

**EA04-006  
FORD  
5/13/2005  
ATTACHMENT J  
BOOK 1 OF 11  
PART 3 OF 4**

2112002	0	0	0	470	0	0	0	204.6
2112002	1	0.25	1	470	204.5	0.01	204.5	
2112002	2	0.48	2	470	217.34	0.07	217.34	
2112002	3	0.68	3	470	230.79	0.11	230.79	
2112002	4	1.07	4	470	242.85	0.14	242.85	
2112002	5	1.47	5	470	253.04	0.22	253.04	
2112002	6	1.87	6	470	263.24	0.29	263.24	
2112002	7	2.27	7	470	273.44	0.39	273.44	
2112002	8	2.67	8	470	283.67	0.58	283.67	
2112002	9	3.04	9	470	293.90	0.64	293.90	
2112002	10	3.34	10	470	303.35	0.64	303.35	
2112002	11	3.64	11	470	313.70	0.64	313.70	
2112002	12	3.94	12	470	324.04	0.64	324.04	
2112002	13	4.24	13	470	334.39	0.64	334.39	
2112002	14	4.54	14	470	344.74	0.64	344.74	
2112002	15	4.84	15	470	355.09	0.64	355.09	
2112002	16	5.14	16	470	365.44	0.64	365.44	
2112002	17	5.44	17	470	375.79	0.64	375.79	
2112002	18	5.74	18	470	386.14	0.64	386.14	
2112002	19	6.04	19	470	396.49	0.64	396.49	
2112002	20	6.34	20	470	406.84	0.64	406.84	
2112002	21	6.64	21	470	417.19	0.64	417.19	
2112002	22	6.94	22	470	427.54	0.64	427.54	
2112002	23	7.24	23	470	437.89	0.64	437.89	
2112002	24	7.54	24	470	448.24	0.64	448.24	
2112002	25	7.84	25	470	458.59	0.64	458.59	
2112002	26	8.14	26	470	468.94	0.64	468.94	
2112002	27	8.44	27	470	479.29	0.64	479.29	
2112002	28	8.74	28	470	489.64	0.64	489.64	
2112002	29	9.04	29	470	500.00	0.64	500.00	
2112002	30	9.34	30	470	510.35	0.64	510.35	
2112002	31	9.64	31	470	520.70	0.64	520.70	
2112002	32	9.94	32	470	531.05	0.64	531.05	
2112002	33	10.24	33	470	541.40	0.64	541.40	
2112002	34	10.54	34	470	551.75	0.64	551.75	
2112002	35	10.84	35	470	562.10	0.64	562.10	
2112002	36	11.14	36	470	572.45	0.64	572.45	
2112002	37	11.44	37	470	582.80	0.64	582.80	
2112002	38	11.74	38	470	593.15	0.64	593.15	
2112002	39	12.04	39	470	603.50	0.64	603.50	
2112002	40	12.34	40	470	613.85	0.64	613.85	
2112002	41	12.64	41	470	624.20	0.64	624.20	
2112002	42	12.94	42	470	634.55	0.64	634.55	
2112002	43	13.24	43	470	644.90	0.64	644.90	
2112002	44	13.54	44	470	655.25	0.64	655.25	
2112002	45	13.84	45	470	665.60	0.64	665.60	
2112002	46	14.14	46	470	675.95	0.64	675.95	
2112002	47	14.44	47	470	686.30	0.64	686.30	
2112002	48	14.74	48	470	696.65	0.64	696.65	
2112002	49	15.04	49	470	707.00	0.64	707.00	
2112002	50	15.34	50	470	717.35	0.64	717.35	
2112002	51	15.64	51	470	727.70	0.64	727.70	
2112002	52	15.94	52	470	738.05	0.64	738.05	
2112002	53	16.24	53	470	748.40	0.64	748.40	
2112002	54	16.54	54	470	758.75	0.64	758.75	
2112002	55	16.84	55	470	769.10	0.64	769.10	
2112002	56	17.14	56	470	779.45	0.64	779.45	
2112002	57	17.44	57	470	789.80	0.64	789.80	
2112002	58	17.74	58	470	790.15	0.64	790.15	
2112002	59	18.04	59	470	790.50	0.64	790.50	
2112002	60	18.34	60	470	790.85	0.64	790.85	
2112002	61	18.64	61	470	801.20	0.64	801.20	
2112002	62	18.94	62	470	811.55	0.64	811.55	
2112002	63	19.24	63	470	821.90	0.64	821.90	
2112002	64	19.54	64	470	832.25	0.64	832.25	
2112002	65	19.84	65	470	842.60	0.64	842.60	
2112002	66	20.14	66	470	852.95	0.64	852.95	
2112002	67	20.44	67	470	863.30	0.64	863.30	
2112002	68	20.74	68	470	873.65	0.64	873.65	
2112002	69	21.04	69	470	884.00	0.64	884.00	
2112002	70	21.34	70	470	894.35	0.64	894.35	
2112002	71	21.64	71	470	904.70	0.64	904.70	
2112002	72	21.94	72	470	915.05	0.64	915.05	
2112002	73	22.24	73	470	925.40	0.64	925.40	
2112002	74	22.54	74	470	935.75	0.64	935.75	
2112002	75	22.84	75	470	946.10	0.64	946.10	
2112002	76	23.14	76	470	956.45	0.64	956.45	
2112002	77	23.44	77	470	966.80	0.64	966.80	
2112002	78	23.74	78	470	977.15	0.64	977.15	
2112002	79	24.04	79	470	987.50	0.64	987.50	
2112002	80	24.34	80	470	997.85	0.64	997.85	
2112002	81	24.64	81	470	1008.20	0.64	1008.20	
2112002	82	24.94	82	470	1018.55	0.64	1018.55	
2112002	83	25.24	83	470	1028.90	0.64	1028.90	
2112002	84	25.54	84	470	1039.25	0.64	1039.25	
2112002	85	25.84	85	470	1049.60	0.64	1049.60	
2112002	86	26.14	86	470	1059.95	0.64	1059.95	
2112002	87	26.44	87	470	1070.30	0.64	1070.30	
2112002	88	26.74	88	470	1080.65	0.64	1080.65	
2112002	89	27.04	89	470	1091.00	0.64	1091.00	
2112002	90	27.34	90	470	1101.35	0.64	1101.35	
2112002	91	27.64	91	470	1111.70	0.64	1111.70	
2112002	92	27.94	92	470	1122.05	0.64	1122.05	
2112002	93	28.24	93	470	1132.40	0.64	1132.40	
2112002	94	28.54	94	470	1142.75	0.64	1142.75	
2112002	95	28.84	95	470	1153.10	0.64	1153.10	
2112002	96	29.14	96	470	1163.45	0.64	1163.45	
2112002	97	29.44	97	470	1173.80	0.64	1173.80	
2112002	98	29.74	98	470	1184.15	0.64	1184.15	
2112002	99	30.04	99	470	1194.50	0.64	1194.50	
2112002	100	30.34	100	470	1204.85	0.64	1204.85	
2112002	101	30.64	101	470	1215.20	0.64	1215.20	
2112002	102	30.94	102	470	1225.55	0.64	1225.55	
2112002	103	31.24	103	470	1235.90	0.64	1235.90	
2112002	104	31.54	104	470	1246.25	0.64	1246.25	
2112002	105	31.84	105	470	1256.60	0.64	1256.60	
2112002	106	32.14	106	470	1266.95	0.64	1266.95	
2112002	107	32.44	107	470	1277.30	0.64	1277.30	
2112002	108	32.74	108	470	1287.65	0.64	1287.65	
2112002	109	33.04	109	470	1298.00	0.64	1298.00	
2112002	110	33.34	110	470	1308.35	0.64	1308.35	
2112002	111	33.64	111	470	1318.70	0.64	1318.70	
2112002	112	33.94	112	470	1329.05	0.64	1329.05	
2112002	113	34.24	113	470	1339.40	0.64	1339.40	
2112002	114	34.54	114	470	1349.75	0.64	1349.75	
2112002	115	34.84	115	470	1360.10	0.64	1360.10	
2112002	116	35.14	116	470	1370.45	0.64	1370.45	
2112002	117	35.44	117	470	1380.80	0.64	1380.80	
2112002	118	35.74	118	470	1391.15	0.64	1391.15	
2112002	119	36.04	119	470	1401.50	0.64	1401.50	
2112002	120	36.34	120	470	1411.85	0.64	1411.85	
2112002	121	36.64	121	470	1422.20	0.64	1422.20	
2112002	122	36.94	122	470	1432.55	0.64	1432.55	
2112002	123	37.24	123	470	1442.90	0.64	1442.90	
2112002	124	37.54	124	470	1453.25	0.64	1453.25	
2112002	125	37.84	125	470	1463.60	0.64	1463.60	
2112002	126	38.14	126	470	1473.95	0.64	1473.95	
2112002	127	38.44	127	470	1484.30	0.64	1484.30	
2112002	128	38.74	128	470	1494.65	0.64	1494.65	
2112002	129	39.04	129	470	1505.00	0.64	1505.00	
2112002	130	39.34	130	470	1515.35	0.64	1515.35	
2112002	131	39.64	131	470	1525.70	0.64	1525.70	
211								







101/2002	2	6.06	1	125	124.1	6.05	124.1	2003 9000 - INSULATOR AIRY
101/2002	0	6		124		0		2003 9000 - INSULATOR AIRY
101/2002	1	6		125		0		2003 9000 - INSULATOR AIRY
101/2002	0	6		125		0		2003 9000 - INSULATOR AIRY
101/2002	1	6		125		0		2003 9000 - INSULATOR AIRY
	0	6.1		125	4104.71	6.02	2003.4	2003 9000 - DUCT SHRD A/C AIR TU
	1	6.22		15	12225	12078.15	6.25	2003.4
	2	6.28		125	12225	14880.07	6.28	2003.4
	3	6.31		125	12225	17840.09	6.09	2003.4
	4	6.37		125	12225	19662	6.11	2003.4
	5	6.41		125	12225	21027.5	6.12	2003.4
	6	6.45		125	12225	24360.35	6.13	2003.4
	7	6.5		125	12225	29448.35	6.14	2003.4
	8	6.56		125	12225	37978.35	6.15	2003.4
	9	6.58		125	12225	39088.35	6.16	2003.4
	10	6.61		125	12225	39468.35	6.16	2003.4
	11	6.66		125	12225	39507.35	6.18	2003.4
	12	6.73		125	12225	39520.45	6.19	2003.4
	13	6.77		125	12225	39518.35	6.19	2003.4
	14	6.8		125	12225	39504.1	6.2	2003.4
	15	6.86		125	12125	39503.35	6.2	2003.4
	16	6.88		125	12073	39503.7	6.21	2003.4
	17	6.91		125	12000	39504.35	6.22	2003.4
	18	6.96		125	12000	47868.35	6.23	2003.4
	19	6.97		125	12000	48003.35	6.23	2003.4
	20	7.03		125	12000	48074.17	6.25	2003.4
	21	7.04		125	12000	48174.13	6.25	2003.4
	22	7.1		125	12000	48174.75	6.27	2003.4
	23	7.16		125	12000	51020.75	6.28	2003.4
	24	7.19		125	12000	53159.35	6.29	2003.4
	25	7.26		125	12000	53159.35	6.29	2003.4
	26	7.28		125	12000	57920.11	6.29	2003.4
	27	7.31		125	12000	58145.35	6.22	2003.4
	28	7.36		125	12000	58145.35	6.22	2003.4
	29	7.38		125	12000	58194.77	6.22	2003.4
	30	7.39		125	12000	58194.77	6.22	2003.4
	31	7.47		125	12000	58194.77	6.24	2003.4
	32	7.49		125	12000	58194.77	6.24	2003.4
	33	7.51		125	12000	58194.77	6.24	2003.4
	34	7.54		125	12000	58197.37	6.25	2003.4
	35	7.56		125	12000	58197.37	6.25	2003.4
	36	7.58		125	12000	58197.37	6.25	2003.4
	37	7.61		125	12000	58197.37	6.25	2003.4
	38	7.65		125	12000	58197.37	6.25	2003.4
	39	7.67		125	12000	58197.37	6.25	2003.4
	40	7.69		125	12000	58197.37	6.25	2003.4
	41	7.73		125	12000	58197.37	6.25	2003.4
101/2002	0	6.05		7013	277.84	6.04	2003.3	2003 9000 - DUCT SHRD A/C AIR TU
101/2002	1	6.77		7013	2654.95	6.27	2003.4	
101/2002	2	6.77		7013	1804.95	6.21	2003.4	
101/2002	3	6.77		7013	1941.95	6.21	2003.4	
101/2002	4	6.77		7013	1941.95	6.21	2003.4	
101/2002	5	6.77		7013	2010.95	6.21	2003.4	
101/2002	6	6.77		7013	2010.95	6.21	2003.4	
101/2002	7	6.77		7013	2010.95	6.21	2003.4	
101/2002	8	6.77		7013	2010.95	6.21	2003.4	
101/2002	9	6.77		7013	2010.95	6.21	2003.4	
101/2002	10	6.77		7013	2010.95	6.21	2003.4	
101/2002	11	6.77		7013	2010.95	6.21	2003.4	
101/2002	12	6.77		7013	2010.95	6.21	2003.4	
101/2002	13	6.77		7013	2010.95	6.21	2003.4	
101/2002	14	6.77		7013	2010.95	6.21	2003.4	
101/2002	15	6.77		7013	2010.95	6.21	2003.4	
101/2002	16	6.77		7013	2010.95	6.21	2003.4	
101/2002	17	6.77		7013	2010.95	6.21	2003.4	
101/2002	18	6.77		7013	2010.95	6.21	2003.4	
101/2002	19	6.77		7013	2010.95	6.21	2003.4	
101/2002	20	6.77		7013	2010.95	6.21	2003.4	
101/2002	21	6.77		7013	2010.95	6.21	2003.4	
101/2002	22	6.77		7013	2010.95	6.21	2003.4	
101/2002	23	6.77		7013	2010.95	6.21	2003.4	
101/2002	24	6.77		7013	2010.95	6.21	2003.4	
101/2002	25	6.77		7013	2010.95	6.21	2003.4	
101/2002	26	6.77		7013	2010.95	6.21	2003.4	
101/2002	27	6.77		7013	2010.95	6.21	2003.4	
101/2002	28	6.77		7013	2010.95	6.21	2003.4	
101/2002	29	6.77		7013	2010.95	6.21	2003.4	
101/2002	30	6.77		7013	2010.95	6.21	2003.4	
101/2002	31	6.77		7013	2010.95	6.21	2003.4	
101/2002	32	6.77		7013	2010.95	6.21	2003.4	
101/2002	33	6.77		7013	2010.95	6.21	2003.4	
	0	6.06		7013	2010.95	6.21	2003.4	2003 9000 - DUCT SHRD A/C AIR TU
	1	6.06		7013	2010.95	6.21	2003.4	
	2	6.06		7013	2010.95	6.21	2003.4	
	3	6.06		7013	2010.95	6.21	2003.4	
	4	6.06		7013	2010.95	6.21	2003.4	
	5	6.06		7013	2010.95	6.21	2003.4	
	6	6.06		7013	2010.95	6.21	2003.4	
	7	6.06		7013	2010.95	6.21	2003.4	
	8	6.06		7013	2010.95	6.21	2003.4	
	9	6.06		7013	2010.95	6.21	2003.4	
	10	6.06		7013	2010.95	6.21	2003.4	
	11	6.06		7013	2010.95	6.21	2003.4	
	12	6.06		7013	2010.95	6.21	2003.4	
	13	6.06		7013	2010.95	6.21	2003.4	
	14	6.06		7013	2010.95	6.21	2003.4	
	15	6.06		7013	2010.95	6.21	2003.4	
	16	6.06		7013	2010.95	6.21	2003.4	
	17	6.06		7013	2010.95	6.21	2003.4	
	18	6.06		7013	2010.95	6.21	2003.4	
	19	6.06		7013	2010.95	6.21	2003.4	
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	21	6.06		7013	2010.95	6.21	2003.4	
	22	6.06		7013	2010.95	6.21	2003.4	
	23	6.06		7013	2010.95	6.21	2003.4	
	24	6.06		7013	2010.95	6.21	2003.4	
	25	6.06		7013	2010.95	6.21	2003.4	
	26	6.06		7013	2010.95	6.21	2003.4	
	27	6.06		7013	2010.95	6.21	2003.4	
	28	6.06		7013	2010.95	6.21	2003.4	
	29	6.06		7013	2010.95	6.21	2003.4	
	30	6.06		7013	2010.95	6.21	2003.4	
	31	6.06		7013	2010.95	6.21	2003.4	
	32	6.06		7013	2010.95	6.21	2003.4	
	33	6.06		7013	2010.95	6.21	2003.4	
	0	6.06		7013	2010.95	6.21	2003.4	
	1	6.06		7013	2010.95	6.21	2003.4	
	2	6.06		7013	2010.95	6.21	2003.4	
	3	6.06		7013	2010.95	6.21	2003.4	
	4	6.06		7013	2010.95	6.21	2003.4	
	5	6.06		7013	2010.95	6.21	2003.4	
	6	6.06		7013	2010.95	6.21	2003.4	
	7	6.06		7013	2010.95	6.21	2003.4	
	8	6.06		7013	2010.95	6.21	2003.4	
	9	6.06		7013	2010.95	6.21	2003.4	
	10	6.06		7013	2010.95	6.21	2003.4	
	11	6.06		7013	2010.95	6.21	2003.4	
	12	6.06		7013	2010.95	6.21	2003.4	
	13	6.06		7013	2010.95	6.21	2003.4	
	14	6.06		7013	2010.95	6.21	2003.4	
	15	6.06		7013	2010.95	6.21	2003.4	
	16	6.06		7013	2010.95	6.21	2003.4	
	17	6.06		7013	2010.95	6.21	2003.4	
	18	6.06		7013	2010.95	6.21	2003.4	
	19	6.06		7013	2010.95	6.21	2003.4	
	20	6.06		7013	2010.95	6.21	2003.4	
	21	6.06		7013	2010.95	6.21	2003.4	
	22	6.06		7013	2010.95	6.21	2003.4	
	23	6.06		7013	2010.95	6.21	2003.4	
	24	6.06		7013	2010.95	6.21	2003.4	
	25	6.06		7013	2010.95	6.21	2003.4	
	26	6.06		7013	2010.95	6.21	2003.4	
	27	6.06		7013	2010.95	6.21	2003.4	
	28	6.06		7013	2010.95	6.21	2003.4	
	29	6.06		7013	2010.95	6.21	2003.4	
	30	6.06		7013	2010.95	6.21	2003.4	
	31	6.06		7013	2010.95	6.21	2003.4	
	32	6.06		7013	2010.95	6.21	2003.4	
	33	6.06		7013	2010.95	6.21	2003.4	
	0	6.06		7				











卷之三













14/1/2001	11	0.74	8	8600	1204.00	0.10	200.00	2000 - DUCT SHRD AC ARTU
14/1/2001	12	0.74	8	8600	1204.00	0.10	200.00	2000 - DUCT SHRD AC ARTU
14/1/2001	13	0.74	8	8100	1204.00	0.10	200.00	2000 - DUCT SHRD AC ARTU
14/1/2001	14	0.74	8	8200	1204.00	0.10	200.00	2000 - DUCT SHRD AC ARTU
14/1/2001	15	0.74	8	2400	1204.00	0.10	200.00	2000 - DUCT SHRD AC ARTU
14/1/2001	6	8	0	11000	0	0	0	2000 - DUCT SHRD AC ARTU
14/1/2001	1	8	0	10000	0	0	0	2000 - DUCT SHRD AC ARTU
14/1/2001	2	8	0	11700	0	0	0	2000 - DUCT SHRD AC ARTU
14/1/2001	3	0.17	2	12000	460.0	0.00	343.0	2000 - DUCT SHRD AC ARTU
14/1/2001	4	0.28	3	12000	160.7	0.00	207.1	2000 - DUCT SHRD AC ARTU
14/1/2001	5	0.24	4	11400	1600.00	0.15	201.30	2000 - DUCT SHRD AC ARTU
14/1/2001	6	0.23	5	11514	1600.00	0.17	201.30	2000 - DUCT SHRD AC ARTU
14/1/2001	7	0.28	6	11004	1600.00	0.17	200.00	2000 - DUCT SHRD AC ARTU
14/1/2001	8	0.43	6	10000	1600.00	0.17	200.00	2000 - DUCT SHRD AC ARTU
14/1/2001	9	0.33	8	10000	2010.12	0.17	200.00	2000 - DUCT SHRD AC ARTU
14/1/2001	10	0.34	9	9700	2000.00	0.20	207.00	2000 - DUCT SHRD AC ARTU
14/1/2001	11	0.35	10	8000	2000.00	0.20	200.00	2000 - DUCT SHRD AC ARTU
14/1/2001	12	0.36	10	7700	2000.00	0.20	200.00	2000 - DUCT SHRD AC ARTU
14/1/2001	13	0.36	10	6000	2000.00	0.20	200.00	2000 - DUCT SHRD AC ARTU
14/1/2001	14	0.36	10	5000	2000.00	0.20	200.00	2000 - DUCT SHRD AC ARTU
14/1/2001	15	0.35	11	10000	21.74	0.01	61.74	2000 - DUCT SHRD AC ARTU
14/1/2001	1	0.38	11	10000	81.74	0.01	61.74	2000 - DUCT SHRD AC ARTU
14/1/2001	2	0.18	2	10000	407.04	0.04	244.00	2000 - DUCT SHRD AC ARTU
14/1/2001	3	0.18	2	10700	407.04	0.04	244.00	2000 - DUCT SHRD AC ARTU
14/1/2001	4	0.18	2	10000	407.04	0.04	244.00	2000 - DUCT SHRD AC ARTU
14/1/2001	5	0.18	2	10500	407.04	0.04	244.00	2000 - DUCT SHRD AC ARTU
14/1/2001	6	0.18	2	10000	407.04	0.04	244.00	2000 - DUCT SHRD AC ARTU
14/1/2001	7	0.28	3	10000	382.77	0.06	174.00	2000 - DUCT SHRD AC ARTU
14/1/2001	8	0.28	3	9070	1184.78	0.11	554.00	2000 - DUCT SHRD AC ARTU
14/1/2001	9	0.71	7	9770	1200.00	0.2	570.00	2000 - DUCT SHRD AC ARTU
14/1/2001	10	0.83	8	8000	2100.00	0.20	275.00	2000 - DUCT SHRD AC ARTU
14/1/2001	11	0.86	8	7670	2010.10	0.27	275.00	2000 - DUCT SHRD AC ARTU
14/1/2001	12	1.12	15	6170	2000.00	0.20	200.00	2000 - DUCT SHRD AC ARTU
14/1/2001	13	1.12	16	4000	2000.00	0.20	200.00	2000 - DUCT SHRD AC ARTU
14/1/2002	0	0.35	1	11000	340.00	0.06	240.00	2000 - DUCT SHRD AC ARTU
14/1/2002	1	0.35	2	11500	320.00	0.06	200.00	2000 - DUCT SHRD AC ARTU
14/1/2002	2	0.35	3	11000	250.00	0.06	175.00	2000 - DUCT SHRD AC ARTU
14/1/2002	3	0.44	5	12000	267.07	0.09	177.07	2000 - DUCT SHRD AC ARTU
14/1/2002	4	0.53	6	11000	1000.00	0.09	100.00	2000 - DUCT SHRD AC ARTU
14/1/2002	5	0.51	6	10000	1343.45	0.12	187.31	2000 - DUCT SHRD AC ARTU
14/1/2002	6	0.58	11	10000	2200.00	0.21	911.00	2000 - DUCT SHRD AC ARTU
14/1/2002	7	1.00	12	10400	2000.00	0.24	800.00	2000 - DUCT SHRD AC ARTU
14/1/2002	8	1.00	12	9600	2000.00	0.20	718.00	2000 - DUCT SHRD AC ARTU
14/1/2002	9	1.00	13	9000	2000.00	0.20	700.00	2000 - DUCT SHRD AC ARTU
14/1/2002	10	1.41	15	8000	2000.00	0.20	542.00	2000 - DUCT SHRD AC ARTU
14/1/2002	11	1.41	15	6000	2000.00	0.20	542.00	2000 - DUCT SHRD AC ARTU
14/1/2002	12	1.91	16	6141	3007.0	0.20	1200.01	2000 - DUCT SHRD AC ARTU
14/1/2002	0	0.07	1	14000	3000.00	0.20	1200.00	2000 - DUCT SHRD AC ARTU
14/1/2002	1	0.28	3	14000	1400.00	0.1	800.00	2000 - DUCT SHRD AC ARTU
14/1/2002	2	0.56	6	14100	2974.77	0.17	2000.00	2000 - DUCT SHRD AC ARTU
14/1/2002	3	0.94	8	14000	2800.00	0.18	2000.01	2000 - DUCT SHRD AC ARTU
14/1/2002	4	0.78	11	13810	2010.45	0.24	1013.37	2000 - DUCT SHRD AC ARTU
14/1/2002	5	0.93	13	13810	3000.00	0.20	2000.00	2000 - DUCT SHRD AC ARTU
14/1/2002	6	1.18	16	12000	2000.00	0.20	1000.00	2000 - DUCT SHRD AC ARTU
14/1/2002	7	1.00	18	12000	7846.38	0.24	4463.67	2000 - DUCT SHRD AC ARTU
14/1/2002	8	1.4	18	11700	7846.34	0.24	3810.00	2000 - DUCT SHRD AC ARTU
14/1/2002	9	1.5	21	10000	7722.75	0.27	367.73	2000 - DUCT SHRD AC ARTU
14/1/2002	10	1.84	26	8771	9902.01	0.28	380.5	2000 - DUCT SHRD AC ARTU
14/1/2002	11	2.1	28	8000	9800.12	0.22	488.2	2000 - DUCT SHRD AC ARTU
14/1/2002	0	0.11	3	17000	810.00	0.05	200.00	2000 - DUCT SHRD AC ARTU
14/1/2002	1	0.4	7	17000	1300.00	0.05	180.00	2000 - DUCT SHRD AC ARTU
14/1/2002	2	0.74	13	17000	2000.00	0.11	207.00	2000 - DUCT SHRD AC ARTU
14/1/2002	3	0.74	13	17107	2000.00	0.10	207.00	2000 - DUCT SHRD AC ARTU
14/1/2002	4	0.8	14	16000	8418.11	0.1	348.04	2000 - DUCT SHRD AC ARTU
14/1/2002	5	1.11	16	15000	4717.01	0.28	460.01	2000 - DUCT SHRD AC ARTU
14/1/2002	6	1.43	24	16000	9800.11	0.23	202.0	2000 - DUCT SHRD AC ARTU
14/1/2002	7	1.2	28	12007	8441.71	0.24	205.07	2000 - DUCT SHRD AC ARTU
14/1/2002	8	1.72	36	12070	8001.38	0.28	200.12	2000 - DUCT SHRD AC ARTU
14/1/2002	9	1.91	36	11140	8477.21	0.22	202.00	2000 - DUCT SHRD AC ARTU
14/1/2002	10	1.91	36	7000	8707.21	0.22	200.00	2000 - DUCT SHRD AC ARTU
14/1/2002	0	0.11	4	17000	446.14	0.03	200.07	2000 - DUCT SHRD AC ARTU















