

Database Version:	E10062					
No.	Data No.	System	New ECU P/N	New S/W Part No.	Current ECU P/N	Current S/W Part No.
01	1862B136	ENGINE	1860B422	1860B42204	1860B422	1860B42203 1860B42202 1860B42201
02	1862B135	ENGINE	1860B421	1860B42104	1860B421	1860B42103 1860B42102 1860B42101
03	8637A813	ETACS	8637A652 8637A651 8637A650 8637A642 8637A641 8637A640	8637A643-A 8637A643-A 8637A643-A 8637A643-A 8637A643-A 8637A643-A	8637A652 8637A651 8637A650 8637A642 8637A641 8637A640	8637A642-A 8637A641-A 8637A640-C 8637A642-A 8637A641-A 8637A640-C
04	8637A812	ETACS	8637A322	8637A822-A	8637A322	8637A322-E
05	8637A811	ETACS	8637A477 8637A466 8637A465 8637A321 8637A320 8637A319 MN141230 8637A393 8637A340 8637A318 8637A313 8637A213 8637A212	8637A821-A 8637A821-A 8637A821-A 8637A821-A 8637A821-A 8637A393-C 8637A393-C 8637A393-C 8637A393-C 8637A393-C 8637A393-C 8637A393-C	8637A477 8637A466 8637A465 8637A321 8637A320-C 8637A319-A MN141230-E 8637A393-B 8637A340-A 8637A318-B 8637A313-A 8637A213-E MN141230-E	
06	8637A810	ETACS	8637A320 8637A319 MN141230 8637A393 8637A340 8637A318 8637A313 8637A213 8637A212	8637A821-A 8637A821-A 8637A393-C 8637A393-C 8637A393-C 8637A393-C 8637A393-C 8637A393-C 8637A393-C	8637A320 8637A319 MN141230 8637A393 8637A340 8637A318 8637A313 8637A213 8637A212	8637A320-C 8637A319-A MN141230-E 8637A393-B 8637A340-A 8637A318-B 8637A313-A 8637A213-E MN141230-E
07	1862B100	ENGINE	1860B255	1860B25501	1860B255	1860B25500
08	1862B099	ENGINE	1860B170	1860B17001	1860B170	1860B17000
09	1862B098	ENGINE	1860A731	1860A73102	1860A731	1860A73101 1860A73100
10	1862B097	ENGINE	1860A732	1860A73201	1860A732	1860A73200
11	1862B096	ENGINE	1860B451	1860B451	1860B378 1860B094	1860B378 1860B094
12	1862B095	ENGINE	1860B450	1860B450	1860B336 1860B164 1860B016	1860B336 1860B164 1860B016
13	1862B087	ENGINE	1860B34600 1860B346	1860B34602 1860B34602	1860B34600 1860B346	1860B34601 1860B34601
14	1862B086	ENGINE	1860B35200 1860B352 1860B22300 1860B223	1860B35203 1860B35203 1860B35203 1860B35203	1860B35200 1860B352 1860B22300 1860B223	1860B35202 1860B35201 1860B35202 1860B35201 1860B22302 1860B22301 1860B22302 1860B22301
15	1862B085	ENGINE	1860A21300	1860A21303	1860A21300	1860A21302

