

EA04-006

FORD

5/13/2005

ATTACHMENT J

BOOK 1 OF 11

PART 3 OF 4

2112001	0	0	0	4370	0	0	0
2112002	1	0.23	1	4370	204.5	0.08	204.5
2112003	2	0.46	2	4325	417.04	0.17	417.04
2112004	3	0.69	3	4281	625.70	0.26	625.70
2112005	4	1.07	4	4171	823.5	0.42	823.5
2112006	5	1.67	5	4057	1015.04	0.52	1015.04
2112007	6	1.87	6	3998	1215.04	0.58	1215.04
2112008	7	1.87	7	3902	1425.04	0.58	1425.04
2112009	8	1.67	8	3840	1635.04	0.52	1635.04
2112010	9	2.24	9	3499	1821.37	0.69	1821.37
2112011	10	2.84	10	3221	1897.36	0.84	1897.36
2112012	11	3.84	11	2904	1897.36	1.13	1897.36
2112013	0	0	0	3651	0	0	0
2112014	1	0	0	3657	0	0	0
2112015	2	0.54	2	3698	208.36	0.05	208.36
2112016	3	0.91	3	3770	395.76	0.05	395.76
2112017	4	0.99	4	3917	597.69	0.1	597.69
2112018	5	0.97	5	4077	815.82	0.11	815.82
2112019	6	0.97	6	4289	1059.02	0.11	1059.02
2112020	7	1.07	7	4570	1340.37	0.11	1340.37
2112021	8	1.07	8	4940	1658.82	0.11	1658.82
2112022	9	1.29	9	4954	2025.48	0.17	2025.48
2112023	10	1.53	10	4994	2428.46	0.17	2428.46
2112024	0	0	0	5074	0	0	0
2112025	1	0.14	1	5074	41.53	0.01	41.53
2112026	2	0.44	2	5074	83.02	0.02	83.02
2112027	3	0.68	3	5077	124.53	0.02	124.53
2112028	4	0.74	4	5088	165.41	0.02	165.41
2112029	5	0.91	5	5092	206.42	0.02	206.42
2112030	6	1.09	6	5092	247.42	0.02	247.42
2112031	7	1.49	7	5092	288.42	0.02	288.42
2112032	8	1.83	8	5100	329.42	0.02	329.42
2112033	9	2.30	9	4709	370.42	0.02	370.42
2112034	0	0.13	1	7470	38.89	0.01	38.89
2112035	1	0.27	2	7470	77.78	0.02	77.78
2112036	2	0.59	4	7370	155.56	0.04	155.56
2112037	3	0.84	6	7291	233.33	0.04	233.33
2112038	4	0.89	8	6791	311.11	0.04	311.11
2112039	5	1.21	8	6497	388.89	0.05	388.89
2112040	6	1.21	8	6199	466.67	0.05	466.67
2112041	7	2.48	14	6710	933.33	0.08	933.33
2112042	8	2.58	16	6293	1244.44	0.08	1244.44
2112043	9	0	0	6945	0	0	0
2112044	1	0.44	3	6945	496.4	0.09	496.4
2112045	2	0.74	5	6986	992.81	0.1	992.81
2112046	3	0.9	6	6986	1484.41	0.12	1484.41
2112047	4	1.06	7	6730	1980.82	0.14	1980.82
2112048	5	1.29	9	6730	2477.23	0.17	2477.23
2112049	6	1.89	12	6291	3244.44	0.22	3244.44
2112050	7	2.89	17	4991	4001.11	0.29	4001.11
2112051	0	0	0	437	0	0	0
2112052	1	4.82	2	497	386.63	0.07	386.63
2112053	2	6.82	2	442	386.63	0.07	386.63
2112054	3	4.82	2	392	386.63	0.07	386.63
2112055	4	4.88	2	308	386.63	0.07	386.63
2112056	5	4.02	2	308	386.63	0.07	386.63
2112057	0	0	0	1944	0	0	0
2112058	1	0.74	1	1344	86	0.03	86
2112059	2	2.48	3	1778	258.21	0.07	258.21
2112060	3	2.48	3	699	86.31	0.03	86.31
2112061	4	2.48	3	721	86.31	0.03	86.31
2112062	5	2.48	3	871	86.31	0.03	86.31
2112063	6	0.1	0	7939	181.3	0.03	181.3
2112064	1	0.98	31	7939	2085.46	0.04	2085.46
2112065	2	0.32	24	7912	2791.42	0.03	2791.42
2112066	3	0.42	32	7398	4255.26	0.05	4255.26
2112067	4	0.88	49	7193	8927.47	0.08	8927.47
2112068	5	0.88	49	6977	7199.01	0.1	7199.01
2112069	6	0.8	88	6784	6327.88	0.11	6327.88
2112070	7	0.84	87	64291	287.88	0.03	287.88
2112071	8	1.13	76	6733	1387.1	0.03	1387.1

3001 0001 - INSULATOR-ENG FRONT	Insul
3001 0002 - INSULATOR-ENG FRONT	Insul
3001 0003 - INSULATOR-ENG FRONT	Insul
3001 0004 - INSULATOR-ENG FRONT	Insul
3001 0005 - INSULATOR-ENG FRONT	Insul
3001 0006 - INSULATOR-ENG FRONT	Insul
3001 0007 - INSULATOR-ENG FRONT	Insul
3001 0008 - INSULATOR-ENG FRONT	Insul
3001 0009 - INSULATOR-ENG FRONT	Insul
3001 0010 - INSULATOR-ENG FRONT	Insul
3001 0011 - INSULATOR-ENG FRONT	Insul
3001 0012 - INSULATOR-ENG FRONT	Insul
3001 0013 - INSULATOR-ENG FRONT	Insul
3001 0014 - INSULATOR-ENG FRONT	Insul
3001 0015 - INSULATOR-ENG FRONT	Insul
3001 0016 - INSULATOR-ENG FRONT	Insul
3001 0017 - INSULATOR-ENG FRONT	Insul
3001 0018 - INSULATOR-ENG FRONT	Insul
3001 0019 - INSULATOR-ENG FRONT	Insul
3001 0020 - INSULATOR-ENG FRONT	Insul
3001 0021 - INSULATOR-ENG FRONT	Insul
3001 0022 - INSULATOR-ENG FRONT	Insul
3001 0023 - INSULATOR-ENG FRONT	Insul
3001 0024 - INSULATOR-ENG FRONT	Insul
3001 0025 - INSULATOR-ENG FRONT	Insul
3001 0026 - INSULATOR-ENG FRONT	Insul
3001 0027 - INSULATOR-ENG FRONT	Insul
3001 0028 - INSULATOR-ENG FRONT	Insul
3001 0029 - INSULATOR-ENG FRONT	Insul
3001 0030 - INSULATOR-ENG FRONT	Insul
3001 0031 - INSULATOR-ENG FRONT	Insul
3001 0032 - INSULATOR-ENG FRONT	Insul
3001 0033 - INSULATOR-ENG FRONT	Insul
3001 0034 - INSULATOR-ENG FRONT	Insul
3001 0035 - INSULATOR-ENG FRONT	Insul
3001 0036 - INSULATOR-ENG FRONT	Insul
3001 0037 - INSULATOR-ENG FRONT	Insul
3001 0038 - INSULATOR-ENG FRONT	Insul
3001 0039 - INSULATOR-ENG FRONT	Insul
3001 0040 - INSULATOR-ENG FRONT	Insul
3001 0041 - INSULATOR-ENG FRONT	Insul
3001 0042 - INSULATOR-ENG FRONT	Insul
3001 0043 - INSULATOR-ENG FRONT	Insul
3001 0044 - INSULATOR-ENG FRONT	Insul
3001 0045 - INSULATOR-ENG FRONT	Insul
3001 0046 - INSULATOR-ENG FRONT	Insul
3001 0047 - INSULATOR-ENG FRONT	Insul
3001 0048 - INSULATOR-ENG FRONT	Insul
3001 0049 - INSULATOR-ENG FRONT	Insul
3001 0050 - INSULATOR-ENG FRONT	Insul
3001 0051 - INSULATOR-ENG FRONT	Insul
3001 0052 - INSULATOR-ENG FRONT	Insul
3001 0053 - INSULATOR-ENG FRONT	Insul
3001 0054 - INSULATOR-ENG FRONT	Insul
3001 0055 - INSULATOR-ENG FRONT	Insul
3001 0056 - INSULATOR-ENG FRONT	Insul
3001 0057 - INSULATOR-ENG FRONT	Insul
3001 0058 - INSULATOR-ENG FRONT	Insul
3001 0059 - INSULATOR-ENG FRONT	Insul
3001 0060 - INSULATOR-ENG FRONT	Insul
3001 0061 - INSULATOR-ENG FRONT	Insul
3001 0062 - INSULATOR-ENG FRONT	Insul
3001 0063 - INSULATOR-ENG FRONT	Insul
3001 0064 - INSULATOR-ENG FRONT	Insul
3001 0065 - INSULATOR-ENG FRONT	Insul
3001 0066 - INSULATOR-ENG FRONT	Insul
3001 0067 - INSULATOR-ENG FRONT	Insul
3001 0068 - INSULATOR-ENG FRONT	Insul
3001 0069 - INSULATOR-ENG FRONT	Insul
3001 0070 - INSULATOR-ENG FRONT	Insul
3001 0071 - INSULATOR-ENG FRONT	Insul
3001 0072 - INSULATOR-ENG FRONT	Insul
3001 0073 - INSULATOR-ENG FRONT	Insul
3001 0074 - INSULATOR-ENG FRONT	Insul
3001 0075 - INSULATOR-ENG FRONT	Insul
3001 0076 - INSULATOR-ENG FRONT	Insul
3001 0077 - INSULATOR-ENG FRONT	Insul
3001 0078 - INSULATOR-ENG FRONT	Insul
3001 0079 - INSULATOR-ENG FRONT	Insul
3001 0080 - INSULATOR-ENG FRONT	Insul
3001 0081 - INSULATOR-ENG FRONT	Insul
3001 0082 - INSULATOR-ENG FRONT	Insul
3001 0083 - INSULATOR-ENG FRONT	Insul
3001 0084 - INSULATOR-ENG FRONT	Insul
3001 0085 - INSULATOR-ENG FRONT	Insul
3001 0086 - INSULATOR-ENG FRONT	Insul
3001 0087 - INSULATOR-ENG FRONT	Insul
3001 0088 - INSULATOR-ENG FRONT	Insul
3001 0089 - INSULATOR-ENG FRONT	Insul
3001 0090 - INSULATOR-ENG FRONT	Insul
3001 0091 - INSULATOR-ENG FRONT	Insul
3001 0092 - INSULATOR-ENG FRONT	Insul
3001 0093 - INSULATOR-ENG FRONT	Insul
3001 0094 - INSULATOR-ENG FRONT	Insul
3001 0095 - INSULATOR-ENG FRONT	Insul
3001 0096 - INSULATOR-ENG FRONT	Insul
3001 0097 - INSULATOR-ENG FRONT	Insul
3001 0098 - INSULATOR-ENG FRONT	Insul
3001 0099 - INSULATOR-ENG FRONT	Insul
3001 0100 - INSULATOR-ENG FRONT	Insul

F303-044 271.98

	9	1.31	88	32543	13402.88	0.2	137.75	2822 0000 - REGULATOR ASY	Excess
	10	1.34	88	43816	12865.38	0.22	162.32	2822 0000 - REGULATOR ASY	Excess
	11	1.39	86	37738	14472.78	0.24	166.88	2822 0000 - REGULATOR ASY	Excess
	12	1.47	150	23678	18982.28	0.27	148.88	2822 0000 - REGULATOR ASY	Excess
	13	2.06	126	27288	16286.08	0.28	147.28	2822 0000 - REGULATOR ASY	Excess
	14	2.21	124	32643	19228.88	0.41	148.3	2822 0000 - REGULATOR ASY	Excess
	15	2.26	142	17887	19228.88	0.44	142.88	2822 0000 - REGULATOR ASY	Excess
	16	2.27	148	12889	21788.28	0.28	148.28	2822 0000 - REGULATOR ASY	Excess
	17	4.06	154	8888	22843.84	0.74	148.88	2822 0000 - REGULATOR ASY	Excess
	18	4.88	194	1282	22843.84	0.74	148.88	2822 0000 - REGULATOR ASY	Excess
7712801	0	0	0	2818	0	0	0	2822 0000 - REGULATOR ASY	Excess
7712801	1	0.43	1	2818	18.8	0.01	18.5	2822 0000 - REGULATOR ASY	Excess
7712801	2	0.87	2	2808	88.28	0.04	45.28	2822 0000 - REGULATOR ASY	Excess
7712801	3	1.3	3	2286	121.24	0.05	42.81	2822 0000 - REGULATOR ASY	Excess
7712801	4	1.8	3	2823	121.28	0.08	48.01	2822 0000 - REGULATOR ASY	Excess
7712801	5	1.74	4	2288	121.88	0.08	48.43	2822 0000 - REGULATOR ASY	Excess
7712801	6	1.74	4	2288	121.88	0.08	48.43	2822 0000 - REGULATOR ASY	Excess
7712801	7	1.74	4	2288	121.88	0.08	48.43	2822 0000 - REGULATOR ASY	Excess
7712801	8	1.74	4	2175	121.28	0.08	48.43	2822 0000 - REGULATOR ASY	Excess
7712801	9	1.74	4	2134	121.28	0.08	48.43	2822 0000 - REGULATOR ASY	Excess
7712801	10	1.74	4	2884	121.28	0.08	48.43	2822 0000 - REGULATOR ASY	Excess
7712801	11	1.74	4	2828	121.28	0.08	48.43	2822 0000 - REGULATOR ASY	Excess
7712801	12	2.28	2	1848	228.24	0.16	62.31	2822 0000 - REGULATOR ASY	Excess
7712801	13	2.28	2	1888	228.24	0.18	62.31	2822 0000 - REGULATOR ASY	Excess
7712801	14	2.28	2	1888	228.24	0.18	62.31	2822 0000 - REGULATOR ASY	Excess
7712801	15	2.28	2	1782	228.24	0.18	62.31	2822 0000 - REGULATOR ASY	Excess
7712801	16	2.28	2	1822	228.24	0.18	62.31	2822 0000 - REGULATOR ASY	Excess
7712801	17	2.28	2	1412	227.24	0.2	64.31	2822 0000 - REGULATOR ASY	Excess
7712801	18	2.28	2	1288	227.24	0.2	64.31	2822 0000 - REGULATOR ASY	Excess
8712801	0	0.4	3	8884	282.28	0.22	27.28	2822 0000 - REGULATOR ASY	Excess
8712801	1	0.4	4	8881	284.28	0.22	27.28	2822 0000 - REGULATOR ASY	Excess
8712801	2	0.4	4	8884	284.28	0.22	27.28	2822 0000 - REGULATOR ASY	Excess
8712801	3	0.4	4	8887	284.28	0.22	27.28	2822 0000 - REGULATOR ASY	Excess
8712801	4	0.81	3	8718	284.28	0.22	27.28	2822 0000 - REGULATOR ASY	Excess
8712801	5	0.72	7	8814	284.2	0.22	27.28	2822 0000 - REGULATOR ASY	Excess
8712801	6	0.72	7	8811	284.2	0.22	27.28	2822 0000 - REGULATOR ASY	Excess
8712801	7	1.14	11	8888	182.28	0.18	22.12	2822 0000 - REGULATOR ASY	Excess
8712801	8	1.47	14	8884	288.28	0.21	27.28	2822 0000 - REGULATOR ASY	Excess
8712801	9	1.28	15	8872	288.28	0.21	27.28	2822 0000 - REGULATOR ASY	Excess
8712801	10	1.28	15	8872	288.28	0.21	27.28	2822 0000 - REGULATOR ASY	Excess
8712801	11	1.21	17	8888	288.24	0.22	27.28	2822 0000 - REGULATOR ASY	Excess
8712801	12	1.4	22	8888	278.18	0.1	27.18	2822 0000 - REGULATOR ASY	Excess
8712801	13	1.28	24	8888	488.27	0.47	27.28	2822 0000 - REGULATOR ASY	Excess
8712801	14	2.21	26	7728	481.21	0.28	27.43	2822 0000 - REGULATOR ASY	Excess
8712801	15	2.18	26	7722	472.21	0.24	27.28	2822 0000 - REGULATOR ASY	Excess
8712801	16	2.18	22	8888	882.12	0.71	28.28	2822 0000 - REGULATOR ASY	Excess
8712801	17	4.8	28	8882	781.28	0.91	28.28	2822 0000 - REGULATOR ASY	Excess
8712801	0	0.44	1	7884	214.2	0.02	214.2	2822 0000 - REGULATOR ASY	Excess
8712801	1	0.48	3	7184	442.28	0.02	147.28	2822 0000 - REGULATOR ASY	Excess
8712801	2	0.42	3	7121	442.28	0.02	147.28	2822 0000 - REGULATOR ASY	Excess
8712801	3	0.42	3	7112	442.28	0.02	147.28	2822 0000 - REGULATOR ASY	Excess
8712801	4	0.88	4	7028	787.2	0.11	181.2	2822 0000 - REGULATOR ASY	Excess
8712801	5	0.88	8	8888	1080.28	0.18	281.21	2822 0000 - REGULATOR ASY	Excess
8712801	6	1.14	8	8848	821.24	0.17	282.23	2822 0000 - REGULATOR ASY	Excess
8712801	7	1.28	8	8718	1282.65	0.18	148.18	2822 0000 - REGULATOR ASY	Excess
8712801	8	1.44	10	8878	1407.27	0.2	148.78	2822 0000 - REGULATOR ASY	Excess
8712801	9	1.28	10	8421	1782.28	0.22	148.28	2822 0000 - REGULATOR ASY	Excess
8712801	10	1.28	10	8888	1782.28	0.22	148.28	2822 0000 - REGULATOR ASY	Excess
8712801	11	1.22	15	8842	1787.28	0.22	122.2	2822 0000 - REGULATOR ASY	Excess
8712801	12	2.28	15	8822	1888.02	0.22	122.2	2822 0000 - REGULATOR ASY	Excess
8712801	13	2.28	21	8822	2114.22	0.2	78.2	2822 0000 - REGULATOR ASY	Excess
8712801	14	2.24	22	8242	2172.72	0.21	144.48	2822 0000 - REGULATOR ASY	Excess
8712801	15	2.74	22	8842	2288.28	0.22	148.27	2822 0000 - REGULATOR ASY	Excess
8712801	16	4.82	22	8288	2882.27	0.22	128.28	2822 0000 - REGULATOR ASY	Excess
8712801	0	0	0	8812	0	0	0	2822 0000 - REGULATOR ASY	Excess
8712801	1	0.78	5	8812	244.77	0.11	244.77	2822 0000 - REGULATOR ASY	Excess
8712801	2	0.78	5	8878	244.77	0.12	128.28	2822 0000 - REGULATOR ASY	Excess
8712801	3	0.78	5	8821	244.77	0.12	128.28	2822 0000 - REGULATOR ASY	Excess
8712801	4	1.22	8	8428	1710.27	0.22	212.27	2822 0000 - REGULATOR ASY	Excess
8712801	5	1.22	8	8228	1712.27	0.22	212.27	2822 0000 - REGULATOR ASY	Excess
8712801	6	1.22	8	8224	1712.27	0.22	212.27	2822 0000 - REGULATOR ASY	Excess

1983-04 27:41

10712001	7	1.22	8	0104	7710.87	0.36	212.87	2002 0000 - INSULATOR ASY	Exact
10712001	8	1.30	8	0041	1472.89	0.39	208.87	2002 0000 - INSULATOR ASY	Exact
10712001	9	1.41	12	0700	2100.00	0.36	182.80	2002 0000 - INSULATOR ASY	Exact
10712001	10	1.50	13	0012	2400.75	0.39	190.87	2002 0000 - INSULATOR ASY	Exact
10712001	11	1.60	15	0070	2700.25	0.42	184.84	2002 0000 - INSULATOR ASY	Exact
10712001	12	1.64	19	0140	2804.90	0.47	180.81	2002 0000 - INSULATOR ASY	Exact
10712001	13	1.66	20	0004	2800.90	0.46	147.85	2002 0000 - INSULATOR ASY	Exact
10712001	14	1.70	20	0000	3000.00	0.51	100.80	2002 0000 - INSULATOR ASY	Exact
10712001	15	1.81	29	0002	3070.51	0.57	100.80	2002 0000 - INSULATOR ASY	Exact
10712001	16	1.90	1	0000	3000.00	0.51	90.80	2002 0000 - INSULATOR ASY	Exact
10712001	17	1.92	4	0400	3000.00	0.58	82.80	2002 0000 - INSULATOR ASY	Exact
10712001	18	1.93	4	0000	3000.00	0.58	80.80	2002 0000 - INSULATOR ASY	Exact
10712001	19	1.96	7	0247	3000.00	0.60	84.80	2002 0000 - INSULATOR ASY	Exact
10712001	20	1.97	10	0000	1000.00	0.10	100.80	2002 0000 - INSULATOR ASY	Exact
10712001	21	1.97	10	0110	1000.00	0.10	100.80	2002 0000 - INSULATOR ASY	Exact
10712001	22	1.97	10	0004	1000.00	0.10	100.80	2002 0000 - INSULATOR ASY	Exact
10712001	23	1.97	10	0700	1000.00	0.10	100.80	2002 0000 - INSULATOR ASY	Exact
10712001	24	2.00	14	0000	2147.40	0.37	104.82	2002 0000 - INSULATOR ASY	Exact
10712001	25	2.00	14	0001	2147.40	0.37	104.82	2002 0000 - INSULATOR ASY	Exact
10712001	26	2.00	14	0002	2147.40	0.37	104.82	2002 0000 - INSULATOR ASY	Exact
10712001	27	2.00	15	0002	2270.40	0.38	107.80	2002 0000 - INSULATOR ASY	Exact
10712001	28	2.05	17	0000	2400.00	0.42	144.84	2002 0000 - INSULATOR ASY	Exact
10712001	29	2.41	18	4770	2070.00	0.46	140.80	2002 0000 - INSULATOR ASY	Exact
10712001	30	2.50	21	3720	2000	0.50	147.80	2002 0000 - INSULATOR ASY	Exact
10712001	31	0	0	4270	0	0	0	2002 0000 - INSULATOR ASY	Exact
10712001	32	0	0	4300	0	0	0	2002 0000 - INSULATOR ASY	Exact
10712001	33	0.23	1	4200	201.30	0.07	201.30	2002 0000 - INSULATOR ASY	Exact
10712001	34	0.23	1	4200	201.30	0.07	201.30	2002 0000 - INSULATOR ASY	Exact
10712001	35	0.23	1	4301	201.30	0.07	201.30	2002 0000 - INSULATOR ASY	Exact
10712001	36	0.23	1	4300	201.30	0.07	201.30	2002 0000 - INSULATOR ASY	Exact
10712001	37	0.47	3	4104	200.00	0.08	160.80	2002 0000 - INSULATOR ASY	Exact
10712001	38	0.47	3	3000	200.00	0.08	160.80	2002 0000 - INSULATOR ASY	Exact
10712001	39	0.47	3	3001	200.00	0.08	160.80	2002 0000 - INSULATOR ASY	Exact
10712001	40	0.74	3	3707	200.00	0.13	170.70	2002 0000 - INSULATOR ASY	Exact
10712001	41	0.74	3	3007	200.00	0.13	170.70	2002 0000 - INSULATOR ASY	Exact
10712001	42	0.74	3	3271	200.00	0.13	170.70	2002 0000 - INSULATOR ASY	Exact
10712001	43	0.74	3	3117	200.00	0.13	170.70	2002 0000 - INSULATOR ASY	Exact
10712001	44	1.00	4	2000	271.00	0.20	140.80	2002 0000 - INSULATOR ASY	Exact
10712001	45	0	0	0000	0	0	0	2002 0000 - INSULATOR ASY	Exact
10712001	46	0	0	0070	0	0	0	2002 0000 - INSULATOR ASY	Exact
10712001	47	0	0	0000	0	0	0	2002 0000 - INSULATOR ASY	Exact
10712001	48	0.17	1	0070	101.11	0.02	101.11	2002 0000 - INSULATOR ASY	Exact
10712001	49	0.17	1	0700	101.11	0.02	101.11	2002 0000 - INSULATOR ASY	Exact
10712001	50	0.35	2	0070	200.22	0.05	200.22	2002 0000 - INSULATOR ASY	Exact
10712001	51	0.71	4	0002	417.70	0.07	104.40	2002 0000 - INSULATOR ASY	Exact
10712001	52	0.6	6	0004	440.00	0.08	90.80	2002 0000 - INSULATOR ASY	Exact
10712001	53	0.6	6	0000	440.00	0.08	90.80	2002 0000 - INSULATOR ASY	Exact
10712001	54	0.6	6	0010	440.00	0.08	90.80	2002 0000 - INSULATOR ASY	Exact
10712001	55	0.6	6	0710	440.00	0.08	90.80	2002 0000 - INSULATOR ASY	Exact
10712001	56	1.20	7	0000	600.00	0.13	60.80	2002 0000 - INSULATOR ASY	Exact
10712001	57	1.20	7	4144	747.70	0.10	80.47	2002 0000 - INSULATOR ASY	Exact
10712001	58	0	0	4070	0	0	0	2002 0000 - INSULATOR ASY	Exact
10712001	59	0	0	4370	0	0	0	2002 0000 - INSULATOR ASY	Exact
10712001	60	0	0	4300	0	0	0	2002 0000 - INSULATOR ASY	Exact
10712001	61	0	0	4301	0	0	0	2002 0000 - INSULATOR ASY	Exact
10712001	62	0	0	4171	0	0	0	2002 0000 - INSULATOR ASY	Exact
10712001	63	0	0	4007	0	0	0	2002 0000 - INSULATOR ASY	Exact
10712001	64	0	0	0000	0	0	0	2002 0000 - INSULATOR ASY	Exact
10712001	65	0	0	0000	0	0	0	2002 0000 - INSULATOR ASY	Exact
10712001	66	0.07	1	0040	50.00	0.00	50.00	2002 0000 - INSULATOR ASY	Exact
10712001	67	0.07	1	0000	50.00	0.00	50.00	2002 0000 - INSULATOR ASY	Exact
10712001	68	0.17	1	0000	277.00	0.07	100.80	2002 0000 - INSULATOR ASY	Exact
10712001	69	0.17	1	0001	000.00	0.11	000.00	2002 0000 - INSULATOR ASY	Exact
10712001	70	0.17	1	0000	000.00	0.11	000.00	2002 0000 - INSULATOR ASY	Exact
10712001	71	0.17	1	0770	000.00	0.11	000.00	2002 0000 - INSULATOR ASY	Exact
10712001	72	0.17	1	0047	000.00	0.11	000.00	2002 0000 - INSULATOR ASY	Exact
10712001	73	0.17	1	0000	000.00	0.11	000.00	2002 0000 - INSULATOR ASY	Exact
10712001	74	0.30	2	0000	007.01	0.10	400.01	2002 0000 - INSULATOR ASY	Exact
10712001	75	0.30	2	0070	007.01	0.10	400.01	2002 0000 - INSULATOR ASY	Exact

REG-004 37142

31/2002	8	0.28	2	4840	897.01	0.15	422.84	2002 0000 - INSULATOR ASY	Excess
31/2002	9	0.28	2	4894	897.81	0.15	422.89	2002 0000 - INSULATOR ASY	Excess
31/2002	10	0.89	3	4364	839.83	0.17	312.08	2002 0000 - INSULATOR ASY	Excess
41/2002	0	0	0	8974	0	0	0	2002 0000 - INSULATOR ASY	Excess
41/2002	1	0	0	8974	0	0	0	2002 0000 - INSULATOR ASY	Excess
41/2002	2	0	0	8980	0	0	0	2002 0000 - INSULATOR ASY	Excess
41/2002	3	0.1	1	8647	387.47	0.08	188.74	2002 0000 - INSULATOR ASY	Excess
41/2002	4	0.44	2	8980	471.54	0.27	187.11	2002 0000 - INSULATOR ASY	Excess
41/2002	5	0.48	2	8980	471.54	0.27	187.11	2002 0000 - INSULATOR ASY	Excess
41/2002	6	0.85	4	8972	689.84	0.89	147.76	2002 0000 - INSULATOR ASY	Excess
41/2002	7	0.81	3	3484	864.38	0.11	138.88	2002 0000 - INSULATOR ASY	Excess
41/2002	8	0.81	3	8138	864.38	0.11	138.88	2002 0000 - INSULATOR ASY	Excess
41/2002	9	0.81	3	4788	864.38	0.11	138.88	2002 0000 - INSULATOR ASY	Excess
81/2002	0	0	0	7478	0	0	0	2002 0000 - INSULATOR ASY	Excess
81/2002	1	0	0	7478	0	0	0	2002 0000 - INSULATOR ASY	Excess
81/2002	2	0	0	7378	0	0	0	2002 0000 - INSULATOR ASY	Excess
81/2002	3	0.14	1	7097	104.76	0.01	104.76	2002 0000 - INSULATOR ASY	Excess
81/2002	4	0.14	1	4791	104.76	0.01	104.76	2002 0000 - INSULATOR ASY	Excess
81/2002	5	0.14	1	9487	104.76	0.04	94.76	2002 0000 - INSULATOR ASY	Excess
81/2002	6	0.47	3	8189	382.88	0.88	87.88	2002 0000 - INSULATOR ASY	Excess
81/2002	7	0.47	3	8718	382.88	0.08	87.88	2002 0000 - INSULATOR ASY	Excess
81/2002	8	0.89	4	3282	341.26	0.08	85.32	2002 0000 - INSULATOR ASY	Excess
81/2002	9	0.89	4	8948	341.26	0.04	131.88	2002 0000 - INSULATOR ASY	Excess
81/2002	0	0.44	2	8948	418.88	0.08	138.88	2002 0000 - INSULATOR ASY	Excess
81/2002	1	0.44	2	8948	418.88	0.08	138.88	2002 0000 - INSULATOR ASY	Excess
81/2002	2	0.44	2	8948	418.88	0.08	138.88	2002 0000 - INSULATOR ASY	Excess
81/2002	3	0.44	2	8425	418.88	0.08	138.88	2002 0000 - INSULATOR ASY	Excess
81/2002	4	0.8	4	8138	481.38	0.87	128.34	2002 0000 - INSULATOR ASY	Excess
81/2002	5	0.8	4	8738	481.38	0.87	128.34	2002 0000 - INSULATOR ASY	Excess
81/2002	6	0.8	4	8381	481.38	0.87	128.34	2002 0000 - INSULATOR ASY	Excess
81/2002	7	1.43	8	8891	889.41	0.17	164.4	2002 0000 - INSULATOR ASY	Excess
71/2002	0	0	0	487	0	0	0	2002 0000 - INSULATOR ASY	Excess
71/2002	1	0	0	487	0	0	0	2002 0000 - INSULATOR ASY	Excess
71/2002	2	0	0	442	0	0	0	2002 0000 - INSULATOR ASY	Excess
71/2002	3	0	0	882	0	0	0	2002 0000 - INSULATOR ASY	Excess
71/2002	4	0	0	302	0	0	0	2002 0000 - INSULATOR ASY	Excess
71/2002	5	0	0	302	0	0	0	2002 0000 - INSULATOR ASY	Excess
81/2002	0	0	0	1344	0	0	0	2002 0000 - INSULATOR ASY	Excess
81/2002	1	0	0	1344	0	0	0	2002 0000 - INSULATOR ASY	Excess
81/2002	2	0.88	1	1175	172.88	0.16	172.88	2002 0000 - INSULATOR ASY	Excess
81/2002	3	0.88	1	880	172.88	0.18	172.88	2002 0000 - INSULATOR ASY	Excess
81/2002	4	0.88	1	781	172.88	0.18	172.88	2002 0000 - INSULATOR ASY	Excess
81/2002	5	0.88	1	371	172.88	0.18	172.88	2002 0000 - INSULATOR ASY	Excess
81/2002	6	0	0	1839	0	0	0	2002 0000 - INSULATOR-ENG FRONT	Excess
81/2002	7	0.88	1	1838	118.88	0.11	118.88	2002 0000 - INSULATOR-ENG FRONT	Excess
81/2002	8	0.88	1	919	118.88	0.11	118.88	2002 0000 - INSULATOR-ENG FRONT	Excess
81/2002	9	0.88	1	383	118.88	0.11	118.88	2002 0000 - INSULATOR-ENG FRONT	Excess
81/2002	0	0.88	1	188	118.88	0.11	118.88	2002 0000 - INSULATOR-ENG FRONT	Excess
81/2002	1	0	0	388	0	0	0	2002 0000 - INSULATOR-ENG FRONT	Excess
81/2002	2	0	0	228	0	0	0	2002 0000 - INSULATOR-ENG FRONT	Excess
81/2002	3	0	0	181	0	0	0	2002 0000 - INSULATOR-ENG FRONT	Excess
101/2002	0	0	0	388	0	0	0	2002 0000 - INSULATOR-ENG FRONT	Excess
101/2002	1	0	0	388	0	0	0	2002 0000 - INSULATOR-ENG FRONT	Excess
101/2002	2	0	0	187	0	0	0	2002 0000 - INSULATOR-ENG FRONT	Excess
101/2002	3	0	0	138	0	0	0	2002 0000 - INSULATOR-ENG FRONT	Excess
111/2002	0	0	0	214	0	0	0	2002 0000 - INSULATOR-ENG FRONT	Excess
111/2002	1	4.87	1	314	118.88	0.84	118.88	2002 0000 - INSULATOR-ENG FRONT	Excess
131/2002	0	0	0	108	0	0	0	2002 0000 - INSULATOR-ENG FRONT	Excess
131/2002	1	0	0	108	0	0	0	2002 0000 - INSULATOR-ENG FRONT	Excess
131/2002	2	0	0	1085	0	0	0	2002 0000 - INSULATOR ASY	Excess
131/2002	3	0	0	1085	0	0	0	2002 0000 - INSULATOR ASY	Excess
131/2002	4	1.83	1	818	124.1	0.24	124.1	2002 0000 - INSULATOR ASY	Excess
131/2002	5	1.83	1	303	124.1	0.24	124.1	2002 0000 - INSULATOR ASY	Excess
131/2002	6	1.83	1	108	124.1	0.24	124.1	2002 0000 - INSULATOR ASY	Excess
131/2002	7	0	0	388	0	0	0	2002 0000 - INSULATOR ASY	Excess
131/2002	8	0	0	388	0	0	0	2002 0000 - INSULATOR ASY	Excess
131/2002	9	0	0	388	0	0	0	2002 0000 - INSULATOR ASY	Excess
131/2002	0	0	0	388	0	0	0	2002 0000 - INSULATOR ASY	Excess
131/2002	1	0	0	388	0	0	0	2002 0000 - INSULATOR ASY	Excess
131/2002	2	0.88	1	88	124.1	0.88	124.1	2002 0000 - INSULATOR ASY	Excess

FB23-844 371A5

12/1/1999	4	0.34	8	14885	1016.28	0.07	102.28	2883	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	8	0.34	8	14885	1016.28	0.07	102.28	2884	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	9	0.47	9	14885	1016.28	0.07	101.8	2885	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	7	0.47	8	14885	1016.28	0.07	101.8	2886	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	8	0.47	8	14885	1016.28	0.07	101.8	2887	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	9	0.41	8	14885	1016.28	0.07	101.8	2888	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	10	0.41	6	14885	1016.28	0.07	101.8	2889	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	11	0.48	7	14885	1016.27	0.09	107.91	2890	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	12	0.48	7	14885	1016.27	0.09	107.91	2891	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	13	0.48	7	14885	1016.27	0.09	107.91	2892	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	14	0.48	7	14878	1016.27	0.09	107.91	2893	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	16	0.48	7	14878	1016.27	0.09	107.91	2894	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	18	0.61	8	14877	1016.27	0.1	106.78	2895	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	17	0.61	8	14885	1016.27	0.1	106.78	2896	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	18	0.61	8	14885	1016.27	0.1	106.78	2897	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	19	0.61	8	14878	1016.27	0.1	106.78	2898	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	20	0.78	11	14877	1016.27	0.18	106.08	2899	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	21	0.78	11	14885	1016.27	0.18	106.08	2900	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	22	0.82	13	14885	1016.28	0.18	218	2901	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	23	0.88	13	14885	1016.28	0.18	214.0	2902	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	24	0.88	13	14887	1016.28	0.18	214.8	2903	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	25	0.88	14	14889	1016.27	0.1	208.88	2904	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	26	1.1	16	14141	1417.51	0.24	213.88	2905	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	27	1.1	16	14885	1417.51	0.24	213.88	2906	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	28	1.1	16	14885	1417.51	0.24	213.88	2907	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	29	1.1	16	12784	1417.51	0.24	213.88	2908	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	30	1.1	16	14885	1417.51	0.24	213.88	2909	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	31	1.1	16	14885	1417.51	0.24	213.88	2910	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	32	1.1	18	13883	1417.51	0.24	213.88	2911	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	33	1.18	17	13388	1708.88	0.28	228.84	2912	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	34	1.18	17	14885	1708.88	0.28	228.84	2913	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	35	1.18	17	13888	1708.88	0.28	228.84	2914	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	36	1.18	17	8738	1708.88	0.28	228.84	2915	8800	DUCT SHRD A/C A/TU	Essexville
12/1/1999	37	1.18	17	7888	1708.88	0.28	228.84	2916	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	0	0.88	1	12388	784.88	0.21	184.88	2917	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	1	0.88	1	12388	784.88	0.21	184.88	2918	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	2	0.88	1	12388	784.88	0.21	184.88	2919	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	3	0.88	1	12388	784.88	0.21	184.88	2920	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	4	0.88	1	12388	784.88	0.21	184.88	2921	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	5	0.34	3	12388	373.84	0.06	191.18	2922	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	6	0.34	3	12388	373.84	0.06	191.18	2923	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	7	0.34	3	12388	373.84	0.06	191.18	2924	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	8	0.38	4	12388	683.1	0.08	188.28	2925	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	9	0.38	4	12388	683.1	0.08	188.28	2926	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	10	0.41	5	12388	708.38	0.08	141.88	2927	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	11	0.41	5	12388	708.38	0.08	141.88	2928	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	12	0.41	5	12388	708.38	0.08	141.88	2929	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	13	0.41	5	12388	708.38	0.08	141.88	2930	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	14	0.41	5	12388	708.38	0.08	141.88	2931	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	15	0.41	5	12388	708.38	0.08	141.88	2932	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	16	0.41	4	12374	708.38	0.08	141.88	2933	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	17	0.17	3	10387	1087.78	0.09	143.88	2934	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	18	0.17	7	10888	1087.78	0.09	143.88	2935	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	19	0.17	7	10887	1087.78	0.09	143.88	2936	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	20	0.25	8	12884	1088.28	0.1	148.88	2937	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	21	0.28	8	12187	1088.28	0.1	148.88	2938	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	22	0.28	8	12882	1088.47	0.13	170.88	2939	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	23	0.28	8	12885	1088.47	0.13	170.88	2940	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	24	0.28	8	12885	1088.47	0.13	170.88	2941	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	25	0.28	8	11848	1088.47	0.13	170.88	2942	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	26	0.28	8	11723	1088.47	0.13	170.88	2943	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	27	0.82	10	11887	1888.14	0.18	188.21	2944	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	28	0.91	11	11872	2081.87	0.17	188.88	2945	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	29	0.24	11	11325	2081.87	0.17	188.88	2946	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	30	1	12	10781	2288.81	0.18	188	2947	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	31	1	12	10874	2288.81	0.18	188	2948	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	32	1.1	12	8843	2884.8	0.21	188.88	2949	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	33	1.1	12	8848	2884.8	0.21	188.88	2950	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	34	1.1	12	8848	2884.8	0.21	188.88	2951	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	35	1.1	12	7820	2884.8	0.21	188.88	2952	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	36	1.1	12	7820	2884.8	0.21	188.88	2953	8800	DUCT SHRD A/C A/TU	Essexville
1/1/2000	37	1.1	13	8844	2884.8	0.21	188.88	2954	8800	DUCT SHRD A/C A/TU	Essexville

PHS-044 3747

2112908	0	0.17	2	17488	17.20	0.20	8.80
2112908	1	0.17	3	17488	303.44	0.02	301.18
2112908	2	0.17	3	17488	303.44	0.02	301.18
2112908	3	0.17	3	17488	303.44	0.02	301.18
2112908	4	0.20	5	17488	681.42	0.04	680.22
2112908	5	0.20	5	17488	681.42	0.04	680.22
2112908	6	0.24	8	17488	828.38	0.06	827.09
2112908	7	0.4	7	17488	305.95	0.05	303.85
2112908	8	0.57	10	17488	1235.45	0.07	1232.68
2112908	9	0.85	11	17488	1345.39	0.07	1342.71
2112908	10	0.85	11	17488	1345.39	0.07	1342.71
2112908	11	0.83	11	17488	1345.39	0.07	1342.71
2112908	12	0.69	10	17488	1266.49	0.08	1263.04
2112908	13	0.74	10	17488	1714.79	0.1	1712.09
2112908	14	0.88	10	17487	2390.44	0.14	2387.28
2112908	15	0.90	10	17488	2390.38	0.14	2387.28
2112908	16	0.83	10	17488	2390.38	0.14	2387.28
2112908	17	0.82	10	17488	2390.38	0.14	2387.28
2112908	18	0.82	10	17417	2390.38	0.14	2387.28
2112908	19	0.82	10	17987	2390.38	0.14	2387.28
2112908	20	0.97	17	17982	3029.01	0.17	3025.84
2112908	21	1.03	18	17916	3088.37	0.18	3085.23
2112908	22	1.08	18	17288	3088.37	0.18	3085.23
2112908	23	1.08	18	17187	3425.7	0.2	3423.0
2112908	24	1.08	19	17488	3425.7	0.2	3423.0
2112908	25	1.15	20	17988	3947.28	0.21	3944.38
2112908	26	1.21	21	18883	3917.88	0.22	3915.19
2112908	27	1.21	21	40714	3917.88	0.22	3915.19
2112908	28	1.21	21	18821	3917.88	0.22	3915.19
2112908	29	1.21	21	18780	3917.88	0.22	3915.19
2112908	30	1.27	22	18888	4402.39	0.24	4400.41
2112908	31	1.27	23	18230	4402.39	0.24	4400.41
2112908	32	1.37	22	14188	4402.39	0.24	4400.41
2112908	33	1.37	23	12113	4402.39	0.24	4400.41
2112908	34	1.37	22	11284	4402.39	0.24	4400.41
2112908	35	1.37	22	8888	4402.39	0.24	4400.41
2112908	36	0.18	3	18882	482.37	0.03	480.28
2112908	37	0.28	8	18883	1820	0.07	1814
2112908	38	0.38	8	18888	1820	0.07	1814
2112908	39	0.38	6	18882	1341.28	0.07	1339.39
2112908	40	0.42	8	18882	1820.81	0.1	1818.74
2112908	41	0.42	8	18882	1820.81	0.1	1818.74
2112908	42	0.47	8	18882	2020.78	0.11	2018.83
2112908	43	0.47	8	18883	2020.78	0.11	2018.83
2112908	44	0.53	12	18888	2914.88	0.13	2912.88
2112908	45	0.53	12	18882	2914.88	0.13	2912.88
2112908	46	0.58	12	18882	2914.85	0.13	2912.88
2112908	47	0.58	12	18882	2914.88	0.13	2912.88
2112908	48	0.74	14	18882	3714.84	0.14	3712.83
2112908	49	0.74	14	18888	3714.84	0.14	3712.83
2112908	50	0.78	15	18883	4402.37	0.15	4400.32
2112908	51	0.78	15	18888	2902.78	0.15	2900.83
2112908	52	0.78	14	18885	2902.78	0.15	2900.83
2112908	53	0.84	18	18882	2902.78	0.15	2900.83
2112908	54	0.84	18	18887	3302	0.17	3298.84
2112908	55	0.8	17	18884	2902.88	0.16	2900.93
2112908	56	0.8	17	18881	2902.88	0.16	2900.93
2112908	57	0.8	17	18882	2902.88	0.16	2900.93
2112908	58	1	18	18882	4188.34	0.22	4186.74
2112908	59	1.08	20	18883	4402.37	0.24	4400.32
2112908	60	1.08	20	18888	4402.37	0.24	4400.32
2112908	61	1.08	20	18127	4402.37	0.24	4400.32
2112908	62	1.11	21	17288	4788.42	0.25	4786.82
2112908	63	1.11	21	17188	4788.42	0.25	4786.82
2112908	64	1.28	24	17287	5388.88	0.28	5387.44
2112908	65	1.28	24	18183	5388.88	0.28	5387.44
2112908	66	1.28	24	18888	5388.88	0.28	5387.44
2112908	67	1.28	24	14812	5388.88	0.28	5387.44
2112908	68	1.28	24	13878	5388.88	0.28	5387.44
2112908	69	1.28	24	11287	5388.88	0.28	5387.44
2112908	70	1.28	24	8384	5388.88	0.28	5387.44

2908	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2909	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2910	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2911	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2912	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2913	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2914	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2915	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2916	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2917	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2918	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2919	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2920	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2921	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2922	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2923	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2924	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2925	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2926	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2927	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2928	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2929	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2930	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2931	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2932	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2933	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2934	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2935	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2936	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2937	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2938	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2939	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2940	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2941	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2942	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2943	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2944	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2945	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2946	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2947	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2948	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2949	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2950	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2951	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2952	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2953	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2954	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2955	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2956	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2957	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2958	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2959	9980	- DUCT	SHRD	A/C	A/	TU	Scorline
2960	9980	- DUCT	SHRD	A/C	A/	TU	Scorline

FD-302 (Rev. 3-7-83)

411900	0	0.12	2	17954	884.88	0.88	442.47	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411905	1	0.16	2	17954	1316.28	0.88	458.48	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411910	2	0.20	4	17954	1868.80	0.88	487.20	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411915	3	0.26	6	17954	2420.84	0.74	484.84	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411920	4	0.33	8	17954	3032.88	0.74	484.84	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411925	5	0.41	7	17954	2716.78	0.18	388.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411930	6	0.50	10	17954	3384.27	0.38	388.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411935	7	0.60	11	17954	3878.34	0.31	388.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411940	8	0.70	13	17954	4388.88	0.88	388.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411945	9	0.79	13	17954	4388.88	0.88	388.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411950	10	0.84	10	17954	4744.88	0.38	388.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411955	11	0.84	18	17954	4744.88	0.38	388.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411960	12	1	17	17954	4798.2	0.28	278.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411965	13	1	17	17957	4798.2	0.38	378.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411970	14	1.38	18	17949	8084	0.38	378.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411975	15	1.38	18	17953	8084	0.38	378.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411980	16	1.68	18	17928	8884	0.28	278.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411985	17	1.05	18	17912	8884	0.28	278.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411990	18	1.11	18	18882	8888.72	0.3	388.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
411995	19	1.17	30	18884	8807.98	0.31	384.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412000	20	1.23	31	18888	8807.48	0.33	384.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412005	21	1.23	31	18882	8807.48	0.33	384.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412010	22	1.38	33	18747	8718.88	0.34	388.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412015	23	1.41	34	18883	8447.88	0.38	388.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412020	24	1.47	36	18887	8888.72	0.38	388.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412025	25	1.68	38	18884	7714.14	0.48	278.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412030	26	1.88	38	18882	7714.14	0.48	278.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412035	27	1.73	38	18884	7821.1	0.48	288.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412040	28	1.72	38	18218	7821.1	0.48	288.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412045	29	1.72	38	18884	7821.1	0.48	288.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412050	30	1.72	38	18788	7821.1	0.48	288.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412055	31	1.72	38	18884	7821.1	0.48	288.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412060	32	1.72	38	18884	7821.1	0.48	288.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412065	33	1.72	38	18884	7821.1	0.48	288.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412070	0	0.68	1	21784	642	0.62	482	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412075	1	0.78	7	21784	3884.21	0.1	388.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412080	2	0.77	4	21784	3321.84	0.11	380.25	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412085	3	0.57	4	21784	3321.84	0.11	380.25	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412090	4	0.41	9	21784	3818.88	0.14	338.1	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412095	5	0.48	10	21784	3388.88	0.15	338.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412100	6	0.6	11	21784	3888.87	0.17	338.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412105	7	0.68	12	21784	3884.3	0.18	332.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412110	8	0.88	12	21784	3884.3	0.18	332.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412115	9	0.84	14	21784	4188.31	0.2	304.24	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412120	10	0.78	17	21784	4417.88	0.2	288.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412125	11	0.87	19	21784	4888.38	0.25	288.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412130	12	0.87	19	21783	4888.38	0.25	288.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412135	13	1.08	20	21784	6884.88	0.25	248.72	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412140	14	1.1	34	21774	8818.81	0.28	284.15	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412145	15	1.1	34	21784	8818.81	0.28	284.15	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412150	16	1.1	34	21733	8818.81	0.28	284.15	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412155	17	1.1	34	21788	8818.81	0.28	284.15	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412160	18	1.18	28	21887	6188.28	0.28	288.27	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412165	19	1.18	28	21887	6188.28	0.28	288.27	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412170	20	1.34	37	21798	8481.81	0.3	248.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412175	21	1.34	37	21388	8481.81	0.3	248.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412180	22	1.38	38	21182	6722.88	0.31	248.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412185	23	1.38	38	20878	6722.88	0.31	248.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412190	24	1.38	38	20882	6722.88	0.31	248.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412195	25	1.38	38	20147	6722.88	0.31	248.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412200	26	1.38	38	18888	6722.88	0.31	248.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412205	27	1.38	38	18888	6722.88	0.31	248.08	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412210	28	1.34	38	18841	6887.74	0.33	241.2	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412215	29	1.34	38	17888	6887.74	0.32	241.3	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412220	30	1.34	38	18882	6887.74	0.32	241.3	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412225	31	1.34	38	18831	6887.74	0.32	241.3	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412230	32	1.44	38	18888	7287.78	0.38	241.28	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412235	0	0.1	2	28882	788.1	0.04	284.84	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412240	1	0.24	5	28882	1478.27	0.27	282.23	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412245	2	0.28	8	28882	1888.7	0.28	288.78	3000	8808	DUCT 8"HD A/C A/TU	Scoville
412250	3	0.48	10	28882	2488.38	0.18	242.88	3000	8808	DUCT 8"HD A/C A/TU	Scoville

