

-440 2714 8 31 15 45 04.5 10.2

85

965 558
593 855
510 662
510 650

2763

5143

(1)

10.47 554 768 - 227 2.285 122870
10.52 - 542 773 - 243 2.252 24907
10.50 - 548 770 - 236 2.254

1416 055 181 2756

4402712 8 31 10 -45 045 10.2

(158) (272) (891)

12.0

117 287 904

555-

A

+018 5.1

12.08 -578 966 -19

2.3574 122480

12.07 -578 935 +27

2.364 29 Jun 71

12.05 -577 950 +4

2.362

119 221 928 2795

E. 1000

+037

119 914

11.9

10 12.9/9.6

-4402718/ 8 31 40 -44 51.5 9.6

✓
~~8.43~~ 12 (062) 270
9.9 - 371 - 039 219 2665

(+)

10.42 - 334 666 - 683 2.172 - 122680
10.48 - 330 666 - 676 2.169 24 June 87
10.45 - 332 666 - 681 2.170

8.475
9.4
1.85
11.25

374 - 040 221 2686
(072) (146) (290)

-440 2716 8 31 35 -44 56 5-5 60

63

~~65~~ ~~212~~ ~~596~~

2040 149 541 926 649 2736

2.232-12280
2.243 29 June

2.236

97E-068 573-211
77E-568 549-211

Andy

926 3117 611 926

1000

net 909 bee box / shell
shd/airill

442716 8 31 50 -45-13 9.8 -

✓
27

(247) (882)

329 150 364 2.552

(A)

Handwritten scribbles

10.56 - 327 871 - 543 2.114 1228-5

11.01 - 325 881 - 542 2.119 29 Jan 81

10.55 - 326 876 - 542 2.116

847 153 315 2.551

-4402723 ✓ 8 32 20 -45 04 10.0 88

Buy 200 03
252P 11.88 101 157 101 276

Again

975-524 762 -284
974-517 753 -277
978-520 758 -280

2.216 132180
2.217 247000
2.216

176 044 135 2.711

097 (600) (765)

CECE
87.8
11.11/9.6

-y46222y ✓ 8 32 20 -45 14.5 10.2

uov ✓

(P?)

⊙

(36")

⊙ 1181-418 226-582 - 2192 12280

1181-407 728-600 2194 24280

1181-412 730-591 2190

350

287 022 314 260

Eq 380

u 10.2
1.05
11.25

-4402725 8 32 25 -44 56.5 9.6

✓ ~~st~~

check this

10

$\begin{array}{r} 10.7 \\ +2.0 \\ \hline 12.7 \end{array}$
E₇+036

033 198 986 2.936

Repair

10.84 -658 916 +60
10.82 -644 998 +71
(X) 10.83 -651 907 +66

2.409 142480
2.395 30 Jan 71
2404

15 040 179 992 2.930

$\begin{array}{r} 10.6 \\ +2.2 \\ \hline 12.80 \end{array}$
E₇+046

-4402728 ✓ 8 32 30 -45 06.5 95 03

~~HO 10101~~ ✓ 846 100 120

272-117. 16 811

10271

9.52 -449 689 -753

9.53 -417 642 -758

9.52 -419 690 -794

9.53 -417 682 -790

9.53 -415 686 -794

9.52 + 355
R 714

2.120 13240

2.135 24 60"

2.178

2.118 @

107.8
107.3
11.

0828

-4402728 ~~70122~~ NO

9.0 B2 I 1/2

RS 150

✓ ✓ 8 32 30 -45 06.5 B3

$\begin{array}{r} 467.5 \\ 053.5 \\ \hline 11. \end{array}$

Eg +402

02
289 -026 107 2.604

-61

091 099 169

9.51 2.595
2.604 -
2.615

9.53 -417 675 -792

2.1180 26 Jun 80

9.53 -423 657 -789

2.141 1 Mar

9.53 -417 676 -790

2.136

Eg 400

285 -24 104 2678 2.605

$\begin{array}{r} 467.5 \\ -325 \\ \hline 11.05 \end{array}$

55 62 52 120

$\begin{array}{r} 2.61 \\ -2.61 \\ \hline 11. \end{array}$

-4402731 ✓ 8 32 40 -45 14.5 10/12

654 (267) (555)

218 202-555 2.740

981-480-927 -121 2.236 132480

917 982-480 927 -125 2.248 24 Jan 76"

1 1/2 ~~982-480-927~~ 927 -123 2.242

5.159

(X)

219 202-555-2740

(July 15) 16.97

205 240 615 +2.95 +1.90

Am

2.740 26

+26 138

4402733 8 32 45 -44 55 10.2

July 6

100 7280

- 442224 & 32 35 - 45 12 10.2

✓ 1003 88 (11) (22) (315)