8712000	18	118	28	21104	8711.41	0.38	215.15	2000 8C735 - SERVO SPEED CTRL
8712000	19	127	28	20020	8801.05	0.37	215.23	2000 8C735 - SERVO SPEED CTRL
8712000	17	121	28	20027	8801.41	0.37	215.23	2000 8C735 - SERVO SPEED CTRL
8712000	18	128	28	20021	8811.36	0.3	214.05	2000 8C735 - SERVO SPEED CTRL
8712000	20	126	28	20021	8811.82	0.31	215.06	2000 8C735 - SERVO SPEED CTRL
8712000	21	126	28	20020	8811.82	0.31	214.05	2000 8C735 - SERVO SPEED CTRL
8712000	22	142	28	20028	8811.85	0.31	214.05	2000 8C735 - SERVO SPEED CTRL
8712000	23	124	28	20070	7205.22	0.23	215.03	2000 8C735 - SERVO SPEED CTRL
8712000	24	124	28	20001	7205.22	0.23	214.05	2000 8C735 - SERVO SPEED CTRL
8712000	24	124	28	20016	7205.22	0.23	214.05	2000 8C735 - SERVO SPEED CTRL
8712000	25	126	28	20701	7307.76	0.24	214.35	2000 8C735 - SERVO SPEED CTRL
8712000	27	126	28	20408	7307.76	0.24	214.35	2000 8C735 - SERVO SPEED CTRL
8712000	28	125	28	20814	7726.35	0.28	214.05	2000 8C735 - SERVO SPEED CTRL
8712000	29	126	27	21202	7804.15	0.27	214.05	2000 8C735 - SERVO SPEED CTRL
8712000	20	126	27	14482	7804.15	0.27	214.05	2000 8C735 - SERVO SPEED CTRL
8712000	31	127	27	10883	7804.15	0.27	214.05	2000 8C735 - SERVO SPEED CTRL
7712000	0	028	1	11820	1701.0	0.05	170.03	2000 8C735 - SERVO SPEED CTRL
7712000	1	026	4	11820	8856.4	0.05	171.25	2000 8C735 - SERVO SPEED CTRL
7712000	2	026	5	11820	8851.41	0.05	170.05	2000 8C735 - SERVO SPEED CTRL
7712000	3	021	7	11820	1169.14	0.1	167.10	2000 8C735 - SERVO SPEED CTRL
7712000	4	026	8	11820	8859.0	0.11	168.11	2000 8C735 - SERVO SPEED CTRL
7712000	5	026	9	11820	1206.24	0.16	177.7	2000 8C735 - SERVO SPEED CTRL
7712000	6	027	10	11820	1206.72	0.16	173.57	2000 8C735 - SERVO SPEED CTRL
7712000	7	126	10	11820	2005.35	0.2	175.48	2000 8C735 - SERVO SPEED CTRL
7712000	8	125	10	11820	2040.34	0.23	175.82	2000 8C735 - SERVO SPEED CTRL
7712000	9	123	10	11820	2040.34	0.23	176.02	2000 8C735 - SERVO SPEED CTRL
7712000	10	125	10	11820	2040.34	0.23	174.42	2000 8C735 - SERVO SPEED CTRL
7712000	11	125	10	11820	2040.34	0.23	175.02	2000 8C735 - SERVO SPEED CTRL
7712000	12	126	10	11820	2040.35	0.23	177.05	2000 8C735 - SERVO SPEED CTRL
7712000	13	127	11	11820	2040.34	0.23	177.5	2000 8C735 - SERVO SPEED CTRL
7712000	14	126	10	11820	2005.08	0.23	174.05	2000 8C735 - SERVO SPEED CTRL
7712000	15	126	10	11820	2005.07	0.27	175.05	2000 8C735 - SERVO SPEED CTRL
7712000	16	125	10	11820	2005.12	0.27	175.25	2000 8C735 - SERVO SPEED CTRL
7712000	17	126	10	11824	2005.12	0.27	176.05	2000 8C735 - SERVO SPEED CTRL
7712000	18	126	10	11826	2005.12	0.27	162.85	2000 8C735 - SERVO SPEED CTRL
7712000	19	126	10	11828	2005.13	0.27	162.95	2000 8C735 - SERVO SPEED CTRL
7712000	20	126	10	11828	2005.17	0.27	162.95	2000 8C735 - SERVO SPEED CTRL
7712000	21	124	20	21474	2132.40	0.27	161.42	2000 8C735 - SERVO SPEED CTRL
7712000	22	126	20	21202	2132.35	0.27	161.02	2000 8C735 - SERVO SPEED CTRL
7712000	23	124	20	11403	2132.40	0.27	161.02	2000 8C735 - SERVO SPEED CTRL
7712000	24	124	20	11501	1908.45	0.27	161.02	2000 8C735 - SERVO SPEED CTRL
7712000	25	124	20	11503	2132.40	0.27	161.02	2000 8C735 - SERVO SPEED CTRL
7712000	26	124	20	11505	2132.40	0.27	161.02	2000 8C735 - SERVO SPEED CTRL
7712000	27	124	20	11506	2132.40	0.27	161.02	2000 8C735 - SERVO SPEED CTRL
7712000	28	124	20	11508	2132.40	0.27	161.02	2000 8C735 - SERVO SPEED CTRL
7712000	29	121	21	20711	2132.35	0.27	161.02	2000 8C735 - SERVO SPEED CTRL
8712000	0	0	0	476	0	0	0	2000 8C735 - SERVO SPEED CTRL
8712000	1	028	0	476	0	0	0	2000 8C735 - SERVO SPEED CTRL
8712000	2	022	1	476	125.47	0.03	164.07	2000 8C735 - SERVO SPEED CTRL
8712000	3	022	1	476	125.47	0.03	164.07	2000 8C735 - SERVO SPEED CTRL
8712000	4	020	1	476	125.47	0.03	164.07	2000 8C735 - SERVO SPEED CTRL
8712000	5	022	1	476	125.47	0.03	164.07	2000 8C735 - SERVO SPEED CTRL
8712000	6	026	2	476	203.00	0.07	161.02	2000 8C735 - SERVO SPEED CTRL
8712000	7	024	2	476	203.00	0.07	161.02	2000 8C735 - SERVO SPEED CTRL
8712000	8	027	2	476	203.00	0.07	161.02	2000 8C735 - SERVO SPEED CTRL
8712000	9	027	2	476	203.00	0.07	161.02	2000 8C735 - SERVO SPEED CTRL
8712000	10	027	2	476	203.00	0.07	161.02	2000 8C735 - SERVO SPEED CTRL
8712000	11	027	2	476	203.00	0.07	161.02	2000 8C735 - SERVO SPEED CTRL
8712000	12	027	2	476	203.00	0.07	161.02	2000 8C735 - SERVO SPEED CTRL
8712000	13	027	2	476	203.00	0.07	161.02	2000 8C735 - SERVO SPEED CTRL
8712000	14	028	4	476	744.02	0.17	161.01	2000 8C735 - SERVO SPEED CTRL
8712000	15	028	4	476	744.02	0.17	161.01	2000 8C735 - SERVO SPEED CTRL
8712000	16	028	4	476	744.02	0.17	161.01	2000 8C735 - SERVO SPEED CTRL
8712000	17	028	4	476	744.02	0.17	161.01	2000 8C735 - SERVO SPEED CTRL
8712000	18	028	4	476	744.02	0.17	161.01	2000 8C735 - SERVO SPEED CTRL
8712000	19	028	4	476	744.02	0.17	161.01	2000 8C735 - SERVO SPEED CTRL
8712000	20	028	4	476	744.02	0.17	161.01	2000 8C735 - SERVO SPEED CTRL
8712000	21	028	4	476	744.02	0.17	161.01	2000 8C735 - SERVO SPEED CTRL
8712000	22	027	7	476	1931.75	0.41	161.02	2000 8C735 - SERVO SPEED CTRL



101/2000	4	0.41	8	10078	1007.47	0.07	170.46
101/2000	5	0.41	9	10079	1007.47	0.07	170.46
101/2000	6	0.51	10	10080	1007.64	0.08	170.70
101/2000	7	0.51	11	10081	1008.17	0.1	170.70
101/2000	8	0.51	12	10082	2008.03	0.11	170.46
101/2000	9	0.51	13	10083	2007.31	0.12	170.15
101/2000	10	0.51	14	10084	2005.99	0.13	170.14
101/2000	11	0.71	15	10085	2005.99	0.13	170.14
101/2000	12	0.71	16	10086	2004.49	0.13	170.07
101/2000	13	0.71	17	10087	2003.2	0.13	170.24
101/2000	14	0.71	18	10088	2002.22	0.13	170.15
101/2000	15	0.71	19	10089	2001.49	0.17	170.09
101/2000	16	0.71	20	10090	2000.99	0.18	170.46
101/2000	17	0.71	21	10091	2000.99	0.18	170.46
101/2000	18	0.71	22	10092	2000.64	0.18	170.15
101/2000	19	0.71	23	10093	2000.39	0.18	170.04
101/2000	20	0.71	24	10094	1700.39	0.22	170.04
101/2000	21	0.71	25	10095	1700.04	0.22	170.09
101/2000	22	0.71	26	10096	400.25	0.28	171.21
101/2000	23	0.71	27	10097	400.09	0.28	171.21
101/2000	24	0.71	28	10098	300.09	0.28	171.21
101/2000	25	0.71	29	10099	200.64	0.28	171.21
101/2000	26	0.71	30	10100	200.39	0.28	171.21
101/2000	27	0.71	31	10101	200.05	0.28	171.21
101/2000	28	0.71	32	10102	700.26	0.28	171.43
101/2000	29	0.71	33	10103	400.04	0.28	171.43
101/2000	30	0.71	34	10104	0	0	171.43
101/2000	31	0.71	35	10105	474.02	0.28	170.01
101/2000	32	0.71	36	10106	474.02	0.28	170.01
101/2000	33	0.71	37	10107	400.21	0.28	160.77
101/2000	34	0.71	38	10108	400.21	0.28	160.77
101/2000	35	0.71	39	10109	300.21	0.28	160.77
101/2000	36	0.71	40	10110	200.21	0.28	160.77
101/2000	37	0.71	41	10111	200.21	0.28	160.77
101/2000	38	0.71	42	10112	200.21	0.28	160.77
101/2000	39	0.71	43	10113	200.21	0.28	160.77
101/2000	40	0.71	44	10114	200.21	0.28	160.77
101/2000	41	0.71	45	10115	200.21	0.28	160.77
101/2000	42	0.71	46	10116	200.21	0.28	160.77
101/2000	43	0.71	47	10117	200.21	0.28	160.77
101/2000	44	0.71	48	10118	200.21	0.28	160.77
101/2000	45	0.71	49	10119	200.21	0.28	160.77
101/2000	46	0.71	50	10120	200.21	0.28	160.77
101/2000	47	0.71	51	10121	200.21	0.28	160.77
101/2000	48	0.71	52	10122	200.21	0.28	160.77
101/2000	49	0.71	53	10123	200.21	0.28	160.77
101/2000	50	0.71	54	10124	200.21	0.28	160.77
101/2000	51	0.71	55	10125	200.21	0.28	160.77
101/2000	52	0.71	56	10126	200.21	0.28	160.77
101/2000	53	0.71	57	10127	200.21	0.28	160.77
101/2000	54	0.71	58	10128	200.21	0.28	160.77
101/2000	55	0.71	59	10129	200.21	0.28	160.77
101/2000	56	0.71	60	10130	200.21	0.28	160.77
101/2000	57	0.71	61	10131	200.21	0.28	160.77
101/2000	58	0.71	62	10132	200.21	0.28	160.77
101/2000	59	0.71	63	10133	200.21	0.28	160.77
101/2000	60	0.71	64	10134	200.21	0.28	160.77
101/2000	61	0.71	65	10135	200.21	0.28	160.77
101/2000	62	0.71	66	10136	200.21	0.28	160.77
101/2000	63	0.71	67	10137	200.21	0.28	160.77
101/2000	64	0.71	68	10138	200.21	0.28	160.77
101/2000	65	0.71	69	10139	200.21	0.28	160.77
101/2000	66	0.71	70	10140	200.21	0.28	160.77
101/2000	67	0.71	71	10141	200.21	0.28	160.77
101/2000	68	0.71	72	10142	200.21	0.28	160.77
101/2000	69	0.71	73	10143	200.21	0.28	160.77
101/2000	70	0.71	74	10144	200.21	0.28	160.77
101/2000	71	0.71	75	10145	200.21	0.28	160.77
101/2000	72	0.71	76	10146	200.21	0.28	160.77
101/2000	73	0.71	77	10147	200.21	0.28	160.77
101/2000	74	0.71	78	10148	200.21	0.28	160.77
101/2000	75	0.71	79	10149	200.21	0.28	160.77
101/2000	76	0.71	80	10150	200.21	0.28	160.77
101/2000	77	0.71	81	10151	200.21	0.28	160.77
101/2000	78	0.71	82	10152	200.21	0.28	160.77
101/2000	79	0.71	83	10153	200.21	0.28	160.77
101/2000	80	0.71	84	10154	200.21	0.28	160.77
101/2000	81	0.71	85	10155	200.21	0.28	160.77
101/2000	82	0.71	86	10156	200.21	0.28	160.77
101/2000	83	0.71	87	10157	200.21	0.28	160.77
101/2000	84	0.71	88	10158	200.21	0.28	160.77
101/2000	85	0.71	89	10159	200.21	0.28	160.77
101/2000	86	0.71	90	10160	200.21	0.28	160.77
101/2000	87	0.71	91	10161	200.21	0.28	160.77
101/2000	88	0.71	92	10162	200.21	0.28	160.77
101/2000	89	0.71	93	10163	200.21	0.28	160.77
101/2000	90	0.71	94	10164	200.21	0.28	160.77
101/2000	91	0.71	95	10165	200.21	0.28	160.77
101/2000	92	0.71	96	10166	200.21	0.28	160.77
101/2000	93	0.71	97	10167	200.21	0.28	160.77
101/2000	94	0.71	98	10168	200.21	0.28	160.77
101/2000	95	0.71	99	10169	200.21	0.28	160.77
101/2000	96	0.71	100	10170	200.21	0.28	160.77
101/2000	97	0.71	101	10171	200.21	0.28	160.77
101/2000	98	0.71	102	10172	200.21	0.28	160.77
101/2000	99	0.71	103	10173	200.21	0.28	160.77
101/2000	100	0.71	104	10174	200.21	0.28	160.77
101/2000	101	0.71	105	10175	200.21	0.28	160.77
101/2000	102	0.71	106	10176	200.21	0.28	160.77
101/2000	103	0.71	107	10177	200.21	0.28	160.77
101/2000	104	0.71	108	10178	200.21	0.28	160.77
101/2000	105	0.71	109	10179	200.21	0.28	160.77
101/2000	106	0.71	110	10180	200.21	0.28	160.77
101/2000	107	0.71	111	10181	200.21	0.28	160.77
101/2000	108	0.71	112	10182	200.21	0.28	160.77
101/2000	109	0.71	113	10183	200.21	0.28	160.77
101/2000	110	0.71	114	10184	200.21	0.28	160.77
101/2000	111	0.71	115	10185	200.21	0.28	160.77
101/2000	112	0.71	116	10186	200.21	0.28	160.77
101/2000	113	0.71	117	10187	200.21	0.28	160.77
101/2000	114	0.71	118	10188	200.21	0.28	160.77
101/2000	115	0.71	119	10189	200.21	0.28	160.77
101/2000	116	0.71	120	10190	200.21	0.28	160.77
101/2000	117	0.71	121	10191	200.21	0.28	160.77
101/2000	118	0.71	122	10192	200.21	0.28	160.77
101/2000	119	0.71	123	10193	200.21	0.28	160.77
101/2000	120	0.71	124	10194	200.21	0.28	160.77
101/2000	121	0.71	125	10195	200.21	0.28	160.77
101/2000	122	0.71	126	10196	200.21	0.28	160.77
101/2000	123	0.71	127	10197	200.21	0.28	160.77
101/2000	124	0.71	128	10198	200.21	0.28	160.77
101/2000	125	0.71	129	10199	200.21	0.28	160.77
101/2000	126	0.71	130	10200	200.21	0.28	160.77
101/2000	127	0.71	131	10201	200.21	0.28	160.77
101/2000	128	0.71	132	10202	200.21	0.28	160.77
101/2000	129	0.71	133	10203	200.21	0.28	160.77
101/2000	130	0.71	134	10204	200.21	0.28	160.77
101/2000	131	0.71	135	10205	200.21	0.28	160.77
101/2000	132	0.71	136	10206	200.21	0.28	160.77
101/2000	133	0.71	137	10207	200.21	0.28	160.77
101/2000	134	0.71	138	10208	200.21	0.28	160.77
101/2000	135	0.71	139	10209	200.21	0.28	160.77
101/2000	136	0.71	140	10210	200.21	0.28	160.77
101/2000	137	0.71	141	10211	200.21	0.28	160.77
101/2000	138	0.71	142	10212	200.21	0.28	160.77
101/2000	139	0.71	143	10213	200.21	0.28	160.77
101/2000	140	0.71	144	10214	200.21	0.28	160.77
101/2000	141	0.71	145	10215	200.21	0.28	160.77
101/2000	142	0.71	146	102			



31/2020	11	0.73	10	19776	1911.40	0.16	191.34	2001	SC728 - SERVO SPEED CNTL.
31/2020	15	0.73	10	19776	1910.40	0.14	191.34	2001	SC728 - SERVO SPEED CNTL.
31/2020	19	0.73	11	19805	1900.00	0.14	177.26	2001	SC728 - SERVO SPEED CNTL.
31/2020	15	0.97	10	19804	1904.30	0.14	191.34	2001	SC728 - SERVO SPEED CNTL.
31/2020	19	0.98	10	19826	2140.00	0.18	191.31	2001	SC728 - SERVO SPEED CNTL.
31/2020	17	0.98	10	19877	2160.00	0.18	191.21	2001	SC728 - SERVO SPEED CNTL.
31/2020	18	0.98	10	19841	2160.00	0.18	191.21	2001	SC728 - SERVO SPEED CNTL.
31/2020	19	1.00	14	19815	2311.00	0.17	195.14	2001	SC728 - SERVO SPEED CNTL.
31/2020	20	1.00	14	19822	2311.00	0.17	195.14	2001	SC728 - SERVO SPEED CNTL.
31/2020	21	1.00	14	19822	2311.00	0.17	195.14	2001	SC728 - SERVO SPEED CNTL.
31/2020	22	1.00	14	19822	2301.21	0.21	177.42	2001	SC728 - SERVO SPEED CNTL.
31/2020	23	1.00	14	19822	2301.21	0.21	177.42	2001	SC728 - SERVO SPEED CNTL.
31/2020	0	0.97	1	19805	1901.10	0.04	191.36	2001	SC728 - SERVO SPEED CNTL.
31/2020	1	0.98	4	19806	1901.00	0.06	172.04	2001	SC728 - SERVO SPEED CNTL.
31/2020	2	0.98	5	19806	1904.20	0.06	172.05	2001	SC728 - SERVO SPEED CNTL.
31/2020	3	0.98	7	19806	1900.00	0.06	172.76	2001	SC728 - SERVO SPEED CNTL.
31/2020	4	0.98	8	19806	1977.30	0.08	192.17	2001	SC728 - SERVO SPEED CNTL.
31/2020	5	0.98	10	19846	1760.00	0.13	174.00	2001	SC728 - SERVO SPEED CNTL.
31/2020	6	0.98	10	19847	2000.04	0.14	174.00	2001	SC728 - SERVO SPEED CNTL.
31/2020	7	0.98	14	19878	2400.07	0.16	177.16	2001	SC728 - SERVO SPEED CNTL.
31/2020	8	1.00	10	19828	2400.00	0.16	171.11	2001	SC728 - SERVO SPEED CNTL.
31/2020	9	1.00	10	19830	2400.00	0.21	180.5	2001	SC728 - SERVO SPEED CNTL.
31/2020	10	1.00	10	19831	2400.00	0.21	180.5	2001	SC728 - SERVO SPEED CNTL.
31/2020	11	1.00	10	19829	2304.21	0.26	191.31	2001	SC728 - SERVO SPEED CNTL.
31/2020	12	1.00	20	19880	3024.21	0.26	191.21	2001	SC728 - SERVO SPEED CNTL.
31/2020	13	1.00	20	19793	3024.21	0.26	191.21	2001	SC728 - SERVO SPEED CNTL.
31/2020	14	1.00	21	19795	3000.73	0.27	190.99	2001	SC728 - SERVO SPEED CNTL.
31/2020	15	1.00	21	19794	3003.73	0.27	191.00	2001	SC728 - SERVO SPEED CNTL.
31/2020	16	1.00	21	19805	4002.73	0.27	191.00	2001	SC728 - SERVO SPEED CNTL.
31/2020	17	1.00	20	19807	4004.24	0.28	190.76	2001	SC728 - SERVO SPEED CNTL.
31/2020	18	1.00	20	19826	4004.24	0.28	190.76	2001	SC728 - SERVO SPEED CNTL.
31/2020	19	1.00	20	19826	4004.24	0.28	190.76	2001	SC728 - SERVO SPEED CNTL.
31/2020	20	1.00	20	19826	4004.24	0.28	190.76	2001	SC728 - SERVO SPEED CNTL.
31/2020	21	1.00	21	19826	4004.24	0.28	190.76	2001	SC728 - SERVO SPEED CNTL.
31/2020	22	1.00	21	19826	4004.24	0.28	190.76	2001	SC728 - SERVO SPEED CNTL.
31/2020	0	0.98	1	19818	1901.20	0.08	191.62	2001	SC728 - SERVO SPEED CNTL.
31/2020	1	0.98	5	19818	1901.20	0.08	191.62	2001	SC728 - SERVO SPEED CNTL.
31/2020	2	0.98	5	19818	1901.20	0.08	191.62	2001	SC728 - SERVO SPEED CNTL.
31/2020	3	0.98	5	19818	1901.20	0.08	191.62	2001	SC728 - SERVO SPEED CNTL.
31/2020	4	0.98	5	19818	1901.20	0.08	191.62	2001	SC728 - SERVO SPEED CNTL.
31/2020	5	0.98	5	19818	1901.20	0.08	191.62	2001	SC728 - SERVO SPEED CNTL.
31/2020	6	0.98	5	19818	1901.20	0.08	191.62	2001	SC728 - SERVO SPEED CNTL.
31/2020	7	0.98	5	19818	1901.20	0.08	191.62	2001	SC728 - SERVO SPEED CNTL.
31/2020	8	0.98	5	19818	1901.20	0.08	191.62	2001	SC728 - SERVO SPEED CNTL.
31/2020	9	0.98	5	19818	1901.20	0.08	191.62	2001	SC728 - SERVO SPEED CNTL.
31/2020	10	0.98	14	19826	1927.14	0.16	194.8	2001	SC728 - SERVO SPEED CNTL.
31/2020	11	0.98	18	19807	2000.07	0.17	190.04	2001	SC728 - SERVO SPEED CNTL.
31/2020	12	1.00	18	19802	2100.04	0.18	176.46	2001	SC728 - SERVO SPEED CNTL.
31/2020	13	1.00	18	19803	2364.27	0.1	176.12	2001	SC728 - SERVO SPEED CNTL.
31/2020	14	1.00	21	19872	2370.00	0.03	194.37	2001	SC728 - SERVO SPEED CNTL.
31/2020	15	1.00	23	19843	4100.00	0.23	190.38	2001	SC728 - SERVO SPEED CNTL.
31/2020	16	1.00	23	19876	4312.7	0.25	187.81	2001	SC728 - SERVO SPEED CNTL.
31/2020	17	1.00	24	19861	4324.04	0.25	186.53	2001	SC728 - SERVO SPEED CNTL.
31/2020	18	1.00	24	19864	4324.04	0.25	186.45	2001	SC728 - SERVO SPEED CNTL.
31/2020	19	1.00	24	19865	4324.04	0.25	186.45	2001	SC728 - SERVO SPEED CNTL.
31/2020	20	1.00	24	19871	4324.04	0.25	186.43	2001	SC728 - SERVO SPEED CNTL.
31/2020	21	1.00	24	19878	4324.04	0.27	186.05	2001	SC728 - SERVO SPEED CNTL.
31/2020	0	0	0	19195	0	0	0	2001	SC728 - SERVO SPEED CNTL.
31/2020	1	0.98	3	19195	704.77	0.08	380.38	2001	SC728 - SERVO SPEED CNTL.
31/2020	2	0.98	3	19195	1204.00	0.08	384.91	2001	ACT28 - SERVO SPEED CNTL.
31/2020	3	0.98	4	19193	1478.00	0.1	381.66	2001	SC728 - SERVO SPEED CNTL.
31/2020	4	0.98	5	19193	1473.00	0.1	381.45	2001	SC728 - SERVO SPEED CNTL.
31/2020	5	0.98	4	19193	1473.00	0.1	380.65	2001	SC728 - SERVO SPEED CNTL.
31/2020	6	0.98	4	19193	1473.00	0.1	380.36	2001	SC728 - SERVO SPEED CNTL.
31/2020	7	0.98	5	19178	2040.04	0.17	281.41	2001	SC728 - SERVO SPEED CNTL.
31/2020	8	0.98	5	19178	2011.04	0.18	281.11	2001	SC728 - SERVO SPEED CNTL.
31/2020	9	0.98	10	19132	2011.04	0.18	281.18	2001	SC728 - SERVO SPEED CNTL.
31/2020	10	0.98	11	19071	2065.00	0.18	286.46	2001	SC728 - SERVO SPEED CNTL.
31/2020	11	0.98	12	19026	2064.21	0.21	287.1	2001	SC728 - SERVO SPEED CNTL.
31/2020	12	0.98	12	19044	2064.21	0.21	287.1	2001	SC728 - SERVO SPEED CNTL.

01/2001	13	0.88	13	1030	2007.22	0.22	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	14	0.88	14	14712	2007.22	0.22	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	15	-	15	14278	2018.11	0.22	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	16	0.87	16	10860	2018.11	0.22	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	17	0.87	17	16114	2000.13	0.22	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	18	0.88	17	11818	4004.01	0.22	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	19	0.88	17	10988	4004.01	0.22	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	20	1.18	17	9035	4004.01	0.22	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	21	0.07	1	14914	173.07	0.21	173.07	2001 RC704 - SERVO SPEED CNTL
01/2001	1	0.14	2	14914	341.08	0.22	173.07	2001 RC704 - SERVO SPEED CNTL
01/2001	2	0.46	7	14914	1802.13	0.11	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	3	0.88	8	14904	1787.46	0.10	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	4	0.88	8	14904	1787.46	0.12	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	5	0.88	8	14914	2103.41	0.12	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	6	0.82	8	14910	2103.41	0.12	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	7	0.88	8	14908	2103.41	0.15	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	8	0.88	8	14908	2103.41	0.16	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	9	0.88	10	14908	1978.76	0.10	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	10	0.75	11	14900	2004.47	0.12	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	11	0.75	11	14901	2004.47	0.12	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	12	0.88	15	14308	2008.02	0.21	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	13	1.08	18	14915	2008.19	0.20	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	14	1.17	17	14916	4134.77	0.20	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	15	1.26	19	13798	4001.47	0.2	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	16	1.26	19	13948	4007.94	0.21	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	17	1.26	20	12288	2007.98	0.20	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	18	1.26	20	12284	2007.98	0.20	200.00	2001 RC704 - SERVO SPEED CNTL
01/2001	19	1.26	20	7988	2007.98	0.20	200.00	2001 RC704 - SERVO SPEED CNTL
21/2001	0	0	0	2491	0	0	0	2001 RC704 - SERVO SPEED CNTL
21/2001	1	0.61	2	2491	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	2	1.21	3	2491	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	3	1.21	3	2491	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	4	1.21	3	2491	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	5	1.21	3	2491	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	6	1.21	3	2491	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	7	1.21	3	2491	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	8	1.21	3	2491	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	9	1.21	4	2478	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	10	1.21	4	2478	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	11	1.21	4	2478	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	12	1.21	4	2478	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	13	1.21	4	2478	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	14	1.21	4	2478	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	15	1.21	4	2478	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	16	1.21	4	2478	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	17	1.21	4	2478	100.02	0.20	100.00	2001 RC704 - SERVO SPEED CNTL
21/2001	18	1.26	4	2142	100.19	0.20	110.00	2001 RC704 - SERVO SPEED CNTL
21/2001	19	1.26	4	2142	100.19	0.20	110.00	2001 RC704 - SERVO SPEED CNTL
21/2001	20	1.26	4	2142	100.19	0.20	110.00	2001 RC704 - SERVO SPEED CNTL
0	0.88	5	5	24921	1021.54	0.02	102.00	2001 RC704 - SERVO SPEED CNTL
1	0.77	5	5	24921	7208.00	0.05	110.07	2001 RC704 - SERVO SPEED CNTL
2	0.66	5	5	24920	9714.02	0.1	200.00	2001 RC704 - SERVO SPEED CNTL
3	0.62	5	5	24920	12129.36	0.12	200.00	2001 RC704 - SERVO SPEED CNTL
4	0.62	5	5	24920	12129.36	0.14	200.00	2001 RC704 - SERVO SPEED CNTL
5	0.75	5	5	24761	14488.04	0.16	200.17	2001 RC704 - SERVO SPEED CNTL
6	0.88	5	5	24670	16327.45	0.18	200.41	2001 RC704 - SERVO SPEED CNTL
7	0.88	5	5	24668	16704.32	0.18	200.41	2001 RC704 - SERVO SPEED CNTL
8	0.88	5	5	21767	17177.30	0.18	200.45	2001 RC704 - SERVO SPEED CNTL
9	1.06	5	5	21746	18227.30	0.2	190.22	2001 RC704 - SERVO SPEED CNTL
10	1.17	5	5	21746	18227.30	0.22	190.42	2001 RC704 - SERVO SPEED CNTL
11	1.17	5	5	21746	20017.37	0.22	190.42	2001 RC704 - SERVO SPEED CNTL
12	1.2	5	5	21746	21368.73	0.22	190.42	2001 RC704 - SERVO SPEED CNTL
13	1.29	113	5	21705	21343.94	0.22	190.42	2001 RC704 - SERVO SPEED CNTL
14	1.32	114	5	21745	22004.94	0.22	190.42	2001 RC704 - SERVO SPEED CNTL
15	1.32	114	5	21745	22004.94	0.22	190.42	2001 RC704 - SERVO SPEED CNTL
16	1.31	115	5	10982	22004.94	0.22	190.42	2001 RC704 - SERVO SPEED CNTL
17	1.31	115	5	10982	23004.94	0.22	190.42	2001 RC704 - SERVO SPEED CNTL
18	1.31	115	5	21745	23004.94	0.22	190.42	2001 RC704 - SERVO SPEED CNTL
19	0.65	5	5	2465	240.05	0.05	190.4	2001 RC704 - SERVO SPEED CNTL
20	0.67	5	5	2465	224.23	0.16	211.05	2001 RC704 - SERVO SPEED CNTL
21	0.67	5	5	2465	204.70	0.14	211.05	2001 RC704 - SERVO SPEED CNTL
22	0.67	5	5	2465	204.70	0.14	211.05	2001 RC704 - SERVO SPEED CNTL
23	0.67	5	5	2465	211.31	0.18	202.05	2001 RC704 - SERVO SPEED CNTL





















