

16416

2 348

-32 54 8.65 R58

38883

-5076 -140

2.6

-20 568

-32.9

-0957

-110

-092.5 -143.5

743.6

4.5

-20

2.600  
-32.900  
-110.000  
-143.500  
4.500  
79  
-20.000

0.636  
0.733  
0.242  
-776.782  
-66.546

-0.660  
0.679  
-0.321  
-173.041  
-7.327

0.400  
-0.044  
-0.916  
-144.846  
6.807

18835

2

58.2

-36.08

9.19

0.62

3601131

+0216 +065

3.0

-36.1

26/8

+328

265 +062

+62

3.6

4.5

MS 54

3.000

-36.100

328.000

62.000

3.600

52

8.000

0.570

0.782

0.252

945.617

51.643

-0.667

0.619

-0.414

-655.703

-37.728

0.480

-0.068

-0.874

583.312

23.617

19124

3

0116-26 55

89 125

2201065

+182+47

+123

3.0

-269

+204

+47

60

+123

3.000  
-26.900  
204.000  
47.000  
6.000  
158  
123.000

0.570  
0.732  
0.374  
654.372  
149.692

-0.667  
0.678  
-0.310  
-424.095  
-105.363

0.480  
0.073  
-0.874  
430.331  
-39.312

20656  
~~77574~~

3 16.2 -49 25

8.8

AOB

653054

720 SLP

(20)

70057017

325

144-

9250

1104 650  
1104 7014

5684

414

B

Net

3.250  
-49.500  
87.500  
14.000  
8.000  
398  
20.000

0.525  
0.847  
0.087  
197.615  
80.415

-0.667  
0.473  
-0.575  
-148.367  
-70.568

0.528  
-0.244  
-0.813  
126.066  
33.919



3 53.0 -1 14 9.4 145

24703

-10559

-031-090

28 600?

