

**PE03-044**

**FORD**

**FORD 12/02/03 LETTER  
TO ODI**

**ATTACHMENT**

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**BOOK 16 OF 24  
(PART 3 OF 4)**

YTD COLR	PLN	REGR ST	TECH TXT	TECH DCR	CLST TXT	AREA CD	COUNT	PLN CD	TOTL CD	CONTR	CRD	PLN	UNT	TBL
MTS	ST	GR	HR	DLR	CD	ONLC	RDV	CPBC	CD	CD	CD	CD	CD	CD
GET	DSE	S	P	P	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
88.84	87.84	1.2	4808	NA	TX	31801								
88.86	87.86	3.6	3550	NA	TX	31801								
78.88	348.87	3.0	20411	NA	AZ	31801								
88.84	170.87	1.2	1734	NA	AR	31801								
78.88	81.84	1.1	4878	NA	FL	31801								
88.84	113.82	0.6	857	NA	MD	31801								
81.82	131.82	0.8	3285	NA	TX	31801								
78.88	108.86	1.2	8574	NA	NE	31801								
81.82	187.86	2	3038	NA	MO	31801								
81.82	389.82	4.9	487	NA	GA	31801								
78.88	210.81	4	2882	NA	TX	31801								
78.88	258.88	2.6	1888	NA	CO	31801								
78.88	188.88	1.2	488	NA	GA	31801								

DE03-044-A 7009

TRC	CD	LR	CU	REGI	ST_P	CHL	PROV	OPSC	TECH_TXT1	TECH_TXT2	CUST_TXT	AREA_CD	COUNT	SLR_CD	TOOL_CD	ENTRY	DRG_VWG	AWD	VWG	TRC
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
75.90	18054	1.6	3987	NA	CA	31801			THROTTLE SENSOR WORK TIME REQUIRED TO DIAGNOSE SYSTEM AND REPLACE PEDAL AND SENSOR ASSY.		D/S CHECK ENG LITE OK	889	USA	17344	2	USA		144	FT	811
81.82	12005	0.7	1920	NA	OH	31801			LOOSED POWER UNDER HAND ACCELERATION TEST OR SEC REPL THROTTLE PEDAL ASSY		OK ENGINE LIGHT IS ON	740	USA	14714	2	USA		144	FT	811
75.95	14397	1.5	882	NA	PA	31801			ROAD TESTED NO PROBLEM FOUND RAN XIED RECEIVED CODE P0321 P/PPOINT TEST REPLACED ACCELERATOR		CUSTOMER STATES OK ENGINE LIGHT IS ON	879	USA	71852	2	USA		144	FT	811
76.94	13212	1.1	773	NA	OK	31801			TEST SYSTEM REPLACED ACCEL PEDAL AND SENSOR		OK ENGINE LIGHT, ON, CUST CMT.	488	USA	16282	1	USA		144	FT	811
81.82	20302	1.8	2030	NA	AZ	31801			BELT FROM DIAG CODE P1217 P1218 P/PPOINT TESTS, MONITOR AND REPL ACCEL PEDAL PART REPAIR KIT		NEH SHIFTING IMPROPERLY AND CHECK ENGINE LIGHT IS ON CUST STATE'S VEH HAD NO THROTTLE RESPONSE AT TIME AND OK ENGINE LIGHT CAME ON	808	USA	17177	2	USA		144	FT	811
88.88	17118	1.8	8471	NA	CA	31801			PEDAL ASSEMBLY REPLACE ACC PEDAL ASSEMBLY AND ACCEL PEDAL RESPONSE INTER RETRIEVE CODES SEC P0321 P0321 P/PPOINT TEST REPLACE ACCEL PEDAL AND RESET PASS		OK ENGINE LIGHT ON	880	USA	17342	2	USA		144	FT	811
75.94	21702	2.1	8328	NA	IN	31801			OPEN CIRCUIT POTENTIOMETER ASSEMBLY THROTTLE POSITION SENSOR TP REPLACE, RINGD TEST, EXTRA TIME TO REPEAT FINAL QUICK TEST, TAPING FUEL PRESSURE TEST, AIR IN FUEL SYSTEM	IN TEST, ACCEL TEST, INJECTION CONTROL PRESSURE TEST	OK ENGINE LIGHT THROTTLE RESPONSE WILL RUN BUT NO RPM TO ACCELERATE TOWARD IN ENG	288	USA	18894	1	USA		144	FT	811
100.82	48821	4.3	4453	NA	TX	31801			DIAGNOSTIC 1 IS. REPLACE SHORTED CASH SENSOR & ACCELERATOR PEDAL ASSEMBLY SHORTED P0321 P0348 P0348 NO OTHER PROBLEMS FOUND. ACCELERATOR PEDAL SWITCH SPR CRT CCSE PERFORMANCE DIAG 1 & CODE P0321 REPLACED ACCELERATOR PEDAL. CLEAR CODES OK		ENGINE STALLS OUT WHILE DRIVING, HAS NO THROTTLE, AND CHECK BODY LIGHT COMES ON. REPORT 3.5 ENG	381	USA	18234	2	USA		144	FT	811
81.82	1836	1.8	4457	NA	TX	31801			PERFORM DIAG 1 & RETRIEVE TP CODES P/PPOINT TEST REPLACE THROTTLE PEDAL, RESET CLEAR CODES. 4888 CONDITION CODE CI SPRS BA TEST DRIVE AND PERFORM ENGINE PERFORMANCE DIAG PERFORM R030 TEST P0321 PERFORM R031 TEST P1218 P/P MONITOR TP SENSOR LOW VOLTS REPLACE PEDAL AIR AND TEST DRIVE AND RE	PERF FINAL QUICK TEST AND CLEAR CODES TEST	OK TRUCK LOSED THROTTLE RESPONSE OK ENGINE LIGHT COMES ON ABOVE	238	USA	14824	2	USA		141	FT	811
81.82	14843	5.9	3786	NA	AZ	31801			PERFORM DIAG 1 & RETRIEVE TP CODES P/PPOINT TEST REPLACE THROTTLE PEDAL, RESET CLEAR CODES. 4888 CONDITION CODE CI SPRS BA TEST DRIVE AND PERFORM ENGINE PERFORMANCE DIAG PERFORM R030 TEST P0321 PERFORM R031 TEST P1218 P/P MONITOR TP SENSOR LOW VOLTS REPLACE PEDAL AIR AND TEST DRIVE AND RE	PERF FINAL QUICK TEST AND CLEAR CODES TEST	OK ENGINE LIGHT COMES ON INTERMIT WHEN ON VEHICLE FRONT RESPOND TO THROTTLE ALSO HEARD NOISE LIKE SHORTED OUT WHEN THIS HAPPENS	480	USA	17172	2	USA		141	FT	811
75.98	34402	4.3	1128	NA	DC	31801			PERFORM DIAG 1 & RETRIEVE TP CODES P/PPOINT TEST REPLACE THROTTLE PEDAL, RESET CLEAR CODES. 4888 CONDITION CODE CI SPRS BA TEST DRIVE AND PERFORM ENGINE PERFORMANCE DIAG PERFORM R030 TEST P0321 PERFORM R031 TEST P1218 P/P MONITOR TP SENSOR LOW VOLTS REPLACE PEDAL AIR AND TEST DRIVE AND RE		OK ENGINE LIGHT IS ON	848	USA	18120	2	USA		144	FT	811
75.98	20302	3.4	3134	NA	CO	31801			VERIFY CONCERN VEHICLE AT TRUCK WILL ONLY RLE AND NOT ACCELERATE, SEE DIAG SHEET P0132 IN CONTINUOUS MEMORY REPLACE ACCELERATOR PEDAL, TEST DRIVE VEHICLE OVER 25 MILE AND VERIFY REPAIR		CHECK ENG LIGHT IS ON AND CUSTOMER TRUCK WONT RLE	718	USA	18820	1	USA		144	FT	811

TOT_CD	CDL	TRN	RESI	ST	PL	TRCH	TEXT	TRCH	TEXT	CUST	TEXT	AREA	COUNT	SLS	CULT	DOOL	CNTRY	GRY	VPS	MM	VNT	TR	PLA					
NTAL	C	ST	SR	HR	OUR	D	E	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD					
78.25	305.01	0	6998	*	NA	FL	31901	STEPS 1 THRU 14 OF D1 DIAG. INSTALL BOB AND CHECK WIRING FROM PCM TO AP SENSOR, CK. REPLACE AP SENSOR. CLEAR COIT		CUSTOMER STATES WHILE ON TEST DRIVE, WHILE ACCELERATING TRUCK BECKED AND HESITATED, ALSO STATED CHECK ENG LIGHT CAME	241	USA	129112	1	USA	*	V41	F7	911									
80.24	251.82	3.1	6795	*	NA	KY	31901	ROAD TESTED AND DRIVE PERFORMS AND RETRIEVED CODE P0201. W/POINT TESTED PER PEA. TESTED BLEB SVS AND INSPECTED WIRING FORGONE TO PCM R AND R. PEDAL ASSEMBLY AND RETESTED AND ROAD TESTED		OK ENGINE LAMP COMES ON AND VIBES. I WILL NOT ACCEL. GREAT	302	USA	147985	884	USA	*	V44	F7	911									
75.26	198.23	1.2	5990	*	NA	OH	31901	RAM DIAG TEST BROKE OCL DISPLAY BOOST IS UNABLE TO PAULT REP LACED AP ASBY		CURT STATES THAT THE VEH LOCKS ALL ACCELERATION WHEN ACCEL PATING HARD AT 38 MPH. CHECK ENG LIGHT ON AND SHIFTS ERATIC	303	USA	175402	1	USA	*	V41	F7	911									
75.26	149.73	0.8	6393	*	NA	ID	31901	IDLE SWITCH FAILS. SMC (QUICK TEST) DIAGNOSIS. EXTRA TIME TO REPEAT FINAL QUICK TEST, W/POINT TEST, REPLACE IDLE VALDATION		CHECK ENCL LIGHT ON. LACKS POWERLAMP WILL ONLY BILE	298	USA	258800	1	USA	*	V44	F7	911									
81.67	203.33	3.1	3395	*	NA	VA	31901	RAM ENGINE PERFORMANCE INDEX CODES. 221,202,203,204 MONITORED. PROBLEMS ACCEL. PEDAL AND RETIESTED		CURT STATES VEH WILL ONLY IDLE AT TIMES AND CK ENGINE LIGHT COMES ON	289	USA	134637	572	USA	*	V44	F7	911									
91.92	318.02	3.4	2403	*	NA	TX	31901	LIGHTS CUTS OUT. PERFORMANCE DIAGNOSIS. NO CODES. REPLACED ACCEL PEDAL AND PEDAL ASBY. LACK OF POWER AT TIMES REPEATED		OK ENGINE LIGHT SHUTS OUT LIKE IT WILL. BUT HAS NO POWERLAMP	340	USA	106485	872	USA	*	V44	F7	911									
86.54	375.02	4.8	448	*	NA	TX	31901	PERFORM STEPS 1-14 OF PERFORMANCE DIAG. CONTINUE P0122 UNABLE TO DETERMINE CAUSE FOR CONCERN AT THIS TIME. CLEAR CODE. ROAD TEST W/ W/ DE DATALOGGER. DTC P0122 REOCCURRED WHILE DR	W/ W/ TP INDICATES D BY INTERMITTENTLY PERFORM P/POINT PEDAL ASBY SNOP AT TIMES. REPLACED PEDAL ASBY. RETEST NTR FOR REPLACED PEDAL ASBY. UN SUPPORTED LABOR OF		VEHICLE OK ENGINE LITE COMES ON	381	USA	163844	884	USA	*	V44	F7	911								
81.58	181.82	1	2499	*	NA	TX	31901	8899442 W/ W/ 13888 D.3 D45 D.3 D30 G.1 D31 D.1 D1 D.3 1.0 ENGINE LIGHT WAS ON. PERFORM CHAND. DIAGNOSIS. RETRIEVE MEMORY DTC P0122 TP CIRCUIT LOW INPUT VOLTAGE FOR THROTTLE ASSEMBLY WAS NOT MCHNG. STA VERIFY CURT CONCERN. FOUND INTERMITTENT B-SFT AND LOSS OF POWER. PERFORMED FUEL TEST. FUEL PRESSURE TEST. FUEL INJECTOR TEST. W/ W/ TEST. FUELS PRESS TEST AT 3-5 BAR AND RELATED TEST. NO DEFECT FOUND. PERFORMED ROAD T	YATA CONSTANT VOLTAGE. REPLACE THE THROTTLE PEDAL ASSEMBLY. CLEAR CODES. RETEST AND ROAD TEST. OK.	OK ENG LIGHT CAME ON FOR ABOUT 18 SECONDS. SWICE THAT TRANS IS SHIFTING INTO 3RD. ESPECIALLY 1-2	872	USA	109892	572	USA	*	V44	F7	911									
81.55	280.01	3.6	6183	*	NA	OK	31901	INTERMITTENT B-SFT AND LOSS OF POWER. PERFORMED FUEL TEST. FUEL PRESSURE TEST. FUEL INJECTOR TEST. W/ W/ TEST. FUELS PRESS TEST AT 3-5 BAR AND RELATED TEST. NO DEFECT FOUND. PERFORMED ROAD T	EST WANDS FOUND INTERMITTENT W/ W/ SENSOR. REPLACED PEDAL ASBY. RETESTED VEHICLE. NOW PERFORMS AS TO SPEED.	OK ENGINE LITE INTERMITTENT AND TRANSMISSION PROBLEMS. LOSS OF POWER	919	USA	108901	572	USA	*	V46	F7	911									
75.26	175.06	1.6	4524	*	NA	TX	31901	PEDAL ASBY HAS OPEN CIRCUIT. EEC (CHECK TEST) DIAGNOSIS		WHEN STARTED COLD CHECK ENG LIGHT STAYS ON AND TRANS WILL NOT ENGAGE UNTIL CHECK ENG LIGHT GOES OFF	880	USA	162145	884	USA	*	V44	F7	911									
75.25	381.28	4.3	3003	*	NA	M	31901	POTENTIAL BLASSEMBLY THROTTLE POSITION SENSOR (TP) REPLA		W/ W/ CK ENG LY COMES ON WHEN DRIVING. WILL GO OFF	734	USA	148526	2	USA	*	V41	F7	911									
81.48	386.73	3.6	214	*	NA	CA	31901	PERFORM CHAND. DIAGNOSIS. RETRIEVE MEMORY DTC P0122 TP CIRCUIT LOW INPUT VOLTAGE FOR THROTTLE ASSEMBLY WAS NOT MCHNG. STA VERIFY CURT CONCERN. FOUND INTERMITTENT B-SFT AND LOSS OF POWER. PERFORMED FUEL TEST. FUEL PRESSURE TEST. FUEL INJECTOR TEST. W/ W/ TEST. FUELS PRESS TEST AT 3-5 BAR AND RELATED TEST. NO DEFECT FOUND. PERFORMED ROAD T	CHECK SMC. LIGHT ON (CHECK) DRAM.		786	USA	132239	572	USA	*	V44	F7	911									
81.26	338.82	2.2	6883	*	NA	AL	31901	RAM ENGINE PERFORMANCE INDEX. SIGHTED PDS WHILE TEST. (W/ W/ LACED CODES. SW AND REPLACED ACCEL PEDAL AND RETIESTED		CURT STATES OK ENGINE LIGHT COMES ON AND VEH RUNS ROUGH. WHEN IN A PULL	290	USA	131707	884	USA	*	V44	F7	911									

PLANT	CD	LN	QUANTITY	DESCRIPTION	UNIT	PLANT	CD	LN	QUANTITY	DESCRIPTION	UNIT	PLANT	CD	LN	QUANTITY	DESCRIPTION	UNIT	PLANT	CD	LN	QUANTITY	DESCRIPTION	UNIT
78.06	232.36	4	1488 *	NA TX	31801	AL ANY ROAD TEST AND PRETEST	OK ENGINE WONT THROTTLE UP AT TIMES	208	USA	166728	224	USA	1446	FF	811								
78.06	167.27	1.2	1349 *	NA NJ	31801	AL ANY ROAD TEST AND PRETEST	DART STATES OK ENG LIGHT CAME BACK ON AT A STOP PUT PEDAL TO THE FLOOR NO RESPONSE FROM ENG JUST DL	208	USA	116301	23	USA	1446	FF	811								
81.02	126.45	0.8	6438 *	NA CA	31801	AL ANY ROAD TEST AND PRETEST	OK ENGINE LIGHT STAYS ON	208	USA	111000	224	USA	1446	FF	811								
81.02	325.45	4.1	2645 *	NA TX	31801	AL ANY ROAD TEST AND PRETEST	TRANS SHIFTS HARD ON NORMAL ACCEL AND CHECKS ENGINE LIGHT ON	208	USA	162272	222	USA	1446	FF	811								
78.06	105.22	0.4	8247 *	NA TX	31801	AL ANY ROAD TEST AND PRETEST	OK CHECK ENGINE LIGHT IS ON	208	USA	162224	222	USA	1446	FF	811								
81.02	119.25	0.8	2924 *	NA AL	31801	AL ANY ROAD TEST AND PRETEST	OK ENGINE NO RESPONSE EXLS TILL 1/2 THROTTLE	208	USA	142008	224	USA	1446	FF	811								
78.06	187.21	1.8	4297 *	NA TX	31801	AL ANY ROAD TEST AND PRETEST	OK AT TIMES AT STOP ON DRIVING TO CHECK OK ENG LIGHT COMES ON AND ENG WONT ACCELERATE CAN PUMP PEDAL NO	208	USA	167002	224	USA	1446	FF	811								
81.02	169.82	1.4	499 *	NA AL	31801	AL ANY ROAD TEST AND PRETEST	OK ENGINE HAS NO POWER TO PULL OFF FROM STOP, OCCURS ENGINE HOT COLD, NOT BLINK IF ME ON	208	USA	124224	224	USA	1446	FF	811								
78.06	124.49	0.8	3073 *	NA CA	31801	AL ANY ROAD TEST AND PRETEST	OK 2000 PEDAL ASY SPINS W/ MECH HOOK UP	208	USA	162227	224	USA	1446	FF	811								
81.02	144.36	1	409 *	NA GA	31801	AL ANY ROAD TEST AND PRETEST	OK DEMAND SELF TEST P1111 KODR ON STATE SELF TEST P1111 KODR ON DEMAND TEST P1111 KODR SWITCH SELF TEST P1111 DMG P2821 REPAIRED PED	208	USA	121028	224	USA	1446	FF	811								
81.02	525.46	4.1	4281 *	NA TX	31801	AL ANY ROAD TEST AND PRETEST	OK 2000 PEDAL ASY SPINS W/ MECH HOOK UP	208	USA	162228	224	USA	1446	FF	811								
81.02	118.88	0.8	2283 *	NA SC	31801	AL ANY ROAD TEST AND PRETEST	OK CHECK ENGINE LIGHT IS ON NO THROT RESPONSE, PWR TEST	208	USA	121792	224	USA	1446	FF	811								
81.02	148.5	0.9	7849 *	NA CA	31801	AL ANY ROAD TEST AND PRETEST	OK OK CONCERN OK HARNESS AND PCM FOUND PEDAL ASSEMBLY BAD W/ ASSEMBLY NEW	208	USA	121792	224	USA	1446	FF	811								
78.06	122.89	0.8	3580 *	NA OK	31801	AL ANY ROAD TEST AND PRETEST	OK PERFORMED QUICK TESTS, REPLACED THROTTLE PEDAL AND REINSTED OK	208	USA	172212	224	USA	1446	FF	811								
78.06	235.21	4.1	4272 *	NA TX	31801	AL ANY ROAD TEST AND PRETEST	OK RUN ESC TEST AND PINPOINT TEST	208	USA	162227	224	USA	1446	FF	811								
78.06	245.74	2.9	4547 *	NA TX	31801	AL ANY ROAD TEST AND PRETEST	OK REPLACE ACC. PEDAL ASY, RECHECK OK IN	208	USA	162227	224	USA	1446	FF	811								
81.02	127.84	0.5	3871 *	NA NJ	31801	AL ANY ROAD TEST AND PRETEST	OK OK PEDAL NOT RESPONDING AT TIMES, RUN PERFORMANCE DIAGNOSTICS, REPLACE PEDAL ASY (OPEN CIRCUIT), REINST OK (GOOD P2821)	208	USA	152727	224	USA	1446	FF	811								
78.06	184.87	1.8	6438 *	NA LA	31801	AL ANY ROAD TEST AND PRETEST	OK RUN TEST 1 TO CLEAR CODES REPL ACC PEDAL ASY, ROAD TEST OK	208	USA	162228	224	USA	1446	FF	811								
78.06	184.87	1.8	6438 *	NA LA	31801	AL ANY ROAD TEST AND PRETEST	OK REPAIRED ACCELERATOR FROM LOOSE CONNECTION ON TJA, SENSOR WIRING ACCELERATO PEDAL, BLE VALVE/ON SWITCH IMPROVISED (CAUSING NO ACCELERATION PERFORM TDC TESTS RECEIVED CODES P2821 PERFORMED PREPOINT TESTS & REPAIRED ACCELERATOR	208	USA	162227	224	USA	1446	FF	811								

TOT_COOLER	OUR	RRNH	ST #	CPAC	TECH TST1	TECH TST2	CLUST_TNT	AREA_COUNT	DISL_TL	TRM	ENTRY	CRF	VFD	AMS	MRT	TRM	PLA
MTR_C	ST	OR	HR	VAL_C	LOC	ST	CPAC	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
DET	CBS	E	D	D	D	D	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
81.62	152.88	1.4	3285	NA	AL	31801	TECH TST1 RPM ENGINE PERFORMANCE (P-HEAT) CODES DIES 1121, CRUISED W/ENGINE CREDITS WITH CRUISE METER RPM ABOVE 1800. PROBABLY RESTRICTED AND MONITOR PERO PERCENT TEST	TECH TST2	CLUST_TNT								
81.62	112.88	0.8	3007	NA	WV	31801	REPLACE PEDAL ASSEMBLY & TP SENSOR										
81.62	201.07	1.7	8122	NA	MO	31801	INTERMITTENT OPERATION ENGINE PERFORMANCE/DIAGNOSTICS 7.8, DI TURBO ENGINE DIAG, MONO CHECK, XGSD INJECT/ELECTRICAL SELF TEST, KICKER TEST, INJECTION CONTROL	ACCELERATOR PEDAL ASSEMBLY									
78.88	142.88	0.6	8128	NA	KS	31801	PERFORM ENGINE PERFORMANCE/DIAG STEP 18 PERFORM TEST REPLACED PEDAL ASSEMBLY										
81.62	123.81	0.8	4084	NA	TX	31801	RUN ENGINE DIAGNOSTIC CODES PERFORM PUSH RUN TESTS, REPLACE ACCELERATOR PEDAL ASSEMBLY										
81.62	238.88	4.2	4333	NA	TX	31801	PERFORM TEST TO VERIFY CORRECT, RUN ON DIAGN. PULSED CODES P0201 FOR THROTTLE PEDAL PERFORMANCE. MISC TO REPLACE PEDAL ASSEMBLY										
78.88	85.88	0.2	7800	NA	CA	31801	TESTED FOR CONCERN FOUND TPS OUT OF RANGE ORDER ED PART REMOVED REPLACED RESTRICTED OPERATION OK LITE IS OUT										
78.88	274.88	3.3	3182	NA	CO	31801	MISC DIAGNOSTIC/PERFORM TEST/REPL ACC PEDAL										
86.88	121.87	0.71	7088	NA	OH	31801	TEST AND REPLACE ACCELERATOR FACIL ASSEMBLY										
81.62	418.71	4.5	5554	NA	NY	31801	ACCEL PEDAL ENGINE PERFORMANCE DIAGNOSTIC 7.8, DI TURBO ENGINE DIAG										
78.88	128.8	0.7	6388	NA	NV	31801	RUN MONO TOOL TEST USE PERFORM TEST REPLACED THROTTLE PEDAL ASSEMBLY TEST OK										
86.88	218.88	1.4	8778	NA	TX	31801	CK ENGINE LIGHT ESC CHECK TEST/DIAGNOSTIC										
78.88	144.88	1.1	8481	NA	LA	31801	DOES NOT OPERATE PROPERLY MISC (CHECK TEST) DIAGNOSTIC										
81.62	287.88	3	8113	NA	MO	31801	ENGINE PERFORMANCE DIESEL DIAG 1 TURN ON REPAIR ACC ACCELERATOR PEDAL POURED UP TO COMPUTER FILE VALIDATION SWITCH FOR FAILURE R AND R SWITCH										
78.88	112.16	0.7	3487	NA	NE	31801	TESTED MISC SYSTEM MONITORED FROM ACCELERATOR PEDAL SENSOR HAD A REPAIR SPEC. REPLACED ACCELERATOR PEDAL ASSEMBLY, TEST DRIVE AND MONITORED										
78.88	158.88	1.2	48	NA	VA	31801	PERFORM TEST TO VERIFY CORRECT, RUN ON DIAGN. PULSED CODES P0201 FOR THROTTLE PEDAL PERFORMANCE. MISC TO REPLACE PEDAL ASSEMBLY										
81.62	231.41	4.2	2645	NA	TX	31801	TESTED FOR CONCERN FOUND TPS OUT OF RANGE ORDER ED PART REMOVED REPLACED RESTRICTED OPERATION OK LITE IS OUT										

TOP CO LBR		DLR		RES SET P		CPRC		TECH TXT	TECH TXZ	CUST TXT	AREA	COUNT	SLR	DTN	CHTRY	CRF	VFD	AWS	VRT	TPL
ST	ST	ST	ST	ST	ST	ST	ST	ST	ST	ST	CD	RY	CD	CD	CD	CD	CD	CD	CD	CD
056	056	056	056	056	056	056	056	056	056	056	056	056	056	056	056	056	056	056	056	056
75.09	132.3	0.8	30	NA	MD	3180		CHECK FOR CHECK ENGINE LAMP ON PERFORM TESTS AS OUTLINED ON PERFORMANCE SHEET AND RECORD DATA. IF ENGINE TO BLINK TOO LOW, REMOVE AND REPLACE AS ASBY, ROAD TEST OK.		CHK CK ENGINE LIGHT ON	410	USA	121708	2	USA		144	F7	011	
80.04	367.07	4.3	4315	NA	TX	3180		LOOSE ENGINE PERFORMANCE DIAGNOSTICS T.S. IN TURBO ENGINE, DRMS		CK ENGINE LOOSE POWER AT TIMES, CUST STATES WILL PRESS ON ACCELERATOR AND WONT RESPOND	808	USA	149211	273	USA		144	F7	011	
81.02	185.74	1.8	1177	NA	OH	3180		TEST AND REPLACE THROTTLE POSITIONING SENSOR OCA		CK ENG LIGHT COMES ON FOLLOWED BY GAS PEDAL DROPPED TO FLR AND THROTTLE WONT MOVE	873	USA	147008	294	USA		144	F7	011	
81.02	388.05	1.2	7834	NA	DE	3180		PERFORM DIAG. IN FT TEST, REPLACED ACCELERATOR PEDAL, NO TEST OK		CUST STATES CK ENG LIGHT EXHIBS ON @ ENG BLACK	841	USA	172877	294	USA		144	F7	011	
81.02	388.05	3	34	NA	MD	3180		PERFORMANCE DIAGNOSTICS T.S. IN TURBO ENGINE DRMS TIME TO RECL ACCR, PEDAL AND SENSOR. SERV PART WARRANTY TO RO DAMAGE EXTED BY	\$1 2002 AT 11,000 ML, ED	IF YOU ACCELL HARD TRUCK WILL STALL ALSO CK ENG LY ON WHEN STALL	410	USA	148094	293	USA		148	F7	011	
80.04	211.85	1.8	3471	NA	CA	3180		ADD PEDAL ASSEMBLY ENGINE PERFORMANCE DIAGNOSTICS T.S. IN TURBO ENGINE DRMS		CUST STATES VEH WONT RESPOND TO THROTTLE RESPONSE AND CK ENGINE LIGHT COME ON	871	USA	171488	294	USA		144	F7	011	
75.09	253.35	2.8	4847	NA	TX	3180		RUN TEST 1 IN, REPLACE PEDAL ASSEMBLY CLEAR CODES, RESTART ROAD TESTED		CK ENGINE WONT ACCL. AT TIMES	718	USA	143200	1	USA		144	F7	011	
81.02	374.54	4.4	4847	NA	TX	3180		RUN TEST 1 IN PERFORMANCE 1 CODE FOR TP SENSOR, INSTALL BREATHER FOR PMP, PORT TEST FE1 REP, REPLACED PEDAL ASSEMBLY CLEAR CODES, RESTART ENGINE, RUN FOR 1 HOUR, ROAD TESTED ON FREEWAY FOR 15 MILES OK.		CK ENGINE STALLS WHEN ACCELERATING, NOTE OCCURS WHEN ENGINE HAS BEEN RUNNING AWHILE ONLY	718	USA	187200	294	USA		148	F7	011	
75.09	355.09	1	1804	NA	NY	3180		VERIFIED CONCERN, PERFORMED FUEL PRESSURE DIAG, LEAKS WERE FOUND PRESSURE BLEEDERS DOWN, REPLACED FUEL PUMP AS PER OEM 14894, RETEST VERIFIED REPAIR, K TIME DUE TO NO LABOR OPERATION FOR REPLACING PEDAL AS	ASSEMBLY	CUSTOMER STATES CK ENGINE LIGHT COMES ON	808	USA	121774	3	USA		144	F7	011	
81.02	355.43	0.6	305	NA	NY	3180		IF CHECK ENG FOUND CODE P0017 THROTTLE POSITION SENSOR REPLACE SENSOR AND CLEAR CODE		CUSTOMER STATES CHECK ENG LAMP ON AND NO THROTTLE	718	USA	148094	294	USA		144	F7	011	
80.04	184.58	1.2	2408	NA	TX	3180		NO SETS, T.S. IN, WITH AUTO, CC-RE, CARJAL SHORT, ICE PRESS SA ACCR, PEDAL ASBY, VERIF CUST CONCERN, PERFORM DIAG, PERFORMANCE DIAG, PERFORM TESTS 1 THRU 6 AND PED ALL OK AND NO CONC. TESTS PERFORMED, AS		CUST STATES CHECK ENG LIGHT ON AND WONT ACCR. WHEN CK ENGINE LIGHT COMES ON THERE IS NO POWER UPON RECELATION	872	USA	187200	273	USA		144	F7	011	
75.09	145.78	1	2408	NA	TX	3180		TEST AND REPLACE THROTTLE SENSOR AND PEDAL ASBY		BLURK WONT ACCELERATE UNWATTIC, CK ENG ON LIGHT COMES ON	872	USA	187200	294	USA		141	F7	011	
75.09	127.9	1	8106	NA	IL	3180		NO TIME TO INSTAL PEDAL, ROAD TEST FOR OPERATION		CHK CHECK ENG LIGHT IS ON AND THE VEHICLE HAS A NO THROTTLE RESPONSE CONDITION	818	USA	188724	1	USA		141	F7	011	
75.09	284.87	1.8	7728	NA	CA	3180					810	USA	177815	294	USA		144	F7	011	

DATE	TIME	DAY	MONTH	YEAR	TECH	TEXT	TEXT	TEXT	AREA	COUNT	FILE	DATE	ENTRY	OFF	WFO	APP	INT	PLA		
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	
76.06	21:39	2.8	495	MA	TX	31801	130 40 WA PERFORM DIESEL DIAGNOSTIC CHECKED FUEL, OIL AND AIR FILTER NOISE P1111 NOISE P1111 NOISE P1111 INJECTOR SELF TEST P1111 FUEL PRESSURE 52PSI 52PSI NOISE P1111 ICP TEST 1200RPM LOW ICP 3200RPM C	RANKING PRESSURE TEST CYLINDER CONTRIBUTION TEST P1111 EXHAUST RESTRICTION TEST 52PSI BOOST PRESSURE TEST 12PSI DCL DISPLAY LOCKING UP SERIAL REPLACED AP PEDAL ASBY.	281	USA	16126	3	USA	*	144	PT	811			
81.02	20:41	3.4	182	MA	GH	31801	130 40 WA PERFORM DIESEL DIAGNOSTIC CHECKED FUEL, OIL AND AIR FILTER NOISE P1111 NOISE P1111 INJECTOR SELF TEST P1111 FUEL PRESSURE 52PSI 52PSI NOISE P1111 ICP TEST 1200RPM LOW ICP 3200RPM C	CHECK ENGINE LIGHT IS ON AND HAS NO POWER FROM STOP.	212	USA	16126	294	USA	*	148	PT	811	8		
82.0	14:58	1.3	187	MA	VA	31801	130 40 WA PERFORM DIESEL DIAGNOSTIC CHECKED FUEL, OIL AND AIR FILTER NOISE P1111 NOISE P1111 INJECTOR SELF TEST P1111 FUEL PRESSURE 52PSI 52PSI NOISE P1111 ICP TEST 1200RPM LOW ICP 3200RPM C	CK ENGINE LIGHT COME ON	278	USA	16126	172	USA	*	134	PT	811			
76.06	21:39	2.8	495	MA	TX	31801	130 40 WA PERFORM DIESEL DIAGNOSTIC CHECKED FUEL, OIL AND AIR FILTER NOISE P1111 NOISE P1111 INJECTOR SELF TEST P1111 FUEL PRESSURE 52PSI 52PSI NOISE P1111 ICP TEST 1200RPM LOW ICP 3200RPM C	100%THAT THE VEHICLE HAS NO THROTTLE RESPONSE AND THE CK ENGINE LIGHT IS COMING ON	281	USA	16126	3	USA	*	144	PT	811			
80.04	18:13	1.4	388	MA	IN	31801	130 40 WA PERFORM DIESEL DIAGNOSTIC CHECKED FUEL, OIL AND AIR FILTER NOISE P1111 NOISE P1111 INJECTOR SELF TEST P1111 FUEL PRESSURE 52PSI 52PSI NOISE P1111 ICP TEST 1200RPM LOW ICP 3200RPM C	CUSTOMER STATES THAT WHEN STARTING THE VEHICLE UP IT HAS NO THROTTLE RESPONSE AND THE CK ENGINE LIGHT COMES ON WHEN THE LIGHT GOES OFF THEN IT WILL HAVE THROTTLE RESPONSE ENGINE WILL NOT ACCELERATE FROM IDLE AT TIMES WARM OR COLD WONT COME OFF IDLE CK ENGINE LIGHT ALSO COMES ON DUTY STATES CK FOR CK ENGINE LIGHT ON AND THROTTLE RESPONSE AT TIMES NOT ON COLD CK ENGINE LIGHT ON AND DELAYS SHIFTS AND THRU BLAND INTO BRK	207	USA	16126	294	USA	*	144	PT	811			
76.06	14:58	1.3	187	MA	CA	31801	130 40 WA PERFORM DIESEL DIAGNOSTIC CHECKED FUEL, OIL AND AIR FILTER NOISE P1111 NOISE P1111 INJECTOR SELF TEST P1111 FUEL PRESSURE 52PSI 52PSI NOISE P1111 ICP TEST 1200RPM LOW ICP 3200RPM C	THROTTLE PEDAL ASBY INCP OFF DIAG REFLD THROTTLE PEDAL ASBY	207	USA	16126	25	USA	*	148	PT	811			
76.06	14:58	1.3	187	MA	CA	31801	130 40 WA PERFORM DIESEL DIAGNOSTIC CHECKED FUEL, OIL AND AIR FILTER NOISE P1111 NOISE P1111 INJECTOR SELF TEST P1111 FUEL PRESSURE 52PSI 52PSI NOISE P1111 ICP TEST 1200RPM LOW ICP 3200RPM C	ENGINE LIGHT ON CODES ALLOW	714	USA	16126	154	USA	*	144	PT	811			
76.06	18:27	1.4	242	MA	ND	31801	130 40 WA PERFORM DIESEL DIAGNOSTIC CHECKED FUEL, OIL AND AIR FILTER NOISE P1111 NOISE P1111 INJECTOR SELF TEST P1111 FUEL PRESSURE 52PSI 52PSI NOISE P1111 ICP TEST 1200RPM LOW ICP 3200RPM C	CUSTOMER STATES ENGINE HAS A HESITATION OR DEAD SPOT WHEN ACCEL HARD, CK ENGINE LIGHT COMES ON AT THIS TIME	701	USA	16126	1	USA	*	141	PT	811			
80.04	18:42	1.3	187	MA	SC	31801	130 40 WA PERFORM DIESEL DIAGNOSTIC CHECKED FUEL, OIL AND AIR FILTER NOISE P1111 NOISE P1111 INJECTOR SELF TEST P1111 FUEL PRESSURE 52PSI 52PSI NOISE P1111 ICP TEST 1200RPM LOW ICP 3200RPM C	CUSTOMER STATES THE TRUCK HAS NO POWER WHEN YOU TAKE OFF ALSO THE CHECK ENGINE LIGHT IS COMING ON	284	USA	16126	294	USA	*	144	PT	811			
81.02	20:41	3.4	182	MA	PA	31801	130 40 WA PERFORM DIESEL DIAGNOSTIC CHECKED FUEL, OIL AND AIR FILTER NOISE P1111 NOISE P1111 INJECTOR SELF TEST P1111 FUEL PRESSURE 52PSI 52PSI NOISE P1111 ICP TEST 1200RPM LOW ICP 3200RPM C	CUSTOMER STATES CK ENGINE LIGHT COMES INTERMIT AND WHEN THAT HAPPENS THERE IS NO RESPONSE FROM GAS PEDAL HIT GAS PEDAL, COUPLE TIMES IT DOES OUT	412	USA	16126	294	USA	*	141	PT	811			
80.04	13:01	1.1	889	MA	AR	31801	130 40 WA PERFORM DIESEL DIAGNOSTIC CHECKED FUEL, OIL AND AIR FILTER NOISE P1111 NOISE P1111 INJECTOR SELF TEST P1111 FUEL PRESSURE 52PSI 52PSI NOISE P1111 ICP TEST 1200RPM LOW ICP 3200RPM C	WHEN ACCEL VEH CUTS OUT CK ENG LIGHT COMES ON WATER IN FUEL LIGHT COMES	408	USA	16126	2	USA	*	144	PT	811			
76.06	20:17	2.8	483	MA	FL	31801	130 40 WA PERFORM DIESEL DIAGNOSTIC CHECKED FUEL, OIL AND AIR FILTER NOISE P1111 NOISE P1111 INJECTOR SELF TEST P1111 FUEL PRESSURE 52PSI 52PSI NOISE P1111 ICP TEST 1200RPM LOW ICP 3200RPM C	PERFORM CONCERN, PERFORM PERFORM DIAG ALL TRAIL DRIVE TRUCK WITH NOS IN PED MODE & MONITOR GENERAL PED, TRY KNOWN GOOD ACCEL PEDAL ASSEMBLY & RECHECK ALL ENGINE FUNCTIONS ARE NORMAL, INSTALL NEW PEDAL	ASSEMBLY & INFORM CUST OF SAME, M O 2880.	204	USA	16126	294	USA	*	144	PT	811		
76.06	14:58	1.3	187	MA	PA	31801	130 40 WA PERFORM DIESEL DIAGNOSTIC CHECKED FUEL, OIL AND AIR FILTER NOISE P1111 NOISE P1111 INJECTOR SELF TEST P1111 FUEL PRESSURE 52PSI 52PSI NOISE P1111 ICP TEST 1200RPM LOW ICP 3200RPM C	ACCELERATOR PEDAL BROKE RAN ALL TESTS, CALL CAME, RAN PP TESTS, CHECK CAME, INSTALLED NEW	CUS SAYS HAS NO POWER ON CHECK CK ENG LIGHT ON AT TIMES CHECK ENGINE LIGHT COMES ON & VEHICLE LOoses POWER TO THE POINT WHERE DRIVER HAS TO PULL OFF OF ROAD.	777	USA	16126	2	USA	*	148	PT	811		



TOT_CO	LABR	SA	REG	BY_P	OPRC	TECH	TEST	TECH	TXT	AREA	COUNT	BLE	DDL	ENTRY	GRU	VEP	AWB	WVT	TS
UNIT	ST	HR	DLR	DLR	DLR	DLR	DLR	DLR	DLR	CD	RV	CD	CD	CD	CD	CD	CD	CD	CD
80.04	261.73	3	208	NA	CA	31801	ACCEL PEDAL PERFORMANCE DIAGNOSTICS REPLACED ACCELERATOR PEDAL	PERFORMANCE	ACCEL PEDAL PERFORMANCE DIAGNOSTICS REPLACED ACCELERATOR PEDAL	673	USA	12150	1	USA	*	NA	FT	811	
81.02	271.81	2.3	81	NA	VA	31801	CHECK ENGINE LIGHT ON MONT ACCELERATE VERIFY REPLACED ACCELERATOR PEDAL ASSEMBLY	PERFORMANCE	CHECK ENGINE LIGHT ON MONT ACCELERATE VERIFY REPLACED ACCELERATOR PEDAL ASSEMBLY	240	USA	127048	2	USA	*	NA	FT	811	
78.08	269.85	3	8017	NA	MO	31801	12000 RPM THROTTLE/AF SENSOR IS NOT OPERATING PROCP. ROAD TEST AND VERIFY CUSTOMERS CONCERN DIESEL ENGINE DATA SHEET ATTACHED. SHEETS KORO CONT. PHOTOGRAPH DRAWING PUMP ASSEMBLY INJECTOR ELECTRIC	PERFORMANCE	12000 RPM THROTTLE/AF SENSOR IS NOT OPERATING PROCP. ROAD TEST AND VERIFY CUSTOMERS CONCERN DIESEL ENGINE DATA SHEET ATTACHED. SHEETS KORO CONT. PHOTOGRAPH DRAWING PUMP ASSEMBLY INJECTOR ELECTRIC	417	USA	122460	2	USA	*	NA	FT	811	
80.04	265.87	3.0	5238	NA	MO	31801	OPEN CIRCUIT ENGINE PERFORMANCE DIAGNOSTICS T.J.E. DI TURBO ENGINE DIAG	PERFORMANCE	OPEN CIRCUIT ENGINE PERFORMANCE DIAGNOSTICS T.J.E. DI TURBO ENGINE DIAG	417	USA	122460	2	USA	*	NA	FT	811	
78.04	226.67	2.3	2130	NA	CO	31801	1 RAN ALL DIESEL PERFORMANCE DIAGNOSTICS REPLACED ACCELERATOR PEDAL ENGINE OPERATION	PERFORMANCE	1 RAN ALL DIESEL PERFORMANCE DIAGNOSTICS REPLACED ACCELERATOR PEDAL ENGINE OPERATION	800	USA	122200	2	USA	*	NA	FT	811	
80.04	141.77	1	8054	NA	OK	31801	PERFORMANCE DIAGNOSTICS T.J.E. DI TURBO ENGINE DIAG	PERFORMANCE	PERFORMANCE DIAGNOSTICS T.J.E. DI TURBO ENGINE DIAG	890	USA	122200	2	USA	*	NA	FT	811	
78.08	215.12	4.8	494	NA	CA	31801	OK OUT RESP. K.O.E.D. CUL TEST ETC SET POINTS PROCP. PROCP. TEST, RECOMPONENT TEST, REPLACE THROTTLE PEDAL	PERFORMANCE	OK OUT RESP. K.O.E.D. CUL TEST ETC SET POINTS PROCP. PROCP. TEST, RECOMPONENT TEST, REPLACE THROTTLE PEDAL	770	USA	121254	2	USA	*	NA	FT	811	
80.04	184.34	1.3	274	NA	CA	31801	1200 ACCEL PEDAL OPEN (SPRUE) DIESEL PERFORMANCE DIAG. SUFFICIENT CLEAN FUEL. CHECK INTAKE RESTRICTION TEST KORO CRIMP AND TEST. RETRIEVE CONTINUOUS	PERFORMANCE	1200 ACCEL PEDAL OPEN (SPRUE) DIESEL PERFORMANCE DIAG. SUFFICIENT CLEAN FUEL. CHECK INTAKE RESTRICTION TEST KORO CRIMP AND TEST. RETRIEVE CONTINUOUS	770	USA	121437	2	USA	*	NA	FT	811	
78.08	122.03	0.8	7022	NA	OK	31801	DOES NOT OPERATE RIGHT (CHECK TEST) ENGINE	PERFORMANCE	DOES NOT OPERATE RIGHT (CHECK TEST) ENGINE	818	USA	122200	2	USA	*	NA	FT	811	
80.04	143.08	1.2	3035	NA	TN	31801	BEC DIAG OPEN CIRCUIT IN TP AF ARMY AND REPAIR PEDAL ASSEMBLY ENGINE OPERATIONAL QUICK TEST/CHANGES FIN POINT TEST/INFL.	PERFORMANCE	BEC DIAG OPEN CIRCUIT IN TP AF ARMY AND REPAIR PEDAL ASSEMBLY ENGINE OPERATIONAL QUICK TEST/CHANGES FIN POINT TEST/INFL.	420	USA	121187	2	USA	*	NA	FT	811	
80.12	148.36	1	245	NA	CA	31801	048 PEDAL	PERFORMANCE	048 PEDAL	770	USA	121187	2	USA	*	NA	FT	811	
78.08	187.23	1.6	358	NA	NC	31801	TEST RAN NEW TEST, PROCP. TEST, REPLACED THROTTLE PEDAL ASSEMBLY. PERFORM EEC TEST CODE P0201 AND (P) EEC PROCP. TEST FOUND FLAT SPOT IN FUEL PEDAL. INSTALL FUEL PEDAL ASSEMBLY AND RETEST	PERFORMANCE	TEST RAN NEW TEST, PROCP. TEST, REPLACED THROTTLE PEDAL ASSEMBLY. PERFORM EEC TEST CODE P0201 AND (P) EEC PROCP. TEST FOUND FLAT SPOT IN FUEL PEDAL. INSTALL FUEL PEDAL ASSEMBLY AND RETEST	800	USA	121187	1	USA	*	NA	FT	811	
80.04	124.2	1	807	NA	MI	31801	ENGINE PERFORMANCE DIAGNOSTICS T.J.E. DI TURBO ENGINE DIAG	PERFORMANCE	ENGINE PERFORMANCE DIAGNOSTICS T.J.E. DI TURBO ENGINE DIAG	800	USA	122200	2	USA	*	NA	FT	811	
81.02	121.1	0.8	249	NA	OK	31801	EEC TEST FUEL PROCP. TEST (DRT) TP SPD GREATER THAN 80 PERCENT REPLACED TP SENSOR	PERFORMANCE	EEC TEST FUEL PROCP. TEST (DRT) TP SPD GREATER THAN 80 PERCENT REPLACED TP SENSOR	400	USA	122200	2	USA	*	NA	FT	811	

YR	MO	DAY	TIME	REG. ST.	PLANT	SPR	TECH TEXT	TECH TEXT	SUBJ. TEXT	AREA	COUNT	REP. CD	INTY	CD	CD	CD	CD	CD	CD	CD	
80	04	08	4.1	7702	NA	HE	31801	DOES NOT OPERATE PROPERLY. PERFORMED ENGINE PERFORMANCE DIAGNOSTICS FOR 7.3 DI TURBO ENGINE STEPS P111, REPLACED ACCELERATOR PEDAL AND SENSOR AND REPAIR TEST OK CODES, PMPONT TEST, REPLACE TP SENSOR	OK ENG NO RESPOND ON ACCEL OR WHEN REACCEL DEIVED	808	USA	8015	04	USA	*	741	PT	811			
78	06	18	2	8002	NA	NE	31801		OK ENGINE STALLS AT TIMES	807	USA	14300	2	USA	*	740	PT	811			
80	04	08	4.3	8020	NA	CA	31801	1991 800P P1, P1X1, P18 THRU 18 MY FOR DRIVE PEDAL. LTR PERFORM PERFORMANCE DIAGNOSTICS, USE FORM ATTACHED. CODE RECEIVED P021, ALL CHECKS WITHIN SPEC. GO TO PNT FE PEDAL. HAS INTERMITTENT OPEN. OK ENGINE LIGHT ON, TRUCK WORK AVERAGE ESC AP LOW OUTPUT. TESTED AND REPLACED PEDAL ASSEMBLY. RETEST, CL BAR CODES ROAD TEST VERIFY LACKS POWER CONCERN RAN ENG OVER BAR ATTACHE CHECKED FOR TEST RESULTS TERN "PMPONT TEST ON TP SENSOR HIGH READING 0.8 AT HALF THROTTLE MY FOR PEDAL ASBY LABOR TIME UNSUPPORTED NO NOTE	REC TO REPL PEDAL ASSEMBLY, ERASE CODE AND RESEET. NO2 TEST P111, ROAD TEST. NORMAL OPERATION. RETEST AFTER TEST DRIVE P111, ALL SYSTEMS PASSED. OC CHECK BY TECH	OK ENGINE LIGHT IS ON	809	USA	17150	04	USA	*	741	PT	811		
78	04	13	5.4	4470	NA	FL	31801		CUSTOMER STATES OK ENG LIGHT IS ON AND WILL NOT ACCEL WHEN YOU PUSH DOWN ON GAS PEDAL.	801	USA	12800	2	USA	*	744	PT	811			
78	01	26	0.0	4449	NA	TX	31801		OK ENGINE LITE ON WHEN ACCELERATING NO POWER WANTS TO DIE	283	USA	18244	1	USA	*	742	PT	811			
81	02	15	0.2	1	4811	NA	TX	31801	8086 CODE 20. AF08. RAN ENGINE PERFORMANCE TEST, CONT. CODE P021, PMPONT TEST P01 & P07, REPLACE ACCEL. PEDAL ASS. EMILY. CLEAR CODES & ROAD TESTS MULTIRUN TEST OK AND CODES AVAILABLE. OK DEF. PMPONT TEST, BAD. PERFORMANCE. ROAD TEST, K08C P1111, K08R P111, ROAD TEST AND MONITORED PERS. FOUND ALL WITHIN SPEC. FUEL PRESSURE NORMAL AT 40 MPH. TURBO BOOST AT 18. PERFORM PMPONT T	SET AND FOUND THAT THE AP PEDAL ASBY WAS BAD. REMOVE AND REPLACE THE ACCELERATOR PEDAL ASSEMBLY. RETEST AND ROAD TEST. OPERATING NORMALLY.	OK ENGINE LIGHT COMES ON AND WONT ACCL. AT TIMES	713	USA	18004	02	USA	*	744	PT	811	48
80	04	08	4.4	4802	NA	FL	31801		CUS SAYS AT TIMES OK ENG LITE WILL COME ON WHEN LITE IS ON THE ACCEL. PEDAL. PIBLE DEAD.	804	USA	18400	1	USA	*	744	PT	811			
78	06	17	1.5	878	NA	MI	31801	1 ESC AND PMPONT TESTED REPLACED ACCELERATOR PEDAL ASSEMBLY	OK FOR THROTTLE IS NOT WORKING PROPERLY AND WHEN IT ACTS UP IT KICKS THE OK ENG. LIGHT ON	288	USA	14900	2	USA	*	744	PT	811			
78	06	18	1.7	2517	NA	TX	31801	REPLACE PEDAL ASBY. OK ENGINE LIGHT IS ON AND HAS NO POWER VERIFY DT OMS PMPONT TEST REPLACE ACCELERATOR PEDAL AND RESEET	OK ENGINE LIGHT COMES ON AT TIMES HIGHER RPM NOISEY	284	USA	18870	2	USA	*	744	PT	811			
81	02	27	2.8	2	81	NA	GA	31801		OK ENGINE LIGHT IS ON AND HAS NO POWER	848	USA	12040	04	USA	*	744	PT	811		
78	08	24	3.0	880	NA	GA	31801	THROTTLE PEDAL. ENGINE PERFORMANCE DIAGNOSTICS. 7.3 DI TURBO ENGINE. GAS	OK ENGINE DONT COMES ON AND AT TIMES WHEN YOU ACCEL. FROM A STOP ENGINE WILL NOT RESPOND HAS NO POWER	770	USA	12700	2	USA	*	744	PT	811			
81	02	17	1.7	8618	NA	FL	31801	ESC GAS TP TEST DCL. DISPLAY REPLACED THROTTLE POSITION SENSOR RETEST P01 MONITORED	OK ENGINE LIGHT ON AND ENGINE WILL NOT ACCELERATE WHEN LIGHT IS ON	880	USA	18877	04	USA	*	744	PT	811			
81	02	14	0.0	2040	NA	AZ	31801	K08D PAS, K08C P012, K08R PAS, K08R SW PAS. FOUND ACCELERATOR PEDAL TO BE INTER. FAULTY MECC. TO REPLACE.	ON WAY BACK FROM TUCSON YESTERDAY HAD C C ON THE WHOLE WAY BOT ON IIS AND NOTICED OK ENG LIGHT ON. WAS DEALING WITH	882	USA	17150	04	USA	*	740	PT	811			

DATE	TIME	DRIVER	VEHICLE	TEST	TEST	TEST	AREA	COUNT	CU	DL	TOL	CHTRY	DRY	WPC	AWK	WRT	72
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
71.88	113.81	0.5	8549	NA	NA	3180	TECH	300	USA	134488	1	USA	-	144	FT	311	
<p>DR FOR DTC FOUND ONE PORTING A ONE FOR TSP (WHICH IS THE SAME SENSOR). RUN PMPONT TESTS. FOUND SENSOR TO BE BAD. REPR ACCELERATOR PEDAL SENSOR ASSEMBLY. REASSEMBLED ALL PARTS.</p>						TECH	300	USA	134488	1	USA	-	144	FT	311		
71.88	149.22	0.9	859	NA	CA	3180	TECH	770	USA	121527	884	USA	-	144	FT	311	
<p>ACCELERATOR PEDAL ENGINE PERFORMANCE DIAGNOSTICS T.S. DI TURBO ENGINE DIAG</p>						TECH	770	USA	121527	884	USA	-	144	FT	311		
71.88	128.8	0.2	1078	NA	ND	3180	TECH	300	USA	121527	1	USA	-	144	FT	311	
<p>VERIFY COCKEAK NUM WOT DIAL CODE POSSL PMPONT TEST FOUND MS SWITCH WAS BAD. REPLACE ACCEL. PEDAL AND SWITCH ASSEMBLY. RETEST OK</p>						TECH	300	USA	121527	1	USA	-	144	FT	311		
71.88	210.42	2.2	804	NA	NC	3180	TECH	704	USA	131724	884	USA	-	142	FT	311	
<p>PERFORMANCE DIAGNOSTICS T.S. DI TURBO ENGINE DIAG</p>						TECH	704	USA	131724	884	USA	-	142	FT	311		
80.84	165.21	1	2803	NA	CA	3180	TECH	880	USA	17148	884	USA	-	144	FT	311	
<p>THE PEDAL. POLYURE. TIME NEEDED TO REMOVE AND REPLACE THE PEDAL. VERIFY SPIN AL. VERIFY SENSOR P1 (X1) P8 P9 P10 P11. P12 P13 P14 SENSORS HAVE TO REPLACE BLOW FUSE FIRST TO GET WOT TO WORK. RE. CHILD P1111 P1111.6 POSSL FOLKOR PORTA P1111.1. CHECKS 2803</p>						TECH	880	USA	17148	884	USA	-	144	FT	311		
80.84	211.88	2	4240	NA	TX	3180	TECH	710	USA	202168	2	USA	-	144	FT	311	
<p>2808 8088-42 8088 P10 REQUEST 8 TO REPLACE ACCEL. PEDAL ASBY. AND PMPONT TEST. VERIFIED COCKEAK. DID PERFORMANCE TEST 8088 P18 ALL SUB SYSTEMS WORKING WITHIN SPGS. TEST DRIVE. VER. UNDER WOT</p>						TECH	710	USA	202168	2	USA	-	144	FT	311		
87.34	327.8	1.8	2088	NA	MJ	3180	TECH	702	USA	112055	2	USA	-	140	FT	311	
<p>PER TEST PMPONT TEST WOT RECORDER MONITOR ROAD TEST CHECK ANTILOCK SYSTEM/TIME REPLACE AIR FILTER. ASBY CLEAR SENSOR PRESS CODE VERIFY LACK OF POWER. COCKEAK R TEST TO PR. PERFORM T.S. DIAG. DIAGNOSTIC CHECK. FOUND INTERMITTENT OPEN IN THE SENSOR. REPR. ACCEL. PEDAL ASBY. R TEST TO VERIFY THE PASS. 2088</p>						TECH	702	USA	112055	2	USA	-	140	FT	311		
71.88	397.29	3.8	20636	NA	NY	3180	TECH	848	USA	112495	1	USA	-	141	FT	311	
<p>4781 CHECK FOR BRIDGE LIGHT ROAD TEST RECORD UP. HEE BBT CODES. P1021 REPLACE THE PT SENSOR. DRIVE SOME TEST ROAD ON DEMAND SELF TEST. EYE PASS K080. INSPECTOR ELECTRICAL EYE PASS K080. ON DEMAND SELF TEST</p>						TECH	848	USA	112495	1	USA	-	141	FT	311		
71.88	166.42	1.2	8473	NA	CA	3180	TECH	880	USA	171821	1	USA	-	144	FT	311	
<p>ET EYE PASS K080. CYL CONTRIBUTION TEST. EYE PASS. REPLACE THE PT SENSOR AND CLEAR CODES. ROAD TEST. OK AT THIS TIME</p>						TECH	880	USA	171821	1	USA	-	144	FT	311		
88.81	143.73	1	7213	NA	IA	3180	TECH	418	USA	147527	884	USA	-	144	FT	311	
<p>OK AND POLING CODES. PR. TESTED WIRING TO PEDAL. ASBY. OK. REPLACED ASBY. CLEARED CODES. TEST DRIVE. NO LIGHT. OK</p>						TECH	418	USA	147527	884	USA	-	144	FT	311		
71.88	300.24	4.8	8432	NA	OR	3180	TECH	300	USA	124805	2	USA	-	144	FT	311	
<p>ROAD TEST TO VERIFY COCKEAK. PERFORM DIAG SHEET. FOUND P1013. P1021. PERFORMED PMPONT TEST. FOUND ACCELERATOR PEDAL. INTERMITTENTLY FAILING. REPR. PEDAL AND TEST. 8028 OK</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>CUSTOMER STATES CK ENG LIGHT COMES ON WHEN DRIVING ENG SPEED GOES TO 45 MPH AND THE LIGHT GOES OUT WHO WILL SPEED UP</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>1. CUSTOMER STATES ENG SURGE LEAKS OIL. 2. CUSTOMER STATES WHEN HORSE, ENG LOSE POWER &amp; TACH DROPS ON ACCOR. 3. CUSTOMER STATES CK ENG LIGHT ON</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>PERFORMANCE DIAGNOSTICS T.S. DI TURBO ENGINE DIAG</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>CK ENGINE LIGHT CAME ON AND NO RESPONSE TO ACCELERATOR WHEN PROCEED. ADVISE</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>INSPECT FOR CHECK ENG LIGHT IS DRIVEN HAS BEEN (FALLS)</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>CK ENGINE LIGHT CAME ON</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>CUSTOMER STATES THE CK ENGINE LIGHT COMES ON AND THE VER POPP INTO GEAR</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>P10 MONITOR. VER. LOCKING ACCEL. PEDAL. SIGNAL. CHECKED WIRING. OK. REPLACED SENSOR. TEST DRIVE. VER. OK</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>CK CK ENGINE LIGHT ON WILL NOT ACCEL</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>CK BY CK ENGINE WIRING ON ACCEL</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>CUSTOMER STATES UNDER LOAD WITH WEIGHT IN BRUCK ENGINE LIGHT COMES ON LOSS OF POWER. HSE ABOUT 1.1 2 TON</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>CK ENGINE LIGHT COMES ON LOSS THROTTLE PERFORMANCE</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>CK ENGINE LIGHT ON</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		
<p>CHECK ENG. LIGHT COMES ON INT. AND VER. LOCKING THROTTLE GOING</p>						TECH	300	USA	124805	2	USA	-	144	FT	311		