1900-04-27148

07/2000	26	0.97	14	10678	2781.70	0.96	186.7	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	24	0.97	14	10674	2781.70	0.96	186.7	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	25	0.97	14	10671	2781.70	0.95	186.7	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	27	1.00	18	10328	2040.91	0.98	201.12	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	27	1.23	18	12289	2289.25	0.98	204.02	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	28	1.23	18	06773	2289.25	0.98	204.02	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	29	1.23	18	06889	2289.25	0.99	204.02	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	0	0.91	3	06002	37.98	0	75.30	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	1	0.94	3	06002	238.82	0.91	88.37	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	2	0.18	3	06003	238.82	0.91	88.37	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	3	0.18	3	06003	238.82	0.91	88.37	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	4	0.23	4	14293	281.37	0.91	88.37	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	5	0.23	4	14293	281.37	0.91	88.37	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	6	0.27	3	18194	481.38	0.92	88.37	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	7	0.23	6	06003	281.37	0.93	88.37	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	8	0.23	6	18183	281.37	0.93	88.37	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	9	0.24	7	18188	788.18	0.94	108.74	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	10	0.44	8	10088	1087.41	0.98	128.18	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	11	0.52	10	17038	1478.17	0.98	147.82	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	12	0.58	10	17037	1478.17	0.99	147.82	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	13	0.52	11	17038	1481.48	0.1	148.32	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	14	0.73	14	12423	1272.88	0.99	184.14	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	15	0.78	14	17181	2247.05	0.15	184.14	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	16	0.8	16	18814	2248.78	0.19	174.3	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	17	0.98	17	18489	2108.34	0.18	148.37	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	18	1.02	16	18238	2010.77	0.19	188.33	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	19	1.02	16	18181	2008.77	0.19	178.78	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	20	1.02	16	14037	2008.77	0.19	178.78	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	21	1.02	16	13008	2008.77	0.19	178.78	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	22	1.17	20	13084	2044.91	0.21	182.23	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	23	1.17	20	12194	2044.91	0.21	182.23	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	24	1.28	23	11200	2273.91	0.22	178.80	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	25	1.28	22	10118	2088.64	0.25	181.3	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	26	1.28	22	06003	2088.64	0.25	181.3	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	27	1.28	22	7000	2088.64	0.25	181.3	2001	0900 - DUCT 04RD AC AH TU	Escalator
07/2000	28	1.28	23	2100	4123.98	0.28	180.88	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	0	0	0	00002	0	0	0	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	1	0.22	3	12023	378.98	0.24	99.18	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	2	0.22	3	09003	378.98	0.24	99.18	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	3	0.22	3	10008	378.98	0.24	99.18	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	4	0.28	6	10008	1078.88	0.28	218.78	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	5	0.38	8	10008	1078.88	0.28	218.78	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	6	0.43	8	10008	1282.87	0.1	228.8	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	7	0.43	8	12018	1282.87	0.1	228.8	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	8	0.5	7	09004	1688.88	0.12	234.28	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	9	0.5	7	13000	1688.88	0.12	234.28	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	10	0.57	8	12007	1887.38	0.12	238.88	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	11	0.57	8	12784	1887.38	0.12	238.88	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	12	0.57	8	12707	1887.38	0.12	238.88	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	13	0.57	8	09008	1887.38	0.12	238.88	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	14	0.57	8	12473	1887.38	0.12	238.88	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	15	0.86	9	10000	2281.28	0.16	280.18	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	16	0.73	10	12000	2084.28	0.16	288.48	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	17	0.73	10	10008	2084.28	0.16	288.48	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	18	0.89	12	12007	2272.98	0.28	322.77	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	19	0.87	13	21002	2448.37	0.27	322.77	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	20	1.05	14	11007	2682.27	0.28	328.88	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	21	1.05	14	10004	2682.27	0.28	328.88	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	22	1.16	15	10008	4178.98	0.28	374.83	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	23	1.26	16	06003	4281.3	0.28	387.82	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	24	1.26	16	07004	4281.3	0.24	387.82	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	25	1.26	16	7700	4281.3	0.24	387.82	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	26	1.26	16	06003	4281.3	0.24	387.82	2001	0900 - DUCT 04RD AC AH TU	Escalator
10/1/2000	27	1.44	17	4800	4788.84	0.24	381.81	2001	0900 - DUCT 04RD AC AH TU	Escalator
11/1/2000	0	0.14	3	14488	212.34	0.24	104.17	2001	0900 - DUCT 04RD AC AH TU	Escalator
11/1/2000	1	0.21	3	14418	428.83	0.25	124.21	2001	0900 - DUCT 04RD AC AH TU	Escalator
11/1/2000	2	0.26	5	14418	708.14	0.26	141.48	2001	0900 - DUCT 04RD AC AH TU	Escalator
11/1/2000	3	0.26	5	14418	708.14	0.26	141.48	2001	0900 - DUCT 04RD AC AH TU	Escalator
11/1/2000	4	0.24	5	14418	708.14	0.26	141.48	2001	0900 - DUCT 04RD AC AH TU	Escalator
11/1/2000	5	0.42	8	14417	1608.17	0.27	172.84	2001	0900 - DUCT 04RD AC AH TU	Escalator
11/1/2000	6	0.24	7	14409	1286.77	0.1	172.84	2001	0900 - DUCT 04RD AC AH TU	Escalator

11/1/2000	7	4.86	8	14401	1398.71	8.1	175.84	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	8	0.83	8	14982	1088.20	8.23	188.41	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	9	0.88	10	14989	2148.04	8.18	214.2	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	10	0.88	10	14994	2148.04	8.18	214.2	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	11	0.89	10	14996	2148.04	8.18	214.2	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	12	0.89	10	14997	2148.04	8.18	214.2	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	13	0.79	11	14417	2043.74	8.18	214.07	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	14	1.06	18	14008	2047.99	8.28	228.81	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	15	1.12	18	13971	2041.87	8.28	226.87	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	16	1.12	18	13914	2041.87	8.28	226.87	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	17	1.12	18	13186	2041.87	8.28	226.87	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	18	1.12	18	12732	2041.87	8.28	226.87	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	19	1.2	17	13948	2041.87	8.28	226.87	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	20	1.28	18	17782	2041.7	8.21	226.44	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	21	1.38	18	18088	2077.84	8.24	232.29	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	22	1.48	30	19147	2170.87	8.28	245.41	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	23	1.48	30	2024	2170.87	8.28	245.41	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	24	1.48	30	2008	2170.87	8.28	245.41	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	25	1.48	30	2084	2170.87	8.28	245.41	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
11/1/2000	26	1.48	30	2025	2170.87	8.28	245.41	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	0	0	0	12042	0	0	0	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	1	0.37	1	13942	480.31	0.02	480.31	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	2	0.14	2	13942	960.64	0.02	960.64	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	3	0.32	3	13942	1440.96	0.1	452.15	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	4	0.22	2	13942	1440.96	0.1	452.15	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	5	0.38	2	13812	1881.7	0.14	578.54	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	6	0.38	2	13888	1881.7	0.14	578.54	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	7	0.43	2	13918	2071.17	0.18	641.7	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	8	0.43	2	13944	2071.17	0.18	641.7	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	9	0.43	2	13777	2071.17	0.18	641.7	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	10	0.48	2	13727	2071.17	0.18	641.7	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	11	0.58	2	13651	2248.89	0.18	708.27	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	12	0.85	2	13558	2297.48	0.19	721.84	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	13	0.73	10	13480	2291.83	0.3	728.18	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	14	0.88	10	13381	2327.84	0.33	738.88	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	15	0.58	12	13148	2137.84	0.32	670.88	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	16	0.88	12	13088	2137.84	0.32	670.88	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	17	0.88	12	12988	2137.84	0.32	670.88	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	18	0.88	12	12887	2137.84	0.32	670.88	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	19	0.88	12	12827	2137.84	0.32	670.88	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	20	0.88	12	12884	2137.84	0.32	670.88	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	21	0.88	12	12827	2137.84	0.32	670.88	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	22	0.88	12	12827	2137.84	0.32	670.88	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	23	0.88	12	12827	2137.84	0.32	670.88	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	24	1.1	14	2404	2628.13	0.38	788.75	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
12/1/2000	25	1.38	18	2888	2884.48	0.38	848.65	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	5	0	0	1278	0	0	0	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	1	0	0	1288	0	0	0	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	2	0	0	12818	0	0	0	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	3	0	0	12828	0	0	0	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	4	0.88	1	12818	888.82	0.02	888.82	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	5	0.88	1	12818	888.82	0.02	888.82	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	6	0.88	1	12818	888.82	0.02	888.82	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	7	0.88	1	12818	888.82	0.02	888.82	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	8	0.12	2	1288	1488.81	0.1	464.44	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	9	0.37	3	1288	2233.22	0.11	730.44	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	10	0.37	3	1288	2233.22	0.11	730.44	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	11	0.37	3	14144	2233.22	0.11	730.44	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	12	0.37	3	1421	2233.22	0.11	730.44	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	13	0.38	4	13922	2884.48	0.11	911.88	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	14	0.48	4	13884	1880.11	0.14	566.02	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	15	0.54	5	13733	1782.43	0.18	564.74	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	16	0.64	5	13682	1782.43	0.18	564.74	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	17	0.84	6	13688	1782.43	0.18	564.74	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	18	0.84	6	13688	1782.43	0.18	564.74	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	19	0.84	6	13688	1782.43	0.18	564.74	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	20	0.74	6	13647	1782.43	0.18	564.74	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	21	0.78	6	13688	2044.87	0.27	638.82	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	22	0.83	6	1421	2044.87	0.27	638.82	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	23	0.83	6	1415	2044.87	0.27	638.82	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive
1/1/2001	24	1.14	10	4778	2044.78	0.26	638.18	3001 9890 - DUCT 9H-9D A/C A/TU	Excessive

FE03-044 37155

15	1.41	155	2205	421.00.01	0.34	271.90	3002	0900 - DUCT SHRD A/C A/TU	Excessive	
16	1.64	150	2402	4032.18	0.4	269.82	3008	0900 - DUCT SHRD A/C A/TU	Excessive	
18	1.4	150	1805	4300.20	0.42	270.94	3002	0900 - DUCT SHRD A/C A/TU	Excessive	
16	1.9	150	2014	4300.20	0.42	270.94	3002	0900 - DUCT SHRD A/C A/TU	Excessive	
17	3.09	181	4708	4300.18	0.54	270.86	3002	0900 - DUCT SHRD A/C A/TU	Excessive	
18	3.89	181	240	4300.18	0.54	270.25	3002	0900 - DUCT SHRD A/C A/TU	Excessive	
7752001	0	0.42	2	4721	264.88	0.12	270.26	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	1	0.42	2	4722	264.88	0.12	270.26	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	2	0.64	3	4714	720.22	0.18	260.11	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	3	1.08	5	4725	1064.71	0.30	210.94	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	4	1.68	8	4682	1064.71	0.32	210.94	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	5	1.08	6	4643	1064.71	0.22	210.94	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	6	1.08	6	4612	1064.71	0.22	210.94	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	7	1.08	6	4607	1064.71	0.22	210.94	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	8	1.80	8	4671	1064.71	0.32	210.94	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	9	1.20	6	4570	1447.21	0.31	240.17	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	10	1.20	6	4236	1447.21	0.31	240.17	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	11	1.20	6	3882	1447.21	0.31	240.17	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	12	1.20	6	3730	1447.21	0.31	240.17	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	13	1.20	7	3407	1722.80	0.30	240.22	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	14	1.21	6	3095	1806.80	0.42	204.83	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	15	1.21	6	2875	1806.80	0.42	204.83	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	16	1.21	6	2523	1806.80	0.42	204.83	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	17	1.21	6	1122	2042.80	0.42	204.83	3002	0900 - DUCT SHRD A/C A/TU	Excessive
7752001	18	1.21	6	827	2042.80	0.42	204.83	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	0	0.11	1	9129	241.20	0.03	241.20	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	1	0.11	1	9129	241.20	0.03	241.20	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	2	0.11	1	9129	241.20	0.03	241.20	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	3	0.11	1	9129	241.20	0.03	241.20	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	4	0.22	2	9087	477.40	0.06	220.74	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	5	0.22	2	9082	900.10	0.09	190.72	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	6	0.22	2	9074	923.87	0.1	184.70	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	7	0.22	2	8721	923.87	0.1	184.70	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	8	0.22	2	8523	923.87	0.1	184.70	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	9	0.22	2	8309	923.87	0.1	184.70	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	10	0.22	2	8128	1500.23	0.16	220.14	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	11	0.22	2	7734	1500.23	0.16	220.14	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	12	0.22	7	7028	1371.84	0.16	192.80	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	13	0.22	8	6742	1000.47	0.1	206.81	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	14	1.12	8	6127	1010	0.23	201.41	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	15	1.20	10	5719	2044.10	0.31	204.42	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	16	1.22	10	4275	2244.10	0.31	204.42	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	17	1.20	12	3904	2700	0.40	224.70	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	0	0	0	7828	0	0	0	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	1	0	0	7828	0	0	0	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	2	0.15	1	7871	300.20	0.04	300.20	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	3	0.15	1	7788	320.20	0.04	300.20	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	4	0.15	1	7741	320.20	0.04	300.20	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	5	0.20	2	7608	563.48	0.07	270.73	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	6	0.20	2	7604	563.48	0.07	270.73	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	7	0.22	4	7488	848.80	0.12	230.80	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	8	0.20	2	7484	7700.67	0.16	221.70	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	9	0.20	2	7280	1100.27	0.16	221.10	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	10	0.2	2	7017	1220.24	0.18	221.82	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	11	0.20	7	6728	1360.4	0.21	222.77	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	12	1.11	6	6389	1001.00	0.27	227.74	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	13	1.20	6	6070	2002.01	0.30	220.80	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	14	1.42	10	5288	2071.00	0.30	202.17	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	15	1.42	10	4889	2071.00	0.30	202.17	3002	0900 - DUCT SHRD A/C A/TU	Excessive
8752001	16	1.42	10	3920	2071.00	0.30	202.17	3002	0900 - DUCT SHRD A/C A/TU	Excessive
10752001	0	0	0	7042	0	0	0	3002	0900 - DUCT SHRD A/C A/TU	Excessive
10752001	1	0	0	7042	0	0	0	3002	0900 - DUCT SHRD A/C A/TU	Excessive
10752001	2	0	0	7038	0	0	0	3002	0900 - DUCT SHRD A/C A/TU	Excessive
10752001	3	0	0	7034	0	0	0	3002	0900 - DUCT SHRD A/C A/TU	Excessive
10752001	4	0.14	1	6905	247.00	0.04	247.00	3002	0900 - DUCT SHRD A/C A/TU	Excessive
10752001	5	0.14	1	6800	247.00	0.04	247.00	3002	0900 - DUCT SHRD A/C A/TU	Excessive
10752001	6	0.20	2	6600	563.48	0.1	220.14	3002	0900 - DUCT SHRD A/C A/TU	Excessive
10752001	7	0.14	2	6720	620.22	0.12	270.94	3002	0900 - DUCT SHRD A/C A/TU	Excessive
10752001	8	0.20	4	6207	1110.22	0.18	270.94	3002	0900 - DUCT SHRD A/C A/TU	Excessive
10752001	9	0.14	2	6404	1204.00	0.10	200.04	3002	0900 - DUCT SHRD A/C A/TU	Excessive
10752001	10	0.74	2	6208	1204.00	0.10	200.04	3002	0900 - DUCT SHRD A/C A/TU	Excessive

REC-04 37194

181/2001	11	0.74	8	8009	1384.88	0.18	388.94	3002	9900	- DUCT SHRD A/C A/TU	Escalator
181/2001	12	0.74	8	8008	1384.88	0.18	388.94	3008	9900	- DUCT SHRD A/C A/TU	Escalator
181/2001	13	0.74	8	8105	1384.88	0.18	388.94	3002	9900	- DUCT SHRD A/C A/TU	Escalator
181/2001	14	0.74	8	8282	1384.88	0.18	388.94	3002	9900	- DUCT SHRD A/C A/TU	Escalator
181/2001	15	0.74	8	8488	1384.88	0.18	388.94	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	0	0	0	11899	0	0	0	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	1	0	0	11899	0	0	0	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	2	0	0	11784	0	0	0	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	3	0.17	2	11728	484.2	0.08	343.4	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	4	0.28	3	11624	493.7	0.09	337.2	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	5	0.34	4	11492	499.59	0.15	431.28	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	6	0.43	5	11314	498.23	0.17	383.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	7	0.48	6	11084	498.89	0.17	383.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	8	0.43	6	10709	498.23	0.17	383.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	9	0.49	8	10588	501.12	0.17	383.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	10	0.54	9	10229	508.23	0.23	377.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	11	0.62	10	9908	508.23	0.23	384.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	12	0.65	10	7798	508.23	0.25	388.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	13	0.68	10	6223	508.23	0.25	384.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
11/1/2001	14	0.68	10	4025	508.23	0.28	388.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	0	0.09	1	10882	81.74	0.01	61.74	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	1	0.08	1	10820	81.74	0.01	61.74	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	2	0.18	2	10805	437.84	0.04	248.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	3	0.18	2	10758	437.84	0.04	218.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	4	0.18	2	10688	437.84	0.04	518.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	5	0.18	2	10684	437.84	0.04	518.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	6	0.18	2	10684	437.84	0.04	198.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	7	0.28	3	10048	582.77	0.06	174.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	8	0.44	8	8878	1184.78	0.11	324.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	9	0.71	7	8778	1088.88	0.2	278.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	10	0.82	8	8804	2185.87	0.23	276.23	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	11	0.88	8	7878	2818.18	0.27	278.21	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	12	1.12	10	8178	3882.88	0.28	285	3002	9900	- DUCT SHRD A/C A/TU	Escalator
12/1/2001	13	1.12	10	4028	3882.88	0.28	289	3002	9900	- DUCT SHRD A/C A/TU	Escalator
1/1/2002	0	0.88	1	11878	383.84	0.06	343.84	3002	9900	- DUCT SHRD A/C A/TU	Escalator
1/1/2002	1	0.88	2	11528	528.23	0.06	383.23	3002	9900	- DUCT SHRD A/C A/TU	Escalator
1/1/2002	2	0.88	3	11488	528.23	0.06	783.23	3002	9900	- DUCT SHRD A/C A/TU	Escalator
1/1/2002	3	0.44	8	11287	887.27	0.08	177.27	3002	9900	- DUCT SHRD A/C A/TU	Escalator
1/1/2002	4	0.24	8	11288	1088.88	0.09	188.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
1/1/2002	5	0.24	8	11088	1343.8	0.12	187.81	3002	9900	- DUCT SHRD A/C A/TU	Escalator
1/1/2002	6	0.08	11	60882	2282.82	0.21	811.23	3002	9900	- DUCT SHRD A/C A/TU	Escalator
1/1/2002	7	1.02	12	18491	2841.88	0.24	824.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
1/1/2002	8	1.18	13	9808	2842.23	0.28	218.23	3002	9900	- DUCT SHRD A/C A/TU	Escalator
1/1/2002	9	1.28	14	8887	3288.23	0.28	225.71	3002	9900	- DUCT SHRD A/C A/TU	Escalator
1/1/2002	10	1.41	15	8884	3882.5	0.28	343.23	3002	9900	- DUCT SHRD A/C A/TU	Escalator
1/1/2002	11	1.41	15	8884	3882.5	0.28	343.23	3002	9900	- DUCT SHRD A/C A/TU	Escalator
1/1/2002	12	1.81	18	8141	3887.2	0.28	228.21	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	0	0.07	1	14880	388.23	0.02	228.23	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	1	0.28	2	14202	1442.85	0.1	388.21	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	2	0.28	2	14120	2274.77	0.17	228.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	3	0.24	8	14028	2881.18	0.18	287.81	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	4	0.78	11	13810	3218.41	0.24	301.87	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	5	0.88	13	13810	3882.18	0.28	384.78	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	6	1.18	18	13884	8828.18	0.48	487.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	7	1.28	18	13888	7842.88	0.54	488.27	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	8	1.2	18	11748	7284.24	0.54	388.23	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	9	1.2	21	10888	7222.79	0.58	387.78	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	10	1.84	24	8711	8882.21	0.58	385.5	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	11	2.1	28	8888	8882.12	0.72	488.2	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	2	0.11	2	17882	818.23	0.05	388.14	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	1	0.4	7	17828	1270.88	0.08	185.88	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	2	0.24	10	17880	2882.02	0.11	227.22	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	3	0.24	13	17187	2882.02	0.18	227.22	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	4	0.8	14	18881	2418.11	0.2	245.24	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	5	1.11	18	18848	4717.21	0.28	248.21	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	6	1.42	24	18848	5882.11	0.25	282.5	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	7	1.2	28	18887	8841.71	0.24	225.27	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	8	1.72	38	18878	8881.24	0.28	228.12	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	9	1.81	28	11188	8742.21	0.42	222.28	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	10	1.81	28	7888	8742.21	0.42	222.28	3002	9900	- DUCT SHRD A/C A/TU	Escalator
2/1/2002	0	0.11	2	17882	442.14	0.02	228.07	3002	9900	- DUCT SHRD A/C A/TU	Escalator

4112002	1	0.28	4	17383	788.11	8.08	187.88	2002	9828	- DUCT SHRD AIO ARTU	Esposito
4112002	2	0.28	4	17188	788.11	8.08	187.88	2002	9829	- DUCT SHRD AIO ARTU	Esposito
4112002	3	0.28	4	16828	788.11	8.08	187.88	2002	9830	- DUCT SHRD AIO ARTU	Esposito
4112002	4	0.28	4	16388	788.11	8.08	187.88	2002	9831	- DUCT SHRD AIO ARTU	Esposito
4112002	5	0.48	7	15824	1982.11	8.18	294.86	2002	9832	- DUCT SHRD AIO ARTU	Esposito
4112002	6	0.48	8	14848	2048.76	8.34	288.87	2002	9833	- DUCT SHRD AIO ARTU	Esposito
4112002	7	0.57	9	13871	2038.74	8.48	281.88	2002	9834	- DUCT SHRD AIO ARTU	Esposito
4112002	8	0.57	9	11384	2038.74	8.48	281.88	2002	9835	- DUCT SHRD AIO ARTU	Esposito
4112002	9	0.7	10	7479	2087.31	8.77	284.78	2002	9836	- DUCT SHRD AIO ARTU	Esposito
4112002	0	0.25	1	19444	173.87	8.01	173.87	2002	9837	- DUCT SHRD AIO ARTU	Esposito
4112002	1	0.18	3	16484	788.77	8.64	204.88	2002	9838	- DUCT SHRD AIO ARTU	Esposito
4112002	2	0.28	4	16188	1688.4	8.58	204.88	2002	9839	- DUCT SHRD AIO ARTU	Esposito
4112002	3	0.48	6	17714	2610.87	8.18	328.83	2002	9840	- DUCT SHRD AIO ARTU	Esposito
4112002	4	0.8	9	16872	2883.11	8.17	328.83	2002	9841	- DUCT SHRD AIO ARTU	Esposito
4112002	5	0.8	9	15789	2883.11	8.17	328.83	2002	9842	- DUCT SHRD AIO ARTU	Esposito
4112002	6	0.6	8	14040	2883.11	8.17	328.83	2002	9843	- DUCT SHRD AIO ARTU	Esposito
4112002	7	0.8	9	11919	2883.11	8.17	328.83	2002	9844	- DUCT SHRD AIO ARTU	Esposito
4112002	8	0.81	10	8178	2883.88	8.21	328.83	2002	9845	- DUCT SHRD AIO ARTU	Esposito
4112002	0	0	0	16788	0	0	0	2002	9846	- DUCT SHRD AIO ARTU	Esposito
4112002	1	0.18	2	15788	888.87	8.64	261.88	2002	9847	- DUCT SHRD AIO ARTU	Esposito
4112002	2	0.18	3	16388	840.88	8.58	261.88	2002	9848	- DUCT SHRD AIO ARTU	Esposito
4112002	3	0.38	4	14716	1128.88	8.57	261.88	2002	9849	- DUCT SHRD AIO ARTU	Esposito
4112002	4	0.48	7	15471	1764.88	8.18	308.83	2002	9850	- DUCT SHRD AIO ARTU	Esposito
4112002	5	0.48	7	15882	1788.88	8.22	308.83	2002	9851	- DUCT SHRD AIO ARTU	Esposito
4112002	6	0.88	9	8886	3478.84	8.18	378.82	2002	9852	- DUCT SHRD AIO ARTU	Esposito
4112002	7	0.88	9	8328	3478.84	8.18	378.82	2002	9853	- DUCT SHRD AIO ARTU	Esposito
4112002	0	0.91	1	9474	348.88	8.84	348.88	2002	9854	- DUCT SHRD AIO ARTU	Esposito
4112002	1	0.33	3	9474	818.1	8.1	328.83	2002	9855	- DUCT SHRD AIO ARTU	Esposito
4112002	2	0.48	4	8821	1288.18	8.14	328.78	2002	9856	- DUCT SHRD AIO ARTU	Esposito
4112002	3	0.88	6	8284	1708.88	8.18	341.05	2002	9857	- DUCT SHRD AIO ARTU	Esposito
4112002	4	0.88	6	7888	1708.88	8.18	341.05	2002	9858	- DUCT SHRD AIO ARTU	Esposito
4112002	5	0.88	6	6488	1708.88	8.18	341.05	2002	9859	- DUCT SHRD AIO ARTU	Esposito
4112002	6	0.88	6	3288	1708.88	8.18	341.05	2002	9860	- DUCT SHRD AIO ARTU	Esposito
4112002	0	0	0	1184	0	0	0	2002	9861	- DUCT SHRD AIO ARTU	Esposito
4112002	1	1.78	8	1984	481.78	8.28	328.88	2002	9862	- DUCT SHRD AIO ARTU	Esposito
4112002	2	1.78	2	1074	481.78	8.38	328.88	2002	9863	- DUCT SHRD AIO ARTU	Esposito
4112002	3	1.78	3	886	481.78	8.38	328.88	2002	9864	- DUCT SHRD AIO ARTU	Esposito
4112002	4	1.72	3	811	481.78	8.28	328.88	2002	9865	- DUCT SHRD AIO ARTU	Esposito
4112002	5	1.72	3	288	481.78	8.28	328.88	2002	9866	- DUCT SHRD AIO ARTU	Esposito
4112002	0	0.08	1	26148	128.02	8.01	128.02	2002	9867	- DUCT SHRD AIO ARTU	Esposito
4112002	1	0.14	2	36148	683.67	8.02	128.88	2002	9868	- DUCT SHRD AIO ARTU	Esposito
4112002	2	0.28	4	38848	1883.28	8.08	187.27	2002	9869	- DUCT SHRD AIO ARTU	Esposito
4112002	3	0.28	4	17281	1883.28	8.08	187.27	2002	9870	- DUCT SHRD AIO ARTU	Esposito
4112002	4	0.28	4	11188	1883.28	8.08	187.27	2002	9871	- DUCT SHRD AIO ARTU	Esposito
4112002	5	0.28	4	4888	1883.28	8.08	187.27	2002	9872	- DUCT SHRD AIO ARTU	Esposito
4112002	0	0	0	10828	0	0	0	2002	9873	- DUCT SHRD AIO ARTU	Esposito
4112002	1	0.28	4	10828	48.88	0	48.88	2002	9874	- DUCT SHRD AIO ARTU	Esposito
4112002	2	0.48	6	8883	878.38	8.08	218.88	2002	9875	- DUCT SHRD AIO ARTU	Esposito
4112002	3	0.48	6	7818	878.38	8.08	218.88	2002	9876	- DUCT SHRD AIO ARTU	Esposito
4112002	4	0.47	6	6828	878.38	8.08	218.88	2002	9877	- DUCT SHRD AIO ARTU	Esposito
4112002	5	0.42	4	4388	878.38	8.08	218.88	2002	9878	- DUCT SHRD AIO ARTU	Esposito
4112002	0	0.1	1	18283	188.02	8.02	188.02	2002	9879	- DUCT SHRD AIO ARTU	Esposito
4112002	1	0.8	2	18827	188.88	8.07	88.22	2002	9880	- DUCT SHRD AIO ARTU	Esposito
4112002	2	0.2	3	8487	188.88	8.08	88.22	2002	9881	- DUCT SHRD AIO ARTU	Esposito
4112002	3	0.2	3	6871	188.88	8.02	88.22	2002	9882	- DUCT SHRD AIO ARTU	Esposito
4112002	4	0.2	2	4814	188.88	8.02	88.22	2002	9883	- DUCT SHRD AIO ARTU	Esposito
10112002	0	0	0	4814	0	0	0	2002	9884	- DUCT SHRD AIO ARTU	Esposito
10112002	1	0	0	4814	0	0	0	2002	9885	- DUCT SHRD AIO ARTU	Esposito
10112002	2	0.88	1	3814	181.42	8.08	181.42	2002	9886	- DUCT SHRD AIO ARTU	Esposito
10112002	3	0.28	1	2418	181.42	8.05	181.48	2002	9887	- DUCT SHRD AIO ARTU	Esposito
10112002	0	0	0	6413	0	0	0	2002	9888	- DUCT SHRD AIO ARTU	Esposito
10112002	1	0.21	2	8413	448.81	8.07	224.81	2002	9889	- DUCT SHRD AIO ARTU	Esposito
10112002	2	0.21	2	4388	448.81	8.07	224.81	2002	9890	- DUCT SHRD AIO ARTU	Esposito
10112002	0	0	0	4882	0	0	0	2002	9891	- DUCT SHRD AIO ARTU	Esposito
10112002	1	0	0	4882	0	0	0	2002	9892	- DUCT SHRD AIO ARTU	Esposito
10112002	0	0.88	13	27788	1911.88	8.81	147.84	2002	9893	- DUCT SHRD AIO ARTU	Esposito
10112002	1	0.18	38	27788	8118.88	8.02	174.84	2002	9894	- DUCT SHRD AIO ARTU	Esposito
10112002	2	0.28	61	27788	7883.88	8.34	174.84	2002	9895	- DUCT SHRD AIO ARTU	Esposito
10112002	3	0.27	88	27788	18288.84	8.08	172.88	2002	9896	- DUCT SHRD AIO ARTU	Esposito
10112002	4	0.44	128	27788	18481.84	8.08	178.88	2002	9897	- DUCT SHRD AIO ARTU	Esposito
10112002	5	0.88	128	27788	23881.78	8.1	164.4	2002	9898	- DUCT SHRD AIO ARTU	Esposito

FE13-044 37155

6	0.80	120	227280	24288.18	0.11	182.88	2000	SC736	SERVO SPEED CNTL	Expedit	
7	0.81	148	227280	22874.78	0.11	182.34	2000	SC736	SERVO SPEED CNTL	Expedit	
8	0.82	142	227280	22882.08	0.12	187.28	2000	SC736	SERVO SPEED CNTL	Expedit	
9	0.72	172	227280	22284.38	0.14	187.28	2000	SC736	SERVO SPEED CNTL	Expedit	
10	0.71	178	227280	22281.27	0.14	182.37	2000	SC736	SERVO SPEED CNTL	Expedit	
11	0.91	102	227280	27143.74	0.16	192.00	2000	SC736	SERVO SPEED CNTL	Expedit	
12	0.85	208	227280	42281.28	0.17	182.21	2000	SC736	SERVO SPEED CNTL	Expedit	
13	0.94	224	227280	42282.24	0.19	182.28	2000	SC736	SERVO SPEED CNTL	Expedit	
14	1.01	248	227280	47281.72	0.2	182.37	2000	SC736	SERVO SPEED CNTL	Expedit	
15	1.09	222	227280	46282.22	0.21	182.38	2000	SC736	SERVO SPEED CNTL	Expedit	
16	1.13	208	227279	42177.21	0.22	182.46	2000	SC736	SERVO SPEED CNTL	Expedit	
17	1.3	284	227280	62282.27	0.24	182.28	2000	SC736	SERVO SPEED CNTL	Expedit	
18	1.25	288	227182	62282.22	0.25	187.28	2000	SC736	SERVO SPEED CNTL	Expedit	
19	1.3	302	227117	61282.22	0.25	182.28	2000	SC736	SERVO SPEED CNTL	Expedit	
20	1.24	277	227222	62282.22	0.27	202.28	2000	SC736	SERVO SPEED CNTL	Expedit	
21	1.41	228	228222	82282.27	0.28	182.28	2000	SC736	SERVO SPEED CNTL	Expedit	
22	1.45	242	228771	82282.28	0.29	187.12	2000	SC736	SERVO SPEED CNTL	Expedit	
23	1.5	288	228227	72122.12	0.3	182.28	2000	SC736	SERVO SPEED CNTL	Expedit	
24	1.52	282	228228	72282.14	0.3	182.24	2000	SC736	SERVO SPEED CNTL	Expedit	
25	1.55	274	228228	72282.1	0.31	182.21	2000	SC736	SERVO SPEED CNTL	Expedit	
26	1.61	261	228728	74282.21	0.31	182.28	2000	SC736	SERVO SPEED CNTL	Expedit	
27	1.57	282	228222	72282.12	0.32	182.28	2000	SC736	SERVO SPEED CNTL	Expedit	
28	1.7	422	228227	72282.21	0.33	182.24	2000	SC736	SERVO SPEED CNTL	Expedit	
29	1.75	418	214222	21282.28	0.35	187.27	2000	SC736	SERVO SPEED CNTL	Expedit	
30	1.75	418	220122	22282.22	0.35	187.22	2000	SC736	SERVO SPEED CNTL	Expedit	
31	1.75	418	122282	22282.22	0.35	187.22	2000	SC736	SERVO SPEED CNTL	Expedit	
32	1.81	428	122282	22282.2	0.35	187.22	2000	SC736	SERVO SPEED CNTL	Expedit	
33	1.82	428	141242	24282.22	0.35	187.28	2000	SC736	SERVO SPEED CNTL	Expedit	
34	1.82	428	122147	24282.22	0.35	187.22	2000	SC736	SERVO SPEED CNTL	Expedit	
35	1.82	428	102228	24282.22	0.35	187.28	2000	SC736	SERVO SPEED CNTL	Expedit	
36	1.82	428	127113	247282.22	0.37	187.28	2000	SC736	SERVO SPEED CNTL	Expedit	
37	1.82	428	712282	247282.22	0.37	187.28	2000	SC736	SERVO SPEED CNTL	Expedit	
38	1.82	428	220228	247282.22	0.37	187.28	2000	SC736	SERVO SPEED CNTL	Expedit	
39	1.82	428	222282	247282.22	0.37	187.28	2000	SC736	SERVO SPEED CNTL	Expedit	
40	1.82	428	212282	247282.22	0.37	187.28	2000	SC736	SERVO SPEED CNTL	Expedit	
41	1.82	428	22711	247282.22	0.37	187.28	2000	SC736	SERVO SPEED CNTL	Expedit	
0/1/1980	0	0	12870	0	0	0	2000	SC736	SERVO SPEED CNTL	Expedit	
0/1/1982	1	0	12870	0	0	0	2000	SC736	SERVO SPEED CNTL	Expedit	
0/1/1984	2	0	12870	0	0	0	2000	SC736	SERVO SPEED CNTL	Expedit	
0/1/1986	3	0.17	2	12870	284.28	0.02	152.28	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/1988	4	0.25	3	12870	282.28	0.05	152.28	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/1990	5	0.25	3	12870	282.28	0.05	152.28	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/1992	6	0.25	3	12870	282.28	0.05	152.28	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/1994	7	0.25	3	12870	282.28	0.05	152.28	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/1996	8	0.25	3	12870	282.28	0.05	152.28	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/1998	9	0.25	3	12870	282.28	0.05	152.28	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2000	10	0.25	3	12870	282.28	0.05	152.28	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2002	11	0.25	7	12870	1272.27	0.11	151.27	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2004	12	0.7	8	12870	1422.21	0.12	152.21	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2006	13	0.78	8	12870	1421.28	0.14	151.28	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2008	14	0.78	8	12870	1421.28	0.14	151.28	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2010	15	0.78	8	12870	1421.28	0.14	151.28	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2012	16	0.87	10	12870	1421.28	0.15	154.28	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2014	17	1.04	12	12870	2072.22	0.16	172.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2016	18	1.15	13	12870	2422.22	0.21	182.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2018	19	1.13	13	12870	2422.22	0.21	182.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2020	20	1.22	14	12870	2422.22	0.21	182.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2022	21	1.2	15	12870	2122.22	0.22	212.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2024	22	1.2	15	12870	2122.22	0.22	212.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2026	23	1.2	15	12870	2122.22	0.22	212.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2028	24	1.2	15	12870	2122.22	0.22	212.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2030	25	1.48	17	11487	2522.22	0.2	252.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2032	26	1.48	17	11487	2522.22	0.2	252.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2034	27	1.48	17	11487	2522.22	0.2	252.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2036	28	1.48	17	11487	2522.22	0.2	252.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2038	29	1.57	18	11271	2522.22	0.22	252.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2040	30	1.57	18	11271	2522.22	0.22	252.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2042	31	1.57	18	11271	2522.22	0.22	252.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2044	32	1.58	19	11271	2522.22	0.24	257.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2046	33	1.58	19	11271	2522.22	0.24	257.22	2000	SC736	SERVO SPEED CNTL	Expedit
0/1/2048	34	1.58	19	11271	2522.22	0.24	257.22	2000	SC736	SERVO SPEED CNTL	Expedit

02/11/2000	36	1.88	19	20772	2077.00	0.34	207.72	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	38	1.88	19	20772	2077.00	0.34	207.72	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	37	1.85	19	20768	2043.00	0.34	207.72	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	38	1.85	19	20768	2043.00	0.34	207.72	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	39	1.82	19	20764	2043.00	0.34	207.72	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	40	1.88	19	20772	2043.00	0.34	207.72	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	41	1.88	19	20772	2043.00	0.34	207.72	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	0	0.00	0	20772	159.70	0.21	159.70	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	1	0.26	8	20772	1200.40	0.39	207.72	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	2	0.49	10	20772	2167.00	0.11	217.00	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	3	0.80	11	20772	2204.00	0.12	217.00	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	4	0.80	12	20772	2077.00	0.12	217.00	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	8	0.83	12	20772	2000.57	0.14	217.40	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	8	0.77	16	20772	2241.30	0.16	208.00	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	7	0.77	16	20772	2241.30	0.16	208.00	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	8	0.80	17	20772	2020.18	0.17	208.00	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	9	0.87	16	20772	2074.8	0.17	199.00	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	10	0.87	16	20772	2074.8	0.17	199.00	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	11	0.87	19	20772	2733.00	0.18	199.0	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	12	1.06	22	20772	4283.44	0.21	198.7	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	13	1.17	23	20771	4680.84	0.23	204.07	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	14	1.15	24	20767	4861.30	0.24	200.47	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	18	1.3	27	20766	6204.21	0.28	188.34	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	18	1.4	28	20766	6021.30	0.27	184.18	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	17	1.64	28	20761	6078.84	0.29	188.18	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	18	1.80	33	20759	8118.4	0.28	185.18	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	18	1.80	33	20764	8118.4	0.28	185.18	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	20	1.80	33	20744	8118.4	0.28	185.18	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	29	1.84	34	20740	8090.24	0.3	188.02	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	22	1.80	36	20738	8400.84	0.31	188.30	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	23	1.73	36	20738	8821.01	0.32	183.03	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	24	1.73	36	20731	8821.01	0.32	183.03	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	26	1.73	36	20730	8821.01	0.32	183.03	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	28	1.73	36	20807	8821.01	0.32	183.03	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	27	1.75	35	20803	8779.00	0.33	183.23	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	28	1.78	37	20814	8779.00	0.33	183.23	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	29	1.76	37	20800	8779.00	0.33	183.23	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	30	1.79	37	20827	8779.00	0.33	183.23	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	31	1.78	37	20784	8779.00	0.33	183.23	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	32	1.80	38	20900	7115.11	0.34	187.11	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	33	1.80	38	18897	7115.11	0.34	187.11	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	34	1.80	38	18914	7115.11	0.34	187.11	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	36	1.83	38	18963	7115.11	0.34	187.11	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	36	1.83	38	18994	7115.11	0.34	187.11	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	37	1.83	38	18998	7115.11	0.34	187.11	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	35	1.83	38	17830	7115.11	0.34	187.11	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	39	1.83	38	18940	7115.11	0.34	187.11	2000	02736	-SERVO SPEED CNTL	Expeditio
02/11/2000	40	1.83	38	13888	7115.11	0.34	187.11	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	0	0	0	21700	0	0	0	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	1	0.00	2	21700	872.8	0.07	168.26	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	2	0.15	4	21700	700.00	0.03	173.02	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	3	0.15	4	21700	700.00	0.03	173.02	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	4	0.23	5	21700	646.07	0.04	164.11	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	5	0.87	5	21700	1983.20	0.07	187.06	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	6	0.41	5	21700	1770.07	0.06	187.06	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	7	0.44	10	21700	1988.00	0.08	186.64	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	8	0.88	12	21700	2076.8	0.13	200.51	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	9	0.88	12	21700	2076.8	0.13	200.51	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	10	0.4	13	21700	2000.10	0.14	200.51	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	11	0.84	14	21700	2270.47	0.15	231.61	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	12	0.88	15	21700	2483.20	0.18	231.61	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	13	0.74	19	21700	2725.07	0.17	233.67	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	14	0.88	19	21700	491.70	0.21	237.06	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	16	0.82	20	21700	4719.00	0.22	236.65	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	18	0.87	21	21707	4984.14	0.23	233.06	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	17	1.00	23	21704	6763.3	0.26	247.07	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	18	1.11	24	21700	8000.00	0.27	243.39	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	19	1.10	26	21698	6700.00	0.29	244.00	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	20	1.2	26	21683	6004.01	0.29	244.47	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	21	1.43	31	21681	7400.00	0.34	239.06	2000	02736	-SERVO SPEED CNTL	Expeditio
10/11/2000	22	1.88	35	21677	7861.8	0.38	236.58	2000	02736	-SERVO SPEED CNTL	Expeditio

PE03-QM 37180

10/1/2000	22	1.87	34	21674	7790.8	0.28	285.13	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	24	1.87	34	21685	7790.8	0.28	285.13	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	25	1.87	34	21694	7790.8	0.28	285.13	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	26	1.88	35	21697	8120.20	0.27	285.79	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	27	1.71	27	21618	8827.21	0.28	285.88	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	28	1.78	28	21487	8827.78	0.28	285.78	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	28	1.72	28	21120	8822.78	0.28	285.79	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	30	1.78	30	20983	8822.78	0.28	285.79	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	31	1.78	30	20775	8821.78	0.28	285.79	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	32	1.8	32	20641	8841.88	0.41	288.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	33	1.8	33	20514	8841.88	0.41	288.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	34	1.8	33	19777	8841.88	0.41	288.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	35	1.8	35	18944	8841.88	0.41	288.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	36	1.8	35	18718	8841.88	0.41	288.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	37	1.8	36	17798	8841.88	0.41	288.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	38	1.8	36	18188	8841.88	0.41	288.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
10/1/2000	39	1.8	38	18870	8841.88	0.41	288.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	0	0	0	18998	8	0	8	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	1	0.88	1	18998	903.88	0.01	903.88	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	2	0.1	2	18888	818.77	0.03	285.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	3	0.18	3	18288	884.77	0.04	282.02	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	4	0.21	4	18288	1178.44	0.08	285.02	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	5	0.41	5	18288	1725.42	0.08	218.48	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	6	0.41	6	18288	1725.42	0.08	218.48	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	7	0.47	7	18288	1878.84	0.1	208.77	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	8	0.82	8	18288	2888.88	0.11	208.27	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	9	0.82	12	18288	2878.28	0.15	204.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	10	0.82	12	18288	2878.28	0.15	204.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	11	0.73	14	18288	2878.28	0.18	282.81	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	12	0.88	17	18288	4018.28	0.21	284.21	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	13	1.24	20	18288	4704.88	0.24	284.8	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	14	1.28	21	18288	4888.18	0.26	284.88	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	15	1.14	24	18288	8795.1	0.38	244.5	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	16	1.18	24	18288	8827.88	0.28	242.84	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	17	1.18	23	18288	2287.88	0.28	242.84	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	18	1.3	28	18288	8788.88	0.32	244.22	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	19	1.35	28	18288	8422.88	0.32	247.02	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	20	1.35	28	18288	8422.88	0.32	247.02	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	21	1.42	30	18277	8844.84	0.38	247.87	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	22	1.88	36	18278	7401.73	0.38	248.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	23	1.88	36	18278	7801.78	0.38	248.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	24	1.81	37	22281	7488.41	0.38	248.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	25	1.71	33	22283	7877.25	0.41	238.72	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	26	1.78	34	22221	8047.28	0.41	238.88	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	27	1.87	38	22215	8422.01	0.44	238.84	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	28	1.87	38	19079	8422.01	0.44	238.84	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	29	1.88	37	18738	8788.28	0.48	238.82	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	30	1.82	37	18823	8788.28	0.48	238.06	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	31	1.82	37	18244	8788.28	0.48	238.06	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	32	1.88	37	17888	8788.28	0.48	238.06	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	33	1.82	37	17888	8788.28	0.48	238.06	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	34	1.82	37	17844	8788.28	0.48	238.06	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	35	1.82	37	18888	8788.28	0.48	238.06	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	36	1.88	37	18888	8788.28	0.48	238.06	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	37	1.82	37	18821	8788.28	0.48	238.06	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	38	1.82	37	11788	8788.28	0.48	238.06	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	0	0.12	2	17130	871.88	0.81	88.78	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	1	0.38	8	17130	771.1	0.28	184.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	2	0.43	7	17130	881.24	0.88	137.48	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	3	0.47	4	17130	1148.28	0.27	142.17	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	4	0.83	5	17130	1382.88	0.27	142.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	5	0.84	11	17130	1482.88	0.28	157.18	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	6	0.78	18	17130	1888.47	0.1	188.71	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	7	0.78	12	17130	1828.47	0.1	188.71	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	8	0.78	13	17130	1828.47	0.1	128.71	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	9	0.82	14	17130	1884.87	0.11	128.88	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	10	0.88	14	17130	1884.87	0.11	128.88	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	11	0.88	15	17130	2018.42	0.12	134.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	12	0.88	15	17130	2018.42	0.12	134.28	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	13	0.82	16	17130	2187.27	0.13	138.06	2000	SC736 - SERVO SPEED CNTL	Expeditio
11/1/2000	14	1.08	15	17130	2888.04	0.17	138.06	2000	SC736 - SERVO SPEED CNTL	Expeditio

