

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

13112080	3	0	0	12787	0	0	0	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112080	4	0	0	12787	0	0	0	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112080	5	0	0	12787	0	0	0	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	6	0	0	12785	0	0	0	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112080	7	0	0	12783	0	0	0	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	8	0	0	12782	0	0	0	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	9	0.88	1	12744	43.18	0	43.18	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	10	0.88	1	12744	43.18	0	43.18	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	11	0.88	1	12738	43.18	0	43.18	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	12	0.88	1	12730	43.18	0	43.18	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	13	0.88	1	12713	43.18	0	43.18	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	14	0.88	1	12708	43.18	0	43.18	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	15	0.85	1	12693	43.18	0	43.18	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	16	0.1	2	12634	74.34	0	37.42	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	17	0.1	2	12630	74.34	0	37.42	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	18	0.1	2	12604	74.34	0	37.42	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	19	0.1	2	12591	74.34	0	37.42	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	20	0.1	2	12587	74.34	0	37.42	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	21	0.1	2	12583	74.34	0	37.42	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	22	0.1	2	12579	74.34	0	37.42	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	23	0.1	2	12518	74.34	0	37.42	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	24	0.2	2	12454	112.3	0.01	36.77	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112000	25	0.2	3	12448	112.3	0.01	36.77	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	0	0	0	12443	0	0	0	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	1	0	0	12443	0	0	0	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	2	0.08	1	12443	126.22	0.01	126.22	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	3	0.1	2	12443	217.14	0.01	108.57	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	4	0.2	4	12443	434.48	0.02	108.11	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	5	0.3	4	12443	484.48	0.02	108.11	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	6	0.3	4	12441	484.48	0.02	108.11	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	7	0.2	4	12438	484.48	0.02	108.11	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	8	0.2	4	12434	484.48	0.02	108.11	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	9	0.2	4	12430	484.48	0.02	108.11	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	10	0.2	4	12426	484.48	0.02	108.11	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	11	0.2	4	12418	484.48	0.02	108.11	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	12	0.2	4	12409	484.48	0.02	108.11	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	13	0.2	4	12400	484.48	0.02	108.11	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	14	0.2	4	12398	484.48	0.02	108.11	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	15	0.28	8	12393	471.47	0.03	94.28	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	16	0.28	8	12390	471.47	0.03	94.28	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	17	0.28	8	12386	471.47	0.03	94.28	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	18	0.28	8	12381	471.47	0.03	94.28	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	19	0.28	8	12377	471.47	0.03	94.28	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	20	0.28	8	12373	471.47	0.03	94.28	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	21	0.24	6	12369	471.47	0.02	94.28	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	22	0.24	6	12365	471.47	0.02	94.28	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	23	0.24	6	12358	458.78	0.03	94.27	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	24	0.24	6	12354	458.78	0.03	94.27	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	0	0	0	12329	0	0	0	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	1	0.08	1	12329	92.56	0	92.56	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	2	0.21	2	12328	234.7	0.01	112.34	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	3	0.11	2	12328	234.7	0.01	112.35	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	4	0.11	2	12326	234.7	0.01	112.35	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	5	0.11	2	12325	234.7	0.01	112.35	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	6	0.11	2	12322	234.7	0.01	112.38	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	7	0.11	2	12320	234.7	0.01	112.38	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	8	0.17	3	12317	226.9	0.02	95.0	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	9	0.17	3	12315	226.9	0.02	94.98	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	10	0.23	4	12312	226.48	0.02	94.88	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	11	0.23	4	12309	226.48	0.02	94.88	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	12	0.23	4	12308	226.48	0.02	94.88	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	13	0.23	4	12307	226.48	0.02	94.88	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	14	0.23	4	12304	226.48	0.02	94.88	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	15	0.23	4	12303	226.48	0.02	94.88	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	16	0.23	4	12302	226.48	0.02	94.88	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	17	0.23	4	12297	226.48	0.02	94.88	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	18	0.23	4	12295	226.48	0.02	94.88	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	19	0.23	4	12294	226.48	0.02	94.88	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	20	0.23	4	12293	226.48	0.02	94.88	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	21	0.23	4	12292	226.48	0.02	94.88	3001 0000	- TUBE-AIR CLAM OUTLET	Focus
13112001	22	0.23	4	12147	226.48	0.02	94.48	3001 0000	- TUBE-AIR CLAM OUTLET	Focus

11/1/2001	7	0.5	8	17288	738.77	0.04	87.42
11/1/2002	8	0.58	10	18789	855.82	0.08	93.89
11/1/2003	9	0.68	11	19599	897.91	0.09	98.94
11/1/2004	10	0.88	12	18787	1048.97	0.08	97.13
11/1/2005	11	0.88	12	19888	1948.67	0.09	97.13
11/1/2006	12	0.78	13	18878	1884.87	0.08	93.88
11/1/2007	13	1.81	16	18174	2279.26	0.08	78.88
11/1/2008	14	1.01	16	18184	1279.26	0.08	78.88
11/1/2009	0	0	0	22978	0	0	0
11/1/2010	1	0.94	1	22978	26.5	0	88.5
11/1/2011	2	0.98	3	22987	27.25	0	18.88
11/1/2012	3	0.78	4	22193	111.81	0	37.78
11/1/2013	4	0.33	8	22988	178.68	0.01	88.3
11/1/2014	5	0.27	8	22921	285.46	0.01	44.28
11/1/2015	6	0.27	8	22972	284.66	0.01	44.28
11/1/2016	7	0.52	7	20448	410.7	0.02	88.87
11/1/2017	8	0.22	7	20885	410.7	0.02	88.87
11/1/2018	9	0.37	8	18788	481.28	0.03	88.87
11/1/2019	10	0.48	9	17888	652.84	0.02	70.8
11/1/2020	11	0.48	10	18788	895.88	0.04	88.88
11/1/2021	12	0.88	10	18878	895.88	0.04	88.88
11/1/2022	13	0.8	11	2088	895.81	0.05	74.18
11/1/2023	0	0.08	2	24911	149.83	0.01	88.88
11/1/2024	1	0.18	3	24911	219.88	0.01	71.84
11/1/2025	2	0.2	3	24988	289.28	0.01	88.88
11/1/2026	3	0.24	3	24928	297.88	0.01	88.21
11/1/2027	4	0.28	7	24911	448.88	0.02	88.87
11/1/2028	5	0.44	10	24988	811.88	0.03	81.18
11/1/2029	6	0.48	11	24988	888.88	0.03	88.87
11/1/2030	7	0.5	12	25784	878.74	0.03	88.5
11/1/2031	8	0.58	13	25878	884.81	0.03	88.88
11/1/2032	9	0.67	14	18887	748.1	0.03	88.81
11/1/2033	10	0.81	14	18784	748.1	0.03	88.81
11/1/2034	11	0.81	14	18788	748.1	0.03	88.87
11/1/2035	12	0.81	14	18122	743.1	0.03	88.81
11/1/2036	0	0.08	2	28924	77.88	0	88.78
11/1/2037	1	0.18	3	28974	88.81	0	88.27
11/1/2038	2	0.28	7	28974	188.88	0.01	88.24
11/1/2039	3	0.34	8	28977	244.22	0.01	88.84
11/1/2040	4	0.38	9	28928	288.42	0.01	88.82
11/1/2041	5	0.38	9	28988	288.42	0.01	88.88
11/1/2042	6	0.48	11	28884	378.72	0.02	84.28
11/1/2043	7	0.52	12	18788	434.81	0.02	88.28
11/1/2044	8	0.53	12	18918	434.81	0.02	88.28
11/1/2045	9	0.58	12	18912	495.87	0.02	88.88
11/1/2046	10	0.58	13	18881	518.87	0.02	88.88
11/1/2047	11	0.88	13	18848	518.87	0.02	88.88
11/1/2048	0	0	0	27120	0	0	0
11/1/2049	1	0.04	3	27120	28.21	0	88.21
11/1/2050	2	0.11	8	28984	287.28	0.01	88.42
11/1/2051	3	0.18	4	28978	354.8	0.01	88.78
11/1/2052	4	0.18	4	28788	384.8	0.01	88.78
11/1/2053	5	0.23	8	28888	412.8	0.01	88.88
11/1/2054	6	0.27	7	28788	548.22	0.01	77.88
11/1/2055	7	0.37	8	28978	722.71	0.02	80.3
11/1/2056	8	0.42	10	18887	774.8	0.03	77.48
11/1/2057	9	0.42	10	18888	774.8	0.03	77.48
11/1/2058	10	0.42	10	18724	774.8	0.03	77.48
11/1/2059	0	0.84	1	28887	884.8	0.01	84.8
11/1/2060	1	0.84	1	28887	884.8	0.01	84.8
11/1/2061	2	0.84	1	28888	884.8	0.01	84.8
11/1/2062	3	0.3	8	28448	888.88	0.01	84.78
11/1/2063	4	0.38	8	28888	888.88	0.01	88.88
11/1/2064	5	0.38	8	28888	888.88	0.01	88.88
11/1/2065	6	0.34	8	28888	888.88	0.01	88.88
11/1/2066	7	0.34	8	17888	888.88	0.01	88.88
11/1/2067	8	0.34	8	18881	882.24	0.02	78.81
11/1/2068	9	0.48	8	18884	878.08	0.02	78.24
11/1/2069	0	0	0	28878	8	0	0
11/1/2070	1	0	0	28878	8	0	0
11/1/2071	2	0.84	1	28448	88.28	0	88.28

2001 SAT98 - CABLE-ACC PEDAL TO C	Focus
2002 SAT98 - CABLE-ACC PEDAL TO C	Focus
2003 SAT98 - CABLE-ACC PEDAL TO C	Focus
2004 SAT98 - CABLE-ACC PEDAL TO C	Focus
2005 SAT98 - CABLE-ACC PEDAL TO C	Focus
2006 SAT98 - CABLE-ACC PEDAL TO C	Focus
2007 SAT98 - CABLE-ACC PEDAL TO C	Focus
2008 SAT98 - CABLE-ACC PEDAL TO C	Focus
2009 SAT98 - CABLE-ACC PEDAL TO C	Focus
2010 SAT98 - CABLE-ACC PEDAL TO C	Focus
2011 SAT98 - CABLE-ACC PEDAL TO C	Focus
2012 SAT98 - CABLE-ACC PEDAL TO C	Focus
2013 SAT98 - CABLE-ACC PEDAL TO C	Focus
2014 SAT98 - CABLE-ACC PEDAL TO C	Focus
2015 SAT98 - CABLE-ACC PEDAL TO C	Focus
2016 SAT98 - CABLE-ACC PEDAL TO C	Focus
2017 SAT98 - CABLE-ACC PEDAL TO C	Focus
2018 SAT98 - CABLE-ACC PEDAL TO C	Focus
2019 SAT98 - CABLE-ACC PEDAL TO C	Focus
2020 SAT98 - CABLE-ACC PEDAL TO C	Focus
2021 SAT98 - CABLE-ACC PEDAL TO C	Focus
2022 SAT98 - CABLE-ACC PEDAL TO C	Focus
2023 SAT98 - CABLE-ACC PEDAL TO C	Focus
2024 SAT98 - CABLE-ACC PEDAL TO C	Focus
2025 SAT98 - CABLE-ACC PEDAL TO C	Focus
2026 SAT98 - CABLE-ACC PEDAL TO C	Focus
2027 SAT98 - CABLE-ACC PEDAL TO C	Focus
2028 SAT98 - CABLE-ACC PEDAL TO C	Focus
2029 SAT98 - CABLE-ACC PEDAL TO C	Focus
2030 SAT98 - CABLE-ACC PEDAL TO C	Focus
2031 SAT98 - CABLE-ACC PEDAL TO C	Focus
2032 SAT98 - CABLE-ACC PEDAL TO C	Focus
2033 SAT98 - CABLE-ACC PEDAL TO C	Focus
2034 SAT98 - CABLE-ACC PEDAL TO C	Focus
2035 SAT98 - CABLE-ACC PEDAL TO C	Focus
2036 SAT98 - CABLE-ACC PEDAL TO C	Focus
2037 SAT98 - CABLE-ACC PEDAL TO C	Focus
2038 SAT98 - CABLE-ACC PEDAL TO C	Focus
2039 SAT98 - CABLE-ACC PEDAL TO C	Focus
2040 SAT98 - CABLE-ACC PEDAL TO C	Focus
2041 SAT98 - CABLE-ACC PEDAL TO C	Focus
2042 SAT98 - CABLE-ACC PEDAL TO C	Focus
2043 SAT98 - CABLE-ACC PEDAL TO C	Focus
2044 SAT98 - CABLE-ACC PEDAL TO C	Focus
2045 SAT98 - CABLE-ACC PEDAL TO C	Focus
2046 SAT98 - CABLE-ACC PEDAL TO C	Focus
2047 SAT98 - CABLE-ACC PEDAL TO C	Focus
2048 SAT98 - CABLE-ACC PEDAL TO C	Focus
2049 SAT98 - CABLE-ACC PEDAL TO C	Focus
2050 SAT98 - CABLE-ACC PEDAL TO C	Focus

PERC-04 27318

01/2000	3	0.72	3	20027	700.00	0.01	40.0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	4	0.10	3	20028	100.00	0.01	20.0	2000 0A700 - CABLE-ACC PEDAL TO B	Fails
01/2000	5	0.10	4	20029	200.77	0.01	30.0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	6	0.20	5	20030	300.00	0.01	40.0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	7	0.37	6	11204	200.00	0.02	30.0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	8	0.46	8	12200	200.00	0.02	30.0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	9	0	9	20100	0	0	0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	1	0	9	20100	0	0	0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	2	0.55	1	24000	50.00	0	0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	3	0.62	3	22000	200.00	0.01	10.0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	4	0.77	4	23000	300.00	0.01	20.0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	5	0.77	4	24004	200.00	0.01	20.0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	6	0.20	5	10004	200.00	0.02	30.0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	7	0.30	5	11004	470.00	0.02	70.00	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	8	0	9	10000	0	0	0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	1	0.07	1	10100	50.00	0.01	20.00	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	2	0.23	2	14000	200.00	0.01	30.00	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	3	0.13	3	14004	200.00	0.01	30.00	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	4	0.21	3	12000	200.00	0.02	70.0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	5	0.21	4	10000	240.70	0.02	40.7	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	6	0.21	4	0000	240.70	0.02	40.7	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	7	0	0	0704	0	0	0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	8	0	0	0704	0	0	0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	9	0	0	0004	0	0	0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	1	0.10	1	2000	70.00	0.01	70.00	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	2	0.10	1	0000	70.00	0.01	70.00	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	3	0.10	1	0000	70.00	0.01	70.00	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	4	0	0	100	0	0	0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	5	0	0	100	0	0	0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	6	0	0	110	0	0	0	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	7	0.00	0	24000	0	0	70.00	2000 0A700 - CABLE-ACC PEDAL TO C	Fails
01/2000	8	0.00	30	24000	1300	0.01	67.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	1	0.11	30	24000	1401.01	0.01	60.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	2	0.12	31	25000	1000.00	0.01	60.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	3	0.10	30	20000	2017.00	0.01	60.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	4	0.17	40	21000	2000.00	0.01	60.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	5	0.17	41	20000	2000.00	0.01	60.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	6	0.17	41	20000	2000.00	0.01	60.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	7	0.2	40	10011	2010.00	0.01	60.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	8	0.21	40	10000	2000.00	0.01	60.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	9	0.21	40	10000	2000.00	0.01	60.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	10	0.20	47	20000	2000.00	0.01	60.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	11	0.20	47	20000	2000.00	0.01	60.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	12	0.20	47	20000	2000.00	0.01	60.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	13	0.20	48	20010	2001.00	0.02	67.10	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	14	0.20	48	20000	2001.00	0.02	67.10	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	15	0.20	48	21011	2001.00	0.02	67.10	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	16	0.20	48	2000	2001.00	0.02	67.10	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	17	0.20	48	2000	2001.00	0.02	67.10	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	18	0.20	48	2000	2001.00	0.02	67.10	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	19	0	0	100	0	0	0	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	20	0	0	100	0	0	0	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	21	0	0	100	0	0	0	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	22	0	0	100	0	0	0	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	23	0	0	100	0	0	0	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	24	0	0	100	0	0	0	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	25	0	0	100	0	0	0	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	26	0	0	100	0	0	0	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	27	0	0	100	0	0	0	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	28	0	0	100	0	0	0	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	29	0	0	100	0	0	0	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	30	0	0	100	0	0	0	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	31	0.10	0	1000	40.00	0	22.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	32	0.10	0	1000	40.00	0	22.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	33	0.10	2	1000	40.00	0	22.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	34	0.10	2	1000	40.00	0	22.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	35	0.10	2	1000	40.00	0	22.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	36	0.20	3	1000	67.00	0.01	22.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	37	0.20	3	1000	67.00	0.01	22.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	38	0.20	3	1000	67.00	0.01	22.00	2000 0A800 - ACTUATOR ASBY	Fails
01/2000	39	0.20	4	1000	200.00	0.02	60.00	2000 0A800 - ACTUATOR ASBY	Fails

0712001	9	0.38	4	1020	205.94	0.02	84.88	0008 BARGE - ACTUATOR ASBY	F004
0712002	10	0.38	4	1012	205.94	0.02	84.88	0009 BARGE - ACTUATOR ASBY	F004
0712003	11	0.38	4	999	205.94	0.02	84.88	0010 BARGE - ACTUATOR ASBY	F004
0712004	12	0.38	4	992	205.94	0.02	84.88	0011 BARGE - ACTUATOR ASBY	F004
0712005	13	0.38	5	980	201.97	0.03	84.23	0012 BARGE - ACTUATOR ASBY	F004
0712006	14	0.38	6	961	201.97	0.03	84.23	0013 BARGE - ACTUATOR ASBY	F004
0712007	15	0.38	6	959	201.97	0.03	84.23	0014 BARGE - ACTUATOR ASBY	F004
0712008	16	0.38	8	938	201.97	0.03	84.23	0015 BARGE - ACTUATOR ASBY	F004
0712009	0	0	0	1002	0	0	0	0016 BARGE - ACTUATOR ASBY	F004
0712010	1	0	0	1003	0	0	0	0017 BARGE - ACTUATOR ASBY	F004
0712011	2	0.38	1	1009	24.87	0	24.87	0018 BARGE - ACTUATOR ASBY	F004
0712012	3	0.38	1	1008	24.87	0	24.87	0019 BARGE - ACTUATOR ASBY	F004
0712013	4	0.12	2	1000	81.79	0	28.9	0020 BARGE - ACTUATOR ASBY	F004
0712014	5	0.12	2	1002	81.79	0	28.9	0021 BARGE - ACTUATOR ASBY	F004
0712015	6	0.12	2	1003	81.79	0	28.9	0022 BARGE - ACTUATOR ASBY	F004
0712016	7	0.12	2	1009	81.79	0	28.9	0023 BARGE - ACTUATOR ASBY	F004
0712017	8	0.12	4	1001	80.47	0	34.82	0024 BARGE - ACTUATOR ASBY	F004
0712018	9	0.34	4	1008	157.18	0.01	38.3	0025 BARGE - ACTUATOR ASBY	F004
0712019	10	0.34	4	1018	157.18	0.01	38.3	0026 BARGE - ACTUATOR ASBY	F004
0712020	11	0.3	5	1001	238.07	0.01	47.81	0027 BARGE - ACTUATOR ASBY	F004
0712021	12	0.3	5	1002	238.07	0.01	47.81	0028 BARGE - ACTUATOR ASBY	F004
0712022	13	0.3	5	1004	238.07	0.01	47.81	0029 BARGE - ACTUATOR ASBY	F004
0712023	14	0.3	5	1009	238.07	0.01	47.81	0030 BARGE - ACTUATOR ASBY	F004
0712024	15	0.3	8	1007	238.07	0.01	47.81	0031 BARGE - ACTUATOR ASBY	F004
0712025	0	0.11	2	1003	68.64	0	33.18	0032 BARGE - ACTUATOR ASBY	F004
0712026	1	0.18	3	1002	118.7	0.01	73.8	0033 BARGE - ACTUATOR ASBY	F004
0712027	2	0.32	4	1001	200.84	0.01	87.81	0034 BARGE - ACTUATOR ASBY	F004
0712028	3	0.25	6	1017	268.28	0.02	87.73	0035 BARGE - ACTUATOR ASBY	F004
0712029	4	0.22	6	1008	248.28	0.02	87.73	0036 BARGE - ACTUATOR ASBY	F004
0712030	5	0.25	8	1008	248.28	0.02	87.73	0037 BARGE - ACTUATOR ASBY	F004
0712031	6	0.22	8	1004	248.28	0.02	87.73	0038 BARGE - ACTUATOR ASBY	F004
0712032	7	0.22	8	1008	248.28	0.02	87.73	0039 BARGE - ACTUATOR ASBY	F004
0712033	8	0.22	8	1008	248.28	0.02	87.73	0040 BARGE - ACTUATOR ASBY	F004
0712034	9	0.22	6	1005	248.28	0.02	87.73	0041 BARGE - ACTUATOR ASBY	F004
0712035	10	0.23	8	1007	248.28	0.02	87.73	0042 BARGE - ACTUATOR ASBY	F004
0712036	11	0.22	8	1008	248.28	0.02	87.73	0043 BARGE - ACTUATOR ASBY	F004
0712037	12	0.23	8	1009	248.28	0.02	87.73	0044 BARGE - ACTUATOR ASBY	F004
0712038	13	0.22	6	1004	248.28	0.02	87.73	0045 BARGE - ACTUATOR ASBY	F004
0712039	14	0.23	8	1004	248.28	0.02	87.73	0046 BARGE - ACTUATOR ASBY	F004
0712040	0	0	0	1007	0	0	0	0047 BARGE - ACTUATOR ASBY	F004
0712041	1	0	0	1007	0	0	0	0048 BARGE - ACTUATOR ASBY	F004
0712042	2	0	0	1007	0	0	0	0049 BARGE - ACTUATOR ASBY	F004
0712043	3	0	0	1008	0	0	0	0050 BARGE - ACTUATOR ASBY	F004
0712044	4	0	0	1008	0	0	0	0051 BARGE - ACTUATOR ASBY	F004
0712045	5	0.08	1	1001	88.88	0	88.88	0052 BARGE - ACTUATOR ASBY	F004
0712046	6	0.08	1	1002	88.88	0	88.88	0053 BARGE - ACTUATOR ASBY	F004
0712047	7	0.08	1	1003	88.88	0	88.88	0054 BARGE - ACTUATOR ASBY	F004
0712048	8	0.08	1	1008	88.88	0	88.88	0055 BARGE - ACTUATOR ASBY	F004
0712049	9	0.08	1	1009	88.88	0	88.88	0056 BARGE - ACTUATOR ASBY	F004
0712050	10	0.08	1	1008	88.88	0	88.88	0057 BARGE - ACTUATOR ASBY	F004
0712051	11	0.05	1	1006	84.88	0	84.88	0058 BARGE - ACTUATOR ASBY	F004
0712052	12	0.06	1	1007	88.88	0	84.88	0059 BARGE - ACTUATOR ASBY	F004
0712053	13	0.04	1	1008	88.88	0	84.88	0060 BARGE - ACTUATOR ASBY	F004
0712054	14	0.04	1	1008	88.88	0	84.88	0061 BARGE - ACTUATOR ASBY	F004
0712055	0	0.04	1	1001	84.88	0	84.88	0062 BARGE - ACTUATOR ASBY	F004
0712056	1	0.08	2	1001	71.87	0	84.79	0063 BARGE - ACTUATOR ASBY	F004
0712057	2	0.08	2	1009	71.87	0	84.79	0064 BARGE - ACTUATOR ASBY	F004
0712058	3	0.08	2	1008	71.87	0	84.79	0065 BARGE - ACTUATOR ASBY	F004
0712059	4	0.12	3	1001	87.87	0	84.88	0066 BARGE - ACTUATOR ASBY	F004
0712060	5	0.12	3	1008	87.87	0	84.88	0067 BARGE - ACTUATOR ASBY	F004
0712061	6	0.12	3	1009	87.87	0	84.88	0068 BARGE - ACTUATOR ASBY	F004
0712062	7	0.12	3	1004	87.87	0	84.88	0069 BARGE - ACTUATOR ASBY	F004
0712063	8	0.17	4	1007	238.07	0.01	84.87	0070 BARGE - ACTUATOR ASBY	F004
0712064	9	0.17	4	1007	238.07	0.01	84.87	0071 BARGE - ACTUATOR ASBY	F004
0712065	10	0.17	4	1007	238.07	0.01	84.87	0072 BARGE - ACTUATOR ASBY	F004
0712066	11	0.17	4	1008	238.07	0.01	84.87	0073 BARGE - ACTUATOR ASBY	F004
0712067	12	0.17	4	1008	238.07	0.01	84.87	0074 BARGE - ACTUATOR ASBY	F004
0712068	0	0.08	2	1004	188.84	0.01	84.87	0075 BARGE - ACTUATOR ASBY	F004
0712069	1	0.08	2	1004	188.84	0.01	84.87	0076 BARGE - ACTUATOR ASBY	F004
0712070	2	0.08	3	1004	188.84	0.01	84.87	0077 BARGE - ACTUATOR ASBY	F004
0712071	3	0.08	2	1007	188.84	0.01	84.87	0078 BARGE - ACTUATOR ASBY	F004
0712072	4	0.08	2	1008	188.84	0.01	84.87	0079 BARGE - ACTUATOR ASBY	F004

TRAC-004 37221

2712002	8	0.13	2	22903	242.48	0.01	82.86	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	8	0.13	3	21994	242.48	0.01	82.82	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	7	0.13	3	18748	242.48	0.01	82.82	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	8	0.13	3	18713	242.48	0.01	82.82	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	8	0.13	3	18713	242.48	0.01	82.82	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	10	0.13	3	13841	242.48	0.01	82.82	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	11	0.13	2	13848	242.48	0.01	82.82	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	0	0.04	1	27130	242.48	0	38.12	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	1	0.28	6	27138	242.48	0.01	40.7	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	2	0.28	7	24024	242.48	0.01	42.80	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	2	0.28	9	24079	242.48	0.01	42.14	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	4	0.41	11	24755	242.48	0.02	41.37	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	5	0.41	11	24939	242.48	0.02	41.37	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	5	0.41	11	22788	242.48	0.02	41.37	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	7	0.41	11	24014	242.48	0.02	41.37	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	8	0.47	12	18837	242.48	0.02	42.58	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	8	0.47	12	18255	242.48	0.02	42.58	2002 0425 - ACTUATOR ASSEMBLY	Fails
2712002	10	0.47	12	12724	242.48	0.02	42.58	2002 0425 - ACTUATOR ASSEMBLY	Fails
4712002	0	0.28	2	25237	244.75	0.01	122.37	2002 0425 - ACTUATOR ASSEMBLY	Fails
4712002	1	0.22	2	24027	244.75	0.02	88.20	2002 0425 - ACTUATOR ASSEMBLY	Fails
4712002	2	0.22	4	24026	244.75	0.02	88.20	2002 0425 - ACTUATOR ASSEMBLY	Fails
4712002	3	0.28	2	24445	244.75	0.02	88.20	2002 0425 - ACTUATOR ASSEMBLY	Fails
4712002	4	0.28	2	24445	244.75	0.02	88.20	2002 0425 - ACTUATOR ASSEMBLY	Fails
4712002	5	0.4	10	23229	270.00	0.02	87.08	2002 0425 - ACTUATOR ASSEMBLY	Fails
4712002	2	0.4	18	20282	270.00	0.02	87.08	2002 0425 - ACTUATOR ASSEMBLY	Fails
4712002	7	0.4	10	17821	270.00	0.02	87.08	2002 0425 - ACTUATOR ASSEMBLY	Fails
4712002	6	0.4	18	12291	270.00	0.02	87.08	2002 0425 - ACTUATOR ASSEMBLY	Fails
4712002	9	0.4	18	11854	270.00	0.02	87.08	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	0	0	0	24070		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	1	0	0	24070		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	2	0	0	24048		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	3	0	0	24027		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	4	0	0	24026		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	5	0	0	23994		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	6	0	0	23946		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	7	0	0	17284		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	8	0	0	13223		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	9	0	0	24788		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	1	0	0	24788		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	2	0	0	24882		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	3	0	0	22888		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	4	0	0	22888		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	5	0	0	22478		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	6	0	0	22478		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	7	0.08	1	19461	28.75	0	28.75	2002 0425 - ACTUATOR ASSEMBLY	Fails
5712002	8	0.08	1	11461	28.75	0	28.75	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	0	0	0	18106		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	1	0	0	18106		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	2	0	0	14091		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	3	0	0	14091		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	4	0	0	13848		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	5	0	0	14093		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	6	0	0	14093		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	7	0	0	8751	0	0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	8	0	0	8751	0	0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	9	0	0	8751	0	0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	1	0	0	8401	0	0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	2	0	0	8401	0	0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	3	0.13	1	7838	170.28	0.02	170.28	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	4	0.13	1	8827	170.28	0.02	170.28	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	5	0.13	1	4844	170.28	0.02	170.28	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	6	0	0	120		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	7	0	0	120		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	8	0	0	110		0	0	2002 0425 - ACTUATOR ASSEMBLY	Fails
7712002	9	0.02	4	24893	244.54	0	81.18	2002 0425 - TUBE-AIR CLAMP OUTLET	Fails
7712002	1	0.02	12	24893	244.54	0	75.87	2002 0425 - TUBE-AIR CLAMP OUTLET	Fails
7712002	2	0.02	18	24893	244.54	0.01	104.88	2002 0425 - TUBE-AIR CLAMP OUTLET	Fails
7712002	3	0.1	24	23685	262.20	0.01	103.84	2002 0425 - TUBE-AIR CLAMP OUTLET	Fails
7712002	4	0.12	28	23685	262.20	0.01	88.20	2002 0425 - TUBE-AIR CLAMP OUTLET	Fails
7712002	5	0.14	35	27828	267.82	0.01	88.20	2002 0425 - TUBE-AIR CLAMP OUTLET	Fails
7712002	6	0.16	38	19897	268.58	0.01	87.12	2002 0425 - TUBE-AIR CLAMP OUTLET	Fails
7712002	7	0.18	38	17328	244.23	0.01	86.82	2002 0425 - TUBE-AIR CLAMP OUTLET	Fails
7712002	8	0.18	38	14841	244.23	0.01	86.82	2002 0425 - TUBE-AIR CLAMP OUTLET	Fails
7712002	9	0.17	38	12872	262.17	0.02	84.77	2002 0425 - TUBE-AIR CLAMP OUTLET	Fails

F803-044 37522

	10	0.17	35	18378	3804.17	0.02	84.77		
	11	0.17	36	22220	3804.17	0.02	84.77		
	12	0.19	38	62648	3708.78	0.02	84.87		
	13	0.19	38	49144	3708.78	0.02	84.87		
	14	0.22	40	22220	3708.86	0.02	84.86		
	15	0.28	41	24471	3827.82	0.02	85.81		
	16	0.28	41	7872	3827.82	0.02	85.81		
04/2001	0	0	0	135		0			
05/2001	1	0	0	135		0			
06/2001	2	0	0	148		0			
07/2001	3	0	0	178		0			
08/2001	4	0	0	195		0			
09/2001	5	0	0	178		0			
10/2001	6	0	0	174		0			
11/2001	7	0	0	174		0			
12/2001	8	0	0	175		0			
01/2002	9	0	0	170		0			
02/2002	10	0	0	107		0			
03/2002	11	0	0	107		0			
04/2002	12	0	0	105		0			
05/2002	13	0	0	109		0			
06/2002	14	0	0	109		0			
07/2002	1	0	0	1070		0			
08/2002	2	0	0	1072		0			
09/2002	3	0	0	1062		0			
10/2002	4	0	0	1022		0			
11/2002	5	0	0	1048		0			
12/2002	6	0	0	1048		0			
01/2003	7	0	0	1048		0			
02/2003	8	0	0	1028		0			
03/2003	9	0	0	1032		0			
04/2003	10	0	0	1012		0			
05/2003	11	0	0	992		0			
06/2003	12	0	0	992		0			
07/2003	13	0	0	982		0			
08/2003	14	0	0	934		0			
09/2003	15	0	0	878		0			
10/2003	16	0	0	788		0			
11/2003	0	0	0	1728		0			
12/2003	1	0	0	1728		0			
01/2004	2	0	0	1728		0			
02/2004	3	0	0	1722		0			
03/2004	4	0	0	1740		0			
04/2004	5	0	0	1708		0			
05/2004	6	0	0	1600		0			
06/2004	7	0	0	1478		0			
07/2004	8	0	0	1481		0			
08/2004	9	0	0	1488		0			
09/2004	10	0	0	1418		0			
10/2004	11	0	0	1401		0			
11/2004	12	0.07	1	1394	102.85	0.01	102.85		
12/2004	13	0.07	1	1404	102.00	0.01	102.00		
01/2005	14	0.07	1	1380	102.00	0.01	102.00		
02/2005	15	0.16	2	1247	189.88	0.01	79.82		
03/2005	0	0	0	1488		0			
04/2005	1	0	0	1482		0			
05/2005	2	0	0	1481		0			
06/2005	3	0.08	1	1417	38.24	0	38.24		
07/2005	4	0.08	1	1708	38.24	0	38.24		
08/2005	5	0.08	1	1700	38.24	0	38.24		
09/2005	6	0.08	1	1704	38.24	0	38.24		
10/2005	7	0.08	1	1708	38.24	0	38.24		
11/2005	8	0.08	1	1708	38.24	0	38.24		
12/2005	9	0.12	2	1508	188.18	0.04	23.08		
01/2006	10	0.12	2	1497	188.18	0.03	23.08		
02/2006	11	0.12	2	1488	188.18	0.04	23.08		
03/2006	12	0.12	2	1370	188.18	0.04	23.08		
04/2006	13	0.12	2	1374	188.18	0.04	23.08		
05/2006	14	0.21	2	1404	188.00	0.04	22.00		
06/2006	0	0	0	2370		0			

2001 00000	-	TUBE-AIR CLAR OUTLET	Focus
2002 00000	-	TUBE-AIR CLAR OUTLET	Focus
2003 00000	-	TUBE-AIR CLAR OUTLET	Focus
2004 00000	-	TUBE-AIR CLAR OUTLET	Focus
2005 00000	-	TUBE-AIR CLAR OUTLET	Focus
2006 00000	-	TUBE-AIR CLAR OUTLET	Focus
2007 00000	-	TUBE-AIR CLAR OUTLET	Focus
2008 00000	-	TUBE-AIR CLAR OUTLET	Focus
2009 00000	-	TUBE-AIR CLAR OUTLET	Focus
2010 00000	-	TUBE-AIR CLAR OUTLET	Focus
2011 00000	-	TUBE-AIR CLAR OUTLET	Focus
2012 00000	-	TUBE-AIR CLAR OUTLET	Focus
2013 00000	-	TUBE-AIR CLAR OUTLET	Focus
2014 00000	-	TUBE-AIR CLAR OUTLET	Focus
2015 00000	-	TUBE-AIR CLAR OUTLET	Focus
2016 00000	-	TUBE-AIR CLAR OUTLET	Focus
2017 00000	-	TUBE-AIR CLAR OUTLET	Focus
2018 00000	-	TUBE-AIR CLAR OUTLET	Focus
2019 00000	-	TUBE-AIR CLAR OUTLET	Focus
2020 00000	-	TUBE-AIR CLAR OUTLET	Focus
2021 00000	-	TUBE-AIR CLAR OUTLET	Focus
2022 00000	-	TUBE-AIR CLAR OUTLET	Focus
2023 00000	-	TUBE-AIR CLAR OUTLET	Focus
2024 00000	-	TUBE-AIR CLAR OUTLET	Focus
2025 00000	-	TUBE-AIR CLAR OUTLET	Focus
2026 00000	-	TUBE-AIR CLAR OUTLET	Focus
2027 00000	-	TUBE-AIR CLAR OUTLET	Focus
2028 00000	-	TUBE-AIR CLAR OUTLET	Focus
2029 00000	-	TUBE-AIR CLAR OUTLET	Focus
2030 00000	-	TUBE-AIR CLAR OUTLET	Focus
2031 00000	-	TUBE-AIR CLAR OUTLET	Focus
2032 00000	-	TUBE-AIR CLAR OUTLET	Focus
2033 00000	-	TUBE-AIR CLAR OUTLET	Focus
2034 00000	-	TUBE-AIR CLAR OUTLET	Focus
2035 00000	-	TUBE-AIR CLAR OUTLET	Focus
2036 00000	-	TUBE-AIR CLAR OUTLET	Focus
2037 00000	-	TUBE-AIR CLAR OUTLET	Focus
2038 00000	-	TUBE-AIR CLAR OUTLET	Focus
2039 00000	-	TUBE-AIR CLAR OUTLET	Focus
2040 00000	-	TUBE-AIR CLAR OUTLET	Focus

PERC-844 STAZS

13140001	1	0.04	1	22978	118.04	0.01	118.04	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
13140001	3	0.04	1	20007	118.04	0.01	118.04	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
13140001	3	0.00	3	22102	140.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
13140001	4	0.00	2	21900	100.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
13140001	4	0.00	2	21004	100.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
13140001	6	0.00	2	21072	100.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
13140001	7	0.00	2	20942	100.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
13140001	8	0.00	2	18000	100.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
13140001	8	0.00	2	18702	100.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
13140001	10	0.00	2	17000	100.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
13140001	11	0.00	2	16700	100.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
13140001	12	0.00	2	13000	100.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
13140001	13	0.00	2	0000	100.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
1410002	0	0.00	1	24011	130.00	0.01	65.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
1410002	1	0.10	2	0000	270.00	0.01	65.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
1410002	2	0.10	2	0000	270.00	0.01	65.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
1410002	3	0.1	3	20000	270.00	0.00	104.71	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
1410002	4	0.1	3	20011	270.00	0.00	104.71	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
1410002	5	0.20	5	20000	200.00	0.00	117.1	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
1410002	6	0.20	5	22000	200.00	0.00	117.1	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
1410002	7	0.20	6	21704	200.00	0.00	117.1	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
1410002	8	0.20	6	20070	200.00	0.00	117.1	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
1410002	9	0.5	7	16007	200.00	0.00	113.27	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
1410002	10	0.5	7	17474	200.00	0.00	113.27	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
1410002	11	0.5	7	10100	200.00	0.00	113.27	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
1410002	12	0.5	7	11700	200.00	0.00	113.27	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	0	0	0	00004	0	0	0	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	1	0.04	1	20074	0	0	0	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	2	0.10	2	20714	0	0.00	107.07	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	3	0.10	2	20477	0	0.00	107.07	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	4	0.17	4	20000	0	0.00	100.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	5	0.20	4	20000	0	0.00	141.24	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	6	0.20	6	21004	0	0.00	141.24	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	7	0.21	7	10700	0	0.00	137.20	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	8	0.21	7	10012	0	0.00	137.20	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	9	0.21	7	10012	0	0.00	137.20	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	10	0.21	7	10004	0	0.00	137.20	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	11	0.21	7	10000	0	0.00	137.20	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	12	0.21	7	10000	0	0.00	137.20	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	13	0.11	3	07100	100.00	0.01	66.34	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	14	0.11	3	20004	100.00	0.01	66.34	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	15	0.10	4	20470	0	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	16	0.10	4	20700	0	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	17	0.20	6	20000	0	0.00	66.31	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	18	0.27	7	20700	0	0.00	114.40	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	19	0.27	7	20010	0	0.00	114.40	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	20	0.27	7	10007	0	0.00	114.40	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	21	0.27	7	10000	0	0.00	114.40	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
2010000	22	0.27	7	12704	0	0.00	114.40	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
4100002	0	0	0	20007	0	0	0	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
4100002	1	0	0	00007	0	0	0	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
4100002	2	0	0	00000	0	0	0	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
4100002	3	0.10	3	00440	200.00	0.01	66.34	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
4100002	4	0.17	4	20000	210.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
4100002	5	0.17	4	20000	210.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
4100002	6	0.17	4	20000	210.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
4100002	7	0.17	4	17002	210.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
4100002	8	0.17	4	10001	210.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
4100002	9	0.17	4	11004	210.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
0100002	0	0	0	20070	0	0	0	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
0100002	1	0.04	1	20070	0	0	0	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
0100002	2	0.04	1	20440	0	0	0	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
0100002	3	0.04	1	20077	0	0	0	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
0100002	4	0.10	3	20000	0	0	0	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
0100002	5	0.10	3	20000	0	0	0	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
0100002	6	0.10	3	20004	0	0	0	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
0100002	7	0.17	4	20000	0	0.01	67.04	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
0100002	8	0.17	4	17000	0	0.01	67.04	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
0100002	9	0	0	20000	0	0	0	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
0100002	10	0.00	2	20700	100.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans
0100002	11	0.00	2	20000	100.00	0.01	70.00	2002 0000 - TUBE-AIR CLMR OUTLET	Fans

F003-041 37224

0718002	3	0.08	2	2896	148.38	0.01	76.78	2008 0898 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	4	0.08	2	2270	140.50	0.01	95.18	2008 0899 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	5	0.08	2	3016	140.50	0.01	78.18	2008 0900 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	6	0.08	2	1545	148.38	0.01	76.78	2008 0901 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	7	0.08	2	1545	148.38	0.01	76.78	2008 0902 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	0	0.07	1	1919	78.44	0.01	76.44	2008 0903 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	1	0.07	1	1818	78.44	0.01	78.44	2008 0904 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	2	0.13	2	1498	332.72	0.02	118.38	2008 0905 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	3	0.21	3	1491	248.04	0.02	80.88	2008 0906 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	4	0.21	3	1384	262.88	0.02	85.88	2008 0907 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	5	0.21	3	1088	262.88	0.02	85.88	2008 0908 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	6	0.21	3	840	242.88	0.02	80.88	2008 0909 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	8	0	0	878	0	0	0	2008 0910 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	1	0	0	878	0	0	0	2008 0911 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	2	0	0	840	0	0	0	2008 0912 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	3	0	0	739	0	0	0	2008 0913 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	4	0	0	682	0	0	0	2008 0914 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	5	0	0	484	0	0	0	2008 0915 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	6	0	0	120	0	0	0	2008 0916 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	8	0	0	120	0	0	0	2008 0917 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	2	0	0	190	0	0	0	2008 0918 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	0	0.02	1	4373	67.55	0	67.55	2008 0919 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	1	0.02	1	4373	145.00	0	71.04	2008 0920 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	2	0.02	1	3039	145.00	0	71.04	2008 0921 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	3	0.02	1	1891	142.00	0	71.04	2008 0922 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	4	0.02	2	1183	142.00	0	71.04	2008 0923 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	5	0.02	2	397	142.00	0	71.04	2008 0924 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	0	0	0	782	0	0	0	2008 0925 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	1	0.14	1	780	74.25	0.01	74.25	2008 0926 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	2	0.14	1	898	74.25	0.01	74.25	2008 0927 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	3	0.14	1	3132	74.25	0.01	74.25	2008 0928 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	4	0.14	1	682	74.25	0.01	74.25	2008 0929 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	5	0.14	1	3026	74.25	0.01	74.25	2008 0930 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	0	0	0	1148	0	0	0	2008 0931 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	1	0	0	1148	0	0	0	2008 0932 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	2	0	0	840	0	0	0	2008 0933 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	3	0	0	786	0	0	0	2008 0934 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	4	0	0	586	0	0	0	2008 0935 - TUBE-AIR CLAMP OUTLET	FOCUS
1018002	0	0	0	1080	0	0	0	2008 0936 - TUBE-AIR CLAMP OUTLET	FOCUS
1018002	1	0	0	1080	0	0	0	2008 0937 - TUBE-AIR CLAMP OUTLET	FOCUS
1018002	2	0	0	786	0	0	0	2008 0938 - TUBE-AIR CLAMP OUTLET	FOCUS
1018002	3	0	0	897	0	0	0	2008 0939 - TUBE-AIR CLAMP OUTLET	FOCUS
1018002	0	0.12	1	3378	87.83	0.01	87.83	2008 0940 - TUBE-AIR CLAMP OUTLET	FOCUS
1018002	1	0.12	1	878	87.83	0.01	87.83	2008 0941 - TUBE-AIR CLAMP OUTLET	FOCUS
1018002	2	0.12	1	834	87.83	0.01	87.83	2008 0942 - TUBE-AIR CLAMP OUTLET	FOCUS
1018002	0	0	0	462	0	0	0	2008 0943 - TUBE-AIR CLAMP OUTLET	FOCUS
0918002	1	0	0	462	0	0	0	2008 0944 - TUBE-AIR CLAMP OUTLET	FOCUS
0718002	0	0.01	2	3786	878.67	0	388.68	2008 0945 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	1	0.03	13	3786	1844.88	0.01	149.88	2008 0946 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	2	0.03	33	3786	2828.18	0.01	101.81	2008 0947 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	3	0.02	44	3786	2828.81	0.01	87.1	2008 0948 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	4	0.18	58	3786	7821.88	0.08	182.38	2008 0949 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	5	0.28	92	3786	11278.78	0.02	121.28	2008 0950 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	6	0.28	111	3786	18424.98	0.02	111.87	2008 0951 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	7	0.28	132	3786	18698.88	0.04	184.88	2008 0952 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	8	0.41	154	3786	18349.87	0.08	178.18	2008 0953 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	9	0.41	182	3786	18843.34	0.08	178.78	2008 0954 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	10	0.8	180	3786	21784.87	0.08	114.88	2008 0955 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	11	0.8	205	3786	26233.87	0.07	188.07	2008 0956 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	12	0.8	225	3786	33914.38	0.08	138.08	2008 0957 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	13	0.84	268	3786	28923.88	0.08	124.21	2008 0958 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	14	0.88	288	3786	21140.48	0.08	182.18	2008 0959 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	15	0.7	285	3786	27423.41	0.1	141.38	2008 0960 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	16	0.78	371	3786	38488.88	0.1	148.21	2008 0961 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	17	0.74	380	3786	36877.78	0.1	138.21	2008 0962 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	18	0.77	282	3786	38887.74	0.11	138.21	2008 0963 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	19	0.78	387	3786	48883.18	0.11	134.88	2008 0964 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	20	0.8	308	3786	47887.87	0.11	138.44	2008 0965 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	21	0.87	308	3786	41881.88	0.11	124.18	2008 0966 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	22	0.82	314	3786	42181.38	0.11	134.24	2008 0967 - ELEMENT ASY-AIR CLAMP	FOCUS
0718002	23	0.84	317	3786	43781.48	0.11	134.88	2008 0968 - ELEMENT ASY-AIR CLAMP	FOCUS