AREA	COUNT	CD	RY	CD	DL	TOM	CD	ENTRY	ORIG	YR	CD	ANW	VL	UNIT	FLA	STA
152.9	557.4	4.4	1472	NA	TX	31801										
84.38	478.38	5.6	38899	NA	NY	31801										
79.89	149.84	1	8343	NA	KS	31801										
128.05	178.97	0.8	2180	NA	OH	31801										
78.88	138.88	0.8	888	NA	FL	31801										
108.37	225.73	1.3	8889	NA	MI	31801										
108.11	278.82	4.3	8881	NA	LA	31801										
73.88	148.88	1	1488	NA	IL	31801										
78.88	111.88	0.5	3181	NA	CO	31801										
81.88	308.87	1.6	8888	NA	CA	31801										
88.4	178.81	1.8	8888	NA	AR	31801										
81.82	248.55	2.6	8227	NA	OH	31801										
81.82	158.83	1	8271	NA	WA	31801										
81.82	162.84	1.8	2810	NA	WY	31801										
81.82	178.84	1.4	1388	NA	DE	31801										

DATE	TIME	MI	SEC	IN	CD	TEST	TECH	TEST	AREA	COUNT	SLIP	DIR	CNTRY	CHECKED	AWD	WRT	TTL
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
81.82	15:27	1.1	338	"	NA	CD	31891	PERFORMED DIAGNOSTIC TEST AND REPLACED TP SENSOR	TEST								
81.82	13:23	0.6	30411	"	NA	AZ	31891	TP SENSOR FAILED P1221 P1221 0607.38 0608P1, 10 0607.01, 18 0607.48 PERFORMANCE TEST REPLACED TP SENSOR RETEST OK, ROAD TEST DICTED-ARMED									
78.86	16:21	1.3	788	"	NA	MS	31891	3002 SPIN 28 HELIX ENGINE PERFORMANCE TEST 1 14, RECEIVED GOOD P022, RUN PP TEST, REPLACED INP ACCEL PEDAL ASSEMBLY, CLEANED CODES, ROAD TEST TO QUALITY CHECK									
78.86	14:56	1.1	445	"	NA	TX	31891	ACCEL PEDAL NOT WORKING AT TIMES CHECK ON PCM CODES P0221, P16 POINT TEST THROTTLE CLOSED SWITCH HAS OPEN CIRCUIT REPLACE PEDAL ASSEMBLY									
81.84	16:08	1.4	478	"	NA	IN	31891	VERIFIED CONCERN FOUND ROAD TEST ACCID P0221 RUN PP DATA FOUND FAULTY AP SENSOR REPLACED SENSOR HAD RETESTED ALL OK CCC 042 CC 48 BARS SPIN									
81.82	24:27	2.6	2036	"	NA	AZ	31891	SPIN 42 ROAD TEST 8 HOURS FOR CONCERN LIGHT ON AND HRS NORMAL, PCM SW PERFORMED ENGINE PERFORMANCE DIAG COST CODES P0221, P0221 P16 POINT TEST MONITOR AP AND IVS SENSOR FOUND AP VOLTAGE LOW SW ALB									
81.82	12:18	0.7	477	"	NA	MI	31891	NO SPIN, CC 42 LP SPIN SENSOR NOT PERFORMANCE DIAG START UP AND STRIKE 1, CODE POINT, REPLACE THROTTLE PEDAL, CLEAN CODES AND RETEST, PASS CODES, ROAD TEST OK									
81.82	20:22	2.1	838	"	NA	UT	31891	FOULD FUEL PEDAL ASSEMBLY RECEIVED CODES P0221, P1622, REPLACED PEDAL ASSEMBLY AND RETESTED									
81.82	16:19	1.5	1704	"	NA	NC	31891	OK IN MODE, RUN SELF TEST CODE P1221, CK FIRM P022, CK MORPH FOR SHORTS, GROUND OR OPENS, CK TP VOLTAGE, IDLE TOO LOW, 4V, MINIMUM VOLTAGE SHOULD BE 4V, REPLACE ACCELERATOR PEDAL, CLEAR CODE									
78.86	16:0	1.1	468	"	NA	WA	31891	DO ENGINE PERFORMING 1 THRU 7, ROAD TEST, AND MONITOR P1622 REPLACE PEDAL ASSEMBLY, AND ROAD TEST, OK									
78.86	14:28	1	608	"	NA	ND	31891	P1621 P022, ACCEL PEDAL HAS OPEN IN TRAIL, PERFORMED DIAG, CHG, REPLACED ACCEL PEDAL ASSEMBLY									

TRF. C	ST. GR.	MA.	DUR. C	B. C.	DUR.	BU.	RES.	ST. P.	CPSC.	TECH. TXT1	TECH. TXT2	TECH. TXT3	AREA.	COUNT.	BLK. D.	TWR.	CHTRY.	DRY.	WPG.	AGRS.	VKT.	TRE.	
QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	QST.	
217.11	355.09	2.7	2190	NA	OH	31801				SWIRL WARN FUEL VERIFY CONCERN ENGINE PERFORMANCE DIAG PERFORM INTAKE RESISTION TEST, 1584, NEEDS AIR FILTER AND AIR BOX IF BROKEN, PERFORM LOAD ON DEMAND SELF TEST, NO CODES RECEIVED. PERFORM	NO ON DEMAND SELF TEST, NO CODES RECEIVED, PERFORM INDICATOR ELECTRICAL SELF TEST NO CODES RECEIVED, RETRIEVE CONTINUOUS CODES RECEIVED CODES P1511 AND P1421, CHECK FUEL PRESSURE ON		614	USA	15880	RT2	USA		144	FT	811		
81.52	173.81	1.1	9534	NA	CA	31801				LOSSY YES SO TO DOLLY AND FOUND FAILED AF SENSOR, REPLACED ACCELERATOR PEDAL, RECHECK AFTER REPAIRS ALL ACCEPTABLE AT THIS TIME 07 01 03 11:AM 07 01 12:23PM		808	USA	17325	324	USA		143	FT	808	8		
73.91	130.15	0.8	3228	NA	CO	31801				POSS BEEP THROTTLE PEDAL REPLACE THROTTLE		710	USA	13033	3	USA		144	FT	811			
73.98	245.97	2	7794	NA	CA	31801				WTR EEC DIAG, DTC P1422 POSS POSS P1108 P1108 DATA LOGGER NOT PERFORM PERFORM TEST DIAG FAULTY THROTTLE PERFORMED NO3 NO3 EEC DIAGNOSTIC, DTC P0221, P0244, P0201, P1108, P1108, PERFORMED DATA LOG	AGCEL PERFORMED PERFORM TEST	621	USA	17248	1	USA		143	FT	808			
81.52	185.44	1.5	1779	NA	CO	31801				PERFORM EEC DIAG, REPLACED AF ASSEMBLY PERFORM		808	USA	18518	884	USA		143	FT	811			
81.52	200.09	2	4883	NA	TX	31801				CAD SERVICE ENGINE LIGHT ON HOOK UP NO3, RETRIEVED CODES PERFORM PERFORM TEST, ACCELERATOR PEDAL SENSOR HAS OPEN SPOT		808	USA	18213	323	USA		144	FT	811	8		
81.52	214.25	3.0	3192	NA	CO	31801				DIAG PERFORM PPT TEST, PERFORM ACCEL, PEDAL		870	USA	18258	524	USA		144	FT	811			
73.95	330.25	3.7	4430	NA	TX	31801				4430 GAS PEDAL ASSEMBLY 14 YR VERIFY CONCERN AND IN PERFORM TEST, PERFORM P1108 13, HAD CODE P0221, PERFORM PERFORM TEST AND LED TO SHOP GAS PEDAL, REMOVE AND INST ALL NEW PEDAL AND CLEAR CODES	TEST DRIVE TO VERIFY REPAIR	808	USA	18259	2	USA		144	FT	811			
81.52	175.41	1.8	8572	NA	TO	31801				VERIFIED COMPLAINT HAD HOOK UP & 1848, EEC TEST, PERFORM PERFORM TEST FOR CODE ACCESS DATA LOG ON & MONITOR PERFORM POLARITY OPEN IN ACCELERATOR PEDAL, PERFORM TEST & RETEST AT THIS TIME, INT FOR PEDAL	REPLACE	328	USA	17455	324	USA		144	FT	811			
81.52	288.52	1.8	2485	NA	TX	31801				CK ENGINE LIGHT ON EEC TESTS, CODES P0221, REPLACED ACCELERATOR PEDAL ASSEMBLY, RETESTED		840	USA	18208	322	USA		144	FT	811			
81.52	280.82	3	7022	NA	CA	31801				ENGINE PERFORMANCE DIAGNOSTICS 7.3, 01 TURBO ENGINE, DIAG		808	USA	17346	522	USA		144	FT	811			
73.95	140.8	1	621	NA	NE	31801				FOUND FUEL PEDAL, ASSEMBLY HAD OPEN LAMP REPLACED PEDAL ASSEMBLY		704	USA	12144	1	USA		144	FT	811			
73.95	138.77	0.8	3558	NA	CA	31801				ENGINE LIGHT ON IN TIME TO REPLACE ACC PEDAL ASSEMBLY		718	USA	17158	1	USA		144	FT	811			

DATE	TIME	DR	BY	ST	PL	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD		
DATE	TIME	DR	BY	ST	PL	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD		
79.00	24.42	24	8997	NA	WA	31801															
81.00	156.21	1	8990	NA	OR	31801															
81.00	140.09	1.1	8992	NA	OR	31801															
78.00	200.08	3	2013	NA	TX	31801															
81.00	200.32	1.4	4282	NA	CA	31801															
78.00	320.30	4.2	2000	NA	CA	31801															
197.72	378.51	4	8178	NA	VT	31801															
106.04	106.08	1.2	2020	NA	PA	31801															
84.36	138.7	1	2014	NA	KY	31801															
78.00	194.70	0.5	7269	NA	NC	31801															
80.04	311.07	3.8	7778	NA	NE	31801															
81.00	181.82	1	8408	NA	TX	31801															
78.00	280.80	3.1	8008	NA	MO	31801															



TO_C	COLR	DLR	BU	RESR	ST_P	MTL_C	ST_PR	HR	DUR_C	ELC	ON_C	REV	CPIC	TECH_TXT	TECH_TXT2	CLST_TXT	AREA	COUNT	SLC	DLTORN	ENTRY	DRY	WTS	UNL	VRT	TBL
DET	Q99	3	0	0	0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
88.84	218.03	0.4	2444		TX	31801								MAIN ITEMS 1-14 PERFORMANCE (DRIVE DTC P1228 & P0221) PERFORM TEST D0 5 YES 0.19 VOLTS CC & YES 6.0 VOLTS REPLACED ACCELERATOR PEDAL ASSY & CLEANED COORS & RETEST P1111 ROAD TESTED		OK AT STOP NO ACCELERATION AND GAS LIGHT COMES ON FROM STOP ADVISE	813	USA	18882	USA	1	USA		741	FT	811
78.88	141.88	1	2718		OH	31801								42 INOP TPB PEDAL ASSEMBLY WERE TESTED/CLC, PINPOINT, REPLACED PEDAL AND TPB AND RETESTED ROAD TESTED		GAS PEDAL INOP MIL LIGHT ON MIL LIGHT BURNS OFF WHEN ACCELERATOR DOES WORK	418	USA	14881	1	USA		746	FT	811	
78.88	233.32	2	3473		CA	31801								1288 OK AND VERIFIED PROBLEM COULD NOT DUPLICATE OR DRG LAMP, IF OFF AT THIS TIME, HOOK UP MBS FOUND ONLY ONE CODE P0221 TP PERFORM PERFORM PINPOINT TEST P01, P02, AT END OF TESTS IF BARS TO REPLAC OPEN CIRCUIT PERFORM CC TEST P021, PINPOINT DCL, GAS REPLACE AP PEDAL ASSY	IF PCAL 30 CONTACTED FROM HOTLINE CASHIER REPORTS PROBLEM, HE SAID THEY WERE HAVING SOME PROBLEMS WITH PEDAL ASSY AND TO REPLACE THE PEDAL ASSY, ORDER PARTS 200 *****	CHECK AND ADVISE SERVICE ENGINE LIGHT STAYS ON 5 TO 4 DAYS AT A TIME, AND BURNS OFF, THIS PROBLEM IS EXACTLY.	652	USA	17181	1	USA		741	FT	811	
88.84	143.78	1.1	8153		IA	31801								PERFORMANCE TEST, AIR FLEET RESTRUCTURE TEST.		CHEK GAS LIGHT ON	337	USA	18221	USA	1	USA		744	FT	811
88.84	403.72	4.4	2821		NM	31801								CONFIRMED CONCERN, PERFORMED DRGCL, GAS CHECK, CLEANING 1-14, PERFORM ACCEL, PEDAL, SENSOR, INTERMITTENT OPEN, INSTALLED NEW PEDAL ASSEMBLY, ROAD TEST NORMAL.		CUSTOMER REPORTS FUEL MIL, MIL, GAS AND SERVICE ENGINE SOON LIGHT BURN AT TIMES	808	USA	18228	1	USA		744	FT	811	
78.88	236.44	3	3853		NM	31801								CONFIRMED CONCERN, PERFORMED DRGCL, GAS CHECK, CLEANING 1-14, PERFORM ACCEL, PEDAL, SENSOR, INTERMITTENT OPEN, INSTALLED NEW PEDAL ASSEMBLY, ROAD TEST NORMAL.		GAS CUSTOMER STATES THE SERVICE ENGINE SOON LIGHT HAS COME ON SEVERAL TIMES WHILE DRIVING, CHECK & ADVISE	808	USA	18228	1	USA		744	FT	811	
78.88	210.41	2.4	3028		GA	31801								MAIN DIESEL PERFORMANCE TESTS AND DRG, TESTS TESTS 1 THRU 14, MAIN ELEC, TESTS, FID DATA DISPLAY, REPLACED ACCELERATOR PEDAL POSITION SENSOR ASSY, CLEANED COORS, RETESTED		WHEN SERVICE ENGINE LIGHT COMES ON VEHICLE HAS NO POWER	812	USA	12888	2	USA		744	FT	811	
78.88	117.35	0.6	3054		OR	31801								40 OPEN CC 42 TEST REC CODE 8021 HAD REPAIR BEFORE VEHICLE HAS INTERMITTENT FAILURE OF PEDAL ASSY, MONITORED A F FID LIGHT SIGNAL 2 WICE AND VEHICLE HAD NO THROTTLE RESPONSE, REPLACE PEDAL AND ROAD TESTED, DRG, ENGINE PERFORMANCE, DRG, DRG, REPLACE AP SENSOR ROAD TEST	TEST OK NOW	SERVICE ENGINE SOON LIGHT IS ON THE DASH	841	USA	17448	1	USA		743	FT	808	
81.88	338.18	5.1	2874		TX	31801								MIL ON, DTC P0221 TP CODES, MONITOR MIL VALIDATION SWITCH AND TP, TP OPEN AT TIMES, RPL ACCEL PEDAL ASSY, CLEAN COORS AND RETEST, DCL PEDAL HAS NO SIGNAL, REPLACED PEDAL		CUSTOMER STATES SERVICE ENGINE SOON LIGHT IS ON	808	USA	18221	USA	1	USA		744	FT	811
81.88	184.13	0.8	3084		MO	31801								MIL ON, DTC P0221 TP CODES, MONITOR MIL VALIDATION SWITCH AND TP, TP OPEN AT TIMES, RPL ACCEL PEDAL ASSY, CLEAN COORS AND RETEST, DCL PEDAL HAS NO SIGNAL, REPLACED PEDAL		OK WHEN STOP ON GAS ENGINE LIGHT IS ON	378	USA	18221	USA	1	USA		744	FT	811
78.88	148.88	1	8229		IO	31801								USE NBS TO PULL COORS, FOUND INTERNAL SHORT IN TP SENSOR REMOVE AND REPLACE GAS PEDAL ASSY, INSTALL NEW, RETEST AND		SERVICE ENGINE LIGHT IS ON DOES NOT ACCEL AT TIMES	808	USA	18228	2	USA		744	FT	811	
78.88	121.41	1	3178		CO	31801								USE NBS TO PULL COORS, FOUND INTERNAL SHORT IN TP SENSOR REMOVE AND REPLACE GAS PEDAL ASSY, INSTALL NEW, RETEST AND		CUSTOMER STATES THE SERVICE ENGINE LIGHT IS ON AND THE VEHICLE WILL NOT ACCEL, UNLESS USE DIESEL FUEL, CHECK PLEASE	300	USA	18228	1	USA		744	FT	811	
80.84	114.26	0.9	3428		IA	31801								REC DRG, CC, AND FOUND CODE VEHICLE NEEDS ACCELERATOR PEDAL ASSEMBLY, REPLACED PEDAL ASSY, RPL DUT DRG, DRG, ROAD TEST, MAIN PERFORMANCE DRG, TESTS, PINPOINT TEST CODES, RPL, CC, 1, REPLACED FID, TP, TP, SENSOR		SERVICE ENGINE LIGHT COMES ON	712	USA	18228	USA	1	USA		744	FT	811
78.88	403.08	4.7	2081		TX	31801								PERFORMANCE TEST, AIR FLEET RESTRUCTURE TEST, TEST CODES, RPL, CC, 1, REPLACED FID, TP, TP, SENSOR		GAS CUSTOMER STATES SERVICE ENGINE LIGHT COMES ON WILL NOT GO OVER 20 MPH, MIL, MIL, BURNS OFF	300	USA	18228	USA	1	USA		744	FT	811

YDT	COLR	SR	ISSN	ST	CPAC	TECH	TEXT	TECH	TEXT	CUST	TEXT	APSA	COUNT	CLS	CL	TOOL	ENTRY	CRV	VIS	ANS	VRT	TR	PLA					
MTL	C	ST	GR	HR	DIA	C	B	C	ONL	C	NOV	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD				
DET	VER	S	D	D	R	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD				
80.84	148.25	1	2412	NA	TX	31801	RUN SEC TEST, K OBD, ACCEL, CODES (CEL, PIN POINT TEST, REPLACE ACCELERATOR PEDAL ASSEMBLY, REPAIR BIRD TEST, 2 WIRE DIAGNOSIS DIAGNOSTICS 1 1/4 DTON PUNCH & PUNCH TP SENSOR LOW VOLTAGE PINPOINT TEST TP SENSOR LOW OPEN CIRCUIT AT	TECH 1272		CUSTOMER STATES SERVICE ENGINE LIGHT COMES ON, THEN ENGINE WILL NOT RESPOND TO THROTTLE	802 USA	14825	1	USA														
78.89	228.85	4.1	2880	NA	OK	31801	PERFORM PIN PT TEST AND REPLACE TP SENSOR ROAD TESTED AGAIN AND CONCERN GONE			CUSTOMER STATES THE SERVICE ENGINE LIGHT COMES ON AND THE VEHICLE WILL NOT ACCELERATE	818 USA	14885	1	USA														
80.84	312.8	3.8	4408	NA	TX	31801	PERFORM PIN PT TEST AND REPLACE TP SENSOR ROAD TESTED AGAIN AND CONCERN GONE			CUSTOMER STATES WHEN STOPPED ENGINE LIGHT COMES ON AND IT LOCKS POWER	801 USA	3128	1	USA														
80.84	448.27	4.8	8829	NA	CA	31801	WAS LIBERTY ON 1/2 TIME TO ONE GEAR CHK OUT DIAG REPLACE ACCE PEDAL, WORN & POINTY			CHK ENGINE LIGHT IS ON "UNUS" IS SOLD TO BE DELIVERED AT 2:30 TODAY	714 USA	44827	1	USA														
87.84	137.45	0.7	1118	NA	TX	31801	WAS SEC TEST TO PINPOINT MONITORED READING LESS THAN 3.42 PERCENT 11/1/82, PEDAL ASSEMBLY TEST.			CUSTOMER STATES SERVICE ENGINE LIGHT ON	815 USA	13745	1	USA														
81.82	207.28	1.8	4488	NA	TX	31801	2 WIRE ACCELERATOR PEDAL SW WVR VERIFY CONCERN AND REPAIR DIAG TEST, 1.8888 THROTTLE (2 WIRE) TESTER, HAD MEMORY CODES PUNCH POINT, WVR PINPOINT TEST AND LED TO BDP ACCELERATOR PEDAL, REPAIR ASSEMBLY, WVR CHK AIR AND VAC SYSTEM HAD 28 PSI IN EA. CYL HEAD IN VVT ALSO HAD 28 PSI OF TURBO BOOST DID ALL WOOD ROSS TESTING HAD CONCERN FOR PUNCH POINTS DID ALL PIN POINT TESTING AND REPLACE A TE	0 INSTALL NEW PEDAL AND CLEAR CODES, TEST DRIVE TO VERIFY.		800 CUST. STATES CHK. ENG. LIGHT ON	808 USA	14888	1	USA														
81.82	400.12	4.4	7892	NA	TX	31801	ACCELERATOR PEDAL EEC			140.00 DIAG CK VEH CLUB STATES ITS LACKING POWER AFTER 1 HOUR OF USE WHILE WAITING FOR A LIGHT ACCEL. VEH DOESNT RESPOND LIKE IT IS IN NEUTRAL	703 USA	40012	1	USA														
78.85	178.75	1.8	3948	NA	CT	31801	ACCELERATOR PEDAL EEC			SALLS STATES THAT THE VEHICLE STARTS BUT HAS NO THROTTLE RESPONSE AND CHK ENG LIGHT IS ON CHE AND REPORT	800 USA	17875	1	USA														
81.88	233.89	2.9	8787	NA	NY	31801	EEC TEST PINPOINT TEST FOUND PEDAL HAD NEW LOG FOR CODE PUNCH REPLACE BROKEN THROTTLE PEDAL ASSEMBLY			CUST STATES ENG LIGHT ON, ENGINE BIRD, HESITATES	808 USA	14788	1	USA														
78.86	98.85	0.8	7406	NA	PA	31801	EEC TEST PINPOINT TEST FOUND PEDAL HAD NEW LOG FOR CODE PUNCH REPLACE BROKEN THROTTLE PEDAL ASSEMBLY			CUSTOMER STATES DO LIGHT COME ON AND SHIFTER HARD	412 USA	14801	1	USA														
82.82	188.85	10.5	8717	NA	VA	31801	EEC TEST PINPOINT TEST FOUND PEDAL HAD NEW LOG FOR CODE PUNCH REPLACE BROKEN THROTTLE PEDAL ASSEMBLY			CUST REPORTS AFTER VEH WARMED UP IT DRAGS AT HIGHWAY SPEED AND THEN TRY TO ACCELERATE, VEH SHAKES DOWN AND WARNING LIGHTS COME ON AS IF STALLED OUT, LIFT FOOT OFF ACCELERATOR, VEH SERVICE ENGINE LIGHT COMES ON AT TIMES, WHEN LIGHT IS ON VEHICLE WILL NOT ACCELERATE, WILL LOSE 2-3 SECONDS, THEN	648 USA	18885	1	USA														
78.85	268.48	3	4880	NA	FL	31801	EEC TEST PINPOINT TEST FOUND PEDAL HAD NEW LOG FOR CODE PUNCH REPLACE BROKEN THROTTLE PEDAL ASSEMBLY			ENGINE LIGHT COMES ON ON SERVICE ENGINE LIGHT COMES ON ON ACCELERATOR BUT THERE IS NO RESPONSE	772 USA	14888	1	USA														
78.85	288.85	4.3	2888	NA	TX	31801	4 WIRE INTERMITTENT PROBLEM IN ACCEL PEDAL, RUN BY PUNCH POINT 4 RUN ENG. PERFORMANCE TEST 1 THR 14 CODES 812 & 801 RUN PIN POINT TESTS TO 8781 THR WVR REPLACE ACCEL PEDAL TEST DRIVE 36.3 MILES PER HOUR	TPMS C042				801 USA	18885	1	USA													

DATE	TIME	MI	SEC	TEST	TEST NO.	TEST TX	TEST TX	TEST TX	AREA	COUNT	SLE	DI	TDM	ENTRY	ORT	WVC	JAMB	VL	WVT	TE	PLA		
02	05	0	0	0	0	0	0	0	CD	RY	R	CD	CD	CD	CD	CD	CD	CD	CD	G			
01.01	128.05	1.2	452*	NA	TK	31801	2488 VERIFIED CONCERN HOOK UP PASS RUN CONT,ACID, IN BUZZ TEST HOER AND CYL CONT TEST CODES FORD RACE TEST WHILE MONITORING AND ANALYZING PASS FOLLOW POINT STEPS TO BAD ACCELERATOR PEDAL ROSET	ION SENSOR REPLACE ACCELERATOR PEDAL CLEAR CODES REFIN TESTS ALL PASS ROAD TEST OK QUALITY CHECKED BY JH	201	USA	18207	504	USA	*	NA4	FT	011						
01.01	128.19	1.8	452*	NA	TK	31801	SERV DRIVE CHECK ENGINE LIGHT IN ON. SEC TEST,NOI DCL DISPLAY. CODES FORD,PP04, PIP04,TEST MONITOR AND RECORD FOR TP IS OUT OF RANGE. REPLACED ACCEL PEDAL, THROTTLE POSITION SENSOR ASSEMBLY	TEST, CC 42 QUALITY CHECKED BY MAM	201	USA	18208	504	USA	*	NA4	FT	011						
01.01	246.62	2.8	450*	NA	VA	31801	RACE ENGINE PERFORMANCE TESTS 1 MI ALL PASSED. FORD CODE P0201 IN MEMORY. RAM 900 PORT TESTS. FORD TP VOLTAGE RATE AT TRAIL. REPLACED ACCELERATOR PEDAL ASSEMBLY. REASSEMBLED.		204	USA	12705	504	USA	*	NA4	FT	011						
01.01	127.89	2.1	229*	NA	OH	31801	DIAGNOSE. MTMS FOR ABNORMAL ENGINE TIME. REPLACE ACCELERATOR ASBY.		448	USA	14406	2	USA	*	NA8	FT	011						
01.01	262.81	2.8	484*	NA	FL	31801	DEFECTIVE PEDAL ASBY PERFORMED DIAGNOSIS. PIP04,REPLACED PEDAL ASBY. TESTED OK.		772	USA	12808	1	USA	*	NA1	FT	011						
01.01	165.66	1.3	441*	NA	TK	31801	SEEN HOOKED UP AND CODES PASS HOER PASS CONTROL CODES FORD RAM PERFORM TEST. SEE RAM CODES INTO R ROAD TEST FOUND T.P. VOLTAGE TO GO TO 0 VOLTS. REPLACED ACCELERATOR PEDAL ASY. TESTED PASS.		201	USA	18209	502	USA	*	NA4	FT	011						
01.01	146.12	1.1	128*	NA	FL	31801	VERIFIED CONCERN PERFORMED RACE PERFORMANCE DATA & REPLACED PEDAL ASSEMBLY CONNECTED		208	USA	12809	504	USA	*	NA4	FT	011						
01.01	232.04	2	81*	NA	VA	31801	ENGINE LIGHT ON VERIFY DT DMS 1 14 PERFORM TEST FOUND AF NOT CHANGING. VALVE REPLACED ACCELERATOR PEDAL ASSEMBLY AND TESTED		640	USA	12709	504	USA	*	NA4	FT	011						
01.01	290.48	6	858*	NA	TK	31801	SEEN 42 (DMS) NO LAB CP TO REPL ACCELERATOR PEDAL ASBY) DMS & REPL ACCELERATOR PEDAL ASBY.		600	USA	42179	1	USA	*	NA4	FT	011						
01.01	187.14	1.8	592*	NA	FL	31801	BT OF REPLACE PAS PEDAL ASBY.		487	USA	15817	504	USA	*	NA4	FT	011						
01.01	143.24	1	97*	NA	NC	31801	WOT TEST PERFORM TEST FOUND BAD ACCELERATOR PEDAL ASSEMBLY. REPLACED RETESTED		220	USA	16718	502	USA	*	NA4	FT	011						
01.01	136.74	1	147*	NA	VA	31801	RUN WOT FOR CUTTING OFF AND REPLACED THROTTLE PEDAL ASSEMBLY. RUN DTC P0201 AND PRESSURE CHECK. CHECKED ACTUATOR FOR ACCELERATOR PEDAL.		648	USA	12705	572	USA	*	NA8	FT	011						
01.01	180.12	1.8	488*	NA	FL	31801	RACE ENGINE PERFORMANCE CHART. REMOVED & REPLACED THROTTLE PEDAL ASSEMBLY.		772	USA	12816	504	USA	*	NA4	FT	011						
01.01	268.08	2.8	509*	NA	MO	31801			618	USA	12800	1	USA	*	NA4	FT	011						





CD	LR	DIR	ST	P	CD	NOV	CD	TECH	TEXT	TECH	TEXT	CUST	TEXT	AREA	COUNT	SUB	DC	TOL	ENTRY	CR	NO	APP	ML	WRT	PLA	
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	
78.88	56L78	1	891	NA	AC	21801			SEE ENGINE AND CHASSIS INSPECTION OK. CLEAN FUEL, OK. OIL LEVEL OK. INTAKE RESTRICTION. 2. HISS ON DEMAND FROM. HISS CONTINUOUS WITH PRESS PED MONITOR AND RECORD. R&L REPLACED R&L PEDAL ASSEMBLY. CR			CUSTOMER STATES WHEN COMING TO A STOP THE CHECK ENGINE LIGHT COMES ON. ENGINE IS STILL RUNNING BUT WONT MOVE. ENGINE TROUBLE FEEL.	808	USA	121850		1	USA			044	FT	811			
81.02	203.86	2.1	848	NA	NY	31801			1 CHECKED FOR CONCERN SEARCHED FOR CODES RETRIEVED PERFORMED OASIS CHECK NOTHING CALLED HOTLINE KNOW CONCERN WITH ACCELERATOR ROAD TESTED AND BEC TESTED AND REPLACED ACCELERATOR PEDAL ASST. FAULTY AP SENSOR. DCL MONITOR. PERFORM PROPOINT TESTS. CLEAR CODES. RE TEST SYSTEM PASS			CUSTOMER STATES ENGINE LIGHT COMES ON INTERMITTENTLY NO RESPONSE ON POWER	318	USA	110852	884	USA			044	FT	811				
81.02	170.82	1.8	828	NA	IL	31801			RLM PERFORMING TEST HISS PASS. CONTINUOUS PRESS. PRESS. REPLACE ADD. PEDAL ASSEMBLY ROAD TEST. INTERY SYSTEM PASS			ML LIGHT ON CUSTOMER STATES VEHICLE HAS NO THROTTLE RESPONSE.	188	USA	120478	872	USA			044	FT	811				
81.02	145.81	0.8	3001	NA	AZ	31801			RLM PERFORMING TEST HISS PASS. CONTINUOUS PRESS. PRESS. REPLACE ADD. PEDAL ASSEMBLY ROAD TEST. INTERY SYSTEM PASS			CUST STATES THE SERVICE ENGINE SOON LIGHT IS ON. HAS NOTICED THE VEHICLE WILL NOT RESPOND TO HOOD AT TIMES AND AT TIMES	488	USA	171111	812	USA			044	FT	811				
82.04	025.78	1	388	NA	NE	31801			HOOD POSEH RETRIEVE AND CLEAR CODES HOOD ON DEMAND. PASS MONITOR THE PD			THE ML LIGHT IS ON	308	USA	118852		1	USA			044	FT	813			
78.88	123.71	0.7	8843	NA	NY	31801			OPEN CIRCUIT DEC TEST OK. OUT REPLACE GAS PEDAL ASST SENSOR			CUST STATES ENGINE LIGHT WILL COME ON WHILE DRIVING LOW SPEEDS FOR A FEW SECONDS AND TRACK ACTS LIKE IT WOULD TO BE CUS TOMER STATES THE SERVICE ENGINE SOON LIGHT COMES ON AT STOP WHEN OR WHEN BRAKE IS APPLIED AND	308	USA	147124	884	USA			044	FT	811				
82.04	123.71	0.7	8181	NA	MD	31801			REPLACE PEDAL ASSEMBLY SERVICE ENGINE SOON LIGHT ON			REPAIR FOR SERVICE ENGINE SOON LIGHT ON	341	USA	113428		2	USA			044	FT	811			
73.85	230.41	2.6	8616	NA	OR	31801			ENGINE PERFORMANCE DETERIORATE 7.5L DI TURBO ENGINE DANG. HYPER NO DPE FROM VEHICLE AND REPLACE PEDAL ASSEMBLY HISS TEST COME POSH PERFORM MONITOR RECODER TEST FOUND			CLEAR THE SERVICE ENGINE LIGHT COMES ON AT STOP AT TIMES. WHEN LIGHT IS ON IT HAS NO POWER AFTER PUTTING FOOT TO THE FLOOR. IT	350	USA	117204		1	USA			044	FT	811			
81.82	187.821	1	3428	NA	CA	31881			INSTALL HISS AND CODES PRESS AND PRESS REPLACED ACC PEDAL			SERVICE ENGINE LIGHT ON VEHICLE WILL NOT ACCELERATE	808	USA	111451	872	USA			044	FT	811			8	
81.82	226.24	1.8	7874	NA	CA	31881			CHECK OUT TO DISBLE. DIAG TESTS FOUND IOP SENSOR SENSITIVELY REPLACES SENSOR. CLEAR CODES OK			CUSTOMER STATES ENGINE STALLED WHILE DRIVING. SERVICE ENGINE LIGHT CAME ON BUT WENT OUT THIS MORNING. HAS BEEN DRIVING OK SINCE. CHECK AND ADVISE	830	USA	112204	872	USA			044	FT	811				
84.34	302.42	4.4	7882	NA	NV	31801			PERF DAG OK. AIR AND FUEL SYSTEM. HAD BE PERCH CYL HEADS AND BE WOT. DID ALL CODES AFTER TESTING HAD CODES. POOSH PRESS. DID PER POINT TESTING FOR CONC. POME. WAS READING LOW TURBO BOOST BECAUSE OF L. BURSH			REPAIR FOR SERVICE ENGINE SOON LIGHT COMING ON INTERMIT	708	USA	118852	884	USA			044	FT	811				
80.84	187.74	1	8118	NA	IL	31801			SOLE VALIDATOR. SWITCH FAULTY. DEC. (CHECK TEST). DIAGNOSED			ON ENGINE LIGHT COMES ON	808	USA	118852	884	USA			044	FT	811				

TRK	CD	ST	FR	HR	DL	CL	CL	CD	ST	P	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD							
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD								
79.89	199.21	2.1	7989	NA	NE			31801	TECH TEXT	TECH TEXT	CLST TEXT																																
79.89	199.21	2.1	7989	NA	NE			31801	TECH TEXT	TECH TEXT	CLST TEXT																																
79.88	222.98	2.2	4511	NA	TX			31801	TECH TEXT	TECH TEXT	CLST TEXT																																
85.4	207.48	4.1	8488	NA	AR			31801	TECH TEXT	TECH TEXT	CLST TEXT																																
85.4	178.88	1.8	3898	NA	FL			31801	TECH TEXT	TECH TEXT	CLST TEXT																																
79.88	128.88	0.9	2524	NA	TX			31801	TECH TEXT	TECH TEXT	CLST TEXT																																
81.82	196.47	0.8	8995	NA	VT			31801	TECH TEXT	TECH TEXT	CLST TEXT																																
84.88	204.71	1.8	3330	NA	UT			31801	TECH TEXT	TECH TEXT	CLST TEXT																																
85.4	198.81	1.2	8708	NA	NC			31801	TECH TEXT	TECH TEXT	CLST TEXT																																
81.82	225.84	2.2	3034	NA	AR			31801	TECH TEXT	TECH TEXT	CLST TEXT																																
81.82	472.8	3.4	7889	NA	NY			31801	TECH TEXT	TECH TEXT	CLST TEXT																																
85.4	187.81	1.7	4524	NA	TX			31801	TECH TEXT	TECH TEXT	CLST TEXT																																

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TRC	CD	SR	HR	DL	LC	SC	ON	CD	NOV	OP	CD	TECH	TEXT	CUST	AREA	COUNT	SL	DL	CHRY	GR	WPS	AM	PL	AVT	TR	
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	
01.49	187.73	1.8	2097	NA	AZ	31801		TECH 7X71				TECH 7X72		CUST TXT												
															88	USA	38925	204	USA	*	144	77	811			
01.42	129.55	1.1	2098	NA	MO	31801																				
															417	USA	18370	884	USA	*	144	77	811			
01.44	175.58	3.8	2094	NA	UT	31801																				
															871	USA	69210	504	CAN	*	144	77	811			
78.09	138.87	0.4	2019	NA	CA	31801																				
															500	USA	17242	1	USA	*	144	77	811			
07.85	226.05	2.9	87284	NA	SC	31801																				
															804	CAN	48728	884	CAN	*	144	77	811			
128.05	354.95	3.2	8464	NA	CA	31801																				
															861	USA	17100	878	USA	*	144	77	811			
142.95	452.12	4.9	20422	NA	MA	31801																				
															808	USA	18821	872	USA	*	144	77	811			
01.42	208.58	1.7	3128	NA	CO	31801																				
															500	USA	12845	504	USA	*	144	77	811			
78.09	247.49	3.8	2019	NA	OH	31801																				
															419	USA	14804	3	USA	*	144	77	811			
01.4	191.28	1.8	80122	NA	VA	31801																				
															780	CAN	48012	504	CAN	*	144	77	811			
78.09	342.31	3.9	20980	NA	AZ	31801																				
															802	USA	48008	2	CAN	*	144	77	811			
78.09	129.36	0.7	8812	NA	CA	31801																				
															788	USA	17302	2	USA	*	144	77	811			
01.42	104.87	0.5	189	NA	MO	31801																				
															430	USA	32528	884	USA	*	144	77	811			
01.41	188.11	1.4	4828	NA	IL	31801																				
															317	USA	14787	878	USA	*	144	77	811			



DATE	TIME	DRIVER	STATION	TEST	TEST 1	TEST 2	TEST 3	AREA	COUNT	SUB	TOL	CHRY	ORT	VIS	AWR	INT	TPL
DT	065	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
78.08	152.88	1	289	MA	CA	3188	WIRING HARNESS TEST DIAGNOSIS ECC (CLICK)										
78.08	152.88	1.0	289	MA	LA	3188	1400 OPEN CIRCUIT WARM ENG TEST POSSIBLE LPM TEST COIL DROPPED BELOW 1/2 TO 1/3 COIL STAYS OVER 4.8 REPLACE ACCEL. PEDAL, EAR CODES ROAD TEST ALL DRIVEN TEST P1111 ALL OK										
78.08	211.43	1.6	728	MA	CA	3188	PERFORMED EEC TEST AND FOUND TP THROTTLE POSITION SENSOR HAS AN INTERMITTENT OPEN CIRCUIT. INSTALLED SERIAL ORDERED SENSOR AND ERASED TROUBLE CODE FROM COMPUTER MEMORY, MONITORED AND VERIFIED TP SENSOR EEC TEST CODE P0221 P1101 TEST PASSED DATA ROAD TEST REPLACES TP SENSOR ROAD TEST										
78.08	153.36	1.6	2078	MA	NC	3188	REPLACES TP SENSOR ROAD TEST PERFORMED EEC TEST CODE P0221 P1101 TEST PASSED DATA ROAD TEST REPLACES TP SENSOR ROAD TEST										
78.08	204.82	4.1	682	MA	TX	3188	PERFORMED EEC TEST AND FOUND TP THROTTLE POSITION SENSOR HAS AN INTERMITTENT OPEN CIRCUIT. INSTALLED SERIAL ORDERED SENSOR AND ERASED TROUBLE CODE FROM COMPUTER MEMORY, MONITORED AND VERIFIED TP SENSOR EEC TEST CODE P0221 P1101 TEST PASSED DATA ROAD TEST REPLACES TP SENSOR ROAD TEST										
81.62	204.12	2.5	2462	MA	TX	3188	RAN STEPS 1-14 PERFORMANCE CHART. DTC P0221 AND P0222 ON POINT TEST P1 1 ON P17 WEL. REPLACED ACCELERATOR PEDAL ASSEMBLY. ALSO CLEARED CODES RETURN P1111 ROAD TEST.										
81.62	178.86	1.3	2032	MA	AZ	3188	3/41 ROAD TEST 2ND TIME CODE P0128 8000P1 TB-1 CHL. CONTRIBUTION TEST 8000P1 TO 1 8000P11 TO 3 8000P12 TO 3 P1101 14/28 P1101 8000P12 TO 3 P1101 CODE FOR TROUBLE										
78.08	148.84	1.1	388	MA	UT	3188	WAS DRIVEN SCAN FOR CODES NO CODES PRESENT TEST DRIVE MONITORING P1101 ON LIGHT ACCELERATION THROTTLE VOLTAGE WOULD GO TO ZERO WHEN COME BACK CAUSED A STUMBLE P1101 REPLACED ACCELERATOR PEDAL A										
78.08	244.9	2.4	5067	MA	CA	3188	WAS TESTED FOUND SERVICE ACCEL. PEDAL, REPLACED PEDAL AND RETESTED OK										
81.62	281.08	4.8	82	MA	GA	3188	RAN AND TEST CODE 221 THROTTLE SWITCH & CIRCUIT PERFORMANCE P1101 TEST PEDAL, AMPY P1101 REPLACED PEDAL, RERAN CHECK TEST TEST DRIVE										
81.62	173.44	2.4	288	MA	TX	3188	THROTTLE POS. SENSOR INTERMITTENT WALF. ERASED P1101, CONT POSSIBLE 1400 BU FANS/COOL P1101, COOL FANS, DAVE P1101 TEST, PC REPLACED P1101, REPLACED THROTTLE PEDAL										

TOT CO LBR		DUR		BU BRK		ST P		DPSC		TECH TX1		TECH TX2		TECH TX3		AREA	COUNT	SUB	TAR	ENTRY	QTY	WFO	AWT	WRT	TRE	
MTS	D	ST	GR	JR	DUR	ELC	ON	D	NOV	DPSC	NO	CD	NO	CD	NO	CD	NO	CD	NO	CD	NO	CD	NO	CD	NO	CD
75.86	178.06	1.7	3878	NA	MI	31801					WDS STARTUP, NETWORK TEST, HOOK UP BREAK OUT BOX, PPOINT TEST, REPLACED ACCELERATOR PEDAL, CLEARED CODES, RESET KAM TEST					208	USA	14808	2	USA		144	F7	311		
81.82	213.01	1.3	3878	NA	CO	31801					PERFORM DIESEL, ENGINE PERFORMANCE DIAG, CK FUEL INJECT AND CK INJECTION, PERFORM SEC TEST 0133, TEST NOISE, PPOINT TEST CO, MONITOR OF					208	USA	14808	2	USA		144	F7	311		
75.86	207.91	2.0	3129	NA	CO	31801					RAN ALL DIESEL PERFORMANCE TESTS, REPLACED ACCELERATOR PEDAL					208	USA	14808	1	USA		144	F7	309		
82.84	252.32	1.0	3878	NA	WA	31801					ROAD TEST, BEGGAN TO SHUT OFF, PERF DIESEL TRASH DIAG, FOUND CODE FOR TP SENSOR, PERF PPOINT					208	USA	14808	2	USA		144	F7	311		
75.86	276.17	3	478	NA	GA	31801					1748 PERFORM DIAGNOSTIC STEPS 1-14, RECEIVE NOISE CODE P0221, PPOINT TEST, REPLACE ACCELERATOR PEDAL, ASSEMBLY TEST, DIESEL PERFORMANCE TESTS 1-14					770	USA	12100	2	USA		144	F7	311		
75.86	303.84	4.3	4888	NA	TX	31801					CODES P0221 PPOINT TEST, REPLACE ACCELERATOR PEDAL, ASSEMBLY TEST					800	USA	13000	2	USA		144	F7	311		
81.82	147.89	1.1	2881	NA	TX	31801					CHECK FOR SERVICE ENGINE SOON LIGHT COMING ON AND WONT ACCELERATE, PERFORM SEC TEST AND RECEIVED CODES P0222 AND P0221, PERFORM PPOINT TEST AND REPL ACCEL PEDAL, NO TEST OK					218	USA	14808	2	USA		144	F7	311		
80.84	278.84	2.0	4788	NA	FL	31801					MESSAGE OUT, SEND PERFORM DIESEL PERFORMANCE DIAG STEPS 1 THROUGH 18, PPOINT TEST, REPLACED ACCELERATOR PEDAL, AWAY CODE					208	USA	14808	2	USA		144	F7	308		
80.84	283.85	1.0	1817	NA	PA	31801					PERFORM 7.3 DIESEL, ENGINE DIESEL, FOUND INTERMITTANT PROBLEM WITH THROTTLE PEDAL, INTERAS REMOVE & REPLACE THROTTLE PEDAL & SENSOR ASSEMBLY, CLEAR CODES & ROAD TEST					810	USA	14808	2	USA		144	F7	317		
75.86	120.89	0.9	2823	NA	MI	31801					ROAD TEST, M89 TEST P0123, 8221 PD, MONITOR, BREAK OUT BOX, PPOINT TEST, REPAIR THROTTLE PEDAL AND TP SENSOR ASSEMBLY, RETEST, ROAD TEST, TECH 180 CC @ 3M RPM					880	USA	14808	2	USA		144	F7	311		
75.86	408.85	4.4	42	NA	MD	31801					1200 DIESEL, ENGINE PERFORMANCE TEST, PPOINT TEST FOR CODE P0221, REPLACE ACCEL PEDAL, ASSEMBLY, CLEAR CODE AND ROAD TEST, RETEST 2ND SYSTEM, OK AT THIS TIME					201	USA	12100	1	USA		144	F7	311		

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TOY CO LBR	DUK	REQM	ST_P	TECH_TXT1	TECH_TXT2	CURT_TXT	AREA	COUNT	SUB	TOL	CATRY	CRD	WHS	AVS	VRT	DL								
MTPL_C ST_BR	HR	DUK	BLC	DL_C	CRV	CPDC	CD	RY	CD	CD	BOLD	CD	CD	CD	CD	CD								
QST	388	8	0	0	0	0	CO	NO	8	TECH_TXT1	TECH_TXT2	CURT_TXT	AREA	COUNT	SUB	TOL	CATRY	CRD	WHS	AVS	VRT	DL		
433.85	797.74	4.9	3095	NA	MA	31801																		
79.88	88.57	0.3	1888	NA	OH	31801																		
75.88	128.47	1.31	3848	NA	CT	31801																		
75.88	117.69	0.8	5095	NA	FL	31801																		
81.85	378.75	4.8	7872	NA	TX	31801																		
75.88	203.81	1.8	247	NA	GA	31801																		
85.4	111.06	0.4	84912	NA	MS	31801																		
88.4	182.88	1.1	28461	NA	OH	31801																		
78.88	338.88	4.3	348	NA	OH	31801																		
78.88	138.88	1	1387	NA	PA	31801																		
78.88	288.17	2.7	8875	NA	SD	31801																		
78.88	248.08	2.3	8848	NA	MO	31801																		
78.88	141.72	1	2848	NA	WV	31801																		

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DATE	TIME	DR	TR	LN	DLR	C	BLD	ON	C	NOV	CPSC	TECH	TEXT	TECH	TEXT	AREA	COUNT	BLD	CD	TOOL	ENTRY	ORV	VIS	AWB	VAT	TBL
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
7/8/88	144:17	0.9	3170	*	NA	CO						31801	TESTED WITH NEW. FINAL PIN POINT TESTED. REPLACED BAD TP SENSOR.		CUSTOMER STATES SERVICE ENGINE LIGHT COMES ON DURING IDLE AND THEN THE VEHICLE HAS NO THROTTLE	205	USA	128600	1	USA	*	V44	F7	B11		
8/8/88	84:52	4.2	1288	*	NA	FL						31801	VERIFIED CONCERN PERFORMED AND DMS REPLACED ACCELL. PEDAL. ASSEMBLY CONCERN CONNECTED. PERFORMED BSC CHECKS, FOUND THAT TP SENSOR WAS NOT RESPONDING ALL THE TIME OPEN CIRCUIT. REPLACED TP SENSOR, TEST DROVE OK., RETURNED TO CUSTOMER.		CUSTOMER STATES WHEN ACCELERATE TRUCK DIES. MOTOR IDLES. CHK ENGINE LIGHT ON CHK AND ADV	209	USA	124428	884	USA	*	V44	F7	B11		
7/8/88	118:55	0.5	7228	*	NA	SD						31801	BY SERVICE BSC CHECK TEST. DIAGNOSIS, EXTRA TIME TO REPEAT FINAL CHECK TEST. PERFORM TEST. REPLACE THROTTLE PEDAL ASSEMBLY.		THROTTLE DOES NOT RESPOND WHEN GIVING VEHICLE FUEL. SERVICE ENGINE LIGHT COMES ON.	205	USA	128700	1	USA	*	V45	F7	B11		
8/1/88	147:07	0.8	3023	*	NA	SD						31801	BY SERVICE BSC CHECK TEST. DIAGNOSIS, EXTRA TIME TO REPEAT FINAL CHECK TEST. PERFORM TEST. REPLACE THROTTLE PEDAL ASSEMBLY.		CUSTOMER STATES SERVICE ENGINE LIGHT IS ON AND TRUCK SEEMS LIKE IT HUNTS FOR START.	205	USA	128134	884	USA	*	V44	F7	B11	38	
7/8/88	188:45	1.2	1408	*	NA	PA						31801	ROAD TESTED. VERIFIED CONCERN. PERFORMANCE TEST 1. V4 A P PEDAL FAULTY. RUN IDLE TEST FOUND BOO BY LOW DUE TO LOOSE CLAMP AT TURBO OUT LET. TB HTR. CLAMP REPLACED. PEDAL ASSEMBLY RETURNED OK. NOW IDLE. FUEL PEDAL. ASBY. COMPRISED THE CODE TESTED FOUND P0221 CODE. CLEARED THE CODE. DID ROAD SELF TEST IT PASSED. DID ROAD TEST IT ALSO PASSED.		ENGINE LIGHT NO THAN TRUCK WONT MOVE	205	USA	148422	1	USA	*	V41	F7	B11		
7/8/88	205:45	2.5	7778	*	NA	CA						31801	ROAD TESTED. VERIFIED CONCERN. PERFORMANCE TEST 1. V4 A P PEDAL FAULTY. RUN IDLE TEST FOUND BOO BY LOW DUE TO LOOSE CLAMP AT TURBO OUT LET. TB HTR. CLAMP REPLACED. PEDAL ASSEMBLY RETURNED OK. NOW IDLE. FUEL PEDAL. ASBY. COMPRISED THE CODE TESTED FOUND P0221 CODE. CLEARED THE CODE. DID ROAD SELF TEST IT PASSED. DID ROAD TEST IT ALSO PASSED.		SERVICE ENGINE LIGHT NO OPERATION	205	USA	128223	1	USA	*	V44	F7	B11		
10/4/88	181:03	1.2	7288	*	NA	CA						31801	ROAD TESTED. VERIFIED CONCERN. PERFORMANCE TEST 1. V4 A P PEDAL FAULTY. RUN IDLE TEST FOUND BOO BY LOW DUE TO LOOSE CLAMP AT TURBO OUT LET. TB HTR. CLAMP REPLACED. PEDAL ASSEMBLY RETURNED OK. NOW IDLE. FUEL PEDAL. ASBY. COMPRISED THE CODE TESTED FOUND P0221 CODE. CLEARED THE CODE. DID ROAD SELF TEST IT PASSED. DID ROAD TEST IT ALSO PASSED.		THE CUSTOMER STATES THAT THE SERVICE ENGINE LIGHT IS ON	207	USA	128413	1	USA	*	V44	F7	B11		
12/7/88	363:02	4.1	2888	*	NA	NY						31801	ENGINE PERFORMANCE DIAGNOSTICS. 7.5L DI TURBO ENGINE. DMS.		CHECK SERVICE ENGINE LIGHT COMES ON. WONT ACC. ONLY IDLE. ML COMES ON AT TIMES. WHICH THIS OCCURS THE VEHICLE LOOSE POWER. IF FEATHERING THE PEDAL THE LIGHT WILL GO OUT AND POWER COMES BACK. THE CHECK FOR MORE INFO.	218	USA	112182	884	USA	*	V17	F7	B08		
8/4/88	234:58	1.7	3028	*	NA	MO						31801	MADE VERIFIED CONCERN. DMS CODES. P0221. PERFORMED PINPOINT TESTS TP SENSOR DEFECTIVE. ORDERED PART. REPLACED DEFECTIVE SENSOR AND CLEARED CODES AND VERIFIED REPAIR. TEST DROVE. VERIFY CONCERN. CHECK AND CLEAR P0221. P0221. ROAD NO. ROAD CHECK. ROAD OK. DEMAND. FUEL. TORQUE. BLIZZ. TEST. ASBY. ON. REPLACE ACCELERATOR PEDAL. ASBY. FLASH. PCM. AND RESTART. TEST. DRIVE OK.		PER GET READY WHEN YOU START THE TRUCK THE ENGINE LIGHT WILL COME ON AND IF YOU PUSH ON THE GAS PEDAL. NOTHING WILL	209	USA	143078	872	USA	*	V44	F7	B11		
7/8/88	228:36	2.5	3072	*	NA	NR						31801	PERFORMED APPLICABLE DIAGNOSIS. VERIFIED CONCERN. REPLACE FAULTY ACCELERATOR PEDAL AS NEEDED.		ENGINE LIGHT COMES ON DURING IDLE AND THEN THE VEHICLE HAS NO THROTTLE	432	USA	111081	1	USA	*	V46	F7	B11		
8/1/88	281:07	3.3	8431	*	NA	NE						31801	PERFORMED APPLICABLE DIAGNOSIS. VERIFIED CONCERN. REPLACE FAULTY ACCELERATOR PEDAL AS NEEDED.		ENGINE LIGHT COMES ON DURING IDLE AND THEN THE VEHICLE HAS NO THROTTLE	402	USA	163007	884	USA	*	V65	F7	B08		
7/8/88	129:58	0.8	4127	*	NA	LA						31801	PERFORMED APPLICABLE DIAGNOSIS. VERIFIED CONCERN. REPLACE FAULTY ACCELERATOR PEDAL AS NEEDED.		ENGINE LIGHT COMES ON DURING IDLE AND THEN THE VEHICLE HAS NO THROTTLE	265	USA	122880	1	USA	*	V44	F7	B11		
8/8/88	208:03	2.2	4884	*	NA	IL						31801	PERFORMED APPLICABLE DIAGNOSIS. VERIFIED CONCERN. REPLACE FAULTY ACCELERATOR PEDAL AS NEEDED.		ENGINE LIGHT COMES ON DURING IDLE AND THEN THE VEHICLE HAS NO THROTTLE	205	USA	124428	2	USA	*	V44	F7	B11		

TOT COLDR		CLR		PBU	ST_P	CPRC	TECH TAT1	TECH TAT2	CHLT TXT	AREA	COUNT	BLK DL	TXL	CNTRY	GROW	WPG	AWS	VKT	TR
MTRL	EST GR	MR	DL																
79.86	169.80	1	879	"	NA	OR	31801	RETEST	ECC TEST CODE, P0221, WAS MONITOR, REPLACED THR OTTLE PEDAL ASSY.	USA	174013	1	USA	"	N44	FT	511		
81.86	137.14	1.2	8029	"	NA	VA	31801	RETEST	ECC TEST (2000 P0152) IN MEMORY RAM. PREPOINT TEST AND FOUND NECESSARY TO REPLACE FUEL PEDAL ASSEMBLY.	USA	147092	804	USA	"	N44	FT	511		
80.84	170.18	1.4	81	"	NA	VA	31801	RETEST	CR WHEN DRIVING DOWN ROAD WILL JUST CUT OFF OK ENGINE LIGHT ON VERIFY DIAG POSS: REPLACED ACCELERATOR PEDAL.	USA	107140	804	USA	"	N44	FT	511		
81.82	178.78	1.3	3126	"	NA	CO	31801	RETEST	DIESEL PERFORMANCE TESTS: VISUAL FUEL TESTS, OIL TESTS, INTAKE TEST, ROAD PROG. ROAD P0122, P0221, PREPOINT TESTS, MSB ROAD TEST, REPLACE AP ASSEMBLY, RETEST, ROAD TEST.	USA	158071	804	USA	"	N43	FT	511		
81.82	177	1.3	1487	"	NA	GA	31801	RETEST	PREPOINT TEST PASS OK T2 PRELIMINARY CHECKS ALL PASS 7 3 CODED ON DEMAND P1300 PAGE .7 4 CODED INJECTOR ELECTRICAL (BLADE) TEST P1300 PASS 7 8 RETRIEVE CONTINUOUS CODES NO DME.	USA	108001	300	USA	"	N40	FT	511		
78.84	221.78	2.2	3912	"	NA	CO	31801	RETEST	24 VPH VERIFIED CONCERN ENGINE ONLY JOLTS INSTANTLY. PREFORMED ROAD P1111, H068 CODE. P0254, PREFORMED PRE POINT TESTS MONITOR FUEL VOLTAGE FUEL INJECTOR ASSEMBLY. ORDER FUEL INJECTOR ASSEMBLY FROM STO VERIFIED CURT. CONCERN, PERFORMED STEPS 1 14 OF DIESEL ENGINE PERFORMANCE TEST. PREPOINT CODE P0221 TO A FAILED ACCEL PEDAL ASSY. REPLACED & RETEST OK.	USA	109030	300	USA	"	N44	FT	511		
81.82	116.99	0.6	7808	"	NA	NY	31801	RETEST	LAMP INSPECTED AND VERIFIED LAMP IS NOT INSTALLED. MSB RETRIEVED CODE P0221. PREPOINT TESTED FOUND ACCELERATOR PEDAL FALING, ORDERED PEDAL REPLACED ACCELERATOR PEDAL. CLEANED CODE AND RETESTED OK. CHECK OUT AND FOUND NO OTHER REPAIRS TO BE NEEDED.	USA	172135	804	USA	"	N44	FT	511		
81.4	124.68	0.8	83817	"	NA	GA	31801	RETEST	CHEKED CODES AND NO CODES WERE PRESENT. PREPOINT THE THROTTLE POSITION SENSOR REPLACED SENSOR.	CAN	638917	872	CAN	"	N44	FT	511		
80.84	162.79	1.6	8028	"	NA	VT	31801	RETEST	MSB. VPH MSB TEST CODE PASS TEST AND REPLACE THROTTLE SENSOR CLEAR CO DE AND RETEST ALL PASS.	USA	111312	804	USA	"	N44	FT	511		
80.81	248.25	2.4	189	"	NA	IL	31801	RETEST	THP SENSOR FAULT. RAN W08 PREPOINT TEST AND DCL NECESSARY TO REPLACE THP SENSOR. RETEST ACCELERATOR PEDAL SWITCH INTERRUPT P0221. REPLACE ACCELERATOR PEDAL SWITCH.	USA	161305	804	USA	"	N44	FT	511		
81.82	118.02	0.8	5781	"	NA	KY	31801	RETEST	STALLS AFTER DRIVING AT LIGHT ON TAKE OFF.	USA	107000	804	USA	"	N43	FT	511		
78.86	142.19	0.8	887	"	NA	NC	31801	RETEST	CEL. CLEAR CODES. EEC (BLACK TEXT)	USA	108000	300	USA	"	N44	FT	511		