12/1/1988	15	1.23	21	17136	3277.36	0.19	157.87	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	16	1.28	22	17136	3400.47	0.1	158.8	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	17	1.34	23	17131	3576.1	0.3	163.81	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	18	1.34	23	17118	3719.1	0.2	162.61	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	19	1.34	23	17114	3876.1	0.4	163.61	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	20	1.34	23	17108	3976.1	0.2	163.61	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	21	1.4	24	17180	3999.84	0.22	163.88	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	22	1.46	25	17087	3726.5	0.22	162.16	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	23	1.58	27	17040	3844.86	0.25	164.82	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	24	1.66	27	17000	3894.86	0.25	164.82	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	25	1.78	28	17000	4077.71	0.27	163.88	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	26	1.78	28	17028	4097.71	0.27	163.88	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	27	1.83	28	17028	4147.96	0.3	163.87	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	28	1.88	28	16988	4077.88	0.21	162.17	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	29	2.17	27	16418	4081.01	0.28	172.87	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	30	2.17	27	16124	4081.01	0.28	172.87	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	31	2.17	27	16728	4081.01	0.28	172.87	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	32	2.17	27	16428	4081.01	0.28	172.87	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	33	2.21	28	14888	3894.14	0.41	178.2	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	34	2.21	28	14187	3894.14	0.41	178.2	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	35	2.21	28	13618	3894.14	0.41	178.2	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	36	2.28	40	13288	7080.77	0.43	177.87	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
12/1/1988	37	2.38	40	18134	7080.77	0.43	177.87	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	6	0.28	1	21271	74.07	0	74.07	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	1	0.28	1	21271	74.07	0	74.07	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	2	0.28	1	21271	74.07	0	74.07	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	3	0.14	2	21271	482.88	0.08	144.82	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	4	0.18	4	21271	807.17	0.26	181.78	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	5	0.24	8	21271	788.88	0.24	187.88	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	6	0.24	8	21271	788.88	0.24	187.88	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	7	0.28	8	21271	822.07	0.24	182.07	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	8	0.38	8	21271	1128.28	0.28	141.14	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	9	0.42	8	21271	1482.78	0.27	164.78	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	10	0.42	8	21271	1482.78	0.27	164.78	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	11	0.42	8	21271	1482.78	0.27	164.78	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	12	0.42	8	21270	1482.78	0.27	164.78	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	13	0.47	10	21288	1428.28	0.28	162.28	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	14	0.47	10	21288	1428.28	0.28	162.28	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	15	0.48	11	21287	1818.3	0.28	168.3	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	16	0.51	12	21287	2284.81	0.41	178.81	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	17	0.58	14	21288	2884.11	0.11	178.84	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	18	0.58	14	21289	2884.11	0.11	178.84	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	19	0.71	18	21284	2884.18	0.12	178.84	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	20	0.71	18	21281	2884.18	0.12	178.84	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	21	0.75	18	21287	2884.27	0.22	184.27	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	22	0.75	18	21254	2884.27	0.22	184.27	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	23	0.8	17	21288	2884.27	0.22	184.27	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	24	0.8	17	21288	2884.27	0.22	184.27	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	25	0.85	18	21171	2887.28	0.14	184.21	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	26	0.85	18	21188	2887.28	0.14	184.21	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	27	0.84	20	21108	2888.28	0.17	178.28	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	28	0.88	21	20787	2812.5	0.18	181.84	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	29	0.88	21	18848	2812.5	0.18	181.84	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	30	0.88	21	18887	2812.5	0.18	181.84	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	31	0.88	21	18877	2812.5	0.18	181.84	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	32	0.88	21	17844	2812.5	0.18	181.84	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	33	0.88	21	18888	2812.5	0.18	181.84	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	34	0.88	21	18888	2812.5	0.18	181.84	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	35	0.88	21	17840	2812.5	0.18	181.84	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
1/1/1989	36	0.88	21	18888	2812.5	0.18	181.84	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
2/1/1989	1	0.88	1	21275	38.28	0	38.28	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
2/1/1989	2	0.14	2	21278	482.88	0.28	141.88	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
2/1/1989	3	0.23	5	21278	728.28	0.23	147.21	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
2/1/1989	4	0.42	8	21278	1128.14	0.28	128.78	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
2/1/1989	5	0.46	10	21278	1777.16	0.28	177.22	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
2/1/1989	6	0.51	11	21278	1827.28	0.28	177.28	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
2/1/1989	7	0.51	11	21278	1827.28	0.28	177.28	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
2/1/1989	8	0.5	12	21278	2077.27	0.11	182.27	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
2/1/1989	9	0.5	12	21278	2077.27	0.11	182.27	2008	ECT26 - SERVCO SPEED CNTL	Expeditio
2/1/1989	10	0.5	12	21278	2077.27	0.11	182.27	2008	ECT26 - SERVCO SPEED CNTL	Expeditio

211200	11	0.85	14	21078	2819.25	0.12	164.82	2090	EC786 - SERV/O SPEED CNTL	Expeditio
211200	12	0.85	14	21079	2819.25	0.12	164.82	2090	EC787 - SERV/O SPEED CNTL	Expeditio
211200	13	0.85	14	21073	2819.25	0.11	164.86	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	14	0.7	18	21071	2828.00	0.13	164.84	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	15	0.7	18	21069	2828.00	0.12	164.84	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	16	0.74	18	21068	2147.00	0.18	164.74	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	17	0.78	17	21066	2828.00	0.17	164.80	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	18	0.88	16	21064	2703.00	0.17	167.9	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	19	0.88	16	21066	2703.00	0.17	167.9	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	20	0.87	21	21064	4094.25	0.19	164.82	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	21	1.02	22	21047	4094.25	0.2	164.82	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	22	1.11	24	21064	4094.25	0.22	164.86	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	23	1.51	24	21026	4094.25	0.23	164.86	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	24	1.11	24	21014	4094.25	0.22	164.86	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	25	1.48	28	21488	4094.25	0.22	164.84	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	26	1.18	28	21488	4094.25	0.22	164.84	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	27	1.21	28	21485	4097.18	0.25	167.2	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	28	1.26	27	21488	4097.25	0.24	168.18	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	29	1.26	27	20902	4097.25	0.24	168.18	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	30	1.26	27	18897	4097.25	0.24	168.18	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	31	1.26	27	18897	4097.25	0.24	168.18	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	32	1.21	28	17987	3282.00	0.23	161.21	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	33	1.27	28	16980	4094.25	0.26	164.21	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	34	1.27	28	14980	4094.25	0.26	164.21	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	35	1.27	28	12238	4094.25	0.26	164.21	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	6	0.64	1	23716	402.00	0.02	162.00	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	1	0.66	1	23716	407.00	0.02	162.00	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	3	0.2	7	23718	1348.25	0.06	162.18	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	4	0.28	12	23718	2848.25	0.1	164.41	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	5	0.36	12	23718	3248.25	0.1	164.41	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	6	0.87	16	23718	3288.25	0.14	164.12	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	7	0.87	16	23718	3288.25	0.14	164.12	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	8	0.87	16	23718	3288.25	0.14	164.12	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	9	0.78	17	23718	3407.41	0.15	163.87	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	10	0.78	18	23718	3708.44	0.16	166.66	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	11	0.89	21	23718	4037.78	0.19	174.68	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	12	1.01	24	23718	4378.19	0.21	187.34	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	13	1.1	28	23714	5211.25	0.22	204.87	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	14	1.54	27	23714	6388.25	0.25	208.2	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	15	1.18	28	23712	5717.18	0.24	204.64	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	16	1.27	30	23709	6188.25	0.26	209.52	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	17	1.48	28	23704	7448.25	0.21	218.08	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	18	1.48	28	23704	7448.25	0.21	218.08	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	19	1.58	27	23698	7942.77	0.22	214.82	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	20	1.58	27	23698	7942.77	0.22	214.82	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	21	1.58	40	23678	8848.27	0.25	227.81	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	22	1.73	41	23667	9288.17	0.26	233.28	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	23	1.8	48	23638	9288	0.28	234.02	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	24	1.88	47	23637	9408.24	0.4	250.11	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	25	2.03	48	23623	9888.47	0.41	250.11	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	26	2.87	48	23480	9648.27	0.41	264.81	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	27	2.11	58	23438	9708.27	0.41	184.13	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	28	2.11	58	23444	9708.27	0.41	184.13	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	29	2.11	58	21448	9708.27	0.41	184.13	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	30	2.11	58	20232	9708.27	0.41	184.13	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	31	2.11	60	16980	9708.27	0.41	184.13	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	32	2.11	60	17980	9708.27	0.41	184.13	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	33	2.11	60	14982	9708.27	0.44	184.13	2090	EC785 - SERV/O SPEED CNTL	Expeditio
211200	34	2.11	60	12980	9708.27	0.44	184.13	2090	EC785 - SERV/O SPEED CNTL	Expeditio
411200	5	0.28	8	16884	1788.25	0.04	147.26	2090	EC785 - SERV/O SPEED CNTL	Expeditio
411200	1	0.28	7	16884	1688.12	0.28	164.86	2090	EC784 - SERV/O SPEED CNTL	Expeditio
411200	2	0.28	7	16886	1688.12	0.28	164.86	2090	EC784 - SERV/O SPEED CNTL	Expeditio
411200	3	0.48	9	16884	1382.00	0.27	161.26	2090	EC784 - SERV/O SPEED CNTL	Expeditio
411200	4	0.68	8	16884	1382.00	0.27	161.26	2090	EC784 - SERV/O SPEED CNTL	Expeditio
411200	5	0.88	13	16884	2211.84	0.19	175.11	2090	EC784 - SERV/O SPEED CNTL	Expeditio
411200	6	0.77	13	16884	2877.22	0.19	174.88	2090	EC784 - SERV/O SPEED CNTL	Expeditio
411200	7	0.77	17	16884	2898.27	0.18	174.84	2090	EC784 - SERV/O SPEED CNTL	Expeditio
411200	8	0.82	18	16884	2128.3	0.18	174.84	2090	EC784 - SERV/O SPEED CNTL	Expeditio
411200	9	0.87	28	16884	2228.28	0.17	174.84	2090	EC784 - SERV/O SPEED CNTL	Expeditio
411200	10	0.87	18	16884	2228.28	0.17	174.84	2090	EC784 - SERV/O SPEED CNTL	Expeditio

4113000	11	1.07	21	19984	8941.86	0.19	173.29
4113000	12	1.13	22	19984	8939.86	0.2	173.26
4113000	13	1.12	23	19984	8939.86	0.2	173.26
4113000	14	1.12	24	19984	8939.86	0.2	173.26
4113000	15	1.17	25	19971	8938.32	0.2	173.14
4113000	16	1.26	26	19971	8777.57	0.22	173.29
4113000	17	1.23	27	19971	8777.57	0.22	173.29
4113000	18	1.26	28	19971	8742.89	0.24	173.89
4113000	19	1.23	29	19987	8602.38	0.25	173.73
4113000	20	1.26	30	19988	8588.31	0.26	174.5
4113000	21	1.24	31	19943	8423.18	0.28	175.13
4113000	22	1.23	32	19924	8423.18	0.28	175.13
4113000	23	1.23	33	19893	8423.18	0.29	175.13
4113000	24	1.23	34	19854	8337.74	0.29	175.13
4113000	25	1.25	35	19810	8254.33	0.3	175.3
4113000	26	1.24	36	19324	8254.33	0.3	174.29
4113000	27	1.29	37	19271	8259.89	0.31	173.89
4113000	28	1.24	38	19271	8252.71	0.29	173.89
4113000	29	1.28	39	17188	8252.71	0.35	177.21
4113000	30	1.15	40	16988	7988.39	0.36	175.13
4113000	31	1.18	41	16497	7930.39	0.38	175.13
4113000	32	1.18	42	15947	7930.39	0.38	175.13
4113000	33	1.18	43	15488	7930.39	0.38	175.13
4113000	34	0.93	44	14938	132.72	0.31	132.72
4113000	35	0.93	45	14488	132.72	0.32	132.72
4113000	36	0.91	46	13938	173.29	0.36	169.29
4113000	37	0.89	47	13488	173.29	0.36	169.29
4113000	38	0.82	48	12938	237.43	0.4	162.47
4113000	39	0.82	49	12488	237.43	0.4	162.47
4113000	40	0.86	50	12038	247.55	0.41	161.78
4113000	41	0.75	51	11588	264.81	0.43	160.43
4113000	42	0.8	52	11138	262.49	0.43	160.49
4113000	43	0.83	53	10688	497.73	0.48	181.33
4113000	44	0.97	54	10238	436.81	0.55	189.29
4113000	45	1.09	55	9788	436.81	0.5	189.29
4113000	46	1.15	56	9338	4921.12	0.51	185.81
4113000	47	1.2	57	8888	4921.12	0.52	185.81
4113000	48	1.24	58	8438	8174.43	0.53	194.97
4113000	49	1.25	59	7988	8174.43	0.53	194.97
4113000	50	1.23	60	7538	8938.54	0.55	194.8
4113000	51	1.27	61	7088	8938.54	0.58	198.26
4113000	52	1.21	62	6638	8938.54	0.58	198.26
4113000	53	1.2	63	6188	8938.54	0.58	198.26
4113000	54	1.0	64	5738	8938.54	0.58	198.26
4113000	55	1.0	65	5288	8938.54	0.58	198.26
4113000	56	1.0	66	4838	8938.54	0.58	198.26
4113000	57	1.0	67	4388	8938.54	0.58	198.26
4113000	58	1.0	68	3938	8938.54	0.58	198.26
4113000	59	1.0	69	3488	8938.54	0.58	198.26
4113000	60	1.0	70	3038	8938.54	0.58	198.26
4113000	61	1.0	71	2588	8938.54	0.58	198.26
4113000	62	1.0	72	2138	8938.54	0.58	198.26
4113000	63	1.0	73	1688	8938.54	0.58	198.26
4113000	64	1.0	74	1238	8938.54	0.58	198.26
4113000	65	1.0	75	788	8938.54	0.58	198.26
4113000	66	1.0	76	338	8938.54	0.58	198.26
4113000	67	1.0	77	0	8938.54	0.58	198.26
4113000	68	0.96	78	3110	176.4	0.66	176.7
4113000	69	0.93	79	2660	352.8	0.64	181.39
4113000	70	0.92	80	2210	1042.67	0.67	209.49
4113000	71	0.98	81	1760	1199.71	0.61	215.87
4113000	72	0.8	82	1310	2332.31	0.61	211.89
4113000	73	0.8	83	860	2332.31	0.61	211.89
4113000	74	0.53	84	410	2346.29	0.65	226.21
4113000	75	0.72	85	2210	2625.39	0.69	226.81
4113000	76	0.72	86	2210	2625.39	0.69	226.81
4113000	77	0.77	87	2210	2625.37	0.67	223.74
4113000	78	0.81	88	2210	2625.37	0.69	223.74
4113000	79	0.8	89	2210	2625.37	0.69	223.74
4113000	80	0.98	90	2210	4766.81	0.82	248.1
4113000	81	0.98	91	2210	4766.81	0.82	248.1
4113000	82	1.18	92	2210	6971.21	0.99	314.76

2000	6278	SERVO SPEED CNTL	Expeditio
2000	6279	SERVO SPEED CNTL	Expeditio
2000	6280	SERVO SPEED CNTL	Expeditio
2000	6281	SERVO SPEED CNTL	Expeditio
2000	6282	SERVO SPEED CNTL	Expeditio
2000	6283	SERVO SPEED CNTL	Expeditio
2000	6284	SERVO SPEED CNTL	Expeditio
2000	6285	SERVO SPEED CNTL	Expeditio
2000	6286	SERVO SPEED CNTL	Expeditio
2000	6287	SERVO SPEED CNTL	Expeditio
2000	6288	SERVO SPEED CNTL	Expeditio
2000	6289	SERVO SPEED CNTL	Expeditio
2000	6290	SERVO SPEED CNTL	Expeditio
2000	6291	SERVO SPEED CNTL	Expeditio
2000	6292	SERVO SPEED CNTL	Expeditio
2000	6293	SERVO SPEED CNTL	Expeditio
2000	6294	SERVO SPEED CNTL	Expeditio
2000	6295	SERVO SPEED CNTL	Expeditio
2000	6296	SERVO SPEED CNTL	Expeditio
2000	6297	SERVO SPEED CNTL	Expeditio
2000	6298	SERVO SPEED CNTL	Expeditio
2000	6299	SERVO SPEED CNTL	Expeditio
2000	6300	SERVO SPEED CNTL	Expeditio
2000	6301	SERVO SPEED CNTL	Expeditio
2000	6302	SERVO SPEED CNTL	Expeditio
2000	6303	SERVO SPEED CNTL	Expeditio
2000	6304	SERVO SPEED CNTL	Expeditio
2000	6305	SERVO SPEED CNTL	Expeditio
2000	6306	SERVO SPEED CNTL	Expeditio
2000	6307	SERVO SPEED CNTL	Expeditio
2000	6308	SERVO SPEED CNTL	Expeditio
2000	6309	SERVO SPEED CNTL	Expeditio
2000	6310	SERVO SPEED CNTL	Expeditio
2000	6311	SERVO SPEED CNTL	Expeditio
2000	6312	SERVO SPEED CNTL	Expeditio
2000	6313	SERVO SPEED CNTL	Expeditio
2000	6314	SERVO SPEED CNTL	Expeditio
2000	6315	SERVO SPEED CNTL	Expeditio
2000	6316	SERVO SPEED CNTL	Expeditio
2000	6317	SERVO SPEED CNTL	Expeditio
2000	6318	SERVO SPEED CNTL	Expeditio
2000	6319	SERVO SPEED CNTL	Expeditio
2000	6320	SERVO SPEED CNTL	Expeditio
2000	6321	SERVO SPEED CNTL	Expeditio
2000	6322	SERVO SPEED CNTL	Expeditio
2000	6323	SERVO SPEED CNTL	Expeditio
2000	6324	SERVO SPEED CNTL	Expeditio
2000	6325	SERVO SPEED CNTL	Expeditio
2000	6326	SERVO SPEED CNTL	Expeditio
2000	6327	SERVO SPEED CNTL	Expeditio
2000	6328	SERVO SPEED CNTL	Expeditio
2000	6329	SERVO SPEED CNTL	Expeditio
2000	6330	SERVO SPEED CNTL	Expeditio
2000	6331	SERVO SPEED CNTL	Expeditio
2000	6332	SERVO SPEED CNTL	Expeditio
2000	6333	SERVO SPEED CNTL	Expeditio
2000	6334	SERVO SPEED CNTL	Expeditio
2000	6335	SERVO SPEED CNTL	Expeditio
2000	6336	SERVO SPEED CNTL	Expeditio
2000	6337	SERVO SPEED CNTL	Expeditio
2000	6338	SERVO SPEED CNTL	Expeditio
2000	6339	SERVO SPEED CNTL	Expeditio
2000	6340	SERVO SPEED CNTL	Expeditio

FORM-044 37184

8412000	18	1.18	26	23704	8271.24	0.26	215.15	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	19	1.27	28	23028	8268.85	0.27	215.23	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	17	1.27	25	23028	8268.85	0.27	215.23	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	18	1.31	29	23027	8268.41	0.29	215.29	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	19	1.38	30	23072	8241.26	0.3	214.05	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	20	1.45	32	23091	8241.82	0.31	215.29	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	21	1.48	32	23041	8241.82	0.31	215.29	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	22	1.48	32	23009	8241.82	0.31	215.29	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	23	1.54	34	23090	7285.22	0.33	214.89	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	24	1.54	34	23021	7285.22	0.33	214.89	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	25	1.54	34	21919	7285.22	0.33	214.89	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	26	1.56	36	21701	7287.75	0.34	215.26	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	27	1.58	36	21688	7287.75	0.34	215.26	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	28	1.63	38	20914	7775.25	0.35	216.09	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	29	1.68	37	17382	7284.15	0.37	214.05	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	20	1.68	37	14482	7284.15	0.37	214.05	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	31	1.69	37	10923	7284.15	0.37	214.05	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	0	0.08	1	11830	170.9	0.05	170.9	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	1	0.28	4	11830	335.4	0.08	171.25	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	2	0.43	6	11830	503.21	0.07	169.24	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	3	0.61	7	11830	1189.14	0.1	167.19	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	4	0.89	8	11830	2384.9	0.11	168.34	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	5	0.78	9	11830	1899.34	0.14	177.7	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	6	0.87	10	11830	1726.72	0.18	173.57	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	7	1.13	13	11830	2398.95	0.2	175.48	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	8	1.3	15	11830	2540.54	0.25	175.23	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	9	1.3	15	11830	2540.54	0.25	175.23	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	10	1.3	15	11830	2540.54	0.25	175.23	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	11	1.3	15	11830	2540.54	0.25	175.23	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	12	1.38	18	11830	2682.84	0.28	177.09	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	13	1.47	17	11830	2682.84	0.28	177.09	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	14	1.69	19	11830	3008.08	0.27	188.39	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	15	1.69	19	11830	3008.08	0.27	188.39	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	16	1.63	19	11830	2934.2	0.27	182.39	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	17	1.63	19	11830	2934.2	0.27	182.39	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	18	1.66	19	11830	2934.2	0.27	182.39	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	19	1.66	19	11830	2934.2	0.27	182.39	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	20	1.66	19	11830	2934.2	0.27	182.39	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	21	1.74	20	11830	3132.49	0.27	181.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	22	1.74	20	11830	3132.49	0.27	181.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	23	1.74	20	11830	3132.49	0.27	181.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	24	1.74	20	11830	3132.49	0.27	181.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	25	1.74	20	11830	3132.49	0.27	181.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	26	1.74	20	11830	3132.49	0.27	181.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	27	1.74	20	11830	3132.49	0.27	181.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	28	1.74	20	11830	3132.49	0.27	181.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	29	1.74	20	11830	3132.49	0.27	181.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	30	1.74	20	11830	3132.49	0.27	181.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
7112000	31	1.81	21	10771	3268.39	0.32	181.27	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	0	0	0	4478	0	0	0	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	1	0	0	4478	0	0	0	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	2	0.22	1	4478	135.87	0.03	134.87	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	3	0.22	1	4478	135.87	0.03	134.87	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	4	0.22	1	4478	135.87	0.03	134.87	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	5	0.22	1	4478	135.87	0.03	134.87	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	6	0.45	2	4478	269.89	0.07	181.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	7	0.45	2	4478	269.89	0.07	181.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	8	0.67	3	4478	405.05	0.11	182.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	9	0.67	3	4478	405.05	0.11	182.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	10	0.67	3	4478	405.05	0.11	182.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	11	0.67	3	4478	405.05	0.11	182.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	12	0.67	3	4478	405.05	0.11	182.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	13	0.67	3	4478	405.05	0.11	182.22	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	14	0.68	4	4478	744.02	0.17	185.21	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	15	0.68	4	4478	744.02	0.17	185.21	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	16	0.69	4	4478	744.02	0.17	185.21	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	17	0.69	4	4478	744.02	0.17	185.21	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	18	0.68	4	4488	744.02	0.17	185.21	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	19	1.24	6	4488	1729.29	0.34	200.23	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	20	1.24	6	4484	1729.29	0.34	200.23	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	21	1.24	6	4489	1729.29	0.34	200.23	2006 SC735 - SERVO SPEED CTRL	Expeditio
8412000	22	1.27	7	4488	1929.72	0.41	200.23	2006 SC735 - SERVO SPEED CTRL	Expeditio

012000	23	1.87	7	4428	1828.78	0.41	268.85	2000	SC78S-SERVO SPEED CNTL	Equation
012000	24	1.87	7	4428	1828.78	0.41	268.85	2000	SC78S-SERVO SPEED CNTL	Equation
012000	25	1.87	7	4428	1828.78	0.41	268.85	2000	SC78S-SERVO SPEED CNTL	Equation
012000	26	1.87	7	4428	1828.78	0.41	268.85	2000	SC78S-SERVO SPEED CNTL	Equation
012000	27	1.87	7	4428	1828.78	0.41	268.85	2000	SC78S-SERVO SPEED CNTL	Equation
012000	28	1.81	8	4428	1827.84	0.40	268.85	2000	SC78S-SERVO SPEED CNTL	Equation
012000	29	1.81	8	4428	1827.84	0.40	268.85	2000	SC78S-SERVO SPEED CNTL	Equation
	0	0.07	13	174888	988.138	0.01	182.82	2001	SC78S-SERVO SPEED CNTL	Equation
	1	0.18	34	174888	8008.8	0.04	182.82	2001	SC78S-SERVO SPEED CNTL	Equation
	2	0.27	48	174888	8187.88	0.08	181	2001	SC78S-SERVO SPEED CNTL	Equation
	3	0.34	60	174888	11888.88	0.08	181.81	2001	SC78S-SERVO SPEED CNTL	Equation
	4	0.37	63	174888	11878.48	0.07	181.82	2001	SC78S-SERVO SPEED CNTL	Equation
	5	0.43	75	174888	14284.28	0.08	181.44	2001	SC78S-SERVO SPEED CNTL	Equation
	6	0.5	87	174888	16882.71	0.1	184.77	2001	SC78S-SERVO SPEED CNTL	Equation
	7	0.58	98	174878	18871.48	0.11	183.87	2001	SC78S-SERVO SPEED CNTL	Equation
	8	0.61	107	174448	20471.88	0.12	182.77	2001	SC78S-SERVO SPEED CNTL	Equation
	9	0.68	119	174201	22885.01	0.15	182.74	2001	SC78S-SERVO SPEED CNTL	Equation
	10	0.72	128	174888	24811.58	0.14	182.88	2001	SC78S-SERVO SPEED CNTL	Equation
	11	0.78	138	172858	28883.84	0.18	181.87	2001	SC78S-SERVO SPEED CNTL	Equation
	12	0.85	144	172848	27873.88	0.16	181.48	2001	SC78S-SERVO SPEED CNTL	Equation
	13	0.88	153	172888	28884.78	0.17	181.42	2001	SC78S-SERVO SPEED CNTL	Equation
	14	0.83	163	171483	31882.8	0.18	181.82	2001	SC78S-SERVO SPEED CNTL	Equation
	15	0.88	173	188888	34431.88	0.18	181.37	2001	SC78S-SERVO SPEED CNTL	Equation
	16	1.84	186	188881	34881.12	0.21	200.43	2001	SC78S-SERVO SPEED CNTL	Equation
	17	1.13	194	182878	38873.88	0.25	202.88	2001	SC78S-SERVO SPEED CNTL	Equation
	18	1.14	187	133001	40887.15	0.25	202.88	2001	SC78S-SERVO SPEED CNTL	Equation
	19	1.18	202	188874	42887.8	0.24	202.88	2001	SC78S-SERVO SPEED CNTL	Equation
	20	1.21	208	138700	41888.98	0.24	202.42	2001	SC78S-SERVO SPEED CNTL	Equation
	21	1.21	218	182702	48870.8	0.28	202.08	2001	SC78S-SERVO SPEED CNTL	Equation
	22	1.38	222	88870	47887.84	0.28	201.74	2001	SC78S-SERVO SPEED CNTL	Equation
	23	1.4	234	78879	48882.88	0.28	201.82	2001	SC78S-SERVO SPEED CNTL	Equation
	24	1.48	227	88828	48844.88	0.28	201.88	2001	SC78S-SERVO SPEED CNTL	Equation
	25	1.48	228	43880	47718.74	0.28	200.81	2001	SC78S-SERVO SPEED CNTL	Equation
	26	1.81	228	88828	45788.78	0.3	188.88	2001	SC78S-SERVO SPEED CNTL	Equation
	27	1.88	230	18887	48811.58	0.3	188.18	2001	SC78S-SERVO SPEED CNTL	Equation
	28	1.88	230	8888	48811.58	0.3	188.78	2001	SC78S-SERVO SPEED CNTL	Equation
	29	1.88	230	8888	48811.58	0.3	188.18	2001	SC78S-SERVO SPEED CNTL	Equation
012000	0	0.18	2	13881	282.38	0.08	127.7	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	1	0.37	8	13881	1084.2	0.08	212.84	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	2	0.37	8	13881	1084.2	0.08	212.84	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	3	0.37	8	13881	1084.2	0.08	212.84	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	4	0.37	8	13881	1084.2	0.08	212.84	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	5	0.64	8	13881	1718.84	0.12	214.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	6	0.88	8	13881	1718.84	0.12	214.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	7	0.73	10	18884	2828.8	0.18	282.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	8	0.73	10	13881	2828.8	0.18	282.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	9	0.81	11	13881	2788.28	0.18	188.85	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	10	0.88	12	13878	2828.18	0.17	188.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	11	0.88	13	13887	2878.14	0.18	188.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	12	1.08	14	18888	2777.88	0.2	188.82	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	13	1.08	14	13888	2777.88	0.2	188.82	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	14	1.08	14	13887	2777.88	0.2	188.82	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	15	1.1	15	13887	2888.88	0.22	188.78	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	16	1.1	16	13888	2888.88	0.22	188.78	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	17	1.14	16	88828	3147.77	0.22	188.7	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	18	1.18	16	87888	3147.77	0.22	188.7	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	19	1.18	18	18848	3147.17	0.22	188.7	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	20	1.38	18	11848	3471.74	0.28	182.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	21	1.48	18	11488	3888.88	0.27	181.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	22	1.48	18	10878	3888.88	0.27	181.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	23	1.48	18	10874	3888.88	0.27	181.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	24	1.84	20	8884	2778.28	0.28	188.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	25	1.88	21	8888	3844.78	0.3	182.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	26	1.88	21	8884	3844.78	0.3	182.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	27	1.88	21	8188	3844.78	0.3	182.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	28	1.88	21	8884	3844.78	0.3	182.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	29	1.88	21	8884	3844.78	0.3	182.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	30	1.88	21	8888	3844.78	0.3	182.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	0	0.1	3	18878	447.8	0.02	203.8	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	1	0.3	4	18878	788.88	0.04	188.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	2	0.58	4	18878	881.78	0.08	182.88	2001	SC78S-SERVO SPEED CNTL	Equation
0118800	3	0.47	2	18878	1887.87	0.07	178.48	2001	SC78S-SERVO SPEED CNTL	Equation

1912000	4	0.41	8	19078	1367.87	0.07	175.46	3201	SC78	-SERVO SPEED CTRL	Expeditio
1912000	5	0.41	8	19078	1367.87	0.07	175.46	3202	SC78	-SERVO SPEED CTRL	Expeditio
1912000	6	0.31	10	19078	1732.54	0.09	172.70	3203	SC78	-SERVO SPEED CTRL	Expeditio
1912000	7	0.31	10	19078	1732.54	0.09	172.70	3204	SC78	-SERVO SPEED CTRL	Expeditio
1912000	8	0.36	11	19078	1998.17	0.11	178.83	3205	SC78	-SERVO SPEED CTRL	Expeditio
1912000	9	0.31	12	19078	2368.83	0.11	178.83	3206	SC78	-SERVO SPEED CTRL	Expeditio
1912000	10	0.36	13	19078	2737.38	0.12	175.18	3207	SC78	-SERVO SPEED CTRL	Expeditio
1912000	11	0.71	14	19078	3485.99	0.13	175.14	3208	SC78	-SERVO SPEED CTRL	Expeditio
1912000	12	0.71	14	19078	3485.99	0.13	175.14	3209	SC78	-SERVO SPEED CTRL	Expeditio
1912000	13	0.78	16	19078	3924.46	0.13	174.87	3210	SC78	-SERVO SPEED CTRL	Expeditio
1912000	14	0.87	17	19078	4363.22	0.14	177.84	3211	SC78	-SERVO SPEED CTRL	Expeditio
1912000	15	0.87	16	19078	4363.22	0.13	172.16	3212	SC78	-SERVO SPEED CTRL	Expeditio
1912000	16	0.87	18	19078	4802.03	0.17	175.69	3213	SC78	-SERVO SPEED CTRL	Expeditio
1912000	17	0.98	20	19078	5240.88	0.18	175.48	3214	SC78	-SERVO SPEED CTRL	Expeditio
1912000	18	1.03	20	19078	5240.88	0.18	175.48	3215	SC78	-SERVO SPEED CTRL	Expeditio
1912000	19	1.18	22	19078	5779.64	0.19	179.73	3216	SC78	-SERVO SPEED CTRL	Expeditio
1912000	20	1.18	28	17721	5779.64	0.2	173.64	3217	SC78	-SERVO SPEED CTRL	Expeditio
1912000	21	1.3	28	17788	6217.38	0.20	171.69	3218	SC78	-SERVO SPEED CTRL	Expeditio
1912000	22	1.43	27	19078	6656.04	0.20	179	3219	SC78	-SERVO SPEED CTRL	Expeditio
1912000	23	1.48	28	19078	6656.04	0.20	171.81	3220	SC78	-SERVO SPEED CTRL	Expeditio
1912000	24	1.48	28	14238	6656.04	0.20	171.81	3221	SC78	-SERVO SPEED CTRL	Expeditio
1912000	25	1.48	28	16238	6656.04	0.20	171.81	3222	SC78	-SERVO SPEED CTRL	Expeditio
1912000	26	1.63	28	10113	6656.04	0.20	171.81	3223	SC78	-SERVO SPEED CTRL	Expeditio
1912000	27	1.83	28	7991	6656.04	0.20	167.43	3224	SC78	-SERVO SPEED CTRL	Expeditio
1912000	28	1.83	29	5841	6656.04	0.20	167.43	3225	SC78	-SERVO SPEED CTRL	Expeditio
1912000	29	2	30	3688	6	0	0	3226	SC78	-SERVO SPEED CTRL	Expeditio
1912000	30	2.1	2	19078	474.02	0.02	357.01	3227	SC78	-SERVO SPEED CTRL	Expeditio
1912000	31	0.1	3	19078	474.02	0.02	357.01	3228	SC78	-SERVO SPEED CTRL	Expeditio
1912000	32	0.15	3	19078	908.02	0.03	406.77	3229	SC78	-SERVO SPEED CTRL	Expeditio
1912000	33	0.15	3	19078	908.02	0.03	406.77	3230	SC78	-SERVO SPEED CTRL	Expeditio
1912000	34	0.15	3	19078	908.02	0.03	406.77	3231	SC78	-SERVO SPEED CTRL	Expeditio
1912000	35	0.2	4	19077	908.02	0.03	406.77	3232	SC78	-SERVO SPEED CTRL	Expeditio
1912000	36	0.25	5	19071	908.02	0.04	404.84	3233	SC78	-SERVO SPEED CTRL	Expeditio
1912000	37	0.36	7	19081	1376.02	0.05	402.4	3234	SC78	-SERVO SPEED CTRL	Expeditio
1912000	38	0.4	8	19042	1466.3	0.07	400.54	3235	SC78	-SERVO SPEED CTRL	Expeditio
1912000	39	0.48	8	19078	1794.38	0.08	400.71	3236	SC78	-SERVO SPEED CTRL	Expeditio
1912000	40	0.48	8	19077	1794.38	0.08	400.71	3237	SC78	-SERVO SPEED CTRL	Expeditio
1912000	41	0.58	11	19077	2132.38	0.11	400.98	3238	SC78	-SERVO SPEED CTRL	Expeditio
1912000	42	0.58	11	19077	2132.38	0.11	400.98	3239	SC78	-SERVO SPEED CTRL	Expeditio
1912000	43	0.6	18	19078	2470.43	0.12	400.44	3240	SC78	-SERVO SPEED CTRL	Expeditio
1912000	44	0.69	13	19044	2470.43	0.14	397.28	3241	SC78	-SERVO SPEED CTRL	Expeditio
1912000	45	0.66	13	19046	2470.43	0.14	397.28	3242	SC78	-SERVO SPEED CTRL	Expeditio
1912000	46	0.71	14	19084	2470.43	0.16	398.33	3243	SC78	-SERVO SPEED CTRL	Expeditio
1912000	47	0.78	15	19071	2118.38	0.16	397.73	3244	SC78	-SERVO SPEED CTRL	Expeditio
1912000	48	0.78	15	19110	2118.38	0.16	397.73	3245	SC78	-SERVO SPEED CTRL	Expeditio
1912000	49	0.82	15	19047	2556.43	0.16	393.88	3246	SC78	-SERVO SPEED CTRL	Expeditio
1912000	50	0.82	15	17438	2556.43	0.16	393.88	3247	SC78	-SERVO SPEED CTRL	Expeditio
1912000	51	0.83	18	19103	2994.47	0.18	391.18	3248	SC78	-SERVO SPEED CTRL	Expeditio
1912000	52	0.83	18	19041	2994.47	0.18	391.18	3249	SC78	-SERVO SPEED CTRL	Expeditio
1912000	53	0.83	18	19076	2994.47	0.18	391.18	3250	SC78	-SERVO SPEED CTRL	Expeditio
1912000	54	1.01	19	13188	3790	0.3	400.88	3251	SC78	-SERVO SPEED CTRL	Expeditio
1912000	55	1.04	19	19044	3790	0.3	400.88	3252	SC78	-SERVO SPEED CTRL	Expeditio
1912000	56	1.13	20	1048	5831.01	0.31	401.26	3253	SC78	-SERVO SPEED CTRL	Expeditio
1912000	57	1.13	20	19078	5831.01	0.31	401.26	3254	SC78	-SERVO SPEED CTRL	Expeditio
1912000	58	0.14	2	14731	185.38	0.01	79.69	3255	SC78	-SERVO SPEED CTRL	Expeditio
1912000	59	0.14	2	14731	185.38	0.01	79.69	3256	SC78	-SERVO SPEED CTRL	Expeditio
1912000	60	0.14	2	14731	185.38	0.01	79.69	3257	SC78	-SERVO SPEED CTRL	Expeditio
1912000	61	0.14	2	14731	185.38	0.01	79.69	3258	SC78	-SERVO SPEED CTRL	Expeditio
1912000	62	0.27	4	14721	367.38	0.02	151.9	3259	SC78	-SERVO SPEED CTRL	Expeditio
1912000	63	0.34	6	14730	649.34	0.04	199.41	3260	SC78	-SERVO SPEED CTRL	Expeditio
1912000	64	0.41	6	14737	649.34	0.06	149.44	3261	SC78	-SERVO SPEED CTRL	Expeditio
1912000	65	0.41	6	14728	649.34	0.08	148.44	3262	SC78	-SERVO SPEED CTRL	Expeditio
1912000	66	0.64	8	14718	830.38	0.07	185.82	3263	SC78	-SERVO SPEED CTRL	Expeditio
1912000	67	0.64	8	14708	1008.38	0.07	125.82	3264	SC78	-SERVO SPEED CTRL	Expeditio
1912000	68	0.84	8	14888	1008.38	0.07	125.82	3265	SC78	-SERVO SPEED CTRL	Expeditio
1912000	69	0.83	10	14888	1446.38	0.1	143.39	3266	SC78	-SERVO SPEED CTRL	Expeditio
1912000	70	0.78	11	14888	1884.38	0.11	146.89	3267	SC78	-SERVO SPEED CTRL	Expeditio
1912000	71	0.78	11	14817	1884.38	0.11	146.89	3268	SC78	-SERVO SPEED CTRL	Expeditio
1912000	72	0.78	11	14884	1884.38	0.11	146.89	3269	SC78	-SERVO SPEED CTRL	Expeditio
1912000	73	0.98	14	14487	2172.43	0.15	185.29	3270	SC78	-SERVO SPEED CTRL	Expeditio
1912000	74	1.28	18	14342	2598.44	0.21	225.86	3271	SC78	-SERVO SPEED CTRL	Expeditio
1912000	75	1.34	18	14080	2984.38	0.23	280.5	3272	SC78	-SERVO SPEED CTRL	Expeditio

11/12000	10	1.21	19	13734	4849.20	0.26	288.48
11/12000	10	1.21	19	10228	4948.70	0.26	288.48
11/12000	20	1.21	19	13738	4844.30	0.26	288.48
11/12000	21	1.24	25	10230	4950.30	0.26	288.41
11/12000	22	1.24	25	11232	4950.30	0.42	288.41
11/12000	23	1.24	25	10235	4950.30	0.42	288.41
11/12000	24	1.24	25	9475	4950.30	0.42	288.41
11/12000	25	1.24	25	7175	4950.30	0.42	288.41
11/12000	26	1.24	25	4875	4950.30	0.42	288.41
12/12000	0	0	0	72822	0	0	0
12/12000	1	0.14	2	12888	338.40	0.02	188.28
12/12000	2	0.30	4	12888	818.10	0.04	184.76
12/12000	3	0.43	5	12888	1218.21	0.06	221.79
12/12000	4	0.43	5	12888	1218.21	0.06	221.79
12/12000	5	0.43	5	12887	1218.21	0.06	221.79
12/12000	6	0.39	5	12884	1028.88	0.11	184.59
12/12000	7	0.35	5	12881	1072.41	0.12	188.62
12/12000	8	0.30	5	79879	1072.41	0.12	188.62
12/12000	9	0.28	5	13841	1072.41	0.12	188.62
12/12000	10	0.73	10	13844	1828.48	0.12	188.62
12/12000	11	0.73	10	13780	1828.48	0.12	188.62
12/12000	12	0.73	10	13774	1828.48	0.12	188.62
12/12000	13	0.78	11	13733	2424.87	0.18	220.44
12/12000	14	0.78	11	13688	2424.87	0.18	220.44
12/12000	15	0.78	11	13688	2424.87	0.18	220.44
12/12000	16	0.87	13	13681	2874.8	0.18	214.21
12/12000	17	0.87	13	13683	2874.8	0.18	214.21
12/12000	18	0.87	13	13683	2874.8	0.18	214.21
12/12000	19	0.87	12	79763	2874.8	0.18	214.21
12/12000	20	0.88	13	11886	3782.88	0.2	212.81
12/12000	21	0.88	13	11880	3782.88	0.2	212.81
12/12000	22	1.18	15	12234	3258.22	0.25	217.28
12/12000	23	1.38	18	8724	3488.22	0.28	218.48
12/12000	24	1.38	17	7484	3278.88	0.3	216.38
12/12000	25	1.38	17	8186	3278.88	0.3	216.38
1/12001	0	0.87	1	14783	181.88	0.01	187.08
1/12001	1	0.94	2	14785	341.88	0.02	170.88
1/12001	2	0.14	2	14785	341.88	0.02	170.88
1/12001	3	0.14	2	14784	341.88	0.02	170.88
1/12001	4	0.2	3	14785	488.28	0.03	184.88
1/12001	5	0.3	3	14784	488.28	0.03	184.28
1/12001	6	0.37	4	14781	672.41	0.04	188.28
1/12001	7	0.41	4	14786	648.20	0.04	184.84
1/12001	8	0.41	4	14783	648.20	0.04	184.14
1/12001	9	0.47	7	14782	1184.18	0.08	188.18
1/12001	10	0.47	7	14784	1184.18	0.08	188.18
1/12001	11	0.47	7	14888	1184.18	0.08	188.18
1/12001	12	0.47	7	14884	1184.18	0.08	188.18
1/12001	13	0.44	6	14882	1388.28	0.08	178.18
1/12001	14	0.51	8	14818	1388.28	0.1	188.28
1/12001	15	0.61	8	14822	1328.28	0.1	188.28
1/12001	16	0.68	10	14884	1874.84	0.11	187.88
1/12001	17	0.58	10	13842	1874.84	0.11	187.88
1/12001	18	0.76	11	13172	1888.87	0.12	188.17
1/12001	19	0.84	12	12882	1878.87	0.13	188.11
1/12001	20	0.81	12	11888	1878.87	0.12	188.11
1/12001	21	0.82	13	10888	1848.87	0.14	148.88
1/12001	22	1.03	14	9778	2887.88	0.17	184.88
1/12001	23	1.03	14	8281	2887.88	0.17	184.88
1/12001	24	1.08	14	8088	2887.88	0.17	184.88
2/12001	0	0.87	1	13888	147.88	0.01	147.88
2/12001	1	0.14	2	13888	427.78	0.02	173.88
2/12001	2	0.22	3	13888	728.88	0.03	244.88
2/12001	3	0.25	4	13888	888.84	0.04	288.88
2/12001	4	0.28	4	13888	888.84	0.04	228.88
2/12001	5	0.43	5	13888	1387.7	0.1	228.28
2/12001	6	0.43	5	13888	1387.7	0.1	228.28
2/12001	7	0.43	5	13886	1387.7	0.1	228.28
2/12001	8	0.5	7	13884	1828.88	0.11	218.88
2/12001	9	0.58	8	12888	1828.88	0.11	187.88
2/12001	10	0.58	8	12880	1828.88	0.11	187.88

2801	8C736	SERVO SPEED CTRL	Expeditio
2802	8C738	SERVO SPEED CTRL	Expeditio
2803	8C738	SERVO SPEED CTRL	Expeditio
2804	8C738	SERVO SPEED CTRL	Expeditio
2805	8C738	SERVO SPEED CTRL	Expeditio
2806	8C738	SERVO SPEED CTRL	Expeditio
2807	8C738	SERVO SPEED CTRL	Expeditio
2808	8C738	SERVO SPEED CTRL	Expeditio
2809	8C738	SERVO SPEED CTRL	Expeditio
2810	8C738	SERVO SPEED CTRL	Expeditio
2811	8C738	SERVO SPEED CTRL	Expeditio
2812	8C738	SERVO SPEED CTRL	Expeditio
2813	8C738	SERVO SPEED CTRL	Expeditio
2814	8C738	SERVO SPEED CTRL	Expeditio
2815	8C738	SERVO SPEED CTRL	Expeditio
2816	8C738	SERVO SPEED CTRL	Expeditio
2817	8C738	SERVO SPEED CTRL	Expeditio
2818	8C738	SERVO SPEED CTRL	Expeditio
2819	8C738	SERVO SPEED CTRL	Expeditio
2820	8C738	SERVO SPEED CTRL	Expeditio
2821	8C738	SERVO SPEED CTRL	Expeditio
2822	8C738	SERVO SPEED CTRL	Expeditio
2823	8C738	SERVO SPEED CTRL	Expeditio
2824	8C738	SERVO SPEED CTRL	Expeditio
2825	8C738	SERVO SPEED CTRL	Expeditio
2826	8C738	SERVO SPEED CTRL	Expeditio
2827	8C738	SERVO SPEED CTRL	Expeditio
2828	8C738	SERVO SPEED CTRL	Expeditio
2829	8C738	SERVO SPEED CTRL	Expeditio
2830	8C738	SERVO SPEED CTRL	Expeditio
2831	8C738	SERVO SPEED CTRL	Expeditio
2832	8C738	SERVO SPEED CTRL	Expeditio
2833	8C738	SERVO SPEED CTRL	Expeditio
2834	8C738	SERVO SPEED CTRL	Expeditio
2835	8C738	SERVO SPEED CTRL	Expeditio
2836	8C738	SERVO SPEED CTRL	Expeditio
2837	8C738	SERVO SPEED CTRL	Expeditio
2838	8C738	SERVO SPEED CTRL	Expeditio
2839	8C738	SERVO SPEED CTRL	Expeditio
2840	8C738	SERVO SPEED CTRL	Expeditio
2841	8C738	SERVO SPEED CTRL	Expeditio
2842	8C738	SERVO SPEED CTRL	Expeditio
2843	8C738	SERVO SPEED CTRL	Expeditio
2844	8C738	SERVO SPEED CTRL	Expeditio
2845	8C738	SERVO SPEED CTRL	Expeditio
2846	8C738	SERVO SPEED CTRL	Expeditio
2847	8C738	SERVO SPEED CTRL	Expeditio
2848	8C738	SERVO SPEED CTRL	Expeditio
2849	8C738	SERVO SPEED CTRL	Expeditio
2850	8C738	SERVO SPEED CTRL	Expeditio