Contents	Date	Classification
11 ASX 4N13 DI-DC Euro5 MT ASG Change forcible DPF regeneration control. Add New DTC P2463. Optimization of EGR valve control.	-	Customer Complaint Basis
11 ASX 4N13 DI-DC Euro5 MT without ASG Change forcible DPF regeneration control. Add New DTC P2463. Optimization of EGR valve control.	-	Customer Complaint Basis
11 Lancer/Lancer Sportback/LancerEVO10/ Outlander/ASX To improve of improper turning on Headlamp at headlamp auto cut position.	-	Customer Complaint Basis
10 Outlander To improve of improper turning on Headlamp at headlamp auto cut position.	-	Customer Complaint Basis
08-09 Outlander/08-10 Lancer/09-10 Lancer Sportback/09-10 LancerEVO10 To improve of improper turning on Headlamp at headlamp auto cut position.	-	Customer Complaint Basis
07 Outlander To improve of improper turning on Headlamp at headlamp auto cut position.	-	Customer Complaint Basis
10 Lancer EU 4A91 D4 MT Euro4 CO2 Optimization of pressure sensor broken judgment value. Change of long time upper limit value for ISC learning.	-	Customer Complaint Basis
09/10 Lancer EU/EXP 4A91 D4 MT Euro4 Optimization of pressure sensor broken judgment value. Change of long time upper limit value for ISC learning.	-	Customer Complaint Basis
08 Lancer EU/EXP 4A91 D4 MT Euro4 Optimization of pressure sensor broken judgment value. Change of long time upper limit value for ISC learning.	-	Customer Complaint Basis
08/09/10 Lancer EU/EXP 4A91 D4 AT Euro4 Optimization of pressure sensor broken judgment value. Change of long time upper limit value for ISC learning.	-	Customer Complaint Basis
09/10 Outlander EU 4HN TC-SST (W/ASC) Optimization of EGR valve control.	-	Customer Complaint Basis
08/09/10 Outlander EU 4HN MT (W/ASC) Optimization of EGR valve control.	-	Customer Complaint Basis
10 TRITON EU 4D56 DI-DC I/C T/C Euro4 IMB CRUISE Improve startability at high altitude/low temp. 1) Consider smoke limit 2) Add post inj. 3) Idle speed up. Improve surge at low temp. 1) Reduce EGR, 2) Advance inj. timing.	2010.4.15	Customer Complaint Basis
09 TRITON EU 4D56 DI-DC I/C T/C Euro4 IMB CRUISE Improve startability at high altitude/low temp. 1) Consider smoke limit 2) Add post inj. 3) Idle speed up. Improve surge at low temp. 1) Reduce EGR, 2) Advance inj. timing.	2010.4.15	Customer Complaint Basis
07.5 TRITON EU SAM 4D56 DI-DC I/C T/C Euro4 IMB CRUISE Improve startability at high altitude/low temp. 1) Consider smoke limit 2) Add post inj. 3) Idle speed up. Improve surge at low temp. 1) Reduce EGR, 2) Advance inj. timing.	2010.4.15	Customer Complaint Basis

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No.	Data No.	System	New ECU P/N	New S/W Part No.	Current ECU P/N	Current S/W Part No.
16	1862B084	ENGINE	1860A213	1860A21303	1860A213	1860A21301 1860A21302 1860A21301
			1860A898	1860A89805	1860A898	1860A89804 1860A89803 1860A89802 1860A89801
			1860A55000	1860A89805	1860A55000	1860A89804 1860A89803 1860A89802 1860A55005 1860A55004 1860A55003 1860A55002 1860A55001
			1860A550	1860A89805	1860A550	1860A89804 1860A89803 1860A89802 1860A55005 1860A55004 1860A55003 1860A55002 1860A55001
			1860A54900	1860A89805	1860A54900	1860A89804 1860A89803 1860A89802 1860A54905 1860A54904 1860A54903 1860A54902 1860A54901
			1860A549	1860A89805	1860A549	1860A89804 1860A89803 1860A89802 1860A54905 1860A54904 1860A54903 1860A54902 1860A54901
			1860B23800	1860B23804	1860B23800	1860B23803 1860B23802 1860B23801
			1860B238	1860B23804	1860B238	1860B23803 1860B23802 1860B23801
			1860B312	1860B31202	1860B312	1860B31201 1860B31200 1860B312
			1860B311	1860B31102	1860B311	1860B31101 1860B31100 1860B311
			1860B310	1860B31002	1860B310	1860B31001 1860B31000

Contents	Date	Classification
07.5/07 TRITON EU 4D56 D4 DI-DC IC-TC Euro4 Improve startability at high altitude/low temp. 1) Consider smoke limit 2) Add post inj. 3) Idle speed up. Improve surge at low temp. 1) Reduce EGR, 2) Advance inj. Timing.	2010.4.15	Customer Complaint Basis
09 TRITON EU 4D56 DI-DC I/C T/C EURO4 High-Power AT IMB CRUISE To improve of controllability and robustness of SCV in supply pump. 1) Add new logic "Duty Assist Control" 2) Revise target lambda at N range.	-	Customer Complaint Basis
09.5 PAJERO/MONTERO EU 4M41 DI-DC EURO4 AT OPEN DPF/MT Data change to judge alternator FR terminal continuity when vehicle is line-off(IOD fuse is OFF). (Review judgement timing of alternator FR terminal continuity)	2009.4.27	PDI Campaign
09.5 PAJERO/MONTERO EU 4M41 DI-DC EURO4 MT DPF Data change to judge alternator FR terminal continuity when vehicle is line-off(IOD fuse is OFF). (Review judgement timing of alternator FR terminal continuity)	2009.4.27	PDI Campaign
09.5 PAJERO/MONTERO EU 4M41 DI-DC EURO4 AT DPF Data change to judge alternator FR terminal continuity when vehicle is line-off(IOD fuse is OFF). (Review judgement timing of alternator FR terminal continuity)	2009.4.27	PDI Campaign