YR	MO	DAY	TIME	HR	MIN	SEC	SPD	ALT	DIR	TYPE	TEST	TEST	TEST	AREA	COUNT	SLIP	TOL	CNTY	SRV	VEH	AVE	VRT	TR
07	02	09	04	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
81.02	103.02	0.4	3000	NA	GA	31801					ACCELERATOR PEDAL PERFORMED EPC TEST, COKE P028, GO THRU REPORT TEST, TEST DRIVE MONITORING PIDS. FOUND A.P. INTERMITTENT, REPLACED		CLUT. WHEN HE RELEASES THE ACCELERATOR QUICKLY, THE SERVICE LIGHT COMES ON.	479	USA	10402	SM	USA	1	103	PT	000	
81.03	120.01	0.7	400	NA	TX	31807					SEES WIP CR'S IN SPINDLE FOR QUICK TEST. POLAND CODE P0221. REPLACED GAS PEDAL ASSY. CLEARED CODE TEST DRIVE OK.		SEE CK CUSTOMER STATES THAT SERVICE ENGINE BOON LIGHT STAYS ON WHEN DRIVING.	70	USA	20105	SM	USA	1	103	PT	000	
81.02	100.00	1.3	7400	NA	TX	31801					INSPECT ECU ON INTERMITTENT EPC TEST ECU DISPLAY PID MONITOR ROAD TEST INTERMITTENT LOSS OF ACCELERATOR PEDAL OPEN REPLACE PEDAL ASSEMBLY CLEAR AND RETEST OK		DRIVE. INTERMITTENT CHK ENG LIGHT COMES ON WHEN ON ENGINE WILL RUN BUT WHEN PRESS ACCELERATOR NOT-ENG HAPPENS	281	USA	10204	ETZ	USA	1	104	PT	011	
438.02	370.01	1.0	20337	NA	AZ	31801					DRIVE ENGINE OUT OF MIDDLE OF HWY GO TEST EPC AND POLAND CODE P0221, P0221. PERFORMED WIPY, FOR DOIL FOUND BAD PEDAL ASSEMBLY.		DI WARP BULBLED. C8 INTERIM LOSS OF POWER, SERVICE ENGINE BOON LIGHT COMES ON, ACTS LIKE ITS GOING	538	USA	17178	ETZ	USA	1	104	PT	011	
81.02	100.00	1.8	2440	NA	TX	31801					REPLACED PEDAL TO REMOVE CODE. RAN TESTS ON WIP. PIDS. AF SENSOR OUT OF RANGE. RAN REPORT TESTS LEAKS DATA CHARGE AND POLAND SENSOR OUT OF RANGE AT WOT. REPLACED PEDAL ASSEMBLY. CLEARED CODE AND RETESTED. PASS.		ENGINE LIGHT COMES ON ON ACCELERATOR RPM DROPS TO IDLE QUICK AND ADVERSE BEEHIVE	617	USA	10009	EM	USA	1	104	PT	011	
81.02	175.00	1.4	4480	NA	TX	31801					RAN TESTS P0221 CLEARED IN TEST. REPLACED PEDAL ASSEMBLY ROAD TEST. REPLACED ACCELERATOR PEDAL ASSY.		SERVICE ENGINE LIGHT COMES ON AND THICK WHITE ACCELERATE. INSTALL SO PART FOR SERVICE ENGINE BOON LIGHT COMES ON.	281	USA	10201	EM	USA	1	104	PT	011	
79.02	105.00	0.0	8380	NA	NY	31801					TEST OK.			778	USA	14100	SM	USA	1	104	PT	011	
79.02	201.00	2.3	7750	NA	CA	31801					ROAD TEST INTERMITT SPEEDS, ECU AND CLEAR VALIDATION SWITCH WILL SHOW OFF W/ PEDAL DEPRESSER FOR THROTTLE PEDAL ASSY CLEARED CODES. ROAD TEST OK AT THIS TIME (UNABLE TO VERIFY ENG FUSE BLOWING)		CLUT STATES SERVICE ENG BOON LIGHT COMES ON	538	USA	17202	2	USA	1	104	PT	011	
81.02	000.01	4.0	300	NA	CO	31801					LEVER ASSY AND INSPECTED WITH DVOM. WAS UNABLE TO FIND ANY SHORTS TO GROUND INSPECTED ECU HARNESS FOR SHORTS NONE FOUND INSPECTED PEDAL SENSOR FOUND INTERIM SHORT TO GROUND AFTER SEVERAL SWINGS OF 3000 RPM. COULD NOT CLEAR. NOT CLEAR PERFORMED TESTS FBI FBI. REPLACED ACCELERATOR PEDAL CLEAR CODES ROAD TEST. PASS.	PEDAL, REPLACED PEDAL AND SENSOR ASSY. WGS CODE WAS P0222 BLASER CODE AND PREVIOUS REQUEST IN TIME FOR EXCESSIVE OAS FOR INTERMITTENT PROBLEM.	VEHICLE STARTS OK NO GAUGES LIGHT UP AND PRESSURE IN ACCELERATOR-VEHICLE DOES NOT MOVE YORIED IN PT WARRANTY 15000 DEDUCT	300	USA	10009	ETZ	USA	1	103	PT	011	
79.09	100.00	0.5	3710	NA	TN	31801					COULD NOT CLEAR PERFORMED TESTS FBI FBI. REPLACED ACCELERATOR PEDAL CLEAR CODES ROAD TEST. PASS.		CUSTOMER STATES SERVICE ENGINE BOON LIGHT COMES ON ON ACCELERATION AND NO POWER RPS FALLS FLAT ON THE PACE.	388	USA	10179	1	USA	1	104	PT	011	
80.04	104.07	4.0	100	NA	GA	31801					RAN WIP TEST COO 122 ACCEL. PEDAL CIRCUIT LOW INPUT. PMPY TEST. REPLACE ACCELERATOR PEDAL. SENSOR. RETEST. TEST DRIVE.		OK CUSTOMER STATES THE SERVICE ENGINE BOON LIGHT COMES ON WHEN NO POWER ON ACCEL. THEN WAGS TRANSMISSION SHFT HARD. CK ADVERSE CC DRG. DIGITAL. ENGINE LIGHT STAYS ON SERVICE BOON ENG LIGHT COMES ON & DRY WHILE DRIVING. 001 0018 018 000A. ENGINE TAD OUT OUT WHILE DRIVING AND SERVICE ENGINE LIGHT FLASHED. HAPPENED A COUPLE TIMES ON HWYWAY.	778	USA	12100	SM	USA	1	104	PT	011	
79.02	200.00	2.1	3000	NA	AL	31801					DRIVE FOR SERVICE PROBLEMS. IF TIME TO TEST AND REPLACE FUEL PEDAL ASSY.		DRIVING 001 0018 018 000A. ENGINE TAD OUT OUT WHILE DRIVING AND SERVICE ENGINE LIGHT FLASHED. HAPPENED A COUPLE TIMES ON HWYWAY.	281	USA	12010	SM	USA	1	104	PT	011	
81.02	100.00	0	31807	NA	CO	31801					PERFORMED PERFORMANCE TEST. RAN REPORT TEST. RAN POLAND CODE P0221. RAN REPORT TEST. RAN ACCELERATOR TEST AND REPAIRED OPEN ACCEL.		DRIVING 001 0018 018 000A. ENGINE TAD OUT OUT WHILE DRIVING AND SERVICE ENGINE LIGHT FLASHED. HAPPENED A COUPLE TIMES ON HWYWAY.	300	USA	10011	ETZ	USA	1	103	PT	011	
79.04	100.00	1.7	31807	NA	CT	31801					PERFORMED PERFORMANCE TEST. RAN REPORT TEST. RAN POLAND CODE P0221. RAN REPORT TEST. RAN ACCELERATOR TEST AND REPAIRED OPEN ACCEL.		DRIVING 001 0018 018 000A. ENGINE TAD OUT OUT WHILE DRIVING AND SERVICE ENGINE LIGHT FLASHED. HAPPENED A COUPLE TIMES ON HWYWAY.	778	USA	10002	2	USA	1	103	PT	011	

DATE	TIME	DRIVER	TEST #	TEST NAME	TEST RESULT	TEST DESCRIPTION	TEST COMMENTS	AREA	COUNT	PLS	DLT	TRM	GRD	WFS	AWB	WRT	TR	PLA
CO	HR	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
01.02	24.04	4.3	388	NA	OH	31801	RUN AND PERFORMANCE DIAG 48987 ATTACHED SER CODE BY P0122 P0221 MEMORY RAM PINPOINT TEST DATALOG GER RECORDER MONITOR CHSD PER A P VOLTAGE DROP 8 GRID ENG LIGHT FLASHING WIGGLE TEST WIRING NO TEST	BASE ORDERED ACCEL ASSY CALLED HOT LINE SP DISE TO MOUNT SUGGESTED NORMAL DIAG REPLACED ACCEL PEDAL ASSY RESET PCM (P0122) OK PASSED	OWNER STATES WHEN WARM HIGHWAY SPEEDS CHECK ENGINE LIGHT COMES ON AND LOSS OF POWER/SLURRY	007	USA	14200	072	USA	1464	FT	011	
10.04	01.05	0	400	NA	TX	31801	RUN AND 14 YEARS CODES P0122 AND P0211 RAM PIN PT TEST FOUND TP SENSOR FAILED REPLACE SENSOR WHILE ON ROAD TEST FOUND CODES P0044 DAM SENSOR FAILURE/REPLACE SENSOR	LABOR ON 808P12 8.1 LABOR ON 800P13 0.1 LABOR ON 808P14 0.8 LABOR ON 808P15 0.8 LABOR ON 808P16 0.8 LABOR ON 808P17 0.1 LABOR ON 808P18 0.2 LABOR ON 808P19 0.2 LABOR ON 808P20 0.1 LABOR ON 808P21 0.2 LABOR ON 808P22 0.2 LABOR ON 808P23 0.2 LABOR ON 808P24 0.2 LABOR ON 808P25 0.2 LABOR ON 808P26 0.2 LABOR ON 808P27 0.2 LABOR ON 808P28 0.2 LABOR ON 808P29 0.2 LABOR ON 808P30 0.2 LABOR ON 808P31 0.2 LABOR ON 808P32 0.2 LABOR ON 808P33 0.2 LABOR ON 808P34 0.2 LABOR ON 808P35 0.2 LABOR ON 808P36 0.2 LABOR ON 808P37 0.2 LABOR ON 808P38 0.2 LABOR ON 808P39 0.2 LABOR ON 808P40 0.2 LABOR ON 808P41 0.2 LABOR ON 808P42 0.2 LABOR ON 808P43 0.2 LABOR ON 808P44 0.2 LABOR ON 808P45 0.2 LABOR ON 808P46 0.2 LABOR ON 808P47 0.2 LABOR ON 808P48 0.2 LABOR ON 808P49 0.2 LABOR ON 808P50 0.2 LABOR ON 808P51 0.2 LABOR ON 808P52 0.2 LABOR ON 808P53 0.2 LABOR ON 808P54 0.2 LABOR ON 808P55 0.2 LABOR ON 808P56 0.2 LABOR ON 808P57 0.2 LABOR ON 808P58 0.2 LABOR ON 808P59 0.2 LABOR ON 808P60 0.2 LABOR ON 808P61 0.2 LABOR ON 808P62 0.2 LABOR ON 808P63 0.2 LABOR ON 808P64 0.2 LABOR ON 808P65 0.2 LABOR ON 808P66 0.2 LABOR ON 808P67 0.2 LABOR ON 808P68 0.2 LABOR ON 808P69 0.2 LABOR ON 808P70 0.2 LABOR ON 808P71 0.2 LABOR ON 808P72 0.2 LABOR ON 808P73 0.2 LABOR ON 808P74 0.2 LABOR ON 808P75 0.2 LABOR ON 808P76 0.2 LABOR ON 808P77 0.2 LABOR ON 808P78 0.2 LABOR ON 808P79 0.2 LABOR ON 808P80 0.2 LABOR ON 808P81 0.2 LABOR ON 808P82 0.2 LABOR ON 808P83 0.2 LABOR ON 808P84 0.2 LABOR ON 808P85 0.2 LABOR ON 808P86 0.2 LABOR ON 808P87 0.2 LABOR ON 808P88 0.2 LABOR ON 808P89 0.2 LABOR ON 808P90 0.2 LABOR ON 808P91 0.2 LABOR ON 808P92 0.2 LABOR ON 808P93 0.2 LABOR ON 808P94 0.2 LABOR ON 808P95 0.2 LABOR ON 808P96 0.2 LABOR ON 808P97 0.2 LABOR ON 808P98 0.2 LABOR ON 808P99 0.2 LABOR ON 808P00 0.2	CUSTOMER STATE TRANSMISSION SHIFTS ERRATIC AND SERVICE ENGINE LIGHT IS ON	301	USA	18120	072	USA	1464	FT	011	
01.02	20.04	3.1	378	NA	MD	31801	TEST 6.8 LABOR M TIME (P0122) 0.2 LABOR ON 808P1 0.1 LABOR ON 808P1 0.1 LABOR ON 808P2 0.1 LABOR ON 808P3 0.2 LABOR ON 808P4 0.2 LABOR ON 808P5 0.1 LABOR ON 808P6 0.1 LABOR ON 808P7 0.1 LABOR ON 808P8 0.2 LABOR ON 808P9 0.2 LABOR ON 808P10 0.2 LABOR ON 808P11 0.2 LABOR ON 808P12 0.2 LABOR ON 808P13 0.2 LABOR ON 808P14 0.2 LABOR ON 808P15 0.2 LABOR ON 808P16 0.2 LABOR ON 808P17 0.2 LABOR ON 808P18 0.2 LABOR ON 808P19 0.2 LABOR ON 808P20 0.2 LABOR ON 808P21 0.2 LABOR ON 808P22 0.2 LABOR ON 808P23 0.2 LABOR ON 808P24 0.2 LABOR ON 808P25 0.2 LABOR ON 808P26 0.2 LABOR ON 808P27 0.2 LABOR ON 808P28 0.2 LABOR ON 808P29 0.2 LABOR ON 808P30 0.2 LABOR ON 808P31 0.2 LABOR ON 808P32 0.2 LABOR ON 808P33 0.2 LABOR ON 808P34 0.2 LABOR ON 808P35 0.2 LABOR ON 808P36 0.2 LABOR ON 808P37 0.2 LABOR ON 808P38 0.2 LABOR ON 808P39 0.2 LABOR ON 808P40 0.2 LABOR ON 808P41 0.2 LABOR ON 808P42 0.2 LABOR ON 808P43 0.2 LABOR ON 808P44 0.2 LABOR ON 808P45 0.2 LABOR ON 808P46 0.2 LABOR ON 808P47 0.2 LABOR ON 808P48 0.2 LABOR ON 808P49 0.2 LABOR ON 808P50 0.2 LABOR ON 808P51 0.2 LABOR ON 808P52 0.2 LABOR ON 808P53 0.2 LABOR ON 808P54 0.2 LABOR ON 808P55 0.2 LABOR ON 808P56 0.2 LABOR ON 808P57 0.2 LABOR ON 808P58 0.2 LABOR ON 808P59 0.2 LABOR ON 808P60 0.2 LABOR ON 808P61 0.2 LABOR ON 808P62 0.2 LABOR ON 808P63 0.2 LABOR ON 808P64 0.2 LABOR ON 808P65 0.2 LABOR ON 808P66 0.2 LABOR ON 808P67 0.2 LABOR ON 808P68 0.2 LABOR ON 808P69 0.2 LABOR ON 808P70 0.2 LABOR ON 808P71 0.2 LABOR ON 808P72 0.2 LABOR ON 808P73 0.2 LABOR ON 808P74 0.2 LABOR ON 808P75 0.2 LABOR ON 808P76 0.2 LABOR ON 808P77 0.2 LABOR ON 808P78 0.2 LABOR ON 808P79 0.2 LABOR ON 808P80 0.2 LABOR ON 808P81 0.2 LABOR ON 808P82 0.2 LABOR ON 808P83 0.2 LABOR ON 808P84 0.2 LABOR ON 808P85 0.2 LABOR ON 808P86 0.2 LABOR ON 808P87 0.2 LABOR ON 808P88 0.2 LABOR ON 808P89 0.2 LABOR ON 808P90 0.2 LABOR ON 808P91 0.2 LABOR ON 808P92 0.2 LABOR ON 808P93 0.2 LABOR ON 808P94 0.2 LABOR ON 808P95 0.2 LABOR ON 808P96 0.2 LABOR ON 808P97 0.2 LABOR ON 808P98 0.2 LABOR ON 808P99 0.2 LABOR ON 808P00 0.2	LABOR ON 808P12 8.1 LABOR ON 800P13 0.1 LABOR ON 808P14 0.8 LABOR ON 808P15 0.8 LABOR ON 808P16 0.8 LABOR ON 808P17 0.1 LABOR ON 808P18 0.2 LABOR ON 808P19 0.2 LABOR ON 808P20 0.1 LABOR ON 808P21 0.2 LABOR ON 808P22 0.2 LABOR ON 808P23 0.2 LABOR ON 808P24 0.2 LABOR ON 808P25 0.2 LABOR ON 808P26 0.2 LABOR ON 808P27 0.2 LABOR ON 808P28 0.2 LABOR ON 808P29 0.2 LABOR ON 808P30 0.2 LABOR ON 808P31 0.2 LABOR ON 808P32 0.2 LABOR ON 808P33 0.2 LABOR ON 808P34 0.2 LABOR ON 808P35 0.2 LABOR ON 808P36 0.2 LABOR ON 808P37 0.2 LABOR ON 808P38 0.2 LABOR ON 808P39 0.2 LABOR ON 808P40 0.2 LABOR ON 808P41 0.2 LABOR ON 808P42 0.2 LABOR ON 808P43 0.2 LABOR ON 808P44 0.2 LABOR ON 808P45 0.2 LABOR ON 808P46 0.2 LABOR ON 808P47 0.2 LABOR ON 808P48 0.2 LABOR ON 808P49 0.2 LABOR ON 808P50 0.2 LABOR ON 808P51 0.2 LABOR ON 808P52 0.2 LABOR ON 808P53 0.2 LABOR ON 808P54 0.2 LABOR ON 808P55 0.2 LABOR ON 808P56 0.2 LABOR ON 808P57 0.2 LABOR ON 808P58 0.2 LABOR ON 808P59 0.2 LABOR ON 808P60 0.2 LABOR ON 808P61 0.2 LABOR ON 808P62 0.2 LABOR ON 808P63 0.2 LABOR ON 808P64 0.2 LABOR ON 808P65 0.2 LABOR ON 808P66 0.2 LABOR ON 808P67 0.2 LABOR ON 808P68 0.2 LABOR ON 808P69 0.2 LABOR ON 808P70 0.2 LABOR ON 808P71 0.2 LABOR ON 808P72 0.2 LABOR ON 808P73 0.2 LABOR ON 808P74 0.2 LABOR ON 808P75 0.2 LABOR ON 808P76 0.2 LABOR ON 808P77 0.2 LABOR ON 808P78 0.2 LABOR ON 808P79 0.2 LABOR ON 808P80 0.2 LABOR ON 808P81 0.2 LABOR ON 808P82 0.2 LABOR ON 808P83 0.2 LABOR ON 808P84 0.2 LABOR ON 808P85 0.2 LABOR ON 808P86 0.2 LABOR ON 808P87 0.2 LABOR ON 808P88 0.2 LABOR ON 808P89 0.2 LABOR ON 808P90 0.2 LABOR ON 808P91 0.2 LABOR ON 808P92 0.2 LABOR ON 808P93 0.2 LABOR ON 808P94 0.2 LABOR ON 808P95 0.2 LABOR ON 808P96 0.2 LABOR ON 808P97 0.2 LABOR ON 808P98 0.2 LABOR ON 808P99 0.2 LABOR ON 808P00 0.2	ONE SERVICE LIGHT COMES ON BUT CURRENTLY DO NOT SUCKS WHEN ON AND WHEN TURNING CODES FEELS LIKE TRUCK IS NOT RESPONDING TO THE FOOT PED (WILL DEPRESS IT BUT TRUCK WILL NOT GO)	074	USA	18000	074	USA	1464	FT	011	
02.04	20.04	4.7	380	NA	TX	31801	RUN AND PERFORM DIAG, REFL, PEDAL ASSY CLEAR CODES, ROAD TEST, CK ENG LITE COME ON, P0122, CK WASTEGATE, SEC WIRE TO SOLENOID, PIN NOT ALL THE WAYS, REPAIRING, OK OK		REPAIR SERVICE ENGINE SOON LIGHT COMES ON AND ACCEL PEDAL HAS NO RESPONSE	070	USA	18000	074	USA	1464	FT	011	
02.08	22.04	3.4	380	NA	MS	31801	38 OPEN IN TP SENSOR ON PTHL ASSY 28 800P1 PERFORMANCE 1 TROUBLE 14 800P12 800P13 800P14 800P15 800P16 800P17 800P18 800P19 800P20 800P21 800P22 800P23 800P24 800P25 800P26 800P27 800P28 800P29 800P30 800P31 800P32 800P33 800P34 800P35 800P36 800P37 800P38 800P39 800P40 800P41 800P42 800P43 800P44 800P45 800P46 800P47 800P48 800P49 800P50 800P51 800P52 800P53 800P54 800P55 800P56 800P57 800P58 800P59 800P60 800P61 800P62 800P63 800P64 800P65 800P66 800P67 800P68 800P69 800P70 800P71 800P72 800P73 800P74 800P75 800P76 800P77 800P78 800P79 800P80 800P81 800P82 800P83 800P84 800P85 800P86 800P87 800P88 800P89 800P90 800P91 800P92 800P93 800P94 800P95 800P96 800P97 800P98 800P99 800P00	NO ROAD TEST	REPAIR SERVICE ENGINE SOON LIGHT COMES ON, CHECKS TO IRL, WILL NOT RESPOND TO ACCELERATOR PEDAL, HAS HAPPENED WHEN TURNING, COMING TO A STOP, AND WHILE IDLING	011	USA	18000	074	USA	1464	FT	011	
01.02	17.04	1.4	378	NA	TX	31801	800P17 CONDITION CODE 42 800P18 800P19 800P20 800P21 800P22 800P23 800P24 800P25 800P26 800P27 800P28 800P29 800P30 800P31 800P32 800P33 800P34 800P35 800P36 800P37 800P38 800P39 800P40 800P41 800P42 800P43 800P44 800P45 800P46 800P47 800P48 800P49 800P50 800P51 800P52 800P53 800P54 800P55 800P56 800P57 800P58 800P59 800P60 800P61 800P62 800P63 800P64 800P65 800P66 800P67 800P68 800P69 800P70 800P71 800P72 800P73 800P74 800P75 800P76 800P77 800P78 800P79 800P80 800P81 800P82 800P83 800P84 800P85 800P86 800P87 800P88 800P89 800P90 800P91 800P92 800P93 800P94 800P95 800P96 800P97 800P98 800P99 800P00	0 CLEAR CODES OK AT THE TIME	CUTE OUT ON ACCEL FROM A STOP/POWER POWER/DROBT OR JUST WORE OUT OF INTERSECTION/CHECK ENGINE LIGHT ON	400	USA	17120	074	USA	1464	FT	011	
01.02	20.04	1.2	380	NA	MI	31801	INOP ENGINE PERFORMANCE DIAGNOSTICS T.S. DI TURBO ENGINE DIAG		REPAIR INTERMITTENT VERY HARD SHIFTS THRU ALL GEARS AND SERVICE ENGINE SOON LITE FLICKERS ONLY AFTER STAY ENGINE HIT ACCELERATOR LEVER SOON OFF	000	USA	18000	074	USA	1464	FT	011	
01.02	14.04	0.9	380	NA	LA	31801	TESTED P0122 AND P0121, P0122 TESTED 0.2V VOLTAGE WAS PRESENT COX JUMMED WIRE 4.8 VOLTS REPLACED ACCELERATOR PEDAL, RETESTED ALL OK		ENGINE IDLES BUT WILL NOT ACCELERATE, CHECK ENGINE LIGHT ON AT IDLE, BUT CRUISES AND LIGHT SOON OFF	001	USA	18000	072	USA	1464	FT	011	
02.06	13.07	3.4	382	NA	LA	31801	ERROR CK FOR NO POWER WHEN TURNED OFF FROM STOP ROAD TEST FOUND ENGINE STAYS AT IDLE, DOBNT REV UP HOOKUP HIGH PERFORMANCE DIESEL PERFORMANCE TEST CODE P0122 TP LOW INPUT PERFORM PINPOINT TEST	ACCEL PEDAL ASSEMBLY CLEAR CODE RETEST ROAD TEST VERIFY REPAIR	CUSTOMER STATES WHEN AFTER DRIVEN AND BLOWING DOWN SERVICE SOON LIGHT COMES ON AND DOESNT ACCELERATE	020	USA	17000	074	USA	1464	FT	011	

TEST_CD	COLOR	YR	MO	DA	TIME	DR	REG	ST	PL	CMSC	TECH_TAT	DMT_TXT	AREA_CD	COUNT	SLR	DLT	TDL	CNTY	DRY	VP	VAL	VWT	TPL	PLA	
024	050	1	10	0	00	00				01 00	TEST		00	00	0	00	00	00	00	00	00	00	00	00	
51.52	151.01	1.4	1457	NA	IA	31801					EEC TEST NO22 OK POS21, RLM FM POINT TEST, P0201 ECU SWITCH MONITOR P0201 OK CLEAN CODES, ORDER PEDAL AND SWITCH ASSY RR PEDAL AND SWITCH CHECK OPER OK		041	USA	10000	004	USA	P	NA	DT	011				
50.94	148.08	2.3	2076	NA	TX	31801					REPLACED PEDAL ASSY KNOB FORCE WITH MAPY DCG DISPLAY AP SIGNAL, I DLE VALIDATION SWITCH DOES NOT CHANGE TO ON OFF. FM POINT TEST/FORM CIRCUIT AP PEDAL, REPLACED CLEARED CODE CONCERN NO LINGER PRESENT		028	USA	10000	004	USA	P	NA	DT	011				
51.52	148.02	1.8	2088	NA	TX	31801					DREEL. PUMP DRNG PERFORMED RPL ACCEL. PEDAL. CLEARED CODE RETEST OK		064	USA	10000	004	USA	P	NA	DT	011				
78.86	151.87	1.6	5148	NA	CA	31801					CHECK VEHICLE WORKY TUNE GAS. HIGH CODES. POS21 THE SENSOR, REPLACE ACCEL. CLEAN CODES. TEST DRIVE. ALL OK		795	USA	10000	004	USA	P	NA	DT	011				
50.94	157.04	1.1	2821	NA	CA	31801					P0201 PMP DNG. RPL. PML. PL. RPL. RAN PED. CIG AP. CIRCUIT & NS. CIRCUIT. SWRATIC AP. FAULT, REPLACED PEDAL ASSY		004	USA	00000	004	CAN	P	NA	DT	011				
107.79	148.27	4.8	4999	NA	TX	31801					REPAIR SERVICE ENGINE SOON LIGHT COMES AND ENGINE CUTS OUT AT THIS		776	USA	10000	004	USA	P	NA	DT	011				
51.52	157.87	1.6	1066	NA	CO	31801					DIAGNOSE		042	USA	00000	004	USA	P	NA	DT	011				
57.49	171.44	1.4	4346	NA	IL	31801					JUN EEC TEST CODES P022 P0201 POINT TEST/FORM P0201 TEST DES DIAGNOSE AND REPLACE PEDAL ASSEMBLY CLUE TO SWRATIC OPERATION		017	USA	14047	004	USA	P	NA	DT	011				
51.52	157.02	0.9	3880	NA	CO	31801					ACCELERATION PEDAL FAILURE DIAG AND REPLACED ACCEL. PEDAL CLEARED CODES. ROAD TESTED DRY OPEN CEN TP SENSOR DES PERFORMANCE DIAG NO CODES. COMPRESSION TEST FM POINT TEST RPL TP SENSOR ROAD TEST LOOK UP REPAIR TEST DRIVE FOUND CODES POS21 REPLACE OP SWITCH ASSY CLEAR CODES TEST DRIVE AND RECK CODES OK AT THIS TIME		000	USA	10000	004	USA	P	NA	DT	011				
78.86	200.19	2.7	8744	NA	NC	31801					TEST RPL TP SENSOR ROAD TEST LOOK UP REPAIR TEST DRIVE FOUND CODES POS21 REPLACE OP SWITCH ASSY CLEAR CODES TEST DRIVE AND RECK CODES OK AT THIS TIME		043	USA	02102	004	USA	P	NA	DT	011				
75.02	89.42	2.2	6950	NA	AR	31801					DIAG AND REPLACED PEDAL ASSEMBLY		001	USA	10000	004	USA	P	NA	DT	011				
78.86	221.86	2	3130	NA	CO	31801					RAN ALL DREEL PERFORMANCE TESTS. REPLACED ACC PEDAL ASSY 2817		000	USA	10000	004	USA	P	NA	DT	011				
78.86	174.81	1.8	1910	NA	TX	31801					NO2 TEST CODE P0221 AND P0201 TEST RPL ACCELERATOR SWITCH RETEST MINS TO RPL ACCELERATOR SWITCH		778	USA	10000	004	USA	P	NA	DT	011				
182.21	189.77	1	1475	NA	MI	31801					USE OF		000	USA	10000	004	USA	P	NA	DT	011				
78.86	157.98	1.8	4432	NA	TX	31801					DIAG		012	USA	10000	004	USA	P	NA	DT	011				
80.81	176.14	1.4	868	NA	LA	31801					SEED SENSOR POS21 RUNNING. TEST. PEDAL CCL. MONITOR TEST P0201 TEST, REPLACE TP FOOT PEDAL SENSOR TO EAR CODE AND TEST OK		000	USA	0210200	004	USA	P	NA	DT	011				

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TRF_C	TO_COLOR	BLK	BU	RESA	ST_P	DUR	F.B.D.	ON/C	NOV.	CPRO.	TECH	TRF1	TRF2	TRF3	AREA	COUNT	SLR	DL	TRM	CNTRY	QNTY	VPD	AVG	1/ST	TR	PLA
DE*	DE*	S	D	D	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	R	R	K	SOLD	CD	CD	CD	CD	CD	CD
88.84	191.84	1.7	4827*	NA	TX	31801					TEST VERIFIED CONCERN HOOK UP HORN HORN CONT NORM IN BUZZ HORN AND CYL CONT TESTS CODE P0122, ROAD TEST AND MONITOR AND ANALYZE PID FOLLOW PFIPOINT STEPS TO END ACCELERATOR POSITION SENSOR REPLACE	ACCELERATOR PEDAL CLEAN CODES RETURN QUICK TEST ALL PASS OK AT THIS TIME QUALITY CHECKED BY J.H.	ENGINE LIGHT STAYS ON WHEN OFF	291	USA	18287	824	USA	*	Y44	PT	811				
80.84	320.82	3.1	3144*	NA	CO	31801					PERFORM DMM, PERFORMANCE TEST 1 14 ISOLATED CONCERN TOO MEAND RP SENSOR MALFUNCTION CODES P0121,P0122 IN MEMORY REPLACE PEDAL SENSOR ASSEMBLY OK, INCREASED PERFORMANCE TEST, DIAGS REPLACED		POWER STROKE WARRANTY CUSTOMER STATES THAT CHECK IN LIGHT COMES ON AND WILL NOT HAVE NO THROTTLE RESPONSE, HORN OK, ENG LIGHT COMES ON THROTTLE RESP	293	USA	12248	874	USA	*	Y44	PT	811				
79.86	309.14	2.4	1778*	NA	CO	31801					ACCEL PEDAL AND PERFORM TEST AND TEST IN BUZZ TEST OUTPUT IN PATE TEST, MONITOR FOR, CYLINDER BANK TEST BOTH BANKS, INSTALL HORN TEST AND REPLACE ACCELERATOR PEDAL AND BATTERY TEST		OK THAT WHEN BITTING AT LIGHT, ACCELERATE AND VEHICLE GOES HORN BEEZ, DOES NOT STALL, JEST WON 7 PPS.	293	USA	18648	2	USA	*	Y44	PT	811				
78.88	255.72	3.2	2917*	NA	OH	31801					VERIFIED CONCERN FOUND DEFECTIVE TP SENSOR ON OFF ROLE REPLACED TP CONCERN RESOLVED		CHECK LIGHT ON ENGINE WONT STAY	445	USA	14458	2	USA	*	Y41	PT	811				
89.84	131.7	0.8	1884*	NA	MO	31801					3889 CONFIRMED CONCERN OF CHECK ENGINE LIGHT ON AND LACK OF POWER, INSTALL HORN, PERFORM SEC TESTS, RECOVERED CONT DTCB P0138, P0139, AND P0221, ROAD TEST WHILE MONITORING AND RECORDING PID DATA.	PERFORM SIGNAL EMULATION TESTS, REMOVE PCM, INSPECT FOR PLUGGED OUT CRIMMERS PWR, TEST WIRING FROM ACCELERATOR PEDAL SENSOR TO PCM, FOUND NO SHORTS OR OPEN IN WIRING, TESTED AP	CHECK FOR HESITATION AND LACK OF POWER, CHECK ENGINE LIGHT ON	288	USA	17884	824	USA	*	Y41	PT	811				
78.88	378.81	3.6	8848*	NA	NY	31801					1 PERFORMED ENGINE PERFORMANCE DIAGS AND ALL RELATED TEST, REPLACED TP SENSOR WITH ACCEL. PEDAL.		ML LIGHT ON AND TRK WILL NOT ACCEL.	278	USA	18888	2	USA	*	Y44	PT	811				
88.84	407.22	4.4	888*	NA	CA	31801					3874 PRELADY J4 VERIFIED CHECK ENGINE LIGHT ON DURING CITY RPT TEST 1 14 PCM CODES IN MEMORY, P0221 T.P., SENSOR RELATED, HORN PFIPOINT TEST, TP SENSOR (WAS PEDAL), RELATED TESTS & REPLACED FAILED W	ACL SENSOR ASSY CODE 42 BASIC 8P28 8887 1.9 M TIME FOR PEDAL ROAD TEST, QUALITY TEST CLK.	CUSTOMER STATES: LACK OF POWER THRY SERVICE, ENGINE LIGHT CAME ON THEN STALLED TRUCK THEN RESTARTED	780	USA	18888	872	USA	*	Y41	PT	811				
81.82	185.71	1.4	3415*	NA	NV	31801					ACCEL PEDAL ASSEMBLY SEC CHECK TEST, DIAGNOSIS		SERVICE ENG BOON LIGHT COMES ON INTERMITTENT AT SAME TIME CANNOT ACCEL, NO POWER & ENGINE DOESNT RIV	702	USA	18877	824	USA	*	Y44	PT	811				
78.88	118.87	0.9	4888*	NA	TX	31801					SEC TEST, PFIPOINT TEST, FROM AUNT 3 FROM NON ENGINE PERFORMANCE TEST 1 14, RECEIVED CODE P0122, REPLACED W/OP WAS PEDAL, CLEARED CODES, ROADTEST TO QUALITY CHECK, RETEST.		REPAIR SERVICE ENGINE BOON LIGHT COMES ON AT TIMES, PEDAL HAS NO RESPONSE.	210	USA	18288	824	USA	*	Y44	PT	811				
78.88	224.82	2.9	3882*	NA	MS	31801					1888 ELECTRONIC TRANS DIAG 48100 PFIPOINT TEST, REPLACE ACCEL PEDAL ASSY, NEED 8 HRS. LTIME TO REPLACE PEDAL DUE TO NO LABOR OP, ROAD TEST, CALIB SPIN CODE STORY DIAG TRANS OK, PRESS PFIPOINT 88	PIE HORN TO HORN TEST P0221 PRESENT PFIPOINT TEST THE TP SENSOR ROAD TEST RYPERM THE ENGINE WILL NOT RACE UP AND TRANS WILL NOT SHIF PID MONITOR AP VOLTAGE VOLTAGE STRIVE AT 288 VOLTS	ENGINE LIGHT COMES ON, ACCELERATOR DOESNT WORK WHEN TRANS HUPPRESS	891	USA	18288	1	USA	*	Y44	PT	811				
78.88	224.82	2.9	4817*	NA	TX	31801					PERFORMANCE TESTS REPLACED ACCELERATOR PEDAL.		TRANS SLIPS INTO NEUTRAL, WHILE DRIVING AND CHECK, ENG LIGHT COMES ON, STOP AND PUT IN PARK AND BACK IN DRIVE, LIGHT WILL GO OFF AFTER COOL DOWN.	281	USA	18288	2	USA	*	Y44	PT	811				
81.82	117.81	0.9	1482*	NA	LA	31801								SERVICE ENGINE LIGHT ON	278	USA	18288	824	USA	*	Y42	PT	811			



DATE	TIME	BY	TEST	RESULT	TECH	TEST	TEST	AREA	COUNT	BLK	YR	CHRY	GRV	VRS	WAB	WTR	TBR		
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD		
78.4	145.21	158590	NA	AR	31801	WREN TP WREN HAD CODES P0228 & P0221 DID TP WREN AND FOUND TP HAD A OTHER PROBLEM AND INSTALL WREN TP CLEARED ALL CODES O/C ALL OK.	TECH TX12												
78.86	141.46	1.1	8026	NA	M	31801	START TEST PERFORM, NEG TO REPLACE SOLE NOX STATION SWITCH AND RESET ACCELERATOR PEDAL. WREN	TECH TX12											
80.84	127.75	1.1	8288	NA	MS	31801	THAT PM POINT TEST REPLACED PEDAL RAN 8788 1 14 PERFORMANCE CHECK DTC P0224 PM POINT TEST RE 1 YEN RE 7 OFF REPLACED ACCELERATOR PEDAL ASBY 42 DOES NOT OPERATE PROPERLY CLEARED CODES & RESET P0111 ROAD TEST.	TECH TX12											
79.85	238.57	2.4	3444	NA	TX	31801		TECH TX12											
78.86	278.81	3.1	380	NA	GA	31801	FALTY PEDAL ASBY ENGINE PERFORMANCE DIAGNOSTIC 7.8. DI TURBO ENGINE DIAG DTC P0228 P0221 AND LIGHT ON SOLE ENGINE DIAG. WREN CODES FOUND OPEN IN GSP AND IVE SERVING AT THESE, WREN AND REPLACE SERVING. CLEAR CODES. ROAD TEST. CHECK OK.	TECH TX12											
112.84	433.85	3.8	4011	NA	TX	31801	WREN ASBY PEDAL ASBY. 20 WREN ROAD TESTED AND VERIFIED CONCERN. PERFORMED DIAG. DIAG. WREN 1 13 RETRIEVED DTC P0228. PERFORMED PM POINT TEST AND FOUND ASBY PEDAL SENSOR OPEN R R GAS PEDAL ASBY. AND WREN	TESTED, REPAIRS FINE, OK.											
78.86	228.11	2.7	4488	NA	TX	31801		TECH TX12											
78.86	228.48	1.8	7821	NA	CA	31801	REPLACE THROTTLE PEDAL ASBY	TECH TX12											
78.86	104.44	0.8	4403	NA	LA	31801	REPLACE ACCELERATOR PEDAL	TECH TX12											
78.86	188.86	0.8	6488	NA	LA	31801	DIAGNOSTIC TEST CODES P0228, P0221, P0224, P0225 & REPLACE ACCEL. PEDAL & CLEAR CODES ROAD TEST OK	TECH TX12											
81.87	148.86	1	7888	NA	LA	31801	PERFORMED DIAGNOSTIC PERFORMANCE DIAGNOSTIC (SWIFT), REPLACED ACCELERATOR PEDAL ASBY COASD	TECH TX12											
80.84	380.8	4.8	4448	NA	TX	31801	AP SENSOR FAILED CK FOR LOSS POWER WREN TEST PERFORMANCE TEST PM POINT TEST FOUND AP SENSOR FAILED REPLACE TESTED OK WREN	TECH TX12											
78.86	241.41	2.8	8448	NA	LA	31801	WREN WREN HAD P0228 PM POINT TEST TRACE HARNESS 20 PWR REPLACE ACCEL. PEDAL ASBY. AT THIS 20 CODE WREN. WREN. CHECK FUEL CHECK OIL	TECH TX12											
81.87	380.8	4.8	8408	NA	TX	31801	CHECK FOR URAGE WREN, ALL OK. KODEL KODEL. FUEL PRESS TEST DIV BOTH CYL HEADS AND FUEL PUMP. CHECK ICP WREN AT MAX RPM. CHECK LOW OLE STABILITY CHECK WREN	WREN TEST. WREN TEST. PM POINT TEST ON ACCEL. PEDAL SENSOR. REPLACED ACCEL. PEDAL ASBY. WREN. OPEN CIRCUIT IN PEDAL SENSOR AT TIME.											
81.87	380.8	4.8	8408	NA	TX	31801		TECH TX12											



MTRL CST	TOT C ASE	DO LBR HR	DUR D	SU D	PESH D	ST ID	ST CD	OPSC CD	TECH CD	TECH TEXT	TECH TEXT	CUST TEXT	AREA CD	COUNT RY CD	BLD R CD	LDR CD	ENTRY CD	DRT CD	VFO CD	ANWS CD	VKT CD	THE FLA R	
70.85	198.22	1.3	5782	*	NA	EV		31801		7.5 DIAG CK FUEL PRESSURE OK CLEARED CONT 0221 RODE DEMAND BZZ BUZZ PASS NOISE DEMAND PASS NO SR CVL CONT PASS REFL ACCEL PEDAL CHECK OK		CUSTOMER STATES AFTER SHIFTING GEARS ENGINE WILL NOT RESPOND TO ACCELERATOR, WORSE AFTER 2ND GEAR, ALSO SAID CAN FEEL ENGINE SURGING AND THE SERVICE ENGINE SOON LIGHT HAS COME ON	002	USA	167004	2	USA		NA4	PT	011		
80.18	207.17	2.2	5761	*	NA	MJ		31801		PERFORMS EEE YBITE CODE RESET YH NAMES REP PERFORMED PERFOINT TESTS IDENTICAL DIAGNOSIS REPLACED THROTTLE PEDAL ASSEMBLY TO REPLACE NETWORKING PASSING		CUSTOMER STATES LIGHT COMES ON THE DASH AND NO RESPONSE FROM THROTTLE PEDAL	201	USA	118800	2	USA		NA4	PT	011		
80.84	178.85	1.8	5820	*	NA	AR		31801		ACCELERATOR PEDAL ASSEMBLY FACULTY TEST DRIVE AND VERIFIED COMPLAINT. EBC TESTED, RECEIVED CODE P0123, FOLLOWED PERFOINT TEST, AND REPLACED ACCELERATOR		THE SERVICE ENGINE SOON LIGHT COMES ON AND THE ENGINE RUNS ROUGH WHEN LIGHT COMES ON	501	USA	129204	2	USA		NA4	PT	011		
100.23	274.82	2.5	588	*	NA	NC		31801		VERIFY CONCERN, PERFORM DIESEL PERFORM DIAG. CODE P1594, P1595, REMOVE BANK TWO VALVE COVER, FOUND VALVE COVER WIPERS UNFLUSHED, INSTALL SERVICE CLIP PER MAN WEBB, REPLACE PEDAL AND SENSOR, CODES P0221	RETEST AND VERIFY REPAIR OK	D & THE SERVICE ENGINE SOON LIGHT IS ON, VEHICLE IS REAL BICYCLE HAS REPLACED AIR AND FUEL FILTER, ADVISE SENSOR ENGINE SOON LIGHT ON LOCKED POWER AFTER RUN FOR LONG TIME WILL ONLY FUSE	002	USA	121800	2	USA		NA4	PT	011		
70.85	141.88	1.2	2281	*	NA	OH		31801		THROTTLE ACCEL. PEDAL ASSEMBLY AND TH SENSOR SENSOR IS MADE IN PEDAL ASSEMBLY		REPAIR FOR ENGINE LIGHT CAME ON VEHICLE CUT OUT YESTERDAY	210	USA	144100	2	USA		NA4	PT	011		
89.89	190.84	1.8	5820	*	NA	AR		31801		ENGINE SPEED DET TO 2500 DIAG CHECK ENGINE LIGHT. PERFOINT TEST, REPLACE ACC PEDAL AND RETEST. 188000 J 188000 J 188000 J NO OP FOR PEDAL. 4 *****		REPAIR FOR ENGINE LIGHT CAME ON VEHICLE CUT OUT YESTERDAY	700	CAN	484200	2	CAN		NA4	PT	011		
80.84	126.68	0.9	1267	*	NA	TN		31801		PERFORMED WIPER DRAS & VERIFIED FOUND P0123 IN CONT. MEMORY RUN PERFOINT TEST & FOUND ACCEL. PEDAL AT FAULT REPLACED PEDAL W/ SWITCH & CLEARED DTC'S TEST DROVE VEHICLE & RETESTED TO VERIFY REPAIR		CUSTOMER STATES CHECK LIGHT COMES ON AT TIMES ON ROAD ACCELERATION	400	USA	137800	2	USA		NA4	PT	011		
81.83	189.48	1.4	8677	*	NA	MD		31801		PERFORM DIEZ DIAG, PERFOINT TEST, REFL ACCELERATOR PEDAL ASSEMBLY RETEST OK		CUSTOMER STATES SERVICE ENGINE SOON LIGHT COMES ON CHECK AND ADVISE ON ENGINE IDENTIFICATION CODE, DRIVER STATES ITS WHEN YOU ACC. AND STOPS UP AGAIN WHEN YOU LET OFF OF IT AND DASH LIGHT COMES ON, SEE DRIVER'S WHITE P/L	301	USA	137000	2	USA		NA4	PT	011		
81.83	204.34	1.3	7712	*	NA	CA		31801		PULLED CODES AND PERFORMED DIAGNOSTIC TEST, FOUND NO FAULTY ACCELERATOR PEDAL, REPLACED PEDAL, CL. BARED CODES AND RETESTED, OK AFTER REPAIR		ENGINE LIGHT IS ON WHEN COMING TO A STOP ENGINE LIGHT WILL COME ON AND ENGINE WILL NOT ACCELERATE CHECK AND ADVISE	400	USA	176701	2	USA		NA4	PT	011		
87.7	164.73	0	4888	*	NA	NI		31801		REPLACE THROTTLE SENSOR		ENGINE LIGHT IS ON WHEN COMING TO A STOP ENGINE LIGHT WILL COME ON AND ENGINE WILL NOT ACCELERATE CHECK AND ADVISE		USA	118820	2	USA		NA4	PT	011		
80.84	141.88	0.8	2481	*	NA	CA		31801		PERFORM DIEZ TEST, PERFOINT TEST, REPLACE ACCELERATOR, CLEAR CODES, ALL PASS TEST		ENGINE LIGHT IS ON WHEN COMING TO A STOP ENGINE LIGHT WILL COME ON AND ENGINE WILL NOT ACCELERATE CHECK AND ADVISE	800	USA	171801	2	USA		NA4	PT	011		
70.85	164.88	1.2	2825	*	NA	AZ		31801		ACCEL. PEDAL ASSEMBLY OPEN CIRCUIT CODES P0221, 0221. WAITING FOR PARTS SCHEDULE ORDER PART CAN COME IN BEEP TRY TO TEST ENGINE BUT NO ACCEL. OPERATION AND SERVICE ENGINE SOON LITE IS ON AT ALL TIMES, PERFORM	7.5 DT TESTS SHEET CODES PASS PERFORM AND CLEAR CODES, RETEST CODE P0221 HARD FAULT STILL PRESENT. PERFORM PIDS SCAN AND FOUND OPEN CIRCUIT BY PEDAL ASSEMBLY, REPLACED PEDAL ASSEMBLY AND CLEAR CODES, TEST D		CUSTOMER STATES SERVICE ENGINE SOON LIGHT WILL COME ON IF GAS IS APPLIED THROTTLE WILL DIE WHEN LIGHT COME OUT TO CLEAR ON	400	USA	171400	1	USA		NA4	PT	011	

*OT COLUM										TECH TXT			CUST TXT			AREA	COUNT	SLD	BL	TOL	ENTRY	CRTY	VTD	AWV	WLT	TR
DATE	ST	DR	NR	CLR	C	C	DN	C	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	
71.88	17.88	1.2	53.7	NA	MD	21801	21801	TECH TXT	TECH TXT	CUST TXT																
CHECK VEHICLE GENERAL CHECK ENGINE LAMP ON AND NO ACCEL PEDAL RESPONSE HOOK UP NBS AND MONITOR PEDAL FOUND ACCEL PEDAL VOLTAGE LOW AND INTERMITTANT. REMOVE AND REPLACE ACCEL PEDAL ASSY. CLEAR DTC										AND ROAD TEST. RECHECK FOR CODES, OK.			TOWED BY CUSTOMER. DSG ENL. LIGHT ON. NIGHT ACCELERATE			410	USA	12178	2	USA	*	N44	F7	011		
81.88	240.88	1.8	739.7	NA	CA	21801	21801	CHECK FOR CODES PERFORM PROBLEM CHECK. REB FOR ACCEL PEDAL VOLTAGE STAYED THE SAME. REPLACE ACCEL PEDAL AND RETEST OK AT THE TIME. TEST DROVE GOOD.																		
CHECK FOR CODES PERFORM PROBLEM CHECK. REB FOR ACCEL PEDAL VOLTAGE STAYED THE SAME. REPLACE ACCEL PEDAL AND RETEST OK AT THE TIME. TEST DROVE GOOD.													CHECK AND ADVISE. CUSTOMER STATES ENGINE LACKS THROTTLE RESPONSE AND SERVICE ENGINE SOON LIGHT FLASHES			818	USA	17298	3	USA	*	N44	F7	011		
78.88	108.88	1.4	484.7	NA	FL	21801	21801	THROTTLE PEDAL ASSY OPEN CIRCUIT PERFORM MIL. ENR. DTC TEST PERFORM POINT TEST NBS DATA MONITOR ROAD TEST WHEN LOSS OF THROTTLE RESPONSE. HATCHER. MIL. DID NOT WITH																		
THROTTLE PEDAL ASSY OPEN CIRCUIT PERFORM MIL. ENR. DTC TEST PERFORM POINT TEST NBS DATA MONITOR ROAD TEST WHEN LOSS OF THROTTLE RESPONSE. HATCHER. MIL. DID NOT WITH													CUSTOMER STATES SERVICE ENGINE SOON LIGHT COMES ON & LACKS THROTTLE PEDAL RESPONSE			200	USA	10000	2	USA	*	N44	F7	011		
86.84	278.84	2.2	892.7	NA	CA	21801	21801	87 FUSE WIRING NAB ENR. DA TEST OK. CODES TP. CODES OK. OUT BURNERS. CONN. RETEST OK. OUT. BND. REPLACED TP. ASS. CLEAR CODES. ROAD TEST OK. TRUCK ACT UP ENR. DSG. ONCE NO CODES. RE-ROAD TESTED OK AT THE TIME.																		
87 FUSE WIRING NAB ENR. DA TEST OK. CODES TP. CODES OK. OUT BURNERS. CONN. RETEST OK. OUT. BND. REPLACED TP. ASS. CLEAR CODES. ROAD TEST OK. TRUCK ACT UP ENR. DSG. ONCE NO CODES. RE-ROAD TESTED OK AT THE TIME.													THE SERV. ENG. SOON LIGHT COMES ON AND VEHICLE WILL NOT ACCELERATE UNTIL LIGHT GOES OFF			888	USA	17100	2	USA	*	N44	F7	011		
73.88	241.8	2.1	687.7	NA	MD	21801	21801	PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH																		
PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH													TOWED IN CURT. STS. SERVICE ENGINE SOON LIGHT IS ON			301	USA	12000	2	USA	*	N44	F7	011		
78.88	208.81	2.1	288.7	NA	OK	21801	21801	PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH																		
PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH													CUSTOMER STATES WILL NOT ACCELERATE AND SERVICE ENGINE LIGHT COMES ON ADVISE			018	USA	14727	2	USA	*	N44	F7	011		
81.88	124.88	0.8	808.7	NA	MD	21801	21801	PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH																		
PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH													OIL LIGHT ON			818	USA	10118	2	USA	*	N44	F7	011		
71.88	180.88	0.8	20118.7	NA	IA	21801	21801	PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH																		
PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH													OIL LIGHT ON			818	USA	10118	2	USA	*	N44	F7	011		
80.84	318.88	2.1	1871.7	NA	MD	21801	21801	PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH																		
PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH													OIL LIGHT ON			704	USA	10120	2	USA	*	N44	F7	011		
78.88	222.88	2	648.7	NA	CA	21801	21801	PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH																		
PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH													CUSTOMER STATES THAT AT TIMES THE ENGINE IS HESITATING AND THE BLUE LIGHT IS COMING ON CHECK AND ADVISE.			018	USA	14827	2	USA	*	N44	F7	011		
81.88	180.88	0.8	1471.7	NA	PA	21801	21801	PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH																		
PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH													CHECK MIL LIGHT ON. GAS PEDAL STOPS			018	USA	11800	2	USA	*	N44	F7	011		
71.88	288.84	2.8	888.7	NA	MD	21801	21801	PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH																		
PERFORM POINT TEST. REB. ACCELERATOR PEDAL ASSEMBLY. RETEST CLEAR CODES. NBS. VERIFIED. CODES. PUSH													CHECK FOR SERVICE ENGINE SOON LIGHT COMES ON AND SERVICE ENGINE THROTTLE RESPONSE			818	USA	14800	2	USA	*	N44	F7	011		