Abar QB Parts Spending Pareto - May Sorted

Vehicle Line A/W/S	PART NUM BASE (CALUBL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative % 2003 CY Rank
F7 - F250HD/3500/4500/5500	8C146 - DUCT ASY-ENG CHG AIR COOL	178451.24	175742.45	151628.40	147786.40	131630.10	766138.79	1
F7 - F250HD/3500/4500/5500	59455 - PEDAL & SENSOR ASY	240719.03	162617.22	111865.36	92444.30	69731.72	727110.33	2
EE - EXPEDITION	9C708 - SERVO SPEED CNTL	36015.71	20607.37	20012.74	20747.72	20249.77	145768.51	3
AF - ESCORT (NA/CD)	60288 - INSULATOR-ENG FRONT	55558.94	51160.54	38544.45	36058.45	24570.00	187777.30	4
AF - ESCORT (NA/CD)	60288 - BULKY ASY-ENG FRT SUP	71226.47	59113.12	42708.11	26350.37	20577.5	187777.30	5
AK - FOCUS	60288 - INSULATOR-ENG FRONT	26106.37	24024.60	30590.08	25268.08	15060.00	184034.21	6
DA - TAURUS	60288 - INSULATOR-ENG FRONT	15022.71	13001.16	10405.10	14018.0	17618.30	72304.17	11
EE - F150HD/3500/4500/5500	9C708 - SERVO SPEED CNTL	18674.95	16000.44	15415.94	15155.45	10594.45	80746.77	8
F7 - F250HD/3500/4500/5500	59455 - DUCT SERV'D A/C AT TU	16021.04	32677.55	19260.75	15426.55	13114.75	123671.50	7
F7 - F250HD/3500/4500/5500	59455 - IND ASY ENG A/C REST	1430	1450.75	8225.95	2422.12	11845.03	24555.15	32
E1 - ECONOLINE	9C708 - SERVO SPEED CNTL	8450.68	4421.01	7681.75	6005.47	11045.55	47888.41	16
DA - TAURUS	SP1080 - STRUT	10215.45	8233.12	7048.30	6055.24	11000.43	40155.43	14
Y1 - F-BTRAPPED CHASSIS	9C708 - SERVO SPEED CNTL	59455.45	8611.54	4802.45	7983.14	10241.16	32654.15	20
F1 - F150/250HD/3500/4500	60288 - INSULATOR-ENG FRONT	76611.88	13842.18	18783.23	18781.57	10489.2	72305.14	10
AV - THINK NEIGHBOR LSV	6725 - ACCELERATOR ROD	1713.47	1104.02	1082.27	438.1	8821.12	11059.43	69
EE - EXPEDITION	60288 - INSULATOR-ENG FRONT	78008.49	6863.51	4147.59	4010.4	8457.13	53382.11	23
E1 - ECONOLINE	59455 - DUCT SERV'D A/C AT TU	11451.51	10516.30	7916.05	8401.31	9118.13	44193.50	15
I2 - EXPLORER	9C708 - SERVO SPEED CNTL	11845.37	8196.22	4111.40	8048.10	7844.25	37645.30	18
E1 - ECONOLINE	59455 - PEDAL & SENSOR ASY	76677.81	5410.47	6610.09	5001.35	7081.11	32849.11	24
I1 - EXCURSION	9C708 - DUCT ASY-ENG CHG AIR COOL	16561.84	14001.57	16500.55	16800.50	7244.1	71884.79	12
AK - FOCUS	9C708 - SERVO SPEED CNTL	6345.33	5533.1	5752.14	10011.02	7150.32	40092.9	17
AF - ESCORT (NA/CD)	60288 - INSULATOR ASY	4115.00	16824.00	14000.20	16000.72	7066.55	61711.67	13
V8 - TOWN CAR	9C708 - SERVO SPEED CNTL	6201.37	5511.71	5211.34	5771.65	8800.95	38461.74	21
DA - TAURUS	9C708 - SERVO SPEED CNTL	7133.15	5348.24	4881.05	7608.55	6729.70	31614.21	20
DM - SABLE	60288 - INSULATOR-ENG FRONT	4634.24	2000.05	3731.41	3367.15	6104.03	20769.73	59
M1 - ESCAPE	9C708 - SERVO SPEED CNTL	6861.26	4216.15	7035.85	6174.03	8904.95	33469.29	22
A3 - WINDSTAR	9C708 - SERVO SPEED CNTL	6412.21	2760.37	3540.73	8260.07	5810.50	23100.12	38
B1 - NAVIGATOR	60288 - INSULATOR-ENG FRONT	8201.31	8078.01	8371.38	4174.35	5762.05	33827.43	19
LN - LINCOLN LS (DEW 98)	98906 - TUBE-AIR CLMR OUTLET	6015.84	5110.65	6844	5802.72	5726.11	31567.15	26
PP - GRAND MARQUIS	9C708 - SERVO SPEED CNTL	6200.00	5205.7	4521.45	8120.05	10200.35	22662.05	20
DM - SABLE	SP1080 - STRUT	2010.71	1224.82	2324.95	5126.91	6241.43	18319.43	58
R1 - RANGER NON ELECTRIC	60288 - INSULATOR-ENG FRONT	5217.00	3140.75	3862.67	3708.75	4501.28	16511.46	45
F7 - F250HD/3500/4500	60288 - INSULATOR-ENG FRONT	5612.77	2400.85	1707.3	2600.20	3007.15	14330.71	54
Z1 - MUSTANG	9C708 - SERVO SPEED CNTL	4359.93	4278.45	3845.78	5772.57	4560.67	22733.65	37
M1 - ESCAPE	9A708 - CABLE-A/C PEDAL TO C	10270.2	5224.03	5059.4	4333.62	4773.84	26662.73	27
AK - FOCUS	59455 - DUCT SERV'D A/C AT TU	2705.70	3740.10	6007.32	5042.24	4254.20	22402.74	36
I2 - MUSTANG	60288 - INSULATOR-ENG FRONT	5977.20	4143.00	4987.63	4028.63	4169.07	22060.41	35
AK - FOCUS	60288 - INSULATOR ASY	4103.00	4074.21	5003.00	5142.45	4142.04	21728.57	31
M1 - ESCAPE	9A708 - ACTUATOR ASY	4352.51	3446.17	3800.15	3500.05	4110.11	16007.21	43
A3 - WINDSTAR	9P505 - BLOWING THROTTLE CONTROL ROD	5933.47	2525.04	4500.13	5011.50	5000.00	22007.12	30
DA - TAURUS	9A708 - CABLE-A/C PEDAL TO C	3702.04	3841.02	4777.35	5000.00	3340.71	20235.07	41
R1 - RANGER NON ELECTRIC	9C708 - SERVO SPEED CNTL	4092.00	3844.27	2414.50	5400.12	5070.04	20119.07	42
DA - TAURUS	59455 - DUCT SERV'D A/C AT TU	5845.21	4431.27	3846.45	5073.02	5871.42	16007.21	55
F7 - PARTS CARS/04/05/06	59455 - INSULATOR ASY	5067.21	694.45	1800.12	1545.00	5000.00	11171.04	64

Aber Q3 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 TAURUS (NEW 96)	MC738 - SERVO SPEED CNTL	6443.23	6673.14	2613.16	4751.2	3592.18	22094.13	26
L1 - EXCURSION	07800 - PEDAL & SENSOR ASY	40696.71	22118.62	4696.44	6560.36	3404.84	78140.1	39
F5 - F150 2WD/4WD CAB	3040 - INSULATOR ASY	3040.14	3651.75	5143.78	3300.02	3446.01	18604.14	44
ZA - MUSTANG	0725 - ACCELERATOR ROD	1862.26	1830.71	1460.44	2157.76	3142.16	14035.47	69
VB - TOWN CAR	0725 - ACCELERATOR ROD	1940.79	973.03	547.55	2474.07	2056.03	3554.35	77
U2 - EXPLORER	3038 - INSULATOR WING FRONT	3184.08	3744.71	2145.73	2452.5	2002.10	15945.31	81
S1 - EXPLORER SPORT TRAC	2600 - DUCT SHRD A/C ATU	2471.44	1031.99	461.50	1365.67	1261.54	8236.62	42
DA - TAURUS	3038 - INSULATOR ASY	2028.28	4708.18	3141.55	2000.41	2611.25	18301.91	51
A3 - WINDSTAR	5051 - ENGINE SUPPORT	2051.35	584.78	824.8	781.04	2721.4	6222.94	43
M1 - ESCAPE	07800 - PEDAL & ENGINE FRONT	1169.18	1406.48	879.53	2206.17	2653.08	7618.77	49
L2 - EXPLORER	1718 - CABLE ACC PEDAL TO C	8948.84	6552.55	6100.02	2321.74	2843.20	26521.85	25
M1 - ESCAPE	3038 - INSULATOR ASY	2096.09	3127.04	2912.05	2081.12	2570.22	15997.31	50
R1 - RANGER NON ELECTRIC	2600 - DUCT SHRD A/C ATU	2073.67	3300.52	4125.52	2227.05	2614.38	16776.78	20
LC - LINCOLN LS (NEW 96)	MC738 - SERVO SPEED CNTL	2066.05	2077.15	1864.23	3060.55	2140.90	12352.37	61
ZA - MUSTANG	3040 - INSULATOR ASY	2007.26	2017.73	2100.14	4058.57	2451.16	18729.14	63
AK - FOCUS	1718 - CABLE ACC PEDAL TO C	3578.08	3228.55	4200.54	2305.57	2176.55	15997.94	53
PP - GRAND MARQUIS	0725 - ACCELERATOR ROD	1417.70	1692.58	1869.3	1702.52	2001.18	9608.78	40
DM - SABLE	0725 - SERVO SPEED CNTL	2001.4	1841.4	1117.84	3700.09	2237.45	12352.45	68
FC - F600V745	07800 - PEDAL & SENSOR ASY	3113.47	4124.20	3571.55	1892.72	2226.78	17397.81	48
Y1 - F-STRIPPED CHASSIS	1038 - 107 - AIR CLEANER	1113.07	1918.29	1400.48	1430.07	2210.94	8711.92	54
BM - COUGAR	3038 - INSULATOR ASY	1262.76	1161.35	1304.54	608.12	2148.75	5630.12	55
PC - F600V745	0742 - IND ANG ENG AC/REEST	27		72.14	78.2	2103.48	2294.35	170
F1 - F150 2WD CAB	1718 - CABLE ACC PEDAL TO C	2810.7	2107.45	2001.35	1414.55	2021.85	11129.49	58
F1 - F150 4WD CAB	2600 - DUCT SHRD A/C ATU	4181.43	4223.11	3524.5	2044.51	2046.31	18269.53	46
F5 - CROWN VICTORIA	3038 - INSULATOR WING FRONT	4339.74	2120.38	6465	2314.57	2042.35	17442.51	47
L1 - EXCURSION	0725 - SERVO SPEED CNTL	2200.08	1300.07	601.55	1859.04	1901.55	7709.35	67
B4 - NAVIGATOR	0725 - SERVO SPEED CNTL	2000.04	1800.51	1204.55	1800.25	1833.55	6399.75	71
DM - SABLE	3038 - INSULATOR ASY	411.89	674.35	1201.55	1097.24	1869.77	5222.54	112
Y1 - F-STRIPPED CHASSIS	2600 - DUCT SHRD A/C ATU	442.74	274.5	617.51	704.58	1817.24	4348.39	126
F7 - F600V745/840/861	0801 - ELEMENT ASY-AIR CLEA	1782.59	2514.78	2600.51	717.57	1876.89	18764.34	57
U2 - EXPLORER	0725 - ACCELERATOR ROD	1814.05	1782.51	1887.55	2144.87	1871.76	8822.03	79
B3 - EXPEDITION	0725 - ACCELERATOR ROD	1871.08	2401.54	1744.08	1002.75	1437.43	8008.72	78
LC - LINCOLN LS (NEW 96)	0801 - ELEMENT ASY-AIR CLEA	1029.09	705.72	707.57	1188.18	1852.8	3519.79	108
DM - SABLE	1718 - CABLE ACC PEDAL TO C	6191.46	3620.55	3400.54	2600.51	1800.11	15140.33	53
U2 - EXPLORER	2600 - DUCT SHRD A/C ATU	3860.1	6000.75	1000.77	1400.5	1700.54	17408.36	49
A3 - WINDSTAR	3038 - INSULATOR ENG FRONT	2604.02	2753.41	2810.85	2204.55	1700.5	12200.34	62
S1 - EXPLORER SPORT TRAC	0725 - SERVO SPEED CNTL	1710.35	1101.52	844.54	1357.54	1771.55	6100.44	54
B3 - EXPEDITION	1038 - 107 - AIR VALVE	100.01	629.1	438.55	148.13	1845.57	2000.57	148
E1 - ECONOLINE	0725 - SERVO SPEED CONTROL	100.01	100.01	100.01	100.01	100.01	2241.05	148
VB - TOWN CAR	0725 - 107 - AIR VALVE	8180.79	6018.72	2000.54	2237.27	1844.44	20078.49	40
R1 - RANGER NON ELECTRIC	1718 - CABLE ACC PEDAL TO C	2741.53	2708.45	1803.48	2177.77	1882.8	10433.52	60
VB - TOWN CAR	3038 - INSULATOR ENG FRONT	2000.54	2244.49	2004.53	1251.05	1627.51	9701.21	70
PC - F600V745	0725 - ELEMENT ASY-AC/COOLER	1226.19	570.55	551.52	405.54	1500.57	4408.59	129
B3 - EXPEDITION	07800 - INSULATOR ASY	657.11	354.03	1103.43	400.54	1450.21	4142.77	129

**Abar QB Parts Spending Pareto - May Sorted**

Vehicle Line AWS	PART NUM/BASE (CARS)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative % 2003 CY Rank
S4 - NAVIGATOR	6001 - ELEMENT ASY-AIR CLEA	1147.00	883.00	2818.00	1018.00	1484.00	7147.00	92
L1 - EXCURSION	6000 - DUCT SHRD A/C AIR TU	2106.00	1472.00	2051.00	1849.75	1416.00	8501.75	74
U7 - EXPLORER SPORT	60725 - SERVO SPEED CNTL	2708.01	1747.00	1416.00	1871.75	1376.75	8124.50	75
Y1 - FSTRAPPED CHASSIS	60042 - CBLR & DUCT ASY ENG AIR	1118.47	1100.57	1742.00	1420.41	1300.55	5817.37	55
R1 - RANGER NON ELECTRIC	6046 - BKT FRT SUPPLY MNTG	1503.01	1700.00	2238.00	811.01	1297.00	7782.00	55
PP - GRAND MARQUIS	6000 - INSULATOR-ENG FRONT	1220.01	1800.75	2481.25	2400.00	1700.00	6300.75	72
AK - FOCUS	6000 - BKT FRT SUPPLY MNTG	17.1	213.07	646.15	658.00	1277.24	2749.12	157
AK - FOCUS	94110 - KIT SPEED CONTROL	1028.00		17.02	802.00	1100.00	2031.02	153
PT - P250HD/PS804500004	60002 - CBLR & DUCT ASY ENG AIR	2277.00	1042.00	658.00	1294.01	1131.00	6357.00	100
S2 - COUGAR	6000 - INSULATOR-ENG FRONT	1810.21	107.00	1634.40	1020.44	1046.7	5724.00	104
S1 - ECONOLINE	60004 - INSULATOR ASY	540.01	404.07	1084.01	602.02	807.00	3057.00	153
S4 - NAVIGATOR	6000 - INSULATOR ASY	1353.71	401.50	413.02	365.24	1087.40	3718.00	124
A1 - RANGER NON ELECTRIC	6000 - INSULATOR ASY	9562.00	1851.24	606.49	1656.00	1038.54	8759.45	98
PT - P250HD/PS804500007	90281 - HOSE A/C TO INT T UP	9220.48	807.25	658.00	1346.13	1600.7	25504.41	34
A1 - RANGER NON ELECTRIC	6000 - BKT FRT SUPPLY MNTG	551.00		200.00	601.00	600.00	2101.00	100
S1 - EXPLORER SPORT TRAC	6038 - INSULATOR-ENG FRONT	1547.25	1439.7	181.00	1470.01	960.04	4237.00	110
Z4 - MUSTANG	5600 - DUCT SHRD A/C AIR TU	1528.40	858.00	458.00	1430.00	900.5	4460.00	108
S1 - ECONOLINE	60720 - CABLE ACC PEDAL TO C	713.00	1000.4	713.00	542.00	301.2	4000.00	130
JB - CONTINENTAL	60000 - INSULATOR-ENG FRONT	590.71	967.7	744.00	810.13	580.07	4000.00	129
JB - CONTINENTAL	60000 - INSULATOR ASY	246.04	1800.00	330.10	27.07	950.4	3496.20	130
DA - TAURUS	94025 - ACTUATOR ASY	742.47	1148.54	689.42	984.00	147.7	4769.00	120
U7 - EXPLORER SPORT	6000 - DUCT SHRD A/C AIR TU	1704.00	1200.00	711.00	1602.00	820.01	7301.01	93
U2 - EXPLORER	60005 - ACTUATOR ASY	1559.00	1284.5	1300.5	806	801.74	5000.00	102
Z3 - F150STAR	60000 - INSULATOR ASY	1780.48	1600.00	1200.00	1689.24	810.0	7210.00	91
U5 - MOUNTAINEER	60725 - SERVO SPEED CNTL	1005.10	400.07	700.0	1700.00	845.01	4310.21	117
U2 - EXPLORER	60051 - BKT AC/HEA INTAKE				63.00	845.15	900.13	204
F5 - F100000LCR CAB	60000 - TUBE ASY-AIR VALVE	2500.00	1700.00	1200.00	744.11	591.02	7000.00	69
U8 - EXPLORER	60000 - INSULATOR ASY	2314.41	700.00	1071.00	1000.00	800.00	5077.00	93
M1 - ESCAPE	6000 - DUCT SHRD A/C AIR TU	308.00	907.24	606.00	459.70	773.40	3000.00	145
F5 - F100000LCR CAB	9725 - ACCELERATOR ROD	540.00	1800.00	200.00	517.04	788.00	4417.00	122
DM - ESTATE	60025 - ACTUATOR ASY	44.00	300.00	420.00	100.01	700.00	1747.00	104
AF - ESCORT (NA/CD)	60725 - SERVO SPEED CNTL	640.00	314.00	200.00	439.40	741.00	2706.40	450
F5 - CROWN VICTORIA	60000 - INSULATOR ASY	216.00	100.00	200.00	101.00	700.00	1445.00	206
JB - CONTINENTAL	60725 - SERVO SPEED CNTL	5173.00	1313.00	740.00	1614.20	715.10	7000.00	98
LO - LINCOLN LS (NEW 00)	60000 - INSULATOR-ENG FRONT	1300.00	1100.00	1300.00	1300.00	421.04	4000.00	114
U1 - ECONOLINE	60000 - INSULATOR-ENG FRONT	2241.00	1100.00	1300.00	1300.00	3000.00	10001.00	99
F5 - CROWN VICTORIA	60725 - SERVO SPEED CNTL	2000.00	1000.00	1300.00	2000.00	600.00	9770.00	61
M1 - ESCAPE	6125 - ACCELERATOR ROD	1197.00	644.47	412.42	600.00	200.00	3000.00	130
AF - ESCORT (NA/CD)	94010 - KIT SPEED CONTROL		300.00			600.00	1040.00	205
LO - LINCOLN LS (NEW 00)	94020 - PEDAL & SENSOR ASY		60.00			600.00	740.00	206
U8 - MOUNTAINEER	60000 - TUBE ASY-CBLR OUTLET		450.00	210.00	80.00	645.00	1300.00	207
F5 - F100000LCR CAB	60000 - TUBE ASY-CBLR OUTLET	1600.00	2200.00	740.00	1407.04	643.0	6712.01	67
U8 - EXPLORER	60001 - ELEMENT ASY-AIR CLEA	165.70	817.00	200.00	614.17	642.00	2001.41	194
DM - ESTATE	6000 - DUCT SHRD A/C AIR TU	1400.74	700.00	1500.00	1000.00	637.00	5100.00	113

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Vehicle Line A/W#	PART NUM BASE (CAU8L)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative % 2003 CY Rank
ZA - MUSTANG	94001 - TUBE AIR CLMR OUTLET	1004.00	600.50	1548.75	812.00	802.00	4804.00	118
D1 - VILLAGER	94025 - ACTUATOR ASSY	1040.00	1040.00	1500.25	602.25	611.00	4103.25	121
S1 - EXPLORER SPORT TRAC	94001 - ELEMENT ASY-AIR CLEA	28.15	175.2		160.52	620.00	800.87	245
ZH - VILLAGER	94012 - CHIR. ASY SPEED CNTRL	400.41	440.40		820.41	800.51	2370.53	172
VB - CROWN VICTORIA	94018 - ADAPTER KIT SPEEDOMETER				204.00	524.17	707.00	208
AK - FOCUS	94025 - ACTUATOR ASSY		1000.00	1620.00	1601.43	1112.49	500.14	98
FP - GRAND MARQUIS	94008 - TUBE ASSY AIR VALVE		3770.73	3140.00	1507.50	600.1	500.77	70
VB - CROWN VICTORIA	94060 - DUCT BWD AC AV TU	620.45	220.74	320.25	320.22	500.00	2000.47	152
ZA - MUSTANG	94073 - TUBE DUCT ENG AVTRK						343.4	569.1
VB - EXPEDITION	94000 - DUCT BWD AC AV TU	1042.70	620.00		10.50	540.00	2775.93	171
VB - TOWN CAR	94018 - CABLE ACC PEDAL TO C	807.70	1251.14	400.00	149.3	500.00	3200.13	141
R1 - RANGER NON ELECTRIC	94001 - ELEMENT ASY-AIR CLEA	234.63	58.14	400.2	80.50	500.77	1523.00	212
DA - TAURUS	94024 - TUBE CARB ACCLNR INT	401.57	407.10	677.10	442.37	500.00	2800.50	163
UT - EXPLORER SPORT	94018 - CABLE ACC PEDAL TO C	527.42	507.10	300.00	500.07	521.00	3400.7	137
PS - F150 SUPER CAB	94025 - ACTUATOR ASSY		1000.00	600.00	1144.00	1000.00	510.00	107
L1 - EXCURSION	94022 - IND AVRY BWD AC REAR	31.92	100.00	100.00	201.50	500.00	1107.30	225
GS - EXPEDITION	94025 - ACTUATOR ASSY	410.04	571.41	200.00	600.40	500.00	2204.27	174
PS - F150 SUPER CAB	94025 - BWD INSTRUMENT CONTROL ADD				400.00		400.00	247
UP - EXPLORER SPORT	94038 - INSULATOR ENG FRONT	173.25	1120.00	570.75	570.44	400.00	2000.23	150
AB - CONTINENTAL	94034 - INSULATOR ENGINE TRANS						400.00	200.00
ET - ECONOLINE	94034 - SERVICE BWDY SPEED CN			50.7		400.00	500.74	200
VB - TOWN CAR	94001 - ELEMENT ASY-AIR CLEA	230.61	137.50	510.50	172.02	400.00	1500.13	208
AB - CONTINENTAL	94005 - BWDY BNDG RL RSTDTC TENS STRT	600.47	1478.00	475.00	91.0	400.00	4000.00	131
UB - MOUNTAINER	94008 - INSULATOR ASSY	58.50	62.57	92.75	179.25	400.00	500.00	202
JB - CONTINENTAL	94008 - TUBE AIR CLMR OUTLET	1000.00	600.00	507.1	347.00	400.00	3142.42	143
D1 - VILLAGER	94008 - INSULATOR ASSY	775.00	601.15	144.00	300.00	400.00	2200.00	178
AK - FOCUS	94008 - TUBE AIR CLMR OUTLET	840.00	1000.00	1500.00	1500.77	400.00	5000.77	108
FP - GRAND MARQUIS	94018 - CABLE ACC PEDAL TO C	130.44	200.00	400.00	200.10	400.00	1700.00	162
PS - F150 SUPER CAB	94000 - DUCT BWD AC AV TU	603.04	1000.00	1607.75	1000.00	400.00	5000.07	109
F7 - F150HD 4X4 50/50	94001 - CAP ASSY-AIR INTAKE T	1000.74		1104.00	60.27	400.00	2113.44	100
F7 - F150HD 4X4 50/50	94018 - KIT SPEED CONTROL			400.00	0	400.00	400.00	200
B4 - NAVIGATOR	94025 - ACCELERATOR ROD	500.00				400.00	1500.00	201
PS - F150/250/350 CAB	94061 - BWDY BNDG RL	1170.00	677.34	444.00	400.00	400.00	3400.00	149
JB - CONTINENTAL	94000 - DUCT BWD AC AV TU	600.20	510.00	500.77	61.74	400.00	2200.00	176
R1 - RANGER NON-ELECTRIC	94008 - TUBE AIR CLMR OUTLET	591.54	600.51	600.00	540.00	400.00	3000.00	142
F7 - F250HD 4X4 50/50	94008 - TUBE AIR CLMR OUTLET	700.21	1100.00	500.00	200.00	400.00	3500.47	130
NB - CONTOUR	94008 - INSULATOR ENG FRONT	600.00	600.00	600.00	210.00	400.00	3000.00	147
LB - EXPEDITION	94024 - TUBE CARB ACCLNR INT	500.00	300.00	100.00	400.00	400.00	1222.00	220
LB - LINCOLN LS DEW 3.0	94008 - INSULATOR ASSY	240.00	310.51		400.00	400.00	950.47	243
ZA - MUSTANG	94018 - CABLE ACC PEDAL TO C	157.90	714.75	1000.00	310.00	410.00	5000.07	139
PS - F150/250/350 CAB	97008 - HOSE URGENT VENTILATION	30.97	60.00			400.00	500.00	202
VB - CROWN VICTORIA	97200 - ACCELERATOR ROD	600.00	434.00	820.48	400.00	300.00	2700.26	150
CM - SABLE	94024 - TUBE CARB ACCLNR INT	40.2			200.00	200.00	200.00	200
MC - EXPLORER SPORT TRAC	94018 - CABLE ACC PEDAL TO C	1000.00	1000.00	2200.00	200.00	400.00	6200.00	111

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Vehicle Line AWB	PART NUM BASE (GAUOL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative = 2003 CY Rank
DA - VALHOB	8C976 - TUBE ASY AIR CLNR IN	81.92	84.48			278.56	624.72	321
Y1 - F-STRIPPED CHASSIS	8801 - ELEMENT ASY-AIR CLNR	121.43	271.84	241.81	641.06	377.04	1950.75	167
AS - WINDSTAR	8800 - DUCT SHRD AC M/TU	1030.03	1261.63	944.79	1208.7	176.00	4040	150
R1 - RANGER NON ELECTRIC	8828 - ACTUATOR ASSY	460.12	1074.76	691.88	360.43	374.04	3021.10	131
Y1 - F-STRIPPED CHASSIS	8875 - SOLV/CARB AIR CLNR CLMP					367.36	367.36	370
DA - TAURUS	8A119 - ADAPTTR KIT SPGNTL					182.78	224.58	386.36
DA - TAURUS	9801 - ELEMENT ASY-AIR CLNR	287.81	98.76	282.52	198.04	289.26	1301.1	216
DA - MUSTANG	8802 - ACTUATOR ASSY	268.45	243.05	182.82	577.02	289.00	1884.47	200
DA - TAURUS	8800 - TUBE AIR CLNR OUTLET	582.87	580.55	382.14	1281.24	344.04	4369.33	124
GT - VILLAGER	8828 - BRKT ASY-ENGR PT SUP	121.41	621.70	174.70	348.04	311.86	2139.58	179
SM - CORSAIR	8875 - BEVEL TWO SPEED CHTL	535.82	840.04	617.05	476.79	527.16	3046.78	150
CC - LINCOLN LS (DEW 98)	8800 - DUCT SHRD AC M/TU	842.7	743.51	1812.07	713.08	320.4	4250.15	127
U2 - EXPLORER	8800 - TUBE AIR CLNR OUTLET	1515.99	1867.29	728.1	686.28	284.82	4768.17	119
AS - WINDSTAR	8801 - ELEMENT ASY-AIR CLNR	88.03	288.11	684.80	788.72	281.21	2321.03	168
U2 - EXPLORER	8801 - ENGINE REAR SUPPORT	25.78	41.72		39.80	121.06	440.57	343
CC - LINCOLN LS (DEW 98)	8801 - ELEMENT ASY-AIR CLNR	178.3	178.3			521.59	600.19	356
SM - EXPEDITION	8801 - ELEMENT ASY-AIR CLNR	433.47	518.16	10.21	464.46	321.06	2457.4	153
U2 - EXPLORER	8801 - ELEMENT ASY-AIR CLNR	88.15	18.58		222.08	316.16	1140.08	231
F7 - F250HD2WD04000802	8800 - KIT - AIR CLMMR	1138.03	1140.57	670.87	1368.39	317.73	4435.53	118
AS - CONTINENTAL	8A01 - CABLE-ACC PEDAL TO C	43.87	189.88	12		308.36	547.06	314
DA - MUSTANG	8800 - TUBE ASY-AIR VALVE			138.82	88.28	220.6	304.98	722.66
GT - EXPLORER SPORT TRAC	8800 - INSULATOR ASSY	14.18	180.87	220.47	267.72	306.47	1003.98	89
CC - LINCOLN LS (DEW 98)	8828 - ACTUATOR ASSY	144.49	200.82	215.82	302.97	289.43	1169.89	228
NG - CROWN VICTORIA	8800 - TUBE ASY-AIR VALVE	2160.32	1877.57	1504.29	591.93	284.36	5227.68	101
IM - NAVIGATOR	8800 - RAIL ASY-ENG TRANS					277.5	277.5	410
U2 - EXPLORER	8800 - BRKT PT SUPPLY MNTG	287.45	184			274.14	555.6	280
US - MOUNTAINER	8A01 - CABLE-ACC PEDAL TO C	202.04	589.79	814.89	822.06	213.16	4320.85	125
SM - COUGAR	8800 - TUBE AIR CLNR OUTLET	704.35	261.17	611.38	215.84	272.56	2088.31	183
US - MOUNTAINER	8800 - INSULATOR-ENG FRONT	900.74	734.18	178.93	752.1	270.07	2408.97	167
AK - FOCUS	8A024 - TUBE-CARB AIRCLNR INT	145	276.51	177.11	323.79	19.7	1189.01	256
IM - EXPEDITION	88007 - ENGINE SUPPORT	801.06	386.18	871.89	187	288.36	1634.46	185
CC - LINCOLN LS (DEW 98)	8A01 - CABLE-ACC PEDAL TO C	460.94	184.84	844.06	480.9	281.09	2216.11	177
IM - NAVIGATOR	8800 - DUCT SHRD AC M/TU	465.18	384.7	1160.05	188.77	224.48	173	
DA - MUSTANG	8801 - CBL ASY-AIRCLNR WAKE			801.89	118.11	289.84	870.83	281
AS - WINDSTAR	8A01 - NOT HATCH ASSY	135.8	165.11	217.81	143.88	289.00	654.49	240
F7 - F250HD2WD04000802	8800 - TUBE ASY-AIR VALVE	617.38	684.43	572.18	71.27	284.77	2314.08	169
DA - TAURUS	8801 - ENGINE REAR SUPPORT	18	223.1	134.41	27.0	246.08	843.1	292
DA - MUSTANG	8A017 - SP CHTL REG CASE SV	1299.13	590.69	378.36	107.89	287.77	2421.99	168
F5 - F250HD2WD CAR	8801 - ELEMENT ASY-AIR CLNR	468.17	491.17	146.87	808.04	284.82	2112.51	180
R1 - RANGER NON ELECTRIC	8A01 - TUBE-CARB AIRCLNR INT	121.09			141.04	225.33	504.36	329
F7 - F250HD2WD04000802	8A01 - CABLE-ACC PEDAL TO C	459.87	177.59	628.39	388.9	286.36	1794.39	188
SM - EXPEDITION	8A01 - CABLE-ACC PEDAL TO C	1460.81	260.26	404.92	367.81	280.85	2768.66	189
VB - TOWN CAR	8800 - DUCT SHRD AC M/TU	295.4	1109.70	598.51	438.21	284.36	2535.93	149
VG - TOWN CAR	8C974 - TUBE ASY-AIR CLNR IN					280.26	280.26	425