Database Version:	E10062					
No.	Data No.	System	New ECU P/N	New S/W Part No.	Current ECU P/N	Current S/W Part No.
21	1862A998	ENGINE	1860B35200 1860B352	1860B35202 1860B35202	1860B310 1860B35200 1860B352	1860B31001 1860B35201 1860B35201
22	1862A997	ENGINE	1860B22300 1860B223	1860B22302 1860B22302	1860B22300 1860B223	1860B22301 1860B22301
23	1862A996	ENGINE	1860A21300 1860A213	1860A21302 1860A21302	1860A21300 1860A213	1860A21301 1860A21301
24	1862A995	ENGINE	1860A89800	1860A89804	1860A89800	1860A89803 1860A89802 1860A89801 1860A89803 1860A89802 1860A89801 1860A89803 1860A89802 1860A55005 1860A55004 1860A55003 1860A55002 1860A55001
			1860A898	1860A89804	1860A898	1860A89803 1860A89802 1860A89801
			1860A55000	1860A89804	1860A55000	1860A89803 1860A89802 1860A55005 1860A55004 1860A55003 1860A55002 1860A55001
			1860A550	1860A89804	1860A550	1860A89803 1860A89802 1860A55005 1860A55004 1860A55003 1860A55002 1860A55001
			1860A54900	1860A89804	1860A54900	1860A89803 1860A89802 1860A54905 1860A54904 1860A54903 1860A54902 1860A54901
			1860A549	1860A89804	1860A549	1860A89803 1860A89802 1860A54905 1860A54904 1860A54903 1860A54902 1860A54901
25	1862A987	ENGINE	1860B354	1860B35402	1860B35401 1860B35400 1860B354	1860B35401 1860B35401 1860B35401
26	1862A959	ENGINE	1860B336	1860B336	1860B164 1860B016	1860B164 1860B016
27	1862A940	ENGINE	1860A702	1860A70209	1860A702	1860A70208 1860A70207 1860A70206 1860A70205

Contents	Date	Classification
09 TRITON EU 4D56 DI-DC I/C T/C EURO4 AT IMB CRUISE Base timing map data change to decrease cylinder inside pressure when engine is cold. <This data is old.Don't use this data.(New data:1862B086)>	-	Customer Complaint Basis
09 TRITON EU 4D56 DI-DC I/C T/C EURO4 IMB CRUISE Base timing map data change to reduce cylinder pressure when engine cold. Other improvements. <This data is old.Don't use this data.(New data:1862B086)>	-	Customer Complaint Basis
075 TRITON EU SAM 4D56 DI-DC I/C T/C EURO4 IMB CRUISE Base timing map data change to reduce cylinder pressure when engine cold. Other improvements. <This data is old.Don't use this data.(New data:1862B085)>	-	Customer Complaint Basis
07/075 TRITON EU 4D56 D4 DI-DC IC-TC Base timing map data change to reduce cylinder pressure when engine cold. Other improvements. <This data is old.Don't use this data.(New data:1862B084)>	-	Customer Complaint Basis
07/08 PAJERO EU(For FRANCE only) 4M41 DI-DC Euro4 AT Changed EGR control data.	-	PDI Campaign
08/09 Outlander EU 4HN MT W/ASC Optimization of turbocharger vane control. <This data is old.Don't use this data.(New data:1862B095)>	-	Customer Complaint Basis
07/08 PAJERO EU 4M41 DI-DC Euro4 AT Countermeasure for intake deposit. Optimization of smoke limit MAP. Optimization of VNT basic intake pressure map.	2008.11.4	Customer Complaint Basis

