO/SAE Reserved
B0423	ISO/SAE Reserved
B0424	ISO/SAE Reserved
B0425	ISO/SAE Reserved
B0426	ISO/SAE Reserved
B0427	ISO/SAE Reserved
B0428	ISO/SAE Reserved
B0429	ISO/SAE Reserved
B042A	ISO/SAE Reserved
B042B	ISO/SAE Reserved
B042C	ISO/SAE Reserved
B042D	ISO/SAE Reserved
B042E	ISO/SAE Reserved
B042F	ISO/SAE Reserved
B0430	ISO/SAE Reserved
B0431	ISO/SAE Reserved
B0432	ISO/SAE Reserved
B0433	ISO/SAE Reserved
B0434	ISO/SAE Reserved
B0435	ISO/SAE Reserved
B0436	ISO/SAE Reserved
B0437	ISO/SAE Reserved
B0438	ISO/SAE Reserved



_	
Codes	
B0439	ISO/SAE Reserved
B043A	ISO/SAE Reserved
B043B	ISO/SAE Reserved
B043C	ISO/SAE Reserved
B043D	ISO/SAE Reserved
B043E	ISO/SAE Reserved
B043F	ISO/SAE Reserved
B0440	ISO/SAE Reserved
B0441	ISO/SAE Reserved
B0442	ISO/SAE Reserved
B0443	ISO/SAE Reserved
B0444	ISO/SAE Reserved
B0445	ISO/SAE Reserved
B0446	ISO/SAE Reserved
B0447	ISO/SAE Reserved
B0448	ISO/SAE Reserved
B0449	ISO/SAE Reserved
B044A	ISO/SAE Reserved
B044B	ISO/SAE Reserved
B044C	ISO/SAE Reserved
B044D	ISO/SAE Reserved
B044E	ISO/SAE Reserved
B044F	ISO/SAE Reserved
B0450	ISO/SAE Reserved
B0451	ISO/SAE Reserved
B0452 B0453	ISO/SAE Reserved
В0453	ISO/SAE Reserved
В0455	ISO/SAE Reserved ISO/SAE Reserved
В0456	ISO/SAE Reserved
B0450 B0457	ISO/SAE Reserved
B0458	ISO/SAE Reserved
B0459	ISO/SAE Reserved
B045A	ISO/SAE Reserved
B045B	ISO/SAE Reserved
B045C	ISO/SAE Reserved
B045D	ISO/SAE Reserved
B045E	ISO/SAE Reserved
B045F	ISO/SAE Reserved
B0460	ISO/SAE Reserved
B0461	ISO/SAE Reserved
B0462	ISO/SAE Reserved
B0463	ISO/SAE Reserved
B0464	ISO/SAE Reserved
DUIUI	100/0/11 1(0301 VCU



Codes	
B0465	ISO/SAE Reserved
B0466	ISO/SAE Reserved
B0467	ISO/SAE Reserved
B0468	ISO/SAE Reserved
B0469	ISO/SAE Reserved
B046A	ISO/SAE Reserved
B046B	ISO/SAE Reserved
B046C	ISO/SAE Reserved
B046D	ISO/SAE Reserved
B046E	ISO/SAE Reserved
B046F	ISO/SAE Reserved
B0470	ISO/SAE Reserved
B0471	ISO/SAE Reserved
B0472	ISO/SAE Reserved
B0473	ISO/SAE Reserved
B0474	ISO/SAE Reserved
B0475	ISO/SAE Reserved
B0476	ISO/SAE Reserved
B0477	ISO/SAE Reserved
B0478	ISO/SAE Reserved
B0479	ISO/SAE Reserved
B047A	ISO/SAE Reserved
B047B	ISO/SAE Reserved
B047C	ISO/SAE Reserved
B047D	ISO/SAE Reserved
B047E	ISO/SAE Reserved
B047F	ISO/SAE Reserved
B0480	ISO/SAE Reserved
B0481	ISO/SAE Reserved
B0482	ISO/SAE Reserved
B0483	ISO/SAE Reserved
B0484	ISO/SAE Reserved
B0485	ISO/SAE Reserved
B0486	ISO/SAE Reserved
B0487	ISO/SAE Reserved
B0488 B0489	ISO/SAE Reserved
В048А	ISO/SAE Reserved ISO/SAE Reserved
B048B	ISO/SAE Reserved
В048С	ISO/SAE Reserved
B048D	ISO/SAE Reserved
B048E	ISO/SAE Reserved
B048F	ISO/SAE Reserved
В0490	ISO/SAE Reserved
DUTJU	190/94F I/eget Agg



Codes	
B0491	ISO/SAE Reserved
B0492	ISO/SAE Reserved
B0493	ISO/SAE Reserved
B0494	ISO/SAE Reserved
B0495	ISO/SAE Reserved
B0496	ISO/SAE Reserved
B0497	ISO/SAE Reserved
B0498	ISO/SAE Reserved
B0499	ISO/SAE Reserved
B049A	ISO/SAE Reserved
B049B	ISO/SAE Reserved
B049C	ISO/SAE Reserved
B049D	ISO/SAE Reserved
B049E	ISO/SAE Reserved
B049F	ISO/SAE Reserved
B0500	ISO/SAE Reserved
B0501	ISO/SAE Reserved
B0502	ISO/SAE Reserved
B0503	ISO/SAE Reserved
B0504	ISO/SAE Reserved
B0505	ISO/SAE Reserved
B0506	ISO/SAE Reserved
B0507	ISO/SAE Reserved
B0508	ISO/SAE Reserved
B0509	ISO/SAE Reserved
B050A	ISO/SAE Reserved
B050B	ISO/SAE Reserved
B050C	ISO/SAE Reserved
B050D	ISO/SAE Reserved
B050E	ISO/SAE Reserved
B050F	ISO/SAE Reserved
B0510	ISO/SAE Reserved
B0511 B0512	ISO/SAE Reserved
В0513	ISO/SAE Reserved ISO/SAE Reserved
B0513 B0514	ISO/SAE Reserved
B0514 B0515	ISO/SAE Reserved
B0515 B0516	ISO/SAE Reserved
B0510 B0517	ISO/SAE Reserved
B0517	ISO/SAE Reserved
B0519	ISO/SAE Reserved
B0514	ISO/SAE Reserved
B051A B051B	ISO/SAE Reserved
B051C	ISO/SAE Reserved
POSTO	100/0AL Reserved





Codes	
B051D	ISO/SAE Reserved
B051E	ISO/SAE Reserved
B051F	ISO/SAE Reserved
B0520	ISO/SAE Reserved
B0521	ISO/SAE Reserved
B0522	ISO/SAE Reserved
B0523	ISO/SAE Reserved
B0524	ISO/SAE Reserved
B0525	ISO/SAE Reserved
B0526	ISO/SAE Reserved
B0527	ISO/SAE Reserved
B0528	ISO/SAE Reserved
B0529	ISO/SAE Reserved
B052A	ISO/SAE Reserved
B052B	ISO/SAE Reserved
B052C	ISO/SAE Reserved
B052D	ISO/SAE Reserved
B052E	ISO/SAE Reserved
B052F	ISO/SAE Reserved
B0530	ISO/SAE Reserved
B0531	ISO/SAE Reserved
B0532	ISO/SAE Reserved
B0533	ISO/SAE Reserved
B0534	ISO/SAE Reserved
B0535	ISO/SAE Reserved
B0536	ISO/SAE Reserved
B0537	ISO/SAE Reserved
B0538	ISO/SAE Reserved
B0539	ISO/SAE Reserved
B053A	ISO/SAE Reserved
B053B	ISO/SAE Reserved
B053C	ISO/SAE Reserved
B053D	ISO/SAE Reserved
B053E	ISO/SAE Reserved
B053F	ISO/SAE Reserved
B0540	ISO/SAE Reserved
B0541	ISO/SAE Reserved
B0542	ISO/SAE Reserved
B0543 B0544	ISO/SAE Reserved
B0545	ISO/SAE Reserved ISO/SAE Reserved
В0546	ISO/SAE Reserved
В0547	ISO/SAE Reserved
В0548	ISO/SAE Reserved
DUJ40	130/3AE VESELVER



Codes	
B0549	ISO/SAE Reserved
B054A	ISO/SAE Reserved
B054B	ISO/SAE Reserved
B054C	ISO/SAE Reserved
B054D	ISO/SAE Reserved
B054E	ISO/SAE Reserved
B054F	ISO/SAE Reserved
B0550	ISO/SAE Reserved
B0551	ISO/SAE Reserved
B0552	ISO/SAE Reserved
B0553	ISO/SAE Reserved
B0554	ISO/SAE Reserved
B0555	ISO/SAE Reserved
B0556	ISO/SAE Reserved
B0557	ISO/SAE Reserved
B0558	ISO/SAE Reserved
B0559	ISO/SAE Reserved
B055A	ISO/SAE Reserved
B055B	ISO/SAE Reserved
B055C	ISO/SAE Reserved
B055D	ISO/SAE Reserved
B055E	ISO/SAE Reserved
B055F	ISO/SAE Reserved
B0560	ISO/SAE Reserved
B0561	ISO/SAE Reserved
B0562	ISO/SAE Reserved
B0563	ISO/SAE Reserved
B0564	ISO/SAE Reserved
B0565	ISO/SAE Reserved
B0566	ISO/SAE Reserved
B0567	ISO/SAE Reserved
B0568	ISO/SAE Reserved
B0569	ISO/SAE Reserved
B056A	ISO/SAE Reserved
B056B	ISO/SAE Reserved
B056C	ISO/SAE Reserved
B056D	ISO/SAE Reserved
B056E	ISO/SAE Reserved
B056F	ISO/SAE Reserved
B0570	ISO/SAE Reserved
B0571	ISO/SAE Reserved
B0572	ISO/SAE Reserved
B0573	ISO/SAE Reserved
B0574	ISO/SAE Reserved



Codes	
B0575	ISO/SAE Reserved
B0576	ISO/SAE Reserved
B0577	ISO/SAE Reserved
B0578	ISO/SAE Reserved
B0579	ISO/SAE Reserved
B057A	ISO/SAE Reserved
B057B	ISO/SAE Reserved
B057C	ISO/SAE Reserved
B057D	ISO/SAE Reserved
B057E	ISO/SAE Reserved
B057F	ISO/SAE Reserved
B0580	ISO/SAE Reserved
B0581	ISO/SAE Reserved
B0582	ISO/SAE Reserved
B0583	ISO/SAE Reserved
B0584	ISO/SAE Reserved
B0585	ISO/SAE Reserved
B0586	ISO/SAE Reserved
B0587	ISO/SAE Reserved
B0588	ISO/SAE Reserved
B0589	ISO/SAE Reserved
B058A	ISO/SAE Reserved
B058B	ISO/SAE Reserved
B058C	ISO/SAE Reserved
B058D	ISO/SAE Reserved
B058E	ISO/SAE Reserved
B058F	ISO/SAE Reserved
B0590	ISO/SAE Reserved
B0591	ISO/SAE Reserved
B0592	ISO/SAE Reserved
B0593	ISO/SAE Reserved
B0594	ISO/SAE Reserved
B0595	ISO/SAE Reserved
B0596	ISO/SAE Reserved
B0597	ISO/SAE Reserved
B0598	ISO/SAE Reserved
B0599	ISO/SAE Reserved
B059A	ISO/SAE Reserved
B059B	ISO/SAE Reserved
B059C	ISO/SAE Reserved
B059D	ISO/SAE Reserved
B059E	ISO/SAE Reserved
B059F	ISO/SAE Reserved
B0600	ISO/SAE Reserved



Codes	
B0601	ISO/SAE Reserved
B0602	ISO/SAE Reserved
B0603	ISO/SAE Reserved
B0604	ISO/SAE Reserved
B0605	ISO/SAE Reserved
B0606	ISO/SAE Reserved
B0607	ISO/SAE Reserved
B0608	ISO/SAE Reserved
B0609	ISO/SAE Reserved
B060A	ISO/SAE Reserved
B060B	ISO/SAE Reserved
B060C	ISO/SAE Reserved
B060D	ISO/SAE Reserved
B060E	ISO/SAE Reserved
B060F	ISO/SAE Reserved
B0610	ISO/SAE Reserved
B0611	ISO/SAE Reserved
B0612	ISO/SAE Reserved
B0613	ISO/SAE Reserved
B0614	ISO/SAE Reserved
B0615	ISO/SAE Reserved
B0616	ISO/SAE Reserved
B0617	ISO/SAE Reserved
B0618	ISO/SAE Reserved
B0619	ISO/SAE Reserved
B061A	ISO/SAE Reserved
B061B	ISO/SAE Reserved
B061C	ISO/SAE Reserved
B061D	ISO/SAE Reserved
B061E B061F	ISO/SAE Reserved
B0620	ISO/SAE Reserved ISO/SAE Reserved
B0620 B0621	ISO/SAE Reserved
B0621 B0622	ISO/SAE Reserved
B0623	ISO/SAE Reserved
B0624	ISO/SAE Reserved
B0625	ISO/SAE Reserved
B0626	ISO/SAE Reserved
B0627	ISO/SAE Reserved
B0628	ISO/SAE Reserved
B0629	ISO/SAE Reserved
B062A	ISO/SAE Reserved
B062B	ISO/SAE Reserved
B062C	ISO/SAE Reserved
	, = 1.0001.04



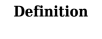


Codes	
B062D	ISO/SAE Reserved
B062E	ISO/SAE Reserved
B062F	ISO/SAE Reserved
B0630	ISO/SAE Reserved
B0631	ISO/SAE Reserved
B0632	ISO/SAE Reserved
B0633	ISO/SAE Reserved
B0634	ISO/SAE Reserved
B0635	ISO/SAE Reserved
B0636	ISO/SAE Reserved
B0637	ISO/SAE Reserved
B0638	ISO/SAE Reserved
B0639	ISO/SAE Reserved
B063A	ISO/SAE Reserved
B063B	ISO/SAE Reserved
B063C	ISO/SAE Reserved
B063D	ISO/SAE Reserved
B063E	ISO/SAE Reserved
B063F	ISO/SAE Reserved
B0640	ISO/SAE Reserved
B0641	ISO/SAE Reserved
B0642	ISO/SAE Reserved
B0643	ISO/SAE Reserved
B0644 B0645	ISO/SAE Reserved ISO/SAE Reserved
В0646	ISO/SAE Reserved
B0647	ISO/SAE Reserved
B0648	ISO/SAE Reserved
B0649	ISO/SAE Reserved
B064A	ISO/SAE Reserved
B064B	ISO/SAE Reserved
B064C	ISO/SAE Reserved
B064D	ISO/SAE Reserved
B064E	ISO/SAE Reserved
B064F	ISO/SAE Reserved
B0650	ISO/SAE Reserved
B0651	ISO/SAE Reserved
B0652	ISO/SAE Reserved
B0653	ISO/SAE Reserved
B0654	ISO/SAE Reserved
B0655	ISO/SAE Reserved
B0656	ISO/SAE Reserved
B0657	ISO/SAE Reserved
B0658	ISO/SAE Reserved





Codes	
B0659	ISO/SAE Reserved
B065A	ISO/SAE Reserved
B065B	ISO/SAE Reserved
B065C	ISO/SAE Reserved
B065D	ISO/SAE Reserved
B065E	ISO/SAE Reserved
B065F	ISO/SAE Reserved
B0660	ISO/SAE Reserved
B0661	ISO/SAE Reserved
B0662	ISO/SAE Reserved
B0663	ISO/SAE Reserved
B0664	ISO/SAE Reserved
B0665	ISO/SAE Reserved
B0666	ISO/SAE Reserved
B0667	ISO/SAE Reserved
B0668	ISO/SAE Reserved
B0669	ISO/SAE Reserved
B066A	ISO/SAE Reserved
B066B	ISO/SAE Reserved
B066C	ISO/SAE Reserved
B066D	ISO/SAE Reserved
B066E	ISO/SAE Reserved
B066F	ISO/SAE Reserved
B0670	ISO/SAE Reserved
B0671	ISO/SAE Reserved
B0672	ISO/SAE Reserved
B0673	ISO/SAE Reserved
B0674	ISO/SAE Reserved
B0675	ISO/SAE Reserved
B0676	ISO/SAE Reserved
B0677	ISO/SAE Reserved
B0678	ISO/SAE Reserved
B0679	ISO/SAE Reserved
B067A	ISO/SAE Reserved
B067B B067C	ISO/SAE Reserved
	ISO/SAE Reserved
B067D B067E	ISO/SAE Reserved
B067F	ISO/SAE Reserved ISO/SAE Reserved
В0680	ISO/SAE Reserved
В0681	ISO/SAE Reserved
В0682	ISO/SAE Reserved
B0683	ISO/SAE Reserved
B0684	ISO/SAE Reserved
DUUU4	190/94E RESELVED





Codes	
B0685	ISO/SAE Reserved
B0686	ISO/SAE Reserved
B0687	ISO/SAE Reserved
B0688	ISO/SAE Reserved
B0689	ISO/SAE Reserved
B068A	ISO/SAE Reserved
B068B	ISO/SAE Reserved
B068C	ISO/SAE Reserved
B068D	ISO/SAE Reserved
B068E	ISO/SAE Reserved
B068F	ISO/SAE Reserved
B0690	ISO/SAE Reserved
B0691	ISO/SAE Reserved
B0692	ISO/SAE Reserved
B0693	ISO/SAE Reserved
B0694	ISO/SAE Reserved
B0695	ISO/SAE Reserved
B0696	ISO/SAE Reserved
B0697	ISO/SAE Reserved
B0698	ISO/SAE Reserved
B0699	ISO/SAE Reserved
B069A	ISO/SAE Reserved
B069B	ISO/SAE Reserved
B069C	ISO/SAE Reserved
B069D	ISO/SAE Reserved
B069E	ISO/SAE Reserved
B069F	ISO/SAE Reserved
B0700	ISO/SAE Reserved
B0701 B0702	ISO/SAE Reserved
В0703	ISO/SAE Reserved
В0704	ISO/SAE Reserved ISO/SAE Reserved
B0704 B0705	ISO/SAE Reserved
B0705 B0706	ISO/SAE Reserved
B0707	ISO/SAE Reserved
B0707	ISO/SAE Reserved
B070A	ISO/SAE Reserved
B070B	ISO/SAE Reserved
B070C	ISO/SAE Reserved
B070D	ISO/SAE Reserved
B070E	ISO/SAE Reserved
B070F	ISO/SAE Reserved
B0710	ISO/SAE Reserved
B0711	ISO/SAE Reserved



Codes	
B0712	ISO/SAE Reserved
B0713	ISO/SAE Reserved
B0714	ISO/SAE Reserved
B0715	ISO/SAE Reserved
B0716	ISO/SAE Reserved
B0717	ISO/SAE Reserved
B0718	ISO/SAE Reserved
B0719	ISO/SAE Reserved
B071A	ISO/SAE Reserved
B071B	ISO/SAE Reserved
B071C	ISO/SAE Reserved
B071D	ISO/SAE Reserved
B071E	ISO/SAE Reserved
B071F	ISO/SAE Reserved
B0720	ISO/SAE Reserved
B0721	ISO/SAE Reserved
B0722	ISO/SAE Reserved
B0723	ISO/SAE Reserved
B0724	ISO/SAE Reserved
B0725	ISO/SAE Reserved
B0726	ISO/SAE Reserved
B0727	ISO/SAE Reserved
B0728	ISO/SAE Reserved
B0729	ISO/SAE Reserved
B072A	ISO/SAE Reserved
B072B	ISO/SAE Reserved
B072C	ISO/SAE Reserved
B072D	ISO/SAE Reserved
B072E	ISO/SAE Reserved
B072F	ISO/SAE Reserved
B0730	ISO/SAE Reserved
B0731 B0732	ISO/SAE Reserved ISO/SAE Reserved
B0732 B0733	ISO/SAE Reserved
В0734	ISO/SAE Reserved
B0735	ISO/SAE Reserved
B0736	ISO/SAE Reserved
B0737	ISO/SAE Reserved
B0738	ISO/SAE Reserved
B0739	ISO/SAE Reserved
B073A	ISO/SAE Reserved
B073B	ISO/SAE Reserved
B073C	ISO/SAE Reserved
B073D	ISO/SAE Reserved
_0,02	10001104



Codes	
B073E	ISO/SAE Reserved
B073F	ISO/SAE Reserved
B0740	ISO/SAE Reserved
B0741	ISO/SAE Reserved
B0742	ISO/SAE Reserved
B0743	ISO/SAE Reserved
B0744	ISO/SAE Reserved
B0745	ISO/SAE Reserved
B0746	ISO/SAE Reserved
B0747	ISO/SAE Reserved
B0748	ISO/SAE Reserved
B0749	ISO/SAE Reserved
B074A	ISO/SAE Reserved
B074B	ISO/SAE Reserved
B074C	ISO/SAE Reserved
B074D	ISO/SAE Reserved
B074E	ISO/SAE Reserved
B074F	ISO/SAE Reserved
B0750	ISO/SAE Reserved
B0751	ISO/SAE Reserved
B0752	ISO/SAE Reserved
B0753	ISO/SAE Reserved
B0754	ISO/SAE Reserved
B0755	ISO/SAE Reserved
B0756	ISO/SAE Reserved
B0757	ISO/SAE Reserved
B0758	ISO/SAE Reserved
B0759	ISO/SAE Reserved
B075A	ISO/SAE Reserved
B075B	ISO/SAE Reserved
B075C	ISO/SAE Reserved
B075D	ISO/SAE Reserved
B075E B075F	ISO/SAE Reserved
В0760	ISO/SAE Reserved ISO/SAE Reserved
В0761	ISO/SAE Reserved
B0761 B0762	ISO/SAE Reserved
B0763	ISO/SAE Reserved
B0764	ISO/SAE Reserved
B0765	ISO/SAE Reserved
B0766	ISO/SAE Reserved
B0767	ISO/SAE Reserved
B0767 B0768	ISO/SAE Reserved
B0769	ISO/SAE Reserved
טט / טט	100/0AL Reserved



Codes	
B076A	ISO/SAE Reserved
B076B	ISO/SAE Reserved
B076C	ISO/SAE Reserved
B076D	ISO/SAE Reserved
B076E	ISO/SAE Reserved
B076F	ISO/SAE Reserved
B0770	ISO/SAE Reserved
B0771	ISO/SAE Reserved
B0772	ISO/SAE Reserved
B0773	ISO/SAE Reserved
B0774	ISO/SAE Reserved
B0775	ISO/SAE Reserved
B0776	ISO/SAE Reserved
B0777	ISO/SAE Reserved
B0778	ISO/SAE Reserved
B0779	ISO/SAE Reserved
B077A	ISO/SAE Reserved
B077B	ISO/SAE Reserved
B077C	ISO/SAE Reserved
B077D	ISO/SAE Reserved
B077E	ISO/SAE Reserved
B077F	ISO/SAE Reserved
B0780	ISO/SAE Reserved
B0781	ISO/SAE Reserved
B0782	ISO/SAE Reserved
B0783	ISO/SAE Reserved
B0784	ISO/SAE Reserved
B0785	ISO/SAE Reserved
B0786	ISO/SAE Reserved
B0787	ISO/SAE Reserved
B0788	ISO/SAE Reserved
B0789	ISO/SAE Reserved
B078A	ISO/SAE Reserved
B078B	ISO/SAE Reserved
B078C B078D	ISO/SAE Reserved
B078E	ISO/SAE Reserved
B078F	ISO/SAE Reserved ISO/SAE Reserved
B078F B0790	ISO/SAE Reserved
В0790 В0791	ISO/SAE Reserved
B0792	ISO/SAE Reserved
B0793	ISO/SAE Reserved
B0793 B0794	ISO/SAE Reserved
B0794 B0795	ISO/SAE Reserved
DU/33	190/94E RESELVED





Codes	
B0796	ISO/SAE Reserved
B0797	ISO/SAE Reserved
B0798	ISO/SAE Reserved
B0799	ISO/SAE Reserved
B079A	ISO/SAE Reserved
B079B	ISO/SAE Reserved
B079C	ISO/SAE Reserved
B079D	ISO/SAE Reserved
B079E	ISO/SAE Reserved
B079F	ISO/SAE Reserved
B0800	ISO/SAE Reserved
B0801	ISO/SAE Reserved
B0802	ISO/SAE Reserved
B0803	ISO/SAE Reserved
B0804	ISO/SAE Reserved
B0805	ISO/SAE Reserved
B0806	ISO/SAE Reserved
B0807	ISO/SAE Reserved
B0808	ISO/SAE Reserved
B0809	ISO/SAE Reserved
B080A	ISO/SAE Reserved
B080B	ISO/SAE Reserved
B080C	ISO/SAE Reserved
B080D	ISO/SAE Reserved
B080E	ISO/SAE Reserved
B080F	ISO/SAE Reserved
B0810	ISO/SAE Reserved
B0811	ISO/SAE Reserved
B0812 B0813	ISO/SAE Reserved ISO/SAE Reserved
В0814	ISO/SAE Reserved
B0814 B0815	ISO/SAE Reserved
B0816	ISO/SAE Reserved
B0817	ISO/SAE Reserved
B0818	ISO/SAE Reserved
B0819	ISO/SAE Reserved
B081A	ISO/SAE Reserved
B081B	ISO/SAE Reserved
B081C	ISO/SAE Reserved
B081D	ISO/SAE Reserved
B081E	ISO/SAE Reserved
B081F	ISO/SAE Reserved
B0820	ISO/SAE Reserved
B0821	ISO/SAE Reserved



Codes	
B0822	ISO/SAE Reserved
B0823	ISO/SAE Reserved
B0824	ISO/SAE Reserved
B0825	ISO/SAE Reserved
B0826	ISO/SAE Reserved
B0827	ISO/SAE Reserved
B0828	ISO/SAE Reserved
B0829	ISO/SAE Reserved
B082A	ISO/SAE Reserved
B082B	ISO/SAE Reserved
B082C	ISO/SAE Reserved
B082D	ISO/SAE Reserved
B082E	ISO/SAE Reserved
B082F	ISO/SAE Reserved
B0830	ISO/SAE Reserved
B0831	ISO/SAE Reserved
B0832	ISO/SAE Reserved
B0833	ISO/SAE Reserved
B0834	ISO/SAE Reserved
B0835	ISO/SAE Reserved
B0836	ISO/SAE Reserved
B0837	ISO/SAE Reserved
B0838	ISO/SAE Reserved
B0839	ISO/SAE Reserved
B083A	ISO/SAE Reserved
B083B	ISO/SAE Reserved
B083C	ISO/SAE Reserved
B083D	ISO/SAE Reserved
B083E	ISO/SAE Reserved
B083F B0840	ISO/SAE Reserved
В0841	ISO/SAE Reserved ISO/SAE Reserved
B0842	ISO/SAE Reserved
B0843	ISO/SAE Reserved
B0844	ISO/SAE Reserved
B0845	ISO/SAE Reserved
B0846	ISO/SAE Reserved
B0847	ISO/SAE Reserved
B0848	ISO/SAE Reserved
B0849	ISO/SAE Reserved
B084A	ISO/SAE Reserved
B084B	ISO/SAE Reserved
B084C	ISO/SAE Reserved
B084D	ISO/SAE Reserved
	,

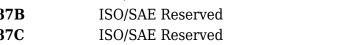


Codes	
B084E	ISO/SAE Reserved
B084F	ISO/SAE Reserved
B0850	ISO/SAE Reserved
B0851	ISO/SAE Reserved
B0852	ISO/SAE Reserved
B0853	ISO/SAE Reserved
B0854	ISO/SAE Reserved
B0855	ISO/SAE Reserved
B0856	ISO/SAE Reserved
B0857	ISO/SAE Reserved
B0858	ISO/SAE Reserved
B0859	ISO/SAE Reserved
B085A	ISO/SAE Reserved
B085B	ISO/SAE Reserved
B085C	ISO/SAE Reserved
B085D	ISO/SAE Reserved
B085E	ISO/SAE Reserved
B085F	ISO/SAE Reserved
B0860	ISO/SAE Reserved
B0861	ISO/SAE Reserved
B0862	ISO/SAE Reserved
B0863	ISO/SAE Reserved
B0864	ISO/SAE Reserved
B0865	ISO/SAE Reserved
B0866	ISO/SAE Reserved
B0867	ISO/SAE Reserved
B0868	ISO/SAE Reserved
B0869	ISO/SAE Reserved
B086A	ISO/SAE Reserved
B086B	ISO/SAE Reserved
B086C	ISO/SAE Reserved
B086D	ISO/SAE Reserved
B086E	ISO/SAE Reserved
B086F	ISO/SAE Reserved
B0870 B0871	ISO/SAE Reserved
В0872	ISO/SAE Reserved ISO/SAE Reserved
B0873	ISO/SAE Reserved
B0873 B0874	ISO/SAE Reserved
B0875	ISO/SAE Reserved
В0876	ISO/SAE Reserved
В0877	ISO/SAE Reserved
B0878	ISO/SAE Reserved
B0878 B0879	ISO/SAE Reserved
של / טטע	190/94E VESELVER





Codes	
B087A	ISO/SAE Reserved
B087B	ISO/SAE Reserved
B087C	ISO/SAE Reserved
B087D	ISO/SAE Reserved
B087E	ISO/SAE Reserved
B087F	ISO/SAE Reserved
B0880	ISO/SAE Reserved
B0881	ISO/SAE Reserved
B0882	ISO/SAE Reserved
B0883	ISO/SAE Reserved
B0884	ISO/SAE Reserved
B0885	ISO/SAE Reserved
B0886	ISO/SAE Reserved
B0887	ISO/SAE Reserved
B0888	ISO/SAE Reserved
B0889	ISO/SAE Reserved
B088A	ISO/SAE Reserved
B088B	ISO/SAE Reserved
B088C	ISO/SAE Reserved
B088D	ISO/SAE Reserved
B088E	ISO/SAE Reserved
B088F	ISO/SAE Reserved
B0890	ISO/SAE Reserved
B0891	ISO/SAE Reserved
B0892	ISO/SAE Reserved
B0893	ISO/SAE Reserved
B0894	ISO/SAE Reserved
B0895	ISO/SAE Reserved
B0896	ISO/SAE Reserved
B0897	ISO/SAE Reserved
B0898	ISO/SAE Reserved
B0899	ISO/SAE Reserved
B089A	ISO/SAE Reserved
B089B	ISO/SAE Reserved
B089C	ISO/SAE Reserved
B089D	ISO/SAE Reserved
B089E	ISO/SAE Reserved
B089F	ISO/SAE Reserved
B0900	ISO/SAE Reserved
B0901	ISO/SAE Reserved
B0902	ISO/SAE Reserved
B0903	ISO/SAE Reserved
B0904	ISO/SAE Reserved
B0905	ISO/SAE Reserved





Codes	
B0906	ISO/SAE Reserved
B0907	ISO/SAE Reserved
B0908	ISO/SAE Reserved
B0909	ISO/SAE Reserved
B090A	ISO/SAE Reserved
B090B	ISO/SAE Reserved
B090C	ISO/SAE Reserved
B090D	ISO/SAE Reserved
B090E	ISO/SAE Reserved
B090F	ISO/SAE Reserved
B0910	ISO/SAE Reserved
B0911	ISO/SAE Reserved
B0912	ISO/SAE Reserved
B0913	ISO/SAE Reserved
B0914	ISO/SAE Reserved
B0915	ISO/SAE Reserved
B0916	ISO/SAE Reserved
B0917	ISO/SAE Reserved
B0918	ISO/SAE Reserved
B0919	ISO/SAE Reserved
B091A	ISO/SAE Reserved
B091B	ISO/SAE Reserved
B091C	ISO/SAE Reserved
B091D	ISO/SAE Reserved
B091E	ISO/SAE Reserved
B091F	ISO/SAE Reserved
B0920	ISO/SAE Reserved
B0921	ISO/SAE Reserved
B0922	ISO/SAE Reserved
B0923	ISO/SAE Reserved
B0924	ISO/SAE Reserved
B0925	ISO/SAE Reserved
B0926	ISO/SAE Reserved
B0927	ISO/SAE Reserved
B0928	ISO/SAE Reserved
B0929 B092A	ISO/SAE Reserved
B092B	ISO/SAE Reserved ISO/SAE Reserved
B092C	ISO/SAE Reserved
B092D	ISO/SAE Reserved
B092E	ISO/SAE Reserved
B092F	ISO/SAE Reserved
В0930	ISO/SAE Reserved
В0931	ISO/SAE Reserved
DOSOI	130/3AE RESERVED





Codes	
B0932	ISO/SAE Reserved
B0933	ISO/SAE Reserved
B0934	ISO/SAE Reserved
B0935	ISO/SAE Reserved
B0936	ISO/SAE Reserved
B0937	ISO/SAE Reserved
B0938	ISO/SAE Reserved
B0939	ISO/SAE Reserved
B093A	ISO/SAE Reserved
B093B	ISO/SAE Reserved
B093C	ISO/SAE Reserved
B093D	ISO/SAE Reserved
B093E	ISO/SAE Reserved
B0940	ISO/SAE Reserved
B0941	ISO/SAE Reserved
B0942	ISO/SAE Reserved
B0943	ISO/SAE Reserved
B0944	ISO/SAE Reserved
B0945	ISO/SAE Reserved
B0946	ISO/SAE Reserved
B0947 B0948	ISO/SAE Reserved
В0949	ISO/SAE Reserved ISO/SAE Reserved
B094B	ISO/SAE Reserved
B094C	ISO/SAE Reserved
B094D	ISO/SAE Reserved
B094E	ISO/SAE Reserved
B0950	ISO/SAE Reserved
B0951	ISO/SAE Reserved
B0954	ISO/SAE Reserved
B0955	ISO/SAE Reserved
B0956	ISO/SAE Reserved
B0957	ISO/SAE Reserved
B0958	ISO/SAE Reserved
B0959	ISO/SAE Reserved
B0960	ISO/SAE Reserved
B0961	ISO/SAE Reserved
B0967	ISO/SAE Reserved
B0968	ISO/SAE Reserved
B096A	ISO/SAE Reserved
B096B	ISO/SAE Reserved
B096C	ISO/SAE Reserved
B096D	ISO/SAE Reserved
B096F	ISO/SAE Reserved



Codes	Definition
B0976	ISO/SAE Reserved
B0977	ISO/SAE Reserved
B0978	ISO/SAE Reserved
B097B	ISO/SAE Reserved
B097C	ISO/SAE Reserved
B0981	ISO/SAE Reserved
B0984	ISO/SAE Reserved
B0985	ISO/SAE Reserved
B0987	ISO/SAE Reserved
B0988	ISO/SAE Reserved
B3000	ISO/SAE Reserved
C0000	ISO/SAE Reserved
C0005	ISO/SAE Reserved
C0006	ISO/SAE Reserved
C0007	ISO/SAE Reserved
C0008	ISO/SAE Reserved
C0009	ISO/SAE Reserved
C000A	ISO/SAE Reserved
C000B	ISO/SAE Reserved
C000C	ISO/SAE Reserved
C000D	ISO/SAE Reserved
C000E	ISO/SAE Reserved
C000F	ISO/SAE Reserved
C0012	Left Front Hydraulic Release Too Long (Subfault)
C0013	ISO/SAE Reserved
C0016	ISO/SAE Reserved
C0017	ISO/SAE Reserved
C001A	Left Rear Hydraulic Release Too Long (Subfault)
C001B	ISO/SAE Reserved
C001E	Right Rear Hydraulic Release Too Long (Subfault)
C001F	ISO/SAE Reserved
C0020	Anti-lock Braking System (ABS) Pump Motor Control (Subfault)
C0021	Brake Booster Performance (Subfault)
C0024	ISO/SAE Reserved
C0025	ISO/SAE Reserved
C0026	ISO/SAE Reserved
C0027	ISO/SAE Reserved
C0028	ISO/SAE Reserved
C0029	ISO/SAE Reserved
C002A	ISO/SAE Reserved ISO/SAE Reserved
C002B C002C	ISO/SAE Reserved
C002C C002D	ISO/SAE Reserved
C002D C002E	ISO/SAE Reserved
CUU2E	130/3AE Neserveu



Codes	Definition
C002F	ISO/SAE Reserved
C0030	Left Front Tone Wheel (Subfault)
C0031	Left Front Wheel Speed Sensor (Subfault)
C0033	Right Front Tone Wheel (Subfault)
C0034	Right Front Wheel Speed Sensor (Subfault)
C0036	Left Rear Tone Wheel (Subfault)
C0037	Left Rear Wheel Speed Sensor (Subfault)
C0039	Right Rear Tone Wheel (Subfault)
C003A	Right Rear Wheel Speed Sensor (Subfault)
C003C	Rear Tone Wheel (Subfault)
C003D	Rear Wheel Speed Sensor (Subfault)
C003E	Rear Wheel Speed Sensor Supply (Subfault)
C003F	ISO/SAE Reserved
C0040	Brake Pedal Switch "A" (Subfault)
C0042	Brake Pedal Position (BPP) Sensor "Circuit A" (Subfault)
C0043	Brake Pedal Position (BPP) Sensor "Circuit B" (Subfault)
C0044	Brake Pressure Sensor "A" (Subfault)
C0048	Brake Booster Travel Sensor (Subfault)
C0049	Brake Fluid (Subfault)
C004A	Brake Lining Wear Sensor (Subfault)/p>
C004B	ISO/SAE Reserved
C004C	ISO/SAE Reserved
C004D	ISO/SAE Reserved
C004E	ISO/SAE Reserved
C004F	ISO/SAE Reserved
C0051	Steering Wheel Position Sensor (Subfault)
C0054	Steering Wheel Position Sensor "Signal C" (Subfault)
C0056	ISO/SAE Reserved
C0057	ISO/SAE Reserved
C0058	ISO/SAE Reserved
C0059	ISO/SAE Reserved
C005A	ISO/SAE Reserved
C005B	ISO/SAE Reserved
C005C	ISO/SAE Reserved
C005D	ISO/SAE Reserved
C005E	ISO/SAE Reserved
C005F	ISO/SAE Reserved
C0060	ISO/SAE Reserved
C0063	Yaw Rate Sensor (Subfault)
C0064	Roll Rate Sensor
C0066	ISO/SAE Reserved
C0067	ISO/SAE Reserved
C0068	ISO/SAE Reserved
C0069	Yaw Rate/Longitude Sensors (Subfault)



C006A Multi-axis Acceleration Sensor (Subfault) C006C Stability System C006D ISO/SAE Reserved C006E ISO/SAE Reserved C006F ISO/SAE Reserved C0077 Low Tire Pressure (Subfault) C0078 Tire Diameter (Subfault) C0079 Variable Effort Steering (Subfault) C007A ISO/SAE Reserved C007B ISO/SAE Reserved	Codes	Definition
C006D ISO/SAE Reserved C006E ISO/SAE Reserved C006F ISO/SAE Reserved C0077 Low Tire Pressure (Subfault) C0078 Tire Diameter (Subfault) C0079 Variable Effort Steering (Subfault) C007A ISO/SAE Reserved C007B ISO/SAE Reserved	C006A	Multi-axis Acceleration Sensor (Subfault)
C006E ISO/SAE Reserved C006F ISO/SAE Reserved C0077 Low Tire Pressure (Subfault) C0078 Tire Diameter (Subfault) C0079 Variable Effort Steering (Subfault) C007A ISO/SAE Reserved C007B ISO/SAE Reserved	C006C	Stability System
C006F ISO/SAE Reserved C0077 Low Tire Pressure (Subfault) C0078 Tire Diameter (Subfault) C0079 Variable Effort Steering (Subfault) C007A ISO/SAE Reserved C007B ISO/SAE Reserved	C006D	ISO/SAE Reserved
C0077 Low Tire Pressure (Subfault) C0078 Tire Diameter (Subfault) C0079 Variable Effort Steering (Subfault) C007A ISO/SAE Reserved C007B ISO/SAE Reserved	C006E	ISO/SAE Reserved
C0078 Tire Diameter (Subfault) C0079 Variable Effort Steering (Subfault) C007A ISO/SAE Reserved C007B ISO/SAE Reserved	C006F	ISO/SAE Reserved
C0079 Variable Effort Steering (Subfault) C007A ISO/SAE Reserved C007B ISO/SAE Reserved	C0077	Low Tire Pressure (Subfault)
C007A ISO/SAE Reserved C007B ISO/SAE Reserved	C0078	Tire Diameter (Subfault)
C007B ISO/SAE Reserved	C0079	Variable Effort Steering (Subfault)
	C007A	ISO/SAE Reserved
	C007B	ISO/SAE Reserved
C007C ISO/SAE Reserved	C007C	ISO/SAE Reserved
C007D ISO/SAE Reserved	C007D	ISO/SAE Reserved
C007E ISO/SAE Reserved	C007E	ISO/SAE Reserved
C007F ISO/SAE Reserved	C007F	ISO/SAE Reserved
C0083 Tire Pressure Monitor Malfunction Indicator (Subfault)	C0083	Tire Pressure Monitor Malfunction Indicator (Subfault)
C0084 Traction Active Indicator (Subfault)	C0084	,
C0086 Vehicle Dynamics Indicator (Subfault)	C0086	•
C0087 ISO/SAE Reserved		
C0088 ISO/SAE Reserved		
		Traction Control System (TCS) Disable Switch (Subfault)
C008A Traction Control System (TCS) Mode Control (Subfault)		
C008B ISO/SAE Reserved		
C008C ISO/SAE Reserved		
C008D ISO/SAE Reserved		
C008E ISO/SAE Reserved		
C008F ISO/SAE Reserved		
C0090 ISO/SAE Reserved		
C0091 ISO/SAE Reserved		
C0092 ISO/SAE Reserved		
C0093 ISO/SAE Reserved C0094 ISO/SAE Reserved		·
C0094 ISO/SAE Reserved C0095 ISO/SAE Reserved		
C0096 ISO/SAE Reserved		
C0097 ISO/SAE Reserved		
C0098 ISO/SAE Reserved		·
C0099 ISO/SAE Reserved		•
C009A ISO/SAE Reserved		
C009B ISO/SAE Reserved		
C009C ISO/SAE Reserved		
C009D ISO/SAE Reserved		
C009E ISO/SAE Reserved		
C009F ISO/SAE Reserved		
C0100 ISO/SAE Reserved		•
C0101 ISO/SAE Reserved		



Codes	
C0102	ISO/SAE Reserved
C0103	ISO/SAE Reserved
C0104	ISO/SAE Reserved
C0105	ISO/SAE Reserved
C0106	ISO/SAE Reserved
C0107	ISO/SAE Reserved
C0108	ISO/SAE Reserved
C0109	ISO/SAE Reserved
C010A	ISO/SAE Reserved
C010B	ISO/SAE Reserved
C010C	ISO/SAE Reserved
C010D	ISO/SAE Reserved
C010E	ISO/SAE Reserved
C010F	ISO/SAE Reserved
C0110	ISO/SAE Reserved
C0111	ISO/SAE Reserved
C0112	ISO/SAE Reserved
C0113	ISO/SAE Reserved
C0114	ISO/SAE Reserved
C0115	ISO/SAE Reserved
C0116	ISO/SAE Reserved
C0118	ISO/SAE Reserved
C0119	ISO/SAE Reserved
C011A	ISO/SAE Reserved
C011B	ISO/SAE Reserved
C011C	ISO/SAE Reserved
C011D	ISO/SAE Reserved
C011E	ISO/SAE Reserved
C011F	ISO/SAE Reserved
C0120 C0121	ISO/SAE Reserved ISO/SAE Reserved
C0121	ISO/SAE Reserved
C0123	ISO/SAE Reserved
C0123	ISO/SAE Reserved
C0124 C0125	ISO/SAE Reserved
C0126	ISO/SAE Reserved
C0127	ISO/SAE Reserved
C0128	ISO/SAE Reserved
C0129	ISO/SAE Reserved
C012A	ISO/SAE Reserved
C012B	ISO/SAE Reserved
C012C	ISO/SAE Reserved
C012D	ISO/SAE Reserved
C012E	ISO/SAE Reserved
	-



Codes	
C012F	ISO/SAE Reserved
C0130	ISO/SAE Reserved
C0131	ISO/SAE Reserved
C0132	ISO/SAE Reserved
C0133	ISO/SAE Reserved
C0134	ISO/SAE Reserved
C0135	ISO/SAE Reserved
C0136	ISO/SAE Reserved
C0137	ISO/SAE Reserved
C0138	ISO/SAE Reserved
C0139	ISO/SAE Reserved
C013A	ISO/SAE Reserved
C013B	ISO/SAE Reserved
C013C	ISO/SAE Reserved
C013D	ISO/SAE Reserved
C013E	ISO/SAE Reserved
C013F	ISO/SAE Reserved
C0140	ISO/SAE Reserved
C0141	ISO/SAE Reserved
C0142	ISO/SAE Reserved
C0143	ISO/SAE Reserved
C0144	ISO/SAE Reserved
C0145	ISO/SAE Reserved
C0146	ISO/SAE Reserved
C0147	ISO/SAE Reserved
C0148	ISO/SAE Reserved
C0149	ISO/SAE Reserved
C014A	ISO/SAE Reserved
C014B	ISO/SAE Reserved
C014C	ISO/SAE Reserved
C014D	ISO/SAE Reserved
C014E	ISO/SAE Reserved
C014F	ISO/SAE Reserved
C0150	ISO/SAE Reserved
C0151	ISO/SAE Reserved
C0152	ISO/SAE Reserved
C0153	ISO/SAE Reserved
C0154	ISO/SAE Reserved
C0155	ISO/SAE Reserved
C0156	ISO/SAE Reserved
C0157	ISO/SAE Reserved
C0158	ISO/SAE Reserved
C0159	ISO/SAE Reserved
C015A	ISO/SAE Reserved



Codes	
C015B	ISO/SAE Reserved
C015C	ISO/SAE Reserved
C015D	ISO/SAE Reserved
C015E	ISO/SAE Reserved
C015F	ISO/SAE Reserved
C0160	ISO/SAE Reserved
C0161	ISO/SAE Reserved
C0162	ISO/SAE Reserved
C0163	ISO/SAE Reserved
C0164	ISO/SAE Reserved
C0165	ISO/SAE Reserved
C0166	ISO/SAE Reserved
C0167	ISO/SAE Reserved
C0168	ISO/SAE Reserved
C0169	ISO/SAE Reserved
C016A	ISO/SAE Reserved
C016B	ISO/SAE Reserved
C016C	ISO/SAE Reserved
C016D	ISO/SAE Reserved
C016E	ISO/SAE Reserved
C016F	ISO/SAE Reserved
C0170	ISO/SAE Reserved
C0171	ISO/SAE Reserved
C0172	ISO/SAE Reserved
C0173	ISO/SAE Reserved
C0174	ISO/SAE Reserved
C0175	ISO/SAE Reserved
C0176	ISO/SAE Reserved
C0177	ISO/SAE Reserved
C0178	ISO/SAE Reserved
C0179	ISO/SAE Reserved
C017A	ISO/SAE Reserved
C017B	ISO/SAE Reserved
C017C	ISO/SAE Reserved
C017D	ISO/SAE Reserved
C017E	ISO/SAE Reserved
C017F	ISO/SAE Reserved
C0180	ISO/SAE Reserved
C0181	ISO/SAE Reserved
C0182	ISO/SAE Reserved
C0183	ISO/SAE Reserved
C0184	ISO/SAE Reserved
C0185	ISO/SAE Reserved
C0186	ISO/SAE Reserved



Codes	
C0187	ISO/SAE Reserved
C0188	ISO/SAE Reserved
C0189	ISO/SAE Reserved
C018A	ISO/SAE Reserved
C018B	ISO/SAE Reserved
C018C	ISO/SAE Reserved
C018D	ISO/SAE Reserved
C018E	ISO/SAE Reserved
C018F	ISO/SAE Reserved
C0190	ISO/SAE Reserved
C0191	ISO/SAE Reserved
C0192	ISO/SAE Reserved
C0193	ISO/SAE Reserved
C0194	ISO/SAE Reserved
C0195	ISO/SAE Reserved
C0196	ISO/SAE Reserved
C0197	ISO/SAE Reserved
C0198	ISO/SAE Reserved
C0199	ISO/SAE Reserved
C019A	ISO/SAE Reserved
C019B	ISO/SAE Reserved
C019C	ISO/SAE Reserved
C019D	ISO/SAE Reserved
C019E	ISO/SAE Reserved
C019F	ISO/SAE Reserved
C0200	ISO/SAE Reserved
C0201	ISO/SAE Reserved
C0202	ISO/SAE Reserved
C0203	ISO/SAE Reserved
C0204	ISO/SAE Reserved
C0205	ISO/SAE Reserved
C0206	ISO/SAE Reserved
C0207	ISO/SAE Reserved
C0208	ISO/SAE Reserved
C0209	ISO/SAE Reserved
C020A	ISO/SAE Reserved
C020B	ISO/SAE Reserved
C020C	ISO/SAE Reserved
C020D	ISO/SAE Reserved
C020E	ISO/SAE Reserved
C020F	ISO/SAE Reserved
C0210	ISO/SAE Reserved
C0211	ISO/SAE Reserved
C0212	ISO/SAE Reserved



Codes	
C0213	ISO/SAE Reserved
C0214	ISO/SAE Reserved
C0215	ISO/SAE Reserved
C0216	ISO/SAE Reserved
C0217	ISO/SAE Reserved
C0218	ISO/SAE Reserved
C0219	ISO/SAE Reserved
C021A	ISO/SAE Reserved
C021B	ISO/SAE Reserved
C021C	ISO/SAE Reserved
C021D	ISO/SAE Reserved
C021E	ISO/SAE Reserved
C021F	ISO/SAE Reserved
C0220	ISO/SAE Reserved
C0221	ISO/SAE Reserved
C0222	ISO/SAE Reserved
C0223	ISO/SAE Reserved
C0225	ISO/SAE Reserved
C0226	ISO/SAE Reserved
C0227	ISO/SAE Reserved
C0228	ISO/SAE Reserved
C0229	ISO/SAE Reserved
C022A	ISO/SAE Reserved
C022B	ISO/SAE Reserved
C022C	ISO/SAE Reserved
C022D	ISO/SAE Reserved
C022E	ISO/SAE Reserved
C022F	ISO/SAE Reserved
C0230	ISO/SAE Reserved
C0231	ISO/SAE Reserved
C0232	ISO/SAE Reserved
C0233 C0234	ISO/SAE Reserved ISO/SAE Reserved
C0234	ISO/SAE Reserved
C0236	ISO/SAE Reserved
C0237	ISO/SAE Reserved
C0238	ISO/SAE Reserved
C0239	ISO/SAE Reserved
C023A	ISO/SAE Reserved
C023B	ISO/SAE Reserved
C023C	ISO/SAE Reserved
C023D	ISO/SAE Reserved
C023E	ISO/SAE Reserved
C023F	ISO/SAE Reserved



Codes	
C0240	ISO/SAE Reserved
C0241	ISO/SAE Reserved
C0242	ISO/SAE Reserved
C0243	ISO/SAE Reserved
C0244	ISO/SAE Reserved
C0245	ISO/SAE Reserved
C0246	ISO/SAE Reserved
C0247	ISO/SAE Reserved
C0248	ISO/SAE Reserved
C0249	ISO/SAE Reserved
C024A	ISO/SAE Reserved
C024B	ISO/SAE Reserved
C024C	ISO/SAE Reserved
C024D	ISO/SAE Reserved
C024E	ISO/SAE Reserved
C024F	ISO/SAE Reserved
C0250	ISO/SAE Reserved
C0251	ISO/SAE Reserved
C0252	ISO/SAE Reserved
C0253	ISO/SAE Reserved
C0254	ISO/SAE Reserved
C0255	ISO/SAE Reserved
C0256	ISO/SAE Reserved
C0257	ISO/SAE Reserved
C0258	ISO/SAE Reserved
C0259	ISO/SAE Reserved
C025A	ISO/SAE Reserved
C025B	ISO/SAE Reserved
C025C	ISO/SAE Reserved
C025D	ISO/SAE Reserved
C025E	ISO/SAE Reserved
C025F	ISO/SAE Reserved
C0260	ISO/SAE Reserved
C0261	ISO/SAE Reserved
C0262	ISO/SAE Reserved
C0263	ISO/SAE Reserved
C0264	ISO/SAE Reserved
C0265	ISO/SAE Reserved
C0266	ISO/SAE Reserved ISO/SAE Reserved
C0267 C0268	ISO/SAE Reserved
C0269	ISO/SAE Reserved
C026A	ISO/SAE Reserved
C026B	ISO/SAE Reserved
CU2UD	130/3AE Neselveu



Codes	
C026C	ISO/SAE Reserved
C026D	ISO/SAE Reserved
C026E	ISO/SAE Reserved
C026F	ISO/SAE Reserved
C0270	ISO/SAE Reserved
C0271	ISO/SAE Reserved
C0272	ISO/SAE Reserved
C0273	ISO/SAE Reserved
C0274	ISO/SAE Reserved
C0275	ISO/SAE Reserved
C0276	ISO/SAE Reserved
C0277	ISO/SAE Reserved
C0278	ISO/SAE Reserved
C0279	ISO/SAE Reserved
C027A	ISO/SAE Reserved
C027B	ISO/SAE Reserved
C027C	ISO/SAE Reserved
C027D	ISO/SAE Reserved
C027E	ISO/SAE Reserved
C027F	ISO/SAE Reserved
C0280	ISO/SAE Reserved
C0281	ISO/SAE Reserved
C0282	ISO/SAE Reserved
C0283	ISO/SAE Reserved
C0284	ISO/SAE Reserved
C0285	ISO/SAE Reserved
C0286	ISO/SAE Reserved
C0287	ISO/SAE Reserved
C0288	ISO/SAE Reserved
C0289	ISO/SAE Reserved
C028A	ISO/SAE Reserved
C028B	ISO/SAE Reserved
C028D	ISO/SAE Reserved
C028E	ISO/SAE Reserved
C028F C0290	ISO/SAE Reserved
C0290 C0291	ISO/SAE Reserved
C0291	ISO/SAE Reserved ISO/SAE Reserved
C0292 C0293	ISO/SAE Reserved
C0293 C0294	ISO/SAE Reserved
C0294 C0295	ISO/SAE Reserved
C0296	ISO/SAE Reserved
C0290 C0297	ISO/SAE Reserved
C0297	ISO/SAE Reserved
00430	130/3AL RESERVED