FOCUS-044 27221

24	0.08	325	367657	48177.81	0.11	183.82	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
25	0.07	327	264237	47790.72	0.10	183.7	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
26	0.06	323	280788	44286.67	0.10	183.44	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
27	0.06	300	309440	46220.09	0.10	182.82	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
28	0.06	328	267028	44716.61	0.10	182.28	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
29	0.01	347	342811	44287.20	0.12	181.49	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
30	0.02	344	320574	42887.23	0.12	180.89	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
31	0.02	348	308041	42002.55	0.12	180.92	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
32	0.02	348	278777	42002.51	0.12	180.92	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
33	0.02	348	248719	42002.51	0.12	180.92	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
34	0.02	347	218728	40617.82	0.12	180.8	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
35	0.03	347	188784	40317.82	0.12	180.8	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
36	0.03	347	158784	40317.82	0.12	180.8	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
37	0.04	348	128828	40317.82	0.12	180.32	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
38	0.04	348	98828	40317.82	0.12	180.32	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
39	0.04	348	68828	40317.82	0.12	180.32	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
40	0.04	348	38828	40317.82	0.12	180.32	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
41	0.04	348	88828	40317.82	0.12	180.32	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
42	0.04	348	58828	40317.82	0.12	180.32	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
7/1/1980	0	0	0	12137	0	0	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
7/2/1980	1	0	0	12137	0	0	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
7/3/1980	2	0	0	12137	0	0	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
7/4/1980	3	0	0	12137	0	0	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
7/5/1980	4	0	0	12137	0	0	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
7/6/1980	5	0	0	12137	0	0	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
7/7/1980	5	0.16	2	12137	218.0	0.02	108.48	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/8/1980	7	0.20	3	12137	328.0	0.03	87.63	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/9/1980	8	0.25	3	12137	388.0	0.02	87.63	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/10/1980	9	0.28	5	12137	488.0	0.02	87.63	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/11/1980	10	0.29	3	12137	588.0	0.02	87.63	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/12/1980	11	0.3	4	12137	687.0	0.02	74.39	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/13/1980	12	0.3	6	12137	787.0	0.02	74.39	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/14/1980	13	0.3	4	12137	887.0	0.02	74.39	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/15/1980	14	0.3	6	12134	987.0	0.02	74.39	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/16/1980	15	0.32	5	12128	1080.0	0.04	148.01	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/17/1980	16	0.32	5	12118	1180.0	0.04	148.01	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/18/1980	17	0.42	8	12157	1280.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/19/1980	18	0.42	8	12144	1380.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/20/1980	19	0.42	8	12138	1480.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/21/1980	20	0.42	8	12081	1580.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/22/1980	21	0.42	7	12079	1680.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/23/1980	22	0.42	7	12083	1780.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/24/1980	23	0.42	7	12088	1880.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/25/1980	24	0.42	7	12088	1980.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/26/1980	25	0.41	8	12073	2080.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/27/1980	26	0.41	4	12082	2180.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/28/1980	27	0.41	8	12018	2280.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/29/1980	28	0.41	8	12079	2380.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/30/1980	29	0.41	8	12021	2480.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/31/1980	30	0.41	8	12077	2580.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/1/1980	31	0.41	8	12073	2680.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/2/1980	32	0.41	8	12027	2780.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/3/1980	33	0.41	8	12016	2880.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/4/1980	34	0.41	8	12011	2980.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/5/1980	35	0.41	8	12018	3080.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/6/1980	36	0.41	8	12008	3180.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/7/1980	37	0.41	8	12008	3280.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/8/1980	38	0.41	8	11998	3380.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/9/1980	39	0.41	8	12026	3480.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/10/1980	40	0.41	8	12026	3580.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/11/1980	41	0.41	8	12026	3680.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
7/12/1980	42	0.41	8	12026	3780.0	0.04	173.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
8/1/1980	0	0	0	30449	0	0	2000 0001 - ELEMENT ASY-AIR CLEA	>0000	
8/2/1980	1	0.07	3	30449	223.77	0.01	111.88	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
8/3/1980	2	0.07	6	30449	318.00	0.02	162.48	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
8/4/1980	3	0.3	8	30449	463.0	0.03	96.97	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
8/5/1980	4	0.38	11	30449	618.00	0.01	31.54	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
8/6/1980	5	0.4	12	30449	768.00	0.04	66.04	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
8/7/1980	6	0.48	14	30449	928.00	0.04	66.07	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
8/8/1980	7	0.68	17	30449	1088.00	0.04	41.88	2000 0001 - ELEMENT ASY-AIR CLEA	>0000
8/9/1980	8	0.8	18	30449	1248.00	0.04	36.1	2000 0001 - ELEMENT ASY-AIR CLEA	>0000

REC-04 37226

01/1000	9	0.88	25	39149	1788.13	0.09	88.79	2000 9801 - ELEMENT ASY-AIR CLEA	>9800
01/1000	10	0.7	21	39148	1788.41	0.09	83.96	2000 9804 - ELEMENT ASY-AIR CLEA	>9803
01/1000	11	0.76	23	39149	1788.7	0.19	399.8	2000 9807 - ELEMENT ASY-AIR CLEA	>9806
01/1000	12	0.85	25	39149	1841.96	0.2	237.87	2000 9810 - ELEMENT ASY-AIR CLEA	>9809
01/1000	13	0.88	26	39149	1812.22	0.21	215.36	2000 9813 - ELEMENT ASY-AIR CLEA	>9812
01/1000	14	1	28	39148	1893.08	0.21	288.77	2000 9816 - ELEMENT ASY-AIR CLEA	>9815
01/1000	15	1	30	39138	1893.08	0.21	288.77	2000 9819 - ELEMENT ASY-AIR CLEA	>9818
01/1000	16	1	30	39134	1893.08	0.21	288.77	2000 9822 - ELEMENT ASY-AIR CLEA	>9821
01/1000	17	1.05	31	39131	1893.08	0.21	288.87	2000 9825 - ELEMENT ASY-AIR CLEA	>9824
01/1000	18	1.09	32	39128	1893.08	0.21	291.87	2000 9828 - ELEMENT ASY-AIR CLEA	>9827
01/1000	19	1.29	33	39087	1893.08	0.21	291.87	2000 9831 - ELEMENT ASY-AIR CLEA	>9830
01/1000	20	1.09	32	39079	1893.08	0.21	291.87	2000 9834 - ELEMENT ASY-AIR CLEA	>9833
01/1000	21	1.29	33	39084	1893.08	0.21	291.87	2000 9837 - ELEMENT ASY-AIR CLEA	>9836
01/1000	22	1.09	32	39035	1893.08	0.21	291.87	2000 9840 - ELEMENT ASY-AIR CLEA	>9839
01/1000	23	1.09	32	39077	1893.08	0.21	291.87	2000 9843 - ELEMENT ASY-AIR CLEA	>9842
01/1000	24	1.09	32	39046	1893.08	0.21	291.87	2000 9846 - ELEMENT ASY-AIR CLEA	>9845
01/1000	25	1.09	32	39077	1893.08	0.21	291.87	2000 9849 - ELEMENT ASY-AIR CLEA	>9848
01/1000	26	1.13	34	39029	1722.81	0.22	197.72	2000 9852 - ELEMENT ASY-AIR CLEA	>9851
01/1000	27	1.13	34	39098	1722.81	0.22	197.72	2000 9855 - ELEMENT ASY-AIR CLEA	>9854
01/1000	28	1.13	34	39022	1722.81	0.22	197.72	2000 9858 - ELEMENT ASY-AIR CLEA	>9857
01/1000	29	1.19	36	39079	1746.89	0.22	192.76	2000 9861 - ELEMENT ASY-AIR CLEA	>9860
01/1000	30	1.19	36	39412	1746.89	0.22	192.76	2000 9864 - ELEMENT ASY-AIR CLEA	>9863
01/1000	31	1.19	36	39282	1746.89	0.22	192.76	2000 9867 - ELEMENT ASY-AIR CLEA	>9866
01/1000	32	1.19	36	39088	1746.89	0.22	192.76	2000 9870 - ELEMENT ASY-AIR CLEA	>9869
01/1000	33	1.19	36	39094	1746.89	0.22	192.76	2000 9873 - ELEMENT ASY-AIR CLEA	>9872
01/1000	34	1.19	36	39080	1746.89	0.22	192.76	2000 9876 - ELEMENT ASY-AIR CLEA	>9875
01/1000	35	1.19	36	39220	1746.89	0.22	192.76	2000 9879 - ELEMENT ASY-AIR CLEA	>9878
01/1000	36	1.19	36	37728	1746.89	0.22	192.76	2000 9882 - ELEMENT ASY-AIR CLEA	>9881
01/1000	37	1.19	36	27124	1746.89	0.22	192.76	2000 9885 - ELEMENT ASY-AIR CLEA	>9884
01/1000	38	1.19	36	39424	1746.89	0.22	192.76	2000 9888 - ELEMENT ASY-AIR CLEA	>9887
01/1000	39	1.19	36	39088	1746.89	0.22	192.76	2000 9891 - ELEMENT ASY-AIR CLEA	>9890
01/1000	40	1.19	36	20420	1746.89	0.22	192.76	2000 9894 - ELEMENT ASY-AIR CLEA	>9893
01/1000	41	1.49	38	18998	1346.99	0.22	192.76	2000 9897 - ELEMENT ASY-AIR CLEA	>9896
01/1000	0	0	0	39098	0	0	0	2000 9900 - ELEMENT ASY-AIR CLEA	>9900
01/1000	1	0	0	39088	0	0	0	2000 9903 - ELEMENT ASY-AIR CLEA	>9903
01/1000	2	0.03	1	39088	80.23	0	80.23	2000 9906 - ELEMENT ASY-AIR CLEA	>9906
01/1000	3	0.07	2	39088	123.17	0	123.17	2000 9909 - ELEMENT ASY-AIR CLEA	>9909
01/1000	4	0.13	4	39088	399.89	0.01	82.01	2000 9912 - ELEMENT ASY-AIR CLEA	>9912
01/1000	5	0.2	8	39088	1248.84	0.09	191.09	2000 9915 - ELEMENT ASY-AIR CLEA	>9915
01/1000	6	0.3	8	39088	2030.09	0.09	291.12	2000 9918 - ELEMENT ASY-AIR CLEA	>9918
01/1000	7	0.33	18	39099	3997.28	0.09	290.74	2000 9921 - ELEMENT ASY-AIR CLEA	>9921
01/1000	8	0.4	12	39088	3980.96	0.11	300.08	2000 9924 - ELEMENT ASY-AIR CLEA	>9924
01/1000	9	0.43	13	39088	3980.94	0.12	284.36	2000 9927 - ELEMENT ASY-AIR CLEA	>9927
01/1000	10	0.48	17	39088	3778.41	0.12	282.96	2000 9930 - ELEMENT ASY-AIR CLEA	>9930
01/1000	11	0.69	17	39088	3778.41	0.12	282.96	2000 9933 - ELEMENT ASY-AIR CLEA	>9933
01/1000	12	0.89	15	39087	3983.48	0.13	311.3	2000 9936 - ELEMENT ASY-AIR CLEA	>9936
01/1000	13	0.93	16	39082	3980.81	0.13	294.07	2000 9939 - ELEMENT ASY-AIR CLEA	>9939
01/1000	14	0.99	21	32647	4476.8	0.14	188.64	2000 9942 - ELEMENT ASY-AIR CLEA	>9942
01/1000	15	0.99	21	39041	4476.8	0.14	188.64	2000 9945 - ELEMENT ASY-AIR CLEA	>9945
01/1000	16	0.99	21	39022	4476.8	0.14	188.64	2000 9948 - ELEMENT ASY-AIR CLEA	>9948
01/1000	17	0.99	21	39023	4476.8	0.14	188.64	2000 9951 - ELEMENT ASY-AIR CLEA	>9951
01/1000	18	0.79	23	37998	4897.28	0.15	194.83	2000 9954 - ELEMENT ASY-AIR CLEA	>9954
01/1000	19	0.79	24	30988	4898.18	0.15	194.42	2000 9957 - ELEMENT ASY-AIR CLEA	>9957
01/1000	20	0.79	24	30988	4898.18	0.15	194.42	2000 9960 - ELEMENT ASY-AIR CLEA	>9960
01/1000	21	0.79	24	30988	4898.18	0.15	194.42	2000 9963 - ELEMENT ASY-AIR CLEA	>9963
01/1000	22	0.82	25	39188	4943.49	0.16	197.74	2000 9966 - ELEMENT ASY-AIR CLEA	>9966
01/1000	23	0.89	26	39137	3218.89	0.17	192.79	2000 9969 - ELEMENT ASY-AIR CLEA	>9969
01/1000	24	0.89	26	39077	3918.89	0.17	192.79	2000 9972 - ELEMENT ASY-AIR CLEA	>9972
01/1000	25	0.89	27	39081	3271.21	0.17	195.29	2000 9975 - ELEMENT ASY-AIR CLEA	>9975
01/1000	26	0.89	27	39048	3271.21	0.17	195.29	2000 9978 - ELEMENT ASY-AIR CLEA	>9978
01/1000	27	0.89	27	39072	3271.21	0.17	195.29	2000 9981 - ELEMENT ASY-AIR CLEA	>9981
01/1000	28	0.79	27	39790	3271.21	0.17	195.29	2000 9984 - ELEMENT ASY-AIR CLEA	>9984
01/1000	29	0.79	27	39088	3271.21	0.17	195.29	2000 9987 - ELEMENT ASY-AIR CLEA	>9987
01/1000	30	0.89	27	39488	3271.21	0.17	195.29	2000 9990 - ELEMENT ASY-AIR CLEA	>9990
01/1000	31	0.89	27	39019	3271.21	0.17	195.29	2000 9993 - ELEMENT ASY-AIR CLEA	>9993
01/1000	32	0.89	27	39168	3271.21	0.17	195.29	2000 9996 - ELEMENT ASY-AIR CLEA	>9996
01/1000	33	0.89	27	39038	3271.21	0.17	195.29	2000 9999 - ELEMENT ASY-AIR CLEA	>9999
01/1000	34	0.89	27	39088	3271.21	0.17	195.29	2000 1002 - ELEMENT ASY-AIR CLEA	>1002
01/1000	35	0.89	27	39079	3271.21	0.17	195.29	2000 1005 - ELEMENT ASY-AIR CLEA	>1005
01/1000	36	0.89	27	39412	3271.21	0.17	195.29	2000 1008 - ELEMENT ASY-AIR CLEA	>1008
01/1000	37	0.89	27	39088	3271.21	0.17	195.29	2000 1011 - ELEMENT ASY-AIR CLEA	>1011

01/1980	04	0.00	27	20495	8273.21	0.17	105.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
02/1980	05	0.00	27	20704	8273.21	0.17	104.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
03/1980	06	0.00	27	20712	8273.21	0.17	106.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
04/1980	0	0.00		20921	87.83	0	87.83	2900 0891	ELEMENT ASY-AIR CLEA	18900
05/1980	1	0.00	1	20921	87.83	0	87.83	2900 0891	ELEMENT ASY-AIR CLEA	18900
06/1980	2	0.00	2	20921	88.95	0	48.48	2900 0891	ELEMENT ASY-AIR CLEA	18900
07/1980	3	0.00	2	20921	88.95	0	48.48	2900 0891	ELEMENT ASY-AIR CLEA	18900
08/1980	4	0.00	2	20921	88.95	0	48.48	2900 0891	ELEMENT ASY-AIR CLEA	18900
09/1980	6	0.13	4	20921	948.20	0.01	76.8	2900 0891	ELEMENT ASY-AIR CLEA	18900
10/1980	4	0.43	4	20921	948.20	0.01	76.8	2900 0891	ELEMENT ASY-AIR CLEA	18900
11/1980	7	0.16	8	20921	448.20	0.01	88.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
12/1980	8	0.16	8	20921	882.00	0.01	88.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
01/1981	8	0.39	7	20921	887.78	0.02	88.4	2900 0891	ELEMENT ASY-AIR CLEA	18900
02/1981	10	0.39	6	20921	888.78	0.02	77.24	2900 0891	ELEMENT ASY-AIR CLEA	18900
03/1981	11	0.32	10	20921	788.82	0.02	75.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
04/1981	12	0.26	11	20922	884.84	0.03	80.21	2900 0891	ELEMENT ASY-AIR CLEA	18900
05/1981	13	0.42	12	20922	2022.17	0.04	64.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
06/1981	14	0.45	14	20924	1268.01	0.04	28.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
07/1981	16	0.45	14	20927	1268.01	0.04	28.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
08/1981	16	0.45	14	20927	1268.01	0.04	28.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
09/1981	17	0.44	14	20928	1268.01	0.04	28.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
10/1981	18	0.44	14	20929	1268.01	0.04	28.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
11/1981	19	0.44	14	20929	1268.01	0.04	28.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
12/1981	20	0.44	14	20929	1268.01	0.04	28.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
01/1982	21	0.44	14	20940	1268.44	0.04	28.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
02/1982	22	0.44	14	20978	1268.44	0.04	28.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
03/1982	23	0.40	14	20979	1268.44	0.04	28.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
04/1982	24	0.25	17	20979	1442.03	0.04	84.04	2900 0891	ELEMENT ASY-AIR CLEA	18900
05/1982	25	0.25	16	20994	2022.15	0.04	83.01	2900 0891	ELEMENT ASY-AIR CLEA	18900
06/1982	26	0.22	18	20972	1078.07	0.05	88.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
07/1982	27	0.22	18	20950	1078.07	0.05	88.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
08/1982	28	0.22	18	20977	1078.07	0.05	88.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
09/1982	28	0.22	20	20988	1008.01	0.05	80.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
10/1982	28	0.22	20	20964	1008.01	0.05	80.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
11/1982	31	0.22	25	20977	1008.01	0.05	80.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
12/1982	32	0.22	26	20979	1008.01	0.05	80.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
01/1983	33	0.22	30	20989	1008.01	0.05	80.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
02/1983	34	0.20	21	20971	1268.77	0.06	84.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
03/1983	36	0.20	21	22900	1268.77	0.06	84.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
04/1983	36	0.20	21	20988	1268.77	0.06	84.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
05/1983	37	0.23	22	20992	1008.07	0.06	81.24	2900 0891	ELEMENT ASY-AIR CLEA	18900
06/1983	38	0.23	22	22100	1008.07	0.06	81.24	2900 0891	ELEMENT ASY-AIR CLEA	18900
07/1983	38	0.23	22	20982	1008.07	0.06	81.24	2900 0891	ELEMENT ASY-AIR CLEA	18900
08/1983	9	0.24	1	22982	888.24	0.02	88.24	2900 0891	ELEMENT ASY-AIR CLEA	18900
09/1983	1	0.27	2	22982	478.73	0.02	227.26	2900 0891	ELEMENT ASY-AIR CLEA	18900
10/1983	2	0.18	4	22982	602.8	0.02	150.7	2900 0891	ELEMENT ASY-AIR CLEA	18900
11/1983	4	0.18	4	22982	602.8	0.02	180.7	2900 0891	ELEMENT ASY-AIR CLEA	18900
12/1983	4	0.18	3	22982	618.72	0.02	133.24	2900 0891	ELEMENT ASY-AIR CLEA	18900
01/1984	5	0.25	7	22982	887.79	0.03	84.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
02/1984	6	0.20	10	22982	602.87	0.03	84.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
03/1984	7	0.47	10	22982	1022.11	0.04	78.01	2900 0891	ELEMENT ASY-AIR CLEA	18900
04/1984	8	0.28	15	22982	1268.01	0.06	84.2	2900 0891	ELEMENT ASY-AIR CLEA	18900
05/1984	9	0.30	16	22982	1470.1	0.06	86.62	2900 0891	ELEMENT ASY-AIR CLEA	18900
06/1984	10	0.60	12	22982	1268.02	0.06	84.67	2900 0891	ELEMENT ASY-AIR CLEA	18900
07/1984	11	0.70	20	22982	1268.01	0.06	98.00	2900 0891	ELEMENT ASY-AIR CLEA	18900
08/1984	12	0.76	24	22982	1268.01	0.06	88.4	2900 0891	ELEMENT ASY-AIR CLEA	18900
09/1984	12	0.84	25	22982	1470.00	0.07	81.72	2900 0891	ELEMENT ASY-AIR CLEA	18900
10/1984	14	0.81	26	22984	2022.86	0.06	85.21	2900 0891	ELEMENT ASY-AIR CLEA	18900
11/1984	16	1.02	26	22984	2022.13	0.06	78.20	2900 0891	ELEMENT ASY-AIR CLEA	18900
12/1984	16	1.03	26	22981	2022.87	0.06	78.21	2900 0891	ELEMENT ASY-AIR CLEA	18900
01/1985	17	1.00	26	22988	2022.02	0.06	74.67	2900 0891	ELEMENT ASY-AIR CLEA	18900
02/1985	18	1.00	26	22989	2022.02	0.06	74.67	2900 0891	ELEMENT ASY-AIR CLEA	18900
03/1985	19	1.00	26	22989	2022.02	0.06	74.67	2900 0891	ELEMENT ASY-AIR CLEA	18900
04/1985	20	1.00	26	22989	2022.02	0.06	74.67	2900 0891	ELEMENT ASY-AIR CLEA	18900
05/1985	21	1.00	26	22989	2022.02	0.06	74.67	2900 0891	ELEMENT ASY-AIR CLEA	18900
06/1985	22	1.13	21	22920	888.1	0.02	70.1	2900 0891	ELEMENT ASY-AIR CLEA	18900
07/1985	25	1.13	21	22920	888.1	0.02	70.1	2900 0891	ELEMENT ASY-AIR CLEA	18900
08/1985	24	1.10	20	22973	2022.02	0.06	72.01	2900 0891	ELEMENT ASY-AIR CLEA	18900
09/1985	26	1.16	20	22980	2022.02	0.06	72.01	2900 0891	ELEMENT ASY-AIR CLEA	18900
10/1985	26	1.16	20	22980	2022.02	0.06	72.01	2900 0891	ELEMENT ASY-AIR CLEA	18900
11/1985	27	1.2	20	20967	2022.02	0.06	72.01	2900 0891	ELEMENT ASY-AIR CLEA	18900

11/1/2020	20	1.3	30	29790	2394.00	0.00	73.33	2000 0001 - ELEMENTARY AIR CLEA	>0000
11/1/2020	20	1.3	30	29804	2394.00	0.00	73.33	2000 0001 - ELEMENTARY AIR CLEA	>0000
11/1/2020	20	1.2	30	29809	2394.00	0.00	73.33	2000 0001 - ELEMENTARY AIR CLEA	>0000
11/1/2020	21	1.2	30	29804	2394.00	0.00	73.33	2000 0001 - ELEMENTARY AIR CLEA	>0000
11/1/2020	22	1.2	30	29809	2394.00	0.00	73.33	2000 0001 - ELEMENTARY AIR CLEA	>0000
11/1/2020	23	1.2	30	29804	2394.00	0.00	73.33	2000 0001 - ELEMENTARY AIR CLEA	>0000
11/1/2020	24	1.2	30	29809	2394.00	0.00	73.33	2000 0001 - ELEMENTARY AIR CLEA	>0000
11/1/2020	25	1.2	30	29804	2394.00	0.00	73.33	2000 0001 - ELEMENTARY AIR CLEA	>0000
11/1/2020	26	1.2	30	29809	2394.00	0.00	73.33	2000 0001 - ELEMENTARY AIR CLEA	>0000
11/1/2020	27	1.2	30	29804	2394.00	0.00	73.33	2000 0001 - ELEMENTARY AIR CLEA	>0000
11/1/2020	28	1.3	30	18000	2394.00	0.00	73.33	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	0	0	0	29817	0	0	0	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	1	0	0	29817	0	0	0	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	2	0	0	29817	0	0	0	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	3	0	0	29817	0	0	0	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	4	0.00	3	29817	200.10	0.01	107.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	5	0.13	3	29817	200.10	0.07	94.2	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	6	0.13	3	29817	200.10	0.07	94.2	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	7	0.10	3	29817	400.00	0.00	90.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	8	0.31	0	29817	700.00	0.00	81.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	9	0.31	0	29817	700.00	0.00	81.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	10	0.43	11	29817	900.10	0.01	80.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	11	0.5	10	29817	1100.00	0.04	87.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	12	0.50	10	29810	1300.00	0.00	84.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	13	0.50	10	29811	1000.00	0.00	70.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	14	0.7	10	29806	1044.00	0.00	80.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	15	0.74	10	29801	1007.00	0.00	84.1	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	16	0.74	10	29800	1007.00	0.00	84.1	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	17	0.77	20	29870	1002.00	0.00	80.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	18	0.81	21	29791	1713.01	0.07	81.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	19	0.80	20	29790	1700.00	0.07	79.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	20	0.80	20	29717	1700.00	0.07	70.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	21	0.82	20	29870	1000.00	0.07	77.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	22	0.87	20	29800	2000.00	0.00	81.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	23	0.87	20	29877	2000.00	0.00	81.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	24	0.87	20	29804	2000.00	0.00	81.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	25	0.87	20	29806	2000.00	0.00	81.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	26	0.87	20	29800	2000.00	0.00	81.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	27	1.01	20	29710	2000.00	0.00	70.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	28	1.00	20	29800	2107.01	0.00	77.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	29	1.00	20	29800	2107.01	0.00	72.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	30	1.00	20	29877	2107.01	0.00	77.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	31	1.00	20	29810	2107.01	0.00	77.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	32	1.00	20	29800	2907.01	0.00	77.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	33	1.00	20	29800	2107.01	0.00	77.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	34	1.00	20	29801	2107.01	0.00	77.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	35	1.00	20	29800	2107.01	0.00	77.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	36	1.00	20	19000	2107.01	0.00	77.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
12/1/2020	37	1.00	20	17170	2107.01	0.00	77.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	0	0	0	29870	0	0	0	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	1	0	0	29870	0	0	0	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	2	0.1	0	29870	00.00	0	07.70	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	3	0.10	0	29870	200.00	0.01	01.0	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	4	0.10	0	29870	200.00	0.01	00.10	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	5	0.00	7	29870	001.00	0.00	00.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	6	0.00	0	29870	000.00	0.00	00.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	7	0.00	71	29870	1000.00	0.00	00.70	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	8	0.00	12	29870	1000.00	0.04	00.40	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	9	0.41	10	29870	1110.00	0.04	00.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	10	0.40	10	29870	1010.00	0.04	07.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	11	0.51	10	29870	1000.00	0.04	00.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	12	0.57	10	21074	1000.00	0.04	70.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	13	0.57	10	21000	1000.00	0.04	70.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	14	0.50	10	21000	1000.00	0.00	70.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	15	0.57	21	21007	1000.00	0.04	00.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	16	0.57	21	21001	1000.00	0.00	00.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	17	0.70	24	21000	2217.00	0.07	00.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	18	0.70	24	21007	2217.00	0.07	00.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	19	0.70	24	21000	2217.00	0.07	00.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	20	0.70	26	21000	2270.00	0.07	00.00	2000 0001 - ELEMENTARY AIR CLEA	>0000
1/1/2020	21	0.60	27	21007	2400.00	0.00	00.00	2000 0001 - ELEMENTARY AIR CLEA	>0000

PAGE 014 37225

3145000	09	0.00	20	26490	2297.07	0.00	04.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	21	0.00	20	26671	2305.95	0.00	04.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	21	0.00	20	26200	2285.00	0.00	04.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	23	0.00	20	26680	2295.95	0.00	04.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	26	0.00	20	26704	2297.90	0.00	04.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	26	0.00	20	26804	2295.10	0.00	04.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	26	0.00	20	26200	2294.15	0.00	04.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	27	0.01	20	26802	2282.10	0.00	04.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	28	0.00	20	26414	2282.10	0.00	04.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	28	0.00	20	26702	2286.10	0.00	04.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	29	0.00	26	21780	2010.11	0.00	07.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	31	0.00	24	26002	2218.11	0.00	07.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	32	0.00	24	26004	2210.11	0.00	07.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	33	0.00	24	26710	2216.11	0.00	07.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
3145000	34	0.00	24	26002	2210.11	0.00	07.00	2629 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	0	0	0	31411	0	0	0	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	1	0.00	2	31411	1087.44	0.00	04.70	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	2	0.00	2	31411	1037.44	0.00	04.70	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	3	0.1	3	31411	9803.0	0.00	301.5	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	4	0.00	3	31411	1002.00	0.00	207.00	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	5	0.00	3	31411	428.77	0.00	176.0	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	6	0.00	3	31411	460.25	0.00	182.04	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	7	0.00	10	31411	1077.10	0.00	207.71	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	8	0.00	12	31411	1002.00	0.00	166.11	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	9	0.00	12	31411	1002.00	0.00	166.11	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	10	0.00	14	31411	935.20	0.00	101.00	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	11	0.00	17	31411	2145.40	0.07	130.0	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	15	0.04	17	31400	2145.40	0.07	130.0	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	16	0.07	19	31000	2170.00	0.07	121.00	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	24	0.07	19	31000	2170.00	0.07	121.00	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	18	0.00	10	31000	2205.00	0.07	107.0	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	19	0.00	20	31000	2205.00	0.07	218.00	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	17	0.07	21	31540	2401.00	0.00	117.00	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	18	0.07	21	31710	2401.00	0.00	117.00	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	19	0.07	21	31540	2401.00	0.00	117.00	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	20	0.7	22	31702	2401.00	0.00	113.12	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	21	0.77	24	31077	2401.00	0.00	113.12	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	22	0.0	20	30007	2000.00	0.00	113.10	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	23	0.0	26	30012	2000.00	0.00	113.10	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	24	0.00	26	30000	2070.01	0.00	100.7	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	25	0.00	26	30004	2070.01	0.00	100.7	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	26	0.00	26	20000	2070.01	0.00	100.7	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	27	0.00	26	30000	2070.01	0.00	100.7	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	28	0.00	26	20111	2070.01	0.00	100.7	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	29	0.07	27	30004	2000.17	0.00	100.00	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	30	0.0	29	27000	2000.00	0.1	100.00	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	31	0.0	26	30000	2000.00	0.1	100.00	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	32	0.0	26	20002	2000.00	0.3	100.00	3140 0001	ELEMENT ASY-AIR CLEA	>0000
4145000	33	0.0	26	20002	2000.00	0.1	100.00	3140 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	0	0	0	30000	0	0	0	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	1	0.00	2	30401	44.07	0	24.04	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	3	0.00	0	30401	110.07	0	27.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	3	0.72	4	30001	107.04	0.01	40.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	4	0.10	4	30401	201.00	0.01	36.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	5	0.04	4	30401	200.00	0.00	43.71	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	6	0.04	6	30001	200.00	0.01	43.71	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	7	0.3	10	24401	300.00	0.01	30.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	8	0.24	10	30401	1100.00	0.00	91.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	9	0.00	13	30401	1101.70	0.00	80.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	10	0.40	13	20041	3000.0	0.00	137.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	11	0.44	16	30401	3000.0	0.00	137.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	12	0.00	10	20000	2000.00	0.07	100.0	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	13	0.44	10	30000	2000.00	0.07	100.0	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	14	0.01	17	30000	2000.00	0.07	141.0	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	15	0.04	10	20074	2440.00	0.07	100.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	16	0.04	10	30000	2440.00	0.07	100.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	17	0.04	10	20010	2440.00	0.07	100.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	18	0.07	10	30000	2474.0	0.07	100.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	19	0.03	21	30172	2000.00	0.00	100.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	20	0.03	21	30001	2000.00	0.00	100.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000
5145000	21	0.00	21	32000	2000.00	0.00	100.00	3000 0001	ELEMENT ASY-AIR CLEA	>0000

7799002	27	0.71	19	13098	1021.02	0.09	79.54	2999 0001 - ELEMENT ASY-AIR CLEA	+0000
7799003	28	0.71	13	11888	1021.02	0.08	79.54	2999 0001 - ELEMENT ASY-AIR CLEA	+0000
7799004	30	0.71	13	8888	1021.02	0.08	79.54	2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710000	0	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710001	1	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710002	2	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710003	3	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710004	4	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710005	5	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710006	6	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710007	8	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710008	7	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710009	9	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710010	9	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710011	10	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710012	11	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710013	12	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710014	13	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710015	14	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710016	15	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710017	16	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710018	17	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710019	18	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710020	19	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710021	20	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710022	21	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710023	22	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710024	23	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710025	24	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710026	25	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710027	26	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710028	27	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710029	28	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
8710030	29	0		1321		0		2999 0001 - ELEMENT ASY-AIR CLEA	+0000
0	0	0	0	370000	0	0	0	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
1	0	0	0	370000	0	0	0	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
2	0	0	1	370000	181.18	0	181.18	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
3	0	0	3	370000	181.18	0	181.18	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
4	0.01	4	370000	668.04	0	0	181.18	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
5	0.01	8	370000	668.04	0	0	181.18	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
6	0.01	8	370000	668.04	0	0	181.18	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
7	0.02	7	370000	1128.09	0	0	181.18	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
8	0.02	11	370000	1027.88	0	0	181.18	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
9	0.06	20	370000	4810.3	0.01	0	210.63	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
10	0.06	39	370000	8188.84	0.02	0	318.68	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
11	0.1	36	370000	7871.32	0.02	0	318.68	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
12	0.13	48	370000	10283.88	0.03	0	321.8	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
13	0.14	83	370000	17428.33	0.03	0	318.68	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
14	0.15	87	370000	14788.88	0.04	0	328.38	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
15	0.2	77	370000	18818.43	0.06	0	338.3	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
16	0.29	88	370000	28888.4	0.08	0	357.44	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
17	0.31	118	370000	38888.36	0.07	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
18	0.37	138	370000	32888.75	0.08	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
19	0.41	188	370000	30888.48	0.08	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
20	0.49	188	370000	47888.88	0.11	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
21	0.53	201	370000	48888.88	0.12	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
22	0.59	231	370000	68888.88	0.15	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
23	0.66	248	370000	88888.14	0.15	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
24	0.71	288	370000	88888.46	0.18	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
25	0.79	328	370000	88888.84	0.18	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
26	0.82	387	370000	70888.26	0.16	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
27	0.87	327	370000	74787.79	0.2	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
28	0.8	593	370000	78813.88	0.21	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
29	0.92	342	370000	78813.88	0.21	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
30	0.96	383	370000	78822.46	0.22	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
31	0.98	383	370000	81888.8	0.22	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
32	1.01	388	370000	83888.72	0.23	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
33	1.03	378	370000	84888.26	0.23	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
34	1.05	378	370000	84788.24	0.24	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
35	1.07	381	370000	88888.88	0.24	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
36	1.1	388	370000	88888.88	0.26	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000
37	1.11	388	370000	87888.24	0.26	0	338.17	2999 0002 - CLNR & DUCT ASY ENG AIR	+0000

FEB-04 87333

01/1/1980	23	0.2	8	29807	1882.74	0.04	188.13	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	24	0.3	9	29808	1882.82	0.08	188.17	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	25	0.35	10	29809	1882.90	0.07	188.20	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	26	0.37	11	29810	1882.98	0.09	188.24	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	27	0.37	11	29811	1883.06	0.09	188.24	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	28	0.37	11	29812	1883.14	0.09	188.24	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	29	0.4	12	29813	1883.22	0.09	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	30	0.43	13	29814	1883.30	0.09	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	31	0.47	14	29815	1883.38	0.1	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	32	0.47	14	29816	1883.46	0.1	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	33	0.47	14	29817	1883.54	0.1	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	34	0.5	15	29818	1883.62	0.1	188.2	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	35	0.5	15	29819	1883.70	0.1	188.2	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	36	0.5	15	29820	1883.78	0.1	188.2	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	37	0.5	15	29821	1883.86	0.12	188.25	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	38	0.54	16	29822	1883.94	0.12	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	39	0.54	16	29823	1884.02	0.12	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	40	0.54	16	29824	1884.10	0.12	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	41	0.54	16	29825	1884.18	0.12	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	0	0	0	29826	1884.26	0	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	1	0	0	29827	1884.34	0	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	2	0.03	1	29828	1884.42	0.01	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	3	0.03	1	29829	1884.50	0.01	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	4	0.03	1	29830	1884.58	0.01	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	5	0.03	1	29831	1884.66	0.01	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	6	0.03	1	29832	1884.74	0.01	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	7	0.03	1	29833	1884.82	0.01	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	8	0.03	1	29834	1884.90	0.01	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	9	0.03	1	29835	1884.98	0.01	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	10	0.03	1	29836	1885.06	0.01	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	11	0.03	1	29837	1885.14	0.01	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	12	0.07	2	29838	1885.22	0.01	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	13	0.07	2	29839	1885.30	0.01	188.27	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	14	0.1	3	29840	1885.38	0.03	188.28	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	15	0.1	3	29841	1885.46	0.03	188.28	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	16	0.13	4	29842	1885.54	0.03	188.28	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	17	0.13	4	29843	1885.62	0.03	188.28	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	18	0.2	6	29844	1885.70	0.05	188.3	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	19	0.23	7	29845	1885.78	0.05	188.32	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	20	0.25	8	29846	1885.86	0.07	188.34	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	21	0.2	7	29847	1885.94	0.07	188.34	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	22	0.43	13	29848	1886.02	0.06	188.37	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	23	0.58	17	29849	1886.10	0.12	188.34	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	24	0.8	14	29850	1886.18	0.18	188.34	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	25	0.85	20	29851	1886.26	0.14	188.34	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	26	0.85	20	29852	1886.34	0.14	188.34	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	27	0.85	20	29853	1886.42	0.14	188.34	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	28	0.85	20	29854	1886.50	0.14	188.34	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	29	0.75	23	29855	1886.58	0.10	188.33	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	30	0.83	25	29856	1886.66	0.17	188.37	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	31	0.8	27	29857	1886.74	0.14	188.38	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	32	1	30	29858	1886.82	0.2	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	33	1	30	29859	1886.90	0.2	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	34	1	30	29860	1886.98	0.2	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	35	1	30	29861	1887.06	0.2	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	36	1.08	33	29862	1887.14	0.21	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	37	1.08	32	29863	1887.22	0.21	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	38	1.08	33	29864	1887.30	0.21	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	39	1.08	33	29865	1887.38	0.21	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	40	1.08	33	29866	1887.46	0.21	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	0	0	0	29867	1887.54	0	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	1	0	0	29868	1887.62	0	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	2	0	0	29869	1887.70	0	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	3	0	0	29870	1887.78	0	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	4	0	0	29871	1887.86	0	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	5	0	0	29872	1887.94	0	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	6	0	0	29873	1888.02	0	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	7	0	0	29874	1888.10	0	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	8	0.03	1	29875	1888.18	0	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	9	0.03	1	29876	1888.26	0	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188
01/1/1980	10	0.03	1	29877	1888.34	0	188.41	0188	CLNR & DUCT ASY ENG AIR	>0188

PERC-044 37325

10/1/1980	11	0.03	1	39871	136.39	0	126.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>4993
10/1/1980	12	0.03	1	39882	136.39	0	123.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>4994
10/1/1980	13	0.03	1	39893	136.39	0	120.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>4995
10/1/1980	14	0.08	2	39904	136.39	0	117.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>4996
10/1/1980	15	0.05	2	39915	381.12	0.01	185.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>4997
10/1/1980	16	0.1	5	39926	845.39	0.03	384.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>4998
10/1/1980	17	0.13	4	39937	129.28	0.03	184.27	3000 SCHE - CLNR & DUCT ASY ENG AIR	>4999
10/1/1980	18	0.13	4	39948	129.28	0.03	184.27	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5000
10/1/1980	19	0.13	4	39959	846.28	0.03	184.27	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5001
10/1/1980	20	0.23	10	39970	3461.28	0.1	184.27	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5002
10/1/1980	21	0.49	18	39981	4949.71	0.18	389.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5003
10/1/1980	22	0.88	17	39992	4901.7	0.18	389.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5004
10/1/1980	23	0.88	21	39999	5771.21	0.18	374.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5005
10/1/1980	24	0.72	22	39970	8910.64	0.18	389.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5006
10/1/1980	25	0.72	23	39980	8981.64	0.3	389.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5007
10/1/1980	26	0.81	26	39172	1270.02	0.34	181.18	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5008
10/1/1980	27	0.86	30	39286	1526.04	0.38	179.8	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5009
10/1/1980	28	1.05	32	39377	1801.81	0.3	183.81	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5010
10/1/1980	29	1.04	35	39488	1889.89	0.31	181.31	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5011
10/1/1980	30	1.12	34	39591	2483.78	0.31	177.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5012
10/1/1980	31	1.12	34	39677	3470.28	0.31	177.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5013
10/1/1980	32	1.12	34	39778	3423.28	0.31	177.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5014
10/1/1980	33	1.15	38	39889	3879.27	0.33	173.7	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5015
10/1/1980	34	1.15	38	39787	3879.27	0.32	173.7	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5016
10/1/1980	35	1.18	39	37800	1747.44	0.33	170.48	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5017
10/1/1980	36	1.23	37	39198	4489.28	0.33	167.27	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5018
10/1/1980	37	1.37	39	34323	10484.38	0.36	178.17	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5019
10/1/1980	38	1.27	38	35162	10484.38	0.36	178.17	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5020
10/1/1980	39	1.27	39	35883	10484.38	0.36	178.17	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5021
10/1/1980	0	0	0	37802	0	0	0	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5022
10/1/1980	1	0	0	37803	0	0	0	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5023
10/1/1980	2	0	0	37804	0	0	0	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5024
10/1/1980	3	0	0	37805	0	0	0	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5025
10/1/1980	4	0	0	37806	0	0	0	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5026
10/1/1980	5	0	0	37807	0	0	0	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5027
10/1/1980	6	0	0	37808	0	0	0	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5028
10/1/1980	7	0	0	37809	0	0	0	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5029
10/1/1980	8	0	0	37810	0	0	0	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5030
10/1/1980	9	0	0	37811	0	0	0	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5031
10/1/1980	10	0.04	1	37812	373.22	0.01	171.22	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5032
10/1/1980	11	0.07	2	37813	440.18	0.02	169.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5033
10/1/1980	12	0.11	3	37814	998.47	0.02	169.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5034
10/1/1980	13	0.11	3	37815	389.47	0.02	169.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5035
10/1/1980	14	0.11	3	37816	888.47	0.02	169.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5036
10/1/1980	15	0.11	3	37817	888.47	0.02	169.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5037
10/1/1980	16	0.18	4	37818	882.88	0.03	169.71	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5038
10/1/1980	17	0.18	4	37819	1073.24	0.04	174.41	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5039
10/1/1980	18	0.23	5	37820	1269.8	0.04	181.48	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5040
10/1/1980	19	0.28	6	37821	1471.88	0.05	184.81	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5041
10/1/1980	20	0.4	11	37822	1886.88	0.07	189.81	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5042
10/1/1980	21	0.47	12	37823	2222.28	0.08	178.18	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5043
10/1/1980	22	0.51	14	37824	2492.22	0.09	177.18	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5044
10/1/1980	23	0.58	16	37825	3089.28	0.11	191.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5045
10/1/1980	24	0.58	18	37826	3489.28	0.11	191.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5046
10/1/1980	25	0.68	18	37827	3898.28	0.11	191.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5047
10/1/1980	26	0.68	18	37828	2670.24	0.13	188.84	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5048
10/1/1980	27	0.68	18	37829	3887.28	0.13	209.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5049
10/1/1980	28	0.72	20	37830	4179.28	0.14	208.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5050
10/1/1980	29	0.73	20	38831	4179.28	0.14	208.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5051
10/1/1980	30	0.73	20	38832	4179.28	0.14	208.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5052
10/1/1980	31	0.81	22	38833	4489.28	0.16	202.78	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5053
10/1/1980	32	0.88	23	39004	4884.78	0.17	202.21	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5054
10/1/1980	33	0.88	23	39114	4884.78	0.17	202.21	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5055
10/1/1980	34	0.88	23	39273	4884.78	0.17	202.21	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5056
10/1/1980	35	0.88	24	39412	4744.28	0.18	197.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5057
10/1/1980	36	0.94	24	39593	4744.28	0.18	197.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5058
10/1/1980	37	0.88	24	39777	4744.28	0.18	197.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5059
10/1/1980	38	0.88	24	18888	4744.28	0.18	197.28	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5060
10/1/1980	0	0	0	35817	0	0	0	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5061
10/1/1980	1	0	0	35817	0	0	0	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5062
10/1/1980	2	0	0	35817	0	0	0	3000 SCHE - CLNR & DUCT ASY ENG AIR	>5063

12/1/1989	3	0	0	25877	0	0	0	2008 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	4	0.04	1	25877	148.88	0.01	148.88	2009 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	5	0.04	1	25877	148.88	0.01	148.88	2010 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	6	0.04	1	25877	148.88	0.01	148.88	2011 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	7	0.04	1	25877	148.88	0.01	148.88	2012 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	8	0.04	1	25877	148.88	0.01	148.88	2013 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	9	0.04	1	25877	148.88	0.01	148.88	2014 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	10	0.04	1	25877	148.88	0.01	148.88	2015 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	11	0.04	1	25877	148.88	0.01	148.88	2016 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	12	0.04	1	25878	148.88	0.01	148.88	2017 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	13	0.04	1	25878	148.88	0.01	148.88	2018 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	14	0.20	2	25878	416.88	0.02	208.44	2019 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	15	0.18	3	25791	464.87	0.02	211.82	2020 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	16	0.16	4	25798	563.33	0.04	281.66	2021 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	17	0.19	5	25778	1142.38	0.04	228.47	2022 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	18	0.23	6	25791	1291.38	0.06	214.26	2023 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	19	0.26	10	25728	1878.18	0.07	187.82	2024 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	20	0.47	12	25717	2218.20	0.08	184.7	2025 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	21	0.6	13	25878	2296.07	0.08	184.24	2026 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	22	0.58	18	25898	2984.88	0.11	188.87	2027 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	23	0.52	18	25877	2984.88	0.11	188.87	2028 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	24	0.78	20	25884	4178.87	0.16	258.84	2029 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	25	0.82	21	25882	4434.28	0.17	243.88	2030 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	26	0.84	24	25888	5418.87	0.21	228.87	2031 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	27	0.86	28	25717	6578.88	0.28	232.84	2032 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	28	1.08	29	25888	8728.88	0.32	228.28	2033 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	29	1.23	28	24838	8788.88	0.32	228.28	2034 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	30	1.08	27	24877	8883.74	0.32	217.88	2035 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	31	1.1	28	24798	8887.8	0.32	228.48	2036 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	32	1.14	28	23888	8717.1	0.28	221.82	2037 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	33	1.14	28	23887	8717.1	0.28	221.82	2038 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	34	1.14	28	23881	8717.1	0.28	221.82	2039 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	35	1.14	28	24888	8717.1	0.28	221.82	2040 SC202 - CLNR & DUCT ASY ENG AIR	>0000
12/1/1989	36	1.14	28	17173	8717.1	0.28	221.82	2041 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	0	0	0	31878	0	0	0	2042 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	1	0	0	31878	0	0	0	2043 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	2	0	0	31878	0	0	0	2044 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	3	0	0	31878	0	0	0	2045 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	4	0	0	31878	0	0	0	2046 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	5	0	0	31878	0	0	0	2047 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	6	0	0	31878	0	0	0	2048 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	7	0	0	31878	0	0	0	2049 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	8	0	0	31878	0	0	0	2050 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	9	0	0	31878	0	0	0	2051 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	10	0.03	1	31878	188.87	0.01	188.87	2052 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	11	0.1	7	31878	664.88	0.02	288.76	2053 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	12	0.12	4	31874	1188.88	0.04	288.8	2054 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	13	0.18	3	31888	1288.88	0.04	288.88	2055 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	14	0.18	3	31888	1288.88	0.04	288.88	2056 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	15	0.18	3	31887	1288.88	0.04	288.88	2057 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	16	0.28	2	31881	2388.88	0.07	288.88	2058 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	17	0.28	12	31884	3788.88	0.09	227.8	2059 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	18	0.41	13	31887	3947.81	0.1	228.88	2060 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	19	0.41	13	31888	3947.81	0.1	228.88	2061 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	20	0.48	18	31438	3288.87	0.11	228.84	2062 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	21	0.48	18	31287	3288.87	0.11	228.84	2063 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	22	0.81	18	31811	3747.1	0.16	224.18	2064 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	23	0.84	17	21228	3814.81	0.12	228.28	2065 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	24	0.8	18	31881	4437.72	0.16	228.88	2066 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	25	0.73	23	28214	5373.18	0.17	228.87	2067 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	26	0.8	23	30788	5883.88	0.18	228.84	2068 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	27	0.8	28	30888	6488.88	0.21	228.84	2069 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	28	0.8	28	32881	6488.88	0.21	228.84	2070 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	29	0.88	28	32888	6787.28	0.22	224.41	2071 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	30	1	31	28848	7108.88	0.23	228.3	2072 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	31	1	31	28878	7108.88	0.23	228.3	2073 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	32	1.07	28	28478	7781.42	0.26	228.1	2074 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	33	1.07	28	27448	7781.42	0.26	228.1	2075 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	34	1.07	28	28881	7781.42	0.26	228.1	2076 SC202 - CLNR & DUCT ASY ENG AIR	>0000
1/1/1989	35	1.11	34	23887	7887.28	0.26	224.28	2077 SC202 - CLNR & DUCT ASY ENG AIR	>0000