**Abar Q3 Parts Spending Pareto - May Sorted**

Vehicle Line AWD	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative % 2003 CY Rank	
ED - LINCOLN LS (DEW 98)	6031 - BRT/PRT SUPPLY MNTG	267.4				260.06	826.46	319	
AK - FOCUS	27785 - ACTUATOR,ENG AIR IN	122.79	88.29	209.06	269.56	259.56	1009.62	297	
U7 - EXPLORER SPORT	50425 - ACTUATOR ASSTY	269.49	374.77	151.68	267.76	221.22	1619.41	187	
ED - CONTINENTAL	0901 - ELEMENT ASSTY-AIRCLEA	105.67	100.06	189.74	183.4	216.46	709.36	269	
EV - ESCORT (NA) (92)	51785 - CABLE,ACC PEDAL TO C	278.59	129.19	103.59	500.26	217.67	1209.47	214	
EV - EXPEDITION (97)	50425 - ACTUATOR ASSTY	515.49	140.25		50.97	213.01	913.71	204	
ED - NAVIGATOR	50425 - CABLE,ACC PEDAL TO C	267.19	367.32	109.7	42.6	212.75	1183.04	232	
SM - COUGAR	50425 - CABLE,ACC PEDAL TO C	458.87		226.85	380.9	311.7	1289	217	
S1 - ESCAPE (98) SPORT TRAC	51785 - CABLE,ACC PEDAL TO C			24.19	19.31	211.44	401.34	359	
ED - CONTINENTAL	50425 - SHUTT		576.7	346.57	166.19	140.97	206.46	1226.18	221
L1 - SEDAN (98)	50325 - ACTUATOR,ENG FRONT	609.07	518.79	511.69	201.21	203.76	1933.46	189	
EV - CROWN VICTORIA	51785 - CABLE,ACC PEDAL TO C	518.86	249.95	206.84	127.63	208.49	1228.4	222	
SM - COUGAR	51785 - ACCELERATOR HOOD			64.8	45.08	216.97	318.47	304	
S1 - EXCURSION	50425 - ROD,ARM SWIVL TO CARD	32.1		50.59	109.1	201.57	402.8	351	
F7 - F150 (97-03) (98)	50425 - ACCELERATOR HOOD	114.49	346.57	152.49	402.57	185.78	1311.28	218	
SM - COUGAR	51785 - EXHAUSTORY REG ARM					160.7	160.7	301	
A1 - EXPLORER	50425 - TUBE,ARM CLNR OUTLET	675.52	601.19	179.56	256.19	195.84	2051.84	144	
ED - NAVIGATOR	50425 - ACTUATOR ASSTY	269.27	367.32		22	162.37	1173.12	222	
SM - COUGAR	50425 - CABLE,ENG RLL,REAR TO TRANS CHRT					191.78	191.78	434	
F7 - F250HD (97-03) (98)	50425 - TUBE,CARD AC/HR INT	148.59				196.85	345.47	279	
VB - TOWN CAR	50425 - CAPILLATOR ASSTY	243.81	214.61	88.87	848.51	185.06	1261.36	215	
R1 - RANGER NON ELECTRIC	50425 - CAP,ASY-AIR INTAKE T					193.09	193.09	305	
EV - ESCORT (NA) (92)	50425 - TUBE,ARM CLNR OUTLET	347.19	165.1	74.7		164.97	624.02	284	
ED - TAURUS	50425 - INSUL,ARM ENH/TRANS			25.2	554.59	1140.28	115.72	1772.19	190
ED - TAURUS	50425 - BRKT,ENG RLL,REAR TO TRANS CHRT				24.51	116.87	156.36	359.76	350
BB - THUNDERBIRD	50425 - DUCT,ARM AC/HR INT	220.26				185.36	416.71	353	
L2 - EXPLORER	50425 - PEDAL,ASY-ACCELERATOR	120.41	165.45	77.24	81.41	176.13	637.54	215	
U7 - EXPLORER SPORT	50425 - TUBE,ARM CLNR OUTLET	180.0	188.64	410.59	54.42	176.03	582.14	219	
L1 - EXCURSION	50425 - INSULATOR ASSTY		81	327.43	76.4	188.01	172.84	613.07	303
L1 - EXCURSION	50425 - INT'L,ARM CLEANER	162.10				171.04	333.73	371	
EV - F150HD COVR CAB	51785 - SPLASH SHLD/BSR VALV	347.29	519.45	818.36	123.39	171.37	1681.06	195	
SM - COUGAR	50425 - TUBE,ARM CLNR OUTLET	160.53	447.44	444.99	115.9	170.63	1330.95	210	
S4 - NAVIGATOR	50425 - LAYER,ASY-AIR SUPPLY SHW					169.9	169.9	472	
Z4 - MUSTANG	50425 - ROD,ASY-CCV TO CARD	47.2	150.55	70.25	55.79	160.29	288.17	311	
ED - TAURUS	50425 - ROD,ASY-CCV TO CARD		160.57	246.21	127.75	167.26	710.97	276	
BB - EXPEDITION	50425 - BRT/PRT SUPPLY MNTG					160.33	160.33	473	
ED - EXPLORER	50425 - BRAKE PEDAL CTL		50.02	721.59		145.99	635.01	280	
EV - F150HD COVR CAB	50425 - INSUL,ARM SPEED CON	261.98		58.45		164.99	488.37	359	
S1 - EXPLORER SPORT TRAC	50425 - ACTUATOR ASSTY	400.06	545.54	377.34	167.49	984.7	1832.21	161	
ED - CONTINENTAL	50425 - CAP,ASY-AIR INTAKE T	227.91				163.59	401.17	349	
L1 - EXCURSION	50425 - TUBE,ARM CLNR OUTLET	344.4	255.39	404.76	403.97	182.7	2034.11	181	
EV - STRIPED CHASSIS	50425 - ACTUATOR ASSTY		60.53	620.14	54.42	160.77	631.10	240	
EV - F150	50425 - INSUL,ASY-AIR SUPPLY	261.98	184.53	118.22	176.5	168.01	892.39	261	
F7 - F250HD COVR CAB	50425 - INT'L,ARM REAR BU	401.34				188	389.14	311	

Aber QB Parts Spending Pareto - May Sorted

Vehicle Line A/W/S	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative % 2003 CY Rank
R - RANGER NON ELECTRIC	97000 - SPLASH SHLD EGR VALV	63.7		156.77		167.03	376.40	347
KM - EXCURSION	9C000 - CHTR & DUCT ASSY EN3 AIR	250.00	206.02			166.51	614.53	348
U - F MOUNTAINEER	90100 - DUCT BIRD AC/ANTU	301.58	771.76	610.67	466.68	367.40	2690.32	349
F6 - F150 SUPER CAB	97100 - TURNTABELE ROOF CAP	300.00	81.91	88.00	124.68	158.2	564.44	349
ZA - MUSTANG	92900 - END TUBE AIR DUCT OUTLET					150.72	150.72	450
JW - GRAND MARQUIS	92010 - ADAPTR IN ST SP/CNTL	942.7	114.00	264.04	46.96	147.47	1317.01	350
E1 - EXPEDITION	97200 - ACCELERATOR ROD	160.41	55.00			147.04	362.45	350
AK - FOCUS	9M57 - P-CHIN. NO PAGE SW					151.07	143.07	350
AC - FOCUS	97000 - ACCELERATOR ROD	202.43	202.74	77.20	368.00	142.40	1217.81	350
DA - TAURUS	95000 - TUBE AIR TO INTMAN			201.57	123.06	157.00	482.17	349
JK - CONTINENTAL	9A000 - ACCELERATOR ASY	112.14	204.49	101.57	38.06	157.14	590.65	350
GP - TAURUS	91000 - REGULATOR ASY	491.20	633.1	638.10	188.24	150.00	1999.35	350
YL - F150 SUPER CHASSIS	97200 - ACCELERATOR ROD					150	150	350
LC - LINCOLN LS SERV PS	97200 - ACCELERATOR ROD	120.12	104.70	694.00	68.21	134.19	924.13	350
AC - ESCORT (NAO)	90010 - CHTR & DUCT ASSEMBLY					150.01	150.01	350
AT - RANGER NON ELECTRIC	97000 - CHTR & DUCT ASSY CHG AIR COOL.					150.01	150.01	350
DA - TAURUS	9C700 - SERVOM BRKT SPEED CN	50.00	11.00	39.00		153.00	227.00	351
ES - EXPEDITION	9F112 - CHTR & DUCT SPED CNTL					151.72	151.72	351
SM - DAVID	98801 - CAP/ASY AIR INTAKE T					151.14	151.14	350
M - MONDEO/DODGE CAR	94000 - BRKT FRT SUPPLY MTG	280.13			89.00	128.30	507.43	351
PF - F150 SUPER CAB	9C700 - TURNTABELE AIR CLK/RM	68.44	82.00	347.02	718.22	120.00	1341.69	352
AK - FOCUS	9B900 - TUBE AIR CLK OUTLET					126.4	126.4	350
UJ - EXPLORER SPORT TRAC	90000 - REGULATOR ASY		648.20	271.00	350.45	128.1	1044.04	352
ST - EXPLORER SPORT TRAC	97000 - ACCELERATOR ROD	174.38	147.00	48.51	280.4	124.91	722.7	352
VI - TOWN CAR	95000 - HOP AMY GOV TO CHRD		44.00	134.00	48.00	124.70	326.00	353
AB - CONTINENTAL	90000 - DAMPER/EX-ENGINE MTG	60.45				150.01	211.47	441
LC - EXPEDITION	90801 - HOSE AC TOT/TIT TUP					176.00	124.00	350
DM - DAVID	98010 - ELEMENT AIR/AC CLEA	138.77	21.40	60.00	40.0	121.00	357.17	350
F7 - F150 SUPER CAB	9A970 - TURNTABELE AIR CLK/INT					120.00	120.00	350
DT - VILLAGER	9A700 - CHTR & DUCT ASYL TO C	286.62	104.00	269.10	286.19	110.07	1069.80	350
SM - COUGAR	9F007 - SERVOM BRKT/CHT ASY ACCEL CNTL	170.00	104.00	146.00	156.72	115.17	771.82	350
AK - FOCUS	97000 - TUBE AIR TO INTMAN			154.47	97.00	110.1	350.00	351
JF - F150 SUPER CAB	97000 - HOSE BRAKE VENTILATION	124.20	10.00		65.17	112.10	550.47	350
A3 - WINDSTAR	98001 - GSK/ASYL INTAKE				33.48	110.01	143.50	350
PS - F150 SUPER CAB	9F003 - INSUL ASYL EN3 TRANS	64.00		150.00	504.07	126.40	1260.84	350
LT - LINCOLN AVIATOR LS	9F000 - PEDAL & SENSOR ASY	72.00		157.00	114.00	120.00	1161.00	350
AF - ESCORT (NAO)	97000 - CHTR & DUCT ASYL TO C				44.00	107.00	152.40	350
AT - RANGER NON ELECTRIC	97000 - DUCT BIRD AC/ANTU	813.78	506.00	946.01	1203.67	100.14	3691.30	350
AF - ESCORT (NAO)	97200 - ACCELERATOR ROD	451.47	126.01	654.00	219.40	100.00	1500.00	350
DM - DAVID	9C700 - SERVOM BRKT SPEED CN	145.17		37.10		103.07	237.10	450
DI - VILLAGER	9C700 - SERVO SPEED CNTL	34.00	58.02	243.00	74.70	102.00	512.74	350
UB - CONTINENTAL	97100 - SERVOM-THROTTLE CONTR CABLE					101.00	101.00	350
A1 - RANGER NON ELECTRIC	9F000 - PEDAL & SENSOR ASY	305.00		77.10	401.70	101.00	683.70	350

Aber QB Parts Spending Panels - May Sorted

Vehicle Line AWD	PART NUM BASE (CARS)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative # 2003 CY Rank
GM - CADILLAC	17010-CARTRIDGE PEDAL TO C			20.77		106.32	121.12	204
GM - TOWN CAR	60110-ADAPTOR KIT 4PCNTL	61.65			146.23	59.73	310.61	205
GM - ECONOMIE	17010-CARTRIDGE AIR IN	15.21	30.90	102.7	50.15	59.73	207.76	206
GM - CRUISIN VICTORIA	17010-CARTRIDGE OUTLET		22		50.55	49.25	101.80	207
ZA - MUSTANG	17010-CARTRIDGE AIR IN	100.22			24.00	57.5	221.72	208
GM - ECONOMIE	17010-CARTRIDGE TO CARS	150.63	100.60	210.95	51.15	57.11	501.3	209
GM - ECONOMIE	17010-CARTRIDGE AIR IN				10.00	57.11	57.11	210
GM - ECONOMIE	17010-REFRIGATOR 1PCNTL AIR IN	6227.41			212.5	94.55	6334.46	211
GM - ECONOMIE	17010-REFRIGATOR CHILD EAR VALVY	64.51		246.90	150.02	54.25	257.76	212
GM - ECONOMIE	60110-ROADWAY CORD TO CARS	127.31	450.45	110.21	153.45	50.11	590.96	213
GM - ECONOMIE	17010-CARTRIDGE SUPPLY R					59.5	59.5	214
AK - FOCUS	17010-CARTRIDGE PEDAL TO C			10.57	31.22	51.44	13.26	215
VB - TOWN CAR	17010-REFRIGATOR 2PCNTL AIR IN	69.81	67.93	71.17		56.45	202.46	216
GM - ECONOMIE	17010-CARTRIDGE AIR CLEANER OUTLET					87.45	87.45	217
GM - ECONOMIE	17010-AIR FILTER 1PCNTL					57.04	57.04	218
ZF - EXPLORER SPORT	17010-ELEMENT AIR-TO-AIR CLEA	20.29	116.60		261.04	57.05	405.93	219
GM - WINDSTAR	17010-CARTRIDGE AIR IN	150.00	50.45	30.77	153.5	50.04	340.31	220
ZF - EXPLORER SPORT	17010-ENGIN START SUPPLY MNTG					55.00	55.00	221
ZA - MUSTANG	17010-CARTRIDGE AIR-IN CLEA	100.10	5117.55	228.13	250.81	64.47	5854.47	222
DA - TAURUS	17010-ACCELERATOR ROD	204.95	15.45	330.01	150.04	54.15	577.51	223
AK - FOCUS	17010-CARTRIDGE ENGINE MNTG					54	54	224
UX - EXPLORER	17010-CARTRIDGE PEDAL TO C	20.45	116.77	66.07	77.76	53.41	407.63	225
DA - TAURUS	10041-ADAPTER GRAMM STO					52.00	52.00	226
ZT - F150DARKO400007	17010-ADAPTOR ACT				170.73	50.01	220.74	227
ZT - RANGER NON-ELECTRIC	17010-CARTRIDGE 4PCNTL			17.04		51.4	200.04	228
U3 - MOUNTAIN DIER	17010-ELEMENT AIR-TO-AIR CLEA	60.84	200.00	51.05	106.85	50.77	511.25	229
U3 - EXPLORER	17010-ACCELERATOR CONTROL KIT	60.31	65.45			50.01	200.76	230
ZA - MUSTANG	17010-ADAPTOR BPD CNTL ACT	60.85				70.00	159.01	231
GM - ECONOMIE	17010-BRKT FRT SUPPLY MNTG			74.84	48.4	70.01	193.26	232
ZF - EXPLORER SPORT	17010-RETAINER SIDE REAR BU					70.07	70.07	233
GM - MOUNTAIN DIER	17010-ACTUATOR ABSY	70.4		400.04	54.05	70.75	504.05	234
ZT - EXPLORER	17010-CARTRIDGE AIR IN			221.1		70.75	297.86	235
ZT - EXPLORER	17010-LUBE ABSY AIR VALVE			73.97	45.0	70.45	206.00	236
ZF - EXPLORER SPORT	17010-ACCELERATOR ROD	245.5	60.05	111	188.80	70.05	500.25	237
ZT - RANGER NON-ELECTRIC	17010-ROD ENGINE VENTILATION		142.00		12.93	70.05	213.93	238
ZT - F150DARKO400007	17010-CARTRIDGE AIR IN				43.42	70.02	127.44	239
ZA - MUSTANG	17010-CARTRIDGE AIR-TO-AIR OUTLET			60.87		70.00	140.87	240
N1 - BLACKWOOD	17010-CARTRIDGE AIR CLEA					7.5	7.5	241
DA - TAURUS	10041-BRKT FRT SUPPLY MNTG					70.00	70.00	242
MC - TAURUS	17010-CARTRIDGE AIR IN			207.61		70.00	240.61	243
AK - FOCUS	17010-ELEMENT AIR-TO-AIR CLEA	600.47			114.57	71.01	320.9	244
ZT - F150DARKO400007	17010-LUBE AIR INTAKE		16.35		248.61	71.45	320.31	245
AK - ESCORT (NAFO)	17010-ROD ENGINE VENTILATION		67.35	205.20	31.8	70.00	200.33	246
AS - WINDSTAR	17010-CARTRIDGE AIR CLEA					70.48	70.48	247

Aber QB Parts Spending Pareto - May Sorted

Vehicle Line AINS	PART NUM BASE (CARS/ML)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative % 2003 CY Rank	
U7 - EXPLORER SPORT	04024 - TUBE CARS AIR/INTAKE			185.4	71.43	226.43	488		
U8 - EXPEDITION	02015 - BURNING THROTTLE & CONTROL ROD			25.84	20.37	56.01	609		
U9 - MOUNTAINEER	04020 - REAR ABS BRAKE TRANS			65.20	69.92	135.12	657		
U9 - LINCOLN LS (DEW 98)	02024 - BRAKE PEDAL SPEED CN		12		55.5	51.43	661		
U9 - LINCOLN LS (DEW 98)	02010 - EXHAUST SUPPORT MNTG			107.3	59	176.33	449		
U1 - EXPEDITION	04014 - HOOD ENGINE VENTILATION		122.51		69.00	191.51	488		
U2 - EXPEDITION	01014 - ACCELERATOR PEDAL				67.75	67.75	925		
U2 - EXPEDITION	02004 - CLUTCH PEDAL SPEED CN				57.00	57.00	930		
U3 - EXPEDITION (NAO)	02024 - REAR WHEEL MNTG			20.04	61.40	81.44	622		
U4 - MOUNTAINEER	04004 - PEDAL & SENSOR ASY				55.7	55.70	636		
U4 - LINCOLN LS (DEW 98)	04025 - TURBO/INTERCOOLER ANTR.	80.04			55.00	135.04	455		
U4 - TOWN CAR	02020 - ACCELERATOR PEDAL	18.95	14.7	34.69	261.62	91.00	391		
U7 - EXPEDITION	02012 - BRAKE ACCELERATOR PEDAL				54.75	54.75	722		
U8 - TOWN CAR	01014 - INSULATOR ASY	28.41	406.5	144.6	55.3	57.95	129.36	748	
U8 - FOCUS	01014 - P/TURBINE GEAR ASY					57.20	57.20	750	
U9 - NAVIGATOR	02014 - BRAKE PEDAL MNTG					67.07	67.07	752	
U9 - F150 SUPER CAB	02014 - CLUTCH AIR/CLEAN	20.32	72.50	20.46	207.04	65.34	406.49	347	
U1 - EXPEDITION	02004 - CLUTCH PEDAL TO C					54.71	54.71	752	
U1 - EXCURSION	02014 - BRAKE VALVE	67.4	122.49	82.49	67.49	67.49	414.99	364	
U1 - GRAND MARQUIS	02010 - BRAKE PEDAL MNTG	1104.84	809.55	305.95	577.49	50.71	2711.14	151	
U1 - ESCAPE	02014 - CLUTCH PEDAL CLEVIS				50.50	50.50	753		
U1 - EXPEDITION SPORT	02014 - BRAKE PEDAL SHIFT TO DASH				50.00	50.00	753		
U1 - THUNDERBIRD	02014 - CLUTCH PEDAL TO C	102.57				50.14	152.71	456	
U7 - EXPEDITION SPORT	02011 - BRAKE PEDAL CLEVIS			84.4	49.4	99.85	153.35	454	
U7 - ESCAPE	02010 - BRAKE SUPPORT MNTG			22.72		44.45	754		
U8 - TAURUS	02014 - BRAKE ABS/ENG CRV AIR COOL					45.00	45.00	754	
U8 - WINDSTAR	02011 - ELEMENT ABS/CRV CLEA	207.44	24.97	122.12	57.00	40.00	354.44	350	
U8 - TAURUS	02014 - TUBE CARS AIR CLEA					45.51	45.51	755	
U1 - EXPLORER SPORT TRAC	02010 - BRAKE PEDAL SUPPORT MNTG					45.22	45.22	755	
U1 - ESCORT (NAO)	02010 - BRAKE SUPPORT MNTG	97.5	165.95	294.95	161.6	40.00	551.45	455	
U1 - GRAND MARQUIS	02014 - INSULATOR ASY	204.54	322.55	1037.9	240.42	40.55	1612.55	159	
U4 - NAVIGATOR	02011 - BRAKE ABS/CRV TO CARS	145.30				45.50	187.80	457	
U8 - TOWN CAR	02014 - SERVOMOTOR SHIFT SPEED CN	120.00				44.51	114.71	472	
U8 - CROWN VICTORIA	02010 - ACTUATOR BRAKE CNTR					44.41	44.41	756	
U1 - EXPLORER SPORT TRAC	02010 - USE CAR GENE DUTLET	156.01	308.27	450.97	651.49	42.44	2031.25	150	
U8 - FOCUS	02014 - PEDAL ABS/CRV BRAKE		27.04			41.00	88.01	658	
U1 - F150 SUPER CAB	02012 - FRONT MASTICATING LAMPFL R					38.94	38.94	757	
U1 - F150 SUPER CAB	02014 - HOOD ENGINE VENTILATION		85			35.00	112.00	758	
U2 - EXPLORER	02020 - BRAKE ABS/CRV TIRE SUP					35.94	35.94	758	
U2 - LINCOLN LS (DEW 98)	02010 - BRAKE ABS/CRV TO CARS			65.31		35.02	105.33	558	
U3 - MOUNTAINEER	02006 - PEDAL & SENSOR ASY					37.31	37.31	759	
U1 - EXCURSION	02026 - ACTUATOR ASY			63.00		30.00	133.00	560	
U1 - ESCORT (NAO)	02011 - ELEMENT ABS/CRV CLEA	22.0	50.0	111.34	348.11	54.67	874.32	510	
U1 - EXPEDITION	02010 - FRONT MASTICATING LAMPFL R					34.00	34.00	561	

Abar QS 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
PS - F150 2WD/4WD CAB	1C074 - SERVO, ABS/1 SPEED/1IN	89.71		161.62	471.92	34.25	597.74	379
DM - SABLE	90161 - PEDAL CON ASSY					34	34	503
PP - CROWN VICTORIA	94561 - ACTUATOR ASSY	41.02	26.4	150.06		55.0	233.51	419
PP - CROWN VICTORIA	94561 - PEDAL & SENSOR ASSY	67.3				25.25	120.56	502
MM - ESCAPE	6620 - BRAKE PT SUPPLY UNITS					51.05	51.05	618
ZA - MUSTANG	94700 - SHIELD MTR MIT HEAT					31.25	31.25	619
PP - GRAND MARQUIS	95149 - TUBE-AIR C-NR OUTLET	52.7	25.1	37.25	334.25	20.5	495.1	534
PP - GRAND MARQUIS	95150 - PEDAL & SENSOR ASSY		16.85		84.5	26.75	111.45	670
DM - SABLE	9610 - ROD ASSY GOV TO CARB	40.05		89.15		30.25	159.45	447
DM - COUGAR	9710 - CARBURETOR PEDAL TO C					28.25	28.25	502
DT - VILLAGER	9810 - PEDAL ACTUATOR-FRONT	405.15	45.15	364.04	174.32	26.15	1522.48	203
AK - FOCUS	9931 - ABS/1 PT SUPPLY UNITS	60.75		65.05	14.72	27.05	153.52	209
PS - F150 2WD/4WD CAB	1710 - CLUTCH/CSC/PEDAL TO C		100.0	137.12	71.75	27.05	334.92	502
M - TAURUS	1710 - PEDAL & BRAKE GRATO	70	260.25	00	124.35	26.25	220.25	502
PP - GRAND MARQUIS	1710 - ACTUATOR ASSY	250.55	67.45	234.55		26.57	531.57	296
US - MOUNTAINIER	9110 - ROD ASSY GOV TO CARB					107.01	107.01	641
PP - CROWN VICTORIA	9110 - CARBURETOR PEDAL TO C					26.5	26.5	641
U7 - EXPEDITION	9110 - PEDAL THROTTLE VALVE		130.05	35.25		21.05	186.35	445
DA - TAURUS	9110 - VALVE ASSY		25.25			2.55	25.25	760
A3 - WINDSTAR	9211 - SERVO, ABS/1 SPEED/1IN					9.05	23.45	503
R1 - RANGER NON ELECTRIC	9211 - VALVE ASSY-S.C. VAC					21.45	21.45	601
PP - GRAND MARQUIS	9301 - ELEMENT ASSY-AIR CLEAN			63.17		21.27	84.44	630
VI - F-150 RWD CHASSIS	9400 - TUBE-AIR CLR OUTLET	181.05		50.25		21.5	217.50	438
B4 - NAVIGATOR	9500 - CLAMP AIR-AIR CLEAN/T			19.25		20.45	39.70	701
DA - TAURUS	9510 - HOSE ENGINE VENTILATION	200.45	25.71	40.05	270.45	20.25	550.01	503
F - F250 4X4/4X4/4X4	9520 - CLAMP AIR-AIR CLEAN/T	230.85	75.42	174.31	120.05	20.07	600.32	294
FR - F150 2WD/4WD CAB	9710 - SPRING-ACC TO INCRAN		15.25	8.35		10.21	33.80	781
R1 - RANGER NON ELECTRIC	9720 - SHAFT ASSEMBL-PDL					10.05	10.05	601
DA - TAURUS	9730 - THROTTLE DEGR VALVE	16.05	40.05			17.05	103.15	445
U2 - EXPLORER	9810 - ROD ASSY GOV TO CARB	00	220.71	10.5		77.15	308.35	502
DA - TAURUS	9810 - CARBURETOR PEDAL TO C	14.1		173.05		17.15	206.14	445
A3 - WINDSTAR	9730 - PEDAL AIR-AIR ACCELERATO			37.05	41.05	10.05	68.15	601
PP - GRAND MARQUIS	9830 - TUBE ASSY AIR CLR IN					16.05	16.05	601
U2 - EXPEDITION	9850 - CLAMP AIR-AIR CLEAN/T	3.05				10.25	10.25	601
PS - F150 2WD/4WD CAB	10143 - TUBE, INCRUN-AIR INTA	81.65	100.05		161.25	10.75	446.75	344
PS - F150 2WD/4WD CAB	10148 - INCRUN ASSY ENG/TRANS		103.45	72.51		10.02	186.98	436
PP - GRAND MARQUIS	10148 - CARBURETOR ACCELERATO			12		16.0	22.0	601
L1 - EXCURSION	10148 - CLAMP AIR-AIR CLEAN/T	16.05		30.15		10.05	56.25	739
DA - TAURUS	9710 - PEDAL ASSY-ACCCELERATO	14.05		64.05		10	84.05	516
DT - VILLAGER	9810 - ROD ASSY GOV TO CARB			36.05		14.05	51.45	702
US - MOUNTAINIER	9970 - CLAMP CARB-INLET					14.21	14.21	670
ED - EXPEDITION	9730 - PEDAL ASSY-ACCCELERATO				151.54	13.05	166.42	450
A3 - WINDSTAR	9810 - ROD ASSY GOV TO CARB	130.05	25.05	89.05		10.05	254.15	420
AF - EXPEDITION (NAAD)	9810 - ROD ASSY GOV TO CARB					13.75	13.75	674