7112001	13	0.88	13	14833	2887.22	0.23	380.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	14	0.88	13	14712	2887.22	0.22	380.90	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	15	1	15	14378	3715.11	0.28	347.87	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	16	1	16	12887	3715.11	0.28	347.87	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	17	1.87	18	16114	4880.13	0.28	348.13	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	18	1.78	17	71814	4884.23	0.28	348.23	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	19	1.78	17	8388	4884.23	0.28	348.23	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	20	1.78	17	8820	4884.23	0.28	348.23	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	8	0.07	1	14914	173.87	0.21	173.87	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	1	0.14	2	14914	341.88	0.22	173.81	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	2	0.43	7	14914	1882.13	0.11	233.18	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	3	0.33	8	14914	1787.88	0.13	224.83	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	4	0.88	8	14914	1787.88	0.12	224.83	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	5	0.88	8	14914	2183.81	0.18	248.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	8	0.82	8	14910	2183.84	0.19	242.83	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	7	0.82	8	14808	2183.81	0.15	242.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	8	0.82	8	14808	2183.81	0.18	242.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	9	0.88	10	14878	2878.78	0.18	287.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	10	0.75	11	14830	2898.87	0.18	233.84	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	17	0.75	11	14881	2898.87	0.18	233.84	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	12	0.83	13	14388	2898.82	0.21	233.78	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	13	1.03	18	14871	3888.19	0.28	388.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	14	1.17	17	14788	4134.77	0.29	343.23	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	15	1.25	18	13788	4824.47	0.3	348.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	16	1.38	18	12948	4887.84	0.24	237.24	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	17	1.88	20	12888	2887.88	0.27	288.77	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	18	1.58	20	18884	3887.88	0.27	288.71	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	19	1.88	20	7888	3887.88	0.27	288.71	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	0	0	0	3481	0	0	0	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	1	0.81	2	3481	188.82	0.28	88.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	2	1.21	3	3481	188.82	0.29	88.84	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	3	1.21	3	3481	188.82	0.29	88.84	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	4	1.21	3	3481	188.82	0.28	88.84	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	5	1.21	3	3481	188.82	0.28	88.84	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	6	1.21	3	3481	188.82	0.28	88.84	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	7	1.21	3	3478	188.82	0.28	88.84	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	8	1.21	3	3478	188.82	0.28	88.84	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	9	1.21	4	3478	177.83	0.15	84.48	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	10	1.21	4	3472	177.83	0.15	84.48	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	11	1.21	4	3483	177.83	0.16	84.48	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	12	1.21	4	3487	177.83	0.15	84.48	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	13	1.21	4	3483	177.83	0.17	84.48	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	14	1.21	4	3444	177.83	0.18	84.48	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	15	1.21	4	3288	177.83	0.15	84.48	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	16	1.21	4	3281	177.83	0.15	84.48	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	17	1.26	6	3148	183.18	0.28	112.83	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	18	1.26	6	1888	183.18	0.24	112.83	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	0	0.38	8	14821	1821.54	0.22	202.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	1	0.37	8	8481	788.88	0.24	112.87	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	2	0.48	8	8488	884.82	0.1	28	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	3	0.82	8	84878	1278.85	0.13	208.28	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	4	0.88	8	84838	1883.8	0.14	203.13	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	5	0.75	71	84781	1488.84	0.18	204.17	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	6	0.8	78	84870	1883.85	0.18	204.11	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	7	0.87	83	88888	1883.82	0.18	201.27	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	8	0.88	88	81787	1787.83	0.18	188.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	9	1.08	87	87486	1887.78	0.2	188.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	10	1.17	93	78886	8878.82	0.29	188.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	11	1.17	107	88888	8817.27	0.28	188.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	12	1.2	128	88830	2138.73	0.28	188.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	13	1.29	113	82785	2134.84	0.28	188.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	14	1.32	114	23488	2284.84	0.28	188.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	15	1.22	114	23413	2284.84	0.28	188.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	16	1.21	118	18822	2284.84	0.28	188.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	17	1.21	118	2388	2284.84	0.29	188.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	18	1.21	118	388	2284.84	0.28	188.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	0	0.48	3	488	388.8	0.29	188.8	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	1	0.87	3	488	884.23	0.14	211.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	2	0.87	3	488	884.78	0.14	211.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	3	0.87	3	488	884.78	0.14	211.88	2001	SC756 - SERVO SPEED CNTL	Expeditio
7112001	4	0.8	6	888	871.37	0.18	202.88	2001	SC756 - SERVO SPEED CNTL	Expeditio

71/2001	5	0.8	4	4884	811.21	0.18	202.85	2022 SC726 - SERVO SPEED CNTL	Explosion
71/2001	6	0.8	4	4884	811.21	0.18	202.85	2022 SC726 - SERVO SPEED CNTL	Explosion
71/2001	7	0.8	4	4887	811.21	0.18	202.85	2022 SC726 - SERVO SPEED CNTL	Explosion
71/2001	8	1.13	6	4882	1126.43	0.26	225.89	2022 SC726 - SERVO SPEED CNTL	Explosion
71/2001	9	1.13	6	4407	1126.43	0.26	225.89	2022 SC726 - SERVO SPEED CNTL	Explosion
71/2001	10	1.13	6	3795	1126.43	0.26	225.89	2022 SC726 - SERVO SPEED CNTL	Explosion
71/2001	11	1.13	6	3795	1126.43	0.26	225.89	2022 SC726 - SERVO SPEED CNTL	Explosion
71/2001	12	1.13	6	2174	1126.43	0.26	225.89	2022 SC726 - SERVO SPEED CNTL	Explosion
71/2001	13	1.48	8	8788	1888.3	0.33	217.73	2022 SC726 - SERVO SPEED CNTL	Explosion
71/2001	14	1.48	8	8882	1888.3	0.33	217.73	2022 SC726 - SERVO SPEED CNTL	Explosion
71/2001	15	1.48	8	8873	1888.3	0.33	217.73	2022 SC726 - SERVO SPEED CNTL	Explosion
71/2001	16	1.48	8	1483	1888.3	0.33	217.73	2022 SC726 - SERVO SPEED CNTL	Explosion
71/2001	17	1.48	8	783	1888.3	0.33	217.73	2022 SC726 - SERVO SPEED CNTL	Explosion
71/2001	18	1.48	8	383	1888.3	0.33	217.73	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	0	0.07	1	14878	248.25	0.04	214.16	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	1	0.84	6	14878	1928.42	0.08	201.28	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	2	0.46	7	14873	7414.27	0.11	220.88	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	3	0.75	11	14478	2408.24	0.16	218.88	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	4	0.75	11	14882	2408.24	0.16	218.88	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	5	0.86	13	14883	2833.16	0.19	217.83	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	6	0.86	13	14838	2833.16	0.19	217.83	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	7	1.08	16	14848	3267.3	0.23	218.46	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	8	1.08	16	14881	3267.3	0.23	218.46	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	9	1.17	17	13797	3646.43	0.24	208.87	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	10	1.17	17	13841	3646.43	0.24	208.87	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	11	1.26	14	11837	3747.46	0.26	208.86	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	12	1.34	19	10784	3882.26	0.26	208.8	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	13	1.48	20	8828	4223.01	0.27	211.48	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	14	1.43	20	8818	4223.01	0.24	211.48	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	15	1.43	20	8818	4223.01	0.21	211.48	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	16	1.43	20	8284	4223.01	0.21	211.48	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	17	1.48	23	8873	4223.01	0.21	211.48	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	0	0	0	12887	0	0	0	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	1	0.31	4	12887	774.47	0.08	193.88	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	2	0.39	6	12888	1061.27	0.08	205.25	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	3	0.64	7	12884	1488.27	0.11	212.37	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	4	0.86	8	12880	1823.26	0.14	202.71	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	5	0.86	8	12876	1823.26	0.14	202.71	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	6	0.77	10	12881	2048.26	0.16	198.64	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	7	0.77	10	12884	2048.26	0.16	198.64	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	8	0.82	13	12883	2283.17	0.17	198.29	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	9	0.81	13	13843	2428.26	0.19	198.73	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	10	1.1	14	11428	2428.26	0.19	173.48	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	11	1.38	17	10820	2888.3	0.24	173.23	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	12	1.38	17	9451	2888.3	0.24	173.23	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	13	1.38	17	8344	2888.3	0.24	173.23	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	14	1.33	18	7280	3788.3	0.26	173.6	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	15	1.33	18	8826	3788.3	0.23	173.6	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	16	1	28	4123	3888.3	0.26	177.84	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	0	0	0	18884	0	0	0	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	1	0.58	7	18884	1627.73	0.11	278.82	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	2	0.88	12	18882	2788.43	0.16	288.84	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	3	0.88	12	18888	3241.26	0.18	288.84	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	4	0.84	17	18811	3818.26	0.18	288.47	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	5	1	18	18888	3728.18	0.21	287.18	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	6	1.28	19	18888	3888.43	0.22	287.16	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	7	1.11	20	17885	4143.26	0.23	287.18	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	8	1.28	22	17322	4884.23	0.24	184.74	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	9	1.34	24	18873	4667.27	0.28	188.84	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	10	1.4	26	18838	4823.3	0.27	183.17	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	11	1.4	26	14881	4823.3	0.27	183.17	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	12	1.4	26	13478	4823.3	0.27	183.17	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	13	1.8	36	18788	814.23	0.28	183.27	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	14	1.8	36	8188	814.23	0.28	183.27	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	15	1.8	36	8888	814.23	0.28	183.27	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	0	0.2	3	18888	728.23	0.06	243.12	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	1	0.8	8	18888	1417.27	0.08	187.28	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	2	0.87	16	14888	1888.22	0.11	183.28	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	3	0.87	16	14888	1888.22	0.11	183.28	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	4	0.87	16	14888	1888.22	0.11	183.28	2022 SC726 - SERVO SPEED CNTL	Explosion
81/2001	5	0.87	16	14888	1888.22	0.11	183.28	2022 SC726 - SERVO SPEED CNTL	Explosion

11/12001	8	0.0	12	14880	2006.78	0.13	167.18	2887	8C736 - SERV/O SPEED CNTL	Expeditio
11/12001	7	0.87	13	14884	2184.3	0.18	168.02	2888	8C736 - SERV/O SPEED CNTL	Expeditio
11/12001	8	0.84	14	14887	2274.79	0.18	168.49	2889	8C736 - SERV/O SPEED CNTL	Expeditio
11/12001	9	0.84	14	12784	2274.79	0.16	168.49	2890	8C736 - SERV/O SPEED CNTL	Expeditio
11/12001	10	1.18	17	12333	2273.88	0.3	168.04	2891	8C736 - SERV/O SPEED CNTL	Expeditio
11/12001	11	1.39	17	11888	2273.88	0.3	168.84	2892	8C736 - SERV/O SPEED CNTL	Expeditio
11/12001	12	1.39	18	8318	2273.78	0.32	168.87	2893	8C736 - SERV/O SPEED CNTL	Expeditio
11/12001	13	1.43	18	7388	2218.41	0.24	168.28	2894	8C736 - SERV/O SPEED CNTL	Expeditio
11/12001	14	1.43	18	8888	2218.41	0.24	168.28	2895	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	0	0.14	2	14888	224.31	0.07	148.78	2896	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	1	0.26	5	14888	891.78	0.08	178.38	2897	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	2	0.3	7	14891	1264.38	0.08	178.38	2898	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	3	0.71	10	12887	1446.7	0.13	184.87	2899	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	4	0.78	11	12881	2221.7	0.14	183.87	2900	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	5	0.85	13	12884	2482.44	0.16	181.73	2901	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	6	0.82	13	12884	2482.44	0.14	181.73	2902	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	7	0.83	13	12889	2482.44	0.16	181.73	2903	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	8	1	14	12480	2788.3	0.2	187.82	2904	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	9	1.16	16	12885	2781.2	0.22	188.88	2905	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	10	1.25	17	10888	3234.04	0.26	188.88	2906	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	11	1.25	17	9008	3234.04	0.22	188.88	2907	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	12	1.25	17	8788	3234.04	0.25	188.88	2908	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	13	1.25	17	8880	3234.04	0.26	188.88	2909	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	0	0	0	16482	0	0	0	2910	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	1	0.15	2	16432	778	0.05	207.5	2911	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	2	0.15	2	16438	778	0.04	207.5	2912	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	3	0.15	2	16448	778	0.08	207.5	2913	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	4	0.16	3	16407	861.88	0.08	207.18	2914	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	5	0.88	4	12880	1188.87	0.08	208.88	2915	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	6	0.32	3	12848	1372.87	0.08	274.88	2916	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	7	0.48	5	12188	1628.88	0.12	288.88	2917	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	8	0.48	7	14788	1830.88	0.12	280.13	2918	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	9	0.82	8	10811	2082.18	0.14	288.82	2919	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	10	0.82	8	11488	2082.18	0.14	288.82	2920	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	11	0.83	8	8182	2082.18	0.14	288.82	2921	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	12	0.83	8	8008	2082.18	0.14	288.82	2922	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	0	0	0	281	0	0	0	2923	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	1	0	0	281	0	0	0	2924	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	2	0	0	281	0	0	0	2925	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	3	0	0	281	0	0	0	2926	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	4	0	0	281	0	0	0	2927	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	5	0	0	281	0	0	0	2928	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	6	0	0	281	0	0	0	2929	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	7	0	0	281	0	0	0	2930	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	8	0	0	281	0	0	0	2931	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	9	0	0	237	0	0	0	2932	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	10	0	0	178	0	0	0	2933	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	11	0	0	130	0	0	0	2934	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	0	0.33	87	107133	10342.81	0.1	161.45	2935	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	1	2.3	347	107333	49188.13	0.43	167.25	2936	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	2	1.4	180	87734	44842.88	0.83	184.7	2937	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	3	4.48	481	77018	11048.26	0.84	182.82	2938	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	4	2.13	472	40388	14888.48	0.97	187.82	2939	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	5	3.88	647	44918	16482.48	1.11	188.31	2940	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	6	8.14	814	24448	17074.84	1.16	188.13	2941	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	7	8.34	836	24887	16788.34	1.23	187.73	2942	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	8	8.72	838	11386	16688.74	1.25	187.82	2943	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	9	8.72	838	871	16688.74	1.24	187.82	2944	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	10	8.72	838	227	16688.74	1.25	187.82	2945	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	11	8.72	838	216	16688.74	1.25	187.82	2946	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	0	0	0	188	0	0	0	2947	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	1	0	0	138	0	0	0	2948	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	2	0	0	134	0	0	0	2949	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	3	0	0	132	0	0	0	2950	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	4	0	0	128	0	0	0	2951	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	5	0	0	130	0	0	0	2952	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	6	0	0	118	0	0	0	2953	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	7	0	0	788	0	0	0	2954	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	8	1.34	2	2413	798.74	0.3	224.88	2955	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	9	1.88	4	3410	884.82	0.23	213.73	2956	8C736 - SERV/O SPEED CNTL	Expeditio
12/12001	10	2.88	5	2536	884.77	0.42	218.82	2957	8C736 - SERV/O SPEED CNTL	Expeditio

PERO-04 3772

3713000	3	2.06	8	3386	1084.77	0.48	274.88	3008 SC736 - SERVO SPEED CNTL	Explosion
3713008	4	0.05	7	3387	1287.11	0.85	366.73	3009 SC736 - SERVO SPEED CNTL	Explosion
3713016	5	3.08	7	1895	1387.11	0.85	366.73	3010 SC736 - SERVO SPEED CNTL	Explosion
3713022	6	3.08	7	1891	1387.11	0.85	366.73	3011 SC736 - SERVO SPEED CNTL	Explosion
3713032	7	3.08	7	1427	1387.11	0.85	366.73	3012 SC736 - SERVO SPEED CNTL	Explosion
3713038	8	2.98	7	270	1387.11	0.85	366.73	3013 SC736 - SERVO SPEED CNTL	Explosion
4113000	0	0.12	1	8121	188.46	0.02	88.48	3014 SC736 - SERVO SPEED CNTL	Explosion
4113002	1	0.82	5	8121	884.39	0.12	393.96	3015 SC736 - SERVO SPEED CNTL	Explosion
4113004	2	0.82	5	7988	884.39	0.12	393.96	3016 SC736 - SERVO SPEED CNTL	Explosion
4113006	3	0.88	7	7913	1378.38	0.18	592.35	3017 SC736 - SERVO SPEED CNTL	Explosion
4113008	4	0.88	7	7916	1378.38	0.18	592.35	3018 SC736 - SERVO SPEED CNTL	Explosion
4113010	5	1.18	8	8234	885.98	0.28	377.58	3019 SC736 - SERVO SPEED CNTL	Explosion
4113012	6	4.38	10	8248	2377.86	0.35	957.73	3020 SC736 - SERVO SPEED CNTL	Explosion
4113014	7	1.78	12	4323	2375.38	0.4	398.8	3021 SC736 - SERVO SPEED CNTL	Explosion
4113016	8	0.17	13	3894	3891.13	0.47	202.48	3022 SC736 - SERVO SPEED CNTL	Explosion
4113018	9	2.17	13	319	3891.13	0.47	202.48	3023 SC736 - SERVO SPEED CNTL	Explosion
8113000	0	0.38	6	1391	888.88	0.08	388.84	3024 SC736 - SERVO SPEED CNTL	Explosion
8113002	1	0.78	10	1391	1488.38	0.11	148.84	3025 SC736 - SERVO SPEED CNTL	Explosion
8113004	2	0.88	13	13118	1788.88	0.13	338.87	3026 SC736 - SERVO SPEED CNTL	Explosion
8113006	3	0.88	13	12834	1788.88	0.13	338.87	3027 SC736 - SERVO SPEED CNTL	Explosion
8113008	4	1.14	15	12824	2088.84	0.18	138.8	3028 SC736 - SERVO SPEED CNTL	Explosion
8113010	5	1.31	17	11873	2578.83	0.18	138.74	3029 SC736 - SERVO SPEED CNTL	Explosion
8113012	6	1.4	19	11888	2578.81	0.2	138.88	3030 SC736 - SERVO SPEED CNTL	Explosion
8113014	7	1.88	21	14288	2588.84	0.24	142.84	3031 SC736 - SERVO SPEED CNTL	Explosion
8113016	8	1.81	22	3548	3481.88	0.28	143.37	3032 SC736 - SERVO SPEED CNTL	Explosion
8113018	9	0.88	14	14884	3487.78	0.17	171.88	3033 SC736 - SERVO SPEED CNTL	Explosion
8113020	1	5.3	48	14894	8184.78	0.88	178.88	3034 SC736 - SERVO SPEED CNTL	Explosion
8113022	2	4.88	87	14128	14882.88	0.88	178.48	3035 SC736 - SERVO SPEED CNTL	Explosion
8113024	3	0.88	81	13883	14882.88	1.88	178.81	3036 SC736 - SERVO SPEED CNTL	Explosion
8113026	4	0.88	84	13884	18821.74	1.21	182.82	3037 SC736 - SERVO SPEED CNTL	Explosion
8113028	5	7.88	108	11883	18828.88	1.4	181.84	3038 SC736 - SERVO SPEED CNTL	Explosion
8113030	6	7.88	108	10718	18872.88	1.48	181.35	3039 SC736 - SERVO SPEED CNTL	Explosion
8113032	7	8.48	128	8283	20881.38	1.84	182.88	3040 SC736 - SERVO SPEED CNTL	Explosion
7113000	0	1.48	13	8788	2883.84	0.21	121.88	3041 SC736 - SERVO SPEED CNTL	Explosion
7113002	1	4.47	38	8788	3884.88	0.8	178.31	3042 SC736 - SERVO SPEED CNTL	Explosion
7113004	2	8.84	48	8783	8888.48	0.87	174.78	3043 SC736 - SERVO SPEED CNTL	Explosion
7113006	3	7.88	88	7844	9188.3	1.37	188.48	3044 SC736 - SERVO SPEED CNTL	Explosion
7113008	4	8.48	78	7838	10881.37	1.83	181.17	3045 SC736 - SERVO SPEED CNTL	Explosion
7113010	5	8.44	78	8881	10884.1	1.88	178.34	3046 SC736 - SERVO SPEED CNTL	Explosion
7113012	6	18.84	81	4888	14883.83	1.87	178.41	3047 SC736 - SERVO SPEED CNTL	Explosion
8113000	0	0.83	14	10118	3272.88	0.22	138.78	3048 SC736 - SERVO SPEED CNTL	Explosion
8113002	1	4.8	68	10118	10888.88	0.83	108.72	3049 SC736 - SERVO SPEED CNTL	Explosion
8113004	2	8.4	88	14374	18175.7	1.28	188.88	3050 SC736 - SERVO SPEED CNTL	Explosion
8113006	3	8.88	121	13888	24888.22	1.88	188.88	3051 SC736 - SERVO SPEED CNTL	Explosion
8113008	4	8.22	138	10817	28888.3	1.87	202.88	3052 SC736 - SERVO SPEED CNTL	Explosion
8113010	5	10.88	148	7881	28717.88	2.78	288.82	3053 SC736 - SERVO SPEED CNTL	Explosion
8113012	6	0.21	3	14127	888.88	0.24	148.88	3054 SC736 - SERVO SPEED CNTL	Explosion
8113014	1	1.88	28	14127	8842.4	0.43	218.8	3055 SC736 - SERVO SPEED CNTL	Explosion
8113016	2	3.88	42	13888	8418.78	0.61	288.48	3056 SC736 - SERVO SPEED CNTL	Explosion
8113018	3	3.78	83	10888	8888.82	0.78	888.82	3057 SC736 - SERVO SPEED CNTL	Explosion
8113020	4	4.88	88	7788	11888.88	0.88	888.88	3058 SC736 - SERVO SPEED CNTL	Explosion
1013000	0	0.11	5	94818	488.88	0.03	488.88	3059 SC736 - SERVO SPEED CNTL	Explosion
1013002	1	0.38	34	14848	8811.88	0.4	178.84	3060 SC736 - SERVO SPEED CNTL	Explosion
1013004	2	4.47	81	12884	18111.84	0.65	188.18	3061 SC736 - SERVO SPEED CNTL	Explosion
1013006	3	8.4	88	8884	14881	1.23	188.78	3062 SC736 - SERVO SPEED CNTL	Explosion
1113000	0	0.1	1	8818	88.1	0.01	88.01	3063 SC736 - SERVO SPEED CNTL	Explosion
1113002	1	0.8	8	8873	1481.23	0.18	188.88	3064 SC736 - SERVO SPEED CNTL	Explosion
1113004	2	0.8	8	7888	1481.23	0.18	188.88	3065 SC736 - SERVO SPEED CNTL	Explosion
1213000	0	0	0	8848	8	0	0	3066 SC736 - SERVO SPEED CNTL	Explosion
1213002	1	0.83	3	8348	488.82	0.07	218.21	3067 SC736 - SERVO SPEED CNTL	Explosion
1313000	0	0	0	22283	8	0	8	3068 201 - ENGINE SUPPORT	Welder
1313002	1	0.51	2	22283	1883.23	0.04	178.18	3069 201 - ENGINE SUPPORT	Welder
1313004	2	0.88	8	22283	4884.44	0.08	818.07	3070 201 - ENGINE SUPPORT	Welder
1313006	3	0.88	11	22283	8884.88	0.04	818.18	3071 201 - ENGINE SUPPORT	Welder
1313008	4	0.88	14	22283	11884.88	0.08	788.88	3072 201 - ENGINE SUPPORT	Welder
1313010	5	0.88	18	22283	14884.88	0.08	778.37	3073 201 - ENGINE SUPPORT	Welder
1313012	6	0.88	22	22283	18884.88	0.07	788.44	3074 201 - ENGINE SUPPORT	Welder
1313014	7	0.74	28	22283	18877.84	0.88	788.11	3075 201 - ENGINE SUPPORT	Welder
1313016	8	0.74	38	22283	22877.84	0.11	788.44	3076 201 - ENGINE SUPPORT	Welder
1313018	9	0.83	48	22283	22888.71	0.14	748.88	3077 201 - ENGINE SUPPORT	Welder
1313020	10	0.21	48	22283	22881.83	0.18	747.88	3078 201 - ENGINE SUPPORT	Welder

11	0.22	62	202040	20205.37	0.17	748.05	2000 2001 - ENGINE SUPPORT	Wachter	
12	0.27	65	202004	47200.33	0.2	750.26	2000 2001 - ENGINE SUPPORT	Wachter	
13	0.28	77	202002	67000.17	0.26	761.41	2000 2001 - ENGINE SUPPORT	Wachter	
14	0.27	88	202002	64707.81	0.20	752.41	2000 2001 - ENGINE SUPPORT	Wachter	
15	0.41	89	202002	72222.00	0.24	761.20	2000 2001 - ENGINE SUPPORT	Wachter	
16	0.43	101	202001	70000.47	0.23	759.8	2000 2001 - ENGINE SUPPORT	Wachter	
17	0.46	111	202003	80000.51	0.26	747.2	2000 2001 - ENGINE SUPPORT	Wachter	
18	0.51	118	202000	80246.24	0.26	767.8	2000 2001 - ENGINE SUPPORT	Wachter	
19	0.52	124	202000	80246.24	0.4	744.7	2000 2001 - ENGINE SUPPORT	Wachter	
20	0.55	126	202070	80207.46	0.41	746.11	2000 2001 - ENGINE SUPPORT	Wachter	
21	0.61	141	201500	90000.2	0.46	744.81	2000 2001 - ENGINE SUPPORT	Wachter	
22	0.68	150	201000	110041.80	0.49	742.20	2000 2001 - ENGINE SUPPORT	Wachter	
23	0.67	166	200000	170071.80	0.6	742.50	2000 2001 - ENGINE SUPPORT	Wachter	
24	0.66	160	200000	130027.20	0.61	748.22	2000 2001 - ENGINE SUPPORT	Wachter	
25	0.71	164	200000	121002.41	0.62	741.70	2000 2001 - ENGINE SUPPORT	Wachter	
26	0.72	167	200000	121700.76	0.62	741.22	2000 2001 - ENGINE SUPPORT	Wachter	
27	0.72	170	200000	120001.0	0.64	748.0	2000 2001 - ENGINE SUPPORT	Wachter	
28	0.78	181	202004	120000	0.65	738.70	2000 2001 - ENGINE SUPPORT	Wachter	
29	0.79	182	200000	120000.26	0.66	738.50	2000 2001 - ENGINE SUPPORT	Wachter	
30	0.8	185	210700	120001.45	0.66	738.74	2000 2001 - ENGINE SUPPORT	Wachter	
31	0.81	187	200000	120000.81	0.6	739.81	2000 2001 - ENGINE SUPPORT	Wachter	
32	0.82	188	170000	120011.80	0.6	739.42	2000 2001 - ENGINE SUPPORT	Wachter	
33	0.83	190	120000	140700.27	0.61	748.00	2000 2001 - ENGINE SUPPORT	Wachter	
34	0.84	191	100000	141004.83	0.62	748.24	2000 2001 - ENGINE SUPPORT	Wachter	
35	0.86	192	107100	142127.8	0.63	749.25	2000 2001 - ENGINE SUPPORT	Wachter	
36	0.86	193	70000	140001.14	0.64	749.34	2000 2001 - ENGINE SUPPORT	Wachter	
37	0.88	196	87700	140004.77	0.67	749.81	2000 2001 - ENGINE SUPPORT	Wachter	
38	0.88	195	80000	140004.77	0.67	748.80	2000 2001 - ENGINE SUPPORT	Wachter	
39	0.89	198	80700	140004.77	0.67	749.81	2000 2001 - ENGINE SUPPORT	Wachter	
40	0.89	198	10700	140004.77	0.67	749.81	2000 2001 - ENGINE SUPPORT	Wachter	
41	0.89	198	80700	140004.77	0.67	749.81	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	0	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	1	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	2	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	3	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	4	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	5	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	6	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	7	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	8	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	9	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	10	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	11	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	12	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	13	0	0	0	0	0	2000 2001 - ENGINE SUPPORT	Wachter	
01/1000	14	0.02	1	21101	888.84	0.04	688.44	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	15	0.14	3	20101	2017.80	0.1	772.80	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	16	0.26	4	20101	3007.80	0.14	774.20	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	17	0.41	8	20170	6722.80	0.21	782.00	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	18	0.41	8	20170	6722.80	0.21	782.00	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	19	0.45	10	20100	7070.70	0.24	767.80	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	20	0.49	10	20100	7070.70	0.24	767.80	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	21	0.54	12	20140	8022.80	0.4	746.5	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	22	0.54	12	20140	8022.80	0.4	743.5	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	23	0.55	14	20100	8020.80	0.47	744.27	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	24	0.55	14	20000	7020.80	0.47	748.27	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	25	0.62	14	20000	7420.80	0.47	748.47	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	26	0.63	14	20070	7020.80	0.47	748.47	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	27	0.63	14	20000	7020.80	0.47	748.47	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	28	0.78	16	20020	10200.70	0.53	738.77	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	29	0.78	16	20020	10004.70	0.53	738.17	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	30	0.72	16	21704	11000.70	0.53	738.17	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	31	0.77	17	20400	12007.41	0.59	732.70	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	32	0.77	17	20000	12007.41	0.59	732.70	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	33	0.77	17	20000	12007.41	0.59	732.70	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	34	0.82	18	20000	13000.87	0.6	738.25	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	35	0.82	18	18140	13100.87	0.6	738.25	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	36	0.83	18	17020	12400.87	0.6	738.25	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	37	0.88	19	18000	13000	0.64	728.05	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	38	0.88	19	14020	12000	0.64	728.05	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	39	0.88	19	14020	12000	0.64	728.05	2000 2001 - ENGINE SUPPORT	Wachter
01/1000	40	0.88	19	14020	12000	0.64	728.05	2000 2001 - ENGINE SUPPORT	Wachter

0000-000 07174

12/1/1988	20	0.06	1	18408	844.99	0.54	844.18	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	21	0.06	1	18410	844.99	0.54	844.18	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	22	0.12	2	18384	1673.41	0.08	837.71	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	23	0.18	2	18382	1857.36	0.12	858.98	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	24	0.24	2	18382	1857.36	0.12	858.98	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	25	0.30	3	18341	2641.48	0.18	728.37	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	26	0.36	4	18341	2641.48	0.18	728.37	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	27	0.36	4	18311	2641.48	0.18	728.37	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	28	0.24	4	18221	2641.48	0.18	728.37	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	29	0.36	4	18188	2641.48	0.18	728.37	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	30	0.36	4	18088	2641.48	0.18	728.37	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	31	0.31	5	18075	3747.37	0.23	748.88	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	32	0.31	5	18078	3747.37	0.23	748.88	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	33	0.31	5	14170	3747.37	0.23	748.88	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	34	0.31	5	13321	3747.37	0.23	748.88	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	35	0.31	5	12987	3747.37	0.23	748.88	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	36	0.41	6	12934	5201.21	0.37	884.87	2000 2001 - ENGINE SUPPORT	Welder
12/1/1988	37	0.41	6	11800	5201.21	0.37	884.87	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	0	0	0	21888	0	0	0	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	1	0	0	21888	0	0	0	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	2	0	0	21808	0	0	0	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	3	0.09	1	20009	1278.84	0.09	884.87	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	4	0.09	2	21888	1278.84	0.09	884.87	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	5	0.09	2	21888	1278.84	0.09	884.87	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	6	0.14	3	21809	2081.37	0.09	884.87	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	7	0.14	3	21888	2081.37	0.09	884.87	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	8	0.19	4	21888	2081.37	0.14	878.81	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	9	0.19	4	21888	2081.37	0.14	878.81	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	10	0.23	5	21888	2081.37	0.19	878.81	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	11	0.23	5	21888	2081.37	0.19	878.81	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	12	0.28	6	21808	4282.86	0.19	788.44	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	13	0.28	6	21888	4282.86	0.19	788.44	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	14	0.28	6	21888	4282.86	0.19	788.44	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	15	0.33	7	21887	4282.86	0.23	788.44	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	16	0.33	7	21888	4282.86	0.23	788.44	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	17	0.37	6	21788	5884.37	0.28	788.44	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	18	0.48	10	21788	7088.82	0.33	788.44	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	19	0.53	11	21778	8488.84	0.4	718.14	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	20	0.59	12	21788	8488.84	0.4	718.14	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	21	0.6	10	21788	8488.84	0.48	718.14	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	22	0.54	14	21884	9088.81	0.48	717.87	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	23	0.59	12	21888	9088.81	0.6	728.47	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	24	0.74	16	21888	10884.4	0.63	788.38	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	25	0.83	15	21888	10884.4	0.6	788.38	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	26	0.85	18	21882	12887.88	0.6	722.84	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	27	0.83	18	21888	12887.88	0.6	722.84	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	28	0.92	20	21388	14481.84	0.87	722.84	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	29	0.82	20	21288	14481.84	0.87	722.84	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	30	0.82	20	20712	14481.84	0.87	722.84	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	31	0.82	20	20808	14481.84	0.87	722.84	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	32	0.83	20	18284	14481.84	0.87	722.84	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	33	0.83	20	17881	14481.84	0.87	722.84	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	34	0.88	20	16884	14481.84	0.87	722.84	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	35	0.82	20	14887	14481.84	0.87	722.84	2000 2001 - ENGINE SUPPORT	Welder
1/1/2000	36	0.88	20	10888	14481.84	0.87	722.84	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	0	0	0	18388	0	0	0	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	1	0	0	18388	0	0	0	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	2	0.09	1	18328	888.8	0.09	888.8	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	3	0.09	1	18328	888.8	0.09	888.8	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	4	0.1	2	18328	1348.8	0.07	871.86	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	5	0.1	2	18328	1348.8	0.07	871.86	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	6	0.1	2	18328	1348.8	0.07	871.86	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	7	0.1	2	18328	1348.8	0.07	871.86	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	8	0.1	2	18328	1348.8	0.07	871.86	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	9	0.15	2	18328	1888.15	0.1	884.34	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	10	0.18	2	18328	1888.15	0.1	884.34	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	11	0.18	2	18328	1888.15	0.1	884.34	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	12	0.21	4	18328	2947.21	0.14	884.34	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	13	0.21	4	18328	2947.21	0.14	884.34	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	14	0.21	4	18328	2947.21	0.14	884.34	2000 2001 - ENGINE SUPPORT	Welder
2/1/2000	15	0.21	4	18328	2947.21	0.14	884.34	2000 2001 - ENGINE SUPPORT	Welder

2112000	16	0.41	8	70220	2092.04	0.28	702.02	2000 2001 - ENGINE SUPPORT	Welder
2112000	17	0.41	8	70210	2092.04	0.28	702.02	2000 2001 - ENGINE SUPPORT	Welder
2112000	18	0.47	8	70210	2092.02	0.28	702.02	2000 2001 - ENGINE SUPPORT	Welder
2112000	19	0.47	8	70207	2092.02	0.28	702.02	2000 2001 - ENGINE SUPPORT	Welder
2112000	20	0.48	10	70205	2102.00	0.27	710.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	21	0.48	12	70204	2076.12	0.48	697.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	22	0.52	12	70204	2076.12	0.48	697.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	23	0.52	12	70205	2076.12	0.48	697.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	24	0.53	18	70206	2076.12	0.48	697.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	25	0.53	18	70222	2076.12	0.48	697.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	26	0.53	18	70206	2076.12	0.43	697.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	27	0.53	18	70206	2076.12	0.43	697.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	28	0.52	12	19134	2076.12	0.43	697.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	29	0.52	12	70206	2076.12	0.43	697.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	30	0.52	12	70206	2076.12	0.43	697.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	31	0.74	14	18700	2066.26	0.32	710.74	2000 2001 - ENGINE SUPPORT	Welder
2112000	32	0.74	14	18400	2066.26	0.32	710.74	2000 2001 - ENGINE SUPPORT	Welder
2112000	33	0.73	14	17980	2060.26	0.32	710.74	2000 2001 - ENGINE SUPPORT	Welder
2112000	34	0.70	14	19000	2060.26	0.32	710.74	2000 2001 - ENGINE SUPPORT	Welder
2112000	35	0.70	14	14401	2060.26	0.32	710.74	2000 2001 - ENGINE SUPPORT	Welder
2112000	0	0	0	20270	0	0	0	2000 2001 - ENGINE SUPPORT	Welder
2112000	1	0.04	1	23710	2061.07	0.03	237.07	2000 2001 - ENGINE SUPPORT	Welder
2112000	2	0.04	1	23715	2061.07	0.03	237.07	2000 2001 - ENGINE SUPPORT	Welder
2112000	3	0.04	1	23715	2061.07	0.03	237.07	2000 2001 - ENGINE SUPPORT	Welder
2112000	4	0.04	1	23715	2061.07	0.03	237.07	2000 2001 - ENGINE SUPPORT	Welder
2112000	5	0.04	1	23715	2061.07	0.03	237.07	2000 2001 - ENGINE SUPPORT	Welder
2112000	6	0.04	1	23715	2061.07	0.03	237.07	2000 2001 - ENGINE SUPPORT	Welder
2112000	7	0.04	1	23714	2061.07	0.03	237.07	2000 2001 - ENGINE SUPPORT	Welder
2112000	8	0.06	3	23715	2061.04	0.06	237.04	2000 2001 - ENGINE SUPPORT	Welder
2112000	9	0.06	3	23715	2061.04	0.06	237.04	2000 2001 - ENGINE SUPPORT	Welder
2112000	10	0.06	3	23715	2061.04	0.06	237.04	2000 2001 - ENGINE SUPPORT	Welder
2112000	11	0.3	7	23715	2061.04	0.3	237.04	2000 2001 - ENGINE SUPPORT	Welder
2112000	12	0.3	7	23714	2061.04	0.3	237.04	2000 2001 - ENGINE SUPPORT	Welder
2112000	13	0.48	11	23712	2057.32	0.38	237.32	2000 2001 - ENGINE SUPPORT	Welder
2112000	14	0.51	13	23712	2058.01	0.35	238.01	2000 2001 - ENGINE SUPPORT	Welder
2112000	15	0.50	13	23715	2058.10	0.38	238.10	2000 2001 - ENGINE SUPPORT	Welder
2112000	16	0.50	13	23715	2058.10	0.38	238.10	2000 2001 - ENGINE SUPPORT	Welder
2112000	17	0.50	13	23700	2058.10	0.38	238.10	2000 2001 - ENGINE SUPPORT	Welder
2112000	18	0.50	13	23700	2058.10	0.38	238.10	2000 2001 - ENGINE SUPPORT	Welder
2112000	19	0.50	14	23900	2058.10	0.41	238.10	2000 2001 - ENGINE SUPPORT	Welder
2112000	20	0.50	18	23970	1948.00	0.44	207.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	21	0.78	17	23000	1900.00	0.5	700.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	22	0.78	18	23000	1900.00	0.5	700.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	23	0.78	18	23041	1900.00	0.5	700.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	24	0.78	18	23000	1900.00	0.53	700.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	25	0.78	18	23000	1900.00	0.53	700.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	26	0.8	18	23410	1900.00	0.58	701.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	27	0.8	18	23000	1900.00	0.58	701.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	28	0.8	18	23170	1900.00	0.58	701.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	29	0.80	20	23000	1900.00	0.60	699.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	30	0.80	21	22107	1470.00	0.62	700.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	31	0.80	21	21170	1470.00	0.62	700.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	32	0.80	21	19810	1470.00	0.62	700.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	33	0.80	21	17700	1470.00	0.62	700.00	2000 2001 - ENGINE SUPPORT	Welder
2112000	34	0.80	21	14801	1470.00	0.62	700.00	2000 2001 - ENGINE SUPPORT	Welder
4112000	0	0	0	17000	0	0	0	2000 2001 - ENGINE SUPPORT	Welder
4112000	1	0	0	17000	0	0	0	2000 2001 - ENGINE SUPPORT	Welder
4112000	2	0	0	17000	0	0	0	2000 2001 - ENGINE SUPPORT	Welder
4112000	3	0.06	1	17000	700.00	0.04	700.00	2000 2001 - ENGINE SUPPORT	Welder
4112000	4	0.06	1	17000	700.00	0.04	700.00	2000 2001 - ENGINE SUPPORT	Welder
4112000	5	0.11	2	17000	1400.00	0.08	700.00	2000 2001 - ENGINE SUPPORT	Welder
4112000	6	0.11	2	17000	1400.00	0.08	700.00	2000 2001 - ENGINE SUPPORT	Welder
4112000	7	0.17	3	17000	2100.00	0.12	721.00	2000 2001 - ENGINE SUPPORT	Welder
4112000	8	0.17	3	17000	2100.00	0.12	721.00	2000 2001 - ENGINE SUPPORT	Welder
4112000	9	0.4	7	17000	2000.00	0.28	700.00	2000 2001 - ENGINE SUPPORT	Welder
4112000	10	0.4	7	17000	2000.00	0.28	700.00	2000 2001 - ENGINE SUPPORT	Welder
4112000	11	0.48	8	17000	2717.31	0.33	714.00	2000 2001 - ENGINE SUPPORT	Welder
4112000	12	0.51	8	17000	2800.00	0.38	700.00	2000 2001 - ENGINE SUPPORT	Welder
4112000	13	0.51	8	17000	2800.00	0.38	700.00	2000 2001 - ENGINE SUPPORT	Welder
4112000	14	0.57	10	17007	3000.00	0.4	700.00	2000 2001 - ENGINE SUPPORT	Welder
4112000	15	0.57	10	17000	3000.00	0.4	710.00	2000 2001 - ENGINE SUPPORT	Welder

FE03-044 37170

FORM 94-37120

8113000	25	0.8	12	23018	8140.48	0.48	784.71	2088 2051 - ENGINE SUPPORT	Washita
8113000	27	0.7	14	23020	10789.8	0.30	784.4	2088 2051 - ENGINE SUPPORT	Washita
8113000	28	0.7	14	23020	10789.8	0.30	784.4	2088 2051 - ENGINE SUPPORT	Washita
8113000	28	0.75	15	23022	11484.1	0.57	781.81	2088 2051 - ENGINE SUPPORT	Washita
8113000	34	0.75	18	23027	11484.1	0.57	781.81	2088 2051 - ENGINE SUPPORT	Washita
8113000	35	0.75	18	23028	11484.1	0.57	781.81	2088 2051 - ENGINE SUPPORT	Washita
8113000	38	0.75	18	23030	11484.1	0.57	781.81	2088 2051 - ENGINE SUPPORT	Washita
8113000	38	0.75	18	23030	11484.1	0.57	781.81	2088 2051 - ENGINE SUPPORT	Washita
8113000	37	0.75	18	23018	11484.1	0.57	781.81	2088 2051 - ENGINE SUPPORT	Washita
8113000	38	0.8	18	23025	12102.25	0.8	784.27	2088 2051 - ENGINE SUPPORT	Washita
8113000	39	0.8	18	23026	12404.39	0.8	784.27	2088 2051 - ENGINE SUPPORT	Washita
8113000	30	0.7	15	23024	14724	0.6	784.27	2088 2051 - ENGINE SUPPORT	Washita
8113000	31	0.8	18	23024	15102.25	0.8	784.27	2088 2051 - ENGINE SUPPORT	Washita
7113000	8	0	8	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	1	0	8	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	2	0	0	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	3	0	0	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	4	0	0	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	5	0	0	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	6	0	0	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	7	0	0	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	8	0	0	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	9	0	0	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	10	0	0	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	11	0	0	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	12	0	0	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	13	0	0	8371	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	14	0	0	8370	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
7113000	15	0.16	1	8370	778.82	0.12	778.82	2088 2051 - ENGINE SUPPORT	Washita
7113000	16	0.16	1	8369	778.82	0.12	778.82	2088 2051 - ENGINE SUPPORT	Washita
7113000	17	0.18	1	8368	778.82	0.13	778.82	2088 2051 - ENGINE SUPPORT	Washita
7113000	18	0.18	1	8367	778.82	0.13	778.82	2088 2051 - ENGINE SUPPORT	Washita
7113000	19	0.18	1	8366	778.82	0.13	778.82	2088 2051 - ENGINE SUPPORT	Washita
7113000	20	0.16	1	8365	778.82	0.12	778.82	2088 2051 - ENGINE SUPPORT	Washita
7113000	21	0.16	1	8364	778.82	0.12	778.82	2088 2051 - ENGINE SUPPORT	Washita
7113000	22	0.16	1	8363	778.82	0.12	778.82	2088 2051 - ENGINE SUPPORT	Washita
7113000	23	0.16	1	8362	778.82	0.13	778.82	2088 2051 - ENGINE SUPPORT	Washita
7113000	24	0.18	1	8361	778.82	0.13	778.82	2088 2051 - ENGINE SUPPORT	Washita
7113000	25	0.18	1	8178	778.82	0.12	778.82	2088 2051 - ENGINE SUPPORT	Washita
7113000	26	0.30	2	8143	1827.78	0.25	784.88	2088 2051 - ENGINE SUPPORT	Washita
7113000	27	0.32	2	8188	1827.78	0.25	784.88	2088 2051 - ENGINE SUPPORT	Washita
7113000	28	0.32	2	8017	1827.78	0.25	784.88	2088 2051 - ENGINE SUPPORT	Washita
7113000	29	0.32	2	8016	1827.78	0.25	784.88	2088 2051 - ENGINE SUPPORT	Washita
7113000	30	0.33	2	8280	2027.78	0.28	784.88	2088 2051 - ENGINE SUPPORT	Washita
8113000	0	0	0	3737	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
8113000	1	0	0	3737	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
8113000	2	0	0	3737	0	0	0	2088 2051 - ENGINE SUPPORT	Washita
8113000	3	0.27	1	3787	722.71	0.19	722.71	2088 2051 - ENGINE SUPPORT	Washita
8113000	4	0.27	1	3787	722.71	0.19	722.71	2088 2051 - ENGINE SUPPORT	Washita
8113000	5	0.27	1	3737	722.71	0.19	722.71	2088 2051 - ENGINE SUPPORT	Washita
8113000	6	0.34	2	3737	1388.18	0.27	864.26	2088 2051 - ENGINE SUPPORT	Washita
8113000	7	0.34	2	3737	1388.18	0.27	864.26	2088 2051 - ENGINE SUPPORT	Washita
8113000	8	0.34	2	3737	1388.18	0.27	864.26	2088 2051 - ENGINE SUPPORT	Washita
8113000	9	0.34	2	3737	1388.18	0.27	864.26	2088 2051 - ENGINE SUPPORT	Washita
8113000	10	0.34	2	3737	1388.18	0.27	864.26	2088 2051 - ENGINE SUPPORT	Washita
8113000	11	0.34	2	3737	1388.18	0.27	864.26	2088 2051 - ENGINE SUPPORT	Washita
8113000	12	0.34	2	3737	1388.18	0.27	864.26	2088 2051 - ENGINE SUPPORT	Washita
8113000	13	0.34	2	3737	1388.18	0.27	864.26	2088 2051 - ENGINE SUPPORT	Washita
8113000	14	0.34	2	3736	1388.18	0.27	864.26	2088 2051 - ENGINE SUPPORT	Washita
8113000	15	0.34	2	3736	1388.18	0.27	864.26	2088 2051 - ENGINE SUPPORT	Washita
8113000	16	0.8	3	3734	2027.83	0.65	880.27	2088 2051 - ENGINE SUPPORT	Washita
8113000	17	0.8	3	3734	2027.83	0.65	880.27	2088 2051 - ENGINE SUPPORT	Washita
8113000	18	1.07	4	3734	2827.83	0.71	784.87	2088 2051 - ENGINE SUPPORT	Washita
8113000	19	1.07	4	3716	2922.28	0.76	784.87	2088 2051 - ENGINE SUPPORT	Washita
8113000	20	1.07	4	3788	2822.28	0.76	784.87	2088 2051 - ENGINE SUPPORT	Washita
8113000	21	1.07	4	3844	2822.28	0.76	784.87	2088 2051 - ENGINE SUPPORT	Washita
8113000	22	1.07	4	3888	2822.28	0.76	784.87	2088 2051 - ENGINE SUPPORT	Washita
8113000	23	1.07	4	3844	2822.28	0.76	784.87	2088 2051 - ENGINE SUPPORT	Washita
8113000	24	1.07	4	3814	2822.28	0.76	784.87	2088 2051 - ENGINE SUPPORT	Washita
8113000	25	1.07	4	3880	2822.28	0.76	784.87	2088 2051 - ENGINE SUPPORT	Washita
8113000	26	1.07	4	3824	2822.28	0.76	784.87	2088 2051 - ENGINE SUPPORT	Washita
8113000	27	1.07	4	3888	2822.28	0.76	784.87	2088 2051 - ENGINE SUPPORT	Washita

