

203 007 875

2189

6 09.0 + 32 42 gml - 51.18

42471

~~5.77 + 1.64 + 1.99~~

→ 5.77 + 1.64 + 1.99 ②

4.65 + 1.883 ③ 1.0865

GL

4.65 + 1.883

4.69 + 0.815 ①

→ 4.69 + 0.82 ④

2196 6 06.6 -62 of 9100 +21.64

42540

$$5.03 + 1.31 + 1.28 \textcircled{1}$$

$$4.45 + 0.44 \textcircled{2}$$

BL

2670
39916

5 53.0 -4 38 9102 +2566

5.87+1.17+1.22C

EC 760

+0021-017

2057
39775

5 52.2 +0 58 100 +21.76

6.00 +1.33 +1.44 C

QC

1119

3

374

-1 18

E5

+25.7 *Handwritten*

22919

6.12 + 0.59 + 0.79 C

GC

1127

23049

3

40.5

+48

22

NY III

-12c

BC

14 Tans

1132

2 40.9 +19 30 No \bar{u} +282

23143

6.17 +0.54 +0.73 (3) 4.4 22.0
6.14 +1.01 +0.74 2A +0082 -0515.

5.64 +0.36 2A
5.65 +0.275 (3)

14Taw
1132
712
3
40.9
+15
30
100
III

231823

$6.17 + 0.98 + 0.73$ GE

$5.69 + 0.36$ $2A$

5.33
4.43

could 28143 \sim PASSP ¹⁴⁰⁹ 81 553 Total Σ

5.33
4.43
 $\frac{5.1}{5.1}$

+1082 -0515 $\frac{1}{2}$ shy +78

+1159

X1110-054

Seri

82
35

1136

3 40.9

-9 56

100 TV

23249

16

3.52 +0.92 +0.70 C

~~3.17 +0.35 35~~

3.15 +0.32

3.16 +0.335 slt

-0.00673 +0.7460 F104

281
474
234

-16 -6.4a

²⁴
-0.994

-0.997 +7.44

0.2

slt

13.042
-0.719
0.925
27.252
-0.216
2.837
13.424
0.660
1.935
-6.400
9.120
-0.200*
0.744*
-0.097*
-56.000*
-9.000*
40.800*
3.000*
1136.000*

395 344

1143

3

Y.L.D

-37

28

9 182

4.58 + 1.19 + 1.31 C

4.02 20.41 (1)

4.06 + 0.40 (2) 102.45

453 429

1150

3

42.4

- 60

28

124

14

44.78

23413

5.54 +141 +171 C

G-L F 2.5

494 +0.565 (2)

+0037 +001

1154 3 384 -25 30 100 —

2374

6.28 + 1.15 + 1.03 ✓

6-✓

1132.000*

3.000*

40.900*

19.000*

30.000*

0.116*

-0.054*

5.200*

109.648

78.000

0.191

0.873

+91

89.084

-0.551

0.165

-53

-47.565

0.166

-0.459

-14

-17.552

1159

3 43.5

TL 20

64 ~~100~~¹¹¹

-2556

23526

5.92 +0.99 +0.77 C

5.50 +0.355 (4)

New Machine

1164
23719

3 437 -47 30

ges

-3.0⁸~~8~~

5.72 + 0.56 (2.06) L

Bout 1175 54
448 3 436 -6458 1202

2387

433
4833 405
295
290

3.85 + 1.13 + 1.11 C
3.43 40.40 3 modern
3.23 + 0.41 3 595
3.33 405

SB
1511.5

+0.04940 +0.8782 F124 2 45

+50.0 a 2 40
19

-65022 + 377 + 0.102
1175 + 311 + 0.097

+3135 41

318 + 716

14

342.6 - 61.57
3424 - 61.59

402423 783 + 0.675 + 0.13 4

.398 [240] [320] - 2532

+051 1294

Red

3 41.0 -37 25 9/12

1143

23319

M.58 + 120 F.131 L

4.05

10.40

2 E 5

4.02

10.42

2 700

4.04

10.44

22.5

-0.00765 -0.0690 N304

+9.9a

Observer:

Date: / - /

-15.629

STAR

-0.689 MAGN

TIME

0.784

-57.694

-0.716

-0.914

17.586

-0.116

0.976

50.000

23.988

1.900*

0.076*

0.318*

-58.000*

-64.000*

48.600*

3.000*

1175.000*

Comments:

R Post

December

1175

3 43.6.

-64 58

120 IV

4517

23817

3.85 +1.13 +1.11 C

3.43 +0.40 ³⁹⁵ Nov.

5015129

+D 24243

B 7.83 +0.675 +0.12

B-y = 1358

m₁ = 1169

c₁ = +400

+51.1

~~3.24~~ +0.415 2 Sls

do again

3.23 +0.41 3 Sls

2.85

2.58

2.27

2.35

719
243

+04444 +0782 FR4

-25

+7.5

+40
+3181

+317 +075

1.431

-0.689

0.783

-29.202

-0.216

-0.912

39.397

-0.116

0.969

51.100

46.724

3.350*

0.075*

0.017*

-53.000*

-64.000*

43.600*

3.000*

1173.000*

1176 3 46.6 +44 49 62.11 +4 ?
23884

OL

SB

527 496

1182

3

46.1

+00 04

9123

466.14

23887

5.50 +1.23 7.131C

N30

F40

+00415-0045

5.40 +0.135 (2)

e For

1184

3

454

-30

14

gas

+52.66

23440

5.54 +0.47 (2.00) C

GC 4.3.0
+001.95 -2285

5.52 +0.575 +0.585 (1)

5.13 +0.37 (5)

1197
22974

3 46.4 -21 03 9 125 +2.9 8
5.82 +1.62 (2.59) L -00175 -0185
N30 ± 5.5

197 3 47.6 -26 21 G5 III

1195

24160

4.16 + 0.54 + 0.70 C

2.35

3.81 + 0.35 3 J

40.15

346
297

346
3494

-0.00426 -0.0494 F104 + 2.0 C

25
381

36

-0514

-048-052

-9.679 2

-0.781

-0.141

-0.029 0

-0.528

0.018

-16.820 5

0.332

-0.304

2.000

57.544

3.800*

-0.052*

-0.048*

-21.000*

-36.000*

47.600*

3.000*

1195.000*

2.25
2.25

1158

3

50.0

+48

30

120 III

+906

24240

577 + 104 + 44

70

1205
24498

3

529

+60

59

198I-II

-248

4.59 +1.42 +1.15 (2)

GL F1.5
+0004-004

1117
22164

3 870

-10 86

25 -

6-2

32 SWA

1212A

24555

3 518 -3 06

ES III

12019 b

46.1 -

6.8 A12

4.90 + 0.33

4028 4006

406

46235 40048

$\frac{46}{3.6}$

4025 4002

(4.1)

1212.000*

3.000*

51.000*

-3.000*

-6.000*

0.025*

0.002*

4.100*

66.069

26.900

0.053

0.748

23.631

-0.071

-0.160

-8.992

0.079

-0.644

-12.083

82 km

89111

1212

3

518

-3

06

A1D

+2698

24555

~~88 III~~

+1768

4.40 + 0.33 (2)

cc

6.18 + 0.07 + 0.16 1