PERS-04 37337

2112900	24	1.11	24	78800	787.33	0.38	234.28	2808 SC082 - CLAR & DUCT ASY ENG AIR	2808
2112900	6	0	0	31887	0	0	0	2809 SC082 - CLAR & DUCT ASY ENG AIR	2809
2112900	1	0	0	31887	0	0	0	2810 SC082 - CLAR & DUCT ASY ENG AIR	2810
2112900	2	0	0	31887	0	0	0	2811 SC082 - CLAR & DUCT ASY ENG AIR	2811
2112900	3	0	0	31887	0	0	0	2812 SC082 - CLAR & DUCT ASY ENG AIR	2812
2112900	4	0	0	31887	0	0	0	2813 SC082 - CLAR & DUCT ASY ENG AIR	2813
2112900	5	0	0	31887	0	0	0	2814 SC082 - CLAR & DUCT ASY ENG AIR	2814
2112900	6	0	0	31887	0	0	0	2815 SC082 - CLAR & DUCT ASY ENG AIR	2815
2112900	7	0	0	31887	0	0	0	2816 SC082 - CLAR & DUCT ASY ENG AIR	2816
2112900	8	0	0	31887	0	0	0	2817 SC082 - CLAR & DUCT ASY ENG AIR	2817
2112900	9	0.08	1	31887	485.57	0.82	485.57	2818 SC082 - CLAR & DUCT ASY ENG AIR	2818
2112900	10	0.05	1	31887	485.57	0.82	485.57	2819 SC082 - CLAR & DUCT ASY ENG AIR	2819
2112900	11	0.08	3	31887	776.35	0.82	328.43	2820 SC082 - CLAR & DUCT ASY ENG AIR	2820
2112900	12	0.13	4	31887	988.81	0.82	251.7	2821 SC082 - CLAR & DUCT ASY ENG AIR	2821
2112900	13	0.19	8	31887	1115.19	0.82	425.57	2822 SC082 - CLAR & DUCT ASY ENG AIR	2822
2112900	14	0.26	8	31887	1648.73	0.82	328.65	2823 SC082 - CLAR & DUCT ASY ENG AIR	2823
2112900	15	0.36	8	31887	1915.87	0.82	212.39	2824 SC082 - CLAR & DUCT ASY ENG AIR	2824
2112900	16	0.22	8	31877	1915.87	0.82	212.39	2825 SC082 - CLAR & DUCT ASY ENG AIR	2825
2112900	17	0.34	11	31887	2773.38	0.04	282.88	2826 SC082 - CLAR & DUCT ASY ENG AIR	2826
2112900	18	0.44	14	31884	3780.28	0.12	287.88	2827 SC082 - CLAR & DUCT ASY ENG AIR	2827
2112900	19	0.5	18	31788	4284.19	0.12	224.93	2828 SC082 - CLAR & DUCT ASY ENG AIR	2828
2112900	20	0.67	18	31748	4488.5	0.14	248.1	2829 SC082 - CLAR & DUCT ASY ENG AIR	2829
2112900	21	0.87	18	31888	4488.5	0.14	248.1	2830 SC082 - CLAR & DUCT ASY ENG AIR	2830
2112900	22	0.8	18	31882	4803.88	0.14	242.22	2831 SC082 - CLAR & DUCT ASY ENG AIR	2831
2112900	23	0.86	21	31488	4881.79	0.18	228.28	2832 SC082 - CLAR & DUCT ASY ENG AIR	2832
2112900	24	0.72	23	31800	5275.45	0.17	225.97	2833 SC082 - CLAR & DUCT ASY ENG AIR	2833
2112900	25	0.82	28	31888	6247.88	0.18	223.8	2834 SC082 - CLAR & DUCT ASY ENG AIR	2834
2112900	26	0.95	27	38807	6351.88	0.2	228.7	2835 SC082 - CLAR & DUCT ASY ENG AIR	2835
2112900	27	0.83	28	38878	7148.51	0.22	224.28	2836 SC082 - CLAR & DUCT ASY ENG AIR	2836
2112900	28	0.85	28	38880	7148.51	0.22	224.28	2837 SC082 - CLAR & DUCT ASY ENG AIR	2837
2112900	29	0.85	28	38888	7148.51	0.22	224.28	2838 SC082 - CLAR & DUCT ASY ENG AIR	2838
2112900	30	1.86	30	38888	7883.22	0.24	220.1	2839 SC082 - CLAR & DUCT ASY ENG AIR	2839
2112900	31	1.86	30	38784	7883.22	0.24	220.1	2840 SC082 - CLAR & DUCT ASY ENG AIR	2840
2112900	32	1.86	30	38781	7883.22	0.24	220.1	2841 SC082 - CLAR & DUCT ASY ENG AIR	2841
2112900	33	1.17	30	38817	8234.25	0.27	221.91	2842 SC082 - CLAR & DUCT ASY ENG AIR	2842
2112900	34	1.29	28	34831	8781.42	0.28	225.18	2843 SC082 - CLAR & DUCT ASY ENG AIR	2843
2112900	35	1.29	28	21888	8781.42	0.28	225.18	2844 SC082 - CLAR & DUCT ASY ENG AIR	2844
2112900	0	0	0	38783	0	0	0	2845 SC082 - CLAR & DUCT ASY ENG AIR	2845
2112900	1	0	0	38788	0	0	0	2846 SC082 - CLAR & DUCT ASY ENG AIR	2846
2112900	2	0	0	38788	0	0	0	2847 SC082 - CLAR & DUCT ASY ENG AIR	2847
2112900	3	0	0	38788	0	0	0	2848 SC082 - CLAR & DUCT ASY ENG AIR	2848
2112900	4	0	0	38788	0	0	0	2849 SC082 - CLAR & DUCT ASY ENG AIR	2849
2112900	5	0	0	38788	0	0	0	2850 SC082 - CLAR & DUCT ASY ENG AIR	2850
2112900	6	0	0	38788	0	0	0	2851 SC082 - CLAR & DUCT ASY ENG AIR	2851
2112900	7	0	0	38788	0	0	0	2852 SC082 - CLAR & DUCT ASY ENG AIR	2852
2112900	8	0.83	1	38785	877.81	0	187.81	2853 SC082 - CLAR & DUCT ASY ENG AIR	2853
2112900	9	0.93	1	38785	187.81	0	187.81	2854 SC082 - CLAR & DUCT ASY ENG AIR	2854
2112900	10	0.28	3	38788	488.28	0.21	188.13	2855 SC082 - CLAR & DUCT ASY ENG AIR	2855
2112900	11	0.28	3	38785	488.28	0.21	188.13	2856 SC082 - CLAR & DUCT ASY ENG AIR	2856
2112900	12	0.28	3	38782	488.28	0.21	188.13	2857 SC082 - CLAR & DUCT ASY ENG AIR	2857
2112900	13	0.28	3	38884	488.28	0.21	188.13	2858 SC082 - CLAR & DUCT ASY ENG AIR	2858
2112900	14	0.14	5	38884	810.12	0.08	183.02	2859 SC082 - CLAR & DUCT ASY ENG AIR	2859
2112900	15	0.17	4	38878	1877.37	0.08	178.88	2860 SC082 - CLAR & DUCT ASY ENG AIR	2860
2112900	16	0.24	12	38884	2217.28	0.08	182.12	2861 SC082 - CLAR & DUCT ASY ENG AIR	2861
2112900	17	0.42	18	38888	2788.84	0.08	181.71	2862 SC082 - CLAR & DUCT ASY ENG AIR	2862
2112900	18	0.5	15	38888	3418.87	0.1	186.45	2863 SC082 - CLAR & DUCT ASY ENG AIR	2863
2112900	19	0.28	21	38888	3847.23	0.11	188.25	2864 SC082 - CLAR & DUCT ASY ENG AIR	2864
2112900	20	0.27	24	38888	4288.88	0.14	202.88	2865 SC082 - CLAR & DUCT ASY ENG AIR	2865
2112900	21	0.78	27	38871	4888.81	0.17	218.7	2866 SC082 - CLAR & DUCT ASY ENG AIR	2866
2112900	22	0.82	25	38888	5188.87	0.17	212.88	2867 SC082 - CLAR & DUCT ASY ENG AIR	2867
2112900	23	0.82	23	38882	5887.12	0.18	208	2868 SC082 - CLAR & DUCT ASY ENG AIR	2868
2112900	24	1.04	27	34784	7882.85	0.22	214.88	2869 SC082 - CLAR & DUCT ASY ENG AIR	2869
2112900	25	1.1	30	34884	8488.22	0.24	218.88	2870 SC082 - CLAR & DUCT ASY ENG AIR	2870
2112900	26	1.13	40	34223	8888.88	0.24	214.82	2871 SC082 - CLAR & DUCT ASY ENG AIR	2871
2112900	27	1.18	41	32888	8782.8	0.25	212.42	2872 SC082 - CLAR & DUCT ASY ENG AIR	2872
2112900	28	1.23	44	32414	8488.88	0.27	218.88	2873 SC082 - CLAR & DUCT ASY ENG AIR	2873
2112900	29	1.28	45	32782	8882.84	0.27	214.28	2874 SC082 - CLAR & DUCT ASY ENG AIR	2874
2112900	30	1.28	42	31788	8882.84	0.27	214.28	2875 SC082 - CLAR & DUCT ASY ENG AIR	2875
2112900	31	1.28	48	38888	8882.84	0.27	214.28	2876 SC082 - CLAR & DUCT ASY ENG AIR	2876
2112900	32	1.28	45	38884	8882.84	0.27	214.28	2877 SC082 - CLAR & DUCT ASY ENG AIR	2877
2112900	33	1.22	48	38718	9277.78	0.28	212.78	2878 SC082 - CLAR & DUCT ASY ENG AIR	2878

FORM 441 3/73

2/12000	24	1.23	00	20600	9907.76	0.26	215.79	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	0	0	0	21411	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	1	0	0	21411	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	2	0	0	21411	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	3	0	0	21411	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	4	0	0	21411	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	5	0	0	21411	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	6	0	0	21411	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	7	0	0	21411	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	8	0	0	21411	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	9	0.03	1	21411	241.43	0.07	241.43	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	10	0.26	2	21411	691.38	0.02	290.63	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	11	0.09	2	21411	691.38	0.02	290.63	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	12	0.13	4	21400	1260.19	0.04	264.95	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	13	0.18	6	21400	1843.85	0.06	268.73	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	14	0.14	3	21390	1643.98	0.04	268.73	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	15	0.21	7	21380	2067.88	0.06	268.67	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	16	0.26	6	21380	2067.88	0.06	267.01	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	17	0.32	10	21340	2728.24	0.06	272.86	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	18	0.36	12	21310	2664.45	0.1	254.84	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	19	0.41	13	21340	3222.8	0.1	247.81	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	20	0.51	18	21180	4022.29	0.13	291.26	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	21	0.64	18	21077	4022.29	0.15	251.26	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	22	0.84	20	20907	4613.29	0.18	230.24	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	23	0.7	22	20918	4679.99	0.18	226.24	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	24	0.74	22	20830	5488.23	0.14	237.4	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	25	0.74	22	20804	5488.23	0.18	237.4	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	26	0.77	24	20800	5813.21	0.14	232.1	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	27	0.77	24	20800	5813.21	0.16	223.1	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	28	0.84	26	20711	5914.25	0.16	227.1	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	29	0.84	26	20664	5914.25	0.16	227.1	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	30	0.84	26	20600	5914.25	0.16	227.1	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	31	0.84	26	20540	5914.25	0.16	227.1	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	32	0.84	26	20482	5914.25	0.16	227.1	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
4/12000	33	0.84	26	20422	5914.25	0.16	227.1	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	0	0	0	20401	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	1	0	0	20401	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	2	0	0	20401	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	3	0	0	20401	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	4	0.92	1	20401	165.79	0	165.79	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	5	0.86	3	20401	320.87	0.01	160.24	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	6	0.86	2	20401	320.87	0.01	160.24	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	7	0.86	2	20401	320.87	0.01	160.24	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	8	0.86	2	20401	320.87	0.01	160.24	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	9	0.86	2	20401	488.27	0.01	160.24	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	10	0.86	2	20401	488.27	0.01	160.24	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	11	0.13	3	20401	663.26	0.02	172.41	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	12	0.18	8	20396	970.26	0.03	166.42	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	13	0.18	8	20382	970.26	0.03	166.42	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	14	0.3	19	20396	1667.73	0.06	161.77	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	15	0.3	18	20374	1667.73	0.06	161.77	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	16	0.33	11	20364	1668.8	0.06	179.86	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	17	0.34	12	20318	2229.99	0.07	161.17	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	18	0.42	14	20264	2641.26	0.08	166.87	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	19	0.49	18	20172	3767.23	0.1	166.87	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	20	0.57	12	20081	3693.27	0.11	149.79	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	21	0.6	20	20026	3693.27	0.12	166.86	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	22	0.62	21	20708	4788.24	0.12	149.81	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	23	0.66	22	20690	4994.23	0.13	166.25	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	24	0.66	22	20703	4994.23	0.13	166.25	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	25	0.76	26	21708	6028.07	0.17	266.24	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	26	0.78	26	21226	6423.07	0.17	266.24	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	27	0.82	27	20900	6746.11	0.17	271.64	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	28	0.86	29	20603	8274.23	0.19	266.79	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	29	0.86	29	20606	8474.22	0.16	266.79	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	30	0.86	29	20610	8674.22	0.19	266.79	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	31	0.82	26	20480	8674.22	0.16	266.79	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	32	0.86	26	20701	8674.22	0.16	266.79	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	0	0	0	20382	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	1	0	0	20382	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000
0/12000	2	0	0	20382	0	0	0	2000 SC002 - CLAIR & DUCT ASY ENG AIR	>0000

0712000	11	0	1381	0		
0712000	12	0	1381	0		
0712000	13	0	1381	0		
0712000	14	0	1381	0		
0712000	18	0	1381	0		
0712000	19	0	1380	0		
0712000	17	0	1330	0		
0712000	15	0	7600	0		
0712000	19	0	1010	0		
0712000	20	0	1017	0		
0712000	21	0	1040	0		
0712000	22	0	1060	0		
0712000	23	0	1277	0		
0712000	24	0	1307	0		
0712000	25	0	1104	0		
0712000	26	0	1160	0		
0712000	27	0	1090	0		
0712000	28	0	801	0		
0712000	29	0	782	0		
0	0	0	0	0		
0	0.19	79	378625	15290.92	0.23	177.4
1	0.6	197	378628	26377.91	0.04	171.77
2	0.07	391	378630	48942.38	0.12	170.88
3	0.04	212	378632	24068.24	0.14	171.98
4	1.01	380	378634	60845.26	0.18	171.26
5	1.78	440	378636	79724.29	0.21	171.26
6	1.20	600	378638	69148.79	0.24	171.75
7	1.54	698	378640	102426.3	0.37	176.9
8	1.70	848	378642	114087.25	0.2	176.2
9	1.84	730	378644	120172.5	0.34	178.26
10	2.12	600	378646	140296.29	0.39	179.26
11	2.28	698	378648	138782.97	0.49	180.26
12	2.87	940	378650	174429.27	0.49	180.2
13	3.9	1088	378652	190238.75	0.6	180.21
14	3.07	1120	378654	201341.44	0.83	179.24
15	1.3	1884	378656	212914.82	0.87	179.22
16	0.43	1280	378658	220944.29	0.87	179.17
17	0.87	1284	378660	240942.29	0.86	179.27
18	0.80	1477	378662	262021.29	0.71	180.7
19	4.44	1590	378664	280929.29	0.78	181.86
20	4.34	1832	378666	309164.29	0.78	182.99
21	4.88	1717	378668	318276.29	0.84	182.55
22	4.78	1782	378670	329469.29	0.87	181.29
23	4.38	1973	378672	346049.29	0.81	182.87
24	5.25	1989	378674	359427.27	0.88	181.89
25	3.43	2027	362327	378243.26	1	182.27
26	3.84	2114	380746	399154.26	1.04	182.01
27	3.84	2182	389443	420128.13	1.07	182.3
28	4.01	2248	381088	438720.42	1.11	182.68
29	0.22	2217	342911	438221.14	1.14	182.79
30	0.43	2284	328224	404869.29	1.17	182.16
31	0.26	2450	328941	448282.47	1.21	181.26
32	0.83	2584	378777	452246.5	1.30	182.99
33	7.04	2628	249270	469941.29	1.37	182.21
34	7.29	2828	498729.29		1.2	178.79
35	1.5	2944	181760	474789.29	1.23	179.21
36	7.73	2964	190290	491713.29	1.39	179.26
37	7.89	2718	128222	499905.19	1.42	178.29
38	0.23	2748	104998	499996.39	1.48	178.27
39	0.4	2787	86499	49778.24	1.47	178.27
40	0.27	2798	84292	492292.91	1.41	178.26
41	0.74	2771	28918	489127.3	1.39	178.21
42	0.34	2771	8940	490127.3	1.38	178.21
43	0.86	1	14137	174.29	0.91	134.29
7711000	1	0.03	1	12137	0.12	217.32
7711000	2	0.08	1	12137	0.14	210.43
7711000	3	0.81	72	12137	0.19	204.26
7711000	4	1.87	14	12137	0.22	204.26
7711000	5	1.29	17	12137	0.23	204.24
7711000	6	1.48	19	12137	0.3	206.29
7711000	7	1.82	20	12137	0.31	202.19
7711000	8	1.97	22	12137	0.34	204.29

2908 SC082 - CLAR & DUCT ASY ENG AIR	>5929
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5930
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5931
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5932
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5933
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5934
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5935
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5936
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5937
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5938
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5939
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5940
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5941
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5942
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5943
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5944
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5945
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5946
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5947
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5948
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5949
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5950
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5951
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5952
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5953
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5954
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5955
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5956
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5957
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5958
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5959
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5960
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5961
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5962
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5963
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5964
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5965
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5966
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5967
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5968
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5969
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5970
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5971
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5972
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5973
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5974
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5975
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5976
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5977
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5978
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5979
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5980
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5981
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5982
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5983
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5984
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5985
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5986
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5987
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5988
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5989
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5990
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5991
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5992
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5993
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5994
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5995
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5996
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5997
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5998
2908 SC082 - CLAR & DUCT ASY ENG AIR	>5999
2908 SC082 - CLAR & DUCT ASY ENG AIR	>6000

77/1988	9	1.83	34	19127	4641.83	0.38	226.21	2000 8700 - PEDAL & SENSOR ASY	14827
77/1988	10	2.20	35	19137	4784.93	0.47	224.1	2000 8700 - PEDAL & SENSOR ASY	14828
77/1988	11	2.51	36	19137	7129.89	0.54	213.88	2000 8700 - PEDAL & SENSOR ASY	14829
77/1988	12	2.74	36	19137	7820.89	0.57	208.1	2000 8700 - PEDAL & SENSOR ASY	14830
77/1988	13	2.97	36	19137	8983.89	0.62	201.88	2000 8700 - PEDAL & SENSOR ASY	14831
77/1988	14	3.2	42	19134	8023.89	0.67	201.78	2000 8700 - PEDAL & SENSOR ASY	14832
77/1988	15	3.38	44	19138	8284.89	0.7	200.7	2000 8700 - PEDAL & SENSOR ASY	14833
77/1988	16	3.58	46	19138	8629.42	0.75	204.7	2000 8700 - PEDAL & SENSOR ASY	14834
77/1988	17	3.78	46	19137	10027.38	0.77	203.48	2000 8700 - PEDAL & SENSOR ASY	14835
77/1988	18	4.18	66	19184	11248.89	0.88	204.83	2000 8700 - PEDAL & SENSOR ASY	14836
77/1988	19	4.87	86	19188	14882.85	0.98	205.84	2000 8700 - PEDAL & SENSOR ASY	14837
77/1988	20	4.78	86	19091	9571.34	1	212.44	2000 8700 - PEDAL & SENSOR ASY	14838
77/1988	21	4.88	86	19079	10484.87	1.03	209.84	2000 8700 - PEDAL & SENSOR ASY	14839
77/1988	22	5.14	87	19091	14111.34	1.08	207.83	2000 8700 - PEDAL & SENSOR ASY	14840
77/1988	23	5.41	71	19098	14893.84	1.11	206.3	2000 8700 - PEDAL & SENSOR ASY	14841
77/1988	24	5.64	74	19093	14844.25	1.13	204.38	2000 8700 - PEDAL & SENSOR ASY	14842
77/1988	25	5.87	77	19079	16293.24	1.17	198.81	2000 8700 - PEDAL & SENSOR ASY	14843
77/1988	26	5.11	86	19079	16770.85	1.2	197.14	2000 8700 - PEDAL & SENSOR ASY	14844
77/1988	27	5.38	81	19015	16848.89	1.23	195.87	2000 8700 - PEDAL & SENSOR ASY	14845
77/1988	28	5.55	82	19076	18881.48	1.24	193.88	2000 8700 - PEDAL & SENSOR ASY	14846
77/1988	29	5.82	82	19021	18891.48	1.21	193.88	2000 8700 - PEDAL & SENSOR ASY	14847
77/1988	30	5.42	84	19047	18897.32	1.22	192.82	2000 8700 - PEDAL & SENSOR ASY	14848
77/1988	31	5.78	88	19076	18848.89	1.25	191.78	2000 8700 - PEDAL & SENSOR ASY	14849
77/1988	32	5.82	83	19087	17848.82	1.22	191.82	2000 8700 - PEDAL & SENSOR ASY	14850
77/1988	33	7.02	82	19098	17827.89	1.27	182.78	2000 8700 - PEDAL & SENSOR ASY	14851
77/1988	34	7.28	86	19111	18821.14	1.44	181.78	2000 8700 - PEDAL & SENSOR ASY	14852
77/1988	35	7.48	87	19083	19041.12	1.46	181.3	2000 8700 - PEDAL & SENSOR ASY	14853
77/1988	36	7.82	98	19022	21229.89	1.68	214.54	2000 8700 - PEDAL & SENSOR ASY	14854
77/1988	37	7.71	100	11888	22288.89	1.68	212.8	2000 8700 - PEDAL & SENSOR ASY	14855
77/1988	38	7.71	100	11488	21388.89	1.68	212.8	2000 8700 - PEDAL & SENSOR ASY	14856
77/1988	39	7.8	101	11888	21488.78	1.68	212.89	2000 8700 - PEDAL & SENSOR ASY	14857
77/1988	40	7.8	102	10288	21882.32	1.29	212.87	2000 8700 - PEDAL & SENSOR ASY	14858
77/1988	41	8.12	104	8884	23444.85	1.77	215.83	2000 8700 - PEDAL & SENSOR ASY	14859
77/1988	42	8.12	104	8914	23444.85	1.77	215.83	2000 8700 - PEDAL & SENSOR ASY	14860
87/1988	0	8.27	8	20148	2982.8	0.82	172.81	2000 8700 - PEDAL & SENSOR ASY	14861
87/1988	1	8.88	30	20148	2788.37	0.12	188.12	2000 8700 - PEDAL & SENSOR ASY	14862
87/1988	2	8.82	25	20148	4887.13	0.18	178.88	2000 8700 - PEDAL & SENSOR ASY	14863
87/1988	3	7.22	27	20148	5287.89	0.21	172.1	2000 8700 - PEDAL & SENSOR ASY	14864
87/1988	4	1.22	40	20148	8701.41	0.22	188.78	2000 8700 - PEDAL & SENSOR ASY	14865
87/1988	5	1.48	44	20148	7844.89	0.26	188.89	2000 8700 - PEDAL & SENSOR ASY	14866
87/1988	6	1.82	48	20148	7818.47	0.26	188.48	2000 8700 - PEDAL & SENSOR ASY	14867
87/1988	7	1.82	64	20148	8888.43	0.3	183.28	2000 8700 - PEDAL & SENSOR ASY	14868
87/1988	8	1.88	82	20148	8288.7	0.22	182.24	2000 8700 - PEDAL & SENSOR ASY	14869
87/1988	9	1.82	67	20148	10818.91	0.28	181.48	2000 8700 - PEDAL & SENSOR ASY	14870
87/1988	10	2.28	88	20148	11227.82	0.27	182.71	2000 8700 - PEDAL & SENSOR ASY	14871
87/1988	11	2.52	77	20148	12888.87	0.42	183	2000 8700 - PEDAL & SENSOR ASY	14872
87/1988	12	3.88	87	20148	14882.85	0.47	184.15	2000 8700 - PEDAL & SENSOR ASY	14873
87/1988	13	3.18	88	20148	18488.28	0.81	185.88	2000 8700 - PEDAL & SENSOR ASY	14874
87/1988	14	3.28	88	20148	18887.3	0.83	183.88	2000 8700 - PEDAL & SENSOR ASY	14875
87/1988	15	3.88	107	20134	17882.71	0.88	184.11	2000 8700 - PEDAL & SENSOR ASY	14876
87/1988	16	3.78	112	20134	18282.85	0.8	181.18	2000 8700 - PEDAL & SENSOR ASY	14877
87/1988	17	4.11	124	20131	20888.48	0.87	182	2000 8700 - PEDAL & SENSOR ASY	14878
87/1988	18	4.28	133	20138	21827.72	0.71	183.18	2000 8700 - PEDAL & SENSOR ASY	14879
87/1988	19	4.28	138	20887	22821.12	0.78	183.84	2000 8700 - PEDAL & SENSOR ASY	14880
87/1988	20	4.88	141	20879	22882.89	0.77	183.87	2000 8700 - PEDAL & SENSOR ASY	14881
87/1988	21	4.84	148	20884	24841.28	0.82	186.6	2000 8700 - PEDAL & SENSOR ASY	14882
87/1988	22	5.01	181	20883	28882.3	0.86	188.81	2000 8700 - PEDAL & SENSOR ASY	14883
87/1988	23	5.21	187	20887	28874.88	0.86	187.88	2000 8700 - PEDAL & SENSOR ASY	14884
87/1988	24	5.28	182	20884	28884.71	0.81	188.44	2000 8700 - PEDAL & SENSOR ASY	14885
87/1988	25	5.85	167	20887	28128.12	0.82	188.88	2000 8700 - PEDAL & SENSOR ASY	14886
87/1988	26	5.78	172	20884	28188.89	0.87	188.78	2000 8700 - PEDAL & SENSOR ASY	14887
87/1988	27	5.81	175	20788	28284.11	1	188.74	2000 8700 - PEDAL & SENSOR ASY	14888
87/1988	28	5.88	183	20822	28282.89	1.02	187.78	2000 8700 - PEDAL & SENSOR ASY	14889
87/1988	29	5.12	185	20872	21887.84	1.04	187.78	2000 8700 - PEDAL & SENSOR ASY	14890
87/1988	30	5.82	188	20412	22882.84	1.02	188.28	2000 8700 - PEDAL & SENSOR ASY	14891
87/1988	31	5.72	202	20822	28888.88	1.1	182.7	2000 8700 - PEDAL & SENSOR ASY	14892
87/1988	32	5.84	204	20882	28878.82	1.11	182.44	2000 8700 - PEDAL & SENSOR ASY	14893
87/1988	33	7	210	20884	28871.48	1.12	182.58	2000 8700 - PEDAL & SENSOR ASY	14894
87/1988	34	7.87	212	20883	28871.24	1.12	182.88	2000 8700 - PEDAL & SENSOR ASY	14895
87/1988	35	7.48	215	22229	24282.89	1.15	182.81	2000 8700 - PEDAL & SENSOR ASY	14896
87/1988	36	7.42	222	27738	28281.1	1.18	158.18	2000 8700 - PEDAL & SENSOR ASY	14897

07/1/2000	37	7.58	228	27134	36201.81	1.21	160.18	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	38	7.87	232	36434	36886.54	1.34	168.82	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	39	4.59	238	36283	37938	1.39	168.38	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	40	4.52	242	32482	38888.88	1.51	188.88	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	41	4.88	245	18888	38788.38	1.54	188.37	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	0	0.22	7	30359	1882.71	0.22	188.29	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	1	0.89	21	36288	3471.51	0.11	182.15	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	2	0.36	29	30388	4888.42	0.18	191.8	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	3	1.16	26	30328	8442.38	0.25	184.8	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	4	1.28	43	30358	8888.58	0.31	190.2	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	5	1.88	51	30358	7888.58	0.26	184.58	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	6	1.88	60	30348	8888.57	0.22	186.8	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	7	2.4	73	30388	14788.72	0.28	181.28	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	8	2.54	88	30388	18878.57	0.42	188.28	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	9	2.8	88	30378	5488.4	0.48	188.4	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	10	2.25	88	30388	7888.58	0.48	188.28	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	11	3.28	107	30388	12288.58	0.8	170.48	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	12	4.88	128	30387	3288.88	0.88	171.88	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	13	4.82	131	30382	2888.34	0.78	174.38	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	14	4.71	143	30347	3824.78	0.81	172.27	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	15	5.71	168	30341	3874.18	0.88	188.58	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	16	6.82	188	30322	3888.68	0.82	187.77	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	17	6.82	177	30382	3888.2	0.88	188.88	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	18	6.22	188	30382	2888.48	1.28	171.88	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	19	6.48	185	30388	3488.88	1.12	178.62	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	20	6.88	202	30388	3482.38	1.18	177.48	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	21	7.22	218	30328	4884.87	1.22	188.48	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	22	7.42	228	30388	4884.88	1.38	182.4	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	23	7.72	254	30387	4884.8	1.38	180.41	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	24	5.88	244	30377	4878.88	1.48	181.88	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	25	6.42	268	30381	4877.88	1.67	188.27	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	26	6.88	282	28844	4882.18	1.84	188.38	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	27	2.28	281	28872	8287.21	1.7	182.8	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	28	6.82	291	30382	8288.68	1.72	182.88	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	29	6.88	302	28858	8284.84	1.78	178.48	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	30	10.22	312	30388	8284.82	1.82	178.84	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	31	10.8	320	28178	8274.87	1.87	178	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	32	10.88	328	30382	8288.84	1.88	172.8	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	33	11.82	338	30328	8247.88	1.88	178.84	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	34	11.88	347	30388	8188.88	2.28	178.88	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	35	12.14	344	30378	8248.48	2.27	178.78	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	36	12.38	370	27444	8278.81	2.48	188.87	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	37	12.88	378	30388	8271.38	2.71	188.88	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	38	12.71	378	28888	8247.87	2.72	187.81	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	39	12.82	382	23784	8148.54	2.82	188.82	2280 SP38 - PEDAL & SENSOR ASY	16000
07/1/2000	40	12.87	387	28712	8212.34	2.8	188.81	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	0	8.12	4	28851	8272.4	3.02	142.88	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	1	8.42	18	30877	8884.4	3.08	148.42	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	2	8.88	17	30831	8884.7	3.08	182.1	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	3	8.71	23	30831	2888.88	3.28	188.28	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	4	8.94	28	30831	8812.62	3.17	188.24	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	5	1.17	38	30831	8814.87	3.21	181	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	6	1.22	41	30831	7888.18	3.24	178.78	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	7	1.48	48	30831	8184.88	3.28	177.48	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	8	1.78	85	30831	8422.88	3.81	177.28	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	9	1.88	87	30831	8877.2	3.82	178.88	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	10	3.17	87	30831	7188.88	3.88	178.18	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	11	3.4	78	30831	12287.71	3.4	188.87	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	12	3.82	78	30828	12411.72	3.48	188.1	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	13	3.82	85	30822	18488.38	3.8	188.11	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	14	3.88	101	30818	2888.84	3.84	184.88	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	15	3.87	110	30807	1888.8	3.8	188	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	16	3.88	120	30787	2088.1	3.88	187.22	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	17	4.88	121	30788	2272.78	3.72	188.87	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	18	4.87	144	30782	2442.87	3.78	188.74	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	19	4.8	151	30728	2888.14	3.88	172.27	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	20	5.18	180	30700	2788.72	4.8	172.48	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	21	5.48	188	30644	2878.88	4.88	178.88	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	22	5.82	175	30671	2828.22	4.88	188.27	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	23	6.88	111	28618	2827.88	4.88	188.71	2280 SP38 - PEDAL & SENSOR ASY	16000
10/1/2000	24	6.21	117	30478	2188.28	1.04	187.88	2280 SP38 - PEDAL & SENSOR ASY	16000

10/1/2000	26	6.37	108	3088	3387.84	1.07	167.84	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	28	6.64	304	3077	3446.84	1.28	168.84	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	27	6.91	218	3038	3513.84	1.88	173.84	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	25	7.21	221	3077	3570.71	1.28	177.16	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	26	7.24	238	3088	3626.67	1.26	176.66	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	30	7.21	302	3088	3687.88	1.34	178.88	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	31	7.88	348	3077	4187.87	1.27	174.87	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	32	7.88	343	3072	4213.87	1.23	173.83	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	33	8.28	253	3088	4325.83	1.22	171.81	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	34	8.48	288	3707	4386.86	1.44	175.84	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	35	8.88	288	3700	4434.81	1.8	180.81	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	36	9.13	278	3688	4588.85	1.84	188.85	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	37	9.48	284	2482	4705.47	1.28	187.47	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	36	9.76	280	2982	4827.87	1.81	189.47	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	38	9.8	284	3082	4884.87	1.83	187.78	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	0	0.13	8	3700	478.84	0.02	188.84	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	1	0.88	18	3702	2388.86	0.08	188.08	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	2	0.78	20	3702	2101.82	0.12	188.02	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	3	0.81	28	2702	2888.25	0.14	188.41	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	4	1.2	32	2702	4827.43	0.18	188.18	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	6	1.28	38	2702	8884.44	0.2	188.01	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	5	1.88	43	2702	8347.81	0.23	187.83	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	7	1.88	83	2702	7888.82	0.28	187.84	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	8	3.28	84	2702	6785.47	0.38	183.02	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	9	8.84	78	2702	11882.88	0.44	183.82	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	10	3.82	84	3702	14878.7	0.81	188.71	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	11	3.78	104	3702	16374.14	0.8	187.44	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	12	4.18	118	3702	17888.88	0.84	183.1	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	13	4.81	184	2702	18888.83	0.88	183.88	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	14	4.87	184	2704	20878.3	0.78	188.1	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	15	5.88	140	2702	21884.81	0.8	188.38	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	16	5.42	148	2702	22788.71	0.88	188.44	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	17	8.88	182	2702	28282.4	0.88	182.27	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	18	8.4	178	2702	28142.34	1.58	185.82	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	19	8.8	187	2702	31245.41	1.14	187.44	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	20	7.13	188	2702	32781.85	1.22	172.81	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	21	7.87	278	2702	38287.33	1.32	174.81	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	22	8.81	230	2702	37882.82	1.28	172.41	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	23	8.34	278	3020	38488.78	1.44	172.44	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	24	8.88	243	2778	41284.28	1.8	188.71	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	25	8.88	254	2788	42778.22	1.8	172.24	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	26	8.88	283	2788	48882.84	1.88	172.28	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	27	10.88	278	2882	47881.85	1.74	172.82	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	28	10.18	278	2878	47882.82	1.74	172.84	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	29	10.8	288	2881	48181.88	1.8	182.82	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	30	10.88	300	2882	50888.1	1.88	188.88	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	31	11.48	313	2884	52787.87	1.82	188.82	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	32	11.72	318	2882	53878.81	1.87	188.81	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	33	12.04	327	2884	55878.81	2.03	188.43	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	34	12.32	354	2873	56287.28	2.07	188.28	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	35	12.82	348	2873	57884.88	2.14	187.3	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	36	12.27	388	2882	58881.81	2.21	188.81	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	37	13.8	388	2877	61842.31	2.28	188.43	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	38	14.4	378	1882	62882.88	2.37	183.41	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	0	0.31	8	2881	1787.7	0.07	218.71	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	1	0.88	17	2881	8481.28	0.13	208.87	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	2	0.88	17	2881	8481.13	0.13	203.87	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	3	0.81	31	2881	4288.03	0.18	208.03	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	4	0.87	38	2881	887.88	0.18	201.11	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	5	1.12	38	2881	8870.28	0.23	208.27	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	6	1.24	32	2881	8743.87	0.28	203.84	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	7	1.43	37	2881	7882.81	0.3	212.88	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	8	1.74	43	2881	8818.84	0.38	204.88	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	9	1.84	60	2881	9782.42	0.38	192.87	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	10	2.88	88	2881	10881.84	0.41	198.83	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	11	3.28	88	2881	12881.18	0.44	194.71	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	12	3.44	88	2881	12182.78	0.47	192.88	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	13	3.87	88	2881	13448.28	0.88	184.81	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	14	2.73	70	2882	12887.13	0.53	188.87	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	16	2.84	78	2871	14381.7	0.58	187.23	2000 WPC00 - PEDAL & SENSOR ASY	>0000
10/1/2000	18	3.22	42	2878	18884.72	0.61	188.74	2000 WPC00 - PEDAL & SENSOR ASY	>0000

PC00-004 37244

12011000	17	0.45	89	25773	14780.85	0.86	188.39	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	18	3.75	95	25794	16114.71	0.71	191.85	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	19	5.9	99	25798	16663.92	0.78	193.25	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	20	4.15	107	25817	20889.1	0.79	195.5	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	21	4.34	115	25878	21203.48	0.82	198.79	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	22	4.82	119	25832	22023.21	0.87	199.49	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	23	4.97	126	25877	24089.27	0.85	197.84	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	24	5.16	136	25884	24704.89	0.99	198.78	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	25	4.34	143	25922	25188	0.99	198.28	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	26	4.86	143	25939	25743.85	1.04	197.82	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	27	4.72	147	26171	27005.24	1.00	199.94	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	28	4.84	150	26280	28025.93	1.11	199.68	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	29	4.84	155	26499	28488.39	1.19	198.79	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	30	4.54	160	26377	30181.77	1.19	198.45	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	31	4.41	164	26559	30899.39	1.2	198.04	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	32	4.48	168	26699	31981.84	1.21	199.19	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	33	4.78	172	26867	32297.47	1.29	197.98	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	34	4.89	175	26991	34417.8	1.37	198.99	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	35	4.97	177	27085	35823.32	1.38	194.35	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	36	7.03	179	36049	36323.39	1.39	194.4	2800	SP226 - PEDAL & SENSOR ASY	14820
12011000	37	7.14	180	37172	37009.09	1.32	195.31	2800	SP226 - PEDAL & SENSOR ASY	14820
12012000	0	0.19	4	21679	890.34	0.82	149.84	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	1	0.36	41	21679	1942.94	0.88	179.42	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	2	0.87	15	21679	2272.89	0.1	197.27	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	3	0.99	20	21679	2494.4	0.11	179.22	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	4	0.82	29	21679	4488.14	0.14	199.43	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	5	0.99	29	21679	4888.41	0.18	198.27	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	6	1.04	39	21679	8371.14	0.17	198.79	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	7	1.17	39	21679	8829.34	0.19	195.39	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	8	1.3	41	21679	8788.39	0.23	198.44	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	9	1.62	49	21679	7923.39	0.25	199.19	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	10	1.82	51	21679	8289.18	0.26	191.39	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	11	1.89	53	21679	8677.47	0.27	194.25	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	12	1.74	59	21679	8884.88	0.28	194.88	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	13	1.87	59	21679	10627.39	0.28	179.77	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	14	1.99	63	21679	10885.39	0.24	179.57	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	15	2.03	64	21679	11481.89	0.29	179.94	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	16	2.19	69	21679	12979.39	0.4	189.39	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	17	2.29	72	21679	13999.39	0.41	189.37	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	18	2.41	79	21679	13481.84	0.43	177.59	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	19	2.67	81	21679	14919.39	0.49	173.47	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	20	2.89	84	21679	14782.3	0.47	179.19	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	21	2.73	89	21679	15222.89	0.49	177.47	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	22	2.95	93	21679	16017.43	0.59	173.45	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	23	3.17	100	21679	17064.7	0.54	178.89	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	24	3.37	108	21679	18297.89	0.59	172.41	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	25	3.83	111	20914	19197.91	0.67	173.14	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	26	3.78	115	20764	20947.87	0.65	172.44	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	27	3.86	121	20899	21813.72	0.67	175.67	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	28	3.95	124	20821	21411.72	0.68	173.89	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	29	4.15	130	20923	23101.89	0.71	178.01	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	30	4.33	132	20445	23413.49	0.72	199.5	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	31	4.32	134	20879	23179.89	0.74	171.89	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	32	4.47	136	20915	24055.45	0.77	173.89	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	33	4.61	143	20949	24791.84	0.8	172.87	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	34	4.77	147	20991	25412.17	0.82	172.89	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	35	4.99	148	20997	26914.22	0.85	171.81	2000	SP226 - PEDAL & SENSOR ASY	14820
12012000	36	4.89	151	19895	28389.02	0.89	173.87	2000	SP226 - PEDAL & SENSOR ASY	14820
2012000	0	0.04	2	21687	383.47	0.01	191.24	2800	SP226 - PEDAL & SENSOR ASY	14820
2012000	1	0.34	11	21687	1844.89	0.06	188.89	2800	SP226 - PEDAL & SENSOR ASY	14820
2012000	2	0.47	13	21687	2023.89	0.09	188.21	2800	SP226 - PEDAL & SENSOR ASY	14820
2012000	3	0.82	17	21687	3459.03	0.11	190.39	2800	SP226 - PEDAL & SENSOR ASY	14820
2012000	4	0.85	21	21687	4426.4	0.14	199.79	2800	SP226 - PEDAL & SENSOR ASY	14820
2012000	5	0.87	23	21687	4799.89	0.15	191.39	2800	SP226 - PEDAL & SENSOR ASY	14820
2012000	6	0.91	25	21687	5979.87	0.21	199.79	2800	SP226 - PEDAL & SENSOR ASY	14820
2012000	7	1.07	24	21687	7247.19	0.23	213.19	2800	SP226 - PEDAL & SENSOR ASY	14820
2012000	8	1.32	29	21687	8699.01	0.29	209.39	2800	SP226 - PEDAL & SENSOR ASY	14820
2012000	9	1.47	47	21687	10882.89	0.31	213.85	2800	SP226 - PEDAL & SENSOR ASY	14820
2012000	10	1.87	50	21687	10982.73	0.33	209.89	2800	SP226 - PEDAL & SENSOR ASY	14820
2012000	11	1.79	55	21687	11765.89	0.37	208.74	2800	SP226 - PEDAL & SENSOR ASY	14820
2012000	12	1.85	53	21687	13437.2	0.39	213.8	2800	SP226 - PEDAL & SENSOR ASY	14820

2/12000	13	1.34	82	31000	12894.06	0.4	207.82	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	14	2.04	88	31000	13408.04	0.42	208.25	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	15	2.19	78	31000	13688.9	0.44	208.82	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	16	2.41	77	31007	14208.48	0.48	209.75	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	17	3.27	83	31007	14727.82	0.51	210.88	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	18	3.78	88	31004	15247.25	0.54	212.3	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	19	2.88	85	31700	15827.88	0.58	213.88	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	20	3.28	84	31748	16478.87	0.62	215.4	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	21	3.3	88	31888	17098.17	0.64	216.27	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	22	3.48	110	31888	17628.47	0.68	217.24	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	23	3.85	113	31448	18168.48	0.68	218.24	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	24	3.77	120	31388	18678.34	0.74	219.23	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	25	3.84	108	31888	19187.88	0.72	220.41	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	26	4.8	124	30887	19698.64	0.78	221.18	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	27	4.08	138	30879	20207.11	0.78	222.88	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	28	4.1	138	30400	20720.38	0.8	224.21	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	29	4.3	128	30888	21237.73	0.84	225.87	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	30	4.23	148	30438	21758.16	0.88	227.78	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	31	4.54	148	30784	22282.88	0.8	229.4	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	32	4.88	182	30821	22802.75	0.88	231.28	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	33	5.07	188	30877	23328.94	0.92	233.24	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	34	5.17	188	30831	23858.9	1.01	235.77	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	35	5.31	192	30888	24388.35	1.02	238.18	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	36	5.08	3	30788	24917.82	0.82	240.42	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	37	5.11	4	30788	25447.82	0.82	242.87	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	38	0.17	8	30788	25977.82	0.82	245.42	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	39	0.88	8	30788	26507.81	0.84	248.26	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	40	0.58	12	30788	27037.82	0.88	251.11	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	41	0.48	17	30788	27567.75	0.88	254.08	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	42	0.84	22	30788	28097.25	0.11	257.05	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	43	0.91	28	30788	28627.25	0.18	260.07	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	44	1.04	27	30788	29157.48	0.19	263.44	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	45	1.38	42	30788	29687.82	0.22	267.48	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	46	1.34	48	30788	30217.82	0.24	271.23	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	47	1.48	82	30788	30747.75	0.28	275.28	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	48	1.87	88	30788	31277.82	0.28	279.26	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	49	1.78	84	30884	31807.82	0.28	283.1	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	50	1.82	88	30881	32337.25	0.34	287.25	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	51	1.88	88	30878	32867.48	0.25	291.52	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	52	2.04	72	30884	33397.2	0.28	295.88	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	53	2.34	88	30828	33927.25	0.4	300.43	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	54	2.58	88	30888	34457.25	0.42	305.11	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	55	3.88	81	30828	34987.72	0.47	310.25	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	56	2.68	88	30428	35517.82	0.61	315.88	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	57	3.05	108	30271	36047.82	0.67	321.47	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	58	3.14	118	30288	36577.25	0.8	327.27	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	59	3.28	117	30288	37107.25	0.82	333.28	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	60	3.37	128	30784	37637.25	0.84	339.25	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	61	3.88	121	30824	38167.88	0.7	345.82	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	62	3.87	187	30228	38697.7	0.72	352.88	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	63	3.83	128	30828	39227.82	0.74	359.26	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	64	4.88	142	30414	39757.82	0.77	366.77	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	65	4.14	148	30788	40287.81	0.78	374.24	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	66	4.83	148	31788	40817.88	0.82	381.88	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	67	4.4	184	30882	41347.25	0.84	389.26	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	68	4.3	187	30884	41877.25	0.88	396.28	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	69	4.81	188	30718	42407.25	0.83	403.48	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	70	4.78	184	30888	42937.25	0.8	411.42	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	71	0.16	6	31411	43467.25	0.53	419.25	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	72	0.43	14	31411	43997.88	0.57	427.48	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	73	0.73	22	31411	44527.25	0.12	435.75	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	74	0.88	28	31411	45057.25	0.14	444.24	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	75	1.08	34	31411	45587.25	0.19	452.88	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	76	1.31	41	31411	46117.25	0.22	461.27	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	77	1.4	44	31411	46647.25	0.23	470.1	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	78	1.82	81	31411	47177.25	0.26	478.48	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	79	1.72	84	31411	47707.25	0.27	487.28	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	80	1.85	88	31411	48237.25	0.3	496.27	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	81	1.88	88	31411	48767.25	0.31	505.41	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	82	1.94	81	31411	49297.25	0.32	514.28	2000	PF000 - PEDAL & SENSOR ASY	>9000
2/12000	83	2.1	88	31488	49827.25	0.33	523.88	2000	PF000 - PEDAL & SENSOR ASY	>9000

