

17-Dec-12	1867	3	15-Oct-12 OH	E29	34.63	74.56	CUSTOMEF CHECKED F M3	F	T/WE	T/A	AN	L F DONNE 478731A
18-Dec-12	2087	1	20-Nov-12 IL	E33	322.64	227.32	CUST SAYS PRIOR APP CI	F	C/HC	C/A	AP	WICKSTRO 326607A
19-Nov-12	7294	5	16-Jul-12 MD	E29	43.51	147.91	CHECK ENC HOOKED U M3	F	T/WE	T/E	AN	BUDGET R/ 219717A
13-Dec-12	481	1	6-Dec-12 WV	E33	107.83	73.21	CUSTOMEF VERIFIED C DB	F	C/FC	C/A	A3	RAMEY FOI 2115101
27-Nov-12	17920	6	2-Jun-12 CA	E29	101.63	86.23	TUNE-UP D VERIFIED E M3	F	T/WE	T/E	AN	CITRUS MC 11934803
4-Dec-12	16363	6	22-Jun-12 MI	E29	115.9	86.23	DRIVEABIL` DIAG EEC S M3	F	T/WE	T/A	AN	COURTESY 224801
21-Nov-12	10192	6	6-Jun-12 CO	E29	37.28	73.91	CK ENGINE EVAP VALV M3	F	T/WE	T/E	AN	HERTZ RAC 60964801
22-Oct-12	9406	4	8-Jul-12 NY	E29	45.47	73.91	CHECK ENC DTC P144C M3	F	T/WE	T/E	AN	AVIS RAC - 199075B
5-Oct-12	2474	4	29-Jun-12 IL	E29	124.26	138.91	CHECK ENC DTC P144C M3	F	T/WE	T/E	AN	BUDGET R/ 145377A
26-Oct-12	11399	4	13-Jul-12 ON	E29	44.08	124.9	CHECK ENC PERFORM` M3	F	T/WE	T/E	AN	HOLIDAY F/ 313472A
25-Aug-12	7971	3	21-Jun-12 IL	E33	41.42	73.91	CHECK ENC VERIFY COI M3	F	T/WE	T/E	AN	BUDGET R/ 142596A
11-Oct-12	2890	2	7-Sep-12 TX	E29	96.03	87.5	CUSTOMEF EEC TEST P M3	F	T/WE	T/A	AN	COVERT FC 31636901
5-Oct-12	1065	1	22-Sep-12 ON	E33	166.11	124.9	CHECK ENC RD TESTED M3	F	T/WE	T/E	AN	EMBRUN F 17996101
30-Sep-12	5211	4	19-Jun-12 FL	E29	34.41	73.91	CHECK ENC CHECKED C M3	F	T/WE	T/A	AN	AVIS RAC - 838958B
10-Oct-12	2439	3	27-Jul-12 HI	E33	55.79	73.91	SES LIGHT I VERIFIED,S M3	F	T/WE	T/A	AN	EAN HOLDI 6751551
5-Oct-12	4299	4	3-Jul-12 TX	E29	59.7	163.37	CUSTOMEF CC12 CP#9 M3	F	T/WE	T/A	AN	PARK CITIE 55826502
12-Oct-12	8890	4	29-Jun-12 NV	E29	41.47	140.03	SES LIGHT I VERIFIED,S M3	F	T/WE	T/A	AN	EAN HOLDI 7134801
29-Sep-12	256	1	27-Sep-12 CA	E29	42.29	74.56	Customer ` EEC TEST,P M3	F	T/WE	T/A	AN	KEN GROD` 1229811
28-Aug-12	2808	3	29-Jun-12 NS	E33	176.72	104.88	ENGINE LIC EEC TESTEI M3	F	T/WE	T/E	AN	TUSKET SA 188957A
17-Sep-12	2838	3	9-Jul-12 ON	E33	77.31	185.28	PLEASE INS VERIFIED C M3	F	T/WE	T/E	AN	COURTESY 50553102
6-Sep-12	7102	4	5-Jun-12 PA	E29	46.36	158.65	CHECK ENC VERIFY COI M3	F	T/WE	T/E	AN	CRIVELLI FC 4538303
21-Aug-12	2492	0	21-Aug-12 AB	E29	41.15	101.27	CUSTOMEF CONFIRME M3	F	T/WE	T/E	AN	TEAM FORI 313696A
1-Sep-12	4914	3	21-Jun-12 CA	E33	46.46	86.23	CUST STAT EEC TEST C M3	F	T/WE	T/A	AN	ANTELOPE 8249251
28-Aug-12	1285	2	5-Jul-12 ON	E33	40.14	104.88	REPAIR EN(IDS AND SE M3	F	T/WE	T/A	AN	MCDONNE 1978081
10-Sep-12	6768	3	28-Jun-12 TX	E33	57.67	163.37	E29 CUSTO VERIFIED C M3	F	T/WE	T/A	AN	NORTH PAI 168962B
14-Sep-12	4090	3	20-Jun-12 NV	E33	41.47	69.86	SES LIGHT I VERIFIED,S M3	F	T/WE	T/A	AN	EAN HOLDI 5466301
3-Sep-12	3140	3	28-Jun-12 CA	E33	38.4	135.98	CHECK ENC PERFORME M3	F	T/WE	T/E	AN	DTAG-LOS. 92690301
28-Aug-12	384	1	11-Aug-12 IA	E32	34.32	74.56	CHECK ENC RECIVED C(M3	F	T/WE	T/E	AN	SIOUX CITY 367909A
11-Sep-12	969	1	13-Aug-12 OH	E29	39.22	74.56	CUSTOMEF RETRIEVED M3	F	T/WE	T/E	AN	ED MULLIN 347816A
13-Aug-12	978	2	7-Jul-12 WA	E33	219.35	72.41	C/S CHECK SELF TEST I M3	F	T/WE	T/E	AN	FORD AND 379567A
22-Aug-12	640	2	16-Jul-12 GA	E32	40.03	79.89	CUST STAT PERFORM` M3	F	T/WE	T/A	AN	MALL OF G 218115A

18-Jul-12	2201	2	13-Jun-12 CA	E33	157.38	62.06	CHECK ENG VERIFIED C M3	F	T/WE	T/A	AN	AVIS RAC - 707504A
12-Jul-12	500	1	25-Jun-12 WI	E33	233.62	72.41	CHECK ENG VERIFY CUS M3	F	T/WE	T/E	AN	MIDDLETO 210271A
26-Jul-12	2226	2	25-Jun-12 ON	E33	116.67	104.88	CHECK ENG CHECK ENG M3	F	T/WE	T/A	AN	DISCOVERY 484412B
23-Jul-12	879	1	30-Jun-12 QC	E33	113.14	0	ELECTRICIT CHECK COI M3	F	T/WE	T/E	AN	FORTIER AI 16258101
17-Jul-12	375	1	11-Jul-12 MD	E33	127.38	60.34	CUSTOMEF PERFORME M3	F	T/WE	T/E	AN	PRINCE FRI 678351
5-Jul-12	200	0	30-Nov-12 MD	E33	79.37	60.34	CUSTOMEF EVAP CANI M3	F	T/WE	T/A	AN	KOONS FOI 8390551
13-Jul-12	1095	1	22-Jun-12 MN	E33	115.5	27.94	CHECK ENG PER HX1 R/ M3	F	T/WE	T/E	AN	EAN HOLDI 813971
18-Mar-13	27252	5	22-Oct-12 IA	E65	69.66	168.29	FUEL SYSTE performed Q1	F	T/WD	T/A	AS	RASMUSSE 036615A
9-Mar-13	8160	6	10-Oct-12 MO	N50	51.48	0	RATTLE UN TEST DRIVE CI	F	C/HC	C/A	AP	AVIS RAC - 317347A
8-Mar-13	24801	11	10-May-12 NY	E29	452.65	572.43	CUSTOMEF FUEL PUMI P4	L	T/WE	T/F	AS	PORT MOT 26640901
25-Feb-13	5701	4	18-Nov-12 NJ	E29	115.81	0	CUST STS C VERIFY CUS M3	F	T/WE	T/A	AN	FETTE FORI 414951
15-Feb-13	7618	6	12-Sep-12 NS	E68	82.37	244.88	DIAG FUEL CHECKED A Q1	F	T/WD	T/A	AS	KELTIC MO 11127305
11-Feb-13	28439	11	31-Mar-12 TX	E29	48.51	155.32	CK ENGINE POSSIBLE C PG	F	C/FC	C/A	AD	HERTZ RAC 63105601
1-Feb-13	1150	3	1-Dec-12 CA	E29	243.93	78.32	CUSTOMEF EEC TEST D CI	F	C/HC	C/A	AP	POWER FO 275074A
30-Jan-13	3211	4	10-Oct-12 OH	E65	32.05	0	HARD TO F EVAP TEST: M3	F	T/WE	T/A	AN	ARTINO FO 010727A
7-Feb-13	28171	11	22-Mar-12 SD	E29	144.38	0	CHECK ENG TEST EEC S' U2	F	T/WD	T/F	AD	SIOUX FALI 96628204
28-Jan-13	10826	4	4-Oct-12 TX	D50	129.98	181.2	CK FUEL IN VERF CONC U2	F	T/WD	T/A	AD	BLAKE UTT 160431A
28-Jan-13	29697	11	31-Mar-12 OH	G32	113.32	181.2	WRENCH L FUEL CAP L PG	F	C/FC	C/F	AD	KISTLER FO 7074102
16-Jan-13	21289	8	18-Jun-12 GA	D50	97.38	0	DRIVEABILI VERIFY COI P4	L	T/WE	T/F	AS	PUGMIRE L 1513501
3-Jan-13	13535	10	17-Mar-12 IL	E68	85.32	0	CUSTOMEF EEC TEST N U2	F	T/WD	T/A	AD	AL PIEMON 8551751
13-Nov-12	11733	7	11-May-12 IL	E29	144.4	208.39	CUSTOMEF IDS TEST P: U5	F	T/PL	T/F	AD	CURRIE MC 357137A
23-Oct-12	15178	6	6-May-12 NV	E29	73	0	CHECK ENG PERFORM I P3	F	T/WE	T/F	AS	AVIS RAC - 246600A
2-Nov-12	19385	5	28-Jun-12 CA	E29	63.2	243.76	CHECK ENG P0442 RE ZA	F	C/BH	C/B	CL	DOLLAR RA 96604101
30-Oct-12	858	1	8-Oct-12 FL	E33	95.91	0	OWNER ST VERIFY CEL DI	F	C/FC	C/A	A3	MATTHEW 10206903
16-Oct-12	4942	4	20-Jun-12 NJ	E65	83.62	0	VEHICLE W VERIFIED F P3	F	T/WE	T/F	AS	HOLMAN F 497690E
17-Oct-12	2113	2	5-Sep-12 MI	E33	0	0	ENGINE LIC VISUAL INS P3	F	T/WE	T/A	AS	FORD MOT 724002A
16-Oct-12	2708	5	18-Jun-12 AZ	E29	62.34	0	CUSTOMEF EEC DIAG P P4	L	T/WE	T/F	AS	FIESTA LIN 16772101
9-Oct-12	14777	6	19-Apr-12 MD	E65	61.27	0	CUSTOMEF RAN EVAP U2	F	T/WD	T/F	AD	APPLE FOR 763187A
4-Oct-12	7812	3	30-Jul-12 OH	E65	80.65	181.2	CUSTOMEF PER PREVIC U2	F	T/WD	T/F	AD	RICART FOI 499900A
1-Aug-12	1665	2	1-Jul-12 TN	E33	73.15	284.38	C S CHECK ROADTEST ZA	F	C/BH	C/B	CL	TOWN ANI 8396751
11-Sep-12	962	1	15-Aug-12 TX	E29	157.49	28.17	C.S VEH CH VERIFIED C M3	F	T/WE	T/A	AN	TOMMIE V 400100A

4-Mar-13	672.3	3	29-Dec-12 TR	N12	12.37	0 *	KALKISLARI C7	F	T/KF	T/A	BX	3631987
28-Sep-12	301	1	21-Sep-12 *	N59	59.85	0	metallische Dremomer NO	F	C/FF	C/A	AH	51951101
17-Jan-13	390.8	1	21-Dec-12 TR	N59	32.16	0 *	ARACIN YA NO	F	C/FA	C/A	AH	3568298
12-Oct-12	3	0	31-Oct-12 *	D02	96.11	0	Vogn kan il FHG 23335 TF	F	T/VA	T/E	BX	13020701
10-Oct-12	589	2	10-Sep-12 *	E29	310.03	201.25	beim Fahre RC : 9EWill ZA	F	C/BJ	C/B	CL	41522801
7-Dec-12	1552	2	2-Nov-12 *	E68	29.12	0	Fuel Leak Connector TJ	F	T/BB	T/B	C5	31301901
8-Feb-13	104	1	22-Jan-13 *	B66	32.03	0	A4	F	C/FF	C/A	AT	13069101
22-Oct-12	12	1	4-Oct-12 *	B66	31.34	0	AP	F	C/UA	C/A	AY	528101
14-Feb-13	55	2	7-Jan-13 *	F99	25.63	0	A4	F	C/FF	C/A	AT	13069401
11-Oct-12	13	1	4-Oct-12 *	L87	25.07	0	AP	F	C/UA	C/A	AY	507001
14-Mar-13	2346	3	21-Dec-12 *	L87	52.64	8.08	BB	F	C/HC	C/A	BE	1765611
26-Dec-12	3	0	26-Dec-12 *	L87	26.21	6.96	; 246041bu AM	F	C/FF	C/A	CF	62932001
18-Jan-13	97	1	8-Jan-13 *	L87	15.77	3.62	INVESTIGA' 24- agree f A4	F	C/HC	C/C	AT	0A682551
13-Feb-13	6	-1	*	L87	33.23	14.41	Vandl?k frz Slange revr BF	F	C/UD	C/A	B3	30591401
15-Feb-13	3029	3	28-Nov-12 *	L87	26.71	53.73	vehicle wa: coolant wa A4	F	C/HC	C/A	AT	44772001
3-Jan-13	3	0	5-Jan-13 *	F99	6.09	1.94	ZBYT NISKI PODCZAS V BF	F	C/UD	C/A	B3	8918XX02
10-Jan-13	1115	1	19-Dec-12 *	E32	62.29	0	INV MIL LIC A4	F	C/HC	C/C	AT	2870801
22-Jan-13	12745	4	18-Oct-12 *	N11	10.98	0.95	brzeczzenie 25 - wymia A4	F	C/FF	C/A	AT	34127801
28-Jan-13	1373	3	22-Nov-12 *	N50	135.51	0.61	GERÅUSCH RVC=0;KEII BF	F	C/UD	C/A	B3	16836801
2-Jan-13	4287	3	29-Oct-12 *	C24	194.24	22.08	COOLANT I 34/3 clip hr A4	F	C/FF	C/C	AT	17025301
18-Feb-13	1913	4	31-Oct-12 *	E29	146.26	49.71	KBC =E29= K7	F	T/BC	T/E	BQ	64594201
4-Jan-13	2990	4	4-Oct-12 *	N11	60.01	31.1	KB Kùhlerl K7	F	T/BC	T/E	BQ	10313401
17-Dec-12	2281	2	2-Nov-12 *	N11	44.04	30.26	Ger{usch v Ger{usch v K7	F	T/BC	T/E	BQ	70677801
11-Mar-13	2038	5	24-Oct-12 *	E29	83.78	85.53	E29 CHECK 36/0.3 VER A7	F	C/UD	C/A	AY	6970301
4-Mar-13	1942	3	18-Dec-12 KS	E29	178.52	460.82	CUSTOMEF WRENCH L DI	F	C/FC	C/A	A3	LAIRD NOL 10351901
22-Feb-13	936	3	2-Dec-12 GA	D42	450.32	625.47	C/S LAK OF EEC DIAG, CZ	F	C/UA	C/A	AP	GWINNETT 301371A
8-Feb-13	77	1	31-Jan-13 GA	D16	102.11	493.74	CUSTOMEF DIAG,U300 DI	F	C/FC	C/A	A3	SUNBELT'S 14660001
23-Jan-13	2869	3	22-Nov-12 GA	D16	450.32	625.47	C/S THE SE EEC/ BECM CZ	F	C/UA	C/A	AP	GWINNETT 299359A
7-Jan-13	3274	2	29-Nov-12 MI	E28	492.25	583.77	CAR WILL M MILEAGE C CZ	F	C/UA	C/A	AP	SUBURBAN 5828501
2-Mar-13	5776.9	5	18-Oct-12 TR	N12	7.42	2.63 *	SILECEK KC TF	F	T/BB	T/B	BX	3630028
8-Feb-13	16610	9	25-May-12 FL	E23	51.3	52.72	VEHICLE O' PRESSURE I ZA	F	C/BH	C/B	CL	DOLLAR RA 16362701

26-Jan-13	3	-1	PA	L87	42.6	67.42	VEHICLE IS VERIFY,CH	ZA	F	C/BH	C/B	CL	JACOB GEC	590701	
8-Nov-12	74	1	7-Nov-12	MO	E23	204.75	43.96	HEATER NC INSPECTED	ZA	F	C/BJ	C/B	CL	FRIENDLY F	470915A
3-Jan-13	2519	2	16-Nov-12	FL	L84	92.75	35.63	THERE IS A DIAG COOL	DB	F	C/FC	C/A	A3	AL PACKER	456438E
12-Mar-13	13636	9	28-Jun-12	WA	E29	83.3	13.29	OFFICER ST DIAGNOSE	PH	F	C/PL	C/A	AD	CAREY LIN	19499301
18-Mar-13	5768	5	5-Nov-12	MI	E29	158.19	33.63	336 REPAIF IDS HOOK	ICZ	F	C/UA	C/A	AP	VILLAGE FC	2497851
9-Mar-13	517	1	28-Feb-13	CA	D50	169.7	33.63	C/S WHILE EEC TEST. F	DI	F	C/FC	C/A	A3	POWER FO	276985B
7-Mar-13	527	1	11-Feb-13	MD	E29	51.06	33.63	CHECK ENC VERIFIED C	CZ	F	C/UA	C/A	AP	APPLE FOR	781478A
19-Mar-13	2	-1	MI	E29	99.27	40.59	CHECK ENC P2196 - B1	DB	F	C/FC	C/A	A3	BILL MARS	221661A	
18-Mar-13	4460	4	3-Dec-12	IL	E29	122.38	36.03	CUSTOMEF VERIFY COI	CZ	F	C/UA	C/A	AP	WICKSTRO	337973A
12-Mar-13	4914	4	28-Nov-12	SC	E29	85.63	33.63	CUSTOMEF MI IS ON. I	CZ	F	C/UA	C/A	AP	ANDERSON	34174703
13-Mar-13	14990	11	20-Apr-12	MD	E29	107.1	13.29	CUSTOMEF EVAP PURC	US	F	T/PL	T/F	AD	KOONS SIL	1535351
5-Mar-13	10361	5	15-Oct-12	NJ	E29	113.3	41.55	C-S CEL IS CEEC SELF	TI CZ	F	C/UA	C/A	AP	FULLERTON	6592251
18-Mar-13	22428	9	13-Jul-12	NH	E29	168.67	13.29	CUSTOMEF PERFORME	PH	F	C/PL	C/F	AD	FLANDERS	14084201
7-Mar-13	13128	6	7-Oct-12	CA	D50	178.02	13.29	CUSTOMEF 32-VERIFIE	DI	F	C/FC	C/A	A3	ELK GROVE	046871A
5-Mar-13	5173	5	15-Oct-12	MD	E29	51.06	33.63	CHECK ENC VERIFIED C	CZ	F	C/UA	C/A	AP	APPLE FOR	781303A
8-Mar-13	2391	3	24-Dec-12	CA	E29	65.26	33.63	Customer s ... INSTALL	CZ	F	C/UA	C/A	AP	GALPIN FO	6758951
15-Mar-13	6020	4	25-Nov-12	OH	E29	119.56	13.29	CK CUST ST RAN SELF	T CZ	F	C/UA	C/A	AP	MONTROSI	2615001
1-Mar-13	4350	6	7-Sep-12	AB	E29	273.37	15.98	DRIVEABILI PULLED DT	Q1	F	T/WD	T/F	AS	KOCH FOR	12655201
26-Feb-13	10912	5	20-Oct-12	MI	E29	84.57	33.63	CHECK ENC PERFORME	CZ	F	C/UA	C/A	AP	DEAN ARB	361511A
13-Mar-13	514	1	28-Feb-13	NY	E29	131.64	39.13	CHECK ENC CHECK EEC	CZ	F	C/UA	C/A	AP	STEVE BALI	12963401
27-Feb-13	3969	10	7-May-12	AZ	N11	50.48	13.29	C/S THERE AFTER STO	U2	F	T/WD	T/F	AD	SAN TAN F	16767104
11-Mar-13	633	2	7-Feb-13	TX	E29	110.74	13.29	C/S CK ENC PERFORM	I FD	F	T/BD	T/B	AF	MAC HAIK	111585A
7-Mar-13	2755	4	16-Nov-12	MA	E29	156.12	14.36	C-S CHECK TEST EEC	S CZ	F	C/UA	C/A	AP	FRAMINGH	321671A
8-Mar-13	5016	5	22-Oct-12	NY	E29	199.25	102.72	CHECK CUS DOES NOT	CZ	F	C/UA	C/A	AP	METRO FO	67293402
4-Mar-13	806	1	9-Feb-13	NJ	D50	126.1	16.67	CK C/S CK E9C915 E29	CZ	F	C/UA	C/A	AP	CHAPMAN	39732302
23-Feb-13	22284	11	21-Apr-12	CA	E29	70.82	11.39	CHECK ENC DTC P0456	Q1	F	T/WD	T/F	AS	AVIS RAC -	738544A
11-Mar-13	6679	3	31-Dec-12	NH	E29	75.12	13.29	Customer s road test e	DI	F	C/FC	C/A	A3	MCFARLAN	039156A
8-Mar-13	6621	7	27-Aug-12	KS	E29	87.9	13.29	CUSTOMEF EEC TEST P	PG	F	C/FC	C/F	AD	BOB ALLEN	14519101
1-Mar-13	4835	4	28-Nov-12	NY	E29	108.02	41.87	CUSTOMEF VERIFIED C	CZ	F	C/UA	C/A	AP	RAMP MO	28245403
5-Mar-13	776	2	31-Jan-13	NE	E29	96.35	33.63	CHECK ENC EVAP CANI	DI	F	C/FC	C/A	A3	PERFORMA	028497A
11-Mar-13	1032	4	23-Nov-12	IL	E29	103.06	36.03	INSTALL SC PERFORME	DI	F	C/FC	C/A	A3	MCCARTHY	20931701

14-Feb-13	4314	5	11-Oct-12 TX	D50	25.39	33.63	C/S VEHICL PERF. IDS T DI	F	C/FC	C/A	A3	SHAMALEY 050715A
25-Feb-13	6859	4	19-Nov-12 MI	D50	88.32	13.29	LIGHT ON , SELF TEST F CZ	F	C/UA	C/A	AP	FORD MOT 738899A
4-Mar-13	30191	12	2-Apr-12 OK	E29	100.55	13.29	E29 CUST S TEST EEC P U2	F	T/WD	T/A	AD	REYNOLDS 281375A
1-Mar-13	2388	4	21-Nov-12 SC	E29	77.87	33.63	CHECK ENG TECH 644 F DI	F	C/FC	C/A	A3	D & D MOT 31745601
4-Mar-13	4029	2	8-Jan-13 CA	E29	160.92	33.63	CK ENGINE VERIFY COI DI	F	C/FC	C/A	A3	FAIRWAY F 5170851
5-Mar-13	3719	3	22-Dec-12 CA	E29	169.15	13.29	Customer s VAPO MAN CZ	F	C/UA	C/A	AP	KEN GROD' 1325821
26-Feb-13	6947	6	14-Sep-12 NC	E29	91.88	13.29	CUSTOMEF RDTST,CEL ZA	F	C/BJ	C/B	CL	HUNTERSV 29739502
4-Mar-13	1649	2	5-Jan-13 IL	E29	132.96	36.03	CUSTOMEF REPLACE C.CZ	F	C/UA	C/A	AP	BREDEMAN 46973801
28-Feb-13	14972	8	24-Jul-12 PA	E29	69.25	13.29	CUST STAT VERIFIED C PH	F	C/PL	C/F	AD	MANDERB, 232192A
26-Jan-13	2954	4	4-Oct-12 AZ	E29	118.75	33.63	CHECK ENG EEC TEST P CZ	F	C/UA	C/A	AP	CHAPMAN 40843301
28-Feb-13	27931	11	27-Apr-12 NJ	E29	117.79	17.82	CHECK ENG MIL ON KO U2	F	T/WD	T/F	AD	ACE MOTO 27218201
15-Feb-13	32695	9	7-Jun-12 MI	E29	86.14	13.29	THE CHECK IDS DIAG P U2	F	T/WD	T/F	AD	BILL MACD 7981601
15-Feb-13	2884	2	19-Dec-12 TN	E29	85.86	13.29	CUSTOMEF PERFORM I CZ	F	C/UA	C/A	AP	LARRY HILL 226280A
7-Feb-13	4874	3	28-Nov-12 KS	E33	94.24	13.29	C/S FUEL FI CONTACT F CZ	F	C/UA	C/A	AP	BURTIS MC 5242401
21-Feb-13	2178	3	29-Nov-12 MI	E33	88.32	13.29	AND FUEL I COD3E P04 CZ	F	C/UA	C/A	AP	FORD MOT 738654A
5-Feb-13	3913	4	29-Oct-12 CA	D21	75.48	33.63	VEHICLE TC TEST ALL C CZ	F	C/UA	C/A	AP	CERRITOS F 5885571
28-Feb-13	1588	1	31-Jan-13 PA	E29	141.32	13.29	CUSTOMEF KOEO P045 DI	F	C/FC	C/A	A3	FRED BEAN 013982B
26-Feb-13	30170	12	19-Mar-12 IL	E29	103.11	14.24	DRIVEABILI TEST SYSTE PG	F	C/FC	C/A	AD	NAPLETON 143101
25-Feb-13	4425	4	6-Nov-12 MA	C25	220.89	13.29	BATTERY W RAN EVAP CZ	F	C/UA	C/A	AP	GERVAIS IN 29441601
8-Feb-13	350	-1	WA	E29	186.31	33.63	CUSTOMEF CONNECT I CZ	F	C/UA	C/A	AP	PARR FORI 27770001
11-Feb-13	1176	2	21-Dec-12 MI	E29	77.1	33.63	CUSTOMEF VERIFIED C CZ	F	C/UA	C/A	AP	HART FORI 5938101
18-Feb-13	518	2	28-Dec-12 PA	N58	44.76	0	CUSTOMEF ROAD TEST DB	F	C/FC	C/A	A3	MILHAM F 53364701
2-Feb-13	881	1	26-Jan-13 PA	E33	80.45	33.63	CUST STS C TECH VERIF DI	F	C/FC	C/A	A3	JOHN KENN 20645701
18-Feb-13	27785	11	11-Apr-12 TX	E29	44.08	11.39	CHECK ENG USE SCANN P3	F	T/WE	T/A	AS	AVIS RAC S 695605A
14-Feb-13	16640	9	23-May-12 CT	E29	153.22	15.26	Customer s verified cu: PH	F	C/PL	C/F	AD	CROWLEY I 4819781
6-Feb-13	2664	3	30-Nov-12 IL	E33	144.9	14.24	ENGINE LIC VERIFI CON DI	F	C/FC	C/A	A3	BOB ROHR 256624B
21-Feb-13	12136	7	7-Aug-12 IL	E29	162.3	14.24	CHECK ENG WE REPLAC PH	F	C/PL	C/F	AD	WILLOWBF 12947902
12-Dec-12	2036	3	5-Oct-12 TX	E33	103.51	33.63	C/S THE SE EEC TEST C CZ	F	C/UA	C/A	AP	AUTONATI 353232A
5-Feb-13	5431	3	26-Nov-12 TX	E33	111.16	13.29	CUST STAT VALVE - NC DI	F	C/FC	C/A	A3	JORDAN FC 6864251
8-Feb-13	2003	3	3-Dec-12 OH	E33	81.27	13.29	CHECK FUE RUN EEC TI CZ	F	C/UA	C/A	AP	BEAU TOW 55683901
7-Feb-13	1703	3	24-Nov-12 KY	E29	85.47	13.29	CHECK ENG EVAP TEST CZ	F	C/UA	C/A	AP	GREENWO 3078431

11-Feb-13	2862	4	24-Oct-12 CA	E29	224.76	13.29 CUSTOMER VERIFIED N CZ	F	C/UA	C/A	AP	TUTTLE CLI 21428201
2-Feb-13	3795	4	30-Oct-12 CO	E29	104.22	13.29 CHECK ENG CHECK OUI CZ	F	C/UA	C/A	AP	GROOVE FC 171492A
2-Feb-13	1099	2	24-Dec-12 MD	E29	164.23	13.29 C-S: CK ENCK ENGINE CZ	F	C/UA	C/A	AP	SHEEHY FO 91534201
18-Feb-13	895	3	15-Dec-12 OH	E33	111.42	13.29 CUSTOMER PERFORME CZ	F	C/UA	C/A	AP	BRONDES F 259316A
4-Feb-13	3758	4	22-Oct-12 WI	E29	167.22	13.29 Customer s Perform El CZ	F	C/UA	C/A	AP	B & B FOR 007174A
11-Feb-13	20918	10	15-May-12 IL	E29	60.64	14.24 CHECK CEL VERIFY COI PG	F	C/FC	C/F	AD	SPRING HIL 7869951
18-Feb-13	29727	10	21-May-12 AZ	E29	100.07	13.29 CHECK ENG VERIFIED C P4	L	T/WE	T/F	AS	BELL FORD 42617701
14-Feb-13	191	1	12-Feb-13 OH	E33	112.78	13.29 C/STATES C PERFORME U2	F	T/WD	T/F	AD	LIBERTY FC 742304A
14-Feb-13	1904	1	25-Jan-13 MI	E29	132.93	13.29 CHECK ENG VERIFIED. L DI	F	C/FC	C/A	A3	KRAPOHL F 207934A
13-Feb-13	4	0	14-Feb-13 OH	E29	56.39	0 CUSTOMER VERIFIED C DI	F	C/FC	C/A	A3	LIBERTY FC 742298B
15-Jan-13	14674	7	29-Jun-12 FL	E29	83.3	17.25 CHECK ENG CHECKED A PH	F	C/PL	C/F	AD	LANGFORD 3942701
7-Feb-13	5550	3	18-Nov-12 MS	E33	110.08	33.63 CK ENG LIG VERIFIED C DI	F	C/FC	C/A	A3	HOMER SK 300153A
21-Jan-13	3581	3	16-Nov-12 MO	E33	106.04	13.29 DRIVEABILITYS DIAG ,F CZ	F	C/UA	C/A	AP	MCMAHON 3370902
8-Feb-13	4979	2	15-Dec-12 IL	E33	277.31	14.24 MESSAGE CIDS TEST PI CZ	F	C/UA	C/A	AP	AL PIEMON 8822651
19-Dec-12	9735	7	7-Jun-12 NV	E29	58.4	11.39 CHECK ENG PERFORM IU2	F	T/WD	T/F	AD	AVIS RAC - 250356A
11-Feb-13	2384	2	11-Jan-13 CA	E29	106.56	13.29 J CUSTOMER INSPECT FC CZ	F	C/UA	C/A	AP	WALNUT C 709165A
31-Jan-13	6268	7	9-Jul-12 MI	E29	88.98	13.29 3 36 REPAIRS HOOK IP3	F	T/WE	T/A	AS	VILLAGE FC 2135751
31-Jan-13	1884	4	29-Oct-12 MI	E29	88.32	13.29 WARNING RETRIEVED CZ	F	C/UA	C/A	AP	FORD MOT 734226B
1-Feb-13	11875	9	10-May-12 OH	E29	112.78	13.29 CUST STAT IDS TEST PC U2	F	T/WD	T/F	AD	MARSHALL 273473A
4-Feb-13	9532	3	10-Nov-12 NC	E33	78.48	13.29 CUSTOMER VERIFIED C CZ	F	C/UA	C/A	AP	ADVANTAC 20429803
5-Feb-13	13620	6	4-Sep-12 NC	E29	94.08	13.29 CUSTOMER RETRIEVED ZA	F	C/BJ	C/B	CL	TOWN & C 573522A
25-Jan-13	3324	2	30-Nov-12 WA	E33	63.3	14.92 PERFORM I INSPECT FC CZ	F	C/UA	C/A	AP	KORUM FC 50494501
4-Feb-13	5475	3	17-Nov-12 PA	E33	111.47	13.29 CUSTOMER CANISTER I CZ	F	C/UA	C/A	AP	JOHN KEN 33868401
22-Jan-13	2458	3	12-Nov-12 MI	E33	88.32	13.29 REPLACE V. CZ	F	C/UA	C/A	AP	FORD MOT 735538A
17-Jan-13	27917	11	22-Mar-12 CT	E29	114.79	17.46 C/S CHECK C/S CHECK U2	F	T/WD	T/F	AD	LOMBARD 161671B
17-Jan-13	4498	3	6-Nov-12 AL	E33	105.56	13.29 CUST.SAYS MIL IS ON. ZA	F	C/BJ	C/B	CL	JIM SKINNE 244829A
25-Jan-13	1608	1	30-Dec-12 FL	E29	55.09	18.7 C-S ENG H/ NVH DIAG FD	F	T/BD	T/B	AF	PALM COA 13605003
31-Jan-13	617	1	18-Jan-13 OH	E33	123.52	13.29 CHECK ENG W VERIFY C CZ	F	C/UA	C/A	AP	KINGS FOR 12400701
21-Jan-13	6525	4	28-Sep-12 MO	E29	70.34	13.29 CUSTOMER VERIFIED A CZ	F	C/UA	C/A	AP	SAKELARIS 5238301
15-Jan-13	5692	4	17-Oct-12 NC	G32	97.42	33.63 CHECK ENG CHECKED C CZ	F	C/UA	C/A	AP	HILBISH M 18593501
10-Jan-13	12646	9	30-Apr-12 MI	E29	86.4	13.29 CUSTOMER PASS - P14! LE	L	C/FC	C/F	AD	STAR LINCC 13774301

25-Jan-13	2987	2	13-Dec-12 NV	E33	157.15	13.29	CUSTOMEF MTIME L 1 CZ	F	C/UA	C/A	AP	FORD COU 183323A
25-Jan-13	5864	3	12-Nov-12 CO	E33	151.76	13.29	CUST STAT HOOKED U CZ	F	C/UA	C/A	AP	WESTERN S 449506A
24-Jan-13	1231	1	10-Jan-13 FL	G32	98.8	18.16	COMPLAIN VERIFIE MI CZ	F	C/UA	C/A	AP	LAKELAND 087905A
10-Jan-13	1118	1	29-Dec-12 TX	E29	225.39		0 CUSTOMEF RETRIEVE C FD	F	T/BC	T/B	AF	AUTONATI 624913A
24-Jan-13	1796	2	1-Dec-12 TX	E33	141.89	13.29	C/S THE CH VERIFIED C CZ	F	C/UA	C/A	AP	JOHNSON S 663949A
16-Jan-13	2797	4	27-Sep-12 QC	D03	86.48	57.05	AU 1ER DEI9C915 VER M3	F	T/WE	T/A	AN	DESJARDIN 23004301
22-Jan-13	3301	2	15-Dec-12 OH	E29	68.65	13.29	CHECK ENC ROAD TEST CZ	F	C/UA	C/A	AP	BEECHMOI 475343A
23-Jan-13	7006	4	19-Oct-12 IN	E29	147.56	14.24	CHECK ENC KOEO KOEI U2	F	T/WD	T/A	AD	EBY FORD S 272590A
16-Jan-13	4937	3	15-Nov-12 TX	E33	87.76	13.29	CK ENGINE PERFORM I DI	F	C/FC	C/A	A3	BOB UTTEF 013928A
21-Jan-13	20005	7	28-Jun-12 ON	E29	125.51	15.98	INSPECT FC EEC TEST. F PH	F	C/PL	C/F	AD	ST THOMA 266908B
15-Jan-13	21865	8	12-Jun-12 PA	E29	87.17	13.29	CUSTOMEF PURGE VAL PH	F	C/PL	C/F	AD	SHULTS FO 59580901
10-Jan-13	11075	7	5-Jul-12 TX	E29	52.6	13.29	E29 CUSTO PERFORM I PG	F	C/FC	C/A	AD	MAC HAIK' 819900A
19-Dec-12	1426	2	10-Nov-12 MO	E33	162.38	33.63	CHECK ENC MT9C915 1 CZ	F	C/UA	C/A	AP	METRO FO 306070A
7-Jan-13	46476	10	28-Mar-12 MA	E29	104.18	13.29	C-S THE CK EEC TESTEI U2	F	T/WD	T/F	AD	WAYSIDE F 132954A
11-Jan-13	885	1	2-Jan-13 CA	D02	226.42	13.29	CUSTOMEF FAULTY EV.FK	F	T/BD	T/B	AJ	CERRITOS F 58577401
14-Jan-13	322	1	21-Dec-12 NJ	E29	114.51	17.08	CUSTOMEF VERIFIED C CZ	F	C/UA	C/A	AP	FAMILY FO 2094651
14-Jan-13	33528	10	10-Apr-12 OK	E29	90.66	13.29	OWNER ST.STICKING E PG	F	C/FC	C/A	AD	RANDALL R 18590005
4-Jan-13	2033	1	8-Dec-12 OR	E33	50.2		0 CUSTOMEF DIAG-RAN : CZ	F	C/UA	C/A	AP	POWER FO 15732201
9-Jan-13	2036	3	7-Nov-12 CA	E33	229.11	13.29	CUST STAT EEC DIAG C CZ	F	C/UA	C/A	AP	TUTTLE-CLI 20598501
2-Jan-13	35462	9	12-Apr-12 MN	E29	74.88	13.29	GENERAL C VERIFY CHE PH	F	C/PL	C/F	AD	ELK RIVER I 3948901
28-Dec-12	12420	6	24-Jul-12 PA	E29	34.63	13.29	CUST STAT VERIFIED C PH	F	C/PL	C/F	AD	MANDERB, 230349A
8-Jan-13	20906	10	21-Mar-12 MA	E29	50.99	13.29	CUSTOMEF VERIFIES CI U2	F	T/WD	T/F	AD	JACK MADI 387497A
31-Dec-12	24368	9	28-Apr-12 AZ	E29	104.83	13.29	CHECK ENC P1450 EVA PG	F	C/FC	C/A	AD	CAMELBAC 307879A
2-Jan-13	1692	5	9-Aug-12 AB	E29	92.05	57.05	CHECK ENC ROAD TEST M3	F	T/WE	T/A	AN	DENNY ANI 312317A
28-Dec-12	1252	1	30-Nov-12 AZ	E33	136.28	13.29	CHECK ENC EVAP TEST DI	F	C/FC	C/A	A3	CAMELBAC 307749A
5-Dec-12	22811	8	27-Apr-12 ON	E29	74.24	15.98	CUSTOMEF VERIFY COI PH	F	C/PL	C/F	AD	MILLER HU 19072101
17-Dec-12	13420	7	24-May-12 NY	E29	132.1	16.8	CUSTOMEF CONFIRME U2	F	T/WD	T/F	AD	CROWN FC 10980701
26-Dec-12	1683	2	13-Nov-12 CA	E33	103.44	13.29	CUSTOMEF EEC TESTEI ZA	F	C/BJ	C/B	CL	SUNRISE FC 204436A
28-Dec-12	3476	7	15-Jun-12 FL	E29	89.13	17.25	C/S THE C/ VERIFIED C Q1	F	T/WD	T/A	AS	SAWGRASS 910913B
15-Dec-12	35798	9	3-Apr-12 CO	E29	127.96	13.29	CUSTOMEF (42) PURGE U2	F	T/WD	T/F	AD	O'MEARA F 51171201
7-Dec-12	21156	7	28-May-12 GA	E29	59.86	14.24	CUSTOMEF DIAG AND ` PG	F	C/FC	C/A	AD	CHEROKEE 45487801

18-Dec-12	20584	8	11-May-12 PA	E29	95.55	13.29	CHECK ENG VERIFY COI U5	F	T/PL	T/F	AD	BENSON LI	28960901
12-Dec-12	19166	8	18-Apr-12 MI	E29	88.4	13.29	CUSTOMEF EEC TEST-K PG	F	C/FC	C/F	AD	SAGINAW \	14573102
16-Nov-12	9908	7	3-May-12 NC	E29	82.07	13.29	CHECK ENG IDS,PID MC PG	F	C/FC	C/F	AD	BILL SMITH	7643401
5-Dec-12	147	1	30-Nov-12 SC	E33	14.97	0	CUSTOMEF IDS STARTL CI	F	C/FC	C/A	AP	TIDELANDS	10362201
3-Dec-12	18774	7	29-May-12 MO	E29	116.52	14.68	CUSTOMEF P1450 PINF P3	F	T/WE	T/F	AS	BOMMARI	43485001
12-Nov-12	871	1	20-Oct-12 TX	E33	156.78	33.63	C/S THAT C VERIFIED C CZ	F	C/UA	C/A	AP	AUTONATI	621171A
27-Nov-12	11587	7	29-May-12 IL	E29	94.83	14.24	CK ENGINE EEC TESTE PH	F	C/PL	C/F	AD	AL PIEMON	5662751
29-Nov-12	3405	2	11-Oct-12 GA	E29	178.22	137.86	CHECK ENG VERIFIED C Q1	F	T/WD	T/A	AS	GREENE FC	293977A
26-Nov-12	20260	8	30-Apr-12 CA	E29	117	13.29	CHECK ENG EEC TEST P P4	L	T/WE	T/F	AS	SOUTH BA\	32510401
12-Nov-12	1908	1	19-Oct-12 CO	E33	218.17	33.63	C/S THE CE TEST PCM,I CZ	F	C/UA	C/A	AP	WESTERN \	445641A
26-Nov-12	900	2	4-Oct-12 TX	E33	144.04	157.08	CHECK ENG EEC TEST P ZA	F	C/BJ	C/B	CL	MAXWELL	945901A
13-Nov-12	690	1	19-Oct-12 QC	E68	86.48	0	TEMOIN C\ VERIFIER. C M3	F	T/WE	T/E	AN	DESJARDIN	22391004
29-Oct-12	950	1	15-Oct-12 OH	E33	112.95	13.29	CUSTOMEF VAPOR MA Q1	F	T/WD	T/A	AS	MATHEWS	061070A
9-Nov-12	7745	6	31-May-12 MI	E29	118.56	13.29	FUEL INLET TEST EEC. (U2	F	T/WD	T/A	AD	PAT MILLIK	309852E
30-Oct-12	15379	6	6-May-12 NV	E29	43.8	11.39	CHECK ENG PERFORM IP3	F	T/WE	T/F	AS	AVIS RAC -	247069A
2-Nov-12	22941	8	5-Apr-12 CA	E29	97.56	13.29	CUST STAT P1454 UPP P4	L	T/WE	T/F	AS	STAR FORD	80486801
30-Oct-12	9876	5	29-Jun-12 MI	E65	69.25	13.29	CUSTOMEF FAULTY VE U2	F	T/WD	T/F	AD	PAULI FORI	3596402
1-Nov-12	1721	2	17-Sep-12 FL	E29	45.78	0	OWNER RE P144C; DIA FK	F	T/BC	T/E	AJ	BILL CURRI	073161F
18-Oct-12	11846	6	30-Apr-12 UT	E29	93.12	13.29	CEL IS ON (VEIFIED CC PG	F	C/FC	C/A	AD	LARRY H. N	331587C
23-Oct-12	34759	6	10-May-12 CA	E29	97.56	13.29	CUSTB STA P1450 RE P4	L	T/WE	T/F	AS	STAR FORD	80423801
22-Oct-12	15003	6	2-May-12 ON	E29	142.9	15.98	ENGINE LIC ENGINE LIC P3	F	T/WE	T/F	AS	CONCEPT F	15856401
25-Oct-12	8036	4	21-Jul-12 CA	E29	171.65	13.29	CK ENGINE CANNISTEF Q1	F	T/WD	T/A	AS	FAIRWAY F	4701051
15-Oct-12	12554	5	31-May-12 NJ	E29	131.11	16.83	CUST STAT CK ENGINE U2	F	T/WD	T/F	AD	ALL AMERI	103075A
5-Oct-12	19511	4	13-Jun-12 NY	E29	36.18	0	CUSTOMEF VERIFY CHE P4	L	T/WE	T/F	AS	FORD LINC	9453002
12-Sep-12	3131	2	9-Aug-12 TX	E33	71.09	13.29	THE VEHICI FOUND TH Q1	F	T/WD	T/A	AS	GENE MES!	501584A
10-Sep-12	31150	6	21-Mar-12 NJ	E29	0	0	CHECK ENG PERFORM IP4	L	T/WE	T/F	AS	MAPLECRE	29278401
6-Sep-12	28617	5	10-Apr-12 IL	E29	103.11	14.24	CUSTOMEF VERIFIED C P4	L	T/WE	T/F	AS	NAPLETON	33185801
7-Aug-12	1326	3	17-May-12 LA	E33	84.58	0	CUST STAT LOOSE HO\$ ZA	F	C/BJ	C/B	CL	HOLLINGSV	77605601
14-Aug-12	4713	4	12-May-12 TX	E29	113.77	13.29	E29 CHECK 9C915 42 U2	F	T/WD	T/A	AD	PLANET FO	62388501
20-Jul-12	746	1	23-Jun-12 OH	E33	123.57	0	ENG LIGHT EEC TESTS M3	F	T/WE	T/E	AN	MATHEWS	394764A
25-Jul-12	3901	2	31-May-12 NY	E29	140.56	15.62	CUSTOMEF VERIFY;EEC Q1	F	T/WD	T/F	AS	TOWNE FO	535885A

28-Jun-12	42	0	18-Jul-12 GA	E29	76.59	14.24	CK ENGINE CANISTER IZA	F	C/BJ	C/B	CL	RIVERTOW	6185151
12-Apr-12	150	1	11-Apr-12 CA	E33	120.84	13.29	CUSTOMEFEEC TEST V U2	F	T/WD	T/A	AD	FORD OF N	3163501
2-May-12	193	1	28-Apr-12 MI	E33	111.6	40.59	CUSTOMEF VERIFIED C U2	F	T/WD	T/F	AD	SZOTT FOR	083817A
14-Mar-13	3123	4	12-Dec-12 CH	D02	32.21	345.08	UNIDAD NCSE DETECTIF8	F	T/BB	T/B	A1	DISTRIBUIE	8063501
16-Mar-13	6774	4	7-Dec-12 SC	D21	171.68	230.75	WILL NOT S HOOK UP IICI	F	C/FC	C/A	AP	GEORGE B/	561877A
14-Mar-13	7001	12	31-Mar-12 TX	E68	237.8	198.88	CUSTOMEF I FOUND G. U2	F	T/WD	T/A	AD	AUTONATI	532775A
18-Mar-13	1769	1	12-Mar-13 TX	E68	205.16	198.88	LEAKING FICUSTOMEF U2	F	T/WD	T/A	AD	PRUITT FOI	6202501
26-Feb-13	17859	11	15-Apr-12 KY	E68	279.28	198.88	C/S THEY A VERIFIED C U2	F	T/WD	T/F	AD	OXMOOR F	501281A
13-Mar-13	3907	9	6-Jul-12 OK	E68	88.4	198.39	C/S FUEL LIINSPECTED PH	F	C/PL	C/A	AD	JOE COOPE	515876A
12-Mar-13	10144	9	6-Jul-12 TX	E68	291.12	118.94	C/S THERE VERIFIED.R U2	F	T/WD	T/F	AD	MAC HAIK	423658A
12-Mar-13	12124	8	4-Aug-12 CA	E68	412.94	131.11	CUST STAT PERFORME U2	F	T/WD	T/A	AD	WALNUT C	711669A
14-Mar-13	2450	3	11-Jan-13 CA	D50	275.76	118.94	CUSTOMEF VERIFY THE U2	F	T/WD	T/A	AD	POWER FO	277196A
5-Mar-13	40290	8	20-Jul-12 OK	E68	267.81	198.88	FUEL SMEL NIPPLE BRU2	F	T/WD	T/A	AD	JAMES HOI	410610A
7-Mar-13	29	12	9-Apr-12 MO	E68	306.04	118.94	CUSTOMEF VERIFIED F U2	F	T/WD	T/F	AD	JOE MACHI	74349701
16-Mar-13	20814	10	16-Jun-12 FL	E68	72.64	147.95	VEHICLE IS VERIFIED,IPG	F	C/FC	C/A	AD	EAN HOLDI	6682201
20-Feb-13	853	2	2-Jan-13 TX	P69	362.9	240.76	CUSTOMEF VERIFIED C ZA	F	C/BJ	C/B	CL	FIVE STAR	I563830A
1-Mar-13	11290	10	2-Jun-12 SC	E68	224.96	160.93	CUSTOMEF VERIFIFED I U2	F	T/WD	T/A	AD	FAIRWAY F	482021A
8-Mar-13	33974	8	10-Aug-12 IL	E68	113.78		0 CHECK CUS PERFORM I P4	L	T/WE	T/F	AS	HIGHLAND	025002A
12-Mar-13	13633	11	7-May-12 OK	D36	372.22	118.94	CUSTOMEF CRANKS NC U2	F	T/WD	T/F	AD	BILL KNIGH	17545201
6-Mar-13	25123	10	3-Jun-12 TX	E68	292.14	130.14	CUSTOMEF NIPPLE BRU2	F	T/WD	T/A	AD	AUTOMAX	32770701
13-Mar-13	2606	2	7-Feb-13 MO	E68	301.87	118.94	CUSTOMEF R&I FUEL T U2	F	T/WD	T/F	AD	BOB SIGHT	392744A
2-Mar-13	217	1	28-Feb-13 IL	D03	285.47	247.23	CRANK NO SLOW TO NCI	F	C/FC	C/A	AP	FOX VALLE	054045A
8-Mar-13	4271	2	16-Jan-13 MO	E68	301.87	118.94	CUST STAT FUEL LEAKI U5	F	T/PL	T/F	AD	BOB SIGHT	392377A
1-Mar-13	13153	10	22-May-12 JA	E68	73.27	203.99	REV.FUERT VERIFICO F U2	F	T/WD	T/A	AD	JALISCO M	295581
7-Mar-13	5775	3	28-Dec-12 MO	D02	202.26	230.75	C-S THAT V DIAG CRAN CI	F	C/HC	C/A	AP	FRANK FLE	123867A
4-Mar-13	10210	4	6-Nov-12 MO	E68	306.04	131.11	CUSTOMEF VERIFIED F U2	F	T/WD	T/F	AD	JOE MACHI	74302201
5-Mar-13	865	8	24-Jul-12 NY	L69	242.06		0 C-S FUEL IN ROAD TEST U2	F	T/WD	T/F	AD	HEMPSTEA	84353101
26-Feb-13	56	-1	CA	D02	254.08	107.2	TUNE-UP D DIAG CRAN M3	F	T/WE	T/A	AN	CITRUS MC	12912102
23-Feb-13	7253	10	1-May-12 NM	E68	79.23	240.86	CST SATES VERIFY FUE PG	F	C/FC	C/A	AD	VISION FO	F018064A
22-Feb-13	3863	2	29-Dec-12 MI	D21	290.27	230.75	WHILE DRI' 3863 RUN I CI	F	C/HC	C/A	AP	NORTHGA1	180167A
26-Feb-13	4732	4	31-Oct-12 OH	D21	408.78	242.92	CUSTOMEF TRIED STAF CI	F	C/FC	C/A	AP	BOB GILLIN	222887A

20-Feb-13	12543	10	3-May-12 NM	E68	245.61	274.01	CST STATE'S VERIFY FUE U5	F	T/PL	T/F	AD	VISION FOF 017990A
21-Feb-13	4161	5	30-Sep-12 CA	E68	337.16	198.88	CUSTOMEF VERIFY CU5 U2	F	T/WD	T/F	AD	GALPIN FO 6735911
6-Dec-12	1	0	19-Feb-13 TX	D02	259.4	230.75	VEL CRANK EEC TEST A CI	F	C/FC	C/A	AP	TOMMIE V 404729A
21-Feb-13	14272	8	27-Jun-12 TX	E68	271.53	198.88	CUSTOMEF IDS TEST P/ U2	F	T/WD	T/F	AD	ROGERS FC 10738801
23-Feb-13	7071	6	20-Sep-12 VL	D42	67.11	324.43	LA UNIDAD REVISION E CI	F	C/FC	C/A	AP	AUTOS MIL 163202
13-Feb-13	5219	3	21-Nov-12 IA	D35	16.23		0 EEC SYSTEM SELF TEST F DI	F	C/FC	C/A	A3	BILL COLW 6948202
23-Feb-13	11140	12	23-Mar-12 NC	E68	233.42	198.88	C/S: CUSTC FUEL LEAK U2	F	T/WD	T/A	AD	CAPITAL FC 537926B
14-Feb-13	365	1	30-Jan-13 NC	D02	277.45	211.05	C-S VEHICL 9H307 VER U2	F	T/WD	T/A	AD	CROSSROA 12733301
20-Feb-13	3758	9	18-Jun-12 NV	E68	255.38	211.05	CUSTOMEF TECH 312 S U5	F	T/PL	T/A	AD	FORD COU 185434A
15-Feb-13	6723	9	11-Jun-12 TX	E68	220.04	198.88	TOWED FU PERF. INSP U2	F	T/WD	T/A	AD	SHAMALEY 050808A
20-Jan-13	2	-1	MI	D03	425.31	230.75	D03----- UC cranks no s CI	F	C/HC	C/A	AP	SOUTHGAT 20000301
18-Feb-13	11379	7	18-Aug-12 NC	E68	273	211.05	CUSTOMEF VERIFIED C U2	F	T/WD	T/F	AD	FORD OF C 10892801
5-Feb-13	1951	2	15-Dec-12 IN	L69	193.66	296.98	FUEL GAUC IDS TEST AIFK	F	T/BD	T/B	AJ	ANDY MOF 49061701
2-Feb-13	13383	10	30-Apr-12 FL	D02	263.26	236.77	UNIT FAILS UNIT WILL U2	F	T/WD	T/A	AD	PARADISE I 348751
9-Feb-13	5117	5	24-Sep-12 TX	E68	284.22	260.8	CHECK CUS VERIFIED C U2	F	T/WD	T/A	AD	SAM PACK' 277203B
29-Jan-13	2127	1	10-Jan-13 TX	E33	255.42	230.75	CUST STAT VERIFIED C CI	F	C/FC	C/A	AP	EDDIE YAKI 218077A
5-Feb-13	7981	8	14-Jun-12 TX	E68	222.74	198.88	STRONG FL PERFORME U2	F	T/WD	T/A	AD	CASA FOR E 864467A
22-Jan-13	14515	7	16-Jul-12 ID	D02	214.9	170.47	TOWED IN, FUEL PUMI U2	F	T/WD	T/F	AD	AVIS RAC-E 023833A
24-Jan-13	21285	7	3-Jul-12 QC	D02	426.1	280.61	PANNE EN TOURNE M U2	F	T/WD	T/F	AD	440 FORD I 19034701
31-Jan-13	6148	5	13-Sep-12 KS	D02	181.57	106.23	LEFT FOR C FUEL SATU M3	F	T/WE	T/A	AN	RUSTY ECK 46985702
2-Feb-13	3081	4	13-Oct-12 TX	E68	124.4	200.96	CUSTOMEF CHECK FUE PG	F	C/FC	C/A	AD	POLLARD F 2194351
17-Jan-13	177	1	10-Jan-13 RI	L69	548.46	324.46	CHECK ENC SELF TESTE Q1	F	T/WD	T/F	AS	FLOOD FOF 486318A
29-Jan-13	11	0	25-Feb-13 FL	E33	168.37	142.1	CUST STS C IDS SELF TE M3	F	T/WE	T/A	AN	PINES FORI 377186A
4-Feb-13	6530	9	25-May-12 VA	E68	334.71	240.87	CHECK FOR FUEL LEAKI U2	F	T/WD	T/F	AD	BATTLEFIEL 504434A
6-Feb-13	6525	9	11-Jun-12 IA	D03	119.4	188.79	HARD STAF NO CODES. PG	F	C/FC	C/A	AD	MOUW MC 17709701
29-Jan-13	1165	2	28-Dec-12 IL	G32	312.42	147.36	CUSTOMEF DOSENT OI DB	F	C/FC	C/F	A3	ROESCH FC 3286701
25-Jan-13	18674	8	31-May-12 CA	E68	266.63	178.67	CUSTOMEF ROAD TEST P3	F	T/WE	T/A	AS	LAKE ELSIN 368764A
22-Jan-13	1234	1	11-Jan-13 TX	E68	61.32		0 ENGINE PE IDS HOOKL P4	L	T/WE	T/F	AS	ROGERS FC 10574601
24-Jan-13	3800	6	17-Aug-12 CA	D02	255.35	178.67	CUSTOMEF INSPECT FC P3	F	T/WE	T/A	AS	RACEWAY 656549A
7-Jan-13	87	0	14-Feb-13 VA	E33	292.12	154.35	VEH ON RC TOWED IN CI	F	C/FC	C/A	AP	SHEEHY FO 88436101
21-Jan-13	13301	11	12-Mar-12 TX	E68	232.32	198.88	STRONG FL DIAG, FOU I U2	F	T/WD	T/A	AD	VARSITY FC 377842A

21-Jan-13	2384	3	29-Oct-12 AR	E33	237.83	107.2	DIAGNOSE I9DS DIAG M3	F	T/WE	T/A	AN	RANDALL F 8924401
10-Jan-13	10966	5	24-Aug-12 TX	E68	239.93	190.84	TECH FOUR VARIFIED F P3	F	T/WE	T/A	AS	MAC HAIK 109065D
18-Jan-13	7529	6	28-Jul-12 TN	E68	74.29	200.96	FUEL LEAK CHECKED F PG	F	C/FC	C/A	AD	JOE MAHA 14408101
14-Jan-13	9	0	14-Jan-13 VT	E65	206.25	0	THUMPING TEST DROV I DB	F	C/FC	C/A	A3	HERITAGE I 501389A
9-Jan-13	6170	4	18-Sep-12 NV	E68	146.81	188.79	TOWED IN, FUEL PUMI PG	F	C/FC	C/A	AD	FRIENDLY F 2382451
11-Dec-12	6095	5	15-Jul-12 CA	D02	106.25	153.14	B AND D TC DTC P0627 P3	F	T/WE	T/A	AS	BUDGET R/ 151890A
2-Jan-13	8	-1	DE	D02	339.98	266.5	CRANK NO REPLACED U2	F	T/WD	T/F	AD	FREDERICK 3427102
4-Jan-13	4872	3	19-Oct-12 AR	E68	163.48	178.67	BAD RAW F VERIFIED C P3	F	T/WE	T/A	AS	SPRINGDAI 112304A
4-Jan-13	1238	2	3-Dec-12 NM	E68	288.12	178.67	CUST STAT VERIFIED FI P3	F	T/WE	T/A	AS	HAMILTON 1882401
2-Jan-13	11924	9	25-Apr-12 IA	E68	225.49	202.44	Customer S VERIFIED C U2	F	T/WD	T/F	AD	O'ROURKE 026835A
14-Dec-12	8	0	26-Dec-12 WY	A88	197.76	0	C/D THE VE CONFIRME PH	F	C/PL	C/F	AD	SPRADLEY 242244A
17-Dec-12	1524	2	10-Nov-12 AZ	E68	270.72	198.88	CHECK FOR VERIFIED C U2	F	T/WD	T/F	AD	MCSPADDE 9660401
26-Dec-12	3	0	28-Dec-12 TX	D03	287.7	256.34	CUSTOMEF VERIFIED C FD	F	T/BD	T/E	AF	HOLIDAY FI 13655701
24-Oct-12	74	-1	VA	D02	362.48	219.47	VEHICLE ST NO DTCS IN U2	F	T/WD	T/F	AD	MOTOR MI 830683A
11-Dec-12	1929	2	25-Oct-12 CA	L69	306.91	268.51	L69 CUSTO CHECKA NE FD	F	T/BC	T/E	AF	FUTURE FC 362783A
10-Dec-12	9244	6	20-Jun-12 OK	E68	196.66	211.05	CUSTOMEF VERIFIED, F U2	F	T/WD	T/A	AD	CUMMINS 1558901
21-Dec-12	6936	7	23-Jun-12 FL	E68	92.28	182.24	CUST ST; V VERIFIED T PG	F	C/FC	C/A	AD	COCONUT 16876701
14-Dec-12	3308	6	29-Jun-12 TX	D02	119.38	198.88	CUSTOMEF VERIFIED C U2	F	T/WD	T/A	AD	DON DAVIS 493817A
10-Dec-12	1323	2	29-Oct-12 WV	E33	131.1	194.41	CS- CAR HA PULLED CO PH	F	C/PL	C/F	AD	RAMEY FOI 20013801
4-Dec-12	4233	4	14-Aug-12 NM	E29	233.45	263.91	CHECK ENC VERIFIY CO CI	F	C/FC	C/A	AP	ED CORLEY 58249901
7-Dec-12	539	1	23-Nov-12 FL	L69	128.67	305.59	C-S CK HAR ENG OFF FI ZA	F	C/BJ	C/B	CL	ARMSTROF 15825802
5-Dec-12	11373	9	27-Mar-12 TX	E68	137.37	198.39	CUSTOMEF VERIFIED C PG	F	C/FC	C/A	AD	TRI-COUNT 147026A
14-Nov-12	10026	8	11-Apr-12 MI	A04	401.76	346.44	950 AM HIK TESTED WI P3	F	T/WE	T/F	AS	ROY O'BRIE 52208302
27-Nov-12	1496	2	19-Oct-12 NC	E68	147.71	252.93	CUSTOMEF EVAP, PPT, I ZA	F	C/BJ	C/B	CL	BILL SMITH 7684301
16-Nov-12	2562	3	31-Aug-12 NC	E33	221.55	171.37	CHECK ENC EVAP SYSTI Q1	F	T/WD	T/A	AS	BILL SMITH 7642801
29-Oct-12	645	5	16-Jun-12 MO	L69	1255.09	412.36	CUSTOMEF 9H307 {42} ZS	F	C/BH	C/B	CL	SUNSET AL 123879A
24-Nov-12	2052	2	6-Oct-12 KS	E68	245.76	198.88	CUSTOMEF TECHNICA U2	F	T/WD	T/A	AD	LOUISBURC 11294201
31-Oct-12	1290	2	24-Sep-12 ON	D50	240.65	279.17	REPORT OM INTERMITT ZA	F	C/BJ	C/B	CL	WHITEOAK 27454701
19-Nov-12	8086	7	7-May-12 OK	E68	199	198.88	CUSTOMEF VERIFY COI U2	F	T/WD	T/A	AD	NORTH PO 17536601
12-Nov-12	159	0	14-Nov-12 MD	E29	155.89	265.09	CHECK ENC 9H307 EEC ZA	F	C/BJ	C/B	CL	NORRIS FO 2200151
12-Nov-12	7774	6	21-May-12 TX	D21	169.33	243.49	DIED WHIL 42 FUEL PL ZA	F	C/BJ	C/B	CL	RANDALL R 56189401

5-Nov-12	956	1	8-Oct-12 CA	E68	264.26	222.78	CUSTOMER DUPLICATE BW	F	C/AD	C/A	A2	TOM HILLIE	6649401
13-Nov-12	45307	4	13-Aug-12 LA	E68	143.58	200.96	CUSTOMER INSPECTED PG	F	C/FC	C/A	AD	TERREBON	413549A
7-Nov-12	334	1	20-Oct-12 NJ	L69	362.65	281.28	CSTS WHEPERFORM IU2	F	T/WD	T/F	AD	GEORGE W	23242901
17-Oct-12	3215	4	26-Jun-12 CO	L69	161.98		0 MISCELLAN CHECKED F PG	F	C/FC	C/F	AD	BARBEE'S F	3244201
22-Oct-12	1017	1	6-Oct-12 TN	E68	219.31	222.78	CUST STAT 1 IDS RAN IBW	F	C/AD	C/A	A2	CROWN FC	40302901
22-Oct-12	389	1	11-Oct-12 TX	E33	127.45	106.23	DRIVEABILITY DIAG RAN IM3	F	T/WE	T/A	AN	BOB TOME	78960101
3-Oct-12	1239	2	14-Aug-12 EM	E33	42.32	105.78	TARDA EN .SE VERIFICI M3	F	T/WE	T/A	AN	GIMSA AU	271341
1-Oct-12	5385	3	24-Jul-12 TX	L69	163.82	252.93	C/S THAT T VERIFIED C ZA	F	C/BJ	C/B	CL	ENERGY CC	4767501
18-Sep-12	9275	3	2-Jul-12 DE	E33	334.1	198.88	CUSTOMER VERIFIED C U2	F	T/WD	T/F	AD	WINNER FC	421253A
4-Sep-12	6377	4	29-May-12 SK	D21	157.87	190.64	ENGINE ST. VEHICLE W Q1	F	T/WD	T/A	AS	LAKELAND	32214901
22-Aug-12	1880	1	8-Aug-12 NJ	L69	106.66	257.74	CSTS: WHEPERFORM I PG	F	C/FC	C/F	AD	GEORGE W	23024402
26-Jul-12	4	0	15-Aug-12 CO	E33	279.1	118.4	EXTENDED RAN IDS TEM3	F	T/WE	T/A	AN	PHIL LONG	225908A
18-Aug-12	6	0	19-Oct-12 JA	E33	47.34	105.78	REV. UNID/ FALLA PRE: M3	F	T/WE	T/A	AN	COUNTRY I	407661
6-Aug-12	231	1	2-Aug-12 WI	E33	72.87	106.23	ENGINE CR TEST AND f M3	F	T/WE	T/A	AN	SCHRAGE E	93601
14-Jun-12	2251	2	18-Apr-12 ON	L69	212.16	254.34	REPORT ON IDS DIAG. F ZA	F	C/BH	C/B	CL	OAK-LAND	52157301
28-Jun-12	6538	3	3-Apr-12 KY	L69	196.9	212.77	FUEL SYSTEM REPLACED U2	F	T/WD	T/A	AD	DON FRAN	173801
13-Jun-12	678	2	6-May-12 NM	L69	364.1	230.99	CUST STATE VERIFIED V U5	F	T/PL	T/F	AD	DON CHALI	9222351
4-Jun-12	3183	3	21-Mar-12 TX	L69	296.12	198.88	C/S THE MI REMOVED U2	F	T/WD	T/A	AD	AUTONATI	302403A
9-Oct-12	16	1	30-Sep-12 *	L87	1118.71	3908.98	HEATER HC A4	F	C/HC	C/C	AT		33426501
21-Feb-13	6112	4	5-Nov-12 *	E29	150.24	336.26	23 .20 G14 AP	F	C/UA	C/A	AY		1343901
6-Feb-13	437	2	3-Jan-13 *	E29	94.12	307.51	VOYANT M depose po: AP	F	C/UA	C/A	AY		2132712
15-Feb-13	1976	4	16-Nov-12 *	D02	258.78	265.13	Le moteur SBD.DTC.E: TF	F	T/XA	T/A	BX		82701
8-Feb-13	1357	3	30-Nov-12 *	D02	117.16	187.48	ging aus,Zú33 .50 Kab: BF	F	C/UD	C/A	B3		12488201
28-Feb-13	8145	4	1-Nov-12 *	L69	94.62	274.91	Customer SENDER Di: TF	F	T/VA	T/C	BX		0G567451
22-Feb-13	1262	2	28-Dec-12 *	E33	115.1	143.05	vhl non sta BB	F	C/HC	C/C	BE		88347401
31-Dec-12	319	1	21-Dec-12 *	E33	153.33	118.88	recovered i; 36/check BB	F	C/DA	C/C	BE		9462601
4-Feb-13	5356	3	28-Nov-12 *	D02	43.05	349.13	TJ	F	T/VA	T/B	C5		4641001
18-Jan-13	4601.3	4	21-Sep-12 TR	L69	24.74	86.69 *	GÖSTERGE TF	F	T/KA	T/B	BX		3570913
16-Jan-13	7179	6	16-Aug-12 *	C07	189.41	320.82	34 .20 Zuh: TF	F	T/VA	T/A	BX		33329301
8-Jan-13	3489.6	4	2-Oct-12 TR	D03	29.68	88.07 *	ARAC GEC: TF	F	T/KA	T/B	BX		3557773
8-Jan-13	629	1	17-Dec-12 *	D02	147.41	208.19	Diag Tool C BB	F	C/DA	C/C	BE		33470301

25-Nov-12	2418	2	27-Sep-12 *	D03	43.05	319.59	Renew Fue NR	F	C/FA	C/A	CF	872901
29-Nov-12	2085.9	2	9-Oct-12 TR	L69	29.68	76.19 *	TSB 0912 I TF	F	T/KA	T/B	BX	3506572
2-Nov-12	850	2	21-Sep-12 *	E33	144.21	239.77	vehicle sta ECATBOM BB	F	C/HC	C/C	BE	15860101
15-Mar-13	42	3	26-Dec-12 AZ	A99	100.96	56.94	MVC CLAIM LUXURY PA DI	F	C/FC	C/A	A3	SAN TAN Fi 16955901
15-Mar-13	8924	6	5-Oct-12 IL	L87	68.27	46.14	CHECK CUS PERFORM I FD	F	T/BC	T/E	AF	HIGHLAND 025287A
19-Feb-13	3027	4	21-Nov-12 MO	L87	56.1	53.26	VEHICLE IS SMOKING I M3	F	T/WE	T/E	AN	ANDERSON 35728301
6-Mar-13	7717	6	14-Sep-12 NY	L87	19.61	7.91	CUSTOMEF VERIFIED S M3	F	T/WE	T/E	AN	HEALEY FO 708053C
21-Dec-12	1158	2	26-Oct-12 NY	E68	13.52	4.05	Customer s OVERFLOW DB	F	C/FC	C/A	A3	SKINNER & 000311A
2-Jan-13	67	-1	VA	E23	20.59	4.05	RADIATOR REPLACE R DB	F	C/FC	C/A	A3	CAVALIER f 107009B
22-Jan-13	6004	5	21-Sep-12 OH	E23	17.32	29.79	ADD ON DECAP WAS C M3	F	T/WE	T/A	AN	BYERS FOR 5177209
10-Dec-12	22713	6	2-Jul-12 NV	L87	58.72	23.46	REPAIR CO PRESSURE M3	F	T/WE	T/A	AN	FRIENDLY F 2089052
27-Dec-12	4	-1	PA	L87	15.45	4.05	RADIATOR REPLACE R DB	F	C/FC	C/A	A3	CRIVELLI FC 4733101
18-Dec-12	7479	4	6-Sep-12 NV	E23	14.6	5.42	RADIATOR INSTALLED M3	F	T/WE	T/A	AN	AVIS RAC - 250245B
6-Dec-12	878	1	10-Nov-12 CA	E23	20.4	4.05	RECALL REI NEC TO REI DB	F	C/FC	C/A	A3	PALM SPRI 309841H
18-Jan-13	3981	4	21-Sep-12 *	F99	25.32	26.73	AM	F	C/FC	C/A	CF	3114401
13-Mar-13	2335	5	27-Oct-12 *	L87	52.42	50.2	Diagnostic NR	F	C/FA	C/A	CF	85800202
9-Feb-13	4673	4	2-Nov-12 *	L87	104.35	31.52	COOLANT I CO PRESSU A4	F	C/HC	C/C	AT	633301
13-Feb-13	297.6	3	30-Nov-12 TR	L87	19.79	60.06 *	ARACTA SL A4	F	C/HC	C/A	AT	3606039
8-Feb-13	4190.5	3	29-Nov-12 TR	L87	19.79	20.85 *	RADYATÖR TF	F	T/VA	T/B	BX	3599188
5-Feb-13	2782	3	9-Nov-12 *	C04	27.85	35.6	AM	F	C/FC	C/A	CF	2891901
17-Jan-13	2870	4	10-Oct-12 *	L87	32.03	28.53	Diagnostic NR	F	C/FA	C/A	CF	85373101
6-Dec-12	3756	2	25-Oct-12 *	L87	27.85	26.9	Radiator Lc AM	F	C/HC	C/A	CF	1247601
24-Dec-12	2711	3	19-Oct-12 *	L87	29.75	42.44	REPLACE R A4	F	C/FC	C/A	AT	35038301
30-Nov-12	935	2	31-Oct-12 *	L87	27.85	32.12	Radiator Lc AM	F	C/FC	C/A	CF	1172401
30-Nov-12	2298	3	17-Sep-12 *	L87	232.96	3836.57	While drivi Identified t AM	F	C/HC	C/A	CF	1210901
19-Nov-12	1955	2	28-Sep-12 *	L87	27.85	32.48	AM	F	C/HC	C/A	CF	8376201
23-Nov-12	4020	3	31-Aug-12 *	L87	27.85	35.6	AM	F	C/HC	C/A	CF	3964501
30-Jan-13	53	0	25-Feb-13 *	E65	56.82	87.65	IMPOSSIBII 23/REMPLI TC	F	T/VA	T/A	BX	12505201
31-Jan-13	767	1	14-Jan-13 *	E65	128.25	95.67	fuel tank w A4	F	C/HC	C/C	AT	7688801
23-Jan-13	3195	3	31-Oct-12 *	E65	40.62	109.02	DIFFICULTE REPLACE BB	F	C/HC	C/A	BE	1374601
3-Jan-13	398	2	30-Nov-12 *	E65	32.13	97.19	SE SALE EL NO GENER BF	F	C/UD	C/A	B3	8581211

27-Dec-12	951	4	20-Sep-12 *	E65	115.39	124.36	FAHRZEUG 23- ZAPFPI	AP	F	C/UA	C/A	AY	2636101
13-Nov-12	945	1	2-Nov-12 *	E68	105.47	110.49	Tankstutze BF		F	C/UD	C/A	B3	11367801
13-Mar-13	7	0	15-Mar-13 BC	A99	186.58	0	FUEL SYSTEM REPLACED	F8	F	T/BC	T/E	A1	ASPOL MO 60119701
22-Oct-12	6	0	14-Dec-12 VA	N12	131.54	30.35	CLUNK NOISE CHECKED	A CZ	F	C/UA	C/A	AP	MUHLENBERG 5838101
1-Mar-13	25376	7	18-Aug-12 ME	E29	175.08	498.79	INDICATOR NEEDS BAMP	PH	F	C/PL	C/F	AD	ARUNDEL 153737A
28-Feb-13	32973	7	1-Sep-12 MA	E29	318.71	362.2	C/S THAT CHECK VERIFY	COI BW	F	C/FA	C/A	A2	BAYSTATE 1575164A
28-Jan-13	379	2	20-Dec-12 TN	E32	171.17	429.12	CUSTOMER PERF EEC	D U2	F	T/WD	T/A	AD	LANCE CUM 43638901
12-Jan-13	19819	10	10-Apr-12 CA	E29	141.64	326.41	CHECK ENGINE CAR	CONVILE	L	C/FC	C/A	AD	AVIS RAC - 733173B
24-Jan-13	6874	5	26-Sep-12 ON	E29	285.09	452.9	CHECK ENGINE DIAG	SELF ' MX	L	T/WD	T/F	AS	JIM KEAY 450224A
3-Feb-13	25913	9	17-May-12 TN	E29	125.41	326.41	SERVICE ENGINE	P0430 SET PG	F	C/FC	C/A	AD	AVIS RAC - 154292A
7-Feb-13	28788	7	7-Aug-12 PA	E29	174.71	387.78	CUST. STAT TECH	317 \ U5	F	T/PL	T/F	AD	WOLTZ & V 4107951
22-Jan-13	19389	10	31-Mar-12 MS	D50	155.3	371.21	C/S CHECK REPLACED	LE	L	C/FC	C/A	AD	COUNTRY 1274086A
26-Dec-12	109	0	26-Dec-12 FL	E32	159.37	871.69	C-S C-E LIGHT NOT	EFFEC CZ	F	C/UA	C/A	AP	BOZARD FC 25783101
23-Jan-13	8945	6	22-Aug-12 FL	E29	217.92	268.4	SES LIGHT VERIFIED,	S CI	F	C/HC	C/A	AP	EAN HOLDI 3649961
26-Dec-12	16963	8	18-May-12 TX	E29	273.88	730.9	CUSTOMER PERFORMANCE	PG	F	C/FC	C/A	AD	AUTOMAX 31908301
14-Dec-12	13321	4	7-Sep-12 KS	E29	198.79	402.48	PART WAS NEED	PCOI PG	F	C/FC	C/A	AD	MEL HAME 27624101
13-Dec-12	1182	1	19-Nov-12 NJ	E32	282.23	982.29	CUST STAT VERIFEID.	F CZ	F	C/UA	C/A	AP	HOLMAN F 289554A
26-Nov-12	18011	9	29-Mar-12 SC	E29	204.37	396.15	CUSTOMER RETRIEVED	U2	F	T/WD	T/A	AD	O. C. WELC 9262051
9-Oct-12	936	2	1-Sep-12 TX	E32	139.15	369.15	CUST STAT VERIFIED	R U2	F	T/WD	T/A	AD	WESLACO I 15544301
27-Aug-12	305	1	17-Aug-12 AB	E42	314.21	458.86	ENGINE IS ROADTEST	MX	L	T/WD	T/F	AS	WOODRIDGE 74722901
19-Jun-12	4507	4	19-Mar-12 PA	E29	125.4	367.83	CHECK ENGINE	VERIFIED, S LE	L	C/PL	C/A	AD	EAN HOLDI 3198261
13-Mar-13	2841	4	4-Dec-12 *	E29	63.07	34.57	INVESTIGATE 29-	carry o/ NO	F	C/HA	C/C	AH	0A830451
1-Feb-13	4329.1	4	5-Oct-12 TR	D13	14.84	42.38	* ARAC TEKL	A4	F	C/FC	C/A	AT	3590470
24-Jan-13	4714	3	31-Oct-12 CA	E65	122.21	52.98	FUEL NOZZ VERIFIED	C CZ	F	C/UA	C/A	AP	FOLSOM L/ 65667201
24-Nov-12	2699	2	12-Oct-12 NJ	E33	118.86	66.94	CUSTOMER CHECK	WIT CZ	F	C/UA	C/A	AP	ROUTE 23 / 36195701
29-Oct-12	17	0	26-Jan-13 IN	E33	180.52	56.76	C S THAT C RAN	SCAN CZ	F	C/UA	C/A	AP	GURLEY-LE 16263801
18-Jan-13	18	1	8-Jan-13 *	L85	39.42	0	Customer leaking	fue TF	F	T/VA	T/G	BX	0G477751
14-Jan-13	1657	3	31-Oct-12 *	E38	63.17	114.77	Diag Tool C	BB	F	C/DA	C/C	BE	33475001
22-Oct-12	6	0	30-Nov-12 *	E38	23.3	171.72	TJ		F	T/VA	T/A	C5	12205001
13-Mar-13	2177	6	12-Oct-12 IL	E29	78.89	232.1	CUST STAT FAILED	CH/ FD	F	T/BC	T/E	AF	MIKE MUR 23529201
12-Mar-13	7294	6	22-Sep-12 MI	D36	76.65	218.02	CUSTOMER PERFORMANCE	FD	F	T/BC	T/E	AF	GALESBURG 161705D

25-Feb-13	8311	5	26-Oct-12	AB	D42	108.63	334.39	CHECK FOR INSP, VERIF	FD	F	T/BC	T/E	AF	LACOMBE I 166916D
26-Feb-13	5593	8	10-Jul-12	NJ	E29	139.5	0	CHECK ENC PERFORM I	M3	F	T/WE	T/E	AN	CCRG RAC 424095A
4-Feb-13	4620	3	20-Nov-12	TX	D42	82.31	216.62	CUSTOMEF INSPECT FC	FD	F	T/BC	T/E	AF	AUTONATI 529999A
14-Feb-13	3853	3	8-Dec-12	GA	E29	129.37	230.6	INSTALL SC EEC TEST D	FK	F	T/BC	T/B	AJ	MIKE FITZP 7799902
15-Jan-13	3115	4	9-Oct-12	AL	E29	102.29	224.26	CUSTOMEF RAN KOEO, FK		F	T/BC	T/E	AJ	EDDIE PREI 15496201
2-Feb-13	175	-1		GA	E29	89.78	232.85	VEH SKIPPI VERIFY COI	FK	F	T/BC	T/B	AJ	JOHN BLEA 10597601
27-Dec-12	2306	2	23-Nov-12	MN	E27	66.39	0	CUSTOMEF VERIFY COI	FD	F	T/BC	T/E	AF	WHERLEY I 2934701
25-Jan-13	2769	2	5-Dec-12	AL	L65	351.88	65.79	CK CUSTOM 4266 TOPP	M3	F	T/WE	T/A	AN	JIM SKINNE 245158A
10-Jan-13	3180	1	13-Dec-12	AR	E27	73.53	218.02	CE-CUSTOM ***VERIFIE	FK	F	T/BC	T/B	AJ	RYBURN M 6260801
4-Feb-13	4552	3	19-Nov-12	SD	E29	72.58	216.62	C/S CEL CA CHECKED F	FK	F	T/BC	T/E	AJ	EINSPAHR , 1331501
3-Jan-13	2900	1	17-Dec-12	KY	D42	72.37	215.22	CHECK ENC CHECKOUT	FD	F	T/BD	T/E	AF	PENNYRILE 171559A
30-Jan-13	6715	5	27-Sep-12	MN	D13	97.05	216.62	OWNER ST. RAN OASIS	FK	F	T/BC	T/E	AJ	NORTH CO 36494401
22-Jan-13	6903	4	3-Oct-12	WY	D42	80.22	215.22	CUSTOMEF FOUND TSE	FK	F	T/BC	T/E	AJ	GREINER M 37832601
16-Jan-13	2943	3	2-Nov-12	MS	E27	67.91	216.62	CUSTOMEF VERIFIED M	FK	F	T/BD	T/E	AJ	COURTESY 174453A
18-Jan-13	2548	3	23-Oct-12	AL	E29	80.18	220.44	AMBER W/ IDS SELF TE	FK	F	T/BC	T/E	AJ	ERNEST MC 7451702
16-Jan-13	7186	3	19-Oct-12	ON	E27	176.48	0	TRAVELLIN IDS SCAN M	FD	F	T/BC	T/E	AF	FRASER FO 12139501
17-Jan-13	15	0	17-Jan-13	SD	E29	69.01	216.62	CHECK ENC PERF DIAG.	FK	F	T/BC	T/E	AJ	VERN EIDE 83545001
28-Dec-12	8960	3	5-Oct-12	ID	E27	73.09	216.62	CUSTOMEF VERIFIED C	FK	F	T/BD	T/E	AJ	ROKSTAD F 107239A
14-Dec-12	7103	3	28-Sep-12	LA	E27	78.02	216.62	DRIVEABILI REVISED I	N FK	F	T/BC	T/E	AJ	BOLTON FC 17147902
31-Oct-12	3308	2	1-Oct-12	ON	E27	239.62	332.48	VEHCILE R/ CHECK VEH	FK	F	T/BC	T/E	AJ	KENNEDY F 30560301
31-Oct-12	250	0	29-Nov-12	MA	E27	230.4	402.74	CUSTOMEF PERFORME	FK	F	T/BC	T/E	AJ	METRO FO 179046A
28-Feb-13	8383	7	17-Aug-12	AZ	D50	141.13	428.74	CST STS CH TEST KOEO	ZA	F	C/BJ	C/B	CL	BERGE FOR 71250101
4-Jan-13	7232	5	18-Aug-12	WA	E29	201.34	457.14	CHECK ENC CONFIRME	ZA	F	C/BJ	C/B	CL	LAKEWOOL 325121A
9-Oct-12	3358	4	10-Jul-12	VA	E29	126.86	393.36	CHECK ENC PERFORME	ZA	F	C/BH	C/B	CL	MOTOR MI 827789A
5-Sep-12	72	0	12-Sep-12	CA	E42	130.51	502.07	Customer S TN SMOKE	ZA	F	C/BJ	C/B	CL	GALPIN FO 1211481
14-Mar-13	346	1	8-Mar-13	AB	L87	187.86	42.15	CUSTOMEF VERIFY CU	FD	F	T/BC	T/E	AF	NORTH ST/ 109774A
7-Mar-13	5267	7	8-Sep-12	WA	L87	95.96	102.38	COOLING S. CHECK OL	M3	F	T/WE	T/E	AN	WESTLIE FC 6092103
26-Feb-13	21130	9	16-Jun-12	MI	C04	296.58	131.15	CHECK ANI VERIFIED C	M3	F	T/WE	T/A	AN	BOB MAXE 070773A
18-Dec-12	1	0	23-Feb-13	KS	L87	37.86	0	CHECK FOR LEAKING CI	M3	F	T/WE	T/A	AN	MEL HAME 27668102
4-Dec-12	4777	6	15-Jun-12	PA	L87	112.23	120.18	COOLANT I COOLANT I	M3	F	T/WE	T/E	AN	CHAMPION 38297203
3-Dec-12	2458	4	8-Aug-12	OH	L87	60.59	96.71	CHECK FOR COOLANT I	M3	F	T/WE	T/A	AN	DONLEY FC 14943203

5-Dec-12	786	2	3-Nov-12 WI	C07	139.73	88.3	CHECK FOR COOLANT I M3	F	T/WE	T/A	AN	RIVER VALI	24623401
12-Dec-12	3197	3	1-Oct-12 MI	L87	247.18	96.71	COOLANT I TECH 25, V M3	F	T/WE	T/A	AN	AVIS FORD	58463503
21-Dec-12	1	0	17-Jan-13 KS	L87	47.33	0	COOLANT I REMOVE C M3	F	T/WE	T/A	AN	MEL HAME	27714101
16-Nov-12	13	0	30-Nov-12 NC	L87	108.95	37.32	CUST STAT PRESSURE ` Q1	F	T/WD	T/F	AS	ASHEVILLE	18659202
13-Nov-12	11011	6	4-Jun-12 NV	L87	245.55	96.71	CHECK ANI VERIFIED C M3	F	T/WE	T/A	AN	FORD COU	177243A
13-Nov-12	4935	3	1-Sep-12 FL	E23	94.76	138.62	CUSTOMEF VERIFIED CC M3	F	T/WE	T/E	AN	COUNTRYS	2217201
24-Sep-12	5085	4	9-Jun-12 OH	L87	105.32	96.71	ANTIFREEZ REPLACED M3	F	T/WE	T/A	AN	VALLERY FC	186101
19-Oct-12	5211	2	28-Aug-12 SC	L87	42.6	96.71	CUST STAT VERIFY COI M3	F	T/WE	T/E	AN	MIKE REIC	083801A
1-Oct-12	5	0	14-Nov-12 PA	L87	186.32	96.71	COOLANT I COOLANT I M3	F	T/WE	T/E	AN	STONER-W	9005804
19-Sep-12	6844	3	25-Jun-12 KY	L87	73.53	96.71	C/S CK FOR PRESSURE ` M3	F	T/WE	T/E	AN	TIM SHORT	187789A
25-Sep-12	3573	2	20-Aug-12 IL	L87	165.82	105.4	CUSTOMEF CKED & VE M3	F	T/WE	T/E	AN	DENNISON	52860001
11-Feb-13	2799	3	20-Nov-12 IL	E68	40.38	0	Customer s followed pi DI	F	C/FC	C/A	A3	BOB RIDIN	761981
14-Feb-13	1254	1	25-Jan-13 KY	D36	27.03	15.92	CAR HAS TI ROAD TEST U2	F	T/WD	T/F	AD	OXMOOR F	500319A
4-Dec-12	1004	1	20-Nov-12 HI	H19	91.92	0.7	CUST STAT CHECK ABS FK	F	T/BC	T/B	AJ	CUTTER FO	528561A
3-Jan-13	1521	2	1-Dec-12 OR	W03	35.12	122.99	REPAIR CU: VERIFIED V FD	F	T/BC	T/E	AF	ROBERSON	051925A
21-Dec-12	7	0	2-Mar-13 NH	N59	204.06	0	NOISE IN R ROAD TEST CZ	F	C/UA	C/A	AP	FORD OF L	36157202
7-Jan-13	3111	3	27-Oct-12 MI	E42	34.84	0	CUST STAT RAISE VEHI CI	F	C/HC	C/A	AP	LAKEVIEW	059349F
28-Dec-12	2457	3	24-Oct-12 MI	E42	39.55	0	336 REPAIF VERIFIED N CI	F	C/HC	C/A	AP	VILLAGE FC	1852551
14-Nov-12	5841	4	4-Aug-12 MO	L69	463.51	0	CUSTOMEF VERIFY COI U2	F	T/WD	T/A	AD	PRICE-GNA	15911003
27-Nov-12	3026	3	10-Sep-12 FL	E42	73.47	0	CUSTOMEF CODE 12 W CI	F	C/HC	C/A	AP	WALKER FC	5195802
15-May-12	2013	1	3-May-12 SD	N19	141.1	0	CHECK FO I ROAD TEST PH	F	C/PL	C/F	AD	PARKER FO	221361
8-Mar-13	3998	5	29-Oct-12 NY	L65	41.99	22.68	CUST STAT TESTED AN DI	F	C/FC	C/A	A3	MORRIS FC	294290A
20-Feb-13	9034	5	10-Oct-12 *	E29	100.2	0	motorlamp:udkl?s fejlk TF	F	T/VA	T/A	BX		70242301
25-Sep-12	165	1	15-Sep-12 *	E37	27.97	0	; 23/ Re wc A4	F	C/HC	C/C	AT		10236302
4-Feb-13	39	1	29-Jan-13 *	E29	81.47	0	DIAGNOSIS AP	F	C/UA	C/A	AY		69301
28-Jan-13	152	1	25-Jan-13 *	E34	87.21	0	Nach kurze Ansaugsyst AI	F	C/SA	C/A	AY		93987701
27-Sep-12	529	1	14-Sep-12 MI	C07	118.44	35.08	E29 CUST S EEC SELF TIE1	F	T/WB	T/B	BH	TAYLOR FO	183228A
11-Feb-13	5520	3	20-Nov-12 ON	C20	259.25	15.95	HEATER CC VERIFY COI CZ	F	C/UA	C/A	AP	FINES FOR	60816802
28-Dec-12	3884	2	13-Nov-12 OH	E29	450.4	57.64	CUST STAT TESTED ALI CZ	F	C/UA	C/A	AP	NORTHGA	1261162A
5-Feb-13	157	1	31-Jan-13 GA	E33	149.64	93.42	CUSTOMEF VMV VALV U2	F	T/WD	T/A	AD	CHEROKEE	45932801
26-Nov-12	9	0	31-Jan-13 AL	E29	63.94	16.77	ENGINE LIC ENGINE RU P3	F	T/WE	T/A	AS	TOWN & C	111828A

7-Nov-12	2807	2	28-Sep-12 IL	E40	219.31	0 FUEL INLET IDS DIAG C P3	F	T/WE	T/A	AS	PACKEY WI	468551
20-Sep-12	8451	6	28-Mar-12 CA	E29	130.25	67.83 CUSTOMEF EVAP LEAK P4	L	T/WE	T/F	AS	THE FORD !	61764204
21-Aug-12	5394	3	24-May-12 IL	N12	115.29	0 CUST STAT VERIFIED C PG	F	C/FC	C/F	AD	JOE RIZZA I	307607A
5-Jun-12	206	1	23-May-12 ON	D21	260.89	267.75 VEHICLE ST VERIFY STA Q1	F	T/WD	T/A	AS	NORTHWA	19078901
11-Mar-13	16473.2	6	20-Sep-12 TR	D36	12.37	68.43 * ARAC FAN I C7	F	T/KF	T/A	BX		3639757
28-Dec-12	3	3	15-Oct-12 *	E23	72.23	312.16 Geraeuschi 29/SBD dui BB	F	C/DA	C/A	BE		90972701
4-Dec-12	6	1	28-Nov-12 *	E23	17.47	572.02 Cooling Fan TJ	F	T/VA	T/A	C5		62436001
29-Nov-12	87	-1	MN	E29	65.52	30.35 GENERAL NEEC TESTEI CZ	F	C/UA	C/A	AP	ELK RIVER I	3722103
11-Mar-13	1040	3	13-Dec-12 *	E29	111.38	0 KUNDE BE/ 23- KOMPL A4	F	C/FF	C/A	AT		1810501
14-Feb-13	26	2	4-Jan-13 *	E29	46.92	0 TF	F	T/VA	T/A	BX		17061801
20-Nov-12	196	1	7-Nov-12 *	E34	49.37	0 INV EML O A4	F	C/HC	C/C	AT		361201
7-Nov-12	480	1	30-Oct-12 *	D42	86.43	0 Tapparr effe Inkoppling K7	F	T/BC	T/E	BQ		138401
10-Jan-13	15	1	4-Jan-13 *	E29	50.04	91.78 23/Ctrl bru BF	F	C/UD	C/A	B3		19822402
18-Sep-12	993	1	22-Aug-12 *	D42	108.14	216.59 29 .20 IDS A4	F	C/FF	C/A	AT		3249201
5-Nov-12	715	1	17-Oct-12 AL	E29	82.76	0 CUSTOMEF EEC TEST P FK	F	T/BC	T/B	AJ	BONDY'S FI	666224
12-Dec-12	5628.4	3	10-Oct-12 TR	E38	9.89	13.43 * SANZIMAN C7	F	T/KF	T/A	BX		3523787
3-Jan-13	6895	5	20-Aug-12 ON	L65	487.88	47.07 CHECK FOR CHECK FOR CI	F	C/FC	C/A	AP	THORNCRE	246561B
29-Nov-12	6843	9	15-Mar-12 NY	E29	278.29	13.3 CUSTOMEF VERIFY ENC Q1	F	T/WD	T/F	AS	SMITH CAII	643302A
13-Jun-12	884	1	15-May-12 BC	L69	701.41	251.98 CHECK ANI CONFIRM F P3	F	T/WE	T/F	AS	RICHPORT	030866A
8-Feb-13	6	1	31-Jan-13 *	E42	77.73	11.7 lekker eksc Lekker fra : C7	F	T/VD	T/A	BX		5016641
21-Jan-13	372	1	15-Jan-13 AB	L87	187.71	27.02 REAR AXLE INSPECT FC F8	F	T/BC	T/E	A1	VEGREVILL	11604301
8-Mar-13	1227	2	31-Jan-13 *	E29	39.45	171.03 CHECK ENC AI	F	C/SA	C/G	AY		50533601
23-Jan-13	11870	9	30-Apr-12 PA	E65	311.74	0 CUSTOMEF TECH CHEC PG	F	C/FC	C/F	AD	JOHN KENN	20624201
14-Mar-13	77	-1	CT	E29	88.94	309.89 CUSTOMEF VERIFIED C F8	F	T/BC	T/E	A1	STEVENS FI	710959A
5-Mar-13	24	-1	FL	L69	73.82	0 REMOVE FI TECH 0361 F8	F	T/BC	T/E	A1	COCONUT	17316901
13-Feb-13	5	0	13-Mar-13 MO	D03	61.92	0 ROBBED LC THIS PART F8	F	T/BC	T/E	A1	MOBERLY I	12735801
19-Mar-13	4071	6	15-Oct-12 FL	A59	29.07	0 DTE INACC REPROGRA M3	F	T/WE	T/E	AN	GUS MACH	074725A
20-Mar-13	1437	4	25-Nov-12 TN	L69	27.43	0 CHECK FUE REPROGRA M3	F	T/WE	T/A	AN	TWO RIVEF	4835301
12-Mar-13	2865	7	8-Sep-12 PA	L69	21.08	0 CUST STAT INACCURA M3	F	T/WE	T/E	AN	WILLIAMS	018431H
15-Mar-13	95	-1	SK	E29	31.42	0 ENGINE ANCEL AND LC M3	F	T/WE	T/E	AN	MERLIN FO	38219001
12-Mar-13	19798	9	27-Jun-12 NY	L69	447.81	41.31 CUSTOMEF TESTFOR B. P4	L	T/WE	T/F	AS	HEMPSTEA	84387404

16-Mar-13	1480	1	23-Feb-13 NY	E40	36.84	0	OWNER ST CUST STAT M3	F	T/WE	T/E	AN	STEVEN'S F 116609A
2-Mar-13	9565	5	1-Nov-12 NJ	L69	34.3	0	ACCESSORI PERF DIAG, M3	F	T/WE	T/E	AN	ED CARNEY 2197505
18-Mar-13	3566	4	11-Dec-12 PA	A59	30.02	0	CUSTOMEF ROAD TEST M3	F	T/WE	T/E	AN	BILL MARSI 7940703
13-Mar-13	4119	9	25-Jun-12 NJ	L69	32.46	0	CUSTOMEF FOUND AN M3	F	T/WE	T/E	AN	DITSCHMA 060979B
25-Feb-13	931	1	12-Feb-13 VA	L69	29.72	0	CUSTOMEF FOUND TSF M3	F	T/WE	T/E	AN	SHEEHY FO 93999401
27-Feb-13	1842	3	8-Dec-12 NY	G32	35.73	0	C-S PLEASE CONNECT I M3	F	T/WE	T/E	AN	TOWER FO 237207B
20-Feb-13	1207	1	30-Jan-13 PA	L69	27.38	0	CUSTOMEF CUSTOMEF M3	F	T/WE	T/E	AN	HALDEMAN 037688B
22-Feb-13	1821	2	30-Dec-12 CA	L69	32.24	0	CUST STAT TSB 13 2 1 M3	F	T/WE	T/E	AN	VISTA FORI 153245A
20-Feb-13	11261	6	20-Sep-12 IN	E29	278.42	74.58	CHECK ENC CHECK ENC E1	F	T/WB	T/B	BH	BOB THOM 517395A
25-Feb-13	4967	8	4-Jul-12 ON	G32	24.4	0	NORMALLY REPROGRA M3	F	T/WE	T/E	AN	PENINSULA 29132402
25-Feb-13	5901	7	7-Aug-12 ON	L69	29.67	0	FUEL GUAC REPROGRA M3	F	T/WE	T/A	AN	KEN KNAPF 16302305
18-Feb-13	4346	6	23-Aug-12 IN	L69	24.61	0	CUST. STAT INSP FUEL I M3	F	T/WE	T/E	AN	SOUTHWO 199005A
19-Feb-13	4944	4	31-Oct-12 AB	G32	37.21	0	CHECK ANI CHECK FUE M3	F	T/WE	T/E	AN	MARLBORC 24265402
11-Feb-13	4355	6	31-Aug-12 NB	D35	21.79	0	VEHICLE VEF VERIFIED C M3	F	T/WE	T/E	AN	COREY FOR 232340A
15-Feb-13	9857	8	20-Jul-12 BC	L69	35.08	0	CHECK ANI CHECKED C M3	F	T/WE	T/E	AN	RICHPORT 039064C
14-Feb-13	2299	3	30-Nov-12 QC	E40	31.06	0	MODULE E 3650 KM 1 M3	F	T/WE	T/A	AN	LE CIRCUIT 11161201
11-Feb-13	2976	5	19-Sep-12 MA	G32	27.63	0	CUSTOMEF REPROGRA M3	F	T/WE	T/E	AN	MARCOTTE 488641A
8-Feb-13	7993	6	5-Sep-12 MN	D35	31.01	0	CUSTOMEF FOUND TSF M3	F	T/WE	T/E	AN	APPLE FOR 19271803
7-Feb-13	38	0	8-Feb-13 AB	L69	37.6	0	CK FOR LOI REPROGRA M3	F	T/WE	T/A	AN	MACLIN FC 109994A
7-Feb-13	4952	6	24-Aug-12 ON	G32	28.77	0	POWER ELI REPROGRA M3	F	T/WE	T/E	AN	MOHAWK 61372203
9-Feb-13	2897	5	16-Sep-12 OH	L69	28.84	0	OWNER ST. RUN SELFT M3	F	T/WE	T/E	AN	GANLEY FC 217126E
6-Feb-13	4597	6	22-Aug-12 WV	B95	23.93	0	CUSTOMEF PERFORME M3	F	T/WE	T/A	AN	THORNHILI 685853C
15-Jan-13	24733	9	5-May-12 CA	L69	315.37	35.18	CUSTOMEF FUEL SEND P3	F	T/WE	T/A	AS	AVIS RAC - 180022A
10-Jan-13	1667	3	27-Oct-12 OH	L69	296.44	613.21	CS STATES VERIFY GA DB	F	C/FC	C/A	A3	MULLINAX 421008A
31-Jan-13	773	2	10-Dec-12 MN	L69	343.66	57.75	CUSTOMEF CC42 9A29 E1	F	T/CD	T/B	BH	APPLE VALI 18989001
24-Jan-13	15390	6	8-Aug-12 TX	L69	202.19	61.04	CUSTOMEF VERIFY COI M3	F	T/WE	T/A	AN	GRAND PR, 349773A
4-Jan-13	10020	7	28-Jun-12 CO	E29	601.08	73.21	CUSTOMEF EEC TEST, P M3	F	T/WE	T/E	AN	MIKE NAUC 35530301
14-Dec-12	1797	1	15-Nov-12 OH	L69	181.78	69.44	CUSTOMEF TEST FOR F BW	F	C/FA	C/A	A2	DONLEY FC 14969501
26-Oct-12	1274	2	14-Sep-12 NC	L69	165.57	50.39	FUEL GAGE VERIFIED OZA	F	C/BJ	C/B	CL	LAFAYETTE 5694601
5-Nov-12	7272	5	27-Jun-12 TN	L69	370.26	43.57	CUSTOMEF FUEL DIAGI P4	L	T/WE	T/F	AS	DOBBS FO 470394B
25-Oct-12	8919	6	11-May-12 PA	L69	129.14	10.46	DRIVER ST/ DID NOT VI PG	F	C/FC	C/A	AD	LAUREL FO 9810601

6-Nov-12	13588	7	19-Apr-12 CA	E29	173.13	31.78	SES LIGHT I VERIFIED,S Q1	F	T/WD	T/A	AS	EAN HOLDI	8721951
17-Sep-12	5019	3	26-Jun-12 MA	L69	313.17	19.32	CUSTOMEFCK MILES T U2	F	T/WD	T/F	AD	MARCOTTE	477565A
11-Aug-12	1703	5	30-Mar-12 HI	L69	251.16	145.18	CUSTOMEFX IPC DDTC ZA	F	C/BH	C/B	CL	HONOLULL	1652851
14-Aug-12	3589	3	13-Jun-12 TX	L69	231.04	10.46	C/S THE FU DIAG & REI U2	F	T/WD	T/A	AD	GENE MES!	500117A
8-Aug-12	8122	5	4-Apr-12 GA	G32	398.44	20.7	Customer S inop; perfo P3	F	T/WE	T/F	AS	BILLY HOW	064805B
23-Jul-12	2143	3	1-May-12 QC	L69	143.08	43.91	VER. L INDI VER ET COI Q1	F	T/WD	T/A	AS	TERREBON	19871202
16-Jul-12	9506	4	28-Mar-12 DE	E29	188.24	49.24	CUSTOMEF P0460 REPI Q1	F	T/WD	T/F	AS	PORTER FC	056949A
1-Mar-13	15721	5	23-Oct-12 OH	E29	116.49	292.99	CUSTOMEF PERF SELF F D	F	T/BC	T/E	AF	RICART FOI	525550A
14-Mar-13	9791	6	9-Oct-12 NC	E29	99	517.25	CUSTOMEF RUN COMF FD	F	T/BC	T/E	AF	SANDERS F	25975602
1-Mar-13	9130	6	19-Sep-12 MN	E29	97.39	558.39	SES LIGHT I VERIFIED,S B4	L	T/WD	T/E	A1	EAN HOLDI	5459951
15-Feb-13	2818	1	21-Jan-13 CO	E29	108.18	517.25	CUSTOMEF SCANNED F FD	F	T/BC	T/E	AF	KEESEE MC	235901
19-Feb-13	13015	6	17-Sep-12 PA	E29	92.04	518.65	CUSTOMEF VERIFIED T FK	F	T/BC	T/E	AJ	TRI STAR FI	142285A
20-Feb-13	10195	6	13-Sep-12 TX	E29	102.79	517.25	C/S CHECK PERFORM F FK	F	T/BC	T/B	AJ	BOBBY FOF	274660A
4-Feb-13	2023	4	10-Oct-12 ON	E29	1255.93	784.85	CHECK ENC MONITOR M3	F	T/WE	T/E	AN	MOYNES FI	60665801
12-Feb-13	372	1	9-Feb-13 MN	E42	97.35	341.38	CUSTOMEF MONITOR I MX	L	T/WD	T/F	AS	OWATONN	518439A
7-Feb-13	4060	5	2-Oct-12 AZ	E29	139.91	358.43	CUSTOMEF VERIFY CUS ZA	F	C/BJ	C/B	CL	LAKE POWI	048558A
18-Jan-13	2863	5	4-Sep-12 NY	E29	547.84	812.95	C/S THE CH VERIFIED C M3	F	T/WE	T/E	AN	FORD & LI	061263A
6-Feb-13	2215	3	28-Nov-12 MN	E29	104.11	518.65	CHECK ENC VERIDIED T FK	F	T/BC	T/E	AJ	FAIRMONT	9687901
5-Feb-13	5514	4	19-Oct-12 LA	E29	118.79	509.61	CHECK ENC X2 CONNE(FK	F	T/BC	T/E	AJ	ROBINSON	4091002
30-Jan-13	7514	5	8-Sep-12 PA	E29	788.9	555.05	CHECK ENC VERIFIED C M3	F	T/WE	T/E	AN	HOFFMAN	073829B
5-Feb-13	10122	7	6-Aug-12 IL	E29	350.64	465.51	CUST ST: CIEEC DIAG, I M3	F	T/WE	T/E	AN	MIKE MUR	23391501
29-Jan-13	5092	2	3-Dec-12 TX	D53	172.54	300.63	CK ENGINE SELF TEST I FD	F	T/BC	T/E	AF	BAYTOWN	101928C
24-Jan-13	4739	6	17-Aug-12 BC	D50	304.31	550.28	CHECK ENC REPLACE C M3	F	T/WE	T/E	AN	KAMLOOP	291701
17-Jan-13	12669	10	21-Apr-12 OH	E29	116.86	703.02	C.S. THE CH IDS TEST C U2	F	T/WD	T/A	AD	MIKE BASS	976251
21-Jan-13	864	1	31-Dec-12 TX	E42	149.46	656.04	UNUSUAL I VERIFY COI FD	F	T/BC	T/E	AF	TOMMIE V	099809A
14-Jan-13	7970	6	23-Jul-12 NY	E29	115.14	0	Customer S perform ee P3	F	T/WE	T/F	AS	SCARSDAL	093805A
26-Nov-12	4149	3	6-Sep-12 ON	E32	637.61	550.28	ELECTRONI CHECKED C M3	F	T/WE	T/E	AN	WAYNE PIT	2527551
4-Jan-13	7396	5	13-Aug-12 PA	E29	401.82	650.1	CUST. STATTECH 096 V M3	F	T/WE	T/E	AN	WOLTZ & v	3885452
4-Jan-13	13280	9	19-Apr-12 ON	E41	176.2	888.84	CUSTOMEF VERIFY COI Q1	F	T/WD	T/A	AS	MILLER HU	19126102
3-Jan-13	1029	1	7-Dec-12 TX	N12	28.68	0	C/S THERE TEST DRIVE M3	F	T/WE	T/A	AN	RIATA FORI	261084C
26-Dec-12	7067	1	18-Dec-12 TX	P59	119.4	518.65	WHEN TRA HAD DTC P FD	F	T/BC	T/E	AF	FIVE STAR I	778811A

7-Jan-13	7327	3	31-Oct-12 NC	E27	107.58	517.25	CUST STAT TEST DRIVE FK	F	T/BC	T/E	AJ	CROSSROA 72345801
18-Dec-12	6835	9	17-Apr-12 MS	E29	61.26	379.08	CHECK ENG CHECKED C ZA	F	C/BJ	C/B	CL	LAUREL FO 121062A
18-Dec-12	32	-1	GA	E42	22.34	0	C/S THERE VERIFIED C FD	F	T/BC	T/B	AF	REDDING S 687101
31-Oct-12	82	1	16-Oct-12 CA	E42	286.75	0	CUSTOMEF VERIFIED C(M3	F	T/WE	T/E	AN	POWER FO 337243A
18-Oct-12	2744	3	18-Aug-12 CO	E29	114.4	0	CUSTOMEF TEST EEC. F M3	F	T/WE	T/E	AN	GO COURT 838885A
14-Oct-12	4633	4	8-Jul-12 NJ	E29	137.35	436.75	SES LIGHT I VERIFIED,S M3	F	T/WE	T/E	AN	EAN HOLDI 7153421
4-Oct-12	35	1	3-Oct-12 NJ	E32	170.56	744.41	CUSTOMEF VERIFIED C PG	F	C/FC	C/F	AD	PERFORMA 936902
10-Sep-12	1403	1	15-Aug-12 PA	E32	377.99	647.4	CUSTOMEF ECC TEST F M3	F	T/WE	T/E	AN	BRIAN HOS 547630A
18-Sep-12	3545	2	9-Aug-12 IL	E32	204.36	473.02	CEL ON VERIFY CEL M3	F	T/WE	T/E	AN	BUSS FORC 703001
6-Sep-12	26	1	31-Aug-12 TN	E41	35.4	0	C S SMEELS ROAD TEST MX	L	T/WD	T/A	AS	FORD LINC 35634401
27-Aug-12	190	1	18-Aug-12 VA	D54	104.28	0	ENGINE SY: TEST EEC, C M3	F	T/WE	T/E	AN	HALEY SOU 68442701
31-May-12	407	1	18-May-12 NJ	E29	195.78	912.81	CUSTOMEF VEWRIIFIED Q1	F	T/WD	T/A	AS	ROUTE 23 , 34955001
11-Oct-12	3	0	28-Jan-13 IA	E37	25.56	197.72	AIR BOX CF REPLACE BI LE	L	C/FC	C/F	AD	JUNGE LINC 258801
12-Sep-12	2457	4	8-Jun-12 OH	N50	124	0	CHECK FOR CHECKED C M3	F	T/WE	T/A	AN	BAUMANN 013337A
8-Nov-12	8316	7	17-Apr-12 NY	E65	60.25	0	C S WHEN C .P .U U2	F	T/WD	T/F	AD	NEWINS B/ 247646A
5-Oct-12	3033	3	13-Jul-12 NY	E65	421.78	0	CUST STAT TESTED EE(U2	F	T/WD	T/F	AD	NEWINS B/ 246847A
9-Jan-13	999	2	23-Nov-12 NY	E40	329.19	121.24	CHECK CUS DOES NOT CZ	F	C/UA	C/A	AP	METRO FO 66906604
4-Jan-13	5	0	8-Jan-13 IL	E33	188.92	60.08	CHECK ENG PERFORM I DB	F	C/FC	C/A	A3	VICTORY L/ 4246101
11-Sep-12	14	0	4-Nov-12 CA	E37	190.91	0	UNUSUAL \ EEC TEST N CI	F	C/HC	C/A	AP	POWER FO 267852A
21-Nov-12	117	1	29-Oct-12 CA	L87	133.21	46.93	CUSTOMEF INSPECTED U5	F	T/PL	T/F	AD	WALNUT C 702746B
2-Nov-12	27	-1	MI	E37	38.55	0	CK FOR LA(TURBO HO CI	F	C/HC	C/A	AP	FOX FORD 18220301
16-Jan-13	6038	4	29-Sep-12 CA	S25	140.9	47.74	CLIENT STA R&R DRIVE Q1	F	T/WD	T/A	AS	STAR FORD 80892603
4-Jan-13	1190	1	8-Dec-12 CA	P51	51.41	0	TRANSMIS: DIAG.EEC T DI	F	C/FC	C/A	A3	CHINO HILI 2600502
28-Jan-13	208	1	10-Jan-13 QC	B63	17.67	0	VERIFIER B VERIFIER B M3	F	T/WE	T/E	AN	DUPONT FO 17138504
22-Jan-13	5154	4	23-Oct-12 MD	E68	316.57	42.55	CUSTOMEF VERIFIED T M3	F	T/WE	T/E	AN	APPLE FOR 775904A
3-Dec-12	975	1	17-Nov-12 WA	L65	313.59	47.07	*ENGINE R REMOVED M3	F	T/WE	T/E	AN	EVERGREEI 6406103
7-Dec-12	2722	3	6-Oct-12 CA	E33	110.25	0	CUSTOMEF EEC TEST P CZ	F	C/UA	C/A	AP	PERRY FOR 2163701
31-Oct-12	514	1	20-Oct-12 MD	E29	99.68	0	CHECK ENG EEC TESTEI Q1	F	T/WD	T/A	AS	CROUSE FC 21121001
30-Aug-12	380	1	22-Aug-12 ON	E65	111.33	0	FUEL SYSTE Verified co Q1	F	T/WD	T/A	AS	WAYNE PIT 2507071
16-Feb-13	4147	4	6-Nov-12 IN	L87	156.23	178.73	CUSTOMEF DIAGNOSEI M3	F	T/WE	T/A	AN	EBY FORD : 273201A
3-Dec-12	3429	6	2-Jul-12 PA	L87	114.47	37.28	CHECK ENG PRESSURE ` M3	F	T/WE	T/E	AN	ROBIN FOR 373261B

1-Sep-12	479	0	26-Sep-12 TX	L87	86.43	37.28	PER GUEST VERIFIED C M3	F	T/WE	T/A	AN	LEIF JOHNS 878537A
5-Jan-13	379	2	30-Nov-12 *	D21	20.5	1438.8	1 SILNIK ZC SILNIK GAS NO	F	C/HA	C/A	AH	91619X03
11-Dec-12	303	2	19-Oct-12 *	E32	104.08	1238.9	C7	F	T/VC	T/C	BX	15460902
15-Feb-13	2790	3	25-Nov-12 *	C20	32.03	6.42	The presta Air hit in a TJ	F	T/VA	T/A	C5	75429901
17-Jan-13	2	-1	CO	D16	704.97	0	VEHICLE TC SERVICE DI CR	F	C/HC	C/A	AP	LANDMARI 10417401
10-Jan-13	26	0	23-Feb-13 CA	D16	132.35	23.28	VEHICLE W RUN IDS FC CZ	F	C/UA	C/A	AP	POWER FO 341291A
24-Oct-12	7423	4	5-Jul-12 KS	E29	292.21	462.67	CHECK ENG P013C FOL U2	F	T/WD	T/F	AD	LANTERMA 3894601
10-Oct-12	3766	5	23-May-12 NH	E29	364.88	234.6	CUSTOMEF CHECKED F PG	F	C/FC	C/F	AD	BERLIN CIT 418326A
4-Sep-12	0	0	6-Sep-12 ON	E42	71.54	0	DIAGNOSE VERIFIED E PH	F	C/PL	C/F	AD	PARKWAY 357410C
14-Jan-13	16	0	28-Feb-13 NJ	D16	41.64	0	VECH TOW VERIFIED C CR	F	C/HC	C/A	AP	FAMILY FO 2092651
12-Nov-12	24	1	5-Nov-12 WV	C27	146.07	0	CUSTOMEF IDS TESTS CZ	F	C/UA	C/A	AP	MIDWAY F 228015A
17-Dec-12	634	1	13-Dec-12 *	C20	46.59	0	The additic Diagnostic TJ	F	T/BB	T/B	C5	7549401
12-Feb-13	38	-1	VA	E29	90.62	0	CHECK FOR MOTOR EL DI	F	C/FC	C/A	A3	MOTOR MI 850984D
8-Feb-13	15	0	1-Mar-13 NJ	E29	383.98	475.2	TECH FOUN DIAG EEC S CZ	F	C/UA	C/A	AP	GEORGE W 23592802
20-Dec-12	2	-1	MI	E29	264	266.26	CUSTOMEF VERIFIED L DI	F	C/FC	C/A	A3	FOX FORD 33911002
14-Jan-13	3715	2	7-Dec-12 MO	E27	152.43	256.79	THE WREN PCM QT UC CZ	F	C/UA	C/A	AP	MILNER O 370655A
14-Jan-13	17	2	11-Dec-12 FL	E29	299.85	369.21	CHECK ENG CHECKED A CZ	F	C/UA	C/A	AP	LANGFORD 3940801
5-Jan-13	3104	2	24-Nov-12 TX	E29	123.22	56.31	CUSTOMEF VERIFIED CC CZ	F	C/UA	C/A	AP	JENNINGS, 5468551
25-Sep-12	56	0	27-Dec-12 NC	E29	114.3	260.34	C STATES V VERIFY COI CZ	F	C/UA	C/A	AP	YOUNG FO 50159701
22-Jan-13	8655	4	19-Oct-12 TN	B05	19.28	26.02	FUEL DOOF RETAINER I ZA	F	C/BJ	C/B	CL	HERTZ RAC 62588101
26-Dec-12	16586	9	14-Apr-12 CA	E68	40.79	30.35	FUEL FILLEI INSPECTED ZA	F	C/BH	C/B	CL	PALM SPRI 311131B
31-Oct-12	2110	1	9-Oct-12 CA	F07	538.9	30.35	CUSTOMEF APPROVAL ZA	F	C/BJ	C/B	CL	FORD OF N 4460501
9-Jun-12	1634	2	3-May-12 CA	L10	20.29	26.02	CUSTOMEF VERIFIED C ZA	F	C/BH	C/B	CL	AVIS RAC - 408727A
30-Jan-13	302	1	22-Jan-13 *	E29	0	0	Motorlamç slanger til c AP	F	C/UA	C/A	AY	60032601
16-Jan-13	752	1	2-Jan-13 *	D50	96.83	0	TF	F	T/VA	T/C	BX	1606001
7-Mar-13	3073	3	22-Dec-12 PA	E29	0	0	CUSTOMEF REGEN DPF F8	F	T/BC	T/E	A1	NEW HOLL 67170101
1-Feb-13	10739	4	5-Oct-12 *	E29	16.23	238.53	TE	F	T/VA	T/C	AU	23302
19-Oct-12	388	1	4-Oct-12 *	L66	133.44	209.77	REPORTED CONNECT I C7	F	T/VC	T/C	BX	367301
5-Mar-13	3441	4	28-Nov-12 *	E65	33.5	30.87	REPORTED TECHNICA AP	F	C/UA	C/C	AY	2303591
19-Feb-13	3	3	20-Dec-12 *	E65	15.81	33.59	;BRAK MOz; WYMIAN/ BB	F	C/HC	C/A	BE	11849701
1-Feb-13	3425	3	9-Nov-12 *	E65	25.06	26.74	MOEILIK T A4	F	C/HC	C/A	AT	3054701

3-Jan-13	484	2	9-Nov-12 *	E65	34.47	38.61	BB	F	C/DA	C/C	BE	2493301
9-Oct-12	9	1	3-Oct-12 *	E65	26.93	37.29	Connexion, A4	F	C/HC	C/A	AT	10542801
4-Feb-13	2916	3	12-Nov-12 CN	E43	5.97	441.67	故障现象 维修日期 Q1	F	T/WD	T/A	AS	SHENZHEN D24181
18-Sep-12	608.9	1	4-Sep-12	33 E42	3.42	9.62	客户反映 更换橡胶 FTI	F	JMCD	JMCCB	A9	20900135
23-Feb-13	791	3	18-Dec-12	13 L65	6.52	31.05	车量加不 更换进油管 TH	F	JMCCB	JMCCB	A9	30200037
14-Jan-13	3106.9	3	21-Oct-12	33 E33	3.73	30.11	车子启动 更换油管 TH	F	JMCS	JMCC	A9	30100010
8-Oct-12	1304.9	1	12-Sep-12	62 E33	1.86	31.05	该车行驶 更换手油 TH	F	JMCD	JMCCB	A9	21000001
7-Feb-13	2974	4	22-Oct-12 IN	L65	1.27	53.01	CHECK OIL WE RECEIV CX	F	C/FA	C/C	BU	BHAGAT FC 09700A
8-Mar-13	6901	7	9-Sep-12 TH	D50	3.1	14.81	ล/ค.แจ้งว่า ข้างเทคนิค AK	F	C/FC	C/C	B7	FORD RAM 17717
22-Nov-12	599	1	12-Nov-12 AU	E68	8.08	0	CHECK TOV CHECKED A E8	F	C/FA	C/D	CN	HARRIGAN H47613
5-Feb-13	1776.5	1	24-Jan-13	32 E42	9.47	0	行驶异响 重新安装 TI	F	JMCS	JMCC	A9	30200007
3-Dec-12	594	1	4-Nov-12 CN	E41	26.39	273.58	检查排气 控制编号: NQ	F	C/FA	C/A	CY	FUJIAN HU CC4131
6-Mar-13	7467	7	31-Aug-12 TH	L69	17.59	82.16	ลูกค้าแจ้งว่า ปัญหา ล/B7	F	C/HC	C/C	CM	FORD SATF W03053
5-Mar-13	376	2	10-Jan-13 AU	N11	134.86	1714.35	CHECK VEH TEST AND f AK	F	C/HC	C/C	B7	COFFEY FO 276517
22-Feb-13	10225	5	6-Oct-12 TH	D03	16.56	170.29	ล/ค.แจ้งว่า ข้างเทคนิค AK	F	C/HC	C/C	B7	FORD RAM 17479
24-Jan-13	1961	5	10-Sep-12 CN	L69	21.11	112.68	经常打不 接到车辆 AZ	F	C/HC	C/A	CY	XINXIANG ID10051
25-Feb-13	1652	2	23-Jan-13 CN	D02	17.15	157.23	早起不好 检查油泵 NQ	F	C/FA	C/A	CY	TANGGU C D2P201
1-Feb-13	1065	1	26-Jan-13 TH	D50	15.05	172.11	ลูกค้าแจ้งว่า สาเหตุ, ตรวจ AK	F	C/FC	C/C	B7	FORD CHEI C02005
16-Jan-13	5618	4	25-Sep-12 AU	L69	393.73	167.47	CHECK CAN CHECK FUE AK	F	C/HC	C/C	B7	HILLIS FORI 289248
20-Dec-12	1471	3	6-Oct-12 CN	D02	21.11	110.4	车子无法 拆下油管 AZ	F	C/HC	C/A	CY	LIUZHOU H CCK291
2-Dec-12	274	1	22-Nov-12 CN	D03	17.15	154.08	客户反映 检查此车 NQ	F	C/FA	C/A	CY	SICHUAN C CC2401
27-Nov-12	4	0	29-Nov-12 TH	L69	16.56	80.71	ล/ค.แจ้งว่า ปัญหา ล/ B7	F	C/FA	C/C	CM	FORD SATF W11225
21-Nov-12	3010	4	19-Aug-12 CN	D03	21.11	110.4	检查早上 技师检查 AZ	F	C/HC	C/A	CY	BEIJING NC CBLC11
19-Nov-12	2893	3	31-Aug-12 TH	D02	17.59	80.71	ลูกค้าแจ้งว่า ปัญหา ล/B7	F	C/HC	C/C	CM	FORD SATF W11141
5-Nov-12	343	1	28-Oct-12 CN	D03	17.15	154.08	检查第一 维修技师 NQ	F	C/FA	C/A	CY	HEBEI SHEI CB5171
2-Nov-12	8501	3	24-Aug-12 TH	D02	16.93	159.09	ลูกค้าแจ้งว่า จากการตรวจ AK	F	C/HC	C/C	B7	KHONKAEN 110020
30-Oct-12	558	2	21-Sep-12 AU	D02	190.09	175.64	VEHICLE W FOUND FU AK	F	C/HC	C/C	B7	TROPICAL I 544870
1-Nov-12	436	2	28-Sep-12 AU	D02	186.73	131.06	CAR TOWE CHECKED F B7	F	C/HC	C/C	CM	REX GOREL 85955
16-Oct-12	1957	2	30-Aug-12 CN	D03	0	0	车辆难以 车辆难以 AZ	F	C/HC	C/A	CY	JILIN FUTO CAG221
4-Oct-12	1000	2	6-Aug-12 CN	D02	21.11	89.1	车辆难以 经检查, 不 AZ	F	C/HC	C/A	CY	JILIN FUTO CA4121
20-Dec-12	1864.1	2	15-Nov-12	33 E68	2.48	7.61	客户反映 更换油箱 TH	F	JMCS	JMCC	A9	21200051

12-Nov-12	5794.3	3	25-Aug-12	32 E33	0	7.61 加油的时候更换油箱	TH	F	JMCB	JMCB	A9	21100016
15-Sep-12	1864.7	0	17-Sep-12	45 L10	4.04	7.61 油箱锁难开更换新的	TH	F	JMCS	JMCC	A9	20900101
21-Sep-12	1864.1	1	6-Sep-12	43 E68	1.86	7.61 客户到达时免费为客户	TH	F	JMCS	JMCC	A9	20900006
26-Nov-12	142	1	20-Nov-12 NZ	D42	12.03	0 ENGINE LO F ENGINE LA4		F	C/HC	C/C	AT	CENTRAL M 132627
10-Oct-12	34.8	0	12-Oct-12	36 L87	2.95	5.74 水管漏水。更换冷却	TI	F	JMCD	JMCB	A9	21000064
2-Dec-12	909	1	4-Nov-12 CN	L87	18.47	97.58 客户反映该车经拖	AZ	F	C/HC	C/A	CY	YUNNAN K CC2311
29-Nov-12	745.6	1	2-Nov-12	42 E23	17.39	88.95 发动机漏油更换新件	TH	F	JMCD	JMCB	A9	21200012
22-Nov-12	869	3	23-Sep-12 CN	L87	19.79	97.58 用户来做车经工作人员	AZ	F	C/HC	C/A	CY	SHAOXING CBM101
13-Dec-12	1003	4	7-Sep-12 AU	L87	97.9	8.71 COOLANT I INSPECT AT	AK	F	C/HC	C/C	B7	MACARTHU 101953
30-Nov-12	6202.5	2	9-Oct-12	32 L87	2.48	6.52 副水箱缺少给予维修	TH	F	JMCS	JMCC	A9	21200014
1-Mar-13	2743	1	5-Feb-13 CN	L87	10.56	8.27 客户反应发动机控制	编号: NQ	F	C/FA	C/A	CY	SHANGHAI D30117
18-Jan-13	1388	3	29-Oct-12 CN	L87	13.19	26.08 客户反映发动机控制	编号: NQ	F	C/FA	C/A	CY	XINXIANG D18211
19-Dec-12	9	0	30-Jan-13 CN	L87	10.56	25.54 PDI检查发 PDI检查	车 NQ	F	C/FA	C/A	CY	XINGTAI SF CCJ021
11-Dec-12	994	1	20-Nov-12 CN	L87	6.6	25.54 车辆漏防冻液检查	车辆 NQ	F	C/FA	C/A	CY	QINGDAO CCB071
16-Sep-12	7	0	17-Oct-12 CN	L87	2.64	25.32 补水壶下部经技师	检查 NQ	F	C/FA	C/A	CY	BEIJING ZH C9G321
16-Mar-13	2653	6	23-Sep-12 CN	L87	6.6	9.34 客户反映经技师	检查 NQ	F	C/FA	C/A	CY	BEIJING BA D31612
8-Mar-13	7046	5	30-Oct-12 CN	L87	13.19	9.34 防冻液丢失经检查	是 NQ	F	C/FA	C/A	CY	DAQING QI D38061
14-Mar-13	2068	4	1-Dec-12 CN	L87	13.19	9.34 用户反映经技师	检查 NQ	F	C/FA	C/A	CY	BEIJING NC D3E411
10-Mar-13	2901	8	12-Aug-12 CN	L87	13.19	9.34 下水管漏经客户	反映 NQ	F	C/FA	C/A	CY	BEIJING BA D3AA51
8-Mar-13	4946	7	17-Aug-12 CN	L87	13.19	9.56 漏防冻液经检查	该 NQ	F	C/FA	C/A	CY	TANGSHAN D38271
6-Mar-13	2161	6	20-Sep-12 CN	L87	6.6	9.34 客户反映经技师	检查 NQ	F	C/FA	C/A	CY	BEIJING BA D30619
1-Mar-13	2865	5	12-Oct-12 CN	L87	13.19	9.34 下水管处经水壶	缺陷 NQ	F	C/FA	C/A	CY	TANGGU C D31201
2-Mar-13	2973	5	11-Oct-12 CN	L87	13.19	9.34 车辆缺失经检查	车辆 NQ	F	C/FA	C/A	CY	JILIN FUTO D32121
2-Mar-13	5880	5	4-Oct-12 CN	L87	6.6	9.34 客户反映经技师	检查 NQ	F	C/FA	C/A	CY	BEIJING BA D30233
28-Feb-13	3618	4	30-Nov-12 CN	F99	13.19	9.34 防冻液不足经技师	检查 NQ	F	C/FA	C/A	CY	BAYANNAC D2S021
27-Feb-13	1454	4	2-Nov-12 CN	L87	13.19	9.34 检查亏防冻液经技师	检查 NQ	F	C/FA	C/A	CY	BEIJING NC D2R681
22-Feb-13	12824	7	30-Jul-12 CN	L87	13.19	9.56 防冻液减少经我店	技师 NQ	F	C/FA	C/A	CY	CHANGZHI M22216
2-Feb-13	940	2	30-Dec-12 CN	L87	13.19	9.34 暖风不热经检查	, NQ	F	C/FA	C/A	CY	JILIN XINBA D22071
22-Feb-13	7623	5	23-Oct-12 CN	L87	6.6	9.34 检查防冻液经技师	检查 NQ	F	C/FA	C/A	CY	XINJIANG C D2M811
19-Feb-13	5162	5	27-Sep-12 CN	L87	10.56	9.56 客户反映经技师	将车 NQ	F	C/FA	C/A	CY	LANZHOU D2J051
23-Feb-13	4705	5	19-Oct-12 CN	L87	17.15	9.34 检查漏防冻液经	客户反映 NQ	F	C/FA	C/A	CY	BEIJING ZH D2N301

21-Feb-13	2324	4	20-Nov-12	CN	L87	13.19	9.34	检查亏防冻液	技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC D2L821
22-Feb-13	4101	7	1-Aug-12	CN	L87	13.19	9.34	检查亏防冻液	客户来店	NQ	F	C/FA	C/A	CY	BEIJING CH D2M071
21-Feb-13	1020	3	26-Nov-12	CN	L87	6.6	9.34	客户反映	经技师检查	NQ	F	C/FA	C/A	CY	BEIJING BA D22127
21-Feb-13	973	3	12-Dec-12	CN	L87	13.19	9.34	车辆缺失	经检查车辆	NQ	F	C/FA	C/A	CY	JILIN FUTO D2L251
15-Feb-13	2377	3	25-Nov-12	CN	L87	13.19	9.34	检查水管	经检查发现	NQ	F	C/FA	C/A	CY	BEIJING BA D21502
20-Feb-13	1224	5	21-Oct-12	CN	L87	13.19	9.34	下水管处	检查水壶缺陷	NQ	F	C/FA	C/A	CY	TANGGU C D2K211
21-Feb-13	12874	7	9-Aug-12	CN	L87	13.19	9.34	下水管处	检查水壶缺陷	NQ	F	C/FA	C/A	CY	TANGGU C D2L181
7-Feb-13	454	1	15-Jan-13	CN	L87	13.19	9.34	防冻液少	首先检查	NQ	F	C/FA	C/A	CY	HENAN PO D27371
16-Feb-13	2022	5	28-Sep-12	CN	L87	6.6	9.34	客户反映	经技师检查	NQ	F	C/FA	C/A	CY	BEIJING BA D21645
29-Jan-13	3472	5	15-Sep-12	CN	L87	13.19	9.34	防冻液液位	控制编号	NQ	F	C/FA	C/A	CY	CHANGCHI D1T071
13-Feb-13	103	0	22-Feb-13	CN	L87	13.19	9.34	防冻液缺少	经检查发现	NQ	F	C/FA	C/A	CY	HEILONGJI D2D011
4-Feb-13	573	1	14-Jan-13	CN	L87	13.19	0	防冻液泄	技师检查	NQ	F	C/FA	C/A	CY	LIAONING D24681
16-Feb-13	6533	7	5-Aug-12	CN	L87	6.6	9.34	客户反映	经技师检查	NQ	F	C/FA	C/A	CY	BEIJING BA D21619
16-Feb-13	2025	5	27-Sep-12	CN	L63	6.6	9.34	客户反映	经技师检查	NQ	F	C/FA	C/A	CY	BEIJING BA D21612
17-Feb-13	5269	5	21-Sep-12	CN	L87	5.28	9.56	客户描述	技师描述	NQ	F	C/FA	C/A	CY	BEIJING PA D2H141
17-Feb-13	1920	5	2-Oct-12	CN	L87	5.28	9.56	客户描述	技师描述	NQ	F	C/FA	C/A	CY	BEIJING PA D2H181
14-Feb-13	6376	6	15-Sep-12	CN	L87	6.6	9.34	车辆有漏	检查发现	NQ	F	C/FA	C/A	CY	WINYOUNG D1E081
19-Jan-13	2555	5	17-Sep-12	CN	L87	6.6	9.56	车辆有渗	检查发现	NQ	F	C/FA	C/A	CY	WINYOUNG D1J021
24-Jan-13	2200	3	13-Nov-12	CN	L87	13.19	9.56	缺防冻液	经检查发现	NQ	F	C/FA	C/A	CY	HABIN MEI D1O151
16-Feb-13	2978	6	18-Sep-12	CN	L87	13.19	9.34	发动机亏	发动机亏	NQ	F	C/FA	C/A	CY	BEIJING NC D21652
6-Feb-13	2151	6	31-Aug-12	CN	L87	13.19	9.34	防冻液丢失	经检查是	NQ	F	C/FA	C/A	CY	DAQING QI D26121
4-Feb-13	6219	6	1-Sep-12	CN	L87	13.19	9.34	检查水管	经检查发现	NQ	F	C/FA	C/A	CY	BEIJING BA D20407
30-Jan-13	2375	4	25-Oct-12	CN	L87	13.19	9.56	客户反映	经检查发现	NQ	F	C/FA	C/A	CY	HABIN MEI D1M151
26-Jan-13	3311	5	24-Sep-12	CN	L87	13.19	9.34	水管漏水	客户反映	NQ	F	C/FA	C/A	CY	BEIJING BA D1Q071
28-Jan-13	3187	3	14-Nov-12	CN	L87	13.19	9.34	漏防冻液	因客户反映	NQ	F	C/FA	C/A	CY	ERDOS FUX D1S111
26-Jan-13	5507	6	21-Aug-12	CN	L87	18.47	9.34	客户反映	技师检查	NQ	F	C/FA	C/A	CY	BEIJING ZH D1Q801
27-Jan-13	2640	4	11-Oct-12	CN	L87	13.19	9.56	发动机亏	发动机亏	NQ	F	C/FA	C/A	CY	BEIJING NC D12726
18-Jan-13	881	3	31-Oct-12	CN	L87	13.19	9.56	防冻液缺少	经检查是	NQ	F	C/FA	C/A	CY	DAQING QI D1I071
20-Jan-13	1134	5	14-Sep-12	CN	L87	13.19	9.56	水箱下水	水箱下水	NQ	F	C/FA	C/A	CY	QINGDAO D1K321
23-Jan-13	2746	3	31-Oct-12	CN	L87	13.19	9.56	防冻液缺少	经检查是	NQ	F	C/FA	C/A	CY	DAQING QI D1N081
22-Jan-13	7522	5	7-Sep-12	CN	L87	13.19	9.56	水箱下水	水箱下水	NQ	F	C/FA	C/A	CY	BEIJING NC D12281

18-Jan-13	6989	3	8-Nov-12	CN	L87	13.19	9.56	客户反映经维修技师	NQ	F	C/FA	C/A	CY	KELAMAY F D1I051
13-Jan-13	4598	5	13-Sep-12	CN	F99	13.19	9.56	漏防冻液经检查	NQ	F	C/FA	C/A	CY	YIWU RUIX D1D451
17-Jan-13	3557	2	27-Nov-12	CN	L87	13.19	9.56	客户反映控制编号	NQ	F	C/FA	C/A	CY	XINXIANG (D1H321
18-Jan-13	2008	4	28-Sep-12	CN	L87	13.19	9.56	防冻液缺少客户抱怨	NQ	F	C/FA	C/A	CY	HEBEI TIAN D1I371
30-Dec-12	1482	4	29-Sep-12	CN	L87	13.19	9.34	客户反映经技师检查	NQ	F	C/FA	C/A	CY	INNER MOI CCU081
8-Jan-13	553	2	21-Nov-12	CN	L87	2.64	9.56	车辆缺失经检查防	NQ	F	C/FA	C/A	CY	JILIN FUTO D12411
18-Jan-13	7787	5	4-Sep-12	CN	L87	13.19	9.56	下水管漏水客户反映	NQ	F	C/FA	C/A	CY	YULIN DON D1I231
9-Jan-13	2983	4	30-Sep-12	CN	F99	13.19	9.56	检查防冻液经技师检查	NQ	F	C/FA	C/A	CY	XUZHOU R D19101
14-Jan-13	1194	3	14-Nov-12	CN	L87	13.19	9.56	防冻液缺少经检查发现	NQ	F	C/FA	C/A	CY	HEILONGJI D1E301
12-Jan-13	2090	2	12-Dec-12	CN	L87	13.19	9.56	防冻液消耗经技师检查	NQ	F	C/FA	C/A	CY	CANGZHOL D1C031
11-Jan-13	3159	4	29-Sep-12	CN	L87	18.47	9.56	车辆前段技师检查	NQ	F	C/FA	C/A	CY	HEBEI XINC D1B151
12-Jan-13	3073	5	31-Aug-12	CN	L87	6.6	9.56	地盘漏水 地盘漏水	NQ	F	C/FA	C/A	CY	SHANXI DA C11248
12-Jan-13	2893	3	30-Oct-12	CN	L87	13.19	9.56	冷车启动冷车启动	NQ	F	C/FA	C/A	CY	ZHENJIANG D1C711
4-Jan-13	2746	3	25-Oct-12	CN	L87	13.19	9.56	检查亏防技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC D14151
8-Jan-13	2026	3	25-Oct-12	CN	L87	18.47	9.56	客户反应经技师检查	NQ	F	C/FA	C/A	CY	SHANXI ZH D18101
12-Jan-13	3852	4	25-Sep-12	CN	L87	13.19	9.56	底盘下部车辆停放	NQ	F	C/FA	C/A	CY	BAZHOU L(D1C051
8-Jan-13	1468	3	24-Oct-12	CN	L87	13.19	9.56	检查亏防技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC D18191
8-Jan-13	2963	3	25-Oct-12	CN	L87	13.19	9.56	检查下水管客户来店	NQ	F	C/FA	C/A	CY	BEIJING CH D18141
9-Jan-13	1815	4	11-Oct-12	CN	L87	13.19	9.56	漏防冻液 客户反映	NQ	F	C/FA	C/A	CY	BEIJING HE D19271
4-Jan-13	1751	2	29-Nov-12	CN	L87	13.19	9.56	客户反映检查发现	NQ	F	C/FA	C/A	CY	HABIN MEI D14201
9-Jan-13	5294	5	3-Sep-12	CN	L87	13.19	9.56	仪表台内经技师检查	NQ	F	C/FA	C/A	CY	ANSHAN TI D19021
8-Jan-13	1996	3	31-Oct-12	CN	L87	6.6	9.56	防冻液更换经技师检查	NQ	F	C/FA	C/A	CY	QINGYANG D18051
28-Dec-12	4353	4	25-Sep-12	CN	L87	13.19	9.34	客户反映客户反映	NQ	F	C/FA	C/A	CY	XINGTAI S- CCS091
27-Dec-12	2315	2	1-Nov-12	CN	L87	13.19	9.34	水管漏水客户反映	NQ	F	C/FA	C/A	CY	BEIJING BA CCR661
3-Jan-13	1547	3	7-Oct-12	CN	L87	18.47	9.56	客户反映客户反映	NQ	F	C/FA	C/A	CY	BEIJING ZH D13321
3-Jan-13	3170	3	15-Oct-12	CN	L87	6.6	9.56	地盘漏水 地盘漏水	NQ	F	C/FA	C/A	CY	SHANXI DA C10340
5-Jan-13	3550	5	24-Aug-12	CN	L87	13.19	9.56	检查漏防客户来店	NQ	F	C/FA	C/A	CY	BEIJING CH D15721
4-Jan-13	2893	5	11-Aug-12	CN	L87	13.19	9.56	检查漏防客户来店	NQ	F	C/FA	C/A	CY	BEIJING CH D14431
5-Jan-13	2485	6	24-Jul-12	CN	L87	13.19	9.56	车辆发动由于车辆	NQ	F	C/FA	C/A	CY	CHIFENG LI D15111
2-Jan-13	2431	3	21-Oct-12	CN	L87	13.19	9.56	该车下水管经检查	NQ	F	C/FA	C/A	CY	NINGXIA FI D12391
31-Dec-12	1852	3	24-Oct-12	CN	L87	13.19	9.34	检查亏防技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC CCV811

28-Dec-12	5688	2	31-Oct-12	CN	L87	13.19	9.34	客户反映	检查发现	NQ	F	C/FA	C/A	CY	HABIN MEI	CCS361
26-Dec-12	1962	5	17-Aug-12	CN	L87	13.19	9.34	客户反映	检查发现	NQ	F	C/FA	C/A	CY	HABIN MEI	CCQ241
26-Dec-12	2622	4	12-Sep-12	CN	L87	13.19	9.34	检查亏防	技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC	CCQ451
26-Dec-12	4637	2	20-Nov-12	CN	L87	13.19	9.34	发动机底	检查发动	NQ	F	C/FA	C/A	CY	LINFEN TIA	CCQ041
30-Dec-12	2174	2	28-Nov-12	CN	L87	6.6	9.34	防冻液缺	防冻液缺	NQ	F	C/FA	C/A	CY	QINGDAO	CCU041
24-Dec-12	1334	4	31-Aug-12	CN	L87	13.19	10.11	底盘漏	经技师检	NQ	F	C/FA	C/A	CY	CHENGDE	CCO161
28-Dec-12	7838	6	29-Jul-12	CN	L87	13.19	9.34	客户反映	控制编号	NQ	F	C/FA	C/A	CY	TIANJIN JIE	CCS011
26-Dec-12	1735	3	29-Sep-12	CN	L87	13.19	9.34	客户反映	技师检查	NQ	F	C/FA	C/A	CY	MUDANJIA	CCN021
24-Dec-12	2922	6	27-Jul-12	CN	L87	13.19	9.34	漏防冻液	因客户反	NQ	F	C/FA	C/A	CY	ERDOS FU	CCO011
22-Dec-12	4136	5	8-Aug-12	CN	L87	13.19	9.34	防冻液外	控制编号	NQ	F	C/FA	C/A	CY	CHANGCHI	CCM071
14-Dec-12	2315	4	13-Sep-12	CN	L87	13.19	9.34	车身底部	经技师检	NQ	F	C/FA	C/A	CY	JIAMUSI LC	CCE051
23-Dec-12	1056	3	15-Oct-12	CN	L87	6.6	9.34	检查底盘	经技师检	NQ	F	C/FA	C/A	CY	XINJIANG C	CCN181
20-Dec-12	1946	2	5-Nov-12	CN	L87	13.19	9.34	漏防冻液	漏防冻液	NQ	F	C/FA	C/A	CY	BEIJING NC	CC2040
18-Dec-12	1669	2	29-Oct-12	CN	L87	13.19	9.34			NQ	F	C/FA	C/A	CY	HABIN MEI	CCI111
24-Dec-12	5330	3	30-Sep-12	CN	L87	13.19	9.34			NQ	F	C/FA	C/A	CY	ZHOUKOU	CCO071
16-Dec-12	2049	3	30-Sep-12	CN	L87	13.19	9.34	亏防冻液	亏防冻液	NQ	F	C/FA	C/A	CY	BEIJING NC	CC1665
11-Dec-12	1732	4	29-Aug-12	AU	L87	107.42	50.77	ATTEND TC	302 - BOTT	E8	F	C/PG	C/D	CN	BRYAN BYR	299646
11-Dec-12	2502	2	13-Oct-12	CN	L87	18.47	9.34	客户反映	客户反映	NQ	F	C/FA	C/A	CY	BEIJING ZH	CCB581
4-Dec-12	12666	5	1-Aug-12	CN	L87	13.19	9.34	下水管漏	检查车辆	NQ	F	C/FA	C/A	CY	BEIJING HE	CC4091
8-Dec-12	2674	3	23-Sep-12	CN	L87	10.56	9.34	漏防冻液	车水壶里	NQ	F	C/FA	C/A	CY	BEIJING ZH	CC8351
5-Dec-12	3668	4	2-Sep-12	CN	L87	13.19	9.34	防冻液液	经检查,下	NQ	F	C/FA	C/A	CY	CHANGCHI	CC5061
27-Nov-12	1651	2	30-Sep-12	CN	L87	13.19	9.34	漏防冻液	此车拖车	NQ	F	C/FA	C/A	CY	CHENGDE	CBR051
27-Nov-12	6011	3	8-Sep-12	CN	L87	13.19	9.34	防冻液外	经检查,下	NQ	F	C/FA	C/A	CY	CHANGCHI	CBR061
4-Mar-13	3431	2	8-Jan-13	TW	E65	26.5	0	車主反應	車主反應	D4	F	C/FC	C/A	BL	651 SUNLI	M30065
20-Mar-13	7	1	18-Mar-13	ZA	L69	0	16.13	F. WRONG	F. WRONG	K7	F	T/BC	T/G	BQ	BALLITO AI	F94902
16-Mar-13	2133	2	18-Jan-13	CN	L10	0	11.3	检查油箱	此车油箱	AZ	F	C/HC	C/A	CY	BEIJING ZH	D3G161
5-Mar-13	621	2	1-Feb-13	CN	L10	7.92	11.3	客户抱怨	经我站技	AZ	F	C/FC	C/A	CY	TAICANG G	D35211
6-Feb-13	1355	2	10-Dec-12	CN	E65	6.6	11.3	油箱盖出	经检查, i	AX	F	C/HC	C/A	B6	QUJING AN	D26191
31-Jan-13	118	1	24-Jan-13	CN	E65	0	11.3	加油管盖	经我站维	AZ	F	C/HC	C/A	CY	WEINAN FI	D1V381
30-Jan-13	3538	3	29-Nov-12	CN	E65	1.32	11.3	油箱盖打	油箱盖打	AZ	F	C/HC	C/A	CY	SHENZHEN	D1U291
25-Jan-13	2484	2	7-Dec-12	CN	E65	7.92	11.3	客户反映	经技师检	AZ	F	C/HC	C/A	CY	SHANXI ZH	D1P461

10-Jan-13	1143	2	6-Dec-12	CN	E65	7.92	11.3	检查油箱盖	技师接车	AZ	F	C/HC	C/A	CY	YUNCHENG	D1A121
22-Nov-12	1353	1	26-Oct-12	TH	E68	2.07	30.84	ลูกค้าแจ้งว่า	ข้างใต้ทำก	AK	F	C/HC	C/C	B7	FORD SUK	J10360
26-Oct-12	621	2	17-Sep-12	CN	E65	1.32	10.97	加油口盖	经技师检查	AX	F	C/FC	C/A	B6	CHENGDE	CAQ031
22-Oct-12	2047	3	16-Aug-12	CN	E65	2.64	10.97	燃油箱盖	据车主描述	AZ	F	C/HC	C/A	CY	TAIZHOU T	CAM271
19-Oct-12	1304	1	29-Sep-12	TH	E68	4.14	30.84	ล/คแจ้งว่า	เห็สาเหตุเกิด	AK	F	C/HC	C/C	B7	FORD V.P.	K G00336
19-Dec-12	13	5	31-Jul-12	CN	B19	9.24	76.71			NQ	F	C/FA	C/A	CY	HUNAN LIT	CCJ011
13-Nov-12	14	0	16-Jan-13	CN	E65	29.03	36.84	PDI检查加	我店技师	AZ	F	C/FC	C/A	CY	TANGSHAN	CBD281
10-Nov-12	564	1	23-Oct-12	CN	E65	9.24	76.71	客户反映	经检查	NQ	F	C/FA	C/A	CY	XUCHANG	CBA111
27-Jul-12	193	1	12-Jul-12	TW	E65	12.37	89.4	加油不顺	该TCR已於	NP	F	C/FA	C/A	BL	553 JUMP	IL10341
4-Feb-13	631	1	29-Jan-13	AU	E65	39.25	300.43	GAS FILLER	LPG FILLER	E8	F	C/PG	C/D	CN	REX GOREL	102147
2-Oct-12	635	0	2-Oct-12	AU	D02	233.07	211.15	NOT START	NOT START	AK	F	C/FC	C/C	B7	WESTPOIN	175568
18-Dec-12	1724	3	7-Oct-12	CN	E68	19.79	30.21	在行驶中	GCR控制编	AX	F	C/HC	C/A	B6	ANKANG FI	CCJ031
20-Aug-12	1273.8	1	23-Jul-12		37 E33	4.97	3.42	漏油。	更换进油	TH	F	JMCS	JMCC	A9		20800063
23-Jan-13	485.9	0	28-Jan-13		31 L65	4.97	1.09	发动机漏	予以更换	TH	F	JMCD	JMCC	A9		30100127
4-Oct-12	1446	2	28-Aug-12	IN	N11	2.31	13.27	SOUND W/	WE CHECKI	EC	F	C/HC	C/C	BU	KAIRALI FO	04651E
8-Nov-12	1150	2	9-Oct-12	ZA	D50	37.12	66.23	F.VEHICLE	(C.DTC P00	K7	F	T/BC	T/D	BQ	EXCELSIOR	49806
19-Dec-12	338	2	26-Oct-12	ZA	D42	11.75	18.48	NO POWER	AIR CLEANI	K7	F	T/BB	T/D	BQ	EASTERN C	PAIOZ
15-Mar-13	11082	8	3-Aug-12	AU	D50	236.09	42.9	ENGINE M	(CHECK ENC	E8	F	C/FA	C/D	CN	DOMINELL	198486
15-Oct-12	771	1	26-Sep-12	CN	L87	14.51	83.59		技师描述	E B6	F	C/HC	C/A	C1	JINGMEN S	CAF071
17-Jan-13	405	2	22-Nov-12	ZA	D50	22.85	0	P NO POW	P NO POW	K7	F	T/BB	T/D	BQ	EEN STOP	121776
21-Oct-12	47	1	13-Oct-12	CN	L73	27.46	74.72	客户反映	经技师检查	Q1	F	T/WD	T/A	AS	CHONGQIN	CALC31
5-Oct-12	723	2	30-Aug-12	AU	L87	130.35	61.01	CHECK VEH	CHECK FOR	E8	F	C/UD	C/H	CN	JEFF WIGN	610017
23-Feb-13	1304.9	3	25-Dec-12		32 C24	2.48	17.08	我车无暖	请求江铃	TH	F	JMCD	JMCC	A9		30200023
15-Jan-13	7753.5	4	28-Sep-12		32 C24	2.48	20.18	水温高	更换暖水	TH	F	JMCS	JMCC	A9		30100032
29-Dec-12	1802	2	20-Nov-12		11 C24	9.93	17.08	检修发动	更换暖水	TH	F	JMCD	JMCC	A9		30100012
24-Dec-12	7115.9	4	18-Sep-12		32 C24	2.48	23.44	水温高	更换暖水	TH	F	JMCS	JMCC	A9		21200068
13-Nov-12	6152.2	3	11-Sep-12		11 C24	9.93	17.08	检修发动	更换暖水	TH	F	JMCD	JMCC	A9		21100061
28-Dec-12	11782.4	4	11-Sep-12		31 C24	4.97	3.57	发动机漏	予以更换	TH	F	JMCS	JMCC	A9		21200170
24-Aug-12	504	1	11-Aug-12	TH	C24	27.94	0	ล/คแจ้งว่า	ข้างเทคนิค	AK	F	C/FC	C/C	B7	FORD RAM	14623
5-Mar-13	2640	3	24-Dec-12	TH	R10	11.38	37.96	ลูกค้าแจ้งว่า	ข้างตรวจจ	AK	F	C/HC	C/C	B7	FORD RAM	N03103
18-Dec-12	2168	3	11-Oct-12	AU	L87	70.91	84.98	COOLANT I	PRESSURE	E8	F	C/FA	C/D	CN	BAYFORD C	912398

31-Aug-12	678	2	16-Jul-12 NA	L87	22.05	10.93	1. RADIAT(1. RADIAT(K7	F	T/BC	T/G	BQ	NOVEL MO F75632
9-Mar-13	65	1	28-Feb-13 TH	L87	3.1	10.69	ลูกค้าแจ้งว่า สาเหตุจาก AK	F	C/HC	C/C	B7	FORD SRIN W31107
26-Feb-13	1478	2	31-Dec-12 AU	L87	39.22	18.21	COOLANT I PRESSURE E8	F	C/FA	C/D	CN	RIVERLANE 76417
22-Feb-13	1084	2	21-Jan-13 AU	L87	56.3	8.96	CHECK ANI C&R COOL E8	F	C/FA	C/D	CN	JOHN HUG 822084
22-Feb-13	3483	5	28-Sep-12 AU	L87	46.91	8.96	VEHICLE LC PRESSURE E8	F	C/PG	C/D	CN	ECLIPSE FO 68434
19-Mar-13	6356	4	8-Dec-12 IN	C09	1.54	107.9	A\C TIME N WE CHECK EC	F	C/HC	C/C	BU	EAGLE FOR 23294A
12-Mar-13	11248	6	10-Oct-12 AU	D50	78.08	328.42	VIBRATION AFTER VEH E8	F	C/PG	C/D	CN	DENMAC F 119164
21-Feb-13	1532	3	30-Nov-12 AU	N11	65.42	253.13	CHECK BAL BAD VIBRA E8	F	C/PF	C/D	CN	MAUGHAN 257806
7-Feb-13	3226	4	17-Oct-12 AU	N50	64.98	319.16	THERMO F. TEST EXCES E8	F	C/PG	C/D	CN	BYRNE FOR 357293
22-Nov-12	3905	4	10-Aug-12 CN	L87	10.56	74.22	车辆行驶 经技师检查 AZ	F	C/HC	C/A	CY	ZHOUSHAN CBM091
15-Oct-12	723	1	28-Sep-12 AU	E23	70.5	275.14	DROANING FOUND TO E8	F	C/PG	C/D	CN	ETHERIDGE 312300
7-Feb-13	20707	4	12-Oct-12 ZA	E23	12.24	102.84	F.NOISE IN F.NOISE IN K7	F	T/BB	T/D	BQ	EXCELSIOR 52644
28-Jan-13	18964	4	12-Oct-12 ZA	N12	16.89	137.12	ABNORMA ABNORMA K7	F	T/BB	T/D	BQ	KOUGA FO 79147
4-Dec-12	14383	4	27-Aug-12 ZA	D50	19.58	130.95	PROBLEM. CAUSE. VIS K7	F	T/BC	T/G	BQ	01/04/198 J81982
4-Mar-13	540	1	22-Feb-13 AU	L87	56.66	21.94	VEHICLE O\ CHECK VEH A4	F	C/HC	C/C	AT	DOMINELL 195299
19-Sep-12	6	0	20-Dec-12 AU	D13	506.33	0	CHECK MO CHECK FOR AK	F	C/HC	C/C	B7	CITY FORD R39254
10-Mar-13	6027.3	5	30-Oct-12	33 D50	2.48	23.59	客户反映 更换油水 TH	F	JMCS	JMCC	A9	30300020
7-Sep-12	2050.5	2	1-Aug-12	15 E33	2.48	16.3	该车仪表 更换油水 TH	F	JMCS	JMCC	A9	20900039
5-Mar-13	3105	2	7-Jan-13 MD	D50	157.25	226.04	CUSTOMEF INTERMITE CZ	F	C/UA	C/A	AP	THE FREDE 14821601
7-Jan-13	1119	2	15-Nov-12 WA	D16	313.36	0	C/S CAR IS PLUGED VE CZ	F	C/UA	C/A	AP	FORD AND 386705D
16-Mar-13	2015	4	28-Nov-12 CA	D02	84.68	0	ADVISE TO NO START I CZ	F	C/UA	C/A	AP	MCCOY & I 937895A
11-Mar-13	465	1	13-Feb-13 FL	C25	83.05	0	CUST ST; V CONFIRM \ DI	F	C/FC	C/A	A3	COCONUT 17345701
10-Jan-13	1212	1	13-Dec-12 *	E29	46.44	239.04	Híriávalo ç; 29 - paine TF	F	T/VA	T/A	BX	765601
23-Jan-13	1200	1	2-Jan-13 *	E29	38.03	239.04	MOOTTOR TF	F	T/VA	T/A	BX	48912201
23-Nov-12	553	1	6-Nov-12 *	L66	25.06	44.93	LAMPJE ST. BUIS UITLA C7	F	T/VC	T/A	BX	3149501
13-Mar-13	4315	2	30-Jan-13 FL	E29	194.79	2807.06	CHECK ENC VERIFIED C F8	F	T/BC	T/E	A1	AL PACKER 461349A
28-Jan-13	57588	9	8-May-12 *	D50	811.49	13622.71	AUTO CON 01DIAGNO DF	F	H/A	H/B	BB	KONRAD SI 55346/00
20-Feb-13	1168	6	30-Aug-12 *	D50	9.24	16.16	01 ruido ac 01 FOI COI BN	F	C/HC	C/A	A7	CAOA CEA 65622/00
29-Dec-12	4629	7	21-Jun-12 *	E42	19.6	14.89	BARULHO I DESGASTE BO	F	C/FC	C/A	A7	BRENNER \ 35386/00
18-Jan-13	3972	7	18-Jul-12 *	E42	15.4	14.89	BARULHO I DIA. ANEL I BN	F	C/HC	C/A	A7	BALTICO 28583/00
10-Jan-13	4378	7	11-Jul-12 *	E42	19.6	14.89	BARULHON DESGASTE BN	F	C/HC	C/A	A7	BRENNER \ 35551/00

8-Jan-13	3945	7	10-Jul-12 *	N50	15.4	14.89	VERIFICAR JUNTA DA I BO	F	C/FC	C/A	A7	ORIGINAL	86384/00
5-Jan-13	4565	8	8-Jun-12 *	N11	15.4	14.89	02 BARULH DIAGNOSTI BN	F	C/HC	C/A	A7	CAVALCAN	14115/00
5-Nov-12	2122	4	25-Jul-12 *	D42	15.4	14.89	ESTALO AC FOI CONST. BO	F	C/FC	C/A	A7	SANDRECA	08424/00
20-Nov-12	5548	6	11-Jun-12 *	E42	19.6	14.89	BARULHO I DESGASTE BN	F	C/HC	C/A	A7	BRENNER \	34619/00
4-Dec-12	3963	7	29-May-12 *	E42	32.66	14.89	RUIDO NO 1 RUIDO N BO	F	C/FC	C/A	A7	CAER	61719/00
6-Nov-12	3178	5	18-Jun-12 *	E42	12.6	14.89	CLIENTE RE DIAG VERIF BO	F	C/FC	C/A	A7	MONTTAN.	44099/00
4-Oct-12	6393	4	20-Jun-12 *	N51	13.3	14.89	NARULHO I ANEL DO E BN	F	C/HC	C/A	A7	HORIZONT	25021/00
8-Oct-12	6306	5	4-Jun-12 *	E42	13.3	14.89	RUIDO POF ANEL DO E BN	F	C/HC	C/A	A7	BALTICO	41172/00
20-Sep-12	3218	6	13-Apr-12 *	E43	13.3	14.89	BARULHO / FOI CONST. BN	F	C/HC	C/A	A7	SANDRECA	06323/00
24-Aug-12	2625	4	14-May-12 *	E42	15.07	14.89	RUIDO NO FOI CONST. BN	F	C/HC	C/A	A7	SONNERVII	06033/00
4-Jul-12	1381	3	17-Apr-12 *	E42	13.3	14.89	BARULHO I DIAGNOSTI BO	F	C/FC	C/A	A7	SOUZA RA	25504/00
15-Sep-12	1646.6	1	22-Aug-12	32 L87	2.48	13.04	外地客户 添加防冻剂 TI	F	JMCS	JMCC	A9		20900054
6-Feb-13	180	4	31-Oct-12 *	L69	16.96	196.93	Revisar clie Diagnostica BW	F	C/FA	C/A	A2		5295 1
12-Dec-12	623	2	18-Oct-12 *	D03	44.52		0 VEHICULO Diagnostica BW	F	C/AD	C/A	A2		17869 1
20-Dec-12	419	1	5-Dec-12 ZA	E29	25.73	0.63	WARNING F/ WARNIN K7	F	T/BB	T/G	BQ	RITCHIE AL	Y06272
30-Jul-12	10571	5	29-Mar-12 *	E23	0	247.22	MOTOR CC DEFLETOR DD	F	H/U	H/U	BB	ANIRA	68727/01
17-Jan-13	4053	5	10-Sep-12 CN	L10	7.92	11.41	油箱盖加注经检查，无B6	F	C/HC	C/A	C1	LISHUI FOR	D1H031
7-Feb-13	5900	5	27-Sep-12 *	E29	10.26	73.5	LUZ DA INJ CIRCUITO / R2	F	T/BC	T/B	BK	ORIGINAL	87176/00
7-Feb-13	622	4	7-Nov-12 *	L25	26.13	73.5	LUZ DA INJ VERIFICAM R2	F	T/BC	T/B	BK	DIMAS	75499/00
21-Feb-13	3494	-1	*	E29	13.06	73.5	LUZ DE VEF 1 LUZ DE A R2	F	T/BC	T/B	BK	CAER	63310/00
11-Mar-13	16757	5	29-Oct-12 *	D42	36.37	3503.69	VEICULO SI APOS ANAI DF	F	H/M	H/B	BB	FOROESTE	08084/00
15-Oct-12	342	6	10-May-12 *	G32	31.05	4116.13	LUZ DO SCI CONSTATA DF	F	H/M	H/B	BB	MOBEN	11559/00
5-Oct-12	1376	4	20-Jun-12 *	D50	26.62	4116.13	NLIENTE AI LUZ DO SIS DF	F	H/A	H/D	BB	HORIZONT	03119/00
13-Feb-13	1524	-1	*	E68	44		0 VEHICULO LE VERIFIED C DF	F	H/A	H/D	BB	TAPE RUVII	15007501
3-Nov-12	575	2	19-Sep-12 EM	E38	6.36	75.31	REV. GOLPISE REALIZA CI	F	C/FC	C/A	AP	AUTOMOT	186621
29-Dec-12	3723	5	28-Aug-12 *	E68	56.5	508.4	01 VAZAM01 DIAGNC DD	F	H/U	H/U	BB	VEPEL CAM	07856/00
8-Sep-12	82	1	6-Sep-12 *	L87	34	30.46	UNDERNEA PERFORM I U2	F	T/WD	T/F	AD	AL JAZIRAH	59532201
31-Oct-12	75	1	8-Oct-12 *	E68	128.31	92.44	VAZAMENT CONSTATA BN	F	C/HC	C/A	A7	SANDRECA	07732/00
12-Oct-12	2671	3	8-Aug-12 IN	L69	4.15		0 FUEL GAUC FUEL GAUC EC	F	C/HC	C/C	BU	SC FORD	11661A
26-Sep-12	6	1	18-Sep-12 ZA	T54	0	3.76	ATTEND TC ATTEND TC EC	F	C/HC	C/C	BU	MCCARTHY	11595
25-Jul-12	1120	2	30-May-12 *	C20	24.46	154.53	VEICULO CI CONSTATA DD	F	H/U	H/U	BB	FORAUTO	05245/00

26-Nov-12	1539	8	20-Apr-12 *	L87	65.97	54.41	VAZAMENT1VAZAMENT1BO	F	C/FC	C/A	A7	SOMEVAL 33043/00
4-Feb-13	4173	2	27-Dec-12 *	N11	12.96	0	1 MOTOR 1 MOTOR R2	F	T/BC	T/B	BK	GIORGI AU P807860
7-Dec-12	3764	6	21-Jun-12 *	C05	30.85	18.18	AIRE ACONAIRE ACON C9	F	C/DA	C/A	CJ	PEDRO COI P803827
18-Feb-13	6155	9	11-Jun-12 *	N12	32.66	353.41	BARULHO I BARULHO / C9	F	C/DA	C/A	CJ	CONTAUTC 27259/00
29-Jan-13	4683	8	5-Jun-12 *	N11	46.61	353.41	BARULHO / CONSTATA C9	F	C/DA	C/A	CJ	SANDRECA 39513/00
19-Feb-13	7141	7	1-Aug-12 *	E42	32.66	361.19	VERIIFCAR TUBO FLEX C9	F	C/DA	C/A	CJ	MORENA 85027/00
21-Jan-13	2054	5	5-Sep-12 *	E41	25.66	361.19	BARULHO I ESCAPAME C9	F	C/DA	C/A	CJ	SLAVIERO 47058/00
17-Jan-13	9822	9	3-May-12 *	E42	48.52	226.73	BARULHO I DIAGNOSTI C9	F	C/DA	C/A	CJ	CAMINHO 10447/00
17-Jan-13	3647	7	13-Jul-12 *	E42	51.32	218.45	BARULHO I CONSTATA C9	F	C/DA	C/A	CJ	FLORAUTO 46163/00
30-Aug-12	3421	3	22-Jun-12 *	E42	0	120.23	1 RUIDO E1 1 RUIDO E1 C9	F	C/DA	C/A	CJ	LUIS STRIAI P794841
27-Nov-12	6674	6	28-Jun-12 *	E42	22.04	99.91	CONTROL I CONTROL I C9	F	C/DA	C/A	CJ	PEDRO COI P795731
23-Oct-12	6729	5	13-Jun-12 *	N50	25.66	205.7	VEICULO C1 APOS TEST C9	F	C/DA	C/A	CJ	BRACOM 56776/00
31-Oct-12	3388	5	12-Jun-12 *	E42	41.99	208.5	REC.CLIENT1DIAG:CATA C9	F	C/DA	C/A	CJ	CIMAVEL 00732/00
24-Oct-12	4335	5	31-May-12 *	E42	48.52	205.7	BARULHO I VERIFICAM C9	F	C/DA	C/A	CJ	DIMAS 69923/00
4-Jul-12	202	1	12-Jun-12 *	E42	58.23	205.67	VIBRACAO VEICULO A C9	F	C/DA	C/A	CJ	SOMEVAL 29956/00
15-Jan-13	32559	9	17-May-12 *	L69	10.25	0	TORNEIRA TORNEIRA DF	F	H/A	H/U	BB	NAVESA 17349/01
2-Jan-13	9	0	24-Jan-13 AU	E37	76.84	0	CHECK ENC CHECKED E E8	F	C/UD	C/D	CN	JOHN MCG B61191
25-Feb-13	520	2	24-Jan-13 *	N50	8.64	0	AL PASAR L AL PASAR L BY	F	C/UA	C/A	A7	GUILLERMO P809811
27-Feb-13	5949	6	11-Sep-12 *	B15	63.36	0	TAMPA EX CAUSA: CO BY	F	C/UA	C/A	A7	SIMAO 80390/00
22-Jan-13	6	0	20-Feb-13 CO	E29	99.76	0	CUSTOMEF DEF FLUID F8	F	T/BC	T/E	A1	MONTROSI 1184751
3-Jan-13	5	0	20-Feb-13 TX	E33	228.06	306.77	CHECK ENC RUN EEC TI F8	F	T/BC	T/E	A1	TYLER FORI 379925A
18-Mar-13	2508	3	11-Jan-13 OH	E29	94.31	116.59	CHECK ENC VERIFY COI CZ	F	C/UA	C/A	AP	LEBANON I 6460101
29-Jan-13	7367	3	16-Nov-12 FL	E29	96.47	139.08	E29 CUST SEEC TEST P DI	F	C/FC	C/A	A3	AUTONATI 805768A
6-Dec-12	1930	2	25-Oct-12 SC	E33	134.99	116.59	CUSTOMEF PERFORME CZ	F	C/UA	C/A	AP	LUGOFF FC 4592701
23-May-12	11	1	27-Apr-12 *	E23	17.73	72.04	MOTOR CC RESERVAT(BO	F	C/FC	C/A	A7	MIX 10082/00
13-Nov-12	362	1	30-Oct-12 *	E68	0	33.24	TAPA DE C1 TAPA DE C1 CH	F	C/FC	C/A	BK	RAYCO S.R. P792781
12-Dec-12	5387	4	31-Aug-12 TH	L73	5.64	29.5	ลูกค้าแจ้งข จากการตร: K3	F	T/BC	T/D	CM	ANUPHAS I 120126
27-Nov-12	465	4	6-Aug-12 *	L87	212.9	970.44	VAZAMENT1DIAGNOSTI C9	F	C/DA	C/A	CJ	DIMAS 02172/00
8-Feb-13	1009	2	27-Dec-12 *	C05	26.13	168.18	CLIENTE AL FOI CONST. BY	F	C/UA	C/A	A7	JOB DISTRI 09943/00
13-Feb-13	3318	3	20-Nov-12 *	D50	15.4	455.95	VEICULO FI VEICULO SI BW	F	C/FA	C/A	A2	SLAVIERO 83922/00
27-Feb-13	3050	7	27-Aug-12 *	E23	51.32	454.3	01 VERF.VE 01 FOI CON BW	F	C/AD	C/A	A2	CAOA CEA2 10157/00

14-Jan-13	6448	6	25-Jul-12 *	D50	241.22	451.76	QUANDO V DIA. BARULHO	F	C/HC	C/A	A7	BALTICO	28333/00
20-Feb-13	248	1	23-Jan-13 *	E23	32.66	260.97	BARULHO I ELEETRO V C9	F	C/DA	C/A	CJ	CRASA	90032/00
28-Jan-13	414	3	27-Nov-12 *	N11	19.6	454.3	BARULHO / VENTOINH. BW	F	C/AD	C/A	A2	AUTO MAS	73396/00
28-Dec-12	4773	-1	*	D50	6.13	0	Electrovenl Electrovenl C9	F	C/DA	C/A	CJ	AUTOBIZ S.	P800386
21-Dec-12	1011	5	19-Aug-12 *	N12	15.4	419.47	VERIFICAR DIAG: ANA BW	F	C/FA	C/A	A2	VIVA MOT	(55711/00
31-Jan-13	4363	8	29-Jun-12 *	C19	0	8.46	BOCAL DO TRAVA DA C9	F	C/DA	C/A	CJ	MIX	80715/00
28-Nov-12	904	3	26-Sep-12 *	E68	23.52	7.79	BOCAL DO VEICULO N C9	F	C/DA	C/A	CJ	FORAUTO	04677/00
27-Feb-13	2923	-1	*	B19	7.47	63.39	TAMPA DO APOS ANAI CH	F	C/FC	C/A	BK	GAMBATT	(71234/00
13-Mar-13	4513	8	13-Aug-12 *	B02	19.6	63.39	TAMPA DO CONSTATA CH	F	C/HC	C/A	BK	FLORAUTO	49508/00
9-Feb-13	918	-1	*	D35	15.4	63.39	02 CLIENTE SUPORTE L CH	F	C/FC	C/A	BK	ANTARES	73995/00
23-Feb-13	3305	1	25-Jan-13 *	L10	15.4	12.6	CORDA TAI APOS VERII BY	F	C/UA	C/A	A7	ZEVEL	81124/00
8-Feb-13	4137	3	21-Nov-12 *	E68	5.13	12.6	#NAME? DIA:TAMP/ BY	F	C/UA	C/A	A7	HOMEAUT	99503/00
6-Feb-13	7170	6	3-Sep-12 *	B66	65.32	0	TAMPA DO NOTAMOS BY	F	C/UA	C/A	A7	WELLS	58673/00
15-Jan-13	8046	4	2-Oct-12 *	L10	9.66	11.63	REC.CLIENTE DIAG:TRAV BY	F	C/UA	C/A	A7	CIMAVEL	05126/00
15-Jan-13	2558	3	25-Oct-12 *	B01	19.6	58.51	CLIENTE SC APOS TEST CH	F	C/HC	C/A	BK	AMERICA	03856/00
13-Nov-12	6632	4	20-Jul-12 *	L10	11.2	58.51	TAMPA DO AO VERIFIC CH	F	C/HC	C/A	BK	FOCHESAT	51874/00
3-Jan-13	5098	7	18-Jun-12 *	N59	51.32	30.11	BARULHO I CONSTATA C9	F	C/DA	C/A	CJ	MIX	16082/00
13-Mar-13	18654	-1	*	E29	16.36	2413.03	LAMPADA 01DIAGNO DF	F	H/M	H/B	BB	KONRAD	50170/00
25-Jan-13	13489	9	2-May-12 *	A88	14.68	2724.22	LUZ DE INC DIAGN.: BC DF	F	H/A	H/U	BB	DIMAS	98192/00
6-Feb-13	1646	3	21-Nov-12 *	E40	26.5	2544.63	01 LUZ DO 01 CONSTA DD	F	H/U	H/U	BB	CAOA CAM	71190/00
11-Oct-12	6647	7	19-Mar-12 *	E23	14.44	111.08	VAZAMENT DIAGNOSTI DF	F	H/A	H/B	BB	AMEC	39627/00
13-Feb-13	1544	5	16-Oct-12 *	H44	0	29.08	BARULHO I COXIM INF BY	F	C/UA	C/A	A7	MIX	80288/00
27-Nov-12	1564	3	6-Sep-12 *	E38	9.8	26.85	01 VEICUL DIA: VEICU BY	F	C/UA	C/A	A7	PARANAVE	40216/00
18-Oct-12	1088	2	6-Sep-12 *	E38	7.7	25.5	VEICULO C I BARULHO I BY	F	C/UA	C/A	A7	ANDRETA	18134/00
30-Jan-13	1126	-1	*	D03	71.85	193.86	VEICULO Q BOMBA DE CH	F	C/HC	C/A	BK	NAVESA	19659/00
13-Feb-13	6	-1	*	D02	24.17	230.95	VEICULO N DIAGNOSTI BY	F	C/UA	C/A	A7	SMAFF	53806/00
4-Feb-13	16	2	28-Dec-12 *	L69	26.13	193.86	MARCADO BOMBA E E CH	F	C/FC	C/A	BK	FAYAD	37880/00
19-Nov-12	3003	3	24-Aug-12 *	E68	26.13	193.86	VEICULO C I CONSTATA CH	F	C/HC	C/A	BK	AUTO MAY	90879/00
13-Dec-12	1469	6	3-Jul-12 *	D02	26.13	221.03	VERIFICAR DIAGNOSTI BN	F	C/HC	C/A	A7	COPAGRA	18407/00
28-Nov-12	269	2	2-Oct-12 *	E65	15.4	207.43	VE CULO C I BOMBA DE BN	F	C/HC	C/A	A7	BARRAFOR	66268/00
25-Oct-12	9	1	22-Oct-12 *	D02	7.65	241.33	VEICULO N VERIFICAM C9	F	C/DA	C/A	CJ	TEXAS AUT	04835/00

30-Aug-12	2663	3	13-Jun-12 *	E68	17.73	216.51	VERIFICAR FOI CONST.BN	F	C/HC	C/A	A7	AMERICA	96967/00
10-Jul-12	1304	2	16-May-12 *	L69	14	236.45	VEICULO P/DIA. FOI CC C9	F	C/DA	C/A	CJ	BALTICO	59154/00
4-Jun-12	108	1	29-May-12 *	E68	17.73	203.21	01 BARULHO 01 BARULHO BN	F	C/HC	C/A	A7	FELIVEL	67753/00
4-Jun-12	65	1	29-May-12 *	L69	13.3	236.45	1 VERIFICA DIAGNOSTIC C9	F	C/DA	C/A	CJ	CENTER	00023/00
28-Feb-13	6155	4	9-Nov-12 PR	G32	181.12	401.74	CUSTOMER TECNICIAN M3	F	T/WE	T/A	AN	CABRERA A	13032101
14-Feb-13	5059	7	24-Jul-12 *	E42	76.98	9.79	RUIDO DE IDIAG: ANA BN	F	C/HC	C/A	A7	VIVA MOTOC	56566/00
21-Jan-13	4844	6	26-Jul-12 *	B09	19.6	9.79	BARULHO IDIAG JUNT. BO	F	C/FC	C/A	A7	ORTOVEL	16803/00
14-Nov-12	1686	4	20-Jul-12 *	N59	51.32	0	RUIDO L/E DIAGNOSTIC BN	F	C/HC	C/A	A7	CAIUAS	35018/00
9-Nov-12	869	-1	*	N51	15.88	0	REVISAR VI REVISAR VI C9	F	C/DA	C/A	CJ	GOLDSTEIN	P792405
26-Sep-12	1014	1	31-Aug-12 *	D50	10.27	22.16	LUZ DE RES INDICADOR DD	F	H/U	H/U	BB	CARGO	49152/00
23-Feb-13	5648	5	8-Oct-12 *	E42	35.93	0	BARULHO / CONSTATA BY	F	C/UA	C/A	A7	SUPERFOR	72989/00
20-Feb-13	9630.6	5	27-Sep-12	37 E20	8.69	16.61	皮带有裂纹 更换水泵 TH	F	JMCS	JMCC	A9		30200010
24-Dec-12	630.7	0	7-Jan-13	44 E20	14.9	11.33	发动机异响 更换水泵 TH	F	JMCS	JMCC	A9		21200098
9-Dec-12	6338	3	10-Oct-12	32 E20	14.9	11.33	车子异响 更换水泵 TH	F	JMCS	JMCC	A9		21200016
3-Dec-12	5254.3	3	7-Sep-12	31 E20	13.04	11.33	客户反映 予以更换 TH	F	JMCD	JMCB	A9		21200008
26-Oct-12	4457.7	3	11-Aug-12	44 E20	14.9	11.33	发动机有异响 更换水泵 TH	F	JMCS	JMCC	A9		21000063
25-Sep-12	1242.7	2	24-Aug-12	42 E20	3.73	11.33	客户反映 更换水泵 TH	F	JMCD	JMCB	A9		20900014
8-Feb-13	6959	4	24-Oct-12 *	L69	12.23	15.82	CONTROLA CONTROLA C9	F	C/DA	C/A	CJ	AUTOMOT	P806444
10-Jul-12	848	3	25-Apr-12 *	B66	30.33	0	BARULHO I FEITO TEST BO	F	C/FC	C/A	A7	AVANTE	17449/00
15-Aug-12	1380	3	11-Jun-12 *	B66	60.65	0	BARULHO I FEITO TEST C9	F	C/DA	C/A	CJ	AVANTE	18030/00
27-Jul-12	3	1	4-Jul-12 *	E68	22.16	252.17	VEICULO D DIAG.: VER BO	F	C/FC	C/A	A7	MOTORSET	158570/00
17-Mar-13	10757.2	5	31-Oct-12	11 L87	2.48	14.59	检修发动机 更换副水泵 TH	F	JMCS	JMCC	A9		30300077
22-Dec-12	748	1	13-Dec-12 TH	A99	4.7	38.41	เครื่องปรับอากาศ พัดลม	F	T/AJ	T/V	CM	FORD CHOI	12B686
28-Jan-13	482	3	28-Nov-12 *	D50	19	84.43	VERIFICAR 01DIAGNO DD	F	H/U	H/U	BB	KONRAD SI	24037/00
15-Jan-13	32559	9	17-May-12 *	E68	0	77.93	TAMPA DO CAUSA: TA DF	F	H/A	H/U	BB	NAVESA	17349/00
20-Dec-12	2921	-1	*	E68	10.27	77.93	TAMPA DO DIAGNOSTIC DF	F	H/M	H/B	BB	KONRAD	03880/00
9-Mar-13	9654	7	6-Sep-12 *	E68	120.9	125.77	FUEL SMEL CHECKED A U2	F	T/WD	T/F	AD	ARABIAN C	33884702
24-Jan-13	5118	6	31-Jul-12 *	E68	131.75	128.2	UNDERNEATH FOUND FU U2	F	T/WD	T/F	AD	AL JAZIRAH	60372802
26-Jan-13	11446	7	30-Jul-12 *	E68	131.75	128.2	EXCESSIVE VERIFY COI U2	F	T/WD	T/F	AD	AL JAZIRAH	60356801
5-Feb-13	13021	7	26-Jul-12 *	G32	63.75	171.67	CHK ENGIN VERIFY COI PG	F	C/FC	C/A	AD	AL JAZIRAH	57925701
12-Feb-13	12772	5	11-Oct-12 *	E68	46	162.98	FUEL SMEL ON INSPEC PG	F	C/FC	C/A	AD	AL TAYER N	63831302

