

17017)

18 268 -49 57 F6E +38

4600612

F52

0015-02046

-0145

18.4

016.5 ~ 020.5

~~2844~~

S:SC

S:OE

~~55~~

~~38~~

18.400  
-49.850  
-25.500  
-20.500  
5.800  
145  
3.800

0.158  
-0.346  
-0.925  
21.349  
-0.428

0.443  
0.862  
-0.247  
-118.264  
-18.034

-0.883  
0.371  
-0.289  
32.769  
3.637

L-  
07  
r-  
81

L- SW

~~SW~~ f

s- 14

17+ 6L

2

hr hr

hr hr

5091  
SH/81

SH/81

SH/81

L- 216 hr 91- 222 51

(12)

18.450  
-16.250  
-18.000  
-2.000  
6.000  
158  
-7.000

0.169  
0.224  
-0.960  
-15.974  
4.187

0.436  
0.856  
0.277  
-43.861  
-8.888

-0.884  
0.466  
-0.047  
67.973  
11.103

-404511  
171706

18 33.8 -04 37 8.0 dF9 +206  
+0015 ±6.9 -204 ±6.7 F94 2L  
+0030 -203

25416

+0022.5 -203.5  
+00235 ±20  
-201.5

11068

48.042 1901.0

-4 36 54.18 1900.4

074

10.12

364

~~44.00~~

18.55

47.968

48.065  
042

51.02 1933.6

-4.6

150  
078

+035

50.79

+26.5

16.310

21.16

1941.25

-202

31.500

50.00

30.95

3.7

48.110  
4  
114

31.08  
50.00  
31.08

37.0

24

4

1049 ±9 -195 ±9 Y  
-13 ±2  
1036 -193

18.550  
-4.600  
36.500  
-202.000  
3.700  
55  
20.000

✓  
56.25

0.192  
0.413  
-0.890  
-362.872  
-37.744

0.423  
0.784  
0.455  
-677.337  
-28.122

-0.886  
0.464  
0.025  
-596.702  
-32.295

17220

18 370 -21 43 FUTA -20

less 90e

+26 -23

-2 -3

+34 -26

71.5 + 2.74

74.24

18.6

-20.7

+38.5

he-

4.74

AE-

18.600  
-20.700  
38.500  
-24.000  
4.650  
85  
-20.000

0.203  
0.151  
-0.967  
17.387  
20.830

0.416  
0.881  
0.225  
-29.170  
-6.983

-0.886  
0.448  
-0.116  
-202.311  
-14.908



173651 18 437 402 57 127D -1

203176

477	-30	
<u>    </u>	<u>    </u>	
187	+5	
<u>    </u>	<u>    </u>	
187	-25	
<u>    </u>	<u>    </u>	
187	+15	
<u>    </u>	<u>    </u>	
187		

480	-31	AGRY	477
<u>    </u>	<u>    </u>		
170	-22		-27
<u>    </u>	<u>    </u>		
478	-26.5		475
<u>    </u>	<u>    </u>		
477			-1
<u>    </u>	<u>    </u>		

18.700  
2.900  
77.000  
-27.000  
4.750  
89  
-1.000

0.225  
0.526  
-0.820  
14.703  
2.131

0.402  
0.717  
0.570  
54.962  
4.329

-0.887  
0.458  
0.050  
-382.114  
-34.106



18.900  
~~-82.600~~  
159.000  
2.000  
5.700  
136  
2.600

0.269  
-0.764  
-0.587  
18.859  
1.078

0.374  
0.644  
-0.667  
42.409  
4.119

-0.888  
0.040  
-0.459  
-85.778  
-13.034

173883

18 45.2 -00 18 dFy

F94

-22.0 L12)