Codes	
C0299	ISO/SAE Reserved
C029A	ISO/SAE Reserved
C029B	ISO/SAE Reserved
C029C	ISO/SAE Reserved
C029D	ISO/SAE Reserved
C029E	ISO/SAE Reserved
C029F	ISO/SAE Reserved
C0300	ISO/SAE Reserved
C0301	ISO/SAE Reserved
C0302	ISO/SAE Reserved
C0303	ISO/SAE Reserved
C0304	ISO/SAE Reserved
C0305	ISO/SAE Reserved
C0306	ISO/SAE Reserved
C0307	ISO/SAE Reserved
C0308	ISO/SAE Reserved
C0309	ISO/SAE Reserved
C030A	ISO/SAE Reserved
C030B	ISO/SAE Reserved
C030C	ISO/SAE Reserved
C030D	ISO/SAE Reserved
C030E	ISO/SAE Reserved
C030F	ISO/SAE Reserved
C0310	ISO/SAE Reserved
C0311	ISO/SAE Reserved
C0312	ISO/SAE Reserved
C0313	ISO/SAE Reserved
C0314	ISO/SAE Reserved
C0315	ISO/SAE Reserved
C0316	ISO/SAE Reserved
C0317	ISO/SAE Reserved
C0318	ISO/SAE Reserved
C0319	ISO/SAE Reserved
C031A	ISO/SAE Reserved
C031B	ISO/SAE Reserved
C031C	ISO/SAE Reserved
C031D	ISO/SAE Reserved
C031E	ISO/SAE Reserved
C031F	ISO/SAE Reserved
C0320	ISO/SAE Reserved
C0321	ISO/SAE Reserved
C0322 C0323	ISO/SAE Reserved
	ISO/SAE Reserved
C0324	ISO/SAE Reserved





Codes	
C0325	ISO/SAE Reserved
C0326	ISO/SAE Reserved
C0327	ISO/SAE Reserved
C0328	ISO/SAE Reserved
C0329	ISO/SAE Reserved
C032A	ISO/SAE Reserved
C032B	ISO/SAE Reserved
C032C	ISO/SAE Reserved
C032D	ISO/SAE Reserved
C032E	ISO/SAE Reserved
C032F	ISO/SAE Reserved
C0330	ISO/SAE Reserved
C0331	ISO/SAE Reserved
C0332	ISO/SAE Reserved
C0333	ISO/SAE Reserved
C0334	ISO/SAE Reserved
C0335	ISO/SAE Reserved
C0336	ISO/SAE Reserved
C0337	ISO/SAE Reserved
C0338	ISO/SAE Reserved
C0339	ISO/SAE Reserved
C033A	ISO/SAE Reserved
C033B	ISO/SAE Reserved
C033C	ISO/SAE Reserved
C033D	ISO/SAE Reserved
C033E	ISO/SAE Reserved
C033F	ISO/SAE Reserved
C0340	ISO/SAE Reserved
C0341 C0342	ISO/SAE Reserved
C0342	ISO/SAE Reserved ISO/SAE Reserved
C0344	ISO/SAE Reserved
C0345	ISO/SAE Reserved
C0346	ISO/SAE Reserved
C0347	ISO/SAE Reserved
C0348	ISO/SAE Reserved
C0349	ISO/SAE Reserved
C034A	ISO/SAE Reserved
C034B	ISO/SAE Reserved
C034C	ISO/SAE Reserved
C034D	ISO/SAE Reserved
C034E	ISO/SAE Reserved
C034F	ISO/SAE Reserved
C0350	ISO/SAE Reserved

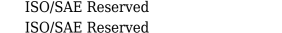




Codes	
C0351	ISO/SAE Reserved
C0352	ISO/SAE Reserved
C0353	ISO/SAE Reserved
C0354	ISO/SAE Reserved
C0355	ISO/SAE Reserved
C0356	ISO/SAE Reserved
C0357	ISO/SAE Reserved
C0358	ISO/SAE Reserved
C0359	ISO/SAE Reserved
C035A	ISO/SAE Reserved
C035B	ISO/SAE Reserved
C035C	ISO/SAE Reserved
C035D	ISO/SAE Reserved
C035E	ISO/SAE Reserved
C035F	ISO/SAE Reserved
C0360	ISO/SAE Reserved
C0361	ISO/SAE Reserved
C0362	ISO/SAE Reserved
C0363	ISO/SAE Reserved
C0364	ISO/SAE Reserved
C0365	ISO/SAE Reserved
C0366	ISO/SAE Reserved
C0367	ISO/SAE Reserved
C0368	ISO/SAE Reserved
C0369	ISO/SAE Reserved
C036A	ISO/SAE Reserved
C036B	ISO/SAE Reserved
C036C	ISO/SAE Reserved
C036D	ISO/SAE Reserved
C036E C036F	ISO/SAE Reserved
C0370	ISO/SAE Reserved
C0370 C0371	ISO/SAE Reserved ISO/SAE Reserved
C0371	ISO/SAE Reserved
C0372	ISO/SAE Reserved
C0374	ISO/SAE Reserved
C0375	ISO/SAE Reserved
C0376	ISO/SAE Reserved
C0377	ISO/SAE Reserved
C0378	ISO/SAE Reserved
C0379	ISO/SAE Reserved
C037A	ISO/SAE Reserved
C037B	ISO/SAE Reserved
C037C	ISO/SAE Reserved
	· · · · · · · · · · · · · · · · · · ·



Codes	
C037D	ISO/SAE Reserved
C037E	ISO/SAE Reserved
C037F	ISO/SAE Reserved
C0380	ISO/SAE Reserved
C0381	ISO/SAE Reserved
C0382	ISO/SAE Reserved
C0383	ISO/SAE Reserved
C0384	ISO/SAE Reserved
C0385	ISO/SAE Reserved
C0386	ISO/SAE Reserved
C0387	ISO/SAE Reserved
C0388	ISO/SAE Reserved
C0389	ISO/SAE Reserved
C038A	ISO/SAE Reserved
C038B	ISO/SAE Reserved
C038C	ISO/SAE Reserved
C038D	ISO/SAE Reserved
C038E	ISO/SAE Reserved
C038F	ISO/SAE Reserved
C0390	ISO/SAE Reserved
C0391	ISO/SAE Reserved
C0392	ISO/SAE Reserved
C0393	ISO/SAE Reserved
C0394	ISO/SAE Reserved
C0395	ISO/SAE Reserved
C0396	ISO/SAE Reserved
C0397	ISO/SAE Reserved
C0398	ISO/SAE Reserved
C0399	ISO/SAE Reserved
C039A	ISO/SAE Reserved
C039B	ISO/SAE Reserved
C039C	ISO/SAE Reserved
C039D	ISO/SAE Reserved
C039E	ISO/SAE Reserved
C039F	ISO/SAE Reserved
C0400	ISO/SAE Reserved
C0401	ISO/SAE Reserved
C0402 C0403	ISO/SAE Reserved ISO/SAE Reserved
C0405	ISO/SAE Reserved
C0406	ISO/SAE Reserved
C0406 C0407	ISO/SAE Reserved
C0407	ISO/SAE Reserved
C0408	ISO/SAE Reserved
UU1U3	190/94E Reserved





Codes	
C044A	ISO/SAE Reserved
C044B	ISO/SAE Reserved
C044C	ISO/SAE Reserved
C044D	ISO/SAE Reserved
C044E	ISO/SAE Reserved
C044F	ISO/SAE Reserved
C0450	ISO/SAE Reserved
C0451	ISO/SAE Reserved
C0452	ISO/SAE Reserved
C0453	ISO/SAE Reserved
C0454	ISO/SAE Reserved
C0455	ISO/SAE Reserved
C0456	ISO/SAE Reserved
C0457	ISO/SAE Reserved
C0458	ISO/SAE Reserved
C0459	ISO/SAE Reserved
C045A	ISO/SAE Reserved
C045B	ISO/SAE Reserved
C045C	ISO/SAE Reserved
C045D	ISO/SAE Reserved
C045E	ISO/SAE Reserved
C045F	ISO/SAE Reserved
C0460	ISO/SAE Reserved
C0461	ISO/SAE Reserved
C0462	ISO/SAE Reserved
C0463	ISO/SAE Reserved
C0464	ISO/SAE Reserved
C0465	ISO/SAE Reserved
C0466	ISO/SAE Reserved
C0467	ISO/SAE Reserved
C0468	ISO/SAE Reserved
C0469	ISO/SAE Reserved
C046A	ISO/SAE Reserved
C046B	ISO/SAE Reserved
C046C	ISO/SAE Reserved
C046D	ISO/SAE Reserved
C046E	ISO/SAE Reserved
C046F	ISO/SAE Reserved
C0470	ISO/SAE Reserved
C0471	ISO/SAE Reserved
C0472	ISO/SAE Reserved
C0473	ISO/SAE Reserved
C0474	ISO/SAE Reserved
C0475	ISO/SAE Reserved



Codes	
C0476	ISO/SAE Reserved
C0477	ISO/SAE Reserved
C0478	ISO/SAE Reserved
C0479	ISO/SAE Reserved
C047A	ISO/SAE Reserved
C047B	ISO/SAE Reserved
C047C	ISO/SAE Reserved
C047D	ISO/SAE Reserved
C047E	ISO/SAE Reserved
C047F	ISO/SAE Reserved
C0500	ISO/SAE Reserved
C0501	ISO/SAE Reserved
C0502	ISO/SAE Reserved
C0503	ISO/SAE Reserved
C0504	ISO/SAE Reserved
C0505	ISO/SAE Reserved
C0506	ISO/SAE Reserved
C0507	ISO/SAE Reserved
C0508	ISO/SAE Reserved
C0509	ISO/SAE Reserved
C050A	ISO/SAE Reserved
C050B	ISO/SAE Reserved
C050C	ISO/SAE Reserved
C050D	ISO/SAE Reserved
C050E	ISO/SAE Reserved
C050F	ISO/SAE Reserved
C0510	ISO/SAE Reserved
C0511	ISO/SAE Reserved
C0512	ISO/SAE Reserved
C0513	ISO/SAE Reserved
C0514	ISO/SAE Reserved
C0515	ISO/SAE Reserved
C0516	ISO/SAE Reserved
C0517 C0518	ISO/SAE Reserved
C0518	ISO/SAE Reserved
C0519	ISO/SAE Reserved ISO/SAE Reserved
C051A	ISO/SAE Reserved
C051C	ISO/SAE Reserved
C051C	ISO/SAE Reserved
C051E	ISO/SAE Reserved
C051E	ISO/SAE Reserved
C0520	ISO/SAE Reserved
C0521	ISO/SAE Reserved
UUJ41	100/0VF I/C9CIACR



Codes	
C0522	ISO/SAE Reserved
C0523	ISO/SAE Reserved
C0524	ISO/SAE Reserved
C0525	ISO/SAE Reserved
C0526	ISO/SAE Reserved
C0527	ISO/SAE Reserved
C0528	ISO/SAE Reserved
C0529	ISO/SAE Reserved
C052A	ISO/SAE Reserved
C052B	ISO/SAE Reserved
C052C	ISO/SAE Reserved
C052D	ISO/SAE Reserved
C052E	ISO/SAE Reserved
C052F	ISO/SAE Reserved
C0530	ISO/SAE Reserved
C0531	ISO/SAE Reserved
C0532	ISO/SAE Reserved
C0533	ISO/SAE Reserved
C0534	ISO/SAE Reserved
C0535	ISO/SAE Reserved
C0536	ISO/SAE Reserved
C0537	ISO/SAE Reserved
C0538	ISO/SAE Reserved
C0539	ISO/SAE Reserved
C053A	ISO/SAE Reserved
C053B	ISO/SAE Reserved
C053C	ISO/SAE Reserved
C053D	ISO/SAE Reserved
C053E	ISO/SAE Reserved
C053F	ISO/SAE Reserved
C0540	ISO/SAE Reserved
C0541	ISO/SAE Reserved
C0542	ISO/SAE Reserved
C0543	ISO/SAE Reserved
C0544	ISO/SAE Reserved
C0545	ISO/SAE Reserved
C0546	ISO/SAE Reserved
C0547	ISO/SAE Reserved
C0548	ISO/SAE Reserved
C0549	ISO/SAE Reserved
C054A	ISO/SAE Reserved
C054B	ISO/SAE Reserved
C054C	ISO/SAE Reserved
C054D	ISO/SAE Reserved



Codes	
C054E	ISO/SAE Reserved
C054F	ISO/SAE Reserved
C0550	ISO/SAE Reserved
C0551	ISO/SAE Reserved
C0552	ISO/SAE Reserved
C0553	ISO/SAE Reserved
C0554	ISO/SAE Reserved
C0555	ISO/SAE Reserved
C0556	ISO/SAE Reserved
C0557	ISO/SAE Reserved
C0558	ISO/SAE Reserved
C0559	ISO/SAE Reserved
C055A	ISO/SAE Reserved
C055B	ISO/SAE Reserved
C055C	ISO/SAE Reserved
C055D	ISO/SAE Reserved
C055E	ISO/SAE Reserved
C055F	ISO/SAE Reserved
C0560	ISO/SAE Reserved
C0561	ISO/SAE Reserved
C0562	ISO/SAE Reserved
C0563	ISO/SAE Reserved
C0564	ISO/SAE Reserved
C0565	ISO/SAE Reserved
C0566	ISO/SAE Reserved
C0567	ISO/SAE Reserved
C0568	ISO/SAE Reserved
C0569	ISO/SAE Reserved
C056A	ISO/SAE Reserved
C056B	ISO/SAE Reserved
C056C	ISO/SAE Reserved
CO56D	ISO/SAE Reserved
C056E C056F	ISO/SAE Reserved
C050F	ISO/SAE Reserved
C0570	ISO/SAE Reserved ISO/SAE Reserved
C0572	ISO/SAE Reserved
C0572	ISO/SAE Reserved
C0574	ISO/SAE Reserved
C0574 C0575	ISO/SAE Reserved
C0576	ISO/SAE Reserved
C0577	ISO/SAE Reserved
C0578	ISO/SAE Reserved
C0579	ISO/SAE Reserved
JUG / J	150,511L 1(55) VCu



Codes	
C057A	ISO/SAE Reserved
C057B	ISO/SAE Reserved
C057C	ISO/SAE Reserved
C057D	ISO/SAE Reserved
C057E	ISO/SAE Reserved
C057F	ISO/SAE Reserved
C0580	ISO/SAE Reserved
C0581	ISO/SAE Reserved
C0582	ISO/SAE Reserved
C0583	ISO/SAE Reserved
C0584	ISO/SAE Reserved
C0585	ISO/SAE Reserved
C0586	ISO/SAE Reserved
C0587	ISO/SAE Reserved
C0588	ISO/SAE Reserved
C0589	ISO/SAE Reserved
C058A	ISO/SAE Reserved
C058B	ISO/SAE Reserved
C058C	ISO/SAE Reserved
C058D	ISO/SAE Reserved
C058E	ISO/SAE Reserved
C058F	ISO/SAE Reserved
C0590	ISO/SAE Reserved
C0591	ISO/SAE Reserved
C0592	ISO/SAE Reserved
C0593	ISO/SAE Reserved
C0594	ISO/SAE Reserved
C0595	ISO/SAE Reserved
C0596	ISO/SAE Reserved
C0597	ISO/SAE Reserved
C0598	ISO/SAE Reserved
C0599 C059A	ISO/SAE Reserved
C059A C059B	ISO/SAE Reserved ISO/SAE Reserved
C059B C059C	ISO/SAE Reserved
C059D	ISO/SAE Reserved
C059E	ISO/SAE Reserved
C059E	ISO/SAE Reserved
C0600	ISO/SAE Reserved
C0601	ISO/SAE Reserved
C0602	ISO/SAE Reserved
C0603	ISO/SAE Reserved
C0604	ISO/SAE Reserved
C0605	ISO/SAE Reserved
2000	10001704



Codes	
C0606	ISO/SAE Reserved
C0607	ISO/SAE Reserved
C0608	ISO/SAE Reserved
C0609	ISO/SAE Reserved
C060A	ISO/SAE Reserved
C060B	ISO/SAE Reserved
C060C	ISO/SAE Reserved
C060D	ISO/SAE Reserved
C060E	ISO/SAE Reserved
C060F	ISO/SAE Reserved
C0610	ISO/SAE Reserved
C0611	ISO/SAE Reserved
C0612	ISO/SAE Reserved
C0613	ISO/SAE Reserved
C0614	ISO/SAE Reserved
C0615	ISO/SAE Reserved
C0616	ISO/SAE Reserved
C0617	ISO/SAE Reserved
C0618	ISO/SAE Reserved
C0619	ISO/SAE Reserved
C061A	ISO/SAE Reserved
C061B	ISO/SAE Reserved
C061C	ISO/SAE Reserved
C061D	ISO/SAE Reserved
C061E	ISO/SAE Reserved
C061F	ISO/SAE Reserved
C0620	ISO/SAE Reserved
C0621	ISO/SAE Reserved
C0622	ISO/SAE Reserved
C0623	ISO/SAE Reserved
C0624	ISO/SAE Reserved
C0625	ISO/SAE Reserved
C0626	ISO/SAE Reserved
C0627	ISO/SAE Reserved
C0628	ISO/SAE Reserved
C0629	ISO/SAE Reserved
C062A	ISO/SAE Reserved
C062B	ISO/SAE Reserved
C062C	ISO/SAE Reserved
C062D C062E	ISO/SAE Reserved ISO/SAE Reserved
C062F	ISO/SAE Reserved ISO/SAE Reserved
C0630	ISO/SAE Reserved
C0631	ISO/SAE Reserved
C0021	190/94E Reserved



Codes	
C0632	ISO/SAE Reserved
C0633	ISO/SAE Reserved
C0634	ISO/SAE Reserved
C0635	ISO/SAE Reserved
C0636	ISO/SAE Reserved
C0637	ISO/SAE Reserved
C0638	ISO/SAE Reserved
C0639	ISO/SAE Reserved
C063A	ISO/SAE Reserved
C063B	ISO/SAE Reserved
C063C	ISO/SAE Reserved
C063D	ISO/SAE Reserved
C063E	ISO/SAE Reserved
C063F	ISO/SAE Reserved
C0640	ISO/SAE Reserved
C0641	ISO/SAE Reserved
C0642	ISO/SAE Reserved
C0643	ISO/SAE Reserved
C0644	ISO/SAE Reserved
C0645	ISO/SAE Reserved
C0646	ISO/SAE Reserved
C0647	ISO/SAE Reserved
C0648	ISO/SAE Reserved
C0649	ISO/SAE Reserved
C064A	ISO/SAE Reserved
C064B	ISO/SAE Reserved
C064C	ISO/SAE Reserved
C064D	ISO/SAE Reserved
C064E C064F	ISO/SAE Reserved ISO/SAE Reserved
C0650	ISO/SAE Reserved
C0651	ISO/SAE Reserved
C0652	ISO/SAE Reserved
C0653	ISO/SAE Reserved
C0654	ISO/SAE Reserved
C0655	ISO/SAE Reserved
C0656	ISO/SAE Reserved
C0657	ISO/SAE Reserved
C0658	ISO/SAE Reserved
C0659	ISO/SAE Reserved
C065A	ISO/SAE Reserved
C065B	ISO/SAE Reserved
C065C	ISO/SAE Reserved
C065D	ISO/SAE Reserved



Codes	
C065E	ISO/SAE Reserved
C065F	ISO/SAE Reserved
C0660	ISO/SAE Reserved
C0661	ISO/SAE Reserved
C0662	ISO/SAE Reserved
C0663	ISO/SAE Reserved
C0664	ISO/SAE Reserved
C0665	ISO/SAE Reserved
C0666	ISO/SAE Reserved
C0667	ISO/SAE Reserved
C0668	ISO/SAE Reserved
C0669	ISO/SAE Reserved
C066A	ISO/SAE Reserved
C066B	ISO/SAE Reserved
C066C	ISO/SAE Reserved
C066D	ISO/SAE Reserved
C066E	ISO/SAE Reserved
C066F	ISO/SAE Reserved
C0690	ISO/SAE Reserved
C0691	ISO/SAE Reserved
C0692	ISO/SAE Reserved
C0693	ISO/SAE Reserved
C0694	ISO/SAE Reserved
C0695	ISO/SAE Reserved
C0696	ISO/SAE Reserved
C0707	ISO/SAE Reserved
C0708	ISO/SAE Reserved
C0709	ISO/SAE Reserved
C0710	ISO/SAE Reserved
C0711	ISO/SAE Reserved
C0712	ISO/SAE Reserved
C0713	ISO/SAE Reserved
C0714	ISO/SAE Reserved
C0715	ISO/SAE Reserved
C0716	ISO/SAE Reserved
C0717	ISO/SAE Reserved
C0718	ISO/SAE Reserved
C0719	ISO/SAE Reserved
C0720	ISO/SAE Reserved
C0721	ISO/SAE Reserved
C0722	ISO/SAE Reserved
C0723	ISO/SAE Reserved
C0724	ISO/SAE Reserved
C0725	ISO/SAE Reserved





Codes	
C0726	ISO/SAE Reserved
C0727	ISO/SAE Reserved
C0728	ISO/SAE Reserved
C0729	ISO/SAE Reserved
C0730	ISO/SAE Reserved
C0731	ISO/SAE Reserved
C0732	ISO/SAE Reserved
C0734	ISO/SAE Reserved
C0735	ISO/SAE Reserved
C0736	ISO/SAE Reserved
C0737	ISO/SAE Reserved
C0738	ISO/SAE Reserved
C0739	ISO/SAE Reserved
C0740	ISO/SAE Reserved
C0741	ISO/SAE Reserved
C0742	ISO/SAE Reserved
C0743	ISO/SAE Reserved
C0744	ISO/SAE Reserved
C0745	ISO/SAE Reserved
C0746	ISO/SAE Reserved
C0747	ISO/SAE Reserved
C0748	ISO/SAE Reserved
C0749	ISO/SAE Reserved
C0750	ISO/SAE Reserved
C0751	ISO/SAE Reserved
C0752	ISO/SAE Reserved
C0753	ISO/SAE Reserved
C0754	ISO/SAE Reserved
C0755	ISO/SAE Reserved
C0756	ISO/SAE Reserved
C0757	ISO/SAE Reserved
C0758	ISO/SAE Reserved
C0759	ISO/SAE Reserved
C0760 C0761	ISO/SAE Reserved ISO/SAE Reserved
C0761 C0762	ISO/SAE Reserved
C0763	ISO/SAE Reserved
C0764	ISO/SAE Reserved
C0765	ISO/SAE Reserved
C0766	ISO/SAE Reserved
C0767	ISO/SAE Reserved
C0768	ISO/SAE Reserved
C0769	ISO/SAE Reserved
C0709 C0770	ISO/SAE Reserved
OU / / U	TOOLOWT IVESELAER



Codes	
C0771	ISO/SAE Reserved
C0772	ISO/SAE Reserved
C0773	ISO/SAE Reserved
C0774	ISO/SAE Reserved
C0775	ISO/SAE Reserved
C0776	ISO/SAE Reserved
C0777	ISO/SAE Reserved
C0778	ISO/SAE Reserved
C0779	ISO/SAE Reserved
C0780	ISO/SAE Reserved
C0781	ISO/SAE Reserved
C0782	ISO/SAE Reserved
C0783	ISO/SAE Reserved
C0784	ISO/SAE Reserved
C0785	ISO/SAE Reserved
C0786	ISO/SAE Reserved
C0787	ISO/SAE Reserved
C0788	ISO/SAE Reserved
C0789	ISO/SAE Reserved
C0790	ISO/SAE Reserved
C0791	ISO/SAE Reserved
C0792	ISO/SAE Reserved
C0793	ISO/SAE Reserved
C0794	ISO/SAE Reserved
C0795	ISO/SAE Reserved
C0796	ISO/SAE Reserved
C0797	ISO/SAE Reserved
C0798	ISO/SAE Reserved
C0799	ISO/SAE Reserved
C079A	ISO/SAE Reserved
C079B	ISO/SAE Reserved
C079C C079D	ISO/SAE Reserved
C079E	ISO/SAE Reserved ISO/SAE Reserved
C079E C079F	ISO/SAE Reserved
C0800	ISO/SAE Reserved
C0801	ISO/SAE Reserved
C0801	ISO/SAE Reserved
C0803	ISO/SAE Reserved
C0804	ISO/SAE Reserved
C0805	ISO/SAE Reserved
C0806	ISO/SAE Reserved
C0807	ISO/SAE Reserved
C0808	ISO/SAE Reserved
55556	150,5111 110501 104



Codes	
C0809	ISO/SAE Reserved
C080A	ISO/SAE Reserved
C080B	ISO/SAE Reserved
C080C	ISO/SAE Reserved
C080D	ISO/SAE Reserved
C080E	ISO/SAE Reserved
C080F	ISO/SAE Reserved
C0810	ISO/SAE Reserved
C0811	ISO/SAE Reserved
C0812	ISO/SAE Reserved
C0813	ISO/SAE Reserved
C0814	ISO/SAE Reserved
C0815	ISO/SAE Reserved
C0816	ISO/SAE Reserved
C0817	ISO/SAE Reserved
C0818	ISO/SAE Reserved
C0819	ISO/SAE Reserved
C0820	ISO/SAE Reserved
C0821	ISO/SAE Reserved
C0822	ISO/SAE Reserved
C0823	ISO/SAE Reserved
C0824	ISO/SAE Reserved
C0825	ISO/SAE Reserved
C0826	ISO/SAE Reserved
C0827	ISO/SAE Reserved
C0828	ISO/SAE Reserved
C0829	ISO/SAE Reserved
C0830	ISO/SAE Reserved
C0831	ISO/SAE Reserved
C0832	ISO/SAE Reserved
C0833	ISO/SAE Reserved
C0834	ISO/SAE Reserved
C0835	ISO/SAE Reserved
C0836	ISO/SAE Reserved
C0837	ISO/SAE Reserved
C0838	ISO/SAE Reserved
C0839	ISO/SAE Reserved
C0840	ISO/SAE Reserved
C0841	ISO/SAE Reserved
C0842	ISO/SAE Reserved
C0843	ISO/SAE Reserved
C0844	ISO/SAE Reserved
C0845	ISO/SAE Reserved
C0846	ISO/SAE Reserved





Codes	
C0847	ISO/SAE Reserved
C0848	ISO/SAE Reserved
C0849	ISO/SAE Reserved
C0850	ISO/SAE Reserved
C0851	ISO/SAE Reserved
C0852	ISO/SAE Reserved
C0853	ISO/SAE Reserved
C0854	ISO/SAE Reserved
C0855	ISO/SAE Reserved
C0856	ISO/SAE Reserved
C0857	ISO/SAE Reserved
C0858	ISO/SAE Reserved
C0859	ISO/SAE Reserved
C0860	ISO/SAE Reserved
C0861	ISO/SAE Reserved
C0862	ISO/SAE Reserved
C0863	ISO/SAE Reserved
C0864	ISO/SAE Reserved
C0865	ISO/SAE Reserved
C0866	ISO/SAE Reserved
C0867	ISO/SAE Reserved
C0868	ISO/SAE Reserved
C0869	ISO/SAE Reserved
C0870	ISO/SAE Reserved
C0871	ISO/SAE Reserved
C0872	ISO/SAE Reserved
C0873	ISO/SAE Reserved
C0874	ISO/SAE Reserved
C0875	ISO/SAE Reserved
C0876	ISO/SAE Reserved
C0877	ISO/SAE Reserved
C0878	ISO/SAE Reserved
C0879	ISO/SAE Reserved
C0880	ISO/SAE Reserved
C0881 C0882	ISO/SAE Reserved
C0883	ISO/SAE Reserved ISO/SAE Reserved
C0884	ISO/SAE Reserved
C0885	ISO/SAE Reserved
C0886	ISO/SAE Reserved
C0887	ISO/SAE Reserved
C0888	ISO/SAE Reserved
C0889	ISO/SAE Reserved
C0890	ISO/SAE Reserved
00030	100/0AL Neserveu





Codes	
C0891	ISO/SAE Reserved
C0892	ISO/SAE Reserved
C0893	ISO/SAE Reserved
C0894	ISO/SAE Reserved
C0895	ISO/SAE Reserved
C0896	ISO/SAE Reserved
C0897	ISO/SAE Reserved
C0898	ISO/SAE Reserved
C0899	ISO/SAE Reserved
C0900	ISO/SAE Reserved
C0901	ISO/SAE Reserved
C0902	ISO/SAE Reserved
C0903	ISO/SAE Reserved
C0904	ISO/SAE Reserved
C0905	ISO/SAE Reserved
C0906	ISO/SAE Reserved
C0907	ISO/SAE Reserved
C0908	ISO/SAE Reserved
C0909	ISO/SAE Reserved
C090A	ISO/SAE Reserved
C090B	ISO/SAE Reserved
C090C	ISO/SAE Reserved
C090D	ISO/SAE Reserved
C090E	ISO/SAE Reserved
C090F	ISO/SAE Reserved
C0910	ISO/SAE Reserved
C0911	ISO/SAE Reserved
C0912	ISO/SAE Reserved
C0913	ISO/SAE Reserved
C0914	ISO/SAE Reserved
C0915	ISO/SAE Reserved
C0916 C0917	ISO/SAE Reserved
C0918	ISO/SAE Reserved ISO/SAE Reserved
C0918 C0919	ISO/SAE Reserved
C0919	ISO/SAE Reserved
C091B	ISO/SAE Reserved
C091C	ISO/SAE Reserved
C091D	ISO/SAE Reserved
C091E	ISO/SAE Reserved
C091F	ISO/SAE Reserved
C0920	ISO/SAE Reserved
C0921	ISO/SAE Reserved
C0922	ISO/SAE Reserved
	10001104



Codes	
C0923	ISO/SAE Reserved
C0924	ISO/SAE Reserved
C0925	ISO/SAE Reserved
C0926	ISO/SAE Reserved
C0927	ISO/SAE Reserved
C0928	ISO/SAE Reserved
C0929	ISO/SAE Reserved
C092A	ISO/SAE Reserved
C092B	ISO/SAE Reserved
C092C	ISO/SAE Reserved
C092D	ISO/SAE Reserved
C092E	ISO/SAE Reserved
C092F	ISO/SAE Reserved
C0930	ISO/SAE Reserved
C0931	ISO/SAE Reserved
C0932	ISO/SAE Reserved
C0933	ISO/SAE Reserved
C0934	ISO/SAE Reserved
C0935	ISO/SAE Reserved
C0936	ISO/SAE Reserved
C0937	ISO/SAE Reserved
C0938	ISO/SAE Reserved
C0939	ISO/SAE Reserved
C093A	ISO/SAE Reserved
C093B	ISO/SAE Reserved
C093C	ISO/SAE Reserved
C093D	ISO/SAE Reserved
C093E	ISO/SAE Reserved
C093F	ISO/SAE Reserved
C0940	ISO/SAE Reserved
C0941	ISO/SAE Reserved
C0942 C0943	ISO/SAE Reserved
C0943 C0944	ISO/SAE Reserved ISO/SAE Reserved
C0945	ISO/SAE Reserved
C0945	ISO/SAE Reserved
C0947	ISO/SAE Reserved
C0947	ISO/SAE Reserved
C0949	ISO/SAE Reserved
C094A	ISO/SAE Reserved
C094B	ISO/SAE Reserved
C094C	ISO/SAE Reserved
C094D	ISO/SAE Reserved
C094E	ISO/SAE Reserved
JUJ 12	155,5111 110501 104



Codes	
C094F	ISO/SAE Reserved
C0950	ISO/SAE Reserved
C0951	ISO/SAE Reserved
C0952	ISO/SAE Reserved
C0953	ISO/SAE Reserved
C0954	ISO/SAE Reserved
C0955	ISO/SAE Reserved
C0956	ISO/SAE Reserved
C0957	ISO/SAE Reserved
C0958	ISO/SAE Reserved
C0959	ISO/SAE Reserved
C095A	ISO/SAE Reserved
C095B	ISO/SAE Reserved
C095C	ISO/SAE Reserved
C095D	ISO/SAE Reserved
C095E	ISO/SAE Reserved
C095F	ISO/SAE Reserved
C0960	ISO/SAE Reserved
C0961	ISO/SAE Reserved
C0962	ISO/SAE Reserved
C0963	ISO/SAE Reserved
C0964	ISO/SAE Reserved
C0965	ISO/SAE Reserved
C0966	ISO/SAE Reserved
C0967	ISO/SAE Reserved
C0968	ISO/SAE Reserved
C0969	ISO/SAE Reserved
C096A	ISO/SAE Reserved
C096B	ISO/SAE Reserved
C096C	ISO/SAE Reserved
C096D	ISO/SAE Reserved
C096E	ISO/SAE Reserved
C096F	ISO/SAE Reserved
C0970	ISO/SAE Reserved
C0971	ISO/SAE Reserved
C0972	ISO/SAE Reserved
C0973 C0974	ISO/SAE Reserved ISO/SAE Reserved
C0975	ISO/SAE Reserved
C0976	ISO/SAE Reserved
C0976	ISO/SAE Reserved
C0978	ISO/SAE Reserved
C0978 C0979	ISO/SAE Reserved
C0979 C097A	ISO/SAE Reserved
OUS/A	190/94E VESELVER





Codes	
C097B	ISO/SAE Reserved
C097C	ISO/SAE Reserved
C097D	ISO/SAE Reserved
C097E	ISO/SAE Reserved
C097F	ISO/SAE Reserved
C0980	ISO/SAE Reserved
C0981	ISO/SAE Reserved
C0982	ISO/SAE Reserved
C0983	ISO/SAE Reserved
C0984	ISO/SAE Reserved
C0985	ISO/SAE Reserved
C0986	ISO/SAE Reserved
C0987	ISO/SAE Reserved
C0988	ISO/SAE Reserved
C0989	ISO/SAE Reserved
C098A	ISO/SAE Reserved
C098B	ISO/SAE Reserved
C098C	ISO/SAE Reserved
C098D	ISO/SAE Reserved
C098E	ISO/SAE Reserved
C098F	ISO/SAE Reserved
C0990	ISO/SAE Reserved
C0991	ISO/SAE Reserved
C0992	ISO/SAE Reserved
C0993	ISO/SAE Reserved
C0994	ISO/SAE Reserved
C0995	ISO/SAE Reserved
C0996	ISO/SAE Reserved
C0997	ISO/SAE Reserved
C0998	ISO/SAE Reserved
C0999	ISO/SAE Reserved
C099A	ISO/SAE Reserved
C099B	ISO/SAE Reserved
C099C	ISO/SAE Reserved
C099D	ISO/SAE Reserved
C099E	ISO/SAE Reserved
C099F	ISO/SAE Reserved
C09A0	ISO/SAE Reserved
C09A1	ISO/SAE Reserved
C09A2	ISO/SAE Reserved
C09A3	ISO/SAE Reserved
C09A4	ISO/SAE Reserved
C09A5	ISO/SAE Reserved
C09A6	ISO/SAE Reserved





Codes	
C09A7	ISO/SAE Reserved
C09A8	ISO/SAE Reserved
C09A9	ISO/SAE Reserved
C09AA	ISO/SAE Reserved
C09AB	ISO/SAE Reserved
C09AC	ISO/SAE Reserved
C09AD	ISO/SAE Reserved
C09AE	ISO/SAE Reserved
C09AF	ISO/SAE Reserved
C09B0	ISO/SAE Reserved
C09B1	ISO/SAE Reserved
C09B2	ISO/SAE Reserved
C09B3	ISO/SAE Reserved
C09B4	ISO/SAE Reserved
C09B5	ISO/SAE Reserved
C09B6	ISO/SAE Reserved
C09B7	ISO/SAE Reserved
C09B8	ISO/SAE Reserved
C09B9	ISO/SAE Reserved
C09BA	ISO/SAE Reserved
C09BB	ISO/SAE Reserved
C09BC	ISO/SAE Reserved
C09BD	ISO/SAE Reserved
C09BE	ISO/SAE Reserved
C09BF	ISO/SAE Reserved
C09C0	ISO/SAE Reserved
C09C1	ISO/SAE Reserved
C09C2	ISO/SAE Reserved
C09C3	ISO/SAE Reserved
C09C4	ISO/SAE Reserved
C09C5	ISO/SAE Reserved
C09C6	ISO/SAE Reserved
C09C7	ISO/SAE Reserved
C09C8	ISO/SAE Reserved
C09C9 C09CA	ISO/SAE Reserved
CO9CB	ISO/SAE Reserved ISO/SAE Reserved
CO9CC	ISO/SAE Reserved
C09CD	ISO/SAE Reserved
C09CE	ISO/SAE Reserved
C09CF	ISO/SAE Reserved
C09D0	ISO/SAE Reserved
C09D1	ISO/SAE Reserved
C09D1	ISO/SAE Reserved
CUBDA	190/94E VESELVER





Codes	
C09D3	ISO/SAE Reserved
C09D4	ISO/SAE Reserved
C09D5	ISO/SAE Reserved
C09D6	ISO/SAE Reserved
C09D7	ISO/SAE Reserved
C09D8	ISO/SAE Reserved
C09D9	ISO/SAE Reserved
C09DA	ISO/SAE Reserved
C09DB	ISO/SAE Reserved
C09DC	ISO/SAE Reserved
C09DD	ISO/SAE Reserved
C09DE	ISO/SAE Reserved
C09DF	ISO/SAE Reserved
C09E0	ISO/SAE Reserved
C09E1	ISO/SAE Reserved
C09E2	ISO/SAE Reserved
C09E3	ISO/SAE Reserved
C09E4	ISO/SAE Reserved
C09E5	ISO/SAE Reserved
C09E6	ISO/SAE Reserved
C09E7	ISO/SAE Reserved
C09E8	ISO/SAE Reserved
C09E9	ISO/SAE Reserved
C09EA	ISO/SAE Reserved
C09EB	ISO/SAE Reserved
C09EC	ISO/SAE Reserved
C09ED	ISO/SAE Reserved
C09EE	ISO/SAE Reserved
C09EF	ISO/SAE Reserved
C09F0	ISO/SAE Reserved
C09F1	ISO/SAE Reserved
C09F2 C09F3	ISO/SAE Reserved ISO/SAE Reserved
C09F3 C09F4	ISO/SAE Reserved
C09F4 C09F5	ISO/SAE Reserved
C09F6	ISO/SAE Reserved
C09F7	ISO/SAE Reserved
C09F8	ISO/SAE Reserved
C09F9	ISO/SAE Reserved
C09FA	ISO/SAE Reserved
C09FB	ISO/SAE Reserved
C09FC	ISO/SAE Reserved
C09FD	ISO/SAE Reserved
C09FE	ISO/SAE Reserved
	, 210002.00





Codes	Definition
C09FF	ISO/SAE Reserved
C0C88	ISO/SAE Reserved
C3000	ISO/SAE Reserved
Chrysler B1000	A/C Switch Request Input Circuit/Performance
Chrysler B1001	A/C Switch Request Input Circuit Low
	A/C Switch Request Input Circuit High
Chrysler B1003	Panel Mode Switch Request Input Circuit/Performance
Chrysler B1006	BI-Level Mode Switch Request Input Circuit/Performance
•	Recirculation Switch Request Input Circuit/Performance
Chrysler B100C	Floor Mode Switch Request Input Circuit/Performance
Chrysler B100F	Mix Switch Request Input Circuit Performance
•	Defrost Switch Request Input Circuit/Performance
Chrysler B1015	Rear Defrost Switch Request Input Circuit/Performance
ū	Power On/Off Switch Request Input Circuit/Performance
ū	Blower Speed Up Switch Request Input Circuit/Performance
U	Blower Speed Down Switch Request Input Circuit/Performance
•	Rear Blower Control Request Input Circuit Low
ū	Rear Blower Control Request Input High
•	Rear Blend Request Input Circuit Low
ū	Rear Blend Request Input Circuit High
ū	Evaporator Temperature Sensor Circuit Low
ū	Evaporator Temperature Sensor Circuit High
ū	Infrared Temperature Sensor Input Circuit Low
ū	Infrared Temperature Sensor Input Circuit High
ū	Auto Switch Request Input Circuit Performance
ū	Rear Mode Door Control Circuit/Performance
•	Rear Mode Door Control Circuit Open
9	Rear Mode Door Travel Range Too Small
ū	Rear Mode Door Travel Range Too Large
ū	Panel Mode Door 1 Control Circuit/Performance
	Panel Mode Door 1 Troyal Paner Too Small
ū	Panel Mode Door 1 Travel Range Too Small
ū	Panel Mode Door 1 Travel Range Too Large
	Rear Blend Door Control Circuit/Performance Rear Blend Door Control Circuit Open
U	Rear Blend Door Travel Range Too Small
U	Rear Blend Door Travel Range Too Large
	Recirculation Door Control Circuit/Performance
	Recirculation Door Control Circuit Open
•	Recirculation Door Travel Range Too Small
•	Recirculation Door Travel Range Too Large
ū	Rear Defrost Control Circuit Low
ū	Rear Defrost Control Circuit High
	Rear Defrost Control Circuit Open
Jingsion Dioop	10al 2011000 00110101 0110010 Opon



Codes	Definition
Chrysler B106F	Blower Motor Control Circuit Low (TIPM)
Chrysler B1070	Blower Motor Control Circuit High (TIPM)
Chrysler B1084	Left Heated Seat Switch Input Circuit Performance
Chrysler B1087	Right Heated Seat Switch Input Circuit Performance
Chrysler B1092	Front Left Seat Heater Control Circuit Low
Chrysler B1094	Front Left Seat Heater Control Circuit Open
Chrysler B1096	Front Right Seat Heater Control Circuit Low
Chrysler B1098	Front Right Seat Heater Control Circuit Open
Chrysler B10A2	Left Blend Door 1 Control Circuit/Performance
Chrysler B10A5	Left Blend Door Control Circuit Open
Chrysler B10A6	Left Blend Door Travel Too Small
Chrysler B10A7	Left Blend Door Travel Too Large
Chrysler B10A8	Left Blend Door Actuator Performance
Chrysler B10A9	Right Blend Door Control Circuit/Performance
Chrysler B10AC	Right Blend Door Control Circuit Open
Chrysler B10AD	Right Blend Door Travel Too Small
Chrysler B10AE	Right Blend Door Travel Too Large
•	Right Blend Door Actuator Performance
Chrysler B10B2	A/C Cool Down Test Performance
Chrysler B10B3	Cabin Heater 1 Control Circuit
Chrysler B10B4	Cabin Heater 1 Control Circuit Low
Chrysler B10B5	Cabin Heater 1 Control Circuit High
Chrysler B10B6	Cabin Heater 1 Control Circuit Open
· ·	Cabin Heater 2 Control Circuit
•	Cabin Heater 2 Control Circuit Low
•	Cabin Heater 2 Control Circuit High
•	Cabin Heater 2 Control Circuit Open
-	Left Heated Seat Switch Input Circuit Stuck
· ·	Right Heated Seat Switch Input Circuit Stuck
•	A/C Select Switch Stuck (CCN)
•	Rear Defrost Switch Stuck
•	Blower Motor Control Circuit Low
•	Blower Motor Control Circuit Overcurrent
•	Rear Defrost Control Circuit Overcurrent
•	Cabin Heater 3 Control Circuit
	Cabin Heater 3 Control Circuit Low
•	Cabin Heater 3 Control Circuit High
ŭ	Rear Mode Request Low
•	Rear Mode Request High
	Rear Power On/Off Switch Performance
•	Rear Power Lock Out Switch Performance
•	Climate Sync Switch Performance
•	Mode Up Switch Performance
Chrysler B1143	Mode Down Switch Performance



Codes	Definition
Chrysler B1144	Rear Mode Up Switch Performance
Chrysler B1145	Rear Mode Down Switch Performance
Chrysler B1146	Rear Blower Up Switch Performance
Chrysler B1147	Rear Blower Down Switch Performance
Chrysler B114C	Left Rear Heated Seat Switch Stuck
Chrysler B1151	Right Rear Heated Seat Switch Stuck
Chrysler B1153	Left Rear Heated Seat Switch Supply Voltage Circuit Low
Chrysler B1154	Left Rear Heated Seat Switch Supply Voltage Circuit High
•	Right Rear Heated Seat Switch Supply Voltage Circuit Low
Chrysler B1157	Right Rear Heated Seat Switch Supply Voltage Circuit High
Chrysler B117D	Rear Left Seat Heater Control Circuit Low
Chrysler B117F	Rear Left Seat Heater Control Circuit Open
Chrysler B1181	Rear Right Seat Heater Control Circuit Low
•	Rear Right Seat Heater Control Circuit Open
•	Front Mode Door 1 Travel Range Too Small
U	Front Mode Door 1 Travel Range Too Large
•	Right Temperature Door Travel Too Small
•	Right Temperature Door Travel Too Large
•	Main/Left Temperature Door Travel Too Small
•	Main/Left Temperature Door Travel Too Large
•	Rear Temperature Door Travel Range Too Small
	Rear Temperature Door Travel Range Too Large
	A/C Cooldown Test Performance - Compressor Not Engaged
•	A/C Cool Down Test Performance - EVAP Temp Sensor Error
•	HVAC Switch Bank Disconnected
•	SRS Warning Indicator Circuit/Performance
U	Menu Switch Stuck
-	Trip/Toggle Switch Stuck
	Left Rear Heated Seat Lo Indicator Control Circuit Low
•	Left Rear Heated Seat Lo Indicator Control Circuit High
	Right Rear Heated Seat Lo Indicator Control Circuit Low
	Right Rear Heated Seat Lo Indicator Control Circuit High
•	Left Heated Seat Hi Indicator Control Circuit Low
•	Left Rear Heated Seat Hi Indicator Control Circuit High
•	Right Rear Heated Seat Hi Indicator Control Circuit Low
•	Right Rear Heated Seat Hi Indicator Control Circuit High
•	Compass / Tomp Button Performance
	Compass / Temp Button Performance
U	Reset Switch Performance Trip / Toggle Switch Performance
U	Trip / Toggle Switch Performance
•	Driver Blind Spot Sensor-Incompatible Version Passenger Blind Spot Sensor Incompatible Version
•	Passenger Blind Spot Sensor-Incompatible Version Franchy Mode Switch Stuck
•	Economy Mode Switch Stuck Front Left Audio Speaker Output Circuit Lew
Chrysler B1401	Front Left Audio Speaker Output Circuit Low



Codes	Definition
Chrysler B1402	Front Left Audio Speaker Output Circuit High
Chrysler B1403	Front Left Audio Speaker Output Circuit Open
Chrysler B1405	Front Right Audio Speaker Output Circuit Low
Chrysler B1406	Front Right Audio Speaker Output Circuit High
Chrysler B1407	Front Right Audio Speaker Output Circuit Open
Chrysler B1409	Rear Left Audio Speaker Output Circuit Low - Base
Chrysler B140A	Rear Left Audio Speaker Output Circuit High - Base
Chrysler B140B	Rear Left Audio Speaker Output Circuit Open - Base
Chrysler B140D	Rear Right Audio Speaker Output Circuit Low - Base
Chrysler B140E	Rear Right Audio Speaker Output Circuit High - Base
Chrysler B140F	Rear Right Audio Speaker Output Circuit Open - Base
· ·	HFM Left Audio Output Circuit Low
Chrysler B1412	HFM Left Audio Output Circuit High
•	HFM Right Audio Output Circuit Low
•	HFM Right Audio Output Circuit High
· ·	Audio CD Read Error/Inoperable Disc
•	Audio DVD Read Error/Inoperable Disc
· ·	VES DVD Read Error/Inoperable Disc
· ·	Improper DVD-Wrong Region
•	Remote Radio Switch Input Circuit High
•	Remote Radio Switch Input Circuit Stuck
•	Radio Display High Temperature
•	Radio Unit High Temperature
	VES Unit High Temperature
•	Audio Antenna Not Connected
· ·	GPS Antenna Not Connected
•	Satellite Radio Antenna Not Connected
	(2.5)-Satellite Radio Antenna Internal Performance
· ·	Bluetooth Antenna Internal Performance
•	Voice Recognition/Phone Switch Input Circuit Performance
•	Voice Recognition/Phone Switch Input Circuit Low
· ·	Voice Recognition/Phone Switch Input Circuit High
· ·	Voice Recognition Switch Stuck
· ·	Phone Switch Stuck Microphone 1 Circuit Low
· ·	Microphone 1 Circuit Lich
•	Microphone 2 Circuit Low
•	Microphone 2 Circuit Low
	Microphone 2 Circuit High
•	VES Power Input Button Stuck VES Eject Input Button Stuck
•	· -
•	VES Menu Input Button Stuck VES Stop Input Button Stuck
•	VES Enter Input Button Stuck
· ·	Telematics Mirror Control Circuit Low
omysici D1439	1616Hatiles Militor Contitor Circuit Fom



Codes	Definition
Chrysler B145A	Telematics Mirror Control Circuit High
Chrysler B145B	Telematics Mirror Control Circuit Open
Chrysler B1460	Channel 1 Audio Speaker Output Circuit Performance
Chrysler B1461	Channel 1 Audio Speaker Output Circuit Low
Chrysler B1462	Channel 1 Audio Speaker Output Circuit High
Chrysler B1463	Channel 1 Audio Speaker Output Circuit Open
Chrysler B1464	Channel 1 Audio Speaker Output Circuit Shorted Together
Chrysler B1465	Channel 2 Audio Speaker Output Circuit Performance
Chrysler B1466	Channel 2 Audio Speaker Output Circuit Low
Chrysler B1467	Channel 2 Audio Speaker Output Circuit High
	Channel 2 Audio Speaker Output Circuit Open
· ·	Channel 2 Audio Speaker Output Circuit Shorted Together
· ·	Channel 3 Audio Speaker Output Circuit Performance
· ·	Channel 3 Audio Speaker Output Circuit Low
•	Channel 3 Audio Speaker Output Circuit High
· ·	Channel 3 Audio Speaker Output Circuit Open
· ·	Channel 3 Audio Speaker Output Circuit Shorted Together
•	Channel 4 Audio Speaker Output Circuit Performance
•	Channel 4 Audio Speaker Output Circuit Low Channel 4 Audio Speaker Output Circuit High
· ·	Channel 4 Audio Speaker Output Circuit Filgii Channel 4 Audio Speaker Output Circuit Open
· ·	Channel 4 Audio Speaker Output Circuit Open Channel 4 Audio Speaker Output Circuit Shorted Together
· ·	Channel 5 Audio Speaker Output Circuit Performance
	Channel 5 Audio Speaker Output Circuit Low
· ·	Channel 5 Audio Speaker Output Circuit High
· ·	Channel 5 Audio Speaker Output Circuit Open
· ·	Channel 5 Audio Speaker Output Circuit Shorted Together
Chrysler B1479	Channel 6 Audio Speaker Output Circuit Performance
Chrysler B147A	Channel 6 Audio Speaker Output Circuit Low
Chrysler B147B	Channel 6 Audio Speaker Output Circuit High
Chrysler B147C	Channel 6 Audio Speaker Output Circuit Open
Chrysler B147D	Channel 6 Audio Speaker Output Circuit Shorted Together
· ·	Channel 7 Audio Speaker Output Circuit Performance
•	Channel 7 Audio Speaker Output Circuit Low
· ·	Channel 7 Audio Speaker Output Circuit High
· ·	Channel 7 Audio Speaker Output Circuit Open
-	Channel 7 Audio Speaker Output Circuit Shorted Together
	Channel 8 Audio Speaker Output Circuit Performance
· ·	Channel 8 Audio Speaker Output Circuit Low
· ·	Channel 8 Audio Speaker Output Circuit High
· ·	Channel 8 Audio Speaker Output Circuit Open Channel 8 Audio Speaker Output Circuit Shorted Together
· ·	Channel 8 Audio Speaker Output Circuit Shorted Together Cabin EQ Mismatch Performance
· ·	General Microphone Performance
Cinysier D1492	General Microphone Lerrormance



Codes	Definition
Chrysler B14B7	Microphone 1 Circuit Open
Chrysler B14B8	Microphone 2 Circuit Open
Chrysler B14B9	Channel 9 Audio Speaker Output Circuit Performance
Chrysler B14BA	Channel 9 Audio Speaker Output Circuit Low
Chrysler B14BB	Channel 9 Audio Speaker Output Circuit High
Chrysler B14BC	Channel 9 Audio Speaker Output Circuit Open
Chrysler B14BD	Channel 9 Audio Speaker Output Circuit Shorted Together
Chrysler B14BE	Channel 10 Audio Speaker Output Circuit Performance
Chrysler B14BF	Channel 10 Audio Speaker Output Circuit Low
Chrysler B14C0	Channel 10 Audio Speaker Output Circuit High
Chrysler B14C1	Channel 10 Audio Speaker Output Circuit Open
Chrysler B14C2	Channel 10 Audio Speaker Output Circuit Shorted Together
•	Channel 11 Audio Speaker Output Circuit Performance
· ·	Channel 11 Audio Speaker Output Circuit Low
•	Channel 11 Audio Speaker Output Circuit High
•	Channel 11 Audio Speaker Output Circuit Open
•	Channel 11 Audio Speaker Output Circuit Shorted Together
•	VES Brightness Up Input Button Stuck
•	VES Brightness Down Input Button Stuck
•	DVD Player Region Configure Mismatch
•	Channel 1 Video Continuity
•	Steering Wheel Control Down Switch Performance
•	Steering Wheel Control Right Switch Performance
•	Left Steering Wheel Control Switch Circuit
•	Satellite Video Antenna Performance (Not Connected)
· ·	VES/DVD Play Input Button Stuck
•	VES/DVD Pause Input Button Stuck
3	VES/DVD Rewind Input Button Stuck
· ·	VES/DVD FFW Input Button Stuck
3	VES/DVD Next Input Button Stuck
•	VES/DVD Prev Input Button Stuck
•	VES/DVD Remote Lock Input Button Stuck
•	VES/DVD Headphone Mute Input Button Stuck
•	Satellite Radio Antenna Circuit
•	Low Voltage Differential Signal LVDS Video Cable
Chrysler B156F	
· ·	USB Communication
•	Low Voltage Differential Signal (LVDS) Video Cable - Passenger
· ·	CD/DVD Read Error - Inoperable Disc
•	Satellite Region Mismatch - Us/Canada Satellite Region Mismatch - Post Of World
•	Satellite Region Mismatch - Rest Of World Touch Screen Locked
•	Left Solar Sensor Circuit Low
•	
Chrysler D1002	Left Solar Sensor Circuit High