Database Version:	E10062					
No.	Data No.	System	New ECU P/N	New S/W Part No.	Current ECU P/N	Current S/W Part No.
28	1862A939	ENGINE	1860A699	1860A69907	1860A699	1860A70204 1860A70203 1860A70202 1860A70201 1860A69906 1860A69905 1860A69904 1860A69903 1860A69902 1860A69901
29	1862A754	ENGINE	1860A699	1860A69905	1860A699	1860A69904 1860A69903 1860A69902 1860A69901
30	8631A759	Shift Lever	8631A497	8631A4970A	8631A497	8631A49700
31	8631A749	TC-SST	8631A379	8631A3790C	8631A379	8631A3790B 8631A3790A
32	1862A885	ENGINE	1860A702	1860A70208	1860A702	1860A70207 1860A70206 1860A70205 1860A70204 1860A70203 1860A70202 1860A70201
33	1862A874	ENGINE	1860B165	1860B165	1860B017	1860B017
34	1862A873	ENGINE	1860B164	1860B164	1860B016	1860B016
35	1862A855	ENGINE	1860A702	1860A70207	1860A702	1860A70206 1860A70205 1860A70204 1860A70203 1860A70202 1860A70201
36	1862A852	ENGINE	1860A922	1860A92201	1860A922	1860A92200
37	1862A849	ENGINE	1860A867	1860A86701	1860A867	1860A86700
38	1862A843	ENGINE	1860A906	1860A90602	1860A906	1860A90601 1860A90600
39	1862A842	ENGINE	1860A578	1860A57802	1860A578 1860A578	1860A578 1860A57801 1860A57800 1860A578
40	1862A834	ENGINE	1860A736	1860A73604	1860A736	1860A73603 1860A73602 1860A73601
41	1862A832	ENGINE	1860A698	1860A69803	1860A698	1860A69802 1860A69801
42	1862A805	ENGINE	1860A898	1860A89803	1860A898	1860A89802 1860A89801

Contents	Date	Classification
07/08 PAJERO EU 4M41 DI-DC Euro4 MT Countermeasure for intake deposit. Optimization of smoke limit MAP. Optimization of judgement threshold value for high boost.	2008.11.4	Customer Complaint Basis
07 PAJERO EU 4M41 D4 DI-DC MT Euro4 Countermeasure for hesitation. Improvement of pre-injection amount learning. <This data is old.Don't use this data.(New data:1862A939)>	2008.10.2	Customer Complaint Basis
08 LancerEVO10 EU 4B11 T/C W6DGA (UK) Added new function "shift indicator 'R' position blinking".	2008.8.8	Recall Campaign
08 LancerEVO10 EU 4B11 T/C W6DGA (UK) Improved the relaunch. Added the function that warns to driver during the reverse gear blocking. Removed two DTCs(P1859,P185B).	2008.8.8	Recall Campaign
07 PAJERO EU 4M41 D4 DI-DC AT PM reduction improvement for short distance/Addition of EGR control at each gear. Other improvements. <This data is old.Don't use this data.(New data:1862A940)>	2008.8.5	Customer Complaint Basis
08 Outlander 4HN MT W/O ASC DTC modification: <P16A0> Improve safety mode in case of oil burning/ <P0097/P0098> Correction error code link. Immobilizer: Enhancement of robustness on quick Key-off/Key-on to avoid errors.	2008.4.16	Recall
08 Outlander 4HN MT with ASC DTC modification: <P16A0> Improve safety mode in case of oil burning/ <P0097/P0098> Correction error code link. Other improvements. <This data is old.Don't use this data.(New data:1862B095)>	2008.4.16	Recall
07 PAJERO EU 4M41 D4 DI-DC AT Modification for DTC P1497 judgement criteria and DPF generation timeout judgement criteria. Other improvements. <This data is old.Don't use this data.(New data:1862A940)>	2008.4.29	Customer Complaint Basis
08 OUTLANDER RUSSIA 6B31 MIVEC AT 4WD Improvement of acceleration response. Enabling cruise control cancellation when ASC operating. Fan noise reduction at A/C On. Other improvements.	2008.3.24	Customer Complaint Basis
07 OUTLANDER RUSSIA 6B31 MIVEC AT 4WD Improvement of acceleration response. Disabling cruise control cancellation at high ATF temperature. Enabling cruise control cancellation when ASC operating. Other improvements.	2008.3.24	Customer Complaint Basis
07 OUTLANDER BSY DI unit injector/DPF Optimization of the diagnostic detection of the underboost deviation. Optimization of the engine protection factor by water coolant temperature. Optimization of cruise control shut off condition.	2008.4.25	Customer Complaint Basis
07 OUTLANDER BSY DI unit injector Optimization of the diagnostic detection of the underboost deviation. Optimization of the engine protection factor by water coolant temperature. Optimization of cruise control shut off condition.	2008.4.25	Customer Complaint Basis
07 PAJERO EU 4M41 DI-DC MT/AT IMB Euro3(RUSSIA) LOW PRESSURE Optimization of rail pressure map for engine knocking noise/surge.	2007.11.15	Customer Complaint Basis
07.5 L200 Russia 4D56 D4 DI-DC IC-TC IMB Euro3 LOW PRESSURE Calibration data change for startability at low temperature when shifting to D from P/N during the engine starting.	-	Customer Complaint Basis
07 L200 EU 4D56 DI-DC TC Calibration data change for startability at low temperature when shifting to D from P or N during the engine starting. <This data is old.Don't use this data.(New data:1862B084)>	2007.11.14	Customer Complaint Basis