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Vehicle Line AINS	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative % 2003 CY Rank
GM - COUGAR	8429 - DASH ASSY-FRONT FRT SUSP		52.50		12.00	76.50	141	405
VB - TOWN CAR	90749 - SWITCH SPEED CONTROL ACTUATOR				13.0	13.0	13.0	475
GM - SABLE	8431P - ADAPT KIT SPEED CONTROL				11.60	11.60	11.60	487
LT - F250HD9404604581	85221 - AIR CLIMMER OUTLET TUBE ASY	140.30	110.80	65.31	11.20	235.81	235.81	574
SA - NAVIGATOR	8736 - PEDAL ASY-AUTO ACERATO			46.30		46.30	46.30	721
SY - VILLAGER	8709 - CABLE-ACO PEDAL TO C	127.5			6.91	134.41	134.41	924
LI - EXCURSION	80734 - REVORV MTR SPEED CN				6.41	6.41	6.41	960
DA - TAURUS	8488 - CLMP ASY-AIR CLIMP	55.61	97.17	17.00	3.6	144.38	144.38	500
LT - RANGER NON-ELECTRIC	8489 - DASH ASSY-SUPPLY UNIT	255.50	1265.91	700.49	25.60	2081.80	2081.80	141
FC - F650780	94828 - ACTUATOR ASSY				2.60	2.60	2.60	170
AK - FOCUS	85442 - DASH ASSY-FRONT REAR L	255.00	52.00	150.70	15.00	205.70	205.70	154
MC - ESCAPE	86881 - GRK ACTUATOR INTAKE			1811.20	7.70	1811.20	1811.20	190
LT - BLACKWOOD	8470 - INSULATOR-RING FRONT		941.00	500.00		1441.00	1441.00	211
AK - FOCUS	8473 - TUBE-CABIN AC/AIR IN		670	357.00		1027.00	1027.00	220
DA - TAURUS	8475 - BOLT-CABIN AIR CLIMP CLIMP					1187.1	1187.1	227
NN - MYSTIQUE	8520 - INSULATOR-RING FRONT	106.30	484.50	309.40	181.30	1000.40	1000.40	234
VN - TOWN CAR	84890 - TUBE-CABIN CLIMP OUTLET	403.50	26.00	251.37	130.34	1000.30	1000.30	261
FC - F650780	84828 - INSULATOR-RING FRONT	102.50	4.13	25.20	456.00	584.61	584.61	241
LC - LINCOLN LS (EW 94)	8424 - DASH ASSY-INTAKE CNTRL					584.61	584.61	248
ME - CONTOUR	8488 - INSULATOR ASSY	584.60	117.15	200.71		902.44	902.44	250
ED - EXPEDITION	98059 - TUBE-AIR CLIMP OUTLET	161.70	260.30	217.47	278.0	659.37	659.37	255
LR - EXPLORER POST W/ STRIPPED CHASSIS	8420 - CLUTCH KNOB-AC/AT TU	107.42	445.07		326.35	578.84	578.84	257
ED - EXPEDITION	89904 - HORSE-AIR FWD				707.00	1584.00	1584.00	261
ED - EXPEDITION	800 - RISING SUPPORT			276.50	500.20	1126.20	1126.20	265
ME - COUGAR	8007 - COLLAR-RING INTAKE				720.10	720.10	720.10	269
ME - ESCAPE	8476 - TUBE-CABIN CLIMP OUTLET	198.30	89.72	361.60	188.00	734.62	734.62	270
ED - EXPEDITION	84760 - SPLASH GUARD VALVE	176.00	261.40	279.20	48.01	705.61	705.61	271
FC - F650780	84744 - BUSHING-AIR SPEED CON	721.11				721.11	721.11	273
ME - CONTOUR	8470 - TUBE-CABIN OUTLET	321.11	541.00	50.21		702.32	702.32	275
NN - MYSTIQUE	8470 - TUBE-CABIN OUTLET	116.17	210.14	260.50	180.00	666.81	666.81	277
AM - TRACER	8470 - TUBE-CABIN FRONT	890.50		100.84		991.34	991.34	280
LT - ECONOLINE	8470 - TUBE-CABIN AIR CLIMA	300.00	7.30	121.00	180.00	608.30	608.30	284
LT - RANGER NON-ELECTRIC	8470 - TUBE-CABIN OUTLET	417.11	61.00	174.00	11	672.11	672.11	286
FC - F650780	74680 - SUPPLY NUMBER 3 DIFFER					672.15	672.15	287
GM - COUGAR	2650 - DASH ASSY-FRONT	100.20	100.00		150.41	450.61	450.61	287
AK - FOCUS	8411 - DASH ASSY-FRONT	201.00	100.00	117.00	172.2	590.20	590.20	290
ME - CONTOUR	84773 - 3-SPEED SPEED CTL				260.00	340.14	640.14	291
DA - TAURUS	8489 - DASH ASSY-FRONT	120.50	17.20	713.01	300.00	930.50	930.50	293
LT - F150HD9404604581	8470 - TUBE-CABIN AIR CLIMA	400.0		60.00	180.72	620.72	620.72	294
ED - THUNDERBIRD	8470 - TUBE-CABIN OUTLET	330.00	140.00	170.00		640.00	640.00	295
LT - EXCURSION	8470 - CAP-AIR-INTAKE	808.0			307.00	1115.00	1115.00	296
ME - SABLE	8470 - TUBE-CABIN CONTROL	550.00	23.7			573.70	573.70	297
ED - ECONOLINE	8470 - TUBE-CABIN BACK-REAR SU				348.00	921.00	921.00	298

Aber QB Parts Spending Pareto - May Sorted

Vehicle Line AWE	PART NUM/BASE (CAUSE)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative + 2003 CY Rank
NB - CONTOUR	0P725 - REFRIGERATOR ENG AIR IN	545.93					545.93	315
CM - SABLE	0P726 - RELAY AIR INTAKE	75.45	247.45	48.14	161.3		451.36	316
PS - F150 SUPER CAB	500452 - DEACTIVATOR SWITCH SPEED CNTL				550.7		550.7	317
PS - F150 SUPER CAB	2A115 - KIT SPEED CONTROL	211.9	56.44	134.04	161.3		514.06	318
G1 - ECONOLINE	5A105 - ACTUATOR ASMBY	64.24	224.36	14.42	208.91		399.51	319
AK - FOCUS	0P628 - BERRY ASMBLY PTY SUP	161.2	77.71	247.21			565.13	320
BB - THUNDERBIRD	5A004 - REFRIGERATOR ENG FRONT			406.26	78.36		484.62	321
R1 - ECONOLINE	0P648 - DUCT AIR ENG CHG AIR COOL	357.18	80.43	54.28			411.89	322
MT - BLACKWOOD	0P748 - DUCT SPEED CNTL	515.55		181.3			696.88	323
BB - THUNDERBIRD	0P636 - PROV. L. BLOWER ASY		261.06	174.51			435.57	324
AP - EXPLORER (NAVD)	5A009 - DYNAMIC DAMPER		160.13		265.0		425.13	325
ES - EXPEDITION	0P603 - PEDESTAL SENSOR ASY	262.7		16.15	122.26		443.11	326
CA - TAURUS	0A918 - KIT SPEED CONTROL			444.13			444.13	327
AK - FOCUS	0C127 - VALVE ASBY		248.16	162.34			410.50	328
F7 - EXPLORE 04040671	0A114 - BOD. ASY GLOW TO CARB	65.71	257.45	14.57	82.34		429.57	329
U2 - EXPLORER	0A105 - PEDAL & SENSOR ASY	121.81	94.51	114.08	104.57		424.07	330
PC - CROWN VICTORIA	0P601 - ELEMENT ASY-AIR CLEAN				359.7		359.7	331
D1 - VILLAGER	0P720 - DUCT BWD A/C AIR TU		86.04	71.66	210.80		368.50	332
L1 - EXPEDITION	0P728 - ACCELERATOR PEDAL		75.1	128.48	171.68		374.46	333
ES - EXPEDITION	0C128 - BERRY SPEED CONTROL S			174.11	188.44		372.55	334
ZA - MUSTANG	0A924 - TURBO CAR TACH MINT			265.59	101.08		366.67	335
VB - TOWN CAR	0A924 - TURBO CAR TACH MINT			358.45			358.45	336
Y1 - EXPEDITION CHASSIS	0P720 - REFRIGERATOR SLV. VAC		85.05	257.41			342.46	337
A3 - WINDSTAR	0A917 - TURBO AIR CLEANER		61.2	276.43	12.17		343.82	338
DT - VILLAGER	0A137 - B/P CNTL RELEASE SW	311.05	123.50	161.43			595.97	339
NB - CONTOUR	0P601 - DUCT BWD A/C AIR TU	350.13					350.13	340
R1 - RANGER NON ELECTRIC	0P605 - DIAMOND BERRY ASY-ENG		225.74	61.27			287.01	341
F7 - EXPLORE 04040671	0P643 - THREE BLOWER AIR INTA			260.21	61.94		322.00	342
M1 - EXPEDITION	0P728 - ADAPT. CARB AIR ADT			260.56	48.79		317.75	343
ES - EXPEDITION	0A923 - TURBO CAR TACH MINT	142.2	74.59	106.69			323.49	344
W1 - RANGER NON ELECTRIC	0A144 - B/P CNTL SPEED CONTROL	322.47					322.47	345
PC - CROWN VICTORIA	0A111 - CAP AIR INTAKE		153	124.79	48.36		312.77	346
PP - GRAND MARQUIS	0A917 - TURBO CAR TACH MINT		267.18	40.1			267.18	347
R1 - RANGER NON ELECTRIC	0A912 - B/P CNTL SPEED CONTROL		105.0	134.17	70.86		239.03	348
UB - EXPEDITION POSTAL STRIPPED CHASSIS	0A915 - TURBO CAR TACH MINT	218.73		87.1			305.63	349
AK - FOCUS	0A917 - B/P CNTL SPEED CONTROL			352.76			352.76	350
PS - F150 SUPER CAB	0P720 - DUCT BWD A/C AIR COOL		47.0	244.3			291.30	351
U7 - EXPEDITION SPORT	0P604 - HOSE AIR FED	172.05	118.18				290.63	352
ES - EXPEDITION	0C129 - BERRY ASY SPEED CNTL	250.92					250.92	353
A3 - WINDSTAR	0A924 - TURBO CAR TACH MINT	45.05		66.38	148.86		260.29	354
M1 - ESCAPE	0P618 - ENG MTRG PTY BUSHING		171.12	101.43			264.55	355
U2 - EXPLORER	0P648 - DUCT ASY-ENG CHG AIR COOL	111	170.94				211.84	356
ZA - MUSTANG	0P610 - REFRIGERATOR ENCL FRAME				271.05		271.05	357
AK - FOCUS	0P720 - REFRIGERATOR CARB		59.35	231.32			290.67	358

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Vehicle Line AWS	PART NUM BASE (CAUSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative • 2003 CY Rank
11 - ECONOLINE	9EY16 - RESERVOIR-E.C. VAC				287.80		287.80	413
NX - NAVIGATOR	8004 - INSULATOR ASSY			287.84			287.84	414
ZA - MUSTANG	B7722 - HOSE-INT AIR THROTTLE BODY		286.78				286.78	415
13 - EXPEDITION	8762 - HOSE-INT ENGINE VENTILATION	89		78.30	182.13		249.43	416
13 - EXCURSION	8004 - TURBO-CARB CLUTCH OUTLET	213.84	44.20				257.04	417
PF - F150/250 DCR CAB	9EY16 - SERVOR MTR SPEED CN	27.7	184.20	28.65	44.11		250.46	418
13 - EXPEDITION	8762 - AIR INTAKE TUBE		57.71		137.11		234.42	419
10 - EXPLORER	8P8M - INSULATOR AVIN BPT	106.89	24.0	22.85			233.53	420
FC - F150/250 DCR CAB	8C734 - SERVOR MTR SPEED CN	45.76		181.10	84.61		231.71	421
FZ - F150/250 DCR CAB	8001 - BRKT-FRT SUPPLY MNTG	281.23					281.23	422
64 - NAVIGATOR	19010 - TURBO-CARB AC AIR IN		220.70				220.70	423
11 - ECONOLINE	17916 - INSULATOR CONTROL KIT		220.03				220.03	424
PF - F150/250 DCR CAB	8007 - BRACKET ENG SUPP PRT		79.63		148.64		228.27	425
LC - LINCOLN LS (NEW 98)	87608 - TURB ASSY AIR VALVE				284.85		284.85	426
Y1 - F350/450 CHASSIS	8A788 - CARB-FACC PEDAL TO C	60.80	140				251.60	427
13 - CONTINENTAL	19457 - TURB-CARB AC AIR IN	45.18	172.50				217.68	428
AS - WINDSTAR	82682 - DEACTIVATOR SWITCH SPEED ORTL				218.84		218.84	429
DA - TAURUS	8004 - RETAINER TING REAR BLJ			212.40			212.40	430
AS - WINDSTAR	80030 - BRKT-FRT SUPPLY MNTG	115.03	76.20		21.0		207.43	431
ZA - MUSTANG	17916 - FRT-AIR ACC-VENTILATOR		200.0				200.0	432
13 - EXPEDITION	80029 - ALUMIN-BRKT AIR INT PLUM				206.71		206.71	433
RT - RANGER NON-ELECTRIC	8C713 - SPEED CONTROL VALVE & ALT METER			204.8			204.8	434
PF - F150/250 DCR CAB	80031 - CRKT AC/CLMR INTAKE			204.44			204.44	435
CM - SABLE	87617 - TURB-INTAKE TUBE		203.95				203.95	436
AN - FOCUS	80037 - FILTER-DRAINAGE CASE GM			198.05			198.05	437
LC - LINCOLN LS (NEW 98)	8004 - AIR INTAKE TUBE			190.32			190.32	438
13 - CONTINENTAL	80034 - CRKT-FACC AIRVENT KIT			187.40			187.40	439
13 - EXCURSION	80030 - BRKT-FRT SUPPLY MNTG	187.20					187.20	440
MH - ESCAPE	8001 - BRACKET ENGS MOUNTING			186.14			186.14	441
RT - RANGER NON-ELECTRIC	8A782 - CRACKED ACC SWI TO DASH			184.80			184.80	442
RT - RANGER NON-ELECTRIC	87617 - TURB-A/C TO INTMAN		116.12	68.75		183.87	443	
VB - TOWN CAR	8A781 - ENGINE BRAKE SUPPORT			184.97			184.97	444
AS - WINDSTAR	80037 - TURB-A/C TO INTMAN				181.80		181.80	445
AK - FOCUS	8A780 - CRACKED TURB-A/C		178.20				178.20	446
U7 - EXP LDER SPORT	19310 - TURB-A/C COMP KIT			177.0			177.0	447
PF - F150/250 DCR CAB	8762 - AIR INTAKE TUBE				176.10		176.10	448
GB - THUNDERBIRD	8C734 - SERVOR MTR SPEED CN			174.00			174.00	449
14 - NAVIGATOR	80029 - TURB-INTAKE AIR INTA		91	51.45		122.45	450	
81 - EXP LDER SPORT TRAC	8C774 - TURB-A/C AIR CLK IN			170.21			170.21	451
11 - LINCOLN AVIATOR LS	8P8M - INSULATOR-ENG FRONT		114.01	89.70		183.42	452	
11 - NAVIGATOR	8001 - TURB-CARB AC AIR IN			72	104.4		104.4	453
81 - EXP LDER SPORT TRAC	8C763 - TURB-A/C BLD ENG VALV	108.80			80.00		188.80	454
11 - RANGER NON-ELECTRIC	8001 - CRKT AC/CLMR INTAKE				80.01	107.85	184.85	455
PF - F150/250 DCR CAB	80030 - CRKT-FRT SUPPLY	14.38		139.21	18.44		189.01	456

**Aber Q5 Parts Spending Pareto - May Sorted**

Vehicle Line AWS	PART NUM/BASE (CAUSL)	2003-01	2003-03	2003-05	2003-04	2003-06	Grand Total	Cumulative e 2003 CY Rank
DS1 - VILLAGER	0C6109 - TUBE AIR CLNR OUTLET			161.02			161.02	494
FP - GRAND MARQUIS	07077 - SPRINGS-A/C TO BAGAN				161.02		161.02	495
S1 - EXPLORER SPORT TRAC	0E144 - SHIELD - INSULATION				161.02		161.02	496
DS - EXPEDITION	0A311 - KIT SPEED CONTROL	45.10	24.37		87.06		200.53	497
F7 - F250HD/350W450WDX4	0P940 - PUMP AND REGULATOR A			159.13			159.13	498
R1 - RANGER NON ELECTRIC	05202 - SHIMON CARB ATC	70.05	70.05				159.18	499
AS1 - WINDSTAR	0A310 - KIT SPEED CONTROL	44.23	106.87				157.08	500
DA1 - WINDSTAR	0C6105 - TUBE AIR CLNR INLET	165.4					165.4	501
DM - DAILEY	0C6107 - TUBE ASSY AIR CLNR IN	65.7	87.44				155.14	502
DM - DAILEY	05026 - CLIP ASSY-AIR CLEANER	152.51					152.51	503
AP - ESCORT (NAAC)	0C117 - WIRE ASSY SPEED CTRL			152			152	504
FC - F 650/750	0C6140 - DUCT ASSY-BIG CHG AIR COOL			150			150	505
F5 - F150/250L DCLR CAB	0P722 - ROSE AIR THROTT BODY	147.37					147.37	506
L2 - EXPLORER	0A424 - TUBE CARB ACCLNR INT	145.59					145.59	507
DS - EXPEDITION	05118 - ROO ASSY GOV TO CARB	71.14	74.19				145.33	508
DM - DAILEY	0P719 - PEDAL & BERMON ASSY			145.32			145.32	509
AK - FOCUS	0C719 - VALVE ASSY-S.C. VAC			145.78			145.78	510
FP - GRAND MARQUIS	0C727 - VALVE ASSY			145.87			145.87	511
AK - FOCUS	0C6179 - TUBE AIR CLNR DTR			145.88			145.88	512
DA - TAURUS	0C6106 - TUBE ASSY AIR VALVE	141.97					141.97	513
F7 - F250HD/350W450WDX4	0C6116 - BRAKES SPD ON MTG			139.94			139.94	513
DA - TAURUS	0C6105 - SHIMON CARB ATC			139.94			139.94	514
D7 - EXPLORER SPORT	0C114 - TUBE CARB ACCLNR CH	139.54					139.54	515
R1 - RANGER NON ELECTRIC	0C610 - TUBE CARB ACCLNR	14.81			120.83		134.64	516
LS - MOUNTAINEER	07077 - SPRINGS-A/C TO BAGAN			137.59			137.59	517
AK - FOCUS	07M125 - BAPT-TRAGX MTG	125.88		10.5			138.43	518
LS - MOUNTAINEER	07125 - ACCUMULATOR ROD	30.44	30	59.86			139.13	519
FS - F150/250L DCLR CAB	0A6124 - TUBE CARB ACCLNR INT	79.60		65.24			139.34	520
F5 - F150/250L DCLR CAB	0P410 - BRAKES/THR BSK/PRAME	44.11	51.06	39.84			139.14	521
M1 - ESCAPE	07071 - BOLT-ACEL BH-F			124.06			136.06	522
DS - EXPEDITION	0C614 - DUCT ASSY-BIG CHG AIR COOL			133.2			133.2	523
DS - EXPEDITION	0C610 - TUBE AIR CLNR TAKE			131.85			131.85	524
E1 - ECONOLINE	0C614 - TUBE CARB ACCLNR INT	50.83	86.74				131.57	525
SM - COUGAR	05011 - BRAKES ASSY-AIR CLMA	40.08	72.42	8.36	1.36		130.45	526
R1 - RANGER NON ELECTRIC	0C6105 - TUBE ASSY AIR CLNR IN	130.42					130.42	527
U2 - EXPLORER	0P713 - SPEED CONTROL VANNE & ATT METER			129.88			130.30	527
SM - COUGAR	05010 - TUBE ASSY AIR VALVE			127.84			127.84	528
F7 - F250HD/350W450WDX4	0C611 - ADPTR CARB/A/C ADT	21.80		106.76			127.43	529
S8 - CONTINENTAL	0C610 - TUBE CARB/TUBE			126.97			126.97	530
FC - F 650/750	0C6105 - TUBE ASSY AIR CLNR IN			126.80			126.80	531
W1 - ECONOLINE	0C611 - HOSE ASSY TO INT'L UP			126.05			126.05	532
AK - FOCUS	0C614 - DUCT ASSY-BIG CHG AIR COOL			125.83			125.83	533
W8 - CONTINENTAL	0C614 - SERVO BRKT SPED ON			125.46			125.46	534
R1 - RANGER NON ELECTRIC	0C735 - BAPT SPEED CONTROLS			124.71			124.71	535

Abar OB Paris Spending Pareto - May Sorted

Vehicle Line AWD	PART NUM BASE (CABSL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative e 2003 CY Rank
A1 - WINDSTAR	5721 - ACCELERATOR ROD	14.72	65.68	34.48	17.69		112.51	544
V6 - TOWN CAR	54771 - TUNE CAR/AC AIR IN			122.20			122.20	550
L1 - EXCURSION	52971 - TUNE AIR/AC CLNR IN		26		64.26		122.26	551
E1 - EXPEDITION	50734 - SERVICE BRAKE PEDAL ON	37.81		64.39			102.21	552
SM - COUGAR	54928 - ACTUATOR, ABS				121.08		121.08	553
M1 - ESCAPE	54818 - KEY SPEED CONTROL	34.3	47.04	38.5			119.42	557
A1 - WINDSTAR	55200 - SPACER, AIR CLEANER				119.42		119.42	558
M1 - F150/250/350 CAB	5721 - PEDAL, AC/COLLAR/ADJ	46	76.7				116.0	559
M1 - ESCAPE	54817 - SPACER, ENGINE FRONT		50.12	60.18			110.3	560
DA - TAURUS	54910 - MOLDING, AIR CLEANER			105.78			110.78	561
F7 - F250HD/350HD/450HD/550HD	54770 - TUNE CAR/AC AIR IN			105.12			110.12	562
L1 - EXCURSION	54770 - TUNE CAR/AC AIR IN			110.12			110.12	563
W8 - CONTINENTAL	5721 - ACCELERATOR ROD	21		64.63			110.03	564
G1 - EXPLORER SPORT TRAC	5721 - HOSE, ENGINE VENTILATION				114.33		114.33	565
F7 - F250HD/350HD/450HD/550HD	50734 - BRAKE, PARKING, CLUTCH		117.49				117.49	566
F7 - F250HD/350HD/450HD/550HD	54904 - TUNE AIR/AC AIR CLEANER OUTLET		112.42				112.42	567
V6 - TOWN CAR	5721 - PEDAL, AC/COLLAR/ADJ				112.38		112.38	568
S1 - EXPLORER SPORT TRAC	54771 - BRAKE, PARKING, CLUTCH			14	92.7		111.7	569
G1 - EXPLORER SPORT TRAC	52945 - DUCT, AIR/ENG CHG AIR COOL	111					111	571
V2 - MUSTANG	52945 - DUCT, AIR/ENG CHG AIR COOL						111	572
AN - ESCORT (NAAD)	54817 - TUNE, ABS, ABS	63.28		57.32			110.6	573
DA - TAURUS	54741 - BRAKE, PARKING, ENGINE MTG		130.19				110.19	574
DR - EXPEDITION	54771 - TUNE, AIR/AC TO INT/MANI		104.62				104.62	575
M1 - ESCAPE	5721 - SPEED CONTROL VALVE & AIR METER				105.78		105.78	576
DA - TAURUS	54914 - TUNE, AIR/AC AIR CLEANER OUTLET				105.06		105.06	577
DM - SABLE	54745 - BRAKE, PARKING, CLUTCH		22.98	34.62			107.45	578
PC - F550HD/650HD	54711 - ELEMENT, AIR/AC/CLNR				107.43		107.43	579
W4 - NAVIGATOR	54770 - TUNE CAR/AC AIR CLEANER OUTLET		17.18	60.15			107	580
V1 - F-STRIPPED CHASSIS	54770 - TUNE CAR/AC/AIR CLNR INT		106.57				106.57	581
DA - TAURUS	54747 - BRAKE, PARKING, CLUTCH	106.58					106.58	582
E1 - ECONOLINE	54741 - BRAKE, PARKING, CLUTCH, SHIFT				106.51		106.51	583
DA - TAURUS	54741 - BRAKE, PARKING, CLUTCH, SHIFT			106.48			106.48	584
DA - TAURUS	54741 - BRAKE, PARKING, CLUTCH, SHIFT		106.48				106.48	585
AN - ESCORT (NAAD)	5721 - ACCELERATOR CONTROL KIT		104.68				104.68	587
DM - SABLE	54747 - TUNE, AIR/AC TO INT/MANI	42.47		82.1			104.57	588
S1 - EXPLORER SPORT TRAC	54743 - TUNE, ENGINE AIR/INTA			100.32			100.32	589
M1 - ESCAPE	54774 - SERVICE BRAKE SPEED CON		66.18	58.88			100.06	590
M1 - F150/250/350 CAB	54747 - BRAKE, PARKING, CLUTCH		101.18				101.18	591
PP - GRAND MARQUIS	54818 - KEY SPEED CONTROL	80	10				90	592
M1 - ESCAPE	54742 - BRAKE, PARKING, CLUTCH		100.38				100.38	593
DA - TAURUS	54770 - TUNE CAR/AC AIR IN		100.32				100.32	594
W8 - CONTINENTAL	54741 - BRAKE, PARKING, CLUTCH		22.8		70.71		93.51	595
DM - SABLE	54741 - BRAKE, PARKING, CLUTCH		44.11		45		90.11	596
U2 - EXPLORER	54770 - TUNE AIR/AC IN		59.34	0.39			59.73	597

Aber 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
AK - FOCUS	6025 - BRAKE ASY-BLK3 FRT SUP				60.44		60.44	605
FB - F150 2WD DCR CAB	60747 - VALVE ASSY			67.98			67.98	604
JB - CONTINENTAL	60404 - TIRE CANTILEVER MNT				67.3		67.3	603
B3 - EXPEDITION	67554 - CABLE ASSY PEDAL TO C		67.21				67.21	602
FT - F150HD 4X4 450684	67036 - STABILIZER ARM BCR	66.94					66.94	608
E1 - ECONOLINE	60760 - SPLASH SHLD END VALV			66.9			66.9	610
FB - CROWN VICTORIA	60734 - SURVOR BRAKE SPEED CN	66.87					66.87	611
AS - WINDSTAR	60708 - TUBE AIR INTAKE	66.16					66.16	612
FT - F150HD 4X4 450680	60403 - DEACTIVATOR SWITCH SPEED CTL			64.91			64.91	613
FB - F150 2WD DCR CAB	60398 - BRAKE THROTTLE CNTRL LINK	64.9		65.78			64.77	614
JB - CONTINENTAL	67359 - PEDAL ASSY ACCELERATOR				64.5		64.5	615
AK - FOCUS	60734 - SERVO BRAKE SPEED CN			64.34			64.34	617
VB - TOWN CAR	60600 - BUMPER AIR INLET VALVE			63.23			63.23	618
AS - WINDSTAR	67651 - CABLE ACC PEDAL TO C				63		63	619
U2 - EXPLORER	60701 - KIT BRAKE PEDAL CABLE	62.42					62.42	621
FM - TAURUS	60701 - BRAKE ASSY END FRT SUP	62.3	23.8		39.1		62.1	622
U1 - EXPLORER	60702 - BRAKE CABLE ATC	62.07	42.59				61.26	624
E1 - ECONOLINE	60404 - BRAKING THROTTLE CONTROL ROD	61.2					61.2	625
U2 - EXPLORER	60710 - BRAKE THROTTLE CONTROL CABLE	48.12			45.77		50.89	626
Z4 - MUSTANG	60708 - TUBE AIR INTAKE TO C	20		14.7	31.74		50.54	627
UB - GRAND CHEROKEE POSTAL STRIPPED CHASSIS	60707 - TUBE AIR TO INTAKE			60.4			60.4	628
L1 - EXPEDITION	60318 - AIR CLEANER OUTLET TUBE ASSY				60.08		60.08	629
FM - TAURUS	60416 - KIT BRAKE CONTROL			67.42			67.42	630
D1 - VILLAGE	6724 - ACCELERATOR NOD	12.8	66.81	16.23			67.84	631
AF - ESCAPE (NA))	60742 - BRAKE ASSY ENG REAR L	66.08					66.08	634
FB - F150 2WD DCR CAB	60708 - BRAKE THROTTLE CONTROL CABLE			66.04	40.4		66.04	635
AS - WINDSTAR	67412 - HOSE ENGINE VENTILATION	46.55		24.26			60.81	637
FA - TAURUS	60701 - BRAKE ASSY END FRT SUP			60.2			60.2	638
BB - EXPEDITION	60402 - BRAKE CABLE ATC			60.17			60.17	640
FB - F150 2WD DCR CAB	60701 - BRAKE CABLE ATC	65.17					65.17	641
JB - CONTINENTAL	60403 - INSIDE REAR SUPPORT				64.74		64.74	643
FB - CROWN VICTORIA	60704 - AIR INTAKE TUBE				64.65		64.65	643
FT - GRAND MARQUIS	60709 - BRAKE FRT SUPP MNTG	63.24					63.24	645
U1 - EXPLORER	60703 - BRAKE ASSY END FRT				62.42		62.42	646
E1 - EXPLORER SPORT TRAC	60704 - BRAKE ASSY CABLE ATC			61.73			61.73	648
JB - CONTINENTAL	60704 - TUBE AIR INTAKE			61.69			61.69	649
U7 - EXPLORER SPORT	60701 - BRAKE ASSY END FRT			61.56			61.56	650
VB - TOWN CAR	60702 - HOSE ENGINE VENTILATION			61.39			61.39	651
FM - TAURUS	60600 - BRAKING AIR CLEANER			61.3			61.3	653
E1 - ECONOLINE	60704 - BRAKE PEDAL CONTROL S				61.1		61.1	654
FA - NAVIGATOR	60708 - TUBE ASSY AIR VALVE			61.02			61.02	655
U7 - EXPLORER SPORT	60703 - INSUL ASSY ENGIN TRANS				60.86		60.86	656
E1 - ECONOLINE	60705 - CABLE ACC PEDAL TO C			40.18	40.2		50.38	657
FB - GRAND MARQUIS	60307 - BRAKE ASSY END FRT				70.29		70.29	658

