

① 16337

-478273

-475489

②

~~13 22 4 9 -47 22 686~~

13 22 40 -47 47 140 14

6.128 0.074 1169-434 28256

120302  
-202822

13 ~~408~~ 20 15

58 + 85 - 703 140

13 47 50 - 20 39

+ 689 - 0.020 1059 543 2.2256

-50-23

501 / C:7 ~~28~~ ~~01+~~ ~~29~~ ~~21~~

~~28~~

JH8021

10.26.01+

H1 01+ 55 05 21

(K)

6.58 0208 1510-400 2 Dec 82

12/22/23

45-90

~~450 476 669 680~~

213571

13 53 25-22 09

~~45~~

60187741

45

6.53-061 1132-474 28074

-059-038

122157

~~13 549 -42 42 6.94 A~~

-43.9723

13 59 45 -44 15 A4155

43.6368

59

+

19930

4.68 -595 899 121 2362-200

④ 172025 - 54624 -  
④ 13 848 - 7 848 31. 04 64 977 04  
66-977- 66-977-

④ 13 54 00 - 8 04  
→  
645124

6.48 - 059 1126-475 24246

122587 ~~13~~ 577 ~~46~~ 53 6.53 140  
-185 711

163795 14 02 00 -17 16

60

18979

(+)

6.28 +156 1367-419 2.26 14

(M)

RS5221

14 09 45

NOV 53.5

6.64  
A2

170

261930

(+)

6.54 - 615 925 - 356

(S)

261930



124678

14 13 40

414 04

667

102

661924

(F)

689 + 097

1425 - 423

20096

6.5565

338 9- 29 81 41

125490

66499

6.41

6.41 1062-478 2.8886

(K)

125609

5619343

+100 -200

6-96 NO

14

19

25

+100

16.5

9.1-9.4

0.3

(1)

6.8 ~~4~~

+10

1273

758

2 Dec 86

125734

14 20 50 -28 13

4-9-2005

GC19363

(+)

6.28 -096 1049 -761 2111876

0.11 30%

22 52 - 54 12 h/.

808521

1686179

(B)

48 mgp 64h - 449 2 du 874

125817

661934

14

20

55

01 57

6.70 A ✓

(4)

6.80-596 911 058 2~~47~~<sup>359</sup> 24684

126043

6619413

14 23 20 -44 13

665-100

(X)

636-070 1177-435 2 Jan 86

6-44 150  
290-065  
28 28 28

126334

6615494

677

677-050 1171-440 282826

(X)



15-62

14 24 35 ✓

204971

2845109

662-65

554 26

(X)

6.Hg-142-1071-454 2 June 80

20896 14 27 25-5 55  
P21 4C9

6056129

659 444 1996-412 21126  
P

128532

14 37 10

-35 11 677

451 A2

G014716

(4)

6-84

-601 908

+103

2362

2 June

130086

B45878

14 94 55 413 11

aw -080 600100

6.58

6.58 +052 1344 -414 24286

(F)

130412

14

47

25

-17

25.5

69760

GL19621

87

(A) <sup>11/16</sup> <sub>11/16</sub> <sup>11/16</sup> <sub>11/16</sub>

687-306 896 -446 2 June 56

11/16  
11/16

130509

#042092  
14

48

38

32 20.5

201 G5

5619942

686-065 1170 424 2 June 86

(2)

130572

14 44 20

<sup>5</sup> 53 17

04 80 40

6216652

(A)

687

688957

136

2374

2786

1107007

132296

14 56 50 +19 04

627150

6220134

④

668763 1080 -475 20026



BS061 15 11 50 +10 46.5 665 102

(D) 6.47 +072-1297-504 20086

640 150  
II 19 65 III  
42.5

15 15 25 -47

135430

662018

Grade 7th - 1071 - 496 2 June 94  
6.49 - 151 - 64.9

(R)

(1)

135502 ✓  
15 51  
18 40 18 48  
81 81  
New pc 5.61 65

9711 80.L

28006

Hand 710 + 455

(r)

136366

28 Feb

GC 2004

①

010-010

15

19

25

28

05

021  
0219

136667

15 22 50 -46 04 6.58 65

George

①

6.49 -142-1103 -461 2 June 56

①

136423

15

27-50

+18

5-9

705120

8620188

(1)

7.15

1004-524

200084

(X)

137912 15 27 30 -15 38 650

602076 682-20 1027-484 3 June 12

DA

-040 +0204

021 559 SE 71+ Ac SE S1 250521

GREEN

639-132-1077-472 39mB

RD



138535 15 51 22 05 404-067 -40 255 653 1000

138000

① ② 639-105 1123-432-2 June 8

021 047 690 100  
-050-057  
15 37 20 -14 27

139405

hellere

①

6.53 +035 1300-400 2 June 96

⊕