

16337 ♂

12 12.4 12.2 12.5

13 22 40 -47 49 110 14

47.5649

663 0.074 1164-434 28676

4

~~120 302~~ -58 + 25 203 100

~~13 40 3852~~ 13 ~~40.5~~ 15

13 47 50 -20 39

+ 6.89 -0.020 10.879 543 2 86.86

~~1208418~~ ~~13968~~
~~+10.26071~~

-50 -23

~~13968~~ ~~+10.26071~~

13 50 55 +10 14

(7)

6.506 0.208 1510 -400 0 Dec 84

121223 +45 -90
~~63 45.0~~ ~~76 66.0~~

21.35m

13 53 25 -22 0 9

A

14 18 14 6.523 -0.611 11/3 - 474 28m

-059 -036

122157

~~135466~~ -4242 6.94 A)

-43.9723

135945' -44 15 -44155.

~43.6365

54
668 -545' 894 121 236 2 26
+ 1430

26-27

122000

(+) 13 394.8 - 28745

(+)

13 56 60 - 04

Carry

6.46 - 054 1126 - 475 28676

~~122577~~ 13577 ~~16~~ 53 6.53 140
163788 1402 02 -17 16

64
18974 +

6.23 +156 1367 -419 21m fl

-185711

1234567890

140945170053.542

(5) 6.564 - 615' 92' - 356 2000
4

124678 14 13 40 + 14 04 152

16179

639 + 097 1425 - 422 200911
④

6.5565

125460 14 18 50 -6 34.5 —

6664382

6.441

(8)

6.41 - 154 1062 - 478 246874

125609

14 19 25 +100 -200 16.5

6614843

9.1-9.4

"
0.3

(+)

6.8 ~~10~~ +10 1223 -158 2400 ft

6-92 65

125-734 14 20 50 -28 13

615363

6.73 -0.96 1044 -7601 21676
④

205 140

125808 14 21 45 -39 32

649371

(4)

673 + 149 1427 - 449 2484

6-76 A ✓
14 20 55 01 54
125817
661634
④ 6.80 -1546 911 095 2.³⁵⁹ 474 218884

126042

14 23 20 -44 13

6619413

(4)

636 -070 1177 -435 2 86 86

665 100

126334 14 24 26 28 48.5
+ 780 - 065 6.44 150

6615944

6.77

6.77 - 050 1171 - 446 2284

(+) ④

115-402
126400

6614152

662-65

14 24 35 26 45.5

⑦ 6. 142 1671 - 454 2 June 82

PAR 120

126 896 14 27 28 - 5 855

6114504

669 4144 1446 - 412 211n 11
11

126532 → 14 37 10 -35 11 677 ✓

6014716

(+) 6. ~~34~~ 601 908 +103 2362 2 ~~107~~

000 -080 670 100

180086 14 94 535 413 11

844826

6.58
6.55 + 0.52 13.14 - 4.14 2.4m86

(5)

130412 14 47 25° -17 25.5° 69° 60°

6619621

6619621 87
6619621 87

6619621 87
6619621 87

6619621 87
6619621 87

2016-5
130535 40041204 48 36 32 20.5

6164121

686 065 1120 424 2 fm 06

(8)

~~130572~~ 14 45 20 ~~53~~ 17 ~~678 40~~

61662

(x) 667 - 656 = 887

136 2374 2 from 84

132264
110 + 607
14 56 50 + 19 07
600134

Q 666 163 1080 - 475 20074

B5001 15 // 50 +10 46.5' best 15' 2

6.17 1072 1247 -574 JWW86


6620518 6.47-151 1071 -496 2pm97

135430 15 15 25 -47 42.5 65.5

13540 ✓ 15 ✓ 16 ✓ 17 ✓ 19.5 ✓
18 40
15 ✓ 16 ✓ 17 ✓ 19.5 ✓

7.08 1.68

20 ✓ ✓

7.11 + 4.58 = 11.69
Final

(1)

36366 15 15 15 18 05' 6.20
-010 -010

28.5

Gr 2001 ①

13667 15 22 07 -46 04 6.5865

Geo M
①

6, 149 -142 1103 -461 2 June 82

②

~~136423~~ 15 27 ~~50~~ -155 +160 7.0\180

7.15
7.18 -234 1604 -524 2 8684
① ② ③

137512 15 07 30 -15 38 690
6120756

692-20 1027-484 39m 56

DD

~~139085~~ - 040 ~~+ 039~~

~~15 28 20 + 16 28 655 100~~

6.39 - 132 1077 - 472 3981
108 108

139365 ✓ 15 5040-0677 -40 25.5 ✓ 6.23
15077

6.399-105 1123-432 2 fm 82
① ②

134408
601679

-050 -057
15 37 20 -14 27

690 100

(+) 663 + 35 1300 - 400 2 fm 86