PERC-044 STARS

412000	13	2.29	71	31437	11870.28	0.87	182.97	2000	SP30 - PEDAL & SENSOR ASY	182.97
412000	14	2.48	78	31528	12289.37	0.89	181.39	2000	SP30 - PEDAL & SENSOR ASY	181.39
412000	15	2.84	83	31557	12397.19	0.85	184.34	2000	SP30 - PEDAL & SENSOR ASY	184.34
412000	16	2.86	85	31596	12111.33	0.89	183.89	2000	SP30 - PEDAL & SENSOR ASY	183.89
412000	17	3.09	87	31546	12221.74	0.81	184.89	2000	SP30 - PEDAL & SENSOR ASY	184.89
412000	18	3.25	102	31312	12028.17	0.85	184.39	2000	SP30 - PEDAL & SENSOR ASY	184.39
412000	19	3.5	118	31585	12282.14	0.87	185.48	2000	SP30 - PEDAL & SENSOR ASY	185.48
412000	20	3.65	114	31382	12243.87	0.89	185.34	2000	SP30 - PEDAL & SENSOR ASY	185.34
412000	21	3.79	118	31677	12412.13	0.82	185.15	2000	SP30 - PEDAL & SENSOR ASY	185.15
412000	22	3.98	126	31687	12373.13	0.88	185.39	2000	SP30 - PEDAL & SENSOR ASY	185.39
412000	23	4.28	138	31642	12177.38	0.87	184.38	2000	SP30 - PEDAL & SENSOR ASY	184.38
412000	24	4.38	138	31699	12321.38	0.73	179.87	2000	SP30 - PEDAL & SENSOR ASY	179.87
412000	25	4.39	137	31634	12222.38	0.75	179.87	2000	SP30 - PEDAL & SENSOR ASY	179.87
412000	26	4.43	138	31639	12172.38	0.78	179.34	2000	SP30 - PEDAL & SENSOR ASY	179.34
412000	27	4.78	149	31699	12175.38	0.81	179.38	2000	SP30 - PEDAL & SENSOR ASY	179.38
412000	28	4.79	149	31111	12142.38	0.89	179.83	2000	SP30 - PEDAL & SENSOR ASY	179.83
412000	29	4.83	153	31644	12132.74	0.89	177.78	2000	SP30 - PEDAL & SENSOR ASY	177.78
412000	30	4.83	153	31644	12132.74	0.89	177.78	2000	SP30 - PEDAL & SENSOR ASY	177.78
412000	31	5.26	163	31645	12221.38	0.84	177.34	2000	SP30 - PEDAL & SENSOR ASY	177.34
412000	32	5.39	169	31622	12221.38	1	183.11	2000	SP30 - PEDAL & SENSOR ASY	183.11
412000	33	5.39	171	31622	12221.38	1.08	179.34	2000	SP30 - PEDAL & SENSOR ASY	179.34
412000	34	6.3	18	31401	1221.78	0.59	185.19	2000	SP30 - PEDAL & SENSOR ASY	185.19
412000	35	6.34	18	31401	1244.18	0.59	183.37	2000	SP30 - PEDAL & SENSOR ASY	183.37
412000	36	6.73	28	31401	1244.18	0.54	179.49	2000	SP30 - PEDAL & SENSOR ASY	179.49
412000	37	6.87	38	31401	1244.18	0.58	179.49	2000	SP30 - PEDAL & SENSOR ASY	179.49
412000	38	6.98	37	31401	1244.18	0.57	177.39	2000	SP30 - PEDAL & SENSOR ASY	177.39
412000	39	1.11	37	31401	1244.18	0.59	171.49	2000	SP30 - PEDAL & SENSOR ASY	171.49
412000	40	1.8	46	31401	1244.18	0.61	177.39	2000	SP30 - PEDAL & SENSOR ASY	177.39
412000	41	1.88	48	31401	1244.18	0.62	176.59	2000	SP30 - PEDAL & SENSOR ASY	176.59
412000	42	1.93	44	31401	1244.18	0.63	176.72	2000	SP30 - PEDAL & SENSOR ASY	176.72
412000	43	1.91	47	31401	1244.18	0.64	175.78	2000	SP30 - PEDAL & SENSOR ASY	175.78
412000	44	1.82	54	31401	1244.18	0.6	183.38	2000	SP30 - PEDAL & SENSOR ASY	183.38
412000	45	1.77	59	31401	1244.18	0.63	183.54	2000	SP30 - PEDAL & SENSOR ASY	183.54
412000	46	1.98	69	31401	1244.18	0.69	189.65	2000	SP30 - PEDAL & SENSOR ASY	189.65
412000	47	2.19	73	31401	1244.18	0.62	181.57	2000	SP30 - PEDAL & SENSOR ASY	181.57
412000	48	2.25	78	31401	1244.18	0.63	189.39	2000	SP30 - PEDAL & SENSOR ASY	189.39
412000	49	2.37	78	31401	1244.18	0.64	189.39	2000	SP30 - PEDAL & SENSOR ASY	189.39
412000	50	2.83	84	31401	1244.18	0.69	184.12	2000	SP30 - PEDAL & SENSOR ASY	184.12
412000	51	2.87	89	31401	1244.18	0.61	188.39	2000	SP30 - PEDAL & SENSOR ASY	188.39
412000	52	2.86	84	31401	1244.18	0.59	185.39	2000	SP30 - PEDAL & SENSOR ASY	185.39
412000	53	2.89	87	31401	1244.18	0.57	184.48	2000	SP30 - PEDAL & SENSOR ASY	184.48
412000	54	2.91	87	31401	1244.18	0.57	184.48	2000	SP30 - PEDAL & SENSOR ASY	184.48
412000	55	3	108	31401	1244.18	0.58	184.9	2000	SP30 - PEDAL & SENSOR ASY	184.9
412000	56	3.05	122	31401	1244.18	0.5	189.39	2000	SP30 - PEDAL & SENSOR ASY	189.39
412000	57	3.19	108	31401	1244.18	0.62	185.74	2000	SP30 - PEDAL & SENSOR ASY	185.74
412000	58	3.47	114	31401	1244.18	0.69	183.78	2000	SP30 - PEDAL & SENSOR ASY	183.78
412000	59	3.62	117	31401	1244.18	0.67	189.78	2000	SP30 - PEDAL & SENSOR ASY	189.78
412000	60	3.82	138	31401	1244.18	0.66	181.89	2000	SP30 - PEDAL & SENSOR ASY	181.89
412000	61	3.86	132	31401	1244.18	0.7	192.4	2000	SP30 - PEDAL & SENSOR ASY	192.4
412000	62	3.78	134	31401	1244.18	0.72	191.34	2000	SP30 - PEDAL & SENSOR ASY	191.34
412000	63	3.83	138	31401	1244.18	0.74	187.78	2000	SP30 - PEDAL & SENSOR ASY	187.78
412000	64	4.15	139	31401	1244.18	0.77	185.38	2000	SP30 - PEDAL & SENSOR ASY	185.38
412000	65	4.25	143	31401	1244.18	0.79	185.78	2000	SP30 - PEDAL & SENSOR ASY	185.78
412000	66	4.31	144	31401	1244.18	0.89	182.34	2000	SP30 - PEDAL & SENSOR ASY	182.34
412000	67	4.34	12	31401	1244.18	0.68	182.38	2000	SP30 - PEDAL & SENSOR ASY	182.38
412000	68	4.65	29	31401	1244.18	0.61	172.34	2000	SP30 - PEDAL & SENSOR ASY	172.34
412000	69	4.79	39	31401	1244.18	0.63	167.39	2000	SP30 - PEDAL & SENSOR ASY	167.39
412000	70	4.97	50	31401	1244.18	0.2	162.78	2000	SP30 - PEDAL & SENSOR ASY	162.78
412000	71	4.18	41	31401	1244.18	0.23	189.89	2000	SP30 - PEDAL & SENSOR ASY	189.89
412000	72	4.24	44	31401	1244.18	0.23	187.7	2000	SP30 - PEDAL & SENSOR ASY	187.7
412000	73	4.88	56	31401	1244.18	0.31	185.68	2000	SP30 - PEDAL & SENSOR ASY	185.68
412000	74	4.73	61	31401	1244.18	0.33	185.64	2000	SP30 - PEDAL & SENSOR ASY	185.64
412000	75	4.84	65	31401	1244.18	0.38	182.6	2000	SP30 - PEDAL & SENSOR ASY	182.6
412000	76	5.13	78	31401	1244.18	0.47	183.82	2000	SP30 - PEDAL & SENSOR ASY	183.82
412000	77	5.23	79	31401	1244.18	0.43	183.83	2000	SP30 - PEDAL & SENSOR ASY	183.83
412000	78	5.87	89	31401	1244.18	0.48	183.11	2000	SP30 - PEDAL & SENSOR ASY	183.11
412000	79	5.71	89	31401	1244.18	0.53	184.12	2000	SP30 - PEDAL & SENSOR ASY	184.12
412000	80	5.91	103	31401	1244.18	0.58	182.98	2000	SP30 - PEDAL & SENSOR ASY	182.98
412000	81	5.97	108	31401	1244.18	0.59	182.83	2000	SP30 - PEDAL & SENSOR ASY	182.83
412000	82	5.27	119	31401	1244.18	0.58	182.91	2000	SP30 - PEDAL & SENSOR ASY	182.91
412000	83	5.54	125	31401	1244.18	0.58	181.37	2000	SP30 - PEDAL & SENSOR ASY	181.37

783-644 37347

8712000	17	3.21	198	26194	27171.18	0.77	768.58	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	18	4.1	148	26466	26228.38	0.8	768.07	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	19	4.48	187	26648	26285.43	0.87	764.58	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	20	4.89	246	26827	21248.28	0.91	763.58	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	21	4.31	173	24978	26235.87	0.84	762.18	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	22	5.17	162	24424	26228.58	1	762.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	23	5.49	123	24988	26485.87	1.1	768.44	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	24	6.84	188	23488	26487.88	1.18	768.28	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	25	6.81	210	22788	26221.88	1.17	764.28	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	26	6.19	214	21901	41248.27	1.19	764.47	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	27	6.28	222	20888	42687.49	1.24	764	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	28	6.78	232	24873	42672.81	1.34	762.18	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	29	7.83	240	27884	47288.24	1.38	762.24	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	30	7.35	248	28787	42248.88	1.42	767.27	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	31	7.28	248	28288	42278.84	1.43	768.84	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	0	6.27	6	18284	26288	0.84	762.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	1	6.8	11	18288	26188	0.7	764.84	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	2	6.88	18	18288	26484	0.14	778.84	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	3	1.24	18	18288	2188.48	0.17	762.24	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	4	1.47	27	18288	4881.88	0.26	778.27	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	5	1.74	28	18288	2628.88	0.23	767.28	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	6	1.88	24	18288	2627.88	0.26	768.24	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	7	3.22	38	18288	2628.87	0.43	762.43	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	8	2.18	40	18288	2188.88	0.44	762.72	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	9	2.34	43	18288	2628.88	0.47	761.28	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	10	2.81	48	18288	2628.88	0.51	762.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	11	3.21	50	18288	12741.77	0.59	748.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	12	3.24	68	18288	14228.21	0.78	748.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	13	3.88	67	18244	14488.28	0.79	748.74	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	14	4.28	74	18288	18288.28	0.88	748.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	15	4.42	81	18288	18288.74	0.92	767.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	16	4.88	84	18288	17888.24	0.96	748.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	17	4.74	57	18221	18288.18	1	208.28	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	18	4.28	81	18188	18288.28	1.04	208.8	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	19	4.67	83	18188	18288.88	1.06	208.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	20	4.28	88	17888	20281.88	1.11	207.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	21	4.22	89	17821	21277.44	1.18	208.28	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	22	4.78	188	17818	21881.21	1.18	208.28	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	23	4.88	188	17828	22484.88	1.28	208.1	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	24	4.28	114	18227	21707.77	1.21	207.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	25	4.88	117	18188	24888.14	1.28	208.48	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	26	4.78	122	18482	28888.24	1.48	208.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	27	4.88	128	14488	28288.28	1.48	208.28	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	28	7.68	128	12888	28288.28	1.47	208.18	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	29	7.21	131	11888	28288	1.44	208.24	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	30	7.74	128	28288	27428.48	1.28	208.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	0	0	0	1321	0	0	0	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	1	1.87	8	1321	208.88	0.18	762.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	2	2.27	3	1321	408.78	0.3	733.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	3	2.27	3	1321	408.78	0.3	733.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	4	2.27	3	1321	408.78	0.3	733.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	5	2.27	3	1321	408.78	0.3	733.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	6	2.27	3	1321	408.78	0.3	733.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	7	2.27	3	1321	408.78	0.3	733.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	8	2.27	3	1321	408.78	0.3	733.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	9	2.27	3	1321	408.78	0.3	733.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	10	2.27	3	1321	408.78	0.3	733.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	11	2.27	3	1321	408.78	0.3	733.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	12	2.27	3	1321	408.78	0.3	733.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	13	2.27	3	1321	408.78	0.3	733.88	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	14	4.24	6	1321	1488.88	0.88	764.44	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	15	4.3	7	1321	1888.78	1.14	748.14	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	16	4.3	7	1321	1888.78	1.14	748.14	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	17	4.3	7	1321	1888.78	1.14	748.14	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	18	4.3	7	1321	1888.78	1.14	748.14	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	19	4.3	7	1321	1888.78	1.14	748.14	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	20	4.3	7	1321	1888.78	1.14	748.14	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	21	4.3	7	1321	1888.78	1.14	748.14	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	22	4.3	7	1321	1888.78	1.14	748.14	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	23	4.3	7	1321	1888.78	1.14	748.14	2600 SP28 - PEDAL & SENSOR ASY	+8500
8712000	24	4.3	7	1321	1888.78	1.14	748.14	2600 SP28 - PEDAL & SENSOR ASY	+8500

PERS-844 37348

6/12000	25	8.14	8	1184	1748.24	1.28	220.78	2000 WPM - PEDAL & SENSOR ASY	>8000
6/12000	26	7.91	8	1180	1848.28	1.48	211.24	2000 WPM - PEDAL & SENSOR ASY	>8000
6/12000	27	7.68	10	1088	2006.83	1.23	205.98	2000 WPM - PEDAL & SENSOR ASY	>8000
6/12000	28	18.11	12	882	2282.08	1.97	188.51	2000 WPM - PEDAL & SENSOR ASY	>8000
6/12000	29	18.39	13	722	2362.08	1.87	188.51	2000 WPM - PEDAL & SENSOR ASY	>8000
	0	0.02	38	378886	838.78	0	41.78	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	1	0.28	88	378885	8228.08	0.01	39.01	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	2	0.37	138	378885	8261.38	0.01	36.43	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	3	0.44	184	378885	8265.84	0.02	41.8	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	4	0.48	182	378885	7828.87	0.02	41.14	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	5	0.58	200	378885	6490.84	0.03	40.87	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	6	0.58	234	378885	6490.78	0.03	42.18	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	7	0.65	244	378885	6451.77	0.03	38.28	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	8	0.65	288	378885	5288.88	0.03	38.98	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	9	0.74	278	378885	11081.24	0.03	38.3	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	10	0.78	288	378885	12088.72	0.03	40.37	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	11	0.83	312	378885	12781.88	0.03	40.3	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	12	0.86	285	378885	7978.8	0.04	40.88	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	13	0.84	344	378885	1384.03	0.04	40.88	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	14	0.85	327	378885	14840.7	0.04	41.21	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	15	1.01	381	378885	18788.2	0.04	41.28	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	16	1.06	388	378885	18371.74	0.04	41.24	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	17	1.07	488	378885	18881.08	0.04	41.71	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	18	1.1	412	378885	17787.88	0.05	42.78	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	19	1.12	438	378885	18384.78	0.05	43.08	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	20	1.16	438	378885	18788.18	0.05	43.81	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	21	1.2	490	378885	18911.88	0.05	43.58	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	22	1.22	488	378885	20878.24	0.05	44.07	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	23	1.28	472	378885	21038.84	0.05	44.84	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	24	1.27	478	647887	21188.24	0.05	44.81	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	25	1.28	481	284827	21437.43	0.05	44.87	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	26	1.28	482	280788	21888.2	0.05	44.82	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	27	1.31	491	338483	21818.71	0.05	44.54	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	28	1.32	485	381828	22328.8	0.05	45.72	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	29	1.34	584	342811	22878.28	0.05	44.88	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	30	1.38	588	298874	22912.84	0.05	44.82	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	31	1.38	814	308884	22881.77	0.05	44.71	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	32	1.38	817	298777	22881.57	0.05	44.88	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	33	1.38	818	248884	22187.88	0.05	44.81	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	34	1.4	880	278885	22184.47	0.05	44.81	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	35	1.4	880	188788	22184.47	0.05	44.81	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	36	1.41	882	188888	22888.88	0.05	44.88	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	37	1.43	883	188888	22888.2	0.05	44.87	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	38	1.43	883	188888	22888.2	0.05	44.87	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	39	1.42	883	88488	22888.2	0.05	44.87	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	40	1.42	883	88488	22888.2	0.05	44.87	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	41	1.42	883	88488	22888.2	0.05	44.87	2000 WPM2 - IND ASY ENG A/C REPT	>8000
	42	1.42	883	88488	22888.2	0.05	44.87	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	0	0	0	19137	8	0	8	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	1	0	0	19137	8	0	8	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	2	0	0	19137	8	0	8	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	3	0	0	19137	8	0	8	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	4	0.06	1	19137	38.17	0	38.17	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	5	0.06	1	19137	38.17	0	38.17	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	6	0.06	1	19137	38.17	0	38.17	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	7	0.18	2	19137	46.82	0	32.41	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	8	0.18	2	19137	46.82	0	32.41	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	9	0.3	4	19137	190.38	0.01	23.8	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	10	0.3	4	19137	118.88	0.01	27.3	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	11	0.3	4	19137	190.38	0.01	27.3	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	12	0.38	8	19137	142.41	0.01	28.48	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	13	0.48	8	19137	171.3	0.01	28.58	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	14	0.48	8	19137	171.3	0.01	28.58	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	15	0.48	8	19137	171.3	0.01	28.58	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	16	0.48	8	19137	171.3	0.01	28.58	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	17	0.48	7	19137	190.38	0.02	28.58	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	18	0.48	7	19137	190.38	0.02	28.58	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	19	0.48	7	19137	190.38	0.02	28.58	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	20	0.81	8	19137	280.73	0.02	30.08	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	21	0.81	8	19137	280.73	0.02	30.08	2000 WPM2 - IND ASY ENG A/C REPT	>8000
7/11000	22	0.81	8	19137	280.73	0.02	30.08	2000 WPM2 - IND ASY ENG A/C REPT	>8000

REC-04 STAM

01/1900	8	1.44	44	30320	1881.8	0.85	88.25	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	20	1.80	48	30380	1841.87	0.06	46.46	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	11	1.85	80	30380	2004.26	0.87	46.16	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	12	1.71	83	30387	2009.77	0.57	38.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	13	1.84	88	30388	2348.89	0.05	41.88	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	14	1.84	88	30347	2348.89	0.08	44.88	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	15	1.91	88	30341	2421.4	0.08	44.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	16	1.84	88	30328	2402.24	0.08	41.88	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	17	1.84	88	30323	2400.24	0.08	44.88	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	18	1.84	88	30320	2400.24	0.08	47.88	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	19	1.84	88	30320	2402.24	0.08	47.88	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	20	1.88	88	30320	2471.41	0.08	47.18	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	21	1.88	88	30320	2471.41	0.08	47.18	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	22	2.01	81	30188	2506.26	0.08	47.87	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	23	2.04	82	30187	2506.71	0.08	48.88	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	24	2.04	82	30377	2506.71	0.08	48.88	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	25	2.08	83	30371	2506.89	0.08	41.88	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	26	2.08	83	30848	2506.89	0.08	41.88	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	27	2.14	88	30372	2704.8	0.08	48.18	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	28	2.24	87	30780	2828.81	0.08	48.28	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	29	2.28	88	30388	2828.27	0.08	42.88	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	30	2.28	88	28480	2828.27	0.1	41.88	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	31	2.31	70	30344	2828.88	0.1	47.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	32	1.91	70	30125	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	33	2.01	70	30086	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	34	2.01	70	30086	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	35	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	36	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	37	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	38	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	39	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	40	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	41	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	42	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	43	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	44	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	45	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	46	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	47	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	48	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	49	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	50	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	51	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	52	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	53	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	54	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	55	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	56	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	57	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	58	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	59	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000
01/1900	60	2.04	76	30078	2828.88	0.1	41.78	2000	04022	IND ASY ENG A/C REST	>0000

PERG-041 37831

10/1/1980	30	2.72	30	20922	4087.29	0.73	40.57	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	8	0	8	27908	0	0	0	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	7	0.04	1	27908	30.19	0	30.19	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	3	0.4	11	27902	288.72	0.21	28.24	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	5	0.56	15	27902	320.70	0.02	30.12	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	4	0.52	18	27902	342.23	0.22	32.07	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	0	0.79	21	27902	374.05	0.03	35.05	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	0	0.0	22	27902	372.21	0.03	35.00	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	7	0.01	20	27902	395.21	0.03	35.22	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	5	0.00	27	27902	392.21	0.03	35.48	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	9	1.00	30	27902	1000.21	0.04	38.22	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	10	1.13	31	27902	999.20	0.04	34.27	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	11	1.3	32	27902	1144.20	0.04	34.20	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	12	1.27	33	27902	1100.20	0.04	34.20	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	13	1.27	34	27902	1100.20	0.04	34.20	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	14	1.21	35	27904	1242.20	0.05	34.20	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	15	1.20	36	27902	1222.20	0.05	34.1	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	16	1.40	39	27901	1200.21	0.05	34.04	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	17	1.40	40	27902	1402.20	0.05	34.07	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	18	1.40	41	27902	1402.20	0.05	34.07	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	19	1.50	42	27902	1477.20	0.06	34.17	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	20	1.8	44	27902	1574.20	0.06	34.70	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	21	1.75	47	27902	1670.20	0.06	34.73	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	22	1.70	48	27902	1707.20	0.06	34.80	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	23	1.70	49	27970	1740.20	0.06	34.80	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	24	1.70	49	27970	1740.20	0.06	34.80	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	25	1.70	49	27902	1740.20	0.06	34.80	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	26	1.70	49	27902	1740.20	0.06	34.80	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	27	1.70	49	20907	1740.20	0.06	34.80	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	28	1.70	49	20908	1740.20	0.06	34.80	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	29	1.80	50	20901	1703.20	0.06	34.87	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	30	1.80	50	20902	1703.20	0.06	34.87	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	31	1.80	50	20904	1703.20	0.06	34.87	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	32	1.80	50	20905	1703.20	0.06	34.87	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	33	1.80	50	27904	1703.20	0.06	34.87	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	34	1.80	50	24702	1703.20	0.06	34.87	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	35	1.80	50	23912	1703.20	0.06	34.87	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	36	1.80	50	23902	1703.20	0.06	34.87	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	37	1.80	50	20917	1703.20	0.06	34.87	2000 04022 - NO ASY ENR A/C REST	10000
10/1/1980	38	1.80	50	18020	1703.20	0.06	34.87	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	0	0	0	20917	0	0	0	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	1	0.04	1	20917	23.20	0	23.20	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	2	0.12	3	20917	64.20	0	32.10	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	3	0.12	3	20917	64.20	0	32.10	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	4	0.12	3	20917	64.20	0	32.10	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	5	0.10	3	20917	100.70	0.01	32.10	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	6	0.07	7	20917	202.20	0.01	32.20	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	7	0.25	8	20917	207.00	0.01	31.00	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	8	0.02	8	20917	207.00	0.01	31.00	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	9	0.20	10	20917	204.07	0.01	32.40	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	10	0.42	11	20917	202.00	0.01	32.20	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	11	0.45	11	20917	202.00	0.01	32.20	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	12	0.40	12	20910	440.20	0.02	34.21	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	13	0.5	13	20911	402.20	0.02	35.02	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	14	0.54	14	20900	302.20	0.02	35.00	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	15	0.50	15	20701	302.20	0.02	35.20	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	16	0.52	16	20700	302.20	0.02	35.20	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	17	0.50	17	00702	300.21	0.02	35.24	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	18	0.50	17	20701	300.21	0.02	35.24	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	19	0.50	17	00702	300.21	0.02	35.24	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	20	0.50	17	00702	300.21	0.02	35.24	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	21	0.7	18	20917	400.20	0.02	35.24	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	22	0.91	21	20910	707.00	0.03	34.07	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	23	0.91	21	20906	707.00	0.03	34.07	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	24	0.87	20	20917	1100.42	0.05	47.04	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	25	0.87	25	20904	1100.42	0.05	47.04	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	26	0.87	25	20902	1100.42	0.05	47.04	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	27	1.01	26	20900	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	28	1.01	26	20911	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	29	1.01	26	20900	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	30	1.01	26	24020	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	31	1.01	26	24020	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	32	1.01	26	24020	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	33	1.01	26	24020	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	34	1.01	26	24020	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	35	1.01	26	24020	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	36	1.01	26	24020	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	37	1.01	26	24020	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	38	1.01	26	24020	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	39	1.01	26	24020	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000
09/1/1980	40	1.01	26	24020	1200.27	0.06	47.01	2000 04022 - NO ASY ENR A/C REST	10000

PERC-04 37022

12711000	31	1.05	27	30310	1270.00	0.00	47.07	2000 W0002	NO ASY ENG AC REST	>0000
12711000	32	1.00	27	30300	1290.00	0.00	47.07	2000 W0002	NO ASY ENG AC REST	>0000
12711000	33	1.00	28	30300	1294.70	0.00	48.4	2000 W0002	NO ASY ENG AC REST	>0000
12711000	34	1.00	28	30304	1304.70	0.00	48.0	2000 W0002	NO ASY ENG AC REST	>0000
12711000	35	1.00	28	30305	1304.70	0.00	48.0	2000 W0002	NO ASY ENG AC REST	>0000
12711000	36	1.00	28	30308	1304.70	0.00	48.0	2000 W0002	NO ASY ENG AC REST	>0000
12711000	37	1.00	29	31772	1363.00	0.00	44.84	2000 W0002	NO ASY ENG AC REST	>0000
1712000	0	0.03	1	31070	33.00	0	23.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	1	0.01	4	31070	146.07	0	23.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	2	0.01	8	31070	171.70	0.01	20.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	3	0.01	8	31070	171.70	0.01	20.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	4	0.00	8	31070	300.0	0.01	20.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	5	0.00	8	31070	249.0	0.01	20.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	6	0.02	10	31070	267.04	0.01	20.74	2000 W0002	NO ASY ENG AC REST	>0000
1712000	7	0.01	11	31070	300.00	0.01	21.61	2000 W0002	NO ASY ENG AC REST	>0000
1712000	8	0.00	11	31070	300.00	0.01	21.61	2000 W0002	NO ASY ENG AC REST	>0000
1712000	9	0.00	12	31070	377.00	0.01	21.0	2000 W0002	NO ASY ENG AC REST	>0000
1712000	10	0.00	10	31070	616.07	0.02	41.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	11	0.00	08	31070	616.07	0.00	41.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	12	0.01	10	31070	800.1	0.00	48.01	2000 W0002	NO ASY ENG AC REST	>0000
1712000	13	0.00	10	31000	700.00	0.00	39.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	14	0.70	30	31000	914.77	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	15	0.00	00	31000	880.70	0.00	37.04	2000 W0002	NO ASY ENG AC REST	>0000
1712000	16	0.02	20	31001	880.70	0.00	37.04	2000 W0002	NO ASY ENG AC REST	>0000
1712000	17	0.02	20	31000	880.70	0.00	37.04	2000 W0002	NO ASY ENG AC REST	>0000
1712000	18	0.00	27	31000	1000.00	0.00	37.70	2000 W0002	NO ASY ENG AC REST	>0000
1712000	19	0.00	27	31000	1000.00	0.00	37.70	2000 W0002	NO ASY ENG AC REST	>0000
1712000	20	0.00	20	31000	1110.00	0.00	37.10	2000 W0002	NO ASY ENG AC REST	>0000
1712000	21	0.00	20	31000	1110.00	0.00	37.10	2000 W0002	NO ASY ENG AC REST	>0000
1712000	22	0.00	20	31011	1110.00	0.00	37.10	2000 W0002	NO ASY ENG AC REST	>0000
1712000	23	0.00	21	31000	1100.00	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	24	0.00	21	31000	1144.04	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	25	1.00	20	30044	1101.01	0.00	37.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	26	1.00	20	30700	1101.01	0.00	37.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	27	1.00	20	30000	1017.70	0.00	36.0	2000 W0002	NO ASY ENG AC REST	>0000
1712000	28	1.00	20	30001	1017.70	0.00	36.0	2000 W0002	NO ASY ENG AC REST	>0000
1712000	29	1.00	24	30000	1000.10	0.00	36.77	2000 W0002	NO ASY ENG AC REST	>0000
1712000	30	1.00	26	30044	1000.00	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	31	1.70	37	30070	1000.00	0.00	36.07	2000 W0002	NO ASY ENG AC REST	>0000
1712000	32	1.10	37	28140	1000.00	0.00	36.07	2000 W0002	NO ASY ENG AC REST	>0000
1712000	33	1.70	37	27140	1000.00	0.00	36.07	2000 W0002	NO ASY ENG AC REST	>0000
1712000	34	1.70	37	20000	1000.00	0.00	36.07	2000 W0002	NO ASY ENG AC REST	>0000
1712000	35	1.10	37	20000	1000.00	0.00	36.07	2000 W0002	NO ASY ENG AC REST	>0000
1712000	36	1.00	37	10000	1000.00	0.00	36.07	2000 W0002	NO ASY ENG AC REST	>0000
1712000	37	1.00	37	10000	1000.00	0.00	36.07	2000 W0002	NO ASY ENG AC REST	>0000
1712000	38	1.00	2	30000	70.00	0	36.2	2000 W0002	NO ASY ENG AC REST	>0000
1712000	39	0.00	0	30000	211.00	0.01	36.17	2000 W0002	NO ASY ENG AC REST	>0000
1712000	40	0.00	11	30000	304.00	0.01	36.14	2000 W0002	NO ASY ENG AC REST	>0000
1712000	41	0.41	10	31000	400.0	0.01	35.70	2000 W0002	NO ASY ENG AC REST	>0000
1712000	42	0.44	14	31000	400.0	0.01	35.70	2000 W0002	NO ASY ENG AC REST	>0000
1712000	43	0.0	16	31000	500.00	0.00	35.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	44	0.0	16	31000	500.00	0.00	35.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	45	0.00	17	31000	600.10	0.00	35.04	2000 W0002	NO ASY ENG AC REST	>0000
1712000	46	0.00	20	31000	600.17	0.00	35.01	2000 W0002	NO ASY ENG AC REST	>0000
1712000	47	0.70	24	31000	601.07	0.00	40.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	48	0.00	20	31000	1000.00	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	49	0.00	27	31000	1000.00	0.00	36.10	2000 W0002	NO ASY ENG AC REST	>0000
1712000	50	0.00	20	31000	1000.00	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	51	0.00	20	31000	1000.00	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	52	0.00	20	31000	1000.00	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	53	0.00	20	31000	1000.00	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	54	0.00	20	31000	1000.00	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	55	1	33	31000	1000.00	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	56	1	33	31077	1000.00	0.00	36.70	2000 W0002	NO ASY ENG AC REST	>0000
1712000	57	1	22	31000	1000.00	0.00	36.70	2000 W0002	NO ASY ENG AC REST	>0000
1712000	58	1.00	20	31000	1000.00	0.00	36.0	2000 W0002	NO ASY ENG AC REST	>0000
1712000	59	1.07	24	31000	170.14	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	60	1.00	24	31000	1010.14	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	61	1.00	24	31000	1010.14	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	62	1.00	24	31000	1010.14	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	63	1.1	20	31440	1000.00	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	64	1.00	20	31000	1000.00	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	65	1.00	20	31000	1000.00	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000
1712000	66	1.00	20	30000	1000.00	0.00	36.00	2000 W0002	NO ASY ENG AC REST	>0000

PERG-044 07202

27	1.73	38	26879	1270.02	0.04	38.23
28	1.76	37	26880	1486.38	0.04	38.08
29	1.78	37	26881	1486.38	0.04	38.08
30	1.78	37	26882	1486.38	0.04	38.08
31	1.78	37	26883	1486.38	0.04	38.08
32	1.78	37	26884	1486.38	0.04	38.08
33	1.8	38	26885	1486.38	0.04	38.08
34	1.8	38	26886	1486.38	0.04	38.08
35	1.8	38	26887	1486.38	0.04	38.08
0	0	0	26888	0	0	0
1	0.08	2	26889	78.88	0	38.18
2	0.11	4	26890	148.44	0	37.98
3	0.13	4	26891	148.44	0	37.98
4	0.17	4	26892	148.44	0	37.98
5	0.17	8	26893	212.87	0.01	38.44
6	0.17	8	26894	212.87	0.01	38.44
7	0.23	8	26895	286.46	0.01	33.21
8	0.22	8	26896	286.46	0.01	33.21
9	0.22	8	26897	286.46	0.01	33.21
10	0.28	8	26898	368.81	0.01	34.31
11	0.28	10	26899	461.22	0.02	36.13
12	0.31	11	26900	495.2	0.02	38.02
13	0.31	11	26901	495.2	0.02	38.02
14	0.31	11	26902	495.2	0.02	38.02
15	0.31	11	26903	495.2	0.02	38.02
16	0.34	12	26904	613.88	0.02	39.41
17	0.34	13	26905	717.39	0.02	40.81
18	0.34	14	26906	784.01	0.02	44.8
19	0.34	14	26907	784.01	0.02	44.8
20	0.42	18	26908	790.82	0.02	50.7
21	0.48	18	26909	811.1	0.02	50.88
22	0.51	18	26910	1282.88	0.04	70.14
23	0.51	18	26911	1282.88	0.04	70.14
24	0.53	18	26912	1325.71	0.04	69.77
25	0.53	18	26913	1325.71	0.04	69.77
26	0.53	18	26914	1325.71	0.04	69.77
27	0.53	20	26915	1388.48	0.04	67.82
28	0.54	20	26916	1488.48	0.04	67.82
29	0.54	21	26917	1487.28	0.04	68.84
30	0.54	21	26918	1487.28	0.04	68.84
31	0.54	21	26919	1487.28	0.04	68.84
32	0.54	21	26920	1487.28	0.04	68.84
33	0.54	21	26921	1487.28	0.04	68.84
34	0.54	21	26922	1487.28	0.04	68.84
0	0.58	2	26923	142	0	71
1	0.1	3	26924	188.78	0.01	68.25
2	0.1	3	26925	188.78	0.01	68.25
3	0.18	5	26926	270.48	0.01	64.1
4	0.18	8	26927	388.88	0.01	68.44
5	0.22	10	26928	474.17	0.02	67.42
6	0.22	10	26929	474.17	0.02	67.42
7	0.32	10	26930	474.17	0.02	67.42
8	0.35	11	26931	588.48	0.02	68.88
9	0.41	13	26932	688.88	0.02	68.38
10	0.41	13	26933	688.88	0.02	68.38
11	0.41	13	26934	688.88	0.02	68.38
12	0.41	13	26935	688.88	0.02	68.38
13	0.41	13	26936	688.88	0.02	68.38
14	0.41	13	26937	688.88	0.02	68.38
15	0.44	14	26938	742.88	0.02	68.81
16	0.44	14	26939	742.88	0.02	68.81
17	0.44	14	26940	742.88	0.02	68.81
18	0.48	15	26941	1188.88	0.04	78.81
19	0.48	16	26942	1188.88	0.04	78.81
20	0.48	16	26943	1188.88	0.04	78.81
21	0.48	17	26944	1342.13	0.04	78.87
22	0.54	20	26945	1388.48	0.04	68.82
23	0.57	21	26946	1387.38	0.04	68.11
24	0.57	21	26947	1387.38	0.04	68.11
25	0.57	21	26948	1387.38	0.04	68.11
26	0.57	21	26949	1387.38	0.04	68.11

27	1.73	38	26879	1270.02	0.04	38.23
28	1.76	37	26880	1486.38	0.04	38.08
29	1.78	37	26881	1486.38	0.04	38.08
30	1.78	37	26882	1486.38	0.04	38.08
31	1.78	37	26883	1486.38	0.04	38.08
32	1.78	37	26884	1486.38	0.04	38.08
33	1.8	38	26885	1486.38	0.04	38.08
34	1.8	38	26886	1486.38	0.04	38.08
35	1.8	38	26887	1486.38	0.04	38.08
0	0	0	26888	0	0	0
1	0.08	2	26889	78.88	0	38.18
2	0.11	4	26890	148.44	0	37.98
3	0.13	4	26891	148.44	0	37.98
4	0.17	4	26892	148.44	0	37.98
5	0.17	8	26893	212.87	0.01	38.44
6	0.17	8	26894	212.87	0.01	38.44
7	0.23	8	26895	286.46	0.01	33.21
8	0.22	8	26896	286.46	0.01	33.21
9	0.22	8	26897	286.46	0.01	33.21
10	0.28	8	26898	368.81	0.01	34.31
11	0.28	10	26899	461.22	0.02	36.13
12	0.31	11	26900	495.2	0.02	38.02
13	0.31	11	26901	495.2	0.02	38.02
14	0.31	11	26902	495.2	0.02	38.02
15	0.31	11	26903	495.2	0.02	38.02
16	0.34	12	26904	613.88	0.02	39.41
17	0.34	13	26905	717.39	0.02	40.81
18	0.34	14	26906	784.01	0.02	44.8
19	0.34	14	26907	784.01	0.02	44.8
20	0.42	18	26908	790.82	0.02	50.7
21	0.48	18	26909	811.1	0.02	50.88
22	0.51	18	26910	1282.88	0.04	70.14
23	0.51	18	26911	1282.88	0.04	70.14
24	0.53	18	26912	1325.71	0.04	69.77
25	0.53	18	26913	1325.71	0.04	69.77
26	0.53	18	26914	1325.71	0.04	69.77
27	0.53	20	26915	1388.48	0.04	67.82
28	0.54	20	26916	1488.48	0.04	67.82
29	0.54	21	26917	1487.28	0.04	68.84
30	0.54	21	26918	1487.28	0.04	68.84
31	0.54	21	26919	1487.28	0.04	68.84
32	0.54	21	26920	1487.28	0.04	68.84
33	0.54	21	26921	1487.28	0.04	68.84
34	0.54	21	26922	1487.28	0.04	68.84
0	0.58	2	26923	142	0	71
1	0.1	3	26924	188.78	0.01	68.25
2	0.1	3	26925	188.78	0.01	68.25
3	0.18	5	26926	270.48	0.01	64.1
4	0.18	8	26927	388.88	0.01	68.44
5	0.22	10	26928	474.17	0.02	67.42
6	0.22	10	26929	474.17	0.02	67.42
7	0.32	10	26930	474.17	0.02	67.42
8	0.35	11	26931	588.48	0.02	68.88
9	0.41	13	26932	688.88	0.02	68.38
10	0.41	13	26933	688.88	0.02	68.38
11	0.41	13	26934	688.88	0.02	68.38
12	0.41	13	26935	688.88	0.02	68.38
13	0.41	13	26936	688.88	0.02	68.38
14	0.41	13	26937	688.88	0.02	68.38
15	0.44	14	26938	742.88	0.02	68.81
16	0.44	14	26939	742.88	0.02	68.81
17	0.44	14	26940	742.88	0.02	68.81
18	0.48	15	26941	1188.88	0.04	78.81
19	0.48	16	26942	1188.88	0.04	78.81
20	0.48	16	26943	1188.88	0.04	78.81
21	0.48	17	26944	1342.13	0.04	78.87
22	0.54	20	26945	1388.48	0.04	68.82
23	0.57	21	26946	1387.38	0.04	68.11
24	0.57	21	26947	1387.38	0.04	68.11
25	0.57	21	26948	1387.38	0.04	68.11
26	0.57	21	26949	1387.38	0.04	68.11

REC-044 37264

4712000	27	0.87	21	38889	1307.38	0.84	86.11	2008 04022 - IND ASY ENG A/C FLEET	>8208
4712000	28	0.87	21	38111	1307.38	0.84	86.11	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	29	0.87	21	38894	1307.38	0.84	86.11	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	30	0.87	21	37986	1307.38	0.84	86.11	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	31	0.87	21	35546	1307.38	0.84	86.11	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	32	0.71	22	22823	1307.38	0.84	82.05	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	33	0.76	23	30002	1418.71	0.88	81.7	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	0	0	0	32401	0	0	0	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	1	0	0	32401	0	0	0	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	2	0.09	1	32401	81.43	0	81.43	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	3	0.09	1	32401	81.43	0	81.43	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	4	0.09	3	32401	81.78	0	81.78	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	5	0.09	3	32406	137.5	0	81.78	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	6	0.13	4	32404	170.84	0.81	82.7	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	7	0.16	4	32404	204.88	0.81	82.5	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	8	0.16	4	32404	254.88	0.81	82.5	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	9	0.24	8	32401	338.78	0.81	81.24	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	10	0.37	8	32401	414.88	0.81	81.06	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	11	0.37	8	32401	414.88	0.81	81.06	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	12	0.37	8	32388	414.88	0.81	81.06	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	13	0.37	8	32388	414.88	0.81	81.06	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	14	0.37	8	32388	414.88	0.81	81.06	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	15	0.38	11	32379	478.88	0.81	81.36	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	16	0.38	11	32388	572.88	0.81	81.07	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	17	0.38	13	32378	572.88	0.82	81.07	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	18	0.43	14	32388	610.4	0.82	81.4	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	19	0.46	16	32173	642.78	0.82	81.84	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	20	0.46	16	32388	642.78	0.82	81.84	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	21	0.48	16	32328	695.92	0.82	82.88	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	22	0.81	17	32745	738.88	0.82	82.63	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	23	0.84	18	32320	777.87	0.82	82.28	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	24	0.87	19	32328	832.88	0.82	82.56	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	25	0.8	20	31738	848.87	0.82	82.88	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	26	0.8	20	31328	848.87	0.82	82.88	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	27	0.8	20	30828	848.87	0.82	82.88	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	28	0.8	20	30828	848.87	0.82	82.88	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	29	0.8	20	30828	848.87	0.82	82.88	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	30	0.8	21	30919	848.87	0.82	82.88	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	31	0.84	21	34800	871.34	0.82	81.88	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	32	0.88	23	30781	888.88	0.82	81.14	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	0	0	0	30582	0	0	0	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	1	0.03	1	30922	28.27	0	28.27	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	2	0.08	1	30922	32.27	0	28.27	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	3	0.08	2	30922	171.34	0	38.27	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	4	0.08	3	30922	266.34	0.81	66.28	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	5	0.11	4	30922	288.88	0.81	77.27	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	6	0.11	4	30922	388.88	0.81	87.27	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	7	0.17	4	30922	287.13	0.81	86.12	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	8	0.2	7	30922	327.3	0.81	86.76	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	9	0.25	9	30922	428.34	0.81	86.12	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	10	0.26	12	30922	480.43	0.81	85.87	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	11	0.26	12	30922	480.43	0.81	85.87	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	12	0.27	14	30922	540.21	0.82	81.36	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	13	0.4	14	30922	579.78	0.82	81.41	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	14	0.42	15	30921	616.88	0.82	81.24	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	15	0.51	16	30920	841.4	0.82	82.3	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	16	0.54	16	30920	882.36	0.82	81.88	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	17	0.61	23	30920	1147.88	0.82	82.17	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	18	0.65	23	30920	179.84	0.82	81.3	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	19	0.74	28	30920	1484.82	0.84	87.13	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	20	0.74	28	34827	1484.82	0.84	87.11	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	21	0.74	28	34829	1484.82	0.84	87.11	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	22	0.74	28	34826	1484.81	0.84	87.11	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	23	0.74	28	34826	1484.81	0.84	87.11	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	24	0.74	28	32482	1484.81	0.84	87.11	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	25	0.74	28	32789	1484.81	0.84	87.11	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	26	0.74	28	34823	1484.81	0.84	87.11	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	27	0.74	28	30920	1484.81	0.84	87.11	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	28	0.74	28	38775	1484.81	0.84	87.11	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	29	0.77	27	37484	1288.8	0.84	86.85	2008 04022 - IND ASY ENG A/C FLEET	>8200
4712000	30	0.77	27	34787	1288.8	0.84	86.85	2008 04022 - IND ASY ENG A/C FLEET	>8200

PERG-844 37285

01/2000	21	0.77	27	10001	1528.0	0.04	50.00	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	0	0	0	10002	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	1	0	0	10003	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	2	0	0	10004	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	3	0	0	10005	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	4	0.05	1	10006	30.77	0	30.77	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	5	0.11	2	10007	74.00	0	74.00	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	6	0.16	3	10008	118.23	0.01	76.81	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	7	0.20	3	10009	118.73	0.01	76.91	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	8	0.24	3	10010	118.73	0.01	76.91	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	9	0.26	3	10011	118.73	0.01	76.91	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	10	0.28	3	10012	118.73	0.01	76.91	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	11	0.29	4	10013	146.41	0.01	43.38	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	12	0.32	4	10014	146.41	0.01	43.38	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	13	0.37	5	10015	168.14	0.01	34.33	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	14	0.39	5	10016	174.32	0.01	46.78	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	15	0.40	5	10017	174.32	0.01	46.78	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	16	0.44	5	10018	140.38	0.02	46.88	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	17	0.44	5	10019	140.38	0.02	42.50	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	18	0.48	5	10020	140.38	0.02	42.50	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	19	0.49	5	10021	140.38	0.02	42.50	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	20	0.50	10	10022	451.33	0.02	43.58	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	21	0.5	11	10023	706.43	0.04	69.34	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	22	0.5	11	10024	706.43	0.04	69.34	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	23	0.54	12	10025	630.36	0.05	61.18	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	24	0.59	13	10026	630.36	0.05	61.18	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	25	0.59	12	10027	630.36	0.05	61.18	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	26	0.59	12	10028	630.36	0.05	61.18	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	27	0.60	12	10029	630.36	0.05	61.18	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	28	0.66	12	10030	630.36	0.05	61.18	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	29	0.80	14	10031	304	0.08	64.87	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	30	0.80	15	10032	306.41	0.08	62.43	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	0	0	0	10033	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	1	0	0	10034	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	2	0	0	10035	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	3	0	0	10036	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	4	0	0	10037	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	5	0	0	10038	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	6	0	0	10039	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	7	0	0	10040	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	8	0	0	10041	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	9	0	0	10042	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	10	0	0	10043	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	11	0	0	10044	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	12	0	0	10045	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	13	0	0	10046	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	14	0	0	10047	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	15	0	0	10048	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	16	0	0	10049	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	17	0	0	10050	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	18	0	0	10051	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	19	0	0	10052	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	20	0	0	10053	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	21	0	0	10054	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	22	0	0	10055	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	23	0	0	10056	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	24	0	0	10057	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	25	0	0	10058	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	26	0	0	10059	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	27	0	0	10060	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	28	0	0	10061	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	29	0	0	10062	0	0	0	2000 00002 - IND ASY ENG AC REST	>0000
01/2000	0	0.01	2	30001	45.11	0	23.09	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/2000	1	0.01	5	30002	207	0	41.6	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/2000	2	0.04	13	30003	1321.04	0	181.89	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/2000	3	0.08	27	30004	1321.04	0.01	12.30	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/2000	4	0.1	35	30005	2642.07	0.01	71.68	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/2000	5	0.13	47	30006	3758.01	0.01	70.88	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/2000	6	0.17	59	30007	4468.02	0.01	70.88	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/2000	7	0.21	73	30008	6074.0	0.02	70.84	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/2000	8	0.27	85	30009	6984.0	0.02	67.46	2001 0001 - ELEMENT ASY-AIR CLEA	>0000

FORM-844 37208

9	0.85	111	34290	894.84	0.03	88.88
10	0.86	121	34740	889.07	0.00	87.79
11	0.4	130	34911	9184.76	0.03	86.80
12	0.42	147	34981	8888.04	0.04	86.73
13	0.47	182	34991	14892.89	0.04	86.38
14	0.48	172	34987	18883.84	0.08	86.38
15	0.53	182	34983	18890.4	0.05	86.3
16	0.54	187	34984	17712.87	0.08	86.38
17	0.55	188	34987	17708.28	0.06	86.38
18	0.57	187	34978	16882.24	0.08	84.84
19	0.58	209	276372	18264.7	0.08	83.33
20	0.59	208	248348	10789.82	0.08	81.88
21	0.60	208	238385	10730.88	0.08	81.78
22	0.64	211	178888	8227.44	0.08	81.88
23	0.64	212	18487	2088.38	0.08	81.88
24	0.65	213	18884	20618.87	0.08	81.87
25	0.68	218	101883	20313.87	0.08	81.37
26	0.68	214	78786	20401.84	0.05	81.34
27	0.68	214	87811	20481.84	0.05	81.34
28	0.68	214	24734	20481.84	0.05	81.34
29	0.68	214	13732	20481.84	0.05	81.34
30	0.68	214	618	20481.84	0.05	81.34
71/2000	0	0	1281		0	
71/2000	1	0	1281		0	
71/2000	2	0	1281		0	
71/2000	3	0	1281		0	
71/2000	4	0	1281		0	
71/2000	5	0	1281		0	
71/2000	6	0	1281		0	
71/2000	7	0	1281		0	
71/2000	8	0	1281		0	
71/2000	9	0	1281		0	
71/2000	10	0	1281		0	
71/2000	11	0	1281		0	
71/2000	12	0	1281		0	
71/2000	13	0	1281		0	
71/2000	14	0	1281		0	
71/2000	15	0	1281		0	
71/2000	16	0	1281		0	
71/2000	17	0	1281		0	
71/2000	18	0	1281		0	
71/2000	19	0	1281		0	
71/2000	20	0	1281		0	
71/2000	21	0	1281		0	
71/2000	22	0	1281		0	
71/2000	23	0	1281		0	
71/2000	24	0	1281		0	
71/2000	25	0	1281		0	
71/2000	26	0	1281		0	
71/2000	27	0	1281		0	
71/2000	28	0	1281		0	
71/2000	29	0	1281		0	
71/2000	30	0	1281		0	
81/2000	0	0.02	1	28788	13.88	0
81/2000	1	0.01	1	28788	18.88	0
81/2000	2	0.1	3	28788	747.8	0.02
81/2000	3	0.12	4	28788	781.88	0.02
81/2000	4	0.13	4	28788	781.88	0.02
81/2000	5	0.2	5	28788	1188.81	0.04
81/2000	6	0.33	7	28788	1288.17	0.04
81/2000	7	0.38	8	28788	1347.84	0.04
81/2000	8	0.48	11	28788	1481.38	0.05
81/2000	9	0.58	13	28888	1628.82	0.05
81/2000	10	0.68	15	28888	1881.88	0.05
81/2000	11	0.68	15	28888	1788.38	0.05
81/2000	12	0.68	18	28888	1788.38	0.08
81/2000	13	0.68	17	28488	2174.88	0.07
81/2000	14	0.68	18	20388	2174.88	0.08
81/2000	15	0.83	18	20788	2174.88	0.08
81/2000	16	0.73	23	20888	2474.88	0.08
81/2000	17	0.73	22	28288	2474.88	0.08