28-Dec-12	8	0	3-Jan-13 PR	D03	167.7	109.56	CUSTOMER VERIFIED H M3	F	T/WE	T/A	AN	MAYAGUEZ	1383101
12-Nov-12	93	2	24-Sep-12 *	E68	25	188.58	CHECK PET DIAGNOSE PG	F	C/FC	C/A	AD	ALMANA N	674901
4-Dec-12	1710	6	30-Jun-12 *	D50	112.91	219.22	VAZAMENT VAZAMENT CH	F	C/HC	C/A	BK	SLAVIERO	81348/00
5-Dec-12	4589	6	30-Jun-12 *	E65	143.7	219.22	TANQUE D BORBOLET CH	F	C/HC	C/A	BK	SLAVIERO	54829/00
31-Jan-13	1746	4	9-Oct-12 *	E23	14.37	59.23	VEICULO C DIAGNOSTI CH	F	C/HC	C/A	BK	SMAFF	79943/00
15-Jan-13	271	3	13-Nov-12 ZA	G29	22.53	21.88	ATTEND TC VEHICLE BF K7	F	T/BC	T/D	BQ	EASTERN C EAWNV	
4-Jan-13	3800	8	31-May-12 *	C20	63.18	194.41	FOUL ODO FOLLOW T U2	F	T/WD	T/F	AD	EXCEL MO1	18533001
13-Mar-13	5197	7	27-Aug-12 *	N12	24.32	250.34	ENGINE HL CONFIRME Q1	F	T/WD	T/A	AS	ARABIAN N	46803702
14-Mar-13	8607	5	22-Oct-12 *	L87	79.8	37.14	OSP IS FOR A4	F	C/FF	C/A	AT	DELEK MO	40770101
7-Mar-13	5473	4	20-Nov-12 *	E23	68.4	45.5	OSP IS FOR A4	F	C/FF	C/A	AT	DELEK MO	40690901
10-Jan-13	11528	4	24-Sep-12 AU	L87	20.01	0	FUEL HOSE FOUND FU K3	F	T/BC	T/G	CM	TROPICAL I	548575
6-Mar-13	16510	12	19-Mar-12 *	D50	13.36	127.8	VAZAMENT DIAGNOSTI DF	F	H/A	H/B	BB	AMEC	40744/00
30-Jan-13	22923	8	25-Jun-12 *	L87	38.16	208.62	Reclamaca Diagnostico DF	F	H/M	H/U	BB	UNIVERSAL	29696/00
1-Mar-13	2064	4	30-Nov-12 IN	L10	2.11	218.73	ATTEND TC ON INSPEC K8	F	T/WL	T/C	BU	METRO FO	09392D
24-Jan-13	3640	3	10-Nov-12 *	N59	5.04	0	verificar ru verificar ru C9	F	C/DA	C/A	CJ	ASPEN MO	P804306
17-Jan-13	5981	8	21-Jun-12 *	N50	8.58	0	/ruído en t /ruído en t C9	F	C/DA	C/A	CJ	ASPEN MO	P802442
23-Aug-12	219	1	7-Aug-12 *	E38	57.39	392.19	SUPORTE C CONSTATA BN	F	C/HC	C/A	A7	TEXAS	12790/00
13-Dec-12	3559	6	19-Jun-12 *	N51	13.06	313.79	VEICULO E BARULHO / BO	F	C/FC	C/A	A7	CANCELLA	61608/00
8-Oct-12	4063	5	2-Jun-12 *	E42	11.48	327.63	VEICULO E DIAG:SILEN BN	F	C/HC	C/A	A7	CARVEL	14158/00
6-Nov-12	4872	5	21-Jun-12 *	L87	58.79	149.16	vazamento VERIFICAM BN	F	C/HC	C/A	A7	DIMAS	70467/00
13-Sep-12	726	2	1-Aug-12 *	L87	39.89	217.59	VAZAMENT RADIADOR C9	F	C/DA	C/A	CJ	SLAVIERO	35929/00
8-May-12	1005	2	12-Mar-12 *	L69	20.55	143.33	VEICULO C 1 CAUSA:TI DF	F	H/A	H/U	BB	VALE CAMI	30722/00
27-Feb-13	9426	8	19-Jul-12 *	L69	20.53	85.4	MARCADO DIAGNOSTI BN	F	C/HC	C/A	A7	RIBEIRO JU	03201/00
26-Feb-13	513	2	18-Jan-13 *	L69	20.53	100.13	VEICULO A DIAG. FOI C BN	F	C/HC	C/A	A7	JF AUTOMC	35510/00
29-Jan-13	3542	7	17-Jul-12 *	L69	16.8	85.4	MARCADO CONSTATA BN	F	C/HC	C/A	A7	SANDRECA	39547/00
8-Feb-13	12554	10	8-May-12 *	D03	20.02	85.4	MARCADO DIAGNOSTI BO	F	C/FC	C/A	A7	DISBRAVA	60709/00
16-Jan-13	11863	8	11-Jun-12 *	L69	20.53	67.53	MARCADO EFETUADO BN	F	C/HC	C/A	A7	SONNERVI	74201/00
30-Jan-13	2135	5	25-Sep-12 *	L69	45.72	54.25	MARCADO VEICULO N BW	F	C/AD	C/A	A2	AUTO MAS	73501/00
17-Jan-13	2449	6	1-Aug-12 *	L69	12.6	42.23	01 MARCA BOIA DO RI BW	F	C/AD	C/A	A2	SUPERFOR	67705/00
15-Oct-12	3095	3	14-Aug-12 *	L69	104.51	42.23	MARCADO DIAG BOIA BW	F	C/AD	C/A	A2	ORTOVEL	47081/00
7-Nov-12	1239	3	30-Aug-12 *	L69	15.4	42.23	MARCADO BOIA EM C BW	F	C/AD	C/A	A2	DIMAS	61881/00

17-Nov-12	4712	6	4-Jun-12 *	E68	26.13	67.53	vazando cc BOIA DO T/ BN	F	C/HC	C/A	A7	SAGA	69050/00
30-Oct-12	4255	5	4-Jun-12 *	L69	24.26	58.87	marcador c BOIA DE CC BN	F	C/HC	C/A	A7	SAGA	68482/00
26-Sep-12	2521	2	30-Jul-12 *	E68	17.73	67.5	marcador c DIA BOIA D BN	F	C/HC	C/A	A7	FORTE	18442/00
2-Oct-12	2144	4	26-Jun-12 *	L69	17.73	81.09	MARCADO SENSOR DE BO	F	C/FC	C/A	A7	SLAVIERO	37509/00
30-Aug-12	2363	5	24-Apr-12 *	E65	54.94	65.88	Cliente aleç DIAGNOSTI BN	F	C/HC	C/A	A7	CENTER	49891/00
17-Sep-12	2996	2	27-Jul-12 *	L69	24.26	81.09	MARCADO 01 BOIA DC BN	F	C/HC	C/A	A7	MONTREAL	13520/00
15-Aug-12	8	1	30-Jul-12 *	L69	9.56	65.88	MARCADO 01 SENSOR BN	F	C/HC	C/A	A7	SUPERAUT	14192/00
20-Jun-12	15	1	14-Jun-12 *	L69	6.31	65.88	MARCADO BOIA COM BN	F	C/HC	C/A	A7	CANCELLA	58393/00
11-Feb-13	1660	3	14-Nov-12 AU	C02	68.11	0	CHECK AIR C/O A/C LE K3	F	T/BC	T/G	CM	SINCLAIR F	69355
19-Jan-13	5102	4	7-Oct-12 *	D36	25.5	122.58	ENGINE VIE VERIFY COI Q1	F	T/WD	T/A	AS	AL JAZIRAH	60368703
22-Dec-12	10809	6	8-Jul-12 *	N27	21.25	66.25	ENGINEVIB PERFORME PG	F	C/FC	C/A	AD	AL JAZIRAH	60206601
22-Feb-13	7418	7	30-Jul-12 IL	E65	84.29	12.21	CUSTOMEF VERIFIED C M3	F	T/WE	T/A	AN	AL PIEMON	6329351
21-Dec-12	15	-1	TX	L10	16.93	3.95	FUEL TANK R&R FUEL I FK	F	T/BC	T/E	AJ	SHAMALEY	047384A
15-Oct-12	9679	7	10-Apr-12 VA	E29	46.13	0	CUSTOMEF VERIFIED C U2	F	T/WD	T/F	AD	CROSSROA	16229101
19-Feb-13	3433	5	28-Sep-12 *	E68	8.4	45.27	FUEL LEAKI DUE TO BR K7	F	T/BC	T/E	BQ	MECHANIC	4254181
13-Feb-13	2935	-1	*	L65	108.37	1.63	VAZAMENTI DIAGNOSTI DF	F	H/A	H/B	BB	DIVEPE DIS	12062/00
11-Feb-13	2442	3	29-Nov-12 *	G32	16.8	21.75	LUZ DA INJ LUZ DE INJI C9	F	C/DA	C/A	CJ	MIX	46493/00
9-Jan-13	3877	3	29-Oct-12 *	E33	25.66	20.06	CLIENTE RE VERIFICAM C9	F	C/DA	C/A	CJ	SATTE ALAI	22198/00
30-Oct-12	135	1	10-Oct-12 *	E33	13.3	20.05	01 LUZ DE I DIAGNOSTI C9	F	C/DA	C/A	CJ	CAVALCAN	11612/00
25-Feb-13	2679	6	6-Sep-12 ID	E23	2.6	117.74	CUSTOMEF SETELAH K B7	F	C/HC	C/C	CM	FORD JAKA	C0806C
10-Feb-13	3482	6	31-Aug-12 PH	D50	2.84	195.1	CHECKED E VERIFIED C B7	F	C/HC	C/A	CM	FORD GLOI	101185
10-Jan-13	5353	2	16-Nov-12 TH	N12	3.76	99.86	ปัญหา เคสสาเหตุ ใ้ B7	F	C/HC	C/C	CM	FORDEK RA	301144
25-Aug-12	12	0	30-Aug-12 TH	E23	3.76	94.18	ปัญหา พื้สาเหตุ ใ้ B7	F	C/HC	C/C	CM	FORDEK RA	208412
1-Dec-12	6303	4	31-Aug-12 TW	D50	8.83	169.86	客反應儀經IDS檢測 NP	F	C/FA	C/A	BL	522 CHUNK	L50432
11-Aug-12	8	1	10-Aug-12 *	L85	7.75	61.42	SAFETY RE(M3	F	T/WE	T/A	AN	DISTRIBUIE	499501
17-Aug-12	5	0	29-Sep-12 FL	E68	16.48	49.31	DUPLICATE RECALL OP M3	F	T/WE	T/A	AN	VEHICLE SE	123901
15-Mar-13	20437	6	3-Oct-12 ZA	L10	18.78	26.04	P: FUEL FL/ P: FUEL FL/ K7	F	T/RA	T/D	BQ	HUMAN AI	AAQDR
26-Oct-12	7818	3	17-Aug-12 ZA	L10	24.75	25.03	FUEL FLAP FAULT FUE K7	F	T/RA	T/D	BQ	KAIRUZ FO	866
13-Mar-13	18383.9	3	14-Dec-12	21 D50	4.35	43.15	该车在正請工厂为TH	F	JMCB	JMCB	A9		30300012
4-Nov-12	5592.3	2	10-Sep-12	11 E24	4.97	43.15	着车异响 拆装更换TH	F	JMCS	JMCC	A9		21100034
29-Oct-12	1149.5	1	26-Oct-12	11 E24	4.97	47.35	检修发动 更換風扇TH	F	JMCB	JMCB	A9		21100010

23-Aug-12	62.1	1	20-Aug-12	31 E24	62.09	212.2	司机行驶予以更换	TH	F	JMCS	JMCC	A9	20800154
7-Nov-12	2034	1	17-Oct-12 *	E23	20.16	229.95	BARULHO / CAUSA FOI R2		F	T/BC	T/E	BK	DUVEL 61498/00
5-Mar-13	1521	2	16-Jan-13 PH	G29	3.54	662.39	CHECKED F CHECKED F MC		F	T/WE	T/A	CI	FORD GLOI 101860
2-May-12	64	1	25-Apr-12 *	E23	15.33	14.93	MORENO 1 MORENO 1 CH		F	C/FC	C/A	BK	FORCAM S. P762341
4-Jan-13	19	-1	*	L87	17.7	26.89	1 Pierde re 1 Pierde re CH		F	C/FC	C/A	BK	LONG AUTI P804264
27-Nov-12	7339	4	22-Aug-12 TH	L87	6.21	11.36	#NAME? #NAME? K3		F	T/BC	T/D	CM	FORDEK SII A11333
8-Jan-13	62	-1	AB	E33	226.48	403.68	CHECK ENC 100 6846,,, F8		F	T/BC	T/E	A1	ASPEN FOR 133672A
31-Jan-13	28	0	31-Jan-13 AB	E29	174.86	403.68	CHECK ANI CHECKED F F8		F	T/BC	T/E	A1	TEAM FORI 326864B
2-Jan-13	168	1	31-Dec-12 TX	E29	76.83	291.51	C/S DEF W/ TEST DROV F8		F	T/BC	T/E	A1	LEIF JOHNS 888340B
5-Jan-13	8	0	23-Jan-13 *	L87	18.4	22.29	COOLANT I DURING PC Q1		F	T/WD	T/F	AS	AL TAYER N 50399401
1-Mar-13	5797	8	16-Jul-12 *	D50	25.66	38.24	01 VAZAMI 01 FOI COI BW		F	C/AD	C/A	A2	CAOA CEAz 65694/00
3-Sep-12	3163	3	9-Jun-12 *	L87	9	51.09	CUSTOMEF DIAGNOSIS U2		F	T/WD	T/A	AD	VIAMAR C 18317701
31-Jan-13	5910	3	26-Nov-12 *	B63	6.53	26.27	VERIFICAR REFERENTE BW		F	C/AD	C/A	A2	IVEP 09192/00
20-Mar-13	6141	8	14-Aug-12 *	L10	13.06	26.27	SUBSTITUIF 1 INSTALA BW		F	C/AD	C/A	A2	CAER 64135/00
5-Mar-13	13	6	26-Sep-12 *	B63	10.26	26.27	VEICULO SI REPARO EF BW		F	C/FA	C/A	A2	BESOURO 21870/00
5-Mar-13	13	3	7-Dec-12 *	B66	10.26	26.27	INSTALAR 1 REPARO EF BW		F	C/AD	C/A	A2	BESOURO 21867/00
15-Feb-13	1379	5	22-Sep-12 *	E68	7.56	26.27	VEICULO V CLIENTE RE BW		F	C/AD	C/A	A2	SANDRECA 40175/00
29-Jan-13	986	3	26-Nov-12 *	L87	21	76.49	01/R. RESE 01/D. APO: BO		F	C/FC	C/A	A7	CAOA CEAz 72571/00
12-Nov-12	1792	3	28-Aug-12 *	L87	10.26	71.58	01 vazamei 01 VEICULC BO		F	C/FC	C/A	A7	ATIV 39631/00
17-Sep-12	283	1	20-Aug-12 *	L87	32.36	15.97	VEICULO SI DIAGNOSTI C9		F	C/DA	C/A	CJ	SOUZA RAz 28734/00
14-Aug-12	2374	3	12-Jun-12 *	L87	30.33	92.84	CLIENTE RE 01 MANGU BN		F	C/HC	C/A	A7	SUPER AUT 66511/00
23-Jun-12	27	1	5-Jun-12 *	L87	17.5	95.51	MOTOR SU DIAG./CAU BN		F	C/HC	C/A	A7	LAGUNA 30438/00
28-Dec-12	38740	10	30-Mar-12 *	D35	11.81	79.48	VAZAMEN101DIAGNO DF		F	H/A	H/U	BB	KONRAD SI 02839/00
23-Nov-12	1864.1	2	15-Oct-12	33 E68	2.48	3.26	客户反映 更换油箱	TH	F	JMCX2	JMCC	A9	21100044
1-Mar-13	12459	9	25-Jun-12 *	H19	84.92	190.12	LUZ DA INJ CONSTATA BO		F	C/FC	C/A	A7	NAVESAN 05331/00
6-Feb-13	10736	8	29-Jun-12 *	E42	56.45	994.72	01 BARULH 01 COLETO CH		F	C/HC	C/A	BK	FELIVEL 79641/00
13-Feb-13	1481	-1	*	N11	71.85	986.75	BARULHO / CONSTATA CH		F	C/HC	C/A	BK	FLORAUTO 92736/00
3-Dec-12	405	2	31-Oct-12 *	E42	100.71	164.12	Hace ruido Hace ruido CH		F	C/HC	C/A	BK	DEL SOL AL P803764
2-Nov-12	401	2	28-Sep-12 *	E42	40.78	154.2	LUZ DE MC LUZ DE MC CH		F	C/HC	C/A	BK	LEON ALPE P792409
20-Dec-12	4694	7	18-Jun-12 *	E42	41.57	175.49	CLIENTE RE DIAG CONS BO		F	C/FC	C/A	A7	MONTTAN. 64327/00
22-Jan-13	6150	7	29-Jun-12 *	D50	19.57	1099.1	MOTOR AC CAUSA: CO DF		F	H/A	H/B	BB	DIVEPE 45404/00

18-Mar-13	10652	6	18-Oct-12 AU	E68	18.59	39.84	LOCKING F BLACK COV K3	F	T/BC	T/G	CM	COL FLETCI	61874
14-Mar-13	1544	2	24-Jan-13 AU	E68	16.86	34.35	FUEL CAP C CHECKED A K3	F	T/RA	T/G	CM	COFFEY FO	276881
7-Mar-13	2080	2	5-Feb-13 AU	L10	18.13	33.71	CAN NOT R CHECK & C K3	F	T/BC	T/G	CM	RURAL FOF	163758
1-Mar-13	2868	2	16-Jan-13 AU	E65	18.59	39.84	CHECK FOR CONDITION K3	F	T/BC	T/G	CM	GRANT MC R23882	
28-Feb-13	4146	3	6-Dec-12 AU	L15	9.61	44.55	KEYS USED FOUND LOI K3	F	T/BB	T/D	CM	BINKS FORI D50225	
28-Feb-13	10765	6	25-Sep-12 AU	L10	17.73	44.6	LOCKABLE INTERNAL I K3	F	T/RA	T/G	CM	RUSSELL B/	234005
28-Feb-13	3098	3	19-Dec-12 AU	E65	18.56	44.55	FUEL CAP N CAP FALLEI K3	F	T/RA	T/G	CM	BYRNE FOR	359464
1-Mar-13	3020	6	28-Sep-12 NZ	L10	12.42	81.49	FUEL CAP F F; FUEL CAI K3	F	T/RA	T/G	CM	OCEAN FOI	67011
26-Feb-13	946	1	30-Jan-13 AU	L10	18.55	38.72	TOP OF FUI REMOVED K3	F	T/BC	T/G	CM	HILAND FO	51225
21-Feb-13	2182	2	18-Jan-13 AU	L10	19.37	30.71	FUEL CAP N FUEL CAP I K3	F	T/BC	T/G	CM	SOUTHERN	751502
13-Feb-13	4259	5	26-Sep-12 AU	L15	19.6	35.33	FUEL CAP V INTERNAL I K3	F	T/BB	T/D	CM	B.S. STILLW	626725
14-Feb-13	6879	3	21-Nov-12 AU	E65	17.84	44.55	UNABLE TC INSPECTED K3	F	T/BB	T/D	CM	TREVAN FC	142674
12-Feb-13	29	3	30-Nov-12 AU	E65	18.58	38.72	FUEL CAP V FUEL CAP V K3	F	T/BC	T/G	CM	VALLEY FOI	169158
8-Feb-13	1138	4	30-Oct-12 AU	L10	19.49	35.33	CHECK FUE CHECKED F K3	F	T/BB	T/D	CM	JOHN MCG B82378	
4-Jan-13	2502	3	31-Oct-12 AU	E65	0	0	UNABLE TC CONFIRM F K3	F	T/BC	T/G	CM	LYNAS VAL	116500
23-Jan-13	1350	2	30-Nov-12 AU	E65	18.44	44.55	FUEL CAP V UNABLE TC K3	F	T/BB	T/D	CM	DARRYL TV	201850
9-Jan-13	2443	2	16-Nov-12 AU	E65	17.23	38.4	FUEL CAP J LOCKING T. K3	F	T/BB	T/D	CM	SUNSHINE	386293
7-Jan-13	1881	3	2-Nov-12 AU	E65	23.11	44.55	CHECK ON INSPECTED K3	F	T/RA	T/G	CM	CARMICHA	297494
2-Jan-13	4053	3	23-Oct-12 AU	B63	17.87	44.55	FUEL CAP V FUEL CAP F K3	F	T/RA	T/G	CM	PACIFIC FO	298729
20-Dec-12	657	4	31-Aug-12 AU	L10	18.98	38.72	CUSTOMEF CONFIRME K3	F	T/BC	T/G	CM	TONY LEAF	180007
19-Dec-12	1798	1	26-Nov-12 AU	L10	19.68	30.71	CHECK FUE C/C FUEL C K3	F	T/BC	T/G	CM	HILLIS FORI	288306
14-Dec-12	6223	4	31-Aug-12 AU	L10	17.12	35.33	FUEL FILLEI FOUND FU K3	F	T/RA	T/G	CM	TORQUE FC	409528
23-Nov-12	1888	3	14-Sep-12 AU	L10	23.11	44.55	CHECK COM CARRIED O K3	F	T/BB	T/D	CM	CARMICHA	295873
8-Nov-12	1757	1	26-Oct-12 AU	E65	19.58	33.38	FUEL CAP F INSPECT A K3	F	T/BC	T/G	CM	MACARTHU	101133
13-Nov-12	2300	1	19-Oct-12 AU	E68	18.98	38.72	CUSTOMEF CONFIRME K3	F	T/BC	T/G	CM	TONY LEAF	180283
31-Oct-12	1458	3	28-Aug-12 AU	E65	23.11	44.55	CHECK ON INSPECTED K3	F	T/BB	T/D	CM	CARMICHA	294905
12-Dec-12	24514	7	22-May-12 *	E42	45.2	33.6	VEICULO A 01DIAGNO DF	F	H/A	H/U	BB	KONRAD	48845/00
14-Feb-13	7202	9	29-May-12 *	L69	9.42	42.39	CLIENTE RE DIAG VISU/ DF	F	H/A	H/B	BB	MONTTAN.	24229/00
6-Nov-12	12954	4	30-Jul-12 *	L69	49.9	0	MARCADO MARCADO DD	F	H/U	H/U	BB	NAVESA	73361/01
12-Jan-13	1984	3	27-Oct-12 IN	N13	6.77	592.3	CHECK ENG DEAR SIR V EC	F	C/HC	C/C	BU	KING FORD	09113A
24-Dec-12	3695.9	4	12-Sep-12	50 E68	9.93	86.62	检查油箱并更换“燃油 TH	F	JMCS	JMCC	A9		21200099

4-Dec-12	1025.3	0	5-Dec-12	11 D13	9.93	140.02	检修发动机 更换汽油滤	TH	F	JMCD	JMCB	A9	21200033
14-Oct-12	606.5	0	30-Oct-12	44 E68	9.93	86.62	加不起油 更换燃油滤	TH	F	JMCS	JMCC	A9	21000139
15-Oct-12	0	0	30-Jan-13 ZA	L26	11.75	0.42	R/REAR FO BULB BLOVE	EC	F	C/HC	C/C	BU	EASTERN C PAH47
19-Feb-13	5110	4	13-Nov-12 *	B15	22.07	41.97	VERIFICAR ALOJAMEN	BY	F	C/UA	C/A	A7	SLAVIERO 51409/00
5-Mar-13	4611	6	28-Sep-12 *	E68	11.1	41.97	RECL:TAMF DIAG:TAMI	BY	F	C/UA	C/A	A7	LEME 90017/00
8-Mar-13	3585	4	22-Nov-12 *	B63	0	41.97	01 AVALIAF DIAGNOSTI	BY	F	C/UA	C/A	A7	CAVALCAN 16374/00
8-Mar-13	2840	6	29-Sep-12 *	D35	32.66	41.97	01 CLIENTE ALOJAMEN	BY	F	C/UA	C/A	A7	ANTARES 75425/00
19-Mar-13	7455	6	10-Oct-12 *	L10	13.06	41.97	01 TAMP A DIAG ALOJ	BY	F	C/UA	C/A	A7	INDIANA 71572/00
25-Feb-13	2327	5	3-Oct-12 *	B01	31.49	41.97	TAMP A DO BOCAL DO	BY	F	C/UA	C/A	A7	MIX 46848/00
28-Feb-13	4962	6	26-Sep-12 *	E65	47.73	41.97	TAMP A DO SUBSTITUI	BY	F	C/UA	C/A	A7	SANDRECA 13801/00
6-Mar-13	7672	6	5-Oct-12 *	B15	0	41.97	1 TAMP A C DIA:CONST	BY	F	C/UA	C/A	A7	SERIVEL 21602/00
22-Feb-13	1785	4	8-Nov-12 *	B66	19.6	41.97	TAMP A DO DIAGNOSTI	BY	F	C/UA	C/A	A7	BALTICO 21043/00
28-Feb-13	4116	5	26-Oct-12 *	E65	15.4	41.97	tampa do t DIA ALOJA	BY	F	C/UA	C/A	A7	FORTE 22442/00
28-Feb-13	8768	7	28-Aug-12 *	B09	15.68	41.97	CLINETE AL DIAG ALOJ	BY	F	C/UA	C/A	A7	FORTE 38532/00
21-Feb-13	5565	5	22-Oct-12 *	B43	11.43	41.97	RECL:BOCA DIAG:TAMI	BY	F	C/UA	C/A	A7	LEME 89652/00
5-Feb-13	3913	5	26-Sep-12 *	L10	0	41.97	ALOJAMEN TRAVA DO	BY	F	C/UA	C/A	A7	MIX 80919/00
27-Feb-13	8978	5	17-Oct-12 *	L15	13.06	41.97	TAMP A DA DEF ALOJA	BY	F	C/UA	C/A	A7	JORLAN MI 85478/00
26-Feb-13	8854	7	28-Aug-12 *	B78	51.32	41.97	TAMP A DE DIAGNOSTI	BY	F	C/UA	C/A	A7	CAVALCAN 16014/00
18-Feb-13	6516	5	4-Oct-12 *	L10	13.06	41.97	TAMP A DO ALOJAMEN	BY	F	C/UA	C/A	A7	BESOURO 57858/00
26-Feb-13	12063	6	17-Sep-12 *	L10	5.46	41.97	TAMP A DO ALOJAMEN	BY	F	C/UA	C/A	A7	BURITI 39452/00
22-Feb-13	2384	4	19-Nov-12 *	L10	19.6	41.97	1 PORTINH DIAG ALOJ	BY	F	C/UA	C/A	A7	INDIANA 23172/00
31-Jan-13	2482	4	19-Oct-12 *	L15	8.4	41.97	TAMP A DO DEF: Ao col	BY	F	C/UA	C/A	A7	JORLAN MI 35009/00
15-Feb-13	6831	6	10-Sep-12 *	L10	39.19	41.97	TAMP A DO PINO DO A	BY	F	C/UA	C/A	A7	ATLANTA 77362/00
18-Feb-13	3738	5	9-Oct-12 *	B19	25.66	41.97	01 REC. TA 01 DIAG. A	BY	F	C/UA	C/A	A7	VECEL 92742/00
14-Feb-13	6779	6	28-Aug-12 *	L10	32.66	41.97	CLIENTE RE TAMP A DO	BY	F	C/UA	C/A	A7	MORENA 84822/00
14-Feb-13	6050	5	3-Oct-12 *	L10	12.6	41.97	TAMP A DO 01 CAUSA: B	Y	F	C/UA	C/A	A7	CYCOSA 60100/00
25-Jan-13	2337	5	29-Aug-12 *	L10	0	40.55	2 TAMP A TAMP A DO	BY	F	C/UA	C/A	A7	MORENA 84135/01
25-Jan-13	2432	3	30-Oct-12 *	L10	19.6	41.97	tampa do c VERIFICAM	BY	F	C/UA	C/A	A7	DIMAS 74856/00
30-Jan-13	5938	4	26-Oct-12 *	L10	32.66	41.97	CLIENTE RE TAMP A DO	BY	F	C/UA	C/A	A7	MORENA 84255/00
11-Jan-13	1240	3	15-Oct-12 *	L10	58.79	38.74	TAMP A DO CONSTATA	BY	F	C/UA	C/A	A7	DISBAUTO 71856/00
10-Dec-12	275	2	9-Nov-12 *	B63	32.66	38.74	TAMP A DO DEVIDO SU	BY	F	C/UA	C/A	A7	COSTA SUL 33378/00

19-Dec-12	1471	2	23-Oct-12 *	L10	43.76	38.74	BOCAL DO ALOJAMEN BY	F	C/UA	C/A	A7	FAYAD	37298/00
12-Dec-12	2993	4	28-Aug-12 *	B19	25.66	38.74	TAMPA RE TRAVAS DE BY	F	C/UA	C/A	A7	ANTARES	70671/00
7-Dec-12	288	1	20-Nov-12 *	L10	32.66	38.74	VERIFICAR TAMPA DO BY	F	C/UA	C/A	A7	MORENA	82080/00
29-Aug-12	169	0	20-Oct-12 VA	E29	20.56	0	CUSTOMEF FOUND FU Q1	F	T/WD	T/A	AS	SHEEHY FO	54693101
6-Feb-13	1401	3	4-Dec-12 AB	E29	183.74	332.61	CHECK ANI 2255 VERIF F8	F	T/BC	T/E	A1	JIM HANSE	175630A
6-Feb-13	1843	2	14-Dec-12 PA	E33	112.49	134.13	MECHANIC CK FOR CO F8	F	T/BB	T/E	A1	SUNBURY I	8134501
18-Feb-13	3779	2	27-Dec-12 *	D50	15.59	51.92	1 LUZ DO S 1 FOI CONDF	F	H/M	H/B	BB	CAMINHO	25114/00
31-Jan-13	18	2	22-Dec-12 ID	L15	1.45	146.02	PADA SAATGANTI RUN MC	F	T/WE	T/C	CI	FORD JAKA	A01984
12-Nov-12	39	5	30-Jun-12 *	E29	68	29.09	CUSTOMEF CONFIRME U2	F	T/WD	T/F	AD	TRIPLE J FC	15757001
9-Jan-13	323	2	28-Nov-12 ZA	D42	33.79	0	LACK OF PC LACK OF PC K7	F	T/BB	T/D	BQ	EASTERN C	K9478
3-Mar-13	7463	4	16-Nov-12 IN	E68	2.31	106.94	FUEL LEAK/ WE HAVE C EC	F	C/HC	C/C	BU	SHUBHAM	02905A
27-Feb-13	7842	9	22-Jun-12 *	E23	103.91	1697.08	MOTOR SU COXIM DO DD	F	H/U	H/U	BB	CARGO	51022/00
30-Nov-12	2090	2	31-Oct-12 *	L73	42.45	257.78	1. Wyciek c 1. Rozszcze K7	F	T/BC	T/E	BQ		87929X01
24-Jan-13	155	1	22-Jan-13 TX	L73	144.05	94.04	C/S HAS TR ROAD TEST FK	F	T/BC	T/B	AJ	LEIF JOHNS	890180A
22-Jan-13	21524	7	3-Jul-12 LA	N23	146.19	0	CUSTOMEF ROAD TEST U2	F	T/WD	T/A	AD	BANNER FC	239422A
20-Dec-12	7752	6	29-Jun-12 FL	N18	18.1	0	CUST STAT VERIFIED T U2	F	T/WD	T/F	AD	BARTOW F	69052301
10-Oct-12	8421	4	29-Jun-12 PA	N12	20.11	0	CUST STS E TECH CHEC U2	F	T/WD	T/F	AD	JOHN KEN	20391401
28-Sep-12	1647	2	10-Aug-12 NY	N12	115.13	0	Customer s Verified co U2	F	T/WD	T/F	AD	SCARSDAL	090843B
3-Aug-12	2845	3	22-May-12 IL	N50	289.25	0	CUSTOMEF PERFORME U2	F	T/WD	T/F	AD	VOGLER M	1794661
11-Mar-13	3200	5	3-Nov-12 CA	D50	71.21	0	CHECK ENC HOOK UP II CZ	F	C/UA	C/A	AP	ELK GROVE	047033A
14-Nov-12	47	-1	CA	D50	65.02	0	THE CEHCK FOULED SP CZ	F	C/UA	C/A	AP	AIRPORT N	50098001
25-Feb-13	14402	10	13-May-12 CA	C50	51.39	107.41	CUSTOMEF CHECK ANI U2	F	T/WD	T/A	AD	CAPITOL E	220398C
4-Mar-13	1362	1	12-Feb-13 DF	D50	7.43	86.31	REV. TRON SE VERIFIC BW	F	C/FA	C/A	A2	CEVER AZC	118201
8-Feb-13	9736	9	9-Jun-12 NJ	N50	213.78	93.97	CUSTOMEF REPLACED U2	F	T/WD	T/F	AD	HALDEMAI	075240A
9-Jan-13	1386	2	6-Dec-12 NB	N50	230.04	0	VIBRATION CHECK ANI CZ	F	C/UA	C/A	AP	TAYLOR FO	137708D
31-Jan-13	3661	4	29-Oct-12 EM	N50	7.89	83.8	REV.RUIDCSE REVISO BW	F	C/FA	C/A	A2	ECHEGARA	23021
1-Feb-13	2513	3	1-Dec-12 CA	E38	126.5	0	CUSTOMEF ROAD TEST CZ	F	C/UA	C/A	AP	DREW FOR	3840652
28-Jan-13	186	-1	QC	N51	55.32	0	DIRECTION ESSAI ROU CI	F	C/HC	C/A	AP	DUPONT &	12391602
21-Jan-13	1474	2	29-Nov-12 QC	E38	196.73	0	AUTRES GF FAIRE ROA I FD	F	T/BC	T/E	AF	LE CIRCUIT	14264701
20-Nov-12	460	6	5-Jun-12 AZ	D50	59.38	86.69	POPPING N RT, VERIFY U5	F	T/PL	T/F	AD	RODEO FO	245548A
23-Nov-12	1592	3	24-Sep-12 EM	N15	7.6	83.8	REV.RUIDCSE REVISO BW	F	C/FA	C/A	A2	ECHEGARA	21851

26-Oct-12	3520	3	16-Aug-12 TX	N59	44.29	86.69	CUSTOMER VERIFY CUR U2	F	T/WD	T/A	AD	WAXAHACH 137195A
18-Sep-12	50	0	7-Nov-12 MI	E23	254.77	0	LOUD RATTING ROAD TEST CZ	F	C/UA	C/A	AP	ROY O'BRIEN 51880001
22-Feb-13	4187	5	23-Oct-12 PA	N12	95.45	22.23	CUSTOMER VERIFIED C/C	F	C/HC	C/A	AP	JOHN MEEHAN 156838A
5-Feb-13	7728	4	31-Oct-12 VA	H20	62.77	35.41	BRAKES CANNOT BE INSTALLED P3	F	T/WE	T/A	AS	JERRY'S LEWIS 2948802
23-Feb-13	1226	3	10-Dec-12 NY	N51	87.03	45.58	C-S HEARS VERIFY COIL Q1	F	T/WD	T/F	AS	PREMIER FORD 8928851
1-Feb-13	26073	10	27-Apr-12 SC	D21	38.35	0	STILL HAS TO LOOSEN PC PG	F	C/FC	C/A	AD	AVIS RAC - 062898D
15-Jan-13	200	1	7-Jan-13 CA	E38	34.5	55.9	COMPLAIN INSPECT AIR CI	F	C/HC	C/A	AP	CYPRESS CITY 288663A
11-Dec-12	6598	4	30-Aug-12 NY	N50	92.81	22.23	CUSTOMER VERIFIED, F CI	F	C/HC	C/A	AP	NEMER FORD 065639A
9-Oct-12	1	0	28-Jan-13 PA	E38	283.5	24.46	BANG NOISE VERIFIED C CI	F	C/HC	C/A	AP	SOLOMON 374874
19-Sep-12	2	0	23-Feb-13 AZ	C51	275.19	0	CLUNK IN FLOOR DURING R`B4	L	T/WB	T/E	A1	SANDERSO 91197802
13-Sep-12	2	0	29-Sep-12 NC	E23	103.49	25.65	CUSTOMER ROAD TEST U2	F	T/WD	T/A	AD	CROSSROAD 55954401
22-Aug-12	201	2	15-Jul-12 ON	D13	654.57	285.67	VIBRATION MT TIME FIM3	F	T/WE	T/E	AN	WHITEOAK 27020801
4-Aug-12	236	1	20-Jul-12 TX	N58	58.81	0	THERE IS A ROAD TEST U2	F	T/WD	T/A	AD	SAM PACKER 261258A
11-Mar-13	179	1	5-Mar-13 CT	E42	24.13	0	C/S AT TIM FOUND RABW	F	C/AD	C/A	A2	COURTESY 044992B
4-Mar-13	2873	5	31-Oct-12 SC	E42	23.76	0	CUSTOMER NOISE VIB FIM3	F	T/WE	T/A	AN	BEACH FORD 41042701
25-Feb-13	200	1	24-Feb-13 OH	E42	47.59	0	CUSTOMER ROAD TEST B3	F	T/WD	T/E	A1	GANLEY FORD 259499A
15-Feb-13	972	3	13-Dec-12 CA	E42	130.26	0	CUSTOMER EXHAUST SIDI	F	C/FC	C/A	A3	THE FORD 62592402
14-Feb-13	741	4	30-Oct-12 OK	E43	32.46	0	CUSTOMER EXHAUST CZS	F	C/BJ	C/B	CL	JACK KISSE 13458601
16-Jan-13	14	0	30-Jan-13 TN	N51	46.1	856.84	CUST STAT REPLACED MX	L	T/WD	T/F	AS	RAMEY FORD 15374401
21-Jan-13	10	1	18-Jan-13 TX	E42	45.47	0	THERE IS A VERIFIED C FD	F	T/BC	T/E	AF	GULF COAST 065896C
10-Jan-13	97	1	8-Jan-13 IL	E42	90.28	0	EXHAUST L ROAD TEST E1	F	T/VD	T/B	BH	TRI FORD, I 11125804
12-Jan-13	5375	2	6-Dec-12 TN	E42	45.67	0	CHECK VIB INSPECT EX ZA	F	C/BJ	C/B	CL	FORD OF N 36323903
19-Jan-13	6133	6	16-Aug-12 TX	N50	49	0	CUSTOMER VERIFIED C ZA	F	C/BJ	C/B	CL	AUTONATION 625597A
20-Dec-12	4900	4	21-Sep-12 WI	E41	69.87	0	HOT SMELL ROAD TEST M3	F	T/WE	T/E	AN	RIVER VALLEY 24664201
16-Jan-13	4890	3	27-Oct-12 IL	N59	31.86	0	INSPECT FC INSPECT HI CI	F	C/FC	C/A	AP	ANDERSON 504691A
27-Dec-12	1050	3	12-Oct-12 NJ	E43	56.8	0	CHECK ME VERIFIED C ZA	F	C/BJ	C/B	CL	QUALITY A 10183102
10-Jan-13	22	1	9-Jan-13 OR	E41	94.66	0	C-S HEAVY PLASTIC PAU2	F	T/WD	T/F	AD	KENDALL FORD 82733101
5-Jan-13	3066	5	21-Aug-12 SC	N12	17.13	0	CHECK RAT PASS SIDE IZA	F	C/BJ	C/B	CL	BENSON FORD 25843501
3-Jan-13	14584	6	10-Jul-12 SC	E42	57.96	441.33	THERE IS A CHECK FOR M3	F	T/WE	T/A	AN	WALTERBC 10480601
27-Dec-12	735	1	30-Nov-12 QC	L66	57.58	0	COGNEMEIR ROAD TEST M3	F	T/WE	T/E	AN	AUTOMOB 14925301
13-Dec-12	4004	6	22-Jun-12 KS	E42	47.26	121.22	CUSTOMER RATTING N M3	F	T/WE	T/A	AN	LOUISBURG 11353001

31-Dec-12	1360	2	12-Nov-12 OH	N51	45.74	0	OWNER ST TEST DROV LE	L	C/FC	C/F	AD	BOB-BOYD 059504C
26-Nov-12	1136	4	10-Aug-12 OH	E42	44.22	565.13	vehicle has replaced ra ZA	F	C/BJ	C/B	CL	MT. ORAB 538781
21-Dec-12	255	1	6-Dec-12 NY	E42	39.21	0	CUSTOMEFCK FOR RA PG	F	C/FC	C/A	AD	HEALEY FO 704901A
19-Dec-12	1059	3	8-Oct-12 IN	E42	85.26	0	CUSTOMEF VERIFIED C ZA	F	C/BJ	C/B	CL	JORDAN FC 247893A
13-Nov-12	3027	5	9-Jul-12 FL	E42	28.06	134.37	CUST STS P ROAD TEST M3	F	T/WE	T/A	AN	PINES FORI 371464B
17-Dec-12	4733	5	26-Jul-12 AL	E42	43.63	0	CUSTOMEF ADJUSTED ZA	F	C/BJ	C/B	CL	STIVERS FC 049062A
4-Dec-12	3747	5	18-Jul-12 KY	E42	44.15	0	C/S THERE WARR, VEF ZA	F	C/BJ	C/B	CL	BYERLY FOI 476721B
3-Dec-12	2971	4	1-Sep-12 MD	E43	27.4	0	CUSTOMEF ROAD TEST ZA	F	C/BJ	C/B	CL	PLAZA FOR 285359D
14-Nov-12	5678	5	10-Jul-12 OK	E42	174.9	0	CUSTOMEF VERIFIED CC ZA	F	C/BJ	C/B	CL	BOB MOOF 147743A
9-Nov-12	2130	1	22-Oct-12 GA	E42	23.13	0	CUSTOMEF TEST DRIVE CI	F	C/FC	C/A	AP	BROOKER F 20603402
18-Oct-12	1420	1	1-Oct-12 IL	T90	31.55	3.29	CUST STAT ROAD TEST CI	F	C/FC	C/A	AP	ROBERTS M 311700A
20-Sep-12	6587	4	25-May-12 QC	E42	63.23	0	MAUVAIS / VERIFIER B ZA	F	C/BH	C/B	CL	LES VENTE! 656302
30-Jul-12	15	0	11-Oct-12 NC	E42	18.12	0	EXHAUST L VERIFIED C ZA	F	C/BJ	C/B	CL	PARKWAY I 384013A
23-Jul-12	6450	3	28-Apr-12 TN	E42	0	0	C/S HEARS TECH. TEST ZA	F	C/BJ	C/B	CL	DOBBS FOF 267350A
20-Jun-12	10	0	4-Nov-12 FL	E42	84.19	0	CUST STS V VERIFY COI U2	F	T/WD	T/A	AD	PINES FORI 360604A
13-Apr-12	10	-1	SD	E42	29.24	7.77	CUSTOMEF INSPECTED PG	F	C/FC	C/A	AD	BEADLE'S S 2129701
13-Mar-13	69	-1	MO	E42	58.26	0	CUSTOMEF ROAD TEST FK	F	T/BC	T/E	AJ	BOMMARI 43926201
2-Oct-12	5	0	2-Oct-12 TX	E42	92.55	0	CUSTOMEF VERIFIED C ZA	F	C/BJ	C/B	CL	LA GRANGI 9109503
4-Oct-12	56	1	3-Oct-12 OH	E43	173.02	543	CHECK EXH INSPECT AI ZA	F	C/BJ	C/B	CL	GANLEY FC 213435A
30-Jul-12	15	-1	TX	E42	18.14	0	C S VEHICLI 33 5255 I ZA	F	C/BJ	C/B	CL	RED MCCO f 76024901
28-Jan-13	2377	2	24-Dec-12 CA	E42	19.66	2.1	CUSTOMEF REPL MISSI F8	F	T/BC	T/E	A1	JIM VREEL/ 8058651
18-Mar-13	4553	5	10-Nov-12 CA	T55	40.11	41.87	CENTER CC VERIFIED C CZ	F	C/UA	C/A	AP	HEMBORG 3483651
18-Mar-13	9	-1	CA	D50	270.89	23.46	CUST STAT FOUND CO CI	F	C/HC	C/A	AP	NORTH BA' 28134101
8-Mar-13	5776	6	29-Sep-12 KY	L87	92.57	15.16	OIL LEAKED REMOVE LI DB	F	C/FC	C/A	A3	BOYD COU 222462A
8-Jan-13	34	0	19-Feb-13 AB	E23	133.71	43.93	REPAIR FOI INSPECTED M3	F	T/WE	T/E	AN	TEAM FORI 324868A
30-Nov-12	10	-1	MI	L73	82.97	33.52	COOLANT I PRESSURE M3	F	T/WE	T/A	AN	DAVE KNAI 280714B
14-Jan-13	13012	8	8-Jun-12 MI	C03	124.11	23.46	CUSTOMEF INSPECT AI M3	F	T/WE	T/A	AN	CREST FOR 263308A
18-Jan-13	6047	3	7-Nov-12 AB	L87	204.24	47.1	SHOP ADD 699 R&R W M3	F	T/WE	T/A	AN	UNIVERSAL 550818I
5-Dec-12	1081	2	2-Nov-12 ON	L87	85.74	47.1	HEATER HC COOLANT I M3	F	T/WE	T/E	AN	CONCEPT F 15951003
19-Jan-13	137	1	18-Jan-13 CA	L87	85.52	23.46	TOWED IN MT18472-1FD	F	T/BD	T/B	AF	HARROLD f 490466B
8-Jan-13	89	1	3-Jan-13 MN	E23	72.59	40.36	CUSTOMEF VEH OVERI CI	F	C/FC	C/A	AP	HOLIDAY FI 2795401

21-Dec-12	4374	4	16-Sep-12 FL	L87	64.22	31.51	COOLANT I PERFORME M3	F	T/WE	T/A	AN	AVIS RAC - 365291A
7-Jan-13	5251	5	24-Aug-12 CT	E23	91.55	103.06	THERE IS N VERIFIED O CI	F	C/HC	C/A	AP	SHAKER'S F 406236A
4-Dec-12	5498	2	29-Oct-12 IL	L87	200.18	54.71	REPAIR COI FOUND CO M3	F	T/WE	T/E	AN	AL PIEMON 5712952
3-Dec-12	159	1	29-Nov-12 ON	L87	81.14	92.62	COOLANT C 18472A RE M3	F	T/WE	T/A	AN	DOUGLAS I 29435304
1-Dec-12	10	0	21-Dec-12 KS	L87	85.07		0 CHECK COC FOUND HE. M3	F	T/WE	T/A	AN	LOUISBURC 11317902
4-Dec-12	5100	5	14-Jul-12 ME	L87	72.78	42.59	REPLACED M3	F	T/WE	T/E	AN	RAY HASKE 146646B
11-Dec-12	855	4	28-Aug-12 KS	C07	98.33	17.54	AIRLOCK IN COOLANT I Y1	F	T/CE	T/B	CD	OLATHE FC 1076452
30-Nov-12	6	0	15-Dec-12 MH	L87	7.39	40.19	FUGA DE A PRUEBA DE CI	F	C/HC	C/A	AP	VEHICULO\$ 1948902
27-Nov-12	153	1	23-Nov-12 CO	C20	93.6		0 C/S WHILE PRESSURE ` PG	F	C/FC	C/F	AD	GO COURT 842622A
8-Nov-12	94	5	5-Jul-12 AZ	E23	181.15	54.9	CUSTOMEF HEATER CC P4	L	T/WE	T/F	AS	GLENN JON 5630101
23-Oct-12	149	1	18-Oct-12 FL	L87	88.92	103.36	COMPLAIN VERIFIED C FD	F	T/BC	T/E	AF	LAKELAND 082678A
6-Oct-12	52	1	21-Sep-12 OH	C07	108.12	52.63	CK ENG LT, LIGHT ON F E1	F	T/WB	T/B	BH	KRIEGER FC 643328A
24-Sep-12	1505	2	3-Aug-12 BC	L87	494.77	60.24	CHECK ANI VERIFIED C M3	F	T/WE	T/E	AN	KELOWNA 20069502
20-Sep-12	7213	4	6-Jun-12 AL	E23	96.77	56.98	CUST STAT 4266 PRES! M3	F	T/WE	T/A	AN	JIM SKINNE 240380D
24-Sep-12	1532	2	18-Aug-12 NY	L87	88.46	27.79	CUSTOMEF NOTE: MT1 U2	F	T/WD	T/F	AD	R C LACY, II 048299A
14-Jun-12	1821	2	9-May-12 MN	L87	91.26	20.11	CHECK FOR INSPECT CC U2	F	T/WD	T/F	AD	AVIS RAC - 296457A
15-Jun-12	2480	2	19-Apr-12 VA	L87	141.66	23.46	CUSTOMEF CHECKED C U2	F	T/WD	T/F	AD	MALLOY FC 696488A
10-Jan-13	4955	3	19-Oct-12 WI	C14	19.04		0 CHECK FOR REPOSITIOI FK	F	T/BD	T/E	AJ	METRO FO 2625703
8-Aug-12	1881	2	19-Jun-12 MI	L87	38.64	85.16	RAN OVER REPLACED P3	F	T/WE	T/A	AS	FORD MOT 711530A
26-Nov-12	2256	3	25-Sep-12 TX	C09	213.8		0 CUSTOMEF REMOVE H U2	F	T/WD	T/F	AD	TRI STATE I 039307A
28-Jan-13	7	1	14-Jan-13 NJ	E42	31.6	24.17	BOLT WON BOLT CROSE1	F	T/CD	T/B	BH	U-HAUL - S 1906751
22-Oct-12	190	0	24-Dec-12 SK	E41	436.14	142.09	REPAIR W! CHECKED F M3	F	T/WE	T/E	AN	TERRY ORT 112349A
26-Jul-12	337	1	14-Jul-12 PA	E43	19.41		0 ADJUST RE. LEFT SIDE \ ZA	F	C/BJ	C/B	CL	SELINSGRC 13774501
27-Jun-12	4611	2	30-Apr-12 QC	E41	172.95	12.29	SENTEUR C 5A231 VE Q1	F	T/WD	T/A	AS	DESJARDIN 20967602
11-Jan-13	10	0	13-Mar-13 WI	E42	19.48		0 CLUNK NOI INSTALL 2 I M3	F	T/WE	T/A	AN	GORDIE BC 371396C
7-Mar-13	2985	4	14-Nov-12 ID	N50	17.75	6.87	CLUNK IN T VERIFY COI DB	F	C/FC	C/A	A3	20TH CENT 6844701
30-Jan-13	9755	4	6-Oct-12 LA	E41	69.27	245.21	CHECK TOV 9755 WARI M3	F	T/WE	T/A	AN	MARSHALL 171081A
2-Nov-12	242	1	26-Oct-12 WI	E42	48.66	217.06	CUST STAT CUT OLD M M3	F	T/WE	T/E	AN	GRIFFIN FC 102344B
16-Oct-12	43	-1	MI	P67	159.3		0 SHIFTER CA REMOVE A CZ	F	C/UA	C/A	AP	JACK DEMI 036191A
29-Jan-13	3	-1	*	E23	132.5	242.57	Kühlwasser RVC=0;24A HD	F	C/MA	C/A	AH	35701
28-Feb-13	620	2	29-Jan-13 *	L87	130.81	255.88	SUSTITUIR AI	F	C/SA	C/A	AY	63501

3-Jan-13	2899	4	18-Sep-12 *	E29	146.11	174.65	MIL LIGHT FOUND LO'A4	F	C/HC	C/C	AT	82655801
12-Mar-13	86	1	2-Mar-13 CA	L87	164.08	270.28	.CUSTOME CAR TOWE CI	F	C/FC	C/A	AP	NORTH CO 546671A
12-Mar-13	4158	3	30-Dec-12 CA	E23	92.91	0	CUSTOMEF CHECKED F CI	F	C/FC	C/A	AP	SUNNYVAL 66803301
22-Mar-13	1262	6	18-Oct-12 MO	C20	49.17	0	MISC REPA 8005/INSPI PH	F	C/PL	C/F	AD	BLUE SPRIN 9351201
6-Mar-13	4390	3	19-Dec-12 MI	N50	213.18	0	CONCERN (CP 8005 RC U2	F	T/WD	T/F	AD	FOX FORD 5792102
6-Mar-13	4421	3	18-Dec-12 OH	N59	564.67	0	CHECK FOR WARR ROA U2	F	T/WD	T/F	AD	KINGS FOR 12564401
13-Mar-13	1736	2	31-Jan-13 TX	L87	264.52	734.68	CUST STAT COOLING S F8	F	T/BC	T/E	A1	XIT FORD 14939601
1-Mar-13	3317	5	19-Oct-12 MI	C20	20.25	0	CHECK OPE M3	F	T/WE	T/E	AN	HINES PARI 3879552
5-Mar-13	24076	9	3-Jul-12 AL	L87	107.59	0	CS WHEN C LOW COOL M3	F	T/WE	T/E	AN	BONDY'S FI 1193951
19-Feb-13	3822	6	11-Sep-12 MO	L87	39.33	0	VEH WAS F RAISED VEI M3	F	T/WE	T/E	AN	GARY CRO9 27588502
18-Feb-13	4628	2	28-Dec-12 AL	E23	156.9	270.28	C/S VEHICL START UP I CI	F	C/FC	C/A	AP	ADAMSON 249533A
19-Feb-13	75	0	23-Feb-13 UT	L87	341.41	601.14	COOLANT I VEHICLE C/ U2	F	T/WD	T/F	AD	LARRY H. N 342939D
23-Feb-13	1776	3	11-Dec-12 AZ	L87	343.65	805.07	COOLANT I VERIFIED C F8	F	T/BC	T/E	A1	ALEXANDEI 67997401
20-Feb-13	3209	2	31-Dec-12 IN	L87	106.99	319.93	BW	F	C/AD	C/A	A2	TOWN & C 8359551
19-Feb-13	8351	6	29-Aug-12 OH	E23	34.17	23.46	LOW COOP PERFORME U2	F	T/WD	T/F	AD	WOODY SA 015514D
4-Feb-13	1760	2	31-Dec-12 FL	E23	1580.82	93.91	OVERHEAT VERIFIED C M3	F	T/WE	T/A	AN	SAM GALLC 34399401
6-Feb-13	9451	5	9-Oct-12 IA	L87	178.95	329.54	Customer s confirmed PG	F	C/FC	C/F	AD	PRITCHARE 516634
29-Jan-13	1649	3	29-Nov-12 PA	D50	78.62	0	CUSTOMEF TECH 092 F DI	F	C/FC	C/A	A3	WOLTZ & V 4044151
29-Jan-13	1199	1	18-Jan-13 AB	C04	126.69	0	AIR CONDI' VERIFIED C FD	F	T/BC	T/E	AF	WINDSOR I 1677101
6-Feb-13	741	1	25-Jan-13 OK	L87	32.54	3.5	CUSTOMEF DIAG COOL F8	F	T/BD	T/E	A1	STEVENS FI 097766A
29-Jan-13	1820	5	28-Sep-12 RI	E23	0	0	REFUND FC REFUND TC M3	F	T/WE	T/E	AN	TASCA FOR 247125A
7-Dec-12	7289	8	1-May-12 CA	L87	245.7	196.21	CUSTOMEF RADIATOR Q1	F	T/WD	T/A	AS	SOUTH BA\ 32614101
17-Jan-13	21490	9	10-May-12 CA	E23	96	160.31	ENGINE OV CHANGE TI ZA	F	C/BH	C/B	CL	DTAG-LOS. 92417001
16-Jan-13	3274	4	2-Oct-12 NE	L87	36.34	0	CUST STAT VERIFY COI Q1	F	T/WD	T/F	AS	ATCHLEY FI 50738502
3-Jan-13	811	2	26-Nov-12 CT	D02	251.42	0	customer s verified vel DB	F	C/FC	C/F	A3	DOWLING I 749381
4-Jan-13	390	1	7-Dec-12 NC	L87	123.27	293.75	CUSTOMEF EVACUATE CI	F	C/HC	C/A	AP	LOOKOUT I 997001
31-Oct-12	3623	3	22-Aug-12 CA	E23	350.15	353.8	CHECK ENC DTC P0217 M3	F	T/WE	T/A	AN	AVIS RAC-S 270538A
29-Dec-12	849	2	16-Nov-12 NY	L73	78.64	13.64	CUSTOMEF TECH CONF E1	F	T/VC	T/B	BH	SUMMIT FI 6891601
5-Dec-12	19120	6	29-Jun-12 CA	E23	316.62	389.31	COMPLAIN INSPECTED M3	F	T/WE	T/A	AN	SANTA MO 608304B
28-Nov-12	19431	6	29-Jun-12 CA	E23	360.29	409.46	COMPLAIN VERIFIED C M3	F	T/WE	T/A	AN	SANTA MO 608050A
15-Nov-12	2	0	2-Feb-13 PA	L87	259.31	280.62	VEH OVERI TEST DROV DB	F	C/FC	C/A	A3	SLOAN FOF 181133C

19-Nov-12	50	1	17-Nov-12 MT	E23	166.48	23.46	WRECKERE PRESSURE` M3	F	T/WE	T/E	AN	BOZEMAN	2277351
12-Oct-12	15	0	31-Dec-12 FL	E23	284.64	428.18	C S CHECK RADIATOR PG	F	C/FC	C/A	AD	PALM COA	12969802
12-Oct-12	1	1	20-Sep-12 AB	C07	89.6	21.07	INSPECT FC INSPECT FC U2	F	T/WD	T/F	AD	HARWOOD	4631701
23-Oct-12	9	0	23-Oct-12 ON	L87	224.87	446.77	CHECK COC HOLE IN BA FK	F	T/BB	T/B	AJ	NORTHERN	6668001
25-Oct-12	3	0	11-Dec-12 TX	E23	184.19	280.67	CHECK COC PRESS TEST PG	F	C/FC	C/A	AD	COLE FORC	1257001
13-Oct-12	52	1	8-Oct-12 CO	L87	153.47	23.46	CUSTOMEF COOLANT I M3	F	T/WE	T/E	AN	SILL-TERHA	1437351
27-Sep-12	22	0	27-Sep-12 MI	L87	176.67	216.76	COOLANT I VERIFIED C ZA	F	C/BH	C/B	CL	TOM HOLZ	425816A
9-Oct-12	0	-1	AG	L87	0	0	FUGA DE A SE REVISO` CI	F	C/FC	C/A	AP	AGUASCAL	98002
12-Sep-12	2	0	29-Nov-12 PA	L87	94.18	293.75	CHECK FOR REPLACED CI	F	C/HC	C/A	AP	FOX FORD,	3195401
29-Aug-12	3462	5	9-Apr-12 IA	L87	32.46	0	COOLING S FLUID ON F U2	F	T/WD	T/F	AD	BILL COLW	6302102
8-Aug-12	4	0	17-Dec-12 MI	L87	174.69	670.26	HAS COOL/ 8005 PER ZA	F	C/BJ	C/B	CL	BLACKWEL	24699501
4-Jul-12	5939	3	17-Apr-12 CA	E23	157.38	258.24	CHECK ENC RADIATOR LE	L	C/FC	C/A	AD	AVIS RAC -	705178A
16-Aug-12	2	1	15-Aug-12 TX	E23	82.6	23.46	CUSTOMEF EEC TEST Y M3	F	T/WE	T/A	AN	LONE STAR	733404A
25-Apr-12	513	1	16-Apr-12 IN	L87	125.17	40.13	L87 CUST S INSPECT, FI U5	F	T/PL	T/F	AD	DON HIND	246411A
11-Mar-13	6	-1	CA	L87	41.02	0	TRANSMIS: RACKED AN CI	F	C/HC	C/A	AP	NORTH CO	546636A
20-Sep-12	5	1	15-Sep-12 *	L87	60.71	11.15	; 24/ Re wc A4	F	C/HC	C/C	AT		15256101
22-Aug-12	5747	3	5-Jun-12 NV	L87	15.5	6.53	TOW IN FO RES CAP LE U2	F	T/WD	T/F	AD	AVIS RAC -	066628A
11-Jun-12	21	0	11-Jul-12 SC	L87	18.16	7.62	CUST STAT REPLACED U2	F	T/WD	T/A	AD	PALMETTO	6260551
30-Nov-12	1439	2	26-Oct-12 *	L87	90.51	27.98	INV COOLA TE	F	T/BB	T/D	AU		1125601
19-Mar-13	34	1	18-Mar-13 IA	L87	44.74	58.66	TOP RADIA UPPER RAC FK	F	T/BC	T/E	AJ	DECORAH,	9827701
5-Mar-13	6	0	8-Mar-13 ON	L87	164.92	11.88	REPAIR CO: DIAGNOSE I F8	F	T/BC	T/E	A1	VICTORY FI	037257K
15-Mar-13	29108	9	10-Jul-12 ON	L87	154.11	117.63	CUSTOMEF INSPECTED U2	F	T/WD	T/F	AD	OAK-LAND	53924101
18-Mar-13	102	1	16-Mar-13 IN	L87	89.16	50.28	CUSTOMEF VERIFIED C FD	F	T/BD	T/E	AF	MACE FOR	10338501
5-Mar-13	28619	13	27-Feb-12 ON	L87	94.94	22.66	CUSTOMEF VERIFIED C Q1	F	T/WD	T/A	AS	ED LEARN I	171856A
11-Mar-13	9512	9	6-Jul-12 IN	E23	303.29	163.72	C/S FOUL C DEGAS BO1 U2	F	T/WD	T/A	AD	BOB POYN	6278901
27-Feb-13	3969	10	7-May-12 AZ	L87	151.44	50.1	C/S THE VE COOLING S U2	F	T/WD	T/F	AD	SAN TAN FI	16767102
13-Mar-13	9	-1	JA	L87	19.73	38.84	FUGA DE A REALIZO IN M3	F	T/WE	T/A	AN	COUNTRY I	55161
8-Mar-13	794	1	13-Feb-13 ME	L87	96.3	43.48	ANTI FREEZ CHECKED F FD	F	T/BC	T/E	AF	ARUNDEL F	153849A
17-Feb-13	10978	9	30-May-12 FL	L87	41.29	0	COOLANT I FOUND CO Q1	F	T/WD	T/A	AS	AVIS RAC -	865719A
16-Feb-13	1063	2	31-Dec-12 DF	L87	16.53	0	REVISAR FL SE REVISO M3	F	T/WE	T/A	AN	MYLSA, S,A	517531
12-Feb-13	75	1	31-Jan-13 AK	L87	66.17	14.6	UPPER RAC VERIFIED C BW	F	C/FA	C/A	A2	CAL WORTI	50340601

18-Feb-13	12	-1	KS	E23	40.35	23.46	VEHICLE IS HEATER CC FK	F	T/BC	T/E	AJ	RUSTY ECK 47092801
20-Dec-12	9221	8	21-May-12 TX	C20	368.96	149.03	CUSTOMEF VERIFIED C U2	F	T/WD	T/A	AD	SPIKES MO 513707B
14-Dec-12	2934	3	3-Oct-12 CA	C30	486.17	268.73	CUSTOMEF 120808B 3. U2	F	T/WD	T/F	AD	HENRY CUf 082882A
18-Dec-12	2727	2	9-Nov-12 NC	L87	245.16	149.03	CHECK FOF ODOR INSII U2	F	T/WD	T/A	AD	FAIR BLUFF 1972251
26-Nov-12	23	0	21-Jan-13 HI	L87	160.86	55.46	WHIEL PER FOUND CO U2	F	T/WD	T/A	AD	CUTTER FO 528036B
15-Nov-12	15963	8	31-Mar-12 MO	D50	418.17	196.57	CUSTOMEF CK WITH AI U2	F	T/WD	T/F	AD	DAVE SINC 149835C
7-Nov-12	6	1	31-Oct-12 MN	L87	113.77	25.59	REPAIR CO' PRESSURE ' FD	F	T/BC	T/E	AF	BOYER FOF 254851B
9-Nov-12	2888	2	20-Sep-12 AB	L87	157.1	0	DIAG COOL COMPLETE U2	F	T/WD	T/F	AD	WOODRID(75341701
15-Oct-12	10	0	29-Oct-12 IA	L87	72	0	ANTIFREEZ TOP RADIA Y1	F	T/CF	T/B	CD	WINNEBAC 4521301
12-Oct-12	13461	7	6-Apr-12 GA	D50	385.01	248.13	CUST STAT PERFORM ' U2	F	T/WD	T/A	AD	FRANK JAC 170569A
21-Sep-12	4	0	6-Oct-12 CA	E23	41.38	46.93	DURING PC RESECUREI U2	F	T/WD	T/A	AD	SUNRISE FC 194949A
13-Sep-12	11805	6	27-Mar-12 TX	E68	313.87	222.74	THERE IS A CHECK OUT U2	F	T/WD	T/A	AD	FAIRWAY F 122108B
14-Aug-12	834	1	26-Jul-12 OH	E23	299.55	157.36	CUSTOMEF TECH VERIF U2	F	T/WD	T/F	AD	SHARPNAC 8828501
8-May-12	48	1	3-May-12 CA	L87	70.16	46.93	C S APPEAF FOUND LO' U2	F	T/WD	T/F	AD	OROVILLE I 21693501
15-Oct-12	3	0	15-Oct-12 *	L87	194.79	40.46	29: sbd dia HD	F	C/MA	C/A	AH	64094001
27-Feb-13	8974	9	5-Jun-12 WI	L87	64.07	2.77	GUEST STA PERFORM I PH	F	C/PL	C/A	AD	BERGSTRO 319961A
18-Mar-13	6239	12	17-Apr-12 WI	L87	165.55	63.35	GUEST STA PRESSURE ' U2	F	T/WD	T/F	AD	DAHL AUT(301998A
14-Mar-13	11238	9	16-Jul-12 WI	L87	165.55	39.89	GUEST STA PRESSURE ' U5	F	T/PL	T/F	AD	DAHL AUT(301766A
11-Mar-13	11129	12	9-Apr-12 MD	L87	96.39	39.89	CUSTOMEF LOWER RA U2	F	T/WD	T/F	AD	KOONS SIL' 1522351
24-Oct-12	602	2	4-Sep-12 MI	D50	1529.7	5154.36	D-50, CK VI 1.6 GTDI EF M3	F	T/WE	T/E	AN	TAYLOR FO 185098A
13-Feb-13	7744	8	10-Jul-12 MN	L87	110.44	63.35	CHECK COC VERIFY. PRI U5	F	T/PL	T/F	AD	WOLF MO1 9746602
13-Feb-13	7390	8	10-Jul-12 MN	L87	100.4	63.35	CHECK COC VERIFY. PRI U5	F	T/PL	T/F	AD	WOLF MO1 9748902
29-Jan-13	22279	7	25-Jul-12 WI	L87	88.58	66.89	CUSTOMEF PRESS TEST U5	F	T/PL	T/F	AD	BLOOMER 12929501
23-Jan-13	28060	9	24-May-12 MO	L87	170.51	63.35	WHILE DOI PRESSURE ' U5	F	T/PL	T/F	AD	SUNTRUP F 244066A
3-Dec-12	3541	5	15-Jul-12 WI	D50	18.3	0	FUEL MILE/EEC TESTEI M3	F	T/WE	T/A	AN	KOCOUREK 4818705
3-Oct-12	177	1	4-Sep-12 AZ	L87	267.83	191.47	FACTORY V TECHNICA ZS	F	C/BJ	C/B	CL	HOLMES TI 72504701
10-Oct-12	35	-1	WI	L87	99.42	58.83	VEHICLE LE REPLACED FK	F	T/BC	T/E	AJ	RAPIDS FOI 1711001
27-Aug-12	1560	4	18-May-12 QC	L87	75.1	0	VER SENTE CONF.PLAII ZA	F	C/BJ	C/B	CL	CLICHE AU' 10576901
16-Apr-12	26	1	13-Apr-12 IA	E23	88.3	85.02	TOW IN EN VERIFIED, E U2	F	T/WD	T/F	AD	STIVERS FC 015386A
14-Mar-13	2009	2	31-Jan-13 CA	L65	88.36	4.69	DIAGNOSE CHECKED V U2	F	T/WD	T/F	AD	SANTA MA 457611A
19-Mar-13	2530	1	22-Feb-13 SC	L87	71.29	35.08	CUSTOMEF PRESSURE ' E1	F	T/WB	T/B	BH	BEACH FOF 41151801

16-Mar-13	14	-1	WI	L87	55.23	23.46	CUST STAT VERIFIED C FK	F	T/BC	T/E	AJ	EAU CLAIRI 368879A
13-Mar-13	1090	1	8-Mar-13 AZ	L87	81.37	1.46	CUST STAT PRESS TEST F8	F	T/BC	T/E	A1	BABBITT FC 2399301
4-Mar-13	343	1	28-Feb-13 ON	E42	36.59	0	HISSING NOISE A STEAL FD	F	T/BD	T/E	AF	BARRIE FOI 50162301
9-Mar-13	10564	8	16-Jul-12 MI	L87	49.35	0	SL87 CUST(1.6 ECO BC M3	F	T/WE	T/A	AN	TAYLOR FO 194162A
28-Feb-13	2423	2	17-Jan-13 WA	L87	83.22	31.48	C/S THERE VERIFIED C FD	F	T/BC	T/E	AF	BICKFORD 741225A
11-Feb-13	89	-1	CA	E23	138.04	24.76	CUSTOMER INSPECT FII CI	F	C/HC	C/A	AP	JOURNEY F 12864801
11-Feb-13	4	-1	NY	L87	34.65	23.46	LEAKING FLOOSE FAS CI	F	C/HC	C/A	AP	METRO FO 67119001
31-Jan-13	1147	4	26-Oct-12 MN	L68	54.31	5.85	STEERING INSPECT FC E1	F	T/VC	T/B	BH	NEW BRIGH 7075301
22-Dec-12	41	1	14-Dec-12 FL	L87	52.08	40.22	CHECK ENG CHECKED V B3	F	T/WB	T/B	A1	AVIS RAC - 161000B
4-Dec-12	7960	3	7-Sep-12 MA	L87	18.42	24.76	LEAKING C/INSPECTED M3	F	T/WE	T/E	AN	MARCOTTE 483735G
15-Jan-13	7980	4	2-Oct-12 NJ	L87	67.98	31.41	CUSTOMER PRESSURE PG	F	C/FC	C/A	AD	FULLERTON 637225Z
8-Jan-13	7496	9	9-May-12 FL	L87	110.36	23.24	CUSTOMER MIL ILLUM P3	F	T/WE	T/F	AS	GARY YEON 78119601
20-Dec-12	4339	3	2-Oct-12 PA	E33	70.93	2.35	CUSTOMER CLAMP BR/ CZ	F	C/UA	C/A	AP	JOHN KENP 33678701
20-Nov-12	1693	3	2-Sep-12 NM	E23	40.38	53.06	CUSTOMER COOLANT IU5	F	T/PL	T/F	AD	CHALMERS 7760051
19-Nov-12	911	1	31-Oct-12 VA	E23	100.13	34.46	CK FOR RE/POSSIBLE A M3	F	T/WE	T/E	AN	TED BRITT 87715301
20-Nov-12	2367	6	25-May-12 PE	L87	95.55	0	CHECK ANTIDIAG COOL PG	F	C/FC	C/F	AD	FAIR ISLE F 264275Z
6-Nov-12	2630	6	31-May-12 MI	C04	99.56	23.46	CUST STAT TEST HEAT IU2	F	T/WD	T/F	AD	MIKE DORI 2923451
6-Nov-12	25	7	26-Apr-12 GA	L68	155.81	29.33	ELEC/LIGHT RUN OASIS P4	L	T/WE	T/F	AS	PUGMIRE L 1385301
25-Oct-12	172	0	21-Jan-13 MA	C07	86.65	23.46	CHECK HEA CHECK HEA M3	F	T/WE	T/E	AN	DRUM HILL 17336501
10-Oct-12	34	-1	MS	L87	59.5	23.46	CK FOR CO OIL COOLEI FD	F	T/BC	T/E	AF	KIRK AUTO 1236601
8-Oct-12	125	0	15-Oct-12 IL	L87	75.4	25.14	cooling sys FOUND CO M3	F	T/WE	T/A	AN	ANDERSON 037269A
25-Sep-12	465	1	14-Sep-12 GA	L87	108.59	20.2	CUSTOMER EEC TEST P E1	F	T/VC	T/B	BH	FRANK JAC 169619A
25-Jul-12	27	0	26-Jul-12 ON	L87	116.98	22.93	REPORT ON ENGINE ST. M3	F	T/WE	T/A	AN	TRILLIUM F 17867601
9-Jun-12	12	0	12-Jun-12 WY	L87	98.04	27.97	DURING PC AFTER TEST U2	F	T/WD	T/F	AD	GREINER M 3627640Z
6-Jun-12	640	1	12-May-12 CA	L87	143.79	23.46	DIAGNOSE PERFORME U2	F	T/WD	T/A	AD	ADVANTAC 276179B
13-Apr-12	261	1	29-Mar-12 MI	C07	57.48	0	3 36 DIAG VERIFIED C U2	F	T/WD	T/F	AD	VILLAGE FC 9558651
15-May-12	62	1	17-Apr-12 NE	L87	94.08	23.46	CHECK FOR RIGHT HEA U2	F	T/WD	T/F	AD	WOODHOL 27178801
18-Feb-13	5034	6	10-Sep-12 QC	N51	15.15	0	QUAND ON CONFIRME Q1	F	T/WD	T/F	AS	AUTOMOB 1703780Z
18-Feb-13	5334	5	28-Sep-12 MI	N50	39.33	0	CK HEAT S/ADJ HEAT S M3	F	T/WE	T/A	AN	GORNO BR 456406B
18-Mar-13	3815	4	14-Dec-12 GA	N59	50.04	0	CUSTOMER C/S WHILE DB	F	C/FC	C/A	A3	MALL OF G 230412C
19-Feb-13	15577	6	31-Aug-12 FL	N59	37.74	0	TOWED IN START ENG M3	F	T/WE	T/A	AN	AVIS RAC - 355391A

11-Dec-12	13316	5	11-Aug-12 TX	N59	6.24	0	CUSTOMER HEAT SHIELD Q1	F	T/WD	T/A	AS	AVIS RAC - 043044B
24-Jul-12	3	0	7-Aug-12 CA	E42	220.45	6.92	TOWED IN: VERIFIED LIU2	F	T/WD	T/A	AD	FAIRVIEW I 7235251
1-Nov-12	565	1	22-Oct-12 IL	E32	131.61	281.37	CEL ON - RIVERIFY IDS LE	L	C/FC	C/A	AD	LTD FORD I019411A
3-Oct-12	2544	6	30-Apr-12 LA	E29	40.05	249.45	CHECK ENGINE EEC TITLE	L	C/FC	C/A	AD	COURTESY 1227201
6-Feb-13	14	0	8-Feb-13 ON	B09	41.73	0	CHECK ANTI-MT-WHILE FD	F	T/BC	T/E	AF	PLANET FO 208729A
11-Feb-13	8570	5	9-Oct-12 *	G32	276.4	670.17	Motorkont 29/RVC ers AP	F	C/UA	C/A	AY	33603401
22-Jan-13	5081	3	31-Oct-12 *	E32	235.18	670.17	KUNDE BE/ 29/Nach ID A7	F	C/UD	C/A	AY	41560301
23-Nov-12	656	1	2-Nov-12 *	E29	189.25	618.59	EML ON EML ON TRAP	F	C/UA	C/C	AY	25280901
17-Jan-13	2	0	17-Jan-13 KY	L87	34.76	35.08	CUSTOMER VERIFIED CE1	F	T/VC	T/B	BH	MIKE CAST 11576102
15-Mar-13	2439	3	31-Dec-12 MN	E65	111.6	0	CUST STAT INSPECT FC DB	F	C/FC	C/A	A3	NORTH ST/ 13881001
20-Mar-13	3393	3	5-Jan-13 OH	D35	45.99	0	CUSTOMER RUN IDS NICZ	F	C/UA	C/A	AP	MONTROI 2693503
12-Mar-13	4947	4	10-Dec-12 TX	D35	43.88	0	CK FOR PO PERFORM IQ1	F	T/WD	T/A	AS	BOB UTTEF 016958B
4-Jan-13	1038	3	26-Oct-12 WA	D35	120.84	0	CUSTOMER PERFORME CZ	F	C/UA	C/A	AP	JESS FORD 14628201
11-Mar-13	7271	6	27-Sep-12 IL	L69	105.36	0	CUSTOMER INSPECT T/ M3	F	T/WE	T/A	AN	AL PIEMON 6441351
28-Feb-13	2718	4	27-Nov-12 GA	L69	20.47	0	CUST STAT SHOP FOR DB	F	C/FC	C/A	A3	ALLAN VIGI 131752C
1-Mar-13	1137	2	15-Jan-13 OH	L87	31.92	0	CUSTOMER COULD NO CI	F	C/FC	C/A	AP	CLASSIC FC 65737203
18-Feb-13	1439	2	27-Dec-12 MI	E23	148.31	0	M TIME FOR VERIFIED V M3	F	T/WE	T/A	AN	VILLAGE FC 2267252
5-Mar-13	1227	2	18-Jan-13 CA	E23	47.83	0	ENGINE CC UNABLE TC BW	F	C/FA	C/A	A2	REDLANDS 8359601
19-Feb-13	2491	3	23-Nov-12 FL	D35	117.68	0	CUSTOMER PERFORME CZ	F	C/UA	C/A	AP	NICK NICH(6269951
4-Mar-13	270	1	1-Mar-13 MA	E42	32.35	0	CHECK NOI CHECKED NE1	F	T/VC	T/B	BH	STONEHAN 601778A
22-Feb-13	3176	4	23-Nov-12 OH	E23	64.04	0	COOLING S VERIFIED C M3	F	T/WE	T/A	AN	BOB-BOYD 060815A
22-Feb-13	7022	4	31-Oct-12 ON	D35	92.11	0	CHECK & RE SCAN FOR I M3	F	T/WE	T/E	AN	WOODSTO 138273A
26-Feb-13	1472	2	10-Jan-13 PA	D35	30.4	0	CUSTOMER NPF--CUST M3	F	T/WE	T/E	AN	JOHN KENN 33963801
22-Feb-13	5137	4	2-Nov-12 AR	L69	41.09	0	FUEL MILE/ CHECK FOR FK	F	T/BC	T/E	AJ	LANDERS-M 21505104
15-Feb-13	2206	4	31-Oct-12 NE	E42	54.5	0	CUST STAT VERIFY COI M3	F	T/WE	T/E	AN	ATCHLEY FI 50949401
7-Feb-13	29191	11	11-Apr-12 CA	D35	97.74	0	VEHICLE IS VERSION 2 U2	F	T/WD	T/F	AD	FUTURE FC 806031A
13-Feb-13	6423	2	17-Dec-12 MN	N12	21.72	0	CLUNK WH TEST DROVDI	F	C/FC	C/A	A3	FREEWAY F 398769C
12-Feb-13	4682	5	27-Sep-12 MI	E65	98.79	0	CUST STAT TEST EEC. I M3	F	T/WE	T/A	AN	PAT MILLIK 705731A
29-Jan-13	9637	9	18-May-12 GA	E41	87.72	0	AXLES SER/ CLEARED C U2	F	T/WD	T/A	AD	DON RICH I 2357401
18-Jan-13	1799	4	29-Sep-12 BC	D35	108.63	0	REPORT ON VERIFY COI M3	F	T/WE	T/E	AN	KEY WEST I 40866601
23-Jan-13	7974	7	17-Jul-12 AB	E68	72.71	22.75	CUSTOMER AFTER REPI M3	F	T/WE	T/E	AN	RAYMOND 22644303

4-Feb-13	5324	4	16-Oct-12 IL	D35	55.71	0 VEHICLE IS CHECKED C FD	F	T/BC	T/E	AF	SEXTON FC 6387851
31-Jan-13	3646	5	4-Sep-12 NJ	E23	108.65	0 CUST STAT PREDSTES M3	F	T/WE	T/E	AN	MALOUF F 613988B
14-Jan-13	3359	4	8-Oct-12 CA	D50	37.53	0 CUST STAT UNABLE TC CZ	F	C/UA	C/A	AP	HANSEL FC 118805C
21-Jan-13	2611	2	26-Nov-12 QC	P68	43.21	0 VERIFIER Q MARCHE A CZ	F	C/UA	C/A	AP	ALBI FORD 18271105
2-Jan-13	4532	2	9-Nov-12 KY	E68	35.7	0 FUEL FILLER EVAP FK	F	T/BC	T/E	AJ	ALL-STATE 5804401
8-Jan-13	1700	2	30-Nov-12 MN	D35	131.01	0 CHECK FUE RUN SELF T CZ	F	C/UA	C/A	AP	CHUCK SPA 12824702
21-Jan-13	888	2	6-Dec-12 IL	C25	83.03	0 no start - n unable to c CZ	F	C/UA	C/A	AP	COURT STR 2169511
4-Jan-13	1961	1	10-Dec-12 BC	L87	93.55	0 TOWED IN RAD PRESS U2	F	T/WD	T/F	AD	RICHPORT 037785A
14-Jan-13	9829	3	29-Oct-12 MI	D35	139.38	0 CUST STAT EEC TEST K DI	F	C/FC	C/A	A3	MIKE DORI 3305451
21-Jan-13	1309	1	2-Jan-13 FL	L69	148.95	0 C-S POOR F PCM UPDA DB	F	C/FC	C/A	A3	TAMIAMI F 39421601
31-Dec-12	2056	4	17-Sep-12 NY	E65	48.75	0 C/S WHEN FILLED TAN U2	F	T/WD	T/F	AD	ALL AMERI 044807A
2-Jan-13	4448	2	28-Nov-12 BC	L87	106.25	0 REPAIR FOI INSP AND C U2	F	T/WD	T/F	AD	BROWN BR 16227601
12-Dec-12	1234	1	14-Nov-12 MN	E43	43.67	0 TAILPIPES / PERFORME Q1	F	T/WD	T/A	AS	CHUCK SPA 12784702
2-Jan-13	1373	4	5-Sep-12 PA	L87	130.28	0 CUST STS C RAV VEHIC M3	F	T/WE	T/E	AN	BAIERL FOF 4692901
28-Dec-12	1473	2	21-Nov-12 CA	E65	43.13	0 CUSTOMEF PCM CHECI U2	F	T/WD	T/F	AD	CERRITOS F 58412502
21-Dec-12	667	2	26-Oct-12 CA	D50	10.84	0 CUSTOMEF UNABLE TC CZ	F	C/UA	C/A	AP	AIRPORT M 50319201
28-Dec-12	3506	3	17-Oct-12 WA	D35	32.22	0 CUSTOMEF TEST DROV FD	F	T/BC	T/E	AF	JESS FORD 14621002
7-Dec-12	5438	4	17-Aug-12 WA	L69	104.87	0 CUSTOMEF VERIFY CUS M3	F	T/WE	T/E	AN	DIEHL FORI 26680901
12-Dec-12	4706	3	6-Oct-12 TX	E42	42.64	0 CK FOR FUICK FOR VIS Q1	F	T/WD	T/A	AS	PEGUES-HI 130476A
11-Dec-12	5090	2	9-Nov-12 OK	E68	15.63	0 CUSTOMEF INSPECT FL FD	F	T/BC	T/E	AF	STUTEVILLI 10722501
5-Dec-12	1484	2	17-Oct-12 NJ	L69	144.14	0 CUST STAT NO PROBLI P4	L	T/WE	T/F	AS	LINCOLN O 6080951
3-Dec-12	487	1	7-Nov-12 GA	L69	61.42	0 CUST STAT RUN EEC TIC I	F	C/HC	C/A	AP	GENE EVAP 186422A
5-Dec-12	4519	3	14-Sep-12 PA	E41	28.94	0 Customer s NPF; road t M3	F	T/WE	T/E	AN	FAMILY FO 030929B
27-Nov-12	1239	1	29-Oct-12 NS	D35	64.22	0 CUSTOMEF CHECKED I CZ	F	C/UA	C/A	AP	TRI COUNT 21518401
28-Nov-12	3015	3	15-Sep-12 IA	E65	42.8	0 CUSTOMEF CHECKED C Q1	F	T/WD	T/A	AS	BOB ZIMM 29114601
27-Nov-12	12444	5	25-Jul-12 AR	E23	74.69	0 C/S VEH O\ TESTED AN M3	F	T/WE	T/E	AN	RISER FORI 251930A
17-Oct-12	3369	5	6-Jun-12 NJ	E65	74.66	0 CUST STS C PERFORM I U2	F	T/WD	T/F	AD	GEORGE W 23197701
5-Oct-12	1777	2	4-Sep-12 NH	E41	16.06	0 CUSTOMEF CHECKED E M3	F	T/WE	T/A	AN	FLANDERS 13799901
2-Oct-12	1183	1	7-Sep-12 RI	E23	99.72	0 C/S ANTI FIT OPPEd Of M3	F	T/WE	T/E	AN	FLOOD FOF 480540A
29-Sep-12	847	1	4-Sep-12 OH	D35	52.07	0 CUSTOMEF NPF CHEC M3	F	T/WE	T/A	AN	RAABE MO 14794902
25-Sep-12	7451	5	5-May-12 CA	L69	54.55	0 CUST STS P EEC DIAG N Q1	F	T/WD	T/A	AS	TUTTLE-CLI 17688303

19-Sep-12	5410	5	19-May-12 CA	D35	101.98	0 C/S VEH H/ ATTEMPT T Q1	F	T/WD	T/A	AS	PALM SPRI 304028C
7-Sep-12	1850	2	8-Aug-12 IN	L87	27.73	0 CUSTOMEF TECHNICIA M3	F	T/WE	T/A	AN	PINE FORD 8301601
21-Jun-12	3016	3	14-Apr-12 SC	L69	16.36	0 CUSTOMEF BODY CH/ Q1	F	T/WD	T/A	AS	MCLAUGHI 4070751
7-Jul-12	292	1	25-Jun-12 MI	E65	29.41	0 CHECK FUE INSPECT FII M3	F	T/WE	T/A	AN	ROYAL OAF 280912B
10-Apr-12	10	0	4-Mar-13 MA	C25	17.78	0 VEHICLE W UNABLE TC P3	F	T/WE	T/A	AS	BALISE FOF 272141A
29-May-12	10445	2	5-Apr-12 GA	E65	143.49	0 CUST STAT BCE TEST T P4	L	T/WE	T/F	AS	FRANK JAC 162919A
19-Feb-13	1560	4	20-Nov-12 QC	L87	282.42	68.84 GENERAL V REMPLAC M3	F	T/WE	T/E	AN	FORTIER AI 16951201
11-Mar-13	6934.5	3	28-Dec-12 TR	L69	37.11	493.93 * YAKIT DEPC XX	F	TURJH	L/H	B9	3640662
1-Feb-13	4365.1	4	5-Oct-12 TR	N59	51.95	553.6 * ARACIN YA A4	F	C/FC	C/A	AT	3591053
20-Mar-13	7653	4	23-Nov-12 AZ	N59	171.38	1.99 CUSTOMEF ROAD TEST M3	F	T/WE	T/A	AN	BERGE FOR 71489903
25-Feb-13	43	0	8-Mar-13 NC	D42	333.29	24.33 CHECK VEH VERIFIED C ZA	F	C/BJ	C/B	CL	ASHEBORC 076305A
14-Feb-13	1120	2	3-Jan-13 IL	E65	152.07	938.49 C/STATES S ROADTEST Q1	F	T/WD	T/A	AS	GOLF MILL 473058A
11-Feb-13	1262	1	6-Feb-13 LA	D50	281.94	865.83 CUST. STAT VERIFIED C ZA	F	C/BJ	C/B	CL	HOLLINGSV 004248A
14-Feb-13	3	0	17-Feb-13 CA	D50	73.3	0 ENGINE FEI TESTED FO CI	F	C/FC	C/A	AP	FUTURE FC 230054A
31-Jan-13	410	2	14-Dec-12 SI	L69	27.77	0 NO INDICA SE REVISO EC	F	C/HC	C/A	BU	PLASENCIA 2159201
29-Jan-13	1990	1	2-Jan-13 IL	D35	40.56	0 CUST STAT PERFORME FD	F	T/BD	T/E	AF	DAN PILSO 603704A
30-Jan-13	10975	7	16-Jul-12 MD	D35	110.04	0 C-S CHECK CONTACT F M3	F	T/WE	T/E	AN	NORRIS FO 2662851
14-Jan-13	4143	3	10-Nov-12 MO	E65	271.12	1639.1 VEH WONT MTIME-R& CZ	F	C/UA	C/A	AP	ANDERSON 35619301
2-Jan-13	15058	4	11-Sep-12 CA	E65	268.91	1106.11 CUSTOMEF PULLED CO U2	F	T/WD	T/F	AD	SOUTAR'S 6162301
2-Jan-13	13116	8	1-Jun-12 MI	E65	214.61	1007.48 CUSTOMEF REPLACED PG	F	C/FC	C/A	AD	LASCO FOR 14095001
8-Jan-13	19580	9	26-Apr-12 VA	G32	252.58	0 FUEL INLET EEC SYSTEM Q1	F	T/WD	T/A	AS	KOONS STE 7377551
18-Dec-12	875	5	20-Aug-12 QC	N58	37.06	0 QUAND PR 114B06 (07 M3	F	T/WE	T/E	AN	DESJARDIN 22799605
31-Dec-12	7785	8	29-May-12 MI	D13	88.49	0 D21 CHECK DID NOT VI M3	F	T/WE	T/A	AN	HUNTINGT 40955101
14-Nov-12	2171	-1	BC	E68	157.74	1810.61 CHECK ANI REPLACE FI Y1	F	T/CF	T/B	CD	SKAHA FOF 235795A
30-Oct-12	25	-1	LA	D50	360.45	0 ADMININS CP 9002 DF LE	L	C/FC	C/A	AD	COURTESY 1320801
22-Oct-12	542	1	11-Oct-12 NY	B63	93.71	5.35 CUSTOMEF ROAD TEST M3	F	T/WE	T/E	AN	TOWNE FO 547806A
18-Sep-12	9899	5	17-May-12 CT	E29	402.19	1098.93 Customer S verified ligl U2	F	T/WD	T/F	AD	CROWLEY I 4717062
1-Aug-12	5	0	11-Aug-12 AB	E68	381.52	0 MISCELLAN REMOVED U2	F	T/WD	T/F	AD	DENHAM F 333301
9-Aug-12	9024	4	28-Apr-12 IL	E29	280.69	0 CUSTOMEF TEST EEC, F U2	F	T/WD	T/A	AD	WESTFIELD 337565A
26-Jul-12	15	0	18-Oct-12 VA	E68	442.13	0 INSTALL NE PER FORD U2	F	T/WD	T/A	AD	SHEEHY FO 50862001
19-Feb-13	1500	1	31-Jan-13 KS	E29	48.94	0 CHECK ENG GOOD. HX1 CZ	F	C/UA	C/A	AP	JOHN NOR 9635101

26-Dec-12	3935	3	5-Oct-12 NE	E33	127.17	0	CHK ENGIN MTIME IS F CZ	F	C/UA	C/A	AP	ATCHLEY FI 50589501
20-Dec-12	270	1	15-Dec-12 WA	E29	71.65	0	CUSTOMEF SELF TEST F CI	F	C/FC	C/A	AP	ALL STAR F 049646A
28-Nov-12	351	1	27-Nov-12 KS	E68	0	15.88	INSPECTED GASOLINE F8	F	T/BB	T/E	A1	OLATHE FC 9935551
25-Oct-12	178	1	23-Oct-12 NC	E33	32.31	0	CHECK ENC DIAGNOSE Q1	F	T/WD	T/F	AS	CAPITAL FC 315018A
14-Mar-13	7849	9	10-Jul-12 MI	E65	88.32	56.5	THIS IS A FI REPLACE FI M3	F	T/WE	T/E	AN	FORD MOT 740112C
19-Mar-13	1983	3	11-Jan-13 NY	E29	48.41	0	CUSTOMEF ROAD TEST MX	L	T/WD	T/F	AS	HEMPSTEA 84421602
7-Mar-13	13887	10	9-Jun-12 TN	E29	83.6	62.99	SERVICE EN CODE P044 ZA	F	C/BJ	C/B	CL	AVIS RAC -I 155196B
18-Mar-13	10325	6	25-Sep-12 IA	E29	33.02	0	YELLOW Ck TEST EEC. C CZ	F	C/UA	C/A	AP	DAHL FORI 059863A
19-Mar-13	2976	3	28-Dec-12 CO	E29	83.2	0	CUSTOMEF TEST EEC C DI	F	C/FC	C/A	A3	GO COURT 852456A
8-Mar-13	943	3	19-Dec-12 NY	E29	148.63	87.92	CHECK ENC TECH 7151 CI	F	C/FC	C/A	AP	WEST HERI 924108A
13-Mar-13	10753	10	15-Jun-12 GA	E65	80.06	68	C/S THAT T VERIFIED CC U2	F	T/WD	T/A	AD	COURTESY 301786B
11-Mar-13	9519	4	13-Nov-12 AB	E65	494.92	0	PREVIOUS CONF CON FK	F	T/BC	T/E	AJ	UNIVERSAL 554677C
27-Feb-13	6557	4	28-Nov-12 ON	E29	16.8	0	CHECK ENC RUN CODE CI	F	C/FC	C/A	AP	L&H MOTC 1104301
11-Mar-13	27215	11	23-Apr-12 VA	G32	219.64	147.63	CUSTOMEF CK OUT ECI U2	F	T/WD	T/F	AD	KOONS STE 7745651
21-Feb-13	14884	5	26-Sep-12 IA	E68	112.13	59.77	CHECK ENC EEC TEST C Q1	F	T/WD	T/F	AS	WRIGHT CC 4554201
9-Mar-13	5131	9	9-Jul-12 NJ	E68	87.4	71.56	CUST STAT VERIFIED C M3	F	T/WE	T/E	AN	ALL AMERI 110657A
8-Mar-13	17950	9	19-Jun-12 PA	E29	86.36	0	THE ENG LI DIAG AND Q1	F	T/WD	T/F	AS	NEW HOLL 67191001
1-Mar-13	10340	5	9-Oct-12 MI	E29	14.97	0	CUSTOMEF SELF TETS, CI	F	C/FC	C/A	AP	DEAN ARB(102221A
4-Mar-13	604	1	8-Feb-13 MD	E29	14.5	0	CK ENGINE P0455 EVA CZ	F	C/UA	C/A	AP	BUDGET R/ 224952A
25-Feb-13	9998	7	14-Aug-12 NV	E29	87.6	54.4	CHECK ENC PERFORM I PG	F	C/FC	C/A	AD	AVIS RAC - 254570A
6-Mar-13	4447	3	28-Dec-12 OH	E29	102.98	72.58	COMING FI VERIFIED T CI	F	C/HC	C/A	AP	BEECHMOI 478085A
1-Feb-13	13102	8	5-Jul-12 CA	E29	152.19	54.4	CHECK ENC VERIFIED C U2	F	T/WD	T/F	AD	AVIS RAC - 434405B
5-Mar-13	1209	1	14-Feb-13 TX	E29	87.64	0	CUSTOMEF VERIFIED C FD	F	T/BC	T/B	AF	TOWN EAS 215686A
26-Feb-13	3500	5	17-Oct-12 MI	E65	88.32	83.69	CHECKED C DB	F	C/FC	C/A	A3	FORD MOT 738585A
7-Mar-13	25733	12	30-Mar-12 CA	E29	188.87	60.7	CUST STAT CHECK ANI P3	F	T/WE	T/A	AS	LITHIA FOR 405465A
26-Feb-13	8100	4	30-Oct-12 MI	E68	88.32	83.69	FUEL FILL N CHECKED C DB	F	C/FC	C/A	A3	FORD MOT 738457A
4-Mar-13	9465	6	1-Oct-12 PA	E29	139.48	115.37	CUSTOMEF DIAGNOS C Q1	F	T/WD	T/F	AS	SHULTS FO 60082301
14-Feb-13	1290	6	14-Sep-12 NY	E65	92.06	71.15	C/S WHEN CONFIRM F M3	F	T/WE	T/E	AN	RYE FORD, 089120A
21-Feb-13	354	1	6-Feb-13 PE	E65	62.47	0	HARD TO F CHECK FOR PG	F	C/FC	C/A	AD	D. ALEX M/ 6774401
26-Feb-13	25207	8	12-Jul-12 CA	E29	164.09	63.46	CUSTOMEF TEST EEC C PG	F	C/FC	C/A	AD	LAKE ELSIN 369850A
8-Jan-13	6640	3	11-Oct-12 TX	E33	88.15	43.7	CHECK ENC POOR SEAL FK	F	T/BC	T/B	AJ	AVIS RAC S 688588A

26-Feb-13	3607	5	22-Oct-12 NC	E29	24.86	0	CHECK ENC NOT OPER/ CZ	F	C/UA	C/A	AP	LUMBERTC	7790402
14-Feb-13	19902	9	9-Jun-12 RI	E29	78.18	0	CHECK ENC IDS SCANN Q1	F	T/WD	T/F	AS	AVIS RAC -	076418A
20-Feb-13	1418	2	31-Dec-12 NL	E29	56.38	72.27	FOCO DE C SE REALIZC CI	F	C/HC	C/A	AP	AUTOMOV	353531
15-Feb-13	1580	2	2-Jan-13 ON	E33	41.48	0	CHECK FILL CHECK COI FK	F	T/BC	T/E	AJ	ST. MARYS	685701
19-Feb-13	5737	4	30-Oct-12 CA	E29	235.38	69.09	CUSTOMEF VERIFIED C CZ	F	C/UA	C/A	AP	GEWEKE FC	6378501
4-Feb-13	7246	7	1-Aug-12 MI	E65	88.32	56.5	PREMATUF REPLACE FI M3	F	T/WE	T/A	AN	FORD MOT	733566D
6-Feb-13	1355	6	30-Aug-12 NY	E65	23.19	0	C/S WHEN C/S WHEN Q1	F	T/WD	T/F	AS	SMITH CAII	648066A
7-Feb-13	4859	7	2-Aug-12 MI	E65	88.32	56.5	INSTALLED M3	F	T/WE	T/A	AN	FORD MOT	736796A
8-Feb-13	2451	2	14-Dec-12 CA	E29	76.8	0	CUSTOMEF ICS PCM TE FK	F	T/BC	T/E	AJ	CORNING F	16460001
11-Feb-13	5371	6	31-Aug-12 NY	E29	107.2	0	ENGINE LIC VERIFY ENC U2	F	T/WD	T/F	AD	TOWER FO	236887A
5-Feb-13	1	-1	VL	E65	16.2	0	FUGA DE G REVISION I BW	F	C/AD	C/A	A2	AUTOS MIL	163031
18-Jan-13	10958	6	13-Aug-12 IL	E65	41.42	0	CHECK FUE CONFIRM C P3	F	T/WE	T/F	AS	AVIS RAC -	080998B
5-Feb-13	1475	2	22-Dec-12 IL	E29	125.77	74.03	INSTALL SC VERIFIED C CZ	F	C/UA	C/A	AP	JOE RIZZA I	316725A
1-Feb-13	3732	7	18-Jul-12 PA	L69	129.86	63.46	CUSTOMEF 9034(42)LE U2	F	T/WD	T/F	AD	CHAPMAN	74709801
1-Feb-13	8547	8	29-Jun-12 MD	E29	85.04	0	C/S WARNI IDS TEST, F U2	F	T/WD	T/A	AD	LINDSAY FC	216314A
9-Jan-13	3292	3	31-Oct-12 MN	E65	105.66	83.69	VEHICLKE V TESTED AN DB	F	C/FC	C/A	A3	TOUSLEY FI	157639A
24-Jan-13	3707	2	29-Nov-12 TX	E33	83.14	0	E29 CUST S PERFORM I FD	F	T/BD	T/B	AF	TOMBALL F	501542A
22-Jan-13	2348	3	2-Nov-12 MD	E33	100.87	50.99	C-S CK GAS IDS CODE F FD	F	T/BC	T/E	AF	NORRIS FO	2609152
17-Jan-13	3135	1	21-Dec-12 NC	E33	102.6	0	CUSTOMEF VERIFY COI FD	F	T/BC	T/E	AF	MOORESVI	141578B
3-Jan-13	2516	3	17-Oct-12 CA	E33	76.13	0	CUSTOMEF TEST EEC, I CZ	F	C/UA	C/A	AP	GALPIN FO	6659561
14-Jan-13	2984	3	25-Oct-12 PA	E29	78.62	0	CUSTOMEF TECH 323 F FK	F	T/BB	T/E	AJ	WOLTZ & V	3944451
2-Jan-13	979	8	15-May-12 MI	E65	88.32	56.5	FUEL TANK REPLACE FI M3	F	T/WE	T/E	AN	FORD MOT	733426A
4-Jan-13	701	1	21-Dec-12 FL	E29	54.3	0	CUST STAT IDS TEST C(FD	F	T/BC	T/E	AF	BARTOW F	69171302
3-Jan-13	2133	2	26-Nov-12 NY	E33	41.07	0	CUSTOMEF CODE P04E CZ	F	C/UA	C/A	AP	KOERNER F	16548201
20-Dec-12	4528	5	15-Aug-12 GA	E29	56.35	0	CHECK ENC VERIFIED. F ZA	F	C/BJ	C/B	CL	WILLIAM M	6648301
29-Nov-12	19940	8	4-Apr-12 CA	E29	81.73	98.89	SERVICE EN REPLACE FI Q1	F	T/WD	T/A	AS	BUDGET R/	151402A
10-Dec-12	2926	4	4-Sep-12 PA	E29	68.37	0	CUSTOMEF HOOKUP SI U2	F	T/WD	T/F	AD	HONDRU F	56668701
19-Dec-12	594	1	14-Dec-12 PA	E29	46.26	0	CUSTOMEF VERIFIED C M3	F	T/WE	T/E	AN	BEASLEY FC	32385001
26-Dec-12	10865	8	19-May-12 VA	E29	95.07	48.17	SES LIGHT I VERIFIED, S U2	F	T/WD	T/F	AD	EAN HOLDI	2062371
21-Dec-12	1186	2	28-Oct-12 WA	E33	167.25	77.56	CUSTOMEF VERIFIED N CI	F	C/HC	C/A	AP	FORD OF K	17107801
17-Dec-12	576	1	30-Nov-12 TN	L69	23.14	0	CUSTOMEF HAS CODE P3	F	T/WE	T/F	AS	MORRISTO	2452001

18-Dec-12	6181	9	30-Mar-12 NY	E65	23.19	0 C/S CHECK CLEAN VEN U2	F	T/WD	T/F	AD	SMITH CALL 644725A
17-Dec-12	2449	6	5-Jul-12 AZ	E29	230	178.26 CUSTOMER KOEO P045 MX	L	T/WD	T/A	AS	PEORIA FO 711968A
13-Dec-12	2365	2	2-Nov-12 TX	E65	86.05	72.58 VEHICLE WORK VERIFY VEH CI	F	C/HC	C/A	AP	RIATA FOR 260427B
5-Dec-12	793	1	19-Nov-12 GA	E29	180.13	54.63 C/S THE SE EEC TEST, F FD	F	T/BC	T/E	AF	GWINNETT 296321A
10-Dec-12	18125	6	14-Jun-12 CT	E29	100.06	72.73 CUST STAT VERIFIED C U2	F	T/WD	T/A	AD	STEVENS F 707056A
16-Nov-12	7495	4	20-Jul-12 ON	E65	131.37	0 CHECK GAS CHECKED F M3	F	T/WE	T/A	AN	SUMMIT F 32995502
19-Nov-12	1618	2	10-Oct-12 MI	E65	83.71	77.05 CUST STAT FUEL FILLER ZA	F	C/BJ	C/B	CL	PREFERRE 11766401
10-Dec-12	6026	7	30-May-12 CA	E29	164.33	59.28 DIAGNOSE TESTED EEC LE	L	C/FC	C/A	AD	ADVANTAGE 285068C
3-Dec-12	2518	2	27-Oct-12 NV	E33	335.31	69.09 CUSTOMER CONT. DTC CZ	F	C/UA	C/A	AP	TEAM FOR 4825551
13-Dec-12	20976	8	26-Apr-12 GA	E29	0	0 SES LIGHT I VERIFIED, S LE	L	C/FC	C/A	AD	EAN HOLDI 987391
4-Dec-12	6745	4	5-Sep-12 MI	N11	66	0 CUSTOMER M TIME DL Q1	F	T/WD	T/A	AS	FOX FORD 33772201
27-Nov-12	1325	2	25-Oct-12 MI	E33	158.07	72.58 CHECK ENGINE TEST EEC. C CI	F	C/HC	C/A	AP	PAT MILLIK 701038A
12-Nov-12	11961	6	6-Jun-12 CO	E29	47.41	0 CHECK ENGINE VERIFY CEL Q1	F	T/WD	T/F	AS	BUDGET R/ 543452A
27-Nov-12	8446	6	16-Jun-12 NY	E29	34.96	0 CUSTOMER VERIFIED C PG	F	C/FC	C/A	AD	SCHULTZ F 80144801
20-Nov-12	6	0	31-Jan-13 VA	E33	131.79	0 CHECK ENGINE CK OUT ECI CZ	F	C/UA	C/A	AP	KOONS STE 7098551
20-Nov-12	2742	3	8-Sep-12 CA	E33	163.17	115.37 CHECK ENGINE VERIFY COI Q1	F	T/WD	T/A	AS	FIESTA FOF 179379A
16-Nov-12	4369	4	3-Aug-12 NY	E29	121.6	0 CUSTOMER CHECKED A ZA	F	C/BH	C/B	CL	SYOSSET F 182643A
20-Nov-12	5044	5	12-Jul-12 CT	D50	108.74	0 CUSTOMER IDS TESTED U2	F	T/WD	T/F	AD	FAMILY FO 28493001
20-Nov-12	304	1	15-Nov-12 OH	E29	93.08	0 CUST STAT FILLER NEC CI	F	C/HC	C/A	AP	CLASSIC FC 7861601
9-Nov-12	10387	4	26-Jul-12 GA	E29	163.77	63.2 AMBER CK SELF TEST F LE	L	C/FC	C/A	AD	GENE EVAN 184538A
29-Oct-12	6931	5	2-Jun-12 IL	E65	209.42	254.36 FUEL FILLER DIAGNOSE U2	F	T/WD	T/A	AD	HARVARD I 7032401
22-Oct-12	16701	7	21-Apr-12 CA	E29	70.82	98.89 CHECK ENGINE FUEL FILLER Q1	F	T/WD	T/F	AS	AVIS RAC - 723879A
8-Nov-12	3364	3	8-Sep-12 TX	E33	144.41	72.58 ENGINE LIC TEST SYSTEM CI	F	C/FC	C/A	AP	ENNIS FOR 140839A
7-Nov-12	2533	3	19-Aug-12 FL	E65	137.26	1.52 CUSTOMER MISROUTE LE	L	C/FC	C/A	AD	PLAZA LINC 5675601
12-Oct-12	11718	6	3-May-12 PA	E29	78.08	48.17 CHECK ENGINE LARGE LEA U2	F	T/WD	T/F	AD	HERTZ RAC 60377601
20-Oct-12	3149	2	10-Sep-12 MN	E33	38.32	0 E29 CHECK CLEANED S CI	F	C/FC	C/A	AP	THIEF RIVE 090167A
19-Oct-12	7140	7	17-Apr-12 NY	G32	48.48	0 CUSTOMER CHECK OUT U2	F	T/WD	T/F	AD	BRIGHT BA 27859401
19-Oct-12	13644	5	11-Jun-12 NY	E29	42.63	0 CUSTOMER EEC TEST OZA	F	C/BH	C/B	CL	EMERLING 044163A
30-Oct-12	272	1	24-Oct-12 NS	E33	50.17	0 CHECK ENGINE SCAN FOR ICI	F	C/HC	C/A	AP	G W MOSH 095555A
29-Oct-12	666	1	16-Oct-12 CA	E33	42.7	0 ENGINE LIC 672 EEC SY CZ	F	C/UA	C/A	AP	ENCINITAS 076326A
10-Oct-12	9887	5	11-Jun-12 NV	E29	94.9	62.99 CHECK ENGINE DIAG AND ZA	F	C/BJ	C/B	CL	AVIS RAC - 245749A

15-Oct-12	9783	5	24-May-12 NV	E68	78.3	57.74	CUSTOMEF FUEL FILLEI U2	F	T/WD	T/A	AD	GAUDIN FC 118662A
15-Oct-12	296	1	12-Oct-12 NJ	E33	43.03	0	CUSTOMEF VERIFIED T FD	F	T/BD	T/E	AF	CAUSEWAY\ 135359A
4-Oct-12	9803	7	23-Mar-12 CA	E29	117.23	115.37	CUSTOMEF CODE 42 9(Q1	F	T/WD	T/F	AS	THE FORD\ 61843002
21-Sep-12	5741	2	26-Jul-12 TX	E33	139.59	56.2	CUSTOMEF EVAP TEST U2	F	T/WD	T/A	AD	STERLING\ 037903A
3-Oct-12	674	1	28-Sep-12 TX	E33	117.78	50.99	C/S CHECK VERIFIED C FK	F	T/BB	T/B	AJ	ANDERSON 197157A
3-Oct-12	10099	6	19-Apr-12 FL	E29	153.67	67.84	E29 CUSTO VERIFY, PEILE	L	C/FC	C/A	AD	AUTOWAY 422700A
19-Sep-12	2693	3	30-Jun-12 OK	E29	129.63	115.37	C/S CHK EN VERIFIED D Q1	F	T/WD	T/F	AS	VANCE COI 169546A
3-Oct-12	1055	3	13-Jul-12 MN	E33	54.09	0	CUST STAT hooked up PH	F	C/PL	C/F	AD	HERMAN N 2932601
2-Oct-12	5956	5	14-May-12 MI	E65	348.46	0	HARD TO P IDS KOEO F U2	F	T/WD	T/F	AD	JACK DEM\ 035404B
26-Sep-12	6457	3	16-Jul-12 NJ	E33	150.55	76.07	CUST STS C VERIFY CUS U2	F	T/WD	T/A	AD	FETTE FORI 9823851
28-Sep-12	8906	6	24-Apr-12 CA	E29	102.3	48.17	SES LIGHT I VERIFIED,S PG	F	C/FC	C/A	AD	EAN HOLDI 6261511
19-Sep-12	2287	2	8-Aug-12 NJ	L69	142.03	71.17	CUST STAT VERIFY COI U2	F	T/WD	T/F	AD	ALL AMERI 101672A
27-Sep-12	152	1	24-Sep-12 CA	E29	172.51	115.37	CUSTOMEF TEST EVAP. Q1	F	T/WD	T/A	AS	CERRITOS F 57413201
20-Sep-12	11158	6	9-Apr-12 MD	E29	29.01	0	CHECK ENC SCANNED S PG	F	C/FC	C/A	AD	BUDGET R/ 216155A
27-Sep-12	2751	2	1-Aug-12 MD	E33	68.73	0	CHECK ENC PERFORME U2	F	T/WD	T/A	AD	RON BORTI 18665101
6-Sep-12	5766	3	3-Jul-12 AZ	E33	95.65	73.49	C S AMBER RUN OASIS ZA	F	C/BH	C/B	CL	JIM CLICK F 70512101
6-Aug-12	1528	5	5-Apr-12 TX	E29	177.36	56.2	CUSTOMEF FOUND CO U2	F	T/WD	T/F	AD	GENE MES\ 379139A
23-Jul-12	5454	5	9-Mar-12 CA	E29	76.44	98.89	ENGINE LIC P0456 FUE Q1	F	T/WD	T/F	AS	AVIS RAC - 207741A
28-Jul-12	9110	3	3-May-12 CA	E33	91.73	62.99	FUEL FILLEI P0456 P04 ZA	F	C/BH	C/B	CL	AVIS RAC - 208071A
23-Aug-12	10	1	20-Aug-12 IA	E65	129.84	45.23	WONT TAK TESTED TO M3	F	T/WE	T/E	AN	LINDQUIST 539179A
18-Aug-12	6085	4	11-May-12 NJ	E29	103.74	62.99	CHECK ENC DTC CODE ZA	F	C/BJ	C/B	CL	HERTZ RAC 58688501
9-Aug-12	5670	5	29-Mar-12 CA	E29	128.8	62.99	SES LIGHT I VERIFIED,S ZA	F	C/BJ	C/B	CL	VANGUARI 1507121
3-Aug-12	2841	2	22-Jun-12 MO	L69	111.54	38.77	CUSTOMEF NECK PART M3	F	T/WE	T/E	AN	AVIS RAC - 303411A
22-Jul-12	2908	2	13-Jun-12 MD	E33	58.02	0	CHECK ENC SCANNED S U2	F	T/WD	T/F	AD	BUDGET R/ 212547A
13-Jun-12	4137	3	23-Mar-12 TX	E33	218.06	95.55	E29 CHECK 9034 D8 9F U2	F	T/WD	T/A	AD	PLANET FO 61467003
22-May-12	4	0	22-May-12 NJ	E33	107.32	0	CEL LIGHT I PERFORM I ZA	F	C/BJ	C/B	CL	MAPLECRE 28608401
1-Jun-12	3165	2	17-Apr-12 DE	E33	104.65	56.2	CUSTOMEF E29 42 903 PG	F	C/FC	C/A	AD	CARMAN F 40496201
18-Jun-12	1095	1	22-May-12 MI	E33	166.87	56.2	CHECK ENC CC42 CK EE U2	F	T/WD	T/A	AD	TOM HOLZ 415009A
5-May-12	4466	2	20-Mar-12 IL	E33	66.27	48.17	CHECK FUE VERIFY COI U2	F	T/WD	T/F	AD	BUDGET R/ 133176A
15-Mar-12	14	0	27-Apr-12 TX	E65	65.19	115.37	CUST. STAT VERIFIED C MX	L	T/WD	T/A	AS	NORTH PAI 145253A
15-Apr-12	440	1	6-Apr-12 NJ	E33	174.38	48.17	CHECK ENC PERFORM I LE	L	C/FC	C/A	AD	CCRG RAC - 405614A

27-Apr-12	873	1	20-Apr-12 MI	E33	136.7	56.2	CHECK ENG TEST EEC S' LE	L	C/FC	C/F	AD	BOB MAXE 404729A
13-Feb-13	7745	6	3-Sep-12 FL	E65	89.73	27.49	CUSTOMEF TAKE TO G, Q1	F	T/WD	T/A	AS	SUN STATE 5869251
5-Jun-12	542	1	17-May-12 CA	E68	67.23	18.09	CUSTOMEF INSPECTED Q1	F	T/WD	T/A	AS	SOUTAR'S 5918201
14-Feb-13	1397	3	1-Dec-12 MT	L69	16.65	0	CK. GAS CA CLEANED C CZ	F	C/UA	C/A	AP	BOZEMAN 2584151
18-Feb-13	20256	6	5-Sep-12 *	D42	139.89	22.5	Lampe Mo' 23/SB-Diag A4	F	C/FF	C/A	AT	1981301
13-Dec-12	824	2	31-Oct-12 *	E33	47.25	32.44	Motor kont Verschmut TF	F	T/BF	T/B	BX	116601
4-Feb-13	298	1	30-Jan-13 *	E68	39.19	230.7	Lugter af b SBD udf?rt CF	F	C/DA	C/A	BF	10075901
25-Feb-13	5002	3	30-Nov-12 *	L69	81.47	106.28	; DIAGNOSI BB	F	C/HC	C/A	BE	13828503
15-Nov-12	342	1	17-Oct-12 *	L69	193.89	118.13	Motor Spri 23/Kraftstc AP	F	C/UA	C/A	AY	11380301
29-Oct-12	6129.8	3	8-Aug-12 TR	L69	7.42	0 *	SAMANDIR TF	F	T/VA	T/B	BX	3463333
4-Mar-13	116	-1	FL	L69	214.11	40.47	FUEL GUAC VERIFY COI ZK	L	C/FC	C/A	A3	DORAL LIN 039675B
28-Feb-13	7951	6	5-Sep-12 CA	L69	38.43	0	ELECTRIC S IDS TEST AI ZA	F	C/BJ	C/B	CL	RANCHO FI 3438175
7-Feb-13	7311	8	30-Jun-12 CA	L69	292.01	117.35	CUSTOMEF ROADTEST ZA	F	C/BJ	C/B	CL	SUNNYVAL 66599101
5-Feb-13	30404	10	9-May-12 MA	L69	58.79	0	CUSTOMEF TECH COUL PG	F	C/FC	C/A	AD	LANGWAY 22536203
4-Feb-13	2374	1	9-Jan-13 VA	L69	188.48	259.53	CUSTOMEF CHECKED C F8	F	T/BC	T/E	A1	MAGIC CIT 272297A
31-Jan-13	13	2	31-Dec-12 VA	L69	312.27	100.58	CHECK ENG SELF TEST f Q1	F	T/WD	T/F	AS	SHEEHY FO 91258701
31-Dec-12	2612	3	23-Oct-12 MB	L69	349.77	143.03	FUEL GUAC TESTED FU DB	F	C/FC	C/A	A3	MID-TOWN 38214701
28-Dec-12	2104	2	5-Nov-12 MI	L69	20.15	0	FUEL SYSTE TEST FUEL P3	F	T/WE	T/F	AS	BOB MAXE 413028A
12-Oct-12	7814	4	27-Jun-12 AB	L69	290.62	141.14	FUEL GAUC WDS TEST I Q1	F	T/WD	T/F	AS	NISKU FOR 093443A
28-Sep-12	14518	4	23-Jun-12 MO	E68	303.58	41.95	VEHICLE W FOUND FU P3	F	T/WE	T/F	AS	EAN HOLDI 6213791
17-Oct-12	11512	4	2-Jul-12 NM	N50	47.52	0	CUSTOMEF REINSTALL U2	F	T/WD	T/F	AD	AVIS RAC - 141980A
3-Oct-12	1670	2	8-Aug-12 MI	E68	49.78	0	CUSTOMEF VERIFIED C Q1	F	T/WD	T/A	AS	DEAN SELL 1244051
11-Mar-13	4039	3	17-Dec-12 NJ	N11	54.04	0	C/S CLICKIN TESTED FO DI	F	C/FC	C/A	A3	LICCARDI F 147508A
25-Feb-13	2	-1	MI	E43	26.13	10.49	REAR EXH I NEC TO REI CI	F	C/HC	C/A	AP	LAKEVIEW 060705A
21-Feb-13	3005	6	24-Sep-12 NL	E42	7.52	19.78	CAJA DE HISE REVISO CI	F	C/FC	C/A	AP	AUTOMOV 353581
10-Oct-12	9	0	29-Nov-12 PA	E42	13.07	9.13	EXHAUST F REMOVED CI	F	C/FC	C/A	AP	NOEL FORI 405401
14-Sep-12	332	1	8-Sep-12 MS	E42	15.7	9.13	C/S MUFFL REPLACED CI	F	C/FC	C/A	AP	HALLMARK 5693901
22-Feb-13	0	0	9-Mar-13 NT	E23	121.35	21.07	COOLANT FCHK & CON U2	F	T/WD	T/F	AD	KINGLAND 13343601
15-Mar-13	6928	6	21-Sep-12 MN	E29	152.62	9.6	CHECK ENG VERIFY CHE US	F	T/PL	T/F	AD	TOUSLEY FI 167783A
21-Feb-13	134	1	18-Feb-13 MI	E29	96.58	9.6	CHECK ENG EEC TEST FI US	F	T/PL	T/F	AD	MOORE MI 3278601
29-Jan-13	9864	4	16-Oct-12 UT	L65	455.22	89.16	VEHICLE H/ VERIFIED T P3	F	T/WE	T/F	AS	LARRY H. N 341004A

26-Sep-12	2267	1	4-Sep-12 MO	E32	426.4	9.6 ADVISE CH 9450 D1 IPG	F	C/FC	C/A	AD	LOU FUSZ F 27030302
1-Oct-12	10174	5	31-May-12 CA	E42	68.78	7.22 S.O.P REPA INSTALLED U2	F	T/WD	T/A	AD	ZUMWALT 8852601
16-Oct-12	1	0	17-Oct-12 *	N11	49.97	130.1 ULYD I MO' SKIFTET FIL NO	F	C/FF	C/A	AH	517603
4-Mar-13	12105	5	8-Oct-12 IL	E29	21.29	0 CHECK FOR ROAD TEST LE	L	C/FC	C/F	AD	SUTTON FC 400100C
26-Oct-12	5	-1	NE	D53	16.62	3.64 STORY CLIF ON PDI INS ZA	F	C/BJ	C/B	CL	ANDERSON 25113901
8-Oct-12	165	1	5-Oct-12 NY	E37	25.2	0 CUSTOMEF ROAD TEST U2	F	T/WD	T/A	AD	VAN BORTI 72988201
8-May-12	4	0	27-Sep-12 PA	E23	27.13	0 DURING PL COOLING F Q1	F	T/WD	T/A	AS	FAULKNER 189286I
21-Jan-13	348	2	30-Nov-12 TR	L63	2.47	6.43 * SAG ON TE XX	F	TURJH	L/H	B9	3574577
21-Oct-12	18808	7	7-Apr-12 NV	C50	14.6	0 CUST STAT ADJUST RO Q1	F	T/WD	T/A	AS	AVIS RAC - 246456A
18-Mar-13	886	1	22-Feb-13 GA	D42	69.1	0 CUST STAT EEC TEST P U2	F	T/WD	T/F	AD	FRANK JAC 179867G
9-Mar-13	1218	2	7-Feb-13 GA	D42	87.46	0 CUSTOMEF LOOSE; RO U2	F	T/WD	T/F	AD	BILLY HOW 072963A
13-Feb-13	99	-1	GA	E29	119.72	0 CUSTOMEF 1501. RUN M3	F	T/WE	T/A	AN	CHEROKEE 45998701
10-Jan-13	3354	4	9-Oct-12 AZ	L65	100.07	0 C-S LEAKIN VERIFIED C U2	F	T/WD	T/F	AD	BELL FORD 42314001
24-Dec-12	856	3	15-Oct-12 AZ	D54	50.42	70.77 C/S THE EN BODY CHA' M3	F	T/WE	T/A	AN	POWER FO 191294A
16-Oct-12	6757	4	6-Jul-12 TX	D42	57.62	0 CUST STAT EEC TEST N M3	F	T/WE	T/A	AN	LEIF JOHNS 882139A
29-Oct-12	3101	5	9-Jun-12 OH	D42	211.16	0 CUSTOMEF ROAD TEST M3	F	T/WE	T/E	AN	KERRY FOR 198689A
18-Sep-12	47	0	28-Oct-12 CA	E37	20.45	0 CUSTOMEF VERIFIED C CI	F	C/HC	C/A	AP	FAIRVIEW I 7403451
3-Aug-12	2704	2	6-Jun-12 MD	E37	58.76	0 C/S HAS LC NOISE CON U2	F	T/WD	T/A	AD	KOONS FOI057961A
1-Mar-13	6286	5	31-Oct-12 ON	E29	179.31	194.44 PLEASE INS P26DE ENC CI	F	C/HC	C/A	AP	ST THOMA 268161A
11-Mar-13	6808	5	8-Nov-12 PA	L65	119.92	21.97 HEARD A P VERIFY COI U2	F	T/WD	T/F	AD	BUD SMAI 263567A
8-Mar-13	195	1	28-Feb-13 FL	D42	35.42	0 CUSTOMEF TEST DROV U2	F	T/WD	T/F	AD	BOZARD FC 26433401
22-Feb-13	2309	3	17-Dec-12 MI	E40	98.87	120.57 LIGHT LINE TECH 28 W CI	F	C/HC	C/A	AP	AVIS FORD 58711101
22-Feb-13	6008	2	25-Dec-12 AB	E37	118.41	0 CHECK FOR DO EEC TE' U2	F	T/WD	T/F	AD	NISKU FOR 097017A
8-Feb-13	148	-1	AZ	E34	189.86	0 CHECK ENCCM DTC PO FK	F	T/BC	T/E	AJ	BABBITT FC 2316901
22-Jan-13	790	1	10-Jan-13 MI	E37	98.87	120.57 UNUSUAL I TECH 28 W CI	F	C/HC	C/A	AP	AVIS FORD 58598601
14-Jan-13	2	-1	WI	D53	87.15	0 HOSE CAM UPON TEST FD	F	T/BC	T/E	AF	EWALD'S V 430806D
10-Jan-13	2640	9	15-May-12 ON	D36	84.76	0 HARD TO A VERIFIED C M3	F	T/WE	T/E	AN	KENNEDY F 30852501
10-Nov-12	229	1	8-Nov-12 IL	E37	64.91	0 WHOOSHII DIAGNOSEI U2	F	T/WD	T/F	AD	WILLOWBF 12327402
22-Oct-12	274	1	21-Oct-12 CA	E37	205.76	0 ENGINE M/ CKD ENGIN CI	F	C/HC	C/A	AP	PORTERVIL 140201
28-Sep-12	20	0	5-Nov-12 CA	E37	95.25	0 Customer ' PCM HAS L CI	F	C/HC	C/A	AP	GOSCH FOI 1216301
14-Sep-12	22	0	13-Oct-12 CA	E37	207.75	0 CHECK ENC SELF TESTE CI	F	C/HC	C/A	AP	FOLSOM L/ 64770201

7-Sep-12	2590	5	25-Apr-12 TX	P59	134.45	0	C S TRANS EEC DIAG C U2	F	T/WD	T/A	AD	MAXWELL 939045A
6-Sep-12	6	-1	NH	E37	57.76	158	CHECK NOI ROAD TEST PG	F	C/FC	C/F	AD	SALEM FOF 167353B
5-Sep-12	60	0	10-Sep-12 IL	E37	61.68	0	CK ENGINE VERIFIED C CI	F	C/HC	C/A	AP	FRIENDLY F 5493851
20-Aug-12	239	1	16-Aug-12 AB	E29	129.76	0	REPAIR FOI CONNECT I M3	F	T/WE	T/E	AN	DUNLOP FC 224878A
16-Aug-12	5308	4	30-Apr-12 IN	N59	71.48	0	CUSTOMEFOUTLET HC U2	F	T/WD	T/A	AD	RAY SKILLN 12827401
2-Aug-12	123	1	31-Jul-12 AB	E29	175.31	0	DIAG AND EEC TEST (C M3	F	T/WE	T/A	AN	SHERWOOD 28867001
18-Apr-12	110	1	14-Apr-12 CA	E34	156.19	0	CUSTOMEFCHK OBDII LE	L	C/FC	C/F	AD	VISTA FORI 131772A
20-Feb-13	2759	3	7-Dec-12 TX	E29	93.6	160.02	CUSTOMEF VERIFIED C F8	F	T/BC	T/E	A1	BOGGUS FC 5132851
23-Jan-13	6419	2	20-Dec-12 GA	E29	163.78	68.73	CUSTOMEF VERIFIED C CZ	F	C/UA	C/A	AP	ALLAN VIGI 128131C
21-Jan-13	308	1	11-Jan-13 TX	E29	82.41	71.74	QCP- E29 C EEC TEST C DI	F	C/FC	C/A	A3	JOE MYERS 741220A
7-Jan-13	8	0	15-Jan-13 CA	E29	106.97	71.74	CK ENG LIG PERFORME DI	F	C/FC	C/A	A3	PERRY FOR 2086101
5-Dec-12	13	0	14-Dec-12 KS	E29	151.3	65.07	CUSTOMEF OUT MILEA DI	F	C/FC	C/A	A3	RUSTY ECK 46589801
1-Dec-12	425	-1	VA	E29	100.58	30.35	CUSTOMEF P0302:00- / CZ	F	C/UA	C/A	AP	RICHMONI 5231124
4-Dec-12	183	1	3-Dec-12 CA	E29	79.64	71.74	CUSTOMEF PERFORME DI	F	C/FC	C/A	A3	SUNNYVAL 66231801
22-Oct-12	64	0	22-Oct-12 MD	E29	146.72	64.15	CUST STAT VER PROBL CZ	F	C/UA	C/A	AP	WALDORF 4851151
4-Mar-13	585	-1	TX	E29	77.46	7.59	CHECK ENG IDS TEST P(CZ	F	C/UA	C/A	AP	BIRD/KULT 41307601
23-Feb-13	742	1	9-Feb-13 NC	E29	43.96	30.35	CUSTOMEF INTERNAL I CZ	F	C/UA	C/A	AP	YOUNG FO 50971301
16-Jan-13	195	-1	ON	E29	119.89	30.46	DRIVEABILI VERIFY ENC CZ	F	C/UA	C/A	AP	MT. BRYDC 13637401
18-Jan-13	5	0	25-Jan-13 CA	E29	242.88	7.59	CK AND AD ROAD TEST DI	F	C/FC	C/A	A3	POWER FO 139356B
31-Dec-12	57	0	28-Feb-13 AB	D42	177.42	30.46	CHECK FOR (1.5)VERIFI CZ	F	C/UA	C/A	AP	METRO FO 457981B
5-Jan-13	3	0	8-Jan-13 WI	E29	43.96	33.63	THE CEL IS INSPECT AT CZ	F	C/UA	C/A	AP	LINK FORD 138372A
28-Dec-12	40	0	8-Jan-13 FL	D50	95.07	0	CUSTOMEF IDS START I CZ	F	C/UA	C/A	AP	FORD OF O 2958651
19-Dec-12	6	0	19-Jan-13 CA	D21	287.89	30.35	PER CLEINT VERIFY VEF CZ	F	C/UA	C/A	AP	FUTURE FC 291567A
4-Dec-12	57	-1	CT	D50	143.36	53.87	ENGINE RU CORRECTIC CZ	F	C/UA	C/A	AP	BILL SELIG 368081
27-Nov-12	10	0	31-Jan-13 MA	D36	75.2	0	EEC SYSTEM TESTED TH CZ	F	C/UA	C/A	AP	DANVERS 057744B
30-Nov-12	28	0	22-Dec-12 NV	E29	78.57	0	CHECK ENG EEC DIAG, I CZ	F	C/UA	C/A	AP	FORD COU 178689A
3-Dec-12	142	-1	NY	D02	66.35	37.61	cust states Verify conc CZ	F	C/UA	C/A	AP	CORTESE F 007280A
28-Nov-12	39	0	8-Feb-13 CA	E40	857.38	30.35	FAIL SAFE PCK AND VE CZ	F	C/UA	C/A	AP	SERRAMON 056394A
16-Nov-12	44	0	13-Dec-12 PA	E29	106.22	30.35	EXTRA TIM FOULED PL CZ	F	C/UA	C/A	AP	PACIFICO N 6081951
28-Nov-12	111	0	22-Dec-12 CA	N11	170.48	30.35	KNOCK NO EEC TEST, C CZ	F	C/UA	C/A	AP	HEMBORG 2861151
12-Nov-12	84	0	30-Nov-12 VA	D13	236.8	30.35	ONLY WHE WARRANT CZ	F	C/UA	C/A	AP	CAVALIER f 102046A

7-Nov-12	11	0	20-Nov-12 NC	D42	137.82	15.18	VEHICLE RLD TST VER CZ	F	C/UA	C/A	AP	HUNTERSV 29197901	
16-Nov-12	87	0	16-Nov-12 PA	D02	66.02	30.35	CRANKS NC CHECKED A CZ	F	C/UA	C/A	AP	STATE COL 051812A	
19-Nov-12	15	0	20-Nov-12 VA	E29	111.26	37.42	CK ENGINE SELF TEST F CZ	F	C/UA	C/A	AP	TED BRITT 87725401	
14-Nov-12	133	-1	CA	E29	166.14	0	CHECK ENG QUICK TES CZ	F	C/UA	C/A	AP	DOWNTOV 528371C	
15-Oct-12	23	0	16-Oct-12 CA	D41	258.6	34.93	CUST STAT EEC TESTE CZ	F	C/UA	C/A	AP	SUNRISE FC 198064A	
12-Nov-12	77	0	28-Nov-12 NJ	E29	131.6	19.53	CUSTOMEF PERFORME CZ	F	C/UA	C/A	AP	MEDFORD 386787A	
2-Nov-12	10	0	30-Nov-12 CT	D13	169.59	0	CHECK ENG VERIFY RUI CZ	F	C/UA	C/A	AP	PARK CITY 34669201	
7-Nov-12	472	1	31-Oct-12 NY	D02	136.91	30.35	CUSTOMEF SYSTEM CF CZ	F	C/UA	C/A	AP	JACK BYRN 076228A	
23-Oct-12	6	0	19-Nov-12 CA	E29	256.97	30.35	CHECK ANI CHECK ANI CZ	F	C/UA	C/A	AP	CAPITOL E) 203693A	
16-Oct-12	4	0	22-Oct-12 MD	E29	305.73	15.18	NO START I EEC TEST C CZ	F	C/UA	C/A	AP	CENTURY F 250488A	
2-Nov-12	353	1	1-Nov-12 CT	E29	76.61	0	CHECK THE SCANNED F CZ	F	C/UA	C/A	AP	CROWLEY I 4748292	
11-Oct-12	55	-1	ON	E29	51.07	0	CHECK ENG CHECKED F CZ	F	C/UA	C/A	AP	HANNA MC 2835102	
23-Oct-12	5	0	23-Oct-12 NJ	D02	77.64	33.39	CHECK ANI VERIFY NO CZ	F	C/UA	C/A	AP	ALL AMERI 377528A	
28-Sep-12	62	-1	ON	D13	545.54	60.91	VEHICLE RL PULL DTC I CZ	F	C/UA	C/A	AP	OAK-LAND 52860201	
18-Oct-12	74	0	4-Nov-12 OR	D36	102.56	0	STRONG OI QUICK TES CZ	F	C/UA	C/A	AP	DICK'S MA 5756701	
28-Sep-12	32	0	28-Sep-12 CA	E29	300.44	0	MIL LIGHT CHECKED A CZ	F	C/UA	C/A	AP	SERRAMON 051642A	
16-Oct-12	82	-1	ON	E29	71.11	30.46	CHECK ENG PERFORM I CZ	F	C/UA	C/A	AP	CARLETON 62629202	
23-Oct-12	70	0	27-Oct-12 PA	D13	100.07	30.35	CUSTOMEF VERIFY MIL CZ	F	C/UA	C/A	AP	BILL MARS 7499601	
5-Oct-12	42	0	5-Nov-12 CA	E29	32.34	0	UPON PDI I TEST EECV CZ	F	C/UA	C/A	AP	CERRITOS F 57504303	
8-Oct-12	6	0	15-Nov-12 NY	E29	73.09	30.35	CUSTOMEF VERIFIED C CZ	F	C/UA	C/A	AP	MARCHESE 072313A	
25-Sep-12	28	0	29-Sep-12 FL	E29	73.58	43.36	CUSTOMEF DIAG. PULL CZ	F	C/UA	C/A	AP	GARY YEOM 77026001	
4-Oct-12	12	-1	NJ	D36	163.89	38.44	ENGINE LIC CK FOR ENI CZ	F	C/UA	C/A	AP	ALL AMERI 102549A	
5-Oct-12	45	0	29-Oct-12 NC	E29	125.69	30.35	CUSTOMEF EEC TEST P CZ	F	C/UA	C/A	AP	CAPITAL FC 517161A	
4-Oct-12	32	0	12-Oct-12 IA	D02	164.05	0	CK NO STA I VERIFIED C CZ	F	C/UA	C/A	AP	STIVERS FC 029144A	
26-Sep-12	5	0	21-Nov-12 PA	E29	181.24	26.94	CHECK ENG ENGINE LIC CZ	F	C/UA	C/A	AP	GEO. M. YC 9735452	
3-Oct-12	44	0	15-Feb-13 PA	E29	137.49	39.2	CHECK ENG CHECKED A CZ	F	C/UA	C/A	AP	BERGEY'S F 12057404	
14-Jan-13	3646	2	16-Nov-12 *	E29	62.99	62.99	Fzg. dann ii	AP	F	C/UA	C/A	AY	30200601
10-Oct-12	3	0	15-Oct-12 MB	E37	89.01	0	CORRECT F VERIFY HOI U2	F	T/WD	T/F	AD	LANDAU FC 36809401	
5-Feb-13	5513	4	2-Nov-12 IL	L65	20	0	THERE ARE INSPECTED U2	F	T/WD	T/F	AD	MERTZ MC 4790503	
12-Mar-13	1916	3	4-Jan-13 MN	E29	125.87	86.34	COMPLAIN CHECK OAS M3	F	T/WE	T/E	AN	RAPID FOR 033492A	
11-Mar-13	16050	11	4-May-12 IN	E29	167.06	48.08	CEL ON AN CEL AND FI PG	F	C/FC	C/A	AD	BOB THOM 518463A	

21-Feb-13	627	1	14-Feb-13 FL	E29	190.47	66.21	CUST STS F ROADTEST FD	F	T/BC	T/B	AF	MULLINAX 567123A
15-Feb-13	360	1	24-Jan-13 PA	N51	50.59	0	REAR SUSP ROAD TEST DB	F	C/FC	C/A	A3	SPRINGFIE 21043901
25-Jan-13	869	3	5-Nov-12 QC	E33	440.81	16.76	TEMOIN C/VERIFIER LI M3	F	T/WE	T/E	AN	BEAUDRY 9216101
6-Feb-13	4035	8	25-Jun-12 TX	D50	101.56	86.34	CHECK FUE EVAP EMIS ZA	F	C/BJ	C/B	CL	SHAMALEY 050197A
16-Jan-13	27315	5	13-Sep-12 IL	E29	102.41	48.08	CHECK CUS PERFORM ! P4	L	T/WE	T/F	AS	HIGHLAND 023093A
1-Feb-13	20044	11	23-Mar-12 CA	E29	78.69	38.46	SES LIGHT I VERIFIED, S PG	F	C/FC	C/A	AD	EAN HOLDI 3537851
25-Jan-13	1740	2	14-Dec-12 MI	E65	62.57	62.89	FUEL SPITS R AND R FL Q1	F	T/WD	T/A	AS	TUBBS BRC 20979101
4-Dec-12	16144	9	31-Mar-12 VA	E29	40.17	38.46	CHECK ENC CHECK VEH LE	L	C/FC	C/A	AD	AVIS RAC - 304458A
30-Jan-13	5462	7	21-Jul-12 MD	E29	128.65	0	CS ENGINE DEBRIS IN I U2	F	T/WD	T/F	AD	LEN STOLEI 183634B
7-Jan-13	19987	9	3-May-12 NY	E29	108.54	116.16	CUSTOMEF IDS-PO456- P4	L	T/WE	T/F	AS	FORD LINC 9845203
18-Dec-12	14264	6	12-Jul-12 CA	E29	121.75	74	CHECK ENC VERIFIED C ZA	F	C/BH	C/B	CL	AVIS RAC - 431159A
10-Jan-13	6333	4	13-Sep-12 TX	E29	180.13	86.34	E29 CUS ST 9C915-42 E E1	F	T/WB	T/B	BH	PLANET FO 64662701
27-Dec-12	10	0	27-Dec-12 MI	E29	88.99	0	109 TOO D PERFORM I M3	F	T/WE	T/E	AN	VILLAGE FC 1849851
21-Nov-12	15495	8	11-Apr-12 TX	E29	115.35	44.87	CUST STAT VERIFY CHE U2	F	T/WD	T/F	AD	SAMES FO 671474A
4-Dec-12	19336	6	21-Jun-12 MA	E29	127.21	44.87	C/S CEL IS (CHECK FOR PG	F	C/FC	C/F	AD	REGAN FO 178445A
14-Oct-12	22600	7	28-Mar-12 VA	E29	55.24	38.46	CHECK ENC P1450 UNP PG	F	C/FC	C/A	AD	AVIS RAC - 301983A
13-Dec-12	22	0	22-Dec-12 FL	E29	69.81	0	DIAGNOSTI U2	F	T/WD	T/A	AD	WEIKERT F 3579801
12-Dec-12	2499	3	12-Oct-12 PE	E33	75.07	103.98	CK ENG LIG VERIFY ANI CI	F	C/FC	C/A	AP	D. ALEX M/ 662461
9-Nov-12	13944	6	9-Jun-12 PA	E29	130.73	44.87	CUSTOMEF VERIFIED C U2	F	T/WD	T/F	AD	JOHN KEN 29728101
19-Nov-12	17187	9	8-Mar-12 NH	E29	0	0	CHECK ENC TESTED SY: MX	L	T/WD	T/F	AS	BEST FORD 3602402
20-Nov-12	588	1	15-Nov-12 FL	E29	93.41	70.67	VEHICLE ST CHECK ENC U2	F	T/WD	T/A	AD	PARADISE I 61051
21-Nov-12	435	1	13-Nov-12 TN	E33	155.35	86.34	CUSTOMEF ROAD TEST CI	F	C/HC	C/A	AP	CROWN FC 40512801
21-Nov-12	2011	1	27-Oct-12 IL	E29	94.26	67.38	CUST STAT EVAP VENT Q1	F	T/WD	T/F	AS	ROBINSON 8853501
2-Nov-12	705	1	19-Oct-12 NB	E29	56.73	0	CONCERN; CAUSE: P04 M3	F	T/WE	T/E	AN	VIOLETTE N 093360A
30-Oct-12	11098	6	25-May-12 MI	L69	70.05	0	CK/ADV CL VERIFIED N U2	F	T/WD	T/A	AD	BILL BROW 354753A
18-Sep-12	432	2	23-Jul-12 CA	E33	207.69	99.71	CHECK ENC NEED EC T E M3	F	T/WE	T/E	AN	FUTURE FC 793846A
31-Aug-12	14185	5	1-May-12 KY	E29	120.96	39.35	DRIVEABILI REPLACE PI U2	F	T/WD	T/A	AD	PADUCAH I 6202501
4-Sep-12	82	0	4-Sep-12 AZ	E29	181.76	59.63	CUSTOMEF RUN OASIS Q1	F	T/WD	T/A	AS	JIM CLICK F 70348601
8-Aug-12	1544	1	10-Jul-12 QC	E33	25.69	83.27	ENGINE LIG CHECK ENC M3	F	T/WE	T/E	AN	NATIONAL 33011301
9-Aug-12	743	1	17-Jul-12 CO	E33	114.63	86.06	CUSTOMEF INSPECT C/ ZA	F	C/BJ	C/B	CL	GROOVE F 159083A
27-Jul-12	2241	3	24-May-12 QC	E29	265.82	69.01	DIVERS AI VERIFIER C Q1	F	T/WD	T/F	AS	MORAND F 591401

28-Jun-12	547	1	15-Jun-12 MI	E33	230.4	39.35	CUSTOMER PASS P04! LE	L	C/FC	C/F	AD	STAR LINCC 13318201
30-Apr-12	3618	2	15-Mar-12 CA	E33	88.8	51.11	CHECK ENGINE VERIFIED, S Q1	F	T/WD	T/A	AS	EAN HOLDI 8170151
5-Dec-12	1320	2	9-Oct-12 ON	E33	30.35	0	INSPECT FC INSPECTED CI	F	C/FC	C/A	AP	GROGAN F 16287701
7-Jan-13	1119	2	15-Nov-12 WA	L29	52.23	190.26	CHECK ENGINE CHECK ENGINE CZ	F	C/UA	C/A	AP	FORD AND 386705A
11-Jan-13	11855	8	2-Jun-12 NY	E29	143.75	86.34	DRIVEABILITY ROAD TEST ZA	F	C/BJ	C/B	CL	DAVE SMIT 103208A
4-Dec-12	7688	7	14-May-12 ON	E29	158.09	86.94	CHECK & R 170 EEC DI ZA	F	C/BH	C/B	CL	FORMULA 240842B
4-Jan-13	5078	3	30-Oct-12 TX	E29	74.65	0	PERFORM MIL LIGHT CZ	F	C/UA	C/A	AP	ROCKWALL 311339A
24-Jan-13	1165	1	4-Jan-13 AB	E29	150.29	30.52	EEC SYSTEM VERIFY CUS FK	F	T/BC	T/E	AJ	NORTH ST/ 106439A
7-Jan-13	732	1	24-Dec-12 HI	G32	139.43	177.86	COMPLAIN DIAGNOSE, CZ	F	C/UA	C/A	AP	VALLEY ISL/ 475850A
4-Oct-12	3020	3	12-Jul-12 TX	A29	89.65	2.1	CUSTOMER STAT CHECKED S U2	F	T/WD	T/A	AD	TEXSTAR FC 27179201
11-Mar-13	2361	2	16-Jan-13 NL	E65	106.6	68	E65 CHECK REFERED T/ BW	F	C/AD	C/A	A2	AVALON FC 497547A
4-Mar-13	6524	3	2-Jan-13 NY	E68	234	88.41	C/S VEHICLE VISUALLY C DB	F	C/FC	C/A	A3	ALL AMERI 046704A
21-Feb-13	13404	5	26-Sep-12 CA	E29	89.37	117.99	CUSTOMER PERFORMANCE BW	F	C/FA	C/A	A2	PERRY FOR 2723104
14-Mar-13	3487	3	10-Jan-13 CO	E29	62.38	0	E29--C/S T/ VERIFIED T/ CZ	F	C/UA	C/A	AP	INTERSTAT 803820A
25-Feb-13	5303	6	19-Sep-12 ON	E65	135.24	150.68	WONT TAKE VERIFIED C BW	F	C/AD	C/A	A2	BICKLEY FC 14387601
13-Feb-13	20460	8	29-Jun-12 MI	E29	88.32	158.89	CAR STALL/ SELF TEST / BW	F	C/AD	C/A	A2	FORD MOT 726286A
11-Feb-13	2850	4	17-Oct-12 LA	N18	69.35	0	ENGINE NO LOOSE ANI U2	F	T/WD	T/A	AD	BOLTON FC 17548201
28-Jan-13	1932	4	27-Oct-12 FL	N51	114.04	0	CUSTOMER ROAD TEST M3	F	T/WE	T/A	AN	JARRETT-S/ 283647B
2-Jan-13	9627	8	3-Jun-12 OK	R30	126.32	0	CUSTOMER EVAP-FUEL U2	F	T/WD	T/F	AD	JACK BOWI 7758051
1-Jan-13	2840	2	19-Nov-12 IN	E68	97.38	98	VEHICLE SM INSPECTED DB	F	C/FC	C/A	A3	EAN HOLDI 2002211
14-Nov-12	257	0	16-Nov-12 IA	E68	108.32	106.69	FUEL IS RU INSPECTED U2	F	T/WD	T/F	AD	ROLING FO 030510A
14-Sep-12	56	0	12-Mar-13 VA	E29	33.38	4.68	CHECK FOR CHECK ENGINE BW	F	C/AD	C/A	A2	TED BRITT 86557801
6-Jul-12	10	0	21-Aug-12 CA	E65	146.73	218.81	ODD NOISE VERIFY NOI BW	F	C/FA	C/A	A2	HOMER HE 6858604
20-Jul-12	3	0	5-Aug-12 CA	E68	220.45	0	TOWED IN: VERIFY FUE U2	F	T/WD	T/F	AD	FAIRVIEW I 7226251
25-May-12	250	1	12-May-12 AZ	H20	92.68	0	BASE C S E ROADTEST U2	F	T/WD	T/A	AD	HOLMES TI 63058302
22-Dec-12	6797	5	20-Aug-12 *	E68	17.47	32.3	I began to : Leak of a tt AM	F	C/HC	C/A	CF	13220801
18-Mar-13	15466	9	19-Jul-12 WA	E68	92.67	53.1	CUSTOMER VERIFIED. C M3	F	T/WE	T/E	AN	COLUMBIA 438379B
25-Feb-13	951	1	20-Feb-13 MD	E68	91.07	42.25	VERY STRO FOUND FU M3	F	T/WE	T/E	AN	HAGERSTO 152584A
29-Jan-13	17964	9	9-May-12 MI	L69	80.77	30.27	CUSTOMER 42, 9J280 II P3	F	T/WE	T/A	AS	SUBURBAN 11206302
9-Jan-13	22619	6	9-Aug-12 AB	E68	268.67	34.56	CHECK ANI COULD SM M3	F	T/WE	T/A	AN	CAM CLARI 228302A
17-Sep-12	7035	3	29-Jun-12 CA	E68	54.59	53.1	CUSTOMER CHECK ANI M3	F	T/WE	T/A	AN	SANTA MO 605197A

3-Oct-12	14806	6	19-Apr-12 FL	E68	113.51	38.05	CUST STAT VERIFIED C Q1	F	T/WD	T/A	AS	ALAN JAY F 148582C
25-Sep-12	10	0	9-Oct-12 QC	E68	112.47	0	ODEUR ESS CHECK POL M3	F	T/WE	T/A	AN	DERAGON 170057E
14-Dec-12	7	-1	NE	E68	50.93	61.96	VEHICLE H/ REPLACED FK	F	T/BC	T/E	AJ	FRIESEN FC 124601
5-Dec-12	30	1	7-Nov-12 MS	E68	74.27	111.2	CUSTOMEF MT TIME T Y1	F	T/CF	T/B	CD	METRO FO 364551
5-Nov-12	303	1	31-Oct-12 ON	N50	164.38	0	METALLIC I CHECK FOR M3	F	T/WE	T/A	AN	FRASER FO 12035102
19-Mar-13	8	-1	*	L10	11.65	75	Fuel Tank C Renew Fue TJ	F	T/VA	T/B	C5	4735901
15-Jan-13	7559	4	27-Sep-12 *	L10	72.76	14.85	Tankversch 41/Notoeff TF	F	T/VA	T/A	BX	21830001
3-Dec-12	591.5	4	31-Aug-12 TR	E65	0	6.48 *	DEPO KAP/ TF	F	T/BB	T/B	BX	3510542
17-Oct-12	1494	2	11-Sep-12 MI	B63	86.14	47.71	A PLASTIC I REPLACE PI M3	F	T/WE	T/E	AN	BILL MACD 7595001
30-Oct-12	255	1	29-Oct-12 FL	E33	59.87	0	RATTLING I FUEL LINES M3	F	T/WE	T/A	AN	TALLAHASS 30028201
25-Feb-13	3	0	1-Mar-13 *	D50	157.29	199.28	Ladeluftku BEI ABNNA AI	F	C/SA	C/A	AY	12095701
20-Feb-13	357	1	9-Feb-13 ID	E29	169.46	0	CHECK ENC PERFORME FD	F	T/BD	T/E	AF	LAKE CITY I 3552201
19-Nov-12	761	1	24-Oct-12 ON	E68	344.49	217.59	CHECK FOR EVAP DIAG Q1	F	T/WD	T/A	AS	MEADOWN 8628321
1-Mar-13	11091	6	16-Sep-12 NJ	E23	152.7	28.93	C/S MESSA DIAG AND ' M3	F	T/WE	T/E	AN	BELL FORD 3993301
22-Feb-13	526	1	10-Feb-13 OH	L87	77.11	95.92	CUSTOMEF DIAGNOSE DB	F	C/FC	C/A	A3	MIDDLETO 3692301
6-Feb-13	5	-1	CO	W03	93.04	0	CUST STAT CHECKED-V MX	L	T/WD	T/F	AS	PHIL LONG 242913D
22-Jan-13	6	-1	IN	E23	29.62	49.97	COOLANT I FOUND CR M3	F	T/WE	T/E	AN	EDDIE GILS 66216101
21-Jan-13	726	1	2-Jan-13 MO	L87	59	46.93	MISC REPA CP 8A080 C U2	F	T/WD	T/A	AD	BLUE SPRIN 8907201
15-Jan-13	3281	2	29-Nov-12 IL	L87	124.19	16.49	Customer 5 preswure F8	F	T/BC	T/B	A1	ZIMMERM 072670A
10-Dec-12	2235	1	18-Nov-12 WA	L87	20.89	148.25	COOLANT I DRAIN COC M3	F	T/WE	T/E	AN	FORD AND 385393D
8-Dec-12	2872	2	16-Oct-12 ND	L87	48.24	58.83	REPAIR LEA FOUND LE/ M3	F	T/WE	T/E	AN	WESTLIE M 641669E
5-Dec-12	2608	4	3-Sep-12 IL	L87	43.86	75.11	CK FOR CO INSPECT AI M3	F	T/WE	T/A	AN	PACKEY WI 621352
19-Dec-12	235	1	17-Dec-12 TN	L87	32.46	0	GROUP 1 C COOLANT I FD	F	T/BC	T/E	AF	GOLDEN CI 66025701
13-Dec-12	0	0	13-Dec-12 GJ	L87	8.67	59.21	DEPOSITO SE ENCONT M3	F	T/WE	T/A	AN	RANGEL DE 160371
27-Nov-12	3488	6	25-Jun-12 TX	L87	72.58	93.56	L87 REPAIR VERIFY CO(ZA	F	C/BJ	C/B	CL	NORTHSIDI 8192841
31-Oct-12	10360	5	9-Jun-12 MI	L87	117.78	76.42	CHECK FOR RAISED THI M3	F	T/WE	T/E	AN	HINES PARI 3885552
5-Oct-12	2586	2	1-Sep-12 SK	C04	200.59	108.55	HEATER NC VERIFIED C M3	F	T/WE	T/A	AN	JUBILEE FO 8674171
27-Aug-12	113	0	8-Sep-12 MS	L87	60.48	70.09	CHECK OVE PRESS TEST M3	F	T/WE	T/A	AN	BUTCH OU 248708A
15-Jun-12	42	0	15-Jun-12 PA	L87	398.24	115.36	MISCELLAN CONFIRME U2	F	T/WD	T/F	AD	FRED BEAN 001553A
5-Feb-13	1145	1	14-Jan-13 MN	D21	148.92	24.51	CUSTOMEF CAUSAL-8A DB	F	C/FC	C/A	A3	APPLE VALI 19146101
12-Oct-12	2140	2	20-Aug-12 VA	D50	244.73	77.77	REPLACE C/ REPLACED CR	F	C/HC	C/A	AP	BOWDITCH 349750B

16-Jan-13	1928	2	22-Nov-12 *	N15	150.1	253.33	21/ transm A4	F	C/HC	C/C	AT	13747101
12-Feb-13	253	2	29-Dec-12 CA	N12	177.33	259.57	ENGINE M/ VERIFY COI E1	F	T/WA	T/B	BH	AVIS RAC - 136694A
31-Jan-13	1971	2	31-Dec-12 CA	E23	191.33	225.2	CUSTOMEF9887960 F(F8	F	T/BC	T/E	A1	BIG VALLEY 68616502
8-Feb-13	22	-1	GA	E27	97.71	79.65	CUSTOMEF FOUND CO CI	F	C/HC	C/A	AP	LEGACY FO 8743651
16-Feb-13	30	1	9-Feb-13 NJ	E23	78.52	53.11	CAR DEL. S. INSPRCTEN CI	F	C/HC	C/A	AP	ACE MOTO 27180501
8-Jan-13	51	0	15-Feb-13 FL	L87	121.59	54.55	VEHICLE IS PRESSURE ` CI	F	C/HC	C/A	AP	KARL FLAM 5045601
22-Nov-12	124	1	17-Nov-12 MB	L87	91.98	107.11	STRONG C(PRESSURE ` M3	F	T/WE	T/E	AN	FAIRWAY F 071405B
6-Dec-12	1605	2	1-Nov-12 SD	E23	79.47	42.01	COOLANT I FOUND CO M3	F	T/WE	T/E	AN	MCKIE FOR 76078902
2-Nov-12	3	0	30-Nov-12 MO	L87	33.36	23.46	CHECK COC DIAGNOSE M3	F	T/WE	T/E	AN	HUTCHESO 1558502
3-Feb-13	251	1	25-Jan-13 *	L87	40.08	16.21	Taber k?ler Visuel kont A4	F	C/FF	C/A	AT	60002201
14-Jan-13	301	1	3-Jan-13 *	L68	42.21	15.09	; replaced t A4	F	C/HC	C/C	AT	6017101
7-Jan-13	2186	4	27-Sep-12 *	L87	64.94	16.21	24/G12259 A4	F	C/HC	C/A	AT	1475501
18-Dec-12	2569	3	27-Sep-12 *	L87	32.63	12.64	A4	F	C/HC	C/C	AT	3779601
13-Nov-12	1675	1	19-Oct-12 *	L87	134.64	32.44	24/G12259 A4	F	C/HC	C/A	AT	26594801
15-Oct-12	1297	1	21-Sep-12 *	L87	29.99	12.99	berlaufsch A4	F	C/FF	C/A	AT	25810
29-Oct-12	1555	2	19-Sep-12 *	L87	23.73	16.26	A4	F	C/HC	C/C	AT	3883702
21-Jan-13	386	1	17-Jan-13 CO	L87	150.06	30.4	LEAKING A(FOUND HO FK	F	T/BC	T/E	AJ	STONE MO 105829A
6-Feb-13	4912	5	29-Sep-12 KS	E29	48.54	263.61	GENERAL R VERIFIED C M3	F	T/WE	T/A	AN	DICK EDW/ 3081301
17-Jan-13	1422	4	3-Oct-12 MA	E29	97.98	135.88	CUSTOMEF ROAD TEST M3	F	T/WE	T/E	AN	LANGWAY 22473801
27-Nov-12	8380	3	8-Sep-12 CO	E30	130.63	157.85	SES LIGHT I VERIFIED,S M3	F	T/WE	T/E	AN	EAN HOLDI 9078231
6-Nov-12	3590	1	10-Oct-12 NY	E30	87.02	0	CUSTOMEF EEC D TESTI M3	F	T/WE	T/E	AN	MASTEL FC 6954701
4-Mar-13	784	2	15-Jan-13 TX	E23	111.17	208.47	ENGINE TE TEST DROV CI	F	C/FC	C/A	AP	JORDAN FC 7164751
28-Feb-13	24388	11	19-Apr-12 DE	E23	115.48	310.25	CUSTOMEF VERIFIED O Q1	F	T/WD	T/A	AS	SHERIDAN 368470A
26-Feb-13	829	3	29-Nov-12 TM	E23	7.24	99.58	REVISAR SL SE CHECO (BW	F	C/FA	C/A	A2	SUPERSER\ 175881
7-Feb-13	1746	2	12-Dec-12 YC	N50	18.51	109.48	RUIDO AL / SE ENCONT DB	F	C/FC	C/A	A3	CDA PENIN 487111
24-Jan-13	60	2	21-Dec-12 CU	N11	5.93	159.25	RUIDO AL E SE VERIFIC/ BW	F	C/FA	C/A	A2	JACOBO RC 919403
16-Jan-13	16	0	16-Jan-13 AL	E23	40.36	133.07	CUSTOMEF ROADTEST U2	F	T/WD	T/A	AD	BUSTER MI 124518A
22-Dec-12	1627	2	10-Nov-12 OH	L87	383.92	641.24	CUSTOMEF PUSHED VE M3	F	T/WE	T/E	AN	KLABEN FO 78140702
18-Dec-12	1280	1	29-Nov-12 MI	E23	50.48	128.87	CUSTOMEF COOLING F U2	F	T/WD	T/F	AD	SUBURBAN 10461301
5-Dec-12	2200	2	9-Oct-12 GA	E23	87.36	248.51	CUSTOMEF PERFORME CI	F	C/HC	C/A	AP	J.C. LEWIS 10233901
5-Dec-12	421	0	7-Dec-12 NJ	D41	235.66	158.72	CHECK FOR VERIFY COI U2	F	T/WD	T/F	AD	MILLER FOI 1792791

5-Nov-12	1114	0	5-Nov-12 IA	C09	100.25	128.59	WHISTLING VERIFIED, F P4	L	T/WE	T/F	AS	STIVERS FC 031576A
12-Nov-12	679	1	26-Oct-12 NC	N11	26.9	152.59	CUSTOMER VERIFIED C BW	F	C/FA	C/A	A2	CROSSROAD 71743501
29-Sep-12	5	0	31-Oct-12 CA	E23	61.19	261.78	VIBRATION CHECK OUT Q1	F	T/WD	T/A	AS	FIESTA FOF 175589B
27-Sep-12	11	0	2-Oct-12 MN	E23	142.09	0	CUST STAT EEC TESTEL U2	F	T/WD	T/F	AD	MORRIE'S I 61150801
17-Sep-12	58	0	29-Sep-12 OH	E23	133.29	3.39	CUSTOMER AGES, HIGH M3	F	T/WE	T/A	AN	HARRISON 177620A
14-Aug-12	350	-1	OK	L87	264.42	508.95	COOLANT IN RADIATOR M3	F	T/WE	T/A	AN	RIVERSIDE 5231301
30-Jul-12	1071	1	10-Jul-12 CA	E23	95.15	307.87	CUSTOMER COOLANT IN Q1	F	T/WD	T/A	AS	KEN GROD' 1538692
30-Jul-12	1516	2	20-Jun-12 TX	E23	74.65	150.43	AC BLOWS EEC TEST A U2	F	T/WD	T/A	AD	ROCKWALL 302963A
24-Jul-12	6	1	10-Jul-12 NV	E23	142	260.86	ENGINE IS (VERIFIED), IN M3	F	T/WE	T/E	AN	EAN HOLDI 1393601
17-Jun-12	200	1	14-Jun-12 MI	E23	75.42	576.89	CHECK ENGINE PIECE OF F. M3	F	T/WE	T/E	AN	AVIS RAC - 395272B
26-Jun-12	3193	2	15-May-12 QC	L87	113.92	416.91	DIVERS AL VERF PRES' Q1	F	T/WD	T/A	AS	MORAND F 500201
18-Jul-12	4720	3	21-Apr-12 OH	E23	79.41	128.59	OVERHEAT WARRANT U2	F	T/WD	T/A	AD	KINGS FOR 11407301
14-Jul-12	6	0	3-Aug-12 QR	C35	15.59	0	A/A NO ENGINE REALIZ' M3	F	T/WE	T/A	AN	CDA PENIN 546231
14-May-12	2313	2	19-Mar-12 CA	E23	242.72	225.46	CLIENT STA INSTALLED PG	F	C/FC	C/F	AD	CARUSO FC 14478701
24-May-12	211	1	18-May-12 MD	E23	121.84	354.8	CUSTOMER IDS TEST C(Q1	F	T/WD	T/F	AS	DARCARS F 36528601
16-May-12	250	0	24-Dec-12 BC	E23	173.05	416.91	CHECK AND CHECK FOR Q1	F	T/WD	T/F	AS	WEST COA' 8645201
15-Nov-12	4014	2	28-Sep-12 *	L87	68.3	36.01	Fuite circui 24 Rempl. A4	F	C/FF	C/A	AT	603801
8-Jan-13	546	2	3-Dec-12 *	L87	65.34	39.6	Kuehlflues: 24/Kuehlsy BF	F	C/UD	C/A	B3	25650501
7-Jan-13	1109	2	27-Nov-12 *	F99	55.18	40.6	290000=ES BB	F	C/HC	C/A	BE	1401
8-Jan-13	6	1	21-Dec-12 *	L87	52.25	25.36	Please check IDS Connec A4	F	C/HC	C/C	AT	4906651
1-Mar-13	1739	1	8-Feb-13 MA	E29	208.16	25.04	CUST STAT EEC TESTEL FD	F	T/BD	T/E	AF	FRAMINGH 321490A
19-Dec-12	19	-1	ID	D42	2444.85	366.14	AFTER LETT ENGINE SU FD	F	T/BC	T/E	AF	SILVER CRE 1111261
20-Feb-13	989	3	26-Nov-12 *	L69	149.65	74.22	A4	F	C/HC	C/C	AT	3171201
14-Jan-13	942	2	3-Dec-12 *	L66	66.18	219.63	Motor lamj Branstof pt C7	F	T/VC	T/A	BX	7751
19-Nov-12	3029	4	11-Aug-12 CA	D36	30.09	0	RPMS WILL VERIFIED IN U2	F	T/WD	T/A	AD	HEMBORG 2807751
18-Feb-13	610	1	1-Feb-13 CA	E29	161.73	0	CUSTOMER DIAG TRAN M3	F	T/WE	T/A	AN	CERRITOS F 5899661
31-Jan-13	11501	8	27-Jun-12 ON	N11	213.56	184.99	CHECK AND MT=INSPE(M3	F	T/WE	T/E	AN	MARIGOLD 4106245
10-Jan-13	384	0	23-Feb-13 TX	E29	68.6	0	CHECK ENGINE RUN IDS KC M3	F	T/WE	T/A	AN	SAM PACK' 274700A
18-Dec-12	18	-1	MB	D50	39.78	97.89	MISCELLAN R R AIR INT M3	F	T/WE	T/A	AN	KELLEHER I 17667902
11-Dec-12	53	1	5-Dec-12 CA	E29	75.26	0	CHECK ENGINE EEC AND PI FD	F	T/BC	T/B	AF	VILLA FORI 7684852
5-Dec-12	323	3	5-Oct-12 AZ	D50	0	74.56	FOUND BR/ BREATHER M3	F	T/WE	T/A	AN	JIM CLICK F 76777104

30-Oct-12	5877	4	6-Jul-12 MD	E29	61.27	163.37	CUSTOMER REPLACED M3	F	T/WE	T/E	AN	APPLE FOR 765642A
19-Sep-12	99	1	18-Sep-12 NY	E37	14.21	82.28	Customer S verified coi CI	F	C/HC	C/A	AP	FERRARIO I 039772A
21-Aug-12	1951	1	11-Aug-12 CA	E37	105.72	0	CUSTOMER P0148:00 € U2	F	T/WD	T/A	AD	KEN GROD' 1556282
29-Aug-12	692	1	17-Aug-12 NS	E32	96.34	97.89	CUSTOMER PULLED EV. M3	F	T/WE	T/A	AN	TRI COUNT 21406301
19-Jul-12	29	0	1-Aug-12 QC	E32	52.13	97.89	PERTE D'AI CONDUIT E M3	F	T/WE	T/A	AN	DUPONT FO 16382304
21-Jul-12	59	0	15-Dec-12 NC	E32	122.3	74.56	E29 CUSTO VERIFIED C M3	F	T/WE	T/A	AN	TOWN & C 559566C
15-Aug-12	77	0	22-Aug-12 CA	E32	59.02	74.56	INSTALL ALL REPLACE A M3	F	T/WE	T/A	AN	LITHIA FOR 392262A
30-Jul-12	585	1	7-Jul-12 AR	E32	225.66	74.56	CK ENG DIAG LIGHT M3	F	T/WE	T/A	AN	ULTIMATE 663081
1-Aug-12	3587	2	25-Jun-12 CO	D02	175.72	0	CUSTOMER VEHICLE H/P3	F	T/WE	T/A	AS	PHIL LONG 226487A
14-Mar-12	3	0	16-Apr-12 IN	E29	80.13	0	CHECK ENG IDS TEST, P Q1	F	T/WD	T/A	AS	O'DANIEL F 179931C
9-Jan-13	701	4	2-Oct-12 ON	E29	534.85	76.82	CHECK ENG VERIFY COI M3	F	T/WE	T/E	AN	BROCK FOF 6390101
22-Feb-13	6418	6	25-Sep-12 ON	E29	249.82	76.82	CHECK ENG VERIFY COI M3	F	T/WE	T/A	AN	MONTGOM 81359801
19-Feb-13	15875	8	6-Jul-12 MA	E29	16.8	0	CHECK ENG P144C, CHE M3	F	T/WE	T/A	AN	DTAG-BOS' 1076901
30-Jan-13	18867	5	10-Sep-12 ON	E29	666.03	76.82	CHECK ENG EVAP DIAG M3	F	T/WE	T/E	AN	EAST-COUF 33445601
17-Jan-13	2729	2	23-Nov-12 NY	E29	245.71	280.84	OWNER ST CHECK EEC FD	F	T/BD	T/E	AF	STEVE BALI 12852501
23-Jan-13	1411	2	21-Dec-12 IN	B64	17.29	0.6	CUSTOMER INSTALLED M3	F	T/WE	T/E	AN	MIKE RAISC 4694051
16-Jan-13	5725	4	30-Sep-12 ON	E29	531.86	76.82	CUST REPO VERIFIED C M3	F	T/WE	T/E	AN	YONGE-STE 21411001
28-Jan-13	14212	4	8-Oct-12 MI	E29	664.64	112.08	CHECK ENG EEC DIAGN M3	F	T/WE	T/E	AN	KRAPOHL F 206796A
22-Jan-13	23771	4	6-Oct-12 ON	E29	76.11	0	CHECK ENG IDS TEST FC M3	F	T/WE	T/A	AN	MOYNES FO 60642601
18-Jan-13	6	-1	QC	E68	123.54	0	CETTE RECI REPOSER C M3	F	T/WE	T/A	AN	DESJARDIN 23022101
3-Jan-13	736	2	1-Dec-12 CA	E33	307.57	53.47	CUSTOMER EEC TEST D CI	F	C/HC	C/A	AP	POWER FO 273425A
16-Jan-13	6663	4	13-Oct-12 NS	E29	64.55	76.82	CHECK ENG COMFIRM M3	F	T/WE	T/A	AN	FAIRLEY & : 23628901
10-Dec-12	2776	1	26-Nov-12 WI	E29	105.5	70.69	CUST STAT VERIFY IDS M3	F	T/WE	T/A	AN	LINK FORD 137511A
12-Oct-12	474	1	5-Oct-12 ON	E29	142.07	76.82	CHECK FOR SCAN FOR I M3	F	T/WE	T/A	AN	TRILLIUM F 23682101
12-Nov-12	73	1	10-Nov-12 ON	E33	351.87	76.82	CHECK FOR TEST FOR C M3	F	T/WE	T/A	AN	PINEWOOL 28921201
25-Oct-12	1431	1	5-Oct-12 IN	E33	46.41	116.27	CHECK ENG IDS SELF TE U2	F	T/WD	T/A	AD	BOB THOM 510293A
12-Oct-12	1132	1	22-Sep-12 AB	E68	392.9	76.82	REPAIR FOITECH 8054 M3	F	T/WE	T/A	AN	CITY FORD 490122A
4-Sep-12	1906	1	13-Aug-12 PA	E33	223.04	63.81	CUSTOMER VERIFY COI M3	F	T/WE	T/E	AN	A. CRIVELLI 026010A
17-Sep-12	6293	3	26-Jun-12 WI	E29	157.35	0	E29 OWN 9C047 24 U2	F	T/WD	T/F	AD	JACK SAFRC 14496302
9-Feb-13	304	1	1-Feb-13 GA	E29	102.36	0	ENGINE LIC HOOK UP II FD	F	T/BC	T/E	AF	GENE EVAM 191701A
31-Dec-12	7217	5	13-Aug-12 NY	E29	42	0	CUSTOMER SELF TEST I M3	F	T/WE	T/E	AN	VAN BORTI 73795001

11-Oct-12	7877	4	29-Jun-12 MI	E29	60.59	0 CHECK FUE PERFORM IU2	F	T/WD	T/F	AD	PAULI FORI	3565401
27-Feb-13	3915	5	16-Oct-12 *	E29	73.98	72.27 Motorleucl 29/Befund: BF	F	C/UD	C/A	B3		11324401
15-Feb-13	2813	6	10-Sep-12 *	D42	59.11	40.15 ; 29/pinpoi BB	F	C/HC	C/C	BE		13182201
14-Dec-12	70	1	29-Nov-12 *	E33	212.84	70.77 Leistungsvr 29/ETIS ID: BF	F	C/UD	C/A	B3		6681101
20-Nov-12	459	2	18-Oct-12 *	E33	51.32	65.48 EML ON. IDS CHECK: BF	F	C/UD	C/C	B3		57362501
18-Mar-13	5371	6	21-Sep-12 TX	E29	107.14	86.63 E29 CUSTO DIAG. ENGI M3	F	T/WE	T/A	AN	SAMES MC	917789A
7-Mar-13	9265	6	16-Sep-12 BC	E29	257.75	124.9 CHECK ANI ROAD TEST M3	F	T/WE	T/E	AN	CAM CLARI	15823201
22-Feb-13	4156	4	24-Nov-12 BC	E29	188.73	126.76 CHECK ANI 6689 HOOI M3	F	T/WE	T/E	AN	SKAHA FOF	237570A
6-Mar-13	24179	6	19-Sep-12 MD	E29	395.94	40.46 CUSTOMEF VERIFIED C CI	F	C/FC	C/A	AP	PITTSVILLE	038381A
7-Mar-13	7314	8	20-Jul-12 NY	E29	163.16	111.14 CUSTOMEF VERIFIY ENC M3	F	T/WE	T/E	AN	SCHULTZ F	30442601
4-Mar-13	4931	5	19-Oct-12 QC	E29	135.74	19.42 CHECK ENC OPEN SCAN CI	F	C/FC	C/A	AP	AVANTAGE	12411301
6-Mar-13	6420	4	8-Nov-12 TX	E29	117.93	40.46 E29 REPAIF VERIFY COI CI	F	C/HC	C/A	AP	NORTHSIDI	8296921
21-Feb-13	10164	5	6-Oct-12 FL	E29	156.92	86.23 CUSTOMEF IDS TEST PI M3	F	T/WE	T/A	AN	NICK NICH	4199951
19-Dec-12	52	0	7-Feb-13 CO	E29	685.48	150.04 C-S CHECK CANISTER f M3	F	T/WE	T/E	AN	SILL-TERHA	1840052
22-Jan-13	17	0	24-Jan-13 MI	E33	105.34	87.5 CHECK ENC EEC TEST.C M3	F	T/WE	T/A	AN	BRIARWOC	746689A
7-Jan-13	1984	1	2-Jan-13 IA	E29	116.38	86.23 REPAIR PEF VERIFIED C M3	F	T/WE	T/E	AN	O'ROURKE	026870A
3-Jan-13	1999	1	16-Dec-12 FL	E33	146.78	109.32 CUSTOMEF V-C.ROAD M3	F	T/WE	T/A	AN	MIKE DAVI	3582702
7-Jan-13	2941	5	22-Aug-12 MD	E29	38.53	68.12 THE CHECK VERIFIED C M3	F	T/WE	T/A	AN	AL PACKER	230847A
11-Jan-13	2429	2	19-Nov-12 MO	E33	147.5	73.21 CUSTOMEF 9D298 42 E DB	F	C/FC	C/A	A3	GARY CRO	27244001
28-Dec-12	5828	2	2-Nov-12 IL	E33	108.38	43.35 CHECK ENC RAN TEST F CI	F	C/FC	C/A	AP	LTD FORD I	020566A
7-Jan-13	8440	6	12-Jul-12 CT	E29	45.64	116.84 CLIENT STA ASSMEBLY, M3	F	T/WE	T/E	AN	COLUMBIA	4786951
6-Dec-12	6260	6	2-Jul-12 MO	E29	29.24	73.91 CHECK ENC VERIFIED C M3	F	T/WE	T/E	AN	AVIS RAC -	138082A
19-Dec-12	22359	6	7-Jul-12 OH	E29	26.5	73.91 ENGINE LIC REPLACE TI M3	F	T/WE	T/E	AN	DTAG -CLE	88842301
9-Jan-13	5285	7	1-Jul-12 HI	E29	39.85	73.91 SES LIGHT I VERIFIED, S M3	F	T/WE	T/A	AN	EAN HOLDI	2391051
27-Nov-12	2143	5	18-Jul-12 QC	E29	46.06	89.44 LUMIERE C VERIFIER C M3	F	T/WE	T/E	AN	AUTOMOB	14835401
15-Nov-12	2374	2	10-Oct-12 AB	E68	78.68	226.17 CUSTOMEF CONFIRME M3	F	T/WE	T/E	AN	NORTH ST/	036653A
3-Dec-12	979	1	12-Nov-12 MI	E33	191.82	113.04 CUSTOMEF FUEL FILLEI CI	F	C/FC	C/A	AP	SUBURBAN	10136601
5-Dec-12	8399	6	7-Jul-12 FL	E29	101.17	102.65 CUSTOMEF DIAG. PO4: M3	F	T/WE	T/A	AN	GARY YEOP	77786101
10-Dec-12	2031	2	10-Nov-12 VA	E29	146.45	40.46 CS CHECK E EEC, P0442. CI	F	C/HC	C/A	AP	JERRY'S LEI	2775501
28-Nov-12	125	1	23-Nov-12 TX	E33	139.3	40.46 CUST STAT PERFORME CI	F	C/FC	C/A	AP	FIVE STAR I	776813A
1-Dec-12	3547	6	23-Jun-12 VA	G32	55.67	192.89 CS CHECK E CK ENGINE M3	F	T/WE	T/E	AN	KOONS FOI	4332151

13-Nov-12	7665	6	1-Jun-12	OR	E29	45.04	140.03	CK ENGINE EVAP CKT I M3	F	T/WE	T/E	AN	HERTZ RAC	60950501
30-Nov-12	2681	3	26-Sep-12	MI	E30	128.53	135.77	CHECK ENG TECH10 42 M3	F	T/WE	T/A	AN	AVIS FORD	58413401
20-Nov-12	4244	3	15-Sep-12	AB	E29	223.35	126.76	CONCERN I COMPUTO M3	F	T/WE	T/E	AN	ADVANTAC	30597501
9-Oct-12	1698	2	30-Aug-12	ON	E29	47.44	0	CHECK ENG EEC TEST C M3	F	T/WE	T/E	AN	RIDGEWOC	370303
29-Nov-12	5239	6	30-Jun-12	CA	E29	103.3	162.06	CUSTOMEF VERIFIED C M3	F	T/WE	T/E	AN	THE FORD	778572
22-Nov-12	7525	4	31-Jul-12	QC	E29	277.72	124.9	ELECT AC II VERIFIER C M3	F	T/WE	T/E	AN	FORTIER AI	16674401
14-Nov-12	3737	3	15-Sep-12	AB	E33	111.67	0	CHECK ENG COMPUTO M3	F	T/WE	T/E	AN	ADVANTAC	30563902
12-Nov-12	3150	5	13-Jul-12	QC	E29	75.81	185.28	LUMIERE C IDS TEST:P: M3	F	T/WE	T/A	AN	FORD LINC	9841004
29-Oct-12	10948	5	23-Jun-12	MO	E29	127.83	86.23	CUSTOMEF 9D289 42 M3	F	T/WE	T/A	AN	GARY CRO	26573501
1-Nov-12	10720	4	9-Jul-12	VA	E29	39.62	73.91	SES LIGHT I VERIFIED,S M3	F	T/WE	T/E	AN	EAN HOLDI	8115691
25-Sep-12	6551	3	2-Jul-12	NE	E33	31.72	73.91	CHECK ENG VAPOR EJE M3	F	T/WE	T/E	AN	HERTZ RAC	60064801
24-Oct-12	1712	4	30-Jun-12	SK	E29	52.38	124.9	DIAG CK EN KOEC P144 M3	F	T/WE	T/E	AN	BENNETT-I	857890A
22-Oct-12	2392	3	30-Jul-12	MI	E29	39.73	74.56	CUST STAT EEC DIAG, I M3	F	T/WE	T/A	AN	BOB MAXE	048649A
24-Sep-12	1537	3	5-Jul-12	MO	E33	179.53	87.5	CUSTOMEF 9D289 42 M3	F	T/WE	T/E	AN	LOU FUSZ	27021701
17-Oct-12	5510	3	2-Aug-12	NE	E33	61.79	87.5	CEL LIGHT TEST, CODI M3	F	T/WE	T/A	AN	WOODHOL	28117401
10-Sep-12	615	1	18-Aug-12	FL	E29	74.83	192.94	CUST STAT RETRIEVED M3	F	T/WE	T/E	AN	PINES FORI	366597B
28-Aug-12	1013	1	7-Aug-12	TX	E29	57.3	163.37	CUSTOMEF VERIFIED C M3	F	T/WE	T/A	AN	FIVE STAR	1547176D
22-Aug-12	724	1	13-Aug-12	MI	E29	202.83	72.41	CHECK ENG TESTED CC M3	F	T/WE	T/E	AN	BROOKLYN	018402A
19-Aug-12	3503	2	30-Jun-12	IL	E33	74.56	62.06	CHECK ENG VERIFY COI M3	F	T/WE	T/E	AN	BUDGET R/	142086A
10-Jul-12	376	0	15-Jul-12	ON	E33	135.43	0	CHECK EN IDS DIAG D M3	F	T/WE	T/E	AN	KENNEDY F	30091601
9-Jul-12	822	1	22-Jun-12	NH	E33	121.08	72.41	C/S CHECK VERIFIED C M3	F	T/WE	T/E	AN	AUTOFAIR	555976A
27-Jun-12	102	1	14-Jun-12	CA	E33	116.29	60.34	Customer EEC test cc M3	F	T/WE	T/A	AN	KEN GROD	1173901
3-Jul-12	1215	1	23-Jun-12	NY	E33	121.82	87.51	CUSTOMEF DRV VERIF M3	F	T/WE	T/E	AN	WEST-HERI	687476A
24-Dec-12	47	1	22-Dec-12	CA	E30	291.12	66.8	GUEST REP VERIFIED CC DI	F	C/FC	C/A	A3	CERRITOS	58366601
15-Mar-13	50	-1		MO	E29	127.84	0	C/S CHECK VERIFIED N DI	F	C/FC	C/A	A3	THOROUGI	42987101
22-Feb-13	16424	13	13-Feb-12	MI	E20	88.32	181.2	BROKEN EV BROKEN EV PG	F	C/FC	C/F	AD	FORD MOT	735927A
20-Feb-13	821	2	31-Dec-12	IN	E29	150.11	208.39	CUSTOEMF FOUND TH. PG	F	C/FC	C/A	AD	BARILE FOF	22784701
25-Feb-13	22692	10	5-May-12	FL	D36	90.1	0	*W* ENGIN IDS DIAG. P P3	F	T/WE	T/F	AS	DON GASG	148927E
27-Jan-13	27759	10	28-Apr-12	FL	E29	66.26	155.32	CHECK ENG PERFORM I PG	F	C/FC	C/A	AD	AVIS RAC -	134927B
15-Feb-13	18517	10	17-May-12	KS	E29	132.1	181.2	CHECK ENG RETRIEVED U5	F	T/PL	T/F	AD	ADVANTAC	802402
31-Jan-13	2086	2	30-Dec-12	GA	E33	253.19	107.45	CUST STAT PERFORM I CI	F	C/HC	C/A	AP	JIM TIDWE	132105B