Aber QB Parts Spending Pareto - May Sorted

Vehicle Line AWS	PART NUM/BASE (CAB/SL)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative + 2003 CY Rank
EE - RANGER VAN ELECTRIC	6P003 - INSTR. ASSY ENGR/TRANS		70.2				70.2	360
EE - ECONOLINE	6P003 - INSTR. ASSY ENGR/TRANS				70.72		70.72	360
F7 - 2WD/4WD/4WD/4WD/4WD	6C501 - BKT 2WD CHVL VAC MTING	70.72					70.72	361
EE - EXPEDITION	6T111 - PUMP/ASSY TO FLOWM	70.31					70.31	362
M1 - ESCAPE	6P138 - PEDAL & SENSOR ASY			77.84			77.84	363
F5 - 4WD/4WD/4WD/4WD	6P003 - INSTR. ASSY AIR INTL PLERUM			77.58			77.58	364
U7 - EXPLORER SPORT	6C507 - FILTER CRANKCASE EMI			77.42			77.42	365
DA - TAURUS	6P003 - INSTR. ASSY AIR CLNR FUSE	70.81					70.81	366
U1 - EXCURSION	6P004 - TUBE CARB ACCLN/INTL	70.49					70.49	367
F7 - 2WD/4WD/4WD/4WD	6C518 - TUBE ACCLN/INTL				75.90		75.90	370
U4 - NAVIGATOR	6T802 - HOSE ENGINE VENTILATION	70.74					70.74	371
FB - CROWN VICTORIA	6P768 - TUBE CARBURETOR				75.50		75.50	372
Y1 - F STRIPPED CHASSIS	6P003 - GLIMP ASSY AIR CLEANER			73.71			73.71	373
U7 - EXPLORER SPORT	6P011 - RACKET ADJ/CNT MTRG	70.11					70.11	374
FT - GRAND MARQUIS	6T803 - HOSE ENGINE VENTILATION	72.0					72.0	375
EE - EXPEDITION	6P001 - CAP ASSY AIR INTAKE			72			72	376
DA - TAURUS	6P001 - CARB ACCLN/INTAKE		71.88				71.88	369
F7 - 2WD/4WD/4WD/4WD	6T201 - INSTR. ASSY ACCLN POL				71.43		71.43	381
ZA - MUSTANG	6P007 - TUBE VAC TO INTAKE		71.20				71.20	382
F1 - F150/250/350/450/550	6P007 - TUBE ENG TBL MTRG			70.92			70.92	383
DA - TAURUS	6P003 - INSTR. ASSY AIR CLEANER			70.4			70.4	385
AK - POLICE	6P003 - INSTR. ASSY AIR TRANS	70.3					70.3	386
ZA - MUSTANG	6P003 - INSTR. ASSY AIR TRANS			69.92			69.92	388
U1 - CONTINENTAL	6P005 - DUCT VALVE CAR/AIR				69.51		69.51	389
JB - CONTINENTAL	6P005 - TUBE ASSY AIR CNTL			69.28			69.28	391
D1 - VILLAGER	6P010 - CORD THROAT CONTR CABLE	68.51					68.51	392
ZA - MUSTANG	6P007 - BUMPER INFLATE VALVE		68.16				68.16	393
VB - TOWNCAR	6P011 - INSTR. ADJ/CNT CABLE			67.85			67.85	394
NN - MYSTIQUE	6P000 - DUCT SHROUD/AC/TAU			67.35			67.35	397
EE - ESCAPE	6P004 - TUBE ASSY AIR CLEANER/OUTLET			66.97			66.97	398
D1 - VILLAGER	6P002 - SPINDLE ENGINE/FRONT SUPPORT			66.54			66.54	399
M1 - ESCAPE	6T700 - SPOT SPRAY CONTROL S			66.02			66.02	400
M1 - ESCAPE	6P004 - TUBE CARB ACCLN/INTL			66.45			66.45	401
EE - F150/250/350/450/550	6P007 - TUBE ASSY ENG AIR			66.41			66.41	402
D1 - VILLAGER	6P011 - BOLT/ADS. SHPT	66					66	403
E1 - EXPLODER/SPORT TRAC	6P005 - INSTR. AIR COMP/CAB				65.76		65.76	404
U7 - EXPLORER SPORT	6P010 - CNTL ENG CONTROL	65.75					65.75	405
U1 - CONTINENTAL	6P000 - DUCT SHROUD/AC/TAU	65.70					65.70	406
U2 - EXPLORER	6P003 - INSTR. AIR CLEANER	65.20					65.20	407
EE - CONTINENTAL	6P004 - COVER ASSY AIR CLEANER	64.0					64.0	408
U7 - EXPLORER SPORT	6P010 - SPINNENHAFT AIR C		64.0				64.0	409
WT - BLACKWOOD	6P011 - ELEMENT ASSY AIR CLEA	63.45		41.25			64.7	710
DA - TAURUS	6P005 - TUBE CARB INTAKE				64.00		64.00	711
AA - WINDSTAR	6P003 - INSTR. TUBE AIR/C				64		64	712

Aber QB Parts Spending Pareto - May Sorted

Vehicle Line A/W/S	PART NUM/BASE (CASH)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative • 2003 CY Rank
U1 - NAVIGATOR	60300 - BRKT/PTR SUPPLY MNTG			63.53			63.53	718
F1 - EXPEDITION 4WD/4WD	60667 - FILTER CRANKCASE EMI		63.12				63.12	716
U2 - EXP. OVER	6741 - ENGINE COOLER				62.91		62.91	715
V1 - TOWN CAR	60747 - BRKT SPEED CONTROL	62.45					62.45	713
R1 - RANDOR NON ELECTRIC	60754 - 3115VOL BRKT SPEED ON	61.83			61.4		61.83	711
M1 - CROWN VICTORIA	61118 - ROOF AIRY GOV TO CARD			61.41			61.41	710
F1 - EXPEDITION 4WD/4WD	61162 - INTERIOR DOORS ATC	61.34					61.34	709
R1 - TERRIFIC/2WD/2WD	61167 - TUBE AIR TO INTMAN	61.1					61.1	708
H1 - GRAND MARQUIS	61178 - SPCH-THROTT CONTR CABLE	61.14					61.14	707
S1 - EXPLORER SPORT TRAC	61473 - TURN SIGNAL ENG ANTRIK	60.28					60.28	705
Z1 - MUSTANG	61501 - HORSE AIR TO INTY UP				60.03		60.03	704
Z1 - MUSTANG	61716 - SPECIFIC PROT CONTR CABLE				59		59	703
L1 - LINCOLN LS (NEW 98)	61457 - SP CNTRL RELEASE SWV	57.91					57.91	727
M1 - NAVIGATOR	61478 - ACTUATOR ASSY	57.54					57.54	726
D1 - ESCAPE	61513 - REAR AIR ACC CAB	57.42					57.42	725
S1 - EXPEDITION	61598 - DEACTIVATOR SWITCH SPEED CTRL	57.23					57.23	723
Z1 - MUSTANG	61718 - CALI-AIR PEDAL TO C	57					57	722
N1 - TOWN CAR	61841 - REAR AIR SHFT/TRANS		56.99				56.99	724
P1 - TERRIFIC/2WD	62011 - SHIELD (AIR CLEANER INTAKE)		56.44				56.44	729
DA - TAURUS	62463 - SHAFT & HSG ACCL			56.25			56.25	728
M1 - BLACKWOOD	62506 - INSULATOR ASY	56.09					56.09	727
Z1 - ESCORT (NAAD)	62508 - HULL ASY ENG/TRANS			56.01			56.01	726
S1 - EXPLORER SPORT TRAC	62674 - TUBE CARD/A/C AIR IN	55.21					55.21	720
Z1 - MUSTANG	62691 - 3011 THROTTLE CNTL LNK				55.1		55.1	741
D1 - VILLAGER	62745 - PEDAL ASSY-ACCELERATO	55.15	25.19				55.15	740
V1 - F-STRIPPED CHASSIS	62755 - PEDAL ASSY-ACCELERATO				54.8		54.8	744
L1 - LINCOLN LS (NEW 98)	62765 - TUBE ASSY ENG AIR			54.37			54.37	743
L1 - LINCOLN LS (DSW 98)	62850 - BRKT/PTR SUPPLY MNTG			54.10			54.1	740
AP - ESCORT (NAAD)	62758 - PEDAL ASSY-ACCELERATO	54.14					54.14	747
U1 - LINCOLN LS/DOOR CAB	62741 - BRAKE PEDAL	53.35					53.35	745
D1 - VILLAGER	62801 - ELEMENT ASSY-AIR CABA	53.09	9.59		52.53		52.53	740
U1 - EXPLORER	62868 - BRACKET ENG SUPT/HRT	51.8					51.8	731
U1 - LINCOLN LS/DOOR CAB	62888 - SHAFT & HSG ACCL				51.45		51.45	750
L1 - LINCOLN LS (DSW 98)	62755 - PEDAL ASSY-ACCELERATO	51.5	17.26				51.5	734
S1 - EXPEDITION	62899 - SHIELD MTR BY HEAT	50.4					50.4	750
S1 - EXPEDITION	62899 - TUBE AIR TO INTMAN				50.1		50.1	750
DM - SABLE	63113 - SPEED CONTROL VALVE & ALT METER	49.85					49.85	750
V1 - TOWN CAR	63779 - C/D AIR CARD/INTY			49.59			49.59	760
L1 - ESCAPE	63788 - CALI-AIR PEDAL TO C	48.1				48.17	48.17	761
L1 - EXCURSION	63847 - REVAMPER ENG REAR BU				48.18		48.18	762
M1 - ESCAPE	63973 - INTEGRAL ENGINE AREA	48.04					48.04	763
DA - TAURUS	64748 - 111 ENGINE AIR INTA	48.0					48.0	765
AK - FOCUS	64882 - KOREA URGENT VENTILATION				48.43		48.43	767
F1 - F150/250/DOOR CAB	64967 - TUBE AIR TO INTMAN				48.26		48.26	768

Abar QB Parts Spending Pareto - May Sorted

Vehicle Line A/W/S	PART NUM/BASE (CARS/L)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative % 2003 CY Rank
E1 - EXPEDITION	677 - VALVE ASSY	47.87					47.87	770
AK - FOCUS	678 - ANTI-HERAD CLEANER				47.45		47.45	771
UF - EXPLORER	679 - AIR FILTER INSTRUMENTS	46.98					46.98	772
NT - EXPLORER SPORT TRAC	680 - TURBO CHARGE KIT				46.89		46.89	773
E1 - EXPEDITION	681 - ENGINE COOLER CAP					46.41	46.41	774
F3 - CROWN VICTORIA	682 - AIR ACCELERATOR	44.14	32.2				44.14	775
A3 - WINDSTAR	683 - GENERATOR CONTROL KIT				43.52		43.52	776
D1 - VILLAGER	684 - GENERATOR CONTROL KIT	13.81		30.76			44.33	777
DA - TAURUS	685 - AIR ACCELERATOR				44.31		44.31	778
U2 - EXPLORER	686 - AIRPORT INTL SPEED CONTROL	43.98					43.98	779
R1 - RANGER NON ELECTRIC	687 - ACCELERATOR CONTROL KIT		42.88				42.88	780
E3 - EXPEDITION	688 - AIRPORT AIR CLINICARE	43					43	781
L1 - LINCOLN AVIATOR LS	689 - 110V AIR GOLF OUTLET			41.42			41.42	782
DM - TAURUS	690 - AIRPORT INTL SPEED AIR IN	41.41					41.41	783
NI - BLACKWOOD	691 - AIRPORT AIR CLINICARE	41.09					41.09	784
F1 - F150 SUPER CAB	692 - AIRPORT ACCELERATOR			39.84			39.84	785
AB - CONTINENTAL	693 - AIRPORT AIR CLINICARE	39.77					39.77	786
AK - FOCUS	694 - AIRPORT SPEED CONTROL	38	26.43				38.03	787
AK - FOCUS	695 - AIRPORT TRANSIENT MGR			38.3			38.3	788
U2 - EXPLORER SPORT	696 - AIRPORT INTL YANMAR	38.08					38.08	789
F3 - CROWN VICTORIA	697 - AIRPORT AIR SUPPLY MTR				38.08		38.08	790
U2 - EXPLORER SPORT	698 - AIRPORT ACCELERATOR		37.64				37.64	791
UE - EXPLORER	699 - AIRPORT AIR CLINICARE				36.37		36.37	792
SA - NAVIGATOR	700 - AIRPORT AIR CLINICARE			34.63			34.63	793
AK - FOCUS	701 - AIRPORT AIR CLINICARE	34.76					34.76	794
MI - JEEP C	702 - AIRPORT INTL SPEED AIR IN	34.43					34.43	795
BR - EXPEDITION	703 - AIRPORT AIR CLINICARE	33.7					33.7	796
EL - ECONOLINE	704 - AIRPORT AIR CLINICARE OUTLET	33.7					33.7	797
AB - EXPEDITION	705 - AIRPORT AIR CLINICARE		33.47				33.47	798
FA - MUSTANG	706 - AIRPORT AIR CLINICARE SPEED CNTL				33.46		33.46	799
VM - TOWN CAR	707 - CLAMP AIR-INTL CLEANER	32.43		15.89			32.43	800
EL - ECONOLINE	708 - AIRPORT AIR CLINICARE	32.36					32.36	801
AF - ESCORT (NA/CD)	709 - AIRPORT AIR CLINICARE	32.26					32.26	802
FA - MUSTANG	710 - AIRPORT AIR CLINICARE				32.44		32.44	803
AK - FOCUS	711 - AIRPORT AIR CLINICARE			32.09			32.09	804
AB - CONTINENTAL	712 - AIRPORT AIR CLINICARE			32			32	805
A3 - WINDSTAR	713 - AIRPORT AIR CLINICARE	31.97					31.97	806
PC - F150/750	714 - AIRPORT SPEED CNTL				31.87		31.87	807
U1 - EXPLORER PORTAL STRIPPED CHASSIS	715 - AIRPORT AIR CLINICARE	31.84					31.84	808
U1 - MOUNTAINAIR	716 - 110V AIR CLINICARE				31.23		31.23	809
U2 - EXPLORER	717 - AIRPORT AIR CLINICARE	30.97					30.97	810
AK - FOCUS	718 - AIRPORT AIR CLINICARE			30.69			30.69	811
SA - NAVIGATOR	719 - AIRPORT SPEED CNTL			30.59			30.59	812
U1 - EXPLORER SPORT	720 - CLAMP AIR-INTL CLEANER				30.37		30.37	813

Aber QB Parts Spending Pareto - May Sorted

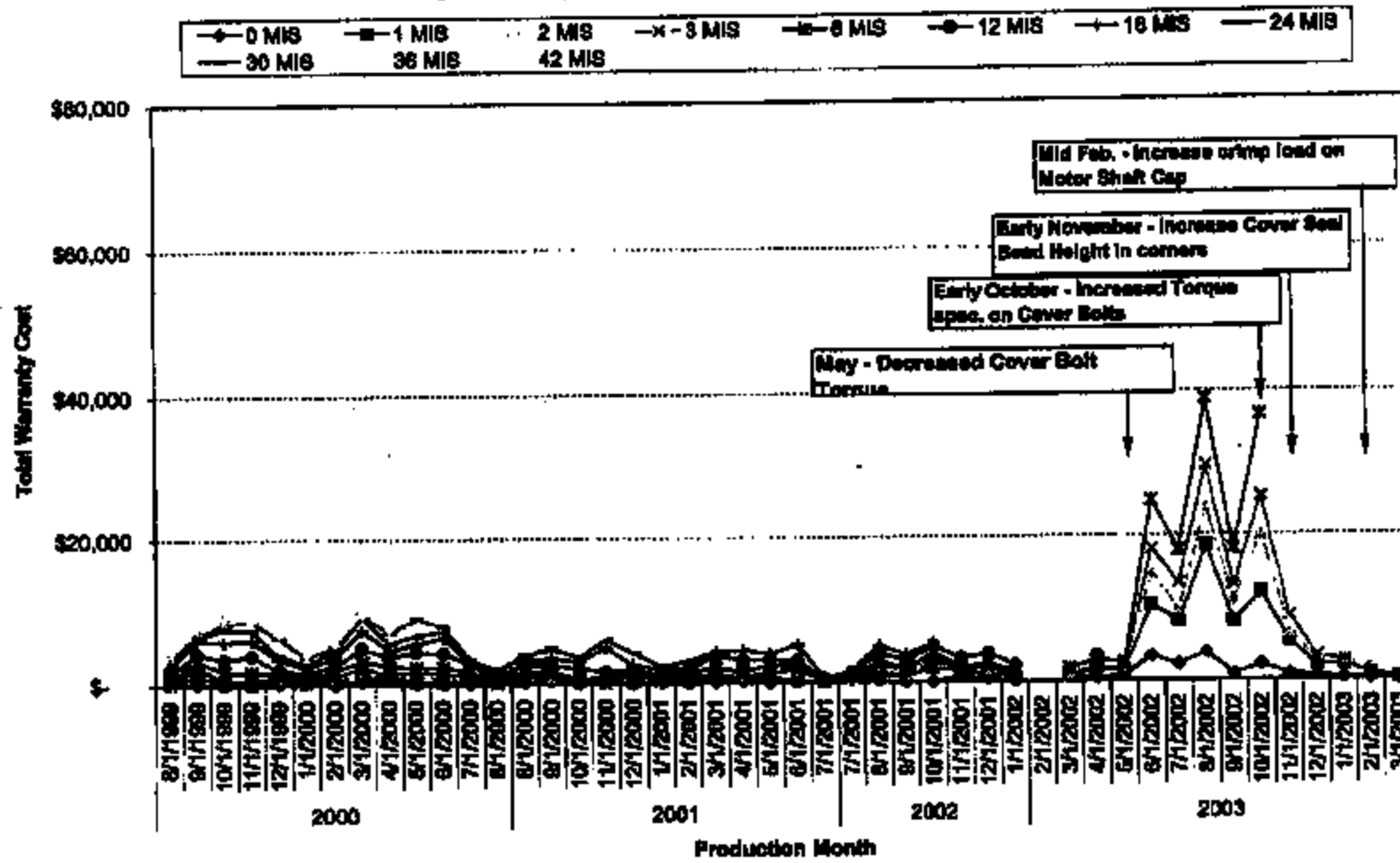
Vehicle Line A/Ws	PART NUM/BASE (CAUSE)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative % 2003 CY Rank
F7 - FORD F70000000002	07001 - COUPLING AIR CLEANER	30.43					30.43	626
M1 - ESCAPE	07001 - SENSOR INSTRUMENT POSITION IND	30.43					30.43	626
A1 - WINDSTAR	07001 - CLAMP AIR CLEANER		30.1				30.1	627
U1 - MOUNTAINEER	07001 - SPAGHETTI BLD END VALVE			29.9			29.9	628
Z4 - MUSTANG	07011 - ABS SPEED CONTROL	14.79		14.27			29.06	629
U3 - MOUNTAINEER	07001 - FWD/4WD ACCL/FRACATO			23.52			23.52	630
DA - TAURUS	07001 - BRT PT SUPPLY LINTO				23.77		23.77	631
R1 - RANGER NON ELECTRIC	07001 - CAR ACC/FRACATO TO C			23.13			23.13	632
DA - TAURUS	07011 - SPOR/THROTTLE CONTRY CABLE				22.6		22.6	633
A3 - WINDSTAR	07000 - HOLDING AIR CLEANER	27.34					27.34	634
Z1 - F150/F250/LT/CAB	07001 - KIT - AIR CLEANER			27			27	635
U2 - EXPLORER	07001 - SHFT PT SUPPLY POL	13.74		12.51			26.25	636
R1 - RANGER NON ELECTRIC	07001 - BRACK/ADST/DRIVE AIR CLEANER			26.17			26.17	637
L1 - EXPEDITION	07001 - ENK TSEED CONTROLLER	25.34					25.34	638
Z4 - MUSTANG	07001 - BRT PT SUPPLY MNTG				24.46		24.46	639
U3 - CONTINENTAL	07001 - BRT PT SUPPLY MNTG	24.53					24.53	640
U7 - EXPLORER SPORT	07001 - CAR ACC/FRACATO TO C				24.45		24.45	641
DA - TAURUS	07001 - CAR CLEANER			23.9			23.9	642
U5 - CONTINENTAL	07001 - CAR PT CAR ACC ADST		23.3				23.3	643
M1 - ESCAPE	07001 - SPACER AIR CLNR/CARB				22.53		22.53	644
Z3 - F150/F250/LT/CAB	07001 - SPACER AIR CLNR/CARB				22.51		22.51	645
Z4 - MUSTANG	07001 - TUB/BLAD/ANL NYK	22.2					22.2	646
G1 - EXPEDITION	07001 - CLAMP AIR CLEANER				22.08		22.08	647
Z7 - F150/F250/LT/CAB	07001 - GASKET ENG AIR INTAKE COVER				21.32		21.32	648
Z1 - F150/F250/LT/CAB	07001 - ACCELERATOR CONTROL KIT			21.18			21.18	649
A1 - ESCORT (NA/CD)	07001 - INSTRUMENT CLNR			19.53			19.53	650
Z4 - MUSTANG	07001 - CAR PT CAR ACC ADST				18.73		18.73	651
V3 - TOWN CAR	07001 - SPAGHETTI BLD END VALVE			18.34			18.34	652
F7 - FORD F70000000007	07001 - MULTIFUEL SHIFT	18.06					18.06	653
M1 - COUGAR	07001 - CAR PT CAR ACC/FRACATO			18.0			18.0	654
U1 - LINCOLN AVIATOR/LB	07001 - SERVO SPEED CONT.				17.84		17.84	655
DA - TAURUS	07001 - THERMATIC CLNR/AT			17.43			17.43	656
U1 - MOUNTAINEER	07001 - CAR PT CAR ACC/FRACATO				16.99		16.99	657
A1 - ESCORT (NA/CD)	07001 - ACCELERATOR ROD			16.5			16.5	658
DA - TAURUS	07001 - CLAMP ENG ACCL/TUBE				16		16	659
FF - GRAND MARQUIS	07001 - SHAFT & LIVER ASSY B				14.96		14.96	660
S1 - Econoline	07001 - BKT PT SUPPLY MNTG				14.8		14.8	661
U2 - EXPLORER	07001 - BILGE/CLEAN/ACCL/FRACATO	14.0					14.0	662
L1 - EXPEDITION	07001 - CANISTER ENG AIR INTAKE COVER				14		14	663
V3 - TOWN CAR	07001 - GASKET ASSY ACCL	14					14	664
M1 - ESCAPE	07001 - ACCELERATOR CONTROL KIT	13.93					13.93	665
U3 - MOUNTAINEER	07001 - CAR PT CAR ACC/FRACATO TO C		13.53				13.53	666
R1 - RANGER NON ELECTRIC	07001 - MULTIFUEL SHIFT			13.05			13.05	667
Z3 - F150/F250/LT/CAB	07001 - GASKET ENG BKT PT			13.01			13.01	668

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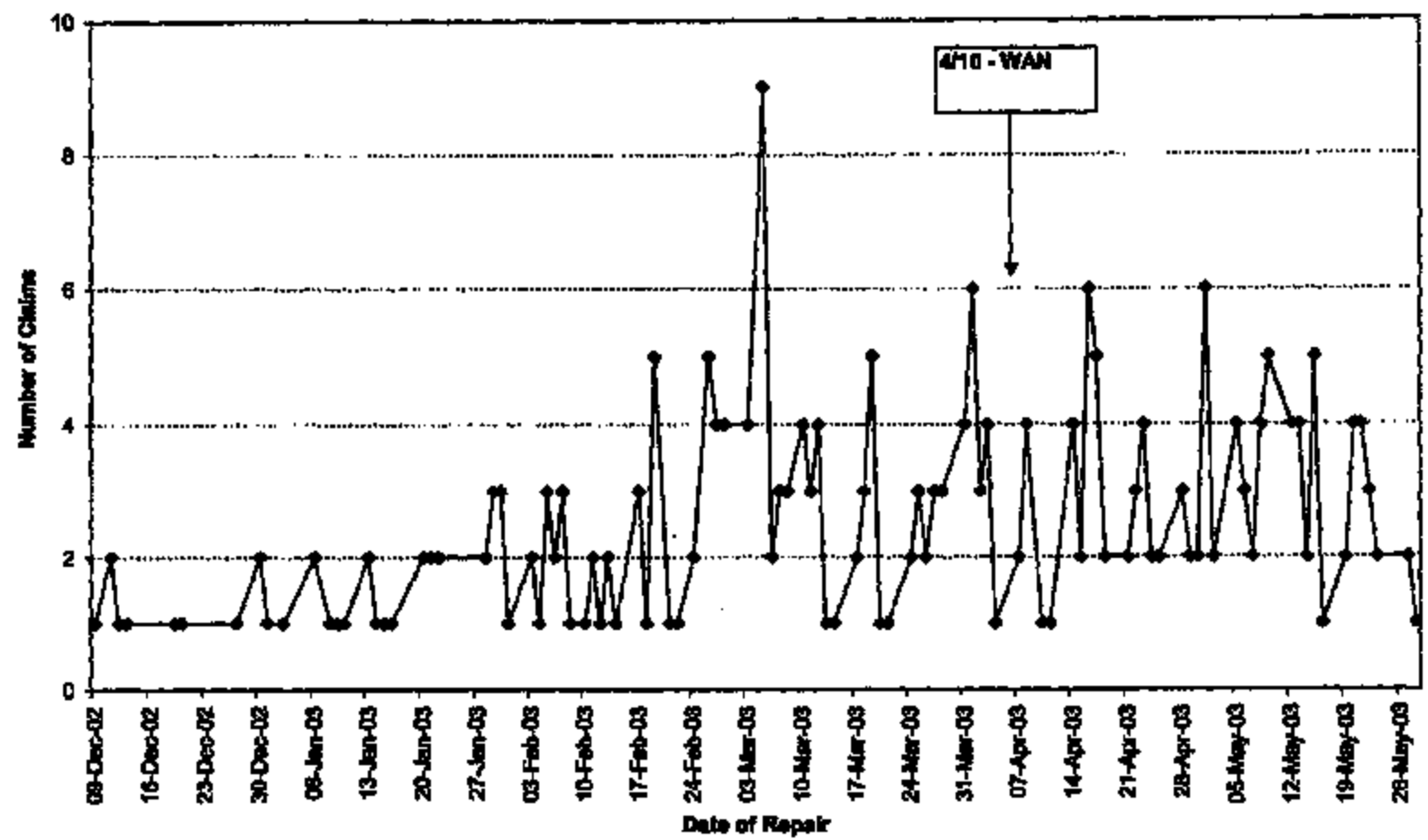
Abar OE Parts Spending Pareto - May Sorted

Vehicle Line AWS	PART NUM BASE (CAUSE)	2003-01	2003-02	2003-03	2003-04	2003-05	Grand Total	Cumulative % 2003 CY Rank
GM - CADILLAC	1H530 - TUBE ASSY AIR VALVE	13.28					13.28	675
GM - TOWN CAR	1A0M1 - SP CNTL RELAY 5W				13.17		13.17	670
GM - WINDSTAR	6577 - BOLT-COMB AN CLAMP CLMP		13.09				13.09	661
GM - ELECTRIC CHARGER	1A0M1 - MOTOR CAN ATC	12.94					12.94	662
GM - SABLE	1H740 - PUMP ANTICAVITATION		12.85				12.85	663
GM - CROWN VICTORIA	1A401 - LINE CANISTER AIR IN		12.67				12.67	664
GM - LINCOLN LS (DEW 00)	1H740 - SPLASH SHLD FOR VALV			12.5			12.5	665
GM - CONTOUR	1H530 - TUBE ASSY AIR COMP IN		12.17				12.17	666
GM - EQUINOX	1H1M1 - ROD ASSY GOVT TO CASE	11.17					11.17	667
GM - EXPLORER	1A0M1 - SP CNTL TRANSFER LINES		10.8				10.8	668
GM - ESCAPE	1H740 - CONTROL ASSY-CANISTER			9.38			9.38	669
GM - F150-DRIVE4WD/4WD/4WD	1A0M1 - SP CNTL TRANS CNTL BSY/ACC SHAFT	0					0	672

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



### 6.0L Diesel Accelerator Pedal Claims

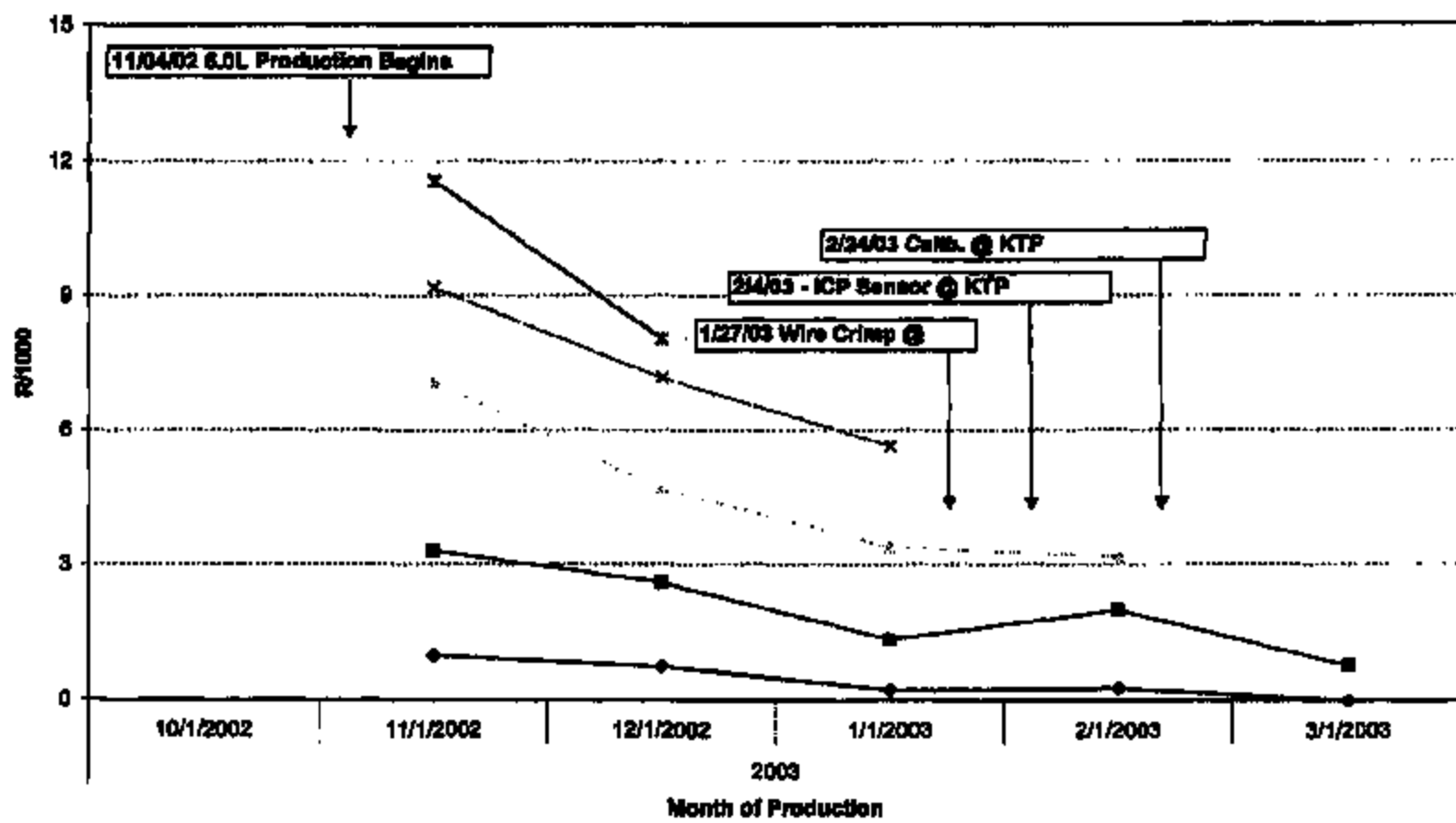


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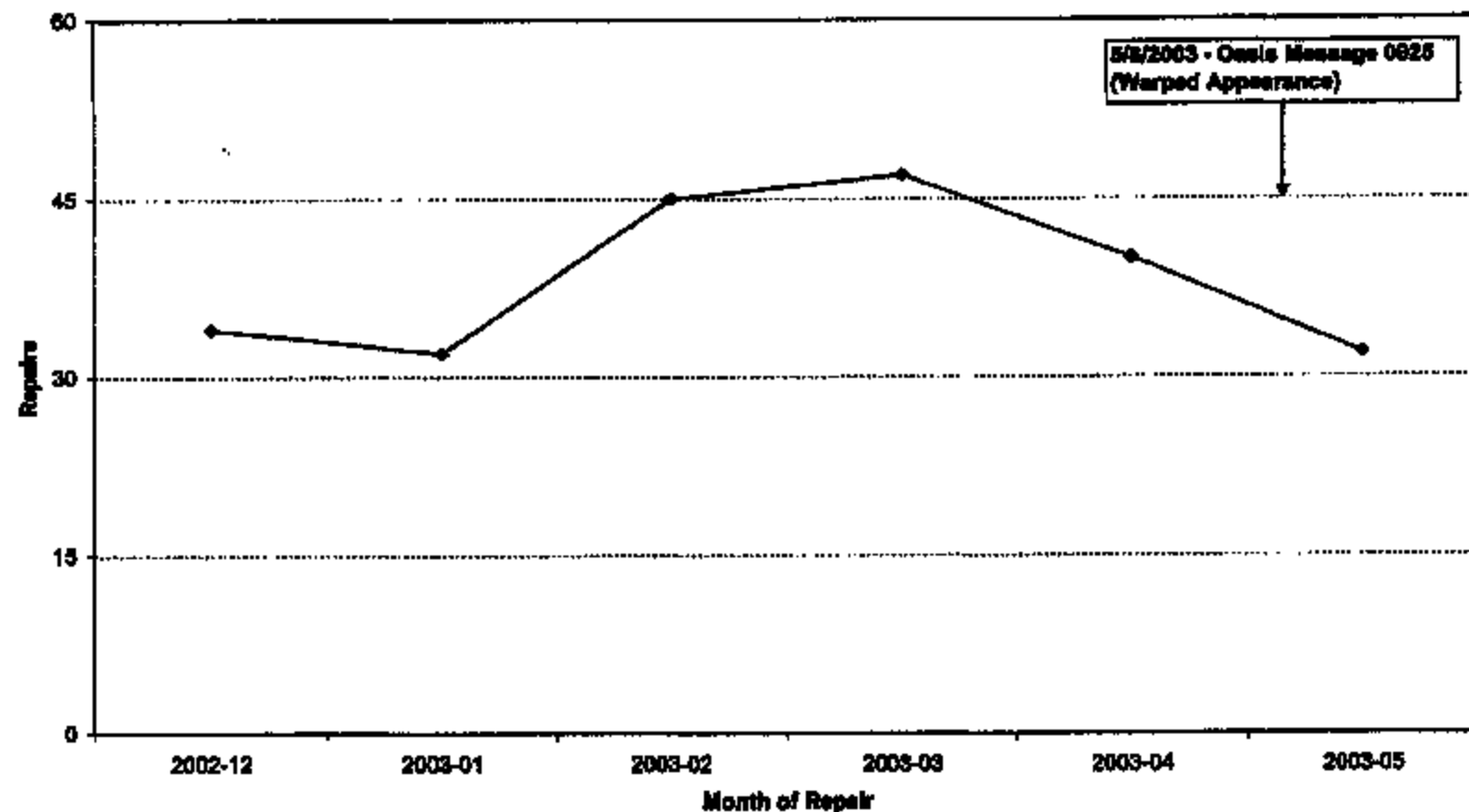
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DATA

