

211025

220606

0m20.2

22 12.1 -32 25 P8V +32.3

P03V mid

0.3

-0013 +019

-0010 +021.5

22.2

-327

-19

+17.5

-0127

[012 +017.5]

6.0

+323

~~22.200~~
-32.400
-14.000
17.500
6.000
158
32.300

0.808
0.228
-0.543
-26.367
-21.726

-0.178
0.973
0.144
90.698
19.037

-0.562
0.020
-0.827
33.147
-21.461

2/7/23

22 56.0 -25 25 F6U -10.1

+0.0095 -0.006 currency Nick F6U

28⁴/8011

+125 -0.06

~~+196 -36~~

~~7~~ ~~+~~

22.9

-28.4

~~+139 -32~~

+163

~~+172~~ ~~+3~~
~~-4~~

-33

+135 -33

4.35

8.02 +50

-10.1

22.900
-28.400
163.000
-33.000
4.350
74
-10.100

0.856
0.338
-0.392
528.792
43.154

-0.292
0.941
0.174
-345.468
-27.367

-0.427
0.035
-0.904
-295.640
-12.790

-1706640

217276

22

57.1

-16

40

8.0

260

7520

02999

14429

5475

+48.1

+060±14 -179±10 Y

-10

+050

+100

+1

-178

→ 00

+1.5

lit

+053 -182

02.91

-16.66

+55.5

-182

365

+52

GOE 2L

22.950
-16.660
55.500
-182.000
3.650
54
52.000

0.858
0.414
-0.304
-140.701
-23.355

-0.300
0.884
0.358
-838.429
-26.412

-0.417
0.216
-0.883
-291.513
-61.567

217827

22

575

-28-

11

321-251

13081058-

354

~~11-194~~

~~7+6~~

~~6-114~~

~~SP~~

~~IT~~

8-384

Share

se-

194

8

54

321-

22.950
-28.000
94.000
-8.000
5.400

2.62 -12.800 (b)4

0.858
0.346
-0.379
324.492
43.867 +41

-0.300
0.937
0.177
-153.446
-20.715 -19

-0.417
0.038
-0.908
-165.428
-8.264 -7

2/17577 22 55.1 19.0 22 59 2

5632083 $\begin{matrix} +163 \\ +163 \\ -64 \end{matrix}$ 1963 -61

$\begin{matrix} +163 \\ +163 \\ -64 \end{matrix}$ 1963 -61

$\begin{matrix} +163 \\ +163 \\ -64 \end{matrix}$ 1963 -61

$\begin{matrix} +163 \\ +163 \\ -64 \end{matrix}$ 1963 -61

$\begin{matrix} +163 \\ +163 \\ -64 \end{matrix}$ 1963 -61

$\begin{matrix} +163 \\ +163 \\ -64 \end{matrix}$ 1963 -61

$\begin{matrix} +163 \\ +163 \\ -64 \end{matrix}$ 1963 -61

$\begin{matrix} +163 \\ +163 \\ -64 \end{matrix}$ 1963 -61

$\begin{matrix} +163 \\ +163 \\ -64 \end{matrix}$ 1963 -61

23.000
19.000
178.500
-52.000
3.900
60
-2.000

83.70

0.860
0.510
0.005
562.659
33.893

-0.307
0.511
0.803
-371.954
-24.018

-0.407
0.692
-0.596
-495.794
-28.682

-433 | Phish -50.7 w(3)
-38-62(2)

22 79.3 -04 07 dny -46 r

7.51 +0.845 +2.085 555 (2) m. l.u.