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No.	Data No.	System	New ECU P/N	New S/W Part No.	Current ECU P/N	Current S/W Part No.
			1860A550	1860A89803	1860A550	1860A89802 1860A55005 1860A55004 1860A55003 1860A55002 1860A55001
			1860A549	1860A89803	1860A549	1860A89802 1860A54905 1860A54904 1860A54903 1860A54902 1860A54901
43	1862A789	ENGINE	1860A702	1860A70204	1860A702	1860A70203 1860A70202 1860A70201
44	1862A741	ENGINE	1860A654	1860A65403	1860A654	1860A65402 1860A65401 1860A65400
45	1862A740	ENGINE	1860A653	1860A65303	1860653000 1860A653	1860653000 1860A65302 1860A65301 1860A65300
46	1862A768	ENGINE	1860A578	1860A57801	1860653000 1860A578	1860653000 1860A57800 1860A578
47	1862A767	ENGINE	1860A906	1860A90601	1860A906 1860A578	1860A90600 1860A578
48	1862A739	ENGINE	1860A699	1860A69904	1860A699	1860A69903 1860A69902 1860A69901
49	1862A703	ENGINE	1860A030	1860A946	1860A030	1860A719
50	1862A697	Engine-A-MT	1860A033	8631A492	1860A033	8631A373 8631A354 8631A316 8631A193 8631A102 1860A376 1860A275
51	1862A696	Engine-A-MT	1860A032	8631A491	1860A032	8631A372 8631A315 8631A192 8631A101 1860A375 1860A274
52	1862A693	ENGINE	1860A030	1860A941	1860A030	1860A715 1860A556 1860A446 1860A305
53	1862A692	ENGINE	1860A029	1860A940	1860A029	1860A714 1860A555 1860A445