Codes	Definition
Chrysler B1604	Right Solar Sensor Circuit Low
Chrysler B1605	Right Solar Sensor Circuit High
Chrysler B1607	Headlamp Switch Input Circuit Low
Chrysler B1608	Headlamp Switch Input Circuit High
Chrysler B160A	Panel Dimmer Input Circuit Low
Chrysler B160B	Panel Dimmer Input Circuit High
Chrysler B160F	Twilight/Ambient Light Sensor 1 Input Circuit/Performance
Chrysler B1610	Ambient Light Sensor 1 Input Circuit Low
Chrysler B1611	Ambient Light Sensor 1 Input Circuit High
Chrysler B1612	Panel Illumination Control
Chrysler B1613	Panel Illumination Control Circuit Low
Chrysler B1614	Panel Illumination Control Circuit High
Chrysler B161A	Courtesy/Dome Lamp Control Circuit
Chrysler B161E	Reading Lamp Control Circuit
Chrysler B162B	Left Low Beam Control Circuit Low
Chrysler B162C	Left Low Beam Control Circuit High
Chrysler B162F	Right Low Beam Control Circuit Low
•	Right Low Beam Control Circuit High
Chrysler B1633	Left High Beam Control Circuit Low
ū	Left High Beam Control Circuit High
· ·	Right High Beam Control Circuit Low
Chrysler B1638	Right High Beam Control Circuit High
•	Front Left Turn Lamp Control Circuit Low
ū	Front Left Turn Lamp Control Circuit High
ū	Front Right Turn Lamp Control Circuit Low
ū	Front Right Turn Lamp Control Circuit High
ū	Rear Left Turn Lamp Control Circuit Low
· ·	Rear Left Turn Lamp Control Circuit High
· ·	Rear Right Turn Lamp Control Circuit Low
ū	Rear Right Turn Lamp Control Circuit High
ū	Driver Mirror Signal Lamp Control Circuit Low
ū	Passenger Mirror Signal Lamp Control Circuit Low
· ·	Front Fog Lamp Control Circuit Low
· ·	Park Lamp Control Circuit Low
ū	Left Park Lamp Control Circuit High
ū	Front Fog Lamp Control Circuit High
ū	Front Fog Lamp Control Circuit Open
•	Rear Fog Lamp Control Circuit Low
ū	Rear Fog Lamp Control Circuit High
· ·	Driver Courtesy Lamp Control Circuit Low
ū	Driver Courtesy Lamp Control Circuit High
ū	Passenger Courtesy Lamp Control Circuit Low
· ·	Passenger Courtesy Lamp Control Circuit High
Chrysler B167D	Front Headlamp Leveling Sensor Circuit Performance



Codes	Definition
Chrysler B1681	Rear Headlamp Leveling Sensor Circuit Performance
Chrysler B1684	Left Headlamp Leveling Motor Control
Chrysler B1685	Left Headlamp Leveling Motor Control Circuit Performance
Chrysler B1689	Right Headlamp Leveling Motor Control
Chrysler B168A	Right Headlamp Leveling Motor Control Circuit Performance
Chrysler B168F	Front Fog Lamp Switch Circuit Stuck
Chrysler B16A4	Passenger Window Switch Backlighting Circuit Low
Chrysler B16A5	Passenger Window Switch Backlighting Circuit High
Chrysler B16A7	High Beam Camera Alignment Performance - Left
Chrysler B16A8	High Beam Camera Alignment Performance - Right
Chrysler B16A9	High Beam Camera Alignment Performance - Top
Chrysler B16AA	High Beam Camera Alignment Performance - Bottom
Chrysler B16B1	Left Stop Lamp Control Circuit High
Chrysler B16B5	Right Stop Lamp Control Circuit High
Chrysler B16F8	Front Left Fog Lamp Control Circuit Low
Chrysler B16F9	Front Left Fog Lamp Control Circuit High
•	Front Right Fog Lamp Control Circuit Low
· ·	Front Right Fog Lamp Control Circuit High
Chrysler B1788	Headlamp Leveling Motor Control Circuit Low
· ·	Headlamp Leveling Motor Control Circuit High
· ·	Halo Lamp Switch Circuit Stuck
· ·	Left Stop Lamp Control Circuit Overcurrent
· ·	Right Stop Lamp Control Circuit Overcurrent
· ·	Left Sidemarker Lamp Control Circuit Overcurrent
•	Right Sidemarker Lamp Control Circuit Overcurrent
· ·	Turn Signal Switch Performance
· ·	Right Rear Window Lockout Indicator Circuit Low
· ·	Right Rear Window Lockout Indicator Circuit High
•	Left Rear Window Lockout Indicator Circuit Low
· ·	Left Rear Window Lockout Indicator Circuit High
· ·	Auto High Beam System Aim
· ·	Auto High Beam Camera View Blocked
•	Driver (Left) Door Lock/Unlock Switch Circuit Low
J	Driver Door Lock/Unlock Switch Circuit Stuck Lock
•	Passenger Door Lock/Unlock Switch Circuit Stuck Low
· ·	Passenger Door Lock/Unlock Switch Circuit Stuck Lock
· ·	Hood Ajar Input Circuit High
· ·	Trunk/Gate Release Control Circuit
•	All Doors Unlock Control Circuit Performance
•	All Doors Unlock Control Circuit Performance Driver Door Unlock Control Circuit Performance
· ·	Sunroof Open Switch Input Circuit/Performance
· ·	Sunroof Close Switch Circuit/Performance
· ·	Sunroof Vent Switch Circuit/Performance
CHIYSIEF D1040	Sumout vent Switch Circuit/remornance



Codes	Definition
Chrysler B1849	Sunroof Motor Control Circuit/Performance (Stalled)
Chrysler B1852	Driver Window Switch Stuck
Chrysler B1854	Driver Window Control Circuit Low
Chrysler B1856	Driver Window Control Circuit Open
Chrysler B1858	Driver Window Position Sensor Power Supply Low
Chrysler B1859	Driver Window Position Sensor Power Supply High
Chrysler B185D	Passenger Window Switch Stuck
Chrysler B185F	Passenger Window Control Circuit Low
Chrysler B1861	Passenger Window Control Circuit Open
Chrysler B1863	Passenger Window Position Sensor Power Supply Low
Chrysler B1864	Passenger Window Position Sensor Power Supply High
Chrysler B186D	Trunk Release Switch Stuck
Chrysler B186F	All Door Secondary Lock Control Circuit Low
Chrysler B1870	All Door Secondary Lock Control Circuit High
Chrysler B1883	Power Liftgate Position Sensor 1 Circuit Performance
Chrysler B1888	Power Liftgate Pinch Sensor 1 Circuit Low
Chrysler B1889	Power Liftgate Pinch Sensor 1 Circuit High
Chrysler B188D	Power Liftgate Control Circuit 1 Low
Chrysler B188E	Power Liftgate Control Circuit 1 High
Chrysler B188F	Power Liftgate Control Circuit 1 Open
Chrysler B1891	Power Liftgate Control Circuit 2 Low
Chrysler B1892	Power Liftgate Control Circuit 2 High
Chrysler B1893	Power Liftgate Control Circuit 2 Open
Chrysler B18B5	Master Switch - Front Left Window Switch Stuck
Chrysler B18B6	Master Switch - Front Right Window Switch Stuck
Chrysler B18B7	Master Switch - Rear Left Window Switch Stuck
Chrysler B18B8	Master Switch - Rear Right Window Switch Stuck
Chrysler B18BB	Window Control Circuit Low
Chrysler B18BC	Window Control Circuit High
Chrysler B18DE	Power Liftgate Handle Switch Circuit Low
Chrysler B18E0	Power Liftgate Handle Switch Stuck
Chrysler B18E3	Power Liftgate Front Zone Switch Circuit Low
Chrysler B18E4	Power Liftgate Front Zone Switch Circuit High
Chrysler B18E5	Power Liftgate Front Zone Switch Stuck
Chrysler B191D	Window Control Circuit Overcurrent
Chrysler B1927	Left Rear Window Control Circuit Low
Chrysler B1928	Left Rear Window Control Circuit High
Chrysler B1929	Left Rear Window Control Circuit Open
Chrysler B192B	Right Rear Window Control Circuit Low
Chrysler B192C	Right Rear Window Control Circuit High
•	Right Rear Window Control Circuit Open
•	Driver Door Lock/Unlock Switch Circuit Stuck
•	Passenger Door Lock/Unlock Switch Circuit Stuck
Chrysler B193B	Left Power Sliding Door Switch Circuit Low



Codes	Definition
Chrysler B193C	Left Power Sliding Door Switch Circuit High
Chrysler B193F	Right Power Sliding Door Switch Circuit Low
Chrysler B1940	Right Power Sliding Door Switch Circuit High
Chrysler B1942	Power Liftgate Position Sensor 2 Circuit Performance
Chrysler B1947	Power Liftgate Pinch Sensor 2 Circuit Low
Chrysler B1948	Power Liftgate Pinch Sensor 2 Circuit High
Chrysler B194B	Power Liftgate Rear Zone Switch Circuit Low
ŭ	Power Liftgate Rear Zone Switch Circuit High
ŭ	Power Liftgate Rear Zone Switch Stuck
ŭ	Power Liftgate Temperature Sensor Circuit Performance
ŭ	Power Liftgate Drive Motor - Incorrect Direction
•	Power Liftgate Latch Cinch Overcurrent
· ·	Power Liftgate Latch Cinch - Excessive Time
•	Power Liftgate Latch Release Overcurrent
	Power Liftgate Latch Release - Excessive Time
· ·	Power Liftgate Drive Clutch Control Circuit Low
•	Power Liftgate Drive Clutch Control Circuit High
ŭ	Power Liftgate Chime Control Circuit High
ŭ	Power Liftgate Strut Performance
•	Power Liftgate Sensor Supply Circuit Low Power Liftgate Sensor Supply High
ŭ	Power Liftgate Open Direction Overcurrent
ŭ	Power Liftgate Open Direction - Excessive Time
ŭ	Power Liftgate Open Direction Excessive Position Sensor Counts
ŭ	Power Liftgate Close Direction Overcurrent
ŭ	Power Liftgate Close Direction - Excessive Time
ŭ	Power Liftgate Close Direction Excessive Position Sensor Counts
ŭ	Power Liftgate Open Direction - Full Open Switch Performance
Chrysler B196E	Power Liftgate Close Direction - Full Open Switch Performance
Chrysler B196F	Power Liftgate Open Direction - Ratchet Primary Switch Performance
Chrysler B1970	Power Liftgate Close Direction - Ratchet Primary Switch Performance
Chrysler B1971	Power Liftgate Latch Cinch - Ratchet Primary Switch Performance
Chrysler B1972	Power Liftgate Latch Release - Ratchet Primary Switch Performance
Chrysler B1973	Power Liftgate Open Direction - Ratchet Secondary Switch Performance
Chrysler B1974	Power Liftgate Close Direction - Ratchet Secondary Switch Performance
Chrysler B1975	Power Liftgate Latch Cinch - Ratchet Secondary Switch Performance
Chrysler B1976	Power Liftgate Latch Release - Ratchet Secondary Switch Performance
Chrysler B1977	Power Liftgate Open Direction - Sector Switch Performance



Codes	Definition
Chrysler B1978	Power Liftgate Close Direction - Sector Switch Performance
Chrysler B1979	Power Liftgate Latch Cinch - Sector Switch Performance
Chrysler B197A	Power Liftgate Latch Release - Sector Switch Performance
Chrysler B1980	Power Liftgate Latch Control 1 Circuit Low
Chrysler B1981	Power Liftgate Latch Control 1 Circuit High
Chrysler B1982	Power Liftgate Latch Control 1 Circuit Open
Chrysler B1984	Power Liftgate Latch Control 2 Circuit Low
Chrysler B1985	Power Liftgate Latch Control 2 Circuit High
Chrysler B1986	Power Liftgate Latch Control 2 Circuit Open
Chrysler B1987	Left Power Sliding Door Switch Stuck
Chrysler B1988	Right Power Sliding Door Switch Stuck
Chrysler B198A	All Door Secondary Unlock Control Circuit Low
Chrysler B198B	All Door Secondary Unlock Control Circuit High
Chrysler B198E	Left Power Sliding Door Sensor Supply Circuit Low
Chrysler B198F	Left Power Sliding Door Sensor Supply Circuit High
Chrysler B1991	Right Power Sliding Door Sensor Supply Circuit Low
Chrysler B1992	Right Power Sliding Door Sensor Supply Circuit High
Chrysler B1994	Left Power Sliding Door Position Sensor 1 Circuit Performance
Chrysler B1998	Left Power Sliding Door Position Sensor 2 Circuit Performance
Chrysler B199C	Right Power Sliding Door Position Sensor 1 Circuit Performance
Chrysler B19A0	Right Power Sliding Door Position Sensor 2 Circuit Performance
Chrysler B19A4	Left Power Sliding Door Control Circuit 1 Low
ŭ	Left Power Sliding Door Control Circuit 1 High
ŭ	Left Power Sliding Door Control Circuit 1 Open
ŭ	Left Power Sliding Door Control Circuit 2 Low
•	Left Power Sliding Door Control Circuit 2 High
•	Left Power Sliding Door Control Circuit 2 Open
J	Right Power Sliding Door Control Circuit 1 Low
•	Right Power Sliding Door Control Circuit 1 High
•	Right Power Sliding Door Control Circuit 1 Open
•	Right Power Sliding Door Control Circuit 2 Low
•	Right Power Sliding Door Control Circuit 2 High
•	Right Power Sliding Door Control Circuit 2 Open
ŭ	Left Power Sliding Door Drive Clutch Control Circuit Low
	Left Power Sliding Door Drive Clutch Control Circuit High
ŭ	Left Power Sliding Door Drive Motor - Incorrect Direction
•	Right Power Sliding Door Drive Clutch Control Circuit Low
-	Right Power Sliding Door Drive Clutch Control Circuit High
•	Right Power Sliding Door Drive Motor - Incorrect Direction
· ·	Left Power Sliding Door Open Direction Overcurrent
Chrysler B19C1	Left Power Sliding Door Drive Open Direction - Excessive Time
Chrysler B19C2	Left Power Sliding Door Drive Open Direction - Excessive Time Left Power Sliding Door Drive Open Direction - Excessive Position Count
	Left Power Sliding Door Close Direction Overcurrent



Codes	Definition
J	Left Power Sliding Door Drive Close Direction - Excessive Time
Chrysler B19C5	Left Power Sliding Door Drive Close Direction - Excessive Position Count
Chrysler B19CD	Left Power Sliding Door Close Direction - Pawl Switch Performance
Chrysler B19CE	Right Power Sliding Door Open Direction Overcurrent
Chrysler B19CF	Right Power Sliding Door Drive Open Direction Excessive Time
Chrysler B19D0	Right Power Sliding Door Drive Open Direction - Excessive Position Count
	Right Power Sliding Door Close Direction Overcurrent
Chrysler B19D2	Right Power Sliding Door Drive Close Direction - Excessive Time
Chrysler B19D3	Right Power Sliding Door Drive Close Direction - Excessive Position Count
Chrysler B19DB	Right Power Sliding Door Close Direction - Pawl Switch Performance
	Left Sliding Door Handle Switch Circuit Low
· ·	Left Sliding Door Handle Switch Circuit Stuck
J	Right Sliding Door Handle Switch Circuit Low
ŭ	Right Sliding Door Handle Switch Circuit Stuck
· ·	Left Power Sliding Door Latch Control 1 Circuit Low
J	Left Power Sliding Door Latch Control 1 Circuit High Left Power Sliding Door Latch Control 1 Circuit Open
· ·	Left Power Sliding Door Latch Control 2 Circuit Low
ŭ	Left Power Sliding Door Latch Control 2 Circuit Low Left Power Sliding Door Latch Control 2 Circuit High
•	Left Power Sliding Door Latch Control 2 Circuit Open
ŭ	Right Power Sliding Door Latch Control 1 Circuit Low
•	Right Power Sliding Door Latch Control 1 Circuit High
Chrysler B19F1	Right Power Sliding Door Latch Control 1 Circuit Open
Chrysler B19F3	Right Power Sliding Door Latch Control 2 Circuit Low
Chrysler B19F4	Right Power Sliding Door Latch Control 2 Circuit High
Chrysler B19F5	Right Power Sliding Door Latch Control 2 Circuit Open
•	Left Rear Window Switch Circuit Low
	Left Rear Window Switch Circuit Stuck
ŭ	Right Rear Window Switch Circuit Low
	Right Rear Window Switch Circuit Stuck
ŭ	RKE Fob 1 Performance
ŭ	RKE Fob 2 Performance
ŭ	RKE Fob 3 Performance RKE Fob 4 Performance
•	RKE Fob 5 Performance
ŭ	RKE Fob 6 Performance
•	RKE Fob 7 Performance
-	RKE Fob 8 Performance
ŭ	RKE Fob 1 Battery Low
ŭ	RKE Fob 2 Battery Low
J 	V



Codes **Definition** Chrysler B1A12 RKE Fob 3 Battery Low **Chrysler B1A13** RKE Fob 4 Battery Low Chrysler B1A14 RKE Fob 5 Battery Low **Chrysler B1A15** RKE Fob 6 Battery Low Chrysler B1A16 RKE Fob 7 Battery Low Chrysler B1A17 RKE Fob 8 Battery Low **Chrysler B1A20** Pre-Arm Timeout Chrysler B1A24 Key Not Programmed Chrysler B1A25 Invalid Key Chrysler B1A26 Maximum Number Of Keys Programmed Chrysler B1A27 Skreem Programming Performance Chrysler B1A28 ECM Mismatch With Skim Chrysler B1A29 Skim Basestation Mismatch Chrysler B1A2A Key 1 Communication Error Chrysler B1A2B Key 2 Communication Error Chrysler B1A2C Key 3 Communication Error Chrysler B1A2D Key 4 Communication Error Chrysler B1A2E Key 5 Communication Error Chrysler B1A2F Key 6 Communication Error Chrysler B1A30 Key 7 Communication Error Chrysler B1A31 Key 8 Communication Error Chrysler B1A35 Unidentified Key Communication Error Chrysler B1A37 Security Transmitter Sensor Circuit Low **Chrysler B1A38** Security Transmitter Sensor Circuit High Chrysler B1A3A Security Receiver Sensor Circuit Low **Chrysler B1A3B** Security Receiver Sensor Circuit High Chrysler B1A3C Internal Siren Battery Chrysler B1A3D Siren Battery Tamper / Loss Of Power Supply Chrysler B1A3E Siren / ITM Mismatch Chrysler B1A3F ITM Arming Sequence Performance Chrysler B1A41 Security Transmitter Sensor Circuit Open Chrysler B1A42 Security Transmitter Sensor Circuit Shorted Together Chrysler B1A43 Security Transmitter Sensor Return Circuit Low Chrysler B1A44 Security Receiver Sensor Circuit Open Chrysler B1A45 Security Receiver Sensor Circuit Shorted Together Chrysler B1A46 Security Receiver Sensor Return Circuit Low Chrysler B1A47 Security Transmitter/Receiver Sensor Return Circuit High Chrysler B1A48 Intrusion Sensor 1 Internal Chrysler B1A68 Steering Column Lock Module Bolt Control Low Chrysler B1A6B Steering Column Lock Module Not Initialized Chrysler B1A6C Secret-Key-Mismatch Chrysler B1A77 Remote Start Antenna Circuit Low Chrysler B1A79 Remote Start Antenna Circuit Open Or Not Connected



Codes **Definition** Chrysler B1A7F Electronic Steering Column Lock Communication Performance (Type 1) Chrysler B1A80 Electronic Steering Column Lock Communication Performance Chrysler B1A81 Electronic Steering Column Lock Not Personalized **Chrysler B1A89** ELV/ESCL Configuration Mismatch Chrysler B1A8A Multi-Module VIN Handshake Failure Chrysler B1B00 Driver Airbag Squib 1 Circuit Low Chrysler B1B01 Driver Airbag Squib 1 Circuit High Chrysler B1B02 Driver Airbag Squib 1 Circuit Open Chrysler B1B03 Driver Airbag Squib 1 Circuit Shorted Together Chrysler B1B04 Driver Airbag Squib 2 Circuit Low **Chrysler B1B05** Driver Airbag Squib 2 Circuit High Chrysler B1B06 Driver Airbag Squib 2 Circuit Open Chrysler B1B07 Driver Airbag Squib 2 Circuit Shorted Together Chrysler B1B08 Passenger Airbag Squib 1 Circuit Low Chrysler B1B09 Passenger Airbag Squib 1 Circuit High Chrysler B1B0A Passenger Airbag Squib 1 Circuit Open Chrysler B1B0B Passenger Airbag Squib 1 Circuit Shorted Together Chrysler B1B0C Passenger Airbag Squib 2 Circuit Low Chrysler B1B0D Passenger Airbag Squib 2 Circuit High Chrysler B1B0E Passenger Airbag Squib 2 Circuit Open **Chrysler B1B0F** Passenger Airbag Squib 2 Circuit Shorted Together Chrysler B1B10 Driver Knee Bolster Squib Circuit Low **Chrysler B1B11** Driver Knee Bolster Squib Circuit High Chrysler B1B12 Driver Knee Bolster Squib Circuit Open **Chrysler B1B13** Driver Knee Bolster Squib Circuit Shorted Together Chrysler B1B18 Left Side Curtain Squib 1 Circuit Low Chrysler B1B19 Left Side Curtain Squib 1 Circuit High Chrysler B1B1A Left Side Curtain Squib 1 Circuit Open Chrysler B1B1B Left Side Curtain Squib 1 Circuit Shorted Together Chrysler B1B20 Right Side Curtain Squib 1 Circuit Low Chrysler B1B21 Right Side Curtain Squib 1 Circuit High Chrysler B1B22 Right Side Curtain Squib 1 Circuit Open Chrysler B1B23 Right Side Curtain Squib 1 Circuit Shorted Together Chrysler B1B28 1st Row Driver Seat Belt Pretensioner Circuit Low Chrysler B1B29 1st Row Driver Seat Belt Pretensioner Circuit High Chrysler B1B2A 1st Row Driver Seat Belt Pretensioner Circuit Open Chrysler B1B2B 1st Row Driver Seat Belt Pretensioner Circuit Shorted Together Chrysler B1B2C 1st Row Passenger Seat Belt Pretensioner Circuit Low Chrysler B1B2D 1st Row Passenger Seat Belt Pretensioner Circuit High Chrysler B1B2E 1st Row Passenger Seat Belt Pretensioner Circuit Open 1st Row Passenger Seat Belt Pretensioner Circuit Shorted **Chrysler B1B2F** Together Chrysler B1B54 1st Row Passenger Seat Belt Sensor



Codes **Definition Chrysler B1B55** 1st Row Passenger Seat Belt Sensor Circuit High Chrysler B1B56 1st Row Passenger Seat Belt Sensor Circuit Open Chrysler B1B57 1st Row Passenger Seat Belt Sensor Circuit Shorted Together Chrysler B1B70 Up-Front Left Satellite Acceleration Sensor Internal Chrysler B1B71 Up-Front Right Satellite Acceleration Sensor Internal Chrysler B1B72 Left Side Satellite Acceleration Sensor 1 Internal Chrysler B1B73 Left Side Satellite Acceleration Sensor 2 Internal Chrysler B1B74 Left Side Satellite Acceleration Sensor 3 Internal Chrysler B1B75 Right Side Satellite Acceleration Sensor 1 Internal Chrysler B1B76 Right Side Satellite Acceleration Sensor 2 Internal Chrysler B1B77 Right Side Satellite Acceleration Sensor 3 Internal Chrysler B1B78 Passenger Seat Weight Sensor 3 - Left Front Performance Chrysler B1B79 Passenger Seat Weight Sensor 3 - Left Front Input Circuit Low Chrysler B1B7A Passenger Seat Weight Sensor 3 - Left Front Input Circuit High Chrysler B1B7D Passenger Seat Weight Sensor 2 - Right Front Performance Chrysler B1B7E Passenger Seat Weight Sensor 2 - Right Front Input Circuit Low Chrysler B1B7F Passenger Seat Weight Sensor 2 - Right Front Input Circuit High Chrysler B1B82 Passenger Seat Weight Sensor 4 - Left Rear Performance Chrysler B1B83 Passenger Seat Weight Sensor 4 - Left Rear Input Circuit Low Chrysler B1B84 Passenger Seat Weight Sensor 4 - Left Rear Input Circuit High Chrysler B1B87 Passenger Seat Weight Sensor 1 - Right Rear Performance Chrysler B1B88 Passenger Seat Weight Sensor 1 - Right Rear Input Circuit Low Chrysler B1B89 Passenger Seat Weight Sensor 1 - Right Rear Input Circuit High Chrysler B1B8C Driver Seat Track Position Sensor Circuit Performance Chrysler B1B8D Driver Seat Track Position Sensor Circuit Low Chrysler B1B8E Driver Seat Track Position Sensor Circuit High Chrysler B1B90 Driver Seat Track Position Sensor Circuit Shorted Together Chrysler B1B91 Driver Seat Track Position Sensor Configuration Mismatch Chrysler B1B92 Passenger Seat Track Position Sensor Circuit Performance Chrysler B1B93 Passenger Seat Track Position Sensor Circuit Low Chrysler B1B94 Passenger Seat Track Position Sensor Circuit High Chrysler B1B96 Passenger Seat Track Position Sensor Circuit Shorted Together Chrysler B1B97 Passenger Seat Track Position Sensor Configuration Mismatch Chrysler B1BA5 Airbag Squib Configuration Mismatch Chrysler B1BA7 Occupant Classification System Verification Required Chrysler B1BAA Occupant Classification Module Configuration Mismatch Chrysler B1BB8 SRS Warning Indicator Status Mismatch Chrysler B1BB9 Airbag Squib Circuit Coupling Chrysler B1BBA Passenger Seat Weight Sensor Supply Circuit Chrysler Passenger Seat Weight Sensor Inputs Shorted Together **B1BBB** Chrysler B1BBC OCS Negative System Weight Chrysler OCM Current Configuration Table Unprogrammed **B1BBD**



Codes	Definition
Chrysler B1BC7	Deployment Data Record Full
Chrysler B1BC8	Passenger Seat Weight Sensors Performance
Chrysler B1BD0	Roll Over Internal
Chrysler B1BD3	Non Regular Operation Flag
Chrysler B1C12	Driver Active Headrest Control Circuit Low
Chrysler B1C13	Driver Active Headrest Control Circuit High
Chrysler B1C18	Passenger Active Headrest Control Circuit Low
Chrysler B1C19	Passenger Active Headrest Control Circuit High
Chrysler B1C27	Left Side Seat Thorax Squib 1 Low
Chrysler B1C28	Left Side Seat Thorax Squib 1 High
Chrysler B1C29	Left Side Seat Thorax Squib 1 Open
Chrysler B1C2A	Left Side Seat Thorax Squib 1 Shorted Together
Chrysler B1C2B	Right Side Seat Thorax Squib 1 Low
Chrysler B1C2C	Right Side Seat Thorax Squib 1 High
•	Right Side Seat Thorax Squib 1 Open
Chrysler B1C2E	Right Side Seat Thorax Squib 1 Shorted Together
Chrysler B1C2F	Passenger Airbag Indicator Status Mismatch
Chrysler B1C38	1st Row Driver Retractor Tensioner Circuit Low
Chrysler B1C39	1st Row Driver Retractor Tensioner Circuit High
Chrysler B1C3A	1st Row Driver Retractor Tensioner Circuit Open
Chrysler B1C3B	1st Row Driver Retractor Tensioner Circuit Shorted Together
•	1st Row Driver Seat Belt Buckle Tensioner Circuit Low
-	1st Row Driver Seat Belt Buckle Tensioner Circuit High
Chrysler B1C3F	1st Row Driver Seat Belt Buckle Tensioner Circuit Open
Chrysler B1C40	1st Row Driver Seat Belt Buckle Tensioner Circuit Shorted Together
Chrysler B1C47	1st Row Passenger Retractor Tensioner Circuit Low
Chrysler B1C48	1st Row Passenger Retractor Tensioner Circuit High
Chrysler B1C49	1st Row Passenger Retractor Tensioner Circuit Open
Chrysler B1C4A	${\tt 1st\ Row\ Passenger\ Retractor\ Tensioner\ Circuit\ Shorted\ Together}$
Chrysler B1C4C	1st Row Passenger Seat Belt Buckle Tensioner Circuit Low
	1st Row Passenger Seat Belt Buckle Tensioner Circuit High
	1st Row Passenger Seat Belt Buckle Tensioner Circuit Open
Chrysler B1C4F	1st Row Passenger Seat Belt Buckle Tensioner Circuit Shorted Together
Chrysler B1CDC	Passenger Occupant Detector Circuit High
Chrysler B1CFB	Seat Belt Sensors Configuration Fault
Chrysler B1D04	Mirror Adjust Switch Input - Stuck
Chrysler B1D07	Mirror Adjust Switch Input Circuit Stuck
Chrysler B1D09	Driver Mirror Position Sensor Power Supply Circuit Low
	Driver Mirror Vertical Position Sensor Input Circuit Low
Chrysler B1D0D	Driver Mirror Vertical Position Sensor Input Circuit High
Chrysler B1D0F	Driver Mirror Horizontal Position Sensor Input Circuit Low
Chrysler B1D10	Driver Mirror Horizontal Position Sensor Input Circuit High



Definition

Codes Chrysler B1D12 Passenger Mirror Position Sensor Power Supply Circuit Low Chrysler B1D15 Passenger Mirror Vertical Position Sensor Input Circuit Low Chrysler B1D16 Passenger Mirror Vertical Position Sensor Input Circuit High Chrysler B1D18 Passenger Mirror Horizontal Position Sensor Input Circuit Low Chrysler B1D19 Passenger Mirror Horizontal Position Sensor Input Circuit High Chrysler B1D1F Driver Mirror Vertical Motor Control Circuit Low Chrysler B1D23 Driver Mirror Horizontal Motor Control Circuit Low Chrysler B1D2B Passenger Mirror Vertical Motor Control Circuit Low Chrysler B1D2F Passenger Mirror Horizontal Motor Control Circuit Low Chrysler B1D33 Driver Mirror Heater Control Circuit Low Chrysler B1D34 Driver Mirror Heater Control Circuit High Chrysler B1D37 Passenger Mirror Heater Control Circuit Low Chrysler B1D38 Passenger Mirror Heater Control Circuit High **Chrysler B1D4D** Memory Switch Input Circuit Stuck Chrysler B1D4F Adjustable Pedal Inhibit Circuit Low Chrysler B1D56 Adjustable Pedal Sensor Circuit Low Chrysler B1D57 Adjustable Pedal Sensor Circuit High Chrysler B1D5B Adjustable Pedal Switch Circuit Performance Chrysler B1D5C Adjustable Pedal Switch Circuit Stuck Forward Chrysler B1D5D Adjustable Pedal Switch Circuit Stuck Rearward Chrysler B1D63 Power Seat Switch Open Chrysler B1D67 Adjustable Pedal Control Circuit Performance Chrysler B1D6D Seat Horizontal Position Sensor Circuit Low Chrysler B1D6E Seat Horizontal Position Sensor Circuit High Chrysler B1D71 Seat Front Vertical Position Sensor Circuit Low **Chrysler B1D72** Seat Front Vertical Position Sensor Circuit High Chrysler B1D75 Seat Rear Vertical Position Sensor Circuit Low Chrysler B1D76 Seat Rear Vertical Position Sensor Circuit High **Chrysler B1D79** Seat Recliner Position Sensor Circuit Low Chrysler B1D7A Seat Recliner Position Sensor Circuit High Chrysler B1D7B Seat Horizontal Motor Control Circuit Performance Chrysler B1D7F Seat Front Vertical Motor Control Circuit Performance **Chrysler B1D83** Seat Rear Vertical Motor Control Circuit Performance Chrysler B1D87 Seat Backrest Motor Control Circuit Performance Chrysler B1D93 Steering Column Telescope Motor Control - Circuit Performance Chrysler B1D97 Steering Column Tilt Motor Control - Circuit Performance Chrysler B1D9B Seat Horizontal Front Stop Not Learned Chrysler B1D9C Steering Column Tilt Switch Chrysler B1DF2 Mirror Fold Switch Stuck Chrysler B1E24 3rd Row Seat Mode Select Switch Circuit Low Chrysler B1E25 3rd Row Seat Mode Select Switch Circuit High Chrysler B1E28 3rd Row Seat Normal/Stow Switch Circuit Low Chrysler B1E29 3rd Row Seat Normal/Stow Switch Circuit High Chrysler B1E2A 3rd Row Seat Normal Switch Stuck



Codes Definition Chrysler B1E2B 3rd Row Seat Stow Switch Stuck Chrysler B1E2E 3rd Row Seat Left Backrest Switch Circuit Low Chrysler B1E2F 3rd Row Seat Left Backrest Switch Circuit High Chrysler B1E30 3rd Row Seat Left Backrest Switch Stuck Forward Chrysler B1E31 3rd Row Seat Left Backrest Switch Stuck Rearward Chrysler B1E34 3rd Row Seat Right Backrest Switch Circuit Low **Chrysler B1E35** 3rd Row Seat Right Backrest Switch Circuit High Chrysler B1E36 3rd Row Seat Right Backrest Switch Stuck Forward Chrysler B1E37 3rd Row Seat Right Backrest Switch Stuck Rearward Chrysler B1E3D 3rd Row Seat Fold/Tailgate Switch Circuit Low Chrysler B1E3E 3rd Row Seat Fold/Tailgate Switch Circuit High Chrysler B1E3F 3rd Row Seat Fold Switch Stuck Chrysler B1E40 3rd Row Seat Tailgate Switch Stuck Chrysler B1E41 3rd Row Seat Left Backrest Control Circuit Performance Chrysler B1E44 3rd Row Seat Left Backrest Position Sensor Circuit Low Chrysler B1E45 3rd Row Seat Left Backrest Position Sensor Circuit High Chrysler B1E46 3rd Row Seat Right Backrest Control Circuit Performance Chrysler B1E49 3rd Row Seat Right Backrest Position Sensor Circuit Low Chrysler B1E4A 3rd Row Seat Right Backrest Position Sensor Circuit High Chrysler B1E4B 3rd Row Seat Left Stow/Tailgate Control Circuit Performance Chrysler B1E4D 3rd Row Seat Left Stow/Tailgate Position Sensor Performance Chrysler B1E4E 3rd Row Seat Left Stow/Tailgate Position Sensor Circuit Low Chrysler B1E4F 3rd Row Seat Left Stow/Tailgate Position Sensor Circuit High Chrysler B1E50 3rd Row Seat Right Stow/Tailgate Control Circuit Performance Chrysler B1E52 3rd Row Seat Right Stow/Tailgate Position Sensor Performance Chrysler B1E53 3rd Row Seat Right Stow/Tailgate Position Sensor Circuit Low Chrysler B1E54 3rd Row Seat Right Stow/Tailgate Position Sensor Circuit High Chrysler B1E5F 3rd Row Seat Left Latch Switch Circuit Performance Chrysler B1E60 3rd Row Seat Right Latch Switch Circuit Performance Chrysler B1E61 3rd Row Seat Folded Position Stop Not Learned **Chrysler B1E62** 3rd Row Seat Stowed Position Stop Not Learned **Chrysler B1E63** 3rd Row Seat Latched Position Stop Not Learned Chrysler B1E64 Left Mirror Select Switch Stuck Chrysler B1E65 Right Mirror Select Switch Stuck Chrysler B1E67 Mirror Fold Control Circuit Low Chrysler B1E68 Mirror Fold Control Circuit High Chrysler B1E6B Passenger Mirror Fold Control Circuit Low Chrysler B1E6C Passenger Mirror Fold Control Circuit High Chrysler B1E95 Right Folding Seat Not Latched Chrysler B1E96 Left Folding Seat Not Latched Chrysler B1EB6 Left Seat Recliner Calibration Incomplete Chrysler B1EB7 Right Seat Recliner Calibration Incomplete Chrysler B2101 Ignition Run/Start Input Low Chrysler B2102 Ignition Run/Start Input High



Codes	Definition
Chrysler B2104	Ignition Run/Start Control Circuit Low
Chrysler B2105	Ignition Run/Start Control Circuit High
Chrysler B2106	Ignition Run/Start Control Circuit Open
Chrysler B210A	System Voltage Low
Chrysler B210B	System Voltage High
Chrysler B210C	Battery Voltage Input
Chrysler B210D	Battery Voltage Low
Chrysler B210E	Battery Voltage High
Chrysler B2122	Ignition Run Control 1 Circuit Low
Chrysler B2123	Ignition Run Control 1 Circuit High
Chrysler B2124	Ignition Run Control 1 Circuit Open
•	Sensor Supply Voltage Performance
Chrysler B2126	Sensor Supply Voltage Low
•	Ignition Run/Start Input Circuit Open
•	Ignition Run Only Input Circuit Open
•	Ignition Run/ACC Control Circuit Low
· ·	Ignition Off Draw (IOD) Fuse Not Present
0	UGDO Enable Control Circuit
•	Heated Seat Module Power Supply Low
•	Heated Seat Module Power Supply High
•	Ignition Unlock Run/Start Control Circuit Low
•	Ignition Unlock Run/Start Control Circuit High
•	Ignition Start Control Circuit Low
•	Ignition Run/Start 1 Control Circuit Overcurrent
•	Ignition Run Control 2 Circuit Overcurrent
•	Intelligent Battery Sensor Internal
· ·	Ignition Unlock Run/Start Control Circuit Overcurrent
· ·	Ignition Off Draw (IOD) Fuse Blown
· ·	ECU Reset/Recovery Occurred
•	Ignition Fobik Removal Inhibit Unlock
•	Ignition Fobik Removal Inhibit Lock
•	Calibration Mismatch
· ·	ROM Checksum Performance
· ·	ECU Configuration Mismatch
•	Original VIN Missing/Mismatch
•	Current VIN Missing/Mismatch
•	Occupant Restraint Controller Internal 1
•	Occupant Restraint Controller Internal 2
-	Occupant Restraint Controller Internal 3
•	Occupant Restraint Controller Internal 4
•	Occupant Restraint Controller Firing Stored Energy
•	Occupant Restraint Controller Accelerometer 1 Internal
	Occupant Restraint Controller Accelerometer 2 Internal
Chrysler B220F	Occupant Restraint Controller Control Driver 1



Codes	Definition
Chrysler B2210	Occupant Restraint Controller Control Driver 2
Chrysler B2211	Rain Sensor Module Initialization Performance
Chrysler B2212	Occupant Classification Module Internal
Chrysler B2213	Cabin Compartment Node/Cluster Internal
Chrysler B2214	(HVAC) Climate Control Internal
Chrysler B2215	FCM Internal (Totally Integrated Power Module)
Chrysler B2216	Central Gateway Internal
Chrysler B221A	(HSM) Heated Seat Module Internal
Chrysler B221D	Rain Sensor Module (RSM) Internal
Chrysler B221E	Radio Internal
Chrysler B221F	Amplifier Internal
Chrysler B2222	Satellite Radio Receiver Internal
Chrysler B2223	(HFM) Hands Free Phone Internal
Chrysler B2224	Skreem Internal
Chrysler B2225	(SCM) Steering Column Module Internal
Chrysler B2227	Sunroof ECU Internal
Chrysler B2228	WCM Internal - RKE Receiver
Chrysler B2229	WCM Internal - Skim Immobilizer
Chrysler B222A	Vehicle Line Mismatch
Chrysler B222B	Vehicle Entertainment System Internal
Chrysler B222C	Vehicle Configuration Not Programmed
Chrysler B222D	ECU Unable To Configure/Configuration Not Learned
Chrysler B222E	Flash Checksum Performance
Chrysler B222F	Flash Write Performance
Chrysler B2230	RAM Write Performance
Chrysler B2232	(PTS) Parktronics Internal
Chrysler B223A	Auto High Beam ECU Internal
Chrysler B223B	Vehicle Configuration Mismatch
Chrysler B223C	Intrusion Transceiver Module Internal
· ·	Occupant Classification Module DTC Present
· ·	Power Liftgate Module Internal
•	Column Lock Module Internal
· ·	Occupant Restraint Controller Rollover Feature Disabled
· ·	Compass Module Internal
•	Door Module Front Left Internal
· ·	Door Module Front Right Internal
· ·	Folding Seat Module Internal
· ·	Interior Rear View Mirror Module Internal
· ·	Left Power Sliding Door Module Internal
· ·	Left Rear Door Module Internal
· ·	Right Rear Door Module Internal
· ·	Power Sliding Door Module Identification Circuit
· ·	Left Rear Door Module Identification Circuit
Chrysler B2283	Auto Headlamp Leveling Module (AHLM) Internal



Codes	Definition
Chrysler B2286	Calibration Not Learned/Lost Calibration
Chrysler B2287	Satellite Video Receiver Internal
Chrysler B2290	Adaptive Front Lighting System Internal
Chrysler B2298	Rain Sensor Over Temperature
Chrysler B2299	Rear Camera Module Internal
Chrysler B229B	Passive Entry Module (PEM) Internal
Chrysler B22A2	Adaptive Front Lighting System Not Programmed
Chrysler B22A3	Adaptive Front Lighting System Not Initialized
Chrysler B22A4	Adaptive Front Lighting System Not Calibrated
Chrysler B22A5	Electronic Pedestrian Protection Module (EPPM) DTC Present
Chrysler B22A6	Electronic Pedestrian Protection Module (EPPM) Internal 1
· ·	Electronic Pedestrian Protection Module (EPPM) Internal 2
•	Electronic Pedestrian Protection Module Firing Stored Energy
· ·	ECU Internal Performance
·	Wiper Mode Switch Input Circuit Low
•	Wiper Park Switch Input Circuit Low (Stuck Low)
•	Wiper Park Switch Input Circuit High (Stuck High)
· ·	Washer Switch Input Circuit Low
·	Rear Wiper Park Switch Input Circuit Low (Stuck Low)
·	Rear Wiper Park Switch Input Circuit High (Stuck High)
·	Rear Wiper Motor Control Circuit Low
·	Rear Wiper Motor Control Circuit High
· ·	Front/Rear Washer Motor Control Circuit Low
·	Front/Rear Washer Motor Control Circuit High
·	Headlamp Washer Motor Control Circuit Low
·	Headlamp Washer Motor Control Circuit High
·	Headlamp Washer Motor Control Circuit Open Rain Sensor Optical Path 1 Performance
· ·	Rain Sensor Optical Path 2 Performance
·	Rain Sensor Optical Path 3 Performance
·	Rain Sensor Optical Path 4 Performance
·	Rear Washer Switch Stuck
·	Horn Control Circuit Low
·	Horn Control Circuit High
·	Horn Control Circuit Open
· ·	Horn Switch Stuck
·	Wiper Motor Low Speed Control Circuit Low
Chrysler B235A	ECU In Plant Mode Active
Chrysler B2371	Horn Control Circuit Overcurrent
Chrysler B2374	Washer Switch Input Circuit
Chrysler B2375	Mist Switch Input Circuit
Chrysler B2377	Rear Washer Switch Input Circuit
Chrysler B2378	Flash To Pass Switch Circuit
Chrysler B238E	HI Beam Switch Circuit Low



Codes	Definition
Chrysler B2390	Mist Switch Circuit Low
Chrysler B2394	Flash To Pass / Optical Horn Switch Circuit Stuck
Chrysler B23AA	Implausible Data Received From Rain Sensor
Chrysler B2500	Left Power Sliding Door Latch Cinch Overcurrent
Chrysler B2501	Left Power Sliding Door Latch Cinch Excessive Time
Chrysler B2502	Left Power Sliding Door Latch Release Overcurrent
Chrysler B2503	Left Power Sliding Door Latch Release Excessive Time - DMLR
Chrysler B2504	Left Power Sliding Door Latch Cinch Ratchet Primary Switch Performance
Chrysler B2505	Left Power Sliding Door Latch Release Ratchet Primary Switch Performance
•	Left Power Sliding Door Latch Cinch Sector Switch Performance
•	Left Power Sliding Door Latch Release Sector Switch Performance
~	Left Power Sliding Door Latch Cinch Pawl Switch Performance
-	Left Power Sliding Door Latch Release Pawl Switch Performance
•	Right Power Sliding Door Latch Cinch Overcurrent
•	Right Power Sliding Door Latch Cinch Excessive Time
ŭ	Right Power Sliding Door Latch Release Overcurrent
Chrysler B250D	Right Power Sliding Door Latch Release Excessive Time
Chrysler B250E	Right Power Sliding Door Latch Cinch Ratchet Primary Switch Performance
Chrysler B250F	Right Power Sliding Door Latch Release Ratchet Primary Switch Performance
Chrysler B2510	Right Power Sliding Door Latch Cinch Sector Switch Performance
Chrysler B2511	Right Power Sliding Door Latch Release Sector Switch Performance
Chrysler B2512	Right Power Sliding Door Latch Cinch Pawl Switch Performance
•	Right Power Sliding Door Latch Release Pawl Switch Performance
ŭ	Power Sliding Door Switch Circuit Low
ŭ	Power Sliding Door Switch Circuit High
ŭ	Passenger Window Not Calibrated / Lost Calibration
ŭ	Driver Window Not Calibrated / Lost Calibration
•	B Pillar Power Sliding Door Lockout Switch Circuit Low
U	B Pillar Power Sliding Door Lockout Switch Circuit High
ŭ	Driver Window Position Sensor(S) No Signal
	Passenger Window Position Sensor(s) No Signal
ŭ	Door Module Front Left
ŭ	Door Module Front Right Front Loft Door Hondle Songe
•	Front Left Door Handle Sense
ŭ	Front Right Door Handle Sense Front Left Door Handle Sensor
ŭ	Front Right Door Handle Sensor
	Front Driver Door Handle Sense
ŭ	Front Passenger Door Handle Sense
•	Door Module Front Left - Window Not Calibrated/Lost Calibration
Omysici DZJAC	Poor Froudic Front Lett - William 140t Calibrated/Lost Calibration



Codes	Definition
Chrysler B25AD	Door Module Front Right - Window Not Calibrated/Lost Calibration
Chrysler B2722	ORC Unlocked All Deployment Disabled
•	Airbag Signal Test Failed
Chrysler B2746	Left Side Satellite Acceleration Sensor 4 Internal
Chrysler B2749	Right Side Satellite Acceleration Sensor 4 Internal
Chrysler B275B	Airbag Telltale
Chrysler B2760	Impact Pressure Sensor Left-Right Correlation
Chrysler B2761	Left B Pillar Impact Acceleration Sensor
Chrysler B2762	Left C Pillar Impact Acceleration Sensor
· ·	Right B Pillar Impact Acceleration Sensor
Chrysler B2765	Right C Pillar Impact Acceleration Sensor
Chrysler B2767	Left Impact Pressure Sensor
•	Right Impact Pressure Sensor
J	EPPM Squib Configuration Mismatch
•	Left Door Track Impact Acceleration Sensor
•	Right Door Track Impact Acceleration Sensor
Chrysler B280B	-
· ·	Headlamp Leveling Sensor Supply Circuit Low
· ·	Headlamp Leveling Sensor Supply Circuit High
•	Driver Blind Spot Warning Light Control Circuit Low
· ·	Driver Blind Spot Warning Indicator Control Circuit High
•	Passenger Blind Spot Warning Light Control Circuit Low
•	Passenger Blind Spot Warning Indicator Control Circuit High
· ·	Implausible Data Received From AHBM
· ·	Left Rear Led Turn Lamp Control Circuit Low
· ·	Right Rear Led Turn Lamp Control Circuit Low
•	BRAKE SWITCH STUCK HIGH
•	Brake Fluid Level Circuit High
•	Left Front Wheel Speed Sensor Circuit
· ·	Right Front Wheel Speed Sensor Circuit Left Rear Wheel Speed Sensor Circuit
· ·	Right Rear Wheel Speed Sensor Circuit
•	Rear Wheel Speed Sensor Circuit Low
•	ABS Pump Motor Control Circuit
•	Tire Revolutions Range Performance
•	Vacuum Pressure Sensor Circuit
•	Vacuum Pressure Sensor Circuit Performance
•	Steering Angle Sensor Erratic Performance
· ·	Steering Angle Sensor Not Initialized
•	Torque Request Signal Denied
•	Drive Test: Steering Angle Sensor
•	Drive Test: Pressure Sensor
•	Drive Test: Unsuccessful
J	



Codes	Definition
Chrysler C1239	Emission Rolls Test Active
Chrysler C123A	ESP System Sensors Calibration
Chrysler C123C	Dynamics Sensor Mounting/Installation Performance
Chrysler C123F	Steering Angle Sensor Comparative Performance
Chrysler C1240	Steering Angle Sensor Angle Overtravel Performance
Chrysler C1241	Steering Angle Sensor Velocity Performance
Chrysler C124B	XBW Rule Violation
Chrysler C124C	ACC Disabled Due To ESP
Chrysler C124F	ESP Request Denied From ACC
Chrysler C127A	ESP Did Not Respond To Deceleration Request
Chrysler C140A	Transfer Case Motor - Performance
Chrysler C1456	AWD-Clutch-Power-Control-Circuit-LO
Chrysler C1457	AWD-Clutch-Power-Control-Circuit-HI
ū	AWD-Clutch-Power-Return-Control-Ciruit Open
ū	Front Axle Disconnect Control Circuit Low
Chrysler C1465	Front Axle Disconnect Control Circuit High
ū	Transfer-Case-Clutch-Over-Temperature
•	Transfer Case Temperature Sensor - High
-	Front Axle Disconnect Sensor Circuit Performance
•	Front Axle Disconnect Power Circuit - Low
-	Front Axle Disconnect Power Supply Circuit High
ū	Transfer Case Range Digital Position Sensor - Performance
ū	XBW Rule Violation
•	Sensor Adjustment Required
Chrysler C14A5	
· ·	Tire Pressure Sensor 1 Internal
· ·	Tire Pressure Sensor 2 Internal
U	Tire Pressure Sensor 3 Internal
-	Tire Pressure Sensor 4 Internal
· ·	Left Front Tire Pressure Trigger Module Performance
· ·	Left Rear Tire Pressure Trigger Module Performance
· ·	Left Rear Tire Pressure Trigger Module Performance
· ·	Left Front Tire Pressure Trigger Module Voltage High
ū	Right Front Tire Pressure Trigger Module Voltage High
-	Left Rear Tire Pressure Trigger Module Voltage High
•	Tire Pressure Sensors Missing
· ·	Tire Pressure Sensor Location Undetermined
· ·	Duplicate Tire Pressure Sensor Ids Front Aylo Level Sensor Circuit Performance
•	Front Axle Level Sensor Circuit Performance
ū	Front Axle Level Sensor Circuit Low
-	Front Axle Level Sensor Circuit High Front Axle Level Sensor Circuit Performance
ū	Rear Axle Level Sensor Circuit Low
ū	
Chrysler C15/F	Rear Axle Level Sensor Circuit High



Codes	Definition
Chrysler C1580	Left/Right Side Tire Pressure Sensor Location Undetermined
Chrysler C1581	Front/Rear Tire Pressure Sensor Location Undetermined
Chrysler C1597	TPM System Deactivated-Winter Mode
Chrysler C15A4	Power Steering Assist Inhibited - Vehicle Speed Too High
Chrysler C15C1	EPS Mechanical Performance
Chrysler C15D6	Run Flat Tire Pressure Below Threshold
Chrysler C15D8	Mismatch Tire Size
Chrysler C15DB	EPS Disabled
Chrysler C2100	Battery-Voltage-Low
Chrysler C2101	Battery Voltage-High
Chrysler C2102	System Voltage Low
Chrysler C2103	System Voltage High
Chrysler C2111	Sensor Supply 1 Voltage Circuit - Low
Chrysler C2112	Sensor Supply 1 Voltage Circuit-High
Chrysler C2114	Dynamics Sensor Supply Voltage Low
Chrysler C2115	Dynamics Sensor Supply Voltage High
Chrysler C2116	ABS Pump Motor Supply Low Voltage
Chrysler C211B	Ignition Run/Start Input
Chrysler C2128	ECU Reset/Recovery Occured
Chrysler C2200	Anti-Lock Brake Module Internal
Chrysler C2201	FDCM-DTCM-Internal
Chrysler C2202	Original VIN Mismatch / Missing
Chrysler C2205	Steering Angle Sensor Internal
Chrysler C2206	Vehicle Configuration Mismatch
Chrysler C2209	Tire Pressure Monitor Internal
Chrysler C220B	ABS ACC Not Calibrated
Chrysler C220C	Active Suspension Module Internal
Chrysler C220D	Electrical Powered Hydraulic Steering Module Internal
Chrysler C2210	ECU Overtemperature
Chrysler C2212	ECU In - Plant Mode Active
Chrysler C2217	Electric Power Steering Module Internal
Chrysler C2219	ECU Unable To Configure/Configuration Not Learned
Chrysler C221C	ECU Flash Required
Chrysler C221F	ECU Not Initialized
Chrysler C2223	ECU Configuration Mismatch
Chrysler C2225	PCM Disabled ECU
· ·	TCM Disabled ECU
•	ABS Disabled ECU
· ·	TRAC/ESP Off Switch Stuck
Chrysler C2315	ACC Disable Due To PCM Fault
· ·	Short Runner Valve Control Performance
· ·	Manifold Tuning Valve Control Performance
· ·	Humidity Sensor Module
Chrysler P1105	Throttle Inlet Pressure Sensor Solenoid Circuit Malfunction