15-Feb-13	14309	10	16-May-12	IN	N51	27.67	0	RATTLE IN FOUND FU U2	F	T/WD	T/F	AD	ANDY MOF	49186303
6-Feb-13	27902	8	20-Jun-12	NY	E29	193.93	231.44	CUSTOMEF EEC TEST C P4	L	T/WE	T/F	AS	BRIGHT BA	28060602
4-Feb-13	4947	2	8-Dec-12	NE	E33	109.21	13.29	CHECK ENG IDS TEST Ef CZ	F	C/UA	C/A	AP	COURTESY	13603401
2-Jan-13	10394	9	5-May-12	MD	E29	94.27	155.32	CHECK ENG HOOKED U PG	F	C/FC	C/A	AD	BUDGET R/	221771A
10-Jan-13	14402	6	26-Jul-12	NM	E29	47.51	0	CHECK ENG CONFIRM (M3	F	T/WE	T/E	AN	AVIS RAC -	144977A
7-Jan-13	336	2	26-Nov-12	TX	E33	76	0	CUSTOMEF 336 SERV E LE	L	C/FC	C/A	AD	WEST POIN	59062701
5-Dec-12	2000	2	23-Oct-12	NY	E33	189.32	133.98	CUSTOMEF P0456,EVA CI	F	C/FC	C/A	AP	VISION FOF	378232A
3-Dec-12	3078	5	25-Jul-12	MI	E29	196.92	0	C/S CK FUE EEC TESTEL P3	F	T/WE	T/A	AS	FRIENDLY F	242205A
14-Nov-12	17331	6	13-Jun-12	OK	E65	0	0	CUSTOMEF PERFORM (M3	F	T/WE	T/A	AN	JOE COOPE	640896B
23-Nov-12	2131	2	4-Oct-12	NC	D21	200.53	247.95	C-S ENGINE LEAKING V.Q1	F	T/WD	T/A	AS	CLONGEI	1370501
25-Nov-12	18991	8	21-Apr-12	CO	E29	47.41	0	CHECK ENG VERIFY CEL Q1	F	T/WD	T/F	AS	BUDGET R/	544538B
12-Nov-12	7426	5	13-Jul-12	FL	E29	145.77	253.55	CHECK ENG CHECK ANI U2	F	T/WD	T/A	AD	MULLINAX	061656A
17-Oct-12	10259	6	25-Apr-12	OH	E29	103.32	181.2	CHECK FUE CHECKED C U2	F	T/WD	T/F	AD	ANDERSON	073487A
1-Oct-12	258	0	16-Feb-13	CT	E29	142.41	226.76	CUST STAT IDS TEAT PI U2	F	T/WD	T/F	AD	STAMFORD	259819A
20-Sep-12	33094	5	10-May-12	IL	E29	146.39	194.15	CHECK ENG TEST SYSTE P4	L	T/WE	T/F	AS	TERRY'S LI	47887801
8-Aug-12	673	1	20-Jul-12	MD	E33	188.64	247.95	C S WHEN I CK. ENGINE Q1	F	T/WD	T/A	AS	WALDORF	4338951
12-Jun-12	1099	2	22-Apr-12	HI	E33	112.73	247.38	ENGINE ST. RETRIEVED PG	F	C/FC	C/A	AD	AVIS RAC -	138528A
25-Apr-12	509	1	19-Apr-12	AR	E29	155.19	194.49	CK ENGINE USE IDS CO U2	F	T/WD	T/A	AD	CAVENAUC	222877A
4-Dec-12	1357	2	31-Oct-12	QC	E33	135.74	153.92	TEMOIN C- CONFIRME Q1	F	T/WD	T/F	AS	BOUCHARI	13872901
5-Feb-13	9684	6	24-Aug-12	*	N59	105.24	0	002L- bron A4	F	C/HC	C/A	AT		57601
9-Feb-13	64	1	6-Feb-13	*	E33	87.36	0	FUEL FIRED 340000 - SI AM	F	C/FF	C/A	CF		50041201
5-Feb-13	6318.7	4	31-Oct-12	TR	E68	7.42	0	* ARAC YAKI TF	F	T/VA	T/B	BX		3594410
22-Nov-12	36	0	29-Nov-12	*	E68	255.88	35.93	NACH ERST BEANSTAN K7	F	T/BC	T/E	BQ		9921201
18-Feb-13	7448	2	31-Dec-12	*	L87	44.5	0	24/CHECKE TE	F	T/VA	T/C	AU		5824701
6-Feb-13	82	2	28-Dec-12	*	L87	56.3	0	240000 0.2 BB	F	C/HC	C/A	BE		613001
21-Feb-13	447	2	15-Jan-13	*	L87	73.84	0	WASSERLA L87 Kúhlmí A4	F	C/HC	C/A	AT		1326001
27-Feb-13	1386	2	25-Jan-13	*	N11	62.71	0	Hylér fra mSBD udf?rt. CF	F	C/DA	C/A	BF		30027501
16-Oct-12	1421	2	28-Aug-12	*	B78	28.54	1.58	CONTROLE A4	F	C/HC	C/A	AT		10066001
8-Feb-13	4415	4	16-Oct-12	*	N59	65.41	0	VIBRATION DEPOSE CC AP	F	C/UA	C/A	AY		83003
31-Jan-13	7043	5	28-Sep-12	*	N11	7.32	0	SLYCHAC ZI'25 - poprav BB	F	C/HC	C/A	BE		32634702
10-Dec-12	62	1	30-Nov-12	*	L87	18.74	6.69	; SECURE HA4	F	C/HC	C/A	AT		695601

24-Sep-12	791	1	3-Sep-12 *	L87	52.64	18.84	Connexion, NO	F	C/FF	C/A	AH	86775501
28-Feb-13	1122	2	18-Jan-13 *	E29	77.79	49.71	Motorantri 29: G1603 K7	F	T/BC	T/E	BQ	54983101
18-Feb-13	41	1	15-Feb-13 *	E68	69.24	111.16	23: Kraftstr CF	F	C/DA	C/A	BF	63349901
5-Feb-13	2907.4	3	16-Nov-12 TR	E68	0	61.37 *	ARACIN YA K7	F	T/BC	T/B	BQ	3594417
15-Oct-12	398	0	15-Oct-12 PA	G32	49.48	23.46	STOP DRIVE VERIFIED O M3	F	T/WE	T/E	AN	MCCAFFER 044272A
4-Feb-13	2316	4	21-Oct-12 WA	D02	627.12	1641.78	GUEST STA VEHICLE ST CZ	F	C/UA	C/A	AP	SOUND FO 26596601
1-Oct-12	6100	5	10-May-12 PA	E29	46.26	0	PINPOINT 1 CHECK FOR U2	F	T/WD	T/F	AD	APPLE FOR 84571001
5-Feb-13	5500	5	15-Sep-12 AL	D02	868.39	498.55	REPAIR AT BECM WAS CZ	F	C/UA	C/A	AP	LONG-LEW 54487601
19-Dec-12	918	1	3-Dec-12 CA	E40	500.75	583.77	CHECK ENC TECH CHEC CZ	F	C/UA	C/A	AP	SERRAMON 058174A
16-Nov-12	5	0	16-Nov-12 IA	E40	273.42	356.78	DIAGNOSE RETRIEVED DI	F	C/FC	C/A	A3	CHARLES G 573023B
17-Dec-12	101	1	30-Nov-12 MD	L87	314.4	1526.9	CK VEH LEA VERIFY COI ZS	F	C/BJ	C/B	CL	WALDORF 5223851
9-Nov-12	1350	2	29-Sep-12 MN	D02	183.28	0	CUSTOMEF X2 SDC02 F M3	F	T/WE	T/E	AN	APPLE VAL 16288202
13-Aug-12	1321	1	28-Jul-12 AB	D36	164.57	0	DIAG AND . CONFIRME M3	F	T/WE	T/E	AN	TEAM FORI 313100A
15-Mar-13	32469	11	16-May-12 WI	E29	88.16	13.29	DRIVEABILI CANISTER I PG	F	C/FC	C/F	AD	DICK BRAN 061825A
18-Mar-13	16731	10	19-Jun-12 FL	E29	62.04	13.29	CUSTOMEF FP9C915 C I PH	F	C/PL	C/A	AD	KISSELBACI 7706951
9-Mar-13	2240	4	29-Nov-12 VA	G32	122.47	39.71	CHECK SES CHECK ENC DI	F	C/FC	C/A	A3	KOONS FOI 4963851
18-Mar-13	7319	6	10-Oct-12 PA	E29	294.21	33.63	CUSTOMEF PERFORME CZ	F	C/UA	C/A	AP	JOHN KEN 48113803
9-Mar-13	6842	5	7-Nov-12 TX	E29	90.71	33.63	C-S CHECK LIGHT ON.. CZ	F	C/UA	C/A	AP	RED MCCO 78706501
28-Feb-13	101	0	4-Mar-13 CA	E29	174.02	33.63	Customer 5 tn CHECK L DI	F	C/FC	C/A	A3	GALPIN FO 1252071
14-Mar-13	10424	5	14-Nov-12 MA	D36	218.37	33.63	ENGINE LIC TESTED SYC DI	F	C/FC	C/A	A3	GERVAIS LI 17431201
14-Mar-13	2938	4	8-Dec-12 VA	E29	52.45	33.63	CUSTOMEF IDS DIAG SI DI	F	C/FC	C/A	A3	COWLES P/ 3412902
12-Mar-13	23564	9	22-Jun-12 TN	E29	63.07	13.29	PERFORM I 42 VALVE T PH	F	C/PL	C/F	AD	LANCE CUN 43810601
6-Mar-13	2450	4	14-Nov-12 NM	E29	133.8	16.71	CHECK ENC VERIFIED C CZ	F	C/UA	C/A	AP	ROSWELL F 515571
11-Mar-13	22446	11	17-Apr-12 MI	E29	98.87	13.29	3 36 REPAI VERIFIED E PG	F	C/FC	C/A	AD	VILLAGE FC 2439451
18-Mar-13	2894	2	12-Feb-13 IL	E29	72.44	14.24	CUSTOMEF TEST PCM I DI	F	C/FC	C/A	A3	ZIMMERM 075235E
12-Mar-13	30097	10	13-Jun-12 TX	E29	92.88	13.29	C-S SES LIG VERIFIED C P3	F	T/WE	T/A	AS	MUNDAY F 17901901
6-Mar-13	2152	2	18-Jan-13 KY	E29	79.47	33.63	C/S THAT C WARR HOC DI	F	C/FC	C/A	A3	BYERLY FOI 481306A
8-Mar-13	1926	2	26-Jan-13 KS	D02	189.33	13.29	CHECK FOR CANISTER I FD	F	T/BB	T/B	AF	MEL HAME 28523201
15-Mar-13	9455	5	8-Nov-12 LA	E29	97.47	33.63	SOP/CHEC WAR VERIF CZ	F	C/UA	C/A	AP	BANNER FC 241818A
11-Mar-13	3656	1	18-Feb-13 NJ	E29	92.64	18.45	CUSTOMEF VERIFY CHE CZ	F	C/UA	C/A	AP	LILLISTON I 056168A
11-Mar-13	4171	5	8-Nov-12 MA	E29	183.31	13.29	CHECK ENC EEC TEST. F CZ	F	C/UA	C/A	AP	WATERTON 112269A

11-Mar-13	19360	11	20-Apr-12 OH	E29	93.08	13.29	CUSTOMER PERFORME PG	F	C/FC	C/F	AD	CLASSIC FC 66803501
13-Mar-13	18911	10	5-Jun-12 MA	E29	97.05	13.29	CHECK ENG CHECKED E PH	F	C/PL	C/F	AD	STONEHAN 602390A
13-Mar-13	4601	6	5-Oct-12 MA	E29	48	39.73	CUSTOMER EEC TEST P CZ	F	C/UA	C/A	AP	METRO FO 183646A
11-Mar-13	4288	5	10-Nov-12 IL	A60	394.62	36.03	CUSTOMER HOTLINE CI CZ	F	C/UA	C/A	AP	AL PIEMON 9033951
13-Mar-13	3025	6	1-Oct-12 OH	E29	70.38	13.29	CUSTOMER INSPECTED CZ	F	C/UA	C/A	AP	MIKE CAST 36007701
8-Mar-13	6084	4	19-Nov-12 PA	E29	60.71	33.63	CHECK ENG CHECK FOR DI	F	C/FC	C/A	A3	SPRINGFIEI 21177101
26-Feb-13	2843	3	14-Dec-12 ON	G32	66.59	48.93	ENGINE ELI RETRIEVED CZ	F	C/UA	C/A	AP	STAUFFER 3882601
25-Feb-13	9778	4	21-Nov-12 NH	E29	116.86	13.29	CHECK ENG DTC P0457 DI	F	C/FC	C/A	A3	BEST FORD 3930302
5-Mar-13	1917	2	26-Jan-13 NC	E29	75.42	33.63	CUSTOMER IDS TESTED DI	F	C/FC	C/A	A3	ASHEVILLE 19212901
4-Mar-13	10719	9	18-Jun-12 CA	E29	119.8	33.63	CLIENT STA THERE ARE CZ	F	C/UA	C/A	AP	CARUSO FC 16425801
18-Feb-13	5	1	16-Feb-13 NJ	E29	122.9	40.83	CUSTOMER CHECK ENG CZ	F	C/UA	C/A	AP	MAHWAH 6179802
26-Feb-13	2846	2	7-Jan-13 CA	E29	128.11	33.63	CUST REPO 2852 FAUL CZ	F	C/UA	C/A	AP	ENCINITAS 080228A
11-Mar-13	5919	4	30-Nov-12 IN	E29	136.42	43.49	CUSTOMER VERIFIED C DI	F	C/FC	C/A	A3	JORDAN FC 253762A
1-Mar-13	1442	1	6-Feb-13 OH	E29	93.96	33.63	CHECK ENG IDS SELF TE DI	F	C/FC	C/A	A3	WOODY SA 015796A
25-Feb-13	5985	5	24-Oct-12 PE	E29	111.07	48.93	CHECK FUE VERIFY ANI CZ	F	C/UA	C/A	AP	D. ALEX M/ 6779101
9-Mar-13	12276	12	3-Apr-12 NY	E29	108.93	16.19	CUST STAT VAPOR MA PG	F	C/FC	C/A	AD	HEMPSTEA 84373002
6-Mar-13	1326	1	23-Feb-13 AL	E29	66.21	33.63	SOP HERE \ VALVE EEC CZ	F	C/UA	C/A	AP	BONDY'S FI 1200151
28-Feb-13	3257	6	2-Sep-12 OH	E69	192.23	13.29	OWNER ST ROAD TEST Q1	F	T/WD	T/A	AS	GANLEY FC 217703A
14-Feb-13	23182	11	29-Mar-12 OH	E29	56.41	11.39	CHECK ENG HAD CODE U2	F	T/WD	T/F	AD	AVIS RAC - 128142A
28-Feb-13	1703	2	11-Jan-13 TX	E29	83.68	33.63	C/S THE CE EEC TESTEI CZ	F	C/UA	C/A	AP	A C COLLIN 3905052
27-Feb-13	3865	3	28-Dec-12 MN	E29	107.83	33.63	OWNER ST VERIFY CHE CZ	F	C/UA	C/A	AP	NORTH CO 36748101
1-Mar-13	3073	3	10-Dec-12 TN	E29	199.79	33.63	CHECK ENG INSPECT AI DI	F	C/FC	C/A	A3	JENKINS & 328838A
2-Mar-13	2731	4	30-Nov-12 MN	E29	104.81	13.29	CUST STAT WARR TEST CZ	F	C/UA	C/A	AP	MIDWAY F 358274A
20-Feb-13	10213	5	13-Oct-12 FL	E29	111.23	74.89	CUSTOMER KOEO PASS DB	F	C/FC	C/A	A3	KELLY FORI 283689A
4-Mar-13	6707	4	27-Nov-12 TX	E29	96.34	33.63	C/S CHECK VERIFIED LI DI	F	C/FC	C/A	A3	MAC HAIK 451118A
26-Feb-13	3427	5	9-Oct-12 MA	E29	84.66	33.63	CUST. STAT TEST WITH CZ	F	C/UA	C/A	AP	MUZI MOT 52185701
26-Feb-13	3949	3	30-Nov-12 FL	E29	144.59	33.63	CK ENGINE VERIFIED C CZ	F	C/UA	C/A	AP	SAM GALL(34794701
28-Feb-13	3581	3	1-Dec-12 MD	E29	88.14	33.63	INSTALL SC CHECK ENG CZ	F	C/UA	C/A	AP	KOONS FOI 069253A
26-Feb-13	2435	4	27-Nov-12 VA	E29	140.31	33.63	CHECK ENG PERFORME DI	F	C/FC	C/A	A3	MUHLENBI 6046701
21-Feb-13	17062	9	13-Jun-12 MS	E29	112.32	13.29	CUSTOMER CK CONCEP PH	F	C/PL	C/F	AD	ESTABROO 362564A
30-Jan-13	5265	3	26-Nov-12 UT	E33	113.81	13.29	GUEST STA SELF TEST F DI	F	C/FC	C/A	A3	LARRY H. N 341066A

26-Feb-13	1275	1	31-Jan-13 NY	E29	94.91	39.44	CUSTOMER TESTED EEC CZ	F	C/UA	C/A	AP	RIVERHEAD 245736A
21-Feb-13	2970	4	17-Nov-12 AZ	E29	57.4	33.63	BASE- SES I ROAD TEST CZ	F	C/UA	C/A	AP	HOLMES T 81947701
22-Feb-13	5536	4	12-Nov-12 GA	E29	154.72	36.03	C/S CHECK EEC TEST P DI	F	C/FC	C/A	A3	ALLAN VIGI 212956A
5-Feb-13	4045	3	26-Nov-12 WA	E33	106.99	14.27	CUSTOMER 9C915 CODE CZ	F	C/UA	C/A	AP	LEGACY FO 531258A
22-Feb-13	11622	4	17-Nov-12 CA	E29	100.82	13.29	CHECK ENGINE KOEC P045 DI	F	C/FC	C/A	A3	JIM CHARL 9902201
8-Feb-13	2564	3	14-Nov-12 IL	E33	98.52	14.24	CHECK SER PERFORME DI	F	C/FC	C/A	A3	HAWK FOR 691184A
12-Feb-13	4182	3	3-Dec-12 MI	E33	98.15	13.29	CHECK FUE PERFORME CZ	F	C/UA	C/A	AP	HINES PARI 4614251
20-Feb-13	21816	11	18-Apr-12 ME	E29	239.16	16.51	CUSTOMER CONFIRM C PH	F	C/PL	C/F	AD	YANKEE FO 33812801
26-Feb-13	1856	2	12-Jan-13 IN	E29	105.38	14.24	CHECK ENGINE IDS EEC EV. CZ	F	C/UA	C/A	AP	JIM O'NEAL 6392501
23-Feb-13	16639	10	7-May-12 CA	E68	126.72	13.29	FUEL ODOF EEC KOEON U2	F	T/WD	T/A	AD	POWER FO 141151A
4-Feb-13	1496	3	24-Nov-12 TX	E33	117.67	13.29	CK ENGINE VERIFY COI CZ	F	C/UA	C/A	AP	NORTH CEI 717557A
19-Feb-13	2327	3	8-Dec-12 MI	E33	81.78	13.29	OWNER ST. COMPLETE DI	F	C/FC	C/A	A3	DELEHANT 359283A
11-Feb-13	1193	2	31-Dec-12 WA	E29	80.91	41.1	CUSTOMER EEC TEST S' CZ	F	C/UA	C/A	AP	BILL PIERRI 31237701
5-Feb-13	6356	4	30-Oct-12 OH	E29	83.91	33.63	VEHICLE H/ PERFORME CZ	F	C/UA	C/A	AP	AL SPITZER 17295701
18-Feb-13	7338	3	28-Nov-12 TX	N11	56.35	13.29	N11-ENGIN VERIFIED C FD	F	T/BC	T/B	AF	AUTONATI 694203B
12-Feb-13	11022	6	28-Aug-12 MA	E29	85.23	13.29	CS THE CHE VERIFIED C U5	F	T/PL	T/F	AD	WAYSIDE F 133296A
7-Feb-13	112	1	1-Feb-13 OH	E33	131.91	13.29	CHECK ENGINE RAN DIAG ICZ	F	C/UA	C/A	AP	FULLER FOI 15629501
18-Feb-13	3893	3	8-Dec-12 CA	E33	96.09	13.29	ENGINE LIC 3893 FOUNDI	F	C/FC	C/A	A3	ENCINITAS 079966A
12-Feb-13	3542	2	29-Dec-12 MO	E33	157.33	13.29	CUSTOMER CANITER PI DI	F	C/FC	C/A	A3	THOROUGH 42787801
19-Feb-13	23575	10	4-May-12 IL	E29	103.47	14.24	CK ENGINE PERFORME PG	F	C/FC	C/F	AD	LIBERTYVIL 3239501
18-Jan-13	7890	7	30-Jun-12 MI	E29	105.34	13.29	CUST STAT EEC TEST. R U2	F	T/WD	T/A	AD	BRIARWOC 746523A
8-Feb-13	12999	10	27-Apr-12 LA	E29	75.73	13.29	CHK ENG LIMIT USED - U2	F	T/WD	T/F	AD	DON BOHN 504326A
30-Jan-13	2682	3	14-Nov-12 VA	E33	121.44	39.8	FUEL ODOF DIAG DTC F CZ	F	C/UA	C/A	AP	KIP KILLMC 4002101
9-Feb-13	4602	4	7-Nov-12 MD	E29	107.1	0	CUSTOMER CANNISTEF CZ	F	C/UA	C/A	AP	KOONS SIL' 1348551
4-Feb-13	1999	8	9-Jul-12 FL	E29	221.24	74.36	CUST STAT EEC TEST - U5	F	T/PL	T/A	AD	DON REID I 060852C
30-Jan-13	5065	4	19-Oct-12 NC	D42	170.59	241.21	C/S A STAL EEC TEST. I DB	F	C/FC	C/A	A3	CAPITAL FC 534216A
15-Jan-13	1570	2	30-Nov-12 GA	E29	209.3	14.24	CUSTOMER FP-9C915 C DI	F	C/FC	C/A	A3	PRINCE FOI 064965B
22-Jan-13	20254	10	4-Apr-12 TX	E29	92.64	13.29	CUSTOMER VERIFIED C PG	F	C/FC	C/A	AD	JORDAN FC 6705451
28-Jan-13	2593	3	10-Nov-12 PA	E33	242.26	13.29	CUSTOMER ROAD TEST CZ	F	C/UA	C/A	AP	FRED BEAN 011995C
29-Jan-13	3454	4	29-Oct-12 MI	E29	88.32	13.29	LIGHT IS OI P04546 AN CZ	F	C/UA	C/A	AP	FORD MOT 736325A
5-Feb-13	24950	11	10-Apr-12 UT	D42	61.79	13.29	LIGHT LINE 9C915 VER PG	F	C/FC	C/A	AD	WILLEY FOI 4238301

1-Feb-13	1838	4	15-Oct-12 CA	L69	63.36	13.29 CHECK FUE PERFORME CZ	F	C/UA	C/A	AP	POWER FO 140044A
30-Jan-13	11482	10	17-Apr-12 NY	E29	90.4	14.93 CUSTOMEF RD TEST EE PG	F	C/FC	C/F	AD	DELACY FO 7301701
2-Feb-13	165	0	3-Feb-13 CA	E33	190.08	13.29 CHECK ENC PERFORME CZ	F	C/UA	C/A	AP	POWER FO 140103A
1-Feb-13	41890	9	30-May-12 NJ	E29	109.26	16.83 CUST STAT VERIFIED C P4	L	T/WE	T/F	AS	ALL AMERI 108718B
30-Jan-13	2270	2	24-Dec-12 CA	E29	119.2	13.29 CUST STAT EEC TEST, C CZ	F	C/UA	C/A	AP	AIRPORT M 50529601
23-Jan-13	7139	7	18-Jul-12 KS	N11	61.59	13.29 DRIVEABILI VERIFIED C MX	L	T/WD	T/F	AS	DICK EDW/ 64115001
16-Jan-13	3011	3	10-Nov-12 NC	E33	169.04	80.39 CUST STAT RAN DIAG ICZ	F	C/UA	C/A	AP	GERMAIN I 605990A
30-Jan-13	5373	2	5-Dec-12 FL	E33	135.72	17.25 CUSTOMEF HOOK IDS FD	F	T/BC	T/B	AF	ADVANTAC 11464001
5-Dec-12	2473	2	22-Oct-12 NY	E33	199.25	13.29 CHECK CUS DOES NOT CZ	F	C/UA	C/A	AP	METRO FO 66701501
26-Jan-13	33550	10	18-Apr-12 NY	E29	133.14	16.19 CUSTOMEF OPEN VAP P4	L	T/WE	T/F	AS	HEMPSTEAD 84148902
23-Jan-13	21516	8	19-Jun-12 NJ	E29	166.15	17.69 C/S CHECK PERFORM I P4	L	T/WE	T/F	AS	MAPLECRE 004276A
18-Jan-13	2357	2	20-Nov-12 CO	E33	156.32	13.29 CHECK ENC PERF SELF DI	F	C/FC	C/A	A3	GROOVE FC 170404A
17-Jan-13	4364	3	3-Nov-12 WI	E29	155.7	13.29 CUSTOMEF EEC TEST, F CZ	F	C/UA	C/A	AP	GRIFFIN FC 105748A
24-Jan-13	1401	2	13-Dec-12 OR	E29	221.64	13.29 CHECK ENC WARRANT CZ	F	C/UA	C/A	AP	LANDMARI 872512A
7-Jan-13	2452	2	23-Nov-12 NH	E33	874.53	150.22 CHECK ENC SELF TEST / CZ	F	C/UA	C/A	AP	FORD OF LI 36219402
12-Jan-13	2154	3	8-Nov-12 CA	E33	53.73	13.29 CUST STAT CHK OBDII DI	F	C/FC	C/A	A3	VISTA FORI 150424A
18-Jan-13	2832	3	19-Nov-12 PA	E29	139.47	33.63 CUSTOMEF EM. PINPO CZ	F	C/UA	C/A	AP	SHULTS FO 59626401
16-Jan-13	4366	4	8-Oct-12 FL	E29	127.89	19.18 CUST STAT VERIFY CEL DI	F	C/FC	C/A	A3	MATTHEW 10586804
14-Dec-12	1936	2	10-Nov-12 TX	E33	139.3	33.63 CHECK ENC USED MTIN CZ	F	C/UA	C/A	AP	PARK CITIE 56528702
3-Jan-13	22016	9	26-Apr-12 TX	E29	92.88	13.29 CUST STAT VERIFIED C LE	L	C/FC	C/A	AD	MUNDAY F 17736201
27-Dec-12	386	1	14-Dec-12 WA	E33	87.74	15.45 CUSTOMEF CHECKED V U2	F	T/WD	T/F	AD	TOWN FOR 9692001
15-Jan-13	1176	2	16-Dec-12 WA	E33	80.91	16.24 CUSTOMEF EEC TEST C DI	F	C/FC	C/A	A3	BILL PIERRI 31099101
17-Jan-13	2068	3	17-Nov-12 NC	E33	89.78	33.63 CHECK ENC EEC TEST P CZ	F	C/UA	C/A	AP	CAPITAL FC 532364A
18-Dec-12	2281	1	20-Nov-12 OH	E33	515.03	33.63 CUSTOMEF RAN SELF T CZ	F	C/UA	C/A	AP	MONTROSI 1095301
14-Jan-13	2161	3	10-Nov-12 TX	E33	65.73	13.29 CHECK ENC VERIFY COI CZ	F	C/UA	C/A	AP	MAC HAIK 421629A
9-Jan-13	9176	5	22-Aug-12 MD	E29	86.4	13.29 CHECK ENC EEC TEST K PG	F	C/FC	C/A	AD	BOB BELL F 897673A
26-Oct-12	18027	6	7-May-12 LA	E68	41.18	11.39 COMPLAIN TOW IN PL P3	F	T/WE	T/F	AS	CCRG RAC 188473A
7-Jan-13	3178	4	6-Oct-12 NY	E65	107.48	0 CUSTOMEF VERIFY COI CI	F	C/FC	C/A	AP	SAYVILLE F 60213001
13-Nov-12	14561	7	20-Apr-12 QC	E29	75.95	15.98 DIVERS - AIESSAIE ROL U2	F	T/WD	T/A	AD	MORAND F 886704
15-Dec-12	8350	7	22-May-12 NY	E29	124.33	13.29 CUSTOMEF REPLACED Q1	F	T/WD	T/A	AS	PREMIER F 8643251
7-Nov-12	2612	1	20-Oct-12 MI	E33	345.96	33.63 CUSTOMEF PERFORME CZ	F	C/UA	C/A	AP	DEAN ARB(358876A

30-Nov-12	2750	2	31-Oct-12 MI	E33	105.02	56.62	CUSTOMER VERIFIED N DB	F	C/FC	C/A	A3	CREST FOR 261402A
17-Nov-12	4043	6	31-May-12 ON	D13	124.85	0	CHECK ANI 12650D22 U2	F	T/WD	T/A	AD	ERINWOOD 430127A
13-Nov-12	2652	2	25-Sep-12 VA	E33	108.05	13.29	ENGINE RAN IDS TE U2	F	T/WD	T/A	AD	APPLE FOR 3937801
28-Nov-12	2477	3	20-Sep-12 NY	E33	0	0	C S: CHECK SELF TESTE CZ	F	C/UA	C/A	AP	VAN BORTI 73493101
12-Nov-12	426	1	22-Oct-12 AZ	E33	545.23	33.63	BASE CHE TECH HOTL CZ	F	C/UA	C/A	AP	HOLMES TI 75256602
14-Nov-12	31	0	26-Jan-13 IN	E29	108.31	36.03	CHECK ENG PERFORM I CZ	F	C/UA	C/A	AP	GURLEY-LE 16327101
2-Nov-12	834	1	11-Oct-12 AB	D13	191.48	15.98	REPAIR FOI VERIFIED C ZA	F	C/BJ	C/B	CL	UNIVERSAL 544934A
9-Nov-12	19608	8	23-Mar-12 CA	E29	102.56	13.29	CUSTOMER TEST EEC C PG	F	C/FC	C/A	AD	LAKE ELSIN 365992A
9-Nov-12	727	1	5-Nov-12 ND	E29	65.94	56.59	CUSTOMER EEC TEST F FK	F	T/BC	T/E	AJ	R. M. STOU 5785101
30-Oct-12	1636	3	25-Aug-12 VA	E33	320.66	13.29	CK MESSAC EEC TESTE U2	F	T/WD	T/A	AD	FREEDOM 133514A
7-Nov-12	10297	4	20-Jul-12 VA	E29	178.01	15.64	CUSTOMER EEC TEST F Q1	F	T/WD	T/A	AS	TED BRITT 87502701
29-Oct-12	24697	8	30-Mar-12 CA	E29	74	13.29	Customer s puge valve P3	F	T/WE	T/A	AS	KEN GROD 1246051
24-Oct-12	10776	5	15-Jun-12 FL	E29	123.62	17.65	CHECK ENI VERIFIED LI U5	F	T/PL	T/A	AD	PARKS FOR 130521A
22-Oct-12	36140	7	2-Apr-12 IL	E29	103.11	14.24	CUSTOMER CK FOR CO P4	L	T/WE	T/F	AS	NAPLETON 33358601
23-Oct-12	1575	2	22-Sep-12 CA	E33	152.97	33.63	CHECK ENG CHECK FOR CZ	F	C/UA	C/A	AP	PALM SPRI 306514A
20-Oct-12	1053	1	12-Oct-12 SD	E33	144.39	86.61	CUSTOMER CHECK OU 1 CZ	F	C/UA	C/A	AP	SIOUX FALI 95033301
10-Oct-12	1279	6	19-Apr-12 ON	E29	328.69	0	CHECK ENG IDD DIAG E U2	F	T/WD	T/F	AD	BROCK FOF 5910101
8-Oct-12	13464	6	30-Apr-12 PA	E29	72.21	13.29	CUST STAT VERIFIED C U5	F	T/PL	T/F	AD	MOON TO 195091A
25-Sep-12	17	0	25-Sep-12 TN	E33	210.17	13.29	CK ENGINE LAMP ON. CZ	F	C/UA	C/A	AP	CROWN FC 40136101
19-Sep-12	2538	3	19-Jul-12 OR	E29	161.91	13.29	CUSTOMER VERIFY COI Q1	F	T/WD	T/F	AS	SKYLINE SA 17458101
2-Oct-12	6972	3	1-Aug-12 CO	E33	110.2	13.29	CUST SAID EEC TEST K U2	F	T/WD	T/F	AD	MIKE NAUC 35090601
28-Sep-12	12370	5	30-May-12 MO	E29	227.05	13.29	CUSTOMER ROAD TEST U2	F	T/WD	T/A	AD	JOE MACHI 72466001
18-Sep-12	26996	5	14-May-12 OH	E29	202.63	52.64	CUSTOMER EEC TEST S P4	L	T/WE	T/F	AS	GANLEY LI 164420A
7-Aug-12	10993	4	16-Apr-12 MA	E29	127	13.29	CUST STAT CODE P04E U2	F	T/WD	T/F	AD	MUZI MOT 50841701
20-Jul-12	3769	5	9-Mar-12 CO	E29	106.63	13.29	CUSTOMER PURGE SOL PG	F	C/FC	C/F	AD	O'MEARA F 49855101
2-Jul-12	70	1	29-Jun-12 LA	E33	120.86	13.29	CHECK VEH P2196:00 A MX	L	T/WD	T/A	AS	ROUNTREE 95150701
29-Mar-12	5	0	3-Dec-12 KY	E33	64.8	13.29	CK ENGINE VERIFIED, F Q1	F	T/WD	T/F	AS	FREEDOM 145906A
15-May-12	954	1	1-May-12 MO	E33	80.61	13.29	C/S VEH CE 957 9C915 Q1	F	T/WD	T/A	AS	TRI LAKES F 269341A
18-Mar-13	12356	11	18-May-12 KY	E68	193.24	118.94	customer s inspection U2	F	T/WD	T/A	AD	LEON RILEY 3630001
13-Mar-13	26811	11	12-May-12 MI	L69	88.32	252.93	MY FUEL G REPLACE FI ZA	F	C/BJ	C/B	CL	FORD MOT 739863A
18-Mar-13	8755	8	24-Jul-12 TX	E68	304.52	131.11	QCP/E68/C VARIFIED F U2	F	T/WD	T/A	AD	MAC HAIK 111866B

12-Mar-13	14609	9	29-Jun-12 TX	E68	245.94	173.1	C/S THERE VERIFIED F U2	F	T/WD	T/A	AD	JOHNSON S 666206A
12-Mar-13	3252	3	13-Dec-12 TX	E68	235.88	118.94	C-S FUEL SI NIPPLE BR U2	F	T/WD	T/A	AD	RED MCCO 78732201
14-Mar-13	5428	11	30-Apr-12 NM	E68	285.98	132.79	E68-CUSTC CONFIRME U5	F	T/PL	T/F	AD	BORMAN M 68182002
21-Mar-13	4668	3	2-Jan-13 AR	E68	289.42	160.93	C/S FUEL SI INSPECTED U2	F	T/WD	T/F	AD	RISER FORI 256647A
8-Mar-13	15	-1	FL	D02	239.13	346.62	CUSTOMEF FUEL PUMI CI	F	C/HC	C/A	AP	GREENWA' 6035651
18-Mar-13	9215	8	13-Aug-12 TX	E68	214.5	118.94	FUEL ODOF VERIFIED C U2	F	T/WD	T/A	AD	JIM BASS F 14928401
8-Feb-13	3150	2	30-Dec-12 SC	D03	115.03	197.78	CAR TOWE CAR SPINS CI	F	C/HC	C/A	AP	AVIS RAC - 063000A
7-Mar-13	1991	9	3-Jul-12 OK	E68	88.4	198.39	CK FOR FUI INSPECTED PH	F	C/PL	C/A	AD	JOE COOPE 515498A
9-Mar-13	9557	7	4-Sep-12 GA	E68	100.07	0	CUST STAT REPLACED PG	F	C/FC	C/A	AD	MALL OF G 229975A
18-Mar-13	4310	9	23-Jun-12 GA	D02	260.18	0	CUSTOMEF EEC TEST, I Q1	F	T/WD	T/A	AS	TEAM FORI 181382B
11-Mar-13	1370	9	20-Jun-12 OK	E68	88.4	198.39	CK FOR FUI INSPECTED PH	F	C/PL	C/A	AD	JOE COOPE 515723A
7-Mar-13	4872	9	26-Jun-12 GA	E68	232.23	225.61	CUSTOMEF EVERIFIED PH	F	C/PL	C/F	AD	BOBBY JON 8162151
8-Mar-13	7469	7	26-Aug-12 CA	E68	327.36	118.94	STRONG FL REMOVE FI U2	F	T/WD	T/F	AD	POWER FO 141812C
14-Mar-13	15723	9	4-Jul-12 TX	E68	220.04	118.94	C/S VEHICL INSPECTED U2	F	T/WD	T/A	AD	SHAMALEY 052450A
8-Mar-13	16556	9	10-Jul-12 CO	D02	711.28	109.93	CUSTOMEF VERIFIED C M3	F	T/WE	T/E	AN	MIKE NAUC 35835102
12-Feb-13	183	1	9-Feb-13 GA	D02	340.71	235.16	CHECK ELEI REPLACE FI U2	F	T/WD	T/A	AD	J.C. LEWIS I 10599901
6-Mar-13	3862	11	10-May-12 CA	E68	297.72	118.94	CUST STAT LEAK AT FL U2	F	T/WD	T/F	AD	FULLER FOI 446977A
13-Mar-13	13	-1	AK	E29	330.88	0	CUSTOMEF VERIFIED C FD	F	T/BC	T/E	AF	CAL WORTI 50539501
5-Mar-13	3516	10	7-Jun-12 AZ	E68	314.49	131.11	CUST STAT VERIFY FUE U2	F	T/WD	T/A	AD	CAMELBAC 311768A
20-Feb-13	351	2	10-Jan-13 AL	E29	168.21	546.58	CHECK ENC VERIFIED C CI	F	C/FC	C/A	AP	ECKENROD 27995601
6-Mar-13	10222	6	16-Sep-12 MO	E29	197.39	265.01	Customer s checked fo FK	F	T/BD	T/B	AJ	SELLERS-SE 1674612
4-Mar-13	12441	8	20-Jul-12 AZ	E68	312.6	118.94	C/S VEHICL VERIFIED FL U2	F	T/WD	T/F	AD	POWER FO 197057A
20-Feb-13	5232	9	29-May-12 NM	E68	177.68	198.88	SMELLS LIK INSPECT, FI U2	F	T/WD	T/A	AD	SMITH FOR 791501
21-Feb-13	3678	4	8-Nov-12 PA	L69	186.3	117.43	CUSTOMEF SELF TEST I DB	F	C/FC	C/A	A3	SOLOMON 390771
27-Feb-13	20506	10	1-Jun-12 NM	E68	52.33	211.05	CK CUSTOM ROAD TEST U2	F	T/WD	T/F	AD	GURLEY MI 31045201
25-Feb-13	10790	3	5-Dec-12 SD	D50	209.26	230.75	REPAIR TO PULLED CO CI	F	C/FC	C/A	AP	MILBANK F 2970301
26-Feb-13	10079	6	7-Sep-12 TX	E68	214.52	211.05	CUSTOMEF SENDER VE U2	F	T/WD	T/A	AD	BRIAN TOL 11168902
28-Feb-13	11974	7	26-Aug-12 MN	D02	186.65	197.78	ENGINE CR VERIFIED, S CI	F	C/FC	C/A	AP	EAN HOLDI 5539911
23-Jan-13	1587	3	30-Oct-12 BC	E29	276.24	214.2	DRIVEABILI TEST EEC C MX	L	T/WD	T/F	AS	DAMS FOR 66105601
19-Feb-13	7938	6	24-Aug-12 TX	L69	231.04	198.88	CUST STS C . PINPOINT U2	F	T/WD	T/A	AD	MCCOMBS 17950201
28-Feb-13	662	0	4-Mar-13 KS	E68	197.09	198.88	FUEL LEAKI LOCATE AN U2	F	T/WD	T/F	AD	RICK HONE 48941

16-Feb-13	3600	12	28-Feb-12 MI	E68	206.13	188.79	FUEL LEAKI	CK EEC PIN PG	F	C/FC	C/A	AD	TOM HOLZ	440869A
19-Feb-13	3278	3	12-Dec-12 VL	D03	23.96	227.17	TARDA PAF	CAUSA: PEI BW	F	C/FA	C/A	A2	JUAN OSOF	3594601
18-Feb-13	487	1	9-Feb-13 MO	E68	75.92	188.79	CUSTOMEF	VERIFIED C PG	F	C/FC	C/A	AD	SELLERS-SE	1669983
6-Feb-13	8	-1	NC	D02	214.8	230.75	C-S LOSS O	PUSHED TF CI	F	C/HC	C/A	AP	CROSSROA	12696401
5-Feb-13	3489	4	19-Oct-12 ON	D03	279.08	206.39	CHECK CAL	TEST STAR1 Q1	F	T/WD	T/A	AS	LALLY SALE	335992C
14-Feb-13	12277	6	1-Sep-12 VA	E68	310.12	240.87	CUST STAT	DIAG FUEL U2	F	T/WD	T/F	AD	BERGLUND	427953A
15-Feb-13	6227	8	1-Jul-12 CA	L69	297.6	211.05	CUSTOMEF	FOUND LE/ U2	F	T/WD	T/F	AD	CORNING F	16482001
18-Feb-13	10836	11	30-Mar-12 AZ	E68	228.16	211.05	FUEL SYSTE	9H307 PUA U2	F	T/WD	T/A	AD	COLORADC	2277501
4-Feb-13	542	1	27-Jan-13 MS	A88	52.82		0 CUSTOMEF	VISUAL INS M3	F	T/WE	T/E	AN	COURTESY	174991A
12-Jan-13	1757	1	15-Dec-12 OH	E33	233.22	230.75	CUSTOMEF	ECC TEST C CI	F	C/FC	C/A	AP	KLABEN FO	26461801
9-Feb-13	15684	9	9-Jun-12 CA	E68	386.85	182.71	CUSTOMEF	INSPAECTE P4	L	T/WE	T/F	AS	VISTA FORI	152323A
7-Feb-13	10389	9	25-May-12 KS	E68	304.51	198.88	CHECK FOR	BROKEN FL U5	F	T/PL	T/F	AD	SHAWNEE	8579851
22-Jan-13	14179	9	18-May-12 NM	E68	262.5	224.88	CUSTOMEF	FUEL PUMI U2	F	T/WD	T/A	AD	CHALMERS	8126851
5-Feb-13	4634	4	12-Oct-12 FL	E29	283.85	401.9	C/S CHECK	VERIFIED T E1	F	T/VD	T/B	BH	GATOR FOI	172224A
31-Jan-13	12600	8	18-Jun-12 LA	E65	80.1	188.79	SLOW FUEI	VERIFY COI PG	F	C/FC	C/A	AD	COURTESY	1621901
4-Feb-13	7974	9	4-Jun-12 OK	E68	97.24	198.39	CK FOR FUI	TESTED FO PH	F	C/PL	C/F	AD	JOE COOPE	513821A
30-Jan-13	2559	4	23-Oct-12 FL	E68	182.13	224.75	E68 CUST	S VERIFIED C PG	F	C/FC	C/A	AD	AUTONATI	051787B
4-Feb-13	11569	11	6-Apr-12 CA	E68	348.48	198.88	FUEL LEAK	PERFORME U2	F	T/WD	T/A	AD	POWER FO	140146A
21-Jan-13	2093	4	5-Oct-12 OK	E68	268.34	211.05	REPORTS F	FUEL PUMI U5	F	T/PL	T/F	AD	BILL KNIGH	60632901
14-Jan-13	16398	8	30-May-12 WY	E68	275.83	198.88	VEHICLE H/	LARGE FUE U2	F	T/WD	T/F	AD	FREMONT	063575B
17-Jan-13	80	1	12-Jan-13 NC	E33	289.15	242.92	CUSTOMEF	IDS TEST P(CI	F	C/FC	C/A	AP	CRESCENT	37509101
14-Jan-13	2275	3	3-Nov-12 IN	L69	432.27	213.09	CUSTOMEF	,RMV RT RI U2	F	T/WD	T/F	AD	MIKE RAISC	4605551
22-Jan-13	27955	8	25-Jun-12 NJ	E68	446.74	247.26	C/S THERE	CHECK CAR P4	L	T/WE	T/F	AS	TOWN MO	781602
18-Jan-13	16100	7	4-Jul-12 MO	E68	438.48	262.15	FUEL LEAKI	INSPECTED U5	F	T/PL	T/F	AD	BEUCKMAT	251741A
21-Jan-13	8000	3	10-Nov-12 TX	E68	199.62	198.88	CUSTOMEF	FUEL LINE ` U2	F	T/WD	T/A	AD	PAUL MUR	3148051
15-Jan-13	14365	6	4-Aug-12 WI	E68	95.18	209.36	THE VEHICI	REMOVE A PG	F	C/FC	C/A	AD	METRO FO	2648501
9-Jan-13	1098	1	5-Jan-13 NY	E29	471.39	222.78	CK ENGINE	QUICK TES` BW	F	C/FA	C/A	A2	BLEVINS FC	019463A
31-Dec-12	1227	2	20-Nov-12 FL	E33	183.2	266.34	DIAGNOSE	IDS DIAG R CI	F	C/FC	C/A	AP	SUNRISE FC	43226301
2-Jan-13	19904	8	19-May-12 SD	D02	216.91	198.88	VEHICLE ST	NIPPLE ON U2	F	T/WD	T/F	AD	PIONEER G	884801
22-Nov-12	3554	2	1-Oct-12 QC	E29	76.04		0 VERIFIER	N FAIRE ESSA M3	F	T/WE	T/E	AN	POIRIER FC	1583701
3-Dec-12	5	-1	MI	D02	303.4	107.2	CRANKS-W	INOP EEC S M3	F	T/WE	T/A	AN	RUSS MILN	1600851

4-Jan-13	388	1	2-Jan-13 CA	E68	119.44	198.39	FLUID LEAK VERIFY COI PG	F	C/FC	C/F	AD	SONORA FC	780601
31-Dec-12	18890	9	6-Apr-12 CA	E68	249.26	194.88	CUSTOMEF 9149 FUEL U2	F	T/WD	T/A	AD	SUNLAND I	44775803
31-Dec-12	1041	1	14-Dec-12 IN	D02	274.81	213.09	Customer S verified con U2	F	T/WD	T/A	AD	INSKEEP FC	049117A
14-Dec-12	17788	6	25-Jun-12 TN	D03	107.04	188.79	HARD TO S CONCERN I PG	F	C/FC	C/A	AD	UNION CIT	8168701
31-Dec-12	5915	1	29-Dec-12 IL	E68	103.05	202.28	TOW-IN, CI VERIFY BOI PG	F	C/FC	C/A	AD	MCCARTHY	20580601
14-Dec-12	2241	6	3-Jul-12 ON	D03	315.97	279.17	SERVICE EN VERIFY CAF ZA	F	C/BJ	C/B	CL	SHANAHAN	243899A
17-Dec-12	5622	5	26-Jul-12 VA	E68	73.06	133.94	CUSTOMEF VERIFIED G LE	L	C/FC	C/A	AD	FREEDOM I	122425A
29-Nov-12	1883	1	1-Nov-12 MD	D03	170.08	222.78	C/S HAVIN EEC TEST N BW	F	C/FA	C/A	A2	LINDSAY FC	213132C
2-Nov-12	7	0	24-Jan-13 MI	D03	90	0	CUSTOMEF CLOSE VEH DB	F	C/FC	C/A	A3	SOUTHGAT	9783151
19-Nov-12	16009	8	25-Mar-12 CA	D21	216.72	240.76	CUSTOMEF FUEL PUMI ZA	F	C/BH	C/B	CL	AIRPORT N	50128901
10-Oct-12	13356	7	29-Mar-12 NJ	D50	87.19	114.8	GAS IS LEAK REMOVE R LE	L	C/FC	C/A	AD	CCRG RAC	423598B
18-Oct-12	12199	4	25-Jun-12 CA	D02	400.59	178.67	CK AND RE PERFORME P4	L	T/WE	T/F	AS	SERRAMON	053261A
6-Oct-12	16138	5	10-May-12 NV	E29	85.5	206.36	CHECK ENG REMOVED ZA	F	C/BH	C/B	CL	DOLLAR RA	10486301
8-Oct-12	178	1	17-Sep-12 CA	E29	109.97	0	CUST STAT CONFIRM I M3	F	T/WE	T/A	AN	FUTURE FC	200951A
3-Oct-12	478	1	11-Sep-12 FL	D03	202.43	252.93	VEH HAS A VERIFIED C ZA	F	C/BJ	C/B	CL	SAM GALLC	32384001
27-Aug-12	1242	1	16-Aug-12 AR	L69	272.55	289.42	C/S FUEL G CONTACTE ZA	F	C/BJ	C/B	CL	NORTH PO	413501A
21-Sep-12	117	1	30-Aug-12 PA	E33	217.92	118.4	CUSTOMEF VERIFY CEL M3	F	T/WE	T/A	AN	SHULTS FO	58375901
5-Sep-12	10764	5	11-Apr-12 SC	D36	0	0	CUSTOMEF WARRANT U2	F	T/WD	T/A	AD	JONES FOR	5580551
20-Aug-12	4	1	9-Aug-12 BJ	E33	34.75	90.67	REV. TARD, SE REV. TAF M3	F	T/WE	T/A	AN	FEMA AUTI	299821
21-Aug-12	738	1	27-Jul-12 GA	L69	470.87	233.79	C/S FUEL G FUEL GAUC U2	F	T/WD	T/A	AD	GENE EVAN	178418A
1-Aug-12	553	2	27-Jun-12 FL	E33	261.61	126.47	CHK ENG LICUSTOMEF M3	F	T/WE	T/A	AN	GUS MACH	063665A
31-Aug-12	33	3	28-Jun-12 FL	E33	105.83	206.36	TOWED IN, VERIFIED, N ZA	F	C/BH	C/B	CL	EAN HOLDI	1000601
13-Jul-12	2029	1	2-Jul-12 GA	D02	153.36	326.2	CUST STAT VERIRIEFD ZA	F	C/BJ	C/B	CL	MIKE PATT	536987A
12-Jul-12	2754	2	15-May-12 CT	L69	363.64	253.58	FUEL GAUC FUEL PUMI P4	L	T/WE	T/F	AS	GENGRAS I	193522A
2-Jul-12	4120	2	19-May-12 NV	E33	195.74	200.96	TOWED IN VERIFIED C PG	F	C/FC	C/A	AD	FRIENDLY F	326251
3-Jul-12	1591	2	11-May-12 ON	E33	447.96	184.3	CHECK FOR VERIFY COI U2	F	T/WD	T/F	AD	KENNEDY F	30063502
1-May-12	1763	1	24-Apr-12 OK	L69	111.86	240.76	CUSTOMEF PERFORME ZA	F	C/BJ	C/B	CL	WILMES FC	079417A
23-May-12	769	2	21-Apr-12 TX	E33	188	240.76	C/S CHECK PASS KOEC ZA	F	C/BJ	C/B	CL	GULLO FOF	716077A
8-Jan-13	13	-1	CT	E65	119.71	0	CHECK ENG VERIFY COI PG	F	C/FC	C/A	AD	PARK CITY	34787201
22-Feb-13	2752	6	25-Sep-12 *	D02	107.63	205.65	BB	F	C/HC	C/C	BE		454801
19-Mar-13	254	1	2-Mar-13 *	D02	111.39	143.05	ENGINE W(IDS+ C/O N BB	F	C/DA	C/C	BE		52332101

15-Feb-13	3685	4	25-Oct-12 *	D02	162.01	240.04	ENGINE TU 23/ C/O ID: BB	F	C/DA	C/C	BE	46444201
9-Mar-13	1819	4	23-Nov-12 *	D02	168.73	194.04	motor ist a 23/SBD-KR BF	F	C/UD	C/A	B3	6517201
8-Mar-13	2190	1	8-Feb-13 *	L69	234.71	432.73	Tankanzeig 23/TANKGI K7	F	T/BC	T/E	BQ	11387701
1-Mar-13	3733	3	21-Dec-12 *	L69	98.49	274.91	ATTEND TC DIAGNOSTI TE	F	T/VA	T/C	AU	1113701
20-Feb-13	426	1	31-Jan-13 *	D02	55.34	186.75	Zwarcie w i BB	F	C/HC	C/A	BE	10241401
31-Jan-13	654	3	29-Nov-12 *	E33	172.4	203.51	Motor star BB	F	C/HC	C/A	BE	1501001
31-Jan-13	2116.4	2	5-Dec-12 TR	L69	24.74	86.69 *	GÖSTERGE TF	F	T/VA	T/B	BX	3588964
10-Jan-13	7111	4	4-Oct-12 *	D02	84.36	333.78	004L=0.5 UA7	F	C/UD	C/A	AY	3140002
23-Jan-13	10341.5	-1	TR	D03	29.68	88.07 *	ARAC SABA TF	F	T/KA	T/B	BX	3576958
11-Jan-13	4309	5	6-Sep-12 *	L69	106.67	333.87	TANKANZE KRAFTSTOF TF	F	T/VA	T/A	BX	31211301
15-Jan-13	2437	5	11-Sep-12 TR	D03	29.68	88.07 *	ARAC SOGI TF	F	T/KA	T/B	BX	3565093
8-Jan-13	20520.2	5	6-Sep-12 TR	D03	29.68	88.07 *	ARAC SABA TF	F	T/KA	T/B	BX	3556921
27-Dec-12	2607.3	2	16-Nov-12 TR	L69	54.42	87.89 *	TSBtic0912 TF	F	T/KA	T/B	BX	3543706
3-Dec-12	8	0	6-Mar-13 *	E33	139.98	183.6	Anlasser la 29/Fehler z BF	F	C/UD	C/A	B3	25723701
19-Nov-12	1705	3	19-Sep-12 *	E33	161.81	229.61	FZ VON AD 36 STROM\ BB	F	C/DA	C/A	BE	7828501
14-Nov-12	1664.7	2	4-Oct-12 TR	L69	19.79	74.83 *	ARACIN YA TF	F	T/KA	T/B	BX	3485332
29-Oct-12	942	2	6-Sep-12 *	E33	139.82	202.44	NON STAR` carry out ic BB	F	C/HC	C/C	BE	2136101
27-Feb-13	23796	8	8-Jul-12 OH	L87	51.93	6.33	CUSTOMEF VERIFIED C M3	F	T/WE	T/A	AN	DONLEY FC 42427702
1-Feb-13	2162	2	28-Dec-12 MN	C04	42.3	0	CUSTOMEF CHECKED A FD	F	T/BC	T/E	AF	BOB LOWT 025289A
19-Dec-12	460	2	31-Oct-12 QC	L87	17.38	5.09	FUITE D'AN REMPLACE DB	F	C/FC	C/A	A3	DUPONT FC 17015103
16-Jan-13	2689	3	9-Nov-12 OK	L87	17.68	4.05	CK FOR CO WHEN REN DB	F	C/FC	C/A	A3	JOE COOPE 512781A
7-Jan-13	2082	2	25-Nov-12 OH	E27	82.77	29.79	CUSTOMEF RUN IDS H/ M3	F	T/WE	T/E	AN	MONTROSI 1400302
21-Nov-12	890	1	6-Nov-12 VA	E23	61.77	29.79	CUSTOMEF RAN OASIS M3	F	T/WE	T/A	AN	CAVALIER F 103007A
11-Mar-13	9630	5	22-Oct-12 *	E23	203.27	31.86	MOTOR WIK`HLSYSTE NO	F	C/FF	C/A	AH	80685901
1-Feb-13	4202	2	13-Dec-12 *	L68	65.8	73.08	coolant lea check cool: A4	F	C/HC	C/C	AT	1030501
25-Jan-13	4862	5	26-Sep-12 *	L87	95.91	38.56	COOLANT I NO WATER A4	F	C/HC	C/C	AT	82761
8-Jan-13	1944	1	14-Dec-12 *	L87	89.58	38.56	COOLANT I A4	F	C/HC	C/C	AT	64880101
21-Jan-13	4294	3	30-Oct-12 *	E65	63.36	112.81	Zapfpistole Zapfpistole BF	F	C/UD	C/A	B3	49067301
20-Feb-13	1	-1	*	E68	128.21	110.15	Vuldop vulj A4	F	C/FF	C/A	AT	17654301
1-Feb-13	1829	3	22-Nov-12 *	E65	111.45	117.75	Frzg.İİsst si manuelle C C7	F	T/VD	T/A	BX	11802401
14-Mar-13	2629	5	31-Oct-12 IL	E29	471.65	397.73	CHECK ENG HOTLINE C U5	F	T/PL	T/F	AD	JOE RIZZA I 318614A

13-Mar-13	13930	4	21-Nov-12 NY	E29	285.96	363.55	CUSTOMEF VERIFY COI P4	L	T/WE	T/F	AS	PREMIER F 9008551
13-Feb-13	16985	8	19-Jun-12 MN	E29	224	326.41	CUSTOMEF CONFIRME LE	L	C/FC	C/A	AD	AVIS RAC - 314171A
27-Feb-13	4824	7	31-Aug-12 CO	N12	209.02	441.19	THIERS A R VERIFIED C U2	F	T/WD	T/F	AD	LAKEWOOD 168695B
15-Jan-13	3	0	13-Feb-13 PA	E42	273.81	1069.14	CUSTOMEF TECH FOUN DI	F	C/FC	C/A	A3	HALDEMAN 032447C
25-Feb-13	21027	7	18-Aug-12 TN	D21	203.55	380.81	CHECK ENG ROAD TEST LE	L	C/FC	C/A	AD	FORD LINC 36525901
9-Jan-13	19925	10	11-Apr-12 IN	E29	195.91	649.07	CHECK ENG SCANNED F LE	L	C/FC	C/A	AD	AVIS RAC - 173742A
7-Feb-13	11854	3	15-Nov-12 SD	E29	151.77	596.42	CHECK ENG VERIFY CK I U2	F	T/WD	T/F	AD	VERMILLIO 3811301
5-Feb-13	14572	10	12-Apr-12 MI	E29	207.26	388.96	E29 C-S TH.5G232.EEC U2	F	T/WD	T/F	AD	TAYLOR FO 191921A
29-Jan-13	7327	4	30-Oct-12 UT	E29	265.28	368.06	ENGINE CC 764 EEC KC U2	F	T/WD	T/F	AD	HENRY DA 3966601
31-Jan-13	2137	6	1-Sep-12 TX	E29	209.31	330.27	SES LIGHT I VERIFIED,S CI	F	C/HC	C/A	AP	EAN HOLDI 9147511
18-Jan-13	16812	8	7-Jun-12 TX	E29	159.39	311.62	CK ENGINE PO430 CAT U2	F	T/WD	T/F	AD	HERTZ RAC 62407801
17-Dec-12	9347	7	15-Jun-12 WI	E29	175.14	366.66	CK ENG LIG REPLACED PH	F	C/PL	C/F	AD	HILL AUTOI 192421A
9-Nov-12	21436	8	30-Mar-12 WA	E29	152.79	326.41	CHECK ENG CAT CONVI PG	F	C/FC	C/A	AD	AVIS RAC - 357905A
5-Dec-12	6175	3	26-Sep-12 MI	E32	233.28	332.57	CUSTOMEF VERIFIED C CI	F	C/FC	C/A	AP	LASCO FOR 13940403
19-Nov-12	6553	5	12-Jul-12 TX	E29	284.18	432.77	CUSTOMEF RETRIEVE C BW	F	C/AD	C/A	A2	AUTONATH 621636A
15-Nov-12	15366	6	31-May-12 PA	E42	132.37	375.03	CK EXHAUS 15366 REPI PG	F	C/FC	C/A	AD	L. B. SMITH 119761A
25-Oct-12	9665	5	15-Jun-12 BC	E29	359.85	490.17	DIAGNOSE CONFIRME P3	F	T/WE	T/F	AS	BROWN BR 15934001
4-Oct-12	5924	4	25-Jun-12 CO	E29	222.84	628.03	SES LIGHT I VERIFIED,S P3	F	T/WE	T/A	AS	EAN HOLDI 6094161
26-Sep-12	452	2	30-Jul-12 EM	E42	26.55	465.61	ZUMBIDO ISE REVISO BW	F	C/FA	C/A	A2	ZAPATA, S. 3821181
2-Jul-12	2727	4	20-Mar-12 NY	E29	248.66	615.98	C S CHECK INOP EEC S LE	L	C/FC	C/F	AD	PREMIER F 7952451
23-Jan-13	2997	4	18-Oct-12 *	E29	53.65	34.57	EML LIGHT FAULT COE BF	F	C/UD	C/C	B3	19495101
24-Jan-13	9281	5	6-Sep-12 *	E29	53.81	34.57	REPORTED 29 - CARRI A4	F	C/HC	C/C	AT	2702931
21-Jan-13	1073	5	31-Aug-12 *	E29	82.31	39.53	KB: LEISTUI NO	F	C/FF	C/A	AH	1892601
10-Dec-12	4683	2	23-Oct-12 *	E29	82.31	38.7	KB: MOTOI AP	F	C/UA	C/A	AY	1885601
6-Dec-12	2734	2	23-Oct-12 *	E29	123.46	38.7	KB: KEINE I AP	F	C/UA	C/A	AY	1884401
24-Dec-12	1504	2	17-Nov-12 WI	E33	182.96	86.61	DAVE STAT EEC TESTEL CZ	F	C/UA	C/A	AP	KOCOUREK 4883801
13-Mar-13	1087.4	3	17-Dec-12 TR	N12	12.37	144.83	* MOTOR KU BB	F	C/HC	C/A	BE	3643437
4-Dec-12	4156.4	3	28-Sep-12 TR	E38	9.89	51.33	* MOTOR ON C7	F	T/KF	T/A	BX	3512306
12-Jan-13	8	0	28-Jan-13 IN	E68	16.08	22.16	PLEASE CHI REMOVED F8	F	T/BD	T/E	A1	JIM TRUE F 042708B
12-Nov-12	12	0	29-Nov-12 TX	E68	166.29	145.9	ENGINE HACK FOUND F8	F	T/BC	T/B	A1	GULLO FOF 730822A
26-Feb-13	1618	2	12-Jan-13 PA	B66	57.91	218.02	CK FRONT I REPLACED FD	F	T/BC	T/E	AF	L. B. SMITH 127456A

1-Mar-13	4632	5	20-Oct-12 TX	D42	83	215.22	CUSTOMEF REPLACED	FD	F	T/BC	T/E	AF	PORT LAVA 236292B
25-Feb-13	10924	4	23-Nov-12 QC	D42	90.35	353.56	ACCELERANDS TESTS	FK	F	T/BC	T/E	AJ	VENTES FO 217579A
18-Feb-13	2795	2	13-Jan-13 CA	E34	224.27	0	P24 CIUSTC	VERIFIED C U2	F	T/WD	T/F	AD	FUTURE FC 367304A
21-Feb-13	6296	5	19-Oct-12 TX	D41	89.24	219.42	ECOBOOST EEC TEST	C FD	F	T/BC	T/E	AF	TYLER FORI 381612A
1-Feb-13	1260	1	14-Jan-13 IA	D36	55.16	215.22	CUSTOMEF TEST	DROV FD	F	T/BC	T/E	AF	CLEMONS I 185521A
31-Jan-13	5393	5	1-Oct-12 MI	E29	73.6	219.7	CUSTOMEF CHECK	COL FK	F	T/BB	T/B	AJ	GREAT LAK 23768101
4-Feb-13	9533	4	16-Oct-12 MB	E29	173.31	332.48	CHECK ANI CHARGE	AI FD	F	T/BC	T/E	AF	MID-TOWN 38380801
7-Jan-13	4664	2	27-Nov-12 ME	E27	100.08	583.85	THAT THE (CNFRM	CS' FD	F	T/BC	T/E	AF	PRIME FOR 064609A
13-Jan-13	4037	4	9-Oct-12 FL	D50	94.08	256.22	CUSTOMEF EEC TEST	P FK	F	T/BC	T/E	AJ	AUTONATI 138176A
14-Jan-13	4509	4	12-Oct-12 MS	E29	84.85	216.62	CHECK ENC RAN	OASIS FD	F	T/BC	T/E	AF	WATSON C 365168B
16-Jan-13	1326	1	11-Jan-13 GA	D42	90.06	232.1	C/S UNDER TEST	DROV FK	F	T/BC	T/E	AJ	COURTESY 24160701
14-Jan-13	14380	4	20-Sep-12 NC	D36	78.86	224.26	C-S VH IS JI	DIAG TEST FK	F	T/BC	T/E	AJ	CLONINGEI 46622201
28-Dec-12	1503	2	26-Nov-12 AL	D42	71.49	224.26	C/S CHECK	REPLACED FK	F	T/BC	T/E	AJ	RONNIE W. 245946A
19-Dec-12	8566	2	22-Oct-12 NC	E27	78.86	215.22	CHECK WH CHECK	DTC FK	F	T/BC	T/E	AJ	CRESCENT 37394802
18-Dec-12	2903	2	23-Oct-12 QC	E27	61.06	334.39	MANQUE L VERIFIER	IL FD	F	T/BC	T/E	AF	SOMA AUT 14689401
17-Dec-12	1608	1	21-Nov-12 TX	E29	84.95	216.62	CUSTOMEF REPLACED	FD	F	T/BC	T/E	AF	AUTONATI 568119A
27-Nov-12	4099	2	16-Oct-12 MS	E27	70.36	216.62	CHECK ENC TESTED	& F FD	F	T/BC	T/E	AF	NATCHEZ F 5637501
5-Mar-13	10610	4	14-Nov-12 VA	E29	111.26	459.5	CHECK ENC TEST	EEC,P ZA	F	C/BJ	C/B	CL	TED BRITT 89561401
1-Sep-12	33	0	4-Mar-13 RI	E42	119.66	554.81	CHECK FOR REPLACE	R ZA	F	C/BJ	C/B	CL	FLOOD FO 478853A
14-Mar-13	26257	12	15-Apr-12 FL	E29	114.99	1120	CUST STAT EEC TEST	P ZA	F	C/BH	C/B	CL	AUTONATI 141821A
14-Jan-13	10377	6	10-Aug-12 FL	N51	21.41	0	RATTLE NO REPOSITIO	I Q1	F	T/WD	T/A	AS	AVIS RAC - 366937A
11-Feb-13	23637	8	3-Jul-12 CA	D21	199.24	1220.18	TOWED IN, ECC TEST	P ZA	F	C/BH	C/B	CL	BUERGE FC 12746701
25-Nov-12	6418	3	25-Sep-12 FL	N58	14.27	0	CUSTOMEF INSPECT.	F Q1	F	T/WD	T/A	AS	AVIS RAC - 363007C
28-Aug-12	1591	2	4-Jul-12 AB	E29	778.67	1519.24	E29 ADVISE	SCANNED, ZS	F	C/BJ	C/B	CL	UNIVERSAL 539425B
7-Feb-13	4787	3	30-Nov-12 ON	C07	285.5	21.17	CUSTOMEF ROAD TEST	CI	F	C/HC	C/A	AP	CAMPBELL 29893801
15-Feb-13	6471	4	7-Nov-12 SK	L87	139.32	90.94	CHECK FOR INSP	AND F M3	F	T/WE	T/E	AN	VALLEY FOI 226721B
8-Mar-13	5266	3	21-Dec-12 MH	L87	9.05	49.1	TIRA ANTICSE	CHECO IF8	F	T/BC	T/E	A1	JIMENEZ, S 194561
4-Mar-13	19832	9	14-Jun-12 NY	L87	361.62	105.06	CUST.STAT VERIFY	COI M3	F	T/WE	T/E	AN	PLEASANT\ 071759C
25-Feb-13	20192	7	7-Aug-12 CA	L87	182.88	73.25	CUSTOMEF VERIFIED	C M3	F	T/WE	T/E	AN	CROWN FC 10995801
6-Feb-13	55	-1	VA	L87	102.8	33.31	CUSTOMEF VERIFIED	C F8	F	T/BC	T/B	A1	MYERS FO 7704401
1-Feb-13	118	-1	MB	L87	154.93	0	INSPECT AI -----	OK TO M3	F	T/WE	T/E	AN	BIRCHWOC 321299A

29-Jan-13	19	0	8-Mar-13 ON	A99	89.71	0	INSTALL CC INSTALLED M3	F	T/WE	T/A	AN	LALLY SALE 335796A
3-Jan-13	18673	4	23-Sep-12 MI	L87	63.6	96.71	REPAIR COI DRAIN COC M3	F	T/WE	T/E	AN	DELEHANT 357668F
20-Dec-12	315	1	19-Dec-12 OK	L87	41.6	0	COOLANT I HOSE FRM I FK	F	T/BC	T/E	AJ	ED WALLA 4155001
10-Dec-12	7701	6	2-Jul-12 TX	E23	149.75	96.71	OVERHEAT PRESURE T M3	F	T/WE	T/A	AN	BOGGUS FO 4703851
14-Dec-12	1250	4	11-Sep-12 SD	L87	104.84	73.25	TECH FOU FOUN HE M3	F	T/WE	T/E	AN	EINSPAHR 1198504
10-Sep-12	15	0	27-Oct-12 IL	L87	42.14	50.28	CHECK ENG PERFORME CI	F	C/HC	C/A	AP	AL PIEMON 5067351
5-Feb-13	3293	2	1-Jan-13 MD	L69	107.72	0	CK WARNIN IDS SELF TE CZ	F	C/UA	C/A	AP	KOONS FOI 067965C
15-Mar-13	1823	3	7-Jan-13 AL	D50	248.28	206.29	ALL SPEEDS SYROFOAN FD	F	T/BC	T/E	AF	BONDY'S FO 1246551
5-Mar-13	3694	4	20-Nov-12 OH	N59	68.17	0	RECHECK S ACCESS AN M3	F	T/WE	T/A	AN	MIKE BASS 1344151
15-Nov-12	1332	1	31-Oct-12 TX	W01	37.76	132.4	CUSTOMEF VERIFIED C FD	F	T/BC	T/B	AF	AUTONATI 565610A
23-Aug-12	5	0	28-Sep-12 PA	B19	13.12	0	CUSTOMEF VERIFY COI Q1	F	T/WD	T/F	AS	A. CRIVELLI 025897A
26-Feb-13	15319	12	13-Mar-12 IN	N50	17.61	0	VIBRATES / NETURALIZ U2	F	T/WD	T/A	AD	CARRIAGE 8939551
20-Dec-12	126	6	16-Jul-12 VA	E41	40	0	CUSTOMEF FOUND EXI PH	F	C/PL	C/F	AD	BILL TALLE 25383701
28-Sep-12	4556	5	3-May-12 NJ	N51	44.37	0	THE CUSTC VERIFIED T U2	F	T/WD	T/F	AD	ALL AMERI 375770A
22-Aug-12	260	1	11-Aug-12 GA	E43	25.53	0	DRIVERS SI REALIGN Lf ZA	F	C/BH	C/B	CL	RIVERTOW 6460951
2-Jan-13	1627	2	7-Nov-12 CA	L65	32.26	5.25	CUSTOMEF INSPECT LE CZ	F	C/UA	C/A	AP	VILLA FORI 7801851
11-Jan-13	795	5	8-Sep-12 *	E29	57.55	0	mil light on confirm cu: A4	F	C/HC	C/C	AT	18129301
3-Jan-13	88	1	2-Jan-13 *	D50	85.08	0	nach 19 kr 29/Datalog A4	F	C/FF	C/A	AT	12011002
8-Jan-13	158	1	21-Dec-12 *	E29	30.77	0	Testigo de SE ENCIENI BF	F	C/UD	C/A	B3	1908201
23-Oct-12	27	-1	MS	L87	38.31	13.99	WRENCH L RUN EEC TICZ	F	C/UA	C/A	AP	SULLIVAN F 17475601
25-May-12	335	0	29-May-12 NC	A14	79.3	0	REAR DEFRR PERFORME U2	F	T/WD	T/F	AD	CELLA FORI 199453A
7-Mar-13	3349	4	29-Nov-12 IL	C09	40.38	0	Customer s checked ou FK	F	T/BC	T/E	AJ	BOB RIDIN 769743
8-Mar-13	5452	4	14-Nov-12 QC	C20	38.67	0	VERIFIER C REPOSER D BW	F	C/AD	C/A	A2	POIRIER FC 1743303
24-Oct-12	1757	2	29-Aug-12 NV	N33	60.39	0	CUST SAYS RAN OASIS PG	F	C/FC	C/F	AD	JONES-WE 478595A
18-Mar-13	1347	1	21-Feb-13 OH	D21	415.7	37.67	CUSTOMEF CHECK VEH MX	L	T/WD	T/F	AS	DOWNTOV 515164A
28-Jan-13	443	1	13-Jan-13 CA	E29	149.84	87.19	CHECK ENG IDS DIAG P Q1	F	T/WD	T/A	AS	TUTTLE CLI 21085601
11-Dec-12	1806	1	15-Nov-12 ON	E33	131.34	115.92	CHK ENGIN IDS HOOK I Q1	F	T/WD	T/A	AS	OAK-LAND 53377601
10-Nov-12	13917	7	12-May-12 CA	E29	132.11	79.66	TUNE UP D DIAGNOSE Q1	F	T/WD	T/A	AS	CITRUS MC 11800203
5-Oct-12	463	1	26-Sep-12 KS	E37	61.5	0	CHECK ENG SELF TEST PG	F	C/FC	C/A	AD	FORD OF A 1896901
2-Aug-12	1994	2	8-Jun-12 NC	N51	39.95	0	CUST STAT ROAD TEST U2	F	T/WD	T/A	AD	KING FORD 11281201
31-Jan-13	11864	6	29-Aug-12 *	E23	19.15	282.84	SPR DZIALA USZKODZO A4	F	C/FF	C/A	AT	11486X01

29-Sep-12	461.7	1	20-Sep-12 TR	C05	34.63	266.34 *	KLİMA SOĞ A4	F	C/FC	C/A	AT		3422806
4-Mar-13	21000	9	29-Jun-12 CA	E23	174.01	12.35	Customer s FOUND FAI M3	F	T/WE	T/A	AN	GALPIN FO	6751501
31-Oct-12	8509	5	30-Jun-12 MD	L87	115.59	35.81	CHECK FOR VERIFY COI M3	F	T/WE	T/E	AN	AL PACKER	225876A
11-Mar-13	11737	9	23-Jun-12 PA	N51	86.85	0	CUSTOMEF VERIFY COI ZA	F	C/BJ	C/B	CL	BAIERL FOF	4987401
7-Mar-13	1665	2	24-Jan-13 *	D42	15.46	0	; Sistemaz. A4	F	C/HC	C/A	AT		6363001
18-Feb-13	751	1	23-Jan-13 *	D42	67.34	0	FAHRZEUG 23-G16006 BB	F	C/HC	C/A	BE		20516901
9-Feb-13	3464	3	7-Dec-12 *	D50	45.17	0	accoups m durite sur € K7	F	T/RA	T/E	BQ		10061001
11-Dec-12	358	1	22-Nov-12 *	D50	58.24	0	CONNECTAR C7	F	T/VC	T/A	BX		550702
21-Jan-13	9949	4	5-Oct-12 *	E29	47.3	0	23 CONTRC HD	F	C/MA	C/A	AH		14618501
6-Nov-12	2299	2	1-Oct-12 *	E34	174.37	0	448 BVBA I; Testen: G HD	F	C/MB	C/A	AH		2242101
9-Nov-12	2998	2	28-Sep-12 *	E29	13.03	0	A4	F	C/FF	C/A	AT		7254301
22-Oct-12	129	1	15-Oct-12 *	N12	85.53	0	LAUTES PF 29: LADEDI NO	F	C/FF	C/A	AH		50056601
27-Sep-12	95	1	17-Sep-12 *	E34	68.37	0	MOTORSTC A4	F	C/FF	C/A	AT		11556601
27-Dec-12	4976	4	12-Sep-12 OR	N17	20.72	0	CUSTOMEF INSPECTIOI M3	F	T/WE	T/E	AN	COURTESY	806061A
29-Jan-13	379	1	23-Jan-13 FL	B66	85.78	0	C-S HUMM ROAD TEST M3	F	T/WE	T/A	AN	ARMSTROF	15981201
7-Dec-12	3016	3	29-Sep-12 WI	N51	100.63	0	NOISE FRO ROAD TEST M3	F	T/WE	T/A	AN	KOCOUREK	4846101
29-Jan-13	10142	9	19-May-12 VA	E42	52.51	0	CK REAR EROAD TEST ZA	F	C/BJ	C/B	CL	BEACH FOF	11540805
21-Mar-13	1057.6	2	31-Jan-13 TR	N12	7.42	48.52 *	TURBOŞAR TF	F	T/VA	T/B	BX		3654022
14-Mar-13	10518	5	2-Nov-12 *	D50	10.13	97.08	Charge Air TJ	F	T/KA	T/B	C5		13124001
9-Nov-12	873	1	29-Oct-12 *	E29	19.24	86.41	INFORMAC efectuei te: HD	F	C/MA	C/A	AH		14762501
31-Oct-12	1590.7	2	11-Sep-12 TR	E37	7.42	43.25 *	INTERCOOI TF	F	T/KA	T/B	BX		3466074
29-Oct-12	212	1	15-Oct-12 *	E29	19.4	56.81	A4	F	C/HC	C/C	AT		89068101
28-Feb-13	2074	3	29-Dec-12 CO	E29	124.8	53.34	CHECK ENC TEST EEC C FD	F	T/BC	T/E	AF	GO COURT	850850A
30-Nov-12	1130	1	9-Nov-12 MT	E29	67.17	0	CEL CAME HOOKED TIFK	F	T/BC	T/E	AJ	BISON MO	9625701
9-Mar-13	866.8	1	18-Feb-13 TR	N12	9.89	0 *	ARACIN EG TF	F	T/BB	T/B	BX		3638839
2-Jan-13	2133	2	9-Nov-12 IL	E33	78.4	0	CUSTOMEF. DIAGNOSI CZ	F	C/UA	C/A	AP	RON TIRAP	3011251
10-Jan-13	6077.6	4	21-Sep-12 TR	N59	12.37	13.57 *	MOTOR AL C7	F	T/KF	T/A	BX		3560696
1-Jan-13	3518.8	4	18-Sep-12 TR	H44	12.37	13.43 *	Kalkışlarda C7	F	T/VD	T/A	BX		3550128
29-Dec-12	2026.9	1	12-Dec-12 TR	F99	19.79	12.45 *	araçta su e TF	F	T/KA	T/B	BX		3547090
13-Feb-13	1578	1	28-Jan-13 *	E41	47.48	17.19	FZG STINKI KEIN RVC V TE	F	T/KD	T/A	AU		4369501
16-Jan-13	4	-1	CA	L87	52.86	28	Customer s verified cor F8	F	T/BD	T/B	A1	KEN GROD	1294351

15-Nov-12	1177	2	18-Sep-12 *	E34	41.37	119.65	diagnostic	Confirm fat HD	F	C/MB	C/C	AH	73771801
13-Oct-12	27.3	1	12-Oct-12 TR	E68	24.74	90.53 *	ARACIN AL	C7	F	T/KF	T/A	BX	3445191
23-Jan-13	2369	3	29-Oct-12 *	E65	308.28	248.94	Tank kann	A4	F	C/HC	C/A	AT	70694401
22-Jan-13	4172	7	17-Jul-12 NY	E65	103.57	0	OWNER ST	CONFIRM F U2	F	T/WD	T/F	AD	RYE FORD, 088146B
20-Feb-13	15	-1	NY	N11	134.75	239.43	DSL ENGIN	NOISEY ELE F8	F	T/BB	T/E	A1	CARMODY 1649801
28-Feb-13	4015	2	31-Dec-12 BC	D02	121.28	363.39	ENGINE MI	CHECK FOR F8	F	T/BC	T/E	A1	ASPOL MO 60111001
20-Mar-13	5678	6	22-Sep-12 OH	D35	25.72	0	INSPECT A	FOLLOW T M3	F	T/WE	T/E	AN	LEBANON F 6475202
15-Feb-13	3149	2	19-Dec-12 FL	L69	22.66	0	LOW FUEL	CHECK GU M3	F	T/WE	T/A	AN	AVIS RAC - 360193B
7-Mar-13	11323	12	23-Mar-12 NC	D21	295.86	0	CUSTOMEF	9A299 COE U2	F	T/WD	T/A	AD	CROSSROA 73001001
12-Mar-13	1147	2	18-Jan-13 ON	L69	24.98	0	FUEL SYSTE	BCE TEST, M3	F	T/WE	T/A	AN	STAUFFER 3914501
13-Mar-13	5895	6	21-Sep-12 OR	L69	31.76	0	CLIENT REF	VERIFY COI M3	F	T/WE	T/E	AN	DAMEROW 122101C
12-Mar-13	756	2	14-Jan-13 FL	L69	138.76	13.71	CUST STS F	VERIF GAS DB	F	C/FC	C/A	A3	PLANTATIC 126318A
14-Mar-13	1692	3	11-Jan-13 PA	L69	190.28	51.79	C-S FUEL G	CHECK FOR FK	F	T/BD	T/E	AJ	L. B. SMITH 128633A
12-Mar-13	3945	5	23-Oct-12 MI	L69	26.75	0	DRIVEABIL	SELFTEST M3	F	T/WE	T/E	AN	COURTESY 579201
11-Mar-13	6363	6	4-Oct-12 PA	L69	19.48	0	CUSTOMEF	VERIFY COI M3	F	T/WE	T/E	AN	JOE TAYLO 16547801
26-Feb-13	836	1	11-Feb-13 NY	L69	25.58	0	CUSTOMEF	VERIFY COI M3	F	T/WE	T/E	AN	EMERLING 048712B
9-Mar-13	5060	5	15-Oct-12 NY	G32	25.2	0	C-S: REPRO	REPROGRA M3	F	T/WE	T/A	AN	VAN BORTI 74418702
22-Feb-13	11642	9	20-Jun-12 MI	L69	29.66	0	LIGHT LINE	13-2-1 TEC M3	F	T/WE	T/E	AN	AVIS FORD 58711202
25-Feb-13	16275	5	17-Oct-12 GA	L69	153.17	24.68	CUST STAT	TEST W/ID DB	F	C/FC	C/A	A3	RIVERTOW 099350A
1-Mar-13	5840	4	27-Nov-12 ON	D35	29.12	0	CHECK ANI	INSPECT FC M3	F	T/WE	T/E	AN	MARIGOLD 41147802
20-Feb-13	4015	1	30-Jan-13 GA	D36	30.02	0	CUSTOMEF	REPROGRA M3	F	T/WE	T/A	AN	TEAM FORI 180084C
7-Feb-13	1896	1	29-Jan-13 SK	L69	30.52	0	OTHER ACC	EEC TEST F M3	F	T/WE	T/E	AN	JUBILEE FO 8719931
7-Feb-13	3897	9	15-May-12 ON	L69	31.78	0	ENGINE MI	VERIFY COI M3	F	T/WE	T/E	AN	KENNEDY F 10047103
19-Feb-13	2730	8	17-Jul-12 AL	E40	23.83	0	C/S LOW FI	PERFORME M3	F	T/WE	T/A	AN	RONNIE W. 248190B
7-Feb-13	4578	6	17-Aug-12 MB	L69	29.55	0	FUEL SYSTE	CONCERN M3	F	T/WE	T/E	AN	NORTHLAN 29491301
29-Jan-13	2521	4	12-Oct-12 CT	L69	43.68	0	CUSTOMEF	CHECK INS M3	F	T/WE	T/E	AN	MCMAHON 16789802
15-Feb-13	9032	6	1-Sep-12 FL	L69	27.68	0	CUST ST ;	L VERIFIED T M3	F	T/WE	T/A	AN	COCONUT 17204402
14-Feb-13	6012	5	5-Oct-12 NY	D50	23.2	0	CUSTOMEF,	13-2-1 . . M3	F	T/WE	T/E	AN	NEMER FO 067122B
12-Feb-13	1876	3	23-Nov-12 QC	D35	29.2	0	CONSOMN	VERIFIER O M3	F	T/WE	T/E	AN	ST.ONGE F 089834A
14-Feb-13	9944	7	31-Jul-12 SC	L69	23.76	0	CUSTOMEF	IDS TESTS M3	F	T/WE	T/A	AN	BEACH FOF 40924901
13-Feb-13	1911	3	4-Dec-12 IN	L69	27.99	0	COMPLAIN	PERFORME M3	F	T/WE	T/E	AN	PEARSON F 277908A

8-Feb-13	982	2	5-Jan-13 NJ	G32	33.28	0	CUSTOMER CHECKED IN M3	F	T/WE	T/E	AN	ALL AMERI 384633A
7-Feb-13	13775	7	17-Jul-12 GA	L69	22.77	0	CUST STAT VERFD COM M3	F	T/WE	T/A	AN	BILLY CAIN 11854801
4-Feb-13	1662	3	16-Nov-12 NC	L69	218.92	12.57	CUSTOMER FUEL LEVEL PG	F	C/FC	C/A	AD	CROWN FC 231900B
7-Feb-13	1088	3	4-Dec-12 NC	L69	23.83	0	C/S FUEL N VERIFIED C M3	F	T/WE	T/E	AN	KEN WILSC 357853A
7-Feb-13	503	2	5-Jan-13 IL	L69	31.18	0	CLIENT STA VERIFY COI M3	F	T/WE	T/E	AN	JOE RIZZA I 057945A
30-Jan-13	5381	5	1-Oct-12 TN	E29	230.16	37.07	CHECK ENG DIAGNOSEI Q1	F	T/WD	T/F	AS	DOBBS FOF 287337E
5-Feb-13	4984	3	30-Nov-12 KS	E33	52.79	0	DRIVEABILITY VERIFIED N E1	F	T/WB	T/B	BH	DICK EDW/ 64168101
16-Jan-13	13552	7	25-Jun-12 TX	L69	283.94	12.57	CUST. STAT VERIFY CUS U2	F	T/WD	T/A	AD	SAMES FOF 674562B
17-Jan-13	2775	2	23-Nov-12 FL	E33	280.95	74.42	CUST STAT TEST EEC C FK	F	T/BC	T/E	AJ	GARBER FC 184903A
14-Jan-13	1248	2	13-Dec-12 FL	L69	200.93	72.67	L69 CUST SEC TEST. C M3	F	T/WE	T/A	AN	AUTOWAY 513914C
19-Jan-13	7	1	5-Jan-13 PA	L69	164.51	70.09	FUEL GAUC VERIFIED, N E1	F	T/VC	T/B	BH	EAN HOLDI 3437841
7-Dec-12	1530	1	15-Nov-12 TX	L69	141.11	10.21	CUSTOMER QUALITY CI DB	F	C/FC	C/A	A3	RANDALL R 56439603
4-Dec-12	2497	2	17-Oct-12 CA	L69	148.96	61.04	CUSTOMER PERFORMANCE M3	F	T/WE	T/A	AN	PERRY FOR 2332703
4-Dec-12	4362	3	20-Sep-12 TN	L69	160.11	93.01	C/S COMIN REPLACED ZA	F	C/BJ	C/B	CL	DOBBS FOF 281523A
13-Sep-12	12541	5	3-May-12 CA	D50	172.48	64.05	TOWED IN VERIFY COI ZA	F	C/BH	C/B	CL	AVIS RAC - 421473A
9-Nov-12	304	1	7-Nov-12 QC	L68	203.71	37.76	GADGE A C VERIFIER A Q1	F	T/WD	T/A	AS	CHARTRAN 27835701
20-Oct-12	2121	3	20-Aug-12 WV	E33	250.12	29.78	SERVICE ENCKED OVEF U2	F	T/WD	T/F	AD	JENKINS FC 140612A
29-Oct-12	10422	8	2-Apr-12 MI	L69	361.1	31.49	FUEL GAUC TEST IC, PA P3	F	T/WE	T/F	AS	BIG VALLEY 1801801
16-Oct-12	505	2	31-Aug-12 BJ	L69	59.93	57.17	REV A 3/4 ISE REV QUI BW	F	C/FA	C/A	A2	AUTOMOT 578231
6-Sep-12	8153	4	20-May-12 CA	L69	182.97	10.46	CUSTOMER INTERMITE PG	F	C/FC	C/A	AD	VERACOM 4036901
18-Sep-12	349	1	4-Sep-12 BC	E68	508.3	87.66	REPAIR TR/ SCANNED F M3	F	T/WE	T/A	AN	DAMS FOR 22043701
6-Sep-12	3740	2	2-Aug-12 OH	L69	80.96	10.46	CUSTOMER VERIFIED D PG	F	C/FC	C/A	AD	SHARPNAC 8883302
23-Nov-12	6	0	9-Dec-12 *	N51	24.68	0	INV knock i A4	F	C/HC	C/C	AT	1119701
4-Mar-13	16529	6	11-Sep-12 WV	D42	507.84	671.1	CUSTOMER WE EEC TE: M3	F	T/WE	T/A	AN	ASTORG FC 089421B
16-Mar-13	10193	3	18-Dec-12 GA	E29	245.67	998.42	CUSTOMER EEC TEST P FD	F	T/BC	T/B	AF	GENE EVA/ 194441A
11-Mar-13	5800	5	7-Nov-12 CO	E29	128.39	518.65	ADD INFO I PERFORMANCE FK	F	T/BC	T/E	AJ	SPRADLEY/ 13125402
28-Feb-13	971	1	8-Feb-13 WI	E29	214.61	622.71	SALES STA1TECH CONF B4	L	T/WD	T/E	A1	BERGSTRO 225326A
15-Jan-13	3553	5	15-Sep-12 MD	E41	144	0	CUSTOMER CHECK FOR M3	F	T/WE	T/E	AN	BOB BELL F 898264A
12-Feb-13	10848	6	20-Aug-12 IL	E29	408.45	566.95	CHECK ENG CROSS THR M3	F	T/WE	T/E	AN	HERTZ RAC 63604501
24-Jan-13	1128	1	21-Jan-13 KY	E41	215.58	552.25	CK EXHAUS DURING VI: M3	F	T/WE	T/A	AN	TRI-COUNT 77213703
16-Feb-13	9821	4	25-Oct-12 CA	E42	107.03	687.72	INSPECT AI DIAGNOSE PG	F	C/FC	C/A	AD	TUTTLE CLI 21605502

22-Feb-13	13	3	18-Dec-12 OH	E42	123.72	0 VEH HAS TI REMOVED E1	F	T/VD	T/B	BH	GANLEY FC 259417A
22-Jan-13	15035	6	24-Aug-12 TN	E29	83.63	372.41 CHECK ENG FOUND CO M3	F	T/WE	T/E	AN	BUDGET R/ 054564A
10-Jan-13	154	0	18-Jan-13 ON	E29	350.73	313.27 CHECK CAL CHECK CAL Q1	F	T/WD	T/A	AS	DONWAY F 265929A
4-Feb-13	17299	4	17-Oct-12 LA	E29	94.96	300.63 CHECK ENG LIGHT ON I FD	F	T/BC	T/E	AF	ACADIANA 275851
4-Jan-13	5719	8	12-May-12 TX	E29	120.71	358.43 C/S CHECK VERIFIED C ZA	F	C/BJ	C/B	CL	ENERGY CC 4997901
14-Jan-13	5628	2	26-Nov-12 WA	D13	115.39	584.5 CK ENGINE TEST ENG / FK	F	T/BC	T/E	AJ	BRIEN MO1013436A
29-Nov-12	1111	3	27-Sep-12 MI	L66	412.25	671.1 C-S CHECK PERFORME M3	F	T/WE	T/A	AN	HINES PARI 4089951
6-Dec-12	11431	5	14-Jul-12 NV	E29	1497.41	6580.63 TOWED IN, CAT CON 1 ZA	F	C/BJ	C/B	CL	FRIENDLY F 2059551
17-Dec-12	3031	1	27-Nov-12 TN	E29	120.08	517.25 CHECK ENG REPLACEM FK	F	T/BC	T/B	AJ	DOBBS FOF 282960A
19-Nov-12	6124	4	15-Aug-12 TX	D50	387.28	769.12 CUSTOMEF VERIFIED C M3	F	T/WE	T/A	AN	JENNINGS, 5207851
5-Dec-12	3381	2	31-Oct-12 NY	E29	74.39	244.78 CUSTOMEF VERIFIED C FK	F	T/BC	T/E	AJ	CROSSROA 044667A
11-Dec-12	4929	1	29-Nov-12 MA	E29	115.2	292.99 CUSTOMEF PERFORME FK	F	T/BC	T/E	AJ	METRO FO 180444A
21-Nov-12	6420	2	27-Sep-12 ID	E29	108.96	517.25 CUSTOMEF DIAGNOSEI FK	F	T/BC	T/E	AJ	MIDDLEKA 12170701
12-Dec-12	583	1	1-Dec-12 OR	E29	100.39	300.63 CUSTOMEF RAN EEC TI FD	F	T/BC	T/E	AF	POWER FO 15698701
6-Nov-12	3293	3	24-Aug-12 QC	E42	509.25	1138.09 VERIFIER F/VERIFIER E' M3	F	T/WE	T/A	AN	CHARTRAN 27809301
9-Oct-12	10195	4	3-Jul-12 CA	E29	414.73	548.05 CUSTOMEF BAD CAT C M3	F	T/WE	T/E	AN	VERACOM 4069001
13-Nov-12	5954	5	10-Jul-12 IL	E29	162.56	754.75 CUSTOMEF CONNECT I U2	F	T/WD	T/A	AD	TOM PECK 094016C
30-Oct-12	2598	3	7-Aug-12 ON	E32	447.17	0 CHECK ENG EEC TEST, F M3	F	T/WE	T/E	AN	LINCOLN H 25380101
22-Oct-12	2470	1	5-Oct-12 MN	E29	0	0 CHECK ENG VERIFIED C FD	F	T/BC	T/E	AF	C & M FOR 034150A
14-Sep-12	1385	1	20-Aug-12 OH	D54	529.39	650.1 CHECK ENG VERIFIED C M3	F	T/WE	T/E	AN	KINGS FOR 11709901
19-Oct-12	3095	2	15-Sep-12 TX	E29	122.29	292.99 CS CHECK E 42 CATALY FK	F	T/BC	T/B	AJ	RANDALL R 55927901
20-Aug-12	2910	4	16-May-12 CO	E29	225.08	485.27 C S CHECK SELF TESTE ZA	F	C/BH	C/B	CL	SILL-TERHA 1102551
22-Jun-12	3705	1	1-Jun-12 OH	E29	162.43	235.17 THE CHECK CHECKOUT Q1	F	T/WD	T/F	AS	PARK FORC 31826001
23-Jan-13	3927	3	12-Nov-12 MO	E33	37.96	0 Customer S found dtc r Q1	F	T/WD	T/A	AS	SELLERS-SE 1662543
22-Dec-12	2313	3	6-Oct-12 NY	E33	57.9	0 CUSTOMEF EEC TEST C CZ	F	C/UA	C/A	AP	ORANGE M 2655551
11-Feb-13	3239	3	11-Dec-12 IN	E68	112.78	78.12 REPAIR NO ROADTESTI FD	F	T/BC	T/E	AF	YODER FOF 5094071
4-Dec-12	3405	3	7-Sep-12 OR	B63	165.79	0 CUSTOMEF TEST DROV M3	F	T/WE	T/E	AN	COURTESY 804250C
8-Feb-13	3003	2	24-Dec-12 KS	E33	99.08	67.1 CHECK ENG RETRIEVED CZ	F	C/UA	C/A	AP	ADVANTAC 793602
28-Dec-12	1427	1	14-Dec-12 NJ	E33	344.96	74.45 CUST STAT READING C DB	F	C/FC	C/A	A3	SANSONE F 55879701
23-Nov-12	7	-1	IL	L65	233.71	118.7 CUSTOMEF FOUND TH M3	F	T/WE	T/A	AN	SUNSET FO 208200A
21-Dec-12	2973	2	29-Oct-12 NS	L65	190.67	36.93 VEHICLE LE VERIFIED LI M3	F	T/WE	T/E	AN	CANSO FOI 5856302

16-Oct-12	26	1	12-Oct-12 WI	L87	135.56	39.26	CUSTOMER DIAG ANTI ZS	F	C/BJ	C/B	CL	EWALD'S V 427292B
4-Dec-12	39	1	30-Nov-12 AB	L87	264.49	42.15	CHECK AND INSPECT VEHICLE	F	T/BC	T/E	AF	WATERLOC 12589101
14-Feb-13	3759	2	11-Jan-13 IA	D21	1132.18	4947.94	CUSTOMER TEST DRO CZ	F	C/UA	C/A	AP	DEERY BRC 103550A
18-Feb-13	4674	3	18-Dec-12 NY	E29	2069.93	5023.45	CUST STAT PERF DIAG CZ	F	C/UA	C/A	AP	KOERNER F 16655102
1-Feb-13	1	-1	OH	D50	17.6	15.88	CUSTOMER REPLACED M3	F	T/WE	T/A	AN	KERRY FOR 204341B
5-Dec-12	7235	5	18-Jul-12 IL	L65	144.17	45.71	OIL LEAK AND FOUND TH M3	F	T/WE	T/A	AN	RIVER VIEW 32456807
16-Oct-12	956	1	21-Sep-12 CA	E33	110.25	0	CUSTOMER EEC TEST A CI	F	C/HC	C/A	AP	PERRY FOR 1934203
23-Oct-12	369	1	16-Oct-12 *	E32	166.26	1523.65	Motorlamp 25-G 14578 TE	F	T/KD	T/A	AU	11233601
23-Jul-12	202	0	15-Sep-12 MN	E29	129.4	0	OWNER ST. VERIFY COI Q1	F	T/WD	T/F	AS	NORTH CO 34773101
17-Dec-12	6739	5	7-Aug-12 CA	L87	61.15	31.96	HEATER HC HEATER HC M3	F	T/WE	T/A	AN	AVIS RAC - 215171C
28-Oct-12	11148	3	31-Jul-12 OR	L87	29.82	0	VEHICLE H/ VERIFIED, P M3	F	T/WE	T/E	AN	EAN HOLDI 7866091
24-Oct-12	3312	3	28-Jul-12 KS	L87	70.81	51.27	C/S VEHICL vehicle has M3	F	T/WE	T/A	AN	MIKE CARP 2749601
20-Feb-13	15296	6	3-Sep-12 *	N12	0	0	HD	F	C/MB	C/A	AH	1523401
23-Nov-12	10	1	31-Oct-12 *	E33	294.91	135.49	; Line 6: FI HD	F	C/MB	C/C	AH	2691801
16-Jan-13	25519	0	18-Jan-13 TA	N11	9.4	94.77	VIBRACION VULCANIZADA BY	F	C/UA	C/A	A7	TABASCO A 2867502
18-Feb-13	1466	2	1-Jan-13 CA	E29	252.19	125.78	CUSTOMER CHECKED F CR	F	C/HC	C/A	AP	SUNNYVAL 66662503
28-Dec-12	10	-1	TX	D02	179.1	0	CUSTOMER CC33 CP#1 CZ	F	C/UA	C/A	AP	PARK CITIE 56646402
2-Jan-13	982	1	18-Dec-12 WA	E32	181.21	552.1	CHECK ENG CHECK OVE U2	F	T/WD	T/F	AD	LAKEWOOI 324981A
21-Feb-13	3585	3	19-Dec-12 ME	C27	46.16	0	Customer s VERIFIED C CZ	F	C/UA	C/A	AP	ROWE FOR 037552A
24-Jan-13	1270	2	22-Dec-12 CA	G32	558.79	3444.64	CUST STAT CHECK OBI CZ	F	C/UA	C/A	AP	VISTA FORI 151224A
2-Jan-13	5	-1	MI	C25	494.34	2983.82	ADVISE ON PANELS, RF CZ	F	C/UA	C/A	AP	SOUTHGAT 245051
8-Feb-13	1564	3	7-Dec-12 *	L10	8.28	0	CAP FUEL FIDS: NO DI/K7	F	T/RA	T/E	BQ	16819802
5-Mar-13	233	1	27-Feb-13 NC	D50	174.57	0	CUST STAT HOTLINE IL CZ	F	C/UA	C/A	AP	HUNTERSV 29774202
2-Mar-13	169	-1	SC	D50	138.69	242.8	CUSTOMER VERIFY COI CZ	F	C/UA	C/A	AP	JIM HUDSC 7574701
13-Feb-13	321	1	11-Feb-13 IL	E29	222.06	260.15	CUSTOMER RUN IDS, C ZI	L	C/FC	C/A	A3	FAIR OAKS 11167201
14-Feb-13	3072	3	12-Dec-12 MI	E29	76.88	0	CONCERN (DAIG CONC CZ	F	C/UA	C/A	AP	DEAN ARB(361264A
23-Feb-13	1779	1	6-Feb-13 FL	E29	114	102.79	C/S WREN(PERFORM I CZ	F	C/UA	C/A	AP	AUTOWAY 357349A
7-Feb-13	8	0	13-Feb-13 IL	E27	389.23	60.57	CHECK FOR IDS TESTED DI	F	C/FC	C/A	A3	AUFFENBEI 693449D
4-Feb-13	520	2	10-Dec-12 ON	C04	364.09	339.65	CHECK ON 837 42 MT CR	F	C/HC	C/A	AP	MARKVILLE 241760A
3-Dec-12	1683	2	8-Oct-12 OH	E29	440.59	242.8	CUSTOMER PERFORME CZ	F	C/UA	C/A	AP	BUCKEY F 038119D
16-Nov-12	1574	1	26-Oct-12 CA	E29	700.61	266.26	TOWED IN MIL ON, M CZ	F	C/UA	C/A	AP	HANSEL FC 115512A

24-Sep-12	5	0	12-Oct-12 VA	E29	148.8	79.77	WHILE PER TEST DROV CZ	F	C/UA	C/A	AP	MAGIC CIT 265559B
15-Feb-13	16575	8	7-Jul-12 FL	L10	35.54	46.13	CUSTOMEF VERIFY,REF ZA	F	C/BH	C/B	CL	WALLACE L 353872C
19-Jan-13	17163	7	28-Jun-12 FL	L10	14.11	26.02	FUEL DOOF VERIFIED,IF ZA	F	C/BH	C/B	CL	EAN HOLDI 3457761
21-Nov-12	12361	8	25-Apr-12 FL	B05	20.56	42.28	CUST STAT: REPLACED ZA	F	C/BH	C/B	CL	MIDWAY F 483661A
9-Nov-12	7111	6	2-Jun-12 HI	L10	37.8	26.02	GAS DOOR REPLACED ZA	F	C/BH	C/B	CL	DOLLAR RA 99795701
27-Sep-12	7126	4	22-Jun-12 CA	B05	19.38	26.02	FUEL DOOF FUEL DOOF ZA	F	C/BJ	C/B	CL	HERTZ RAC 59501001
7-Jun-12	872	1	22-May-12 FL	L10	64	26.02	GAS FILLER VERIFIED,IF ZA	F	C/BH	C/B	CL	EAN HOLDI 3623801
5-Feb-13	650	3	20-Nov-12 *	E29	0	0	230000 NE TF	F	T/BF	T/B	BX	10217602
31-Oct-12	572	1	29-Oct-12 *	E29	70.95	0	290990MU K7	F	T/RA	T/E	BQ	2267801
13-Feb-13	11	1	12-Feb-13 FL	E29	705.83	0	ENG LITE IS DIAG ENG IF8	F	T/BD	T/E	A1	BARTOW F 69564601
6-Mar-13	13383	7	28-Aug-12 *	E29	192.47	243.72	25 .50 SBD TF	F	T/XA	T/E	BX	61385701
8-Mar-13	8428	5	6-Nov-12 *	E29	169.08	240.04	;250000 Lir TE	F	T/VA	T/C	AU	43684601
26-Feb-13	2691	4	26-Nov-12 *	G32	86.09	238.53	; Line 1: Re TF	F	T/VA	T/C	BX	765701
20-Feb-13	4040	3	14-Dec-12 *	L66	38.42	244.7	TF	F	T/XA	T/D	BX	2352701
22-Feb-13	3526	4	30-Oct-12 *	D50	102.51	241.55	Customer s fuel vapor: TE	F	T/VA	T/C	AU	0G550651
14-Jan-13	5688	5	14-Sep-12 *	E29	142.64	251.65	Mil brennt 21/G15149 TF	F	T/VA	T/B	BX	31176001
17-Jan-13	7174	5	30-Aug-12 *	E29	54.92	251.65	MIL-Lampe 29/MIL-Lar TF	F	T/VA	T/B	BX	20426801
8-Mar-13	7332	5	25-Oct-12 *	E65	81.02	147.54	K7	F	T/BC	T/E	BQ	5850801
14-Jan-13	1344	3	29-Oct-12 *	E65	41.46	32.26	TANKRUES: A4	F	C/FF	C/A	AT	1704801
21-Dec-12	3423	3	17-Oct-12 *	E65	46.74	27.64	vulmond te IDS test uit A4	F	C/FF	C/A	AT	63620801
20-Dec-12	320	2	29-Oct-12 *	E65	20.83	30.84	L'EMBOU T REPLACE BB	F	C/HC	C/A	BE	10767601
28-Nov-12	409	1	23-Nov-12 *	E65	28.2	37.29	REMPLISSA A4	F	C/FC	C/A	AT	58733701
8-Oct-12	621.4	1	6-Oct-12	61 E42	9.93	0	车子有异响因为给排 TH	F	JMCD	JMCB	A9	21000065
4-Nov-12	1737	4	31-Jul-12 CN	E42	5.28	1.85	行驶时,根据车主反 AX	F	C/FC	C/A	B6	LINYI FUYU CB4141
27-Feb-13	11121.3	8	16-Jul-12	43 L65	2.17	7.76	燃油滤芯更换进油 TH	F	JMCS	JMCC	A9	30300002
2-Feb-13	9956.2	3	6-Nov-12	32 E33	4.97	30.11	供不上油 给予更换 TH	F	JMCS	JMCC	A9	30200012
13-Jan-13	1842.4	1	24-Dec-12	33 L65	2.48	30.11	检修该车 更换进油 TH	F	JMCS	JMCC	A9	30100028
19-Sep-12	4831.8	2	26-Jul-12	44 E33	3.73	30.11	发动机加 更换进油 TH	F	JMCS	JMCC	A9	20900016
29-Jan-13	2161	4	26-Oct-12 IN	D50	0	53.76	ATTEND TC DURING IR CX	F	C/FA	C/C	BU	METRO FO 18889A
13-Jan-13	2266	6	30-Jul-12 CN	E29	1.32	47.7	发动机故障经检查发 NQ	F	C/FA	C/A	CY	HEILONGJI D1D421
25-Sep-12	481	2	7-Aug-12 IN	D04	0	143.92	STARTING IMY FATHEI EC	F	C/HC	C/C	BU	NCR FORD 03402A

31-Dec-12	4714	6	30-Jul-12	CN	N51	3.96	13.15	行车异响	经技师升	AX	F	C/HC	C/A	B6	CHENGDE ; CCV011
25-Dec-12	5852	5	19-Aug-12	CN	N51	3.96	13.15	行车异响	经技师升	AX	F	C/HC	C/A	B6	CHENGDE ; CCP121
14-Feb-13	2189	4	27-Oct-12	TH	G29	8.28	82.94	ลูกค้าแจ้งว่า	ช่างตรวจสอบ	AK	F	C/HC	C/C	B7	FORD RAM N02302
17-Dec-12	5430	5	25-Jul-12	MI	C07	296.37	26.61	NO HEAT C	VERIFIED LI	U2	F	T/WD	T/F	AD	PAT MILLIK 702341A
30-Nov-12	19	0	30-Nov-12	PA	L87	162.02	43.1	ENGINE CC	VERIFIED E	CZ	F	C/UA	C/A	AP	STONER-W 9105901
5-Dec-12	5	-1		AU	E42	42.86	0	DURING PF	DURING PF	A4	F	C/HC	C/C	AT	KAPUTAR F 13842
1-Feb-13	6343	3	29-Nov-12	AU	D42	137.9	1674.88	FROM JOB	REMOVE A	B7	F	C/HC	C/C	CM	FAIRFORD 90444
18-Oct-12	4971	3	25-Jul-12		44 E42	9.93	78.7	噪音大。	更换后消	TH	F	JMCS	JMCC	A9	21000060
18-Mar-13	769	1	20-Feb-13	CN	D02	21.11	112.68	该车启动	该车启动	AZ	F	C/HC	C/A	CY	QINGDAO ; D3I221
5-Mar-13	3106	5	12-Oct-12	CN	L69	17.15	164.3	客户反映	经技师检	NQ	F	C/FA	C/A	CY	CHONGQIN D35061
8-Mar-13	5449	5	15-Oct-12	CN	D02	4.78	158.43	客户反映	GCR控制	编 Q1	F	T/WD	T/A	AS	HENAN GA D38661
7-Mar-13	2215	4	28-Nov-12	ZA	L69	52.32	81.33	DTE READI	F. DTE REA	EC	F	C/HC	C/C	BU	IMPERIAL F T76832
4-Mar-13	3301	3	30-Dec-12	ZA	D02	52.32	210.76	NO STARTI	NON STAR	K7	F	T/BB	T/D	BQ	EASTERN C NAHJC
16-Jan-13	697	3	23-Oct-12	CN	E65	21.11	108.01	车辆难后	经检查，	AX	F	C/HC	C/A	B6	SHANGHAI D1G351
1-Feb-13	3654	4	9-Oct-12	CN	D02	4.78	158.43	检查打不	控制编号:	Q1	F	T/WD	T/A	AS	SICHUAN P D21691
31-Jan-13	9632	4	18-Oct-12	ZA	E68	52.32	210.76	DIESEL LEA	DIESEL LEA	K7	F	T/RA	T/G	BQ	ALLEN JOS 22511
29-Jan-13	1431	5	26-Sep-12	CN	D03	17.15	157.23	客户反映	经试车发	NQ	F	C/FA	C/A	CY	YUNNAN D D1T351
9-Jan-13	615	2	27-Nov-12	CN	L69	21.11	110.18	车辆无法	车辆无法	AX	F	C/HC	C/A	B6	QINGDAO ; D19031
20-Jan-13	2485	4	25-Sep-12	CN	E65	21.11	110.18	客户描述	控制编号:	AX	F	C/HC	C/A	B6	QINGDAO ; D1K111
9-Jan-13	36	1	26-Dec-12	TH	N12	15.05	172.11	ลูกค้าแจ้งว่า	ปัญหา.ได้	AK	F	C/HC	C/C	B7	FORD P.V.K RV1534
10-Jan-13	1106	3	30-Oct-12	CN	L69	21.11	108.01	该车无法	控制编号:	AX	F	C/HC	C/A	B6	QINGDAO ; D1A741
28-Dec-12	12027	5	27-Aug-12	ZA	D42	42.73	205.62	NO POWEF	F: NO POW	K7	F	T/BB	T/D	BQ	EASTVAAL U17882
27-Dec-12	1007	1	6-Dec-12	CN	E29	17.15	161.04	发动机故	客户于201	NQ	F	C/FA	C/A	CY	FUJIAN YIH CC2705
22-Dec-12	484	2	31-Oct-12	TH	L69	15.05	169.78	เวลาเปิด	สรีตรวจสอบ	AK	F	C/FC	C/C	B7	FORD NAKI 12C008
22-Dec-12	3743	4	17-Sep-12	CN	L69	21.11	105.84	油箱内部	经检查发现	AX	F	C/HC	C/A	B6	HABIN MEI CCM361
29-Nov-12	4450	3	6-Sep-12	CN	L69	21.11	105.84	油表显示	技师随客	AX	F	C/HC	C/A	B6	SHENGZHC CBT101
17-Dec-12	7664	3	28-Sep-12	TH	D21	15.52	174.34	ลูกค้าแจ้ง	ร พบมีน้ำ	AK	F	C/FC	C/C	B7	FORD NAR 203879
14-Nov-12	18	1	29-Oct-12	ZA	L69	49.72	135.61	P - FUEL G	/ P - FUEL G	K7	F	T/BB	T/D	BQ	BARLOWOI 108176
24-Oct-12	2653	2	4-Sep-12	CN	E65	21.11	108.01	低速行驶	经技师试	AX	F	C/FC	C/A	B6	CHENGDU CAO041
14-Oct-12	1818	1	16-Sep-12	CN	D03	0	0	一次启动	试车发现	AZ	F	C/HC	C/A	CY	LIANYUNG, CA1423
10-Oct-12	267	1	24-Sep-12	CN	D03	21.11	110.4	车打不着	经检查，	AZ	F	C/HC	C/A	CY	CHANGCHI CAA101

22-Sep-12	51	2	31-Jul-12 TH	D02	5.17	66.57	#NAME? #NAME? B7	F	C/HC	C/C	CM	FORDEK SII A09264
30-Jan-13	1331.6	0	30-Jan-13	33 E68	0	7.61	油箱盖有油更换油箱盖	F	JMCS	JMCC	A9	30200019
14-Jan-13	5014.5	4	9-Oct-12	33 L65	4.97	7.61	油箱加完油更换油箱盖	F	JMCS	JMCC	A9	30100061
23-Jan-13	714.6	2	29-Nov-12	32 L10	1.86	21.11	客户反应油给予更换	F	JMCD	JMCB	A9	30100012
7-Dec-12	128	0	5-Feb-13 TX	E37	45.36	0	STATES HA LIGHT ON.. U2	F	T/WD	T/F	AD	RED MCCO 77613901
28-Nov-12	1118.5	0	29-Nov-12	11 L87	2.95	13.04	漏防冻液 更换冷却	F	JMCD	JMCB	A9	21200010
21-Dec-12	6	0	21-Jan-13 AU	C20	20.26	2.54	A/C LOW P CHECK & FIE8	F	C/PG	C/D	CN	BAYFORD C 912748
21-Mar-13	10066.2	8	2-Aug-12	11 E23	17.39	95.47	检修发动机 更换水箱盖	F	JMCD	JMCB	A9	30300092
21-Feb-13	2174.8	2	15-Jan-13	41 E23	0	139.71	车辆漏水 更换水箱盖	F	JMCS	JMCC	A9	30200092
7-Jan-13	8624.6	4	21-Sep-12	13 E23	17.39	95.47	水箱漏水。更换散热器	F	JMCS	JMCC	A9	30100051
31-Dec-12	109	1	13-Dec-12 CN	L87	17.15	97.58	客户反应经技师检查	F	C/HC	C/A	CY	BAOJI FUXI CCV211
6-Oct-12	242	1	30-Sep-12 CN	E23	17.15	134.96	发动机水油1.客户反映	F	C/FA	C/A	CY	HANDAN C CA6061
20-Sep-12	60.9	1	18-Sep-12	13 E23	13.04	82.58	够买该车的申请免费	F	JMCS	JMCC	A9	20900045
21-Mar-13	3168	7	28-Aug-12 CN	D50	1.32	2.39	检查副水箱对车辆进行	F	C/HC	C/A	CY	SUZHOU XI D3L321
8-Jan-13	1455	4	29-Sep-12 PH	C20	0	132.41	CHECK AIR CAUSE: DU U2	F	T/WD	T/F	AD	FORD CEBL K53713
5-Mar-13	1804	3	1-Jan-13 CN	L87	6.6	26.08	客户反映客户反映	F	C/FA	C/A	CY	CHANGSHL D2Q351
29-Jan-13	374	1	10-Jan-13 CN	L87	6.6	19.56	水管漏水。经检查，	F	C/HC	C/A	CY	CHANGZHC D1T401
20-Jan-13	344	1	30-Dec-12 CN	L87	13.19	26.08	防冻液缺少经检查是	F	C/FA	C/A	CY	DAQING QI D1K021
12-Jan-13	129	1	8-Jan-13 CN	L87	6.6	26.08	漏防冻液 漏防冻液	F	C/FA	C/A	CY	BEIJING NC D11273
13-Mar-13	5602	7	7-Sep-12 CN	L87	18.47	9.34	检查发动机 检查后发	F	C/FA	C/A	CY	BEIJING ZH D3D751
21-Mar-13	5547	6	8-Oct-12 CN	F99	6.6	9.34	车辆下方经检查,车	F	C/FA	C/A	CY	TIELING FU D3L021
15-Mar-13	2977	4	9-Dec-12 CN	L87	17.15	9.34	检查漏水 客户反映	F	C/FA	C/A	CY	BEIJING ZH D3F141
2-Mar-13	2999	4	24-Nov-12 CN	L87	17.15	9.34	客户反映客户反映	F	C/FA	C/A	CY	BEIJING ZH D32831
1-Mar-13	1894	6	9-Sep-12 CN	L87	17.15	9.34	检查漏水 客户反映	F	C/FA	C/A	CY	BEIJING ZH D31161
6-Mar-13	3087	6	20-Sep-12 CN	L87	18.47	9.34	客户反映根据FSA.P:	F	C/FA	C/A	CY	YANTAI JIU D36101
12-Mar-13	7161	5	24-Oct-12 CN	L87	13.19	9.34	检查漏防冻液检查漏防	F	C/FA	C/A	CY	QINHUANC D3C121
2-Mar-13	2547	7	3-Sep-12 CN	L87	18.47	9.56	客户反映经技师检查	F	C/FA	C/A	CY	WUJIANG F D32541
2-Mar-13	2850	3	15-Dec-12 CN	F99	13.19	9.56	查底盘漏经技师检查	F	C/FA	C/A	CY	BEIJING LU D32081
28-Feb-13	2883	3	19-Dec-12 CN	L87	6.6	9.34	客户反映经技师检查	F	C/FA	C/A	CY	BEIJING BA D22805
3-Mar-13	2808	-1	CN	L87	13.19	9.34	该车下水管经检查，	F	C/FA	C/A	CY	NINGXIA FI D33371
8-Feb-13	282	1	15-Jan-13 CN	L87	13.19	9.34	防冻液丢失经检查是	F	C/FA	C/A	CY	DAQING QI D2G281

23-Feb-13	880	6	22-Sep-12	CN	L87	13.19	9.34	防冻液泄	技师检查	NQ	F	C/FA	C/A	CY	LIAONING	D2N301
4-Feb-13	1919	1	16-Jan-13	CN	L87	14.51	9.34	检查水管	经检查发	NQ	F	C/FA	C/A	CY	BEIJING BA	D20419
26-Feb-13	2770	6	6-Sep-12	CN	L87	13.19	9.34	下水管处	查水壶缺	NQ	F	C/FA	C/A	CY	TANGGU C	D2Q281
21-Feb-13	21854	5	28-Sep-12	CN	L87	6.6	9.34	检查防冻	经技师检	NQ	F	C/FA	C/A	CY	XINJIANG	C D2L041
17-Feb-13	2100	4	10-Nov-12	CN	L87	13.19	9.34	防冻液泄	技师检查	NQ	F	C/FA	C/A	CY	LIAONING	D2H331
18-Feb-13	2594	4	27-Oct-12	CN	L87	6.6	9.34	客户反映	经技师检	NQ	F	C/FA	C/A	CY	BEIJING BA	D21804
16-Feb-13	5108	6	18-Sep-12	CN	L87	13.19	9.34	车辆发动	检查发现	NQ	F	C/FA	C/A	CY	DALIAN YU	D2G121
23-Feb-13	2831	7	7-Aug-12	CN	L87	13.19	9.34	车辆缺失	经检查车	NQ	F	C/FA	C/A	CY	JILIN FUTO	D2N441
18-Feb-13	987	5	15-Oct-12	CN	L87	13.19	9.34	检查亏防	技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC	D2I251
23-Feb-13	3022	4	22-Nov-12	CN	L87	13.19	9.34	检查底盘	经技师检	NQ	F	C/FA	C/A	CY	INNER MOI	D2N361
22-Feb-13	6226	6	27-Aug-12	CN	L87	13.19	9.34	发动机亏	发动机亏	NQ	F	C/FA	C/A	CY	BEIJING NC	D22261
16-Feb-13	2830	3	24-Nov-12	CN	L87	13.19	9.34	检查亏防	技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC	D2G151
20-Feb-13	1504	4	13-Nov-12	CN	L87	13.19	9.34	防冻液缺	经检查发	NQ	F	C/FA	C/A	CY	HEILONGJI	D2K301
14-Feb-13	2975	5	14-Oct-12	CN	L87	13.19	9.34	检查水管	经检查发	NQ	F	C/FA	C/A	CY	BEIJING BA	D21402
21-Feb-13	2871	5	17-Oct-12	CN	L87	13.19	9.34	客户反映	经技师检	NQ	F	C/FA	C/A	CY	ZHANGJIAK	D2L051
21-Feb-13	2006	5	23-Oct-12	CN	D50	0	0	客户反映	技师打	NQ	F	C/FA	C/A	CY	WUHAN HI	D22106
19-Feb-13	7425	7	1-Aug-12	CN	L87	13.19	9.34	暖风不热	经检查发	NQ	F	C/FA	C/A	CY	HEILONGJI	D2I051
18-Feb-13	6813	6	11-Sep-12	CN	F99	13.19	9.34	查亏水	经检查发	NQ	F	C/FA	C/A	CY	BEIJING LU	D2I231
2-Feb-13	1373	3	21-Nov-12	CN	L87	13.19	9.45	客户反映	经检查发	AX	F	C/FC	C/A	B6	YUNNAN D	D22811
16-Feb-13	5481	4	17-Nov-12	CN	F99	13.19	9.34	查漏水	经技师检	NQ	F	C/FA	C/A	CY	BEIJING LU	D2G801
4-Feb-13	3382	5	16-Sep-12	CN	F99	13.19	9.34	漏防冻液	经技师检	NQ	F	C/FA	C/A	CY	BEIJING LU	D24311
24-Jan-13	2855	4	24-Oct-12	CN	L87	18.47	0	客户反映	技师检查	NQ	F	C/FA	C/A	CY	BEIJING ZH	D14721
30-Jan-13	2852	4	9-Oct-12	CN	L87	13.19	9.56	防冻液减	经我店技	NQ	F	C/FA	C/A	CY	CHANGZHI	M13003
23-Jan-13	446	1	8-Jan-13	CN	L87	13.19	9.56	客户反映	经技师检	NQ	F	C/FA	C/A	CY	LANZHOU	D1N381
10-Jan-13	1576	1	31-Dec-12	CN	L87	18.47	9.56	检查下水	控制编号	NQ	F	C/FA	C/A	CY	NANJING C	D1A171
29-Jan-13	2005	4	22-Oct-12	CN	L87	13.19	9.34	发动机亏	发动机亏	NQ	F	C/FA	C/A	CY	BEIJING NC	D12930
25-Jan-13	2041	5	3-Sep-12	CN	L87	18.47	9.34	客户反映	客户反映	NQ	F	C/FA	C/A	CY	BEIJING ZH	D1P541
26-Jan-13	2497	4	9-Oct-12	CN	L87	13.19	9.34	检查底盘	经技师检	NQ	F	C/FA	C/A	CY	INNER MOI	D1Q501
25-Jan-13	1842	4	25-Oct-12	CN	L87	13.19	9.56	保养时发	技师举起	NQ	F	C/FA	C/A	CY	BAOTOU JI	D1P511
23-Jan-13	2476	3	31-Oct-12	CN	L87	13.19	9.56	防冻液缺	经检查是	NQ	F	C/FA	C/A	CY	DAQING QI	D1N021
17-Jan-13	3328	6	8-Aug-12	CN	L87	13.19	9.56	打暖风不	控制编号	NQ	F	C/FA	C/A	CY	CHANGCHI	D1H261

23-Jan-13	5694	6	24-Aug-12	CN	L87	13.19	9.56	检查漏防冻液	经技师检查	NQ	F	C/FA	C/A	CY	INNER MOI D1N401
24-Jan-13	5961	5	8-Sep-12	CN	L87	13.19	9.34	检查车辆防冻液	检查车辆防冻液	NQ	F	C/FA	C/A	CY	DALIAN YU D10091
13-Jan-13	1539	4	8-Oct-12	CN	L87	13.19	9.56	高速行驶时	经检查副驾	NQ	F	C/FA	C/A	CY	JINCHENG D1D031
4-Jan-13	1933	4	24-Sep-12	CN	L87	13.19	0	防冻液泄露	技师检查	NQ	F	C/FA	C/A	CY	LIAONING D14741
30-Dec-12	339	1	18-Dec-12	CN	L87	13.19	9.34	客户反映	经技师检查	NQ	F	C/FA	C/A	CY	INNER MOI CCU091
18-Jan-13	6213	4	23-Sep-12	CN	L87	13.19	9.56	检查泄漏	经检查,	NQ	F	C/FA	C/A	CY	JIANGMEN D1I021
20-Dec-12	552	1	21-Nov-12	CN	L87	13.19	9.34	车辆防冻液	经检查,	NQ	F	C/FA	C/A	CY	JILIN FUTO CCK141
12-Jan-13	1362	4	6-Oct-12	CN	L87	13.19	9.56	检查亏防冻液	技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC D1CC71
7-Jan-13	746	2	23-Nov-12	CN	F99	13.19	9.56	底盘有漏	经技师检查	NQ	F	C/FA	C/A	CY	BEIJING LU D17031
13-Jan-13	3132	6	12-Aug-12	CN	L87	13.19	9.56	检查下水管	经技师检查	NQ	F	C/FA	C/A	CY	INNER MOI D1D111
7-Jan-13	3525	5	19-Aug-12	CN	L87	13.19	9.56	水管漏水	客户反映	NQ	F	C/FA	C/A	CY	BEIJING BA D17141
7-Jan-13	2204	3	22-Oct-12	CN	F99	13.19	9.56	底盘有漏	经技师检查	NQ	F	C/FA	C/A	CY	BEIJING LU D17021
6-Jan-13	2255	2	30-Nov-12	CN	L87	13.19	9.56	车辆防冻液	经检查车辆	NQ	F	C/FA	C/A	CY	JILIN FUTO D16011
2-Jan-13	2056	3	16-Oct-12	CN	L87	13.19	9.56	检查亏防冻液	技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC D12141
7-Jan-13	3139	5	23-Aug-12	CN	L87	13.19	9.56	该车客户	控制编号:	NQ	F	C/FA	C/A	CY	QINGDAO D17581
5-Jan-13	6834	4	28-Sep-12	CN	L87	13.19	19.99	检查漏防冻液	检查水壶	NQ	F	C/FA	C/A	CY	HENAN GA D15711
2-Jan-13	2601	5	30-Aug-12	CN	L87	6.6	9.56	下水管漏	经检查,	NQ	F	C/FA	C/A	CY	TIANJIN DE D12161
3-Jan-13	1918	5	14-Aug-12	CN	L87	13.19	9.56	检查漏防冻液	客户来店	NQ	F	C/FA	C/A	CY	BEIJING CH D13221
2-Jan-13	2020	3	14-Oct-12	CN	L87	18.47	9.56	客户反映	客户反映	NQ	F	C/FA	C/A	CY	BEIJING ZH D12721
4-Jan-13	2276	3	26-Oct-12	CN	L87	13.19	19.99	下水管泄	客户反映	NQ	F	C/FA	C/A	CY	YAN'AN DC D14391
3-Jan-13	1507	4	30-Sep-12	CN	F99	13.19	9.56	检查防冻液	经技师检查	NQ	F	C/FA	C/A	CY	XUZHOU D1D13041
3-Jan-13	683	2	29-Nov-12	CN	L87	13.19	9.56	该车使用	经检查,	NQ	F	C/FA	C/A	CY	NINGXIA FI D13141
29-Dec-12	1749	4	24-Sep-12	CN	L87	13.19	9.34	客户反映	技师检测	NQ	F	C/FA	C/A	CY	BAODING CCT161
25-Dec-12	1569	1	27-Nov-12	CN	L87	13.19	9.34	客户反映	控制编号:	NQ	F	C/FA	C/A	CY	XINXIANG CCP141
2-Jan-13	14714	4	28-Sep-12	CN	L87	6.6	9.56	检查防冻液	经技师检查	NQ	F	C/FA	C/A	CY	XINJIANG CD12581
29-Dec-12	2209	2	6-Nov-12	CN	L87	18.47	9.34	客户反映	客户反映	NQ	F	C/FA	C/A	CY	BEIJING ZH CCT981
28-Dec-12	8002	5	11-Aug-12	CN	L87	18.47	9.34	漏防冻液	此车防冻液	NQ	F	C/FA	C/A	CY	BEIJING ZH CCS291
24-Dec-12	2375	2	14-Nov-12	CN	L87	13.19	9.34	打暖风时	经检查,	NQ	F	C/FA	C/A	CY	CHANGCHI CCDO61
24-Dec-12	2834	4	18-Sep-12	CN	L87	13.19	9.34	该车水管	控制编号:	NQ	F	C/FA	C/A	CY	QINGDAO CCO391
16-Dec-12	2869	2	29-Oct-12	CN	L87	6.6	9.34	检查此车	经技师检查	NQ	F	C/FA	C/A	CY	XINJIANG C CCG421
19-Dec-12	1475	3	27-Sep-12	CN	L87	5.28	9.34	防冻液缺少	经技师检查	NQ	F	C/FA	C/A	CY	JINZHOU FICCCJ071

20-Dec-12	5282	5	2-Aug-12 CN	L87	13.19	9.34 缺防冻液 经检查发现	NQ	F	C/FA	C/A	CY	HEILONGJI, CCK041
11-Dec-12	539	1	26-Nov-12 CN	L87	13.19	9.34 漏防冻液 因客户反映	NQ	F	C/FA	C/A	CY	ERDOS FU, CCB111
6-Dec-12	2360	4	7-Sep-12 CN	L87	6.6	9.34 车辆需要 检查发现	NQ	F	C/FA	C/A	CY	WINYOUNG, CC6181
8-Dec-12	623	2	3-Nov-12 CN	L87	13.19	9.34 防冻液液面 经检查,下:	NQ	F	C/FA	C/A	CY	CHANGCHI, CC8191
3-Dec-12	252	1	17-Nov-12 CN	L87	13.19	9.34 客户反映 及时检查	NQ	F	C/FA	C/A	CY	YANTAI JIU, CC3131
1-Dec-12	5162	3	4-Sep-12 CN	L87	13.19	9.34 防冻液液面 经检查,下:	NQ	F	C/FA	C/A	CY	CHANGCHI, CC1151
5-Dec-12	745	3	25-Sep-12 CN	F99	13.19	9.34 漏防冻液 下水管接	NQ	F	C/FA	C/A	CY	HULUNBEI, CC5071
30-Jan-13	1152	2	9-Dec-12 CN	E68	14.51	140.06 倒车或踩 检查发现	NQ	F	C/FA	C/A	CY	SICHUAN A, D1U111
13-Mar-13	2089	3	10-Jan-13 CN	L10	6.6	10.87 检查打不开 经检查,	AX	F	C/HC	C/A	B6	NANJING C, D3D311
22-Feb-13	4970	4	17-Nov-12 CN	L10	6.6	11.3 客户反映 经技师检查	AX	F	C/HC	C/A	B6	GUIZHOU, D2M821
5-Mar-13	4634	3	22-Dec-12 CN	L10	0	11.3 客户反映 经技师检查	AZ	F	C/FC	C/A	CY	SUZHOU, F1D35201
28-Feb-13	1749	3	28-Dec-12 CN	L10	7.92	11.3 油箱盖螺 客户反映	AZ	F	C/HC	C/A	CY	HENAN GA, D2S251
19-Feb-13	1903	3	2-Dec-12 CN	E65	2.64	11.3 油箱盖出 经技师检查	AZ	F	C/HC	C/A	CY	QUJING AN, D2J041
2-Dec-12	305	1	16-Nov-12 CN	E65	0	10.97 油箱内盖 油箱内盖	AZ	F	C/FC	C/A	CY	SHENZHEN, CC2521
3-Dec-12	2087	2	17-Oct-12 CN	E65	6.6	10.97 检查加油 根据客户	AX	F	C/FC	C/A	B6	SUZHOU XI, CC3401
17-Nov-12	6	1	12-Nov-12 CN	E65	1.32	10.97 油箱盖打 油箱盖打	AZ	F	C/HC	C/A	CY	QINGDAO, ICBH551
28-Oct-12	1595	2	28-Sep-12 CN	E65	6.6	10.97 检查油箱 经检查发现	AX	F	C/FC	C/A	B6	CHONGQIN, CAS591
28-Sep-12	4244	2	24-Aug-12 TH	E68	4.7	30.84 ลูกค้ำแจ้งว่ จากอาการ	AK	F	C/HC	C/C	B7	KHONKAEN, 90490
14-Sep-12	12	1	13-Sep-12 CN	E65	6.6	10.97 检查油箱 油箱盖打	AX	F	C/HC	C/A	B6	NANJING F, C9E182
11-Jan-13	1818	3	19-Oct-12 CN	E65	9.24	78.34 加油门内 经检查,	NQ	F	C/FA	C/A	CY	SHANGHAI, D1B041
17-Nov-12	0	1	14-Nov-12 CN	E65	7.92	76.71 检查无法 检查无法	NQ	F	C/FA	C/A	CY	BEIJING CH, CBE421
26-Feb-13	1874	4	26-Nov-12 AU	D42	119.85	66.24 CHECK ENC CHECK ENC	E8	F	C/PG	C/D	CN	FREEWAY F, 126489
7-Oct-12	1880	1	19-Sep-12 CN	E68	21.11	1.41 加满油后 加满油后	AZ	F	C/FC	C/A	CY	NANHAI HI, CA7461
9-Nov-12	1524	4	31-Jul-12 ZA	E68	12.09	19.46 F- FUEL SM F- FUEL SM	K7	F	T/BC	T/D	BQ	MCCARTHY, 16263
8-Feb-13	10233	7	1-Aug-12 ZA	A99	10.48	19.77 AIR FILTER FAULT: AIR	K7	F	T/BC	T/G	BQ	DALY AUTC, 226184
25-Jan-13	10840	4	12-Oct-12 ZA	D42	6.54	9.47 FAULT: POI REMOVED	K7	F	T/BB	T/D	BQ	EASTERN C, PAJ75
20-Oct-12	2144	3	31-Jul-12 TH	D53	1.88	9.35 ลูกค้ำแจ้งว่ เกิดจากท่อ	B7	F	C/HC	C/C	CM	ANUPHAS I, P12969
14-Mar-13	7451	6	17-Sep-12 CN	L65	7.92	55.09 发动机漏 发动机漏	NQ	F	C/FA	C/A	CY	SHENZHEN, D3E561
16-Mar-13	7519	4	2-Dec-12 CN	D50	7.92	55.09 发动机抖 发动机抖	NQ	F	C/FA	C/A	CY	SHENZHEN, D3G371
17-Mar-13	77	1	1-Mar-13 CN	N22	6.6	47.59 车辆行驶 车辆行驶	AX	F	C/HC	C/A	B6	TIELING FU, D3H031
10-Dec-12	1248	4	16-Aug-12 CN	TB3	6.6	51.18 客户反映 技师检查	AZ	F	C/HC	C/A	CY	WUCHANG, CC1019

22-Oct-12	184	2	24-Aug-12 TH	L87	3.76	121.35	ลูกค้าแจ้งว่า ตรวจสอบท K3	F	T/BC	T/D	CM	FORD UBO	100272
14-Jan-13	6779	5	13-Sep-12 ZA	D42	92.86	607.23	VEHICLE H/F=VEHICLE K7	F	T/BB	T/D	BQ	MOTOMID	10824
14-Jan-13	9202	6	19-Jul-12 ZA	E29	65.4	619.63	ENGINE LIC/VEHICLE EN K7	F	T/BB	T/G	BQ	BARLOWOI	113651
28-Dec-12	5476	4	18-Sep-12 ZA	E29	17.81		0 ATTEND TC WARNING K7	F	T/BB	T/D	BQ	EASTERN C EAVWX	
14-Dec-12	2478	3	27-Sep-12 ZA	L73	26.57	145.44	HARSH GE/FAULT : DU K7	F	T/RA	T/G	BQ	NUMBI AU' N45072	
30-Nov-12	3	1	16-Nov-12 ZA	L73	49.82	38.17	DURING PE FAULT: DU/ AK	F	C/FC	C/C	B7	NUMBI AU' N45462	
21-Dec-12	7485.7	3	24-Sep-12	32 C24	2.48	17.08	水温高 更换暖水排 TH	F	JMCS	JMCC	A9		21200059
29-Jan-13	310	0	29-Jan-13 AU	C24	48.22		0 WATER LE/ ATT TO WA E8	F	C/FA	C/D	CN	BAYFORD C	916325
1-Feb-13	880	1	30-Jan-13 AU	L87	52.98	7.47	CUSTOMER PRESSURE E8	F	C/FA	C/D	CN	MACARTHU	115959
24-Dec-12	14	0	3-Jan-13 AU	L87	46.21	8.96	CHECK ON PRESSURE E8	F	C/FA	C/D	CN	CARMICHA	297060
22-Aug-12	47	0	22-Aug-12 AU	L87	18.62	6.73	COOLANT ICONFIRM C E8	F	C/PG	C/D	CN	MAUGHAN	249823
8-Mar-13	533	1	7-Feb-13 ZA	C20	15.02	73.83	CAR VIBRA F. CAR VIBF EC	F	C/HC	C/C	BU	STANGER A I61882	
13-Jan-13	3182	6	6-Aug-12 CN	E23	5.28	137.46	行驶一段时经检查发现 AX	F	C/HC	C/A	B6	PINGHU W CCN031	
14-Jan-13	915	3	7-Nov-12 CN	E23	11.88	86.06	车子熄火后经技师用 II NQ	F	C/FA	C/A	CY	ZHEJIANG \ D1E241	
10-Mar-13	62	2	16-Jan-13 CN	L87	5.28	8.04	客户反应经客户反应 NQ	F	C/FA	C/A	CY	YANGZHON \ D3A201	
29-Nov-12	3155	3	27-Sep-12 TW	L87	0	6.3	副水箱漏水 副水箱材料 NP	F	C/FA	C/A	BL	553 JUMP I L10546	
11-Jan-13	2233	4	21-Sep-12 CN	L87	10.56	11.3	客户反映该车客户 AX	F	C/FC	C/A	B6	KUNMING D1B041	
6-Feb-13	12	0	9-Feb-13 AU	B66	9.59	4.73	ON PRE-DE FITTED MIS NO	F	C/FF	C/C	AH	BRAD GARI	214765
4-Feb-13	2292	3	12-Nov-12 OR	C09	99.73		0 REPORT ON WARR--RO. CZ	F	C/UA	C/A	AP	LANDMARI 873594A	
29-Jan-13	3841	4	18-Oct-12 *	E29	38.03	239.04	MOOTTOR TF	F	T/VA	T/A	BX		48755101
4-Dec-12	5	-1	TX	E65	0	5.29	DURING IN INSTALLED DB	F	C/FC	C/A	A3	SOUR LAKE	190201
26-Feb-13	3864	3	12-Dec-12 NC	E29	163.8	2941.6	CUSTOPME VERIFIED C F8	F	T/BC	T/B	A1	FORD OF C	10910301
8-Jan-13	7793	1	13-Dec-12 MN	E29	227.13	2943.7	DIESEL REP INSPECT C F8	F	T/BC	T/E	A1	INVER GRO	10893002
6-Feb-13	6096	7	23-Jul-12 *	E42	12.6	16.16	REC.CLIENT DIAG:JUNT BN	F	C/HC	C/A	A7	CIMAVEL	06958/00
27-Feb-13	6383	10	25-May-12 *	E42	15.4	16.16	RUIDO AN(JUNTA DO BO	F	C/FC	C/A	A7	BALTICO	43586/00
5-Mar-13	4005	9	18-Jun-12 *	E42	16.33	16.16	RUIDO NA CONSTATA BN	F	C/HC	C/A	A7	FLORAUTO	48954/00
19-Jan-13	4140	6	24-Jul-12 *	E42	19.6	14.89	BARULHO I DESGASTE BO	F	C/FC	C/A	A7	BRENNER \	35712/00
29-Jan-13	2926	9	29-May-12 *	N59	12.6	16.16	BARULHO / DEF; Ap s a BN	F	C/HC	C/A	A7	JORLAN MI	34766/00
29-Jan-13	4509	7	11-Jul-12 *	E42	15.4	16.16	RUIDO AN(FOI CONST. BN	F	C/HC	C/A	A7	SUPERFOR	52302/00
14-Jan-13	1663	6	14-Aug-12 *	B19	15.4	14.89	BARULHO I CONSTATA BN	F	C/HC	C/A	A7	SANDRECA	11569/00
11-Jan-13	5155	6	19-Jul-12 *	E42	19.6	14.89	BARULHO I BARRULHO BN	F	C/HC	C/A	A7	BRENNER \	35580/00

2-Jan-13	4148	7	13-Jun-12 *	E42	15.4	14.89	BARULHO I def junta i BN	F	C/HC	C/A	A7	BH FOR	07017/00
2-Jan-13	4758	7	3-Jul-12 *	E42	15.4	14.89	RANGIDO I FOI CONST. BO	F	C/FC	C/A	A7	MIX	16102/00
7-Nov-12	2973	4	6-Aug-12 *	E42	19.6	14.89	BARULHO I ANEL DA SI BN	F	C/HC	C/A	A7	BRENNER \	34411/00
3-Dec-12	3627	5	23-Jul-12 *	E42	15.4	14.89	RUIDO NA JUNTA DO BN	F	C/HC	C/A	A7	BALTICO	42063/00
18-Sep-12	2873	4	19-Jun-12 *	N11	19.41	14.89	01 BARULH JUNTA DE \ BO	F	C/FC	C/A	A7	INDIANA	66039/00
25-Jan-13	52758	8	26-Jun-12 *	D50	22.19	924.55	HELICE DO D:CONSTA` DF	F	H/M	H/U	BB	DIPAM	08416/00
19-Sep-12	54	0	25-Sep-12 *	D50	5.46	90.91	1 PALETA C 1 PALETA C DD	F	H/A	H/U	BB	ARMANDO P	783323
24-Jan-13	11034	4	3-Oct-12 *	N59	45.72	700.26	CLIENTE SC APOS TEST R2	F	T/BC	T/B	BK	AMERICA	04455/00
20-Dec-12	7593	-1	*	L65	661.54	20198.17	MOTOR VA CARCASSA DF	F	H/A	H/U	BB	ANTARES	19375/00
24-Oct-12	6159	6	7-May-12 *	N12	13.31	397.86	BARULHO / DIAGNOSTI DF	F	H/A	H/D	BB	A.ALVES	32360/00
5-Jul-12	7	1	3-Jul-12 *	L87	18.2	38.65	VAZAMENT\VERIFICAM C9	F	C/DA	C/A	CJ	BRACOM	16628/00
25-Feb-13	27265	5	11-Oct-12 *	D42	46.76	4116.13	VEICULO C\ SILENCIOS\ DF	F	H/A	H/B	BB	NORAUTO	29201/00
15-Dec-12	67841	10	24-Feb-12 *	D50	35.95	4116.13	VERIFICAR 01DIAGNO DF	F	H/A	H/B	BB	KONRAD SI	54907/00
3-Jan-13	9621	5	24-Aug-12 M0	C02	30	147.86	AIRCOND N CHECK & F\ K3	F	T/BC	T/G	CM	SIME DARB	57028301
20-Jan-13	2120	5	7-Sep-12 CN	L65	5.28	11.41	发动机有\经技师检\ NQ	F	C/FA	C/A	CY	ZHUJI ZHOI	D1K231
11-Jan-13	5675	5	6-Sep-12 EM	N22	12.07	75.31	REVISAR R\ SE VERIFICI CI	F	C/HC	C/A	AP	ZAPATA, S.	4093821
26-Oct-12	1055	4	29-Jun-12 *	E68	48.52	248.96	VAZAMENT\AO ABASTE C9	F	C/DA	C/A	CJ	FORAUTO	03760/00
4-Sep-12	34	1	20-Aug-12 *	E68	57.62	248.92	VAZAMENT\FALHA NA \ C9	F	C/DA	C/A	CJ	SLAVIERO	77685/00
31-Jul-12	140	0	3-Aug-12 *	E68	30.71	103.09	PIERDE CO\PIERDE CO\ C9	F	C/DA	C/A	CJ	PETTITI AU	P779573
17-Sep-12	85	-1	*	E30	50.6	62.2	SE ENCEND SE ENCEND CH	F	C/FC	C/A	BK	LEON ALPE	P783869
19-Oct-12	3	-1	*	D02	128.78	-96.87	NO ARRAN NO ARRAN CH	F	C/HC	C/A	BK	ZINGARO A	P793160
6-Nov-12	3011	3	9-Aug-12 IN	L69	4.15	18.99	FUEL GAUC\FUEL GAUC EC	F	C/HC	C/C	BU	SC FORD	13221A
21-Nov-12	2266	4	21-Aug-12 IN	L69	4.15	18.99	FUEL GAUC\FUEL GAUC EC	F	C/HC	C/C	BU	SC FORD	13954A
26-Sep-12	6	1	18-Sep-12 ZA	T54	0	3.76	ATTEND TC ATTEND TC EC	F	C/HC	C/C	BU	MCCARTH\	11594
26-Sep-12	6	1	18-Sep-12 ZA	T54	0	3.76	ATTEND TC ATTEND TC EC	F	C/HC	C/C	BU	MCCARTH\	11592
19-Dec-12	5778	4	19-Sep-12 *	D42	8.64	321.05	ENG HAS P CHK, INTER NO	F	C/HA	C/A	AH	SCAMA	277301
15-Oct-12	3177	4	11-Jul-12 *	N51	7.75	0	1 GOLPE E 1 GOLPE E CH	F	C/HC	C/A	BK	GIORGI AU	P786109
24-Feb-13	1884	3	29-Nov-12 *	L85	20	0	CHECK TUR VERIFIED C PH	F	C/PL	C/F	AD	ALMOAYYE	10930101
18-Apr-12	5	0	13-Aug-12 FL	L87	95.58	45.71	UNIT ARR\ EVALUATE U2	F	T/WD	T/F	AD	VEHICLE SE	245611
8-Feb-13	3369	8	20-Jun-12 *	E42	21	353.41	01/R. RUID 01/D. SUBS C9	F	C/DA	C/A	CJ	CAOA CEA	72938/00
8-Feb-13	11099	7	19-Jul-12 *	E42	51.32	337.7	VERIFICAR MALHA DA C9	F	C/DA	C/A	CJ	ORIGINAL	87198/00

15-Jan-13	4859	8	29-May-12 *	N59	33.59	329.03 BARULHO TUBO DIAN C9	F	C/DA	C/A	CJ	CYCOSA	58194/00
28-Dec-12	4355	7	18-Jun-12 *	E42	25.66	222.99 RUIDO INC TUBO DIAN C9	F	C/DA	C/A	CJ	DIMAS	62949/00
12-Oct-12	2496	4	25-Jun-12 *	E42	38.2	95.38 RUIDOS EN RUIDOS EN C9	F	C/DA	C/A	CJ	MONTIRON P787035	
5-Oct-12	1941	3	3-Aug-12 *	E42	30.33	220.15 BARULHO TUBO DIAN C9	F	C/DA	C/A	CJ	INDIANA	63269/00
23-Oct-12	357	1	29-Sep-12 IN	E23	1.69	84.21 VEH OVER CHECKED C EC	F	C/HC	C/C	BU	BHAVNA F(04993A	
6-Mar-13	26	-1	NZ	E29	26.25	198.99 CHECK ON INTERCOOLIE8	F	C/UD	C/H	CN	JOHN ANDI	299130
2-Oct-12	300	1	10-Sep-12 *	L10	60.65	0 TAMPADO DIAG.CONC BY	F	C/UA	C/A	A7	METROPOI	85356/00
14-Mar-13	2824	3	28-Dec-12 WI	E29	152.09	232.67 CHECK ENC SELF TEST F F8	F	T/BC	T/E	A1	SWANT GR	569101
5-Mar-13	1134	3	20-Dec-12 WY	E29	169.06	232.67 CUSTOMERIDS HOOK I F8	F	T/BC	T/E	A1	FREMONT	187772A
20-Feb-13	60	0	20-Feb-13 PA	E29	147.15	210 CUST STAT VERIFIED C F8	F	T/BC	T/E	A1	MANDERB(231913A
20-Feb-13	1837	1	27-Jan-13 WA	E29	186.52	147.24 CUSTOMERIDS SET UP CZ	F	C/UA	C/A	AP	BOWEN SC	324779A
15-Feb-13	8	-1	CA	E33	112.19	116.59 CHECK ENC TECNICA CZ	F	C/UA	C/A	AP	YUCCA VAL	155720A
12-Mar-13	5415	4	12-Dec-12 TH	N11	2.82	0 ลูกค้ำจ้งต ข้างจ้งทำก K3	F	T/BC	T/D	CM	FORD AME	C03148
12-Sep-12	1260	4	13-Jun-12 *	L87	41.24	51.44 VAZAMENT VAZAMENT BN	F	C/HC	C/A	A7	SOMEVAL	31764/00
18-Jul-12	417	2	11-Jun-12 *	L87	30.33	28.36 MANGUEIF DEF MANG BN	F	C/HC	C/A	A7	JORLAN MI	73444/00
4-Oct-12	8	0	23-Oct-12 MO	E23	4	28.69 RADIATOR CHECK & FIK3	F	T/BC	T/G	CM	SIME DARB	1071401
4-Mar-13	1899	9	20-Jun-12 *	N11	32.66	260.97 SUBSTITUIF HELICE DO C9	F	C/DA	C/A	CJ	ORTOVEL	33953/00
21-Feb-13	10305	7	11-Aug-12 *	D50	19.6	454.3 1 RECLAM/ 1 1 LAUDO BW	F	C/FA	C/A	A2	CAPRI	84038/00
31-Jan-13	1447	-1	*	E23	9.8	665.05 MOTOR SU CONSTATA CH	F	C/FC	C/A	BK	SONNERVI	10985/00
28-Dec-12	1675	2	20-Nov-12 *	D50	19.6	419.47 MOTOR CC HELICE DO BW	F	C/FA	C/A	A2	AUTO MAS	72224/00
17-Oct-12	3484	5	30-May-12 *	N11	30.33	234.77 BARULHO TUBO DIAN C9	F	C/DA	C/A	CJ	AUTO MAS	69445/00
6-Dec-12	1214	3	26-Sep-12 *	L10	8.64	4.32 no puede c no puede c C9	F	C/DA	C/A	CJ	GUILLERM	P807153
5-Dec-12	5126	6	25-Jun-12 *	L15	19.62	9.77 NO SE PUE NO SE PUE C9	F	C/DA	C/A	CJ	MAISONNA	P798975
9-Nov-12	7396	6	30-May-12 *	L10	8.4	16.23 TAMPADO DIAGNOSTI C9	F	C/DA	C/A	CJ	DIMAS	02061/00
20-Feb-13	1514	5	23-Oct-12 *	L87	16.33	26.27 CLIENTE AL MANGUEIF BY	F	C/UA	C/A	A7	NOVA	05984/00
19-Jul-12	6	0	23-Oct-12 ZA	W10	6.89	24.97 F:WATERB(F:WATERB(K7	F	T/BB	T/G	BQ	PARK AUTC	2262
6-Feb-13	3119	2	12-Dec-12 *	B19	15.4	63.39 CLIENTE REVERIFICAM CH	F	C/HC	C/A	BK	SATTE ALAI	22900/00
18-Feb-13	7917	7	6-Aug-12 *	E68	12.6	63.39 ALCA DE SE01 CAUSA: CH	F	C/FC	C/A	BK	CYCOSA	60147/00
29-Jan-13	4691	4	16-Oct-12 *	L10	10.26	12.6 TAMPADO DISPOSITIV BY	F	C/UA	C/A	A7	HORIZONT	28038/00
13-Dec-12	6462	-1	*	L10	15.4	58.51 TAMPADO TAMPADO CH	F	C/HC	C/A	BK	SLAVIERO	44045/00
30-Oct-12	1202	2	14-Sep-12 *	N15	19.6	99.37 VEICULO C(DIAG: VEIC BW	F	C/AD	C/A	A2	ARAVEL	02104/00

18-Dec-12	6101	6	10-Jul-12 *	P66	41.99	29.44	CLIENTE IN COXIM DO C9	F	C/DA	C/A	CJ	MIX	44852/00
21-Jan-13	9967	6	14-Aug-12 *	D02	34.56	97.04	MOTOR NC MOTOR NC CH	F	C/HC	C/A	BK	GUILLERMI	P806305
19-Feb-13	8589	7	20-Aug-12 *	D41	9.8	444.42	01 VEICUL DIAGNOSTI BW	F	C/AD	C/A	A2	BRASAUTO	10889/00
13-Feb-13	3103	3	1-Dec-12 *	D50	26.13	193.86	VEICULO G CONSTATA CH	F	C/HC	C/A	BK	AUTO MAY	92309/00
29-Jan-13	147	2	28-Dec-12 *	E33	20.53	325.78	BARULHO T CONSTATA C9	F	C/DA	C/A	CJ	SANDRECA	12372/00
31-Jan-13	2840	3	22-Nov-12 *	D36	15.4	235.54	VEICULO F BOMBA DE R2	F	T/BC	T/B	BK	MOSELLI	06290/00
12-Nov-12	190	-1	*	L69	0	67.36	no anda el no anda el C9	F	C/DA	C/A	CJ	GUILLERMI	P802048
3-Jan-13	635	2	13-Nov-12 *	D02	12.6	217.48	MOTOR N A DIA FOI CO R2	F	T/BC	T/B	BK	FORTE	00935/00
27-Nov-12	583	2	26-Oct-12 *	L69	34.04	92.33	REVISAR N REVISAR N CH	F	C/HC	C/A	BK	GOLDSTEIN	P794191
11-Dec-12	3433	5	10-Aug-12 *	D02	104.51	328.3	MOTOR N DEVIDO Cif BW	F	C/AD	C/A	A2	CIAASA	58546/00
6-Dec-12	1646	6	25-Jun-12 *	D42	20.53	254.99	CARRO FAL BOMBA DE C9	F	C/DA	C/A	CJ	BALTICO	42127/00
26-Nov-12	185	1	9-Nov-12 *	L69	26.13	241.39	MOTOR SE BOMBA E E C9	F	C/DA	C/A	CJ	BESOURO	07854/00
5-Dec-12	3150	3	20-Sep-12 *	L69	13.4	0	MARCADO MARCADO C9	F	C/DA	C/A	CJ	ARAUCO S.	P795519
2-Oct-12	344	1	10-Sep-12 *	E68	17.73	207.4	VEICULO C DIAG DIGA BN	F	C/HC	C/A	A7	MONTTAN.	43140/00
21-Sep-12	1056	4	22-Jun-12 *	D03	24.26	241.33	VEICULO D DIA. FOI CC C9	F	C/DA	C/A	CJ	BALTICO	60906/00
31-Aug-12	6	1	15-Aug-12 *	L69	48.52	232.3	luz inje o a CONSTATA CH	F	C/HC	C/A	BK	DIMAS	67218/00
15-Aug-12	707	2	19-Jun-12 *	L69	15.81	62.63	ver marcad ver marcad C9	F	C/DA	C/A	CJ	ESCOBAR S	P779590
30-Dec-12	18732	6	31-Jul-12 *	D50	72.25	413.39	CHECK ENÇ EEC TEST R PG	F	C/FC	C/A	AD	AL JAZIRAH	57765901
8-Jan-13	955	2	26-Nov-12 AU	L10	37.72	42.15	FUEL FLAP CHECKED F AK	F	C/FC	C/C	B7	KINGHORN	99142
30-Nov-12	108	1	6-Nov-12 *	E68	39.19	109.43	01 RUIDO TUBO DE R BN	F	C/HC	C/A	A7	FENIX AUTI	90867/00
7-Feb-13	4110	8	12-Jul-12 *	E19	42.46	9.79	RUIDO FOF DIAG.LAUD BN	F	C/HC	C/A	A7	GLOBOVEL	49747/00
21-Dec-12	4816	7	2-Jun-12 *	E42	12.6	9.01	01 ESCAPA NOS COSTA BN	F	C/HC	C/A	A7	VIVA	28321/00
9-Nov-12	6222	5	19-Jun-12 *	E42	25.66	9.01	01 BARULH 01 JUNTA E BO	F	C/FC	C/A	A7	FELIVEL	75523/00
23-Oct-12	6785	6	30-Apr-12 *	E42	18.2	9	BARULHO / DIA. FOI CC BN	F	C/HC	C/A	A7	BALTICO	63591/00
24-Sep-12	2435	3	9-Jul-12 *	E42	18.2	9	BARULHO F DIAG JUNT. BN	F	C/HC	C/A	A7	ORTOVEL	13054/00
19-Nov-12	1677	3	14-Sep-12 *	E32	15.07	0	1 display II 1 display II CH	F	C/HC	C/A	BK	AUTOMOT	P791655
11-Dec-12	2474	3	26-Sep-12 *	N51	11.35	0	REVISAR RI REVISAR RI C9	F	C/DA	C/A	CJ	GOLDSTEIN	P798137
28-Jan-13	2191	3	6-Nov-12	14 L65	4.35	4.97	打开机盖, 更换发电机 TH	F	JMCS	JMCC	A9		30200004
24-Sep-12	1148	3	24-Jul-12 *	E42	22.16	159.26	SEMANAS. CONSTATA BO	F	C/FC	C/A	A7	GINAMBO	31138/00
6-Mar-13	1739.8	1	26-Feb-13	37 E20	19.87	16.61	发动机异响给予更换 TH	F	JMCS	JMCC	A9		30300017
17-Feb-13	1676.5	2	27-Dec-12	33 E20	2.48	11.33	客户反映: 更换水泵 TH	F	JMCS	JMCC	A9		30200029

17-Feb-13	7456.5	5	24-Sep-12	32	E20	13.04	11.33 打方向的 更换风扇 TH	F	JMCX2	JMCY	A9		30200011
8-Dec-12	4924.4	4	3-Sep-12	44	E20	14.9	0 打方向异响 拆装皮带 TH	F	JMCS	JMCC	A9		21200022
18-Oct-12	1938.7	2	22-Aug-12	32	E20	11.18	11.33 发动机前盖 给予更换 TH	F	JMCS	JMCC	A9		21000013
12-Dec-12	1846	3	30-Sep-12 *		D54	16.33	1943.69 VEICULO C DIAGNOSTI R2	F	T/BC	T/E	BK	TRIAUTO	67230/00
30-Jul-12	900	2	28-Jun-12 *		L69	18.84	0 1 testigo d 1 testigo d C9	F	C/DA	C/A	CJ	AUTOMOT	P775548
23-Oct-12	407	2	21-Sep-12 *		E23	26.13	65.23 VAZAMENT MANGUEIF R2	F	T/BC	T/B	BK	BESOURO	17282/00
17-Dec-12	1864	2	5-Nov-12 CN		E29	19.1	791.39 排气管冒黑烟 排气管冒黑烟 Q1	F	T/WD	T/A	AS	SHANXI DA	BC1741
29-Dec-12	5	0	18-Jan-13 *		E37	63.28	135.93 Fahrzeug h DER SCHLA A4	F	C/FF	C/A	AT		6382101
2-Oct-12	10	0	13-Oct-12 CA		T90	64.24	435.32 TECHNICIA DURING RC CZ	F	C/UA	C/A	AP	CAPITOL E)	200920A
5-Mar-13	216	-1	*		D21	10.39	564.52 01 LUZ ACI 1 LUZ DO A DF	F	H/M	H/B	BB	MONTREAL	39670/00
4-Feb-13	3107	-1	*		A99	16.36	564.52 LUZ DO AR CAUSA: CO DF	F	H/A	H/U	BB	DIVEPE	08291/00
20-Aug-12	8916	4	16-May-12 *		A99	12.33	510.5 LUZ DO AR CAUSA: CO DF	F	H/A	H/B	BB	DIVEPE	07336/00
13-Oct-12	19408	-1	*		D42	21.52	521.16 LUZ DO AR DIAGNOSTI DF	F	H/A	H/B	BB	DISBRAVA	15728/00
6-Jul-12	485	-1	*		A88	5.77	510.5 VEICULO C DIAGNOSTI DF	F	H/A	H/U	BB	SANCAR	03097/00
12-Mar-13	773	5	25-Oct-12 *		L15	14.84	84.43 TAMPA DO 1 CAUSA: A DF	F	H/A	H/U	BB	VALE CAMI	33321/00
22-Feb-13	42557	9	22-Jun-12 *		L10	10.39	84.43 TAMPA DO DIAGN.: TA DD	F	H/U	H/U	BB	DIMAS	98499/00
27-Dec-12	15969	8	30-May-12 *		A99	10.27	77.93 TAMPA AB. CAUSA: TA DD	F	H/U	H/U	BB	DIVEPE	08077/00
6-Nov-12	8596	6	15-May-12 *		L15	23.11	77.93 TANQUE D 01DIAGNO DD	F	H/U	H/U	BB	KONRAD SI	23302/00
31-Aug-12	7640	-1	*		E68	9.78	76.16 CLIENTE RE CAUSA:VEF DF	F	H/M	H/B	BB	MAIOCHI	30858/00
5-Sep-12	14	0	28-Sep-12 *		L10	14.68	77.91 TAMPA DO DIAGNOSTI DF	F	H/A	H/B	BB	SOUZA RA	15937/00
3-Jul-12	1757	3	23-Apr-12 *		E41	8.85	76.16 TAMPA PO MOLA DE A DD	F	H/U	H/U	BB	ANIRA	00487/00
5-Jul-12	575	3	23-Apr-12 *		E41	0	76.16 TAMPA DO D: VEICULC DF	F	H/M	H/B	BB	DIPAM	07506/00
4-Mar-13	3797	5	13-Oct-12 *		E68	46.75	157.59 CHK FUEL L VERIFY COI P3	F	T/WE	T/A	AS	AJVA-MAD	47256401
14-Feb-13	5262	5	15-Oct-12 *		E68	42.5	171.67 FUEL LEAK CHECK ANI PG	F	C/FC	C/A	AD	AJVA - AL F	45479501
27-Jan-13	7074	7	31-Jul-12 *		E68	131.75	128.2 FUEL LEAK VISUAL INS U2	F	T/WD	T/F	AD	AL JAZIRAH	27261401
17-Jan-13	11364	7	1-Jul-12 *		E68	131.75	224.45 FUEL LEAK VERIFY COI U2	F	T/WD	T/F	AD	AJVA-- JUB.	47150001
12-Dec-12	360	-1	*		L69	46	0 MEDIDOR ISACAR MEI C9	F	C/DA	C/A	CJ	FORD OF B	3988201
21-Jan-13	1667	12	8-Feb-12 *		E68	131.75	128.2 FUEL LEAKI FOUND FU U2	F	T/WD	T/F	AD	AL JAZIRAH	60210301
29-Dec-12	10862	7	30-Jun-12 *		E68	131.75	123.57 CHECK FUE PERFORME U2	F	T/WD	T/F	AD	AJVA- AUTI	21465101
16-Jan-13	7294	5	10-Sep-12 *		E68	131.75	128.2 FUEL LEAKI VERIFY COI U2	F	T/WD	T/F	AD	AL JAZIRAH	60170901
19-Dec-12	7335	6	19-Jul-12 *		E68	42.5	166.52 FUEL SMEL CHK AND V PG	F	C/FC	C/A	AD	AL JAZIRAH	27143402

30-Oct-12	229	2	30-Sep-12 *	E68	40.53	161.25	FUEL BADL INSPECT A1 PG	F	C/FC	C/A	AD	ARABIAN M 44347001
6-Feb-13	9	1	31-Jan-13 *	D02	15	286.77	ENGINE DC FAULTY BA K7	F	T/BC	T/G	BQ	AXESS LIM I 24071001
16-Jan-13	908	4	15-Oct-12 *	L10	35.93	190.7	CLIENTE REVERIFICAM BW	F	C/FA	C/A	A2	SATTE ALAI 22431/00
18-Mar-13	7590	3	6-Jan-13 *	E23	74.1	78.27	OSP IS FOR A4	F	C/FF	C/A	AT	DELEK MO` 40810501
6-Mar-13	7842	5	31-Oct-12 *	E23	57	77.63	OSP IS FOR A4	F	C/FF	C/A	AT	DELEK MO` 40682001
19-Feb-13	6997	3	13-Dec-12 *	E23	74.1	53.45	OSP IS FOR A4	F	C/FF	C/A	AT	DELEK MO` 40537701
12-Feb-13	18071	7	16-Aug-12 IN	C05	1.54	76.95	CHK A/C N1 WE FOUNE EC	F	C/HC	C/C	BU	ROCKCITY I 07950A
21-Jan-13	11311	5	19-Sep-12 AU	L87	30.01	0	CHECK COC FOUND PO K3	F	T/BC	T/G	CM	TROPICAL I 549020
4-Oct-12	8539	7	14-Mar-12 *	L85	25.16	216.31	VAZAMEN1 DIAGNOSTI DF	F	H/A	H/B	BB	AMEC 39387/00
12-Dec-12	4683	6	29-Jun-12 *	N50	16.94	0	RUIDO AL F RUIDO AL F C9	F	C/DA	C/A	CJ	ORGANIZA P801692
16-Feb-13	1232	2	9-Jan-13 *	D42	145.47	440.96	VEICULO A BICO INJET DF	F	H/A	H/D	BB	NORAUTO 29127/00
26-Jan-13	1480	2	21-Dec-12 *	N50	12.6	114.8	REC.CLIENT1 DIAG:SUPC BY	F	C/UA	C/A	A7	CIMAVEL 06179/00
22-Jan-13	2318	5	3-Sep-12 *	N50	19.6	114.8	BARULHO I BARULHO I BY	F	C/UA	C/A	A7	METROPOI 14865/00
9-Jan-13	1941	4	24-Sep-12 *	N50	39.19	105.98	01 BARULH SUPORTE C BY	F	C/UA	C/A	A7	INDIANA 19423/00
12-Nov-12	6065	4	16-Jul-12 *	D50	45.72	130.56	CLIENTE RE 01 VIBRA A CH	F	C/HC	C/A	BK	SUPER AUT 69696/00
30-Oct-12	9121	5	12-Jun-12 *	D50	52.26	69.42	BARULHO / SUPORTE C BN	F	C/HC	C/A	A7	REVISA 04338/00
30-Jan-13	6485	9	30-May-12 *	E42	30.79	354.89	BARULHO I CONSTATA BO	F	C/FC	C/A	A7	BALTICO 20857/00
22-Nov-12	1958	3	30-Aug-12 *	E42	23.26	49.81	RUIDO EN I RUIDO EN I CH	F	C/HC	C/A	BK	GIORGI AU P792526
29-Oct-12	3627	3	22-Aug-12 *	E42	19.6	327.63	BARULHO / DIAGNOSTI BO	F	C/FC	C/A	A7	DIPAM-DIS 14296/00
10-Aug-12	7	-1	*	E43	36.39	362.31	ESCAPAME VERIFICAM CH	F	C/HC	C/A	BK	DIMAS 66397/00
4-Jan-13	355	1	20-Dec-12 *	E23	11.74	0	RECALENT/ Diagnostic UV	F	T/WD	T/F	BC	ESCALANTI 16044 1
12-Dec-12	415	4	13-Sep-12 *	L87	46.19	105.57	VEICULO A VEICULO C C9	F	C/DA	C/A	CJ	SUVEL 14459/00
26-Feb-13	3003	7	2-Aug-12 *	L69	26.13	85.4	MARCADO FOI REMO\ BN	F	C/HC	C/A	A7	SANDRECA 12351/00
17-Jan-13	3553	6	25-Jul-12 *	L69	20.53	67.53	MARCADO DIAG CON: BO	F	C/FC	C/A	A7	ZEVEL 02157/00
24-Jan-13	4296	8	1-Jun-12 *	L69	26.13	85.4	MARCADO BOIA DE CC BO	F	C/FC	C/A	A7	SLAVIERO 55769/00
15-Jan-13	1847	2	3-Dec-12 *	L69	78.38	69.79	MARCADO CAUSA: CO R2	F	T/BC	T/B	BK	SIMAO 77556/00
27-Dec-12	1862	6	14-Jul-12 *	L69	15.4	61.94	MARCADO FOI REALIZ. BW	F	C/AD	C/A	A2	KLINGER 78058/00
26-Dec-12	5945	7	15-Jun-12 *	L69	16.8	81.13	MARCADO REMOVIDC BN	F	C/HC	C/A	A7	MIX 79248/00
4-Dec-12	1458	4	8-Aug-12 *	L69	19.6	42.23	MARCADO VERIFICADI BW	F	C/AD	C/A	A2	BRACOM 89030/00
1-Dec-12	1692	4	17-Aug-12 *	L69	12.6	42.23	MARCADO CONSTATA BW	F	C/FA	C/A	A2	JOB DISTRI 20843/00
19-Nov-12	1699	4	14-Aug-12 *	L69	12.6	42.23	MARCADO 01 CAUSA: BW	F	C/FA	C/A	A2	CYCOSA 54216/00

12-Nov-12	3426	4	14-Aug-12 *	A34	13.06	81.13	MARCADO CONSTATA BN	F	C/HC	C/A	A7	COSTA SUL 33124/00
31-Oct-12	6106	5	29-Jun-12 *	G32	17.73	67.5	MARCADO DIAGNOSTI BN	F	C/HC	C/A	A7	NAVESA 17245/00
29-Oct-12	2392	3	2-Aug-12 *	L69	13.3	67.5	MARCADO FOI CONST. BO	F	C/FC	C/A	A7	AUTOESTE 99768/00
5-Sep-12	1503	3	4-Jul-12 *	L69	24.26	67.5	MARCADO DIAG BOIA BN	F	C/HC	C/A	A7	ORTOVEL 45883/00
14-Aug-12	1794	4	10-May-12 *	L69	17.73	81.09	01+MARCA DIA:BOIA D BN	F	C/HC	C/A	A7	HOMEAUTI 90779/00
4-Jul-12	132	2	16-May-12 *	L69	7.65	79.17	01 MARCA01 MARCA BN	F	C/HC	C/A	A7	CAOA CEA2 20744/00
29-Jun-12	5	0	2-Jul-12 *	L69	17.73	65.88	MARCADO BOIA DO M BO	F	C/FC	C/A	A7	VIA SUL 82330/00
7-Jan-13	5169	2	10-Nov-12 *	N12	25.5	141.03	CHECK FRC ROAD TEST P3	F	T/WE	T/A	AS	AL JAZIRAH 57772602
13-Dec-12	10982	8	27-Apr-12 *	N50	15	162.29	CUSTOMEF DIAGNOSIS U2	F	T/WD	T/A	AD	VIAMAR C 18915501
23-Jun-12	39	0	5-Jul-12 *	L88	27.6	112.77	CHECK OIL VERYFIED C Q1	F	T/WD	T/A	AS	AL TAYER M 22415901
27-Nov-12	8747	7	28-May-12 NT	E68	121.35	85.54	CAPLESS FLCHK & CON U2	F	T/WD	T/F	AD	KINGLAND 13220001
21-Feb-13	3113	2	31-Dec-12 AU	C19	102.72	0	RH CENTRE INSPECTED K3	F	T/RA	T/G	CM	POWERHO B11552
7-Feb-13	5240	9	5-Jun-12 *	E29	18.94	21.75	LUZ DA INJ CAUSA: AO C9	F	C/DA	C/A	CJ	SIMAO 79246/00
13-Sep-12	62	1	15-Aug-12 *	E33	23.49	8.49	D 16 MOTCD 16 MOTC C9	F	C/DA	C/A	CJ	VENERANC P789370
29-Dec-12	16	1	20-Dec-12 *	E33	26.13	20.06	LUZ DE INJ VALVULA C C9	F	C/DA	C/A	CJ	NAVESA 17274/00
23-Jul-12	984	1	10-Jul-12 *	E33	20.24	8.35	luz averia e luz averia e C9	F	C/DA	C/A	CJ	ESCOBAR S P791920
17-Feb-13	306	1	31-Jan-13 TH	N11	3.76	99.86	ลูกค้าแจ้งว่าได้ทำการด B7	F	C/HC	C/C	CM	FORD SAM MW0031
15-Jan-13	9949	6	24-Jul-12 TH	N59	3.39	99.86	พัดลมหน้า ชุดมอเตอร์ B7	F	C/HC	C/C	CM	FORD AUT(10184
11-Aug-12	8	0	14-Aug-12 *	L85	7.75	61.42	SAFETY RE(M3	F	T/WE	T/A	AN	DISTRIBUIE 499701
18-Oct-12	2236.9	2	28-Aug-12	31 E24	4.35	54.64	发动机异响同意修理 TH	F	JMCS	JMCC	A9	21000004
28-Sep-12	5548.8	2	5-Aug-12	41 E24	4.97	43.15	车辆漏油 更换风扇 TH	F	JMCS	JMCC	A9	20900222
3-Jan-13	3017	5	28-Aug-12 *	C02	47.68	229.95	AR CONDIC DEVIDO NA R2	F	T/BC	T/E	BK	CIAASA 59533/00
6-Mar-13	1862	3	28-Dec-12 TW	N51	8.83	555.3	車内有異音車内有異音 MB	F	T/WE	T/F	BL	532 YI HO I M40068
9-Nov-12	5481	3	28-Aug-12 TH	L69	5.64	159.2	เกย์วัดน้ำมัน เนื่องจากข K3	F	T/BC	T/D	CM	FORD SAR/ 110093
11-Oct-12	3165	2	31-Aug-12 AU	L69	95.55	0	FUEL GUAC INSPECT FC K3	F	T/BC	T/G	CM	CARPENTEI 750871
10-Mar-13	1076	2	19-Jan-13 *	D50	38.25	81.51	ENGINE LIC PERFORME B3	F	T/WD	T/B	A1	AL JAZIRAH 1390701
17-Oct-12	3834	2	29-Aug-12 *	G32	59.8	59.03	MIL STAYS GCR:20129 PG	F	C/FC	C/A	AD	AL TAYER M 63308001
16-Mar-13	6299	5	29-Oct-12 TW	L87	12.37	30.44	車主反應力查為加油異 NP	F	C/FA	C/A	BL	527 TAIPEI M10203
23-Feb-13	3123	6	20-Sep-12 TW	E65	3.54	30.44	加3/2油量 加3/2油量 NP	F	C/FA	C/A	BL	527 TAIPEI M30085
22-Feb-13	1696	3	18-Dec-12 TW	E68	8.83	30.44	加油時漏油經檢查為 NP	F	C/FA	C/A	BL	CHIUOHO- M10234
16-Feb-13	2125	2	25-Dec-12 TW	E65	5.29	30.44	無法加油 車主反應 NP	F	C/FA	C/A	BL	565 FOR YC M60033

27-Feb-13	9216	6	25-Sep-12 ZA	N50	37.55	176.67	ATTEND TC ATTENDED K7	F	T/BB	T/D	BQ	EASTERN C EAXYC
12-Mar-13	1662	4	21-Nov-12 AB	E29	599.7	551.67	REPAIR CHITECH 6914 F8	F	T/BB	T/E	A1	CITY FORD 496792A
4-Mar-13	503	3	5-Dec-12 PA	E41	181.69	291.51	CUST STAT CHECK ENC F8	F	T/BB	T/B	A1	FRED BEAN 014223A
7-Feb-13	211	1	5-Feb-13 AL	E33	89.81	291.51	CUSTOMEF TECHNICA F8	F	T/BD	T/E	A1	CARL GREG 10661602
1-Feb-13	3410	1	14-Jan-13 LA	E33	138.59	291.51	BLUE TEAM VERFIED CL F8	F	T/BC	T/E	A1	ROBINSON 4070902
8-Jan-13	23670	8	11-Jun-12 *	N12	31.05	413.68	BARULHO /D: AO VERI DF	F	H/M	H/U	BB	DIPAM 10773/00
15-Feb-13	6	-1	*	L87	17.95	64.66	COOLANT I COOLANT I M3	F	T/WE	T/E	AN	FORD SALE 12197401
4-Mar-13	1221	2	7-Jan-13 *	L10	13.06	26.27	VEICULO ZI DEVIDO A I BW	F	C/AD	C/A	A2	DIVEM 25770/00
5-Mar-13	200	6	29-Sep-12 *	B66	10.26	26.27 01	TAMP/ REPARO EF BW	F	C/FA	C/A	A2	BESOURO 21837/00
7-Mar-13	4274	7	15-Aug-12 *	L10	13.06	26.27	AUSENCIA REPARO EX BW	F	C/AD	C/A	A2	CYCOSA 61523/00
5-Mar-13	74	7	26-Aug-12 *	B66	10.26	26.27 01	TAMP/ REPARO EF BW	F	C/AD	C/A	A2	BESOURO 21603/00
30-Jan-13	621	5	27-Sep-12 *	L10	13.06	26.27	PEDIDO DA REPARO EF BW	F	C/FA	C/A	A2	GLOBOVEL 49579/00
1-Feb-13	1087	3	6-Nov-12 *	A99	13.06	26.27	FALTANDO CAUSA: CO BW	F	C/AD	C/A	A2	SIMAO 78888/00
26-Sep-12	6711	5	30-Apr-12 *	L87	21	84.3	REC.CLIENTE DIAG:ABRA BN	F	C/HC	C/A	A7	CIMAVEL 98598/00
18-Jun-12	3	0	18-Jun-12 *	L87	22.16	56.08	VAZAMENT DIAG.: VER BN	F	C/HC	C/A	A7	MOTORSEI 58081/00
28-Jan-13	1722	2	30-Nov-12 *	C02	6.36	131.76	AIRE ACON Diagnostico BW	F	C/AD	C/A	A2	5383 1
21-Jan-13	1109	3	19-Nov-12 *	E23	26.13	12.24	MOTOR SU 1 AP S AN I BW	F	C/AD	C/A	A2	CAER 63187/00
22-Jan-13	23638	-1	*	L85	18.63	88.55	VAZAMENT DIAG: DESC DF	F	H/A	H/U	BB	SOUZA RA 52050/00
10-Oct-12	363	2	21-Aug-12 *	N12	56.45	978.07	BARULHO/ DIAGNOSTI CH	F	C/HC	C/A	BK	PISA 39781/00
24-Oct-12	1291	4	24-Jul-12 *	G32	310.27	160.57	LUZ DE EM APOS ANAI BO	F	C/FC	C/A	A7	GINAMBO 31315/00
25-Feb-13	1063	6	24-Sep-12 *	E23	18.85	1019.95	EMBREAGE DIAGNOSTI DF	F	H/A	H/D	BB	A.ALVES 00431/00
20-Dec-12	8953	8	7-May-12 *	D50	20.54	941.76	VERIFICAR 01DIAGNO DF	F	H/A	H/D	BB	KONRAD SI 23373/00
16-Feb-13	10099	7	25-Jul-12 TW	N22	8.83	49.59	引擎抖動 經檢查發現 MB	F	T/WE	T/A	BL	553 JUMP I M30112
19-Mar-13	4449	4	12-Dec-12 AU	L10	20.3	45.84	FUEL CAP F WEAK MAT K3	F	T/BB	T/G	CM	GEOGRAPH 240700
16-Mar-13	748	1	28-Feb-13 AU	E68	18.76	39.84	FUEL CAP V RATCHET M K3	F	T/RA	T/G	CM	ECLIPSE FO 69123
13-Mar-13	10602	5	30-Oct-12 AU	L10	19.31	34.35	PETROL CA INSPECTED K3	F	T/BB	T/D	CM	TILFORD P1 237799
14-Mar-13	10042	4	21-Nov-12 AU	L10	14.46	33.71	INSPECT CL INSPECT A K3	F	T/BC	T/D	CM	OVENS FOF ZIU034
7-Mar-13	2017	4	13-Nov-12 AU	E68	18.76	39.84	FUEL CAP R RATCHET C K3	F	T/BC	T/G	CM	ECLIPSE FO 68797
6-Mar-13	13073	4	26-Nov-12 AU	E68	18.76	39.84	FUEL FILLE I INTERNAL I K3	F	T/RA	T/G	CM	ECLIPSE FO 68768
7-Mar-13	7702	4	30-Nov-12 AU	E68	19.48	39.84	FUEL CAP V REFER ABO K3	F	T/BC	T/G	CM	ESSENDON 227275
12-Mar-13	4668	5	31-Oct-12 AU	L06	13.62	39.84	FUEL CAP L FUEL CAP S K3	F	T/RA	T/G	CM	KENNWAL 56400

