

2775
56941

7 17.5 492 44 120 4458
6.35 + 1.44 + 1.58 ①
6.6 7.40
10135 - 047

2642
52704

7 016

+59 52

989 122.2
6

BC

2641
5208

6 550

-33 24

969

—

6.40 + 1.05

RC

417

2513

6 44.3

-52

09

25

44396

GC

2505

6 417

-71 43

120

—

49215

A 6.50 + 1.11 + 1.07 C

RC

9.3 "

A 6.51 + 1.19 + 1.02 D

A 5.94 + 0.37 (2)

25 Num

2953

6 392

+25 14

8578

-6.16

47731

6.42 +1.09 +0.85

54

+0006

-0088

Shy 72.5

2467
46227

6 31.5 -38 36 RD —

6-44 + 1.00

GL

2434 6 362 +44 64 121 III -29.9
47270

CC

2399

46349

6 94.4

-35

13

60 + 43

—

BC

7 days

2376

6

30.4

+55

24

AD

-15.56

46101

BC

2314
45152

6.45 + 128 + 137 (1) + 10045 = 262

±6.0

RD + 57.26

2291

G D.6 -50 20 G-5

4/13/62

2.63 +0.84 (1.50) ✓

43 Am

2239

6 14.5

+46

23

12214

0.06

43398

6.39 +1.11 +1.12 2A

5.44 ±2.5

5.85 -10.40 1A

+6014 -1293

2200
42621

6 08.6 -22 08 201
+1 1964

5.724107

CC

TV New

2150

6 08.8 921 54 Millard

2194

6 08.1 + 18 08 R1 II - 11 -2.9

42351

~~4.86~~ TH

6.39 + 1.345 + 1.40 ③

2C

5.75 + 0.44 ④

2C

2192.

42816

6 0.78

-26 42 MB

—

.4.31

RC

2178

L 056 - 45 06 122

—

42168

L 50 + 1.17 (2.25) 122 CC

L 69 + 0.41 (2)

2142

6 03.5 -48 28 65

41824

$\Delta_m \delta y$
 y''

6.56 + 0.72