

74566

8

24

30

-86

18

650 A1

①



74236

8

39

31

-59 28.5-

7-0 0874

560 1074

(A)

687-716

828

916-

426-

2180

1474

58

7351 8 32 00 -24 47 661

10/10

var? (X)

6.12 -33 1221 -447 27485

6-8 8-9

77373 8 58 20 -64 27

-640975

(X)

SARE 084-9811 850-099
650-058 186 248

75165

8 45 25

54 53

546806

(18)

200-201 1037-751 14 Jan 66

70565 III

74635

1060549

8

40

50

-16

44.5

68

~~32~~

88 II

(D)

625-714

-

-

137698

78302 ✓ 9 0600 -18 07 625 150

150275

(1) (X) 667 87 1227 -482-26275

~~88~~ 124 125 22- 51 40 6 / 78035 53086

7C-7

655708E-

24
5890 684-5541 5514 5977
654

(A)

7.1 AOB

8 59 00 - 13 23.5

77455

Shilgen-

69

187 85

~~715 187 85 476 2.205 13/1~~

~~695 - 645 828 141 2340 14/1 85~~

~~2355 24/1 2355 24/1 2355 24/1~~

~~2353 14/1 2353 14/1 2353 14/1~~

4592 494 758 859 -

(F) (F)

(F) (F)

79290 ✓ 9 11 30 -28 52 6.77 ADI
-2807019

①
②

6.81 -656 826 +70 2.266 26415

74949

9 08 25 -53 205

68 A/2 III

(J) (2)

(X)

More

(X) (X)

6.82 -574 818 +594 2.278⁶⁰ 13 June

6.83 -565

13 July

6.77 -576 785 +573 2.274 24 June

6.81 -553 784 +581 2.270 27 June

6.82 -543 754 +617 2.273 14 June

-562 756 +591 2.270

041
82.9 } 5.11 91- 05 00 6 ✓

h198c

ALC081-

58872 515- 26285
6.50-51 1293-515 26285

(X)

7976 ✓ 9 15 15 +19 01 205 d70

1402187

(X) 205-531 895-172 2235 24th

79481 ✓ 9 13 ⁰⁵ 05 -14 30.5 (6.65 100
-1402786

① ⊗

6.47 147 1144 -492 26285

79456 ✓

9

12 30

-29 30

175 51

6.53

-2907236

①

6.41+2.75

1537

-446

528885

80046 ✓ 9 16 30 38.5 (40 6.9
+ 122071

DD
same size - 25+ 945 419-559
644

79994



9

1600

-11

01

6.55¹⁰⁰

1002744

① ⊗

6.45 -17 1319 -447 267185

✓ 29914 9 15 ~~30~~³⁰ -13 45 6.03 A2

-1202804

(X)

685 -586. 916 +23 2.331 26.74

①

8/10/58 ✓

9

22

55

9/24

00.5

NO

5.00

NO

(1) (X)

25/10/58 134/1 134 6cm

25C

60

80970

✓ 9 21 35

-15 09 60 100

-1402835

?

(1) (8) (4)

6.73-127

495 + 152

26 buffers

6.73-124

1103-414

18 months

6.73-125

1103-405

Apple

80369 ✓ 9 18 00 -16 43 6.9 A0

-1602744

(A) (B)

7.00 ✓ 596 185 00.1

86.3 + 28)

2.305

26.24
4.5

81644 ✓ 9 25 45 - 24 05 68 AD

-231823

(1) (A)

6-45-689 889 -115 2.357 88
2144

81712 ✓ 9 25 55 -19 04 6.8 A 2

5416081-

7.00 584 913 +75 2.316 2.44 85

(X)

81007 ✓ 9 22 35 + 5 18.5 / 6.8 A2

+502164

DA

6-50-546 956 +48 2.336 26485