Codes	Definition
Chrysler P1106	Throttle Inlet Pressure Sensor Solenoid Circuit Malfunction
Chrysler P1115	General Temperature Rationality
Chrysler P1128	Closed Loop Fueling Not Achieved - Bank 1 Upstream
Chrysler P1129	Closed Loop Fueling Not Achieved - Bank 2 Upstream
Chrysler P1135	1/1 O2 Heater Element Resistance Out Of Range
Chrysler P1136	1/2 Heater Element Resistance Out Of Range
Chrysler P113D	O2 Sensor 1/1 Slow Response (High Frequency)
Chrysler P113E	O2 Sensor 2/1 Slow Response (High Frequency)
Chrysler P1187	Thottle Inlet Pressure/Map Correlation
Chrysler P1188	Throttle Inlet Pressure Sensor Signal Range/Performance
Chrysler P1189	Throttle Inlet Pressure Sensor Circuit Low Input
Chrysler P1190	Throttle Inlet Pressure Sensor Circuit High Input
Chrysler P1192	Intake Air Temperature Sensor Circuit Low Input
Chrysler P1193	Intake Air Temperature Sensor Circuit High Input
Chrysler P1194	O2 (B1 S1) Heater Performance
Chrysler P1195	O2 (B1 S1) Circuit Insufficient Activity
Chrysler P1196	O2 (B2 S1) Circuit Insufficient Activity
Chrysler P1217	Active Exhaust Valve 1 Performance
Chrysler P121B	Active Exhaust Valve 2 Performance
Chrysler P1239	Engine Oil Temperature Too Low
Chrysler P1270	Intake Manifold Runner (SWIRL) Performance
Chrysler P1272	A/C Clutch Control Circuit 2 Low
Chrysler P1273	A/C Clutch Control Circuit 2 High
Chrysler P1274	A/C Clutch Control Circuit 2 Open
Chrysler P1275	A/C Clutch Control Circuit 2 Overcurrent
Chrysler P1277	Starter Control Circuit 2 Low
Chrysler P1278	Starter Control Circuit 2 High
Chrysler P1279	Starter Control Circuit 2 Open
Chrysler P127A	Starter Control Circuit 2 Overcurrent
Chrysler P127C	Fuel Pump Control Circuit 2 Low
Chrysler P127D	Fuel Pump Control Circuit 2 High
Chrysler P127E	Fuel Pump Control Circuit 2 Open
Chrysler P127F	Fuel Pump Control Circuit 2 Overcurrent
Chrysler P1281	Engine Is Cold Too Long
•	Fuel Pump Relay Control Circuit Malfunction
Chrysler P1288	Short Runner Valve Control Circuit Malfunction
Chrysler P1289	Manifold Tuning Valve Control Circuit Malfunction
Chrysler P128B	TCM Power Control Circuit 2 Low
•	TCM Power Control Circuit 2 High - 41TE NGC
Chrysler P128D	TCM Power Control Circuit 2 Open - 41TE NGC
· ·	TCM Power Control Circuit 2 Overcurrent - 41TE NGC
·	Target Idle Speed Not Reached
•	5-Volt VREF Missing To Position Sensor
Chrysler P1296	5-Volt VREF Supply Not Present



Codes	Definition
Chrysler P1297	No Change In MAP Signal From Start To Run Transition
Chrysler P1299	Vacuum Leak Present With IAC Valve Fully Seated
Chrysler P129C	Inverter Control Circuit High
Chrysler P129E	Inverter Control Circuit Overcurrent
Chrysler P1300	Crankshaft Position Learn Out Of Range
Chrysler P1386	Knock Sensor System Failure
Chrysler P1388	Auto Shutdown Relay Control Circuit Malfunction
Chrysler P1389	No Auto Shutdown Relay Output Voltage To PCM
Chrysler P1390	Timing Belt Skipped One Tooth Or More
Chrysler P1391	CKP Or CMP Sensor Signal Intermittent
Chrysler P1398	Misfire Adaptive Numerator At Limit
Chrysler P1400	Aftermarket Calibration Detected/Warranty Coverage Confirmation Required
Chrysler P1404	EGR Position Sensor Rationality Closed
Chrysler P1411	Cylinder 1 Reactivation Control Performance
· ·	Cylinder 4 Reactivation Control Performance
Chrysler P1416	Cylinder 6 Reactivation Control Performance
•	Cylinder 7 Reactivation Control Performance
J	Fuel Tank Pressure Sensor Circuit Low
· ·	Fuel Tank Pressure Sensor Circuit High
· ·	Battery Temperature Sensor Circuit Out-Of-Limits
•	A/T Fan Relay Circuit Malfunction
· ·	EVAP Leak Detection Monitor Pinched Hose Detected
•	High Speed Radiator Fan Relay Circuit Failure
· ·	High Speed Radiator Fan Relay Circuit Malfunction
•	Low Speed Radiator Fan Relay Circuit Malfunction
3	Radiator Fan Control Relay Circuit Malfunction
J	Battery Temperature Sensor Circuit High Input
•	Battery Temperature Sensor Circuit Low Input
	EVAP Leak Detection Pump Switch Or Mechanical Fault
J	Leak Detection Pump Solenoid Circuit Malfunction
· ·	5-Volt VREF Supply Voltage Too Low
•	PCM Failure (SRI Mileage Not Stored)
· ·	No CCD Messages Received From The TCM
· ·	Generator 'FR' Terminal Circuit Failure
· ·	Vehicle Speed Sensor No. 1/2 Drive Wheel Correlation Vehicle Speed Sensor No. 1/2 Non-Drive Wheel Correlation
· ·	Cold Start Rough Idle - Open Throttle Start
•	Cruise Control Front Distance Sensor Lens Cracked Missing
· ·	Incorrect Engine Oil Type
•	Oil Pressure Out Of Range - Camshaft Advance/Retard Disabled
· ·	A/C1 Switch Circuit Intermittent
· ·	Brake Pedal Stuck On
· ·	Brake Pedal Stuck Off
omysici fij/j	Diano i caai diach Oii



Codes	Definition
Chrysler P1593	Speed Control Switch 1/2 Stuck
Chrysler P1594	Charging System Voltage Too High
Chrysler P1595	Speed Control Solenoid Circuit Failure
Chrysler P1596	Speed Control Switch Continuous High Input
Chrysler P1597	Speed Control Switch Continuous Low Input
Chrysler P1598	A/C Pressure Sensor Circuit High Input
Chrysler P1599	A/C Pressure Sensor Circuit Low Input
Chrysler P1600	Rough Road Detected
Chrysler P1601	Internal TCM Computer Error
Chrysler P1602	PCM Not Programmed
Chrysler P1603	Powertrain Control Module Internal Dual-Port Ram Communication
Chrysler P1604	PCM Internal Dual-Port Ram Read/Write Integrity Failure
Chrysler P1607	PCM Internal Shutdown Timer Rationality
Chrysler P160A	ECU Overtemperature
•	PCM Signal Line To Immobilizer Circuit Malfunction
Chrysler P1612	Maximum Governor Speed Deviation - Fuel Limiting
· ·	ECU Reset-Recovery Occurred
•	5V Output Reference Voltage #1 Low
•	5V Output Reference Voltage #1 High
· ·	Sensor Reference Voltage 1 Erratic
· ·	ECU In-Plant Mode Active
· ·	O2 Sensor Reference Voltage Circuit Low
•	O2 Sensor Reference Voltage Circuit High
	5V Output Reference Voltage #2 Low
•	5V Output Reference Voltage #2 High
•	Sensor Reference Voltage 2 Circuit Erratic
•	TCM Internal Internal Watchdog Performance
•	Incorrect Variant/Configuration
· ·	Glow Plug Module Internal
· ·	Serial Communication Link Malfunction
· ·	PCI Bus Shorted To Ground
	PCI Bus Shorted To Voltage
•	PCI Bus Not Available
· ·	Cruise Control Module Internal
<u> </u>	ECU Sensor Adjustment Required
	Calibration Mismatch
•	No Fuel Level Bus Messages
· ·	Charging System Voltage Too Low
•	Speed Control Relay Or Driver Circuit Malfunction
•	Battery Has Been Disconnected
· ·	Smart Key Immobilizer Module Invalid Key
· ·	No SKIM Bus Messages Received
Chrysler P1687	No Cluster Bus Messages



Codes	Definition
Chrysler P1694	No PCM Bus Messages
Chrysler P1695	No BCM Bus Messages
Chrysler P1696	EEPROM Memory Write Denied/Invalid
Chrysler P1697	EMR (SRI) Mileage Not Stored
Chrysler P1698	No CCD Messages Received From The TCM
ū	Restricted Manual Valve In T2 Range
ū	A/T Transmission Control Relay Low Battery Voltage
ū	Restricted Manual Valve In T3 Range
· ·	Bus Communication Failure With The PCM
· ·	Bus Communication Failure With The MIC
ū	EEPROM Integrity Failure
•	A/T Skip Shift Solenoid Control Circuit Malfunction
-	Gear Selector Switch
•	Incorrect Gear Engaged
ū	Gear Ratio Error In 2nd Prime
•	A/T High Temperature Operation Activated
U	A/T Power Up Circuit At Speed
· ·	Gear Ratio Error In 4 Prime
ū	Transmission Line Pressure Too High For Too Long
ū	A/T Control Relay Circuit Malfunction
•	A/T Transmission Relay Circuit Malfunction
ū	A/T Transmission Relay Output Always Off
•	Inadequate Element Volume LR Inadequate Element Volume 2/4
ū	Inadequate Element Volume OD
•	Solenoid Switch Valve Latched In TCC Position
· ·	A/T Solenoid Switch Latched In Low/Reverse Position
· ·	A/T Overdrive Pressure Switch Circuit Malfunction
ū	A/T Overdrive Pressure Switch Circuit Malfunction
ū	A/T Additional L/R Pressure Switch Circuit Malfunction
ū	A/T Additional O/D Pressure Switch Circuit Malfunction
· ·	A/T Additional 2/4 Pressure Switch Circuit Malfunction
· ·	A/T Overdrive/2/4 Pressure Switch Circuit Malfunction
· ·	Fault Immediately After Shift
•	A/T Loss Of Prime Malfunction
Chrysler P1792	Battery Was Disconnected
Chrysler P1793	Torque Management Request Circuit Malfunction
Chrysler P1794	Speed Sensor Ground Error
Chrysler P1795	Transmission Control Module Internal Malfunction
Chrysler P1796	A/T Additional AutoStick Input Circuit Malfunction
Chrysler P1797	Manual Shift Overheat
Chrysler P1798	A/T Transmission Fluid Is Burnt Or Contaminated
Chrysler P1799	A/T Calculated Oil Temperature In Use Malfunction
Chrysler P1854	Throttle Inlet Pressure BARO Reading Out Of Range



Codes	Definition
Chrysler P1861	Siphon Line Disconnected
Chrysler P1897	PCM PROCESSOR
Chrysler P1899	A/T Park Neutral Switch Stuck in Park Position or In Gear
Chrysler P1915	Transmission Inhibited Remote Start
Chrysler P1B13	Parkbywire Unintended Out Of Park Position
Chrysler P1B14	Parkbywire Unintended Park Position
Chrysler P1C4E	Fault In ABS/ESP Module
Chrysler P1CF3	Battery Temperature Sensor Out Of Range Low
Chrysler P1CF4	Battery Temperature Sensor Out Of Range High
Chrysler P1D20	Multi Module Handshake Failure
Chrysler P1D25	Shift Control Rationality
Chrysler P1D77	Park Solenoid Range-Performance
Chrysler P1D78	Park Solenoid Circuit Low
Chrysler P1D79	Park Solenoid Circuit High
Chrysler P1D8A	Park Pawl Solenoid Circuit Low
Chrysler P1D8B	Park Pawl Solenoid Circuit High
Chrysler P1D8C	Park Pawl Solenoid Circuit Open
Chrysler P1D8D	Park Sense Circuit Low
Chrysler P1D8E	Park Sense Circuit High
Chrysler P1D8F	Incorrect Gear Ratio Clutch 1 Defective
Chrysler P1D90	Incorrect Gear Ratio Clutch 2 Defective
Chrysler P1D91	Incorrect Gear Ratio Clutch 3 Defective
Chrysler P1D92	Incorrect Gear Ratio Clutch 4 Defective
Chrysler P1D93	Incorrect Gear Ratio Clutch 5 Defective
Chrysler P1D94	TCM Internal SBW Calibration Mismatch
Chrysler P1D95	TCM Clutch Failure Undetermined
Chrysler P1D96	Incorrect Gear Ratio Clutch A Or B Defective
J	Incorrect Gear Ratio Clutch A Or D Defective
Chrysler P1D98	Incorrect Gear Ratio Clutch B Or D Defective
Chrysler P1D99	Incorrect Gear Ratio Clutch B Or E Defective
•	Incorrect Gear Ratio Clutch C Or D Defective
Chrysler P1D9B	Incorrect Gear Ratio: Clutch A Or E Defective
•	Incorrect Gear Ratio Clutch A Or C Defective
•	Incorrect Gear Ratio Clutch B Or C Defective
· ·	Incorrect Gear Ratio Clutch C Or E Defective
· ·	Incorrect Gear Ratio Clutch D Or E Defective
Chrysler P1DA0	Incorrect Gear Ratio Clutch A B Or C Defective
Chrysler P1DA1	Incorrect Gear Ratio Clutch A B Or E Defective
Chrysler P1DA2	Incorrect Gear Ratio Clutch B C Or E Defective
·	Incorrect Gear Ratio Clutch B D Or E Defective
·	Incorrect Gear Ratio Clutch B C Or D Defective
·	Incorrect Gear Ratio Clutch C D Or E Defective
•	Incorrect Gear Ratio Clutch A C Or D Defective
Chrysler P1DA7	Incorrect Gear Ratio Clutch A D Or E Defective



Codes **Definition** Chrysler P1DA8 Incorrect Gear Ratio Clutch A B Or D Defective **Chrysler P1DA9** Transmission Fluid Temperature Rationality Chrysler P1DAA Trans Temp Undetermined **Chrysler P1DAB** Vehicle Speed Undetermined **Chrysler P1DAC** Engine Speed Undetermined **Chrysler P1DAD** Input Shaft-Output Shaft Direction Correlation **Chrysler P1DAE** Position Valve Stuck 2nd Gear Trans Limp In Chrysler P1DAF Incompatible Limp In Action Requested **Chrysler P1DB0** Implausible Torque Request Signal Sent Chrysler P1DB1 TCM System Voltage Excessively Low Chrysler P1DB2 Actuator Supply Voltage A Circuit Chrysler P1DB3 TCM ECU Reset-Recovery Occurred Chrysler P1DB4 Incorrect Gear Ratio During Gear Engagement Or In Gear **Chrysler P1DB5** Incorrect Gear Ratio During Shift Chrysler P1DB6 Vehicle Speed Signal Performance Chrysler P1DB7 Torque Converter Clutch Performance Chrysler P1DB8 Unintended Torque Applied While In Neutral Chrysler P1DB9 TCM ECU Reset Extended Low Voltage Chrysler P1DC6 TCM Not Programmed **Chrysler P1DC7** Clutch Temp Threshold Achieved Shift Time Reduction Chrysler P1DC8 Clutch Temp Threshold Achieved Autostick Inhibit Chrysler P1DC9 Clutch Temp Threshold Achieved Skip Shift Down Inhibit Chrysler P1DCA Park Sense Circuit Open $\textbf{Chrysler P1DCD} \overset{TCM}{Up} \overset{Monitoring \ Processor \ Performance \ Multiple \ Clutches \ Locked}{Up}$ $\textbf{Chrysler P1DCE} \ \frac{\text{TCM Monitoring Processor Performance Incorrect Driving }}{\text{Direction}}$ Chrysler P1DCF TCM Monitoring Processor Performance Unallowed Park Engagement Due To ABS Failure $\begin{array}{ll} \textbf{Chrysler P1DD0} & \textbf{TCM Monitoring Processor Performance Unallowed Park} \\ \textbf{Engagement} \end{array}$ Chrysler P1DD1 Input-Turbine Speed Sensor 1 Gradient Fault Chrysler P1DD2 Torque Request Signal From TCM Denied $\textbf{Chrysler P1DDC} \xrightarrow{TCM \ Monitoring \ Processor \ Performance \ Unallowed \ Reverse} \\ \xrightarrow{Engagement}$ $\textbf{Chrysler P1DDD} \overset{TCM}{Reverse} \overset{P1DDD}{Reverse} \overset{TCM}{Reverse} \overset{P1DDD}{Reverse} \overset{P1DD}{Reverse} \overset{P1DDD}{Reverse} \overset{P1DD}{Reverse} \overset{P1DDD}{Reverse} \overset{P1DD}{Reverse} \overset{P1DD}{Reverse$ **Chrysler P1DDE** Ignition Run-Start Input 1-2 Correlation Chrysler P1DEB Incorrect Gear Displayed Due To Incorrect Gear Ratio Chrysler P1DF3 ECU Not Initialized Chrysler P1DF7 Actual Decrease Of Engine Torque Low Chrysler P1DF8 Actual Decrease Of Engine Torque High **Chrysler P1DF9** Actual Increase Of Engine Torque Low Chrysler P1DFA Actual Increase Of Engine Torque High Chrysler P1E09 Closed Loop Fueling Not Achieved - Bank 1 Downstream



Codes	Definition
Chrysler P1E0A	Closed Loop Fueling Not Achieved - Bank 2 Downstream
Chrysler U1015	Internal CAN A Communication Bus Off
Chrysler U103A	CAN-At (Audio And Telematics) Bus
Chrysler U103C	KIN Communication
Chrysler U1045	Lin 3 Bus
Chrysler U1101	Lost Communication With PTS Display - Rear 1
Chrysler U1104	CAN C Bus CRC Performance
Chrysler U1108	Additional CAN B ECU Detected
Chrysler U1109	Lost Communication With LIN Steering Wheel Controls
Chrysler U110A	Lost Communication With SCM (SAS)
Chrysler U110B	Lost Engine Coolant Message
Chrysler U110C	Lost Fuel Level Message
Chrysler U110D	Lost Communication With Security Siren
Chrysler U110E	Lost Ambient Temperature Message
•	Lost Fuel Volume Message
9	Lost Vehicle Speed Message
•	Lost A/C Pressure Message
Chrysler U1114	Lost Communication With Left Front Tire Pressure Trigger Module
Chrysler U1115	Lost Communication With Right Front Tire Pressure Trigger Module
Chrysler U1116	Lost Communication With Left Rear Tire Pressure Trigger Module
Chrysler U1118	Lost Engine Message
Chrysler U1119	Lost FCM Message
Chrysler U1120	Lost Wheel Distance Message
Chrysler U112B	Lost Communication With PTS Display - Front 1
U	Lost Communication With EVIC Steering Wheel Switches
•	Lost Communication With Generator
•	Lost Communication With Switch Bank Module
•	Lost Communication With Master Power Window Switch
	Lost Communication With Intelligent Battery Sensor
•	Lost Communication With Active Exhaust Valve 1
•	Lost Communication With Active Exhaust Valve 2
•	Lost ESP Torque Request Message
•	Lost Communication With Power Sliding Door Module-Left
U	Lost Communication With Power Sliding Door Module-Right
•	Lost Communication With Keyless Go Security Module
ŭ	Additional CAN Interior Bus ECU Detected
U	Additional CAN C Bus ECU Detected
•	Lost Communication With Multifunction Switch
-	Lost Communication With Satellite Video Receiver (SDARV)
•	Lost Communication With Intrusion Sensor 1
•	Lost Ignition Status Message
•	Lost Communication With Emergency Alert Module
Chrysler U1186	Lost Communication With Adaptive Cruise Control Module



Codes	Definition
Chrysler U1190	Lost Communication With Humidity Sensor
Chrysler U1193	Lost Communication With Driver Side Blind Spot Sensor
Chrysler U1194	Lost Communication With Passenger Side Blind Spot Sensor
Chrysler U1197	Security Seed Response Not Received From ECM/PCM
Chrysler U119E	Lost Communication W/Left-Pedestrian Protection Satellite Acceleration Sensor
	Lost Communication W/Right Pedestrian Protection Satellite Acceleration Sensor
Chrysler U11A0	Lost Communication W/Center-Pedestrian Protection Satellite Acceleration Sensor
Chrysler U11A2	Lost Communication With Passive Entry Module (PEM)
Chrysler U11AD	Lost Communication W/Left Side Satellite Impact Sensor 4
Chrysler U11B0	Lost Communication W/Right Side Satellite Impact Sensor 4
•	Lost Communication With Integrated Center Stack (ICS)
· ·	Lost Communication With RF Hub
•	Lost Communication With Video Routing Module
U	Lost Brake Switch Message
•	Lost Transmission Message
-	ESM Lost Communication With TCM On D-PT CAN
•	Lost Speed Control Message
•	TCM Lost Communication With ESM On DPT CAN
· ·	CAN Communication Messages Missing
•	Lost Communication With EPS Steering Torque Message
•	Lost Communication With Left B Pillar Impact Acceleration Sensor
Chrysler U11EB	Lost Communication With Left C Pillar Impact Acceleration Sensor
Chrysler U11ED	Lost Communication With Right B Pillar Impact Acceleration Sensor
Chrysler U11EE	Lost Communication With Right C Pillar Impact Acceleration Sensor
•	Lost Communication With Left Impact Pressure Sensor
•	Lost Communication With Right Impact Pressure Sensor
	Engine Did Not Respond To ACC Torque Request
•	Lost Communication With Right Blind Spot Sensor
•	Lost Communication With Left Blind Spot Sensor
•	Lost Brake Booster Signal
Chrysler U120E	Lost Communication With Comfort Seat And Wheel Module
Chrysler U1213	Lost Communication With Left Door Track Impact Acceleration Sensor
Chrysler U1214	Lost Communication With Right Door Track Impact Acceleration Sensor
Chrysler U1215	Lost Communication With Forward Facing Camera
•	Lost Communication With DASM
Chrysler U121E	Lost Communication With Steering Wheel Cruise Control Switch
Chrysler U1267	No Valid Data From ESM On CAN-C Or CAN-DPT
Chrysler U12A7	Lost Communication With Display Screen Module



Codes	Definition
Chrysler U12AE	Lost Communication With Central Vision Processing Module
Chrysler U1400	Implausible TPS Signal Received
Chrysler U1401	Implausible Engine Speed Signal Received
Chrysler U1402	Implausible Engine Temperature Signal Received
Chrysler U1403	Implausible Fuel Level Signal Received
Chrysler U1404	Implausible Static Engine Torque Signal Received
Chrysler U1405	Implausible Minimum Engine Torque Signal Received
Chrysler U1406	Implausible Maximum Engine Torque Signal Received
· ·	Implausible Engine Torque Request Signal Received
Chrysler U1408	Implausible Brake Signal Received
•	Implausible Left Front Wheel Speed Signal Received
-	Implausible Right Front Wheel Speed Signal Received
· ·	Implausible Left Rear Wheel Speed Signal Received
· ·	Implausible Right Rear Wheel Speed Signal Received
· ·	Implausible Wheel Speed Signals Received
· ·	Implausible Vehicle Configuration Data Received
U	Implausible Engine Variant Data
•	Implausible/Missing FCM Variant Data
U	Implausible Fuel Volume Signal Received
•	Implausible Vehicle Speed Signal Received
•	Implausible/Missing ECU Network Configuration Data
•	Implausible/Missing Vehicle Configuration Data
-	Implausible Security Siren Signal Received
· ·	Implausible Left Wheel Distance Signal Received
•	Implausible Right Wheel Distance Signal Received
· ·	Implausible Data Received From OCS Sensor 3 - Left Front
-	Implausible Data Received From OCS Sensor 2 - Right Front
U	Implausible Data Received From OCS Sensor 4 - Left Rear
•	Implausible Data Received From OCS Sensor 1 - Right Rear
•	Implausible Data Received From Cruise Control Switch
•	Implausible Ignition Key Off Time Received
· ·	Implausible Engine Torque Signal Received
•	Implausible Data Received From Telematics Gateway
U	Implausible PRNDL Signal Received
•	Implausible Data Received From Comfort Seat And Wheel Module Implausible ACC Torque Message Received
•	ABS Module-Implausible Vehicle Configuration Received
•	Implausible Data Received From Display Screen Module
· ·	Implausible Heated Steering Wheel Temperature Message
Chrysler U1446	Received (CCN)
Chrysler U1447	Implausible Data Received From SCM
Chrysler U1450	Implausible DTCM Torque Message Received
Chrysler U1454	Implausible Data Received From The Gated Park Switch
Chrysler II145D	Implausible Data Received From TCM On D-PT



Codes	Definition
Chrysler U145E	Implausible Police Configuration
Chrysler U1461	Implausible Data Received From ESM On DPT
Chrysler U1464	Implausible Data Received From EPS Steering Torque
Chrysler U1465	Implausible Driver Shift Request Signal Received
Chrysler U1466	Implausible Driver Shift Request Signal Received On DPT CAN
Chrysler U1467	Implausible Driver Shift Request Signal Received On CAN And
Chrysler U1469	Implausible Gear Shift Position Signal Sent DPT CAN-CAN
Chrysler U1477	Implausible Paddle Shifter Data Received
Chrysler U1479	Implausible Data Received From Shifter Mechanical Failure
Chrysler U147D	Implausible Data Received From Right Blind Spot Sensor
Chrysler U147E	Implausible Data Received From Left Blind Spot Sensor
Chrysler U1480	Implausible Data Received From Integrated Center Stack
Chrysler U1489	Implausible Data Received From RF Hub
Chrysler U148D	Implausible Data Received From Forward Facing Camera
Chrysler U1501	Implausible Message Data Length Received From PCM
Chrysler U1502	Implausible Message Data Length Received From TCM
Chrysler U1505	Implausible Message Data Length Received From FDCM
Chrysler U1507	Implausible Engine Temperature Message Data Length Received
Chrysler U1508	Implausible Message Data Length Received From ESM
Chrysler U1509	Implausible Engine Variant Message Data Length Received
Chrysler U150A	Implausible FCM Variant Message Data Length Received
Chrysler U1600	ECU Application Software Mismatch
•	ECU Application Software Code 1 Missing Or Corrupted
	ECU Application Software Data 1 Missing Or Corrupted
U	ECU Application Software Data 2 Missing Or Corrupted
•	ECU Application Software Data 3 Missing Or Corrupted
•	ECU Boot Software 1 Missing Or Corrupted
P0000	ISO/SAE Reserved (no valid description)
P0001	Fuel Volume Regulator Control Circuit/Open
P0003	Fuel Volume Regulator Control Circuit Low
P0004	Fuel Volume Regulator Control Circuit High
P0007	Fuel Shutoff Valve "A" Control Circuit High
P000A	A Camshaft Position Slow Response Bank 1
P000B	B Camshaft Position Slow Response Bank 1
P000C	A Camshaft Position Slow Response Bank 2
P000D	B Camshaft Position Slow Response Bank 2
P0010	"A" Camshaft Position Actuator Circuit (Bank 1)
P0011	"A" Camshaft Position - Timing Over-Advanced or System Performance (Bank 1)
P0013	"B" Camshaft Position Actuator Circuit (Bank 1)
P0014	"B" Camshaft Position - Timing Over-Advanced or System
1 0014	Performance (Bank 1)
P0016	Crankshaft Position - Camshaft Position Correlation (Bank 1 Sensor A)



Codes	Definition
P0017	Crankshaft Position - Camshaft Position Correlation (Bank 1 Sensor B)
P0018	Crankshaft Position - Camshaft Position Correlation (Bank 2 Sensor A)
P0019	Crankshaft Position - Camshaft Position Correlation (Bank 2 Sensor B)
P0020	"B" Camshaft Position Actuator Circuit (Bank 2)
P0023	"B" Camshaft Position Actuator Circuit (Bank 2)
P0030	HO2S Heater Control Circuit (Bank 1 Sensor 1)
P0031	Oxygen (A/F) Sensor Heater Control Circuit Low (Bank 1 Sensor 1)
P0032	Oxygen (A/F) Sensor Heater Control Circuit High (Bank 1 Sensor 1)
P0033	Turbo Charger Bypass Valve Control Circuit
P0036	HO2S Heater Control Circuit (Bank 1 Sensor 2)
P0037	HO2S Heater Control Circuit Low (Bank 1 Sensor 2)
P0038	HO2S Heater Control Circuit High (Bank 1 Sensor 2)
P0040	O2 Sensor Signals Swapped Bank 1 Sensor 1 / Bank 2 Sensor 1
P0041	O2 Sensor Signals Swapped Bank 1 Sensor 2 / Bank 2 Sensor 2
P0045	Turbocharger/Supercharger Boost Control "A" Circuit Open
P0046	Turbocharger/Supercharger Boost Control "A" Circuit Range Performance
P0047	Turbocharger/Supercharger Boost Control "A" Circuit Low
P0048	Turbocharger/Supercharger Boost Control "A" Circuit High
P0050	HO2S Heater Control Circuit (Bank 2 Sensor 1)
P0051	Oxygen (A/F) Sensor Heater Control Circuit Low (Bank 2 Sensor 1)
P0052	Oxygen (A/F) Sensor Heater Control Circuit High (Bank 2 Sensor 1)
P0053	HO2S Heater Resistance (Bank 1 Sensor 1)
P0056	HO2S Heater Control Circuit (Bank 2 Sensor 2)
P0057	HO2S Heater Control Circuit Low (Bank 2 Sensor 2)
P0058	HO2S Heater Control Circuit High (Bank 2 Sensor 2)
P0060	HO2S Heater Resistance (Bank 2 Sensor 2)
P0061	HO2S Heater Resistance (Bank 2 Sensor 3)
P0062	HO2S Heater Control Circuit (Bank 2 Sensor 3)
P0068	MAP/MAF - Throttle Position Correlation
P0069	Manifold Absolute Pressure - Barometric Pressure Correlation
P006C	MAP - Turbocharger/Supercharger Inlet Pressure Correlation
P006D	Barometric Pressure - Turbocharger/Supercharger Inlet Pressure Correlation
P0070	Ambient Air Temperature Sensor Circuit
P0071	Ambient Air Temperature Sensor Performance
P0072	Ambient Air Temperature Sensor Circuit Low
P0073	Ambient Air Temperature Sensor Circuit High
P0085	Exhaust Valve Control Solenoid Circuit Low (Bank 2)
P0087	Fuel Rail/System Pressure - Too Low



Codes	Definition
P0088	Fuel Rail/System Pressure - Too High
P0089	Fuel Pressure Regulator 1 Performance
P008A	Low Pressure Fuel System Pressure - Too Low
P0090	Fuel Pressure Regulator 1 Control Circuit Open
P0091	Fuel Pressure Regulator 1 Control Circuit Low
P0092	Fuel Pressure Regulator 1 Control Circuit High
P0093	Fuel System Large Leak Detected
P00A6	Intake Air Temperature (IAT) Sensor 2 Circuit Range/Performance Bank 2
P00A9	Intake Air Temperature Sensor 2 Circuit Intermittent Bank 2
P00C0	ISO/SAE Reserved
P00C1	ISO/SAE Reserved
P00C2	ISO/SAE Reserved
P00C3	ISO/SAE Reserved
P00C4	ISO/SAE Reserved
P00C5	ISO/SAE Reserved
P00C6	ISO/SAE Reserved
P00C7	ISO/SAE Reserved
P00C8	ISO/SAE Reserved
P00C9	ISO/SAE Reserved
P00CA	ISO/SAE Reserved
P00CB	ISO/SAE Reserved
P00CC	ISO/SAE Reserved
P00CD	ISO/SAE Reserved
P00CE	ISO/SAE Reserved
P00CF	ISO/SAE Reserved
P00D0	ISO/SAE Reserved
P00D1	ISO/SAE Reserved
P00D2	ISO/SAE Reserved
P00D3	ISO/SAE Reserved
P00D4	ISO/SAE Reserved
POODS	ISO/SAE Reserved
P00D6	ISO/SAE Reserved
P00D7	ISO/SAE Reserved
P00D8 P00D9	ISO/SAE Reserved ISO/SAE Reserved
POODA	ISO/SAE Reserved
POODB	ISO/SAE Reserved
POODC	ISO/SAE Reserved
POODD	ISO/SAE Reserved
POODE	ISO/SAE Reserved
POODE POODF	ISO/SAE Reserved
P00E0	ISO/SAE Reserved
P00E1	ISO/SAE Reserved
IUULI	100/011L 10001 vou



Codes	Definition
P00E2	ISO/SAE Reserved
P00E3	ISO/SAE Reserved
P00E4	ISO/SAE Reserved
P00E5	ISO/SAE Reserved
P00E6	ISO/SAE Reserved
P00E7	ISO/SAE Reserved
P00E8	ISO/SAE Reserved
P00E9	ISO/SAE Reserved
P00EA	ISO/SAE Reserved
P00EB	ISO/SAE Reserved
P00EC	ISO/SAE Reserved
P00ED	ISO/SAE Reserved
P00EE	ISO/SAE Reserved
P00EF	ISO/SAE Reserved
P00F0	ISO/SAE Reserved
P00F1	ISO/SAE Reserved
P00F2	ISO/SAE Reserved
P00F3	ISO/SAE Reserved
P00F4	ISO/SAE Reserved
P00F5	ISO/SAE Reserved
P00F6	ISO/SAE Reserved
P00F7	ISO/SAE Reserved
POOF8	ISO/SAE Reserved
POOF9	ISO/SAE Reserved
POOFA	ISO/SAE Reserved
POOFB	ISO/SAE Reserved
POOFC	ISO/SAE Reserved
POOFD POOFE	ISO/SAE Reserved ISO/SAE Reserved
POOFE POOFF	ISO/SAE Reserved
P0101	Mass Air Flow (MAF) Circuit Range/Performance
P0102	Mass or Volume Air Flow Circuit Low
P0103	Mass or Volume Air Flow Circuit High
P0104	Mass or Volume Air Flow Circuit Intermittent/Erratic
	Manifold Absolute Pressure/Barometric Pressure Circuit
P0105	Malfunction
P0106	Manifold Absolute Pressure/Barometric Pressure Circuit Range/Performance Problem
P0107	Manifold Absolute Pressure/Barometric Pressure Circuit Low Input
P0108	Manifold Absolute Pressure/Barometric Pressure Circuit High Input
P0110	Intake Air Temperature Sensor 1 Circuit Malfunction
P0111	Intake Air Temperature (IAT) Sensor 1 Circuit Range/Performance
P0112	Intake Air Temperature Sensor 1 Circuit Low Input



Codes	Definition
P0113	Intake Air Temperature Sensor 1 Circuit High Input
P0115	Engine Coolant Temperature Sensor Circuit Malfunction
P0116	Engine Coolant Temperature (ECT) Sensor Circuit
10110	Range/Performance
P0117	Engine Coolant Temperature (ECT) Sensor Circuit Low Input
P0118	Engine Coolant Temperature Sensor Circuit High Input
P011E	ISO/SAE Reserved
P011F	ISO/SAE Reserved
P0120	Throttle Position Sensor/Switch (TPS) A Circuit Malfunction
P0121	Throttle Position Sensor/Switch A Circuit Range/Performance Problem
P0122	Throttle Position Sensor/Switch A Circuit Low Input
P0123	Throttle Position Sensor/Switch A Circuit High Input
P0124	Throttle Position Sensor/Switch A Circuit Intermittent
P0125	Insufficient Coolant Temperature For Closed Loop Fuel Control
P0127	Intake Air Temperature Too High
P0128	Coolant Thermostat (Coolant Temperature Below Thermostat Regulating Temperature)
P0129	Barometric Pressure Too Low
P012C	Turbocharger/Supercharger Inlet Pressure Sensor Circuit Low (Downstream of throttle valve)
P012D	Turbocharger/Supercharger Inlet Pressure Sensor Circuit High (Downstream Of Throttle Valve)
P012F	ISO/SAE Reserved
P0130	O2 Sensor Circuit Malfunction (Bank 1 Sensor 1)
P0131	Oxygen O2 Sensor Circuit Low Voltage (Bank 1, Sensor 1)
P0132	O2 Oxygen Sensor Circuit High Voltage (Bank1, Sensor1)
P0133	Oxygen Sensor Circuit Slow Response (Bank1, Sensor1)
P0134	O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 1)
P0135	Oxygen O2 Sensor Heater Circuit Malfunction (Bank 1, Sensor 1)
P0136	Oxygen O2 Sensor Circuit Low Voltage (Bank 1, Sensor 2)
P0137	Oxygen O2 Sensor Circuit Low Voltage (Bank 1, Sensor 2)
P0138	O2 Oxygen Sensor Circuit High Voltage (Bank1, Sensor2)
P0139	Oxygen Sensor Circuit Slow Response (Bank1, Sensor2)
P013A	O2 Sensor Slow Response - Rich to Lean (Bank 1 Sensor 2)
P013C	O2 Sensor Slow Response - Rich to Lean (Bank 2 Sensor 2)
P0140	O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 2)
P0141	O2 Sensor Heater Circuit Malfunction (Bank 1, Sensor 2)
P014C	O2 Sensor Slow Response - Rich to Lean (Bank 1 Sensor 1)
P014D	O2 Sensor Slow Response - Lean to Rich (Bank 1 Sensor 1)
P0150	O2 Sensor Circuit Malfunction (Bank 2 Sensor 1)
P0151	Oxygen O2 Sensor Circuit Low Voltage (Bank 2, Sensor 1)
P0152	O2 Sensor Circuit High Voltage (Bank 2 Sensor 1)
P0153	Oxygen Sensor Circuit Slow Response (Bank2, Sensor1)
P0154	O2 Sensor Circuit No Activity Detected (Bank 2 Sensor 1)



Codes	Definition	
P0155	O2 Sensor Heater Circuit Malfunction (Bank 2 Sensor 1)	
P0156	O2 Sensor Circuit Malfunction (Bank 2 Sensor 2)	
P0157	O2 Sensor Circuit Low Voltage (Bank 2 Sensor 2)	
P0158	O2 Sensor Circuit High Voltage (Bank 2 Sensor 2)	
P0159	Oxygen Sensor Circuit Slow Response (Bank2, Sensor2)	
P015E	ISO/SAE Reserved	
P015F	ISO/SAE Reserved	
P0160	O2 Sensor Circuit No Activity Detected (Bank 2 Sensor 2)	
P0161	Oxygen O2 Sensor Circuit Low Voltage (Bank 2, Sensor 2)	
P0165	O2 Sensor Circuit Slow Response (Bank 2 Sensor 3)	
P0168	Fuel Temperature Too High	
P0169	Incorrect Fuel Composition	
P016A	ISO/SAE Reserved	
P016B	ISO/SAE Reserved	
P016C	ISO/SAE Reserved	
P016D	ISO/SAE Reserved	
P016E	ISO/SAE Reserved	
P016F	ISO/SAE Reserved	
P0170	Fuel Trim Malfunction (Bank 1)	
P0171	System Too Lean (Bank 1)	
P0172	System Too Rich (Bank 1)	
P0173	Fuel Trim Malfunction (Bank 2)	
P0174	System Too Lean (Bank 2)	
P0175	System Too Rich (Bank 2)	
P0176	Fuel Composition Sensor Circuit Malfunction	
P0178	Fuel Composition Sensor Circuit Low Input	
P0179	Fuel Composition Sensor Circuit High Input	
P017A	ISO/SAE Reserved	
P017B	ISO/SAE Reserved	
P017C	ISO/SAE Reserved	
P017D	ISO/SAE Reserved	
P017E	ISO/SAE Reserved	
P017F	ISO/SAE Reserved	
P0181	Fuel Temperature Sensor A Circuit Range/Performance	
P0182	Fuel Temperature Sensor A Circuit Low Input	
P0183	Fuel Temperature Sensor A Circuit High Input	
P018A	Fuel Pressure Sensor B Circuit	
P018B	Fuel Pressure Sensor B Circuit Range/Performance	
P018C	Fuel Pressure Sensor B Circuit Low	
P018D	Fuel Pressure Sensor B Circuit High	
P018E	Fuel Pressure Sensor B Circuit Intermittent/Erratic	
P0192	Fuel Rail Pressure Sensor "A" Circuit Low	
P0193	Fuel Rail Pressure Sensor "A" Circuit High	
P0196	Engine Oil Temperature Sensor Range/Performance	



Codes	Definition
P0197	Engine Oil Temperature Sensor Low
P0198	Engine Oil Temperature Sensor High
P019A	ISO/SAE Reserved
P019B	ISO/SAE Reserved
P019C	ISO/SAE Reserved
P019D	ISO/SAE Reserved
P019E	ISO/SAE Reserved
P019F	ISO/SAE Reserved
P01A0	ISO/SAE Reserved
P01A1	ISO/SAE Reserved
P01A2	ISO/SAE Reserved
P01A3	ISO/SAE Reserved
P01A4	ISO/SAE Reserved
P01A5	ISO/SAE Reserved
P01A6	ISO/SAE Reserved
P01A7	ISO/SAE Reserved
P01A8	ISO/SAE Reserved
P01A9	ISO/SAE Reserved
P01AA	ISO/SAE Reserved
P01AB	ISO/SAE Reserved
P01AC	ISO/SAE Reserved
P01AD	ISO/SAE Reserved
P01AE	ISO/SAE Reserved
P01AF	ISO/SAE Reserved
P01B0	ISO/SAE Reserved
P01B1	ISO/SAE Reserved
P01B2	ISO/SAE Reserved
P01B3	ISO/SAE Reserved
P01B4	ISO/SAE Reserved
P01B5	ISO/SAE Reserved
P01B6	ISO/SAE Reserved
P01B7	ISO/SAE Reserved
P01B8	ISO/SAE Reserved
P01B9	ISO/SAE Reserved
P01BA	ISO/SAE Reserved
P01BB	ISO/SAE Reserved
P01BC	ISO/SAE Reserved
P01BD	ISO/SAE Reserved
P01BE	ISO/SAE Reserved
P01BF	ISO/SAE Reserved
P01C0	ISO/SAE Reserved
P01C1	ISO/SAE Reserved
P01C2	ISO/SAE Reserved
P01C3	ISO/SAE Reserved



Codes	
P01C4	ISO/SAE Reserved
P01C5	ISO/SAE Reserved
P01C6	ISO/SAE Reserved
P01C7	ISO/SAE Reserved
P01C8	ISO/SAE Reserved
P01C9	ISO/SAE Reserved
P01CA	ISO/SAE Reserved
P01CB	ISO/SAE Reserved
P01CC	ISO/SAE Reserved
P01CD	ISO/SAE Reserved
P01CE	ISO/SAE Reserved
P01CF	ISO/SAE Reserved
P01D0	ISO/SAE Reserved
P01D1	ISO/SAE Reserved
P01D2	ISO/SAE Reserved
P01D3	ISO/SAE Reserved
P01D4	ISO/SAE Reserved
P01D5	ISO/SAE Reserved
P01D6	ISO/SAE Reserved
P01D7	ISO/SAE Reserved
P01D8	ISO/SAE Reserved
P01D9	ISO/SAE Reserved
P01DA	ISO/SAE Reserved
P01DB	ISO/SAE Reserved
P01DC	ISO/SAE Reserved
P01DD	ISO/SAE Reserved
P01DE	ISO/SAE Reserved
P01DF	ISO/SAE Reserved
P01E0	ISO/SAE Reserved
P01E1	ISO/SAE Reserved
P01E2	ISO/SAE Reserved
P01E3	ISO/SAE Reserved
P01E4	ISO/SAE Reserved
P01E5	ISO/SAE Reserved
P01E6	ISO/SAE Reserved
P01E7	ISO/SAE Reserved
P01E8	ISO/SAE Reserved
P01E9	ISO/SAE Reserved
P01EA	ISO/SAE Reserved
P01EB	ISO/SAE Reserved
P01EC	ISO/SAE Reserved
P01ED	ISO/SAE Reserved
P01EE	ISO/SAE Reserved
P01EF	ISO/SAE Reserved



Codes	Definition
P01F0	ISO/SAE Reserved
P01F1	ISO/SAE Reserved
P01F2	ISO/SAE Reserved
P01F3	ISO/SAE Reserved
P01F4	ISO/SAE Reserved
P01F5	ISO/SAE Reserved
P01F6	ISO/SAE Reserved
P01F7	ISO/SAE Reserved
P01F8	ISO/SAE Reserved
P01F9	ISO/SAE Reserved
P01FA	ISO/SAE Reserved
P01FB	ISO/SAE Reserved
P01FC	ISO/SAE Reserved
P01FD	ISO/SAE Reserved
P01FE	ISO/SAE Reserved
P01FF	ISO/SAE Reserved
P0200	Injector Circuit Malfunction
P0201	Cylinder 1 Injector Circuit Malfunction
P0202	Cylinder 2 Injector Circuit Malfunction
P0203	Cylinder 3 Injector Circuit Malfunction
P0204	Cylinder 4 Injector Circuit Malfunction
P0205	Cylinder 5 Injector Circuit Malfunction
P0206	Cylinder 6 Injector Circuit Malfunction
P0207 P0208	Cylinder 7 Injector Circuit Malfunction
P0211	Cylinder 8 Injector Circuit Malfunction Cylinder 11 Injector Circuit Malfunction
P0211	Transmission Over Temperature Condition
P0219	Engine Overspeed Condition
P0221	Throttle Position Sensor/Switch B Circuit Range/Performance
P0222	Throttle Position Sensor/Switch B Circuit Low Input
P0223	Throttle Position Sensor/Switch B Circuit High Input
P0229	Throttle Position Sensor/Switch C Circuit Intermittent
P0233	Fuel Pump Secondary Circuit Intermittent
P0234	Turbo/Supercharger "A" Overboost Condition
P0235	Turbocharger Boost Sensor A Circuit Malfunction
P0236	Turbocharger Boost Sensor A Range/Performance
P0237	Turbocharger/Supercharger Boost Sensor "A" Circuit Low
P0238	Turbocharger/Supercharger Boost Sensor "A" Circuit High
P023A	Charge Air Cooler Coolant Pump Control Circuit Open
P023B	Charge Air Cooler Coolant Pump Control Circuit Low
P023C	Charge Air Cooler Coolant Pump Control Circuit High
P0243	Turbocharger Wastegate Solenoid A Malfunction
P0251	Injection Pump Fuel Metering Control A Malfunction (Cam/Rotor/Injector)



Codes	Definition	
P0252	Injection Pump Fuel Metering Control A Range/Performance (Cam/Rotor/Injector)	
P0253	Injection Pump Fuel Metering Control A Low (Cam/Rotor/Injector)	
P0254	Injection Pump Fuel Metering Control A High (Cam/Rotor/Injector)	
P025A	Fuel Pump Module Control Circuit/Open	
P025B	Fuel Pump Module Control Range/Performance	
P025C	Fuel Pump Module Control Low	
P025D	Fuel Pump Module Control High	
P025E	ISO/SAE Reserved	
P025F	ISO/SAE Reserved	
P0261	Cylinder #1 Injector Circuit Low	
P0262	Cylinder #1 Injector Circuit High	
P0263	Cylinder 1 Contribution/Balance	
P0264	Cylinder #2 Injector Circuit Low	
P0265	Cylinder #2 Injector Circuit High	
P0266	Cylinder 2 Contribution/Balance	
P0267	Cylinder #3 Injector Circuit Low	
P0268	Cylinder #3 Injector Circuit High	
P0269	Cylinder 3 Contribution/Balance	
P026A	ISO/SAE Reserved	
P026B	ISO/SAE Reserved	
P026C	ISO/SAE Reserved	
P026D	ISO/SAE Reserved	
P026E	ISO/SAE Reserved	
P026F	ISO/SAE Reserved	
P0270	Cylinder #4 Injector Circuit Low	
P0271	Cylinder #4 Injector Circuit High	
P0272	Cylinder 4 Contribution/Balance	
P0274	Cylinder #5 Injector Circuit High	
P027A	ISO/SAE Reserved	
P027B	ISO/SAE Reserved	
P027C	ISO/SAE Reserved	
P027D	ISO/SAE Reserved	
P027E	ISO/SAE Reserved	
P027F	ISO/SAE Reserved	
P028A	ISO/SAE Reserved	
P028B	ISO/SAE Reserved	
P028C P028D	ISO/SAE Reserved ISO/SAE Reserved	
P028E	ISO/SAE Reserved	
P028E P028F	ISO/SAE Reserved	
P0298	Engine Oil Over Temperature Condition	
P0299	Turbocharger/Supercharger A Underboost Condition	
P02AB	Cylinder 5 Fuel Trim at Min Limit	
T UZAD	Cymnuci o ruci iinn at min Linnt	



Codes	Definition
P02AE	Cylinder 6 Fuel Trim at Max Limit
P02B0	Cylinder 6 Injector Restricted
P02B8	Cylinder 8 Injector Restricted
P02BB	Cylinder 9 Fuel Trim at Min Limit
P02BC	Cylinder 9 Injector Restricted
P02BD	Cylinder 9 Injector Leaking
P02BE	Cylinder 10 Fuel Trim at Max Limit
P02C1	Cylinder 10 Injector Leaking
P02C2	Cylinder 11 Fuel Trim at Max Limit
P02C4	Cylinder 11 Injector Restricted
P02C5	Cylinder 11 Injector Leaking
P02C6	Cylinder 12 Fuel Trim at Max Limit
P02C7	Cylinder 12 Fuel Trim at Min Limit
P02C8	Cylinder 12 Injector Restricted
P02C9	Cylinder 12 Injector Leaking
P02FB	ISO/SAE Reserved
P02FC	ISO/SAE Reserved
P02FD	ISO/SAE Reserved
P02FE	ISO/SAE Reserved
P02FF	ISO/SAE Reserved
P0300	Random/Multiple Cylinder Misfire Detected
P0301	Cylinder #1 Misfire Detected
P0302	Cylinder 2 Misfire Detected
P0303	Cylinder #3 Misfire Detected
P0304	Cylinder #4 Misfire Detected
P0305	Cylinder #5 Misfire Detected
P0306	Cylinder 6 Misfire Detected
P0307	Cylinder #7 Misfire Detected
P0308	Cylinder #8 Misfire Detected
P0309	Cylinder #9 Misfire Detected
P030A	ISO/SAE Reserved
P030B	ISO/SAE Reserved
P030C	ISO/SAE Reserved
P030D	ISO/SAE Reserved
P030E	ISO/SAE Reserved
P030F	ISO/SAE Reserved
P0310	Cylinder #10 Misfire Detected
P0315	Crankshaft Position System Variation Not Learned
P031A	ISO/SAE Reserved
P031B	ISO/SAE Reserved
P031C	ISO/SAE Reserved
P031D	ISO/SAE Reserved
P031E	ISO/SAE Reserved
P031F	ISO/SAE Reserved



Codes	Definition
P0320	Ignition/Distributor Engine Speed Input Circuit
P0325	Knock Sensor Circuit Malfunction
P0330	Knock Sensor 2 Circuit Malfunction (Bank 2)
P0335	Crankshaft Position Sensor A Circuit Malfunction
P0336	Crankshaft Position Sensor A Circuit Range/Performance
P0337	Crankshaft Position Sensor Circuit A Low Input
P0339	Crankshaft Position Sensor B Circuit Intermittent
P0340	Camshaft Position Sensor Circuit Malfunction
P0341	Camshaft Position Sensor Circuit Range/Performance
P0342	Camshaft Position Sensor "A" Circuit Low (Bank 1)
P0343	Camshaft Position Sensor A Circuit High Input (Bank 1)
P0344	Camshaft Position Sensor A Circuit Intermittent (Bank 1)
P034A	ISO/SAE Reserved
P034B	ISO/SAE Reserved
P034C	ISO/SAE Reserved
P034D	ISO/SAE Reserved
P034E	ISO/SAE Reserved
P034F	ISO/SAE Reserved
P0351	Ignition Coil A Primary/Secondary Circuit Malfunction
P0352	Ignition Coil B Primary/Secondary Circuit Malfunction
P0353	Ignition Coil C Primary/Secondary Circuit Malfunction
P0354	Ignition Coil D Primary/Secondary Circuit Malfunction
P0355	Ignition Coil E Primary/Secondary Circuit Malfunction
P0356	Ignition Coil F Primary/Secondary Circuit Malfunction
P035A	ISO/SAE Reserved
P035B	ISO/SAE Reserved
P035C	ISO/SAE Reserved
P035D	ISO/SAE Reserved
P035E	ISO/SAE Reserved
P035F	ISO/SAE Reserved
P0364	ISO/SAE Reserved
P0365	Camshaft Position Sensor "B" Circuit Bank 1
P0366 P0369	Camshaft Position Sensor B Circuit Range/Performance Bank 1
P036A	Camshaft Position Sensor B Circuit Intermittent (Bank 1) ISO/SAE Reserved
P036B	ISO/SAE Reserved
P036C	ISO/SAE Reserved
P036D	ISO/SAE Reserved
P036E	ISO/SAE Reserved
P036F	ISO/SAE Reserved
P037A	ISO/SAE Reserved
P037B	ISO/SAE Reserved
P037C	ISO/SAE Reserved
P038A	ISO/SAE Reserved
- 00011	100,0111110001100



Codes	Definition
P038B	ISO/SAE Reserved
P038C	ISO/SAE Reserved
P038D	ISO/SAE Reserved
P038E	ISO/SAE Reserved
P038F	ISO/SAE Reserved
P0390	Camshaft Position Sensor B Circuit Malfunction (Bank 2)
P0394	Camshaft Position Sensor "B" Circuit Intermittent (Bank 2)
P0400	Exhaust Gas Recirculation (EGR) Flow Malfunction
P0401	Insufficient Exhaust Gas Recirculation (EGR) Flow
P0402	Exhaust Gas Recirculation Flow (EGR) Excessive Detected
P0403	Exhaust Gas Recirculation "A" Control Circuit
P0404	Exhaust Gas Recirculation "A" Circuit Range/Performance
P0405	Exhaust Gas Recirculation Sensor A Circuit Low
P0406	Exhaust Gas Recirculation Sensor A Circuit High
P0408	Exhaust Gas Recirculation Sensor B Circuit High
P0410	Secondary Air Injection System Malfunction
P0412	Secondary Air Injection System Switching Valve A Circuit Malfunction
P0415	Secondary Air Injection System Switching Valve B Circuit Malfunction
P0418	Secondary Air Injection System Relay A Circuit Malfunction
P0420	Catalyst System Efficiency Below Threshold (Bank 1)
P0421	Warm Up Catalyst Efficiency Below Threshold (Bank 1)
P0422	Main Catalyst Efficiency Below Threshold (Bank 1)
P042C	Catalyst Temperature Sensor Circuit Low (Bank 1, Sensor 2)
P0430	Catalyst System Efficiency Below Threshold (Bank 2)
P0431	Warm Up Catalyst Efficiency Below Threshold (Bank 2)
P0432	Main Catalyst Efficiency Below Threshold (Bank 2)
P043A	Catalyst Temperature Sensor Circuit Malfunction (Bank 2, Sensor 2)
P043B	Catalyst Temperature Sensor Circuit Range/Performance (Bank 2, Sensor 2)
P043C	Catalyst Temperature Sensor Circuit Low (Bank 2, Sensor 2)
P043D	Catalyst Temperature Sensor Circuit High (Bank 2, Sensor 2)
P0440	Evaporative Emission Control System Malfunction
P0441	Evaporative Emission Control System Incorrect Purge Flow
P0442	Evaporative Emission Control System Leak Detected (small leak)
P0443	Evaporative Emission Control System Purge Control Valve Circuit
P0444	Evaporative Emission Control System Purge Control Valve Circuit Open
P0445	Evaporative Emission Control System Purge Control Valve Circuit Shorted
P0446	Evaporative Emission Control System Vent Control Circuit Malfunction
P0450	Evaporative Emission Control System Pressure Sensor Malfunction