Abar QB Parts Spending Pareto - May Sorted

Vehicle Line AWE	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
F7 - F250HD350480B58	8C148 - DUCT ASY-ENG CHG AIR COOL	178451.24	178742.48	151628.88	147788.48	134830.18	786189.26	1
F7 - F250HD350480B58	8P338 - PEDAL & SENSOR ASY	280718.03	162827.22	111885.36	52888.32	98737.72	726156.65	2
89 - EXPEDITION	8C738 - SERVO SPEED CNTL	38885.71	28887.37	28012.74	28074.78	28048.77	148788.37	3
AF - ESCORT (NAAC)	8038 - INSULATOR-ENG FRONT	88888.84	38188.84	38844.48	38888.48	38878.88	188772.36	4
AF - ESCORT (NAAC)	8038 - BRKY ASY-ENG FRT BLP	71228.47	58118.12	42708.11	38338.37	28677.8	238885.87	5
AK - FOCUS	8038 - INSULATOR-ENG FRONT	28188.37	24084.68	38888.8	28288.88	18888.88	188884.21	6
DA - TAURUS	8038 - INSULATOR-ENG FRONT	18822.74	13888.8	10488.18	14818.8	17818.38	72888.7	11
F5 - F150260LDCR CAB	8C738 - SERVO SPEED CNTL	18874.88	18888.44	18418.84	18138.48	18884.88	88788.87	8
F7 - F250HD350480B58	8800 - DUCT SHRD A/C AT TU	18821.84	38878.88	18880.78	18488.88	13188.78	108778.88	7
F7 - F250HD350480B58	88K22 - INO ASY-ENG A/C REBT	1488	1488.78	828.88	822.12	11888.88	28888.88	32
E1 - ECONOLINE	8C738 - SERVO SPEED CNTL	8488.88	4481.81	7881.78	8888.47	11888.88	41888.41	16
DA - TAURUS	8P380 - STRUT	12888.88	8281.12	7048.38	8888.84	11888.84	48888.88	14
F1 - F150260LDCR CAB	8C738 - SERVO SPEED CNTL	8888.48	8818.88	4888.48	7888.14	10881.18	38888.18	20
AV - THINK NEIGHBOR LBV	8038 - INSULATOR-ENG FRONT	18811.88	18842.18	18788.28	18788.87	10888.8	78888.14	10
AV - THINK NEIGHBOR LBV	8728 - ACCELERATOR ROD	1728.47	1104.82	1082.27	438.1	882.12	18888.88	68
89 - EXPEDITION	8038 - INSULATOR-ENG FRONT	7888.48	8888.81	4147.88	4811.4	847.18	38888.81	23
E1 - ECONOLINE	8800 - DUCT SHRD A/C AT TU	11481.81	10818.38	7818.88	8888.31	8818.8	48188.8	13
U2 - EXPLORER	8C738 - SERVO SPEED CNTL	11848.87	4188.22	4111.48	8048.38	7888.88	37888.78	18
E1 - ECONOLINE	8P338 - PEDAL & SENSOR ASY	7887.81	8418.47	8810.88	8881.38	7881.11	38881.11	24
LY - EXCURSION	8038 - DUCT ASY-ENG CHG AIR COOL	18881.88	14888.87	18888.88	18888.88	7488.1	71888.88	12
AK - FOCUS	8C738 - SERVO SPEED CNTL	8888.88	8888.1	8722.14	10011.88	7188.88	48888.8	17
AF - ESCORT (NAAC)	8038 - INSULATOR ASY	14118.88	18884.88	14088.88	8888.72	7088.88	61711.87	13
VB - TOWN CAR	8C738 - SERVO SPEED CNTL	8881.88	8881.78	7881.84	8878.88	8888.88	38881.74	21
DA - TAURUS	8C738 - SERVO SPEED CNTL	7133.18	8348.84	4881.88	7888.88	8738.78	38881.21	28
DM - SABLE	8038 - INSULATOR-ENG FRONT	4888.84	2888.88	3738.41	3387.18	8108.88	28888.78	30
MT - ESCAPE	8C738 - SERVO SPEED CNTL	8888.28	4218.18	7088.88	8174.88	8888.88	38888.88	22
A3 - WINDSTAR	8C738 - SERVO SPEED CNTL	8412.21	2788.37	3848.78	8288.88	8888.88	23888.12	36
BA - NAVIGATOR	8038 - INSULATOR-ENG FRONT	8881.7	8078.81	8378.88	4174.38	8788.88	38888.46	19
LJ - LINCOLN LS (DEW 88)	8888 - TUBE AIR CLMR OUTLET	8818.84	8118.88	8844	8888.78	8724.11	31888.88	38
FP - GRAND MARQUIS	8C738 - SERVO SPEED CNTL	8888.88	8888.7	4821.48	8128.88	8888.88	28888.88	28
DM - SABLE	8P380 - STRUT	2818.71	1224.82	2828.18	3128.81	8821.18	18818.43	88
R1 - RANGER NON ELECTRIC	8038 - INSULATOR-ENG FRONT	3217.88	3148.78	3882.87	3788.78	4881.38	18811.48	45
F7 - F250HD350480B58	8038 - INSULATOR-ENG FRONT	3818.77	2888.88	1707.8	2888.88	4881.5	18888.78	54
ZA - MUSTANG	8C738 - SERVO SPEED CNTL	4388.88	4878.48	3848.78	8778.87	4888.87	28888.88	37
MT - ESCAPE	8A788 - CABLE-ACC PEDAL TO C	1887.8	3288.82	8888.4	4388.42	4878.84	28888.78	27
AK - FOCUS	8800 - DUCT SHRD A/C AT TU	2788.78	3788.18	8887.82	8882.38	4284.38	28888.74	38
ZA - MUSTANG	8038 - INSULATOR-ENG FRONT	8877.88	4148.88	4887.82	4028.83	4188.87	28888.41	33
AK - FOCUS	8038 - INSULATOR ASY	4108.88	4874.21	8888.88	8142.48	4148.84	27888.87	31
MT - ESCAPE	8A888 - ACTUATOR ASBY	4888.82	3488.17	3888.12	3888.88	4188.18	18888.21	43
BA - WINDSTAR	8P388 - BUSHING WROTYLE CONTROL ROD	8888.87	8888.88	4888.18	8888.88	8888.88	28888.18	30
DA - TAURUS	8A788 - CABLE-ACC PEDAL TO C	3788.84	3888.88	8778.88	8888.88	3888.71	28888.87	41
R1 - RANGER NON ELECTRIC	8C738 - SERVO SPEED CNTL	4888.88	8888.27	8414.88	8488.12	8878.84	28188.87	42
DA - TAURUS	8800 - DUCT SHRD A/C AT TU	3848.21	1488.88	3848.48	3874.82	3871.42	18888.88	58
F7 - F250HD350480B58	8038 - INSULATOR ASY	5887.21	884.88	1888.12	1848.88	8888.78	11178.88	64

PARS-44 38878

ENTIRE PAGE
CONFIDENTIAL

Abar Q8 Parts Spending Pareto - May Sorted

Vehicle Line AWS	PART NUM BASE (CAUSE)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
F7 - FORD D350M450/550	IC735 - SERVO SPEED CNTRL	6443.22	2873.14	2813.38	4781.2	3882.18	25804.38	35
L1 - EXCURSION	8F834 - PEDAL & SENSOR ASY	4088.7	22718.08	4688.44	8880.86	3484.84	78183.1	8
F5 - FORD 250L DCR CAB	8088 - INSULATOR ASY	3848.14	3888.78	5843.78	3880.88	3848.81	18883.14	44
ZA - MUSTANG	8728 - ACCELERATOR ROD	1882.38	1888.81	1488.44	2187.78	3182.18	18883.47	68
VB - TOWN CAR	8728 - ACCELERATOR ROD	1848.78	872.88	847.84	2474.87	3088.83	8883.88	77
U2 - EXPLORER	8888 - INSULATOR-ENG FRONT	3184.08	2748.71	2348.73	2888.8	2882.88	18883.81	57
S1 - EXPLORER SPORT TRAC	8888 - DUCT BRND AC AJ TU	2471.44	1081.88	481.88	1888.87	2881.84	8883.88	82
DA - TAURUS	8888 - INSULATOR ASY	2828.28	4788.18	3141.88	2888.41	2811.28	18883.81	51
AS - WINDSTAR	8881 - ENGINE SUPPORT	2881.88	881.78	824.8	781.84	8721.4	8883.88	83
M1 - ESCAPE	8888 - INSULATOR-ENG FRONT	1188.18	1488.48	878.88	1888.17	2888.08	7818.77	89
UB - EXPLORER	8A78 - CABLE-ACC PEDAL TO C	8848.84	8882.88	8888.88	2821.74	2888.28	28881.88	28
M1 - ESCAPE	8888 - INSULATOR ASY	2888.88	3127.84	2818.88	2881.18	3878.88	18883.81	60
R1 - RANGER NON ELECTRIC	8888 - DUCT BRND AC AJ TU	2888.87	3888.88	4827.88	2814.88	2814.88	18883.88	58
LD - LINCOLN LS (DRW 88)	8878 - SERVO SPEED CNTRL	3888.88	2887.18	1884.28	3888.88	2148.88	18883.88	61
ZA - MUSTANG	8888 - INSULATOR ASY	3887.88	2887.73	2788.14	4888.87	2488.18	18883.88	63
AK - FOCUS	8A78 - CABLE-ACC PEDAL TO C	3878.88	3288.88	4888.84	2888.87	2878.88	18883.88	65
FP - GRAND MARQUIS	8728 - ACCELERATOR ROD	1478.78	1888.88	1888.8	1788.88	2888.18	8888.78	80
DM - SABLE	IC735 - SERVO SPEED CNTRL	2883.4	1841.8	1817.84	3788.88	2287.88	18883.88	68
FC - FORD 78	8F834 - PEDAL & SENSOR ASY	3118.87	4124.88	8871.88	1882.78	2228.78	17883.81	48
Y1 - F-STRIPPED CHASSIS	8888 - RT-AR CLEANER	1113.07	1818.28	1888.88	1888.87	2288.88	8883.88	84
BM - COUGAR	8888 - INSULATOR ASY	1282.78	1181.88	1884.88	888.18	2148.78	8883.88	88
FC - FORD 78	8882 - NO ASY ENG AC REST	27		78.14	78.3	2188.48	2883.88	170
F5 - FORD 250L DCR CAB	8A78 - CABLE-ACC PEDAL TO C	2888.7	2187.8	2888.88	1814.88	2888.88	11883.88	68
F5 - FORD 250L DCR CAB	8888 - DUCT BRND AC AJ TU	4181.48	4823.31	884	4821.84	2888.81	18883.88	48
FB - CROWN VICTORIA	8888 - INSULATOR-ENG FRONT	4338.74	2188.38	8888	2374.87	2822.88	17442.81	47
L1 - EXCURSION	IC735 - SERVO SPEED CNTRL	2888.88	1188.81	888.88	1888.88	1888.88	7888.88	87
B4 - NAVIGATOR	IC735 - SERVO SPEED CNTRL	8888.88	1888.81	1284.88	1888.88	1888.88	8888.88	71
DM - SABLE	8888 - INSULATOR ASY	411.88	874.38	1281.88	1887.84	1888.77	6883.84	112
Y1 - F-STRIPPED CHASSIS	8888 - DUCT BRND AC AJ TU	442.74	274.13	877.81	784.88	1817.28	4883.88	128
F7 - FORD D350M450/550	8881 - ELEMENT ASY-AIR CLEA	1782.88	2814.78	8888.81	717.87	1878.88	18783.84	87
U2 - EXPLORER	8728 - ACCELERATOR ROD	1814.88	1782.81	1887.88	2144.87	1871.78	8883.88	78
B3 - EXPEDITION	8728 - ACCELERATOR ROD	1871.88	2481.84	1748.88	1882.78	1887.43	8883.88	78
LD - LINCOLN LS (DRW 88)	8881 - ELEMENT ASY-AIR CLEA	1088.88	783.72	787.87	1188.18	1828.8	8883.88	108
DM - SABLE	8A78 - CABLE-ACC PEDAL TO C	4181.48	3828.38	3488.84	2888.81	1821.11	18883.88	62
U2 - EXPLORER	8888 - DUCT BRND AC AJ TU	3887.1	6888.78	3888.77	1488.8	1788.84	17883.88	48
AS - WINDSTAR	8888 - INSULATOR-ENG FRONT	3884.88	2783.41	2818.88	2384.88	1788.8	18883.88	62
S1 - EXPLORER SPORT TRAC	IC735 - SERVO SPEED CNTRL	1718.38	1181.88	844.84	1887.84	1778.88	8883.88	84
B3 - EXPEDITION	8888 - TUBE ASY AIR VALVE	188.88	888.1	488.88	148.13	1841.87	8883.88	148
E1 - ECONOLINE	8A78 - RT OPEN CONTROL			888.87	48.81	1888.34	2811.88	148
VB - TOWN CAR	8888 - TUBE ASY AIR VALVE	8188.78	8818.72	3888.34	8287.27	1844.44	28883.88	48
R1 - RANGER NON ELECTRIC	8A78 - CABLE-ACC PEDAL TO C	2741.38	2788.48	1888.48	2177.77	1888.8	18883.88	88
VB - TOWN CAR	8888 - INSULATOR-ENG FRONT	2882.81	2244.88	2888.88	1281.88	1827.8	8883.88	78
FD - FORD 78	8F834 - PEDAL ASY-ACCELERATO	1888.88	878.88	881.88	488.84	1888.8	4888.88	128
B3 - EXPEDITION	8888 - INSULATOR ASY	857.11	884.83	1188.88	888.88	1488.21	4142.77	128

PER3-044 38677

ENTIRE PAGE
CONFIDENTIAL

Abar QB Parts Spending Pareto - May Sorted

Vehicle Line AWS	PART NUM BASE (CAMSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
B4 - NAVIGATOR	8801 - ELEMENT ASY-AIR CLEA	1147.60	883.88	2518.81	1013.60	1454.38	7147.6	62
L1 - EXPLORER	8800 - DUCT SERVO AC AT TU	2108.66	1872.08	2051.22	1848.78	1418.64	8299.32	74
U7 - EXPLORER SPORT	8C786 - SERVO SPEED CNL	2708.81	1747.88	1418.82	1871.78	1378.78	8124.86	76
Y1 - KSTRIPPED CHASSIS	8C882 - CLNR & DUCT ASY ENG AIR	1118.87	1188.67	1742.88	1428.71	1388.88	8817.33	85
R1 - RANGER NON ELECTRIC	8848 - SKY ENR FRT SUPP INS	1888.2	1788.88	2288.88	811.01	1287.88	7782.28	86
FF - GRAND MARQUIS	8888 - INSULATOR ENG FRONT	1288.81	1888.78	2481.21	2888.88	1888.88	8888.18	72
AK - FOCUS	8800 - BRKT FRT SUPP INTG	17.1	213.87	848.15	888.88	1277.24	2745.12	187
AK - FOCUS	84418 - KIT SPEED CONTROL	1088.88		17.82	858.88	1188.88	2881.18	183
PY - F288HD/380450/814	8C882 - CLNR & DUCT ASY ENG AIR	2278.28	1042.88	888.88	1284.81	1131.08	8887.8	100
SM - COUGAR	8838 - INSULATOR ENG FRONT	1818.28	187.88	1833.48	1028.44	1088.7	6784.88	104
R1 - ECONOLINE	8868 - INSULATOR ASY	848.81	484.87	1084.81	882.82	8878.88	3887.88	133
B4 - NAVIGATOR	8888 - INSULATOR ASY	1888.71	881.28	413.82	388.24	1087.48	3788.8	134
R1 - RANGER NON ELECTRIC	8888 - INSULATOR ASY	1888.88	1888.24	888.48	1888.88	1088.84	8788.88	88
PY - F288HD/380450/814	8C881 - HOSE AC TO INT T UP	8328.48	887.28	888.88	1948.13	188.7	2888.2	34
R1 - RANGER NON ELECTRIC	8801 - BRKT FRT SUPP INTG	881.88		888.88	888.88	888.28	2888.14	188
B1 - EXPLORER SPORT TRAC	8838 - INSULATOR ENG FRONT	1847.24	1488.7	381.88	1478.81	888.04	8387.88	110
Z4 - MUSTANG	8800 - DUCT SERVO AC AT TU	1828.48	888.88	488.88	1438.88	888.2	8888.88	108
E1 - ECONOLINE	8A788 - CABLE ACC PEDAL TO C	713.88	1088.4	783.22	848.88	881.2	4888.83	138
JB - CONTINENTAL	8888 - INSULATOR ENG FRONT	888.71	887.7	744.88	818.13	888.87	4888.87	128
JB - CONTINENTAL	8888 - INSULATOR ASY	848.84	188.2	888.18	27.87	888.4	3888.28	138
DA - TAURUS	8A888 - ACTUATOR ASY	742.47	1148.84	888.42	884.88	847.7	4788.88	128
U7 - EXPLORER SPORT	8800 - DUCT SERVO AC AT TU	1784.8	2288.87	711.8	1088.88	828.81	7881.2	88
U2 - EXPLORER	8A888 - ACTUATOR ASY	1888.88	1284.8	1888.8	888	881.74	8888.88	102
AS - WINDSTAR	8888 - INSULATOR ASY	1788.48	1888.88	1288.84	1888.24	818.8	7818.88	81
US - MOUNTAINEER	8C786 - SERVO SPEED CNL	1088.18	488.87	788.8	1788.88	848.81	4818.21	117
U2 - EXPLORER	88881 - BRKT ACCLN INTAKE			81.88		848.18	888.13	284
FB - F1888/DLDR CAB	88888 - TUBE ASY AIR VALVE	2888.87	1788.78	1848.28	744.11	881.22	7888.88	88
UR - EXPLORER	8888 - INSULATOR ASY	2814.4	788.48	1871.88	1888.13	881.18	8877.84	83
MI - ESCAPE	8800 - DUCT SERVO AC AT TU	888.88	887.24	888.87	488.78	778.42	3888.8	148
FB - F1888/DLDR CAB	8728 - ACCELERATOR ROD	848.88	1888.88	888.48	817.84	788.88	4417.88	122
DM - BABLE	8A888 - ACTUATOR ASY	44.88	388.88	428.48	888.81	788.88	1747.87	184
AF - ESCORT (NA80)	8C786 - SERVO SPEED CNL	843.88	814.84	378.28	488.48	741.28	2788.48	188
FB - CROWN VICTORIA	8888 - INSULATOR ASY	218.22	88.71	888.88	381.87	741.84	1448.21	288
JB - CONTINENTAL	8C786 - SERVO SPEED CNL	8173.27	1313.88	748.88	1814.23	715.18	7887.28	88
LG - LINCOLN LS (DEW B8)	8888 - INSULATOR ENG FRONT	1388.28	1128.28	1387.7	481.84	888.7	4888.88	114
E1 - ECONOLINE	8888 - INSULATOR ENG FRONT	2241.88	1888.87	1388.88	2188.88	888.22	10888.84	88
FB - CROWN VICTORIA	8C786 - SERVO SPEED CNL	2888.48	888.18	1378.87	881.78	888.42	8778.88	81
MI - ESCAPE	8728 - ACCELERATOR ROD	1187.88	844.47	412.42	888.88	888.4	3888.88	138
AF - ESCORT (NA80)	8A888 - KIT SPEED CONTROL	1187.88	888.24			884.88	1088.88	238
LG - LINCOLN LS (DEW B8)	8888 - PEDAL & SENSOR ASY		88.12			888.8	748.88	288
UR - MOUNTAINEER	88888 - TUBE AIR CLNR OUTLET		488.88	218.88	88.88	888.88	1888.88	207
FB - F1888/DLDR CAB	88888 - TUBE AIR CLNR OUTLET	1888.84	2288.28	748.88	1487.4	843.4	8712.81	87
UR - EXPLORER	8801 - ELEMENT ASY-AIR CLEA	888.78	817.22	888.7	874.17	842.48	2881.41	184
DM - BABLE	8800 - DUCT SERVO AC AT TU	1488.74	788.88	1888.88	1088.88	837.82	8188.88	113

PER-844 3/8/78

ENTIRE PAGE
CONFIDENTIAL

Abar QB Parts Spending Pareto - May Sorted

Vehicle Line AWS	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
ZA - MUSTANG	8669 - TUBE AIR CLNR OUTLET	1064.82	688.28	1648.76	812.88	832.03	4804.85	118
D1 - VILLAGER	8426 - ACTUATOR ASSY	1048.84	1042.48	1388.28	802.28	811.4	4703.32	121
S1 - EXPLORER SPORT TRAC	8501 - ELEMENT ASY-AIR CLEA	28.18	178.2		188.52	829.88	885.88	243
D1 - VILLAGER	8412 - CNTR ASY SPEED CNTRL	408.1	448.48		823.4	888.54	2578.63	172
PE - CROWN VICTORIA	8418 - ADAPTR KIT SPD CNTRL			284.88	584.17	897.88	1487.85	208
AK - FOCUS	8426 - ACTUATOR ASSY	1830.37	1828.24	1881.43	1112.48	882.14	6822.07	88
PP - GRAND MARQUIS	8438 - TUBE ASY AIR VALVE	3770.73	2148.8	1887.23	888.3	888.77	8881.88	79
PE - CROWN VICTORIA	8500 - DUCT SHRD AC AT TU	428.48	820.74	388.83	834.22	882.88	2884.71	182
ZA - MUSTANG	8473 - TUBE DUCT ENG AINTR					883.1	883.1	312
MS - EXPEDITION	8500 - DUCT SHRD AC AT TU	1062.78	828.82		18.23	848.82	2778.83	171
VB - TOWN CAR	8478 - CABLE ACC PEDAL TO C	807.78	1281.14	488.88	148.3	848.87	3888.13	141
R1 - RANGER NON ELECTRIC	8501 - ELEMENT ASY-AIR CLEA	234.88	88.74	408.2	88.88	538.77	1288.88	212
QA - TAURUS	8484 - TUBE CARB AGLNR INT	481.87	487.18	877.88	448.37	831.28	2888.88	183
U7 - EXPLORER SPORT	8478 - CABLE ACC PEDAL TO C	827.42	827.13	884.88	538.87	821.88	3888.7	137
PE - F150/250 DCR CAB	8426 - ACTUATOR ASSY	1881.88	888.4	1144.88	1888.84	818.88	6888.88	107
L1 - EXPEDITION	8426 - ACTUATOR ASSY	31.88	888.88	188.88	881.88	888.88	1187.28	228
MS - EXPEDITION	8426 - ACTUATOR ASSY	478.84	871.41	288.88	888.48	881.88	2888.27	174
PE - F150/250 DCR CAB	8426 - ACTUATOR ASSY			482.81		484.11	888.12	247
U7 - EXPLORER SPORT	8538 - INSULATOR ENG FRONT	173.23	1128.84	878.78	878.44	488.88	2888.23	188
JB - CONTINENTAL	8426 - ACTUATOR ASSY					488.7	488.7	288
ET - ECONOLINE	8574 - SERVO BRKT SPEED CN		88.7			488.84	888.24	288
VB - TOWN CAR	8501 - ELEMENT ASY-AIR CLEA	238.81	137.28	318.81	172.82	484.84	1381.73	208
JB - CONTINENTAL	8426 - ACTUATOR ASSY	888.47	1478.44	478.88	818	488.84	4888.83	131
US - MOUNTAINEER	8508 - INSULATOR ASY	58.88	88.87	82.78	178.28	488.78	888.88	288
JB - CONTINENTAL	8669 - TUBE AIR CLNR OUTLET	1088.83	858.88	887.1	347.88	478.88	3182.42	143
D1 - VILLAGER	8508 - INSULATOR ASY	778.88	881.8	144.88	348.84	488.8	2288.83	178
AK - FOCUS	8669 - TUBE AIR CLNR OUTLET	848.83	1088.88	1888.88	1888.77	388.4	6888.83	108
PP - GRAND MARQUIS	8478 - CABLE ACC PEDAL TO C	138.44	488.82	488.18	388.18	488.81	1788.83	182
FD - F150/250	8500 - DUCT SHRD AC AT TU	888.84	1081.48	1887.72	1884.88	488.84	6888.87	108
PT - F250/350/450/550	8501 - CAP ASY-AIR INTAKE Y	1088.24		1184.88	88.27	484.17	2788.44	108
PT - F250/350/450/550	8418 - KIT BRKT CONTROL		488.82	8		488.88	888.88	288
BC - NAVIGATOR	8728 - ACCELERATOR ROD	888.88		888.22	287.18	447.84	1888.88	201
PE - F150/250 DCR CAB	3061 - BRKGR SUPPORT	1178.83	877.24	448.88	484.28	448.84	2888.88	148
JB - CONTINENTAL	8500 - DUCT SHRD AC AT TU	888.83	818.88	888.77	81.71	488.81	2888.83	178
R1 - RANGER NON ELECTRIC	8669 - TUBE AIR CLNR OUTLET	881.84	882.31	848.37	848.81	457.13	3888.18	142
PT - F250/350/450/550	8669 - TUBE AIR CLNR OUTLET	1082.11	1188.78	888.87	288.88	488.82	3888.47	138
MS - EXPEDITION	8538 - INSULATOR ENG FRONT	888.83	848.48	888.88	218.37	488.78	3888.83	147
U8 - EXPLORER	8574 - SERVO BRKT SPEED CN	82		848.28	188.78	488.18	1288.28	228
LD - LINCOLN LS (DEW BN)	8426 - ACTUATOR ASSY	248.88	318.87			488.23	888.47	244
ZA - MUSTANG	8478 - CABLE ACC PEDAL TO C	878.88	714.73	1888.88	318.88	414.88	3888.87	138
PE - F150/250 DCR CAB	8728 - HOSE ENGINE VENTILATION	88.87	88.81			488.78	888.83	282
PE - CROWN VICTORIA	8728 - ACCELERATOR ROD	882.88	484.88	823.48	487.81	384.87	2888.88	188
DM - SABLE	8484 - TUBE CARB AGLNR INT	48.2			284.78	381.73	788.88	273
R1 - EXPLORER SPORT TRAC	8478 - CABLE ACC PEDAL TO C	1088.8	1388.81	2218.8	288.82	381.81	5888.44	111

MSB-444 3888

ENTIRE PAGE
CONFIDENTIAL

Abair QB Parts Spending Pareto - May Sorted

Vehicle Line AWS	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
DA - TAURUS	8C378 - TUBE ASY AIR CLR IN	81.88	84.48			378.30	534.79	321
Y1 - F-STRIPPED CHASSIS	8801 - ELEMENT ASY AIR CLEA	121.48	277.84	841.91	841.88	377.04	1859.15	167
A3 - WINDSTAR	8800 - DUCT SHRD AC AT TU	1030.03	1288.83	844.75	1208.7	376.88	4851.21	116
R1 - RANGER NON ELECTRIC	8828 - ACTUATOR ASSY	485.12	1074.78	681.55	350.43	374.04	3021.08	151
Y1 - F-STRIPPED CHASSIS	8878 - BOLT CARB AIR CLR CLMP					367.38	367.38	370
DA - TAURUS	8A819 - ADAPTR KIT BDCNTL			182.78	224.88	355.78	773.44	286
DA - TAURUS	8801 - ELEMENT ASY AIR CLEA	287.81	88.78	862.82	198.08	389.82	1907.31	216
ZA - MUSTANG	8828 - ACTUATOR ASSY	248.45	243.85	182.85	577.62	354.25	1813.02	200
DA - TAURUS	8828 - TUBE AIR CLR OUTLET	582.87	880.25	1887.14	1881.28	348.04	6959.58	134
D1 - V-LASER	8228 - BRKT ASY ENO PRT SUP	727.81	823.78	174.78	388.08	331.88	2185.88	178
8M - COURAR	8C738 - SERVO SPEED CHYL	838.88	340.84	838.88	478.79	327.18	2834.78	150
L2 - LINCOLN LS (DER B8)	8800 - DUCT SHRD AC AT TU	843.7	743.81	1812.87	773.88	338.4	4512.53	127
U2 - EXPLORER	8828 - TUBE AIR CLR OUTLET	1535.88	1462.88	788.1	885.88	384.88	4757.88	118
A3 - WINDSTAR	8A788 - CABLE ACC PEDAL TO C	88.08	488.11	884.88	788.72	388.21	2538.08	188
8M - COURAR	8A888 - ENGINE REAR SUPPORT	88.78	41.72		38.88	328.08	497.46	343
L2 - LINCOLN LS (DER B8)	8800 - TUB AIR CLR IN	178.8				331.88	510.68	332
88 - EXPEDITION	8801 - ELEMENT ASY AIR CLEA	433.47	518.18	18.21	484.48	321.88	2056.22	183
L1 - EXPLORER	8801 - ELEMENT ASY AIR CLEA	548.18	18.88		227.88	318.35	1113.09	231
R7 - FORD RANGER 460002	8828 - KIT AIR CLEANER	1138.08	1188.77	870.87	1388.35	317.78	4803.85	118
88 - CONTINENTAL	8A788 - CABLE ACC PEDAL TO C	48.87	188.88	12		308.25	548.02	314
ZA - MUSTANG	8C388 - TUBE ASY AIR VALVE		188.88	88.28	228.8	304.88	720.88	274
81 - EXPLORER SPORT TRAC	8800 - INSULATOR ASY	14.18	188.87	228.47	287.72	308.47	1038.08	238
L2 - LINCOLN LS (DER B8)	8A888 - ACTUATOR ASSY	144.48	288.82	218.82	388.97	288.41	1188.88	228
88 - CROWN VICTORIA	8C388 - TUBE ASY AIR VALVE	2188.88	1877.87	1884.28	881.82	284.88	6927.88	101
84 - NAVIGATOR	8C888 - INUL ASY ENG TRANS					377.8	377.8	418
U2 - EXPLORER	8830 - BRKT PRT SUPPLY MNTG	287.48	184			274.14	645.62	280
U3 - MOUNTAINIDEA	8A788 - CABLE ACC PEDAL TO C	288.14	288.78	814.88	822.88	378.38	4503.88	125
8M - COURAR	8A888 - TUBE AIR CLR OUTLET	784.38	281.17	811.38	218.84	272.88	2088.88	182
U3 - MOUNTAINIDEA	8800 - INSULATOR ENG FRONT	880.74	784.18	178.88	732.1	270.87	2406.87	167
AK - FOCUS	8A824 - TUBE CARB AIR CLR INT	188	378.81	173.11	288.78	288.8	1198.01	258
81 - ESCAPE	8A887 - ENGINE SUPPORT	801.88	388.18	878.88	127	288.38	1854.88	188
L2 - LINCOLN LS (DER B8)	8A788 - CABLE ACC PEDAL TO C	488.88	184.84	848.88	488.8	288.88	2268.1	177
81 - NAVIGATOR	8800 - DUCT SHRD AC AT TU	488.18	384.7	1188.88		288.77	2349.88	173
ZA - MUSTANG	8828 - BRKT AIR CLR INTAKE		888.88	118.11		288.84	1295.83	281
A3 - WINDSTAR	8A888 - ACTUATOR ASSY	188.78	188.81	287.81	143.88	288.88	988.88	240
R7 - FORD RANGER 460002	8C388 - TUBE ASY AIR VALVE	877.38	884.83	873.18	78.37	284.77	2314.88	168
DA - TAURUS	8A888 - ENGINE REAR SUPPORT	18	223.2	184.41	87.8	288.88	684.1	282
ZA - MUSTANG	8A887 - SP CNTL REL BASE BR	1888.13	888.88	378.34	107.88	247.77	2603.88	168
P5 - FORD EXPLORER CAR	8801 - ELEMENT ASY AIR CLEA	488.17	431.17	148.87	888.84	248.88	2123.88	180
R1 - RANGER NON ELECTRIC	8A824 - TUBE CARB AIR CLR INT	121.88			141.84	248.38	512.1	328
R7 - FORD RANGER 460002	8A788 - CABLE ACC PEDAL TO C	488.87	177.88	888.38	388.8	228.38	1794.88	188
88 - EXPEDITION	8A788 - CABLE ACC PEDAL TO C	1488.81	288.28	484.88	387.81	288.88	2738.88	138
88 - TOWN CAR	8800 - DUCT SHRD AC AT TU	288.8	1188.78	888.81	438.21	284.38	2838.88	148
88 - TOWN CAR	8C378 - TUBE ASY AIR CLR IN					288.48	288.48	428

PRINTED PAGE

CONFIDENTIAL

Abar QB Parts Spending Pareto - May Sorted

Vehicle Line AWS	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
LD - LINCOLN LS DEW 18)	8031 - BRKT PRT SUPPT MNTG	287.4				228.08	515.48	310
AK - FOCUS	8178 - RESONATOR ENG AIR IN	122.78	88.29	208.88	348.33	222.88	1000.45	297
U7 - EXPLORER SPORT	8488 - ACTUATOR ASSY	883.88	373.72	131.88	288.78	221.22	1619.48	187
VE - CONTINENTAL	8801 - ELEMENT ASY-AIR CLEA	108.87	108.08	188.74	183.4	218.48	788.38	288
AF - ESCORT (NAAD)	8478 - CABLE-ACC PEDAL TO C	278.88	128.18	103.88	881.28	217.87	1808.47	214
F7 - FORD CONTOUR 2001	8488 - ACTUATOR ASSY	518.48	148.28		50.87	213.01	818.84	282
84 - NAVIGATOR	8478 - CABLE-ACC PEDAL TO C	287.18	287.52	188.7	48.8	212.78	1183.84	232
8M - COUGAR	8478 - CABLE-ACC PEDAL TO C	488.87		228.88	380.9	212.7	1389	217
81 - EXPLORER SPORT TRAC	8788 - CABLE-ACC PEDAL TO C		84.18	88.31		213.44	401.84	328
VE - CONTINENTAL	8188 - STRUT	278.7	388.87	188.18	148.87	208.48	1288.18	221
3 - EXPLORER	8288 - INDICATOR ENG FRONT	808.87	878.78	451.88	201.21	208.88	1888.48	188
VE - CROWN VICTORIA	8478 - CABLE-ACC PEDAL TO C	518.88	288.88	288.84	127.88	208.88	1328.8	232
8M - COUGAR	8788 - ACCELERATOR ROD			64.8	48.88	208.87	318.47	384
81 - ESCORT LINE	8118 - ROD ASY BOV TO CABE	32.8		88.88	108.1	201.87	488.9	388
F7 - FORD CONTOUR 2001	8788 - ACCELERATOR ROD	114.48	288.37	182.48	482.27	188.78	1311.28	218
8M - COUGAR	8178 - RESONATOR ENG AIR IN					188.7	188.7	481
88 - WINDSTAR	8888 - TUBE-AIR CLNR OUTLET	678.88	881.18	1278.88	288.33	108.84	3881.84	144
84 - NAVIGATOR	8488 - ACTUATOR ASSY	288.27	881.48		28	182.37	1173.12	228
8M - SABLE	8288 - BRKT-ENG RLL RESTC TENS STRT					181.78	181.78	484
F7 - FORD CONTOUR 2001	8488 - TUBE-CARB ACCLR INT	148.88				188.88	388.77	378
VE - TOWN CAR	8488 - ACTUATOR ASSY	243.84	214.81	88.87	848.81	188.88	1288.88	218
R1 - RANGER NON ELECTRIC	8811 - CAP ASY-AIR INTAKEY				182.88	187.28	381.17	388
AF - ESCORT (NAAD)	8488 - TUBE-AIR CLNR OUTLET	347.18	108.1	-88.7		184.87	488.82	284
8A - YALURIS	8188 - INSUL ASY ENG/TRANS		28.2	54.88	1148.28	188.72	1278.78	188
8A - YALURIS	8288 - BRKT-ENG RLL RESTC TENS STRT			21.51	118.87	188.88	388.88	388
88 - THUNDERBIRD	8888 - DUCT BRD-IG AT TU	288.88				188.38	418.71	358
U2 - EXPLORER	8788 - PEDAL ASY-ACCELERATO	188.41	188.48	77.34	81.41	178.13	688.84	284
U7 - EXPLORER SPORT	8888 - TUBE-AIR CLNR OUTLET	188.8	188.84	418.88	88.42	178.83	888.14	238
U1 - EXCURSION	8888 - RESONATOR ASSY	81	127.48	78.8	188.81	178.84	618.87	308
U1 - EXCURSION	8888 - RT-AIR CLEANER	188.18				171.84	388.72	371
81 - FORD EXPLORER CAB	8278 - SPLASH SHLD FOR VALV	247.28	818.88	818.88	123.38	171.87	1881.88	188
8M - SABLE	8888 - TUBE-AIR CLNR OUTLET	188.82	447.44	444.88	118.8	178.83	1288.88	218
84 - NAVIGATOR	8788 - LEVER ASY-ACC. SHAF					188.9	188.9	473
ZA - MUSTANG	8478 - ROD ASY BOV TO CABE	47.2	181.38	78.28	83.78	188.28	588.17	318
8A - YALURIS	8478 - ROD ASY BOV TO CABE		188.87	248.21	127.78	187.28	718.87	278
88 - EXCURSION	8888 - BRKT PRT SUPPT MNTG					188.88	188.88	478
88 - THUNDERBIRD	8278 - SERVO SPEED CNTL		88.88	781.28		188.88	888.88	288
Y1 - FORD EXPLORER CHASSIS	8888 - BRKT ASY SPEED CON	241.88		88.88		188.88	488.88	388
81 - EXPLORER SPORT TRAC	8488 - ACTUATOR ASSY	488.88	848.84	377.34	187.48	88.7	1888.88	181
VE - CONTINENTAL	8888 - CAP ASY-AIR INTAKEY	287.81				188.28	481.17	388
R1 - ESCORT LINE	8888 - TUBE-AIR CLNR OUTLET	348.4	288.38	481.78	481.87	188.7	2088.18	181
Y1 - FORD EXPLORER CHASSIS	8488 - ACTUATOR ASSY		88.88	881.14	84.28	188.77	881.18	248
AK - FOCUS	8801 - ELEMENT ASY-AIR CLEA	241.38	134.28	112.22	178.8	188.81	888.88	281
F7 - FORD CONTOUR 2001	8888 - RETAINER ENG REAR BU	407.14				188	888.14	311

PERI-044 2003.1

ENTIRE PAGE
CONFIDENTIAL

Abar QB Parts Spending Pareto - May Sorted

Vehicle Line A/W/B	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
R1 - RANGER NON ELECTRIC	82765 - SPLASH SHLD FOR VALV	63.7		186.77		187.03	378.40	367
K1 - EXCLUSION	82382 - CLR & DUCT ASY ENG AIR	293.99	208.02			186.41	614.38	368
U3 - MOUNTAINEER	8233 - DUCT BRND A/C AT TU	901.88	771.78	884.87	488.63	183.73	3022.39	369
F5 - F150 2DR DCR CAB	8232 - DUCTARY BRN FRT SUP	900.89	81.91	88.89	174.69	183.2	1330.44	370
ZA - MUSTANG	82288 - END TUBE AIR CLR OUTLET					190.73	190.73	371
FP - GRAND MARQUIS	84318 - ADAPTR RT SP CNTRL	942.7	114.88	284.94	45.58	147.47	1617.57	372
E1 - CONQUIN	8728 - ACCELERATOR ROD	188.41	88.38			147.04	323.83	373
AK - FOCUS	84877 - SP CNTRL RIB BASE SW					143.97	143.97	374
AK - FOCUS	8728 - ACCELERATOR ROD	282.43	282.74	77.39	381.58	142.48	1217.91	375
DA - TAURUS	8887 - TUBE AC TO INTRMAN			201.87	128.38	187.88	482.17	376
US - CONTINENTAL	84888 - ACCELERATOR ASY	112.14	208.47	101.87	38.88	137.14	600.58	377
FC - F150/75	8288 - INSULATOR ASY	481.28	838.1	108.18		138.24	1465.88	378
Y1 - F150 SPORT CHASSIS	8728 - ACCELERATOR ROD					138	138	379
LO - LINCOLN LS (GEN 98)	8728 - ACCELERATOR ROD	123.72	184.78	194.88	88.21	134.18	625.77	380
AF - ESCORT (NAAO)	8881 - BRACKET END MOUNTING					134.01	134.01	381
R1 - RANGER NON ELECTRIC	82348 - DUCTARY BRN CHG AIR COOL					133.2	133.2	382
DA - TAURUS	82734 - SERVO BRK SPEED CN	88.88	71.88	38.88		132.88	237.88	383
ES - EXPEDITION	82812 - CNTR ASY SPEED CNTRL					131.72	131.72	384
DM - BARK	8881 - CAP ASY AIR INTAKE T					131.14	131.14	385
F4 - F150 2DR DCR CAB	8288 - BRK FRT SUPPT MNTG	288.13			88.88	128.38	505.39	386
F7 - F150 2DR DCR CAB	82374 - TUBE ASY AIR CLR IN	88.44	82.88	347.88	718.22	128.68	1341.88	387
AK - FOCUS	82888 - TUBE AIR CLR OUTLET					128.4	128.4	388
U7 - EXPLORER SPORT	82888 - INSULATOR ASY		848.28	212.18	388.48	128.7	1544.04	389
S1 - EXPLORER SPORT TRAC	8728 - ACCELERATOR ROD	174.28	127.88	48.31	288.4	124.91	728.7	390
V8 - TOWN CAR	8818 - ROD ASY SOV TO CARB		44.88	134.88	48.88	124.78	268.87	391
US - CONTINENTAL	82888 - DAMPNER ENGINE MITG	88.48				124.72	211.17	392
K1 - EXCLUSION	8881 - HOSE AD TO RT TUP				178.84	124.88	303.82	393
DM - BARK	8881 - ELEMENT ASY AIR CLEA	138.77	21.48	88.38	48.9	121.84	307.88	394
F7 - F150 2DR DCR CAB	84878 - TUBE DUCT BRN AIRTK					120.38	120.38	395
D1 - VILLAGER	84738 - CABLE ACC PRDAL TO C	288.42	108.88	283.13	284.19	118.87	1368.84	396
SU - COUGAR	82887 - END TUBE BRACKET ASY ACCEL CNTRL	178.99	188.43	144.21	138.72	118.17	771.82	397
AK - FOCUS	8887 - TUBE AD TO INTRMAN				184.47	87.88	272.35	398
F7 - F150 2DR DCR CAB	8712 - HOSE ENGINE VENTILATION	124.28	38.28			88.17	250.73	399
A8 - WINDSTAR	8881 - BRK AC CLR INTAKE					85.48	85.48	400
A8 - WINDSTAR	82343 - INSUL ASY BRN TRANS	84.33		888.38	884.87	128.48	1888.84	401
F5 - F150 2DR DCR CAB	82335 - PEDAL & SENSOR ASY	731.88		187.2	114.88	88.88	1102.88	402
LT - LINCOLN AVIATOR LS	84738 - CABLE ACC PRDAL TO C				44.83	87.88	132.71	403
AF - ESCORT (NAAO)	8888 - DUCT BRND A/C AT TU	813.78	888.88	944.01	1283.87	888.14	3688.38	404
R1 - RANGER NON ELECTRIC	8728 - ACCELERATOR ROD	481.47	128.81	888.88	218.48	128.13	1858.79	405
AF - ESCORT (NAAO)	82727 - VALVE ASY					104.48	104.48	406
DM - BARK	82734 - SERVO BRK SPEED CN	144.17		37.18		108.87	287.18	407
D1 - VILLAGER	82735 - SERVO BRK SPEED CNTRL	34.88	88.82	243.88	74.78	102.88	512.74	408
US - CONTINENTAL	8715 - SPOR-THROY CNTR CABLE					101.84	101.84	409
R1 - RANGER NON ELECTRIC	82338 - PEDAL & SENSOR ASY	308.82		77.19	488.78	101.85	986.78	410

PRG-044 2002

ENTIRE PAGE
CONFIDENTIAL

Aber QB Parts Spending Pareto - May Sorted

Vehicle Line ATVB	PART NUM BASE (CALIBL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
DM - SABLE	8788 - CABLE ACC PEDAL TO C			20.77		100.38	121.15	254
V8 - TOWN CAR	84618 - ADAPTR KIT SPCNTR	61.06			148.43	88.73	398.22	258
E1 - ECONOLINE	8277 - TUBE CAB ASY AIR IN	18.21	68.86	102.7	60.18	88.73	438.78	265
W8 - CHEVY VICTORIA	8288 - TUBE CAB AIR OUTLET		22		20.33	88.22	130.55	266
ZA - MUSTANG	8207 - TUBE ASY AIR CLR IN	288.41			15.88	87.3	421.4	267
W8 - CHEVY VICTORIA	8318 - ROD ASY GOV TO CAB	188.83	182.64	218.98	51.18	87.11	708.5	277
68 - THUNDERBOLT	82675 - TUBE ASY AIR CLR IN					86.28	86.28	277
E1 - ECONOLINE	87783 - RESONATOR ENG AIR IN	827.4			272.3	84.58	1184.28	279
U2 - EXPLORER	8178 - PLATE BLEED VALV	88.61		248.88	189.82	84.28	627.59	287
M1 - ESCAPE	8818 - ROD ASY GOV TO CAB	127.21	488.85	118.21	163.88	83.11	1085.16	288
DM - SABLE	8288 - BALL ENGR FRT SUPP R					82.5	82.5	289
AK - FOCUS	8788 - CABLE ACC PEDAL TO C			15.27	31.22	82.44	129.93	297
V8 - TOWN CAR	87783 - RESONATOR ENG AIR IN	88.81	87.88	71.17		81.8	329.64	298
DM - SABLE	8288 - BALL ENGR FRT SUPP R					81.48	81.48	299
68 - THUNDERBOLT	8288 - BALL ENGR FRT SUPP R					81.48	81.48	300
U7 - EXPLORER SPORT	8201 - ELEMENT ASY AIR CLR	25.25	118.88		281.04	81.28	486.45	301
A1 - WINDSTAR	8757 - SPRING ACC TO BUSH	188.88	88.47	28.77	185.5	85.04	646.66	318
U7 - EXPLORER SPORT	8201 - ELEMENT ASY AIR CLR					85.04	85.04	318
ZA - MUSTANG	8201 - ELEMENT ASY AIR CLR	185.18	8117.82	228.13	208.81	84.67	4802.21	319
DA - TALISMAN	8728 - ACCEL ERATOR ROD	284.28	16.28	330.01	188.84	84.18	877.59	320
AK - FOCUS	8288 - BALL ENGR FRT SUPP R					84	84	324
U2 - EXPLORER	8788 - CABLE ACC PEDAL TO C	88.88	118.77	68.07	77.78	83.61	487.91	327
DA - TALISMAN	8288 - BALL ENGR FRT SUPP R					82.88	82.88	327
F7 - P2000-0400/067	8788 - CABLE ACC PEDAL TO C				178.73	82.01	260.74	328
R1 - RANGER NON ELECTRIC	8728 - ACCEL ERATOR ROD		178.84	70.7		81.4	330.94	328
U3 - MOUNTAINEER	8201 - ELEMENT ASY AIR CLR	88.84	288.88	81.08	108.88	80.87	646.96	328
U2 - EXPLORER	8728 - ACCEL ERATOR ROD	83.31	83.48			80.81	247.6	329
ZA - MUSTANG	8288 - BALL ENGR FRT SUPP R	88.88				78.88	167.76	330
DM - SABLE	8288 - BALL ENGR FRT SUPP R		74.84		48.1	78.81	199.59	330
F7 - P2000-0400/068	8284 - RETAINER BUM REAR BU					78.87	78.87	331
U3 - MOUNTAINEER	8288 - BALL ENGR FRT SUPP R	78.4		488.08	61.88	78.78	646.96	331
E1 - ECONOLINE	8288 - BALL ENGR FRT SUPP R			221.1		78.78	299.88	331
E1 - ECONOLINE	8288 - BALL ENGR FRT SUPP R			73.97	88.8	78.43	241.28	337
U7 - EXPLORER SPORT	8728 - ACCEL ERATOR ROD	248.8	80.88	11.1	188.88	78.08	627.62	337
R1 - RANGER NON ELECTRIC	8728 - ACCEL ERATOR ROD	142.88		12.88		78.08	233.84	338
F7 - P2000-0400/068	8288 - BALL ENGR FRT SUPP R				63.42	74.02	137.44	338
ZA - MUSTANG	8288 - BALL ENGR FRT SUPP R				88.87	73.88	162.75	342
N1 - BLACKWOOD	8288 - BALL ENGR FRT SUPP R					73	73	343
DA - TALISMAN	8288 - BALL ENGR FRT SUPP R					72.88	72.88	343
M1 - ESCAPE	8788 - CABLE ACC PEDAL TO C			287.81		72.8	360.61	343
M1 - ESCAPE	8288 - BALL ENGR FRT SUPP R	880.47			114.87	71.78	1067.12	343
F7 - P2000-0400/068	87783 - RESONATOR ENG AIR IN		16.28		248.81	71.48	282.81	344
AF - ESCORT (MAAO)	8728 - ACCEL ERATOR ROD		87.23	208.28	31.8	70.88	398.47	344
A3 - WINDSTAR	8288 - BALL ENGR FRT SUPP R					70.48	70.48	344