888 131 244-452 242 2659

1155-458 696 612

2167 12280

12.00 - 444 717 - 639
12.00 420 719 715

(+)

2191 30 Jan 160
2179

872-103 279 2667

(079) 225-382

10.4

11.7
12.1

Fr 12/16

45272 ✓ 32 50 45 045 58

454 141 125 1052 2527 10

10/6
1.4/15

1135 534 844 +124
511 848 +131
1137 534 848 +124

2.392 132180
2.383 30 Jan 91
2.388

April

1135 534 848 +124

102 125 1052 2527

4

Exp 14 R-3
10.10.10 10.10.10

-4402727 8 33 50 -45 05 9.8
 590 254 747
 191 147 785 2.770 P2

Exp + 20
 11.17 -506 922 -138 2.266 132870
 11.15 -459 924 -184 2276 309057
 11.16 -503 923 -136 2.268

195 196 994 2.774

151 240 237 2.76 No 11.0
 252 745 2.76 No 2.5
 1.4 8.

440274 ✓ 5 33 05 -45 04 10.2

1055 216 032 366 2715 85

(315) 525

273 273

12.04-431 793 541 2.215 102480

⊗ 12.02-422-737 542 2.221 30 Jan 87

12.03-~~426~~ 540-542 2.218

274 028 245 273

(110) 310 530 10.5

1987
Fy's

-0.7
11.2

64566 ✓ ✓
-4502021 8 01 25 -45 29 88 41 5

7.95	-6.44	900	+142	2.340	11 Apr 79
7.92	-6.57	907	+136	2.340	12 " "
7.94	-6.53	904	+134	2.340	

7.94 038 177 1.067 2.954 (2)

-4402739 8 33 07 -44 52 ✓ 9.7

✓ Exp 04
305 144 548 2.684
226 440

108
305
7.2

10.59 -397 955 -364
10.59 -416 781 -375
10.64 =402 868 -369

2.189 132180
2.155 3145
2.187

Exp 020 301 150 542 - 2675
240 497
274 244 463 +386

10.9
+3.55
7.35

66797 ✓✓ 8 02 10 -49 53.5 } F3 III
-4901473 } 7.4

6.61 -474 914 -119
6.62 -475 911 -136
6.62 -474 912 -127

2.219 11 Apr 79
2.223 12 "
2.221

✓
✓
66705 ✓

BSI

8 01 55 -46 46 2.8

4602040

8.16 -718 846 -216 2.266 11Apr 79

8.14 -709 848 -223 2.279 12

8.15 -713 847 -220 2.272

5(64) 7023

8.15 -025 124 657 2.772 (2)

8.05
M₁ -0.15

116
702
884

8.2

66605 ✓ 8 01 50 -44 36.5 6.6

-4402139

H 27"

Included CP

6.57 -719 891 -241

2.258 11 Apr 79

Pop 50

68370 R

8

09 10

- 43

28

1243 124

7.3

-4302215

6857 40490 20499

128 III
6.7

8 10 25 40 42

65512
21519

31213

69542
4602320

961

A1 10/15 (5)

8 14 48

47 11 54 AD

(X)

974 - 624 946 + 9 2380 22mm 2
975 - 614 927 + 26 2377 21mm 2
974 - 624 936 + 18 2355 (2)

072 206 943 2.844

(904)

9.6
5.0.2.5
5.5.4

64343

4602352

8

14 05

46

50.1 - 9.5 05

B9/A1 II III

~~Handwritten scribble~~

6:01-10:9

80

40 m

4402844 R 8 37 25 -44 565 10460

✓

2558 PL

989 -316 885 -553 2.108 238m 80 60'

992 -316 888 -555 2.112 12m 80 40'

990 -316 882 -554 2.109

9.66 40.214 20.475

23104 R 151 III
-440276y 8 34 10 -44 49 05

8.68 -10 1304 -514 142470

⊕ 867 -11 1314 -517 12471
868 -10 1310 -516

714 550 391
158 055 411

7.14 +0.388 20474
812 218
8.10 0.394

~~158 055 411~~
~~812 218~~

22

0.407

20.4

21
-4402765

8 34 15

-44 41.5

10.2 10.2

8773 + 0.365 2007 24

73153
-4402770

8 34 25 -45 05.5 21 AV

BS/5.5-IV

11 ?
1.4

9-6.9

8.50 -654 833 -42

8.50 -664 855 -32

8.40 -659 844 -37

11.70 ✓

032 121 786 2801

0.05

E(1.7) = 40.41 $v_0 = 1.7$ (131) (770) [114]

-0.05
-8.75

20.00 diam

2.246 62874

2.245 704

2.246

5.6