4-Mar-13	19031	7	21-Aug-12 AU	B66	7.67	45.84	FUEL CAP S CHECK ANI K3	F	T/BB	T/D	CM	VICTORY F(T70967
28-Feb-13	18	0	28-Feb-13 AU	L10	22.18	44.18	CHECK ON CHECKED C K3	F	T/BB	T/D	CM	CARMICHA 299262
25-Jan-13	2110	2	30-Nov-12 AU	L10	20.55	38.72	CANNOT O INTERNAL I K3	F	T/BB	T/G	CM	POWERHO B10618
5-Mar-13	5872	7	31-Aug-12 AU	L10	19.79	39.84	FUEL CAP E FOUND FU K3	F	T/RA	T/G	CM	J.T. FOSSEY 218294
26-Feb-13	1974	6	28-Sep-12 AU	L69	15.78	38.72	FUEL CAP V REMOVE/R K3	F	T/BB	T/G	CM	KNOX FORI K17258
25-Feb-13	2675	3	28-Nov-12 AU	L10	13.1	44.55	FUEL CAP V INSPECT FL K3	F	T/BC	T/G	CM	J.R. SEALEY 13874
27-Feb-13	1793	1	31-Jan-13 AU	L15	18.66	38.72	CHECK FUE CONFIRME K3	F	T/BC	T/G	CM	DAVID NUT 998625
29-Jan-13	11648	4	26-Oct-12 AU	B66	0	33.38	FUEL CAP V LOCK SPINI K3	F	T/BC	T/G	CM	MACARTHU 101207
5-Feb-13	3861	5	24-Sep-12 AU	L15	22.97	35.33	FUEL CAP V CHECK FUE K3	F	T/BB	T/D	CM	TITAN FORI 257982
30-Jan-13	3303	4	30-Oct-12 AU	L10	18.25	38.72	CHECK FUE FOUND CA K3	F	T/RA	T/D	CM	JACKSON F 744017
31-Jan-13	1141	3	30-Nov-12 AU	L10	18.25	44.55	FUEL CAP V FOUND FU K3	F	T/RA	T/G	CM	JACKSON F 264855
24-Jan-13	5583	3	21-Nov-12 AU	L10	14.39	38.72	INSPECT CL INSPECT AT K3	F	T/BC	T/D	CM	OVENS FOF 512499
4-Jan-13	2502	3	31-Oct-12 AU	E65	0	0	UNABLE TC NEW CAP F K3	F	T/BC	T/G	CM	LYNAS VAL 116500
10-Jan-13	1769	1	17-Dec-12 AU	L10	16.32	38.72	FUEL CAP F FAULT IN F K3	F	T/BC	T/D	CM	WESTAWA 60395
16-Jan-13	2008	3	30-Oct-12 AU	B66	20.01	33.38	FUEL CAP V FOUND CA K3	F	T/BC	T/G	CM	TROPICAL I 548758
10-Jan-13	2382	2	5-Dec-12 AU	E65	18.96	38.72	CHECK FUE CHECKED F K3	F	T/BB	T/D	CM	TRINITY FO 113454
9-Jan-13	2309	3	30-Oct-12 AU	E65	0	44.55	VEHICLE PF REMOVED K3	F	T/RA	T/G	CM	MIKE RALE 23894
21-Dec-12	1852	2	31-Oct-12 AU	E65	14.43	38.72	UNABLE TC REMOVE F, K3	F	T/BB	T/D	CM	ARNOLDT 67577
2-Jan-13	2321	2	5-Nov-12 AU	L10	17.14	38.72	FUEL CAP V CHECK FUE K3	F	T/BC	T/G	CM	KAPUTAR F 14048
17-Dec-12	2318	1	26-Nov-12 AU	L10	17.12	35.33	FUEL FILLEI FOUND FU K3	F	T/BB	T/D	CM	TORQUE FC 130885
28-Nov-12	2539	4	24-Aug-12 AU	L10	19.68	35.33	CHECK FUE CHECK ANI K3	F	T/RA	T/G	CM	HILLIS FORI 287916
19-Nov-12	5221	3	17-Sep-12 AU	L10	14	44.55	FUEL FILLEI CHECKED F K3	F	T/BB	T/G	CM	VICTORY FC 241270
8-Nov-12	1189	3	30-Aug-12 AU	E65	16.7	38.72	FUEL CAP S CHECKED A K3	F	T/RA	T/G	CM	SUNBURY FS20184
5-Nov-12	1629	2	28-Sep-12 AU	E65	17.12	35.33	FUEL CAP F FOUND FU K3	F	T/RA	T/G	CM	TORQUE FC 129822
8-Oct-12	1510	2	28-Aug-12 AU	E65	15.11	44.55	FUEL CAP V CONFIRME K3	F	T/BB	T/D	CM	CORAL CO/ 208279
15-Jan-13	15534	2	26-Nov-12 *	L69	10.25	39.84	MARCADO MARCADO DD	F	H/U	H/U	BB	NAVESA 17348/00
7-Jan-13	3723	6	27-Jul-12 *	L69	9.78	38.08	PONTEIRO IDENTIFICA DD	F	H/U	H/U	BB	CONTAUTC 63045/00
6-Nov-12	12954	4	30-Jul-12 *	L69	0	39.84	MARCADO MARCADO DD	F	H/U	H/U	BB	NAVESA 73361/00
3-Oct-12	2367	5	9-May-12 *	L69	10.27	38.08	MEDIDOR I CAUSA: CO DD	F	H/U	H/U	BB	DIVEPE 07599/00
27-Aug-12	4796	2	6-Jul-12 *	E68	9.78	38.25	VAZAMENT VAZAMENT DF	F	H/M	H/U	BB	NAVESA 72016/00
11-Mar-13	855	4	30-Nov-12 PH	D21	1.42	276.44	VEHICLE ST PEFORMEC K3	F	T/BC	T/B	CM	FORD LIBIS RO1688

18-Mar-13	33	1	1-Mar-13 TW	L10	3.54	0.37	車主反應	檢測為拉	林MB	F	T/WE	T/A	BL	522 CHUN	M30124
5-Dec-12	73.3	2	1-Nov-12	64 E68	9.93	215.3	客戶進	廠	更換油箱	TH	F	JMCD	JMCB	A9	21200008
6-Nov-12	3864	-1	*	E29	9.78	194.19	1 LUZ DO	S 1 AO FAZEF	DF	F	H/M	H/B	BB	CAMINHO	24339/00
12-Mar-13	3	-1	ON	E29	239.85	387.76	ELECTRICAL	DIAG; KOE	(F8	F	T/BD	T/E	A1	MCALPINE	61588303
6-Feb-13	2543	4	27-Oct-12 IN	E68	0	0	CHECK FUE	DEAR SIR V	EC	F	C/HC	C/C	BU	KING FORD	09816A
3-Dec-12	280	1	17-Nov-12 IN	D04	1.69	26.54	ATTEND TC	VEHICLE A	TEC	F	C/HC	C/C	BU	METRO FO	15674A
26-Aug-12	109	0	31-Aug-12 IN	D04	1.54	23.33	CHECK FOR	ON OBSER	EC	F	C/HC	C/C	BU	MGS FORD	01968A
8-Mar-13	8160	7	5-Sep-12 *	L10	19.6	41.97	PORTINHO	DIA. FOI	CC BY	F	C/UA	C/A	A7	BALTICO	69072/00
21-Feb-13	5356	6	14-Sep-12 *	B15	15.4	41.97	VERIFICAR	ALOJAMEN	BY	F	C/UA	C/A	A7	SLAVIERO	51741/00
6-Feb-13	2994	5	11-Sep-12 *	L10	41.06	41.97	PORTINHO	CONSTATA	BY	F	C/UA	C/A	A7	SUPERFOR	72616/00
14-Mar-13	4495	6	8-Oct-12 *	L10	13.06	41.97	01 PORTIN	DIAG ALOJ	BY	F	C/UA	C/A	A7	INDIANA	71387/00
12-Mar-13	347	4	27-Nov-12 *	E65	25.66	41.97	tampa do t	DIA DESGA	BY	F	C/UA	C/A	A7	FORTE	22720/00
7-Feb-13	3983	5	28-Sep-12 *	B64	20.53	41.97	TAMPA DE	TAMPA DO	BY	F	C/UA	C/A	A7	ORIGINAL	87167/00
12-Mar-13	3594	6	9-Oct-12 *	G30	0	41.97	TAMPA DO	VERIFICAM	BY	F	C/UA	C/A	A7	DIMAS	76868/00
20-Feb-13	10521	5	24-Sep-12 *	L10	25.66	41.97	01+PORTIN	DIA:PORTI	BY	F	C/UA	C/A	A7	HOMEAUT	99929/00
7-Mar-13	12050	6	3-Oct-12 *	L10	45.72	41.97	PORTINHO	ALOJAMEN	BY	F	C/UA	C/A	A7	ATLANTA	77941/00
11-Jan-13	2509	3	9-Nov-12 *	L10	52.35	38.74	TAMPA DO	TAMPA DO	BY	F	C/UA	C/A	A7	SLAVIERO	46559/00
22-Feb-13	4673	3	29-Nov-12 *	E65	27.2	41.97	TAMPA DO	ALOJAMEN	BY	F	C/UA	C/A	A7	SANDRECA	13463/00
4-Mar-13	4997	6	21-Sep-12 *	L10	13.06	41.97	TAMPA DA	DEF TAMP	BY	F	C/UA	C/A	A7	JORLAN MI	85712/00
28-Feb-13	7952	6	14-Sep-12 *	B19	32.66	41.97	TAMPA DO	DIA.ALOJAI	BY	F	C/UA	C/A	A7	BALTICO	91891/00
26-Feb-13	2640	5	8-Oct-12 *	B64	25.66	41.97	TAMPA DE	ALOJAMEN	BY	F	C/UA	C/A	A7	ANTARES	74790/00
22-Feb-13	190	5	10-Oct-12 *	L10	13.06	41.97	TAMPA DO	PINO QUE	BY	F	C/UA	C/A	A7	AUTO OES	18162/00
8-Feb-13	5592	4	24-Oct-12 *	L10	32.66	41.97	PORTINHO	DIA. ALOJA	BY	F	C/UA	C/A	A7	BALTICO	91281/00
26-Feb-13	5281	4	23-Nov-12 *	B02	15.54	41.97	TAMPA DE	EFETUADO	BY	F	C/UA	C/A	A7	MIX	92401/00
7-Feb-13	6657	6	6-Sep-12 *	L10	13.06	41.97	PORTINHO	CONSTATA	BY	F	C/UA	C/A	A7	TROPICAL	47226/00
25-Feb-13	3891	5	16-Oct-12 *	B19	32.66	41.97	PORTINHO	PORTINHO	BY	F	C/UA	C/A	A7	NAVESA N	06167/00
14-Feb-13	5871	5	4-Oct-12 *	L15	19.6	41.97	PORTINHO	PORTINHO	BY	F	C/UA	C/A	A7	NAVESA N	05786/00
19-Feb-13	3849	5	10-Oct-12 *	B01	25.66	41.97	ALOJAMEN	ALOJAMEN	BY	F	C/UA	C/A	A7	ANTARES	74310/00
15-Feb-13	3218	6	28-Aug-12 *	L10	27.2	41.97	04 REC. PO	04 DIAG. A	BY	F	C/UA	C/A	A7	VECEL	92626/00
25-Feb-13	4192	4	21-Nov-12 *	L10	32.66	41.97	1 TAMPA	[TAMPA DO	BY	F	C/UA	C/A	A7	MORENA	85287/00
30-Jan-13	2968	5	11-Sep-12 *	L10	15.4	41.97	TAMPA DO	CONSTATA	BY	F	C/UA	C/A	A7	BRACOM	59074/00

14-Feb-13	2066	5	5-Oct-12 *	R31	16.8	41.97	TAMPA DE DIAG.: ALOJ BY	F	C/UA	C/A	A7	CREVAC	65465/00
18-Feb-13	4343	5	19-Oct-12 *	L10	19.6	41.97	1 TAMPA D DIAG ALOJ BY	F	C/UA	C/A	A7	INDIANA	22803/00
7-Feb-13	5929	4	15-Oct-12 *	L10	32.66	41.97	PORTINHO DIA. ALOJA BY	F	C/UA	C/A	A7	BALTICO	91272/00
22-Jan-13	6511	4	8-Oct-12 *	L10	21	41.97	TAMPA DO DIAG.LAUD BY	F	C/UA	C/A	A7	GLOBOVEL	02596/00
25-Jan-13	4349	2	10-Dec-12 *	L10	32.66	41.97	CLIENTE AL *DIAG.: TA BY	F	C/UA	C/A	A7	TEMPO	33482/00
29-Jan-13	2603	4	23-Oct-12 *	L10	26.13	41.97	PORTINHO 01 MOLA D BY	F	C/UA	C/A	A7	SLAVIERO	66444/00
24-Jan-13	3099	5	11-Sep-12 *	B66	6.53	41.97	RECLAMAC DIAG: FOI \ BY	F	C/UA	C/A	A7	FLY VEICUL	36157/00
16-Jan-13	5422	4	2-Oct-12 *	H44	19.6	38.74	Cliente ale TAMPA DO BY	F	C/UA	C/A	A7	REVISA	06921/00
18-Jan-13	1932	2	20-Nov-12 *	L10	19.6	0 05	TAMPA DEF: ALOJA BY	F	C/UA	C/A	A7	INOVA	81971/00
21-Jan-13	2092	4	11-Oct-12 *	L10	65.32	41.97	TAMPA DO 1 TAMPA D BY	F	C/UA	C/A	A7	CAER	63192/00
11-Jan-13	5347	3	30-Oct-12 *	L10	16.8	38.74	A PORTINH DIAG:APOS BY	F	C/UA	C/A	A7	COCAVEL	66462/00
8-Jan-13	2509	2	26-Nov-12 *	B02	65.32	38.74	TAMPA DE 1 TAMPA D BY	F	C/UA	C/A	A7	CAER	62746/00
13-Dec-12	1475	3	8-Oct-12 *	L10	15.4	38.74	suporte da DIA DESGA BY	F	C/UA	C/A	A7	FORTE	20387/00
20-Nov-12	1417	2	2-Oct-12 *	L10	9.8	38.74	TAMPA D DIAG: TAM BY	F	C/UA	C/A	A7	COIMBRA I	48407/00
19-Feb-13	62	2	16-Jan-13 AZ	E32	90.06	216.9	CHECK ENC VERIFIED C F8	F	T/BC	T/E	A1	BELL FORD	42632701
8-Dec-12	3	-1	SK	A88	103.19	0	CHECK CAL VERIFY COI F8	F	T/BC	T/E	A1	CELEBRATI	13324301
18-Mar-13	223	1	16-Mar-13 TX	E29	177.24	148.76	C/S CHECK VERIFIED C F8	F	T/BC	T/E	A1	ACCESS FO	539056A
8-Mar-13	162	1	28-Feb-13 TX	D50	47.75	177.38	C/S THAT T VERIFIED C F8	F	T/BC	T/E	A1	FIVE STAR I	565436A
19-Jan-13	7	0	19-Jan-13 TX	E33	106.63	207.59	CUST STS E IDS DIAGNI F8	F	T/BC	T/E	A1	MCCOMBS	17615101
3-Dec-12	2004	4	31-Aug-12 TH	N12	4.7	19.59	ปัญหา เค้สาเหตุ ไ้ K3	F	T/BC	T/D	CM	FORDEK RA	212035
7-Jan-13	47968	8	17-May-12 *	P09	44.37	88.72	RECLAMAC DIAGNOSTI DF	F	H/A	H/D	BB	BIGGER	02472/00
9-Nov-12	14190	6	19-May-12 *	P09	18.63	88.72	MOLA TRA: AO ANALIS DF	F	H/A	H/D	BB	NORTE CAI	10915/00
7-Jul-12	11748	3	7-May-12 *	P09	101.18	79.69	CLIENTE AL VERIFICAM DF	F	H/A	H/U	BB	FORPASSO	24266/00
6-Jan-13	169	1	30-Dec-12 *	D50	21.25	0	ENGINE W/ VERIFY CU: U2	F	T/WD	T/F	AD	AL JAZIRAH	27236001
4-Dec-12	1834	2	30-Oct-12 M0	L85	36	217.87	STRONG DI UPON INSP K3	F	T/BC	T/G	CM	SIME DARB	33118701
4-Mar-13	8230	11	20-Apr-12 TX	D50	299.49	251.48	CK ENGINE VERIFIED C ZA	F	C/BJ	C/B	CL	BOGGUS FI	5200151
26-Feb-13	53	2	17-Jan-13 IN	L73	360.48	494.85	Red fluid le Check conc Y1	F	T/CF	T/B	CD	MOSER MC	047194A
5-Oct-12	6743	6	25-Apr-12 SC	L73	174.26	290.22	CUSTOMEF VERIFY CU: ZA	F	C/BH	C/B	CL	BEACH FOF	40077301
15-Aug-12	8	0	20-Aug-12 CA	L73	200.67	34.09	DURING PC CHECK VEH PH	F	C/PL	C/F	AD	LITHIA FOR	392302A
11-Feb-13	4402	3	30-Nov-12 CA	E29	171.04	0	CHECK ENC TESTED FO DI	F	C/FC	C/A	A3	FUTURE FC	229835A
23-Oct-12	10	0	26-Nov-12 NJ	D41	266.39	37.46	CHECK ENC CHECK ANI CZ	F	C/UA	C/A	AP	MILLER FOI	1772602

9-Feb-13	17	1	6-Feb-13 HI	B85	24.58	0 GLOVE BOX VERIFIED, I ¹ DI	F	C/FC	C/A	A3	EAN HOLDI	4983411
14-Mar-13	8635	8	27-Jul-12 CH	N50	9.48	88.54 REVISAR G ¹ SE DETECT U2	F	T/WD	T/A	AD	DISTRIBUIE	8048202
25-Feb-13	3	-1	CA	N50	46	268.73 COMPLAIN CHECK FOR U2	F	T/WD	T/F	AD	CYPRESS C	289548A
28-Feb-13	222	3	21-Dec-12 LA	E42	112.78	0 CUSTOMEF PERFORME CI	F	C/FC	C/A	AP	HOLLINGSV	005022A
25-Feb-13	6323	6	22-Sep-12 EM	N50	50.15	73.38 RUIDO EN I SE COMPRI U2	F	T/WD	T/A	AD	ZAPATA, S.	4200542
11-Feb-13	389	1	2-Feb-13 TX	E38	45.36	70.76 CUSTOMEF 01--6038-G CI	F	C/FC	C/A	AP	RED MCCO	78361101
22-Jan-13	1514	2	5-Dec-12 NL	D50	4.79	131.06 SE ESCUCH SE REVISO ` CI	F	C/HC	C/A	AP	CAR ONE V	71001
15-Jan-13	13124	4	29-Sep-12 NL	N22	11.6	72.48 REVISAR AISE IDENTIF CI	F	C/HC	C/A	AP	AUTO CAM	56311
3-Dec-12	397	1	28-Nov-12 MS	N11	94.28	0 CHECK ENC PERF ENG \ M3	F	T/WE	T/A	AN	WATSON C	363178C
3-Dec-12	300	1	14-Nov-12 CA	E38	137.45	0 CUST STAT INSPECT FC DI	F	C/FC	C/A	A3	FUTURE FC	203846C
26-Oct-12	8	0	26-Oct-12 NJ	N11	113.3	0 ENGINE SH FOUND RIC ZA	F	C/BJ	C/B	CL	FULLERTON	6010151
14-Jun-12	322	1	31-May-12 TX	E23	934.02	86.69 ROLLING N RAOD TEST U2	F	T/WD	T/A	AD	HELFMAN I	9005551
12-Jul-12	368	0	10-Aug-12 OK	N50	117.89	86.69 CUSTOMEF FRONT MO U2	F	T/WD	T/F	AD	JACK BOWI	7366351
16-May-12	14	1	10-May-12 ZT	E23	10.24	85.96 RUIDO AL I SE REVISA ` U2	F	T/WD	T/A	AD	AUTOS DE	1706301
1-Mar-13	2430	2	21-Jan-13 TX	C50	94.81	0 C 50 CUS S` 42 6068 TE FK	F	T/BC	T/E	AJ	PLANET FO	65428601
17-Jan-13	1523	2	10-Dec-12 NC	N11	251.13	0 customer s CHECK RAT PG	F	C/FC	C/A	AD	LEE MOTOI	064187B
5-Dec-12	1131	2	18-Oct-12 KS	N50	68.76	0 HAS VIBRA` FOREIGN I ¹ DI	F	C/FC	C/A	A3	SHAWNEE	8087051
23-Nov-12	10117	7	10-May-12 ON	H20	215.85	122.12 AFTER VEH RIVING.DO PH	F	C/PL	C/F	AD	BARRIE FOI	49478301
25-Oct-12	7237	6	8-May-12 CA	P67	249.3	104.72 CUSTOMEF REPLACED LE	L	C/FC	C/F	AD	STAR FORD	80438101
18-Jan-13	858	1	4-Jan-13 BC	E29	213.02	0 CHECK ENC FOLLOW M CZ	F	C/UA	C/A	AP	KAMLOOP	278001
26-Feb-13	2218	3	20-Dec-12 MD	D50	29.38	0 C/S HEARS NVH DIAG, CI	F	C/HC	C/A	AP	KOONS FOI	069173A
12-Feb-13	11763	5	28-Sep-12 AB	E43	66.64	458.89 CUSTOMEF VERIFIED C Q1	F	T/WD	T/F	AS	NORTH ST/	256128A
11-Feb-13	5763	5	29-Sep-12 CA	N11	40.65	0 LINE DEPAI TECH 053 C PG	F	C/FC	C/A	AD	CITRUS MC	12731903
24-Nov-12	7788	5	30-Jun-12 VA	N51	30.13	341.66 CK RATTLE INTERNAL I M3	F	T/WE	T/A	AN	AVIS RAC -	303933A
25-Jan-13	1064	1	31-Dec-12 HI	N50	46.48	0 COMPLAIN VERIFY COI BW	F	C/FA	C/A	A2	VALLEY ISL	476908A
5-Feb-13	1838	-1	PA	E41	86.36	0 CUSTOMEF PERFORM I F8	F	T/BC	T/B	A1	NEW HOLL	66792001
6-Feb-13	14273	10	13-Apr-12 MI	E42	39.55	0 OTHER ENC TECH 28 W U2	F	T/WD	T/F	AD	AVIS FORD	58657205
28-Jan-13	163	1	17-Jan-13 CA	E41	80.09	0 CUSTOMEFCK OUT TA U2	F	T/WD	T/F	AD	TOWNE FO	21131801
12-Jan-13	6	0	12-Jan-13 GA	E42	20.01	0 CUSTOMEF EXHAUST C CZ	F	C/UA	C/A	AP	MALCOLM	3948051
4-Jan-13	17899	7	4-Jul-12 CA	N50	73.19	441.33 CUSTOMEF TECH VERIF M3	F	T/WE	T/A	AN	PHIL WATE	8770901
9-Jan-13	15	-1	MI	E42	27.26	0 ON INSPEC FOUND TH M3	F	T/WE	T/A	AN	DELEHANT	357903B

31-Dec-12	3536	4	30-Sep-12 OH	E42	25.92	0	CUSTOMEF 3 DAYS REP M3	F	T/WE	T/E	AN	INTERSTAT 33984001
6-Dec-12	5158	5	19-Jul-12 NS	E41	57.65	0	EXHAUST / CHECKED F Q1	F	T/WD	T/F	AS	BRUCE FOF 100628A
26-Nov-12	79	0	14-Dec-12 OR	E42	75.25	203.82	CUSTOMEF EXHAUST C DB	F	C/FC	C/A	A3	CRATER LA 48606701
27-Nov-12	10	0	27-Nov-12 MA	N11	18.8	0	EXHAUST; REALIGNED DB	F	C/FC	C/A	A3	DANVERS F 057756D
5-Dec-12	7	-1	FL	N14	84.24	0	DURING TE VERIFY COI F8	F	T/BB	T/B	A1	MURRAY F 255472A
1-Dec-12	10095	6	27-Jun-12 CA	N51	31.08	0	NOISE IN R L REA MUF ZA	F	C/BJ	C/B	CL	HERTZ RAC 60950901
27-Nov-12	7662	4	22-Aug-12 NC	N58	53.99	0	NOISE HEA DIAGNOSE BW	F	C/FA	C/A	A2	PARAMOU 14023003
26-Nov-12	2404	3	15-Sep-12 MD	E41	19.2	0	CUSTOMEF TEST DROV M3	F	T/WE	T/E	AN	BOB BELL F 893707A
16-Nov-12	13	0	17-Nov-12 FL	E43	20.81	0	CUSTOMEF VERIFY COI ZA	F	C/BJ	C/B	CL	GARBER FC 183825A
2-Oct-12	204	1	24-Sep-12 IN	E42	69.62	0	C S RATTLE RIGHT REA Q1	F	T/WD	T/A	AS	BILL ESTES 18014502
24-Sep-12	880	1	11-Sep-12 NY	D13	46.86	0	CUSTOMEF ROAD TEST M3	F	T/WE	T/E	AN	TOWNE FO 544019B
19-Jul-12	20	1	22-Jun-12 CA	B19	35.87	0	CUSTOMEF HOIST VEH M3	F	T/WE	T/E	AN	BIG VALLEY 67220404
1-Aug-12	1591	1	17-Jul-12 PA	E43	16.49	0	CHECK LEF VERIFIED LI ZA	F	C/BJ	C/B	CL	MCCAFFER 004388B
4-Apr-12	5	0	19-Apr-12 IN	E42	41.61	825.84	CUSTOMEF VERIFIED NI U2	F	T/WD	T/A	AD	INSKEEP FC 043375A
22-May-12	3	0	23-May-12 MI	E42	44.02	0	EXHAUST N EXHAUST B ZA	F	C/BH	C/B	CL	DELEHANT 349646B
21-May-12	3	0	29-May-12 NY	L66	35.04	344.63	INSPECT A I ZA	F	C/BH	C/B	CL	DELACY FO 6026301
20-Jun-12	1442	2	5-May-12 FL	E42	46.48	165.9	C/STATES L DIAG...REP ZA	F	C/BH	C/B	CL	MIKE SHAL 259188A
11-Feb-13	7678	3	7-Dec-12 CA	N59	42.42	35.92	C/S REAR E UPON INSP F8	F	T/BC	T/E	A1	POWER FO 275581A
5-Feb-13	6517	4	26-Oct-12 ON	N51	15.35	0	CUSTOMEF ROAD TEST M3	F	T/WE	T/E	AN	COTRAC FC 007861B
1-Oct-12	4	0	11-Oct-12 CT	L65	18.65	9.44	ADD ON RE DURING PE CZ	F	C/UA	C/A	AP	HOFFMAN 909685C
22-Mar-13	5363	7	31-Aug-12 DF	L87	16.84	56.7	FUGA DE A SE COMPRICI	F	C/HC	C/A	AP	SURMAN N 64781
11-Mar-13	93	-1	VA	L87	115.11	58.69	CUSTOMEF VERIFY COI CI	F	C/FC	C/A	AP	MALLOY FC 708521A
21-Feb-13	462	10	28-Apr-12 NJ	E29	203.3	61.44	CUSTOMEF CUSTOMEF P4	L	T/WE	T/F	AS	LARSON FC 061522B
26-Feb-13	83	4	27-Nov-12 PA	L87	98.54	25.56	CS CK STRC VERIFIED C P4	L	T/WE	T/F	AS	FORD OF U 029949A
8-Jan-13	54	0	20-Mar-13 ON	L85	100.29	68.17	12S41 REC FOUND LE/ M3	F	T/WE	T/E	AN	SUNSET CC 9732202
13-Feb-13	3687	2	22-Dec-12 VA	E23	71.31	35.54	ENGINE IS I VERIFIED,C FD	F	T/BC	T/E	AF	EAN HOLDI 4841981
13-Feb-13	3443	3	14-Dec-12 CT	E23	156.38	23.46	E23 ENGIN COND COD DB	F	C/FC	C/F	A3	BOB THOM 13440601
7-Feb-13	24	-1	IL	L87	88.21	0	COOLANT I . INSPECTE CI	F	C/HC	C/A	AP	RON TIRAP 3135651
8-Feb-13	71	1	2-Feb-13 WA	E29	110.48	34.05	SES LIGHT I VERIFIED,S M3	F	T/WE	T/E	AN	EAN HOLDI 4836691
28-Jan-13	10519	7	20-Jul-12 WI	C07	438.26	0	CHECK FOR REMOVE A PG	F	C/FC	C/A	AD	HEISER FOF 228808A
30-Jan-13	2898	4	20-Oct-12 OH	D10	124.96	23.46	CUSTOMEF RAN OASIS CI	F	C/FC	C/A	AP	GANLEY FC 216806A

23-Jan-13	3238	3	23-Nov-12 ON	A99	359.6	0 COOLANT I RE/RE STAF M3	F	T/WE	T/A	AN	OAK-LAND	53628401
18-Jan-13	39	0	18-Jan-13 MO	L87	68.25	46.93 C/S COOLA VERIFIED C FK	F	T/BC	T/E	AJ	FRIENDLY F	475026A
11-Jan-13	5	0	31-Jan-13 IL	L87	92.75	61.05 INSTALL BA DURING IN M3	F	T/WE	T/A	AN	MCCARTHY	20642801
28-Dec-12	241	2	22-Nov-12 RI	C07	99.5	34.02 TOWED-IN, VEHICLE W E1	F	T/WA	T/B	BH	AVIS RAC -	075616A
9-Nov-12	1121	1	22-Oct-12 WA	L87	135.23	40.2 LOW COOL CUST STAT CI	F	C/HC	C/A	AP	BICKFORD	735700D
4-Jan-13	19558	7	26-Jun-12 NV	C07	82.94	22.8 VEHICLE IS VERIFIED, I/ ZA	F	C/BH	C/B	CL	EAN HOLDI	2663421
14-Dec-12	8097	4	4-Sep-12 VA	L87	95.54	56.98 CUSTOMEF VERIFIED E M3	F	T/WE	T/E	AN	FREEDOM	206292A
4-Dec-12	7112	4	30-Aug-12 ON	L87	123.85	60.35 COOLANT I LEAKING CI CI	F	C/FC	C/A	AP	CONCEPT F	15947801
3-Dec-12	703	1	15-Nov-12 OK	L87	77.9	33.52 COOLANT I FOUND HE. M3	F	T/WE	T/A	AN	BILL KNIGH	60293008
4-Dec-12	6372	2	6-Oct-12 MT	L87	74.92	27.29 FOUND HE. HEATER HC M3	F	T/WE	T/E	AN	BOZEMAN	2332453
13-Dec-12	20	0	13-Dec-12 MD	L87	118.75	0 CS SMOKIN LOOSE HEA PG	F	C/FC	C/F	AD	LEN STOLEI	182004A
17-Nov-12	16	1	12-Nov-12 FL	E23	67.98	45.73 ENGINE OV WITH VISU E1	F	T/WA	T/B	BH	AVIS RAC -	351944A
6-Nov-12	14	0	6-Nov-12 TX	L87	153.07	35.08 CUST SAYS DEALER STI E1	F	T/WB	T/B	BH	CHASTANG	162262A
11-Sep-12	1110	2	4-Aug-12 OH	H20	70.58	0 MAKING N VERIFIED C U2	F	T/WD	T/F	AD	KINGS FOR	11689101
27-Aug-12	259	1	22-Aug-12 MI	L87	157.91	46.93 E29 CHECK EEC SELF TI CI	F	C/HC	C/A	AP	TAYLOR FO	181150B
18-Aug-12	988	3	13-Jun-12 CO	L87	107.68	23.46 AMBER CH EEC TEST. F U2	F	T/WD	T/F	AD	DURANGO	21518801
19-Jun-12	4209	3	20-Apr-12 NC	L87	132.93	0 CHECK ENG PULLED CO U2	F	T/WD	T/A	AD	EGOLF FOR	054733A
28-Jun-12	932	2	25-May-12 TX	L87	58.77	15.04 CHECK ENG PRESSURE U2	F	T/WD	T/A	AD	AVIS RAC S	648343A
19-Jun-12	2078	1	26-May-12 CO	L87	17.39	25.56 CUSTOMEF SPRING HO U2	F	T/WD	T/F	AD	TOWN ANI	047181A
29-Jun-12	2812	2	8-May-12 TX	L87	78.29	0 CUSTOMEF VERIFIED V U2	F	T/WD	T/A	AD	COMMERC	3810702
6-May-12	2977	2	21-Mar-12 PA	C07	82.43	49.66 CUSTOMEF INATALL FC U2	F	T/WD	T/F	AD	AVIS RAC -	316952A
7-Dec-12	14431	8	12-Apr-12 SD	L87	104.84	46.93 C/S LOST A CHECKED C U2	F	T/WD	T/F	AD	EINSPHR,	1174201
19-Apr-12	1677	2	20-Mar-12 NJ	E23	151.31	60.34 CUSTOMEF VERIFIED C P3	F	T/WE	T/F	AS	FAMILY FO	1183251
22-Mar-12	37	1	19-Mar-12 NC	E42	17.16	19.57 CHECK RAT VERIFIED C U2	F	T/WD	T/F	AD	HILBISH M	17003701
10-Jan-13	73	0	10-Jan-13 ON	E42	143.88	135.11 EXHAUST R VERIFIED E M3	F	T/WE	T/A	AN	MOHAWK	61260501
27-Jun-12	9	-1	IL	E43	581.37	1332.43 TRANSPOR SENT VEHI(ZA	F	C/BJ	C/B	CL	RIESS FORI	502501
12-Dec-12	3438	3	21-Sep-12 SC	D50	85.63	0 CUSTOMEF NO FIX AT C Z	F	C/UA	C/A	AP	ANDERSON	33809101
13-Mar-13	494	1	8-Mar-13 IN	L87	198.55	325.86 VEHICLE O PRESSURE PG	F	C/FC	C/A	AD	GURLEY-LE	16720901
16-Mar-13	40	-1	JA	L87	79.48	350.23 FUGA DE A SE PROCED M3	F	T/WE	T/A	AN	CENTRO AL	4858801
28-Feb-13	3541	3	20-Dec-12 MA	L87	57.95	0 CUSTOMEF NO VISUAL B3	F	T/WB	T/E	A1	BAYSTATE	575177A
23-Feb-13	3070	7	25-Aug-12 WA	E23	29.45	0 CHECK ANI ROAD TEST M3	F	T/WE	T/E	AN	BOWEN SC	324906B

6-Mar-13	3196	5	26-Oct-12 MI	C20	20.25	0	INSPECTED M3	F	T/WE	T/A	AN	HINES PARI	3928352
1-Mar-13	514	1	20-Feb-13 CA	E29	293.3	304.14	C-S WHILE CHECKED A PG	F	C/FC	C/A	AD	FOLSOM L/	65915303
6-Mar-13	689	4	28-Nov-12 MI	C20	20.25	0	INSPECTED M3	F	T/WE	T/E	AN	HINES PARI	3926452
21-Feb-13	1	2	17-Jan-13 IN	L87	398.03	403.52	Coolant lea Check conc Y1	F	T/CF	T/B	CD	MOSER MC	047135A
7-Feb-13	2218	3	16-Nov-12 FL	E23	375.4	0	COMPLAIN INSPECTED DB	F	C/FC	C/A	A3	LAKELAND	088723A
8-Feb-13	5	0	27-Feb-13 NE	L87	186.67	304.14	HEATER NC PRESSURE ` PG	F	C/FC	C/A	AD	DIERS, INC.	306730C
31-Jan-13	6	0	28-Feb-13 ON	E23	80.32	21.19	COOLANT F DRAINED C FK	F	T/BD	T/E	AJ	GEORGE ST	30655403
4-Feb-13	16	0	15-Feb-13 CA	L87	76.14	0	UPON PICK INSPECTED CI	F	C/HC	C/A	AP	TIFFANY M	112931A
14-Jan-13	13328	6	7-Aug-12 MT	E29	175.14	48.27	THE CHECK VERIFIED C M3	F	T/WE	T/E	AN	ARCHIE CO	65404901
16-Jan-13	1901	10	13-Apr-12 NM	F04	565.2	0	CUST STAT VERIFIED S PG	F	C/FC	C/F	AD	HAMILTON	1919801
8-Jan-13	5244	5	9-Sep-12 VA	L73	111.34	0	RECHECK C REMOVE E M3	F	T/WE	T/E	AN	KOONS FOI	4569251
2-Jan-13	15058	4	11-Sep-12 CA	L87	278.52	386.34	CUSTOMEF VERIFIED C U2	F	T/WD	T/F	AD	SOUTAR'S	6162302
15-Jan-13	177	1	10-Jan-13 NL	E23	134.41	21.07	ENGINE MI CHECK FOR M3	F	T/WE	T/E	AN	CABOT FOF	61851901
28-Dec-12	63	-1	OH	E23	271.85	381.26	CHECK FOR ADD COOL U2	F	T/WD	T/A	AD	MATHEWS	406021A
31-Dec-12	2880	3	19-Oct-12 IA	C07	127.18	0	NO HEAT F FOUND A M M3	F	T/WE	T/E	AN	MCMULLEI	037627A
3-Dec-12	314	1	4-Nov-12 GA	L87	40.03	0	COOLANT I PRESSURE ` M3	F	T/WE	T/A	AN	WADE FOR	348989D
28-Nov-12	17433	6	29-Jun-12 CA	E23	360.29	389.31	COMPLAIN VERIFIED C M3	F	T/WE	T/A	AN	SANTA MO	608051A
12-Dec-12	7348	5	11-Aug-12 WV	L65	29.78	0	CUSTOMEF CHECKED F U2	F	T/WD	T/F	AD	JIM ROBIN!	41609702
5-Dec-12	1818	2	1-Nov-12 IL	L87	176.73	208.44	COOLANT S REPLACE LI Q1	F	T/WD	T/F	AS	WESTFIELD	344102A
26-Nov-12	42	0	26-Nov-12 MA	E23	43.13	0	C/S VEHICL CHECKED F U2	F	T/WD	T/F	AD	STONEHAN	594986A
12-Nov-12	129	1	9-Nov-12 TN	E23	240.17	389.31	T STAT PEG EVAC AND M3	F	T/WE	T/A	AN	DOBBS FOF	279365A
26-Oct-12	433	1	15-Oct-12 CO	L87	149.65	270.28	CUSTOMEF RADIATOR CI	F	C/FC	C/A	AP	CRAIG FOR	4472551
31-Oct-12	2592	3	13-Aug-12 EM	L87	46.77	335.86	FUGA DE A SE REVISO Q1	F	T/WD	T/A	AS	GIMSA AU!	272721
2-Nov-12	404	1	30-Oct-12 MI	L87	13.19	23.46	COOLANT I COOLANT I M3	F	T/WE	T/E	AN	BABB FORI	6016601
25-Sep-12	9883	4	1-Jun-12 AZ	E29	38.5	0	CHECK ENC VAC HOSE ` M3	F	T/WE	T/E	AN	DTAG-TUC!	91040801
15-Oct-12	2	0	27-Oct-12 MD	L87	217.71	337.2	CS COOLAN RADIATOR DB	F	C/FC	C/A	A3	LEN STOLEI	179840A
17-Sep-12	76	0	20-Sep-12 GA	E23	380.27	416.13	LEAKING CI FOUND BIC M3	F	T/WE	T/A	AN	WADE FOR	345383A
3-Oct-12	129	0	14-Dec-12 FL	E23	470.58	502.46	CHECK FOR INSPECTED M3	F	T/WE	T/A	AN	KELLY FORI	275204A
5-Oct-12	2771	2	1-Sep-12 AL	E23	33.43	23.46	CUSTOMEF VERIFIED LI M3	F	T/WE	T/A	AN	STIVERS FC	045859A
14-Sep-12	39	0	2-Jan-13 OR	E23	231.36	388.39	THE CUSTC VEHICLE CC M3	F	T/WE	T/E	AN	CHUCK COI	381646A
19-Sep-12	8250	7	16-Mar-12 FL	L87	140.16	144.19	COOLANT I VERIFIED,P Q1	F	T/WD	T/A	AS	EAN HOLDI	5632161

14-Sep-12	13670	6	27-Mar-12 FL	E23	94.08	22.35	CUSTOMER VERIFY COI U2	F	T/WD	T/A	AD	AUTONATI 131168A
22-Jul-12	3206	4	16-Apr-12 FL	E29	36	0	CHECK ENG VERIFIED, S PG	F	C/FC	C/A	AD	EAN HOLDI 1983701
12-Jul-12	5727	4	8-Apr-12 PA	E23	142.8	220.46	ENGINE IS I VERIFIED, C PG	F	C/FC	C/A	AD	EAN HOLDI 1060531
21-May-12	1663	1	27-Apr-12 IL	L87	268.98	233.58	VEHICLE TC RUN IDS, C MX	L	T/WD	T/F	AS	FAIR OAKS 9326701
18-Apr-12	40	1	16-Apr-12 MT	E23	96.97	0	CHECK ENG IDS TESTS F U2	F	T/WD	T/F	AD	ARCHIE CO 64114501
21-May-12	233	1	16-May-12 WA	L87	34.53	0	VEH COOL/INSPECTED U5	F	T/PL	T/F	AD	VALLEY FOI 2905601
27-Jan-13	5626	5	7-Sep-12 *	L87	2.91	8.12	; Renew of AM	F	C/FC	C/A	CF	11469101
14-Nov-12	4324	2	4-Oct-12 TX	L87	57.93	7.62	CUST STAT RESIDUAL IQ1	F	T/WD	T/A	AS	MCREE FOI693144D
30-Apr-12	689	1	9-Apr-12 CA	L87	57.81	7.62	CUST STAT CK FOR PO: U2	F	T/WD	T/A	AD	FRITTS FOR 2286351
4-Jan-13	6456	8	24-May-12 CO	L87	230.41	100.93	COOLANT I PERFORME U5	F	T/PL	T/F	AD	MIKE NAUC 35533201
11-Feb-13	22276	10	12-May-12 TX	L87	363.91	233.31	BAD SMELL U2	F	T/WD	T/F	AD	TEXAS MO' 20715403
21-Jan-13	7271	4	24-Sep-12 FL	C20	361.14	304.79	CUSTOMER ORDER COI U2	F	T/WD	T/A	AD	BRANDON 7648951
11-Feb-13	44	1	9-Feb-13 WV	L87	52.65	23.46	CHECK FOR PRESSURE M3	F	T/WE	T/E	AN	COLONIAL 191701A
2-Jan-13	3242	4	28-Sep-12 ON	E41	315.45	189.58	CHECK CUS CHECK FOR U2	F	T/WD	T/F	AD	SAVAGE FC 7193801
18-Jan-13	37	-1	ON	C20	81.38	90.94	INSTALL SP PART REM(M3	F	T/WE	T/E	AN	EASTGATE 38401903
18-Jan-13	10004	8	8-Jun-12 FL	B78	405.8	340.92	CUST STAT PERFORM U2	F	T/WD	T/A	AD	GARBER FC 184925A
3-Dec-12	6169	5	23-Jul-12 TX	E68	362.62	240.32	CUSTOMER VERIFY COI U2	F	T/WD	T/A	AD	A C COLLIN 3406253
15-Jan-13	5018	8	18-Jun-12 PA	E23	355.17	220.57	ENGINE RC FOLLOWED U2	F	T/WD	T/A	AD	KEYSTONE 56947801
28-Dec-12	77	1	27-Dec-12 AR	E23	81.74	23.46	VEHICLE O'INSPECTED FK	F	T/BC	T/E	AJ	LEWIS FOR 123673A
29-Dec-12	3735	4	29-Sep-12 NY	C20	355.37	316.01	CUSTOMER PERFORME U2	F	T/WD	T/F	AD	C. BASIL FC 420648A
17-Dec-12	5082	6	28-Jun-12 CA	L87	65.46	1.96	CUST STS C VERIFIED C ZA	F	C/BJ	C/B	CL	TUTTLE-CLI 19991103
12-Dec-12	7359	8	28-Apr-12 GA	C30	390.27	282.65	A/C HAS VE VERIFY COI U2	F	T/WD	T/A	AD	WADE FOR 349468A
17-Dec-12	3	0	31-Dec-12 IA	L87	42.14	23.46	ENGINE ST. FOUND UP FK	F	T/BC	T/E	AJ	MOUW MC 17553901
13-Dec-12	90	1	10-Dec-12 KS	E37	40.35	0	SAYS WAS HOSE CLAN U2	F	T/WD	T/F	AD	RUSTY ECK 46660602
29-Oct-12	5143	5	15-Jun-12 PA	C20	368.37	239.96	CUSTOMER ATTACHED U2	F	T/WD	T/F	AD	FRED BEAN 013514D
19-Oct-12	25	0	27-Dec-12 KY	E23	353.1	29.9	CK FOR CO INSPECTED M3	F	T/WE	T/E	AN	TRI-COUNT 76907801
8-Oct-12	61	-1	MO	L87	38.11	23.46	CHECK ENG VERIFIY CO(PG	F	C/FC	C/A	AD	MILNER O' 366680A
2-Oct-12	131	1	29-Sep-12 IL	E23	143.91	25.14	CUSTOMER DIAGNOSE. M3	F	T/WE	T/A	AN	METRO FO 757013A
28-Sep-12	1019	3	20-Jul-12 MA	E19	34.62	0	SQUEEK NC DUPLICATE ZA	F	C/BJ	C/B	CL	TOWNSENI 333701A
17-Sep-12	368	0	21-Sep-12 KY	L87	90.09	17.54	ELECTRICAL IDS TEST, P E1	F	T/WB	T/B	BH	BILL COLLIN 25393901
14-Sep-12	4621	4	18-May-12 MA	L87	345.46	194.71	C S FOUL SI 8260 D4 U2	F	T/WD	T/F	AD	FORD OF N 2150901

17-Sep-12	9570	5	3-May-12 IL	D50	326.98	231.64	DRIVABILIT INSTALLED U2	F	T/WD	T/F	AD	COURTESY 058938A
10-Aug-12	3367	2	27-Jun-12 TX	E23	346.28	123.66	CUSTOMEF FLUSH COC U2	F	T/WD	T/A	AD	BOGGUS FC 4049651
6-Aug-12	1399	2	2-Jul-12 NY	L87	114.26	28.08	DETERMIN CLAMP WA U2	F	T/WD	T/F	AD	DAVE PIRRO 14086501
3-Jul-12	2804	3	25-Apr-12 MI	L87	304.83	46.93	REPLACE A UPCOMINC U2	F	T/WD	T/F	AD	HUNTINGT 39767901
23-May-12	10	0	25-May-12 IA	L87	61.81	23.46	OVERHEAT LOST COOL PG	F	C/FC	C/F	AD	DEWEY FOI 57723003
27-Dec-12	1572	2	22-Nov-12 *	L87	69.1	175.51	Engine coo Coolant pij A4	F	C/HC	C/C	AT	5121501
13-Mar-13	21719	9	5-Jul-12 WI	L87	165.55	39.89	GUEST STA TESTED CO U5	F	T/PL	T/F	AD	DAHL AUTC 301676A
4-Mar-13	2701	4	16-Nov-12 GA	L87	150.1	46.55	C/S ENGINI PRESSURE M3	F	T/WE	T/A	AN	MALL OF G 229621A
5-Feb-13	696	1	21-Jan-13 MN	E23	150.6	46.93	OVERHEAT CP 8286 VE Q1	F	T/WD	T/F	AS	WOLF MOI 9721501
25-Jan-13	37	-1	AK	L87	180.74	7.28	VEHICLE LE DURING PC CZ	F	C/UA	C/A	AP	SEEKINS FC 426847A
24-Jan-13	18844	9	22-May-12 MN	L65	102.96	53.98	GENERAL C INSPECT FC U2	F	T/WD	T/F	AD	ELK RIVER I 4116301
1-Feb-13	11270	10	9-Apr-12 MD	L87	96.39	39.89	CUSTOMEF LOWER RA U2	F	T/WD	T/F	AD	KOONS SIL' 1305151
30-Jan-13	12248	10	3-May-12 MD	L87	96.39	39.89	CUSTOMEF LOWER RA U5	F	T/PL	T/F	AD	KOONS SIL' 1288051
24-Jan-13	13140	10	25-Apr-12 IA	L87	109.11	86.82	CUSTOMEF VERIFIED C U2	F	T/WD	T/F	AD	O'ROURKE 026963B
4-Jan-13	47	0	12-Jan-13 IL	L87	252.86	58.5	STATES LE/ DIAGNOSEI CZ	F	C/UA	C/A	AP	AL PIEMON 5949951
12-Dec-12	158	1	30-Nov-12 WA	L87	115.9	77.81	CUSTOMEF VERIFIED C F8	F	T/BB	T/E	A1	LEGACY FO 528192A
30-Nov-12	10993	6	21-Jun-12 CA	E23	115.35	0	CHECK VEH COOLANT I U2	F	T/WD	T/F	AD	BUERGE FC 1252591
8-Nov-12	7450	6	22-May-12 MD	C07	168.68	79.4	CUST STAT PSI TESTED P3	F	T/WE	T/F	AS	KOONS FOI 9275151
15-Oct-12	1293	4	12-Jul-12 OH	L87	69.99	36	CUSTOMEF VERIFIED C PH	F	C/PL	C/A	AD	CAMBRIDG 12838501
16-Oct-12	38	2	31-Aug-12 IA	L87	79.69	135.11	CUST STAT DIAG PRES' Y1	F	T/CF	T/B	CD	MASON CI 056367A
6-Jul-12	12	0	9-Jul-12 OR	L87	125.84	55.94	COOLANT IT23 PG	F	C/FC	C/F	AD	GRESHAM I 28588301
15-Mar-13	101	-1	WI	D50	35.17	0	CUST. STAT PRESSURE U2	F	T/WD	T/F	AD	LINK FORD 140738A
1-Mar-13	10528	7	29-Aug-12 IN	E23	55.14	1.13	TEMP PEG(TOP OFF W M3	F	T/WE	T/A	AN	CAPITOL CI 511171A
25-Feb-13	5	0	28-Feb-13 QC	L87	49.57	37.93	VERIFIER R AJOUTER D CI	F	C/FC	C/A	AP	MONTMOF 335849D
21-Feb-13	580	2	8-Jan-13 OH	L87	55.85	25.42	CUST STAT VERIFY NO C7	F	T/KJ	T/A	BX	CLASSIC FC 64869501
26-Feb-13	520	1	21-Feb-13 LA	E23	134.01	23.46	C/S OVERH WARR EEC U2	F	T/WD	T/A	AD	TERREBON 417808A
1-Feb-13	6255	5	14-Sep-12 CA	L87	106.18	0.98	CUSTOMEF INSPECTED M3	F	T/WE	T/A	AN	SUNNYVAL 66567602
19-Dec-12	8487	4	4-Sep-12 NC	L68	65.48	1.43	COOLANT I PRESSURE M3	F	T/WE	T/E	AN	AVIS RAC - 140904A
24-Jan-13	707	7	12-Jul-12 NY	L87	97.28	26.06	C/S CHECK PERFORME P4	L	T/WE	T/F	AS	SYOSSET FC 184573D
22-Jan-13	470	1	19-Jan-13 TX	L87	115.87	27.97	CUST STAT VERIFY CU CI	F	C/HC	C/A	AP	MCREE FOI 698524B
19-Dec-12	6022	5	8-Aug-12 TX	L73	56.35	24.76	L87 CUSTO WHILE PER M3	F	T/WE	T/A	AN	AUTONATI 687605J

3-Jan-13	4945	6	26-Jul-12 MA	L87	38.87	24.5	COOLANT I FOUND CO M3	F	T/WE	T/A	AN	FORD OF G	27177204
21-Dec-12	2351	0	21-Dec-12 FL	E37	47.12	0	CUSTOMEF REINSTALL U2	F	T/WD	T/F	AD	GARY SMIT	058424B
14-Nov-12	64	1	13-Nov-12 ON	L87	191.84	82.4	CUSTOMEF PERFORME U2	F	T/WD	T/A	AD	DONNELLY	67877601
23-Nov-12	297	0	23-Nov-12 MB	L87	60.07	0	ODOUR SM ROAD TEST DB	F	C/FC	C/A	A3	WESTWAR	13323003
12-Dec-12	2	0	14-Jan-13 TX	L87	18.14	0	QUALITY CI LOOSE-33 I B3	F	T/WD	T/B	A1	RED MCCO	77669201
4-Dec-12	324	1	28-Nov-12 NC	D50	114.36	0	C S THE TRI LOOSE CLA U2	F	T/WD	T/A	AD	KEITH HAW	22462501
6-Nov-12	100	1	31-Oct-12 CA	L87	120.1	23.46	COMPLAIN INSPECT VE CI	F	C/HC	C/A	AP	SANTA MO	607210A
31-Oct-12	11	1	30-Oct-12 CA	E23	186.87	23.46	CUSTOMEF VERIFIED T M3	F	T/WE	T/A	AN	TOWNE FO	20831701
3-Nov-12	43	0	29-Dec-12 UT	L87	20.41	23.46	ENGINE CC PERFORM I FD	F	T/BC	T/E	AF	HENRY DA\	3710801
22-Oct-12	19	0	22-Dec-12 TX	E29	57.3	2.35	CHECK ENC VERIFIED T Q1	F	T/WD	T/A	AS	FIVE STAR	I552358A
16-Oct-12	25	0	2-Nov-12 MI	E37	68.53	1.04	HAS NO PC PERFORME U2	F	T/WD	T/F	AD	DON SEELY	97455601
13-Oct-12	110	-1	NY	L87	206.16	30.73	VEH IS LEA\ VERIFIED C CI	F	C/HC	C/A	AP	WEST-HERI	701639A
12-Oct-12	224	1	8-Oct-12 MI	L87	147.93	25.42	CUSTOMEF VERIFIED C U2	F	T/WD	T/A	AD	SOUTHGAT	9632051
9-Aug-12	3	-1	MI	L87	89.46	46.93	E29 CUSTO TEST EEC C LE	L	C/FC	C/F	AD	CREST LINC	268365A
23-Jul-12	4090	2	8-Jun-12 MO	L87	42.9	0	CS ENGINE PERFORME U2	F	T/WD	T/F	AD	AVIS RAC -	302423A
18-Jul-12	5632	4	24-Mar-12 OH	C20	20	0	2 CLAMPLS EMERGENC U2	F	T/WD	T/F	AD	KINGS FOR	11404705
6-Aug-12	48	1	20-Jul-12 NL	L87	255.52	23.16	ENGINE MI CHECK FOR M3	F	T/WE	T/E	AN	CABOT FOF	61285003
9-Jun-12	552	1	26-May-12 IL	L87	22.21	25.14	VEHICLE LE TIGHTEN C U2	F	T/WD	T/F	AD	FAIR OAKS	9457101
4-Mar-13	1637	2	22-Jan-13 *	E29	243.91	1193.48	CHECK ENC FOLGESCH/ A4	F	C/FF	C/A	AT		80685701
5-Mar-13	224	2	8-Jan-13 *	E29	105.25	1193.48	Motor War kein RVC ei A4	F	C/HC	C/A	AT		28062101
26-Sep-12	1526	1	31-Aug-12 *	E42	36.01	1038	ECATBOM K7	F	T/BC	T/E	BQ		21374301
14-Nov-12	1595	2	26-Sep-12 ME	B66	71.69	0	CLUNKING ROAD TEST M3	F	T/WE	T/A	AN	QUIRK FOR	721415A
21-Feb-13	694	1	11-Feb-13 TX	N49	93.91	0	RATTLE IN ROAD TEST ZA	F	C/BJ	C/B	CL	MAC HAIK	422959A
15-Feb-13	3007	2	4-Jan-13 IA	B66	18.23	0	CUSTOMEF TEST DROV M3	F	T/WE	T/E	AN	CHARLES G	582990A
24-Jan-13	1253	2	21-Dec-12 TX	T90	230.47	0	RATTLE INS HEATSHIEL CI	F	C/HC	C/A	AP	COVERT FC	32393901
14-Nov-12	9817	4	16-Aug-12 IL	N59	21.03	0	CUSTOMEF PERFORM I ZA	F	C/BH	C/B	CL	BILL KAY F	583865E
12-Nov-12	1924	3	22-Aug-12 WI	B09	356.77	9.65	RATTLE/VII TEST DROV M3	F	T/WE	T/E	AN	KOCOUREK	4735101
27-Aug-12	3530	4	4-May-12 QC	D50	83.14	0	BRUIT GRIP RT PLAINT E Q1	F	T/WD	T/F	AS	440 FORD I	18157201
19-Jun-12	1135	1	7-Jun-12 NJ	B66	59.43	0	CUSTOMEF VERIFIED C M3	F	T/WE	T/E	AN	ROUTE 23 ,	35088601
28-Jan-13	407	1	18-Jan-13 GA	N59	140.09	0	C/S THERE C/S THERE CI	F	C/FC	C/A	AP	MALL OF G	227473A
28-Jan-13	1742	2	18-Dec-12 CA	N59	158.48	0	INT SQUEA RESECUREI MX	L	T/WD	T/F	AS	HAILDEN FI	777501

16-Oct-12	950	1	28-Sep-12 CA	B66	97.74	0	CUSTOMEF TEST DROV M3	F	T/WE	T/E	AN	FUTURE FC 796299A
10-Dec-12	5061	7	19-May-12 SC	N42	32.46	0	RATTLE IN CHECKED C Q1	F	T/WD	T/A	AS	CAROLINA 3020802
25-Feb-13	316	1	23-Feb-13 NY	E29	131.19	206.32	CUSTOMEF RETRIEVED PG	F	C/FC	C/F	AD	WEST-HERI 718994A
14-Jan-13	191	1	4-Jan-13 *	E42	181.15	672.32	BRUIT A L'IDS-SBD 25 BF	F	C/UD	C/A	B3	79014701
28-Nov-12	2101	2	23-Oct-12 *	E29	250.14	656.3	CHECK ENC SBD G1163 AP	F	C/UA	C/A	AY	25124901
8-Oct-12	1510	1	17-Sep-12 *	E29	281.62	655.28	LAUT IDS IS AP	F	C/UA	C/A	AY	8165301
28-Jan-13	4358	2	14-Dec-12 MN	C07	97.05	35.08	CUSTOMEF TEST AND \ E1	F	T/WB	T/B	BH	NORTH CO 36481401
19-Mar-13	1564	1	28-Feb-13 NJ	L69	53.25	0	TOWED TO PERFORME FD	F	T/BC	T/E	AF	TOM'S FOR 530432A
11-Mar-13	6719	9	9-Jul-12 MI	D35	90.85	0	CUSTOMEF INSPECTED M3	F	T/WE	T/A	AN	DELEHANT 359954A
11-Mar-13	3019	2	2-Feb-13 IL	D35	94.33	0	CHECK FOR PERFORME CZ	F	C/UA	C/A	AP	JOE RIZZA I 318426A
7-Mar-13	3136	2	4-Feb-13 NJ	E41	40.72	0	CUST ST W DIAG AND M3	F	T/WE	T/A	AN	BELL FORD 4006801
8-Mar-13	5637	2	18-Jan-13 NS	D35	44.66	0	CHECK WH ROAD TEST FK	F	T/BC	T/E	AJ	VALLEY FOI 083471A
19-Feb-13	1763	3	12-Dec-12 NY	E65	43.88	0	CUSTOMEF INSPECT FL CZ	F	C/UA	C/A	AP	STEVE BALI 12919701
31-Jan-13	5294	4	17-Oct-12 NC	L69	17.71	0	CUSTOMEF TECH TEST DI	F	C/FC	C/A	A3	UNIVERSIT 621648A
16-Jan-13	8254	4	10-Oct-12 MN	D35	130.07	0	CUSTOMEF ROAD TEST CI	F	C/FC	C/A	AP	R C BLISS, I 3966601
18-Feb-13	5623	7	28-Jul-12 OH	D35	43.28	0	CUSTOMEF TEST DROV M3	F	T/WE	T/E	AN	DONLEY FC 42420601
29-Jan-13	674	6	3-Aug-12 NV	L69	19.72	0	CUSTOMEF IDS BCE TE' ZA	F	C/BJ	C/B	CL	TEAM FORI 5336124
12-Feb-13	4681	2	27-Dec-12 TX	E41	19.74	0	CUSTOMEF CK THE EXF F8	F	T/BC	T/E	A1	RANDALL R 81688801
7-Feb-13	2176	2	27-Dec-12 KS	D35	50.62	0	COMPLAIN RUN OASIS FD	F	T/BC	T/E	AF	TUBBS & S(4644501
11-Feb-13	166	-1	AZ	D35	50.48	0	CS TANK IS MILEAGE T ZA	F	C/BJ	C/B	CL	EARNHARC 465754A
4-Feb-13	4298	4	13-Oct-12 AR	L69	41.09	0	C-S FUEL G CONCERN \ ZA	F	C/BJ	C/B	CL	LANDERS-N 21363101
16-Jan-13	6776	4	1-Oct-12 CA	L69	151.77	0	GUEST STA NO OASIS S M3	F	T/WE	T/A	AN	KEARNY PE 2774851
25-Jan-13	1014	1	28-Dec-12 TN	L69	50.04	0	C/S WHEN CHECKED F M3	F	T/WE	T/A	AN	DOBBS FOF 286844A
24-Jan-13	1533	1	3-Jan-13 WI	E68	68.08	0	GUEST STA ROADTEST M3	F	T/WE	T/A	AN	LANGLADE 10195801
2-Jan-13	3535	2	28-Nov-12 MN	L87	38.09	0	DRIVER ST/ ROAD TEST F8	F	T/BC	T/E	A1	ZUMBROT/ 1661203
18-Jan-13	376	1	30-Dec-12 AZ	L10	80.77	0	C/S THE CH THE CHECK CZ	F	C/UA	C/A	AP	EARNHARC 463529A
12-Jan-13	1429	1	21-Dec-12 ME	D35	27.7	0	Only gettin 16MPG W/ M3	F	T/WE	T/E	AN	ROWE FOR 034895A
11-Jan-13	1001	1	18-Dec-12 IL	D35	51.98	0	CHECK POC TEST EEC, C M3	F	T/WE	T/E	AN	WESTFIELD 345922B
7-Jan-13	2554	3	26-Oct-12 OH	D35	23.25	0	CUSTOMEF COULD NO CZ	F	C/UA	C/A	AP	BAUMANN 015910A
14-Jan-13	1376	2	12-Dec-12 MA	L69	50.89	0	CUSTOMEF VERIFIED T. M3	F	T/WE	T/E	AN	RODMAN F 452638A
10-Jan-13	4770	2	15-Nov-12 MI	D35	41.54	0	OWNER ST. test drove CZ	F	C/UA	C/A	AP	KRAPOHL F 205566B

9-Jan-13	2412	4	27-Sep-12 ON	L69	58.74	0	CUSTOMEF #55 VERIFI M3	F	T/WE	T/E	AN	MILLER HU 19139101
3-Jan-13	8655	7	12-Jun-12 CA	D35	21.35	0	CUSTOMEF 8666 NORI Q1	F	T/WD	T/A	AS	ENCINITAS 078446E
3-Jan-13	1756	1	2-Jan-13 MO	L69	49.17	0	CUST STAT NPF VERIFI FK	F	T/BD	T/E	AJ	THOROUGI 42506102
2-Jan-13	5299	2	10-Nov-12 MI	E23	26.75	0	GAS ENGIN ACCESS REI M3	F	T/WE	T/E	AN	COURTESY 324401
29-Dec-12	4046	9	30-Apr-12 ON	E41	45.29	0	CHECK ANI CHECKED L Q1	F	T/WD	T/A	AS	WOODSTO 137143D
22-Dec-12	4507	3	28-Sep-12 IN	E23	39.44	0	CUSTOMEF AFTER PERI M3	F	T/WE	T/A	AN	WETZEL FC 835826A
5-Dec-12	2546	4	14-Aug-12 WI	L69	45.69	0	CUSTOMEF INSPECTED Q1	F	T/WD	T/A	AS	HOLIDAY FI 284039A
12-Dec-12	2122	2	24-Oct-12 NC	D35	62.85	0	C/S: POOR EEC TEST N DB	F	C/FC	C/A	A3	CAPITAL FC 527278A
6-Dec-12	4169	4	16-Aug-12 CT	L69	71.68	0	FUEL/DRIV PERFORME M3	F	T/WE	T/E	AN	BILL SELIGI 3686001
15-Nov-12	5482	5	14-Jul-12 WA	E68	96.49	0	CUSTOMEF CHECK FUE ZA	F	C/BJ	C/B	CL	WAY SCARI 1533561
22-Oct-12	11806	4	25-Jun-12 GA	L87	49.88	0	LOOSING C PRESS TEST M3	F	T/WE	T/A	AN	JOHN BLEA 10201705
10-Nov-12	1051	2	6-Oct-12 IL	E41	24.74	0	CUSTOMEF CHECKED T FK	F	T/BC	T/E	AJ	BROWNINC 9264201
5-Oct-12	2159	1	7-Sep-12 QC	D35	39	0	VERIFIER C FAIT ESSAI M3	F	T/WE	T/A	AN	MONTMOF 328069B
15-Oct-12	1629	1	3-Oct-12 WI	D35	48.67	0	C/S VEHILC HOOK UP, I CZ	F	C/UA	C/A	AP	MIDDLETO 215860A
9-Oct-12	3382	5	23-May-12 MI	L69	42.27	0	INFO ABOL NO CODES Q1	F	T/WD	T/A	AS	TOWN & C 4841801
5-Oct-12	5542	3	1-Aug-12 IA	E68	18.17	0	FUEL LEAK NO PROBLI U2	F	T/WD	T/F	AD	MCMULLEI 035167A
17-Sep-12	9438	4	28-May-12 IL	L69	159.69	0	CHECK ENG TEST DROV MX	L	T/WD	T/F	AS	SUTTON FC 391688A
23-Aug-12	494	1	11-Aug-12 IL	D35	53.23	0	CHECK FOR ROAD TEST M3	F	T/WE	T/A	AN	SUTTON FC 390459A
5-Jul-12	1371	1	6-Jun-12 AB	E41	23.01	0	A88 CHEK FOUND EN M3	F	T/WE	T/E	AN	DENNY ANI 303704B
15-Jun-12	2	0	6-Aug-12 MI	E23	29.8	0	CUSTOMEF 2. OVER HE Q1	F	T/WD	T/F	AS	BOB MAXE 045210A
14-Feb-13	78	1	12-Feb-13 WI	E30	137.42	16.92	CHECK ENG EEC TEST, C DI	F	C/FC	C/A	A3	MIKE BURK 2153771
30-Jan-13	203	1	27-Jan-13 CA	E27	128.23	40.38	CUST STAT TESTED EEI CZ	F	C/UA	C/A	AP	DAVID WIL 8152251
26-Feb-13	1708	2	25-Jan-13 FL	D42	73.46	106.91	D36 CUST S VERIFIED C F8	F	T/BC	T/B	A1	WAYNE AK 538933A
14-Feb-13	3433	6	14-Sep-12 WV	C20	40.3	0	CUSTOMEF WE CHECKI M3	F	T/WE	T/E	AN	ASTORG FC 088814B
26-Jan-13	18795.2	5	26-Sep-12 TR	L69	44.53	648.73 *	YAKIT DEPC XX	F	TURJH	L/H	B9	3581633
20-Mar-13	8949	5	15-Nov-12 FL	E29	176.23	0	CHECK ENG EEC TEST, P PG	F	C/FC	C/A	AD	AL PACKER 461866A
13-Mar-13	1	-1	NJ	D02	83.28	0	VECH TOW VERIFIED C F8	F	T/BD	T/E	A1	FAMILY FO 2290151
18-Mar-13	6543	5	12-Nov-12 IA	E65	255.2	946.78	NATHAN S CHECKED F PG	F	C/FC	C/A	AD	CHARLES G 586236A
1-Mar-13	577	1	14-Feb-13 MI	L69	201.92	664.86	CUSTOMEF 9002 42 VE DB	F	C/FC	C/A	A3	SUBURBAN 11750201
27-Feb-13	102	1	26-Feb-13 NY	N51	230.26	0	CUSTOMEF VERIFY COI DB	F	C/FC	C/A	A3	SCARSDALI 095254A
28-Jan-13	969	1	3-Jan-13 OR	N59	366.83	599.37	CUSTOMEF CAUSAL - 9 DB	F	C/FC	C/A	A3	CRATER LA 48880801

6-Feb-13	2934	4	23-Oct-12 TX	E68	499.27	0	ENGINE PE VERIFIED E U2	F	T/WD	T/A	AD	ROGERS FC 10658001
4-Feb-13	18090	11	30-Mar-12 NM	E68	374.22	1338.95	CUST STAT VERIFIED LI P3	F	T/WE	T/F	AS	DON CHALI 1356451
4-Feb-13	9	-1	NJ	A88	120.14	0	CUSTOMEF TECH INSPICI	F	C/HC	C/A	AP	FREEHOLD 6965001
4-Jan-13	4917	6	6-Aug-12 QC	N59	37.06	0	(N59) BRUI LEVER ET V M3	F	T/WE	T/A	AN	DESJARDIN 22877103
4-Jan-13	12849	9	16-Apr-12 CA	E29	316.8	0	CUST STAT PERFORME U2	F	T/WD	T/A	AD	POWER FO 138666A
26-Nov-12	12675	6	27-Jun-12 ON	D50	36.84	0	CUST REPOCHECK FOR Q1	F	T/WD	T/A	AS	HIGHBURY 41557601
22-Oct-12	1311	2	6-Sep-12 MN	E33	47.34	0	CHECK ENC SCAN TEST U2	F	T/WD	T/F	AD	JUETTNER 22048901
16-Oct-12	5617	5	3-Jun-12 MA	E65	292.68	0	Customer s chk over ar U2	F	T/WD	T/F	AD	YORK FORI 083041A
4-Sep-12	324	1	31-Aug-12 WI	L69	253.86	862.07	Customer s checked tsl ZA	F	C/BJ	C/B	CL	BRENGE 077440A
26-Jul-12	31	1	15-Jul-12 ON	E68	507.71	0	REPLACE FI REPLACE FI U2	F	T/WD	T/F	AD	LALLY SALE 035005A
31-Jul-12	6	0	13-Sep-12 ON	E68	221.87	228.88	REPLACED U2	F	T/WD	T/F	AD	RON CLARK 159811A
1-Aug-12	50	0	14-Aug-12 FL	E68	279.99	0	REPLACE FI REMOVE O U2	F	T/WD	T/A	AD	AUTONATI 973407A
8-Jun-12	2762	2	27-Apr-12 CA	E29	87.38	0	CUST STAT VERIFIED C U2	F	T/WD	T/F	AD	FORD LINC 036147A
23-Feb-13	726	1	31-Jan-13 CH	N51	9.48	0	REVISAR GISE DETECTI BY	F	C/UA	C/A	A7	DISTRIBUIE 8003801
20-Feb-13	103	1	5-Feb-13 QC	E68	19.83	23.05	VERFIER LI CONFIRME F8	F	T/BB	T/B	A1	MONTMOF 335624A
15-Jan-13	19585	8	23-May-12 IA	G32	23.51	0	CUSTOMEF WAF; FOU U2	F	T/WD	T/F	AD	CARRIKER F 018843E
5-Feb-13	3029	2	26-Dec-12 NH	E33	22.63	0	CUST STAT OK .4 NPF ICZ	F	C/UA	C/A	AP	CLAREMON 2447501
7-Jan-13	9	0	8-Jan-13 NS	A99	0	0	PAINT GAS TECH REMI FK	F	T/BD	T/B	AJ	TUSKET SA 194229A
23-Nov-12	19242	7	19-May-12 MO	E29	68.83	0	DIAGNOSE 9030/INSPI PG	F	C/FC	C/A	AD	BLUE SPRIN 8495101
16-Nov-12	1306	4	13-Aug-12 KY	E29	63.07	0	ENGINE LIC ECC TEST. F PG	F	C/FC	C/A	AD	OXMOOR F 493740A
19-Nov-12	1277	2	5-Oct-12 NE	E33	208.92	0	CHK ENGIN MT FOR NC CZ	F	C/UA	C/A	AP	ATCHLEY F 50337701
5-Nov-12	2	4	12-Jul-12 IN	D50	0	19.16	CUSTOMEF CONFIRME Y1	F	T/CF	T/B	CD	BREMEN F 38820001
8-Feb-13	18152	9	23-May-12 CO	E65	31.6	0	CHECK FUE CONFIRME PG	F	C/FC	C/A	AD	BUDGET R/ 552853A
15-Mar-13	1951	2	11-Feb-13 WA	E68	71.2	75.99	CUSTOMEF VERIFIED C FD	F	T/BD	T/E	AF	PINGREY M 6709001
15-Mar-13	12804	6	5-Oct-12 TX	E65	79.79	72.58	CUST STAT FOUND IT \ CI	F	C/HC	C/A	AP	STANLEY F 1222551
13-Mar-13	4287	6	27-Sep-12 CA	D50	186.49	63.46	CUSTOMEF DIAGNOSE U5	F	T/PL	T/F	AD	MICHAEL S 19560801
5-Mar-13	12248	5	25-Oct-12 AB	B63	159.77	304.24	DIAG GAS F REPLACED FD	F	T/BC	T/E	AF	WOODRID 76200201
15-Mar-13	24460	5	22-Oct-12 MN	E65	71	50.99	CUSTOMEF INSTALLED FD	F	T/BC	T/E	AF	JUETTNER 22571401
25-Feb-13	5913	5	10-Oct-12 GA	E29	153.54	74.03	CUSTOMEF VERIFY CHE CZ	F	C/UA	C/A	AP	ALLAN VIGI 131387A
7-Mar-13	12766	9	18-Jun-12 FL	E65	93.33	111.68	E65 CUST S 1942. VERI ZA	F	C/BJ	C/B	CL	AUTONATI 989725A
12-Mar-13	11317	12	2-Apr-12 NY	E65	88.06	80.23	CUSTOMEF FOUND INT U2	F	T/WD	T/F	AD	CROWN FC 11217201

12-Mar-13	705	1	19-Feb-13 NY	E29	16.53	0	CHECK FUE TEST VERIF CZ	F	C/UA	C/A	AP	SHEPARD E 25818002
11-Mar-13	19227	10	18-May-12 IA	E29	72.91	0	CUSTOMER AN IDS TE U5	F	T/PL	T/F	AD	DEWEY FOI 60583801
6-Feb-13	5330	4	31-Oct-12 CA	E65	183.32	69.09	NOZZLE CLIRAN SELF T CZ	F	C/UA	C/A	AP	FOLSOM L/ 65757001
5-Mar-13	17860	10	22-May-12 NJ	E29	85.19	0	CUSTOMER PERFORM I P3	F	T/WE	T/F	AS	SMITH MO 13580006
16-Feb-13	2741	2	2-Jan-13 FL	E29	52.87	0	CHECK ENG PERFORME Q1	F	T/WD	T/A	AS	AVIS RAC - 360299A
20-Feb-13	13660	9	24-Jun-12 MO	E65	94.26	56.5	FUEL SYSTEM VERIFIED T M3	F	T/WE	T/E	AN	MCMAHON 3446301
5-Mar-13	4390	3	28-Dec-12 ON	L69	59.8	0	CHECK CAL ROAD TEST DB	F	C/FC	C/F	A3	LALLY SALE 336788D
19-Feb-13	2896	5	17-Oct-12 SC	E29	132.78	83.69	CHECK ENG RAN TEST F DB	F	C/FC	C/A	A3	CROMLEYS 1681101
26-Feb-13	6329	4	27-Nov-12 CA	E68	70.59	115.37	GUEST STA VERIFY COI MX	L	T/WD	T/A	AS	ALVAREZ LI 174293E
20-Feb-13	6100	6	14-Sep-12 MI	E65	88.32	56.5	EVEN WHE CHECKED C M3	F	T/WE	T/A	AN	FORD MOT 728873C
27-Feb-13	1401	8	17-Jul-12 PA	E68	136.61	76.75	OFFICER ST VERIFIED C U2	F	T/WD	T/F	AD	KEYSTONE 57150702
19-Feb-13	18799	10	10-May-12 LA	E65	98.33	73.49	CAPLESS PEEC TEST, C ZA	F	C/BH	C/B	CL	VETERANS 33908303
21-Feb-13	1661	2	19-Jan-13 NM	E65	150.09	77.56	CUSTOMER EVAP TEST U2	F	T/WD	T/F	AD	POWER FO 58116401
20-Feb-13	6460	5	26-Sep-12 MI	L69	149.34	0	CUST STAT EEC TEST K CZ	F	C/UA	C/A	AP	MIKE DORI 3524351
14-Feb-13	7156	10	15-May-12 MI	E65	88.32	56.5	FILLING PR REPLACED M3	F	T/WE	T/A	AN	FORD MOT 737361C
19-Feb-13	4019	8	12-Jul-12 NY	E29	121.09	0	CUSTOMER CONFIRME U2	F	T/WD	T/F	AD	CROWN FC 11156001
18-Feb-13	4340	5	19-Oct-12 QC	E29	106.66	0	CHECK ENG FILLER NEC CI	F	C/FC	C/A	AP	AVANTAGE 12380101
18-Feb-13	4185	2	28-Dec-12 AZ	E29	201.92	69.09	C/S THE CH VERIFIED C CZ	F	C/UA	C/A	AP	SAN TAN FI 16649502
30-Jan-13	2379	2	24-Dec-12 CT	E29	148.25	102.72	CHECK FUE PERFORME CZ	F	C/UA	C/A	AP	MONACO / 347729A
8-Feb-13	3724	5	8-Oct-12 OH	E29	0	0	C-S: CUST S EEC TEST P M3	F	T/WE	T/A	AN	GERMAIN I 58023001
11-Feb-13	8282	5	9-Oct-12 FL	E29	69.58	0	CUSTOMER ECC TEST..I CI	F	C/FC	C/A	AP	MULLINAX 660695A
21-Jan-13	2269	3	18-Nov-12 CA	E33	227.56	96.98	CHECK ENG VERIFIED C DI	F	C/FC	C/A	A3	AIRPORT IV 50479201
21-Jan-13	2543	3	15-Nov-12 HI	E33	185.91	107.41	COMPLAIN VERIFY COI CI	F	C/HC	C/A	AP	VALLEY ISL 476644A
26-Jan-13	5797	4	20-Oct-12 KS	L69	94.42	58.62	C/S CK FUE REPLACE.R FD	F	T/BC	T/E	AF	MIKE CARP 2859302
19-Jan-13	3620	2	30-Nov-12 FL	E33	132.81	110.3	C-S CK ENG EEC TEST E CI	F	C/FC	C/A	AP	BOZARD FC 25995801
23-Jan-13	19718	10	12-Apr-12 TX	E29	122.71	60.7	CHECK FUE EEC TEST, C PG	F	C/FC	C/A	AD	AUTONATI 822333A
28-Jan-13	3676	3	17-Nov-12 MA	E29	86.66	0	WARNING PERFORM I CZ	F	C/UA	C/A	AP	DRUM HILL 17649501
29-Jan-13	5325	5	12-Sep-12 NJ	E65	54.63	0	CUST STAT VERIFI GA S Q1	F	T/WD	T/F	AS	ALL AMERI 108545B
28-Jan-13	3562	4	3-Oct-12 NY	G32	107.25	0	C/S HAS M CKD FOR CI CZ	F	C/UA	C/A	AP	ALL AMERI 045643A
16-Jan-13	2253	3	16-Nov-12 NJ	E65	68.22	0	C-S ITS DIFI EEC TEST, I DB	F	C/FC	C/A	A3	PERFORMA 1177703
4-Jan-13	18532	8	26-May-12 CA	E29	116.78	52.03	CHECK ENG CHECK FOR PG	F	C/FC	C/A	AD	AVIS RAC - 195592A

3-Jan-13	19607	9	12-Apr-12 PA	E29	139.38	61.7	CHECK ENG P0457 EVA P3	F	T/WE	T/F	AS	FRED BEAN 016896A
17-Jan-13	3097	6	6-Aug-12 PA	E29	131.53	0	CHECK ENG PERFORM IQ1	F	T/WD	T/F	AS	SPRINGFIELD 20877901
17-Jan-13	3403	3	2-Nov-12 NY	E29	65.27	0	CUSTOMER EEC TESTED CZ	F	C/UA	C/A	AP	MASTEL FC 7049101
3-Jan-13	1071	1	18-Dec-12 CA	E33	152.85	73.49	C/S CHECK VERIFY COI ZA	F	C/BJ	C/B	CL	SANTA MO 609285A
11-Jan-13	7858	4	26-Sep-12 GA	E29	36.33	0	Customer S EVAP CODE U2	F	T/WD	T/A	AD	COVINGTON 058482A
18-Dec-12	7622	5	12-Aug-12 NY	E29	92.4	48.43	CHECK ENG LEAKING G M3	F	T/WE	T/E	AN	HERTZ RAC 61794801
9-Jan-13	2421	2	3-Dec-12 IN	E29	57.98	0	CHECK FUE SELF TEST CZ	F	C/UA	C/A	AP	LAKE SHORE 213823A
8-Jan-13	15	0	22-Jan-13 PA	E65	18.88	0	CUSTOMER FUEL LINES DB	F	C/FC	C/A	A3	NAZARETH 1804151
19-Dec-12	4649	3	14-Oct-12 PA	E33	85.18	50.56	CK ENGINE CAPLESS SYSTEM PG	F	C/FC	C/A	AD	HERTZ RAC 61835101
5-Jan-13	22	0	18-Feb-13 MN	E29	116.22	0	CUSTOMER VERIFIED LI DI	F	C/FC	C/A	A3	HASTINGS 034729A
26-Dec-12	13873	8	22-May-12 NJ	E29	95.57	0	CUSTOMER VERIFY COI ZA	F	C/BH	C/B	CL	IRWIN LINK 087471A
3-Dec-12	1434	1	10-Nov-12 NC	E33	156.96	69.09	CUSTOMER VERIFIED C CZ	F	C/UA	C/A	AP	ADVANTAGE 20313902
5-Dec-12	11808	5	14-Jul-12 CA	E29	284.09	73.49	CUSTOMER EEC TESTS ZA	F	C/BJ	C/B	CL	THE FORD 781331
12-Oct-12	9623	6	6-May-12 CA	D50	76.44	62.99	FUEL FILLER FILLER FLAI ZA	F	C/BJ	C/B	CL	AVIS RAC - 212101A
29-Nov-12	10671	5	5-Jul-12 WA	E65	72.55	62.99	FUEL FILLER TOP OF FIL ZA	F	C/BJ	C/B	CL	HERTZ RAC 61468601
27-Dec-12	4438	7	21-Jun-12 PA	E29	60.27	0	CUSTOMER STAT EEC TEST/E U2	F	T/WD	T/F	AD	MCCAFFERTY 031660C
18-Dec-12	35482	9	2-Apr-12 IL	E29	126.02	66.11	CUSTOMER VERIFIED C P4	L	T/WE	T/F	AS	NAPLETON 33552701
20-Nov-12	12731	5	27-Jun-12 MO	D50	85.8	48.43	FUEL DISPE VERIFIED C M3	F	T/WE	T/A	AN	AVIS RAC - 311497A
12-Dec-12	5470	5	26-Jul-12 MA	E68	81.12	83.45	CUSTOMER FOUND FU U2	F	T/WD	T/F	AD	HERB CHAFFIN 037917A
18-Oct-12	5461	3	4-Aug-12 CA	E33	106.24	48.17	SERVICE ENGINE REPLACE FI U2	F	T/WD	T/A	AD	BUDGET R/ 149734A
5-Dec-12	1433	3	27-Sep-12 NY	E33	0	0	C-S- THE C/ FAULTY FTI CZ	F	C/UA	C/A	AP	MANHATTAN 60107301
4-Dec-12	12771	8	12-Apr-12 CA	D41	213.62	69.49	CUSTOMER TEST EEC C U2	F	T/WD	T/A	AD	SUNRISE FC 386605A
12-Dec-12	509	1	30-Nov-12 VA	E29	100.13	0	CK FOR THIRDS TESTED FK	F	T/BB	T/B	AJ	TED BRITT 88143101
4-Dec-12	1006	1	17-Nov-12 WI	E33	54.89	0	CHECK ENG EEC TESTED CZ	F	C/UA	C/A	AP	KOCUREK 4825401
1-Nov-12	4334	3	18-Aug-12 MD	E65	134.85	56.2	CUSTOMER TEST EEC K U2	F	T/WD	T/F	AD	AL PACKER 225977A
4-Dec-12	2964	3	8-Sep-12 NY	E65	103.62	0	Customer S PERFORM IU2	F	T/WD	T/F	AD	SCARSDALE 092608B
28-Nov-12	3064	9	20-Mar-12 ON	E65	36.21	0	ENGINE FUEL CP: 9034 IN U2	F	T/WD	T/F	AD	JOE MELOTT 60016501
29-Nov-12	2703	2	27-Oct-12 OR	E29	44.75	0	VEHICLE H/ VERIFIED C CZ	F	C/UA	C/A	AP	ASTORIA F 3137301
19-Nov-12	24221	8	31-Mar-12 TX	E29	83.16	48.17	CK ENGINE AUX EVAP SYSTEM PG	F	C/FC	C/A	AD	HERTZ RAC 60904901
23-Nov-12	5905	4	3-Aug-12 ON	E65	63.29	0	ENGINE MIMT NO SL M3	F	T/WE	T/A	AN	EDWARDS 60064007
20-Nov-12	552	1	2-Nov-12 DE	E29	57.08	0	CUSTOMER E29 42 907 FK	F	T/BD	T/E	AJ	CARMAN F 41215601

15-Oct-12	10583	5	7-Jun-12 MI	E29	275.69	56.2 C/S THAT N IDS TEST P U2	F	T/WD	T/F	AD	FRIENDLY F 239124A
22-Sep-12	10369	6	28-Mar-12 FL	E29	52.87	0 CHECK ENG PERFORME ZA	F	C/BH	C/B	CL	AVIS RAC - 347216B
14-Nov-12	500	1	1-Nov-12 NY	E65	53.53	0 CUSTOMEF VERIFY COI DB	F	C/FC	C/A	A3	SMITH CAII 225813A
25-Oct-12	103	1	20-Oct-12 FL	E33	73.39	0 CUSTOEMFV C.DIAG P CI	F	C/FC	C/A	AP	MIKE DAVI 3198502
6-Nov-12	13773	6	2-Jun-12 FL	E29	20.64	0 CHECK ENG CAUSED BY ZA	F	C/BJ	C/B	CL	AVIS RAC - 845926A
1-Nov-12	7594	5	29-Jun-12 CA	E29	193.59	56.2 CUST STAT VERIFIED C U2	F	T/WD	T/F	AD	FREMONT 161464A
5-Nov-12	9238	5	19-Jun-12 MA	E29	154.87	115.37 CUSTOMEF VERIFY COI Q1	F	T/WD	T/A	AS	JANNELL M 119445A
5-Nov-12	3510	2	10-Sep-12 MA	E65	19.57	0 CANNOT FI CHECK FOR Q1	F	T/WD	T/F	AS	REGAN FOI 176807A
2-Nov-12	1659	1	10-Oct-12 MI	E33	98.87	0 3 36 CUST. IDS HOOK I CZ	F	C/UA	C/A	AP	VILLAGE FC 1383751
5-Nov-12	20996	5	13-Jun-12 OH	E65	66.72	56.2 CUSTOMEF DIAGNOSEI U2	F	T/WD	T/F	AD	TROY FORL 12673001
22-Oct-12	2997	2	31-Aug-12 CA	E29	180.3	73.49 E29 DIAG C EEC TEST D ZA	F	C/BH	C/B	CL	POWER FO 269726A
10-Oct-12	9098	6	3-May-12 CA	E29	77.1	98.89 CK ENGINE VERIFY COI Q1	F	T/WD	T/F	AS	AVIS RAC - 131589A
22-Oct-12	4106	2	31-Aug-12 CA	E65	169.89	58.98 CUST STAT FOUND CO PG	F	C/FC	C/F	AD	WORTHINC 36890101
25-Oct-12	7798	4	13-Jul-12 GA	E29	69.89	0 CHRECKED ZA	F	C/BJ	C/B	CL	J.C. LEWIS I 10011301
24-Oct-12	4991	2	27-Aug-12 MS	E33	134.59	72.58 CHECK ENG PERFORM I CI	F	C/FC	C/A	AP	VICKSBURC 6674051
25-Oct-12	9365	3	24-Aug-12 GA	E33	160.12	123.62 CUSTOMEF QUICK TES Q1	F	T/WD	T/A	AS	TEAM FORI 174075A
2-Oct-12	1568	2	13-Aug-12 NJ	E29	74.82	150.81 CUST ST C+ TECH 1346 Q1	F	T/WD	T/A	AS	HALDEMAN 072328A
29-Sep-12	5836	4	7-Jun-12 TX	E29	110.19	48.17 CHECK ENG USED IDS A P4	L	T/WE	T/A	AS	AVIS RAC S 670273A
4-Oct-12	4314	3	2-Aug-12 NY	E33	190.57	88.76 CHECK ENG VERIFY ENC ZA	F	C/BJ	C/B	CL	TOWER FO 234736A
4-Oct-12	4303	3	7-Jul-12 NJ	E65	95.08	0 CUSTOMEF REMOVED U2	F	T/WD	T/F	AD	ROUTE 23 I 35859801
1-Oct-12	7594	5	11-May-12 CT	D50	90.62	0 CUSTOMEF INSPECTED ZA	F	C/BJ	C/B	CL	FAMILY FO 28327701
22-Aug-12	3980	2	17-Jul-12 WA	E33	91.67	62.99 CHECK ENG ENGINE LIC ZA	F	C/BJ	C/B	CL	AVIS RAC - 347833A
21-Sep-12	7	0	27-Oct-12 MO	E33	157.33	76.53 MISC REPA 9034/INSPI CI	F	C/FC	C/A	AP	BLUE SPRIN 8019701
18-Sep-12	8345	5	3-May-12 CA	E29	173.37	74.89 CHECK FUI VERIFY CUS ZA	F	C/BH	C/B	CL	PALM SPRI 303942A
27-Aug-12	4676	3	10-Jun-12 FL	E33	212.14	136.45 CUSTOMEF VERIFIED C PG	F	C/FC	C/A	AD	VETERANS 8891151
12-Sep-12	15971	6	10-Apr-12 IL	E29	164.19	60.21 CHECK VEH VERIFY PRC U2	F	T/WD	T/F	AD	HAWK FOR 681318A
24-Aug-12	4960	3	29-May-12 PA	E65	61.41	48.17 VEHICLE IS INSPECTED U2	F	T/WD	T/F	AD	EAN HOLDI 3903561
20-Jul-12	2069	1	27-Jun-12 CA	E33	103.6	62.99 CHECK ENG VERIFIED,S ZA	F	C/BJ	C/B	CL	EAN HOLDI 2012451
24-Jul-12	4465	2	8-Jun-12 TN	E33	90.57	62.99 SERVICE EN FILLER TUB ZA	F	C/BJ	C/B	CL	AVIS RAC -I 146946B
27-Jul-12	668	1	14-Jul-12 NJ	E29	170.56	66.31 CUSTOMEF TECH PERF U2	F	T/WD	T/F	AD	PERFORMA 770902
1-Aug-12	8	1	14-Jul-12 HI	E65	63	62.99 GAS LEAK \ REPLACED ZA	F	C/BH	C/B	CL	DOLLAR RA 1838401

25-Jun-12	78	1	18-Jun-12	NM	E65	72	48.17	CANT GET I VERIFIED,T PG	F	C/FC	C/A	AD	EAN HOLDI	5904951
15-Jun-12	13	0	30-Jul-12	MI	E29	138.42	56.2	THE ENG LI ENGINE LIC U2	F	T/WD	T/F	AD	VILLAGE FC	135551
8-Jun-12	520	1	18-May-12	MI	E29	68.51	0	CHECK ENC IDS TEST K(U2	F	T/WD	T/F	AD	RUSS MILN	9567751
7-Jun-12	5219	3	31-Mar-12	MD	E33	43.51	0	CHECK ENC SCANNED S U2	F	T/WD	T/F	AD	BUDGET R/	209664B
2-Jul-12	5	3	3-May-12	TX	E65	70.66	56.2	C S VEH WI VERIFIED C U2	F	T/WD	T/A	AD	DAVID SELI	11608201
18-May-12	2041	1	25-Apr-12	MO	E33	100.1	48.17	CHECK ENC VERIFIED,S P3	F	T/WE	T/A	AS	EAN HOLDI	9956141
30-Apr-12	431	1	12-Apr-12	NJ	E33	148.91	76.75	CUSTOMEF VERIFY COI U2	F	T/WD	T/F	AD	KEN SMITH	12402701
30-Dec-12	4054	4	24-Sep-12	AZ	E68	74.44	27.7	FUEL LEAK VERIFIED,IF E1	F	T/WB	T/B	BH	EAN HOLDI	1924701
23-Jan-13	24	-1	*		D50	117.52	28.54	002L OPDR TC	F	T/XA	T/A	BX		37432201
4-Mar-13	3044.1	6	27-Sep-12	TR	L69	29.68	153.53	* ARACIN YA BB	F	C/HC	C/A	BE		3631855
28-Feb-13	2067	4	21-Nov-12	*	C20	46.59	137.69	NR	F	C/FA	C/A	CF		20901
20-Mar-13	3042	3	19-Jan-13	TX	E29	58.64	0	CUSTOMEF EEC SYSTEM U2	F	T/WD	T/A	AD	GRAPEVINI	684125A
26-Feb-13	16683	5	15-Oct-12	AR	D21	159.12	48.94	CUSTOMEF TEC FOUNI PG	F	C/FC	C/F	AD	CRAIN FOR	27346801
22-Feb-13	717	1	4-Feb-13	MI	L69	195.74	0	CHECK FUE PERFORM I DB	F	C/FC	C/A	A3	RUSS MILN	2082351
23-Jan-13	1704	3	17-Nov-12	VA	D35	20.59	0	CUSTOMEF PERFORME M3	F	T/WE	T/A	AN	CAVALIER f	109137C
21-Dec-12	19996	8	11-May-12	OH	E29	285.44	117.63	STATES SES EEC TESTIN Q1	F	T/WD	T/F	AS	GERMAIN f	57682801
3-Dec-12	16820	7	9-May-12	NV	E29	138.7	79.72	CHECK ENC PERFORM IZA	F	C/BH	C/B	CL	AVIS RAC -	249348A
3-Jul-12	3697	3	14-Apr-12	CA	L69	370.94	48.94	CUST STAT EEC DIAG C U2	F	T/WD	T/A	AD	TUTTLE-CLI	15363501
31-Oct-12	4198	2	13-Sep-12	TX	E65	189.32	0	SQUEAKIN(VERIFY COI Q1	F	T/WD	T/A	AS	BILL UTTER	170613A
25-Jan-13	1024	3	12-Nov-12	MI	N12	19.91	0	RATTLING I ROAD TEST DB	F	C/FC	C/A	A3	JACK DEMO	042184B
28-Nov-12	4953	2	4-Oct-12	NY	E65	57.9	0	CUSTOMEF CHECK FUE CZ	F	C/UA	C/A	AP	ORANGE N	2480251
13-Feb-13	552	1	21-Jan-13	KS	E41	85.19	0	CLEAN EXH RUBBER BA F8	F	T/BC	T/E	A1	MEL HAME	28281501
2-Jan-13	12792	8	15-May-12	ON	E29	90.6	11.25	CHECK ENC TESTED EN PG	F	C/FC	C/F	AD	A&B FORD	61457401
21-Dec-12	640	5	20-Aug-12	BC	E42	35.93	6.98	DIAGNOSE REMOVED M3	F	T/WE	T/E	AN	NELSON FC	209579A
12-Dec-12	1836	2	19-Oct-12	CO	E32	128.39	9.6	C/S THE CH CHEK ENG. U2	F	T/WD	T/A	AD	SPRADLEY/	12626401
20-Nov-12	6639	6	15-Jun-12	NJ	E29	111.34	9.6	CUSTOMEF EEC TEST R U5	F	T/PL	T/F	AD	BEYER FOR	516500A
6-Mar-13	6169	6	29-Sep-12	ON	D21	147.42	0	REPORT CA VERIFIED O M3	F	T/WE	T/E	AN	COURTESY	51505301
5-Mar-13	3509	3	19-Dec-12	MI	N11	157.33	0	CUSTOMEF VERIFY COI DB	F	C/FC	C/A	A3	HUNTINGT	41353701
25-Feb-13	4089	5	26-Oct-12	MI	N50	285.16	0	SQUEAK N(ROAD TEST CI	F	C/FC	C/A	AP	HUNTINGT	41301101
18-Feb-13	10394	5	9-Oct-12	SC	D50	88.17	0	CHECK ENC EEC TEST, F CI	F	C/HC	C/A	AP	CLASSIC FC	044948A
22-Jan-13	19970	9	15-May-12	CA	E29	32.51	0	CUST STAT EEC TEST, C ZA	F	C/BJ	C/B	CL	AIRPORT N	50488501

25-Sep-12	4138	3	11-Jul-12 TN	E37	12.21	0 CUST STAT AIR BOX RA U2	F	T/WD	T/F	AD	AL WHITE I 3902002
25-Feb-13	4910	5	3-Oct-12 FL	L73	144.59	23.98 FLUID LEAK VERIFIED C CZ	F	C/UA	C/A	AP	SAM GALLC 34777407
18-Mar-13	4275	3	15-Jan-13 NY	L65	16.53	0 CHECK FLU VERIFIED T U2	F	T/WD	T/F	AD	SHEPARD E 25834302
18-Feb-13	21	0	26-Feb-13 TX	E37	78.41	0 CK FOR A H M TIME IS U2	F	T/WD	T/F	AD	SAM PACK' 277862A
8-Jan-13	2105	2	4-Dec-12 FL	E37	44.27	0 C-S VEHICL VERIFY COI U2	F	T/WD	T/F	AD	BOZARD FC 25895301
13-Dec-12	938	1	23-Nov-12 NE	D54	97.1	70.77 CK ENGINE TEST, CODI M3	F	T/WE	T/A	AN	WOODHOL 28544401
8-Nov-12	1444	1	27-Oct-12 WY	E37	95	0 CUSTOMEF RETREIVE L CI	F	C/HC	C/A	AP	GREINER M 3326701
5-Nov-12	1382	2	3-Oct-12 VA	D54	84.42	0 C/S VEHICL IDS SELF TE M3	F	T/WE	T/A	AN	PURVIS FOI 013409B
2-Nov-12	10	0	29-Dec-12 TX	E37	88.21	0 EXCESSIVE ROAD TEST U2	F	T/WD	T/F	AD	SAM PACK' 269138A
12-Sep-12	12	0	7-Nov-12 PA	E37	60.93	0 CHECK ENC PERFORM I CI	F	C/HC	C/A	AP	GARNET FC 1848751
28-Aug-12	6289	5	9-Apr-12 OH	D41	43.28	0 ON ACELL I ROADTESTI U2	F	T/WD	T/A	AD	MATHEWS 329995A
27-Aug-12	513	1	15-Aug-12 NM	E37	50.57	0 CUSTOMEF EEC TEST P PG	F	C/FC	C/A	AD	DON CHALI 9919851
7-Jul-12	5	0	24-Aug-12 TX	E29	55.46	0 CUSTOMEF RUN EEC TI Q1	F	T/WD	T/A	AS	STANLEY FI 845401
13-Mar-13	4216	5	10-Nov-12 AZ	L65	80	0 CUSTOMEF CHECKOUT U2	F	T/WD	T/F	AD	PEORIA FO 719432A
11-Mar-13	1485	3	31-Dec-12 NY	D42	117.64	150.8 CUSTOMEF ROAD TEST CI	F	C/HC	C/A	AP	HEALEY FO 708191A
8-Feb-13	7483	5	19-Sep-12 CO	E29	114.4	63.77 CUST STAT TEST EEC. F M3	F	T/WE	T/E	AN	GO COURT 849055B
4-Mar-13	607	1	26-Feb-13 CA	D50	112.18	0 CUSTOMEF NKOE O-PA CI	F	C/HC	C/A	AP	PALM SPRI 316280A
31-Jan-13	4811	2	4-Dec-12 NC	E37	209.53	117 CUSTOMEF VERIFIED C U2	F	T/WD	T/F	AD	ASHEVILLE 19047501
18-Feb-13	233	1	12-Feb-13 TX	E37	113.17	117 CUSTOMEF VERIFIED C U2	F	T/WD	T/F	AD	SOUTHWE' 50299901
18-Feb-13	11796	5	22-Sep-12 SC	E29	112.47	0 THE CUSTC RD TEST 2 \ CI	F	C/HC	C/A	AP	GEORGE C 4998401
13-Feb-13	3104	3	24-Nov-12 FL	E37	74.2	0 THE CUSTC EEC TEST P U2	F	T/WD	T/F	AD	AL PACKER 459335A
6-Feb-13	732	1	2-Feb-13 OK	E37	168.42	0 CUSTOMEF INNER COC U2	F	T/WD	T/F	AD	JACK BOWI 7840551
7-Feb-13	1142	1	11-Jan-13 TX	E37	49	0 CUSTOMEF VERIFIED C U2	F	T/WD	T/F	AD	AUTONATI 626884A
13-Dec-12	11339	6	16-Jul-12 MB	L65	134.53	151.77 CHECK FOR CRACKED P M3	F	T/WE	T/E	AN	MID-TOWN 38148401
7-Nov-12	927	2	7-Oct-12 CA	E29	89.5	0 CHECK ANI IDS EEC TE' DB	F	C/FC	C/A	A3	FRITTS FOR 3589051
10-Nov-12	52	1	9-Nov-12 TX	E37	140.86	0 CUST STAT EEC V DIAC U2	F	T/WD	T/F	AD	AUTONATI 682997B
18-Oct-12	4100	5	8-Jun-12 WI	D50	19.64	0 OWNER ST RE SECURE U2	F	T/WD	T/F	AD	LES STUMP 32491602
12-Oct-12	67	1	3-Oct-12 AZ	E37	76.52	0 FACTORY V TEST DROV PG	F	C/FC	C/A	AD	HOLMES TI 73153401
12-Oct-12	217	1	4-Oct-12 NY	D54	49.02	0 CUSTOMEF ROAD TEST M3	F	T/WE	T/E	AN	HEALEY FO 701769A
6-Sep-12	334	0	9-Sep-12 IL	D54	138.35	0 CK ENGINE EEC TEST S M3	F	T/WE	T/E	AN	LANDMARI 32498601
14-Sep-12	280	1	29-Aug-12 FL	D54	45.24	0 CUSTOMEF CHECK ENC M3	F	T/WE	T/A	AN	ADVANTAC 10780701

4-Mar-13	9831	4	29-Nov-12 CA	G32	148.49	71.74	CUSTOMER PERFORM I DI	F	C/FC	C/A	A3	POWER FO 276714C
6-Mar-13	16	0	11-Mar-13 IN	E29	51.13	78.83	MIL ON VE VERIFIED C DI	F	C/FC	C/A	A3	ART HILL FO 45635901
14-Feb-13	5335	5	8-Oct-12 MI	D36	207.63	71.74	CHECK ENG TECH 34 W CZ	F	C/UA	C/A	AP	AVIS FORD 58682901
29-Jan-13	2657	3	15-Nov-12 CA	E30	60.6	0	CHECK ENG PERFORM I DI	F	C/FC	C/A	A3	MOSSY FOI 27448901
20-Dec-12	25	0	20-Dec-12 VA	E29	100.14	84.44	CHECK ENG #1 COIL AN DI	F	C/FC	C/A	A3	TED BRITT 88301002
23-Nov-12	168	0	31-Dec-12 AL	E29	140.92	30.35	CHECK ENG PERFORM I CZ	F	C/UA	C/A	AP	MCCLARY F 137223A
11-Oct-12	6	0	3-Nov-12 NC	E33	31.96	0	CUSTOMER RETREIVED CZ	F	C/UA	C/A	AP	KING FORD 11425701
13-Mar-13	96	-1	ON	E29	195.55	30.46	ELECTRONIC EEC TEST--CZ	F	C/UA	C/A	AP	WAYNE PIT 2551651
15-Mar-13	5	-1	OH	E29	69.5	0	E29 CHECK RAN EEC TIZI	L	C/FC	C/A	A3	REINEKE FC 107725B
13-Mar-13	65	-1	MT	E29	60.91	0	CHECK ENG SPARKPLUX CZ	F	C/UA	C/A	AP	HEBERLE FO 4358651
28-Feb-13	1751	5	26-Oct-12 CT	D42	118.65	41.13	CUSTOMER CHECKED F CZ	F	C/UA	C/A	AP	COLUMBIA 4979551
26-Feb-13	107	-1	MA	D42	127	30.35	C-S DOESN TEST WITH CZ	F	C/UA	C/A	AP	MUZI MOT 52180601
27-Feb-13	8787	9	18-Jun-12 MN	D36	163.95	15.18	CUST STAT COMPLETE CZ	F	C/UA	C/A	AP	MORRIE'S I 73030601
12-Feb-13	81	-1	UT	E29	122.43	53.03	ENGINE CC 179--VERIF DI	F	C/FC	C/A	A3	HENRY DA\ 4009901
28-Jan-13	1463	2	11-Dec-12 NE	D21	172.58	30.35	CUST STAT MTIME IS F CZ	F	C/UA	C/A	AP	ATCHLEY FO 50820101
31-Jan-13	5	-1	OH	E29	163.4	0	CK ENGINE DIAG MIL C CZ	F	C/UA	C/A	AP	GANLEY FC 216833A
30-Jan-13	95	-1	NM	E29	80.96	0	CS SES LIGHT #1 PLUG FC CZ	F	C/UA	C/A	AP	RICH FORD 36841501
21-Jan-13	9	1	5-Jan-13 AZ	E29	118.76	7.59	DURING IN VERIFIED C DI	F	C/FC	C/A	A3	RODEO FO 248780B
4-Jan-13	63	-1	CA	D13	131.54	0	VEHCILE EN 459-4278.I CZ	F	C/UA	C/A	AP	BIG VALLEY 68420202
19-Dec-12	5	0	8-Feb-13 CA	E29	116.67	30.35	E29 DIAG C EEC TEST D CZ	F	C/UA	C/A	AP	POWER FO 272787A
11-Jan-13	267	1	5-Jan-13 LA	E29	111.56	0	CHECK ENG IDS TEST PC CZ	F	C/UA	C/A	AP	ROUNTREE 96194301
31-Dec-12	5	0	27-Feb-13 FL	E29	118.73	43.36	E29 CHECK PERFORME CZ	F	C/UA	C/A	AP	AUTOWAY 512818A
5-Jan-13	121	-1	FL	D41	93.21	21.45	C/S CAR ST EEC TESTE CZ	F	C/UA	C/A	AP	WORLD FO 167667A
3-Jan-13	112	-1	MA	D02	179.86	35.38	VEHICLE DI VERIFIED C CZ	F	C/UA	C/A	AP	WAREHAM 201295A
19-Dec-12	3	0	20-Dec-12 PA	D42	70.87	0	CUSTOMER PERFORM I CZ	F	C/UA	C/A	AP	LEHIGHTON 12627103
19-Dec-12	498	1	10-Dec-12 MA	E29	132.58	30.35	CUSTOMER PERFORM I CZ	F	C/UA	C/A	AP	JACK MADI 386481B
13-Dec-12	24	0	16-Jan-13 IA	E29	57.75	30.35	C-S CHECK 24 FOUND CZ	F	C/UA	C/A	AP	DICK WITH 335225B
14-Dec-12	102	-1	NY	E29	102.96	0	Customer S IDS TESTS PC CZ	F	C/UA	C/A	AP	BAILEY MO 052760A
30-Nov-12	3	0	30-Nov-12 NY	D02	253.26	0	CUSTOMER VERIFY VEF CZ	F	C/UA	C/A	AP	FORD LINC 9680103
11-Oct-12	3	0	10-Nov-12 MD	E29	209.58	7.59	CHECK ENG IDS TEST,PC CZ	F	C/UA	C/A	AP	DARCARS F 37296602
14-Nov-12	45	0	19-Nov-12 NJ	D13	113.3	37.51	THE ENGIN TECH STAT CZ	F	C/UA	C/A	AP	FULLERTON 6079851

20-Nov-12	66	0	30-Dec-12 FL	D02	91.97	43.36	CUST STS D CC04 INS' CZ	F	C/UA	C/A	AP	GARY YEOM 77632501
23-Oct-12	55	0	24-Oct-12 NY	E29	361.27	38.94	CUSTOMEF VERIFIED E CZ	F	C/UA	C/A	AP	SCHULTZ F 29992401
16-Nov-12	62	0	18-Dec-12 IL	D21	111.03	32.52	CK FOR WC VERIFY COI CZ	F	C/UA	C/A	AP	FAIR OAKS 10580601
17-Nov-12	72	-1	NE	E29	88.27	30.35	CHECK ENO TEST, PO3 CZ	F	C/UA	C/A	AP	WOODHOL 28351001
15-Nov-12	5	0	2-Jan-13 LA	E29	94.66	0	CHK ENG LIMT USED N CZ	F	C/UA	C/A	AP	DON BOHN 499252A
15-Nov-12	53	0	13-Dec-12 NY	D13	88.39	30.35	ENGINE IS I MIL FLASHI CZ	F	C/UA	C/A	AP	BLEVINS FC 018856A
13-Nov-12	12	-1	CA	D42	103.3	30.35	CUSTOMEF EEC TESTS CZ	F	C/UA	C/A	AP	THE FORD ! 771531
23-Oct-12	5	0	13-Dec-12 CA	D36	240	30.35	CUSTOMEF SPARK PLU CZ	F	C/UA	C/A	AP	CORNING F 16126001
12-Nov-12	96	0	9-Mar-13 TX	E29	82.16	30.35	C/S THAT V VERIFIED C CZ	F	C/UA	C/A	AP	JOHNSON I 109148A
24-Oct-12	48	-1	VA	E29	313.83	30.35	ENGINE C/ VERIFIED E CZ	F	C/UA	C/A	AP	JERRY'S LEI 2632901
23-Oct-12	6	0	17-Nov-12 IL	E29	98.11	32.52	CUSTOMEF REMOVE A CZ	F	C/UA	C/A	AP	KUNES COL 6521701
29-Oct-12	73	0	15-Jan-13 CA	E29	110.82	0	CHECH ENCX VERIFIED CZ	F	C/UA	C/A	AP	FRONTIER I 2039151
9-Oct-12	38	0	12-Nov-12 CT	D36	100.06	0	CK ENGINE VERIFIED T CZ	F	C/UA	C/A	AP	STEVENS F 704316C
5-Nov-12	6	0	9-Jan-13 GA	D02	220.15	32.52	C/S VEHICL EEC DIAG,P CZ	F	C/UA	C/A	AP	GWINNETT 294214A
25-Oct-12	5	0	2-Nov-12 NC	D21	109.66	30.35	CUSTOMEF SPARK PLU CZ	F	C/UA	C/A	AP	CROSSROA 2788401
23-Oct-12	10	0	3-Nov-12 MT	N12	117	0	CUST ATES HAS CODES CZ	F	C/UA	C/A	AP	VALLEY FO I 019581A
12-Oct-12	3	0	7-Dec-12 VT	E29	66.06	27.78	ADD DURIM VERIFIED C CZ	F	C/UA	C/A	AP	G. STONE N 12454203
18-Oct-12	3	0	3-Nov-12 CA	E29	100.14	15.18	MIL LIGHT CHECKED A CZ	F	C/UA	C/A	AP	SERRAMON 053269A
5-Oct-12	35	0	12-Oct-12 TX	E29	138.96	30.35	C.S VEH CH EEC TEST, C CZ	F	C/UA	C/A	AP	TOMMIE V 401404A
11-Oct-12	10	0	10-Nov-12 PA	E29	80.95	30.35	CHECK ENO PERFORM ! CZ	F	C/UA	C/A	AP	SPRINGFIEI 299701
12-Oct-12	5	-1	VA	D42	55.67	35.84	CHECK SES RUNS ROU CZ	F	C/UA	C/A	AP	KOONS FO I 4016151
25-Sep-12	35	0	1-Oct-12 NY	E29	86.63	0	R81 TIME T PARTS NOT CZ	F	C/UA	C/A	AP	METRO FO 66199202
12-Oct-12	12	0	13-Oct-12 NJ	E29	133.6	7.59	CHECK ENO VERIFY COI CZ	F	C/UA	C/A	AP	BEYER FOR 515554A
1-Oct-12	26	-1	NJ	E29	104.53	41.13	TECHNICIA ENGINE LIC CZ	F	C/UA	C/A	AP	HOLMAN F 496592B
26-Sep-12	30	0	19-Feb-13 PA	D02	199.94	22.85	CUSTOMEF TECH PERF CZ	F	C/UA	C/A	AP	GILBOY AU 078662B
28-Sep-12	2	0	29-Sep-12 CA	D02	258.26	0	VEHICLE W TEST AND I CZ	F	C/UA	C/A	AP	THE FORD ! 749421
18-Feb-13	15910	6	21-Sep-12 *	D50	73.47	38.6	motorkont 29=0.1 RV C TF	F	T/VA	T/A	BX	4887401
29-Jan-13	326	-1	TX	E37	99.79	0	D42 CUST S LEFT SIDE T U2	F	T/WD	T/F	AD	NORTHSIDI 8259311
27-Feb-13	9395.1	7	31-Aug-12 TR	N50	22.26	93.63	* ARAC ROLA C7	F	T/VD	T/A	BX	3624050
8-Dec-12	8975.1	5	7-Aug-12 TR	N59	12.37	14.37	* MOTOR AL C7	F	T/VD	T/A	BX	3518831
31-Aug-12	3541	4	9-May-12 WI	L15	95.03	131.44	CUSTOMEF VERIFIED C ZA	F	C/BH	C/B	CL	SCHMIT FO 058850A

11-Mar-13	9269	11	25-Apr-12 OH	E29	123.17	44.87	CUSTOMEF VERIFY CUS U5	F	T/PL	T/F	AD	KERRY FOR 206524A
11-Jan-13	7145	7	9-Jul-12 QC	E65	384.81	103.98	LONG A RE FAIRE TEST M3	F	T/WE	T/E	AN	BANLIEUE I 19918302
2-Feb-13	2599	2	28-Dec-12 CA	E33	51.2	74	ENGINE LIC REPLACE PICI	F	C/FC	C/A	AP	DTAG-LOS. 92443301
6-Feb-13	11349	10	18-Apr-12 FL	E29	127.8	44.87	CUST STS C ROAD TEST U5	F	T/PL	T/F	AD	COGGIN Df 118115A
3-Jan-13	15788	8	1-Jun-12 IN	E29	74.8	0	FUEL INLET CONNECT I U5	F	T/PL	T/F	AD	KERLIN MC 136299A
21-Jan-13	4727	6	7-Aug-12 NJ	E29	110.92	51.15	SYSTEM CH IDS DIAG C U2	F	T/WD	T/F	AD	ALL AMERI 383297A
9-Jan-13	824	1	14-Dec-12 TX	E33	115.24	46.51	CHECK ENC ECC TEST P FK	F	T/BC	T/E	AJ	LEIF JOHNS 888980A
21-Jan-13	21945	8	4-Jun-12 ON	E29	98.62	103.98	INSPECT FC DIAG CHEC PH	F	C/PL	C/F	AD	ST THOMA 266906A
10-Jan-13	12710	9	12-May-12 TX	E29	183.66	58.16	CUSTOMEF VERIFY COI U2	F	T/WD	T/A	AD	DON DAVIS 496029D
16-Jan-13	18025	10	3-Apr-12 NY	E29	98.03	56.12	CUSTOMEF CHECKED C PG	F	C/FC	C/A	AD	HEALEY FO 705847A
9-Jan-13	4356	7	13-Jul-12 NY	H44	351.74	86.34	CUSTOMEF DIAG TESTI M3	F	T/WE	T/E	AN	NYE FORD 27666101
3-Jan-13	1592	2	13-Nov-12 MI	E33	137.83	44.87	CUSTOMEF CC 42 9F94 U2	F	T/WD	T/A	AD	SUBURBAN 5798501
14-Nov-12	2063	1	31-Oct-12 CA	E29	107.02	39.86	THE CHECK TRACED IN FD	F	T/BC	T/E	AF	AVIS RAC - 213655A
21-Nov-12	5200	4	8-Aug-12 TX	E29	149.58	44.87	CUST STAT CHECKED C U2	F	T/WD	T/A	AD	SPIKES MO 511742B
24-Nov-12	1993	1	2-Nov-12 IA	E29	85.8	13.92	CHECK ENC CHECKED A M3	F	T/WE	T/E	AN	SIOUX CITY 374536A
20-Nov-12	13937	7	1-May-12 IL	E29	127.79	48.08	CUSTOMEF VERIFIED C U5	F	T/PL	T/F	AD	REYNOLDS 46166601
8-Nov-12	18842	8	12-Apr-12 PA	E29	120.67	44.87	CUST STS C TECH VERIF U2	F	T/WD	T/F	AD	JOHN KENF 20452201
9-Nov-12	9453	3	15-Aug-12 PA	E33	152.18	44.87	CUSTOMEF IDS TEST, D U2	F	T/WD	T/F	AD	JOHN KENF 47176901
30-Oct-12	12481	4	6-Jul-12 VA	E29	44.43	16.1	CUSTOMEF VERIFIED C M3	F	T/WE	T/E	AN	SHENANDC 214394A
22-Oct-12	22733	8	8-Mar-12 CT	E29	120.45	44.87	FUEL FILLEI VERIFIED C PG	F	C/FC	C/A	AD	MONACO / 344192A
26-Oct-12	10798	5	28-Jun-12 CA	E29	78.69	74	SES LIGHT I VERIFIED, S ZA	F	C/BH	C/B	CL	EAN HOLDI 8347991
12-Oct-12	7875	5	18-May-12 ON	E65	144.68	73.4	STATES IT I VERIFIED C Q1	F	T/WD	T/A	AS	JIM KEAY F 444060A
24-Sep-12	13235	5	18-May-12 AL	E29	128.82	39.35	CHECK ENC IDS DIAG P U2	F	T/WD	T/A	AD	LONG-LEW 55542401
30-Jul-12	11006	5	14-Mar-12 NC	E29	58.94	33.73	CHECK ENC TESTED EV, PG	F	C/FC	C/A	AD	AVIS RAC - 133624A
18-Jul-12	1342	1	27-Jun-12 QC	E33	12.85	83.27	ENGINE LIC ENGINE LIC M3	F	T/WE	T/E	AN	NATIONAL 31200901
8-Aug-12	469	1	30-Jul-12 MI	E29	49.66	0	CUST STAT EEC DIAG, I M3	F	T/WE	T/A	AN	BOB MAXE 046663A
14-Mar-13	8903	11	15-May-12 QC	E29	142.4	86.94	DIVERS - AI ESSAIS ROL ZA	F	C/BH	C/B	CL	MORAND F 1218101
21-Nov-12	10694	7	8-May-12 FL	E29	164.48	153.08	CUST STAT IDS SELF TE ZA	F	C/BH	C/B	CL	MIDWAY F 483650A
19-Feb-13	46	1	15-Feb-13 IL	E29	122.14	128.76	CK FOR WFRUN IDS, C ZI	L	C/FC	C/A	A3	FAIR OAKS 11203301
14-Mar-13	3475	4	30-Nov-12 QC	E68	48.13	170.91	MECANIQL CONFIRME BW	F	C/AD	C/A	A2	DES LAURE 14016101
21-Feb-13	9144	9	28-May-12 MD	C20	19.66	0	CUSTOEMF LOOSE TUE U2	F	T/WD	T/F	AD	THE FREDE 14749004

14-Jan-13	7	0	15-Feb-13 FL	E65	56.54	156	CHECK FOR REPLACE N BW	F	C/FA	C/A	A2	GARY SMIT 059283C
26-Dec-12	4071	4	24-Sep-12 CA	E65	70.59	117.99	CUST STAT DIAGNOSE BW	F	C/FA	C/A	A2	FORD OF U 351599A
5-Nov-12	6461	4	9-Jul-12 ON	E29	183.62	230.16	REPORT CC VERIFY COI BW	F	C/AD	C/A	A2	COURTESY 50840601
31-Oct-12	1075	2	1-Oct-12 MI	N51	99.56	0	CUST STAT TEST DROV PG	F	C/FC	C/F	AD	MIKE DORI 2882451
19-Sep-12	6226	4	4-Jun-12 TX	N50	74.89	0	CUSTOMEF VERIFIED T U2	F	T/WD	T/A	AD	ELLIOTT FC 123056A
28-Feb-13	7342	5	19-Oct-12 MD	E29	65.69	0	C-S: ENGIN CK ENGINE Q1	F	T/WD	T/A	AS	SHEEHY FO 94427701
3-Jan-13	258	1	22-Dec-12 CA	E29	193.1	30.97	CHECK ENC EVAP TUBE Q1	F	T/WD	T/A	AS	FAIRWAY F 4963451
17-Dec-12	637	1	28-Nov-12 UT	E68	31.04	0	C/S THAT F FOUND FU CI	F	C/FC	C/A	AP	LARRY H. N 258436A
11-Oct-12	2548	2	17-Aug-12 CT	E68	103.03	30.27	CUSTOMEF CORRECTIC U2	F	T/WD	T/F	AD	CREST FOR 1363371
11-Feb-13	1931	2	10-Jan-13 NH	E68	19.25	0	CUSTOMEF VERIFIED C PG	F	C/FC	C/F	AD	PORTSMOI 555154B
26-Dec-12	4497.5	4	7-Sep-12 TR	L09	7.42	6.48 *	ARACIN YA TF	F	T/KA	T/B	BX	3542244
22-Jan-13	6759	8	9-Jun-12 CA	N11	133.91	0	BODY ELEC VERIFIED C M3	F	T/WE	T/A	AN	REDLANDS 8157104
13-Aug-12	928	2	30-Jun-12 TN	E32	50.94	0	CHECK ENC EEC TEST, F M3	F	T/WE	T/A	AN	LENOIR CIT 207687A
30-Nov-12	2957	3	18-Sep-12 AZ	E33	191.3	0	C S RATTLE FUEL LINES M3	F	T/WE	T/A	AN	JIM CLICK F 76443303
14-Mar-13	2523	5	12-Nov-12 NJ	L87	89.96	124.71	CUSTOMEF PRESSURE CI	F	C/FC	C/A	AP	ALL AMERI 328110A
7-Mar-13	2262	1	16-Feb-13 OH	E23	61.17	59.36	TEMP GAU VERIFIED C M3	F	T/WE	T/A	AN	STEVE ROG 3474501
25-Feb-13	6	-1	IA	L87	16.23	0	ENGINE RE DIAG FOUN CI	F	C/HC	C/A	AP	BILL COLW 6987801
13-Feb-13	4651	3	30-Nov-12 AB	L87	46.41	67.5	REPLACE F REPLACED M3	F	T/WE	T/E	AN	MONAHAN 111838C
22-Jan-13	1462	3	13-Nov-12 AB	L87	46.41	67.5	REPLACE D REPLACED M3	F	T/WE	T/E	AN	MONAHAN 111538B
10-Jan-13	718	-1	AL	L87	31.47	60.62	DEGAS BO1 VERIFY WIL M3	F	T/WE	T/A	AN	JOHN CARF 689823
2-Jan-13	6153	5	10-Aug-12 AL	L87	31.47	60.62	DEGAS BO1 VERIFY DEC M3	F	T/WE	T/A	AN	JOHN CARF 688992
17-Dec-12	6608	3	24-Sep-12 CO	L87	134.39	89.04	CUSTOMEF VERIFIED C P3	F	T/WE	T/F	AS	PHIL LONG 669393A
18-Dec-12	45	0	8-Mar-13 OK	E23	60.98	0	DIAG ENGI DIAG CUST U2	F	T/WD	T/A	AD	BILLINGSLE 320620A
12-Dec-12	7	0	28-Jan-13 TX	L87	83.38	0	CUSTOMEF VERIFIED C M3	F	T/WE	T/A	AN	JORDAN FC 6251051
28-Nov-12	2078	2	7-Oct-12 MD	E23	127.37	52.96	CUSTOMEF CONFIRM C M3	F	T/WE	T/A	AN	PRINCE FRI 982151
26-Sep-12	18	1	20-Sep-12 NY	L87	95.29	82.44	CHECK CUS LEAKING M3	F	T/WE	T/E	AN	METRO FO 66207501
5-Jul-12	3	0	8-Aug-12 MI	E23	49.02	1.4	CHECK COC COOLANT f Q1	F	T/WD	T/A	AS	ROYAL OAF 280812A
5-May-12	6	0	27-Aug-12 DG	L87	11.73	87.92	FUGA DE A SE VERIFIC U2	F	T/WD	T/A	AD	MENDIVIL 1527001
8-Jan-13	93	1	28-Dec-12 TX	L87	82.17	30.43	CUSTOMEF VERIFIED C DB	F	C/FC	C/A	A3	AUTOMAX 32058001
5-Nov-12	367	2	21-Sep-12 *	N15	305.33	217.79	HALTER MI A4	F	C/HC	C/A	AT	27451701
28-Jan-13	4675	2	19-Dec-12 TX	E23	159.55	225.2	CUSTOMEF VERIFY COI F8	F	T/BC	T/E	A1	SPIKES MO 516382B

16-Jan-13	3838	2	28-Nov-12 ND	E23	815.44	362.74	CUSTOMER TRUCK W/O F8	F	T/BC	T/E	A1	LUTHER FA	17816301
4-Mar-13	3	-1	IL	L87	325.86	36.57	C/STATES C PERFORME CZ	F	C/UA	C/A	AP	GOLF MILL	474638B
9-Feb-13	1824	3	12-Nov-12 WI	L87	112.91	47.01	VEHCILE IS CHECK OUT CI	F	C/HC	C/A	AP	MARITIME	4250201
1-Dec-12	605	0	1-Dec-12 IA	L87	105.5	45.78	COOLANT I ROAD TEST M3	F	T/WE	T/E	AN	LINDQUIST	546355A
10-Oct-12	3341	3	8-Aug-12 PA	E23	17.9	17.54	CHECK FOR CLIP O 3 W M3	F	T/WE	T/E	AN	MILHAM F	51669801
28-Jan-13	7689	5	1-Sep-12 OH	E29	33.15		0 CHECK ENG SEATED CO M3	F	T/WE	T/E	AN	AVIS RAC -	186560B
18-Jun-12	1900	1	28-May-12 UT	E23	84.99	187.6	CK VEHICLE DIAG ENH Q1	F	T/WD	T/A	AS	KEN GARFF	12814405
10-Jul-12	21	0	1-Aug-12 ON	E23	113.98	299.3	CHECK ENG DIAG., P04: MX	L	T/WD	T/F	AS	LINCOLN H	25024601
19-Feb-13	12551	5	27-Sep-12 *	L87	15.81	12.98	NO	F	C/FF	C/A	AH		13033001
9-Jan-13	2921	2	29-Nov-12 *	E29	15.81	10.82	;WYSWIETI; WYMIAN/ A4	F	C/HC	C/A	AT		1068201
31-Jan-13	3912	3	22-Nov-12 *	L87	26.7	20.15	SMOKE UN A4	F	C/HC	C/C	AT		4899501
10-Oct-12	611	1	11-Sep-12 *	L87	46.62	12.64	A4	F	C/HC	C/C	AT		696201
25-Jan-13	11876	6	13-Aug-12 NH	E29	55.85	51.48	CUSTOMER VERIFIED C M3	F	T/WE	T/E	AN	ROUNTREE	109236A
7-Mar-13	4494	4	20-Nov-12 CO	L87	74.82	14.31	DURING DI LOOSE FIT FK	F	T/BC	T/E	AJ	CRAIG FOR	4547553
15-Jan-13	5506	4	1-Oct-12 UT	E29	138.64	120.68	ELECTRICAL RUN DIAG, M3	F	T/WE	T/E	AN	ED KENLEY	80607503
11-Jan-13	9305	5	7-Sep-12 CT	D50	144.99	215.34	CUST STAT IDS TESTED M3	F	T/WE	T/E	AN	FAMILY FO	28654804
22-Dec-12	1080	4	20-Sep-12 AL	E29	165.44	215.34	CHECK ENG TEST EEC, C M3	F	T/WE	T/A	AN	HOMETOW	004890A
3-Jul-12	9	0	21-Sep-12 AZ	E23	342.86	242.88	TEMP GUA DIAG PRES' M3	F	T/WE	T/A	AN	POWER FO	177936A
22-Feb-13	7410	4	9-Nov-12 TX	L87	1506.75	1495.51	CUSTOMER COOLANT I B4	L	T/WD	T/B	A1	KEN STOEP	6674553
13-Mar-13	709	1	1-Mar-13 GA	L87	333.54	942.35	CUSTOMER PRESSURE ' FK	F	T/BC	T/E	AJ	AKINS FOR	5025251
6-Mar-13	1418	1	7-Feb-13 FL	D50	318.09	304.33	COOLING F VERIFIED E M3	F	T/WE	T/A	AN	SAM GALL	34956501
15-Mar-13	7584	4	5-Dec-12 AZ	E23	140.1	208.47	C-S OVERH PRESSURE ' CI	F	C/HC	C/A	AP	BELL FORD	42851001
1-Mar-13	3315	5	31-Oct-12 DF	E23	66.05	144.12	REV SE CALSE REV SIST M3	F	T/WE	T/A	AN	ALDEN CO	429181
6-Feb-13	307	1	29-Jan-13 MI	E23	314.09	546.3	WHILE DRI' VERIFIED C M3	F	T/WE	T/A	AN	TOM HOLZ	439857A
1-Feb-13	35	1	10-Jan-13 CA	D50	354.82	162.15	CUSTOMER FAULTY CO M3	F	T/WE	T/A	AN	VILLA FOR	8022151
30-Jan-13	124	1	8-Jan-13 EM	C02	0	592.79	REVISAR EL SE REALIZC TE	F	T/VA	T/A	AU	ZAPATA, S.	4192191
7-Feb-13	51	1	2-Feb-13 MI	N11	256.36	585.14	NOISE FRO CHECK ANE M3	F	T/WE	T/E	AN	SAGINAW \	14715901
14-Feb-13	24129	6	6-Sep-12 NL	E23	22.32	99.58	CALENTAM SE DETECTI BW	F	C/FA	C/A	A2	AUTOMOT	540671
29-Jan-13	13540	10	17-Apr-12 GA	N11	49.36	142.58	CUSTOMER REPLACE CI U2	F	T/WD	T/A	AD	FRANK JAC	176981B
13-Jan-13	14663	8	1-Jun-12 VA	E29	40.17	296	CHECK ENG COOLING F Q1	F	T/WD	T/F	AS	AVIS RAC -	306339B
14-Jan-13	1825	2	10-Dec-12 FL	E23	111.12	425.49	CUSTOMER VERIFIED C Q1	F	T/WD	T/A	AS	VETERANS	9487051

19-Dec-12	229	1	16-Dec-12 FL	E23	57.88	398.08	CUST STAT VERIFIED C Q1	F	T/WD	T/A	AS	AUTONATI 803186A
19-Dec-12	1032	1	1-Dec-12 IN	E23	130.53	357.56	CUSTOMEF RAN IDS, P1 Q1	F	T/WD	T/F	AS	BILL ESTES 18406201
3-Dec-12	288	1	26-Nov-12 NC	E23	91.22	153.86	WHEN IN L IDS TEST N1 BW	F	C/FA	C/A	A2	CROWN FC 226584A
10-Nov-12	9292	5	14-Jun-12 CA	E23	777.7	185.61	CUSTOMEF HE CAR W/ M3	F	T/WE	T/E	AN	MOSSY FOI 26979802
5-Nov-12	231	1	30-Oct-12 QC	N50	37.06	206	BRUIT DE L 8C607 VE BW	F	C/AD	C/A	A2	DESJARDIN 22298702
24-Oct-12	2588	2	7-Sep-12 IL	A88	32.68	0	ENGINE OV POOR CON M3	F	T/WE	T/E	AN	HERTZ RAC 60147601
2-Oct-12	362	1	27-Sep-12 FL	A88	103.03	0	CUSTOMEF VERIFIED CL CI	F	C/HC	C/A	AP	COOK-WHI 099154A
25-Sep-12	3668	2	23-Aug-12 FL	E23	49.95	178.69	BENFIELDS R & R COOICI	F	C/HC	C/A	AP	AVIS RAC - 358110A
8-Aug-12	846	2	13-Jun-12 CO	E23	99.4	146.13	AMBER CH EEC TEST. F U2	F	T/WD	T/F	AD	DURANGO 21458301
14-Aug-12	1664	2	1-Jul-12 CA	E23	319.68	238.32	COMPLAIN RAN OASIS Q1	F	T/WD	T/A	AS	KEMP FORI 148053A
31-Jul-12	57	0	13-Aug-12 NY	E23	251.97	350.04	CUSTOMEF MT TIME F1 M3	F	T/WE	T/E	AN	VAN BORTI 72273605
27-Jul-12	1269	2	19-Jun-12 TX	L87	123.75	331.33	CHECK FOR REPLACED Q1	F	T/WD	T/F	AS	ALL STAR F 018379A
20-Jul-12	7	0	20-Jul-12 FL	E23	77.21	462.51	CUSTOMEF INOP VER MX	L	T/WD	T/A	AS	PLAZA LINC 5454901
17-Jul-12	33	0	31-Jul-12 ON	E23	537.73	791.41	REPORT ON DIAGNOSE M3	F	T/WE	T/A	AN	HOLIDAY F1 309120A
22-Jun-12	134	0	31-Aug-12 NY	E23	105.86	337.56	CUSTOMEF VERIFIED C Q1	F	T/WD	T/F	AS	BAY RIDGE 2007801
23-May-12	3132	2	7-Apr-12 CA	E23	82.8	288.72	CHECK ENG VERIFIED, S Q1	F	T/WD	T/A	AS	VANGUARI 9880001
4-Jun-12	286	1	1-Jun-12 NC	E23	102.24	379.78	CUSTOMEF VERIFIED C Q1	F	T/WD	T/A	AS	CAPITAL FC 157407A
29-Jun-12	3590	2	11-May-12 MO	E23	108.17	307.87	CUST STAT 12650D 0.2 Q1	F	T/WD	T/F	AS	THOROUGI 5457801
22-May-12	3750	1	27-Apr-12 CA	E23	81.03	238.32	CUST STAT CRACKED N Q1	F	T/WD	T/A	AS	ANTELOPE 7890051
17-Dec-12	5230.1	5	14-Aug-12 TR	A85	12.37	138.37 *	ARACIN FA TF	F	T/KA	T/B	BX	3529885
7-Dec-12	223.7	1	20-Nov-12 TR	E23	12.37	138.37 *	MOTORDA TF	F	T/KA	T/B	BX	3517780
16-Jan-13	3742	5	7-Sep-12 *	L87	26.13	35.18	VEHICLE RE RENEW CO A4	F	C/HC	C/C	AT	2404261
7-Feb-13	1640	4	27-Oct-12 *	L87	17.91	19.34	LEAK FROM A4	F	C/HC	C/C	AT	65047802
2-Jan-13	3996.7	4	24-Sep-12 TR	L87	29.68	15.44 *	ARACIN MC C7	F	T/KF	T/A	BX	3550355
7-Nov-12	36.7	3	30-Aug-12 TR	L87	14.84	24.87 *	RADYATÖR C7	F	T/VD	T/A	BX	3475327
26-Feb-13	4	1	20-Feb-13 *	L84	59.42	114.48	FUGAS DE I SACAR RVC C7	F	T/KK	T/A	BX	5160711
27-Oct-12	847	2	27-Sep-12 TX	L87	68.46	25.35	SES LIGHT I VERIFIED, S E1	F	T/WB	T/B	BH	EAN HOLDI 8390441
17-Oct-12	245	1	25-Sep-12 NM	L87	90.86	57.59	CUSTOMEF HEATER CC E1	F	T/WA	T/B	BH	CHALMERS 7540251
4-Jan-13	0	0	17-Jan-13 TR	L65	2.47	21.52 *	ARACIN YA C7	F	T/KF	T/A	BX	3552818
20-Dec-12	30649	3	2-Oct-12 *	C07	20.26	32.07	TJ	F	T/KD	T/A	C5	854701
6-Oct-12	1309	2	2-Sep-12 FL	D54	41.29	0	CHECK ENG CHECKED C M3	F	T/WE	T/A	AN	AVIS RAC - 839878B

23-Jan-13	5958	4	8-Oct-12 NY	N12	248.82	0 FUEL/DRIV verified no M3	F	T/WE	T/E	AN	CORTESE F 009488A
2-Feb-13	5	2	18-Dec-12 IN	E34	59.68	212.3 CUSTOMEF F550 6.8 VIF8	F	T/BB	T/B	A1	JORDAN FC 250926A
2-Jan-13	8	-1	IN	E29	103.06	79.89 Customer s verified con M3	F	T/WE	T/A	AN	INSKEEP FC 049154A
19-Dec-12	3550	4	31-Aug-12 GA	N11	15.34	79.89 CUSTOMEF DURING FS M3	F	T/WE	T/A	AN	ROBBIE RO 12434501
3-Dec-12	2466	4	21-Aug-12 CA	L65	24.97	74.56 ADD ON: R REPLACE A M3	F	T/WE	T/E	AN	FORD LINC 045237D
26-Nov-12	14223	6	18-Jun-12 NC	L65	79.1	0 L65-OIL LE/ADD DYE. E M3	F	T/WE	T/E	AN	CAPITAL FC 11485101
3-Dec-12	2208	3	7-Sep-12 FL	E68	27.5	119.84 RUBBER SE REPLACED M3	F	T/WE	T/A	AN	ED HOWAF 031790F
9-Nov-12	5978	4	22-Jul-12 TX	E29	78.98	74.56 CHECK ENC CC 12 CP 9I M3	F	T/WE	T/A	AN	RANDALL R 80807601
5-Oct-12	2437	4	25-Jun-12 MI	E29	473.72	78.23 ENGINE LIC PERFORM I M3	F	T/WE	T/A	AN	ROMEO FO 9985902
11-Oct-12	100	0	11-Oct-12 NY	E37	15.99	73.37 CUST STAT DIAG VERF CI	F	C/HC	C/A	AP	NYE FORD 27405701
4-Oct-12	325	0	30-Jan-13 PA	D50	0	74.56 REPLACE TI DURING EN M3	F	T/WE	T/E	AN	SUNBURY I 7049802
10-Oct-12	2615	5	4-Jun-12 TX	D50	18.71	1.3 D50 CUSTC REPLACED ZA	F	C/BJ	C/B	CL	SOUTHWE! 5181601
12-Sep-12	2979	1	19-Aug-12 AZ	D42	46.39	63.91 AIR INTAKE REPLACED M3	F	T/WE	T/A	AN	AVIS RAC - 470651B
18-Sep-12	151	1	30-Aug-12 DE	E29	95.14	92.99 CUSTOMEF SCANNED s M3	F	T/WE	T/E	AN	CARMAN F 40950004
4-Sep-12	289	1	28-Aug-12 RI	E32	70.03	74.56 CUST STAT VERIFIED C M3	F	T/WE	T/E	AN	TASCA FOR 226717A
13-Aug-12	5	0	15-Sep-12 WI	E32	38.63	74.56 PLASTIC IN' CONFIRM C M3	F	T/WE	T/E	AN	COX MOTC 1461402
5-Jul-12	149	-1	ON	N12	52.09	0 REPAIR FOI DIAG NOISI M3	F	T/WE	T/E	AN	KENNEDY F 30073801
19-Jul-12	29	0	22-Aug-12 OH	D54	33.1	74.56 REPL AIR IN REPLACE A M3	F	T/WE	T/E	AN	FORD OF N 41104402
14-Aug-12	1698	2	27-Jun-12 MI	E29	88.32	77.14 P144A REP M3	F	T/WE	T/A	AN	FORD MOT 712327A
2-Aug-12	2551	2	30-Jun-12 NJ	E32	203.94	95.32 CHECK ENC CHECK OU' M3	F	T/WE	T/E	AN	FULLERTON 5650351
19-Jul-12	3101	2	9-Jun-12 TN	D54	0	74.56 REPAIR BR(REPLACED M3	F	T/WE	T/A	AN	MTN. VIEW 372046D
10-Jul-12	320	0	29-Sep-12 MN	E32	204.54	74.56 CUST STAT VERIFY LAN M3	F	T/WE	T/A	AN	ROCHESTE! 97720301
18-Mar-13	7711	5	27-Oct-12 IL	E29	204.47	68.37 CS: CHECK VERIFIED C M3	F	T/WE	T/A	AN	REYNOLDS 46766502
12-Feb-13	716	2	2-Jan-13 ON	E29	258.82	79.98 I.D.S. TEST EEC/EVAP M3	F	T/WE	T/A	AN	WHITEOAK 28096601
5-Mar-13	6983	5	18-Oct-12 ON	E29	143.48	76.82 CHECK ENC EEC TEST P M3	F	T/WE	T/E	AN	MCALLISTE 065983B
25-Feb-13	8882	7	10-Aug-12 ON	E29	449.29	76.82 CHECK ANI P0451 EVA M3	F	T/WE	T/A	AN	ERINWOOL 435171A
21-Feb-13	7379	8	2-Jul-12 PA	E29	53.69	63.81 CUSTOMEF VERIFIED C M3	F	T/WE	T/E	AN	TRI STAR F(142307A
2-Jan-13	9711	3	1-Nov-12 MI	E29	627.82	154.43 CHECK ENC CHECK OU' PH	F	C/PL	C/F	AD	PREFERREC 11866101
13-Dec-12	1355	1	29-Nov-12 ON	E33	246.33	229.23 CEHCK ENC CHECK FOR FD	F	T/BC	T/E	AF	DONWAY F 264557A
21-Dec-12	15807	7	26-May-12 MT	E65	133.44	28 C/S VEHICL CHECKED C P3	F	T/WE	T/F	AS	ARCHIE CO 65320001
16-Nov-12	3285	1	26-Oct-12 ON	E33	117.21	76.82 CHECK ENC TEST AND I M3	F	T/WE	T/A	AN	SUMMERS' 581701

26-Dec-12	3892	4	13-Sep-12	DE	E29	65.1	0	INDICATOR VEHICLE SL U2	F	T/WD	T/F	AD	BOULEVAR	028913A
12-Dec-12	7087	3	23-Sep-12	GA	E33	184.25	56.67	AMBER CK HOOK UP II CI	F	C/FC	C/A	AP	GENE EVAN	187097A
7-Dec-12	1804	2	31-Oct-12	QC	E33	220.57	76.82	VERIFIER LI CONFIRME M3	F	T/WE	T/A	AN	PECTEAU F	14512102
4-Dec-12	119	1	19-Nov-12	VA	E33	122.38	78.67	CK FOR THII DS TESTED M3	F	T/WE	T/A	AN	TED BRITT	87988601
5-Nov-12	213	1	26-Oct-12	QC	E33	580.62	76.82	TEMOIN CF ESSAI CONI M3	F	T/WE	T/E	AN	DESJARDIN	22301601
12-Nov-12	677	2	12-Oct-12	QC	E33	228.81	83.81	VERIFIER LI OUT OF CA M3	F	T/WE	T/A	AN	AVANTAGE	12154101
16-Nov-12	5912	2	19-Sep-12	ON	E33	202.67	76.82	CHECK ENG SCAN FOR I M3	F	T/WE	T/A	AN	BILL HOUS	473101
9-Oct-12	4060	2	17-Aug-12	TX	E65	319.84	108.51	C S FUEL W9C047 CC4 P3	F	T/WE	T/A	AS	RANDALL R	55831101
8-Nov-12	2825	8	20-Mar-12	ON	E29	72.43	0	REPORT CF VERIFIED LI U2	F	T/WD	T/F	AD	JOE MELOC	15158101
15-Feb-13	1545	2	18-Dec-12	*	N12	38.9	147.84	RATTLE NO 23/ C/O SB BB	F	C/HC	C/C	BE		31212801
19-Feb-13	434	3	20-Dec-12	*	E29	58.65	63.93	Motor lamj Lampje mo BB	F	C/HC	C/A	BE		51651
9-Jan-13	21	1	7-Jan-13	*	E33	47.43	66.85	EML On. Carried Ou BB	F	C/HC	C/C	BE		54650101
4-Mar-13	12768	8	10-Jul-12	LA	E29	117.6	86.63	CUSTOMEF PURGE VAL M3	F	T/WE	T/A	AN	HUB CITY F	27031401
28-Feb-13	16198	8	1-Aug-12	MI	E29	108.57	86.23	E29 CUST S EEC SELF TI M3	F	T/WE	T/E	AN	TAYLOR FO	193525A
23-Feb-13	2811	2	2-Jan-13	AZ	E33	110.89	86.23	CHECK ENG SOP EVAP I M3	F	T/WE	T/E	AN	BERGE FOR	71185701
14-Feb-13	16192	8	12-Jul-12	VA	E29	101.49	86.23	CUSTOMEF VERIFIED C M3	F	T/WE	T/E	AN	CROSSROA	16797501
12-Feb-13	4640	4	27-Oct-12	MI	D50	88.32	69.86	INSTALL PA INSTALL OF DB	F	C/FC	C/A	A3	FORD MOT	736800A
18-Feb-13	3128	3	8-Dec-12	MD	E33	115.28	40.46	C-S ENG LI EEC TESTEI CI	F	C/FC	C/A	AP	WALDORF	5634951
6-Feb-13	11313	6	1-Sep-12	RI	E29	100.04	86.23	C.S THAT T TEST DROV M3	F	T/WE	T/E	AN	TASCA FOR	248337A
5-Feb-13	6592	8	29-Jun-12	TX	E29	149.25	86.23	CUSTOMEF DIAG AND I M3	F	T/WE	T/A	AN	PARK CITIE	57027302
4-Feb-13	10	1	31-Jan-13	OR	E32	132.52	87.5	CHECK ENG IDS,EEC,P0 M3	F	T/WE	T/E	AN	KENDALL F	84335901
24-Jan-13	10797	6	4-Aug-12	FL	E29	56.12	183.75	CUSTOMEF CHECKED C M3	F	T/WE	T/A	AN	PINES FORI	376793A
17-Jan-13	3663	2	15-Dec-12	KS	E29	78.59	86.23	CHECK ENG ECC TESTEI M3	F	T/WE	T/A	AN	SHAWNEE	8418651
21-Jan-13	5287	3	9-Nov-12	ON	E33	87.11	101.2	MISC REPO ***PERFOF DB	F	C/FC	C/A	A3	BRANDON	1626601
10-Jan-13	9749	7	6-Jul-12	OH	E29	206.75	86.23	CHECK ENG ROAD TEST M3	F	T/WE	T/E	AN	MARSHALL	272557A
29-Dec-12	8174	6	9-Jul-12	NV	E29	34.56	69.86	SES LIGHT I VERIFIED,S M3	F	T/WE	T/A	AN	EAN HOLDI	2285801
26-Dec-12	139	0	20-Feb-13	PA	E33	53.97	0	CHECK ENG REINSTALL M3	F	T/WE	T/E	AN	BEASLEY FC	32410801
12-Dec-12	2266	2	12-Nov-12	OK	E29	34.21	162.06	CUST STAT VERIFIED C M3	F	T/WE	T/A	AN	SETH WAD	028657B
20-Nov-12	1393	4	12-Aug-12	CA	E29	52.52	74.56	OTHER ENG PERFORM I M3	F	T/WE	T/A	AN	JAMES FOR	805601
9-Nov-12	6980	4	18-Jul-12	ON	E29	53.96	226.17	CK ENG LIG PERFORM I M3	F	T/WE	T/E	AN	BARRIE FOI	49371602
26-Nov-12	932	1	7-Nov-12	MI	E29	97.52	0	CHECK ENG CC 33 P144 M3	F	T/WE	T/A	AN	ED SCHMIL	60318801

9-Nov-12	380	1	31-Oct-12 ON	E29	57.62	226.17	CHECK ANI REPLACE E' M3	F	T/WE	T/A	AN	ERINWOOL 429709A
8-Nov-12	9621	5	28-Jun-12 NY	E29	35.35	135.98	SES LIGHT I VERIFIED, S' M3	F	T/WE	T/E	AN	EAN HOLDI 8848821
10-Oct-12	3170	3	25-Jul-12 BC	E29	174.12	226.17	RPR FOR YI ROAD TEST M3	F	T/WE	T/E	AN	BROWN BR 15856301
19-Oct-12	3285	3	6-Aug-12 QC	E29	59.83	124.9	TEMOIN C' CHANGER ' M3	F	T/WE	T/A	AN	DESJARDIN 1050202
16-Oct-12	661	1	1-Oct-12 AB	E29	103.91	185.28	CHECK ENC INSPECTED M3	F	T/WE	T/E	AN	DRAYTON \080752A
12-Oct-12	6660	3	25-Jul-12 NJ	E32	77.61	203.39	CUSTOMEF VERIFIED C M3	F	T/WE	T/A	AN	CHAPMAN 38918502
16-Aug-12	4808	2	9-Jul-12 FL	E33	37.77	73.91	CHECK ENC P PPT P TSE M3	F	T/WE	T/E	AN	AVIS RAC - 343762A
25-Sep-12	3041	3	30-Jun-12 NY	E33	53.53	103.72	CUSTOMEF DIAG SYSTE M3	F	T/WE	T/E	AN	SMITH CAII 225312A
15-Sep-12	5389	3	25-Jun-12 MD	E32	40.85	77.14	CHECK ENC TSB 12 8 2: M3	F	T/WE	T/E	AN	APPLE FOR 760262A
11-Aug-12	922	1	17-Jul-12 PA	E33	224.82	62.06	CHECK ENC VERIFY LIGI M3	F	T/WE	T/E	AN	AVIS RAC - 326787B
6-Aug-12	3238	3	5-Jun-12 CA	E33	338.37	62.06	CHECK ENC EVAP EJECT M3	F	T/WE	T/A	AN	AVIS RAC - 711017A
29-Aug-12	690	2	13-Jul-12 BC	E33	153.52	124.9	CHECK & R CHECK OUT M3	F	T/WE	T/E	AN	HALLMARK 31212101
18-Aug-12	4304	2	20-Jun-12 IL	E33	74.56	62.06	CHECK ENC VERIFY COI M3	F	T/WE	T/E	AN	BUDGET R/ 142035A
13-Aug-12	1157	2	3-Jul-12 NY	E33	0	0	C S THAT C PO144C EV M3	F	T/WE	T/E	AN	MANHATT/ 58913101
7-Sep-12	5107	3	22-Jun-12 LA	E33	117.99	86.23	CODE P144 EEC TESTEI M3	F	T/WE	T/E	AN	VETERANS 33282301
30-Aug-12	6259	3	6-Jun-12 ON	E33	313.16	186.1	CHECK FOR EVAP SYSTI M3	F	T/WE	T/E	AN	MEADOW\ 8591891
5-Jul-12	1414	1	28-Jun-12 CA	E33	55.3	62.06	CHECK ENC REPLACED M3	F	T/WE	T/E	AN	DOLLAR RA 85414301
18-Aug-12	4466	2	5-Jul-12 MN	E33	73.04	62.06	SES LIGHT IHX1 PASSE M3	F	T/WE	T/A	AN	EAN HOLDI 3762561
9-Aug-12	2290	2	6-Jul-12 GA	E29	136.33	64.65	CK ENGIEN EEC TEST (f M3	F	T/WE	T/A	AN	JIM TIDWE 124093A
3-Aug-12	1124	2	26-Jun-12 ON	E33	182.9	104.88	I.D.S. TEST EEC/EVAP ' M3	F	T/WE	T/A	AN	WHITEOAK 26911502
8-Aug-12	5	0	17-Aug-12 MO	E33	38.7	0	CUSTOMEF EEC TEST I M3	F	T/WE	T/A	AN	MOBERLY I 12202801
18-Jul-12	1453	1	26-Jun-12 BC	E33	595.91	104.88	DRIVEABILI VERIFIED C M3	F	T/WE	T/E	AN	JACOBSON 295301
18-Jul-12	2016	1	22-Jun-12 NC	E33	71.73	72.41	CUSTOMEF RETRIEVED M3	F	T/WE	T/A	AN	CROSSROA 70410001
24-Jul-12	1735	1	7-Jul-12 MD	E33	142.32	72.41	DIAGNOSE HOTLINE IC M3	F	T/WE	T/A	AN	SHEEHY FO 50477501
18-Jun-12	285	1	15-Jun-12 NS	E33	501.69	0	CHECK ENC SCAN FOR I M3	F	T/WE	T/E	AN	G W MOSH 093610A
13-Mar-13	3996	4	5-Dec-12 NJ	E29	177.47	89.28	CUSTOMEF 8476 IDS TI CI	F	C/HC	C/A	AP	ALL AMERI 386906A
18-Feb-13	14196	9	17-Jun-12 IL	E65	132.86	262.15	CUSTOMEF EVAP SYSTI U2	F	T/WD	T/F	AD	LOUIS LAKI 3275370A
4-Feb-13	722	1	11-Jan-13 MN	E65	256.8	78.06	CUSTOMEF TIME TO CI DB	F	C/FC	C/A	A3	LUNDGREN 078600A
12-Feb-13	3340	3	1-Dec-12 OH	E29	103.38	0	CHECK ENC ENGINE PE U2	F	T/WD	T/F	AD	MARSHALL 273908A
1-Feb-13	598	1	13-Jan-13 CA	E29	181.95	168.29	CUST STAT VERIFIED C Q1	F	T/WD	T/A	AS	TUTTLE CLI 21218301
5-Feb-13	2	-1	IL	E33	147.91	180.32	CHECK VEH PERFORM ' MX	L	T/WD	T/F	AS	HIGHLAND 023894A

4-Feb-13	25396	8	27-Jun-12 IL	E29	125.16	194.15	INSTALL SC PERFORM ! P4	L	T/WE	T/F	AS	HIGHLAND 023861B
29-Dec-12	12083	8	23-May-12 TX	N50	78.27	181.2	CUSTOMEF VERIFIED C U2	F	T/WD	T/A	AD	WESLACO I 15785501
17-Jan-13	8506	6	6-Aug-12 AZ	E29	96.77	150.94	SES LIGHT I VERIFIED,S ZA	F	C/BJ	C/B	CL	EAN HOLDI 3471221
15-Dec-12	192	1	11-Dec-12 TX	E33	121.3	0	C/S CHECK VERIFY, PEI ZA	F	C/BJ	C/B	CL	TEXAS MO` 20250401
3-Dec-12	22547	7	21-May-12 NM	E29	82.23	181.2	ENG LITE IS EEC TEST-P U2	F	T/WD	T/F	AD	GURLEY M ^o 30785801
26-Nov-12	2749	1	1-Nov-12 MN	E29	144.36	198.32	CHECK ENC VERIFIED C FD	F	T/BC	T/E	AF	C & M FOR 034475A
23-Oct-12	11847	4	28-Jun-12 MA	E65	529.41	1081.78	CUST.STAT VERIFY COI U2	F	T/WD	T/F	AD	ASHLEY FO 3724501
1-Nov-12	3238	4	31-Jul-12 OH	E29	169.17	181.2	ENGINE LIC VERIFIED LI PG	F	C/FC	C/F	AD	LIBERTY FC 738223A
30-Oct-12	11360	6	18-May-12 IN	E29	125.1	194.15	CUSTOMEF RUN IDS TE U5	F	T/PL	T/F	AD	BILL MCCO 62040901
9-Oct-12	14479	7	19-Mar-12 CA	E29	111.6	155.32	CHECK ENC VERIFIED C LE	L	C/FC	C/A	AD	AVIS RAC - 424816A
9-Oct-12	184	1	4-Oct-12 KY	E33	382.33	202.92	CHECK ENC TECH CHEC CI	F	C/HC	C/A	AP	MIKE CAST 11018101
25-Sep-12	1364	3	25-Jul-12 MI	E33	294.02	153.29	E29 CUSTO CK OUT DI/ ZA	F	C/BJ	C/B	CL	ATCHINSOI 105078A
7-Sep-12	8546	5	8-May-12 IL	E29	54.4	243.76	CHECK ENC REPLACE V. ZA	F	C/BH	C/B	CL	DOLLAR RA 95973802
27-Aug-12	3130	2	11-Jul-12 SC	E33	157.09	153.29	ENGINE LA VERIFY.PER ZA	F	C/BJ	C/B	CL	JONES FOR 5536651
6-Aug-12	8987	4	17-Apr-12 MO	D50	145.86	144.25	ENGINE PE VERIFIED C Q1	F	T/WD	T/F	AS	AVIS RAC - 303707A
3-Jul-12	10289	4	9-Mar-12 MN	D21	124.44	144.25	COMPLAIN TEST RETRI Q1	F	T/WD	T/F	AS	AVIS RAC - 298336A
7-Mar-13	12	-1	*	N22	98.78	0	K: Kraftiga T: Bekiftar TC	F	T/VA	T/A	BX	65765001
10-Dec-12	3858	2	15-Oct-12 *	E34	58.62	0	Motorkont 29/RVC-Co HD	F	C/MA	C/A	AH	41117401
3-Oct-12	6	1	28-Sep-12 *	L85	11.14	0	; FISSATA T AP	F	C/UA	C/A	AY	11361701
19-Feb-13	4933	4	19-Nov-12 *	E29	70.12	0	Motorstori 002l 0.30 u A4	F	C/HC	C/A	AT	47812401
6-Feb-13	109.4	1	4-Feb-13 TR	L87	4.95	0 *	YAPILAN KI TF	F	T/VA	T/B	BX	3595603
31-Oct-12	11	0	8-Nov-12 *	D50	29.72	0	NO	F	C/HA	C/A	AH	1535001
22-Feb-13	594	1	14-Feb-13 *	F99	25.63	0	HD	F	C/MA	C/A	AH	13092601
4-Feb-13	3	-1	*	L87	49.28	0	FUI TE LIQU 240000 - R BF	F	C/UD	C/A	B3	475541
26-Nov-12	728	1	15-Nov-12 *	L87	62.01	15.31	K:Kuhlwass 29 SBD IDS HD	F	C/MB	C/A	AH	353001
16-Dec-12	6	0	20-Dec-12 *	L87	8.74	14.1	; installatio NR	F	C/FA	C/A	CF	13140401
6-Dec-12	6194	3	2-Oct-12 *	C04	20.26	0	TJ	F	T/KD	T/A	C5	847601
18-Sep-12	106	1	24-Aug-12 *	L87	16.75	0	COOLANT I CARRIED O A4	F	C/HC	C/C	AT	52001601
2-Jan-13	5	-1	*	L84	53.07	0	tiputtaa jii G1225922 BF	F	C/UD	C/A	B3	45480801
14-Jan-13	1107	3	9-Nov-12 *	L87	41.04	10.85	coolant los TE	F	T/VA	T/C	AU	7160301
29-Nov-12	3	0	30-Nov-12 *	D50	3.95	0	;STUKI Z Uf ;25/ZAMO(A4	F	C/FF	C/A	AT	1059201

14-Feb-13	1206	4	31-Oct-12 *	D21	42.24	0 * VEHICULI 290000 - N C7	F	T/VC	T/A	BX	475911
21-Feb-13	335	2	16-Jan-13 *	N12	25.63	0 AP	F	C/UA	C/A	AY	13089601
29-Nov-12	3	0	30-Nov-12 *	D50	3.95	0 ;STUKI Z OI ;25/POPRA A4	F	C/FF	C/A	AT	1058501
9-Jan-13	414	2	30-Nov-12 *	P09	49.33	0 Customer s Diagnostic BF	F	C/UD	C/C	B3	0A255051
28-Jan-13	291	2	20-Dec-12 *	P09	51.63	0 CONFIRME BF	F	C/UD	C/C	B3	1018401
14-Jan-13	119	1	26-Dec-12 *	N12	79.32	10.19 RUIDO AN(CAMBIAR E AI	F	C/SA	C/A	AY	9108111
29-Jan-13	12859	5	5-Sep-12 *	B95	119.33	0 Klappern v 29/SBD dui A4	F	C/FF	C/A	AT	90099201
10-Dec-12	845	3	29-Sep-12 *	L87	17.47	10.1 Antifreeze 240000 - c U1	F	T/WD	T/F	C5	13419801
13-Nov-12	46	0	14-Nov-12 *	N33	58.38	0 RATTLE FR(CHECK REN C7	F	T/VC	T/C	BX	242501
7-Mar-13	6764	3	28-Dec-12 *	E29	91.39	17.27 at auch kei IDS-SB-Dia A4	F	C/FF	C/A	AT	20390401
25-Feb-13	3492	4	7-Nov-12 *	E29	104.96	17.27 In Infodispl 290000 0,1 A7	F	C/UD	C/A	AY	8175801
13-Feb-13	2321	3	24-Nov-12 *	E29	117.79	56.83 29 SBD DIV K7	F	T/BC	T/E	BQ	850901
16-Jan-13	741	1	22-Dec-12 *	E29	50.11	43.98 909 F.V. Sc ; Test- cont K7	F	T/BC	T/E	BQ	538101
20-Feb-13	759	3	21-Dec-12 *	E65	48.7	104.98 Customer s difficulty in CF	F	C/DA	C/C	BF	3486251
4-Jan-13	1089	2	10-Nov-12 *	E68	68.23	38.41 LEAK UNDER VC VIA GE K7	F	T/BC	T/E	BQ	54763001
4-Jan-13	150	1	18-Dec-12 MI	C25	740.18	616.52 C25 CUST S FOUND VEI CZ	F	C/UA	C/A	AP	TAYLOR FO 189821A
18-Jan-13	8427	4	15-Oct-12 *	E29	108.64	85.53 MIL aktiv w 29/system AP	F	C/UA	C/A	AY	35794401
18-Feb-13	3939	3	12-Dec-12 IL	C25	290.6	493.74 CUST STAT ROAD TEST CZ	F	C/UA	C/A	AP	BRAD MAN 4394101
10-Jan-13	6	0	14-Mar-13 CA	D16	263.21	0 UNABLE TC . DIAG AN C CZ	F	C/UA	C/A	AP	FRONTIER I 2449651
14-Jan-13	2281	3	13-Nov-12 MI	E28	399.76	460.82 OWNER ST. INSPECTED CZ	F	C/UA	C/A	AP	DELEHANT 358056B
17-Oct-12	15	-1	MI	D16	573.24	3340.6 CUSTOMEF BATTERY, F CZ	F	C/UA	C/A	AP	SOUTHGAT 9668151
20-Feb-13	4871	3	7-Dec-12 VA	E29	53.65	0 CUSTOMEF CHECK ENC CI	F	C/FC	C/A	AP	OWEN FOR 4188701
21-Mar-13	3203	8	13-Aug-12 KY	L69	90.1	13.29 C/S VEHICL CHECK FUE PG	F	C/FC	C/A	AD	OXMOOR F 503271A
7-Mar-13	4494	2	18-Jan-13 CA	E29	146.65	33.63 CHECK ENC PERFORM I DI	F	C/FC	C/A	A3	FOLSOM L/ 65966101
20-Mar-13	20100	10	28-May-12 FL	E29	107.3	17.25 CUSTOMEF P1450 CAN P3	F	T/WE	T/A	AS	VELDE FOR 36759701
7-Mar-13	7037	4	30-Nov-12 KS	E29	98.23	13.29 CHECK ENC STICKS EEC DI	F	C/FC	C/A	A3	SHAWNEE 8776751
16-Mar-13	1912	2	2-Feb-13 MO	E29	150.8	17.11 CUSTOMEF IDS TEST C(DI	F	C/FC	C/A	A3	DAVE SINC 076436A
16-Mar-13	33726	10	25-May-12 MO	E29	98.07	13.29 CORRECT F SELF TEST F PG	F	C/FC	C/A	AD	DICK SMITH 351301A
15-Mar-13	9227	5	31-Oct-12 FL	E29	117.11	47.9 CUSTOMEF VERIFY MIL DI	F	C/FC	C/A	A3	SARASOTA 6390651
6-Mar-13	20476	10	18-May-12 IA	E29	109.37	13.29 CUSTOMEF CODE P145 U5	F	T/PL	T/F	AD	STIVERS FC 040846A
14-Mar-13	7843	5	10-Nov-12 IA	E29	61.3	13.29 CUSTOMEF VERIFIED N DI	F	C/FC	C/A	A3	CLEMONS I 186458A

4-Mar-13	5436	2	10-Jan-13 MI	E29	143.2	33.63	CUSTOMEFCK ENGINE DI	F	C/FC	C/A	A3	CREST FOR 265501D
13-Mar-13	1417	4	16-Nov-12 BC	E29	187.11	48.93	DIAG FOR FPERFORME CZ	F	C/UA	C/A	AP	RICHPORT 039907A
22-Feb-13	3179	4	17-Nov-12 PA	E29	95.89	33.63	CUSTOMEF PURGE VAL CZ	F	C/UA	C/A	AP	SHULTS FO 59979801
21-Feb-13	2679	4	16-Nov-12 LA	E29	94.47	33.63	CUSTOMEF VAPOR MA DI	F	C/FC	C/A	A3	BILL HOOD 5796352
14-Mar-13	21547	10	23-May-12 MA	E29	94.7	40.59	C-S THE CK VERIFIED C U2	F	T/WD	T/F	AD	WAYSIDE F 133622A
7-Mar-13	108	4	7-Dec-12 IN	D42	281.35	381.94	CUSTOMEFPERFORME E1	F	T/CD	T/B	BH	JORDAN FC 253492A
4-Mar-13	12438	9	18-Jun-12 CA	E29	119.8	33.63	CLIENT STA VERIFIED C CZ	F	C/UA	C/A	AP	CARUSO FC 16426101
6-Mar-13	16631	12	29-Mar-12 AZ	E29	136.28	13.29	CHECK ENC VERIFIED C Q1	F	T/WD	T/F	AS	CAMELBAC 311839C
6-Mar-13	12058	6	25-Sep-12 MI	E29	177.5	33.63	CUSTOMEFPERFORME CZ	F	C/UA	C/A	AP	TONY BETT 9842201
8-Mar-13	34278	11	8-May-12 NC	E29	71.82	13.29	E29-CHECK EEC TEST P PG	F	C/FC	C/A	AD	CAPITAL FC 539971A
12-Mar-13	60	0	13-Mar-13 NJ	E29	271.77	43.67	CUST STAT CK ENGINE CZ	F	C/UA	C/A	AP	HOLMAN F 292910A
11-Mar-13	32483	11	16-Apr-12 OH	E29	97.65	13.29	CHECK ENC VERIFIED C U2	F	T/WD	T/F	AD	JIM KEIM F 12417602
7-Mar-13	871	1	9-Feb-13 MI	G32	115.84	33.63	E29 CHECK VERIFY LIGI DI	F	C/FC	C/A	A3	GENE BUTI 057267A
8-Mar-13	3344	4	7-Dec-12 MI	E29	107.8	33.63	CHECK ENC IDS DIAG PI CZ	F	C/UA	C/A	AP	ROY O'BRIE 52864101
7-Mar-13	5037	5	22-Oct-12 MN	D35	183.28	33.63	CUSTOMEF TEST AND F CZ	F	C/UA	C/A	AP	APPLE VALI 20101201
5-Mar-13	1148	1	8-Feb-13 MI	E29	149.34	13.29	CS THAT A VERIFIED E DI	F	C/FC	C/A	A3	DEAN SELL 2130551
4-Mar-13	23527	10	15-May-12 IL	E29	101.06	14.24	CHECK ENC VERIFY COI PG	F	C/FC	C/F	AD	SPRING HIL 7933651
6-Mar-13	1373	1	5-Feb-13 FL	D36	45.91	18.7	EXCESSIVE FP#9C915 (ZA	F	C/BJ	C/B	CL	PALM COA 13851201
12-Feb-13	4548	3	29-Nov-12 IN	E29	147.63	36.03	CUSTOMEF VERIFIED C DI	F	C/FC	C/A	A3	DON HIND 273301A
5-Mar-13	1176	1	16-Feb-13 OH	E29	118.09	13.29	FUSION HY VERIFIED C DI	F	C/FC	C/A	A3	BOB GILLIN 223111A
22-Feb-13	362	1	31-Jan-13 NY	E29	404.97	16.05	ENGINE LIC VERIFY LIGI Q1	F	T/WD	T/F	AS	TOWER FO 237125B
22-Feb-13	3517	2	28-Dec-12 WI	E29	136.5	13.29	CUSTOMEF VERIFY CHE CZ	F	C/UA	C/A	AP	KAYSER FO 366147B
26-Feb-13	987	1	30-Jan-13 NJ	E29	119.1	42.37	CHECK FUE DIAG THE F DI	F	C/FC	C/A	A3	WINNER FC 4820151
1-Mar-13	22339	11	23-Apr-12 TX	E29	112.69	13.29	E29 CHECK EEC V DIAC U2	F	T/WD	T/A	AD	AUTONATI 695617A
26-Feb-13	1720	3	21-Dec-12 PA	E29	90.75	13.29	FUEL FILLEI SELF TEST - CZ	F	C/UA	C/A	AP	KELLER BR 9363501
17-Dec-12	2496	3	15-Oct-12 VA	E29	134.47	33.63	CK AND AD EEC TESTEL CZ	F	C/UA	C/A	AP	FREEDOM 136588A
20-Feb-13	4	0	16-Mar-13 CA	E33	97.04	13.29	UPON PDI I ADD ON LII CZ	F	C/UA	C/A	AP	CERRITOS F 5901723
14-Feb-13	2104	3	19-Nov-12 OR	E33	155.43	33.63	CUSTOMEF DIAGNOSEI CZ	F	C/UA	C/A	AP	COURTESY 809878B
5-Feb-13	3326	3	26-Nov-12 CA	E29	163.26	33.63	CUSTOMEF TEST SYSTE CZ	F	C/UA	C/A	AP	FULLER FO 445064A
25-Feb-13	1687	3	13-Dec-12 NJ	E33	156.41	40.83	CUSTOMEF DIAG FOR C CZ	F	C/UA	C/A	AP	MAHWAH 6206901
20-Feb-13	43234	4	19-Nov-12 NJ	E29	156.8	17.25	CUST STAT VERIFIED. F CZ	F	C/UA	C/A	AP	HOLMAN F 292150A

3-Dec-12	2850	2	30-Oct-12 NC	E33	131.58	33.63 C-S WHILE TESTED EEC CZ	F	C/UA	C/A	AP	TINDOL FO 36235402
19-Feb-13	1656	4	15-Nov-12 OH	E29	251.32	13.29 CUSTOMER PURGE SOL PH	F	C/PL	C/F	AD	CLASSIC FC 64578201
25-Feb-13	39096	9	1-Jun-12 MD	E29	137	58.16 CUSTOMER ROAD TEST P4	L	T/WE	T/F	AS	PLAZA FOR 289097B
18-Feb-13	1080	2	12-Jan-13 CA	E33	158.87	13.29 CUST STAT CONFIRM DI	F	C/FC	C/A	A3	FOLSOM LA 65832102
4-Jan-13	7059	3	20-Oct-12 CA	E33	174.02	13.29 DURING REEC AND D CZ	F	C/UA	C/A	AP	GALPIN FO 6663166
12-Feb-13	13697	9	6-Jun-12 FL	E29	115.77	15.85 CUSTOMER EEC TEST C U2	F	T/WD	T/F	AD	AUTONATI 806801A
25-Feb-13	2679	4	21-Nov-12 SC	E29	85.63	13.29 CUSTOMER EVAP VAPC CZ	F	C/UA	C/A	AP	ANDERSON 34107901
14-Feb-13	9726	5	6-Oct-12 GA	E29	68.17	14.24 CUST STAT EEC TEST P CZ	F	C/UA	C/A	AP	JIM TIDWEL 132769A
19-Feb-13	28500	10	8-May-12 NY	E29	78.99	15.46 CHECK ENG CONFIRM C PG	F	C/FC	C/F	AD	STEVE BALI 12918201
15-Feb-13	2028	2	5-Jan-13 TX	E29	146.59	13.29 CUST STAT EEC SYSTEM FK	F	T/BC	T/B	AJ	GRAPEVINE 680437A
13-Feb-13	5151	5	5-Oct-12 MI	E29	88.32	13.29 ENGINE LIC PERFORME DI	F	C/FC	C/A	A3	FORD MOT 737907A
19-Feb-13	4422	3	28-Nov-12 CA	E33	100.84	13.29 CK ENGINE CHECK EEC DI	F	C/FC	C/A	A3	FORD OF U 353807A
5-Feb-13	23229	10	14-Apr-12 MI	E29	71.08	13.29 CUSTOMER EEC TEST A P3	F	T/WE	T/F	AS	ED KOEHN 12721101
13-Feb-13	16337	8	19-Jun-12 VA	E29	92.67	13.29 CUST STAT VERIFIED C PH	F	C/PL	C/A	AD	CAVALIER F 111246A
19-Feb-13	12323	4	17-Nov-12 IL	E29	257.85	36.03 CUSTOMER CK CODES I CZ	F	C/UA	C/A	AP	CURRIE MC 362704A
15-Feb-13	2750	2	28-Dec-12 MA	E33	144.42	13.29 CUSTOMER PERFORM I DI	F	C/FC	C/A	A3	DRUM HILL 17706601
19-Feb-13	1525	1	25-Jan-13 OH	E29	83.78	33.63 CUSTOMER INSTALL SC DI	F	C/FC	C/A	A3	CLASSIC FC 64574801
30-Jan-13	5000	5	28-Sep-12 MA	G32	194.1	13.29 FUEL WARI ROAD TEST CZ	F	C/UA	C/A	AP	WATERTON 110972A
15-Feb-13	10198	10	7-May-12 LA	E29	94.66	13.29 C/S CHK EN MT USED - U2	F	T/WD	T/F	AD	DON BOHN 504696A
6-Feb-13	121	-1	CA	E29	176.98	33.63 CUSTOMER HOOKED U CZ	F	C/UA	C/A	AP	UKIAH FOR 11624701
12-Feb-13	21592	10	27-Apr-12 NC	E29	90.62	13.29 C-S ENGINE VERIFIED C P3	F	T/WE	T/A	AS	PARKWAY I 394384B
14-Feb-13	29	0	16-Mar-13 NV	E29	117.45	13.29 CUSTOMER EEC DIAG K CZ	F	C/UA	C/A	AP	GAUDIN FC 127416A
15-Feb-13	3432	4	27-Oct-12 MA	E29	105.83	13.29 INSTALL SC TEST WITH CZ	F	C/UA	C/A	AP	MUZI MOT 52118201
31-Jan-13	1706	2	5-Dec-12 OH	E33	141.32	13.29 CHECK ENG 9C915 KOE CZ	F	C/UA	C/A	AP	RAABE MO 15113601
14-Feb-13	4473	3	13-Dec-12 MI	E33	99.55	13.29 CUSTOMER TEST EEC 5 DI	F	C/FC	C/A	A3	DEAN SELL 2026351
13-Feb-13	1761	2	22-Dec-12 IL	E29	62.88	36.03 SERVICE EN VERIFIED C CZ	F	C/UA	C/A	AP	JOE RIZZA I 317160B
12-Feb-13	28560	11	27-Mar-12 IN	E29	102.28	14.24 CHECK ENG REPLACED U2	F	T/WD	T/F	AD	ART HILL FO 45549901
13-Feb-13	38247	8	11-Jul-12 NJ	E29	101.22	17.33 CUSTOMER VERIFIED C P4	L	T/WE	T/F	AS	ALL AMERI 326251A
1-Feb-13	2104	4	1-Nov-12 MI	G32	196.08	33.63 READING C EEC TEST P CZ	F	C/UA	C/A	AP	ROYAL OAK 291973A
5-Feb-13	7728	5	4-Oct-12 MI	L10	88.32	13.29 FUEL FILLER CODE P045 CZ	F	C/UA	C/A	AP	FORD MOT 736518B
13-Feb-13	19020	9	21-May-12 TX	E29	78.4	40.59 CUST STAT VERIFY COI P3	F	T/WE	T/A	AS	AUTONATI 627229A