PERI-04 30023

ENTIRE PAGE
CONFIDENTIAL

Aber QB Parts Spending Pareto - May Sorted

Vehicle Line A/W	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
U7 - EXPLORER SPORT	8424 - TUBE CARB ACCLINTRY				188.4	70.48	258.88	492
G3 - EXPLORER	8425 - PUSHING THROTTLE CONTROL ROD				25.84	70.37	96.21	509
Z2 - MUSTANG	8423 - RESU AIR TRANS					68.90	68.90	567
U3 - LINCOLN LS (REV 08)	8474 - BARNOS BRKT SPEED ON			12		69.5	81.5	581
F7 - PERSOLDO/2003/03	8200 - BRKT FRT SUPPT MNTG				107.2	69	176.2	469
B1 - ESCORTLINE	8112 - HOSE ENGINE VENTILATION		122.81			68.00	190.81	469
K2 - ESCORT	8428 - ACC - LEVATOR ROD					67.73	67.73	605
F7 - PERSOLDO/2003/03	8038 - CLAMP INCL ACCLIN TUBE					67.65	67.65	600
A1 - ESCORT (NAAO)	8427 - ROD AIR INCL INTR				25.04	67.40	92.44	623
A3 - WINDSTAR	8428 - PEDAL & BARNOS AIR				88.7	66.86	155.56	548
U3 - LINCOLN LS (REV 08)	8473 - TUBE DUCT BRK MNTK		68.84			67.40	136.24	443
DM - SABLE	8428 - ACCELERATOR ROD	18.94	14.7	34.89	361.82	61.08	549.43	391
F7 - PERSOLDO/2003/03	8477 - ROD ACCELERATOR BELL					60.78	60.78	729
V8 - TOWN CAR	8004 - IMULATOR AIR	288.4	488.5	144.5	388.2	67.88	1267.8	210
AK - FOCUS	8038 - FILTER AIR OCCAMIA					67.28	67.28	720
B4 - NAVIGATOR	8431 - ROD CASE BRKT					67.07	67.07	722
F8 - PERSOLDO/2003/03	8427 - CLAMP AIR CLEANY	20.38	72.38	20.28	287.44	65.34	465.78	347
L1 - EXCURSION	8478 - CABLE ACC PEDAL TO C					64.71	64.71	742
L1 - EXCURSION	8428 - TUBE AIRY AIR VALVE	67.4	122.48	82.88	87.8	63.81	414.35	364
FP - GRAND MARQUIS	8008 - DUCT BRK ACC AIR TU	1104.64	882.28	305.88	877.89	62.74	2733.43	154
M1 - ESCAPE	8428 - CLIP ROD END CLEVIS					60.88	60.88	788
U7 - EXPLORER SPORT	8478 - BRACKET ACC BRKT TO DASH					60.88	60.88	788
88 - THUNDERBIRD	8478 - CABLE ACC PEDAL TO C	102.67				60.18	162.85	452
U7 - EXPLORER SPORT	8411 - ROD AIRY GOV TO CAB			68.4	45.4	60.88	174.6	484
M1 - ESCAPE	8031 - BRKT FRT SUPPT MNTG			22.72		48.48	71.2	678
DA - TAURUS	8048 - DUCT AIRY BRK CRG AIR COOL					48.88	48.88	784
A3 - WINDSTAR	8001 - ELEMENT AIRY AIR CLSA	287.44	25.97	128.12	58.28	48.88	548.69	350
DA - TAURUS	8038 - TUBE CARB AIR CLNN					48.81	48.81	789
B1 - EXPLORER SPORT TRAC	8030 - BRKT FRT SUPPT MNTG					48.22	48.22	788
AF - ESCORT (NAAO)	8030 - BRKT FRT SUPPT MNTG	67.5	163.98	234.88	101.8	48.88	556.02	355
FP - GRAND MARQUIS	8038 - IMULATOR AIRY	291.84	322.88	1037.9	248.42	48.88	1812.92	161
B4 - NAVIGATOR	8411 - ROD AIRY GOV TO CAB	148.18				48.8	197.98	487
V8 - TOWN CAR	8474 - BRKX BRKT SPEED CN	124.82				44.83	173.70	472
F8 - CROWN VICTORIA	8038 - ACTUATOR SPEED CNTRL					44.4	44.4	778
B1 - EXPLORER SPORT TRAC	8038 - TUBE AIR CLNN OUTLET	138.61	348.37	432.87	611.83	42.48	1433.96	190
AK - FOCUS	8435 - PEDAL AIRY ACC BRKATO	27.12				41.88	68.91	690
F8 - PERSOLDO/2003/03	8422 - BRKT AIRY CNG DRPR R					38.94	38.94	787
DM - SABLE	8428 - HOSE ENGINE VENTILATION		85			38.88	122.88	519
U2 - EXPLORER	8028 - BRKT AIRY BRK FRT SUP					38.84	38.84	784
U3 - LINCOLN LS (REV 08)	8418 - ROD AIRY GOV TO CAB			68.31		38.81	107.12	692
U3 - MOUNTAINEER	8428 - PEDAL & BARNOS AIRY					37.31	37.31	790
L1 - EXCURSION	8428 - ACTUATOR AIRY		63.88			36.91	100.79	696
A1 - ESCORT (NAAO)	8001 - ELEMENT AIRY AIR CLSA	23.9	38.5	111.24	348.11	34.87	556.82	310
F8 - PERSOLDO/2003/03	8407 - BRKT FRT SUPPT					34.82	34.82	801

PRINTED ON 05/03/04

ENTIRE PRICE CONFIDENTIAL

Abar QB Parts Spending Pareto - May Sorted

Vehicle Line AWS	PART NUM BASE (CAUBL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
F5 - F1602SOLDOR CAB	90734 - SERVOA BRKT SP PED CH	89.71		101.82	471.88	34.25	697.74	278
DM - SABLE	90941 - PBI SPD CON SERVO					54	54	309
F5 - CROWN VICTORIA	94855 - ACTUATOR ASSY	41.82	28.4	180.08		83.4	283.61	419
F5 - CROWN VICTORIA	97658 - PEDAL L SENSOR ASSY	67.3				33.39	100.69	588
M1 - ESCAPE	90880 - BRKT PRT SUPPLY MNTG					31.88	31.88	618
ZA - MARYLAND	90038 - SHIELD NTR MT HIAT					31.28	31.28	819
FP - GRAND MARQUIS	98489 - TUBICAN CLR OUTLET	62.7	28.1	97.28	364.25	50.6	493.1	824
FP - GRAND MARQUIS	97656 - PEDAL A SENSOR ASSY		18.85		84.8	28.78	111.41	879
DM - SABLE	98181 - ROD ASSY BOV TO CAB		88.05	88.18		88.78	176.93	487
BM - COUGAR	97788 - CABLE ACC PEDAL TO C					28.21	28.21	888
D1 - VILLAGER	90338 - INSULATOR EMB FRONT	496.18	431.18	384.04	174.32	28.18	1522.88	205
AK - FOCUS	90331 - BRKT PRT SUPPLY MNTG		857.38	88.85	14.72	27.88	988.13	289
F5 - F1602SOLDOR CAB	97788 - CABLE ACC PEDAL TO C		180.8	187.12	73.78	27.18	469.88	390
M1 - ESCAPE	97785 - PEDAL ASSY ACCEL GRATO	78	280.28	88	184.38	28.88	652.28	388
FP - GRAND MARQUIS	94855 - ACTUATOR ASSY	289.54	67.48	284.88		28.37	669.87	298
US - MOUNTAINEER	98181 - ROD ASSY BOV TO CAB				107.01	28.07	135.08	889
F5 - CROWN VICTORIA	97788 - CABLE ACC PEDAL TO C					28.3	28.3	811
U7 - EXPLORER SPORT	98788 - FLASH BLD SERV VALV		138.88	38.28		28.84	205.88	448
DA - TALUS	90727 - VALVE ASSY	24.22				24	48.22	760
A3 - WINDSTAR	90734 - SERVOA BRKT SP PED CH				8.88	23.48	32.36	808
RY - RANGER NON ELECTRIC	90788 - VALVE ASSY S-C VAC					21.48	21.48	811
FP - GRAND MARQUIS	98801 - ELEMENT ASSY AIR CLEA		83.87			21.27	105.14	858
V1 - F-STRIPPED CHASSIS	98888 - TUBE AIR CLR OUTLET	181.83		38.23		21.2	217.88	438
B4 - NAVIGATOR	98288 - CLIP ASSY AIR CLEAN T			18.38		20.48	38.86	788
DA - TALUS	97888 - ROSE ENGINE VENTILATION	288.48	28.71	88.88	288.48	20.42	888.81	305
F7 - F280 C/380430882	98388 - CLIP ASSY AIR CLEAN T	238.88	78.82	174.31	188.88	20.07	688.88	294
F5 - F1602SOLDOR CAB	97777 - SPRING ACC TO BCRAN		18.38	8.88		18.21	45.46	781
R1 - RANGER NON ELECTRIC	97728 - SHAFT ASSY ACCE PED					18.38	18.38	880
DA - TALUS	98788 - FLASH BLD SERV VALV	18.18	88.88			17.78	104.84	884
U2 - EXPLORER	98181 - ROD ASSY BOV TO CAB	88	288.71	18.3		17.18	388.88	388
DA - TALUS	97788 - CABLE ACC PEDAL TO C	14.1		173.88		17.18	205.14	445
A3 - WINDSTAR	97388 - PEDAL ASSY ACCELERATO			37.88	41.88	18.88	98.64	801
FP - GRAND MARQUIS	90278 - TUBE ASSY AIR CLR IN					18.38	18.38	884
U2 - EXPLORER	98288 - CLIP ASSY AIR CLEAN T	3.38				18.38	18.71	888
F5 - F1602SOLDOR CAB	98489 - TUBE ENGINE AIR INTA	81.83	188.88		181.28	18.77	468.74	344
F5 - F1602SOLDOR CAB	98088 - INSUL ASSY ENGRTRANS		188.48	72.81		18.82	188.88	488
FP - GRAND MARQUIS	97788 - PEDAL ASSY ACCEL GRATO		13			18.3	31.3	834
L1 - EXCURSION	98888 - CLIP ASSY AIR CLEAN T	18.38		28.13		18.88	65.38	758
DA - TALUS	97788 - PEDAL ASSY ACCEL GRATO	14.88		84.8		18	113.56	818
D1 - VILLAGER	98181 - ROD ASSY BOV TO CAB			38.8		14.88	53.68	732
US - MOUNTAINEER	90728 - CLIP S-C CABLE RETAL					14.21	14.21	879
B3 - EXPEDITION	97788 - PEDAL ASSY ACCEL GRATO				181.84	13.88	195.72	488
A3 - WINDSTAR	98181 - ROD ASSY BOV TO CAB	138.24	28.88	88.88		13.88	268.88	488
AF - EXCURSION (NAAD)	98181 - ROD ASSY BOV TO CAB					13.78	13.78	874

PERC-044 38888

ENTIRE PAGE
CONFIDENTIAL

Abar Q5 Parts Spending Pareto - May Sorted

Vehicle Line AWS	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Quantity of 2003 CY Rank
SM - COUGAR	6029 - BRKT ASY-ENG FRT SUP		62.58			18.85	78.34	859
VB - TOWN CAR	80743 - SWITCH SPEED CONTROL ACTUATOR					13.8	13.8	875
DM - SABLE	84819 - ADAPTR KIT SPEED CTRL					11.83	11.83	887
F7 - PONTIAC GRAND AM	80221 - AIR CLEANER OUTLET TUBE ASY	140.38	118.88	85.31		11.29	355.86	874
B4 - NAVIGATOR	8726 - PEDAL ASY-ACCELERATO			48.38		10.71	59.09	721
D1 - VILLAGER	8788 - CABLE ACC PEDAL TO C	157.8				6.91	164.71	824
L1 - ESCALADE	80734 - SERVMO BRKT SPEED CH					6.64	6.64	890
DA - TAURUS	8629 - CLIP ASY-AIR CLEAN T	58.61	87.17	17.88		8.8	164.31	808
R1 - RANGER NON ELECTRIC	8550 - BRKT FRT SUPP MNTG	656.88	1288.81	700.48	25 ea		2681.35	181
FC - F 650780	84826 - ACTUATOR ASSY				25 ea		2500.78	178
AK - FOCUS	86242 - BRKT ASY-ENG REAR L	353.82	858.08	188.78		233.85	1634.53	184
MI - ESCAPE	85881 - BRKT ASY-ENG INTAKE			1811.28		72.4	1883.68	188
N1 - BLACKWOOD	8058 - INSULATOR-ENG FRONT		841.88	880.88			1722.76	211
AK - FOCUS	84878 - TUBE CARB AIR IN		670	887.88			1557.88	220
DA - TAURUS	8476 - BOLT-CARB AIR CLAR CLIP					1187.1	1187.1	227
NN - MYSTIQUE	8028 - INSULATOR-ENG FRONT	106.38	484.38	308.48	181.28		1080.52	234
VB - TOWN CAR	86689 - TUBE AIR CLAR OUTLET	485.38	3 ea	237.37	188.24		1000.98	238
FC - F 650780	8028 - INSULATOR-ENG FRONT	108.44	473.28		488.88		1070.6	241
LD - LINCOLN LS (GSW 84)	8037 - WIRE ASY SPEED CTRL					884.81	884.81	248
NB - CONTOUR	8028 - INSULATOR ASY	888.88	117.15	208.7			1214.73	251
B3 - EXPEDITION	86689 - TUBE AIR CLAR OUTLET	881.78	280.38	317.47	278.8		1758.43	252
LB - EXPLORER POSTAL STRIPPED CHASS	8600 - DUCT BRND AC AIR TU	187.52	488.07		388.38		1063.97	253
B3 - EXPEDITION	86904 - HOSE AIR FLD			707.81	188.88		896.69	257
B3 - EXPEDITION	306 - ENGINE SUPPORT		278.88	808.28	112.37		1200.53	265
SM - COUGAR	8007 - BOLT-ENG RIBLE MNTG			728.18	58.82		787.0	295
MI - ESCAPE	86689 - TUBE AIR CLAR OUTLET	188.38	88.72	381.88	188.88		747.86	270
B3 - EXPEDITION	86788 - SPLASH BLD FOR VALV	178.88	281.88	278.28	88.81		727.85	271
FC - F 650780	8028 - INSULATOR-ENG FRONT	721.11					721.11	279
NB - CONTOUR	86689 - TUBE AIR CLAR OUTLET	321.81	841.88	38.22			1101.91	278
NN - MYSTIQUE	86689 - TUBE AIR CLAR OUTLET	138.17	218.14	388.88	188.88		813.07	283
AN - TRACER	8028 - INSULATOR-ENG FRONT	880.88		88.84			969.72	285
R1 - RANGER NON ELECTRIC	1880 - ELEMENT ASY-AIR CLAR	388.88	78.31	123.88	188.22		780.29	284
R1 - RANGER NON ELECTRIC	18818 - KIT SPEED CONTROL	41.71	83.38	873.88		11	1000.35	288
FC - F 650780	18888 - BLT TRANS RR LEVER					872.15	872.15	288
SM - COUGAR	8688 - DUCT BRND AC AIR TU	188.28	188.88		388.41		765.57	287
AK - FOCUS	8618 - ROD ASY GOV TO CARB	201.88	188.81	117.3			508.99	290
NB - CONTOUR	80735 - SERVO SPEED CTRL		288.87			343.14	632.01	293
DA - TAURUS	8028 - BRKT FRT SUPP MNTG	128.38	17.28	713.81	388.38		1247.85	295
E1 - PONTIAC GRAND AM	8028 - INSULATOR-ENG FRONT	488.8		80.88		188.72	758.48	298
B3 - EXPEDITION	86689 - TUBE AIR CLAR OUTLET	388.88	188.38	178.88			756.14	301
F7 - PONTIAC GRAND AM	8028 - CLIP SPEED CTRL VALVE				807.25		807.25	304
L1 - ESCALADE	8881 - CAP AIR-AN INTAKE T	808.8					808.8	306
LD - LINCOLN LS	84818 - KIT SPEED CONTROL	688.82	23.7				712.52	307
E1 - ESCALADE	8887 - RETAINER ENG REAR BU				848.88		848.88	313

PRINTED ON 05/03/03

ENTIRE PAGE
CONFIDENTIAL

Aber QB Parts Spending Pareto - May Sorted

Vehicle Line AWE	PART NUM BARE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumultiv e 2003 QY Rank
NB - CONTOUR	8785 - RESONATOR ENG AIR IN	545.28					545.28	315
DM - BASLE	8725 - REEL ASY BRKTRANS	79.28	247.25	48.14	161.3		536.38	317
FB - F150ZBOLDYR CAB	8282 - DEACTVATOR SWITCH SPEED CNTL				555.7		555.7	323
FB - F150ZBOLDYR CAB	8416 - KIT SPEED CONTROL	211.8	88.44	134.04			514.28	324
E1 - ECONOLINE	8242 - ACTUATOR ASY	64.24	223.58	14.22	208.91		510.95	327
AK - FOCUS	8088 - BRKT ASY-ENG FRT SUP	181.2	77.71	247.53			506.44	328
BB - THUNDERBIRD	8208 - INSULATOR-ENG FRONT			408.28	78.38		486.66	337
E1 - ECONOLINE	8248 - DUCT ASY-ENG CHG AIR COOL	357.18	80.43	54.28			491.89	338
N1 - PLACERWOOD	8278 - SERVO SPEED CNTL	319.88		181.3			501.18	339
BB - THUNDERBIRD	8258 - PEDAL & SENSOR ASY		283.88	172.11			456.0	340
AP - ESCORT (MAAO)	8128 - DYNAMIC DAMPER		188.13		267.8		455.93	341
BB - EXPEDITION	8238 - PEDAL & SENSOR ASY	282.7		18.18	172.28		473.16	346
DA - TAURUS	8416 - KIT SPEED CONTROL			444.13			444.13	348
AK - FOCUS	8277 - VALVE ASY		248.18	182.84			431	348
F7 - FORDHDS0462671	8118 - ROD ASY GOV TO CAB	85.7	237.45	14.87	82.34		420.36	349
U7 - EXPLORER	8238 - PEDAL & SENSOR ASY	121.81	84.11	114.08	104.57		424.57	351
FB - CROWN VICTORIA	8881 - ELEMENT ASY-AIR CLEA				388.7		388.7	359
DI - VILLAGER	8288 - DUCT BRND AC AIR TU		82.88	78.88	218.88		380.64	362
LT - EXCURSION	8788 - ACCELERATOR PED		78.1	198.48	171.88		376.46	368
BB - EXPEDITION	8278 - BRKT SPEED CONTROL B			174.11	198.44		372.55	369
ZA - MUSTANG	8424 - TUBE CARB ACCLMR INT			268.85	101.88		370.73	372
VB - TOWN CAR	8424 - TUBE CARB ACCLMR INT			368.48			368.48	373
Y1 - FLEETWIND CHASSIS	8278 - BRKT SPEED CONTROL B		82.88	287.8			370.68	376
AS - WINDSTAR	8278 - TUBE ASY AIR CLMR IN		81.2	278.43	12.17		371.8	377
DT - VILLAGER	8417 - BP CNTL RELEASE SW	31.28	143.58	187.43			362.29	382
NB - CONTOUR	8288 - DUCT BRND AC AIR TU	333.13					333.13	383
RT - RANGER NON ELECTRIC	8268 - DAMPER BRKT ASY-ENG	282.74		81.27			364.01	386
F7 - FORDHDS0462671	8143 - TUBE ENGINE AIR INTA		282.21	81.84			364.05	387
E1 - ECONOLINE	8878 - ADPTR CARB AC AIR T			288.58	48.78		337.36	390
BB - EXPEDITION	8243 - TUBE ENGINE AIR INTA	142.2	74.87	108.88			325.95	392
RT - RANGER NON ELECTRIC	8244 - SWITCH SPEED CONTROL	322.47					322.47	393
PC - F 80078	8881 - CAP ASY AIR INTAKE Y		188	188.78	48.88		312.76	396
FP - GRAND MARQUE	8118 - ROD ASY GOV TO CAB		287.18	40.1			327.28	398
RT - RANGER NON ELECTRIC	8418 - ROD ASY GOV TO CAB		108.8	184.17	70.88		363.85	397
U6 - EXPLORER POSTAL STRIPPED CHAS	8288 - DUCT BRND AC AIR TU	218.75		87.1			305.85	398
AK - FOCUS	8278 - TUBE ASY AIR CLMR CLMP			302.78			302.78	400
FB - F150ZBOLDYR CAB	8248 - DUCT ASY-ENG CHG AIR COOL		47.8	244.3			292.1	403
D7 - EXPLORER SPORT	8284 - NOSE AIR FEED	172.88	118.18				291.06	404
BB - EXPEDITION	8287 - WIRE ASY SPEED CNTL	288.82					288.82	406
AS - WINDSTAR	8424 - TUBE CARB ACCLMR INT	45.88		88.38	148.38		282.64	407
MT - ESCAPE	8278 - ENG MTR FRT BRPT BUSHING		181.12	108.44			289.56	408
U3 - EXPLORER	8248 - DUCT ASY-ENG CHG AIR COOL	111	170.84				281.84	408
ZA - MUSTANG	8278 - BRKT SPEED CONTROL B				271.88		271.88	411
AK - FOCUS	8278 - RE-TR ACC CABLE		80.35	282.42			270.77	412

PC8-444 2887

ENTIRE PAGE
CONFIDENTIAL

Abar QB Parts Spending Pareto - May Sorted

Vehicle Line AYS	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulatively • 2003 CY Rank
E1 - ECONOLINE	6E716 - RESERVOIR B.C. VALV				287.89		287.89	418
NK - MYSTIQUE	6081 - INBULATOR ASY			287.84			287.84	414
ZA - MUSTANG	8P722 - HOSE AIR THROTT BODY		285.78				285.78	415
SS - EXPEDITION	8762 - HOSE ENGINE VENTILATION	89		78.98	182.13		289.82	419
L1 - ESCALION	88858 - TUBE AIR CLNR OUTLET	213.84	44.28				258.12	417
FS - F150 BOLDOR CAB	8281 - BRKT ASY ENG FRT SUP	27.7	184.88	28.89	44.11		285.74	421
SS - EXPEDITION	8F306 - AIR INTAKE TUBE	37.71			187.11		224.82	428
U2 - EXPLORER	8P888 - INBULATOR ASLN BPT	188.89	26.3	22.88			238.06	424
F7 - F150 BOLDOR CAB	8C734 - SERVOI BRKT SPEED CN	45.78		181.19	84.8		251.71	426
F7 - F150 BOLDOR CAB	8281 - BRKT FRT SUPPT MNTG	231.23					231.23	427
S4 - NAVIGATOR	8281S - TUBE CAB AC AIR IN	228.78					228.78	429
E1 - ECONOLINE	8778 - ACCELERATOR CONTROL KIT	228.05					228.05	430
FS - F150 BOLDOR CAB	8087 - BRACKET ENG SUPPT FRT	79.83			148.84		228.67	433
LD - LINCOLN LS (DEW 88)	87308 - TUBE ASY AIR VALVE				224.83		224.83	434
Y1 - R-STRIpped CHASSIS	8478 - CABLE ACC PEDAL TO C	80.88	140				220.88	436
JS - CONTINENTAL	84678 - TUBE CAB AC AIR IN	43.18	172.88				216.06	438
A3 - WINDSTAR	83882 - DEACTIVATOR SWITCH SPEED CNL				218.84		218.84	439
DA - TAURUS	8084 - RETAINER ENG BEAR BU		212.48				212.48	440
A3 - WINDSTAR	8080 - BRKT FRT SUPPT MNTG	115.03	75.28			21.8	209.48	442
ZA - MUSTANG	8738 - PEDAL ASY ACCELERATO	208.8					208.8	443
SS - EXPEDITION	88881 - ADPTR ASY AIR INLT FLEMAN				208.71		208.71	444
RT - RANGER NON ELECTRIC	8P713 - SPEED CONTROL VANE & AIR METER		204.8				204.8	446
FS - F150 BOLDOR CAB	88881 - BRKT ASLN INTAKE			204.44			204.44	447
GM - BALE	8E787 - TUBE ASY INTAKE	203.89					203.89	448
AK - FOCUS	80887 - FILTER DRAIN CASE (EM)			198.08			198.08	452
LD - LINCOLN LS (DEW 88)	8P306 - AIR INTAKE TUBE			198.32			198.32	455
JS - CONTINENTAL	8D884 - BRKT AC AIR INLT CON		187.48				187.48	458
L1 - ESCALION	8280 - BRKT FRT SUPPT MNTG	187.28					187.28	459
M1 - ESCAPE	8081 - BRACKET ENG MOUNTING			186.14			186.14	460
R1 - RANGER NON ELECTRIC	84782 - BRACKET ACCL SHFT TO DASH			184.88			184.88	461
R1 - RANGER NON ELECTRIC	88887 - TUBE AC TO INT MAN	116.12		88.78			184.87	462
VB - TOWN CAR	84881 - ENGINE BEAR SUPPORT			184.87			184.87	463
A3 - WINDSTAR	88887 - TUBE AC TO INT MAN				181.88		181.88	465
AK - FOCUS	84888 - SHROUD & TUBE AIRC		178.33				178.33	468
U7 - EXPLORER SPORT	8281S - TUBE AIR CLNR INLET			177.8			177.8	469
FS - F150 BOLDOR CAB	8F306 - AIR INTAKE TUBE				176.18		176.18	470
SS - THUNDERBOLT	8C734 - SERVOI BRKT SPEED CN			174.88			174.88	471
U2 - NAVIGATOR	8P881 - TUBE ENGINE AIR INTA		91		81.48		172.48	473
S1 - EXPLORER SPORT TRAC	8C878 - TUBE ASY AIR CLNR IN		170.31				170.31	474
LT - LINCOLN AVIATOR LS	8081S - INBULATOR ENG FRONT		114.88	58.78			183.43	476
R1 - RANGER NON ELECTRIC	84881 - TUBE CAB AC AIR IN			74	81.4		155.4	477
U7 - EXPLORER SPORT TRAC	8E788 - SH-ASH BLD BEAR VALV	168.88			86.88		155.61	479
R1 - RANGER NON ELECTRIC	88881 - BRKT AC AIR INTAKE			85.81	107.88		184.88	481
FS - F150 BOLDOR CAB	8P888 - INBULATOR ASLN BPT	18.88		138.21	18.44		165.51	482

7/23/04 10:00

ENTIRE PAGE
CONFIDENTIAL

Aber QB Parts Spending Pareto - May Sorted

Vehicle Line AWS	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
031 - VILLAGER	06260 - TUBE AIR CLR OUTLET			181.82			181.82	484
FP - GRAND MARQUIS	0737 - SPRNG ACC TO BGRAN				181.82		181.82	485
01 - EXPLORER SPORT TRAC	0624 - SHIELD - INSULATION				181.82		181.82	486
03 - EXPEDITION	0418 - KIT SPEED CONTROL	48.18	28.37		87.08		163.63	487
F7 - F250HD350/450/504	0720 - PUMP AND REGULATOR A		188.19				188.19	488
R1 - RANGER NON ELECTRIC	0522 - BRKTRC CARB ATC		75.08	78.08			153.16	489
A3 - WINDSTAR	0418 - KIT SPEED CONTROL		44.21	104.87			149.08	490
A3 - WINDSTAR	0418 - KIT SPEED CONTROL	185.4					185.4	491
DM - BABLE	0626 - TUBE AIR CLR INLET	88.7	87.44				176.14	492
DM - BABLE	0626 - TUBE ASY AIR CLR IN	152.51					152.51	493
AP - ESCORT (MAAO)	02187 - WIRE ASY REPRD CNTRL			182			182	494
PS - F 650/752	0626 - TUBE AIR CLR INLET		180				180	495
PS - F150/250 DCR CAB	0722 - ROSE AIR THROTT BODY	147.37					147.37	496
U3 - EXPLORER	0428 - TUBE CARB AC CLR INT	145.35					145.35	497
03 - EXPEDITION	0418 - KIT SPEED CONTROL	71.14	74.18				145.32	498
DM - BABLE	0720 - PUMP AND REGULATOR A			143.32			143.32	499
AK - FOCUS	0626 - TUBE AIR CLR INLET			143.78			143.78	500
FP - GRAND MARQUIS	0626 - TUBE AIR CLR INLET			143.87			143.87	501
AK - FOCUS	0626 - TUBE AIR CLR INLET			143.33			143.33	502
DA - TAURUS	0626 - TUBE AIR CLR INLET	141.67					141.67	503
F7 - F250HD350/450/504	0418 - KIT SPEED CONTROL		138.94				138.94	504
DA - TAURUS	0626 - TUBE AIR CLR INLET			138.92			138.92	505
U7 - EXPLORER SPORT	0626 - TUBE AIR CLR INLET	138.94					138.94	506
R1 - RANGER NON ELECTRIC	0626 - TUBE AIR CLR INLET	14.81			123.83		138.64	507
U3 - MOUNTAINEER	0737 - SPRNG ACC TO BGRAN		137.58				137.58	508
AK - FOCUS	07125 - BRKT TRAX MTRG	125.88		10.8			136.68	509
U3 - MOUNTAINEER	0725 - ACCURATOR ROD	30.44	30	89.82			150.26	510
PS - F150/250 DCR CAB	0428 - TUBE CARB AC CLR INT		73.88		83.34		157.22	511
PS - F150/250 DCR CAB	0626 - TUBE AIR CLR INLET		41.11	81.08	36.54		158.73	512
M1 - ESCAPE	0781 - BOLT CABL SHFT			134.05			134.05	513
03 - EXPEDITION	0626 - TUBE AIR CLR INLET			133.2			133.2	514
03 - EXPEDITION	0720 - PUMP AND REGULATOR A		131.85				131.85	515
03 - EXPEDITION	0626 - TUBE AIR CLR INLET		80.83	50.74			131.57	516
03 - EXPEDITION	0626 - TUBE AIR CLR INLET	40.08	78.42	8.52	3.38		130.40	517
R1 - RANGER NON ELECTRIC	0626 - TUBE AIR CLR INLET	130.42					130.42	518
U3 - EXPLORER	0713 - SPEED CONTROL VALVE & AIR METER		128.88				128.88	519
03 - EXPEDITION	0626 - TUBE AIR CLR INLET			127.84			127.84	520
F7 - F250HD350/450/504	0626 - TUBE AIR CLR INLET	21.88		105.75			127.63	521
03 - CONTINENTAL	0626 - TUBE AIR CLR INLET	126.57					126.57	522
PS - F 650/751	0626 - TUBE AIR CLR INLET		125.38				125.38	523
M1 - ESCAPE	0626 - TUBE AIR CLR INLET			123.05			123.05	524
AK - FOCUS	0626 - TUBE AIR CLR INLET			122.8			122.8	525
03 - CONTINENTAL	0626 - TUBE AIR CLR INLET			122.46			122.46	526
R1 - RANGER NON ELECTRIC	0626 - TUBE AIR CLR INLET		121.7				121.7	527

PS-2-04 2003

ENTIRE PAGE
CONFIDENTIAL

Abar QB Parts Spending Pareto - May Sorted

Vehicle Line AWR	PART NUM BASE (CAUSE)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
A1 - WINDSTAR	8728 - ACCELERATOR ROD	34.72	65.68	34.16	17.69		152.25	546
V6 - TOWN CAR	8497 - TUBE CARB AC AIR IN			122.28			122.28	550
L1 - EXCURSION	86378 - TUBE ASSY AIR CLR IN		28		64.56		122.98	551
B1 - EXPEDITION	86734 - SERVO AIR BKT SPEED CN	57.81		84.38			122.1	552
B4 - COURAR	84825 - ACTUATOR ASSY				221.68		221.68	553
M1 - ESCAPE	84518 - KIT SPEED CONTROL	34.3	47.04	38.5			119.84	557
A1 - WINDSTAR	86228 - SPACER AIR CLR/CARB			118.42			118.42	558
FE - F160255LDCR CAB	8725 - PEDAL ASSY ACCELERATO	48	70.7				118.7	559
M1 - ESCAPE	84827 - SPACER ENGINE FRONT		38.12	80.78			118.9	560
DA - YALUIS	84830 - HOUSING AIR CLEANER			125.78			125.78	561
F7 - F250H0360H80674	84778 - TUBE CARB AC AIR IN			125.12			125.12	562
L1 - EXCURSION	84778 - TUBE CARB AC AIR IN			118.12			118.12	563
JB - CONTINENTAL	8728 - ACCELERATOR ROD	21		65.53			148.03	564
B1 - EXPLORER SPORT TRAC	8725 - HOSE ENGINE VENTILATION				114.33		114.33	565
F7 - F250H0360H80674	86228 - BRACKET BKT AIR SUPPO		112.48				112.48	566
F7 - F250H0360H80674	86228 - TUBE ASSY AIR CLEANER OUTLET		112.48				112.48	567
V6 - TOWN CAR	8725 - PEDAL ASSY ACCELERATO				112.38		112.38	568
B1 - EXPLORER SPORT TRAC	84518 - KIT SPEED CONTROL			14	97.7		111.7	569
B1 - EXPLORER SPORT TRAC	86248 - DUCT ASSY ENG CHG AIR COOL	111					111	571
EA - MUSTANG	86248 - DUCT ASSY ENG CHG AIR COOL		111				111	572
AP - ESCORT (NAAD)	84825 - ACTUATOR ASSY		63.28		97.32		160.6	573
DA - YALUIS	86248 - DAMPENER ENGINE MTO		110.18				110.18	574
UR - EXPLORER	86228 - TUBE ASSY AIR CLEANER		108.82				108.82	578
M1 - ESCAPE	86771 - SPEED CONTROL VALVE & AIR METER				108.78		108.78	579
CA - YALUIS	86228 - TUBE ASSY AIR CLEANER OUTLET				108.06		108.06	577
GM - SABLE	86738 - SPLASH SHLD FOR VALV		32.68	84.62			107.3	575
F7 - F250H0360H80674	86228 - TUBE ASSY AIR CLEANER				107.43		107.43	576
BA - NAVIGATOR	86228 - TUBE CARB AC AIR INT		17.16	89.35			107	580
V7 - K5 STRIPPED CHASSIS	84825 - BKT ASSY ENG KIT SUP		106.87				106.87	581
EA - YALUIS	86228 - BKT ASSY ENG KIT SUP	106.85					106.85	582
E1 - ECONOLINE	86228 - CONNECTOR ACCEL SHFT				106.81		106.81	583
DA - YALUIS	86228 - BKT ASSY ENG KIT SUP INS			106.48			106.48	584
DA - YALUIS	86228 - BKT ASSY ENG KIT SUP	106.08					106.08	585
AF - ESCORT (NAAD)	8721 - ACCELERATOR CONTROL KIT		104.28				104.28	587
GM - SABLE	86228 - TUBE ASSY AIR CLEANER	42.47		62.1			104.57	588
B1 - EXPLORER SPORT TRAC	86228 - TUBE ASSY AIR CLEANER			103.32			103.32	590
M1 - ESCAPE	86734 - SERVO AIR BKT SPEED CN		62.18	38.88			103.06	591
FE - F160255LDCR CAB	84827 - SPACER ENGINE FRONT	101.18					101.18	593
FP - GRAND MARQUIS	84518 - KIT SPEED CONTROL	88	11				101	594
M1 - ESCAPE	86228 - TUBE CARB AC AIR INT	100.78					100.78	595
DA - YALUIS	84827 - SPACER ENGINE FRONT	100.32					100.32	597
JB - CONTINENTAL	86228 - CLIP ASSY AIR CLEANER	23.8			76.71		100.51	596
DM - SABLE	8721 - ACCEL SHFT	44.11			55		99.11	600
U2 - EXPLORER	86228 - TUBE ASSY AIR CLR IN	88.34	0.38				88.72	602

FE03-044 38285

ENTIRE PAGE
CONFIDENTIAL

Aber QB Parts Spending Pareto - May Sorted

Vehicle Line A/W	PART NUM BARE (CAUSE)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative # 2003 CY Rank
AK - FOCUS	8628 - BRKT ASY-ENG FRT SUP				86.44		86.44	838
FE - FIBERGLN DCR CAB	8C777 - VALVE ASSY			87.88			87.88	834
JB - CONTINENTAL	84684 - TUBE CARB ACCLN INT				87.3		87.3	836
BS - EXPEDITION	8784 - CABLE-ACC PEDAL TO C		87.21				87.21	835
F7 - FERRIS/80450684	8708 - STABILIZER AS-RL BCR		86.35				86.35	838
E1 - ECONOLINE	88768 - SPLASH SHLD EGR VALV			86.9			86.9	810
FB - CROWN VICTORIA	8C734 - SERVO AIR BRKT SPEED CR	86.87					86.87	811
A3 - WINDSTAR	8P788 - TUBE AIR INTAKE	86.16					86.16	812
F7 - FERRIS/80450684	8C882 - DEACTIVATOR SWITCH SPEED CNTR			84.91			84.91	813
FS - F150/250 DCR CAB	8C326 - BRKT THROTTLE CNTRL LINK		85.88		85.78		85.77	814
JB - CONTINENTAL	8736 - PEDAL ASY-ACCELERATO				84.5		84.5	815
AK - FOCUS	8C734 - SERVO AIR BRKT SPEED CR		84.34				84.34	817
VS - TOWN CAR	8C860 - BUMPER AIR INLET VALVE		83.23				83.23	818
A3 - WINDSTAR	8788 - CABLE-ACC PEDAL TO C			83			83	819
U2 - EXPLODER	8P714 - RTNK SPEED CNTR CABLE	82.42					82.42	821
DM - BALE	8628 - BRKT ASY-ENG FRT SUP	29.5	23.8		29.1		82.1	822
U2 - EXPLODER	8E882 - SENSOR CARB ATC	45.87	42.59				81.28	824
E1 - ECONOLINE	8P882 - PUSHING THROTTLE CONTROL ROD	61.2					61.2	825
U2 - EXPLODER	8716 - SPCR THROT CONTR CABLE	45.12			45.77		80.89	826
ZA - MUSTANG	8788 - CABLE-ACC PEDAL TO C	28		14.7	51.74		80.84	827
UB - EXPLODER POSTAL STRIPPED CHASS	8687 - TUBE A/C TO INTMAN		80.4				80.4	828
L1 - EXPLODER	8C360 - AIR CLEANER OUTLET TUBE ASY				80.08		80.08	829
DM - BALE	8678 - KIT SP-ENG CONTROL		87.82				87.82	830
D1 - VILLAGER	8728 - ACCELERATOR ROD	12.8	85.81	18.23			87.84	831
AF - ESCORT (NAO)	88M2 - BRKT ASSY ENG REAR L	86.08					86.08	834
FE - FIBERGLN DCR CAB	8715 - SPCR THROT CONTR CABLE			88.54	48.4		88.54	835
A3 - WINDSTAR	8782 - HOSE ENGINE VENTILATION	48.33		38.98			88.11	837
DA - TAURUS	8628 - BRKT ASY-ENG FRT SUP			86.2			86.2	838
BS - EXPEDITION	8E882 - SENSOR CARB ATC			85.17			85.17	840
FS - F150/250 DCR CAB	8E882 - SENSOR CARB ATC	85.17					85.17	841
JB - CONTINENTAL	8402 - ENGINE REAR SUPPORT			84.74			84.74	843
FE - CROWN VICTORIA	8P788 - AIR INTAKE TUBE			84.59			84.59	843
F7 - GRAND MARQUIS	8C860 - BRKT FRT SUPPT MNTS	83.24					83.24	848
U2 - EXPLODER	8C860 - BUMPER ASY SPD			82.48			82.48	848
B1 - EXPLODER SPORT TRAC	8686 - FILTER ASY CCASE AI		81.75				81.75	848
JB - CONTINENTAL	8P788 - TUBE AIR INTAKE		81.58				81.58	849
U7 - EXPLODER SPORT	8P788 - TUBE AIR INTAKE		81.58				81.58	850
VS - TOWN CAR	8782 - HOSE ENGINE VENTILATION		81.38				81.38	853
DM - BALE	8480 - PUSHING AIR CLEANER		81.3				81.3	853
E1 - ECONOLINE	8C738 - BRKT SPEED CONTROL S				81.1		81.1	854
KA - NAVIGATOR	8C860 - BRKT ASY AIR VALVE		81.02				81.02	856
U7 - EXPLODER SPORT	8P883 - INLET ASY ENG TRANS				80.88		80.88	858
E1 - ECONOLINE	8788 - CABLE-ACC PEDAL TO C		48.16		40.2		80.36	857
FP - GRAND MARQUIS	8C887 - WIRE ASY SPEED CNTR			78.72			78.72	858

FE83-044 20001

ENTIRE PAGE
CONFIDENTIAL

Abar QB Parts Spending Pareto - May Sorted

Vehicle Line A/V#	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
R1 - RANGER NON ELECTRIC	8703 - INBL ASY ENGTFRAM		79.3				79.3	650
E1 - ESCORTLINE	8783 - INBL ASY ENGTFRAM				78.73		78.73	650
F7 - F2500D350450000	8081 - BKRT SPD CTRL VAC MING	78.72					78.72	681
B3 - EXPEDITION	8781 - SPRNG ACC YO SCRAM	78.51					78.51	682
M1 - ESCAPE	8788 - PEDAL & SENSOR ASY		77.84				77.84	683
F5 - F1500BLDR CAB	8082 - ADPTR ASY AIR INLT PLENUM			77.88			77.88	684
U7 - EXPLORER SPORT	8087 - FILTER CRANKCASE EMI			77.42			77.42	685
DA - TAURUS	8088 - PLUS AIR CLR FUEL	78.51					78.51	687
L1 - EXCURSION	8082 - TUBE CARB ACCLR INT	78.49					78.49	688
F7 - F2500D350450000	8087B - TUBE ACCLR INTX				75.80		75.80	670
B4 - NAVIGATOR	8782 - HOSE ENGINE VENTILATION	78.74					78.74	671
F8 - CROWN VICTORIA	8788 - TUBE AIR INTAKE				73.89		73.89	672
Y1 - STRIPPED CHASSIS	8086 - GUMP ASY AIR CLEANY			73.71			73.71	673
U7 - EXPLORER SPORT	8081E - BRACKET SPD CTRL MING	78.11					78.11	674
FP - GRAND MARQUE	8788 - HOSE ENGINE VENTILATION	72.8					72.8	677
B3 - EXPEDITION	8881 - CAP ASY AIR INTAKE Y		78				78	679
DA - TAUUS	8081 - GRT ACCLR INTAKE		71.88				71.88	680
F7 - F2500D350450000	8728 - BRACKET ASY ACCL FOL				71.43		71.43	681
ZA - MUSTANG	8087 - TUBE AC CLR INTMAN		71.28				71.28	682
F5 - F1500BLDR CAB	8077 - MOLY ENG INBL INTG				70.82		70.82	683
DA - TAURUS	8788 - PEDAL & SENSOR ASY				70.4		70.4	685
AX - FOCUS	8783 - INBL ASY ENGTFRAM		70.3				70.3	686
ZA - MUSTANG	8088 - BRACKET AIR CLR CRASE			69.64			69.64	688
JB - CONTINENTAL	8088 - DUCT VALVE CARB AIR				68.51		68.51	689
JB - CONTINENTAL	8087 - TUBE ASY AIR CLR INT				68.28		68.28	691
D1 - VILLAGER	8718 - SPR THROT CONTR CABLE	68.21					68.21	692
ZA - MUSTANG	8088 - BUMPER AIR INLET VALVE		68.18				68.18	693
VB - TOWN CAR	8778 - RTM SPD CTRL CABLE				67.88		67.88	694
NN - MYSTIQUE	8080 - DUCT SPD AGAT TU				67.38		67.38	697
M1 - ESCAPE	8804 - TUBE ASY AIR CLEANER OUTLET			66.87			66.87	698
D1 - VILLAGER	8082 - SPRNG ENGINE CRT SUPPORT				66.84		66.84	699
M1 - ESCAPE	8078 - BKRT SPD CTRL CONTROL S		66.82				66.82	700
M1 - ESCAPE	8082 - TUBE CARB ACCLR INT				66.43		66.43	701
F8 - F1500BLDR CAB	8788 - TUBE ASY ENG AIR				66.41		66.41	702
D1 - VILLAGER	8781 - BOLT-ADCL SHPT	68					68	703
B1 - EXPLORER SPORT TRAC	8088 - BRACKET AIR CLR CRASE				65.78		65.78	704
U7 - EXPLORER SPORT	8081B - RT SPD CTRL	65.73					65.73	705
JB - CONTINENTAL	8783 - BRACKET CR BRKTAIN W	65.59					65.59	706
U2 - EXPLORER	8088 - BRACKET AIR CLR CRASE	65.28					65.28	707
JB - CONTINENTAL	8084 - COVER ASY AIR CLEANER	64.6					64.6	708
U7 - EXPLORER SPORT	8781 - SPRNG SHAPY AIR IS		64.6				64.6	709
M1 - BLACKWOOD	8071 - ELEMENT ASY AIR CLEA		64.48			41.28	64.7	710
DA - TAURUS	8788 - TUBE AIR INTAKE				64.08		64.08	711
AS - WINDSTAR	8083 - B HOUD & TUBE AIRC				64		64	712