VIN	EST	HR	DLG	CALL	EST	NO	CP	CO	TECH	TEST	CHFT	AREA	COUNT	BUILD	TRK	ENTRY	OFF	WRG	AWS	UNIT	TIS			
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD			
5182	142	48	1	8250	MA	NO	31801			4172 PEDAL ASSEMBLY TECH TO CHECK OVER FOUND CODE P0221 FOR PEDAL FOLLOW POINT TEST ORDERED PEDAL ASSEMBLY WRONG PART RECHECK BULB DATE HAS OLD BULB DATE BUT HAS A NEWER PEDAL IN IT ENGINE PEDAL BULB DATE WAS 10 28 00 BULB DATE BRAG WAS 10 19 85 REMOVED AND INSTALLED NEW PEDAL AND CLEAR CODES RPN KODD TEST AND RDRM TEST PASSED RMD TEST PASSED	CHECK ENG LIGHT ON INTERRUPTED LOSS OF POWER AT THIS TIME	278	USA	18388	272	USA	*	144	FT	811				
7182	207	77	2	6308	MA	SD	31801			TURBO ENGINE DIAG, RDM TEST, FUEL SYSTEM CONTROL PRESSURE TEST, LOW IDLE STABILITY TEST, CRANKCASE PRESSURE TEST, BCG	NO THROTTLE RESPONSE AND SERVICE ENGINE SOON LIGHT IS ON	268	USA	18888	1	USA	*	144	FT	811				
7186	335	83	2	505	MA	GA	31801			CK WITH NOS CODE P01 LOOSE BATTERY CONNECTIONS AND REPLACED THROTTLE PEDAL ASSEMBLY AND REPAIR BATTERY CONNECTIONS INSTEAD	CUSTOMER STATES SERVICE ENGINE SOON LIGHT IS ON AND VEH WILL NOT ACCEL	770	USA	12105	2	USA	*	144	FT	811				
8182	120	11	0	4424	MA	TX	31801			PEDAL ARM, INTERNAL FAILURE ENGINE PERFORMANCE DIAGNOSTICS 7.3L DI TURBO ENGINE DIAG	ERR LIGHT COMES ON AND ENG LOCKS ALL POWER	820	USA	18770	EM	USA	*	144	FT	811				
8185	212	82	1	8181	MA	MD	31801			RETRIEVED FAULT CODE P0132 PERFORMED 30-POINT TEST & FOUND DEFECTIVE ACCELERATOR PEDAL. REPLACED ACCEL PEDAL, ASBY, CLEARED CODES & RECHECKED TO RECHECK PERFORMED 50% PERFORMANCE TEST, FOUND CODES P0221, P0221, RMA BMS PEDAL ASSEMBLY INSTALL NEW PEDAL AND RETEST SYSTEM NORMAL OPERATION FOUND	CUSTOMER STATES THAT INTERMITTENTLY THE CHECK ENGINE LIGHT COMES ON AND THE VEHICLE LOCKS POWER	874	USA	18558	EM	USA	*	144	FT	811				
8185	207	17	2	2144	MA	CO	31801			RETRIEVED FAULT CODES P0132 AND P0127. REPLACE MAF SENSOR AND ACCELERATOR PEDAL ASSEMBLY. RETEST AND TEST	CUSTOMER STATES THAT SERVICE ENGINE LIGHT IS ON, BULB OUT NOT MOVING WHEN ACCELERATING. INSPECT AND ADVISE	260	USA	18920	2	USA	*	144	FT	811				
140	1	188	0	7024	MA	MO	31801			RETRIEVED FAULT CODES P0132 AND P0127. REPLACE MAF SENSOR AND ACCELERATOR PEDAL ASSEMBLY. RETEST AND TEST	SERVICE ENGINE LIGHT IS ON ENGINE LIGHT COMES ON WHEN IN NEUTRAL AND ENG LOCKS POWER	672	USA	18258	2	USA	*	144	FT	811				
7185	145	1	2	4896	MA	FL	31801			WIDE DIAG REPLACE ACCEL PEDAL ASBY	SERVICE ENGINE LIGHT IS ON ENGINE LIGHT COMES ON WHEN IN NEUTRAL AND ENG LOCKS POWER	300	USA	12644	2	USA	*	144	FT	811				
7188	152	26	1	2883	MA	TX	31801			CHK CODES TEST STORED IN VMI INDICATING IDLE VALVE POSITION SWITCH ERROR REPLACE ACCELERATOR PEDAL AND CLEAR CODES	CUST. STATES CR. ENGINE LIGHT IS OFFERS ON	731	USA	12840	2	USA	*	144	FT	811				
7185	171	27	1	4888	MA	FL	31801			EEC (CHECK TEST) DIAGNOSIS 2588 EEC TEST CODES P0221 P0221 BOTH AP CODES INTERRUPTED PROBLEM ORDER PART REPLACE AP ASSEMBLY RECHECK OK	D & SERVICE Brg LIGHT ON ENGINE ACCELERATOR PECKLE TO MAX FUNCTION	873	USA	12450	EM	USA	*	144	FT	811				
80	4	184	0	2	388	MA	WI	31801				CUSTOMER STATES CR. ENGINE LIGHT IS OFFERS ON SERVICE ENGINE SOON LIGHT ON AND THE ENGINE WILL NOT RESPOND TO THROTTLE. WILL ONLY DIE	715	USA	14720	EM	USA	*	144	FT	811			
171	7	48	1	8181	MA	MD	10001			REPLACE PEDAL ASSEMBLY PERFORM TEST & CHECK CODES REPLACE AP SENSOR	CUSTOMER STATES THAT SERVICE ENGINE SOON LIGHT COMES ON AND THE ENGINE WILL NOT RESPOND TO THROTTLE. WILL ONLY DIE	354	USA	18388	272	USA	*	144	FT	811				
80	4	187	2	3704	MA	TX	31801				ENGINE LIGHT COMES ON & WILL NOT ACCEL BRATE	810	USA	12495	284	USA	*	144	FT	811				
7186	165	74	1	4884	MA	SH	31801			REPLACED ACCELERATOR PEDAL	CHK WHEN LIGHT IS ON YOU CAN NOT ACCELERATE	280	USA	14700	2	USA	*	144	FT	811				
80	4	204	0	2	848	MA	LA	31801			TP TO CUT TEST TP TO 30 VOLTS RAN EEC TEST P0122 DCL PED. INJECTOR TEST, RAN 30-POINT TEST, REPLACE TP FOOT PEDAL SENSOR GLASS AND RETEST OK	SERVICE ENGINE SOON LIGHT ON	280	USA	12218	EM	USA	*	144	FT	811			

MTR	CO	LSR	SR	HR	DLR	CS	CD	REV	ST	P	TECH	TEXT	TECH	TEXT	CLUST	TEXT	AREA	COUNT	DATE	TIME	ENTRY	DATE	TIME	AVG	WTD	TOT
DET	255	B	D	D	D	D	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
85.82	284.27	2.4	381	*	MA	TM	31801					PEDAL ASSEMBLY CODE P021 TROUBLESHOOT RFR PEDAL, & SENSOR ASSEMBLY ROAD TEST			ENGINE LIGHT ON CODED P021 P1111 P1111	455	USA	121208	054	USA		1146	PT	011		
75.85	226.82	2	3181	*	MA	AC	31804					REPLACE TP SENSOR PER TEST PROC, P021 ACC PEDAL ASSY. CODES. REPLACE ACC PEDAL. CLEAR CODES. ROAD TEST.			CUSTOMER STATES THAT THE ENGINE WARNING LIGHT COMES ON AND ACCELERATOR HAS NO RESPONSE WHEN LIGHT IS ON (P021)	316	USA	103480	2	USA		1146	PT	011		
84.38	128.48	0.6	4474	*	MA	TX	31801					RAN DIAGNOSTIC DIAGNOSTICS AND RETRIEVED CODE P021. MADE PIN POINT TESTS AND FOUND ILS VALIDATION SWITCH TO BE FAULTY. REPLACED THROTTLE ASSEMBLY AND RETEST ALL OK			ENGINE LIGHT COMES ON & NONE ACCEL AT THIS	713	USA	102208	072	USA		1144	PT	011		
80.84	324.71	2.9	4892	*	MA	TX	31801					REPLACED ACCELERATOR PEDAL ASSEMBLY. FAULTY. ROAD TEST. CHECK OASIS. WDS HOOK UP. PERFORM STEPS 1 & 2801 P SERIES PERFORMANCE DIAGNOSTIC STEPS. RETRIEVE DTC P021. PERFORM PINPOINT TESTS. CLEAR CODES			SERVICE ENGINE LIGHT IS ON AND THROTTLE RESPONSE ON ACCELERATION	282	USA	102208	072	USA		1144	PT	011		
81.82	141.14	1	4824	*	MA	FL	31801					REPLACED ACCELERATOR PEDAL ASSEMBLY. FAULTY. ROAD TEST. CHECK OASIS. WDS HOOK UP. PERFORM STEPS 1 & 2801 P SERIES PERFORMANCE DIAGNOSTIC STEPS. RETRIEVE DTC P021. PERFORM PINPOINT TESTS. CLEAR CODES	RS TEST SYSTEM PASS		ML LIGHT ON HAS NO ACCELERATOR PEDAL. WHEN LIGHT IS ON	888	USA	124414	034	USA		1144	PT	011		
75.85	134.17	1	5237	*	MA	VA	31801					VERIFY CORNER CALL. HOTLINE ELIMINATED POWER WINDOW INSTALLED PCM IDENT FIX PROBLEM/FOUND PEDAL RESPONSE CONCERN			CUSTOMER STATES CRK ENGINE LIGHT ON AND VEHICLE HAS NO POWER	776	USA	100208	1	USA		1144	PT	011		
80.84	108.71	0.4	5664	*	MA	MA	31801					REPLACED ACCELERATOR PEDAL			THE ACCELERATOR PEDAL POPP OUT. SOMETIMES YOU HAVE THE ACCEL. SOMETIMES YOU DONT (P LIGHT IS ON	771	USA	110208	1	USA		1144	PT	011		
81.82	108.44	1.1	67	*	MA	VA	31801					DAMAGED AND REPLACE POL AND SRS AIR BAG			WHEN THE LIGHT IS ON CUSTOMER DOES NOT ACCELERATE WITH THROTTLE PEDAL	758	USA	122808	034	USA		1144	PT	011		
75.85	321.82	2.1	4489	*	MA	LA	31801					READ UNIT 138 227 END TEST. CODE P0122. PINPOINT TEST REPLACE ACC. PEDAL ASSY. RETEST AND CLEAR CODES			SERVICE ENGINE SOON LIGHT ON NO ACCEL PEDAL	228	USA	100208	2	USA		1144	PT	011		
80.84	120.2	1.4	3885	*	MA	VA	31801					PERFORMED IEC TEST FOUND CODE P021 BTO SHORT PERFORM PEDAL SW/REP ON NOVA SWITCH TEST CALVIN POINT TEST FOUND SERVICE PEDAL DEFECTIVE REPLACED WITH NEW PEDAL			SERVICE SOON LIGHTS ON		USA	110318	1	USA		1144	PT	011		
75.85	141.82	1.2	3833	*	MA	NE	31801					RAN WDS HOOK ROCK ILS CONCERN RAN DATA LOGGING/MONITORED AND ORDERED ACCELERATOR PEDAL ASSEMBLY			CRK ML LIGHT COMES ON VEHICLE WILL NOT ACCEL.	870	USA	100208	2	USA		1144	PT	011		
81.82	222.12	2.6	6055	*	MA	OK	31801					VERIFY CONCERN. PERFORMED P021 PERFORMANCE DIAG WORKSHEET. PERFORMED PINPOINT TEST FOR CODES P021. RAN R PEDAL ASSY DEFECTIVE COMPONENT IDENTIFIED CONCERN. RAN PERFORMANCE DIAGNOSTIC STEPS 1 THROUGH 1 AND 8. TESTED AND REPLACED ACCELERATOR PEDAL ASSY. CLEAR			CUSTOMER STATES THAT VEH WOULD NOT ACCELERATE AND CHECKS SERVICE LIGHT COMES ON	878	USA	100208	034	USA		1141	PT	011		
81.82	147.32	0.9	3275	*	MA	CD	31801					TESTED WITH HDS. RECEIVED CODE P021. REPLACED ACTUATOR PEDAL.			CUSTOMER STATES WHEN MAKING TURNING SVC ENGINE LIGHT COMES ON AND SERVICE SOON LIGHTS WHICH YOU GO TO A STOP THE SERVICE ENGINE LIGHT COMES ON AND THROTTLE AND THROTTLE RESPONSE AT A STOP DROPS.	283	USA	100208	072	USA		1141	PT	011		
75.85	182.4	0.8	3171	*	MA	CD	31801					TESTED WITH HDS. RECEIVED CODE P021. REPLACED ACTUATOR PEDAL.			CUSTOMER STATES WHEN MAKING TURNING SVC ENGINE LIGHT COMES ON AND SERVICE SOON LIGHTS WHICH YOU GO TO A STOP THE SERVICE ENGINE LIGHT COMES ON AND THROTTLE AND THROTTLE RESPONSE AT A STOP DROPS.	283	USA	100208	072	USA		1141	PT	011		



TRN DPT	TO CD ST	UN S	ISS D	EST D DO	TECH CD	TRN TEXT	TRN TEXT	TRN TEXT	AREA NO	COUNT BY	REG NO	TOL CD	ENTRY NO	ORIG CD	APP CD	TRN CD	TRN CD													
61.62	252.18	4	499	NA	FL	21901	PERFORMANCE DIAG SPEED STEERING TA FOUR CODE PRESS TP SENSOR REPLACED ACCELERATION PEDAL ASSEMBLY & PORTTEST SYSTEM DUT MILAGE 28799												CUSTOMER STATES ENGINE LIGHT IN ON FOR A BAD LOCKS OF POWER	854	USA	15981	924	USA		NA	FL	211		
62.62	127.29	1	2006	NA	TX	21901	NO B0716, 7, 8, D, 2F B0701, CODES, CASUAL PARTY BEFORE VERIF CONCERN. PERIF CORREL PERIF DASH BHT TRY 1 THRU 8 FIND CODE PRESS FOR AP DUT FAULT, AS PER PORTTEST THRU 2 FMS ACCOR PERIF TRASH ARBY, PORT ROTARY, FLUR COOLER LINES, TRANS DASH PORTTEST, REPLACED SHIF BUTTON, CLEAN ALL CONNECTORS, REPLACED TP THROTTLE PEDAL, ARBY, INSTALL INCLINE FILTER ARBY AND TEST FLOW, REERS OF PFD AIR														ZERO CUSTOMER STATES AT TIMES WHEN AT IDLE THE SERVICE LIGHT WILL COME ON AND NO RESPONSE FROM GAS PEDAL WHEN	870	USA	18210	872	USA		NA	TX	211
146.24	2264.24	3.3	11207	NA	ON	21901			Y										NO OVERDRIVE LIGHT COMES ON NO SHIFTING PROBLE.	882	CAN	48623	884	CAN		NA	FL	211		
61.62	305.53	1.8	383	NA	TX	21901	ENGINE PERFORMANCE DIAGNOSTICS 7.3L DI TURBO ENGINE 3242 7434 PERIF ENGINE SHERT 1 14 REPLACED ACC PEDAL													ENGINE LIGHT COMES ON WONT GO DOWN TO 0 MPH	489	USA	15240	1524	USA		NA	FL	211	
61.62	381.14	4.3	823	NA	AR	21901	ROAD TEST RAN ENGINE PERFORMANCE TEST, PRPOINT AND REPLACE PEDAL ARBY, 7.3L CODES AND ROAD TEST PER DASH CODE PRESS, AP OUT OF RANGE, RPL AP ASSEMBLY, PH TEST PERIF FOR FAILURE ROAD TEST OK													SOMETIMES THERE IS NO THROTTLE RESPONSE WHEN ACCELERATOR PEDAL IS DEEPRESSED, SERVICE ENGINE LIGHT ILLUMINATES	321	USA	18200	323	USA		NA	FL	211	
75.68	407.85	6.7	2126	NA	CD	21901													CHECK ENGINE LIGHT IS ON	370	USA	14163	372	USA		NA	FL	211		
61.62	149.49	1.2	649	NA	LA	21901	CHK ENG LITE COMES ON WHEN LETTING OFF ACCEL PEDAL. IEC TESTED, CODE PRESS IN MEMORY. PRPOINT TEST PERIF, FOR ACCEL PEDAL IN AP VOLTS DROPS TO 3.8 V WHEN ENG LIGHT ON. REPLACED PEDAL ARBY, NO FLT.	TESTED, VOLTS 7.3, CLEARED CODES, ROAD TESTED, RETESTED, PASS CODES												ENGINE LIGHT COMES ON AT TIMES INTERMIT, WHEN AT A STOP OR LIGHT WILL COME ON AND ENGINE WILL REV UP, BUT NOT MOVE WHEN TRYING TO LEAVE A STOP	337	USA	18870	339	USA		NA	FL	211	
61.62	291.3	2	87	NA	VA	21901	ROAD TRANS W/POINT TEST REPLACE TP SENSOR AND GAS PEDAL ARBY REPAIR W/ENG POINT TEST													788	USA	14163	790	USA		NA	FL	211		
61.62	295.98	2	498	NA	FL	21901	TEST 28 0708 ROADTEST VEHICLE UNABLE TO VERIFY ACCELERATION STOP ENGINE ONLY CLIM AS DESCRIBED BY CUSTOMER PERFORMANCE SHERT MILAL OR OL. MISSE CHANGED PUL OK INTAKE BRITTESTEEN OK ADDED CON	T PRESS ROAD IM ELEC TEST PASS PUMP PRESSURE 8.8 IN AS IN BLEC RESTRICTION DIRECT PASS ICP TEST 100 LOW SILE STABILITY 489 CHANGING PRESSURE 0 0 0 0 0 0 0 0 0 0												CUSTOMER STATES WHEN AT A STOP AND GOING TO HIT ACCELERATOR THE ENGINE LIGHT WILL COME ON AND VEH WILL NOT ACCELERATE. IF YOU TAKE FOOT OFF ACCELERATOR THE ENGINE LIGHT WILL GO OUT	811	USA	16876	813	USA		NA	FL	211	
62.64	181.38	1	388	NA	MS	21901	CHANGED BEC SYSTEM WITH WOSE RETRAINED CODE PERFORM PRESS PERFORMED DOL DISPLAY AND PRPOINT TE AT REPLACED ACCEL PEDAL ASSEMBLY AND REINSTRUMENTED PERIF W/ENG POINT TEST OK PERFORMANCE DIAGNOSTICS 7.3L DI TURBO ENGINE 2146													CHECK ACCELERATOR PEDAL, MOP AT TIMES AND ENGINE LIGHT IS ON WHEN PEDAL IS MCR	862	USA	15240	864	USA		NA	FL	211	
75.68	188.1	1.8	1884	NA	CA	21901	PERFORMANCE DIAGNOSTICS 7.3L DI TURBO ENGINE 2146 AS BHP 8.177 8.177 8.177 8.177 8.177 8.177 8.174 8.174 8.174 8.174 8.174 8.174 79 NO CODES ROAD TEST AND MONITOR PFD DATA AP IN DURING ROAD TEST AP WORLD	GO TO ZERO AND TRACK WOULD JUCK, OK PEDAL ARBY CONCERT OK PERIF, PEDAL ARBY AND ROAD TEST OK												SERVICE ENGINE SOON LIGHT IS ON	881	USA	17100	883	USA		NA	FL	211	
75.68	381.21	4.1	2039	NA	AZ	21901													VEH HAS TRANCE AT A STOP LIGHT GO TO ACCEL, AND NO RESPONSE AT ALL, BUT MOST OF THE TIME OK, ALSO SERVICE ENGINE LIGHT WASE ON	882	USA	14311	884	USA		NA	FL	211		

BU				BU				BU			BU		BU		BU		BU		BU	
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
78.29	217.24	2.4	2081 *	NA	NM	31801	ROADTEST, VERIFIED CHECK ENGINE LIGHT ON SELF TEST NOTED NOIR MEMORY DTC P0021. AF CIRCUIT. MONITOR PMS. IMMEDIATE TESTS AP CIRCUIT. INSTALLED BROADCAST BOX. CHECK HARNESS FROM ACCEL. PEDAL. GOOD.	ROADTEST, VERIFIED CHECK ENGINE LIGHT ON SELF TEST NOTED NOIR MEMORY DTC P0021. AF CIRCUIT. MONITOR PMS. IMMEDIATE TESTS AP CIRCUIT. INSTALLED BROADCAST BOX. CHECK HARNESS FROM ACCEL. PEDAL. GOOD.	Y TO PMS. OIL CHECK. RECORD PMS NP AP ON ROADTEST, NOTED PMS STAYS OFF INTERMITTENTLY. P S. LAP ASSEMBLY.	CRK ENGINE LIGHT COMES ON AND MONIT ACCEL.	250 USA	18300	2	USA	*	144	FF	311		
80.21	206.10	1.7	2053 *	NA	L	31801	PERFORMED PERFORMANCE DIAGNOSIS. FWD CODE P0021. P1138 REMOVE AND REPLACE ACCELERATOR PEDAL. VISIBLELY CHECK WIRING AND GROUNDS TO PMS AND INJECTOR HARNESS. TESTED ALL CONNECTIONS FOR GOOD.	PERFORMED PERFORMANCE DIAGNOSIS. FWD CODE P0021. P1138 REMOVE AND REPLACE ACCELERATOR PEDAL. VISIBLELY CHECK WIRING AND GROUNDS TO PMS AND INJECTOR HARNESS. TESTED ALL CONNECTIONS FOR GOOD.	IN AF PMS 3000 1400 TEST PMS AT THE TIME	CUSTOMER STATED THAT WHEN STARTING VEHICLE IN MORNING NO LIGHTS ON DASH (WANT TO START) DOES NOT COME ON VEHICLE WILL START UP. WARM UP AND PUTS IN GEAR BUT HAS NO POWER WHEN DECELERATED.	277 USA	11300	2	USA	*	141	FF	311		
78.05	138.00	0.8	2077 *	NA	MM	31801	REPLACE FAULTY TP SENSOR. P0021	REPLACE FAULTY TP SENSOR. P0021		GEN ENGL LIGHT ON	277 USA	11300	1	USA	*	144	FF	311		
81.00	128.50	1.0	4143 *	NA	TH	31801	COAL CODE SE WAS TESTED. ACCEL ON DEMAND PMS. HOLD CONT. P0021. NOIR ON DEM. PASS. IMMEDIATE TEST FOR VIB. POT YIELD. REPLACED ACCEL. PEDAL. RESTRICTED OK AT THIS TIME.	COAL CODE SE WAS TESTED. ACCEL ON DEMAND PMS. HOLD CONT. P0021. NOIR ON DEM. PASS. IMMEDIATE TEST FOR VIB. POT YIELD. REPLACED ACCEL. PEDAL. RESTRICTED OK AT THIS TIME.		CUSTOMER STATES CK. ENGINE LIGHT COMES ON AT TIMES. LACK OF POWER RPM & DROPPED DOWN AT AT TIMES.	263 USA	18000	3	USA	*	144	FF	311		
78.08	121.15	1.4	2081 *	NA	MT	31801	REPLACE TP SENSOR.	REPLACE TP SENSOR.		REPLACE TP SENSOR.	277 USA	11300	1	USA	*	144	FF	311		
80.02	187.85	1.0	2061 *	NA	TX	31801	WAS CODE FOR APE SENSOR. REPLACED APE. FOUND OIL LEAK AT D INJECTOR TUBE. REPLACED SEAL.	WAS CODE FOR APE SENSOR. REPLACED APE. FOUND OIL LEAK AT D INJECTOR TUBE. REPLACED SEAL.		CUSTOMER STATES THE ENGINE HAS NO POWER (BURN OIL) AND THE SERVICE ENGINE SOON LIGHT COMES ON AT TIMES.	208 USA	18000	1	USA	*	141	FF	311		
80.04	152.81	1.1	1844 *	NA	OH	31801	REMOVE AND REPLACE DEFECTIVE FUEL PUMP. LIGHT ON ONLY ON HARD PULLS CODE P0138 TEST REPLACE THROTTLE ASSEMBLY CLEAR CODES AND RETEST.	REMOVE AND REPLACE DEFECTIVE FUEL PUMP. LIGHT ON ONLY ON HARD PULLS CODE P0138 TEST REPLACE THROTTLE ASSEMBLY CLEAR CODES AND RETEST.		FOUND SUSPECTIVE ASPECT FOR ENGINE WARNING LIGHT ON AND LOCK OF PEDAL. GOOD.	273 USA	12100	2	USA	*	144	FF	311		
80.04	186.00	1.0	2081 *	NA	OH	31801	IF SENSOR IS FAULTY CHECK TEST. DIAGNOSED.	IF SENSOR IS FAULTY CHECK TEST. DIAGNOSED.	600	CUSTOMER STATES SERVICE ENGINE LIGHT COMES ON UNDER A LOAD LIGHT IS OUT NOW.	280 USA	14700	1	USA	*	144	FF	311		
79.06	170.81	1.7	4286 *	NA	NC	31801	7117 PERFORM PERFORMANCE DIAGNOSIS. STEP 1-14 CODES FOR AF S. CIRCUIT LOW REPLACE FUEL PEDAL. INSTALLED OK.	7117 PERFORM PERFORMANCE DIAGNOSIS. STEP 1-14 CODES FOR AF S. CIRCUIT LOW REPLACE FUEL PEDAL. INSTALLED OK.		ENGINE LIGHT ON ROUGHNESS AND WHEN DRIVING WILL NOT ACCELERATE.	280 USA	23200	2	USA	*	141	FF	311		
78.09	170.00	1.2	1829 *	NA	NY	31801	DIAGNOSIS. ROAD TEST. NOIR TESTS. CODE P0138 FOUND FOR THROTTLE SENSOR. REPLACED SENSOR. CLEARED CODES AND ROAD TESTED. SYSTEM GOOD.	DIAGNOSIS. ROAD TEST. NOIR TESTS. CODE P0138 FOUND FOR THROTTLE SENSOR. REPLACED SENSOR. CLEARED CODES AND ROAD TESTED. SYSTEM GOOD.		CUSTOMER STATES SERVICE ENGINE SOON LIGHT COMES ON AFTER ENGINE HAS BEEN RUN WHEN LIGHT IS ON ENGINE HAS NO POWER.	284 USA	12000	2	USA	*	141	FF	311		
78.10	150.94	0.5	2081 *	NA	AB	31801	THROTTLE PEDAL ASSEMBLY FAILED. THROTTLE PEDAL ASSEMBLY REPLACED. NO SLO.	THROTTLE PEDAL ASSEMBLY FAILED. THROTTLE PEDAL ASSEMBLY REPLACED. NO SLO.		ADVISE ON OIL LIGHT COMING ON WHEN TAKING OFF. WHEN COLD SPUTTERS.	288 CAN	18400	2	CAN	*	144	FF	311		
81.20	173.60	1.1	2018 *	NA	CA	31801				CUSTOMER STATES INTERMITTENT THROTTLE RESPONSE WHILE DRIVING. SERVICE ENGINE SOON LIGHT COMES ON & VEHICLE DROPS TO SLO.	288 USA	14100	2	USA	*	144	FF	311		
80.01	150.2	1	2018 *	NA	L	31801	ROAD TEST PMS. (EC TEST PMS) PER PMSPOINT. REPL. ACCEL. PEDAL. AF. CLEARED CODES. RECHECKED OPER. OK.	ROAD TEST PMS. (EC TEST PMS) PER PMSPOINT. REPL. ACCEL. PEDAL. AF. CLEARED CODES. RECHECKED OPER. OK.		CUSTOMER STATES INTERMITTENTLY LACKS POWER AND ENGINE LIGHT COMES ON WHILE AT A STEADY SPEED AND THEN ACCELERATING.	247 USA	10800	2	USA	*	144	FF	311		
80.00	40.28	1	2081 *	NA	OH	31801				SERVICE ENGINE SOON LIGHT COMES ON AND HOLDS UP THROTTLE.	418 USA	18000	2	USA	*	144	FF	311		

TRC_C	ST	EN	1	HR	DLR	C	B	C	CL	REG	RET	#	OPPC	TECH	TXT1	TECH	TXT2	CUST	TXT	AREA	COUNT	BLD	DL	TOL	ENTRY	DRY	VRG	APPS	VKT	TRE		
001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001		
76.00	180.4	1.7	7000	MA	OK	31801									CODES NOT OPERATE RIGHT CHECK TIGHT DIAGNOSIS PROPERLY			ENGINE LIGHT ON & WON'T ACCELERATE	870	USA	70000	1	USA									
76.00	171.25	1.7	7000	MA	OK	31801									PERFORMANCE DIAGNOSTIC 7.3L DI TURBO ENGINE DIAG VERIFY, RUN DIAG, REPORT, POLIND ACCEL. PEDAL ASSY, T.A. SHOWN, REPLACED SENSOR, RETEST			CHASSIS NOISE & WATER IN FUEL LIGHT ON	070	USA	10000	1	USA									
76.00	110.00	0.7	5700	MA	IN	31801									OPEN CIRCUIT CHECK			TRUCK WON'T EXCEL. AND CHK ENGINE LIGHT COMES ON BUT CHECKS SPARK PLUGS IN ROW AND VEHICLE HAS NO POWER.	040	USA	00000	2	USA									
76.00	164.50	1.0	8000	MA	OK	31801									SPARK PLUGS DIAG. RETIRED CODES FOR TP SENSOR & SWITCH OUT OF RANGE PPT TO AND REPLACED DEFECTIVE ACCELERATOR PEDAL REPROGRAMMED PCM TO LATEST CALIBRATION			CHK ENGINE LIGHT COMING ON, WHEN ON, VEHICLE HAS NO ACCELERATION	000	USA	00000	1	USA									
104.70	443.71	4.1	1170	MA	CO	31801									SEC TEST CODE P0017 P0017 TEST REPLACE THROTTLE POSITION SENSOR			CHK ENGINE LIGHT ON CHECK AND REPORT ON COUNT REPORTS ENGINE ON MAY VEH LOST THROTTLE RESPONSE JUST CAME ON THEN WENT OFF DIAGNOSTIC FREE \$440.00 + TAX CHARGE	000	USA	10000	1	USA									
86.4	101.85	0.9	8100	MA	OK	31801									PERFORM DIAG. REPAIR AS REPAIR PEDAL & WIRE AT CODE POINT TEST AND REPORT TO BLD WILL NOT HARD START NO STAY DIAGNOSTIC 7.3L DI TURBO ENGINE D			TOW TO DEALER WILL NOT RESPOND AND ENGINE LIGHT ON CUB BY WHEN YOU ACCELERATE THERE IS NO POWER CK. ENGINE LIGHT COMING ON	000	USA	10000	2	USA									
76.00	410.2	2.0	4700	MA	GA	31801									PERFORMANCE DIAGNOSTIC 7.3L DI TURBO ENGINE DIAG 2240 FOUND PEDAL ASSEMBLY BAD S&K IT PADEL WAS BROKE HAD TO PUT ASSEMBLY ON IT SPARK IN PADEL WAS BROKEN & WOULD STAY ON			CK SERVICE ENGINE LIGHT COMING ON INTERMITTANTLY	770	USA	10000	1	USA									
76.00	147.20	0.8	800	MA	MD	31801									PERFORMED DIAG. AND FOUND ACCELERATOR PEDAL ASSEMBLY BAD IN TIME TO REFL. PEDAL NO BLS REPLACED ACCELERATOR PEDAL ASSEMBLY. ROAD TESTED AND RETESTED			CK SERVICE ENGINE LIGHT COMING ON, WHEN LIGHT IS ON VEHICLE WILL NOT SHFT.	001	USA	00000	2	USA									
81.02	201.1	2.0	2000	MA	AZ	31801									VERIFIED CONCERN RAN PERFORMANCE DIAG VEHICLE CLEAN AND SUFFICIENT OIL NO RESTRICTIONS EEC TEST P0447 12MB BOOST PRESS LOW BULK TEST PRESS CK FUEL PRESS AT BOTH HEADS 80PSI SEC 80PSI TEST PASE CK			CUST STATES ON HARD ACCEL. AT HAY TIMEIT BODIES DOWN. CK ON LIGHT ACCEL. CUST REPLACED FUEL FILTER	000	USA	07000	1	USA									
81.02	150.00	1.0	700	MA	NY	31801									POSITION SENSOR OUT OF RANGE CHECK TIGHT DIAGNOSIS			ENGINE LIGHT COMING ON INTERMITTENTLY WHEN BLOWING DOWN. CANNOT ACCELERATE AFTER STOPPING	000	USA	11000	2	USA									
81.04	120.00	0.8	700	MA	CA	31801									VERIFY NO POWER RUN PWR. DIAG ACCEL P0017 FOUND RUN P0017 TEST PADEL ACCEL. PEDAL ASSY REPLACE ASRY P0017 TEST GOOD			CUSTOMER STATES WHEN ACCELERATE AT TIMES FROM A STOP OR AFTER COASTING VEHICLE LACKS POWER WILL NOT SHFT FOR 5 SEC. SERVICE ENGINE LIGHT COMES ON	714	USA	17000	1	USA									
81.02	274.00	2.7	3000	MA	MD	31801									PERFORMANCE DIAG. REPAIR AS REPAIR PEDAL & WIRE AT CODE POINT TEST AND REPORT TO BLD WILL NOT HARD START NO STAY DIAGNOSTIC 7.3L DI TURBO ENGINE D			CK LIGHT IS ON	070	USA	00000	1	USA									

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TRF_CD	ST_CD	GR_CD	JPR_CD	DLR_CD	BLD_CD	TRM_CD	CHRY_CD	CHRY_VRT_CD	AWES_VRT_CD	TRM_PLA_CD						
65.41	128.24	2.9	ALST	NA	CA	31801	TECH_TXT1	TECH_TXT2	CLST_TXT	419 USA	141827	2	USA	NA	PT	311
76.86	168.86	1.8	8708	NA	IN	31801	PERFORM WASH DIAG TESTS FOR BND LIGHT ON OBTAINED DTC P0228 P0229 P0230 FLOW/THROTTLE PEDAL AT FULLY IN ACCURATE READINGS OF VOLTAGE FORMING OFF IDES FEEL FLUX PEDAL. RETEST P111 BOND TEST OK. USED REPAIRMAN TIME TO CHECK SHIFTING OF TRANSMISSION THAT WAS CAUSED BY THE THROTTLE PEDAL BEING INOPERATIVE. ALSO USED TIME TO REPLACE THE THROTTLE PEDAL AND CHECK FOR PROPER OPERATION.	PERFORM WASH DIAG TESTS FOR BND LIGHT ON OBTAINED DTC P0228 P0229 P0230 FLOW/THROTTLE PEDAL AT FULLY IN ACCURATE READINGS OF VOLTAGE FORMING OFF IDES FEEL FLUX PEDAL. RETEST P111 BOND TEST OK. USED REPAIRMAN TIME TO CHECK SHIFTING OF TRANSMISSION THAT WAS CAUSED BY THE THROTTLE PEDAL BEING INOPERATIVE. ALSO USED TIME TO REPLACE THE THROTTLE PEDAL AND CHECK FOR PROPER OPERATION.	CHK ENGINE LIGHT IS ON	812 USA	147508	2	USA	NA	PT	311
81.82	134.78	1	2658	NA	TN	31801	PERFORM SEC TEST, TEST DRIVE MONITORING PD DATA, PERFORMED PINPOINT TEST ON ACCELERATOR PEDAL, REMOVED AND REPLACED ACCELERATOR PEDAL, AND RETEST TO VERIFY OK.	PERFORM SEC TEST, TEST DRIVE MONITORING PD DATA, PERFORMED PINPOINT TEST ON ACCELERATOR PEDAL, REMOVED AND REPLACED ACCELERATOR PEDAL, AND RETEST TO VERIFY OK.	PER CUSTOMER SERVICE ENGINE ROOM LIGHT WILL COME ON AT TIMES WHEN SLEEPING UP	428 USA	141824	2	USA	NA	PT	311
78.88	148.88	1.2	8488	NA	CA	31801	VERIFY BND LIGHT ON PERFORMING PERFORMANCE DIAG REF TO FM POINT TEST AND VERIFY LIGHT ON AS KODS PASS CORY POST REF TO FM POINT TEST. REPAIRMAN W/8 PD PASSED REPLACE FAULTY ACCEL PEDAL. RETEST CONT. NO SYSTEM FOLD AND PASSED PEDAL. REPLACED ACCELERATOR PEDAL. RETEST OK.	PASS AT TION NO OPS REPLACE PEDAL ASBY	SERVICE ENGINE LIGHT COMES ON, VEHICLE LOCKS THROTTLE RESPONSE WHEN AT IDLE. PUT IN PARK THEN BACK IN DRIVE AND TAKES OFF. 3.28	978 USA	171828	2	USA	NA	PT	311
82.86	228.86	1.7	7888	NA	CA	31801	PERFORM SEC TEST POST, PERFORM PINPOINT TEST, PERFORM BND MONITOR, DIAG AND THROTTLE PEDAL ASBY, MULTI-MT PAR THROTTLE PEDAL ASBY AND ACCEL PEDAL. CHECK ON PERF ENG INJECT AT TACHES FLOW PEDAL ASBY INOP INTERMIT REPLAS NEC. RECHECKED OPER OK.	PERFORM SEC TEST POST, PERFORM PINPOINT TEST, PERFORM BND MONITOR, DIAG AND THROTTLE PEDAL ASBY, MULTI-MT PAR THROTTLE PEDAL ASBY AND ACCEL PEDAL. CHECK ON PERF ENG INJECT AT TACHES FLOW PEDAL ASBY INOP INTERMIT REPLAS NEC. RECHECKED OPER OK.	CUSTOMER STATES SERVICE ENGINE ROOM LIGHT IS ON	707 USA	172811	2	USA	NA	PT	311
81.82	228.86	1.8	7888	NA	CA	31801	PERFORM SEC TEST POST, PERFORM PINPOINT TEST, PERFORM BND MONITOR, DIAG AND THROTTLE PEDAL ASBY, MULTI-MT PAR THROTTLE PEDAL ASBY AND ACCEL PEDAL. CHECK ON PERF ENG INJECT AT TACHES FLOW PEDAL ASBY INOP INTERMIT REPLAS NEC. RECHECKED OPER OK.	PERFORM SEC TEST POST, PERFORM PINPOINT TEST, PERFORM BND MONITOR, DIAG AND THROTTLE PEDAL ASBY, MULTI-MT PAR THROTTLE PEDAL ASBY AND ACCEL PEDAL. CHECK ON PERF ENG INJECT AT TACHES FLOW PEDAL ASBY INOP INTERMIT REPLAS NEC. RECHECKED OPER OK.	AT TIMES THERE IS NO RESPONSE FROM THROTTLE PEDAL ASBY WHEN THIS HAPPENS OIL COMES ON WHEN THROTTLE THEN WORKS LIGHT GOES OFF	808 USA	172817	2	USA	NA	PT	311
87.46	138.86	1.3	1618	NA	IL	31801	PERFORM SEC TEST POST, PERFORM PINPOINT TEST, PERFORM BND MONITOR, DIAG AND THROTTLE PEDAL ASBY, MULTI-MT PAR THROTTLE PEDAL ASBY AND ACCEL PEDAL. CHECK ON PERF ENG INJECT AT TACHES FLOW PEDAL ASBY INOP INTERMIT REPLAS NEC. RECHECKED OPER OK.	PERFORM SEC TEST POST, PERFORM PINPOINT TEST, PERFORM BND MONITOR, DIAG AND THROTTLE PEDAL ASBY, MULTI-MT PAR THROTTLE PEDAL ASBY AND ACCEL PEDAL. CHECK ON PERF ENG INJECT AT TACHES FLOW PEDAL ASBY INOP INTERMIT REPLAS NEC. RECHECKED OPER OK.	ENGINE LIGHT COMES ON	847 USA	141822	2	USA	NA	PT	311
89.84	158	1.2	348	NA	GA	31801	SEC. (BLACK TEST) DIAGNOSIS. TEST DRIVE VERIFIED DODGEMET, SEC. CONT CODE P0221, RUN PINPOINT TEST ACCEL PEDAL, BND REAR ACCEL PEDAL ASSEMBLY.	SEC. (BLACK TEST) DIAGNOSIS. TEST DRIVE VERIFIED DODGEMET, SEC. CONT CODE P0221, RUN PINPOINT TEST ACCEL PEDAL, BND REAR ACCEL PEDAL ASSEMBLY.	CURT BAYS THE SERVICE ENGINE LIGHT COMES ON AT STOP AND WHEN DOES HAS NO THROTTLE ACTION. CLIST BAYS CAN PLAY WITH WHEELS AT THE ACCEL PEDAL LIGHT GOES OFF	478 USA	147782	2	USA	NA	PT	311
72.84	181.24	1.8	2778	NA	NY	31801	3081 RUN ENGINE PERFORMANCE CHART, REMOVED & REPLACED THROTTLE PEDAL. RETEST.	3081 RUN ENGINE PERFORMANCE CHART, REMOVED & REPLACED THROTTLE PEDAL. RETEST.	WONT TAKE FUEL AT TIMES WHEN TAKING OFF, SERVICE LIGHT COMES ON	304 USA	147314	2	USA	NA	PT	311
76.88	207.24	1.8	2008	NA	ND	31801	3081 RUN ENGINE PERFORMANCE CHART, REMOVED & REPLACED THROTTLE PEDAL. RETEST.	3081 RUN ENGINE PERFORMANCE CHART, REMOVED & REPLACED THROTTLE PEDAL. RETEST.	THROTTLE HAS NO RESPONSE OCC & CE LIGHT COMES ON. CORRECT FOR	218 USA	121824	2	USA	NA	PT	311
78.88	237.88	3.7	2028	NA	ND	31801	3081 RUN ENGINE PERFORMANCE CHART, REMOVED & REPLACED THROTTLE PEDAL. RETEST.	3081 RUN ENGINE PERFORMANCE CHART, REMOVED & REPLACED THROTTLE PEDAL. RETEST.	ENGINE LIGHT COMES ON AND HAS NO ACC. CORRECT FOR	818 USA	108800	1	USA	NA	PT	311
80.84	148.16	1	9014	NA	NC	31801	3081 RUN ENGINE PERFORMANCE CHART, REMOVED & REPLACED THROTTLE PEDAL. RETEST.	3081 RUN ENGINE PERFORMANCE CHART, REMOVED & REPLACED THROTTLE PEDAL. RETEST.	C/S VEH STALLED AND MIL LITE CAME ON.	794 USA	121822	2	USA	NA	PT	311
88.84	188.24	1.8	2658	NA	TX	31801	3081 RUN ENGINE PERFORMANCE TEST 1 2 3 4 5 6 7 8 9 10 12 14 CONT CODES P0228 P0229 PERFORM PINPOINT AND PD MONITOR.	3081 RUN ENGINE PERFORMANCE TEST 1 2 3 4 5 6 7 8 9 10 12 14 CONT CODES P0228 P0229 PERFORM PINPOINT AND PD MONITOR.	STALLS ON ACCELERATION CEL. ENGINE ON	888 USA	108812	2	USA	NA	PT	311

DATE	TIME	DRIVER	VEHICLE	TECH. TKT1	TECH. TKT2	DIAG. TKT	AREA	COUNT	BLK. CL.	THRM.	ENTRY	DRY. VIB.	WHS.	WTT.	PLA.	
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	
81.62	138.10	0.9	38"	MA	MD	31801	USA	410	USA	97847	204	USA	*	Y44	FF	811
78.86	185.81	1.5	3314"	MA	UT	31801	USA	891	USA	98800	2	USA	*	Y44	FF	811
75.00	128.00	1	8460"	MA	ID	31801	USA	810	USA	30826	1	USA	*	Y44	FF	811
78.86	167.32	1.3	7788"	MA	CA	31801	USA	707	USA	77835	2	USA	*	Y44	FF	811
78.86	132.64	1.3	8187"	MA	MD	31801	USA	870	USA	10000	1	USA	*	Y44	FF	811
81.62	167.87	1.3	8182"	MA	MD	31801	USA	800	USA	70947	204	USA	*	Y44	FF	811
78.86	138.88	1.3	873"	MA	SC	31801	USA	884	USA	91704	1	USA	*	Y44	FF	811
80.84	112.84	0.8	3888"	MA	AL	31801	USA	205	USA	121432	1	USA	*	Y44	FF	811
78.86	148.89	1.4	3788"	MA	OH	31801	USA	415	USA	14788	2	USA	*	Y44	FF	811
78.86	322	3.7	7182"	MA	NE	31801	USA	402	USA	38822	1	USA	*	Y44	FF	811
78.86	158.86	1.3	3088"	MA	TX	31801	USA	800	USA	10000	1	USA	*	Y44	FF	811
78.86	341.88	3.7	3214"	MA	UT	31801	USA	801	USA	10000	204	USA	*	Y44	FF	811
78.86	127.77	1	840"	MA	OK	31801	USA	400	USA	10000	1	USA	*	Y44	FF	811
878.21	307.88	0.9	4474"	MA	TX	31801	USA	700	USA	10000	204	USA	*	Y44	FF	811
78.86	158.81	1.3	4888"	MA	TX	31801	USA	800	USA	10000	1	USA	*	Y44	FF	811



PLANT	DATE	TIME	AMOUNT	DRIVER	MODEL	YEAR	REG.	ST.	TEST NO.	TEST	TEST RESULT	AREA	CD	PLANT	CD	RECORD	TRUCK	COUNTRY	DRIVER	CD	PLANT	CD	YEAR	TRUCK	COUNTRY	CD
75.84	10.22	1.1	7814	NA	OR	3980	REG TEST	REPL THROTTLE PEDAL		OK FOR SERVICE ENG LITE STAYS ON	24	USA	175473		USA		USA		144	77	811					
75.88	10.18	0.71	8882	NA	ID	3993	CCC TEST POST	SOLE VALIDATION PNA		CUSTOMER REPORTS SERVICE ENG	388	USA	188879		USA		USA		144	77	811					
81.82	10.18	1.4	492	NA	CA	3981		PEDAL ASSEMBLY ENGINE PERFORMANCE DIAGNOSTICS 7.3L I4 TUBO DIESEL ENGINE		SERVICE ENG LAMP ON WHEN	778	USA	12788	890	USA		USA		144	77	811					
81.82	10.18	1.8	7748	NA	OR	31801		DEFECTIVE 7.3L DIESEL THROTTLE PEDAL AND SENSOR ASSY - MS8 SEC DIAG TESTING CODE P0221 GENERATED INDICATING THROTTLE PEDAL SENSOR SYSTEM MALFUNCTION PROPOINT TEST		CUSTOMER STATES THE SERVICE	641	USA	174337	824	USA		USA		144	77	811					
75.88	10.18	1.7	5877	NA	CA	3991		ENGINE PULLER CODES FOUND DODGE FOR	RETEST 1888046 8.3 PROPOINT	1888046 8.3 PCL DISPLAY 1888046	828	USA	183033	824	USA		USA		144	77	811					
81.4	10.16	1.8	8802	NA	ON	3997		PROBLEMS FOR TRANS CONSOLE PERFORM WITH TESTS	ALASSY ROADTEST AGAIN	REPORT WHILE TOWING TRANS	618	CAN	488022	824	CAN		USA		144	77	811					
81.4	21.84	3.1	8702	NA	BC	3991		PERFORMED TRANS DIAG AND REPLACED		CHK ENGINE INDICATOR ON OR	288	CAN	487022	824	CAN		USA		144	77	811					
81.82	10.08	1.9	8438	NA	MI	3991		PERFORMED ELECTRONIC WORK		TRANS WOULD SLIP IN 3 GEAR AND	522	USA	188879	824	USA		USA		144	77	811					
80.4	10.23	1.9	1288	NA	FL	3991		DIAGNOSED FAILED THE PEDAL ASSEMBLY		CUSTOMER STATES ON HAWAII	288	USA	184628	824	USA		USA		144	77	811					
81.4	10.1	1.2	1211	NA	ON	3981		ORDERED NEW PEDAL ASSEMBLY		VEN HAS NO POWER CHK ENG LITE	618	CAN	488882	824	CAN		USA		144	77	811					
81.82	10.01	2.8	7738	NA	OR	3981		DEFECTIVE PEDAL AND SENSOR ASSY - MS8 SEC DIAG TESTING CODE P0221 GENERATED INDICATING THROTTLE OUT OF PROPORTION PROPOINT TEST		CUSTOMER STATES THE CHK ENG	841	USA	175877	824	USA		USA		144	77	811					
10.88	20.88	1.5	3226	NA	CT	31801		SEC (CLICK TEST) DIAGNOSIS		CPT STATES THAT THE CHK ENG LITE	288	USA	183818	824	USA		USA		144	77	811					
75.88	10.05	1.2	8014	NA	MI	3991		8411 REMOVED AND REPLACED FOOT		CUSTOMER STATES ON ONE	481	USA	147888	824	USA		USA		144	77	811					
81.88	10.21	3.5	2481	NA	TX	3991		IT WORK TEST, CODE P0221 P0221, PROPOINT TEST PERFORM PERFORMANCE		DLI ENGINE WILL BLEB BUT WONT	288	USA	188811	824	USA		USA		144	77	811					





TOY_CD	CD	LN	DLR	ST	PL	RESI	ST_P	CPIC	TECH	TEXT	TECH	TEXT	AREA	COUNT	EST.	PL	DM	ENTRY	ORTR	WTR	PLA	
MTL	C	ST	GR	MR	DUR	S	D	D	CO	YD	B	TECH	TEXT	CD	BY	CD	R	CD	CD	CD	CD	CD
81.62	286.75	3	80	MA	MD	31801				ON OR REPLACE THROTTLE PEDAL AND SENSOR		CURT TRY WHILE TYPING ENGINE STOPPED AND CEL CAME ON PUT IN NEUTRAL AND RESTARTED AND CONTINUED AT 50	400	USA	18000	878	USA	*	MA	PT	811	
81.62	108.58	1.8	8072	MA	MA	31801				ROAD TEST, SOAK TEST, PERFORMED INT. FINAL TEST, CHECK AP SENSOR, IDLE VILICATION SWITCH		CURT STATES CEL CAME ON A COUPLE OF TRANSMISSION CONCERN LAST FEW WEEKS, STOPPED ON IT NOTHING THERE ITSEN LET OFF AND TOOD AHEAD AND TRANSMISSION SEEMED NORMAL	600	USA	11800	824	USA	*	MA	PT	811	
81.62	128.38	0.8	7890	MA	OH	31801				SEC TEST CALLED HOTLINE WAS TOLD TO CHECK FOR CEL CODES		CURT STATES CEL IN ON	800	USA	14400	872	USA	*	MA	PT	811	
81.64	108.45	1.7	7770	MA	MA	31801				PERFORMED DUTY CYCLES CONCERN CHECK ENGINE LIGHT ON CHECKED CODES AND WENT THROUGH INPOINT TESTS FOUND BAD ACCELERATOR PEDAL, CLEARED CODES AND RODE		CEL COMES ON AND THROTTLE WONT WORK UNTIL YOU PUSH IT ALL THE WAY	800	USA	48700	2	844	PT	811			
78.98	70.87	1.8	489	MA	MA	31801				INCP SEC (CLICK TEST) PERFORMED PERFORMANCE DIAGNOSIS THROUGH 14. FOUND DOGS STE AND DOGS IN CONTINUOUS CODES AND RODE PERFORMANCE TEST. FOUND INTERMITTANT OPEN IN AP ASSEMBLY. REPLACED PEDAL ASSEMBLY. N TIME ASSED AS IT	0 OPS AVAILABLE FOR PEDAL ASSEMBLY, OK PER PA.	CEL ON AT TIMES, WHEN OCCURS BURS WILL NOT DATCH BEARS, LITE OUT CODES ON	300	USA	12000	2	844	PT	811			
78.98	318.70	4.2	489	MA	MA	31801				ENGINE PERFORMANCE DIAGNOSIS 7.3L DI TURBO ENGINE DIAG		CUSTOMER STATES THAT WHEN PARKING VEHICLE ON HILLY THE ENGINE WILL SHUT DOWN FOR 3-4 SECONDS CEL COMES ON COMES BACK ON	300	USA	12000	2	844	PT	811			
78.98	318.70	4.2	489	MA	MA	31801				SEC TEST, LOOKING FOR CEL REASON TEST AND REPLACED DEFECTIVE TE ASSEMBLY.		CEL ON, CUSTOMER ADVICE MODERATE TO HARD, FROM CRAD STOP, DOGS LITE WILL NOT FULL OFF, HAS TO LET D	300	USA	12000	2	844	PT	811			
81.62	108.51	0.8	8478	MA	OK	31801				DOES NOT OPERATE PROPERLY ENGINE PERFORMANCE DIAGNOSIS 7.3L DI TURBO ENGINE DIAG		CEL ON, LAUNCH, FLARE FOR 1/2 ON ACCEL, VEHICLE BUCKS DOWN AND CEL COMES ON, ACTS LIKE FUEL RESTRICTION, AFTER LETTING UP ON ACCELERATOR, VEHICLE SMOOTHS OUT AND CEL GOES OFF	300	USA	14700	880	USA	*	MA	PT	811	
81.62	309.7	2.5	3885	MA	ME	31801				PERFORMED AND CLEARED CODES RODE TESTS 12211 RODE ON DESPITE PASS MONITO		CHECK CEL ON INTERMITTENTLY	300	USA	18000	804	USA	*	MA	PT	811	
78.98	108.71	0.9	8028	MA	TV	31801				OUT OF LIMITS, PERFORMING STEPS 1 & CTD-POST INPOINT TEST FE STEPS 1 & 2 REPLACE ACCELERATOR PEDAL ASSEMBLY RODE ROAD TEST.		CURT STATES CEL LITE HAS BEEN COMING ON AND ENG RACES AT IDLE INTERM PRESSING ACCEL BURNS CEL ALSO LITING UP FORWARD CURT REPORTS CHECK ENG LITE ON AND WILL DIE IF YOU LET OFF GAS IT WILL START BACK UP	600	USA	12000	824	USA	*	MA	PT	811	
81.62	318.58	4.2	8121	MA	MD	31801				REPL ACCELERATOR PEDAL ASSEMBLY, CEL ON WHEN AT STOP, SEC TEST CODES WING TO DO PERFORMANCE TEST FOR CODES TO REPLACE ACCELERATOR ASSEMBLY CLEAR CODES		CEL COMES ON, VEH DIES AT STOP, RESTART.	417	USA	52000	824	USA	*	MA	PT	811	
78.98	800.38	1.9	8028	MA	MA	31801				INTERMITTENT				218	USA	98000	880	USA	*	MA	PT	811

YTD_CUMUL	BU	ST_P	TRC_C	ST_CN	HR	DUR_C	C	DUR_C	C	DIRV	CPNC	TECH_TXT1	TECH_TXT2	CURT_TXT	AREA_CD	COUNT_CD	SLR_CL	TML_CD	ENTRY	CRD	VEH_CD	AWB_VL	WVC_CD	TPL_PLA
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
87.54	292.52	4.4	7899	MA	NY	21801						PERFORM CK AIR AND FUEL HEAD ON PD ON CLY HEADS BE NOT ALSO HAS IN PD OF TURBO BOOST DO ALL WOODS GOOD TESTING GOOD PRESS PRESS DO FILLIN POINT TESTING AND REPLACE A INTERNAL FUEL ASSY TP ROAD T	SET RETEST/PAGE NO OPER FOR R R TP ASSY I HAVE MOVER THAN ONE CLOCK TIME	ON FOR ENGINE WANTS TO CUT OUT WHILE DRIVING, HAS NOT DIED BUT SERVICE ENGINE SOON HAS COME ON A	799	USA	174919	296	USA	*	V46	PT	BT	
81.48	149.81	1.3	8882	MA	ME	21801						RUN SEC TEST AND REPLACE AP SENSOR. CUSTOMER OK OK		CUSTOMER STATES VEHICLE DIES WHILE DRIVING AT TIMES CUSTOMER ALSO STATES AT TIMES GET IN VEHICLE AND DIE AWAY	881	USA	173477	984	USA	*	V42	PT	BT	
78.81	126.27	0.8	25	MA	MD	21801						STAY VERIFY CONCERN PERFORMANCE WITH WDS CODE P0222 STORED PERFORM PERFORM TESTS CONCERN A NEW THROTTLE PEDAL ASSEMBLY PART #19211181		CURT ST BRACK LUNGES AT 2800RPM AND ON ACCEL LOOSE POWER AND CEL COMES ON	410	USA	173647	1	USA	*	V44	PT	BT	
78.81	251.61	3.7	2073	MA	IL	21801						THROTTLE PEDAL ASSEMBLY TP SENSOR W/ 2001 P200 SUPERDUTY 7.3L 4700 PERFORMED TESTS THROUGH 14 POINT TEST REPLACE GAS PEDDLE AND TP SENSOR RETESTED IS OK OK OK OK		DRIVE ENGINE LOSES POWER LIKE ITS IN A VAPOR LOCK THEN THE ENGINE LT COMES ON WHEN ACCEL AT TIMES	497	USA	174002	1	USA	*	V43	PT	BT	
80.84	135.24	1	4893	MA	GA	21801						REPLACED AP SWITCH AND PEDAL. CLEARED CODES, RETESTED GOOD DRIV NOT TEST DRIVE NO TUNE		CUSTOMER STATES CEL COMES ON AND CANNOT ACCELERATE THEN PERFORMED SEC V TEST ROAD FARE, SCOR TEST TP, SCOR PASS	818	USA	173548	294	USA	*	V44	PT	BT	
81.4	198.22	1.3	8823	MA	MO	21801						VERIFY TURBO SLOW, PERFORM CHANGE TESTS, PERFORM, PRESS TP OUT OF RANGE, REPLACE ACCEL PEDAL, RETEST, TEST DRIVE, GOOD NOW		ENGINE MECHANICAL, CHECK AND REPAIR CEL ON AND TURBO IS SLOW. DASH LITE APPEARS WHEN ACCEL PEDAL DEPRESSED	780	CAN	689188	296	CAN	*	V44	PT	BT	
78.81	180.88	0.8	4897	MA	GA	21801						POOR ASSEMBLING NEED TO REPLACE PERFORMED COMPLETE TEST, FOUND BAD AP PEDAL ASSEMBLY, REMOVED AND REPLACED PEDAL ASSEMBLY, RECHECK OK		ENGINE LITE ON AFTER ACCEL PEDAL, DID NOT WORK WHEN LITE WASH ON	438	USA	173678	2	USA	*	V44	PT	BT	
83.05	371.48	4.8	8048	MA	TN	21801						CHECK DIAGNOSIS, REPLACE THROTTLE PEDAL ASSEMBLY AND FUSE TO DLC CONNECTION, REPROGRAM FROM MANUFACTURER CODE VERIFIED CONCERN PERFORMED GAS DZ08 P0222 PRESS 3 POINT TEST REPLACED INTERNAL IGNITION ACCELERATOR PEDAL CLEAR DTC		CUSTOMER STATES CEL ON	881	USA	171482	872	USA	*	V46	PT	BT	
80.84	178.32	1.8	2388	MA	OK	21801						CONCERN PERFORMED GAS DZ08 P0222 PRESS 3 POINT TEST REPLACED INTERNAL IGNITION ACCELERATOR PEDAL CLEAR DTC		STARTER CEL COMES ON WHEN KEYS ARE THROTTLE PEDAL DEAD TILL CEL GOES OFF THEN FUSE ON ADVISE	818	USA	173500	296	USA	*	V46	PT	BT	
81.82	288.25	3.3	285	MA	AL	21801								CK FOR CEL ON	288	USA	171013	872	USA	*	V46	PT	BT	
80.84	288.11	4.3	181	MA	AL	21801						PERFORMANCE DIAG AND REPLACED ACCELERATOR PEDAL		NEP (FROM C8) CEL WILL COME ON AND HAS NO ONE PEDAL AT TIMES	288	USA	171002	872	USA	*	V44	PT	BT	
81.82	134.34	1	1146	MA	SC	21801						SEC (QUICK TEST) DIAGNOSIS PP TEST HAD TO REPLACE PEDAL ASSEMBLY EXTRA TIME REPEAT FINAL QUICK TEST		CEL ON AT TIMES	818	USA	171222	884	USA	*	V46	PT	BT	
81.82	388	3.7	7288	MA	CA	21801						VERIFY CHK ENGINE LITE ON WDS RETRIEVE CODE PRESS PERFORM 3 POINT TEST RE OK, WIRE AND IDLE VALIDATION SWITCH PASSER TEST CLEAR CODES PRESS RETRIEVE, PERFORM TEST, PASSER DUMAY CODES RETRIEVE OK OK	PERFORM PP TEST NOT FIND SAME EXE VOLTAGE BELOW 5VW SPEC. CHECK APP SWITCH FROM DIAG MANUAL REPLACE APP SWITCH FROM TEST TO COMPLETE DRIVE CYCLE ROAD HELP TEST PASSER DATA MONITOR VERIFY APP SWITCH IN	CURT STATES CEL ON NEP ADVISE	818	USA	171008	872	USA	*	V46	PT	BT	