12-Feb-13	29801	10	30-Apr-12 CA	E29	117	13.29	CUSTOMEF EEC TEST O P4	L	T/WE	T/F	AS	SOUTH BA\ 33190401
11-Feb-13	1051	2	5-Jan-13 OH	E33	98.56	13.29	CUSTOMEF VERIFIED C CZ	F	C/UA	C/A	AP	DICK MASH 3030001
1-Feb-13	3417	2	26-Dec-12 CA	E33	141.4	13.29	CUSTOMEF TESTED EE(DI	F	C/FC	C/A	A3	MOSSY FOI 27469002
8-Feb-13	19520	11	11-Apr-12 CO	E29	114.63	13.29	CUST STAT PERF SELF ` U2	F	T/WD	T/F	AD	GROOVE F(171870A
5-Feb-13	4453	5	5-Oct-12 NE	E29	172.59	13.29	CUST STAT MTIME IS F CZ	F	C/UA	C/A	AP	ATCHLEY F(50876302
23-Jan-13	3196	3	21-Nov-12 WA	E33	208.91	16.39	CHECK ENG RUN KOEO CZ	F	C/UA	C/A	AP	FORD AND 387607C
11-Feb-13	7709	4	4-Nov-12 OH	E29	102.85	13.29	CUSTOMEF PERFORME CZ	F	C/UA	C/A	AP	BRONDES f 258993A
8-Feb-13	2729	3	15-Nov-12 CA	E33	161.6	13.29	CUSTOMEF ER HITS OK CZ	F	C/UA	C/A	AP	MOSSY FOI 27509201
8-Feb-13	651	1	23-Jan-13 NJ	E33	144.19	15.15	SYSTEM CF VERIFIED C CZ	F	C/UA	C/A	AP	ALL AMERI 384608A
5-Feb-13	3440	5	15-Sep-12 ON	E29	179.17	15.98	I.D.S. TEST EEC/EVAP ` DI	F	C/FC	C/A	A3	WHITEOAK 28062501
31-Jan-13	16	-1	FL	E33	50.95	17.25	CK ENGINE EEC SELF TI CZ	F	C/UA	C/A	AP	PARADISE I 343051
31-Jan-13	4190	4	12-Oct-12 MI	E29	88.32	13.29	ENGINE LIC REPLACED DI	F	C/FC	C/A	A3	FORD MOT 736444A
4-Feb-13	6	-1	CA	E33	99.43	13.29	CHECK OUJ TECH VERIF CZ	F	C/UA	C/A	AP	FRITTS FOR 4195851
8-Feb-13	4016	4	7-Nov-12 PA	E29	144.83	13.29	CUSTOMEF VALVE DIA(CZ	F	C/UA	C/A	AP	PACIFICO N 6414651
5-Feb-13	19486	11	2-Apr-12 DE	D03	94.44	17.8	ENGINE MI VERIFY LON P3	F	T/WE	T/F	AS	FREDERICK 3519201
11-Jan-13	729	1	30-Dec-12 CA	E29	266.96	33.63	CUSTOMEF VERIFIED C CZ	F	C/UA	C/A	AP	TOWNE FO 21072301
7-Jan-13	21039	9	23-Apr-12 WI	E29	79.05	13.29	CUSTOMEF CHECKED C U5	F	T/PL	T/F	AD	CIFALDI M(4675801
5-Feb-13	43325	11	13-Mar-12 CA	E29	105.6	13.29	CHECK ENG EEC KOEO IPG	F	C/FC	C/A	AD	POWER FO 140247A
31-Jan-13	3661	3	9-Nov-12 MD	E33	85.04	13.29	C/S CHECK IDS TEST, C CZ	F	C/UA	C/A	AP	LINDSAY FC 216296A
26-Nov-12	2120	2	6-Oct-12 MI	E33	383.48	102.72	ADVISE ON TESTED EE(CZ	F	C/UA	C/A	AP	GORNO BR 451212A
1-Feb-13	6122	5	21-Sep-12 IN	E29	97.08	14.24	C/S CHECK CHECKED C CZ	F	C/UA	C/A	AP	FORD AUT(028334A
4-Feb-13	1628	3	14-Nov-12 IL	E33	105.36	14.24	CUSTOMEF EEC TESTEL CZ	F	C/UA	C/A	AP	AL PIEMON 6191551
31-Jan-13	17267	9	14-May-12 IA	E29	172.68	13.29	CHECK ENG INTERNAL ! U5	F	T/PL	T/F	AD	ANDERSON 25412301
22-Jan-13	3614	3	12-Nov-12 MI	E33	88.32	13.29	SELF TEST F CZ	F	C/UA	C/A	AP	FORD MOT 735167A
24-Jan-13	3468	5	19-Sep-12 PA	E29	304.62	13.29	CUSTOMEF PERFORM I CZ	F	C/UA	C/A	AP	GARNET FC 2550151
9-Jan-13	1832	1	12-Dec-12 IL	E33	171.24	14.24	CK ENGINE PERFORME CZ	F	C/UA	C/A	AP	NAPLETON 5196901
21-Jan-13	1457	1	28-Dec-12 FL	E33	128.43	18.16	COMPLAIN EEC TEST, C CZ	F	C/UA	C/A	AP	LAKELAND 087667A
24-Jan-13	1825	1	28-Dec-12 TX	E33	38.59	13.29	C-S ENGINE EVAP PURC DI	F	C/FC	C/A	A3	AL MEYER I 7455251
18-Jan-13	2866	2	4-Dec-12 CA	E33	41.92	33.63	CUSTOMEF EEC TEST, F CZ	F	C/UA	C/A	AP	SIMI VALLE 4192751
21-Jan-13	24249	9	3-May-12 KS	E29	110.96	13.29	CUSTOMEF EVAP PURC U2	F	T/WD	T/F	AD	RUSTY ECK 46908701
15-Jan-13	2325	2	20-Nov-12 MD	E33	88.45	13.29	CUSTOMEF CANISTER F CZ	F	C/UA	C/A	AP	THE FREDE 14482301

25-Jan-13	1609	3	16-Nov-12 MI	E33	117.59	33.63	CUSTOMER IDS DIAG P CZ	F	C/UA	C/A	AP	ROY O'BRIE 52618601
23-Jan-13	815	2	15-Dec-12 PA	E33	116.3	13.29	CHECK ENG VERIFY COI FK	F	T/BD	T/E	AJ	BRIAN HOS 551334A
24-Jan-13	16631	10	3-Apr-12 NJ	E29	97.27	16.88	CUST STAT VERIFIED... PG	F	C/FC	C/A	AD	LICCARDI F 146067A
21-Jan-13	22717	6	14-Aug-12 NY	E29	139.35	16.51	CHECK ENG CK ENGINE PH	F	C/PL	C/F	AD	WEST HERI 919232A
17-Jan-13	4774	4	18-Oct-12 NS	E29	161.57	15.98	CHECK ENG SCAN FOR I CZ	F	C/UA	C/A	AP	G W MOSH 096668A
21-Jan-13	1976	3	14-Nov-12 MA	E33	156.12	13.29	C-S CHECK EEC TEST P CZ	F	C/UA	C/A	AP	FRAMINGH 320276A
17-Jan-13	6834	4	15-Oct-12 IL	E29	273.99	14.24	CUSTOMER EEC TEST, F CZ	F	C/UA	C/A	AP	NAPLETON 5219101
3-Jan-13	2864	4	3-Oct-12 MD	E29	211.91	85.47	CHECK ENG PERFORM I CZ	F	C/UA	C/A	AP	AL PACKER 230588A
14-Jan-13	2137	2	15-Dec-12 IN	E33	234.34	14.24	CUSTOMER LONG STO F CZ	F	C/UA	C/A	AP	EBY FORD 272358A
4-Jan-13	3452	2	16-Nov-12 CO	E29	125.05	33.63	CHECK ENG INSTALL ID CZ	F	C/UA	C/A	AP	PHIL LONG 983725B
9-Jan-13	16427	9	30-Apr-12 WI	E29	74.21	13.29	CUSTOMER EEC TEST C U5	F	T/PL	T/F	AD	KUNES COL 20094101
11-Jan-13	4435	3	27-Oct-12 GA	E33	120.08	14.24	CHECK ENG EEC TESTS, DI	F	C/FC	C/A	A3	MALL OF G 226518A
4-Dec-12	1560	1	5-Nov-12 CA	E33	206.92	33.63	CLIENT STA PERFORME CZ	F	C/UA	C/A	AP	CARUSO FC 15843601
31-Dec-12	4230	2	9-Nov-12 CO	E33	413.48	13.29	CUST STAT MT TIME T CZ	F	C/UA	C/A	AP	PHIL LONG 239726A
26-Dec-12	12144	8	22-May-12 NY	E29	128.22	16.16	CHECK ENG CHECK FOR U2	F	T/WD	T/F	AD	FORD & LI 060423B
7-Jan-13	1267	1	22-Dec-12 OH	E33	245.26	0	CUSTOMER INSPECT V E DB	F	C/FC	C/A	A3	BOB GILLIN 221263A
3-Jan-13	17241	9	17-Apr-12 WI	E29	81.16	13.29	DRIVEABILITY TEST, P PG	F	C/FC	C/F	AD	KOENECKE 827501
2-Jan-13	11697	7	13-Jun-12 IL	E29	114.33	14.24	CUST STAT IDS TEST, C U2	F	T/WD	T/F	AD	JOE RIZZA I 055100A
18-Dec-12	3717	3	17-Oct-12 MD	E29	9.92	13.29	CZ	F	C/UA	C/A	AP	BOB DAVIL 465717A
31-Dec-12	1110	2	24-Nov-12 FL	E33	113.08	0	C/S THAT C IDS SELF TE ZA	F	C/BJ	C/B	CL	MIDWAY F 485028A
6-Dec-12	5583	7	23-May-12 WA	E29	106.99	14.27	CUST STAT 9C915 COE U5	F	T/PL	T/F	AD	LEGACY FO 527962A
31-Dec-12	1700	2	2-Nov-12 TX	E33	25.39	13.29	SAYS EXCE FOUND TH ZA	F	C/BJ	C/B	CL	SHAMALEY 047878A
27-Dec-12	10	0	28-Dec-12 MN	E29	151.81	0	CONCERN I IDS EEC D FK	F	T/BC	T/E	AJ	MILLS FORI 229171B
28-Nov-12	9699	3	6-Sep-12 TX	E29	49.93	34.79	SERVICE EN PURGE VAL M3	F	T/WE	T/E	AN	AVIS RAC - 042816A
14-Dec-12	5056	2	19-Oct-12 MD	E29	96	13.29	CHECK ENG EEC TEST P CZ	F	C/UA	C/A	AP	BOB BELL F 895543A
21-Nov-12	22129	8	22-Apr-12 VA	E29	25.11	11.39	CHECK ENG EVAP PURC PG	F	C/FC	C/A	AD	AVIS RAC - 303913B
11-Dec-12	4510	4	12-Sep-12 TX	E29	73.89	13.29	CUS STS C L VALVE RE ZA	F	C/BJ	C/B	CL	GLENN POI 1917901
8-Dec-12	34147	9	21-Mar-12 GA	E29	139.67	14.24	CUSTOMER PURGE VAL U2	F	T/WD	T/F	AD	CHEROKEE 45493801
24-Oct-12	16672	4	12-Jul-12 TN	E29	62.7	11.39	SERVICE EN CODE P045 Q1	F	T/WD	T/F	AS	AVIS RAC - I 150730A
28-Nov-12	20882	8	12-Apr-12 TX	E29	84.69	13.29	CHECK ENG VERIFIED C PG	F	C/FC	C/A	AD	AUTONATI 352301A
15-Nov-12	1564	2	7-Oct-12 CA	E33	182.53	72.27	REPORTS E performed PG	F	C/FC	C/A	AD	RANCHO FI 338130A

20-Nov-12	9939	6	4-Jun-12 MD	G32	91.7	13.29 CHECK FUE 9C915 EVA U2	F	T/WD	T/A	AD	NORRIS FO 2253151
14-Nov-12	18401	6	22-May-12 FL	E29	67.93	11.39 CHECK ENC RETRIEVED PG	F	C/FC	C/A	AD	AVIS RAC - 346492A
15-Nov-12	15366	6	31-May-12 PA	E29	66.18	13.29 CUST STAT 15366 EEC PG	F	C/FC	C/A	AD	L. B. SMITH 119761B
6-Nov-12	24956	8	28-Mar-12 MN	E29	74.67	11.39 CHECK ENC PERFORM I PG	F	C/FC	C/A	AD	AVIS RAC - 309103B
16-Nov-12	26594	4	26-Jul-12 IL	E29	56.89	14.24 CHECK ENC PERFORM I P4	L	T/WE	T/F	AS	HIGHLAND 020774A
12-Nov-12	5443	5	14-Jul-12 PA	E29	96.04	13.29 CHECK ENC CUSTOMEF PG	F	C/FC	C/A	AD	SLOAN FOF 181059A
5-Nov-12	1365	0	7-Nov-12 TX	E33	59.97	13.29 ENGINE LIC PERFORME U2	F	T/WD	T/A	AD	CASA FOR 856149A
13-Nov-12	11189	8	16-Apr-12 MO	E29	98.33	13.29 CUSTOMEF 9C915 69 S PG	F	C/FC	C/A	AD	GARY CRO 26724701
2-Nov-12	2387	3	17-Aug-12 OH	E29	171.08	76.18 AFTER PERI VERIFY COI Q1	F	T/WD	T/A	AS	REINEKE FC 166431B
9-Nov-12	17989	7	26-Apr-12 OH	E29	294.31	13.29 CUSTOMEF CKOUT POI U5	F	T/PL	T/F	AD	MONTROSI 414302
6-Nov-12	11746	7	19-Apr-12 WI	E29	79.34	13.29 Customer s VAPOR MA PG	F	C/FC	C/F	AD	DICK BRAN 057819A
10-Nov-12	453	1	27-Oct-12 NC	E33	111.15	13.29 CUSTOMEF TEST DROV Q1	F	T/WD	T/A	AS	MOORESVI 138932B
7-Nov-12	9370	7	13-Apr-12 NJ	E29	66.55	15.15 CUSTOMEF IDS DIAG T PG	F	C/FC	C/A	AD	ALL AMERI 378025A
29-Oct-12	618	1	12-Oct-12 CA	E29	208.26	13.29 CUSTOMEF EVAP PURC CZ	F	C/UA	C/A	AP	EL CENTRO 11747401
31-Oct-12	2981	1	4-Oct-12 NY	E33	86.85	38.24 CUSTOMEF CONFIRME CZ	F	C/UA	C/A	AP	ORANGE M 2281451
6-Nov-12	2957	4	31-Jul-12 NY	E65	131.36	0 CUSTOMEF CHECK VEH U2	F	T/WD	T/F	AD	SAYVILLE F 59918401
29-Oct-12	8400	6	18-May-12 MA	G32	122.38	13.29 FUEL INLET PINTESTED U2	F	T/WD	T/F	AD	JACK MADI 383216A
29-Oct-12	16006	7	30-Apr-12 CA	E29	117	13.29 CUSTOMEF EVAP PURC P4	L	T/WE	T/F	AS	SOUTH BA 32247201
24-Oct-12	1483	1	3-Oct-12 OH	E33	149.56	33.63 CUST STAT W ROAD TI DI	F	C/FC	C/A	A3	KERRY FOR 198415A
17-Oct-12	2576	2	8-Sep-12 TX	E33	27.28	13.29 CUST STAT LABOR TO ' ZA	F	C/BJ	C/B	CL	GULF COA 063359A
30-Oct-12	21695	6	10-May-12 CA	E29	86.72	13.29 CUST STAT P 1450 FUE P4	L	T/WE	T/F	AS	STAR FORD 80460901
24-Oct-12	3561	3	18-Aug-12 MD	E33	115.58	13.29 CUSTOMEF PERFORM I U2	F	T/WD	T/F	AD	AL PACKER 225530A
16-Oct-12	4942	4	20-Jun-12 NJ	E29	104.53	18 CHECK ENC VERIFIED C P3	F	T/WE	T/F	AS	HOLMAN F 497690A
19-Oct-12	1577	6	16-May-12 IL	D13	48.29	14.24 CUSTOMEF MISFIRE AT ZA	F	C/BJ	C/B	CL	JERSEYVILL 10626001
9-Oct-12	2490	2	23-Aug-12 NJ	E33	109.26	16.83 CUST STAT VERIFIED C U2	F	T/WD	T/F	AD	ALL AMERI 102765A
9-Oct-12	6907	4	20-Jun-12 MI	E29	118.65	13.29 3 36 REPAI IDS HOOK I U2	F	T/WD	T/A	AD	VILLAGE FC 1169251
3-Oct-12	3589	2	11-Aug-12 VA	E33	233.81	15.69 CS CHECK E EEC TEST. C Q1	F	T/WD	T/F	AS	KOONS FOI 3951751
4-Oct-12	421	1	26-Sep-12 MI	E29	102.32	13.29 E29 CUSTO CONCERN ' Q1	F	T/WD	T/A	AS	FOX FORD 4227901
25-Sep-12	5281	6	20-Apr-12 TX	E29	92.64	13.29 CUSTOMEF EEC TEST, C U2	F	T/WD	T/A	AD	TOMMIE V 400846C
19-Sep-12	578	1	28-Aug-12 CA	E29	174.01	13.29 Customer s FAULTY VM Q1	F	T/WD	T/A	AS	GALPIN FO 6504121
9-Aug-12	3872	2	11-Jun-12 TX	E33	379.83	1402.46 CUST STAT EEC TEST ,C U2	F	T/WD	T/A	AD	TOMMIE V. 398297B

6-Aug-12	3980	4	16-Apr-12 NY	E29	164.63	16.07	CUSTOMER CHECK ENG Q1	F	T/WD	T/F	AS	SUNSHINE	15077601
8-Aug-12	5280	2	24-Jun-12 CA	E29	137.43	13.29	Customer S EEC TEST, F Q1	F	T/WD	T/A	AS	KEN GROD'	1198611
31-Jul-12	96	1	6-Jul-12 FL	E33	100.46	0	E29 CHECK ROAD TEST ZA	F	C/BJ	C/B	CL	POMPANO	470220A
1-Aug-12	682	2	21-Jun-12 CA	E33	153.4	13.29	ENGINE LIC 9149 9C91 Q1	F	T/WD	T/A	AS	SUNLAND I	44195903
3-Aug-12	6365	5	9-Mar-12 AZ	E29	92.89	13.29	CUST STAT PERFORME Q1	F	T/WD	T/F	AS	ALEXANDEI	65435001
22-Jun-12	4366	3	20-Apr-12 ON	E65	196.48	0	SLOW FUEL CHECK FOR Q1	F	T/WD	T/F	AS	MOYNES F	60166703
14-Jul-12	2676	1	15-Jun-12 NV	E33	137.5	13.29	C/S SES IS C EEC DIAG, I Q1	F	T/WD	T/A	AS	FORD COU	166200D
22-Jun-12	4583	2	18-May-12 WI	E33	97.3	13.29	CUST STAT RAN EEC TI PG	F	C/FC	C/A	AD	GRIFFIN FC	096218A
13-Mar-13	6130	9	6-Jul-12 OK	E68	88.4	198.39	C/S FUEL P INSPECTED PH	F	C/PL	C/A	AD	JOE COOPE	515855A
22-Feb-13	1045	1	12-Feb-13 TX	D03	292.13	222.78	CS EXCESSI VERIFY COI BW	F	C/FA	C/A	A2	TOWN EAS	214681A
4-Mar-13	28	11	20-Apr-12 MO	E68	263.72	127.34	CHECK FOR VERIFY COI U2	F	T/WD	T/F	AD	JOE MACHI	91836901
7-Mar-13	17	12	9-Apr-12 MO	E68	306.04	118.94	CUSTOMER VERIFIED LI U2	F	T/WD	T/F	AD	JOE MACHI	74349801
14-Mar-13	4	-1	CH	D03	51.68	108.96	VERIFICAR FALSO EMF M3	F	T/WE	T/A	AN	AUTOCAMI	196031
7-Mar-13	16	-1	TX	E68	246.51	0	FUEL SYS/A R/R FULE P P3	F	T/WE	T/A	AS	ALL STAR F	765001
8-Mar-13	13069	9	9-Jul-12 TX	E68	224.06	118.94	CUSTOMER DIAGNOSEI U2	F	T/WD	T/A	AD	VIVA FORD	227995A
1-Mar-13	6872	11	25-Apr-12 MO	E68	105.07	0	CK FOR A F 9350E 1.1 I PH	F	C/PL	C/F	AD	METRO FO	309813A
8-Mar-13	7004	12	28-Mar-12 TX	E68	237.36	118.94	C/S THAT A TEST DRIVE U2	F	T/WD	T/A	AD	JOHNSON I	115191A
11-Mar-13	15741	10	6-Jun-12 TX	E68	254.78	131.11	CUST STAT VERIFY COI U2	F	T/WD	T/A	AD	AUTONATI	628785A
11-Mar-13	3126	3	29-Dec-12 AL	E68	85.88	0	C-S VEHICL DIAGNOSEI PG	F	C/FC	C/A	AD	LONG-LEW	57788901
28-Feb-13	461	2	28-Jan-13 MO	D02	141.78	304.46	WONT STA DIAGNOSE E1	F	T/CD	T/B	BH	HUTCHESO	1790901
8-Mar-13	13032	10	8-Jun-12 OK	E29	226.52	118.94	DIAG CUST DIAG CUST U2	F	T/WD	T/A	AD	BILLINGSLE	324610A
11-Mar-13	1467	2	19-Jan-13 MI	D03	282.17	230.75	DIAGNOSE DIAG SCAN CI	F	C/HC	C/A	AP	KELLER FOI	5259451
9-Mar-13	10625	9	3-Jul-12 TX	E68	262.92	211.05	C/S THAT V VERIFY CUS U2	F	T/WD	T/A	AD	TOWN EAS	216071A
28-Feb-13	6986	5	30-Oct-12 UT	D50	331.07	259.81	CK VEHICL VERIFIED C CI	F	C/FC	C/A	AP	LARRY H. N	343867D
7-Mar-13	7103	5	5-Nov-12 OK	D02	203.25	230.75	VEHICLE DI CSL 9H307 CI	F	C/FC	C/A	AP	STUTEVILLI	10843401
30-Jan-13	4116	5	28-Sep-12 KS	D10	147.49	0	INTERMITT EEC TEST P M3	F	T/WE	T/A	AN	OLATHE FC	1545752
27-Feb-13	2893	6	29-Sep-12 WY	D42	296.78	123.62	CUSTOMER CI	F	C/FC	C/A	AP	FREMONT	145321A
2-Feb-13	18300	9	15-May-12 FL	E68	282.72	0	FUEL LEAK. VEHICLE IS P3	F	T/WE	T/F	AS	AVIS RAC -	163312A
4-Mar-13	4742	7	18-Aug-12 TX	E68	299.85	118.94	C/S STRON PERFORME U2	F	T/WD	T/F	AD	CASA FOR	866910A
27-Feb-13	1682	1	7-Feb-13 MO	E68	301.87	198.88	CUST STAT HL#106131 U5	F	T/PL	T/F	AD	BOB SIGHT	391810A
20-Feb-13	2058	2	31-Dec-12 WA	A88	106.99	0	CUSTOMER VERIFIED C E1	F	T/VC	T/B	BH	LEGACY FO	532165A

25-Feb-13	11122	9	30-Jun-12 TX	E68	254.78	211.05	CUSTOMER VERIFY COI U2	F	T/WD	T/A	AD	AUTONATI 627870A
20-Feb-13	11437	10	15-May-12 TX	E68	257.01	198.88	C/S INSPEC PERFORME U2	F	T/WD	T/A	AD	CASA FOR 865838A
14-Feb-13	19562	10	30-Apr-12 CO	D03	330.78	198.88	CUSTOMER RAN IDS TE U2	F	T/WD	T/A	AD	PHIL LONG 243608H
11-Feb-13	2596	3	27-Nov-12 NJ	E33	229.1	278.62	CRANK BU FUEL PUMI E1	F	T/VC	T/B	BH	U-HAUL - S 1912681
31-Jan-13	17	0	28-Feb-13 EM	D02	34.75	351.5	REVISAR F/SE VERIFICI TE	F	T/VA	T/A	AU	ZAPATA, S. 4160281
15-Feb-13	169	1	11-Feb-13 MR	D03	22.4	231.8	CHECAR CL SE REVISO BY	F	C/UA	C/A	A7	MOTORES 14131
15-Feb-13	12927	11	10-Apr-12 WV	E68	277.28	198.88	CUSTOMER VERIFIED F U2	F	T/WD	T/F	AD	RAMEY FOI 2263601
28-Jan-13	9860	9	15-May-12 NM	E68	89.2	249.55	CK FOR FUI VERIFIED C PH	F	C/PL	C/A	AD	ROSWELL F 507301
14-Feb-13	3010	5	8-Oct-12 IN	D35	17.05		0 CUSTOMER PERFORME M3	F	T/WE	T/E	AN	JORDAN FC 251859B
12-Feb-13	2058	4	16-Oct-12 OH	L69	321.9	141.73	CUST STAT CHECKED F DB	F	C/FC	C/A	A3	MONTROSI 2039001
16-Jan-13	464	1	24-Dec-12 FL	E33	289.19	242.92	VEHICLE TC VERIFIED C CI	F	C/FC	C/A	AP	SAM GALLC 34076801
1-Feb-13	11528	5	22-Sep-12 AZ	E68	89.14	172.25	FUEL LEAKI FUEL LINE (PG	F	C/FC	C/A	AD	HERTZ RAC 62951901
7-Jan-13	25664	10	31-Mar-12 TX	D03	162.3	170.47	ENGINE CR WHEN TRIE U2	F	T/WD	T/A	AD	AVIS RAC - 043375A
12-Feb-13	6	2	15-Dec-12 FL	E33	198.89	197.78	VEHICLE CF VERIFIED, S CI	F	C/FC	C/A	AP	EAN HOLDI 1832621
4-Feb-13	1486	2	17-Dec-12 MI	E68	79.1		0 FUEL TANK TECH10 DI/Q1	F	T/WD	T/A	AS	AVIS FORD 58647401
1-Feb-13	9388	9	30-May-12 GA	D02	235.02	213.09	SHUT OFF \CONFIRM S U2	F	T/WD	T/A	AD	RIVERSIDE 15324201
28-Jan-13	12052	11	26-Mar-12 CO	E68	323.05	211.05	C/S REALLY VERIFIED C U2	F	T/WD	T/F	AD	PHIL LONG 986602D
4-Feb-13	22488	11	10-Apr-12 IL	E68	213.44	213.09	FUEL IS LEA FUEL IS LEA U2	F	T/WD	T/A	AD	CHAMPAIG 430923A
28-Jan-13	6	0	28-Jan-13 FL	D02	159.29	295.03	CUST STAT IDS HOOK-ICI	F	C/HC	C/A	AP	DON REID I060459A
10-Jan-13	5437	5	20-Aug-12 ON	L69	217.84	118.33	REPORT ON DIAGNOSE M3	F	T/WE	T/A	AN	OAKRIDGE 24575601
23-Jan-13	1856	1	2-Jan-13 IN	D35	17.05		0 DRIVEABILI EEC TEST. F CZ	F	C/UA	C/A	AP	JORDAN FC 250136A
15-Jan-13	161	2	12-Dec-12 JA	D02	43.71	220.54	UNIDAD T/SE REALIZA BW	F	C/FA	C/A	A2	CENTRO AI 4810401
18-Jan-13	9580	5	30-Aug-12 OH	D02	269.14	230.75	CK FOR NO IDS DIAG . ICI	F	C/HC	C/A	AP	GANLEY FC 216473A
11-Jan-13	7280	7	10-Jul-12 OK	E68	240.86	198.88	C.S. SMELL TECH 1721 U2	F	T/WD	T/A	AD	JOE COOPE 181306A
21-Jan-13	4835	7	26-Jun-12 IN	D13	17.05		0 DRIVEABILI TEST DROV M3	F	T/WE	T/A	AN	JORDAN FC 249882F
17-Jan-13	9048	8	11-Jun-12 MI	E68	298.07	190.84	WHILE DRI INSPECT FC P3	F	T/WE	T/F	AS	BROWN M 22603601
16-Jan-13	1568	1	25-Dec-12 OH	E65	128.19	172.61	VEHICLE QI CHECKED M PG	F	C/FC	C/A	AD	DON WOO 34164201
10-Jan-13	12158	4	14-Sep-12 MO	D03	314.34	198.88	CUSTOMER EEC TESTS, U2	F	T/WD	T/A	AD	NORTHTOV 57236102
29-Dec-12	992	2	13-Nov-12 HG	E33	68.67	105.78	REVISAR CI REALIZAR / M3	F	T/WE	T/A	AN	ZAPATA, S. 4032861
31-Dec-12	13155	10	22-Mar-12 OK	E68	229.84	198.88	C/S FLUID I VERIFIED C U2	F	T/WD	T/A	AD	JOE COOPE 368650F
8-Jan-13	5686	8	24-May-12 OH	L69	171.46	240.76	C/S WHEN RAN DIAGN ZA	F	C/BJ	C/B	CL	LEBANON f 6100301

27-Dec-12	5505	7	2-Jun-12 NJ	D21	439.76	266.67	CUSTOMER PERFORME U2	F	T/WD	T/F	AD	ROUTE 23 / 36423001
7-Jan-13	7962	5	1-Sep-12 CO	E29	101.23	0	DRIVEABILITY QUICK M3	F	T/WE	T/E	AN	BARBEE'S F 3735501
28-Dec-12	2312	2	24-Nov-12 GA	D02	200.14	247.23	TURNS OVER VERIFY COI CI	F	C/FC	C/A	AP	WADE FOR 350174A
26-Dec-12	2962	4	4-Sep-12 KS	L68	94.66	188.79	CHECK FOR CHECK FOR PG	F	C/FC	C/A	AD	MEL HAME 27723902
19-Dec-12	9341	9	29-Mar-12 TX	E68	293.19	198.88	CUSTOMER PERFORM U2	F	T/WD	T/A	AD	GRAPEVINE 674087A
26-Dec-12	5904	7	18-Jun-12 CA	D02	190.34	119.37	CUSTOMER FAULTY FU M3	F	T/WE	T/A	AN	ED BUTTS F 2063951
17-Dec-12	7105	6	26-Jun-12 TX	E68	216.04	211.05	ENGINE (G, FUEL PUMI U2	F	T/WD	T/A	AD	WICHITA F, 2815902
28-Nov-12	1266	1	31-Oct-12 NM	D21	91.32	0	CHECK FUS TECH 403 C P3	F	T/WE	T/F	AS	BRAD FRAN 222931A
28-Nov-12	15912	7	11-May-12 MD	L69	220.08	283.38	CUSTOMER FUEL GAUC ZA	F	C/BJ	C/B	CL	WALDORF 5092251
19-Nov-12	21358	7	13-May-12 IN	E68	171.48	235.78	C S CAN SM INPSECTED PG	F	C/FC	C/A	AD	GURLEY-LE 16342201
13-Nov-12	1033	1	23-Oct-12 NM	E33	165.91	197.78	VEHICLE W FUEL PUMI CI	F	C/HC	C/A	AP	HERTZ RAC 60920901
13-Nov-12	1162	4	15-Aug-12 IN	D36	169.76	0	CUSTOMER IDS DIAG, C M3	F	T/WE	T/E	AN	HUBLER FC 148781A
15-Nov-12	61	1	13-Nov-12 FL	E33	91.77	0	C/S VEH W VERIFY COI Q1	F	T/WD	T/A	AS	FLAMMER 200203A
31-Oct-12	8598	6	27-May-12 CA	D02	333.22	211.05	VEHICLE CF VERIFIED C U2	F	T/WD	T/A	AD	PATCHETT 332978A
31-Oct-12	71	0	14-Nov-12 ON	D21	447.32	0	ENGINE ST. VERIFIED C M3	F	T/WE	T/A	AN	KEN KNAPF 15861101
17-Oct-12	2446	5	15-Jun-12 PA	D03	295.98	299.7	CUSTOMER TECH VERIF LE	L	C/FC	C/F	AD	COCCIA FO 097058A
2-Nov-12	7017	5	26-Jun-12 OH	E65	293.12	380.08	CHECK FUE VERIFIED C U5	F	T/PL	T/F	AD	THAYER FO 104847A
6-Nov-12	1165	3	28-Aug-12 EM	E33	42.02	229.77	CHECK ENCS REALIZA CI	F	C/FC	C/A	AP	GIMSA AU 68231
16-Oct-12	17908	6	7-May-12 LA	E65	109.82	169.28	LEAKING G FOUND GA P3	F	T/WE	T/F	AS	CCRG RAC 187999A
27-Sep-12	7393	3	16-Jul-12 MT	E33	137	106.23	C/S HARD T VERIFIED C M3	F	T/WE	T/A	AN	BELL-MCCA 2621201
18-Oct-12	22180	4	2-Jul-12 NV	D21	424.06	124.97	CUSTOMER EEC TEST M3	F	T/WE	T/A	AN	TEAM FORI 4423551
18-Oct-12	1687	3	7-Aug-12 IA	D13	440.49	396.79	ENGINE RUSCANNED f PH	F	C/PL	C/F	AD	RUNDE FOI 1899831
16-Oct-12	457	1	2-Oct-12 YC	D02	60.14	262.34	NO ARRAN SE REALIZA FK	F	T/BD	T/B	AJ	CDA PENIN 478101
13-Oct-12	6779	4	27-Jun-12 CT	D21	226.55	127.57	CUST STAT ROAD TEST M3	F	T/WE	T/A	AN	FAMILY FO 28373501
17-Oct-12	2364	3	10-Aug-12 ON	L69	323.87	292.59	FUEL SYSTE Verified co ZA	F	C/BH	C/B	CL	WAYNE PIT 2517621
11-Oct-12	7554	6	15-Apr-12 RI	L69	560.22	198.88	C.S THAT V , 1243: C U2	F	T/WD	T/F	AD	TASCA FOR 232215A
19-Sep-12	5	0	2-Oct-12 IA	E33	115.8	0	VEHICLE ST PROPERLY, M3	F	T/WE	T/E	AN	FOREST CIT 2701801
3-Oct-12	5219	3	20-Jul-12 PE	E33	232.05	232.97	REPAIR POI DIAGNOSIS U2	F	T/WD	T/F	AD	D. ALEX M/ 644802
25-Sep-12	1053	1	3-Sep-12 CA	L69	212.37	265.09	CUSTOMER REMOVED ZA	F	C/BH	C/B	CL	SUNNYVAL 65803703
12-Sep-12	1801	3	11-Jul-12 TX	D03	205.81	240.76	CK FOR THINO START IZA	F	C/BH	C/B	CL	SAM PACK' 264592A
11-Sep-12	10	0	25-Jan-13 CA	E33	313.1	123.62	VEHICLE CF VERIFY COI CI	F	C/HC	C/A	AP	MOSSY FOI 26614202

8-Aug-12	7095	2	14-Jun-12 SK	D03	471.32	184.3	HARD STAF HARD STAF U2	F	T/WD	T/F	AD	MERLIN FO	37013401
25-Jul-12	3581	2	8-Jun-12 TX	E68	69.3	161.82	FUEL LEAKI FUEL PUMI PG	F	C/FC	C/A	AD	HERTZ RAC	57989301
13-Jul-12	48	0	25-Sep-12 VA	E33	337.94	106.23	CUSTOMEF VERIFIED C M3	F	T/WE	T/A	AN	OBAUGH F	31167001
16-Jul-12	280	1	7-Jul-12 TN	L69	318.32	259.99	FUEL GUAC CONFIRM F U2	F	T/WD	T/F	AD	GATEWAY	55477601
28-Jul-12	1000	1	6-Jul-12 TX	D02	80.19		0 CUST STAT PERFORME ZA	F	C/BJ	C/B	CL	KINSEL FOF	8384701
8-Jun-12	3440	3	20-Mar-12 MI	L69	88.32	240.76	WHEN HE F REPLACED ZA	F	C/BH	C/B	CL	FORD MOT	695618A
18-Jun-12	2738	3	30-Mar-12 CO	L69	202.46	188.79	ELECTRICAL IDS QUICK PG	F	C/FC	C/A	AD	BARBEE'S F	2495701
2-Jul-12	484	1	19-Jun-12 AZ	D02	141.35	240.76	C/S THE CA VEHICLE TC ZA	F	C/BJ	C/B	CL	SAN TAN FO	14072102
25-Apr-12	985	1	5-Apr-12 MO	E68	190.56	145.26	C S CAR DIE 9H307 42 PG	F	C/FC	C/A	AD	GARY CRO	24755601
16-Jan-13	10243.9	4	26-Sep-12 TR	D03	29.68	88.07 *	ARAC SABA TF	F	T/KA	T/B	BX		3567044
8-Jan-13	1547.2	1	17-Dec-12 TR	E65	29.68	88.07 *	ARAC SOGL TF	F	T/KA	T/B	BX		3557394
1-Jan-13	4553.4	4	27-Sep-12 TR	L69	54.42	87.89 *	TSB-0912 T TF	F	T/KA	T/B	BX		3550063
12-Oct-12	12323	2	30-Aug-12 *	E68	261.02	314.2	Standheizu 34/Betaetij TF	F	T/VA	T/B	BX		22786101
20-Dec-12	812	2	14-Nov-12 *	E33	123.03	170.45	; 29/MANU BF	F	C/UD	C/C	B3		279401
28-Dec-12	4692	3	5-Oct-12 TR	L69	29.68	87.89 *	ARAÇTA ÇÇ TF	F	T/BB	T/B	BX		3545302
7-Mar-13	32	-1	FL	B43	44.32	56.94	USE SPO 1: FP7213 CC CZ	F	C/UA	C/A	AP	KISSELBACI	7673151
18-Jan-13	809	1	28-Dec-12 CA	P51	66.37	54.73	CUSTOMEF VERIFIED C CZ	F	C/UA	C/A	AP	SUNNYVAL	66478601
27-Feb-13	2014	2	11-Jan-13 CA	E23	64.08	6.33	CUSTOMEF PRESSURE M3	F	T/WE	T/E	AN	SUNRISE FC	391377A
16-Jan-13	717	3	27-Oct-12 IL	E23	21.64	4.34	INSTALL S.C * WE INST/ DB	F	C/FC	C/A	A3	WILLOWBF	12724701
11-Jan-13	686	2	24-Nov-12 TX	E23	119.4	23.46	CUST STAT VERIFIED C M3	F	T/WE	T/A	AN	PARK CITIE	56785502
8-Dec-12	500	2	8-Nov-12 TX	L87	18.43	4.05	CUSTOMEF COOLANT I DB	F	C/FC	C/A	A3	RUSSELL &	5535251
4-Dec-12	2529	2	18-Oct-12 VA	E23	20.59	4.05	RADIATOR REPLACED DB	F	C/FC	C/A	A3	CAVALIER F	104366E
30-Nov-12	8	0	4-Jan-13 MS	L87	17.28	4.05	CHECK DEC REPLACED DB	F	C/FC	C/A	A3	BUTCH OU:	253078C
13-Nov-12	887	1	15-Oct-12 TX	E23	70.99	52.96	CUST STAT FOUND CO M3	F	T/WE	T/A	AN	SAMES FOF	670949A
6-Nov-12	2037	1	16-Oct-12 AZ	E23	59.79	29.79	CHECK FOR LEAKING CI M3	F	T/WE	T/E	AN	DON SAND	91877701
31-Oct-12	283	1	26-Oct-12 PA	L87	80.95	24.85	ELEC ENG C VAC FILLED M3	F	T/WE	T/A	AN	SPRINGFIEI	398301
22-Oct-12	1614	3	25-Jul-12 NY	E23	188.67	39.5	ENGINE OV CHECK COC M3	F	T/WE	T/E	AN	DAVE SMIT	099051A
12-Feb-13	7134	4	2-Nov-12 TR	G31	24.74	60.06 *	ARACA YOI A4	F	C/FC	C/A	AT		3604818
14-Dec-12	4140	3	28-Sep-12 *	L87	27.85	75.03	Radiator Lc AM	F	C/FC	C/A	CF		24975101
28-Nov-12	6685	3	20-Sep-12 *	L87	27.85	35.08	leaking ant damage to AM	F	C/FC	C/A	CF		30923201
28-Nov-12	1766	2	19-Oct-12 *	L87	23.8	43.07	COOLANT I REPLACE LI A4	F	C/HC	C/A	AT		34112502

6-Feb-13	458	2	14-Dec-12 *	E65	77.22	102	29000 = 0,; BF	F	C/UD	C/A	B3	2213101
29-Nov-12	1799	2	3-Oct-12 *	E65	179.34	107.28	brandstof t vulpijp brai NO	F	C/HA	C/A	AH	200301
14-Dec-12	749	2	29-Oct-12 *	E65	58.52	102	23=0H20C BF	F	C/UD	C/A	B3	1009001
4-Mar-13	2584	4	1-Dec-12 MD	E29	255.27	402.48	CHECK ENG VERIFIED C U2	F	T/WD	T/F	AD	RON BORTI 19065201
8-Mar-13	1179	1	27-Feb-13 NE	E29	271.54	340.98	CUSTOMEF CAT CONVI CI	F	C/FC	C/A	AP	PERFORMA 028670A
6-Mar-13	21868	10	16-May-12 WA	E29	261.75	456.58	CUSTOMEF VERIFIED C PG	F	C/FC	C/A	AD	LAKEWOOI 328077A
28-Jan-13	57957	11	19-Mar-12 NJ	E29	841.72	1015.66	CHECK ENG PERFORM I P4	L	T/WE	T/F	AS	MAPLECRE 004535B
27-Feb-13	22278	10	10-May-12 CA	E29	165.68	388.48	(E29): DIAC CHECKED v P3	F	T/WE	T/A	AS	SANTA MA 457017A
20-Feb-13	8503	6	30-Aug-12 RI	E29	319.1	3.61	CUSTOMEF PERFORME U2	F	T/WD	T/F	AD	FLOOD FOF 488059A
5-Mar-13	20782	9	5-Jul-12 IL	E29	225.46	289.98	SES LIGHT I VERIFIED,S BW	F	C/FA	C/A	A2	EAN HOLDI 5963661
15-Feb-13	16419	10	30-Apr-12 DF	E29	24.27	361.07	CHECK ENG SE VERIFICI U2	F	T/WD	T/A	AD	PICACHO A 286092
1-Feb-13	12553	10	5-May-12 PA	E29	156.16	311.62	CHECK ENG CAT CONV U2	F	T/WD	T/F	AD	HERTZ RAC 62958101
31-Jan-13	20240	8	14-Jun-12 WI	E29	239.09	363.3	CHECK ENG EEC TEST P PH	F	C/PL	C/F	AD	UPTOWN N 288386A
10-Jan-13	23972	7	13-Jul-12 NJ	E29	240.36	479.17	CUSTOMEF VERIFY COI P4	L	T/WE	T/F	AS	ALL AMERI 107486A
16-Jan-13	24021	10	29-Mar-12 GA	E29	180.13	389.52	CUS STATE: WARRANT PG	F	C/FC	C/A	AD	CHEROKEE 16804101
2-Jan-13	9950	5	19-Aug-12 CA	E29	233.75	380.81	TUNE-UP D ROAD TEST PG	F	C/FC	C/A	AD	CITRUS MC 12279603
8-Jan-13	2100	2	19-Nov-12 GA	D54	117.93	389.52	CUSTOMEF CONVERTC U2	F	T/WD	T/A	AD	BLUE RIDG 6441901
28-Dec-12	35000	9	26-Apr-12 NJ	E29	276.89	494.24	CHECK ENG PERFORM I P4	L	T/WE	T/F	AS	MAPLECRE 002946A
2-Jan-13	4301	8	1-Jun-12 PA	E42	221.23	366.91	CUSTOMEF VERIFIED E U5	F	T/PL	T/A	AD	DAY FORD 258383A
5-Dec-12	2617	2	10-Oct-12 MI	E32	266.26	324.67	CHECK ENG PERFORME CI	F	C/HC	C/A	AP	TONY BETT 9313201
9-Dec-12	13925	8	2-May-12 TX	E29	154.26	311.62	CHECK ENG USED FOR L E	L	C/FC	C/A	AD	AVIS RAC S 684025A
6-Dec-12	15031	8	8-May-12 NE	E29	154.42	363.55	CUST STAT VERIFY COI U2	F	T/WD	T/F	AD	ATCHLEY F 50457701
6-Nov-12	907	1	13-Oct-12 HI	D42	296.82	363.55	CUSTOMEF W REMOVI U2	F	T/WD	T/A	AD	HONOLULL 2065551
26-Nov-12	2052	3	17-Sep-12 TN	E32	243.25	324.67	CUSTOMEF VERIFY. CH CI	F	C/FC	C/A	AP	LANCE CUM 43368501
29-Oct-12	7969	7	30-Apr-12 ON	E29	204.58	510.96	CUSTOMEF EEC DIAG C U2	F	T/WD	T/F	AD	FORMULA 239317A
5-Nov-12	12822	7	20-Apr-12 AB	E29	248.39	574.09	CHECK ENG (2.2) VERIF U2	F	T/WD	T/F	AD	METRO FO 455288B
11-Oct-12	10739	5	30-May-12 VT	E42	235.26	389.04	CUSTOMEF TECHNICA U5	F	T/PL	T/F	AD	CARBONE I 24584201
17-Sep-12	3897	5	28-Apr-12 NC	E29	299.25	887.93	CUSTOMEF IDS DIAG, F U2	F	T/WD	T/F	AD	MOORESVI 136806B
25-Apr-12	622	1	10-Apr-12 OR	E41	212.68	363.55	CUST STAT SELF TESTE U2	F	T/WD	T/F	AD	ROBERSON 046493A
19-Apr-12	2590	1	25-Mar-12 SC	E32	150.91	370.89	SES LIGHT I VERIFIED C U2	F	T/WD	T/A	AD	D & D MOT 31067801
13-Mar-13	497.1	1	27-Feb-13 TR	N12	0	14.78 *	ARAC 800 I C7	F	T/KF	T/A	BX	3643951

19-Feb-13	4769	5	5-Oct-12 TR	D35	14.84	42.38 *	ARACIN YA A4	F	C/FC	C/A	AT	3612771
20-Feb-13	388	1	5-Feb-13 *	E29	52.64	36.29	; CONTROL AP	F	C/UA	C/A	AY	42076501
8-Feb-13	10	2	27-Dec-12 *	D02	126.35	34.57	23/ CARRY HD	F	C/MA	C/C	AH	46621201
19-Dec-12	756	1	4-Dec-12 *	E33	51.02	32.4	BB	F	C/HC	C/C	BE	4082501
31-Dec-12	0	0	23-Jan-13 TR	E33	7.42	95.09 *	ARAÇTA AY TF	F	T/KA	T/B	BX	3549202
7-Jan-13	3690.3	3	16-Oct-12 TR	L69	12.37	96.05 *	ARACIN YA TF	F	T/VA	T/B	BX	3556296
29-Nov-12	6980	2	18-Oct-12 *	D42	59.98	32.4	check engii check engii NO	F	C/FA	C/C	AH	7870111
7-Dec-12	471	2	31-Oct-12 TR	E68	7.42	95.09 *	ARAC YAKI TF	F	T/VA	T/B	BX	3517797
3-Jan-13	2611	3	23-Oct-12 MA	E33	205.56	86.61	CUST STAT ROAD TEST CZ	F	C/UA	C/A	AP	QUIRK FOR 571617A
19-Dec-12	983	1	30-Nov-12 *	E38	82.7	114.19	im Motorrç 24 .30 Klim BF	F	C/UD	C/A	B3	12478501
5-Feb-13	472.9	3	30-Nov-12 TR	E38	0	145.97 *	ARACIN KA BF	F	C/UD	C/A	B3	3595544
4-Jan-13	1056.3	1	12-Dec-12 TR	E38	12.37	155.3 *	ARACIN Mç BF	F	C/UD	C/A	B3	3553645
17-Dec-12	294	1	3-Dec-12 NC	E68	88.56	37.45	CUST STAT CHECK ANI F8	F	T/BC	T/E	A1	HILBISH Mç 18433501
2-Oct-12	6	0	12-Nov-12 EM	N50	13.51	0	TIENE RUIÇ SE DIAG CC EC	F	C/HC	C/A	BU	SANCHEZ A 308132
14-Mar-13	9679	6	24-Sep-12 IA	E29	63.88	218.02	CUSTOMEF EEC TEST C FK	F	T/BC	T/E	AJ	JENSEN'S L 4708701
1-Feb-13	3002	1	9-Jan-13 WI	D36	73.92	215.22	CUSTOMEF VERIFY INT FD	F	T/BC	T/E	AF	ASHLAND F 4626404
22-Feb-13	16656	5	26-Sep-12 FL	D50	194.6	443.45	C/S CHECK ROAD TEST FK	F	T/BC	T/E	AJ	GATOR FOI 172892A
7-Mar-13	7387	3	17-Dec-12 IN	E29	81.68	230.6	E29 CHECK SCANNED F FK	F	T/BC	T/E	AJ	D-PATRICK 389726A
28-Feb-13	2521	3	8-Dec-12 AR	D42	63.47	216.62	CK ENGINE DIAG ENGI FK	F	T/BD	T/B	AJ	ULTIMATE 1028271
25-Feb-13	1234	4	7-Nov-12 MI	D36	90.06	216.62	CK/ADV HE CK FOR HE' FK	F	T/BC	T/E	AJ	BILL BROW 371029A
18-Feb-13	10513	5	18-Oct-12 FL	E29	81.43	258.22	CUSTOMEF ECC TEST, C FK	F	T/BC	T/B	AJ	ADVANTAC 11563601
28-Jan-13	3221	2	14-Dec-12 OR	D42	86.76	216.62	CUSTOMEF FOUND CO FK	F	T/BC	T/E	AJ	CHUCK COI 386041A
8-Feb-13	19819	8	20-Jun-12 TX	D42	350.25	245.7	CUSTOMEF IDS TESTIN P4	L	T/WE	T/F	AS	BILL UTTER 177178C
6-Feb-13	6028	3	10-Nov-12 IN	E27	84.44	232.1	CUSTOMEF CHK DTCS F FD	F	T/BC	T/E	AF	BARILE FOI 22749002
14-Jan-13	5079	3	20-Oct-12 IN	E27	92.04	230.6	CHECK ENG TECH. TEST FD	F	T/BD	T/E	AF	PAUL HEUF 15680408
15-Jan-13	9200	3	31-Oct-12 AB	E27	115.91	334.39	ECC-CHECK PERF EEC T FD	F	T/BC	T/E	AF	BOUNDAR\ 15460302
31-Jan-13	4163	2	26-Dec-12 TN	E29	87.28	218.02	CUSTOMEF 42 6K775 Y FD	F	T/BC	T/B	AF	MARSHAL I 569323A
23-Jan-13	6067	5	19-Sep-12 FL	D50	81.44	256.22	ENG HAS R PERFORM ' FK	F	T/BC	T/E	AJ	BARTOW F 69357404
11-Jan-13	2121	1	17-Dec-12 LA	D50	87.71	216.62	CUST SAYS WAR VERIF FK	F	T/BC	T/E	AJ	BANNER FC 238907A
9-Jan-13	136	0	10-Jan-13 MS	K03	67.91	216.62	CUSTOMEF VERIFIED N FD	F	T/BC	T/E	AF	COURTESY 174261A
14-Jan-13	2301	1	31-Dec-12 IL	E29	117.67	547.52	CK ENGINE VERIFIED N FD	F	T/BC	T/E	AF	ROD BAKEF 2647451

10-Jan-13	2572	2	30-Nov-12 OK	E29	76.97	216.62	CUST STAT VERIFY COI FD	F	T/BC	T/E	AF	SETH WAD 030017A
10-Dec-12	4606	2	18-Oct-12 PA	E27	76.96	218.02	CUST STAT VERIFIED C FK	F	T/BD	T/E	AJ	WASHINGT 2587651
11-Dec-12	23	1	3-Dec-12 SD	E29	69.01	247.62	CHECK ENC PERF DIAG. FK	F	T/BC	T/E	AJ	VERN EIDE 82873501
5-Dec-12	1179	1	15-Nov-12 NC	E27	68.47	218.02	CHECK ENC DIAGNOSIS FD	F	T/BC	T/B	AF	DEACON JC 203704A
4-Dec-12	3465	3	24-Sep-12 ME	E27	79.72	270.97	INTERMITT CHECK VEH FK	F	T/BC	T/E	AJ	YANKEE FO 33552002
1-Oct-12	158	1	28-Sep-12 TX	E27	44.59	15.26	CUSTOMEF REFERENCE FK	F	T/BC	T/E	AJ	EXCEL FORI 2168701
7-Feb-13	52234	10	27-Apr-12 CT	E29	153.36	1216.77	CHECK ENC PO420 RET P4	L	T/WE	T/F	AS	STAMFORD 264071A
26-Nov-12	502	2	5-Oct-12 MI	E29	140.67	584.35	CUSTOMEF 1ZVBP8CFE ZA	F	C/BJ	C/B	CL	SIGNATURI 149606A
16-Aug-12	344	-1	TN	E29	128.01	372.71	CHECK ENC DCL DISPLA ZA	F	C/BJ	C/B	CL	TWO RIVEF 4696401
12-Oct-12	4	-1	FL	E41	163.8	0	DURING PE DURING PE ZA	F	C/BH	C/B	CL	PARKS FOR 350751C
26-Jan-13	7495	7	23-Jul-12 SC	E29	172.56	1030.79	CUSTOMEF CAT CONVI ZS	F	C/BJ	C/B	CL	PALMETTO 7042151
7-Jan-13	1836	1	11-Dec-12 AB	E32	211.36	1437.37	CHECK FOR INSPECTED F8	F	T/BC	T/E	A1	DRAYTON \ 082760A
13-Mar-13	20	0	18-Mar-13 LA	L87	81.16	42.78	C-S VEHICL PRESSURE ` F8	F	T/BD	T/B	A1	WRAY FOR 19187201
23-Feb-13	4310	8	30-Jun-12 NJ	L87	454.77	136.94	CUSTOMEF CHECKED 8 M3	F	T/WE	T/E	AN	ALL AMERI 385763C
13-Mar-13	366	1	20-Feb-13 NY	E29	72.36	25.58	CHECK ENC PIN TEST P` M3	F	T/WE	T/E	AN	FORD LINC 1155502
13-Feb-13	1842	2	2-Jan-13 RI	L87	200.08	96.71	FOUND EN ENGINE CC M3	F	T/WE	T/E	AN	TASCA FOR 249007E
7-Feb-13	94	2	18-Dec-12 GA	L87	59.23	65.66	CUSTOMEF PRESSURE ` F8	F	T/BB	T/B	A1	FRANK JAC 177555A
6-Dec-12	2262	3	28-Sep-12 AB	L87	291.76	69.87	REPLACE LI FOUND LO` M3	F	T/WE	T/A	AN	WOODRID 75561804
20-Dec-12	11000	6	7-Jul-12 NV	L87	185.95	90.79	CUST STAT HOSE HEAT M3	F	T/WE	T/A	AN	FRIENDLY F 2195952
3-Dec-12	3566	1	10-Nov-12 MI	L87	247.18	96.71	COOLANT I MT8075 PE M3	F	T/WE	T/A	AN	AVIS FORD 58421502
31-Dec-12	12025	7	23-Jun-12 VA	L87	108.05	73.25	COOLING S PRESSURE ` M3	F	T/WE	T/A	AN	APPLE FOR 4056301
4-Dec-12	17995	7	7-Jun-12 IN	L87	33.78	94.75	CHECK FOR SET ON LIF` M3	F	T/WE	T/E	AN	AVIS RAC - 172901A
3-Dec-12	4400	6	29-Jun-12 FL	L87	420.86	210.05	C-S FLUID L TRANSMIS` M3	F	T/WE	T/A	AN	GREENWA` 4932051
19-Feb-13	4739	5	17-Oct-12 KS	D42	39.07	0	CUSTOMEF EEC TEST P FD	F	T/BC	T/E	AF	BOB ALLEN 14424901
4-Feb-13	3476	5	25-Sep-12 MA	D36	43.48	0	CUSTOMEF C-O CUSTO M3	F	T/WE	T/E	AN	SARAT FOR 39240801
4-Dec-12	6	0	8-Dec-12 TX	W03	38.42	0	CUSTOMEF 10732 VER FD	F	T/BC	T/E	AF	SAM PACK` 748079B
21-Feb-13	6289	4	3-Nov-12 AB	N51	109.22	0	INSPECT AI ROAD TEST M3	F	T/WE	T/A	AN	HEARTLAN 208330C
18-Feb-13	3296	4	24-Oct-12 BC	E42	32.59	0	EXHAUST I: VERIFY COI CI	F	C/HC	C/A	AP	KEY WEST I 40964301
19-Dec-12	3679	3	15-Oct-12 MS	E41	297.08	0	C-S HAS RC VERIFIED O ZA	F	C/BH	C/B	CL	METRO FO 423551
25-Aug-12	3586	2	29-Jun-12 TX	E43	18.46	0	L43/CUSTC INSPECTED ZA	F	C/BJ	C/B	CL	MAC HAIK 103017A
27-Jul-12	4	-1	GA	E43	25.53	0	TAIL PIPE C ADJUSTED ZA	F	C/BJ	C/B	CL	RIVERTOW 6334351

29-Oct-12	82	1	23-Oct-12 *	E29	134.46	0	VOYANT R(VOYANT R(BF	F	C/UD	C/A	B3	1128391
5-Nov-12	78	1	31-Oct-12 *	D50	80.16	0	Bil vil ikke s UdI? s fejlkr A4	F	C/FF	C/A	AT	70221101
4-Mar-13	131	1	26-Feb-13 *	E29	58.28	0	Check Engi 23/0.2Ans: A4	F	C/FF	C/A	AT	22019001
14-Jan-13	2207	3	25-Oct-12 *	E37	263.22	0	KD.-BEANS VENTILDEC A4	F	C/FF	C/A	AT	3522201
3-Dec-12	316	1	28-Nov-12 ON	L87	328.94	0	ANTIFREEZ VERIFY CO(M3	F	T/WE	T/A	AN	EASTGATE 38207602
8-Oct-12	39	1	29-Sep-12 MI	E23	137.42	46.93	LOW COOL VERIFIED N U2	F	T/WD	T/A	AD	TOM HOLZ 426732B
14-Mar-13	2964	7	27-Aug-12 IA	S15	36.46	0	CUST STAT FOUND RE(M3	F	T/WE	T/E	AN	CHARLES G 585776A
15-Nov-12	874	2	24-Sep-12 DF	C19	11.68	9.05	REV. NO S' SE REV. DIS M3	F	T/WE	T/A	AN	PICACHO A 280741
28-Sep-12	5001	3	6-Jul-12 AZ	N33	231.93	0	C/S THERE M TIME TOZA	F	C/BJ	C/B	CL	POWER FO 184398F
23-Jul-12	3567	2	12-Jun-12 TX	C19	149.74	9.44	REAR AC H. VERIFIED C M3	F	T/WE	T/A	AN	BOGGUS FO 8355052
14-Mar-13	11121	12	31-Mar-12 TX	E29	115.61	87.19	CUSTOMEF CEL IS ON, Q1	F	T/WD	T/A	AS	MAC HAIK 452315A
5-Mar-13	7374	11	13-Apr-12 OH	L69	415.8	147.25	FUEL GAUC RUN IDS TE Q1	F	T/WD	T/A	AS	DONLEY FC 61804801
27-Oct-12	798	2	5-Sep-12 PA	E29	190.13	247.95	CUSTOMEF ROAD TEST Q1	F	T/WD	T/A	AS	BILL MARS I 7512201
17-Oct-12	960	1	29-Sep-12 OH	E65	186.21	19.87	C S WHEN , TECH TOOK CI	F	C/FC	C/A	AP	SHARPNAC 8989501
14-Mar-13	16129	9	17-Jul-12 NJ	C07	0	0	CUST STS: I FOUND CO M3	F	T/WE	T/A	AN	FREEHOLD 7085802
20-Dec-12	30464	6	2-Jul-12 NV	L87	117.45	12.35	CUSTS STA' VERIFIED C M3	F	T/WE	T/A	AN	FRIENDLY F 2192751
26-Dec-12	16787	7	29-Jun-12 CA	E43	43.67	59.28	C/S VEHICL VERIFY CO(M3	F	T/WE	T/A	AN	SANTA MO 608980B
20-Dec-12	211	7	30-May-12 CA	L87	21.97	29.89	FOUND CO FAILED CO(M3	F	T/WE	T/A	AN	CENTRAL F 5116053
12-Dec-12	8	0	13-Dec-12 AB	L87	206.48	17.35	REPAIR FOI PRESS TEST M3	F	T/WE	T/E	AN	HIGH RIVEI 97782804
18-Mar-13	3871	5	15-Nov-12 ON	D50	72.34	0	REPORT ON CONFIRME Q1	F	T/WD	T/A	AS	EASTGATE 38668701
4-Feb-13	12878	6	4-Sep-12 *	D41	46.45	0	23 .30 Unt: HD	F	C/MB	C/A	AH	5066902
8-Nov-12	387	1	24-Oct-12 *	G32	31.3	0	LUZ AVISA(IDS DIAGI A4	F	C/FF	C/A	AT	46387501
11-Sep-12	347	1	22-Aug-12 *	D42	120.15	0	29 .10 ID: A4	F	C/FF	C/A	AT	3241901
11-Mar-13	3217	4	4-Dec-12 VA	N51	22.08	3.31	RATTLE IN FOUND RE, CZ	F	C/UA	C/A	AP	KIP KILLMC 4135802
8-Oct-12	6	0	8-Oct-12 UT	B66	19.66	0	INSPECT FC TEST DRIVE M3	F	T/WE	T/E	AN	KEN GARFF 68295501
6-Dec-12	1647	2	15-Oct-12 OH	N11	25.75	0	WHILE ACC ROAD TEST CI	F	C/FC	C/A	AP	BEECHMOI 472274A
8-Oct-12	990	2	30-Aug-12 OH	E42	70.03	0	CUSTOEMF CHECK OUT ZA	F	C/BJ	C/B	CL	HIDY FORD 430074A
19-Mar-13	9514	7	17-Sep-12 CA	N22	52.71	22.15	CUSTOMEF C2 INSPECT CI	F	C/HC	C/A	AP	DREW FOR 4481651
9-Mar-13	2245	2	31-Jan-13 TR	L85	7.42	48.52 *	ARACIN M(TF	F	T/VA	T/B	BX	3638469
2-Jan-13	3357	2	16-Nov-12 *	E29	62.99	110.44	MOTORKO AP	F	C/UA	C/A	AY	30198401
12-Jan-13	4704.4	2	19-Nov-12 TR	N12	7.42	48.52 *	TURBO S' AF TF	F	T/VA	T/B	BX	3563057

29-Jan-13	69	1	26-Jan-13 CA	P59	369.22	141.4	SINCE PURI VERF PRNC DI	F	C/FC	C/A	A3	HERITAGE I 10663103
13-Feb-13	27	-1	MN	E68	69.08	84.26	REPAIR FOI EEC TESTE F8	F	T/BC	T/E	A1	SUPERIOR/ 427245A
1-Dec-12	56	0	4-Dec-12 TX	E33	47.05	0	CHECK ENC VERIFY COI F8	F	T/BC	T/E	A1	AUTONATI 352566A
3-Dec-12	3	0	21-Dec-12 *	L87	67.86	8.07	PAKKASNE TC	F	T/VA	T/A	BX	209201
20-Nov-12	1168	3	27-Aug-12 NY	E68	424.23	14.46	CHECK ENC RAN SELF T U2	F	T/WD	T/F	AD	DANA FORI 7834501
5-Oct-12	5660	4	7-Jul-12 DE	L69	474.77	73.21	CUSTOMEF IDS NO DT(M3	F	T/WE	T/E	AN	WINNER FC 421842A
27-Feb-13	1215	2	20-Jan-13 CA	E29	112.98	0	DIAGNOSE TESTED EE(DB	F	C/FC	C/A	A3	ADVANTAC 288829A
31-Jan-13	1743	1	10-Jan-13 MI	N33	88.34	0	ADVISE ON CONFIRME DB	F	C/FC	C/A	A3	TOM HOLZ 439214C
24-Dec-12	54	0	31-Dec-12 CO	E68	72.95	0	CUST STAT INSPECT VE U2	F	T/WD	T/F	AD	GROOVE F(168695A
25-Jul-12	83	0	16-Aug-12 CO	L69	364.74	0	CUSTOMEF ROAD TEST M3	F	T/WE	T/E	AN	GROOVE F(158080A
5-Feb-13	3	2	14-Dec-12 NC	L87	187.97	27.28	ENGINE LE/ VERIFY CU F8	F	T/BB	T/E	A1	KEITH HAW 22632201
27-Feb-13	4385	7	13-Aug-12 OH	E65	133.24	0	VEH WILL M EEC TEST P PG	F	C/FC	C/F	AD	GANLEY FC 259607A
19-Oct-12	12110	5	16-Jun-12 MI	E29	76.74	0	E29 SERV E CONCERN U2	F	T/WD	T/A	AD	FOX FORD 4390501
5-Dec-12	2025	4	24-Aug-12 VA	D42	233.81	0	CUSTOMEF EEC TEST. M3	F	T/WE	T/A	AN	KOONS FOI 4358151
18-Mar-13	2958	4	18-Dec-12 VA	E68	31.05	0	CUSTOMEF REPROGRA M3	F	T/WE	T/E	AN	OURISMAN 31937901
21-Mar-13	2400	2	5-Feb-13 TN	L69	30.02	0	C/S FILLED REPROGRA M3	F	T/WE	T/A	AN	DOBBS FOF 292362A
11-Mar-13	516	1	20-Feb-13 IL	L69	300.39	11.64	FUEL GAUC VERIFY COI DB	F	C/FC	C/A	A3	WICKSTRO 336956A
11-Mar-13	15428	3	4-Jan-13 OH	L69	194.8	23.03	FUEL GAUC TEST W/ID DB	F	C/FC	C/A	A3	TEAM FORI 3476801
6-Mar-13	19402	12	23-Mar-12 WI	L69	117.86	24.74	CUSTOMEF RAN IDS TE PG	F	C/FC	C/A	AD	LES STUMP 33635501
1-Mar-13	840	1	15-Feb-13 BC	G32	33.03	0	ODOMETEI (17) CHECK M3	F	T/WE	T/E	AN	CHILLIWAC 1760303
8-Mar-13	1511	3	29-Dec-12 IL	L69	159.17	65.4	BODY ELEC PERFORME M3	F	T/WE	T/A	AN	ANDERSON 039456A
8-Mar-13	2018	4	30-Nov-12 PA	L69	25.65	0	CUST STAT FOLLOWEC M3	F	T/WE	T/E	AN	WASHINGTONT 3119351
28-Feb-13	9	1	27-Feb-13 BC	L69	27.55	0	ELECTRICAL REPROGRA M3	F	T/WE	T/E	AN	JACOBSON 735202
30-Jan-13	4989	4	29-Oct-12 MB	L69	26.8	0	L69 FUEL G CUSTOMEF M3	F	T/WE	T/E	AN	STEELTOW 19369407
4-Mar-13	11610	7	29-Aug-12 MO	L69	341.25	31.49	FUEL GAUC CONDUCTE P3	F	T/WE	T/A	AS	FRIENDLY F 477442A
8-Mar-13	3907	3	28-Dec-12 TN	L69	30.02	0	C/S FUEL G REPROGRA M3	F	T/WE	T/A	AN	DOBBS FOF 291042C
14-Feb-13	15770	8	17-Jul-12 WV	L69	17.6	0	FUEL GAUC TSB 13-02 M3	F	T/WE	T/E	AN	AVIS RAC - 026446B
5-Mar-13	6282	7	29-Aug-12 QC	G32	186.19	0	AFFICHAGE PLAINTE CC M3	F	T/WE	T/E	AN	VENNE FOF 614501
1-Mar-13	33101	1	20-Feb-13 VA	L69	433.92	101.05	CUSTOMEF TRANSFER U2	F	T/WD	T/F	AD	TED BRITT 89511701
28-Feb-13	5223	6	1-Oct-12 NY	G32	36.01	0	PERFORM PERFORME M3	F	T/WE	T/E	AN	LEVITTOWI 018089E
1-Mar-13	1817	6	21-Sep-12 KY	L69	404.63	61.04	CUSTOMEF IDS DIAG T M3	F	T/WE	T/E	AN	STUART PC 160401A

21-Feb-13	2268	1	31-Jan-13	CA	E42	239.27	10.86	Customer s ... FUEL SEI DB	F	C/FC	C/A	A3	GALPIN FO	6735932
26-Feb-13	3357	4	6-Nov-12	CA	L69	30.35	0	GUEST STA DTE READIIM3	F	T/WE	T/A	AN	KEARNY PE	3226051
28-Feb-13	3870	4	29-Nov-12	MI	E40	29.45	0	CHECK DTE FOUND TSf M3	F	T/WE	T/A	AN	HINES PARI	4716452
27-Feb-13	1855	4	29-Nov-12	NY	D50	37.55	0	CUST STAT 9A299 PER M3	F	T/WE	T/E	AN	HASSETT FO	34060601
19-Feb-13	4660	5	28-Sep-12	WI	L69	473.22	61.04	Customer s INSPECT Af M3	F	T/WE	T/E	AN	RUDIG JEN	069887C
5-Feb-13	813	1	25-Jan-13	TN	L69	148.17	49.24	CHECK FUE TEST NO CQ1	F	T/WD	T/A	AS	TRACY LAN	5365101
12-Feb-13	14618	6	30-Aug-12	GA	L69	117.68	39.72	CUSTOMEFrand dtcs c Q1	F	T/WD	T/A	AS	RIVER BENI	104574A
14-Feb-13	5185	4	13-Nov-12	NH	G32	29.21	0	ELECTRICALVERIFIED C M3	F	T/WE	T/E	AN	BEST FORD	3894302
24-Dec-12	3343	5	20-Aug-12	MB	L69	23.05	0	FUEL GAUCVERIF CON M3	F	T/WE	T/E	AN	KELLEHER I	213181E
4-Feb-13	999	3	2-Dec-12	CA	L69	32.04	0	CUST. STATREPROGRA M3	F	T/WE	T/A	AN	SUNRISE FO	390107D
6-Feb-13	13009	7	9-Aug-12	MO	L69	22.11	0	LOW FUEL CHECK FOR M3	F	T/WE	T/E	AN	BILL GRAN	2923501
8-Feb-13	4452	4	9-Nov-12	QC	E65	37.06	0	VERIFIER C VERIFIER PIM3	F	T/WE	T/E	AN	DESJARDIN	23236801
12-Feb-13	10485	6	15-Sep-12	AL	L69	17.1	0	FUEL GAUCNO DTCS,FI M3	F	T/WE	T/A	AN	EAN HOLDI	5052941
29-Jan-13	3041	3	30-Nov-12	QC	L69	201.75	12.29	VER GUAGIVERF. PAS I DB	F	C/FC	C/A	A3	BEAUCE AL	12223001
23-Jan-13	2607	4	24-Oct-12	MT	L69	180.78	23.03	CUSTOMEF T-114 WAR DB	F	C/FC	C/A	A3	BITTERROC	394355A
15-Jan-13	2009	3	26-Oct-12	QC	L69	553.71	87.17	VERIFIER C VERIFIER C M3	F	T/WE	T/E	AN	LAQUERRE	10429302
24-Jan-13	10982	10	9-Apr-12	JA	G32	16.31	0	DIAG MARISE REVIZA I U2	F	T/WD	T/A	AD	PLASENCIA	795041
10-Jan-13	12067	5	12-Sep-12	MA	L69	319.23	12.57	CUSTOMEFVERIFY COI PH	F	C/PL	C/F	AD	CHATHAM	3436801
26-Nov-12	215	1	20-Nov-12	IA	L69	456.68	61.04	CUSTOMEFREAR SBFR M3	F	T/WE	T/E	AN	FINNIN FOI	1377701
8-Dec-12	13988	7	25-May-12	CA	E29	456.3	31.49	CUSTOMEFINTERMITT P3	F	T/WE	T/A	AS	SOUTH BA\	32630002
19-Nov-12	8589	7	15-May-12	FL	E29	135.96	43.19	CHECK ENC HOOKED U ZA	F	C/BJ	C/B	CL	AVIS RAC -	352105A
26-Nov-12	81	1	25-Nov-12	CA	L69	239.27	37.07	customer s FUEL SEND Q1	F	T/WD	T/A	AS	GALPIN FO	6606151
29-Oct-12	3763	6	15-May-12	ON	L69	211.78	51.18	DIAGNOSE FUEL GUAC Q1	F	T/WD	T/A	AS	WHITEOAK	27441401
12-Oct-12	6719	6	11-May-12	OH	L69	115.43	37.07	FUEL GAUCCHECKED C Q1	F	T/WD	T/A	AS	JIM SCHMI	1360903
30-Oct-12	7218	4	30-Jul-12	FL	L69	166.62	37.22	C/S FUEL G TESTED AN Q1	F	T/WD	T/A	AS	AUTOWAY	350443D
15-Oct-12	5072	3	13-Aug-12	OR	L69	398.18	73.21	***FORD V VERIFY, TE: M3	F	T/WE	T/E	AN	WILSON M	525570A
17-Oct-12	4186	2	24-Aug-12	CO	E33	287.9	37.07	CUSTOMEF (42) FLI SEI Q1	F	T/WD	T/F	AS	O'MEARA F	50647401
1-Oct-12	2834	6	20-Apr-12	AB	L69	381.94	57.88	CONCERN I CHECK OUI MX	L	T/WD	T/F	AS	M G M FOF	10057901
25-Sep-12	2145	3	2-Jul-12	MI	L69	149.8	43.43	CHECK FUE IDS SELF TE Q1	F	T/WD	T/A	AS	FERNELIUS	111506A
29-Jun-12	960	1	7-Jun-12	NJ	E29	426.09	27.52	CUST STAT VERIFY COI P4	L	T/WE	T/F	AS	ALL AMERI	097020A
29-Oct-12	25	0	7-Jan-13	*	E32	35.96	0	; 25/MIL lig HD	F	C/MA	C/C	AH		16699001

12-Mar-13	7455	3	17-Dec-12	IN	E29	118	322.11	E29 CHECK VERIFIED C FK	F	T/BC	T/E	AJ	D-PATRICK, 389890A
4-Feb-13	5743	3	19-Nov-12	WA	E29	125.43	457.49	CUST STAT VERIFIED. PZA	F	C/BJ	C/B	CL	FORD OF K 17430502
11-Feb-13	6200	7	4-Aug-12	CA	E29	262.14	572.84	CHECK ENG DTC P0420 M3	F	T/WE	T/A	AN	AVIS RAC - 136622A
24-Jan-13	3142	3	27-Oct-12	NY	E29	414.29	559.47	CUST STAT CONFIRM (M3	F	T/WE	T/E	AN	RYE FORD, 088286A
14-Feb-13	5800	6	13-Sep-12	TX	E29	102.6	517.25	CHECK ENG PER TSB 12 FK	F	T/BC	T/E	AJ	SILSBEE FO 2035601
20-Feb-13	966	1	6-Feb-13	NY	B19	44.92		0 NOISE FRO VERIFY NOIQ1	F	T/WD	T/F	AS	DAVE SMIT 105183A
14-Feb-13	71738	11	2-Apr-12	PA	E29	264.32	396.14	CUSTOMER CHECK ENG P4	L	T/WE	T/F	AS	NAZARETH 1956751
3-Jan-13	5203	5	14-Aug-12	NY	E29	965.21	1926.38	CUSTOMER CEL ON, SC M3	F	T/WE	T/E	AN	WEST-HERI 712355A
16-Jan-13	8	-1		MA	D42	107.78	12.33	EXHAUST S CHECKED F F8	F	T/BC	T/E	A1	LANGWAY 22470402
16-Jan-13	5885	4	17-Oct-12	ND	E29	114.44	517.25	CUST STAT CHECKED V FK	F	T/BC	T/E	AJ	LITHIA FOR 141239A
30-Jan-13	3370	2	27-Dec-12	OK	E29	107.1	518.65	E29-WF SO RETRIEVED FD	F	T/BC	T/E	AF	REYNOLDS 169687A
22-Jan-13	9816	6	22-Aug-12	VA	E29	267.53	434.48	CUSTOMER VERIFIED C M3	F	T/WE	T/E	AN	CROSSROA 16681501
16-Jan-13	10455	5	21-Aug-12	PA	E29	347.55	434.48	CUST STAT VERIFIED C M3	F	T/WE	T/E	AN	PACIFICO F 123217A
15-Jan-13	8050	6	24-Jul-12	CO	E29	260.94	498.37	CHECK ENG FAILED CA1 M3	F	T/WE	T/E	AN	HERTZ RAC 62356002
7-Nov-12	7932	4	3-Aug-12	CA	E29	1169.17	680.9	CUSTOMER CHECK ANE M3	F	T/WE	T/A	AN	CAPITOL E) 205720C
3-Jan-13	4157	2	14-Nov-12	TX	E27	106.34	517.25	CUSTOMER CHECK TO !FD	F	T/BC	T/E	AF	ACCESS FO 536129A
3-Dec-12	2261	2	3-Nov-12	TX	D36	54.49	300.63	C/S WHILE VERIFY. EE(FK	F	T/BC	T/E	AJ	BAYTOWN 099122A
28-Nov-12	4019	2	18-Oct-12	TX	E27	106.63	517.25	CUSTOMER VERIFY COI FD	F	T/BC	T/E	AF	MCCOMBS 17081101
19-Oct-12	354	1	8-Oct-12	MA	E32	408.71	175.13	CHECK ENG ENGINE LIC U2	F	T/WD	T/F	AD	SARAT FOR 38577901
11-Oct-12	5479	3	21-Jul-12	IN	E32	148.49	466.64	CHECK ENG EEC TEST P M3	F	T/WE	T/A	AN	BOB THOM 509396D
24-Oct-12	9679	5	11-Jun-12	MA	N51	70.03		0 Customer S VERIFIED C P4	L	T/WE	T/F	AS	LAMOUREI 099068A
15-Oct-12	5	-1		CO	E41	56.1		0 TECH NOTE LEAK COMI FD	F	T/BC	T/E	AF	GLENWOO 1655302
22-Jun-12	657	0	22-Jun-12	IL	B66	57.29		0 HEARS A FL TEST DROV M3	F	T/WE	T/E	AN	NAPLETON 32923101
29-May-12	5	0	2-Aug-12	IN	D50	24.76	24.15	AIR BOX LI TECH REM(U2	F	T/WD	T/F	AD	BEDFORD F 22038101
15-Nov-12	2999	3	15-Sep-12	ON	D42	166.72		0 WHEN BAC ROAD TEST M3	F	T/WE	T/A	AN	GEORGE ST 30342401
12-Nov-12	20071	7	19-Apr-12	MD	E29	39.98		0 CHECK ENG P0456 FAI MX	L	T/WD	T/F	AS	FRANCIS SC 15939601
15-Mar-13	808	1	4-Mar-13	TX	E42	42.3		0 CUSTOMER VERIFIED C FD	F	T/BC	T/B	AF	SOUR LAKE 336201
25-Feb-13	2251	1	4-Feb-13	MI	E29	170.11	336.13	CUSTOMER ROAD TEST CZ	F	C/UA	C/A	AP	BILL BROW 370942A
22-Jan-13	3195	4	14-Oct-12	NJ	E65	115.81		0 CUST STS D VERIFY CU S DB	F	C/FC	C/A	A3	FETTE FORI 270951
20-Dec-12	4092	5	14-Aug-12	NS	L65	289.82	5.68	DIAGNOSE VERIFIED O M3	F	T/WE	T/A	AN	CANSO FOI 5852402
11-Dec-12	4341	4	23-Aug-12	OK	L87	81.36	58.86	CUSTOMER VERIFIED C ZS	F	C/BJ	C/B	CL	BARBER-D\ 1177603

22-Oct-12	7456	6	25-May-12	GA	E23	171.75	145.47	VEHICLE IS PRESS TEST PG	F	C/FC	C/F	AD	RIVERSIDE	15066701
23-Jan-13	2540	1	26-Dec-12	MI	P59	1567.85	4950.97	CAR WAS B DIAG TRAN DI	F	C/FC	C/A	A3	ROY O'BRIE	52606101
28-Nov-12	1182	1	10-Nov-12	KS	E31	1700.74	4971.24	WRENCH L RETRIEVED CZ	F	C/UA	C/A	AP	ADVANTAC	712602
20-Mar-13	6141	6	16-Oct-12	FL	L73	157.68	0	CUST STAT FLUID LEAK CZ	F	C/UA	C/A	AP	AL PACKER	248872A
13-Mar-13	22048	4	18-Nov-12	CA	D50	20.4	3.89	DURING IN DURING IN DI	F	C/FC	C/A	A3	PALM SPRI	317056E
5-Feb-13	3573	4	6-Nov-12	*	E29	378.8	1567.84	Motorkont 25 1.00 SBITF	F	T/KD	T/A	BX		78742301
31-Dec-12	4773	3	31-Oct-12	*	E32	110.76	1585.38	OUR IDS SA ECAT BOM TF	F	T/VA	T/C	BX		157603
8-Oct-12	313	2	28-Aug-12	AR	E23	134.42	78.55	ENGINE CC REMOVE A Y1	F	T/CF	T/B	CD	JAYSON JO	3078101
4-Feb-13	303	1	16-Jan-13	TX	C07	30.93	23.46	HEATER NC TEST INSPE DB	F	C/FC	C/A	A3	B.F. WHITE	320991
11-Mar-13	6502	6	9-Oct-12	MO	E29	157.33	37.69	MISC CUST 12650D 0.2CZ	F	C/UA	C/A	AP	ROB SIGHT	1746002
18-Feb-13	408	2	26-Dec-12	*	C20	58.24	161.38	Fuel Heate Fuel Tube - NR	F	C/FA	C/A	CF		31690201
28-Nov-12	3533	3	27-Sep-12	*	C07	37.86	280.34	TJ	F	T/VA	T/B	C5		69820101
25-Feb-13	1703	2	22-Jan-13	FL	D02	85.25	0	CUST STAT VERIFY NO CZ	F	C/UA	C/A	AP	MATTHEW	10805203
7-Jan-13	784	1	14-Dec-12	AR	C27	79.13	0	ENGINE WISERVICE PL CZ	F	C/UA	C/A	AP	LANDERS F	60973101
8-Jan-13	11678	10	15-Mar-12	NY	B73	25.99	0	CHECK CUS LOOSE FIT .Q1	F	T/WD	T/F	AS	METRO FO	66902802
13-Mar-13	8873	4	24-Nov-12	AL	N51	23.84	0	RATTLE NO VERIFIED,IP Q1	F	T/WD	T/F	AS	EAN HOLDI	7370961
9-Mar-13	238	1	3-Mar-13	WA	D02	533.05	0	CUSTOMEF INSPECT VE CR	F	C/HC	C/A	AP	SOUND FO	26756801
30-Nov-12	6	-1		VA	C25	251.84	109.35	VEHICLE W NO POWER CR	F	C/HC	C/A	AP	SHEEHY FO	84435402
26-Oct-12	75	1	25-Oct-12	IL	C25	1195.54	0	TOWED IN SELF TEST, CR	F	C/HC	C/A	AP	WESTFIELD	341857A
21-Feb-13	2363	1	23-Jan-13	IL	E29	151.59	260.15	CHECK WR VERIFY COI CZ	F	C/UA	C/A	AP	SPRING HIL	7910751
9-Feb-13	227	1	6-Feb-13	NC	C07	326.23	294.94	CUSTOMEF VERIFIED C CR	F	C/HC	C/A	AP	PARKWAY	394276B
9-Oct-12	1	0	9-Oct-12	OK	A88	84.2	0	WRENCH L CONNECTC CZ	F	C/UA	C/A	AP	JACK BOWI	7567651
5-Mar-13	13140	9	29-Jun-12	FL	L10	14.53	26.02	THE FUEL I INSPECTED ZA	F	C/BH	C/B	CL	EAN HOLDI	6507221
3-Jan-13	12203	7	19-Jun-12	CA	E65	19.2	26.02	FUEL NOT I REPLACE RI ZA	F	C/BH	C/B	CL	DTAG-LOS.	92403901
5-Dec-12	7678	7	6-Jun-12	FL	L10	46.72	26.02	FUEL DOOF INSPECTED ZA	F	C/BJ	C/B	CL	EAN HOLDI	614791
8-Nov-12	12868	6	16-May-12	CA	B85	38.78	26.02	FUEL DOOF FUEL DOOF ZA	F	C/BJ	C/B	CL	HERTZ RAC	60923901
25-Aug-12	1522	2	14-Jul-12	FL	L10	12.9	26.02	GAS CAP IS VERIFIED,R ZA	F	C/BJ	C/B	CL	EAN HOLDI	2923281
23-Aug-12	2118	2	14-Jul-12	FL	L10	58.11	26.02	FUEL DOOF VERIFIED,IP ZA	F	C/BJ	C/B	CL	EAN HOLDI	3796271
13-Dec-12	687	3	28-Sep-12	*	E29	63.29	0	FAO ANDRI TF	F	T/BF	T/D	BX		0D200626
27-Feb-13	521	3	30-Nov-12	*	A07	32.21	0	NIE OTWIE Po diagnos TC	F	T/VA	T/A	BX		6897XX01
17-Jan-13	591	2	6-Dec-12	*	G32	218.87	0	MIL leucht 29/G 1475! K7	F	T/RA	T/E	BQ		7709401

25-Nov-12	218	1	20-Nov-12 *	E29	93.08	0	; 25/ LOSS K7	F	T/BC	T/G	BQ	10977801
7-Dec-12	1975	2	30-Oct-12 *	E29	107.99	0	Het MIL lar Uitgelezen A4	F	C/FF	C/A	AT	6309801
27-Oct-12	228	1	3-Oct-12 *	L66	97.25	0	Motorlamp Roetfilter r TF	F	T/BF	T/A	BX	14010401
26-Feb-13	21	0	26-Feb-13 AB	L87	60.81	44.71	INSPECT FC INSPECT CCFK	F	T/BC	T/E	AJ	DUCHARM 36587501
21-Dec-12	10	0	4-Jan-13 AB	L87	60.81	19.42	INSPECT FC INSP LEAK IF8	F	T/BC	T/E	A1	DUCHARM 36387303
12-Feb-13	3103	1	30-Jan-13 FL	E29	397.2	0	CUSTOMEF EMMISSIOIF8	F	T/BC	T/E	A1	TAMIAMI F 39626801
11-Feb-13	4035	1	2-Feb-13 NM	E29	20.24	0	C-S SES LIG DPF PARAM F8	F	T/BC	T/E	A1	RICH FORD 36944401
12-Jan-13	460	1	2-Jan-13 FL	E29	119.28	0	CUST STAT VERIFIED C F8	F	T/BC	T/E	A1	MULLINAX 658787A
8-Feb-13	3	-1	MI	B66	213.9	8.85	check for wtest drove M3	F	T/WE	T/E	AN	BARBER FC051324A
3-Dec-12	3180	6	28-Jun-12 MI	D50	19.76	21.01	REPAIR AIR.REPLACED M3	F	T/WE	T/A	AN	FAIRLANE F 297474G
5-Dec-12	1394	2	26-Oct-12 OR	E37	77.57	8.85	AIR FILTER REMOVED CI	F	C/HC	C/A	AP	LANDMARI 867653C
5-Mar-13	14128	6	28-Sep-12 *	E29	79.68	238.53	CHECK ANI CARRY OUT TE	F	T/VA	T/C	AU	4413102
18-Feb-13	1817	0	12-Mar-13 *	E29	17.57	175.51	po przejecl ZWARCIE V TC	F	T/VA	T/A	BX	44638X01
29-Jan-13	5267	4	31-Oct-12 *	E29	75.89	170.1	Powertrain carry out ic K7	F	T/RA	T/G	BQ	60932901
20-Nov-12	2225	2	2-Oct-12 *	L66	171.46	247.88	Kunde beal Einspritzve TF	F	T/VA	T/A	BX	54435401
8-Mar-13	10886.4	8	23-Jul-12	11 N59	14.9	47.35	检修发动机 更换发动机 TH	F	JMCS	JMCC	A9	30300036
7-Dec-12	1864.1	4	8-Sep-12	37 L65	7.45	31.05	车辆无法启动 更换进油管 TH	F	JMCS	JMCC	A9	21200023
19-Nov-12	198.8	0	27-Dec-12	43 E33	4.97	31.05	该车发车后 需更换进油管 TH	F	JMCS	JMCC	A9	21100049
11-Oct-12	1852.3	2	7-Sep-12	32 E33	4.97	30.11	不好启动 给予更换进油管 TH	F	JMCS	JMCC	A9	21000040
31-Jan-13	6367	5	21-Sep-12 IN	D50	1.27	53.76	TURBO INL VEHICLE RE CX	F	C/FA	C/C	BU	METRO FO 19038A
20-Mar-13	4493	5	13-Nov-12 ZA	N59	16.98	12.34	KNOCKING P. KNOCKIN A4	F	C/HC	C/C	AT	FURY FORC 640737
8-Mar-13	5540	7	29-Aug-12 CN	G29	23.75	313.49	行驶中发动机用IDS检测 AX	F	C/HC	C/A	B6	JI'AN YONC D38021
8-Nov-12	6	0	12-Nov-12 AU	E42	24.61	0	CHECK ENG CHECKED A E8	F	C/PF	C/D	CN	COFFEY FO 273102
7-Mar-13	2244	4	5-Dec-12 CN	E43	7.92	162.43	排气管生锈 客户反映排 AX	F	C/FC	C/A	B6	BEIJING BA D37041
18-Feb-13	2999	3	30-Nov-12 TW	E42	8.83	263.28	时速70-80 时速70-80 D4	F	C/HC	C/A	BL	532 YI HO I M40035
25-Dec-12	8863	4	22-Sep-12 CN	E42	0	0	此车排气管 此车排气管 AX	F	C/FC	C/A	B6	MIANYANG CCP181
6-Mar-13	3403	5	31-Oct-12 TH	D03	11.29	67.91	ลูกค้ำแจ้งว่า สาเหตุ บั้ง B7	F	C/HC	C/C	CM	FORD P.V.K RR2459
4-Mar-13	1658	3	22-Dec-12 TH	N59	16.56	172.11	ลูกค้ำแจ้งว่า จากการตรวจ AK	F	C/HC	C/C	B7	FORD NEW 3MC034
30-Jan-13	134	2	27-Dec-12 CN	D03	17.15	157.23	车辆有时 控制编号: NQ	F	C/FA	C/A	CY	CHANGZHC D1U271
18-Feb-13	2084	3	29-Nov-12 ZA	L69	52.32	210.76	P: FUEL GA P: FUEL GA K7	F	T/BC	T/G	BQ	ACTION FO Y11822
22-Jan-13	6264	4	29-Sep-12 TH	E65	16.56	168.66	ล/ค้แจ้งว่า สาเหตุเกิด AK	F	C/FC	C/C	B7	FORD V.P.K G01408

23-Jan-13	5236	3	12-Nov-12	ZA	E68	52.32	210.76	FUEL LEAK COVER ON K7	F	T/RA	T/G	BQ	EASTERN C PAJE6	
16-Jan-13	2534	4	19-Sep-12	CN	D03	21.11	112.68	客户反映技师接车	AZ	F	C/HC	C/A	CY	YUNCHENG D1G121
24-Dec-12	8358	4	1-Sep-12	CN	D02	4.78	158.43	该车进厂该车无法	Q1	F	T/WD	T/A	AS	GUIZHOU \ CCO031
25-Dec-12	1387	1	10-Dec-12	TH	L69	5.64	162.32	ปัญหา มีสาเหตุ เกิด	AK	F	C/HC	C/C	B7	FORD CHAI FC3292
27-Dec-12	1083	2	22-Nov-12	CN	L69	21.11	105.84	无法启动 检查线束	AX	F	C/HC	C/A	B6	ERDOS FU \ CCR081
18-Dec-12	4562	5	13-Aug-12	CN	D02	21.11	108.01	车辆无法 客户反映	AX	F	C/FC	C/A	B6	SHANGHAI CCI021
17-Dec-12	2473	2	12-Nov-12	TH	N59	5.17	162.32	ลูกค้าแจ้งว่า ข้างทำการ	AK	F	C/FC	C/C	B7	FORD NAR \ 203923
12-Nov-12	351	2	11-Oct-12	CN	E33	17.15	161.04	启动不着 车子启动	NQ	F	C/FA	C/A	CY	ZHENJIANG CBC061
30-Oct-12	1948	3	20-Aug-12	CN	D03	21.11	110.4	车辆启动 技师检查	AZ	F	C/FC	C/A	CY	LIAONING \ CAU091
3-Nov-12	694	2	6-Sep-12	CN	D03	17.15	154.08	检查早晨 维修技师	NQ	F	C/FA	C/A	CY	HEBEI SHEI CB3091
13-Aug-12	18	1	7-Aug-12	CN	D03	0	0	客户反映 经技师检查	AZ	F	C/HC	C/A	CY	XIANGFAN C8D251
30-Jan-13	640.6	1	14-Jan-13		33 L10	0	21.11	用户反应 更换油箱	TI	F	JMCS	JMCC	A9	30200025
20-Feb-13	1770.9	0	20-Feb-13		41 E68	4.97	7.61	油箱盖处 更换油箱	TH	F	JMCS	JMCC	A9	30200059
1-Feb-13	5405.9	3	9-Nov-12		31 E68	2.48	7.61	发动机漏 予以更换	TH	F	JMCS	JMCC	A9	30200003
15-Jan-13	1634.2	1	20-Dec-12		43 E68	0	7.61	油箱盖漏 更换无锁	TH	F	JMCS	JMCC	A9	30100015
13-Dec-12	1467.7	2	27-Oct-12		33 E68	9.93	7.61	客户反映 更换油箱	TH	F	JMCS	JMCC	A9	21200050
8-Nov-12	2584.9	2	27-Sep-12		37 L65	4.97	7.61	车身加油 更换油箱	TH	F	JMCS	JMCC	A9	21100021
18-Oct-12	746.9	1	10-Oct-12		32 E68	0	7.61	车子油箱 更换油箱	TH	F	JMCS	JMCC	A9	21000018
10-Aug-12	3108.1	1	18-Jul-12		42 E68	4.97	7.61	油箱盖不 更换油箱	TH	F	JMCS	JMCC	A9	20800130
1-Mar-13	2114.5	2	10-Jan-13		62 L35	4.81	58.37	该车行驶 更换燃油	TI	F	JMCD	JMCB	A9	30300001
6-Mar-13	4	-1		ZA	E23	46.43	146.67	RADIATOR F. RADIATOR	BB	F	C/HC	C/C	BE	NELSPRUIT 34589
14-Dec-12	6267.1	4	24-Aug-12		37 E23	17.39	88.95	停下车, 更换散热器	TH	F	JMCS	JMCC	A9	21200047
3-Nov-12	1864.1	1	25-Oct-12		42 E23	7.45	133.19	发动机漏 更换水箱	TI	F	JMCS	JMCC	A9	21100037
28-Sep-12	1995	1	12-Sep-12	AU	C20	24.4	18.49	WATER NO CHECK FOR	E8	F	C/UD	C/H	CN	GRAMPIAN 74416
16-Nov-12	444	2	8-Oct-12	IN	F99	0.85	7.86	CHECK FOR COOLENT	LEC	F	C/HC	C/C	BU	CAUVERY F 09927A
17-Mar-13	2734	3	31-Dec-12		13 L87	1.86	6.36	客户反应 外出服务	TH	F	JMCD	JMCB	A9	30300015
17-Feb-13	3142	7	12-Aug-12	CN	L87	7.92	19.56	缺失防冻 技师检查	AZ	F	C/HC	C/A	CY	HEFEI DABI D2H111
3-Feb-13	4	2	29-Dec-12	CN	L87	6.6	26.08	客户反映 控制编号:	NQ	F	C/FA	C/A	CY	HENAN DO D23021
27-Jan-13	1883	4	14-Oct-12	CN	C03	14.51	28.25	客户反映 技师检查	AZ	F	C/FC	C/A	CY	YANTAI YU D1R381
26-Jan-13	2399	2	19-Dec-12	CN	L87	5.28	34.12	客户反映 经技师检查	NQ	F	C/FA	C/A	CY	BEIJING ZH D1Q091
12-Dec-12	2427	4	8-Sep-12	CN	L87	7.92	19.12	防冻液不 经技师检查	AZ	F	C/FC	C/A	CY	ZIGONG SII CCC101

16-Feb-13	2881	4	27-Oct-12	CN	L87	6.6	9.34	客户反映	经技师检查	NQ	F	C/FA	C/A	CY	BEIJING BA D21624
12-Mar-13	6278	5	21-Oct-12	CN	L87	18.47	9.34	检查防冻液	检查后发现	NQ	F	C/FA	C/A	CY	BEIJING ZH D3C631
10-Mar-13	3366	5	22-Oct-12	CN	L87	13.19	9.34	下水管处	检查没防	NQ	F	C/FA	C/A	CY	TANGGU C D3A16
3-Mar-13	9088	7	25-Aug-12	CN	L87	17.15	9.34	检查漏水	客户反映	NQ	F	C/FA	C/A	CY	BEIJING ZH D33411
9-Mar-13	5153	7	31-Aug-12	CN	L87	13.19	9.34	车辆下水管	检查发现	NQ	F	C/FA	C/A	CY	DALIAN YU D39371
8-Mar-13	3093	5	15-Oct-12	CN	L87	6.6	9.34	客户反映	经技师检查	NQ	F	C/FA	C/A	CY	BEIJING BA D30807
26-Feb-13	6608	4	23-Nov-12	CN	L87	13.19	9.34	打暖风不热	控制编号	NQ	F	C/FA	C/A	CY	CHANGCHI D2Q271
15-Jan-13	2524	3	31-Oct-12	CN	L87	7.16	14.34	水温有报警	我站技师	Q1	F	T/WD	T/A	AS	GANZHOU D1F071
16-Feb-13	1508	3	9-Dec-12	CN	L87	13.19	9.34	防冻液丢失	经检查是	NQ	F	C/FA	C/A	CY	DAQING QI D2G061
24-Jan-13	2952	6	13-Aug-12	CN	L87	5.28	9.34	防冻液缺少	经技师检查	NQ	F	C/FA	C/A	CY	JINZHOU FID10041
20-Feb-13	2129	2	23-Dec-12	CN	L87	6.6	9.34	客户反映	经技师检查	NQ	F	C/FA	C/A	CY	BEIJING BA D22028
16-Feb-13	2427	4	18-Nov-12	CN	L87	17.15	9.34	检查漏水	客户反映	NQ	F	C/FA	C/A	CY	BEIJING ZH D2G121
18-Feb-13	1027	3	9-Dec-12	CN	L87	6.6	9.34	客户反映	经技师检查	NQ	F	C/FA	C/A	CY	BEIJING BA D21848
23-Feb-13	2285	3	11-Dec-12	CN	L87	18.47	9.34	客户反映	经技师检查	NQ	F	C/FA	C/A	CY	BEIJING ZH D2N011
20-Feb-13	2447	5	10-Oct-12	CN	F99	13.19	9.34	查底盘漏油	经检查发现	NQ	F	C/FA	C/A	CY	BEIJING LU D2K521
19-Feb-13	7772	6	11-Sep-12	CN	L87	13.19	9.34	检查亏防冻	技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC D2J711
20-Feb-13	2163	4	29-Oct-12	CN	L87	18.47	9.56	客户反映	客户反映	NQ	F	C/FA	C/A	CY	ZHEJIANG I D2K291
19-Feb-13	2061	3	9-Dec-12	CN	L87	18.47	9.34	客户反映	客户反映	NQ	F	C/FA	C/A	CY	BEIJING ZH D2J641
5-Feb-13	5980	6	27-Aug-12	CN	L87	13.19	9.34	加速时异响	经技师检查	NQ	F	C/FA	C/A	CY	ANSHAN TI D25161
4-Feb-13	827	2	22-Dec-12	CN	L87	13.19	29.34	客户反映	维修技师	NQ	F	C/FA	C/A	CY	SHANDON D24281
18-Feb-13	2724	6	26-Aug-12	CN	F99	13.19	9.34	查漏水	经检查发现	NQ	F	C/FA	C/A	CY	BEIJING LU D2I401
25-Jan-13	1641	4	3-Oct-12	CN	L87	13.19	18.69	检查亏防冻	技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC D1PA71
5-Feb-13	3931	4	9-Oct-12	CN	L87	13.19	9.34	发动机亏油	发动机亏油	NQ	F	C/FA	C/A	CY	BEIJING NC D20555
2-Feb-13	3040	4	7-Oct-12	CN	L87	13.19	9.34	防冻液泄露	技师检查	NQ	F	C/FA	C/A	CY	LIAONING I D22591
17-Feb-13	6356	5	24-Sep-12	CN	F99	13.19	9.34	第一次换油	技师打开	NQ	F	C/FA	C/A	CY	BAYANNAC D2H031
17-Feb-13	2935	5	20-Oct-12	CN	F99	13.19	9.34	漏防冻液	技师举起	NQ	F	C/FA	C/A	CY	BAYANNAC D2H021
17-Feb-13	166	1	30-Jan-13	CN	L87	13.19	9.56	车主反映	技师验证	NQ	F	C/FA	C/A	CY	MUDANJIA D1J771
15-Feb-13	5509	3	24-Nov-12	CN	L87	17.15	9.34	检查漏防冻	客户反映	NQ	F	C/FA	C/A	CY	BEIJING ZH D2F251
5-Feb-13	3207	3	30-Nov-12	CN	L87	13.19	9.56	防冻液丢失	经检查是	NQ	F	C/FA	C/A	CY	DAQING QI D25021
5-Feb-13	1288	4	17-Oct-12	CN	L87	13.19	9.34	检查亏防冻	技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC D25141
6-Feb-13	2722	5	30-Sep-12	CN	L87	13.19	9.34	检查漏防冻	客户来店	NQ	F	C/FA	C/A	CY	BEIJING CH D26451

4-Feb-13	2115	6	13-Aug-12	CN	L87	13.19	9.34	检查亏防	技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC D24221
4-Feb-13	3251	5	12-Sep-12	CN	L87	6.6	9.34	车辆有漏	检查发现	NQ	F	C/FA	C/A	CY	WINYOUNG D24301
30-Jan-13	2704	4	31-Oct-12	CN	L87	13.19	9.56	客户反映	经检查发现	NQ	F	C/FA	C/A	CY	HABIN MEI D1K201
26-Jan-13	1620	4	14-Oct-12	CN	L87	18.47	9.56	客户反映	客户反映	NQ	F	C/FA	C/A	CY	BEIJING ZH D16121
1-Feb-13	807	4	25-Oct-12	CN	L87	6.6	9.34	检查防冻	经技师检查	NQ	F	C/FA	C/A	CY	XINJIANG C D21A31
31-Jan-13	3003	5	26-Sep-12	CN	L87	6.6	9.34	检查防冻	经技师检查	NQ	F	C/FA	C/A	CY	XINJIANG C D1V091
30-Jan-13	1432	5	23-Sep-12	CN	L87	13.19	9.34	防冻液液	控制编号	NQ	F	C/FA	C/A	CY	CHANGCHI D1U151
25-Jan-13	6247	4	17-Oct-12	CN	L87	13.19	9.34	检查下水	经检查发现	NQ	F	C/FA	C/A	CY	BEIJING BA D12519
28-Jan-13	2779	6	3-Aug-12	CN	L87	13.19	9.34	检查亏防	技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC D1S531
29-Jan-13	3846	6	6-Aug-12	CN	L87	13.19	9.34	底盘漏防	经我店技	NQ	F	C/FA	C/A	CY	QINGHAI JI D1T091
27-Jan-13	1124	2	12-Dec-12	CN	L87	13.19	9.34	检查水管	经检查发现	NQ	F	C/FA	C/A	CY	BEIJING BA D12711
26-Jan-13	1714	3	1-Nov-12	CN	L87	13.19	9.34	漏防冻液	经检查该	NQ	F	C/FA	C/A	CY	TANGSHAN D1Q131
29-Jan-13	2897	5	29-Sep-12	CN	L87	13.19	9.34	该车下水	控制编号:	NQ	F	C/FA	C/A	CY	QINGDAO D1T111
27-Jan-13	3392	5	26-Sep-12	CN	L87	13.19	9.34	地盘下部	技师检查	NQ	F	C/FA	C/A	CY	BAOTOU JI D1R081
27-Jan-13	2001	2	22-Dec-12	CN	L87	6.6	9.56	地盘漏水	地盘漏水:	NQ	F	C/FA	C/A	CY	SHANXI DA C12722
21-Jan-13	2490	-1		CN	L87	13.19	9.34	检查下水	客户来店	NQ	F	C/FA	C/A	CY	BEIJING CH D1L541
25-Jan-13	2268	3	10-Nov-12	CN	L87	13.19	9.56	漏防冻液	检查车辆	NQ	F	C/FA	C/A	CY	BAODING D1P391
18-Jan-13	1075	4	13-Oct-12	CN	L87	6.6	9.56	车辆有漏	检查发现	NQ	F	C/FA	C/A	CY	WINYOUNG D1I431
21-Jan-13	1500	6	14-Aug-12	CN	L87	13.19	9.56	发动机亏	发动机亏	NQ	F	C/FA	C/A	CY	BEIJING NC D12177
15-Jan-13	1887	3	18-Oct-12	CN	L87	13.19	9.56	车辆前部	技师检查	NQ	F	C/FA	C/A	CY	SHAANXI F D1F341
19-Jan-13	2182	2	8-Dec-12	CN	L87	13.19	9.56	漏防冻液	客户反映	NQ	F	C/FA	C/A	CY	BEIJING HE D1J051
31-Dec-12	704	2	27-Nov-12	CN	L87	13.19	9.34	检查下水	经技师检查	NQ	F	C/FA	C/A	CY	INNER MOI CCV051
17-Jan-13	2530	3	28-Oct-12	CN	L87	13.19	9.34	防冻液经	技师检查	NQ	F	C/FA	C/A	CY	PNGDINGS D1H121
19-Jan-13	5265	5	10-Sep-12	CN	L87	6.6	9.56	防冻液有	经技师检查	NQ	F	C/FA	C/A	CY	TIANJIN HA D1J281
8-Jan-13	3304	4	24-Sep-12	CN	L87	6.6	9.56	防冻液泄	车辆进站	NQ	F	C/FA	C/A	CY	SHENYANG D18011
12-Jan-13	1869	4	22-Sep-12	CN	L87	13.19	9.56	车下有漏	客户反映	NQ	F	C/FA	C/A	CY	BEIJING BA D1C421
4-Jan-13	1262	3	20-Oct-12	CN	L87	13.19	9.56	检查亏防	技师检查	NQ	F	C/FA	C/A	CY	BEIJING NC D14041
9-Jan-13	8016	5	19-Aug-12	CN	L87	13.19	9.56	防冻液缺	经检查是	NQ	F	C/FA	C/A	CY	DAQING QI D19081
4-Jan-13	2485	3	10-Oct-12	CN	L87	18.47	9.56	客户反映	经技师检查	NQ	F	C/FA	C/A	CY	SHANXI ZH D14371
29-Dec-12	2664	4	30-Sep-12	CN	L87	13.19	9.34	发动机亏	发动机亏	NQ	F	C/FA	C/A	CY	BEIJING NC CC2906
4-Jan-13	7033	4	10-Sep-12	CN	L87	13.19	9.56	客户反映	检查发现	NQ	F	C/FA	C/A	CY	HABIN MEI D14071

3-Jan-13	1880	4	23-Sep-12	CN	L87	13.19	9.56	防冻液丢失经检查是	NQ	F	C/FA	C/A	CY	DAQING QI D13191
4-Jan-13	543	1	27-Dec-12	CN	L87	13.19		0 车辆防冻液经检查车辆	NQ	F	C/FA	C/A	CY	JILIN FUTO D14501
26-Dec-12	2185	3	11-Oct-12	CN	L87	13.19	9.34	车辆防冻液经检查，	NQ	F	C/FA	C/A	CY	JILIN FUTO CCQ061
26-Dec-12	1390	2	19-Nov-12	CN	L87	13.19	9.34	检查漏防冻液检查漏防冻液	NQ	F	C/FA	C/A	CY	QINHUAN CCQ081
23-Dec-12	5523	5	8-Aug-12	CN	L87	13.19	9.34	客户反映检查发现	NQ	F	C/FA	C/A	CY	HABIN MEI CCN171
21-Dec-12	2020	1	28-Nov-12	CN	L87	13.19	9.34	客户反映检查发现	NQ	F	C/FA	C/A	CY	HABIN MEI CCL301
25-Dec-12	4680	5	19-Aug-12	CN	L87	13.19	9.34	开暖风时控制编号	NQ	F	C/FA	C/A	CY	CHANGCHI CCQ251
24-Dec-12	1272	4	13-Sep-12	CN	L87	13.19	9.34	防冻液泄技师检查	NQ	F	C/FA	C/A	CY	LIAONING CCO191
22-Dec-12	2194	4	11-Sep-12	CN	L87	18.47	9.34	客户反映客户反映	NQ	F	C/FA	C/A	CY	BEIJING ZH CCM031
22-Dec-12	2172	5	24-Aug-12	CN	L87	13.19	9.34	行驶中发动机进店检查	NQ	F	C/FA	C/A	CY	YINING FUI CCM051
19-Dec-12	3075	4	27-Aug-12	CN	L87	9.24	9.34	车辆仪表进厂检查	NQ	F	C/FA	C/A	CY	CHIFENG LI CCJ061
16-Dec-12	2468	3	13-Oct-12	CN	L87	6.6	9.34	防冻液缺少经技师检查	NQ	F	C/FA	C/A	CY	XINJIANG CCG691
16-Dec-12	3249	5	12-Aug-12	CN	L87	13.19	9.34	车身底部经技师检查	NQ	F	C/FA	C/A	CY	JIAMUSI LC CCG111
15-Dec-12	467	1	23-Nov-12	CN	L87	6.6	9.34	漏防冻液技师举起	NQ	F	C/FA	C/A	CY	BAYANNAC CCF011
1-Dec-12	2573	3	16-Sep-12	CN	L87	10.56	9.34	客户反应经技师检查	NQ	F	C/FA	C/A	CY	BAOJI FUXI CC1081
9-Dec-12	3777	4	31-Aug-12	CN	F99	6.6	9.34	车主反映维修技师	NQ	F	C/FA	C/A	CY	MUDANJIA CC9031
19-Nov-12	830	3	30-Aug-12	CN	L87	13.19	9.34	客户反映检查防冻液	NQ	F	C/FA	C/A	CY	TAIJUAN B CB1932
7-Jan-13	2819	2	10-Nov-12	AU	E23	55.04	186.65	WHISTLE A LH FAN BL/ E8		F	C/PG	C/D	CN	METRO FO 230619
15-Mar-13	2857	2	18-Jan-13	TW	E65	26.5		0 車主反應車主反應	D4	F	C/FC	C/A	BL	651 SUNLI M30071
14-Mar-13	5648	7	31-Aug-12	TH	E65	3.1	33.4	ลูกค้าแจ้งว่าปัญหา ลูฟ	AK	F	C/HC	C/C	B7	FORD SATF W03146
23-Feb-13	3581	2	30-Dec-12	CN	E65	3.96	11.3	加油管盖技师检查	AX	F	C/FC	C/A	B6	SHAANXI F D2N681
7-Feb-13	1381	2	4-Jan-13	CN	E65	1.32	11.3	油箱盖打经检查为	AZ	F	C/HC	C/A	CY	FOSHAN HI D27421
3-Feb-13	635	2	29-Dec-12	CN	E65	1.32	11.3	油箱盖拧经检查确	AZ	F	C/HC	C/A	CY	LINYI FUHL D23371
30-Jan-13	590	1	3-Jan-13	CN	E65	0	11.3	新车客户新车客户	AZ	F	C/HC	C/A	CY	WUXI XINJI D1U291
24-Jan-13	3937	5	4-Sep-12	CN	L10	6.6	11.3	客户反映如客户所	AX	F	C/FC	C/A	B6	YANGZHOL D1O711
14-Jan-13	1177	4	29-Sep-12	TH	E68	3.1	33.4	ปัญหา ล/ปัญหา ล/	AK	F	C/HC	C/C	B7	FORD RATC 21139
2-Jan-13	1156	5	31-Aug-12	CN	L10	2.64	11.3	油箱盖拉经检查，	AZ	F	C/HC	C/A	CY	CHANGZH D12311
28-Dec-12	2991	3	28-Oct-12	CN	E65	2.64	10.97	加油口盖技师检查	AX	F	C/HC	C/A	B6	YICHANG M CCS171
22-Dec-12	748	2	3-Nov-12	CN	E65	6.6	10.97	油箱盖锁经过技师	AX	F	C/HC	C/A	B6	DATONG D CCM221
17-Dec-12	3	0	12-Jan-13	CN	E65	6.6	10.97	油箱盖扭经技师新	AX	F	C/HC	C/A	B6	ZHUHAI ZH CCC151
12-Dec-12	41	1	22-Nov-12	CN	E65	6.6	10.97	检查油箱经检查，	AX	F	C/HC	C/A	B6	ZHONGSH/ CCC221

3-Dec-12	14	0	3-Dec-12 CN	E65	2.64	10.97	加油时发现加油时发现	AX	F	C/FC	C/A	B6	CHANGSHI CC3561
18-Nov-12	386	1	9-Nov-12 CN	L10	7.92	10.97	油箱盖打不开对故障进行	HE	F	C/MA	C/A	CY	HENAN PO CBI231
10-Nov-12	899	1	25-Oct-12 CN	E65	7.92	10.97	客户反映客户反映	AX	F	C/HC	C/A	B6	SHAANXI F CBB301
14-Oct-12	3	1	1-Oct-12 CN	E65	0	10.97	加油管盖盖技师检查	AZ	F	C/HC	C/A	CY	CANGZHOU CAE021
17-Sep-12	6	0	18-Sep-12 CN	L10	7.92	10.97	新车检查新车检查	HE	F	C/MA	C/A	CY	CHENGDU C9H301
29-Jan-13	14	0	4-Feb-13 CN	E65	8.36	131.15	PDI检查时经技师检查	Q1	F	T/WD	T/A	AS	ZHEJIANG \D1T101
16-Jan-13	7	0	18-Jan-13 AU	E65	40.76	110.52	WHEN FILL CHECKED A	E8	F	C/UD	C/D	CN	COURTNEY 474881
12-Dec-12	2972.6	1	5-Dec-12	65 D02	6.99	86.93	车辆在行驶中更换处理	TI	F	JMCD	JMCD	A9	21200028
4-Oct-12	408	1	28-Sep-12 AU	E68	65.36	0	LEAKING D CHECK FOR	E8	F	C/UD	C/H	CN	REX GOREL 81188
7-Jan-13	384	2	9-Nov-12 ZA	E29	30.04	123.3	POWER TR. CONNECT I	K7	F	T/BC	T/G	BQ	COUNTY AIA3130
25-Jan-13	10355	3	1-Nov-12 CN	D50	0	0	车身抖动经技师检查	NQ	F	C/FA	C/A	CY	CHONGQIN D1P181
16-Jan-13	14179	5	27-Aug-12 ZA	D42	69.18	607.23	NO POWER F: NO POW	K7	F	T/BB	T/D	BQ	EASTVAAL U24792
6-Mar-13	3039	2	31-Jan-13 AU	L87	192.15	62.77	HAS HAD T FOUND CO	E8	F	C/UD	C/D	CN	BINKS FORID50336
10-Jan-13	241	4	29-Sep-12 PH	C20	26.23	130.62	CHECK BAL CAUSE: DU	U2	F	T/WD	T/F	AD	FORD CEBL K53520
22-Feb-13	4713.7	5	17-Oct-12	32 C24	2.48	23.59	水温高 更换暖水	TH	F	JMCS	JMCC	A9	30200030
11-Jan-13	5251.8	5	12-Sep-12	32 C24	2.48	17.08	水温高 更换暖水	TH	F	JMCD	JMCD	A9	30100023
23-Nov-12	5717.2	3	27-Aug-12	11 C24	9.93	23.59	检修发动机 更换暖水	TH	F	JMCD	JMCD	A9	21100088
20-Nov-12	1870.3	3	11-Sep-12	43 C24	11.18	0	前后无暖风同意维修	TH	F	JMCD	JMCD	A9	21100010
27-Feb-13	18029	5	12-Oct-12 AU	C24	42.5	0	WATER PO PUT CAR O	E8	F	C/UD	C/H	CN	SOUTHEAS 67255
26-Feb-13	7254	3	27-Dec-12 AU	R04	74.95	0	CHECKED V CHECKED V	E8	F	C/UD	C/H	CN	CLEELAND 13477
26-Feb-13	9549	4	31-Oct-12 TH	L85	9.31	14.25	ลูกค้าแจ้งว่า ลูกค้าแจ้งว่า	B7	F	C/HC	C/C	CM	FORD THAI S18076
9-Jan-13	10	-1	AU	C20	94.02	0	NO COMPL REPAIRED (A4	F	C/HC	C/C	AT	TULLY MOT 54844
7-Feb-13	1303	3	8-Dec-12 AU	L87	38.35	78.25	CHECK FOR CHECKED C	E8	F	C/FA	C/D	CN	BRAD GARI 214691
11-Feb-13	6812	4	26-Oct-12 AU	L87	19.49	6.73	CHECKED F CHECKED F	E8	F	C/FA	C/D	CN	JOHN MCG B82892
13-Dec-12	4723	2	30-Oct-12 AU	L87	19.2	7.47	CHECK FOR FOUND RA	E8	F	C/PF	C/D	CN	PETER WAI 716049
24-Oct-12	1765	2	11-Sep-12 AU	L87	28.6	6.73	CHECK COCC/O PRESSI	E8	F	C/FA	C/D	CN	SINCLAIR F 65377
8-Mar-13	59	1	28-Feb-13 AU	N11	67.25	328.42	CHECK FOR FOUND VIE	E8	F	C/FA	C/D	CN	WESTPOIN 181063
3-Feb-13	4760	6	20-Aug-12 CN	E23	5.28	137.46	客户反映因电子扇	AX	F	C/HC	C/A	B6	DONGGUA D23421
15-Feb-13	2735	3	11-Dec-12 ZA	N11	16.98	73.83	NOISE IN E NOISE IN E	EC	F	C/HC	C/C	BU	BARLOWOI 117977
11-Dec-12	1951	2	5-Nov-12 AU	E23	77.55	319.16	NOISE IN FI INSPECTED	E8	F	C/FA	C/D	CN	VOLCAN FC 40398
20-Nov-12	140	1	9-Nov-12 AU	E23	65.17	253.13	BAD VIBRA CARRIED O	E8	F	C/PF	C/D	CN	MAUGHAN 253691

11-Nov-12	200	1	2-Nov-12	CN	E23	11.88	157.12	行车开空经IDS测得	NQ	F	C/FA	C/A	CY	GUANGDO	CBB291
7-Nov-12	109	1	31-Oct-12	AU	E23	62.53	319.16	VIBRATION FAULT IN E	E8	F	C/FA	C/D	CN	PACIFIC FO	296028
14-Oct-12	3326	2	11-Sep-12	CN	E23	6.6	134.74	水温高 行驶中发	AX	F	C/FC	C/A	B6	SHENZHEN	CJ1462
17-Oct-12	1487	1	20-Sep-12	IN	E23	0	0	CHECK AC I CHECK ANI	EC	F	C/HC	C/C	BU	BHAGAT FC	06574A
13-Sep-12	4449	2	30-Jul-12	TH	E23	4.7	122.91	ปัญหา ลูร ปัญหา ลูร	B7	F	C/HC	C/C	CM	FORD EAKS	K29268
8-Sep-12	73	1	4-Sep-12	CN	E23	9.24	74.22	客户反映 经技师检	AZ	F	C/HC	C/A	CY	SUZHOU FI	C98591
2-Jan-13	5302	3	29-Oct-12	ZA	N11	19.58	137.12	NOISE BY E NOISE BY E	K7	F	T/BB	T/D	BQ	EASTERN C	U5748A
28-Jan-13	292	1	14-Jan-13	CN	L87	5.28	19.99	车辆缺失 经检查发	AX	F	C/HC	C/A	B6	JILIN FUTO	D1S181
8-Mar-13	2391	3	14-Dec-12	TW	E23	7.08	12.51	客人反应 客人反应	D4	F	C/HC	C/A	BL	856 RIGHT	M70065
1-Feb-13	23	1	30-Jan-13	AU	L87	38.58	0	COOLANT I PRESSURE	AK	F	C/HC	C/C	B7	BAYFORD C	916825
21-Jan-13	24	1	20-Jan-13	CN	L87	0	8.04	检查回水 车辆无撞	NQ	F	C/FA	C/A	CY	SICHUAN P	D1L501
21-Jan-13	4578	4	19-Oct-12	NA	L87	38.69	32.7	1. WATER I 1. WATER I	EC	F	C/HC	C/C	BU	NOVEL MO	G14602
18-Jan-13	6516	4	27-Sep-12	TW	L87	0	6.3	副水箱漏 副水箱材	NP	F	C/FA	C/A	BL	553 JUMP I	M10019
4-Dec-12	217	1	24-Nov-12	CN	L87	11.88	33.36	副水箱漏 副水箱漏	NQ	F	C/FA	C/A	CY	BEIJING NC	CC0460
29-Aug-12	11	0	1-Oct-12	ZA	L87	11.03	16.59	WATERLOS WATERLOS	EC	F	C/HC	C/C	BU	NOVEL MO	62270
8-Mar-13	1306	3	31-Dec-12	AU	L87	19.66	26.38	CHECK COC CHECKED C	B7	F	C/HC	C/C	CM	TRINITY FO	115679
22-Jan-13	2213	3	9-Nov-12	CN	L69	5.28	21.08	加满油后 经技师检	AZ	F	C/HC	C/A	CY	TIANJIN HA	D1M161
14-Aug-12	1	0	15-Aug-12	AU	D50	107.67	0	FUEL LEAKI CHECKED A	E8	F	C/UD	C/D	CN	COURTNEY	466975
12-Feb-13	1659	5	29-Sep-12	CA	D03	720.8	317.51	CUSTOMEF CK OUT CU	CZ	F	C/UA	C/A	AP	TOWNE FO	21190301
11-Jan-13	1007	2	15-Nov-12	FL	D16	921.12	20.05	CUSTOMEF RAN SELF T	CZ	F	C/UA	C/A	AP	FORD OF C	7017251
10-Jan-13	941	2	23-Nov-12	*	E29	38.03	239.04	MOOTTOR TF		F	T/VA	T/A	BX		48819601
4-Dec-12	5	0	19-Feb-13	TX	A99	0	5.29	DURING IN INSTALLED	DB	F	C/FC	C/A	A3	SOUR LAKE	190401
23-Nov-12	2300	2	19-Oct-12	*	E68	26.13	80.71	BARULHO I CINTAS FIX	CH	F	C/HC	C/A	BK	NORAUTO	77390/00
30-Nov-12	3326	7	1-Jun-12	*	L87	287.41	0	RECLAMAC CAUSA: AP	BN	F	C/HC	C/A	A7	BRACOM	67650/00
6-Mar-13	2796	4	9-Nov-12	*	E42	19.6	16.16	RUIDO NA JUNTA DE \	BN	F	C/HC	C/A	A7	BESOURO	58508/00
19-Jan-13	2418	7	11-Jul-12	*	E42	19.6	14.89	BARULHO I RUIDO TIP	BO	F	C/FC	C/A	A7	BRENNER \	35715/00
25-Feb-13	2992	8	26-Jul-12	*	E42	0	16.16	BARULHO I JUNTA DO	BN	F	C/HC	C/A	A7	MIX	17637/00
15-Feb-13	5904	7	25-Jul-12	*	E42	15.4	16.16	RUIDO INC JUNTA DO	BN	F	C/HC	C/A	A7	SUPERFOR	72926/00
18-Feb-13	5997	7	17-Aug-12	*	E42	19.6	16.16	RUIDO INC DESGASTE	BN	F	C/HC	C/A	A7	BRENNER \	36155/00
18-Feb-13	4037	7	20-Aug-12	*	E42	12.6	16.16	01. RUIDO(01 CONSTA	BN	F	C/HC	C/A	A7	CAOA CEA	27850/00
29-Jan-13	6590	7	2-Aug-12	*	E42	19.6	16.16	BARULHO I DESGASTE	BO	F	C/FC	C/A	A7	BRENNER \	35865/00

2-Jan-13	5481	7	13-Jun-12 *	E42	12.6	14.89	01 ESCAPA NOS COST/ BN	F	C/HC	C/A	A7	VIVA	28405/00
3-Jan-13	6927	8	31-May-12 *	E42	19.6	14.89	COM O VEI APOS O ES/ BN	F	C/HC	C/A	A7	SANDRECA	11129/00
4-Dec-12	5078	6	19-Jun-12 *	E42	19.6	14.89	BARULHO / DESGASTE BN	F	C/HC	C/A	A7	BRENNER \	34900/00
23-Nov-12	3383	6	31-May-12 *	N59	12.6	14.89	BARULHO / DEF Ap s v BN	F	C/HC	C/A	A7	JORLAN MI	29185/00
13-Nov-12	5290	6	28-May-12 *	E42	19.6	14.89	BARULHO / RUIDO NO BN	F	C/HC	C/A	A7	BRENNER \	34487/00
6-Dec-12	4564	5	7-Aug-12 *	N51	12.6	14.89	BARULHO / JUNTA DO BN	F	C/HC	C/A	A7	MIX	89990/00
14-Nov-12	1580	7	8-May-12 *	E42	19.6	14.89	BARULHO / DESGASTE BN	F	C/HC	C/A	A7	BRENNER \	34532/00
3-Dec-12	4289	8	27-Apr-12 *	N11	19.6	14.89	1 RUIDO N. JUNTA DE \ BN	F	C/HC	C/A	A7	INDIANA	68388/00
22-Nov-12	4156	6	19-Jun-12 *	N50	9.8	14.89	RUIDO NA DEVIDO JU BN	F	C/HC	C/A	A7	COSTA SUL	33216/00
26-Nov-12	3576	7	30-May-12 *	N12	19.6	14.89	BARULHO / DEF JUNT. BN	F	C/HC	C/A	A7	JORLAN MI	80356/00
31-Oct-12	7532	6	29-May-12 *	N59	10.27	252.41	VENTOINH. 01DIAGNO DD	F	H/U	H/U	BB	KONRAD SI	02509/00
3-Sep-12	1309	3	5-Jul-12 *	E42	9.94	0	RUIDO BAJ RUIDO BAJ CH	F	C/HC	C/A	BK	ORGANIZA	P782405
22-Jan-13	137	-1	*	D36	49.78	700.26	1 MOTOR / DIAGNOSTI R2	F	T/BB	T/B	BK	CENTER	08975/00
5-Nov-12	49	1	2-Nov-12 *	N12	10	12.85	A NOISE IN BROKEN FA K7	F	T/BC	T/G	BQ	SEMC HARI	3401
29-Nov-12	34	2	29-Oct-12 *	L87	65.32	0	VAZAMENT / DIAG. VAZA CH	F	C/HC	C/A	BK	METROPOI	87654/00
16-Nov-12	65	6	16-Jun-12 *	L87	294.87	3846.21	02 VAZAMAPOS INSP/ BW	F	C/AD	C/A	A2	BARRAFOR	82188/00
10-Jul-12	77	1	28-Jun-12 *	L87	36.39	59.05	CLIENTE SC FOI DETEC / C9	F	C/DA	C/A	CJ	AMERICA	94799/00
28-Jan-13	3996	9	31-May-12 *	E23	24.46	827.75	VEICULO SI ABA DO DE DD	F	H/U	H/U	BB	NORAUTO	28856/00
5-Feb-13	2623	3	27-Nov-12 *	L87	13.86	22.26	MANGUEIF DIAG CON: R2	F	T/BC	T/E	BK	ZEVEL	02622/00
28-Jan-13	2504	3	12-Nov-12 *	D42	53.81	9207.6	LUZ DO OB 01CONSTA / DF	F	H/M	H/U	BB	KONRAD CI	26632/00
16-Oct-12	878	4	5-Jul-12 *	E29	34.25	4116.13	LUZ DE AD / DIAG: APO: DF	F	H/A	H/D	BB	SOUZA RA	50724/00
18-Feb-13	932	2	7-Jan-13 IN	T55	2.31	15.36	CHK FUEL / TWE CHECK EC	F	C/HC	C/C	BU	JAMMU FC	69030A
16-Jan-13	5118	-1	CN	L65	13.19	11.41	发动机漏油观察发动机 NQ	F	C/FA	C/A	CY	LIANYUNG	D11649
29-Jan-13	1952	3	13-Nov-12 DF	E38	21.25	75.31	REVISAR VI SE REVISO / CI	F	C/FC	C/A	AP	MYLSA, S.A	516341
27-Dec-12	44	-1	*	D02	36.01	29.17	1 MOTOR / 1 MOTOR / DF	F	H/A	H/U	BB	FORCAM S.	P803660
3-Jan-13	18505	5	3-Sep-12 *	E65	37.21	119.25	1 VERIFICA 1 VERIFICA DD	F	H/A	H/U	BB	ARMANDO	P799296
3-Dec-12	2780	4	28-Aug-12 *	E68	46.7	194.54	VAZAMENT / DIAG.: VAZ BN	F	C/HC	C/A	A7	TEMPO	20403/00
29-Nov-12	69	1	26-Nov-12 *	E68	36.8	54.21	CHECK FUE VERYFIED (BB	F	C/HC	C/A	BE	AL TAYER N	22822501
6-Nov-12	1857	2	17-Sep-12 *	E65	102.65	49.18	BARULHO / APOS ANAI C9	F	C/DA	C/A	CJ	ZEVEL	77806/00
27-Dec-12	1757	5	28-Aug-12 IN	L69	4.15	18.99	FUEL GAUC / FUEL GAUC EC	F	C/HC	C/C	BU	SC FORD	16052A
16-Oct-12	6	-1	ZA	A99	0	3.76	ATTEND TC ATTEND TC EC	F	C/HC	C/C	BU	MCCARTHY	12246

16-Oct-12	6	-1	ZA	A99	0	3.76	ATTEND TC ATTEND TC EC	F	C/HC	C/C	BU	MCCARTHY	12247	
26-Sep-12	6	1	18-Sep-12	ZA	T54	0	3.76	ATTEND TC ATTEND TC EC	F	C/HC	C/C	BU	MCCARTHY	11597
22-Dec-12	1325	2	1-Nov-12	CN	L87	6.6	9.45	车辆缺陷 技师检查 NQ	F	C/FA	C/A	CY	SHAANXI F	CCM161
31-Aug-12	75	1	9-Aug-12	*	L87	15.4	18.94	VEICULO C/APOS ANAI BN	F	C/HC	C/A	A7	GAMBATTI	64913/00
28-May-12	130	2	16-Apr-12	*	L87	7.65	0	1 VAZAND(CONSTATA BN	F	C/HC	C/A	A7	TEXAS	12391/00
8-Nov-12	500	2	2-Oct-12	M0	C02	389.04	84.17	A/C SYSTEM INITIAL CHI K3	F	T/BC	T/G	CM	SIME DARB	32769501
8-Nov-12	2	0	13-Dec-12	NY	E29	360.39	0	EXHAUST F QUICK TES F8	F	T/BC	T/E	A1	ORLEANS F	072949B
26-Sep-12	1936	3	3-Jul-12	*	C20	19.48	17.67	AIRE CALIE AIRE CALIE C9	F	C/DA	C/A	CJ	BRENSON S	P785032
12-Mar-13	8185	10	4-Jun-12	*	E42	48.99	337.7	RUIDO INC RUIDO INC C9	F	C/DA	C/A	CJ	FRANCO VI	32828/00
22-Feb-13	3487	9	29-May-12	*	N51	52.26	221.45	VEICULO F/ VERIFICADI C9	F	C/DA	C/A	CJ	BRACOM	89019/00
6-Dec-12	3302	6	18-Jun-12	*	E42	46.6	101.45	RUIDOS EN RUIDOS EN C9	F	C/DA	C/A	CJ	MONTIRON	P806109
1-Feb-13	3900	5	2-Oct-12	*	E42	0	371.49	RUIDO NA MANTA MI C9	F	C/DA	C/A	CJ	FLORAUTO	52280/00
15-Jan-13	18063	8	28-May-12	*	E41	25.66	220.19	BARULHO / FLEXIVEL D C9	F	C/DA	C/A	CJ	HORIZONT	27535/00
3-Dec-12	4443	6	25-Jun-12	*	E42	0	205.75	VERIFICAR DIAGNOSTI C9	F	C/DA	C/A	CJ	CENTER	06914/00
7-Dec-12	1465	7	29-May-12	*	E42	32.66	205.75	BARULHO I DIAGNOSTI C9	F	C/DA	C/A	CJ	SUPERAUT	66428/00
3-Dec-12	1644	7	11-May-12	*	N11	65.32	205.75	BARULHO I CONSTATA C9	F	C/DA	C/A	CJ	FLORAUTO	90864/00
19-Oct-12	2174	4	3-Jul-12	*	N31	0	125.25	MUCHO RL MUCHO RL C9	F	C/DA	C/A	CJ	SIMONE AL	P788695
21-Sep-12	2115	3	10-Jul-12	*	H19	48.52	205.7	AVALIAR RI DIAGNOSTI C9	F	C/DA	C/A	CJ	CAVALCAN	10466/00
14-Feb-13	11440	4	24-Oct-12	*	H19	10.91	643.23	LUZ ACESA DIAGNOSTI DF	F	H/M	H/U	BB	KONRAD	04593/00
25-Jun-12	1299	-1	*	*	B95	218.28	560.56	LUZ DO SIS CODIGO Df DF	F	H/A	H/B	BB	SANCAR	18881/00
14-Jan-13	1866	-1	*	*	L10	12.46	0	TPA DE COI TPA DE COI BY	F	C/UA	C/A	A7	AUTOMOT	P802213
26-Jan-13	2781	1	31-Dec-12	AB	E29	222.91	186.82	DIESEL ENC CONCERN I F8	F	T/BC	T/E	A1	VEGREVILL	11612201
28-Jan-13	3493	2	29-Dec-12	AB	E33	240.71	186.82	DIESEL DRI' VERIFY CEL F8	F	T/BC	T/E	A1	WINDSOR I	1673801
23-Jan-13	1361	1	10-Jan-13	MN	E33	152.86	232.67	CHECK ENC COMPLAIN F8	F	T/BC	T/E	A1	C & M FOR	035115B
1-Mar-13	11883	6	6-Sep-12	IN	C05	2.31	13.11	CHECK A/C WE CHECKI EC	F	C/HC	C/C	BU	MPL FORD	08400C
4-Feb-13	5399	8	29-Jun-12	*	L87	16.02	12.66	1: BAJA EL 1: BAJA EL C9	F	C/DA	C/A	CJ	TRAMMEL	P805186
24-Jan-13	407	1	2-Jan-13	*	E29	64.06	0	LUZ DE MC LUZ DE MC R2	F	T/BC	T/E	BK	ZINGARO A	P804007
29-Aug-12	2218	3	25-Jun-12	PR	L69	27.72	161.58	C I CUBRE F FUEL CAP F ZA	F	C/BH	C/B	CL	FAJARDO F	094968B
13-Feb-13	3016	2	21-Dec-12	AU	L85	42.81	122.15	COULD SM CHECK REN K3	F	T/BC	T/G	CM	M.J. MURD	11013
27-Jul-12	6	0	27-Jul-12	*	L87	0	15.65	VAZAMENTAO REALIZ/ BN	F	C/HC	C/A	A7	FOCHESAT	50643/00
8-Jan-13	822	2	30-Nov-12	TW	E23	5.29	8.12	副水箱漏 副水箱漏 MB	F	T/WE	T/A	BL	651 SUNLI	M10025

15-Mar-13	2081	6	23-Sep-12 *	E23	9.8	626.67	VERIFICAR VEICULO SI BW	F	C/FA	C/A	A2	IVEP	09415/00
21-Feb-13	556	-1	*	N12	52.26	177.41	01 CLIENTE 01 APOS AIR2	F	T/BC	T/B	BK	MEGA	13358/00
7-Feb-13	4593	8	20-Jun-12 *	N59	26.13	260.97	CLIENTE REVENTOINH C9	F	C/DA	C/A	CJ	SAGA	71470/00
19-Nov-12	339	1	29-Oct-12 *	N11	21.29	150.12	REVISAR RI REVISAR RI BW	F	C/AD	C/A	A2	GOLDSTEIN	P793997
1-Dec-12	2248	6	6-Jun-12 *	C20	13.06	451.76	RUIDO ANC ELETROVEI BN	F	C/HC	C/A	A7	FENIX AUT	41341/00
12-Dec-12	2179	3	4-Oct-12 *	E23	32.66	240.94	VIBRACAO VERIFICAM C9	F	C/DA	C/A	CJ	BRACOM	19393/00
30-Aug-12	1084	2	11-Jul-12 *	C09	285.07	388.82	VIBRACAO VERIFICAM BN	F	C/HC	C/A	A7	CRASA	84900/00
11-Mar-13	1985	6	11-Oct-12 *	B66	10.26	8.46	01 TAMP/TAMPA DE C9	F	C/DA	C/A	CJ	BESOURO	22103/00
26-Feb-13	7201	6	31-Aug-12 *	A99	6.53	8.46	VERIFICAR TAMPA DO C9	F	C/DA	C/A	CJ	IVEP	09330/00
5-Feb-13	4871	8	26-Jun-12 *	L23	8.4	8.46	TAMPA DE TAMPA DO C9	F	C/DA	C/A	CJ	MIX	46268/00
8-Oct-12	142	2	10-Aug-12 *	E68	8.86	7.8	TAMPA DO VERIFICAM C9	F	C/DA	C/A	CJ	COPAGRA	80351/00
10-Sep-12	1274	3	25-Jun-12 *	B66	12.13	7.8	CLIENTE SC CONSTATA C9	F	C/DA	C/A	CJ	AMERICA	42409/00
19-Feb-13	773	3	29-Nov-12 ZA	L87	7.51	22.66	WATER/CC F) WATER/ K7	F	T/BB	T/D	BQ	SCOTT AUT	42183
18-Feb-13	8961	6	28-Aug-12 *	E68	15.4	12.6	TAMPA DE VEICULO CI BY	F	C/UA	C/A	A7	ATIV	40877/00
15-Feb-13	6456	6	28-Aug-12 *	B02	13.06	12.6	TAMPA DE CORDAO D BY	F	C/UA	C/A	A7	SLAVIERO	47226/00
20-Feb-13	5598	7	21-Aug-12 *	B01	19.6	63.39	TAMPA DO DIAG TAMÍ CH	F	C/HC	C/A	BK	ORTOVEL	17492/00
6-Feb-13	7537	6	20-Aug-12 *	N50	44.42	32.63	BARULHO I BARULHO I C9	F	C/DA	C/A	CJ	METROPOI	15002/00
6-Dec-12	1593	4	30-Aug-12 *	L69	18.4	0	FUEL GUAC CHECKED A ZA	F	C/BJ	C/B	CL	AL TAYER N	40654001
5-Sep-12	8286	3	19-Jun-12 *	D50	47.25	0	LUZ AMARI 01APOS TE DD	F	H/U	H/U	BB	KONRAD C.	05246/01
15-Jan-13	4772	3	13-Nov-12 *	E23	14.68	603.94	HELICE DO H LICE DO IDD	F	H/U	H/U	BB	NAVESA	74492/00
26-Sep-12	94	1	4-Sep-12 *	E38	36.39	25.5	BARULHO I LIMITADOF BY	F	C/UA	C/A	A7	HORIZONT	17013/00
26-Feb-13	526	-1	*	D50	46.38	193.86	VEICULO V DIAG.LAUD CH	F	C/HC	C/A	BK	GLOBOVEL	50425/00
13-Feb-13	9987	7	26-Jul-12 *	D02	10.26	193.86	DIFICULDA VEICULO CI CH	F	C/HC	C/A	BK	ATIV	40815/00
2-Jan-13	556	3	17-Oct-12 *	L69	17.28	64.59	MARCADO MARCADO C9	F	C/DA	C/A	CJ	GUILLERM	P806294
30-Jan-13	7412	8	19-Jun-12 *	D03	26.13	325.78	MOTOR DII MOTOR DII C9	F	C/DA	C/A	CJ	METROPOI	14952/00
26-Jan-13	3888	6	17-Aug-12 *	D50	91.45	235.54	MOTOR NA BOMBA DE R2	F	T/BC	T/B	BK	NAVESA	19586/00
16-Jan-13	5521	6	16-Aug-12 *	D03	52.26	193.86	VEICULO CI DIA. EFETU CH	F	C/HC	C/A	BK	BALTICO	31308/00
21-Dec-12	398	5	3-Aug-12 *	D21	20.53	221.03	01 REC.QI 01 DIAG. IBO	F	C/FC	C/A	A7	VECEL	90723/00
30-Nov-12	2746	5	25-Jul-12 *	D03	52.26	193.86	CLIENTE RE 01 REGULA CH	F	C/HC	C/A	BK	SUPER AUT	70324/00
19-Sep-12	145	2	16-Aug-12 *	D02	4.15	0	MOTOR NC MOTOR NC BN	F	C/HC	C/A	A7	BANCHIK A	P783675
22-Nov-12	1900	4	8-Aug-12 *	D02	15.4	328.3	01 MOTOR 01 VERIFIC BW	F	C/AD	C/A	A2	CAOA CEA	63111/00

1-Nov-12	4	2	11-Sep-12 *	E65	71.85	217.44	MARCADO BOMBA DE R2	F	T/BC	T/B	BK	REVISA	04444/00
17-Oct-12	315	1	21-Sep-12 *	L69	8.4	64.47	INDICADOF INDICADOF C9	F	C/DA	C/A	CJ	SUDAMERI	P788466
1-Oct-12	13	2	31-Aug-12 *	L69	17.73	172.52	01 VEICULO C01 EXECUTBY	F	C/UA	C/A	A7	CAOA IBIR/	57748/00
27-Sep-12	8372	3	4-Jul-12 *	L69	34.34	93.14	NO ES REAL NO ES REAL CH	F	C/FC	C/A	BK	FORCAM S.	P785719
27-Sep-12	821	3	24-Jul-12 *	L69	35.46	237.18	01/ LUZ DE 01/ DIAG/ ICH	F	C/HC	C/A	BK	SUPERFOR	93090/00
4-Sep-12	374	2	26-Jul-12 *	E68	53.19	207.37	VEICULO N VE CULO N BN	F	C/HC	C/A	A7	FLORAUTO	49424/00
27-Aug-12	512	2	6-Jul-12 *	L69	17.73	207.4	Carro esta DIA BOMB BN	F	C/HC	C/A	A7	FORTE	17613/00
31-Aug-12	6	0	18-Sep-12 *	E68	24.26	207.4	MOTOR NA BOMBA ELI BN	F	C/HC	C/A	A7	CIAASA	54764/00
21-Aug-12	0	4	30-Apr-12 *	D02	24.26	241.33	VE CULO N VERIFICAM C9	F	C/DA	C/A	CJ	FLORAUTO	88235/00
21-Jul-12	147	1	6-Jul-12 *	L69	47.31	245.59	02 VEICULO DIAG BOM CH	F	C/HC	C/A	BK	INDIANA	04871/00
13-Jun-12	3	1	4-Jun-12 *	E33	24.26	203.21	VEICULO C CONST.COI BN	F	C/HC	C/A	A7	WELLS	05872/00
4-Oct-12	1349	3	29-Jul-12 TH	L69	17.59	0	ล/ค.แจ้งว่าช่างเทคนิค K3	F	T/BC	T/D	CM	FORD RAM	15230
8-Feb-13	714	2	26-Dec-12 *	E68	65.32	60.97	1 VAZAMEI DIAGNOSTI BY	F	C/UA	C/A	A7	DIVEPE	07434/00
6-Feb-13	2926	8	3-Jul-12 *	E42	12.6	9.79	RUIDO NA CONSTATA BN	F	C/HC	C/A	A7	SANDRECA	39876/00
19-Dec-12	5423	8	25-Apr-12 *	E42	12.6	9.01	BARULHO I CONSTATA BN	F	C/HC	C/A	A7	SANDRECA	37930/00
5-Sep-12	528	1	7-Aug-12 *	E42	18.2	9	BARULHO I CAUSA: CO BN	F	C/HC	C/A	A7	SIMAO	68923/00
21-Jan-13	3579.1	5	5-Sep-12	32 L65	4.97	4.81	我车漏油·请求江铃 TH	F	JMCD	JMCD	A9		30100019
6-Feb-13	926	2	27-Dec-12 *	E42	35.93	0	BARULHO I CONSTATA BY	F	C/UA	C/A	A7	SUPERFOR	72789/00
21-Jan-13	710	5	10-Sep-12 *	N51	13.06	0	BARULHO I CLIENTE RE BO	F	C/FC	C/A	A7	HORIZONT	18522/00
8-Jan-13	2434	5	15-Aug-12 *	E42	16.8	186.19	REC.CLIENTE DIAG:BOJO BN	F	C/HC	C/A	A7	CIMAVEL	05018/00
21-Feb-13	8126.3	6	27-Aug-12	44 E20	14.9	11.33	方向沉重 更换水泵 TH	F	JMCS	JMCC	A9		30200041
5-Feb-13	5207.7	3	7-Dec-12	44 E20	14.9	11.33	发电机异响 更换水泵 TH	F	JMCS	JMCC	A9		30200016
10-Dec-12	4288.7	4	1-Sep-12	11 E20	2.48	11.33	检修发动机 更换水泵 TH	F	JMCS	JMCC	A9		21200053
27-Nov-12	1864.1	4	27-Aug-12	37 E20	13.04	11.33	水泵皮带 更换水泵 TH	F	JMCD	JMCD	A9		21100019
24-Oct-12	5696.1	3	31-Jul-12	46 E20	14.9	11.33	检查皮带 更换风扇 TH	F	JMCS	JMCC	A9		21000118
5-Oct-12	1755.4	2	24-Aug-12	44 E20	14.9	11.33	发动机异响 更换水泵 TH	F	JMCS	JMCC	A9		21000019
18-Sep-12	3362.2	2	14-Aug-12	31 E20	6.52	11.33	客户反映 予以更换 TH	F	JMCS	JMCC	A9		20900012
21-Sep-12	3238.6	3	23-Jul-12	31 E20	6.52	11.33	起动机异响 更换水泵 TH	F	JMCD	JMCD	A9		20900014
28-Jan-13	1615	3	27-Nov-12 *	D50	234.54	0	LUZ INDICA FILTRO DE R2	F	T/BC	T/E	BK	MORETTI	63177/00
7-Feb-13	31	2	7-Jan-13 TH	E68	6.59	96.19	1.ลูกค้าแจ้ง สาเหตุรถหิว B7	F	C/HC	C/C	CM	FORD NEW	12B082
8-Nov-12	198	-1	*	L69	11.56	16.03	Marcador c Marcador c C9	F	C/DA	C/A	CJ	ABACK S.A.	P804197

9-Nov-12	2498	5	4-Jul-12 *	E65	17.17	15.82	1 MARCAD 1 MARCAD C9	F	C/DA	C/A	CJ	LUIS STRIAI P804228
31-Jan-13	966	4	9-Oct-12 *	L87	437.64	904.78	VEICULO B.VEICULO V BY	F	C/UA	C/A	A7	ORTOVEL 32762/00
6-Feb-13	1229	5	11-Sep-12 *	L87	431.11	2241.61	01 VAZAMI BRACADEIF R2	F	T/BC	T/B	BK	VEIBA 89828/00
22-Oct-12	1409	7	25-Apr-12 *	L87	22.86	50.2	VAZAMENT MANGUEIF BO	F	C/FC	C/A	A7	HORIZONT 25881/00
23-Jul-12	1678	2	29-May-12 *	B66	30.33	0	BAURLHO I BAURLHO I BO	F	C/FC	C/A	A7	AVANTE 17679/00
18-Dec-12	3026	1	26-Nov-12 AU	N50	64.58	0	CHECK RHF TESTED AN K3	F	T/BC	T/G	CM	BRAD GARI 213391
17-Nov-12	5536.4	2	24-Sep-12	32 L87	2.48	14.59	副水箱漏7 给予更换7 TH	F	JMCS	JMCC	A9	21100073
21-Sep-12	15491	6	30-Mar-12 *	E68	9.32	11.85	01 TAMPA 01 TAMPA DF	F	H/A	H/U	BB	ANTARES 18938/00
26-Dec-12	109	0	26-Dec-12 FL	B63	97.39	0	C-S HEAR R VERIFY COI CZ	F	C/UA	C/A	AP	BOZARD FC 25783103
29-Jan-13	2319	2	2-Dec-12 MO	B63	57.02	0	LOWER EN INSPECTIOI CZ	F	C/UA	C/A	AP	PUNDMAN 59917201
27-Feb-13	9023	4	12-Nov-12 *	D50	10.39	564.52	LUZ DO AR BOIA MEDI DF	F	H/A	H/U	BB	CARGO 51023/00
26-Feb-13	13686	9	14-Jun-12 *	L69	23.38	539.55	LUZ INDICA DIAGNOSTI DD	F	H/U	H/U	BB	DISBRAVA 17464/00
26-Feb-13	47836	-1	*	E68	20.18	84.43	EXAMINAR 01DIAGNO DF	F	H/A	H/B	BB	KONRAD SI 24252/00
1-Feb-13	3706	4	31-Oct-12 *	E65	10.91	84.43	TAMPA DO DIAGNOSTI DF	F	H/M	H/B	BB	KONRAD 04453/00
24-Jan-13	52172	9	14-May-12 *	B85	8.73	84.43	TAMPA DO DIAGNOSTI DF	F	H/M	H/B	BB	KONRAD 38239/00
4-Jan-13	31581	7	27-Jun-12 *	E65	23.11	77.93	VERIFICAR 01DIAGNO DF	F	H/M	H/B	BB	KONRAD SI 23620/00
7-Dec-12	5328	-1	*	L10	10.27	77.93	TAMPA DO TAMPA DO DF	F	H/M	H/B	BB	SOMEVAL 12693/00
24-Oct-12	1591	1	10-Oct-12 *	L10	10.25	77.91	TAMPA DO HASTE DE 1 DD	F	H/U	H/U	BB	ANIRA 05168/00
25-Jul-12	15690	5	23-Mar-12 *	L10	9.32	76.16	01 TAMPA 01 TAMPA DF	F	H/M	H/B	BB	ANTARES 18460/00
16-Jul-12	7175	3	16-May-12 *	L66	11.3	76.16	REC.CLIENTI DIAG.:TAM DF	F	H/M	H/B	BB	CIMAVEL 92550/00
31-Jan-13	13661	7	17-Jul-12 *	D03	131.75	128.2	ENGINE DE CHECK ANI U2	F	T/WD	T/F	AD	AL JAZIRAH 27299301
5-Mar-13	1389	2	23-Jan-13 *	D02	14.04	666.48	ENG WOULCHEK FUEL BB	F	C/HC	C/A	BE	SCAMA 301601
26-Feb-13	3585	7	5-Aug-12 *	E68	46.75	180.42	REAR RH U FOUND FU PG	F	C/FC	C/F	AD	AL JAZIRAH 60393501
24-Jan-13	2482	8	24-Jun-12 *	E68	131.75	128.2	CHK FUEL L VERIFY COI U2	F	T/WD	T/F	AD	AJVA-- TAB 57788001
23-Feb-13	17673	8	28-Jul-12 *	E68	46.75	295.51	CHK FUEL L VERIFY COI PG	F	C/FC	C/F	AD	AL JAZIRAH 57996801
16-Feb-13	9944	5	10-Oct-12 *	E68	142.6	121.71	FUEL LEAK VERIFIED C U2	F	T/WD	T/F	AD	AL TAYER N 30537101
8-Feb-13	12	1	31-Jan-13 *	D02	23.1	328.72	THE ENGIN I CHANGED K7	F	T/BC	T/E	BQ	NACIONAL 502321
4-Feb-13	11462	7	17-Jul-12 *	E68	131.75	128.2	R/R UNDEF VERIFY COI U2	F	T/WD	T/F	AD	AL JAZIRAH 60274001
28-Jan-13	14821	5	8-Sep-12 *	E68	46.75	189.43	FUEL SMEL PERFORME PG	F	C/FC	C/F	AD	AJVA- AL Q 3175402
17-Nov-12	2317	2	13-Oct-12 *	E33	65.6	131.7	NOISE OCC CHECK THE PG	F	C/FC	C/A	AD	SUNIN MO 8774502
2-Feb-13	6811	8	20-Jun-12 *	E68	142.6	121.71	FUEL LEAKI GCR:20139 U2	F	T/WD	T/F	AD	AL TAYER N 63796101

30-Jan-13	7371	5	26-Sep-12 *	E68	46.75	157.59	CHECK FUE CHECKED A P3	F	T/WE	T/A	AS	AJVA- YANI	130601
24-Nov-12	11021	5	28-Jun-12 *	E69	131.75	126.72	FUEL LEAK CHK AND V U2	F	T/WD	T/F	AD	AJVA- DAM	39184401
26-Dec-12	11174	5	12-Aug-12 *	D50	42.5	166.52	CHK FUEL L VERIFY COI PG	F	C/FC	C/A	AD	AJVA-MAD	47179801
22-Dec-12	6211	5	14-Aug-12 *	E68	42.5	166.52	UNDERNEA NA PG	F	C/FC	C/A	AD	AL JAZIRAH	60086401
7-Nov-12	6100	5	16-Jun-12 *	L69	46.75	178.31	FUEL INDIC VERIFIED C PG	F	C/FC	C/F	AD	AL JAZIRAH	59846501
15-Jul-12	13	1	11-Jul-12 *	E68	46	150.5	FUEL LEAK GCR:20129 PG	F	C/FC	C/A	AD	AL TAYER N	63030701
6-Mar-13	3604	7	31-Aug-12 *	E65	51.32	106.63	VAZAMENT DIAGNOSTI BY	F	C/UA	C/A	A7	RIBEIRO JU	03464/00
31-Jan-13	9959	9	5-Jun-12 *	C20	111	293.27	CUSTOMEF INSTALL RA U2	F	T/WD	T/A	AD	VIAMAR C	19194603
27-Feb-13	5063	5	30-Oct-12 *	E23	39.9	254.95	. NA A4	F	C/FF	C/A	AT	DELEK MO`	40598201
21-Feb-13	10256	4	29-Oct-12 PR	E23	21.46	96.16	CLIENTE RE SEIZED RAC BW	F	C/FA	C/A	A2	CAGUAS E`	073594B
29-Jan-13	89	1	3-Jan-13 *	E23	34.2	254.95	. NA A4	F	C/FC	C/A	AT	DELEK MO`	40355901
1-Sep-12	441	1	16-Aug-12 *	W05	17	118.64	WIPER MO PERFORME PG	F	C/FC	C/F	AD	AL JAZIRAH	59615101
5-Mar-13	9714	4	25-Nov-12 *	E23	68.4	49.74	. OSP IS FOR A4	F	C/FF	C/A	AT	DELEK MO`	40697801
18-Feb-13	6198	3	5-Dec-12 *	L87	57	38.68	. OSP IS FOR A4	F	C/HC	C/A	AT	DELEK MO`	40524801
2-Dec-12	8155	5	4-Aug-12 *	L87	42.9	60.86	COOLANT I CHECKED A U2	F	T/WD	T/F	AD	ARABIAN C	9263701
23-Nov-12	398	3	24-Sep-12 *	L85	470.3	1192.65	MOTOR CC CONSTATA BO	F	C/FC	C/A	A7	DIVEM	06685/00
15-Jan-13	11528	4	19-Sep-12 AU	L87	30.01		0 CHECK TRA FOUND CO K3	F	T/BC	T/G	CM	TROPICAL I	548777
10-Jan-13	6408	4	27-Sep-12 PH	L10	5.67	100.67	FUEL LID W PERFORME KP	F	T/AJ	T/T	CM	FORD LIBIS	RO1256
27-Feb-13	6575	7	27-Aug-12 *	N12	32.66	75.24	MOTOR CC COXIM DO BO	F	C/FC	C/A	A7	CITAVEL	59377/00
4-Feb-13	6005	6	23-Aug-12 *	N11	47.68	124.56	MOTOR TR FOI CONST. CH	F	C/FC	C/A	BK	DISBAUTO	72536/00
24-Jan-13	4513	4	22-Oct-12 *	N59	15.4	114.8	BARULHO I COXIM DO BY	F	C/UA	C/A	A7	MIX	16764/00
19-Feb-13	1193	7	15-Aug-12 *	N59	32.66	363.35	CLIENTE SC APOS TEST BN	F	C/HC	C/A	A7	AMERICA	05541/00
22-Nov-12	413	2	11-Oct-12 *	E42	27.43	301.92	ESCAPAME SUBSTITUII BY	F	C/UA	C/A	A7	NAVESA N`	03451/00
11-Oct-12	3534	5	29-May-12 *	E42	22.16	350.32	01 BARULH BARULHO I BN	F	C/HC	C/A	A7	REVALLE VI	36168/00
20-Sep-12	454	2	25-Jul-12 *	E42	14	350.32	RUIDO ANK SUBSTITUII BN	F	C/HC	C/A	A7	MIX	74848/00
13-Dec-12	326	1	20-Nov-12 *	E23	45.6	56.6	. OSP IS FOR A4	F	C/FF	C/A	AT	DELEK MO`	39941401
7-Dec-12	410183	8	8-May-12 *	E23	232.94	801.49	1 VEICULO DIAG RADI, DF	F	H/A	H/D	BB	ORTOVEL	02261/00
12-Dec-12	4	1	11-Dec-12 *	L87	46.19	160.09	VAZAMENT VEICULO OI BY	F	C/UA	C/A	A7	SUPERFOR	00208/00
13-Sep-12	19	1	30-Aug-12 *	E23	527.69	1017.52	MOTOR AC MOTOR SU BN	F	C/HC	C/A	A7	BRENNER \	33360/00
28-Feb-13	13299	-1	*	E68	12	162.42	VEICULO C DIAGNOSTI DF	F	H/M	H/B	BB	KONRAD	38824/00
19-Feb-13	11947	9	19-Jun-12 *	L69	26.13	85.4	MARCADO SENSOR D` BN	F	C/HC	C/A	A7	BESOURO	57901/00

4-Feb-13	1804	7	28-Jul-12 *	L69	15.4	54.25	MARCADO	MARCADO	BW	F	C/FA	C/A	A2	SONNERVI	72843/00
16-Jan-13	970	2	6-Dec-12 *	E65	78.38	75.44	MARCADO	DIAG	BOIA R2	F	T/BB	T/B	BK	ORTOVEL	16401/00
10-Jan-13	882	2	29-Nov-12 *	L69	20.53	43.65	TANQUE	M	CONSTATA BY	F	C/UA	C/A	A7	SANDRECA	11422/00
31-Jan-13	6509	5	13-Sep-12 *	A37	26.13	100.13	LUZ	DE	INJI CONSTATA BN	F	C/HC	C/A	A7	TROPICAL	46867/00
8-Jan-13	1368	4	8-Oct-12 *	L69	20.53	43.65	MARCADO	BOIA	DO CI BY	F	C/UA	C/A	A7	ORIGINAL	86386/00
16-Jan-13	13056	7	10-Jul-12 *	L69	26.13	67.53	MARCADO	VERIFICAD	BO	F	C/FC	C/A	A7	BRACOM	89072/00
7-Jan-13	5068	4	5-Oct-12 *	L69	26.13	67.53	MARCADO	BOIA	DE CC BN	F	C/HC	C/A	A7	SLAVIERO	55437/00
15-Jan-13	3418	6	8-Aug-12 *	L69	26.13	67.53	MARCADO	CAUSA:BOI	BN	F	C/HC	C/A	A7	SIMAO	77622/00
29-Nov-12	2179	4	28-Aug-12 *	L69	19.6	61.94	CLIENTE	SC	DETECTAM BW	F	C/AD	C/A	A2	AMERICA	01590/00
22-Nov-12	1254	1	7-Nov-12 *	L69	26.13	67.53	MARCADO	CIRCUITO	E BO	F	C/FC	C/A	A7	FANCAR	31478/00
5-Oct-12	841	2	21-Aug-12 *	L69	19.6	42.23	MARCADO	MARCADO	BW	F	C/AD	C/A	A2	SANDRECA	08718/00
18-Oct-12	2335	2	23-Aug-12 *	L69	15.4	36.7	MARCADO	APOS	TEST BW	F	C/AD	C/A	A2	BRACOM	11870/00
24-Oct-12	1511	3	22-Aug-12 *	L69	18.2	42.23	01	MARCA	BOIA DO RI BW	F	C/AD	C/A	A2	INDIANA	67156/00
8-Oct-12	745	2	14-Aug-12 *	L69	97.05	42.23	MARCADO	COSTATAM	BW	F	C/AD	C/A	A2	FLORAUTO	89396/00
10-Oct-12	2543	3	20-Jul-12 *	L69	24.26	81.09	VE	CULO A:01	BOIA DC BN	F	C/HC	C/A	A7	MONTREAL	14581/00
3-Oct-12	1076	2	11-Aug-12 *	L69	24.26	81.09	MARCADO	DIAG	BOIA BN	F	C/HC	C/A	A7	ORTOVEL	46875/00
12-Sep-12	1276	3	4-Jul-12 *	L69	24.26	67.5	MARCADO	DEVIDO	M/ BN	F	C/HC	C/A	A7	CIAASA	55144/00
13-Aug-12	649	3	12-Jun-12 *	L69	14	65.88	MARCADO	CONSTATA	BO	F	C/FC	C/A	A7	JOB DISTRI	19326/00
11-Jul-12	9	1	9-Jul-12 *	L69	24.26	65.88	MARCADO	BOIA	DE CC BN	F	C/HC	C/A	A7	BESOIRO	14097/00
7-Mar-13	11907	5	31-Oct-12 AU	C05	88.94	5.07	A/C	NOT	CIGAS LOW T K3	F	T/BC	T/G	CM	PIONEER F	127593
22-Jan-13	5223	6	17-Aug-12 PR	N22	26.83	201.16	CUST	INF	U WE VERIFY U2	F	T/WD	T/A	AD	CABRERA A	12845903
3-Oct-12	6635	4	11-Jun-12 *	N12	23	102.62	CREEKING	I	VERIFIED T U2	F	T/WD	T/F	AD	AL TAYER N	17516001
8-May-12	1804	2	16-Mar-12 MI	E65	88.32	3.95	INSTALL	FU	PG	F	C/FC	C/F	AD	FORD MOT	697801B
19-Oct-12	118	1	26-Sep-12 AU	E29	0	0	CHECK	ENC	CARRIED O K3	F	T/BC	T/G	CM	DARRYL TW	199457
22-Aug-12	2937	1	31-Jul-12 TH	C19	2.82	19.93	ปัญหา	ข้อ	สาเหตุ ไ้ K3	F	T/BC	T/D	CM	FORDEK R	208344
14-Feb-13	1754	5	4-Oct-12 *	E40	29.39	21.75	LUZ	DA	INJ FOI CONST. C9	F	C/DA	C/A	CJ	DISBAUTO	72768/00
23-Jan-13	5373	5	11-Sep-12 *	E29	27.96	0	se	prende	I se prende I C9	F	C/DA	C/A	CJ	MAISONNA	P805025
27-Aug-12	1436	3	19-Jun-12 *	D02	10.99	8.35	1	VEHICUL	1 VEHICUL C9	F	C/DA	C/A	CJ	A. RUSSON	P793208
31-Oct-12	3466	5	30-Jun-12 *	L87	23	29.62	COOLANT	I	ON INSPEC U2	F	T/WD	T/F	AD	AL TAYER N	63341401
13-Aug-12	440	0	20-Sep-12 *	L85	7.75	61.42	SAFETY	RE	M3	F	T/WE	T/A	AN	DISTRIBUI	501201
16-Aug-12	5	0	3-Sep-12 FL	E68	0	0	DUPLICATE	RECALL	OP M3	F	T/WE	T/A	AN	VEHICLE SE	123881

1-Feb-13	1	0	5-Feb-13 *	E65	18.03	0 APLICAR B(APLICAR B(NO	F	C/FA	C/A	AH	SELVA S.A. P805874
11-Dec-12	5235	4	29-Aug-12 ZA	B15	7.35	25.4 FUEL FLAP F. FUEL FLA K7	F	T/BC	T/D	BQ	NELSPRUIT 32752
26-Dec-12	4971	2	30-Oct-12	37 E24	3.73	43.15 发动机前部 更换风及 F TH	F	JMCB	JMCB	A9	21200013
5-Dec-12	1864.1	1	16-Nov-12	37 E24	14.9	50.45 发动机前部 更换辅助 F TH	F	JMCS	JMCC	A9	21200047
20-Oct-12	1994.6	2	19-Sep-12	41 E24	4.97	43.15 车辆异响 更换风扇 F TH	F	JMCD	JMCB	A9	21000116
16-Mar-13	6383	6	29-Sep-12 PH	L69	2.13	297.78 CHECK FUE CAUSE: DU K3	F	T/BC	T/B	CM	FORD CEBL K56290
20-Feb-13	621	2	29-Dec-12 PH	D02	12.05	297.78 CHECK UP I COCERN: C K3	F	T/BC	T/B	CM	FORD DAV H69130
25-Nov-12	4808	3	18-Sep-12 TW	D02	8.83	555.3 引擎無法 1.該車無法 MB	F	T/WE	T/A	BL	565 FOR YC L11293
28-Jan-13	49593	6	2-Aug-12 *	N51	9.32	41.61 CINTA DO T QUEBRA D, DF	F	H/A	H/U	BB	MAXCAM 13642/00
8-Mar-13	1297	5	29-Oct-12 *	L85	14.37	230.72 VEICULO C DIAGNOSTI R2	F	T/BC	T/E	BK	TRIAUTO 68731/00
6-Mar-13	21748	8	11-Jul-12 *	L69	79.8	65.31 . NA U2	F	T/WD	T/A	AD	DELEK MO 40679201
22-Aug-12	900	3	15-Jun-12 *	L87	14.61	28.38 PIERDE AG PIERDE AG CH	F	C/HC	C/A	BK	MOTORSPC P784572
2-Jan-13	173	-1	KS	E33	198.79	291.51 CHECK FOR P208B RETI F8	F	T/BC	T/E	A1	MEL HAME 27805201
14-Mar-13	42942	10	30-May-12 *	E42	27.28	90.99 BARULHO / DIAGNOSTI DF	F	H/A	H/U	BB	KONRAD 05047/00
11-Mar-13	1810	5	30-Oct-12 *	L10	13.06	26.27 TAMPA DO 01 ADICIO BW	F	C/AD	C/A	A2	CYCOSA 61774/00
14-Feb-13	1134	5	25-Sep-12 *	L10	10.26	26.27 tampa do t DIAGNOSTI BW	F	C/AD	C/A	A2	CENTER 09596/00
5-Mar-13	2875	7	13-Aug-12 *	E68	10.26	26.27 TAMPA DE DIAG./CAU BW	F	C/AD	C/A	A2	LAGUNA 35866/00
7-Mar-13	5660	4	22-Nov-12 *	L10	13.06	26.27 AUSENCIA SERVICIO E) BW	F	C/AD	C/A	A2	CYCOSA 61559/00
14-Feb-13	180	7	7-Aug-12 *	L10	10.26	26.27 01 INSTALA 01 INSTALA BW	F	C/AD	C/A	A2	FELIVEL 79970/00
31-Aug-12	62	1	15-Aug-12 *	E68	0	23.65 RECLAMA VEICULO SI BW	F	C/AD	C/A	A2	BARRAFOR 68281/00
31-May-12	5381	3	9-Mar-12 *	E68	73.38	244.07 BOCAL DO DIAGNOSTI DD	F	H/U	H/U	BB	SOUZA RA 15029/00
30-Jan-13	15209	8	27-Jun-12 PR	G32	53.66	138.78 CUSTOME F VERIFIED F ZA	F	C/BJ	C/B	CL	MAYAGUE 1466203
29-Aug-12	2218	3	25-Jun-12 PR	E33	83.16	201.48 C I CHECK E CHECK ENC ZA	F	C/BH	C/B	CL	FAJARDO F 094968A
19-Mar-13	7456	7	31-Aug-12 *	L87	9.8	101.92 2 MOTOR MANGUEIF BN	F	C/HC	C/A	A7	MORENA 86166/00
14-Feb-13	229	2	20-Dec-12 *	L87	19.6	11.21 CONSUMO MANGUEIF BY	F	C/UA	C/A	A7	MAGAVEL 05704/00
14-Sep-12	1380	1	31-Aug-12 *	L87	0	25.43 CLIENTE IN APOS ANAI BN	F	C/HC	C/A	A7	FORTE 74498/00
27-Nov-12	16224	-1	*	E68	14.68	79.48 VAMENTO CAUSA: AP(DF	F	H/A	H/U	BB	SIMAO 03734/00
21-Jan-13	3259	4	27-Sep-12 *	N59	67.81	154.2 RUIDO AL . RUIDO AL . CH	F	C/FC	C/A	BK	LOWE Y CI P803468
30-Jan-13	1550	2	4-Dec-12 *	E42	71.85	986.75 BARULHO I 01 CATALIS CH	F	C/HC	C/A	BK	MONTREAL 20301/00
18-Oct-12	587	1	20-Sep-12 *	E32	41.6	229.47 REVISAR SE REVISAR SE CH	F	C/FC	C/A	BK	GOLDSTEIN P789208
30-Oct-12	843	3	14-Aug-12 *	D36	46.19	978.07 MOTOR FA CONSTATA CH	F	C/HC	C/A	BK	SANDRECA 36041/00

7-Sep-12	8704	4	28-May-12 *	E42	41.41	164.12	RUIDO EN ; RUIDO EN ; CH	F	C/FC	C/A	BK	TRAMMEL P786151
17-Aug-12	6124	5	18-Apr-12 *	N12	78.85	203.22	VEICULO C DIAG: RUIE BN	F	C/HC	C/A	A7	ARAVEL 00604/00
22-Jan-13	1211	4	2-Oct-12 *	D50	14.68	654.11	HELICE DO EMBREAGE DD	F	H/U	H/U	BB	SLAVIERO 06194/00
4-Jan-13	5281	7	11-Jun-12 *	C20	14.68	603.94	VEICULO C IDENTIFICA DD	F	H/U	H/U	BB	CONTAUTC 62905/00
30-Nov-12	372	-1	*	L87	73.38	351.5	1 caminhac DIAG ANAL DF	F	H/A	H/U	BB	ORTOVEL 03029/00
29-Aug-12	3500	4	31-May-12 *	E23	102.93	1487.91	CAMINHAC CAUSA EM DD	F	H/U	H/U	BB	DUVEL CAM 06560/00
24-Oct-12	311	-1	*	E23	17.75	941.62	VEICULO C REPARO/DI DF	F	H/A	H/B	BB	A.ALVES 13452/00
13-Jun-12	460	2	11-May-12 *	D50	23.3	410.88	MOTOR AP VERIFICAM DD	F	H/U	H/U	BB	NORTE CAM 00248/00
19-Mar-13	10616	6	28-Sep-12 AU	L10	18.53	45.84	FUEL CAP F CAP KEEPS K3	F	T/BB	T/D	CM	DARRYL TV 203219
19-Mar-13	1775	1	22-Feb-13 AU	L15	21.26	39.84	CHECK FUE CHECK FUE K3	F	T/BC	T/G	CM	STERLING F 96939
7-Mar-13	3029	3	24-Dec-12 AU	E65	19.29	31.6	ATTEND TC ATTEND TC K3	F	T/BC	T/D	CM	BAYFORD C 920402
7-Mar-13	3316	3	31-Dec-12 AU	L15	19.29	31.6	ATT TO LO(ATT TO FUI K3	F	T/BB	T/D	CM	BAYFORD C 920592
7-Mar-13	3683	4	14-Nov-12 AU	E68	17.97	45.84	CHECK ANI REMEDY FL K3	F	T/BB	T/D	CM	WAYNE PH 228286
1-Mar-13	10000	5	27-Oct-12 AU	E68	19.52	45.84	DAMAGED FOUND FIL K3	F	T/RA	T/D	CM	DENMAC F 118909
19-Feb-13	8225	4	31-Oct-12 AU	E65	14.1	44.55	FUEL CAP V FUEL CAP V K3	F	T/RA	T/G	CM	WARRAGU 16237
19-Feb-13	2579	3	30-Nov-12 AU	L10	17.19	38.72	CANNOT U FOUND KE K3	F	T/RA	T/G	CM	LANHAM F 44117
25-Feb-13	11872	6	31-Aug-12 AU	L15	19.37	35.33	REPAIR FUI FUEL CAP E K3	F	T/RA	T/G	CM	SOUTHERN 752719
18-Feb-13	653	1	31-Jan-13 AU	E68	18.76	44.55	FUEL CAP V RACHET MI K3	F	T/RA	T/G	CM	ECLIPSE FO 68264
14-Feb-13	1929	2	15-Jan-13 AU	E65	19.29	30.71	FUEL LOCK CHECK FUE K3	F	T/RA	T/D	CM	BAYFORD C 918076
12-Feb-13	2837	2	31-Dec-12 AU	E68	0	38.4	FUEL CAP C REPLACED K3	F	T/BB	T/G	CM	PETER WAI 279252
8-Feb-13	3827	4	16-Oct-12 AU	E68	19.52	44.55	FUEL CAP N FOUND INT K3	F	T/BB	T/D	CM	DENMAC F 118491
13-Feb-13	526	1	30-Jan-13 AU	L10	19.49	35.33	CHECK FOR CHECKED F K3	F	T/BB	T/D	CM	JOHN MCG W84253
8-Feb-13	9843	5	8-Oct-12 AU	E68	18.76	44.55	FUEL FILLEI FUEL FILLEI K3	F	T/BB	T/D	CM	ECLIPSE FO 67862
5-Feb-13	584	2	31-Dec-12 AU	L10	18.96	38.72	CHECK FUE CHECKED F K3	F	T/BC	T/D	CM	TRINITY FO 114588
5-Feb-13	9357	5	28-Sep-12 AU	L10	19.62	44.55	FUEL CAPE AFTER INSF K3	F	T/RA	T/G	CM	GERALD TO 32371
25-Jan-13	1672	5	26-Sep-12 AU	L10	18.44	38.72	FUEL NECK INTERNAL I K3	F	T/BC	T/G	CM	DARRYL TV 201955
25-Jan-13	2098	2	20-Dec-12 AU	E68	16.41	38.4	FUEL CAP K CONFIRME K3	F	T/BB	T/D	CM	COFFEY FO 275537
18-Jan-13	2104	2	18-Dec-12 AU	L10	18.91	30.71	FUEL CAP E INSPECT A K3	F	T/BC	T/D	CM	THOMSON 306218
4-Jan-13	1676	2	30-Nov-12 AU	L69	20.72	38.72	FUEL CAP S FOUND INT K3	F	T/BB	T/G	CM	COHUNA C 30011
15-Jan-13	2263	2	14-Dec-12 AU	E65	14.39	38.72	INSPECT CL INSPECT A K3	F	T/BC	T/G	CM	OVENS FO 512216
2-Jan-13	3071	4	28-Sep-12 AU	E65	16.75	38.72	UNABLE TC UNABLE TC K3	F	T/BC	T/G	CM	VALLEY FO 168562

20-Dec-12	2903	3	16-Oct-12 AU	E65	19.27	44.55 FUEL FILLER INSPECTED K3	F	T/BB	T/D	CM	DENMAC F	117398
20-Dec-12	1931	2	30-Oct-12 AU	B66	16.71	44.55 VEHICLE PF REMOVED K3	F	T/RA	T/G	CM	MIKE RALE	23716
18-Dec-12	1850	2	11-Nov-12 AU	E65	19.27	44.55 FUEL CAP F REPLACED K3	F	T/BB	T/D	CM	DENMAC F	117432
18-Dec-12	2486	2	15-Nov-12 AU	E65	18.08	38.4 FUEL CAP V CONF FUEL K3	F	T/RA	T/G	CM	TILFORD P1	236235
29-Nov-12	1867	2	16-Oct-12 AU	E65	0	38.72 F - CANNON C - BLACK C K3	F	T/BC	T/G	CM	BARRY'S M	67385
20-Nov-12	64	1	31-Oct-12 AU	L10	15.63	44.55 CHECK FUE INSPECTED K3	F	T/BB	T/G	CM	PASSLOW F	108902
5-Nov-12	2132	2	13-Sep-12 AU	E65	18.89	33.38 FUEL CAP I CHECK FUE K3	F	T/BB	T/D	CM	DOMINELL	184969
23-Oct-12	1923	2	29-Aug-12 AU	E65	29	33.38 FUEL CAP V CHECKED A K3	F	T/BB	T/D	CM	COURTNEY	470812
2-Mar-13	5798	8	11-Jul-12 *	E68	14.14	42.39 VERIFICAR CONSTATA DF	F	H/A	H/D	BB	MOBEN	12508/00
28-Feb-13	3355	5	31-Oct-12 *	L69	9.42	43.17 MARCACAC CONSTATA DD	F	H/U	H/U	BB	RIO DOCE C	02831/00
4-Jan-13	13084	-1	*	L69	8.87	35.58 MARCADO CONTATAN DF	F	H/M	H/B	BB	MAX CAMI	12854/00
13-Feb-13	30252	8	19-Jun-12 *	L69	10.39	35.58 MARCADO BOIA DO T, DF	F	H/M	H/B	BB	NORAUTO	29100/00
28-Aug-12	8909	6	14-Mar-12 *	L69	9.32	38.95 BOIA TANC CONSTATA DD	F	H/U	H/U	BB	SLAVIERO	05274/00
15-Aug-12	4380	5	30-Mar-12 *	L69	9.32	38.95 INDICADOF BOIA MEDI DD	F	H/U	H/U	BB	ANIRA	68989/00
5-Feb-13	10482	6	29-Aug-12 TH	D36	7.53	134.48 ลูกค้ำแจ้งว่า ลูกค้ำแจ้งว่า K3	F	T/BC	T/D	CM	FORD PUTI	20040
22-Dec-12	472.2	1	19-Dec-12	33 E68	9.93	82.27 该车底盘 更换油箱 TH	F	JMCS	JMCC	A9		30100005
16-Jan-13	2486.1	3	6-Nov-12	35 E68	8.69	86.62 油箱漏油。更换燃油 TH	F	JMCS	JMCC	A9		30100028
19-Dec-12	109	1	11-Dec-12 IN	D04	0.85	26.54 ATTEND TC VEHICLE A1CX	F	C/FA	C/C	BU	METRO FO	16619A
22-Feb-13	856	2	10-Jan-13 TW	E68	26.5	12.67 噴油嘴漏 經檢查為 E2	F	T/BB	T/A	BL	688 FU CHI	M70029
4-Feb-13	397	1	30-Jan-13 NA	H25	0	0 1.VEHICL 1.VEHICL EC	F	C/HC	C/C	BU	NOVEL AU	R33082
6-Mar-13	4523	7	25-Aug-12 *	L87	20.5	108.84 COOLANT I CHECK THE MX	L	T/WD	T/F	AS	PREMIER N	75801
26-Feb-13	6718	6	10-Sep-12 *	L10	30.79	41.97 PORTINHO ALOJAMEN BY	F	C/UA	C/A	A7	SLAVIERO	51885/00
20-Feb-13	5253	4	22-Nov-12 *	L10	12.6	41.97 PORTINHO APOS ANAI BY	F	C/UA	C/A	A7	MIX	92274/00
1-Mar-13	6021	5	16-Oct-12 *	E68	68.59	41.97 TAMPA DO FOI SUBSTI BY	F	C/UA	C/A	A7	SANDRECA	12665/00
15-Mar-13	9189	5	22-Oct-12 *	B19	13.06	41.97 02 TAMPA DIAG ALOJ, BY	F	C/UA	C/A	A7	INDIANA	71491/00
11-Mar-13	8787	6	8-Oct-12 *	B19	26.13	41.97 PORTINHO CONSTATA BY	F	C/UA	C/A	A7	TROPICAL	48587/00
11-Mar-13	6693	7	31-Aug-12 *	B19	51.32	41.97 PORTINHO PINO DE TF BY	F	C/UA	C/A	A7	SERRANA	93576/00
12-Mar-13	3865	6	11-Oct-12 *	L10	7.47	41.97 PORTA DO PINO DO A BY	F	C/UA	C/A	A7	MIX	53960/00
6-Mar-13	7696	6	4-Oct-12 *	B43	10.45	41.97 RECL:ALOJ, DIAG:TAMI BY	F	C/UA	C/A	A7	LEME	89996/00
1-Mar-13	5222	5	16-Oct-12 *	E65	15.4	41.97 Tampa de c DIA ALOJAI BY	F	C/UA	C/A	A7	FORTE	22450/00
27-Feb-13	4868	5	8-Oct-12 *	E68	8.49	41.97 TAMPA DO ALOJAMEN BY	F	C/UA	C/A	A7	FAYAD	38191/00

