

20 424 D

10 18 20 55 55

89613

550324

(A)

(1) 838
783
62

AD 204-595 936 +12 2.344 12pm

90043

10 22 25 - 50 48 66265

6.46-164 1103-455 20 Mar 86

90027

10

22

00

-24

14

67289

685-702-816-74 2280 20008

6-8085

86497

10 21 10 18.15

6.93-930877-47 2306 20mins

59884

00

21

00

11

52

59884

7.15-711 784-453 2.059 20 May 88

675-A0

+03 02

10 24 55

90361

699-671 883 +200 2376 19 men 85

90155 10 23 20 +02 30 6.7140

665-118 1200-448 19 months

90123 10 23 15 +10 415 6.84ND

6.87-70 1281-500 19 marks

90057 10 22 30 -8 32.5

6-6-785

640 +336 1424 -284 20 MAR 83

90776 10 27 40 51- 02 05-9
-52 51- 03 02 01 02 05-9

Summe 671-116 1156-452 9511 911-109

6-41 AD
90430 10 25 15 -06 19.5

201-657 858 +234 2387 20 MAR 85

90364

10

24

25

50

24

05.5

680100

663 +153 1486 241 20 mm 85

AD 687 64 24 44 05 28 01 55805

673-661848 +334 2.35814m

Sum 51 ESH 5901 051-889

5:51 hr - 09 08 01 hr 16

50 43-7

91065 10 30 30 +02 57 6.55 120

6.59 -70 1287 -482 19 marks

90914

10 26 20

-73
-23

04
24

6.4 M3
21

-720959

(X)

6.61 +434

- -

132185

6.57 +432

1326

264

267185

(1)

(X)

91657 10 34 00 102-185 673 122

666 442 1369-456 19 mms

91434 10 32 15 13 15 685
021

6.51 + 134 1527
6.51 4314 15.9
6.51 4314 15.9

91398 10 31 55 -22 25

69189

6.98-623 831 +184 2.347 20Mars

91315

10

31

25

-5

85
21059

683-84

1210-441

20mins

92405

10

38

15

-55

00.5

✓

7.1 B 8/9

5403509

(F)

209-574-786

665-502

195

2192198

58

91964

10

35

45

-27

33

683 102

663 + 190 1522 - 454 20 March

PA 509

55516

05 35 40 05 58 01

27) 0.4
26) 0.4

989

88

0580 684 218 559

0580 684 218 559

92515

-5103482

10 39 10 -52 11

69 405

85

643-643 843 +147 2.228 pm

(1) (2)

92515

10 89 10

-52-10.5

6.78 AD

691-687 847

693-693 893

692-690 870

7203 2.353

+147 2.204

175 2.240

28m85