TRF_CD	ST_CN	HR	DLR_OB_C	DLR	RESI_ST_P	DLR	RESI_ST_P	SPNC	TECH_TXT1	TECH_TXT2	CLUST_TXT	AREA_CD	COUNT_CD	BUILD_CD	TAL_CD	COUNTRY	CRTR_YR_CD	VTR_CD	PLA_CD	TRF_PLA
01.02	487.97	4.2	0722 *	MA	MA	31801			34864 W/ ROAD TEST PERFORM DIESEL ENG DOOR P0122 P0121 FOUND TEST TP SWITCH TO BE OUT OF RANGE REPLACE THE THROTTLE PEDAL ASSEMBLY CLEAR CODES ROAD TEST RETEST NO OTHER FAULTS FOUND AT THIS TIME	DO NOT VERIFY THE ENG HASS CONCERN AT THE TIME	*** HASS *** TORQUEABILITY CHECK ENGINE LIGHT IS ON ALL THE TIME 228 CHECK ENGINE LIGHT	757	USA	17784	001	USA	*	144	1.1	021
01.04	149.33	1	4494 *	MA	TX	31801			ACCELERATOR HAS LOOSE CONNECTION ENGINE PERFORMANCE DIAGNOSTIC 7.3L DI TURBO ENGINE DIAG		CUSTOMER STATES CHECK ENGINE LIGHT STAYS ON AND RISES THROUGH ENGINE IDLE GOES UP BY IT SELF AT TIMES	800	USA	18088	004	USA	*	144	1.1	011
01.05	184.32	1	1085 *	MA	IL	31801			ACCEL. PEDAL SWITCH NOP ENG (DUCK TEST) DIAGNOSIS REPLACE ACCEL. PEDAL SWITCH ASSY		AMBER CHECK ENGINE LAMP STAYS ON AND ENGINE HESITATES AND FRONT SOL. BELT OFF AND TURN BACK ON AND OK. (INTERMITTENT) BRATIC TRANS 3-8718 ALSO	800	USA	14195	079	USA	*	144	1.1	011
01.06	174.80	1.2	2020 *	MA	AZ	31801			CRUISE PEDAL CLIP FELT PRESS DOWN PASSENGER SIDE BLEND BELT TEST PASS HORN SELF TEST PASS REPORT TEST FOR MISS CODES ROAD TEST MONITOR PEDAL WITH NEW FOUND BOPAL, ENRATIC W/BLK W/BLK REPLACED ACCELERATOR PEDAL	ACCEL PEDAL CLEARED CODES AND ROAD TEST	DO CHECK ENGINE LIGHT ON	800	USA	17178	004	USA	*	144	1.1	011
01.08	127.72	1.1	1777 *	MA	MI	31801			VERIFY, BOPAL CHECK CODES PERFORM REPORT TESTS, IDLE VALIDATION SWITCH BAD, REPLACE CLEAR CODES, TEST DRIVE, CONDITION CORRECTED		CHECK ENGINE LIGHT ON	800	USA	18907	004	USA	*	144	1.1	011
214.12	474.22	3.7	0940 *	MA	UT	31801			CODES P0121, P0122, P0123, P0124 RUN PERFORMANCE DIAG RET CODES, CK THROTTLE PEDAL ASSY, INSTALL ASSY, CODE OTHER CODES BLOW PLUS INITIAL BLOW PLUS		REPAIR ENGINE WILL LONG THROTTLE AT TIMES AND CHECK ENGINE LIGHT COMES ON ADVISE	801	USA	18800	004	USA	*	144	1.1	011
01.02	326.87	1.6	4897 *	MA	TX	31801			ENGINE P0121 FOUND TYP BERRATIC REPORT TEST REPLACED BAD ACCELERATOR TP PEDAL ASSEMBLY RETEST PASS		AMBER CHECK ENGINE LIGHT COMES ON 10-15 MIN	801	USA	18010	004	USA	*	144	1.1	011
01.02	178.76	1.1	7801 *	MA	CA	31801			PERFORMED ENG TEST CODE PERFORMED REPORT TEST PERFORMED HSS MONITOR ENG AND HSS FAULTY PER THROTTLE PEDAL ASSY ROAD TEST CHECK OK		CHECK ENGINE LIGHT IS ON TWO TIMES YESTERDAY VEHICLE WOULD NOT COME OFF IDLE TO GO	800	USA	17104	072	USA	*	144	1.1	011
01.02	187.88	1.8	1026 *	MA	NC	31801			1 RUN ENGINE PERFORMANCE TEST 1 TO MONITOR POS RUN IN POINT TEST REPLACE AP PEDAL ASSY PERFORMED TEST 1 CODE		CHECK ENGINE LIGHT ON	800	USA	12709	004	USA	*	144	1.1	011
78.01	170.26	1.5	4482 *	MA	TX	31801			PERFORMED TEST 1 CODE THROTTLE ASSEMBLY 1		CHECK ENGINE LIGHT ON	801	USA	10008	1	USA	*	144	1.1	011
01.08	191.85	1.7	4190 *	MA	NC	31801			PEDAL ENG (DUCK TEST) DIAGNOSIS		CUSTOMER STATES CHECK ENGINE LIGHT ON ALL TIMES, AT TIMES ON COASTDOWN BACH RE SPRING BULB TEST NO RESPONSE	704	USA	12080	072	USA	*	144	1.1	011
01.02	172.14	1.4	2020 *	MA	AZ	31801			DRIVE ON CRUISE ACCEL PEDAL FOR CODE P0121 R/R PEDAL ASSY AS DIAGNOSIS		CHECK ENGINE LAMP ON CHECK AND ADVISE	800	USA	17140	004	USA	*	144	1.1	011
01.02	217.84	1.8	2020 *	MA	AZ	31801			300 TEST, P0121, FUEL PRESSURE TEST, RECORD AND MONITOR HSS, PERFORM REPORT TEST, REPLACE AP SENSOR ROAD TEST AND RETEST		CHECK ENGINE LIGHT HAS BEEN CLEARED ON	800	USA	17178	004	USA	*	144	1.1	011

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YR	CO	LSR	DLR	ST	ST		TECH	TEST	TECH	TEST	AREA	COUNT	BLS	DLR	CD	ENTRY	QRT	UPR	AMR	VOT	PLA
05	5	D	D	D	D	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
81.19	102.80	3.4	4811	NA	TX	21801		ENGINE FOUND CHECK ENGINE LIGHT ON AND ENGINE WOULD ONLY START AT TERMINAL. SEE DIAGNOSIS SHEET. PERFORM COOLER, R & I AND REPLACE T.P. PEDAL ASSEMBLY. CLEAR COOLER ROAD TEST. RECHECK ENG. OK. 41 REPAIR P/R	11 TOP ABOVE OR BELOW SPEC P0217 SOCKET PROXIMITY LOW P0221 FAULTY PEDAL ASSEMBLY P0204 .1 8000RPM .1 8000RPM .1 P0205 .1 8000RPM .1 8000RPM .1 P0206 .1 8000RPM .1	SEE CHECK ENGINE LIGHT IS ON DUST STEP ON IT BOLL NOT WORKING	713	USA	162723	304	USA	*	144	1.1	B11		
81.08	108.88	1.8	4871	NA	FL	21801		PERFORM TEST REPLACE ACCELERATOR PEDAL. CLEAR CODES ROAD TEST. TESTED AND REPORT A TYPICAL ASSEMBLY LIKE RECALL. REPLACED AND ASSEMBLY LIKE RECALL. REPLACED AND ASSEMBLY LIKE RECALL. OK		CUSTOMER STATES CHECK ENGINE LIGHT ON	288	USA	134009	304	USA	*	144	1.1	B11		
81.62	135.97	8.0	4402	NA	TX	21801		REPLACE PEDAL ASSEMBLY DOES NOT OPERATE PROPERLY ENGINE PERFORMANCE DASH IN TIME TO REPLACE ACCELERATOR PEDAL SENSOR AND ASSEMBLY TEST		CHECK ENGINE LIGHT ON CHECK ENGINE SERVICE MESSAGE CLEARING	498	USA	152760	304	USA	*	144	1.1	B11		
81.62	175.12	1.8	3888	NA	TN	21801		REPLACE PEDAL ASSEMBLY DOES NOT OPERATE PROPERLY ENGINE PERFORMANCE DASH IN TIME TO REPLACE ACCELERATOR PEDAL SENSOR AND ASSEMBLY TEST		CUSTOMER STATES THAT CHECK ENGINE LIGHT IS ON AND THE ACCELERATOR PEDAL IS INOP	332	USA	128421	304	USA	*	144	1.1	B11		
81.62	153.09	1.3	3649	NA	FL	21801		NO ACCEL. VIBR. ROLLBACK, ENGINE LIGHT PULL DTC & PERFORM TEST. RECALL THE PEDAL ASSEMBLY TEST		CUSTOMER STATES WAS DRIVING TRUCK STARTED RUNNING ROLLBACK AND WOULD NOT ACCEL. CHECK ENGINE LIGHT CAME ON CHECK AND ADJUST CK ENGINE LIGHT STAYS ON AND VIB+RIBTS AND SPITTERS AND LAGS+POWER	570	USA	152142	304	USA	*	144	1.1	B11		
81.62	163.02	1.1	528	NA	GA	21801		PERFORM ENGINE PERFORMANCE DIAGNOSIS. REPLACE ACCELERATOR PEDAL.		CK ENGINE LIGHT COMES ON AT THREE	770	USA	163803	304	USA	*	144	1.1	B11		
81.62	149.02	1.2	3542	NA	NO	21801		PERFORM MIL ON R080 P0221 DCL DISPLAY APP. DCL RECHECK MONITOR WITH HIGH TP SENSOR GOES OUT OF RANGE. PERFORM TEST REPLACE THROTTLE PEDAL ASSEMBLY AS PER SPW NO 10/24/97 10:51 300 MILES REPAIR ALL WIRE DASH 14 SEC TEST R080, R081 PER POINT CHECK FUEL, OIL, CYLINDER BALANCE, BATTERY PRESSURE. REPLACE ACCELERATOR PEDAL		CK ENGINE LIGHT ON ENTERWARE PROGRAM	338	USA	121724	304	USA	*	144	1.1	B11		
79.88	126.07	1	7850	NA	CA	21801		PERFORM MIL ON R080 P0221 DCL DISPLAY APP. DCL RECHECK MONITOR WITH HIGH TP SENSOR GOES OUT OF RANGE. PERFORM TEST REPLACE THROTTLE PEDAL ASSEMBLY AS PER SPW NO 10/24/97 10:51 300 MILES REPAIR ALL WIRE DASH 14 SEC TEST R080, R081 PER POINT CHECK FUEL, OIL, CYLINDER BALANCE, BATTERY PRESSURE. REPLACE ACCELERATOR PEDAL		CHECK CAUSE OF CHECK ENG LIGHT ON NOTE VEH WAS DRIVING IN AND LOW FROM SCRIPPS VALLEY	631	USA	172459	304	USA	*	144	1.1	B11		
81.62	376.67	4.1	4262	NA	TX	21801		PERFORM MIL ON R080 P0221 DCL DISPLAY APP. DCL RECHECK MONITOR WITH HIGH TP SENSOR GOES OUT OF RANGE. PERFORM TEST REPLACE THROTTLE PEDAL ASSEMBLY AS PER SPW NO 10/24/97 10:51 300 MILES REPAIR ALL WIRE DASH 14 SEC TEST R080, R081 PER POINT CHECK FUEL, OIL, CYLINDER BALANCE, BATTERY PRESSURE. REPLACE ACCELERATOR PEDAL		CK ENGINE LIGHT ON ENTERWARE PROGRAM	675	USA	168117	304	USA	*	144	1.1	B11		
81.62	186.78	1.8	4817	NA	TX	21801		PERFORM MIL ON R080 P0221 DCL DISPLAY APP. DCL RECHECK MONITOR WITH HIGH TP SENSOR GOES OUT OF RANGE. PERFORM TEST REPLACE THROTTLE PEDAL ASSEMBLY AS PER SPW NO 10/24/97 10:51 300 MILES REPAIR ALL WIRE DASH 14 SEC TEST R080, R081 PER POINT CHECK FUEL, OIL, CYLINDER BALANCE, BATTERY PRESSURE. REPLACE ACCELERATOR PEDAL		CK FOR YELLOW CK ENGINE LIGHT ON WHILE DRIVING R080 P0221	691	USA	163229	304	USA	*	144	1.1	B11		
81.62	148.09	0.8	7897	NA	TX	21801		PERFORM MIL ON R080 P0221 DCL DISPLAY APP. DCL RECHECK MONITOR WITH HIGH TP SENSOR GOES OUT OF RANGE. PERFORM TEST REPLACE THROTTLE PEDAL ASSEMBLY AS PER SPW NO 10/24/97 10:51 300 MILES REPAIR ALL WIRE DASH 14 SEC TEST R080, R081 PER POINT CHECK FUEL, OIL, CYLINDER BALANCE, BATTERY PRESSURE. REPLACE ACCELERATOR PEDAL		CUSTOMER STATES THE CK ENGINE LIGHT CAME ON AND WOULD BE OFF	872	USA	162802	304	USA	*	144	1.1	B11		
80.84	185.6	1.7	1868	NA	AZ	21801		PERFORM MIL ON R080 P0221 DCL DISPLAY APP. DCL RECHECK MONITOR WITH HIGH TP SENSOR GOES OUT OF RANGE. PERFORM TEST REPLACE THROTTLE PEDAL ASSEMBLY AS PER SPW NO 10/24/97 10:51 300 MILES REPAIR ALL WIRE DASH 14 SEC TEST R080, R081 PER POINT CHECK FUEL, OIL, CYLINDER BALANCE, BATTERY PRESSURE. REPLACE ACCELERATOR PEDAL		CK ENGINE LIGHT CAME ON AND STAYED ON FOR ONE DAY. ENGINE WOULD NOT ACCELERATE ON 2 SPEEDWAYS OCCASION	690	USA	168118	304	USA	*	144	1.1	B11		
79.88	108.13	1.8	3690	NA	LA	21801		PERFORM MIL ON R080 P0221 DCL DISPLAY APP. DCL RECHECK MONITOR WITH HIGH TP SENSOR GOES OUT OF RANGE. PERFORM TEST REPLACE THROTTLE PEDAL ASSEMBLY AS PER SPW NO 10/24/97 10:51 300 MILES REPAIR ALL WIRE DASH 14 SEC TEST R080, R081 PER POINT CHECK FUEL, OIL, CYLINDER BALANCE, BATTERY PRESSURE. REPLACE ACCELERATOR PEDAL		CK ENGINE WILL NOT ACCELERATE	824	USA	162151	304	USA	*	144	1.1	B11		

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TOT_COST	WTR_C	ST_OR	HR	CLC	CLC	ONL	BY_P	CPSC	TECH_TXT1	TECH_TXT2	QTY_TST	AREA	COUNT	REL	DL	TOTL	ENTRY	ENTY	WPS	WPS	WRT	TR
CD	CD	CD	CD	CD	CD	CD	CD	CD				CD	CD	E	CD	CD	CD	CD	CD	CD	CD	S
7888	NA	NA	1.1	8480	C	NA	LA	31881	DRIVE W/BS EEC TEST. CODE P02E PERFORM TEST. REPLACE ACCL. FROM ASS. RETEST AND CLEAR CODES		SERVICE ENGINE ROOM LIGHT ON CUSTOMER STATES THE SERVICE ENGINE ROOM LIGHT IS ON AND THE VEH PILLS LIKE HOLDING BACK 101 INSTALL BOP	288	USA	18000	288	USA	*	NA	L1	811		
8044	NA	CA	1.1	7888	*	NA	CA	31881	DRIVE W/BS EEC TEST. P02E PERFORM TEST. MONITOR TEST; DIAGNOSIS AND REPAIR			818	USA	17000	818	USA	*	NA	L1	809		
8183	NA	AZ	1.8	8788	*	NA	AZ	31881	DRIVE W/BS EEC TEST. P02E PERFORM TEST. MONITOR TEST; DIAGNOSIS AND REPAIR PERFORMANCE DIAG. PERFORM HOOD TEST. PERFORM MONITOR TEST. P02E PERFORM T.P. SENSOR 9 VOLTS REPLACE PEDAL ASY AND REPAIR P02E. CU	CK TEST AND CLEAR CODES CK AT THIS TIME AN SAC	CUSTOMER STATES INTERMITTENTLY THERE IS NO RESPONSE FROM GAS PEDAL FROM STOP LIGHT	480	USA	17000	480	USA	*	NA	L1	811		
8084	NA	TX	4.1	4488	*	NA	TX	31881	DRIVE W/BS EEC TEST. P02E PERFORM TEST. MONITOR TEST; DIAGNOSIS AND REPAIR VERIFY ACCCELERATOR PEDAL. 38 W/RL VERIFY CONNECTION AND PERFORM DIAG TEST. G02E/800P. 18. HAD NO CODES IN SYSTEM. TEST DRIVE AND MONITOR P02E. DIAG LED TO WOP ACCEL. PEDAL.	AND TEST DRIVE TO VERIFY REPAIR	CUSTOMER STATES THAT THE SERVICE ENGINE ROOM SERVICE ENGINE LIGHT IS ON WHEN DRIVING	688	USA	18000	688	USA	*	NA	L1	811		
7884	NA	CA	1.0	1888	*	NA	CA	31881	DRIVE W/BS EEC TEST. P02E PERFORM TEST. MONITOR TEST; DIAGNOSIS AND REPAIR			881	USA	17000	881	USA	*	NA	L1	811		
8188	NA	CA	1.8	8488	*	NA	CA	31881	VERIFY BMS WILL ONLY CLEAR THIS REFER TO PCED SYMPTOM CHART DIAG INSPECT PEDAL ASY ADJ. PERFORM TEST (P02E) REFER TO FET. ADDS POINT MONITOR W/BS (P02E) REPLACE ACCL. FROM. (P02E) TO VERIFY BMS. P	ASD) IN TIME NO OPERATION REPLACE ACCL. FROM.	SERVICE ENGINE ROOM LT. IS ON. ALSO NOTICED HAS BAD GAS RELEASE AT 8 ON 10 MILES PER GALLON (WHEN BEFORE IT WAS 11 OR 12	818	USA	17000	818	USA	*	NA	L1	811		

MODEL	LINE	VER. 1	VER. 2	VER. 3	VER. 4	VER. 5	VER. 6	VER. 7	VER. 8	VER. 9	VER. 10	VER. 11	VER. 12	VER. 13	VER. 14	VER. 15	VER. 16	VER. 17	VER. 18	VER. 19	VER. 20	VER. 21	VER. 22	VER. 23	VER. 24	VER. 25	VER. 26	VER. 27	VER. 28	VER. 29	VER. 30	VER. 31	VER. 32	VER. 33	VER. 34	VER. 35	VER. 36	VER. 37	VER. 38	VER. 39	VER. 40	VER. 41	VER. 42	VER. 43	VER. 44	VER. 45	VER. 46	VER. 47	VER. 48	VER. 49	VER. 50	VER. 51	VER. 52	VER. 53	VER. 54	VER. 55	VER. 56	VER. 57	VER. 58	VER. 59	VER. 60	VER. 61	VER. 62	VER. 63	VER. 64	VER. 65	VER. 66	VER. 67	VER. 68	VER. 69	VER. 70	VER. 71	VER. 72	VER. 73	VER. 74	VER. 75	VER. 76	VER. 77	VER. 78	VER. 79	VER. 80	VER. 81	VER. 82	VER. 83	VER. 84	VER. 85	VER. 86	VER. 87	VER. 88	VER. 89	VER. 90	VER. 91	VER. 92	VER. 93	VER. 94	VER. 95	VER. 96	VER. 97	VER. 98	VER. 99	VER. 100
2001	1F0004P01H45787	110.04	T84	TF	TAC	TEO	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AM	2-28-01	24-09-01	BILL TALLEY FORD, INC.	1175481	2282000	ST01	2022	8F00	AA	001	42	25-09-01	6	200207	2001																																																																							
2001	1F0004P01H45784	111.1	T84	TF	TCD	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AM	10-09-01	29-09-01	BOB M FORD LINCOLN SALES	1728015	2282000	ST01	2022	8F00	AA	001	42	26-09-01	16	150204	2001																																																																								
2001	1F0004P01H45880	108.8	T84	TF	TCD	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AM	28-09-01	2-10-01	TOWN & COUNTRY FORD, INC.	2204000	2282000	ST01	2022	8F00	AA	001	42	27-09-01	11	100100	2001																																																																								
2001	1F0004P01H45781	110.91	T84	TF	TCD	TEO	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AM	4-09-01	10-09-01	NORTH SHORE FORD INC.	102001	2282000	ST01	2022	8F00	AA	001	42	8-09-01	12	100100	2001																																																																							
2001	1F0004P01H45884	11.88	T84	TF	TCD	TEO	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AM	14-09-01	1-10-01	WELBY FORD-MERCURY	10001	2282000	ST01	2022	8F00	AA	000	42	2-09-01	2	000000	2001																																																																							
2001	1F0004P01H45882	102.2	T84	TF	TCD	TEO	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AM	2-09-01	2-10-01	VALLEHENY FORD TRUCK SALES, INC.	222000	2282000	ST01	2022	8F00	AA	000	28	11-09-01	2	000000	2001																																																																							
2001	1F0004P01H45883	10.77	T84	TF	TCD	TEO	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AM	18-09-01	17-10-01	PRESTIGE FORD	2001001	2282000	ST01	2022	8F00	AA	001	42	28-09-01	8	000000	2001																																																																							
2001	1F0004P01H45886	104.48	T84	TF	TCD	TEO	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AM	21-09-01	2-10-01	SENATOR FORD INC.	2000001	2282000	ST01	2022	8F00	AA	000	42	18-09-01	17	100000	2001																																																																							
2001	1F0004P01H45885	102.47	T84	TF	TCD	TEO	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AM	7-09-01	11-09-01	SENATOR FORD INC.	2100001	2282000	ST01	2022	8F00	AA	001	42	28-09-01	10	100100	2001																																																																							
2001	1F0004P01H45888	102.09	T84	TF	TCD	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AM	24-09-01	21-10-01	JOHN FORD LINCOLN SALES	2001001	2282000	ST01	2022	8F00	AA	000	42	12-09-01	10	100000	2001																																																																								
2001	1F0004P01H45889	10.8	T84	TF	TCD	TEO	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AM	4-09-01	18-09-01	MELLOY METORS	700001	2282000	ST01	2022	8F00	AA	000	42	30-09-01	11	100000	2001																																																																							
2001	1F0004P01H45891	40.34	T87	TF	TBD	TEO	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AS	4-09-01	1-10-01	DAVIS FORD	1000001	2282000	ST01	1000	8F00	BA	001	42	28-09-01	10	100000	2001																																																																							
2001	1F0004P01H45890	207.48	T87	TF	TBD	TEO	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AS	8-09-01	28-09-01	JOHN CHAMBERS FORD	700001	2282000	ST01	2022	8F00	BA	000	41	8-09-01	21	100000	2001																																																																							
2001	1F0004P01H45892	73.1	T87	TF	TAC	TEO	TEA	TEB	TEC	TEH	TEI	TEJ	TEK	TEK	AS	12-09-01	12-09-01	WILBREST FORD LINCOLN/MERCURY	200001	2282000	ST01	2022	8F00	BA	001	42	10-09-01	20	100000	2001																																																																							

PE03-044-A 7053



DEL. YR. VIN. CD	VEH. LTR. C. LINE. DET.	ACT. D. REVISED AS STL.	VEH. S. CD	DRIVE. CD	ENG. CD	TRAN. S. CD	PLAN. T. CD	WHEEL. T. CD	WRTV. STA. DET.	NAME	DOC. NO. M.	PL. NO. M.	WCC. CD	VEH. MAKE. P. RFP.	VEH. MAKE. S. AGE.	VEH. MAKE. L. CA. UR. SUP. F.	CURT. COND. CD	COND. CD	RFR. DT.	TEL. YR. Y.	CLM. KE.	PRICE	
2001	2T1W020F1F1M3892	78.18.787	TF	TBC	TCD	TE	TDR	TDR	VA	ACADIANA FORD, INC.	147700	842718	STD	1002	2000	BA	T00		21	20-04-01	20	200420	20041
2001	2T1W020F1M3892	184.8.787	TF	TBC	TCD	TE	TDR	TDR	AS	STARK HENRY HENRY, INC. LINCOLN MERCURY	500001	500000	STD	1012	2000	AS	T00		42	20-04-01	1	100010	10002
2001	2T1W020F1M3892	71.26.787	TF	TBC	TCD	TE	TDR	TDR	AS	LINCOLN MERCURY, LINCOLN MERCURY, LINCOLN MERCURY	100004	100000	STD	1002	2000	BA	T01		42	20-04-01	20	100000	20000
2001	2T1W020F1M3892	97.01.787	TF	TBC	TCD	TE	TDR	TDR	AI	FRANK GEORGE MOTORS LTD.	000701	000111	STD	1002	2000	BA	T01		42	7-04-01	10	000000	0070
2001	2T1W020F1M3892	89.00.787	TF	TBC	TCD	TE	TDR	TDR	AI	CORRY FORD, INC.	100001	100000	STD	1012	2000	AS	T00		42	10-04-01	5	000711	0000
2001	2T1W020F1M3892	107.74.787	TF	TBC	TCD	TE	TDR	TDR	AI	GOLDEN MOTORS INC.	000001	000000	STD	1002	2000	BA	T00		42	20-04-01	1	000000	0001
2001	2T1W020F1M3892	41.48.787	TF	TBC	TCD	TE	TDR	TDR	AI	FINCH FORD, INC.	100000	100000	STD	1002	2000	BA	T01		20	21-04-01	11	000000	0001
2001	2T1W020F1M3892	27.80.787	TF	TBC	TCD	TE	TDR	TDR	AI	JENKINS-LAWSON, INC.	000001	000000	STD	1002	2000	BA	T01		42	21-04-01	0	000000	00
2001	2T1W020F1M3892	20.18.787	TF	TBC	TCD	TE	TDR	TDR	AI	BLISSIE FORD LINCOLN MERCURY, LINCOLN MERCURY, LINCOLN MERCURY	000001	000000	STD	1002	2000	BA	T01		42	14-04-01	20	1117000	0000
2001	2T1W020F1M3892	46.24.787	TF	TBC	TCD	TE	TDR	TDR	AI	FORD INC.	100001	100000	STD	1002	2000	BA	T01		42	04-04-01	0	000000	0000
2001	2T1W020F1M3892	170.00.787	TF	TBC	TCD	TE	TDR	TDR	AI	ALL STAR FORD LINCOLN MERCURY	000004	000001	STD	1002	2000	BA	T01		42	04-04-01	20	000000	0001
2001	2T1W020F1M3892	40.34.787	TF	TBC	TCD	TE	TDR	TDR	AI	DUTCH BRANL FORD-MERCURY	000000	000000	STD	1002	2000	BA	T01		42	20-04-01	11	000000	0000
2001	2T1W020F1M3892	81.18.787	TF	TBC	TCD	TE	TDR	TDR	AI	SCOTT PETERSON MOTORS INC.	010001	000000	STD	1002	2000	BA	T00		42	04-04-01	1	000000	0000

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ACL VIR	LINE CD	VEN CD	ACT_D EMD	BOOK CD	VER_B SERV CD	DRIVE CD	TRAIL CD	TRAIL S CD	PLAN T CD	PROCD T	WPTY_STA RT ST	NAME	DOC_NO E	PL_NO M	WCC CD	PART NUM C	PART NUM S	PART NUM F	CURT DOING CD	COND CD	PRD DT	TTL MISY	CLM_NO Y	MILE	
2001	1FTTWH38F1208881	8678	787	WF	78C	78D	78E	78G	78H	A1	18-Mar-01	18-Mar-01	WINDRETT PLACE FORD	719401	430000	STD1	1C3Z	8F00	BA	001	42	21-24-01	3	270730	8988
2001	1FTTWH38F1208884	8678	787	WF	78D	78C	78E	78G	78H	A1	20-Apr-01	20-Apr-01	WINDRETT PLACE FORD	482004	430000	STD1	1C3Z	8F00	BA	001	42	2-29-01	1	179800	8988
2001	1FTTWH38F1208887	8678	787	WF	78D	78C	78E	78G	78H	A1	21-Mar-01	21-Mar-01	LAMAR VALLEY FORD, INC.	770101	430000	STD1	1C3Z	8F00	BA	001	42	11-29-01	21	112000	4788
2001	1FTTWH38F1208890	8678	787	WF	78D	78C	78E	78G	78H	A1	26-Mar-01	26-Mar-01	LEASBURY MOTORS LTD	880400	332101	STD1	1C3Z	8F00	BA	001	42	2-14-01	16	890000	1000
2001	1FTTWH38F1208893	8678	787	WF	78D	78C	78E	78G	78H	A1	18-Mar-01	31-Mar-01	WINDRETT PLACE FORD	880400	332101	STD1	1C3Z	8F00	BA	001	42	20-14-01	16	104000	1400
2001	1FTTWH38F1208896	8678	787	WF	78D	78C	78E	78G	78H	A1	7-Mar-01	31-Mar-01	ANDHE COCHRANE MOTORS, INC.	880401	332101	STD1	1C3Z	8F00	BA	001	42	2-29-01	20	120000	8011
2001	1FTTWH38F1208899	8678	787	WF	78D	78C	78E	78G	78H	A1	2-29-01	12-29-01	CHESTER FORD	880401	332101	STD1	1C3Z	8F00	BA	001	42	2-29-01	20	111000	7000
2001	1FTTWH38F1208902	8678	787	WF	78D	78C	78E	78G	78H	A1	2-29-01	12-29-01	DOHERTY FORD	482001	332101	STD1	1C3Z	8F00	BA	001	42	20-24-01	10	200000	1700
2001	1FTTWH38F1208905	8678	787	WF	78D	78C	78E	78G	78H	A1	14-Sep-01	23-Sep-01	HANLEY FORD, INC.	770101	332101	STD1	1C3Z	8F00	BA	001	42	27-29-01	21	890000	3500
2001	1FTTWH38F1208908	8678	787	WF	78D	78C	78E	78G	78H	A1	7-Mar-01	2-29-01	AUTOPART FORD INC.	200400	332101	STD1	1C3Z	8F00	BA	001	42	20-29-01	1	200000	1800
2001	1FTTWH38F1208911	8678	787	WF	78D	78C	78E	78G	78H	A1	11-Mar-01	20-Mar-01	ZIMMER FORD SALES LTD.	101400	332101	STD1	1C3Z	8F00	BA	001	42	2-29-01	14	890000	7000
2001	1FTTWH38F1208914	8678	787	WF	78D	78C	78E	78G	78H	A1	7-Mar-01	20-Mar-01	YOUNG FORD INC.	200401	332101	STD1	1C3Z	8F00	BA	001	20	17-29-01	11	120000	4000
2001	1FTTWH38F1208917	8678	787	WF	78D	78C	78E	78G	78H	A1	11-Sep-01	21-Sep-01	HALL FORD, INC.	301101	332101	STD1	1C3Z	8F00	BA	001	42	2-29-01	1	700000	6000
2001	1FTTWH38F1208920	8678	787	WF	78D	78C	78E	78G	78H	A1	2-Mar-01	18-Mar-01	VARGITY FORD	170001	332101	STD1	1C3Z	8F00	BA	001	42	20-29-01	1	890000	2500
2001	1FTTWH38F1208923	8678	787	WF	78D	78C	78E	78G	78H	A1	2-29-01	21-29-01	DOUGLASS FORD	140004	332101	STD1	1C3Z	8F00	BA	001	42	2-29-01	17	700000	2000

NOL YR	YR CO	VEN LBR C LINE DT	VEN CO	SCT D	DOC C	VEN A	DRIVE	ENR	TRAN PLAN	PRCON D	ACTY STA RT DT	NAME	DOC NO M	PL NO M	WCC CD	PART NUM C AUL P REP	PART NUM C AUL B ABE	PART N ULS CR LUB SUP F	CUST CONC CD	COND CD	RFR DT	ITW WRO Y	CLM JE Y	MISC	
2001	1F7E0A1F201474	32.8	TR7	TF	TAC	TCD	TE	TOS	TZD	A1	15-Jan-01	14-Jan-01	STETSON FORD INC	112854	202732	STG	1C32	0P00	BA	DT1	49	20-Jan-01	8	200779	1220
2001	1F7E0A1F201472	46.1	TR7	TF	TAC	TCD	TE	TOS	TAP	A1	21-Jan-01	24-Jan-01	ALLEN FORD CORPORATION	842888	202728	STG	1C32	0P00	BA	DT1	49	20-Jan-01	8	100710	112
2001	1F7E0A1F201473	18.6	TR7	TF	TAC	TCD	TE	TOS	TCD	A1	25-Aug-00	23-Sep-00	CHUMBY FORD INC	067574	202730	STG	1C32	0P00	BA	DT1	49	19-Sep-00	20	200784	2020
2001	1F7E0A1F11002000	21.4	TR7	TF	TAC	TCD	TE	TOS	TCD	A1	14-Jun-00	25-Jun-01	DICKSON MOTOR COL. INC.	202640	202730	STG	1C32	0P00	BA	DT1	49	12-Jun-00	20	150030	3020
2001	1F7E0A1F11002000	47.9	TR7	TF	TAC	TCD	TE	TOS	TAP	A1	19-Jun-01	20-Jun-01	JOE HAYWARD FORD	202701	202729	STG	1C32	0P00	BA	DT1	49	4-Jul-01	4	200776	730
2001	1F7E0A1F11002000	61.0	TR7	TF	TAC	TCD	TE	TOS	TCD	A1	19-Aug-00	12-Sep-00	FRANK MOTOWN MOTORS INC.	107898	100040	STG	1C32	0P00	BA	DT1	49	18-Sep-00	20	1100210	2020
2001	1F7E0A1F11002000	66.4	TR7	TF	TAC	TCD	TE	TOS	TCD	A1	8-Sep-00	14-Sep-00	HOLLY FORD INC.	002410	202441	STG	1C32	0P00	BA	DT1	49	20-Sep-00	7	00000	220
2001	1F7E0A1F11002000	81.0	TR7	TF	TAC	TCD	TE	TOS	TCD	A1	18-Dec-00	22-Jan-01	CHAPMAN FORD, INC.	001221	042000	STG	1C32	0P00	BA	DT1	20	24-Jan-01	15	100000	0000
2001	1F7E0A1F11002000	84.5	TR7	TF	TAC	TCD	TE	TOS	TCD	A1	14-Sep-01	20-Sep-01	NORTH BAY FORD - NICKLA-MERCURY	002881	002400	STG	1C32	0P00	BA	DT1	49	15-Sep-01	1	2027707	243
2001	1F7E0A1F11002000	37.0	TR7	TF	TAC	TCD	TE	TOS	TCD	A1	21-Nov-01	19-Jan-01	PRINCETON MASSACHUSETTS	010001	000000	STG	1C32	0P00	BA	DT1	49	8-Jan-01	18	1000000	0000
2001	1F7E0A1F11002000	66.9	TR7	TF	TAC	TCD	TE	TOS	TCD	A1	11-Oct-00	9-Nov-00	DON CHAMBERS FORD	700000	002700	STG	1C32	0P00	BA	DT1	41	11-Nov-00	21	002000	2020
2001	1F7E0A1F11002000	108.0	TR7	TF	TAC	TCD	TE	TOS	TCD	A1	4-Apr-01	14-Jul-01	WINDMILLER FORD INC.	002888	002400	STG	1C32	0P00	BA	DT1	49	20-Apr-01	10	000000	1000
2001	1F7E0A1F11002000	85.9	TR7	TF	TAC	TCD	TE	TOS	TCD	A1	8-Jun-01	17-Jun-01	CHICOLA FORD	001101	002400	STG	1C32	0P00	BA	DT1	49	19-Jun-01	20	000000	0000
2001	1F7E0A1F11002000	138.4	TR7	TF	TAC	TCD	TE	TOS	TCD	A1	10-Nov-00	20-Dec-00	BRANCH FORD	200001	002400	STG	1C32	0P00	BA	DT1	49	8-Nov-00	21	1100010	2020

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DEL YR VIN_CD	VIN LPR_C LINE QST YD	WKT_D REVISED	BOOKS AS STL	VEHICLE SPEC CD	DRIVE CD	ENG CD	TRAM CD	PLAN T CD	FRONT D CD	WHTY ST CD	STA BT	NAME	DOC M	PH M	WOC CD	PORT NUM AUB_P	PORT NUM AUB_R	PORT NUM AUB_F	PORT NUM AUB_B	PORT NUM AUB_T	COMB CD	COMB CD	WPR DT	WTD WTDY	CLM JCE	ALOE
2001	1FTNDG041E00004	12/1/97	TF	TBD	TBD	TBD	TBD	A1	8-00-00	12-00-01		GATEWAY FORD INC	270500	000770	ST1	CCZ	0000	BA	001	41	20-00-01	9	000010	2010		
2001	1FTNDG041E00007	04/20/97	TF	TBD	TBD	TBD	TBD	A1	7-00-00	00-00-00		DOONICHO FORD	270500	000770	ST1	CCZ	0000	BA	001	20	20-00-02	10	000000	2014		
2001	1FTNDG041E00009	24/00/97	TF	TBD	TBD	TBD	TBD	A1	10-00-01	00-00-00		ALL STAR FORD MERCURY, INC.	070000	000000	ST1	CCZ	0000	BA	001	42	0-00-01	10	000000	0000		
2001	1FTNDG041E00010	04/20/97	TF	TBD	TBD	TBD	TBD	A1	20-00-01	00-00-00		LACROSSE FORD SALES LTD	000000	000000	ST1	CCZ	0000	BA	001	43	0-00-01	0	000000	0		
2001	1FTNDG041E00011	04/20/97	TF	TBD	TBD	TBD	TBD	A1	00-00-01	00-00-00		COLLEGE FORD	100000	000000	ST1	CCZ	0000	BA	000	40	0-00-01	0	000000	1700		
2001	1FTNDG041E00012	04/20/97	TF	TBD	TBD	TBD	TBD	A1	2-00-01	10-00-01		DEW LORTH FORD, INC.	200000	000000	ST1	CCZ	0000	BA	000	40	10-00-01	10	000000	2000		
2001	1FTNDG041E00013	01/22/97	TF	TBD	TBD	TBD	TBD	A1	10-00-00	10-00-00		MERIDIAN FORD SALES, INC.	100000	000000	ST1	CCZ	0000	BA	000	40	7-00-00	27	000000	2000		
2001	1FTNDG041E00014	05/14/97	TF	TBD	TBD	TBD	TBD	A1	0-00-00	0-00-01		SHAWEN FORD	700000	000000	ST1	CCZ	0000	BA	001	40	77-00-00	10	000000	1000		
2001	1FTNDG041E00015	02/1/97	TF	TBD	TBD	TBD	TBD	A1	4-00-00	20-00-00		SCHECHT'S FORD, INC.	100000	000000	ST1	CCZ	0000	BA	001	40	10-00-00	21	000000	0000		
2001	1FTNDG041E00016	11/20/97	TF	TBD	TBD	TBD	TBD	A1	4-00-00	20-00-00		STAN MORN FORD MERCURY	100000	000000	ST1	CCZ	0000	BA	000	41	27-00-01	10	000000	2100		
2001	1FTNDG041E00017	05/24/97	TF	TBD	TBD	TBD	TBD	A1	20-00-00	20-00-01		WINDYBAY FORD	0701100	000000	ST1	CCZ	0000	BA	001	40	0-00-00	01	000000	0000		
2001	1FTNDG041E00018	02/01/97	TF	TBD	TBD	TBD	TBD	A1	7-00-01	00-00-01		PENGAMON FORD MERCURY INC	700000	000000	ST1	CCZ	0000	BA	001	40	4-00-00	10	000000	0000		
2001	1FTNDG041E00019	07/02/97	TF	TBD	TBD	TBD	TBD	A1	20-00-00	0-00-00		MCKENZIE FORD MERCURY, INC.	400000	000000	ST1	CCZ	0000	BA	001	40	20-00-00	21	000000	0000		
2001	1FTNDG041E00020	11/24/97	TF	TBD	TBD	TBD	TBD	A1	20-00-00	0-00-00		TED RUSSELL FORD INC.	0001000		ST1	CCZ	0000	BA	001	40	11-00-00	20	000000	2000		

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MOI YR	MOI CD	VEH LIC LINE DET	VEH CD	MKT_D CD	IND_C CD	MPLS CD	DRIVE CD	TRNS CD	TRNS CD	PLAN CD	PRDND CD	WRTY MT	WRTY DT	NAME	DOC NO	PL NO	TRG CD	PLT NO	PLT ARE	PLT ARE	PLT ARE	CUST CD	COND CD	COND CD	TRG CD	TRG CD	TRG CD	TRG CD	TRG CD
2001	177M	217Y	217Y	TF										SOLIDGATE FORD	217701	217701	ST1	SC2	SP22	SA	DE1								
2001	177M	217Y	217Y	TF										DUNLOP FORD SALES LTD	217702	217702	ST1	SC2	SP22	SA	DE1								
2001	177M	217Y	217Y	TF										DELAND FORD	217703	217703	ST1	SC2	SP22	SA	DE1								
2001	177M	217Y	217Y	TF										ACADEMY FORD SALES	217704	217704	ST1	SC2	SP22	SA	DE1								
2001	177M	217Y	217Y	TF										BELL FORD	217705	217705	ST1	SC2	SP22	SA	DE1								
2001	177M	217Y	217Y	TF										WINCHESTER FORD INC.	217706	217706	ST1	SC2	SP22	SA	DE1								
2001	177M	217Y	217Y	TF										HERTZ BELMONT TRUCK CENTER INC.	217707	217707	ST1	SC2	SP22	SA	DE1								
2001	177M	217Y	217Y	TF										ROBINE THOMPSON FORD-MERCURY HERTZ-SELP	217708	217708	ST1	SC2	SP22	SA	DE1								
2001	177M	217Y	217Y	TF										HERTZ-SELP HERTZ-SELP	217709	217709	ST1	SC2	SP22	SA	DE1								
2001	177M	217Y	217Y	TF										MANARDO FORD INC.	217710	217710	ST1	SC2	SP22	SA	DE1								
2001	177M	217Y	217Y	TF										HERTZ FORD	217711	217711	ST1	SC2	SP22	SA	DE1								
2001	177M	217Y	217Y	TF										WINNOR MOTORS LTD	217712	217712	ST1	SC2	SP22	SA	DE1								
2001	177M	217Y	217Y	TF										FREEDOM FORD SALES LIMITED	217713	217713	ST1	SC2	SP22	SA	DE1								
2001	177M	217Y	217Y	TF										SOUTHWEST FORD INC.	217714	217714	ST1	SC2	SP22	SA	DE1								

MDL YR	LN CD	MR_L CD	MR_L CD	MKT_D CD	BODL_C CD	MR_B CD	DRIVE CD	INCL CD	TRAN S_CD	PLAN T_CD	PRCON_D T	WRITY_STA RT DT	NAME	DOC_MU AI	PYLNZ M	ACC CD	POB_NUM L	POB_NUM A	POB_NUM S	POB_NUM F	CUST CONC CD	COND CD	REFL_DT	TRL MO	CLM_M Y	PLN
2001	1F0A050701E02040	1044	TFF	TF	T00	T00	T00	T00	T00	A1	8-May-01	11-Jul-02	MATHEWS FORD LINC-MERC INC	738444	322472	STD	100Z	0F00	BA	000	42	7-May-02	8	200101	201	
2001	1F0A050701E02027	264	TFF	TF	T00	T00	T00	T00	T00	A1	18-May-01	2-Jun-01	CHRISTIAN FORD INC	31881	345200	STD	100Z	0F00	BA	000	42	17-Jul-01	1	207000	141	
2001	1F0A050701E02016	2714	TFF	TF	T00	T00	T00	T00	T00	A1	31-Aug-00	18-Sep-00	RAINBOW FORD SALES INC	327354	345200	STD	100Z	0F00	BA	000	42	1-Oct-02	26	117000	2720	
2001	1F0A050701E02008	144	TFF	TF	T00	T00	T00	T00	T00	A1	18-May-01	22-Jun-01	GAYLORD FORD LINC-MERC INC	102180	322472	STD	100Z	0F00	BA	000	42	1-Jun-01	2	281000	210	
2001	1F0A050701E02014	773	TFF	TF	T00	T00	T00	T00	T00	A1	28-Feb-01	17-Jun-01	ARRESTY FORD MARTIN-PRISON	139500	321400	STD	100Z	0F00	BA	000	40	10-Sep-01	2	200700	500	
2001	1F0A050701E02006	2348	TFF	TF	T00	T00	T00	T00	T00	A1	4-Apr-01	25-Jun-01	FORD LINCOLN	173000	304000	STD	100Z	0F00	BA	000	40	18-Oct-01	3	440000	810	
2001	1F0A050701E02001	213	TFF	TF	T00	T00	T00	T00	T00	A1	19-May-01	27-Jun-01	CHENOWETH FORD INC	321000	300000	STD	100Z	0F00	BA	000	42	19-Jun-02	20	100000	2010	
2001	1F0A050701E02000	1582	TFF	TF	T00	T00	T00	T00	T00	A1	19-May-01	21-Jun-01	ROBBY FORD TRUCK SALES INC	37100	400000	STD	100Z	0F00	BA	000	40	28-Mar-02	14	500000	5100	
2001	1F0A050701E02007	1144	TFF	TF	T00	T00	T00	T00	T00	A1	22-Jun-01	1-Jul-01	MCGRAW FORD INC	100000		STD	100Z	0F00	BA	000	41	17-Feb-02	20	130000	3070	
2001	1F0A050701E02012	1413	TFF	TF	T00	T00	T00	T00	T00	A1	4-May-01	4-Jun-01	DARSTARS FORD SALES LTD	300000	300000	STD	100Z	0F00	BA	000	42	10-Jun-02	20	200000	1300	
2001	1F0A050701E02005	1523	TFF	TF	T00	T00	T00	T00	T00	A1	19-Jun-02	9-Jul-02	RANCHO FORD-L	300000	300000	STD	100Z	0F00	BA	000	42	19-Jun-02	20	110000	3010	
2001	1F0A050701E02015	2002	TFF	TF	T00	T00	T00	T00	T00	A1	22-May-01	21-Sep-01	MONTGOMERY FORD INC	211000	300000	STD	100Z	0F00	BA	000	42	8-Mar-01	1	200000	210	
2001	1F0A050701E02003	1810	TFF	TF	T00	T00	T00	T00	T00	A1	15-Dec-00	23-Jun-01	HOLBURN COMMERCIAL TRUCK CENTER	300000	400000	STD	100Z	0F00	BA	000	40	28-Jun-02	24	120000	3024	
2001	1F0A050701E02004	3104	TFF	TF	T00	T00	T00	T00	T00	A1	27-Jun-01	14-Jul-01	COURTESY FORD	117000	300000	STD	100Z	0F00	BA	000	42	4-May-02	10	110000	1840	
2001	1F0A050701E02002	1148	TFF	TF	T00	T00	T00	T00	T00	A1	2-May-01	20-Jun-01	BAM GALLOWAY FORD INC	300000	300000	STD	100Z	0F00	BA	000	42	28-Apr-01	1	300000	700	

VEH. YR. MO. CD	LIB'L LINE. INT. CD	VEH. MKT. D. NO. CD	VEH. BODY. STYL. CD	VEH. SERIES. CD	VEH. DRIVE. CD	VEH. ENGL. CD	TRAN. S. CD	PLAN. T. CD	PRD. D. T	WHY. STA. RT. DT	NAME	DOC. NO. M	PL. NO. M	WCC. CO	PART. NUM. C. ALI. P. AER. F	PART. NUM. C. ALI. S. AER. F	PART. NUM. C. ALI. S. AER. F	CURT. CO	COND. CO	WHY. DT	TR. RECD. Y	CL. NO. Y	MI. OS		
2001	1FD0A2P11BAG247	34524	T077	TF	T08	T08	T08	T08	T07F	A1	28-Apr-90	2748v-90	FORD	24878001	4001800	STD1	103K	SP98	BA	T08	43	2-18-92	26	11807891	30734
2001	2FTW321P01M48284	26528	T077	TF	T08	T08	T08	T08	T07F	A2	18-Sep-90	2-5v-90	FORD	2812001	4700004	STD1	103K	SP98	BA	T08	43	2-18-92	26	11807875	30888
2001	2FTW322P01M482171	24528	T077	TF	T08	T08	T08	T08	T07F	A2	20-Apr-91	1844v-91	FORD	08108A	4200000	STD1	103K	SP98	BA	T08	43	27-Apr-91	4	328022	3118
2001	1FTW320P11E00488	30041	T077	TF	T08	T08	T08	T07F	A1	27-Jun-91	2044v-91	FORD	280731	4200000	STD1	103K	SP98	BA	T08	43	4-Sep-91	8	3440218	38408	
2001	2FTW321P01M48288	26528	T077	TF	T08	T08	T08	T08	T07F	A2	20-Apr-91	2744v-91	FORD	2812001	4700004	STD1	103K	SP98	BA	T08	43	14-Oct-92	14	11807894	40188
2001	2FTW320P01M48207	19077	T077	TF	T08	T08	T08	T08	T07F	A2	21-Mar-91	21-3v-91	FORD	08121A	4200000	STD1	103K	SP98	BA	T08	43	28-Oct-92	17	11807886	38322
2001	2FTW320P01E00488	26528	T077	TF	T08	T08	T08	T07F	A1	20-Dec-91	2-2v-91	FITZPATRICK & LAMBERT, INC.	2812001	4200000	STD1	103K	SP98	BA	T08	43	21-Mar-92	28	10787887	44187	
2001	1FTW320P01E00488	3148	T077	TF	T08	T08	T08	T07F	A1	7-Jun-91	26-5v-91	EARL FLOYD FORD	3148001	4200004	STD1	103K	SP98	BA	T08	43	13-Mar-92	21	1090197	38121	
2001	1FTW320P01E00488	2872	T077	TF	T08	T08	T08	T07F	A1	7-Jun-91	26-5v-91	EARL FLOYD FORD	2872001	4200004	STD1	103K	SP98	BA	T08	43	20-Mar-92	18	1040078	38748	
2001	1FTW320P01E00488	30787	T077	TF	T08	T08	T08	T07F	A1	27-Feb-91	2812v-91	DAN NELSON AUTO CENTER INC.	08108A	4200000	STD1	103K	SP98	BA	T08	43	21-Mar-91	1	1078802	382	
2001	1FTW320P01E00488	30877	T077	TF	T08	T08	T08	T07F	A1	28-Apr-91	70v-91	FORD	1882001	4200000	STD1	103K	SP98	BA	T08	43	2-Jun-91	18	8880246	4902	
2001	1FTW320P01E00488	22481	T077	TF	T08	T08	T08	T07F	A1	7-Jun-91	2844v-91	FORD	08108A	4200000	STD1	103K	SP98	BA	T08	43	23-Dec-91	18	8800288	10880	
2001	1FTW320P01E00488	30185	T077	TF	T08	T08	T08	T07F	A1	2-2v-91	2748v-91	FORD	08108A	4200000	STD1	103K	SP98	BA	T08	43	28-Mar-92	17	9074987	24328	

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NO.	PLATE	VEH. LINE	MET. D. SERVED	MOD. C. SERVED	VER. E. DRIVE	ENG. CO.	TRAN. S. CO.	PLAN. T. CO.	PROD. D. T.	WRTY. STA. RT. DT.	NAME	ZOC. NU. M.	IN. NU. M.	MCC. CO.	PART. NUM. C.	UNIT. NUM. C.	SALE. NUM. C.	COURT. JUR. CO.	COMD. CO.	REV. DT.	TR. CLM. NO.	BLDG.		
2001	1FTW433218E02714	62-02	TFF	TFC	TCD	TR	TCS	TCS	A1	15-Mar-01	17-Oct-01	KARI FAMILY FORD LINCOLN MERC INC	087816A	2843553	ST01	CCZ	SP538	BA	021	42	17-Oct-01	0	4854704	177
2001	1FTURW37418E03385	32-03	TFF	TFC	TCD	TR	TCS	TCS	A1	21-Feb-01	8-Mar-01	JOHN BLANKLEY FORD INC	020518L	0418502	ST01	CCZ	SP538	BA	028	42	8-Mar-01	18	8572813	20811
2001	1FTW433218E02714	61-01	TFF	TFC	TCD	TR	TCS	TCS	A1	22-Mar-01	2-Apr-01	MI STAR FORD LINCOLN MERCURY INC	087816A	2843553	ST01	CCZ	SP538	BA	021	42	8-Mar-01	0	2019708	85
2001	1FTW433218E02714	62-04	TFF	TFC	TCD	TR	TCS	TCS	A1	5-Oct-00	23-Dec-00	WELCH ANDERSON FORD	702285	2328441	ST01	CCZ	SP538	BA	028	42	5-Apr-01	7	2202853	3022
2001	1FTW433218E02714	62-02	TFF	TFC	TCD	TR	TCS	TCS	A1	8-Apr-01	17-Feb-01	COASTAL FORD SALES LTD	187286A	2843553	ST01	CCZ	SP538	BA	028	42	28-Apr-01	3	1300711	9851
2001	1FTW433218E02714	62-24	TFF	TFC	TCD	TR	TCS	TCS	A1	20-Dec-00	28-Apr-01	EDMIE YARLEN FORD LINCOLN MERC	382846A	3822281	ST01	CCZ	SP538	BA	021	42	8-Apr-02	14	8218218	20885
2001	1FTW433218E02714	62-26	TFF	TFC	TCD	TR	TCS	TCS	A1	21-Mar-01	8-Mar-01	FALCON AUTO MALL	117126A	2221171	ST01	CCZ	SP538	BA	028	42	25-Mar-01	26	2482738	27420
2001	1FTW433218E02714	62-28	TFF	TFC	TCD	TR	TCS	TCS	A1	6-Oct-00	20-Oct-00	AGADIANA FORD DEL	117284A	2427285	ST01	CCZ	SP538	BA	028	42	12-Aug-02	22	1087788	42837
2001	1FTW433218E02714	61-01	TFF	TFC	TCD	TR	TCS	TCS	A1	28-Mar-01	6-Apr-01	LARSEN & MAYFORD	2823201	4782301	ST01	CCZ	SP538	BA	028	38	18-Mar-01	1	8828712	517
2001	1FTW433218E02714	178-21	TFF	TFC	TCD	TR	TCS	TCS	A1	23-Mar-01	15-Oct-01	FELDER FORD LINCOLN MERCURY INC	118228A	0221208	ST01	CCZ	SP538	BA	021	39	18-Mar-02	14	1207374	18008
2001	1FTW433218E02714	228-8	TFF	TFC	TCD	TR	TCS	TCS	A1	21-Mar-01	2-Apr-01	JANSEN & BONS FORD	028828A	2884118	ST01	CCZ	SP538	BA	021	42	15-Mar-02	22	1847824	14445
2001	1FTW433218E02714	132-02	TFF	TFC	TCD	TR	TCS	TCS	A1	11-Sep-00	28-Mar-02	SHEDALL FORD	2324801		ST01	CCZ	SP538	AB	028	42	16-Apr-01	4	1077888	10238
2001	1FTW433218E02714	84-04	TFF	TFC	TCD	TR	TCS	TCS	A1	25-Feb-01	6-Apr-01	CENTRAL FORD TR-COUNTY MOTOR	0247281	2828208	ST01	CCZ	SP538	BA	021	42	18-Apr-01	8	8828711	25885
2001	1FTW433218E02714	57-01	TFF	TFC	TCD	TR	TCS	TCS	A1	8-Mar-01	24-Mar-01		18214201	2821208	ST01	CCZ	SP538	BA	021	42	21-Mar-02	18	1027888	34228



ACCT YR	YR CD	UBR_C LINE OST	VEN LINE CD	ACT_D SERV	BOC_C SERV	DRIVE CD	ENR CD	TRAN S_CD	PLAN T_CD	PROR_D T	WPTY_STA RT DT	NAME	DOC_AU M	PH_NU M	WCC CD	PART NUM C AUR_P TYP	PART NUM C AUR_B ABS	PROT UM CA UL_SUP F	CLST COMC CD	COND CD	PRF_DT	TR WSD Y	CLM_RE Y	MIAS	
2001	1FTW2222R1E27328	0427	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	28-Sep-01	29-Sep-01	LONG FORD SALES INC.	020501	000000	0701	0702	0700	0A	001	42	18-Dec-01	18	1818000	20241
2001	1FTW2222R1E27328	0428	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	13-Sep-01	29-Sep-01	MELAN FORD MERCURY INC	020501	000000	0701	0702	0700	0A	001	42	21-Jul-01	17	1511000	20737
2001	1FD044771E26808	0429	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	28-Sep-01	28-Oct-01	RAMSEY FORD INC.	020501	000000	0701	0702	0700	0A	001	42	21-Sep-01	7	000000	20020
2001	1FD044771E26808	0430	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	22-Sep-01	10-Sep-01	SEA TO SKY FORD SALES LTD	020501	000000	0701	0702	0700	0A	001	42	21-Dec-01	11	000000	00000
2001	1FD044771E26808	0431	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	14-Sep-01	28-Sep-01	DAVE FORD	020501	000000	0701	0702	0700	0A	001	2	14-Sep-01	18	100700	02247
2001	1FD044771E26808	0432	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	2-Feb-01	2-Feb-01	MAHRE AUTOPLAZ OF WENTWOOD L.	020501	000000	0701	0702	0700	0A	001	20	24-Sep-01	20	1405000	10000
2001	1FD044771E26808	0433	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	30-Sep-01	28-Sep-01	DUNN FORD CORPORATION	020501	000000	0701	0702	0700	0A	010	42	8-Oct-01	2	000000	0100
2001	1FD044771E26808	0434	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	24-Sep-01	28-Sep-01	ANDERSON FORD INC	020501	000000	0701	0702	0700	0A	001	42	28-Mar-01	1	000000	200
2001	1FD044771E26808	0435	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	28-Sep-01	28-Oct-01	EDGE OL STRAP MOTORCYCLES INC.	020501	000000	0701	0702	0700	0A	001	42	8-Apr-01	8	000000	0000
2001	1FD044771E26808	0436	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	4-Sep-01	28-Sep-01	THUNDER BARN FORD LLC	020501	000000	0701	0702	0700	0A	001	20	20-Sep-01	18	1000000	01401
2001	1FD044771E26808	0437	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	15-Sep-01	15-Sep-01	ROBINSON MOTOR CO	020501	000000	0701	0702	0700	0A	000	42	2-Oct-01	21	1100000	00100
2001	1FD044771E26808	0438	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	28-Sep-01	15-Sep-01	HAMILTON INC COUNTRY FORD INC	020501	000000	0701	0702	0700	0A	001	20	24-Sep-01	4	000000	100
2001	1FD044771E26808	0439	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	18-Sep-01	18-Sep-01	GRANDE TRUCK CENTER	020501	000000	0701	0702	0700	0A	001	42	28-Sep-01	3	000000	1100
2001	1FD044771E26808	0440	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	28-Sep-01	18-Sep-01	FORD OF WYOMING INC.	020501	000000	0701	0702	0700	0A	000	20	17-Sep-01	9	000000	1000
2001	1FD044771E26808	0441	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	28-Sep-01	28-Sep-01	BOREN FORD INC.	020501	000000	0701	0702	0700	0A	001	20	11-Oct-01	18	1100000	01100
2001	1FD044771E26808	0442	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	12-Oct-01	28-Sep-01	ROBBE MOTORS INC.	020501	000000	0701	0702	0700	0A	001	42	8-Feb-01	20	000000	00000
2001	1FD044771E26808	0443	7F7	7F7	TAC	TED	TE	TCE	TVF	A1	10-Sep-01	28-Sep-01	EAST BAY FORD TRUCK SALES INC	020501	000000	0701	0702	0700	0A	001	42	28-Sep-01	8	000000	10000