FIN-04 2002

ENTIRE PAGE
CONFIDENTIAL

Abar QB Parts Spending Pareto - May Sorted

Vehicle Line AWS	PART NUM BASE (CALSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
BZ - NAVIGATOR	8030 - BRKT FRY BUPT MNTG			63.59			63.59	718
F7 - F150 4DR DCR CAB	80897 - FILTER CRANKCASE EM		63.12				63.12	719
U2 - EXPLORER	8041 - ENGINE SUPPORT				62.91		62.91	720
V8 - TOWN CAR	80787 - BRKT SPEED CONTROL	62.49					62.49	721
R1 - RANGER NON ELECTRIC	80794 - SENSORS BRKT SPEED CN	11.83			80.4		92.23	722
F8 - CHEVROLET VECTRIA	8118 - ROD ASY GOV TO CAB			81.41			81.41	723
F7 - F150 4DR DCR CAB	80897 - SENSORS CAB AYC	61.84					61.84	724
F7 - F150 4DR DCR CAB	80897 - TUBE A/C TO INTMAN	60.1					60.1	725
FP - GRAND MARQUEE	8115 - SPEC THROT CONTR CABLE	59.74					59.74	726
B1 - EXPLORER SPORT TRAC	84673 - TUBEMDUCT ENG ASBTK	59.28					59.28	727
ZA - MUSTANG	80861 - PCSS A/C TO INT TUP				59.09		59.09	728
ZA - MUSTANG	8115 - SPEC THROT CONTR CABLE			58			58	729
LC - LINCOLN LS (DEW 88)	84897 - SP CONTR RELEASE SV	57.61					57.61	730
NN - MYSTIQUE	84895 - ACTUATOR ASSY	57.54					57.54	731
M1 - ESCAPE	80728 - RETNR ACC CABLE	57.42					57.42	732
B3 - EXPEDITION	83282 - DEACTATOR SWITCH SPEED CNTRL	57.25					57.25	733
PC - F150 754	84798 - CABLE ACC PEDAL TO C		57				57	734
V8 - TOWN CAR	81043 - REEL ASY ENG/TRANS			56.89			56.89	735
PC - F150 754	83919 - SHIELD AIR CLEANER INTAKE		56.44				56.44	736
DA - TAURUS	84895 - SHAFT & HSG ACCBL			56.25			56.25	737
N1 - BLACKWOOD	8088 - INSULATOR ASY	56.09					56.09	738
AF - ESCORT (NAAO)	81088 - REEL ASY ENG/TRANS		56.01				56.01	739
B1 - EXPLORER SPORT TRAC	84673 - TUBE CABS A/C AIR IN	56.21					56.21	740
ZA - MUSTANG	80861 - BRKT THROT TLE CNTL LINK			55.1			55.1	741
D1 - VILLAGER	81785 - PEDAL ASY ACCELERATO	29.9		29.19			59.09	742
Y1 - F150 TRIPLED OH ASSES	81785 - PEDAL ASY ACCELERATO			54.8			54.8	743
LQ - LINCOLN LS (DEW 88)	81785 - TUBE ASY ENG AIR		54.37				54.37	744
LQ - LINCOLN LS (DEW 88)	8030 - BRKT FRY BUPT MNTG		54.16				54.16	745
AF - ESCORT (NAAO)	81785 - PEDAL ASY ACCELERATO	54.14					54.14	746
F8 - F150 4DR DCR CAB	81781 - ROY ACEL MNT	53.39					53.39	747
D1 - VILLAGER	8081 - ELEMENT ASY AIR CLEA	33.89	0.59			0.53	35.01	748
U2 - EXPLORER	8088 - BRACKET ENG BUPT FRY	51.8					51.8	749
F8 - F150 4DR DCR CAB	84895 - SHAFT & HSG ACCBL			51.49			51.49	750
LQ - LINCOLN LS (DEW 88)	81785 - PEDAL ASY ACCELERATO	33.6	17.26				50.86	751
B3 - EXPEDITION	80895 - SHIELD MTR M/HEAT	50.4					50.4	752
B3 - EXPEDITION	80897 - TUBE A/C TO INTMAN				50.1		50.1	753
DM - SABLE	81719 - SHIELD CONTROL VANE & AIR METER	49.89					49.89	754
V8 - TOWN CAR	80728 - CABLE ACC PEDAL TO C		49.89				49.89	755
M1 - ESCAPE	80728 - CABLE ACC PEDAL TO C	38.1				11.17	49.27	756
L1 - ESCURSION	8041 - RETAINER ENG REAR BG			49.18			49.18	757
M1 - ESCAPE	80793 - INS INSUL ENGINE AREA	49.04					49.04	758
DA - TAURUS	81648 - TUBE ENGINE AIR INTA	48.9					48.9	759
AK - POCUS	8162 - ROSE ENGINE VENTILATION		48.43				48.43	760
F8 - F150 4DR DCR CAB	80897 - TUBE A/C TO INTMAN				48.28		48.28	761

Abar QB Parts Spending Parato - May Sorted

Vehicle Line AWS	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
BS - EXPEDITION	2677 - VALVE ASSY	47.87					47.87	770
AK - FOCUS	2622 - ADAPTER CAR CLEANER				47.43		47.43	771
UP - EXPLORER	2623 - INFL ASY ENG/TRANS	43.98					43.98	772
RT - EXPLORER SPORT TRAC	2628 - INFL CRK CLAS SEASD				43.88		43.88	773
BS - EXPEDITION	2629 - INFL ENGRY SUPPR			43.41			43.41	774
FB - CROWN VICTORIA	2724 - PESA ASY ACCELERATO	14.14	32.2				46.34	775
AS - WINSTAR	2725 - ACCELERATOR CONTROL KIT			45.32			45.32	776
01 - VILLAGER	2726 - ACCELERATOR CONTROL KIT	13.8		30.78			44.58	777
CA - TALUS	2728 - TUBE ASY ENG AIR			44.27			44.27	778
UP - EXPLORER	2812 - ADPTR KIT BDCNTRL	43.08					43.08	780
RT - RANGER NON ELECTRIC	2725 - ACCELERATOR CONTROL KIT		42.88				42.88	782
BS - EXPEDITION	2822 - RESONATOR AIR CLEANING	42					42	783
LT - LINCOLN AVIATOR LE	2828 - TUBE AIR CLR OUTLET		41.42				41.42	784
AM - BAMB	2878 - RESONATOR ENG AIR IN	41.41					41.41	785
NI - BLACKWOOD	2880 - INFL BLD ACAL TU	40.88					40.88	786
FI - FORD BOLDER CAB	2727 - ROD ASSY BRFT TO C			38.84			38.84	788
AB - CONTINENTAL	2828 - TUBE ASY AIR VALVE	38.77					38.77	790
AK - FOCUS	2878 - BULKY SPEED CONTRL &	13		25.43			38.43	791
AK - FOCUS	2881 - BULKY ASY ENG/TRANS			36.3			36.3	792
UT - EXPLORER SPORT	2897 - TUBE AC TO INTAKE	35.08					35.08	793
FB - CROWN VICTORIA	2898 - BULKY PRT SUPPLY MWFO				34.83		34.83	795
UT - EXPLORER SPORT	2725 - PESA ASY ACCELERATO		37.84				37.84	797
UP - EXPLORER	2878 - BULKY SPEED CONTRL &			35.27			35.27	798
BA - NAVIGATOR	2828 - INFLAYOR AC LN SPT		34.83				34.83	799
AK - FOCUS	2898 - BULKY PRT SUPPLY MWFO	34.75					34.75	800
NT - ESCAPE	2878 - RESONATOR ENG AIR IN	34.43					34.43	802
BS - EXPEDITION	2823 - INFL ASY ENG/TRANS	33.7					33.7	804
NI - ECONOLINE	2828 - TUBE ASY AIR CLEANER OUTLET	33.7					33.7	805
AL - EXPLORER	2829 - ADAPTER ASY BFD		33.47				33.47	806
CA - MUSTANG	2827 - DEACTIVATOR SWITCH SPEED CNTRL				33.46		33.46	807
UN - TOWN CAR	2828 - CLMP ASY AIR CLEAN T	17.21			16.25		33.46	808
NI - ECONOLINE	2828 - BULKY ASY ENG PRT BLP	15.26					32.52	810
AF - SPORT (NAAD)	2878 - TUBE ASY AIR CLR IN	17.26					32.52	811
BY - FORD/2003/2002	2727 - SPRING ACC TO SCRAM				32.44		32.44	812
AK - FOCUS	2880 - BUMPER AIR INLET VALVE			32.08			32.08	813
AB - CONTINENTAL	2878 - BULKY SPEED CONTRL &			32			32	814
AS - WINSTAR	2878 - BULKY ASY SPEED CNTRL	31.87					31.87	815
FC - FORD/02	2878 - BULKY SPEED CONTRL				31.87		31.87	818
US - EXPLORER PORTAL STRIPPED CHAS	2828 - INFLAYOR ASY	31.84					31.84	817
UP - MOUNTAINEER	2828 - CLMP ASY AIR CLEAN T				31.23		31.23	820
UP - EXPLORER	2824 - INFL - REGULATOR	30.97					30.97	821
AK - FOCUS	2828 - INFLAYOR ASY AIR CLR		30.88				30.88	822
BA - NAVIGATOR	2878 - BULKY ASY SPEED CNTRL		30.88				30.88	823
UT - EXPLORER SPORT	2828 - CLMP ASY AIR CLEAN T			30.87			30.87	824

PERC-014 2004

ENTIRE PAGE
COMPUTERIZED

Aber Q5 Parts Spending Pareto - May Sorted

Vehicle Line AWS	PART NUM BASE (CAUSE)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative 2003 CY Rank
F7 - P160250L0CR000002	6081 - COVER ASY AIR CLEANER		30.25				30.25	625
M1 - ESCAPE	6250 - SENSOR THROTTLE POSITION IND	30.25					30.25	626
A3 - WINDSTAR	6251 - CLIP ASY AIR CLEAN T		30.1				30.1	627
U3 - MOUNTAINEER	6256 - FLASH SHLD EGR VALV				25.0		25.0	628
ZA - MUSTANG	6411 - KIT SPEED CONTROL	14.79		14.27			29.06	629
U3 - MOUNTAINEER	6725 - PEDAL ASY ACCELERATO			25.92			25.92	630
Q4 - SABLE	6251 - BRKT PRT SUPP MNTG				22.77		22.77	631
R1 - RANGER NON ELECTRIC	6725 - CABLE ACC PEDAL TO C			25.13			25.13	632
DA - TAURUS	6718 - SPORT THROT CONTR CABLE				27.5		27.5	633
A3 - WINDSTAR	6409 - HOUSING AIR CLEANER	27.14					27.14	634
F3 - P160250L0CR CAB	6203 - KIT AIR CLEANER			27			27	637
U2 - EXPLODER	6725 - BRKT PRT SUPP MNTG	19.74		12.51			32.25	638
R1 - RANGER NON ELECTRIC	6241 - BRACKET ASY (ENGINE AIR CLEANER)		25.17				25.17	639
L1 - EXCURSION	6256 - BRKT SPEED CONTROL S	25.34					25.34	640
ZA - MUSTANG	6251 - BRKT PRT SUPP MNTG				24.85		24.85	642
U3 - CONTINENTAL	6250 - BRKT PRT SUPP MNTG	24.53					24.53	643
U7 - EXPLODER SPORT	6725 - CABLE ACC PEDAL TO C			24.45			24.45	644
DA - TAURUS	6203 - KIT AIR CLEANER			23.9			23.9	645
U3 - CONTINENTAL	6250 - BRKT PRT SUPP MNTG		23.4				23.4	646
M1 - ESCAPE	6253 - SPACER AIR CLINUCARB				22.82		22.82	647
F3 - P160250L0CR CAB	6203 - SPACER AIR CLINUCARB			22.61			22.61	648
ZA - MUSTANG	6251 - BRKT PRT SUPP MNTG	22.2					22.2	649
U3 - EXPLODER	6251 - CLIP ASY AIR CLEAN T				22.03		22.03	650
F7 - P160250L0CR000002	6725 - BRKT PRT SUPP MNTG				21.22		21.22	652
F3 - P160250L0CR CAB	6725 - ACCELERATOR CONTROL KIT			21.18			21.18	653
AF - EBORT (NAAD)	6720 - BRKT BRKT BRKT BRKT			18.55			18.55	654
ZA - MUSTANG	6251 - CLIP ASY AIR CLEAN T				18.73		18.73	655
V8 - TOWN CAR	6256 - FLASH SHLD EGR VALV			18.34			18.34	657
F7 - P160250L0CR000002	6251 - BRKT PRT SUPP MNTG	18.28					18.28	658
BM - COUGAR	6725 - PEDAL ASY ACCELERATO			18.0			18.0	659
U7 - LINCOLN AVATOR LS	6725 - PEDAL SPEED CNTRL				17.84		17.84	661
Q4 - SABLE	6203 - FILTER ASY CCASE AI			17.43			17.43	662
U3 - MOUNTAINEER	6203 - SPACER AIR CLINUCARB				16.95		16.95	663
AF - EBORT (NAAD)	6725 - ACCELERATOR ROD			16.5			16.5	665
DA - TAURUS	6036 - CLAMP ENG ACGLN TUBE				16		16	666
F7 - GRAND MARQUIS	6256 - BRKT PRT SUPP MNTG				14.98		14.98	667
B3 - ECONOLINE	6250 - BRKT PRT SUPP MNTG			14.8			14.8	668
U2 - EXPLODER	6724 - BRKT CRANK ACCELERATO	14.8					14.8	669
L1 - EXCURSION	6725 - BRKT BRKT BRKT BRKT				14		14	671
U2 - EXPLODER	6725 - BRKT BRKT BRKT BRKT					14	14	672
M1 - ESCAPE	6725 - ACCELERATOR CONTROL KIT	13.93					13.93	673
U3 - MOUNTAINEER	6725 - CABLE ACC PEDAL TO C		13.58				13.58	674
R1 - RANGER NON ELECTRIC	6203 - INSULATOR ACGLN SPT			13.55			13.55	677
F3 - P160250L0CR CAB	6203 - BRACKET ENG SUPP PRT			13.31			13.31	678

PRINT 04 2003

ENTIRE PAGE
CONFIDENTIAL

Abar QB Parts Spending Pareto - May Sorted

Vehicle Line AWS	PART NUM BASE (CAUSE)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative # 2003 CY Rank
DM - BASLE	81509 - TUBE ASY AIR VALVE	13.28					13.28	879
VS - TOWN CAR	84437 - BP CTRL RELEASE SW				12.17		12.17	880
AS - WINDSTAR	8678 - BOLT-CARR AIR CLIN CLMP		12.09				12.09	881
VI - F-STRIP HD CHASSIS	8668 - BRKDR CARB ATC	12.84					12.84	882
DM - BASLE	8735 - PEDAL ASY ACC/CLIRATO		12.8				12.8	883
RS - CROWN VICTORIA	84476 - TUBE CARB AIR AIR IN		12.67				12.67	884
LC - LINCOLN LS (NEW 84)	86788 - SPLASH BOLD FOR VALV			12.8			12.8	885
NS - CONTOUR	82378 - TUBE ASY AIR CLIN IN		12.17				12.17	886
L1 - EXCURSION	8618 - ROD ASY GOV TO CARB	11.17					11.17	887
M2 - EXPLORER	74038 - SUPT TRANS PR UPPER	10.8					10.8	888
M3 - ESCAPE	8778 - CONTROL ASY-CARBURET			8.38			8.38	889
F7 - P200HD/200V (SUSP)	7838 - LEVER (TRANS CTRL) BFT ACC SHAFT	0					0	892

FR03-044 200305

ENTIRE PAGE
CONFIDENTIAL

2003 Expedition Speed Control Servo Warranty - P/N 9C735

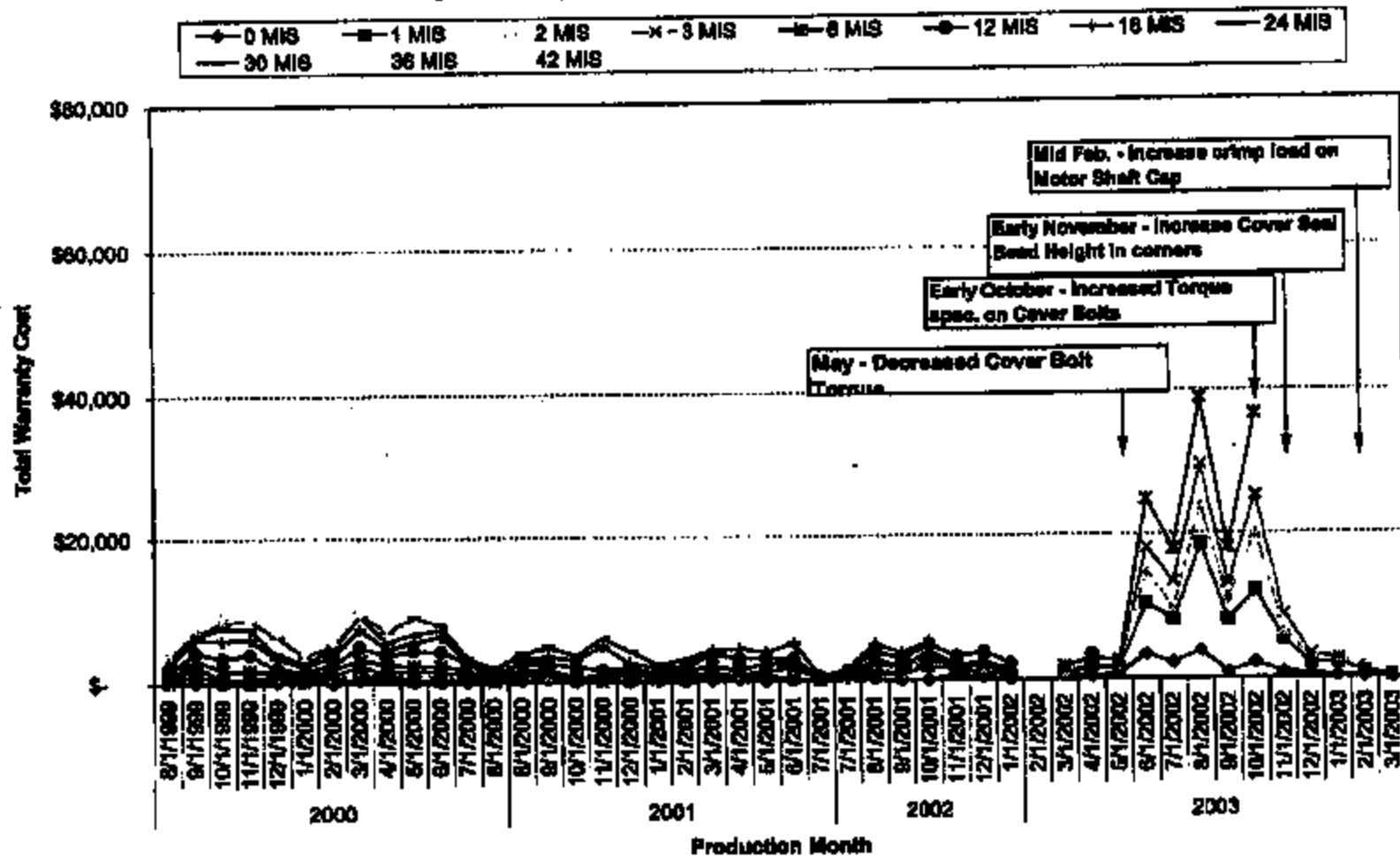
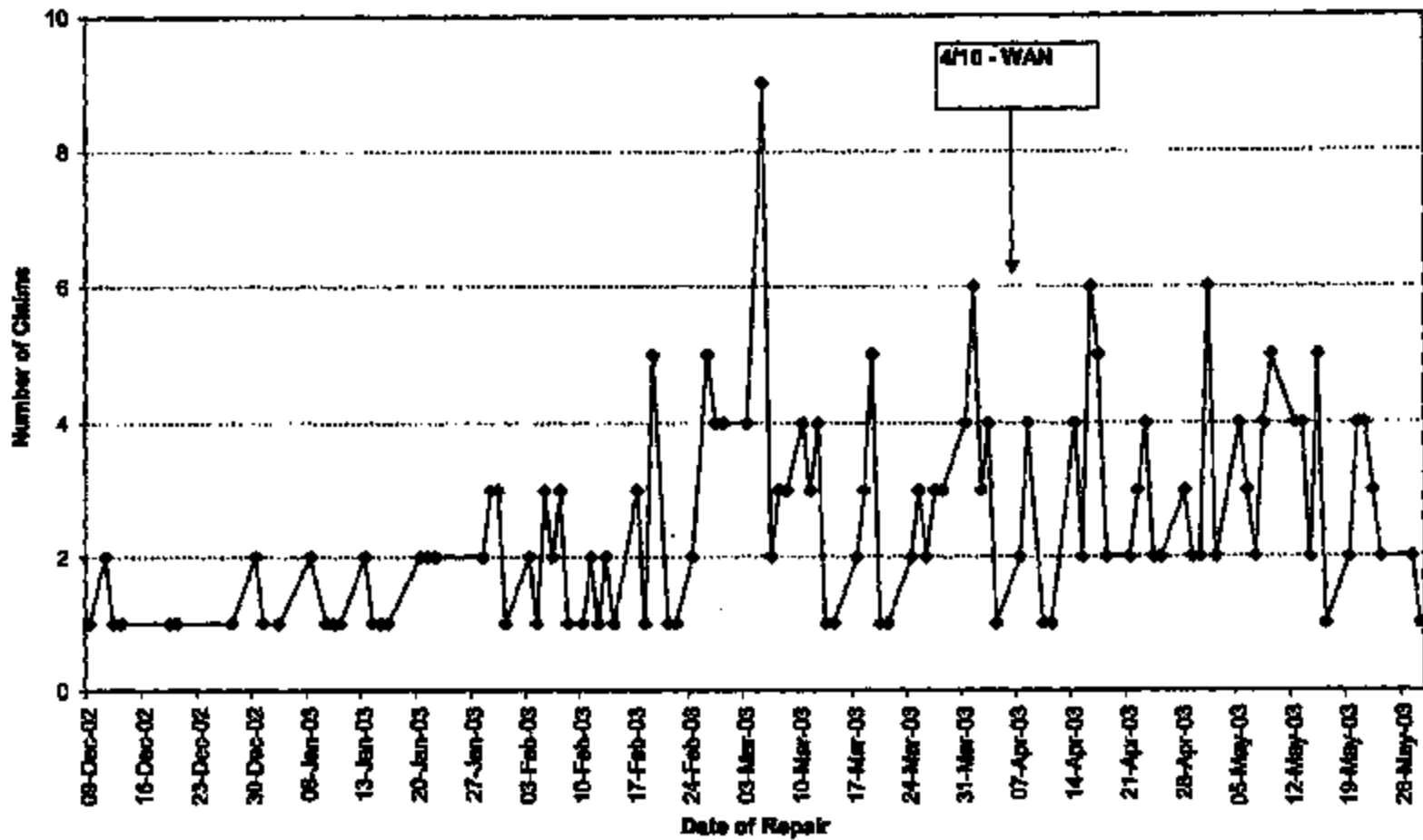


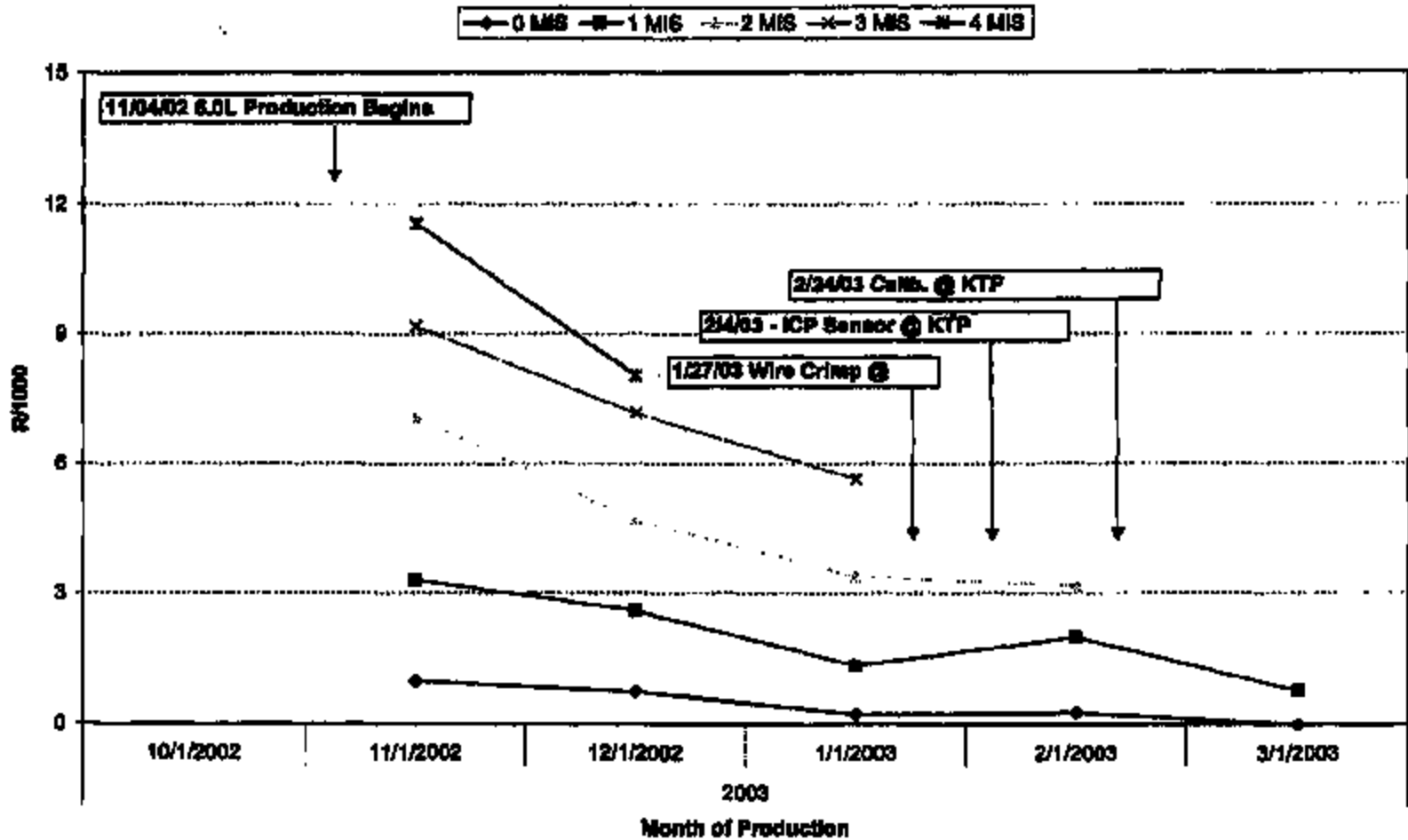
FIG-64 2002

ENTIRE PAGE
CONFIDENTIAL

6.0L Diesel Accelerator Pedal Claims



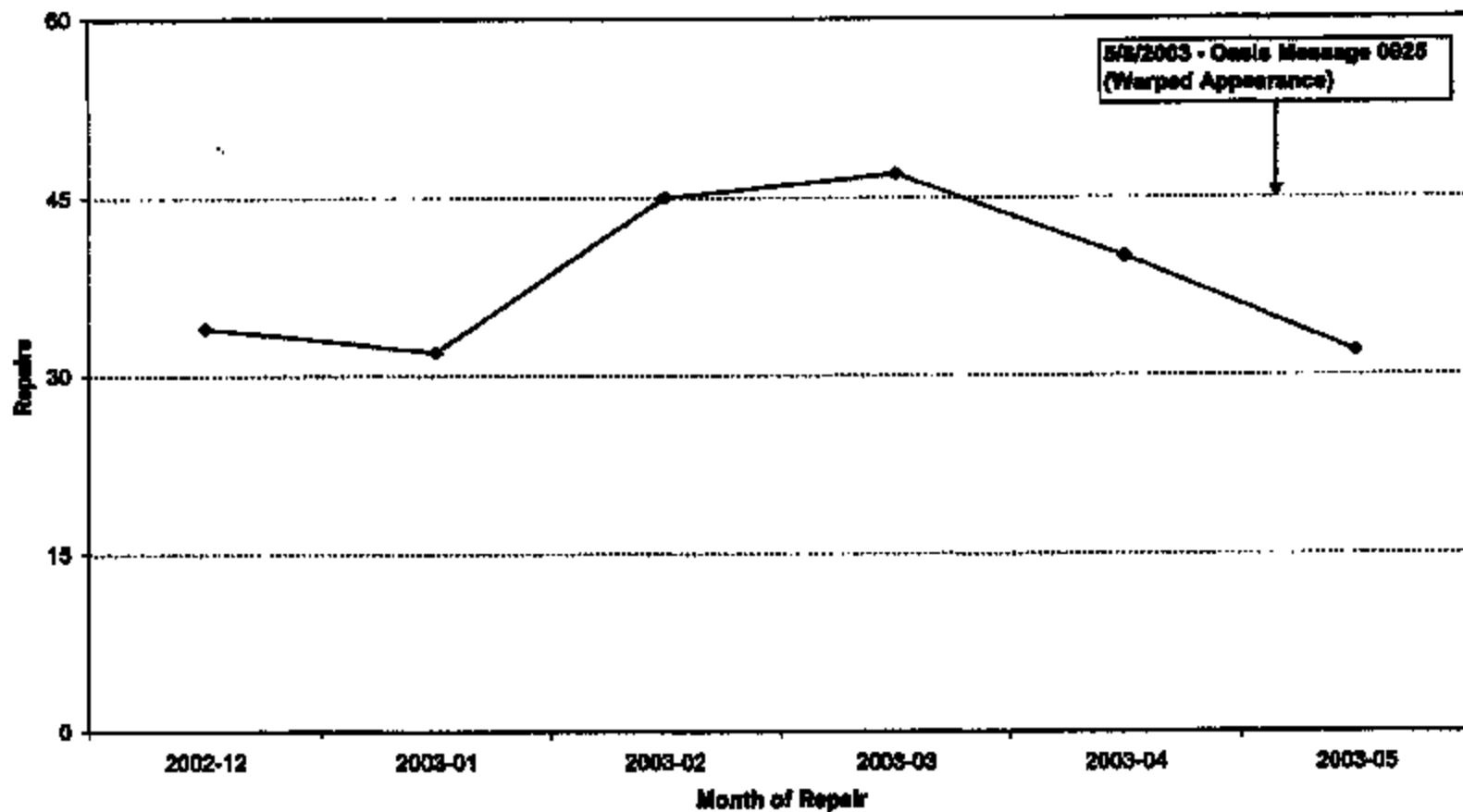
5.0L Accelerator Pedal Warranty - P/N 9F836



PER-044 28944

ENTIRE PAGE
CONFIDENTIAL

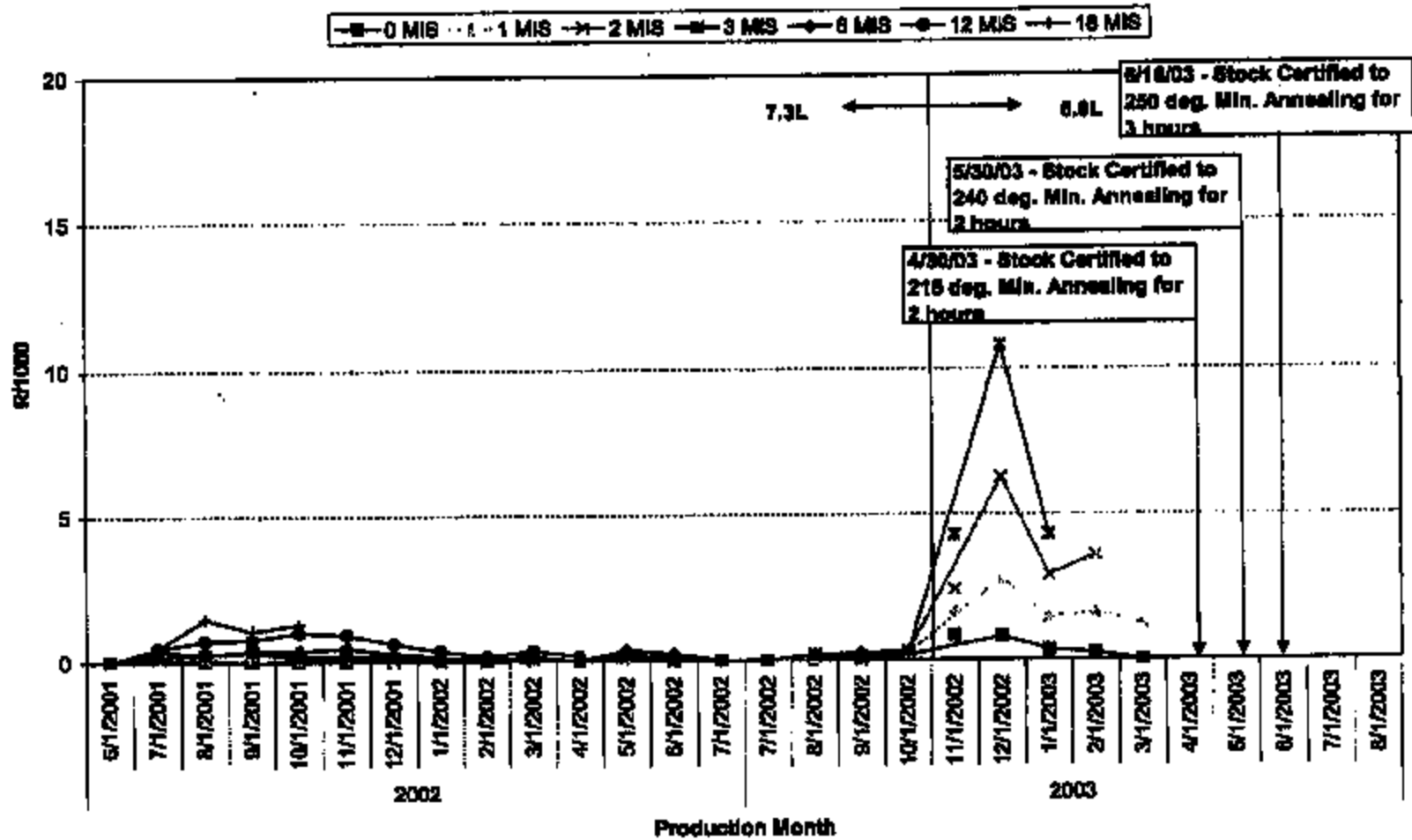
6.0L Diesel Air Box and Filter Warranty - P/N 9600 (Assy) and 9601 (Filter)



FINES-04 20045

ENTIRE PAGE
CONFIDENTIAL

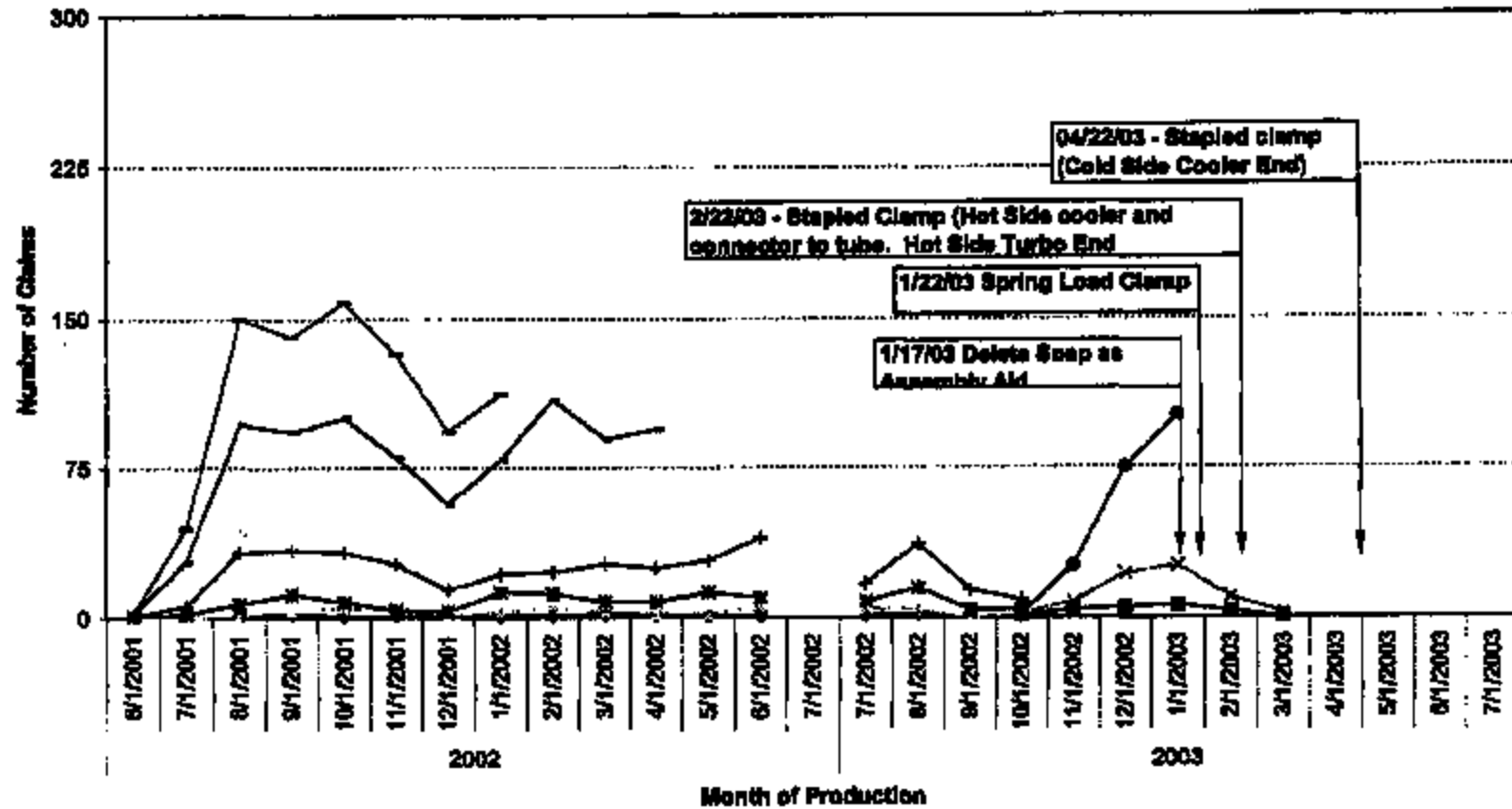
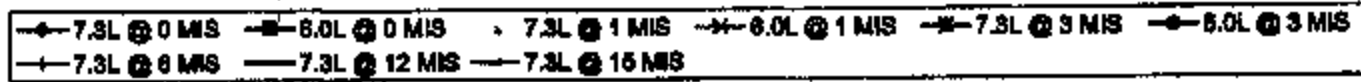
Diesel Air Filter Minder Warranty - P/N 9N622



94-288 148-0354

ENTIRE PAGE
CONFIDENTIAL

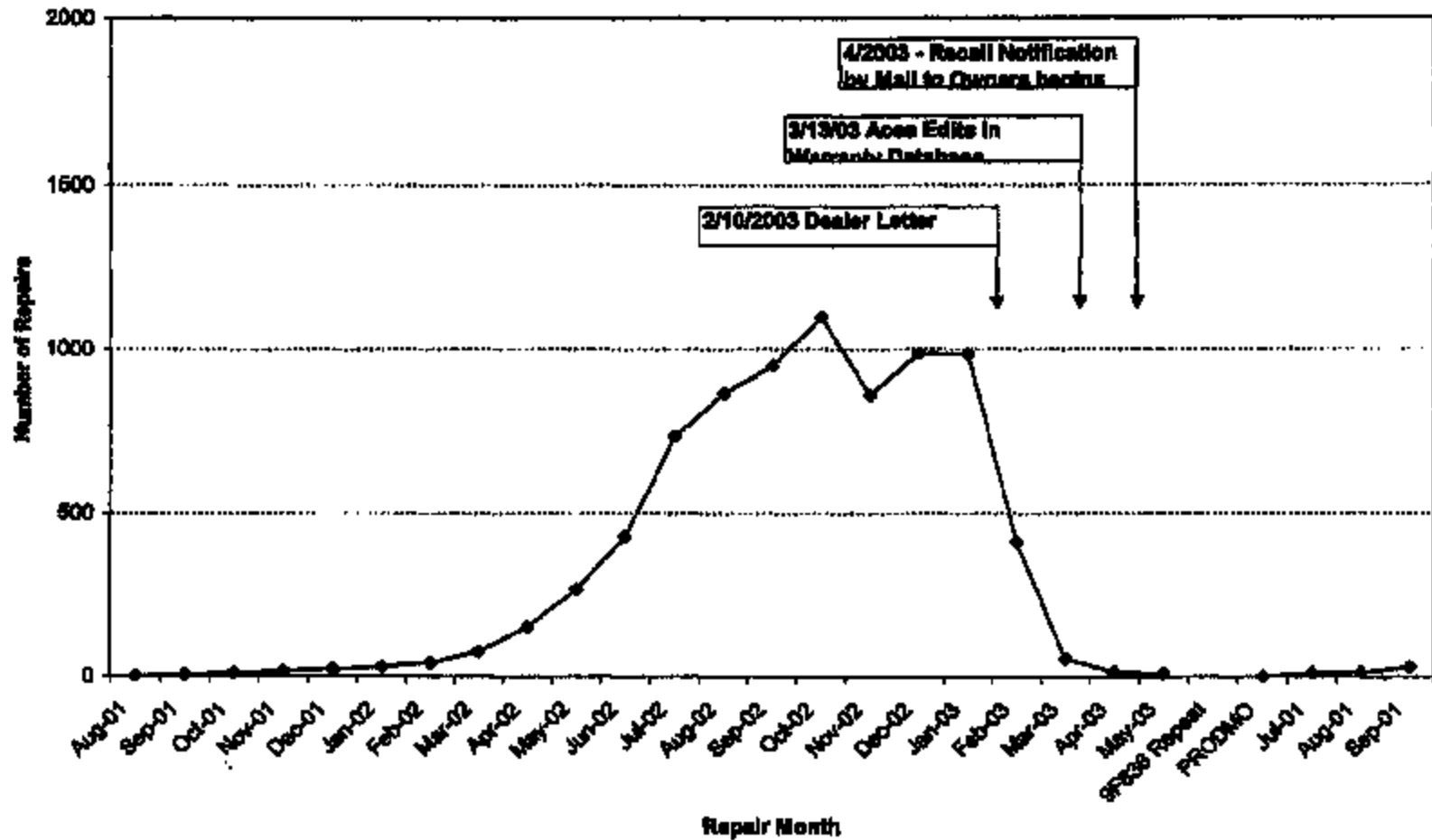
2000-2003MY 7.3L and 6.0L Diesel CAC Claims - P/N 6C648



PE88-644 388/17

ENTIRE PAGE
CONFIDENTIAL

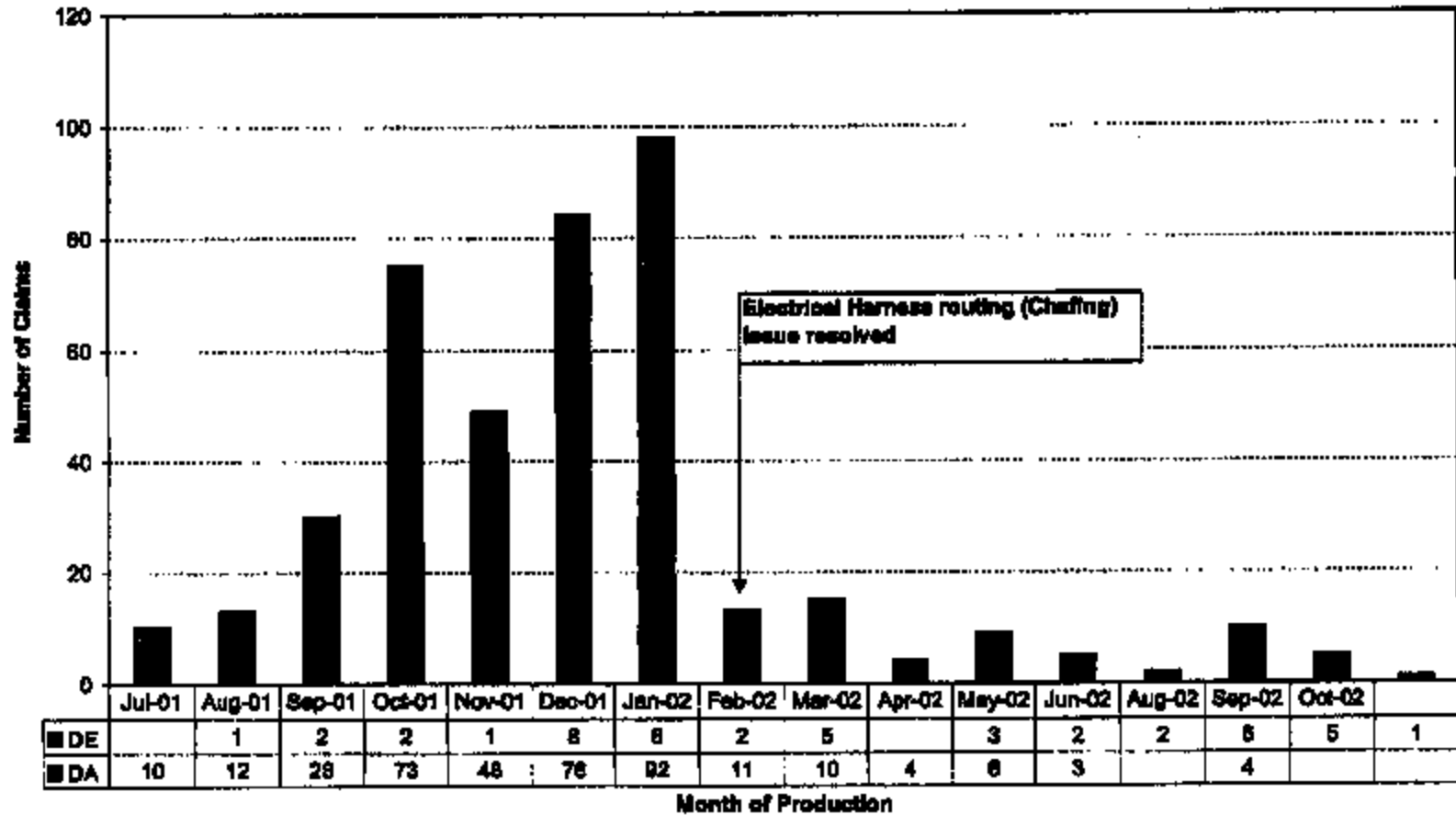
2G3Z - 9F536 - DA/DE 03B03 Customer Satisfaction Program



PN0-044 20016

ENTIRE PAGE
CONFIDENTIAL

2C3Z - 9F836 - DA/DE Pedal Assembly Repeat Repairs
 (Count of Previously Causal Part)

