

16 28.7 -04 07 F5V-10

150462

20575

22 + 22

23 - 1

20 271

21 + 28

22 + 11.6

16.6

4.1

22

75.5

4.35

10

16.600
-4.100
22.000
75.500
4.350
74
-10.000

-0.250
0.422
-0.871
125.112
17.987

0.621
0.760
0.190
336.657
23.057

-0.742
0.494
0.453
99.500
2.850

-0024 ± 13.0 -105 ± 106

151451 16 45.2 -20 52- 8.7 9 F5 745.58

22601

14.713 1908.6 -20 51 35.26 1904.8

$\frac{812}{99}$
-0021 -066 $\frac{475}{30.51}$

14784
-
777

-0020 -066
 $\frac{00205 - 066}{-0021 - 027}$
 $\frac{32.25}{32.33}$

193395
1678
-204
-30

70.10

P 70 14679
+2/102

34.50
-30
34.80

1908-061

2085

14685
0/101

3446
-38
34.84

5.05
#45.5

-026 ± 13 -04 ± 10

16.750
-20.900
-30.000
-61.000
5.050
102
45.500

-0.217
0.149
-0.965
-14.304
-45.357

0.611
0.791
-0.015
-309.987
-32.413

-0.761
0.593
0.263
-70.378
4.765

16 55.7 74 16 FUD-22

(15325)

per level
goehok

591
545
74 5-

74 5-

~~63~~

61

~~61~~

51
+14

61

171
15

51
12
61

404

22

16.900

-4.250

-61.000

-15.000

4.050

65

-22.000

-0.184

0.419

-0.889

23.178

21.062

0.600

0.764

0.236

-227.438

-19.874

-0.778

0.491

0.392

189.558

3.620

9.02 -20.6

FBI

25

-25

02.3

17

154241

25011250

-3 -2

-1 -4

~~4-6~~

17.0

hise

+ 2.3 + 1.8
~ 2 + 1.1

-2

0

5.9

$\boxed{-2 \quad 0}$

9.02

17.000
-25.400
-2.000
0.000
6.500
200
-20.600

-0.161
0.068
-0.985
1.380
20.558

0.592
0.804
-0.042
-5.074
-0.155

-0.789
0.590
0.170
6.759
-2.150

155105

17

713

-8

28

-8.4852

~~0002395~~

065 ± 5.0

$$\begin{array}{r}
 12.1 \\
 -8.5 \\
 \hline
 3.6 \\
 -1.5 \\
 \hline
 2.1 \\
 -3.3 \\
 \hline
 -1.2 \\
 +3.0 \\
 \hline
 1.8
 \end{array}$$

$$\begin{array}{r}
 16.653 \\
 009 \\
 \hline
 664
 \end{array}$$

$$\begin{array}{r}
 4.8 \\
 0014 \\
 -0011 \\
 \hline
 3.7
 \end{array}$$

$$\begin{array}{r}
 055 \\
 083 \\
 \hline
 4092 \\
 3.06 \\
 \hline
 3786
 \end{array}$$