VCL YR	MR	CD	VEH LBR, L LINE CD	ACT_D SERV	SOC_C AL STI	VEH_L SERV CD	DRIVE CD	ENG CD	TRAN S CD	PLAN T CD	PROD D	PRTY RT	STA DT	NAME	DOC N	PH N	WCD CD	PAR NUM L	DRY NUM L	PAR UM CA	CLST COND	COND CD	TRM DT	TRM WEDY	CLUSE WEDY	MLGE	
2001	1700	02	02	02	02	02	02	02	02	A1	17-Dec-00	20-Dec-01	COURTESY MOTORS, INC.	0242004	0449111	0101	0000	0000	00	00	00	00	00	00	00	00	00
2001	1700	03	03	03	03	03	03	03	03	A1	21-Sep-01	23-Sep-01	COLUMBIA FORD MOTOR CO. INC.	0202004	0200001	0101	0000	0000	00	00	00	00	00	00	00	00	00
2001	1700	04	04	04	04	04	04	04	04	A1	21-Sep-01	21-Sep-01	CROSBY FORD SALES, INC.	0202004	0200001	0101	0000	0000	00	00	00	00	00	00	00	00	00
2001	1700	05	05	05	05	05	05	05	05	A1	20-Dec-01	24-Dec-01	SALE PLAZA FORD TRUCK CLARK FORD	0202004	0200001	0101	0000	0000	00	00	00	00	00	00	00	00	00
2001	1700	06	06	06	06	06	06	06	06	A1	20-Dec-01	20-Dec-01	SALE	0202004	0200001	0101	0000	0000	00	00	00	00	00	00	00	00	
2001	1700	07	07	07	07	07	07	07	07	A1	20-Dec-01	20-Dec-01	MOOREVILLE FORD MISSOURY, INC.	0202004	0200001	0101	0000	0000	00	00	00	00	00	00	00	00	
2001	1700	08	08	08	08	08	08	08	08	A1	20-Dec-01	20-Dec-01	CLIFTON FAMILY CLUBS & HIRE	0202004	0200001	0101	0000	0000	00	00	00	00	00	00	00	00	
2001	1700	09	09	09	09	09	09	09	09	A1	20-Dec-01	20-Dec-01	TRUCK PARTS AND EQUIPMENT CO.	0202004	0200001	0101	0000	0000	00	00	00	00	00	00	00	00	
2001	1700	10	10	10	10	10	10	10	10	A1	20-Dec-01	20-Dec-01	CLARK FORD OF MARIETTA, INC.	0202004	0200001	0101	0000	0000	00	00	00	00	00	00	00	00	
2001	1700	11	11	11	11	11	11	11	11	A1	20-Dec-01	20-Dec-01	BOBREN FORD INC.	0202004	0200001	0101	0000	0000	00	00	00	00	00	00	00	00	
2001	1700	12	12	12	12	12	12	12	12	A1	20-Dec-01	20-Dec-01	CROSBY FORD SALES, INC.	0202004	0200001	0101	0000	0000	00	00	00	00	00	00	00	00	
2001	1700	13	13	13	13	13	13	13	13	A1	20-Dec-01	20-Dec-01	CENTURY FORD OF MT. AIRY, INC.	0202004	0200001	0101	0000	0000	00	00	00	00	00	00	00	00	

MOI	YR	VIN	CD	LSR_C	LSR_CD	VIDL	MKT_D	BOC_C	VERLS	DRIVE	ENG	TRAN	PLAN	PRODN_D	WRKY_STA	NAME	DOC_MU	PH_MU	MCC	PART	PART	PART	LIB_CA	CUST	COND	TR	CLL_HR	BLDG
YR	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD		M	M	CD	REF	REF	REF	CD	CD	CD	CD	CD	CD
2001	1F00A42E1E027101	2001	78	13	1	TF	TWD	TED	TE	7005	7008	A1	12-Feb-01	30-Mar-01	GREEN VALLEY FORD	0004321	0013000	ST01	0002	00000	BA	001	45	14-Feb-07	12	000001	10000	
2001	1F00A42E1E027101	2001	78	13	1	TF	TWD	TED	TE	7005	7008	A1	20-Mar-01	21-Mar-01	TECHN MOTORS FORD	0000701	0004001	ST01	0002	00000	BA	001	45	20-Mar-08	10	0004001	00000	
2001	1F00A42E1E027101	2001	78	13	1	TF	TWD	TED	TE	7005	7008	A1	11-Oct-00	8-Nov-00	COMPLE FORD INC.	0001801	0000000	ST01	0002	00000	BA	001	20	23-Mar-00	17	0000000	00000	
2001	1F00A42E1E027101	2001	78	13	1	TF	TWD	TED	TE	7005	7008	A1	10-Apr-00	20-May-00	TED BRYTT FORD SALES, INC.	0000001	0000000	ST01	0002	00000	BA	001	45	7-Jul-00	32	0000000	00000	
2001	1F00A42E1E027101	2001	78	13	1	TF	TWD	TED	TE	7005	7008	A1	15-Oct-00	14-Nov-00	BONNIE FORD MIDDLEY, INC.	0000001	0000000	ST01	0002	00000	BA	001	20	22-Oct-01	12	0000000	00000	

TOT_COLLR	DLR	PRM	ST_P	OPAC	TECH_TXT	TECH_TXT2	CLST_TXT	AREA	COUNT	SLS_DL	TOL	CHRY	CHRY	WFO	AND	VRT	TEL
INTL_O ST_OR	DLR_C_B_D	ON_C_RV	CD	CD	CD			CD	RY CD	R_CD	CD	MOLO	CD	CD	SA_CD	CD	PLA
OST	Q88	S	D	D	D												
153.78	287.82	1.7	6724	*	NA	VA	100001										
172.86	411.80	4.4	16703	*	NA	AR	100001										
187.88	688.85	8.8	1087	*	NA	MO	100001										
170.72	384.12	2.7	88485	*	NA	CA	100001										
153.78	185.87	8.7	8838	*	NA	MT	100001										
153.78	245.8	2.5	7406	*	NA	PA	100001										
153.78	261.85	1.3	2435	*	NA	TX	100001										
271.18	1186.8	10.8	7782	*	NA	CA	100001										
147.82	441.7	4.8	3017	*	NA	TX	100001										
172.86	373.28	2.8	18838	*	NA	AR	100001										
172.86	258.88	8.7	84008	*	NA	CA	100001										
81.82	122.88	8.7	7382	*	NA	PA	31801										
81.82	208.88	3.1	1487	*	NA	NM	31801										
81.82	163.12	1.1	1818	*	NA	TX	31801										

DATE	TIME	MILEAGE	VEHICLE	PROBLEM	TECH	TECH TEXT	CUSTOMER TEXT	AREA	COUNT	MILE	UNIT	ENTRY	ENTRY	AREA	UNIT	TECH	
CD	CD	CD	CD	CD	CD	TEXT	TEXT	CD	CD	CD	CD	CD	CD	CD	CD	CD	
07-02	18078	1.4	8457	NA	LA	31801	SPNL REC TESTED CODES P122 & P128 IN MEMORY. MON/TEST ACCEL PEDAL AT WIDE OPEN THROTTLE. 4.0V. ROBERTO SOLE AT 4.0V. INSTALLED BREAK OUT BOX AND CHG WIRE TO ACCEL. PEDAL. TESTED. CROSS REF. NO 11896. 7	327	USA	148211	USA	*	144	FF	811		
11-20-02	25164	18	2883	NA	ME	31801	GENERAL COLD STARTS TECH FROM INTERNATIONAL TOOK ALL DATA BACK TO USAWORK TO ANALYZE. ADVISE A 30 DAY WAIT ENGINE OIL MAY HELP IN WANTED TO RELIEVE SOME OF ENGINE JACKING CONDITION WHEN COLD	518	USA	148232	USA	*	741	FF	811		
01-02	10288	1.4	389	NA	OK	31801	TEST, TEST AND REPLACE PEDAL ASSEMBLY	419	USA	148076	USA	*	742	FF	811		
07-02	21026	2.5	8702	NA	NC	31801	PERFORMED DIESEL DIAG AND	208	USA	147627	USA	*	742	FF	811		
06-09	16489	1.4	822	NA	OK	31801	REC TEST CODE P0281. PERFORM TEST AND REPLACE FAULTY THROTTLE PEDAL ASSEMBLY. TEST DRIVE AND RETEST. P1111	806	USA	174810	USA	*	744	FF	811		
08-04	18809	2	2528	NA	TX	31801	RUN ENGINE PERFORMANCE TEST 1 & 2. 11 14 CODES PASSED NOISE FILTERED NOISE PASSED RUN WIDE OPEN THROTTLE WENT TO 8 V SPEED IN 1.50 REPLACE ACCEL. PEDAL ASSEMBLY CALIBERED A CORN	819	USA	162499	USA	*	745	FF	811		
05-04	17239	0.7	2404	NA	TX	31801	FOUND DTC P0221. RAN FOR TEST. REPLACE PEDAL ASSEMBLY. TEST DRIVE OK	815	USA	162088	USA	*	742	FF	811		
06-09	21851	1.8	2028	NA	MI	31801	CODE FROM NCCC TO IMPROVE PERFORMANCE CONDENSED PERFORMED PERFORMANCE DIAG SHEET NCCC TO PERFORM PERPOINT TEST CALLED HOTLINE. NCCC TESTS. PROS. MISC. FOUND NCCC TO REPLACE PEDAL ASSEMBLY. RETEST. OK	820	USA	148013	USA	*	742	FF	811		
01-02	33031	4.2	2549	NA	TX	31801	PEDAL ASSEMBLY FAILED TEST ENGINE PERFORMANCE CHANG. CODES. PERFORM PERPOINT TEST. REPLACE PEDAL ASSEMBLY. RETESTED. RUN DIAGNOSTIC. REPLACE	439	USA	162088	USA	*	742	FF	811		
05-08	1271	1.1	8755	NA	MD	31801	ACCELERATOR ASSEMBLY	873	USA	148280	USA	*	742	FF	811		
01-02	28144	2.8	8480	NA	CA	31801	WENT TO TEST DIESEL WORK SHEET DIAG STEPS 1-14. P022, PERFORM TEST DIAG. INLAND REPL. ACCELERATOR PEDAL ASSEMBLY TO TEST. RETEST OK	825	USA	162088	USA	*	742	FF	811		
05-06	1242	0.9	2888	NA	KY	31801	DAMAGED ENGINE TRUCK. FOUND FAULTY TP SENSOR. NECESSARY TO REPLACE ACCELERATOR ASSEMBLY. RETEST O.K. APP NUMBER A.M.L. ON INCLUDED MANUFACTURING PARTS LABEL	880	USA	147008	USA	*	742	FF	811		
05-06	3204	1.8	2164	NA	SD	31801	THROTTLE PEDAL. IGNOR. FOUND TESTING. CHECK TEST DIAGNOSTIC	905	USA	168214	USA	*	742	FF	811		

MTRC	CO	LEW	DLR	SR	POB	ST	CPSC	TECH	TXT	TECH	TXT	QUNT	ANBA	COLBY	BLE	CL	TOL	CONTR	QNT	VPS	AWB	VKT	TR	FLA
04	275	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
73.85	144.82	1	3333	NA	GA	31801	31801	31801	REPLACE ACCELERATOR PEDAL ASSEMBLY FROM ISC TEST RECHECK REGAL AND SENSOR ASSEMBLY RECHECK OK		TRUCK STALLS WHEN YOU PUT IN REVERSE THE TRUCK TENDS TO STALL OUT SOMETIMES EVEN WITH FULL OF FUEL	778	USA	37182	1	USA				148	FT	311		
73.85	142.11	1	2008	NA	MI	31801	31801	31801	FOUND EXCESSIVE TRAVEL IN ACCELERATOR PEDAL ALSO FOUND		VEHICLE STALLS ON HARD ACCELERATION	724	USA	14892	1	USA				152	FT	311		
182.8	25.82	2	8004	NA	VT	31801	31801	31801	CODE POINT NO. 00001. THIS TRUCK DIAGNOSE. FIRST TP CODE IN USA CHECK OARS. NO DATA FROM POINT TEST FOUND BY TP		CUSTOMER STATES THROTTLE DOES NOT RESPOND PROPERLY	892	USA	112381	278	USA				141	FT	311		
87.85	135.83	0.8	8700	NA	NC	31801	31801	31801	CODE POINT ACCELERATOR PEDAL DRIPS ON DECEL INTERMITTENTLY EBD TEST ROAD TEST MONITOR SENSORS/REPLACE		NPR FOR STALLS WHILE DRIVING & VEHICLE STALLS IN INTERMITTANT	289	CAN	487808	894	CAN				141	FT	311		
81.82	167.7	1.2	3047	NA	WI	31801	31801	31801	SPECIAL ASSEMBLY		STALLS AT STOP LIGHTS	718	USA	141188	894	USA				142	FT	311		
81.82	371.48	4.7	8153	NA	MT	31801	31801	31801	ACCEL PEDAL ASSEMBLY INTERMITTENTLY NOT WORKING PULLED OUT IN STREET TEST DROVE HOME PERFORM ACCEL PEDAL ASSEMBLY INTERMITTENTLY NOT		PERFORM ELECTRONIC ENGINE CONTROL ANALYSIS WHEN AT AN IDLE AND ACCELERATOR PUSHED ENGINE STALLS AT TIME	408	USA	144820	894	CAN				142	FT	311		
81.82	378.82	4.2	224	NA	CA	31801	31801	31801	ACCELERATOR PEDAL ASSEMBLY INTERMITTENTLY NOT WORKING PULLED OUT IN STREET TEST DROVE HOME PERFORM ACCEL PEDAL ASSEMBLY INTERMITTENTLY NOT		CUSTOMER STATES THAT TRUCK STALLS AT TIME	778	USA	121804	822	USA				142	FT	311		
178.82	288.28	1.4	8882	NA	OR	31801	31801	31801	RUN SYSTEM TEST REPLACED CAM SENSOR AND ACCELERATOR PEDAL		TRUCK STALLED AND THEN RESTARTED AFTER THAT TRANSDUCER WAS HUNTING BACK AND FORTH	808	USA	124488	894	USA				148	FT	311		
73.85	173.52	4.1	7882	NA	CA	31801	31801	31801	CHECKED OIL AND VERIFIED CORRECT PERFORMED ISC TEST AND MONITORED PEDAL CHECK FUEL PRESSURE ON FOUND ACCELERATOR ORDERED AND REPLACED THROTTLE PEDAL ASSEMBLY ROAD TESTED AND RETESTED AFTER	OK AT THIS TIME	CUSTOMER STATES ENGINE STALLS AT TIMES UPON HARD APPLICATION ON THE GAS ACCELERATOR	308	USA	487788	894	CAN				148	FT	311		
78.85	232.82	2.4	8833	NA	MI	31801	31801	31801	DRIVE HINTABLE AND BY STALLS ROAD TEST AND TEST. OIL, BALANCE FUEL PRESSURE TEST, TURBO TEST, ROAD TEST PERFORMED CONCERN ISOL TEST AND PERFORM R AND R ACCEL PEDAL AND TP TEST OK NOW		WHEN STARTING FROM STOP TRUCK HESITATES ON ACCEL AND HAS STALLED OUT SEVERAL TIMES	808	USA	111822	1	USA				148	FT	311		
87.85	182.42	0.8	3882	NA	AB	31801	31801	31801	REPAIR FOR STALL WHEN FOOT LIFTED OFF OF GAS PEDAL. ISC TEST. CHECK TYP. REPLACE THROTTLE PEDAL ASSY. RETEST.		INSPECT FOR CASES OF INTERMITTENT STALL WHEN YOU LIFT FOOT OFF GAS PEDAL WHEN WITH THE PEDAL TO FLOOR TO ACCELERATE VEHICLE STALLS	788	CAN	488822	878	CAN				148	FT	311		
81.82	101.12	0.8	882	NA	NC	31801	31801	31801	REPLACE TP SENSOR		ENGINE STALLS	408	USA	78882	1	USA				148	FT	311		
78.85	240.85	3.11	4882	NA	MT	31801	31801	31801	REPAIR FOR STALL WHEN FOOT LIFTED OFF OF GAS PEDAL. ISC TEST. CHECK TYP. REPLACE THROTTLE PEDAL ASSY. RETEST.		CHECK VEH STALLS OUT WHEN DRIVING DOWN HIGHWAY INTERMITTENT	788	USA	148822	1	USA				148	FT	311		
88.82	283.82	3.1	8882	NA	MT	31801	31801	31801	RUN SYSTEM TEST AT TIME TO DIAGNOSE INTERMITTENT PROBLEM AND TO REPLACE THROTTLE PEDAL SWITCH AND TIME LISTED IN SERVICE MANUAL REPORT AND OARS RETEST		TRUCK STALLS, WILL TAKE BUT NOT REV UP	408	USA	128822	894	USA				144	FT	311		







MTRD_ID	ST_SR	HR	DLR_C	C_LC	ON_C	REV_C	CPSC	TECH	TST	AREA	COUNT	R_CD	DOL	DOL	CHTRY	COUNTRY	CITY	STATE	ZIP	LAT	LNG	TEL	FLA	
																								CD
80.84	373.46	5.1	2301	*	NA	M	31801	LINDSEY CONTRIBUTION TEST, P1111, BOOST RESTRICTION TEST, BOOST PRESSURE TEST, P1001 TEST FOR AP SENSOR PID DATA FOR AP SENSOR (VOLTS) AP SENSOR DETECTED OVER 4.6 VOLTS DEFECTIVE AP SENSOR REPLACE	ED ACCELERATOR PEDAL ASSEMBLY, P1001 TEST FOR RCP ABOVE LOW DEMAND. ABNORMAL FUEL PRESSURE AT REGULATOR BLOCK PRESSURE NORMAL. CHECKED OIL LEVEL IN OIL RESERVOIR, NORMAL LEVEL. CHECKED O2 SENSOR.	DIST	373	USA	14500	USA	USA	USA	FLA	311						
85.4	172.5	1.7	2812	*	NA	AL	31801	7480 THROTTLE BODY DIESEL PERFORMANCE DIAGNOSIS TEST OIL AIR AND FUEL PASS. TEST PCM MISC CODES MISC FUEL INJECTOR MISC TESTS PASS. P1001 TESTS ABOVE 1.000 VOLTAGE TP SENSOR VOLTS PERFORMANCE DIAGNOSIS AND P1001 TEST AND REPLACED ELECTRONIC THROTTLE CONTROL	DCL DISPLAY FAIL LOW. R/R THROTTLE SENSOR ASSEMBLY ROAD TEST VERIFY NO STALL IN 4TH REPAIR IN Q TESTS PASS.		462	CAN	488134	USA	CAN	USA	FLA	311						
80.84	204.79	2	3098	*	NA	FL	31801	DIAG ENGINE CONCERN AND REPLACE ACC. CRACK AND FUEL	DIAG NO CODES MONITORED FUEL FLOW FAILED AP SWITCH REPLACED PEDAL ASSEMBLY AND RECHECKED EVERYTHING ELSE OK AT THE TIME		289	USA	121754	USA	USA	USA	FLA	311						
78.85	283.47	4.3	180	*	NA	MO	31801	DIAG ENGINE CONCERN AND REPLACE ACC. CRACK AND FUEL	DIAG NO CODES MONITORED FUEL FLOW FAILED AP SWITCH REPLACED PEDAL ASSEMBLY AND RECHECKED EVERYTHING ELSE OK AT THE TIME		281	USA	137014	USA	USA	USA	FLA	311						
81.82	182.82	1.5	2030	*	NA	AZ	31801	PERFORMED DIAG RAMP VALVE COVER ON LEFT SIDE REPLACED SENSOR FUEL INJECTOR, DIAG. TESTS ALL PROCEDURES AND READINGS WITHIN SPEC. NO DTC FROM TEST FOUND THAT ACCEL. PEDAL ASSEMBLY, INTERMITTENT LOSS OF THROTTLE. REPL. PEDAL ASSEMBLY.			540	USA	121726	USA	USA	USA	FLA	311						
78.85	249.29	4.5	3029	*	NA	FL	31801	TEST ACCELERATOR PEDAL INOP. DIAGNOSED, REPLACED ACCELERATOR PEDAL ASSEMBLY, AND RECHECK ED.			457	USA	134006	USA	USA	USA	FLA	311						
80.84	103.84	0.4	328	*	NA	GA	31801	REPLACE THROTTLE BODY				705	USA	121408	USA	USA	USA	FLA	311					
85.4	144.42	0	4929	*	NA	MI	31801	REPLACE THROTTLE BODY				1	USA	171438	USA	USA	USA	FLA	311					
78.85	239.29	4.3	1787	*	NA	MI	31801	IDLE VALIDATION SWITCH BAD ENGINE PERFORMANCE DIAGNOSTICS 7.3L DI TURBO ENGINE DIAG	1 YERBENY CONCERN PERFORMED HIGHLY ADVANCED DIAGNOSTIC TESTING OF DIESEL. IEC SYSTEM UTILIZED ONLY THE LATEST		307	USA	138281	USA	USA	USA	FLA	311						
81.82	220.24	2.3	4994	*	NA	FL	31801	PERFORM BDC TEST TO DETERMINE FAULT REPLACE POTENTIOMETER RETEST OK.				813	USA	12480	USA	USA	USA	FLA	311					
85.4	121.82	0.5	8285	*	NA	AL	31801	INSPECT, DIESEL DIAGNOSTICS, P1001 TEST, FOUND THE ACCELERATOR PEDAL FAULTY, REPLACED				780	CAN	488026	USA	CAN	USA	FLA	311					
85.4	310.7	2.2	38279	*	NA	AL	31801	AP SWITCH SWITCHER MALFUNCTION PERFORMED RETRIEVE CLEAR CODES, NO CLEAR BUZZY. CONT. FUEL CONDITION AIR BLEET RESTRICTION AND TEST DRIVE WHILE				780	CAN	488070	USA	CAN	USA	FLA	311					
81.82	198.81	1.7	2448	*	NA	TX	31801					817	USA	16248	USA	USA	USA	FLA	311					

MTPL	ST	GR	LHR	CL	BU	PRM	ST	P	OP	CD	TECH	CD	TECH	TXT	CLMT	TXT	AREA	COUNT	PLS	CD	TOL	CD	CHTRY	CD	GRY	CD	WFO	CD	AMB	CD	PRD	CD	TR	FLA	CD										
81.82	218.02	2.1	2288	*	NA	OH			31801		8471 CHECK OVER, ENGINE WOULD NOT REV UP ON ACCEL. RUN ELECTRONIC ENGINE DIAGNOSTICS, HAS CODES P0221 AND P0221. RUN ACCEL. PEDAL. PERFORM TESTS AND MONITOR P0221. ACCEL. PEDAL TO CORRECT CONCERN.		N. REPLACE ACCELERATOR PEDAL AS PER FORD/VEHICLE DIAGNOSIS.		VEH. INTERMITTENTLY AND OR STALLS ON ACCEL.	418	USA	14828	2	USA		141	F7	811																					
78.88	105.26	0.4	8711	*	NA	MA			31801		REPLACE BLEED VALVE/ADJUST SWITCH. ELECT. TEST. P0101 TEST. REPLACE THROTTLE PEDAL ASSEMBLY AND RETEST.				VEHICLE STALLS WHILE DRIVING.	688	USA	11965	1	USA		142	F7	811																					
83.4	128.88	0.8	85108	*	NA	GA			31801		VERIFIED CONCERN. PERFORMED DIAGNOSIS AND P0101 TEST AND ACCELERATOR PEDAL IS BAD. REPLACE ACCELERATOR PEDAL AND RETESTED, PASS. PASS. PASS.				ENGINE STALLS OUT THEN RESTARTS	482	CAN	882188	82	CAN		144	F7	811																					
73.88	102.25	1.8	8528	*	NA	MI			31801						CUSTOMER STATES ENGINE STALLS	880	USA	148845	2	USA		142	F7	811																					
78.88	105.18	1.4	1882	*	NA	KY			31801		O.S. & B.L. TEST. REPLACE O2S PEDAL ASSEMBLY. PERFORM DIAG. PASS. PPT.				CUSTOMER STATES STALLS INTERMITTENTLY.	880	USA	128880	2	USA		142	F7	811																					
73.88	102.25	4.1	881	*	NA	NC			31801		MONITOR P0221. R. AND R. ACCEL. PEDAL.				CHECK FOR STALLING AT IDLE. GET CUSTOMER AFTER ONE WARM UP AND IN STOP AND GO TRAFFIC. BUS WILL STALL WHEN STARTING OUT.	828	USA	121887	1	USA		142	F7	811																					
81.82	103.22	0.4	7487	*	NA	WV			31801		42 PEDAL DOES NOT OPERATE PROPERLY. VERIFY CONCERN. REPLACE THROTTLE PEDAL.						204	USA	144008	884	USA		142	F7	811																				
86.81	228.84	1.8	1888	*	NA	IL			31801		ROAD TEST, CHECK ENGINE PULL SYSTEM, CHECK FOR CODES. PERFORM DIAG TESTS, REPLACE TP SENSOR, ROAD TEST OK.				ENGINE STALLS	708	USA	141888	884	USA		142	F7	811																					
100.82	241.88	1.8	8880	*	NA	NY			31801		REPLACE BRIDGING PEDAL ASSEMBLY AND AIR INTAKE LEAKS. BLEED BENT. TEST ACCEL. ACCELERATOR PEDAL. SENSOR LIGHT INPUT. MONITORED P0221. FOUND P0221. RUN AT WIDE OPEN THROTTLE. CHECKED WIRING TO SENSOR. OK. REPLACED P0221. PEDAL ASSEMBLY. OK.					REPAIR FOR TRUCK STALLING WHEN YOU ACCELERATE TOO FAST.	408	CAN	888088	884	CAN		142	F7	811																				
81.82	244.85	2.4	8881	*	NA	CA			31801		USED THE NEW ON PID MONITOR. ROAD TEST FOR CODES. P0221 NO PROBLEM WITH THE NEW FOR THE ACCEL. PEDAL. REPAIRED THE PEDAL.					ENGINE STALL ON ACCEL. SEE PRICE FOR MORE INFO ON CONDITIONS.	808	USA	171008	888	USA		142	F7	811																				
78.88	248.14	2.8	8888	*	NA	OH			31801		LOOK FOR STALL CONCERN. PERFORM DRIVABILITY DIAG. OK. IN-HET AS PER J. TUNING DIAG. AUTO TRANS. SEE OK.					WHEN PULLING CITY FROM STOP THE VEHICLE JUST STALLS. STARTS RIGHT BACK UP. HAS HAPPENED 8 TIMES.	888	USA	144708	1	USA		142	F7	811																				
87.88	261.12	2.1	1887	*	NA	MI			31801		SEEN CUSTOMER. FULLY CODE PERFORMED P0101 TESTS. DIAG. FAULTY TP SENSOR. R & R PEDAL ASSEMBLY.					ENGINE STALLS.	888	USA	188880	884	USA		142	F7	811																				
81.82	261.42	4.2	888	*	NA	GA			31801		THROTTLE PEDAL.	7.3					718	USA	121878	884	USA		142	F7	811																				
73.88	128.81	0.8	4285	*	NA	FL			31801		FOUND THROTTLE POSITION SENSOR W/O P. 42. SPIN N/O. 2888. VERIFIED CONCERN. N288. DIAG. PERFORMED PERFORMANCE DIAG. SHEET 1 & 2. REPLACED THROTTLE PEDAL ASSEMBLY. ROAD TEST OK. RETEST.					CUSTOMER STATES INTERMITTENT STALLS WHEN COMES TO STOP/LIGHTS.	828	USA	172011	2	USA		142	F7	811																				

TO COLLABOR	DUR	ST P	TECH_TXT1	TECH_TXT2	CUST_TXT	AREA	COUNT	BUILD	COL	CNTRY	DRY	WHS	AMS	WKT	TZ
VEHICLE ST. BR	HR	DR. C. I. C.	DR. C. I. C.	DR. C. I. C.	DR. C. I. C.	DR. C. I. C.	DR. C. I. C.	DR. C. I. C.	DR. C. I. C.	DR. C. I. C.	DR. C. I. C.	DR. C. I. C.	DR. C. I. C.	DR. C. I. C.	DR. C. I. C.
DTY	DR	D	D	D	D	CD	CD	R CD	CD	FOLD	CD	CD	CD	CD	S
227.13	888.3	7.5	8518	NA	OK	31881									
			ACCELERATOR PEDAL ASSEMBLY IS INTERMITTENTLY STICKING, AIR INTAKE HEATER IS OPEN CIRCUIT, AS WELL AS HE CYLINDER SEALS AS PER FORD DOCS. ENGINE SPEEDY STEP 112, EEC CODES P1280 AND P1281 NOT CLEARED P	FROM LAST REPAIR, CONTROL DIAG, PMPONT TEST, NO DATA TEST, NEVER STALLED, REPL. ACCEL. PEDAL ASSY AND AIR HEATER, WULF GO AIR HEATER ELEMENT SUCKED INTO ENGINE, RUNDOD ENGINE, NEW ENGINE RECALLED.	CUST REPORT LOST POWER & DANGER ACCELERATOR STALLED 2 TIMES JUST AT ROSE CITY FORD	018	USA	388401	872	USA		144	F7	011	
84.28	207.53	4.2	3052	NA	SC	31881									
			VEHICLE WILL NOT ACCELERATE FROM A STOP INSTALL WDS WDS ENGINE TEST ERROR TRIED SEVERAL TIMES WILL NOT WORK		DASHBOARD WHILE DRIVING VEHICLE TALLS	884	USA	121884	800	USA		142	F7	011	
78.86	221.54	3.2	8576	NA	ARK	31881									
			DPTR TEST DRIVE THE CHECK ENGINE LIGHT IS OFF SEC TESTS FOR DTG NOBD PASS CONT POSS ADER PASS PD TESTED FOR POINT TESTED AND REPLACED THE AP SENSOR HAS A OPEN IN THE SENSOR.		REPORT ON VEH ENB WILL DR ON HARD ACCEL AT HIGH SPEEDS	002	USA	122811	1	USA		141	F7	011	
78.86	278.27	2	440	NA	GA	31881									
			REPL ACC PEDAL ASSY HARD START NO START DIAGNOSTICS 7.5L DI TURND ENGINE I		CUST REPORTS DIESEL ENG WONT STAY RUNNING AT TIMES, ENGINE CLIPPING OFF WILL TURN OVER, TURNED BLACKSME IF NEEDED C E WHEN PUT INTO CRANE TRUCK WULF NOT STAY RUNNING	485	USA	121480	124	USA		144	F7	011	
87.82	117.42	0.6	3080	NA	TX	31881									
			TRUCK WILL NOT STAY RUNNING SEC-QUICK TEST, DASHBOARD	1 TEST ADP SENSOR, SPINS A APPROX 8 FEET, SPIN, BRID, INSTALL BOTH SENSORS, PERFORM ALL NEW TEST - INSTRUCTOR TEST - CALIBRIN - GLOW PLUG TEST - ROAD TEST AFTER REPAIR - CO.		940	USA	18801	272	USA		142	F7	011	
217.11	354.11	2	4474	NA	TX	31881									
			SEMI TRUCK WILL NOT TURN OVER & STAY RUNNING, NECESSARY TO CHARGE BATTERIES, RUN TEST - NO CODES DUE TO DEAD BATTERIES, BUT RUNNING & PERFORM ADER TEST - FOUND CODES. 1181101281 P1281, P1280		DO CK FOR WILL NOT STAY RUNNING	719	USA	122828	884	USA		148	F7	011	
103.82	265.84	2.1	870	NA	TX	31881									
			CHECKED FOR NO TUN, SPINNING BATTERY DP, TESTED EEC HAS CODES P1281, P1280 FOR CRANK POSITION SENSOR, AND REPLACED CRANK POSITION SENSOR STARTS, BUT NO ACCELERATION FOUND NO THROTTLE, REPAIR ACCELERATOR	PEDAL ASSEMBLY	TRUCK WILL NOT STAY RUNNING WHEN WARM	678	USA	120887	872	USA		142	F7	011	
87.82	113.21	0.8	2044	NA	KY	31881									
			VEHICLE DIES AT RANDOM CONERN RAN SYSTEM TEST AND REPLACED DEFECTIVE PEDAL AND CRANK POSITION SENSOR	REPLACED DEFECTIVE PEDAL ASSY FOR PEDAL SWITCH SHUTTING OFF	CUSTOMER STATES THAT VEHICLE WILL DIE AT RANDOM WHILE DRIVING	652	USA	147428	824	USA		141	F7	011	
87.82	180.24	1.5	2044	NA	KY	31881									
			VEHICLE DIES AT RANDOM CONERN RAN SYSTEM TEST AND REPLACED DEFECTIVE PEDAL AND CRANK POSITION SENSOR	REPLACED DEFECTIVE PEDAL ASSY FOR PEDAL SWITCH SHUTTING OFF	CUSTOMER STATES THAT VEHICLE WILL DIE AT RANDOM WHILE DRIVING, AND AT TIMES WILL DIE WHEN UNDER ACCEL.	802	USA	147428	824	USA		141	F7	011	
78.86	186.73	1.3	4540	NA	IL	31881									
			VEHICLE DIES AT RANDOM CONERN RAN SYSTEM TEST AND REPLACED DEFECTIVE PEDAL AND CRANK POSITION SENSOR	REPLACED DEFECTIVE PEDAL ASSY FOR PEDAL SWITCH SHUTTING OFF	TOWED IN, CUST ROLLED UP TO STOP SIGN AND PULSED ON SIGN TO GO AND THEN VEH DIES	210	USA	147247	1	USA		142	F7	011	
80.84	184.81	0.8	420	NA	AL	31881									
			VEHICLE DIES AT RANDOM CONERN RAN SYSTEM TEST AND REPLACED DEFECTIVE PEDAL AND CRANK POSITION SENSOR	REPLACED DEFECTIVE PEDAL ASSY FOR PEDAL SWITCH SHUTTING OFF	AT 20 MPH, VEHICLE DIES OUT.	288	USA	121813	872	USA		142	F7	011	
78.86	102.17	0.4	3828	NA	TX	31881									
			VEHICLE DIES AT RANDOM CONERN RAN SYSTEM TEST AND REPLACED DEFECTIVE PEDAL AND CRANK POSITION SENSOR	REPLACED DEFECTIVE PEDAL ASSY FOR PEDAL SWITCH SHUTTING OFF	ENG DIES ON ACCEL	070	USA	188084	884	USA		144	F7	011	
88.84	367.48	4.1	4854	NA	TX	31881									
			VEHICLE DIES AT RANDOM CONERN RAN SYSTEM TEST AND REPLACED DEFECTIVE PEDAL AND CRANK POSITION SENSOR	REPLACED DEFECTIVE PEDAL ASSY FOR PEDAL SWITCH SHUTTING OFF	END INTER DIES WHILE DRIV WILL RESISTANT	981	USA	122827	824	USA		142	F7	011	

MTRLC	ST	CD	M	D	D	D	CD	CPAC	TRCH TXT1	TRCH TXT2	CLTY TXT	AREA CD	COUNT	SLR_CD	TRN_CD	ENTRY	ACT_CD	VPD_CD	VL_CD	VRT_CD	TRN_PLA
7888	210.89	2.7	3728	NA	KY	31801			PERFORMED DIAGNOSTICS-ENGINE PERFORMANCE TEST,FUEL CONTAMINATION TEST,INTAKE RESTRICTION TEST,FUEL PRESSURE ON LEFT AND RIGHT HEADLAMP POSIT TEST,TRACED TO SENSOR ON ACCELERATOR P PEDAL	CEB BEMBOPLACED P0021,P0021	CUSTOMER STATES THAT VEHICLE DIES AT ROAD SPEEDS 30 MPH OUT	200	USA	15709	1	USA	*	V42	FT	511	
8182	285.82	4.3	487	NA	PA	31801			DIES ON HARD ACCEL. ENGINE PERFORMANCE DIAGNOSTICS T.L OF TURBO ENGINE. DEB		DIES ON HARD ACCEL	779	USA	21026	EM	USA	*	V01	FT	511	
7888	189.45	1.2	3733	NA	LA	31801			RE ADJUSTED TO MEMORY COORDIN FOUNO SHOME. WOULD NOT REV ON COMPRO. HISS BUT UP. H02ED TEST RECEIVED CODE P0021, KOER TEST. PERFORMED POSIT TEST FOUNO KLE VALIDATION SWITCH BAD. REMOVED AND	REPLACED ACCELERATOR PEDAL ASSY. CLEARED CODES. READJUSTED OK, RETESTED OK.	CUST STATES VEH DIED FOUR TIMES WHILE TEST DRIVING	235	USA	17208	1	USA	*	V42	FT	511	
7888	148.8	1	3833	NA	AL	31801			DIEY THROTLT BOP INTERMITTENTLY BEO 42 MPG. & ROAD TEST W/HIS 130000 1.5 HRS PW POINT TEST. DIED ON 3 HRS PW RE POTENTIOMETER 124930 1.5 HRS		CUSTOMER SAYS ENGINE DIES ON ACCEL. ROAD TEST	208	USA	149211	EM	USA	*	V44	FT	511	
864	167.79	1.1	5722	NA	SC	31801					PARTS HERE FOR GAS PEDAL BUSH COES WHEN PUSH GAS	804	CAN	807265	SCAN	*	V44	FT	511		
8084	135.09	1	4481	NA	TX	31801			FUNCTIONS AND REPLACE PEDAL SENSOR		DIES INTERMITTANTLY WHEN PUT IN PROGRADE	291	USA	30209	EM	USA	*	V42	FT	511	
8182	161.27	1	7756	NA	NY	31801			THICK STRUTS AND OILS OK FOR CODES P1209 AND P1210. FAILURE POSSY THE RANGE PINK SPEED SENSOR A RUN DOES TEST P0021 P0000 CLEAR COD RETEST P0021 P0000 RECOMMEND REPLACE THE RETEST	CE AND TEST NO HARD CODES. PERFORMED TEST GOOD ROAD TEST 5 MILES AND CLEARED CODES. ROAD TEST 30 MILES OK.	CUSTOMER STATES ENG DIES WHILE DRIVING.	775	USA	49120	EM	CAN	*	V44	FT	511	
8182	132.2	0.9	8482	NA	LA	31801			TROUBLE-SOOT DIES OUT WHILE DRIVING. EIC TEST CODE P1002 P0021 PERFORMED POSIT MONITORING CODE ON VMS FOUNO WHEN PRESSING PEDAL VOLTAJE WOULD NOT INCREASE AT TIMES REPLACED AF PEDAL ASSEMBLY CLEARED	CODES. ROAD TEST RE ENG TEST PASSED NO PROBLEM FOUNO WITH DIES OUT	DIES OUT WHEN DRIVING FOR A WHILE, BOP AT IDLE	207	USA	132970	ET2	USA	*	V44	FT	511	
7888	129.37	1.1	824	NA	LA	31801			MAN DIAGNOSIS CODES P0021 P0000 REPLACE PEDAL ASSY.		VEHICLE DIES OUT WHILE DRIVING	889	USA	123046	1	USA	*	V44	FT	511	
49245	863.65	3.2	6708	NA	N	31801			ENGINE CUTS OUT AND DIES ML. NOT CHN TEST BEO P1123 IN MEN PW POINT TEST THE CIRCUIT REPLACE PEDAL SENSOR ASSY AND RETEST DURING TEST DRIVE VERY ERRING UNDER LOAD HIGHWAY SPEEDS PERFORM ENGINE PERFORMA TEST BGC CODE P0021 PERFORM	WVE TESTING PORTAL CYLINDER CUT OUT TOOL AND DRIVE FOUNO NUMBER 8 CYL TO BE PROBLEM. REPLACE INJECTOR NUMBER 8 AND REE-BACK	CONCERN: ENGINE WILL CUT OUT AND DIE AT TIMES WHEN ACCELERATING	872	USA	147827	EM	USA	*	V42	FT	511	
8182	310.82	4.2	2887	NA	NI	31801			PERFORMED POSIT TEST REI AND PWI REPLACE ACCELERATOR PEDAL ASSY RETEST ALL		CE ENGINE DIES WHILE DRIVING	308	USA	158627	ET2	USA	*	V42	FT	511	
7888	112.55	2.1	2821	NA	OH	31801			REC TEST CODE 211 RECEIVED TEST BCL. VALIDATION SWITCH MONITORING HISS. WOULD GOOD BUT AF SENSOR OUT OF RANGE		CUSTOMER STATED THAT ENGINE DIED WHILE DRIVING ON FREEWAY ALSO DIED 3 RAN POORLY + OTHER TIME CHECK & ADVISE	USA	174210	EM	USA	*	V44	FT	511		
7888	142.8	1	1018	NA	TX	31801			WVE TEST CODE P0123 P0121 RPL PEDAL ASSY PWI PERFORMED POSIT TEST RETEST CLEARCODES SYSTEMS AND REPLACE PEDAL ASSY.		CUST STATES JERKS AND DIED WHEN DRIVING TO STOP IN TRAFFIC CUST STATES ENG DIES AT STOPS AT TIMES	713	USA	103944	EM	USA	*	V42	FT	511	
8182	139.59	1	8802	NA	TX	31801						791	USA	122805	EM	USA	*	V42	FT	511	

TOT_CD		DUR		REG ST_P		CPRC_CD	TECH_TXT	TECH_TGTR	CMTY_TXT	AREA_CD	COUNT_CD	MIL_DL	TRN_CD	ENTRY_CD	GRV_TYP	AVAL_CD	VLT_CD	TR_PLA	
ST_GA	LHR	DUP_LC	CD	NOV	NOV														
057	065	E	D	D	D	02						R_CD	CD	CD	CD	CD	CD		
							CHECKED WITH NEW PERFORMANCE TESTS. PERFORM TESTED FOUND FAULTY ACCEL. PEDAL. REPLACED ACCELERATOR PEDAL AND CLEARED CODES. TEST OK/RT		CHECK FOR VEH ENGINE DEFECT WHEN DRIVE/STOP AND ADVISE.		038	USA	182643	024	USA	F	V42	F7	311
87.45	120.23	0.8	1889		NA	IL	31801		ENGINE DIED AT STOP		325	USA	141194	034	USA	F	V42	F7	311
80.84	131.47	1	3581		NA	VA	31801		WHEN ACCELERATING ENGINE DIED. CUSTOMER STATES THAT THE ENGINE INTERMITTANTLY DIES IT IS LIKE HE THINKS IS A DEAD SPOT IN THE GAS PEDAL.		276	USA	140864	034	USA	F	V42	F7	311
85.4	190.78	1.3	3721		NA	NC	31801		CUSTOMER STATES VEHICLE WILL DIE WHILE DRIVING.		804	CAN	642073	032	CAN	F	V44	F7	311
81.82	284.38	3.8	8768		NA	TX	31801				212	USA	188407	030	USA	F	V42	F7	311
81.82	125.02	0.8	3698		NA	LA	31801		PULLED OUT ON ROAD VEHICLE DIED		389	USA	183171	034	USA	F	V42	F7	311
73.81	151.38	1.8	8952		NA	OK	31801		CHECK FOR DEFECT WHEN CHANGING GEARS		319	USA	169097	2	USA	F	V50	F7	311
71.88	185.12	2	8338		NA	LA	31801		DIED OUT WHILE DRIVING		327	USA	028274	1	USA	F	V43	F7	311
80.84	100.84	0.4	8911		NA	MI	31801		ENGINE DIED AND STAYED WHILE DRIVING ALSO HAD COOLANT LOSS		612	USA	147033	1	USA	F	V46	F7	311
88.54	738.28	3.7	2849		NA	NY	31801		OK VEH DIED AND WILL NOT RESTART (WATER IN FUEL LIGHT COME ON)		307	USA	116088	032	USA	F	V42	F7	311
81.82	134.78	1	8911		NA	OK	31801		ENGINE WILL NOT GOE DIES		888	USA	168017	072	USA	F	V44	F7	311
79.56	282.42	4.2	20422		NA	MI	31801		CUST STATES ENGINE STARTS A DIE - DIES		654	USA	192927	2	USA	F	V42	F7	311
78.81	284.78	3.1	8980		NA	TX	31801		OK CAUSE OF ENGINE DIES WHEN DRIVING		218	USA	182221	2	USA	F	V42	F7	311
78.81	360.91	4.7	1822		NA	MA	31801		CUSTOMER STATES VEHICLE DIED ON ROAD PLEASE DIAGNOSE AND ADVISE		608	USA	312988	034	USA	F	V43	F7	311
81.82	360.81	4.1	8381		NA	VT	31801		DRIVE STOPPED STAY WHEN DRIVING AND COMING TO A STOP THE TRK WILL DIE THEN RESTART ON ITS OWN AND A PUFF OF BLUE SMOKE DIES WHEN HE TURNING TO R/O/L		348	USA	141214	034	USA	F	V45	F7	311
81.82	188.28	0.8	4185		NA	ND	31801		WHILE GOING TO GET ON FREEWAY ENGINE DIED		781	USA	198728	034	USA	F	V43	F7	311
82.84	224.78	1.6	7728		NA	CA	31801				612	USA	172225	2	USA	F	V42	F7	311

TOT. COLLN	CU	RES	ST_P	CPNG	TECH_DCT1	TECH_DCT2	CUYT_DCT	AREA	COUNT	SUB	TOTL	CHRY	GRY	VPS	ANS	VRT	TIS		
MTL_C ST_EA	HR	DLP_C	S_C	CD	CD	CD	CD	CD	BY	BY	CD	CD	CD	CD	CD	CD	CD		
79.26	142.26	1	8778 *	NA	MI	31901	DRIVE ENGINE, PEDAL PAD WAS NOT ENG TEST ROAD PASS CODES CONTIGUS PO143 NOISE PO143 PIN POINT TEST FFIELD PASSENCEL PEDAL & RETEST & ROAD TEST												
71.62	377.69	1.4	8932 *	NA	VA	31901	EEC TEST, PINPOINT TEST, REPLACED THROTTLE PEDAL ASSEMBLY, POSTEST, AND ROAD TEST												
78.66	308.9	4.1	4961 *	NA	TX	31901	7888 PERFORM PERFORMANCE CHART DIAGNOSTIC STEPS 1-14 CONTIGUS CODES PO121, PO221 BOTH THROTTLE POST ION CODES TP LOW INPUT CLEAR CODES LOST ACCEL, PE DAL AND CODES REPERATED PERFORM PINPOINT TEST MON	TOR AP AND WIP PION AP READINGS 34V PIS COM ES ON AT 3V CHECK WREP AND SIGNAL, RETURN BOTH OKAY IF PION, HOLD AT 3V CODES DO NOT REPEAT PEDAL ASSEMBLY RETURNING TO PAR CALIBRNG LOW TP											
80.84	152.2	1	3014 *	NA	NY	31901	DEFECTIVE SENSOR HARD START NO START DIAGNOSTICS 7.3L 04 TURNED SENSOR D												
81.62	162.69	1.3	7698 *	NA	PA	31901	1 M TIME TEST AND REPLACED PEDAL AND THROTTLE PEDAL ASSEMBLY, RECALIBRATED, 4.7L, 4.7L, PH POINT TESTS, REPLACE CAM SENSOR, ESP SENSOR, THROTTLE PEDAL ASSEMBLY, OIL REPERATED.												
81.62	175.75	1.5	4180 *	NA	NC	31901	PEDAL ASSEMBLY ENG (QUICK TEST)												
82.84	375.55	6.1	1142 *	NA	SC	31901	PERFORMED OMS SHEET, VAN PINPOINT TEST AND SYSTEM FLOW CHART TEST ON CODE P0221, INSTALLED NEW FUEL PEDAL ASSEMBLY, CUBARED CODES, ROAD TEST												
81.62	180.73	1.1	8988 *	NA	NY	31901	CHECK VAN PEDAL RETEST OPERATIONS CHECKING CODES												
84.57	308.45	3.8	2774 *	NA	OH	31901	TRUCK IDLE SWITCH VERIFY COMPLAINT, TRUCK REUSE BUT WIL ONLY IDLE EEC TEST, CODES P0121 AND P0121, PERFORMED PINPOINT TEST PE AND NO, PERFORMED MONITOR TEST FOR GAS VALIDATOR SWITCH, SWITCH REPAIR	ENG SWITCH, RECHECK TEST, STILL NO CODES POSS, PERFORMED PINPOINT TEST NO, TESTED FUSE, FUSE RECHECKED, FUSES FOUND FUSE BLOWN REPLACED FUSE, REROAD TEST, FUSE BLOWN REMOVED											
78.66	441.39	3.5	6361 *	NA	VT	31901	EEC TEST & PINPOINT TEST, DIESEL DRAL, REPLACE TP SENSOR CC-42 TP REPAIR												
80.84	371.9	4.4	4484 *	NA	TX	31901	7888 PERFORM PERFORMANCE CHART DIAGNOSTIC STEPS 1-14 CONTIGUS CODES PO143 ALL OTHER SELF TEST PASS ROAD TEST 20 MILES AND RETEST ALL SELF TEST PAS 8 MONITOR AP AND WIP RECALIBRATED 34V AND 1.5V	TURNS ON AT 3V AP SIGNAL TOO LOW AT 3V WILL, LOG-66 PEDAL REMOVE AND REPLACE PEDAL ASSEMBLY, Y AND RECHECK AP READINGS 34V OKAY ROAD TEST OKAY											
78.66	387.69	1.1	367	NA	MO	31901	WIP CLUSTS OFF LEAD TESTS LMB TO GAS PEDAL ASSEMBLY, REPLACED PEDAL ASSEMBLY, RECHECKED ROAD TEST ALL OK												

UTRCL	ST	DR	HR	DUR	CD	CH	ST	SP	DRSC	TECH	TEXT	AREA	COUNT	BULD	TOTL	ENTRY	ENT	WPS	AWB	WVL	TR	
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	
86.84	368.74	0.8	7267	NA	CA	31801				31801	INTERMITTANT STALL EPC (OMRON) TEST (UNASSIGNED)			707	USA	172401	841	USA	*	702	1.1	811
81.84	280.86	3.87	2894	NA	TX	31801				31801	TP AIRTEK (MFL), NOISE (ABNORMAL) CONT PWRN, NOISE IN FULL PASS/PUL PRES RT/HEAD REPLACER PASS/CP TEST SUCCESS			817	USA	162608	864	USA	*	748	1.1	811
81.82	471.32	6.4	15	NA	VA	31801				31801	DRIVER DIAG AND REPLACE ACCELERATOR PEDAL ASSEMBLY ACCELERATOR PEDAL SENSOR FAULT PERFORMANCE DASHING STEPS 1-54 MEMORY CODES P0221 PERFORM PERFORM TESTS WITH VECU			708	USA	157048	872	USA	*	742	1.1	811
84.28	454.04	4	1453	NA	VA	31801				31801	PERFORM TEST, PERFORM TEST, DIESEL CHECKS FOUND TP SENSOR BELOW SPECIF RGR TP SENSOR RETEST NO PROBLEM FOUND AT THIS TIME, N/TIME NO LABOR			708	USA	157048	872	USA	*	742	1.1	811
71.88	208.87	2.8	2855	NA	TX	31801				31801	CP 77 8182			800	USA	182800	872	USA	*	702	1.1	811
											REVERSE PWR WHILE ACCELERATING											

YR	YR CD	LINE	LINE CD	MTY_D	TRAIL_C	VEHLS	DRIVE	ENG	TRAN	PLAN	PROCD	WRRV	STA	ST	BY	NAME	DOC_NO	PL_NO	INCL	VEH	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM	PLM
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
2001	1	F00842211	H4203	67.23	1864	TF	TCD	TBA	TB	TDB	TDB	AM	4-Jun-01	4-Feb-01	GRACE COUNTY MOTORS, INC.	609901	2901189	STD1	SC2Z	SP28	AA	002	49	29-Nov-01	4	200974	755									
2001	1	F00842211	H41203	66.14	1864	TF	TCD	TBA	TB	TDB	TDB	AM	18-Aug-00	18-Oct-00	TRECO FORD	838801	2949000	STD1	SC2Z	SP28	AA	002	49	29-Nov-01	4	20278	11891									
2001	1	F00842211	H41040	49.23	1864	TF	TCD	TBA	TB	TDB	TDB	AM	24-Oct-00	28-Apr-01	C & C FORD SALES, INC.	17284401	2742900	STD1	SC2Z	SP28	AA	002	28	29-Dec-01	9	261974	14093									
2001	1	F00842211	H451204	176.72	1864	TF	TCD	TBA	TB	TDB	TDB	AM	29-Nov-01	22-Nov-01	SHEPARD BROS., INC.	92180801	3041000	STD1	SC2Z	SP28	AA	002	43	5-Oct-01	8	447389	4									
2001	1	F00842211	H451843	161.88	1864	TF	TCD	TBA	TB	TDB	TDB	AM	21-Mar-01	11-Mar-01	VALLEY FORD TRUCK SALES, INC.	11432801	3228000	STD1	SC2Z	SP28	AA	002	45	6-Mar-01	1	334806	1051									
2001	1	F00842211	H440308	160.41	1864	TF	TCD	TBA	TB	TDB	TDB	AM	20-Oct-00	10-Nov-01	CHERRY FORD SALES/UNITS TO GRANDE TRUCK CENTER	9262401	7261001	STD1	SC2Z	SP28	AA	002	41	30-Mar-01	11	3007048	26177									
2001	3	F00842211	H427313	333.1	1877	TF	TCD	TBA	TB	TDB	TDB	A2	17-May-00	4-Jun-01	GRANDE TRUCK CENTER	9262801	8941121	STD1	SC2Z	SP28	BA	002	42	29-Mar-01	16	8028041	43637									
2001	1	F00842211	H423338	137.75	1877	TF	TCD	TBA	TB	TDB	TDB	A1	29-Apr-00	13-Oct-00	GAYLORD FORD LINC-MERC. INC.	1116801	7262702	STD1	SC2Z	SP28	AA	002	41	29-Nov-01	2	29028	1580									
2001	1	F00842211	H440208	66.2	1877	TF	TBC	TBD	TB	TDB	TDB	A1	14-Sep-00	20-Jan-01	BROWN MOTORS INC.	1843801	7537149	STD1	SC2Z	SP28	AA	002	42	21-Dec-01	12	810999	1000									
2001	1	F00842211	H452012	188.49	1877	TF	TBC	TBB	TB	TDB	TDB	A1	11-Oct-00	5-Feb-01	DAYTON FORD, INC.	2622701	8882800	STD1	SC2Z	SP28	BA	002	42	8-Jun-01	10	788038	21048									
2001	1	F00842211	H420301	61.41	1877	TF	TBB	TBB	TB	TDB	TDB	A1	18-Mar-01	1-Mar-01	PRELWY FORD SALES, INC.	8804181	8842801	STD1	SC2Z	SP28	BA	002	45	8-Mar-01	9	128030	8									
2001	2	F00842211	H452073	64.93	1877	TF	TBC	TBD	TB	TDB	TDB	A2	16-Oct-00	14-Jun-01	LEONARD FORD, INC.	1288801	8072177	STD1	SC2Z	SP28	BA	002	28	28-Nov-01	10	1188443	26571									
2001	2	F00842211	H407310	324.59	1877	TF	TCD	TBD	TB	TDB	TDB	A1	7-Feb-01	8-Jun-01	BOE THOMAS FORD COUNTRY	8188801	7888000	STD1	SP1Z	SP28	AA	001	45	11-Mar-01	28	1388034	28018									
2001	1	F00842211	H400071	328.39	1877	TF	TBD	TBD	TB	TDB	TDB	A1	3-Mar-00	29-Sep-00	TEKON FORD	7808801	8873073	STD1	SP1Z	SP28	A2	002	45	17-Mar-01	7	238052	28025									