Codes	Definition
P0451	Evaporative Emission Control System Pressure Sensor Range/Performance
P0452	Evaporative Emission System Pressure Sensor/Switch Low
P0453	Evaporative Emissions Control System Pressure Sensor High Input
P0455	Evaporative Emission Control System Leak Detected (no purge flow or large leak)
P0456	Evaporative Emissions System - Small leak detected
P0457	Evaporative Emission Control System (EVAP) Leak Detected
P0458	Evaporative Emission System Purge Control Valve Circuit Low
P0459	Evaporative Emission System Purge Control Valve Circuit High
P0460	Fuel Level Sensor Circuit Malfunction
P0461	Fuel Level Sensor Circuit Range/Performance
P0462	Fuel Level Sensor Circuit Low Input
P0463	Fuel Level Sensor Circuit High Input
P046B	Catalyst Temperature Sensor 1/2 Correlation (Bank 2)
P04 77	Exhaust Pressure Control Valve "A" Low
P0478	Exhaust Pressure Control Valve "A" High
P0480	Cooling Fan Relay 1 Control Circuit
P0481	Cooling Fan Relay 2 Control Circuit
P0489	Exhaust Gas Recirculation "A" Control Circuit Low
P0490	Exhaust Gas Recirculation "A" Control Circuit High
P0491	Secondary Air Injection System Insufficient Flow (Bank 1)
P0498	Evaporative Emission System Vent Valve Control Circuit Low
P0499	Evaporative Emission System Vent Valve Control Circuit High
P049A	Exhaust Gas Recirculation B Flow
P04A7	Exhaust Pressure Control Valve B Position Sensor/Switch Circuit Range/Performance
P04AB	ISO/SAE Reserved
P04AC	ISO/SAE Reserved
P04AD	ISO/SAE Reserved
P04AE	ISO/SAE Reserved
P04AF	ISO/SAE Reserved
P04B0	ISO/SAE Reserved
P04B1	ISO/SAE Reserved
P04B2	ISO/SAE Reserved
P04B3	ISO/SAE Reserved
P04B4	ISO/SAE Reserved
P04B5	ISO/SAE Reserved
P04B6	ISO/SAE Reserved
P04B7	ISO/SAE Reserved
P04B8	ISO/SAE Reserved
P04B9	ISO/SAE Reserved
PO4BA	ISO/SAE Reserved
P04BB	ISO/SAE Reserved



Codes	
P04BC	ISO/SAE Reserved
P04BD	ISO/SAE Reserved
P04BE	ISO/SAE Reserved
P04BF	ISO/SAE Reserved
P04C0	ISO/SAE Reserved
P04C1	ISO/SAE Reserved
P04C2	ISO/SAE Reserved
P04C3	ISO/SAE Reserved
P04C4	ISO/SAE Reserved
P04C5	ISO/SAE Reserved
P04C6	ISO/SAE Reserved
P04C7	ISO/SAE Reserved
P04C8	ISO/SAE Reserved
P04C9	ISO/SAE Reserved
P04CA	ISO/SAE Reserved
P04CB	ISO/SAE Reserved
P04CC	ISO/SAE Reserved
P04CD	ISO/SAE Reserved
P04CE	ISO/SAE Reserved
P04CF	ISO/SAE Reserved
P04D0	ISO/SAE Reserved
P04D1	ISO/SAE Reserved
P04D2	ISO/SAE Reserved
P04D3	ISO/SAE Reserved
P04D4	ISO/SAE Reserved
P04D5	ISO/SAE Reserved
P04D6	ISO/SAE Reserved
P04D7	ISO/SAE Reserved
P04D8	ISO/SAE Reserved
P04D9	ISO/SAE Reserved
P04DA	ISO/SAE Reserved
PO4DB	ISO/SAE Reserved
P04DC P04DD	ISO/SAE Reserved
P04DE	ISO/SAE Reserved ISO/SAE Reserved
P04DE P04DF	ISO/SAE Reserved
P04E0	ISO/SAE Reserved
P04E1	ISO/SAE Reserved
P04E2	ISO/SAE Reserved
P04E3	ISO/SAE Reserved
P04E3 P04E4	ISO/SAE Reserved
P04E5	ISO/SAE Reserved
P04E6	ISO/SAE Reserved
P04E7	ISO/SAE Reserved
I VIL /	100/0/11 110301 VUU



Codes	Definition
P04E8	ISO/SAE Reserved
P04E9	ISO/SAE Reserved
P04EA	ISO/SAE Reserved
P04EB	ISO/SAE Reserved
P04EC	ISO/SAE Reserved
P04ED	ISO/SAE Reserved
P04EE	ISO/SAE Reserved
P04EF	ISO/SAE Reserved
P04F0	ISO/SAE Reserved
P04F1	ISO/SAE Reserved
P04F2	ISO/SAE Reserved
P04F3	ISO/SAE Reserved
P04F4	ISO/SAE Reserved
P04F5	ISO/SAE Reserved
P04F6	ISO/SAE Reserved
P04F7	ISO/SAE Reserved
P04F8	ISO/SAE Reserved
P04F9	ISO/SAE Reserved
P04FA	ISO/SAE Reserved
P04FB	ISO/SAE Reserved
P04FC	ISO/SAE Reserved
P04FD	ISO/SAE Reserved
P04FE	ISO/SAE Reserved
P04FF	ISO/SAE Reserved
P0500	Vehicle Speed Sensor "A" Malfunction
P0501	Vehicle Speed Sensor "A" Range/Performance
P0503	Vehicle Speed Sensor A Intermittent
P0504	Brake Switch A/B Correlation
P0505	IAC (Idle Air Control) System Malfunction
P0506	Idle Air Control (IAC) System RPM Lower Than Expected
P0507	Idle Air Control System RPM Higher Than Expected
P0508	Idle Air Control Circuit Low
P0509	Idle Air Control Circuit High
P050A	Cold Start Idle Air Control System Performance
P050B	Cold Start Ignition Timing Performance
P050D	Cold Start Rough Idle
P0510	Closed Throttle Position Switch Malfunction
P0513	Incorrect Immobilizer Key
P0514	Battery Temperature Sensor Circuit Range/Performance
P0516	Battery Temperature Sensor Circuit Low
P0517	Battery Temperature Sensor Circuit High
P0519	Idle Air Control System Performance
P0520	Engine Oil Pressure Sensor/Switch Circuit
P0521	Engine Oil Pressure Sensor/Switch Range/Performance



Codes	Definition
P0522	Engine Oil Pressure Sensor/Switch Low
P0523	Engine Oil Pressure Sensor/Switch High
P0524	Engine Oil Pressure Too Low
P052F	ISO/SAE Reserved
P0531	A/C Refrigerant Pressure Sensor A Circuit Range/Performance
P0532	A/C Refrigerant Pressure Sensor A Circuit Low
P0533	A/C Refrigerant Pressure Sensor A Circuit High
P053A	Positive Crankcase Ventilation Heater Control Circuit /Open
P053B	Positive Crankcase Ventilation Heater Control Circuit Low
P053C	Positive Crankcase Ventilation Heater Control Circuit High
P053D	ISO/SAE Reserved
P053E	ISO/SAE Reserved
P053F	ISO/SAE Reserved
P0541	Intake Air Heater "A" Circuit Low
P0542	Intake Air Heater "A" Circuit High
P0543	Intake Air Heater "A" Circuit Open
P054A	Cold Start B Camshaft Position Timing Over-Advanced Bank 1
P054C	Cold Start B Camshaft Position Timing Over-Advanced Bank 2
P054E	ISO/SAE Reserved
P054F	ISO/SAE Reserved
P0551	Power Steering Pressure Sensor Circuit Range/Performance
P0552	Power Steering Pressure Sensor Circuit Low
P0554	Power Steering Pressure Sensor Circuit Intermittent
P055A	ISO/SAE Reserved
P055B	ISO/SAE Reserved
P055C	ISO/SAE Reserved
P055D	ISO/SAE Reserved
P055E	ISO/SAE Reserved
P055F	ISO/SAE Reserved
P0560	System Voltage Malfunction
P0561	System Voltage Unstable
P0562	System Voltage Low
P0563	System Voltage High
P056C	ISO/SAE Reserved
P056D	ISO/SAE Reserved
P056E	ISO/SAE Reserved
P056F	ISO/SAE Reserved
P0571	Cruise Control/Brake Switch A Circuit Malfunction
P0572	Cruise Control/Brake Switch A Circuit Low
P0573	Cruise Control/Brake Switch A Circuit High
P0574	Cruise Control - Vehicle Speed Too High
P0575	Cruise Control Input Circuit
P0578	Cruise Control Multi-Function Input A Circuit Stuck
P0579	Cruise Control Multi-Function Input A Circuit Range/Performance



Codes	Definition
P057A	ISO/SAE Reserved
P057B	ISO/SAE Reserved
P057C	ISO/SAE Reserved
P057D	ISO/SAE Reserved
P057E	ISO/SAE Reserved
P057F	ISO/SAE Reserved
P0580	Cruise Control Multi-Function Input A Circuit Low
P0581	Cruise Control Multi-Function Input A Circuit High
P0582	Cruise Control Vacuum Control Circuit /Open
P0585	Cruise Control Multi-Function Input A/B Correlation
P0586	Cruise Control Vent Control Circuit /Open
P0589	Cruise Control Multi-Function Input B Circuit
P058A	ISO/SAE Reserved
P058B	ISO/SAE Reserved
P058C	ISO/SAE Reserved
P058D	ISO/SAE Reserved
P058E	ISO/SAE Reserved
P058F	ISO/SAE Reserved
P0590	Cruise Control Multi-Function Input B Circuit Stuck
P0591	Cruise Control Multi-Function Input B Circuit Range/Performance
P0592	Cruise Control Multi-Function Input B Circuit Low
P0593	Cruise Control Multi-Function Input B Circuit High
P0594	Cruise Control Servo Control Circuit /Open
P059A	ISO/SAE Reserved
P059B	ISO/SAE Reserved
P059C	ISO/SAE Reserved
P059D	ISO/SAE Reserved
P059E	ISO/SAE Reserved
P059F	ISO/SAE Reserved
P05A0	ISO/SAE Reserved
P05A1	ISO/SAE Reserved
P05A2	ISO/SAE Reserved
P05A3	ISO/SAE Reserved
P05A4	ISO/SAE Reserved
P05A5	ISO/SAE Reserved
P05A6	ISO/SAE Reserved
P05A7	ISO/SAE Reserved
P05A8	ISO/SAE Reserved ISO/SAE Reserved
P05A9	ISO/SAE Reserved
P05AA P05AB	ISO/SAE Reserved
POSAC	ISO/SAE Reserved
P05AC P05AD	ISO/SAE Reserved
P05AE	ISO/SAE Reserved
FUJAL	ISO/SAE NESELVEU



Codes	
P05AF	ISO/SAE Reserved
P05B0	ISO/SAE Reserved
P05B1	ISO/SAE Reserved
P05B2	ISO/SAE Reserved
P05B3	ISO/SAE Reserved
P05B4	ISO/SAE Reserved
P05B5	ISO/SAE Reserved
P05B6	ISO/SAE Reserved
P05B7	ISO/SAE Reserved
P05B8	ISO/SAE Reserved
P05B9	ISO/SAE Reserved
P05BA	ISO/SAE Reserved
P05BB	ISO/SAE Reserved
P05BC	ISO/SAE Reserved
P05BD	ISO/SAE Reserved
P05BE	ISO/SAE Reserved
P05BF	ISO/SAE Reserved
P05C0	ISO/SAE Reserved
P05C1	ISO/SAE Reserved
P05C2	ISO/SAE Reserved
P05C3	ISO/SAE Reserved
P05C4	ISO/SAE Reserved
P05C5	ISO/SAE Reserved
P05C6	ISO/SAE Reserved
P05C7	ISO/SAE Reserved
P05C8	ISO/SAE Reserved
P05C9	ISO/SAE Reserved
P05CA	ISO/SAE Reserved
P05CB	ISO/SAE Reserved
P05CC	ISO/SAE Reserved
P05CD	ISO/SAE Reserved
P05CE	ISO/SAE Reserved
P05CF	ISO/SAE Reserved
P05D0	ISO/SAE Reserved
P05D1	ISO/SAE Reserved
P05D2	ISO/SAE Reserved
P05D3	ISO/SAE Reserved
P05D4	ISO/SAE Reserved
P05D5	ISO/SAE Reserved
P05D6	ISO/SAE Reserved
P05D7	ISO/SAE Reserved
P05D8	ISO/SAE Reserved
P05D9	ISO/SAE Reserved
P05DA	ISO/SAE Reserved





Codes	Definition
P05DB	ISO/SAE Reserved
P05DC	ISO/SAE Reserved
P05DD	ISO/SAE Reserved
P05DE	ISO/SAE Reserved
P05DF	ISO/SAE Reserved
P05E0	ISO/SAE Reserved
P05E1	ISO/SAE Reserved
P05E2	ISO/SAE Reserved
P05E3	ISO/SAE Reserved
P05E4	ISO/SAE Reserved
P05E5	ISO/SAE Reserved
P05E6	ISO/SAE Reserved
P05E7	ISO/SAE Reserved
P05E8	ISO/SAE Reserved
P05E9	ISO/SAE Reserved
P05EA	ISO/SAE Reserved
P05EB	ISO/SAE Reserved
P05EC	ISO/SAE Reserved
P05ED	ISO/SAE Reserved
P05EE	ISO/SAE Reserved
P05EF	ISO/SAE Reserved
P05F0	ISO/SAE Reserved
P05F1	ISO/SAE Reserved
P05F2	ISO/SAE Reserved
P05F3	ISO/SAE Reserved
P05F4	ISO/SAE Reserved
P05F5	ISO/SAE Reserved
P05F6	ISO/SAE Reserved
P05F7	ISO/SAE Reserved
P05F8	ISO/SAE Reserved
P05F9	ISO/SAE Reserved
P05FA	ISO/SAE Reserved
P05FB	ISO/SAE Reserved
P05FC	ISO/SAE Reserved
P05FD	ISO/SAE Reserved
PO5FE	ISO/SAE Reserved
P05FF	ISO/SAE Reserved
P0600 P0601	Serial Communication Link Malfunction
	Internal Control Module Memory Check Sum Error
P0602 P0603	Control Module Programming Error Internal Control Module Koop Alive Memory (KAM) Error
P0604	Internal Control Module Keep Alive Memory (KAM) Error Internal Control Module Random Access Memory (RAM) Error
P0605	
P0606	Internal Control Module Read Only Memory (ROM) Error
ruuuu	PCM / ECM Processor Fault



Codes	Definition
P0607	Control Module Performance
P060A	Internal Control Module Monitoring Processor Performance
P060B	Internal Control Module A/D Processing Performance
P060D	Internal Control Module Accelerator Pedal Position Performance
P060E	Internal Control Module Throttle Position Performance
P060F	Internal Control Module Coolant Temperature Performance
P0610	Control Module Vehicle Options Error
P0613	TCM Processor
P0614	ECM/TCM Incompatible
P0615	Starter Relay Circuit
P0616	Starter Relay Circuit Low
P0617	Starter Relay Circuit High
P061A	Internal Control Module Torque Performance
P061B	Internal Control Module Torque Calculation Performance
P061C	Internal Control Module Engine RPM Performance
P0622	Generator Field F Control Circuit Malfunction
P0625	Generator Field/F Terminal Circuit Low
P0626	Generator Field/F Terminal Circuit High
P0627	Fuel Pump A Control Circuit /Open
P0628	Fuel Pump A Control Circuit Low
P0629	Fuel Pump A Control Circuit High
P062C	Internal Control Module Vehicle Speed Performance
P062F	Internal Control Module EEPROM Error
P0630	VIN Not Programmed or Incompatible – ECM/PCM
P0632	Odometer Not Programmed - ECM/PCM
P0633	Immobilizer Key Not Programmed – ECM/PCM
P0634	PCM/ECM/TCM Internal Temperature Too High
P0636	Power Steering Control Circuit Low
P063A	Generator Voltage Sense Circuit
P063B	Generator Voltage Sense Circuit Range/Performance
P063C	Generator Voltage Sense Circuit Low
P063D	Generator Voltage Sense Circuit High
P063F	Auto Configuration Engine Coolant Temperature Input Not Present
P0642	Sensor Reference Voltage "A" Circuit Low
P0643	Sensor Reference Voltage "A" Circuit High
P0645	A/C Clutch Relay Control Circuit
P0646	A/C Clutch Relay Control Circuit Low
P0647	A/C Clutch Relay Control Circuit High
P0651	Sensor Reference Voltage "B" Circuit Open
P0652	Sensor Reference Voltage "B" Circuit Low
P0653	Sensor Reference Voltage "B" Circuit High
P0657	Actuator Supply Voltage A Circuit/Open
P0658	Actuator Supply Voltage A Circuit Low



Codes	Definition
P0659	Actuator Supply Voltage A Circuit High
P065A	Generator System Performance
P065D	Reductant System Malfunction Lamp Control Circuit
P0660	Intake Manifold Tuning Valve Control Circuit/Open Bank 1
P0661	Intake Manifold Tuning Valve Control Circuit Low Bank 1
P0662	Intake Manifold Tuning Valve Control Circuit High Bank 1
P0666	PCM/ECM/TCM Internal Temperature Sensor Circuit
P0667	PCM/ECM/TCM Internal Temperature Sensor Range/Performance
P0668	PCM/ECM/TCM Internal Temperature Sensor Circuit Low
P0669	PCM/ECM/TCM Internal Temperature Sensor Circuit High
P066A	Cylinder #1 Glow Plug Circuit Low
P066C	Cylinder #2 Glow Plug Circuit Low
P066E	Cylinder #3 Glow Plug Circuit Low
P0670	Glow Plug Control Module Circuit Fault
P0671	Cylinder #1 Glow Plug Circuit
P0672	Cylinder #2 Glow Plug Circuit
P0673	Cylinder #3 Glow Plug Circuit
P0674	Cylinder #4 Glow Plug Circuit
P0675	Cylinder #5 Glow Plug Circuit
P0676	Cylinder #6 Glow Plug Circuit
P067A	Cylinder #4 Glow Plug Circuit Low
P0683	Glow Plug Control Module to PCM Communication Circuit
P0685	ECM/PCM Power Relay Control Circuit Open
P0686	ECM/PCM Power Relay Control Circuit Low
P0687	ECM/PCM Power Relay Control Circuit High
P0688	ECM/PCM Power Relay Sense Circuit Open
P0689	ECM/PCM Power Relay Sense Circuit Low
P068A	ECM/PCM Power Relay De-Energized Performance - Too Early
P068B	ECM/PCM Power Relay De-Energized Performance - Too Late
P0690	ECM/PCM Power Relay Sense Circuit High
P0691	Cooling Fan 1 Relay Control Circuit Low
P0692	Cooling Fan 1 Relay Control Circuit High
P0693	Cooling Fan 2 Relay Control Circuit Low
P0694	Cooling Fan 2 Relay Control Circuit High
P0697	Sensor Reference Voltage "C" Circuit Open
P0698	Sensor Reference Voltage "C" Circuit Low
P0699	Sensor Reference Voltage "C" Circuit High
P069F	Throttle Actuator Control Lamp Control Circuit
P06A1	Variable A/C Compressor Control Circuit Low
P06A2	Variable A/C Compressor Control Circuit High
P06A3	Sensor Reference Voltage "D" Circuit Open
P06A4	Sensor Reference Voltage "D" Circuit Low
POGAA	Sensor Reference Voltage "D" Circuit High
P06AA	PCM/ECM/TCM Internal Temperature B Too High



Codes	Definition
P06AB	PCM/ECM/TCM Internal Temperature Sensor B Circuit
P06AC	PCM/ECM/TCM Internal Temperature Sensor B
FUUAC	Range/Performance
P06AD	PCM/ECM/TCM Internal Temperature Sensor B Circuit Low
P06AE	PCM/ECM/TCM Internal Temperature Sensor B Circuit High
P06AF	Torque Management System - Forced Engine Shutdown
P06D2	ISO/SAE Reserved
P06D3	ISO/SAE Reserved
P06D4	ISO/SAE Reserved
P06D5	ISO/SAE Reserved
P06D6	ISO/SAE Reserved
P06D7	ISO/SAE Reserved
P06D8	ISO/SAE Reserved
P06D9	ISO/SAE Reserved
P06DA	ISO/SAE Reserved
P06DB	ISO/SAE Reserved
P06DC	ISO/SAE Reserved
P06DD	ISO/SAE Reserved
P06DE	ISO/SAE Reserved
P06DF	ISO/SAE Reserved
P06E0	ISO/SAE Reserved
P06E1	ISO/SAE Reserved
P06E2	ISO/SAE Reserved
P06E3	ISO/SAE Reserved
P06E4	ISO/SAE Reserved
POGES	ISO/SAE Reserved
P06E6	ISO/SAE Reserved
POGEO	ISO/SAE Reserved
POGEO	ISO/SAE Reserved
P06E9 P06EA	ISO/SAE Reserved
PO6EB	ISO/SAE Reserved ISO/SAE Reserved
P06EC	ISO/SAE Reserved
P06ED	ISO/SAE Reserved
P06EE	ISO/SAE Reserved
P06EF	ISO/SAE Reserved
P06F0	ISO/SAE Reserved
P06F1	ISO/SAE Reserved
P06F2	ISO/SAE Reserved
P06F3	ISO/SAE Reserved
P06F4	ISO/SAE Reserved
P06F5	ISO/SAE Reserved
P06F6	ISO/SAE Reserved
P06F7	ISO/SAE Reserved
* *= :	, -



Codes	Definition
P06F8	ISO/SAE Reserved
P06F9	ISO/SAE Reserved
P06FA	ISO/SAE Reserved
P06FB	ISO/SAE Reserved
P06FC	ISO/SAE Reserved
P06FD	ISO/SAE Reserved
P06FE	ISO/SAE Reserved
P06FF	ISO/SAE Reserved
P0700	Transmission Control System TCS Malfunction
P0702	Transmission Control System Electrical
P0703	Torque Converter/Brake Switch B Circuit Malfunction
P0705	Transmission Range Sensor Circuit Malfunction (PRNDL input)
P0706	Transmission Range Sensor "A" Circuit Range/Performance
P0707	Transmission Range Sensor "A" Circuit Low
P070C	Transmission Fluid Level Sensor Circuit Low
P070D	Transmission Fluid Level Sensor Circuit High
P0710	Transmission Fluid Temperature Sensor A Circuit Malfunction
P0711	Transmission Fluid Temperature Sensor A Circuit Range/Performance
P0712	Transmission Fluid Temperature Sensor A Circuit Low Input
P0713	Transmission Fluid Temperature Sensor A Circuit High Input
P0714	Transmission Fluid Temperature Sensor A Circuit Intermittent
P0715	Input/Turbine Speed Sensor A Circuit
P0716	Input/Turbine Speed Sensor A Circuit Range/Performance
P0717	Input/Turbine Speed Sensor A Circuit No Signal
P0719	Torque Converter/Brake Switch B Circuit Low
P0720	Output Speed Sensor Circuit Malfunction
P0721	Output Speed Sensor Range/Performance
P0724	Torque Converter/Brake Switch B Circuit High
P0725	Engine Speed Input Circuit Malfunction
P0726	Engine Speed Input Circuit Range/Performance
P0727	Engine Speed Input Circuit No Signal
P0729	Gear 6 Incorrect Ratio
P072A	Stuck In Neutral
P0730	Incorrect Gear Ratio
P0731	Gear 1 Incorrect Ratio
P0732	Gear 2 Incorrect Ratio
P0733	Gear 3 Incorrect Ratio
P0734	Gear 4 Incorrect Ratio
P0735	Gear 5 Incorrect Ratio
P0736	Reverse Incorrect Gear Ratio
P073C	Stuck In Gear 7
P073D	Unable to engage Neutral
P0740	Torque Converter Clutch Circuit Malfunction



Codes	Definition
P0741	Torque Converter Clutch Circuit Performance or Stuck Off
P0742	Torque Converter Clutch Circuit Stuck On
P0743	Torque Converter Clutch (TCC) Solenoid Circuit Electrical
P0748	Pressure Control Solenoid A Electrical
P0750	Shift Solenoid A Malfunction
P0751	Shift Solenoid A Performance / Stuck Off
P0752	Shift Solenoid A Stuck On
P0753	Shift Solenoid A Electrical
P0755	Shift Solenoid B Malfunction
P0756	Shift Solenoid B Performance / Stuck Off
P0757	Shift Solenoid B Stuck On
P0758	Shift Solenoid B Electrical
P075A	Shift Solenoid G Malfunction
P075D	Shift Solenoid G Electrical
P075E	Shift Solenoid G Intermittent
P0760	Shift Solenoid C Malfunction
P0762	Shift Solenoid C Stuck On
P0763	Shift Solenoid C Electrical
P0765	Shift Solenoid D Malfunction
P076A	Shift Solenoid H Malfunction
P076B	Shift Solenoid H Performance / Stuck Off
P076C	Shift Solenoid H Stuck On
P076D	Shift Solenoid H Electrical
P076E	Shift Solenoid H Intermittent
P076F	Gear 6 Incorrect Ratio
P0770	Shift Solenoid E Malfunction
P0778	Pressure Control Solenoid B Electrical
P077A	Output Speed Sensor Circuit - Loss Of Direction Signal
P077B	Output Speed Sensor Circuit - Direction Signal
P077C	ISO/SAE Reserved
P077D	ISO/SAE Reserved
P077E	ISO/SAE Reserved
P077F	ISO/SAE Reserved
P0781	1-2 Shift Malfunction
P0783	3-4 Shift Malfunction
P0791	Intermediate Shaft Speed Sensor A Circuit
P0792	Intermediate Shaft Speed Sensor A Circuit Range/Performance
P079F	Transmission Friction Element F Slip Detected
P07A1	Transmission Friction Element H Slip Detected
P07AB	Transmission Friction Element E Stuck On
P07AC	Transmission Friction Element F Performance/Stuck Off
P07B0	Transmission Friction Element H Performance/Stuck Off
P07B1	Transmission Friction Element H Stuck On
P07B3	Transmission Park Position Sensor/Switch A Circuit Low



Codes	Definition
P07B4	Transmission Park Position Sensor/Switch A Circuit High
P07B8	Transmission Park Position Sensor/Switch B Circuit Open
P07BB	Transmission Park Position Sensor/Switch B Circuit Performance Low
P07BC	Transmission Park Position Sensor/Switch B Circuit Performance High
P07BF	ISO/SAE Reserved
P07C0	ISO/SAE Reserved
P07C1	ISO/SAE Reserved
P07C2	ISO/SAE Reserved
P07C3	ISO/SAE Reserved
P07C4	ISO/SAE Reserved
P07C5	ISO/SAE Reserved
P07C6	ISO/SAE Reserved
P07C7	ISO/SAE Reserved
P07C8	ISO/SAE Reserved
P07C9	ISO/SAE Reserved
P07CA	ISO/SAE Reserved
P07CB	ISO/SAE Reserved
P07CC	ISO/SAE Reserved
P07CD	ISO/SAE Reserved
P07CE	ISO/SAE Reserved
P07CF	ISO/SAE Reserved
P07D0	ISO/SAE Reserved
P07D1	ISO/SAE Reserved
P07D2	ISO/SAE Reserved
P07D3	ISO/SAE Reserved
P07D4	ISO/SAE Reserved
P07D5	ISO/SAE Reserved
P07D6	ISO/SAE Reserved
P07D7	ISO/SAE Reserved
P07D8	ISO/SAE Reserved
P07D9	ISO/SAE Reserved
P07DA	ISO/SAE Reserved
P07DB	ISO/SAE Reserved
P07DC	ISO/SAE Reserved
P07DD	ISO/SAE Reserved
PO7DE	ISO/SAE Reserved
P07DF	ISO/SAE Reserved
P07E0	ISO/SAE Reserved
P07E1	ISO/SAE Reserved
P07E2	ISO/SAE Reserved
P07E3	ISO/SAE Reserved
P07E4	ISO/SAE Reserved



Codes	Definition
P07E5	ISO/SAE Reserved
P07E6	ISO/SAE Reserved
P07E7	ISO/SAE Reserved
P07E8	ISO/SAE Reserved
P07E9	ISO/SAE Reserved
P07EA	ISO/SAE Reserved
P07EB	ISO/SAE Reserved
P07EC	ISO/SAE Reserved
P07ED	ISO/SAE Reserved
P07EE	ISO/SAE Reserved
P07EF	ISO/SAE Reserved
P07F0	ISO/SAE Reserved
P07F1	ISO/SAE Reserved
P07F2	ISO/SAE Reserved
P07F3	ISO/SAE Reserved
P07F4	ISO/SAE Reserved
P07F5	ISO/SAE Reserved
P07F6	ISO/SAE Reserved
P07F7	ISO/SAE Reserved
P07F8	ISO/SAE Reserved
P07F9	ISO/SAE Reserved
P07FA	ISO/SAE Reserved
P07FB	ISO/SAE Reserved
P07FC	ISO/SAE Reserved
P07FD	ISO/SAE Reserved
P07FE	ISO/SAE Reserved
P07FF	ISO/SAE Reserved
P0801	Reverse Inhibit Control Circuit Malfunction
P0805	Clutch Position Sensor Circuit
P0806	Clutch Position Sensor Circuit Range/Performance
P0807	Clutch Position Sensor Circuit Low
P0808	Clutch Position Sensor Circuit High
P0809	Clutch Position Sensor Circuit Intermittent
P080D	Upshift/Skip Shift Solenoid Control Circuit High
POSOE	ISO/SAE Reserved
P080F	ISO/SAE Reserved
P0810	Clutch Position Control Error
P0811	Excessive Clutch Slippage
P0812	Reverse Input Circuit
P0813	Reverse Output Circuit
P0814	Transmission Range Display Circuit
P0815	Upshift Switch Circuit
P0816	Downshift Switch Circuit
P0817	Starter Disable Circuit



Codes	Definition
P081B	Starter Disable Circuit High
P081C	Park Input Circuit
P081F	ISO/SAE Reserved
P0826	Up and Down Shift Switch Circuit
P0830	Clutch Pedal Switch A Circuit
P0831	Clutch Pedal Switch A Circuit Low
P0832	Clutch Pedal Switch A Circuit High
P0833	Clutch Pedal Switch B Circuit
P0834	Clutch Pedal Switch B Circuit Low
P0835	Clutch Pedal Switch B Circuit High
P0836	Four Wheel Drive (4WD) Switch Circuit
P0837	Four Wheel Drive (4WD) Switch Circuit Range/Performance
P0838	Four Wheel Drive (4WD) Switch Circuit Low
P0839	Four Wheel Drive (4WD) Switch Circuit High
P083A	Transmission Fluid Pressure Sensor / Switch "G" Circuit
P083B	Transmission Fluid Pressure Sensor / Switch "G" Circuit Range Performance
P083D	Transmission Fluid Pressure Sensor / Switch "G" Circuit High
P0840	Transmission Fluid Pressure Sensor / Switch "A" Circuit
P0841	Transmission Fluid Pressure Sensor / Switch "A" Circuit Range Performance Rationality
P0845	Transmission Fluid Pressure Sensor / Switch "B" Circuit
P0846	Transmission Fluid Pressure Sensor / Switch "B" Circuit Range Performance Rationality
P0847	Transmission Fluid Pressure Sensor / Switch "B" Circuit Low
P0848	Transmission Fluid Pressure Sensor / Switch "B" Circuit High
P0849	Transmission Fluid Pressure Sensor / Switch B Circuit Intermittent
P084A	Transmission Fluid Pressure Sensor / Switch "H" Circuit
P084B	Transmission Fluid Pressure Sensor / Switch "H" Circuit Range Performance
P084D	Transmission Fluid Pressure Sensor / Switch "H" Circuit High
P084E	Transmission Fluid Pressure Sensor / Switch "H" Circuit Intermittent
P0850	Park/Neutral Switch Input Circuit
P0851	Park/Neutral Switch Input Circuit Low
P0852	Park/Neutral Switch Input Circuit High
P0853	Drive Switch Input Circuit
P0854	Drive Switch Input Circuit Low
P0855	Drive Switch Input Circuit High
P085B	Gear Shift Control Module "B" Communication Circuit Low
P085C	Gear Shift Control Module "B" Communication Circuit High
POSSE	Gear Shift Control Module "B" Performance
P085F	ISO/SAE Reserved
P0867	Transmission Fluid Pressure (TFP)
P0868	Transmission Fluid Pressure (TFP) Low



Codes	Definition
P0869	Transmission Fluid Pressure (TFP) High
P086A	ISO/SAE Reserved
P086B	ISO/SAE Reserved
P086C	ISO/SAE Reserved
P086D	ISO/SAE Reserved
P086E	ISO/SAE Reserved
P086F	ISO/SAE Reserved
P0870	Transmission Fluid Pressure Sensor / Switch "C" Circuit
P0871	Transmission Fluid Pressure Sensor / Switch "C" Circuit Range Performance
P0875	Transmission Fluid Pressure Sensor / Switch D Circuit
P0876	Transmission Fluid Pressure Sensor / Switch D Circuit Range Performance Rationality
P087A	ISO/SAE Reserved
P087B	ISO/SAE Reserved
P087C	ISO/SAE Reserved
P087D	ISO/SAE Reserved
P087E	ISO/SAE Reserved
P087F	ISO/SAE Reserved
P0882	TCM Power Input Signal Low
P0883	TCM Power Input Signal High
P0888	TCM Power Relay Sense Circuit
P088A	Transmission Fluid Filter Deteriorated
P088B	Transmission Fluid Filter Very Deteriorated
P088C	ISO/SAE Reserved
P088D	ISO/SAE Reserved
P088E	ISO/SAE Reserved
P088F	ISO/SAE Reserved
P0890	TCM Power Relay Sense Circuit Low
P0891	TCM Power Relay Sense Circuit High
P0897	Transmission Fluid Deteriorated
P08A0	ISO/SAE Reserved
P08A1	ISO/SAE Reserved
P08A2	ISO/SAE Reserved
P08A3	ISO/SAE Reserved
P08A4	ISO/SAE Reserved
P08A5 P08A6	ISO/SAE Reserved ISO/SAE Reserved
P08A7	ISO/SAE Reserved
P08A8	•
P08A9	ISO/SAE Reserved ISO/SAE Reserved
P08AA	ISO/SAE Reserved
POSAB	ISO/SAE Reserved
POSAC	ISO/SAE Reserved
TUUAC	100/0AE Reserved



Codes	
P08AD	ISO/SAE Reserved
P08AE	ISO/SAE Reserved
P08AF	ISO/SAE Reserved
P08B0	ISO/SAE Reserved
P08B1	ISO/SAE Reserved
P08B2	ISO/SAE Reserved
P08B3	ISO/SAE Reserved
P08B4	ISO/SAE Reserved
P08B5	ISO/SAE Reserved
P08B6	ISO/SAE Reserved
P08B7	ISO/SAE Reserved
P08B8	ISO/SAE Reserved
P08B9	ISO/SAE Reserved
P08BA	ISO/SAE Reserved
P08BB	ISO/SAE Reserved
P08BC	ISO/SAE Reserved
P08BD	ISO/SAE Reserved
P08BE	ISO/SAE Reserved
P08BF	ISO/SAE Reserved
P08C0	ISO/SAE Reserved
P08C1	ISO/SAE Reserved
P08C2	ISO/SAE Reserved
P08C3	ISO/SAE Reserved
P08C4	ISO/SAE Reserved
P08C5	ISO/SAE Reserved
P08C6	ISO/SAE Reserved
P08C7	ISO/SAE Reserved
P08C8	ISO/SAE Reserved
P08C9	ISO/SAE Reserved
P08CA	ISO/SAE Reserved
POSCB	ISO/SAE Reserved
POSCC	ISO/SAE Reserved
POSCE	ISO/SAE Reserved
P08CE P08CF	ISO/SAE Reserved ISO/SAE Reserved
P08D0	ISO/SAE Reserved
P08D1	ISO/SAE Reserved
P08D2	ISO/SAE Reserved
P08D3	ISO/SAE Reserved
P08D4	ISO/SAE Reserved
P08D5	ISO/SAE Reserved
P08D6	ISO/SAE Reserved
P08D7	ISO/SAE Reserved
P08D8	ISO/SAE Reserved
1 0000	190/011F 1109ELVER



Codes	
P08D9	ISO/SAE Reserved
P08DA	ISO/SAE Reserved
P08DB	ISO/SAE Reserved
P08DC	ISO/SAE Reserved
P08DD	ISO/SAE Reserved
P08DE	ISO/SAE Reserved
P08DF	ISO/SAE Reserved
P08E0	ISO/SAE Reserved
P08E1	ISO/SAE Reserved
P08E2	ISO/SAE Reserved
P08E3	ISO/SAE Reserved
P08E4	ISO/SAE Reserved
P08E5	ISO/SAE Reserved
P08E6	ISO/SAE Reserved
P08E7	ISO/SAE Reserved
P08E8	ISO/SAE Reserved
P08E9	ISO/SAE Reserved
P08EA	ISO/SAE Reserved
P08EB	ISO/SAE Reserved
P08EC	ISO/SAE Reserved
P08ED	ISO/SAE Reserved
P08EE	ISO/SAE Reserved
P08EF	ISO/SAE Reserved
P08F0	ISO/SAE Reserved
P08F1	ISO/SAE Reserved
P08F2	ISO/SAE Reserved
P08F3	ISO/SAE Reserved
P08F4	ISO/SAE Reserved
P08F5	ISO/SAE Reserved
P08F6	ISO/SAE Reserved
P08F7	ISO/SAE Reserved
POSF8	ISO/SAE Reserved
POSEA	ISO/SAE Reserved
P08FA P08FB	ISO/SAE Reserved
	ISO/SAE Reserved
P08FC P08FD	ISO/SAE Reserved
POSFE	ISO/SAE Reserved ISO/SAE Reserved
POSFF	ISO/SAE Reserved
P090A	ISO/SAE Reserved
P090A P090B	ISO/SAE Reserved
P090C	ISO/SAE Reserved
P090D	ISO/SAE Reserved
P090E	ISO/SAE Reserved
LUSUL	100/04F I/CSCIAGR



Codes	Definition
P090F	ISO/SAE Reserved
P0919	Gear Shift Position Control Error
P091A	ISO/SAE Reserved
P091B	ISO/SAE Reserved
P091C	ISO/SAE Reserved
P091D	ISO/SAE Reserved
P091E	ISO/SAE Reserved
P091F	ISO/SAE Reserved
P0928	Gear Shift Lock Solenoid/Actuator Control Circuit "A"/Open
P092E	ISO/SAE Reserved
P092F	ISO/SAE Reserved
P0930	Gear Shift Lock Solenoid/Actuator Control Circuit "A" Low
P0931	Gear Shift Lock Solenoid/Actuator Control Circuit "A" High
P0932	Hydraulic Pressure Sensor Circuit
P0934	Hydraulic Pressure Sensor Circuit Low
P0935	Hydraulic Pressure Sensor Circuit High
P093A	ISO/SAE Reserved
P093B	ISO/SAE Reserved
P093C	ISO/SAE Reserved
P093D	ISO/SAE Reserved
P093E	ISO/SAE Reserved
P093F	ISO/SAE Reserved
P0944	Hydraulic Pressure Unit Loss of Pressure
P094A	ISO/SAE Reserved
P094B	ISO/SAE Reserved
P094C	ISO/SAE Reserved
P094D	ISO/SAE Reserved
P094E	ISO/SAE Reserved
P094F	ISO/SAE Reserved
P0951	Auto Shift Manual Control Circuit Range/Performance Auto Shift Manual Control Circuit Low
P0952	
P0953 P0957	Auto Shift Manual Control Circuit High Auto Shift Manual Mode Circuit Low
P095A	ISO/SAE Reserved
P095B	ISO/SAE Reserved
P095C	ISO/SAE Reserved
P095D	ISO/SAE Reserved
P095E	ISO/SAE Reserved
P095F	ISO/SAE Reserved
P0960	Pressure Control Solenoid A Control Circuit/Open
P0961	Pressure Control Solenoid A Control Circuit Range/Performance
P0962	Pressure Control Solenoid A Control Circuit Low
P0963	Pressure Control Solenoid A Control Circuit High
P096A	ISO/SAE Reserved



Codes	Definition
P096B	ISO/SAE Reserved
P096C	ISO/SAE Reserved
P096D	ISO/SAE Reserved
P096E	ISO/SAE Reserved
P096F	ISO/SAE Reserved
P0972	Shift Solenoid 'A' Control Circuit Range/Performance
P0973	Shift Solenoid 'A' Control Circuit Low
P0974	Shift Solenoid "A" Control Circuit High
P0975	Shift Solenoid "B" Control Circuit Range/Performance
P0976	Shift Solenoid "B" Control Circuit Low
P0977	Shift Solenoid "B" Control Circuit High
P0978	Shift Solenoid "C" Control Circuit Range/Performance
P0979	Shift Solenoid "C" Control Circuit Low
P097A	ISO/SAE Reserved
P097B	ISO/SAE Reserved
P097C	ISO/SAE Reserved
P097D	ISO/SAE Reserved
P097E	ISO/SAE Reserved
P097F	ISO/SAE Reserved
P0980	Shift Solenoid "C" Control Circuit High
P0981	Shift Solenoid "D" Control Circuit Range/Performance
P0982	Shift Solenoid "D" Control Circuit Low
P0983	Shift Solenoid "D" Control Circuit High
P0984	Shift Solenoid "E" Control Circuit Range/Performance
P0985	Shift Solenoid "E" Control Circuit Low
P0986	Shift Solenoid "E" Control Circuit High
P0987	Transmission Fluid Pressure Sensor / Switch "E" Circuit
P0988	Transmission Fluid Pressure Sensor / Switch "E" Circuit Range Performance
P098A	ISO/SAE Reserved
P098B	ISO/SAE Reserved
P098C	ISO/SAE Reserved
P098D	ISO/SAE Reserved
P098E	ISO/SAE Reserved
P098F	ISO/SAE Reserved
P0992	Transmission Fluid Pressure Sensor / Switch "F" Circuit
P0994	Transmission Fluid Pressure Sensor / Switch "F" Circuit Low
P099F	Shift Solenoid "H" Control Circuit High
P09A0	ISO/SAE Reserved
P09A1	ISO/SAE Reserved
P09A2	ISO/SAE Reserved
P09A3	ISO/SAE Reserved
P09A4	ISO/SAE Reserved
P09A5	ISO/SAE Reserved



Codes	
P09A6	ISO/SAE Reserved
P09A7	ISO/SAE Reserved
P09A8	ISO/SAE Reserved
P09A9	ISO/SAE Reserved
P09AA	ISO/SAE Reserved
P09AB	ISO/SAE Reserved
P09AC	ISO/SAE Reserved
P09AD	ISO/SAE Reserved
P09AE	ISO/SAE Reserved
P09AF	ISO/SAE Reserved
P09B0	ISO/SAE Reserved
P09B1	ISO/SAE Reserved
P09B2	ISO/SAE Reserved
P09B3	ISO/SAE Reserved
P09B4	ISO/SAE Reserved
P09B5	ISO/SAE Reserved
P09B6	ISO/SAE Reserved
P09B7	ISO/SAE Reserved
P09B8	ISO/SAE Reserved
P09B9	ISO/SAE Reserved
P09BA	ISO/SAE Reserved
P09BB	ISO/SAE Reserved
P09BC	ISO/SAE Reserved
P09BD	ISO/SAE Reserved
P09BE	ISO/SAE Reserved
P09BF	ISO/SAE Reserved
P09C0	ISO/SAE Reserved
P09C1	ISO/SAE Reserved
P09C2	ISO/SAE Reserved
P09C3	ISO/SAE Reserved
P09C4	ISO/SAE Reserved
P09C5	ISO/SAE Reserved
P09C6	ISO/SAE Reserved
P09C7	ISO/SAE Reserved
P09C8	ISO/SAE Reserved
P09C9	ISO/SAE Reserved
P09CA	ISO/SAE Reserved
P09CB	ISO/SAE Reserved
P09CC	ISO/SAE Reserved
P09CD	ISO/SAE Reserved
P09CE	ISO/SAE Reserved
P09CF	ISO/SAE Reserved
P09D0	ISO/SAE Reserved
P09D1	ISO/SAE Reserved



Codes	
P09D2	ISO/SAE Reserved
P09D3	ISO/SAE Reserved
P09D4	ISO/SAE Reserved
P09D5	ISO/SAE Reserved
P09D6	ISO/SAE Reserved
P09D7	ISO/SAE Reserved
P09D8	ISO/SAE Reserved
P09D9	ISO/SAE Reserved
P09DA	ISO/SAE Reserved
P09DB	ISO/SAE Reserved
P09DC	ISO/SAE Reserved
P09DD	ISO/SAE Reserved
P09DE	ISO/SAE Reserved
P09DF	ISO/SAE Reserved
P09E0	ISO/SAE Reserved
P09E1	ISO/SAE Reserved
P09E2	ISO/SAE Reserved
P09E3	ISO/SAE Reserved
P09E4	ISO/SAE Reserved
P09E5	ISO/SAE Reserved
P09E6	ISO/SAE Reserved
P09E7	ISO/SAE Reserved
P09E8	ISO/SAE Reserved
P09E9	ISO/SAE Reserved
PO9EA	ISO/SAE Reserved
PO9EB	ISO/SAE Reserved
PO9EC	ISO/SAE Reserved
PO9ED	ISO/SAE Reserved
P09EE P09EF	ISO/SAE Reserved ISO/SAE Reserved
P09F0	ISO/SAE Reserved
P09F1	ISO/SAE Reserved
P09F2	ISO/SAE Reserved
P09F3	ISO/SAE Reserved
P09F4	ISO/SAE Reserved
P09F5	ISO/SAE Reserved
P09F6	ISO/SAE Reserved
P09F7	ISO/SAE Reserved
P09F8	ISO/SAE Reserved
P09F9	ISO/SAE Reserved
P09FA	ISO/SAE Reserved
P09FB	ISO/SAE Reserved
P09FC	ISO/SAE Reserved
P09FD	ISO/SAE Reserved





Codes	Definition
P09FE	ISO/SAE Reserved
P09FF	ISO/SAE Reserved
P0A0B	High Voltage System Interlock Circuit Performance
P0A3D	Drive Motor "B" Inverter Over Temperature
P0A48	Drive Motor "B" Position Sensor Circuit High
P0A86	14 Volt Power Module Current Sensor Circuit
POA8C	14 Volt Power Module System Voltage Unstable
POABE	Hybrid Battery Pack Voltage Sense "A" Circuit Intermittent/Erratic
POACF	Hybrid Battery Pack Cooling Fan 3 Control Circuit/Open
POAD1	Hybrid Battery Pack Cooling Fan 3 Stuck On
POAD4	Hybrid Battery Pack Air Flow System Insufficient Air Flow
POAD5	Hybrid Battery Pack Air Flow Valve "A" Control Circuit/Open
P0AD6	Hybrid Battery Pack Air Flow Valve "A" Control Circuit Range/Performance
POAD7	Hybrid Battery Pack Air Flow Valve "A" Control Circuit Low
POAD8	Hybrid Battery Pack Air Flow Valve "A" Control Circuit High
P0B08	Auxiliary Transmission Fluid Pump Motor Phase W Current High
P0B25	Hybrid Battery "A" Voltage Low
P0B3A	Motor Electronics Coolant Pump "B" Control Circuit High
P0C89	ISO/SAE Reserved
POC8A	ISO/SAE Reserved
POC8B	ISO/SAE Reserved
POC8C	ISO/SAE Reserved
POC8D	ISO/SAE Reserved
P0C8E	ISO/SAE Reserved
P0C8F	ISO/SAE Reserved
P0C90	ISO/SAE Reserved
P0C91	ISO/SAE Reserved
P0C92	ISO/SAE Reserved
P0C93	ISO/SAE Reserved
P0C94	ISO/SAE Reserved
P0C95	ISO/SAE Reserved
P0C96	ISO/SAE Reserved
P0C97	ISO/SAE Reserved
P0C98	ISO/SAE Reserved
P0C99	ISO/SAE Reserved
POCOR	ISO/SAE Reserved
POC9B	ISO/SAE Reserved
P0C9C P0C9D	ISO/SAE Reserved
	ISO/SAE Reserved
P0C9E P0C9F	ISO/SAE Reserved ISO/SAE Reserved
POCAO	ISO/SAE Reserved
POCA1	ISO/SAE Reserved
IUUAI	100/0AL Reserved



Codes	
POCA2	ISO/SAE Reserved
POCA3	ISO/SAE Reserved
POCA4	ISO/SAE Reserved
POCA5	ISO/SAE Reserved
POCA6	ISO/SAE Reserved
POCA7	ISO/SAE Reserved
POCA8	ISO/SAE Reserved
POCA9	ISO/SAE Reserved
POCAA	ISO/SAE Reserved
POCAB	ISO/SAE Reserved
POCAC	ISO/SAE Reserved
POCAD	ISO/SAE Reserved
POCAE	ISO/SAE Reserved
POCAF	ISO/SAE Reserved
P0CB0	ISO/SAE Reserved
P0CB1	ISO/SAE Reserved
P0CB2	ISO/SAE Reserved
P0CB3	ISO/SAE Reserved
P0CB4	ISO/SAE Reserved
POCB5	ISO/SAE Reserved
P0CB6	ISO/SAE Reserved
POCB7	ISO/SAE Reserved
POCB8	ISO/SAE Reserved
POCB9	ISO/SAE Reserved
POCBA	ISO/SAE Reserved
P0CBB	ISO/SAE Reserved
POCBC	ISO/SAE Reserved
P0CBD	ISO/SAE Reserved
POCBE	ISO/SAE Reserved
P0CBF	ISO/SAE Reserved
POCCO	ISO/SAE Reserved
POCC1	ISO/SAE Reserved
POCC2	ISO/SAE Reserved
POCC3	ISO/SAE Reserved
POCC4	ISO/SAE Reserved
POCC5	ISO/SAE Reserved
POCC6	ISO/SAE Reserved
POCC7	ISO/SAE Reserved
POCC8	ISO/SAE Reserved
POCC9	ISO/SAE Reserved
POCCA	ISO/SAE Reserved
POCCB	ISO/SAE Reserved
POCCC	ISO/SAE Reserved
POCCD	ISO/SAE Reserved



Codes	
POCCE	ISO/SAE Reserved
POCCF	ISO/SAE Reserved
POCDO	ISO/SAE Reserved
POCD1	ISO/SAE Reserved
POCD2	ISO/SAE Reserved
POCD3	ISO/SAE Reserved
P0CD4	ISO/SAE Reserved
POCD5	ISO/SAE Reserved
POCD6	ISO/SAE Reserved
POCD7	ISO/SAE Reserved
POCD8	ISO/SAE Reserved
POCD9	ISO/SAE Reserved
POCDA	ISO/SAE Reserved
P0CDB	ISO/SAE Reserved
POCDC	ISO/SAE Reserved
P0CDD	ISO/SAE Reserved
POCDE	ISO/SAE Reserved
P0CDF	ISO/SAE Reserved
POCE0	ISO/SAE Reserved
POCE1	ISO/SAE Reserved
POCE2	ISO/SAE Reserved
POCE3	ISO/SAE Reserved
P0CE4	ISO/SAE Reserved
POCE5	ISO/SAE Reserved
POCE6	ISO/SAE Reserved
POCE7	ISO/SAE Reserved
POCE8	ISO/SAE Reserved
POCE9	ISO/SAE Reserved
POCEA	ISO/SAE Reserved
POCEB	ISO/SAE Reserved
POCEC	ISO/SAE Reserved
POCED	ISO/SAE Reserved
POCEE	ISO/SAE Reserved
P0CEF	ISO/SAE Reserved
P0CF0	ISO/SAE Reserved
POCF1	ISO/SAE Reserved
P0CF2	ISO/SAE Reserved
POCF3	ISO/SAE Reserved
P0CF4	ISO/SAE Reserved
POCF5	ISO/SAE Reserved
POCF6	ISO/SAE Reserved
POCF7	ISO/SAE Reserved
POCF8	ISO/SAE Reserved
POCF9	ISO/SAE Reserved



Codes	Definition
POCFA	ISO/SAE Reserved
P0CFB	ISO/SAE Reserved
POCFC	ISO/SAE Reserved
P0CFD	ISO/SAE Reserved
P0CFE	ISO/SAE Reserved
P0CFF	ISO/SAE Reserved
P0D00	ISO/SAE Reserved
P0E00	ISO/SAE Reserved
P0F00	ISO/SAE Reserved
P2004	Intake Manifold Runner Control Stuck Open Bank 1
P2005	Intake Manifold Runner Control Stuck Open Bank 2
P2006	Intake Manifold Runner Control Stuck Closed Bank 1
P2007	Intake Manifold Runner Control Stuck Closed Bank 2
P2008	Intake Manifold Runner Control Circuit Open Bank 1
P2009	Intake Manifold Runner Control Circuit Low Bank 1
P200A	Intake Manifold Runner Performance Bank 1
P200B	Intake Manifold Runner Performance Bank 2
P2010	Intake Manifold Runner Control Circuit High Bank 1
P2011	Intake Manifold Runner Control Circuit Open Bank 2
P2012	Intake Manifold Runner Control Circuit Low Bank 2
P2013	Intake Manifold Runner Control Circuit High Bank 2
P2014	Intake Manifold Runner Position Sensor / Switch Circuit Bank 1
P2015	Intake Manifold Runner Position Sensor / Switch Circuit Range/Performance Bank 1
P2016	Intake Manifold Runner Position Sensor / Switch Circuit Low Bank 1
P2017	Intake Manifold Runner Position Sensor / Switch Circuit High Bank 1
P2018	Intake Manifold Runner Position Sensor / Switch Circuit Intermittent Bank 1
P2019	Intake Manifold Runner Position Sensor / Switch Circuit Bank 2
P201B	ISO/SAE Reserved
P201C	ISO/SAE Reserved
P201D	ISO/SAE Reserved
P201E	ISO/SAE Reserved
P201F	ISO/SAE Reserved
P2020	Intake Manifold Runner Position Sensor / Switch Circuit Range/Performance Bank 2
P2021	Intake Manifold Runner Position Sensor / Switch Circuit Low Bank 2
P2059	Reductant Injection Air Pump Control Circuit/Open
P2065	Fuel Level Sensor "B" Circuit Malfunction
P2066	Fuel Level Sensor "B" Circuit Range/Performance
P2067	Fuel Level Sensor "B" Circuit Low Input
P2068	Fuel Level Sensor "B" Circuit High Input