2001	0001	ELEMENT ASY-AIR CLEA	>8888
2001	0002	ELEMENT ASY-AIR CLEA	>8888
2001	0003	ELEMENT ASY-AIR CLEA	>8888
2001	0004	ELEMENT ASY-AIR CLEA	>8888
2001	0005	ELEMENT ASY-AIR CLEA	>8888
2001	0006	ELEMENT ASY-AIR CLEA	>8888
2001	0007	ELEMENT ASY-AIR CLEA	>8888
2001	0008	ELEMENT ASY-AIR CLEA	>8888
2001	0009	ELEMENT ASY-AIR CLEA	>8888
2001	0010	ELEMENT ASY-AIR CLEA	>8888
2001	0011	ELEMENT ASY-AIR CLEA	>8888
2001	0012	ELEMENT ASY-AIR CLEA	>8888
2001	0013	ELEMENT ASY-AIR CLEA	>8888
2001	0014	ELEMENT ASY-AIR CLEA	>8888
2001	0015	ELEMENT ASY-AIR CLEA	>8888
2001	0016	ELEMENT ASY-AIR CLEA	>8888
2001	0017	ELEMENT ASY-AIR CLEA	>8888
2001	0018	ELEMENT ASY-AIR CLEA	>8888
2001	0019	ELEMENT ASY-AIR CLEA	>8888
2001	0020	ELEMENT ASY-AIR CLEA	>8888
2001	0021	ELEMENT ASY-AIR CLEA	>8888
2001	0022	ELEMENT ASY-AIR CLEA	>8888
2001	0023	ELEMENT ASY-AIR CLEA	>8888
2001	0024	ELEMENT ASY-AIR CLEA	>8888
2001	0025	ELEMENT ASY-AIR CLEA	>8888
2001	0026	ELEMENT ASY-AIR CLEA	>8888
2001	0027	ELEMENT ASY-AIR CLEA	>8888
2001	0028	ELEMENT ASY-AIR CLEA	>8888
2001	0029	ELEMENT ASY-AIR CLEA	>8888
2001	0030	ELEMENT ASY-AIR CLEA	>8888
2001	0031	ELEMENT ASY-AIR CLEA	>8888
2001	0032	ELEMENT ASY-AIR CLEA	>8888
2001	0033	ELEMENT ASY-AIR CLEA	>8888
2001	0034	ELEMENT ASY-AIR CLEA	>8888
2001	0035	ELEMENT ASY-AIR CLEA	>8888
2001	0036	ELEMENT ASY-AIR CLEA	>8888
2001	0037	ELEMENT ASY-AIR CLEA	>8888
2001	0038	ELEMENT ASY-AIR CLEA	>8888
2001	0039	ELEMENT ASY-AIR CLEA	>8888
2001	0040	ELEMENT ASY-AIR CLEA	>8888
2001	0041	ELEMENT ASY-AIR CLEA	>8888
2001	0042	ELEMENT ASY-AIR CLEA	>8888
2001	0043	ELEMENT ASY-AIR CLEA	>8888
2001	0044	ELEMENT ASY-AIR CLEA	>8888
2001	0045	ELEMENT ASY-AIR CLEA	>8888
2001	0046	ELEMENT ASY-AIR CLEA	>8888
2001	0047	ELEMENT ASY-AIR CLEA	>8888
2001	0048	ELEMENT ASY-AIR CLEA	>8888
2001	0049	ELEMENT ASY-AIR CLEA	>8888
2001	0050	ELEMENT ASY-AIR CLEA	>8888
2001	0051	ELEMENT ASY-AIR CLEA	>8888
2001	0052	ELEMENT ASY-AIR CLEA	>8888
2001	0053	ELEMENT ASY-AIR CLEA	>8888
2001	0054	ELEMENT ASY-AIR CLEA	>8888
2001	0055	ELEMENT ASY-AIR CLEA	>8888
2001	0056	ELEMENT ASY-AIR CLEA	>8888
2001	0057	ELEMENT ASY-AIR CLEA	>8888
2001	0058	ELEMENT ASY-AIR CLEA	>8888
2001	0059	ELEMENT ASY-AIR CLEA	>8888
2001	0060	ELEMENT ASY-AIR CLEA	>8888
2001	0061	ELEMENT ASY-AIR CLEA	>8888
2001	0062	ELEMENT ASY-AIR CLEA	>8888
2001	0063	ELEMENT ASY-AIR CLEA	>8888
2001	0064	ELEMENT ASY-AIR CLEA	>8888
2001	0065	ELEMENT ASY-AIR CLEA	>8888
2001	0066	ELEMENT ASY-AIR CLEA	>8888
2001	0067	ELEMENT ASY-AIR CLEA	>8888
2001	0068	ELEMENT ASY-AIR CLEA	>8888
2001	0069	ELEMENT ASY-AIR CLEA	>8888
2001	0070	ELEMENT ASY-AIR CLEA	>8888
2001	0071	ELEMENT ASY-AIR CLEA	>8888
2001	0072	ELEMENT ASY-AIR CLEA	>8888
2001	0073	ELEMENT ASY-AIR CLEA	>8888
2001	0074	ELEMENT ASY-AIR CLEA	>8888
2001	0075	ELEMENT ASY-AIR CLEA	>8888
2001	0076	ELEMENT ASY-AIR CLEA	>8888
2001	0077	ELEMENT ASY-AIR CLEA	>8888
2001	0078	ELEMENT ASY-AIR CLEA	>8888
2001	0079	ELEMENT ASY-AIR CLEA	>8888
2001	0080	ELEMENT ASY-AIR CLEA	>8888
2001	0081	ELEMENT ASY-AIR CLEA	>8888
2001	0082	ELEMENT ASY-AIR CLEA	>8888
2001	0083	ELEMENT ASY-AIR CLEA	>8888
2001	0084	ELEMENT ASY-AIR CLEA	>8888
2001	0085	ELEMENT ASY-AIR CLEA	>8888
2001	0086	ELEMENT ASY-AIR CLEA	>8888
2001	0087	ELEMENT ASY-AIR CLEA	>8888
2001	0088	ELEMENT ASY-AIR CLEA	>8888
2001	0089	ELEMENT ASY-AIR CLEA	>8888
2001	0090	ELEMENT ASY-AIR CLEA	>8888
2001	0091	ELEMENT ASY-AIR CLEA	>8888
2001	0092	ELEMENT ASY-AIR CLEA	>8888
2001	0093	ELEMENT ASY-AIR CLEA	>8888
2001	0094	ELEMENT ASY-AIR CLEA	>8888
2001	0095	ELEMENT ASY-AIR CLEA	>8888
2001	0096	ELEMENT ASY-AIR CLEA	>8888
2001	0097	ELEMENT ASY-AIR CLEA	>8888
2001	0098	ELEMENT ASY-AIR CLEA	>8888
2001	0099	ELEMENT ASY-AIR CLEA	>8888
2001	0100	ELEMENT ASY-AIR CLEA	>8888

PERC-004 STS2

01/0000	18	0.79	24	20044	2744.20	0.08	114.28	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	18	0.79	24	20018	2744.20	0.08	114.28	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	20	0.80	28	27777	3733.74	0.11	120.20	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	21	0.80	28	27027	3688.74	0.11	120.20	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	22	0.8	27	28027	3988.74	0.11	117.28	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	23	0.8	27	28943	3488.71	0.11	117.28	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	24	0.84	28	24488	3888.28	0.11	116.47	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	28	0.84	28	01411	3288.22	0.11	115.47	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	30	0.88	28	21888	2821.30	0.11	114.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	27	0.88	28	20888	2821.30	0.11	114.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	28	0.88	28	17488	2821.30	0.11	114.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	29	0.88	28	18888	2821.30	0.11	114.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	0	0	0	28884	0	0	0	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	1	0	0	28884	0	0	0	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	2	0.02	7	20884	24.27	0	24.27	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	3	0.12	4	20884	244.28	0.01	91.84	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	4	0.15	5	20884	438.39	0.01	88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	5	0.18	5	20884	588.51	0.01	83.44	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	6	0.18	8	20888	888.61	0.01	83.44	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	7	0.27	8	20888	788.33	0.02	88.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	8	0.3	10	20417	1001.51	0.05	105.18	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	9	0.38	12	20883	1178.17	0.04	98.7	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	10	0.43	14	20888	1278.37	0.04	91.41	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	11	0.54	18	20238	1278.37	0.06	87.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	12	0.64	18	20128	1278.37	0.06	87.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	13	0.6	20	20038	1828.73	0.08	81.39	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	14	0.6	20	20287	1828.73	0.08	81.39	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	18	0.80	27	20278	1874.43	0.08	81.18	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	18	0.80	21	20488	1814.43	0.06	81.18	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	17	0.83	27	21783	1874.43	0.08	81.18	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	18	0.88	28	21883	2281.54	0.07	87.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	18	0.88	23	20773	2281.54	0.07	87.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	20	0.78	24	20488	2284.72	0.07	85.91	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	21	0.78	25	20488	2803.95	0.09	104.14	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	22	0.8	28	27488	2882.13	0.08	101.34	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	23	0.8	28	28488	2882.13	0.08	101.34	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	24	0.8	28	28881	3032.13	0.08	101.34	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	25	0.8	28	28888	2832.13	0.08	101.34	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	26	0.8	28	27888	2832.13	0.08	101.34	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	27	0.8	28	19348	2832.13	0.08	101.34	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	28	0.8	28	18873	2832.13	0.08	101.34	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	0	0	0	24888	0	0	0	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
01/0000	1	0	0	24888	0	0	0	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	2	0	0	24888	0	0	0	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	3	0.03	1	24888	20.86	0	20.86	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	4	0.03	1	24888	20.86	0	20.86	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	5	0.08	2	24888	42.16	0	21.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	6	0.08	3	24881	42.16	0	21.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	7	0.08	3	24888	102.88	0	24.18	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	8	0.18	3	24872	102.88	0.01	24.18	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	9	0.18	5	25872	202.45	0.01	24.18	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	10	0.21	7	24877	202.45	0.02	24.18	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	11	0.24	8	22842	202.45	0.02	24.18	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	12	0.26	8	22842	282.45	0.02	24.18	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	13	0.26	11	20836	1888.74	0.03	88.44	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	14	0.26	13	20836	1888.74	0.03	88.44	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	15	0.44	18	22832	1388.12	0.04	88.44	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	16	0.47	18	22876	1418.42	0.04	88.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	17	0.47	18	22880	1418.42	0.04	88.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	18	0.47	18	21877	1418.42	0.04	88.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	18	0.47	18	20884	1418.42	0.04	88.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	20	0.47	18	20884	1418.42	0.04	88.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	21	0.47	18	20886	1418.42	0.04	88.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	22	0.47	18	27888	1418.42	0.04	88.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	23	0.47	18	28881	1418.42	0.04	88.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	24	0.47	18	28887	1418.42	0.04	88.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	25	0.47	18	23471	1418.42	0.04	88.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	26	0.47	18	21888	1418.42	0.04	88.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
10/10000	27	0.47	18	17888	1418.42	0.04	88.88	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
11/10000	0	0.04	1	28187	28.18	0	28.18	0001 0001 - ELEMENT ASY-AIR CLEA	>0000
11/10000	1	0.08	2	28187	28.18	0	28.18	0001 0001 - ELEMENT ASY-AIR CLEA	>0000

REC-044 37324

11/1/2000	8	0.08	2	20787	24.18	0	13.08	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	8	0.11	3	20787	26.38	0	23.11	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	8	0.13	4	20787	102.0	0.01	20.10	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	8	0.18	4	20788	126.8	0.01	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	8	0.22	5	20788	228.24	0.01	20.44	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	7	0.22	5	20788	228.21	0.01	20.44	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	8	0.25	7	20789	248.08	0.01	20.51	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	8	0.27	7	20807	248.08	0.01	20.51	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	10	0.21	8	20801	290.3	0.03	20.34	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	11	0.24	8	20802	288.48	0.03	21.23	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	12	0.43	11	20843	240.28	0.03	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	10	0.48	11	20840	240.28	0.03	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	14	0.40	13	20851	280.28	0.03	24.21	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	13	0.5	13	20810	280.28	0.04	24.2	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	13	0.24	14	20820	280.2	0.04	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	17	0.24	14	21021	220.2	0.04	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	18	0.22	15	21100	1227.24	0.04	20.5	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	18	0.22	15	20482	1227.24	0.04	20.5	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	20	0.27	17	22700	1204.47	0.05	20.3	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	21	0.27	17	21000	1204.47	0.05	20.3	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	22	0.71	18	20900	1220.2	0.05	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	23	0.70	18	12054	1220.2	0.05	24.13	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	24	0.70	18	12400	1220.2	0.05	24.13	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	25	0.70	18	12070	1220.2	0.05	24.13	2001 0001 - ELEMENT ASY-AIR CLEA	10000
11/1/2000	25	0.70	18	12080	1220.2	0.05	24.13	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	0	0	0	20902	0	0	0	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	1	0.04	1	20970	20.70	0	20.70	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	2	0.09	2	20943	20.24	0	20.24	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	3	0.12	3	20920	120.21	0.01	20.0	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	4	0.18	4	20920	120.24	0.01	20.00	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	5	0.2	5	20923	201.13	0.01	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	6	0.23	7	20917	220.27	0.02	20.0	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	7	0.26	8	20940	220.27	0.02	20.00	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	8	0.43	11	20970	1240.28	0.04	20.37	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	8	0.21	13	20920	1470.21	0.05	120.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	10	0.26	16	22204	1472.00	0.06	120.21	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	11	0.28	15	20100	1800.24	0.06	100	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	12	0.28	15	20120	1800.24	0.06	100	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	13	0.20	15	22007	1800.24	0.06	27.4	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	14	0.47	17	20070	1901.20	0.08	21.24	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	15	0.27	17	20770	1201.00	0.05	21.04	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	16	0.27	17	20780	1201.00	0.05	21.04	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	17	0.71	18	24010	1700.20	0.07	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	18	0.71	18	22020	1700.20	0.07	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	19	0.71	18	20427	1700.20	0.07	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	20	0.71	18	21000	1700.20	0.07	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	21	0.70	19	20990	1802.13	0.07	20.2	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	22	0.70	19	10000	1822.13	0.07	20.2	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	23	0.70	19	10102	1822.13	0.07	20.2	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	24	0.70	19	10223	1822.13	0.07	20.2	2001 0001 - ELEMENT ASY-AIR CLEA	10000
12/1/2000	25	0.70	19	12010	1822.13	0.07	20.2	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	0	0	0	20043	0	0	0	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	1	0.03	1	22025	100.10	0	100.10	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	2	0.03	1	22040	100.10	0	100.10	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	2	0.20	2	22040	100.20	0.01	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	4	0.20	2	22040	100.20	0.01	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	5	0.20	2	22042	100.20	0.01	20.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	6	0.18	2	20020	240.2	0.01	20.04	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	7	0.18	2	20000	420.20	0.01	20.00	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	8	0.24	3	20020	200.24	0.02	120.24	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	9	0.2	10	20000	1000.20	0.02	120.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	10	0.2	10	20000	1000.20	0.02	120.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	11	0.20	10	21770	1277.20	0.04	114.70	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	12	0.40	14	20000	1207.40	0.04	120.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	13	0.40	14	20000	1207.40	0.04	120.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	14	0.40	14	20000	1207.40	0.04	120.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	15	0.20	17	20004	2430.15	0.07	140.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	16	0.20	17	21017	2430.15	0.07	140.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	17	0.20	17	20020	2430.15	0.07	140.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	18	0.20	17	22020	2430.15	0.07	140.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000
1/1/2001	19	0.20	17	22000	2430.15	0.07	140.20	2001 0001 - ELEMENT ASY-AIR CLEA	10000

Page 014 37200

1712001	20	0.20	10	20157	2011.74	0.02	141.14	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
1712001	21	0.20	10	20158	2011.74	0.02	141.14	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
1712001	22	0.20	10	20159	2011.74	0.02	141.14	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
1712001	23	0.20	10	19170	2011.74	0.02	141.14	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
1712001	24	0.20	10	19171	2011.74	0.02	141.14	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	0	0	0	20000	0	0	0	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	1	0	0	20000	0	0	0	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	2	0.23	1	20000	10.23	0	10.23	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	3	0.27	2	20000	30.51	0.01	643.41	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	4	0.1	3	20000	370.44	0.01	100.34	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	5	0.17	5	20000	841.70	0.02	920.30	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	6	0.21	6	20000	841.70	0.02	107.3	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	7	0.27	8	20017	841.70	0.02	107.3	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	8	0.21	8	20000	1003.00	0.04	144.01	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	9	0.24	11	20000	1000.00	0.04	90.01	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	10	0.43	13	20013	1000.34	0.04	90.41	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	11	0.20	17	20000	1470.11	0.02	80.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	12	0.23	18	20740	1520.0	0.02	80.30	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	13	0.20	19	20000	1600.23	0.02	82.30	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	14	0.20	19	20070	1600.23	0.02	82.30	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	15	0.20	20	20013	1600.00	0.02	70.7	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	16	0.20	20	20000	1600.00	0.02	70.7	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	17	0.20	20	20027	1600.00	0.02	70.7	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	18	0.20	20	20040	1600.00	0.02	70.7	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	19	0.72	31	20123	1620.0	0.00	77.40	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	20	0.70	32	20771	1770.0	0.00	90.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	21	0.70	33	20000	1770.0	0.00	80.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	22	0.70	32	19141	1770.0	0.00	80.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	23	0.70	32	16001	1770.0	0.00	80.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	0	0	0	20104	0	0	0	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	1	0	0	20104	0	0	0	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	2	0.02	2	20104	200.00	0.01	120.41	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	3	0.20	2	20104	200.00	0.01	20.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	4	0.12	4	20104	200.00	0.01	72.10	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	5	0.12	5	20104	200.70	0.01	64.70	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	6	0.22	6	24141	200.00	0.01	37	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	7	0.20	10	20100	200.00	0.02	80.30	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	8	0.20	11	20070	200.1	0.02	45.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	9	0.20	13	24051	207.70	0.02	40.0	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	10	0.44	18	20000	207.01	0.02	60.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	11	0.5	17	20070	200.00	0.02	60.10	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	12	0.5	17	20700	200.00	0.02	50.10	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	13	0.5	17	20000	200.00	0.02	50.10	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	14	0.20	19	20000	1204.00	0.04	60.10	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	15	0.22	21	20004	1200	0.04	60.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	16	0.22	21	20070	1200	0.04	60.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	17	0.22	21	21000	1200	0.04	60.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	18	0.20	22	20000	1470.04	0.04	60.04	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	19	0.20	22	20010	1470.04	0.04	60.04	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	20	0.20	22	20020	1470.04	0.04	60.04	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	21	0.20	22	20000	1470.04	0.04	60.04	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
2012001	22	0.20	22	10000	1470.04	0.04	60.04	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	0	0	0	21000	0	0	0	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	1	0	0	21000	0	0	0	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	2	0.00	1	21000	30.00	0	30.10	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	3	0.00	3	21000	90.00	0	21.3	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	4	0.13	4	20000	190.01	0	20.0	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	5	0.10	5	20007	230.07	0.01	44.07	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	6	0.10	5	21000	230.07	0.01	44.07	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	7	0.10	5	17007	270.07	0.01	40.07	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	8	0.20	8	17000	400.04	0.01	60.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	9	0.20	8	10000	470.01	0.02	60.0	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	10	0.20	8	21000	470.01	0.02	60.0	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	11	0.21	10	10000	500.00	0.02	71.0	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	12	0.20	11	21000	600.70	0.02	40.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	13	0.20	11	21101	600.10	0.02	40.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	14	0.20	12	20004	1000.00	0.02	37.10	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	15	0.44	14	20000	1300.00	0.04	91.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	16	0.44	14	20701	1300.00	0.04	91.00	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	17	0.40	13	20000	1300.12	0.04	87.07	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	18	0.40	13	20000	1300.12	0.04	87.07	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	19	0.40	13	20000	1300.12	0.04	87.07	2001 0001 - ELEMENT ASY-AIR CLEA	>0000
4012001	20	0.40	13	20000	1300.12	0.04	87.07	2001 0001 - ELEMENT ASY-AIR CLEA	>0000

4712001	79	0.48	18	22808	1000.18	0.04	87.27	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	20	0.48	19	22809	1000.12	0.04	87.27	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	21	0.48	20	18373	1288.12	0.04	87.27	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	0	0	0	34988	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	1	0	0	34989	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	2	0	0	34990	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	3	0	0	34991	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	4	0.06	2	34992	44.84	0	22.92	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	5	0.12	4	34993	300.32	0.01	82.73	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	6	0.12	4	34994	300.32	0.01	82.73	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	7	0.17	5	34995	348.42	0.02	85.4	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	8	0.23	8	34996	395.91	0.03	100.54	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	9	0.28	9	34997	442.41	0.03	122.20	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	10	0.34	8	34998	489.90	0.03	129.36	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	11	0.39	10	34999	537.39	0.04	136.52	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	12	0.39	12	35000	584.88	0.04	143.68	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	13	0.39	12	35001	632.37	0.05	150.84	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	14	0.39	12	35002	679.86	0.05	158.00	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	15	0.39	12	35003	727.35	0.05	165.16	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	16	0.39	12	35004	774.84	0.05	172.32	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	17	0.39	12	35005	822.33	0.05	179.48	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	18	0.39	12	35006	869.82	0.05	186.64	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	19	0.4	12	35007	917.31	0.05	193.80	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	20	0.4	12	35008	964.80	0.05	200.96	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	0	0	0	34988	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	1	0	0	34989	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	2	0	0	34990	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	3	0.06	2	34991	129.79	0	63.4	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	4	0.06	2	34992	129.79	0	63.4	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	5	0.08	3	34993	181.28	0	89.28	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	6	0.08	3	34994	181.28	0	89.28	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	7	0.12	4	34995	200.32	0.01	95.08	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	8	0.21	7	34996	289.3	0.01	141.28	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	9	0.21	7	34997	289.3	0.01	141.28	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	10	0.34	8	34998	388.7	0.01	191.08	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	11	0.34	8	34999	388.7	0.01	191.08	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	12	0.34	8	35000	436.2	0.01	214.28	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	13	0.39	12	35001	484.7	0.02	237.48	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	14	0.39	12	35002	533.2	0.02	260.68	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	15	0.39	12	35003	581.7	0.02	283.88	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	16	0.39	12	35004	630.2	0.02	307.08	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	17	0.39	12	35005	678.7	0.02	330.28	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	18	0.41	12	35006	727.2	0.02	353.48	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	19	0.41	12	35007	775.7	0.02	376.68	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	0	0	0	1887	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	1	0	0	1887	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	2	0	0	1887	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	3	0	0	1887	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	4	0	0	1887	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	5	0	0	1887	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	6	0	0	1887	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	7	0	0	1887	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	8	0.51	1	1980	73.84	0.04	73.84	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	9	0.51	1	1981	73.84	0.04	73.84	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	10	0.51	1	1982	73.84	0.04	73.84	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	11	0.51	1	1983	73.84	0.04	73.84	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	12	0.51	1	1984	73.84	0.04	73.84	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	13	0.51	1	1985	73.84	0.04	73.84	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	14	0.51	1	1986	73.84	0.04	73.84	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	15	0.51	1	1987	73.84	0.04	73.84	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	16	0.51	1	1988	73.84	0.04	73.84	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	17	0.51	1	1989	73.84	0.04	73.84	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	18	0.51	1	1990	73.84	0.04	73.84	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	0	0	0	35004	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	1	0	0	35004	0	0	0	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	2	0.01	3	35004	888.15	0	188.05	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	3	0.01	5	35004	888.15	0	188.05	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	4	0.02	11	35004	2872.8	0.01	287.28	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	5	0.02	17	35004	3643.26	0.01	364.326	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	6	0.02	21	35004	4413.7	0.01	441.37	2001 001 - ELEMENT ASY-AIR CLEA	>0000
4712001	7	0.02	22	35004	4904.18	0.02	490.418	2001 001 - ELEMENT ASY-AIR CLEA	>0000

7223-014 31201

6	0.13	47	348880	8978.82	0.03	213.21	
9	0.19	80	349280	15141.47	0.04	236.02	
10	0.24	94	349780	19820.99	0.05	252.19	
11	0.27	98	349811	20980.78	0.06	278.2	
12	0.29	102	349841	22040.58	0.07	276.08	
13	0.30	106	349871	23071.39	0.08	284.3	
14	0.4	138	349927	30548.15	0.09	291.27	
15	0.43	148	349983	32424.72	0.1	299.27	
16	0.46	157	350039	34913.84	0.11	307.27	
17	0.48	165	350097	36477.4	0.11	321.88	
18	0.5	171	350155	38071.38	0.14	272.26	
19	0.52	177	350213	43911	0.14	288.63	
20	0.53	178	350271	47781.13	0.14	288.39	
21	0.55	182	350329	48881.88	0.16	285.34	
22	0.57	188	350387	48295.87	0.16	288.54	
23	0.59	190	350445	49163.48	0.16	284.17	
24	0.64	198	350503	51888.21	0.17	283.22	
25	0.64	198	350561	51888.21	0.17	288.22	
26	0.64	198	350619	51888.21	0.17	288.22	
27	0.66	197	350677	52483.89	0.18	288.47	
28	0.66	197	350735	52483.89	0.18	288.47	
29	0.66	197	350793	52483.89	0.18	288.47	
30	0.66	197	350851	52483.89	0.18	288.47	
7110000	0	0	0	0	0	0	
7110001	1	0	0	1381	0	0	
7110002	2	0	0	1381	0	0	
7110003	3	0	0	1381	0	0	
7110004	4	0	0	1381	0	0	
7110005	5	0	0	1381	0	0	
7110006	6	0.79	1	1381	188.13	0.13	188.13
7110007	7	0.79	1	1381	188.13	0.13	188.13
7110008	8	0.79	1	1381	188.13	0.13	188.13
7110009	9	0.79	1	1381	188.13	0.13	188.13
7110010	10	0.79	1	1381	188.13	0.13	188.13
7110011	11	0.79	1	1381	188.13	0.13	188.13
7110012	12	0.79	1	1381	188.13	0.13	188.13
7110013	13	0.79	1	1381	188.13	0.13	188.13
7110014	14	0.79	1	1381	188.13	0.13	188.13
7110015	15	0.79	1	1381	188.13	0.13	188.13
7110016	16	0.79	1	1381	188.13	0.13	188.13
7110017	17	0.79	1	1381	188.13	0.13	188.13
7110018	18	0.79	1	1381	188.13	0.13	188.13
7110019	19	0.79	1	1381	188.13	0.13	188.13
7110020	20	0.79	1	1381	188.13	0.13	188.13
7110021	21	0.79	1	1381	188.13	0.13	188.13
7110022	22	0.79	1	1381	188.13	0.13	188.13
7110023	23	0.79	1	1381	188.13	0.13	188.13
7110024	24	0.79	2	1381	342.89	0.3	171.47
7110025	25	1.76	2	941	342.89	0.3	171.47
7110026	26	1.76	2	941	342.89	0.3	171.47
7110027	27	1.76	2	941	342.89	0.3	171.47
7110028	28	1.76	2	941	342.89	0.3	171.47
7110029	29	1.76	2	941	342.89	0.3	171.47
7110030	30	1.76	2	941	342.89	0.3	171.47
8110000	0	0	0	30798	0	0	
8110001	1	0	0	30798	0	0	
8110002	2	0	0	30798	0	0	
8110003	3	0	0	30798	0	0	
8110004	4	0	0	30798	0	0	
8110005	5	0	0	30798	0	0	
8110006	6	0	0	30798	0	0	
8110007	7	0	0	30798	0	0	
8110008	8	0.13	4	38700	888.21	0.03	288.21
8110009	9	0.26	8	38700	288.21	0.07	288.21
8110010	10	0.39	12	38700	288.21	0.09	288.21
8110011	11	0.43	16	38700	288.21	0.11	288.21
8110012	12	0.52	18	38700	288.21	0.13	288
8110013	13	0.66	24	38700	488.27	0.14	288.13
8110014	14	0.89	31	38700	4788.21	0.18	288.41
8110015	15	0.73	26	38700	888.21	0.17	281.84
8110016	16	0.81	28	38700	8788.21	0.18	281.14

9001	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9002	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9003	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9004	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9005	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9006	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9007	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9008	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9009	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9010	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9011	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9012	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9013	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9014	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9015	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9016	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9017	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9018	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9019	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9020	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9021	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9022	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9023	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9024	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9025	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9026	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9027	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9028	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9029	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9030	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9031	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9032	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9033	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9034	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9035	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9036	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9037	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9038	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9039	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9040	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9041	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9042	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9043	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9044	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9045	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9046	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9047	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9048	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9049	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9050	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9051	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9052	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9053	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9054	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9055	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9056	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9057	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9058	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9059	SC002	- CLNR & DUCT ASY ENG AIR	>8800
9060	SC002	- CLNR & DUCT ASY ENG AIR	>8800

FORM 944 37882

01/0000	17	0.00	27	2000	0007.01	0.10	210.11	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	18	0.02	28	2004	0002.00	0.11	200.01	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	19	0.00	30	2012	0012	0.02	200.04	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	20	0.00	30	2777	0010	0.22	200.04	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	21	1.1	00	2704	7000.00	0.04	210.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	22	1.14	04	0007	7000.7	0.20	217.17	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	23	1.14	04	2042	7000.7	0.20	217.17	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	24	1.3	00	2040	0004.01	0.20	210.04	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	25	1.3	00	22911	0004.01	0.20	210.04	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	26	1.3	00	21000	0004.01	0.20	210.04	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	27	1.3	00	20040	0004.01	0.20	210.04	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	28	1.3	00	17400	0004.01	0.20	210.04	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	29	1.3	00	13000	0004.01	0.20	210.04	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	0	0	0	20004	0	0	0	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	1	0	0	20004	0	0	0	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	2	0	0	20004	0	0	0	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	3	0.00	0	20004	000.00	0.01	200.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	4	0.00	2	20004	400.00	0.01	200	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	0	0.00	2	20000	400.00	0.01	200	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	0	0.00	0	20000	400.00	0.01	200	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	7	0.12	4	20400	770.00	0.02	100.02	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	0	0.20	11	20417	2004.7	0.00	100.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	0	0.00	10	20000	2207.21	0.00	101.01	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	10	0.0	20	20000	2000.00	0.11	177.01	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	11	0.00	20	20000	2000.00	0.12	170.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	12	0.72	04	20100	4000.00	0.12	177.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	13	0.0	00	20000	0100.10	0.10	200.10	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	14	0.00	00	20007	0507.70	0.2	200.07	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	10	1.02	34	20070	7100.00	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	10	1.00	04	00000	7100.00	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	17	1.00	00	01700	7700.00	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	10	1.10	00	21000	10700.01	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	10	1.10	00	20170	10000.00	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	20	1.10	00	20000	10700.00	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	21	1.20	00	20000	12700.00	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	22	1.20	00	22420	12700.00	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	23	1.01	00	20000	10000.01	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	24	1.00	00	20001	10000.00	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	20	1.44	00	20000	10000.00	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	00	1.44	00	20000	10000.00	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	27	1.44	00	10000	10000.00	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
01/0000	25	1.44	00	10070	10000.00	0.20	210.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	0	0	0	20000	0	0	0	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	1	0	0	20000	0	0	0	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	0	0.00	1	20000	200.00	0.01	200.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	2	0.00	1	20000	200.00	0.01	200.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	4	0.00	2	20000	000.00	0.01	200.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	0	0.00	0	20000	000.00	0.01	200.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	0	0.00	0	24001	000.00	0.00	100.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	7	0.20	0	24000	1000.00	0.04	107.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	0	0.20	11	24012	1000.00	0.00	171.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	0	0.00	10	20070	2000.00	0.00	200.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	10	0.07	00	20000	2000.00	0.00	201.07	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	11	0.00	00	20000	2701.27	0.11	107.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	12	0.00	04	20700	4000.01	0.12	100.70	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	13	0.77	00	20000	0141.71	0.10	200.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	14	0.00	00	00000	0040.14	0.0	200.14	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	10	0.00	00	00000	0047.01	0.04	000.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	10	1.01	04	20070	0047.07	0.04	000.07	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	17	1.07	00	20000	0000.00	0.20	200.7	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	10	1.1	27	21077	0000.10	0.20	207.10	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	10	1.17	00	20000	0100.70	0.27	200.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	20	1.17	00	20004	0100.70	0.27	200.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	21	1.17	00	20700	0100.70	0.27	200.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	22	1.2	00	27000	0031.70	0.20	200.00	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	23	1.00	41	20001	0010.70	0.2	200.10	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	24	1.20	41	20007	0010.70	0.2	200.10	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	25	1.20	41	20077	0010.70	0.2	200.10	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	20	1.00	41	21000	0010.70	0.2	200.10	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	27	1.3	00	17400	0011.0	0.20	200.04	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000
10/0000	0	0	0	20107	0	0	0	2001 SC002 - CLNR & DUCT ASY ENG AIR	>0000

10/1/2000	1	0	0	20197	0	0	0
10/1/2000	2	0.04	1	20197	199.13	0.01	199.13
10/1/2000	3	0.08	2	20197	398.26	0.01	397.48
10/1/2000	4	0.16	3	20197	796.52	0.02	794.02
10/1/2000	5	0.32	7	20198	1593.04	0.03	1593.04
10/1/2000	6	0.64	7	20198	3186.08	0.06	3186.08
10/1/2000	7	1.28	6	20194	6372.16	0.11	6372.16
10/1/2000	8	0.32	18	20088	2594.56	0.10	2594.56
10/1/2000	9	0.64	18	20087	4391.88	0.18	4391.88
10/1/2000	10	1.28	18	20084	4793.88	0.18	4793.88
10/1/2000	11	0.75	18	20096	5116.75	0.2	5116.75
10/1/2000	12	0.84	22	20040	6087.84	0.21	6087.84
10/1/2000	13	1.68	27	20046	6529.44	0.26	6529.44
10/1/2000	14	1.76	30	20043	7015.92	0.27	7015.92
10/1/2000	15	1.28	32	20078	7361.71	0.29	7361.71
10/1/2000	16	1.76	34	20085	7891.18	0.30	7891.18
10/1/2000	17	1.28	38	20033	7892.13	0.31	7892.13
10/1/2000	18	1.28	38	20040	7892.13	0.31	7892.13
10/1/2000	19	1.68	37	20082	8486.38	0.31	8486.38
10/1/2000	20	1.48	38	20046	8544.64	0.32	8544.64
10/1/2000	21	1.68	38	21009	8544.64	0.32	8544.64
10/1/2000	22	1.68	38	20049	8544.64	0.32	8544.64
10/1/2000	23	1.48	38	20084	8544.64	0.32	8544.64
10/1/2000	24	1.68	38	20046	8544.64	0.32	8544.64
10/1/2000	25	1.68	38	20079	8544.64	0.32	8544.64
10/1/2000	26	1.68	38	20085	8544.64	0.32	8544.64
10/1/2000	0	0	0	20033	0	0	0
10/1/2000	1	0	0	20033	0	0	0
10/1/2000	2	0.04	1	20033	199.13	0.01	199.13
10/1/2000	3	0.08	1	20033	398.26	0.01	398.26
10/1/2000	4	0.16	2	20033	796.52	0.01	796.52
10/1/2000	5	0.32	2	20033	1593.04	0.02	1593.04
10/1/2000	6	0.64	3	20017	3186.08	0.02	3186.08
10/1/2000	7	1.28	3	20098	6372.16	0.02	6372.16
10/1/2000	8	0.64	3	20079	6372.16	0.02	6372.16
10/1/2000	9	0.64	4	20044	12744.32	0.02	12744.32
10/1/2000	10	0.34	6	20094	2548.86	0.04	2548.86
10/1/2000	11	0.38	7	20100	3186.08	0.04	3186.08
10/1/2000	12	0.38	7	20122	3186.08	0.04	3186.08
10/1/2000	13	0.4	10	20047	3186.08	0.06	3186.08
10/1/2000	14	0.4	10	20078	3186.08	0.06	3186.08
10/1/2000	15	0.4	15	20778	4779.12	0.07	4779.12
10/1/2000	16	0.48	12	20070	4779.12	0.06	4779.12
10/1/2000	17	0.48	12	20018	4779.12	0.06	4779.12
10/1/2000	18	0.48	12	20090	4779.12	0.06	4779.12
10/1/2000	19	0.48	12	20067	4779.12	0.06	4779.12
10/1/2000	20	0.48	18	20083	6372.16	0.06	6372.16
10/1/2000	21	0.48	12	20005	4779.12	0.06	4779.12
10/1/2000	22	0.48	13	20469	4779.12	0.06	4779.12
10/1/2000	23	0.48	13	20130	4779.12	0.06	4779.12
10/1/2000	24	0.48	18	20022	4779.12	0.06	4779.12
10/1/2000	25	0.48	12	13222	4779.12	0.06	4779.12
10/1/2000	0	0	0	20040	0	0	0
10/1/2000	1	0	0	20040	0	0	0
10/1/2000	2	0	0	20040	0	0	0
10/1/2000	3	0	0	20040	0	0	0
10/1/2000	4	0	0	20040	0	0	0
10/1/2000	5	0	0	20040	0	0	0
10/1/2000	6	0.08	3	20026	3186.08	0.01	3186.08
10/1/2000	7	0.36	3	22096	4779.12	0.01	4779.12
10/1/2000	8	0.08	3	22092	4779.12	0.01	4779.12
10/1/2000	9	0.12	4	20029	6372.16	0.02	6372.16
10/1/2000	10	0.12	4	20028	6372.16	0.02	6372.16
10/1/2000	11	0.12	4	20778	6372.16	0.02	6372.16
10/1/2000	12	0.12	4	20028	6372.16	0.02	6372.16
10/1/2000	13	0.12	8	20028	6372.16	0.02	6372.16
10/1/2000	14	0.34	6	20299	6372.16	0.04	6372.16
10/1/2000	15	0.34	8	20042	6372.16	0.04	6372.16
10/1/2000	16	0.34	8	20022	6372.16	0.04	6372.16
10/1/2000	17	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	18	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	19	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	20	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	21	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	22	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	23	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	24	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	25	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	26	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	27	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	28	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	29	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	30	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	31	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	32	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	33	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	34	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	35	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	36	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	37	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	38	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	39	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	40	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	41	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	42	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	43	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	44	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	45	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	46	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	47	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	48	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	49	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	50	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	51	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	52	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	53	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	54	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	55	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	56	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	57	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	58	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	59	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	60	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	61	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	62	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	63	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	64	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	65	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	66	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	67	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	68	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	69	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	70	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	71	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	72	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	73	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	74	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	75	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	76	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	77	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	78	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	79	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	80	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	81	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	82	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	83	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	84	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	85	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	86	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	87	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	88	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	89	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	90	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	91	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	92	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	93	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	94	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	95	0.28	8	20022	6372.16	0.04	6372.16
10/1/2000	96	0.28	8	20022	6372.16	0.04	6372.16

412001	18	0		2038		0		
412002	19	0		2040		0		
412003	20	0		1921		0		
412004	21	0		1879		0		
412005	0	0	0	2485		0	0	
412006	1	0	0	2485		0	0	
412007	2	0	0	2485		0	0	
412008	3	0	0	2485		0	0	
412009	4	0	0	2485		0	0	
412010	5	0	0	2485		0	0	
412011	6	0	0	2485		0	0	
412012	7	0.05	1	2485	146.22		146.22	
412013	8	0.05	1	2485	146.22		146.22	
412014	9	0.05	2	2421	107.54	0.03	548.22	
412015	10	0.05	3	2425	107.54	0.03	548.22	
412016	11	0.05	2	2424	107.54	0.03	548.22	
412017	12	0.05	2	2485	107.54	0.03	548.22	
412018	13	0.05	2	2485	107.54	0.03	548.22	
412019	14	0.05	2	2485	107.54	0.03	548.22	
412020	15	0.05	2	2485	107.54	0.03	548.22	
412021	16	0.05	3	2425	107.54	0.03	548.22	
412022	17	0.05	2	2485	107.54	0.03	548.22	
412023	18	0.05	2	2425	107.54	0.03	548.22	
412024	19	0.05	2	2485	107.54	0.03	548.22	
412025	20	0.05	3	14746	107.54	0.03	548.22	
412026	0	0	0	2485	0	0	0	
412027	1	0	0	2485	0	0	0	
412028	2	0	0	2485	0	0	0	
412029	3	0	0	2485	0	0	0	
412030	4	0	0	2485	0	0	0	
412031	5	0	0	2485	0	0	0	
412032	6	0.05	1	2076	136.18		136.18	
412033	7	0.05	2	2082	174.22	0.02	287.22	
412034	8	0.05	2	2074	174.22	0.02	287.22	
412035	9	0.05	2	2048	174.22	0.02	287.22	
412036	10	0.05	2	2042	174.22	0.02	287.22	
412037	11	0.05	2	2042	174.22	0.02	287.22	
412038	12	0.05	2	2078	174.22	0.02	287.22	
412039	13	0.05	2	2081	174.22	0.02	287.22	
412040	14	0.05	2	2176	174.22	0.02	287.22	
412041	15	0.05	2	2077	174.22	0.02	287.22	
412042	16	0.05	2	2021	174.22	0.02	287.22	
412043	17	0.05	2	2022	174.22	0.02	287.22	
412044	18	0.11	3	2020	167.22	0.02	286.24	
412045	19	0.11	3	1974	167.22	0.02	286.24	
712001	0	0		1987		0		
712002	1	0		1987		0		
712003	2	0		1987		0		
712004	3	0		1987		0		
712005	4	0		1987		0		
712006	5	0		1987		0		
712007	6	0		1981		0		
712008	7	0		1988		0		
712009	8	0		1973		0		
712010	9	0		1965		0		
712011	10	0		1944		0		
712012	11	0		1927		0		
712013	12	0		1894		0		
712014	13	0		1888		0		
712015	14	0		1827		0		
712016	15	0		1732		0		
712017	16	0		1670		0		
712018	17	0		1662		0		
712019	18	0		171		0		
0	0.01	117		20041	2004.74	0.10	206.68	
1	1.75	608		20041	18246.36	0.36	800.8	
2	1.48	888		20041	16848.28	0.48	981.28	
3	1.28	1177		20041	15488.88	0.61	1122.28	
4	1.28	1487		20041	14288.28	0.74	1272.28	
5	1.28	1823		20025	13188.28	0.81	1422.28	
6	0.28	2198		248734	24788.28	1.05	167.24	

2001	SCHE - CLNR & DUCT ASY ENG AIR	>0001
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0002
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0003
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0004
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0005
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0006
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0007
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0008
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0009
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0010
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0011
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0012
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0013
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0014
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0015
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0016
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0017
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0018
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0019
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0020
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0021
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0022
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0023
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0024
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0025
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0026
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0027
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0028
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0029
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0030
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0031
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0032
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0033
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0034
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0035
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0036
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0037
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0038
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0039
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0040
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0041
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0042
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0043
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0044
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0045
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0046
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0047
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0048
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0049
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0050
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0051
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0052
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0053
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0054
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0055
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0056
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0057
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0058
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0059
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0060
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0061
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0062
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0063
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0064
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0065
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0066
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0067
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0068
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0069
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0070
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0071
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0072
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0073
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0074
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0075
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0076
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0077
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0078
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0079
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0080
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0081
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0082
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0083
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0084
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0085
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0086
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0087
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0088
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0089
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0090
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0091
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0092
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0093
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0094
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0095
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0096
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0097
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0098
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0099
2001	SCHE - CLNR & DUCT ASY ENG AIR	>0100

PC83-641 37288

7	7.28	2688	348949	428878	1.2	168.08	2801	87888	PEDAL & SENSOR ASY	>8828
8	8.28	2880	348950	479422.42	1.24	168.24	2802	87889	PEDAL & SENSOR ASY	>8829
9	8.24	2221	348951	288881.28	1.46	161.11	2803	87890	PEDAL & SENSOR ASY	>8830
10	10.1	2880	347880	887712.87	1.22	168.83	2804	87891	PEDAL & SENSOR ASY	>8831
11	11.14	2880	348811	884870.24	1.79	182.88	2805	87892	PEDAL & SENSOR ASY	>8832
12	12.04	4188	348841	888837.88	1.82	188.88	2806	87893	PEDAL & SENSOR ASY	>8833
13	12.88	4482	348881	718871.8	2.88	198.88	2807	87894	PEDAL & SENSOR ASY	>8834
14	13.88	4818	261027	784881.28	3.3	188.83	2808	87895	PEDAL & SENSOR ASY	>8835
15	14.77	5188	258483	818438.88	2.33	188.82	2809	87896	PEDAL & SENSOR ASY	>8836
16	16.88	5418	288888	884887.82	3.47	187.78	2810	87897	PEDAL & SENSOR ASY	>8837
17	18.51	6888	248887	888787.48	2.8	187.82	2811	87898	PEDAL & SENSOR ASY	>8838
18	17.18	2888	284870	888888	2.7	187.88	2812	87899	PEDAL & SENSOR ASY	>8839
19	17.87	8878	278372	888888.28	2.81	187.48	2813	87900	PEDAL & SENSOR ASY	>8840
20	18.74	8283	248288	888888.82	2.92	187.41	2814	87901	PEDAL & SENSOR ASY	>8841
21	18.8	8482	288888	1011880.81	3.08	187.84	2815	87902	PEDAL & SENSOR ASY	>8842
22	20.68	8888	178882	884880.21	3.28	187.7	2816	87903	PEDAL & SENSOR ASY	>8843
23	21.31	8748	181817	1088884.08	3.27	187.88	2817	87904	PEDAL & SENSOR ASY	>8844
24	22.27	8848	188888	1078884.1	3.48	187.77	2818	87905	PEDAL & SENSOR ASY	>8845
25	23.88	8888	181888	1088880.88	3.58	187.88	2819	87906	PEDAL & SENSOR ASY	>8846
26	25.18	8848	188888	1088880.82	3.88	187.88	2820	87907	PEDAL & SENSOR ASY	>8847
27	25.21	8871	87811	1102884.11	3.78	187.82	2821	87908	PEDAL & SENSOR ASY	>8848
28	25.24	8878	88784	1101888.88	3.78	187.8	2822	87909	PEDAL & SENSOR ASY	>8849
29	28.88	8888	187882	1107888.44	3.78	187.82	2823	87910	PEDAL & SENSOR ASY	>8850
30	28.88	8888	818	1101818.48	3.78	187.82	2824	87911	PEDAL & SENSOR ASY	>8851
7782888	0	0	1881	0	0	0	2825	87912	PEDAL & SENSOR ASY	>8852
7782888	1	0	1881	0	0	0	2826	87913	PEDAL & SENSOR ASY	>8853
7782888	2	0	1881	0	0	0	2827	87914	PEDAL & SENSOR ASY	>8854
7782888	3	0	1881	0	0	0	2828	87915	PEDAL & SENSOR ASY	>8855
7782888	4	0.78	1	1881	144.88	0.11	144.88	2829	PEDAL & SENSOR ASY	>8856
7782888	5	0.78	1	1281	144.88	0.11	144.88	2830	PEDAL & SENSOR ASY	>8857
7782888	6	0.78	1	1281	144.88	0.11	144.88	2831	PEDAL & SENSOR ASY	>8858
7782888	7	0.78	1	1881	144.88	0.11	144.88	2832	PEDAL & SENSOR ASY	>8859
7782888	8	0.78	1	1281	144.88	0.11	144.88	2833	PEDAL & SENSOR ASY	>8860
7782888	9	0.78	1	1281	144.88	0.11	144.88	2834	PEDAL & SENSOR ASY	>8861
7782888	10	0.78	1	1281	144.88	0.11	144.88	2835	PEDAL & SENSOR ASY	>8862
7782888	11	1.88	3	1281	381.1	0.33	188.82	2836	PEDAL & SENSOR ASY	>8863
7782888	12	2.88	3	1281	884.14	0.8	208.08	2837	PEDAL & SENSOR ASY	>8864
7782888	13	2.29	3	1281	884.14	0.8	208.08	2838	PEDAL & SENSOR ASY	>8865
7782888	14	2.18	4	1281	732.18	0.88	182.88	2839	PEDAL & SENSOR ASY	>8866
7782888	15	2.18	4	1281	732.18	0.88	182.88	2840	PEDAL & SENSOR ASY	>8867
7782888	16	2.18	4	1281	732.18	0.88	182.88	2841	PEDAL & SENSOR ASY	>8868
7782888	17	4	3	1281	882.11	0.74	184.82	2842	PEDAL & SENSOR ASY	>8869
7782888	18	4	3	1281	882.11	0.74	184.82	2843	PEDAL & SENSOR ASY	>8870
7782888	19	4.88	6	1181	1472.13	1.2	248.82	2844	PEDAL & SENSOR ASY	>8871
7782888	20	6.7	7	1181	1787.18	1.47	288.21	2845	PEDAL & SENSOR ASY	>8872
7782888	21	6.7	7	1181	1787.18	1.47	288.21	2846	PEDAL & SENSOR ASY	>8873
7782888	22	6.7	7	1181	1787.18	1.47	288.21	2847	PEDAL & SENSOR ASY	>8874
7782888	23	6.7	7	1077	1787.18	1.47	288.21	2848	PEDAL & SENSOR ASY	>8875
7782888	24	6.87	8	1881	1841.84	1.82	242.78	2849	PEDAL & SENSOR ASY	>8876
7782888	25	6.87	8	888	1841.84	1.82	242.78	2850	PEDAL & SENSOR ASY	>8877
7782888	26	6.87	8	888	1841.84	1.82	242.78	2851	PEDAL & SENSOR ASY	>8878
7782888	27	6.87	8	877	1841.84	1.82	242.78	2852	PEDAL & SENSOR ASY	>8879
7782888	28	6.87	8	779	1841.84	1.82	242.78	2853	PEDAL & SENSOR ASY	>8880
7782888	29	6.87	8	888	1841.84	1.82	242.78	2854	PEDAL & SENSOR ASY	>8881
7782888	30	6.87	8	877	1841.84	1.82	242.78	2855	PEDAL & SENSOR ASY	>8882
8782888	0	8.88	17	2078	2887.28	0.11	188.88	2856	PEDAL & SENSOR ASY	>8883
8782888	1	8.88	28	2078	2888.88	0.18	184.88	2857	PEDAL & SENSOR ASY	>8884
8782888	2	1.14	28	2078	8821.81	0.21	188.21	2858	PEDAL & SENSOR ASY	>8885
8782888	3	1.3	48	2078	7281.71	0.24	188.78	2859	PEDAL & SENSOR ASY	>8886
8782888	4	1.88	88	2078	2888.88	0.3	187.1	2860	PEDAL & SENSOR ASY	>8887
8782888	5	1.88	87	2078	11888.88	0.38	182.84	2861	PEDAL & SENSOR ASY	>8888
8782888	6	1.88	81	2078	11888.82	0.38	181.88	2862	PEDAL & SENSOR ASY	>8889
8782888	7	2.88	78	2078	1884.27	0.48	188.2	2863	PEDAL & SENSOR ASY	>8890
8782888	8	2.87	78	2078	14884.28	0.48	184.78	2864	PEDAL & SENSOR ASY	>8891
8782888	9	2.7	88	2088	18870.82	0.28	181.82	2865	PEDAL & SENSOR ASY	>8892
8782888	10	2.88	88	2088	18822.18	0.28	188.28	2866	PEDAL & SENSOR ASY	>8893
8782888	11	2.88	108	2088	18888.88	0.21	188.88	2867	PEDAL & SENSOR ASY	>8894
8782888	12	2.88	788	2088	28877.87	0.88	188.88	2868	PEDAL & SENSOR ASY	>8895
8782888	13	2.88	118	2888	22877.88	0.78	188.72	2869	PEDAL & SENSOR ASY	>8896
8782888	14	2.88	122	2888	22716.78	0.78	188.28	2870	PEDAL & SENSOR ASY	>8897
8782888	15	1.1	128	2888	22781.28	0.78	188.28	2871	PEDAL & SENSOR ASY	>8898