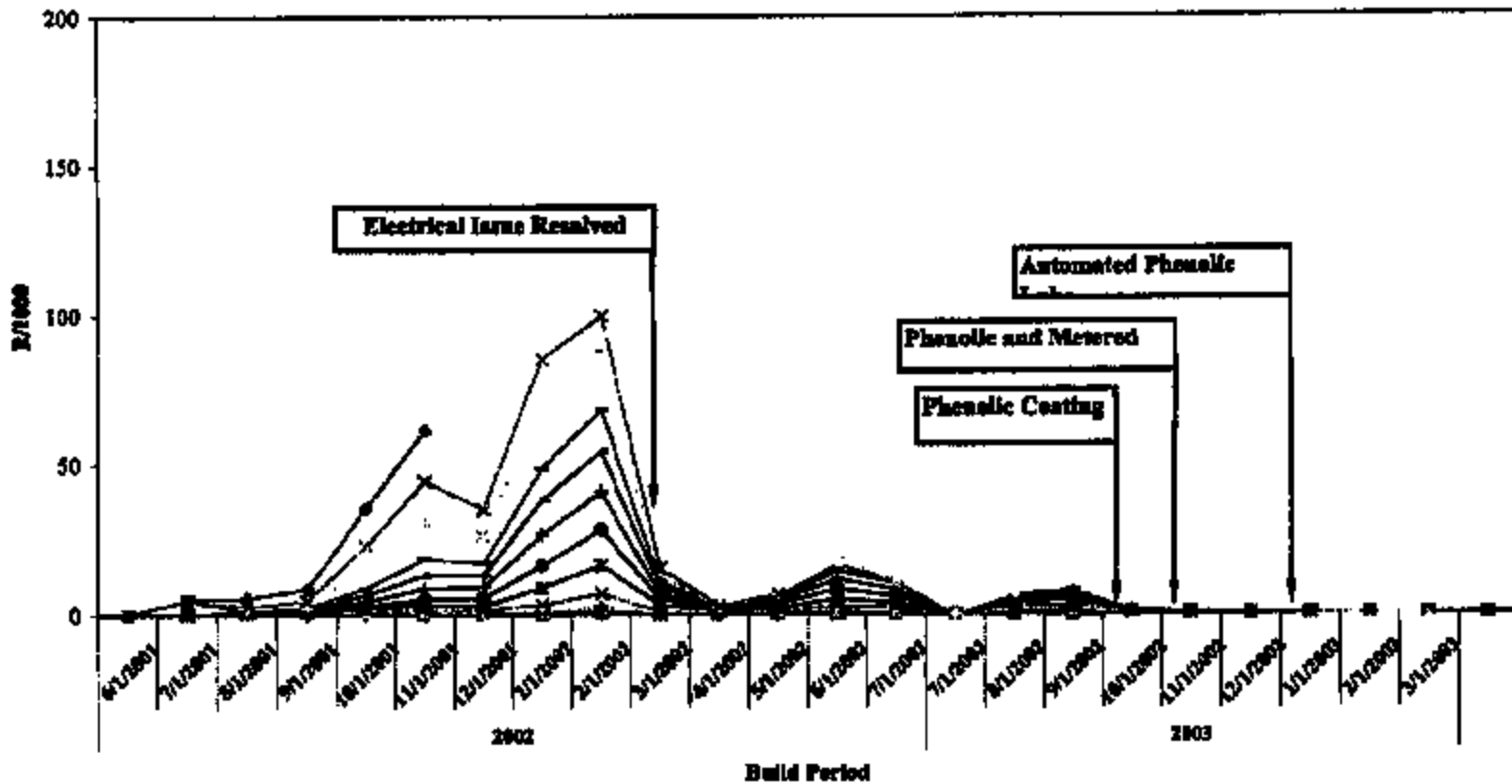


PH03-041 38849

ENTIRE PAGE
 CONFIDENTIAL

9F836 - Accelerator Pedal Warranty - 2C3Z (DA and DE)
All 7.3L Diesel Applications

11/1/2001 11/15/2001 11/30/2001 12/15/2001 12/31/2001 1/15/2002 1/30/2002 2/15/2002 2/28/2002 3/15/2002 3/31/2002 4/15/2002 4/30/2002 5/15/2002 5/31/2002 6/15/2002 6/30/2002 7/15/2002 7/31/2002 8/15/2002 8/31/2002 9/15/2002 9/30/2002 10/15/2002 10/31/2002 11/15/2002 11/30/2002 12/15/2002 12/31/2002



PERC-014 3/2003

ENTIRE PAGE
 CONFIDENTIAL

Over 8500 AIS Warranty History - P/N 9600

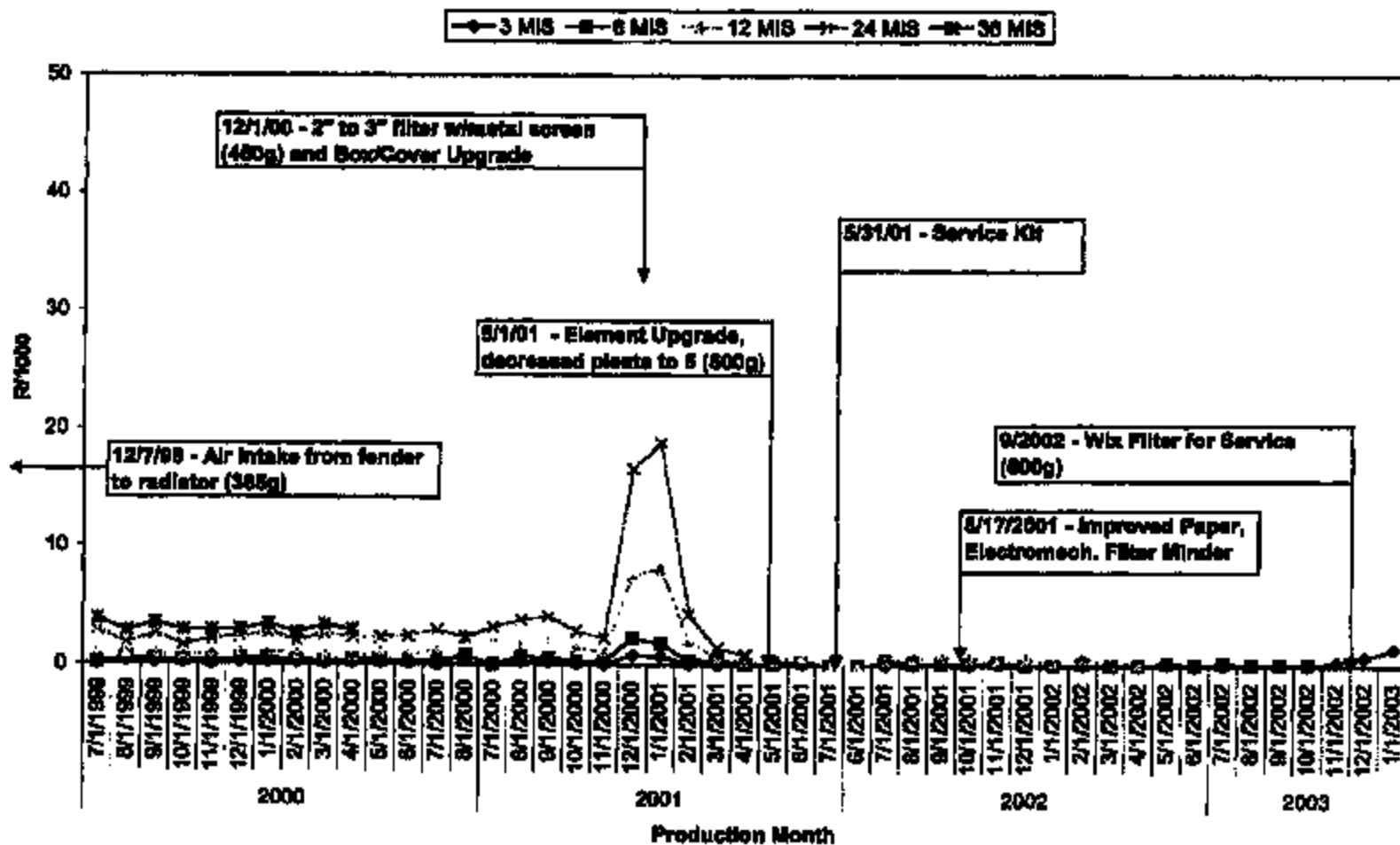
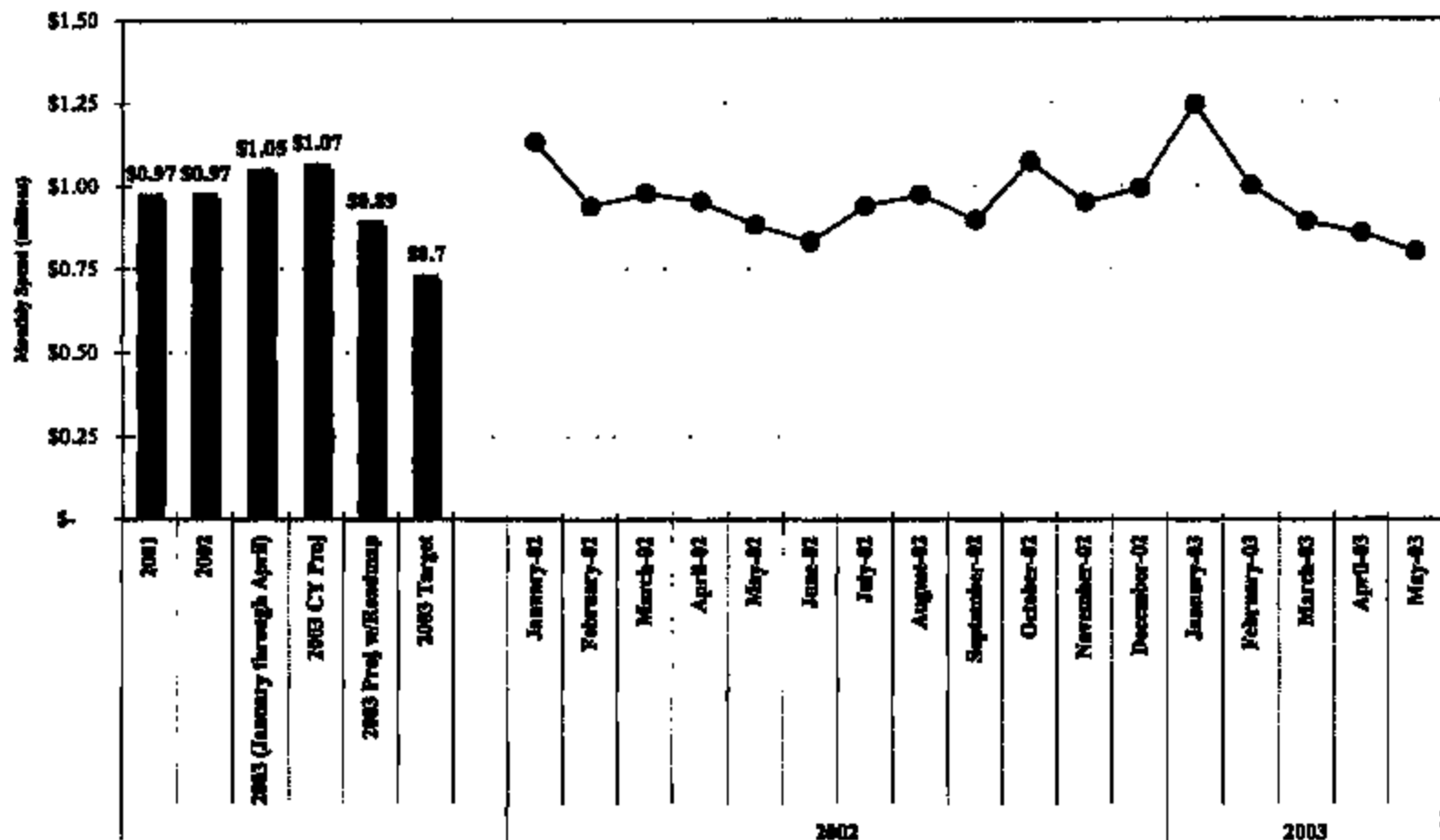


FIG 3-044 30051

ENTIRE PAGE
CONFIDENTIAL

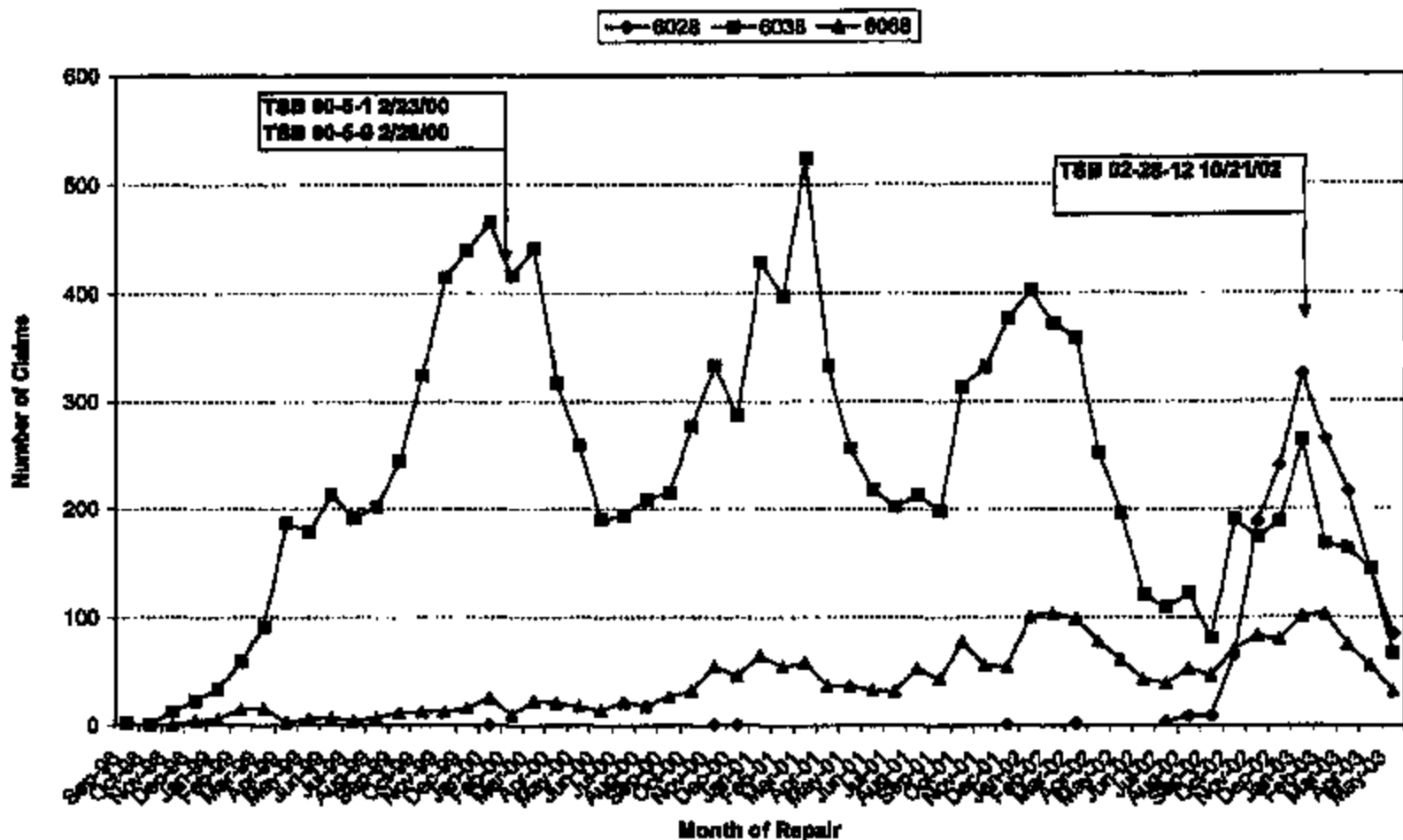
PTAI AIS, Accelerator Controls and Powertrain Mounts QB Monthly Warranty Spend



PTAI-001 2003

ENTIRE PAGE
CONFIDENTIAL

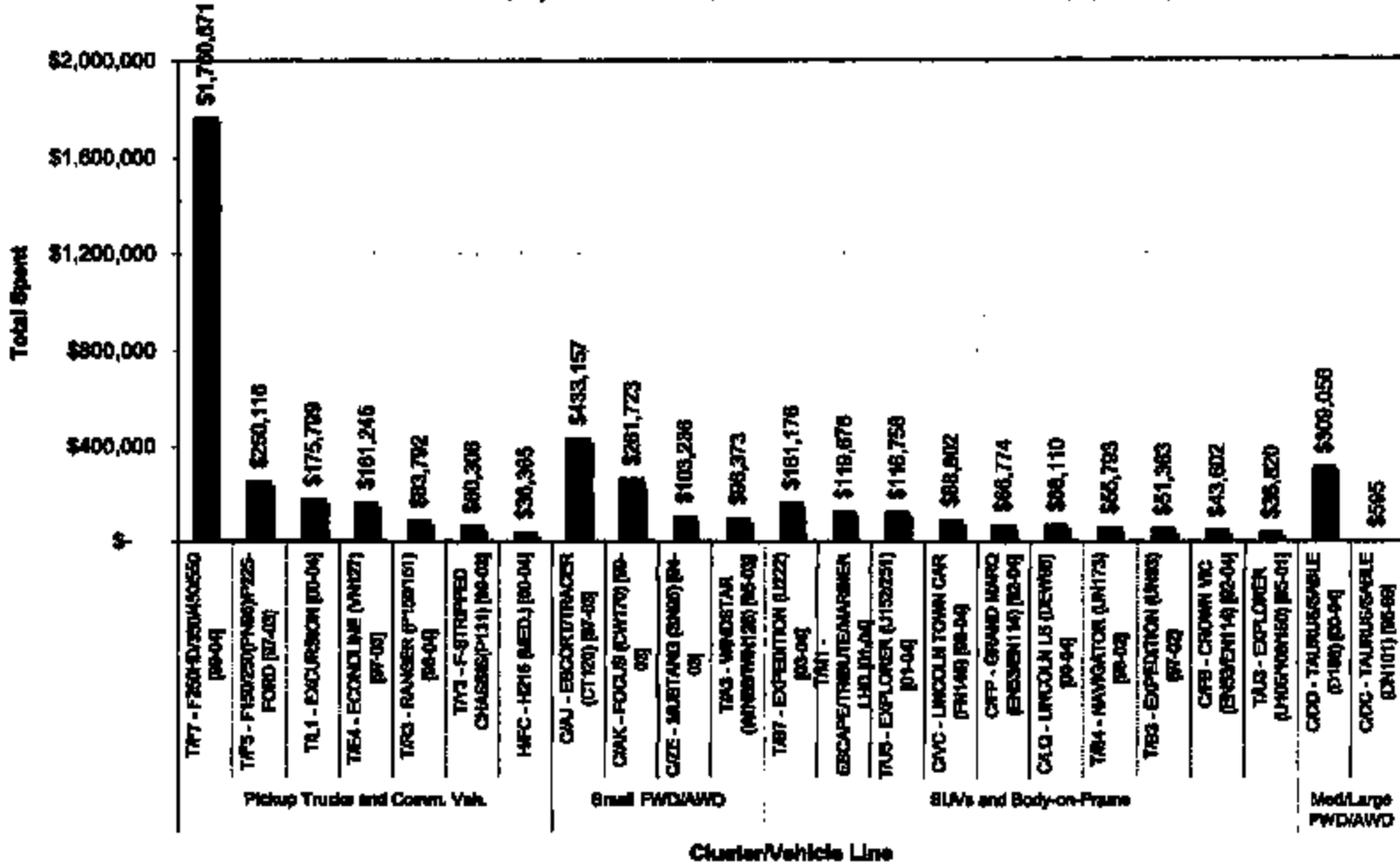
Escort Mount Warranty - P/Ns 6028, 6038 and 6068



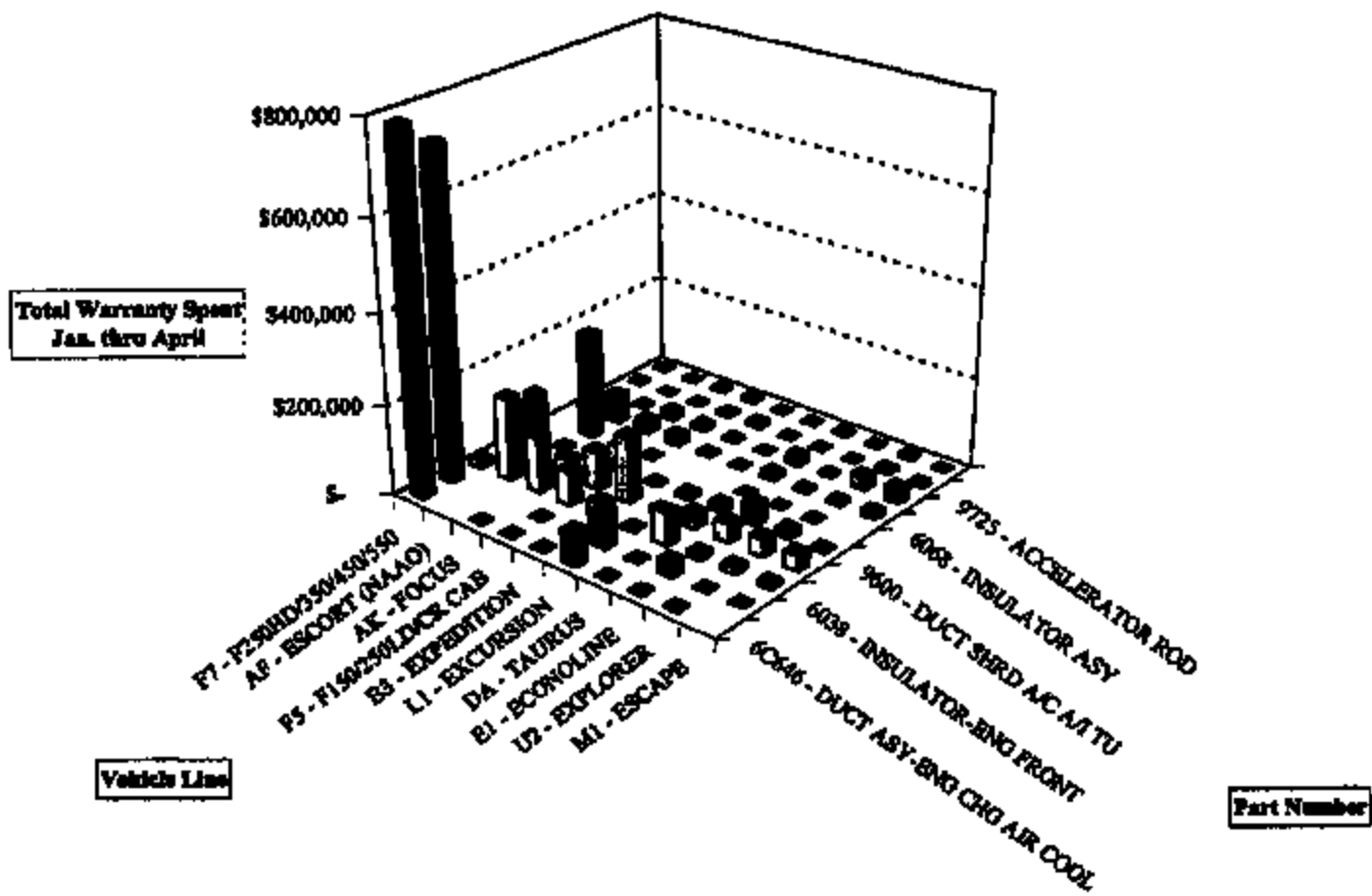
FORM 944 3/8/93

ENTIRE PAGE
CONFIDENTIAL

2003 CY Accelerator Controls, Speed Controls, AIS and Mounts QB Warranty (through May)



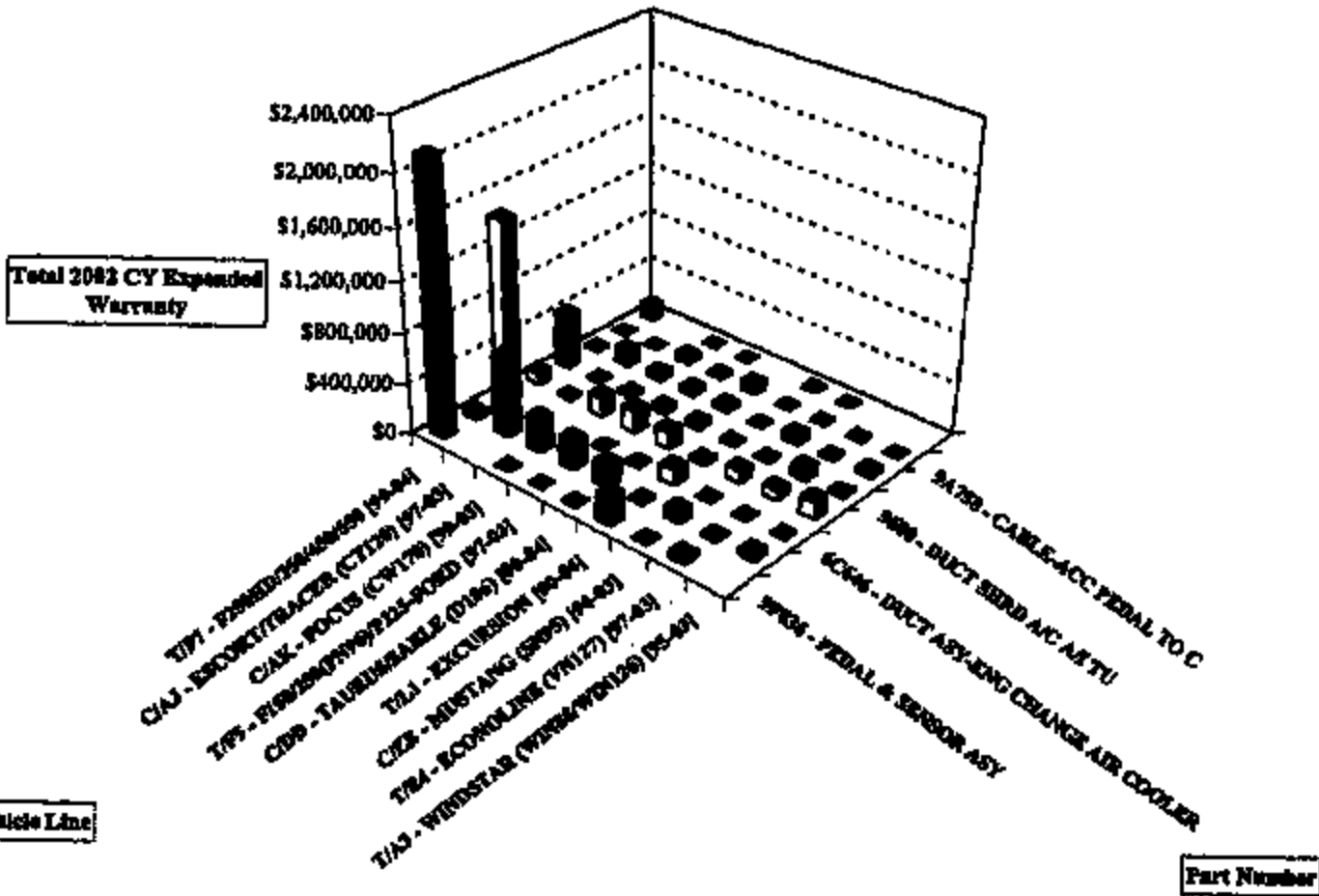
2003 CY Accelerator Controls, Speed Controls, Mounts and AIS QB Warranty



PHS-014 2003

ENTIRE PAGE
CONFIDENTIAL

2002 CY Accelerator Controls, Speed Controls, Mounts and AIS QB Warranty

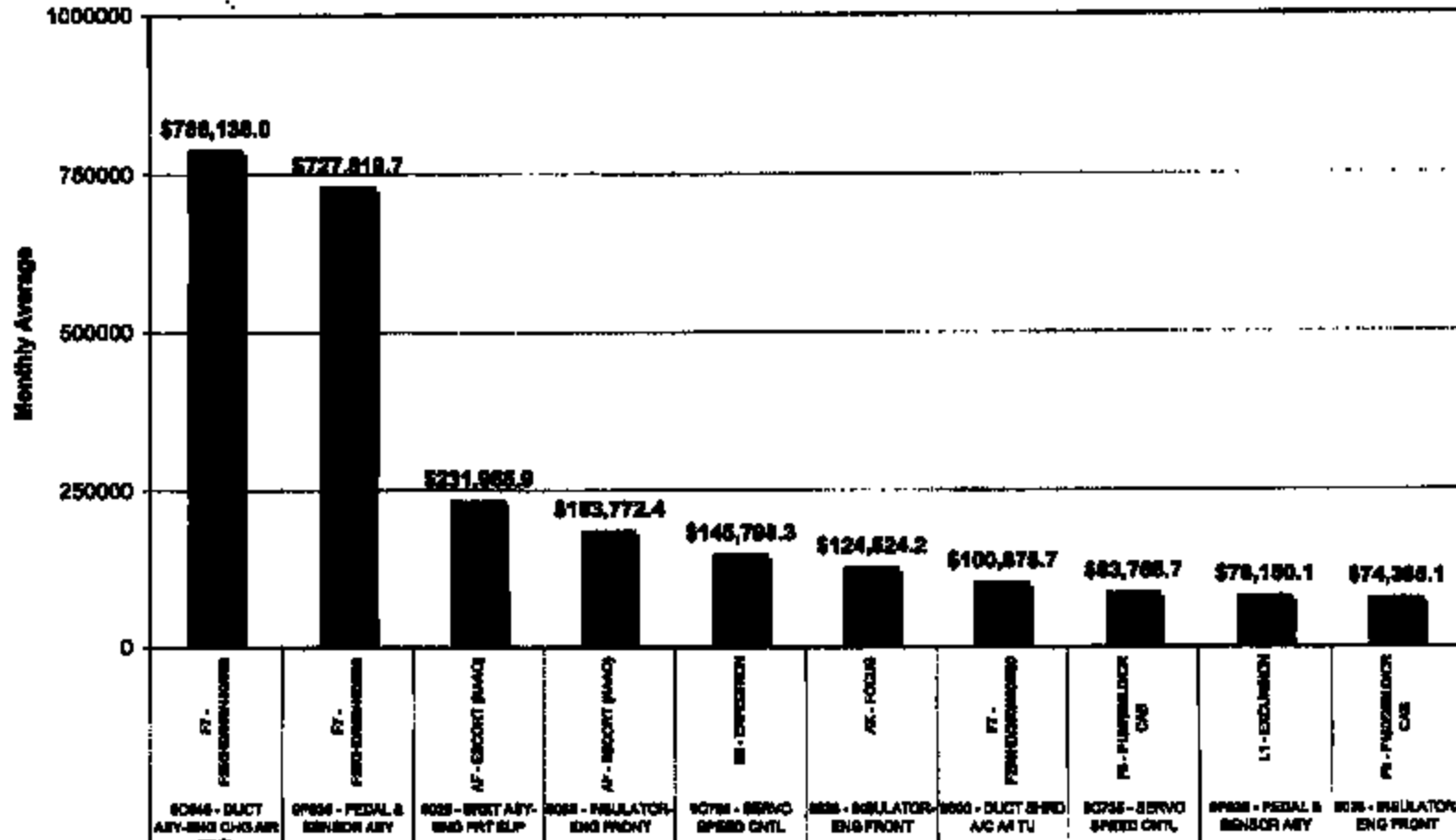


Page 044 2003

Vehicle Line

Part Number

2003 CY Accelerator Controls, Speed Controls, Mounts and AIS Warranty Expenditure



PERC-041 30857

ENTIRE PRICE
COMP INCLUSIVE

MODEL YEAR	PROD MON	0	1	2	3	8	12	18	24	30	38
2000	8/1/1999	0	0	0	384.58	560.05	1443.31	2468.5	3182.45	3686.42	3946.80
	9/1/1999	139.75	1246.45	2197.89	2394.55	3341.34	4308.44	6110.4	6621.01	6779.49	7110.11
	10/1/1999	0	313.9	700.08	700.08	1778.07	3463.91	6669.06	7768.5	8602.75	8941.08
	11/1/1999	0	183.99	512.77	884.07	1723.82	4015.63	6155.55	7469.41	8768.39	8907.48
	12/1/1999	171.55	771.1	862.38	1145.33	1638.47	2015.42	3510.1	3995.55	6421.91	7090.77
	1/1/2000	74.07	74.07	74.07	439.55	789.93	1482.78	2383.11	2918.37	3812.3	4224.52
	2/1/2000	29.32	425.93	738.05	1196.14	1947.35	2818.88	3780.04	4665.02	5187.65	5648.84
	3/1/2000	462.96	847.84	1348.05	2345.33	3285.98	4978.19	7442.99	9405.38	9706.67	9706.67
	4/1/2000	736.28	1098.12	1098.12	1382.55	2617.82	3820.69	4747.86	5637.74	7180.39	7823.37
	5/1/2000	132.72	486.28	1178.32	1784.3	2274.8	4485.48	5808.69	6904.74	9124.12	
	6/1/2000	0	359.4	909.64	1842.97	2330.31	4322	6350.51	7385.32	7994.13	
	7/1/2000	170.9	525.4	802.81	1100.14	1735.72	2832.88	3096.2	3132.49	3888.69	
	8/1/2000	0	0	135.87	135.87	303.63	486.05	744.02	1825.78	1897.24	
2001	8/1/2000	268.39	1064.2	1064.2	1064.2	1719.94	2777.89	3147.17	3951.42	4080.87	
	9/1/2000	447.2	785.82	961.76	1367.87	1727.54	2485.89	3509.18	4810.58	6008.98	
	10/1/2000	0	474.02	474.02	506.31	642.48	2152.55	3115.95	3521.47	3872.48	
	11/1/2000	153.26	153.26	153.26	153.26	642.64	1812.52	4948.78	6037.81		
	12/1/2000	0	330.48	619.15	1210.71	1506.02	1958.49	2678.5	4298.73		
	1/1/2001	181.08	341.38	341.38	341.38	673.41	1184.15	1880.87	2307.85		
	2/1/2001	147.85	427.72	736.89	883.84	1351.7	1918.43	2103.52	3102.73		
	3/1/2001	188.18	695.38	884.31	1209.28	2088.01	3824.21	4364.94	4364.94		
	4/1/2001	305.25	776.46	776.46	776.46	1482.18	3188.84	4524.64	4524.64		
	5/1/2001	0	706.77	1324.88	1473.89	2474.06	3205.21	4084.82			
	6/1/2001	179.07	841.02	1832.19	1787.05	2183.81	3038.52	5207.86			
7/1/2001	0	199.92	199.92	199.92	199.92	377.82	583.15				
2002	7/1/2001	380.8	634.73	634.73	634.73	811.31	1330.88	1508.63			
	8/1/2001	215.18	1106.42	1614.37	2406.54	2833.15	3925.39	5013.9			
	9/1/2001	0	774.47	1001.27	1486.57	1865.39	2890.8	3845.16			
	10/1/2001	0	1937.73	2700.45	3341.39	3938.43	4683.08	5302.32			
	11/1/2001	735.35	1417.97	1833.92	1833.92	2006.76	3245.27				
	12/1/2001	290.23	881.76	1264.28	1849.7	2492.44	3899.8				
	1/1/2002	0	775	775	775	1372.97	2233.78				
2003	2/1/2002										
	3/1/2002	715.74	854.92	1084.77	1084.77	1807.48					
	4/1/2002	358.84	1413.16	1413.18	1738.18	2839.75	3475.25				
	6/1/2002	869.69	1498.39	1780.63	1780.63	2519.81					

6/1/2002	8354.67	10410.96	14822.19	18083.15	24748.98
7/1/2002	2184.8	8147.47	9828.29	13443.54	17884.95
8/1/2002	3844.83	18835.75	23685.37	29560.37	38888.72
9/1/2002	851.21	8128.89	11078.79	13134.65	18076.58
10/1/2002	2102.89	12104.85	18973.85	25243.71	33889.35
11/1/2002	788.45	6372.19	6580.83	6915.02	
12/1/2002	509.4	1842.41	2807.81	3288.78	
1/1/2003	243.05	2125.57	2899.88	2888.68	
2/1/2003	148.56	847.3	1651.06		
3/1/2003	0	289.23			



9-Dec-02	1
11-Dec-02	2
12-Dec-02	1
13-Dec-02	1
18-Dec-02	1
20-Dec-02	1
27-Dec-02	1
30-Dec-02	2
31-Dec-02	1
2-Jan-03	1
6-Jan-03	2
8-Jan-03	1
9-Jan-03	1
10-Jan-03	1
13-Jan-03	2
14-Jan-03	1
15-Jan-03	1
16-Jan-03	1
20-Jan-03	2
21-Jan-03	2
22-Jan-03	2
28-Jan-03	2
29-Jan-03	3
30-Jan-03	3
31-Jan-03	1
3-Feb-03	2
4-Feb-03	1

PH03-044 28889

ENTIRE PAGE
CONFIDENTIAL

5-Feb-03	3
6-Feb-03	2
7-Feb-03	3
8-Feb-03	1
10-Feb-03	1
11-Feb-03	2
12-Feb-03	1
13-Feb-03	2
14-Feb-03	1
17-Feb-03	3
18-Feb-03	1
19-Feb-03	6
21-Feb-03	1
22-Feb-03	1
24-Feb-03	2
26-Feb-03	5
27-Feb-03	4
28-Feb-03	4
3-Mar-03	4
5-Mar-03	9
6-Mar-03	2
7-Mar-03	3
8-Mar-03	3
10-Mar-03	4
11-Mar-03	3
12-Mar-03	4
13-Mar-03	1
14-Mar-03	1
17-Mar-03	2
18-Mar-03	3
19-Mar-03	5
20-Mar-03	1
21-Mar-03	1
24-Mar-03	2
25-Mar-03	3
26-Mar-03	2
27-Mar-03	3
28-Mar-03	3

PESS-944 38288

ENTIRE PAGE
CONFIDENTIAL

31-Mar-03	4
1-Apr-03	6
2-Apr-03	9
3-Apr-03	4
4-Apr-03	1
7-Apr-03	2
8-Apr-03	4
10-Apr-03	1
11-Apr-03	1
14-Apr-03	4
15-Apr-03	2
16-Apr-03	6
17-Apr-03	5
18-Apr-03	2
21-Apr-03	2
22-Apr-03	3
23-Apr-03	4
24-Apr-03	2
25-Apr-03	2
28-Apr-03	3
29-Apr-03	2
30-Apr-03	2
1-May-03	6
2-May-03	2
5-May-03	4
6-May-03	3
7-May-03	2
8-May-03	4
9-May-03	5
12-May-03	4
13-May-03	4
14-May-03	2
15-May-03	5
16-May-03	1
18-May-03	2
20-May-03	4
21-May-03	4
22-May-03	3

PER3-914 38861

ENTIRE PAGE
CONFIDENTIAL

23-May-03	2
27-May-03	2
28-May-03	1

MODEL YEAR	PROD MON	0 MIS	1 MIS	2 MIS	3 MIS	4 MIS	5 MIS
2003	10/1/2002	0	7.91	7.9	7.9	1	7.9
	11/1/2002	1	3.3	7.	8.18	11.55	*3.85
	12/1/2002	0.78	2.81	4.88	7.18	8.05	
	1/1/2003	0.23	1.38	3.39	5.64		
	2/1/2003	0.27	2	3.18			
	3/1/2003	0	0.79				

2002-12	34
2003-01	32
2003-02	45
2003-03	47
2003-04	40
2003-05	32

MODEL YEAR	PROD MON	0 MIS	1 MIS	2 MIS	3 MIS	6 MIS	12 MIS	18 MIS
2002	6/1/2001	0	0	0	0	0	0	0
	7/1/2001	0.09	0.09	0.19	0.19	0.37	0.47	0.47
	8/1/2001	0.04	0.13	0.22	0.25	0.26	0.71	1.47
	9/1/2001	0	0.13	0.31	0.38	0.38	0.77	1.05
	10/1/2001	0	0.08	0.12	0.18	0.37	1	1.28
	11/1/2001	0	0.14	0.19	0.19	0.47	0.92	
	12/1/2001	0	0.05	0.05	0.18	0.27	0.81	
	1/1/2002	0	0	0	0	0.14	0.35	
	2/1/2002	0	0.05	0.08	0.05	0.05	0.17	
	3/1/2002	0	0	0.05	0.1	0.15	0.38	
	4/1/2002	0	0	0	0	0	0.17	
	5/1/2002	0.09	0.09	0.14	0.23	0.37		
	6/1/2002	0	0.05	0.05	0.05	0.24		
	7/1/2002	0	0	0	0	0		
	2003	7/1/2002	0	0	0	0	0	
8/1/2002		0	0.05	0.15	0.2	0.2		
9/1/2002		0	0.05	0.05	0.11	0.24		
10/1/2002		0.17	0.23	0.29	0.29	0.29		

PERS-014 30002

ENTIRE PAGE
CONFIDENTIAL

11/1/2002	0.85	1.7	2.43	4.3
12/1/2002	0.8	2.8	8.26	10.8
1/1/2003	0.34	1.48	2.82	4.31
2/1/2003	0.24	1.83	3.59	
3/1/2003	0	1.25		
4/1/2003				
5/1/2003				
6/1/2003				
7/1/2003				
8/1/2003				

MODEL YEAR	PRD	0	1	3	8	12	15
	MONTH	T/DS - NAVI	T/DS - NAVI	T/DS - NAVI	T/DS - NAVI	T/DS - NAVI	T/DS - NAVI
		6.0L	8.0L	8.0L	8.0L	8.0L	8.0L
2002	6/1/2001	0	0	1	1	2	2
	7/1/2001	0	0	2	8	28	46
	8/1/2001	1	1	7	33	97	150
	9/1/2001	2	4	12	34	83	141
	10/1/2001	1	5	8	33	100	158
	11/1/2001	1	4	4	27	80	132
	12/1/2001	1	1	3	14	57	83
	1/1/2002	1	3	13	22	79	112
	2/1/2002	1	5	12	23	109	
	3/1/2002	2	3	8	27	89	
	4/1/2002	1	2	8	25	94	
	5/1/2002	1	2	13	29		
	6/1/2002	1	6	10	40		
	7/1/2002						
2003	7/1/2002	1	4	8	17		
	8/1/2002	2	4	16	37		
	9/1/2002	0	0	4	14		
	10/1/2002	2	2	4	9		
	11/1/2002						
	12/1/2002						
	1/1/2003						
	2/1/2003						
	3/1/2003						
	4/1/2003						
	5/1/2003						

PRD-044 38883

ENTIRE PAGE
CONFIDENTIAL

6/1/2003
7/1/2003

PART NUM 2C32
PART NUM 9F836

Count of VIN_CD

RMO	Total
Aug-01	1
Sep-01	5
Oct-01	10
Nov-01	18
Dec-01	22
Jan-02	28
Feb-02	41
Mar-02	75
Apr-02	150
May-02	254
Jun-02	425
Jul-02	733
Aug-02	854
Sep-02	948
Oct-02	1098
Nov-02	858
Dec-02	966
Jan-03	983
Feb-03	408
Mar-03	53
Apr-03	13
May-03	8

PRODMO	DA	DE
Jul-01	10	
Aug-01	12	1
Sep-01	28	2
Oct-01	73	2
Nov-01	48	1
Dec-01	76	8

PROD-044 28864

ENTIRE PAGE
CONFIDENTIAL

Jan-02	82	6
Feb-02	11	2
Mar-02	10	5
Apr-02	4	
May-02	6	3
Jun-02	3	2
Jul-02		2
Aug-02	4	6
Sep-02		5
Oct-02		1

MODEL YEAR	PROD	MONO MIS	1 MIS	2 MIS	3 MIS	4 MIS	5 MIS	6 MIS	7 MIS	8 MIS	9 MIS
2002	6/1/2001	0	0	0	0	0	4.9	4.9	4.9	4.9	4.9
	7/1/2001	0.09	0.09	0.37	0.84	1.12	1.31	1.4	1.49	1.68	1.87
	8/1/2001	0.13	0.53	0.76	0.97	1.19	1.41	1.54	1.8	2.35	2.87
	9/1/2001	0.26	0.82	1.01	1.64	2.27	2.98	4.42	6.58	8.81	11.83
	10/1/2001	0.12	0.45	0.81	1.71	3.09	4.97	8.73	13.28	18.81	24.98
	11/1/2001	0.14	0.28	0.57	1.42	2.84	5.55	9.32	13.29	17.3	22.31
	12/1/2001	0.11	0.43	1.18	3.36	8.03	18.58	28.93	38.45	48.76	59.85
	1/1/2002	0.57	1.05	2.3	7.14	16.75	28.69	41.2	54.89	68.08	77.58
	2/1/2002	0.21	0.37	0.53	1.11	3.13	5.32	6.66	9.38	11	12.71
	3/1/2002	0.2	0.49	0.74	1.08	1.53	1.78	1.88	2.14	2.24	2.52
	4/1/2002	0.2	0.51	0.97	1.38	2.28	3.35	4.48	5.22	6	6.87
	5/1/2002	0.15	0.48	1.13	2.88	5.22	8.57	11.81	14.74	18.84	17.88
	6/1/2002	0.19	0.42	1.03	2.12	3.8	6.05	8.3	10.34	11.18	11.38
7/1/2002	0	0	0	0	0	0	0	0	0	0	
2003	7/1/2002	0.28	0.37	1.04	2.58	4.05	6.47	8.15	8.83	8.83	8.83
	8/1/2002	0	0.38	1.27	3.08	4.84	8.38	7.41	7.57	7.81	
	9/1/2002	0.1	0.21	0.48	0.8	0.85	0.92	0.92	1.04		
	10/1/2002	0.08	0.11	0.3	0.37	0.8	0.8	0.8			
	11/1/2002	0	0	0	0	0	0				
	12/1/2002	0	0	0	0	0					
	1/1/2003	0	0	0	0						
2/1/2003	0	0	0								
3/1/2003	0	0									

P33-94 3885

MODEL YEAR	PROD	MON3 MIS	6 MIS	12 MIS	24 MIS	38 MIS
2000	7/1/1999	0	0.15	1.22	2.82	3.83

ENTIRE PAGE
CONFIDENTIAL

MSB-94 3898

	6/1/1999	0.27	0.5	0.63	1.62	2.8
	8/1/1999	0.2	0.49	0.66	2.57	3.52
	10/1/1999	0.19	0.32	0.66	1.62	2.69
	11/1/1999	0.11	0.25	0.64	2.18	2.69
	12/1/1999	0.23	0.46	0.97	2.29	2.63
	1/1/2000	0.28	0.51	1.04	2.66	3.41
	2/1/2000	0.19	0.36	0.78	2.04	2.7
	3/1/2000	0.11	0.25	0.64	2.62	3.31
	4/1/2000	0.16	0.38	0.73	2.33	2.94
	5/1/2000	0.16	0.33	0.9	2.31	
	6/1/2000	0.14	0.31	0.66	2.41	
	7/1/2000	0.05	0.27	1.14	2.9	
	8/1/2000	0.76	0.76	2.27	2.27	
2001	7/1/2000	0	0	2.36	3.18	
	8/1/2000	0.29	0.68	1.76	3.75	
	9/1/2000	0.27	0.54	2.03	4.06	
	10/1/2000	0.15	0.82	1.53	2.87	
	11/1/2000	0.04	0.31	1.03	2.23	
	12/1/2000	0.79	2.26	7.5	16.62	
	1/1/2001	0.7	1.76	6.16	18.77	
	2/1/2001	0.1	0.38	2.07	4.24	
	3/1/2001	0.09	0.41	0.97	1.43	
	4/1/2001	0	0.06	0.31	0.65	
	5/1/2001	0.06	0.17	0.4		
	6/1/2001	0.16	0.29	0.62		
	7/1/2001	0	0	0		
2002	8/1/2001	0	0	0		
	7/1/2001	0.07	0.37	0.44		
	8/1/2001	0.1	0.23	0.63		
	9/1/2001	0.15	0.19	0.69		
	10/1/2001	0.06	0.18	0.61		
	11/1/2001	0.19	0.34	0.45		
	12/1/2001	0.06	0.08	0.66		
	1/1/2002	0	0.11	0.38		
	2/1/2002	0.12	0.16	0.61		
	3/1/2002	0	0.07	0.22		
	4/1/2002	0.07	0.11	0.26		
	5/1/2002	0.17	0.24			

ENTIRE PAGE
CONFIDENTIAL

	6/1/2002	0.04	0.15
2003	7/1/2002	0.07	0.25
	8/1/2002	0.04	0.08
	9/1/2002	0.12	0.19
	10/1/2002	0.08	0.19
	11/1/2002	0.33	
	12/1/2002	0.73	
	1/1/2003	1.42	

					2002																
2001	2002	2003 (Jan-Mar 2003 CY Frc 2003 Proj w/ 2003 Target)			January-02	February-02	March-02	April-02	May-02												
\$	0.97	\$	0.97	\$	1.05	\$	1.07	\$	0.99	\$	0.7	\$	1.13	\$	0.94	\$	0.96	\$	0.95	\$	0.89

RMO	6028	6036	6066
Sep-99		2	
Oct-99		1	
Nov-99		13	1
Dec-99		23	4
Jan-00		34	6
Feb-00		60	15
Mar-00		92	16
Apr-00		187	3
May-00		179	6
Jun-00		213	7
Jul-00		191	4
Aug-00		202	7
Sep-00		244	12
Oct-00		324	13
Nov-00		414	13
Dec-00		439	16
Jan-01	1	485	28
Feb-01		416	10
Mar-01		441	23
Apr-01		317	21
May-01		259	18
Jun-01		190	14
Jul-01		184	22

PL03-041 20037

ENTIRE PAGE
CONFIDENTIAL