6.0L Accelerator Pedal Warranty - P/N 9F836

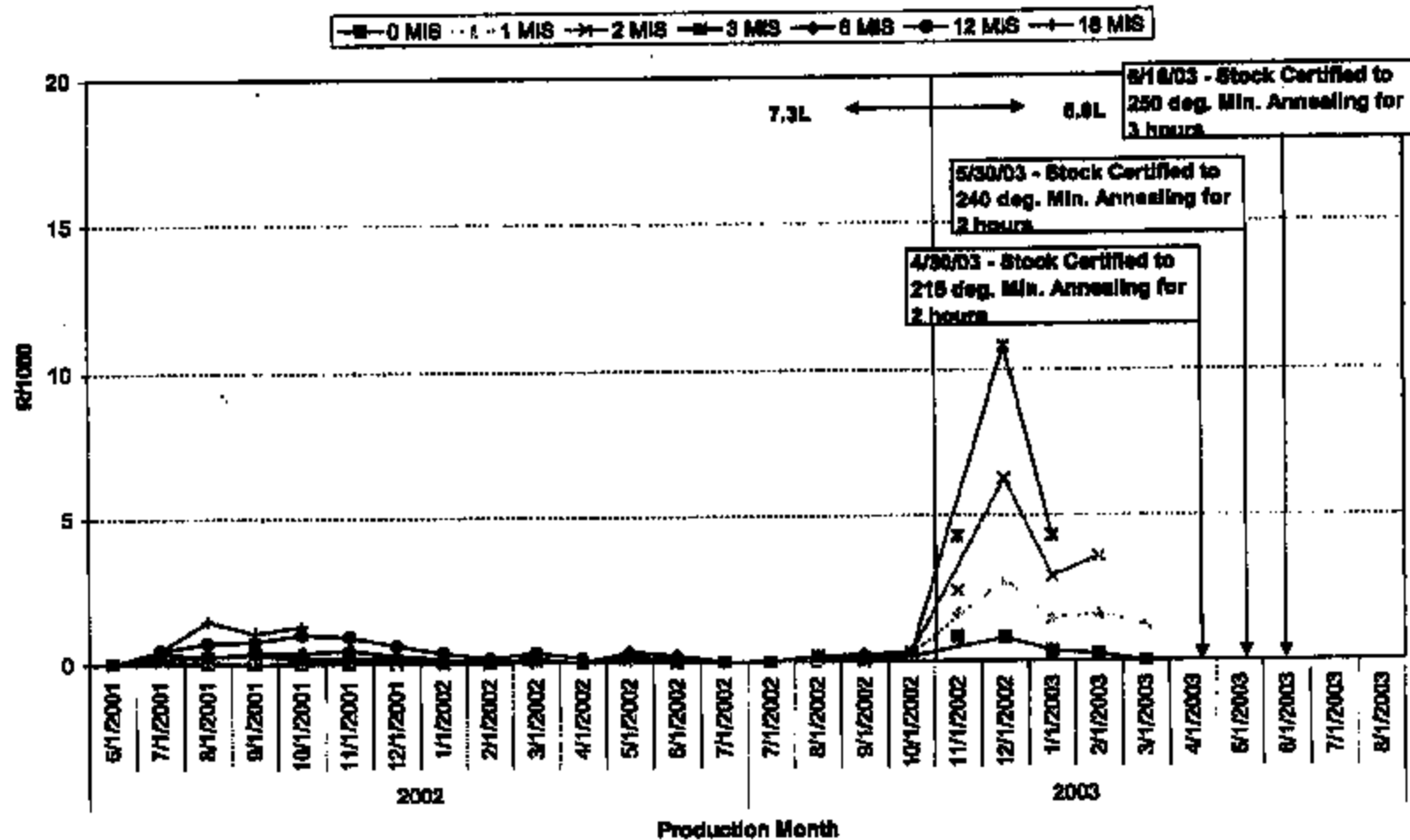
◆—0 MIS ■—1 MIS △—2 MIS ×—3 MIS ▨—4 MIS



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



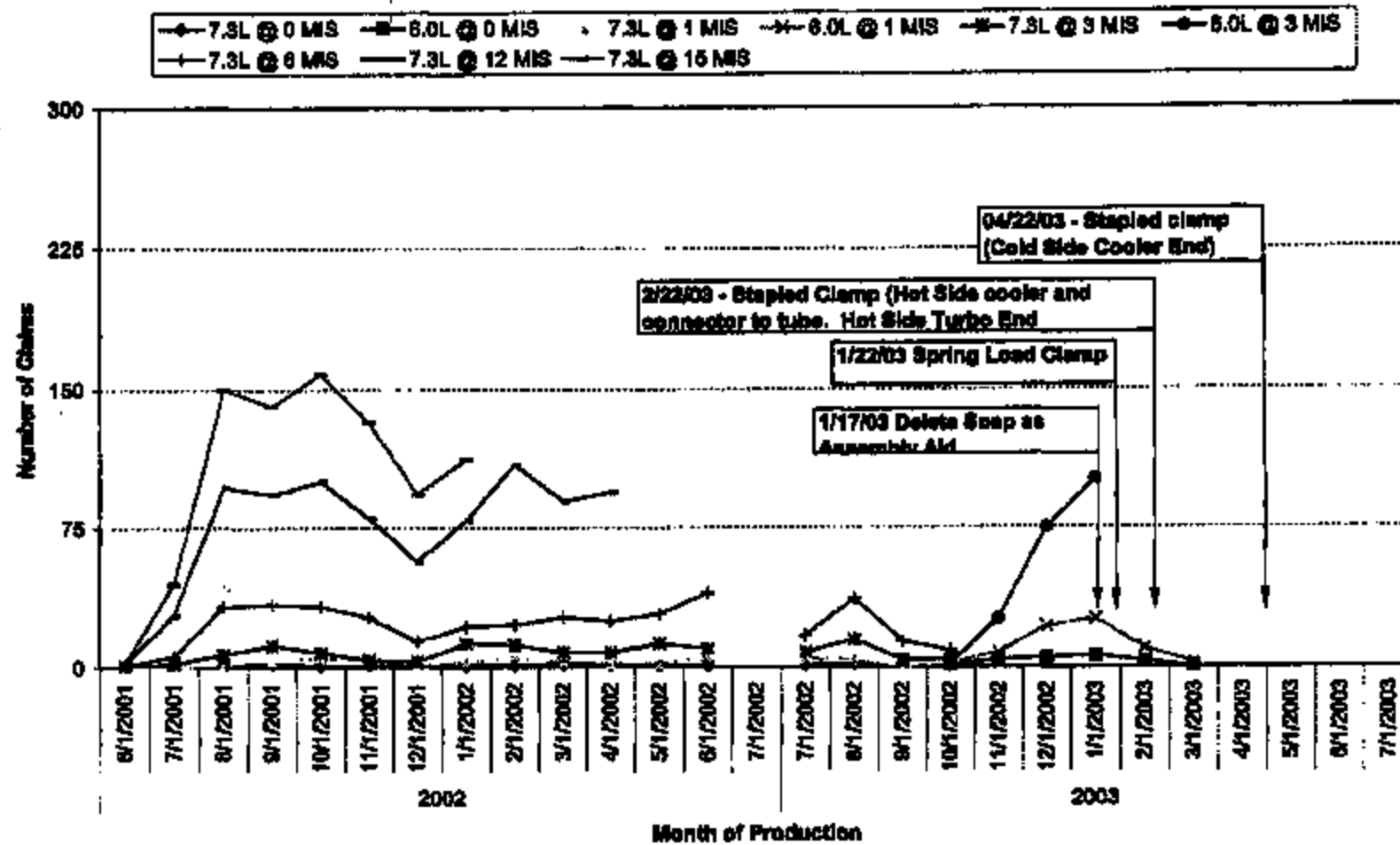
Diesel Air Filter Minder Warranty - P/N 9N822



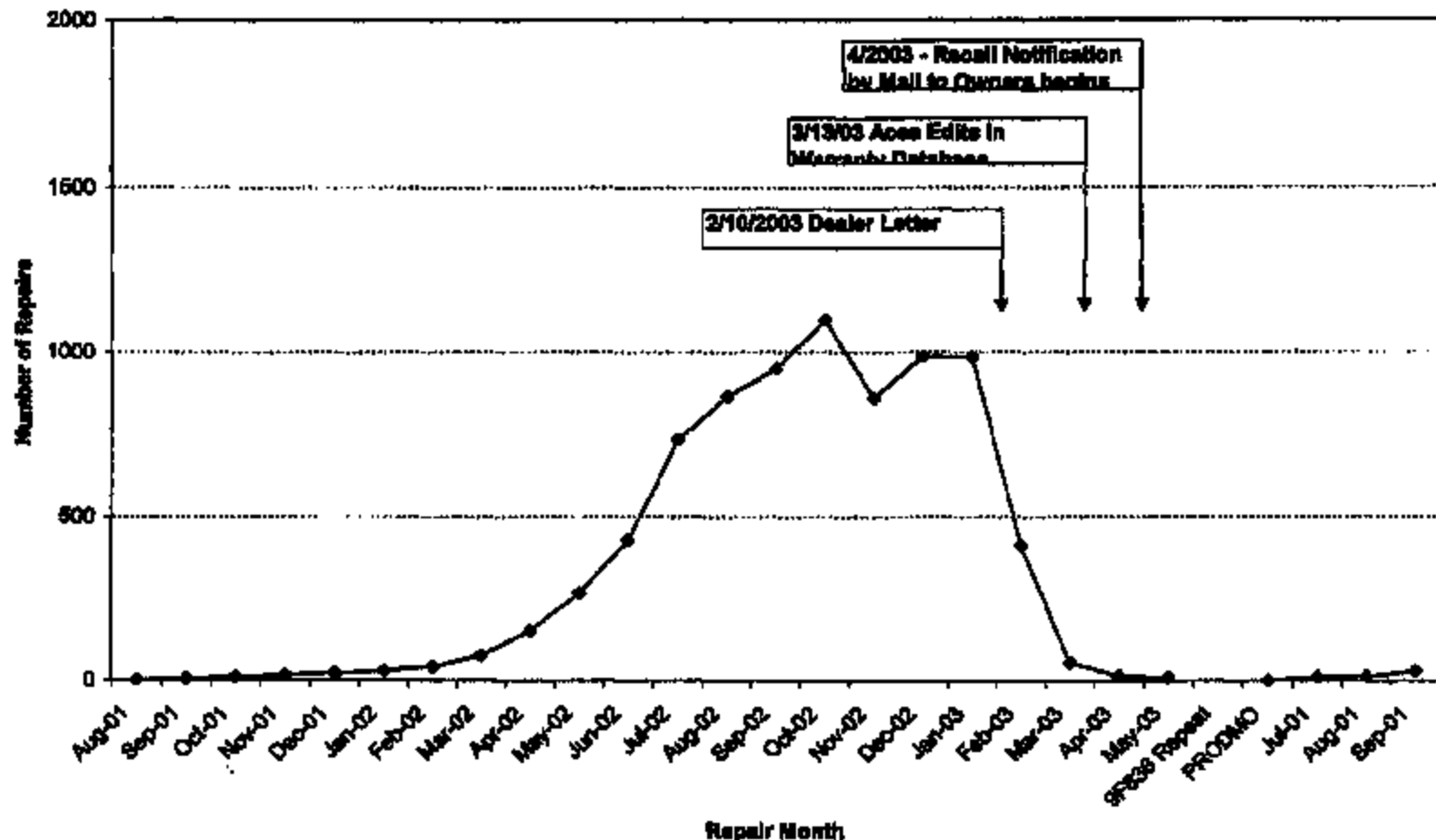
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**2000-2003MY 7.3L and 6.0L Diesel CAC Claims - P/N 6C848**



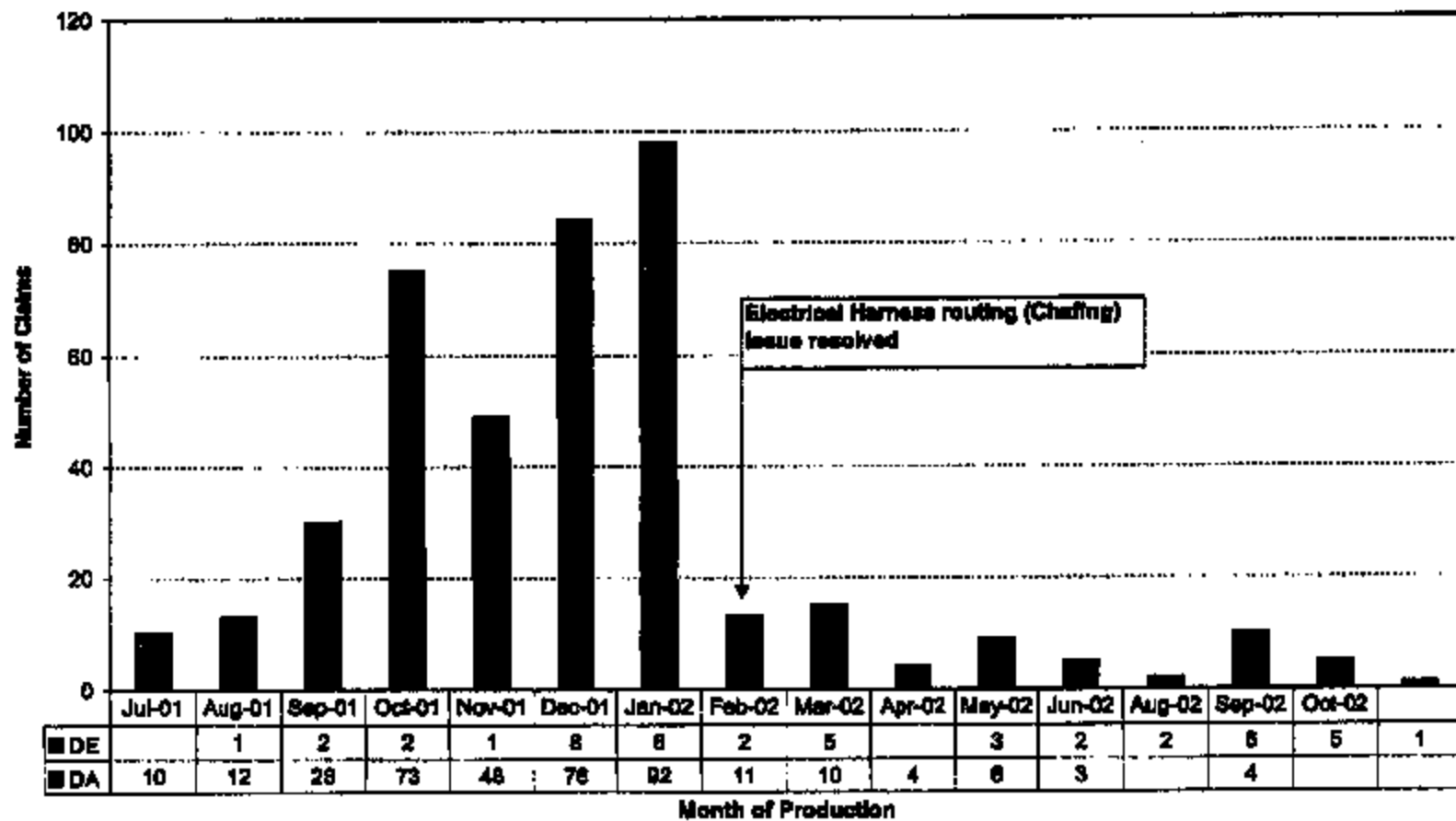
**2C3Z - 9F536 - DA/DE 03E03 Customer Satisfaction Program**



RECD-004-2003

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

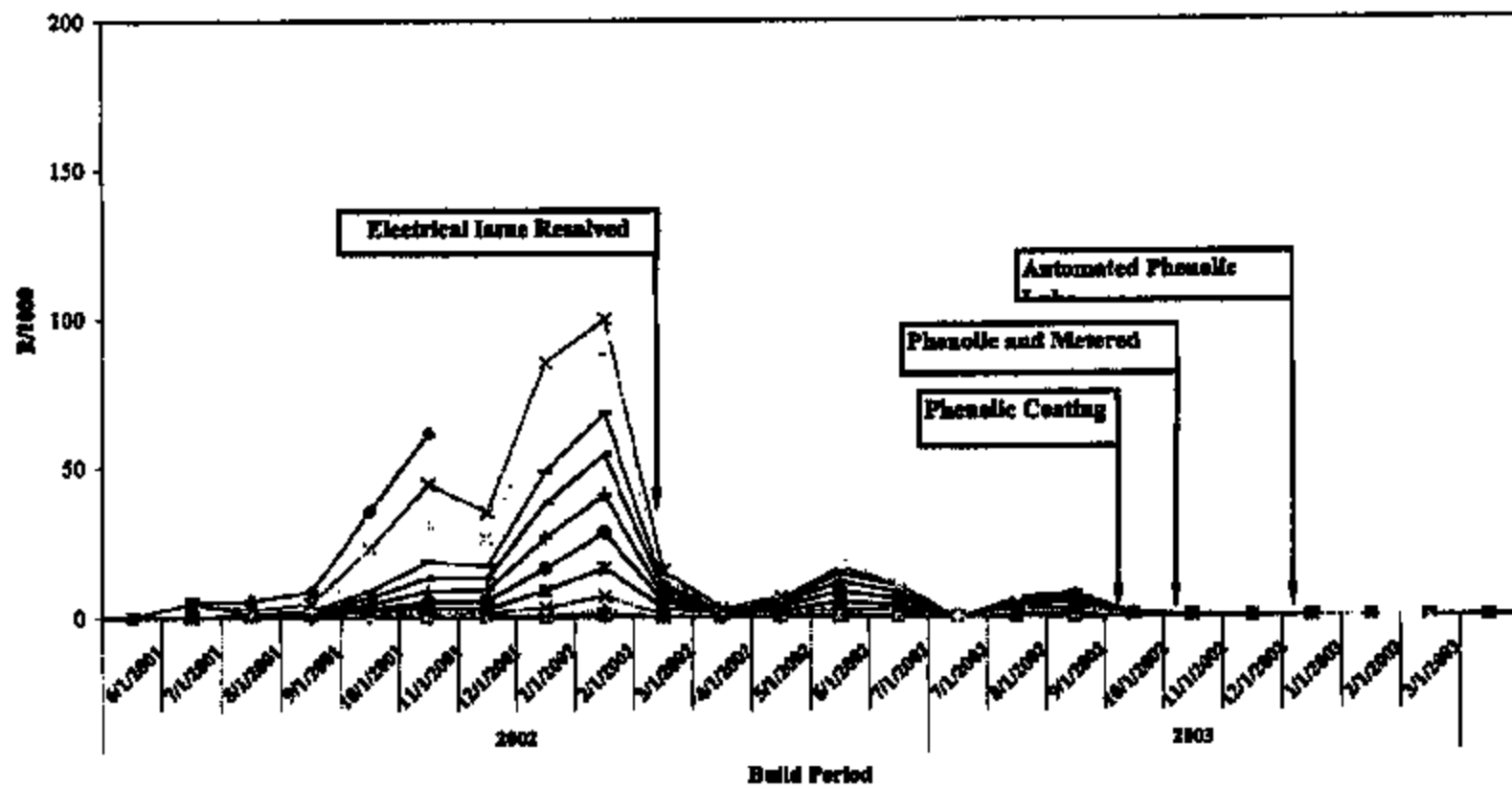


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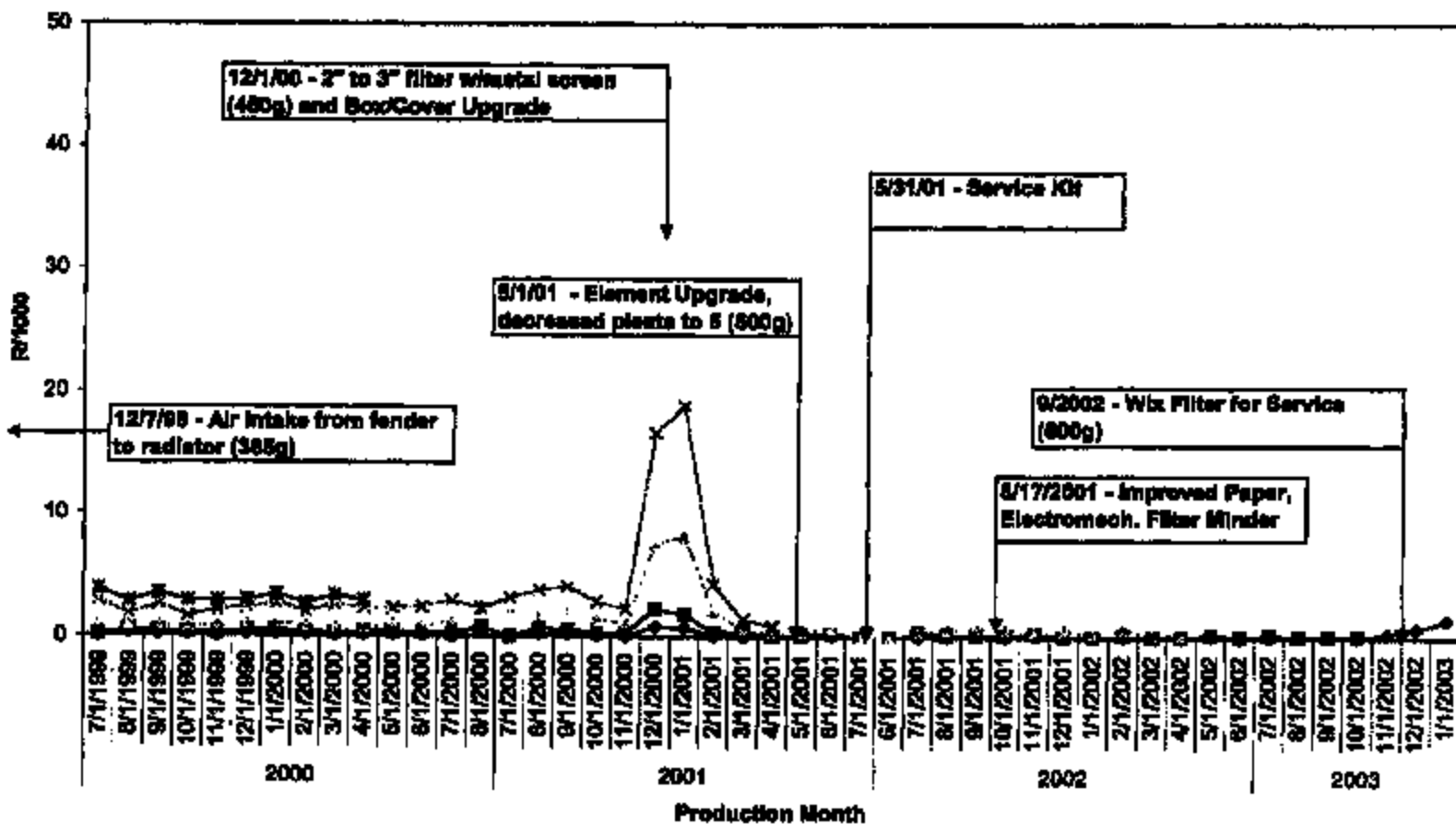
**9F836 - Accelerator Pedal Warranty - 2C3Z (DA and DE)**  
All 7.3L Diesel Applications

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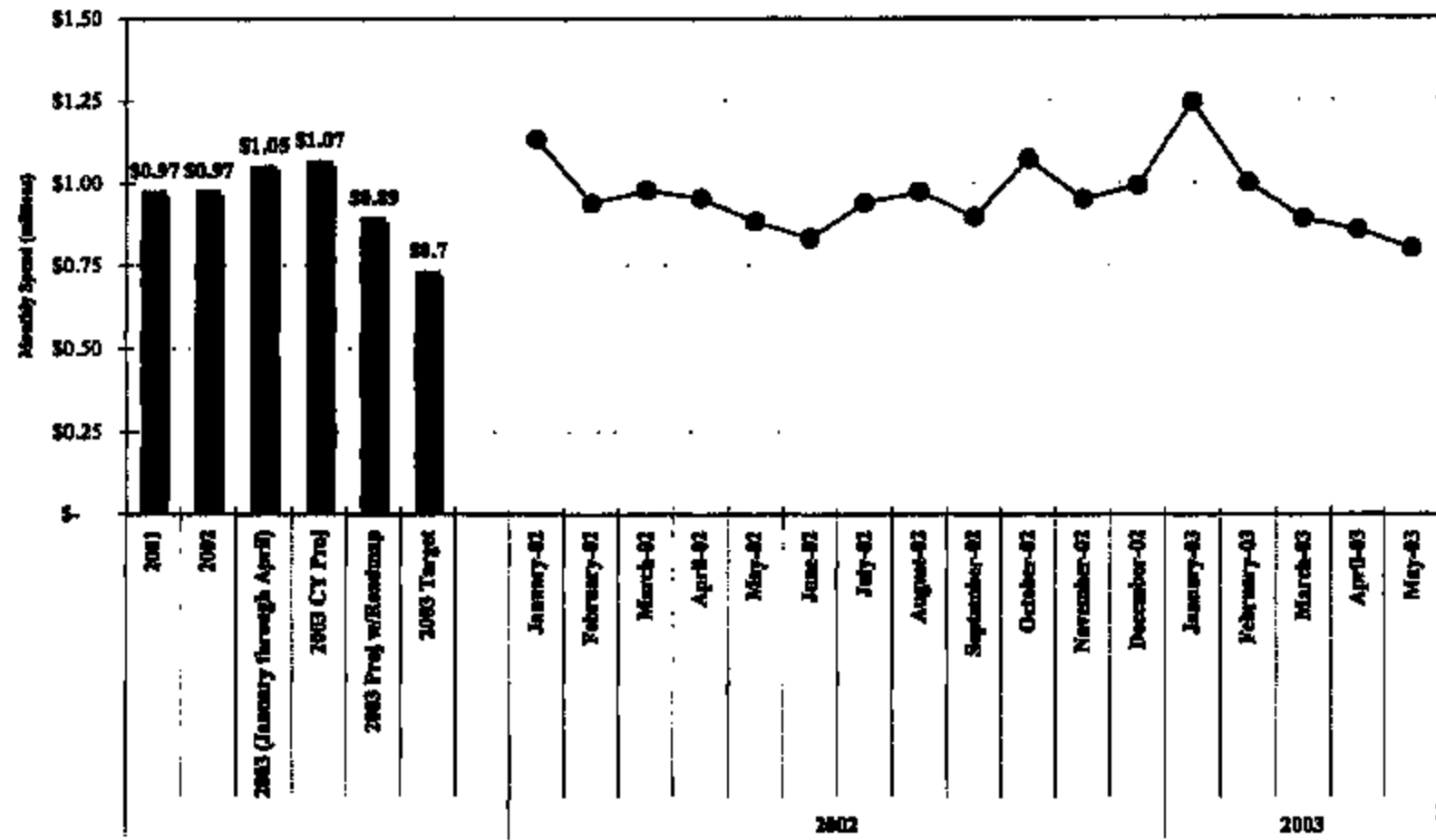


