

8695

22 48.2 -34 25 MONTH

5.42 + 1.13 + 1.09

4.22 + 10.55 @ 102.65

9693

22

46.9

462

41

109

216102

8678  
215943

22 45.9 137 09 965

582 41.03 40.81

8678 22 44.9 -19 52 67 111

3036

9

44.4

-65

59

8-5

1

635B

6.3710.55 to 6.66

22

3033

7

46.3

44

28

60

68435

6.53 10.98 10.38 C

3027

9 455

-15 54

M2 II - III

54 493

68

63323

(N) 6.43 + 1.70 + 1.97 (4)

5.10 + 0.65 (2)

(S) 6.3-L.S' + 1.80 + 2.03 (4)

2995  
62595

7 yid -38 y5 85 -

82

2945

7

266

-37

54

122

—

61453

6.38 + 148 (2.55) C

2c

6.26 + 146 + 1.91 (1)

5.52 + 0.585 (2)

2942  
61409

7 35.9 -35.10 100 →

(6.59 + 1.13 (0.22)) ✓ AC

2941  
61394

7 350 -55 46 85 -

6.28 +118 (2.26) C

8C

2423

7 340

-22 02

85

-

68951

6.401096 (2.05)C

RL

2917  
60686

7 32.3 -89 48 100 —

RL

409 34

2415  
60654

7 33.9 440 08 M1

43068

6.36+1.59 +1.94 (2)

BC

~~474~~ 2080

535 + 0765

2968

7 316

42

58

120

—

60574

6.52 to 9.2 (1.56) L

AL

2757  
57508

7 256 + 81 00 967 - 206

GE

24 Nov

2744

7 12.8

-00 04

9 6.5

-10.18

56000

6.41 + 0.50 + 0.57C

-00 10.5 - 00 7

N 30 ± 2.3

2212

7 6.4 - 68 46 9120

—

55151

6.46 + 1.09 + 0.88 C

8C

2687 7 690 -50 16 120 —

54179

like

BL

6.46 + 142 (2.48) L

6.44 + 1.35 + 1.66 ①

5.20 + 0.54 ①

2617

7

00.2

+70

48

100

1965

52030

RL

2887

51043

6 515 - 54 82 100

~~6~~

62

309 324

2567 L 51.0 -26 54 MY —

5664

6.88 + 153 + 122

RC

4.54 + 160 (2)

2563      6    50.2    -48    14    100

---

50621

6.41 + 121    <sup>1.17</sup> (2.30)    C

6.39 + 119 + 122    (1)

5.78 + 0.415    (2)

2562 ~~6~~ 49.4 -60 12

2556

6

506

148

58

120

130.78

50804

634

70.55

70.645

(2)

GC ± 8.0

-00215 ✓ 0715 ✓

2555  
50371

L 50.6 +11 03 64 III -343<sup>5</sup>  
4.38 + D.44 + 0.86 (C) RC ± 7.0  
0000 -133

2546

6 yrs. 5

-45 24

125 III  
Camp

50194

6.54 + 1.51 + 1.82 C

SD ?

11<sup>20</sup> 9 "

5.20 + 0.655 (2)

2524

6457

-5435

85

-

49705

6.44 + 0.86 (1.91) 2

80

8524

496  
485  
573

2476

L 39.5 -47 37 M1

45403

L.69 + 1.60 (2.54) L

L.62 + 1.55 71.43 ①

5.23 + 0.885 ②

2465  
41087

6 392 -35 07 120 -

6.58

1.18 (2.29) <

2C

2445  
4745

6 353 -41 30 ~~40~~ -

6.34 + 1.15 (2.17) L

OL

6.36 + 1.22 + 0.51 ①

5.87 + 0.365 ②

2463

6

313

-20

54

25

—

4662

22

2341

45509

6

237

-52

46

120

→

6.50 + 1.70 - C

BC

6.54 + 1.70 + 1.76  
+ 2.64 a

5.55 + 10.735 (2)

2317

6

233

-3

52

65

-

45169

6.34 +102 +0.78L

RC

2307  
44556

6 214 -31 46 G5 -

GC

2028  
44267

6 16.8 -52 43 100 →

4.38 +1.46 (2.45) C

6.37 +1.52 +1.57 ①

BC

5.63 +0.57 ②

2252

L

140

-29

46

122

-

43636

6.68 + 1.54 (2.55) L

RL

6.67 + 1.56 + 1.85 ①

5.85 + 10.59 ②

bus  
13530

2

10.3

+10

50

100 III

+27.3 e

5.31 + 0.92 - 10.625  $\frac{2}{4}$

+ 82663 - 1654 FIV

4.92 + 0.34 4A

L Tri

Sp. N. 14702

642

2

9.5

+30

04

65 III

-18.45

13480

4.44 + 0.783

-0049 - 059

GL ± 1.5

DMO.IV

4"

FL II

Sp. N. 22

2263

507491

studies

+67.06

~~+70~~ / plot

43999

6 15.3 -37 43 9 101

GC ± 3.5

5.53 + 1.14 + 1.12 BS

5.52 + 1.13 (2.22) L

-0002 + 075

5.54 + 1.12 + 1.06 (2)

sting

→ 5.54 + 1.13 + 1.09 (4)

5.11 + 0.395 (2)

1506

5.54-298 901 -455 11 Dec 75

5.53-317 906 -468 12 " "

5.58-314 901 -451 22 " "

5.59-308 916 -465 20 " "

5.52-309 912 -470 4 Jan 76

5.56-258 902 -477 15 " "

5.53-310 904 -463 16 " "

812 5.14 -542 - +17 - 22 Dec 75

5.11 -565 915 -12 30 " "

5.08 -547 929 +11 1 Jan 76

5.12 -532 930 -5 30 Jan 76

5.12 -525 937 -18 4 Jan 76

5.15 -520 928 +3 18 Jan 76

5.13 -523 926 +26 18 " "

5.15 -528 936 -1 16 " "

1010

526-306 859-453 11 Dec 75

525-336 892-424 12 " "

531-331 854-471 22 " "

527-315 879-447 30 " "

522-323 885-423 4 Jan 76

524-331 885-463 16 " "

1552

4 44 50 + 5 34

3.68

-250

+773

-659 2.120

4

2

11

9

-249

1756

---

1552

3.68 - 087 4877 162 2.603 3 1973

3.68 - 748 764 - 666 (2.133) 26 June 75

3.67 - 750 765 - 663 2.116 27 July

3.69 - 750 788 - 647 2.118 28 "

3.69 - 754 775 659 2.115 25 March 75