3.9

-1.25

31  
-90

8

3.900  
-1.250  
-31.000  
-90.000  
8.000  
398  
-23.000

0.399  
0.500  
0.768  
-272.080  
-125.991

-0.655  
0.742  
-0.143  
-220.104  
-84.342

0.641  
0.447  
-0.624  
-284.775  
-99.023

27255

48090

4 14.1 5.1 5

4 5 4 5

555 03 50 555

Jan 1997

1000 122

6000

1000000

2000

4800

5000

1000

5

1000000

4.250  
-48.400  
40.500  
120.000  
5.000  
100  
48.000

0.326  
0.929  
0.178  
569.691  
65.502

-0.641  
0.355  
-0.680  
120.376  
-20.615

0.695  
-0.100  
-0.711  
27.264  
-31.405

28512 4 260 0.92 48 35 9.3 R25

Feb 10 8h -

+ 225 total

100-1500- 4.4

48h

-0.506

20.0

5000-5.9140

2.0

7.5

12.1

4.400  
-48.600  
-70.500  
-2.500  
7.500  
316  
22.000

0.294  
0.938  
0.183  
-76.042  
-20.030

-0.633  
0.334  
-0.698  
135.994  
27.648

0.716  
-0.089  
-0.692  
-157.163  
-64.931

24501 y 35.33 -45 02-98 A785

45049

+0015 +062

9/6

+1866

+0159

-45.0

+020 +060.5

+25

+60

8.2

4.600  
-45.000  
28.000  
60.000  
8.200  
437  
48.000

0.250  
0.935  
0.251  
289.407  
138.389

-0.621  
0.354  
-0.699  
42.384  
-15.048

0.742  
-0.019  
-0.670  
64.331  
-4.060



81128

4 50.1 - 27 09 9.0 1.5

-2704935

+163-574 +110

4.8

270

+183

-274

6

+110

4.800  
-27.200  
183.000  
-79.000  
6.000  
158  
110.000

0.206  
0.819  
0.536  
-147.743  
35.505

-0.608  
0.536  
-0.586  
-669.637  
-170.575

0.767  
0.205  
-0.608  
514.966  
14.719

CPD-480564 4 55 45 30

of 8.9

175 114

0011100

+0109

4.9

4015+073

-48.5

+22.8

+73

7.5

114

~~SECRET~~

4.900  
-48.500  
22.500  
73.000  
7.500  
316  
10.000

0.184  
0.961  
0.205  
345.639  
111.350

-0.600  
0.275  
-0.751  
52.660  
9.142

0.778  
-0.015  
-0.628  
49.853  
9.489

31943 4 5621 -43 068.5 A2 IV

430526

+1086 -872

+89 564

4.95

-43.05

+138

-73

80

0942

598.5 -823

+89

4.950

-43.050

135.000

-73.000

8.000

398

89.000

0.172

0.939

0.297

-244.343

-70.839

-0.596

0.340

-0.727

-396.405

-222.540

0.784

0.052

-0.619

348.646

83.731

50107 double 8.8 5.4

A2 + F/6005

440113

0415 2000

44

/

38510

220202

5 43.2 -27 07 80 F8

2814

-114 +309

57

-27

-134

+309

40

2114

+186



5.700  
-27.000  
-134.000  
309.000  
4.000  
63  
185.000

0.002  
0.828  
0.560  
1212.113  
180.153

-0.527  
0.477  
-0.704  
996.874  
-67.269

0.850  
0.294  
-0.437  
-50.692  
-84.027

-30265

6 3.7 -3T 32

824

+0010

+0002 +202

6.05

-35.5

+0654

+0024

+8

+006.5 +202

+202

4.5

+56

6.050

-35.500

8.000

202.000

4.500

79

56.000

-0.078

0.900

0.429

859.234

92.273

-0.487

0.341

-0.804

311.421

-20.300

0.870

0.272

-0.411

287.165

-0.225

2001402

6 26.2 -20 52 -24 15

1046-126

~81

6.4

6.4

6.4

6.4

6.4

6.4

CARTRIDGE OUT

6.400  
-20.900  
49.000  
-126.000  
6.500  
200  
-31.000  
  
-0.158  
0.759  
0.632  
-487.477  
-116.851  
  
-0.443  
0.517  
-0.732  
-405.155  
-58.143  
  
0.883  
0.395  
-0.254  
-44.680  
-1.026

-3303357

6 53.0 334/ 905

-1147 -145

64

+73 567

-83.7

-1834\$

-215.5

$\boxed{-176.5 - 144}$

-144

4

+73

6.900  
-33.700  
-215.500  
-144.000  
4.000  
63  
73.000

-0.269  
0.864  
0.425  
-361.555  
8.193

-0.374  
0.313  
-0.873  
104.397  
-57.152

0.888  
0.394  
-0.239  
-1022.962  
-82.008

1051054

7 19.7 19 00 54 7.3

1901607

Q12 458 184 655 226

190 309

47-

7.3

19

152

304

4.3

44



7.300  
9.000  
192.000  
-304.000  
4.300  
72  
-64.000

-0.354  
0.352  
0.856  
-826.409  
-115.300

-0.314  
0.828  
-0.465  
-1474.855  
-77.067

0.881  
0.437  
0.183  
161.945  
0.042

-101736 2 26.7 -1 74 96 FO

929 862-164 822-2688

075-050

19

74

-178

-75

-86

48

19

7.400  
-1.750  
-75.000  
-56.000  
4.500  
79  
19.000

-0.375  
0.507  
0.776  
-1.341  
14.631

-0.299  
0.726  
-0.619  
-86.604  
-18.649

0.877  
0.464  
0.121  
-434.993  
-32.255

120564

7 58.3-63 28

10.0 RF

24242-185

117

~~8~~ 608  
209  
585-63.5

2424

eis

L114

0.000  
-63.500  
-309.000  
242.000  
5.200  
110  
117.000

-0.494  
0.862  
-0.110  
1312.112  
130.950

-0.202  
-0.237  
-0.950  
-140.458  
-126.587

0.846  
0.448  
-0.291  
-39.204  
-38.355

5102015 8 120 +7 46 10.8 A22

10.39 424 230 289 2567

239-163

8.2

+7.75

-241

-163

6

+64

64

8.200  
7.750  
-241.000  
-163.000  
5.000  
100  
64.000

-0.532  
0.385  
0.754  
303.913  
78.668

-0.168  
0.825  
-0.540  
-447.220  
-79.265

0.930  
0.414  
0.374  
-1259.282  
-102.010