1742 M+P

SP.0

~~230~~
241

1.10

896
-217

+396 -217 60
-39857 -224574

+34 -54 +13 .046 ✓

+31 -52 +16 051

1.14
-46

+0267 -218.5 604

~~112604 -219
3927
+3987~~

54M(6)
524(2)
5457

355-217

1291-221

+0265 ± 6.5 -217 ± 7.5
+0257 -216
+0263 -209
+0268 -205

15.256
-1.349

13.907

1899.1

17.752
-1.2

540

69.40

37.4

-4 6 54.23 1900.5

10.74

43.49

57.336
17.482

74.818
-12

806
-15

791

15.777
-23

754

57.66
-22

57.88

54.43 1933.81

288

51.55
-37

51.18
-21

50.87

292

36.5

36.0

43.947
30.588

14.985
-22

14.963

1737

14.868

+961

4.49
1337

51.67
+6

51.68

1939.11

255

51.28

17.79

23.000
-4.100
396.000
-217.000
1.400
19
-46.000

0.860
0.471
-0.195
1126.563
30.452

-0.307
0.785
0.538
-1383.134
-51.091

-0.407
0.403
-0.820
-1175.184
15.335

217580.000*

22.000*
59.300*
-4.000*
-7.000*
0.391*
-0.221*
1.300*
18.197
-46.000

1.101
-0.198

29.142

-1.389
0.538

-50.046

-1.179
-0.819

16.213

212168

2447459

22 595 -23 54 F514 + 2.9

+73 00

-6 +6

+67 +6

+3 +1

$\boxed{\begin{array}{r} 71 \\ 14 \\ +3 \end{array}}$

230

~~235~~

+78

+3

~~815~~

+2.9

23.000
-23.800
78.000
3.000
3.500
50
2.900

0.860
0.377
-0.343
296.408
13.862

-0.307
0.920
0.242
-90.922
-3.856

-0.407
0.103
-0.908
-136.056
-9.452

217786
32117
14459

23

-0061 ± 5.5
-0058
00.6 -00
-0063
-0061

-175 ± 6.4
-160
-168
-166

F90

42, 7.7 dF9 +76 2L

34.559

1902.4 -0 41

48.68 1902.3

290
849

64.08
34454 51.35
-23
431 26.0 51.55

8.35 -0061 -167
703 +2 +3
40.33 -0060 -164
-050 -168
-088 -173

17.776
16.948
34.724
719
704

698
151
6980
34458 51.31
-12
443 51.39

49.02 1927.62
3.65
45, 37
35
45.02
38
44.64
48.71 1929.11
3.65
45, 106
33
44.91 1944.0

17.778
16.947
34.733
728
727
691

44.52
41.9
26.4
26.1

23.0
0.7
88
168-168
3.5
+7

23.000
-0.700
-88.000
-168.000
3.500
50
7.000

0.860
0.482
-0.167
-742.302
-38.373

-0.307
0.752
0.583
-470.411
-19.493

-0.407
0.451
-0.795
-189.209
-15.047

218159

23 03.2

-15 43

F27 +8

DOENAL

+52 +6

-8 -1

+15

-4

2305

+10

-157

$\boxed{+47 +1}$

+49

+1

44

+5

23.050
-15.700
49.000
1.000
4.400
76
8.000

0.862
0.425
-0.275
194.841
12.579

-0.315
0.876
0.365
-66.324
-2.111

-0.396
0.228
-0.889
-87.495
-13.753

218651 23 073 -23 22 P3U-9.7

Alu pr

het est

7 +6

65 +27

+3 ->

het 69 24

231

224

175

het

84

9.7

23.100
-23.400
75.000
24.000
4.800
91
-9.700

0.864
0.389
-0.319
326.204
32.847

-0.323
0.915
0.240
-1.207
-2.443

-0.386
-0.105
-0.917
-113.924
-1.499

21585

23

16.3

+15

22

60 IV

-23

170896

-11 +6

-3 +8

-14 +14

+4.5 +3

-2 +17 A642

-10 +17

-6 +17

$(-4 +13)$

2325

+18.4

-4

+13

43

-23

23.250
18.400
-4.000
13.000
4.300
72
-23.000

0.869
0.492
0.053
14.671
-0.166

-0.346
0.526
0.777
38.644
-15.070

-0.354
0.694
-0.627
49.113
17.986

222645

23 35.9 -25 24 F8D -2.2

25018301

F8D

$$-18 + 27$$

$$-7 + 4$$

$$\frac{-18 + 27}{-7 + 4}$$

+5

2366

$$-25.5$$

$$\boxed{-18 + 27}$$

$$-134$$

$$+21$$

$$405$$

$$-2.2$$

23.660
-28.500
-134.000
21.000
4.050
60.56
-2.200

0.875
0.420
-0.240
-446.778
-28.318

-0.405
0.908
0.111
316.277
20.176

-0.265
0.000
-0.964
147.793
11.664

224443 28 55.3 -27 23 $F\sqrt{4} + 203$

Mind $F\sqrt{4}$

-371,5438

+0070+026

239

-374

+0834

+085+021.5

+107

+21.5

4.7

+20.3

23.900

-37.400

107.000

21.500

4.700

87

20.300

0.874

0.411

-0.259

394.109

29.075

-0.437

0.898

-0.052

-84.689

-8.423

-0.211

-0.158

-0.965

-101.147

-28.391

225299 00 00.5 00 -70 00 09

702000

R 550-8501

00
-700

950
150-190
059

010-010
560-010

180
-99

400110
400110

3.55

413.5

0.000
-78.560
188.690
-99.000
3.558
51
13.188

0.873
0.225
-0.433
143.198
1.666

-0.458
0.713
-0.537
-462.849
-38.778

-0.188
-0.664
-0.723
258.809
3.757

224732 23 57.6 -40 25 +15.6
+5.4

F3.5

hugs

h0504

1022-022576

0036-032576

+ 3 + 3
= 033 = 030

0.0
-40.5

-47.5

-34.5

5.5

+15.6

-0376

[-036-034.5]

0.020
-40.500
47.500
-34.500
5.500
126
19.600

0.873
0.411
-0.263
-216.664
-32.433

-0.450
0.886
-0.109
-67.819
-10.672

-0.188
-0.214
-0.959
67.169
-10.333