Codes	Definition
P2072	Throttle Actuator Control System Ice Blockage
P2074	Manifold Absolute Pressure/Mass Air Flow - Throttle Position Correlation at Higher Load
P2077	Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit Low
P2078	Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit High
P2090	B Camshaft Position Actuator Control Circuit Low Bank 1
P2096	Post Catalyst Fuel Trim System Too Lean Bank 1
P2097	Post Catalyst Fuel Trim System Too Rich Bank 1
P2098	Post Catalyst Fuel Trim System Too Lean Bank 2
P2099	Post Catalyst Fuel Trim System Too Rich Bank 2
P20EE	SCR NOx Catalyst Efficiency Below Threshold Bank 1
P20F8	ISO/SAE Reserved
P20F9	ISO/SAE Reserved
P20FA	ISO/SAE Reserved
P20FB	ISO/SAE Reserved
P20FC	ISO/SAE Reserved
P20FD	ISO/SAE Reserved
P20FE	ISO/SAE Reserved
P20FF	ISO/SAE Reserved
P2100	Throttle Actuator A Control Motor Circuit Open
P2101	Throttle Actuator A Control Motor Circuit Range Performance
P2102	Throttle Actuator A Control Motor Circuit Low
P2103	Throttle Actuator A Control Motor Circuit High
P2106	Throttle Actuator Control System - Forced Limited Power
P2107	Throttle Actuator Control Module Processor
P2108	Throttle Actuator Control Module Performance
P210F	ISO/SAE Reserved
P2110	Throttle Actuator Control System - Forced Limited RPM
P2111	Throttle Actuator Control System Stuck Open
P2112	Throttle Actuator Control System Stuck Closed
P2115	Throttle/Pedal Position Sensor D Minimum Stop Performance
P2116	Throttle/Pedal Position Sensor E Minimum Stop Performance
P2118	Throttle Actuator Control Motor Current Range/Performance
P2119	Throttle Actuator Control Throttle Body Range/Performance
P211A	ISO/SAE Reserved
P211B	ISO/SAE Reserved
P211C P211D	ISO/SAE Reserved
P211D P211E	ISO/SAE Reserved ISO/SAE Reserved
P211E P211F	ISO/SAE Reserved
P211F P2120	Throttle/Pedal Position Sensor/Switch "D" Circuit Malfunction
	Throttle/Pedal Position Sensor/Switch "D" Circuit Manufaction Throttle/Pedal Position Sensor/Switch "D" Circuit
P2121	Range/Performance



Codes	Definition
P2127	Throttle/Pedal Position Sensor/Switch "E" Circuit Low Input
P2128	Throttle/Pedal Position Sensor/Switch "E" Circuit High Input
P2129	Throttle/Pedal Position Sensor/Switch "E" Circuit Intermittent
P212A	Throttle Position Sensor/Switch "G" Circuit Malfunction
P212B	Throttle Position Sensor/Switch "G" Circuit Range/Performance
P212C	Throttle/Pedal Position Sensor/Switch "G" Circuit Low Input
P212E	Throttle Position Sensor/Switch "G" Circuit Intermittent
P212F	ISO/SAE Reserved
P2135	Throttle/Pedal Pos Sensor/Switch A / B Voltage Correlation
P2138	Throttle/Pedal Pos Sensor/Switch D / E Voltage Correlation
P213E	Fuel Injection System Fault - Forced Engine Shutdown
P2141	Exhaust Gas Recirculation Throttle Position Control Circuit "A" Low
P2142	Exhaust Gas Recirculation Throttle Position Control Circuit "A" High
P2146	Fuel Injector Group A Circuit/Open
P2147	Fuel Injector Group A Circuit Low
P2148	Fuel Injector Group A Circuit High
P2149	Fuel Injector Group B Circuit/Open
P214A	ISO/SAE Reserved
P214B	ISO/SAE Reserved
P214C	ISO/SAE Reserved
P214D	ISO/SAE Reserved
P214E	ISO/SAE Reserved
P214F	ISO/SAE Reserved
P2150	Fuel Injector Group B Circuit Low
P2151	Fuel Injector Group B Circuit High
P215C	Output Shaft Speed - Wheel Speed Correlation
P215D P215E	ISO/SAE Reserved
P215E P215F	ISO/SAE Reserved ISO/SAE Reserved
P2161	Vehicle Speed Sensor "B" Intermittent / Erratic / High
P2166	Throttle/Pedal Position Sensor D Maximum Stop Performance
P2167	Throttle/Pedal Position Sensor E Maximum Stop Performance
P2172	Throttle Actuator Control System - Sudden High Air Flow Detected
P2173	Throttle Actuator Control System - High Air Flow Detected
P2174	Throttle Actuator Control System - Sudden Low Air Flow Detected
P2175	Throttle Actuator Control System - Low Air Flow Detected
P2176	Throttle Actuator Control System - Idle Position Not Learned
P2181	Cooling System Performance
P2183	Engine Coolant Temperature (ECT) Sensor #2 Circuit Range/Performance
P2185	Engine Coolant Temperature Sensor #2 Circuit High Input
P218A	ISO/SAE Reserved



Codes	Definition
P218B	ISO/SAE Reserved
P218C	ISO/SAE Reserved
P218D	ISO/SAE Reserved
P218E	ISO/SAE Reserved
P218F	ISO/SAE Reserved
P2190	System Too Rich Off Idle Bank 2
P2195	O2 A/F Sensor Signal Biased/Stuck Lean (Bank 1 Sensor 1)
P2196	O2 A/F Sensor Signal Biased/Stuck Rich (Bank 1 Sensor 1)
P2197	O2 A/F Sensor Signal Biased/Stuck Lean (Bank 2 Sensor 1)
P219A	Bank 1 Air/Fuel Ratio Imbalance
P219B	Bank 2 Air/Fuel Ratio Imbalance
P21A0	ISO/SAE Reserved
P21A1	ISO/SAE Reserved
P21A2	ISO/SAE Reserved
P21A3	ISO/SAE Reserved
P21A4	ISO/SAE Reserved
P21A5	ISO/SAE Reserved
P21A6	ISO/SAE Reserved
P21A7	ISO/SAE Reserved
P21A8	ISO/SAE Reserved
P21A9	ISO/SAE Reserved
P21AA	ISO/SAE Reserved
P21AB	ISO/SAE Reserved
P21AC	ISO/SAE Reserved
P21AD	ISO/SAE Reserved
P21AE	ISO/SAE Reserved
P21AF	ISO/SAE Reserved
P21B0	ISO/SAE Reserved
P21B1	ISO/SAE Reserved
P21B2	ISO/SAE Reserved
P21B3	ISO/SAE Reserved
P21B4	ISO/SAE Reserved
P21B5	ISO/SAE Reserved
P21B6	ISO/SAE Reserved
P21B7 P21B8	ISO/SAE Reserved ISO/SAE Reserved
P21B6 P21B9	ISO/SAE Reserved
P21B9 P21BA	ISO/SAE Reserved
P21BB	ISO/SAE Reserved
P21BC	ISO/SAE Reserved
P21BC P21BD	ISO/SAE Reserved
P21BE	ISO/SAE Reserved
P21BF	ISO/SAE Reserved
P21C0	ISO/SAE Reserved
12100	100/01111 110001 100



Codes	
P21C1	ISO/SAE Reserved
P21C2	ISO/SAE Reserved
P21C3	ISO/SAE Reserved
P21C4	ISO/SAE Reserved
P21C5	ISO/SAE Reserved
P21C6	ISO/SAE Reserved
P21C7	ISO/SAE Reserved
P21C8	ISO/SAE Reserved
P21C9	ISO/SAE Reserved
P21CA	ISO/SAE Reserved
P21CB	ISO/SAE Reserved
P21CC	ISO/SAE Reserved
P21CD	ISO/SAE Reserved
P21CE	ISO/SAE Reserved
P21CF	ISO/SAE Reserved
P21D0	ISO/SAE Reserved
P21D1	ISO/SAE Reserved
P21D2	ISO/SAE Reserved
P21D3	ISO/SAE Reserved
P21D4	ISO/SAE Reserved
P21D5	ISO/SAE Reserved
P21D6	ISO/SAE Reserved
P21D7	ISO/SAE Reserved
P21D8	ISO/SAE Reserved
P21D9	ISO/SAE Reserved
P21DA	ISO/SAE Reserved
P21DB	ISO/SAE Reserved
P21DC	ISO/SAE Reserved
P21DD P21DE	ISO/SAE Reserved
P21DE P21DF	ISO/SAE Reserved ISO/SAE Reserved
P21E0	ISO/SAE Reserved
P21E1	ISO/SAE Reserved
P21E2	ISO/SAE Reserved
P21E3	ISO/SAE Reserved
P21E4	ISO/SAE Reserved
P21E5	ISO/SAE Reserved
P21E6	ISO/SAE Reserved
P21E7	ISO/SAE Reserved
P21E8	ISO/SAE Reserved
P21E9	ISO/SAE Reserved
P21EA	ISO/SAE Reserved
P21EB	ISO/SAE Reserved
P21EC	ISO/SAE Reserved



Codes	Definition
P21ED	ISO/SAE Reserved
P21EE	ISO/SAE Reserved
P21EF	ISO/SAE Reserved
P21F0	ISO/SAE Reserved
P21F1	ISO/SAE Reserved
P21F2	ISO/SAE Reserved
P21F3	ISO/SAE Reserved
P21F4	ISO/SAE Reserved
P21F5	ISO/SAE Reserved
P21F6	ISO/SAE Reserved
P21F7	ISO/SAE Reserved
P21F8	ISO/SAE Reserved
P21F9	ISO/SAE Reserved
P21FA	ISO/SAE Reserved
P21FB	ISO/SAE Reserved
P21FC	ISO/SAE Reserved
P21FD	ISO/SAE Reserved
P21FE	ISO/SAE Reserved
P21FF	ISO/SAE Reserved
P220A	ISO/SAE Reserved
P220B	ISO/SAE Reserved
P220C	ISO/SAE Reserved
P220D	ISO/SAE Reserved
P220E	ISO/SAE Reserved
P220F	ISO/SAE Reserved
P221A	ISO/SAE Reserved
P221B	ISO/SAE Reserved
P221C	ISO/SAE Reserved
P221D	ISO/SAE Reserved
P221E	ISO/SAE Reserved
P221F	ISO/SAE Reserved
P2227	Barometric Pressure Sensor A Range/Performance Barometric Pressure Sensor A Low
P2228	_ +
P2229	Barometric Pressure Sensor A High
P222A P222E	Barometric Pressure Sensor B Barometric Pressure Sensor B Intermittent/Erratic
F222E	
P2231	O2 Sensor Signal Circuit Shorted to Heater Circuit Bank 1 Sensor 1
P2237	O2 Sensor Positive Current Control Circuit/Open Bank 1 Sensor 1
P2238	O2 Sensor Positive Current Control Circuit Low Bank 1 Sensor 1
P2239	O2 Sensor Positive Current Control Circuit High Bank 1 Sensor 1
P223A	ISO/SAE Reserved
P223B	ISO/SAE Reserved
P223C	ISO/SAE Reserved



Codes	Definition
P223D	ISO/SAE Reserved
P223E	ISO/SAE Reserved
P223F	ISO/SAE Reserved
P2243	O2 Sensor Reference Voltage Circuit/Open Bank 1 Sensor 1
P2245	O2 Sensor Reference Voltage Circuit Low Bank 1 Sensor 1
P2246	O2 Sensor Reference Voltage Circuit High Bank 1 Sensor 1
P224A	ISO/SAE Reserved
P224B	ISO/SAE Reserved
P224C	ISO/SAE Reserved
P224D	ISO/SAE Reserved
P224E	ISO/SAE Reserved
P224F	ISO/SAE Reserved
P2257	Secondary Air Injection System Control A Circuit Low
P2258	Secondary Air Injection System Control 'A' Circuit High
P225A	ISO/SAE Reserved
P225B	ISO/SAE Reserved
P225C	ISO/SAE Reserved
P225D	ISO/SAE Reserved
P225E	ISO/SAE Reserved
P225F	ISO/SAE Reserved
P2260	Secondary Air Injection System Control B Circuit High
P2263	Turbocharger/Supercharger Boost System Performance
P2266	Water in Fuel Sensor Circuit Low
P226C	ISO/SAE Reserved
P226D	ISO/SAE Reserved
P226E	ISO/SAE Reserved
P226F	ISO/SAE Reserved
P2270	O2 Sensor Signal Biased/Stuck Lean Bank 1 Sensor 2
P2271	O2 Sensor Signal Biased/Stuck Rich Bank 1 Sensor 2
P2273	O2 Sensor Signal Biased/Stuck Rich Bank 2 Sensor 2
P227A	ISO/SAE Reserved
P227B	ISO/SAE Reserved
P227C	ISO/SAE Reserved
P227D	ISO/SAE Reserved
P227E	ISO/SAE Reserved
P227F	ISO/SAE Reserved
P2299	Brake Pedal Position/Accelerator Pedal Position Incompatible
P229E	ISO/SAE Reserved
P229F	ISO/SAE Reserved
P22A0	ISO/SAE Reserved
P22A1 P22A2	ISO/SAE Reserved
P22A2 P22A3	ISO/SAE Reserved
	ISO/SAE Reserved
P22A4	ISO/SAE Reserved



Codes	
P22A5	ISO/SAE Reserved
P22A6	ISO/SAE Reserved
P22A7	ISO/SAE Reserved
P22A8	ISO/SAE Reserved
P22A9	ISO/SAE Reserved
P22AA	ISO/SAE Reserved
P22AB	ISO/SAE Reserved
P22AC	ISO/SAE Reserved
P22AD	ISO/SAE Reserved
P22AE	ISO/SAE Reserved
P22AF	ISO/SAE Reserved
P22B0	ISO/SAE Reserved
P22B1	ISO/SAE Reserved
P22B2	ISO/SAE Reserved
P22B3	ISO/SAE Reserved
P22B4	ISO/SAE Reserved
P22B5	ISO/SAE Reserved
P22B6	ISO/SAE Reserved
P22B7	ISO/SAE Reserved
P22B8	ISO/SAE Reserved
P22B9	ISO/SAE Reserved
P22BA	ISO/SAE Reserved
P22BB	ISO/SAE Reserved
P22BC	ISO/SAE Reserved
P22BD	ISO/SAE Reserved
P22BE	ISO/SAE Reserved
P22BF	ISO/SAE Reserved
P22C0	ISO/SAE Reserved
P22C1	ISO/SAE Reserved
P22C2	ISO/SAE Reserved
P22C3	ISO/SAE Reserved
P22C4	ISO/SAE Reserved
P22C5	ISO/SAE Reserved
P22C6	ISO/SAE Reserved
P22C7	ISO/SAE Reserved
P22C8	ISO/SAE Reserved
P22C9	ISO/SAE Reserved
P22CA	ISO/SAE Reserved
P22CB	ISO/SAE Reserved
P22CC	ISO/SAE Reserved
P22CD	ISO/SAE Reserved
P22CE	ISO/SAE Reserved
P22CF	ISO/SAE Reserved
P22D0	ISO/SAE Reserved



Codes	
P22D1	ISO/SAE Reserved
P22D2	ISO/SAE Reserved
P22D3	ISO/SAE Reserved
P22D4	ISO/SAE Reserved
P22D5	ISO/SAE Reserved
P22D6	ISO/SAE Reserved
P22D7	ISO/SAE Reserved
P22D8	ISO/SAE Reserved
P22D9	ISO/SAE Reserved
P22DA	ISO/SAE Reserved
P22DB	ISO/SAE Reserved
P22DC	ISO/SAE Reserved
P22DD	ISO/SAE Reserved
P22DE	ISO/SAE Reserved
P22DF	ISO/SAE Reserved
P22E0	ISO/SAE Reserved
P22E1	ISO/SAE Reserved
P22E2	ISO/SAE Reserved
P22E3	ISO/SAE Reserved
P22E4	ISO/SAE Reserved
P22E5	ISO/SAE Reserved
P22E6	ISO/SAE Reserved
P22E7	ISO/SAE Reserved
P22E8	ISO/SAE Reserved
P22E9	ISO/SAE Reserved
P22EA	ISO/SAE Reserved
P22EB	ISO/SAE Reserved
P22EC	ISO/SAE Reserved
P22ED	ISO/SAE Reserved
P22EE	ISO/SAE Reserved
P22EF	ISO/SAE Reserved
P22F0	ISO/SAE Reserved
P22F1	ISO/SAE Reserved
P22F2	ISO/SAE Reserved
P22F3	ISO/SAE Reserved
P22F4	ISO/SAE Reserved
P22F5	ISO/SAE Reserved
P22F6	ISO/SAE Reserved
P22F7	ISO/SAE Reserved
P22F8	ISO/SAE Reserved
P22F9	ISO/SAE Reserved
P22FA	ISO/SAE Reserved
P22FB	ISO/SAE Reserved
P22FC	ISO/SAE Reserved



Codes	Definition
P22FD	ISO/SAE Reserved
P22FE	ISO/SAE Reserved
P22FF	ISO/SAE Reserved
P2300	Ignition Coil A Primary Control Circuit Low
P2301	Ignition Coil A Primary Control Circuit High
P2302	Ignition Coil A Secondary Circuit
P2303	Ignition Coil B Primary Control Circuit Low
P2304	Ignition Coil B Primary Control Circuit High
P2305	Ignition Coil B Secondary Circuit
P2306	Ignition Coil C Primary Control Circuit Low
P2307	Ignition Coil C Primary Control Circuit High
P2308	Ignition Coil C Secondary Circuit
P2309	Ignition Coil D Primary Control Circuit Low
P230A	ISO/SAE Reserved
P230B	ISO/SAE Reserved
P230C	ISO/SAE Reserved
P230D	ISO/SAE Reserved
P230E	ISO/SAE Reserved
P230F	ISO/SAE Reserved
P2310	Ignition Coil D Primary Control Circuit High
P2311	Ignition Coil D Secondary Circuit
P2312	Ignition Coil E Primary Control Circuit Low
P2313	Ignition Coil E Primary Control Circuit High
P2314	Ignition Coil E Secondary Circuit
P2315	Ignition Coil F Primary Control Circuit Low
P2316	Ignition Coil F Primary Control Circuit High
P2317	Ignition Coil F Secondary Circuit
P2318	Ignition Coil G Primary Control Circuit Low
P2319	Ignition Coil G Primary Control Circuit High
P231A	ISO/SAE Reserved
P231B	ISO/SAE Reserved
P231C	ISO/SAE Reserved
P231D	ISO/SAE Reserved
P231E	ISO/SAE Reserved
P231F	ISO/SAE Reserved
P2320	Ignition Coil G Secondary Circuit
P2321	Ignition Coil H Primary Control Circuit Low
P2322	Ignition Coil H Primary Control Circuit High
P2323	Ignition Coil H Secondary Circuit
P2324	Ignition Coil I Primary Control Circuit Low
P2325	Ignition Coil I Primary Control Circuit High
P2326	Ignition Coil I Secondary Circuit
P2327	Ignition Coil J Primary Control Circuit Low
P2328	Ignition Coil J Primary Control Circuit High



Codes	Definition
P2329	Ignition Coil J Secondary Circuit
P232A	ISO/SAE Reserved
P232B	ISO/SAE Reserved
P232C	ISO/SAE Reserved
P232D	ISO/SAE Reserved
P232E	ISO/SAE Reserved
P232F	ISO/SAE Reserved
P233A	ISO/SAE Reserved
P233B	ISO/SAE Reserved
P233C	ISO/SAE Reserved
P233D	ISO/SAE Reserved
P233E	ISO/SAE Reserved
P233F	ISO/SAE Reserved
P2348	ISO/SAE Reserved
P2349	ISO/SAE Reserved
P234A	ISO/SAE Reserved
P234B	ISO/SAE Reserved
P234C	ISO/SAE Reserved
P234D	ISO/SAE Reserved
P234E	ISO/SAE Reserved
P234F	ISO/SAE Reserved
P2350	ISO/SAE Reserved
P2351	ISO/SAE Reserved
P2352	ISO/SAE Reserved
P2353	ISO/SAE Reserved
P2354	ISO/SAE Reserved
P2355	ISO/SAE Reserved
P2356	ISO/SAE Reserved
P2357	ISO/SAE Reserved
P2358	ISO/SAE Reserved
P2359	ISO/SAE Reserved
P235A	ISO/SAE Reserved
P235B	ISO/SAE Reserved
P235C	ISO/SAE Reserved
P235D	ISO/SAE Reserved
P235E	ISO/SAE Reserved
P235F	ISO/SAE Reserved
P2360	ISO/SAE Reserved
P2361	ISO/SAE Reserved
P2362	ISO/SAE Reserved
P2363	ISO/SAE Reserved
P2364	ISO/SAE Reserved
P2365	ISO/SAE Reserved
P2366	ISO/SAE Reserved



Codos	
Codes P2367	ICO/CAE Decorated
	ISO/SAE Reserved
P2368	ISO/SAE Reserved
P2369	ISO/SAE Reserved
P236A	ISO/SAE Reserved
P236B	ISO/SAE Reserved
P236C	ISO/SAE Reserved
P236D	ISO/SAE Reserved
P236E	ISO/SAE Reserved
P236F	ISO/SAE Reserved
P2370	ISO/SAE Reserved
P2371	ISO/SAE Reserved
P2372	ISO/SAE Reserved
P2373	ISO/SAE Reserved
P2374	ISO/SAE Reserved
P2375	ISO/SAE Reserved
P2376	ISO/SAE Reserved
P2377	ISO/SAE Reserved
P2378	ISO/SAE Reserved
P2379	ISO/SAE Reserved
P237A	ISO/SAE Reserved
P237B	ISO/SAE Reserved
P237C	ISO/SAE Reserved
P237D	ISO/SAE Reserved
P237E	ISO/SAE Reserved
P237F	ISO/SAE Reserved
P2380	ISO/SAE Reserved
P2381	ISO/SAE Reserved
P2382	ISO/SAE Reserved
P2383	ISO/SAE Reserved
P2384	ISO/SAE Reserved
P2385	ISO/SAE Reserved
P2386	ISO/SAE Reserved
P2387	ISO/SAE Reserved
P2388	ISO/SAE Reserved
P2389	ISO/SAE Reserved
P238A	ISO/SAE Reserved
P238B	ISO/SAE Reserved
P238C	ISO/SAE Reserved
P238D	ISO/SAE Reserved
P238E	ISO/SAE Reserved
P238F	ISO/SAE Reserved
P2390	ISO/SAE Reserved
P2391	ISO/SAE Reserved
P2392	ISO/SAE Reserved



Codos	
Codes P2393	ICO/CAE Decorated
P2393 P2394	ISO/SAE Reserved
	ISO/SAE Reserved
P2395	ISO/SAE Reserved
P2396	ISO/SAE Reserved
P2397	ISO/SAE Reserved
P2398	ISO/SAE Reserved
P2399	ISO/SAE Reserved
P239A	ISO/SAE Reserved
P239B	ISO/SAE Reserved
P239C	ISO/SAE Reserved
P239D	ISO/SAE Reserved
P239E	ISO/SAE Reserved
P239F	ISO/SAE Reserved
P23A0	ISO/SAE Reserved
P23A1	ISO/SAE Reserved
P23A2	ISO/SAE Reserved
P23A3	ISO/SAE Reserved
P23A4	ISO/SAE Reserved
P23A5	ISO/SAE Reserved
P23A6	ISO/SAE Reserved
P23A7	ISO/SAE Reserved
P23A8	ISO/SAE Reserved
P23A9	ISO/SAE Reserved
P23AA	ISO/SAE Reserved
P23AB	ISO/SAE Reserved
P23AC	ISO/SAE Reserved
P23AD	ISO/SAE Reserved
P23AE	ISO/SAE Reserved
P23AF	ISO/SAE Reserved
P23B0	ISO/SAE Reserved
P23B1	ISO/SAE Reserved
P23B2	ISO/SAE Reserved
P23B3	ISO/SAE Reserved
P23B4	ISO/SAE Reserved
P23B5	ISO/SAE Reserved
P23B6	ISO/SAE Reserved
P23B7	ISO/SAE Reserved
P23B8	ISO/SAE Reserved
P23B9	ISO/SAE Reserved
P23BA	ISO/SAE Reserved
P23BB	ISO/SAE Reserved
P23BC	ISO/SAE Reserved
P23BD	ISO/SAE Reserved
P23BE	ISO/SAE Reserved
r 4JDE	130/3AE RESERVEU



Codes	
P23BF	ISO/SAE Reserved
P23C0	ISO/SAE Reserved
P23C1	ISO/SAE Reserved
P23C2	ISO/SAE Reserved
P23C3	ISO/SAE Reserved
P23C4	ISO/SAE Reserved
P23C5	ISO/SAE Reserved
P23C6	ISO/SAE Reserved
P23C7	ISO/SAE Reserved
P23C8	ISO/SAE Reserved
P23C9	ISO/SAE Reserved
P23CA	ISO/SAE Reserved
P23CB	ISO/SAE Reserved
P23CC	ISO/SAE Reserved
P23CD	ISO/SAE Reserved
P23CE	ISO/SAE Reserved
P23CF	ISO/SAE Reserved
P23D0	ISO/SAE Reserved
P23D1	ISO/SAE Reserved
P23D2	ISO/SAE Reserved
P23D3	ISO/SAE Reserved
P23D4	ISO/SAE Reserved
P23D5	ISO/SAE Reserved
P23D6	ISO/SAE Reserved
P23D7	ISO/SAE Reserved
P23D8	ISO/SAE Reserved
P23D9	ISO/SAE Reserved
P23DA	ISO/SAE Reserved
P23DB	ISO/SAE Reserved
P23DC	ISO/SAE Reserved
P23DD	ISO/SAE Reserved
P23DE	ISO/SAE Reserved
P23DF	ISO/SAE Reserved
P23E0	ISO/SAE Reserved
P23E1	ISO/SAE Reserved
P23E2	ISO/SAE Reserved
P23E3	ISO/SAE Reserved
P23E4	ISO/SAE Reserved
P23E5	ISO/SAE Reserved
P23E6	ISO/SAE Reserved
P23E7	ISO/SAE Reserved
P23E8	ISO/SAE Reserved
P23E9	ISO/SAE Reserved
P23EA	ISO/SAE Reserved



Codes	Definition
P23EB	ISO/SAE Reserved
P23EC	ISO/SAE Reserved
P23ED	ISO/SAE Reserved
P23EE	ISO/SAE Reserved
P23EF	ISO/SAE Reserved
P23F0	ISO/SAE Reserved
P23F1	ISO/SAE Reserved
P23F2	ISO/SAE Reserved
P23F3	ISO/SAE Reserved
P23F4	ISO/SAE Reserved
P23F5	ISO/SAE Reserved
P23F6	ISO/SAE Reserved
P23F7	ISO/SAE Reserved
P23F8	ISO/SAE Reserved
P23F9	ISO/SAE Reserved
P23FA	ISO/SAE Reserved
P23FB	ISO/SAE Reserved
P23FC	ISO/SAE Reserved
P23FD	ISO/SAE Reserved
P23FE	ISO/SAE Reserved
P23FF	ISO/SAE Reserved
P240D	ISO/SAE Reserved
P240E	ISO/SAE Reserved
P240F	ISO/SAE Reserved
P241A	ISO/SAE Reserved
P241B	ISO/SAE Reserved
P241C	ISO/SAE Reserved
P241D	ISO/SAE Reserved
P241E	ISO/SAE Reserved
P241F	ISO/SAE Reserved
P242F	Diesel Particulate Filter Restriction - Ash Accumulation
P2431	Secondary Air Injection System Air Flow/Pressure Sensor Circuit Range/Performance Bank 1
P2432	Secondary Air Injection System Air Flow/Pressure Sensor Circuit Low Bank 1
P2433	Secondary Air Injection System Air Flow/Pressure Sensor Circuit High Bank 1
P243A	ISO/SAE Reserved
P243B	ISO/SAE Reserved
P243C	ISO/SAE Reserved
P243D	ISO/SAE Reserved
P243E	ISO/SAE Reserved
P243F	ISO/SAE Reserved
P2448	Secondary Air Injection System High Air Flow Bank 1



Codes	Definition	
P2449	Secondary Air Injection System High Air Flow Bank 2	
P248A	ISO/SAE Reserved	
P248B	ISO/SAE Reserved	
P248C	ISO/SAE Reserved	
P248D	ISO/SAE Reserved	
P248E	ISO/SAE Reserved	
P248F	ISO/SAE Reserved	
P2490	ISO/SAE Reserved	
P2491	ISO/SAE Reserved	
P2492	ISO/SAE Reserved	
P2493	ISO/SAE Reserved	
P2494	ISO/SAE Reserved	
P2495	ISO/SAE Reserved	
P2496	ISO/SAE Reserved	
P2497	ISO/SAE Reserved	
P2498	ISO/SAE Reserved	
P2499	ISO/SAE Reserved	
P249A	ISO/SAE Reserved	
P249B	ISO/SAE Reserved	
P249C	ISO/SAE Reserved	
P249D	ISO/SAE Reserved	
P249E	ISO/SAE Reserved	
P249F	ISO/SAE Reserved	
P24A0	ISO/SAE Reserved	
P24A1	ISO/SAE Reserved	
P24A2	ISO/SAE Reserved	
P24A3	ISO/SAE Reserved	
P24A4	ISO/SAE Reserved	
P24A5	ISO/SAE Reserved	
P24A6	ISO/SAE Reserved	
P24A7	ISO/SAE Reserved	
P24A8	ISO/SAE Reserved	
P24A9	ISO/SAE Reserved	
P24AA	ISO/SAE Reserved	
P24AB	ISO/SAE Reserved	
P24AC	ISO/SAE Reserved	
P24AD	ISO/SAE Reserved	
P24AE	ISO/SAE Reserved	
P24AF	ISO/SAE Reserved	
P24B0	ISO/SAE Reserved	
P24B1	ISO/SAE Reserved	
P24B2	ISO/SAE Reserved	
P24B3	ISO/SAE Reserved	
P24B4	ISO/SAE Reserved	



Codes	
P24B5	ISO/SAE Reserved
P24B6	ISO/SAE Reserved
P24B7	ISO/SAE Reserved
P24B8	ISO/SAE Reserved
P24B9	ISO/SAE Reserved
P24BA	ISO/SAE Reserved
P24BB	ISO/SAE Reserved
P24BC	ISO/SAE Reserved
P24BD	ISO/SAE Reserved
P24BE	ISO/SAE Reserved
P24BF	ISO/SAE Reserved
P24C0	ISO/SAE Reserved
P24C1	ISO/SAE Reserved
P24C2	ISO/SAE Reserved
P24C3	ISO/SAE Reserved
P24C4	ISO/SAE Reserved
P24C5	ISO/SAE Reserved
P24C6	ISO/SAE Reserved
P24C7	ISO/SAE Reserved
P24C8	ISO/SAE Reserved
P24C9	ISO/SAE Reserved
P24CA	ISO/SAE Reserved
P24CB	ISO/SAE Reserved
P24CC	ISO/SAE Reserved
P24CD	ISO/SAE Reserved
P24CE	ISO/SAE Reserved
P24CF	ISO/SAE Reserved
P24D0	ISO/SAE Reserved
P24D1	ISO/SAE Reserved
P24D2	ISO/SAE Reserved
P24D3	ISO/SAE Reserved
P24D4	ISO/SAE Reserved
P24D5	ISO/SAE Reserved
P24D6	ISO/SAE Reserved
P24D7	ISO/SAE Reserved
P24D8	ISO/SAE Reserved
P24D9	ISO/SAE Reserved
P24DA	ISO/SAE Reserved
P24DB	ISO/SAE Reserved
P24DC	ISO/SAE Reserved
P24DD	ISO/SAE Reserved
P24DE	ISO/SAE Reserved
P24DF	ISO/SAE Reserved
P24E0	ISO/SAE Reserved



Codes	Definition
P24E1	ISO/SAE Reserved
P24E2	ISO/SAE Reserved
P24E3	ISO/SAE Reserved
P24E4	ISO/SAE Reserved
P24E5	ISO/SAE Reserved
P24E6	ISO/SAE Reserved
P24E7	ISO/SAE Reserved
P24E8	ISO/SAE Reserved
P24E9	ISO/SAE Reserved
P24EA	ISO/SAE Reserved
P24EB	ISO/SAE Reserved
P24EC	ISO/SAE Reserved
P24ED	ISO/SAE Reserved
P24EE	ISO/SAE Reserved
P24EF	ISO/SAE Reserved
P24F0	ISO/SAE Reserved
P24F1	ISO/SAE Reserved
P24F2	ISO/SAE Reserved
P24F3	ISO/SAE Reserved
P24F4	ISO/SAE Reserved
P24F5	ISO/SAE Reserved
P24F6	ISO/SAE Reserved
P24F7	ISO/SAE Reserved
P24F8	ISO/SAE Reserved
P24F9	ISO/SAE Reserved
P24FA	ISO/SAE Reserved
P24FB	ISO/SAE Reserved
P24FC	ISO/SAE Reserved
P24FD	ISO/SAE Reserved
P24FE	ISO/SAE Reserved
P24FF	ISO/SAE Reserved
P2502	Charging System Voltage
P2503	Charging System Voltage Low
P2504	Charging System Voltage High
P2505	ECM/PCM Power Input Signal
P2506	ECM/PCM Power Input Signal Range/Performance
P2507	ECM/PCM Power Input Signal Low
P2508	ECM/PCM Power Input Signal High
P2509	ECM/PCM Power Input Signal Intermittent
P2513	Event Data Recorder Request Circuit Low
P2517	A/C Refrigerant Pressure Sensor B Circuit Low
P2518	A/C Refrigerant Pressure Sensor B Circuit High
P252D	Engine Oil Quality Sensor Circuit High
P252E	Engine Oil Quality Circuit Intermittent/Erratic



Codes	Definition
P2533	Ignition Switch Run/Start Position Circuit
P253A	PTO Sense Circuit /Open
P253B	PTO Sense Circuit Range/Performance
P253C	PTO Sense Circuit Low
P253E	PTO Sense Circuit Intermittent/Erratic
P2545	Torque Management Request Input Signal "A" Range/Performance
P2561	A/C Control Module Requested MIL Illumination
P256A	Engine Idle Speed Selector Sensor/Switch Circuit/Open
P256B	Engine Idle Speed Selector Sensor/Switch Range/Performance
P256C	Engine Idle Speed Selector Sensor/Switch Circuit Low
P256D	Engine Idle Speed Selector Sensor/Switch Circuit High
P256E	Engine Idle Speed Selector Sensor/Switch Circuit Intermittent/Erratic
P257A	Vacuum Reservoir Control Circuit/Open
P257B	Vacuum Reservoir Control Circuit Low
P257C	Vacuum Reservoir Control Circuit High
P258A	Vacuum Pump Control Circuit/Open
P258B	Vacuum Pump Control Range/Performance
P258D	Vacuum Pump Control Circuit High
P2593	ISO/SAE Reserved
P2594	ISO/SAE Reserved
P2595	ISO/SAE Reserved
P2596	ISO/SAE Reserved
P2597	ISO/SAE Reserved
P2598	ISO/SAE Reserved
P2599	ISO/SAE Reserved
P259A	ISO/SAE Reserved
P259B	ISO/SAE Reserved
P259C	ISO/SAE Reserved
P259D	ISO/SAE Reserved
P259E	ISO/SAE Reserved
P259F P25A0	ISO/SAE Reserved ISO/SAE Reserved
P25A0 P25A1	ISO/SAE Reserved
P25A2	ISO/SAE Reserved
P25A3	ISO/SAE Reserved
P25A4	ISO/SAE Reserved
P25A5	ISO/SAE Reserved
P25A6	ISO/SAE Reserved
P25A7	ISO/SAE Reserved
P25A8	ISO/SAE Reserved
P25A9	ISO/SAE Reserved
P25AA	ISO/SAE Reserved
P25AB	ISO/SAE Reserved



Codes	
P25AC	ISO/SAE Reserved
P25AD	ISO/SAE Reserved
P25AE	ISO/SAE Reserved
P25AF	ISO/SAE Reserved
P25B0	ISO/SAE Reserved
P25B1	ISO/SAE Reserved
P25B2	ISO/SAE Reserved
P25B3	ISO/SAE Reserved
P25B4	ISO/SAE Reserved
P25B5	ISO/SAE Reserved
P25B6	ISO/SAE Reserved
P25B7	ISO/SAE Reserved
P25B8	ISO/SAE Reserved
P25B9	ISO/SAE Reserved
P25BA	ISO/SAE Reserved
P25BB	ISO/SAE Reserved
P25BC	ISO/SAE Reserved
P25BD	ISO/SAE Reserved
P25BE	ISO/SAE Reserved
P25BF	ISO/SAE Reserved
P25C0	ISO/SAE Reserved
P25C1	ISO/SAE Reserved
P25C2	ISO/SAE Reserved
P25C3	ISO/SAE Reserved
P25C4	ISO/SAE Reserved
P25C5	ISO/SAE Reserved
P25C6	ISO/SAE Reserved
P25C7	ISO/SAE Reserved
P25C8	ISO/SAE Reserved
P25C9	ISO/SAE Reserved
P25CA	ISO/SAE Reserved
P25CB	ISO/SAE Reserved
P25CC	ISO/SAE Reserved
P25CD	ISO/SAE Reserved
P25CE	ISO/SAE Reserved
P25CF	ISO/SAE Reserved
P25D0	ISO/SAE Reserved
P25D1	ISO/SAE Reserved
P25D2	ISO/SAE Reserved
P25D3	ISO/SAE Reserved
P25D4	ISO/SAE Reserved
P25D5	ISO/SAE Reserved
P25D6	ISO/SAE Reserved
P25D7	ISO/SAE Reserved



Codes	Definition
P25D8	ISO/SAE Reserved
P25D9	ISO/SAE Reserved
P25DA	ISO/SAE Reserved
P25DB	ISO/SAE Reserved
P25DC	ISO/SAE Reserved
P25DD	ISO/SAE Reserved
P25DE	ISO/SAE Reserved
P25DF	ISO/SAE Reserved
P25E0	ISO/SAE Reserved
P25E1	ISO/SAE Reserved
P25E2	ISO/SAE Reserved
P25E3	ISO/SAE Reserved
P25E4	ISO/SAE Reserved
P25E5	ISO/SAE Reserved
P25E6	ISO/SAE Reserved
P25E7	ISO/SAE Reserved
P25E8	ISO/SAE Reserved
P25E9	ISO/SAE Reserved
P25EA	ISO/SAE Reserved
P25EB	ISO/SAE Reserved
P25EC	ISO/SAE Reserved
P25ED	ISO/SAE Reserved
P25EE	ISO/SAE Reserved
P25EF	ISO/SAE Reserved
P25F0	ISO/SAE Reserved
P25F1	ISO/SAE Reserved
P25F2	ISO/SAE Reserved
P25F3 P25F4	ISO/SAE Reserved ISO/SAE Reserved
P25F5	ISO/SAE Reserved
P25F6	ISO/SAE Reserved
P25F7	ISO/SAE Reserved
P25F8	ISO/SAE Reserved
P25F9	ISO/SAE Reserved
P25FA	ISO/SAE Reserved
P25FB	ISO/SAE Reserved
P25FC	ISO/SAE Reserved
P25FD	ISO/SAE Reserved
P25FE	ISO/SAE Reserved
P25FF	ISO/SAE Reserved
P2610	ECM/PCM Internal Engine Off Timer Performance
P2616	Camshaft Position Signal Output Circuit High
P261E	ISO/SAE Reserved
P261F	ISO/SAE Reserved



Codes	Definition	
P2627	O2 Sensor Pumping Current Trim Circuit Low Bank 1 Sensor 1	
P2628	O2 Sensor Pumping Current Trim Circuit High Bank 1 Sensor 1	
P262A	ISO/SAE Reserved	
P262B	ISO/SAE Reserved	
P262C	ISO/SAE Reserved	
P262D	ISO/SAE Reserved	
P262E	ISO/SAE Reserved	
P262F	ISO/SAE Reserved	
P2637	Torque Management Feedback Signal "A"	
P2638	Torque Management Feedback Signal "A" Range/Performance	
P2639	Torque Management Feedback Signal "A" Low	
P263A	ISO/SAE Reserved	
P263B	ISO/SAE Reserved	
P263C	ISO/SAE Reserved	
P263D	ISO/SAE Reserved	
P263E	ISO/SAE Reserved	
P263F	ISO/SAE Reserved	
P2640	Torque Management Feedback Signal "A" High	
P2641	Torque Management Feedback Signal "B"	
P2642	Torque Management Feedback Signal "B" Range/Performance	
P2643	Torque Management Feedback Signal "B" Low	
P2644	Torque Management Feedback Signal "B" High	
P264F	ISO/SAE Reserved	
P265A	"B" Rocker Arm Actuator Position Sensor Circuit Bank 1	
P265B	"B" Rocker Arm Actuator Position Sensor Circuit	
DOCE C	Range/Performance Bank 1	
P265C	"B" Rocker Arm Actuator Position Sensor Circuit Low Bank 1	
P265D	"B" Rocker Arm Actuator Position Sensor Circuit High Bank 1	
P265E	"B" Rocker Arm Actuator Position Sensor Circuit Intermittent/Erratic Bank 1	
P266A	'A' Rocker Arm Actuator Position Sensor Circuit Bank 2	
	'A' Rocker Arm Actuator Position Sensor Circuit	
P266B	Range/Performance Bank 2	
P266C	'A' Rocker Arm Actuator Position Sensor Circuit Low Bank 2	
P266D	'A' Rocker Arm Actuator Position Sensor Circuit High Bank 2	
DOCCE	'A' Rocker Arm Actuator Position Sensor Circuit	
P266E	Intermittent/Erratic Bank 2	
P266F	ISO/SAE Reserved	
P2675	Air Cleaner Inlet Control Circuit/Open	
P267A	"B" Rocker Arm Actuator Position Sensor Circuit Bank 2 h	
P267B	"B" Rocker Arm Actuator Position Sensor Circuit	
	Range/Performance Bank 2	
P267C	"B" Rocker Arm Actuator Position Sensor Circuit Low Bank 2	
P267D	"B" Rocker Arm Actuator Position Sensor Circuit High Bank 2	



Codes	Definition
P267E	"B" Rocker Arm Actuator Position Sensor Circuit
120/E	Intermittent/Erratic Bank 2
P2680	Coolant Degassing Valve Control Circuit High
P2699	Exhaust Aftertreatment Fuel Injector "A" Circuit Low
P26A4	ISO/SAE Reserved
P26A5	ISO/SAE Reserved
P26A6	ISO/SAE Reserved
P26A7	ISO/SAE Reserved
P26A8	ISO/SAE Reserved
P26A9	ISO/SAE Reserved
P26AA	ISO/SAE Reserved
P26AB	ISO/SAE Reserved
P26AC	ISO/SAE Reserved
P26AD	ISO/SAE Reserved
P26AE	ISO/SAE Reserved
P26AF	ISO/SAE Reserved
P26B0	ISO/SAE Reserved
P26B1	ISO/SAE Reserved
P26B2	ISO/SAE Reserved
P26B3	ISO/SAE Reserved
P26B4	ISO/SAE Reserved
P26B5	ISO/SAE Reserved
P26B6	ISO/SAE Reserved
P26B7	ISO/SAE Reserved
P26B8	ISO/SAE Reserved
P26B9	ISO/SAE Reserved
P26BA	ISO/SAE Reserved
P26BB	ISO/SAE Reserved
P26BC	ISO/SAE Reserved
P26BD	ISO/SAE Reserved
P26BE	ISO/SAE Reserved
P26BF	ISO/SAE Reserved
P26C0	ISO/SAE Reserved
P26C1	ISO/SAE Reserved
P26C2	ISO/SAE Reserved
P26C3	ISO/SAE Reserved
P26C4	ISO/SAE Reserved
P26C5	ISO/SAE Reserved
P26C6	ISO/SAE Reserved
P26C7	ISO/SAE Reserved
P26C8	ISO/SAE Reserved
P26C9	ISO/SAE Reserved
P26CA	ISO/SAE Reserved
P26CB	ISO/SAE Reserved



Codes	
P26CC	ISO/SAE Reserved
P26CD	ISO/SAE Reserved
P26CE	ISO/SAE Reserved
P26CF	ISO/SAE Reserved
P26D0	ISO/SAE Reserved
P26D1	ISO/SAE Reserved
P26D2	ISO/SAE Reserved
P26D3	ISO/SAE Reserved
P26D4	ISO/SAE Reserved
P26D5	ISO/SAE Reserved
P26D6	ISO/SAE Reserved
P26D7	ISO/SAE Reserved
P26D8	ISO/SAE Reserved
P26D9	ISO/SAE Reserved
P26DA	ISO/SAE Reserved
P26DB	ISO/SAE Reserved
P26DC	ISO/SAE Reserved
P26DD	ISO/SAE Reserved
P26DE	ISO/SAE Reserved
P26DF	ISO/SAE Reserved
P26E0	ISO/SAE Reserved
P26E1	ISO/SAE Reserved
P26E2	ISO/SAE Reserved
P26E3	ISO/SAE Reserved
P26E4	ISO/SAE Reserved
P26E5	ISO/SAE Reserved
P26E6	ISO/SAE Reserved
P26E7	ISO/SAE Reserved
P26E8	ISO/SAE Reserved
P26E9	ISO/SAE Reserved
P26EA	ISO/SAE Reserved
P26EB	ISO/SAE Reserved
P26EC	ISO/SAE Reserved
P26ED	ISO/SAE Reserved
P26EE	ISO/SAE Reserved
P26EF	ISO/SAE Reserved
P26F0	ISO/SAE Reserved
P26F1	ISO/SAE Reserved
P26F2	ISO/SAE Reserved
P26F3	ISO/SAE Reserved
P26F4	ISO/SAE Reserved
P26F5	ISO/SAE Reserved
P26F6	ISO/SAE Reserved
P26F7	ISO/SAE Reserved



Codes	Definition
P26F8	ISO/SAE Reserved
P26F9	ISO/SAE Reserved
P26FA	ISO/SAE Reserved
P26FB	ISO/SAE Reserved
P26FC	ISO/SAE Reserved
P26FD	ISO/SAE Reserved
P26FE	ISO/SAE Reserved
P26FF	ISO/SAE Reserved
P2700	Transmission Friction Element A Apply Time Range/Performance
P2701	Transmission Friction Element B Apply Time Range/Performance
P2702	Transmission Friction Element C Apply Time Range/Performance
P2706	Shift Solenoid F Malfunction
P270A	ISO/SAE Reserved
P270B	ISO/SAE Reserved
P270C	ISO/SAE Reserved
P270D	ISO/SAE Reserved
P270E	ISO/SAE Reserved
P270F	ISO/SAE Reserved
P271A	ISO/SAE Reserved
P271B	ISO/SAE Reserved
P271C	ISO/SAE Reserved
P271D	ISO/SAE Reserved
P271E	ISO/SAE Reserved
P271F	ISO/SAE Reserved
P272A	ISO/SAE Reserved
P272B	ISO/SAE Reserved
P272C	ISO/SAE Reserved
P272D	ISO/SAE Reserved
P272E	ISO/SAE Reserved
P272F	ISO/SAE Reserved
P273A	Transmission Friction Element 'G' Apply Time Range/Performance
P273B	Transmission Friction Element 'H' Apply Time Range/Performance
P273C	ISO/SAE Reserved
P273D	ISO/SAE Reserved
P273E P273F	ISO/SAE Reserved ISO/SAE Reserved
P273F P274A	ISO/SAE Reserved
P274A P274B	ISO/SAE Reserved
P274C	ISO/SAE Reserved
P274D	ISO/SAE Reserved
P274D P274E	ISO/SAE Reserved
P274E	ISO/SAE Reserved
P275A	ISO/SAE Reserved
P275B	ISO/SAE Reserved
12/01	100/0/11 10001 /00



Codes	Definition	
P275C	ISO/SAE Reserved	
P275D	ISO/SAE Reserved	
P275E	ISO/SAE Reserved	
P275F	ISO/SAE Reserved	
P2761	Torque Converter Clutch Pressure Control Solenoid Control Circuit/Open	
P2762	Torque Converter Clutch Pressure Control Solenoid Control Circuit Range/Performance	
P2763	Torque Converter Clutch Pressure Control Solenoid Control Circuit High	
P2764	Torque Converter Clutch Pressure Control Solenoid Control Circuit Low	
P2767	Input/Turbine Speed Sensor "B" Circuit No Signal	
P276A	ISO/SAE Reserved	
P276B	ISO/SAE Reserved	
P276C	ISO/SAE Reserved	
P276D	ISO/SAE Reserved	
P276E	ISO/SAE Reserved	
P276F	ISO/SAE Reserved	
P2775	Upshift Switch Circuit Range/Performance	
P2779	Downshift Switch Circuit Range/Performance	
P277A	ISO/SAE Reserved	
P277B	ISO/SAE Reserved	
P277C	ISO/SAE Reserved	
P277D	ISO/SAE Reserved	
P277E	ISO/SAE Reserved	
P277F	ISO/SAE Reserved	
P2783	Torque Converter Temperature Too High	
P27A1	ISO/SAE Reserved	
P27A2	ISO/SAE Reserved	
P27A3	ISO/SAE Reserved	
P27A4	ISO/SAE Reserved	
P27A5	ISO/SAE Reserved	
P27A6	ISO/SAE Reserved	
P27A7	ISO/SAE Reserved	
P27A8	ISO/SAE Reserved	
P27A9	ISO/SAE Reserved	
P27AA	ISO/SAE Reserved	
P27AB	ISO/SAE Reserved	
P27AC	ISO/SAE Reserved	
P27AD	ISO/SAE Reserved	
P27AE	ISO/SAE Reserved	
P27AF	ISO/SAE Reserved	
P27B0	ISO/SAE Reserved	
P27B1	ISO/SAE Reserved	



Codes	
P27B2	ISO/SAE Reserved
P27B3	ISO/SAE Reserved
P27B4	ISO/SAE Reserved
P27B5	ISO/SAE Reserved
P27B6	ISO/SAE Reserved
P27B7	ISO/SAE Reserved
P27B8	ISO/SAE Reserved
P27B9	ISO/SAE Reserved
P27BA	ISO/SAE Reserved
P27BB	ISO/SAE Reserved
P27BC	ISO/SAE Reserved
P27BD	ISO/SAE Reserved
P27BE	ISO/SAE Reserved
P27BF	ISO/SAE Reserved
P27C0	ISO/SAE Reserved
P27C1	ISO/SAE Reserved
P27C2	ISO/SAE Reserved
P27C3	ISO/SAE Reserved
P27C4	ISO/SAE Reserved
P27C5	ISO/SAE Reserved
P27C6	ISO/SAE Reserved
P27C7	ISO/SAE Reserved
P27C8	ISO/SAE Reserved
P27C9	ISO/SAE Reserved
P27CA	ISO/SAE Reserved
P27CB	ISO/SAE Reserved
P27CC	ISO/SAE Reserved
P27CD	ISO/SAE Reserved
P27CE	ISO/SAE Reserved
P27CF	ISO/SAE Reserved
P27D0	ISO/SAE Reserved
P27D1	ISO/SAE Reserved
P27D2	ISO/SAE Reserved
P27D3	ISO/SAE Reserved
P27D4	ISO/SAE Reserved
P27D5	ISO/SAE Reserved
P27D6	ISO/SAE Reserved
P27D7	ISO/SAE Reserved
P27D8	ISO/SAE Reserved
P27D9	ISO/SAE Reserved
P27DA	ISO/SAE Reserved
P27DB	ISO/SAE Reserved
P27DC	ISO/SAE Reserved
P27DD	ISO/SAE Reserved



Codes	Definition
P27DE	ISO/SAE Reserved
P27DF	ISO/SAE Reserved
P27E0	ISO/SAE Reserved
P27E1	ISO/SAE Reserved
P27E2	ISO/SAE Reserved
P27E3	ISO/SAE Reserved
P27E4	ISO/SAE Reserved
P27E5	ISO/SAE Reserved
P27E6	ISO/SAE Reserved
P27E7	ISO/SAE Reserved
P27E8	ISO/SAE Reserved
P27E9	ISO/SAE Reserved
P27EA	ISO/SAE Reserved
P27EB	ISO/SAE Reserved
P27EC	ISO/SAE Reserved
P27ED	ISO/SAE Reserved
P27EE	ISO/SAE Reserved
P27EF	ISO/SAE Reserved
P27F0	ISO/SAE Reserved
P27F1	ISO/SAE Reserved
P27F2	ISO/SAE Reserved
P27F3	ISO/SAE Reserved
P27F4	ISO/SAE Reserved
P27F5	ISO/SAE Reserved
P27F6	ISO/SAE Reserved
P27F7	ISO/SAE Reserved
P27F8	ISO/SAE Reserved
P27F9	ISO/SAE Reserved
P27FA	ISO/SAE Reserved
P27FB	ISO/SAE Reserved
P27FC	ISO/SAE Reserved
P27FD	ISO/SAE Reserved
P27FE	ISO/SAE Reserved
P27FF	ISO/SAE Reserved
P280B	Transmission Range Sensor "B" Circuit Not Learned
P280C	ISO/SAE Reserved
P280D	ISO/SAE Reserved
P280E	ISO/SAE Reserved
P280F	ISO/SAE Reserved
P2816	Pressure Control Solenoid H Malfunction
P281A	Pressure Control Solenoid H Intermittent
P281F	Pressure Control Solenoid J Malfunction
P2823	Pressure Control Solenoid J Intermittent
P282C	Pressure Control Solenoid K Intermittent



Codes	Definition
P282D	Pressure Control Solenoid K Control Circuit/Open
P282E	Pressure Control Solenoid K Control Circuit Range/Performance
P282F	Pressure Control Solenoid K Control Circuit Low
P2830	Pressure Control Solenoid K Control Circuit High
P285B	ISO/SAE Reserved
P285C	ISO/SAE Reserved
P285D	ISO/SAE Reserved
P285E	ISO/SAE Reserved
P285F	ISO/SAE Reserved
P2860	ISO/SAE Reserved
P2861	ISO/SAE Reserved
P2862	ISO/SAE Reserved
P2863	ISO/SAE Reserved
P2864	ISO/SAE Reserved
P2865	ISO/SAE Reserved
P2866	ISO/SAE Reserved
P2867	ISO/SAE Reserved
P2868	ISO/SAE Reserved
P2869	ISO/SAE Reserved
P286A	ISO/SAE Reserved
P286B	ISO/SAE Reserved
P286C	ISO/SAE Reserved
P286D	ISO/SAE Reserved
P286E	ISO/SAE Reserved
P286F	ISO/SAE Reserved
P2870	ISO/SAE Reserved
P2871	ISO/SAE Reserved
P2872	ISO/SAE Reserved
P2873	ISO/SAE Reserved
P2874	ISO/SAE Reserved
P2875	ISO/SAE Reserved
P2876	ISO/SAE Reserved
P2877	ISO/SAE Reserved
P2878	ISO/SAE Reserved
P2879	ISO/SAE Reserved
P287A	ISO/SAE Reserved
P287B	ISO/SAE Reserved
P287C	ISO/SAE Reserved
P287D	ISO/SAE Reserved
P287E	ISO/SAE Reserved
P287F	ISO/SAE Reserved
P2880	ISO/SAE Reserved
P2881	ISO/SAE Reserved
P2882	ISO/SAE Reserved



