

98532

11 20.6 - 16 20 P5 III +8

1503256 -0000
4001
8011

N30 34835 -0002
652
492-0003 -0005
-0028

4923 1932.6

11.33
-16.33

-036
-034 000

-34
0

P70 34803 (6550) 49.29
+10
50
-49.29

6.95
+8

34805 (6827) 49.63
+14
400

-9015 +006 60000

-023 1006

11.330
-16.330
-34.000
5.000
6.950
245
8.000

-0.871
0.488
-0.053
146.290
35.485

0.357
0.556
-0.750
-42.104
-16.338

0.337
0.673
0.659
-36.163
-3.606

11 214 -20 69 FLI +15.6

AS045

605200-

13 - 12
14

14 0

12 1

14 5000

1133

1e

1+

56

14

15.6

14 - 56

195.471
-195.471
0.000
0.000
0.000
0.000
0.000

129.120
-129.120
0.000
0.000
0.000
0.000
0.000

134.415
-134.415
0.000
0.000
0.000
0.000
0.000

15.600
-15.600
0.000
0.000

11.330
-11.330
1.000
0.000
0.000
0.000
0.000

94332

11 23.2 -27 16 F0V +8.6

26 V85-45

F0V mid

$$-72 + 27$$

$$\begin{array}{r} 0 \quad -9 \\ \hline \end{array}$$

11.4

$$-72 + 23$$

-27.25

$$-71.5 + 26$$

-28.5

$$-670 + 30.5$$

+30.5

5.2

+8.6

~~11.400~~
~~-27.250~~
~~-78.500~~
30.500
5.200
110
8.600

-0.872
0.462
-0.159
355.421
37.605

0.368
0.407
-0.836
-62.818
-14.079

0.322
0.788
0.525
7.476
5.334

15501 11 317 -12 35 F5V -6

61428 0101 454

1203955 0101 454

-164 +42 y

-6 -8 11.5
-12.6

720 811
-102 +34
-148 +4

115 to 34

-160 +45
64 + 091

+44 4.8
-6

11.500
-12.600
-164.000
49.000
4.800
91
-6.000

-0.874
0.482
-0.059
775.088
71.044

0.382
0.607
-0.697
-148.887
-9.399

0.300
0.631
0.715
-80.954
-11.674

614 544 22 4 2 514 11 415 4 - 514 11 101508

203107

614
544
22
4
2
514
11
415
4 -
514
11

25-14
85-14
9-0

544
22
4
2
514
11
415
4 -
514
11

11.700
-4.500
-40.000
-54.000
4.750
89
19.000

-0.875
0.482
-0.036
42.031
3.057

0.410
0.701
-0.583
-256.975
-33.986

0.256
0.525
0.811
-182.866
-0.881

102165
-2003500

11 42.9 21 12 FIVE +19

+6	-37	11.7
-13	-2	-21.2
<hr/>		
-7	-39	-6
	-375	-33
-5	-33	48
		+19

11.700
-21.200
-6.000
-33.000
4.800
91
19.000

-0.875
0.451
-0.173
-47.403
-7.616

0.410
0.504
-0.760
-89.681
-22.622

0.256
0.736
0.626
-121.986
0.772

102652

11 46.5 -12 20 F2TD +16

-1103184

-47 +9

-6 -7

11.75

-12.33

-53 +2

-54

-55 +13.5

+8

-53 +8

5.4

+16

11.750
-12.330
-54.000
8.000
5.400
120
16.000

-0.875
0.470
-0.113
236.701
26.653

0.417
0.616
-0.668
-80.947
-20.422

0.245
0.632
0.735
-37.235
7.291

105187

12 07.2 -09 08 F7E -6

-15328

-41 -34

9131
1276
+16

(3326)

5280

-005 -031
-0020 -025

-0025 -028

+16

5270

947

-0025 -028

-0025 -028

-00237 -0287

9.544
+12

556

(69.51)

5365
-17
5348

-035

-033 -0245

12.1

-9.1

9.589

(68.74)

5336

+16

552

335

24.5

5.1

-6

12.100
-9.100
-33.500
-24.500
5.100
105
-6.000

-0.871
0.463
-0.165
82.722
9.653

0.463
0.659
-0.592
-149.158
-12.064

0.166
0.592
0.788
-94.756
-14.653

105557

12 06.7

-42

34

F8E +67

4205658

CPD

FLY mid

-0035-008 76

-0386

-037.5-0035

121

-426

-151

-3.5

425

+6.7

12.100
-42.600
-51.000
-3.500
4.250
71
6.700

-0.871
0.295
-0.393
150.041
7.986

0.463
0.223
-0.858
-86.097
-11.843

0.166
0.929
0.331
-44.883
-0.963

105736

12 07.7

-57 57 F45 +326

-5405020

F35 Mid

+0054 -034,6
-6 -5

+0048 -044
+ 3.4
+ 4.5

+041.5

-036

+042.5 -036

12.1
-5486

+22.5

-36
505

+32.0

12.100
-54.850
73.500
-36.000
5.050
102
32.600

-0.871
0.205
-0.447
-209.614
-36.024

0.463
0.036
-0.886
86.813
-19.987

0.166
0.978
0.126
-133.691
-9.577

106906 / 2 152 2.51 -55 42 FSD +84

550455

FSD Mod

0046 0446

76 -5

0052-049

-1 +3.5

0053 445

0448
-0448
0448
-0448

12.25

6.58

-78

71

4.3

48.4

12.250
-55.700
-78.000
-41.000
4.300
72
8.400

-0.867
0.170
-0.469
147.475
6.742

0.482
0.038
-0.876
-107.678
-15.155

0.131
0.985
0.115
-218.709
-14.881

10744

12

219

19-

85

FSI-157

1103135

1000

112

1233

1000

10155

1616
8.8

1004

1020

121

7

157

F21II mid

12.330
-61.600
-8.500
20.000
7.000
251
-15.700

-0.864
0.105
-0.493
26.508
14.397

0.491
-0.043
-0.870
-13.535
10.259

0.113
0.994
0.014
92.024
22.895

108203

-403276

12 203 -4 85 FLT -15

~~19~~ -30

~~3~~ 8

~~22~~ -38

~~28~~ -27

~~21~~ -32.5

12.4

-46

-21

-32.5

435

-15

12.400
-4.600
-21.000
-32.500
4.350
74
-15.000

-0.861
0.469
-0.196
13.126
3.915

0.499
0.707
-0.501
-158.410
-4.224

0.097
0.529
0.843
-91.159
-19.400