01/0000	18	4.44	198	32821	32821.18	0.82	185.48	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	17	4.82	147	32822	32822.86	0.8	188.18	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	16	4.89	182	32844	32844.84	0.89	190.39	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	15	5.2	139	32845	32845.84	0.87	190.3	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	30	5.46	165	32777	32777.18	1.01	190.88	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	21	4.88	171	32821	32821.74	1.08	191.21	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	25	5.88	178	32827	32827.82	1.12	192.17	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	26	5.19	184	32842	32842.82	1.18	193.48	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	24	5.42	189	34489	34489.89	1.19	194.89	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	28	6.79	189	32411	32411.71	1.29	194.79	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	26	6.99	223	32898	32898.17	1.29	199.3	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	27	7.29	399	32848	32848.29	1.34	194.14	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	29	7.39	214	17438	32872.34	1.28	193.98	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	29	7.89	278	32822	32874.22	1.42	194.8	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	9	6.48	19	32824	32871.27	0.71	203.8	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	1	1.19	49	32884	32871.41	0.98	207.39	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	2	1.59	83	32884	17807.84	0.33	207.89	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	3	2.09	99	32824	14814.39	0.43	208.1	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	4	2.49	89	32824	17324.44	0.23	208.39	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	5	3.01	94	32829	19993.9	0.86	208.39	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	6	3.49	97	32885	21014.84	0.89	218.84	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	7	4.49	119	32485	27089.89	0.81	223.89	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	8	3.82	139	32477	28805.88	0.88	223.88	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	9	3.84	139	32829	28805.87	0.88	224.16	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	10	3.87	133	32829	28805.89	0.89	224.71	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	11	4.34	142	32829	32829.27	0.89	224.71	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	12	4.81	184	32829	34882.27	1.02	225.27	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	13	4.29	189	32829	32827.84	1.03	226.3	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	14	5.15	172	32827	32827.76	1.12	219.82	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	15	5.89	188	32872	32748.27	1.18	213.84	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	16	6.04	325	32822	42846.12	1.28	213.84	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	17	6.2	288	31788	42849.88	1.21	218.89	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	14	5.34	270	31825	44829.8	1.29	218.89	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	19	6.88	221	32873	42829.8	1.01	211.27	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	20	6.86	229	32880	42782.12	1.03	211.21	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	21	7.17	229	32889	42748.29	1.08	209.89	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	22	7.57	249	32438	39049.29	1.29	208.31	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	23	7.71	249	32438	32771.39	1.3	207.84	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	24	7.89	285	22281	32188.11	1.68	207.81	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	25	5.16	289	32892	32892.21	1.87	208.82	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	26	6.43	299	31899	34829.89	1.78	208.21	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	27	6.83	270	18946	35485.19	1.78	205.2	2001	SP26 - PEDAL & SENSOR ASY	>0000
01/0000	28	6.82	273	18979	35908.39	1.77	209.7	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	6	0.25	9	34888	1121.72	0.29	143.28	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	7	0.3	17	34888	2181.85	0.39	148.97	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	8	0.87	98	34888	4281.1	0.19	179.89	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	9	1	94	34888	8721.43	0.17	188.89	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	4	1.39	44	34888	7424.39	0.23	194.89	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	5	1.87	67	34888	8281.1	0.27	199.89	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	6	2.32	79	34881	12842.48	0.27	199.89	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	7	2.58	87	34889	14881.88	0.44	192.8	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	8	3.48	118	34842	17821.29	0.82	191.17	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	9	4.48	182	32873	22848.1	0.87	190.89	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	10	6.88	189	32887	32888.48	0.8	181.82	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	11	8.8	321	32843	32771.77	1.11	183.71	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	12	7.71	242	32848	42847.89	1.29	182.82	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	13	8.82	279	32828	42877.81	1.42	189.39	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	14	8.89	238	32828	52823.13	1.8	182.84	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	15	10.7	282	32828	32828.84	1.79	189.48	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	16	11.44	383	32870	32714.89	1.95	187.24	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	17	12.89	492	32829	72812.49	2.19	187.7	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	18	14.08	479	34477	77871.88	2.28	183.98	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	19	18.87	801	32828	82784.27	2.82	187.28	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	20	19.89	887	22824	92824.1	2.85	188.81	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	21	18	819	26799	100148.25	2.76	187.48	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	22	21.08	873	27898	118828.34	3.89	188.21	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	23	23.89	729	28811	122187.84	3.89	188.72	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	24	24.89	787	28827	128778.94	4.16	189.42	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	25	25.89	785	28827	128882.28	4.23	187.76	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	26	26.84	817	21899	134824.82	4.4	185.87	2001	SP26 - PEDAL & SENSOR ASY	>0000
10/0000	27	27.88	827	17429	138821.87	4.84	188.18	2001	SP26 - PEDAL & SENSOR ASY	>0000

PERS-014 37288

11/12/2001	0	0.00	4	28707	722.10	0.20	180.20	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	1	0.00	10	29107	2020.00	0.91	104.44	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	2	1.20	23	29107	2027.20	0.3	187.8	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	3	3.14	86	29107	7066.70	0.8	206.20	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	4	3.82	82	29107	10964.84	0.98	708.84	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	5	4.85	121	29108	11431.10	0.90	127.80	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	6	6.18	101	29122	20200.12	0.70	120.60	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	7	7.88	100	29104	20426.42	0.84	120.4	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	8	8.82	126	29088	29181.1	1.13	120.1	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	9	10.85	270	29227	24424.80	1.22	123.80	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	10	11.80	205	29034	27913.00	1.40	123.80	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	11	12.80	100	29000	43220.00	1.82	126.80	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	12	14.07	207	29045	40180.00	1.77	128.70	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	13	16.00	420	29000	61200.00	1.97	128.4	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	14	16.77	442	29020	62700.00	2.18	128.44	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	15	18.06	488	29012	60200.41	2.3	127.78	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	16	18.7	488	29205	62700.00	2.42	128.71	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	17	19.55	917	24682	60404.17	2.57	128.8	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	18	21.15	540	24100	60921.25	2.7	127.84	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	19	22.43	870	24420	74200.21	2.89	126.80	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	20	23.85	600	23700	76200.11	2.87	128.70	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	21	24.87	633	21600	80275.21	2.88	121.80	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	22	25.87	804	20200	80400.1	3.43	121.44	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	23	26.84	900	20004	80200.21	3.82	121.80	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	24	27.84	870	14400	80400.21	3.91	124.87	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	25	28	881	10000	81000.00	3.72	122.07	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	26	28.73	781	12000	80000.00	3.85	122.70	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	27	0.2	0	20000	1124.00	0.04	204.42	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	1	0.43	11	20000	2200.07	0.00	200.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	2	1.11	20	20000	4400.14	0.10	200.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	3	2.19	34	20000	7000.28	0.3	198.50	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	4	3.74	60	20000	11000.51	0.81	198.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	5	5.23	120	20000	18000.00	0.72	198.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	6	6.75	171	20017	22000.00	0.90	190.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	7	8.00	227	20000	28010.00	1.10	191.70	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	8	10.20	200	20070	20400.21	1.4	194.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	9	11.80	300	20040	41000.00	1.82	194.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	10	13.10	300	20004	40000.00	1.80	194.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	11	14.80	370	20100	50000.14	2.04	137.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	12	16.80	404	20120	52000.26	2.18	130.7	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	13	18.90	420	20047	58071.13	2.20	137.20	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	14	18.80	450	20070	60700.00	2.82	120.2	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	15	21.70	420	20770	67000.70	3.00	120.64	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	16	21.22	504	20070	70000.10	2.80	120.70	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	17	22.22	500	20090	70170.10	2.80	124.72	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	18	22.87	670	20000	77100.04	3.00	124.0	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	19	23.46	807	20007	70000.07	3.3	120.21	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	20	24.2	820	20000	80010.00	3.24	120.44	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	21	24.82	820	20000	80000.00	3.47	120.70	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	22	26.41	947	10400	80700.04	3.82	127.10	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	23	27.80	863	10400	81000.70	3.70	120.17	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	24	27.70	871	10000	80000.00	3.80	120.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	25	28.84	861	12000	90000.5	4.00	140.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	0	0.00	20	20000	6700.01	0.17	100.24	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	1	0.3	70	20000	14000.24	0.40	107.12	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	2	0.90	104	20000	22000.48	0.72	117.40	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	3	0.40	214	20040	20100.77	1.00	100	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	4	0.84	200	20040	47000.21	1.44	100.7	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	5	11.80	203	20040	80000.07	1.82	100.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	6	14.3	400	20000	70000.00	2.18	104.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	7	16.41	642	20000	80007.11	2.80	100.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	8	18.77	800	20000	90000.07	2.84	101.12	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	9	21.20	704	20000	104000.04	3.17	100.04	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	10	22.27	700	20000	110000.00	3.40	100.70	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	11	22.01	800	20770	120000.00	3.71	100.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	12	27.00	802	20000	121000.21	3.80	147.20	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	13	28.02	977	20000	140000.21	4.21	100.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	14	28.82	7014	20000	147407.00	4.40	100.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	15	23.12	1000	20004	107007.00	4.81	100.13	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	16	26.16	1052	31017	100001.43	5.00	104.00	2001 SP038 - PEDAL & SENSOR ASY	>9820
11/12/2001	17	26.00	1000	20000	170000.24	5.20	104.20	2001 SP038 - PEDAL & SENSOR ASY	>9820

PENS-044 37200

1712001	16	36.18	1242	28283	77888.77	2.48	143.78	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	19	38.2	1771	27888	182718.88	8.83	143.78	2001	SP28 - PEDAL & SENSOR ASY	>8800
1712001	20	40.48	1808	28887	187788.38	8.83	144.1	2001	SP28 - PEDAL & SENSOR ASY	>8800
1712001	21	41.38	1881	28101	182288.8	8	144.23	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	22	43.18	1888	27888	187888.88	8.38	144.24	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	23	43.87	1874	18118	188884.7	8.3	143.27	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	24	44.88	1888	18184	208888.24	8.44	144.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	0	1.1	88	28888	8801.21	8.23	143.78	2001	SP28 - PEDAL & SENSOR ASY	>8800
1712001	1	2.41	78	28888	8822.48	8.48	144.41	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	2	2.47	181	28888	18813.88	8.88	144.87	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	3	4.88	144	28888	88888.88	8.88	173.83	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	4	8.74	188	28888	88884.78	1.11	144.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	5	8.81	288	28888	40840.23	1.41	157.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	6	11.33	288	28888	4878.81	1.71	141	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	7	8.8	288	28847	8788.41	1.88	144.8	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	8	18.77	488	28888	8788.44	3.33	148.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	9	18.88	881	28888	7881.78	2.83	145.18	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	10	18.74	873	28888	88748.78	2.88	148.18	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	11	28.1	881	28840	88887.87	3.18	144.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	12	24.81	888	28348	88788.87	3.44	148.34	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	13	28.34	734	28888	78888.88	3.8	148.18	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	14	27.42	788	28478	111248.88	3.84	148.38	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	15	28.8	888	28212	117888.88	4.88	148.2	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	16	30.83	885	27881	122488.14	4.34	148.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	17	31.88	878	28887	127888.8	4.85	148.18	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	18	32.88	888	28840	181888.88	4.8	148.38	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	19	32.88	888	24182	134888.12	4.71	148.81	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	20	34.87	888	28771	137488.88	4.84	148.8	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	21	38.8	1081	28888	138888.88	4.88	148.13	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	22	38.28	1088	18441	148888.88	5.1	148.48	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	23	37.32	1034	14881	148888.88	5.2	148.38	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	0	3.48	81	24884	18124.28	8.83	178.48	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	1	4.88	187	24884	28871.28	8.83	178.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	2	8.44	188	24884	28183.27	1.12	184.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	3	8.87	238	24884	48218	1.33	188.38	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	4	7.87	288	24884	88178.78	1.85	188.22	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	5	1.84	318	24884	88888.88	1.8	188.38	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	6	10.88	384	24141	87887.88	3.88	188.38	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	7	11.74	481	24884	78883.27	3.88	184.18	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	8	11.74	485	24884	78882.88	3.81	181.38	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	9	13.88	487	24881	88878.81	3.44	178.38	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	10	14.71	883	28888	88888.88	3.88	178.21	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	11	16.7	888	28878	88887.27	3.84	178.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	12	14.78	871	28748	188788.27	3.88	178.4	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	13	16.84	881	28888	18778.74	3.18	178.23	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	14	16.87	842	28888	118888.88	3.34	178.48	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	15	18.8	888	28884	118887.43	3.48	177.83	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	16	22.8	888	28478	128887.28	3.83	177.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	17	21.38	728	21888	128888.88	3.81	178.78	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	18	22.87	743	28888	18177.27	3.88	178.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	19	22.88	788	28818	138788.28	4.84	178.34	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	20	21.78	788	24328	138888.34	4.18	178.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	21	24.88	788	28888	142222.42	4.27	178.8	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	22	21.81	888	18228	142188.44	4.38	178.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	0	1.82	88	21888	28138.88	8.38	208.18	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	1	1.88	88	21888	28148.88	8.84	207.28	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	2	3.81	118	21888	24284.11	4.78	208.81	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	3	4.87	147	21888	28448.88	5.88	208.31	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	4	4.84	187	21888	28888.88	1.84	187.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	5	8.81	188	24887	28788.28	1.12	188.31	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	6	8.48	288	28888	28888.81	1.84	188.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	7	8.44	321	27887	41888.8	1.33	188.84	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	8	7.47	288	21788	42233.8	1.88	187.28	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	9	8.81	288	21874	47841.88	1.8	188.28	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	10	8.83	281	21888	81888.87	1.83	184.8	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	11	8.88	283	21882	88781.4	1.78	184	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	12	18.87	283	21328	88148.88	1.84	188.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	13	18.48	132	21881	88888.88	1.87	188.88	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	14	14.81	288	20884	84144.7	2.88	188.12	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	15	14.18	388	20443	88188.78	2.18	178.38	8801	SP28 - PEDAL & SENSOR ASY	>8800
1712001	16	13.88	408	28788	71881.88	2.88	178.48	8801	SP28 - PEDAL & SENSOR ASY	>8800

PER3-844 37378

4742001	17	18.20	418	27998	7402.88	2.27	178.88	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	18	18.74	428	28008	7403.20	2.46	179.88	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	19	14.18	438	28018	7403.50	2.25	179.7	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	20	14.7	448	28028	7403.80	2.46	177.94	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	21	15.08	454	28038	7404.10	2.44	178.78	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	0	1.78	46	24088	2804.78	0.31	181.78	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	1	2.84	100	24098	2805.07	0.34	182.1	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	2	4.18	144	24108	2805.36	0.76	182.84	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	3	4.88	171	24118	2805.65	0.8	181.71	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	4	5.38	202	24128	2805.94	0.84	179.78	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	5	5.78	230	24138	2806.23	1.06	182.48	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	6	6.31	260	24148	2806.52	1.18	183.88	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	7	6.88	282	24158	2806.81	1.22	182.57	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	8	7.38	308	24168	2807.10	1.28	185.24	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	9	7.88	338	24178	2807.39	1.48	188.8	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	10	8.37	360	24188	2807.68	1.84	184.4	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	11	8.88	378	24198	2807.97	1.82	184.18	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	12	8.84	380	24208	2808.26	1.81	184.11	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	13	10.47	388	24218	2808.55	1.81	183.83	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	14	11.84	380	24228	2808.84	2.01	181.87	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	15	11.78	428	24238	2809.13	2.1	178.83	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	16	12.1	414	24248	2809.42	2.18	180.38	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	17	12.84	408	24258	2809.71	2.38	180.19	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	18	12.81	447	24268	2810.00	2.4	188.22	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	19	13.88	484	24278	2810.29	2.47	188.48	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	20	14.07	480	24288	2810.58	2.88	185.78	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	0	0.15	8	24088	1881.88	0.88	178.81	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	1	0.38	12	24098	2078.24	0.11	201.48	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	2	0.47	18	24108	2264.58	0.18	204.82	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	3	0.82	21	24118	2450.92	0.16	208	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	4	0.78	28	24128	2637.26	0.18	245.48	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	5	1.05	38	24138	2823.60	0.24	231.22	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	6	1.77	40	24148	3009.94	0.27	238.58	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	7	1.32	48	24158	3196.28	0.28	282.28	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	8	1.5	81	24168	3382.62	0.33	327.11	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	9	1.48	87	24178	3568.96	0.37	378.1	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	10	1.88	83	24188	3755.30	0.52	418.88	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	11	2.07	78	24198	3941.64	0.43	388	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	12	2.21	78	24208	4127.98	0.48	388.78	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	13	2.56	88	24218	4314.32	0.53	388.78	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	14	2.81	87	24228	4500.66	0.64	318.78	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	15	3.13	104	24238	4687.00	0.88	318.48	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	16	3.54	118	24248	4873.34	0.77	318.77	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	17	3.7	128	24258	5059.68	0.81	317.84	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	18	3.8	124	24268	5246.02	0.84	318.77	3001	07000 - PEDAL & SENSOR ASY	0800
4742001	19	4.65	128	24278	5432.36	0.87	318.88	3001	07000 - PEDAL & SENSOR ASY	0800
7742001	0	0	0	1887	0	0	0	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	1	0	0	1887	0	0	0	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	2	0	0	1887	0	0	0	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	3	0	0	1887	0	0	0	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	4	0	0	1887	0	0	0	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	5	1.6	8	1887	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	6	1.6	8	1887	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	7	1.6	8	1887	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	8	1.6	8	1887	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	9	1.6	8	1887	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	10	1.8	3	1884	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	11	1.8	3	1887	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	12	1.8	3	1888	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	13	1.5	3	1888	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	14	1.5	3	1887	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	15	1.8	3	1882	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	16	1.8	3	1878	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	17	1.8	3	1883	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	18	1.6	2	877	1884.88	0.77	811.88	2001	07000 - PEDAL & SENSOR ASY	0800
7742001	0	0.81	5	380041	478.77	0	80.13	3001	08002 - NO ASY ENG A/C REPT	0800
7742001	1	0.83	18	380041	668.21	0	86.82	3001	08002 - NO ASY ENG A/C REPT	0800
7742001	2	0.84	73	380041	754.28	0	88.48	3001	08002 - NO ASY ENG A/C REPT	0800
7742001	3	0.88	18	380041	1180.27	0	88.87	3001	08002 - NO ASY ENG A/C REPT	0800
7742001	4	0.87	28	380041	1370.84	0	88.88	3001	08002 - NO ASY ENG A/C REPT	0800
7742001	5	0.88	28	380041	1880.38	0	82.8	3001	08002 - NO ASY ENG A/C REPT	0800

FE8-044 37371

10/1/2000	17	0.56	48	17460	1432.32	0.58	78.53	2001 04022	END ASY END A/C REST	>4600
11/1/2000	0	0.04	7	20757	25.98	0	25.98	2001 04023	END ASY END A/C REST	>4600
11/1/2000	1	0.04	1	20757	25.98	0	25.98	2001 04024	END ASY END A/C REST	>4600
11/1/2000	2	0.04	1	20757	25.98	0	25.98	2001 04025	END ASY END A/C REST	>4600
11/1/2000	3	0.04	1	20757	25.98	0	25.98	2001 04026	END ASY END A/C REST	>4600
11/1/2000	4	0.04	1	20757	25.98	0	25.98	2001 04027	END ASY END A/C REST	>4600
11/1/2000	5	0.04	1	20757	25.98	0	25.98	2001 04028	END ASY END A/C REST	>4600
11/1/2000	6	0.15	4	20757	191.12	0	191.12	2001 04029	END ASY END A/C REST	>4600
11/1/2000	7	0.15	4	20757	191.12	0	191.12	2001 04030	END ASY END A/C REST	>4600
11/1/2000	8	0.20	8	20757	394.17	0.01	394.17	2001 04031	END ASY END A/C REST	>4600
11/1/2000	9	0.27	7	20757	394.14	0.01	394.14	2001 04032	END ASY END A/C REST	>4600
11/1/2000	10	0.27	7	20757	394.14	0.01	394.14	2001 04033	END ASY END A/C REST	>4600
11/1/2000	11	0.37	7	20757	394.14	0.01	394.14	2001 04034	END ASY END A/C REST	>4600
11/1/2000	12	0.51	8	20757	418.24	0.02	418.24	2001 04035	END ASY END A/C REST	>4600
11/1/2000	13	0.55	8	20757	427.84	0.02	427.84	2001 04036	END ASY END A/C REST	>4600
11/1/2000	14	0.55	8	20757	427.84	0.02	427.84	2001 04037	END ASY END A/C REST	>4600
11/1/2000	15	0.58	8	20757	427.84	0.02	427.84	2001 04038	END ASY END A/C REST	>4600
11/1/2000	16	0.58	8	20757	427.84	0.02	427.84	2001 04039	END ASY END A/C REST	>4600
11/1/2000	17	0.26	10	20757	404.89	0.02	404.89	2001 04040	END ASY END A/C REST	>4600
11/1/2000	18	0.30	10	20757	404.89	0.02	404.89	2001 04041	END ASY END A/C REST	>4600
11/1/2000	19	0.30	10	20757	404.89	0.02	404.89	2001 04042	END ASY END A/C REST	>4600
11/1/2000	20	0.30	10	20757	404.89	0.02	404.89	2001 04043	END ASY END A/C REST	>4600
11/1/2000	21	0.30	10	20757	404.89	0.02	404.89	2001 04044	END ASY END A/C REST	>4600
11/1/2000	22	0.30	10	20757	404.89	0.02	404.89	2001 04045	END ASY END A/C REST	>4600
11/1/2000	23	0.30	10	20757	404.89	0.02	404.89	2001 04046	END ASY END A/C REST	>4600
11/1/2000	24	0.30	10	20757	404.89	0.02	404.89	2001 04047	END ASY END A/C REST	>4600
11/1/2000	25	0.30	10	20757	404.89	0.02	404.89	2001 04048	END ASY END A/C REST	>4600
11/1/2000	26	0.30	10	20757	404.89	0.02	404.89	2001 04049	END ASY END A/C REST	>4600
11/1/2000	27	0.30	10	20757	404.89	0.02	404.89	2001 04050	END ASY END A/C REST	>4600
12/1/2000	0	0	0	20757	0	0	0	2001 04051	END ASY END A/C REST	>4600
12/1/2000	1	0	0	20757	0	0	0	2001 04052	END ASY END A/C REST	>4600
12/1/2000	2	0	0	20757	0	0	0	2001 04053	END ASY END A/C REST	>4600
12/1/2000	3	0.04	1	20757	48.9	0	48.9	2001 04054	END ASY END A/C REST	>4600
12/1/2000	4	0.08	2	20757	97.8	0	97.8	2001 04055	END ASY END A/C REST	>4600
12/1/2000	5	0.12	3	20757	147.1	0	147.1	2001 04056	END ASY END A/C REST	>4600
12/1/2000	6	0.18	4	20757	217.2	0.01	217.2	2001 04057	END ASY END A/C REST	>4600
12/1/2000	7	0.18	4	20757	217.2	0.01	217.2	2001 04058	END ASY END A/C REST	>4600
12/1/2000	8	0.2	5	20757	267.6	0.01	267.6	2001 04059	END ASY END A/C REST	>4600
12/1/2000	9	0.2	5	20757	267.6	0.01	267.6	2001 04060	END ASY END A/C REST	>4600
12/1/2000	10	0.24	6	20757	323.6	0.01	323.6	2001 04061	END ASY END A/C REST	>4600
12/1/2000	11	0.24	6	20757	323.6	0.01	323.6	2001 04062	END ASY END A/C REST	>4600
12/1/2000	12	0.24	6	20757	323.6	0.01	323.6	2001 04063	END ASY END A/C REST	>4600
12/1/2000	13	0.24	6	20757	323.6	0.01	323.6	2001 04064	END ASY END A/C REST	>4600
12/1/2000	14	0.24	6	20757	323.6	0.01	323.6	2001 04065	END ASY END A/C REST	>4600
12/1/2000	15	0.24	6	20757	323.6	0.01	323.6	2001 04066	END ASY END A/C REST	>4600
12/1/2000	16	0.24	6	20757	323.6	0.01	323.6	2001 04067	END ASY END A/C REST	>4600
12/1/2000	17	0.24	6	20757	323.6	0.01	323.6	2001 04068	END ASY END A/C REST	>4600
12/1/2000	18	0.22	6	20757	323.6	0.01	323.6	2001 04069	END ASY END A/C REST	>4600
12/1/2000	19	0.22	6	20757	323.6	0.01	323.6	2001 04070	END ASY END A/C REST	>4600
12/1/2000	20	0.37	8	20757	504.96	0.02	504.96	2001 04071	END ASY END A/C REST	>4600
12/1/2000	21	0.42	10	20757	418.24	0.02	418.24	2001 04072	END ASY END A/C REST	>4600
12/1/2000	22	0.47	11	20757	489.33	0.02	489.33	2001 04073	END ASY END A/C REST	>4600
12/1/2000	23	0.47	11	20757	489.33	0.02	489.33	2001 04074	END ASY END A/C REST	>4600
12/1/2000	24	0.47	11	20757	489.33	0.02	489.33	2001 04075	END ASY END A/C REST	>4600
11/1/2001	0	0.50	1	20757	77.10	0	77.10	2001 04076	END ASY END A/C REST	>4600
11/1/2001	1	0.50	1	20757	77.10	0	77.10	2001 04077	END ASY END A/C REST	>4600
11/1/2001	2	0.50	1	20757	77.10	0	77.10	2001 04078	END ASY END A/C REST	>4600
11/1/2001	3	0.50	1	20757	77.10	0	77.10	2001 04079	END ASY END A/C REST	>4600
11/1/2001	4	0.12	4	20757	489.33	0.01	489.33	2001 04080	END ASY END A/C REST	>4600
11/1/2001	5	0.16	5	20757	489.33	0.01	489.33	2001 04081	END ASY END A/C REST	>4600
11/1/2001	6	0.18	6	20757	489.33	0.01	489.33	2001 04082	END ASY END A/C REST	>4600
11/1/2001	7	0.21	7	20757	489.33	0.02	489.33	2001 04083	END ASY END A/C REST	>4600
11/1/2001	8	0.21	7	20757	489.33	0.02	489.33	2001 04084	END ASY END A/C REST	>4600
11/1/2001	9	0.21	7	20757	489.33	0.02	489.33	2001 04085	END ASY END A/C REST	>4600
11/1/2001	10	0.27	9	20757	589.67	0.02	589.67	2001 04086	END ASY END A/C REST	>4600
11/1/2001	11	0.3	10	20757	589.67	0.02	589.67	2001 04087	END ASY END A/C REST	>4600
11/1/2001	12	0.3	10	20757	589.67	0.02	589.67	2001 04088	END ASY END A/C REST	>4600
11/1/2001	13	0.36	11	20757	727.27	0.02	727.27	2001 04089	END ASY END A/C REST	>4600
11/1/2001	14	0.36	12	20757	727.27	0.02	727.27	2001 04090	END ASY END A/C REST	>4600
11/1/2001	15	0.36	12	20757	727.27	0.02	727.27	2001 04091	END ASY END A/C REST	>4600
11/1/2001	16	0.45	14	20757	854.4	0.02	854.4	2001 04092	END ASY END A/C REST	>4600

FE03-044 57376

4712601	16	0.02	10	29792	921.86	0.02	85.18	3001 09029	-NO ASY ENH AC FEET	+0000
4712601	17	0.02	10	27006	921.86	0.02	85.18	3001 09030	-NO ASY ENH AC FEET	+0000
4712601	18	0.02	10	26006	921.86	0.02	85.18	3001 09031	-NO ASY ENH AC FEET	+0000
4712601	19	0.01	12	25406	715.7	0.02	89.08	3001 09032	-NO ASY ENH AC FEET	+0000
4712601	20	0.01	12	19001	715.7	0.02	89.08	3001 09033	-NO ASY ENH AC FEET	+0000
4712601	21	0.01	12	18279	715.7	0.02	89.08	3001 09034	-NO ASY ENH AC FEET	+0000
4712601	0	0.00	2	34900	84.62	0	49.28	3001 09035	-NO ASY ENH AC FEET	+0000
4712601	1	0.00	3	34900	177.28	0	35.12	3001 09036	-NO ASY ENH AC FEET	+0000
4712601	2	0.12	4	34900	147.60	0	40.38	3001 09037	-NO ASY ENH AC FEET	+0000
4712601	3	0.14	4	34900	175.85	0	34.91	3001 09038	-NO ASY ENH AC FEET	+0000
4712601	4	0.14	5	34900	175.85	0	34.91	3001 09039	-NO ASY ENH AC FEET	+0000
4712601	5	0.23	8	34901	200.00	0.01	30.31	3001 09040	-NO ASY ENH AC FEET	+0000
4712601	6	0.29	8	34901	200.00	0.01	30.31	3001 09041	-NO ASY ENH AC FEET	+0000
4712601	7	0.38	8	34901	200.00	0.01	30.31	3001 09042	-NO ASY ENH AC FEET	+0000
4712601	8	0.38	8	34901	200.00	0.01	30.31	3001 09043	-NO ASY ENH AC FEET	+0000
4712601	9	0.38	8	34901	200.00	0.01	30.31	3001 09044	-NO ASY ENH AC FEET	+0000
4712601	10	0.38	8	34901	200.00	0.01	30.31	3001 09045	-NO ASY ENH AC FEET	+0000
4712601	11	0.38	8	34901	200.00	0.01	30.31	3001 09046	-NO ASY ENH AC FEET	+0000
4712601	12	0.38	10	34905	200.00	0.01	30.31	3001 09047	-NO ASY ENH AC FEET	+0000
4712601	13	0.38	10	34901	200.00	0.01	30.31	3001 09048	-NO ASY ENH AC FEET	+0000
4712601	14	0.38	10	34900	477.50	0.01	23.18	3001 09049	-NO ASY ENH AC FEET	+0000
4712601	15	0.38	13	34900	477.50	0.01	23.18	3001 09050	-NO ASY ENH AC FEET	+0000
4712601	16	0.38	13	34900	477.50	0.01	23.18	3001 09051	-NO ASY ENH AC FEET	+0000
4712601	17	0.38	13	34900	477.50	0.01	23.18	3001 09052	-NO ASY ENH AC FEET	+0000
4712601	18	0.48	18	34900	500.72	0.02	23.76	3001 09053	-NO ASY ENH AC FEET	+0000
4712601	19	0.48	15	19000	500.72	0.02	23.76	3001 09054	-NO ASY ENH AC FEET	+0000
4712601	20	0.48	15	14700	500.72	0.02	23.76	3001 09055	-NO ASY ENH AC FEET	+0000
4712601	0	0	0	34900	0	0	0	3001 09056	-NO ASY ENH AC FEET	+0000
4712601	1	0	0	34900	0	0	0	3001 09057	-NO ASY ENH AC FEET	+0000
4712601	2	0	0	34900	0	0	0	3001 09058	-NO ASY ENH AC FEET	+0000
4712601	3	0	0	34900	0	0	0	3001 09059	-NO ASY ENH AC FEET	+0000
4712601	4	0	0	34900	0	0	0	3001 09060	-NO ASY ENH AC FEET	+0000
4712601	5	0	0	34900	0	0	0	3001 09061	-NO ASY ENH AC FEET	+0000
4712601	6	0	0	34900	0	0	0	3001 09062	-NO ASY ENH AC FEET	+0000
4712601	7	0	0	34900	0	0	0	3001 09063	-NO ASY ENH AC FEET	+0000
4712601	8	0	0	34901	0	0	0	3001 09064	-NO ASY ENH AC FEET	+0000
4712601	9	0.05	1	34902	46.86	0	46.86	3001 09065	-NO ASY ENH AC FEET	+0000
4712601	10	0.05	2	34903	85.18	0	43.08	3001 09066	-NO ASY ENH AC FEET	+0000
4712601	11	0.05	2	32100	85.18	0	43.08	3001 09067	-NO ASY ENH AC FEET	+0000
4712601	12	0.05	3	32700	138.24	0	46.46	3001 09068	-NO ASY ENH AC FEET	+0000
4712601	13	0.05	5	32800	200.00	0.02	49.27	3001 09069	-NO ASY ENH AC FEET	+0000
4712601	14	0.07	7	31700	201.87	0.02	49.24	3001 09070	-NO ASY ENH AC FEET	+0000
4712601	15	0.07	7	30701	201.87	0.02	49.24	3001 09071	-NO ASY ENH AC FEET	+0000
4712601	16	0.07	7	29200	201.87	0.02	49.24	3001 09072	-NO ASY ENH AC FEET	+0000
4712601	17	0.07	7	28200	201.87	0.02	49.24	3001 09073	-NO ASY ENH AC FEET	+0000
4712601	18	0.07	7	28200	201.87	0.02	49.24	3001 09074	-NO ASY ENH AC FEET	+0000
4712601	19	0.07	7	18074	201.87	0.02	49.24	3001 09075	-NO ASY ENH AC FEET	+0000
4712601	0	0	0	1807	0	0	0	3001 09076	-NO ASY ENH AC FEET	+0000
4712601	1	0	0	1807	0	0	0	3001 09077	-NO ASY ENH AC FEET	+0000
4712601	2	0	0	1807	0	0	0	3001 09078	-NO ASY ENH AC FEET	+0000
4712601	3	0	0	1807	0	0	0	3001 09079	-NO ASY ENH AC FEET	+0000
4712601	4	0	0	1807	0	0	0	3001 09080	-NO ASY ENH AC FEET	+0000
4712601	5	0	0	1807	0	0	0	3001 09081	-NO ASY ENH AC FEET	+0000
4712601	6	0	0	1801	0	0	0	3001 09082	-NO ASY ENH AC FEET	+0000
4712601	7	0	0	1802	0	0	0	3001 09083	-NO ASY ENH AC FEET	+0000
4712601	8	0	0	1872	0	0	0	3001 09084	-NO ASY ENH AC FEET	+0000
4712601	9	0	0	1880	0	0	0	3001 09085	-NO ASY ENH AC FEET	+0000
4712601	10	0	0	1844	0	0	0	3001 09086	-NO ASY ENH AC FEET	+0000
4712601	11	0	0	1807	0	0	0	3001 09087	-NO ASY ENH AC FEET	+0000
4712601	12	0	0	1886	0	0	0	3001 09088	-NO ASY ENH AC FEET	+0000
4712601	13	0	0	1886	0	0	0	3001 09089	-NO ASY ENH AC FEET	+0000
4712601	14	0	0	1807	0	0	0	3001 09090	-NO ASY ENH AC FEET	+0000
4712601	15	0	0	1722	0	0	0	3001 09091	-NO ASY ENH AC FEET	+0000
4712601	16	0	0	1876	0	0	0	3001 09092	-NO ASY ENH AC FEET	+0000
4712601	17	0	0	1886	0	0	0	3001 09093	-NO ASY ENH AC FEET	+0000
4712601	18	0	0	871	0	0	0	3001 09094	-NO ASY ENH AC FEET	+0000
4712601	0	0.02	6	34188	341.88	0	85.31	3001 09095	-ELEMENT ASY-AIR CLEA	+0000
4712601	1	0.05	9	31000	600.4	0	67.8	3001 09096	-ELEMENT ASY-AIR CLEA	+0000
4712601	2	0.05	10	27000	600.4	0	60.21	3001 09097	-ELEMENT ASY-AIR CLEA	+0000
4712601	3	0.05	10	30000	1700.51	0.01	85.17	3001 09098	-ELEMENT ASY-AIR CLEA	+0000
4712601	4	0.1	31	30000	1800.51	0.01	85.17	3001 09099	-ELEMENT ASY-AIR CLEA	+0000

	6	0.12	88	28005	2746.87	0.01	88.48	2802 0001 - ELEMENT ASY-AIR CLEA	>8801
	8	0.18	48	28008	4884.82	0.01	88.88	2802 0001 - ELEMENT ASY-AIR CLEA	>8802
	7	0.2	88	28010	8871.27	0.02	88.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8803
	8	0.24	88	28012	8882.87	0.02	82.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8804
	9	0.28	78	21888	8288.04	0.02	78.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8805
	10	0.34	88	18880	7884.28	0.03	82.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8806
	11	0.38	88	18888	8871.2	0.03	82.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8807
	12	0.41	88	12888	8887.03	0.03	82.4	2802 0001 - ELEMENT ASY-AIR CLEA	>8808
	13	0.48	88	18888	8882.88	0.04	88.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8809
	14	0.48	108	8884	8871.28	0.04	78.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8810
	15	0.48	108	87424	8871.28	0.04	78.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8811
	16	0.48	108	81827	8871.28	0.04	78.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8812
	17	0.48	108	87888	8871.28	0.04	78.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8813
	18	0.48	108	8888	8871.28	0.04	78.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8814
	19	0.48	108	884	8871.28	0.04	78.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8815
81/2881	0	0	0	882	882	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8816
81/2881	1	0	0	222	222	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8817
81/2881	2	0	0	221	221	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8818
81/2881	3	0	0	221	221	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8819
81/2881	4	0	0	221	221	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8820
81/2881	5	0	0	221	221	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8821
81/2881	6	0	0	221	221	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8822
81/2881	7	0	0	221	221	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8823
81/2881	8	0	0	211	211	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8824
81/2881	9	0	0	211	211	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8825
81/2881	10	0	0	207	207	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8826
81/2881	11	0	0	188	188	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8827
81/2881	12	0	0	188	188	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8828
81/2881	13	0	0	177	177	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8829
81/2881	14	0	0	170	170	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8830
81/2881	15	0	0	161	161	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8831
81/2881	16	0	0	148	148	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8832
71/2881	0	0	0	13711	0	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8833
71/2881	1	0	0	13711	0	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8834
71/2881	2	0	0	13888	0	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8835
71/2881	3	0	0	13888	0	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8836
71/2881	4	0	0	13888	0	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8837
71/2881	5	0.07	1	13888	418.28	0.02	418.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8838
71/2881	6	0.07	1	13488	418.28	0.02	418.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8839
71/2881	7	0.07	1	13888	418.28	0.02	418.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8840
71/2881	8	0.07	1	13178	418.28	0.02	418.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8841
71/2881	9	0.07	1	13841	418.28	0.02	418.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8842
71/2881	10	0.07	1	13778	418.28	0.02	418.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8843
71/2881	11	0.15	2	13888	448.28	0.02	224.14	2802 0001 - ELEMENT ASY-AIR CLEA	>8844
71/2881	12	0.15	2	12188	448.28	0.02	224.14	2802 0001 - ELEMENT ASY-AIR CLEA	>8845
71/2881	13	0.15	2	14881	448.28	0.02	224.14	2802 0001 - ELEMENT ASY-AIR CLEA	>8846
71/2881	14	0.24	3	11112	472.88	0.04	157.61	2802 0001 - ELEMENT ASY-AIR CLEA	>8847
71/2881	15	0.24	3	16011	472.88	0.04	157.61	2802 0001 - ELEMENT ASY-AIR CLEA	>8848
71/2881	16	0.24	3	1488	472.88	0.04	157.61	2802 0001 - ELEMENT ASY-AIR CLEA	>8849
71/2881	17	0.24	3	4818	472.88	0.04	157.61	2802 0001 - ELEMENT ASY-AIR CLEA	>8850
71/2881	18	0.24	3	3277	472.88	0.04	157.61	2802 0001 - ELEMENT ASY-AIR CLEA	>8851
81/2881	0	0.02	1	38878	21.88	0	21.88	2802 0001 - ELEMENT ASY-AIR CLEA	>8852
81/2881	1	0.02	1	38888	21.88	0	21.88	2802 0001 - ELEMENT ASY-AIR CLEA	>8853
81/2881	2	0.1	3	38844	248.28	0.01	148.8	2802 0001 - ELEMENT ASY-AIR CLEA	>8854
81/2881	3	0.18	8	38888	888.28	0.02	118.88	2802 0001 - ELEMENT ASY-AIR CLEA	>8855
81/2881	4	0.18	8	38788	888.28	0.02	118.88	2802 0001 - ELEMENT ASY-AIR CLEA	>8856
81/2881	5	0.25	7	38888	887.88	0.02	118.88	2802 0001 - ELEMENT ASY-AIR CLEA	>8857
81/2881	6	0.28	11	38881	884.28	0.02	118.88	2802 0001 - ELEMENT ASY-AIR CLEA	>8858
81/2881	7	0.28	11	38883	1002.88	0.02	81.27	2802 0001 - ELEMENT ASY-AIR CLEA	>8859
81/2881	8	0.28	12	38841	1082.84	0.04	81	2802 0001 - ELEMENT ASY-AIR CLEA	>8860
81/2881	9	0.43	12	38883	1157.48	0.04	81.84	2802 0001 - ELEMENT ASY-AIR CLEA	>8861
81/2881	10	0.48	14	28813	1188.74	0.04	84.7	2802 0001 - ELEMENT ASY-AIR CLEA	>8862
81/2881	11	0.5	16	28288	1288.44	0.04	84.23	2802 0001 - ELEMENT ASY-AIR CLEA	>8863
81/2881	12	0.53	18	28888	1482.11	0.06	82.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8864
81/2881	13	0.67	17	28788	1688.81	0.06	88.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8865
81/2881	14	0.67	17	28788	1888.21	0.06	88.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8866
81/2881	15	0.67	17	28888	1888.21	0.06	88.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8867
81/2881	16	0.67	17	28848	1888.21	0.06	88.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8868
81/2881	17	0.67	17	18827	1888.21	0.06	88.28	2802 0001 - ELEMENT ASY-AIR CLEA	>8869
81/2881	18	0	0	28878	0	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8870
81/2881	19	0	0	28878	0	0	0	2802 0001 - ELEMENT ASY-AIR CLEA	>8871

PERO-044 37317

01/0001	2	0.15	3	20054	129.05	0.01	40.25	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	3	0.14	3	20054	129.05	0.01	40.25	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	4	0.13	3	20073	130.05	0.01	40.25	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	5	0.12	3	20073	130.05	0.01	40.25	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	6	0.11	3	20024	128.5	0.01	40.25	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	7	0.10	7	19970	125.3	0.02	41.75	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	8	0.09	7	19970	125.3	0.02	41.75	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	9	0.8	9	19940	122.5	0.03	43.25	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	10	0.05	11	19950	118.5	0.04	44.75	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	11	0.04	12	19910	115.5	0.04	46.25	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	12	0.03	12	19920	115.5	0.04	46.25	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	13	0.02	13	17725	108.5	0.04	47.75	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	14	0.72	14	19900	108.5	0.04	47.75	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	15	0.72	14	19904	108.5	0.04	47.75	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	16	0.72	14	19900	108.5	0.04	47.75	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	17	0.01	1	20245	122.02	0	122.02	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	18	0.01	1	20243	122.02	0	122.02	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	19	0.01	2	20181	118.1	0	76.27	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	20	0.01	2	20114	117.25	0.01	68.05	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	21	0.20	3	20010	144.71	0.01	48.04	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	22	0.19	3	20006	140.3	0.01	41.85	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	23	0.20	3	21450	141.30	0.02	51.42	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	24	0.20	3	20000	118.20	0.02	47.20	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	25	0.20	10	20020	144.25	0.02	54.42	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	26	0.40	13	20020	140.20	0.02	52.02	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	27	0.40	15	20250	140.20	0.02	51.47	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	28	0.02	16	20000	140.20	0.02	50.04	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	29	0.02	17	20045	130.75	0.02	52.4	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	30	0.04	19	20000	130.75	0.02	52.17	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	31	0.04	19	20154	130.75	0.02	50.17	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	32	0.04	19	20014	130.75	0.02	50.17	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	33	0	0	20000	0	0	0	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	34	0.04	1	20000	23.24	0	23.24	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	35	0.04	1	20045	23.24	0	23.24	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	36	0.11	2	20000	74.04	0	24.06	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	37	0.11	3	20073	74.04	0	24.06	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	38	0.10	5	20000	273.4	0.01	64.05	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	39	0.20	8	20040	280.0	0.01	48.5	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	40	0.20	8	20045	282.0	0.01	48.5	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	41	0.21	8	20020	278.25	0.01	38.75	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	42	0.20	9	24025	301.01	0.01	28.1	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	43	0.20	13	20020	340.20	0.02	27.04	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	44	0.05	18	20000	1300.45	0.04	60.70	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	45	0.05	18	21081	1300.45	0.04	60.70	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	46	0.7	17	18442	1287.34	0.05	64.04	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	47	0.76	18	18040	1181.24	0.05	64.04	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	48	0	0	24000	0	0	0	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	49	0	0	24000	0	0	0	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	50	0	0	24000	0	0	0	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	51	0	0	24000	0	0	0	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	52	0.04	1	24000	0	0	0	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	53	0.04	1	24000	0	0	0	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	54	0.04	1	24000	0	0	0	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	55	0.04	1	24000	0	0	0	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	56	0.04	1	24000	0	0	0	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	57	0.05	3	20004	200.2	0.01	118.1	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	58	0.17	6	20000	280.20	0.02	60.00	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	59	0.17	6	21020	280.20	0.02	60.00	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	60	0.20	8	20071	427.20	0.02	66.27	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	61	0.20	8	20000	427.20	0.02	66.27	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	62	0.20	6	17240	402.00	0.02	77.21	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	63	0.20	7	14000	402.00	0.02	76.00	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	64	0.04	1	24000	114.04	0	114.04	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	65	0.07	2	24000	144.00	0.01	72.0	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	66	0.15	4	20000	214.00	0.01	82.00	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	67	0.15	4	20071	214.00	0.01	82.00	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	68	0.15	4	20004	214.00	0.01	82.00	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	69	0.15	4	20220	214.00	0.01	82.00	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	70	0.10	3	20000	240.20	0.01	40.27	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	71	0.20	6	20011	290.3	0.01	40.70	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	72	0.31	5	20073	470.00	0.02	63.00	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	73	0.31	5	20000	470.00	0.02	63.00	2002 001	ELEMENTARY AIR CLEA	>0001
01/0001	74	0.20	1	20000	81.20	0.02	70.00	2002 001	ELEMENTARY AIR CLEA	>0001