Contents	Date	Classification
07 PAJERO/MONTERO EU 4M41 D4 DI-DC IMB Euro4 AT Optimization of rail pressure map for engine knocking noise. Other improvements. <This data is old.Don't use this data.(New data:1862A940)>	2007.9.11	K/noise:Customer complaint basis DPF damage: SC
06 GRANDIS EU BSY D4 Intercooler turbo IMB MT 2WD (with CRUISE) Optimization of the info bit for atmospheric pressure sensor.Optimization of starter relay diagnostic.	2007/6/15	Customer Complaint Basis
06 GRANDIS EU BSY D4 Intercooler turbo IMB MT 2WD (without CRUISE) Optimization of the info bit for atmospheric pressure sensor.Optimization of starter relay diagnostic.	2007/6/15	Customer Complaint Basis
07 OUTLANDER EU BSY D4 DI unit injector without DPF (only FCC) Optimization for cold starting off behavior/for starter relay diagnostic/for Other improvements. <This data is old.Don't use this data.(New data:1862A842)>	2007/4/25	PDI modification or Service campaign for sold vehicles
07 OUTLANDER EU BSY D4 DI unit injector with DPF Optimization for cold starting off behavior/for starter relay diagnostic/for Other improvements. <This data is old.Don't use this data.(New data:1862A843)>	2007/4/25	PDI modification or Service campaign for sold vehicles
07 PAJERO/SHOGUN EU 4M41 D4 DI-DC MT Countermeasure for engine hesitation. <This data is old.Don't use this data.(New data:1862A939)>	2006.11.30	PDI modification or customer complaint base for sold vehicle
07 COLT CZC 4A91(1.5L) D4 MT Countermeasure for MIL P0122/P0123/P0222/P0223/P1961/P1962.	2006.11.23	Customer Complaint Basis
05/06/07 COLT 4A91(1.5L) D4 Automated MT Countermeasure for MIL P0122/P0123/P0222/P0223/P1961/P1962.	2006.11.23	Customer Complaint Basis
05/06/07 COLT 4A90(1.3L) D4 Automated MT Countermeasure for MIL P0122/P0123/P0222/P0223/P1961/P1962.	2006.11.23	Customer Complaint Basis
05/06/07 COLT 4A91(1.5L) D4 MT Countermeasure for MIL P0122/P0123/P0222/P0223/P1961/P1962.	2006.11.23	Customer Complaint Basis
05/06/07 COLT 4A90(1.3L) D4 MT Countermeasure for MIL P0122/P0123/P0222/P0223/P1961/P1962.	2006.11.23	Customer Complaint Basis

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No.	Data No.	System	New ECU P/N	New S/W Part No.	Current ECU P/N	Current S/W Part No.
54	1862A690	ENGINE	1860A028	1860A938	1860A028	1860A304 1860A936 1860A748 1860A712 1860A554 1860A444 1860A303
55	1862A688	ENGINE	1860A028	1860A936	1860A028	1860A712 1860A554 1860A444 1860A303
56	1862A634	ENGINE	1860A654	1860A65402	1860A654	1860A65401 1860A65400
57	1862A633	ENGINE	1860A653	1860A65302	1860A653	1860A65301 1860A65300
58	0094486302	Engine-A-MT	-	0094486302	-	0004485135 0004483735 0004483235
59	1862A613	ENGINE	1860A550	1860A55004	1860A550	1860A55003 1860A55002 1860A55001
60	1862A612	ENGINE	1860A549	1860A54904	1860A549	1860A54903 1860A54902 1860A54901
61	1862A611	ENGINE	1860A550	1860A55003	1860A550	1860A55002 1860A55001
62	1862A610	ENGINE	1860A549	1860A54903	1860A549	1860A54902 1860A54901
63	1862A562	Engine-A-MT	1860A033	8631A373	1860A033	8631A354 8631A316 8631A193 8631A102 1860A376 1860A275
64	1862A561	Engine-A-MT	1860A032	8631A372	1860A032	8631A315 8631A192 8631A101 1860A375 1860A274
65	1862A499	ENGINE	1860A028	1860A748	1860A028	1860A712 1860A554 1860A444 1860A303
66	1862A470	ENGINE	1860A030	1860A715	1860A030	1860A556 1860A446 1860A305
67	1862A469	ENGINE	1860A029	1860A714	1860A029	1860A555 1860A445 1860A304
68	1862A467	ENGINE	1860A028	1860A712	1860A028	1860A554 1860A444 1860A303

