

92507 103905 49 10.5 690126

695 +2261581-534 20 months

93102

10 4405 +02 35.5

655102

6.27-12-1360 -461 19 Mar 88

28ms/ 45h-14h1 59+ 159

0210C3 52 81+ 54 2h 01 hAECb

021 887

92844 10 41 55 -23 26.5

6.80 -164 1076 -488 20mm56

92753

10 41

25 -8

36

6-96 100

6.97-110 1127-387 20 MAR 85

93649

-150802

20 46 10 - 49 06

6.5 A.M.

(D)

635-574 839 +502-2336 2647R

637-571 834 +510-2331 14M67R

638-572 836 +506-2334

Again

93710

10 45 ⁽⁴⁵⁾
~~35~~ -25 56.5 6.7

-2508237

07

(2) (x) (x)

6.72-110 1180 -457 247115
6.72-105 1167 -444 257116

93286 10 44 25 44 01 98209
mweey 1e 4r 25 44 01 98209

07c
667 456 923 +107

20mm88

93316

10

44

55

40

52

682-140

686-103 1207-487 20 min 85

731
93731

15 48 00 27 48.5 6.42
14

6.45-565 939-16 2.326 10 June 88

6.55.10
5.80-25-
10 47 01
891186

Q, (6.32-1003 896 +166 2.336 207Mun86
1007.

6.9 AOT

10 47 05 - 52 08.5

93615

985915-

AD

674-701 874 +112 2.335 136

1785

92443

10

50

05

+11

41

483 100
01 287

686 +3 1364-487 19MARS

6.72-122

93850 10 48 30 42 15.5

6.75 +1 1349 514 13 June 85

93773

10

40

50

-40 38.5

64.66

655-149 1121-465 20 Mars

93739

-680305

10 46 58 - 69 20

6.7 0075

①

PLATE WHITE DEC-28-59 839

9487

10 57 35 -15 20 6.57.40

6.82 -17 1374 -494 13 June 85

94237

10 51 30

100 05.5

145
6.59

632 7192 1526-502 12 June 85

94046 10 50 05 -18 13.1 4.55 AD

6.57 1656 924 +208 2.327 12 June 88

54014

10 49 20

-49

00.5

6-97

#11521

705

+137

1524

585

✓

13 Jun 85

07
11 35 + 17 17.5 (6905)

96719
170214

(X) (P)

682-97 1140-449 26885

96660

11 06 40 -48 31

N3 III

6.5

(1) X

642-183 1551-514 267485

9644 11 05 15 -59 50.5 6.8 B877P

-5403035

(*)

6.73-742-817-8502105 24th

95122

10 56 41 - 68 3-6

10.7
675

681377

dlr (+)

(A)

664-675 784 3K 2000

are

(1)

021 B-9

9567 10 56 45 46 46 46

683 -36 1274 -462 12 June 58