

10490114)

7.37 +0224 08:55  
16 APR 83

7.61 +0236 04:20 18

Mar 83

7.66	-354	779	+659	2.137	08:10	20 APR 83
7.67	-347	783	+646	2.129	07:25	21 APR 83
7.89	-317	795	+469	-	07:15	10 MAY 83
7.90	-324	775	+526	2.082	06:15	19 MAY 83
7.75	-325	782	+665	-	04:00	5 APR 83
7.73	-326	777	+668	2.113	03:00	6 APR 83
7.77	-332	775	+585	2.131	01:40	26 APR 83
7.76	-330	771	+580	2.115	02:05	27 APR 83
7.93	-324	770	+588	-	04:35	5 MAY 83
7.96	-315	793	+456	2.122	03:20	13 MAY 83

Measurements



104901 7.66 -341 747 2.125 01:55 29mg B  
7.69 -353 754 739 2.117 01:00 8µm B

104901(3)

7.80 -337 758 +556 2.134 00:05 31 July 82

---

8.01 -343 837 +476 2.122 08:30 19 Jan 83

7.83 -38 743 +556 2.127 08:20 17 Feb 83

7.78 -218 775 +565 2.117 08:40 5 Feb 83

7.68 -332 784 +653 2.127 07:20 11 Feb 83

7.72 -323 774 +673 2.132 07:30 12 Feb 83

7.68 -344 792 +663 2.148 08:25 13 Feb 83

7.67 -359 787 +677 2.117 08:35 17 Feb 83

7.67 -356 789 +722 2.133 08:40 18 Feb 83

7.67 -351 790 +690 2.133 08:40 19 Feb 83

209435 201-882-853 -90 2.222 182m087  
 102-130 841 2.703  
 104649 12 01 55 -62 33.5 817 BFD

Exp 1210 24 092 95 169 7.2  
 098 013 105 2602 -3.55  
 1146

8.14-556 721 -758 2.126 122m080  
 8.10-597 774 -790 2.116 13  
 8.12 195 719 -794 2.121

085 259 424 9.5  
 091 58 272 2.674 11.1 2.150

Exp 11164 10.73-606 778 -643 2.181 122m080  
 10.73-544 754 -621 2.181 131  
 10.73-603 766 -632 2.181

104553 12 01 25 -62 18 24 B176

OK

735-571 705 -867 2.105 12 Mar 50  
734-524 649 -862 2.106 13 "  
734-572 702 -864 2.106

123-009 037 2.594

6.3 ✓

063

224

210

4.85  
1096

MV

63

104349 12 00 10 -62 29.5 9.3 35/5

8.50 -631 820 +26 2.371 12 Mar 90

+0.2

061 099 951 2519

117 935

Вот III IV  
285

104705 12 02 20 -62 35

$$\begin{array}{r} 7.87 - 1.08 \quad 708 - 977 \\ \hline 7.87 - 605 \quad 788 - 965 \\ \hline 7.87 - 606 \quad 798 - 972 \end{array}$$

098-005-079 2.581

E<sub>g</sub> +234 V<sub>0</sub> 6.8  
 1324 V<sub>0</sub> 5.0  
 $\frac{1.8}{1.8}$

3.6 15.0 3.0  
Dyans ← A, B, C

10450/A12 03 45 -61 53 B716  
103326 B 880 East 21" S 8016

1154 37-61-26 2.154 ↑ 23"

1154 37-61-26 A 7.39-493 780-114 2.154 3moro  
7.42-487 227-112 2.149 6"  
2.40-450 732-178 2.149

0.8

7.79-350 788+538 2.276 3moro slightly  
7.76-226 774+599 2.276 6" Jan.  
7.78-338 778+558 2.277

DB

1015-553 745-676 2.169 21moro



2.44 2.44 754 - 152 - 2.193 1 17 June 83

A 7.44 - 498 730 - 114 2.153 4 1950-81

7.43 - 490 740 - 127 2.151 2 1975

2.48 - 455 740 - 130 2.150 } ✓

B 773 - 350 797 2.134 2 1980

768 - 326 770 628 2.124 2 1975

10.21 - 544 718 - 643 2.180 10 Apr 82

C 10.15 - 565 744 - 670 2.164 2 1980

10.20 - 565 750 - 656 2.164 2 1981

10.19 - 560 740 - 688 2.170 19 (240)

10.21 15 130 035 224 2.146

(240)

104411 735-490 726 -117 2.110 1 July 50

2.42-487 727 -112 2.155 6 Mar 50

2.35-497 737 -118 2.158 3 "

2.45-476, 718 <sup>1015</sup> 2.157 6 Mar 50

2.65-343 792 <sup>670</sup> 2.149 1 July 50

2.76-326 774 575 2.135 6 Mar 50

2.79-354 795 534 2.133 8 Mar 50

2.05-333 778 519 2.104 6 Mar 50

10.15-550 738 -671 2.161 21 Mar 50

10.15-573 746 -672 2.160 1 July 50

10.15-562 742 -666 2.160

10.15-562 742 -666 2.160

10.15-562 742 -666 2.160

10.15-562 742 -666 2.160

5402239

9 23 00 -54 48.5 10.0 12

5402239

1.5 12 11 5 10.5 12

81452 9.7 10.4

075 144 944 2.414

(4)