Contents	Date	Classification
05/06/07 COLT 3A91(1.1L) D4 MT (Countermeasure for engine vibration at idle is included) Countermeasure for MIL P0122/P0123/P0222/P0223/P1961/P1962.	2006.11.23	Customer Complaint Basis
05/06/07 COLT 3A91(1.1L) D4 MT (Countermeasure for engine vibration at idle isn't included) Countermeasure for MIL P0122/P0123/P0222/P0223/P1961/P1962.	2006.11.23	Customer Complaint Basis
06 GRANDIS BSY D4 Intercooler turbo MT 2WD IMB(with CRUISE) Engine stall when operating cruise control. Optimization of cruise control calibration and various diagnostics. <This data is old.Don't use this data.(New data:1862A741)>	2006.8.25	Service Campaign
06 GRANDIS BSY D4 Intercooler turbo MT 2WD Immobilizer(without CRUISE) Optimization of various diagnostics. <This data is old.Don't use this data.(New data:1862A740)>	2006.7.21	Re-writing isn't required for GRANDIS without Cruise control
05/06/07 COLT OM639(1.5L) DI-D Automated MT Countermeasure for shifting problem.	2006.7.14	Service Campaign
07 L200 4D56 D4 DI-DC (with PTC) Data change of injection pressure/quantity/timing to improve the combustion noise. <This data is old.Don't use this data.(New data:1862B084)>	2006.4.7	Service Campaign
07 L200 4D56 D4 DI-DC (without PTC) Data change of injection pressure/quantity/timing to improve the combustion noise. <This data is old.Don't use this data.(New data:1862B084)>	2006.4.7	Service Campaign
07 L200 4D56 D4 DI-DC (with PTC) Data change of injection pressure/quantity/timing to improve the combustion noise. <This data is old.Don't use this data.(New data:1862B084)>	2006.4.7	Service Campaign
07 L200 4D56 D4 DI-DC (without PTC) Data change of injection pressure/quantity/timing to improve the combustion noise. <This data is old.Don't use this data.(New data:1862B084)>	2006.4.7	Service Campaign
05/06 COLT 4A91(1.5L) D4 Automated MT Countermeasure for shifting problem. <This data is old.Don't use this data.(New data:1862A697)>	2006.3.22	Customer Complaint Basis
05/06 COLT 4A90(1.3L) D4 Automated MT Countermeasure for shifting problem. <This data is old.Don't use this data.(New data:1862A696)>	2006.3.22	Customer Complaint Basis
05/06/07 COLT 3A91(1.1L) D4 MT Countermeasure for engine vibration at idle. <This data is old.Don't use this data.(New data:1862A690)>	2006.7.21	Customer Complaint Basis
05/06 COLT 4A91(1.5L) D4 MT Countermeasure for coolant temperature warning light logic. <This data is old.Don't use this data.(New data:1862A693)>	2006.3.22	Customer Complaint Basis
05/06 COLT 4A90(1.3L) D4 MT Countermeasure for coolant temperature warning light logic. <This data is old.Don't use this data.(New data:1862A692)>	2006.3.22	Customer Complaint Basis
05/06 COLT 3A91(1.1L) D4 MT Countermeasure for coolant temperature warning light logic. <This data is old.Don't use this data.(New data:1862A690 or 1862A688)>	2006.3.22	Customer Complaint Basis

ECU Reprogramming

03.29.2011

Database Version:	E10062					
No.	Data No.	System	New ECU P/N	New S/W Part No.	Current ECU P/N	Current S/W Part No.
69	1862A266	ENGINE	1860A030	1860A556	1860A030	1860A446 1860A305
70	1862A265	ENGINE	1860A029	1860A555	1860A029	1860A445 1860A304
71	1862A264	ENGINE	1860A028	1860A554	1860A028	1860A444 1860A303
72	1862A189	Engine-A-MT	1860A033	8631A102	1860A033	1860A376 1860A275
73	1862A188	Engine-A-MT	1860A032	8631A101	1860A032	1860A375 1860A274

Contents	Date	Classification
05/06 COLT 4A91(1.5L) D4 MT Countermeasure for disappearance of immobilizer code in case of low battery. <This data is old.Don't use this data.(New data:1862A693)>	2006.3.22	Customer Complaint Basis
05/06 COLT 4A90(1.3L) D4 MT Countermeasure for disappearance of immobilizer code in case of low battery. <This data is old.Don't use this data.(New data:1862A692)>	2006.3.22	Customer Complaint Basis
05/06 COLT 3A91(1.1L) D4 MT Countermeasure for disappearance of immobilizer code in case of low battery. <This data is old.Don't use this data.(New data:1862A690 or 1862A688)>	2006.3.22	Customer Complaint Basis
05 COLT 4A91(1.5L) D4 Automated MT Countermeasure of ghost DTCs. <This data is old.Don't use this data.(New data:1862A697)>	2004.9.10	Service Campaign
05 COLT 4A90(1.3L) D4 Automated MT Countermeasure of ghost DTCs. <This data is old.Don't use this data.(New data:1862A696)>	2004.9.10	Service Campaign