0012-080

330

16.57

6780

42.83

0011-0773

$$\begin{array}{r}
 +6 \\
 \hline
 577
 \end{array}$$

$$\begin{array}{r}
 -4 \\
 \hline
 42.87
 \end{array}$$

016

015-074

$$\begin{array}{r}
 16.572 \\
 +3 \\
 \hline
 575
 \end{array}$$

69.56

$$\begin{array}{r}
 43.14 \\
 -26 \\
 \hline
 43.40
 \end{array}$$

17.100
-8.500
15.000
-76.000
3.350
47
-33.000

-0.139
0.350
-0.926
-116.510
25.117

0.584
0.784
0.209
-323.560
-22.040

-0.800
0.512
0.313
-128.269
-16.344

155467

17 09.3 00 56 F2E 11

recd

+87	+33	17.15
+1	-3	04
+28	+0.5	+81
	+4.5	

+72	+48	AG13	+41
+90	348		435
	<u> </u>		
+81	+41		11

17.150

-0.900

81.000

41.000

4.350

74

-11.000

-0.127

0.470

-0.874

42.455

12.756

0.580

0.750

0.319

368.341

23.799

-0.805

0.466

0.368

-218.323

-20.232

+0002 ±4.9 -003 ±3.7 FLV
+0005

155967 17 12.1 +14 37 8.1 day -15.88

23265

9938 3.284 1907.7 714 36 30.78 1906.3

-008
276

+0004 +0045 30.91
+13

3.277
+14
291
15

31.50 1989.92

~~177~~
~~7746~~

+006
+009 +0055
31.50
42

+5.5
+5.5

36
-15.8

17.200

14.600

9.500

5.500

3.600

52

-15.800

-0.116

0.687

-0.718

12.849

12.014

0.576

0.635

0.515

41.645

-5.949

-0.809

0.353

0.469

-26.060

-8.776

-0005 #15.0 +024 ±15.0

156392 17 15.1 -12 16 8.2 dF3 -32.26

PBV

23347

9974 3.754 19077 -12 15 37.13 1906.9

$\frac{0.21}{7.75}$
-0007 005
 $\frac{-1.03}{38.16}$

3732
-4
728
-0007 005 37.58 1933.58
-0007 005 -25
-0006 25

0007 005 38.14
-0006 25
-0009

~~0000~~
-12.25
0
-1.5
-4.4
-32.2

$\frac{0.0015}{0.100}$

PTD 3.124₀ 70.1 34.21 / 85M
18.81 39.24
3.731 734 +3 38.16

17.250
-12.250
0.000
-1.500
4.450
78
-32.200

-0.105
0.288
-0.952
-2.049
30.491

0.571
0.801
0.180
-5.695
-6.229

-0.814
0.525
0.248
-3.732
-8.285

156674

17

17.4

-42

36

F2E-13.1

-420703 ✓

+0017 +0048

F6 1/2 Mik

10^m 3¹¹

~~+00~~

~~+0158~~

+017 +005

17.3

-42.6

+23

+5

4.15

-13.1

17.300
-42.600
23.800
5.000
4.150
68
-13.100

-0.093
-0.233
-0.968
-13.004
11.801

0.567
0.787
-0.244
64.118
7.533

-0.819
0.571
-0.059
-52.167
-2.757

157031 17 18.7 -20 12 60.1 -10

Dr. Change -

-20 -39

17.3

-13

-20.2
-56.5

+3

~~14~~
+1

-44

-63 -44

51

-10

~~47.300~~
-20.200
-56.500
-44.000
5.100
105
-10.000

-0.093
0.153
-0.984
-8.546
8.943

0.567
0.821
0.074
-313.557
-33.575

-0.819
0.550
0.163
90.980
7.894

157162

17 20.6

-54

27

F3V

+15.7

408267

F0/2 IV/6

Mit

+0041 +013 C

- 2 +4

+0039 +017

+7

+0046 +022

+040

+037.5 +022.5

17.33

-54.4

+64.5

+22.5

5.75

+187

17.330
-54.400
64.500
22.500
5.750
141
18.700

-0.086
-0.427
-0.900
-60.882
-25.434

0.564
0.724
-0.397
177.557
17.650

-0.821
0.542
-0.178
-88.404
-15.817

158787 17 ~~322~~ ³⁷² -82 45 F7D +4

820710 10122 +0454 F5/6 14/14

+034 +035 ✓
0 +8
+3.8
+037.5 17.6
+206 -82.75
+44.5 +206

+030 +044
 5.1
 44
 44.5

17.600
-82.750
206.000
44.500
5.100
105
4.000

-0.025
-0.807
-0.590
-173.245
-20.501

0.537
0.487
-0.689
168.943
14.936

-0.843
0.334
-0.421
-33.471
-5.191

159972

17

348

+

28

PLAT 0

403494

27 39 AM 4 84

~~91~~ 82 31

91 82 31

91 27.5

91 14

91 17.6

91 16.5

91 16

91 27.5

505

0

17.600
6.500
-16.000
-27.500
5.050
102
0.000

-0.025
0.579
-0.815
-73.681
-7.540

0.537
0.695
0.478
-131.057
-13.411

-0.843
0.426
0.328
8.035
0.822

28h091

17 389 41-54-55 PLD +210

ASF

4901154

21 391-2800

079

176

1081-180

25-126

152.5

3.6

21.0

4-17.600
-500.000
-126.000
-152.500
3.600
52
21.000

-0.025
-0.359
-0.933
269.282
-5.458

0.537
0.782
-0.316
-771.642
-47.124

-0.843
0.509
-0.174
-44.099
-5.964

16/227

17

42.1

16

45

F0II +4

1604617

16/476 17 47.3 -75 13 64V -3603

-7501398

62V and

-0133 -144 C

-19 +3

+21 +23

-6182 -1804

-0131 -158.5

-0142

15425

178

-782

-227

1544

-154

3.75

-2603

151-154

17.800
~~-75.200~~
~~-227.000~~
~~-154.000~~
3.750
56
-36.200

0.021
-0.723
-0.691
521.578
54.346

0.516
0.600
-0.612
-579.751
-10.462

-0.857
0.343
-0.385
-15.195
13.093

1/22/21

17 476 202 15 F5D -

10/30/21

-014 -00 54

-7 +1

+1 +3

17.8

+2.25

-4 +14 14 ✓

-20 -1

-12 +6.5

$\boxed{-10 +7}$

-10

+7

5.5

-1

✓✓

17.800
2.250
-10.000
7.000
5.450
123
-1.000

0.021
0.518
-0.855
16.166
2.844

0.516
0.727
0.453
-0.288
-0.488

-0.857
0.451
0.251
55.523
6.579

163592

U

1.6.5

20

37

het IJaf tny

Lehgoe

1650591 18081 190271 -254 G3V 4516

-2501414

15/30

650-100-

4-5+
100-100+

24+
S.E.

190-1101

180

135

12.5

11

33

4516

18.000

-28.700

12.500

-61.000

3.300

45

51.600

0.067

0.005

-0.998

2.031

-51.391

0.493

0.869

0.037

-225.764

-0.387

-0.868

0.494

-0.056

-187.962

-11.469

168451 18 17.6 -20 14 FGI -30.2

-20° 55' 57"

-62 -20

-2 -0

~~+1 +2.5~~

+2

18.3

~~-20.25~~

-33 -21

-35

~~-21~~

~~375~~

~~-30.2~~

18.300
-20.250
-35.000
-21.000
3.750
56
-30.200

0.135
0.154
-0.979
-36.414
27.510

0.456
0.867
0.200
-157.290
-14.878

-0.880
0.473
-0.047
89.821
6.469

169525

18 235 -50 01 FSD 719.9

50° 10687

FSD

+0005 0 46 18.4

+005 50

+003 0 +4.5

0

535

719.9

18.400
-50.000
4.500
0.000
5.360
118
19.900

0.158
-0.349
-0.924
2.164
-18.129

0.443
0.861
-0.249
6.073
-4.246

-0.883
0.370
-0.290
-12.100
-7.207