26-Feb-13	3016	6	31-Aug-12 *	B19	52.26	41.97 TAMP	DO DIA:VERE	FI BY	F	C/UA	C/A	A7	AMISA	10364/00	
25-Feb-13	6374	5	3-Oct-12 *	L10	32.66	41.97 TAMP	DO DIA. FOI	CC BY	F	C/UA	C/A	A7	BALTICO	68514/00	
8-Feb-13	5798	5	21-Sep-12 *	L10	25.19	41.97 REC.	CLIENTDIAG:	MOL, BY	F	C/UA	C/A	A7	CIMAVEL	07063/00	
20-Feb-13	1456	2	17-Jan-13 *	E68	11.76	41.97 TAMP	DO DEVIDO	AL BY	F	C/UA	C/A	A7	COSTA SUL	41471/00	
28-Feb-13	8279	5	5-Oct-12 *	L10	0	41.97 01	TAMPA 01	ALOJAN BY	F	C/UA	C/A	A7	FELIVEL	80578/00	
19-Feb-13	2121	5	28-Sep-12 *	N42	10.45	41.97	CLIENTE SC	FOI DETECT	BY	F	C/UA	C/A	A7	AMERICA	05522/00
21-Feb-13	2894	3	29-Nov-12 *	E65	15.4	41.97	tampa do t	DIA ALOJAI	BY	F	C/UA	C/A	A7	FORTE	22216/00
19-Feb-13	3525	4	5-Nov-12 *	B62	10.45	41.97	CLIENTE SC	FOI DETECT	BY	F	C/UA	C/A	A7	AMERICA	05513/00
8-Feb-13	5003	5	21-Sep-12 *	T15	28.09	41.97	TAMPA DE	TAMPA DO	BY	F	C/UA	C/A	A7	NAVESA N/	05599/00
14-Jan-13	2934	5	31-Aug-12 *	B64	26.03	38.74	REC.CLIENT	DIAG:ALOJ.	BY	F	C/UA	C/A	A7	CIMAVEL	05362/00
18-Feb-13	5340	4	1-Nov-12 *	L10	36.95	41.97	TAMPA DO	PORTINHO	BY	F	C/UA	C/A	A7	SLAVIERO	49796/00
29-Jan-13	1807	2	12-Dec-12 *	B02	13.06	41.97	TAMPA DE	VERIFICAM	BY	F	C/UA	C/A	A7	BRACOM	20353/00
18-Feb-13	4762	5	25-Sep-12 *	L10	19.6	41.97 1	TAMPA C	DIAG ALOJ.	BY	F	C/UA	C/A	A7	INDIANA	22748/00
18-Feb-13	11001	5	10-Oct-12 *	B02	18.66	41.97	TAMPA DO	APOS ANAI	BY	F	C/UA	C/A	A7	GAMBATT	70910/00
5-Feb-13	5916	5	5-Oct-12 *	L10	45.72	41.97	TAMPA DO	ALOJAMEN	BY	F	C/UA	C/A	A7	ATLANTA	77192/00
5-Feb-13	2138	4	23-Oct-12 *	L10	8.4	41.97 01	PORTIN	PORTINHO	BY	F	C/UA	C/A	A7	SUPERFOR	96066/00
31-Jan-13	4353	4	11-Oct-12 *	E65	9.8	41.97	TAMPA DO	ALOJAMEN	BY	F	C/UA	C/A	A7	HYPPER	VE 28906/00
28-Jan-13	6054	6	28-Aug-12 *	B19	32.66	41.97	TAMPA DO	CONSTATA	BY	F	C/UA	C/A	A7	FLORAUTO	92375/00
28-Jan-13	2092	4	23-Oct-12 *	B01	18.29	41.97	CLIENTE SC	FOI DETECT	BY	F	C/UA	C/A	A7	AMERICA	04637/00
31-Jan-13	3344	6	3-Sep-12 *	L10	19.6	41.97	TAMPA DO	DEVIDO	AL BY	F	C/UA	C/A	A7	COSTA SUL	40841/00
28-Jan-13	1724	5	24-Sep-12 *	L10	16.8	41.97	PORTINHO	DIAGNOSTI	BY	F	C/UA	C/A	A7	ARAFOR	98193/00
17-Jan-13	2156	4	26-Sep-12 *	N33	13.06	38.74	BARULHO	I ALOJAMEN	BY	F	C/UA	C/A	A7	CONTAUTC	75617/00
11-Jan-13	5747	4	9-Oct-12 *	L10	52.26	38.74	PORTINHO	ALOJAMEN	BY	F	C/UA	C/A	A7	ATLANTA	76581/00
2-Jan-13	4287	3	12-Oct-12 *	L10	19.6	0 01	TAMPA	DEF: ALOJA	BY	F	C/UA	C/A	A7	INOVA	21444/00
3-Jan-13	2804	5	28-Aug-12 *	E68	6.53	38.74	BRACO DA	DIAGNOSTI	BY	F	C/UA	C/A	A7	REGIVEL	46694/00
23-Nov-12	1184	2	28-Sep-12 *	L10	13.06	38.74	TAMPA DA	DEF TAMP/	BY	F	C/UA	C/A	A7	JORLAN MI	80065/00
26-Nov-12	1645	3	25-Sep-12 *	L10	39.19	38.74	PORTINHO	DIA. PORTI	BY	F	C/UA	C/A	A7	BALTICO	88664/00
29-Nov-12	324	1	5-Nov-12 *	L10	13.06	38.74	TAMPA DO	ALOJAMEN	BY	F	C/UA	C/A	A7	CONTAUTC	73872/00
6-Sep-12	896	1	28-Aug-12 PR	L87	26.83	21.26	COOLANT	I VERIFY	ANIZA	F	C/BJ	C/B	CL	MAYAGUE	1138301
18-Mar-13	1160	2	22-Jan-13 IN	E29	91.9	238.99	CUSTOMEF	IDS EEC TE	F8	F	T/BD	T/E	A1	O'DANIEL	F 188574A
5-Feb-13	13	-1	WY	E29	62.95	0	EXHAUST	L PERFORME	F8	F	T/BC	T/E	A1	FREMONT	144960A

29-Dec-12	779	1	27-Dec-12 AB	E33	262.49	0 CHECK ANI 1255 VERIFI F8	F	T/BC	T/E	A1	JIM HANSE 174730A
22-Feb-13	213	1	16-Feb-13 TH	D42	4.7	48.09 ลูกค้ำแจ้งว้ ลูกค้ำแจ้งว้ K3	F	T/BC	T/D	CM	FORD MITF 20190
18-Jan-13	15478	-1	*	H19	15.41	47.92 LUZ DE AD' DIAGNOSTI DF	F	H/M	H/B	BB	KONRAD 04235/00
26-Dec-12	2557	8	23-May-12 *	L10	102.04	539.54 CLIENTE RE FATO VISU, DF	F	H/A	H/B	BB	MONTTAN. 23791/00
8-Feb-13	1717	2	24-Dec-12 PR	E29	69.31	26.25 CLIENTE IN DIAGNOSE Q1	F	T/WD	T/A	AS	AUTOS VEC 221933A
8-Dec-12	5642	3	24-Sep-12 TH	E29	4.7	19.59 ส้งงานเคลอะไหล่ล้ดดี E K3	F	T/BC	T/D	CM	FORD EAKS K2C193

Repair Deal	Condition	Total Cost	Labor Hour	Repair Deal	Repair Dea	Region Rep	Repair Deal	Country	Re Sell Dealer	Transactor	VFG	Vehicle Lin	VRT
4862717	7	52.51	0.5	6727 *	NA		757 USA		127054	1	V49	U2	F05
6692121	42	34.08	0.4	7178 *	NA		843 USA		121727	1	V49	ZA	F05
2293600	7	49.55	0.5	6996 *	NA		801 USA		156556	1	V21	U2	F02
2938900	42	147.19	1.2	8211 *	NA		225 USA		123203	1	V48	U2	F04
4755444	42	60.52	0.6	6584 *	NA		941 USA		124547	2	V29	CG	F04
5051818	42	196.66	2	5224 *	NA		816 USA		153002	1	V39	AK	F05
*	34	81.6	0.3	M1073 *	NA	*	MEX		2M1073	2	V89	AK	F05
2296951	7	39.99	0.5	1074 *	NA		336 USA		121026	2	V39	PG	F05
4445300	1	137.97	0.5	9131 *	NA		781 USA		111039	2	V49	U2	F05
5832671	33	331.01	3.2	139 *	NA		757 USA		141496	2	V40	AK	F04
5841800	42	207.91	1.4	1824 *	NA		630 USA		141422	2	V56	M1	F04
3466500	42	110.77	0.6	4019 *	NA		918 USA		152304	1	V49	M1	F05
4315900	42	669.66	3.5	9217 *	NA		952 USA		158020	1	V39	U2	F05
8520400	33	167.16	1.7	2710 *	NA		248 USA		148051	2	V56	AK	F04
2397900	25	32.42	0.3	4011 *	NA		773 USA		141007	1	V39	AK	F05
5353673	42	193.73	1	2511 *	NA		817 USA		152009	2	V89	ZA	F05
9325000	42	132.83	0.5	4511 *	NA		713 USA		152031	2	V45	U2	F04
6578888	42	132.77	0.9	5173 *	NA		718 USA		113033	1	V44	AK	F04
6948501	42	201.76	0.9	8547 *	NA		360 USA		174480	1	V56	AK	F04
2244550 C2		91.19	0.9	1306 *	NA		215 USA		116017	1	V44	Q1	F04
5918484	33	122.39	1.1	48 *	NA		703 USA		127042	1	V56	DH	F04
7525500	33	91.1	1	2746 *	NA		586 USA		148418	2	V56	AK	F04
2838521 D4		53.87	0.3	7059 *	NA		704 USA		121660	1	V45	U2	F04
9836511	7	52.24	0.5	3893 *	NA		805 USA		171061	2	V52	ZA	F04
7212600	42	109.52	1.1	2771 *	NA		734 USA		148016	1	V45	U2	F04
3343161	33	113.01	1.2	B7122 *	NA		250 CAN		4B7122	1	V39	CH	F05

	33	389.92	1.3	1Y520	*	EU	DEU	1Y520	1	V53	B2	F04
2271171	7	28.7	0.3	2707	*	NA	810 USA	148508 S07		V39	AK	F05
5429551	33	57.85	0.5	B2502	*	NA	418 CAN	4B2502	1	V49	F6	F05
6872121	33	85.83	0.3	5557	*	NA	951 USA	171155 S07		V40	M1	F04
3229600	42	109.64	1.2	3394	*	NA	920 USA	141550 S07		V53	DE	F04
8224401	33	103.44	1	5539	*	NA	909 USA	171152 S07		V39	Q1	F05
6927267	33	870.14	2.7	5162	*	NA	562 USA	144733 S07		V53	F7	F04
3445105	17	30.59	0.3	8193	*	NA	618 USA	153123 S07		V53	AK	F04
2253720	7	86.45	1.1	9269	*	NA	605 USA	158656 S07		V53	F7	F04
7573131	42	43.88	0.5	1599	*	NA	928 USA	171468 S07		V53	ZA	F04
4969700	33	48.64	0.4	8389	*	NA	516 USA	113097 S07		V53	E1	F04
3212411	33	71.4	0.8	6950	*	NA	405 USA	152209 S07		V39	DE	F05
2921171	7	48.97	0.5	A1323	*	NA	416 CAN	4B1008 E84		V53	U2	F04
8791320	7	41.63	0.4	8926	*	NA	508 USA	111456 S07		V39	PG	F05
6472228	43	77.77	1	8767	*	NA	918 USA	152627 S07		V53	ZA	F04
3757500	33	1390.19	2.1	10063	*	NA	602 USA	354559 S07		V39	MX	F05
7264496	33	52.52	0.4	7818	*	NA	650 USA	172512 S07		V53	U2	F04
2870200	33	73.65	1	506	*	NA	315 USA	113637 S07		V53	PG	F04
4220000	33	27.11	0.3	1429	*	NA	715 USA	141169 S07		V53	CH	F04
3643673	7	92.12	0.9	509	*	NA	678 USA	121022 S07		V53	U2	F04
*	42	194.49	1.2	45287	*	NA	* USA	171726 S07		V49	M1	F05
6263666	7	23.76	0.3	871	*	NA	843 USA	121239 S07		V53	AK	F04
5465441	33	32.79	0.3	3891	*	NA	952 USA	158402 S07		V53	F6	F04
5653900	7	49.44	0.5	2737	*	NA	313 USA	148027 S07		V53	ZA	F04
6929880	1	925.12	0.9	12865	*	NA	309 USA	363008 S07		V53	B4	F04
6473353	42	563.86	0.8	5616	*	NA	931 USA	123073 S07		V53	ZA	F04
4284000	42	377.16	3.8	1248	*	NA	856 USA	116010 S07		V53	ZA	F04
3392000	7	152.11	1.7	B4412	*	NA	204 CAN	4B4412	2	V39	ZA	F05
3588800	33	259.81	0.4	2405	*	NA	214 USA	152005 S07		V53	ZA	F04
3939331	33	224.04	1	7927	*	NA	909 USA	116088 S07		V53	M1	F04
5982599	34	17.58	0.2	5898	*	NA	704 USA	121208 S07		V71	AK	F07

4361200	12	200.14	2	478 *	NA	770 USA	121004 S07	V53	ZA	F04
8386000	12	90.86	0.9	20313 *	NA	480 USA	171176 S07	V53	ZA	F04
2253636	42	44.67	0.4	B6050 *	NA	403 CAN	4B6050	1 V53	Q1	F04
3771700	42	70.87	1	8463 *	NA	610 USA	116476 S07	V53	ZA	F04
8788151	7	50.8	0.6	9822 *	NA	419 USA	148063 S07	V53	ZA	F04
7287800	7	81.04	0.8	2848 *	NA	856 USA	116048 S07	V53	U2	F04
2870955	24	18.1	0.2	4839 *	NA	772 USA	124504 S07	V53	B3	F04
2513673	7	17.31	0.2	6371 *	NA	918 USA	152309 S07	V53	ZA	F04
4725200	42	770.79	0.6	5556 *	NA	949 USA	171069 S07	V53	ZA	F04
8972500	1	438.52	1	1487 *	NA	505 USA	156302	1 V53	ZA	F04
5549994	42	342.77	0.5	9566 *	NA	770 USA	121472	1 V53	ZA	F04
4680091	1	66.85	0.4	7788 *	NA	707 USA	172438	1 V53	F7	F04
4435000	33	48.02	0.5	2923 *	NA	512 USA	152303	1 V75	ZA	F08
8520400	7	78.66	0.8	2710 *	NA	248 USA	148051	1 V53	ZA	F04
6243600	33	58.27	0.5	20636 *	NA	845 USA	113465	1 V53	ZA	F04
4376700	42	117.78	1.2	1425 *	NA	248 USA	148411	1 V45	U2	F04
4542000	7	145.54	1	B6220 *	NA	780 CAN	4B6038	2 V44	DE	F04
6789940	42	213.92	1.3	B2577 *	NA	450 CAN	4B2577	2 V44	M1	F04
* 6619555	42	52.08	0.5	43696 *	NA	USA	172729	2 V29	E1	F04
9831477	1	191.25	1.4	B4420 *	NA	204 CAN	4B4420	1 V45	F6	F04
6462000	42	78.62	0.8	M2334 *	NA	916 MEX	2M2334	2 V45	F7	F04
7767691 D1		204.4	1.5	1349 *	NA	609 USA	172729	2 V45	F6	F04
5353673	33	111.37	0.5	4834 *	NA	229 USA	121573	2 V45	F6	F04
2743236 D8		148.66	1.1	4947 *	NA	727 USA	124203	2 V79	E1	F07
5922661	42	145.71	1	B8355 *	NA	807 CAN	4B1368	2 V44	M1	F04
* 9077800	42	88.5	0.9	4161 *	NA	361 USA	152096	1 V45	AK	F04
9077800	42	115.84	1.3	46552 *	NA	USA	172729	2 V45	AK	F04
9077800	33	100.05	0.7	4994 *	NA	813 USA	124203	2 V45	U2	F04
6789940	7	38.54	0.4	4994 *	NA	813 USA	124486	1 V45	Q1	F04
2553100	42	96.96	0.8	B2577 *	NA	450 CAN	4B2447	1 V44	M1	F04
	55	1342.41	12	2741 *	NA	313 USA	148024	2 V79	U2	F07

6737171	12	325.9	1.9	25 *	NA	410 USA	127547	1 V45	F6	F04
6495640	33	35.64	0.2	601 *	NA	716 USA	144120	1 V45	F6	F04
4453673	42	18.62	0.2	B2515 *	NA	450 CAN	4B2515	1 V45	U2	F04
9250234	33	77.55	0.6	4927 *	NA	912 USA	121209	1 V45	U2	F04
4514094	42	153.35	1.1	A1005 *	NA	905 CAN	4A1078	2 V29	U2	F04
8701300	33	334.13	0.6	1539 *	NA	847 USA	141093	1 V45	AK	F04
4454411	12	39.49	0.4	8006 *	NA	573 USA	153792	1 V45	F6	F04
2663000	33	65.15	0.7	2917 *	NA	440 USA	144128	1 V45	E1	F04
2636000	33	23.46	0	8140 *	NA	660 USA	153349	1 V45	F6	F04
3363351	12	87.51	0.6	20345 *	NA	432 USA	124226	2 V45	Q1	F04
9893673 D8		36.56	0.4	225 *	NA	205 USA	121015	2 V45	U2	F04
3576600 D8		64.04	0.4	1232 *	NA	215 USA	116045	1 V45	U2	F04
7457315	24	124.84	0.9	3103 *	NA	307 USA	183000	2 V45	U2	F04
8549200	33	58.05	0.6	229 *	NA	706 USA	121507	1 V79	U2	F07
5244361	7	16.23	0.2	6124 *	NA	608 USA	141459 E83	V79	U2	F07
6781330	42	187	0.6	B3356 *	NA	902 CAN	4B3356	2 V53	M1	F04
5091000	42	35.54	0.4	4545 *	NA	210 USA	152057	1 V53	ZA	F04
7873800	42	97.88	0.9	5536 *	NA	818 USA	171040	1 V53	M1	F04
8374210	12	17.13	0.2	10734 *	NA	724 USA	144414	1 V53	F6	F04
3426811	42	505.76	3.8	3897 *	NA	208 USA	59E902 S07	V47	ZA	F04
	1	275.2	1.4	51160 W1	EU	IRL	160	1 V45	BB	F04
	D4	453.4	1.9	1A280 *	EU	DEU	1A990	1 V45	HA	F04
*	42	19.67	0.2	6799 *	NA	USA	153201	2 V45	M1	F04
*	42	39.33	0.4	6799 *	NA	USA	158626	2 V45	M1	F04
9302173	53	100.73	1	1708 *	NA	816 USA	18461M E84	V79	ZA	F07
2212900 D1		423.95	1.6	7967 *	NA	972 USA	152007	1 V45	AK	F04
7659681 D8		507.17	2.9	7455 *	NA	814 USA	44448	1 V45	C7	F04
5940413	1	621.01	1.5	65099 *	NA	888 USA	18404J	2 V45	M1	F04
*	42	29.7	0.3	1934 *	NA	USA	121203	2 V45	M1	F04
9222222	1	1098.61	2.8	6985 *	NA	210 USA	152745	2 V45	F7	F04
6493673	33	21.67	0.2	5563 *	NA	310 USA	171491	2 V52	U2	F04

6315000	30	256.76	1.2	M2164	*	NA	913	MEX	2M2164	1	V79	AK	F07
*	D1	404.73	2.2	45323	*	NA	*	USA	171726	2	V45	PG	F04
5643221	42	1078.28	3.1	4843	*	NA	954	USA	124008	1	V45	F6	F04
*		304.33	3.1	3576	*	NA	*	USA	174022	RAV	V45	M1	F04
*		20.25	0.2	10214	*	NA	*	USA	148426	2	V79	DE	F07
*		20.25	0.2	10214	*	NA	*	USA	148019	2	V79	DE	F07
6631331	42	681.09	2.8	20146	*	NA	309	USA	171726	2	V79	M1	F07
3705000	42	444.78	1.6	2479	*	NA	817	USA	152010	1	V45	AK	F04
6859211	42	491.67	1.6	5319	*	NA	316	USA	153201	1	V45	AK	F04
*		103.96	1.2	3969	*	NA	*	USA	113434	2	V45	M1	F04
8687762	42	31.37	0.4	6280	*	NA	330	USA	144066	2	V79	Q1	F07
7253060	42	586.26	1.8	4864	*	NA	904	USA	124206	1	V45	DE	F04
4232580	D8	463.11	2.2	4466	*	NA	956	USA	171327	2	V45	PG	F04
6443200	D1	922.12	3.2	8150	*	NA	973	USA	113751	1	V45	PG	F04
3851818	12	349.16	1.8	11920	*	NA	513	USA	147001	1	V45	ZA	F04
4482161	42	566.79	3.8	6722	*	NA	252	USA	121650	1	V45	DE	F04
4361200	25	65.55	0.4	478	*	NA	770	USA	121004	1	V45	M1	F04
*	D8	941.74	1.6	7295	*	NA	*	USA	148207	1	V45	E1	F04
9913333	42	0	0	20323	*	NA	480	USA	148743	2	V45	CH	F04
2253636	42	99.24	0.7	B6050	*	NA	403	CAN	4B6080	E84	V79	U2	F07
6473673	1	972.98	3.1	8328	*	NA	435	USA	156648	1	V45	F6	F04
8845110	1	988.45	3.5	B8275	*	NA	519	CAN	4B8263	2	V45	PG	F04
3594114	12	92.69	0.7	8280	*	NA	803	USA	121019	2	V45	AK	F04
7453361	D8	904.97	3.5	5438	*	NA	760	USA	171101	1	V45	Q1	F04
6493673	42	443.65	1.6	5563	*	NA	310	USA	171040	2	V45	AK	F04
7261231	42	951.46	4.6	1200	*	NA	352	USA	147047	2	V45	Q1	F04
4862358	42	44.67	0.3	3493	*	NA	641	USA	153544	1	V45	Q1	F04
2436000	42	106.15	0.9	2662	*	NA	734	USA	148434	1	V45	AK	F04
7248526	42	678.26	2.6	9810	*	NA	260	USA	153716	2	V45	Y1	F04
*		371.59	1.7	44066	*	NA	*	USA	172730	2	V29	PG	F04
8520324	53	83.75	0.7	2142	*	NA	740	USA	147422	2	V45	M1	F04

7932444	33	125.78	1.2	2295 *	NA		330 USA	144433	1	V44	PG	F04
*	1	420.96	2.4	45236 *	NA	*	USA	116729	2	V45	PG	F04
2794551 D8		462.1	1.9	7467 *	NA		412 USA	144021	1	V45	PG	F04
	1	41.4	0.3	44810 AA	EU		GBR	63281	1	V45	BB	F04
	1	11.64	0.1	SW011 *	EU		SVK	SW009	1	V45	B2	F04
	1	32.46	0.2	46396 AA	EU		GBR	83553	1	V45	BB	F04
	48	3.03	0	362 *	EU		TUR	TG842 *		V45	C7	F04
3626900	42	76.81	0.6	B6229 *	NA		403 CAN	4B6229	2	V45	U2	F04
4511331 D8		146.25	1.3	3294 *	NA		303 USA	18405N	2	V45	ZA	F04
4389171	42	92.19	0.8	5512 *	NA		760 USA	171082	2	V29	ZA	F04
	1	171.81	1.1	1J590 *	EU		DEU	1J590	1	V45	AX	F04
5919000 D4		677.04	3.9	B1811 *	NA		613 CAN	4B1403 E84		V45	U2	F04
*	1	319.53	2.5	B2725 *	NA	*	CAN	4B2425	2	V45	DE	F04
2933105 D1		86.64	0.6	8628 *	NA		360 USA	174522	1	V45	AC	F04
6253122	42	68.29	0.3	329 *	NA		205 USA	116730	2	V45	CG	F04
7771777 D4		647.03	3.9	B2537 *	NA		450 CAN	4B2537	1	V45	U2	F04
9222000	33	72.96	0.6	6938 *	NA		231 USA	148644	1	V45	F6	F04
* D8		171.64	1.1	7170 *	NA	*	USA	172729 E84		V45	Q1	F04
7253611	1	48.4	0.5	B1711 *	NA		613 CAN	4B1712	2	V45	M1	F04
6282513 D4		555.83	3.9	2421 *	NA		903 USA	152424 E84		V74	U2	F07
3387800 D4		64.61	0.4	4036 *	NA		845 USA	113524	1	V45	M1	F04
9913333 D4		613.65	3.9	20323 *	NA		480 USA	171178	2	V45	U2	F04
9932161	42	61.36	0.7	8155 *	NA		618 USA	144200	1	V45	AK	F04
5330425 D4		657.94	3.7	4809 *	NA		863 USA	124408	2	V25	U2	F04
8844000 D4		622.22	3.9	4005 *	NA		401 USA	141753 E84		V79	U2	F07
3363166 D8		6794.28	14.5	2313 *	NA		814 USA	141702	2	V45	M1	F04
5824444	33	160.09	1.5	4879 *	NA		561 USA	124010	2	V45	U2	F04
2536771 D4		519.51	3.7	4790 *	NA		386 USA	124461	1	V53	U2	F04
6743200 D4		582.8	3.9	7969 *	NA		435 USA	156571	1	V79	U2	F07
6872100 D4		401.92	3.7	5613 *	NA		865 USA	121218	1	V45	U2	F04
3456600 D4		578.86	3.9	2175 *	NA		330 USA	141753	2	V45	U2	F04

*		33	173.99	1.6	7295 *	NA	*	USA	148253	2 V45	Y1	F04
	6785555 D4		717.24	3.9	7955 *	NA		707 USA	172511	2 V79	U2	F07
	8687762 D4		467.14	3.7	6280 *	NA		330 USA	144066	2 V45	U2	F04
	2549800	42	624.21	3.9	5158 *	NA		816 USA	153003	1 V45	U2	F04
	6537420 D4		552.54	3.9	4110 *	NA		706 USA	121575	2 V45	U2	F04
	2661680 D1		144.38	1.4	3176 *	NA		307 USA	116088	2 V45	U2	F04
	8765100 D1		211.26	1.3	6466 *	NA		985 USA	123548	1 V45	U2	F04
	8906100 D8		136.28	0.9	6766 *	NA		301 USA	183000 E84	V45	U2	F04
	8906100 D8		136.28	0.9	6766 *	NA		301 USA	183000 E84	V45	U2	F04
	8906100	42	136.28	0.9	6766 *	NA		301 USA	183000	2 V45	U2	F04
	8906100 D8		136.28	0.9	6766 *	NA		301 USA	183000	2 V45	U2	F04
*		33	205.44	1.8	2317 *	NA	*	USA	158476 E84	V45	U2	F04
	8906100 D8		82.73	0.4	6766 *	NA		301 USA	183000	2 V45	U2	F04
	8906100 D8		136.28	0.9	6766 *	NA		301 USA	183000	2 V45	U2	F04
	8772800	34	214.44	1.5	17 *	NA		410 USA	127419	1 V45	U2	F04
	8906100 D8		161.71	1	6766 *	NA		301 USA	183000	2 V45	U2	F04
	6432123 D4		178.79	1.6	3571 *	NA		319 USA	153744 E84	V45	U2	F04
	4948800 D8		187.68	1.5	1230 *	NA		610 USA	113451	2 V45	U2	F04
	6495640 D1		211.09	1.3	601 *	NA		716 USA	144120	1 V45	F7	F04
	8722188	33	39.61	0.2	7886 *	NA		806 USA	152575	1 V45	F6	F04
*		33	53.3	0.7	M1520 *	NA	*	MEX	M1493	2 V45	T4	F04
	2983673	24	125.84	1.1	2883 *	NA		715 USA	141170	1 V45	M1	F04
	3466500 D1		173.54	1.5	4019 *	NA		918 USA	152304	1 V45	M1	F04
	6883137 D4		207.56	1.5	3144 *	NA		303 USA	156461	1 V45	F6	F04
	6743600	24	63.2	0.4	1304 *	NA		215 USA	116039	1 V45	AK	F04
	9863000	42	208.53	2.1	B2503 *	NA		819 CAN	4B2503	1 V45	M1	F04
	2531557 D8		94.16	0.9	1417 *	NA		570 USA	312729	2 V45	P4	F04
	9322900	33	182.63	1.3	7820 *	NA		925 USA	141706	2 V29	M1	F04
	8265314	42	56.7	0.4	2622 *	NA		254 USA	152473	1 V45	F6	F04
	4751133	33	89.39	0.5	9084 *	NA		631 USA	312729	2 V79	P4	F07
	8704400	42	155	1.1	7742 *	NA		209 USA	172402	1 V29	AK	F04

2446811	1	155.99	1.3	3462 *	NA	317 USA	148253	2 V48	E1	F04
4969700	1	135.5	0.9	8389 *	NA	516 USA	312730	2 V45	P4	F04
3642200	1	69.13	0.4	8596 *	NA	206 USA	174009	2 V45	U2	F04
7728000	7	81.59	0.8	5439 *	NA	760 USA	171427	2 V45	DE	F04
6865000 D8		119.68	0.7	4058 *	NA	925 USA	172023	1 V45	AK	F04
4969700	1	220.61	1.6	8389 *	NA	516 USA	312729	2 V45	P4	F04
7624200	33	23.46	0	9130 *	NA	781 USA	116730 E84	V45	M1	F04
2852139	7	80.79	0.7	7932 *	NA	910 USA	121212	2 V29	U2	F04
8519000	1	92.48	0.9	4908 *	NA	954 USA	124009	1 V29	DE	F04
6651300	42	161.97	1.1	3609 *	NA	631 USA	113096	1 V45	U2	F04
7433421	33	84.21	0.6	8601 *	NA	425 USA	174205	1 V45	DE	F04
2581015	33	132.94	1	664 *	NA	301 USA	127020	2 V45	U2	F04
7683393	33	128.76	1.3 B8363	*	NA	905 CAN	4B8363	1 V45	AK	F04
8283546	42	725.59	6.7	8801 *	NA	860 USA	111222	1 V45	M1	F04
2556600	33	116.16	1.1	1864 *	NA	661 USA	171491	1 V55	U2	F04
9183673	33	61.41	0.6	5546 *	NA	626 USA	141704	2 V45	M1	F04
6867300	33	27.06	0.3	6554 *	NA	318 USA	152795	2 V53	M1	F04
*	33	38.53	0.5	46321 *	NA	USA	172360	2 V53	M1	F04
* X2		245.47	1.7	45068 *	NA	USA	171726	2 V45	M1	F04
7513140	42	275.52	3	9446 *	NA	218 USA	312729	2 V45	P4	F04
4642900	42	29.66	0.3	348 *	NA	478 USA	116710	2 V53	M1	F04
	48	9.03	0	3451 *	EU	TUR	***** *	V45	TB	F04
2426415	42	725.27	7.4	2459 *	NA	972 USA	152014 S07	V53	ZA	F04
	1	993.82	1	63281 DA	EU	GBR	48489	1 V25	C7	F04
7299700	7	62.25	0.6	9102 *	NA	781 USA	18426N S07	V39	Q1	F05
5918484	7	89.01	0.8	48 *	NA	703 USA	127042 S07	V75	M1	F08
7552911	33	23.13	0.3	181 *	NA	717 USA	315300 S07	V53	MX	F04
3867800	7	17.18	0.2	1691 *	NA	256 USA	121111 S07	V39	Q1	F05
7938885	14	19.15	0.2	4260 *	NA	860 USA	111408	1 V39	Q1	F05
4376700	42	107.28	0.9	1425 *	NA	248 USA	116730	2 V45	PG	F04
3544900	82	76.8	0.8	10940 *	NA	248 USA	345080	1 V25	LE	F04

8923555	82	43.88	0.5	2574 *	NA	903 USA	152507	1 V46	Q1	F05
7873511	82	41.79	0.5	4984 *	NA	352 USA	124492	2 V46	DH	F05
3323850	82	51.43	0.5	B2412 *	NA	514 CAN	4B2412	2 V25	M1	F04
2743236	82	40.12	0.4	B8355 *	NA	807 CAN	4B8355	1 V53	M1	F04
*	42	20.47	0.2	804 *	NA	* USA	121643 RAV	V45	M1	F04
9322900	82	26.64	0.2	7820 *	NA	925 USA	172022	1 V46	CG	F05
6373151	82	102.24	1.5	9423 *	NA	803 USA	121507	1 V45	DE	F04
4203333	82	53.09	0.5	7933 *	NA	562 USA	171051	2 V25	DE	F04
6278100	82	88.1	1	9099 *	NA	517 USA	148100 E84	V46	CG	F05
*	82	43.86	0.4	1845 *	NA	* USA	141837	2 V45	M1	F04
3981300	42	90.84	1	2199 *	NA	216 USA	144127	1 V25	DE	F04
*	82	147.26	1.5	3576 *	NA	* USA	174207	2 V45	M1	F04
7873511	82	25.07	0.3	4984 *	NA	352 USA	141582	2 V46	M1	F05
*	82	86.92	0.8	1164 *	NA	* USA	113584	2 V45	M1	F04
6273151	82	23.54	0.3	7644 *	NA	724 USA	144509	2 V25	M1	F04
2391115	42	93.29	0.7	B6292 *	NA	403 CAN	4B6248	2 V25	U2	F04
8980700	42	45.96	0.5	4665 *	NA	317 USA	116730	2 V48	CG	F04
8351190	82	35.65	0.5	20348 *	NA	575 USA	156507	1 V46	U2	F05
*	82	108.65	1	1164 *	NA	* USA	113460	2 V45	M1	F04
4327300	7	14.05	0.2	6983 *	NA	607 USA	113619	2 V25	DE	F04
8522231	82	87.02	1	3362 *	NA	317 USA	147032	2 V25	M1	F04
7536286	82	74.73	0.7	5475 *	NA	760 USA	171100	2 V46	U2	F05
8551191 D8		71.05	0.8	20346 *	NA	928 USA	174608	2 V25	M1	F04
7343176	82	23.6	0.3	2164 *	NA	419 USA	148055	2 V46	F6	F05
7633126	42	23.67	0.3	9517 *	NA	320 USA	158503	2 V46	DH	F05
5295521	82	94.02	1	2916 *	NA	734 USA	148430	1 V46	CG	F05
4295478	82	57.46	0.6	2686 *	NA	734 USA	148435	1 V25	DE	F04
5605544	82	70.83	0.7	5389 *	NA	858 USA	171084	2 V46	DE	F05
8562561	42	46.5	0.5	1268 *	NA	302 USA	127583	1 V46	CG	F05
9357000	82	55.99	0.6	2584 *	NA	817 USA	152008	2 V25	PG	F04
5605544	82	70.83	0.7	5389 *	NA	858 USA	171084	2 V46	AK	F05

9565511	82	25.58	0.3	6069 *	NA	616 USA	148072	2	V25	Q1	F04
3867800	82	60.12	0.7	1691 *	NA	256 USA	121111	2	V46	M1	F05
3532000	42	183.32	1.5	7727 *	NA	916 USA	172207	1	V25	PG	F04
6626500	82	112.45	1.2	565 *	NA	716 USA	144119	1	V25	M1	F04
9465555	42	70.59	0.7	8393 *	NA	909 USA	171106	2	V46	Q1	F05
8707221	42	97.87	1	5534 *	NA	702 USA	171170	1	V49	DH	F05
4671881	82	17.93	0.2	998 *	NA	919 USA	121026	1	V53	DE	F04
7873800	42	65.26	0.6	5536 *	NA	818 USA	171040	1	V25	ZA	F04
7622521	82	23.33	0.3	1588 *	NA	217 USA	141226	1	V46	M1	F05
8326261	82	97.98	1	5756 *	NA	508 USA	111213	1	V83	AK	F03
4479444	82	129.68	1.5	4634 *	NA	765 USA	147059	1	V46	CG	F05
6274461	82	42.32	0.5	B6276 *	NA	403 CAN	4B6276	1	V53	M1	F04
6354383	82	55.43	0.6	6109 *	NA	608 USA	141148	2	V25	Q1	F04
8434431	42	166.61	1.5	8198 *	NA	314 USA	153036	2	V53	ZA	F04
6526157	82	43.96	0.5	9793 *	NA	989 USA	148532	1	V25	Q1	F04
7208000	82	159.69	1.5	1527 *	NA	708 USA	172730	2	V25	M1	F04
7536286	82	74.73	0.7	5475 *	NA	760 USA	171100	1	V46	U2	F05
4666400	82	131.02	1.1	3654 *	NA	516 USA	113083	1	V25	Q1	F04
	D8	196.1	1.3	42123 FA	EU	GBR	42123	1	V44	BB	F04
		27	269.69	4	29182 *	EU	TUR	***** *	V45	TB	F04
7764004	D8	865.89	2.1	5205 *	NA	785 USA	153527 S07	V25	DE	F04	
5475454	42	1045.76	2.8	1015 *	NA	803 USA	121279 S07	V25	M1	F04	
9250234	42	1263.03	2.3	4927 *	NA	912 USA	172730 S07	V25	Q1	F04	
7914900	42	2003.37	4	10434 *	NA	610 USA	116202 S07	V25	CG	F04	
4847231	42	410.9	3.5	9372 *	NA	651 USA	158015 S07	V25	DE	F04	
4551800	55	140.51	1.5	B8158 *	NA	519 CAN	4B8158	1	V25	F6	F04
5363325	42	969.77	3.5	1771 *	NA	580 USA	152603 S07	V25	DE	F04	
7938885	42	668.07	2.3	4260 *	NA	860 USA	111408 S07	V25	AK	F04	
6141931	69	22.74	1.2	M1299 *	NA	919 MEX	M1299	2	V25	EC	F04
6336661	42	1387.78	2.3	3140 *	NA	719 USA	183000 S07	V25	PG	F04	
5353673	42	1233.57	3.5	4947 *	NA	727 USA	124202 S07	V25	DE	F04	

2795900	42	1056.93	2	6336 *	NA	817 USA	152412 S07	V25	Q1	F04
5742600	82	45.42	0.5	7130 *	NA	402 USA	153022 S07	V46	Q1	F05
4521311	42	131.21	1.6	5875 *	NA	479 USA	171726 S07	V29	CH	F04
4971111	42	957.21	2.9	20305 *	NA	480 USA	171175 S07	V25	DE	F04
3633673	7	373.87	3.7	B2539 *	NA	514 CAN	4B2539	1 V39	M1	F05
2670476	42	71.72	0.7	1336 *	NA	609 USA	116455 S07	V25	U2	F04
8756547	7	211.32	2.3	9151 *	NA	704 USA	121660 S07	V25	ZA	F04
3626364	33	85.66	0.8	5948 *	NA	901 USA	123172 S07	V75	M1	F08
3642200	61	342.96	3.5	8596 *	NA	206 USA	174003 S07	V25	U2	F04
	33	58.93	0.2	72877 AA	EU	GBR	72468	1 V75	C7	F08
	42	64.66	0.5	71499 AA	EU	GBR	71499	1 V07	CQ	F08
6043673	42	34.48	0.2	4496 *	NA	281 USA	152509 S07	V75	F7	F08
6522134	42	97.82	0.9	B6244 *	NA	403 CAN	147017 S07	V29	F6	F04
9778888	1	38.31	0.2	6992 *	NA	623 USA	71179 S07	V31	C7	F08
3557500	49	88.98	0.9	2750 *	NA	248 USA	148017 S07	V25	AK	F04
4616000	33	23.9	0.3	4846 *	NA	772 USA	148231 S07	V29	E1	F04
6695517	12	219.38	1.9	6204 *	NA	715 USA	158606 S07	V25	F7	F04
4554564	42	30.75	0.2	9402 *	NA	931 USA	123269 S07	V25	F7	F04
5281904	69	53.82	0.7	5482 *	NA	606 USA	147616 S07	V25	F6	F04
3610361	49	86.63	0.9	1385 *	NA	605 USA	171725 S07	V29	F6	F04
7857800	42	100.14	0.8	11270 *	NA	516 USA	113091 S07	V25	Q1	F04
4881700	41	31.04	0.3	8240 *	NA	801 USA	156557 S07	V29	DH	F04
* D1		141.94	1.1	43136 *	NA	* USA	171228 S07	V29	P3	F04
8411000	42	44.56	0.6	5977 *	NA	662 USA	322352 S07	V29	P4	F04
9726500 D8		155.25	0.7	A8009 *	NA	519 CAN	4B8003	2 V25	CH	F04
3229600	42	157.01	1.1	3394 *	NA	920 USA	141102 S07	V25	M1	F04
8202631 D1		257.84	1.8	5492 *	NA	310 USA	171029 S07	V29	CG	F04
* 1		120.67	0.8	45213 *	NA	* USA	171726 S07	V25	U2	F04
* 42		180.12	1.3	45187 *	NA	* USA	172730 S07	V29	PG	F04
2573988	42	153.1	0.8	B1285 *	NA	613 CAN	4B1285	2 V29	M1	F04
2794521	55	57.5	0.8	8956 *	NA	603 USA	111581 S07	V83	U2	F03

8249441	69	138.28	0.8	3160 *	NA	970 USA	156477 S07	V25	U2	F04
3863100	12	280.42	1.6	1221 *	NA	609 USA	116043 S07	V29	F6	F04
5464464	42	141.76	0.9	B3817 *	NA	506 CAN	4B3817	1 V25	F6	F04
3881293	42	200.33	1.4	8844 *	NA	860 USA	111419 S07	V29	CG	F04
*	49	27.03	0.4	45688 *	NA	USA	171726 S07	V29	Q1	F04
8660111	42	160.18	0.8	1325 *	NA	856 USA	116009 S07	V25	M1	F04
5713673	42	54.49	0.6	1125 *	NA	843 USA	121290 S07	V29	ZA	F04
8411000	42	22.28	0.3	5977 *	NA	662 USA	123408 S07	V44	AK	F04
2625161 D8		325.12	2.9	8195 *	NA	618 USA	141247 S07	V29	CG	F04
7272552	42	58.77	0.7	4079 *	NA	406 USA	141753 S07	V29	PG	F04
8492121	42	55.8	0.7	9624 *	NA	517 USA	148562 S07	V29	AK	F04
6378222 D8		235.49	1.6	5559 *	NA	714 USA	116730 S07	V29	PG	F04
3946161	12	161.19	1.4	8951 *	NA	352 USA	171726 S07	V29	PG	F04
*	41	129.6	0.8	45188 *	NA	USA	172360 S07	V25	M1	F04
7336931	42	71.87	0.7	B1712 *	NA	613 CAN	4B8401	2 V29	AK	F04
8972500 D8		204.8	0.7	1487 *	NA	505 USA	156302 S07	V25	Q1	F04
8883320	42	128.57	0.8	2198 *	NA	614 USA	147018 S07	V25	M1	F04
2344200	42	66	0.8	3454 *	NA	319 USA	141790 S07	V25	DH	F04
2964477	49	79.48	1.1	5909 *	NA	304 USA	144533 S07	V29	AK	F04
*	D8	48.01	0.4	7792 *	NA	USA	113082 S07	V25	Q1	F04
5940413	1	144.82	1.6	65099 *	NA	888 USA	18480J S07	V25	M1	F04
7434111	1	115.04	0.8	4520 *	NA	979 USA	152745 S07	V25	M1	F04
*	42	161.55	0.9	7170 *	NA	USA	156605 S07	V75	PG	F08
4664615	41	147.23	0.9	8325 *	NA	208 USA	156596 S07	V25	P3	F04
3842600 D8		306.26	2.3	4066 *	NA	912 USA	121474 S07	V29	AK	F04
*	42	195.13	1.2	44800 *	NA	USA	172729 S07	V29	U2	F04
*	1	182.43	0.9	B2725 *	NA	CAN	4B2403	2 V25	F6	F04
8661776 D1		162.64	0.9	20360 *	NA	602 USA	171174 S07	V25	AK	F04
*	42	165.69	1.3	45300 *	NA	USA	171327 S07	V29	ZA	F04
8363100	42	66.74	0.7	20350 *	NA	520 USA	171475 S07	V29	U2	F04
5940413	1	144.82	1.6	65099 *	NA	888 USA	18488J S07	V25	M1	F04

5979331	42	118.99	1.2	2968 *	NA	903 USA	152020 S07	V29	F6	F04
6210720	49	169.24	1.7	B8280 *	NA	519 CAN	4B8280	2 V25	PG	F04
7755912	42	208.51	1.6	1627 *	NA	508 USA	172729 S07	V29	P3	F04
3212411 D1		188.62	1.3	6950 *	NA	405 USA	156443 S07	V25	AK	F04
2397900	42	244.47	1.6	4011 *	NA	773 USA	141007 S07	V29	AK	F04
3813000	42	176.53	1.1	5167 *	NA	913 USA	153009 S07	V29	CG	F04
* 7		78.18	1.1	45001 *	NA	* USA	171726 S07	V29	U2	F04
2830790	2	166.72	1.7	3805 *	NA	631 USA	113497 S07	V25	F6	F04
4876700	55	208.25	1.2	2724 *	NA	201 USA	113143 S07	V25	U2	F04
4971111	42	265.15	1.8	20305 *	NA	480 USA	171177 S07	V25	DH	F04
* 42		137.54	1.3	43909 *	NA	* USA	172729 S07	V29	PG	F04
2796000 D1		274.61	1.2	4221 *	NA	630 USA	141061 S07	V25	AK	F04
7285544	42	144.19	0.9	1768 *	NA	262 USA	342182 S07	V25	LE	F04
8241641	42	79.68	0.9	4921 *	NA	904 USA	124425 S07	V29	DH	F04
6896550 V3		27.83	0.3	4870 *	NA	561 USA	18427J S07	V25	Q1	F04
6495100	42	229.38	1.5	5769 *	NA	770 USA	171726 S07	V29	PG	F04
6243600	42	235.64	1.4	20636 *	NA	845 USA	113465 S07	V25	M1	F04
* 42		186.88	1.5	45386 *	NA	* USA	172729 S07	V25	DH	F04
2641851	63	251.7	1.7	11293 *	NA	602 USA	113757 S07	V29	ZA	F04
8331500	2	133.69	0.8	8512 *	NA	253 USA	152850 S07	V25	M1	F04
4717623	42	23.01	0.3	1609 *	NA	814 USA	144421 S07	V25	AK	F04
8377225	42	166.09	1.5	622 *	NA	814 USA	148112 S07	V29	U2	F04
4721700	42	135.19	1.2	7452 *	NA	304 USA	144532 S07	V29	U2	F04
2351000	7	94.06	0.9	8511 *	NA	425 USA	174011 S07	V25	CG	F04
* D1		151.13	1.2	45041 *	NA	* USA	171726 S07	V29	U2	F04
* 42		129.19	1.1	43669 *	NA	* USA	116830 S07	V29	P3	F04
* 42		161.09	0.9	46297 *	NA	* USA	172730 S07	V29	Q1	F04
9352400	42	163.73	0.8	6995 *	NA	201 USA	113145 S07	V29	U2	F04
5798888	42	240.68	0.9	5458 *	NA	619 USA	171078 S07	V17	CG	F03
8985841	7	36.12	0.4	1980 *	NA	937 USA	147213 S07	V29	ZA	F04
7512200	7	88.67	0.9	B1342 *	NA	416 CAN	4B1342	1 V25	F6	F04

5465441	49	196.74	1.8	3891 *	NA		952 USA	158018 S07	V25	M1	F04
*	42	123.28	1.1	44800 *	NA	*	USA	351718 S07	V29	LE	F04
*	33	78.18	1.1	45001 *	NA	*	USA	171726 S07	V29	PG	F04
68600	42	222.71	1.6	10183 *	NA		734 USA	345350 S07	V29	LE	F04
4289094	7	235.24	2	9699 *	NA		386 USA	124535 S07	V25	Q1	F04
6336222	49	135.36	1.5	3853 *	NA		330 USA	144213 S07	V29	CG	F04
2464441	41	72.95	0.9	5786 *	NA		812 USA	147031 S07	V29	F6	F04
5940413	1	144.82	1.6	65099 *	NA		888 USA	18410R S07	V25	M1	F04
4491000	33	163.18	0.9	2204 *	NA		440 USA	148780 S07	V25	PG	F04
6885464	55	130.05	1.4	2960 *	NA		716 USA	144117 S07	V25	Q1	F04
3387800	55	48.75	0.5	4036 *	NA		845 USA	113524 S07	V25	CG	F04
6288800	7	226.25	1.5	3926 *	NA		845 USA	113448 S07	V29	U2	F04
*	42	143.37	1.3	43705 *	NA	*	USA	172729 S07	V29	PG	F04
2389211	42	230.74	1.5	9581 *	NA		305 USA	124002 S07	V29	U2	F04
3282102 D8		246.86	1.7	5574 *	NA		760 USA	172730 S07	V29	ZA	F04
4725200	42	208.94	1.4	5556 *	NA		949 USA	171069 S07	V29	U2	F04
5321700	1	187.65	1	7705 *	NA		808 USA	172350 S07	V25	ZA	F04
*	68	177.9	1	45451 *	NA	*	USA	171726 S07	V25	Q1	F04
6523000	42	195.18	1.5	8896 *	NA		860 USA	141085 S07	V25	PG	F04
5247267	42	56.05	0.8	5353 *	NA		570 USA	116457 S07	V25	AK	F04
6695200	42	186.36	1.3	7903 *	NA		209 USA	172439 S07	V29	F6	F04
2642360	42	160.49	1.3	7495 *	NA		412 USA	172729 S07	V25	U2	F04
*	42	115.32	0.9	43664 *	NA	*	USA	351747 S07	V75	LE	F08
6441131	69	74.1	0.7	8729 *	NA		503 USA	174017 S07	V25	AK	F04
3355572	42	60.6	0.7	8029 *	NA		573 USA	141893 S07	V25	PG	F04
3733878	41	183.87	0.7	8913 *	NA		978 USA	111485 S07	V25	Q1	F04
2246711	42	274.19	2	2831 *	NA		989 USA	148516 S07	V29	U2	F04
7481400	42	206.54	1.5	1469 *	NA		858 USA	116088 S07	V25	U2	F04
5832671	42	332.09	2.5	139 *	NA		757 USA	172039 S07	V25	ZA	F04
7222500	49	124.63	1.1	20651 *	NA		908 USA	113476 S07	V29	U2	F04
3522162 D8		184.89	1.5	4792 *	NA		260 USA	148436 S07	V29	U2	F04

3283673	69	51.94	0.6	A1091	*	NA	705	CAN	4B1017	2	V25	F6	F04
9965611	55	60.76	0.7	8999	*	NA	508	USA	111213	S07	V29	U2	F04
2313491	42	164.07	1.1	4212	*	NA	972	USA	152017	S07	V25	U2	F04
7767600	42	229.37	1.6	2934	*	NA	586	USA	148010	S07	V25	AK	F04
5921044	D4	27.22	0.3	10670	*	NA	402	USA	363008	S07	V25	MX	F04
5432531	55	365.94	3.3	1765	*	NA	973	USA	113454	S07	V25	U2	F04
3535500	42	225.23	1.6	7298	*	NA	610	USA	116029	S07	V25	AK	F04
*	42	131.17	1	45264	*	NA	*	USA	116729	S07	V25	M1	F04
7841414	55	43.49	0.6	1314	*	NA	570	USA	116568	S07	V25	M1	F04
4787000	42	239.64	1.4	9666	*	NA	916	USA	172207	S07	V44	ZA	F04
8660111	42	73.17	0.7	1325	*	NA	856	USA	116009	S07	V29	P3	F04
2436000	42	213.73	1.6	2662	*	NA	734	USA	148434	S07	V29	P3	F04
*	D1	132.46	1.1	45098	*	NA	*	USA	171726	S07	V25	PG	F04
*	7	35.18	0.4	44794	*	NA	*	USA	172729	S07	V25	P3	F04
8847600	42	277.66	1.9	7923	*	NA	818	USA	171043	S07	V29	ZA	F04
7376151	42	225.68	1.1	5395	*	NA	951	USA	172730	S07	V29	Q1	F04
9178200	55	40.22	0.4	3952	*	NA	610	USA	116405	S07	V25	Q1	F04
9683806	33	110.08	1.1	1345	*	NA	215	USA	172729	S07	V29	M1	F04
2387770	42	157.79	1	5865	*	NA	870	USA	123599	S07	V25	ZA	F04
*	42	140.28	1.2	45386	*	NA	*	USA	172730	S07	V29	U2	F04
*	42	185.45	1.1	43672	*	NA	*	USA	172730	S07	V29	Q1	F04
*	68	181.73	1	45212	*	NA	*	USA	171726	S07	V25	Q1	F04
*	33	134.73	1.1	45334	*	NA	*	USA	172360	S07	V25	P3	F04
*	42	158.19	1.4	45386	*	NA	*	USA	172730	S07	V29	ZA	F04
6291300	12	21.61	0.2	B1289	*	NA	905	CAN	4B1289	1	V25	Q1	F04
6590333	D8	229.3	1.6	2586	*	NA	972	USA	152013	S07	V25	ZA	F04
*	24	154.2	0.7	45451	*	NA	*	USA	171726	S07	V25	Q1	F04
8382400	42	169.7	1	2786	*	NA	314	USA	172729	S07	V25	M1	F04
*	42	173.83	1	45071	*	NA	*	USA	171726	S07	V29	Q1	F04
5649210	42	268.82	1.7	7908	*	NA	808	USA	172204	S07	V25	ZA	F04
*	1	147.19	0.7	43669	*	NA	*	USA	351718	S07	V25	MX	F04

3522000	42	203.72	0.7	3928 *	NA	510 USA	172018 S07	V25	Q1	F04
* D8		145.59	1.4	45512 *	NA	USA	172350 S07	V25	ZA	F04
*	49	33.13	0.4	45213 *	NA	USA	171726 S07	V25	M1	F04
4988838	42	0	1.6	2486 *	NA	817 USA	172729 S07	V29	Q1	F04
*	49	31.6	0.4	45451 *	NA	USA	171726 S07	V25	Q1	F04
7475400	55	74.66	0.7	10493 *	NA	732 USA	113474 S07	V25	U2	F04
8701300	42	350	3.1	1539 *	NA	847 USA	141081 S07	V25	Q1	F04
2646111	42	260.15	1.5	9923 *	NA	828 USA	172730 S07	V25	B3	F04
	42	188.31	1.5	1V740 *	EU	DEU	1V740	1 V44	T4	F04
	42	49.44	1	3351 *	EU	TUR	TG842 *	V25	C7	F04
	42	278.32	0.5	82822 BA	EU	GBR	82822	1 V39	CQ	F05
*	7	21.38	0.3	45324 *	NA	USA	171726 S07	V31	DE	F08
7616700	42	224.14	1.9	1307 *	NA	717 USA	116211 S07	V25	ZA	F04
7253060	42	52.42	0.5	4864 *	NA	904 USA	18404J S07	V25	M1	F04
7771777	42	820.33	6.1	B2537 *	NA	450 CAN	4B2537	1 V52	F7	F04
8384801	82	120.13	1.1	4166 *	NA	203 USA	113441 S07	V46	CG	F05
3528030	42	133.84	0	5591 *	NA	760 USA	171423 S07	V33	CG	F06
4315900	42	449.85	2.9	9217 *	NA	952 USA	158020 S07	V29	Q1	F04
8844000	42	602.61	4	4005 *	NA	401 USA	111019 S07	V25	U2	F04
3557500	42	19.77	0.2	2750 *	NA	248 USA	172729 S07	V25	AK	F04
6256141	42	63.07	0.7	4926 *	NA	941 USA	124512 S07	V25	Q1	F04
4264126	42	79.44	0.9	3423 *	NA	402 USA	141901 S07	V25	M1	F04
6883651	42	125.44	1.4	9107 *	NA	860 USA	172730 S07	V25	M1	F04
9451200	42	346.38	3	6033 *	NA	501 USA	123205 S07	V25	ZA	F04
6754700	42	414.51	1.1	4617 *	NA	281 USA	152054 S07	V25	ZA	F04
2282886	42	625.12	5.8	8910 *	NA	860 USA	111409 S07	V25	P3	F04
3407199	42	488.06	3.6	6202 *	NA	650 USA	172730 S07	V25	U2	F04
	42	451.29	1.8	249	0 EU	NOR	249	1 V25	B2	F04
7921700 V3		178.11	1.5	5735 *	NA	989 USA	38404Q S07	V44	LE	F04
	42	177.06	0.4	72707 DA	EU	GBR	72707	1 V53	BB	F04
9853600	1	29.14	0.2	7444 *	NA	972 USA	141893	2 V53	M1	F04

6336222	7	90.24	1	3853 *	NA	330 USA	144213	1	V39	M1	F05
5290099	1	32.67	0.3	1991 *	NA	304 USA	147578	2	V53	AK	F04
8747700	69	142.42	0.8	B6152 *	NA	867 CAN	4B6152	1	V45	Q1	F04
4761506	42	39.05	0.2	B8112 *	NA	705 CAN	4B8112	1	V45	Q1	F04
3652272	51	23.46	0	7162 *	NA	334 USA	121407	1	V45	F7	F04
2873184 D9		69.4	0.8	4008 *	NA	662 USA	123463 S07		V53	U2	F04
2393673 D8		450.4	3.3	5493 *	NA	805 USA	171498 S07		V53	M1	F04
2385041 D8		100.39	1.1	7382 *	NA	814 USA	127044 S07		V53	U2	F04
6288800	7	32.97	0.3	3926 *	NA	845 USA	113448 S07		V49	M1	F05
4714100	33	133.33	1.3	6787 *	NA	951 USA	171425 S07		V52	Q1	F04
*	7	15.5	0.2	45473 *	NA	* USA	171726 E84		V39	Q1	F05
*	7	18.19	0.2	45025 *	NA	* USA	171726		2 V45	Q1	F04
5475454	33	70.41	0.8	1015 *	NA	803 USA	121239		2 V39	Q1	F05
5063600	42	132.97	1	9422 *	NA	970 USA	156447		1 V29	CG	F04
6789940	24	49.57	0.5	B2577 *	NA	450 CAN	4B2577		1 V49	M1	F05
4533125	7	44.55	0.5	8720 *	NA	509 USA	174493 S07		V39	M1	F05
5617500	41	129.7	1.2	20528 *	NA	908 USA	113046 S07		V49	PG	F05
6236501	33	37.28	0.5	7457 *	NA	304 USA	172729 S07		V29	M1	F04
6444700	42	48.13	0.5	8295 *	NA	610 USA	116088 S07		V52	M1	F04
8519000	33	138.64	1.4	4908 *	NA	954 USA	124009 S07		V44	DE	F04
6334535 X2		50.85	0.6	4975 *	NA	502 USA	147615 S07		V29	PG	F04
9672085	33	131.39	1.6	2303 *	NA	740 USA	147651 S07		V55	U2	F04
6783111	42	74.09	0.8	433 *	NA	856 USA	116454 S07		V29	M1	F04
*	33	95.6	0.5	46014 *	NA	* USA	171726 S07		V53	M1	F04
7873800	33	174.02	1.6	5536 *	NA	818 USA	171040 S07		V55	U2	F04
7873800	42	141.39	1.3	5536 *	NA	818 USA	171031 S07		V55	AK	F04
3298800	42	332.57	2.3	7809 *	NA	775 USA	172350 S07		V29	M1	F04
7904600	7	53.87	0.6	978 *	NA	919 USA	116730 S07		V55	PG	F04
9873697	33	82.03	0.9	9568 *	NA	515 USA	172729 S07		V53	M1	F04
3532000 V3		73.33	0.6	7727 *	NA	916 USA	172207 S07		V55	U2	F04
8827000	42	306.86	2	9941 *	NA	435 USA	156563 S07		V44	U2	F04

6437500	42	220.13	1	2694 *	NA	248 USA	148039 S07	V79	AK	F07
3818850	42	207.06	0.7	1587 *	NA	847 USA	141082 S07	V29	AK	F04
3886900 D8		439.45	2	20512 *	NA	732 USA	113476 S07	V29	AK	F04
3494949	33	176.14	0.2	4544 *	NA	210 USA	152056 S07	V39	PG	F05
3822222	42	23.78	0.3	773 *	NA	405 USA	152662 S07	V55	U2	F04
7751500	42	43.12	0.4	20574 *	NA	732 USA	113468 S07	V49	AK	F05
4547501	42	44.96	0.5	B2560 *	NA	450 CAN	4B2560	2 V49	U2	F05
8420600	42	33.48	0.4	6251 *	NA	616 USA	148588 S07	V52	PG	F04
3714750	7	39.7	0.3	1992 *	NA	859 USA	147005 S07	V55	AK	F04
2462561	33	96.58	1	9433 *	NA	715 USA	18461L S07	V55	U2	F04
5722200	33	134.38	1.3	3134 *	NA	719 USA	156201 S07	V29	AK	F04
8847600	33	214.92	2	7923 *	NA	818 USA	171058 S07	V52	AK	F04
4203333	33	74.33	0.7	7933 *	NA	562 USA	171152 S07	V55	AK	F04
3535500	1	219.05	0.4	7298 *	NA	610 USA	127464 S07	V52	F6	F04
9346500	42	68.79	0.9	4452 *	NA	919 USA	121359 S07	V53	M1	F04
4221167	33	56.92	0.7	3096 *	NA	863 USA	124515 S07	V55	U2	F04
5634000	42	82.76	0.8	5790 *	NA	801 USA	156583 S07	V44	F6	F04
2657015	33	103.45	1	8265 *	NA	573 USA	153792 S07	V44	PG	F04
6462000	42	652.59	4.2	1349 *	NA	609 USA	116331 S07	V52	F6	F04
3557500	42	259.6	1.9	2750 *	NA	248 USA	148028 S07	V29	CG	F04
4192700	42	392.73	2.1	190 *	NA	301 USA	127071 S07	V52	DH	F04
7388000	42	165.5	1	214 *	NA	706 USA	172729 S07	V29	DH	F04
4762090	42	206.95	1.3	3573 *	NA	770 USA	121025 S07	V44	DH	F04
4787000	42	309.11	2	9666 *	NA	916 USA	172208 S07	V29	DH	F04
4426931 X2		94.93	0.8	7863 *	NA	916 USA	172435 S07	V29	DH	F04
8652168	42	388.62	3.4	193 *	NA	706 USA	18461P S07	V52	CG	F04
3663673	1	211.55	1.5	4163 *	NA	440 USA	147539 S07	V29	CG	F04
* X1		43.8	0.6	44193 *	NA	USA	171726 S07	V29	CG	F04
5522228 D4		150.99	1.4	6734 *	NA	919 USA	116730 S07	V52	CG	F04
8224401	42	123.44	0.9	5539 *	NA	909 USA	171152 S07	V29	DH	F04
8610100	42	225.84	2	1473 *	NA	609 USA	116442 S07	V29	CG	F04

8847600	42	170.05	1.3	7923 *	NA	818 USA	171043 S07	V52	CG	F04
8386000	42	202.62	1.8	20313 *	NA	480 USA	171176 S07	V25	CG	F04
7983673	42	76.83	0.5	6450 *	NA	318 USA	123036 S07	V52	CG	F04
8704400	49	155.46	1.3	7742 *	NA	209 USA	172402 S07	V29	DH	F04
8311400	42	142.62	1.2	3636 *	NA	845 USA	113536 S07	V52	CG	F04
2758922 D4		100.11	1.2	3357 *	NA	989 USA	148608 S07	V29	DH	F04
3268944	42	183.29	1.6	B2555 *	NA	819 CAN	4B2555	1 V52	CG	F04
3733878	42	308.75	3	8913 *	NA	978 USA	111456 S07	V29	DH	F04
8889481	42	258.41	2.1	9420 *	NA	952 USA	158005 S07	V29	CG	F04
2354453	42	112.09	0.9	377 *	NA	706 USA	121410 S07	V29	CG	F04
8383535	42	99.06	0.9	7767 *	NA	209 USA	172519 S07	V29	CG	F04
6984444	28	137.91	1.5	2331 *	NA	419 USA	148056 S07	V29	CG	F04
7938885	49	95.76	1	4260 *	NA	860 USA	111408 S07	V29	CG	F04
* 6883651	42	204.69	2.1	3932 *	NA	* USA	116107 S07	V29	CG	F04
7636800 D4	42	134.4	1.5	9107 *	NA	860 USA	111408 S07	V44	CG	F04
5442138	46	98.28	1	8254 *	NA	801 USA	156020 S07	V29	CG	F04
3593673	42	150.11	1.2	1522 *	NA	815 USA	141409 S07	V52	CG	F04
8380222	42	219.2	1.3	B2597 *	NA	450 CAN	4B196A	1 V44	CG	F04
7820881	49	129.95	1	1686 *	NA	757 USA	127062 S07	V29	CG	F04
7486783	42	353.98	3.6	5238 *	NA	913 USA	153116 S07	V29	DH	F04
3585600	42	103.51	1	9080 *	NA	570 USA	144012 S07	V29	CG	F04
3767266	42	121.84	1.2	1373 *	NA	610 USA	116027 S07	V52	CG	F04
2912800	42	249.9	2.2	A7066 *	NA	250 CAN	4A7066	1 V29	CG	F04
5663673	42	455.59	1.9	A6040 *	NA	403 CAN	4B198N	2 V52	CG	F04
5284811	42	324.12	3.3	1440 *	NA	702 USA	171168 S07	V49	CG	F05
2920000	42	198.01	1.7	9195 *	NA	860 USA	113206 S07	V29	CG	F04
5259800	55	121.44	1.2	20307 *	NA	505 USA	156301 S07	V29	CG	F04
9221535	49	157.36	1.4	4410 *	NA	210 USA	152063 S07	V29	CG	F04
4894747	42	176.95	1.2	7862 *	NA	916 USA	172202 S07	V29	CG	F04
3436681	42	169.18	1.8	20555 *	NA	570 USA	111636 S07	V29	CG	F04
	49	167.31	1.7	2361 *	NA	330 USA	144213 S07	V40	CG	F04

5247343	46	179.61	1.9	8941 *	NA	802 USA	111549 S07	V29	CG	F04
2823000	42	76.83	1	8473 *	NA	423 USA	147527 S07	V52	CG	F04
3665744	42	404.1	2.8	7851 *	NA	650 USA	172024 S07	V29	CG	F04
3426811	42	112.57	1	3897 *	NA	208 USA	156593 S07	V44	CG	F04
8844000	42	199.88	1.7	4005 *	NA	401 USA	111019 S07	V29	CG	F04
2633127	42	233.38	2.5	8513 *	NA	208 USA	174455 S07	V29	CG	F04
5329550	42	276.75	2.2	B6086 *	NA	780 CAN	4B6086	1 V52	CG	F04
2539191	49	89.51	1	797 *	NA	610 USA	116029 S07	V29	CG	F04
4640271	49	65.19	0.6	B7196 *	NA	604 CAN	4B7196	1 V29	CG	F04
8572300	42	329.04	3.3	B3278 *	NA	506 CAN	4B3278	1 V52	CG	F04
4608400	42	267.13	2.5	8878 *	NA	508 USA	111763 S07	V29	CG	F04
5462211	49	138.96	1.2	B1210 *	NA	613 CAN	4B1210	1 V29	CG	F04
8342113	42	86.36	0.9	8524 *	NA	360 USA	174540 S07	V29	CG	F04
7381800	49	106.19	0.8	7934 *	NA	408 USA	172033 S07	V29	CG	F04
4380490	49	161.74	1.5	9054 *	NA	781 USA	111050 S07	V29	CG	F04
6744465	42	87.92	1	9435 *	NA	651 USA	158476 S07	V44	CG	F04
5918484	42	267.04	2.4	48 *	NA	703 USA	127042 S07	V29	CG	F04
6571600	49	169.05	2.1	1331 *	NA	717 USA	116225 S07	V29	CG	F04
	56	26.89	0.5	6451 *	EU	TUR	TG842 *	V39	C7	F05
	1	124.65	0.6	63281 DA	EU	GBR	48489	1 V56	C7	F04
2920000	42	203.08	1	20307 *	NA	505 USA	172729 S07	V29	ZA	F04
8878410	42	153.04	1.1	9910 *	NA	504 USA	123214 S07	V29	U2	F04
8968200	42	173.05	1.4	4402 *	NA	713 USA	152023 S07	V29	U2	F04
3471830	42	151.86	1.2	9692 *	NA	517 USA	148615 S07	V29	PG	F04
7722411	42	135.78	1.5	A4710 *	NA	204 CAN	4B4400	2 V29	M1	F04
2656000 X2		192.72	1.5	6098 *	NA	408 USA	172039 S07	V29	P3	F04
6754700	42	243.71	2.1	4617 *	NA	281 USA	152054 S07	V29	F6	F04
6609000	42	106.97	0.6	141 *	NA	703 USA	314738 S07	V29	P4	F04
4525267	42	238.65	1.8	5721 *	NA	615 USA	123357 S07	V29	AK	F04
*	42	173.24	1.1	8818 *	NA	USA	342271 S07	V29	P4	F04
2752311	42	165.85	1.5	4431 *	NA	361 USA	152737 S07	V29	U2	F04

5445200	42	44.87	0	7889 *	NA	805 USA	141893 S07	V29	P3	F04
6571600	42	149.52	1.3	1331 *	NA	717 USA	116225 S07	V29	PG	F04
3532000	42	423.06	2.7	7727 *	NA	916 USA	172207 S07	V29	M1	F04
4872582	42	157.68	1.4	3353 *	NA	956 USA	152758 S07	V29	U2	F04
6996300	42	187.6	1.5	11202 *	NA	315 USA	171726 S07	V29	U2	F04
4440011	42	165.83	1.4	5778 *	NA	270 USA	116710 S07	V29	U2	F04
* 8725555	42	40.45	0.6	45715 *	NA	USA	172729 S07	V29	M1	F04
8725555	41	415.96	2.4	4945 *	NA	813 USA	152788 S07	V25	AK	F04
7857800	42	100.14	0.8	11270 *	NA	516 USA	113091 S07	V44	U2	F04
* 6571600	42	150.98	0.9	46333 *	NA	USA	171327 S07	V25	ZA	F04
6571600	42	149.52	1.3	1331 *	NA	717 USA	116225 S07	V29	PG	F04
9647700	55	196.4	1.3	11232 *	NA	908 USA	314474 S07	V29	P4	F04
7443311	42	190.78	1.2	1025 *	NA	843 USA	172729 S07	V25	ZA	F04
8363307	55	213.82	1.8	B6254 *	NA	780 CAN	4B6254 S07	V25	F7	F04
3492240	55	113.43	1.1	20681 *	NA	732 USA	113582 S07	V25	U2	F04
9439300	42	303.83	2.6	3976 *	NA	360 USA	174517 S07	V29	CG	F04
7844700	42	162.35	1.2	5524 *	NA	310 USA	171025 S07	V55	CG	F04
2625750	42	36.12	0.5	3432 *	NA	712 USA	158508 E84	V52	U2	F04
* 6696110	D1	263.05	2	45041 *	NA	USA	171726 S07	V25	U2	F04
6696110	46	284.85	1.1	B2490 *	NA	450 CAN	4B2490	1 V52	CH	F04
4480940	7	21.38	0.2	6293 *	NA	609 USA	116445 S07	V49	U2	F05
6252540 V3		102.45	1.1	8932 *	NA	603 USA	111575 S07	V29	DE	F04
4575858 D1		960.14	7.2	7888 *	NA	831 USA	172417 S07	V29	DH	F04
4888311	42	258.04	1.4	3223 *	NA	757 USA	127053 S07	V44	CH	F04
3541130	42	224.52	1	9775 *	NA	706 USA	121460 S07	V25	CH	F04
6865000	42	379.1	1.4	4058 *	NA	925 USA	172023 S07	V52	CH	F04
3727101 D8		1551.91	13	B7009 *	NA	250 CAN	4A7066	2 V25	ZA	F04
4714100	42	119.24	1.2	6787 *	NA	951 USA	171026 S07	V21	U2	F02
3531495	42	225.6	1.4	5240 *	NA	816 USA	171327 S07	V25	ZA	F04
2920000	2	101.2	1	20307 *	NA	505 USA	156301	1 V25	CG	F04
7775000	33	19.26	0.2	7398 *	NA	443 USA	127027 S07	V25	U2	F04

4221100 D1		449.99	3.3	243 *	NA	770 USA	121005 S07	V25	AK	F04
4979100	42	166.75	1.8	2370 *	NA	330 USA	144204 S07	V39	DE	F05
	1	121.11	0.7	PG177 AA	EU	POL	PG152	1 V52	AX	F04
5940413	1	167.49	1.6	65099 *	NA	888 USA	38480J S07	V39	P4	F05
7878600 D8		163.76	0.5	1579 *	NA	219 USA	141401	1 V45	U2	F04
4647777	42	118.59	0.4	5466 *	NA	619 USA	171080	1 V45	M1	F04
2296951	42	31.99	0.4	1074 *	NA	336 USA	121404	2 V45	M1	F04
8317010	53	79.18	0.9	1906 *	NA	513 USA	147014	1 V79	M1	F07
4511331	1	131.93	0.8	3294 *	NA	303 USA	156003	1 V79	AK	F07
9222222	42	42.67	0.2	6985 *	NA	210 USA	152204	2 V45	ZA	F04
3544901 D1		162.6	1.2	1360 *	NA	717 USA	116511	1 V45	M1	F04
6830220	42	105.9	0.6	1970 *	NA	513 USA	127636	2 V48	M1	F04
7525500 C2		185.38	1.3	2746 *	NA	586 USA	152180	2 V45	M1	F04
6282184	53	59.47	0.4	3457 *	NA	641 USA	153688	2 V45	M1	F04
7526611	42	162.24	1	2058 *	NA	513 USA	171725	2 V45	M1	F04
8898120	42	135.45	0.8	5417 *	NA	818 USA	171460	1 V45	M1	F04
2833450	42	605.33	3.9	5093 *	NA	316 USA	153643	2 V53	U2	F04
	56	26.14	0.4	2561 *	EU	TUR	TG842 *	V56	C7	F04
6262920	69	230.99	0	M1415 *	NA	919 MEX	2M1415	2 V40	F7	F04
6696110	42	401.19	1.1	B2490 *	NA	450 CAN	4B2490	1 V45	F7	F04
2270220	1	115.27	1.1	M1493 *	NA	915 MEX	2M3035	2 V45	M1	F04
4969700 D1		193.55	1.2	8389 *	NA	516 USA	312729	2 V45	P4	F04
4217000	1	279.13	2.4	3003 *	NA	734 USA	18407K	2 V45	M1	F04
58030	1	82.11	1	M1519 *	NA	555 MEX	2M1519 E84	V45	CH	F04
	1	60.68	0.6	335	1 EU	BEL	335	1 V45	AX	F04
D8		22.76	0.3	YB011 *	EU	YUG	YB010	1 V45	BB	F04
	1	53.55	0.4	72418 AA	EU	GBR	72418	1 V45	AX	F04
	34	61.02	0.5	64637 AA	EU	GBR	64637	1 V45	AX	F04
	12	53.24	0.4	48488 AD	EU	GBR	48488	1 V45	AX	F04
3482900	42	166.71	0.9	1203 *	NA	215 USA	38426N E84	V79	P4	F07
3633085	42	541.4	3.9	2952 *	NA	262 USA	148112	2 V29	M1	F04

9288184	82	20.07	0.3	570 *	NA	570 USA	141704	2	V44	M1	F04
4721700	42	32.91	0.5	7452 *	NA	304 USA	144532	1	V29	M1	F04
4211300	42	648.54	4	2975 *	NA	734 USA	148019	2	V45	M1	F04
2235100	42	178.64	0.5	7313 *	NA	724 USA	152795	2	V44	M1	F04
*	1	276.71	2.7	M1520 *	NA	* MEX	2M2497	2	V45	M1	F04
*	28	406.78	3.3	43659 *	NA	* USA	172729	2	V29	M1	F04
4632247	42	254.15	1.5	643 *	NA	256 USA	121152	2	V45	U2	F04
5922661	42	291.45	1.4	4161 *	NA	361 USA	152759	2	V45	ZA	F04
2532211	42	325.65	2.4	A6050 *	NA	403 CAN	4A6792	2	V45	MX	F04
8426611	42	221.97	0.8	5547 *	NA	714 USA	171093	1	V45	P3	F04
2463673	42	373.6	1	4963 *	NA	813 USA	124222	1	V45	DH	F04
9486660	42	569.92	1.1	B6248 *	NA	403 CAN	4B6248	2	V49	Q1	F05
*	13	110.04	0.6	M1073 *	NA	* MEX	2M1073	2	V45	CH	F04
8833581	42	0	0	9407 *	NA	409 USA	152795	2	V44	F6	F04
4623673	42	0	0.9	5078 *	NA	316 USA	172729	2	V45	Q1	F04
*	42	165.35	0.5	46297 *	NA	* USA	172740	2	V45	CH	F04
2345678	42	216.3	0.9	8739 *	NA	985 USA	152757 E84	V44	U2	F04	
*	42	208.66	0.9	45235 *	NA	* USA	121411	2	V45	ZA	F04
6515600	42	317.57	1.1	5917 *	NA	510 USA	172034	1	V45	ZA	F04
8661776	42	258.97	0.9	20360 *	NA	602 USA	171177	1	V49	ZA	F05
8865900	42	116.72	1	M1641 *	NA	919 MEX	2M1641	2	V45	CH	F04
7735258	42	269.33	1.1	2453 *	NA	254 USA	152482	2	V45	ZA	F04
2983900	42	228.29	0.6	7846 *	NA	623 USA	171177	2	V49	ZA	F05
6262920	14	102.64	0.3	M1415 *	NA	919 MEX	2M1415	1	V45	CH	F04
7472000	42	451.35	1.5	20402 *	NA	520 USA	351747	2	V45	MX	F04
3217400	33	47.33	0.5	2463 *	NA	940 USA	152406	1	V45	U2	F04
8660781	42	385.62	0.9	2100 *	NA	937 USA	127636	2	V45	Q1	F04
9865000	42	352.29	1.4	1534 *	NA	630 USA	141063	1	V79	PG	F07
4365681	41	57.01	0.6	1705 *	NA	815 USA	141422	1	V45	U2	F04
D4		294.54	0.8	82214 DA	EU	GBR	41413	1	V17	T4	F03
	48	36.46	0.6	2841 *	EU	TUR	TG842 *	V45	C7	F04	

	1	25.98	0.4	UR123	*	EU	RUS	UR123	1	V45	AX	F04
	1	32.58	0.4	UR053	*	EU	RUS	UR053	1	V45	NC	F04
2656000	55	192.72	1.5	6098	*	NA	408 USA	172034	2	V29	U2	F04
8812541	33	56.39	0.2	4728	*	NA	317 USA	147313 S07		V39	ZA	F05
5329955	7	78.55	0.7	8136	*	NA	636 USA	153078 S07		V39	DE	F05
6940700	25	34.37	0.4	3819	*	NA	309 USA	116710 S07		V75	DE	F08
3466500 C2		207.49	2.3	4019	*	NA	918 USA	152304	1	V39	F6	F05
7794076	33	40.77	0.5	6228	*	NA	920 USA	141557	2	V89	PG	F05
	42	414.62	1.7	234		0 EU	FIN	234	1	V29	HA	F04
9771234	7	56.54	0.7	996	*	NA	252 USA	148112 S07		V55	U2	F04
4435000	33	57.62	0.6	2923	*	NA	512 USA	152303 S07		V29	CH	F04
9962300 V3		60.01	0.6	2736	*	NA	734 USA	148426 S07		V53	M1	F04
4435000	42	237.1	1.5	2923	*	NA	512 USA	152303 S07		V48	F6	F04
8443273	42	731.81	4.4	A1059	*	NA	905 CAN	4B199Q	2	V29	Q1	F04
8232237	1	91.14	0.2	5254	*	NA	785 USA	153676 S07		V44	M1	F04
2428600	2	95.37	0.2	8060	*	NA	618 USA	153296 S07		V39	M1	F05
6326252	12	97.89		0 A8100	*	NA	905 CAN	4A8100	1	V44	M1	F04
7726600	1	122.58	0.5	8823	*	NA	978 USA	111460 S07		V45	M1	F04
8687762	24	89.06	0.2	6280	*	NA	330 USA	144066 S07		V44	AK	F04
5329955	42	231.65	1.4	8136	*	NA	636 USA	141677 S07		V29	M1	F04
*	42	95.62	0.5	45971	*	NA	* USA	172350 S07		V53	M1	F04
4453673 D4		163.05	0.7	B2515	*	NA	450 CAN	4B2515	2	V53	M1	F04
2708210	42	284.16	1.9	A1096	*	NA	905 CAN	4A1096	1	V53	M1	F04
4514094	1	148.43	0.5	A1005	*	NA	905 CAN	4B8333	2	V53	M1	F04
2253636	42	257.61	1.4	B6050	*	NA	403 CAN	4B6050	1	V53	M1	F04
7381800	1	180.74	0.8	7934	*	NA	408 USA	148209 S07		V53	M1	F04
5262400	2	83.22	0.1	5246	*	NA	918 USA	152480 S07		V44	M1	F04
6210720	42	345.61	2.7	B8280	*	NA	519 CAN	4B8280	1	V29	M1	F04
3249484	42	324.2	2.6	B1082	*	NA	705 CAN	4B1082	1	V29	M1	F04
7929530	42	170.61	1.2	20067	*	NA	309 USA	141202 S07		V29	M1	F04
4542000	42	738.55	6.4	B6220	*	NA	780 CAN	4B6220	1	V29	M1	F04

4514094	42	652.51	5.6 A1005	*	NA	905 CAN	4A1005	2 V29	M1	F04	
5761800	42	299.75	2.4 B1227	*	NA	905 CAN	4B1227	2 V29	M1	F04	
6791546	42	594.74	3.1 B2211	*	NA	418 CAN	4B2211	1 V29	F6	F04	
3558140	42	301.54	2.1 1820	*	NA	630 USA	141079 S07	V29	M1	F04	
7372310	42	369.5	3.2 B8325	*	NA	705 CAN	4B8325	1 V29	M1	F04	
8526185	42	285.87	2.4 B1294	*	NA	905 CAN	4A1323	2 V29	M1	F04	
2733673	42	231.54	1.2 B6090	*	NA	403 CAN	4B6090	1 V25	CH	F04	
9962300	42	254.52	2.6 2736	*	NA	734 USA	148426 S07	V29	PG	F04	
3293673	42	66.79	1 7332	*	NA	304 USA	144539 S07	V52	AK	F04	
8845110	42	291.45	2.1 B8275	*	NA	519 CAN	4B8275	1 V29	M1	F04	
6801200	42	772.64	7.2 A8044	*	NA	519 CAN	4A8044	1 V29	M1	F04	
4266011	42	61.63	0.5 M3440	*	NA	911 MEX	2M3440	1 V52	CH	F04	
6619555	42	660.88	6.5 B4420	*	NA	204 CAN	4B4420	1 V25	M1	F04	
6696110	42	433.3	3.5 B2490	*	NA	450 CAN	4B2490	1 V29	M1	F04	
4647777	42	225.16	1.2 5466	*	NA	619 USA	171080 S07	V29	CH	F04	
8281600	46	403.35	3.4 B1368	*	NA	905 CAN	4B1368	1 V25	M1	F04	
3382310	42	195.97	1.4 B8030	*	NA	519 CAN	4B8030	1 V29	M1	F04	
4357609	42	294.13	2.6 B8169	*	NA	705 CAN	4B8169	1 V25	M1	F04	
3721561	42	288.02	2.5 4766	*	NA	812 USA	172729 S07	V25	M1	F04	
4886787	82	85.26	0.8 3591	*	NA	941 USA	147619	2 V29	DH	F04	
*	82	16	0.2 44815	*	NA	*	USA	172730	2 V25	ZA	F04
*	42	222	1.5 45083	*	NA	*	USA	171726 S07	V25	ZA	F04
D4		129.22	0.6 1D980	*	EU	DEU	8DP10	1 V17	B2	F03	
	42	396.1	3.9 91249	AA	EU	GBR	91249	1 V25	B2	F04	
7823673	42	223.53	1.2 4216	*	NA	908 USA	113460 S07	V29	DE	F04	
6420010	42	152.48	0.6 5508	*	NA	949 USA	171095 S07	V29	M1	F04	
6716400	42	147.82	0.7 1977	*	NA	513 USA	171725 S07	V29	M1	F04	
2753200	69	185.13	1.3 4822	*	NA	407 USA	124224 S07	V52	AK	F04	
8655554	42	191.4	1.4 5401	*	NA	562 USA	172730 S07	V25	AK	F04	
3593533	42	138.4	1.3 3933	*	NA	931 USA	123152 S07	V29	AK	F04	
2393434	41	189.23	1.6 7872	*	NA	337 USA	123248 S07	V25	DE	F04	

*	12	176.87	0.6	45242 *	NA	*	USA	171327 S07	V29	M1	F04
3733878	42	253.86	1.7	8913 *	NA		978 USA	116730 S07	V29	M1	F04
4627575	42	542.44		3 B6270 *	NA		780 CAN	4B6270	1 V29	M1	F04
8365321	82	123.34	0.4	2185 *	NA		614 USA	147035 S07	V49	M1	F05
8752023	42	192.91	1.1	387 *	NA		423 USA	121203 S07	V29	M1	F04
6674434	42	130.5	0.5	5322 *	NA		540 USA	172729 S07	V29	M1	F04
4724120	12	127.32	0.4	B8127 *	NA		519 CAN	4B8127	1 V29	M1	F04
8883333	42	183.88	1.1	1470 *	NA		614 USA	172729 S07	V29	M1	F04
4589800	42	187.43	1.1	7192 *	NA		402 USA	172729 S07	V29	M1	F04
6868255	12	146.05	0.4	4765 *	NA		352 USA	141704 S07	V29	M1	F04
4295478	12	112.86	0.4	2686 *	NA		734 USA	148435 S07	V29	M1	F04
8386920	42	385.13	3.2	3250 *	NA		323 USA	172730 S07	V25	AK	F04
7873800	42	270.82	1	5536 *	NA		818 USA	171040 S07	V29	M1	F04
*	28	132.82	0.5	H1501 *	NA	*	CAN	4B1368 E84	V29	M1	F04
*	12	111.19	0.5	45246 *	NA	*	USA	148743 S07	V29	M1	F04
4899999	12	199.07	0.5	B6280 *	NA		780 CAN	4B6280	1 V29	M1	F04
2947700	12	193.93	0.8	6085 *	NA		925 USA	172435 S07	V29	M1	F04
*	12	106.12	0.5	44808 *	NA	*	USA	172729 S07	V29	M1	F04
4877777	12	283.02	0.6	A2062 *	NA		514 CAN	4A2062	1 V29	M1	F04
6829171	12	121.65	0.4	6634 *	NA		919 USA	172350 S07	V29	M1	F04
5832671	12	225.43	0.6	139 *	NA		757 USA	172350 S07	V29	M1	F04
5203055	42	627.43	4.7	B7234 *	NA		604 CAN	4B7230	2 V29	AK	F04
7226600	12	35.24	0.4	A3258 *	NA		709 CAN	4A3258	1 V29	M1	F04
9649801	42	286.87	1.9	529 *	NA		770 USA	116830 S07	V29	M1	F04
*	42	121.11	0.8	45971 *	NA	*	USA	172350 S07	V29	M1	F04
8845110	12	287.48	0.6	B8275 *	NA		519 CAN	4B8275	2 V29	M1	F04
4348411	12	293.22	0.6	A6065 *	NA		780 CAN	4B6292	2 V29	M1	F04
5358515	12	223.37	0.8	6659 *	NA		434 USA	127072 S07	V29	M1	F04
7253033	42	210	1.2	1532 *	NA		815 USA	172730 S07	V25	M1	F04
2287220	42	105.66	0.4	7832 *	NA		641 USA	158676 S07	V29	M1	F04
3929200	42	246.42	1.6	9834 *	NA		313 USA	148004 S07	V29	M1	F04

9873697	12	111.02	0.4	9568 *	NA	515 USA	153744 S07	V25	M1	F04
2494576	12	131.39	0.5	3110 *	NA	970 USA	172729 S07	V25	M1	F04
4361430	42	268.64	1.9	B8207 *	NA	519 CAN	4B8207	1 V29	M1	F04
7984777	12	264.54	0.8	B1403 *	NA	416 CAN	4A8320	2 V25	M1	F04
5432531	42	440.49	3.1	1765 *	NA	973 USA	113454 S07	V25	M1	F04
2994331	42	166.72	1.1	3955 *	NA	717 USA	172729 S07	V25	M1	F04
9565511	42	208.84	1.6	6069 *	NA	616 USA	152850 S07	V25	M1	F04
8973673	42	371.58	3.1	503 *	NA	716 USA	144115 S07	V25	M1	F04
6493673	42	213.28	1.3	5563 *	NA	310 USA	172350 S07	V25	M1	F04
6733139	42	223.51	1.7	2163 *	NA	330 USA	144083 S07	V25	M1	F04
9865000	42	194.48	1.2	1534 *	NA	630 USA	148112 S07	V25	M1	F04
4824456	42	278.11	2.3	4684 *	NA	260 USA	116730 S07	V25	M1	F04
3450911 D1		231.13	1.6	6700 *	NA	540 USA	172729 S07	V25	M1	F04
7341616	42	244.08	2.2	2184 *	NA	814 USA	144500 S07	V25	M1	F04
3778100	42	314.12	1	3614 *	NA	914 USA	314324 S07	V29	P4	F04
4353313	55	673.94	1.6	B4074 *	NA	306 CAN	4B4074 S07	V25	F7	F04
6578888	55	360.89	1.2	5173 *	NA	718 USA	172729 S07	V25	F6	F04
* 3672466	42	58.4	0.8	44193 *	NA	* USA	171228 S07	V39	PG	F05
* 3672466	42	253.71	1.4	6758 *	NA	912 USA	113161 S07	V25	ZA	F04
* 3672466	42	329.23	1.1	45245 *	NA	* USA	171327 S07	V29	ZA	F04
4911110	42	64.31	0.6	B2369 *	NA	450 CAN	4B2369	2 V25	CH	F04
2446461	42	720.75	6.6	B1005 *	NA	416 CAN	4B1005	1 V25	M1	F04
* V3		68.64	0.8	45041 *	NA	* USA	171726 S07	V25	PG	F04
6991302	42	86.46	0.9	5432 *	NA	951 USA	141893 S07	V29	DE	F04
7995591	42	393.52	1.9	9035 *	NA	207 USA	111549 S07	V29	PG	F04
2687500	42	285.36	0.9	9709 *	NA	586 USA	18416K S07	V29	P3	F04
7212600	1	377.54	2.9	2771 *	NA	734 USA	148016 S07	V25	AK	F04
3623489	42	30.29	0.4	9602 *	NA	989 USA	148610 S07	V25	AK	F04
5321700	1	329.61	1.3	7705 *	NA	808 USA	342271 S07	V29	P4	F04
3244444	42	161.46	0.9	2887 *	NA	607 USA	113557 S07	V29	AK	F04
* V3		41.18	0.6	45133 *	NA	* USA	171726 S07	V29	AK	F04

6223400	42	271.95	1.1	9885 *	NA	806 USA	152252 S07	V29	U2	F04
9683151 D8		285.56	1.2	4605 *	NA	956 USA	152759 S07	V25	U2	F04
4263301 V3		87.12	0.8	11846 *	NA	562 USA	171052 S07	V25	ZA	F04
8386920	42	172.96	1.1	3250 *	NA	323 USA	116730 S07	V25	M1	F04
6292255	42	293.18	1.2	9648 *	NA	810 USA	141704 S07	V44	PG	F04
*	1	306.96	0.8	43458 *	NA	USA	172350 S07	V29	ZA	F04
3312200	42	86.5	1	4691 *	NA	812 USA	172729 S07	V29	M1	F04
2480151	42	254.9	1.1	10431 *	NA	717 USA	116458 S07	V25	U2	F04
9865500	33	62.94	0.6	15 *	NA	703 USA	127048 S07	V29	AK	F04
8872311	42	388.51	2	341 *	NA	770 USA	121449 S07	V25	U2	F04
3494949	42	262.85	0.9	4544 *	NA	210 USA	152056 S07	V25	U2	F04
5054898	33	54.8	0.6	5677 *	NA	888 USA	123196 S07	V25	U2	F04
6872121	33	129.28	1.3	5557 *	NA	951 USA	172730 S07	V29	P3	F04
9649801	42	448	1.4	529 *	NA	770 USA	116830 S07	V25	ZA	F04
*	42	330.66	1.1	43458 *	NA	USA	172350 S07	V25	ZA	F04
9487800	42	148.95	0.8	B8401 *	NA	519 CAN	4B8134	2 V25	M1	F04
* V3		29.2	0.4	44193 *	NA	USA	171228 S07	V25	ZA	F04
9183673 D8		338.59	1.7	5546 *	NA	626 USA	172730 S07	V25	Q1	F04
*	42	349.46	1.5	45178 *	NA	USA	171726 S07	V25	Q1	F04
2687500 V3		50.48	0.5	9709 *	NA	586 USA	148048 S07	V25	M1	F04
2624900	42	239.52	0.9	8190 *	NA	201 USA	113143 S07	V25	Q1	F04
	43	7.42	0.3	5231 *	EU	TUR	TG840 *	V18	T4	F03
X2		352.34	2.6	1C15C *	EU	DEU	1J520	1 V52	NC	F04
D7		94.86	1	43134 AA	EU	GBR	82300	1 V25	T4	F04
	42	757.87	5.9	2P152 *	EU	DEU	59E902	2 V44	M1	F04
	55	104.15	0.9	1P59B *	EU	DEU	1P590	1 V52	T4	F04
	53	78.74	1.1	525	0 EU	FRA	525	1 V25	T4	F04
	12	27.59	0.3	82214 DA	EU	GBR	82214	1 V49	AX	F05
	42	45.64	0.7	219	0 EU	FIN	219	1 V29	AP	F04
	42	35.2	0.5	613	0 EU	FRA	613	1 V29	B2	F04
	33	9.79	0.3	UR049 *	EU	RUS	UR112	1 V45	AX	F04

D8		25.07	0.4	270	0	EU	ITA	270	1	V99	AP	F09
	1	188.19		0 UR250 *		EU	RUS	UR231	1	V45	AX	F04
	1	47.2		0 UR167 *		EU	RUS	UR051	1	V45	AX	F04
	33	59.18	0.6	45	0	EU	NLD	45	1	V44	AX	F04
	12	72.57	0.7	42386 AA		EU	GBR	1795	1	V45	AX	F04
	33	41.78	0.4	42386 AA		EU	GBR	42386	1	V45	AX	F04
	24	90.86	1.3	144	0	EU	BEL	144	1	V45	AX	F04
	33	106.93	1	392	51	EU	FRA	618	1	V45	K6	F04
	24	35.13	0.5	220	31	EU	ITA	220	1	V45	BB	F04
	33	174.14	1.7	92880 AA		EU	GBR	92880	1	V45	BB	F04
	2	16.56	0.2	74590 AA		EU	GBR	74590	1	V39	B2	F05
	12	63.33	0.8	136	0	EU	FIN	136	1	V45	NC	F04
	42	86.58	0.8	75916 AA		EU	GBR	71190	1	V52	BB	F04
D8		114.96	1.2	90062 D4		EU	GBR	97603	1	V25	T4	F04
D8		146.77	1.5	336	51	EU	FRA	336	1	V44	K6	F04
7841000	42	1049.95	3.3	5485 *		NA	951 USA	171103	2	V52	CG	F04
	33	833.44	2.6	1E58A *		EU	DEU	1E580	1	V49	K6	F05
2797485	42	112.2	1.2	1743 *		NA	816 USA	153434 S07		V29	F6	F04
2436000	42	1388.2	8	2662 *		NA	734 USA	18461P	2	V52	CG	F04
2322200	42	261.27	2.5	3142 *		NA	303 USA	156011	1	V19	CG	F03
8317010	42	548.81	1	1906 *		NA	513 USA	147002	2	V52	DH	F04
9865500	42	618.17	1.5	15 *		NA	703 USA	127048	1	V54	DH	F04
6372137	42	718.31	3.4	9850 *		NA	269 USA	141429	1	V17	CG	F03
3955100	42	0	0	3915 *		NA	702 USA	172435	1	V54	DH	F04
6473673 V3		79.21	0.8	8328 *		NA	435 USA	156648	1	V44	M1	F04
4741234	33	157.06	1.6	2709 *		NA	248 USA	148016	1	V29	B3	F04
2737331	33	126.49	1.1	A7069 *		NA	604 CAN	4A1096	2	V25	M1	F04
6246700	42	256.76	2.3	1337 *		NA	215 USA	116011 S07		V29	CG	F04
5918484	42	49.76	0.3	48 *		NA	703 USA	127042 S07		V39	ZA	F05
4731411	42	120.8	1	3010 *		NA	419 USA	148054 S07		V29	DH	F04
3926900	42	144.98	1	8305 *		NA	425 USA	174020 S07		V29	CG	F04

8617150	42	102.88	1	2243 *	NA	614 USA	147144 S07	V29	DH	F04
2417200	42	193.83	1.6	38 *	NA	703 USA	172730 S07	V29	U2	F04
8765100	69	80.3	0.7	6466 *	NA	985 USA	123548 S07	V29	ZA	F04
7873800	42	196.77	1.5	5536 *	NA	818 USA	171040 S07	V29	CG	F04
5864415	42	111.5	0.9	7590 *	NA	585 USA	144070 S07	V29	CG	F04
3296601	41	99.43	1	2743 *	NA	810 USA	116730 S07	V29	CG	F04
4821800	42	102.47	0.9	6267 *	NA	906 USA	141353 S07	V29	CG	F04
7726600	42	109.33	1	8823 *	NA	978 USA	111460 S07	V17	CG	F03
8922600	42	223.99	1.6	8199 *	NA	314 USA	153080 S07	V29	CG	F04
7873800	42	196.77	1.5	5536 *	NA	818 USA	171040 S07	V29	CG	F04
8812541	42	139.34	1.4	4728 *	NA	317 USA	147313 S07	V29	CG	F04
4731411	42	103.36	0.8	3010 *	NA	419 USA	148054 S07	V29	CG	F04
7222500 V3		124.63	1.1	20651 *	NA	908 USA	113476 S07	V29	DH	F04
5445000	41	200.3	1.7	2531 *	NA	214 USA	116730 S07	V29	CG	F04
2641600	42	164.35	1.1	20639 *	NA	732 USA	113469 S07	V29	Q1	F04
8824700	42	207.95	2.2	9068 *	NA	608 USA	141127 S07	V29	CG	F04
5284811	41	110.53	1	9195 *	NA	860 USA	141706 S07	V29	PG	F04
2663000 V3		308.4	3	4893 *	NA	305 USA	116830 S07	V29	E1	F04
6292255	42	136.27	1.1	9648 *	NA	810 USA	148531 S07	V44	CG	F04
9323673	42	138.34	1.2	3130 *	NA	303 USA	156002 S07	V29	CG	F04
* 6867411	42	87.08	1.1	45312 *	NA	* USA	171726 S07	V29	U2	F04
* 6867411	41	163.05	1.6	4515 *	NA	956 USA	152104 S07	V29	U2	F04
* 6867411	42	121.1	1.3	45274 *	NA	* USA	116729 S07	V29	DH	F04
6885464	42	127.99	1.2	2960 *	NA	716 USA	144122 S07	V29	U2	F04
8646504	42	158.95	1.4	7618 *	NA	706 USA	121206 S07	V29	CG	F04
6050800	42	103.41	0.8	7522 *	NA	847 USA	148067 S07	V29	DH	F04
2791700	42	235.19	1.3	1363 *	NA	610 USA	116036 S07	V29	CG	F04
8216611	42	192.31	1.2	4805 *	NA	425 USA	174009 S07	V29	DH	F04
3535500	42	129.16	1.2	7298 *	NA	610 USA	116029 S07	V29	CG	F04
5817800	42	152.36	1	4013 *	NA	212 USA	113010 S07	V25	CG	F04
5280040	42	125.93	1.2	8751 *	NA	508 USA	116730 S07	V25	CG	F04

2924433	42	116.02	0.8	3028 *	NA	801 USA	156023 S07	V52	CG	F04
4432500	42	111.09	1	6531 *	NA	504 USA	123148 S07	V44	U2	F04
8725555	41	144.03	1.4	4945 *	NA	813 USA	124208 S07	V29	F7	F04
7744141	41	251.69	1.5	8736 *	NA	425 USA	174024 S07	V29	CG	F04
5933700	42	133.63	1.4	1028 *	NA	803 USA	116730 S07	V25	CG	F04
7700070	42	163.46	1.2	8990 *	NA	617 USA	111010 S07	V25	DH	F04
6716400	42	112.81	0.9	1977 *	NA	513 USA	147008 S07	V29	CG	F04
2614261	42	107.1	0.8	2417 *	NA	817 USA	152016 S07	V25	CG	F04
4733673	42	136.18	1.2	20403 *	NA	505 USA	156506 S07	V25	DH	F04
5649210	42	167.01	1.3	7908 *	NA	808 USA	172204 S07	V44	CG	F04
8865200	42	169.67	1.6	6190 *	NA	262 USA	141304 S07	V25	DH	F04
8558366	42	106.29	1.2	5679 *	NA	419 USA	148225 S07	V29	CG	F04
8388300	42	142.02	1.5	3023 *	NA	717 USA	116495 S07	V25	CG	F04
7828201	42	276.2	1.2	4240 *	NA	408 USA	172403 S07	V25	CG	F04
2417200	42	195.58	1.4	38 *	NA	703 USA	127013 S07	V25	CG	F04
2687500	42	114.25	1	9709 *	NA	586 USA	148048 S07	V25	CG	F04
8671121	42	268.71	2.8	3924 *	NA	910 USA	121225 S07	V25	CG	F04
2411800	42	193.38	1.3	7891 *	NA	408 USA	172036 S07	V25	CG	F04
6493673	42	154.16	1.3	5563 *	NA	310 USA	171015 S07	V25	CG	F04
6821622	42	140.74	1.3	755 *	NA	763 USA	148112 S07	V25	DH	F04
4741234	42	161.24	1.3	2709 *	NA	248 USA	148407 S07	V29	CG	F04
9962300	42	169.92	1.6	2736 *	NA	734 USA	148426 S07	V25	CG	F04
7988834	42	113.82	1.3	3608 *	NA	518 USA	113160 S07	V29	CG	F04
6956701	42	207.16	1.5	295 *	NA	706 USA	121425 S07	V29	CG	F04
2266301	42	133.25	1.5	944 *	NA	336 USA	121755 S07	V29	CG	F04
9323673 D1		148.76	1.3	3130 *	NA	303 USA	156002 S07	V25	CG	F04
5940413	1	101.61	1.6	65099 *	NA	888 USA	18410K S07	V29	CG	F04
6571600	42	93.79	1	1331 *	NA	717 USA	116511 S07	V29	PG	F04
6841441	42	101.88	1	5700 *	NA	270 USA	147514 S07	V29	CG	F04
9649801	42	169.1	1.3	529 *	NA	770 USA	116730 S07	V44	CG	F04
2901100	42	40.85	0.4	84 *	NA	410 USA	148112 S07	V25	U2	F04

9336571	41	150.02	1.4	3246 *	NA	813 USA	124222 S07	V29	PG	F04
3318111	42	91.53	0.8	4416 *	NA	281 USA	172729 S07	V29	PG	F04
6609000	42	75.39	0.6	141 *	NA	703 USA	314738 S07	V29	P4	F04
9243673	42	153.48	1.3	2966 *	NA	617 USA	111763 S07	V29	PG	F04
4671881	42	96.39	0.7	998 *	NA	919 USA	121026 S07	V25	CG	F04
2663000 V3		123.36	1.2	4893 *	NA	305 USA	116830 S07	V25	E1	F04
2463600	42	117.99	1.1	5914 *	NA	608 USA	141102 S07	V29	CG	F04
7988834	42	106.09	1.2	3608 *	NA	518 USA	113498 S07	V29	CG	F04
7472000	41	108.95	1	20402 *	NA	520 USA	172730 S07	V29	PG	F04
3459300	42	119.6	1	1610 *	NA	708 USA	141065 S07	V29	CG	F04
3684300	30	118.41	1.5	1640 *	NA	207 USA	111618 S07	V25	CG	F04
5851601	42	103.04	0.9	4513 *	NA	956 USA	152758 S07	V29	ZA	F04
9824500	42	148.81	1.4	9045 *	NA	781 USA	111010 S07	V25	CG	F04
9676191	42	239.56	2.1	2222 *	NA	440 USA	144027 S07	V29	CG	F04
2708210	42	135.43	1.2	A1096 *	NA	905 CAN	4A1096	1 V25	DH	F04
2224444	42	93.21	0.6	669 *	NA	510 USA	172016 S07	V25	CG	F04
7273673 X2		131.89	1.3	9528 *	NA	218 USA	158434 S07	V29	M1	F04
4344211	42	82.83	0.8	1463 *	NA	610 USA	116475 S07	V29	PG	F04
5841800	42	190.18	1.7	1824 *	NA	630 USA	141422 S07	V25	CG	F04
8822434	42	104.91	1.1	5625 *	NA	865 USA	183000 S07	V29	U2	F04
7580114	41	86.22	0.9	6744 *	NA	252 USA	121641 S07	V25	CG	F04
2624900 D8		147.94	1.2	8190 *	NA	201 USA	116010 S07	V29	U2	F04
3821010	42	349.87	2.5	20657 *	NA	518 USA	113161 S07	V25	CG	F04
8433500	41	113.96	0.9	5140 *	NA	785 USA	153116 S07	V25	CG	F04
2893591	42	178.96	1.6	5520 *	NA	626 USA	171029 S07	V29	Q1	F04
9342388 D1		170.2	1.8	1762 *	NA	724 USA	116730 S07	V25	CG	F04
4837200	42	113.02	0.8	11208 *	NA	516 USA	113079 S07	V29	U2	F04
4241111	46	116.25	1	6633 *	NA	757 USA	141893 S07	V29	PG	F04
3548600	42	138.99	1.2	1584 *	NA	708 USA	141442 S07	V29	U2	F04
5918484	42	138.77	1.1	48 *	NA	703 USA	127042 S07	V25	DH	F04
7322353	42	136.38	1.4	9042 *	NA	979 USA	152792 S07	V29	PG	F04

4886787	42	125.75	1	3591 *	NA	941 USA	124547 S07	V29	ZA	F04
8342056	42	151.39	1.5	9956 *	NA	715 USA	141380 S07	V29	PG	F04
2334500	42	81.89	0.7	6481 *	NA	337 USA	172730 S07	V29	P3	F04
*	55	48.01	0.4	7792 *	NA	USA	113082 S07	V29	U2	F04
3522000	42	0	0	3928 *	NA	510 USA	172018 S07	V29	P3	F04
5990600	42	115.87	0.9	3717 *	NA	516 USA	113088 S07	V29	U2	F04
8221000	42	118.89	1.1	7616 *	NA	508 USA	111502 S07	V29	U2	F04
9463900	42	142.48	1.1	6067 *	NA	480 USA	171174 S07	V25	CG	F04
2670476	42	139.35	1.2	1336 *	NA	609 USA	148112 S07	V52	U2	F04
8634146	42	113.66	1.3	3749 *	NA	870 USA	123153 S07	V52	F6	F04
6885464	42	127.99	1.2	2960 *	NA	716 USA	144122 S07	V29	U2	F04
*	42	158.22	1.2	8762 *	NA	USA	172730 S07	V29	U2	F04
3813000	42	52.36	0.4	5167 *	NA	913 USA	172729 S07	V29	P3	F04
4469171	42	116.77	1.1	4462 *	NA	281 USA	152046 S07	V29	U2	F04
6515600	42	232.7	1.7	5917 *	NA	510 USA	172034 S07	V25	CG	F04
9458000	42	133.82	1.2	1305 *	NA	215 USA	116051 S07	V29	U2	F04
9510300	42	191.13	1.6	20527 *	NA	732 USA	351747 S07	V29	MX	F04
4389171	41	87.29	0.7	5512 *	NA	760 USA	171102 S07	V29	CG	F04
9777960	42	185.9	1.6	3765 *	NA	434 USA	127443 S07	V25	DH	F04
7333673	69	113.47	1.1	1401 *	NA	301 USA	127463 S07	V29	U2	F04
8380800	42	483.47	2	4113 *	NA	973 USA	113155 S07	V25	U2	F04
9865000	42	368.06	3	1534 *	NA	630 USA	141063 S07	V25	DH	F04
*	42	48.37	0.3	8818 *	NA	USA	342271 S07	V29	P4	F04
6603765	42	243.88	1.9	3139 *	NA	888 USA	156447 S07	V29	DH	F04
5863600	42	127.76	1.2	1396 *	NA	610 USA	116023 S07	V29	Q1	F04
8980700	42	87.77	0.8	4665 *	NA	317 USA	147021 S07	V49	ZA	F05
9809800	42	236.57	1.9	5453 *	NA	818 USA	171019 S07	V25	CG	F04
9560977	42	121.69	1	5537 *	NA	818 USA	354791 S07	V29	P4	F04
6433673	42	297.9	3	1286 *	NA	239 USA	148426 S07	V44	U2	F04
8897777	42	164.93	1.7	4227 *	NA	614 USA	147146 S07	V25	CG	F04
6868255	42	450.8	4.7	4765 *	NA	352 USA	124545 S07	V25	CG	F04

3886900	42	356.3	3.5	20512 *	NA	732 USA	113048 S07	V29	U2	F04
4590550	42	102.56	1	5762 *	NA	502 USA	172730 S07	V29	P3	F04
3522000	42	156.57	1.1	3928 *	NA	510 USA	172018 S07	V29	Q1	F04
5361900	28	105.4	1	8898 *	NA	413 USA	111062 S07	V29	Q1	F04
5361900	69	50.13	0.4	8898 *	NA	413 USA	111062 S07	V29	PG	F04
8977000	42	113.91	1	8933 *	NA	978 USA	312731 S07	V29	P4	F04
3522000	42	130.52	0.9	3928 *	NA	510 USA	172018 S07	V29	Q1	F04
8315880	42	116.65	0.9	10518 *	NA	847 USA	342271 S07	V25	P4	F04
5260511	42	95.46	0.9	9976 *	NA	254 USA	172730 S07	V29	PG	F04
6622817	42	149.1	1.3	7943 *	NA	530 USA	172424 S07	V29	Q1	F04
2711800	28	125.75	1.2	3689 *	NA	859 USA	113215 S07	V25	Q1	F04
9609800	69	160.27	1.6	7849 *	NA	713 USA	152183 S07	V29	Q1	F04
9353106	42	114.77	1.2	20007 *	NA	217 USA	141629 S07	V29	U2	F04
4876700	42	129.79	1	2724 *	NA	201 USA	113147 S07	V25	U2	F04
9277888	42	112.18	0.9	2 *	NA	562 USA	172730 S07	V25	Q1	F04
3466500	42	312.89	1.8	4019 *	NA	918 USA	152304 S07	V25	ZA	F04
*	42	92.79	1.1	43672 *	NA	* USA	172730 S07	V25	Q1	F04
5361900	28	75.77	0.7	8898 *	NA	413 USA	111062 S07	V25	U2	F04
6801200	42	354.22	3.5	A8044 *	NA	519 CAN	4A8044	1 V25	MX	F04
8883333	42	90.71	0.9	1470 *	NA	614 USA	141704 S07	V25	PG	F04
4622802	1	74.37	1	4888 *	NA	386 USA	124444 S07	V25	PG	F04
8847600	1	398.34	2.6	7923 *	NA	818 USA	171043 S07	V25	U2	F04
5576500	42	96.47	1	4903 *	NA	305 USA	127636 S07	V25	PG	F04
4452700	1	383	3	4024 *	NA	918 USA	153201 S07	V25	U2	F04
2582267	1	354.86	3.4	8014 *	NA	660 USA	153792 S07	V25	U2	F04
5435410	42	651.45	2.7	A4620 *	NA	306 CAN	4A4620	1 V52	Q1	F04
4686443	1	627.43	3.1	B8802 *	NA	807 CAN	4B8027	2 V52	U2	F04
7887900 D8		391.59	3.1	9838 *	NA	304 USA	147792 S07	V25	U2	F04
2551771	42	325.3	1.2	8502 *	NA	503 USA	172729 S07	V25	PG	F04
3371529	1	370	2.6	4443 *	NA	281 USA	152052 S07	V25	U2	F04
5363325	1	392.46	2.6	1771 *	NA	580 USA	152603 S07	V99	U2	F09

6344444	1	391.06	3.1	5249 *	NA	573 USA	153792 S07	V25	U2	F04
6785555	1	564.37	3.1	7955 *	NA	707 USA	172511 S07	V25	U2	F04
2344200	42	615.95	6.1	3454 *	NA	319 USA	141893 S07	V52	M1	F04
6921121	1	347.15	2.6	4181 *	NA	940 USA	152529 S07	V25	U2	F04
3955100	42	493.7	3.8	3915 *	NA	702 USA	171168 S07	V25	U2	F04
6859211	1	511.58	3.1	5319 *	NA	316 USA	153010 S07	V25	U2	F04
2765300	69	435.23	2.9	8619 *	NA	907 USA	174541 S07	V52	AK	F04
8679136 D1		476.21	1.7	402 *	NA	770 USA	148231 S07	V25	Y1	F04
3541111	1	286.79	1	3036 *	NA	405 USA	152503 S07	V25	PG	F04
7795977	42	456.09	2.3	3385 *	NA	803 USA	172729 S07	V52	AK	F04
7873800	42	481.66	2.6	5536 *	NA	818 USA	171040 S07	V25	U2	F04
2417751	42	520.31	2.6	5497 *	NA	760 USA	171104 S07	V25	U2	F04
2556600	42	547.36	3.3	1864 *	NA	661 USA	171491 S07	V25	U2	F04
5217000	42	547.43	3 B1298	*	NA	416 CAN	4B1403	2 V52	AK	F04
4666400	42	494.73	2.9	3654 *	NA	516 USA	113083 S07	V29	AK	F04
2737701	1	392.98	3.1	7288 *	NA	405 USA	152638 S07	V25	U2	F04
* 7538691	1	233.55	1.1	45178 *	NA	USA	171228 S07	V25	P3	F04
7538691	42	343.6	2.5 A8301	*	NA	519 CAN	4A8301	1 V25	DE	F04
91800 D1		322.54	1.7	2980 *	NA	915 USA	152212 S07	V25	P3	F04
9463381	42	479.9	3.1	6044 *	NA	405 USA	152200 S07	V25	U2	F04
3392687 D8		302.3	1.1	2005 *	NA	937 USA	147567 S07	V25	PG	F04
6634111	42	498.05	2.9	4572 *	NA	713 USA	152166 S07	V52	AK	F04
9777960	1	279.6	1	3765 *	NA	434 USA	127451 S07	V25	PG	F04
8733333	42	515.39	3.1	4701 *	NA	317 USA	141085 S07	V25	U2	F04
* 8733333	1	292.61	1.5	45013 *	NA	USA	171726 S07	V25	PG	F04
* 8733333	7	333.89	1	45001 *	NA	USA	171726 S07	V25	PG	F04
8660111	42	547.43	3.4	1325 *	NA	856 USA	116009 S07	V39	DE	F05
3955100	42	356.44	1.7	3915 *	NA	702 USA	171167 S07	V25	PG	F04
9125095 D4		248.36	1.3 M2018	*	NA	914 MEX	2M2018	2 V44	CH	F04
3541111 D1		295.63	1.1	3036 *	NA	405 USA	152503 S07	V25	PG	F04
6762200 D1		455.89	2.3	2967 *	NA	734 USA	148022 S07	V25	PG	F04

8236591	1	581.62	3.4	7874 *	NA	530 USA	172206 S07	V25	U2	F04
3282102	42	589.65	3.4	5574 *	NA	760 USA	172350 S07	V25	AK	F04
2313491 D8		289.5	0.8	4212 *	NA	972 USA	152017 S07	V25	U2	F04
2293600	42	327.76	2	6996 *	NA	801 USA	156556 S07	V25	DE	F04
* 2313491 D8	42	350.33	1.8	45258 *	NA	USA	171327 S07	V25	AK	F04
		534.65	3.3	4212 *	NA	972 USA	152509 S07	V25	U2	F04
6896550	42	441.65	1.8	4870 *	NA	561 USA	113755 S07	V25	AK	F04
6725518	1	266.34	1	5189 *	NA	620 USA	153626 S07	V25	PG	F04
9683151	42	439.48	2.4	4605 *	NA	956 USA	152097 S07	V25	AK	F04
* 6872121	1	373.86	2.8	43639 *	NA	USA	172729 S07	V25	U2	F04
	42	457.42	2.6	5557 *	NA	951 USA	171155 S07	V25	U2	F04
3324355	42	512.71	3	3213 *	NA	307 USA	156408 S07	V25	AK	F04
6991302	42	67.25	0.7	5432 *	NA	951 USA	171424 S07	V46	CG	F05
9510300	42	1078.61	7.1	20527 *	NA	732 USA	113055 S07	V25	U2	F04
7666600 D8		643.3	4	20351 *	NA	505 USA	59E902	2 V25	U2	F04
* 6696060	42	333.93	1.8	5587 *	NA	USA	113465 S07	V52	M1	F04
	42	520.77	2.9	818 *	NA	847 USA	141416 S07	V52	U2	F04
2417751	1	496.08	3.1	5497 *	NA	760 USA	171156 S07	V25	U2	F04
8866184	42	909.98	9.4	3517 *	NA	563 USA	141775 S07	V29	M1	F04
9487700 D1		322.08	1.2	2890 *	NA	586 USA	148615 S07	V25	PG	F04
3778100	42	608.05	3.1	3614 *	NA	914 USA	113071 S07	V25	U2	F04
8212121	1	316.08	1.1	7704 *	NA	530 USA	172408 S07	V25	PG	F04
7212600	42	459.93	2.6	2771 *	NA	734 USA	345070 S07	V25	B4	F04
3355000	42	347.95	1.5	2441 *	NA	972 USA	141893 S07	V25	PG	F04
6336661	42	540.87	3	3140 *	NA	719 USA	156200 S07	V52	AK	F04
6252540	42	281.93	1	8932 *	NA	603 USA	172729 S07	V25	PG	F04
2791700	82	332.63	1.8	1363 *	NA	610 USA	116036 S07	V52	M1	F04
2752351	1	595.59	3.5	B2476 *	NA	418 CAN	4B2476	1 V52	U2	F04
8844000	42	622.21	3.2	4005 *	NA	401 USA	111019 S07	V25	U2	F04
7766447	42	459.69	3.1	B8046 *	NA	519 CAN	4B8046	1 V25	M1	F04
8643673	42	467.73	2.6	9469 *	NA	972 USA	152012 S07	V25	U2	F04

4530400	42	463.54	3.4	A3231	*	NA	506	CAN	4B3286		2	V52	PG	F04
3821010	1	597.8	4.3	20657	*	NA	518	USA	18489P	S07		V25	P3	F04
8224401	42	623.6	3.7	5539	*	NA	909	USA	171152	S07		V25	U2	F04
8721133	1	417.93	2.6	4412	*	NA	940	USA	152514	S07		V25	U2	F04
7538691	42	419.6	1.8	A8301	*	NA	519	CAN	4A8301		2	V25	AK	F04
3296601	42	548.88	2.3	2743	*	NA	810	USA	148419	S07		V25	AK	F04
2494576	42	540.55	2.9	3110	*	NA	970	USA	172729	S07		V52	F6	F04
3714000	42	450.54	2.1	4473	*	NA	713	USA	152024	S07		V52	ZA	F04
2753200	42	524.26	1.7	4822	*	NA	407	USA	124203	S07		V44	ZA	F04
*	42	367.87	3.1	46010	*	NA		USA	171726	S07		V25	U2	F04
9325000	42	465.65	2.5	4511	*	NA	713	USA	152031	S07		V25	CH	F04
8897777 D1		487.57	3.1	4227	*	NA	614	USA	141365	S07		V25	U2	F04
*	33	144.67	0.6	45098	*	NA		USA	171726	S07		V52	ZA	F04
5321700	28	492.81	1.6	7705	*	NA	808	USA	172350	S07		V77	ZA	F08
8865900	42	211.75	2.1	M1641	*	NA	919	MEX	2M1641	E84		V52	Q1	F04
8968200	42	314.34	1	4402	*	NA	713	USA	152023	S07		V25	CH	F04
5576500	42	465.74	3.1	4903	*	NA	305	USA	172350	S07		V25	M1	F04
7462000	42	402.93	1.5	6724	*	NA	804	USA	127030	S07		V25	ZA	F04
2753200	42	754.81	1.7	4822	*	NA	407	USA	124224	S07		V25	ZA	F04
2133730	63	238.44	1.2	M3020	*	NA	911	MEX	2M1474		1	V52	ZA	F04
8899215	42	326.08	0.8	5729	*	NA	615	USA	123042	S07		V25	ZA	F04
5425781	42	591.07	3.6	6360	*	NA	262	USA	141343	S07		V25	ZA	F04
8872121	42	368.97	1.4	2533	*	NA	903	USA	152471	S07		V25	ZA	F04
9373455 D4		187.58	2.7	M3107	*	NA	912	MEX	2M1053		1	V52	ZA	F04
4480871 B4		135.41	1.6	6503	*	NA	318	USA	123370	S07		V18	ZA	F03
	30	30.98	0.8	UR195	*	EU		RUS	UR195		1	V79	T4	F07
4386124	42	18	0.2	9057	*	NA	803	USA	121277		1	V53	ZA	F04
	42	265.18	1.2	46106	DA	EU		GBR	81125		1	V52	BB	F04
	42	311.47	1.8	12660		0 EU		ESP	11910		1	V52	BB	F04
	42	396.53	2	1Y7J0	*	EU		DEU	1Y7J0		1	V52	B2	F04
	49	116.54	1.2	5371	*	EU		TUR	TG840	*		V52	T4	F04

		63	271.48	1.3	44182 AA	EU	GBR	44482	1	V25	BB	F04
	X4		706.71	2.8	1V250 *	EU	DEU	1V250	1	V52	T4	F04
		1	913.05	3	221	0 EU	NOR	221	1	V25	K6	F04
		49	117.75	1.2	5371 *	EU	TUR	TG840 *		V52	T4	F04
		42	341.68	1.9	1PL90 *	EU	DEU	1PA90	1	V25	B2	F04
		42	284.92	1.2	65308 AA	EU	GBR	65308	1	V25	B2	F04
		49	117.75	1.2	5371 *	EU	TUR	TG840 *		V52	T4	F04
		42	388.39	1.2	92902 DA	EU	GBR	92902	1	V25	T4	F04
		42	327.06	1.2	UR245 *	EU	RUS	UR245	1	V25	T4	F04
		42	318.78	1.2	UR177 *	EU	RUS	UR177	1	V79	T4	F07
		49	117.75	1.2	5371 *	EU	TUR	TG840 *		V25	T4	F04
		49	117.75	1.2	5371 *	EU	TUR	TG840 *		V25	T4	F04
		42	117.74	1.2	6451 *	EU	TUR	TG840 *		V25	T4	F04
		27	102.04	1.1	3101 *	EU	TUR	TG840 *		V25	T4	F04
		12	337.37	1.7	UR177 *	EU	RUS	UR177	1	V25	AX	F04
9313300		38	48.87	0.2	6947 *	NA	281 USA	152029 MVC		V99	DH	F09
2270288		42	29.59	0.6	M1301 *	NA	915 MEX	2M1301	2	V45	B3	F04
*		1	26.16	0.2	7170 *	NA	USA	156605	1	V45	M1	F04
9809800		14	70.41	0.6	5453 *	NA	818 USA	171019	1	V45	M1	F04
6330110		42	0	0	8573 *	NA	509 USA	174554	2	V45	M1	F04
9487800		42	28.16	0.2	B8401 *	NA	519 CAN	4B8401	1	V45	M1	F04
8386000		42	24.24	0.2	20313 *	NA	480 USA	171176	1	V45	DE	F04
3833673		42	50.08	0.2	7920 *	NA	209 USA	171498	2	V45	M1	F04
	D8		117.1	1	65364 AA	EU	GBR	65364	1	V45	AX	F04
		1	351.47	1.3	UR125 *	EU	RUS	UR155	1	V45	AX	F04
	D8		54.28	1	UR122 *	EU	RUS	UR264	1	V45	AX	F04
		30	220.52	1.3	UR188 *	EU	RUS	UR188	1	V45	AX	F04
		30	0	0	UR167 *	EU	RUS	UR050	1	V45	AX	F04
		12	57.19	1.1	UR250 *	EU	RUS	UR128	1	V45	AX	F04
		42	170.34	0.6	85850 AA	EU	GBR	85850	1	V25	BB	F04
		42	165.62	0.3	2531 *	EU	TUR	TG835 *		V25	B2	F04

	D8	182.39	1.2	114	11	EU	ITA	114	1	V25	AX	F04		
		12	132.38	0.6	127	0	EU	BEL	127	1	V25	B2	F04	
		2	237.15	1.2	186	0	EU	NLD	186	1	V25	AX	F04	
		55	131.31	0.8	1F930	*	EU	DEU	1F930	1	V25	T4	F04	
		48	66.6	0.8	2841	*	EU	TUR	TG842	*	V25	C7	F04	
3505600		42	950.44	2.6	4421	*	NA	956 USA	152093	S07	V44	U2	F04	
2894004		42	859.64	2	12508	*	NA	507 USA	158404	S07	V52	PG	F04	
5854000		42	526.66	1.6	2697	*	NA	248 USA	148013	S07	V44	PG	F04	
2253636		42	817.11	2.9	B6050	*	NA	403 CAN	4B6080	S07	V29	U2	F04	
2794551		55	1072.44	3.8	7467	*	NA	412 USA	144417	S07	V29	U2	F04	
5940413		1	974.1	1.2	65099	*	NA	888 USA	18404Q	S07	V53	PG	F04	
4599550		33	27.03	0.3	5695	*	NA	502 USA	147022	S07	V39	AK	F05	
*	D4		408.61	1.7	M2137	*	NA	*	MEX	2M2137	E84	V29	U2	F04
4662300		42	872.8	2.3	B3308	*	NA	709 CAN	4B3308	S07	V29	U2	F04	
9809800		42	858.01	4.6	5453	*	NA	818 USA	354791	S07	V52	P4	F04	
9647700		55	1404.9	3.5	11232	*	NA	908 USA	314474	S07	V29	P4	F04	
*		42	470.69	2.5	43658	*	NA	*	USA	172729	S07	V29	CH	F04
4454411		42	719.55	4	8006	*	NA	573 USA	153080	S07	V29	AK	F04	
8851000		42	963.54	4.6	8892	*	NA	508 USA	111458	S07	V53	AK	F04	
*		42	482.87	2.4	45303	*	NA	*	USA	354728	S07	V29	P4	F04
*		42	483.22	2	45041	*	NA	*	USA	171726	S07	V29	PG	F04
*		42	465.81	1.9	45322	*	NA	*	USA	354728	S07	V29	LE	F04
6339010		42	511	1.2	8452	*	NA	651 USA	158004	S07	V29	U2	F04	
		42	154.08	0.7	92266	W1	EU	GBR	92801		1	V17	T4	F03
		53	347.6	1.6	1P550	*	EU	DEU	1P550		1	V44	T4	F04
		48	103.47	0.3	29201	*	EU	TUR	TG840	*	V49	T4	F05	
		48	103.47	0.3	361	*	EU	TUR	TG840	*	V25	T4	F04	
		42	121.01	0.8	232		0	EU	AUT	232	1	V29	AP	F04
7846000		42	150.96	1	5129	*	NA	559 USA	172430	S07	V25	CG	F04	
6682130		42	220.62	2.7	1282	*	NA	570 USA	116585	S07	V25	CG	F04	
2417333	D1		443.45	0.6	5780	*	NA	502 USA	152212	S07	V25	F7	F04	

7433200	1	52.74	0.5	5894 *	NA	870 USA	123726 S07	V25	F7	F04
6235250	42	238.15	2	4034 *	NA	920 USA	141151 E84	V39	M1	F05
5373673	42	300.28	0.9	4951 *	NA	912 USA	121677 S07	V29	F6	F04
44-000	42	291.74	0.9	8281 *	NA	251 USA	124016 S07	V44	F6	F04
9965614	42	323.98	1.4	6971 *	NA	605 USA	158715 S07	V52	F6	F04
8470356	42	313.11	0.9	7822 *	NA	209 USA	172500 S07	V52	F6	F04
2844444	42	312.85	0.9	5712 *	NA	812 USA	121290 S07	V48	F6	F04
2700707	42	298.65	0.9	3334 *	NA	515 USA	148112 S07	V29	F6	F04
9241000	42	298.53	0.9	8503 *	NA	509 USA	174202 S07	V45	F6	F04
8632211	42	342.46	0.9	1718 *	NA	253 USA	174207 S07	V29	F6	F04
8331500	12	303.46	0.9	8512 *	NA	253 USA	174025 S07	V48	F6	F04
3535100	42	303.09	0.9	9729 *	NA	512 USA	152606 S07	V44	F6	F04
3705000	42	300.17	0.9	2479 *	NA	817 USA	152010 S07	V45	F6	F04
3513000	42	299.76	0.9	6042 *	NA	281 USA	152055 S07	V45	F6	F04
7234441	42	403.17	0.9	B6097 *	NA	780 CAN	4B6097	1 V45	F6	F04
2223500	42	312.08	0.9	9480 *	NA	701 USA	172729 S07	V45	F6	F04
7691800	63	278.58	2.6	3777 *	NA	914 USA	116088 S07	V53	M1	F04
9682591	12	34.06	0.5	7634 *	NA	731 USA	123420 S07	V44	F6	F04
6455450	42	960.64	5.5	9789 *	NA	928 USA	171469 S07	V44	ZA	F04
2901100	42	474.19	0.7	84 *	NA	410 USA	127030 S07	V29	ZA	F04
5576500	42	1425.04	1.2	4903 *	NA	305 USA	171327 S07	V29	ZA	F04
8365321	42	1345.48	2.1	2185 *	NA	614 USA	147035 S07	V29	ZA	F04
3575522	42	191.08	1.1	4932 *	NA	352 USA	141704	2 V44	M1	F04
5425781	12	144.24	1	6360 *	NA	262 USA	141343	2 V45	AK	F04
5767000	42	334.53	2.7	B8512 *	NA	519 CAN	4B8375	1 V79	M1	F07
3588800 D1		296.03	2.1	2405 *	NA	214 USA	172729	2 V45	M1	F04
4252244	42	145.62	0.7	5196 *	NA	660 USA	153439	1 V45	M1	F04
6473614 D1		185.57	1	2380 *	NA	440 USA	147042	1 V45	M1	F04
7946522 D1		195.93	1.4	8980 *	NA	207 USA	111613	1 V45	M1	F04
4344211 D8		177.56	1.2	1463 *	NA	610 USA	116215	1 V45	M1	F04
3474100	42	186.35	2.3	7633 *	NA	419 USA	144305	1 V45	M1	F04

*	D8	442.99	3	8245 *	NA	*	USA	172730	2 V45	M1	F04
5832671	42	365.66	2.6	139 *	NA		757 USA	116088	2 V45	M1	F04
8899694	42	130.14	0.6	8390 *	NA		503 USA	156597 S07	V49	F7	F05
5713673	33	108.98	1.2	1125 *	NA		843 USA	121290 S07	V25	F7	F04
3422151	D8	141.99	1.5	8568 *	NA		541 USA	174210 S07	V25	F7	F04
6537080	7	16.54	0.2	1342 *	NA		717 USA	116506	1 V44	F7	F04
9459900	33	51.28	0.5	869 *	NA		760 USA	172730 E84	V21	Q1	F02
5920090	33	19.95	0.2	274 *	NA		770 USA	121423	1 V19	DH	F03
8432652	1	187.16	1	4035 *	NA		218 USA	158587	2 V15	F7	F08
4376700	42	98.16	1	1425 *	NA		248 USA	148411	2 V39	M1	F05
3539821	24	64.7	0.6	B2347 *	NA		514 CAN	4B2347	1 V53	M1	F04
8432400	7	31.44	0.3	149 *	NA		301 USA	127002	2 V53	AK	F04
	33	33.8	0.5	18830	0 EU		ESP	18830	1 V49	NC	F05
	7	35.6	0.4	81125 CA	EU		GBR	81125	1 V29	AX	F04
	33	37.39	0.4	44182 AA	EU		GBR	1700	1 V52	AX	F04
	33	146.25	1.2	1V340 *	EU		DEU	1V340	1 V29	BV	F04
	33	32.04	0.3	275	95 EU		NLD	51	1 V29	AX	F04
	42	59.15	0.7	622	0 EU		FRA	622	1 V29	AX	F04
	33	73.64	0.8	532	0 EU		AUT	219	1 V52	B2	F04
3771700	39	189.06	2.5	8463 *	NA		610 USA	116476 MVC	V99	M1	F09
3821010	42	1027.9	11.2	20657 *	NA		518 USA	116730	2 V54	CG	F04
8173000	43	78.89	2	M2497 *	NA		913 MEX	2M2497	2 V71	M1	F07
8520400	7	98.33	1	2710 *	NA		248 USA	148051	1 V39	M1	F05
5320800	33	117.9	1.2	5106 *	NA		816 USA	116088 S07	V25	U2	F04
4762090	42	153.46	0.6	3573 *	NA		770 USA	121025 S07	V52	Q1	F04
8281600	42	213.59	1	B1368 *	NA		905 CAN	4B1368	1 V29	PG	F04
2797485	55	84.15	0.9	1743 *	NA		816 USA	153420 S07	V29	PG	F04
5767000	42	296.06	1.7	B8512 *	NA		519 CAN	4B8275	2 V29	Q1	F04
	1	680.36	2.2	14410	50 EU		ESP	14410	1 V45	AP	F04
	1	525.32	1.6	74440 BA	EU		GBR	74440	1 V45	AX	F04
7285558	42	363.83	2.6	A8320 *	NA		705 CAN	4A8320	1 V56	ZA	F04

6420010	33	219.91	1.7	5508 *	NA	949 USA	18425J	2 V44	M1	F04
7873800	42	164.61	1.4	5536 *	NA	818 USA	116730 E84	V45	M1	F04
4511588	42	123.15	0.8	9158 *	NA	310 USA	116730	2 V45	M1	F04
6568069	42	51.68	0.5	580 *	NA	607 USA	113493	2 V45	M1	F04
8829431	33	66.17	0.8	8803 *	NA	207 USA	111547	1 V39	Q1	F05
	29	35.51	0.3	23271 *	EU	TUR	***** *	V53	TB	F04
9783673	42	997.58	5.5	8016 *	NA	636 USA	153347	1 V29	CG	F04
	33	65.18	1.1	10570	0 EU	ESP	10700	1 V55	AP	F04
	63	49.34	0.7	336	51 EU	FRA	336	1 V29	AX	F04
	24	125.19	1.3	1T520 *	EU	DEU	1T520	1 V29	K6	F04
	24	125.19	1.3	1T520 *	EU	DEU	1T520	1 V29	K6	F04
9322900	42	254.88	1.5	7820 *	NA	925 USA	172022	1 V45	Q1	F04
2290510	33	201.11	0.6	9575 *	NA	815 USA	141495	1 V75	M1	F08
6310040	33	86.36	1	9801 *	NA	989 USA	148537	2 V74	AK	F07
6493673 D1		154.31	0.9	5563 *	NA	310 USA	71155	2 V45	C7	F04
8766464	33	52.89	0.2	3874 *	NA	203 USA	111052	2 V75	M1	F08
7636800	7	88.46	0.9	8254 *	NA	801 USA	172018	2 V53	ZA	F04
	D4	155.7	0.5	94	0 EU	SWE	136	1 V52	AX	F04
	D8	149.59	0.6	275	0 EU	NLD	275	1 V29	BB	F04
	D8	156.28	0.7	67567 AA	EU	GBR	72707	1 V55	AX	F04
9241000	42	182.94	1.4	8503 *	NA	509 USA	172730 S07	V29	F6	F04
	2	72.29	0.9	83473 AA	EU	GBR	1700	1 V53	HA	F04
4479444	42	283.93	1.4	4634 *	NA	765 USA	147034	2 V48	CG	F04
9293683	42	182.26	1.2	1353 *	NA	610 USA	116221	1 V25	F7	F04
5465441	12	174.88	1.6	3891 *	NA	952 USA	158018	1 V25	F7	F04
	42	74.16	0.5	62170 AA	EU	GBR	4025	1 V56	C7	F04
	51	7.25	0	500	91 EU	FIN	42	1 V45	T4	F04
7624200	42	322.74	1.1	9130 *	NA	781 USA	111763 S07	V52	PG	F04
7477111	42	133.01	1	334 *	NA	660 USA	153475 S07	V29	F6	F04
4862717 B4		281.12	2	6727 *	NA	757 USA	127054	1 V29	F6	F04
	1	186.31	0.9	59	0 EU	FRA	59	1 V52	AP	F04

	30	232.93	0.6	HG091	AD	EU	HUN	HG091	1	V49	AX	F05
7863673	33	97.74	0.8	7749	*	NA	916 USA	172206 S07		V39	M1	F05
7553673	42	57.35	0.6	4424	*	NA	830 USA	152143	1	V45	F7	F04
5051818	28	68.83	0.7	5224	*	NA	816 USA	153002 S07		V44	DH	F04
*	69	72.36	0.6	5587	*	NA	USA	314738 E84		V29	P4	F04
*	42	72.36	0.6	5587	*	NA	USA	113033	1	V29	U2	F04
	48	128.37	1	2991	*	EU	TUR	TG840	*	V25	T4	F04
3872545	42	366.32	1.2	6237	*	NA	715 USA	141156	1	V52	F7	F04
8424400	4	32.29	0.3	B6263	*	NA	780 CAN	4B6081	2	V25	M1	F04
2444111	28	256.32	2.2	4948	*	NA	850 USA	124222 S07		V25	Q1	F04
2870955	4	27.14	0.3	4839	*	NA	772 USA	124504 S07		V25	M1	F04
7973911	4	23.87	0.3	20147	*	NA	309 USA	141203 S07		V46	M1	F05
4344211	4	26.08	0.3	1463	*	NA	610 USA	116215 S07		V25	M1	F04
8756547	4	27.56	0.3	9151	*	NA	704 USA	121655 S07		V83	M1	F03
7719000	4	28.69	0.3	12152	*	NA	414 USA	141311 S07		V83	M1	F03
5667350	42	184.63	1.7	254	*	NA	334 USA	124017 S07		V25	ZA	F04
4523900	4	28.88	0.3	8988	*	NA	978 USA	111469 S07		V25	M1	F04
4526334	4	22.85	0.3	2233	*	NA	740 USA	172729 S07		V17	M1	F03
*	42	266.97	2	45188	*	NA	USA	171228 S07		V25	ZA	F04
6404541	4	30.92	0.3	B1386	*	NA	905 CAN	4B1386 E84		V25	M1	F04
7857800	4	37.55	0.3	11270	*	NA	516 USA	113091 S07		V25	M1	F04
3513000	4	27.71	0.3	6042	*	NA	281 USA	152055 S07		V25	M1	F04
5894800	4	35.83	0.3	3857	*	NA	631 USA	113103 S07		V83	M1	F03
4828581	4	28.96	0.3	2964	*	NA	734 USA	148439 S07		V46	M1	F05
5842400	4	26.57	0.3	7860	*	NA	413 USA	111060 S07		V83	M1	F03
2981271	4	22.03	0.3	124	*	NA	540 USA	127457 S07		V83	M1	F03
3288828	4	21.79	0.3	B3307	*	NA	506 CAN	4B3307	2	V46	M1	F05
8707221	4	29.36	0.3	5534	*	NA	702 USA	171170 S07		V83	M1	F03
2259141	4	28.19	0.3	8950	*	NA	330 USA	144037 S07		V83	M1	F03
3431700	33	236.85	2.3	5076	*	NA	620 USA	153655 S07		V25	Q1	F04
*	28	191.59	2.2	43639	*	NA	USA	172730 S07		V29	Q1	F04

5439400	28	107.89	1.2	815 *	NA	256 USA	121409 S07	V25	PG	F04
2791700	4	60.44	0.3	1363 *	NA	610 USA	116036 S07	V25	M1	F04
6844600	33	518.16	6	9620 *	NA	989 USA	148527 S07	V52	M1	F04
4837200	42	136.35	1	11208 *	NA	516 USA	113079 S07	V25	PG	F04
2565000	42	437.25	3.6	135 *	NA	703 USA	127012 S07	V29	U2	F04
5693400	42	146.93	1.3	4950 *	NA	772 USA	18404Q S07	V25	Q1	F04
*	42	544.77	6.1	45451 *	NA	USA	171726 S07	V25	M1	F04
4436432	42	208.98	1.7	13111 *	NA	413 USA	111890 S07	V25	PG	F04
3229600	42	302.62	2.6	3394 *	NA	920 USA	172730 S07	V29	Q1	F04
8660111	42	236.54	1.7	1325 *	NA	856 USA	116009 S07	V25	Q1	F04
7735258	42	237.92	2.2	2453 *	NA	254 USA	152481 S07	V25	Q1	F04
7767600	42	274.17	2.4	2934 *	NA	586 USA	148010 S07	V25	AK	F04
4241111	42	224.29	1.8	6633 *	NA	757 USA	127051 S07	V25	AK	F04
8326261	42	166.29	1.5	5756 *	NA	508 USA	111213 S07	V25	PG	F04
9272630	42	118.77	1.5	6070 *	NA	563 USA	141701 S07	V25	PG	F04
8950600	42	499.08	4.1	8189 *	NA	314 USA	172730 S07	V25	P3	F04
9842006	42	193.51	1.9	4084 *	NA	903 USA	172729 S07	V25	Q1	F04
7770000	42	1969.42	9.7	137 *	NA	703 USA	148112 S07	V25	U2	F04
7984791	42	284.77	2.5	4224 *	NA	804 USA	127494 S07	V25	Q1	F04
7984791	42	169.29	1.2	4224 *	NA	804 USA	127494 S07	V25	ZA	F04
	30	115.76	1.2	1W2D0 *	EU	DEU	1W2D0	1 V29	T4	F04
	42	10.13	0.4	12102 *	EU	ROM	13700	1 V29	T4	F04
	7	48.06	0.5	46192 AA	EU	GBR	46192	1 V39	BB	F05
2221103	42	603.28	1.2	770 *	NA	334 USA	121520 S07	V52	F6	F04
6631331	42	1019.45	3.7	20146 *	NA	309 USA	141246 S07	V29	M1	F04
5091000	42	693.47	0.6	4545 *	NA	210 USA	152210 S07	V53	F6	F04
5054898	12	626.85	1.2	5677 *	NA	888 USA	123196 S07	V29	F6	F04
*	7	983.76	5.3	45280 *	NA	USA	116729 S07	V29	M1	F04
7944343	42	1573.44	7.7	3170 *	NA	303 USA	156009 S07	V29	M1	F04
2426415	7	19.6	0.2	2459 *	NA	972 USA	152509 S07	V53	U2	F04
7525500	42	2082.71	6.6	2746 *	NA	586 USA	124500 S07	V29	M1	F04

6685893	42	1625.03	8.6	A1234	*	NA	905	CAN	4B1289	S07	V29	M1	F04
8889481	42	2893.37	12.7	9420	*	NA	952	USA	158005	S07	V29	M1	F04
4562781	42	1269.05	6.7	2202	*	NA	330	USA	171327	S07	V29	M1	F04
*	42	862.07	3.5	8245	*	NA	*	USA	172730	S07	V29	M1	F04
8292120	42	1186.59	6.5	A1090	*	NA	613	CAN	4A1090	S07	V29	M1	F04
3312200	42	659.52	1.2	4691	*	NA	812	USA	147574	S07	V29	F6	F04
9458000	42	1064.45	4.2	1305	*	NA	215	USA	116051	S07	V29	M1	F04
8411000	42	606.37	1.2	5977	*	NA	662	USA	123350	S07	V45	F6	F04
5940413	1	857.08	1.2	65099	*	NA	888	USA	18404Q	S07	V29	ZA	F04
6182013	42	851.3	3.1	12943	*	NA	316	USA	172350	S07	V53	M1	F04
4608400	42	28.41	0.3	8878	*	NA	508	USA	116730	S07	V29	M1	F04
3886396 D8		729.22	1.9	A8053	*	NA	905	CAN	4A8053	S07	V53	M1	F04
5445200	42	530.22	1.4	7889	*	NA	805	USA	171497	S07	V29	ZA	F04
7924100	7	179.82	0.4	2676	*	NA	586	USA	148003	S07	V75	M1	F08
8966000	42	17.52	0.2	8146	*	NA	402	USA	153024	S07	V49	AK	F05
9227900	42	237.13	1.7	70	*	NA	703	USA	59E902	S07	V49	M1	F05
8424400	42	107.66	1	B6263	*	NA	780	CAN	4B6263		1 V29	CH	F04
3233400	7	45.67	0.5	4860	*	NA	727	USA	124201	S07	V55	M1	F04
8972500	42	40.46	0.4	1487	*	NA	505	USA	156302		1 V25	CG	F04
3575121	42	155.11	0.9	4677	*	NA	260	USA	148406	S07	V39	U2	F05
*	42	273.56	3.1	46255	*	NA	*	USA	171726	S07	V25	DE	F04
6940700	42	191.67	1.6	3819	*	NA	309	USA	141103	S07	V25	CG	F04
7940500	7	170.32	1.4	6707	*	NA	804	USA	127595		1 V45	PG	F04
3723673	7	30.59	0.4	2071	*	NA	304	USA	147551		1 V39	U2	F05
4535850	1	555.37	4.6	A2299	*	NA	514	CAN	4A2299		1 V45	Q1	F04
*	42	788.49	8	1498	*	NA	*	USA	144070	S07	V48	DH	F04
6865000 D8		137.45	1	4058	*	NA	925	USA	172023		1 V25	CG	F04
	56	2667.51	1.8	2521	*	EU		TUR	TG835	*	V53	AX	F04
6444700	42	154.02	1.6	8295	*	NA	610	USA	116032	S07	V29	DE	F04
6996300	42	549.64	3.3	11202	*	NA	315	USA	172729	E83	V45	M1	F04
7944176 D1		161.6	1.3	6614	*	NA	252	USA	121635		2 V45	M1	F04

2411800	42	156.45	0.7	7891 *	NA	408 USA	172036	2 V45	M1	F04
	91	41.36	1.2	UR140 *	EU	RUS	UR140	1 V79	T4	F07
	53	441.98	1.7	245	0 EU	NOR	245	1 V79	NC	F07
2656000	33	167.02	1.3	6098 *	NA	408 USA	171228	2 V54	CG	F04
*	42	523.69	0	M2514 *	NA	* MEX	M2514	2 V81	EC	F03
*	14	264.82	1.4	43672 *	NA	* USA	172730 E84	V29	P3	F04
4623673	42	290.56	1.2	5078 *	NA	316 USA	153203	1 V53	PG	F04
5284811	42	701.84	1.2	9195 *	NA	860 USA	111203	2 V29	U2	F04
4755444	42	860.16	2.1	6584 *	NA	941 USA	124547 S07	V44	U2	F04
4899366	42	10875.64	12.5	1492 *	NA	610 USA	116730	2 V19	CG	F03
7515766	28	3545.48	6.5	5027 *	NA	479 USA	153498	2 V52	CG	F04
5922222	42	47.36	0.6	644 *	NA	315 USA	113434	1 V52	CG	F04
7557007	42	4704.91	3.5	7737 *	NA	650 USA	172203 S07	V52	CG	F04
5437300	42	5369.37	11.5	7894 *	NA	707 USA	172417 S07	V29	CG	F04
	42	22.34	0.4	90048 AA	EU	GBR	70500	1 V07	HA	F08
3451590	42	418.24	2.1	9669 *	NA	989 USA	148611	1 V29	CG	F04
7984791	42	526.04	2	4224 *	NA	804 USA	127494	2 V29	CG	F04
7245921	42	587.24	5.6	905 *	NA	336 USA	121231	2 V29	CG	F04
*	1	38.87	0.2	45277 *	NA	* USA	121411	2 V31	ZA	F08
9965614	39	77.6	0.5	6971 *	NA	605 USA	343300	1 V75	LE	F08
2737500	1	131.35	1	5428 *	NA	858 USA	171083	1 V75	ZA	F08
2298919	1	27.61	0.3	8301 *	NA	888 USA	156600	1 V75	ZA	F08
4389171	1	62.07	0.3	5512 *	NA	760 USA	172730 E84	V75	ZA	F08
	42	71.51	0.8	66226 W1	EU	GBR	66936	1 V29	T4	F04
	49	85.22	1.1	1TEJ0 *	EU	DEU	1WF10	1 V53	T4	F04
	42	102.43	1.6	168	0 EU	FIN	218	1 V29	T4	F04
	42	68.14	1.1	218	0 EU	FIN	218	1 V29	T4	F04
	42	99.92	1.3	61320 W2	EU	GBR	61502	1 V53	T4	F04
6933821 D1		80.26	0.9	2871 *	NA	903 USA	152447	2 V29	F7	F04
	42	368.25	1.2	270	0 EU	NOR	270	1 V83	T4	F03
	42	284.53	0.5	73456 W1	EU	GBR	46104	1 V29	T4	F04

	42	0	0	1P8H0	*	EU	DEU	1M180	1	V29	AX	F04
	42	350.43	0.5	41138	CA	EU	GBR	93383	1	V53	T4	F04
D4		325.6	1.3	469		0 EU	AUT	102	1	V53	C7	F04
	1	383.65	1.3	1W250	*	EU	DEU	1W250	1	V25	T4	F04
	42	283.23	0.5	66226	W1	EU	GBR	66936	1	V29	T4	F04
	42	291.24	0.5	47114	DA	EU	GBR	44695	1	V53	T4	F04
	42	283.12	1.4	PG188	AA	EU	POL	PG147	1	V53	T4	F04
	42	393.26	1.4	1S660	*	EU	DEU	1S660	1	V53	T4	F04
35766	30	258.88	0.8	21600	PI	AP	29 AUS	21600 *		V53	YA	F04
*		66.9	1	21141		10 AP	CHN	15141 *		V53	TH	F04
*		32.6	1	25141		210 AP	CHN	15141 *		V44	TH	F04
*		32.6	1	21101		170 AP	CHN	11101 *		V44	TH	F04
*		33.53	1	25091		200 AP	CHN	11091 *		V25	TH	F04
*	1	54.65	0.3	18150	PI	AP	* IND	18150 *		V44	EC	F04
*	1	51.46	0.2	37016	PI	AP	* IND	37010 *		V44	CX	F04
*	1	0	2	18170	PI	AP	* IND	18170 *		V44	EC	F04
Dec-36	42	60.19	0.3	20810	PI	AP	86- CHN	20810 *		V25	NC	F04
7460	42	19.98	0.3	13100	PI	AP	27 THA	13100 *		V44	AX	F04
688200	42	183.4	0.5	90455	PI	AP	39 ZAF	90455 *		V83	K6	F03
333544	2	34.46	0.3	58030	PI	AP	08- AUS	51070 *		V39	YA	F05
3-42121	28	970.92	1.9	25650	PI	AP	886 TWN	25650 *		V29	AX	F04
4-62924	42	132.01	0.5	90649	PI	AP	2 NAM	90649 *		V53	K6	F04
52-0516	42	196.03	0.7	30350	PI	AP	86- CHN	31110 *		V53	AX	F04
-688788	42	355.35	2.6	11350	PI	AP	53 CHN	11350 *		V53	NC	F04
80-096	D4	447.23	0.7	10800	PI	AP	0-3 THA	10800 *		V53	AX	F04
52-0516	42	170.29	0.6	30110	PI	AP	86- CHN	30110 *		V53	AX	F04
33-222	X4	446.85	0.6	12000	PI	AP	0-2 THA	12000 *		V53	AX	F04
-766668	42	341	2	10890	PI	AP	45 CHN	10890 *		V53	NC	F04
8-85787	42	175.88	0.4	50210	PI	AP	86- CHN	50430 *		V52	Q1	F04
03-080	42	80.03	0.4	12300	PI	AP	0-2 THA	12300 *		V52	BB	F04
287700	42	169.66	1	90712	PI	AP	15 ZAF	90712 *		V52	BB	F04

531000	42	233.28	1.6	90359 PI	AP		11 ZAF	BEANR *	V25	AX	F04
52-345	42	207.33	1.6	20500 PI	AP	0-3	THA	20500 *	V52	AX	F04
953930	42	282.79	1.2	90020 PI	AP		11 ZAF	90020 *	V25	K6	F04
31-5360	42	125.7	1.6	30520 PI	AP	86-	CHN	20240 *	V25	AX	F04
*	42	197.97	1.3	10610 PI	AP	*	CHN	10610 *	V52	NC	F04
6822	42	212.77	1.6	13700 PI	AP		26 THA	13700 *	V03	AX	F07
8817	42	210.32	1.5	13600 PI	AP		28 THA	14100 *	V25	AX	F04
724100	42	284.16	1.2	90715 PI	AP		11 ZAF	90481 *	V25	K6	F04
35-5361	42	197.97	1.3	10500 PI	AP	86-	CHN	10500 *	V52	NC	F04
0-84558 D4		145.32	1.6	10110 PI	AP	86-	CHN	10110 *	V25	AX	F04
33-222 X4		80.03	0.4	12000 PI	AP	0-2	THA	12000 *	V52	BB	F04
717555 D4		211.12	1	90427 PI	AP		31 ZAF	90427 *	V25	EC	F04
-217891	42	145.32	1.6	11520 PI	AP		35 CHN	11520 *	V25	AX	F04
-690688	42	142.82	1.6	11930 PI	AP		47 CHN	11930 *	V25	AX	F04
-392111	42	123.58	1.6	10300 PI	AP		41 CHN	10300 *	V52	AX	F04
73-5889	42	148.07	1.6	30730 PI	AP	86-	CHN	30730 *	V25	AX	F04
0-87710	42	148.07	1.6	10150 PI	AP	86-	CHN	10150 *	V25	AX	F04
-339200	42	148.07	1.6	21460 PI	AP		71 CHN	21460 *	V52	AX	F04
-591111	42	0	3.2	20770 PI	AP		51 CHN	20770 *	V52	AX	F04
858000	42	198.89	1.2	90046 PI	AP		11 ZAF	98061 *	V25	K6	F04
2006	42	91.42	1.5	13200 PI	AP		23 THA	13200 *	V25	BB	F04
5130011	42	148.07	1.6	20300 PI	AP		21 CHN	20300 *	V52	AX	F04
-667991	42	202.34	1.3	50260 PI	AP		28 CHN	50260 *	V25	NC	F04
5-84767	42	194.35	1.3	20170 PI	AP	86-	CHN	20170 *	V52	NC	F04
*		10.09	1	21101	11 AP		CHN	11101 *	V75	TH	F08
*		25.15	1	25172	10 AP		CHN	15172 *	V44	TI	F04
*		7.61	0	22181	120 AP		CHN	12181 *	V00	TH	F09
*		10.09	1	25141	270 AP		CHN	15141 *	V07	TH	F08
*		9.62	0	22151	142 AP		CHN	12151 *	V25	TH	F04
4693000	42	298.06	2.2	6380 *	NA		920 USA	141106	1 V45	AK	F04
2556600	33	272.88	2.3	1864 *	NA		661 USA	171491 S07	V52	U2	F04

91-7199	68	133.06	1.4	30410 PI	AP	86-	CHN	30410 *	V45	AX	F04
5500 D4		154.26	1	33300 PI	AP		53 THA	32300 *	V45	BB	F04
*		112.85	4	21081	30 AP		CHN	11081 *	V45	TH	F04
7-86100	42	191.95	1.4	20410 PI	AP	86-	CHN	20410 *	V45	NC	F04
*		112.85	4	25191	1 AP		CHN	15191 *	V45	TH	F04
-392111	42	51.82	1	10300 PI	AP		41 CHN	10300 *	V45	NC	F04
51-2068	42	44.35	0.5	10530 PI	AP	86-	CHN	10530 *	V45	NC	F04
-830211	42	37.92	0.6	20480 PI	AP		51 CHN	20480 *	V45	AX	F04
8245353	42	38.61	0.5	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
-864111	42	38.97	1	10840 PI	AP		45 CHN	10840 *	V45	NC	F04
0-68793 D8		38.84	1.3	10160 PI	AP	86-	CHN	10160 *	V45	NC	F04
-868858	42	32.58	1	10810 PI	AP		45 CHN	10810 *	V45	NC	F04
-718802 D8		33.08	1	11020 PI	AP		41 CHN	11020 *	V45	NC	F04
-690688 D8		32.62	1	11930 PI	AP		47 CHN	11930 *	V45	NC	F04
2-27855	30	33.3	1	10440 PI	AP	86-	CHN	10440 *	V45	NC	F04
8245353	42	19.36	0.5	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
8245353	42	19.36	0.5	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
31-5123	17	32.36	1	10720 PI	AP	86-	CHN	10720 *	V45	NC	F04
0-68793 D8		38.84	1.3	10160 PI	AP	86-	CHN	10160 *	V45	NC	F04
*	42	41.04	1	11870 PI	AP	*	CHN	11870 *	V45	NC	F04
-268888	42	25.38	0.4	11300 PI	AP		41 CHN	11300 *	V45	NC	F04
8245353	42	17.34	0.5	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
8245353	42	19.36	0.5	10850 PI	AP		10 CHN	10120 *	V45	NC	F04
-766668	42	32.51	1	10890 PI	AP		45 CHN	10840 *	V45	NC	F04
-330888	42	28.34	1	11630 PI	AP		31 CHN	11630 *	V45	NC	F04
8245353	42	19.36	0.5	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
Nov-14	42	26.48	0.5	10220 PI	AP	86-	CHN	10220 *	V45	NC	F04
-726666 D8		40.78	1	11220 PI	AP		42 CHN	11220 *	V45	NC	F04
15-1798	42	32.58	1	10620 PI	AP	86-	CHN	10200 *	V45	NC	F04
71-3882	42	32.58	1	10910 PI	AP	86-	CHN	10910 *	V45	NC	F04
4-63800	42	33.3	1	10230 PI	AP	86-	CHN	10530 *	V45	NC	F04

Nov-14	42	26.48	0.5	10220 PI	AP	86-	CHN	10220 *	V45	NC	F04
-817777 D8		32.83	1	50470 PI	AP		91 CHN	50470 *	V45	NC	F04
-864111	42	40.79	1	10840 PI	AP		45 CHN	10840 *	V45	NC	F04
-669797	42	37.59	1.4	10970 PI	AP		53 CHN	10970 *	V45	NC	F04
8245353	42	25.96	1	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
*	42	31.6	1	20530 PI	AP	*	CHN	20530 *	V45	NC	F04
*	42	40.79	1	11870 PI	AP	*	CHN	11870 *	V45	NC	F04
-868858	42	32.58	1	10810 PI	AP		45 CHN	10890 *	V45	NC	F04
8245353	42	26.21	1	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
-268888	42	36.14	0.4	11300 PI	AP		41 CHN	11300 *	V45	NC	F04
0-68688	42	37.86	1.4	10200 PI	AP	86-	CHN	10200 *	V45	NC	F04
0-84558 D4		32.37	1	10110 PI	AP	86-	CHN	10110 *	V45	NC	F04
-330111	42	32.58	1	50480 PI	AP		91 CHN	50480 *	V45	NC	F04
31-9984	42	32.58	1	10710 PI	AP	86-	CHN	10710 *	V45	NC	F04
-392111	42	32.62	1	10300 PI	AP		41 CHN	10300 *	V45	NC	F04
0-87710	42	33.55	1	10150 PI	AP	86-	CHN	10290 *	V45	NC	F04
*	42	31.77	1	20530 PI	AP	*	CHN	20510 *	V45	NC	F04
8721010	30	39.58	1.4	11410 PI	AP		22 CHN	11410 *	V44	NC	F04
31-9984	42	32.51	1	10710 PI	AP	86-	CHN	10710 *	V45	NC	F04
-887682 D4		34.3	1	21130 PI	AP		51 CHN	21130 *	V45	NC	F04
8245353	42	24.19	1	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
2-27855	30	32.83	1	10440 PI	AP	86-	CHN	10200 *	V45	NC	F04
-765222 D8		21.83	1	10550 PI	AP		35 CHN	10550 *	V45	NC	F04
-626155	42	58.75	1	10780 PI	AP		43 CHN	10780 *	V45	NC	F04
0-84558 D4		32.62	1	10110 PI	AP	86-	CHN	10110 *	V45	NC	F04
0-63938 D8		32.83	1	10170 PI	AP	86-	CHN	10170 *	V45	NC	F04
-36999	42	35.14	1	21570 PI	AP		39 CHN	21570 *	V45	NC	F04
*	42	41.04	1	11870 PI	AP	*	CHN	11870 *	V45	NC	F04
2-62608	42	17.59	0.5	10410 PI	AP	86-	CHN	10410 *	V45	NC	F04
2-27855	30	33.55	1	10440 PI	AP	86-	CHN	10440 *	V45	NC	F04
-268888	42	36.14	0.4	11300 PI	AP		41 CHN	11300 *	V45	NC	F04

-268888	42	36.14	0.4	11300 PI	AP		41 CHN	10410 *	V45	NC	F04
55-0325	42	37.06	1	10520 PI	AP	86-	CHN	11140 *	V45	NC	F04
0-68793	30	37.49	1.4	10160 PI	AP	86-	CHN	10160 *	V45	NC	F04
-864111	42	41.04	1	10840 PI	AP		45 CHN	10810 *	V45	NC	F04
-864111	42	41.04	1	10840 PI	AP		45 CHN	10840 *	V45	NC	F04
-868858	42	32.62	1	10810 PI	AP		45 CHN	10810 *	V45	NC	F04
8245353	42	24.19	1	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
31-9984	42	32.83	1	10710 PI	AP	86-	CHN	10710 *	V45	NC	F04
-826862	42	41.42	1	11950 PI	AP		47 CHN	11950 *	V99	NC	F09
8245353	42	26.21	1	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
-313888 D8		30.19	0.8	50460 PI	AP		91 CHN	50460 *	V45	NC	F04
0-68688	42	37.89	1.4	10200 PI	AP	86-	CHN	10200 *	V45	NC	F04
35-6507 D8		32.14	1	10250 PI	AP	86-	CHN	10250 *	V45	NC	F04
-686655	42	32.83	1	21170 PI	AP		51 CHN	21170 *	V45	NC	F04
Nov-14	42	35.51	0.5	10220 PI	AP	86-	CHN	10220 *	V45	NC	F04
71-3882	42	32.37	1	10910 PI	AP	86-	CHN	10910 *	V45	NC	F04
0-84558 D4		32.37	1	10110 PI	AP	86-	CHN	10110 *	V45	NC	F04
*	42	32.36	1	10290 PI	AP	*	CHN	10290 *	V45	NC	F04
-864111	42	40.79	1	10840 PI	AP		45 CHN	10840 *	V45	NC	F04
0-68688	42	37.52	1.4	10200 PI	AP	86-	CHN	10200 *	V45	NC	F04
-864111	42	40.79	1	10840 PI	AP		45 CHN	10810 *	V45	NC	F04
4-63800	42	36.57	1	10230 PI	AP	86-	CHN	10230 *	V45	NC	F04
-726666	42	40.79	1	11220 PI	AP		42 CHN	11220 *	V45	NC	F04
35-6775	42	32.36	1	10390 PI	AP	86-	CHN	10390 *	V45	NC	F04
2-62608	42	21.56	0.5	10410 PI	AP	86-	CHN	10410 *	V45	NC	F04
8245353	42	25.96	1	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
8783888 D8		23.94	1	11110 PI	AP		10 CHN	11110 *	V45	NC	F04
-826862	42	34.2	0.5	11950 PI	AP		47 CHN	11950 *	V45	NC	F04
Nov-14	42	34.28	1.1	10220 PI	AP	86-	CHN	10220 *	V45	AX	F04
0-63938 D8		32.36	1	10170 PI	AP	86-	CHN	10110 *	V45	NC	F04
8245353	42	23.94	1	10850 PI	AP		10 CHN	10850 *	V45	NC	F04

0-68793	D8		33.91	0.8	10160	PI	AP	86-	CHN	10160	*	V45	NC	F04
31-9984	D8		57.63	1	10710	PI	AP	86-	CHN	10710	*	V45	NC	F04
-896511		42	23.94	1	11740	PI	AP		53 CHN	11740	*	V45	NC	F04
-368718	D8		21.3	0.8	50440	PI	AP		91 CHN	50440	*	V45	NC	F04
-766668		42	40.79	1	10890	PI	AP		45 CHN	10890	*	V45	NC	F04
*		33	23.63	0.8	25980	PI	AP	*	TWN	25980	*	V45	AX	F04
8876677		1	175.59	1.1	21000	PI	AP		27 CHN	20170	*	V25	NC	F04
-868811		42	20.91	0.6	11800	PI	AP		53 CHN	10310	*	V75	AX	F08
-899898	X2		15.63	0.2	21810	PI	AP		57 CHN	20290	*	V75	AX	F08
*		42	19.59	0.5	50540	PI	AP	*	CHN	50540	*	V75	AX	F08
-263331		42	15.63	0.2	10590	PI	AP		53 CHN	10590	*	V25	AX	F04
*		42	18.27	0.4	20550	PI	AP	*	CHN	20550	*	V31	AX	F08
31-9984		42	15.63	0.2	10710	PI	AP	86-	CHN	10710	*	V25	AX	F04
0-68793		42	13.94	0.1	10160	PI	AP	86-	CHN	10160	*	V25	AX	F04
13-6053		42	15.26	0.2	20380	PI	AP	86-	CHN	20380	*	V25	AX	F04
-888168		42	19.22	0.5	10470	PI	AP		53 CHN	10470	*	V25	AX	F04
71-7863		42	15.26	0.2	20510	PI	AP	86-	CHN	20510	*	V25	AX	F04
5889998		42	13.94	0.1	50170	PI	AP		23 CHN	50170	*	V25	AX	F04
-820798		42	19.22	0.5	20950	PI	AP		71 CHN	20950	*	V25	AX	F04
29-444		33	39.86	0.5	40100	PI	AP	0-4	THA	40100	*	V75	AX	F08
-630808		33	12.62	0	50280	PI	AP		81 CHN	50280	*	V25	AX	F04
531000		38	17.01	0	90359	PI	AP		11 ZAF	90359	*	V25	K6	F04
*		42	101.77	0.7	46880	PI	AP	*	TWN	46880	*	V25	NC	F04
31-9984		42	52.47	0.7	10710	PI	AP	86-	CHN	10710	*	V25	AX	F04
51-2068		42	62.71	0.5	10530	PI	AP	86-	CHN	10530	*	V25	AX	F04
581525		42	210.01	0.6	31220	PI	AP	03-	AUS	31220	*	V25	BB	F04
13-6053		42	92.18	0.3	20380	PI	AP	86-	CHN	20380	*	V75	NC	F08
590 87	D8		473.87	0.4	36050	PI	AP	(03	AUS	39120	*	V25	YA	F04
333544	D8		99.05	0.4	58030	PI	AP	08-	AUS	58050	*	V25	YL	F04
11-222		42	13.21	0.2	44241	PI	AP	03-	NZL	50891	*	V25	YA	F04
582777		12	16.73	0.2	15490	PI	AP	07-	AUS	15080	*	V25	YA	F04

777	42	13.71	0.3	31460	PI	AP	739	CHN	31460	*	V52	AX	F04
*		3.26	1	21101		90 AP		CHN	11103	*	V44	TH	F04
*		47.81	5	24051		70 AP		CHN	14052	*	V44	TH	F04
8783888	42	40.46	0.5	11110	PI	AP	10	CHN	11110	*	V44	NC	F04
-888168	42	70.66	0.8	10470	PI	AP	53	CHN	10470	*	V44	AX	F04
5-41401	42	70.02	0.6	20310	PI	AP	86-	CHN	20310	*	V44	NC	F04
15-222	42	86.53	0.5	21600	PI	AP	0-2	THA	13400	*	V52	AX	F04
21421 D8		121.94	0.2	21680	PI	AP	24	AUS	21680	*	V25	K6	F04
255800 D4		171.44	0.8	41080	PI	AP	08-	AUS	41080	*	V25	K6	F04
622101	42	759.02	2.4	90200	PI	AP	58	ZAF	70006	*	V52	K6	F04
772164	42	749.81	2.7	90152	PI	AP	35	ZAF	90045	*	V44	K6	F04
538200 D4		735.77	2.4	90154	PI	AP	31	ZAF	90554	*	V44	K6	F04
31-9984	42	35.64	0.4	10710	PI	AP	86-	CHN	10710	*	V44	NC	F04
*		27.79	2	24011		11 AP		CHN	14011	*	V79	TH	F07
*		57.12	1	25091		160 AP		CHN	11091	*	V79	TH	F07
64111	31	497.13	2.8	34220	PI	AP	26	AUS	21490	*	V45	YA	F04
27888	1	99.46	0.4	51070	PI	AP	89	AUS	51070	*	V45	YA	F04
-820798 D8		22.2	0.5	20950	PI	AP	71	CHN	20950	*	V45	NC	F04
722433 D8		47.79	0.5	24380	PI	AP	02-	AUS	21490	*	V45	YA	F04
848222 D1		39.98	0.3	31160	PI	AP	03-	AUS	36420	*	V45	YA	F04
300200 D8		27.17	0.2	41050	PI	AP	08-	AUS	41050	*	V45	YA	F04
50433 D8		26.67	0.2	25780	PI	AP	24	AUS	21490	*	V45	YA	F04
923100	7	57.68	0.5	34640	PI	AP	02-	AUS	21750	*	V45	YA	F04
208000	63	59.36	0.5	15080	PI	AP	07-	AUS	15080	*	V45	YA	F04
74700	42	470.31	0.7	31430	PI	AP	39	AUS	31430	*	V89	YA	F05
0-84558 D4		196.19	0.9	10110	PI	AP	86-	CHN	10110	*	V45	NC	F04
-275399	42	196.19	0.9	11360	PI	AP	53	CHN	11360	*	V45	NC	F04
-718802	42	196.19	0.9	11020	PI	AP	41	CHN	11020	*	V45	NC	F04
-831111	42	94.58	0.7	50400	PI	AP	87	CHN	50400	*	V45	AX	F04
427000 D9		114.32	0.9	90036	PI	AP	11	ZAF	90036	*	V49	EC	F05
71-6530	42	192.57	0.9	10630	PI	AP	86-	CHN	10630	*	V45	NC	F04

Dec-18	42	94.58	0.7	20400 PI	AP	86-	CHN	20400 *	V45	AX	F04
922100	1	171.49	0.5	90206 PI	AP		41 ZAF	70010 *	V49	K6	F05
2-28505	1	14.29	0.4	15270 PI	AP		886 TWN	15270 *	V45	NC	F04
31-9984	42	17.98	0.4	10710 PI	AP	86-	CHN	10710 *	V45	AX	F04
3949 D8		164.97	0.9	13300 PI	AP		25 THA	13300 *	V45	BB	F04
763295	42	30.28	0.6	91068 PI	AP		14 ZAF	90540 *	V44	K6	F04
368000	42	70.5	1.2	90710 PI	AP		12 ZAF	90710 *	V25	EC	F04
0-68688	49	41.4	1.3	10200 PI	AP	86-	CHN	10200 *	V25	AX	F04
31-5123	7	41.85	1.6	10720 PI	AP	86-	CHN	10720 *	V25	AX	F04
15-9696	42	42.35	1.6	10700 PI	AP	86-	CHN	10700 *	V25	AX	F04
4-6-243	42	47.61	1.2	90312 PI	AP		2 NAM	90312 *	V25	EC	F04
31-9984	42	26.02	0.4	10710 PI	AP	86-	CHN	10710 *	V25	AX	F04
2483333 D8		148.52	1.6	11050 PI	AP	07-	AUS	11050 *	V37	K6	F08
*		60.85	1	22151	141 AP		CHN	12151 *	V25	TH	F04
*		26.08	1	23241	90 AP		CHN	13241 *	V25	TH	F04
*		43	3	22151	141 AP		CHN	12151 *	V47	TH	F04
7857800	42	392.01	2	11270 *	NA		516 USA	113091	1 V44	DH	F04
9913333	42	779.27	6	20323 *	NA		480 USA	116730	2 V17	CG	F03
2822350	7	18.75	0.2	9757 *	NA		701 USA	158600	1 V79	CG	F07
3766594	39	21.41	0.2	637 *	NA		315 USA	113638 MVC	V25	DE	F04
8242300	39	5.67	0	4155 *	NA		260 USA	148073 MVC	V25	AK	F04
7719000	39	14.85	0.1	12152 *	NA		414 USA	342527	1 V25	LE	F04
2932511	42	3126.81	2.4	2894 *	NA		806 USA	152551 S07	V29	F7	F04
2256454	42	92.2	1.2	3482 *	NA		721 USA	158603 S07	V29	F7	F04
331000	33	723.15	2.5	28010 PI	AP	02-	AUS	28010 *	V49	K6	F05
19-5355	30	31.55	0.3	4252 SZ	SA	55-	BRA	4252	0 V53	CD	F04
11-0727	2	31.55	0.3	3187 SZ	SA	55-	BRA	3187	0 V53	CD	F04
51-6498	30	35.75	0.3	1018 SZ	SA	55-	BRA	1018	0 V53	CD	F04
51-6498	30	35.75	0.3	1018 SZ	SA	55-	BRA	1018	0 V53	CD	F04
64-4111	30	25.96	0.3	5249 SZ	SA	55-	BRA	5249	0 V53	CD	F04
54-2890 D1		41.82	0.5	1015 SZ	SA	55-	BRA	1015	0 V49	CD	F05

51-6498	30	35.75	0.3	1018 SZ	SA	55-	BRA	1018	0 V53	CD	F04
Nov-34	30	27.49	0.3	4244 SZ	SA	55-	BRA	3028	0 V53	CD	F04
83-0099	30	30.29	0.3	6143 SZ	SA	55-	BRA	6143	0 V03	CD	F07
Nov-34	2	27.49	0.3	4244 SZ	SA	55-	BRA	3028	0 V53	CD	F04
9-34316	2	30.29	0.3	4251 SZ	SA	55-	BRA	4251	0 V53	CD	F04
35-8216	33	27.49	0.3	4031 SZ	SA	55-	BRA	4031	0 V53	CD	F04
51-6498	30	34.49	0.3	1018 SZ	SA	55-	BRA	1018	0 V53	CD	F04
48-4616	30	34.49	0.3	2068 SZ	SA	55-	BRA	2068	0 V53	CD	F04
24-2446	30	27.49	0.3	5068 SZ	SA	55-	BRA	5068	0 V49	CD	F05
51-6498	30	34.49	0.3	1018 SZ	SA	55-	BRA	1018	0 V53	CD	F04
51-6498	30	34.49	0.3	1018 SZ	SA	55-	BRA	1247	0 V53	CD	F04
115087	2	30.29	0.3	1267 SZ	SA		55 BRA	3019	0 V53	CD	F04
71-1022	30	33.09	0.3	4256 SZ	SA	55-	BRA	4253	0 V49	CD	F05
13-3897	33	20.63	0.3	4284 SZ	SA	55-	BRA	3060	0 V53	CD	F04
11-0661	2	28.19	0.3	3096 SZ	SA	55-	BRA	3096	0 V53	CD	F04
31-0094	33	33.09	0.3	4263 SZ	SA	55-	BRA	4263	0 V39	CD	F05
41-0253	2	25.97	0.2	2039 SZ	SA	55-	BRA	1289	0 V53	CD	F04
51-7172	33	614.12	0.2	5611 SZ	SA	55-	BRA	7617	0 V44	DB	F04
*	2	5.04	0.2	244 SZ	SA	*	ARG	244	1 V39	AK	F05
*	2	7.99	0.2	31403 SZ	SA	*	ARG	601	1 V49	AK	F05
977 06	42	590.42	2.9	36190 PI	AP	(03	AUS	36190 *	V25	YA	F04
*	7	41.27	1	62 SZ	SA	*	ARG	62	1 V79	K6	F07
*		3.88	1	24021	141 AP		CHN	14021 *	V45	TH	F04
2E		269.69	0.8	916 SZ	SA		COL	921	4 V52	CH	F04
2E		269.69	0.8	894 SZ	SA		COL	921	4 V25	CH	F04
51-7172	33	469.22	1.1	5611 SZ	SA	55-	BRA	7617	0 V39	DB	F05
71-2937	33	838.29	0.5	6156 SZ	SA	55-	BRA	6156	0 V45	DB	F04
3435200	42	18.02	0.4	21210 PI	AP		21 CHN	21210 *	V75	BB	F08
83-0099 X2		114.56	0.8	6143 SZ	SA	55-	BRA	6143	0 V52	K6	F04
47-4736	33	6485.44	0.7	7155 SZ	SA	55-	BRA	7155	0 V53	DB	F04
48-3811	42	4152.09	0.7	7109 SZ	SA	55-	BRA	7629	0 V53	DB	F04

31-1228	42	4007.62	0.4	7172 SZ	SA	55-	BRA	7172	0 V52	DB	F04
32-7292	1	4082.16	2.1	7136 SZ	SA	55-	BRA	7136	0 V71	DB	F07
49-4412	33	123.04	0	2009 SZ	SA	55-	BRA	1286	0 V25	AK	F04
-568688	42	17.08	0.3	30540 PI	AP		73 CHN	30540 *	V44	NC	F04
22-7577	2	623.14	1.1	5608 SZ	SA	55-	BRA	5608	0 V25	DB	F04
31-3882 D1		290.07	0.8	5178 SZ	SA	55-	BRA	5178	0 V25	CQ	F04
62-2267	1	284.42	0.8	5296 SZ	SA	55-	BRA	5296	0 V25	CQ	F04
531000 D4		148.06	0.5	90359 PI	AP		11 ZAF	90359 *	V53	K6	F04
*	12	450.73	0.6	KOD10 *	WD	*	BHR	9B300	2 V53	MX	F04
77-4258 D8		56.84	0.7	6145 SZ	SA	55-	BRA	4243	0 V45	BL	F04
35-6981 D1		111.86	0.2	4063 SZ	SA	55-	BRA	953	0 V52	K6	F04
*	D8	44.67	0.9	67 SZ	SA	*	ARG	605	1 V79	CQ	F07
*	X2	45.88	0.7	54 SZ	SA	*	ARG	605	1 V79	CQ	F07
19-8297	1	174.01	1.2	3177 SZ	SA	55-	BRA	3177	0 V25	CQ	F04
21-1769	33	404.73	1	6012 SZ	SA	55-	BRA	6012	0 V39	CQ	F05
85-2162	33	231.41	0.5	6027 SZ	SA	55-	BRA	6027	0 V53	CQ	F04
49-1022	33	252.85	0.5	1133 SZ	SA	55-	BRA	1133	0 V53	CQ	F04
*	1	137.11	1	117 SZ	SA	*	ARG	605	1 V53	CQ	F04
Nov-93	33	255.88	0.8	3019 SZ	SA	55-	BRA	3174	0 V53	CQ	F04
18-9182	63	283.23	1	3194 SZ	SA	55-	BRA	3199	0 V53	CQ	F04
46-5204	28	652.55	0.2	7175 SZ	SA	55-	BRA	7175	0 V52	DB	F04
62-3132	42	569.87	0.2	7174 SZ	SA	55-	BRA	7174	0 V25	DB	F04
32-7292	28	570.32	0.2	7136 SZ	SA	55-	BRA	7136	0 V44	DB	F04
*	42	3.49	0	37103 PI	AP	*	IND	37100 *	V46	BB	F05
2223500	42	348.27	1.6	9480 *	NA		701 USA	158404 S07	V29	F7	F04
6322060	42	616.18	2	B6251 *	NA		780 CAN	4B6251	1 V29	F7	F04
6791546	42	469.81	2.4	B2211 *	NA		418 CAN	4B2211	1 V25	F7	F04
3243965	42	277.9	0.7	8124 *	NA		217 USA	153228 S07	V25	F7	F04
8294333	42	255.09	1.6	8916 *	NA		508 USA	111214 S07	V25	CG	F04
41-0279 D8		59.41	0.5	1289 SZ	SA	55-	BRA	2039	0 V45	CQ	F04
11-1263	1	70.51	0.5	3288 SZ	SA	55-	BRA	3174	0 V45	CQ	F04