Cadaa	
Codes	ICO/CAE Decembed
P2883	ISO/SAE Reserved
P2884	ISO/SAE Reserved
P2885	ISO/SAE Reserved
P2886	ISO/SAE Reserved
P2887	ISO/SAE Reserved
P2888	ISO/SAE Reserved
P2889	ISO/SAE Reserved
P288A	ISO/SAE Reserved
P288B	ISO/SAE Reserved
P288C	ISO/SAE Reserved
P288D	ISO/SAE Reserved
P288E	ISO/SAE Reserved
P288F	ISO/SAE Reserved
P2890	ISO/SAE Reserved
P2891	ISO/SAE Reserved
P2892	ISO/SAE Reserved
P2893	ISO/SAE Reserved
P2894	ISO/SAE Reserved
P2895	ISO/SAE Reserved
P2896	ISO/SAE Reserved
P2897	ISO/SAE Reserved
P2898	ISO/SAE Reserved
P2899	ISO/SAE Reserved
P289A	ISO/SAE Reserved
P289B	ISO/SAE Reserved
P289C	ISO/SAE Reserved
P289D	ISO/SAE Reserved
P289E	ISO/SAE Reserved
P289F	ISO/SAE Reserved
P28A0	ISO/SAE Reserved
P28A1	ISO/SAE Reserved
P28A2	ISO/SAE Reserved
P28A3	ISO/SAE Reserved
P28A4	ISO/SAE Reserved
P28A5	ISO/SAE Reserved
P28A6	ISO/SAE Reserved
P28A7	ISO/SAE Reserved
P28A8	ISO/SAE Reserved
P28A9	ISO/SAE Reserved
P28AA	ISO/SAE Reserved
P28AB	ISO/SAE Reserved
P28AC	ISO/SAE Reserved
P28AD	ISO/SAE Reserved
P28AE	ISO/SAE Reserved
· · · ·	10001100



Codes	
P28AF	ISO/SAE Reserved
P28B0	ISO/SAE Reserved
P28B1	ISO/SAE Reserved
P28B2	ISO/SAE Reserved
P28B3	ISO/SAE Reserved
P28B4	ISO/SAE Reserved
P28B5	ISO/SAE Reserved
P28B6	ISO/SAE Reserved
P28B7	ISO/SAE Reserved
P28B8	ISO/SAE Reserved
P28B9	ISO/SAE Reserved
P28BA	ISO/SAE Reserved
P28BB	ISO/SAE Reserved
P28BC	ISO/SAE Reserved
P28BD	ISO/SAE Reserved
P28BE	ISO/SAE Reserved
P28BF	ISO/SAE Reserved
P28C0	ISO/SAE Reserved
P28C1	ISO/SAE Reserved
P28C2	ISO/SAE Reserved
P28C3	ISO/SAE Reserved
P28C4	ISO/SAE Reserved
P28C5	ISO/SAE Reserved
P28C6	ISO/SAE Reserved
P28C7	ISO/SAE Reserved
P28C8	ISO/SAE Reserved
P28C9	ISO/SAE Reserved
P28CA	ISO/SAE Reserved
P28CB	ISO/SAE Reserved
P28CC P28CD	ISO/SAE Reserved
P28CE	ISO/SAE Reserved ISO/SAE Reserved
P28CF	ISO/SAE Reserved
P28D0	ISO/SAE Reserved
P28D1	ISO/SAE Reserved
P28D2	ISO/SAE Reserved
P28D3	ISO/SAE Reserved
P28D4	ISO/SAE Reserved
P28D5	ISO/SAE Reserved
P28D6	ISO/SAE Reserved
P28D7	ISO/SAE Reserved
P28D8	ISO/SAE Reserved
P28D9	, -
1 4003	ISO/SAE Reserved



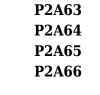
Codes	Definition
P28DB	ISO/SAE Reserved
P28DC	ISO/SAE Reserved
P28DD	ISO/SAE Reserved
P28DE	ISO/SAE Reserved
P28DF	ISO/SAE Reserved
P28E0	ISO/SAE Reserved
P28E1	ISO/SAE Reserved
P28E2	ISO/SAE Reserved
P28E3	ISO/SAE Reserved
P28E4	ISO/SAE Reserved
P28E5	ISO/SAE Reserved
P28E6	ISO/SAE Reserved
P28E7	ISO/SAE Reserved
P28E8	ISO/SAE Reserved
P28E9	ISO/SAE Reserved
P28EA	ISO/SAE Reserved
P28EB	ISO/SAE Reserved
P28EC	ISO/SAE Reserved
P28ED	ISO/SAE Reserved
P28EE	ISO/SAE Reserved
P28EF	ISO/SAE Reserved
P28F0	ISO/SAE Reserved
P28F1	ISO/SAE Reserved
P28F2	ISO/SAE Reserved
P28F3	ISO/SAE Reserved
P28F4 P28F5	ISO/SAE Reserved ISO/SAE Reserved
P28F6	ISO/SAE Reserved
P28F7	ISO/SAE Reserved
P28F8	ISO/SAE Reserved
P28F9	ISO/SAE Reserved
P28FA	ISO/SAE Reserved
P28FB	ISO/SAE Reserved
P28FC	ISO/SAE Reserved
P28FD	ISO/SAE Reserved
P28FE	ISO/SAE Reserved
P28FF	ISO/SAE Reserved
P2900	ISO/SAE Reserved
P2A00	O2 Sensor Circuit Range/Performance Bank 1 Sensor 1
P2A07	O2 Sensor Negative Voltage Bank 1 Sensor 2
P2A09	O2 Sensor Negative Voltage Bank 2 Sensor 1
P2A0A	ISO/SAE Reserved
P2A0B	ISO/SAE Reserved
P2A0C	ISO/SAE Reserved



Codes	
P2A0D	ISO/SAE Reserved
P2A0E	ISO/SAE Reserved
P2A0F	ISO/SAE Reserved
P2A12	ISO/SAE Reserved
P2A13	ISO/SAE Reserved
P2A14	ISO/SAE Reserved
P2A15	ISO/SAE Reserved
P2A16	ISO/SAE Reserved
P2A17	ISO/SAE Reserved
P2A18	ISO/SAE Reserved
P2A19	ISO/SAE Reserved
P2A1A	ISO/SAE Reserved
P2A1B	ISO/SAE Reserved
P2A1C	ISO/SAE Reserved
P2A1D	ISO/SAE Reserved
P2A1E	ISO/SAE Reserved
P2A1F	ISO/SAE Reserved
P2A20	ISO/SAE Reserved
P2A21	ISO/SAE Reserved
P2A22	ISO/SAE Reserved
P2A23	ISO/SAE Reserved
P2A24	ISO/SAE Reserved
P2A25	ISO/SAE Reserved
P2A26	ISO/SAE Reserved
P2A27	ISO/SAE Reserved
P2A28	ISO/SAE Reserved
P2A29	ISO/SAE Reserved
P2A2A	ISO/SAE Reserved
P2A2B	ISO/SAE Reserved
P2A2C	ISO/SAE Reserved
P2A2D	ISO/SAE Reserved
P2A2E	ISO/SAE Reserved
P2A2F	ISO/SAE Reserved
P2A30	ISO/SAE Reserved
P2A31	ISO/SAE Reserved
P2A32	ISO/SAE Reserved
P2A33	ISO/SAE Reserved
P2A34	ISO/SAE Reserved
P2A35	ISO/SAE Reserved
P2A36	ISO/SAE Reserved
P2A37	ISO/SAE Reserved
P2A38	ISO/SAE Reserved
P2A39	ISO/SAE Reserved
P2A3A	ISO/SAE Reserved



Codes	
P2A3B	ISO/SAE Reserved
P2A3C	ISO/SAE Reserved
P2A3D	ISO/SAE Reserved
P2A3E	ISO/SAE Reserved
P2A3F	ISO/SAE Reserved
P2A40	ISO/SAE Reserved
P2A41	ISO/SAE Reserved
P2A42	ISO/SAE Reserved
P2A43	ISO/SAE Reserved
P2A44	ISO/SAE Reserved
P2A45	ISO/SAE Reserved
P2A46	ISO/SAE Reserved
P2A47	ISO/SAE Reserved
P2A48	ISO/SAE Reserved
P2A49	ISO/SAE Reserved
P2A4A	ISO/SAE Reserved
P2A4B	ISO/SAE Reserved
P2A4C	ISO/SAE Reserved
P2A4D	ISO/SAE Reserved
P2A4E	ISO/SAE Reserved
P2A4F	ISO/SAE Reserved
P2A50	ISO/SAE Reserved
P2A51	ISO/SAE Reserved
P2A52	ISO/SAE Reserved
P2A53	ISO/SAE Reserved
P2A54	ISO/SAE Reserved
P2A55	ISO/SAE Reserved
P2A56	ISO/SAE Reserved
P2A57	ISO/SAE Reserved
P2A58	ISO/SAE Reserved
P2A59	ISO/SAE Reserved
P2A5A	ISO/SAE Reserved
P2A5B	ISO/SAE Reserved
P2A5C	ISO/SAE Reserved
P2A5D	ISO/SAE Reserved
P2A5E	ISO/SAE Reserved
P2A5F	ISO/SAE Reserved
P2A60	ISO/SAE Reserved
P2A61	ISO/SAE Reserved
P2A62	ISO/SAE Reserved
P2A63	ISO/SAE Reserved
P2A64 P2A65	ISO/SAE Reserved
	ISO/SAE Reserved
P2A66	ISO/SAE Reserved



DBDCodeX

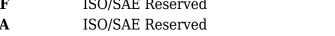
Codes	
P2A67	ISO/SAE Reserved
P2A68	ISO/SAE Reserved
P2A69	ISO/SAE Reserved
P2A6A	ISO/SAE Reserved
P2A6B	ISO/SAE Reserved
P2A6C	ISO/SAE Reserved
P2A6D	ISO/SAE Reserved
P2A6E	ISO/SAE Reserved
P2A6F	ISO/SAE Reserved
P2A70	ISO/SAE Reserved
P2A71	ISO/SAE Reserved
P2A72	ISO/SAE Reserved
P2A73	ISO/SAE Reserved
P2A74	ISO/SAE Reserved
P2A75	ISO/SAE Reserved
P2A76	ISO/SAE Reserved
P2A77	ISO/SAE Reserved
P2A78	ISO/SAE Reserved
P2A79	ISO/SAE Reserved
P2A7A	ISO/SAE Reserved
P2A7B	ISO/SAE Reserved
P2A7C	ISO/SAE Reserved
P2A7D	ISO/SAE Reserved
P2A7E	ISO/SAE Reserved
P2A7F	ISO/SAE Reserved
P2A80	ISO/SAE Reserved
P2A81	ISO/SAE Reserved
P2A82	ISO/SAE Reserved
P2A83	ISO/SAE Reserved
P2A84	ISO/SAE Reserved
P2A85	ISO/SAE Reserved
P2A86	ISO/SAE Reserved
P2A87	ISO/SAE Reserved
P2A88	ISO/SAE Reserved
P2A89	ISO/SAE Reserved
P2A8A	ISO/SAE Reserved
P2A8B P2A8C	ISO/SAE Reserved
P2A8D	ISO/SAE Reserved ISO/SAE Reserved
P2A8D P2A8E	ISO/SAE Reserved
P2A8E P2A8F	ISO/SAE Reserved
P2A90	ISO/SAE Reserved
P2A90 P2A91	ISO/SAE Reserved
P2A91 P2A92	ISO/SAE Reserved
1 4734	100/0VF I/G9GIAGR



Codes	
P2A93	ISO/SAE Reserved
P2A94	ISO/SAE Reserved
P2A95	ISO/SAE Reserved
P2A96	ISO/SAE Reserved
P2A97	ISO/SAE Reserved
P2A98	ISO/SAE Reserved
P2A99	ISO/SAE Reserved
P2A9A	ISO/SAE Reserved
P2A9B	ISO/SAE Reserved
P2A9C	ISO/SAE Reserved
P2A9D	ISO/SAE Reserved
P2A9E	ISO/SAE Reserved
P2A9F	ISO/SAE Reserved
P2AA0	ISO/SAE Reserved
P2AA1	ISO/SAE Reserved
P2AA2	ISO/SAE Reserved
P2AA3	ISO/SAE Reserved
P2AA4	ISO/SAE Reserved
P2AA5	ISO/SAE Reserved
P2AA6	ISO/SAE Reserved
P2AA7	ISO/SAE Reserved
P2AA8	ISO/SAE Reserved
P2AA9	ISO/SAE Reserved
P2AAA	ISO/SAE Reserved
P2AAB	ISO/SAE Reserved
P2AAC	ISO/SAE Reserved
P2AAD	ISO/SAE Reserved
P2AAE	ISO/SAE Reserved
P2AAF	ISO/SAE Reserved
P2AB0	ISO/SAE Reserved
P2AB1	ISO/SAE Reserved
P2AB2 P2AB3	ISO/SAE Reserved
P2AB3 P2AB4	ISO/SAE Reserved
P2AB5	ISO/SAE Reserved ISO/SAE Reserved
P2AB6	ISO/SAE Reserved
P2AB7	ISO/SAE Reserved
P2AB8	ISO/SAE Reserved
P2AB9	ISO/SAE Reserved
P2ABA	ISO/SAE Reserved
P2ABB	ISO/SAE Reserved
P2ABC	ISO/SAE Reserved
P2ABD	ISO/SAE Reserved
P2ABE	ISO/SAE Reserved



Codes	
P2ABF	ISO/SAE Reserved
P2ACA	ISO/SAE Reserved
P2ACB	ISO/SAE Reserved
P2ACC	ISO/SAE Reserved
P2ACD	ISO/SAE Reserved
P2ACE	ISO/SAE Reserved
P2ACF	ISO/SAE Reserved
P2ADA	ISO/SAE Reserved
P2ADB	ISO/SAE Reserved
P2ADC	ISO/SAE Reserved
P2ADD	ISO/SAE Reserved
P2ADE	ISO/SAE Reserved
P2ADF	ISO/SAE Reserved
P2AEA	ISO/SAE Reserved
P2AEB	ISO/SAE Reserved
P2AEC	ISO/SAE Reserved
P2AED	ISO/SAE Reserved
P2AEE	ISO/SAE Reserved
P2AEF	ISO/SAE Reserved
P2AFA	ISO/SAE Reserved
P2AFB	ISO/SAE Reserved
P2AFC	ISO/SAE Reserved
P2AFD	ISO/SAE Reserved
P2AFE	ISO/SAE Reserved
P2AFF	ISO/SAE Reserved
P2B00	ISO/SAE Reserved
P2B01	ISO/SAE Reserved
P2B02	ISO/SAE Reserved
P2B03	ISO/SAE Reserved
P2B04	ISO/SAE Reserved
P2B05	ISO/SAE Reserved
P2B06	ISO/SAE Reserved
P2B07	ISO/SAE Reserved
P2B08	ISO/SAE Reserved
P2B09	ISO/SAE Reserved
P2B0A	ISO/SAE Reserved
P2B0B	ISO/SAE Reserved
P2B0C	ISO/SAE Reserved
P2B0D	ISO/SAE Reserved
P2B0E	ISO/SAE Reserved
P2B0F	ISO/SAE Reserved
P2B10	ISO/SAE Reserved
P2B11	ISO/SAE Reserved
P2B12	ISO/SAE Reserved





Codes	
P2B13	ISO/SAE Reserved
P2B14	ISO/SAE Reserved
P2B15	ISO/SAE Reserved
P2B16	ISO/SAE Reserved
P2B17	ISO/SAE Reserved
P2B18	ISO/SAE Reserved
P2B19	ISO/SAE Reserved
P2B1A	ISO/SAE Reserved
P2B1B	ISO/SAE Reserved
P2B1C	ISO/SAE Reserved
P2B1D	ISO/SAE Reserved
P2B1E	ISO/SAE Reserved
P2B1F	ISO/SAE Reserved
P2B20	ISO/SAE Reserved
P2B21	ISO/SAE Reserved
P2B22	ISO/SAE Reserved
P2B23	ISO/SAE Reserved
P2B24	ISO/SAE Reserved
P2B25	ISO/SAE Reserved
P2B26	ISO/SAE Reserved
P2B27	ISO/SAE Reserved
P2B28	ISO/SAE Reserved
P2B29	ISO/SAE Reserved
P2B2A	ISO/SAE Reserved
P2B2B	ISO/SAE Reserved
P2B2C	ISO/SAE Reserved
P2B2D	ISO/SAE Reserved
P2B2E	ISO/SAE Reserved
P2B2F	ISO/SAE Reserved
P2B30	ISO/SAE Reserved
P2B31	ISO/SAE Reserved
P2B32	ISO/SAE Reserved
P2B33	ISO/SAE Reserved
P2B34	ISO/SAE Reserved
P2B35	ISO/SAE Reserved
P2B36	ISO/SAE Reserved
P2B37	ISO/SAE Reserved
P2B38	ISO/SAE Reserved
P2B39	ISO/SAE Reserved
P2B3A	ISO/SAE Reserved
P2B3B	ISO/SAE Reserved
P2B3C	ISO/SAE Reserved
P2B3D	ISO/SAE Reserved
P2B3E	ISO/SAE Reserved



Codes	
P2B3F	ISO/SAE Reserved
P2B40	ISO/SAE Reserved
P2B41	ISO/SAE Reserved
P2B42	ISO/SAE Reserved
P2B43	ISO/SAE Reserved
P2B44	ISO/SAE Reserved
P2B45	ISO/SAE Reserved
P2B46	ISO/SAE Reserved
P2B47	ISO/SAE Reserved
P2B48	ISO/SAE Reserved
P2B49	ISO/SAE Reserved
P2B4A	ISO/SAE Reserved
P2B4B	ISO/SAE Reserved
P2B4C	ISO/SAE Reserved
P2B4D	ISO/SAE Reserved
P2B4E	ISO/SAE Reserved
P2B4F	ISO/SAE Reserved
P2B50	ISO/SAE Reserved
P2B51	ISO/SAE Reserved
P2B52	ISO/SAE Reserved
P2B53	ISO/SAE Reserved
P2B54	ISO/SAE Reserved
P2B55	ISO/SAE Reserved
P2B56	ISO/SAE Reserved
P2B57	ISO/SAE Reserved
P2B58	ISO/SAE Reserved
P2B59	ISO/SAE Reserved
P2B5A	ISO/SAE Reserved
P2B5B	ISO/SAE Reserved
P2B5C	ISO/SAE Reserved
P2B5D	ISO/SAE Reserved
P2B5E	ISO/SAE Reserved
P2B5F	ISO/SAE Reserved
P2B60	ISO/SAE Reserved
P2B61	ISO/SAE Reserved
P2B62	ISO/SAE Reserved
P2B63	ISO/SAE Reserved
P2B64	ISO/SAE Reserved
P2B65	ISO/SAE Reserved
P2B66	ISO/SAE Reserved
P2B67	ISO/SAE Reserved
P2B68	ISO/SAE Reserved
P2B69	ISO/SAE Reserved
P2B6A	ISO/SAE Reserved



Codes	
P2B6B	ISO/SAE Reserved
P2B6C	ISO/SAE Reserved
P2B6D	ISO/SAE Reserved
P2B6E	ISO/SAE Reserved
P2B6F	ISO/SAE Reserved
P2B70	ISO/SAE Reserved
P2B71	ISO/SAE Reserved
P2B72	ISO/SAE Reserved
P2B73	ISO/SAE Reserved
P2B74	ISO/SAE Reserved
P2B75	ISO/SAE Reserved
P2B76	ISO/SAE Reserved
P2B77	ISO/SAE Reserved
P2B78	ISO/SAE Reserved
P2B79	ISO/SAE Reserved
P2B7A	ISO/SAE Reserved
P2B7B	ISO/SAE Reserved
P2B7C	ISO/SAE Reserved
P2B7D	ISO/SAE Reserved
P2B7E	ISO/SAE Reserved
P2B7F	ISO/SAE Reserved
P2B80	ISO/SAE Reserved
P2B81	ISO/SAE Reserved
P2B82	ISO/SAE Reserved
P2B83	ISO/SAE Reserved
P2B84	ISO/SAE Reserved
P2B85	ISO/SAE Reserved
P2B86	ISO/SAE Reserved
P2B87	ISO/SAE Reserved
P2B88	ISO/SAE Reserved
P2B89	ISO/SAE Reserved
P2B8A	ISO/SAE Reserved
P2B8B	ISO/SAE Reserved
P2B8C	ISO/SAE Reserved
P2B8D	ISO/SAE Reserved
P2B8E	ISO/SAE Reserved
P2B8F	ISO/SAE Reserved
P2B90	ISO/SAE Reserved
P2B91	ISO/SAE Reserved
P2B92	ISO/SAE Reserved
P2B93	ISO/SAE Reserved
P2B94	ISO/SAE Reserved
P2B95	ISO/SAE Reserved
P2B96	ISO/SAE Reserved





Codes	
P2B97	ISO/SAE Reserved
P2B98	ISO/SAE Reserved
P2B99	ISO/SAE Reserved
P2B9A	ISO/SAE Reserved
P2B9B	ISO/SAE Reserved
P2B9C	ISO/SAE Reserved
P2B9D	ISO/SAE Reserved
P2B9E	ISO/SAE Reserved
P2B9F	ISO/SAE Reserved
P2BA0	ISO/SAE Reserved
P2BA1	ISO/SAE Reserved
P2BA2	ISO/SAE Reserved
P2BA3	ISO/SAE Reserved
P2BA4	ISO/SAE Reserved
P2BA5	ISO/SAE Reserved
P2BA6	ISO/SAE Reserved
P2BAF	ISO/SAE Reserved
P2BB0	ISO/SAE Reserved
P2BB1	ISO/SAE Reserved
P2BB2	ISO/SAE Reserved
P2BB3	ISO/SAE Reserved
P2BB4	ISO/SAE Reserved
P2BB5	ISO/SAE Reserved
P2BB6	ISO/SAE Reserved
P2BB7	ISO/SAE Reserved
P2BB8	ISO/SAE Reserved
P2BB9	ISO/SAE Reserved
P2BBA	ISO/SAE Reserved
P2BBB	ISO/SAE Reserved
P2BBC	ISO/SAE Reserved
P2BBD	ISO/SAE Reserved
P2BBE	ISO/SAE Reserved
P2BBF	ISO/SAE Reserved
P2BC0	ISO/SAE Reserved
P2BC1	ISO/SAE Reserved
P2BC2	ISO/SAE Reserved
P2BC3	ISO/SAE Reserved
P2BC4	ISO/SAE Reserved
P2BC5	ISO/SAE Reserved
P2BC6	ISO/SAE Reserved
P2BC7	ISO/SAE Reserved
P2BC8	ISO/SAE Reserved
P2BC9	ISO/SAE Reserved
P2BCA	ISO/SAE Reserved





Codes	
P2BCB	ISO/SAE Reserved
P2BCC	ISO/SAE Reserved
P2BCD	ISO/SAE Reserved
P2BCE	ISO/SAE Reserved
P2BCF	ISO/SAE Reserved
P2BD0	ISO/SAE Reserved
P2BD1	ISO/SAE Reserved
P2BD2	ISO/SAE Reserved
P2BD3	ISO/SAE Reserved
P2BD4	ISO/SAE Reserved
P2BD5	ISO/SAE Reserved
P2BD6	ISO/SAE Reserved
P2BD7	ISO/SAE Reserved
P2BD8	ISO/SAE Reserved
P2BD9	ISO/SAE Reserved
P2BDA	ISO/SAE Reserved
P2BDB	ISO/SAE Reserved
P2BDC	ISO/SAE Reserved
P2BDD	ISO/SAE Reserved
P2BDE	ISO/SAE Reserved
P2BDF	ISO/SAE Reserved
P2BE0	ISO/SAE Reserved
P2BE1	ISO/SAE Reserved
P2BE2	ISO/SAE Reserved
P2BE3	ISO/SAE Reserved
P2BE4	ISO/SAE Reserved
P2BE5	ISO/SAE Reserved
P2BE6	ISO/SAE Reserved
P2BE7	ISO/SAE Reserved
P2BE8	ISO/SAE Reserved
P2BE9	ISO/SAE Reserved
P2BEA	ISO/SAE Reserved
P2BEB	ISO/SAE Reserved
P2BEC	ISO/SAE Reserved
P2BED	ISO/SAE Reserved
P2BEE	ISO/SAE Reserved
P2BEF	ISO/SAE Reserved
P2BF0	ISO/SAE Reserved
P2BF1	ISO/SAE Reserved
P2BF2	ISO/SAE Reserved
P2BF3	ISO/SAE Reserved
P2BF4	ISO/SAE Reserved
P2BF5	ISO/SAE Reserved
P2BF6	ISO/SAE Reserved



Codes	Definition
P2BF7	ISO/SAE Reserved
P2BF8	ISO/SAE Reserved
P2BF9	ISO/SAE Reserved
P2BFA	ISO/SAE Reserved
P2BFB	ISO/SAE Reserved
P2BFC	ISO/SAE Reserved
P2BFD	ISO/SAE Reserved
P2BFE	ISO/SAE Reserved
P2BFF	ISO/SAE Reserved
P2C00	ISO/SAE Reserved
P2D00	ISO/SAE Reserved
P2E00	ISO/SAE Reserved
P2F00	ISO/SAE Reserved
P3400	Cylinder Deactivation System Bank 1
P3401	Cylinder 1 Deactivation/Intake Valve Control Circuit/Open
P3402	Cylinder 1 Deactivation/Intake Valve Control Circuit Performance
P3403	Cylinder 1 Deactivation/Intake Valve Control Circuit Low
P3404	Cylinder 1 Deactivation/Intake Valve Control Circuit High
P3409	Cylinder 2 Deactivation/Intake Valve Control Circuit/Open
P340A	ISO/SAE Reserved
P340B	ISO/SAE Reserved
P340C	ISO/SAE Reserved
P340D	ISO/SAE Reserved
P340E	ISO/SAE Reserved
P340F	ISO/SAE Reserved Cylinder 2 Description/Intelled Volve Control Circuit Performance
P3410 P3411	Cylinder 2 Deactivation/Intake Valve Control Circuit Performance Cylinder 2 Deactivation/Intake Valve Control Circuit Low
P3411 P3412	Cylinder 2 Deactivation/Intake Valve Control Circuit Low Cylinder 2 Deactivation/Intake Valve Control Circuit High
P3412 P3417	Cylinder 3 Deactivation/Intake Valve Control Circuit/Open
P3418	Cylinder 3 Deactivation/Intake Valve Control Circuit Performance
P3419	Cylinder 3 Deactivation/Intake Valve Control Circuit Low
P341A	ISO/SAE Reserved
P341B	ISO/SAE Reserved
P341C	ISO/SAE Reserved
P341D	ISO/SAE Reserved
P341E	ISO/SAE Reserved
P341F	ISO/SAE Reserved
P3420	Cylinder 3 Deactivation/Intake Valve Control Circuit High
P3425	Cylinder 4 Deactivation/Intake Valve Control Circuit/Open
P3426	Cylinder 4 Deactivation/Intake Valve Control Circuit Performance
P3427	Cylinder 4 Deactivation/Intake Valve Control Circuit Low
P3428	Cylinder 4 Deactivation/Intake Valve Control Circuit High
P3429	Cylinder 4 Exhaust Valve Control Circuit/Open
P342A	ISO/SAE Reserved



Codes	Definition	
P342B	ISO/SAE Reserved	
P342C	ISO/SAE Reserved	
P342D	ISO/SAE Reserved	
P342E	ISO/SAE Reserved	
P342F	ISO/SAE Reserved	
P3430	Cylinder 4 Exhaust Valve Control Circuit Performance	
P3431	Cylinder 4 Exhaust Valve Control Circuit Low	
P3432	Cylinder 4 Exhaust Valve Control Circuit High	
P3433	Cylinder 5 Deactivation/Intake Valve Control Circuit/Open	
P3434	Cylinder 5 Deactivation/Intake Valve Control Circuit Performance	
P3435	Cylinder 5 Deactivation/Intake Valve Control Circuit Low	
P3436	Cylinder 5 Deactivation/Intake Valve Control Circuit High	
P3437	Cylinder 5 Exhaust Valve Control Circuit/Open	
P3438	Cylinder 5 Exhaust Valve Control Circuit Performance	
P3439	Cylinder 5 Exhaust Valve Control Circuit Low	
P343A	ISO/SAE Reserved	
P343B	ISO/SAE Reserved	
P343C	ISO/SAE Reserved	
P343D	ISO/SAE Reserved	
P343E	ISO/SAE Reserved	
P343F	ISO/SAE Reserved	
P3440	Cylinder 5 Exhaust Valve Control Circuit High	
P3441	Cylinder 6 Deactivation/Intake Valve Control Circuit/Open	
P3442	Cylinder 6 Deactivation/Intake Valve Control Circuit Performance	
P3443	Cylinder 6 Deactivation/Intake Valve Control Circuit Low	
P3444	Cylinder 6 Deactivation/Intake Valve Control Circuit High	
P3445	Cylinder 6 Exhaust Valve Control Circuit/Open	
P3446	Cylinder 6 Exhaust Valve Control Circuit Performance	
P3447	Cylinder 6 Exhaust Valve Control Circuit Low	
P3448	Cylinder 6 Exhaust Valve Control Circuit High	
P3449	Cylinder 7 Deactivation/Intake Valve Control Circuit/Open	
P344A	ISO/SAE Reserved	
P344B	ISO/SAE Reserved	
P344C	ISO/SAE Reserved	
P344D	ISO/SAE Reserved	
P344E	ISO/SAE Reserved	
P344F	ISO/SAE Reserved	
P3450	Cylinder 7 Deactivation/Intake Valve Control Circuit Performance	
P3451	Cylinder 7 Deactivation/Intake Valve Control Circuit Low	
P3452 P3453	Cylinder 7 Deactivation/Intake Valve Control Circuit High	
P3454	Cylinder 7 Exhaust Valve Control Circuit/Open Cylinder 7 Exhaust Valve Control Circuit Performance	
P3455	Cylinder 7 Exhaust Valve Control Circuit Low	
P3456	Cylinder 7 Exhaust Valve Control Circuit High	
FJ4JU	Cymider / Exhaust vaive Control Circuit figh	



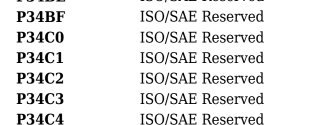
Codes	Definition
P3457	Cylinder 8 Deactivation/Intake Valve Control Circuit/Open
P3458	Cylinder 8 Deactivation/Intake Valve Control Circuit Performance
P3459	Cylinder 8 Deactivation/Intake Valve Control Circuit Low
P345A	ISO/SAE Reserved
P345B	ISO/SAE Reserved
P345C	ISO/SAE Reserved
P345D	ISO/SAE Reserved
P345E	ISO/SAE Reserved
P345F	ISO/SAE Reserved
P3460	Cylinder 8 Deactivation/Intake Valve Control Circuit High
P3461	Cylinder 8 Exhaust Valve Control Circuit/Open
P3462	Cylinder 8 Exhaust Valve Control Circuit Performance
P3463	Cylinder 8 Exhaust Valve Control Circuit Low
P3464	Cylinder 8 Exhaust Valve Control Circuit High
P3465	Cylinder 9 Deactivation/Intake Valve Control Circuit/Open
P3466	Cylinder 9 Deactivation/Intake Valve Control Circuit Performance
P3467	Cylinder 9 Deactivation/Intake Valve Control Circuit Low
P3468	Cylinder 9 Deactivation/Intake Valve Control Circuit High
P3469	Cylinder 9 Exhaust Valve Control Circuit/Open
P346A	ISO/SAE Reserved
P346B	ISO/SAE Reserved
P346C	ISO/SAE Reserved
P346D	ISO/SAE Reserved
P346E	ISO/SAE Reserved
P346F	ISO/SAE Reserved
P3470	Cylinder 9 Exhaust Valve Control Circuit Performance
P3471	Cylinder 9 Exhaust Valve Control Circuit Low
P3472	Cylinder 9 Exhaust Valve Control Circuit High
P3473	Cylinder 10 Deactivation/Intake Valve Control Circuit/Open
P3474	Cylinder 10 Deactivation/Intake Valve Control Circuit Performance
P3475	Cylinder 10 Deactivation/Intake Valve Control Circuit Low
P3476	Cylinder 10 Deactivation/Intake Valve Control Circuit High
P3477	Cylinder 10 Exhaust Valve Control Circuit/Open
P3478	Cylinder 10 Exhaust Valve Control Circuit Performance
P3479	Cylinder 10 Exhaust Valve Control Circuit Low
P347A	ISO/SAE Reserved
P347B	ISO/SAE Reserved
P347C	ISO/SAE Reserved
P347D	ISO/SAE Reserved
P347E	ISO/SAE Reserved
P347F	ISO/SAE Reserved
P3480	Cylinder 11 Deactivation/Intaka Valva Control Circuit/Open
P3481	Cylinder 11 Deactivation/Intake Valve Control Circuit/Open
P3482	Cylinder 11 Deactivation/Intake Valve Control Circuit Performance



Codes	Definition
P3483	Cylinder 11 Deactivation/Intake Valve Control Circuit Low
P3484	Cylinder 11 Deactivation/Intake Valve Control Circuit High
P3485	Cylinder 11 Exhaust Valve Control Circuit/Open
P3486	Cylinder 11 Exhaust Valve Control Circuit Performance
P3487	Cylinder 11 Exhaust Valve Control Circuit Low
P3488	Cylinder 11 Exhaust Valve Control Circuit High
P3489	Cylinder 12 Deactivation/Intake Valve Control Circuit/Open
P348A	ISO/SAE Reserved
P348B	ISO/SAE Reserved
P348C	ISO/SAE Reserved
P348D	ISO/SAE Reserved
P348E	ISO/SAE Reserved
P348F	ISO/SAE Reserved
P3490	Cylinder 12 Deactivation/Intake Valve Control Circuit Performance
P3491	Cylinder 12 Deactivation/Intake Valve Control Circuit Low
P3492	Cylinder 12 Deactivation/Intake Valve Control Circuit High
P3493	Cylinder 12 Exhaust Valve Control Circuit/Open
P3494	Cylinder 12 Exhaust Valve Control Circuit Performance
P3495	Cylinder 12 Exhaust Valve Control Circuit Low
P3496	Cylinder 12 Exhaust Valve Control Circuit High
P3497	Cylinder Deactivation System Bank 2
P3498	ISO/SAE Reserved
P3499	ISO/SAE Reserved
P349A	ISO/SAE Reserved
P349B	ISO/SAE Reserved
P349C	ISO/SAE Reserved
P349D	ISO/SAE Reserved
P349E P349F	ISO/SAE Reserved
P349F P34A0	ISO/SAE Reserved ISO/SAE Reserved
P34A1	ISO/SAE Reserved
P34A2	ISO/SAE Reserved
P34A3	ISO/SAE Reserved
P34A4	ISO/SAE Reserved
P34A5	ISO/SAE Reserved
P34A6	ISO/SAE Reserved
P34A7	ISO/SAE Reserved
P34A8	ISO/SAE Reserved
P34A9	ISO/SAE Reserved
P34AA	ISO/SAE Reserved
P34AB	ISO/SAE Reserved
P34AC	ISO/SAE Reserved
P34AD	ISO/SAE Reserved
P34AE	ISO/SAE Reserved



Codes	
P34AF	ISO/SAE Reserved
P34B0	ISO/SAE Reserved
P34B1	ISO/SAE Reserved
P34B2	ISO/SAE Reserved
P34B3	ISO/SAE Reserved
P34B4	ISO/SAE Reserved
P34B5	ISO/SAE Reserved
P34B6	ISO/SAE Reserved
P34B7	ISO/SAE Reserved
P34B8	ISO/SAE Reserved
P34B9	ISO/SAE Reserved
P34BA	ISO/SAE Reserved
P34BB	ISO/SAE Reserved
P34BC	ISO/SAE Reserved
P34BD	ISO/SAE Reserved
P34BE	ISO/SAE Reserved
P34BF	ISO/SAE Reserved
P34C0	ISO/SAE Reserved
P34C1	ISO/SAE Reserved
P34C2	ISO/SAE Reserved
P34C3	ISO/SAE Reserved
P34C4	ISO/SAE Reserved
P34C5	ISO/SAE Reserved
P34C6	ISO/SAE Reserved
P34C7	ISO/SAE Reserved
P34C8	ISO/SAE Reserved
P34C9	ISO/SAE Reserved
P34CA	ISO/SAE Reserved
P34CB	ISO/SAE Reserved
P34CC	ISO/SAE Reserved
P34CD	ISO/SAE Reserved
P34CE	ISO/SAE Reserved
P34CF	ISO/SAE Reserved
P34D0	ISO/SAE Reserved
P34D1	ISO/SAE Reserved
P34D2	ISO/SAE Reserved
P34D3	ISO/SAE Reserved
P34D4	ISO/SAE Reserved
P34D5 P34D6	ISO/SAE Reserved ISO/SAE Reserved
	•
P34D7 P34D8	ISO/SAE Reserved ISO/SAE Reserved
P34D8 P34D9	ISO/SAE Reserved
P34D4 P34DA	ISO/SAE Reserved
I J4DA	130/3AE Neserveu





Codes	
P34DB	ISO/SAE Reserved
P34DC	ISO/SAE Reserved
P34DD	ISO/SAE Reserved
P34DE	ISO/SAE Reserved
P34DF	ISO/SAE Reserved
P34E0	ISO/SAE Reserved
P34E1	ISO/SAE Reserved
P34E2	ISO/SAE Reserved
P34E3	ISO/SAE Reserved
P34E4	ISO/SAE Reserved
P34E5	ISO/SAE Reserved
P34E6	ISO/SAE Reserved
P34E7	ISO/SAE Reserved
P34E8	ISO/SAE Reserved
P34E9	ISO/SAE Reserved
P34EA	ISO/SAE Reserved
P34EB	ISO/SAE Reserved
P34EC	ISO/SAE Reserved
P34ED	ISO/SAE Reserved
P34EE	ISO/SAE Reserved
P34EF	ISO/SAE Reserved
P34F0	ISO/SAE Reserved
P34F1	ISO/SAE Reserved
P34F2	ISO/SAE Reserved
P34F3	ISO/SAE Reserved
P34F4	ISO/SAE Reserved
P34F5	ISO/SAE Reserved
P34F6	ISO/SAE Reserved
P34F7	ISO/SAE Reserved
P34F8	ISO/SAE Reserved
P34F9	ISO/SAE Reserved
P34FA	ISO/SAE Reserved
P34FB	ISO/SAE Reserved
P34FC	ISO/SAE Reserved
P34FD	ISO/SAE Reserved
P34FE	ISO/SAE Reserved
P34FF P3500	ISO/SAE Reserved
P3600	ISO/SAE Reserved
	ISO/SAE Reserved
P3700 P3800	ISO/SAE Reserved
P3900	ISO/SAE Reserved ISO/SAE Reserved
P3900 P3A00	ISO/SAE Reserved
P3B00	ISO/SAE Reserved
T 2DAA	130/3AE RESERVED



Codes	Definition
P3C00	ISO/SAE Reserved
P3D00	ISO/SAE Reserved
P3E00	ISO/SAE Reserved
U0000	ISO/SAE Reserved
U0001	High Speed CAN Communication Bus
U0002	High Speed CAN Communication Bus Performance
U0009	High Speed CAN Communication Bus (-) shorted to Bus (+)
U000A	ISO/SAE Reserved
U000B	ISO/SAE Reserved
U000C	ISO/SAE Reserved
U000D	ISO/SAE Reserved
U000E	ISO/SAE Reserved
U000F	ISO/SAE Reserved
U0010	Medium Speed CAN Communication Bus
U0011	Medium Speed CAN Communication Bus Performance
U0013	Medium Speed CAN Communication Bus (+) Low
U0014	Medium Speed CAN Communication Bus (+) High
U0016	Medium Speed CAN Communication Bus (-) Low
U0017	Medium Speed CAN Communication Bus (-) High
U0018	Medium Speed CAN Communication Bus (-) shorted to Bus (+)
U0019	Low Speed CAN Communication Bus
U001A	ISO/SAE Reserved
U001B	ISO/SAE Reserved
U001C	ISO/SAE Reserved
U001D	ISO/SAE Reserved
U001E	ISO/SAE Reserved
U001F	ISO/SAE Reserved
U0020	Low Speed CAN Communication Bus Performance
U0021	Low Speed CAN Communication Bus (+) Open
U0022	Low Speed CAN Communication Bus (+) Low
U0023	Low Speed CAN Communication Bus (+) High
U0024	Low Speed CAN Communication Bus (-) Open
U0025	Low Speed CAN Communication Bus (-) Low
U0026	Low Speed CAN Communication Bus (-) High
U0027	Low Speed CAN Communication Bus (-) shorted to Bus (+)
U002A	ISO/SAE Reserved
U002B U002C	ISO/SAE Reserved ISO/SAE Reserved
U002D	ISO/SAE Reserved
U002E	ISO/SAE Reserved
	ISO/SAE Reserved
U002F U0037	Vehicle Communication Bus B
U0037	ISO/SAE Reserved
U003A U003B	ISO/SAE Reserved
COOSD	100/0AE Reserved



Codes	Definition
U003C	ISO/SAE Reserved
U003D	ISO/SAE Reserved
U003E	ISO/SAE Reserved
U003F	ISO/SAE Reserved
U004A	ISO/SAE Reserved
U004B	ISO/SAE Reserved
U004C	ISO/SAE Reserved
U004D	ISO/SAE Reserved
U004E	ISO/SAE Reserved
U004F	ISO/SAE Reserved
U005A	ISO/SAE Reserved
U005B	ISO/SAE Reserved
U005C	ISO/SAE Reserved
U005D	ISO/SAE Reserved
U005E	ISO/SAE Reserved
U005F	ISO/SAE Reserved
U006A	ISO/SAE Reserved
U006B	ISO/SAE Reserved
U006C	ISO/SAE Reserved
U006D	ISO/SAE Reserved
U006E	ISO/SAE Reserved
U006F	ISO/SAE Reserved
U0074	Control Module Communication Bus "B" Off
U0075	ISO/SAE Reserved
U0077	ISO/SAE Reserved
U0078	ISO/SAE Reserved
U0079	ISO/SAE Reserved
U007A	ISO/SAE Reserved
U007B	ISO/SAE Reserved
U007C	ISO/SAE Reserved
U007D	ISO/SAE Reserved
U007E	ISO/SAE Reserved
U007F	ISO/SAE Reserved
U0080	ISO/SAE Reserved
U0081	ISO/SAE Reserved
U0082	ISO/SAE Reserved
U0083	ISO/SAE Reserved
U0084	ISO/SAE Reserved
U0085	ISO/SAE Reserved
U0086	ISO/SAE Reserved
U0087 U0088	ISO/SAE Reserved
U0089	ISO/SAE Reserved ISO/SAE Reserved
U008A	
UUUOA	ISO/SAE Reserved



Codes	
U008B	ISO/SAE Reserved
U008C	ISO/SAE Reserved
U008D	ISO/SAE Reserved
U008E	ISO/SAE Reserved
U008F	ISO/SAE Reserved
U0090	ISO/SAE Reserved
U0091	ISO/SAE Reserved
U0092	ISO/SAE Reserved
U0093	ISO/SAE Reserved
U0094	ISO/SAE Reserved
U0095	ISO/SAE Reserved
U0096	ISO/SAE Reserved
U0097	ISO/SAE Reserved
U0098	ISO/SAE Reserved
U0099	ISO/SAE Reserved
U009A	ISO/SAE Reserved
U009B	ISO/SAE Reserved
U009C	ISO/SAE Reserved
U009D	ISO/SAE Reserved
U009E	ISO/SAE Reserved
U009F	ISO/SAE Reserved
U00A0	ISO/SAE Reserved
U00A1	ISO/SAE Reserved
U00A2	ISO/SAE Reserved
U00A3	ISO/SAE Reserved
U00A4	ISO/SAE Reserved
U00A5	ISO/SAE Reserved
U00A6	ISO/SAE Reserved
U00A7	ISO/SAE Reserved
U00A8	ISO/SAE Reserved
U00A9	ISO/SAE Reserved
U00AA	ISO/SAE Reserved
U00AB	ISO/SAE Reserved
U00AC U00AD	ISO/SAE Reserved
U00AE	ISO/SAE Reserved ISO/SAE Reserved
U00AF	ISO/SAE Reserved
U00B0	ISO/SAE Reserved
U00B1	ISO/SAE Reserved
U00B1	ISO/SAE Reserved
U00B3	ISO/SAE Reserved
U00B4	ISO/SAE Reserved
U00B5	ISO/SAE Reserved
U00B6	ISO/SAE Reserved
20050	100,011L 10301 VCU



Codes	
U00B7	ISO/SAE Reserved
U00B8	ISO/SAE Reserved
U00B9	ISO/SAE Reserved
U00BA	ISO/SAE Reserved
U00BB	ISO/SAE Reserved
U00BC	ISO/SAE Reserved
U00BD	ISO/SAE Reserved
U00BE	ISO/SAE Reserved
U00BF	ISO/SAE Reserved
U00C0	ISO/SAE Reserved
U00C1	ISO/SAE Reserved
U00C2	ISO/SAE Reserved
U00C3	ISO/SAE Reserved
U00C4	ISO/SAE Reserved
U00C5	ISO/SAE Reserved
U00C6	ISO/SAE Reserved
U00C7	ISO/SAE Reserved
U00C8	ISO/SAE Reserved
U00C9	ISO/SAE Reserved
U00CA	ISO/SAE Reserved
U00CB	ISO/SAE Reserved
U00CC	ISO/SAE Reserved
U00CD	ISO/SAE Reserved
U00CE	ISO/SAE Reserved
U00CF	ISO/SAE Reserved
U00D0	ISO/SAE Reserved
U00D1	ISO/SAE Reserved
U00D2	ISO/SAE Reserved
U00D3	ISO/SAE Reserved
U00D4	ISO/SAE Reserved
U00D5	ISO/SAE Reserved
U00D6	ISO/SAE Reserved
U00D7	ISO/SAE Reserved
U00D8	ISO/SAE Reserved
U00D9	ISO/SAE Reserved
U00DA	ISO/SAE Reserved
U00DB	ISO/SAE Reserved
U00DC	ISO/SAE Reserved
U00DD	ISO/SAE Reserved
U00DE	ISO/SAE Reserved
U00DF U00E0	ISO/SAE Reserved ISO/SAE Reserved
U00E0	ISO/SAE Reserved
U00E1	ISO/SAE Reserved
OUULZ	190/94F VESELVER



Codes	Definition
U00E3	ISO/SAE Reserved
U00E4	ISO/SAE Reserved
U00E5	ISO/SAE Reserved
U00E6	ISO/SAE Reserved
U00E7	ISO/SAE Reserved
U00E8	ISO/SAE Reserved
U00E9	ISO/SAE Reserved
U00EA	ISO/SAE Reserved
U00EB	ISO/SAE Reserved
U00EC	ISO/SAE Reserved
U00ED	ISO/SAE Reserved
U00EE	ISO/SAE Reserved
U00EF	ISO/SAE Reserved
U00F0	ISO/SAE Reserved
U00F1	ISO/SAE Reserved
U00F2	ISO/SAE Reserved
U00F3	ISO/SAE Reserved
U00F4	ISO/SAE Reserved
U00F5	ISO/SAE Reserved
U00F6	ISO/SAE Reserved
U00F7	ISO/SAE Reserved
U00F8	ISO/SAE Reserved
U00F9	ISO/SAE Reserved
U00FA	ISO/SAE Reserved
U00FB	ISO/SAE Reserved
U00FC	ISO/SAE Reserved
U00FD	ISO/SAE Reserved
U00FE	ISO/SAE Reserved
U00FF	ISO/SAE Reserved
U0100	Lost Communication With ECM/PCM "A"
U0101	Lost Communication with Transmission Control Module (TCM)
U0102	Lost Communication with Transfer Case Control Module (TCCM)
U0103	Lost Communication with Gear Shift Control (GSC) Module
U010C	Lost Communication With Turbocharger / Supercharger Control Module A
U010D	Lost Communication With Turbocharger / Supercharger Control Module B
U0110	Lost Communication with Drive Motor Control Module (DMCM)
U0114	Lost Communication with Four-Wheel Drive Clutch Control Module
U011A	Lost Communication With Exhaust Gas Sensor Module
U011C	Lost Communication With Rocker Arm Control Module B
U011E	ISO/SAE Reserved
U011F	ISO/SAE Reserved



Codes	Definition
U0121	Lost Communication With Anti-Lock Brake System (ABS) Control Module
U0125	Lost Communication With Multi-Axis Acceleration Sensor (MAS) Module
U0126	Lost Communication With Steering Angle Sensor (SAS) Module
U0127	Lost Communication with Tire Pressure Monitor Module
U0128	Lost Communication with Park Brake Control Module (PBCM)
U0129	Lost Communication with Brake System Control Module (BSCM)
U012A	ISO/SAE Reserved
U012B	ISO/SAE Reserved
U012C	ISO/SAE Reserved
U012D	ISO/SAE Reserved
U012E	ISO/SAE Reserved
U012F	ISO/SAE Reserved
U0131	Lost Communication with Power Steering Control Module
U0132	Lost Communication with Ride Level Control Module
U0137	Lost Communication with Trailer Brake Control Module
U0139	Lost Communication with Suspension Control Module "B"
U013A	ISO/SAE Reserved
U013B	ISO/SAE Reserved
U013C	ISO/SAE Reserved
U013D	ISO/SAE Reserved
U013E	ISO/SAE Reserved
U013F	ISO/SAE Reserved
U0140	Lost Communication With Body Control Module
U0141	Lost Communication With Body Control Module "A"
U0146	Lost Communication With Gateway "A"
U0147	Lost Communication With Gateway "B"
U014A	ISO/SAE Reserved
U014B	ISO/SAE Reserved
U014C	ISO/SAE Reserved
U014D	ISO/SAE Reserved
U014E	ISO/SAE Reserved
U014F	ISO/SAE Reserved
U0151	Lost Communication with Restraints Control (RCM) Module
U0153	Lost Communication with Side Restraints Control Module (Right)
U0154	Lost Communication with Restraints Occupant Sensing Control Module
U0155	Lost Communication with Instrument Panel Control (IPC) Module
U0156	Lost Communication With Information Center A
U0157	Lost Communication With Information Center B
U0159	Lost Communication With Park Assist Control Module A
U015A	ISO/SAE Reserved
U015B	ISO/SAE Reserved



Codes	Definition
U015C	ISO/SAE Reserved
U015D	ISO/SAE Reserved
U015E	ISO/SAE Reserved
U015F	ISO/SAE Reserved
U0161	Lost Communication With Compass Module
U0164	Lost Communication With HVAC Control Module
U0167	Lost Communication With Vehicle Immobilizer Control Module
U0168	Lost Communication With Vehicle Security Control Module
U0169	Lost Communication With Sunroof Control Module
U016B	ISO/SAE Reserved
U016C	ISO/SAE Reserved
U016D	ISO/SAE Reserved
U016E	ISO/SAE Reserved
U016F	ISO/SAE Reserved
U0170	Lost Communication With Restraints System Sensor A
U0171	Lost Communication With Restraints System Sensor B
U0172	Lost Communication With Restraints System Sensor C
U0173	Lost Communication With Restraints System Sensor D
U0174	Lost Communication With Restraints System Sensor E
U0175	Lost Communication With Restraints System Sensor F
U0176	Lost Communication With Restraints System Sensor G
U0177	Lost Communication With Restraints System Sensor H
U0178	Lost Communication With Restraints System Sensor I
U0179	Lost Communication With Restraints System Sensor J
U017A	Lost Communication With Restraints System Sensor K
U017B	Lost Communication With Restraints System Sensor L
U017C	Lost Communication With Restraints System Sensor M
U017D	Lost Communication With Restraints System Sensor N
U0181	Lost Communication With Dynamic Headlight Leveling Control Module
U0182	Lost Communication With Lighting Control Module - Front
U0184	Lost Communication With Radio
U0185	Lost Communication With Antenna Control Module
U0186	Lost Communication With AMP Unit A
U0187	Lost Communication With Digital Disc Player/Changer Module A
U0188	Lost Communication With Digital Disc Player/Changer Module B
U0189	Lost Communication With Digital Disc Player/Changer Module C
U018A	ISO/SAE Reserved
U018B	ISO/SAE Reserved
U018C	ISO/SAE Reserved
U018D	ISO/SAE Reserved
U018E	ISO/SAE Reserved
U018F	ISO/SAE Reserved
U0190	Lost Communication With Digital Disc Player/Changer Module D



Codes	Definition
U0195	Lost Communication With Subscription Entertainment Receiver Module
U0196	Lost Communication With Rear Seat Entertainment Control Module
U0197	Lost Communication With Telephone Control Module
U0199	Lost Communication With Door Control Module A
U019A	ISO/SAE Reserved
U019B	ISO/SAE Reserved
U019C	ISO/SAE Reserved
U019D	ISO/SAE Reserved
U019E	ISO/SAE Reserved
U019F	ISO/SAE Reserved
U01A0	ISO/SAE Reserved
U01A1	ISO/SAE Reserved
U01A2	ISO/SAE Reserved
U01A3	ISO/SAE Reserved
U01A4	ISO/SAE Reserved
U01A5	ISO/SAE Reserved
U01A6	ISO/SAE Reserved
U01A7	ISO/SAE Reserved
U01A8	ISO/SAE Reserved
U01A9	ISO/SAE Reserved
U01AA	ISO/SAE Reserved
U01AB	ISO/SAE Reserved
U01AC	ISO/SAE Reserved
U01AD	ISO/SAE Reserved
U01AE	ISO/SAE Reserved
U01AF	ISO/SAE Reserved
U01B0	ISO/SAE Reserved
U01B1	ISO/SAE Reserved
U01B2	ISO/SAE Reserved
U01B3	ISO/SAE Reserved
U01B4	ISO/SAE Reserved
U01B5	ISO/SAE Reserved
U01B6	ISO/SAE Reserved
U01B7	ISO/SAE Reserved
U01B8	ISO/SAE Reserved
U01B9	ISO/SAE Reserved
U01BA	ISO/SAE Reserved
U01BB	ISO/SAE Reserved
U01BC U01BD	ISO/SAE Reserved
U01BE	ISO/SAE Reserved ISO/SAE Reserved
U01BF	ISO/SAE Reserved