4/1/2002	11	0.25	0	2047	201.22	0.25	75.88	2002 0001 - ELEMENT ASY-AR CLEA	>0000
4/1/2002	12	0.25	0	1450	201.22	0.23	75.89	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	1	0.04	1	2044	20.72	0	20.72	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	6	0.20	2	2044	100.24	0.01	20.17	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	2	0.12	2	2400	201.1	0.21	77.00	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	3	0.12	3	2400	201.1	0.21	77.00	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	4	0.12	3	2400	201.1	0.21	77.00	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	5	0.12	3	2400	201.1	0.21	77.00	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	6	0.25	0	2042	200.24	0.22	84.27	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	7	0.25	0	2222	200.24	0.22	84.27	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	8	0.25	0	2100	200.24	0.22	84.27	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	9	0.25	0	1800	200.24	0.22	84.27	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	10	0.25	0	1772	200.24	0.22	84.27	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	11	0.25	0	1400	200.24	0.22	84.27	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	0	0	0	2700	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	1	0	0	2700	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	2	0	0	2000	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	3	0	0	2000	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	4	0	0	2000	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	5	0	0	2000	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	6	0	0	2000	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	7	0.09	2	2000	126.86	0.21	84.44	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	8	0.14	2	2000	126.86	0.21	84.44	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	9	0.19	4	1800	126.4	0.21	84.44	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	10	0.28	8	1800	126.22	0.21	104.25	2002 0001 - ELEMENT ASY-AR CLEA	>0000
4/1/2002	0	0	0	2700	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
4/1/2002	1	0.04	1	2700	48.20	0	48.20	2002 0001 - ELEMENT ASY-AR CLEA	>0000
4/1/2002	2	0.04	1	2700	48.20	0	48.20	2002 0001 - ELEMENT ASY-AR CLEA	>0000
4/1/2002	3	0.07	3	2000	100.40	0.21	84.44	2002 0001 - ELEMENT ASY-AR CLEA	>0000
4/1/2002	4	0.11	4	2000	170.26	0.21	84.78	2002 0001 - ELEMENT ASY-AR CLEA	>0000
4/1/2002	5	0.10	4	2000	127.1	0.21	84.20	2002 0001 - ELEMENT ASY-AR CLEA	>0000
4/1/2002	6	0.10	5	2000	200.3	0.21	87.80	2002 0001 - ELEMENT ASY-AR CLEA	>0000
4/1/2002	7	0.10	5	2700	220.3	0.21	87.80	2002 0001 - ELEMENT ASY-AR CLEA	>0000
4/1/2002	8	0.10	5	1800	200.3	0.21	87.80	2002 0001 - ELEMENT ASY-AR CLEA	>0000
4/1/2002	9	0.20	8	1800	246.06	0.21	87.21	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	0	0.05	1	2000	20.00	0	20.00	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	1	0.09	1	2000	20.00	0	20.00	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	2	0.07	2	2000	170.00	0.21	84.00	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	3	0.07	2	2000	170.00	0.21	84.00	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	4	0.07	2	2700	170.00	0.21	84.00	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	5	0.07	2	2000	170.00	0.21	84.00	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	6	0.07	2	2000	170.00	0.21	84.00	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	7	0.07	2	2000	170.00	0.21	84.00	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	8	0.07	2	1800	170.00	0.21	84.00	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	9	0	0	2700	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	10	0	0	2700	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	11	0	0	2700	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	12	0	0	2000	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	13	0	0	2000	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	14	0	0	2000	0	0	0	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	15	0.09	2	2000	200.24	0.24	420.22	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	16	0.09	2	1800	200.24	0.24	420.22	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	17	0.09	2	1200	200.24	0.24	420.22	2002 0001 - ELEMENT ASY-AR CLEA	>0000
5/1/2002	18	0.20	7	2100	200.24	0.20	227.7	2002 0001 - ELEMENT ASY-AR CLEA	>0000
1	1.25	200	2100	200.24	0.20	200.00		2002 0001 - ELEMENT ASY-AR CLEA	>0000
2	1.5	200	112012.00	2.27	200.00			2002 0004 - PEDAL & SENSOR ASY	>0000
3	1.25	200	200000	100710.01	0.24	200.00		2002 0004 - PEDAL & SENSOR ASY	>0000
4	1.25	200	200000	200700.00	1	200.22		2002 0004 - PEDAL & SENSOR ASY	>0000
5	7.5	2200	200000	400000.00	1.25	200.00		2002 0004 - PEDAL & SENSOR ASY	>0000
6	10.27	2000	200000	600000.00	2	200.24		2002 0004 - PEDAL & SENSOR ASY	>0000
7	12.37	2000	200000	700000.00	2.02	200.14		2002 0004 - PEDAL & SENSOR ASY	>0000
8	14.88	2000	200000	800000.00	2.24	200.00		2002 0004 - PEDAL & SENSOR ASY	>0000
9	12.82	2000	214000	1000120.0	3.13	200.00		2002 0004 - PEDAL & SENSOR ASY	>0000
10	22.34	2000	100000	1101007.04	4.42	100.01		2002 0004 - PEDAL & SENSOR ASY	>0000
11	25.78	2000	100000	120222.00	5.84	100.00		2002 0004 - PEDAL & SENSOR ASY	>0000
12	30.18	2000	100000	130000.70	6.84	100.20		2002 0004 - PEDAL & SENSOR ASY	>0000
13	32.8	2000	100000	140000.00	8.14	100.14		2002 0004 - PEDAL & SENSOR ASY	>0000
14	34.57	2000	100000	150000.00	9.44	100.70		2002 0004 - PEDAL & SENSOR ASY	>0000
15	36.25	2000	100000	160000.70	10.70	100.20		2002 0004 - PEDAL & SENSOR ASY	>0000
16	37.88	2000	100000	170000.00	12.01	100.10		2002 0004 - PEDAL & SENSOR ASY	>0000
17	39.5	2000	100000	180000.01	13.30	100.11		2002 0004 - PEDAL & SENSOR ASY	>0000
18	41.2	2000	100000	190000.7	14.60	100.20		2002 0004 - PEDAL & SENSOR ASY	>0000

01/2001	19	41.2	7700	194	140899.7	7.48	188.57	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	0	0	0	220	0	0	0	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	1	0	0	220	0	0	0	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	2	0	0	221	0	0	0	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	3	0	0	221	0	0	0	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	4	0	0	221	0	0	0	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	5	4.20	1	221	144.14	0.82	144.14	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	6	4.20	1	220	144.14	0.82	144.14	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	7	4.20	1	220	144.14	0.82	144.14	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	8	4.20	1	270	144.14	0.82	144.14	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	9	4.20	1	211	144.14	0.82	144.14	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	10	4.20	1	207	144.14	0.82	144.14	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	11	4.20	1	198	144.14	0.82	144.14	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	12	4.20	1	190	144.14	0.82	144.14	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	13	4.20	1	177	144.14	0.82	144.14	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	14	4.20	1	170	144.14	0.82	144.14	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	15	4.20	1	161	144.14	0.82	144.14	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	16	4.20	1	149	144.14	0.82	144.14	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	17	0.20	0	17711	2421.45	0.10	484.29	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	18	0.20	0	17711	2421.45	0.10	484.29	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	19	0.20	12	18800	3321.25	0.17	242.15	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	20	1.40	20	19000	3321.25	0.40	242.15	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	21	1.2	20	19000	3321.25	0.3	242.15	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	22	2.10	20	19000	3321.25	0.60	242.15	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	23	2.40	20	19000	3321.25	0.6	242.15	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	24	3.00	41	19000	3321.25	0.75	242.15	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	25	3.1	40	19170	3321.25	0.75	242.15	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	26	3.71	80	19011	11140.00	0.60	222.80	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	27	4.10	80	12707	11807.00	0.80	212.40	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	28	4.70	80	13000	13000.00	0.80	267.40	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	29	5.30	70	13110	14000.00	1.11	200.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	30	6.24	82	11001	15744.20	1.20	262.83	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	31	6.20	80	11110	17000.47	1.30	190.41	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	32	7.40	80	12011	18000.00	1.40	180.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	33	8.00	100	14000	20107.47	1.80	160.7	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	34	10	190	0000	20000.00	1.5	160.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	35	11.1	154	1217	24001.04	1	160.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	36	0.40	10	30070	4171.04	0.10	370.12	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	37	1.20	20	30070	8000.77	0.20	320.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	38	1.57	20	30014	12700.01	0.41	280.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	39	2.1	20	30000	14007.00	0.40	267.01	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	40	2.50	20	30700	16000.00	0.80	260.01	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	41	2.80	20	30000	16007.00	0.80	260.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	42	3.51	100	30001	21000.00	0.80	260.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	43	3.94	140	29000	23700.00	0.77	261.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	44	4.00	140	30001	27001.00	0.9	190.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	45	3.94	180	30000	31001.11	1.00	180.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	46	6.44	180	30010	36000.01	1.10	120.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	47	7.64	220	30000	42070.00	1.41	100.71	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	48	8.44	200	27000	46407.00	1.80	100.70	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	49	8.40	270	20700	51000.00	1.70	100.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	50	10.14	300	27000	60000.00	1.80	100.70	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	51	10.80	390	20000	61400.00	2.00	107.70	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	52	11.80	300	20000	61000.00	2.10	100.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	53	13.20	300	12007	60007.00	2.40	100.44	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	54	8.00	11	30070	30000.00	0.54	307.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	55	1.0	30	30070	7100.01	0.30	270.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	56	3.20	40	30044	8000.00	0.40	204.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	57	3.20	60	30024	12000.00	0.67	207.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	58	4.64	80	20070	17001.00	0.84	200.01	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	59	4.97	100	20001	20000.00	1.01	200.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	60	6.00	120	20004	24004.44	1.20	207.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	61	7.01	141	10000	34000.00	1.40	180.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	62	8.70	180	10770	38001.00	1.50	200.11	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	63	13.04	240	10000	47220.00	2.07	107.0	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	64	16.84	300	10000	67000.10	2.81	100.0	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	65	17.27	340	10010	80001.70	3.30	100.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	66	20.00	400	10000	90000.00	4.00	100.0	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	67	21.81	440	17700	91000.00	4.90	100.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	68	26.0	480	10000	100000.00	4.80	100.00	8002 0700 - PEDAL & SENSOR ASY	>0000
01/2001	69	27.6	520	10004	107000.00	5.10	107.00	8002 0700 - PEDAL & SENSOR ASY	>0000

10/1/2001	18	21.37	823	79289	173451.97	5.83	194.88	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	8	8.21	10	22245	2141.2	0.87	214.18	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	1	8.88	88	22845	8871.88	0.81	887.81	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	2	1.74	84	22971	11084.88	0.38	202.81	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	3	2.38	77	23114	18828.75	0.9	202.88	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	4	3.7	118	23272	24822.87	0.78	202.87	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	5	5.47	178	23483	30288.82	1.11	202.25	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	6	8.82	271	23688	35887.34	1.88	198.88	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	7	12.88	387	23888	40778.47	2.48	197.88	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	8	18.22	688	24088	45871.88	3.17	198.88	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	9	26.8	843	24288	50881.87	4.08	194.88	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	10	38.76	788	24488	55888.88	4.88	198.3	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	11	54.77	933	24688	60887.78	5.9	198.84	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	12	78.82	1071	24888	65884.17	6.77	198.88	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	13	108.88	1288	25088	70888.88	7.88	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	14	148.82	1544	25288	75888.88	9.07	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
10/1/2001	15	208.81	1838	25488	80778.88	9.8	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	0	8.24	1	25788	2148.28	0.68	238.48	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	1	1.88	28	25788	8071.81	0.23	217.88	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	2	1.88	43	25748	8073.81	0.28	238.88	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	3	3.88	74	25888	10817.88	0.58	238.88	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	4	2.87	108	25873	20888.8	0.78	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	5	6.88	188	25888	28884.1	1.24	188.37	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	6	2.22	248	25888	47884.88	1.81	248.28	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	7	12.81	338	25888	6784.2	2.42	188.18	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	8	18.8	458	25888	8788.8	3.28	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	9	18.87	308	26438	9888.78	2.84	188.21	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	10	28.11	288	26788	11888.88	4.38	188.48	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	11	28.78	488	22888	18881.2	4.88	188.87	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	12	38.88	738	21881	187884.84	5.88	188.78	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	13	32.28	781	19442	187884.81	6.81	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
11/1/2001	14	28.28	638	18888	187882.28	6.44	188.2	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	0	0.21	5	24888	1888.28	0.88	281.28	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	1	0.88	18	24288	2871.71	0.18	247.81	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	2	1.4	24	24287	7421.88	0.21	218.28	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	3	2.81	78	24287	12842.88	0.68	218.18	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	4	8.88	188	24438	20888.88	1.4	288.88	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	5	18.42	238	23888	28888.78	2.28	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	6	18.48	488	23878	38888.77	3.28	287.24	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	7	27.71	824	22884	128748.48	5.5	188.28	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	8	38.24	824	23888	188881.5	6.87	188.8	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	9	48.88	887	24888	188844.44	8.3	181.88	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	10	88.11	1187	28781	218842.78	9.48	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	11	88.18	1284	18222	228848.28	10.88	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	12	81.88	1384	17288	228221.21	11.84	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
12/1/2001	13	88.1	1482	18288	288884.88	12.22	187.47	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	0	8.48	12	28888	2888.44	0.88	184.7	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	1	0.88	23	28888	4888.83	0.77	178.88	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	2	1.8	81	28788	10888.84	0.38	184.88	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	3	5.12	137	28781	28871.7	1	184.88	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	4	11.8	201	28884	37788.01	2.22	208.14	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	5	15.88	488	28888	47778.82	3.88	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	6	27.48	718	28848	60288.27	6.28	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	7	27.88	888	34821	188882.81	7.21	184.88	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	8	47.84	1282	25873	288882.88	8.14	188.87	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	9	64.88	1388	28438	287884.28	18.47	184.81	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	10	82.88	1621	28888	288881.17	11.78	188.48	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	11	88.3	1823	28784	28784.87	12.87	188.28	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	12	72.28	1787	14848	288871.82	13.88	187.48	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	0	0.44	11	28887	1788.71	0.07	187.81	2002 0708 - PEDAL & SENSOR ASY	>8000
1/1/2002	1	0.84	21	28841	3881.78	0.14	187.28	2002 0708 - PEDAL & SENSOR ASY	>8000
2/1/2002	2	1.82	23	28881	6881.2	0.22	282.73	2002 0708 - PEDAL & SENSOR ASY	>8000
2/1/2002	3	2.82	88	24888	18884.17	0.44	27.14	2002 0708 - PEDAL & SENSOR ASY	>8000
2/1/2002	4	3.7	82	24882	17882.8	0.7	188.82	2002 0708 - PEDAL & SENSOR ASY	>8000
2/1/2002	5	6.18	128	24278	24888.87	0.88	188.83	2002 0708 - PEDAL & SENSOR ASY	>8000
2/1/2002	6	8.87	182	28818	28817.82	1.27	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
2/1/2002	7	8.88	288	28222	28887	1.88	188.83	2002 0708 - PEDAL & SENSOR ASY	>8000
2/1/2002	8	10.18	288	28887	48888.17	1.88	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
2/1/2002	9	18.87	278	18888	88888.17	2.18	188.88	2002 0708 - PEDAL & SENSOR ASY	>8000
2/1/2002	10	15.18	188	17727	88888	2.42	188.4	2002 0708 - PEDAL & SENSOR ASY	>8000
2/1/2002	11	14.82	212	14822	87888.82	2.84	182.88	2002 0708 - PEDAL & SENSOR ASY	>8000

812001	11	0	177	0
812001	14	0	170	0
812001	15	0	161	0
812001	16	0	146	0
712001	0	0.07	13771	131.12
712001	1	0.07	13771	131.12
712001	2	0.07	13688	131.12
712001	3	0.07	131.12	131.12
712001	4	0.07	131.12	131.12
712001	5	0.02	15396	284.08
712001	6	0.02	15489	284.08
712001	7	0.02	15582	284.08
712001	8	0.02	15774	284.08
712001	9	0.02	15967	284.08
712001	10	0.02	16159	284.08
712001	11	0.3	16352	284.08
712001	12	0.3	16544	284.08
712001	13	0.3	16737	284.08
712001	14	0.5	17152	284.08
712001	15	0.5	17567	284.08
712001	16	0.5	17982	284.08
712001	17	0.5	18397	284.08
712001	18	0.5	18812	284.08
812001	0	0.05	19227	18.88
812001	1	0.1	19420	18.88
812001	2	0.15	19613	18.88
812001	3	0.18	19806	18.88
812001	4	0.18	19999	18.88
812001	5	0.18	20192	18.88
812001	6	0.18	20385	18.88
812001	7	0.23	20578	18.88
812001	8	0.23	20771	18.88
812001	9	0.3	20964	18.88
812001	10	0.3	21157	18.88
812001	11	0.4	21350	18.88
812001	12	0.44	21543	18.88
812001	13	0.51	21736	18.88
812001	14	0.58	21929	18.88
812001	15	0.71	22122	18.88
812001	16	0.88	22315	18.88
812001	17	1.26	22508	18.88
812001	0	0	22701	0
812001	1	0.1	22894	65.12
812001	2	0.24	23087	371.87
812001	3	0.38	23280	258.49
812001	4	0.52	23473	194.49
812001	5	0.58	23666	128.49
812001	6	0.58	23859	62.49
812001	7	0.88	24052	0
812001	8	0.84	24245	0
812001	9	0.44	24438	0
812001	10	0.44	24631	0
812001	11	0.8	24824	0
812001	12	0.8	25017	0
812001	13	0.73	25210	0
812001	14	0.72	25403	0
812001	15	0.73	25596	0
812001	16	0.8	25789	0
812001	0	0	25982	0
812001	1	0.05	26175	111.88
812001	2	0.08	26368	223.36
812001	3	0.12	26561	334.84
812001	4	0.14	26754	446.32
812001	5	0.22	26947	557.80
812001	6	0.28	27140	669.28
812001	7	0.41	27333	780.76
812001	8	0.49	27526	892.24
812001	9	0.64	27719	1003.72
812001	10	0.88	27912	1115.20
812001	11	0.98	28105	1226.68
812001	12	0.88	28298	1338.16

812001	13	0	177	0
812001	14	0	170	0
812001	15	0	161	0
812001	16	0	146	0
712001	0	0.07	13771	131.12
712001	1	0.07	13771	131.12
712001	2	0.07	13688	131.12
712001	3	0.07	131.12	131.12
712001	4	0.07	131.12	131.12
712001	5	0.02	15396	284.08
712001	6	0.02	15489	284.08
712001	7	0.02	15582	284.08
712001	8	0.02	15774	284.08
712001	9	0.02	15967	284.08
712001	10	0.02	16159	284.08
712001	11	0.3	16352	284.08
712001	12	0.3	16544	284.08
712001	13	0.3	16737	284.08
712001	14	0.5	17152	284.08
712001	15	0.5	17567	284.08
712001	16	0.5	17982	284.08
712001	17	0.5	18397	284.08
712001	18	0.5	18812	284.08
812001	0	0.05	19227	18.88
812001	1	0.1	19420	18.88
812001	2	0.15	19613	18.88
812001	3	0.18	19806	18.88
812001	4	0.18	19999	18.88
812001	5	0.18	20192	18.88
812001	6	0.18	20385	18.88
812001	7	0.23	20578	18.88
812001	8	0.23	20771	18.88
812001	9	0.3	20964	18.88
812001	10	0.3	21157	18.88
812001	11	0.4	21350	18.88
812001	12	0.44	21543	18.88
812001	13	0.51	21736	18.88
812001	14	0.58	21929	18.88
812001	15	0.71	22122	18.88
812001	16	0.88	22315	18.88
812001	17	1.26	22508	18.88
812001	0	0	22701	0
812001	1	0.1	22894	65.12
812001	2	0.24	23087	371.87
812001	3	0.38	23280	258.49
812001	4	0.52	23473	194.49
812001	5	0.58	23666	128.49
812001	6	0.58	23859	62.49
812001	7	0.88	24052	0
812001	8	0.84	24245	0
812001	9	0.44	24438	0
812001	10	0.44	24631	0
812001	11	0.8	24824	0
812001	12	0.8	25017	0
812001	13	0.73	25210	0
812001	14	0.72	25403	0
812001	15	0.73	25596	0
812001	16	0.8	25789	0
812001	0	0	25982	0
812001	1	0.05	26175	111.88
812001	2	0.08	26368	223.36
812001	3	0.12	26561	334.84
812001	4	0.14	26754	446.32
812001	5	0.22	26947	557.80
812001	6	0.28	27140	669.28
812001	7	0.41	27333	780.76
812001	8	0.49	27526	892.24
812001	9	0.64	27719	1003.72
812001	10	0.88	27912	1115.20
812001	11	0.98	28105	1226.68
812001	12	0.88	28298	1338.16

PERC-844 37383

10712001	13	0.89	21	29996	1110.00	0.04	91.98	2002 04029	END ASY END AC REST	+0000
10712001	14	0.89	21	29784	1110.00	0.04	91.98	2002 04028	END ASY END AC REST	+0000
10712001	15	0.89	21	18104	1110.00	0.04	91.98	2002 04027	END ASY END AC REST	+0000
11712001	0	0	0	29796	0	0	0	2002 04026	END ASY END AC REST	+0000
11712001	1	0.11	3	29708	128.41	0.01	48.14	2002 04025	END ASY END AC REST	+0000
11712001	2	0.15	4	29740	280	0.01	80	2002 04024	END ASY END AC REST	+0000
11712001	3	0.15	4	29966	800	0.01	60	2002 04023	END ASY END AC REST	+0000
11712001	4	0.20	7	29870	238.44	0.01	48.38	2002 04022	END ASY END AC REST	+0000
11712001	5	0.20	7	29900	488.86	0.02	48.38	2002 04021	END ASY END AC REST	+0000
11712001	6	0.20	7	29940	488.86	0.02	48.38	2002 04020	END ASY END AC REST	+0000
11712001	7	0.25	12	29848	648.72	0.02	48.01	2002 04019	END ASY END AC REST	+0000
11712001	8	0.29	16	29900	878.5	0.02	44.28	2002 04018	END ASY END AC REST	+0000
11712001	9	0.32	16	24426	668.70	0.02	43.28	2002 04017	END ASY END AC REST	+0000
11712001	10	0.38	17	29708	748.87	0.02	43.82	2002 04016	END ASY END AC REST	+0000
11712001	11	0.75	19	29826	888.80	0.03	42.4	2002 04015	END ASY END AC REST	+0000
11712001	12	0.75	19	29800	888.80	0.03	42.4	2002 04014	END ASY END AC REST	+0000
11712001	13	0.78	18	19142	688.80	0.03	42.4	2002 04013	END ASY END AC REST	+0000
11712001	14	0.79	19	19240	688.80	0.03	42.4	2002 04012	END ASY END AC REST	+0000
12712001	0	0	0	24380	0	0	0	2002 04011	END ASY END AC REST	+0000
12712001	1	0.04	1	24380	27.20	0	27.20	2002 04010	END ASY END AC REST	+0000
12712001	2	0.04	1	24387	27.20	0	27.20	2002 04009	END ASY END AC REST	+0000
12712001	3	0.08	2	24397	54.77	0	22.59	2002 04008	END ASY END AC REST	+0000
12712001	4	0.12	3	24409	82.48	0	26.48	2002 04007	END ASY END AC REST	+0000
12712001	5	0.12	3	24804	82.48	0	26.48	2002 04006	END ASY END AC REST	+0000
12712001	6	0.17	4	24804	131.28	0.01	27.81	2002 04005	END ASY END AC REST	+0000
12712001	7	0.21	5	24804	187.3	0.01	27.48	2002 04004	END ASY END AC REST	+0000
12712001	8	0.28	6	24830	228.74	0.01	26.28	2002 04003	END ASY END AC REST	+0000
12712001	9	0.28	6	24830	288.80	0.01	26.74	2002 04002	END ASY END AC REST	+0000
12712001	10	0.4	9	24841	388.80	0.01	26.88	2002 04001	END ASY END AC REST	+0000
12712001	11	0.4	9	19222	288.80	0.01	26.88	2002 04000	END ASY END AC REST	+0000
12712001	12	0.48	10	17240	284.28	0.02	26.42	2002 03999	END ASY END AC REST	+0000
12712001	13	0.48	10	14044	284.28	0.02	26.42	2002 03998	END ASY END AC REST	+0000
1712000	0	0	0	29936	0	0	0	2002 03997	END ASY END AC REST	+0000
1712000	1	0	0	29934	0	0	0	2002 03996	END ASY END AC REST	+0000
1712000	2	0	0	29793	0	0	0	2002 03995	END ASY END AC REST	+0000
1712000	3	0	0	29791	0	0	0	2002 03994	END ASY END AC REST	+0000
1712000	4	0.08	2	29834	78.18	0	26.38	2002 03993	END ASY END AC REST	+0000
1712000	5	0.08	2	29820	78.18	0	26.38	2002 03992	END ASY END AC REST	+0000
1712000	6	0.08	2	29848	78.18	0	26.38	2002 03991	END ASY END AC REST	+0000
1712000	7	0.12	3	29821	102.18	0	25.28	2002 03990	END ASY END AC REST	+0000
1712000	8	0.18	4	29871	218.21	0.01	24.28	2002 03989	END ASY END AC REST	+0000
1712000	9	0.2	6	22428	218.21	0.01	23.28	2002 03988	END ASY END AC REST	+0000
1712000	10	0.2	6	29828	218.21	0.01	23.28	2002 03987	END ASY END AC REST	+0000
1712000	11	0.2	6	18447	218.21	0.01	23.28	2002 03986	END ASY END AC REST	+0000
1712000	12	0.2	6	14842	218.21	0.01	23.28	2002 03985	END ASY END AC REST	+0000
2112000	0	0	0	29241	0	0	0	2002 03984	END ASY END AC REST	+0000
2112000	1	0.04	1	29241	28.44	0	28.44	2002 03983	END ASY END AC REST	+0000
2112000	2	0.04	1	24981	28.44	0	28.44	2002 03982	END ASY END AC REST	+0000
2112000	3	0.04	1	24982	28.44	0	28.44	2002 03981	END ASY END AC REST	+0000
2112000	4	0.04	1	24989	28.44	0	28.44	2002 03980	END ASY END AC REST	+0000
2112000	5	0.04	1	24379	28.44	0	28.44	2002 03979	END ASY END AC REST	+0000
2112000	6	0.04	1	24378	28.44	0	28.44	2002 03978	END ASY END AC REST	+0000
2112000	7	0.04	1	29892	28.44	0	28.44	2002 03977	END ASY END AC REST	+0000
2112000	8	0.04	1	21987	28.44	0	28.44	2002 03976	END ASY END AC REST	+0000
2112000	9	0.04	1	19898	28.44	0	28.44	2002 03975	END ASY END AC REST	+0000
2112000	10	0.04	1	17727	28.44	0	28.44	2002 03974	END ASY END AC REST	+0000
2112000	11	0.11	3	14183	108.72	0.01	26.27	2002 03973	END ASY END AC REST	+0000
2112000	12	0	0	27988	0	0	0	2002 03972	END ASY END AC REST	+0000
2112000	13	0	0	27926	0	0	0	2002 03971	END ASY END AC REST	+0000
2112000	14	0.04	1	29876	28.44	0	28.44	2002 03970	END ASY END AC REST	+0000
2112000	15	0.07	2	29731	56.11	0	28.08	2002 03969	END ASY END AC REST	+0000
2112000	16	0.07	2	29822	56.11	0	28.08	2002 03968	END ASY END AC REST	+0000
2112000	17	0.07	2	13777	56.11	0	28.08	2002 03967	END ASY END AC REST	+0000
2112000	18	0.12	3	24999	84.29	0	27.18	2002 03966	END ASY END AC REST	+0000
2112000	19	0.12	3	29877	84.29	0	27.18	2002 03965	END ASY END AC REST	+0000
2112000	20	0.12	3	20888	84.29	0	27.18	2002 03964	END ASY END AC REST	+0000
2112000	21	0.12	3	19818	84.29	0	27.18	2002 03963	END ASY END AC REST	+0000
2112000	22	0.18	4	10774	108.72	0	27.20	2002 03962	END ASY END AC REST	+0000
4112000	0	0	0	27988	0	0	0	2002 03961	END ASY END AC REST	+0000
4112000	1	0	0	27988	0	0	0	2002 03960	END ASY END AC REST	+0000
4112000	2	0	0	27126	0	0	0	2002 03959	END ASY END AC REST	+0000

10/1/1988	21	0.56	3	3481	387.34	0.57	188.03	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
10/1/1988	24	0.56	3	3683	387.44	0.57	188.03	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
10/1/1988	26	0.77	4	4919	781.36	0.14	198.48	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
10/1/1988	28	1.32	6	4289	1843.49	0.21	179.88	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
10/1/1988	27	2.02	8	3743	1881.85	0.43	202.54	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
10/1/1988	28	2.02	8	3079	1881.85	0.43	202.54	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
10/1/1988	29	2.82	9	3281	1881.85	0.43	202.54	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	0	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	1	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	2	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	3	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	4	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	5	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	6	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	7	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	8	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	9	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	10	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	11	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	12	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	13	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	14	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	15	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	16	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	17	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	18	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	19	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	20	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	21	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	22	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	23	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	24	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	25	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	26	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	27	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	28	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	29	0	0	9090	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	30	5.13	1	8919	78.28	0.21	78.28	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	30	8.38	3	7970	338.6	0.08	209.8	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	31	2.8	4	7986	784.76	0.1	198.16	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	32	1.18	5	7986	1843.7	0.28	218.87	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	33	1.48	11	7398	3380.22	0.38	207.38	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	34	1.71	13	6981	2897.81	0.26	208.74	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	35	2.38	17	6396	3498.38	0.48	208.88	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	36	3.88	23	6947	4468.88	0.48	204.88	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	37	3.85	23	4828	4844.22	0.88	197.48	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
11/1/1988	38	3.85	25	3879	4844.22	0.88	197.48	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	0	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	1	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	2	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	3	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	4	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	5	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	6	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	7	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	8	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	9	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	10	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	11	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	12	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	13	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	14	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	15	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	16	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	17	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	18	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	19	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	20	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	21	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	22	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	23	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	24	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	25	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact
12/1/1988	26	0	0	8779	0	0	0	2080 0000 - BRCT AGY-5940 PRT SLP	Exact

01/0000	21	0	0	0198	0	0	0
01/0001	22	0	0	0198	0	0	0
01/0002	23	0	0	0198	0	0	0
01/0003	24	0	0	0198	0	0	0
01/0004	25	0	0	0178	0	0	0
01/0005	26	0	0	0178	0	0	0
01/0006	27	0	0	0180	0	0	0
01/0007	28	0	0	0187	0	0	0
01/0008	29	0.13	1	0090	318.02	0.04	318.02
01/0009	30	0.28	2	0090	648.84	0.08	648.87
01/0010	31	1.28	3	7914	318.84	0.04	318.97
01/0011	32	0.28	3	7488	318.84	0.08	318.97
01/0012	33	0.25	2	6888	278.06	0.07	288.07
01/0013	34	0.41	3	4188	208.88	0.06	212.94
01/0014	35	0.91	4	0031	1148.38	0.36	1148.31
01/0015	0	0	0	0181	0	0	0
01/0016	1	0	0	0181	0	0	0
01/0017	2	0	0	0181	0	0	0
01/0018	3	0	0	0181	0	0	0
01/0019	4	0	0	0181	0	0	0
01/0020	5	0	0	0181	0	0	0
01/0021	6	0	0	0181	0	0	0
01/0022	7	0	0	0181	0	0	0
01/0023	8	0	0	0181	0	0	0
01/0024	9	0	0	0181	0	0	0
01/0025	10	0	0	0181	0	0	0
01/0026	11	0	0	0181	0	0	0
01/0027	12	0	0	0181	0	0	0
01/0028	13	0	0	0181	0	0	0
01/0029	14	0	0	0181	0	0	0
01/0030	15	0	0	0181	0	0	0
01/0031	16	0	0	0181	0	0	0
01/0032	17	0	0	0180	0	0	0
01/0033	18	0	0	0178	0	0	0
01/0034	19	0	0	0178	0	0	0
01/0035	20	0	0	0171	0	0	0
01/0036	21	0	0	0168	0	0	0
01/0037	22	0	0	0184	0	0	0
01/0038	23	0	0	0187	0	0	0
01/0039	24	0	0	0188	0	0	0
01/0040	25	0	0	0181	0	0	0
01/0041	26	0	0	0188	0	0	0
01/0042	27	0	0	0188	0	0	0
01/0043	28	0	0	0090	0	0	0
01/0044	29	0.13	1	0090	238.8	0.04	238.8
01/0045	30	0.22	2	0072	348.71	0.04	373.26
01/0046	31	0.22	2	0088	348.71	0.04	373.26
01/0047	32	1.28	3	0091	682.17	0.09	693.72
01/0048	33	0.82	3	7292	398.78	0.12	397.98
01/0049	34	0.82	3	0184	398.78	0.12	397.98
01/0050	0	0	0	7472	0	0	0
01/0051	1	0	0	7472	0	0	0
01/0052	2	0	0	7472	0	0	0
01/0053	3	0	0	7472	0	0	0
01/0054	4	0	0	7472	0	0	0
01/0055	5	0	0	7472	0	0	0
01/0056	6	0	0	7472	0	0	0
01/0057	7	0	0	7472	0	0	0
01/0058	8	0	0	7472	0	0	0
01/0059	9	0	0	7472	0	0	0
01/0060	10	0	0	7472	0	0	0
01/0061	11	0	0	7472	0	0	0
01/0062	12	0	0	7472	0	0	0
01/0063	13	0	0	7472	0	0	0
01/0064	14	0	0	7472	0	0	0
01/0065	15	0	0	7472	0	0	0
01/0066	16	0	0	7472	0	0	0
01/0067	17	0	0	7472	0	0	0
01/0068	18	0	0	7472	0	0	0
01/0069	19	0	0	7472	0	0	0
01/0070	20	0	0	7472	0	0	0

0000 0000	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0001	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0002	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0003	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0004	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0005	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0006	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0007	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0008	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0009	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0010	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0011	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0012	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0013	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0014	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0015	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0016	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0017	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0018	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0019	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0020	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0021	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0022	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0023	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0024	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0025	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0026	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0027	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0028	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0029	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0030	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0031	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0032	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0033	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0034	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0035	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0036	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0037	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0038	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0039	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0040	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0041	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0042	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0043	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0044	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0045	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0046	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0047	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0048	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0049	-	BRKT	ADY-ENG	PRT	SLP	Account
0000 0050	-	BRKT	ADY-ENG	PRT	SLP	Account

FD-302 (Rev. 3-7-81)

07/12/2000	14	0.21	3	0482	281.87	0.05	148.90	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	15	0.21	2	0489	291.87	0.03	148.90	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	16	0.22	3	0497	302.43	0.06	174.14	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	17	0.28	6	0501	1410.1	0.18	322.02	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	18	0.24	7	0505	2042.99	0.22	291.94	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	19	0.24	7	0509	2042.99	0.22	291.94	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	20	1.87	10	0514	2894.77	0.28	288.48	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	21	1.80	14	0517	2491.38	0.24	249.4	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	22	1.24	18	0525	4223.84	0.47	287.54	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	23	2.14	22	0530	2898.6	0.82	254.54	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	24	3.28	26	0538	2898.62	0.77	257.38	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	25	3.72	29	0518	7491.38	0.84	254.38	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	26	8.88	46	7906	16399.76	1.23	230.38	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	27	8.24	47	7145	18982	1.31	232.4	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
07/12/2000	28	9.4	53	0534	14999.98	1.44	237.08	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	0	0	0	10320	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	1	0	0	10320	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	2	0	0	10320	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	3	0	0	10320	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	4	0	0	10320	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	5	0	0	10320	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	6	0	0	10320	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	7	0	0	10319	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	8	0	0	10314	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	9	0	0	10313	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	10	0	0	10305	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	11	0.1	1	10284	241.11	0.03	241.11	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	12	0.1	1	10284	241.11	0.03	241.11	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	13	0.18	2	10289	426.4	0.04	212.7	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	14	0.18	2	10289	426.4	0.04	212.7	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	15	0.18	2	10289	426.4	0.04	212.7	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	16	0.18	2	10223	426.4	0.04	212.7	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	17	0.28	4	10119	791	0.08	165.25	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	18	0.68	7	0495	1282.99	0.14	165.57	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	19	0.68	7	0799	1282.99	0.14	165.57	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	20	0.8	8	0872	1282.99	0.16	169.67	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	21	1.23	12	0290	2442.38	0.25	203.57	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	22	2.12	20	0911	3701.99	0.34	186.59	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	23	2.98	28	0481	4927.79	0.47	186.73	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	24	2.91	24	7906	4926.55	0.51	184.44	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	25	3.2	28	7324	6429.81	0.62	199.1	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	26	4.57	38	0628	7148.86	0.87	181.89	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
10/1/2000	27	8.72	44	0722	8426.4	1.1	191.4	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	0	0	0	0827	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	1	0	0	0827	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	2	0	0	0827	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	3	0	0	0827	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	4	0	0	0827	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	5	0	0	0827	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	6	0	0	0828	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	7	0	0	0828	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	8	0	0	0828	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	9	0	0	0817	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	10	0	0	0812	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	11	0	0	0807	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	12	0	0	0487	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	13	0.27	2	0484	426.41	0.04	204.31	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	14	0.23	2	0479	614.27	0.1	181.88	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	15	0.74	7	0491	1089.99	0.17	182.34	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	16	1.08	10	0438	2842.38	0.21	184.4	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	17	1.88	18	0294	2822.79	0.28	179.99	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	18	2.28	22	0128	4288.82	0.48	181.31	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	19	2.7	28	0645	6826.38	0.54	208.98	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	20	3.87	27	0891	8245.38	0.68	208.2	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	21	4.83	29	0542	8842.86	0.78	229.92	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	22	6.12	42	7927	6889.76	1.12	215.84	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	23	6.72	47	7411	12148.99	1.45	219.1	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	24	8.28	68	0811	14842.8	1.86	219.78	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	25	9.87	77	0617	17321.34	2.28	228.82	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
11/1/2000	26	11.88	10	0898	17889.74	2.88	222.91	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat
12/31/2000	0	0	0	0892	0	0	0	2001 0200 - BRKT ASY-ENG PRT SLP	Exeat

FD-302 (Rev. 3-7-2002)

3712001	21	1.19	32	8234	8974.91	0.21	283.4
3712001	22	1.20	34	8788	8967.89	0.21	284.88
3712001	25	1.22	35	8995	7294.27	1.43	327.26
3712001	0	0	0	8778	0	0	0
3712001	1	0	0	8778	0	0	0
3712001	2	0	0	8778	0	0	0
3712001	3	0	0	8778	0	0	0
3712001	4	0	0	8778	0	0	0
3712001	5	0	0	8778	0	0	0
3712001	6	0	0	8778	0	0	0
3712001	7	0	0	8771	0	0	0
3712001	8	0	0	8767	0	0	0
3712001	9	0	0	8768	0	0	0
3712001	10	0	0	8768	0	0	0
3712001	11	0	0	8767	0	0	0
3712001	12	0	0	8768	0	0	0
3712001	13	0	0	8768	0	0	0
3712001	14	0.31	3	8478	888.85	0.08	384.83
3712001	15	0.41	4	8438	888.85	0.1	328.73
3712001	16	0.41	4	8478	888.85	0.1	328.73
3712001	17	0.82	8	8287	1488.34	0.76	328.37
3712001	18	0.85	8	8842	3215.15	0.34	377.37
3712001	19	1.2	11	8874	2765.33	0.3	323.88
3712001	20	2.25	16	8338	4891.3	0.52	383.74
3712001	21	2.71	23	7908	8877.88	0.71	381.85
3712001	22	2.88	28	8796	7421.24	0.38	388.21
4712001	0	0	0	8874	0	0	0
4712001	1	0	0	8874	0	0	0
4712001	2	0	0	8874	0	0	0
4712001	3	0	0	8874	0	0	0
4712001	4	0	0	8874	0	0	0
4712001	5	0	0	8874	0	0	0
4712001	6	0	0	8872	0	0	0
4712001	7	0	0	8880	0	0	0
4712001	8	0	0	8886	0	0	0
4712001	9	0	0	8880	0	0	0
4712001	10	0	0	8884	0	0	0
4712001	11	0	0	8888	0	0	0
4712001	12	0	0	8887	0	0	0
4712001	13	0.12	1	8880	348.24	0.08	348.24
4712001	14	0.88	8	8888	348.88	0.11	388.11
4712001	15	0.7	8	8878	1188.88	0.12	388.88
4712001	16	0.81	7	8838	1288.78	0.15	388.88
4712001	17	1.05	9	8274	2813.47	0.24	323.78
4712001	18	1.44	12	7918	3877.88	0.32	323.74
4712001	19	2.22	18	7848	7888.8	0.48	298.88
4712001	20	2.81	20	7078	4843.77	0.31	212.98
4712001	21	3.47	28	8281	8888.44	0.78	217.87
8712001	0	0	0	7881	0	0	0
8712001	1	0	0	7881	0	0	0
8712001	2	0	0	7881	0	0	0
8712001	3	0	0	7881	0	0	0
8712001	4	0	0	7881	0	0	0
8712001	5	0	0	7888	0	0	0
8712001	6	0	0	7878	0	0	0
8712001	7	0	0	7877	0	0	0
8712001	8	0	0	7871	0	0	0
8712001	9	0	0	7881	0	0	0
8712001	10	0	0	7887	0	0	0
8712001	11	0	0	7888	0	0	0
8712001	12	0	0	7888	0	0	0
8712001	13	0	0	7888	0	0	0
8712001	14	0	0	7888	0	0	0
8712001	15	0.28	2	7888	382.84	0.04	381.47
8712001	16	0.4	1	7888	387	0.04	312.58
8712001	17	1.84	12	7828	1888.37	0.37	383.88
8712001	18	2.22	20	8828	3478.86	0.48	377.73
8712001	19	2.48	24	8518	4188.22	0.8	372.47
8712001	20	2.84	28	8518	4887.38	0.7	387.88
8712001	0	0	0	8888	0	0	0
8712001	1	0	0	8888	0	0	0

3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP	3801	8288	BRKT	ASV-8288	PRT	SLP
3801 8288	-	BRKT	ASV-8288	PRT	SLP	3801	8288										

7/1/2001	18	4.28	8	1782	1791.80	0.97	188.11	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
7/1/2001	18	8.51	12	1885	1894.80	1.45	213.88	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
7/1/2001	17	7.22	12	1412	1423.00	1.67	210.28	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
7/1/2001	16	7.22	12	1286	1293.00	1.57	210.28	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	0	0	8881	0	0	0	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	1	8.2	2	8881	288.67	0.07	163.94	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	3	8.41	4	8884	874.38	0.02	188.8	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	3	8.51	6	8887	888.87	0.86	187.71	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	4	8.51	8	8778	888.87	0.08	187.71	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	6	8.91	6	8814	1088.85	0.11	177.88	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	7.14	71	8811	2485.88	0.28	224.82	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	7	1.94	12	8882	288.9	0.25	204.41	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	6	1.48	14	8234	888.21	0.3	207.08	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	2.33	21	8875	4817.17	0.48	208.88	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	10	2.34	22	8872	4553.48	0.48	197.87	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	11	2.88	27	8888	888.87	0.87	184.88	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	12	3.32	32	8886	7118.24	0.78	225.5	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	13	4.27	38	8885	8818.71	0.84	218.83	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	14	6.48	47	7738	8818.81	1.15	210.88	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	16	8.28	68	788	12884.88	1.45	214.87	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	18	7.88	84	8888	1288.88	1.83	208.17	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	17	8.12	71	8882	14884.38	1.84	204.16	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	0.14	1	7884	188.24	0.08	188.24	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	1	0.84	8	7884	878.73	0.14	184.38	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	2	0.88	7	7881	1888.21	0.18	188.84	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	3	1.4	10	7112	1888.18	0.28	188.88	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	4	1.4	10	7882	1888.18	0.28	184.82	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	6	1.83	15	8888	2888.28	0.38	188.41	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	2.37	18	8888	3818.81	0.45	188.74	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	7	2.82	17	8778	3188.78	0.44	182.87	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	2.72	18	8878	3888.88	0.51	188.78	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	3.85	28	8481	4888.28	0.7	188.04	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	10	3.14	24	8888	4888.24	0.75	182.28	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	11	4.18	38	8888	5888.84	0.8	181.87	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	12	5.17	54	8888	6888.88	0.88	188.28	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	13	7.18	48	8888	8173.48	1.28	181.83	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	14	8.02	50	8242	8822.64	1.82	180.64	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	16	8.88	88	8888	10718.82	1.81	181.84	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	16	11.82	88	8888	12882.88	2.16	188.4	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	0.15	1	8873	188.48	0.02	184.48	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	1	0.3	2	8878	487.71	0.05	203.88	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	2	0.2	2	8878	487.71	0.06	203.88	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	3	0.48	3	8881	818.24	0.08	173.11	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	4	0.81	4	8488	888.18	0.1	184.88	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	0.88	4	8884	884.84	0.18	182.87	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	1.41	8	8884	884.1	0.23	181.87	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	7	1.8	13	8184	1788.88	0.38	188.88	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	2.74	17	8841	2878.48	0.47	188.28	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	9	3.88	24	8788	4487.12	0.72	182.28	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	10	6.18	31	8812	8888.24	0.85	178.28	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	11	8.87	32	8878	8744.27	0.87	174.07	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	12	8.28	27	8118	8884.21	1.1	178.82	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	13	7.18	41	8884	7877.18	1.24	173.81	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	14	8.58	51	4888	8888.82	1.83	173.84	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	18	11.82	83	4882	11817.4	2.27	182.28	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	0	0	0	8488	0	0	0	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	1	8.21	2	8488	821.24	0.11	241.87	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	2	8.88	4	8888	1881.84	0.17	282.51	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	3	8.84	6	8887	1487.48	0.23	242.2	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	4	1.1	7	8885	1882.87	0.28	285	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	1.48	9	8118	1788.21	0.28	188.88	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	1.78	17	8884	2188.24	0.23	188.82	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	7	2.42	18	8787	3488.88	0.58	214.43	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	3.81	21	8888	4818.28	0.72	285.63	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	8	4.44	28	8431	8884.88	0.88	218.24	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	10	5.18	38	8888	7888.14	1.3	211.22	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	11	7.38	41	8888	8881.38	1.48	280.85	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	12	8.28	48	8888	8148.28	1.87	282.25	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	13	10.41	54	4178	10788.28	2.28	188.84	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	14	11.27	57	8878	11488.48	2.84	288.82	2002 0020 - BRKT ADV-ENR PRT SLP	Becht
6/1/2001	0	0	0	8878	0	0	0	2002 0020 - BRKT ADV-ENR PRT SLP	Becht