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YR	MM	CD	VEH LIC LINE DET	VEH LINE CD	AKT_D SERVED AS	MOO_C ST	VEH_S CD	DRIVE CD	ENG CD	TRAN S	PLAN S	PROCN_D S	WRTY_STA WT DT	NAME	DOC_NO N	PL_NO N	WDC CD	PART NUM_P REF	DRUMS NUMS A	PART NUM_L A	UNL_CA UN_SUP	CLST CD	COND CD	PKT_DT	TR WSD	CLAS Y	MILE	
2001	1	17	02	02	1796	300.18	T97	TF	T9D	T9D	T9E	T9E	A1	12-Jan-01	25-Mar-01	PARK CITY FORD	2201101	2202000	STW	1000	0900	BA	000	42	22-Mar-01	20	144000	7200
2001	1	17	02	03	1877	41.21	T87	TF	T8C	T8D	T8E	T8F	A1	14-Aug-01	7-Nov-01	BOBIC FORD SALES, INC.	480101	000000	STW	1000	0900	AB	001	20	12-Mar-01	17	20000	8000
2001	1	17	02	03	1884	16.28	T97	TF	T8C	T8D	T8E	T8F	A1	13-Apr-01	28-Mar-01	ROBERT H. BROWN MOTOR, INC.	000001	000000	STW	1000	0900	BA	000	42	23-Mar-01	0	10000	0
2001	1	17	02	03	1948	8.88	T97	TF	T8C	T8D	T8E	T8F	A1	4-Mar-01	30-Mar-01	LAMBDA FORD- LINCOLN/MERCURY	270001	000000	STW	1000	0900	BA	000	42	18-Feb-01	20	12000	21000
2001	1	17	02	03	1988	142.18	T97	TF	T8D	T8D	T8E	T8F	A1	24-May-01	6-Jun-01	WATERBURY FORD	1700001	000000	STW	1000	0900	BA	000	42	3-Feb-01	10	10000	2000
2001	1	17	02	03	1998	8.88	T97	TF	T8C	T8D	T8E	T8F	A1	7-Mar-01	15-Mar-01	SUN STATE FORD INC.	440701	000000	STW	1000	0900	BA	000	42	7-Feb-01	11	87000	1800
2001	1	17	02	03	2000	400.00	T97	TF	T8B	T8D	T8E	T8F	A1	25-Jun-01	27-Feb-01	ATLANTIC FORD TRUCK SALES, INC.	007701	000000	STW	1000	0900	BA	000	42	21-Apr-01	7	20700	8000
2001	1	17	02	03	2008	244.00	T97	TF	T8D	T8D	T8E	T8F	A1	21-Feb-01	10-Mar-01	HOLMAN CORPORATION TRUCK CENTER	00001A	480000	STW	1000	0900	BA	000	42	28-Jan-01	20	12000	4000
2001	1	17	02	03	2009	122.00	T97	TF	T8C	T8D	T8E	T8F	A1	28-Oct-00	10-Dec-00	KETH HAWTHORNE FORD	100000	000000	STW	1000	0900	BA	000	42	21-Mar-01	20	14000	8000
2001	1	17	02	03	2007	71.50	T97	TF	T8C	T8D	T8E	T8F	A1	6-Jun-01	18-Jun-01	PIDMERE FORD- LINCOLN/MERCURY	000001	000000	STW	1000	0900	BA	000	42	21-Apr-01	20	12000	81000
2001	1	17	02	03	2008	83.6	T97	TF	T8C	T8D	T8E	T8F	A1	14-Apr-01	22-Apr-01	EMERSON FORD, INC.	407001	000000	STW	1000	0900	AB	000	42	8-Apr-01	0	01000	0000
2001	1	17	02	03	2009	100.70	T97	TF	T8B	T8D	T8E	T8F	A1	18-Sep-00	21-Mar-01	KEY SCALD FORD INC.	100000	000000	STW	1000	0900	BA	000	42	4-Dec-00	19	12100	2000
2001	1	17	02	03	2008	181.75	T97	TF	T8B	T8D	T8E	T8F	A1	14-Sep-01	28-Sep-01	COUNTRY FORD- MERCURY, INC.	000001	000000	STW	1000	0900	AB	000	42	20-Mar-01	21	10000	12000

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MODEL YR. VIN CD	LSR_CD	VEH LINE CD	MKT_D	BOO C	VEH_A	DRIVE	ENG	TRAX	PLAN	PROD D	WRTY STA	NAME	DOC NU	PH NU	WCD	PART	PUR	PART	UNIT	COND	COND	REP DT	TR	CLM KE	MSGE
2001 F0A070F01E04020	105.04	TR7	TF	T00	T00	TF	T00	T00	A1	11-Jan-01	3-Jan-01	WESTLAND FORD	700001	000001	ST01	1000	0000	SA	000	40	00	00	24	14000000	0000
2001 F0A070F01E080110	87.47	TR7	TF	T00	T00	TF	T00	T00	A1	04-Jan-01	29-Jan-01	PALMETTO FORD, INC.	740001	000001	ST01	1000	0000	SA	000	40	00	00	20	000000	0000
2001 F0A070F01E080100	84.00	TR7	TF	T00	T00	TF	T00	T00	A1	07-Dec-00	3-Jan-01	MOSELY FORD SALES INC.	071101	000001	ST01	1000	0000	SA	000	40	00	00	20	14000000	0000
2001 F0A070F01E080100	44.14	TR7	TF	T00	T00	TF	T00	T00	A1	1-Dec-00	20-Apr-01	FAIRWAY FORD SALES (1999) LTD	000001	000001	ST01	1000	0000	SA	000	40	00	00	20	14000000	0000
2001 F0A070F01E071000	89.00	TR1	TF	T00	T00	TF	T00	T00	A1	17-Sep-00	2-Mar-01	WANTASH AUTO SALES INC	070001	000001	ST01	1000	0000	SA	000	40	00	00	20	14000000	0000
2001 F0A070F01E010000	84.70	TR1	TF	T00	T00	TF	T00	T00	A1	11-Jun-01	10-Apr-01	PORTLANDIA FORD SALES	000001	000001	ST01	1000	0000	SA	000	40	00	00	20	14000000	0000

TOY COLOR	DLR	REGN	ST	PLA	AREA	COUNT	SALE	DATE	CONTR	PROV	WPS	AGE	WGT	TR						
MTPL C BT GR	MR CLR C E C	ON C	REV	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD						
051	055	E	D	D	D	D	D	D	D	D	D	D	D	D						
151.75	228.98	1.4	803	*	NA	NC	100201	TECH TXT1	TECH TXT2	QMNT TXT	728	USA	149075	2	USA	*	V43	E1	811	
								REPL PEDAL ASSY M/TIME FOR NO VALD TIMES ON CL	TY OF FUEL PRESSURE AT LEFT FRAM CYLINDER HEAD AFTER FRAME MOUNTED FUEL PUMP CK CK FOR FUEL SUPPLY RESTRICTIONS NONE FOUND NOS TEST RETRIEVE CLEAR RECEIVED P1870 P1870 CK WITHW RCP AND PULL POWER WITH	WONT START										
								ACCELL PEDAL POSITION SENSOR AND CAM POSITION SENSOR VERUL INSPECT FUEL SYSTEM COOLING SYSTEM AND BELTS, D/C CHECKED DE LEVEL, 18278 LOW/CHECK FOR SIGNAL RESTRICTIONS NONE FOUND CK LEVEL AND OIL												
293.25	361.73	1.6	1544	*	NA	IN	100201	WOR TEST CODE POSS, W/P POINT TEST DD 1 73 108 OPEN CIRCUIT IN PEDAL SWITCH REPLACE PEDAL ASSEMBLY 002 8906 28		CUSTOMER STATES ENGINE WONT START CRANK NO START	209	USA	139718	2	USA	*	V43	E1	812	
163.75	199.81	0.8	1304	*	NA	PA	100201	TRUCK STARTED UP INSTALLED DRIVE SHAFT TEST DRIVE FOUND AT THIS TIME NO THROTTLE RESPONSE TESTED SYSTEM RETRIEVED RESOLVED REPLACED PEDAL CLEARED CODES ROAD TESTED AND ALL OK		VEHICLE WILL NOT START. CRANKS CK. CHECK AND REPORT.	215	USA	119283	EM	USA	*	V43	E1	813	
163.75	222.6	1.4	548	*	NA	NY	100201	ADDT TIME NEEDED TO VERIFY NO THROTTLE RESPONSE. PERFORM P/W POINT TEST P11 P12 P13 W/ NOISE NOT TURNIN REPLACE PEDAL ASSEMBLY UNTEST AND CLEAR CODES		TRUCK IN NO START	288	USA	144028	1	USA	*	V43	E1	811	
168.75	216.38	2.8	3181	*	NA	PA	100201	DIAG AS PER DIAG SHEET, ENGINE PERFORMANCE, REPLACE ACCELERATOR PEDAL ASSY. CLEAR CODES, P/W TEST ROAD TEST P/W DIAG, REPLACE PEDAL ASSY, P/W P/W		INSPECT NO START	238	USA	144028	1	USA	*	V43	E1	811	
172.38	304.88	3.8	3729	*	NA	SC	100201	VERIFY CONCERN, EPC TEST WITH NOS, W/O P/W KODR P0281, K0EC P0282 DIAGNOSE, INJECTOR ELECTRICAL TEST PASS.		W/P FOR NO START/TOWED IN CK CAUSE OF ENGINE CRANKS BUT WONT START	604	GAN	184008	P04	GAN	*	V44	E1	8W1	
288.4	701.6	8.4	4597	*	NA	TX	31801	PERFORM LBSL, HARD START NO START DIAGNOSE K0EC P0281 P0281 M/TIME REPLACE PEDAL & SENSOR ASSY CLEAR CODES ROAD TEST		CUSTOMER STATES ENGINE WONT START	318	USA	139888	072	USA	*	V42	F7	811	
79.54	214.60	2.7	9036	*	NA	MI	31801	PEDAL DEFECTIVE SHOORUNSK CODES P0123 P0121, TP OENL/P/WFORM P/WPOINT TEST		CUSTOMER STATES ENGINE WONT START HARD TO START	889	USA	148921	2	USA	*	V43	F7	811	
127.72	243.82	2	1980	*	NA	TX	31801	PERFORM LBSL, HARD START NO START DIAGNOSE K0EC P0281 P0281 M/TIME REPLACE PEDAL & SENSOR ASSY CLEAR CODES ROAD TEST		CUSTOMER STATES ENGINE WONT START HARD TO START	482	USA	124574	2	USA	*	V17	F7	808	
88.77	288.28	2.3	26880	*	NA	MI	31801	PERFORM LBSL, HARD START NO START DIAGNOSE K0EC P0281 P0281 M/TIME REPLACE PEDAL & SENSOR ASSY CLEAR CODES ROAD TEST		CUST ST TOWED IN, DIED ON ROAD, WONT START	738	USA	112088	EM	USA	*	V48	F7	811	
76.85	272.27	0.8	7882	*	NA	CA	31801	PERFORM LBSL, HARD START NO START DIAGNOSE K0EC P0281 P0281 M/TIME REPLACE PEDAL & SENSOR ASSY CLEAR CODES ROAD TEST		WONT START	608	USA	171469	2	USA	*	V43	F7	811	
91.87	186.88	1.1	8728	*	NA	NY	31801	PERFORM LBSL, HARD START NO START DIAGNOSE K0EC P0281 P0281 M/TIME REPLACE PEDAL & SENSOR ASSY CLEAR CODES ROAD TEST		ENGINE WILL NOT START	270	USA	122040	EM	USA	*	V43	F7	811	
104.38	267.87	4.4	20221	*	NA	MI	31801	PERFORM LBSL, HARD START NO START DIAGNOSE K0EC P0281 P0281 M/TIME REPLACE PEDAL & SENSOR ASSY CLEAR CODES ROAD TEST		DIED AT STOP CRANKS WILL NOT START	505	USA	182000	072	USA	*	V48	F7	811	
78.8	285.11	1.8	2488	*	NA	TX	31801	PERFORM LBSL, HARD START NO START DIAGNOSE K0EC P0281 P0281 M/TIME REPLACE PEDAL & SENSOR ASSY CLEAR CODES ROAD TEST		CUSTOMER REPORTS ENGINE WILL NOT START	177	USA	162000	EM	USA	*	V41	F7	811	

TDY CO LBR	DUR	SU		MS		ST	P	CPLC		TECH	TX	CMT_TXT		AREA	COUNT	SLS	DL	TN	ENTRY	DRY	VRP	AWR	VET	TBL			
MTL_C ST_C	MR	DL	LC	LC	CM	NOV	OPPC	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR			
CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR	CR			
21.62	201.77	4.2	2000*	NA	TX	21001	PERFORMED LOW POWER DIESEL DIAG WORKSHEET ALL TEST PAIRS TO RECORD CODE P0221 MENTIONED P108 PA88 PERFORMED PERIODIC	TECH 7X72					DOE ENGINE SHINE OVER BUT WILL NOT START AT TIMES HAS TO LET HT AND THEN TRY AND WILL START ENGINE LOOSE POWER AND DIES WHEN DRIVING AND WILL NOT START BACK	214	USA	12800	872	USA	*	V43	F7	011					
70.20	120.17	0.0	1079*	NA	VA	21007	OPEN CIRCUIT ESD PLACK TEST) CAUSING							370	USA	107400	1	USA	*	V42	F7	011					
70.26	08.13	0.3	0027*	NA	NH	21001	REPLACED TP FUEL						WILL NOT START	003	USA	113000	1	USA	*	V40	F7	011					
217.11	200.18	1.4	0130*	NA	GA	21001	LOW OIL PRESSURE TRANSDUCER AND DEFECTIVE WIRE LOCATED ON ACCELERATOR PEDAL W08 DIAGNOSIS SYSTEM REMOVE AND REPAIR, LOW OIL TRANSDUCER/ACCELERATOR PEDAL WITH SENSOR						ENGINE WILL NOT START WHEN COLD	700	USA	121070	005	USA	*	V40	F7	011					
120.61	207.74	2.0	7000*	NA	MD	21001	FUELTY PEDAL ASSEMBLY AND TO TAKE WEATHER RELAY COMPLETED HARD START NO START DIAG 1 10 AND PERFORMANCE DIAG 1 7 AND FOR 14. REPLACED PEDAL ASSEMBLY AND REPLACED WIRING						TOWED IN WILL NOT START	000	USA	100715	004	USA	*	V40	F7	011					
05.04	100.00	1.4	1172*	NA	FL	21001	SENSOR BOP HARD START NO START DIAGNOSTICS 7.0L DI TURBO ENGINE D						D O B THE TRUCK WILL NOT START WANT TO START DOES NOT LIGHT UP ACCELERATOR GOES TO FLOOR	407	USA	100000	004	USA	*	V44	F7	011					
70.20	400.10	0.0	0001*	NA	FL	21001	ENGINE STARTED AND RAN ROUGH RUN PERFORMANCE 10 07, P0204, P0211, RUN COMPRESSION TEST, ALL OK AT 4000 RPM. FOUND LOOSE WIR VALVE TIGHTENED BUT WITH LOCKING BATTERED, CODE P0204 REPLACE FUEL PEDAL	AND SENSOR ASSEMBLY					WILL NOT START	000	USA	090000	2	USA	*	V40	F7	011					
02.17	200.00	1.1	1007*	NA	MI	21001	AMBI CRANK NO START TRUCK STARTED RAN TRUCK THROUGH DRIVE CYCLE, CHECKED PCM FOR CODES, CODE POSSIBLE VALIDATED IN SWITCH PLACED SWITCH CLEAR CODES RAN THROUGH DRIVE CYCLE, OK. RAN IN TEST ON TP SENSOR, EXHAUST BACK PRESSURE, REPLACED BOTH SENSOR, BATTERY.						CK LIST CHANGE BUT WILL NOT START	000	USA	110001	000	USA	*	V40	F7	011					
140.00	200.21	0	0115*	NA	MD	21001	PERFORMED HARD START NO START DIAG TEST SLOW PLMD OPERATION ACCEL PEDAL ASSEMBLY DEFECTIVE REPLACED ACCEL PEDAL AND						ENGINE WILL NOT START WILL NOT START AFTER THROTTLE HAD NO RESPONSE SPRAY BRACKER EDIT THE EXHAUST WHEN NO START CONDITION ACCURSED	704	USA	101000	070	USA	*	V40	F7	011					
01.02	102.97	1.1	0004*	NA	KY	21001	PERFORMED W08 RETRIEVED CONTINUOUS CODES P0221 IDLE VALIDATION SWITCH FAILURE RAN PERIODIC TEST FOUND N/E TO HAVE INTERNET & SHORT TO GND & WIRING OUT FUSE #18 ON PARENTER FUSE BLOCK REPLACE N/E & 10 AM	WAS FUSE TEST DRIVE CLEARED & CHECKED					TOWED IN ROADSIDE SERV. VEH WILL NOT START	050	USA	100000	2	USA	*	V40	F7	011					
100.01	000.00	0.0	0000*	NA	FL	21001	ENG FUSE TEST 1 14 CHARGING EYS TEST LOAD TEST BATTERIES REPLACE BOTH BATTERIES, CODE P0201 SET BECAUSE OF LOW BATT, CIRCUIT TEST ACCEL ASSEMBLY, ACCEL, PROBLEMS FOR CODE P0201, CODE P1 08 DRIVEN FUSE, P	1 708 AND RESET ALL OK					ENGINE WILL NOT START OR CRANK CAUSE EYS THAT WASH WILL NOT START	000	USA	001000	004	USA	*	V40	F7	011					
00.00	000.01	0.0	0000*	NA	OK	21001	REPAIRING AND REPAIR							000	USA	000000	000	USA	*	V41	F7	011					

MYRLO	ST	CD	HR	DEA	REG	ST	CPAC	TECH	TECH	TEXT	AREA	COUNT	SLS	DTN	ENTRY	DRY	VPS	AWS	VRT	TEL
05	08	2	7	0	0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
1684	2014	23	8430	*	NA	UT	31801		31801	CAUSED BY TP PEDAL ASSY AND BIP SENSOR OUT OF RANGE TEST EEC WITH WORK SHEET 17 9 14 ROAD TEST WITH NEW WORK SHEET 17 9 14 ROAD TEST WITH NISS FOUND CODES FOR BIP AND TP PEDAL WONT START AT 14.8 TP 45	REPLACED TP PEDAL	01	USA	10382	GM	USA	*	140	77	311
7582	30029	4.3	1128	*	NA	SD	31801		31801	DRAIN OIL CRANK POSITION SENSOR AND WIRING FROM G1 PIN CONNECTOR TO CMP FOUND PIN LOOSE AT CMP CONNECTOR REBUILT AND SECURE LOCK IN PLACE CLSAV CODES RETEST ENGINE WONT START		03	USA	12128	7	USA	*	140	77	311
8182	14818	1.1	3088	*	NA	AL	31801		31801	SEARCH TEST 1. DIAGNOSIS WREN DAM, WONT GOSE OFF IDE, REPLACED ACCS, PEDAL AND RETEST PERFORM DIESEL DIA, FOUND P-162, P148, P150 PERFORM PERFORM TESTS AF FOUND BAD TPS SENSOR/AMP		08	USA	01108	GM	USA	*	140	77	311
8538	40607	0.8	3082	*	NA	NY	31801		31801	PERFORM DIESEL DIA, FOUND P-162, P148, P150 PERFORM PERFORM TESTS AF FOUND BAD TPS SENSOR/AMP		08	USA	17882	GM	USA	*	140	77	311
7808	30027	0.4	8488	*	NA	TX	31801		31801	WREN DAM IN TRUCK, FOUND CODE P0211, NO THROTTLE SWITCH & CIRCUIT PERFORMANCE, RUN PERFORM TESTS, MONITOR TEST, FUEL PRESSURE TESTS, WREN THROUGH DUNDADI ACCELERATOR	ASSEMBLY DONE	01	USA	16420	GM	USA	*	140	77	311

LN	LN CD	ISS_C	ISS CD	MKT_D	MKT CD	MOD_C	MOD CD	VER_1	VER CD	DRIVE	DRIVE CD	ENG	TRM	PLAN	PLAN CD	PRDNO_D	PRDNO T	WRTY	WRTY DT	STA	STA DT	NAME	DOC	PH	WCC	SALE	SALE P	SALE B	SALE S	SALE F	SALE P	SALE S	SALE F	COND	COND CD	REP	REP DT	YR	VOLUME	WGT	WGT	
2001	12782401	11442877	81.8	784	TF	TVC	TCD	TR	TR	TR	TR	TR	TR	AM		25-02-01	24-02-01					CHRYSLER FORD- LORAIN HANCOCK, KY. FORD TRUCK	809881	372873	STD1	SC22	SP38	AA	DR	42	12-02-01	1	82408	142								
2001	12782401	11442878	104	784	TF	TVC	TCD	TR	TR	TR	TR	TR	TR	AM		26-Feb-01	24-Feb-01					BIG - MACDONALD FORD TRUCK	2821181		STD1	SC22	SP38	AA	DR	28	26-Feb-01	24	1201828	7948								
2001	12782401	11442879	20.01	784	TF	TVD	TCD	TR	TR	TR	TR	TR	TR	AM		26-Aug-01	25-Jul-01					BIG - CLERIC	8417891	808975	STD1	SC22	SP38	AA	DR	28	16-Aug-01	27	1441818	8208								
2001	12782401	11442880	82.48	784	TF	TVD	TCD	TR	TR	TR	TR	TR	TR	AM		10-Sep-01	20-Aug-01					PHIL WHITE FORD	809881	424828	STD1	SC22	SP38	AA	DR	28	7-Oct-01	14	1118728	8828								
2001	12782401	11442881	46.32	784	TF	TVD	TCD	TR	TR	TR	TR	TR	TR	AM		21-02-01	21-02-01					MELLY FORD INC	152828	3328181	STD1	SC22	SP38	AA	DR	42	1-Aug-01	4	289288	558								
2001	12782401	11442882	48.12	787	TF	TBC	TCD	TR	TR	TR	TR	TR	TR	AM		20-Feb-01	20-Mar-01					FORD L-AL, INC.	201881	882828	STD1	SC22	SP38	BA	DR	42	7-Mar-01	2	189128	188								
2001	12782401	11442883	21.04	787	TF	TBC	TCD	TR	TR	TR	TR	TR	TR	AM		28-Aug-01	14-Sep-01					LEASING FORD	811828	281181	STD1	SC22	SP38	AD	DR	28	19-Sep-01	28	189218	3288								
2001	12782401	11442884	66.88	787	TF	TBC	TCD	TR	TR	TR	TR	TR	TR	AM		24-Feb-01	20-Apr-01					MORRISTOWN FORD, INC.	271828	882828	STD1	SC22	SP38	BA	DR	42	21-Oct-01	17	118828	2888								
2001	12782401	11442885	67.27	787	TF	TBC	TCD	TR	TR	TR	TR	TR	TR	AM		17-Oct-01	22-Feb-01					BAY CITY AUTO & SALES CO.	784871	882871	STD1	SC22	SP38	BA	DR	42	16-Aug-01	8	388474	1828								
2001	12782401	11442886	108.33	787	TF	TBC	TCD	TR	TR	TR	TR	TR	TR	AM		24-Mar-01	20-Mar-01					HILL TOP MOTORS INC	388487	882814	STD1	SC22	SP38	BA	DR	42	17-Oct-01	14	1127828	8828								
2001	12782401	11442887	81.4	787	TF	TBC	TCD	TR	TR	TR	TR	TR	TR	AM		16-02-01	14-Jan-01					RANDALL FORD INC	8828181	422811	STD1	SC22	SP38	BA	DR	42	28-Feb-01	14	188828	2828								
2001	12782401	11442888	28.42	787	TF	TBC	TCD	TR	TR	TR	TR	TR	TR	AM		28-Mar-01	28-Mar-01					PORT CITY FORD	124884	882818	STD1	SC22	SP38	BA	DR	42	1-Mar-01	2	188828	288								
2001	12782401	11442889	112.37	787	TF	TBC	TCD	TR	TR	TR	TR	TR	TR	AM		19-Feb-01	8-Mar-01					BRUNDS ANDERSON FORD	8828281	882828	STD1	SC22	SP38	BA	DR	42	19-Feb-01	28	147888	7818								
2001	12782401	11442890	27.81	787	TF	TBC	TCD	TR	TR	TR	TR	TR	TR	AM		16-Mar-01	1-02-01					DCM SANDERSON FORD, INC.	8118281	882828	STD1	SC22	SP38	BA	DR	42	27-Feb-01	8	48818	28								
2001	12782401	11442891	87.14	787	TF	TBC	TCD	TR	TR	TR	TR	TR	TR	AM		21-Feb-01	12-Mar-01					DCM SANDERSON FORD, INC.	882828	882828	STD1	SC22	SP38	BA	DR	42	21-Feb-01	28	188828	8828								

MODEL	YEAR	VIN	CD	REP	LINE	DATE	MTY	D	MO	C	VER	S	DRIVE	TRM	PLAN	PRGM	D	WRTY	STA	NAME	DOC	NU	PL	NU	WCC	CO	PART	NUM	C	AUR	P	PART	NUM	C	AUR	P	CLY	CONC	CO	CO	CO	REF	UT	TE	CLA	RE	ML	RE
2001	2FTWAW2PF31M461865	11238	7F7	TF	TBC	TCD	TE	TCS	TCS	A1							4-4-01	8-31-01	CROSSROADS FORD, INC.	2001002	27181	ST01	1C3Z	8F35	BA	D35	42	21-04-01	20	1343863	2182																	
2001	2FTWAW2PF31M413555	4014	7F7	TF	TBC	TCD	TE	TCS	TCS	A1							11-04-01	23-04-01	YOUNG FORD INC	2001002	88888	ST01	1C3Z	8F35	BA	D35	20	20-04-01	21	1497000	2047																	
2001	1FTWAW2PF11B010728	4160	7F7	TF	TBC	TCD	TE	TCS	TCS	A1							25-04-01	14-04-01	JOHN CLARK MOTORS	1123865	84280	ST01	1C3Z	8F35	BA	D35	20	04-04-01	19	892077	2100																	
2001	1FTWAW2PF1E400730	28725	7F7	TF	TBC	TCD	TE	TCS	TCS	A1							31-04-01	17-04-01	NORTH CENTRAL FORD	2001002	23124	ST01	1C3Z	8F35	BA	D35	42	21-04-01	34	1482233	8000																	
2001	1FTWAW2PF1E423008	817	7F7	TF	TBC	TCD	TE	TCS	TWF	A1							10-04-01	12-04-01	BOB MOTORS, INC.	4514001	232270	ST01	1C3Z	8F35	BA	D42	42	12-04-01	17	1523200	2200																	
2001	1FTWAW2PF1E432075	4728	7F7	TF	TBC	TCD	TE	TCS	TCS	A1							10-04-01	20-04-01	JOHN MEYER FORD-MERCURY, INC.	2001002	462321	ST01	1C3Z	8F35	BA	D35	42	16-04-01	19	870000	2341																	
2001	1FTWAW2PF1E438821	3404	7F7	TF	TBC	TCD	TE	TCS	TCS	A1							17-04-01	10-04-01	JOE MACHENS FORD SA	2001002	465411	ST01	1C3Z	8F35	BA	D35	20	20-04-01	20	1487001	2000																	
2001	1FTWAW2PF1E410487	4408	7F7	TF	TBC	TCD	TE	TCS	TCS	A1							19-04-01	14-04-01	HERTZELMAN'S TRUCK CENTER INC	188814	206900	ST01	1C3Z	8F35	BA	D35	42	12-04-01	5	76411	400																	
2001	1FTWAW2PF1E400154	1604	7F7	TF	TBC	TCD	TE	TCS	TCS	A1							21-04-01	22-04-01	SYNDRA FAMILY FORD, INC.	2001002	232014	ST01	1C3Z	8F35	BA	D37	42	2-04-01	7	892242	1100																	
2001	1FTWAW2PF1E417221	264	7F7	TF	TBC	TCD	TE	TCS	TCS	A1							0-04-01	1-04-01	MANFENTON FORD	2001002	234886	ST01	1C3Z	8F35	BA	D31	42	19-04-01	6	411930	2100																	
2001	1FTWAW2PF1E415251	6788	7F7	TF	TBC	TCD	TE	TCS	TCS	A1							25-04-01	20-04-01	WANDERLIDE BROTHERS FORD, INC.	2001002	201841	ST01	1C3Z	8F35	BA	D35	20	20-04-01	8	545000	2000																	
2001	1FTWAW2PF1E400401	17628	7F7	TF	TBC	TCD	TE	TCS	TCS	A1							0-04-01	20-04-01	BOY FORD	100000	200000	ST01	1C3Z	8F35	BA	D31	42	2-04-01	21	1207000	2210																	
2001	1FTWAW2PF1E400290	1614	7F7	TF	TBC	TCD	TE	TCS	TCS	A1							12-04-01	25-04-01	SMITH FORD, INC.	2001002	238811	ST01	1C3Z	8F35	BA	D38	42	24-04-01	8	200073	2200																	
2001	1FTWAW2PF1E411726	20817	7F7	TF	TBC	TCD	TE	TCS	TCS	A1							0-04-01	3-04-01	BRAD FRANCIS FORD	2001002	204414	ST01	1C3Z	8F35	BA	D41	42	24-04-01	7	630010	2000																	
2001	1FTWAW2PF1E431880	651	7F7	TF	TBC	TCD	TE	TCS	TWF	A1							0-04-01	20-04-01	MT. SINCE FORD-MERCURY, INC.	2001002	204800	ST01	1C3Z	8F35	BA	D38	42	20-04-01	3	100001	2017																	

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INCL VH VIN CD	VEH LBR, C LINE OST CD	MT, D M, D, S, AB, STL CD	VEH, A DRIVE CD	ENR, CD	TRAN S, CD	PLAN T, CD	PROCD, CD	WRTY, ST, DT	NAME	DOC, NU, M	PL, RU, M	WOC, CD	PLAT, NUM, C, REF	PLAT, NUM, C, ASB	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF	PLAT, NUM, C, REF		
2001 1FT803P7EAT740	44.4 7F7	TF	TBC	TCD	TR	T28	T28	A1	2-20-01	27-Nov-01	JOHN KENNEDY FORD INC.	1907102	038811	ST1	YCKZ	0700	BA	000	42	12-08-01	21	1478077	0007									
2001 1FT801P7C05000	32.84 7F7	TF	TBC	TCD	TR	T28	T28	A1	12-20-01	24-Nov-01	ROSENBAUM FORD	490701	050000	ST1	YCKZ	0700	BA	000	42	4-00-01	18	00070	0000									
2001 1FT801P7C05000	40.09 7F7	TF	TBC	TCD	TR	T28	T28	A1	21-10-01	11-10-01	DAVE FORD LINCOLN SALES LTD.	000001	000001	ST1	YCKZ	0700	BA	000	28	12-08-01	24	1400017	0740									
2001 1FT801P7C05000	20.8 7F7	TF	TBC	TCD	TR	T28	T28	A1	20-00-01	25-00-01	WORLD FORD SALES LTD.	700002	000012	ST0	YCKZ	0700	BA	000	42	5-00-01	11	07000	0000									
2001 1FT801P7C05000	01.14 7F7	TF	TBC	TCD	TR	T28	T28	A1	2-10-01	10-00-01	TED RUSSELL FORD INC.	070004	000000	ST0	YCKZ	0700	BA	000	42	2-10-01	20	000000	0000									
2001 1FT801P7C05000	10.50 7F7	TF	TBC	TCD	TR	T28	T28	A1	12-00-01	10-00-01	CORNOLI FORD	000001	000700	ST0	YCKZ	0700	BA	000	28	12-00-01	20	1107000	0000									
2001 1FT801P7C05000	32.81 7F7	TF	TBC	TCD	TR	T28	T28	A1	6-00-01	20-00-01	LITCHFIELD FORD	000001	000001	ST1	YCKZ	0700	BA	000	00	12-00-01	4	00000	1000									
2001 1FT801P7C05000	05.17 7F7	TF	TBC	TCD	TR	T28	T28	A1	12-00-01	11-00-01	FRANKLAND FORD SALES INC.	000700	000700	ST1	YCKZ	0700	BA	000	42	05-00-01	24	1100007	0000									
2001 1FT801P7C05000	01.08 7F7	TF	TBC	TCD	TR	T28	T28	A1	11-00-01	4-00-01	QUAKER FORD	700001	000700	ST1	YCKZ	0700	BA	000	42	4-00-01	5	000000	1000									
2001 1FT801P7C05000	22.0 7F7	TF	TBC	TCD	TR	T28	T28	A1	10-00-01	20-00-01	PREMIER MOTOR SALES INC.	000000	070000	ST1	YCKZ	0700	BA	000	00	12-00-01	10	00000	0000									
2001 1FT801P7C05000	20.25 7F7	TF	TBC	TCD	TR	T28	T28	A1	2-00-01	21-00-01	ALLIANCE FORD	010000	001000	ST1	YCKZ	0700	BA	000	42	12-00-01	22	000000	0000									
2001 1FT801P7C05000	05.9 7F7	TF	TBC	TCD	TR	T28	T28	A1	1-00-01	21-00-01	ENDERS FORD, INC.	000000	000000	ST1	YCKZ	0700	BA	000	42	00-00-01	12	000000	0000									
2001 1FT801P7C05000	01.69 7F7	TF	TBC	TCD	TR	T28	T28	A1	23-00-01	20-00-01	JOHN C. STEWART & SONS, INC.	010000	000000	ST1	YCKZ	0700	BA	000	42	12-00-01	12	000000	0000									
2001 1FT801P7C05000	10.8 7F7	TF	TBC	TCD	TR	T28	T28	A1	2-00-01	21-00-01	ROSENBAUM FORD	000001	001000	ST1	YCKZ	0700	BA	000	42	12-00-01	5	00000	0000									

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NO.	LINE	VERL	UNIT	WKT_D	SOCL	VERL	DRIVE	WHL	TRUN	PLAN	PRCON	WRTY	STA	NAME	DOC	PL	ACC	NAV	PRO	PAR	CONC	COND	PER	DT	TR	COL	RE
NO.	LINE	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.
2001	1FTN021F01B4748	128.83	1F7	TF	TBD	TBD	TE	TDS	TDS	A1	25-Apr-80	1-Jan-81	WILDE FORD INC	1804881	200000	STD	1012	1F700	BA	008	49	17-Jan-82	2	207288	2000		
2001	1FTN021F01B0000	78.4	1F7	TF	TBD	TBD	TE	TDS	TDS	A1	25-Jan-81	20-Mar-81	WROCKWELL- HARRISON FORD MERCURY	2142881	200000	STD	1012	1F700	BA	001	49	16-Jan-82	1	204177	1000		
2001	1FTN021F01B00124	42.88	1F7	TF	TBD	TBD	TE	TDS	TDS	A1	22-Mar-81	28-Jun-81	LANCE CUMMINS/AM FORD	2084881	200000	STD	1012	1F700	BA	008	49	21-Mar-82	2	202511	1000		
2001	1FTN021F01B00488	46.73	1F7	TF	TBD	TBD	TE	TDS	TDF	A1	04-Nov-80	25-Dec-80	SHAW FORD- MERCURY	188881	200000	STD	1012	1F700	BA	001	49	20-Dec-81	2	202320	2000		
2001	1FTN021F01B004238	55.91	1F7	TF	TBD	TBD	TE	TDS	TDS	A1	5-Nov-81	8-Dec-81	WHEATBICK FORD, INC.	228881	200000	STD	1012	1F700	BA	008	49	20-Jan-82	10	202120	1000		
2001	1FTN021F01B00001	237.88	1F7	TF	TBD	TBD	TE	TDS	TDS	A1	27-Jan-81	15-Apr-81	EASTERN MERVA MOTORS	7512881	200000	STD	1012	1F700	BA	008	49	11-Mar-82	10	1077888	2000		
2001	1FTN021F01B00024	333.71	1F7	TF	TBD	TBD	TE	TDS	TDS	A1	4-Jan-81	7-Mar-81	ORDAINTOWN FORD MERCURY	1288881	200000	STD	1012	1F700	BA	008	49	2-Dec-81	15	1218888	2000		
2001	1FTN021F01B00078	27.1	1F7	TF	TBD	TBD	TE	TDS	TDS	A1	11-Mar-81	27-Mar-81	HERITAGE FORD	1348881	200000	STD	1012	1F700	BA	008	28	26-Apr-81	3	208888	1000		
2001	1FTN021F01B00004	239.78	1F7	TF	TBD	TBD	TE	TDS	TDF	A1	5-Jan-81	8-Jan-81	MIDWAY BRUYN FORD INC-MERC	682181	200000	STD	1012	1F700	BA	008	28	2-Jan-81	1	228888	1000		
2001	1FTN021F01B00147	24.28	1F7	TF	TBD	TBD	TE	TDS	TDS	A1	5-Jan-81	21-Jan-81	FACTORY FORD, INC.	402281	200000	STD	1012	1F700	BA	008	49	1-Jan-82	21	1128888	20718		
2001	1FTN021F01B00000	20.78	1F7	TF	TBD	TBD	TE	TDS	TDF	A1	14-Nov-80	14-Jan-81	FOX FORD- MERCURY INC	287481	200000	STD	1012	1F700	BA	008	49	15-Nov-80	17	108888	1000		
2001	1FTN021F01B00001	209.34	1F7	TF	TBD	TBD	TE	TDS	TDS	A1	2-Oct-80	20-Oct-80	WESTLAND FORD	1388881	200000	STD	1012	1F700	BA	008	49	8-Jan-82	20	1088881	2000		
2001	1FTN021F01B00000	28.27	1F7	TF	TBD	TBD	TE	TDS	TDS	A1	24-Feb-81	11-Mar-81	DICK'S MACHINCE FORD	1178881	200000	STD	1012	1F700	BA	008	49	12-Mar-81	1	202220	100		
2001	1FTN021F01B000471	78.6	1F7	TF	TBD	TBD	TE	TDS	TDF	A1	18-Mar-81	21-Sep-81	BILL WILSON MOTOR COMPANY	208881	200000	STD	1012	1F700	BA	008	49	27-Mar-81	17	128888	4000		
2001	1FTN021F01B00001	28.34	1F7	TF	TBD	TBD	TE	TDS	TDF	A1	21-Mar-81	21-Apr-81	BILL MORAN FORD INC.	411881	200000	STD	1012	1F700	BA	008	49	26-Mar-81	2	202288	2000		
2001	1FTN021F01B00000	75.71	1F7	TF	TBD	TBD	TE	TDS	TDS	A1	22-Mar-81	24-Dec-81	SARASOTA FORD	388881	200000	STD	1012	1F700	BA	008	49	2-Apr-82	4	200020	2012		
2001	1FTN021F01B000018	33.82	1F7	TF	TBD	TBD	TE	TDS	TDS	A1	18-Oct-80	28-Nov-80	GREAT PLAINS FORD SALES LTD	338881	200000	STD	1012	1F700	BA	008	49	2-Nov-80	21	122220	2000		

ML VR	VR CO	LIB_C CO	VEH LIB CD	MKT_D CD	MOO_C CD	VEH_P CD	TRMS CD	PLAN CD	PRON_D T	WRTY_STA RT	NAME	DOC_AU AI	PR_AU AI	WOC CD	PART NUM_L F	PART NUM_C F	PART LIB_CA F	CUST COUNC CD	DEBD CD	DEPT CD	TR WEEK	CLN_AE	MILES
2001	1FTW020418A2147	24.81	7F7	TF	780	780	78	728	728	A1	20-04-01	20-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100
2001	1FTW020418A1801	22.48	7F7	TF	780	780	78	728	728	A1	12-04-01	12-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100
2001	1FTW020418A2147	24.81	7F7	TF	780	780	78	728	728	A1	18-04-01	18-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100
2001	1FTW020418A2087	22.87	7F7	TF	780	780	78	728	728	A1	20-04-01	20-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100
2001	1FTW020418A2081	20.24	7F7	TF	780	780	78	728	728	A1	14-04-01	14-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100
2001	1FTW020418A2085	18.28	7F7	TF	780	780	78	728	728	A1	18-04-01	18-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100
2001	1FTW020418A2081	21.04	7F7	TF	780	780	78	728	728	A1	20-04-01	20-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100
2001	1FTW020418A2418	10.67	7F7	TF	780	780	78	728	728	A1	20-04-01	20-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100
2001	1FTW020418A2081	147.88	7F7	TF	780	780	78	728	728	A1	20-04-01	20-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100
2001	1FTW020418A2080	20.18	7F7	TF	780	780	78	728	728	A1	20-04-01	20-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100
2001	1FTW020418A2081	20.40	7F7	TF	780	780	78	728	728	A1	11-04-01	11-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100
2001	1FTW020418A2082	8.71	7F7	TF	780	780	78	728	728	A1	11-04-01	11-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100
2001	1FTW020418A2085	20.44	7F7	TF	780	780	78	728	728	A1	2-04-01	2-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100
2001	1FTW020418A2080	10.41	7F7	TF	780	780	78	728	728	A1	2-04-01	2-04-01	12-04-01	100	100	100	100	100	100	100	100	100	100

FE03-044-A 7097

LINE LN	PLANT PLANT	VEH LINE CMT	VEH CD	VEH_B KIT_D	VEH_B COG_C	VEH_B CONVE	DRIVE ENR	TRANS ENR	PLAN FL	PROD.D CD	WKEY_STA RT	NAME	DOC_NO M	PL_NO M	WCC CD	PAGE P	PAGE PAGE	UNLDA CD	UNLDA CD	UNLDA CD	UNLDA CD	UNLDA CD	UNLDA CD	UNLDA CD	UNLDA CD	UNLDA CD	UNLDA CD	UNLDA CD
3004	FTWMA21F41804882	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	25-Mar-01	25-Feb-01	PERSON FORD LINC MERC INC.	423321	224322	5701	TCZ	8708	SA	DSB	42	21-Mar-02	15	202408	2201				
3001	1FTWMA21F418048911	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	24-Oct-00	23-Mar-01	FORD OF COOLA INC WOODHOUSE	420133	704900	5701	TCZ	8708	SA	DSB	42	7-Feb-02	26	1044176	4989				
3001	1FTWMA21F01805309	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	17-Apr-01	23-Mar-01	FORD INC.	1878	874300	5701	TCZ	8708	SA	DSB	42	17-Mar-02	16	1044220	1914				
3001	1FTWMA21F01804009	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	21-Nov-00	13-Dec-00	BILL BARTH FORD, INC.	10003A	889384	5701	TCZ	8708	SA	DSB	42	4-Feb-02	17	801189	11894				
3001	1FTWMA21F01804771	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	4-Oct-00	8-Mar-01	VERNAZ FORD, INC.	184818	898369	5701	TCZ	8708	SA	DSB	42	18-Mar-02	20	820894	2498				
3001	1FTWMA21F018051408	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	16-Feb-01	28-Mar-01	LANCK CLP-HUBHAM FORD	2857702	872200	5701	TCZ	8708	SA	DSB	41	20-Mar-02	10	820890	1575				
3001	1FTWMA21F11804988	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	21-Mar-01	6-Jun-01	BOGGS FORD	788201	839200	5701	TCZ	8708	SA	DSB	42	11-Feb-02	11	1388287	4529				
3001	1FTWMA21F01807221	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	28-Jul-01	28-Jun-01	REMIFF FORD LINCOLN MERCURY	00737A	889744	5701	TCZ	8708	SA	DSB	42	8-Oct-02	16	1370649	2290				
3001	1FTWMA21F01805004	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	10-Sep-01	4-Sep-01	RAY FORD	263236	889794	5701	TCZ	8708	SA	DSB	42	17-Jul-02	11	889740	2364				
3001	1FTWMA21F018048407	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	8-Mar-01	8-Sep-01	TRACON QUALITY FORD	38920A	889700	5701	TCZ	8708	SA	DSB	42	16-Nov-01	3	813079	2670				
3001	1FTWMA21F01805072	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	8-Oct-00	28-Sep-00	TRIMBLE FORD MERCURY	1476501	893201	5701	TCZ	8708	SA	DSB	42	8-Sep-01	11	889940	2071				
3001	1FTWMA21F01805026	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	14-Mar-01	8-Jun-01	CHAMPION FORD, LLC	48920E	705272	5701	TCZ	8708	SA	DSB	42	15-Jun-02	11	804890	1894				
3001	1FTWMA21F018048901	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	8-Oct-00	14-Nov-00	SUMMIT FORD SALES (2002) LIMITED	48920D	724201	5701	TCZ	8708	SA	DSB	28	1-Jun-01	9	879490	1588				
3001	1FTWMA21F01805023	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	8-Oct-00	8-Feb-01	JIM-CLICK FORD, INC.	5718604	740200	5701	TCZ	8708	SA	DSB	42	26-Mar-02	20	1388216	8130				
3001	1FTWMA21F01804888	06.96.7/07	TF	TMC	TBD	TE	TDS	TDS	A1	1-Jun-01	18-Jun-01	FREEMAN FORD TRUCK SALES, INC.	881890	449200	5701	TCZ	8708	SA	DSB	42	12-Jun-02	11	1138009	2054				

MODEL YR VIN CD	LIB_C DEF	VER LINE CD	MCT_D REV	SOD_C AS STL	VER_B ERRS CD	DRIVE CD	ENGL CD	TRAN E CR	PLAN T CD	PROCD D	WPTY_STA RT DT	NAME	DOC_AU N	PH_AU N	WCC CD	PART NUM_E AUR_P AUR_A	PART NUM_C AUR_B AUR_F	PART_N UM_CA UR_SUP F	CUST CONC CD	COND CD	RPR_DT	TRE WSD_Y	CLM_JR	MLGE
2001 1FD0W4P1B1A1813	2001	787	TF	T88	T88	T8	T88	T88	A1	1-04-01	14-04-01	CHAMPION FORD KATY	20088A	200870	STD1	1C3Z	8F38	BA	001	26	11-14-01	8	200888	1601
2001 1FD0W4P1B1A1814	2001	787	TF	T88	T88	T8	T88	T88	A1	2-04-01	12-04-01	TULSA AUTO BROSP	200720A	200800	STD1	1C3Z	8F38	BA	001	41	9-14-01	24	1501200	2400
2001 1FD0W4P1B1A1815	2001	787	TF	T88	T88	T8	T88	T87	A1	24-04-01	21-04-01	EARL FLOYD FORD	200820A	200874	STD1	1C3Z	8F38	BA	001	42	01-14-02	17	1001070	2172
2001 1FD0W4P1B1A1816	2001	787	TF	T88	T88	T8	T88	T88	A1	10-04-01	30-04-01	GLENN POLK FORD MERCURY	200820A	2008770	STD1	1C3Z	8F38	BA	001	42	4-04-02	15	1001072	2000
2001 1FD0W4P1B1A1817	2001	787	TF	T88	T88	T8	T88	T88	A1	04-04-01	04-04-01	FRIENDLY FORD INC	200820A	2008200	STD1	1C3Z	8F38	BA	001	42	1-04-02	14	2001022	1700
2001 1FD0W4P1B1A1818	2001	787	TF	T88	T88	T8	T88	T87	A1	10-04-01	09-04-01	HUBBARD MOTOR INC	200820A	2008200	STD1	1C3Z	8F38	BA	001	42	5-04-02	16	1011400	1800
2001 1FD0W4P1B1A1819	2001	787	TF	T88	T88	T8	T88	T87	A1	04-04-01	10-04-01	TRUCKEER MOTOR COMPANY, INC	200720A	2008270	STD1	1C3Z	8F38	BA	001	35	2-04-02	10	7001000	2000
2001 1FD0W4P1B1A1820	2001	787	TF	T88	T88	T8	T88	T87	A1	24-04-01	20-04-01	GREEN COUNTRY FORD INC	200820A	2008200	STD1	1C3Z	8F38	BA	001	1	4-04-02	14	7001000	2000
2001 1FD0W4P1B1A1821	2001	787	TF	T88	T88	T8	T88	T88	A1	20-04-01	22-04-01	JACOB FORD SALES	200820A	2008270	STD1	1C3Z	8F38	BA	001	42	20-04-02	13	2001010	2177
2001 1FD0W4P1B1A1822	2001	787	TF	T88	T88	T8	T88	T88	A1	04-04-01	17-04-01	HELLER FORD INC	200820A	2008200	STD1	1C3Z	8F38	BA	001	42	20-04-02	8	2001010	2000
2001 1FD0W4P1B1A1823	2001	787	TF	T88	T88	T8	T88	T88	A1	10-04-01	04-04-01	JACKY W JONES FORD INC	200820A	2008200	STD1	1C3Z	8F38	BA	001	42	05-04-02	15	1001010	2122
2001 1FD0W4P1B1A1824	2001	787	TF	T88	T88	T8	T88	T88	A1	05-04-01	11-04-01	FORD OF HYDRA, INC	200820A	2008200	STD1	1C3Z	8F38	BA	001	20	2-04-02	21	2001010	2170
2001 1FD0W4P1B1A1825	2001	787	TF	T88	T88	T8	T88	T88	A1	12-04-01	22-04-01	MURPHY - FRANK FORD LINCOLN	200820A	2008200	STD1	1C3Z	8F38	BA	001	42	12-04-02	1	2001010	2000

ACCT YR	YR_CD	LDL_C LST	INDL LINE CD	MKT_D SERVED AS STL	DOCD CD	DRIVE CD	ENCL CD	TRAN 3 CD	PLAN T CD	PROCD T	PARTY_STA RT_DT	NAME	DOC_M M	PL_M M	WCC CD	PARTY NAME_P REF	PARTY NAME_S ASS	PARTY NAME P	CUST CD	COND CD	RPR_DT	TRE MSD Y	CLM_KR Y	BLDG				
2001	1	FOA02771	ED4425	2808	TF7	TF	TBB	TBE	TE	TDS	TDS	A1	22-Mar-01	31-Mar-01		ANDERSON FORD LINCOLN MERCURY	00001A	000700	0701	1032	0F00	BA	004	42	24-Mar-02	18	1104004	1700
2001	1	FOA02771	ED1977	2828	TF7	TF	TBB	TBE	TE	TDS	TDS	A1	7-Feb-01	27-Feb-01		COUNTRY FORD LINCOLN SALES LI	007400B	000100	0701	1032	0F00	BA	004	42	26-Mar-02	14	70000	2200
2001	1	FOA02771	ED1155	3108	TF7	TF	TBB	TBE	TE	TDS	TDS	A1	18-Mar-01	21-Mar-01		NORTH BROS. FORD INC.	700001	021000	0701	1032	0F00	BA	004	42	15-Apr-02	12	1177000	221
2001	1	FOA02771	ED3260	354	TF7	TF	TBB	TBE	TE	TDS	TAF	A1	22-Mar-01	15-Feb-01		VITALI FORD INC	070001	070100	0701	1032	0F00	BA	005	42	2-Apr-01	2	102100	600
2001	1	FOA02771	ED0005	3608	TF7	TF	TBB	TBE	TE	TDS	TDS	A1	10-Apr-01	3-Apr-01		TEAM FORD SALES LIMITED	400001	000000	0701	1032	0F00	BA	041	42	12-Apr-02	13	000000	0000
2001	1	FOA02771	ED1518	3878	TF7	TF	TBB	TBE	TE	TDS	TDS	A1	8-Oct-00	4-Oct-00		GREATER CANTON FORD MERCURY SOUTH COAST	04000A	000001	0701	1032	0F00	BA	006	42	20-Oct-01	11	000000	2700
2001	1	FOA02771	ED3006	3921	TF7	TF	TBB	TBE	TE	TDS	TDS	A1	8-Oct-00	26-Jun-01		FORD SALES LTD	000001	000000	0701	1032	0F00	BA	006	38	1-Apr-02	37	000000	0000
2001	1	FOA02771	ED4404	1078	TF7	TF	TBB	TBE	TE	TDS	TDS	A1	22-Mar-01			BRFIELD FORD	000002	700111	0701	1032	0F00	BA	005	42	23-Jul-02	-1	001000	400
2001	1	FOA02771	ED3000	4108	TF7	TF	TBB	TBE	TE	TDS	TDS	A1	12-Apr-01	5-Apr-02		FORD WEST	000101	700000	0701	1032	0F00	BA	004	42	31-Jul-01	0	000000	0
2001	1	FOA02771	ED3002	1318	TF7	TF	TBB	TBE	TE	TDS	TDS	A1	12-Feb-01	26-Mar-01		GEORSON FORD	10001A	700010	0701	1032	0F00	BA	010	42	18-Mar-01	2	100000	600
2001	1	FOA02771	ED3049	2842	TF7	TF	TBB	TBE	TE	TDS	TDS	A1	22-Dec-00	4-Mar-01		RON TRAVELL FORD INC	004001	700000	0701	1032	0F00	BA	004	42	21-Aug-02	18	1041000	3000
2001	1	FOA02771	ED3007	2427	TF7	TF	TBB	TBE	TE	TDS	TDS	A1	24-Mar-01			MIKE KIRKOE FORD INC.	0000701	004444	0701	1032	0F00	BA	005	42	20-Apr-02	-1	1104000	2000
2001	1	FTN00000	ED1033	2061	TF7	TF	TBB	TBE	TE	TDS	TDS	A1	8-Mar-01	8-Mar-01		PAARLE FORD	00000A	000000	0701	1032	0F00	BA	005	42	7-Mar-01	4	000000	1100
2001	1	FTN00000	ED1067	2061	TF7	TF	TBB	TBE	TE	TDS	TDS	A1	10-Oct-00	4-Mar-01		FRIENDLY FORD	004001	000001	0701	1032	0F00	BA	004	42	14-Mar-02	14	000000	0000

MOI YR	YR CD	VEH LBR_C LBR	VEH LBR LBR	INT_D POWER	SEC_D AL	VEH_B SERIAL STL	DRIVE CD	SEAT CD	TRAM CD	PLAN CD	WEEK_D CD	WRTY_STA MT DT	NAME	DOC_NO	PL_PL M	SEC CD	PART NUM_C AUX_P	PART NUM_C AUX_B	PART NUM_C AUX_F	VEH_CG LBR_PLF	CURT OCNO CD	COND CD	VEH_DT	THE_QTY WEEK	VAL
2001	1PTW02R0118C02018	86.67	TF	TBD	TCD	TR	TDR	TDR	A1	30-Mar-01	3-14-01	DEERE FORD	204082	270804	0701	1002	0708	0A	001	02	15-Jun-02	24	1470000	27000	
2001	1ETW021F010000000	74.67	TF	TBD	TCD	TR	TDR	TDR	A1	27-Mar-00	14-Oct-00	INC. BY MOTORS, INC.	21321	000707	0701	7012	0708	0A	002	01	26-Jun-01	11	345200	18000	
2001	1PTW021F010000000	85.6	TF	TBD	TCD	TR	TDR	TDR	A1	14-Dec-00	13-Feb-01	WARRINGTON FORD	270002	000004	0701	1002	0708	0A	015	01	18-Oct-01	6	480070	20000	
2001	1PTW02R0118C02020	35.59	TF	TBD	TCD	TR	TDR	TDR	A1	20-Mar-01	4-Jun-01	MILWAUKEE LINCOLN- MERCURY INC	012000	001000	0701	1002	0708	0A	005	01	19-Jun-02	11	600000	20000	
2001	1P0000PT000000000	87.67	TF	TBD	TCD	TR	TDR	TDF	A1	8-Mar-00	20-Mar-00	LEW JACOB FORD SALES, LLC	210001	007010	0701	7012	0708	0A	000	01	20-Mar-01	10	845200	20000	
2001	1PTW021F010000000	81.57	TF	TBD	TCD	TR	TDR	TDF	A1	20-Oct-00	8-Oct-00	DOHERTY FORD	000001	007014	0701	1002	0708	0A	001	01	1-Feb-02	21	1000000	10700	
2001	1PTW021F010000000	88.57	TF	TBD	TCD	TR	TDR	TDF	A1	20-Oct-00	8-Oct-00	DOHERTY FORD	000001	007014	0701	1002	0708	0A	000	01	22-Aug-01	5	2001000	8000	
2001	1PTW02R0118C02002	35.59	TF	TBD	TCD	TR	TDR	TDF	A1	21-Mar-01	4-Jun-01	PETER FORD, INC.	070001	000004	0701	1002	0708	0A	000	01	24-Oct-01	3	4014000	2100	
2001	1PTW02R0118C02078	80.61	TF	TBD	TCD	TR	TDR	TDR	A1	18-Mar-00	23-Sep-00	RYTON FORD, INC.	000001	000000	0701	1002	0708	0A	000	01	8-Jun-02	21	1000000	07700	
2001	1PT02R0118C021007	104.67	TF	TBD	TCD	TR	TDR	TDR	A1	4-Mar-01	23-Mar-01	MANACORP INC PRESIDENT FORD	070000	000000	0701	1002	0708	0A	000	01	11-Mar-02	22	13201070	80100	
2001	1PT02R0118C02000	88.4	TF	TBD	TCD	TR	TDR	TDR	A1	27-Mar-01	10-Apr-01	JOHN STUCKEY FORD, INC.	000000	000000	0701	1002	0708	0A	000	01	22-Apr-01	4	000000	01000	
2001	1PT02R0118C02000	35.59	TF	TBD	TCD	TR	TDR	TDR	A1	20-Mar-01	9-Jun-01	MADISON FORD- MERCURY, INC.	700001	000011	0701	1002	0708	0A	000	01	11-Dec-01	9	0001000	00000	
2001	1PT02R0118C02014	20.68	TF	TBD	TCD	TR	TDR	TDR	A1	8-Mar-00	1-Mar-01	FORD COUNTY	070000	000002	0701	1002	0708	0A	000	01	27-Mar-02	10	1070700	10000	
2001	1PTW02R0118C02206	100.24	TF	TBD	TCD	TR	TDR	TDR	A1	21-Dec-00	8-Jun-01	LANGLAND FORD	000004	000100	0701	1002	0708	0A	000	01	10-Dec-01	10	0717000	10700	

MDL YR	LN LN CD	VEH LBR_C QST	LINE CD	INVT_D INVT AS	SOGL AS STL	INVT S SERIES CD	DRIVE CD	TRAIL CD	TRAIL S CD	PLAN T CD	PROCD D	WPKY STA RT DT	NAME	DOC NU M	PFL NU M	ACC CD	PART NUM_L AUS_P AUS_F	PART NUM_L AUS_F AUS_F	PART M LAL CA LAL CA	CUST ORNG CD	COND CD	RPR DT	TRE WED Y	CLM JO Y	BLSE
2001	1FTW0212182208	121.81	797	DF	780	780	78	780	780	A1	10-04-01	24-04-01	BARNES PERRYMAN FORD, INC.	801280	707802	STD1	1C02	0F00	BA	000	38	10-04-01	1	100000	2800
2001	1FTW0212182204	88.18	797	DF	780	780	78	780	780	A1	20-04-01	20-04-01	PENINSULA FORD OF BLUE SPRING	1100000	244111	STD1	1C02	0F00	BA	000	42	21-04-01	2	100000	1800
2001	1FTW0212182212	43.24	797	DF	780	780	78	780	780	A1	20-04-01	17-04-01	MCALANE FORD, INC.	201001	021000	STD1	1C02	0F00	BA	000	40	0-10-00	30	100000	1700
2001	1FTW0212182201	105.18	797	DF	780	780	78	780	780	A1	10-04-01	12-04-01	RANDALL NEED FORD OF HURDLE	200000	448171	STD1	1C02	0F00	BA	000	40	12-04-01	22	100000	2000
2001	1FTW0212182202	181.81	797	DF	780	780	78	780	780	A1	20-04-01	18-04-01	CROSBY TOWN FORD SALES, INC.	181000	001000	STD1	1C02	0F00	BA	000	41	2-04-01	3	100000	6700
2001	1FTW0212182203	12.17	797	DF	780	780	78	780	780	A1	20-04-01	20-04-01	JORDAN FORD	001000	001000	STD1	1C02	0F00	BA	000	38	20-04-01	10	100000	7000
2001	1FTW0212182211	17.21	797	DF	780	780	78	780	780	A1	8-04-01	20-04-01	RYAN SYSTEM INC ONTARIO	000000	000000	STD1	1C02	0F00	BA	000	20	20-04-01	20	100000	2000
2001	1FTW0212182206	78.24	797	DF	780	780	78	780	780	A1	20-04-01	20-04-01	JACKY JONES FORD LINCOLN MERILL	000000	000000	STD1	1C02	0F00	BA	000	40	21-04-01	21	100000	6700
2001	1FTW0212182204	88.01	797	DF	780	780	78	780	780	A1	8-04-01	20-04-01	PATRICIA FORD SALES (1994)	101000	000000	STD1	1C02	0F00	BA	000	28	21-04-01	11	100000	4700
2001	1FTW0212182204	218.01	797	DF	780	780	78	780	780	A1	8-04-01	20-04-01	TEPTON FORD, INC.	110000	000000	STD1	1C02	0F00	BA	000	40	10-04-01	1	100000	1000
2001	1FTW0212182200	24.4	797	DF	780	780	78	780	780	A1	11-04-01	12-04-01	BRIDE BELTRAP FACTORS, INC.	000000	000000	STD1	1C02	0F00	BA	000	42	21-04-01	15	000000	5000
2001	1FTW0212182203	106.38	797	DF	780	780	78	780	780	A1	20-04-01	18-04-01	SHAWLEY FORD	201000	000000	STD1	1C02	0F00	BA	000	40	20-04-01	22	100000	3100