Codos	
Codes U01C0	ISO/SAE Reserved
U01C1	ISO/SAE Reserved
U01C2	ISO/SAE Reserved
U01C3	ISO/SAE Reserved
U01C4	ISO/SAE Reserved
U01C5	ISO/SAE Reserved
U01C6	ISO/SAE Reserved
U01C7	ISO/SAE Reserved
U01C8	ISO/SAE Reserved
U01C9	ISO/SAE Reserved
U01CA	ISO/SAE Reserved
U01CB	ISO/SAE Reserved
U01CC	ISO/SAE Reserved
U01CD	ISO/SAE Reserved
U01CE	ISO/SAE Reserved
U01CF	ISO/SAE Reserved
U01D0	ISO/SAE Reserved
U01D1	ISO/SAE Reserved
U01D2	ISO/SAE Reserved
U01D3	ISO/SAE Reserved
U01D4	ISO/SAE Reserved
U01D5	ISO/SAE Reserved
U01D6	ISO/SAE Reserved
U01D7	ISO/SAE Reserved
U01D8	ISO/SAE Reserved
U01D9	ISO/SAE Reserved
U01DA	ISO/SAE Reserved
U01DB	ISO/SAE Reserved
U01DC	ISO/SAE Reserved
U01DD	ISO/SAE Reserved
U01DE	ISO/SAE Reserved
U01DF	ISO/SAE Reserved
U01E0	ISO/SAE Reserved
U01E1	ISO/SAE Reserved
U01E2	ISO/SAE Reserved
U01E3	ISO/SAE Reserved
U01E4	ISO/SAE Reserved
U01E5	ISO/SAE Reserved
U01E6	ISO/SAE Reserved
U01E7	ISO/SAE Reserved
U01E8	ISO/SAE Reserved
U01E9	ISO/SAE Reserved
U01EA	ISO/SAE Reserved
U01EB	ISO/SAE Reserved



Codes	Definition
U01EC	ISO/SAE Reserved
U01ED	ISO/SAE Reserved
U01EE	ISO/SAE Reserved
U01EF	ISO/SAE Reserved
U01F0	ISO/SAE Reserved
U01F1	ISO/SAE Reserved
U01F2	ISO/SAE Reserved
U01F3	ISO/SAE Reserved
U01F4	ISO/SAE Reserved
U01F5	ISO/SAE Reserved
U01F6	ISO/SAE Reserved
U01F7	ISO/SAE Reserved
U01F8	ISO/SAE Reserved
U01F9	ISO/SAE Reserved
U01FA	ISO/SAE Reserved
U01FB	ISO/SAE Reserved
U01FC	ISO/SAE Reserved
U01FD	ISO/SAE Reserved
U01FE	ISO/SAE Reserved
U01FF	ISO/SAE Reserved
U0200	Lost Communication With Door Control Module B
U0201	Lost Communication With Door Control Module C
U0202	Lost Communication With Door Control Module D
U0203	Lost Communication With Door Control Module E
U0204	Lost Communication With Door Control Module F
U0205	Lost Communication With Door Control Module G
U0208	Lost Communication With Seat Control Module A
U0209	Lost Communication With Seat Control Module B
U020A	ISO/SAE Reserved
U020B	ISO/SAE Reserved
U020C	ISO/SAE Reserved
U020D	ISO/SAE Reserved
U020E	ISO/SAE Reserved
U020F U0210	ISO/SAE Reserved Lost Communication With Seat Control Module C
U0210 U0212	Lost Communication With Steering Column Control Module
U0212	Lost Communication With Mirror Control Module
U0216	Lost Communication With Door Switch B
U0219	Lost Communication With Door Switch E
U021A	ISO/SAE Reserved
U021B	ISO/SAE Reserved
U021C	ISO/SAE Reserved
U021D	ISO/SAE Reserved
U021E	ISO/SAE Reserved
J J = 1.2	100,011



Codes	Definition
U021F	ISO/SAE Reserved
U0220	Lost Communication With Door Switch F
U0221	Lost Communication With Door Switch G
U0223	Lost Communication With Door Window Motor B
U0224	Lost Communication With Door Window Motor C
U0225	Lost Communication With Door Window Motor D
U0226	Lost Communication With Door Window Motor E
U0227	Lost Communication With Door Window Motor F
U0228	Lost Communication With Door Window Motor G
U0229	Lost Communication With Heated Steering Wheel Module
U022A	ISO/SAE Reserved
U022B	ISO/SAE Reserved
U022C	ISO/SAE Reserved
U022D	ISO/SAE Reserved
U022E	ISO/SAE Reserved
U022F	ISO/SAE Reserved
U0230	Lost Communication With Rear Gate Module
U0231	Lost Communication With Rain Sensing Module
U0232	Lost Communication With Obstacle Detection Control Module - Left
U0234	Lost Communication With Convenience Recall Module
U0236	Lost Communication With Column Lock Module
U0239	Lost Communication With Entrapment Control Module A
U023D	Lost Communication With Cruise Control Front Distance Range Sensor Left
U023E	Lost Communication With Cruise Control Front Distance Range Sensor Right
U023F	ISO/SAE Reserved
U0240	Lost Communication With Entrapment Control Module B
U0241	Lost Communication With Headlamp Control Module A
U0246	Lost Communication With Seat Control Module E
U0247	Lost Communication With Seat Control Module F
U0249	Lost Communication With Entertainment Control Module Rear B
U024B	ISO/SAE Reserved
U024C	ISO/SAE Reserved
U024D	ISO/SAE Reserved
U024E	ISO/SAE Reserved
U024F	ISO/SAE Reserved
U0250	Lost Communication With Impact Classification System Module
U0259	Lost Communication With Special Purpose Vehicle Control Module A
U025A	Lost Communication With Special Purpose Vehicle Control Module B
U025C	Lost Communication With Special Purpose Vehicle Control Module D



Codes	Definition
U025D	Lost Communication With Front Controls Interface Module "B"
U025E	ISO/SAE Reserved
U025F	ISO/SAE Reserved
U0261	Lost Communication With Seat Control Switch Module B
U0262	Lost Communication With AMP Unit B
U0264	Lost Communication With Camera Module Rear
U0265	ISO/SAE Reserved
U0266	ISO/SAE Reserved
U0267	ISO/SAE Reserved
U0268	ISO/SAE Reserved
U0269	ISO/SAE Reserved
U026A	ISO/SAE Reserved
U026B	ISO/SAE Reserved
U026C	ISO/SAE Reserved
U026D	ISO/SAE Reserved
U026E	ISO/SAE Reserved
U026F	ISO/SAE Reserved
U0270	ISO/SAE Reserved
U0271	ISO/SAE Reserved
U0272	ISO/SAE Reserved
U0273	ISO/SAE Reserved
U0274	ISO/SAE Reserved
U0275	ISO/SAE Reserved
U0276	ISO/SAE Reserved
U0277	ISO/SAE Reserved
U0278	ISO/SAE Reserved
U0279	ISO/SAE Reserved
U027A	ISO/SAE Reserved
U027B	ISO/SAE Reserved
U027C	ISO/SAE Reserved
U027D	ISO/SAE Reserved
U027E	ISO/SAE Reserved
U027F	ISO/SAE Reserved
U0280	ISO/SAE Reserved
U0281	ISO/SAE Reserved
U0282	ISO/SAE Reserved
U0283	ISO/SAE Reserved
U0284	ISO/SAE Reserved
U0285	ISO/SAE Reserved
U0286	Lost Communication With Radiator Anti Tamper Device
U0288	Lost Communication With DC to AC Converter Control Module-A
U0289	Lost Communication With DC to AC Converter Control Module-B
U028A	ISO/SAE Reserved
U028B	ISO/SAE Reserved



Codes	Definition
U028C	ISO/SAE Reserved
U028D	ISO/SAE Reserved
U028E	ISO/SAE Reserved
U028F	ISO/SAE Reserved
U0290	ISO/SAE Reserved
U0293	Lost Communication With Hybrid Powertrain Control Module
U0295	Lost Communication With AC to AC Converter Control Module
U0296	Lost Communication With AC to DC Converter Control Module-A
U0297	Lost Communication With AC to DC Converter Control Module-B
U029B	Lost Communication with Drive Motor Control Module C
U029C	Lost Communication with Drive Motor Control Module D
U029D	Lost Communication With NOX Sensor A
U029E	Lost Communication With NOX Sensor B
U029F	ISO/SAE Reserved
U02A0	ISO/SAE Reserved
U02A1	ISO/SAE Reserved
U02A2	ISO/SAE Reserved
U02A3	ISO/SAE Reserved
U02A4	ISO/SAE Reserved
U02A5	ISO/SAE Reserved
U02A6	ISO/SAE Reserved
U02A7	ISO/SAE Reserved
U02A8	ISO/SAE Reserved
U02A9	ISO/SAE Reserved
U02AA	ISO/SAE Reserved
U02AB	ISO/SAE Reserved
U02AC	ISO/SAE Reserved
U02AD	ISO/SAE Reserved
U02AE	ISO/SAE Reserved
U02AF U02B0	ISO/SAE Reserved
U02BU U02B1	ISO/SAE Reserved ISO/SAE Reserved
U02B1 U02B2	ISO/SAE Reserved
U02B2	ISO/SAE Reserved
U02B4	ISO/SAE Reserved
U02B5	ISO/SAE Reserved
U02B6	ISO/SAE Reserved
U02B7	ISO/SAE Reserved
U02B8	ISO/SAE Reserved
U02B9	ISO/SAE Reserved
U02BA	ISO/SAE Reserved
U02BB	ISO/SAE Reserved
U02BC	ISO/SAE Reserved
U02BD	ISO/SAE Reserved
	•



Codes	
U02BE	ISO/SAE Reserved
U02BF	ISO/SAE Reserved
U02C0	ISO/SAE Reserved
U02C1	ISO/SAE Reserved
U02C2	ISO/SAE Reserved
U02C3	ISO/SAE Reserved
U02C4	ISO/SAE Reserved
U02C5	ISO/SAE Reserved
U02C6	ISO/SAE Reserved
U02C7	ISO/SAE Reserved
U02C8	ISO/SAE Reserved
U02C9	ISO/SAE Reserved
U02CA	ISO/SAE Reserved
U02CB	ISO/SAE Reserved
U02CC	ISO/SAE Reserved
U02CD	ISO/SAE Reserved
U02CE	ISO/SAE Reserved
U02CF	ISO/SAE Reserved
U02D0	ISO/SAE Reserved
U02D1	ISO/SAE Reserved
U02D2	ISO/SAE Reserved
U02D3	ISO/SAE Reserved
U02D4	ISO/SAE Reserved
U02D5	ISO/SAE Reserved
U02D6	ISO/SAE Reserved
U02D7	ISO/SAE Reserved
U02D8	ISO/SAE Reserved
U02D9	ISO/SAE Reserved
U02DA	ISO/SAE Reserved
U02DB	ISO/SAE Reserved
U02DC	ISO/SAE Reserved
U02DD	ISO/SAE Reserved
U02DE U02DF	ISO/SAE Reserved
U02E0	ISO/SAE Reserved ISO/SAE Reserved
U02E0 U02E1	ISO/SAE Reserved
U02E1	ISO/SAE Reserved
U02E2	ISO/SAE Reserved
U02E4	ISO/SAE Reserved
U02E4 U02E5	ISO/SAE Reserved
U02E6	ISO/SAE Reserved
U02E0 U02E7	ISO/SAE Reserved
U02E7	ISO/SAE Reserved
U02E9	ISO/SAE Reserved
JULLJ	TOOLOWE TROSELVER



Codes	Definition
U02EA	ISO/SAE Reserved
U02EB	ISO/SAE Reserved
U02EC	ISO/SAE Reserved
U02ED	ISO/SAE Reserved
U02EE	ISO/SAE Reserved
U02EF	ISO/SAE Reserved
U02F0	ISO/SAE Reserved
U02F1	ISO/SAE Reserved
U02F2	ISO/SAE Reserved
U02F3	ISO/SAE Reserved
U02F4	ISO/SAE Reserved
U02F5	ISO/SAE Reserved
U02F6	ISO/SAE Reserved
U02F7	ISO/SAE Reserved
U02F8	ISO/SAE Reserved
U02F9	ISO/SAE Reserved
U02FA	ISO/SAE Reserved
U02FB	ISO/SAE Reserved
U02FC	ISO/SAE Reserved
U02FD	ISO/SAE Reserved
U02FE	ISO/SAE Reserved
U02FF	ISO/SAE Reserved
U0300	Internal Control Module Software Incompatibility
U0308	Software Incompatibility With Throttle Actuator Control Module
U0309	Software Incompatibility With Alternative Fuel Control Module
U030A	ISO/SAE Reserved
U030B	ISO/SAE Reserved
U030C	ISO/SAE Reserved
U030D	ISO/SAE Reserved
U030E	ISO/SAE Reserved
U030F	ISO/SAE Reserved
U0310	Software Incompatibility With Fuel Pump Control Module
U0311	Software Incompatibility With Drive Motor Control Module (DMCM)
U0313	Software Incompatibility With Battery Energy Control Module B
U0314	Software Incompatibility With Four-Wheel Drive Clutch Control Module
U0318	Software Incompatibility With Brake System Control Module
U0319	Software Incompatibility With Steering Effort Control Module
U031A	ISO/SAE Reserved
U031B	ISO/SAE Reserved
U031C	ISO/SAE Reserved
U031D	ISO/SAE Reserved
U031E	ISO/SAE Reserved



Codes	Definition
U031F	ISO/SAE Reserved
U0324	Software Incompatibility With HVAC Control Module
U0325	Software Incompatibility With Auxiliary Heater Control Module
U0328	Software Incompatibility With Steering Angle Sensor Module
U0329	Software Incompatibility With Steering Column Control Module
U032A	ISO/SAE Reserved
U032B	ISO/SAE Reserved
U032C	ISO/SAE Reserved
U032D	ISO/SAE Reserved
U032E	ISO/SAE Reserved
U032F	ISO/SAE Reserved
U0330	Software Incompatibility With Tire Pressure Monitor Module
U0332	Software Incompatibility With Multi-axis Acceleration Sensor Module
U0333	Software Incompatibility With Gear Shift Control Module "B"
U0334	Software Incompatibility With Radio
U0335	Software Incompatibility With Hybrid Battery Pack Sensor Module
U0337	ISO/SAE Reserved
U0338	ISO/SAE Reserved
U0339	ISO/SAE Reserved
U034A	ISO/SAE Reserved
U034B	ISO/SAE Reserved
U034C	ISO/SAE Reserved
U034D	ISO/SAE Reserved
U034E	ISO/SAE Reserved
U034F	ISO/SAE Reserved
U0350	ISO/SAE Reserved
U0351	ISO/SAE Reserved
U0352	ISO/SAE Reserved
U0353	ISO/SAE Reserved
U0354 U0355	ISO/SAE Reserved ISO/SAE Reserved
U0356	ISO/SAE Reserved
U0357	ISO/SAE Reserved
U0358	ISO/SAE Reserved
U0359	ISO/SAE Reserved
U035A	ISO/SAE Reserved
U035B	ISO/SAE Reserved
U035C	ISO/SAE Reserved
U035D	ISO/SAE Reserved
U0360	ISO/SAE Reserved
U0361	ISO/SAE Reserved
U0362	ISO/SAE Reserved
U0363	ISO/SAE Reserved



Codes	
U0364	ISO/SAE Reserved
U0365	ISO/SAE Reserved
U0366	ISO/SAE Reserved
U0367	ISO/SAE Reserved
U0368	ISO/SAE Reserved
U0369	ISO/SAE Reserved
U036A	ISO/SAE Reserved
U036B	ISO/SAE Reserved
U036C	ISO/SAE Reserved
U036D	ISO/SAE Reserved
U036E	ISO/SAE Reserved
U036F	ISO/SAE Reserved
U0370	ISO/SAE Reserved
U0371	ISO/SAE Reserved
U0372	ISO/SAE Reserved
U0373	ISO/SAE Reserved
U0374	ISO/SAE Reserved
U0375	ISO/SAE Reserved
U0376	ISO/SAE Reserved
U0377	ISO/SAE Reserved
U0378	ISO/SAE Reserved
U0379	ISO/SAE Reserved
U037A	ISO/SAE Reserved
U037B	ISO/SAE Reserved
U037C	ISO/SAE Reserved
U037D	ISO/SAE Reserved
U037E	ISO/SAE Reserved
U037F	ISO/SAE Reserved
U0380	ISO/SAE Reserved
U0381	ISO/SAE Reserved
U0382	ISO/SAE Reserved
U0383	ISO/SAE Reserved
U0384	ISO/SAE Reserved
U0385	ISO/SAE Reserved
U0386	ISO/SAE Reserved
U0387	ISO/SAE Reserved
U0388	ISO/SAE Reserved
U0389	ISO/SAE Reserved
U038A	ISO/SAE Reserved
U038B	ISO/SAE Reserved
U038C	ISO/SAE Reserved
U038D	ISO/SAE Reserved
U038E	ISO/SAE Reserved
U038F	ISO/SAE Reserved



Codos	
Codes	ICO/CAE Decomind
U0390	ISO/SAE Reserved
U0391	ISO/SAE Reserved
U0392	ISO/SAE Reserved
U0393	ISO/SAE Reserved
U0394	ISO/SAE Reserved
U0395	ISO/SAE Reserved
U0396	ISO/SAE Reserved
U0397	ISO/SAE Reserved
U0398	ISO/SAE Reserved
U0399	ISO/SAE Reserved
U039A	ISO/SAE Reserved
U039B	ISO/SAE Reserved
U039C	ISO/SAE Reserved
U039D	ISO/SAE Reserved
U039E	ISO/SAE Reserved
U039F	ISO/SAE Reserved
U03A0	ISO/SAE Reserved
U03A1	ISO/SAE Reserved
U03A2	ISO/SAE Reserved
U03A3	ISO/SAE Reserved
U03A4	ISO/SAE Reserved
U03A5	ISO/SAE Reserved
U03A6	ISO/SAE Reserved
U03A7	ISO/SAE Reserved
U03A8	ISO/SAE Reserved
U03A9	ISO/SAE Reserved
U03AA	ISO/SAE Reserved
U03AB	ISO/SAE Reserved
U03AC	ISO/SAE Reserved
U03AD	ISO/SAE Reserved
U03AE	ISO/SAE Reserved
U03AF	ISO/SAE Reserved
U03B0	ISO/SAE Reserved
U03B1	ISO/SAE Reserved
U03B2	ISO/SAE Reserved
U03B3	ISO/SAE Reserved
U03B4	ISO/SAE Reserved
U03B5	ISO/SAE Reserved
U03B6	ISO/SAE Reserved
U03B7	ISO/SAE Reserved
U03B8	ISO/SAE Reserved
U03B9	ISO/SAE Reserved
U03BA	ISO/SAE Reserved
U03BB	ISO/SAE Reserved



Codes	
U03BC	ISO/SAE Reserved
U03BD	ISO/SAE Reserved
U03BE	ISO/SAE Reserved
U03BF	ISO/SAE Reserved
U03C0	ISO/SAE Reserved
U03C1	ISO/SAE Reserved
U03C2	ISO/SAE Reserved
U03C3	ISO/SAE Reserved
U03C4	ISO/SAE Reserved
U03C5	ISO/SAE Reserved
U03C6	ISO/SAE Reserved
U03C7	ISO/SAE Reserved
U03C8	ISO/SAE Reserved
U03C9	ISO/SAE Reserved
U03CA	ISO/SAE Reserved
U03CB	ISO/SAE Reserved
U03CC	ISO/SAE Reserved
U03CD	ISO/SAE Reserved
U03CE	ISO/SAE Reserved
U03CF	ISO/SAE Reserved
U03D0	ISO/SAE Reserved
U03D1	ISO/SAE Reserved
U03D2	ISO/SAE Reserved
U03D3	ISO/SAE Reserved
U03D4	ISO/SAE Reserved
U03D5	ISO/SAE Reserved
U03D6	ISO/SAE Reserved
U03D7	ISO/SAE Reserved
U03D8	ISO/SAE Reserved
U03D9	ISO/SAE Reserved
U03DA	ISO/SAE Reserved
U03DB	ISO/SAE Reserved
U03DC	ISO/SAE Reserved
U03DD	ISO/SAE Reserved
U03DE	ISO/SAE Reserved
U03DF	ISO/SAE Reserved
U03E0	ISO/SAE Reserved
U03E1	ISO/SAE Reserved
U03E2	ISO/SAE Reserved
U03E3 U03E4	ISO/SAE Reserved
U03E5	ISO/SAE Reserved ISO/SAE Reserved
U03E6	ISO/SAE Reserved
U03E7	ISO/SAE Reserved
OUSE /	130/3AE RESERVEU



Codes	Definition
U03E8	ISO/SAE Reserved
U03E9	ISO/SAE Reserved
U03EA	ISO/SAE Reserved
U03EB	ISO/SAE Reserved
U03EC	ISO/SAE Reserved
U03ED	ISO/SAE Reserved
U03EE	ISO/SAE Reserved
U03EF	ISO/SAE Reserved
U03F0	ISO/SAE Reserved
U03F1	ISO/SAE Reserved
U03F2	ISO/SAE Reserved
U03F3	ISO/SAE Reserved
U03F4	ISO/SAE Reserved
U03F5	ISO/SAE Reserved
U03F6	ISO/SAE Reserved
U03F7	ISO/SAE Reserved
U03F8	ISO/SAE Reserved
U03F9	ISO/SAE Reserved
U03FA	ISO/SAE Reserved
U03FB	ISO/SAE Reserved
U03FC	ISO/SAE Reserved
U03FD	ISO/SAE Reserved
U03FE	ISO/SAE Reserved
U03FF	ISO/SAE Reserved
U0401	Invalid Data Received From ECM/PCM "A"
U0402	Invalid Data Received From Transmission Control Module (TCM)
U0403	Invalid Data Received From Transfer Case Control Module
U0404	Invalid Data Received From Gear Shift Control Module "A"
U0405	Invalid Data Received From Cruise Control Module
U0406	Invalid Data Received From Fuel Injector Control Module
U0408	Invalid Data Received From Throttle Actuator Control Module
U040A	Invalid Data Received From Air Conditioning (A/C) Control Module
U040B	Invalid Data Received From Exhaust Gas Recirculation Control Module "A"
U040D	Invalid Data Received From Turbocharger/Supercharger Control Module "A"
U040E	Invalid Data Received From Turbocharger/Supercharger Control Module "B"
U040F	Invalid Data Received From Reductant Control Module
U0412	Invalid Data Received From Battery Energy Control Module "A"
U0414	Invalid Data Received From Four-Wheel Drive Clutch Control Module
U0415	Invalid Data Received From Anti-Lock Brake System (ABS) Control Module
U0416	Invalid Data Received From Vehicle Dynamics Control Module



Codes	Definition
U0418	Invalid Data Received From Brake System Control Module
U041A	ISO/SAE Reserved
U041B	Invalid Data Received From Exhaust Gas Sensor Module
U041C	Invalid Data Received From Rocker Arm Control Module "A"
U041D	Invalid Data Received From Rocker Arm Control Module "B"
U041F	ISO/SAE Reserved
U0420	Invalid Data Received From Power Steering Control Module
U0421	Invalid Data Received From Suspension Control Module "A"
U0422	Invalid Data Received From Body Control Module (BCM)
U0423	Invalid Data Received From Instrument Panel Cluster Control
U0424	Invalid Data Received From HVAC Control Module
U0425	Invalid Data Received From Auxiliary Heater Control Module
U0428	Invalid Data Received From Steering Angle Sensor Module
U0429	Invalid Data Received From Steering Column Control Module
U042A	ISO/SAE Reserved
U042B	ISO/SAE Reserved
U042C	ISO/SAE Reserved
U042D	ISO/SAE Reserved
U042E	ISO/SAE Reserved
U042F	ISO/SAE Reserved
U0430	Invalid Data Received From Tire Pressure Monitor Module
U0431	Invalid Data Received From Body Control Module (BCM) "A"
U0432	Invalid Data Received From Multi-axis Acceleration Sensor Module
U0434	Invalid Data Received From Active Roll Control Module
U0436	Invalid Data Received From Differential Control Module Front Invalid Data Received From Trailer Brake Control Module
U0438	
U043B	Invalid Data Received From Cruise Control Front Distance Range Sensor
U043C	Invalid Data Received From Cruise Control Front Distance Range Sensor
U043D	ISO/SAE Reserved
U043E	ISO/SAE Reserved
U043F	ISO/SAE Reserved
U0440	ISO/SAE Reserved
U0441	Invalid Data Received From Emissions Critical Control Information
U0445	Invalid Data Received From Body Control Module (BCM) "D"
U0447	Invalid Data Received From Gateway "A"
U0448	Invalid Data Received From Gateway "B"
U0449	Invalid Data Received From Gateway "C"
U044B	ISO/SAE Reserved
U044C	ISO/SAE Reserved
U044D	ISO/SAE Reserved
U044E	ISO/SAE Reserved
U044F	ISO/SAE Reserved



Codes	Definition	
U0450	ISO/SAE Reserved	
U0452	Invalid Data Received From Restraints Control Module	
U0453	Invalid Data Received From Side Restraints Control Module Left	
U0454	Invalid Data Received From Side Restraints Control Module	
U0457	Invalid Data Received From Information Center "A"	
U0459	Invalid Data Received From Head Up Display	
U045A	Invalid Data Received From Parking Assist Control Module "A"	
U045B	ISO/SAE Reserved	
U045C	ISO/SAE Reserved	
U045D	ISO/SAE Reserved	
U045E	ISO/SAE Reserved	
U045F	ISO/SAE Reserved	
U0460	ISO/SAE Reserved	
U0461	Invalid Data Received From Audible Alert Control Module	
U0463	Invalid Data Received From Navigation Display Module	
U0464	Invalid Data Received From Navigation Control Module	
U0465	Invalid Data Received From PTO Control Module	
U0468	Invalid Data Received From Fuel Cell Control Module	
U046A	Invalid Data Received From Sunroof Control Module	
U046C	ISO/SAE Reserved	
U046D	ISO/SAE Reserved	
U046E	ISO/SAE Reserved	
U046F	ISO/SAE Reserved	
U0470	ISO/SAE Reserved	
U0471	Invalid Data Received From "Restraints System Sensor A"	
U0472	Invalid Data Received From "Restraints System Sensor B"	
U0473 U0474	Invalid Data Received From "Restraints System Sensor C" Invalid Data Received From "Restraints System Sensor D"	
U0474 U0475	Invalid Data Received From "Restraints System Sensor E"	
U0475	Invalid Data Received From "Restraints System Sensor F"	
U0477	Invalid Data Received From "Restraints System Sensor G"	
U0478	Invalid Data Received From "Restraints System Sensor H"	
U0479	Invalid Data Received From "Restraints System Sensor I"	
U047A	Invalid Data Received From "Restraints System Sensor J"	
U047B	Invalid Data Received From "Restraints System Sensor K"	
U047C	Invalid Data Received From "Restraints System Sensor L"	
U047D	Invalid Data Received From "Restraints System Sensor M"	
U047E	Invalid Data Received From "Restraints System Sensor N"	
U0481	Invalid Data Received From Automatic Lighting Control Module	
U0482	Invalid Data Received From Headlamp Leveling Control Module	
U0484	Invalid Data Received From Lighting Control Module Rear "A"	
U0485	Invalid Data Received From Radio	
U0486	Invalid Data Received From Antenna Control Module	
U0487	Invalid Data Received From AMP Unit "A"	



Codes	Definition
U0488	Invalid Data Received From Digital Disc Player/Changer Module "A"
U0489	Invalid Data Received From Digital Disc Player/Changer Module "B"
U048A	Invalid Data Received From Digital Disc Player/Changer Module "C"
U048B	ISO/SAE Reserved
U048C	ISO/SAE Reserved
U048D	ISO/SAE Reserved
U048E	ISO/SAE Reserved
U048F	ISO/SAE Reserved
U0490	ISO/SAE Reserved
U0491	Invalid Data Received From Digital Disc Player/Changer Module "D"
U0492	Invalid Data Received From Television
U0493	Invalid Data Received From Personal Computer
U0494	Invalid Data Received From "Digital Audio Control Module A"
U0495	Invalid Data Received From "Digital Audio Control Module B"
U0496	Invalid Data Received From Subscription Entertainment Receiver Module
U0497	Invalid Data Received From Entertainment Control Module Rear "A"
U0498	Invalid Data Received From Telephone Control Module
U049A	Invalid Data Received From "Door Control Module A"
U049B	ISO/SAE Reserved
U049C	ISO/SAE Reserved
U049D	ISO/SAE Reserved
U049E	ISO/SAE Reserved
U049F	ISO/SAE Reserved
U04A0	ISO/SAE Reserved
U04A1	ISO/SAE Reserved
U04A2	ISO/SAE Reserved
U04A3	ISO/SAE Reserved
U04A4	ISO/SAE Reserved
U04A5 U04A6	ISO/SAE Reserved ISO/SAE Reserved
U04A0 U04A7	ISO/SAE Reserved
U04A7	ISO/SAE Reserved
U04A9	ISO/SAE Reserved
U04A9 U04AA	ISO/SAE Reserved
U04AB	ISO/SAE Reserved
U04AC	ISO/SAE Reserved
U04AD	ISO/SAE Reserved
U04AE	ISO/SAE Reserved
U04AF	ISO/SAE Reserved
	100,011 10001,04



Codos	
Codes U04B0	ICO/CAE Decorated
	ISO/SAE Reserved
U04B1	ISO/SAE Reserved
U04B2	ISO/SAE Reserved
U04B3	ISO/SAE Reserved
U04B4	ISO/SAE Reserved
U04B5	ISO/SAE Reserved
U04B6	ISO/SAE Reserved
U04B7	ISO/SAE Reserved
U04B8	ISO/SAE Reserved
U04B9	ISO/SAE Reserved
U04BA	ISO/SAE Reserved
U04BB	ISO/SAE Reserved
U04BC	ISO/SAE Reserved
U04BD	ISO/SAE Reserved
U04BE	ISO/SAE Reserved
U04BF	ISO/SAE Reserved
U04C0	ISO/SAE Reserved
U04C1	ISO/SAE Reserved
U04C2	ISO/SAE Reserved
U04C3	ISO/SAE Reserved
U04C4	ISO/SAE Reserved
U04C5	ISO/SAE Reserved
U04C6	ISO/SAE Reserved
U04C7	ISO/SAE Reserved
U04C8	ISO/SAE Reserved
U04C9	ISO/SAE Reserved
U04CA	ISO/SAE Reserved
U04CB	ISO/SAE Reserved
U04CC	ISO/SAE Reserved
U04CD	ISO/SAE Reserved
U04CE	ISO/SAE Reserved
U04CF	ISO/SAE Reserved
U04D0	ISO/SAE Reserved
U04D1	ISO/SAE Reserved
U04D2	ISO/SAE Reserved
U04D3	ISO/SAE Reserved
U04D4	ISO/SAE Reserved
U04D5	ISO/SAE Reserved
U04D6	ISO/SAE Reserved
U04D7	ISO/SAE Reserved
U04D8	ISO/SAE Reserved
U04D9	ISO/SAE Reserved
U04DA	ISO/SAE Reserved
U04DB	ISO/SAE Reserved



Codes	Definition
U04DC	ISO/SAE Reserved
U04DD	ISO/SAE Reserved
U04DE	ISO/SAE Reserved
U04DF	ISO/SAE Reserved
U04E0	ISO/SAE Reserved
U04E1	ISO/SAE Reserved
U04E2	ISO/SAE Reserved
U04E3	ISO/SAE Reserved
U04E4	ISO/SAE Reserved
U04E5	ISO/SAE Reserved
U04E6	ISO/SAE Reserved
U04E7	ISO/SAE Reserved
U04E8	ISO/SAE Reserved
U04E9	ISO/SAE Reserved
U04EA	ISO/SAE Reserved
U04EB	ISO/SAE Reserved
U04EC	ISO/SAE Reserved
U04ED	ISO/SAE Reserved
U04EE	ISO/SAE Reserved
U04EF	ISO/SAE Reserved
U04F0	ISO/SAE Reserved
U04F1	ISO/SAE Reserved
U04F2	ISO/SAE Reserved
U04F3	ISO/SAE Reserved
U04F4	ISO/SAE Reserved
U04F5	ISO/SAE Reserved
U04F6	ISO/SAE Reserved
U04F7	ISO/SAE Reserved
U04F8	ISO/SAE Reserved
U04F9	ISO/SAE Reserved
U04FA	ISO/SAE Reserved
U04FB	ISO/SAE Reserved
U04FC	ISO/SAE Reserved
U04FD	ISO/SAE Reserved
U04FE	ISO/SAE Reserved
U04FF	ISO/SAE Reserved
U0500	ISO/SAE Reserved
U0501	Invalid Data Received From "Door Control Module B"
U0502	Invalid Data Received From "Door Control Module C"
U0503	Invalid Data Received From "Door Control Module D"
U0504	Invalid Data Received From "Door Control Module E" Invalid Data Received From "Door Control Module F"
U0505	
U0507	Invalid Data Received From Folding Top Control Module
U0508	Invalid Data Received From Moveable Roof Control Module



Codes	Definition
U050A	Invalid Data Received From "Seat Control Module B"
U050B	ISO/SAE Reserved
U050C	ISO/SAE Reserved
U050D	ISO/SAE Reserved
U050E	ISO/SAE Reserved
U050F	ISO/SAE Reserved
U0510	ISO/SAE Reserved
U0511	Invalid Data Received From "Seat Control Module C"
U0512	Invalid Data Received From "Seat Control Module D"
U0516	Invalid Data Received From "Door Switch A"
U0517	Invalid Data Received From "Door Switch B"
U0518	Invalid Data Received From "Door Switch C"
U0519	Invalid Data Received From "Door Switch D"
U051A	Invalid Data Received From "Door Switch E"
U051B	ISO/SAE Reserved
U051C	ISO/SAE Reserved
U051D	ISO/SAE Reserved
U051E	ISO/SAE Reserved
U051F	ISO/SAE Reserved
U0520	ISO/SAE Reserved
U0521	Invalid Data Received From "Door Switch F"
U0522	Invalid Data Received From "Door Switch G"
U0523	Invalid Data Received From "Door Window Motor A"
U0524	Invalid Data Received From "Door Window Motor B"
U0525	Invalid Data Received From "Door Window Motor C"
U0526	Invalid Data Received From "Door Window Motor D"
U0527	Invalid Data Received From "Door Window Motor E"
U0528	Invalid Data Received From "Door Window Motor F"
U0529	Invalid Data Received From "Door Window Motor G"
U052A	Invalid Data Received From Heated Steering Wheel Module
U052B	ISO/SAE Reserved
U052C	ISO/SAE Reserved
U052D	ISO/SAE Reserved
U052E	ISO/SAE Reserved
U052F	ISO/SAE Reserved
U0530	ISO/SAE Reserved
U0531	Invalid Data Received From Rear Gate Module
U0532	Invalid Data Received From Rain Sensing Module
U0535	Invalid Data Received From Convenience Recall Module
U0536	Invalid Data Received From Lateral Acceleration Sensor Module
U0537	Invalid Data Received From Column Lock Module
U0538	Invalid Data Received From "Digital Audio Control Module C"
U0539	Invalid Data Received From "Digital Audio Control Module D"
U053A	Invalid Data Received From Entrapment Control Module "A"



Codes	Definition
U053C	Invalid Data Received From Image Processing Module "B"
U053D	Invalid Data Received From Image Processing Module "C"
U053E	ISO/SAE Reserved
U053F	ISO/SAE Reserved
U0540	ISO/SAE Reserved
U0541	Invalid Data Received From Entrapment Control Module "B"
U0543	Invalid Data Received From Headlamp Control Module "B"
U0544	Invalid Data Received From Parking Assist Control Module "B"
U0545	Invalid Data Received From Running Board Control Module
U0546	Invalid Data Received From Entertainment Control Module Front
U0547	Invalid Data Received From "Seat Control Module E"
U0548	Invalid Data Received From "Seat Control Module F"
U0549	Invalid Data Received From Remote Accessory Module
U054A	Invalid Data Received From Entertainment Control Module Rear "B"
U054B	Invalid Data Received From Interior Lighting Control Module
U054C	ISO/SAE Reserved
U054D	ISO/SAE Reserved
U054E	ISO/SAE Reserved
U054F	ISO/SAE Reserved
U0550	ISO/SAE Reserved
U0551	Invalid Data Received From Impact Classification System Module
U0552	Invalid Data Received From Running Board Control Module "B"
U0553	Invalid Data Received From Lighting Control Module Rear "B"
U0555	Invalid Data Received From Remote Start Module
U055A	Invalid Data Received From Special Purpose Vehicle Control Module (VCM) "A"
U055B	Invalid Data Received From Special Purpose Vehicle Control Module (VCM) "B"
U055C	Invalid Data Received From Special Purpose Vehicle Control Module (VCM) "C"
U055D	Invalid Data Received From Special Purpose Vehicle Control Module (VCM) "D"
U055E	Invalid Data Received From Front Controls Interface Module "B"
U0562	Invalid Data Received From Seat Control Switch Module "B"
U0563	Invalid Data Received From AMP Unit "B"
U0565	Invalid Data Received From Camera Module Rear
U0566	ISO/SAE Reserved
U0567	ISO/SAE Reserved
U0568	ISO/SAE Reserved
U0569	ISO/SAE Reserved
U056A	ISO/SAE Reserved
U056B	ISO/SAE Reserved
U056C	ISO/SAE Reserved
U056D	ISO/SAE Reserved



Codes	Definition
U056E	ISO/SAE Reserved
U056F	ISO/SAE Reserved
U0570	ISO/SAE Reserved
U0571	ISO/SAE Reserved
U0572	ISO/SAE Reserved
U0573	ISO/SAE Reserved
U0574	ISO/SAE Reserved
U0575	ISO/SAE Reserved
U0576	ISO/SAE Reserved
U0577	ISO/SAE Reserved
U0578	ISO/SAE Reserved
U0579	ISO/SAE Reserved
U057A	ISO/SAE Reserved
U057B	ISO/SAE Reserved
U057C	ISO/SAE Reserved
U057D	ISO/SAE Reserved
U057E	ISO/SAE Reserved
U057F	ISO/SAE Reserved
U0580	ISO/SAE Reserved
U0581	ISO/SAE Reserved
U0582	ISO/SAE Reserved
U0583	ISO/SAE Reserved
U0584	ISO/SAE Reserved
U0585	ISO/SAE Reserved
U0586 U0587	ISO/SAE Reserved Invalid Data Received From With Radiator Anti Tamper Device
U0588	Invalid Data Received From Transmission Fluid Pump Module/p>
U0589	Invalid Data Received From DC to AC Converter Control Module "A"
U058A	Invalid Data Received From DC to AC Converter Control Module "B"
U058B	ISO/SAE Reserved
U058C	ISO/SAE Reserved
U058D	ISO/SAE Reserved
U058E	ISO/SAE Reserved
U058F	ISO/SAE Reserved
U0590	ISO/SAE Reserved
U0591	ISO/SAE Reserved
U0592	Invalid Data Received From Gear Shift Control Module "B"
U0593	Invalid Data Received From Drive Motor Control Module (DMCM) "B"
U0594	Invalid Data Received From Hybrid Powertrain Control Module
U0595	Invalid Data Received From Powertrain Control Monitor Module
U0596	Invalid Data Received From AC to AC Converter Control Module



Codes	Definition
U0597	Invalid Data Received From AC to DC Converter Control Module "A"
U0598	Invalid Data Received From AC to DC Converter Control Module "B"
U0599	Invalid Data Received From DC to DC Converter Control Module "A"
U059A	Invalid Data Received From DC to DC Converter Control Module "B"
U059B	Invalid Data Received From Hybrid Battery Pack Sensor Module
U059C	Invalid Data Received From Drive Motor Control Module (DMCM) "C"
U059D	Invalid Data Received From Drive Motor Control Module (DMCM) "D"
U059E	Invalid Data Received From NOX Sensor "A"
U059F	Invalid Data Received From NOX Sensor "B"
U05A0	ISO/SAE Reserved
U05A1	ISO/SAE Reserved
U05A2	ISO/SAE Reserved
U05A3	ISO/SAE Reserved
U05A4	ISO/SAE Reserved
U05A5	ISO/SAE Reserved
U05A6	ISO/SAE Reserved
U05A7	ISO/SAE Reserved
U05A8 U05A9	ISO/SAE Reserved ISO/SAE Reserved
U05A9 U05AA	ISO/SAE Reserved
U05AB	ISO/SAE Reserved
U05AC	ISO/SAE Reserved
U05AD	ISO/SAE Reserved
U05AE	ISO/SAE Reserved
U05AF	ISO/SAE Reserved
U05B0	ISO/SAE Reserved
U05B1	ISO/SAE Reserved
U05B2	ISO/SAE Reserved
U05B3	ISO/SAE Reserved
U05B4	ISO/SAE Reserved
U05B5	ISO/SAE Reserved
U05B6	ISO/SAE Reserved
U05B7	ISO/SAE Reserved
U05B8	ISO/SAE Reserved
U05B9	ISO/SAE Reserved
U05BA	ISO/SAE Reserved
U05BB	ISO/SAE Reserved
U05BC	ISO/SAE Reserved
U05BD	ISO/SAE Reserved



Codes	
U05BE	ISO/SAE Reserved
U05BF	ISO/SAE Reserved
U05C0	ISO/SAE Reserved
U05C1	ISO/SAE Reserved
U05C2	ISO/SAE Reserved
U05C3	ISO/SAE Reserved
U05C4	ISO/SAE Reserved
U05C5	ISO/SAE Reserved
U05C6	ISO/SAE Reserved
U05C7	ISO/SAE Reserved
U05C8	ISO/SAE Reserved
U05C9	ISO/SAE Reserved
U05CA	ISO/SAE Reserved
U05CB	ISO/SAE Reserved
U05CC	ISO/SAE Reserved
U05CD	ISO/SAE Reserved
U05CE	ISO/SAE Reserved
U05CF	ISO/SAE Reserved
U05D0	ISO/SAE Reserved
U05D1	ISO/SAE Reserved
U05D2	ISO/SAE Reserved
U05D3	ISO/SAE Reserved
U05D4	ISO/SAE Reserved
U05D5	ISO/SAE Reserved
U05D6	ISO/SAE Reserved
U05D7	ISO/SAE Reserved
U05D8	ISO/SAE Reserved
U05D9	ISO/SAE Reserved
U05DA	ISO/SAE Reserved
U05DB	ISO/SAE Reserved
U05DC	ISO/SAE Reserved
U05DD	ISO/SAE Reserved
U05DE	ISO/SAE Reserved
U05DF	ISO/SAE Reserved
U05E0	ISO/SAE Reserved
U05E1	ISO/SAE Reserved
U05E2	ISO/SAE Reserved
U05E3	ISO/SAE Reserved
U05E4	ISO/SAE Reserved
U05E5	ISO/SAE Reserved
U05E6	ISO/SAE Reserved
U05E7	ISO/SAE Reserved
U05E8	ISO/SAE Reserved
U05E9	ISO/SAE Reserved



Codes	Definition
U05EA	ISO/SAE Reserved
U05EB	ISO/SAE Reserved
U05EC	ISO/SAE Reserved
U05ED	ISO/SAE Reserved
U05EE	ISO/SAE Reserved
U05EF	ISO/SAE Reserved
U05F0	ISO/SAE Reserved
U05F1	ISO/SAE Reserved
U05F2	ISO/SAE Reserved
U05F3	ISO/SAE Reserved
U05F4	ISO/SAE Reserved
U05F5	ISO/SAE Reserved
U05F6	ISO/SAE Reserved
U05F7	ISO/SAE Reserved
U05F8	ISO/SAE Reserved
U05F9	ISO/SAE Reserved
U05FA	ISO/SAE Reserved
U05FB	ISO/SAE Reserved
U05FC	ISO/SAE Reserved
U05FD	ISO/SAE Reserved
U05FE	ISO/SAE Reserved
U05FF	ISO/SAE Reserved
U0600	ISO/SAE Reserved
U3005	Retained Accessory Power
U300B	Ignition Input Accessory/On/Start
U300F	Ignition Input Accessory
U3010	Ignition Input Start
U3012	ISO/SAE Reserved
U3013	ISO/SAE Reserved
U3014	ISO/SAE Reserved
U3017	ISO/SAE Reserved
U3018	ISO/SAE Reserved
U3019	ISO/SAE Reserved
U301A	ISO/SAE Reserved
U301B	ISO/SAE Reserved
U301C	ISO/SAE Reserved
U301D	ISO/SAE Reserved
U301E	ISO/SAE Reserved
U301F	ISO/SAE Reserved
U3020	ISO/SAE Reserved
U3021	ISO/SAE Reserved
U3022	ISO/SAE Reserved
U3023	ISO/SAE Reserved
U3024	ISO/SAE Reserved



Codes	
U3025	ISO/SAE Reserved
U3026	ISO/SAE Reserved
U3027	ISO/SAE Reserved
U3028	ISO/SAE Reserved
U3029	ISO/SAE Reserved
U302A	ISO/SAE Reserved
U302B	ISO/SAE Reserved
U302C	ISO/SAE Reserved
U302D	ISO/SAE Reserved
U302E	ISO/SAE Reserved
U302F	ISO/SAE Reserved
U3030	ISO/SAE Reserved
U3031	ISO/SAE Reserved
U3032	ISO/SAE Reserved
U3033	ISO/SAE Reserved
U3034	ISO/SAE Reserved
U3035	ISO/SAE Reserved
U3036	ISO/SAE Reserved
U3037	ISO/SAE Reserved
U3038	ISO/SAE Reserved
U3039	ISO/SAE Reserved
U303A	ISO/SAE Reserved
U303B	ISO/SAE Reserved
U303C	ISO/SAE Reserved
U303D	ISO/SAE Reserved
U303E	ISO/SAE Reserved
U303F	ISO/SAE Reserved
U3040	ISO/SAE Reserved
U3041	ISO/SAE Reserved
U3042	ISO/SAE Reserved
U3043	ISO/SAE Reserved
U3044	ISO/SAE Reserved
U3045	ISO/SAE Reserved
U3046	ISO/SAE Reserved
U3047	ISO/SAE Reserved
U3048	ISO/SAE Reserved
U3049	ISO/SAE Reserved
U304A	ISO/SAE Reserved
U304B	ISO/SAE Reserved
U304C	ISO/SAE Reserved
U304D	ISO/SAE Reserved
U304E	ISO/SAE Reserved
U304F	ISO/SAE Reserved
U3050	ISO/SAE Reserved



Codes	
U3051	ISO/SAE Reserved
U3052	ISO/SAE Reserved
U3053	ISO/SAE Reserved
U3054	ISO/SAE Reserved
U3055	ISO/SAE Reserved
U3056	ISO/SAE Reserved
U3057	ISO/SAE Reserved
U3058	ISO/SAE Reserved
U3059	ISO/SAE Reserved
U305A	ISO/SAE Reserved
U305B	ISO/SAE Reserved
U305C	ISO/SAE Reserved
U305D	ISO/SAE Reserved
U305E	ISO/SAE Reserved
U305F	ISO/SAE Reserved
U3060	ISO/SAE Reserved
U3061	ISO/SAE Reserved
U3062	ISO/SAE Reserved
U3063	ISO/SAE Reserved
U3064	ISO/SAE Reserved
U3065	ISO/SAE Reserved
U3066	ISO/SAE Reserved
U3067	ISO/SAE Reserved
U3068	ISO/SAE Reserved
U3069	ISO/SAE Reserved
U306A	ISO/SAE Reserved
U306B	ISO/SAE Reserved
U306C	ISO/SAE Reserved
U306D	ISO/SAE Reserved
U306E	ISO/SAE Reserved
U306F	ISO/SAE Reserved
U3070	ISO/SAE Reserved
U3071	ISO/SAE Reserved
U3072	ISO/SAE Reserved
U3073 U3074	ISO/SAE Reserved
U3075	ISO/SAE Reserved ISO/SAE Reserved
U3076	ISO/SAE Reserved
U3077	ISO/SAE Reserved
U3078	ISO/SAE Reserved
U3079	ISO/SAE Reserved
U307A	ISO/SAE Reserved
U307B	ISO/SAE Reserved
U307C	ISO/SAE Reserved
33070	100/0/11 1(0001 VOU



Codes	
U307D	ISO/SAE Reserved
U307E	ISO/SAE Reserved
U307F	ISO/SAE Reserved
U3080	ISO/SAE Reserved
U3081	ISO/SAE Reserved
U3082	ISO/SAE Reserved
U3083	ISO/SAE Reserved
U3084	ISO/SAE Reserved
U3085	ISO/SAE Reserved
U3086	ISO/SAE Reserved
U3087	ISO/SAE Reserved
U3088	ISO/SAE Reserved
U3089	ISO/SAE Reserved
U308A	ISO/SAE Reserved
U308B	ISO/SAE Reserved
U308C	ISO/SAE Reserved
U308D	ISO/SAE Reserved
U308E	ISO/SAE Reserved
U308F	ISO/SAE Reserved
U3090	ISO/SAE Reserved
U3091	ISO/SAE Reserved
U3092	ISO/SAE Reserved
U3093	ISO/SAE Reserved
U3094	ISO/SAE Reserved
U3095	ISO/SAE Reserved
U3096	ISO/SAE Reserved
U3097	ISO/SAE Reserved
U3098	ISO/SAE Reserved
U3099	ISO/SAE Reserved
U309A	ISO/SAE Reserved
U309B	ISO/SAE Reserved
U309C	ISO/SAE Reserved
U309D	ISO/SAE Reserved
U309E	ISO/SAE Reserved
U309F	ISO/SAE Reserved
U30A0	ISO/SAE Reserved
U30A1	ISO/SAE Reserved
U30A2	ISO/SAE Reserved
U30A3	ISO/SAE Reserved ISO/SAE Reserved
U30A4	•
U30A5 U30A6	ISO/SAE Reserved ISO/SAE Reserved
U30A7	ISO/SAE Reserved
U30A8	ISO/SAE Reserved
UJUAO	130/3AE RESERVED



0.1	
Codes	ICO/CAE Dagarrad
U30A9	ISO/SAE Reserved
U30AA U30AB	ISO/SAE Reserved
	ISO/SAE Reserved
U30AC	ISO/SAE Reserved
U30AD	ISO/SAE Reserved
U30AE U30AF	ISO/SAE Reserved
U30AF U30B0	ISO/SAE Reserved ISO/SAE Reserved
U30B1	,
U30B1 U30B2	ISO/SAE Reserved ISO/SAE Reserved
U30B3	ISO/SAE Reserved
U30B4	ISO/SAE Reserved
U30B5	ISO/SAE Reserved
U30B6	•
U30B7	ISO/SAE Reserved ISO/SAE Reserved
U30B7	ISO/SAE Reserved
U30B9	
U30BA	ISO/SAE Reserved
U30BB	ISO/SAE Reserved
	ISO/SAE Reserved
U30BC U30BD	ISO/SAE Reserved
	ISO/SAE Reserved
U30BE U30BF	ISO/SAE Reserved
U30C0	ISO/SAE Reserved
U30C1	ISO/SAE Reserved
U30C1 U30C2	ISO/SAE Reserved
U30C3	ISO/SAE Reserved ISO/SAE Reserved
U30C4	ISO/SAE Reserved
U30C5	ISO/SAE Reserved
U30C6	ISO/SAE Reserved
U30C7	ISO/SAE Reserved
U30C8	ISO/SAE Reserved
U30C9	ISO/SAE Reserved
U30CA	ISO/SAE Reserved
U30CB	ISO/SAE Reserved
U30CC	ISO/SAE Reserved
U30CD	ISO/SAE Reserved
U30CE	ISO/SAE Reserved
U30CF	ISO/SAE Reserved
U30D0	ISO/SAE Reserved
U30D1	ISO/SAE Reserved
U30D1 U30D2	ISO/SAE Reserved
U30D3	ISO/SAE Reserved
U30D4	ISO/SAE Reserved
U3UD4	130/3AE Reserved



Codes	
U30D5	ISO/SAE Reserved
U30D6	ISO/SAE Reserved
U30D7	ISO/SAE Reserved
U30D8	ISO/SAE Reserved
U30D9	ISO/SAE Reserved
U30DA	ISO/SAE Reserved
U30DB	ISO/SAE Reserved
U30DC	ISO/SAE Reserved
U30DD	ISO/SAE Reserved
U30DE	ISO/SAE Reserved
U30DF	ISO/SAE Reserved
U30E0	ISO/SAE Reserved
U30E1	ISO/SAE Reserved
U30E2	ISO/SAE Reserved
U30E3	ISO/SAE Reserved
U30E4	ISO/SAE Reserved
U30E5	ISO/SAE Reserved
U30E6	ISO/SAE Reserved
U30E7	ISO/SAE Reserved
U30E8	ISO/SAE Reserved
U30E9	ISO/SAE Reserved
U30EA	ISO/SAE Reserved
U30EB	ISO/SAE Reserved
U30EC	ISO/SAE Reserved
U30ED	ISO/SAE Reserved
U30EE	ISO/SAE Reserved
U30EF	ISO/SAE Reserved
U30F0	ISO/SAE Reserved
U30F1	ISO/SAE Reserved
U30F2	ISO/SAE Reserved
U30F3	ISO/SAE Reserved
U30F4	ISO/SAE Reserved
U30F5	ISO/SAE Reserved
U30F6	ISO/SAE Reserved
U30F7	ISO/SAE Reserved
U30F8 U30F9	ISO/SAE Reserved ISO/SAE Reserved
U30FA	ISO/SAE Reserved
U30FB	ISO/SAE Reserved
U30FC	ISO/SAE Reserved
U30FD	ISO/SAE Reserved
U30FE	ISO/SAE Reserved
U30FF	ISO/SAE Reserved
U3100	ISO/SAE Reserved
20100	100/0/11 110301 104