(5)

10.15 -609 930 +67 2.378 11 21 80

10.16 -627 916 +64 2.413<sup>5th</sup> 4 11 10 B

(N)

10.16 -618 923 +68 2.355

5402239

060 144 1061 2.493

(N)

10.21 -635 907 +133 2.367 11 21 83

10.28 -630 874 +133 2.362 4 11 10 B

10.24 -632 850 +130 2.365

82/19

4512477

(K)

055-105  
9 29 00 ~49 25.5 9.0 A 1/2 III

9.50 527 937 -120 2250 2510 2510

-802154

9

35

00

-54 07

9.2 R4

-003 +062-

(X)

952-625 779-364 2.233 1274B

1058-102

542144 9 43 20 54 45 54 72.5 9.9 AD AOTM  
84510 5.5

(X)

9.43 - 587 837 + 258 2.331 12 AD

9.89 - 576 822 + 254 2.307 9 mmf

9.41 - 587 829 + 234 2.314

120 108 111 301 2825

Agony

-109-24

-5901502 9 49 15 -60 501 98 #

(A)

10.03 -664 844 -202 2235 25694  
10.01 -644 825 -201 2243 30687  
10.02 -656 834 -202 2224 2234

DATE/ SITE NO 22/12/2020  
958-578 818 819-853

95898

THEIR BY

SR NO 65 S/N 45 SR 65 6 BEST PHS

1002-102



-5203152 10 03 20 -52 48.5 9.4 A3 -056-1015  
-5203171 10 03 50 -52 32 9.8 A5 -058-1016

(A)

9.35 -542-942 +10 2.365 12240

942-548 921 -074 2.242 12248

-083-006  
10.1 B9

5203549 10 23 10 53 19.5

(X)

10.17 -544 790 +143 2.286 112483  
10.10 -541 770 +116 2.250 40095  
10.12 -542 780 +131 2.258

155 063 1059 2741

16.4

466

105

1028

El 6.71 = 0.164

10 9.4

10.1 = -0.35

632 + 1.00

10 23 10 + 2 28.5

4085

310" <sup>m</sup> 6.9

cap



1540 3876

10 36 30

54 49

900 500

960 200

$\frac{1540}{10}$   
fraction

100

54 49

9.59 - 670 88 + 43 2.380 9mm8

(X)

9.59 - 674 88 + 43 2.384 + 1mm0

9.59 - 674 88 + 43 2.382

-052-1007

-550667

10 38 30 -55 415 9.5 -0.2 A

9265  
(X)

Ap/II

$$\begin{array}{r} 935 \\ 936 \\ 936 \end{array} \begin{array}{r} -1621 \\ -1626 \\ \hline 124 \end{array} \begin{array}{r} 935 \\ 908 \\ 923 \end{array} \begin{array}{r} +116 \\ +181 \\ \hline 7124 \end{array} \begin{array}{r} 2.360 \\ 2.375 \\ \hline 2.368 \end{array} \begin{array}{l} 9mmB \\ 7mmD \\ \textcircled{2} \end{array}$$

92778

10 40 55 -53 09 9.7

89/AVE

-58855

(X) D

953-606 844 +1123 2.360 9mm E

952-617 843 +152 2.353 9mm E

952-612 844 +157 2.356 2

-0911035

-OR +080

96033

11 03 00

-54 41.5 9.6 AD3

54042X

(X)  
(X)

9.47	-664	870	+122	2.364	4 May 5
9.49	-623	880	+157	2.353	2 May 5
<u>9.48</u>	<u>-668</u>	<u>875</u>	<u>+140</u>	<u>2.361</u>	

023 150 1068 2.874 (2)



101313

50 454

(X) (X)

Apin

11 39 20 -58 04 94 X 14 40

-050+002

X 14

9.99 -671 904 +143 2394 2.26 Jan 87

10.02 -655 855 +181 2.346 4 Jan 88

10.00 -656 823 +161 2.376 12 May 88

10.00 -664 890 +167 2.380

~~035 140 1.000 2.479~~

-088+006

AF HI

102043

11 43 00

-45 02 P.590.17

421185

-4505502

11

35

15

-4

345

10/1 A3

-84 + 20

-0601-006

11 44 05 714 22.5

102103

11 44 27.1 +14 20 30(1916) 6.49 100

15.2374

6-6102103

\* 6.49 215 1551 468 9889

6.52 211 1541 -454 10

6.50 213 1552 -461 2

of the

512

197 474

21

11

100 322

372

93 Loop

11

47 00 620

21

8.5 25

Opium

\* ~~944~~

9889 -530

107

\* 896 -734 1178 -535 14 June 86

845 -730 1171 -530 16

896 -732 1174 = 534

~~242~~

868 188399

A-SLR Wash

~~54425~~

11 51 40 53 10

865-226

-058-020

~~5204644~~

A/12 III

(X)

