

59923 11 28 40 -27 55 6.8  
123 III

(A)

(D) 668 + 48 1448 - 505 24275

6.70  
42

33  
~~23~~ 20-5 25

100565 11

-4<sup>0</sup>3096

(A)

6.78-515 952-160 225725485

100546

11 32 30 -70 05

69

RSTND

-6401557

(1) (4)

671-673 852 -24 2.241 26 25

100 456      11      32      30 + 2      36.5      6.25  
+ 302514      ~~205~~      125

(X) (A)

6.41 + 242 ~ 1494 - 375 - 2624  
6.44 + 243      1503 - 397      14 runs  
6.44 + 242      1501 - 396 (2)

Aspin

101397

11

~~8840~~ 05

+23 49

A3

SECRET

39

6-80

(D)

689-516 854-74 2254 214  
SECRET

camp  
10/32/11  
-1203470

38  
~~34~~ 25 -13 04  
11

680  
NO

(2) 683-135 1127-422 25475

100949

-220376

(4004)

(X)

3600 ~ 2250.5  
11 ~~2200~~ ~~2304~~

4.705  
120

6.50 + 46 1283 - 371 262895

600  
100

34  
~~20~~ 30 +11 18

100717

+1102376

(\*)

661-93 1206-488 262485

24752-294-8811 501-047

(7)

622808-

956101

RA

106-

05

~~355~~

11

42

847.

6.90  
RD

46  
~~423~~ 20 -18 16

102433

-1703471

(7)

688-21 1332-489 25885

685

AD

42

~~30~~

30

-14

56

11

101859

140235

SRHSE 912216-212216-606 LHS-559

(K)

6.85  
A3

39  
~~20~~ 20 +01 04

101445  
+102557

6.88 553 920 +58 2.326 2076

(+)

6:37: 500

11 53 45 = 66 1p

103482

-650747

(1) (4)

6:37-45p 883 -336 2.224 1471  
15

245 101 532 2706

7-0 B4

58 35

65-59

51

84

11

12643

-5604769

0 0

687-711 865-17

9182 C1-

2316 1424

75

6.70  
RD

11 448 05 54 50 8.44

102649

SMSCOST

6.54-36 1275-426 262875

(7)

103948

11 57

6.40  
min

10 +3 35.5

4402550

(8)

667	+367	1290	-427	2675
667	+363	1325	-447	14mm8
6.514	+365	1308	-437	(2)

RRP

New

103891      11 56 45 - 8 26 459  
60

(2) (A)

663-356 895 - 448 2152 2428  
663-323 891 - 421 2153 2511  
        364              893 - 424

103806

→ 04639

11 56 08 - 51 59.5

08 III  
6.75

⊗

6.53-78 1212-480 262475

4.5 A2D

104125 / 11 58 20 - 57 03.5

464075-

①

6.74 405 910 - 15 2.346 <sup>464</sup> 15

104103  
-290946

11 58 20 -29 57

11/5/2011

625

(1) (A)

683 + 296 1550 - 434 25718

10407\$  
-903905

58 //

~~89~~ 89

✓ 89

✓ 89

(A)

6.48 +150 1505-474 25788

104839

-506630

12 03 15-51

~~275~~

20.5

89.5

6.75

1.10

(A)

6.44

723

860 + 25

23482.74

95

6.40  
A2

11 01 -

55

1202  
~~2021~~  
685 #

25/10/1

SE/15/5

6.54 524 930 135 2006 2006 98

(A)