-003055

SA 110 482

-37 +47

W11234

7.9

-36 +42-AGRY

-45.5

+43.5

SA 110 482

-049 +042 Y

1875

+2

-1

-03

+041

+72 -39 +20 .015

+1.5

+2.5

+73 -37 +30 .010

+43

-035 +44

345

CH 5.130  
+43

✓

18.750  
-0.300  
-37.500  
43.000  
3.950  
61.150  
-82.000

9265

0.236  
0.479  
-0.845  
55.711  
72.761 472

0.395  
0.747  
0.534  
82.052  
-38.721 39

-0.888  
0.460  
0.013  
251.596  
14.440 43

4818  
4462

4462  
4462

900

4462

4462  
20.00

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4462

12.000  
3.000  
-4.000  
-145.000  
1.700  
22  
-18.000

0.247  
0.527  
-0.813  
-366.765  
6.616

0.388  
0.715  
0.581  
-498.878  
-21.375

-0.888  
0.459  
0.628  
-298.913  
-7.043

---



176886

19 00.7 -20 48 PSTW 0

-20 5379

+24-34

0 +1

19.0

+24-31

-208

+035.5-32

+38

32

5.7

0

19.000  
-20.000  
38.000  
-32.000  
5.700  
138  
0.000

0.291  
0.159  
-0.944  
24.841  
3.429

0.359  
0.896  
0.261  
-75.364  
-10.403

-0.887  
0.415  
-0.203  
-212.279  
-29.303

178011

19 04.4

+5 10

F3

~~14~~

+1

4504032

+2.5 -10

-8 +1

+1.5 +3

+9 +10 A+104

+21.5 -6

19.1

+15 +2

+5.2

[+17 +1]

+17

+7

6.1

+1

19.100

5.200

17.000

1.000

6.100

166

1.000

0.312

0.556

-0.771

27.680

3.823

0.345

0.690

0.637

30.918

5.768

-0.885

0.464

-0.024

68.849

-11.450

12034

31

9.30

05-

45

62- 202

1911161

84 64

Feb 23 Wed

51.51

5.05-

144

84

88.6

62-

19.150  
-50.900  
11.000  
8.000  
7.350  
295  
-27.000

0.323  
-0.326  
-0.888  
-1.765  
23.466

0.337  
0.917  
-0.214  
45.846  
19.320

-0.884  
0.230  
-0.406  
-20.354  
4.953

179177

19 09.3 -16 31 PSTD -33

1605196

-9 -65

-74 -2

+1 +1.5

-22 -65.5

-21.5 -67

19.15

-16.5

-22.5

-67

8.55

-33

19.150  
-16.500  
-22.500  
-67.000  
5.550  
129  
-33.000

0.323  
0.233  
-0.917  
-166.858  
16.510

0.337  
0.878  
0.341  
-313.164  
-51.596

-0.884  
0.419  
-0.205  
-42.712  
1.259



180714  
1804015

19

14.7

+15

44

FOTY

-15

+26 +8

-7 +3

+3.8 +4

+3 +1.5

+2 +10.5

+25.5

+23 +9 ACIR

+22.5 +12

723 +10.5

+26 +9

19.25

+18.75

+27.5

+9

6.4

-18

19.250  
18.750  
27.500  
9.000  
6.400  
191  
-18.000

0.344  
0.717  
-0.607  
73.028  
24.837

0.322  
0.517  
0.793  
61.783  
-2.504  
-0.882  
0.468  
0.053  
-88.912  
-17.892

180748

-33.14116

0.2      1''

<sup>m</sup>  
0.2

19 15.8 -33 15

+0.07 -0.5 24

128-016

19.25

-33.25

159

-16

4.15

-8.9

19.250  
- 33.250  
159.000  
- 16.000  
4.150  
68  
- 8.900

0.344  
- 0.037  
- 0.938  
£19.601  
23.197

0.322  
0.943  
0.081  
131.294  
8.157

- 0.862  
0.330  
- 0.036  
- 580.981  
- 36.285

183414

14 24.8 ~ 20 05

$\frac{2415}{822}$

199901

6910

19 511  
19 511

0 181

19.5

17 177  
17 177

170.1

19

$\frac{1700}{1703-175}$

175

207

157

19.500  
-70.100  
9.600  
-175.000  
2.700  
35  
5.700

0.396  
-0.569  
-0.720  
478.137  
12.472

0.283  
0.822  
-0.494  
-677.708  
-26.316

-0.874  
0.908  
-0.486  
-19.405  
-3.446

181604

14 183 +10 34 F7 IV -20

11003566

+3 -54

-7 +3

+2 +35

+7 -46 ACPR

-2 -47.5

+5 -46.5

+7 -48

14.3

+10.6

+7

Sh

Sh

PR

19.300  
10.600  
7.000  
-48.000  
4.850  
93  
-20.000

0.354  
0.623  
-0.698  
-130.073  
1.816

0.314  
0.624  
0.716  
-131.622  
-26.602

-0.881  
0.473  
-0.025  
-136.331  
-12.214



183127

19 25.5 400 31 PLUTO -10

703750

+3 +25

-8 +30 AGR2

+2 +1

+6.5 +2F

+1.5 +2

-1 +29

+6.5 +2F

100.5 +27.5

19.4

-0.5

+27.5

4.15

-10

19.400  
~~-0.500~~  
0.500  
27.500  
4.150  
68  
-10.000

0.375  
0.477  
-0.795  
63.017  
12.210

0.299  
0.750  
0.590  
98.440  
0.751

-0.877  
0.459  
-0.139  
57.752  
5.295