12/1/2001	1	0	0	4978	0	0	0	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	2	0	0	4980	0	0	0	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	3	0.48	2	4982	238.88	0.08	119.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	4	0.48	2	4271	238.88	0.08	119.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	5	1.98	6	4794	961.44	0.23	192.39	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	6	1.98	6	4794	961.44	0.23	192.39	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	7	1.98	6	3880	1286.23	0.23	266	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	8	3.48	14	3891	2486.19	0.23	178.87	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	9	4.23	18	3707	3888.74	0.74	327.44	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	10	4.23	18	3691	3288.44	0.84	193.25	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	11	5.78	23	3371	3916.09	1	180.89	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	12	5.78	23	3417	3916.09	1	180.89	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	13	5.84	21	3849	3881.37	1.84	188.37	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	14	0	0	6023	0	0	0	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	15	0	0	6020	0	0	0	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	16	0.17	1	6048	143.83	0.08	143.83	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	17	0.54	2	6073	280.31	0.24	125.19	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	18	0.54	2	6088	280.31	0.24	125.19	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	19	0.84	2	6013	259.31	0.24	125.19	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	20	0.82	2	6089	284.84	0.24	119.2	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	21	0.8	2	6284	816.84	0.11	123.3	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	22	1.48	6	6088	1286.23	0.24	192.12	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	23	2.1	11	4878	1446.23	0.32	148.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	24	2.62	13	4713	1427.28	0.28	140.98	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	25	3.3	18	4443	2012.28	0.46	144.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	26	1.44	17	4144	2462.28	0.8	140.21	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	27	0	0	4378	0	0	0	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	28	0.23	1	4378	132.23	0.03	128.23	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	29	0.23	1	4388	132.23	0.23	128.23	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	30	0.23	1	4381	132.23	0.23	128.23	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	31	0.23	1	4179	132.23	0.03	138.23	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	32	0.23	1	4887	132.23	0.03	134.23	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	33	0.23	1	3889	132.23	0.23	134.23	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	34	0.48	2	3889	211.23	0.23	104.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	35	1.84	4	3888	711.23	0.79	177.81	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	36	2.47	5	3488	1479.23	0.41	183.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	37	3.27	12	3323	2084.48	0.88	171.29	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	38	3.27	12	3328	2084.48	0.84	171.29	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	39	0	0	3881	0	0	0	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	40	0	0	3881	0	0	0	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	41	0.17	1	3889	47	0.01	49	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	42	0.17	1	3779	48	0.01	45	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	43	0.17	1	3887	48	0.01	45	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	44	0.17	1	3482	48	0.01	48	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	45	0.23	2	3888	302.23	0.09	100.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	46	0.84	5	4078	923.47	0.18	170.89	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	47	0.84	5	4083	923.47	0.18	170.89	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	48	1.28	7	4884	1343.28	0.28	147.5	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	49	1.28	7	4884	1343.28	0.28	147.5	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	50	0	0	4884	0	0	0	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	51	0.23	2	4874	0	0	0	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	52	0.23	2	4874	391.23	0.24	180.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	53	1.17	8	4818	1480.78	0.22	168.25	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	54	1.47	10	4847	1750.74	0.28	173.07	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	55	1.82	11	4888	1848.88	0.27	167.23	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	56	1.82	11	4888	1848.88	0.27	167.23	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	57	1.8	12	4818	1868.78	0.28	163.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	58	1.82	12	4888	2118.88	0.28	162.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	59	2.17	14	5138	2888.27	0.28	162.28	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	60	2.28	16	4788	2948.24	0.28	168.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	61	0	0	1478	0	0	0	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	62	0	0	1478	0	0	0	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	63	0.14	1	1270	172.88	0.02	172.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	64	0.28	2	7881	211.27	0.02	168.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	65	0.43	3	8781	982.88	0.1	227.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	66	0.43	3	8487	882.88	0.1	227.88	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	67	0.78	4	8188	1282.88	0.12	188.4	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	68	0.78	4	8718	1282.88	0.12	188.4	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	69	1.18	7	8288	1778.11	0.19	187.87	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	70	0	0	8843	0	0	0	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	71	0.18	1	8843	273.24	0.04	273.24	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact
12/1/2001	72	0.18	1	8823	273.24	0.04	273.24	2001 0000 - BRKT ASY-ENG PRT SLIP	Exact

07/1980	8	0.36	3	8210	808.30	0.1	253.13	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	10	0.36	3	8210	808.30	0.1	253.13	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	11	0.36	3	8210	763.44	0.14	247.91	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	12	0.36	3	8210	763.44	0.14	247.91	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	13	0.77	4	8213	888.78	0.19	249.3	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	14	0.77	4	8213	888.78	0.19	249.2	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	15	0.77	4	8213	888.78	0.19	249.2	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	16	0.77	4	8213	888.78	0.19	249.2	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	17	0.77	4	8213	888.78	0.19	249.2	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	18	0.77	4	8213	888.78	0.19	249.2	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	19	0.77	4	8213	888.78	0.19	249.2	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	20	0.77	4	8213	888.78	0.19	249.2	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	21	0.77	4	8213	888.78	0.19	249.2	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	22	0.86	5	8215	1267.25	0.24	246.48	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	23	1.16	6	8187	1080.41	0.38	261.74	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	24	1.16	6	8181	1080.41	0.38	261.74	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	25	1.34	7	8175	1267.25	0.44	239.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	26	1.34	7	8183	1267.25	0.44	239.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	27	1.34	7	8188	1267.25	0.44	239.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	28	1.34	7	8138	1267.25	0.44	239.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	29	1.34	7	8204	1267.25	0.44	239.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	30	1.54	8	8205	1387.5	0.48	215.94	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	31	1.54	8	4888	1387.5	0.48	215.91	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	32	1.54	8	4887	1387.5	0.48	215.91	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	33	1.86	10	4887	1448.86	0.57	214.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	34	1.86	10	4917	1448.86	0.57	214.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	35	1.86	10	4948	1448.86	0.57	214.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	36	1.86	10	4884	1448.86	0.57	214.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	37	1.86	10	4881	1448.86	0.57	214.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	38	1.86	10	4884	1448.86	0.57	214.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	39	2.48	12	4882	2081.58	0.76	206.78	2000	SP30 - PEDAL & SENSOR ASY	Excursion
07/1980	40	2.48	12	3425	2081.58	0.76	206.78	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	0		0	8428	0	0	0			
10/1980	1	0.18	1	8425	182.3	0.03	150.7	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	2	0.37	2	8425	179.2	0.03	89.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	3	0.37	2	8425	179.2	0.03	89.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	4	0.37	2	8425	179.2	0.03	89.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	5	0.37	2	8425	179.2	0.03	89.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	6	0.37	2	8425	179.2	0.03	89.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	7	0.37	2	8425	179.2	0.03	89.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	8	0.37	2	8425	179.2	0.03	89.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	9	0.37	2	8425	179.2	0.03	89.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	10	0.37	2	8425	179.2	0.03	89.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	11	0.37	2	8425	179.2	0.03	89.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	12	0.37	2	8425	179.2	0.03	89.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	13	0.37	2	8425	179.2	0.03	89.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	14	0.76	4	8423	482.14	0.09	118.84	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	15	0.82	3	8423	382.71	0.12	169.42	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	16	1.11	5	8421	583.37	0.16	165.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	17	1.11	5	8428	583.37	0.16	165.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	18	1.29	7	8420	1313.81	0.24	167.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	19	1.29	7	8425	1313.81	0.24	167.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	20	1.29	7	8414	1313.81	0.24	167.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	21	1.29	7	8416	1313.81	0.24	167.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	22	1.29	7	8429	1313.81	0.24	167.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	23	1.29	7	8426	1313.81	0.24	167.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	24	1.29	7	8426	1313.81	0.24	167.88	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	25	1.86	9	8398	1811.43	0.3	201.43	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	26	1.86	9	8398	1811.43	0.3	201.43	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	27	1.86	9	8398	1811.43	0.3	201.43	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	28	1.86	9	8398	1811.43	0.3	201.43	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	29	1.86	9	8398	1811.43	0.3	201.43	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	30	1.86	9	8184	1728.88	0.32	182.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	31	1.86	9	8131	1728.88	0.32	182.1	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	32	1.86	10	8079	2081.74	0.36	238.87	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	33	2.06	11	4794	2277.8	0.42	201.5	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	34	2.06	11	4812	2277.8	0.42	201.5	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	35	2.06	11	4820	2277.8	0.42	201.5	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	36	2.37	12	4788	2388.88	0.48	187.5	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	37	2.37	12	4884	2388.88	0.48	187.5	2000	SP30 - PEDAL & SENSOR ASY	Excursion
10/1980	38	2.37	12	4216	2388.88	0.48	187.5	2000	SP30 - PEDAL & SENSOR ASY	Excursion

PC83-844 37484

71/2000	31	0.00	22	2217	4522.11	0.71	182.04	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	0	0	0	2004	0	0	0	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	1	0	0	2004	0	0	0	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	2	0	0	2004	0	0	0	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	3	0	0	2004	0	0	0	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	4	0	0	2004	0	0	0	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	5	0	0	2004	0	0	0	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	6	0	0	2004	0	0	0	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	7	0	0	2004	0	0	0	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	8	0.71	2	2004	486.64	0.70	222.22	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	9	0.71	2	2004	486.64	0.70	222.22	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	10	0.71	2	2004	486.64	0.70	222.22	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	11	0.71	2	2004	486.64	0.70	222.22	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	12	0.71	2	2004	486.64	0.70	222.22	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	13	0.71	2	2004	486.64	0.70	222.22	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	14	0.71	2	2004	486.64	0.70	222.22	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	15	0.71	2	2004	486.64	0.70	222.22	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	16	1.50	3	2018	877.2	0.31	202.43	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	17	1.00	3	2017	877.2	0.31	202.43	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	18	1.43	4	2018	1188	0.42	287	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	19	1.70	5	2024	1361.70	0.46	370.38	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	20	2.43	7	2700	1782.00	0.63	524.50	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	21	2.43	7	2700	1782.00	0.62	524.50	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	22	2.80	8	2770	2760.04	0.70	573.30	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	23	2.80	8	2760	2760.04	0.70	573.30	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	24	2.80	8	2770	2760.04	0.70	573.30	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	25	2.80	8	2888	2760.04	0.70	573.30	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	26	2.80	8	2823	2760.04	0.70	573.30	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	27	2.80	8	2888	2760.04	0.70	573.30	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	28	3.20	9	2888	3270.70	0.80	664.31	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	29	3.20	9	1770	3270.70	0.80	664.31	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	30	3.20	9	1770	3270.70	0.80	664.31	2000 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	0	3.17	8	24800	911.5	0.35	181.83	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	1	0.25	10	24800	3000.70	0.38	183.18	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	2	0.72	25	24800	3774.1	0.11	188.90	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	3	1.34	28	24800	5224.33	0.17	181.8	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	4	1.30	46	24800	7519.49	0.21	183.47	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	5	1.70	40	24800	8065.08	0.28	181.30	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	6	2.00	70	24800	11802.00	0.34	181.87	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	7	2.0	97	24814	18020.02	0.44	188.18	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	8	3.13	108	24430	17080.00	0.48	188.21	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	9	3.5	121	24260	18000.00	0.38	187.8	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	10	4.00	138	24110	20007.00	0.64	195.23	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	11	4.00	150	23870	22016.14	0.70	180.30	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	12	4.00	167	23640	26760.00	0.70	188.24	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	13	6.1	178	23100	27901.00	0.81	188.22	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	14	8.47	187	22800	31407.00	0.82	187.69	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	15	0	204	22021	33067.00	1	188.51	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	16	8.81	235	21011	37411.73	1.11	187.77	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	17	7.20	207	20240	40021.40	1.2	188.91	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	18	7.74	234	27782	43000.00	1.32	188.64	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	19	8.17	266	28240	44000.00	1.38	188.9	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	20	8.75	278	28407	47010.00	1.49	188.23	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	21	6.17	287	28196	48100.72	1.39	171.00	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	22	8.73	288	28000	50001.00	1.7	171.00	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	23	10.47	308	28000	52700.01	1.63	172.20	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	24	10.76	308	28700	52600.00	1.60	172.3	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	25	10.88	311	2800	53000.70	1.80	173.64	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	26	11.70	312	2800	52700.00	1.80	172.20	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	27	11.20	312	4180	53010.00	1.80	172.20	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	28	11.20	312	2786	53014.02	1.80	172.20	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	29	11.20	312	617	53014.02	1.80	172.20	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	0	0	0	251	0	0	0	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	1	0	0	251	0	0	0	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	2	0	0	251	0	0	0	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	3	0	0	281	0	0	0	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	4	0	0	281	0	0	0	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	5	4.33	1	231	120.27	0.80	130.27	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	6	4.33	1	231	120.27	0.80	130.27	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	7	4.33	1	231	120.27	0.80	130.27	2001 WPCS - PEDAL & SENSOR ASY	Excessive
71/2000	8	4.33	1	220	120.27	0.80	130.27	2001 WPCS - PEDAL & SENSOR ASY	Excessive

PERS-044 37400

71/2000	9	4.30	1	289	133.27	0.36	133.27	3004	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	10	4.30	1	290	133.27	0.36	133.27	3001	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	11	4.30	1	291	133.27	0.36	133.27	3002	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	12	4.30	1	292	133.27	0.36	133.27	3003	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	13	4.30	1	293	133.27	0.36	133.27	3004	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	14	4.30	1	294	133.27	0.36	133.27	3005	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	15	4.30	1	295	133.27	0.36	133.27	3006	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	16	4.30	1	296	133.27	0.36	133.27	3007	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	17	4.30	1	297	133.27	0.36	133.27	3008	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	18	4.30	1	298	133.27	0.36	133.27	3009	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	19	4.30	1	299	133.27	0.36	133.27	3010	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	20	4.30	1	300	133.27	0.36	133.27	3011	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	21	4.30	1	301	133.27	0.36	133.27	3012	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	22	4.30	1	302	133.27	0.36	133.27	3013	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	23	11.00	3	303	213.13	1.11	168.87	3014	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	24	11.00	3	304	213.13	1.11	168.87	3015	SP28 - PEDAL & SENSOR ASY	Exhaust
71/2000	25	11.00	3	305	213.13	1.11	168.87	3016	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	0	0.36	2	306	133.27	0.36	133.27	3017	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	1	0.36	2	307	133.27	0.36	133.27	3018	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	2	1.00	6	308	151.90	0.34	151.90	3019	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	3	1.43	8	309	168.87	0.36	168.87	3020	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	4	1.43	8	310	168.87	0.36	168.87	3021	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	5	1.79	10	311	191.1	0.34	191.1	3022	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	6	1.79	10	312	191.1	0.34	191.1	3023	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	7	2.30	13	313	207.40	0.36	207.40	3024	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	8	2.30	13	314	207.40	0.36	207.40	3025	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	9	3.26	13	315	237.40	0.36	237.40	3026	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	10	3.26	13	316	237.40	0.36	237.40	3027	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	11	3.26	13	317	237.40	0.36	237.40	3028	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	12	3.26	13	318	237.40	0.36	237.40	3029	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	13	3.26	13	319	237.40	0.36	237.40	3030	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	14	3.52	14	320	259.9	0.36	259.9	3031	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	15	3.71	15	321	288.42	0.36	288.42	3032	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	16	3.98	16	322	324.36	0.36	324.36	3033	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	17	3.98	16	323	324.36	0.36	324.36	3034	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	18	3.98	16	324	324.36	0.36	324.36	3035	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	19	3.9	21	325	400.34	0.36	400.34	3036	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	20	4.12	23	326	443.28	1	340.36	3037	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	21	4.37	23	327	472.33	1.37	344.40	3038	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	22	4.88	28	328	511.00	1.36	348.43	3039	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	23	5.00	29	329	523.36	1.43	356.7	3040	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	24	5.00	29	330	523.36	1.43	356.7	3041	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	25	5.00	29	331	523.36	1.43	356.7	3042	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	26	5.00	29	332	523.36	1.43	356.7	3043	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	27	5.00	29	333	523.36	1.43	356.7	3044	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	28	5.00	29	334	523.36	1.43	356.7	3045	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	29	5.84	30	335	642.36	1.43	356.7	3046	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	30	5.84	30	336	642.36	1.43	356.7	3047	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	1	1.32	5	408	179.34	0.34	179.34	3048	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	2	1.47	6	409	191.1	0.34	183.64	3049	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	3	1.88	8	410	207.40	0.36	179.34	3050	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	4	2.48	10	411	259.9	0.41	207.40	3051	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	5	2.48	10	412	259.9	0.41	207.40	3052	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	6	2.48	10	413	259.9	0.41	207.40	3053	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	7	2.48	10	414	259.9	0.41	207.40	3054	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	8	3.45	14	415	324.36	0.48	197.46	3055	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	9	3.45	14	416	324.36	0.48	197.46	3056	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	10	3.88	16	417	368.3	0.51	197.46	3057	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	11	3.88	16	418	368.3	0.51	197.46	3058	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	12	3.88	16	419	368.3	0.51	197.46	3059	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	13	3.88	16	420	368.3	0.51	197.46	3060	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	14	3.44	14	421	308.34	0.71	207.40	3061	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	15	3.88	16	422	368.3	0.71	207.40	3062	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	16	3.88	16	423	368.3	0.71	207.40	3063	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	17	3.88	16	424	368.3	0.71	207.40	3064	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	18	3.88	16	425	368.3	0.71	207.40	3065	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	19	4.28	17	426	407.37	0.88	207.40	3066	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	20	4.28	17	427	407.37	0.88	207.40	3067	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	21	5.25	20	428	436.31	1.14	213.23	3068	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	22	5.25	20	429	436.31	1.14	213.23	3069	SP28 - PEDAL & SENSOR ASY	Exhaust
81/2000	23	5.25	20	430	436.31	1.14	213.23	3070	SP28 - PEDAL & SENSOR ASY	Exhaust

PMS-041 37418

01/2000	24	5.20	28	2905	4308.01	1.14	215.30	2001	0P00 - PEDAL & SENSOR ASY	Exterior
01/2000	25	5.20	30	1646	4308.01	1.14	215.30	2001	0P00 - PEDAL & SENSOR ASY	Exterior
01/2000	26	5.20	30	1641	4308.01	1.14	215.30	2001	0P00 - PEDAL & SENSOR ASY	Exterior
01/2000	27	5.20	30	1282	4308.01	1.14	215.30	2001	0P00 - PEDAL & SENSOR ASY	Exterior
01/2000	28	5.20	30	880	4308.01	1.14	215.30	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	0	0	0	2140	0	0	0	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	1	0.32	1	2140	110.71	0.04	110.71	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	2	0.32	1	2140	110.71	0.04	110.71	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	3	0.32	1	2140	110.71	0.04	110.71	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	4	0.32	1	2140	110.71	0.04	110.71	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	5	0.32	1	2140	110.71	0.04	110.71	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	6	0.32	1	2140	110.71	0.04	110.71	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	7	1.31	4	2140	435.1	0.50	260.70	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	8	1.31	4	2138	1327.38	0.42	221.22	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	9	2.30	7	2138	1512.78	0.50	260.87	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	10	2.30	7	2134	2020.22	0.75	320.20	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	11	4.47	14	2135	2425.60	1.40	344.81	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	12	4.79	16	2119	2660.20	1.54	327.20	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	13	8.41	17	2080	2691.60	1.84	329.30	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	14	8.76	18	2076	4004.00	1.20	223.80	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	15	8.76	21	2027	4462.87	1.41	212.80	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	16	7.87	22	2034	4550.87	1.40	207.37	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	17	8.76	24	2073	5041.04	1.20	201.20	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	18	11.45	28	2091	7260.8	2.20	220.40	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	19	12.80	43	2061	8023.30	3.01	215.40	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	20	14.71	44	2027	8124.10	3.15	214.41	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	21	17.25	52	2062	10497.70	3.75	220.70	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	22	19.80	54	2410	11400.20	3.84	212.12	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	23	20.41	57	2280	12660.21	4.20	214.80	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	24	21.44	60	2060	12882.77	4.40	214.04	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	25	23.00	63	1980	13100.00	4.70	206.00	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	26	23.63	64	1900	13770.27	4.80	207.40	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	27	24.34	68	1418	12864.27	4.84	206.80	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	28	28.84	80	1920	12657.00	5.07	208.00	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	0	0	0	2482	0	0	0	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	1	0	0	2482	0	0	0	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	2	0	0	2482	0	0	0	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	3	0	0	2482	0	0	0	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	4	0.4	1	2482	100.21	0.04	100.21	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	5	1.2	3	2482	300.40	0.12	300.10	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	6	1.51	4	2482	411.23	0.17	402.80	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	7	3.22	8	2484	666.14	0.30	118.77	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	8	3.80	8	2482	1004.26	0.44	120.40	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	9	4.40	11	2478	1201.77	0.50	118.47	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	10	6.20	13	2472	1262.26	0.62	117.60	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	11	6.40	16	2480	2211.40	0.80	120.20	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	12	6.40	18	2482	2211.40	0.80	120.22	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	13	6.40	18	2422	2211.40	0.80	120.22	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	14	6.87	17	2482	2211.40	0.80	120.44	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	15	7.20	18	2384	2205.27	1.37	140.44	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	16	8.80	21	2014	2208.40	1.23	142.10	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	17	8.40	23	2046	2208.40	1.20	130.20	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	18	10.4	26	2280	2200.15	1.40	148.81	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	19	11.30	27	2060	2748.0	1.37	128.73	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	20	11.30	27	1980	2748.0	1.37	128.73	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	21	11.30	27	1964	2748.0	1.37	128.73	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	22	11.34	29	1884	2820.14	1.34	127.00	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	23	11.34	29	1820	2820.14	1.34	127.00	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	24	11.34	29	1380	2820.14	1.34	127.00	2001	0P00 - PEDAL & SENSOR ASY	Exterior
11/2000	25	12.12	29	1147	4111.20	1.40	141.77	2001	0P00 - PEDAL & SENSOR ASY	Exterior
10/2000	26	12.12	29	884	4111.20	1.38	141.77	2001	0P00 - PEDAL & SENSOR ASY	Exterior
12/2000	0	0	0	2120	0	0	0	2001	0P00 - PEDAL & SENSOR ASY	Exterior
12/2000	1	0	0	2120	0	0	0	2001	0P00 - PEDAL & SENSOR ASY	Exterior
12/2000	2	0	0	2120	0	0	0	2001	0P00 - PEDAL & SENSOR ASY	Exterior
12/2000	3	0	0	2120	0	0	0	2001	0P00 - PEDAL & SENSOR ASY	Exterior
12/2000	4	0	0	2120	0	0	0	2001	0P00 - PEDAL & SENSOR ASY	Exterior
12/2000	5	0.65	2	2121	241.00	0.10	170.00	2001	0P00 - PEDAL & SENSOR ASY	Exterior
12/2000	6	1.40	4	2120	351.00	0.27	146.6	2001	0P00 - PEDAL & SENSOR ASY	Exterior
12/2000	7	3.25	7	2140	580.00	0.30	110.40	2001	0P00 - PEDAL & SENSOR ASY	Exterior
12/2000	8	3.72	8	2147	1200.24	0.3	102.20	2001	0P00 - PEDAL & SENSOR ASY	Exterior
12/2000	9	4.10	9	2120	1200.00	0.25	104.00	2001	0P00 - PEDAL & SENSOR ASY	Exterior
12/2000	10	4.80	10	2120	1602.04	0.7	100.2	2001	0P00 - PEDAL & SENSOR ASY	Exterior

REC-04 37411

31/2001	7	1.92	4	3081	741.88	0.26	188.47	3001	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	8	1.98	8	3011	848.37	0.28	198.37	3001	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	9	1.98	8	3088	1189.74	0.28	197.98	3004	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	10	2.09	8	3075	1808.97	0.25	207.12	3001	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	11	2.09	8	3082	1808.97	0.25	207.12	3004	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	12	3	8	3057	1079.8	0.28	178.32	3001	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	13	3	8	3088	1079.8	0.28	178.32	3004	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	14	3.72	11	3099	2320.25	0.75	201.37	3001	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	15	3.72	11	3188	2320.25	0.75	201.37	3004	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	16	3.72	11	3019	2220.25	0.75	201.37	3001	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	17	4.13	12	3023	2417.21	0.83	201.43	3001	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	18	4.13	12	3088	2417.21	0.83	201.43	3004	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	19	4.13	12	1839	2417.21	0.83	201.43	3001	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	20	4.13	12	1718	2417.21	0.83	201.43	3004	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	21	4.88	13	1988	2577.34	0.84	198.23	3001	SP28 - PEDAL & SENSOR ASY	Excursion
31/2001	22	4.88	13	1808	2577.34	0.84	198.23	3004	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	0	0	0	3074	0	0	0	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	1	0.41	1	3074	288.19	0.7	202.11	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	2	0.41	2	3074	288.19	0.7	181.48	3004	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	3	0.82	2	3074	288.19	0.7	181.48	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	4	0.82	2	3074	288.19	0.7	181.48	3004	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	5	1.44	3	3074	418.42	0.2	198.91	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	6	1.44	3	3072	418.42	0.2	198.91	3004	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	7	1.44	3	3084	418.42	0.2	198.91	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	8	1.45	3	3082	418.42	0.2	198.91	3004	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	9	1.45	3	3048	418.42	0.2	198.91	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	10	1.84	4	3084	618.88	0.28	128.88	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	11	2.88	6	3070	1079.8	0.23	178.21	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	12	3.83	8	1878	1879.8	0.28	178.21	3004	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	13	3.83	8	1837	1879.8	0.28	178.21	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	14	3.48	7	1884	2018.41	1.88	483.88	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	15	4.81	8	1838	2408.28	1.72	418.28	3004	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	16	4.81	8	1741	2408.28	1.72	391.13	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	17	6.43	17	1814	3838.5	1.81	330.23	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	18	6.5	13	1880	3742.82	1.88	311.88	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	19	6.5	12	1880	3742.82	1.88	311.88	3004	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	20	6.5	12	1071	3742.82	1.88	311.88	3001	SP28 - PEDAL & SENSOR ASY	Excursion
41/2001	21	6.5	13	790	3742.82	1.88	311.88	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	0	0.43	1	2843	174.87	0.57	174.87	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	1	0.43	1	2843	174.87	0.57	174.87	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	2	0.43	1	2843	174.87	0.57	174.87	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	3	0.43	1	2843	174.87	0.57	174.87	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	4	0.84	2	2843	380.82	0.13	148.41	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	5	1.38	3	2843	488.8	0.18	140.37	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	6	1.38	3	2841	488.8	0.18	140.37	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	7	1.71	4	2881	617.87	0.23	181.48	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	8	1.71	4	2822	617.87	0.23	181.48	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	9	2.74	6	3010	721.87	0.21	144.38	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	10	2.74	6	3080	721.87	0.21	144.38	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	11	2.88	6	2881	831.21	0.28	128.24	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	12	2.88	6	2822	831.21	0.28	128.24	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	13	2.88	6	2192	831.21	0.28	128.24	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	14	3.88	8	3133	831.21	0.26	128.24	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	15	3.07	7	3079	844.08	0.41	124.37	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	16	3.07	7	1877	844.08	0.41	124.37	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	17	3.87	7	1833	844.08	0.41	124.37	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	18	3.85	8	1887	1089.24	0.48	181.88	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	19	4.41	9	1889	1204.00	0.29	184.11	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	20	5.38	10	1883	1748.48	0.7	171.88	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	0	0	0	2228	0	0	0	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	1	0	0	2228	0	0	0	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	2	0	0	2220	0	0	0	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	3	0	0	2220	0	0	0	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	4	0	0	2228	0	0	0	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	5	0	0	2218	0	0	0	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	6	0.48	1	2217	138.34	0.08	138.34	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	7	0.48	1	2208	138.34	0.08	138.34	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	8	1.28	3	2188	388.48	0.16	118.88	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	9	1.28	3	2172	388.48	0.16	118.88	3004	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	10	1.28	3	2183	388.48	0.16	118.88	3001	SP28 - PEDAL & SENSOR ASY	Excursion
01/2001	11	1.28	3	2189	388.48	0.16	118.88	3004	SP28 - PEDAL & SENSOR ASY	Excursion

FE02-044 37413

01/2001	12	1.88	3	2074	301.00	1.03	118.82	2001	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	13	1.38	3	2073	301.00	0.10	118.82	2001	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	14	1.38	3	1891	300.00	0.10	118.82	2001	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	15	1.8	4	1882	400.00	0.22	114.80	2001	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	16	1.8	4	1782	400.00	0.22	114.80	2001	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	17	1.8	4	1475	400.00	0.22	114.80	2001	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	18	1.8	4	1361	400.00	0.22	114.80	2001	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	19	1.8	4	108	400.00	0.20	114.80	2001	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	0	6.45	12	2000	300.00	0.00	171.61	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	1	6.70	10	2002	300.00	0.12	163.49	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	2	1.01	40	2007	1100.00	0.27	170.84	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	3	3.23	96	2008	10411.47	0.80	101.31	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	4	6.35	182	2003	3000.00	1.20	104.6	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	5	11.30	285	2002	50211.07	3.10	100.65	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	6	16.21	400	2004	62700.03	2.27	102.43	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	7	20.77	505	2100	105737.95	4.20	101.21	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	8	25.05	622	1800	13000.00	0.71	102.64	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	9	26.77	801	1800	18170.01	7.14	102.72	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	10	44.1	906	1400	17400.00	0.40	102.17	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	11	61.40	906	12177	180700.15	0.80	101.66	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	12	66.04	1000	9042	200000.12	11.10	101.14	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	13	66.07	1117	7000	212000.00	12.20	100.01	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	14	71.00	1102	6042	210070.11	12.40	100	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	15	74.05	1100	3000	221000.70	14.07	100.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	16	78.20	1173	2000	220000.00	14.70	100.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	17	80.00	1176	070	222007.00	15.12	100.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
	18	80.00	1176	100	222007.00	15.12	100.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	0	0	0	1170	0	0	0	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	1	0	0	1170	0	0	0	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	2	0	0	1100	0	0	0	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	3	0	0	1100	0	0	0	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	4	0	0	1100	0	0	0	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	5	0	0	1100	0	0	0	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	6	0	0	1000	0	0	0	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	7	0	0	1000	0	0	0	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	8	0.07	1	1000	314.54	0.31	314.54	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	9	0.07	1	900	314.54	0.31	314.54	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	10	0.07	1	800	314.54	0.31	314.54	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	11	0.07	1	700	314.54	0.31	314.54	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	12	0.07	1	600	314.54	0.31	314.54	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	13	0.07	1	500	314.54	0.31	314.54	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	14	2.00	0	712	1000.00	1.34	300.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	15	2.00	2	611	1000.00	1.64	280.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	16	2.00	2	501	1000.00	1.34	280.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	17	4.10	3	300	1100.00	1.04	304.41	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
71/2001	18	4.10	3	200	1100.00	1.04	304.41	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	0	0.70	2	2010	300.00	0.20	300.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	1	1.10	3	2011	700.00	0.3	302.07	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	2	1.50	0	2042	1211.37	0.40	303.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	3	1.90	3	2000	1211.27	0.40	303.20	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	4	1.90	3	2001	1211.27	0.40	303.20	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	5	2.30	0	2071	1307.01	0.34	320.17	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	6	2.30	0	2000	1307.01	0.34	320.17	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	7	3.30	0	2000	1407.01	0.34	320.17	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	8	3.30	7	2000	1470.00	0.30	310.42	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	9	3.30	7	2000	1470.00	0.30	310.42	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	10	3.77	0	2100	1000.00	0.30	300.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	11	3.77	0	2001	1000.00	0.30	300.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	12	4.2	10	1001	1007.00	0.70	301.74	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	13	4.90	11	1700	1000.00	0.82	275.40	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	14	4.90	11	1807	1000.00	0.82	270.40	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	15	4.90	11	1000	1000.00	0.82	270.40	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	16	7.00	16	1001	2001.22	1.67	207.04	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	17	8.41	18	1001	2007.00	1.80	200.01	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	0	0.00	1	1000	101.00	0.00	101.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	1	0.00	1	1000	101.00	0.00	101.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	2	1.00	2	1070	200.00	0.10	107.50	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	3	1.0	3	1070	200.00	0.10	107.50	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	4	4.00	7	1000	1007.0	0.70	100.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	5	6.70	1	1004	2000.00	1.00	217.01	2000	SP200 - PEDAL & SENSOR ASY	Exhaust
01/2001	6	9.00	11	1004	4101.07	2.00	270.00	2000	SP200 - PEDAL & SENSOR ASY	Exhaust

PERS-04 37416

10/1/2001	7	54.43	22	1672	8493.88	3.87	227.88
10/1/2001	8	59.31	29	1438	8992.88	4.37	237.87
10/1/2001	9	24.38	36	1388	8181.84	6.48	228.43
10/1/2001	10	28.47	47	1288	18848.84	7.32	228.89
10/1/2001	11	43.8	57	1295	18848.8	8.82	227.81
10/1/2001	12	66.62	74	1254	18848.84	1.88	221.28
10/1/2001	13	69.28	81	1188	17491.81	12.72	214.84
10/1/2001	14	67.34	88	1078	16864.66	15.82	206.82
10/1/2001	15	73.34	95	824	16864.27	16.38	206.88
10/1/2001	16	80.34	100	794	20765.41	16.44	207.4
10/1/2001	0	0.0	1	2213	132.88	8.82	122.88
10/1/2001	1	0.8	3	2298	282.88	0.11	121.82
10/1/2001	2	1.73	4	2381	386.82	0.28	148.82
10/1/2001	3	3.84	7	2881	1227.1	0.86	178.3
10/1/2001	4	5.23	12	2881	2194.81	0.84	182.8
10/1/2001	5	6.36	18	2881	2823.81	1.34	184.17
10/1/2001	6	10.22	23	2184	4148.01	1.84	180.28
10/1/2001	7	14.88	28	2078	5888.88	2.84	181.48
10/1/2001	8	27.28	38	2001	11388.38	6.42	188.88
10/1/2001	9	38.48	78	1881	16888.08	7.88	208.88
10/1/2001	10	52.44	181	1881	23871.38	10.08	184.72
10/1/2001	11	81.28	121	1742	23884.28	12.81	187.47
10/1/2001	12	88.87	134	1688	23882.78	13.48	184.44
10/1/2001	13	88.81	148	1482	23874.72	17.08	180.82
10/1/2001	14	105.84	178	1288	23273.83	18.83	188.82
10/1/2001	15	107.84	183	848	44381.15	20.18	188.88
10/1/2001	0	0	0	887	0	0	0
10/1/2001	1	0	0	887	0	0	0
10/1/2001	2	0	0	887	0	0	0
10/1/2001	3	0.51	1	887	138.88	0.57	138.88
10/1/2001	4	0.54	8	888	718.88	0.87	148.88
10/1/2001	5	0.13	12	884	1871.78	1.81	164.81
10/1/2001	6	12.81	23	8271	2883.08	2.87	171.87
10/1/2001	7	17.88	33	7778	6183.88	3.3	186.48
10/1/2001	8	34	44	7727	8883.38	4.88	202.77
10/1/2001	9	33.88	80	8873	12173.87	6.88	202.88
10/1/2001	10	42.18	74	8882	14388.77	8.2	194.81
10/1/2001	11	88.72	87	8884	18888.78	8.87	194.88
10/1/2001	12	88.84	180	1388	18478.11	11.71	194.78
10/1/2001	13	87.88	118	1287	20888.41	12.8	198.81
10/1/2001	14	73.88	116	1088	22138.34	13.88	198.78
10/1/2001	0	0.8	1	8888	174.88	0.88	174.88
10/1/2001	1	0.8	1	8888	174.88	0.88	174.88
10/1/2001	2	1	8	8888	884.84	0.16	184.88
10/1/2001	3	0.38	18	8887	2488.88	1.81	204.17
10/1/2001	4	14.88	28	8874	8813.41	2.83	172.88
10/1/2001	5	22.84	48	8884	8818.33	4.33	182.32
10/1/2001	6	42.11	81	8888	18888.31	5.3	188.88
10/1/2001	7	88.84	112	1788	21883.22	11.48	188.71
10/1/2001	8	88.48	167	1888	29821.28	18.08	187.22
10/1/2001	9	105.88	187	1888	34788.28	18.84	188.72
10/1/2001	10	120.18	208	1487	34888.84	21.84	188.84
10/1/2001	11	124.87	288	1888	41888.73	24.84	188.71
10/1/2001	12	148.88	347	1988	44888.8	28.84	188.78
10/1/2001	13	188.18	288	884	48888.72	28	188.88
10/1/2001	0	0.72	3	2882	238.47	0.68	188.48
10/1/2001	1	1.78	8	2882	488.31	0.68	27.88
10/1/2001	2	3.38	18	2882	648.88	0.81	148.88
10/1/2001	3	12.81	38	2871	8877.88	1.84	188.78
10/1/2001	4	27.88	77	2788	14888.18	6.88	182.42
10/1/2001	5	48.88	137	2724	24878.84	8.88	178.38
10/1/2001	6	87.74	183	2878	37788.81	12.83	184.87
10/1/2001	7	88.88	283	2287	41818.88	18.84	183.37
10/1/2001	8	182.88	384	2287	48187.88	18.18	183.34
10/1/2001	9	118.84	388	2287	88132.88	23.37	188.88
10/1/2001	10	134.84	427	1888	88888.88	28.81	188.37
10/1/2001	11	148.88	347	1788	88488.34	27.88	188.88
10/1/2001	12	188.88	387	1488	87847.88	28.48	188.88
10/1/2001	0	0	0	8487	0	0	0
10/1/2001	1	0	0	8487	0	0	0
10/1/2001	2	0.12	2	2838	123.04	0.11	181.81

10/1/2001	3001	8888	PEDAL & SENSOR ASY	287.88
10/1/2001	3002	8888	PEDAL & SENSOR ASY	287.87
10/1/2001	3003	8888	PEDAL & SENSOR ASY	288.43
10/1/2001	3004	8888	PEDAL & SENSOR ASY	288.89
10/1/2001	3005	8888	PEDAL & SENSOR ASY	287.81
10/1/2001	3006	8888	PEDAL & SENSOR ASY	291.28
10/1/2001	3007	8888	PEDAL & SENSOR ASY	214.84
10/1/2001	3008	8888	PEDAL & SENSOR ASY	206.82
10/1/2001	3009	8888	PEDAL & SENSOR ASY	206.88
10/1/2001	3010	8888	PEDAL & SENSOR ASY	207.4
10/1/2001	3011	8888	PEDAL & SENSOR ASY	122.88
10/1/2001	3012	8888	PEDAL & SENSOR ASY	121.82
10/1/2001	3013	8888	PEDAL & SENSOR ASY	148.82
10/1/2001	3014	8888	PEDAL & SENSOR ASY	178.3
10/1/2001	3015	8888	PEDAL & SENSOR ASY	182.8
10/1/2001	3016	8888	PEDAL & SENSOR ASY	184.17
10/1/2001	3017	8888	PEDAL & SENSOR ASY	180.28
10/1/2001	3018	8888	PEDAL & SENSOR ASY	181.48
10/1/2001	3019	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3020	8888	PEDAL & SENSOR ASY	208.88
10/1/2001	3021	8888	PEDAL & SENSOR ASY	184.72
10/1/2001	3022	8888	PEDAL & SENSOR ASY	187.47
10/1/2001	3023	8888	PEDAL & SENSOR ASY	184.44
10/1/2001	3024	8888	PEDAL & SENSOR ASY	180.82
10/1/2001	3025	8888	PEDAL & SENSOR ASY	188.82
10/1/2001	3026	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3027	8888	PEDAL & SENSOR ASY	0
10/1/2001	3028	8888	PEDAL & SENSOR ASY	0
10/1/2001	3029	8888	PEDAL & SENSOR ASY	0
10/1/2001	3030	8888	PEDAL & SENSOR ASY	138.88
10/1/2001	3031	8888	PEDAL & SENSOR ASY	148.88
10/1/2001	3032	8888	PEDAL & SENSOR ASY	164.81
10/1/2001	3033	8888	PEDAL & SENSOR ASY	171.87
10/1/2001	3034	8888	PEDAL & SENSOR ASY	186.48
10/1/2001	3035	8888	PEDAL & SENSOR ASY	202.77
10/1/2001	3036	8888	PEDAL & SENSOR ASY	202.88
10/1/2001	3037	8888	PEDAL & SENSOR ASY	194.81
10/1/2001	3038	8888	PEDAL & SENSOR ASY	194.88
10/1/2001	3039	8888	PEDAL & SENSOR ASY	194.78
10/1/2001	3040	8888	PEDAL & SENSOR ASY	198.81
10/1/2001	3041	8888	PEDAL & SENSOR ASY	198.78
10/1/2001	3042	8888	PEDAL & SENSOR ASY	174.88
10/1/2001	3043	8888	PEDAL & SENSOR ASY	184.88
10/1/2001	3044	8888	PEDAL & SENSOR ASY	204.17
10/1/2001	3045	8888	PEDAL & SENSOR ASY	172.88
10/1/2001	3046	8888	PEDAL & SENSOR ASY	182.32
10/1/2001	3047	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3048	8888	PEDAL & SENSOR ASY	188.71
10/1/2001	3049	8888	PEDAL & SENSOR ASY	187.22
10/1/2001	3050	8888	PEDAL & SENSOR ASY	188.72
10/1/2001	3051	8888	PEDAL & SENSOR ASY	188.84
10/1/2001	3052	8888	PEDAL & SENSOR ASY	180.71
10/1/2001	3053	8888	PEDAL & SENSOR ASY	188.78
10/1/2001	3054	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3055	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3056	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3057	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3058	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3059	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3060	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3061	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3062	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3063	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3064	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3065	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3066	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3067	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3068	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3069	8888	PEDAL & SENSOR ASY	188.88
10/1/2001	3070	8888	PEDAL & SENSOR ASY	188.88

PART 944 27415

21/2002	1	1.84	4	2488	894.8	0.27	292.89	2028	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	4	0.31	16	2411	2899.23	1.09	173.78	2029	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	5	0.84	34	2377	4389.76	1.89	123.3	2030	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	8	13.04	31	2387	6949.25	6.89	194.8	2031	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	7	17.88	41	2149	7888.04	3.4	182.48	2032	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	8	20.12	46	2389	8782.14	3.81	189.88	2033	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	8	20.84	47	1811	8923.11	3.81	189.88	2034	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	10	22.26	50	1748	9173.84	4.11	195.88	2035	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	11	23.01	54	1988	9344.45	4.3	198.88	2036	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	0	0.42	1	2377	82.4	0.03	32.4	2037	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	1	0.84	2	2377	444.01	0.19	123.01	2038	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	2	0.84	2	2383	444.01	0.19	123.01	2039	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	3	0.84	3	2387	444.01	0.19	123.01	2040	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	4	0.84	4	2384	444.01	0.19	123.01	2041	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	5	0.84	5	2382	444.01	0.19	123.01	2042	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	6	0.84	6	2119	444.01	0.19	123.01	2043	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	7	1.37	7	1480	686.29	0.27	199.43	2044	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	8	1.37	8	1479	686.29	0.27	199.43	2045	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	9	1.37	9	1443	686.29	0.27	199.43	2046	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	10	1.37	10	1178	686.29	0.27	199.43	2047	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	0	0.4	1	2321	87.78	0.04	37.78	2048	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	1	1.19	3	2321	293.11	0.11	84.37	2049	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	2	1.19	3	2322	293.11	0.11	84.37	2050	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	3	1.19	3	2487	293.11	0.11	84.37	2051	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	4	1.4	4	2487	448.29	0.19	112.33	2052	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	5	2.43	6	2499	739.84	0.3	133.88	2053	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	6	4.7	11	2391	1734.25	0.79	188.78	2054	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	7	4.7	11	1674	1734.25	0.79	188.78	2055	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	8	4.32	12	1917	1833.6	0.81	191.88	2056	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	9	6.12	15	1234	2328	0.9	149.08	2057	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	0	0.41	1	2423	84.96	0.04	34.96	2058	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	1	0.82	2	2423	487.06	0.16	123.83	2059	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	2	2.47	6	2422	1281.78	0.43	216.83	2060	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	3	3.72	9	2423	2087.81	0.68	231.84	2061	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	4	7.84	19	2370	4188.27	1.78	228.83	2062	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	5	10.87	28	2345	6970.8	2.92	299.88	2063	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	6	17.34	39	2040	8348	3.88	333.97	2064	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	7	23.16	48	1936	10944.26	4.88	413.46	2065	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	8	27.8	59	1753	11286	6.88	488.16	2066	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	9	0.88	2	2386	488.27	0.2	128.24	2067	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	0	0.88	2	2386	488.27	0.2	128.24	2068	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	1	1.76	4	2383	982.79	0.42	258.2	2069	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	2	1.76	4	2387	982.79	0.42	258.2	2070	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	3	3.15	7	2386	1585.1	0.68	218.2	2071	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	4	3.15	7	2386	1585.1	0.68	218.2	2072	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	5	5.96	13	2386	2688.09	1.19	334.88	2073	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	6	8.89	16	1989	3983.46	1.5	357.88	2074	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	7	11.88	19	162	5944.61	2.88	407.88	2075	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	8	0.38	1	2488	74.44	0.02	293.23	2076	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	1	0.32	1	2488	1386.17	0.19	147.04	2077	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	2	1.13	3	2488	2346.28	0.34	183.16	2078	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	3	0.13	13	4289	2672.87	0.49	203.28	2079	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	4	0.34	13	2489	4774.74	1.35	234.74	2080	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	5	7.89	23	1844	6447.89	1.82	326.87	2081	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	6	7.89	23	179	6447.89	1.82	326.87	2082	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	7	0.88	1	1026	337	0.03	337	2083	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	8	0.99	1	1026	337	0.03	337	2084	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	9	0.99	1	980	337	0.03	337	2085	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	0	2.31	3	798	434.34	0.47	178.14	2086	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	1	6.88	4	810	1148.38	1.89	288.14	2087	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	2	6.11	5	217	1481.38	1.36	286.37	2088	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	3	8.11	8	169	1421.38	1.25	286.37	2089	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	4	0	0	1794	0	0	0	2090	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	5	0.57	1	1764	431.06	0.26	431.06	2091	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	6	2.31	4	1645	1107.84	0.88	374.89	2092	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	7	4.74	7	1348	1888.77	1	513.11	2093	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	8	19.32	13	1689	3753.75	2.1	519.29	2094	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	9	12.89	16	729	3116.15	2.02	307.74	2095	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	0	0	0	1477	0	0	0	2096	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	1	0	0	1477	0	0	0	2097	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	2	0	0	1388	0	0	0	2098	WPS0 - PEDAL & SENSOR ASY	Exterior
21/2002	3	0	0	1327	0	0	0	2099	WPS0 - PEDAL & SENSOR ASY	Exterior

PERC-044 37918

01/0000	4	0		780				D
10/10000	0	0		1026				0
10/10000	1	0		1025				E
10/10000	2	0		1077				E
10/10000	3	0		1077				0
11/10000	0	0	0	1790				0
11/10000	1	0.89	1	1790	200.89	0.57	200.89	U
11/10000	2	1.89	2	890	918.91	1.48	918.91	
12/10000	0	1.84	1	890	201.44	0.83	201.44	
12/10000	1	1.84	1	890	201.44	0.83	201.44	

2000 WPSB - PEDAL & SENSOR ASY	Quantity
2000 WPSB - PEDAL & SENSOR ASY	Quantity
2000 WPSB - PEDAL & SENSOR ASY	Quantity
2000 WPSB - PEDAL & SENSOR ASY	Quantity
2000 WPSB - PEDAL & SENSOR ASY	Quantity
2000 WPSB - PEDAL & SENSOR ASY	Quantity
2000 WPSB - PEDAL & SENSOR ASY	Quantity
2000 WPSB - PEDAL & SENSOR ASY	Quantity
2000 WPSB - PEDAL & SENSOR ASY	Quantity
2000 WPSB - PEDAL & SENSOR ASY	Quantity
2000 WPSB - PEDAL & SENSOR ASY	Quantity

FORMS-644 37437