Nov-30	1	54.83	0.4	1299 SZ	SA	55-	BRA	3136	0 V45	AK	F04
331000	39	24.02	0.2	28010 PI	AP	02-	AUS	28010 *	V99	AX	F09
54-2890	42	763.85	1.9	1015 SZ	SA	55-	BRA	3096	0 V79	AK	F07
48-6210	42	264.65	0.5	2090 SZ	SA	55-	BRA	2090	0 V44	CQ	F04
*	33	92.46	0.5	67 SZ	SA	*	ARG	605	1 V44	CQ	F04
61-4517	X2	451.78	0.3	5122 SZ	SA	55-	BRA	5122	0 V45	CH	F04
84-6477	33	257.27	0.5	6178 SZ	SA	55-	BRA	6178	0 V44	CQ	F04
34-8201	1	549.18	0.3	4047 SZ	SA	55-	BRA	4047	0 V45	CH	F04
67-1052	42	469.07	0.5	4156 SZ	SA	55-	BRA	4156	0 V44	CD	F04
81-0157	46	347.89	2.5	6177 SZ	SA	55-	BRA	6171	0 V79	CQ	F07
31-5145	33	1702.91	0.3	4265 SZ	SA	55-	BRA	4265	0 V45	CH	F04
47-0362	69	24.79	0.2	1282 SZ	SA	55-	BRA	1282	0 V75	CQ	F08
71-1022	69	20.85	0.2	4256 SZ	SA	55-	BRA	6137	0 V75	CQ	F08
19-4789	2	22.51	0.2	3064 SZ	SA	55-	BRA	3064	0 V75	CD	F08
14-6022	42	12.67	0.1	3193 SZ	SA	55-	BRA	3193	0 V25	CQ	F04
21-5279	D1	86.08	0.6	6276 SZ	SA	55-	BRA	6012	0 V71	BL	F07
71-1057	33	82.99	0.3	6076 SZ	SA	55-	BRA	6144	0 V31	AK	F08
75-6318	1	78.11	0.3	6135 SZ	SA	55-	BRA	6135	0 V75	AK	F08
19-7561	33	55.77	0.5	4289 SZ	SA	55-	BRA	1273	0 V39	CQ	F05
51-0344	42	2497.02	0.4	7167 SZ	SA	55-	BRA	7167	0 V44	DB	F04
96-1019	28	250.78	0.4	5109 SZ	SA	55-	BRA	5109	0 V52	CD	F04
17-2017	42	464.02	0.3	1271 SZ	SA	55-	BRA	3194	0 V52	CH	F04
16-2091	28	260.85	0.8	6291 SZ	SA	55-	BRA	6291	0 V25	AK	F04
Dec-54	63	220.5	0.4	2163 SZ	SA	55-	BRA	4185	0 V52	CD	F04
*	41	87.73	0.4	23 SZ	SA	*	ARG	605	1 V25	CQ	F04
43-3733	33	281.12	0.4	2005 SZ	SA	55-	BRA	2005	0 V44	CQ	F04
*	X2	15.51	0.4	42 SZ	SA	*	ARG	2323	1 V25	CQ	F04
32-2288	28	251.19	0.3	4243 SZ	SA	55-	BRA	4243	0 V52	CQ	F04
Nov-49	33	237.83	0.4	3028 SZ	SA	55-	BRA	3028	0 V25	CD	F04
62-0181	28	308.93	1.4	5094 SZ	SA	55-	BRA	5094	0 V52	K6	F04
*	D4	138.86	0.8	126 SZ	SA	*	ARG	177	1 V52	AK	F04

54-2890	42	261.92	0.4	1015 SZ	SA	55-	BRA	1015	0 V25	CQ	F04
81-2437	33	6.53	0	6171 SZ	SA	55-	BRA	6171	0 V25	CD	F04
14-4022	33	259.06	0.4	4246 SZ	SA	55-	BRA	4246	0 V25	CQ	F04
*	X2	136.58	1.1	216 SZ	SA	*	ARG	52	1 V25	AK	F04
*	X2	91.82	0.7	231 SZ	SA	*	ARG	605	1 V25	CQ	F04
18-7044	28	215.05	0.4	4149 SZ	SA	55-	BRA	4149	0 V52	CD	F04
83-0099	63	225.12	0.4	6143 SZ	SA	55-	BRA	6143	0 V25	CD	F04
65-3111	63	210.87	0.4	5299 SZ	SA	55-	BRA	4180	0 V52	CD	F04
Nov-49	28	244.1	0.4	4286 SZ	SA	55-	BRA	4286	0 V44	CQ	F04
*	28	752.72		2 W0B34 *	WD	*	ISR	IH100	2 V44	AX	F04
*	28	732.06		1.8 W0B34 *	WD	*	ISR	IH100	2 V44	AX	F04
74700	42	137.07	0.6	31430 PI	AP		39 AUS	21490 *	V75	YA	F08
34-2339	2	28.61	0.3	4070 SZ	SA	55-	BRA	4070	0 V31	CD	F08
71-3403	D7	436.08	1	6137 SZ	SA	55-	BRA	6137	0 V53	CQ	F04
11-0727	12	35.93	0.7	3187 SZ	SA	55-	BRA	3187	0 V53	BL	F04
	*	2.48	1	22151	100 AP		CHN	12151 *	V44	TH	F04
	*	46.72	3	22151	142 AP		CHN	13311 *	V44	TH	F04
	*	13.82	1	22181	90 AP		CHN	12181 *	V44	TH	F04
	*	13.82	1	21131	21 AP		CHN	11131 *	V44	TH	F04
*	7	33.31	0.4	74 SZ	SA	*	ARG	2323	1 V83	CQ	F03
Nov-34	D8	87.41	0.7	4244 SZ	SA	55-	BRA	3028	0 V45	CD	F04
47-2492	D8	2504.76	11.3	2112 SZ	SA	55-	BRA	2112	0 V45	BL	F04
115087	D8	68.77	0.6	1267 SZ	SA		55 BRA	3136	0 V45	CD	F04
74-026	12	162.97	1	32301 PI	AP	06-	NZL	32301 *	V89	K6	F05
9-34316	28	304.69	0.5	4251 SZ	SA	55-	BRA	4251	0 V44	CD	F04
34-2339	2	275.33	0.4	4070 SZ	SA	55-	BRA	4070	0 V25	CD	F04
49-4412	63	468.21	0.5	2009 SZ	SA	55-	BRA	2009	0 V51	CD	F04
65-6188	33	425.73	0.3	4178 SZ	SA	55-	BRA	4178	0 V44	CD	F04
15-1026	1	232.37	0.4	3170 SZ	SA	55-	BRA	3170	0 V45	CD	F04
33-2128	42	578.66	0.3	7139 SZ	SA	55-	BRA	7136	0 V71	DB	F07
21-1040	1	739.59	0.7	5005 SZ	SA	55-	BRA	5005	0 V44	DB	F04

48-3811	42	574.31	0.2	7109 SZ	SA	55-	BRA	7109	0	V44	DB	F04
51-0344	42	555.64	0.6	7167 SZ	SA	55-	BRA	7167	0	V25	DB	F04
54-0094	46	554.55	0.6	7157 SZ	SA	55-	BRA	7167	0	V53	DB	F04
51-7128	1	96.97	0.2	7617 SZ	SA	55-	BRA	7167	0	V75	DB	F08
54-3138	42	89.23	0.2	7163 SZ	SA	55-	BRA	7157	0	V39	DB	F05
*	42	70.83	1.1	KOK84 *	WD	*	SAU	9B040	2	V45	U2	F04
*	1	259.14	3.1	KOK89 *	WD	*	SAU	9B400	2	V25	U2	F04
*	1	259.95	3.1	KOK83 *	WD	*	SAU	9B040	E84	V52	U2	F04
*	1	259.95	3.1	KOK26 *	WD	*	SAU	9B040	2	V25	U2	F04
*	1	204.34	1.1	KOK79 *	WD	*	SAU	9B060	E84	V25	P3	F04
*	31	208.98	1	KOT12 *	WD	*	ARE	9B203	2	V25	PG	F04
*	63	214.17	1	KOK22 *	WD	*	SAU	9B400	2	V25	PG	F04
*	1	259.95	3.1	KOK84 *	WD	*	SAU	9B040	E84	V25	U2	F04
*	63	204.34	1.1	KOK22 *	WD	*	SAU	9B060	2	V52	P3	F04
*	1	289.34	3.1	KOK98 *	WD	*	SAU	9B040	2	V25	U2	F04
*	42	256.11	3.1	KOK79 *	WD	*	SAU	9B040	2	V25	U2	F04
*	42	363.32	1.5	KOD10 *	WD	*	BHR	9B300	2	V25	PG	F04
*	42	40.53	1	KOG40 *	WD	*	KWT	9B100	2	V52	PG	F04
*	42	174.56	1	F0R73 *	WD	*	PRI	9A062	S07	V25	M1	F04
9434455	49	0	0	9564 *	NA		815 USA	141417	S07	V44	F7	F04
11-0904	2	60.32	0.3	4277 SZ	SA	55-	BRA	953	0	V45	AK	F04
Nov-33	31	83.28	0.5	1273 SZ	SA	55-	BRA	3028	0	V99	AK	F09
*	42	73.04	0.8	KOK73 *	WD	*	SAU	9B040	2	V45	U2	F04
*	1	375.21	0.9	G0B11 *	WD	*	ECU	920	2	V45	Q1	F04
*	28	137.72	0.4	KOK24 *	WD	*	SAU	9B400	2	V45	PG	F04
*	42	153.98	0.5	A0B45 *	WD	*	KOR	9D030	2	V45	U2	F04
*	1	134.71	1	W0B34 *	WD	*	ISR	IH100	2	V45	AX	F04
512473	28	15	0.3	30030 PI	AP		848 VNM	30030 *		V75	K6	F08
44-6211	69	967.01	3.1	7151 SZ	SA	55-	BRA	7151	0	V44	DB	F04
35-7294	33	233.06	0.8	2151 SZ	SA	55-	BRA	2151	0	V53	CQ	F04
*	42	44.47	0.8	42 SZ	SA	*	ARG	42	1	V45	K6	F04

Nov-49	2	135.8	0.5	3028 SZ	SA	55-	BRA	3028	0 V89	BL	F05
31-5145	1	130.2	0.3	4080 SZ	SA	55-	BRA	4780	0 V39	BL	F05
64-4111	1	156.12	0.4	5249 SZ	SA	55-	BRA	4184	0 V44	AK	F04
31-5145	33	362.91	0.7	4080 SZ	SA	55-	BRA	4265	0 V53	BL	F04
34-2717	33	559.51	0.4	4042 SZ	SA	55-	BRA	953	0 V49	AK	F05
Nov-38	33	375.42	0.4	3091 SZ	SA	55-	BRA	3091	0 V44	CD	F04
96-1019	1	361.15	0.5	5109 SZ	SA	55-	BRA	5109	0 V39	CD	F05
*	33	9.38	0.3	29 SZ	SA	*	ARG	29	2 V53	AK	F04
81-7279	1	162.26	0.2	7634 SZ	SA	55-	BRA	7131	0 V52	DB	F04
Nov-31	42	72.23	0	2173 SZ	SA	55-	BRA	2173	0 V25	CQ	F04
45-3797	42	111.52	0.4	2242 SZ	SA	55-	BRA	2251	0 V25	CD	F04
17-3035	69	126	1.2	6664 SZ	SA	55-	BRA	953	3 V25	K6	F04
Nov-38	28	96.7	0.8	3091 SZ	SA	55-	BRA	3091	0 V25	BL	F04
61-1934	28	88.06	0.4	4208 SZ	SA	55-	BRA	4208	0 V25	CD	F04
77-4258	42	101.31	0.3	6145 SZ	SA	55-	BRA	6145	0 V25	K6	F04
14-4022	46	105.93	0.4	4246 SZ	SA	55-	BRA	4246	0 V25	CD	F04
14-0097 X2		418.05	6.4	4065 SZ	SA	55-	BRA	4065	0 V25	CD	F04
55-3750	42	66.85	0.3	1253 SZ	SA	55-	BRA	59H050	0 V25	CH	F04
19-5654	42	100.19	0.5	4247 SZ	SA	55-	BRA	4247	0 V25	CD	F04
79-2163	42	84.32	0.4	6063 SZ	SA	55-	BRA	6063	0 V25	CD	F04
91-2055	28	93.65	0.4	5010 SZ	SA	55-	BRA	5292	0 V25	CD	F04
115087 X2		57.63	0.3	1267 SZ	SA		55 BRA	3136	0 V25	CH	F04
51-5537	28	88.06	0.4	1240 SZ	SA	55-	BRA	1120	0 V25	CD	F04
19-3442	28	85.8	0.4	3033 SZ	SA	55-	BRA	3033	0 V25	CD	F04
43-3733	42	105.35	0.4	2005 SZ	SA	55-	BRA	2071	0 V25	CD	F04
92-1256	28	92	0.7	5066 SZ	SA	55-	BRA	5066	0 V25	CD	F04
11-0661	42	85.23	0.4	3096 SZ	SA	55-	BRA	3096	0 V25	CD	F04
48-2391	46	60.43	0.3	1241 SZ	SA	55-	BRA	2099	0 V25	CH	F04
*	42	180.62	0.7	KOK73 *	WD	*	SAU	9B040	E84 V39	Q1	F05
*	42	104.26	0.5	KOT10 *	WD	*	ARE	9B201	2 V49	U2	F05
*	30	174.29	0.4	FOF12 *	WD	*	DOM	9A100	2 V45	U2	F04

6696110	41	98.09	0.8 B2490	*	NA		450 CAN	4B2490	2 V25	M1	F04	
Nov-81 D8		166.51	3.5	5606 SZ	SA	55-	BRA	7145	0 V44	DB	F04	
Nov-81 D8		166.51	3.5	5606 SZ	SA	55-	BRA	5606	0 V44	DB	F04	
*	55	25.99	0.4	74 SZ	SA	*	ARG	74	1 V40	CQ	F04	
63-2212	46	57.67	0.7	5121 SZ	SA	55-	BRA	5124	0 V52	CQ	F04	
*	55	32.79	0.4	74 SZ	SA	*	ARG	2323	1 V29	CQ	F04	
54-4555	46	47.87	0.4	1249 SZ	SA	55-	BRA	1249	0 V25	CQ	F04	
63-2212	28	33.92	0.2	5121 SZ	SA	55-	BRA	5121	0 V25	CQ	F04	
*	42	102.98	1.5	K0T10	*	WD	*	ARE	9B201	2 V45	U2	F04
25-555	33	117.61	0.4	41100 PI	AP	0-4	THA	41100 *	V39	BB	F05	
2-29902	42	173.4	0.2	25530 PI	AP		886 TWN	25530 *	V83	NC	F03	
*	1	0	0	R0B79	*	WD	*	USA	9A049 S07	V25	M1	F04
*	55	18.03	0.5	86 SZ	SA	*	ARG	86	5 V25	NC	F04	
772164	1	59.59	0.8	90152 PI	AP		35 ZAF	90150 *	V31	K6	F08	
678000	33	37.36	0.2	90487 PI	AP		12 ZAF	90711 *	V07	K6	F08	
678000	42	35.82	0.2	90487 PI	AP		12 ZAF	90487 *	V75	K6	F08	
757500	42	59.13	0.8	90130 PI	AP		13 ZAF	90130 *	V75	K6	F08	
*		48.12	1	25091	280 AP		CHN	11092 *	V44	TH	F04	
18-9182	42	262.61	0.5	3194 SZ	SA	55-	BRA	3194	0 V45	K6	F04	
49-899	42	335.2	1.5	22591 PI	AP	07-	NZL	22591 *	V52	K6	F04	
64-6121	1	49.19	0.2	7170 SZ	SA	55-	BRA	7170	0 V39	DB	F05	
*	D7	22.38	0.2	2071 SZ	SA	*	ARG	2323	1 V52	DB	F04	
49-4412	D8	14.63	0.1	2009 SZ	SA	55-	BRA	59H050	0 V46	CH	F05	
*	42	69.89	0.4	37293 PI	AP	*	IND	37290 *	V45	EC	F04	
*	1	97.8	0.9	K0T10	*	WD	*	ARE	9B201	2 V83	PG	F03
*	42	100.43	0.9	K0T10	*	WD	*	ARE	9B201	2 V75	PG	F08
*	D8	71.12	0.6	W0B34	*	WD	*	ISR	IH100	2 V45	AX	F04
*	69	43.59	0.5	58600 PI	AP	*	TWN	58600 *	V25	NC	F04	
*	42	641.14	1.9	123 *	NA	*	USA	171040 S07	V29	F7	F04	
3948803	42	460.05	1.7	8430 *	NA		801 USA	156555 S07	V29	F7	F04	
6273151	42	377.84	1.1	7644 *	NA		724 USA	144492 S07	V29	F7	F04	

Nov-73 D8		35.31	0.4	7145 SZ	SA	55-	BRA	5605	0 V87	DB	F02
31-1228	1	59.24	0.5	4040 SZ	SA	55-	BRA	5178	0 V45	BL	F04
69-3169	39	32.8	0.2	4269 SZ	SA	55-	BRA	4269	0 V99	CH	F09
82-0218	39	36.53	0.2	6173 SZ	SA	55-	BRA	59H050	0 V25	CH	F04
31-0094	39	39.33	0.2	4263 SZ	SA	55-	BRA	4263	0 V99	CH	F09
37-3222 D8		66.23	0.2	4050 SZ	SA	55-	BRA	4050	0 V45	CD	F04
31-3882 D8		12.18	0.2	5178 SZ	SA	55-	BRA	4080	0 V45	CQ	F04
81-7279 D8		103.95	0.3	7634 SZ	SA	55-	BRA	7131	0 V25	DB	F04
*	1	27.25	0.4	2091 SZ	SA	*	ARG	2323	1 V52	DB	F04
*	X2	106.96	1.3	87 SZ	SA	*	ARG	605	1 V29	CQ	F04
*	33	265.08	1.1	173 SZ	SA	*	ARG	7	2 V49	AK	F05
54-2890	42	211.92	1	1015 SZ	SA	55-	BRA	3136	0 V29	CD	F04
*	33	179.65	1.1	158 SZ	SA	*	ARG	158	1 V53	AK	F04
82-3246 D8		1040.74	0.4	7171 SZ	SA	55-	BRA	5605	0 V45	DB	F04
44-2619 D8		371.98	0.4	7641 SZ	SA	55-	BRA	7641	0 V45	DB	F04
75-6126	42	942.45	0.4	7164 SZ	SA	55-	BRA	7634	0 V47	DB	F04
51-9318	42	112.18	1.2	1246 SZ	SA	55-	BRA	5178	0 V45	AK	F04
2228700	42	109.15	1.4	8053 *	NA		217 USA	148077 S07	V29	F7	F04
24355	1	65.56	0.2	15470 PI	AP		75 AUS	11290 *	V07	K6	F08
72222	1	62.84	0.2	14150 PI	AP		74 AUS	11290 *	V75	K6	F08
563045	1	68.83	0.2	42550 PI	AP	08-	AUS	41050 *	V25	K6	F04
884755	1	63.7	0.2	24210 PI	AP	02-	AUS	24210 *	V75	K6	F08
528095	1	73.76	0.2	42120 PI	AP	08-	AUS	42120 *	V07	K6	F08
752666	1	48.78	0	24820 PI	AP	02-	AUS	24820 *	V25	K6	F04
590 87	69	73.54	0.2	36050 PI	AP	(03	AUS	36050 *	V07	K6	F08
336555	42	74.9	0.2	32110 PI	AP	03-	AUS	32580 *	V25	K6	F04
750500	42	78.31	0.2	12610 PI	AP	07-	AUS	12610 *	V75	K6	F08
255800	1	56.46	0.2	41080 PI	AP	08-	AUS	41150 *	V25	K6	F04
582777 D4		59.29	0.2	15490 PI	AP	07-	AUS	15490 *	V25	K6	F04
21421	63	63.58	0.2	21680 PI	AP		24 AUS	28010 *	V25	K6	F04
1000	1	61.64	0.2	11300 PI	AP	07-	AUS	11300 *	V25	K6	F04

45689	42	67.6	0.2	33070 PI	AP		35 AUS	33070 *	V25	K6	F04
53300	42	65.15	0.2	34230 PI	AP		26 AUS	34230 *	V25	K6	F04
87211	1	69.93	0.2	43070 PI	AP		88 AUS	43070 *	V75	K6	F08
21155	69	73.15	0.2	13420 PI	AP		74 AUS	13420 *	V75	K6	F08
51444	1	79.46	0.2	12370 PI	AP		74 AUS	11180 *	V25	K6	F04
336555	42	74.9	0.2	32110 PI	AP	03-	AUS	32110 *	V25	K6	F04
852533	1	0	0.4	34410 PI	AP	03-	AUS	34410 *	V25	K6	F04
9888	33	76.46	0.2	51330 PI	AP		89 AUS	58030 *	V25	K6	F04
462200	1	73.32	0.2	14170 PI	AP	07-	AUS	14170 *	V25	K6	F04
63111	69	74.38	0.2	32600 PI	AP		35 AUS	33070 *	V75	K6	F08
234200	1	0	0.8	36160 PI	AP	03-	AUS	36160 *	V75	AX	F08
144133	42	73.23	0.2	35560 PI	AP	03-	AUS	35560 *	V25	K6	F04
333544	39	26.1	0	58030 PI	AP	08-	AUS	58030 *	V25	K6	F04
47-3418	28	43.17	0	7632 SZ	SA	55-	BRA	7181	0 V25	DB	F04
51-0344	42	53.3	0.2	7167 SZ	SA	55-	BRA	7167	0 V25	DB	F04
75-6126	28	53.56	0.2	7164 SZ	SA	55-	BRA	6156	0 V25	DB	F04
51-0344	42	66.53	0.4	7167 SZ	SA	55-	BRA	7167	0 V25	DB	F04
99-5248	42	48.71	0.2	5127 SZ	SA	55-	BRA	5127	0 V25	DB	F04
46-5204	42	48.44	0.2	7175 SZ	SA	55-	BRA	7175	0 V25	DB	F04
821477	42	600.9	2.1	34600 PI	AP	03-	AUS	H401 *	V52	K6	F04
*	42	341.83	1.8	11130 PI	AP	*	IDN	51110 *	V52	K6	F04
*	42	28.33	0.6	9 SZ	SA	*	ARG	9	5 V45	K6	F04
*	33	0.37	0	58610 PI	AP	*	TWN	58610 *	V75	M8	F08
*		101.52	3	23221	1 AP		CHN	13311 *	V25	TH	F04
*		96.55	2	21101	151 AP		CHN	11101 *	V25	TH	F04
-270481	42	28.38	0.4	57880 PI	AP		26 IND	57880 *	V25	EC	F04
*	42	74.26	0.5	A0B45 *	WD	*	KOR	9D030	2 V03	PG	F07
86-1074	2	74.63	0.5	6158 SZ	SA	55-	BRA	6158	0 V31	BL	F08
17-2017	1	55.04	0.2	1271 SZ	SA	55-	BRA	1271	0 V25	BL	F04
19-8145	33	73.98	0.4	3191 SZ	SA	55-	BRA	3191	0 V75	BL	F08
Nov-31	1	45.24	0.1	2173 SZ	SA	55-	BRA	2173	0 V75	BL	F08

44-4237	33	48.5	0.2	2119 SZ	SA	55-	BRA	2119	0 V75	BL	F08
27-3710	2	48.5	0.2	5022 SZ	SA	55-	BRA	5022	0 V75	BL	F08
71-1022	1	55.04	0.2	4256 SZ	SA	55-	BRA	4256	0 V75	BL	F08
24-2446	1	67.63	0.5	5068 SZ	SA	55-	BRA	5068	0 V31	BL	F08
79-2163	63	65.07	0.5	6063 SZ	SA	55-	BRA	6063	0 V75	BL	F08
17-2017	1	74.63	0.5	1271 SZ	SA	55-	BRA	1271	0 V75	BL	F08
65-0518	2	81.16	0.6	4180 SZ	SA	55-	BRA	4180	0 V75	BL	F08
81-3013	2	58.96	0.2	6292 SZ	SA	55-	BRA	6171	0 V75	BL	F08
16-1025	1	65.07	0.4	6197 SZ	SA	55-	BRA	6197	0 V75	BL	F08
86-1074	2	52.24	0.2	6158 SZ	SA	55-	BRA	6158	0 V31	BL	F08
79-2163	33	63.93	0.6	6063 SZ	SA	55-	BRA	6063	0 V75	BL	F08
24-2446	1	41.97	0	5068 SZ	SA	55-	BRA	5179	0 V75	BL	F08
19-4789	33	67.63	0.5	3064 SZ	SA	55-	BRA	1278	0 V75	BL	F08
51-3492	2	55.04	0.2	1120 SZ	SA	55-	BRA	1120	0 V75	BL	F08
19-4789	33	71.23	0.5	3064 SZ	SA	55-	BRA	3064	0 V75	BL	F08
32-2365	28	38.74	0	4020 SZ	SA	55-	BRA	4020	0 V07	BL	F08
*	33	10.78	0.3	113 SZ	SA	*	ARG	2323	1 V75	BL	F08
Nov-33	63	67.63	0.5	1273 SZ	SA	55-	BRA	1273	0 V81	BL	F03
Nov-13	1	55.07	0.5	3284 SZ	SA	55-	BRA	3284	0 V75	BL	F08
1-30252	33	53.73	0.1	4262 SZ	SA	55-	BRA	6171	0 V75	BL	F08
Nov-93	1	58.96	0.5	3188 SZ	SA	55-	BRA	3188	0 V25	BL	F04
Nov-33	2	54.14	0.3	1273 SZ	SA	55-	BRA	1273	0 V25	BL	F04
43-3733	2	123.66	1.3	2005 SZ	SA	55-	BRA	2005	0 V75	BL	F08
2223500	42	294.68	0.9	9480 *	NA		701 USA	158487 S07	V29	F7	F04
62-3103 D1		61.31	0.3	4184 SZ	SA	55-	BRA	5249	0 V25	K6	F04
81-2437	39	75.5	0.2	6171 SZ	SA	55-	BRA	6171	0 V31	CD	F08
5329550	42	506.95	1.5	B6086 *	NA		780 CAN	4A6003	2 V25	F7	F04
*	28	63.09	1	F0F12 *	WD	*	DOM	9A100	2 V17	U2	F03
*	42	47.11	0.8	KOK76 *	WD	*	SAU	9B040 E84	V44	PG	F04
643211	7	17.95	0.5	90226 PI	AP		43 ZAF	70010 *	V49	K6	F05
94-1012	1	115.88	0.4	7609 SZ	SA	55-	BRA	7609	0 V39	DB	F05

977 06	7	49.21	0.6	36190 PI	AP	(03	AUS	28010 *	V71	K6	F07
*	42	169.07	1.2	F0R73 *	WD	*	PRI	9A062 S07	V25	M1	F04
67-3152	1	118.41	2	7106 SZ	SA	55-	BRA	7106	0 V45	DB	F04
9803673	1	757.41	1.5	4917 *	NA		813 USA	148231	2 V48	Y1	F04
8499000	33	18.45	0.2	4716 *	NA		317 USA	141076	2 V49	U2	F05
9399600	82	286.01	3.1	1631 *	NA		815 USA	141433	1 V46	CG	F05
7663600	33	29.7	0.2	68 *	NA		410 USA	127039	2 V44	U2	F04
4543711	12	221.13	1.4	4465 *	NA		512 USA	152740	2 V56	U2	F04
6830220	42	183.51	1	1970 *	NA		513 USA	147016 E84	V40	CH	F04
9726500	33	49.67	0.5	A8009 *	NA		519 CAN	4A8009	1 V56	AK	F04
3185780 D4		90.98	0.3	M1027 *	NA		917 MEX	2M1027	1 V47	CH	F04
6262920 D1		89.77	0.3	M1415 *	NA		919 MEX	2M1415	1 V47	CH	F04
4835541	7	90.95	1.1	7511 *	NA		724 USA	144004	2 V39	PG	F05
6382331	42	61.11	0.8	6636 *	NA		276 USA	127572	2 V45	U2	F04
4741234	33	117.79	1.2	2709 *	NA		248 USA	152788	2 V40	PG	F04
2270220	1	73.61	0.6	M1493 *	NA		915 MEX	2M1493	1 V45	M1	F04
4295478	42	182.45	1	2686 *	NA		734 USA	148435	2 V45	U2	F04
9813151	42	406.14	4	8716 *	NA		503 USA	174020	1 V44	CG	F04
2923325	42	119.16	0.6	4992 *	NA		904 USA	124223	1 V87	AK	F02
3548600	42	145.48	1	1584 *	NA		708 USA	141064	1 V56	AK	F04
2708210	7	221.4	2.3	A1096 *	NA		905 CAN	4B198N	2 V49	DE	F05
8854540	1	108.88	1.2	9761 *	NA		319 USA	158538	2 V56	AK	F04
4266011	42	39.6	0.7	M3440 *	NA		911 MEX	2M3044	2 V39	Q1	F05
2916000	7	56.71	0.7	6723 *	NA		252 USA	121634	2 V48	DE	F04
5432753	63	95.04	0.7	4404 *	NA		979 USA	152056	1 V56	AK	F04
9884153	28	24.35	0.3	3479 *	NA		319 USA	141761	1 V18	F7	F03
4755444	42	181.57	1.8	6584 *	NA		941 USA	124547	1 V44	U2	F04
8572300	7	230.04	2.5	B3278 *	NA		506 CAN	4B3278	1 V49	CG	F05
9965614	1	373.33	0.8	6971 *	NA		605 USA	158715 S07	V53	DE	F04
5854000	33	19.91	0.2	2697 *	NA		248 USA	148013 S07	V53	M1	F04
6263666	12	31.68	0.4	871 *	NA		843 USA	121239 S07	V53	U2	F04

5940413	1	793.36	1.2	65099 *	NA	888 USA	18474J S07	V53	P3	F04
5605544	25	103.98	1	5389 *	NA	858 USA	171084 S07	V39	CG	F05
6258262	42	924.58	0.6	1759 *	NA	520 USA	171083 S07	V53	Q1	F04
5922112	33	27.66	0.3	2841 *	NA	517 USA	148559 S07	V53	U2	F04
9325000	69	36.91	0.4	4511 *	NA	713 USA	152031 S07	V53	U2	F04
7692300	7	74.8	0.6	7713 *	NA	707 USA	172448 S07	V53	ZA	F04
2448249	42	38.55	0.5	20022 *	NA	309 USA	141639 S07	V39	F6	F05
4673673	42	541.38	1.5	2488 *	NA	817 USA	152001 S07	V53	M1	F04
8985841	33	361.2	4	1980 *	NA	937 USA	147213 S07	V39	Q1	F05
4741350	33	89.51	0.9	B1091 *	NA	905 CAN	4B1091	1 V75	DE	F08
2282886	42	374.19	2.3	8910 *	NA	860 USA	172730 S07	V53	M1	F04
2652340	7	58.28	0.5	9749 *	NA	631 USA	113098 S07	V53	ZA	F04
9450500	42	36.48	0.4	8871 *	NA	508 USA	111643 S07	V53	U2	F04
9494621 D4		241.47	0.4	2444 *	NA	325 USA	59E902 S07	V53	ZA	F04
6770700	7	49.36	0.5	7815 *	NA	770 USA	121002 S07	V53	ZA	F04
8212121	7	64.19	0.6	7704 *	NA	530 USA	172408 S07	V53	ZA	F04
5054898	7	18.27	0.2	5677 *	NA	888 USA	123196 S07	V39	ZA	F05
3926900	7	83.62	0.8	8305 *	NA	425 USA	174020 S07	V53	ZA	F04
5940413	1	492.95	1.2	65099 *	NA	888 USA	18474J S07	V53	P3	F04
* 6291300 D4	33	29.2	0.4	44193 *	NA	* USA	171228 S07	V53	U2	F04
4491000 D4		364.45	0.8	B1289 *	NA	905 CAN	4B8275	2 V53	ZA	F04
7639100	7	527.65	0.5	2204 *	NA	440 USA	116088 S07	V53	PG	F04
2553100	42	20.9	0.2	8630 *	NA	206 USA	141753 S07	V75	M1	F08
7461050	24	220.01	1	2741 *	NA	313 USA	148024 S07	V53	M1	F04
8372121	42	34.6	0.4	9832 *	NA	920 USA	141607 S07	V53	Q1	F04
3242553	55	86.73	1	2560 *	NA	828 USA	121457 S07	V53	U2	F04
6770700	7	1478.97	5.6	417 *	NA	205 USA	121550 S07	V53	ZA	F04
3999188	42	59.23	0.6	7815 *	NA	770 USA	121002 S07	V53	ZA	F04
8923555	7	205.99	0.6	3990 *	NA	518 USA	113543 S07	V53	ZA	F04
6955566	17	35.1	0.4	2574 *	NA	903 USA	152507 E84	V39	Q1	F05
		52.75	0.6	1650 *	NA	989 USA	148533	1 V53	F6	F04

8521480	33	39.27	0.4	8588 *	NA	253 USA	174020	2 V39	Q1	F05
5464464	33	14.1	0.2	B3817 *	NA	506 CAN	4B3817	2 V39	M1	F05
8772800	33	18.27	0.2	17 *	NA	410 USA	127419	1 V53	ZA	F04
8346060	7	147.08	1.7	1077 *	NA	864 USA	121267	2 V39	M1	F05
5940413	1	205.18	1.5	65099 *	NA	888 USA	18474J S07	V29	CG	F04
4263301 D8		76.69	0.6	11846 *	NA	562 USA	18405P	2 V44	DH	F04
7481400	42	76.98	0.7	1469 *	NA	858 USA	18420M	2 V52	DH	F04
5329955	42	210.19	1.5	8136 *	NA	636 USA	116730	2 V71	CG	F07
9865500	42	2842.33	25.1	15 *	NA	703 USA	127048	1 V48	CG	F04
7451111	42	96.66	0.8	4081 *	NA	860 USA	312729	2 V45	P4	F04
6696110	12	155.74	1.3	B2490 *	NA	450 CAN	4A2062	1 V45	AK	F04
7413720	7	183.27	1.5	B1396 *	NA	613 CAN	4B1396 E83	V45	M1	F04
6420010	33	70.52	0.4	5508 *	NA	949 USA	171069	1 V45	AK	F04
2285700	33	77.11	0.5	6254 *	NA	414 USA	52180	2 V45	C7	F04
2624900	33	80.38	0.4	8190 *	NA	201 USA	113143	2 V45	U2	F04
2743236 D8		145.71	1	B8355 *	NA	807 CAN	4B8355	1 V45	M1	F04
8689545	42	132.27	1	6731 *	NA	727 USA	121004	2 V45	U2	F04
3813000	33	123.23	1	5167 *	NA	913 USA	153009	1 V45	AK	F04
4734236	42	252.07	1.9	B1385 *	NA	613 CAN	4B1385	1 V45	AK	F04
2743236 D8		166.79	1	B8355 *	NA	807 CAN	4B8355	1 V45	M1	F04
5433333	33	20.36	0.2	8890 *	NA	508 USA	111075 E83	V39	U2	F05
5990600	42	246.47	1.7	3717 *	NA	516 USA	113088	1 V45	F6	F04
5265501	42	156.82	0.9	5442 *	NA	714 USA	171171	2 V45	E1	F04
4881700 D8		13.99	0	8240 *	NA	801 USA	172729	2 V45	M1	F04
* D4		244.99	2.1	7295 *	NA	USA	148253	2 V45	E1	F04
6378222	14	572.77	0.9	5559 *	NA	714 USA	147313	2 V44	ZA	F04
4227200	33	47.16	0.2	8373 *	NA	713 USA	152131	1 V45	F6	F04
8897777 D1		124.88	1.4	4227 *	NA	614 USA	147146	1 V45	PG	F04
9487800	42	81.62	0.6	B8401 *	NA	519 CAN	4B8401	1 V45	AK	F04
2696716	42	111	1	3095 *	NA	608 USA	158417	1 V79	PG	F07
3282102	33	74.45	0.5	5574 *	NA	760 USA	171430	1 V45	F6	F04

6336661	12	222.66	1.7	3140 *	NA	719 USA	156200	1 V45	U2	F04
2403673	42	82.41	0.9	4587 *	NA	281 USA	152182	1 V79	U2	F07
7873800	33	66.96	0.4	5536 *	NA	818 USA	171040	1 V45	Q1	F04
*	7	107.26	1.1	45071 *	NA	USA	171726	2 V45	U2	F04
4731411	24	101.52	0.6	3010 *	NA	419 USA	148030	2 V79	U2	F07
5713673	33	61.6	0.7	1125 *	NA	843 USA	121209	1 V45	U2	F04
2700707	33	120.59	1.1	3334 *	NA	515 USA	158676	2 V45	U2	F04
2551771	42	657.86	4.6	8502 *	NA	503 USA	172730 E83	V45	U2	F04
7924100	42	421.37	0.6	2676 *	NA	586 USA	148003 S07	V39	M1	F05
3254700 D8		38.95	0.2	A2058 *	NA	514 CAN	4A2058	1 V44	M1	F04
4327465	24	23.97	0.3	11610 *	NA	229 USA	326011	1 V53	B4	F04
3820274	17	33.9	0.4	10142 *	NA	518 USA	314539	1 V53	LE	F04
5226612	33	991.78	5	B4796 *	NA	306 CAN	4B4796	1 V75	M1	F08
7873800	42	358.45	1.3	5536 *	NA	818 USA	171040	1 V53	M1	F04
3477000	42	69.37	0.6	6582 *	NA	504 USA	123670	2 V75	E1	F08
5984700	7	65.79	0.6	3356 *	NA	630 USA	141060	1 V48	CG	F04
	D8	166.54	1.3	CS810 *	EU	CYP	CS810	1 V45	BB	F04
	48	257.19	1.8	6271 *	EU	TUR	TG840 *	V45	T4	F04
	D8	328.13	1.4	81834 AA	EU	GBR	81834	1 V45	CQ	F04
	42	298.54	1.7	74955 FA	EU	GBR	74955	1 V45	AX	F04
	1	204.87	1.3	64637 AA	EU	GBR	64637	1 V45	BB	F04
7940500 D1		806.74	3.3	6707 *	NA	804 USA	127070	2 V45	U2	F04
7924100 D8		608.68	3.2	2676 *	NA	586 USA	148003	1 V79	DE	F07
2822727	42	103.64	0.7	2494 *	NA	405 USA	152307	1 V29	F6	F04
8733673 D8		1047.41	3.7	5525 *	NA	704 USA	172730	2 V45	F7	F04
2532211	42	247.57	1.8	A6050 *	NA	403 CAN	4B6277	2 V79	F6	F07
*	42	20.25	0.2	10214 *	NA	USA	148032	2 V79	M1	F07
5155266	1	414.06	2.9	M1053 *	NA	915 MEX	2M1053	1 V45	U2	F04
8358338	42	0	0	169 *	NA	410 USA	127560	2 V45	F7	F04
5742600	12	92.14	1	7130 *	NA	402 USA	153022	2 V45	U2	F04
6363920	42	47.38	0.6	20666 *	NA	570 USA	116488	1 V45	U2	F04

4821800	42	30.59	0.4	6267 *	NA	906 USA	141618 E84	V45	U2	F04
2823636	42	98.62	1	2761 *	NA	734 USA	148026	1 V79	M1	F07
6696110	82	103.59	1	B2490 *	NA	450 CAN	A1075 E84	V99	C7	F09
3624550	42	45.66	0.4	1711 *	NA	847 USA	141082	2 V45	DE	F04
7532110	51	70.09	0.6	B8017 *	NA	705 CAN	4B8017	1 V99	AK	F09
3332266	63	82.79	0.7	B2495 *	NA	819 CAN	4B2495	1 V44	Q1	F04
* 7767600 D1	42	439.76	2.2	46005 *	NA *	USA	172729	2 V45	PG	F04
		420.82	1.8	2934 *	NA	586 USA	148010	1 V45	ZA	F04
* 7767600 D1	42	36.04	0.4	3795 *	NA *	USA	141677	2 V45	M1	F04
* 4511588	1	479.29	1.5	61827 *	NA *	USA	18478M	2 V45	M1	F04
4511588	42	749.6	3.3	9158 *	NA	310 USA	116730 E84	V45	M1	F04
7639181	42	35.83	0.4	6233 *	NA	262 USA	141704	2 V44	M1	F04
5722200	1	64.81	0.4	3134 *	NA	719 USA	156001	2 V45	P3	F04
8733673 D8		708.66	3.3	4833 *	NA	901 USA	123007	2 V45	U2	F04
* 9809800	42	501.44	3.3	438 *	NA *	USA	38404Q	2 V45	MX	F04
9809800	68	134.76	0.7	5453 *	NA	818 USA	171019	1 V45	P3	F04
* 4227200	1	647.64	2.2	45246 *	NA *	USA	148743	2 V45	M1	F04
4227200	42	1022.73	6.5	8373 *	NA	713 USA	152131	2 V45	M1	F04
3753525	42	74.68	0.7	4730 *	NA	260 USA	147546	1 V45	PG	F04
7764004	42	35.19	0.4	5205 *	NA	785 USA	153527	1 V17	PG	F03
8922800 D1		400.73	1.6	1005 *	NA	910 USA	121358	1 V45	AK	F04
6533673 D1		438.37	1.2	4546 *	NA	210 USA	152303	2 V45	CH	F04
8834330	53	195	2	5017 *	NA	417 USA	153480	1 V45	M1	F04
* 7917911	42	89.08	0.9	1934 *	NA *	USA	123271	2 V45	M1	F04
7917911	42	293.16	1.2	B6261 *	NA	780 CAN	4B6261	1 V45	M1	F04
6895555	42	24.43	0.2	3594 *	NA	763 USA	158570	1 V45	U2	F04
4993131	33	104.38	1	3850 *	NA	920 USA	141753 E84	V79	PG	F07
D8		78.06	0.9	UR051 *	EU	RUS	UR051	1 V45	HA	F04
3575522 D1		154.28	1.2	4932 *	NA	352 USA	121655	2 V45	Q1	F04
3972311	33	91.8	1	6080 *	NA	605 USA	171726	2 V45	PG	F04
2350654 D8		52.84	0.6	9293 *	NA	320 USA	158525	2 V45	DE	F04

2652340	7	186.49	1.6	9749 *	NA	631 USA	113098	1 V79	M1	F07
2791700 D4		633.65	3.9	1363 *	NA	610 USA	116036	1 V74	U2	F07
9932161	42	121.56	1.1	8155 *	NA	618 USA	141365	2 V45	PG	F04
3956400 D8		112.23	1	8811 *	NA	781 USA	111025	1 V45	M1	F04
6754700 D4		578.57	3.9	4617 *	NA	281 USA	152054	1 V45	U2	F04
6931133	7	167.05	1.4	8532 *	NA	503 USA	174406	1 V45	CG	F04
2311945	33	151.46	1	8888 *	NA	781 USA	111032	1 V45	F6	F04
3388423 D4		495.27	3.7	6851 *	NA	580 USA	152637	1 V53	U2	F04
2292411	42	580.86	3.7	6644 *	NA	757 USA	127486	1 V45	U2	F04
9325000 D4		588.06	3.9	4511 *	NA	713 USA	152031	2 V25	U2	F04
7557007	33	123.61	0.7	7737 *	NA	650 USA	172730	2 V45	U2	F04
9463381	42	63.46	0.7	8495 *	NA	405 USA	148112	2 V55	U2	F04
	33	9374.51	22.8	21405 *	EU	TUR	TG835 *	V45	AX	F04
9857171 D8		103.03	0.7	1626 *	NA	207 USA	111556	1 V45	F6	F04
8906100 D8		136.28	0.9	6766 *	NA	301 USA	183000	2 V45	U2	F04
9565511 D8		138.39	1.2	6069 *	NA	616 USA	172730 E84	V45	Q1	F04
4545170	42	135.6	1.1	9286 *	NA	507 USA	158404	2 V45	U2	F04
3962361	42	168.23	1.5	2739 *	NA	616 USA	148615 E84	V45	U2	F04
5663673 D8		266.09	1.3	1440 *	NA	702 USA	171168	1 V45	F7	F04
8906100 D8		136.28	0.9	6766 *	NA	301 USA	183000	2 V45	U2	F04
4984014 D4		214.34	1.7	8180 *	NA	937 USA	148780	2 V45	U2	F04
7315211 D8		232.31	1.9	6249 *	NA	920 USA	141380	2 V45	U2	F04
2641600	42	30	0	20639 *	NA	732 USA	113469	1 V45	M1	F04
8906100 D8		136.28	0.9	6766 *	NA	301 USA	183000	2 V45	U2	F04
7722411 D8		130.86	1.2	A4710 *	NA	204 CAN	4B4041	2 V99	M1	F09
4791100 D1		263.85	1.9	1511 *	NA	708 USA	141731	1 V45	U2	F04
8906100 D8		159.74	0.9	6766 *	NA	301 USA	183000	2 V45	U2	F04
4586111	42	198.47	1.6	6107 *	NA	920 USA	141380 E84	V45	U2	F04
6932525	42	126.55	1.2	20192 *	NA	309 USA	116088 E84	V45	M1	F04
3288861 D8		182.21	1.5	B6124 *	NA	403 CAN	4B6124 E84	V45	U2	F04
8213200 D1		105.43	0.7	7488 *	NA	480 USA	171182	1 V45	B3	F04

8906100 D8		168.41	1.2	6766 *	NA	301 USA	183000	2 V45	U2	F04
7271451 D1		162.52	1.1	4532 *	NA	409 USA	172729	2 V45	F6	F04
7934421	42	129.05	1.1	6775 *	NA	330 USA	144906	1 V45	F6	F04
9672277	1	133.8	1.5	9815 *	NA	931 USA	123276	1 V45	U2	F04
6437125	12	70.94	0.6	6462 *	NA	337 USA	123270	1 V45	U2	F04
3371529	33	82.79	0.6	4443 *	NA	281 USA	152052	1 V45	CH	F04
3653193	24	82.32	0.8	9846 *	NA	620 USA	152209	1 V45	Q1	F04
3561933 D1		53.31	0.6	4101 *	NA	706 USA	121480	1 V48	U2	F04
5455700	33	138.26	1.2	7317 *	NA	517 USA	148513	1 V29	U2	F04
6737171	33	81.94	0.6	25 *	NA	410 USA	127547	1 V79	M1	F07
2964477	33	155.31	1.5	5909 *	NA	304 USA	147792	2 V45	U2	F04
9291904	33	135.35	1.2	2354 *	NA	216 USA	144484	2 V45	U2	F04
8245434	7	134.4	1.4	7775 *	NA	530 USA	183000	2 V25	U2	F04
4888321 D8		21.41	0.2	7400 *	NA	203 USA	111422	2 V45	DE	F04
*	33	140.55	0.9	45287 *	NA	USA	113755	2 V45	AK	F04
2782376	1	73.63	0.6	5693 *	NA	270 USA	147407	2 V45	U2	F04
4969700	1	223.22	1.6	8389 *	NA	516 USA	312729	2 V45	P4	F04
*	42	47.76	0.4	45220 *	NA	USA	171327	2 V45	M1	F04
2417200	42	73.44	0.5	38 *	NA	703 USA	172730 E84	V48	M1	F04
3215100	33	56.2	0.3	B7031 *	NA	604 CAN	4B7031	1 V45	M1	F04
4969700	1	69.82	0.4	8389 *	NA	516 USA	312729	2 V45	P4	F04
*	42	59.64	0.8	45246 *	NA	USA	148743 E84	V45	Q1	F04
5284811	1	126.84	1	9195 *	NA	860 USA	111203	1 V45	CG	F04
2791700	1	160.24	1.4	1363 *	NA	610 USA	312729	2 V45	P4	F04
3276000	2	195.88	1.5	10514 *	NA	414 USA	312729	2 V45	P4	F04
8342800	42	53.01	0.6	6889 *	NA	915 USA	152211	1 V45	M1	F04
*	33	61.03	0.7	45013 *	NA	USA	171726	2 V45	U2	F04
*	33	179.12	1.1	45176 *	NA	USA	171726	2 V45	U2	F04
8980700	33	109.17	0.9	4665 *	NA	317 USA	172734	2 V45	U2	F04
4426310	33	65.44	0.5	7569 *	NA	406 USA	174671	2 V45	U2	F04
8386000	33	84.93	0.6	20313 *	NA	480 USA	171176	2 V45	U2	F04

*	33	77.93	0.5	45147 *	NA	*	USA	171726	2	V79	U2	F07
*	33	239.34	2	45351 *	NA	*	USA	171726	2	V45	U2	F04
6987000	33	99.89	1	1431 *	NA		215 USA	116019	1	V53	M1	F04
	1	722.45	2.1	367	18 EU		ITA	367	1	V44	B2	F04
3593673	24	34.76	0.4	B2597 *	NA		450 CAN	4B2597	1	V53	Q1	F04
6321340	33	47.47	0.5	A2046 *	NA		450 CAN	4A2046	2	V39	M1	F05
3526043	33	109	1	B6081 *	NA		780 CAN	4B6081	2	V75	M1	F08
3683673	42	13.88	0.2	B3204 *	NA		902 CAN	4B3204	1	V75	M1	F08
2983535	1	18.45	0.2	9703 *	NA		606 USA	147470	2	V39	PG	F05
8632800	61	537.06	3	10754 *	NA		614 USA	346400 S07		V53	LE	F04
	42	982.25	1.8	2L220 *	EU		DEU	1J520	1	V83	BB	F03
	1	1253.2	1.3	1L170 *	EU		DEU	1J520	1	V53	NC	F04
	42	883.47	1.9	1S100 *	EU		DEU	1S100	1	V53	AX	F04
9465555	42	70.59	0.7	8393 *	NA		909 USA	171468	2	V46	M1	F05
*	82	112.91	1.3	4076 *	NA	*	USA	144405	2	V45	M1	F04
7753448	42	15.42	0.2	9467 *	NA		231 USA	148639	2	V53	M1	F04
2636000	82	38.7	0.5	8140 *	NA		660 USA	153380	1	V46	M1	F05
3803251	42	76.22	0.8	5105 *	NA		816 USA	153406	2	V46	F6	F05
8957921	82	37.75	0.5	B3304 *	NA		902 CAN	4B3304	2	V45	M1	F04
*	82	104.22	1.2	4076 *	NA	*	USA	116204	2	V45	M1	F04
*	42	100.07	1	3849 *	NA	*	USA	121704	2	V45	M1	F04
7552116	42	37.03	0.5	110 *	NA		712 USA	153409	1	V44	CG	F04
6930651	42	184.16	1.8	B4025 *	NA		306 CAN	4B4025	2	V25	M1	F04
7251228	82	42.36	0.5	1390 *	NA		207 USA	111555	2	V46	M1	F05
2672643	42	52.86	0.7	B1716 *	NA		613 CAN	4A1082	2	V25	F6	F04
4863113	82	95.66	1	8292 *	NA		573 USA	153336	1	V46	M1	F05
6235001	82	51.4	0.6	8351 *	NA		775 USA	174542	2	V45	F7	F04
7873511	82	25.07	0.3	4984 *	NA		352 USA	147008	2	V46	Q1	F05
2512525	82	41.7	0.5	8374 *	NA		406 USA	174607	2	V25	Q1	F04
7370211	82	22.31	0.3	7072 *	NA		304 USA	144445	2	V46	M1	F05
6310000	42	29.47	0.3	5325 *	NA		913 USA	153010	1	V46	M1	F05

7582700	82	21.53	0.2	1374 *	NA	952 USA	158620	2	V46	AK	F05
2838486	82	73.77	1	9257 *	NA	218 USA	158401	2	V46	F6	F05
6234350	82	19.7	0.2	B4612 *	NA	204 CAN	4B4612	1	V25	M1	F04
9465555	42	70.59	0.7	8393 *	NA	909 USA	171061	2	V46	Q1	F05
5280040	42	46.94	0.5	8751 *	NA	508 USA	111498	2	V25	U2	F04
4822521	42	37.59	0.4	7890 *	NA	541 USA	172455	2	V46	CG	F05
7863673	82	85.52	0.7	7749 *	NA	916 USA	141753	2	V25	U2	F04
2411000	82	53.53	0.5	10578 *	NA	914 USA	113118	2	V46	DH	F05
6433673	82	119.16	1.2	1286 *	NA	239 USA	141603	2	V46	M1	F05
9243673	82	107.83	1	2966 *	NA	617 USA	111027	1	V48	CG	F04
6672220	42	20.13	0.2	3168 *	NA	970 USA	156453	1	V46	CG	F05
2739700	82	48.72	0.5	9470 *	NA	804 USA	127072	2	V46	M1	F05
3526048	42	98.87	0.9	A6021 *	NA	780 CAN	4A6021	1	V46	M1	F05
9322900	82	199.82	1.5	7820 *	NA	925 USA	172423	2	V83	DE	F03
6870424	42	63.33	0.8	678 *	NA	607 USA	113563	1	V46	PG	F05
8883320	82	135.14	1.5	2198 *	NA	614 USA	147018	1	V25	M1	F04
5263325	82	21.64	0.3	6979 *	NA	931 USA	123348	1	V25	PG	F04
9618151	82	27.08	0.3	3418 *	NA	515 USA	116088	2	V25	M1	F04
4373044	82	13.12	0.2	9186 *	NA	814 USA	144425	2	V25	M1	F04
5263325	82	50.5	0.7	6979 *	NA	931 USA	123348	1	V46	AK	F05
4480100	42	110.39	1	12 *	NA	703 USA	127014	1	V25	M1	F04
9458000	42	50.22	0.5	1305 *	NA	215 USA	116051	1	V25	CG	F04
3999188	82	58.78	0.7	3990 *	NA	518 USA	113480	2	V46	AK	F05
5293200	82	167.58	1.5	20686 *	NA	201 USA	113158	1	V45	M1	F04
8973673	82	109.34	1.2	503 *	NA	716 USA	144115	1	V25	M1	F04
6865000	82	123.71	0.9	4058 *	NA	925 USA	172023	2	V25	ZA	F04
2894949	82	136.71	1.5	6580 *	NA	515 USA	153031	1	V25	PG	F04
2553100	82	39.52	0.4	2741 *	NA	313 USA	148024	2	V25	P3	F04
5605544	82	30.35	0.3	5389 *	NA	858 USA	171084	2	V25	Q1	F04
8558366	82	31	0.4	5679 *	NA	419 USA	148225	1	V25	U2	F04
2737500	82	19.57	0.2	5428 *	NA	858 USA	18404Q	2	V46	Q1	F05

	42	643.28	1.5	71499 DA	EU	GBR	71190	1 V25	C7	F04
6762200	33	294.99	3	2967 *	NA	734 USA	148022 S07	V39	Q1	F05
7764004 D8		140.77	1.6	5205 *	NA	785 USA	153527 S07	V25	DE	F04
4655000	42	155.81	1.6	1237 *	NA	609 USA	116443 S07	V52	DE	F04
2928310	42	72.5	0.8	1131 *	NA	336 USA	127012 S07	V83	F6	F03
3557500	42	486.83	2.8	2750 *	NA	248 USA	148028 S07	V89	M1	F05
4531130	42	55.31	0.7	B3354 *	NA	902 CAN	4A1323	2 V25	AK	F04
2928310	42	72.5	0.8	1131 *	NA	336 USA	141753 S07	V29	M1	F04
8701300	42	1098.47	1.5	1539 *	NA	847 USA	141081 S07	V25	Q1	F04
4589800	42	119.6	1.3	7192 *	NA	402 USA	116037 S07	V25	Y1	F04
9399600	42	1643.59	4.8	1631 *	NA	815 USA	141433 S07	V25	PG	F04
3684300	69	1363.57	1.8	11294 *	NA	215 USA	315130 S07	V52	MX	F04
7973911	42	1131.93	0.7	20147 *	NA	309 USA	141203 S07	V83	PG	F03
2894949 D4		2267.4	5.7	6580 *	NA	515 USA	153031 S07	V25	PG	F04
7851900	1	33.63	0.2	8299 *	NA	208 USA	156580 S07	V25	F7	F04
5911111	42	110.92	1	8741 *	NA	732 USA	113058 S07	V25	AK	F04
6482600	38	0	0	B3225 *	NA	902 CAN	4B3225 MVCC	V99	F6	F09
4862717	33	126.02	1.2	6727 *	NA	757 USA	127054 S07	V25	DH	F04
3525800	1	34.04	0.2	2097 *	NA	513 USA	141085 S07	V25	F7	F04
8989766	42	57.76	0.6	7392 *	NA	603 USA	121204 S07	V29	M1	F04
*	12	19.16	0	7365 *	NA	* USA	148723 S07	V44	Y1	F04
2285700	42	101.92	1	6254 *	NA	414 USA	141037 S07	V29	CG	F04
7924100 V3		39.82	0.4	2676 *	NA	586 USA	148003 S07	V29	AK	F04
5798888	42	141.67	0.9	5458 *	NA	619 USA	171084 S07	V25	F6	F04
*	33	132.87	0.9	45013 *	NA	* USA	171726 S07	V44	PG	F04
6292886	49	60.97	0.8	257 *	NA	706 USA	172729 S07	V25	F6	F04
8679136	49	88.29	0.9	402 *	NA	770 USA	121480 S07	V29	F6	F04
2221103	43	64.53	0.9	770 *	NA	334 USA	121520 S07	V25	F6	F04
3472245	41	157.08	1.3	401 *	NA	334 USA	171726 S07	V29	PG	F04
8968200	42	82.4	0.9	4402 *	NA	713 USA	367032 S07	V29	B4	F04
9647700	55	77.53	0.7	11232 *	NA	908 USA	148078 S07	V29	U2	F04

2938900	42	192.15	1.3	8211 *	NA	225 USA	141677 S07	V29	PG	F04
4921700	42	49.65	0.5	1376 *	NA	215 USA	116007 S07	V29	U2	F04
5832671	42	280.88	1.6	139 *	NA	757 USA	172730 S07	V29	Q1	F04
5940413	1	144.82	1.6	65099 *	NA	888 USA	18403J S07	V25	M1	F04
6984444	28	129.18	0.9	2331 *	NA	419 USA	148056 S07	V25	F6	F04
9351191 D8		259.81	1.6	7761 *	NA	808 USA	171327 S07	V29	AK	F04
6301700	42	94.04	1	5223 *	NA	816 USA	153405 S07	V29	DH	F04
3539821	42	83.69	0.8	B2347 *	NA	514 CAN	4B2347 E84	V29	CG	F04
6844600	42	51.82	0.6	9620 *	NA	989 USA	148527 S07	V29	AK	F04
7379520	33	130.61	0.9	B3260 *	NA	506 CAN	4B3260	1 V25	F6	F04
6210200	49	60.04	0.6	7477 *	NA	770 USA	18405N S07	V29	CG	F04
5990600	42	212.32	1.2	3717 *	NA	516 USA	113088 S07	V25	U2	F04
4762090	42	228.11	1.6	3573 *	NA	770 USA	172730 S07	V29	PG	F04
5439400 D8		199.67	1.6	815 *	NA	256 USA	121409 S07	V29	AK	F04
2551771	42	418.48	1.8	8502 *	NA	503 USA	174013 S07	V83	CG	F03
4751133 D1		296.42	1.7	9084 *	NA	631 USA	113101 S07	V29	ZA	F04
8380222	55	89.64	0.9	1686 *	NA	757 USA	127062 S07	V83	Q1	F03
3926900	49	73.17	0.7	8305 *	NA	425 USA	174020 S07	V29	U2	F04
4846633	42	178.68	1.5	13354 *	NA	516 USA	314324 S07	V29	P4	F04
8655554 D1		292.39	2	5401 *	NA	562 USA	171055 S07	V29	U2	F04
6247476	42	189.35	1.7	8098 *	NA	573 USA	153792 S07	V83	U2	F03
2708210	42	160.42	0.8	A1096 *	NA	905 CAN	4A1096	1 V25	M1	F04
3852000	33	195.15	0.7	1857 *	NA	815 USA	342377 S07	V25	MX	F04
* 9813151	42	136.51	1.3	43705 *	NA	USA	172729 S07	V75	F6	F08
3802277	41	69.32	0.9	4111 *	NA	503 USA	174022 S07	V83	CG	F03
2551771	42	388.19	1.9	8502 *	NA	985 USA	123272 S07	V29	F6	F04
6515600	33	90.34	0.7	5917 *	NA	503 USA	174013 S07	V29	AK	F04
9629141	42	234.88	0.7	B1472 *	NA	510 USA	172034 S07	V25	AK	F04
2938900	42	152.55	0.9	8211 *	NA	613 CAN	4B1472	1 V25	Q1	F04
* D8		214.02	1.3	8818 *	NA	225 USA	123203 S07	V25	PG	F04
						USA	342271 S07	V29	P4	F04

8643555	42	150.2	1.1	3211 *	NA	604 USA	147079 S07	V25	CG	F04
4895414	42	77.2	0.8	20609 *	NA	518 USA	113160 S07	V25	CG	F04
3296601	42	17.23	0.2	2743 *	NA	810 USA	148419 S07	V29	U2	F04
9727200	42	226.92	0.8	4820 *	NA	954 USA	172729 S07	V25	U2	F04
4713673	42	89.16	1	1466 *	NA	812 USA	147231 S07	V25	M1	F04
4881700	42	215.88	1.5	8240 *	NA	801 USA	172730 S07	V29	PG	F04
* 4932000 D1	33	137.58	1.1	46320 *	NA	USA	171726 S07	V29	PG	F04
		164.78	0.9	11408 *	NA	281 USA	367021 S07	V25	B4	F04
* 9660505	41	158.95	0.7	45041 *	NA	USA	171726 S07	V25	Q1	F04
	7	157.74	2	6629 *	NA	765 USA	147546 S07	V25	CG	F04
8643555	42	198.85	1.7	3211 *	NA	604 USA	147079 S07	V29	ZA	F04
4837200	42	170.79	0.8	11208 *	NA	516 USA	113079 S07	V25	U2	F04
* 4837200	33	257.42	1.2	45334 *	NA	USA	172360 S07	V25	ZA	F04
* 2641600	7	37.47	0.5	45071 *	NA	USA	171726 S07	V29	Q1	F04
	49	21.3	0.2	20639 *	NA	732 USA	113154 S07	V29	U2	F04
4837200	55	24.21	0.2	11208 *	NA	516 USA	113079 S07	V52	CG	F04
8467131	42	178.32	1.5	716 *	NA	518 USA	111666 S07	V25	AK	F04
8679136	49	88.29	0.9	402 *	NA	770 USA	121480 S07	V29	Q1	F04
8374311	42	148	0.9	5065 *	NA	913 USA	153410 S07	V25	PG	F04
5432459	41	58.53	0.7	B3285 *	NA	902 CAN	4B3285	1 V25	CG	F04
7376151	42	50.14	0.5	5395 *	NA	951 USA	171156 S07	V25	AK	F04
8558300	42	15.96	0.2	6359 *	NA	304 USA	147486 S07	V25	F6	F04
* 8558300	49	35.53	0.5	45005 *	NA	USA	171726 S07	V29	U2	F04
* 4530400	42	140.69	1.2	44062 *	NA	USA	171228 S07	V29	PG	F04
	42	203.07	1.7	A3231 *	NA	506 CAN	4A3231	1 V25	M1	F04
* 3821010 D1		181.7	1.1	46320 *	NA	USA	171726 S07	V29	Q1	F04
	69	43.32	0.5	20657 *	NA	518 USA	113161 S07	V25	CG	F04
6920055	42	138.27	0.9	2188 *	NA	419 USA	312729 S07	V75	P4	F08
9250234 D8		227.25	1.7	4927 *	NA	912 USA	172729 S07	V29	ZA	F04
* 7025000	42	198.26	1.5	127 *	NA	USA	111763 S07	V25	U2	F04
	55	56.81	0.7	6003 *	NA	740 USA	147039 S07	V29	U2	F04

8983000	7	103.18	1.1	61 *	NA	540 USA	127440 S07	V25	Q1	F04
3477000	42	306.86	1.6	6582 *	NA	504 USA	123009 S07	V25	Q1	F04
3474100	42	16.2	0.2	7633 *	NA	419 USA	144065 S07	V25	M1	F04
7462000	7	20	0.2	6724 *	NA	804 USA	127073 S07	V25	AK	F04
7431508 D8		226.71	1.5	4125 *	NA	314 USA	127636 S07	V29	U2	F04
4227200	42	214.69	1.8	8373 *	NA	713 USA	152131 S07	V25	F6	F04
7797000	55	115.81	1	20546 *	NA	973 USA	113154 S07	V25	U2	F04
7334700	42	41.27	0.5	8895 *	NA	717 USA	172729 S07	V44	P3	F04
2652340 D8		139.87	1.2	9749 *	NA	631 USA	172729 S07	V29	U2	F04
3585600	55	152.31	1.5	1373 *	NA	610 USA	116511 S07	V29	U2	F04
4787000	63	198.45	0.7	9666 *	NA	916 USA	172208 S07	V44	Q1	F04
4899366	55	88.14	0.9	1492 *	NA	610 USA	172729 S07	V29	U2	F04
5354321	49	77.04	0.9	5978 *	NA	870 USA	123551 S07	V25	F6	F04
7873800	42	97.88	0.9	5536 *	NA	818 USA	171040 S07	V25	AK	F04
2472132	42	53.93	0.7	6759 *	NA	252 USA	121650 S07	V29	PG	F04
9838700	42	109.08	0.9	11261 *	NA	718 USA	113301 S07	V19	M1	F03
8393300	42	154.31	0.9	654 *	NA	281 USA	152023 S07	V25	AK	F04
5440700 D1		226.67	1.1	1471 *	NA	610 USA	116028 S07	V29	Q1	F04
6811300	55	60.03	0.6	796 *	NA	401 USA	312447 S07	V25	LE	F04
* 2641600 D8	42	59.83	0.2	46329 *	NA	* USA	172350 S07	V25	M1	F04
6223400	42	163.45	1.3	9885 *	NA	732 USA	113473 S07	V29	U2	F04
4837200	42	250.02	1.5	11208 *	NA	806 USA	152252 S07	V29	U2	F04
6495640	55	121.82	1.3	601 *	NA	516 USA	141893 S07	V25	U2	F04
2275700	42	175.01	1	8012 *	NA	716 USA	144120 S07	V25	U2	F04
3665744 D8		332.16	1.7	7851 *	NA	636 USA	153074 S07	V25	M1	F04
5936300	41	49.12	0.6	3552 *	NA	650 USA	172011 S07	V29	ZA	F04
7451111	41	90.62	1	4081 *	NA	440 USA	144431 S07	V25	AK	F04
8967411	41	54.84	0.7	4943 *	NA	860 USA	171327 S07	V44	U2	F04
2556600 D1		140.68	0.8	1864 *	NA	229 USA	121499 S07	V25	U2	F04
6043673	41	18.6	0.2	4496 *	NA	661 USA	171459 S07	V25	U2	F04
						281 USA	152039 S07	V25	AK	F04

8451646	42	83.33	0.8	B1456	*	NA	905	CAN	4B1456	1	V25	P3	F04
7616700	42	57.91	0.7	1307	*	NA	717	USA	116211	S07	V25	AK	F04
6263666	49	200.22	1.6	871	*	NA	843	USA	121239	S07	V29	ZA	F04
*	1	143.61	0.7	43676	*	NA	*	USA	172729	S07	V25	Q1	F04
7312121	D1	239.87	1.7	7869	*	NA	702	USA	113757	S07	V29	ZA	F04
7944585	42	0	0	6004	*	NA	615	USA	123098	S07	V25	U2	F04
*	1	130.86	1.1	43679	*	NA	*	USA	172729	S07	V25	PG	F04
2737341	63	192	0.7	H7587	*	NA	604	CAN	4B7031	2	V25	Q1	F04
*	D1	168.29	1.4	45041	*	NA	*	USA	171726	S07	V29	U2	F04
*	42	125.37	0.9	44815	*	NA	*	USA	172730	S07	V29	PG	F04
*	42	167.51	1.8	45471	*	NA	*	USA	171726	S07	V25	PG	F04
4307700	42	344.53	1.5	31	*	NA	703	USA	127044	S07	V25	U2	F04
4365239	41	44.12	0.6	2009	*	NA	606	USA	147465	S07	V25	U2	F04
2928310	55	128.7	0.8	1131	*	NA	336	USA	121221	S07	V25	U2	F04
*	42	136.97	1.2	43672	*	NA	*	USA	172730	S07	V25	U2	F04
5867600	42	43.27	0.4	1213	*	NA	609	USA	172729	S07	V25	Q1	F04
*	1	104.95	0.8	45274	*	NA	*	USA	171327	S07	V25	U2	F04
4632300	42	47.17	0.7	5330	*	NA	660	USA	153444	S07	V25	U2	F04
5265501	42	238.46	1.2	5442	*	NA	714	USA	171066	S07	V29	Q1	F04
2813673	2	142.38	1.3	8758	*	NA	512	USA	18429P	S07	V25	Q1	F04
3876541	33	21.48	0.2	4863	*	NA	904	USA	141704	2	V75	M1	F08
	D4	155.58	1.3	1X640	*	EU		DEU	306	1	V52	T4	F04
	D4	0	0	1X640	*	EU		DEU	306	1	V52	T4	F04
	42	286.65	1.6	527		0 EU		AUT	219	1	V25	HA	F04
	42	274.03	0.5	74247	DA	EU		GBR	74247	1	V25	CQ	F04
5965700	42	215.87	2.1	2446	*	NA	817	USA	152408	S07	V25	F7	F04
6590333	42	241.94	1.9	2586	*	NA	972	USA	152758	S07	V25	ZA	F04
7820881	33	137.66	1.4	5238	*	NA	913	USA	153116	S07	V25	E1	F04
2753200	42	245.76	1.9	4822	*	NA	407	USA	171327	S07	V29	ZA	F04
7210837	42	315.92	2.6	2019	*	NA	513	USA	147482	S07	V25	ZA	F04
2902200	42	65.32	0.7	3567	*	NA	972	USA	152520	S07	V25	CG	F04

9363673	42	96.4	1	4845 *	NA	239 USA	148027 S07	V25	ZA	F04
9809800	42	209.3	1.3	5453 *	NA	818 USA	171019 S07	V25	ZA	F04
4980421	28	134.53	0.9	2561 *	NA	432 USA	152572 S07	V25	U2	F04
4532424	42	206.05	2.1	13952 *	NA	734 USA	18404Q S07	V25	Q1	F04
* X2		48.51	0.7	45282 *	NA *	USA	171327 S07	V25	PG	F04
5653900 V3		172.44	1.8	2737 *	NA	313 USA	116422 S07	V25	U2	F04
7846600	42	68.4	0.8	9696 *	NA	616 USA	158600 S07	V29	P3	F04
4948800	12	216.77	2.2	1230 *	NA	610 USA	116204 S07	V29	Q1	F04
8782500	33	36.39	0.3	765 *	NA	814 USA	144208	1 V53	AK	F04
8782500	1	53.66	0.5	765 *	NA	814 USA	144208	1 V53	AK	F04
6331999	33	25.55	0.2	165 *	NA	717 USA	116516	2 V39	M1	F05
6256300	1	53.16	0.5	9820 *	NA	815 USA	141535	1 V53	M1	F04
4623673	33	28.17	0.2	5078 *	NA	316 USA	153203	2 V53	M1	F04
6801200	39	31.05	0.2	A8044 *	NA	519 CAN	4A8044	1 V53	M1	F04
7557007	1	66.47	0.4	7737 *	NA	650 USA	172024	1 V53	M1	F04
3703315	7	74.57	0.5	B2588 *	NA	819 CAN	4B2234	2 V45	F6	F04
7663600	42	225.36	1.3	68 *	NA	410 USA	127039 S07	V44	F6	F04
5433333 D8		173.08	1.6	8890 *	NA	508 USA	111075 S07	V53	U2	F04
9842431 D8		127.28	1.2	2283 *	NA	440 USA	144577 S07	V53	U2	F04
5293200 D8		268.61	2.3	20686 *	NA	201 USA	113158 S07	V53	U2	F04
5599111 D8		1177.1	10	9331 *	NA	763 USA	158014 S07	V53	M1	F04
* D8		53.83	0.8	43677 *	NA *	USA	172730 S07	V29	U2	F04
8571252	42	29.92	0.3	B1393 *	NA	905 CAN	4B1393	2 V49	M1	F05
8499000	33	36.91	0.4	4716 *	NA	317 USA	147034 S07	V49	AK	F05
7522887 D8		125.72	1.2	B4008 *	NA	306 CAN	4A4802	2 V29	M1	F04
2417333	42	46.87	0.5	5780 *	NA	502 USA	172729 S07	V29	ZA	F04
	48	4.95	0.2	25061 *	EU	TUR	***** *	V21	TB	F02
8572300 W6		36.81	0.4	B3278 *	NA	506 CAN	4B3278	1 V89	PG	F05
8733550 D8		443.93	4.7	939 *	NA	843 USA	121338 S07	V44	CG	F04
* 7		15.11	0.2	45288 *	NA *	USA	171726	2 V39	Q1	F05
6770700	33	19.74	0.2	7815 *	NA	770 USA	121002 S07	V49	M1	F05

3433673	42	317.38	2.7	B6208	*	NA	403 CAN	4B6208	1	V52	U2	F04
7219100	7	158.62	1.7	2955	*	NA	215 USA	116423 S07		V49	M1	F05
2532211	42	26.61	0.2	A6050	*	NA	403 CAN	4A6050	1	V39	P4	F05
4203333	42	127.42	1.2	7933	*	NA	562 USA	171152 S07		V52	AK	F04
7745063	42	135.62	1.5	20318	*	NA	928 USA	172350 S07		V53	M1	F04
7814844	42	19.67	0.2	5126	*	NA	816 USA	172730 S07		V55	U2	F04
2275700	33	154.06	1.3	8012	*	NA	636 USA	153079 S07		V55	U2	F04
4988838	33	95.5	1	2486	*	NA	817 USA	152020 S07		V55	U2	F04
6744781	42	278.09	1.6	4229	*	NA	248 USA	148050 S07		V81	AK	F03
2687500	12	50.48	0.5	9709	*	NA	586 USA	148048 S07		V44	U2	F04
6243600	42	438.92	0.4	20636	*	NA	845 USA	113465 S07		V44	PG	F04
6443200	42	212.49	0.8	8150	*	NA	973 USA	113451 S07		V55	AK	F04
4642900	42	660.43	1.9	348	*	NA	478 USA	121210 S07		V44	PG	F04
2549800	42	754.19	6.8	5158	*	NA	816 USA	153013 S07		V44	M1	F04
7814844	24	98.33	1	5126	*	NA	816 USA	153014 S07		V55	U2	F04
4444444	42	204.15	0.8	7725	*	NA	831 USA	172412 S07		V55	AK	F04
7519711	33	132.06	1.3	4871	*	NA	305 USA	124003 S07		V52	U2	F04
3548600	33	114.36	1.1	1584	*	NA	708 USA	141064 S07		V29	DE	F04
5798888	33	110.83	1.1	5458	*	NA	619 USA	171101 S07		V49	AK	F05
8202631	42	332.84	2.5	5492	*	NA	310 USA	172730 S07		V53	M1	F04
8678641	42	88.02	1	1423	*	NA	610 USA	116204 S07		V55	AK	F04
9836511	7	116.67	1.1	3893	*	NA	805 USA	171009 S07		V53	M1	F04
9842431	33	127.49	1.3	2283	*	NA	440 USA	144577 S07		V55	U2	F04
8386000	33	100.97	1	20313	*	NA	480 USA	152850 S07		V53	M1	F04
7735258	1	84.43	0.4	2453	*	NA	254 USA	152408 S07		V55	U2	F04
4762090	42	206.95	1.3	3573	*	NA	770 USA	121025 S07		V29	DH	F04
2796000	42	138.15	0.6	4221	*	NA	630 USA	141061 S07		V44	DH	F04
5849731	28	24.88	0.3	5667	*	NA	502 USA	141677 S07		V44	DH	F04
* 5423673	28	135.28	1.1	44193	*	NA	* USA	171726 S07		V29	CG	F04
5423673	42	282.52	2	B1280	*	NA	905 CAN	4B1280	1	V44	CG	F04
6368200	42	264.55	1.3	9578	*	NA	651 USA	158011 S07		V29	CG	F04

9726500	42	199.45	1.6	A8009	*	NA	519	CAN	4A8009	1	V29	CG	F04
2394500	42	213.07	1.9	8145	*	NA	636	USA	153345	S07	V29	CG	F04
4886787	42	129.08	0.8	3591	*	NA	941	USA	124543	S07	V29	CG	F04
6219243	42	222.4	2.3	2006	*	NA	513	USA	147723	S07	V29	CG	F04
2417333	49	121.85	1.3	5780	*	NA	502	USA	147495	S07	V29	DH	F04
2520101	42	256.05	1.8	B6060	*	NA	403	CAN	4B6060	1	V40	CG	F04
8655554	42	159.73	1.2	5401	*	NA	562	USA	171055	S07	V29	DH	F04
2551771	42	113.24	0.8	8502	*	NA	503	USA	174013	S07	V29	CG	F04
7726600	42	135.99	1.1	8823	*	NA	978	USA	18461L	S07	V29	CG	F04
*	42	136.78	0.8	7838	*	NA	*	USA	172470	S07	V29	CG	F04
9277888	49	87.89	0.8	2	*	NA	562	USA	171058	S07	V29	CG	F04
6833553	49	139.87	1.2	1281	*	NA	610	USA	116469	S07	V29	CG	F04
5617500	42	200.69	1.5	20528	*	NA	908	USA	113046	S07	V49	CG	F05
9434455	42	167.53	1	9564	*	NA	815	USA	141417	S07	V29	DH	F04
*	42	125.06	1	127	*	NA	*	USA	111763	S07	V29	CG	F04
6830220	42	263.72	2.2	1970	*	NA	513	USA	147016	S07	V29	DH	F04
7666600	42	138.63	1.2	20351	*	NA	505	USA	156300	S07	V29	CG	F04
6872121	42	109.9	0.8	5557	*	NA	951	USA	171155	S07	V29	CG	F04
4545170	42	99.96	0.8	9286	*	NA	507	USA	158545	S07	V29	CG	F04
8704400	42	163.05	1.3	7742	*	NA	209	USA	171095	S07	V29	CG	F04
8396541	42	110.66	1.2	1418	*	NA	317	USA	147136	S07	V29	CG	F04
3531495	42	295.14	2.7	5240	*	NA	816	USA	18461L	S07	V52	CG	F04
8773673	42	174.29	1.5	7839	*	NA	808	USA	172444	S07	V89	CG	F05
4427000	42	252.62	2.1	1571	*	NA	708	USA	141030	S07	V52	CG	F04
4988838	42	287.26	1.8	2486	*	NA	817	USA	152014	S07	V52	CG	F04
3766594	49	44.94	0.6	637	*	NA	315	USA	113533	S07	V29	CG	F04
5292777	42	171.93	1.4	B6205	*	NA	403	CAN	4B6205	1	V52	CG	F04
7770000	42	114.04	0.8	137	*	NA	703	USA	127465	S07	V29	CG	F04
2313491	42	56.62	0.5	4212	*	NA	972	USA	152017	S07	V29	CG	F04
3922268	42	290.82	2.7	3965	*	NA	715	USA	158401	S07	V29	CG	F04
6395542	49	107.38	1.5	3059	*	NA	518	USA	111669	S07	V40	CG	F04

4734236	42	100.11	0.9	B1385	*	NA	613 CAN	4B1385	1	V29	CG	F04
2910300	42	158.65	1.3	4501	*	NA	313 USA	18420M S07		V29	CG	F04
8986100	42	71.31	0.6	3648	*	NA	718 USA	113026 S07		V52	CG	F04
3632483	42	157.69	1.1	9116	*	NA	207 USA	111070 S07		V29	CG	F04
3956400 B5		142.33	1.1	8811	*	NA	781 USA	111025 S07		V49	CG	F05
9893673	42	167.46	1.5	225	*	NA	205 USA	121015 S07		V52	CG	F04
8844000	4	169.96	1.4	4005	*	NA	401 USA	111060 S07		V29	CG	F04
3594114	42	129.44	1.4	8280	*	NA	803 USA	121274 S07		V29	CG	F04
7963525	42	126.06	0.9	4991	*	NA	352 USA	124401 S07		V29	CG	F04
7739168	42	145.06	0.8	9902	*	NA	802 USA	113158 S07		V52	CG	F04
4724120	42	309.84		3 B8127	*	NA	519 CAN	4B8127	1	V40	CG	F04
3562916	49	41.93	0.5	8952	*	NA	978 USA	111483 S07		V29	CG	F04
5281244	49	173.89	1.3	7797	*	NA	510 USA	172036 S07		V29	CG	F04
4251000	42	185.75	0.8	6180	*	NA	414 USA	141058 S07		V29	CG	F04
5696500	55	170.56	1.2	3698	*	NA	201 USA	113101 S07		V29	CG	F04
3323850	42	231.15	1.8	B2412	*	NA	514 CAN	4B298N	2	V29	CG	F04
8655554	42	280.33	2.6	5401	*	NA	562 USA	171055 S07		V52	CG	F04
7222500	49	158.62	1.4	20651	*	NA	908 USA	113497 S07		V40	CG	F04
2994331	42	83.77	0.8	3955	*	NA	717 USA	116505 S07		V29	CG	F04
8772800	42	54.8	0.6	17	*	NA	410 USA	127419 S07		V44	CG	F04
8294333	49	155.81	1.8	8916	*	NA	508 USA	111214 S07		V29	CG	F04
4523900	42	158.04	1.2	8988	*	NA	978 USA	111469 S07		V52	CG	F04
7433421	49	115.39	1.2	8601	*	NA	425 USA	174003 S07		V29	CG	F04
3588800	33	109.45	1.1	2405	*	NA	214 USA	127636	2	V49	DE	F05
	1	26.89	0.5	0036B	*	EU	TUR	TG842 *		V44	C7	F04
4599300	42	2428.03	28	7424	*	NA	724 USA	144410 S07		V44	CG	F04
6732300	42	301.1	2.3	9452	*	NA	703 USA	127042 S07		V44	DH	F04
3824521	42	93.72	1	8518	*	NA	541 USA	174459 S07		V39	DE	F05
4211300	42	206.38	1.2	2975	*	NA	734 USA	148019 S07		V29	PG	F04
3471234	42	466.33	4.4	8081	*	NA	540 USA	127428 S07		V39	M1	F05
8871661	42	124.05	0.9	12145	*	NA	920 USA	141100 S07		V29	PG	F04

4755444	42	173.45	1.1	6584 *	NA	941 USA	124547 S07	V29	P3	F04
4957172	42	153.39	0.9	1330 *	NA	610 USA	116045 S07	V25	Q1	F04
7212600	55	212.23	1.5	2771 *	NA	734 USA	148016 S07	V29	Q1	F04
9322900	42	219.55	1	7820 *	NA	925 USA	171491 S07	V83	ZA	F03
3630600	42	404.33	4.6	671 *	NA	315 USA	113552 S07	V52	M1	F04
*	42	195.75	1.2	45188 *	NA	USA	172360 S07	V29	ZA	F04
3033000	42	156.33	1.2	3049 *	NA	512 USA	351718 S07	V29	LE	F04
2641851	42	266.65	2.1	11293 *	NA	602 USA	171173 S07	V25	F6	F04
2426415	42	182.08	1.4	2459 *	NA	972 USA	152014 S07	V29	U2	F04
8655554	42	195.82	1.4	5401 *	NA	562 USA	171055 S07	V29	U2	F04
8358338 V3		86.91	0.9	169 *	NA	410 USA	127560 S07	V25	U2	F04
4732800	42	254.65	1.8	4377 *	NA	508 USA	111456 S07	V25	AK	F04
5321700 D8		223.05	1.2	7705 *	NA	808 USA	172350 S07	V29	ZA	F04
8950600	42	163.68	1.3	8189 *	NA	314 USA	172730 S07	V25	M1	F04
5761800	42	185.55	1.5	B1227 *	NA	905 CAN	4B1017	2 V25	U2	F04
9895700	42	215.44	1.5	9684 *	NA	757 USA	127060 S07	V25	U2	F04
3558140	42	186.51	1.3	1820 *	NA	630 USA	172730 S07	V25	PG	F04
5638111	42	358.21	1.4	B7023 *	NA	250 CAN	4B7023	1 V25	M1	F04
3494949	42	254.03	1.1	4544 *	NA	210 USA	116730 S07	V09	CG	F08
7775000	55	125.21	1.3	7398 *	NA	443 USA	127027 S07	V25	U2	F04
7797000	55	115.81	1	20546 *	NA	973 USA	172729 S07	V25	E1	F04
9419000	55	100.25	0.9	487 *	NA	770 USA	121059 S07	V29	ZA	F04
*		7.71	0.2	367 *	EU	TUR	TG835 *	V17	AX	F03
*		7.67	0.2	367 *	EU	TUR	TG841 *	V17	BB	F03
2921171	42	253.44	1.7	A1323 *	NA	416 CAN	4A1323	1 V29	ZA	F04
2641600	1	379.85	2	20639 *	NA	732 USA	113469 S07	V25	U2	F04
8455111	42	140.04	0.3	9393 *	NA	231 USA	148634 S07	V25	CH	F04
2853123	7	37.28	0.5	5229 *	NA	620 USA	116830 S07	V49	U2	F05
5649210	42	221.4	0.9	7908 *	NA	808 USA	172204 S07	V39	CH	F05
5911111 D8		385.37	2	8741 *	NA	732 USA	113058 S07	V25	U2	F04
2921171	42	259.05	0.3	A1323 *	NA	416 CAN	4A1323	2 V25	CH	F04

6926106	24	179.89	2	7184 *	NA	605 USA	116730 S07	V39	PG	F05
2946525	42	442.49	1.8 B7232	*	NA	604 CAN	4B7232	1 V29	CH	F04
7879500	7	210.51	0.6	115 *	NA	517 USA	148639 S07	V25	CH	F04
4979100	42	215.03	0.6	2370 *	NA	330 USA	144204 S07	V25	CH	F04
	D8	202.74	1	264	0 EU	NOR	264	1 V25	K6	F04
3922268	42	306	2	3965 *	NA	715 USA	158401 S07	V52	AK	F04
2923325	42	159.48	1.3	4992 *	NA	904 USA	121212 S07	V25	M1	F04
5376136	33	125.92	1.6	9718 *	NA	252 USA	121354 S07	V25	U2	F04
8558300	42	45	0	6359 *	NA	304 USA	147486 S07	V25	M1	F04
4454411	42	669	0	8006 *	NA	573 USA	153792 S07	V25	M1	F04
5364931	33	108.26	1	9016 *	NA	860 USA	111407 S07	V25	U2	F04
9465555	42	80.67	0.8	8393 *	NA	909 USA	171063 S07	V49	U2	F05
	42	14.13	0.3	3111 *	EU	TUR	TG840 *	V25	T4	F04
2823636	55	98.62	1	2761 *	NA	734 USA	148026 S07	V25	DE	F04
2816100	7	452.7	4.7	1763 *	NA	414 USA	141033 S07	V39	M1	F05
9345656	7	181.68	2	5477 *	NA	402 USA	153025 S07	V39	M1	F05
2920000 D1		597.94	3.1	20307 *	NA	505 USA	148112 S07	V25	U2	F04
8968200	42	82.4	0.9	4402 *	NA	713 USA	152023 S07	V39	ZA	F05
*	42	99.16	1	45323 *	NA	USA	171726 S07	V25	PG	F04
8601000 D8		399.47	2 B7217	*	NA	250 CAN	4B7217 E84	V25	Q1	F04
8686777	1	142.12	2	6684 *	NA	757 USA	127488 S07	V21	Q1	F02
2737331 D1		792.21	4.3 A7069	*	NA	604 CAN	4B7031	2 V21	Q1	F02
7553673	42	276.6	1	4424 *	NA	830 USA	152143 S07	V29	Q1	F04
6885464	42	214.14	0.9	2960 *	NA	716 USA	144117	1 V45	Q1	F04
*	12	15.17	0.2 H1560	*	NA	CAN	4A1096	2 V45	PG	F04
4362264	1	111.45	0.4 A2263	*	NA	450 CAN	4A2263	2 V45	M1	F04
8854000	33	40.3	0.4	10931 *	NA	313 USA	345080	1 V45	ZP	F04
7388000	33	63.84	0.4	214 *	NA	706 USA	121338	1 V45	DE	F04
4691801 D1		275.75	1.4	3297 *	NA	303 USA	156012	1 V45	F7	F04
3496000	1	200.39	1.3	4362 *	NA	724 USA	144415	1 V45	M1	F04
4458891	7	117.45	0.6	192 *	NA	770 USA	121578	1 V44	DE	F04

*	D1	107.42	0.4	8759 *	NA	*	USA	113757 E84	V45	M1	F04
*	D1	93.43	0.4	8759 *	NA	*	USA	116730	2 V45	M1	F04
	7557007	7	28.61	0.2	7737 *	NA	650 USA	116730	2 V15	CG	F08
	4030300	42	92.79	0.3	1526 *	NA	708 USA	141053	2 V45	DE	F04
	2953784	42	18.38	0.2	1618 *	NA	936 USA	152158 E84	V45	M1	F04
	2663000 D1		178.81	1.1	2917 *	NA	440 USA	152788	2 V45	M1	F04
	3267671 D8		152.52	0.8	5057 *	NA	417 USA	153483	2 V45	ZA	F04
	7462000	7	83.46	0.6	6724 *	NA	804 USA	127073	1 V45	M1	F04
	2853311 D8		208.18	0.9	B2401 *	NA	418 CAN	4B2401	2 V45	Q1	F04
	*		35.43	0.4	382 *	EU	TUR	TG842 *	V39	C7	F05
		42	254.75	1.2	39	0 EU	DNK	39	1 V39	BB	F05
	5448000	33	191.12	1.3	3776 *	NA	509 USA	174207	1 V45	M1	F04
	2533353	42	126.81	1.3	4702 *	NA	217 USA	141679	2 V45	M1	F04
	4633116	33	60.65	0.5	3106 *	NA	402 USA	153489	1 V45	CG	F04
	8426611	42	85.26	0.6	5547 *	NA	714 USA	171093	1 V45	M1	F04
	7663600	42	186.05	1.5	68 *	NA	410 USA	127039	1 V45	M1	F04
	8883333	42	255.45	0.5	1470 *	NA	614 USA	148079	2 V45	Q1	F04
		42	99.78	0.7	698	0 EU	SWE	698	1 V44	AX	F04
		31	53.93	0.5	93662 AA	EU	GBR	93662	1 V45	AX	F04
		1	53.66	0.3	629	0 EU	CHE	629	1 V45	AX	F04
	D8		42.08	0.3	63281 BA	EU	GBR	70500	1 V45	AX	F04
	D8		104.03	0.8	71499 FA	EU	GBR	71499	1 V45	AX	F04
		1	40.37	0.3	43301 BA	EU	GBR	43301	1 V45	AX	F04
		33	83.98	0.5	463	0 EU	FRA	33	1 V21	NC	F02
		33	43.4	0.4	93679 AH	EU	GBR	93679	1 V45	AX	F04
		30	56.41	0.4	64637 AA	EU	GBR	64637	1 V45	AX	F04
	4791100	55	183.37	1.6	1511 *	NA	708 USA	141431	1 V45	U2	F04
	4742500	42	836.07	5.7	9816 *	NA	480 USA	171180	2 V29	M1	F04
	9802411	42	1024.72	6.4	B7183 *	NA	604 CAN	4B7183	1 V29	M1	F04
	2391115 X2		144.25	1.1	B6292 *	NA	403 CAN	4B6292	1 V29	M1	F04
	8530711	42	230.72	0.8	B7252 *	NA	604 CAN	4B7252	1 V39	P3	F05

3588800	33	347.54	1.9	2405 *	NA	214 USA	152005	1 V49	DE	F05
7917911	42	771.14	3	B6261 *	NA	780 CAN	4B2234	2 V45	P3	F04
8241641	41	245.09	0.5	4921 *	NA	904 USA	124413	2 V44	U2	F04
2296951	42	370.29	0.9	1074 *	NA	336 USA	121719	2 V49	Q1	F05
6770700	33	39.49	0.4	7815 *	NA	770 USA	121002	1 V45	U2	F04
4762090	42	240.85	0.4	3573 *	NA	770 USA	121455	2 V49	PG	F05
6571600	42	211.58	0.4	1331 *	NA	717 USA	116225	1 V44	PG	F04
3266008	42	213.47	0	M7500 *	NA	915 MEX	4A4802	2 V45	U2	F04
4948800	42	826.06	6.5	1230 *	NA	610 USA	116025	1 V45	M1	F04
3585000	42	408.65	0.7	10473 *	NA	619 USA	351718	2 V45	MX	F04
5445000	42	371.96	1.9	2531 *	NA	214 USA	152509	1 V45	U2	F04
4740070	42	0	0	6443 *	NA	337 USA	123221	1 V79	U2	F07
5353673	42	272.74	1.1	2511 *	NA	817 USA	152009	2 V45	ZA	F04
8513800	42	730.7	6	4924 *	NA	407 USA	141677	2 V79	M1	F07
5649210	42	298.65	1.1	7908 *	NA	808 USA	172204	1 V45	ZA	F04
8968200 D1		420.05	1	4402 *	NA	713 USA	152023	1 V45	Q1	F04
	12	105.09	0.7	2K742 *	EU	DEU	1J520	1 V45	AX	F04
	D8	86.42	0.5	74955 DA	EU	GBR	74955	1 V45	AX	F04
3532000	39	21.76	0	7727 *	NA	916 USA	172207 MVC	V45	CG	F04
8396666 D8		126.11	0.8	B1292 *	NA	905 CAN	4B1292	2 V45	CH	F04
	D4	71.18	0.5	1Z88G *	EU	DEU	1Z880	1 V45	T4	F04
8847600	33	42.98	0.4	7923 *	NA	818 USA	171043	2 V25	CG	F04
3185780	33	9.55	0.2	M1027 *	NA	917 MEX	2M1072	1 V45	F6	F04
8773673	42	58.1	0.5	7839 *	NA	808 USA	172444	1 V25	AK	F04
6785555	42	293.97	2.1	7955 *	NA	707 USA	172730 S07	V29	E1	F04
	7	299.07	2.1	1P8H0 *	EU	DEU	1J520	1 V25	AX	F04
9319393	42	468.44	3.7	8086 *	NA	636 USA	153081 S07	V29	M1	F04
7433200	42	131.99	1.1	5894 *	NA	870 USA	171726 S07	V40	PG	F04
9649801	42	156.1	1	529 *	NA	770 USA	172729 S07	V52	PG	F04
8727755	42	123.65	0.2	B6190 *	NA	780 CAN	4B6190	1 V44	M1	F04
5623315	42	32.46	0.4	1983 *	NA	304 USA	127636 S07	V21	Q1	F02

3663673	42	221.95	1.5	4163 *	NA	440 USA	144903 S07	V29	M1	F04
7253060 X2		94.36	0.9	4864 *	NA	904 USA	124206 S07	V55	AK	F04
4389171	42	137.98	0.6	5512 *	NA	760 USA	171079 S07	V29	M1	F04
7752248 P3		150	0	5159 *	NA	316 USA	153632 S07	V33	U2	F06
6733139	2	93.76	0.2	2163 *	NA	330 USA	144083 S07	V53	M1	F04
4424411 P3		204	0	9814 *	NA	952 USA	158648 S07	V33	U2	F06
9303673 D4		92.64	0.2	7670 *	NA	512 USA	152303 S07	V44	AK	F04
9838700	42	124.98	0.3	11261 *	NA	718 USA	113301 S07	V29	M1	F04
7873800	42	21.75	0.2	5536 *	NA	818 USA	172730 S07	V53	M1	F04
*	1	134.95	0.3	B2425 *	NA	* CAN	4B2425	1 V44	M1	F04
4768600	42	208.78	1	B6230 *	NA	780 CAN	4B6230	1 V29	M1	F04
2945126	1	90.18	0.2	4967 *	NA	305 USA	124081 S07	V55	U2	F04
6210720	42	156.61	0.6	B8280 *	NA	519 CAN	4B8280	2 V39	M1	F05
8465000	12	91.19	0.2	3050 *	NA	313 USA	152788 S07	V52	Q1	F04
6336661	1	146.92	0.7	3140 *	NA	719 USA	156200 S07	V53	M1	F04
6733139	55	112.95	0.4	2163 *	NA	330 USA	144083 S07	V53	M1	F04
2780303	42	115.04	1.2	4835 *	NA	561 USA	124217 S07	V29	U2	F04
9856603	1	95.07	0.2	328 *	NA	229 USA	116710 S07	V53	M1	F04
7475400 D8		180.11	0.7	10493 *	NA	732 USA	113474 S07	V53	M1	F04
2313200	42	71.26	0.7	5192 *	NA	630 USA	141080 S07	V53	M1	F04
2293600	1	138.74	1.4	6996 *	NA	801 USA	174540 S07	V29	M1	F04
3421121	42	138.72	0.9	20070 *	NA	309 USA	141202 S07	V29	M1	F04
8326261	42	176.85	1.1	5756 *	NA	508 USA	111213 S07	V29	M1	F04
6482600	42	142.72	1.1	B3225 *	NA	902 CAN	4B3225	2 V52	M1	F04
7282249	7	120.31	0	20016 *	NA	319 USA	141783 S07	V29	M1	F04
8897343	42	219.28	1.5	B1444 *	NA	905 CAN	4B1444	1 V25	M1	F04
4631220	46	974.08	10	A3219 *	NA	902 CAN	4A3219	1 V25	M1	F04
6823434	42	296.09	2.2	B8003 *	NA	519 CAN	4B8003	1 V29	M1	F04
3355000	42	461.88	3.3	2441 *	NA	972 USA	152052 S07	V29	P3	F04
9880003	42	16.98	0.2	7163 *	NA	865 USA	121764 S07	V49	DE	F05
*	42	237.42	1.3	B2425 *	NA	* CAN	4B2425	1 V25	M1	F04

7512200	7	721.87	5 B1342	*	NA	416 CAN	4B1342	1 V25	F6	F04
6103673	42	211.36	1.4 B8094	*	NA	888 CAN	4B8003	2 V29	M1	F04
4389171	28	163.8	0.9 5512	*	NA	760 USA	171019 S07	V29	CH	F04
8701300	7	74.66	0.7 1539	*	NA	847 USA	141093 S07	V89	M1	F05
2921171	42	808.78	7.6 A1323	*	NA	416 CAN	4A1323	1 V25	M1	F04
4545170	42	333.54	3.1 9286	*	NA	507 USA	158545 S07	V25	M1	F04
9809800	42	377.64	1.4 5453	*	NA	818 USA	171019 S07	V25	CH	F04
7395403	42	65.57	0.7 8235	*	NA	860 USA	158019 S07	V29	F6	F04
3375066	42	443.93	2.5 3938	*	NA	423 USA	121687 S07	V25	F6	F04
3443300 D1		204.5	2.1 412	*	NA	678 USA	172729 S07	V29	AK	F04
4622802	41	37.19	0.5 4888	*	NA	386 USA	124455	2 V29	F6	F04
	X4	99.01	0.7 143		1 EU	BEL	143	1 V25	K6	F04
	1	127.22	1 11830		0 EU	ESP	11830	1 V29	B2	F04
	42	237.5	1.8 108		0 EU	NLD	108	1 V29	BB	F04
5990600	42	209.7	0.9 3717	*	NA	516 USA	113088 S07	V29	M1	F04
6964700	42	278.3	1.6 1341	*	NA	610 USA	116406 S07	V29	AK	F04
6251338	42	508.1	5 B3274	*	NA	902 CAN	4B3274	2 V29	M1	F04
6722411	42	272.2	1.4 B6047	*	NA	780 CAN	4B6297	2 V29	M1	F04
9325000	42	276.23	2.2 4511	*	NA	713 USA	152031 S07	V29	DE	F04
7917911	42	331.55	1.1 B6261	*	NA	780 CAN	4B6261	1 V29	M1	F04
5522228	12	103.84	0.4 6734	*	NA	919 USA	121221 S07	V29	M1	F04
8671121	42	133.33	1 3924	*	NA	910 USA	121026 S07	V29	AK	F04
4295478	42	47.88	0.5 2686	*	NA	734 USA	148435 S07	V25	M1	F04
8323300	42	148.17	1 5414	*	NA	714 USA	171089 S07	V29	AK	F04
7435128	42	210.03	1.6 4124	*	NA	540 USA	127453 S07	V25	M1	F04
6431651 D8		188.65	1.3 7994	*	NA	325 USA	152483 S07	V29	M1	F04
2794551	12	148.65	0.7 7467	*	NA	412 USA	144021 S07	V29	M1	F04
7775000	12	134.39	0.5 7398	*	NA	443 USA	127027 S07	V29	M1	F04
5549994	42	258.91	1.4 9566	*	NA	770 USA	121472 S07	V25	AK	F04
2794551	12	129.91	0.5 7467	*	NA	412 USA	148112 S07	V29	M1	F04
8950600	42	188.49	0.8 8189	*	NA	314 USA	172730 S07	V29	M1	F04

4662000	42	267.36	1.7	11605 *	NA	727 USA	171726 S07	V29	M1	F04
3640181	42	223.19	1.6	20285 *	NA	319 USA	141777 S07	V29	M1	F04
8396666	42	245.8	1.3	B1292 *	NA	905 CAN	4B1292	1 V53	M1	F04
7981668	69	296.62	2.1	1696 *	NA	708 USA	172730 S07	V29	M1	F04
6619555	12	280.08	0.6	B4420 *	NA	204 CAN	4B696Q	2 V29	M1	F04
5761221	12	127.87	0.5	9936 *	NA	361 USA	172730 S07	V29	M1	F04
5462211	12	257.62	0.8	B1210 *	NA	613 CAN	4B1210	1 V83	M1	F03
4530400	12	153.67	0.4	A3231 *	NA	506 CAN	4A1096 E84	V29	M1	F04
4533117	12	242.22	0.6	4993 *	NA	863 USA	124406 S07	V29	M1	F04
8725555	41	221.89	1.3	4945 *	NA	813 USA	172729 S07	V29	M1	F04
5217000	12	172.87	0.5	B1298 *	NA	416 CAN	4B1368	2 V29	M1	F04
*	12	111.19	0.5	45246 *	NA	* USA	148743 S07	V29	M1	F04
9962300	42	242.86	1.6	2736 *	NA	734 USA	148426 S07	V25	M1	F04
4627575	12	295.42	0.6	B6270 *	NA	780 CAN	4A6013	2 V25	M1	F04
3288828	41	196.29	1	B3307 *	NA	506 CAN	4B3307	2 V29	M1	F04
*	12	105.75	0.5	46010 *	NA	* USA	171726 S07	V25	M1	F04
7226600	12	136.51	0.4	A3258 *	NA	709 CAN	4A1096	2 V29	M1	F04
8661776	42	256.36	1.7	20360 *	NA	602 USA	171177 S07	V25	M1	F04
8431000	12	198.31	0.5	7327 *	NA	724 USA	144404 S07	V29	M1	F04
*	12	110.56	0.5	46005 *	NA	* USA	172730 S07	V25	M1	F04
8985841	42	233.78	1.6	1980 *	NA	937 USA	147213 S07	V25	M1	F04
8236591	12	43.6	0.4	7874 *	NA	530 USA	172459 S07	V29	M1	F04
*	42	225.94	2.1	45322 *	NA	* USA	171726 S07	V25	M1	F04
3231900	42	217.28	2	5861 *	NA	662 USA	172730 S07	V25	M1	F04
*	D1	153.19	1.1	45213 *	NA	* USA	171726 S07	V25	M1	F04
2791700	12	133.28	0.6	1363 *	NA	610 USA	172729 S07	V25	M1	F04
9241000	42	202.01	1.4	8503 *	NA	509 USA	172729 S07	V25	M1	F04
7925171	42	171.72	1.2	469 *	NA	334 USA	121524 S07	V25	M1	F04
6623673	42	210.71	1.6	1678 *	NA	216 USA	144027 S07	V29	M1	F04
2901100	42	133.68	0.6	84 *	NA	410 USA	127030 S07	V25	M1	F04
6342000	42	347.55	2.8	6986 *	NA	716 USA	172729 S07	V25	M1	F04

3956400 D8		207.09	1.2	8811 *	NA		781 USA	172729 S07	V25	M1	F04
6987000	42	232.24	1.6	1431 *	NA		215 USA	172729 S07	V25	M1	F04
4252181	42	356.53	4.2	9128 *	NA		870 USA	123717 S07	V25	M1	F04
5920090	42	174.39	1.1	274 *	NA		770 USA	141702 S07	V25	M1	F04
8428600	33	129.56	1.3	20301 *	NA		623 USA	171171 S07	V03	U2	F07
4709800	42	302.76	1	4626 *	NA		847 USA	116088 S07	V29	PG	F04
3991000	42	285.97	1.2	2830 *	NA		248 USA	148531 S07	V29	ZA	F04
2351000	7	104.52	1	8511 *	NA		425 USA	174530 S07	V29	CG	F04
*	42	60.82	0.7	45269 *	NA	*	USA	171327 S07	V29	M1	F04
4432500	41	526.34	2.8	6531 *	NA		504 USA	123020 S07	V25	E1	F04
8386000	33	171.63	1.7	20313 *	NA		480 USA	171176 S07	V39	P3	F05
9647700	55	512.03	2.6	11232 *	NA		908 USA	113044 S07	V25	Q1	F04
5940413	1	270.92	1.6	65099 *	NA		888 USA	18404Q S07	V31	U2	F08
8847600	42	1135.9	5.9	7923 *	NA		818 USA	172730 S07	V29	U2	F04
*	42	330.66	1.1	43458 *	NA	*	USA	172350 S07	V29	ZA	F04
7562801	1	275.85	1.5	8224 *	NA		607 USA	113487 S07	V29	Q1	F04
*	42	306.96	0.8	43458 *	NA	*	USA	172350 S07	V29	ZA	F04
3282102 D1		427.15	1.4	5574 *	NA		760 USA	172350 S07	V83	ZA	F03
4686443	1	372.92	1.3	B8802 *	NA		807 CAN	4B8802 E84	V29	U2	F04
7932727	42	274.92	1.2	3566 *	NA		806 USA	152101 S07	V25	Q1	F04
5263325	42	260.94	1.1	6979 *	NA		931 USA	123348 S07	V25	Q1	F04
*	42	233.42	1.1	46393 *	NA	*	USA	172729 S07	V25	PG	F04
5259800	33	63.5	0.7	4410 *	NA		210 USA	152056 S07	V29	AK	F04
*	42	267.04	2.3	45246 *	NA	*	USA	148743 S07	V25	Q1	F04
2823636	42	168.9	0.8	2761 *	NA		734 USA	171726 S07	V81	CG	F03
	53	65.84	2.6	UR188 *	EU		RUS	UR188	1 V79	NC	F07
	24	94.89	0.9	501	10 EU		ITA	501	1 V25	AP	F04
	16	55.35	0.3	1M180 *	EU		DEU	1M180	1 V79	K6	F07
	1	428.17	2.6	1P700 *	EU		DEU	59E902	2 V29	M1	F04
	33	8.2	0.2	PG089 AC	EU		POL	PG089	1 V44	AX	F04
	12	56.52	0	UR093 *	EU		RUS	UR093	1 V45	AX	F04

	30	53.64	0 UR267	*	EU	RUS	UR267	1 V45	AX	F04
	7	35.51	1.1 UR156	*	EU	RUS	UR156	1 V45	AX	F04
	33	127.15	1.4 1ER9C	*	EU	DEU	1ER90	1 V79	BV	F07
	33	37.6	0.9 190		0 EU	ITA	190	1 V39	CQ	F05
	24	60.5	0.6 62133 DA		EU	GBR	62133	1 V45	AX	F04
	33	58.37	0.5 1A180	*	EU	DEU	1J520	1 V99	AX	F09
D8		53.85	0.9 12300		0 EU	ESP	12300	1 V45	AX	F04
D8		48.11	0.5 83883 AA		EU	GBR	70997	1 V45	AX	F04
	61	50.2	0.5 1EA90	*	EU	DEU	1EA90	1 V53	NC	F04
	42	206.22	1.7 1M160	*	EU	DEU	1M160	1 V29	HA	F04
	30	25.63	0.4 270		0 EU	ITA	270	1 V49	AX	F05
	7	7.32	0.2 PG185 AA		EU	POL	PG085	1 V39	BB	F05
	2	157.04	1.2 659		0 EU	CHE	659	1 V47	B2	F04
D8		88.36	1 92880 AA		EU	GBR	41412	1 V45	AX	F04
D8		322.89	2.3 1A170	*	EU	DEU	1A170	1 V52	T4	F04
D8		91.07	0.8 169		0 EU	FIN	169	1 V44	K6	F04
7770000	42	1390.63	7.4 137	*	NA	703 USA	148529	2 V83	CG	F03
9853600	42	659.82	2 7444	*	NA	972 USA	152001	1 V54	CG	F04
2629230	42	663.87	1.9 8450	*	NA	970 USA	156008	2 V54	DH	F04
7245921	42	783	1.9 905	*	NA	336 USA	121231	2 V54	DH	F04
	1	71.81	0.6 44200 W4		EU	GBR	44781	1 V79	K6	F07
7526611	42	241.35	1.5 2058	*	NA	513 USA	147004 S07	V29	DE	F04
2417200	42	952.69	8.2 38	*	NA	703 USA	172730 S07	V83	DH	F03
7268181	42	146.19	1.3 2220	*	NA	330 USA	144201 S07	V29	CG	F04
4533673	42	117.52	1.2 1486	*	NA	724 USA	144417 S07	V29	DH	F04
7268181	42	99.87	1 2220	*	NA	330 USA	144101 S07	V29	DH	F04
7663600	42	139.23	1.1 68	*	NA	410 USA	116730 S07	V29	CG	F04
2641600 D8		155.65	1.3 20639	*	NA	732 USA	113469 S07	V29	F7	F04
3724251	42	250.72	2 11618	*	NA	352 USA	124521 S07	V29	CG	F04
*	42	77.76	0.8 45322	*	NA	USA	171726 S07	V29	CG	F04
9643673	42	169.92	1.5 6923	*	NA	626 USA	171072 S07	V29	Q1	F04

2599881	42	56.47	0.6	4781 *	NA	318 USA	123367 S07	V29	PG	F04
6301700	42	174.69	1.5	5223 *	NA	816 USA	153405 S07	V29	DH	F04
3922222	42	143.62	1.6	8287 *	NA	740 USA	147437 S07	V29	DH	F04
8551739	42	170.8	1.4	3997 *	NA	301 USA	127422 S07	V29	CG	F04
3633673	42	128.91	1.1	3919 *	NA	740 USA	147065 S07	V29	CG	F04
6926106	41	85.86	0.9	7184 *	NA	605 USA	158706 S07	V29	CG	F04
9243673	42	175.04	1.5	2966 *	NA	617 USA	111027 S07	V29	CG	F04
* D4		175.1	1.4	7295 *	NA	* USA	148707 S07	V29	E1	F04
3242553	28	87.17	1	417 *	NA	205 USA	116830 S07	V29	ZA	F04
7573673	42	134.87	1	3148 *	NA	303 USA	156005 S07	V29	CG	F04
2624546	42	167.26	1.6	6835 *	NA	405 USA	152402 S07	V29	DH	F04
2823636	42	121.77	1.1	2761 *	NA	734 USA	148026 S07	V29	CG	F04
5940413	1	121.95	1.6	65099 *	NA	888 USA	18461P S07	V29	CG	F04
4452700	42	148.05	1.3	4024 *	NA	918 USA	116730 S07	V29	CG	F04
4315900	1	171.11	1.2	9217 *	NA	952 USA	158020 S07	V29	CG	F04
8897777	42	53.52	0.6	4227 *	NA	614 USA	147146 S07	V52	DH	F04
* D4	28	117.35	0.9	10683 *	NA	* USA	342271 S07	V29	P4	F04
3454343	42	99.72	0.9	4437 *	NA	512 USA	152302 S07	V25	F6	F04
8520400 D4		141.79	1.1	2710 *	NA	248 USA	18410K S07	V25	DH	F04
8386000	42	114.26	1	20313 *	NA	480 USA	18405N S07	V29	ZA	F04
4241111	42	116.25	1	6633 *	NA	757 USA	127595 S07	V29	PG	F04
2780303	42	95.85	1	4835 *	NA	561 USA	124217 S07	V29	Q1	F04
4344211	42	217.33	2.5	1463 *	NA	610 USA	116215 S07	V49	DE	F05
6252540	42	115.74	1.1	8932 *	NA	603 USA	148112 S07	V29	U2	F04
7372310	42	125.73	1.2	B8325 *	NA	705 CAN	4B8325 E84	V29	U2	F04
5830333	42	375.55	0.4	7022 *	NA	805 USA	171447 S07	V29	CG	F04
8817900	42	103.07	0.5	11192 *	NA	718 USA	113703 S07	V29	CG	F04
5522228	42	99.46	1	6734 *	NA	919 USA	121027 S07	V29	U2	F04
4633971	42	87.63	0.7	5788 *	NA	802 USA	111566 S07	V29	CG	F04
6322222	42	85.19	0.8	3942 *	NA	321 USA	124516 S07	V29	DH	F04
7819800	69	147	1.4	6361 *	NA	262 USA	141314 S07	V29	DH	F04

4531100	42	129.76	1.2	2745 *	NA	734 USA	148016 S07	V29	U2	F04
6695200	42	190.32	1.7	7903 *	NA	209 USA	172439 S07	V29	F6	F04
2311945	42	150.7	0.9	8888 *	NA	781 USA	127636 S07	V29	DE	F04
5911111	42	236.99	2	8741 *	NA	732 USA	116730 S07	V29	CG	F04
4421840	42	190.3	2.1	4721 *	NA	217 USA	141895 S07	V44	U2	F04
2663000	41	173.25	1.5	2917 *	NA	440 USA	121480 S07	V29	DH	F04
6609000	42	195.84	1.5	141 *	NA	703 USA	127009 S07	V25	DE	F04
8281600	42	156.37	1.1	B1368 *	NA	905 CAN	4B1368	1 V83	CG	F03
3256411	42	87.33	0.6	3551 *	NA	503 USA	174017 S07	V29	CG	F04
6310040	42	125.56	1.3	9801 *	NA	989 USA	148537 S07	V29	DH	F04
2568800	42	139.72	1	20685 *	NA	973 USA	113156 S07	V25	DH	F04
4787000	42	173.84	1.1	9666 *	NA	916 USA	172730 S07	V44	U2	F04
9293683	42	111.54	0.9	1353 *	NA	610 USA	116221 S07	V29	CG	F04
*	42	98.52	0.9	127 *	NA	USA	111763 S07	V29	PG	F04
7328119	42	92.39	1	984 *	NA	919 USA	141893 S07	V29	PG	F04
4886787	42	165.77	1.1	3591 *	NA	941 USA	113557 S07	V29	CG	F04
8466000	42	106.05	0.9	8226 *	NA	407 USA	124405 S07	V29	CG	F04
4993131	42	110.05	1	3850 *	NA	920 USA	141104 S07	V25	CG	F04
4971111	42	275.39	2.6	20305 *	NA	480 USA	172730 S07	V44	PG	F04
2642360	42	85.5	0.9	7495 *	NA	412 USA	144022 S07	V29	DH	F04
2346461	42	125.26	1.1	4640 *	NA	217 USA	141247 S07	V25	CG	F04
5391595	42	149.81	1.3	6747 *	NA	757 USA	127485 S07	V29	CG	F04
6344444	42	127.21	1.1	5249 *	NA	573 USA	153358 S07	V25	DH	F04
9809800	42	162.82	1.4	5453 *	NA	818 USA	171019 S07	V52	ZA	F04
5920090	42	125.81	0.9	274 *	NA	770 USA	121004 S07	V29	CG	F04
6515600	42	181.07	1.3	5917 *	NA	510 USA	172034 S07	V29	CG	F04
9647700	55	139.53	1.1	11232 *	NA	908 USA	314474 S07	V29	P4	F04
8707221	42	111.16	1	5534 *	NA	702 USA	354137 S07	V29	LE	F04
6912020	42	138.88	1.3	1254 *	NA	856 USA	116439 S07	V29	CG	F04
4709800	28	133.72	1.1	4626 *	NA	847 USA	141066 S07	V29	CG	F04
3375066	42	101.25	1.1	3938 *	NA	423 USA	121687 S07	V25	CG	F04

3594114	28	161.23	1.6	8280 *	NA	803 USA	121271 S07	V29	U2	F04
3215100	42	346.52	2.8	B7031 *	NA	604 CAN	4B7031	1 V25	CG	F04
8967411	41	92.58	1	4943 *	NA	229 USA	172729 S07	V29	PG	F04
4755444	42	169.29	0.9	6584 *	NA	941 USA	124547 S07	V29	P3	F04
8956700	41	153.72	1.2	5848 *	NA	662 USA	123003 S07	V25	CG	F04
6243600	42	203.5	1.6	20636 *	NA	845 USA	113466 S07	V29	CG	F04
9243673	42	110.34	0.9	2966 *	NA	617 USA	111027 S07	V29	CG	F04
7381800	42	278.75	2	7934 *	NA	408 USA	172630 S07	V25	CG	F04
6443200	42	185.64	1.5	8150 *	NA	973 USA	116730 S07	V29	CG	F04
5817800	42	165.91	1.1	4013 *	NA	212 USA	183000 S07	V29	U2	F04
2870955	42	152.97	1.5	4839 *	NA	772 USA	124504 S07	V29	F6	F04
7844700	42	123.59	1	5524 *	NA	310 USA	171025 S07	V29	ZA	F04
2411800	42	199.87	1.2	7891 *	NA	408 USA	172036 S07	V25	DH	F04
6872121	42	186.78	0.9	5557 *	NA	951 USA	171155 S07	V25	DH	F04
2700707 D8		232.03	2.4	3334 *	NA	515 USA	141893 S07	V25	CG	F04
6315080	42	454.46	2.1	B8134 *	NA	519 CAN	4B8134 E84	V52	PG	F04
4894133	42	98.8	0.9	3726 *	NA	860 USA	111708 S07	V29	PG	F04
6391131	42	155.53	1.1	8559 *	NA	503 USA	174022 S07	V29	CG	F04
6444700	42	128.8	1.2	8295 *	NA	610 USA	116511 S07	V29	U2	F04
3535500	42	158.12	1.5	7298 *	NA	610 USA	116029 S07	V29	CG	F04
4781801	42	114.6	1.1	2300 *	NA	330 USA	144217 S07	V25	DH	F04
9345656	42	115.38	0.9	5477 *	NA	402 USA	172729 S07	V25	DH	F04
2244550	69	155.16	1.4	1306 *	NA	215 USA	116511 S07	V29	PG	F04
5663673	42	131.15	1.2	1440 *	NA	702 USA	171074 S07	V29	F6	F04
3665744 D8		146.77	1	7851 *	NA	650 USA	172011 S07	V29	CG	F04
8250770	28	82.98	0.6	10565 *	NA	847 USA	342271 S07	V29	P4	F04
4365681	42	152.11	1.1	1705 *	NA	815 USA	141443 S07	V29	U2	F04
* 69		59.31	0.7	43667 *	NA	USA	172729 S07	V29	PG	F04
2224444	42	159.82	1.1	669 *	NA	510 USA	172207 S07	V44	U2	F04
6541122	42	150.77	1.7	2252 *	NA	740 USA	148078 S07	V25	CG	F04
* 42		176.43	1.5	8746 *	NA	USA	171040 S07	V25	DH	F04

3442200	42	69.02	0.6	20443 *	NA	928 USA	171438 S07	V29	PG	F04
2573988	42	72.32	0.8	B1285 *	NA	613 CAN	4B1711	2 V29	M1	F04
7566191	42	95.92	0.8	B8037 *	NA	519 CAN	4B8037	1 V25	CG	F04
9323673	42	189.94	1.5	3130 *	NA	303 USA	156200 S07	V25	CG	F04
4971111	42	114.09	1	20305 *	NA	480 USA	171177 S07	V25	DH	F04
8221000	42	234.09	2.3	7616 *	NA	508 USA	111502 S07	V29	CG	F04
*	42	85.23	0.9	127 *	NA	USA	111763 S07	V29	PG	F04
8202631	42	167.67	0.9	5492 *	NA	310 USA	171026 S07	V29	CG	F04
7828201	42	219.07	1.4	4240 *	NA	408 USA	172403 S07	V25	CG	F04
7767600	42	141.43	1.1	2934 *	NA	586 USA	148010 S07	V25	CG	F04
6660711	42	206.44	2.1	2208 *	NA	330 USA	144204 S07	V25	CG	F04
3642200	42	237.71	1.3	8596 *	NA	206 USA	174009 S07	V25	DH	F04
3626364	42	153.39	1.4	5948 *	NA	901 USA	123003 S07	V25	CG	F04
9178200	42	133.97	1.2	3952 *	NA	610 USA	116405 S07	V25	CG	F04
4532710	41	131.17	1.2	12826 *	NA	816 USA	153792 S07	V29	U2	F04
8617150	42	123.22	1	2243 *	NA	614 USA	147144 S07	V46	CG	F05
9293683	42	91.2	0.9	1353 *	NA	610 USA	116221 S07	V29	PG	F04
2995900	42	81.57	1	1172 *	NA	407 USA	148048 S07	V25	E1	F04
3668000	42	109.23	1.1	3582 *	NA	919 USA	116730 S07	V25	CG	F04
2359211	42	147.18	1.5	5334 *	NA	785 USA	153517 S07	V25	DH	F04
9439300	42	138.69	1.2	3976 *	NA	360 USA	174517 S07	V29	U2	F04
6897767	42	77.51	0.9	6824 *	NA	918 USA	152480 S07	V29	ZA	F04
*	28	117.35	0.9	10683 *	NA	USA	342271 S07	V29	P4	F04
2539191 D8		66.99	0.6	797 *	NA	610 USA	116463 S07	V29	PG	F04
9647700	55	449.63	3.9	11232 *	NA	908 USA	113451 S07	V29	PG	F04
4213300	42	213.01	1.6	2656 *	NA	707 USA	172461 S07	V52	F6	F04
8897777	42	395.66	2.4	4227 *	NA	614 USA	172729 S07	V29	Q1	F04
4886787	42	197.74	1.4	3591 *	NA	941 USA	124543 S07	V25	CG	F04
5853600	42	88.8	0.9	929 *	NA	864 USA	121628 S07	V29	P3	F04
7472000 D8		108.95	1	20402 *	NA	520 USA	171327 S07	V29	ZA	F04
2244550	42	434.89	1.2	1306 *	NA	215 USA	116017 S07	V25	CG	F04

6292255	42	65.31	0.7	9648 *	NA	810 USA	148531 S07	V29	AK	F04
4971111	42	252.29	2.1	20305 *	NA	480 USA	171175 S07	V44	Q1	F04
6688770	42	82.1	1	779 *	NA	940 USA	152510 S07	V29	F6	F04
6885464	42	350.92	3.6	2960 *	NA	716 USA	144120 S07	V29	PG	F04
3505600	42	94.59	0.9	4421 *	NA	956 USA	152093 S07	V39	ZA	F05
2345678	42	160.24	1.2	8739 *	NA	985 USA	123047 S07	V29	U2	F04
8386920	42	137.98	1.2	3250 *	NA	323 USA	171007 S07	V25	U2	F04
7315211	42	91.86	0.8	6249 *	NA	920 USA	141353 S07	V29	U2	F04
9357000	42	97.26	0.9	2584 *	NA	817 USA	152008 S07	V25	ZA	F04
7483503	42	270.46	2.1	3603 *	NA	203 USA	113440 S07	V25	CG	F04
7431508	42	206.53	1.7	4125 *	NA	314 USA	127636 S07	V29	U2	F04
4894133	42	98.8	0.9	3726 *	NA	860 USA	111708 S07	V29	PG	F04
9325000	42	467.35	4.7	4511 *	NA	713 USA	152002 S07	V29	CG	F04
5316100	42	172.59	1.4	B7230 *	NA	604 CAN	4B7031	2 V29	P4	F04
3881711	42	223.53	1.5	B8260 *	NA	905 CAN	4B8260	1 V29	F6	F04
2463600	42	224.15	1.2	5914 *	NA	608 USA	141102 S07	V29	F6	F04
2436000	42	160.98	1.5	2662 *	NA	734 USA	148434 S07	V29	P3	F04
4291300	42	74.56	0.7	7202 *	NA	937 USA	172729 S07	V29	P3	F04
6571600	42	125.99	1.4	1331 *	NA	717 USA	116225 S07	V29	PG	F04
7536286	42	152.07	1.3	5475 *	NA	760 USA	171100 S07	V25	CG	F04
4263301 D8		187.54	1.6	11846 *	NA	562 USA	172730 S07	V29	Q1	F04
9458000	42	123.77	1.1	1305 *	NA	215 USA	116051 S07	V29	U2	F04
2912800	42	194.69	1.4	A6040 *	NA	403 CAN	4A1096	2 V25	Q1	F04
5649210	42	162.66	1.3	7908 *	NA	808 USA	152016 S07	V39	ZA	F05
3558140	33	111.02	1	1820 *	NA	630 USA	141079 S07	V29	M1	F04
6571600	42	93.79	1	1331 *	NA	717 USA	116225 S07	V29	PG	F04
*	42	116.64	0.9	8818 *	NA	USA	342271 S07	V29	P4	F04
*	42	51.01	0.5	44796 *	NA	USA	172730 S07	V29	PG	F04
9965611	42	91.41	0.9	8999 *	NA	508 USA	18489P S07	V29	P3	F04
4596800	42	190.02	1.6	1597 *	NA	949 USA	171074 S07	V29	Q1	F04
7745678	42	81.23	0.8	2191 *	NA	814 USA	144218 S07	V29	ZA	F04

2646111	30	89.49	1	9923 *	NA	828 USA	172730 S07	V29	PG	F04
2663000 V3		113.08	1.1	4893 *	NA	305 USA	124013 S07	V25	U2	F04
8414550	42	218.75	1.8	10021 *	NA	407 USA	325189 S07	V25	MX	F04
3322145	42	133.44	1.5	8686 *	NA	337 USA	322641 S07	V25	LE	F04
5440700	42	94.24	0.8	1471 *	NA	610 USA	171726 S07	V29	U2	F04
2901100	42	81.7	0.8	84 *	NA	410 USA	127030 S07	V25	M1	F04
4876700	42	187.89	1.2	2724 *	NA	201 USA	113147 S07	V29	Q1	F04
*	69	100.19	1.2	43672 *	NA	* USA	172730 S07	V25	Q1	F04
*	42	89.49	1.1	43657 *	NA	* USA	172729 S07	V25	Q1	F04
6732300	42	538.64	2.4	9098 *	NA	703 USA	127042 S07	V52	AK	F04
5473673	1	449.41	2.9	6672 *	NA	540 USA	127595 S07	V25	PG	F04
6929500	1	344.07	2.6	2404 *	NA	325 USA	152460 S07	V25	U2	F04
6344444	1	391.06	3.1	5249 *	NA	573 USA	153792 S07	V25	U2	F04
4759000	1	402.31	3.1	9808 *	NA	405 USA	152207 S07	V25	U2	F04
2822727	42	341.77	2.6	2494 *	NA	405 USA	152503 S07	V25	U2	F04
6578888	42	513.86	2.1	5173 *	NA	718 USA	172729 S07	V25	F6	F04
7624427	42	369.47	1.9	20422 *	NA	575 USA	156302 S07	V25	PG	F04
4588140	42	427.17	2.6	9081 *	NA	520 USA	171055 S07	V25	U2	F04
4647777	42	479	3.3	5466 *	NA	619 USA	171080 S07	V53	U2	F04
2811976	42	346.16	2.6	2776 *	NA	520 USA	171483 S07	V25	U2	F04
9345656	42	476.29	3.8	5477 *	NA	402 USA	153020 S07	V25	U2	F04
2359211	33	395.62	3.1	5334 *	NA	785 USA	153010 S07	V25	U2	F04
4427000	1	528.28	3.7	1571 *	NA	708 USA	141895 S07	V25	U2	F04
6443200	33	654.93	5.7	8150 *	NA	973 USA	113451 S07	V29	M1	F04
5254500	42	418.77	3.1	20428 *	NA	575 USA	152211 S07	V25	U2	F04
5923673	28	693.4	3.2	4856 *	NA	305 USA	172729 S07	V52	F6	F04
9323673	42	493.72	2.6	3130 *	NA	303 USA	111437 S07	V52	CH	F04
8492121	42	435.92	2.1	9624 *	NA	517 USA	148562 S07	V25	F6	F04
8513800	42	586.73	2.7	4924 *	NA	407 USA	124225 S07	V29	AK	F04
7622521	42	294.32	2	1588 *	NA	217 USA	141201 S07	V25	DE	F04
3705000	42	444.3	2.6	2479 *	NA	817 USA	152010 S07	V25	U2	F04

2158000 D4		277.43	2.6	M2634	*	NA	916 MEX	2M7504	2	V25	U2	F04
4979100	42	480.88	2.7	2370	*	NA	330 USA	172730 S07		V52	AK	F04
3541111	1	295.63	1.1	3036	*	NA	405 USA	152503 S07		V25	PG	F04
9357000	42	453.65	2.6	2584	*	NA	817 USA	152008 S07		V87	U2	F02
*	1	245.25	1	44193	*	NA	USA	171228 S07		V25	PG	F04
8733333	1	622.35	3.1	4701	*	NA	317 USA	147033 S07		V25	U2	F04
9333291	42	486.28	3.6	2393	*	NA	440 USA	148780 S07		V25	PG	F04
8853101	42	693.62	3.7	8209	*	NA	575 USA	152206 S07		V52	F6	F04
5254500	42	508.02	3.1	20428	*	NA	575 USA	152210 S07		V25	U2	F04
*	1	398.39	3.5	43811	*	NA	USA	171726 S07		V52	U2	F04
5254500	42	314.53	1.1	20428	*	NA	575 USA	156543 S07		V25	P3	F04
7862547	1	401.52	2.6	4563	*	NA	361 USA	152056 S07		V25	U2	F04
2261600	42	1463.81	4.1	7273	*	NA	906 USA	152850 S07		V44	P3	F04
3873673	42	436.7	2.1	2892	*	NA	740 USA	147128 S07		V52	F6	F04
6182013	1	228.6	1	12943	*	NA	316 USA	363440 S07		V25	LE	F04
4714100	63	1160.52	8.5	6787	*	NA	951 USA	158653 S07		V52	Y1	F04
5260511	1	448.41	2.6	9976	*	NA	254 USA	152482 S07		V25	U2	F04
5599111	42	763.34	3.1	9331	*	NA	763 USA	158005 S07		V52	ZA	F04
2294400	42	427.41	2	5100	*	NA	816 USA	153118 S07		V25	AK	F04
6821622	42	651.64	5.9	755	*	NA	763 USA	158631 S07		V25	M1	F04
3541111	1	295.63	1.1	3036	*	NA	405 USA	152503 S07		V25	PG	F04
5254500	42	508.02	3.1	20428	*	NA	575 USA	156302 S07		V25	U2	F04
7575700	42	342.9	1.6	4373	*	NA	830 USA	152719 S07		V25	CH	F04
3355000	42	465.83	2.6	2441	*	NA	972 USA	152525 S07		V25	U2	F04
9494621	42	413.38	2.6	2444	*	NA	325 USA	152587 S07		V25	U2	F04
7279000	42	543.63	3.7	6226	*	NA	920 USA	141561 S07		V44	PG	F04
5845531	42	685.17	4.4	5372	*	NA	559 USA	172207 S07		V52	PG	F04
7973441 D1		546.28	3.3	7003	*	NA	806 USA	152251 S07		V25	U2	F04
2602200	42	328.6	1	10140	*	NA	505 USA	355522 S07		V25	P4	F04
7188000	42	265.22	3.1	M2677	*	NA	914 MEX	2M2677 E84		V25	U2	F04
3362000	1	333.04	1.9	8054	*	NA	573 USA	153709 S07		V25	PG	F04

5542114	1	514.36	2.7	325 *	NA	706 USA	121600 S07	V52	F6	F04
6614121	42	360.33	2.6	4569 *	NA	210 USA	116088 S07	V52	M1	F04
2417751	1	460.31	2.6	5497 *	NA	760 USA	171156 S07	V25	U2	F04
5329921	42	488.07	2.6	A7253 *	NA	604 CAN	4B1368	2 V29	Q1	F04
9493586	1	475.99	3.2	5426 *	NA	661 USA	171459 S07	V25	P3	F04
6921121	1	0	0	4181 *	NA	940 USA	152792 S07	V25	U2	F04
8428600	1	338.28	1.5	20301 *	NA	623 USA	171171 S07	V25	PG	F04
2920000	42	497.8	2.6	20307 *	NA	505 USA	156301 S07	V25	U2	F04
6921121	1	469.08	2.6	4181 *	NA	940 USA	152005 S07	V25	U2	F04
9442000	42	177.15	0	B2478 *	NA	709 CAN	4B2478	1 V52	M1	F04
4479752	42	526.88	3.7	2395 *	NA	419 USA	345256 S07	V52	P4	F04
4158880	42	313.4	2	M3447 *	NA	918 MEX	2M2688	2 V44	ZA	F04
3217400	42	492.33	3.1	2463 *	NA	940 USA	152042 S07	V29	U2	F04
4813531	42	136.82	1.4	6432 *	NA	817 USA	152018 S07	V29	ZA	F04
6765200	42	399.96	2.8	4160 *	NA	903 USA	152440 S07	V29	Q1	F04
7312121	42	419.31	1.7	7869 *	NA	702 USA	171327 S07	V52	ZA	F04
4389171	42	582.09	4	5512 *	NA	760 USA	171152 S07	V25	CG	F04
3705000	42	374.23	2.7	2479 *	NA	817 USA	152010 S07	V52	M1	F04
8434431	42	609.46	3.3	8198 *	NA	314 USA	153082 S07	V25	AK	F04
6563160	42	615.9	5.3	1244 *	NA	302 USA	172729 S07	V25	M1	F04
7932444	42	17.05	0.2	2295 *	NA	330 USA	144210 S07	V44	CH	F04
7792272	63	402.69	2.1	20455 *	NA	915 USA	152210 S07	V25	CH	F04
9411330	42	864.31	8.4	9044 *	NA	207 USA	111549 S07	V25	M1	F04
4592154	42	540.88	3.9	116 *	NA	540 USA	127470 S07	V52	U2	F04
3764911	1	412.68	2.6	7279 *	NA	806 USA	152251 S07	V25	U2	F04
9419000	42	386.89	1.4	487 *	NA	770 USA	172730 S07	V25	AK	F04
6732300 D1		614.05	3.5	9452 *	NA	703 USA	314474 S07	V25	P4	F04
6859211	42	523.28	2.9	5319 *	NA	316 USA	153201 S07	V25	AK	F04
5259800	42	324.87	1.5	4410 *	NA	210 USA	152063 S07	V25	PG	F04
5841800	42	480.67	1.9	1824 *	NA	630 USA	141422 S07	V25	ZA	F04
6561100	1	457.42	3.1	8413 *	NA	406 USA	174671 S07	V53	U2	F04

*	42	465.7	2	45098 *	NA	*	USA	171726 S07	V52	ZA	F04
7823673 D1		622.94	3.5	4216 *	NA		908 USA	314096 S07	V25	P4	F04
7873800	42	385.98	2.2	5536 *	NA		818 USA	171040 S07	V25	Q1	F04
9383121	42	535.42	3.8	989 *	NA		704 USA	141893 S07	V25	U2	F04
7745678	42	393.65	1.8	2191 *	NA		814 USA	144218 S07	V29	ZA	F04
7828201	42	675.92	3.6	4240 *	NA		408 USA	172403 S07	V52	U2	F04
8994000	42	484	3.2	4413 *	NA		409 USA	152084 S07	V25	U2	F04
7932444	42	463.22	3.1	2295 *	NA		330 USA	144210 S07	V25	U2	F04
8671121 X2		392.25	4.3	3924 *	NA		910 USA	172729 S07	V25	M1	F04
*	28	427.45	1.1	46383 *	NA	*	USA	172350 S07	V52	ZA	F04
2629230	63	502.62	3.7	8450 *	NA		970 USA	116088 S07	V25	M1	F04
2663000 X2		82.24	0.8	4893 *	NA		305 USA	124013 S07	V52	M1	F04
7994060	42	547.46	3.2	9844 *	NA		910 USA	121354 S07	V25	CH	F04
2133730	69	258.07	1.6	M3020 *	NA		911 MEX	2M3527	1 V25	CH	F04
5965700	42	541.08	3.8	2446 *	NA		817 USA	152408 S07	V25	U2	F04
5798888	42	383.17	2.6	5458 *	NA		619 USA	171082 S07	V25	M1	F04
4531100	42	493.29	3.2	2745 *	NA		734 USA	148046 S07	V25	U2	F04
3141120	28	232.26	1.2	M2694 *	NA		13 MEX	2M1509	2 V52	ZA	F04
6135000	42	541.64	3.6	6309 *	NA		334 USA	121401 S07	V52	ZA	F04
8833100	42	411.13	1.8	3832 *	NA		229 USA	121408 S07	V25	ZA	F04
8188888 D4		175.17	1.2	M3116 *	NA		912 MEX	2M1698	1 V52	ZA	F04
D8		69.24	0.6	94945 AA	EU		GBR	1700	1 V45	AP	F04
2453673	24	21.12	0.2	1804 *	NA		808 USA	172445	1 V53	F6	F04
8878571	7	45.91	0.6	2684 *	NA		334 USA	147480	2 V53	ZA	F04
	41	380.2	1.6	1R6G0 *	EU		DEU	1R6G0	1 V52	BB	F04
	28	292.87	1.5	2Y752 *	EU		DEU	1V250	1 V25	B2	F04
	42	343.42	1.7	1C400 *	EU		DEU	CZ025	1 V25	B2	F04
	42	440.27	2.3	1D9C0 *	EU		DEU	1D820	1 V25	B2	F04
	84	200.72	1.5	20861 *	EU		TUR	TG840 *	V25	T4	F04
	49	117.75	1.2	5371 *	EU		TUR	TG840 *	V52	T4	F04
	49	117.75	1.2	5371 *	EU		TUR	TG840 *	V25	T4	F04

	42	622.43	1.5	UK026	*	EU	UKR	UK001	1	V39	NC	F05
	42	207.12	1.7	UR144	*	EU	RUS	UR231	1	V25	AX	F04
	49	117.74	1.2	5371	*	EU	TUR	TG840	*	V25	T4	F04
	28	395.96	1.6	1V750	*	EU	DEU	1V750	1	V25	BB	F04
	28	707.46	3	1YF90	*	EU	DEU	1YF90	1	V52	K6	F04
	27	105.71	1.2	4681	*	EU	TUR	TG840	*	V25	T4	F04
	42	430.63	1.8	2L170	*	EU	DEU	2L170	1	V25	BB	F04
6440211	38	115.03	0.6	359	*	NA	310 USA	171018 MVC		V48	DH	F04
8679136 D1		117.77	0.9	402	*	NA	770 USA	121480	1	V45	DE	F04
6616400	42	49.63	0.2	88	*	NA	410 USA	141704	2	V45	M1	F04
8466000	42	28.29	0.2	8226	*	NA	407 USA	147428	2	V45	M1	F04
4479444	42	21.63	0.2	4634	*	NA	765 USA	141893	2	V45	DE	F04
7193700	33	111.91	0.4	2091	*	NA	281 USA	152032	1	V45	U2	F04
8973673	33	4.98	0	503	*	NA	716 USA	113531	1	V45	DE	F04
4684322	33	23.64	0.2	2201	*	NA	419 USA	144449	2	V45	M1	F04
5322208 D8		24.1	0.2	4185	*	NA	716 USA	144518	1	V45	M1	F04
8386000	42	24.24	0.2	20313	*	NA	480 USA	148112	2	V45	DE	F04
6229020	7	20.72	0.2	A3256	*	NA	506 CAN	4A3256	1	V45	DE	F04
8521480	33	27.62	0.2	8588	*	NA	253 USA	121204	2	V45	M1	F04
8671121	42	24.57	0.2	3924	*	NA	910 USA	121225	1	V45	CH	F04
8323300	63	93.42	0.6	5414	*	NA	714 USA	171057	1	V45	M1	F04
6302727 D4		12.35	0.2	M2319	*	NA	913 MEX	2M2319	2	V45	AK	F04
2492215	7	52.4	0.4	1403	*	NA	717 USA	116730	2	V45	M1	F04
7745063	42	81.37	0.9	20318	*	NA	928 USA	172350	2	V45	M1	F04
3323850	33	20.23	0.2	B2412	*	NA	514 CAN	4B2412	2	V45	M1	F04
	1	136.25	1.1	62284	CA	EU	GBR	67567	1	V45	AX	F04
D8		140.21	1.2	73778	AA	EU	GBR	73778	1	V45	AX	F04
	48	79.85	0.8	2331	*	EU	TUR	TG841	*	V45	AX	F04
	43	151.14	1.1	42229	AA	EU	GBR	4040	1	V45	AX	F04
D8		61.76	1	UR053	*	EU	RUS	UR053	1	V45	AX	F04
	1	83.63	1.3	PG012	AA	EU	POL	PG034	1	V83	AX	F03

		30	137.21	1	47785 BA	EU		GBR	47785	1	V45	AX	F04
	D8		0	0	UR245 *	EU		RUS	UR245	1	V45	AX	F04
		30	0	0	UR190 *	EU		RUS	UR190	1	V45	AX	F04
		12	65.99	1.2	UR168 *	EU		RUS	UR190	1	V45	AX	F04
		30	50.48	1	UR154 *	EU		RUS	UR154	1	V45	AX	F04
		30	100.44	1.1	UR030 *	EU		RUS	UR189	1	V45	AX	F04
		30	46.31	1	UR126 *	EU		RUS	UR126	1	V45	AX	F04
	D8		53.11	0.9	UR122 *	EU		RUS	UR122	1	V45	AX	F04
	D8		94.67	1.6	UR025 *	EU		RUS	UR025	1	V45	AX	F04
		30	63.46	1.1	UR190 *	EU		RUS	UR168	1	V45	AX	F04
		30	62.42	1.1	UR262 *	EU		RUS	UR262	1	V45	AX	F04
		30	54.13	0.8	UR135 *	EU		RUS	UR135	1	V45	AX	F04
	D8		57.44	1	UR057 *	EU		RUS	UR057	1	V45	AX	F04
		1	57.76	1	UR243 *	EU		RUS	UR243	1	V45	AX	F04
		27	243.8	2.2	3102 *	EU		TUR	TG835 *		V25	AP	F04
*		42	1194.65	3.3	5587 *	NA	*	USA	113088 S07		V29	PG	F04
*		42	446.49	1.9	45274 *	NA	*	USA	116729 S07		V29	PG	F04
	8632800	42	621.46	2.6	10754 *	NA		614 USA	38430A S07		V29	LE	F04
	6243600	38	1943.59	4.8	20636 *	NA		845 USA	113465 MVC		V99	DH	F09
*		42	483.36	1.8	45013 *	NA	*	USA	171726 S07		V29	PG	F04
	2270220	42	278.73	1	M1493 *	NA		915 MEX	2M1493	1	V39	U2	F05
	3733878	42	622.19	2.8	8913 *	NA		978 USA	111575 S07		V29	CH	F04
	3539821	42	767.74	2.6	B2347 *	NA		514 CAN	4B2347 S07		V29	U2	F04
*		42	476.66	2.1	45688 *	NA	*	USA	354728 S07		V29	LE	F04
	5617500	42	676.54	1.7	20528 *	NA		908 USA	113046 S07		V29	U2	F04
	3570357	42	872.02	3.7	9740 *	NA		203 USA	314466 S07		V29	P4	F04
*		42	448.12	1.7	45351 *	NA	*	USA	354728 S07		V29	LE	F04
	2591981	14	599.13	1.9	4664 *	NA		574 USA	148084 S07		V53	U2	F04
	8265314	42	670.04	2.6	2622 *	NA		254 USA	152473 S07		V29	PG	F04
	9324060	42	667.71	3.2	7997 *	NA		770 USA	121441 S07		V53	AK	F04
	9260144	42	781.6	3.1	M1072 *	NA		919 MEX	2M1072	1	V29	U2	F04

4221661	42	482.1	1.3	5033 *	NA	419 USA	148077 S07	V29	U2	F04
2791700	42	567.49	2	1363 *	NA	610 USA	148112 S07	V53	P3	F04
	68	61.29	0.7	630	0 EU	PRT	630	1 V83	AX	F03
2417333 D4		92.25	0.2	5780 *	NA	502 USA	147495	1 V75	F6	F08
	56	264.52	0.5	363 *	EU	TUR	TG841 *	V49	AX	F05
9832026	1	85.39	0.7	6725 *	NA	434 USA	127510 S07	V25	F7	F04
7983673	42	300.29	0.9	6450 *	NA	318 USA	156012 S07	V29	F6	F04
9946200	42	635.25	2.4	4584 *	NA	361 USA	152068 S07	V45	F7	F04
2372171	42	285.56	0.9	7174 *	NA	308 USA	153507 S07	V29	F6	F04
2345678	42	361.42	1.5	8739 *	NA	985 USA	123047 S07	V40	F6	F04
7822179	42	286.57	0.9	8432 *	NA	641 USA	153689 S07	V29	F6	F04
3033673	42	620.37	1.2	7594 *	NA	830 USA	152083 S07	V29	F6	F04
4262500	42	297.7	0.9	5659 *	NA	502 USA	147020 S07	V29	F6	F04
9737030	42	308.45	0.9	3030 *	NA	801 USA	156024 S07	V44	F6	F04
8872121	12	300.44	0.9	2533 *	NA	903 USA	152471 S07	V29	F6	F04
2663651	42	323.27	1.6	167 *	NA	717 USA	116518 S07	V52	F6	F04
9494621	42	290.87	0.9	2444 *	NA	325 USA	152146 S07	V45	F6	F04
9609800	42	299.29	0.9	7423 *	NA	713 USA	152130 S07	V29	F6	F04
7856484	42	283.56	0.9	8128 *	NA	573 USA	123243 S07	V29	F6	F04
4734236	42	141.69	1.8	B1385 *	NA	613 CAN	4B1385	1 V09	M1	F08
3675217	42	293.67	0.9	326 *	NA	706 USA	147022 S07	V52	F6	F04
7561331	42	303.66	0.9	389 *	NA	423 USA	121203 S07	V29	F6	F04
3841700	42	290.03	0.9	7116 *	NA	308 USA	153507 S07	V29	F6	F04
3882463	42	284.36	0.9	5736 *	NA	931 USA	123079 S07	V45	F6	F04
2259141	42	299.8	0.9	8950 *	NA	330 USA	144037 S07	V45	F6	F04
5830333	42	519.44	1.4	7022 *	NA	805 USA	171040 S07	V29	ZA	F04
9463381	33	54.4	0.6	8495 *	NA	405 USA	152200 S07	V29	F6	F04
8450900	42	101.95	1	11325 *	NA	786 USA	325515 S07	V29	LE	F04
*	42	71.86	0.8	43206 *	NA	USA	171228 S07	V39	U2	F05
4376700	42	98.16	1	1425 *	NA	248 USA	148411 S07	V51	U2	F04
9913333 D8		197.55	1	20323 *	NA	480 USA	141704	2 V45	M1	F04

9372961	1	185.59	1.1	4038 *	NA	251 USA	124560	2 V45	M1	F04
7336931	82	113.49	0.9	B1712 *	NA	613 CAN	4B1285	1 V99	M1	F09
7622521 D1		319.51	3.1	1588 *	NA	217 USA	148112	2 V45	M1	F04
5522760 D8		200.66	1.1	7286 *	NA	704 USA	116088	2 V45	M1	F04
7451111	42	382.92	2.9	4081 *	NA	860 USA	172729	2 V45	M1	F04
4217000	69	336.88	2.4	3003 *	NA	734 USA	148032	1 V45	M1	F04
8386920 D8		273.35	1.7	3250 *	NA	323 USA	171007	2 V45	M1	F04
4845135	42	160.93	1	5650 *	NA	931 USA	123348	2 V45	M1	F04
8765100	42	230.72	1.4	6466 *	NA	985 USA	123359	2 V79	M1	F07
3588800 D1		186.26	0.9	2405 *	NA	214 USA	152012	2 V45	M1	F04
6292886	49	22.86	0.3	257 *	NA	706 USA	121422 S07	V29	CG	F04
4643431 D4		160.73	0.7	6400 *	NA	828 USA	121662	1 V15	F7	F08
9439000	30	144.69	1.3	2381 *	NA	952 USA	158017	2 V49	M1	F05
4307700	42	21.96	0.2	31 *	NA	703 USA	127044	2 V39	U2	F05
7771777	33	16.92	0.2	B2537 *	NA	450 CAN	4B2537	1 V53	ZA	F04
3824521	42	116.07	1.2	8518 *	NA	541 USA	172729	2 V53	U2	F04
2551771	42	74.38	0.4	8502 *	NA	503 USA	171327	2 V44	CG	F04
	49	7.42	0.3	5232 *	EU	TUR	TG840 *	V39	T4	F05
	42	31.98	0.4	61332 EA	EU	GBR	61332	1 V55	AX	F04
	33	61.58	0.6	46396 BA	EU	GBR	46396	1 V21	AX	F02
	17	36.56	0.6	136	51 EU	FRA	136	1 V29	NC	F04
*	42	205.73	0.9	46297 *	NA	USA	172729	2 V45	E1	F04
7372310	42	62.95	0.7	B8325 *	NA	705 CAN	4B8325	1 V71	AK	F07
8572300	42	343.82	3.8	B3278 *	NA	506 CAN	4B3278	1 V71	M1	F07
8692181	7	262.86	3	1026 *	NA	336 USA	147011 S07	V29	E1	F04
5259800	41	177.91	1	4410 *	NA	210 USA	152302 S07	V52	U2	F04
4287800	41	36.3	0.4	4623 *	NA	812 USA	147527 S07	V25	U2	F04
2614261	7	18.37	0.2	2417 *	NA	817 USA	152018 S07	V39	ZA	F05
	33	44.24	0.5	72439 W1	EU	GBR	72468	1 V39	K6	F05
5342010	42	114.29	0.9	7055 *	NA	803 USA	4B1403	2 V45	AK	F04
8202631	42	46.3	0.1	5492 *	NA	310 USA	116730 E84	V45	M1	F04

8897343 D8		262.56	2.4 B1444 *	NA	905 CAN	4B8702	1 V45	M1	F04
8547404 D8		38.79	0.3 6161 *	NA	715 USA	158648	1 V45	M1	F04
	33	57.72	0.6 1E1L0 *	EU	DEU	1PN90	1 V52	AX	F04
V3		49.37	0.6 81511 AA	EU	GBR	62133	1 V29	AX	F04
	2	32.65	0.5 12820	0 EU	ESP	12820	1 V52	AX	F04
	33	51.43	0.6 624	12 EU	FRA	373	1 V52	AX	F04
	33	41.37	0.5 62133 DA	EU	GBR	62133	1 V52	AX	F04
	33	61.25	0.6 53	0 EU	NLD	71	1 V29	BB	F04
	63	27.54	0.5 14070	0 EU	ESP	18990	1 V44	AX	F04
	33	95.72	0.9 1P640 *	EU	DEU	1P640	1 V52	AX	F04
*	7	215.64	1.6 45312 *	NA	USA	171726	2 V75	M1	F08
5634000	39	41.38	0.4 5790 *	NA	801 USA	156025	1 V56	AK	F04
D8		131.9	0.6 92880 AA	EU	GBR	92880	1 V83	AX	F03
	1	245.71	1.3 1Q53A *	EU	DEU	1Q530	1 V29	AX	F04
	56	55.94	0.3 3411 *	EU	TUR	TG840 *	V49	T4	F05
	42	51.76	0.3 26111 *	EU	TUR	TG840 *	V55	T4	F04
7557007	7	628.61	0.2 7737 *	NA	650 USA	172207	2 V48	CG	F04
*		89.34	0.4 382 *	EU	TUR	TG842 *	V39	C7	F05
8422645	55	233.57	0.5 B4062 *	NA	306 CAN	4B4713	2 V25	F7	F04
3778100	42	372.75	3.1 3614 *	NA	914 USA	121411 S07	V29	U2	F04
4534561	42	257.88	3.3 2850 *	NA	325 USA	152594 S07	V25	U2	F04
	33	339.96	2.7 623	3 EU	FRA	PG176	1 V49	AX	F05
	1	277.31	1.4 1Z8G0 *	EU	DEU	1Z8G0	1 V29	AP	F04
4741234	33	19.63	0.2 2709 *	NA	248 USA	148030 S07	V39	U2	F05
3683673	42	95.55	1.4 B3204 *	NA	902 CAN	4B3278	1 V25	M1	F04
2823636	42	181.62	1.6 2761 *	NA	734 USA	148026 S07	V25	U2	F04
2614261 D8		179.45	1.4 2417 *	NA	817 USA	152016	1 V45	F7	F04
3466500 D1		112.53	1.3 4019 *	NA	918 USA	152304	2 V44	U2	F04
6534000	33	21.87	0.2 3783 *	NA	631 USA	113489	1 V25	U2	F04
	39	116.73	1 361 *	EU	TUR	TG842 *	V25	C7	F04
6533673	42	315.85	1.5 4546 *	NA	210 USA	152058	2 V25	U2	F04

6830220	42	362.95	1.4	1970 *	NA	513 USA	147004	2	V29	F7	F04
7914900	42	367.21	1.4	10434 *	NA	610 USA	172730	2	V29	F7	F04
	33	66.96	0.7	72418 BA	EU	GBR	72418	1	V45	BB	F04
9649801	42	271.94	2.3	529 *	NA	770 USA	351718 S07		V25	B4	F04
6626500	28	162.71	1.6	565 *	NA	716 USA	144119 S07		V25	DE	F04
3229600	4	27.41	0.3	3394 *	NA	920 USA	141585 S07		V25	M1	F04
3421121	4	23.45	0.3	20070 *	NA	309 USA	141647 S07		V25	M1	F04
6896550	42	1639.46	10.4	4870 *	NA	561 USA	124218 S07		V25	DE	F04
5484600	4	27.8	0.3	2611 *	NA	410 USA	127561 S07		V46	M1	F05
4241111	4	30.89	0.3	6633 *	NA	757 USA	127051 S07		V25	M1	F04
9439300	4	30.71	0.3	3976 *	NA	360 USA	174517 S07		V25	M1	F04
9288184	4	20.06	0.3	570 *	NA	570 USA	172729 S07		V83	M1	F03
7988834	4	23.2	0.3	3608 *	NA	518 USA	113499 S07		V46	M1	F05
3683673	4	20.82	0.3	B3204 *	NA	902 CAN	4B3204	1	V25	M1	F04
2450840	4	24.5	0.3	B8073 *	NA	519 CAN	4B8073	2	V83	M1	F03
7257031	4	26.56	0.3	75 *	NA	304 USA	127465 S07		V25	M1	F04
6695517	4	24.3	0.3	6204 *	NA	715 USA	158606 S07		V25	M1	F04
4686443	4	28.8	0.3	B8802 *	NA	807 CAN	4B8802	1	V25	M1	F04
6626500	28	277.86	2.5	565 *	NA	716 USA	144119 S07		V29	Q1	F04
2634530	4	36.09	0.3	B6080 *	NA	403 CAN	4B6080	1	V25	M1	F04
3924444	4	21.72	0.3	B2703 *	NA	418 CAN	4B2516	2	V46	M1	F05
3861771	4	34.3	0.3	20600 *	NA	973 USA	113064 S07		V25	M1	F04
4466464	4	24.17	0.3	B1388 *	NA	613 CAN	4B1388 E84		V25	M1	F04
8492121	42	259.06	2.6	9624 *	NA	517 USA	148562 S07		V25	F6	F04
6889200	4	31.18	0.3	B2307 *	NA	450 CAN	4B2307	1	V17	M1	F03
4315900	42	182.1	1.4	9217 *	NA	952 USA	158404 S07		V25	PG	F04
5911111	4	33.28	0.3	8741 *	NA	732 USA	113058 S07		V83	M1	F03
4644000	42	630.66		6 B8422 *	NA	519 CAN	4B8422	1	V25	M1	F04
*	42	464.49	5.5	45071 *	NA	USA	171726 S07		V25	M1	F04
7231000	28	91.61	2.4	M1338 *	NA	915 MEX	2M1338	1	V25	AK	F04
2753200	42	185.78	1.2	4822 *	NA	407 USA	124224 S07		V25	DE	F04

4315900	42	195.86	1.6	9217 *	NA	952 USA	158404 S07	V25	PG	F04
9493586	28	0	0	5426 *	NA	661 USA	171061 S07	V29	CG	F04
7757481	42	263.97	2.8	3984 *	NA	830 USA	152717 S07	V83	U2	F03
6595687	28	246.04	2.3	4206 *	NA	810 USA	171726 S07	V29	Q1	F04
4452700	42	309.93	3.1	4024 *	NA	918 USA	172730 S07	V83	Q1	F03
8292120	42	392.58	4.1	A1090 *	NA	613 CAN	4A1096 E84	V25	P3	F04
4761506	42	244.23	2.2	B8112 *	NA	705 CAN	4B8112 E84	V25	Q1	F04
3714750	42	268.29	2.5	1992 *	NA	859 USA	171726 S07	V25	Q1	F04
*	42	141.79	1.2	45246 *	NA	USA	148743 S07	V25	M1	F04
3212411	42	183.86	1.6	6950 *	NA	405 USA	367301 S07	V25	LE	F04
6885464	42	367.75	3.3	2960 *	NA	716 USA	351747 S07	V29	MX	F04
3912400	42	135.3	1.3	11037 *	NA	217 USA	342608 S07	V25	LE	F04
	42	7.42	0.3	4732 *	EU	TUR	TG835 *	V83	B2	F03
9553673	42	1827.89	10.7	A6013 *	NA	780 CAN	4B1368 S07	V29	M1	F04
8922600	12	799.56	1.2	8199 *	NA	314 USA	153080 S07	V29	F6	F04
2253720 C2		88.67	1	9269 *	NA	605 USA	38461L S07	V53	LE	F04
5643221	42	73.18	0.7	4843 *	NA	954 USA	124008 S07	V29	U2	F04
2700707	12	705.3	1.2	3334 *	NA	515 USA	153032 S07	V29	F6	F04
9463353	42	1016.13	3.7	B4757 *	NA	306 CAN	4B4757 S07	V29	M1	F04
*	42	321.47	1.1	43696 *	NA	USA	172729 S07	V29	F6	F04
7666600	55	974.71	1.9	20351 *	NA	505 USA	156300 S07	V29	AK	F04
6578888	55	710.05	1.2	5173 *	NA	718 USA	172729 S07	V29	F6	F04
*	24	54.31	0.8	45068 *	NA	USA	172360 S07	V29	CH	F04
6940700	42	382.36	0.6	3819 *	NA	309 USA	141103 S07	V29	F6	F04
4628300	42	1230.12	5.7	B6210 *	NA	780 CAN	4B6210 S07	V29	M1	F04
7732578	42	395.28	1.3	5960 *	NA	256 USA	121716 S07	V29	F6	F04
7443311	42	1519.74	3.3	1025 *	NA	843 USA	121291 S07	V52	F6	F04
4454411	42	371.96	0.8	8006 *	NA	573 USA	141893 S07	V29	F6	F04
2592371	12	657.53	1.2	6720 *	NA	910 USA	121637 S07	V29	F6	F04
8692181	42	458.34	1.8	1026 *	NA	336 USA	121718 S07	V29	F6	F04
6633831	12	407.54	1.2	262 *	NA	205 USA	121414 S07	V29	F6	F04

3941000	42	1278.52	6.5	645 *	NA	585 USA	144058 S07	V29	M1	F04
2259141	12	622.39	1.2	8950 *	NA	330 USA	18480J S07	V45	F6	F04
6522134	42	1301.11	6	B6244 *	NA	403 CAN	4A6050 S07	V29	M1	F04
6649841	55	1298.72	7.4	20700 *	NA	518 USA	141704 S07	V52	M1	F04
5439400	12	388.31	1.2	815 *	NA	256 USA	121409 S07	V29	F6	F04
7725953	12	329.31	1.2	9172 *	NA	603 USA	111570 S07	V45	F6	F04
9077800	12	834.24	1.2	4994 *	NA	813 USA	124408 S07	V29	F6	F04
6752313	42	417.17	0.8	1726 *	NA	479 USA	123003 S07	V29	ZA	F04
3251961	42	1524.94	3.7	20341 *	NA	505 USA	156696 S07	V52	PG	F04
7984791	42	605.53	1.4	4224 *	NA	804 USA	127494 S07	V29	ZA	F04
2853311	42	995.04	5.6	B2401 *	NA	418 CAN	4B2401 S07	V53	M1	F04
*	42	1011.97	4.1	3795 *	NA	* USA	141704 S07	V53	M1	F04
3652272	42	76.95	1	7162 *	NA	334 USA	121547 S07	V53	U2	F04
5522760	42	1834	8.1	7286 *	NA	704 USA	121212 S07	V47	ZA	F04
7483503	42	251.63	2	3603 *	NA	203 USA	172729 S07	V53	M1	F04
5603673	42	1061.61	4.7	B8165 *	NA	705 CAN	4A8044 S07	V53	M1	F04
6103673	42	167.45	1.2	B8094 *	NA	888 CAN	4B8003	2 V89	AK	F05
7271451	33	36.49	0.2	4532 *	NA	409 USA	152417	2 V39	M1	F05
*	D8	25.32	0.2	M1520 *	NA	* MEX	2M1221	2 V44	M1	F04
4432500	42	172.31	1.5	6531 *	NA	504 USA	123020	1 V39	U2	F05
6542122	42	80.24	0.8	8294 *	NA	618 USA	153138	1 V29	M1	F04
3539821	42	62.76	0.6	B2347 *	NA	514 CAN	4B2347	1 V29	CG	F04
3575121	42	155.11	0.9	4677 *	NA	260 USA	172729 S07	V39	U2	F05
*	42	135.89	1.1	B2425 *	NA	* CAN	4B2425	1 V39	M1	F05
4759000	42	217.64	1.2	9808 *	NA	405 USA	116730 S07	V25	CG	F04
8753369	42	441.13	4	8850 *	NA	860 USA	116730 S07	V25	CG	F04
7524201	30	356.96	3.3	8539 *	NA	541 USA	174021	2 V45	U2	F04
7385300	42	393.94	2.9	1542 *	NA	219 USA	147723	2 V45	U2	F04
3288861	42	314.09	0.7	B6124 *	NA	403 CAN	4B6124	1 V39	PG	F05
3482900	42	30.28	0.3	1203 *	NA	215 USA	116410 S07	V48	CG	F04
4813673 D8		185.32	1.8	7944 *	NA	805 USA	171474 S07	V48	CG	F04

3422151	42	22.82	0.2	8568 *	NA	541 USA	174210	1 V44	DH	F04	
7526611	42	164.21	1.5	2058 *	NA	513 USA	147004	1 V44	M1	F04	
4566143	7	54.97	0.5	5847 *	NA	918 USA	152545	1 V25	M1	F04	
8854000	55	60.45	0.6	10931 *	NA	313 USA	148004 S07	V25	DE	F04	
	42	1696.64	2.1	72707 DA	EU	GBR	85848	1 V29	K6	F04	
	7	103.49	0.7	1V100 *	EU	DEU	1V100	1 V56	T4	F04	
	1	117.14	0.7	652	0 EU	SWE	652	1 V29	NC	F04	
5445000 D1		720.37	2.6	2531 *	NA	214 USA	152509 S07	V53	U2	F04	
5455700	42	4953.07	9.6	7317 *	NA	517 USA	18428R	2 V17	CG	F03	
2426415	42	241.41	0.8	2459 *	NA	972 USA	18405P	2 V19	CG	F03	
	33	40.72	0.3	1BW9G *	EU	DEU	1FA90	1 V44	T4	F04	
	69	8.34	0.1	73778 ZB	EU	GBR	73778	1 V25	BB	F04	
4480871	42	405.15	1.7	6503 *	NA	318 USA	123370	1 V29	DH	F04	
6636111	42	311.84	2.6	42 *	NA	301 USA	127414	1 V29	CG	F04	
91800	41	106.52	0.9	2980 *	NA	915 USA	152212 E84	V31	ZA	F08	
*	42	65.8	0.5	43642 *	NA	*	USA	172730 E84	V75	ZA	F08
7473711	41	72.44	0.3	4814 *	NA	941 USA	172729	2 V75	ZA	F08	
*	1	40.98	0.2	46519 *	NA	*	USA	172730	2 V75	ZA	F08
6420010	1	62.84	0.3	5508 *	NA	949 USA	113757 E84	V44	ZA	F04	
	55	0	0	63360 AA	EU	GBR	72891	1 V29	T4	F04	
	4	95.25	0.8	1B580 *	EU	DEU	12230	1 V29	K6	F04	
	49	0	0	1W2D0 *	EU	DEU	1W2D0	1 V29	T4	F04	
	42	182.65	1.2	263	10 EU	NOR	1F830	1 V29	T4	F04	
	55	100.87	1.1	54	0 EU	NLD	54	1 V29	AX	F04	
	55	112.9	1.1	42413 W3	EU	GBR	97603	1 V29	T4	F04	
	55	87.02	1.1	50422 AA	EU	GBR	64641	1 V53	T4	F04	
	28	0	0	1M6D0 *	EU	DEU	1M680	1 V29	T4	F04	
	12	0	0	645	0 EU	FRA	645	1 V29	HA	F04	
8794668	42	375.66	3.8	9582 *	NA	218 USA	158466	1 V29	F7	F04	
5940413	1	97.17	1.6	65099 *	NA	888 USA	18404J	2 V44	M1	F04	
	28	281.43	1.4	62	90 EU	NLD	62	1 V29	AX	F04	

	42	412.83	2.1	91271 AA	EU		GBR	65319	1 V52	T4	F04
	42	292.32	0.7	92633 W3	EU		GBR	64293	1 V29	T4	F04
	28	0	0	731	52 EU		FRA	731	1 V52	HA	F04
	42	252.78	1	64775 AA	EU		GBR	64293	1 V44	K6	F04
X1		257.36	0.3	92902 EA	EU		GBR	64509	1 V53	T4	F04
	41	347.18	1.3	1TEJ0 *	EU		DEU	1WF10	1 V53	T4	F04
	1	90.48	0.5	1J81A *	EU		DEU	1M220	1 V75	B2	F08
	1	65.01	0.3	2Y912 *	EU		DEU	1Y520	1 V25	B2	F04
	1	71.75	0.4	63281 CA	EU		GBR	70997	1 V25	AX	F04
	12	148.8	1.2	1F850 *	EU		DEU	1F830	1 V25	AX	F04
4217000	42	50.04	0.5	3003 *	NA	734	USA	148032	1 V29	PG	F04
5774111	34	0	1	28180 PI	AP	02-	AUS	28010 *	V89	YA	F05
*		173.08	2	24051	10 AP		CHN	14051 *	V44	TH	F04
*		32.6	1	21101	170 AP		CHN	11101 *	V44	TH	F04
*	42	54.24	0.3	37932 PI	AP	*	IND	37932 *	V44	EC	F04
* D4		53.85	0.2	38280 PI	AP	*	IND	37150 *	V44	EC	F04
* D4		53.96	0	17175 PI	AP	*	IND	17170 *	V44	EC	F04
7460	42	19.98	0.3	13100 PI	AP		27 THA	13100 *	V44	AX	F04
6291786 D1		91.38	0.6	8421 *	NA	254	USA	152300	1 V45	DE	F04
797401	42	30.64	0.4	90150 PI	AP		35 ZAF	90150 *	V49	AX	F05
-809688 D7		194.71	0.6	20960 PI	AP		51 CHN	20960 *	V53	AX	F04
-868858	42	191	0.6	10810 PI	AP		45 CHN	10900 *	V53	AX	F04
3356677	42	150.7	1.6	50490 PI	AP		29 CHN	50430 *	V25	AX	F04
4737	42	209.76	1.6	50700 PI	AP		32 THA	21600 *	V44	AX	F04
59-1928	42	147.82	1.6	10540 PI	AP	86-	CHN	10540 *	V25	AX	F04
6232282	42	147.82	1.6	51270 PI	AP		28 CHN	51270 *	V52	AX	F04
953930	42	131.93	1	90020 PI	AP		11 ZAF	90612 *	V25	EC	F04
751225	28	123.25	1	90555 PI	AP		13 ZAF	90555 *	V52	EC	F04
7-86100	42	0	3.2	20410 PI	AP	86-	CHN	20410 *	V25	AX	F04
31-9984	42	206.09	1.3	10710 PI	AP	86-	CHN	10710 *	V25	NC	F04
953930	42	282.79	1.2	90020 PI	AP		11 ZAF	90020 *	V25	K6	F04

63111	42	603.33	2.6	32600 PI	AP		35 AUS	32600 *	V25	YL	F04
31-1111	42	147.82	1.6	50510 PI	AP	86-	CHN	50510 *	V25	AX	F04
32-7601	42	175.88	0.4	10330 PI	AP	86-	CHN	10330 *	V52	Q1	F04
9294	42	201.6	1.6	14200 PI	AP		28 THA	14200 *	V25	AX	F04
-871618	42	0	3.2	20830 PI	AP		57 CHN	20830 *	V52	AX	F04
19-8249	42	145.32	1.6	20340 PI	AP	86-	CHN	20340 *	V52	AX	F04
-392111	42	0	3.2	10300 PI	AP		41 CHN	10720 *	V52	AX	F04
Nov-14	42	148.07	1.6	10220 PI	AP	86-	CHN	10220 *	V52	AX	F04
23-999	42	87.18	1.2	10793 PI	AP	0-3	THA	30300 *	V52	BB	F04
3949	42	88.31	1.2	13300 PI	AP		25 THA	11300 *	V52	BB	F04
31-9984	42	123.58	1.6	10710 PI	AP	86-	CHN	10710 *	V52	AX	F04
678000	30	0	1	90487 PI	AP		12 ZAF	90487 *	V25	K6	F04
51-1595	7	41.16	0.6	50810 PI	AP	86-	CHN	50810 *	V25	AX	F04
333544	33	50.56	0.2	58030 PI	AP	08-	AUS	58030 *	V07	T4	F08
*		25.15	1	24021	20 AP		CHN	14021 *	V25	TI	F04
*		12.57	1	21101	310 AP		CHN	11101 *	V44	TH	F04
*		24.06	1	25191	1 AP		CHN	15191 *	V25	TI	F04
*		7.61	0	24011	10 AP		CHN	14011 *	V75	TH	F08
*		12.57	1	24061	20 AP		CHN	14061 *	V25	TH	F04
*		12.57	1	25191	1 AP		CHN	15191 *	V25	TH	F04
333544	33	103.37	0.9	58030 PI	AP	08-	AUS	58000 *	V52	AX	F04
*		79.01	1	21082	10 AP		CHN	11081 *	V44	TI	F04
*		138.78	4	24061	20 AP		CHN	14061 *	V45	TH	F04
*		112.85	4	22151	360 AP		CHN	12151 *	V45	TH	F04
*		112.85	4	24051	70 AP		CHN	14052 *	V45	TH	F04
*		140.64	2	21081	140 AP		CHN	11081 *	V45	TI	F04
*		99.97	4	21121	100 AP		CHN	11091 *	V45	TH	F04
-862733	42	190.81	1.4	11720 PI	AP		53 CHN	11720 *	V45	NC	F04
71-6018	D8	153.07	1.5	20200 PI	AP	86-	CHN	20200 *	V45	AX	F04
80-096	X2	152.95	0.3	10800 PI	AP	0-3	THA	10800 *	V45	BB	F04
42-681	D4	406.24	3.7	56372 PI	AP	02-	PHL	56372 *	V79	U2	F07

	*	8.23	1	25141	140 AP		CHN	15141 *	V45	TH	F04
8783888 D8		36.59	0.5	11110 PI	AP		10 CHN	11110 *	V45	NC	F04
13-6053	42	43.18	1	20380 PI	AP	86-	CHN	20380 *	V45	NC	F04
Oct-11	42	28.26	1	10120 PI	AP	86-	CHN	10120 *	V99	NC	F09
8245353	42	19.36	0.5	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
*	42	40.79	1	11870 PI	AP	*	CHN	11870 *	V45	NC	F04
0-68688	42	37.86	1.4	10200 PI	AP	86-	CHN	10200 *	V45	NC	F04
-392111	42	32.58	1	10300 PI	AP		41 CHN	10300 *	V45	NC	F04
-864111	42	40.79	1	10840 PI	AP		45 CHN	10840 *	V45	NC	F04
31-5123	17	32.36	1	10720 PI	AP	86-	CHN	10720 *	V45	NC	F04
0-68688	79	37.86	1.4	10200 PI	AP	86-	CHN	10200 *	V45	NC	F04
Oct-11	42	28.26	1	10120 PI	AP	86-	CHN	10120 *	V99	NC	F09
31-9984	42	32.58	1	10710 PI	AP	86-	CHN	10710 *	V45	NC	F04
-268888	42	25.38	0.4	11300 PI	AP		41 CHN	A2639 *	V45	NC	F04
Nov-14	42	26.48	0.5	10220 PI	AP	86-	CHN	10220 *	V45	NC	F04
Nov-14	42	26.48	0.5	10220 PI	AP	86-	CHN	10220 *	V45	NC	F04
5620022	42	26.97	0.4	11140 PI	AP		10 CHN	11140 *	V45	NC	F04
-826862	42	41.17	1	11950 PI	AP		47 CHN	10170 *	V99	NC	F09
0-87710	42	33.3	1	10150 PI	AP	86-	CHN	10150 *	V45	NC	F04
31-5123	17	32.61	1	10720 PI	AP	86-	CHN	10720 *	V45	NC	F04
-658999 D4		32.83	1	10900 PI	AP		45 CHN	10580 *	V45	NC	F04
31-9984	42	32.58	1	10710 PI	AP	86-	CHN	10710 *	V45	NC	F04
0-87710	42	33.3	1	10150 PI	AP	86-	CHN	10150 *	V45	NC	F04
0-68793 D8		38.84	1.3	10160 PI	AP	86-	CHN	10290 *	V45	NC	F04
-864111	42	41.04	1	10840 PI	AP		45 CHN	10840 *	V45	NC	F04
0-84558 D4		32.37	1	10110 PI	AP	86-	CHN	10110 *	V45	NC	F04
0-84558 D4		32.58	1	10110 PI	AP	86-	CHN	10110 *	V45	NC	F04
Oct-11	42	28.26	1	10120 PI	AP	86-	CHN	10120 *	V99	NC	F09
19-8249	12	32.83	1	20340 PI	AP	86-	CHN	20750 *	V45	NC	F04
8245353	42	25.96	1	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
31-9984	42	32.58	1	10710 PI	AP	86-	CHN	10710 *	V45	NC	F04

0-68688	42	37.86	1.4	10200 PI	AP	86-	CHN	10200 *	V45	NC	F04
8783888 D8		23.94	1	11110 PI	AP		10 CHN	11110 *	V45	NC	F04
0-84558 D4		32.37	1	10110 PI	AP	86-	CHN	10110 *	V45	NC	F04
0-68793 D8		38.84	1.3	10160 PI	AP	86-	CHN	10160 *	V45	NC	F04
-392111	42	32.59	1	10300 PI	AP		41 CHN	10220 *	V45	NC	F04
0-68688	42	37.86	1.4	10200 PI	AP	86-	CHN	10200 *	V45	NC	F04
-766668	42	32.35	1	10890 PI	AP		45 CHN	10890 *	V45	NC	F04
15-1798	42	32.58	1	10620 PI	AP	86-	CHN	10360 *	V45	NC	F04
-330111	42	32.58	1	50480 PI	AP		91 CHN	50480 *	V45	NC	F04
3435200 D8		24.19	1	21210 PI	AP		21 CHN	21210 *	V45	NC	F04
77-8074	42	33.8	1	10930 PI	AP	86-	CHN	10930 *	V45	NC	F04
8721010	30	39.58	1.4	11410 PI	AP		22 CHN	11410 *	V45	NC	F04
-692831 D8		32.83	1	50630 PI	AP		99 CHN	50610 *	V45	NC	F04
-711111	42	32.36	1	11620 PI	AP		31 CHN	11620 *	V45	NC	F04
0-63938 D8		32.58	1	10170 PI	AP	86-	CHN	10170 *	V45	NC	F04
8333366	42	41.47	1	51430 PI	AP		29 CHN	51430 *	V45	NC	F04
-229025	42	24.19	1	50640 PI	AP		99 CHN	50640 *	V45	NC	F04
35-6507 D8		33.55	1	10250 PI	AP	86-	CHN	10250 *	V45	NC	F04
-630821	2	44.35	1	11910 PI	AP		47 CHN	11910 *	V79	NC	F07
31-9984	42	32.51	1	10710 PI	AP	86-	CHN	10710 *	V45	NC	F04
*	42	41.04	1	11870 PI	AP	*	CHN	11870 *	V45	NC	F04
*	42	41.04	1	11870 PI	AP	*	CHN	11870 *	V45	NC	F04
8245353	42	26.21	1	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
0-84558 D4		32.62	1	10110 PI	AP	86-	CHN	10110 *	V45	NC	F04
0-87710	42	33.55	1	10150 PI	AP	86-	CHN	10150 *	V45	NC	F04
0-68688	42	38.11	1.4	10200 PI	AP	86-	CHN	10200 *	V45	NC	F04
2-62608	42	26.24	0.5	10410 PI	AP	86-	CHN	10410 *	V45	NC	F04
0-84558 D4		32.62	1	10110 PI	AP	86-	CHN	10110 *	V45	NC	F04
2-27855	30	32.83	1	10440 PI	AP	86-	CHN	10440 *	V45	NC	F04
91-6565	42	34.87	0.5	50610 PI	AP	86-	CHN	50610 *	V45	NC	F04
-368718	1	37.81	0.5	50440 PI	AP		91 CHN	50440 *	V45	NC	F04

0-87710	42	33.55	1	10150 PI	AP	86-	CHN	10150 *	V45	NC	F04
-726666 D8		41.04	1	11220 PI	AP		42 CHN	11220 *	V45	NC	F04
0-84558 D4		32.62	1	10110 PI	AP	86-	CHN	10110 *	V45	NC	F04
2-62608	42	26.23	0.5	10410 PI	AP	86-	CHN	10410 *	V45	NC	F04
-253111 D4		34.28	1	11650 PI	AP		31 CHN	11650 *	V45	NC	F04
71-3882	42	32.83	1	10910 PI	AP	86-	CHN	11940 *	V45	NC	F04
Nov-28	42	32.83	1	10670 PI	AP	86-	CHN	10670 *	V45	NC	F04
-711111	42	32.61	1	11620 PI	AP		31 CHN	11620 *	V45	NC	F04
Nov-14	42	26.73	0.5	10220 PI	AP	86-	CHN	10220 *	V45	NC	F04
-864111	42	40.79	1	10840 PI	AP		45 CHN	10840 *	V45	NC	F04
71-8171	68	32.83	1	50910 PI	AP	86-	CHN	50910 *	V45	NC	F04
*	42	32.36	1	10290 PI	AP	*	CHN	10290 *	V45	NC	F04
716035 D8		34.3	1	10950 PI	AP		159 CHN	10950 *	V45	NC	F04
71-3882	42	32.62	1	10910 PI	AP	86-	CHN	10910 *	V45	NC	F04
-362777 D8		42.78	1.7	20590 PI	AP		37 CHN	20590 *	V45	NC	F04
8245353	42	26.21	1	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
31-9984	42	32.51	1	10710 PI	AP	86-	CHN	10710 *	V45	NC	F04
0-84558 D4		32.37	1	10110 PI	AP	86-	CHN	10110 *	V45	NC	F04
-765222 D8		17.41	1	10550 PI	AP		35 CHN	10170 *	V45	NC	F04
-630821	2	43.85	1	11910 PI	AP		47 CHN	10950 *	V45	NC	F04
71-3882	42	32.37	1	10910 PI	AP	86-	CHN	10910 *	V45	NC	F04
4-63800	42	32.36	1	10230 PI	AP	86-	CHN	10230 *	V45	NC	F04
0-68688	42	37.64	1.4	10200 PI	AP	86-	CHN	10200 *	V45	NC	F04
0-84558 D4		32.37	1	10110 PI	AP	86-	CHN	10170 *	V45	NC	F04
-766668	42	23.94	1	10890 PI	AP		45 CHN	10810 *	V45	NC	F04
Nov-14	42	26.48	0.5	10220 PI	AP	86-	CHN	10220 *	V45	NC	F04
-690688 D8		32.37	1	11930 PI	AP		47 CHN	10150 *	V45	NC	F04
31-5123	17	32.36	1	10720 PI	AP	86-	CHN	10720 *	V45	NC	F04
31-9984 D8		32.51	1	10710 PI	AP	86-	CHN	10710 *	V45	NC	F04
71-3882	42	32.37	1	10910 PI	AP	86-	CHN	10910 *	V45	NC	F04
8245353	42	23.94	1	10850 PI	AP		10 CHN	10850 *	V45	NC	F04