102113

805-588 830-140 2.2359mms

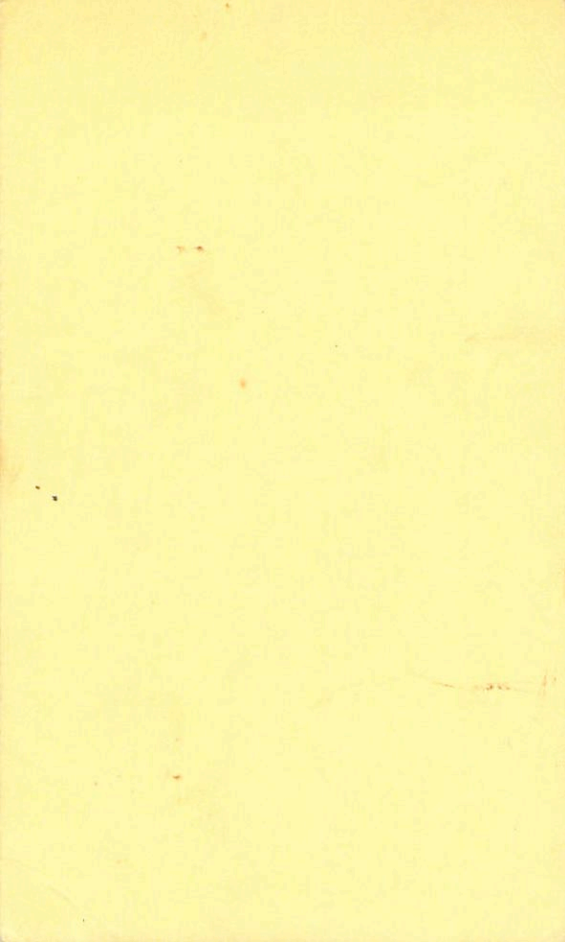
(X)

(D)

887-611 865-197 2.22526mms

877-104 847-141 2.23610mms

874-596 840-140 2.2370



11365 12 48 20 -62 255 94 B245

610374

Q

1032-473 720-561 2.153 4/24/83

7091-076



SA 114-627 12 45 20 10.5 AD

133.155  
+00 19

0.262

91.6 +0

F 44 15 +00 19

11.00-560 887 -82- 2.3.24 9mm T

60324

Wind 12<sup>mi</sup> 9"

-67 +3

From 8:00

02 Am

4 12 45

-57 57 96 +0.3

26 96 9

-50 0505

\*

MP

TT1hjk

7.23-597 855 +116 6650 25 2498

4504096

11

35

55

48

63.5

108 A

+081-018

L551024

9.43 -662 793 -870 2028 21 Dec 8-

9.41 -655 740 -875 2009 30 Feb 8-

9.47 -635 781 -863 1159 28 Mar 8

9.65 -635 810 -853 2025 9 Mar 8

9.35 -652 764 -825 2042 5 Dec 8306:30

Pylon AD

-8461026

Draw

-0357049

10.2

A-

#102 Centre

10.8

20451 806 154 PC

20451 928 6914 100 ✓

20451 506 5011

20451 096 6211

(20451)

(11)



Centre

240 9.5

1.307 1038 315

10.02 1052-656 245 5man5

x

Centre

#312

1058 ✓ 103

995

10.38 833 140 026

5 Jan 57

+

585

Centre

91

08/14/17

# 1550 15 00 22.25 -54 08 389

1450 15 00 17.9 -54 08 41

-52.6229

1245 945 309

941 1070 587 230 Grow \$

1255 964 302

7.54 Dow 1288 971 301

0.8 1248 968 277

x

1244 969 293 (8)

[ 1241 934 285 ] → 237

121 121

Centre

9.5

72

1200 827 251

-53.6222

10.02 975 445 165 5 Mar 17

1200 827 251

1212 816 248 240000

926 1193 824 200 65

1202 825 246 ③

+

1.199 790 230 234 67 111

Centro

#10 965

1.232 935 272

10.10 1007 553 191 5 MAR 83

1.232 925 272

X 10.04 1.237 936 270 ~~same~~

1.241 920 255 CP

10.07 1.237 934 266 (3)

1.184 899 256 277 NOV 81

AST Centre

10.4 (40) 10.76 936 385 077 5 mn 57  
1.161 767 164

x 1.170 782 147 8mn

10.70 1.170 760 153 8P

10.73 1.169 770 155 (3)

1.116 735 145 → 156

63 II

Centre

#3 10.3

1.143 805 200

★ 10.72 968 443 116 5 mar 87

1.143 805 200

10.26 1.176 800 204 down

1.106 824 205 up

1.105 825 203 (3)

87 III

10.70

1.136 790 193 → 212