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VEH YR VIN CC	VEH LIC LINE	MKT_D REVISED	BOO_C AS	VEH_L BTYPE	DRIVE EQ	ENG EQ	TRAIL S EQ	PLAN T EQ	PROG_D T	WRKY_STA RT DT	NAME	DOC_NO M	PY_NO M	WCC CD	FOR MULTI REP	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE	FOR MULTI BASE						
2001	1FTHW21R21E02779	173.88	TFT	TF	TBD	TBD	TB	TDB	TDB	A1	20-Jan-01	2-Jan-01	CORNING FORD-MERCURY	148177	200000	STD1	103Z	SP3M	BA	D85	42	7-Jan-01	6	200000	4000																	
2001	1FTHW21R21E02780	201.84	TFT	TF	TBD	TBD	TB	TDB	TDB	A1	17-Mar-01	17-Mar-01	JOHN BELWAY FORD COLLEGE	247000	200000	STD1	103Z	SP3M	BA	D81	42	18-Mar-01	18	200000	2000																	
2001	1FTHW21R21E02785	158.26	TFT	TF	TBD	TBD	TB	TDB	TDB	A1	26-Mar-01	26-Mar-01	WINDS VALLEY FORD-LINCOLN-MERC	372148	270000	STD1	103Z	SP3M	BA	D88	42	21-Mar-01	8	200000	8000																	
2001	1FTHW21R21E02790	88.32	TFT	TF	TBD	TBD	TB	TDB	TDB	A1	14-Mar-00	5-Apr-01	PROGRESS FORD-MERC, IN	010000	400000	STD1	103Z	SP3M	BA	D88	42	22-Mar-00	24	200000	24000																	
2001	1FTHW21R21E02800	124.88	TFT	TF	TBD	TBD	TB	TDB	TDB	A1	5-Apr-00	21-Apr-00	LARD KOLLER AUTOMOTIVE, INC.	130000	200000	STD1	103Z	SP3M	BA	D81	42	7-Apr-01	18	200000	2000																	
2001	1FTHW21R21E02810	24.48	TFT	TF	TBD	TBD	TB	TDB	TDB	A1	5-Apr-00	18-Apr-00	BESCHKE AND KOLLER INC.	183201	200000	STD1	103Z	SP3M	BA	D82	1	4-Apr-00	17	200000	2000																	
2001	1FTHW21R21E02820	88.38	TFT	TF	TBD	TBD	TB	TDB	TDB	A1	27-Mar-01	14-Apr-01	LARSON FORD, INC.	202001	200000	STD1	103Z	SP3M	BA	D81	42	13-Apr-01	1	200000	2000																	
2001	1FTHW21R21E02830	258.4	TFT	TF	TBD	TBD	TB	TDB	TDB	A1	18-Apr-01	18-Apr-01	GARY VEDRANS FORD	200000	200000	STD1	103Z	SP3M	BA	D85	42	2-Jul-01	19	200000	170	2544																
2001	1FTHW21R21E02840	201.88	TFT	TF	TBD	TBD	TB	TDB	TDB	A1	18-Apr-01	21-Apr-01	BLUES FORD	072188	400000	STD1	103Z	SP3M	BA	D85	42	8-Apr-01	18	200000	18000																	
2001	1FTHW21R21E02850	100.78	TB1	TF	TBD	TBD	TB	TDB	TDB	A1	28-Apr-00	28-Apr-00	EASTERN MERIDA MOTOR	200000	200000	STD1	103Z	SP3M	BA	D85	42	1-Jul-00	21	200000	21000																	
2001	1FTHW21R21E02860	88.04	TB1	TF	TBD	TBD	TB	TDB	TDB	A1	18-Oct-00	21-Nov-00	FARVIEW FORD SALES, INC.	200000	200000	STD1	103Z	SP3M	BA	D88	42	18-Nov-00	27	200000	20000																	
2001	1FTHW21R21E02870	85.18	TB1	TF	TBD	TBD	TB	TDB	TDB	A1	18-Oct-00	28-Apr-01	ZUMWALT FORD-MERCURY	200000	200000	STD1	103Z	SP3M	BA	D84	48	8-Oct-00	18	1400000	2000																	
2001	1FTHW21R21E02880	121.46	TB1	TF	TBD	TBD	TB	TDB	TDB	A1	12-Oct-00	28-Dec-00	MAURIT CREEK FORD	201000	200000	STD1	103Z	SP3M	BA	D85	42	14-Jan-01	6	100000	2000																	

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VC YR	VIN CD	VER LIT_C LBR	MKT_D DRYD	BOD_C AS	VER_S STL	DRIVE CD	ENG CD	TRAN S_CD	PLAN T_CD	PROOD D	WRTY STA RT DT	NAME	DOC NU M	PH NU M	PROD CD	PART NUM_C ALE_P REF	PART NUM_C ALE_B REF	PART NUM_C ALE_CA ALE_SUP F	CUST COMC CD	COND CD	POS CT	TS INTD T	CLAS SE	MSL	
0001	1F8MUA251E20048	126.9	TL1	TF	TWD	TSD	TRE	TDS	TDS	A1	12-Oct-01	12-Oct-01	MONARCH FORD	880285	880285	STD1	YDZ	8F06	BA	000	42	20-Oct-02	20	1252147	2004
0001	1F8MUA17C0E01006	267.75	TL1	TF	TWD	TSD	TRE	TDS	TDS	A1	17-Oct-00	25-Mar-01	SMITH FORD	880180	702288	STD1	YDZ	8F06	BA	000	42	2-11-02	10	880285	2000
0001	1F8MUA17F0E01004	188.8	TL1	TF	TWD	TSD	TRE	TDS	TDS	A1	20-Mar-01	12-Oct-01	WEST TEXAS FORD, INC.	224170	880281	STD1	YDZ	8F06	BA	000	42	2-Apr-02	8	775000	1888
0001	1F8MUA17F0E01009	217.2	TL1	TF	TWD	TSD	TRE	TDS	TDS	A1	24-Oct-00	12-Oct-01	DAVIDSON FORD	820281	1012121	STD1	YDZ	8F06	BA	000	42	18-Jun-02	2	1475272	1701
0001	1F8MUA271E01004	208.9	TL1	TF	TWD	TSD	TRE	TDS	TDS	A1	8-Feb-01	14-Mar-01	MADONDA FORD	880282	880281	STD1	YDZ	8F06	BA	000	42	24-Jul-02	10	880285	2000
0001	1F8MUA271E01009	244.45	TL1	TF	TWD	TSD	TRE	TDS	TDS	A1	12-Nov-00	22-Oct-01	ELYN HAYES FORD	840281	880285	STD1	YDZ	8F06	BA	001	42	21-Oct-02	11	1148011	1480
0001	1F8MUA271E01010	194.7	TL1	TF	TWD	TSD	TRE	TDS	TDS	A1	28-Mar-01	8-Oct-01	ELMCAST FORD	120282	880285	STD1	YDZ	8F06	BA	000	42	22-Mar-02	10	1475082	2004
0001	1F8MUA271E01010	201.57	TL1	TF	TWD	TSD	TRE	TDS	TDS	A1	12-Feb-01	11-Mar-01	JOHN ELWAY FORD BOULDER	840281A	880285	STD1	YDZ	8F06	BA	000	42	10-Oct-01	3	887700	2001
0001	1F8MUA271E01010	120.45	TL1	TF	TWD	TSD	TRE	TDS	TDS	A1	7-Oct-00	9-Oct-01	DOBERT FORD OF TAYLOR, INC.	820281	880285	STD1	YDZ	8F06	BA	001	42	2-Apr-02	10	780000	1888



DATE	TIME	DR	REG	ST	PLA	TECH	TEST	CLUST	TRT	AREA	COUNT	CLS	DDL	CNTRY	CON	VFB	ASB	WVT	TR
CS	DES	D	D	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
5.25	254.2	2.5	388	MA	NC	31804	DRIVE VIBRATE AND FUEL CLEAN NO INTAKE RESTRICTION/PURGE ICONE CONTINUOUS COVER KOED IN/ELE BELT TEST FUEL PRESS LEFT HEAD 9	TECH 7022	CLUST TRT	USA	078	USA	12723	USA	1	NA1	FF	811	
19.86	878.16	7.1	832	MA	NC	31801	PERFORM 7.2 DTY DRIVENESS REPLACE PEDAL ROAD TEST REAM FUEL PRESSURE TEST COMPRESSION TEST REPLACE FUEL FILTER AND REPROGRAM PROGRAMS AND ROAD TEST		CUSTOMER STATES VEHICLE HESITATES ON ACCELERATION	USA	700	USA	12108	USA	1	NA1	FF	811	
17.20	128.8	1.1	8804	MA	OH	31801	OPERATION AS B. TO FOR BLAND R RUN BYAPTON CHART 7, RUN ENGINE PERFORMANCE TEST 1 % CODE 0221, RUN POINT TEST, PEDAL WEP AT TIMES, REPLACE PGM, INTERST		INTERMITTANT HESITATION ON ACCELERATION	USA	818	USA	48834	USA	1	NA1	FF	811	
14.32	281.42	4.1	4818	MA	TX	31801	DRIVE LACK OF POWER ON ACCEL, W/NOB PERF TEST CHECK PDS ON KEY		VEHICLE RUNNING SMOOTH HESITATES ON ACCEL	USA	822	USA	12555	USA	1	NA1	FF	811	
17.08	132.30	1	8220	MA	MA	31801	DRIVE LACK OF POWER ON ACCEL, W/NOB PERF TEST, ALL PDS, W/POINT TEST FOUND BAD THROTTLE POSITION SENSOR, REPLACED SENSOR		DRIVE LACK OF POWER ON ACCELERATION HESITATION	USA	828	USA	12801	USA	1	NA1	FF	811	
17.45	134.82	0.8	2891	MA	IN	31801	DRIVE CODE P027, ROAD TEST, PERFORMED DRIVE DIAG, P027, REPLACED ESP SENSOR W/STABILIZE SOLUTION, ACCEL, PEDAL		CUSTOMER STATES HESITATES ON ACCEL, FUEL MILER HAS DEPLETED	USA	812	USA	14797	USA	1	NA1	FF	811	
18.77	861.82	1.8	8220	MA	MD	31801	DRIVE HESITATION, NOISE MONITOR A P AND NS PDS ON ROAD TEST, INTERMITTANT CONCERN, REPLACE ACCEL, PEDAL		CUSTOMER STATES HESITATES ON ACCEL, FUEL MILER HAS DEPLETED	USA	873	USA	28078	USA	1	NA1	FF	811	
78.08	220.85	2.3	8520	MA	FL	31801	DRIVE NO VIBRATE TO THE REAR, ACCELERATION PEDAL, FULLY		CHECK FOR HESITATION ON ACCEL	USA	407	USA	18406	USA	1	NA1	FF	811	
78.08	241.8	2.4	2022	MA	TX	31801	ENGINE PERFORMANCE DIAGNOSTICS 7.2, RETURNED ENGINE DIAG COMPLETE PERFORMANCE		CHECK FOR HESITATION ON TRAIL OFF	USA	292	USA	18473	USA	1	NA1	FF	811	
78.26	178.48	1.8	4118	MA	MD	31801	DIAGNOSTICS REPLACED AP SENSOR		STEP ON GAS SOMETIMES HESITATES HAVE TO STOP ON GAS	USA	688	USA	125344	USA	1	NA1	FF	811	
78.26	136.44	1	1482	MA	MA	31801	DRIVE ENGINE TO CONFIRM CLUST COMPLAINT FOUND, VISUAL INSPECT F OIL, AIR, AND FUEL ALL OK, CHECK FOR INTAKE RE RESTRICTION ON ROAD CONT FUEL, KOED IN/ELE BELT TEST PDS, CHECK FUEL PRESSURE LEFT HEAD, REE SENSOR	RE HAWK CYLINDER HEAD AND PUMP PRESSURE, ALL OK CHECK FUEL RESTRICTION ON CHECK LOW IDLE TEST OR CHECK IOP TEST OR CHECK CRACK CASE PRESSURE OR CHECK HIGH PARS MOVER	ENGINE HESITATES BURGES WHEN ACCELERATES	USA	818	USA	12814	USA	1	NA1	FF	811	
81.82	288.82	2.7	3274	MA	FL	31801	PERFORMANCE DIAGNOSTICS 7.2, DI TURBO ENGINE, DIAG		ENGINE HESITATES ON ACCEL AT TIMES	USA	727	USA	12484	USA	1	NA1	FF	811	
78.26	228.7	2.8	6283	MA	AS	31801	RUN PERFORMANCE DIAG STEPS 1,2,3,4,5,6,7,8,9,10,11,12,13,14, WHEN OK, POSSIBLY NEEDS TO SHORTEN CL CHANGE INTERVALS, TALK TO CUSTOMER FOR DESCRIPTION OF PROBLEMS CHECK VEHICLE, OK ACCEL, PEDAL, NO	ITS A 76 AT FULL VOLT, AT 6.0 WHEN UNPLUGGED, REPLACED PEDAL ASSEMBLY, OR AT THE TIME	CUSTOMER STATES HESITATING ON TAKE OFF AND POWER	USA	801	USA	12887	USA	1	NA1	FF	811	
80.84	282.01	4.5	4148	MA	MA	31801	REPLACE PEDAL POSITION SENSOR MALFUNCTION PERFORMED ROAD TEST TO DUPLICATE CONCERN, PERFORMED ENGINE PERFORMANCE TEST, RETRIEVED CODE P0261 PERFORMED POINT TESTS FOUND SENSOR OK, RESPONSE TIME, INTERST NO DISCREPANCY, CHECK TEST DIAG POINT TEST GAS NO LACK OF FOUND RE REPLACE IN	RECENTLY REPLACED PEDAL ASSEMBLY, ROAD TESTED TO VERIFY REPAIR	CUSTOMER STATES THE VEHICLE HESITATES AND JERKS AT TIMES ON AND OFF	USA	806	USA	128201	USA	1	NA1	FF	811	
78.26	130.88	1	2822	MA	WV	31801	DRIVE LACK OF POWER ON ACCEL, W/NOB PERF TEST, ALL PDS, W/POINT TEST FOUND BAD THROTTLE POSITION SENSOR, REPLACED SENSOR		DOESNT RUN PROPERLY HESITATION BURGES	USA	804	USA	14488	USA	1	NA1	FF	811	

TRF_CD	LRM	DLR	REP	ST	PLA	CPSC	TECH	DATA	TECH	TAXE	CLST	TEXT	AREA	COUNT	PLS_CD	TRF_CD	ENTRY	MOUD	ORIG	WHS	AMBL	WRT	TRF	PLA						
029	059	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
81.82	125.02	0.8	3880	*	NA	PA	31801	BEC TEST P0221, TRACE TO AND REPLACE THROTTLE POSITION SENSOR ASSEMBLY. CLEAR CODES AND RETEST			CUSTOMER STATES THERE IS A HESITATION ON ACCEL FROM A STOP ONLY WHEN THE VEHICLE IS WARM	218	USA	174218	872	USA	*	NA1	FT	871										
78.85	280.2	1.8	4485	*	NA	TX	31801	TURNS ENGINE OFF CHECK FOR HESITATION. NOSE ROCK LF CODE P0221. CLEARED CODE. ROAD TESTING AS USUAL. WHAT WAS HAPPENING AND CHECK INCIDENT GAMB OK. CODE RESET. REPAIR AND RETESTED OKAY			NO POWER AND HESITATION ON ACCELERATION	683	USA	184208	872	USA	*	NA1	FT	871										
84.4	143.77	0.8	37258	*	NA	DC	31801	CARRY OUT INSPECTION. WAS EXTENSIVE ROADTEST TO DETERMINE FAULT AND REPLACE PEDAL ASSEMBLY.			CHECK & REPORT SERVICE HESITATION ON ACCEL FROM A STOP WHEN WARM. OK	894	CAN	487028	884	CAN	*	NA1	FT	877										
87.86	317.21	4.8	47088	*	NA	NC	31801	WAS TEST REPLACED PEDAL ASSEMBLY PER TSB INTERIM DTC P0221 MTIME IS FOR NO			REPAIR FOR LACK OF POWER ON ACCEL. LANE SERVICE HESITATION	694	CAN	447088	884	CAN	*	NA1	FT	877										
88.18	164.32	1	3780	*	NA	TN	31801	OPPS			CHECK FOR HESITATION AT TIMES BETWEEN 40-50 MPH	1	USA	01222	884	USA	*	NA5	FT	871										
81.82	184.47	1.1	7788	*	NA	CA	31801	INTERMITTANT OPEN IN ACCEL PEDAL. REPLACED ACCELERATOR PEDAL AND RETESTED. OK AT THE TIME.			CURT STATES WHEN HILL (HURDONLY) HESITATE & ACT LINE WANTS TO STALL. PULLS OVER. WANTS ADVISE THEN RIDE OK (ACTS LINE AT DUE TO HILL THROTTLE TO ACCEL.)	698	USA	174528	884	USA	*	NA1	FT	871										
78.85	131.47	0.8	3848	*	NA	CT	31801	WAS TEST TO REPLACE THE ACCEL PEDAL. NO LABOR OPS.			CURT STATES THE ISSUE ONLY HESITATES INTER. STOP GAS PEDAL HERE.	388	USA	12843	1	USA	*	NA1	FT	871										
86.4	381.85	8.2	88844	*	NA	NE	31801	VERIFY CONDITIONS UPON INCIDENT. PERFORMED BENCH TESTS. COOKS FOR IDLE SWITCH & THROTTLE POSITION SENSOR. REPLACED PEDAL ASSEMBLY. RETEST OK			HESITATION, WHEN LET OFF GAS, THEN WHEN ACCEL. RESTARTING AGAIN	488	CAN	488244	872	CAN	*	NA1	FT	871										
78.85	145.85	1.1	8545	*	NA	TX	31801	HESITATION ON ACCELERATION. PERFORMED BENCH TEST. DCL. FUEL INJECTION. ELECTRICAL. PERFORMED PERFORMANCE DIAGNOSIS. REPLACED ACCELERATOR PEDAL. SPRING IN PEDAL WAY TO WEAK CAUSED GAS BACK AND JERK.			HESITATION ON ACCELERATION AND NO ACCELERATION WHILE TAKING OFF	216	USA	188148	884	USA	*	NA4	FT	871										
80.84	304.44	4.1	2928	*	NA	WY	31801	PERFORMED BENCH PERFORMANCE TEST. WORKSHEET COME CODES P0221. FREEZE LOCKER SWITCH FROM TESTED. WARMED TO ACCELERATOR PEDAL ASSEMBLY OK. RECEIVED AND REPLACED NEW PEDAL ASSEMBLY. CLEAR CODES AND RETESTED OK. NOTE			CLIENT STATES VEHICLE HAS HESITATION AND BEGINS TO MISS UNDER LOAD. THIS WAS FROM ADVERSE	307	USA	188216	884	USA	*	NA1	FT	871										
81.82	384.87	8.8	30322	*	NA	AZ	31801	WORKSHEET COME CODES P0221. FREEZE LOCKER SWITCH FROM TESTED. WARMED TO ACCELERATOR PEDAL ASSEMBLY OK. RECEIVED AND REPLACED NEW PEDAL ASSEMBLY. CLEAR CODES AND RETESTED OK. NOTE			CLIENT SAYS INTERMITTENT HESITATION DURING ACCELERATION BOTH FROM STOPS AND WHEN ACCELERATING FROM STATIONARY SPEED	488	USA	171371	884	USA	*	NA1	FT	871										
78.85	123.16	0.8	86	*	NA	VA	31801	TPS NOT READING PROPERLY. RAN BENCH TEST. NO DTC'S BUT HAS BAD STUMBLE			OK FOR POOR FUEL. BEZAME. BAD HESITATION AND STUMBLE... NO POWER 1ST THROTTLE	708	USA	182401	884	USA	*	NA8	FT	871										
81.82	181.18	1.5	8888	*	NA	VT	31801	GAS P0221 TP OUT OF RANGE. NEEDS THROTTLE PEDAL AND SWITCH ASSEMBLY. ORDERED CRITICAL. REPLACED THROTTLE PEDAL. RE-TESTED ALL OK. NEEDS BENCH TEST. BENCH TEST NOT DUPLICATE. DID HAVE CODE IN MEMORY FOR TP HIGH OUTPUT. MONITORED PID OK. TP IS PART OF REDAL ASSEMBLY... SUSPECT MAY HAVE HAD DEAD SPOT IN SENSOR WHEN CUSTOMER WAS DRIVING			ENGINE HESITATES GOOD FOR A COUPLE OF SECONDS BETWEEN 1-2 AND 2-3 SHIFTS AFTER YOU ENGAGE THE CLUTCH AND STAY ON THE	80	USA	113808	884	USA	*	NA1	FT	871										
78.85	226.81	2.7	8848	*	NA	MT	31801	WAS DRIVING			INSPECT FOR HESITATION UNDER ACCELERATION. WHEN PASSING ENGINE CUTS OUT COMPLETELY. HISTORY OF THIS	408	USA	174208	884	USA	*	NA1	FT	871										

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TRF_C	ST	OR	HR	DLR	C	I	C	REGI	ST	ST	PR	TRF1	TRF2	TRF3	AREA	COUNT	PLA	TOL	ENTRY	ORF	WFS	RMS	VIT	TR	
QST	QSS	S	D	D	D	D	D	D	D	D	D	CD	CD	CD	CD	BY	CD	CD	CD	CD	CD	CD	CD	CD	CD
78.88	288.84	2.4	488	*	NA	TX	31801					AP PEDAL FAILURE TEST DRIVE VEHICLE TO VERIFY, RUN ENGINE PERFORMANCE TEST. AP SWITCH MALFUNCTION. REPLACE AP PEDAL ASSEMBLY. CLEAR DTC'S			VEHICLE HESITATES ON ACCELERATION	77	USA	28248	EM	USA	*	V41	FT	811	
80.84	198.81	1.3	484	*	NA	CA	31801					REC TEST CODE P0222 PEDAL REPORT P0221 PEDAL REPORT PINPOINT TEST LEAD TO PEDAL ASSEMBLY RSR PEDAL ASSEMBLY AND RETEST			CUSTOMER STATES VEHICLE HESITATES CUTS OUT WHEN THROTTLE OFF FROM A STOP	81	USA	17968	EM	USA	*	V41	FT	811	
80.84	128.82	0.7	8813	*	NA	TX	31801					TECH CONFIRMED FOUND BAD PEDAL SENSOR REPLACED			HESITATION ON TAKE OFF DECISION VEHICLE HESITATES WHEN YOU PUSH ON THE PEDAL	88	USA	125218	EM	USA	*	V42	FT	811	
78.88	128.82	1	8828	*	NA	MT	31801					TECH CONFIRMED FOUND BAD PEDAL SENSOR REPLACED			VERIFY BOP AND RR PEDAL ASSEMBLY	48	USA	178878	EM	USA	*	V41	FT	811	
80.84	188.88	1.3	3042	*	NA	NY	31801					PERFORMED SYSTEM TESTS REPLACED ACCELERATOR PEDAL ASSEMBLY			TRUCK HESITATES TO ENGAGE WHEN LEAVING STOP	84	USA	118841	3	USA	*	V41	FT	811	
81.88	218.81	3.7	5438	*	NA	CA	31801					DRIVE SHEET, PINPOINT TEST, RECORDER TEST, REPLACED ACCELERATOR PEDAL			CUSTOMER STATES WHEN SLOWING DOWN TO STOP, VEHICLE HESITATES BRUPLY O	88	USA	178481	EM	USA	*	V44	FT	811	
78.88	188.88	0.8	4884	*	NA	IL	31801					1 ROAD TEST TO VERIFY CONCERN, PERFORM REC TEST FOUND CODE FOR INTERMITTENT BUSH CIRCUIT AT PERFORM ELECTRONIC TESTS			AT TIMES WHEN PULLING FROM A STOP TRUCK WILL HESITATE FOR ABOUT 2-3 SECONDS BEFORE MOVING	78	USA	128488	EM	USA	*	V41	FT	811	
78.88	288.81	4.2	3144	*	NA	CO	31801					PERFORMANCE DIO 1 14 P0228 PEDAL PEDAL SENSOR INTERMITTENT, WIRING PINPOINT TEST OK. R R PEDAL ASSEMBLY TEST OK. BUSH CLICK			CUSTOMER STATES HESITATION WHEN EDGE LANEING	88	USA	188488	3	USA	*	V41	FT	811	
81.88	108.88	0.8	128	*	NA	IA	31801					INS AND BUSHES ROAD TEST CORRECT DTC'S P0128 DIAG AND REPOINT AP READS 4.88 AT WOT SOMETIMES CAUSING OUT OF RANGE CON REFL			ENGINE HESITATES MAY STALL	88	USA	118888	EM	USA	*	V41	FT	811	
81.88	172.81	1.7	7884	*	NA	PA	31801					THROTTLE PEDAL STOP ENGINE PERFORMANCE DIAGNOSTIC T.S. DI TURBO ENGINE DIAG			CHECK FOR HESITATES	78	USA	144888	EM	USA	*	V41	FT	811	
81.88	341.18	3.8	8432	*	NA	UT	31801					CAUSED BY THROTTLE PEDAL NOT WORKING CORRECT. TRANS NOT SHIFTING CORRECT TEST SEC SYSTEM NOISE P0222 NOISE P1111 ENGINE PERFORMANCE CONCERN PROGRAM ENGINE SHEET			DRIVE SHEET THEY CAN FEEL 3-4 HESITATIONS AND THEN IT WILL TAKE OFF	88	USA	171488	EM	USA	*	V48	FT	811	
78.88	188.88	0.8	888	*	NA	OR	31801					TESTED AND FOUND AP SWITCH NOT READING. SEC TESTED AND FOUND CODE FOR TP SENSOR TESTED AND FOUND OPEN AT SWITCH, A AND R AP SWITCH AND REWETED OE AT THE TIME			HESITATES ON ACCELERATION	88	USA	174888	1	USA	*	V41	FT	811	
81.88	181.12	1.8	3881	*	NA	TX	31801					DIO CONCERN REPLACED PEDAL			CUSTOMER STATES HESITATE	88	USA	18881	EM	USA	*	V48	FT	811	
78.88	188.88	1.3	488	*	NA	TX	31801					DOES NOT OPERATE PROPERLY ENGINE PERFORMANCE DIAGNOSTIC T.S. DI TURBO ENGINE DIAG			ENGINE HESITATES DISE ON ACCELERATION	88	USA	18881	EM	USA	*	V41	FT	811	
80.84	188.88	1.3	1187	*	NA	FL	31801					DO NOT OPERATE PROPERLY ENGINE PERFORMANCE DIAGNOSTIC T.S. DI TURBO ENGINE DIAG			CUSTOMER STATES VEHICLE HESITATES ON ACCELERATION	81	USA	18881	2	USA	*	V41	FT	811	
81.88	188.88	0.8	888	*	NA	TX	31801					DO NOT OPERATE PROPERLY ENGINE PERFORMANCE DIAGNOSTIC T.S. DI TURBO ENGINE DIAG			THINKS A MIS HESITATION AND IT WANTS TO STALL	88	CAN	18881	EM	CAN	*	V41	FT	811	

MTPL	CO	LN	DLR	SEI	TRM	ST	PL	ON	OP	OP	TECH	TEXT	TECH	TEXT	AREA	COUNT	PL	TOOL	ENTRY	QTY	WFO	ASS	TR
CD	CD	CD	D	D	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
81.02	204.27	1.8	8528 *	NA	MA			31801				21880 ACCELERATOR PEDAL MALFUNCTION REPLACED ACCELERATOR PEDAL ASBY 2400P. A 1001 BSRME PERFORMANCE (DUAL T. 2 THROTTLE) HAD TO REPAIR THE PEDAL.			878.1.USA	14888	804	USA		1401	F7	811	
78.06	207.31	0.8	1900 *	NA	PA			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	
78.06	247.11	8.5	2882 *	NA	CA			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	
88.4	118.31	8.8	8884 *	NA	CA			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	
78.06	177.11	1.7	3882 *	NA	PA			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	
78.06	177.11	1.7	3882 *	NA	PA			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	
81.02	275.01	3.1	10244 *	NA	TX			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	
78.06	108.9	1.8	884 *	NA	FL			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	
81.02	188.08	1.7	3882 *	NA	TX			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	
78.06	228.01	2.8	2282 *	NA	CA			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	
81.02	203.01	4.2	3549 *	NA	TX			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	
78.06	89.86	0.4	7178 *	NA	SD			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	
88.4	81.45	0.2	8482 *	NA	SH			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	
78.06	288.01	3.7	48 *	NA	TX			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	
81.02	181.82	2	8786 *	NA	AR			31801				ROAD TEST INTERMITTENT CONCERN WHEN NOT AFTER H.WY LIKE GET TEST PERFORM PEDAL COVER CLIP UPDATE PEDAL PCM TO LATEST SOFTWARE LEVEL ROADTEST AND RECORD DCL FOUND INTERMITTENT CONCERN AS CIRCUITS ARE	PLACE PEDAL AND SENSOR AND RETEST OK		878.1.USA	14888	804	USA		1401	F7	811	

WTR_C	ST_GN	HR_DLR	C_E_C	DL_C	DL_C	ST_P	ST_P	CPSC	TECH_TXT	TECH_TXT	CUST_TXT	AREA	COUNT	BLK_CL	TMR	CNTRY	GRV_VPO	LAB	VMT	TR	
08T	02S	S	U	D	D	GD	GD	CC_S				CD	TRV_CD	R_CD	TCD	SOLD	CD	CD	CD	FLA	G
80.34	132.32	1	2820 *	NA	SD	31801	31801		ROAD TEST AND VERIFY CONCERN CONNECT TO NBS AND RLM PERFORMANCE TESTS, RETRIEVE CODES AND PERFORM PPOINT TESTS REPLACE ECU VALIDATION SWITCH AND ACCEL PEDAL ASSEMBLY, ROAD TEST AND RECHECK POINTS	PEDAL ASSEMBLY NOT COVERED PROP.	CUSTOMER STATES HESITATION ON ACCEL	808	USA	120488	278	USA	*	141	FF	311	
81.62	402.85	3.1	3220 *	NA	FL	31801	31801		HESITATION AT THIS TIME PD VALUES FOR AP, AS ECU AND LSVOLTS AT VOLTAGE CODES 2835 VIB AND NO APPROPRIATELY AS WELL CONTACT NOTING SERVICE		CUSTOMER STATES TRUCK WILL HESITATE ON ACCELERATION, THEN CLICK SOUND FROM BUSHING DASH AND TRUCK WILL ACCELERATE CORRECTLY	332	USA	120488	278	USA	*	141	FF	311	
81.62	149.97	1	3420 *	NA	NE	31801	31801		OK VOLTAGE AND RLM TESTS WITH WGM FOR TRUCKLE ARMY AND RETEST FOR ENGINE PERFORMANCE DIAG, RETRIEVE CODES, MONITOR PIDS, OIL WEIGHT AND QUALITY REPORT		VEH HABA HESITATION ON ACCEL	402	USA	120500	284	USA	*	141	FF	311	
80.84	204.04	3.1	3524 *	NA	ND	31801	31801		PERFORM		CHECK CAME NEW HESITATES WHEN ACCEL COULD	701	USA	120520	285	USA	*	141	FF	311	
80.84	124.08	0.8	4874 *	NA	TK	31801	31801		VERIFY CONCERN KODIC PRESS ME, OFF ROAD MONITOR PIDS REPLACE ACCEL		CUSTOMER STATES VEH HESITATES AT THIS TIME AND HESITATES	070	USA	120520	284	USA	*	141	FF	311	
80.84	128.24	0.7	5028 *	NA	TN	31801	31801		NEW SCALING AP ARMY AND RETEST, 1 REPLACE PEDAL ENGINE		CUSTOMER STATES HESITATION LINE DRAWING ON TAKEOFF COZ 550	086	USA	121178	294	USA	*	141	FF	311	
81.62	131.4	1.6	4980 *	NA	TX	31801	31801		PERFORMANCE DIAGNOSTICS T.S. DI (3) WGM ENGINE DIAG		HESITATES LACKS POWER FROM A START	928	USA	121228	278	USA	*	141	FF	311	
81.62	169.48	1.8	4228 *	NA	FL	31801	31801		ENGINE ACCELERATOR PEDAL W WGM TEST MONITOR PIDS PPOINT TEST REPLACE PEDAL ASSEMBLY RETEST OIL ACCELERATOR GAIN		CUSTOMER STATES WHEN ACCEL FROM A STOP IT WILL HESITATE BEFORE IT ACCEL'S	698	USA	120418	284	USA	*	141	FF	311	
81.62	288.44	1.8	5274 *	NA	FL	31801	31801		CHECK TEST CRANKING		VEHICLE HESITATES ON WARD ACCEL	737	USA	120488	282	USA	*	141	FF	311	
78.82	124.82	0.8	5020 *	NA	MO	31801	31801		VEH REPLACE PERFORM KODIC MONITOR AND LVL DIAG USING PIDS, RECOVER CODE PIDS, PERFORM PP TESTS, REPLACE FAULTY ACCELERATOR PEDAL APPROPRIATE OIL		COOL ENGINE HESITATES WHEN ACCELERATING FROM A STOP RESTARTS	607	USA	120305	284	USA	*	141	FF	311	
78.82	113.32	0.8	4492 *	NA	TX	31801	31801		ENGINE PERFORMANCE TEST FROM MONITOR ROAD TEST CODE P RER ACCEL PEDAL		HESITATES WHEN ACCELERATING CHECK	070	USA	120328	284	USA	*	141	FF	311	
80.84	149.87	1.1	3460 *	NA	LA	31801	31801		PERF DIAG TEST P0229 PPOINT TEST REPLACED ACCELERATOR PEDAL ARRY CLEAR CODES RETEST OK		CUSTOMER STATES LIGHT ENGINE TO HESITATES OR FEELS LIKE IS GOING TO STALL WHEN ACCEL LEAVING OFF	318	USA	120205	282	USA	*	141	FF	311	
80.4	209.17	3.0	1128 *	NA	DN	31801	31801		1/3 STEERING MOTOR REPLACED 1/3 AIR FILTER		REPAIR VEHICLE HESITATES EARLY AT THIS WHEN ACCELERATING FROM STOP	438	CAN	981201	284	CAN	*	141	FF	311	
81.62	350.58	3.8	2040 *	NA	AZ	31801	31801		ROAD TEST, DUPLICATE INTERMITTANT NO ACCELERATION WHEN PEDAL THROTTLE, PERFORMANCE TESTS, CODE P0229 BY MEMORY, REPLACE AP SENSOR, R T AND RETEST, NOTE VEHICLE LACKS POWER WHILE Driving, PERFORM PERFORMANCE	NEW TECH, NOTED ACCEL LOW AT	CUSTOMER STATES ENGINE HESITATES ON ACCEL ADVISE	602	USA	120405	272	USA	*	146	FF	311	
81.42	188.32	1	1920 *	NA	A	31801	31801		ROAD TEST ENGINE, TEST, CHECK FOR CODES, REPLACE PEDAL SWAYET SENSOR ASSEMBLY		REPAIR ENG INSTRUMENT HESITATES WHILE DRIVING	738	USA	121220	284	USA	*	141	FF	310	

MTL CD	TOT COL	LEN	ST	GR	AP	CL	DR	GR	DR	CD	ST_P	PROV	OPRO	TECH	TEXT	TECH	TEXT	TECH	TEXT	AREA	COUNT	SUB	TRN	CNTRY	CNTY	VPS	AVR	WTT	TBL
05*	285	8												000 8						CD	RY	CD	CD	CD	SOLD	CD	CD	CD	PLA
78.02	267.67	4.1	4817.7			NA	TX			31801				1988 WARM PERFORM DIESEL PERFORMANCE DIAG STEPS 1-14. RETRIEVED CODE P0122 TP LOW INPUT. PREPOINT TEST FOUND THAT TP SENSOR WITH INTERNAL SHORT. REPLACED GAS PEDAL ASS. CLEARED CODE AND TEST DRIVE.	VEHICLE OK AT THE TIME.				281	USA	10290	004	USA		NA4	FT	011		
81.02	140.00	1	2880.7			NA	OK			31801				FULLY MOSE ACCEL PEDAL 42 SPDS NOS CODE P0122 REPLACED ACCELERATOR PEDAL ASSEMBLY TEST DRIVE CHECKED OPERATION PASS.					818	USA	10840	004	USA		NA3	FT	011		
81.02	118.30	0.7	8214.7			NA	KY			31801				VEHICLE ACCEL CONCERN REPLACED VEHICLE IDLE VALIDATION SWITCH AT PEDAL TO EXPOSED.					632	USA	14720	004	USA		NA1	FT	011		
82.02	241.00	4.3	779.7			NA	TX			31801				PERFORMANCE DIAGNOSTICS, CODE P0121. PREPOINT TEST. FOUND ACCEL PEDAL SHORTED INTERMITTENTLY REPLACE PEDAL ASSEMBLY. RETEST, ROAD TEST					840	USA	10240	004	USA		NA1	FT	011		
82.02	243.18	2.3	8017.7			NA	MO			31801				17007 SPDS PEDAL ASY. AS DOES NOT OPERATE PROPERLY ROAD TEST AND VERIFY CUSTOMER CONCERN DIESEL ENGINE DIAG. SEE ATT. DIAG. SHEETS RUN DIAG. NO CONCERN FOUND NO CO CONT. PART NO. 284840 TEST P. PERFORM DIESEL, DIAG. SHORT.	REPROGRAM TEST, PASS ROAD TEST, ROAD TEST BY JAWCMA DOT CUSTOMER TO DRIVE TRUCK WITH JAW AND DILLP. CONCERN DCL TEST AND MONITOR PDS. FOUND WHEN PEDAL IS PUSHED HARD, TP VOLTAGE GOES				417	USA	03480	000	USA		NA1	FT	011		
81.02	294.04	4.1	8924.7			NA	AR			31801				ACCELERATOR PEDAL SHAKY REPLACE PEDAL					270	USA	12020	004	USA		NA1	FT	011		
80.02	305.04	0.2	8967.7			NA	MS			31801				REPLACE ACCEL PEDAL ASSEMBLY AND ROAD TEST					481	USA	12040	004	USA		NA1	FT	011		
80.02	147.82	1	7039.7			NA	OK			31801				17007 ENGINE USE EDC (CHECK ENGINE)					918	USA	10820	004	USA		NA1	FT	011		
87.02	183.80	1.8	8820.7			NA	AG			31801				GO THROUGH DIAG SHEET CODE 0821 PDI POINT TEST. REPLACE THROTTLE PEDAL ASSEMBLY. CC PERFORMED.					500	CAN	48000	004	CAN		NA2	FT	011		
82.02	245.00	4	5185.7			NA	WI			31801				1988 PERFORM STEPS 1-14 DIESEL DIAG DCL MONITOR FIDE CODE P0121. REPLACED 1988 ACCELERATOR PEDAL ASSEMBLY. AS, ROAD TEST RETEST PASS.					414	USA	14100	004	USA		NA1	FT	011		
81.02	180.87	1.1	185.7			NA	GA			31801				ROAD TEST ACCEL PEDAL (TRIP, ROAD TEST MONITOR AS UP FOUND VIB INTERMITTENTLY INCOR. REPLACED ASSEMBLY AND RETEST OK.					704	USA	12144	004	USA		NA1	FT	011		
80.02	153.00	1.1	187.7			NA	MA			31801				AFTER 1 TEST DRIVE VEHICLE AND COULD NOT VERIFY A CONCERN (NOISY UP HBS AND RETRIEVED CODE P0122UP PERFORMANCE) PERFORMED PREPOINT TEST AND FOUND TECH (HOLE IN) FOUND THAT AIR SENSOR INTERMITTENTLY FAILS (REMOVED AND REPLACED THE ACCELERATOR PEDAL. CLEARED CODES AND RETESTED CLEAN.					508	USA	17480	004	USA		NA1	FT	011		
78.02	214.7	4.3	808.7			NA	NC			31801				1988 PERFORMANCE DIAGNOSTICS, PREPOINT TESTED BY JYPTON EDWART, MONITORED PDS. FOUND ACCELERATOR PEDAL VOLTAGE WRONG, REPLACED PEDAL ASSEMBLY, RETESTED, ROAD TESTED.					832	USA	12180	004	USA		NA4	FT	011		



DATE	TIME	DRIVER	BU	REV	STP	SPNO	TECH	TEXT	TECH	TEXT	CUST	TEXT	AREA	COUNT	SLS	CDN	CNTRY	ENTR	WFO	WVE	WFL	WFR	WFS
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
81.82	241.77	4.3	718	NA	NE	31801		TEST DIAGNOSIS, ENGINE PERFORMANCE WHILE DRIVING. PERFORM TESTS 1 THRU 14. THE SURGE ON COLD STARTUP IS NORMAL. FORD IS AWARE OF THE CONCERN AND IT IS UNDER INVESTIGATION. NO REPAIRS ARE AUTHORIZED.															
87.85	124.60	0.8	8804	NA	ON	31801		VERIFY SURGES AT STOP TO ACCELERATING. INS FOR CORR. FOUND CODES (P1217, P12) RANGE PERFORM PERFORM TEST. PERI HOPED NO INTERFERENT. PERI															
81.82	262.31	4.2	8878	NA	MI	31801		CODES (P1217, P12) RANGE PERFORM PERFORM TEST. PERI HOPED NO INTERFERENT. PERI															
78.85	132.20	0.9	846	NA	PA	31801		TEST AND REPLACE ACCELERATOR PEDAL AND SENSOR ASSEMBLY DOES NOT OPERATE PROPERLY. ACCELERATOR PEDAL SENSOR IS ILLEGALIZATION SWITCH. FAULTY DIAG. FOR CONCERN COULD NOT VERIFY CONCERN ON ROAD TEST. PERFORM TEST															
87.85	180.5	1.4	8820	NA	AR	31801		REPLACED THROTTLE SWITCH AS PER PERFORM TEST	LEARNED CODES. RESTARTED. VERIFIED REPAIR OK		CUSTOMER STATES THAT VEHICLE HESITATES WHEN STARTING COLD AND HESITATES WHEN ACCELERATING												
78.85	187.45	1.1	8833	NA	NE	31801		PERFORM TEST. PERI HOPED NO INTERFERENT. PERI															
88.4	123.85	0.8	8788	NA	ND	31801		PERFORM TEST. PERI HOPED NO INTERFERENT. PERI															
81.82	262.32	2.8	8821	NA	CT	31801		PERFORM TEST. PERI HOPED NO INTERFERENT. PERI															
78.85	128.42	0.8	8945	NA	CA	31801		PERFORM TEST. PERI HOPED NO INTERFERENT. PERI															
78.85	211.02	1.9	8880	NA	WA	31801		PERFORM TEST. PERI HOPED NO INTERFERENT. PERI															
87.85	271.47	4.1	1882	NA	S	31801		PERFORM TEST. PERI HOPED NO INTERFERENT. PERI															
81.82	262.31	4	8888	NA	MD	31801		PERFORM TEST. PERI HOPED NO INTERFERENT. PERI															
78.85	287.86	3.4	4884	NA	TX	31801		PERFORM TEST. PERI HOPED NO INTERFERENT. PERI															
78.85	266.77	2.8	8888	NA	NY	31801		PERFORM TEST. PERI HOPED NO INTERFERENT. PERI															



TRM	CDT	SR	JR	DLR	OR	LC	ON	S	REV	CD	PRD	CD	TECH	TXT	TCH	TXT	QMNT	TXT	AREA	CD	QUNT	FL	TL	TCH	CD	CHRY	CD	WPC	CD	AVS	FL	TCH	CD	PLA	CD											
78.88	270.47		2	3148							31801		IN 2888 PERFORMANCE CODE: PERFORMED STEPS 1-14 ON DIAG SHEET. RECEIVED CODE P0322 FOR THROTTLE POSITION CONCERN. COMPLETE REPLACED ACCEL PEDAL ASSEMBY AND CLEARED ALL CODES AND RETESTED SYSTEM OPERATION O	K ROAD TESTED ON I 28 THROUGH 30 MPH AND	HEAR ON ACCEL PEDAL FALL BEHIND	203	USA	10000		3	USA																									
78.88	130.04		0.8	3058							31801		TP SENSOR. BUMP THROTTLE FOR CODE P0321. ORDERED TP SENSOR ASSEMBLY. INSTALLED SPEC ORDER TP SENSOR ASSEMBLY. CLEARED MEMORY. WAGGLE TESTED 100M. ROAD TESTED SELF TESTED NO MIL CODE		CUSTOMER STATES INTERMITTENT HESITATION WHEN TAKING OFF	68	USA	172010		2	USA																									
81.82	104.88		0.9	4674							31801		VERIFY CONCERN. SELF TEST CODE P0322. MIL COMES ON AT TIMES FOLLOW CRUISE		CUSTOMER STATES HESITATION WHEN ACCELERATING	870	USA	180143		2	USA																									
81.82	106.77		1.0	4442							31801		CODES REC TEST CODE P0322. HMM DEL DISPLAY TEST DEL MONITOR RECORD ON TEST POINT TEST. REPLACE THE ACCEL PEDAL AND QUALITY CONTROL CHECK TECH 8244		AT STEPS, THERE IS A HESITATION ON ACCELERATION WHEN APPLYING THE ACCELERATOR PEDAL	391	USA	148040		2	USA																									
78.88	230.71		2.4	4434							31801		873 TEST. RE-LEARN PEDAL POSITION TEST. FILL IN CRUISE FOR ENGINE PERFORMANCE AND REPLACE THE PEDAL ASSEMBLY AND RETEST CLEAR CODES AND TEST OK		CRUISE WHEN TOWING HESITATES TO TAKE OFF FROM A STOP	391	USA	148040		1	USA																									
87.48	80.82		0.2	4881							31801		REPLACE ACCELERATOR PEDAL AND SENSOR ASSEMBLY DUE TO OPEN IN SYSTEM		PER WHEN PRESSING ON THE GEAR PEDAL, RPM WILL NOT RISE UP INFORMATION TO LET OFF THE PEDAL ON PRESS DOWN AGAIN	670	USA	148040		1	USA																									
78.78	95.4		0.4	11881							31801		FOUND DEFECTIVE FUEL PEDAL ASSEMBLY. REPLACED		ENGINE HESITATION		CAN	481288		2	CAN																									
81.82	160.88		1.0	3998							31801		WAS TESTED AND RECALIBRATED WHILE MONITORING PROS. INPOINT TEST. REPLACED ACCELERATOR PEDAL. CLEARED CODES AND TEST DROVE ALL OK AT THE TIME		PER CUSTOMER ENGINE HESITATES WHEN YOU PULL OUT	483	USA	100070		2	USA																									
85.4	133.44		1.8	8824							31801		VEHICLE LOSES POWER TO PEDAL. HMM TEST. P0321 WENT TO MIL. WHILE DRIVING LP. WAGGLE TESTED NO RESPONSE ON PEDAL. REPLACE THROTTLE PEDAL. MP TO REPLACE PEDAL		CHECK THROTTLE POTEN FOR HESITATION	78	CAN	480004		2	CAN																									
78.88	206.57		3.0	4621							31801		THROTTLE SENSOR SHOWING OUT AS PERFORMED PERFORMANCE DIAG. RETRIEVED CODE P0321 PEDAL ASSEMBLY FALLING. POLING TP SENSOR ON PEDAL ASSEMBLY SHORTING OUT. REPLACES ACCELERATOR PEDAL ASSEMBLY. HMM TEST. TEST OK	VE	COO DIAG DELAY ON ACCELERATION AT TIMES	88	USA	160000		2	USA																									
80.84	110.24		0.6	9511							31801		ROAD TEST TEST IN HMM TP. VOLTAGE GONE TO 0. REWIND OFF. INSTALL TP SENSOR. ROAD TEST OK		OIL ENGINE HAS DELAYED ACCEL. FROM STOP	812	USA	147004		2	USA																									
81.82	167.87		1.7	3282							31801		ENGINE PERFORMANCE TEST. REPLACE PEDAL ASSEMBLY. ROAD TEST AFTER REPLACE		CHECK WHEN AT A STOP, CUSTOMER STATES HE WILL STREP ON ACCEL. BUT THERE IS LAG A 2 TO 3 SEC DELAY BEFORE VIB. ACTION	814	USA	150000		2	USA																									

DATE	TIME	MILES	MILES PER HOUR	MILES PER GALLON	TEMPERATURE	ALTITUDE	CITY	STATE	ZIP	VEHICLE		TECH. TEXT	TEST DATE	TEST	AREA	COUNT	SUBJ. P. CO.	TYP. CO.	ENTRY	CONF. CO.	VTR	ASS. CO.	SMT. PL.	TE. #			
										CHASSIS	ENGINE																
76.08	262.50	2.5	7770*	NA	CA	91801						ROAD TEST DIESEL PERFORMANCE TEST 1 14 RECORDING DRIVE FOR OIL DISPLAY NOISE MONITOR RECORD ROAD TEST FOUND NO ON AT 1.15V OFF AT 0.61V REPLACE A ACCCELERATOR PEDAL RETEST ON AT 0.75V OFF AT 0.25 V	YES PASS			USA	72824	1	USA	*	741	F7	911				
80.08	286.75	1.8	8221*	NA	CA	91801						1868 WATER LINEC WIRE PULLED CODEL P0202 TP HE SHUT DAG POWER CONCERN, DIAG PERFORMANCE CONCERN STEPS 1 G. ACCEL PEDAL HAD SHORT IN SWITCH, REPLACED ACCEL PEDAL, TEST DRIVE PROBLEM GONE				USA	18438	EM	USA	*	742	F7	911				
76.08	287.54	2.1	7854*	NA	CA	91801						PEDAL SENSOR FAULT OK OUT ESC TEST PRIORITY TEST ORDERED PEDAL ASSY FROM PEDAL ASBY AND RETESTED				USA	72848	2	USA	*	779	F7	907				
81.08	128.34	1	8161*	NA	ND	58101						DIESEL ENGINE PERFORMANCE DIAG PERFORMED, FAULT CODE P0201 RETRIEVED, NAP PEDAL ASBY, CLEARED CODES AND RETEST OK.				USA	10070	EM	USA	*	743	F7	911				
76.08	202.54	2.1	8140*	NA	KS	67101						ACCEL PEDAL LOOSE, WOBBLES PAN ALL TESTS, CALLED DARR, INSTALLED NEW ACCEL PEDAL ASSEMBLY.				USA	16900	EM	USA	*	745	F7	911				
76.08	303.28	0.5	867*	NA	PA	21801						PEDAL ASBY ESC TEST MONITOR TEST FOUND PEDAL ASBY AT PALET REPLACED RETEST ROADTEST				USA	11821	EM	USA	*	741	F7	911				
76.08	305.13	1	8404*	NA	TX	31801						DEFECTIVE PEDAL ASBY OK 42 ADDRESS CONCERN DIAG PERFORM DIESEL DIAG PERFORMANCE TEST 1 14 REPLACE ACCELERATOR PEDAL ASBY RETEST TEST OK				USA	10300	2	USA	*	740	F7	911				
81.08	340.03	3.8	4795*	NA	FL	31801						8899 VERIFY CONCERN,INSPECT CHASSIS PANS,PUMP CLEAN FUEL PASS,DEL LEVEL FAS,INTAKE FIBER ICTOR FAS,ON DEMAND FAS,CONTROL CUS PASS, INJECTOR TESTS PASS,FUEL PRESSURE AT RIGHT HEAD 30 PSI	LEFT HEAD FAS,PUMP PRESSURE PASS,AIRLET RESTRICTION FAS,LEADING FAS,LOW IDLE PASS ROADTEST WITH WOB AND RETURN TO STALL AND REW IN FOR DATA AND FOUND PID FOR PEDAL ASSEMBLY BRAC							USA	12481	EM	USA	*	741	F7	911
188.02	428.8	4.3	7921*	NA	OR	31801						PERFORMED SYSTEM TESTS MONITOR POB REPLACED ACCELERATOR PEDAL ROADTEST OK				USA	72650	ETS	USA	*	743	F7	911				
76.08	191.64	1.8	8430*	NA	CA	91801						PERFORMED SYSTEM TESTS MONITOR POB REPLACED ACCELERATOR PEDAL ROADTEST OK				USA	17180	EM	USA	*	741	E1	911				
81.08	145.86	0.8	7882*	NA	CA	91801						NAP PEDAL ASSEMBLY PERFORMED KOEC KOEC PRIORITY TESTS NO INTERCH CHANGE THE FROM VERIFIED CONNECTION BEFORE NEW PEDAL ASBY REPLACED PEDAL ASBY AND RE-BORED OK AT THIS TIME				USA	17198	EM	USA	*	744	E1	911				
81.08	164.78	1	9044*	NA	CA	91801						10228 CHECK OUT AND ROAD TEST FOR HESITATION UNABLE TO CONFIRM COMPLAINT PERFORM ESC SYSTEM TESTS KOEC CODES RETURNED P0202,P0201 PPT DOB ACCES AND TEST AP SENSOR FAILED PPT,ORDERED AP SENSOR REM	ONE AND REPLACE AP SENSOR, REROAD TEST DRIVEABILITY ENTERED ESC SYSTEM TESTS KOEC 42							USA	17282	1	USA	*	741	E1	911

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TRK	YR	MO	DAY	TIME	ST	CITY	STATE	ZIP	TEST	RESULT	TEST	TEST	STATION	STATION	STATION	STATION	STATION	STATION	STATION
81.82	208.21	1.8	7774	"	NA	CA		31881	TECH TEST READ TESTED AND VERIFY NO THROTTLE OPERATION AT THREE PERFORM SYMPTOM CHART 7 PRELIMINARY CHECKS OK PERFORM SPEED TEST REVEALS CODE P0221 PERFORM TEST FOUND OPEN IN TP SENSOR REPLACE TP SENSOR OK	TECH TEST		808 USA	172015	884	USA	"	141	1.1	811
81.82	208.20	2.3	5328	"	NA	CA		31881	CONDITIONAL REPLACE ACCEL. PEDAL PERFORMED SMC TEST TO PRESENT TEST TO PRESENT TEST OK ALL RANGE FOUND PEDAL, SAG REFL. PEDAL, AND RETEST ALL NORMAL			818 USA	171640	872	USA	"	141	1.1	811
81.84	248.52	3	1118	"	NA	TX		31881	VERIFIED COMPLINT, CK CODES P0217/P0201 OK PERFORM TEST IN POSE CLEARED CODES CODES DIDNT COME BACK CK WITHRE RESTRICTION, OK LEVEL, CK WITH TEST 26.1 HCRD SELF PUSH FOOT SELF PANDLOCK FLUR PRESS PASS	FWP 27PSCK AT BOTH HEADS 80 FW 180QAD TESTED RECK CODES CAME BACK, CK CIRCUIT OK REPLACED ACCEL. PED. & ROAD TESTED 28 84.8 OK RECK CODES PASS		818 USA	140340	894	USA	"	141	1.1	811
81.82	288.06	2.9	7088	"	NA	NY		31881	VERIFY CONCERN ENGINE PERFORMANCE TEST FOUND CODE P0222 ACTUATOR PEDAL, CUT OF PUMPE REPLACED ACTUATOR PEDAL, AND RETESTED OK			812 USA	188520	884	USA	"	141	1.1	811
81.82	381.4	5.3	4448	"	NA	TX		31881	NO TEST VERIFY CUSTOMER CONCERN CK CODES MONITOR PIDS, REFL. PERFORM TEST P 8182 TEST DO REPLACE PEDAL ASSY NO LABOR OPS TO SUPPORT REPAIR			888 USA	182240	884	USA	"	141	1.1	811
81.82	426.07	3.8	4448	"	NA	TX		31881	ACCELERATOR PEDAL ENGINE PERFORMANCE DIAGNOSTICS 7.3.2.01 TUMBLE PUMPE, READ SAFE MODE PERFORMANCE PROBLEMS REPAIR, REFL. PERFORMANCE TESTS 1.19 FOUND THAT IT CODES FOR P1221 TP PERFORM TEST TP, INTERMITTANT PROBLEM IN READING, REPLACE THROTTLE PEDAL.			881 USA	182240	884	USA	"	141	1.1	811
81.82	278.22	2	8187	"	NA	IL		31881	ACCELERATOR PEDAL ENGINE PERFORMANCE DIAGNOSTICS 7.3.2.01 TUMBLE PUMPE, READ SAFE MODE PERFORMANCE PROBLEMS REPAIR, REFL. PERFORMANCE TESTS 1.19 FOUND THAT IT CODES FOR P1221 TP PERFORM TEST TP, INTERMITTANT PROBLEM IN READING, REPLACE THROTTLE PEDAL.			777 USA	184008	884	USA	"	141	1.1	811
78.88	378.43	4.4	3231	"	NA	CO		31881	PERFORMED THE NECESSARY TEST AND REPLACED THE ACCEL. PEDAL.			813 USA	188520	2	USA	"	141	1.1	811
78.88	378.43	4.4	3231	"	NA	CO		31881	PERFORMED THE NECESSARY TEST AND REPLACED THE ACCEL. PEDAL.			812 USA	182200	884	USA	"	141	1.1	811

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