## Over 8500 AIS Warranty History - P/N 8600

◆ 3 MIS   ■ 6 MIS   △ 12 MIS   → 24 MIS   ■ 36 MIS



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

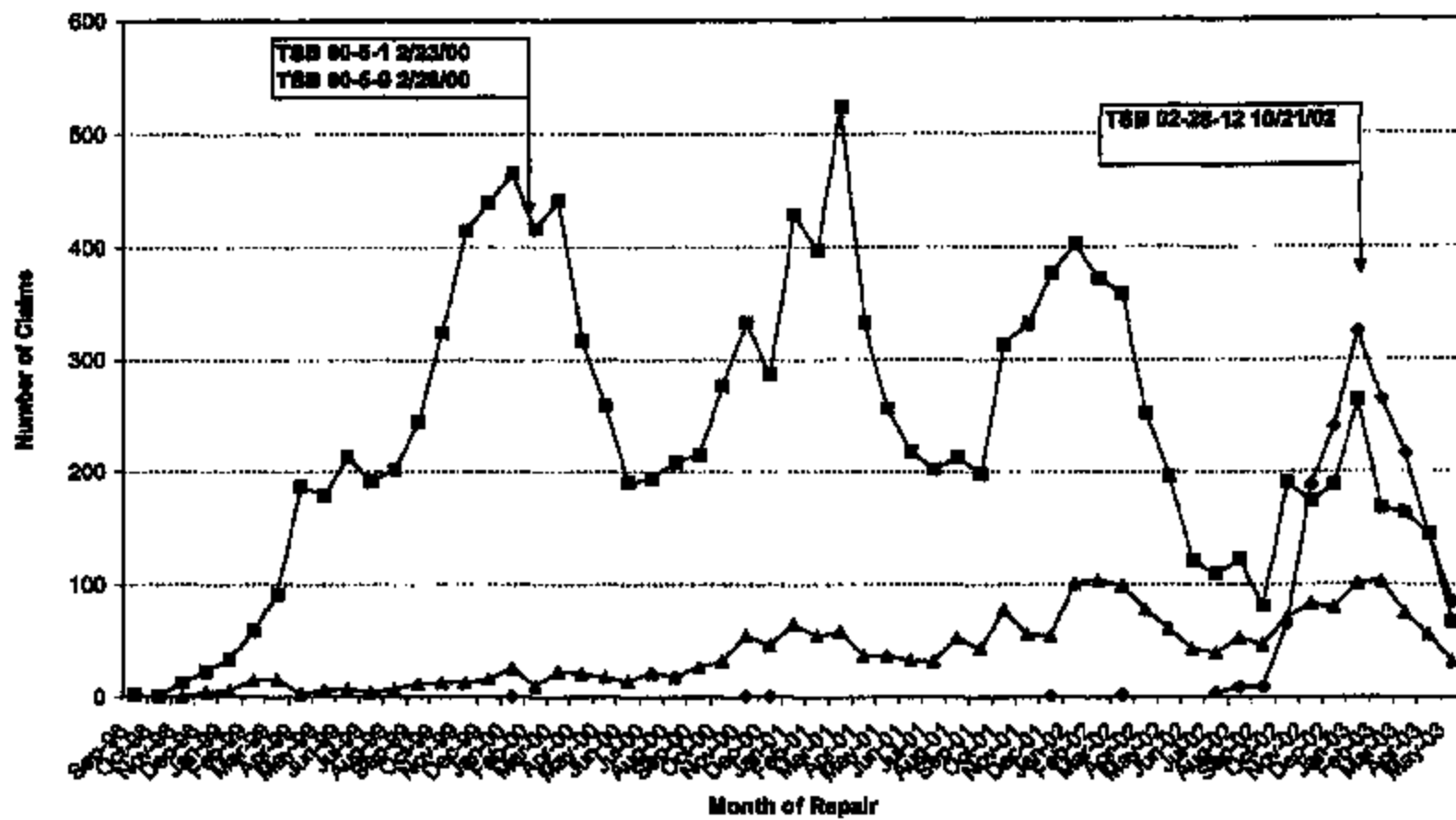


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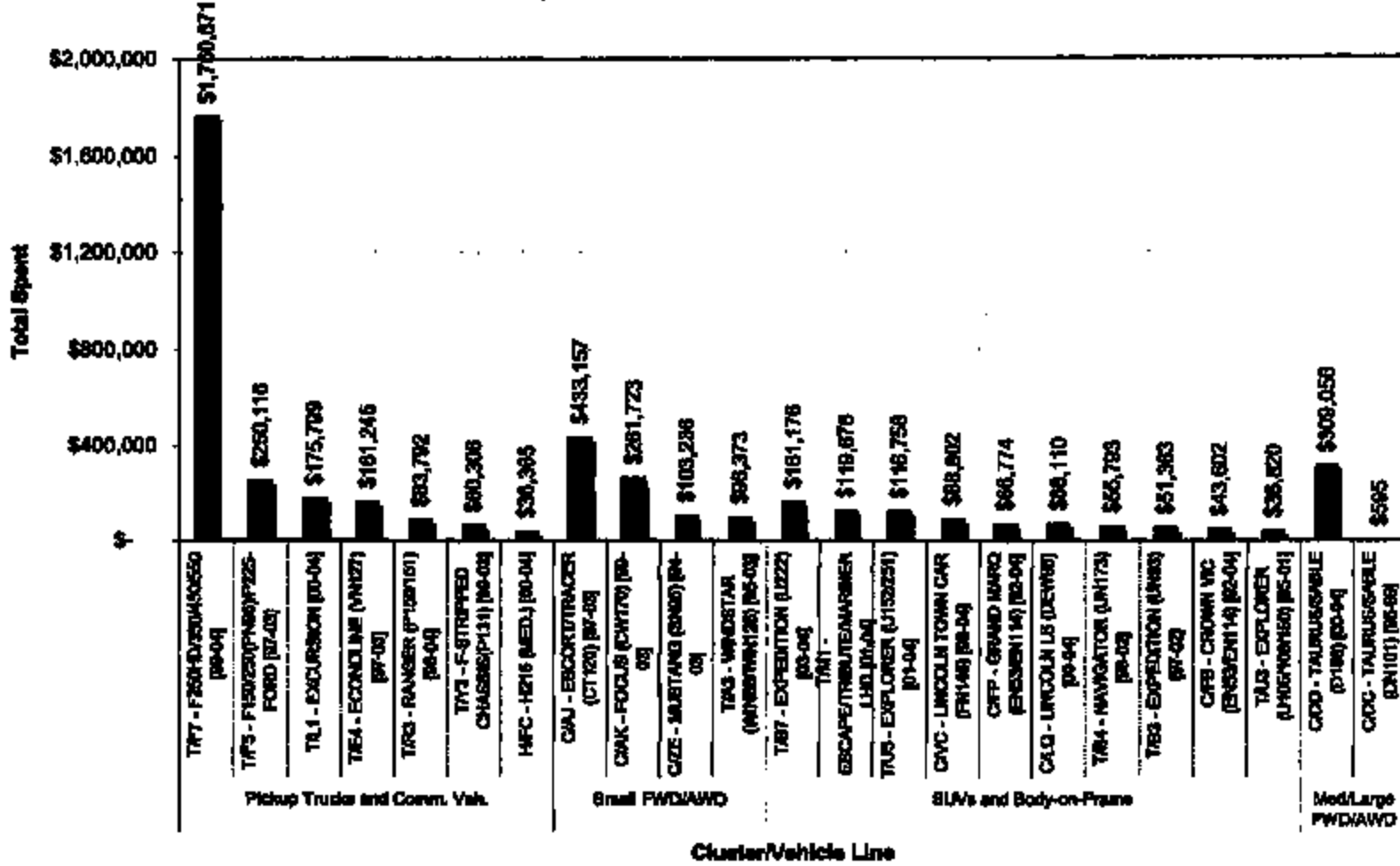
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**Escort Mount Warranty - P/Ns 6028, 6038 and 6068**

--- 6028 ■ 6038 ▲ 6068



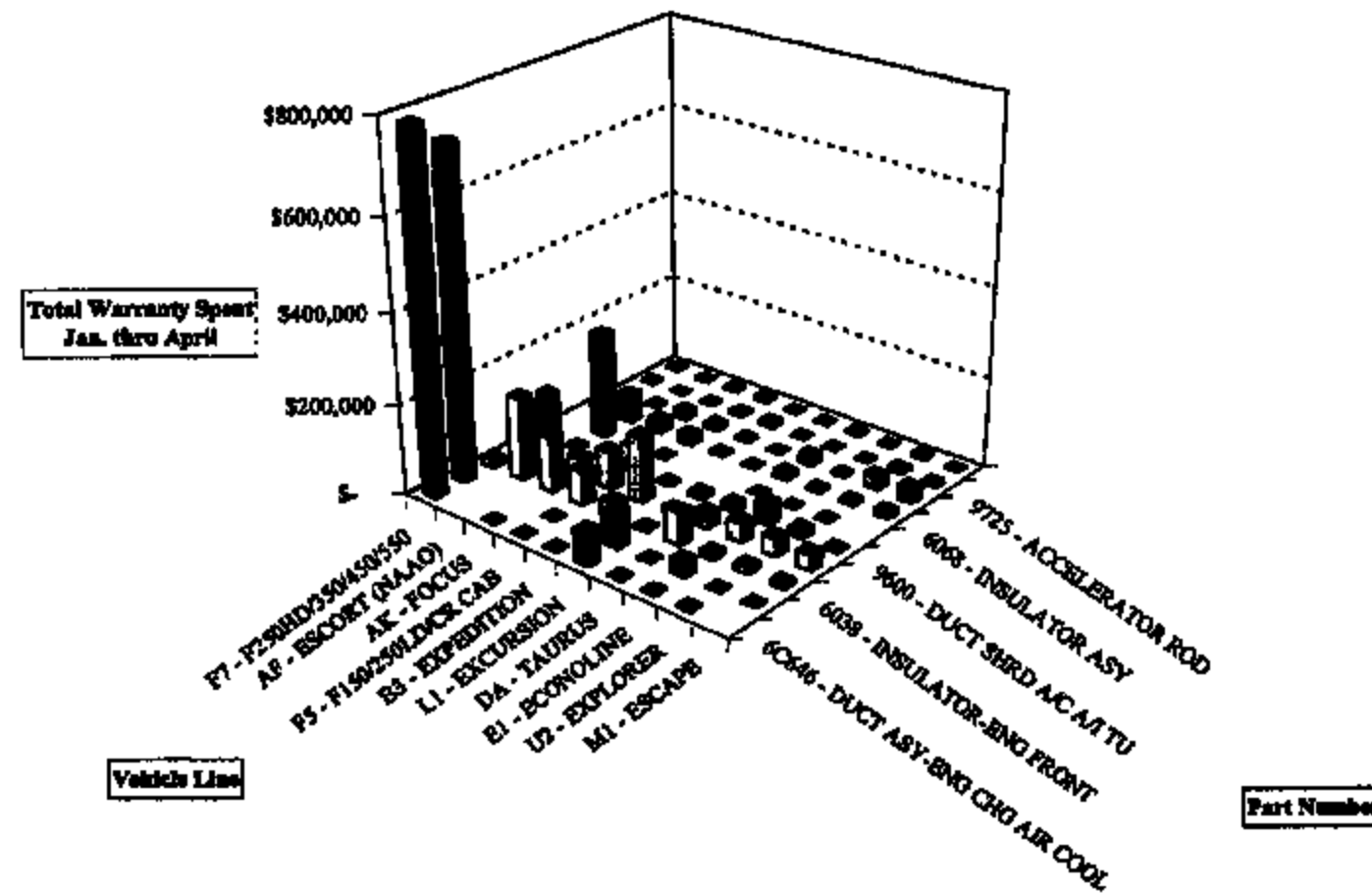
**2003 CY Accelerator Controls, Speed Controls, AIS and Mounts QB Warranty (through May)**



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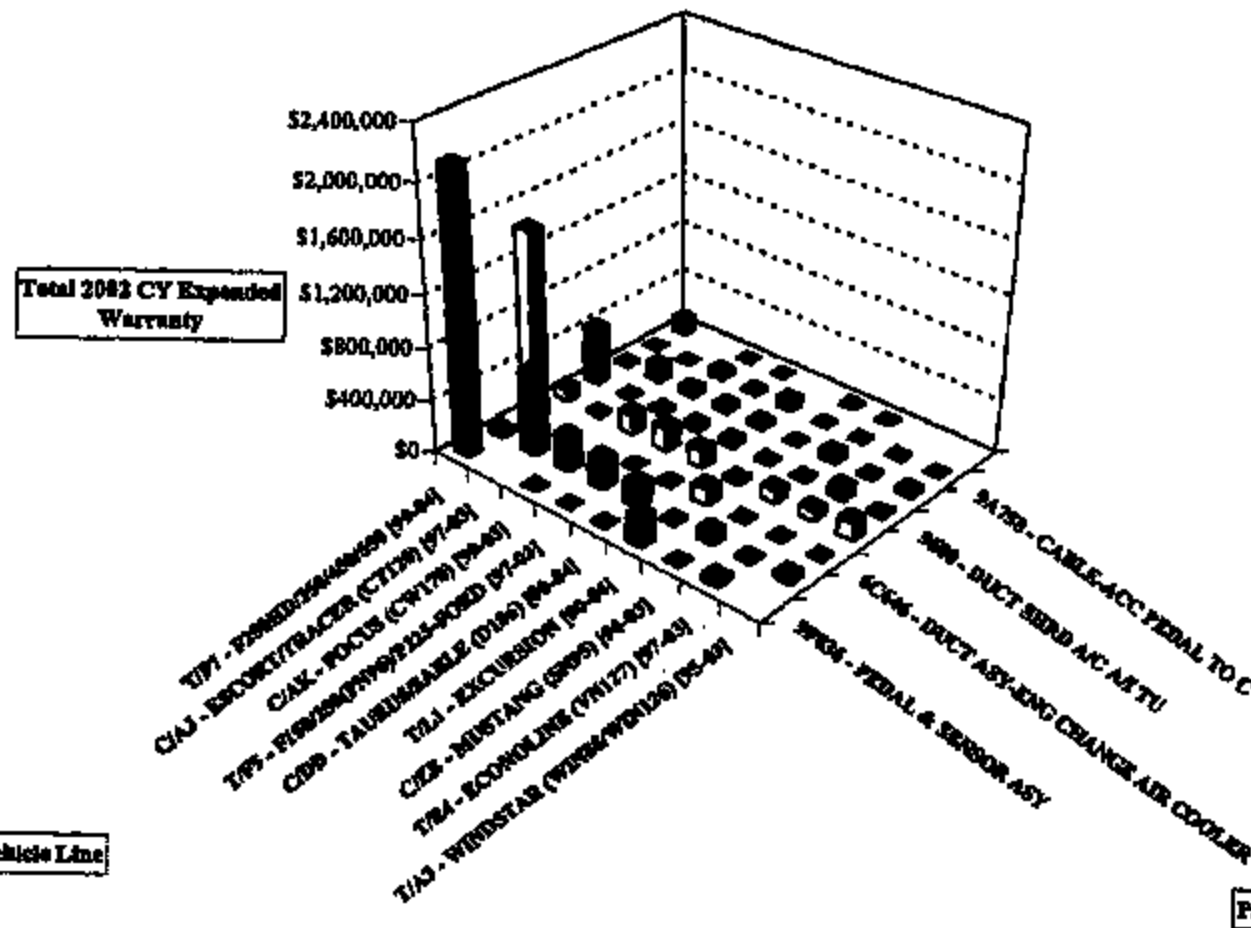
## 2003 CY Accelerator Controls, Speed Controls, Mounts and AIS QB Warranty



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



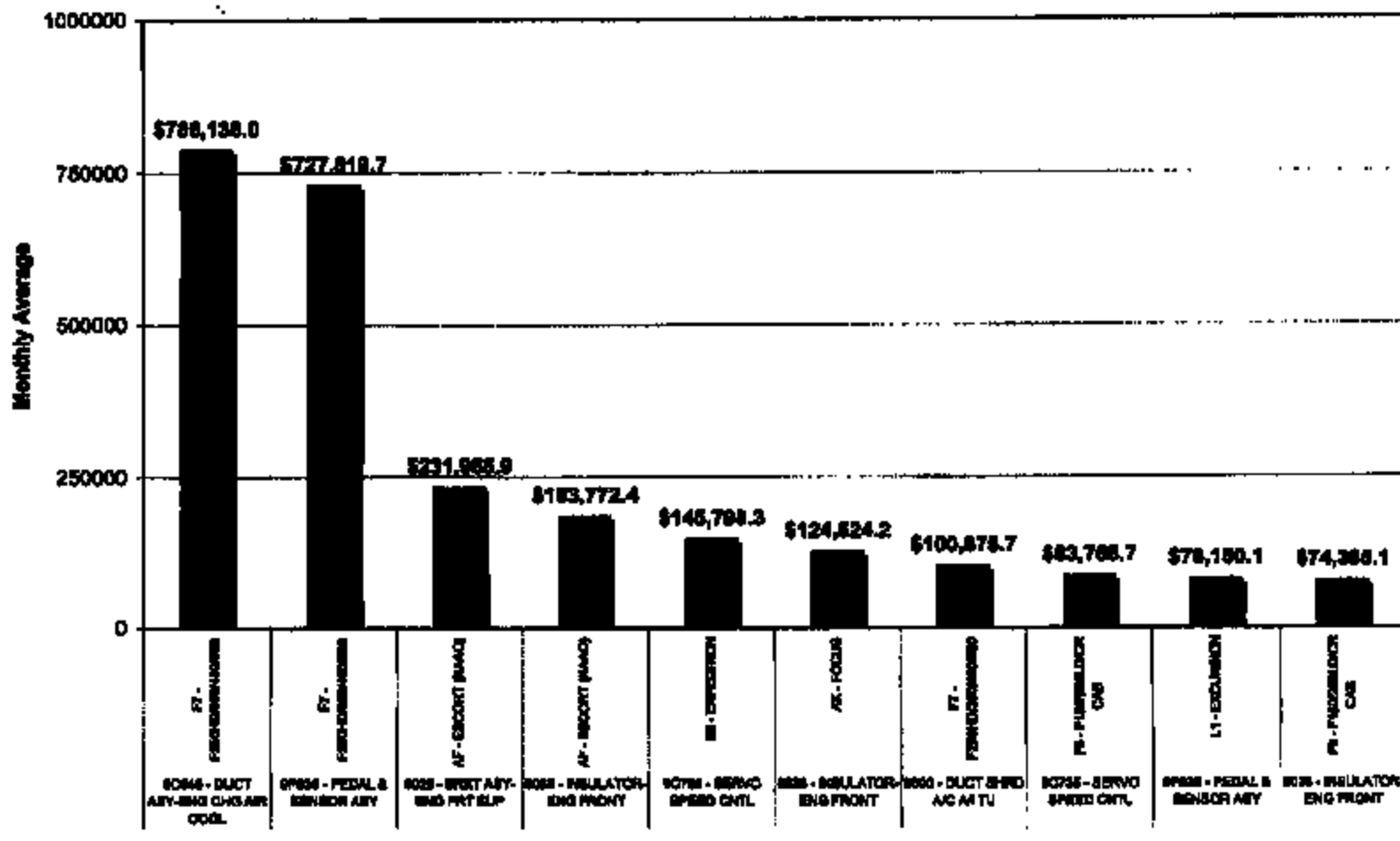
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### 2003 CY Accelerator Controls, Speed Controls, Mounts and AIS Warranty Expenditure



PBZ-014 2003

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MODEL	YEAR	PROD	MON	0	1	2	3	8	12	18	24	30	36
2000	8/1/1999			0	0	0	384.96	560.05	1443.31	2469.5	3182.45	3666.42	3946.60
	9/1/1999	139.75	1246.45	2197.89	2394.56	3341.34	4305.44	5110.4	6621.01	6779.49	7110.11		
	10/1/1999	0	313.9	700.08	700.08	1778.07	3403.91	5959.06	7768.5	8602.75	8941.08		
	11/1/1999	0	183.90	512.77	584.07	1723.82	4015.53	6155.55	7469.41	8768.36	8907.48		
	12/1/1999	171.55	771.1	962.38	1146.33	1638.47	2015.42	3510.1	3998.55	6421.91	7090.77		
	1/1/2000	74.07	74.07	74.07	439.55	789.93	1482.70	2393.11	2618.37	3812.3	4224.52		
	2/1/2000	29.32	428.93	738.05	1196.14	1947.36	2618.86	3780.04	4665.02	5187.65	5846.84		
	3/1/2000	462.96	847.84	1346.06	2346.33	3286.88	4878.19	7442.99	9405.35	9706.87	9706.87		
	4/1/2000	736.28	1096.12	1096.12	1882.85	2617.92	3820.69	4747.86	5637.74	7180.38	7823.37		
	5/1/2000	132.72	488.26	1178.32	1784.3	2274.6	4486.45	5806.89	6804.74	9124.12			
	6/1/2000	0	358.4	909.64	1842.97	2390.31	4322	6350.51	7386.32	7994.13			
	7/1/2000	170.9	525.4	802.81	1100.14	1736.72	2632.88	3096.2	3132.49	3888.69			
	8/1/2000	0	0	135.67	135.67	303.63	486.05	744.02	1625.78	1997.24			
2001	8/1/2000	268.39	1064.2	1064.2	1064.2	1718.94	2777.89	3147.17	3961.42	4080.87			
	9/1/2000	447.2	785.82	961.76	1387.87	1727.54	2485.89	3509.18	4810.58	5008.98			
	10/1/2000	0	474.02	474.02	508.31	842.48	2152.55	3115.95	3621.47	3872.48			
	11/1/2000	153.26	153.26	153.26	153.26	842.84	1612.52	4948.78	6037.81				
	12/1/2000	0	330.48	619.15	1210.71	1506.02	1856.49	2678.5	4239.73				
	1/1/2001	161.06	341.38	341.38	341.38	873.41	1184.15	1860.87	2307.85				
	2/1/2001	147.95	427.72	738.06	883.84	1351.7	1918.43	2103.82	3102.73				
	3/1/2001	188.18	605.36	884.31	1209.26	2088.01	3824.21	4364.94	4364.94				
	4/1/2001	806.25	776.46	776.46	776.46	1482.18	3158.84	4524.64	4524.64				
	5/1/2001	0	706.77	1324.66	1473.89	2474.06	3205.21	4064.82					
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	7/1/2001	0	199.92	199.92	199.92	199.92	377.82	583.15					
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	8/1/2001	216.18	1106.42	1614.37	2406.54	2833.15	3926.39	5013.9					
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2003	1/1/2002	0	775	775	775	1372.97	2223.78						
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	3/1/2002	715.74	854.92	1084.77	1084.77	1607.48							
	4/1/2002	358.84	1413.16	1413.18	1738.18	2839.75	3475.25						
	5/1/2002	689.69	1496.38	1700.63	1700.63	2519.81							

	6/1/2002	3354.67	10410.96	14822.19	18093.15	24748.98
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	8/1/2002	3844.93	18535.75	23885.37	29559.37	38898.72
	9/1/2002	831.21	8128.69	11078.78	13134.65	18076.58
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	11/1/2002	788.45	6872.19	8580.88	8815.02	
	12/1/2002	509.4	1942.41	2807.81	3288.76	
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5-May-03	4
6-May-03	5
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

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

MODEL YEAR	PROD MO	0 MIS	1 MIS	2 MIS	3 MIS	4 MIS	5 MIS
2003	10/1/2002	0	7.91	7.9*	1	7.9*	
	11/1/2002	1	3.3	7.1	9.18	11.55	13.85
	12/1/2002	0.78	2.61	4.68	7.18	8.05	
	1/1/2003	0.23	1.36	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 MO	0 MIS	1 MIS	2 MIS	3 MIS	6 MIS	12 MIS	18 MIS
2002	8/1/2001	0	0	0	0	0	0	0
	7/1/2001	0.08	0.08	0.18	0.19	0.37	0.47	0.47
	8/1/2001	0.04	0.13	0.22	0.26	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	0.16	0.37	1	1.28
	11/1/2001	0	0.14	0.18	0.18	0.47	0.92	
	12/1/2001	0	0.05	0.05	0.16	0.27	0.61	
	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	0.08	0.08	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		

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	3.69	
3/1/2003	0	1.26		
4/1/2003				
5/1/2003				
6/1/2003				
7/1/2003				
8/1/2003				

MODEL YEAR	PROD. MONTH	T/DGS - NAVI T/YB - 6.0L	T/DGS - NAVI STAR 7.3L					
2002	6/1/2001	0	0	1		1	2	2
	7/1/2001	0	0	2		6	28	48
	8/1/2001	1	1	7		33	97	150
	9/1/2001	2	4	12		24	93	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	6		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	15		37		
	9/1/2002	0	0	4		14		
	10/1/2002	2	1	2	4	2	8	
	11/1/2002		4	5		28		
	12/1/2002		6	22		75		
	1/1/2003		8	28		101		
	2/1/2003		3	10				
	3/1/2003		0	2				
	4/1/2003							
	5/1/2003							

6/1/2003  
7/1/2003

PART NUM 2C3Z  
PART NUM 6F838

Count of VIN CD

RMO	Total
Aug-01	1
Sep-01	5
Oct-01	10
Nov-01	15
Dec-01	22
Jan-02	29
Feb-02	41
Mar-02	75
Apr-02	150
May-02	284
Jun-02	425
Jul-02	733
Aug-02	884
Sep-02	948
Oct-02	1098
Nov-02	868
Dec-02	968
Jan-03	983
Feb-03	409
Mar-03	53
Apr-03	13
May-03	9

PRODNO	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

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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 MNG	3 MIS	6 MIS	12 MIS	14 MIS	15 MIS	16 MIS	17 MIS	18 MIS	19 MIS
2002	6/1/2001	0	0	0	0	0	4.0	4.0	4.0	4.0
	7/1/2001	0.09	0.09	0.37	0.84	1.12	1.31	1.4	1.49	1.68
	8/1/2001	0.13	0.03	0.76	0.97	1.19	1.41	1.54	1.6	2.36
	9/1/2001	0.26	0.82	1.01	1.64	2.27	2.96	4.42	6.58	8.61
	10/1/2001	0.12	0.45	0.81	1.71	3.09	4.97	8.73	13.28	16.81
	11/1/2001	0.14	0.28	0.57	1.42	2.84	5.55	9.32	13.29	17.3
	12/1/2001	0.11	0.43	1.18	3.38	8.03	18.68	28.83	38.48	48.76
	1/1/2002	0.67	1.06	2.3	7.14	18.75	28.89	41.2	54.39	68.08
	2/1/2002	0.21	0.37	0.83	1.11	3.13	8.32	8.98	9.38	11
	3/1/2002	0.2	0.49	0.74	1.08	1.53	1.78	1.88	2.14	2.24
	4/1/2002	0.2	0.51	0.97	1.36	2.28	3.36	4.48	5.22	6
	5/1/2002	0.16	0.45	1.13	2.88	5.22	8.57	11.81	14.74	16.84
	6/1/2002	0.19	0.42	1.03	2.12	3.8	8.05	8.3	10.34	11.18
	7/1/2002	0	0	0	0	0	0	0	0	0
2003	7/1/2002	0.28	0.37	1.04	2.56	4.06	6.47	8.15	8.83	8.83
	8/1/2002	0	0.38	1.27	3.08	4.84	8.36	7.41	7.57	7.81
	9/1/2002	0.1	0.21	0.48	0.6	0.85	0.92	0.92	1.04	
	10/1/2002	0.06	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	0			
	1/1/2003	0	0	0	0	0				
	2/1/2003	0	0	0	0					
	3/1/2003	0	0							
MODEL YEAR	PROD MNG	3 MIS	6 MIS	12 MIS	14 MIS	15 MIS	16 MIS	17 MIS	18 MIS	19 MIS
2000	7/1/1999	0	0.15	1.22	2.82	3.63				

	8/1/1999	0.27	0.5	0.93	1.82	2.8
	9/1/1999	0.2	0.49	0.86	2.57	3.52
	10/1/1999	0.19	0.32	0.68	1.82	2.88
	11/1/1999	0.11	0.26	0.84	2.18	2.89
	12/1/1999	0.23	0.46	0.97	2.29	2.93
	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	0.18	0.38	0.73	2.33	2.84
	5/1/2000	0.18	0.33	0.9	2.31	
	6/1/2000	0.14	0.31	0.96	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	2.38	3.18	
	8/1/2000	0.28	0.68	1.76	3.75	
	9/1/2000	0.27	0.54	2.03	4.06	
	10/1/2000	0.15	0.32	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	8.16	18.77	
	2/1/2001	0.1	0.38	2.07	4.24	
	3/1/2001	0.09	0.41	0.67	1.43	
	4/1/2001	0	0.06	0.31	0.65	
	5/1/2001	0.06	0.17	0.4		
	6/1/2001	0.18	0.28	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	0.89		
	10/1/2001	0.06	0.16	0.81		
	11/1/2001	0.19	0.34	0.45		
	12/1/2001	0.06	0.06	0.66		
	1/1/2002	0	0.11	0.39		
	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			

	6/1/2002	0.04	0.16	
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		

2001	2002	2003 (Janus CY Pr)	2003 Proj w/ 2003 Target					2002					
			\$	0.97	\$	0.97	\$	1.05	\$	1.07	\$	0.89	\$

RMO	6028	6036	6066
Sep-98		2	
Oct-98		1	
Nov-98		13	1
Dec-98		23	4
Jan-99		34	6
Feb-99		59	15
Mar-99		62	16
Apr-99		187	3
May-99		179	6
Jun-99		213	7
Jul-99		191	4
Aug-99		202	7
Sep-99		244	12
Oct-99		324	18
Nov-99		414	13
Dec-99		439	16
Jan-00	1	485	26
Feb-00		415	10
Mar-00		441	23
Apr-00		317	21
May-00		259	18
Jun-00		190	14
Jul-00		184	22

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