-864111	42	40.79	1	10840 PI	AP		45 CHN	10810 *	V45	NC	F04
35-6507 D8		31.27	1	10250 PI	AP	86-	CHN	10120 *	V45	NC	F04
31-9984 D8		32.51	1	10710 PI	AP	86-	CHN	10710 *	V45	NC	F04
-253111	42	33.88	1	11650 PI	AP		31 CHN	11650 *	V45	NC	F04
-886997	33	33.8	1	11920 PI	AP		47 CHN	10300 *	V99	NC	F09
8783888 D8		23.94	1	11110 PI	AP		10 CHN	10120 *	V45	NC	F04
71-3882	42	13.7	0.4	10910 PI	AP	86-	CHN	10910 *	V45	NC	F04
0-63938 D8		32.36	1	10170 PI	AP	86-	CHN	10170 *	V45	NC	F04
35-6507	1	32.37	1	10250 PI	AP	86-	CHN	10250 *	V45	NC	F04
8245353	42	25.96	1	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
-864111	42	40.79	1	10840 PI	AP		45 CHN	10840 *	V45	NC	F04
-692831 D8		28.16	1	50630 PI	AP		99 CHN	50630 *	V45	NC	F04
4-63800	42	32.36	1	10230 PI	AP	86-	CHN	10230 *	V45	NC	F04
-568688	42	14.32	0.1	30540 PI	AP		73 CHN	30540 *	V74	AX	F07
3-68852	42	20.91	0.6	50120 PI	AP	86-	CHN	50180 *	V25	AX	F04
-330888	42	15.63	0.2	11630 PI	AP		31 CHN	11630 *	V25	AX	F04
35-6775	42	19.59	0.5	10390 PI	AP	86-	CHN	10390 *	V75	AX	F08
03-080	25	43.25	0.5	12300 PI	AP	0-2	THA	12300 *	V75	AX	F08
-773666	42	15.63	0.2	20600 PI	AP		37 CHN	20600 *	V25	AX	F04
17-0978	42	14.32	0.1	10740 PI	AP	86-	CHN	10740 *	V25	AX	F04
-869288	42	20.91	0.6	31210 PI	AP		76 CHN	31210 *	V25	AX	F04
-847999	42	20.91	0.6	50720 PI	AP		58 CHN	50720 *	V25	AX	F04
-475111	33	13.94	0.1	50730 PI	AP		85 CHN	50730 *	V25	AX	F04
-289199	42	20.54	0.6	31410 PI	AP		59 CHN	31410 *	V25	AX	F04
-451111	42	19.22	0.5	50370 PI	AP		87 CHN	50370 *	V25	AX	F04
-313888	42	99.33	0.7	50290 PI	AP		81 CHN	50290 *	V25	NC	F04
91-6565	42	72.26	2.2	50610 PI	AP	86-	CHN	50610 *	V31	AX	F08
8569010	42	99.33	0.7	21320 PI	AP		25 CHN	21320 *	V25	NC	F04
Nov-14	42	94.82	0.5	10220 PI	AP	86-	CHN	10220 *	V25	NC	F04
62-739	42	154.85	2	19731 PI	AP	09-	NZL	19731 *	V25	YL	F04
62-739	42	145.3	0.9	19731 PI	AP	09-	NZL	50941 *	V25	YA	F04

409900 D4		120.1	1.2	90304 PI	AP		21 ZAF	90304 *	V25	EC	F04
0-23223	42	43.27	1	37560 PI	AP	91-	IND	37560 *	V25	EC	F04
*	42	43.45	1.2	18150 PI	AP	*	IND	18150 *	V25	EC	F04
392444 D4		33.84	0.3	90343 PI	AP		33 ZAF	90343 *	V25	K6	F04
484326	2	34.83	0.3	90203 PI	AP		41 ZAF	90203 *	V44	K6	F04
851333	1	31.86	0.3	90314 PI	AP		21 ZAF	90775 *	V29	K6	F04
0-87710	42	66.7	0.5	10150 PI	AP	86-	CHN	10150 *	V39	AX	F05
-613110	42	71.27	0.6	30630 PI	AP		79 CHN	30630 *	V44	NC	F04
7460	42	91.48	0.5	13100 PI	AP		27 THA	13100 *	V71	AX	F07
3-42121	30	167.07	0.4	25650 PI	AP		886 TWN	58560 *	V44	NC	F04
71-8280 D8		48.36	0.8	20110 PI	AP	86-	CHN	20110 *	V45	Q1	F04
*		56.97	1	25091	160 AP		CHN	11091 *	V79	TH	F07
51-5181	42	32.46	1	20620 PI	AP	86-	CHN	20620 *	V21	AX	F02
208000 C2		288.78	0.9	15080 PI	AP	07-	AUS	11050 *	V45	YA	F04
766466 D8		163.89	0.4	25600 PI	AP	02-	AUS	25600 *	V45	YA	F04
374444 D4		152.03	0.6	41190 PI	AP	08-	AUS	41150 *	V45	YA	F04
336555	1	216.47	0.7	32110 PI	AP	03-	AUS	32110 *	V45	YA	F04
*		30.43	1	24021	70 AP		CHN	14021 *	V45	TH	F04
451700	30	72.92	0.8	90137 PI	AP		31 ZAF	90137 *	V45	K6	F04
590 87 D8		54.8	0.5	36050 PI	AP	(03	AUS	36050 *	V45	YA	F04
222888 D8		36.41	0.2	32590 PI	AP	03-	AUS	36220 *	V45	YA	F04
-286699	42	163.35	0.4	30200 PI	AP		75 CHN	30200 *	V79	AX	F07
*	46	428.25	2.7	30290 PI	AP	*	CHN	A0911 *	V17	NC	F03
51-2121	42	106.89	1.5	20610 PI	AP	86-	CHN	20610 *	V45	AX	F04
0-68793	42	102.93	0.3	10160 PI	AP	86-	CHN	10160 *	V45	NC	F04
0-68688	42	163.35	0.4	10200 PI	AP	86-	CHN	10200 *	V45	AX	F04
938400	28	450.32	1.7	28090 PI	AP	02-	AUS	28040 *	V45	AX	F04
0-68793	42	86.43	0.3	10160 PI	AP	86-	CHN	10160 *	V45	NC	F04
-223695 D4		94.37	0.4	37102 PI	AP		41 IND	37102 *	V45	CX	F04
*	42	192.57	0.9	31170 PI	AP	*	CHN	31170 *	V45	NC	F04
*		105.09	3	23251	21 AP		CHN	13261 *	V79	TH	F07

295146	1	167.73	0.5	90223 PI	AP		42 ZAF	70010 *	V49	K6	F05
8649999	34	56.74	0.2	18020 PI	AP	07-	AUS	18020 *	V45	AX	F04
-880091	12	14.52	0.4	31120 PI	AP		75 CHN	31120 *	V45	NC	F04
0-84558 D4		14.52	0.4	10110 PI	AP	86-	CHN	10110 *	V45	NC	F04
42-681	42	33.09	0.3	56372 PI	AP	02-	PHL	56372 *	V25	U2	F04
427000	28	70.5	1.2	90036 PI	AP		11 ZAF	90036 *	V25	EC	F04
717555 D4		50.9	1	90427 PI	AP		31 ZAF	90427 *	V25	EC	F04
531000	42	52.49	0.4	90359 PI	AP		11 ZAF	90359 *	V79	EC	F07
*		26.08	1	21101	41 AP		CHN	11101 *	V25	TH	F04
D1		283.42	0.7	169	0 EU		FIN	169	1 V53	T4	F04
2873583	39	5.29	0	9765 *	NA		409 USA	152744 MVC	V25	DE	F04
4512201	42	3183.5	2.1	9179 *	NA		651 USA	158012 S07	V29	F7	F04
2312450	42	3207.58	3.5	5001 *	NA		620 USA	153473 S07	V29	F7	F04
8643673	42	3201.64	2.7	9469 *	NA		972 USA	152012 S07	V29	F7	F04
7460 V3		9.89	0.6	13100 PI	AP		27 THA	12000 *	V49	K6	F05
Nov-34	2	28.75	0.3	4244 SZ	SA	55-	BRA	3028	0 V53	CD	F04
Dec-48	2	28.75	0.3	4292 SZ	SA	55-	BRA	3187	0 V53	CD	F04
51-6498	30	34.49	0.3	1018 SZ	SA	55-	BRA	1018	0 V53	CD	F04
51-6498	30	35.75	0.3	1018 SZ	SA	55-	BRA	1018	0 V53	CD	F04
79-2163	33	28.75	0.3	6063 SZ	SA	55-	BRA	6063	0 V53	CD	F04
11-0904	30	16.16	0	4277 SZ	SA	55-	BRA	3028	0 V53	CD	F04
51-6498	33	34.49	0.3	1018 SZ	SA	55-	BRA	1018	0 V53	CD	F04
11-0904	2	30.29	0.3	4277 SZ	SA	55-	BRA	3028	0 V39	CD	F05
11-0661	2	30.29	0.3	3096 SZ	SA	55-	BRA	3096	0 V53	CD	F04
16-3036	2	28.75	0.3	3146 SZ	SA	55-	BRA	3146	0 V39	CD	F05
51-6498	33	34.49	0.3	1018 SZ	SA	55-	BRA	1018	0 V53	CD	F04
47-2031	33	30.29	0.3	1295 SZ	SA	55-	BRA	2099	0 V53	CD	F04
83-3371	33	30.29	0.3	6087 SZ	SA	55-	BRA	3096	0 V53	CD	F04
43-3733	30	34.49	0.3	2005 SZ	SA	55-	BRA	2005	0 V53	CD	F04
24-2446	33	27.49	0.3	5068 SZ	SA	55-	BRA	5068	0 V49	CD	F05
Nov-49	30	25.39	0.3	3028 SZ	SA	55-	BRA	3028	0 V53	CD	F04

Nov-17	30	28.19	0.3	3134 SZ	SA	55-	BRA	3028	0 V44	CD	F04
11-0904	2	23.75	0.2	4277 SZ	SA	55-	BRA	3136	0 V39	CD	F05
51-6498	30	33.08	0.3	1018 SZ	SA	55-	BRA	1018	0 V53	CD	F04
507278-	1	360.08	3.3	H0G15 *	WD		11 PAN	9A701	2 V48	U2	F04
6-20172	1	29.48	0.3	7183 SZ	SA	55-	BRA	7183	0 V44	DB	F04
42-6295 D1		132.61	0.3	5621 SZ	SA	55-	BRA	7147	0 V11	DB	F05
47-3418	33	1205.72	1.8	7632 SZ	SA	55-	BRA	7181	0 V44	DB	F04
48-3811	33	1057.5	0.5	7109 SZ	SA	55-	BRA	7109	0 V45	DB	F04
71-2937	1	180.19	0.5	6156 SZ	SA	55-	BRA	6156	0 V45	DB	F04
-330888	42	16.7	0.3	11630 PI	AP		31 CHN	11630 *	V44	NC	F04
5653233	42	87.85	0.5	M1221 *	NA		915 MEX	2M1221	1 V39	AK	F05
62-0181 D8		295.61	1.3	5094 SZ	SA	55-	BRA	5094	0 V99	CD	F09
54-2890	2	749.72	1.3	1015 SZ	SA	55-	BRA	1015	0 V25	CH	F04
*	1	168.72	1.5	W0J22 *	WD	*	AGO	AF950	2 V45	K6	F04
31-5145	1	195.08	2	4265 SZ	SA	55-	BRA	4080	0 V25	CD	F04
238000	42	24.08	1.2	37561 PI	AP		40 IND	37560 *	V25	EC	F04
*	28	25.07	1	57770 PI	AP	*	IND	57770 *	V25	EC	F04
*	28	23.4	1	57770 PI	AP	*	IND	57770 *	V25	EC	F04
*	1	253.83	0.4	ROM07 *	WD	*	MYS	H303B	2 V44	K6	F04
*	42	1.86	0	87 SZ	SA	*	ARG	87	1 V45	AK	F04
567171	39	4.3	0	90466 PI	AP		12 ZAF	90466 *	V74	EC	F07
436600 D4		4.14	0	91065 PI	AP		11 ZAF	91065 *	V74	EC	F07
436600 D4		4.14	0	91065 PI	AP		11 ZAF	91065 *	V74	EC	F07
7983673	42	18.59	0.2	6450 *	NA		318 USA	152509 S07	V44	F7	F04
8823433	42	29.73	0.2	8194 *	NA		660 USA	152529 S07	V25	F7	F04
6438900	42	64.43	0.5	7592 *	NA		985 USA	152580 S07	V29	F7	F04
64-4111 D1		113.17	0.2	5249 SZ	SA	55-	BRA	4146	0 V44	K6	F04
49-4339 D1		99.24	0.5	1287 SZ	SA	55-	BRA	2008	0 V52	K6	F04
*	41	150.82	1.9	23 SZ	SA	*	ARG	605	1 V79	CQ	F07
96-1019	2	207.51	1	5109 SZ	SA	55-	BRA	5109	0 V25	CD	F04
14-0097	69	175.78	0.3	4065 SZ	SA	55-	BRA	4065	0 V25	CD	F04

34-8201	33	427.51	0.5	4047 SZ	SA	55-	BRA	4047	0 V53	CQ	F04
19-1077	33	380.95	1	4240 SZ	SA	55-	BRA	3033	0 V53	CQ	F04
81-2437	2	463.87	0	6171 SZ	SA	55-	BRA	6171	0 V39	CQ	F05
19-4789	33	379.07	0.5	3064 SZ	SA	55-	BRA	3064	0 V53	CQ	F04
64-4111	33	344.45	1	5249 SZ	SA	55-	BRA	5249	0 V53	CQ	F04
55-2207	33	272.44	0.8	1105 SZ	SA	55-	BRA	1105	0 V53	CQ	F04
47-2742	33	231.41	0.5	2083 SZ	SA	55-	BRA	2083	0 V44	CQ	F04
9-34316	33	245.85	0.5	4251 SZ	SA	55-	BRA	4251	0 V39	CQ	F05
81-2437	2	266.35	1	6171 SZ	SA	55-	BRA	6171	0 V53	CQ	F04
14-0097	33	253.01	0.5	4065 SZ	SA	55-	BRA	4065	0 V53	CQ	F04
62-739	7	123.88	1.6	19731 PI	AP	09-	NZL	79180 *	V52	YL	F04
44-2619	42	657.1	0.2	7641 SZ	SA	55-	BRA	5620	0 V29	DB	F04
6948501	42	528.15	3.5	8547 *	NA		360 USA	174480	2 V25	CG	F04
*	28	14.58	0.4	17074 PI	AP	*	IND	17070 *	V45	EC	F04
*	42	18.25	0.4	37291 PI	AP	*	IND	37290 *	V45	EC	F04
68-1066	D1	70.05	0.3	5198 SZ	SA	55-	BRA	5198	0 V45	CD	F04
47-4812	2	33.79	0.5	1280 SZ	SA	55-	BRA	1280	0 V45	CQ	F04
*	33	15.63	0.5	216 SZ	SA	*	ARG	216	1 V71	AK	F07
79-440	30	22.09	0.3	43031 PI	AP	03-	NZL	33061 *	V45	K6	F04
51-3022	28	671.94	0.3	1247 SZ	SA	55-	BRA	953	0 V45	AK	F04
*	D9	95.9	0.5	12 SZ	SA	*	ARG	605	1 V17	CQ	F03
*	D9	81.84	0.4	52 SZ	SA	*	ARG	605	1 V49	CQ	F05
Nov-93	33	464.1	0.3	3188 SZ	SA	55-	BRA	59H050	0 V83	CH	F03
79-2163	42	686.77	0.8	6063 SZ	SA	55-	BRA	5178	0 V45	AK	F04
*	D9	98.96	0.5	181 SZ	SA	*	ARG	181	1 V45	CQ	F04
88-1017	46	482.73	0.3	6170 SZ	SA	55-	BRA	6170	0 V79	CH	F07
96-1019	28	469.7	0.3	5109 SZ	SA	55-	BRA	5109	0 V45	CH	F04
*	X2	139.73	1.4	55 SZ	SA	*	ARG	2323	1 V79	CQ	F07
15-1026	2	296.89	0.7	3170 SZ	SA	55-	BRA	3170	0 V45	CQ	F04
*	D9	94.75	0.5	147 SZ	SA	*	ARG	605	1 V49	CQ	F05
*	1	103.27	0.7	173 SZ	SA	*	ARG	173	1 V45	AK	F04

79-2163	28	261.93	0.5	6063 SZ	SA	55-	BRA	6063	0 V45	CQ	F04
68-1066	46	523.49	0.5	5198 SZ	SA	55-	BRA	5198	0 V45	CD	F04
21-5279	28	257.73	0.4	5031 SZ	SA	55-	BRA	6275	0 V45	CQ	F04
54-4555	41	36.04	0.2	1249 SZ	SA	55-	BRA	1249	0 V31	CF	F08
31-3882	42	16.86	0.2	5178 SZ	SA	55-	BRA	5178	0 V75	CQ	F08
63-4118	30	20.85	0.2	5124 SZ	SA	55-	BRA	5124	0 V75	CQ	F08
71-3403	2	25.67	0.2	6137 SZ	SA	55-	BRA	6144	0 V31	BL	F08
61-1934	30	78.79	0.3	4208 SZ	SA	55-	BRA	953	0 V31	AK	F08
64-4111	42	73.19	0.3	5249 SZ	SA	55-	BRA	4184	0 V75	AK	F08
Nov-39	33	28.23	0.5	4239 SZ	SA	55-	BRA	3187	0 V25	BL	F04
54-2890	69	73.91	0.3	1015 SZ	SA	55-	BRA	1015	0 V31	AK	F08
62-0181	1	112.73	1	7102 SZ	SA	55-	BRA	7102	0 V44	DB	F04
65-6188	63	79.33	0.7	4178 SZ	SA	55-	BRA	4178	0 V49	CQ	F05
61-0095	46	2601.26	1	7166 SZ	SA	55-	BRA	7174	0 V52	DB	F04
34-2335	42	2546.26	1.5	5615 SZ	SA	55-	BRA	5615	0 V44	DB	F04
11-1263	69	251.48	0.4	3288 SZ	SA	55-	BRA	3174	0 V52	BL	F04
*	X2	15.2	0.4	9 SZ	SA	*	ARG	9	1 V52	CQ	F04
16-1025	46	233.09	0.5	6197 SZ	SA	55-	BRA	6197	0 V44	CD	F04
*	28	245.34	0.3	6055 SZ	SA	*	BRA	5293	0 V52	K6	F04
55-2207	28	346.58	1.7	1105 SZ	SA	55-	BRA	953	0 V44	K6	F04
19-8145	46	431.1	0.3	3191 SZ	SA	55-	BRA	4248	0 V52	CH	F04
*	7	79.42	0.4	176 SZ	SA	*	ARG	605	1 V25	CQ	F04
8-20830	63	258.19	0.4	4259 SZ	SA	55-	BRA	6139	0 V52	CQ	F04
96-1019	28	343.7	0.3	5109 SZ	SA	55-	BRA	5109	0 V25	CH	F04
*	D4	82.7	0.4	42 SZ	SA	*	ARG	2323	1 V25	CQ	F04
*	7	124.56	0.8	52 SZ	SA	*	ARG	133	1 V25	AK	F04
73-1665	42	227.45	0.8	6298 SZ	SA	55-	BRA	953	0 V52	AK	F04
16-1017	46	246.12	0.8	4146 SZ	SA	55-	BRA	953	0 V44	AK	F04
19-7561	63	227.92	0.4	4289 SZ	SA	55-	BRA	4289	0 V44	CD	F04
21-5279	28	259.43	1	5031 SZ	SA	55-	BRA	6275	0 V52	K6	F04
*	X2	75.02	0.4	225 SZ	SA	*	ARG	225	1 V25	CQ	F04

48-3811	D8		255.33	0.4	1605 SZ	SA	55-	BRA	2099	0	V25	CQ	F04
*		7	15.51	0.4	74 SZ	SA	*	ARG	605	1	V25	CQ	F04
*	D4		133.61	1.1	126 SZ	SA	*	ARG	126	1	V25	AK	F04
83-0099		63	260.71	0.4	6143 SZ	SA	55-	BRA	6143	0	V87	CQ	F02
6414242		42	673.83	1.2	FOR70 *	WD		787 PRI	9A010 S07		V44	U2	F04
6414242		63	664.47	0.8	FOR70 *	WD		787 PRI	9A010 S07		V44	U2	F04
*		42	728.85	2	WOB34 *	WD	*	ISR	IH100	2	V44	AX	F04
71-3285		42	132.23	1.1	50320 PI	AP	86-	CHN	50320 *		V25	BB	F04
*		42	175.61	2.4	70 SZ	SA	*	ARG	605	1	V25	CQ	F04
19-3442		2	28.61	0.3	3033 SZ	SA	55-	BRA	4240	0	V53	CD	F04
35-8216		33	21.61	0.3	4031 SZ	SA	55-	BRA	4031	0	V53	CD	F04
21-5279		30	44	1	5031 SZ	SA	55-	BRA	6213	0	V53	CD	F04
	*		13.82	1	21101	170 AP		CHN	11101 *		V44	TH	F04
	*		29.8	3	24071	110 AP		CHN	15141 *		V19	TH	F03
	*		13.82	1	24011	11 AP		CHN	14011 *		V44	TH	F04
	*		26.23	3	21101	180 AP		CHN	13311 *		V44	TH	F04
	*		26.23	3	22151	360 AP		CHN	12151 *		V44	TH	F04
	*		14.9	3	22151	100 AP		CHN	12151 *		V44	TH	F04
	*		13.82	1	22181	90 AP		CHN	12181 *		V44	TH	F04
	*		13.82	1	24011	11 AP		CHN	14011 *		V44	TH	F04
	*		22.51	3	25141	150 AP		CHN	15141 *		V44	TH	F04
	*		14.9	3	22151	100 AP		CHN	12151 *		V44	TH	F04
	*		22.51	3	22151	330 AP		CHN	12151 *		V44	TH	F04
81-3013	D1		81.99	0.6	6292 SZ	SA	55-	BRA	6171	0	V99	BL	F09
41-0284	D8		113.74	0.8	2117 SZ	SA	55-	BRA	2117	0	V45	K6	F04
*		24	40	4	TOP75 *	WD	*	MDG	MA001	2	V52	K6	F04
41-0253		1	296.49	1	2039 SZ	SA	55-	BRA	3136	1	V25	CD	F04
81-7279		28	481.66	0.2	7634 SZ	SA	55-	BRA	7634	0	V99	DB	F09
47-4736		28	480.56	0.2	7155 SZ	SA	55-	BRA	7155	0	V44	DB	F04
*		33	8.58	0.2	244 SZ	SA	*	ARG	183	1	V75	AK	F08
41-8881		41	94.21	0.2	7191 SZ	SA	55-	BRA	7191	0	V53	DB	F04

21-8829		1	85.48	0.1	7185 SZ	SA	55-	BRA	7185	0	V53	DB	F04
44-2619		69	88.72	0.2	7641 SZ	SA	55-	BRA	7641	0	V99	DB	F09
44-6211		2	87.7	0.2	7151 SZ	SA	55-	BRA	7151	0	V44	DB	F04
65-0232	D8		78	0	7119 SZ	SA	55-	BRA	7119	0	V25	DB	F04
*		1	212	0	G0B16 *	WD	*	ECU	943	2	V79	Q1	F07
*		1	204.34	1.1	K0K73 *	WD	*	SAU	9B060	E84	V25	P3	F04
*		1	203.9	1.1	K0K98 *	WD	*	SAU	9B040	2	V25	PG	F04
*		1	254.18	3.1	K0K22 *	WD	*	SAU	9B040	2	V25	U2	F04
*		1	214.17	1	K0K73 *	WD	*	SAU	9B040	2	V25	PG	F04
*		33	259.95	3.1	K0K22 *	WD	*	SAU	9B040	2	V25	U2	F04
*		42	259.95	3.1	K0K84 *	WD	*	SAU	9B209	2	V25	U2	F04
*		1	272.86	3.1	K0T15 *	WD	*	ARE	9B209	2	V25	U2	F04
*		31	264.31	3.1	K0T12 *	WD	*	ARE	9B203	2	V25	U2	F04
*		31	264.31	3.1	K0T12 *	WD	*	ARE	9B201	2	V25	U2	F04
*		1	227.17	1.1	K0K76 *	WD	*	SAU	9B040	E84	V52	PG	F04
*		1	225.06	1.1	K0K99 *	WD	*	SAU	9B050	2	V25	PG	F04
Nov-94	D8		224.68	0.7	4288 SZ	SA	55-	BRA	59H050	0	V25	CH	F04
51-6498	D8		129.87	0.9	1018 SZ	SA	55-	BRA	953	3	V25	K6	F04
19-7561		1	105.21	0.5	4289 SZ	SA	55-	BRA	4289	0	V52	AK	F04
*	D4		446.01	3.7	F0R23 *	WD	*	PRI	9A001	2	V53	U2	F04
*		55	0	0	F0R45 *	WD	*	PRI	9A010	2	V45	CH	F04
*		42	276.65	0.6	K0J15 *	WD	*	QAT	9B500	2	V79	Q1	F07
*		30	150.67	1.3	W0B34 *	WD	*	ISR	IH100	2	V45	AX	F04
*	D8		123.3	1.2	W0B34 *	WD	*	ISR	IH100	2	V45	AX	F04
*		1	146.49	1.2	W0B34 *	WD	*	ISR	IH100	2	V11	AX	F05
303890		30	37.93	0.6	90151 PI	AP		58 ZAF	90200 *		V45	K6	F04
81-1297	D1		62.06	0.2	7131 SZ	SA	55-	BRA	7131	0	V45	DB	F04
31-1228	D1		103.03	0.5	7172 SZ	SA	55-	BRA	7172	0	V79	DB	F07
91-0096		1	107.9	0.5	5295 SZ	SA	55-	BRA	5010	0	V89	CD	F05
79-2163		63	147.13	0.7	6063 SZ	SA	55-	BRA	6063	0	V44	BL	F04
Nov-17		33	140.47	0.8	3134 SZ	SA	55-	BRA	3091	0	V56	BL	F04

4454700	33	57.55	0.6	92 SZ	SA		11 ARG	92	1 V53	AK	F04
164300 D8		324.58	1.7	13370 PI	AP	07-	AUS	13370 *	V45	BB	F04
*	42	12.75	0.3	KOK22 *	WD	*	SAU	SC001	2 V44	AX	F04
21-8829	1	173.47	0.5	7185 SZ	SA	55-	BRA	7136	0 V52	DB	F04
85-2883	42	157.25	1.1	6024 SZ	SA	55-	BRA	6024	0 V73	CD	F07
21-5279	42	102.19	0.4	6267 SZ	SA	55-	BRA	6275	0 V25	CD	F04
19-3442	28	111.52	0.4	3033 SZ	SA	55-	BRA	1272	0 V25	CD	F04
77-4258	42	111.52	0.4	6145 SZ	SA	55-	BRA	4253	0 V25	CD	F04
45-5209	69	100.79	0.3	2085 SZ	SA	55-	BRA	2085	0 V25	CD	F04
51-3021	42	69.64	0.3	1244 SZ	SA	55-	BRA	59H050	0 V25	CH	F04
44-0333	28	62.87	0.4	1285 SZ	SA	55-	BRA	1285	0 V25	CQ	F04
47-2492	42	111.52	0.4	2112 SZ	SA	55-	BRA	3136	0 V25	CD	F04
19-7561	28	69.31	0.5	4289 SZ	SA	55-	BRA	4289	0 V25	BL	F04
61-1934 X2		143.3	1.2	4208 SZ	SA	55-	BRA	4208	0 V25	K6	F04
31-1228	28	50.63	0.2	4040 SZ	SA	55-	BRA	4263	0 V83	CH	F03
19-5355	42	88.06	0.4	4252 SZ	SA	55-	BRA	4252	0 V25	CD	F04
34-2428 X2		80.59	0.4	5100 SZ	SA	55-	BRA	5100	0 V25	CD	F04
18-9182	46	93.65	0.4	3194 SZ	SA	55-	BRA	4186	0 V25	CD	F04
53-2313	42	88.06	0.4	1084 SZ	SA	55-	BRA	1084	1 V25	CD	F04
41-0284	42	91.76	0.4	2117 SZ	SA	55-	BRA	2117	0 V25	CD	F04
91-0096	28	91.76	0.4	5295 SZ	SA	55-	BRA	5010	0 V25	CD	F04
59533	12	99.88	0.7	51150 PI	AP		89 AUS	51150 *	V79	K6	F07
6822 D8		49.67	0.7	13700 PI	AP		26 THA	13700 *	V79	K6	F07
*	42	198.17	1.2	FOR23 *	WD	*	PRI	9A001	2 V39	ZA	F05
8224401	34	24.64	0.2	5539 *	NA		909 USA	171084	2 V25	F6	F04
9451200	39	3.79	0	6033 *	NA		501 USA	123205	1 V25	U2	F04
60888	28	74.55	0.2	56400 PI	AP	02-	PHL	56400 *	V29	K6	F04
21421	42	185.59	0.6	21680 PI	AP		24 AUS	21680 *	V29	K6	F04
Nov-81 D8		172.77	3.5	5606 SZ	SA	55-	BRA	7145	0 V44	DB	F04
Nov-81 D8		166.55	3.5	5606 SZ	SA	55-	BRA	5606	0 V44	DB	F04
Nov-81 D8		108.62	2.3	5606 SZ	SA	55-	BRA	5606	0 V44	DB	F04

18-9182	D1		78.92	0.5	7187 SZ	SA	55-	BRA	7187	0 V39	DB	F05
64-4111		42	31.54	0.3	5249 SZ	SA	55-	BRA	5294	0 V83	CQ	F03
47-0362		28	34.43	0.2	1282 SZ	SA	55-	BRA	2203	0 V25	CQ	F04
62-777	D4		118.55	0.5	21200 PI	AP	0-3	THA	21200 *	V39	BB	F05
03-080		33	117.72	1	12300 PI	AP	0-2	THA	12300 *	V39	BB	F05
5047		25	117.72	1	12800 PI	AP		23 THA	12800 *	V45	BB	F04
*		42	196.36	1.5	58560 PI	AP	*	TWN	58560 *	V29	AX	F04
927466		42	35.29	0.2	91189 PI	AP		53 ZAF	90193 *	V25	K6	F04
52333		1	30.98	0.1	91080 PI	AP		12 ZAF	91080 *	V75	K6	F08
287700		42	45.14	0.2	90712 PI	AP		15 ZAF	90712 *	V75	K6	F08
*			48.12	1	21101	170 AP		CHN	11101 *	V44	TH	F04
84-3162		42	262.11	0.4	6060 SZ	SA	55-	BRA	6060	0 V79	K6	F07
14-2333		42	262.61	0.5	4153 SZ	SA	55-	BRA	4153	0 V45	K6	F04
11-0904	D8		28.64	0.3	4277 SZ	SA	55-	BRA	3028	0 V25	BL	F04
*		63	69.55	0.4	37112 PI	AP	*	IND	37110 *	V45	EC	F04
*		42	172.25	1.2	A0B45 *	WD	*	KOR	9D030	2 V07	MX	F08
*		42	105.81	0.6	A0B45 *	WD	*	KOR	9D030	2 V29	U2	F04
*		7	14.1	0.4	244 SZ	SA	*	ARG	23	1 V45	AK	F04
93-1011		63	22.07	0.3	6084 SZ	SA	55-	BRA	6084	0 V53	CD	F04
2384000		42	43.98	0.5	4003 *	NA		406 USA	174632 S07	V29	F7	F04
*			20.65	3	25091	31 AP		CHN	11091 *	V44	TH	F04
31-3882	D8		69.83	0.5	5178 SZ	SA	55-	BRA	5178	0 V45	BL	F04
82-0091		39	34.67	0.2	6002 SZ	SA	55-	BRA	6002	0 V75	CH	F08
22-6499		39	39.33	0.2	6279 SZ	SA	55-	BRA	59H050	0 V75	CH	F08
Nov-17		39	36.53	0.2	3134 SZ	SA	55-	BRA	59H050	0 V99	CH	F09
46-5204	D8		45.65	0.9	7175 SZ	SA	55-	BRA	5607	0 V44	DB	F04
*		42	180.97	1.1	A0B45 *	WD	*	KOR	9D030	2 V29	MX	F04
16-2091		63	31.26	0.2	6291 SZ	SA	55-	BRA	3028	0 V45	CD	F04
*		1	32.71	0.2	G0B11 *	WD	*	ECU	9A615	2 V25	Q1	F04
*		33	78.09	1	52 SZ	SA	*	ARG	52	1 V53	CQ	F04
*		55	131.84	1.3	6 SZ	SA	*	ARG	2323	1 V52	CQ	F04

32-2365	28	211.92	1	4020 SZ	SA	55-	BRA	4243	0 V29	CD	F04
54-2890	42	248.15	1.5	1015 SZ	SA	55-	BRA	1015	0 V29	CD	F04
87-8646	D8	960.4	0.4	7622 SZ	SA	55-	BRA	6156	0 V44	DB	F04
*	12	394.38	0.4	2001 SZ	SA	*	ARG	66	1 V45	DB	F04
99-6211	1	708.86	0.8	7600 SZ	SA	55-	BRA	7154	0 V45	DB	F04
44-5990	D8	74.53	0.6	2251 SZ	SA	55-	BRA	2251	3 V45	AK	F04
*	7	8.5	0.2	KOK76 *	WD	*	SAU	9B040	2 V39	Q1	F05
22000	12	60.74	0.2	25430 PI	AP		24 AUS	21490 *	V75	K6	F08
865261	42	70.98	0.2	53400 PI	AP	08-	AUS	41050 *	V75	K6	F08
208000	1	78.94	0.3	15080 PI	AP	07-	AUS	15080 *	V25	K6	F04
147344	42	72.57	0.2	35330 PI	AP	03-	AUS	31160 *	V75	K6	F08
24355	42	73.1	0.2	15470 PI	AP		75 AUS	15370 *	V75	K6	F08
72222	1	62.84	0.2	14150 PI	AP		74 AUS	14150 *	V75	K6	F08
57777	42	75.41	0.2	34010 PI	AP	02-	AUS	34010 *	V75	K6	F08
74700	1	69.69	0.2	31430 PI	AP		39 AUS	31430 *	V25	K6	F04
352037	1	74.89	0.2	32080 PI	AP	03-	AUS	32080 *	V75	K6	F08
821477	41	74.66	0.2	34600 PI	AP	03-	AUS	34600 *	V25	K6	F04
59533	42	79.84	0.2	51150 PI	AP		89 AUS	51150 *	V75	K6	F08
347900	D4	64.2	0.2	11180 PI	AP	07-	AUS	11180 *	V75	K6	F08
977 06	42	58.47	0.2	36190 PI	AP	(03	AUS	36190 *	V25	K6	F04
30888	42	59.44	0.2	22580 PI	AP		24 AUS	22580 *	V25	K6	F04
65399	42	48.78	0	52020 PI	AP		89 AUS	58030 *	V31	K6	F08
222888	42	61.68	0.2	32590 PI	AP	03-	AUS	36050 *	V75	K6	F08
242000	1	66.02	0.2	58000 PI	AP	08-	AUS	58000 *	V25	K6	F04
74700	1	75.61	0.2	31430 PI	AP		39 AUS	31430 *	V25	K6	F04
977 06	42	58.47	0.2	36190 PI	AP	(03	AUS	36480 *	V25	K6	F04
750500	1	67.68	0.1	12610 PI	AP	07-	AUS	12610 *	V25	K6	F04
74700	1	68.26	0.2	31430 PI	AP		39 AUS	31430 *	V25	K6	F04
21757	42	72.39	0.2	43490 PI	AP	03-	AUS	43490 *	V25	K6	F04
63155 X2		74.55	0.2	31410 PI	AP		38 AUS	31410 *	V75	K6	F08
883433	1	70.43	0.2	34100 PI	AP	03-	AUS	34100 *	V25	K6	F04

21421	63	57.76	0.2	21680 PI	AP		24 AUS	21600 *	V25	K6	F04
336555	42	67.54	0.2	32110 PI	AP	03-	AUS	32110 *	V25	K6	F04
44211	1	72.83	0.2	31490 PI	AP		39 AUS	31490 *	V25	K6	F04
297000	42	58.96	0.2	31060 PI	AP	03-	AUS	36490 *	V25	K6	F04
231666	41	71.63	0.2	32210 PI	AP	03-	AUS	32210 *	V25	K6	F04
323000	42	74.33	0.2	36270 PI	AP	03-	AUS	36190 *	V75	K6	F08
30888	42	56.46	0.1	22580 PI	AP		24 AUS	22580 *	V75	K6	F08
931300	41	0	0.4	13700 PI	AP	07-	AUS	11290 *	V25	K6	F04
931300	41	62.07	0.6	13700 PI	AP	07-	AUS	15080 *	V75	K6	F08
63490	42	74	0.2	13680 PI	AP		130 AUS	13680 *	V25	K6	F04
71100	42	71.76	0.2	32610 PI	AP		35 AUS	34600 *	V25	K6	F04
462200	1	65.97	0.2	14170 PI	AP	07-	AUS	14170 *	V25	K6	F04
333544	42	61.67	0.2	58030 PI	AP	08-	AUS	51150 *	V25	K6	F04
1000	24	61.64	0.2	11300 PI	AP	07-	AUS	11300 *	V25	K6	F04
323000	1	74.33	0.2	36270 PI	AP	03-	AUS	36190 *	V75	K6	F08
45888	42	66.04	0.2	21820 PI	AP		24 AUS	21820 *	V25	K6	F04
750500	1	79.24	0.2	12610 PI	AP	07-	AUS	12610 *	V25	K6	F04
772566	42	74.75	0.6	24980 PI	AP	02-	AUS	25350 *	V25	K6	F04
421666	42	71.22	0.2	22600 PI	AP	02-	AUS	22600 *	V25	K6	F04
173888	1	65.53	0.2	35980 PI	AP	03-	AUS	36050 *	V25	K6	F04
884755	33	70.8	0.2	24210 PI	AP	02-	AUS	24210 *	V25	K6	F04
Nov-73	42	52.18	0.2	7145 SZ	SA	55-	BRA	7162	0 V25	DB	F04
46-5204	42	52.48	0.2	7175 SZ	SA	55-	BRA	7175	0 V25	DB	F04
31-1190	42	48	0.2	7643 SZ	SA	55-	BRA	7643	0 V25	DB	F04
67-3152	42	49.4	0.2	7106 SZ	SA	55-	BRA	7106	0 V25	DB	F04
*		40.52	1	24051	70 AP		CHN	*	V44	TI	F04
81-7279 D1		355.04	0.2	7634 SZ	SA	55-	BRA	7634	0 V99	DB	F09
8077	42	153.02	1	22900 PI	AP		35 THA	31400 *	V44	K6	F04
*		96.55	2	25111	10 AP		CHN	15111 *	V25	TH	F04
*		92.21	2	21101	180 AP		CHN	11101 *	V25	TH	F04
*		96.55	2	24051	70 AP		CHN	14052 *	V25	TH	F04

44-2619		42	206.52	0.2	7641 SZ	SA	55-	BRA	7641	0 V53	DB	F04
*	D4		399.91	3.9	W0B34 *	WD	*	ISR	9J035	2 V79	U2	F07
24-2446		42	62.97	0.5	5068 SZ	SA	55-	BRA	5016	0 V75	BL	F08
45-5209		1	61.57	0.3	2085 SZ	SA	55-	BRA	2085	0 V31	BL	F08
11-0334		33	54.06	0.3	3042 SZ	SA	55-	BRA	3042	0 V25	BL	F04
21-3836		33	107.29	1	6272 SZ	SA	55-	BRA	6272	0 V75	BL	F08
31-1228		33	50.37	0.2	4040 SZ	SA	55-	BRA	4040	0 V31	BL	F08
Nov-93		33	83.66	0.5	3019 SZ	SA	55-	BRA	3174	0 V75	BL	F08
31-3599		33	19.6	0.3	5184 SZ	SA	55-	BRA	5184	0 V75	BL	F08
83-0099		63	107.29	1	6143 SZ	SA	55-	BRA	6143	0 V52	BL	F04
51-3236		33	65.07	0.4	1045 SZ	SA	55-	BRA	1045	0 V75	BL	F08
28-5262		33	88.35	0.7	5154 SZ	SA	55-	BRA	5154	0 V75	BL	F08
19-4789		33	68.66	0.5	3064 SZ	SA	55-	BRA	3064	0 V75	BL	F08
19-8145		1	72.67	0.4	3191 SZ	SA	55-	BRA	4248	0 V75	BL	F08
22-6499		33	55.04	0.2	6279 SZ	SA	55-	BRA	5168	0 V25	BL	F04
17-2017		1	74.63	0.5	1271 SZ	SA	55-	BRA	1271	0 V15	BL	F08
19-8145		1	73.33	0.4	3191 SZ	SA	55-	BRA	6277	0 V75	BL	F08
16-2091		1	61.57	0.3	6291 SZ	SA	55-	BRA	6291	0 V75	BL	F08
82-0091		1	54.57	0.3	6002 SZ	SA	55-	BRA	6002	0 V75	BL	F08
19-4789		33	67.63	0.5	3064 SZ	SA	55-	BRA	3064	0 V75	BL	F08
31-3599		7	19.6	0.3	5184 SZ	SA	55-	BRA	5184	0 V75	BL	F08
16-1017		2	58.34	0.3	4146 SZ	SA	55-	BRA	4146	0 V75	BL	F08
61-1934		1	98.79	1.1	4208 SZ	SA	55-	BRA	4208	0 V75	BL	F08
19-3442		2	58.34	0.3	3033 SZ	SA	55-	BRA	3033	0 V31	BL	F08
11-0334		1	52.13	0.4	3042 SZ	SA	55-	BRA	3042	0 V39	BL	F05
34-2339		63	58.34	0.3	4070 SZ	SA	55-	BRA	4070	0 V31	BL	F08
*		28	59.02	0.5	3205 *	NA	*	USA	172523 S07	V25	F7	F04
3734444		42	81.38	0.8	B4089 *	NA		306 CAN	4B4089	1 V29	F7	F04
47-2557		39	108.14	0	1260 SZ	SA	55-	BRA	1260	0 V75	AK	F08
43-3059	X7		67.51	0.3	7184 SZ	SA	55-	BRA	7641	0 V29	DB	F04
13-3658	X2		66.83	0.3	7140 SZ	SA	55-	BRA	7140	0 V83	DB	F03

34-2335	28	53.63	0.2	5615 SZ	SA	55-	BRA	5615	0 V44	DB	F04
858000	42	84.34	0.5	90046 PI	AP		11 ZAF	90046 *	V52	K6	F04
7460	42	5.17	0.5	13100 PI	AP		27 THA	23100 *	V29	K6	F04
49-6227	1	109.27	0.4	7193 SZ	SA	55-	BRA	7193	0 V51	DB	F04
D8		431.62	2.6	64637 BA	EU		GBR	64641	1 V48	K6	F04
5542114	42	129.02	1	325 *	NA		706 USA	121479	1 V45	DE	F04
2822350	7	37.49	0.4	9757 *	NA		701 USA	158600	2 V21	U2	F02
7481400	42	113.82	1.1	1469 *	NA		858 USA	171103	1 V48	Q1	F04
2661680	42	89.13	1	3176 *	NA		307 USA	156402	1 V49	U2	F05
5325547	43	73.03	1	4273 *	NA		985 USA	123342	2 V21	U2	F02
8632511	7	93.28	1.1	8376 *	NA		406 USA	174610	1 V49	U2	F05
6936241	7	19.62	0.2	2700 *	NA		248 USA	148409	1 V48	CG	F04
3317600	42	162.3	1.1	7884 *	NA		916 USA	172205	1 V29	CG	F04
4709800	30	1292.44	0	4626 *	NA		847 USA	141066	2 V39	Q1	F05
8720888 D4		79.93	0.3	M1697 *	NA		915 MEX	2M1697	2 V39	CH	F05
4923800	42	64.95	0.7	B7221 *	NA		250 CAN	4B7221	1 V39	M1	F05
3851818	33	414.37	4.6	11920 *	NA		513 USA	147016	2 V39	CG	F05
5051818	7	176.99	1.8	5224 *	NA		816 USA	153002	1 V56	AK	F04
6609000	33	520.05	0	141 *	NA		703 USA	127009	1 V39	M1	F05
3588800	7	179.1	1.8	2405 *	NA		214 USA	152029	1 V49	CG	F05
23280	42	77.84	0.3	M3515 *	NA		229 MEX	2M3515	1 V52	CH	F04
7899591	1	429.66	3.3	1042 *	NA		336 USA	121734	1 V45	U2	F04
7722411	42	97.91	1.1	A4710 *	NA		204 CAN	4A4710	1 V49	M1	F05
6695111	42	207.48	2.4	1335 *	NA		570 USA	116475	2 V39	M1	F05
4376700	42	185.8	1.5	1425 *	NA		248 USA	148411	1 V56	AK	F04
3844854	42	74.54	0.6	A1081 *	NA		613 CAN	4A1081	1 V56	AK	F04
7828110	33	256.73	2.3	11646 *	NA		954 USA	124006	1 V49	Q1	F05
4672344	42	196.54	2	20249 *	NA		309 USA	141225	1 V45	U2	F04
5889921	42	451.42	3.9	A7053 *	NA		604 CAN	4A7053	1 V37	AK	F08
4489400	7	17.38	0.2	7463 *	NA		859 USA	147012 S07	V53	ZA	F04
8246400	7	30.88	0.3	B8106 *	NA		519 CAN	4B8106	1 V53	AK	F04

3643673	7	40.94	0.4	509 *	NA	678 USA	121022 S07	V53	ZA	F04
6424100	33	1169.1	0.6	11630 *	NA	904 USA	325062 S07	V53	MX	F04
6867300	42	36.07	0.4	6554 *	NA	318 USA	172730 S07	V53	U2	F04
4640271	33	22.1	0.2	B7196 *	NA	604 CAN	4B7196	1 V39	CH	F05
2275700	7	47.4	0.4	8012 *	NA	636 USA	153792 S07	V53	U2	F04
2722772	12	560.67	0.5	3658 *	NA	203 USA	116730 S07	V53	PG	F04
*	33	35.93	0.4	43206 *	NA	USA	171228 S07	V39	U2	F05
4358400	33	94.43	0.8	2811 *	NA	559 USA	172220 S07	V53	Q1	F04
5863281	38	556.42	0.5	5647 *	NA	270 USA	116088 MVC	V53	PG	F04
4437000	42	190.49	0.6	9497 *	NA	954 USA	116730 S07	V53	M1	F04
5854000	33	19.91	0.2	2697 *	NA	248 USA	148048 S07	V53	M1	F04
*	33	28.54	0.4	45303 *	NA	USA	171726 S07	V53	Q1	F04
2532211	42	56.11	0.5	A6050 *	NA	403 CAN	4A6050	1 V39	Q1	F05
8520400	49	49.17	0.5	2710 *	NA	248 USA	148051 S07	V53	Q1	F04
2822727	1	905.45	0.6	2494 *	NA	405 USA	152503 S07	V53	Q1	F04
3953303	7	21.84	0.3	7349 *	NA	814 USA	144491 S07	V74	AK	F07
7783673	7	331.29	3	B4607 *	NA	306 CAN	4B4607	1 V74	AK	F07
*	42	1232.16	3.5	8818 *	NA	USA	312729 S07	V29	P4	F04
5322208	7	32.38	0.4	4185 *	NA	716 USA	144026 S07	V89	M1	F05
8772800	7	45.67	0.5	17 *	NA	410 USA	127419 S07	V53	ZA	F04
7700070	42	1022.1	0.6	8990 *	NA	617 USA	111010 S07	V39	Q1	F05
4725200	7	21.82	0.2	5556 *	NA	949 USA	171069 S07	V53	ZA	F04
2624900	17	109.25	1	8190 *	NA	201 USA	113143 S07	V39	Q1	F05
8346060	7	8.65	0.1	1077 *	NA	864 USA	121267 S07	V53	ZA	F04
7572000	7	46.8	0.5	8571 *	NA	360 USA	174533 S07	V53	ZA	F04
4741234	33	99.31	1	2709 *	NA	248 USA	148030 S07	V53	PG	F04
2901100	33	328.71	0.6	84 *	NA	410 USA	127030 S07	V39	ZA	F05
4425301	7	89.91	1.1	5075 *	NA	479 USA	123211 S07	V53	ZA	F04
6336661	33	20.67	0.2	3140 *	NA	719 USA	156200	1 V39	Q1	F05
9825848	33	16.44	0.2	9193 *	NA	501 USA	123206	1 V39	U2	F05
3244444	33	15.37	0.2	2887 *	NA	607 USA	113557	1 V39	M1	F05

8771171	42	85.53	1	4044 *	NA	850 USA	124527	2	V45	M1	F04
9965614	33	77.13	0.7	6971 *	NA	605 USA	158715	1	V45	F6	F04
3711331	42	109.23	1.3	5400 *	NA	760 USA	171450	2	V45	DH	F04
9553673 D8		128.7	1	A6013 *	NA	780 CAN	4A6013	1	V79	DE	F07
9463381	33	68.79	0.5	6044 *	NA	405 USA	152200	1	V45	F6	F04
*	33	210.04	1.1	44228 *	NA	USA	171228	2	V45	U2	F04
3535100	33	237.43	1.1	9729 *	NA	512 USA	152606	2	V45	AK	F04
2110666	41	52.96	0.9	M1687 *	NA	917 MEX	2M1687	1	V45	M1	F04
7768100	33	81.82	0.4	3291 *	NA	607 USA	144070	2	V45	U2	F04
*	7	91.5	0.6	45660 *	NA	USA	172360	2	V45	E1	F04
4357609	42	203.85	1.8	B8169 *	NA	705 CAN	4B8325	2	V29	M1	F04
4787000	63	221.08	1.5	9666 *	NA	916 USA	172208	1	V45	F7	F04
8481350	24	168.19	1.5	8828 *	NA	781 USA	111763	2	V79	U2	F07
8980700	12	1235.48	10.1	4665 *	NA	317 USA	147021	1	V45	PG	F04
7973673	12	116.89	1	B2545 *	NA	819 CAN	4A2263	1	V45	F6	F04
6344411	33	61.85	0.4	8666 *	NA	248 USA	148407	2	V45	U2	F04
2322200	43	192.86	1.3	3142 *	NA	303 USA	172729	2	V45	AK	F04
8733333	42	160.84	0.9	4701 *	NA	317 USA	116730	2	V44	M1	F04
2539191 D8		86.11	0.7	797 *	NA	610 USA	116463	1	V45	U2	F04
8292120 D8		110.89	1	A1090 *	NA	613 CAN	4B8702	2	V45	U2	F04
7770000	42	155.7	0.9	137 *	NA	703 USA	172730	2	V45	E1	F04
2641851 D1		245.2	1.7	11293 *	NA	602 USA	172730	2	V79	E1	F07
3876541	42	54.28	0.6	4863 *	NA	904 USA	148209	2	V31	Q1	F08
6383335	12	89.38	0.7	3104 *	NA	307 USA	156422	1	V79	U2	F07
*	33	174.45	1	45098 *	NA	USA	171726	2	V45	U2	F04
7924100	42	512.2	1.5	2676 *	NA	586 USA	148003 S07	V49	M1	F05	
3593673	12	347.19	2.4	B2597 *	NA	450 CAN	4B199Q	2	V53	Q1	F04
7983673	42	81.87	0.5	6450 *	NA	318 USA	123036 S07	V53	ZA	F04	
6232185	7	74.99	0.5	1002 *	NA	336 USA	121206	2	V53	ZA	F04
8980700 D8		619.6	5.4	4665 *	NA	317 USA	152788	2	V53	M1	F04
4491000	33	63.57	0.3	2204 *	NA	440 USA	144010	1	V53	ZA	F04

2625161	33	14.83	0.2	8195 *	NA	618 USA	147075	1	V53	ZA	F04
	1	482.28	1.9	599	71 EU	CHE	599	1	V45	AX	F04
7451111	42	99.68	1.1	4081 *	NA	860 USA	111661	1	V79	U2	F07
3332266	7	54.62	0.5	B2495 *	NA	819 CAN	4B2495	1	V99	M1	F09
*	42	36.68	0.4	4215 *	NA	USA	147403	2	V45	M1	F04
*	42	36.68	0.4	4215 *	NA	USA	144543	2	V45	M1	F04
* D1		723.51	3.3	43136 *	NA	USA	172360	2	V45	M1	F04
7582700	82	43.05	0.4	1374 *	NA	952 USA	158620	2	V45	U2	F04
3322145	42	929.51	2.3	8686 *	NA	337 USA	121204	2	V45	F7	F04
8798880	24	63.02	0.4	1862 *	NA	970 USA	156495	1	V45	U2	F04
4761506	42	84.03	0.7	B8112 *	NA	705 CAN	4B8112	1	V45	U2	F04
3371529 D8		470.96	1.6	4443 *	NA	281 USA	152052	2	V45	DE	F04
6561100	42	253.02	1.6	8413 *	NA	406 USA	156225	2	V29	M1	F04
5892171	42	772.7	5.2	4611 *	NA	260 USA	153716	2	V45	Y1	F04
5858000	42	767.61	4.7	2157 *	NA	440 USA	172730	2	V45	PG	F04
8972500 D8		194.96	1.6	1487 *	NA	505 USA	156302	1	V45	M1	F04
7944585	42	99.44	1.1	6004 *	NA	615 USA	312729	2	V45	P4	F04
*	42	341.76	1.6	45312 *	NA	USA	113755	2	V45	AK	F04
* D4		277.56	1.2	48900 *	NA	USA	172350	1	V45	AK	F04
3623489	42	417.92	0	9602 *	NA	989 USA	148610	1	V45	M1	F04
2429900	42	79.65	0.9	7410 *	NA	412 USA	144004	1	V29	M1	F04
2397900	7	41.22	0.4	4011 *	NA	773 USA	141007	1	V79	U2	F07
4791100 D1		435.17	1.2	1511 *	NA	708 USA	141431	1	V44	CH	F04
6920055	42	29.75	0.4	2188 *	NA	419 USA	148078	2	V45	AK	F04
8428600	82	105.49	0.8	20301 *	NA	623 USA	172350	2	V45	M1	F04
6940700 D1		785.04	1.6	3819 *	NA	309 USA	141103	1	V45	E1	F04
6821100	42	71.6	0.4	1741 *	NA	863 USA	124476	1	V79	U2	F07
3774080	1	209.88	2	6303 *	NA	262 USA	127016	2	V45	CG	F04
6440211 D1		757.61	3.1	359 *	NA	310 USA	171018	1	V45	B3	F04
4877777 D8		444.78	2.1	A2062 *	NA	514 CAN	4A2062	1	V48	Q1	F04
2642360	6	399.84	1.6	7495 *	NA	412 USA	144022	1	V45	AK	F04

3886396	7	80.28	0	A8053	*	NA	905 CAN	4A8053	1	V31	U2	F08	
8450900	42	71.37	0.7	11325	*	NA	786 USA	116830	2	V45	U2	F04	
4203333 D1		755.28	3.3	7040	*	NA	213 USA	172730	2	V45	P3	F04	
	1	16.1	0.2	HG091	AA	EU	HUN	HG091	1	V45	AX	F04	
3585600	33	50.76	0.2	1373	*	NA	610 USA	171725	2	V45	U2	F04	
4769050	39	24.04	0.2	4962	*	NA	850 USA	124018 MVC		V45	U2	F04	
4240281 D8		36.79	0.4	960	*	NA	910 USA	326413	1	V45	ZP	F04	
3267671 D4		514.4	3.9	5057	*	NA	417 USA	171430 E84		V25	U2	F04	
2708210 D4		708.88	3.9	A1096	*	NA	905 CAN	4A1096	2	V44	U2	F04	
9567000	33	37.71	0.4	5965	*	NA	601 USA	123771	2	V79	E1	F07	
4684322	1	225.11		2	2201	*	NA	419 USA	144449	2	V45	M1	F04
5263325	33	36.77	0.5	6979	*	NA	931 USA	123348	2	V45	M1	F04	
5244922	42	99.35	1.1	8927	*	NA	603 USA	121204	2	V45	M1	F04	
*	42	119.9	0.7	43920	*	NA	USA	172350	2	V79	E1	F07	
5851601 D4		603.43	3.9	4513	*	NA	956 USA	152758	1	V53	U2	F04	
8294333 D4		481.35	3.7	8916	*	NA	508 USA	172730	2	V25	U2	F04	
6662473	12	83.71	0.7	2617	*	NA	254 USA	152473 E84		V45	U2	F04	
4944848 D4		646.8	3.9	4865	*	NA	863 USA	124489 E84		V79	U2	F07	
8985841	33	41.52	0.2	1980	*	NA	937 USA	147213	2	V45	PG	F04	
3765656	33	205.57	1.6	1009	*	NA	907 USA	174548	1	V45	PG	F04	
3900930 D1		158.72	1.1	5513	*	NA	909 USA	171105	1	V45	U2	F04	
2322200 D4		634.75	3.9	3142	*	NA	303 USA	156011	2	V79	U2	F07	
9363673 D4		588.24	3.9	4845	*	NA	239 USA	124480	1	V79	U2	F07	
2737701	12	85.34	0.7	7288	*	NA	405 USA	152662	1	V45	F6	F04	
3936176 D4		616.96	3.9	20420	*	NA	505 USA	171171	2	V44	U2	F04	
4740070 D4		550.41	3.9	6443	*	NA	337 USA	123221	1	V79	U2	F07	
2549800 D4		618.73	3.9	5158	*	NA	816 USA	153003	1	V45	U2	F04	
8265314 D4		543.32	3.9	2622	*	NA	254 USA	152473	1	V53	U2	F04	
8906100 D8		174.15	0.9	6766	*	NA	301 USA	183000 E84		V45	U2	F04	
8906100 D8		136.28	0.9	6766	*	NA	301 USA	183000 E84		V45	U2	F04	
*	33	205.44	1.8	2317	*	NA	USA	158476	1	V45	U2	F04	

8906100 D8		136.28	0.9	6766 *	NA	301 USA	183000 E84	V45	U2	F04
8906100 D8		136.28	0.9	6766 *	NA	301 USA	183000	2 V45	U2	F04
8906100 D8		136.28	0.9	6766 *	NA	301 USA	183000 E84	V45	U2	F04
2838486	1	98.91	0.8	9257 *	NA	218 USA	158495 E84	V45	U2	F04
7722411 D8		138.75	1.3	A4710 *	NA	204 CAN	4B4400	2 V99	PG	F09
4666400	33	135.54	0.9	3654 *	NA	516 USA	113083	1 V79	DE	F07
6627571	42	109.37	0.9	9226 *	NA	701 USA	158761 E84	V45	U2	F04
7764201 D8		201.99	1.4	8379 *	NA	801 USA	156023 E84	V45	U2	F04
4922340 D8		163.75	1	9360 *	NA	952 USA	158620	2 V45	U2	F04
6627571	42	179.15	1.5	9226 *	NA	701 USA	158761 E84	V45	U2	F04
8866184	1	9.95	0	3517 *	NA	563 USA	141775 E84	V45	U2	F04
4922340 D8		170.41	1.3	9360 *	NA	952 USA	158620	2 V45	U2	F04
8906100 D8		136.28	0.9	6766 *	NA	301 USA	183000 E84	V45	U2	F04
* 7193700 D1	24	184.41	2.1	10359 *	NA	* USA	312729	2 V45	P4	F04
7841414	42	108.72	1.5	1314 *	NA	281 USA	152054	2 V45	F6	F04
7440481	33	134.94	1.3	8277 *	NA	570 USA	116511	2 V45	U2	F04
* 6872100 D8	D1	168.84	1.5	45246 *	NA	* USA	152753	1 V45	PG	F04
4241111	12	120.04	0.9	6633 *	NA	409 USA	148743	2 V45	U2	F04
2417751	42	87.26	0.9	5497 *	NA	865 USA	121218	1 V45	M1	F04
8772800	33	91.33	1	17 *	NA	757 USA	127051	1 V45	U2	F04
7856661 D8		252.89	0	B7096 *	NA	760 USA	4B7245	2 V29	M1	F04
3557500	42	211.73	2	2750 *	NA	410 USA	172729 E84	V45	M1	F04
7557007	1	182.53	1.1	7737 *	NA	250 CAN	4B7160	2 V45	M1	F04
8625200	42	34.59	0.4	8007 *	NA	248 USA	148028	1 V79	M1	F07
5353673	42	233.56	2.1	4947 *	NA	650 USA	172423	1 V45	M1	F04
4030300	33	97.89	0.7	1526 *	NA	217 USA	141105 E84	V45	M1	F04
8762046	33	121.53	1	3043 *	NA	727 USA	24900	2 V45	C7	F04
6896550	33	27.83	0.3	4870 *	NA	708 USA	141053	1 V45	AK	F04
6651300	33	48.2	0.4	3609 *	NA	845 USA	113543	1 V45	AK	F04
					NA	561 USA	148048	2 V45	E1	F04
					NA	631 USA	113096	1 V53	U2	F04

5440700	12	107.64	0.6	1471 *	NA	610 USA	116028	1 V45	B3	F04
3373393	33	140.86	0.9	B6265 *	NA	403 CAN	4B6265	2 V45	M1	F04
8358338	33	62.09	0.4	169 *	NA	410 USA	127547	2 V79	U2	F07
4673673	33	18.29	0.2	2488 *	NA	817 USA	152019	1 V45	F6	F04
6455450	33	155.22	1.3	9789 *	NA	928 USA	172730	2 V45	M1	F04
2910300	33	76.67	0.7	4501 *	NA	313 USA	148044	1 V45	M1	F04
2313200	33	107.98	0.8	5192 *	NA	630 USA	172730	2 V45	U2	F04
5258500	7	127.72	1	8362 *	NA	208 USA	171726	2 V45	M1	F04
2581015	33	67.25	0.4	664 *	NA	301 USA	127020	1 V45	U2	F04
7828110	12	144.55	1	11646 *	NA	954 USA	124006	1 V45	U2	F04
6865000	7	27.49	0.2	4058 *	NA	925 USA	152017	2 V53	ZA	F04
	2	664.36	2.3	11830	0 EU	ESP	11830	1 V44	AP	F04
5051818	42	39.33	0.4	5224 *	NA	816 USA	153002 S07	V39	M1	F05
6889200	61	72.75	0.7	B2307 *	NA	450 CAN	4B2307	1 V53	Q1	F04
3585000	24	98.23	0.9	10473 *	NA	619 USA	354600 S07	V39	MX	F05
8772800	33	18.27	0.2	17 *	NA	410 USA	127636 S07	V53	E1	F04
5513300	24	20.21	0.2	1572 *	NA	847 USA	18405N S07	V53	ZA	F04
*	33	36.38	0.4	45025 *	NA	USA	171726 E84	V39	U2	F05
*	33	52.01	0.8	45115 *	NA	USA	171726	2 V39	M1	F05
*	33	12.78	0.2	45327 *	NA	USA	171726	2 V53	Q1	F04
	30	908.88	2.1	2K660 *	EU	DEU	1K650	1 V44	AX	F04
8845110	42	31.18	0.3	B8275 *	NA	519 CAN	4B8275	2 V25	ZA	F04
5842400	82	21.35	0.2	2563 *	NA	305 USA	144472	2 V45	M1	F04
3926900	82	156.8	1.5	8305 *	NA	425 USA	174020	2 V25	DE	F04
2391115	82	119.94	0.9	B6292 *	NA	403 CAN	4B6292	1 V53	F6	F04
7633126	42	23.67	0.3	9517 *	NA	320 USA	172729 E84	V25	F6	F04
7873511	82	41.79	0.5	4984 *	NA	352 USA	124492	1 V46	DH	F05
7666600	42	40.02	0.4	20351 *	NA	505 USA	156300	1 V25	U2	F04
4445300	82	52.92	0.5	9131 *	NA	781 USA	18404Q	2 V25	M1	F04
6336661	82	134.38	1.3	3140 *	NA	719 USA	156200	1 V25	DE	F04
7433200	82	74.4	1	5894 *	NA	870 USA	123726	1 V46	DH	F05

5617500	82	54.04	0.5	20528 *	NA	908 USA	116730	2	V48	CG	F04
3422151	82	75.73	0.8	8568 *	NA	541 USA	174210	2	V46	CG	F05
3576600	82	101.45	1	1232 *	NA	215 USA	116045	1	V25	U2	F04
2553100	82	98.79	1	2741 *	NA	313 USA	148024	1	V46	CG	F05
4217000	42	140.06	0.8	3003 *	NA	734 USA	148003	2	V25	PG	F04
4627575	42	48.64	0.4	B6270 *	NA	780 CAN	4B6270	1	V79	F7	F07
5383391	82	48.67	0.5	B2357 *	NA	819 CAN	4B2357	2	V46	M1	F05
3410101	82	81.15	1	6856 *	NA	918 USA	152400	1	V46	CG	F05
3803251	42	76.22	0.8	5105 *	NA	816 USA	153461	2	V46	F6	F05
*	42	100.07	1	3849 *	NA	USA	121231	2	V45	M1	F04
*	82	108.65	1	1164 *	NA	USA	116445	2	V45	M1	F04
2285700	82	40.77	0.4	6254 *	NA	414 USA	141037	2	V53	U2	F04
5282813	82	84.71	1	B8242 *	NA	519 CAN	4B8242	1	V25	F6	F04
3459300	42	105.36	1	1610 *	NA	708 USA	141731	2	V45	U2	F04
8520400	82	19.67	0.2	2710 *	NA	248 USA	141085	2	V25	PG	F04
6840261	82	32.26	0.4	6154 *	NA	920 USA	141599	1	V46	DH	F05
9686461	42	84.14	1	8242 *	NA	979 USA	152303 E84		V25	U2	F04
6315080 D8		80.69	0.9	B8134 *	NA	519 CAN	4B8134	1	V45	M1	F04
8551191	82	44.41	0.5	20346 *	NA	928 USA	174608	2	V25	M1	F04
8386000	82	50.48	0.5	20313 *	NA	480 USA	171176	1	V48	CG	F04
7235400	42	31.84	0.4	733 *	NA	814 USA	144566	1	V46	M1	F05
3557500	42	39.55	0.4	2750 *	NA	248 USA	148028	1	V45	M1	F04
9254923	82	35.26	0.5	5993 *	NA	731 USA	123449	1	V46	CG	F05
3753820	82	25.7	0.3	9708 *	NA	269 USA	148576	2	V46	AK	F05
9465555	42	70.59	0.7	8393 *	NA	909 USA	171106	2	V52	CG	F04
8751180	82	123.68	1.5	20037 *	NA	815 USA	141753	2	V45	M1	F04
4772711	82	29.79	0.3	9149 *	NA	619 USA	171082	1	V25	M1	F04
2282141	82	66.65	0.9	4065 *	NA	406 USA	174658 E84		V25	Q1	F04
4373044	82	39.36	0.6	9186 *	NA	814 USA	144425	2	V53	M1	F04
4340700	82	94.14	1.2	5368 *	NA	540 USA	148112	2	V45	M1	F04
9399600	42	138.39	1.5	1631 *	NA	815 USA	141433	1	V46	CG	F05

3665744	82	133.48	1	7851 *	NA	650 USA	172011	1 V46	M1	F05
4479444	82	86.45	1	4634 *	NA	765 USA	148112	2 V46	M1	F05
3757500	82	20.8	0.2	10063 *	NA	602 USA	354559	1 V25	LE	F04
3955100	82	59.17	0.6	3915 *	NA	702 USA	171167	1 V25	U2	F04
2242100	82	19.59	0.2	89 *	NA	410 USA	127418	2 V46	M1	F05
6545166	82	30.37	0.3	1151 *	NA	609 USA	116454	1 V53	ZA	F04
* 4628300	82	74.98	0.8	9819 *	NA	USA	174459	2 V25	Q1	F04
8922600	42	345.68	2.6	8199 *	NA	314 USA	153080 S07	V46	CG	F05
	42	419.62	1.9	64494 AA	EU	GBR	64494	1 V39	AX	F05
	34	282.56	1.2	257	0 EU	BEL	123	1 V25	BB	F04
6762200	42	1373.81	2.5	2967 *	NA	734 USA	148022 S07	V25	PG	F04
7385300	49	355.83	2.9	1542 *	NA	219 USA	141072 S07	V29	P3	F04
2733673	42	1091.57	3	B6090 *	NA	403 CAN	4B6090	2 V25	DE	F04
* 4512201	7	69.34	0.6	9179 *	NA	USA	171726 S07	V52	PG	F04
6801200	33	231.94	2.4	A8044 *	NA	651 USA	158012 S07	V39	F6	F05
5364931	42	27.2	0.3	9016 *	NA	519 CAN	4A8044	1 V75	M1	F08
5851601	42	319.11	3.2	4513 *	NA	860 USA	111420 S07	V25	CG	F04
2796000	42	1680.32	3.5	4221 *	NA	956 USA	152758 S07	V29	U2	F04
6979095	42	1369.04	4.4	3207 *	NA	630 USA	141061 S07	V25	U2	F04
3494949	42	1475.74	3	4544 *	NA	262 USA	141305 S07	V25	P3	F04
9411330	42	232.5	2.5	9044 *	NA	210 USA	152056 S07	V25	U2	F04
5911111	42	33.28	0.3	8741 *	NA	207 USA	111225 S07	V25	CG	F04
7857800	42	350.48	2.8	11270 *	NA	732 USA	113058 S07	V25	M1	F04
8985841	42	350.48	2.8	11270 *	NA	516 USA	113091 S07	V25	U2	F04
8985841	55	243.81	2.7	1980 *	NA	937 USA	147213 S07	V53	M1	F04
* 3594114	1	964.58	1.6	61827 *	NA	USA	38488N S07	V25	P4	F04
7381800	28	55.47	0.6	8280 *	NA	803 USA	121274 S07	V25	U2	F04
4741234	42	1249.53	3	7934 *	NA	408 USA	172033 S07	V25	ZA	F04
4988838 D1	49	343.53	3.5	2709 *	NA	248 USA	148030 S07	V25	U2	F04
		1406.48	3.4	2486 *	NA	817 USA	152020 S07	V25	U2	F04

*	24	30	0.5	43676 *	NA	*	USA	172729 S07	V39	M1	F05
8342800	42	34.47	0.4	6889 *	NA		915 USA	152014 S07	V25	Q1	F04
2407000	7	353.2	3.3	8700 *	NA		949 USA	171096 S07	V25	P3	F04
6533673	42	1652.43	5	4546 *	NA		210 USA	152058 S07	V25	U2	F04
6811600	38	56.68	0.3	20626 *	NA		732 USA	113471 MVC	V99	F7	F09
9510300	42	43.46	0.4	20527 *	NA		732 USA	116730 S07	V29	CG	F04
7792272	42	73.17	0.6	20455 *	NA		915 USA	172729 S07	V44	E1	F04
9237816	42	52.16	0.6	20195 *	NA		309 USA	141627 S07	V29	F6	F04
3522427	38	35.36	0.2	7267 *	NA		402 USA	153518 S07	V25	F7	F04
4858585	42	16.12	0.2	2775 *	NA		304 USA	144525 S07	V29	M1	F04
9510300	42	54.33	0.5	20527 *	NA		732 USA	113055 S07	V29	U2	F04
5462727	1	35.61	0.2	4745 *	NA		574 USA	124061 S07	V25	E1	F04
9324060	42	67.87	0.7	7997 *	NA		770 USA	121441 S07	V25	U2	F04
*	7	37.47	0.5	45071 *	NA	*	USA	171726 S07	V29	U2	F04
*	33	130.79	1	45342 *	NA	*	USA	171726 S07	V29	U2	F04
8922141	42	248.31	1.5	4154 *	NA		407 USA	172729 S07	V29	Q1	F04
7520401	42	196.58	1.6	429 *	NA		205 USA	121015 S07	V29	PG	F04
5722200	7	144.02	0.9	3134 *	NA		719 USA	156201 S07	V03	F6	F07
9325000	42	211.11	1.6	4511 *	NA		713 USA	121304 S07	V29	PG	F04
6979161	7	98	1	2731 *	NA		734 USA	148400 S07	V29	Q1	F04
8323300	41	63.64	0.6	5414 *	NA		714 USA	116730 S07	V29	CG	F04
2658187	41	64.54	0.7	2732 *	NA		517 USA	148426 S07	V29	AK	F04
6572566	28	203.9	1.9	2704 *	NA		903 USA	152443 S07	V29	F6	F04
2911998	42	39.21	0.4	4352 *	NA		845 USA	113507 S07	V52	CG	F04
6278100	33	166	1.1	9099 *	NA		517 USA	148100 S07	V29	CG	F04
3230259	42	118.53	0.9	6840 *	NA		580 USA	152650 S07	V25	F6	F04
5940413	1	144.82	1.6	65099 *	NA		888 USA	18410R S07	V25	M1	F04
5684444	55	164.04	1.2	6143 *	NA		920 USA	141093 S07	V25	Q1	F04
4824043	53	63.11	0.9	4885 *	NA		850 USA	124603 S07	V29	F6	F04
7357474	49	79.11	0.9	6314 *	NA		715 USA	141209 S07	V29	AK	F04
2532211	42	260.39	0.8	A6050 *	NA		403 CAN	4B6244 E84	V29	Q1	F04

8221000	55	86.4	0.9	7616 *	NA	508 USA	18405N S07	V29	CG	F04
7844700	42	289.67	2	5524 *	NA	310 USA	171025 S07	V25	CG	F04
7873800	42	244.75	1.6	5536 *	NA	818 USA	171040 S07	V25	AK	F04
* D1		196.96	1.2	43136 *	NA	USA	171228 S07	V29	Q1	F04
9884153	41	16.23	0.2	3479 *	NA	319 USA	141761 S07	V25	DH	F04
4813531	42	207.29	1.5	6432 *	NA	817 USA	152018 S07	V29	U2	F04
3665744	12	291.25	1.8	7851 *	NA	650 USA	172033 S07	V25	F6	F04
6493673 D1		257.7	1.7	5563 *	NA	310 USA	172350 S07	V25	ZA	F04
3813000	42	191.13	1.1	5167 *	NA	913 USA	153009 S07	V25	DH	F04
* 1		139.43	0.9	45041 *	NA	USA	171726 S07	V25	AK	F04
8655554 D1		243.25	1.6	5401 *	NA	562 USA	171055 S07	V25	AK	F04
5940413	1	144.82	1.6	65099 *	NA	888 USA	18404J S07	V25	M1	F04
8890161	42	232.23	1.2	3090 *	NA	603 USA	351747 S07	V29	MX	F04
2275700	42	271.65	1.7	8012 *	NA	636 USA	153079 S07	V29	M1	F04
2591981	12	34.1	0.4	4664 *	NA	574 USA	148617 S07	V25	M1	F04
9454900 D8		159.66	0.8	13423 *	NA	860 USA	113241 S07	V29	U2	F04
* 33		120.83	0.9	44015 *	NA	USA	171228 S07	V44	P3	F04
6288800	55	65.93	0.6	3926 *	NA	845 USA	113448 S07	V25	P3	F04
2311945	33	52.27	0.5	8888 *	NA	781 USA	111075 S07	V31	F6	F08
5663673	24	88.4	0.9	1440 *	NA	702 USA	171168 S07	V29	B3	F04
7862155	12	114.22	1.3	8631 *	NA	509 USA	174484 S07	V75	CG	F08
6210200	1	197.19	0.9	7477 *	NA	770 USA	171725 S07	V25	F6	F04
4329614	42	16	0.2	1362 *	NA	717 USA	116211 S07	V25	Q1	F04
4787000	42	106.81	0.9	9666 *	NA	916 USA	172208 S07	V25	F6	F04
4824456	42	64.96	0.7	4684 *	NA	260 USA	171726 S07	V29	PG	F04
2947700	42	362.49	2.3	6085 *	NA	925 USA	172730 S07	V25	M1	F04
4347700	42	69.55	0.9	B3352 *	NA	902 CAN	4B3352 S07	V25	E1	F04
9487700	42	229.17	1.6	2890 *	NA	586 USA	148040 S07	V25	AK	F04
* 49		39.51	0.5	45451 *	NA	USA	171726 S07	V25	Q1	F04
* 42		134.18	1.2	43667 *	NA	USA	172730 S07	V29	U2	F04
8621000	49	64.58	0.7	9685 *	NA	804 USA	127492 S07	V29	AK	F04

*	D8	135.01	0.7	M2648	*	NA	*	MEX	2M2648	2	V25	Q1	F04
	2475112 D1	77.21	0.9	4332	*	NA		305 USA	124012 S07		V29	U2	F04
	8465577	42 48.5	0.5	8989	*	NA		207 USA	111549 S07		V29	F6	F04
	3513000	42 92.38	1	6042	*	NA		281 USA	152055 S07		V29	CG	F04
	7728000	49 81.6	0.8	5439	*	NA		760 USA	171427 S07		V25	DH	F04
	9423000	42 122.32	0.8	7301	*	NA		814 USA	116088 S07		V25	M1	F04
*		42 142.14	1.1	45718	*	NA	*	USA	172729 S07		V29	PG	F04
	3851818	42 280.14	2.4	11920	*	NA		513 USA	116730 S07		V25	CG	F04
	4421840	42 16.77	0.2	4721	*	NA		217 USA	141667 S07		V25	M1	F04
	8353700	42 305.94	1.9	10705	*	NA		440 USA	312731 S07		V29	P4	F04
	2568800	1 174.07	0.8	20685	*	NA		973 USA	113156 S07		V25	U2	F04
	5940413	1 144.82	1.6	65099	*	NA		888 USA	18404J S07		V25	M1	F04
*		42 152.44	1.3	45312	*	NA	*	USA	171726 S07		V29	ZA	F04
	9178200	42 60.34	0.6	3952	*	NA		610 USA	116405 S07		V25	PG	F04
	9494060	7 226.28	1.6	5710	*	NA		301 USA	314738 S07		V29	P4	F04
	9671350	1 151.61	0.9	9848	*	NA		540 USA	127480 S07		V25	M1	F04
	7462000	28 140	1.4	6724	*	NA		804 USA	172729 S07		V29	PG	F04
	9399600	42 202.22	1.4	1631	*	NA		815 USA	141433 S07		V25	PG	F04
	9434300	42 61.92	0.7	20616	*	NA		518 USA	113516 S07		V25	AK	F04
	9647700	55 221.51	2	11232	*	NA		908 USA	113454 S07		V25	PG	F04
*	D8	87.2	1	M1524	*	NA	*	MEX	2M1524	2	V29	ZA	F04
	7599300	42 197.8	1.5	1249	*	NA		610 USA	116464 S07		V25	U2	F04
	2706441	42 87.64	0.9	6192	*	NA		972 USA	152002 S07		V25	CG	F04
*	D8	141.99	1	43458	*	NA	*	USA	172350 S07		V29	ZA	F04
	8956700	42 140.1	1.4	5848	*	NA		662 USA	123003 S07		V25	CG	F04
	2234351	42 204.94	1.2	973	*	NA		864 USA	121794 S07		V29	Q1	F04
	3471830	42 136.74	0.9	9692	*	NA		517 USA	148101 S07		V25	M1	F04
	4837200	55 60.52	0.5	11208	*	NA		516 USA	113079 S07		V25	U2	F04
	5425781	42 195.79	1.4	6360	*	NA		262 USA	172730 S07		V29	U2	F04
	8812541	42 80.43	0.9	4728	*	NA		317 USA	147313 S07		V25	AK	F04
	2924433	42 197.07	1.2	3028	*	NA		801 USA	123003 S07		V25	ZA	F04

4452420	42	187.73	0.7	4196 *	NA	952 USA	158019 S07	V29	Q1	F04
4971111	42	234.78	1.6	20305 *	NA	480 USA	148743 S07	V44	ZA	F04
3886900	42	263.08	1.9	20512 *	NA	732 USA	113048 S07	V25	M1	F04
* 7728000	42	121.01	1.2	43700 *	NA	USA	172730 S07	V29	U2	F04
2850200	49	91.79	0.9	5439 *	NA	760 USA	171427 S07	V25	U2	F04
* 8660111	42	129.56	0.8	34 *	NA	410 USA	127035 S07	V83	U2	F03
3539821	33	144.08	1.1	45013 *	NA	USA	171726 S07	V29	U2	F04
* 8660111	42	146.35	1.4	1325 *	NA	856 USA	116009 S07	V44	U2	F04
* 3539821	33	124.06	1.1	43082 *	NA	USA	171726 S07	V29	PG	F04
* 5832671	42	113.59	0.7	B2347 *	NA	514 CAN	4B2347	1 V25	CH	F04
4787000	42	150.47	1.3	43672 *	NA	USA	172730 S07	V29	P3	F04
8229300	42	444.11	2.3	139 *	NA	757 USA	127050 S07	V25	U2	F04
9494060	42	106.81	0.9	9666 *	NA	916 USA	172208 S07	V25	Q1	F04
8701300	7	56.84	0.5	2722 *	NA	314 USA	153074 S07	V25	AK	F04
8386000	42	141.24	0.8	5710 *	NA	301 USA	127016 S07	V25	U2	F04
* 7873800	42	145.53	0.8	1539 *	NA	847 USA	141093 S07	V25	U2	F04
4784113	42	234.11	1.6	20313 *	NA	480 USA	171176 S07	V25	AK	F04
8733333	42	180.78	1.1	46393 *	NA	USA	172729 S07	V25	Q1	F04
6859211	42	258.38	1.7	5536 *	NA	818 USA	171040 S07	V29	ZA	F04
5845531	42	219.3	1.5	7414 *	NA	724 USA	144466 S07	V25	U2	F04
7863673 D8	42	200.17	1.5	4701 *	NA	317 USA	141753 S07	V25	U2	F04
9727200	42	224.8	1.5	5319 *	NA	316 USA	153201 S07	V29	ZA	F04
* 4444444	42	263.11	1.7	5372 *	NA	559 USA	59E902	2 V25	ZA	F04
* 2737701 D8	42	666.67	3.6	7749 *	NA	916 USA	172206 S07	V29	Q1	F04
* 2796000 D1	42	242.34	1.4	4820 *	NA	954 USA	124009 S07	V25	ZA	F04
	42	179.19	1.1	43679 *	NA	USA	351747 S07	V29	MX	F04
	42	141.99	1	43458 *	NA	USA	172350 S07	V25	ZA	F04
	42	209.04	1.3	7725 *	NA	831 USA	171089 S07	V25	ZA	F04
	41	138.08	1.1	43136 *	NA	USA	172360 S07	V25	P3	F04
		254.12	1.7	7288 *	NA	405 USA	152638 S07	V25	ZA	F04
		233.77	1.5	4221 *	NA	630 USA	141702 S07	V25	U2	F04

8844441	33	68.65	0.7	A1306	*	NA	905	CAN	4A1096	2	V25	PG	F04
*	7	59.95	0.8	45071	*	NA	*	USA	171726	S07	V29	Q1	F04
*	68	193.79	1.3	44193	*	NA	*	USA	171726	S07	V25	Q1	F04
*	68	31.6	0.4	45451	*	NA	*	USA	171726	S07	V25	Q1	F04
7854161	42	94.88	1.1	20590	*	NA	518	USA	172729	S07	V25	U2	F04
*	7	43.51	0.6	45864	*	NA	*	USA	171726	S07	V25	Q1	F04
9809800	33	72.45	0.7	5453	*	NA	818	USA	171019	S07	V25	U2	F04
*	7	36.26	0.5	45864	*	NA	*	USA	171726	S07	V25	U2	F04
3766594	17	52.43	0.7	637	*	NA	315	USA	113638	S07	V25	M1	F04
4984014	42	57.12	0.7	8180	*	NA	937	USA	147572	S07	V29	AK	F04
4713673	2	81.79	0.7	1466	*	NA	812	USA	147231	S07	V25	Q1	F04
2928310	55	18.12	0.2	1131	*	NA	336	USA	121221	S07	V25	M1	F04
	42	154.26	0.7	1AM90	*	EU		DEU	1AM90	1	V25	T4	F04
	42	446.46	2.7	694		1 EU		SWE	694	1	V25	AX	F04
	42	268.11	0.9	12830	U0	EU		ESP	12830	1	V25	CQ	F04
	69	163.09	1.3	543		11 EU		ITA	543	1	V25	B2	F04
	41	290.82	0.6	11		0 EU		DNK	11	1	V49	CQ	F05
	12	263.74	2.5	UR053	*	EU		RUS	UR053	1	V45	NC	F04
2587200	42	378.72	2.1	3635	*	NA	718	USA	314466	S07	V25	MX	F04
4531100	42	38.83	0.4	2745	*	NA	734	USA	148046	S07	V25	DE	F04
7953324	42	146.72	1.5	6928	*	NA	580	USA	152669	S07	V25	ZA	F04
4765205	42	588.54	6	9479	*	NA	815	USA	141445	S07	V39	ZA	F05
8542222	12	180.89	1.5	224	*	NA	205	USA	314707	S07	V25	LE	F04
9486660	42	150.18	1.1	B6248	*	NA	403	CAN	4B6248	1	V25	M1	F04
*	42	297.16	3.1	45258	*	NA	*	USA	171327	S07	V25	U2	F04
*	42	196.34	1.8	45288	*	NA	*	USA	171726	S07	V29	ZA	F04
7794076	33	16.31	0.2	6228	*	NA	920	USA	141557	S07	V89	PG	F05
7561331	42	348.97	3	389	*	NA	423	USA	121443	S07	V25	U2	F04
5623673	55	280.8	3	9173	*	NA	501	USA	123204	S07	V29	U2	F04
D4		161.4	0.5	185		0 EU		BEL	185	1	V53	BB	F04
	25	275.89	0.6	172		0 EU		DNK	172	1	V53	T4	F04

*	1	22.5	0.2	45688 *	NA	*	USA	171726	2 V39	AK	F05
8795381	33	28.14	0.2	7498 *	NA		219 USA	141429 E84	V39	M1	F05
2983800	1	29.08	0.2	144 *	NA		410 USA	172734	2 V53	M1	F04
8535000	33	30.58	0.2	B1097 *	NA		905 CAN	4B1097	1 V53	M1	F04
3703315	7	69.47	0.6	B2588 *	NA		819 CAN	4A2076	1 V45	F6	F04
2544000	42	97.77	0.9	9106 *	NA		803 USA	121271 S07	V29	U2	F04
5445000 D8		130.04	1.2	2531 *	NA		214 USA	121304 S07	V53	PG	F04
3640181 D8		69.52	0.7	20285 *	NA		319 USA	172730 S07	V29	P3	F04
4666400	42	213.77	1.6	3654 *	NA		516 USA	113083 S07	V53	P3	F04
5742600	42	446.78	4.8	7130 *	NA		402 USA	127636 S07	V53	U2	F04
3873673	42	49.06	0.6	2892 *	NA		740 USA	147128 S07	V55	M1	F04
4911110	42	210.76		2 B2369 *	NA		450 CAN	4B2369	1 V49	M1	F05
5798888	42	36.95	0.2	5458 *	NA		619 USA	171078 S07	V55	DE	F04
7940500 D1		70.52	0.7	6707 *	NA		804 USA	116088 S07	V52	PG	F04
3962361	33	85.56	1	2739 *	NA		616 USA	148617	1 V39	F6	F05
5812356	42	61.54	0.7	5206 *	NA		417 USA	153116	2 V86	F6	F02
*	7	15.5	0.2	45473 *	NA	*	USA	171726 E84	V39	Q1	F05
*	7	15.5	0.2	45473 *	NA	*	USA	171228 E84	V39	Q1	F05
2235100 D8		87.47	1	7313 *	NA		724 USA	18404Q S07	V44	U2	F04
6922246	43	87.19	1.1	20524 *	NA		518 USA	113500 S07	V53	M1	F04
8433536	33	16.24	0.2	8783 *	NA		501 USA	153201 S07	V55	AK	F04
3375066	33	31.98	0.4	3938 *	NA		423 USA	18420M S07	V52	DE	F04
3431900	33	120.22	1.2	3278 *	NA		303 USA	172350 S07	V53	M1	F04
*	42	91.44	0.9	4282 *	NA	*	USA	172420 S07	V53	M1	F04
7751500	42	140.14	1.3	20574 *	NA		732 USA	172729 S07	V53	M1	F04
5365600	24	94.08	1	1057 *	NA		704 USA	121212 S07	V48	U2	F04
2994331	42	243.74	1	3955 *	NA		717 USA	116504 S07	V52	PG	F04
9781850	42	128.82	1	751 *	NA		714 USA	171057 S07	V55	U2	F04
8776966	1	310.5	2.1	3272 *	NA		307 USA	156647 S07	V55	U2	F04
3672466	42	12.78	0.2	6758 *	NA		912 USA	121776 S07	V55	U2	F04
9486660	33	175.22	1.5	B6248 *	NA		403 CAN	4B4735	2 V55	U2	F04

4931360	42	62.8	0.8	548 *	NA	315 USA	113574 S07	V29	M1	F04
7422743	33	76.04	1	B2549 *	NA	450 CAN	4B2549	1 V55	U2	F04
5258500	42	135.89	1.4	8362 *	NA	208 USA	156078 S07	V55	AK	F04
5423673	7	125.26	1.2	B1280 *	NA	905 CAN	4A1096	2 V52	Q1	F04
4454411	24	78.98	0.8	8006 *	NA	573 USA	153792 S07	V55	AK	F04
3535500	33	173.8	1.8	7298 *	NA	610 USA	116029 S07	V49	PG	F05
4445300	1	386.07	1.3	9131 *	NA	781 USA	111039 S07	V52	F6	F04
7315211	42	98.21	1	6249 *	NA	920 USA	141353 S07	V52	DH	F04
7873800	42	149.98	1.1	5536 *	NA	818 USA	171040 S07	V29	CG	F04
4211300	42	204.2	1.4	2975 *	NA	734 USA	148019 S07	V44	DH	F04
8980700	42	269.87	2.1	4665 *	NA	317 USA	148021 S07	V29	DH	F04
3663673 X1		53.23	0.5	1167 *	NA	941 USA	124402 S07	V29	DH	F04
4192700	42	283.18	2.5	190 *	NA	301 USA	113101 S07	V48	CG	F04
5918484	42	227.66	1.4	48 *	NA	703 USA	127418 S07	V29	CG	F04
6811300	42	20.01	0.2	796 *	NA	401 USA	111023 S07	V15	CG	F08
9077800	42	205.96	1.7	4994 *	NA	813 USA	124486 S07	V29	CG	F04
8773673	42	185.91	1.6	7839 *	NA	808 USA	172444 S07	V29	CG	F04
3862334	42	182.12	1.5	8701 *	NA	715 USA	158437 S07	V29	CG	F04
9451200	42	223.77	2.2	6033 *	NA	501 USA	123205 S07	V29	DH	F04
7381800	42	127.05	0.9	7934 *	NA	408 USA	172409 S07	V29	DH	F04
* 6872121	42	203.06	1.6	8245 *	NA	* USA	172730 S07	V29	DH	F04
6872121	42	159.62	1.3	5557 *	NA	951 USA	171155 S07	V29	DH	F04
8972500	42	130.18	1.2	1487 *	NA	505 USA	124521 S07	V29	CG	F04
7828201	42	133.65	0.8	4240 *	NA	408 USA	172011 S07	V29	CG	F04
4894133	42	92.73	1	3726 *	NA	860 USA	113446 S07	V52	CG	F04
4514094	42	541.06	3.3	A1005 *	NA	905 CAN	4A1005	1 V48	CG	F04
9783673	42	186.73	1.5	8016 *	NA	636 USA	153347 S07	V29	CG	F04
7770000	42	82.66	0.5	137 *	NA	703 USA	127465 S07	V40	CG	F04
7624609	28	119.14	1.6	618 *	NA	518 USA	116048 S07	V40	CG	F04
6391131	42	132.98	1.2	8559 *	NA	503 USA	174022 S07	V29	DH	F04
3562916	49	72.28	0.5	8952 *	NA	978 USA	111483 S07	V29	CG	F04

9251408	49	122.73	1.2	8550 *	NA	509 USA	174519 S07	V29	CG	F04
7873800	42	160.86	1.2	5536 *	NA	818 USA	171040 S07	V29	CG	F04
2235201	42	197.91	2.1	8864 *	NA	802 USA	111039 S07	V29	CG	F04
5203055	42	308.18	2.6	B7234 *	NA	604 CAN	4B7234	1 V29	CG	F04
2253636	42	309.64	2.5	B6050 *	NA	403 CAN	4B6050	1 V44	CG	F04
4642900	42	108.47	1.2	348 *	NA	478 USA	18480J S07	V29	CG	F04
2901100	42	193.5	1.2	84 *	NA	410 USA	127042 S07	V44	CG	F04
8323300	42	136.41	1	5414 *	NA	714 USA	171025 S07	V29	CG	F04
7904600	42	129.11	1.1	978 *	NA	919 USA	121626 S07	V29	CG	F04
7863432	49	141.5	1.2	269 *	NA	770 USA	123042 S07	V52	CG	F04
5922112	42	159.43	1.4	2841 *	NA	517 USA	148559 S07	V29	CG	F04
5647337	42	74.84	0.9	4521 *	NA	936 USA	152457 S07	V29	CG	F04
6609000	49	237.35	2	141 *	NA	703 USA	116402 S07	V52	CG	F04
5203055	42	244.09	2	B7234 *	NA	604 CAN	4B7207	1 V29	CG	F04
9243673	49	129.39	1.2	2966 *	NA	617 USA	111500 S07	V29	CG	F04
7299700	42	103.75	1	9102 *	NA	781 USA	111040 S07	V29	CG	F04
4523900	42	145.89	1.2	8988 *	NA	978 USA	111568 S07	V40	CG	F04
5281244	49	214.02	1.6	7797 *	NA	510 USA	172463 S07	V29	CG	F04
7222500	42	169.95	1.5	20651 *	NA	908 USA	116421 S07	V29	CG	F04
7557007	42	273.56	1.7	7737 *	NA	650 USA	172024 S07	V29	CG	F04
3665744	42	270.62	1.8	7851 *	NA	650 USA	172011 S07	V29	CG	F04
3821010	42	203.61	2	20657 *	NA	518 USA	113161 S07	V29	CG	F04
9323200	42	136.61	1.3	9 *	NA	540 USA	127447 S07	V52	CG	F04
6293194	42	99.09	1.1	2509 *	NA	336 USA	121019 S07	V29	CG	F04
6653551	42	534.56	5.9	1224 *	NA	717 USA	116510 S07	V52	CG	F04
7792886	42	331.1	3.6	11126 *	NA	608 USA	158476 S07	V52	CG	F04
	1	63.83	0.5	PG114 AA	EU	POL	PG012	1 V52	AX	F04
	27	26.89	0.5	0036A *	EU	TUR	TG842 *	V52	C7	F04
9336571 D8		186.18	1.4	3246 *	NA	813 USA	124208 S07	V29	U2	F04
7938885	42	606.69	5.3	4260 *	NA	860 USA	111408 S07	V44	M1	F04
9442000 D4		199.2	1	B2478 *	NA	709 CAN	4B2478 S07	V29	E1	F04

4344211	42	95.63	1.1	1463 *	NA	610 USA	116414 S07	V25	U2	F04
6821345	42	190.95	1.8	2496 *	NA	918 USA	152005 S07	V29	U2	F04
4557222	42	441.64	4.1	3354 *	NA	903 USA	123003 S07	V29	P3	F04
3293673	42	86.83	1.3	7332 *	NA	304 USA	144539 S07	V25	E1	F04
5990600	42	144.79	0.8	3717 *	NA	516 USA	113088 S07	V29	U2	F04
3233400	42	155.83	1.1	4860 *	NA	727 USA	124222 S07	V29	F6	F04
8679136	42	275.46	2.3	402 *	NA	770 USA	121480 S07	V29	F6	F04
8872034	82	29.65	0.3	B8027 *	NA	807 CAN	4B8027	1 V29	M1	F04
2417200	42	242.25	1.7	38 *	NA	703 USA	318068 S07	V83	P4	F03
*	42	119.28	0.9	43639 *	NA	USA	172730 S07	V29	Q1	F04
5321700 D8		136.99	1.2	7705 *	NA	808 USA	172350 S07	V29	ZA	F04
2613311	42	64.08	0.7	B1017 *	NA	416 CAN	4B1017	1 V29	ZA	F04
9221535 D8		271.48	1.9	7862 *	NA	916 USA	172206 S07	V29	U2	F04
4542454	42	325.57	3	8556 *	NA	425 USA	174008 S07	V25	M1	F04
3502120	42	167.14	1.3	9805 *	NA	256 USA	121707 S07	V25	Q1	F04
4761506	42	224.07	2	B8112 *	NA	705 CAN	4B8112	1 V25	U2	F04
2920000	42	182.32	0.8	20307 *	NA	505 USA	172350 S07	V25	ZA	F04
7844700	42	55.15	0.5	5524 *	NA	310 USA	171025 S07	V29	CG	F04
7879500 X2		136.17	1.6	115 *	NA	517 USA	148564	2 V44	PG	F04
9224500	42	161	0.5	1909 *	NA	513 USA	147005 S07	V29	CH	F04
9825848	42	161.19	0.5	9193 *	NA	501 USA	123206 S07	V49	CH	F05
*	42	403.13	1.7	B2425 *	NA	CAN	4B2403	2 V29	CH	F04
2591981	33	17.05	0.2	4664 *	NA	574 USA	148084 S07	V25	U2	F04
7616700	55	74.46	0.9	1307 *	NA	717 USA	116211 S07	V29	PG	F04
5353673	7	91.83	1	4947 *	NA	727 USA	124202 S07	V49	U2	F05
4768600	42	315.07	1.3	B6230 *	NA	780 CAN	4B1368	2 V29	CH	F04
7376151	42	104.96	1	5395 *	NA	951 USA	171151 S07	V18	CH	F03
3473000 D8		241.28	1	20523 *	NA	973 USA	113452 S07	V25	U2	F04
6653551	25	217.79	1.3	1224 *	NA	717 USA	116510 S07	V25	U2	F04
3599689	42	313.52	1.5	2677 *	NA	626 USA	171063 S07	V25	CH	F04
8292120	7	184.13	2.1	A1090 *	NA	613 CAN	4A1090	1 V25	U2	F04

5940413	1	189.15	1.6	65099 *	NA	888 USA	18474J S07	V44	P3	F04
2551771	42	283.23	1.2	8502 *	NA	503 USA	174013 S07	V25	CH	F04
8922600 D8		227.37	0.8	8199 *	NA	314 USA	141632 S07	V25	U2	F04
3456600 D8		345.5	2.6	2175 *	NA	330 USA	144067 S07	V25	U2	F04
*		138.84	0.5	5101 *	EU	TUR	TG842 *	V25	C7	F04
3953900	42	161.27	1.3	9413 *	NA	847 USA	141408 S07	V25	DE	F04
5982599 D1		70.68	0.2	5898 *	NA	704 USA	116088 S07	V25	M1	F04
7873800	42	128.85	0.9	5536 *	NA	818 USA	171040 S07	V25	Q1	F04
6302727	34	66.77	1.3	M2319 *	NA	913 MEX	2M2319	2 V29	U2	F04
81600 D4		46.7	0.7	M1555 *	NA	15 MEX	2M1555	1 V25	MX	F04
6437500	42	152.65	1	2694 *	NA	248 USA	148426 S07	V25	M1	F04
7692300	33	62.33	0.5	7713 *	NA	707 USA	172448 S07	V25	Q1	F04
	1	47.14	0.5	500	91 EU	FIN	42	1 V07	T4	F08
8725555	7	73.25	0.8	4945 *	NA	813 USA	141075	2 V29	B3	F04
3955100	7	187.38	1.9	3915 *	NA	702 USA	171170 S07	V39	M1	F05
3535500 D8		304.75	2.3	7298 *	NA	610 USA	116029 S07	V25	F6	F04
4599300	42	41.81	0.5	7424 *	NA	724 USA	144410	2 V25	Q1	F04
6743200	33	18.89	0.2	7969 *	NA	435 USA	156571	1 V45	F6	F04
4211300 D4		112.99	0.6	2975 *	NA	734 USA	148019	1 V44	M1	F04
7557007	7	57.23	0.4	7737 *	NA	650 USA	172024	1 V15	CG	F08
5427801 D8		162.06	0.6	9064 *	NA	732 USA	113473	2 V45	M1	F04
8513800 D1		121.34	0.4	4924 *	NA	407 USA	171327	2 V45	DE	F04
3245619 D8		178.16	0.8	3437 *	NA	308 USA	153676	2 V45	M1	F04
8679136 D1		89.21	0.4	402 *	NA	770 USA	121480	2 V45	M1	F04
8572300	42	190.81	0.8	B3278 *	NA	506 CAN	4B3278	1 V45	F7	F04
6956701	42	112.5	0.4	295 *	NA	706 USA	116730	2 V45	M1	F04
3259918	42	120.46	0.6	2338 *	NA	330 USA	144057	2 V45	M1	F04
6859211	42	567.28	2.7	5319 *	NA	316 USA	153201	1 V45	M1	F04
7169000	1	45.64	0.5	M2297 *	NA	914 MEX	2M2297	1 V45	CH	F04
4741234	42	282.54	2.1	2709 *	NA	248 USA	18407M	2 V45	M1	F04
8257731	17	312.02	2.6	8553 *	NA	360 USA	174514	1 V45	F6	F04

6948801	42	330.31	1.2	2445 *	NA	432 USA	152571	1 V45	F7	F04
6948801	69	312.79	1	2445 *	NA	432 USA	152026	2 V45	F7	F04
7248526	42	589.08	3.5	9810 *	NA	260 USA	153716	2 V49	Y1	F05
2275700 D8		210.93	1.3	8012 *	NA	636 USA	153079	1 V79	M1	F07
6660711 D1		376.88	3.6	2208 *	NA	330 USA	172729	2 V45	M1	F04
2823636	33	212.08	1	2761 *	NA	734 USA	4B1811	2 V45	AK	F04
4895414	1	189.05	1.5	20609 *	NA	518 USA	113160	1 V45	M1	F04
	1	106.96	0.8	1U630 *	EU	DEU	1U630	1 V45	AX	F04
	30	72.79	0.7	1KL9A *	EU	DEU	1J520	1 V45	AX	F04
	1	62.98	0.5	62120 CA	EU	GBR	62120	1 V45	AX	F04
	1	57.28	0.5	85850 BA	EU	GBR	85803	1 V45	AX	F04
	2	61.39	0.6	93662 BA	EU	GBR	93662	1 V45	B2	F04
	85	33.37	0.6	2621 *	EU	TUR	TG835 *	V45	AX	F04
*	42	293.97	2.3	45213 *	NA	USA	171726 E84	V29	M1	F04
8229300	42	238.91	0.7	2722 *	NA	314 USA	116088	2 V44	M1	F04
5361900	28	495.84	3.3	8898 *	NA	413 USA	127016	2 V44	M1	F04
6344411	33	157.95	1.5	8666 *	NA	248 USA	148407	1 V45	M1	F04
6444700	42	182.89	1.9	8295 *	NA	610 USA	152788	2 V18	M1	F03
*	1	185.24	0.4	43672 *	NA	USA	351718	2 V49	LE	F05
2463673	42	344.77	0.7	4963 *	NA	813 USA	124222	1 V83	AK	F03
*	42	183.82	0.8	45013 *	NA	USA	171726 E84	V44	U2	F04
*	42	170.27	1.7	3576 *	NA	USA	174020 RAV	V45	M1	F04
2234351	28	207.71	1	973 *	NA	864 USA	121794	1 V45	U2	F04
5603673	42	298.78	0.9	B8165 *	NA	705 CAN	4B8165	1 V29	CH	F04
4954677	42	505.52	3.1	7622 *	NA	814 USA	144426	1 V45	M1	F04
47377	1	418.48	2.8	9804 *	NA	252 USA	121642	1 V45	M1	F04
5347651	42	241.59	0.7	9675 *	NA	616 USA	148073	2 V45	PG	F04
9303673	42	200.22	0.5	7670 *	NA	512 USA	124017	2 V45	U2	F04
6246700	42	404.27	2.6	1337 *	NA	215 USA	172729	2 V45	U2	F04
8456600	33	1115.64	8.6	8651 *	NA	253 USA	174205	1 V45	M1	F04
7735258	42	456.32	1.6	2453 *	NA	254 USA	121204 E84	V45	Q1	F04

4862717	42	206.37	0.5	6727 *	NA	757 USA	127054	1	V45	CH	F04
3778100	42	466.7	0.9	3614 *	NA	914 USA	113071	1	V45	Q1	F04
4480871 X2		133.7	1.4	6503 *	NA	318 USA	123670	1	V18	U2	F03
7873800	42	405.66	2	5536 *	NA	818 USA	171040	1	V45	ZA	F04
8833581	42	493.37	0.8	9407 *	NA	409 USA	152187	2	V45	ZA	F04
	69	104.66	0.4	UR195 *	EU	RUS	UR195	1	V45	T4	F04
D8		54.58	0.4	42123 AA	EU	GBR	42123	1	V45	HA	F04
	1	124.84	0.7	UR034 *	EU	RUS	UR007	1	V45	T4	F04
	61	95.57	0.6	1Q11B *	EU	DEU	1J5Z0	1	V45	AX	F04
	68	29.26	0.6	321 *	EU	TUR	TG842 *		V45	C7	F04
6537080 D8		224.89	2	1342 *	NA	717 USA	116511	2	V45	U2	F04
5329921	42	55.25	0.5	A7253 *	NA	604 CAN	4A7069	2	V71	Q1	F07
5445200	7	96.26	0.9	7889 *	NA	805 USA	171497 S07		V53	Q1	F04
8549200	33	135.46	1.4	229 *	NA	706 USA	121214	2	V25	M1	F04
	42	370.04	2.3	149	1 EU	BEL	149	1	V29	C7	F04
2253636	42	79.5	0.7	B6050 *	NA	403 CAN	4B6050	1	V46	P3	F05
6236501	24	82.02	1.1	7457 *	NA	304 USA	144533 S07		V29	U2	F04
2323222	42	307.83	3	537 *	NA	315 USA	113570 S07		V25	AK	F04
3956400 D8		280.12	1.6	8811 *	NA	781 USA	148112 S07		V29	M1	F04
7904600	33	112.05	1.1	978 *	NA	919 USA	116730 S07		V55	CG	F04
2275700	1	187.43	0.8	8012 *	NA	636 USA	141677 S07		V49	M1	F05
8374311	42	74.56	0	5065 *	NA	913 USA	153410 S07		V45	M1	F04
3841144	42	174.24	0.7	B7245 *	NA	250 CAN	4B7245	2	V29	M1	F04
3288881	7	49.09	0.6	6394 *	NA	386 USA	124218 S07		V29	ZA	F04
8294333 X2		103.88	1.2	8916 *	NA	508 USA	111214 S07		V29	M1	F04
8462826	42	39.21	0.5	6291 *	NA	920 USA	141837 S07		V52	ZA	F04
8365321	42	136.1	0.7	2185 *	NA	614 USA	147035 S07		V55	AK	F04
8978900	33	137.56	0.6	1563 *	NA	630 USA	141302 S07		V49	M1	F05
2912800	12	148.95	0.4	A6040 *	NA	403 CAN	4B1368	2	V53	M1	F04
3577533	17	188.44	1.4	8415 *	NA	641 USA	158626 S07		V53	M1	F04
2481550 V3		93.98	1	2319 *	NA	440 USA	144033 S07		V55	PG	F04

3256411	7	53.7	0.6	3551 *	NA	503 USA	174013 S07	V53	M1	F04
3825555 D4		160.12	1.6	4357 *	NA	901 USA	123002 S07	V53	M1	F04
7341616	55	241.6	2	2184 *	NA	814 USA	144500 S07	V53	M1	F04
5920090	42	319.31	2.4	274 *	NA	770 USA	141702 S07	V53	M1	F04
5250800	17	368.3	2.5	7563 *	NA	501 USA	123547 S07	V53	M1	F04
7538691	42	325.06	2.9	A8301 *	NA	519 CAN	4B8002	2 V29	M1	F04
*	42	170.31	1.1	1498 *	NA	* USA	144023 S07	V29	M1	F04
5473552	42	525.14	5.8	7441 *	NA	724 USA	144420 S07	V29	M1	F04
2253636	42	462.97	3.4	B6050 *	NA	403 CAN	4B6297	2 V29	M1	F04
*	42	141.62	1.1	45451 *	NA	* USA	172360 S07	V29	M1	F04
8958500	42	247.21	2.1	838 *	NA	319 USA	141782 S07	V29	M1	F04
7210837	43	257.19	3	2019 *	NA	513 USA	147482 S07	V39	M1	F05
8411010	42	663.4	5	A1075 *	NA	613 CAN	4A1075	1 V25	M1	F04
2982868 D4		160.21	1.1	A2429 *	NA	819 CAN	4A2429	2 V29	M1	F04
3862334	42	397.7	3.3	8701 *	NA	715 USA	158437 S07	V25	M1	F04
7529739	42	334.2	2.6	B2387 *	NA	819 CAN	4B2387	2 V25	M1	F04
5634466	42	223.02	1.4	B2447 *	NA	819 CAN	4B2447	1 V25	M1	F04
8363783	42	263.08	2.5	A2065 *	NA	450 CAN	4A2065	1 V25	M1	F04
8420600	42	222.86	1.9	6251 *	NA	616 USA	148616 S07	V25	M1	F04
*	B4	37.1	0.7	48895 *	NA	* USA	172350 S07	V29	ZA	F04
*	X2	43.8	0.6	43679 *	NA	* USA	172729 S07	V44	PG	F04
7520401	28	430.99	4	429 *	NA	205 USA	121407 S07	V29	U2	F04
6801200	42	255.54	2.6	A8044 *	NA	519 CAN	4A8044	1 V29	M1	F04
6331999	55	40.77	0.5	165 *	NA	717 USA	116516	1 V25	DE	F04
3723673	42	83.59	0.9	B1427 *	NA	905 CAN	4A1323	2 V25	M1	F04
	42	204.04	1.3	350	0 EU	AUT	1J520	1 V29	B2	F04
	55	157.76	0.6	224	0 EU	NOR	224	1 V25	B2	F04
	D8	126.29	0.5	1M220 *	EU	DEU	1M220	1 V25	B2	F04
2983900	42	179.02	1.4	7846 *	NA	623 USA	116730 S07	V29	AK	F04
5445200 X2		115.33	0.7	7889 *	NA	805 USA	171498 S07	V29	AK	F04
3867800	42	152.11	1.3	1691 *	NA	256 USA	121111 S07	V29	AK	F04

5653900 V3		214.77	1.3	2737 *	NA	313 USA	148027 S07	V29	M1	F04
2110666	1	84.47	0.5	M1687 *	NA	917 MEX	2M1519	1 V52	DE	F04
5415586	42	160.04	1.4	1972 *	NA	513 USA	147002 S07	V29	AK	F04
9423686	42	191.49	1.3	9127 *	NA	337 USA	123706 S07	V29	M1	F04
7324800	42	258.23	1.3	2865 *	NA	352 USA	124500 S07	V29	M1	F04
8386920	42	194.55	1.2	3250 *	NA	323 USA	171007 S07	V25	DE	F04
5433333	42	228.72	1.4	8890 *	NA	508 USA	172730 S07	V29	M1	F04
9685600	42	356.83	2.5	10600 *	NA	630 USA	172730 S07	V29	M1	F04
7931112	42	189.82	1.7	6764 *	NA	434 USA	127553 S07	V29	AK	F04
7790664	42	148.78	0.7	4283 *	NA	979 USA	152768 S07	V29	M1	F04
7826811	42	433.5	2.6	B6277 *	NA	403 CAN	4B6277	1 V29	M1	F04
5445000	42	177.72	1.4	2531 *	NA	214 USA	152509 S07	V25	AK	F04
8810001	42	209.23	1.4	3016 *	NA	412 USA	172730 S07	V25	M1	F04
7552911	42	201.88	1.5	181 *	NA	717 USA	116513 S07	V29	M1	F04
3897100	55	132.92	1.3	13304 *	NA	203 USA	111422 S07	V25	M1	F04
6295636	42	0	0	7428 *	NA	814 USA	144490 S07	V29	M1	F04
2928310	12	131.54	0.5	1131 *	NA	336 USA	172729 S07	V29	M1	F04
6043673	41	246.4	1.4	4496 *	NA	281 USA	152039 S07	V29	M1	F04
7372310	42	250.81	1.4	B8325 *	NA	705 CAN	4B8325	2 V29	M1	F04
8845110	12	287.48	0.6	B8275 *	NA	519 CAN	4B8275	2 V44	M1	F04
*	12	126.22	0.6	45013 *	NA	* USA	171726 S07	V29	M1	F04
2393673	12	125.87	0.4	5493 *	NA	805 USA	172730 S07	V29	M1	F04
*	42	220.54	1	7838 *	NA	* USA	172403 S07	V25	M1	F04
6872121	12	135.95	0.5	5557 *	NA	951 USA	172730 S07	V29	M1	F04
3233400	12	148.32	0.5	4860 *	NA	727 USA	172729 S07	V25	M1	F04
*	12	113.76	0.5	44797 *	NA	* USA	172730 S07	V25	M1	F04
8572300	12	280.46	0.6	B3278 *	NA	506 CAN	4A1096	2 V25	M1	F04
*	12	132.47	0.6	44811 *	NA	* USA	172730 S07	V29	M1	F04
7737070	12	174.23	0.6	A2375 *	NA	450 CAN	4B2597	2 V25	M1	F04
*	12	117.62	0.5	44816 *	NA	* USA	172730 S07	V25	M1	F04
6342000	12	159.23	0.5	6986 *	NA	716 USA	172729 S07	V25	M1	F04

6344371	12	280.01	0.6	B3807	*	NA	709	CAN	4A1096	2	V25	M1	F04
8964121	42	223.57	1.5	7734	*	NA	559	USA	172491	S07	V25	M1	F04
9324060	12	122.68	0.4	7997	*	NA	770	USA	121441	S07	V29	M1	F04
4389171	12	116.85	0.4	5512	*	NA	760	USA	171089	S07	V53	M1	F04
3355000	42	219.4	1.5	2441	*	NA	972	USA	172729	S07	V25	M1	F04
*	12	99.41	1.2	45213	*	NA	*	USA	171726	S07	V25	M1	F04
3481400	42	240.18	1.9	3105	*	NA	605	USA	156427	S07	V25	M1	F04
2259141	42	232.17	1.7	8950	*	NA	330	USA	172729	S07	V25	M1	F04
*	42	121.71	0.8	45246	*	NA	*	USA	148743	S07	V25	M1	F04
9632161	42	220.68	1.8	1681	*	NA	541	USA	174467	S07	V25	M1	F04
3721561	42	341.16	3	4766	*	NA	812	USA	172729	S07	V25	M1	F04
8386920	42	216.2	1.5	3250	*	NA	323	USA	171007	S07	V25	M1	F04
3577533	12	141.68	1	8415	*	NA	641	USA	158626	S07	V25	M1	F04
8281600	42	642.7	5.6	B1368	*	NA	905	CAN	4B1368	1	V25	M1	F04
2887564	41	172.84	1.1	3830	*	NA	507	USA	158538	S07	V25	M1	F04
4532424	42	60.75	0.6	13952	*	NA	734	USA	148411	S07	V25	Q1	F04
*	V3	51.1	0.7	44193	*	NA	*	USA	354790	S07	V29	LE	F04
5921044	42	339.64	1.6	10670	*	NA	402	USA	363008	S07	V29	LE	F04
7372310	42	223.34	1.2	B8325	*	NA	705	CAN	4B8325	1	V25	CH	F04
2894949	49	669.85	5.9	6580	*	NA	515	USA	127636	S07	V29	DE	F04
2624900	42	183.85	1	8190	*	NA	201	USA	113143	S07	V25	DE	F04
8363100	41	417.86	1.4	20350	*	NA	520	USA	113757	S07	V29	ZA	F04
4329717	55	431.92	2.2	6138	*	NA	925	USA	172428	S07	V25	ZA	F04
2624900	42	421.12	1.6	8190	*	NA	201	USA	314324	S07	V29	P4	F04
7795977	42	308.56	1.3	3385	*	NA	803	USA	172729	S07	V44	P3	F04
8241641	42	514.52	2.4	4921	*	NA	904	USA	124413	S07	V29	AK	F04
2266301	33	239.92	3	944	*	NA	336	USA	172729	S07	V29	E1	F04
*	V3	45.47	0.5	45025	*	NA	*	USA	171726	S07	V29	M1	F04
*	33	31.6	0.4	45451	*	NA	*	USA	171726	S07	V25	B3	F04
9946200	42	339.56	1.6	4584	*	NA	361	USA	141893	S07	V29	PG	F04
4846633	42	376.3	1.3	13354	*	NA	516	USA	314324	S07	V29	P4	F04

4988838	42	427.63	1.5	2486 *	NA	817 USA	172729 S07	V29	ZA	F04
2641851	42	548.93	1.7	11293 *	NA	602 USA	113757 S07	V29	ZA	F04
6320090	55	524.42	2.9	2912 *	NA	618 USA	153770 S07	V25	U2	F04
8492121	42	303.82	1.7	9624 *	NA	517 USA	345178 S07	V29	MX	F04
7973911	42	395.78	1.4	20147 *	NA	309 USA	141203 S07	V25	PG	F04
*	42	287.76	0.8	43708 *	NA	* USA	172350 S07	V29	ZA	F04
*	42	313.06	1.1	46382 *	NA	* USA	172350 S07	V25	ZA	F04
*	D4	286.96	0.8	43404 *	NA	* USA	172350 S07	V45	ZA	F04
*	42	294.96	0.8	44430 *	NA	* USA	172350 S07	V25	ZA	F04
*	V3	245.82	1.2	45307 *	NA	* USA	171726 S07	V29	U2	F04
8865844	42	307.54	1.7	7588 *	NA	605 USA	141753 S07	V25	PG	F04
9962300 V3		283.89	2.9	2736 *	NA	734 USA	148426 S07	V29	M1	F04
	2	223.77	2.3	2C580 *	EU	DEU	1C590	1 V25	BV	F04
	12	34.94	1.2	UR049 *	EU	RUS	UR140	1 V79	T4	F07
	33	8.23	0.1	81200 AA	EU	GBR	81200	1 V39	AX	F05
	33	26.21	0.9	UR053 *	EU	RUS	UR053	1 V44	HA	F04
	34	23.4	0.4	485	11 EU	ITA	485	1 V75	BB	F08
	42	45.64	0.7	219	0 EU	FIN	205	1 V52	AP	F04
	33	41.18	0.4	67567 AA	EU	GBR	67567	1 V45	HA	F04
	48	17.32	0.7	361 *	EU	TUR	TG841 *	V45	BB	F04
	1	81.98	0.7	1U630 *	EU	DEU	1U630	1 V75	AX	F08
	33	172.23	1.6	1G901 *	EU	DEU	1D555	1 V45	T4	F04
	12	111.48	0.8	1Y100 *	EU	DEU	1J520	1 V45	AX	F04
	42	451.19	1.7	UR007 *	EU	RUS	UR100	1 V29	U2	F04
	46	604.85	2.7	2V667 *	EU	DEU	1J520	1 V53	AP	F04
	49	271.94	1.7	549	0 EU	CHE	531	1 V29	C7	F04
	33	51.63	0.5	42177 DA	EU	GBR	1700	1 V25	AX	F04
	12	49.91	1	UR267 *	EU	RUS	UR247	1 V44	NC	F04
	33	25.07	0.4	270	0 EU	ITA	270	1 V49	AP	F05
	33	52.47	0.5	1S51A *	EU	DEU	1S510	1 V39	BB	F05
	33	343.13	4.4	502	0 EU	FRA	546	1 V79	AP	F07

	33	84.9	1	62133 AA	EU	GBR	62133	1 V37	CQ	F08
	28	121.22	1.1	253	0 EU	NLD	253	1 V09	AX	F08
	12	188.07	0.4	PG211 AA	EU	POL	PG211	1 V29	AP	F04
	34	72.52	0.4	364	0 EU	ITA	364	1 V44	K6	F04
D8		135.42	0.9	92631 W3	EU	GBR	92678	1 V25	T4	F04
7272200	42	1909.49	10	3676 *	NA	631 USA	113581	1 V87	CG	F02
D8		275.74	1.3	253	0 EU	NOR	253	1 V25	HA	F04
	42	154.6	0.8	73778 BA	EU	GBR	73778	1 V44	AX	F04
	42	290.57	1.3	242	0 EU	NOR	242	1 V29	AX	F04
5713673	12	72.66	0.8	1125 *	NA	843 USA	172734 S07	V39	DE	F05
	42	42.47	0.3	64446 AC	EU	GBR	64446	1 V79	AX	F07
3494949	1	172.54	0.9	4544 *	NA	210 USA	152056	1 V45	ZA	F04
	30	168.02	0.9	1K610 *	EU	DEU	1H720	1 V99	T4	F09
4759000	42	152.46	1.3	9808 *	NA	405 USA	152007 S07	V29	CG	F04
2244500	42	103.76	0.9	1589 *	NA	815 USA	153491 S07	V44	PG	F04
5864415	42	111.5	0.9	7590 *	NA	585 USA	144070 S07	V29	CG	F04
2411800	41	179.52	1.2	7891 *	NA	408 USA	172036 S07	V29	CG	F04
7362480	42	266.16	1.8	9880 *	NA	208 USA	156594 S07	V29	CG	F04
8380222 D8		132.81	1.2	1686 *	NA	757 USA	127062 S07	V29	U2	F04
9411200	42	101.79	0.9	12805 *	NA	816 USA	153792 S07	V29	PG	F04
7253033	42	102.44	0.9	1532 *	NA	815 USA	172730 S07	V29	PG	F04
5284811	42	185.12	1.8	9195 *	NA	860 USA	111763 S07	V29	U2	F04
5260511	42	131.97	1.3	9976 *	NA	254 USA	152482 S07	V29	CG	F04
7481400	42	254.14	2.2	1469 *	NA	858 USA	171103 S07	V29	CG	F04
3532000	42	159.94	1.2	7727 *	NA	916 USA	172207 S07	V29	CG	F04
4315900	42	159.65	1.1	9217 *	NA	952 USA	158020 S07	V29	CG	F04
2901100	42	125.54	0.9	84 *	NA	410 USA	127030 S07	V29	CG	F04
2870955	42	152.97	1.5	4839 *	NA	772 USA	124504 S07	V29	F6	F04
2624900	41	126.1	1	8190 *	NA	201 USA	314738 S07	V29	P4	F04
9647700	41	150.61	1.2	11232 *	NA	908 USA	314474 S07	V29	P4	F04
9689000	42	159.59	1.1	A2204 *	NA	450 CAN	4A2263 E84	V29	PG	F04

6964700	42	53.54	0.2	1341 *	NA	610 USA	116406 S07	V29	DH	F04
*	28	69.69	0.5	43136 *	NA	USA	171726 S07	V29	CG	F04
8592600	42	38.4	0.5	5099 *	NA	417 USA	153490 S07	V29	Q1	F04
6523000	42	98.49	0.7	8896 *	NA	860 USA	111221 S07	V29	CG	F04
4725200	42	144.21	1.2	5556 *	NA	949 USA	171069 S07	V29	CG	F04
3217400	42	126.89	1.2	2463 *	NA	940 USA	152406 S07	V29	DH	F04
8396541	42	91.36	0.6	1418 *	NA	317 USA	147136 S07	V29	CG	F04
8679136	42	151.58	1.4	402 *	NA	770 USA	121480 S07	V29	DH	F04
6996300	42	103.39	1	11202 *	NA	315 USA	171726 S07	V79	PG	F07
8380800	42	256.42	1.8	4113 *	NA	973 USA	113155 S07	V29	DH	F04
5259800	41	113.08	1.1	4410 *	NA	210 USA	152063 S07	V29	DH	F04
3683805	42	69.99	0.8	6446 *	NA	318 USA	123670 S07	V29	U2	F04
8551153	42	133.31	1.1	1300 *	NA	215 USA	116536 S07	V29	CG	F04
4380490	42	173.81	1.3	9054 *	NA	781 USA	111027 S07	V29	CG	F04
7722991	42	108.4	0.9	9722 *	NA	989 USA	148597 S07	V52	CG	F04
7340444	42	118.79	1.2	1215 *	NA	302 USA	116536 S07	V29	DH	F04
2624900	42	126.09	1	8190 *	NA	201 USA	314324 S07	V29	P4	F04
8985841	42	427.47	4	1980 *	NA	937 USA	147213 S07	V29	CG	F04
2599881	42	70.86	0.8	4781 *	NA	318 USA	123367 S07	V29	PG	F04
7828201	42	149.84	0.9	4240 *	NA	408 USA	172403 S07	V29	CG	F04
2287220	42	126.92	1.2	7832 *	NA	641 USA	158676 S07	V29	CG	F04
5830333	42	128.58	1.1	7022 *	NA	805 USA	171447 S07	V29	Q1	F04
8847600	41	142.24	1.2	7923 *	NA	818 USA	59E902 S07	V29	ZA	F04
6987000	42	163.13	1.5	1431 *	NA	215 USA	116019 S07	V25	CG	F04
7755912	30	123.41	1.2	1627 *	NA	508 USA	111636 S07	V25	CG	F04
2670476	42	215.68	1.7	1336 *	NA	609 USA	116455 S07	V25	DH	F04
4452700	42	154.12	1.6	4024 *	NA	918 USA	152309 S07	V25	CG	F04
4432500	42	71.97	0.6	6531 *	NA	504 USA	123148 S07	V29	PG	F04
8465577	42	54.64	0.4	8989 *	NA	207 USA	111549 S07	V25	DH	F04
5329955	28	159.16	1.3	8136 *	NA	636 USA	116730 S07	V29	CG	F04
4435000	42	157.33	1.5	2923 *	NA	512 USA	116730 S07	V29	CG	F04

6735180	42	125.9	1.2	2918 *	NA	262 USA	116730 S07	V25	CG	F04
3813000	42	91.42	0.8	5167 *	NA	913 USA	153009 S07	V29	DH	F04
5653900 D1		132.5	1	2737 *	NA	313 USA	148048 S07	V25	CG	F04
8834330	42	130.29	1.2	5017 *	NA	417 USA	153490 S07	V29	CG	F04
4361430	42	231.68	1.8	B8207 *	NA	519 CAN	4B8158 E84	V40	DE	F04
8386000	42	104.16	0.9	20313 *	NA	480 USA	171053 S07	V29	DH	F04
6921121	42	266.72	1	4181 *	NA	940 USA	152506 S07	V25	CG	F04
8889481	42	121.89	1	9420 *	NA	952 USA	158020 S07	V25	DH	F04
8521480	42	62.11	0.2	8588 *	NA	253 USA	174026 S07	V29	CG	F04
7814844	42	181.13	1.5	5126 *	NA	816 USA	18462N S07	V25	CG	F04
2443615	42	177.78	1.8	5646 *	NA	615 USA	123044 S07	V29	CG	F04
3541111	28	157.39	1.4	3036 *	NA	405 USA	152208 S07	V29	CG	F04
7381800	42	225.66	1.6	7934 *	NA	408 USA	172033 S07	V29	CG	F04
9325000	42	114.8	1.1	4511 *	NA	713 USA	171726 S07	V29	F6	F04
4512201	42	164.71	1.4	9179 *	NA	651 USA	158404 S07	V29	U2	F04
6660711	42	151.25	1.5	2208 *	NA	330 USA	116730 S07	V29	CG	F04
5817800	42	287.83	2	4013 *	NA	212 USA	113020 S07	V25	DH	F04
3841700 V3		96.41	1	7116 *	NA	308 USA	153027 S07	V29	PG	F04
8625200	42	105.21	0.8	8007 *	NA	217 USA	141105 S07	V29	CG	F04
4262500	55	103.39	1	5659 *	NA	502 USA	147020 S07	V25	CG	F04
6368200	42	139.06	1.2	9578 *	NA	651 USA	116730 S07	V25	CG	F04
2910300	42	200.81	1.9	4501 *	NA	313 USA	148044 S07	V25	CG	F04
2262600	41	145.18	1.3	5895 *	NA	585 USA	144123 S07	V29	PG	F04
9463900	42	122.15	1.1	6067 *	NA	480 USA	171175 S07	V29	U2	F04
3632870	42	118.93	1.1	1209 *	NA	610 USA	116402 S07	V29	U2	F04
7719000	42	156.75	1.5	12152 *	NA	414 USA	141433 S07	V25	CG	F04
8897600	42	240.48	1.3	3073 *	NA	407 USA	124227 S07	V25	CG	F04
2551771	41	116.91	1	8502 *	NA	503 USA	116730 S07	V25	CG	F04
2296951	42	185.57	1.9	1074 *	NA	336 USA	121752 S07	V25	CG	F04
2556600	42	87.21	0.7	1864 *	NA	661 USA	171491 S07	V29	CG	F04
2368546	42	161.4	2	5134 *	NA	870 USA	123606 S07	V25	CG	F04

9419800	41	157.47	1.5	9981 *	NA	216 USA	144008 S07	V29	F6	F04
4427000	42	137.82	0.9	1571 *	NA	708 USA	141895 S07	V29	U2	F04
*	42	98.52	0.9	127 *	NA	USA	111763 S07	V29	PG	F04
7735258	42	471.83	4.8	2453 *	NA	254 USA	152481 S07	V29	CG	F04
7790664	42	84.78	0.8	4283 *	NA	979 USA	152166 S07	V29	CG	F04
7751500	42	174.01	1.2	20574 *	NA	732 USA	113468 S07	V29	CG	F04
7666600 V3		146.31	1.3	20351 *	NA	505 USA	156300 S07	V25	DH	F04
8906100	42	120.39	1	6766 *	NA	301 USA	183000 S07	V29	U2	F04
8982931	42	111.4	0.9	2897 *	NA	419 USA	148224 S07	V40	M1	F04
5605544	42	114.58	0.8	5389 *	NA	858 USA	171084 S07	V25	DH	F04
9962300	42	120.97	1.1	2736 *	NA	734 USA	148426 S07	V25	CG	F04
7272200	42	122.36	0.9	3676 *	NA	631 USA	113486 S07	V25	CG	F04
5940413	1	101.61	1.6	65099 *	NA	888 USA	18474J S07	V75	CG	F08
8947176	42	183.75	1.6	4757 *	NA	260 USA	148014 S07	V29	PG	F04
2870955	42	170.35	1.4	4839 *	NA	772 USA	124504 S07	V25	CG	F04
9346591 D8		121.27	0.9	2235 *	NA	440 USA	144605 S07	V29	CG	F04
3624550	28	345.31	2.9	1711 *	NA	847 USA	141082 S07	V25	CG	F04
5750333	42	124.74	1	20645 *	NA	973 USA	113058 S07	V29	CG	F04
3851818	42	166.43	1.7	11920 *	NA	513 USA	116730 S07	V25	CG	F04
7526644	42	111.52	1.4	9007 *	NA	603 USA	111602 S07	V29	F6	F04
4993131	69	177.8	1.3	3850 *	NA	920 USA	141100 S07	V29	E1	F04
9322900	42	119.85	0.8	7820 *	NA	925 USA	172022 S07	V25	CG	F04
6336661	42	158.01	1.4	3140 *	NA	719 USA	153507 S07	V29	CG	F04
*	42	105.26	0.8	8818 *	NA	USA	342271 S07	V29	P4	F04
6339010	42	143.63	1.2	8452 *	NA	651 USA	158004 S07	V29	CG	F04
5465441	42	144.45	1.2	3891 *	NA	952 USA	158018 S07	V29	U2	F04
3714750	41	145.73	1.2	1992 *	NA	859 USA	147011 S07	V29	DE	F04
5425781	42	130.06	1.2	6360 *	NA	262 USA	172730 S07	V29	U2	F04
5432531 D1		239.53	2	1765 *	NA	973 USA	113454 S07	V25	CG	F04
6043673	42	115.57	1.1	4496 *	NA	281 USA	152039 S07	V25	CG	F04
8824100	42	102.22	0.8	13676 *	NA	847 USA	342271 S07	V29	P4	F04

*	41	48.37	0.3	8818 *	NA	*	USA	342271 S07	V29	P4	F04
*	28	117.35	0.9	10683 *	NA	*	USA	342271 S07	V29	P4	F04
7929530	42	116.48	1.2	20067 *	NA		309 USA	141201 S07	V29	U2	F04
4876700	55	56.23	0.5	2724 *	NA		201 USA	113147 S07	V25	U2	F04
3594114	42	115	1.1	8280 *	NA		803 USA	121274 S07	V29	U2	F04
7287800	42	184.49	1.6	2848 *	NA		856 USA	171726 S07	V29	Q1	F04
8817000	42	91.47	0.9	10759 *	NA		412 USA	144021 S07	V29	PG	F04
4326336	42	344.96	1.9	3317 *	NA		515 USA	363018 S07	V25	MX	F04
4263301 V3		130.68	1.2	11846 *	NA		562 USA	171052 S07	V29	F6	F04
7722991	42	320.68	3.7	9722 *	NA		989 USA	148024 S07	V25	CG	F04
7654444	42	83.82	0.9	B8477 *	NA		905 CAN	4B8477	2 V29	ZA	F04
3215100	42	201.71	1.6	B7031 *	NA		604 CAN	4B7224	1 V29	Q1	F04
5851601	42	132.95	1.2	4513 *	NA		956 USA	152031 S07	V29	U2	F04
3724251	42	120.67	1	11618 *	NA		352 USA	124081 S07	V29	U2	F04
3528030	42	278.35	2.8	5591 *	NA		760 USA	171423 S07	V25	DH	F04
4514094	42	147.39	1.3	A1005 *	NA		905 CAN	4A1005 E84	V29	P4	F04
8246400	42	307.46	2.4	B8106 *	NA		519 CAN	4B8106	1 V29	PG	F04
9865000	42	111.62	0.9	1534 *	NA		630 USA	342271 S07	V29	P4	F04
2581015 D1		188.46	1.6	664 *	NA		301 USA	127414 S07	V29	Q1	F04
4862717	41	107.8	0.9	6727 *	NA		757 USA	127054 S07	V52	U2	F04
8426611	42	124.41	1	5547 *	NA		714 USA	354100 S07	V29	P4	F04
5911111	42	114.98	0.9	8741 *	NA		732 USA	314474 S07	V29	P4	F04
6278400	42	179.7	1.6	1266 *	NA		856 USA	116052 S07	V25	Q1	F04
8752023	42	110.27	1	387 *	NA		423 USA	156225 S07	V25	P3	F04
7719000	42	241.43	2.1	12152 *	NA		414 USA	116088 S07	V25	M1	F04
*	42	65.29	0.7	43659 *	NA	*	USA	172729 S07	V25	PG	F04
*	42	131.55	1.5	45988 *	NA	*	USA	171726 S07	V29	Q1	F04
8660111	42	180.07	1.6	1325 *	NA		856 USA	18426N	2 V25	Q1	F04
7524201	42	147.5	1.6	8539 *	NA		541 USA	172729 S07	V25	Q1	F04
3585000	1	461.52	3.2	10473 *	NA		619 USA	183000 S07	V44	U2	F04
3528030	1	365.06	2.6	5591 *	NA		760 USA	171423 S07	V25	U2	F04

5722200	42	439.39	3.1	3134 *	NA	719 USA	156502 S07	V25	U2	F04
7292171	1	425.18	3.1	812 *	NA	903 USA	172729 S07	V25	P3	F04
3541111	1	295.63	1.1	3036 *	NA	405 USA	152503 S07	V25	PG	F04
8707221	1	373.4	2.6	5534 *	NA	702 USA	141893 S07	V25	U2	F04
4647777	42	485.87	3.4	5466 *	NA	619 USA	171080 S07	V52	U2	F04
*	42	344.11	2	45083 *	NA	USA	354728 S07	V44	B4	F04
9649801	82	20.47	0.2	529 *	NA	770 USA	121411 S07	V25	U2	F04
5246550	1	420.81	3.1	5113 *	NA	816 USA	153792 S07	V25	U2	F04
5363325	1	602.19	4.2	1771 *	NA	580 USA	152603 S07	V25	U2	F04
7933211	42	447.58	2.6	9169 *	NA	909 USA	171430 S07	V25	U2	F04
4454411	42	517.09	3.1	8006 *	NA	573 USA	153792 S07	V25	U2	F04
*	1	285.32	1	45221 *	NA	USA	354728 S07	V25	LE	F04
6562500	42	508.77	3.1	5579 *	NA	619 USA	183000 S07	V25	U2	F04
*	42	372.28	0.9	43919 *	NA	USA	172350 S07	V44	AK	F04
6754700	42	443.04	2.6	4617 *	NA	281 USA	152182 S07	V25	U2	F04
2158000 D4		277.43	2.6	M2634 *	NA	916 MEX	2M7504	2 V25	U2	F04
5693400 D1		317.38	1.1	4950 *	NA	772 USA	345200 S07	V25	LE	F04
6683112	42	656.44	3.3	8915 *	NA	508 USA	171171 S07	V25	E1	F04
3575522	42	470.98	2.8	4932 *	NA	352 USA	124445 S07	V52	AK	F04
5372373	1	270.14	0.7	5298 *	NA	770 USA	121556 S07	V25	U2	F04
8386000 D8		524.03	3.1	20313 *	NA	480 USA	171204 S07	V25	U2	F04
9648131	1	499.37	3.4	5755 *	NA	502 USA	171726 S07	V25	U2	F04
4813531 X2		97.73	1	6432 *	NA	817 USA	152018 S07	V18	P3	F03
7792272 D8		421.62	2.6	20455 *	NA	915 USA	152210 S07	V25	U2	F04
3663673	42	863.75	7.7	4163 *	NA	440 USA	127636 S07	V52	M1	F04
6439000 D8		230.47	0.4	5266 *	NA	303 USA	172730 S07	V25	PG	F04
9493586	1	280.87	1.1	5426 *	NA	661 USA	171459 S07	V25	P3	F04
* D4		522.59	2.5	7295 *	NA	USA	148253 S07	V52	Y1	F04
9853600 D1		457.58	2.6	7444 *	NA	972 USA	152594 S07	V25	U2	F04
5295521 D1		282.81	1	2916 *	NA	734 USA	141704 S07	V25	PG	F04
91800 D1		481.87	3.2	2980 *	NA	915 USA	152212 S07	V25	U2	F04

8958500	42	604.31	3.4	838 *	NA	319 USA	141782 S07	V29	U2	F04
4130677	28	338.81	2.1	M3074 *	NA	911 MEX	2M3074	2 V25	F6	F04
91800 D1		418.92	2.6	2980 *	NA	915 USA	152212 S07	V25	U2	F04
3541111 D1		286.79	1	3036 *	NA	405 USA	152503 S07	V25	PG	F04
7842566	42	450.25	2.6	3881 *	NA	903 USA	152418 S07	V25	U2	F04
9965614	42	489.92	3.2	6971 *	NA	605 USA	158715 S07	V25	PG	F04
2566465	1	403.84	2.6	1185 *	NA	580 USA	152203 S07	V25	U2	F04
3426811	42	521.92	2.7	3897 *	NA	208 USA	172569 S07	V25	AK	F04
2566465	1	443.25	3.1	1185 *	NA	580 USA	152666 S07	V25	U2	F04
3528000	1	236.93	0.5	2406 *	NA	972 USA	152005 S07	V25	PG	F04
2781151	42	345.63	2	272 *	NA	706 USA	121427 S07	V29	P3	F04
2938900	42	287.56	1.1	8211 *	NA	225 USA	148112 S07	V25	P3	F04
7863673 D8		545.18	3	7749 *	NA	916 USA	121204 S07	V25	P3	F04
*	42	402.58	2.5	45718 *	NA	USA	172730 S07	V25	AK	F04
*	1	281.26	1	43668 *	NA	USA	172730 S07	V25	PG	F04
*	42	379.39	2.5	43639 *	NA	USA	172729 S07	V25	AK	F04
2532211	42	1305.19	10.4	A6050 *	NA	403 CAN	4A6050	1 V29	M1	F04
6872121	42	457.42	2.6	5557 *	NA	951 USA	171155 S07	V25	U2	F04
3532000	42	774.33	4.6	7727 *	NA	916 USA	147012 S07	V29	U2	F04
3881818	1	406.6	2.6	5766 *	NA	575 USA	156543 S07	V25	U2	F04
5363325	42	526.96	3.4	1771 *	NA	580 USA	152603 S07	V25	AK	F04
2706441	1	464.23	2.6	6192 *	NA	972 USA	153430 S07	V25	U2	F04
4435000	42	448.56	2.6	2923 *	NA	512 USA	152303 S07	V25	U2	F04
7792272	42	317.3	1.5	20455 *	NA	915 USA	141365 S07	V52	PG	F04
7381800 D8		622.51	3.1	7934 *	NA	408 USA	172039 S07	V25	U2	F04
6583181	1	494.16	3.1	5418 *	NA	951 USA	171155 S07	V25	U2	F04
6921121	1	524.24	2.6	4181 *	NA	940 USA	152506 S07	V25	U2	F04
6583181	1	524.16	3.1	5418 *	NA	951 USA	171426 S07	V25	U2	F04
4709800	28	385.24	1.8	4626 *	NA	847 USA	141066 S07	V25	Q1	F04
5262400 D1		467.22	3.1	5246 *	NA	918 USA	152305 S07	V25	U2	F04
3212411	1	430.94	2.6	6950 *	NA	405 USA	152209 S07	V25	U2	F04

8707221	1	540.79	3.7	5534 *	NA	702 USA	172730 S07	V25	P3	F04
7472000	1	514.54	3.3	20402 *	NA	520 USA	152850 S07	V25	U2	F04
8264921	42	466.09	2.6	1754 *	NA	209 USA	172467 S07	V25	U2	F04
3466500	1	423.94	2.6	4019 *	NA	918 USA	152304 S07	V25	U2	F04
3282102	1	626.19	2.6	5574 *	NA	760 USA	171430 S07	V25	U2	F04
3292120	42	61.71	0.8	1940 *	NA	606 USA	147405 S07	V46	Q1	F05
4376700	42	471.12	4.8	1425 *	NA	248 USA	148411 S07	V25	DE	F04
7792272	42	224.58	0.3	20455 *	NA	915 USA	152210 S07	V25	U2	F04
4380490 D8		511.1	2.9	9054 *	NA	781 USA	111763 S07	V25	PG	F04
5484100	42	348.02	1.5	5340 *	NA	248 USA	148005 S07	V25	PG	F04
8342800	42	285.64	1.1	6889 *	NA	915 USA	152212 S07	V25	P3	F04
*	1	240.51	1	45334 *	NA	USA	171228 S07	V25	PG	F04
9913333	42	802.99	6.9	20323 *	NA	480 USA	171178 S07	V25	M1	F04
5589998 D1		478.09	3	9554 *	NA	817 USA	152407 S07	V25	U2	F04
7842566	42	530.08	3.6	3881 *	NA	903 USA	152520 S07	V44	U2	F04
7929530	28	382.44	3	20067 *	NA	309 USA	141202 S07	V52	M1	F04
2313491	42	453.84	2.6	4212 *	NA	972 USA	152017 S07	V25	U2	F04
7820881	42	98.33	1	5238 *	NA	913 USA	153116 S07	V44	M1	F04
4440011	42	575.23	3.1	5778 *	NA	270 USA	116710 S07	V29	U2	F04
6561100	1	457.42	3.1	8413 *	NA	406 USA	174671 S07	V25	U2	F04
2452177	42	341.46	1.8	9483 *	NA	320 USA	158401 S07	V25	AK	F04
8443273	42	948.18	6.3	A1059 *	NA	905 CAN	4B199Q	2 V29	ZA	F04
14718	63	221.28	2.1	M1698 *	NA	19 MEX	2M1698	1 V25	CH	F04
3355000	42	543.74	3.4	2441 *	NA	972 USA	148209 S07	V52	PG	F04
8812541	42	445.61	2.1	4728 *	NA	317 USA	147313 S07	V52	ZA	F04
3655596	42	294.46	2.4	1092 *	NA	843 USA	121648 S07	V25	M1	F04
3415500	42	574.19	3.3	155 *	NA	301 USA	127030 S07	V25	U2	F04
4412300	42	602.01	4	9400 *	NA	763 USA	158005 S07	V25	P3	F04
3217400	42	553.14	3.3	2463 *	NA	940 USA	152406 S07	V25	ZA	F04
7940500	42	462.3	1.5	6707 *	NA	804 USA	127070 S07	V52	ZA	F04
*	42	247.8	0.3	H1501 *	NA	CAN	4B1711	2 V25	U2	F04

7573131	42	454.76	2.3	1599 *	NA	928 USA	172730 S07	V52	ZA	F04
3355000	42	508.46	3.2	2441 *	NA	972 USA	18420K S07	V29	U2	F04
3822519	42	342.1	1.2	4083 *	NA	307 USA	156656 S07	V44	ZA	F04
8762046	42	542.64	2.8	3043 *	NA	845 USA	113543 S07	V25	ZA	F04
6256141	28	261.9	3	4926 *	NA	941 USA	124404 S07	V25	U2	F04
8625200	63	592.33	3.8	8007 *	NA	217 USA	141105 S07	V25	U2	F04
2947700	42	679.06	3.4	6085 *	NA	925 USA	171040 S07	V25	ZA	F04
8847600	42	563.26	3.4	7923 *	NA	818 USA	171069 S07	V25	U2	F04
3318111	7	39.12	0.4	4416 *	NA	281 USA	152130	1 V53	ZA	F04
3594114	7	18.49	0.2	8280 *	NA	803 USA	121274	1 V53	ZA	F04
	28	781.21	2.8	1M180 *	EU	DEU	1M180	1 V81	K6	F03
	42	111.43	1	3491 *	EU	TUR	TG840 *	V25	T4	F04
	42	393.28	1.2	64290 AA	EU	GBR	64293	1 V52	T4	F04
	42	479.45	1.6	UR017 *	EU	RUS	UR017	1 V52	NC	F04
	49	117.75	1.2	5371 *	EU	TUR	TG840 *	V52	T4	F04
	42	236.45	1.1	63281 CB	EU	GBR	63281	1 V25	BB	F04
	49	117.75	1.2	5371 *	EU	TUR	TG840 *	V52	T4	F04
	49	117.75	1.2	5371 *	EU	TUR	TG840 *	V52	T4	F04
	49	117.75	1.2	5371 *	EU	TUR	TG840 *	V52	T4	F04
	42	295.39	1.4	257	0 EU	ITA	257	1 V52	BB	F04
	1	435.17	1.2	73456 W1	EU	GBR	73897	1 V25	T4	F04
	42	117.74	1.2	6451 *	EU	TUR	TG840 *	V25	T4	F04
	42	117.74	1.2	6451 *	EU	TUR	TG840 *	V25	T4	F04
	42	414.6	1.3	91622 CA	EU	GBR	65319	1 V25	T4	F04
	42	441.33	1.7	565	50 EU	CHE	565	1 V52	BB	F04
	51	105.87	1.2	6371 *	EU	TUR	TG840 *	V25	T4	F04
6 25656	63	28.88	0.6	M1505 *	NA	1 MEX	2M1505	2 V45	B3	F04
4691801 C2		219.64	1.4	3297 *	NA	303 USA	152788	2 V29	M1	F04
4823831	33	281.63	3.2	2212 *	NA	330 USA	144063	2 V45	AK	F04
4647777	42	27.41	0.2	5466 *	NA	619 USA	171080	2 V45	M1	F04
7873800 C2		28.08	0.2	5536 *	NA	818 USA	171040	1 V44	M1	F04

5817800	42	8.05	0	4013 *	NA	212 USA	116088	2 V45	M1	F04
8428600	33	39.86	0.4	20301 *	NA	623 USA	172350	2 V45	M1	F04
9275555	42	189.2	1.2	1196 *	NA	225 USA	172730	2 V45	M1	F04
5921044	7	60.76	0.6	10670 *	NA	402 USA	153676	2 V45	M1	F04
7773900	42	0	0	7311 *	NA	301 USA	144493	1 V45	M1	F04
7264496 D8		85.11	0.6	7818 *	NA	650 USA	172038	2 V45	M1	F04
6343551	42	167	1.1	7873 *	NA	925 USA	116088	2 V45	M1	F04
	D4	58.6	1.3	UR257 *	EU	RUS	UR257	1 V45	AX	F04
		47.83	0.9	UR186 *	EU	RUS	UR181	1 V45	NC	F04
		59.08	0.8	UR140 *	EU	RUS	UR140	1 V45	AX	F04
	D8	351.98	1.4	UR148 *	EU	RUS	UR053	1 V45	AX	F04
		136.87	1.1	42184 BA	EU	GBR	42123	1 V45	AX	F04
	D8	54.28	1	UR053 *	EU	RUS	UR140	1 V45	AX	F04
		60.41	1	UR264 *	EU	RUS	UR264	1 V45	AX	F04
		56.49	1.1	UR088 *	EU	RUS	UR088	1 V45	AX	F04
		335.21	2.4	CZ004 AA	EU	CZE	CZ000	1 V44	NC	F04
		391.73	2.6	428	0 EU	AUT	350	1 V25	AP	F04
*		450.83	1.9	45323 *	NA	USA	354728 S07	V29	LE	F04
*		508.34	3.1	45312 *	NA	USA	171726 S07	V29	CH	F04
5241200	42	625.54	2.2	5476 *	NA	714 USA	171089 S07	V29	P3	F04
*		469.12	2	45303 *	NA	USA	171726 S07	V29	PG	F04
*		452.45	1.7	45213 *	NA	USA	171228 S07	V29	P3	F04
2253636	42	817.11	2.9	B6050 *	NA	403 CAN	4B6080 S07	V29	U2	F04
6754700 D8		559.45	2.5	4617 *	NA	281 USA	152054 S07	V49	AK	F05
6885464	42	1396.32	4.9	2960 *	NA	716 USA	144122 S07	V29	U2	F04
2711800	28	537.75	1.9	3689 *	NA	859 USA	147302 S07	V29	PG	F04
6395151	42	541.05	2.3	2042 *	NA	423 USA	346235 S07	V29	LE	F04
*		470.24	2.1	45288 *	NA	USA	171726 S07	V29	PG	F04
7553673	42	990.19	3.2	4424 *	NA	830 USA	152143 S07	V44	U2	F04
*		485.23	2.3	45287 *	NA	USA	171726 S07	V29	U2	F04
5919000	42	718.05	3.2	B1811 *	NA	613 CAN	4B1712 S07	V29	AK	F04

7823673	42	1349.53	3.2	4216 *	NA	908 USA	314096 S07	V29	P4	F04
5445200	42	497.53	1	7889 *	NA	805 USA	171497 S07	V53	U2	F04
*	42	1130.02	3.3	3205 *	NA	USA	171440 S07	V29	U2	F04
*	53	471.6	1.9	45226 *	NA	USA	148743 S07	V53	PG	F04
3494949	42	578.68	2.8	4544 *	NA	210 USA	172729 S07	V29	AK	F04
6050800	42	871.15	1.8	7522 *	NA	847 USA	121204 S07	V29	PG	F04
8499000	42	685.87	3.2	4716 *	NA	317 USA	153201 S07	V29	U2	F04
2624900	42	731.46	2.2	8190 *	NA	201 USA	314738 S07	V29	P4	F04
6603765	42	496.58	1.1	3139 *	NA	888 USA	156443 S07	V53	U2	F04
6865000	42	687.35	2.3	4058 *	NA	925 USA	172730 S07	V29	U2	F04
2728000	55	1022.64	4.2	624 *	NA	607 USA	172730 S07	V29	U2	F04
9842431	42	594.62	2.2	2283 *	NA	440 USA	144204 S07	V29	U2	F04
5473673	42	513.29	1.5	6672 *	NA	540 USA	127595 S07	V29	PG	F04
9649801	42	1141.13	3.4	529 *	NA	770 USA	172730 S07	V29	PG	F04
3505600	42	508.08	1.6	4421 *	NA	956 USA	152759 S07	V53	U2	F04
3320031	42	653.02	2.6	9141 *	NA	330 USA	141893 S07	V53	M1	F04
9487700	42	2212.15	14.3	2890 *	NA	586 USA	18402J S07	V29	P3	F04
8252801	42	539.31	1.8	7356 *	NA	601 USA	172729 S07	V29	PG	F04
2587200	82	900	0	3635 *	NA	718 USA	314566 S07	V44	LE	F04
2687500 C2		219.24	2.1	9709 *	NA	586 USA	148048 S07	V53	U2	F04
	55	114.77	0.7	51	0 EU	NLD	38	1 V29	AX	F04
	49	93.91	0.7	81810 YB	EU	GBR	72418	1 V52	NC	F04
	55	133.46	1.1	1M890 *	EU	DEU	1M890	1 V52	NC	F04
D4		131.09	0.8	1Q530 *	EU	DEU	1V1Z0	1 V44	AX	F04
	42	121.01	0.8	232	0 EU	AUT	232	1 V29	AP	F04
D8		67.7	0.7	244	0 EU	ITA	244	1 V25	BB	F04
8882366	28	138.86	1.3	3338 *	NA	570 USA	113531 S07	V25	DH	F04
2894949	28	171.46	1.3	6580 *	NA	515 USA	153031 S07	V25	CG	F04
5262400	42	289.88	2.8	5246 *	NA	918 USA	152305 S07	V25	DH	F04
8998300	42	598.78	2.5	7796 *	NA	831 USA	172409	1 V21	CG	F02
	1	344.16	1.4	42123 FA	EU	GBR	63281	1 V56	BB	F04

9486660	42	328.51	1.7	B6248	*	NA	403 CAN	4B6248	1	V49	F7	F05
8342113	42	57.58	0.6	8524	*	NA	360 USA	174496	2	V53	M1	F04
6616400	42	178.6	1.8	88	*	NA	410 USA	113101	2	V21	CG	F02
7994060	42	336.29	0.7	9844	*	NA	910 USA	121354 S07		V29	F6	F04
4983673	42	449.67	0.9	4120	*	NA	239 USA	148047 S07		V29	F6	F04
7925171	42	289.7	0.9	469	*	NA	334 USA	121524 S07		V52	F6	F04
7282411	42	478.35	0.9	7598	*	NA	405 USA	152203 S07		V29	F6	F04
4627575	42	443.84	0.9	B6270	*	NA	780 CAN	4B6270	1	V52	F6	F04
8532841	49	90.35	0.8	B6038	*	NA	780 CAN	4B6038	1	V44	M1	F04
7925171	42	289.7	0.9	469	*	NA	334 USA	121408 S07		V52	F6	F04
9313300	42	299.22	0.9	6947	*	NA	281 USA	152029 S07		V29	F6	F04
9925570	42	291.64	0.9	8166	*	NA	318 USA	123240 S07		V29	F6	F04
2966191	42	295.19	0.9	8765	*	NA	503 USA	174472 S07		V29	F6	F04
6822721	42	281.89	0.9	4918	*	NA	850 USA	124551 S07		V52	F6	F04
4480871	49	314.76	1.2	6503	*	NA	318 USA	123370 S07		V45	F6	F04
8456600	42	338.17	0.9	8651	*	NA	253 USA	174205 S07		V44	F6	F04
9873697	42	298.65	0.9	9568	*	NA	515 USA	148112 S07		V45	F6	F04
2672118	42	292.67	0.9	7740	*	NA	541 USA	174427 S07		V45	F6	F04
7828201	42	332.84	0.9	4240	*	NA	408 USA	172403 S07		V29	F6	F04
3655596	42	288.61	0.9	1092	*	NA	843 USA	147437 S07		V29	F6	F04
6940700	42	309.43	0.9	3819	*	NA	309 USA	141103 S07		V45	F6	F04
6632111	42	135.59	1.7	9743	*	NA	509 USA	174492 S07		V48	F6	F04
7826811	42	865.54	4.4	B6277	*	NA	403 CAN	4B6277	2	V44	P3	F04
8134900	42	665.43	1.5	11896	*	NA	480 USA	38420K S07		V29	LE	F04
7224181	7	135.72	1.3	7766	*	NA	831 USA	172429 S07		V53	DE	F04
7385300	42	3368.47	29.3	1542	*	NA	219 USA	141072	1	V79	M1	F07
7466411	42	85.84	0.9	8824	*	NA	701 USA	152788	2	V45	M1	F04
4599550 D8		183.78	0.8	5695	*	NA	502 USA	147022 E84		V45	M1	F04
8889481	1	150.34	0.9	9420	*	NA	952 USA	158900	2	V45	F7	F04
3513000	33	304.85	3.3	6042	*	NA	281 USA	152055	1	V45	U2	F04
5217000	42	225.25	1.4	B1298	*	NA	416 CAN	4B1298	1	V45	M1	F04

8542222	1	108.44	0.4	224 *	NA	205 USA	116710	2 V45	M1	F04
2970001	42	355.43	3.3	9100 *	NA	978 USA	111470	1 V45	M1	F04
2589200	49	48.56	0.5	1557 *	NA	708 USA	141442	1 V25	F6	F04
5891010	42	14.23	0.2	8445 *	NA	320 USA	158520 S07	V46	F6	F05
4837200	33	192.34	1.3	11208 *	NA	516 USA	113079	1 V29	Q1	F04
4452420	1	23.47	0.2	4196 *	NA	952 USA	158019	2 V44	U2	F04
6515600	7	64.53	0.5	5917 *	NA	510 USA	116088	2 V53	F6	F04
4632247	33	24.22	0.3	643 *	NA	256 USA	121561	1 V53	DE	F04
4693000	7	49.36	0.5	6380 *	NA	920 USA	141106	1 V53	ZA	F04
6885464	7	46.45	0.5	2960 *	NA	716 USA	144117	2 V53	M1	F04
7643325	12	27.86	0.3	B4689 *	NA	306 CAN	4B4689	1 V89	CH	F05
4647777	42	52.71	0.5	5466 *	NA	619 USA	171080	1 V74	CG	F07
2614261	7	45.92	0.5	2417 *	NA	817 USA	152462	1 V53	F6	F04
	33	50.63	0.5	43301 AA	EU	GBR	43301	1 V52	BB	F04
	33	45.97	0.5	50399 AA	EU	GBR	71734	1 V29	AP	F04
	41	50.1	0.5	11	0 EU	DNK	509	1 V52	AX	F04
	33	55.67	0.5	1T36B *	EU	DEU	1T360	1 V29	AX	F04
	33	54.67	0.7	2C609 *	EU	DEU	102	1 V39	AX	F05
	33	57.55	0.6	44182 AA	EU	GBR	1700	1 V29	AX	F04
6822721 X2		75.32	0.7	4918 *	NA	850 USA	124551	1 V54	CG	F04
2823636 D8		249.17	1.2	2761 *	NA	734 USA	111408	2 V45	F6	F04
2737500	42	130.99	1.2	5428 *	NA	858 USA	171083	1 V71	M1	F07
2483350	42	115.94	0.4	2080 *	NA	606 USA	121780 S07	V29	Q1	F04
8655554	41	205.79	1.1	5401 *	NA	562 USA	171055 S07	V52	U2	F04
5023673	42	137.36	0.7	1730 *	NA	770 USA	326140 S07	V29	P4	F04
2938900	42	178.66	1	8211 *	NA	225 USA	123203 S07	V25	PG	F04
5851601	42	186.91	1	4513 *	NA	956 USA	152758 S07	V25	U2	F04
4287800	41	248.71	1.8	4623 *	NA	812 USA	147527 S07	V25	U2	F04
	X2	780.51	1.6	2X658 *	EU	DEU	1X9E0	1 V45	T4	F04
3576600	42	215.04	1.6	1232 *	NA	215 USA	116405	1 V29	CG	F04
4309181 D8		253.8	2	B2430 *	NA	450 CAN	4B2430	2 V45	M1	F04

4666400	33	75.98	0.4	3654 *	NA	516 USA	113145	2 V45	AK	F04
5054898 D8		7196.21	14.7	5677 *	NA	888 USA	124408	1 V45	M1	F04
*		78.08	1.4	5101 *	EU	TUR	TG835 *	V25	K6	F04
	33	97.58	0.6	252	0 EU	NOR	999	1 V49	B2	F05
	24	148.22	1.2	95	0 EU	SWE	95	1 V29	C7	F04
	33	99.84	0.6	272	0 EU	NOR	272	1 V29	B2	F04
D8		71.86	1.2	437	0 EU	ITA	437	1 V29	HA	F04
	33	37.18	0.4	65307 AA	EU	GBR	81125	1 V29	NC	F04
	12	61.74	0.5	694	0 EU	SWE	694	1 V83	K6	F03
	33	37.44	0.5	92902 AA	EU	GBR	75738	1 V55	T4	F04
	33	0	0	1M180 *	EU	DEU	1M180	1 V44	AX	F04
	12	32.66	0.4	50407 AA	EU	GBR	70394	1 V29	AP	F04
	33	67.12	0.7	2N630 *	EU	DEU	1G100	1 V52	AX	F04
	24	34.44	0.4	62284 CA	EU	GBR	62284	1 V55	AX	F04
	33	28.43	0.3	41385 AA	EU	GBR	41385	1 V49	HA	F05
	33	42.24	0.6	874	54 EU	FRA	219	1 V29	HA	F04
8972500	7	50.57	0.5	1487 *	NA	505 USA	156506	2 V53	ZA	F04
	1	291.87	0.6	1R900 *	EU	DEU	1.00E+300	1 V55	HA	F04
6441131	42	201.56	1.4	8729 *	NA	503 USA	174017 S07	V29	F6	F04
7783673	82	33.13	0.3	B4607 *	NA	306 CAN	4B4607	1 V52	F6	F04
5832514	42	49.69	0.6	4408 *	NA	830 USA	152083 S07	V25	F6	F04
	42	24.74	1	6411 *	EU	TUR	TG840 *	V25	T4	F04
4521311	42	290.99	3.4	5875 *	NA	479 USA	172729 S07	V29	U2	F04
8660111	42	867.79	7.1	1325 *	NA	856 USA	351747 S07	V29	MX	F04
*	42	161.65	1.5	45322 *	NA	USA	171726	2 V44	M1	F04
D8		41.52	0.2	276	0 EU	NOR	276	1 V53	C7	F04
D8		72.62	0.4	276	0 EU	NOR	276	1 V53	C7	F04
5244361	7	16.23	0.2	6124 *	NA	608 USA	113757 S07	V39	PG	F05
5226612	7	419.04	4	B4796 *	NA	306 CAN	4B4796	1 V53	M1	F04
	1	166.85	0.5	1T67B *	EU	DEU	1V460	1 V55	NC	F04
5434300	55	88.7	1	2854 *	NA	413 USA	172729 E84	V29	PG	F04

9783673	42	433.47	0.9	8016 *	NA	636 USA	153347	1	V25	U2	F04
3748131	49	67.07	0.7	7612 *	NA	570 USA	116460	1	V25	PG	F04
6533673	42	365.05	1.9	4546 *	NA	210 USA	152058	2	V25	U2	F04
3822519	42	306.99	0.8	4083 *	NA	307 USA	156656	1	V25	F7	F04
	D8	62.67		0 UR183 *	EU	RUS	UR183	1	V99	AX	F09
2450840	4	24.5	0.3	B8073 *	NA	519 CAN	4B8073	2	V25	M1	F04
7927121	28	220.34	1.9	6016 *	NA	903 USA	152440 S07		V25	M1	F04
8977000	4	30.19	0.3	8933 *	NA	978 USA	111459 S07		V83	M1	F03
6889200	42	31.18	0.3	B2307 *	NA	450 CAN	4B2307 E84		V44	M1	F04
6657015	4	25.55	0.3	3875 *	NA	269 USA	148016 S07		V25	M1	F04
9438012	4	24.46	0.3	9082 *	NA	508 USA	111454 S07		V25	M1	F04
4732800	4	28.05	0.3	4377 *	NA	508 USA	111407 S07		V25	M1	F04
2652246	42	341.91	4.2	3119 *	NA	406 USA	172730 S07		V25	P3	F04
7854161	4	25.88	0.3	20590 *	NA	518 USA	113163 S07		V25	M1	F04
8562561	4	27.9	0.3	1268 *	NA	302 USA	127588 S07		V25	M1	F04
8250594	4	24.2	0.3	3347 *	NA	765 USA	147099 S07		V25	M1	F04
7753448	4	23.13	0.3	9467 *	NA	231 USA	148639 S07		V25	M1	F04
2587200	42	334.12	2.6	3635 *	NA	718 USA	113011 S07		V29	DE	F04
6955566	4	26.38	0.3	1650 *	NA	989 USA	172729 S07		V83	M1	F03
9454900	4	30.52	0.3	13423 *	NA	860 USA	113241 S07		V25	M1	F04
5353673	42	144.75	1	4947 *	NA	727 USA	172729 S07		V25	AK	F04
9227900	42	440.39	3.8	70 *	NA	703 USA	127003 S07		V25	U2	F04
5750333	42	223.38	1.8	20645 *	NA	973 USA	113042 S07		V25	DE	F04
8753369	4	25.97	0.3	8850 *	NA	860 USA	111407 S07		V25	M1	F04
2739022	42	1080.69	6.7	4275 *	NA	479 USA	148112 S07		V25	DE	F04
5911111	4	33.28	0.3	8741 *	NA	732 USA	113058 S07		V83	M1	F03
5054898	42	388.08	3.9	5677 *	NA	888 USA	141893 S07		V25	U2	F04
6649211	42	147.74	1.2	8541 *	NA	208 USA	174447 S07		V25	PG	F04
*	28	431.48	3.3	20329 *	NA	* USA	171171 S07		V18	E1	F03
9241000	41	286.32	2.4	8503 *	NA	509 USA	174517 S07		V25	CG	F04
6236501	42	283.31	3.5	7457 *	NA	304 USA	144533 S07		V25	DE	F04

9946200	42	278.64	2.4	4584 *	NA	361 USA	172729 S07	V25	M1	F04
9962300	42	401.1	3.9	2736 *	NA	734 USA	148426 S07	V25	P3	F04
*	42	111.59	1.2	46329 *	NA	USA	172350 S07	V25	ZA	F04
2624900	42	331.02	2.6	8190 *	NA	201 USA	113143 S07	V29	Q1	F04
9363673	42	249.14	2.2	4845 *	NA	239 USA	124480 S07	V25	Q1	F04
4432500	42	264.72	2.6	6531 *	NA	504 USA	123020 S07	V25	U2	F04
2532731	42	201.24	1.8	9837 *	NA	828 USA	121025 S07	V29	ZA	F04
2983673	42	434	4.4	2883 *	NA	715 USA	141170 S07	V25	U2	F04
	42	52.87	0.8	247	0 EU	BEL	335	1 V29	BB	F04
4348411	42	610.13	2.6	A6065 *	NA	780 CAN	4B7031 S07	V29	Q1	F04
2645104	42	36.43	0.4	72 *	NA	717 USA	127523 S07	V53	Q1	F04
6827000	69	322.24	1.9	M2686 *	NA	16 MEX	2M2270	2 V52	F6	F04
4664615	42	880.56	3.5	8325 *	NA	208 USA	172729 S07	V29	M1	F04
7873800	42	1074.95	3.8	5536 *	NA	818 USA	116730 S07	V29	M1	F04
7823673	42	1423.68	4.2	4216 *	NA	908 USA	314096 S07	V29	P4	F04
4591100	42	1174.06	5	143 *	NA	301 USA	172730 S07	V29	M1	F04
6310000	12	635.13	1.2	5325 *	NA	913 USA	172729 S07	V29	F6	F04
9323673	12	640.9	1.2	3130 *	NA	303 USA	156011 S07	V29	F6	F04
8634146	12	385.64	1.2	3749 *	NA	870 USA	123153 S07	V29	F6	F04
6523000	12	629.83	1.2	8896 *	NA	860 USA	111407 S07	V29	F6	F04
2706441	42	553.19	2	6192 *	NA	972 USA	152002 S07	V29	ZA	F04
8643601	12	631.73	1.2	7350 *	NA	724 USA	144417 S07	V29	F6	F04
5023673	12	692.38	1.6	1730 *	NA	770 USA	121514 S07	V45	F6	F04
5940413	1	687.96	1.2	65099 *	NA	888 USA	18404J S07	V52	M1	F04
4894747	42	38.57	0.5	20555 *	NA	570 USA	116107 S07	V86	F6	F02
8752330	12	307.26	1.2	808 *	NA	334 USA	121548 S07	V45	F6	F04
7984791	12	755.86	1.2	4224 *	NA	804 USA	127071 S07	V29	F6	F04
7984777	42	1325.31	5.3	B1403 *	NA	416 CAN	4B1403 S07	V53	M1	F04
6623673	42	962.13	3.4	1678 *	NA	216 USA	116088 S07	V53	M1	F04
6885464	42	2993.06	14.8	2960 *	NA	716 USA	144117 S07	V53	M1	F04
8554504	55	1236.54	5.7	A8170 *	NA	705 CAN	4A8170 S07	V53	M1	F04

4458891	33	83.75	0.9	192 *	NA	770 USA	121578 S07	V74	AK	F07
8451101	12	411.16	1.6	685 *	NA	256 USA	121538 S07	V29	F6	F04
3557500	42	800.3	3.7	2750 *	NA	248 USA	148028 S07	V53	M1	F04
2687500	42	744.64	1.6	9709 *	NA	586 USA	148048 S07	V53	PG	F04
7343361	42	24.81	0	3596 *	NA	256 USA	121418	1 V87	DE	F02
5940413	1	250.81	1.5	65099 *	NA	888 USA	18407K	2 V89	ZA	F05
2368917	42	40.37	0.5	3228 *	NA	859 USA	147047 S07	V55	M1	F04
8519000	33	49.52	0.5	4908 *	NA	954 USA	124009 S07	V55	M1	F04
2879171	42	53.6	0.5	B7007 *	NA	250 CAN	4A1096	2 V25	M1	F04
7413720	41	671.66	6.5	B1396 *	NA	613 CAN	4A1090	2 V29	DE	F04
5280040	42	455.27	3.7	8751 *	NA	508 USA	116730 S07	V25	CG	F04
3471830 X2		178.32	2	9692 *	NA	517 USA	148101 S07	V29	DH	F04
7322626	42	219.86	1.5	5218 *	NA	417 USA	116730 S07	V25	CG	F04
4671881 X2		98.62	1.1	998 *	NA	919 USA	121026	1 V18	DE	F03
9865000	42	8547.46	16.9	1534 *	NA	630 USA	141063 S07	V29	CG	F04
9465555	42	70.59	0.7	8393 *	NA	909 USA	171106 S07	V48	CG	F04
8331500	42	6511.5	12.6	8512 *	NA	253 USA	174204 S07	V48	CG	F04
6859211	42	10708.63	8.4	5319 *	NA	316 USA	153201 S07	V29	CG	F04
6770700 D1		59.23	0.6	7815 *	NA	770 USA	121002	1 V48	DH	F04
	48	66.04	0.8	2261 *	EU	TUR	TG840 *	V45	T4	F04
5871221	1	783.94	3.9	8316 *	NA	406 USA	156023	2 V44	M1	F04
4307700	42	417.04	3.3	31 *	NA	703 USA	116730	2 V44	M1	F04
	1	1358.04	1.2	1B1K0 *	EU	DEU	1J520	1 V53	BB	F04
7522887 D8		356.33	2.7	B4008 *	NA	306 CAN	4A4802 E83	V44	M1	F04
2351000	33	153.81	1	8511 *	NA	425 USA	116830	2 V45	M1	F04
	1	121.15	1.7	42	0 EU	FIN	42	1 V79	T4	F07
	53	309.59	1.7	272	0 EU	NOR	272	1 V79	AX	F07
4380490	7	140.18	1.3	9054 *	NA	781 USA	111050	1 V52	AC	F04
6650101	42	484	5	8572 *	NA	503 USA	174204	1 V52	AC	F04
5940413	1	1128.59	1.2	65099 *	NA	888 USA	18428J E84	V53	P3	F04
3764911	42	368.38	1.4	7279 *	NA	806 USA	152251	1 V29	CG	F04

5284811	42	486.56	1.5	9195 *	NA	860 USA	116730 S07	V19	CG	F03
*	1	49.72	0.3	45300 *	NA	* USA	171327	2 V31	ZA	F08
*	42	44.92	0.3	45250 *	NA	* USA	171327 E84	V31	ZA	F08
*	42	42.82	0.3	43921 *	NA	* USA	172350 E84	V25	ZA	F04
*	42	91.02	1	45251 *	NA	* USA	171327	2 V75	ZA	F08
	55	104.15	0.9	1P59B *	EU	DEU	1Q110	1 V83	K6	F03
	42	101.43	1.1	41385 BA	EU	GBR	46380	1 V53	T4	F04
	49	0	0	1M18A *	EU	DEU	1M180	1 V29	AX	F04
	42	116.75	1.4	392	0 EU	FRA	392	1 V29	BB	F04
D8		0	0	88824 AA	EU	GBR	72891	1 V29	T4	F04
	49	0	0	1M18A *	EU	DEU	1M180	1 V29	AX	F04
	49	93.37	1.1	63360 AA	EU	GBR	72891	1 V53	T4	F04
	33	0	0	1P800 *	EU	DEU	1P800	1 V29	AX	F04
7943621	55	0	0	9278 *	NA	507 USA	156301	2 V29	F7	F04
	28	347.24	2.4	2WU91 *	EU	DEU	1.00E+150	1 V29	K6	F04
D8		320.94	0.6	507	50 EU	CHE	531	1 V53	T4	F04
	42	842.12	5.7	43814 AA	EU	GBR	84563	1 V29	T4	F04
	28	471.13	1.9	1R84B *	EU	DEU	1R840	1 V29	T4	F04
	2	79.7	0.4	2U776 *	EU	DEU	1T670	1 V25	B2	F04
	41	91.56	0.7	381	0 EU	FRA	381	1 V25	AP	F04
	34	56.47	0.6	SJ022 *	EU	SVN	SJ009	1 V25	B2	F04
*		66.9	1	21101	190 AP	CHN	11101 *	V53	TH	F04
809600	42	23.32	0.3	98060 PI	AP	12 ZAF	98060 *	V53	K6	F04
*		32.91	1	23241	40 AP	CHN	13241 *	V44	TH	F04
*		37.57	2	23311	30 AP	CHN	13311 *	V25	TH	F04
*		35.08	1	24291	50 AP	CHN	14291 *	V44	TH	F04
* D4		53.47	0.1	38280 PI	AP	* IND	37150 *	V44	EC	F04
-243290	42	61.27	0.3	57720 PI	AP	24 IND	57720 *	V44	EC	F04
1-54270	42	0	0	17070 PI	AP	91- IND	17070 *	V29	EC	F04
*	42	60.69	0.3	20570 PI	AP	* CHN	20510 *	V25	NC	F04
7460	42	19.98	0.3	13100 PI	AP	27 THA	11900 *	V44	AX	F04

7460	42	19.98	0.3	13100 PI	AP	27 THA	13600 *	V44	AX	F04
3723288 D8		268.68	2.3	24590 PI	AP	2 AUS	24590 *	V21	YL	F02
3535271	12	88.6	0.8	2174 *	NA	419 USA	148531	1 V45	DE	F04
*	42	32.09	0	15220 PI	AP	* TWN	36100 *	V53	NC	F04
52-525	63	561.99	1	40600 PI	AP	0-4 THA	40600 *	V52	BB	F04
884755	7	40.1	0.2	24210 PI	AP	02- AUS	24210 *	V53	YA	F04
5317299	42	177.86	0.6	10310 PI	AP	86- CHN	10310 *	V53	AX	F04
-289199	42	350.07	2.2	31410 PI	AP	59 CHN	31410 *	V53	NC	F04
-254488	42	190.76	0.3	51300 PI	AP	81 CHN	51300 *	V53	AX	F04
*	42	287.21	0.6	36510 PI	AP	* TWN	36510 *	V53	AX	F04
71-7770	42	194.71	0.6	20260 PI	AP	86- CHN	20260 *	V53	AX	F04
-569777 D7		350.07	2.2	11670 PI	AP	31 CHN	11670 *	V53	NC	F04
97-8916	42	189.68	0.5	30450 PI	AP	86- CHN	30450 *	V53	AX	F04
-451111	42	174.44	0.6	50370 PI	AP	87 CHN	50370 *	V53	AX	F04
72-1669	42	191	0.6	20180 PI	AP	86- CHN	20180 *	V53	AX	F04
74-2663	42	192.32	0.7	20700 PI	AP	86- CHN	20700 *	V53	AX	F04
11-222	7	33.01	0.5	44241 PI	AP	03- NZL	44241 *	V53	T4	F04
7-66819	42	197.97	1.3	20440 PI	AP	86- CHN	20440 *	V52	NC	F04
5051	42	211.73	1.5	14300 PI	AP	26 THA	14300 *	V44	AX	F04
03-080	42	212.77	1.6	12300 PI	AP	0-2 THA	12300 *	V49	AX	F05
21-673	42	211.26	1.6	12600 PI	AP	0-3 THA	12600 *	V49	AX	F05
5-84767	42	147.82	1.6	20170 PI	AP	86- CHN	20170 *	V49	AX	F05
-277877	42	195.67	1.4	30870 PI	AP	75 CHN	30870 *	V25	A6	F04
-809688	42	145.32	1.6	20960 PI	AP	51 CHN	20960 *	V25	AX	F04
5317299	42	194.35	1.3	10310 PI	AP	86- CHN	10310 *	V52	NC	F04
*	42	123.58	1.6	10580 PI	AP	* CHN	10580 *	V25	AX	F04
*	42	201.6	1.6	12900 PI	AP	* THA	12900 *	V52	AX	F04
-847500	42	202.34	1.3	50250 PI	AP	28 CHN	50250 *	V25	NC	F04
297000	7	28.94	0.3	31060 PI	AP	03- AUS	31060 *	V39	YA	F05
*		10.09	1	25091	72 AP	CHN	11091 *	V25	TH	F04
*		7.61	0	25172	10 AP	CHN	15172 *	V75	TH	F08

	*	10.09	1	25091	160 AP		CHN	11091 *	V07	TH	F08
	*	10.09	1	21101	170 AP		CHN	11101 *	V25	TH	F04
234200	53	404.82	3.8	36160 PI	AP	03-	AUS	36160 *	V45	YA	F04
531000	42	218.53	0.8	90359 PI	AP		11 ZAF	90359 *	V45	EC	F04
2-29902	6	133.86	1.4	25530 PI	AP		886 TWN	25530 *	V45	AX	F04
	*	135.21	2	25191	1 AP		CHN	15191 *	V45	TI	F04
0-68688	42	211.34	1.7	10200 PI	AP	86-	CHN	10200 *	V45	NC	F04
977 06	D1	383.2	1.1	36190 PI	AP	(03	AUS	36220 *	V45	YL	F04
8458008	42	148.87	1.5	50430 PI	AP		29 CHN	50430 *	V45	AX	F04
	*	147.16	2	21121	50 AP		CHN	11121 *	V45	TI	F04
	*	1.86	0	24021	200 AP		CHN	14021 *	V45	TH	F04
-630821	42	4.07	0.1	11910 PI	AP		47 CHN	11910 *	V45	NC	F04
-869288	42	27.99	0.3	31210 PI	AP		76 CHN	31210 *	V45	AX	F04
8783888 D8		36.59	0.5	11110 PI	AP		10 CHN	11110 *	V45	NC	F04
0-84558	D4	22.59	0.5	10110 PI	AP	86-	CHN	10110 *	V45	NC	F04
*	42	44.39	0.5	10290 PI	AP	*	CHN	11110 *	V45	NC	F04
31-5123	17	32.36	1	10720 PI	AP	86-	CHN	10720 *	V45	NC	F04
-868858	42	32.58	1	10810 PI	AP		45 CHN	10810 *	V45	NC	F04
-706888 D8		32.83	1	10860 PI	AP		35 CHN	10860 *	V45	NC	F04
8245353	42	19.36	0.5	10850 PI	AP		10 CHN	10850 *	V45	NC	F04
-626155	42	58.5	1	10780 PI	AP		43 CHN	10780 *	V45	NC	F04
8245353	42	17.34	0.5	10850 PI	AP		10 CHN	A1717 *	V45	NC	F04
91-6565	42	34.11	0.5	50610 PI	AP	86-	CHN	50610 *	V45	NC	F04
51-1595	42	32.58	1	50810 PI	AP	86-	CHN	50810 *	V45	NC	F04
-826862	42	41.17	1	11950 PI	AP		47 CHN	11950 *	V99	NC	F09
*	42	41.47	1	50540 PI	AP	*	CHN	50540 *	V99	NC	F09
-862733	42	23.94	1	11720 PI	AP		53 CHN	11720 *	V45	NC	F04
51-2068	42	25.36	0.5	10530 PI	AP	86-	CHN	10290 *	V45	NC	F04
0-84558	D4	32.37	1	10110 PI	AP	86-	CHN	10110 *	V45	NC	F04
0-87710	42	33.3	1	10150 PI	AP	86-	CHN	10150 *	V45	NC	F04
0-68688	42	37.86	1.4	10200 PI	AP	86-	CHN	10200 *	V45	NC	F04