

12-82	387.95	11314.22	41362.86	18.17	449.80
1-83	387.78	11702.00	41344.35	18.34	468.14
2-83	387.60	12089.60	41325.67	18.51	486.65
3-83	387.43	12477.03	41306.81	18.69	505.33
4-83	387.25	12864.28	41287.77	18.86	524.19
5-83	387.07	13251.36	41268.55	19.04	543.23
6-83	386.89	13638.25	41249.16	19.22	562.45
7-83	386.71	14024.96	41229.58	19.40	581.84
8-83	386.53	14411.49	41209.82	19.58	601.42
9-83	386.34	14797.83	41189.87	19.76	621.18
10-83	386.16	15183.98	41169.74	19.95	641.13
11-83	385.97	15569.95	41149.42	20.13	661.26
12-83	385.78	15955.73	41128.90	20.32	681.58
1-84	385.58	16341.31	41108.20	20.51	702.10
2-84	385.39	16726.70	41087.30	20.71	722.80
3-84	385.19	17111.89	41066.21	20.90	743.70
4-84	385.00	17496.89	41044.91	21.09	764.79
5-84	384.80	17881.68	41023.42	21.29	786.09
6-84	384.59	18266.28	41001.73	21.49	807.58
7-84	384.39	18650.67	40979.83	21.69	829.27
8-84	384.19	19034.86	40957.73	21.90	851.17
9-84	383.98	19418.83	40935.42	22.10	873.27
10-84	383.77	19802.60	40912.90	22.31	895.58
11-84	383.56	20186.16	40890.17	22.52	918.10
12-84	383.35	20569.51	40867.23	22.73	940.83
1-85	383.13	20952.64	40844.07	22.94	963.77
2-85	382.91	21335.55	40820.69	23.16	986.93
3-85	382.69	21718.24	40797.10	23.38	1010.31
4-85	382.47	22100.72	40773.28	23.59	1033.90
5-85	382.25	22482.97	40749.25	23.82	1057.72
6-85	382.02	22864.99	40724.98	24.04	1081.75
7-85	381.80	23246.79	40700.49	24.26	1106.02
8-85	381.57	23628.36	40675.77	24.49	1130.51
9-85	381.34	24009.69	40650.81	24.72	1155.23
10-85	381.10	24390.79	40625.63	24.95	1180.19
11-85	380.87	24771.66	40600.21	25.19	1205.37
12-85	380.63	25152.28	40574.54	25.42	1230.79
1-86	380.39	25532.67	40548.64	25.66	1256.46
2-86	380.14	25912.81	40522.50	25.90	1282.36
3-86	379.90	26292.71	40496.11	26.15	1308.50
4-86	379.65	26672.36	40469.47	26.39	1334.89
5-86	379.40	27051.76	40442.58	26.64	1361.53
6-86	379.15	27430.91	40415.44	26.89	1388.42
7-86	378.89	27809.81	40388.05	27.14	1415.56
8-86	378.64	28188.45	40360.40	27.39	1442.95
9-86	378.38	28566.83	40332.49	27.65	1470.60
10-86	378.12	28944.94	40304.32	27.91	1498.51
11-86	377.85	29322.80	40275.88	28.17	1526.68
12-86	377.59	29700.38	40247.18	28.44	1555.12
1-87	377.32	30077.70	40218.21	28.70	1583.82
2-87	377.05	30454.74	40188.97	28.97	1612.79
3-87	376.77	30831.52	40159.45	29.24	1642.03
4-87	376.49	31208.01	40129.66	29.52	1671.55
5-87	376.22	31584.23	40099.58	29.79	1701.34
6-87	375.93	31960.16	40069.23	30.07	1731.42
7-87	375.65	32335.81	40038.59	30.35	1761.77
8-87	375.36	32711.17	40007.66	30.64	1792.41
9-87	375.07	33086.24	39976.45	30.93	1823.34
10-87	374.78	33461.02	39944.94	31.22	1854.55
11-87	374.48	33835.51	39913.13	31.51	1886.06
12-87	374.19	34209.69	39881.03	31.80	1917.87
1-88	373.88	34583.58	39848.63	32.10	1949.97
2-88	373.58	34957.16	39815.92	32.40	1982.37
3-88	373.27	35330.43	39782.90	32.71	2015.08
4-88	372.96	35703.40	39749.58	33.01	2048.10
				33.32	2081.42

4328 RV-2

0948