

M443 1970 11 55 27 27 24 12

lost

Q

5800

1350

54 11 386-77 2549

(RS)

647 RUP

5330 1980] 14 12 23.9 ~~10~~ 20 11

BS

5.24 12.14

BS15

14 yr 2012 ~~2016~~ 27 28

BS

was 10/11

8096  
~~7618~~

21 03 15:2 -9 83 25

(35)

1000  
607 116

84320

(9+0)

22

07

12.0

-26

21 10

0.5

615 1011

8659 1570 21 43 281 -49 56 42

BS

648 1171

27701 1986.5 4 20-82.1 -20 56 51

5726 PIE AS

61" 328°  
 9.9-11.9  
 m

high 6367  
 134 218

8.26 Mod  
 10.0

8.27

8.34  
 8.30

7.45  
 5.75  
 6.9

0.330

0.341

0.335  
 0.246

19 Jan 91 26

10.72

10.638

19 Jan 91

10.71

0.654

20

10.72

10.646

10.666



5669 1950) 22 45 609 61 56 53

(RS)

637 NO III

-68-69

1207  
98 XX 07 15 10 -33 36 954 R1

966 -250 1008 -440 20079

955 -238 989 -482 135479

956 -234 929 -467 258979

957 -248 10129 -502 184159

956 -246 1005 -498 ③

9.17 10.2164 15.2034

9.21 10.2163 18

9.19 10.2166

RR

0.200  
-33.750  
105.000  
-72.000  
4.000  
63  
0.000

0.868  
0.465  
-0.175  
198.464  
12.522

-0.476  
0.879  
-0.824  
-501.060  
-31.615

-0.143  
-0.104  
-0.984  
-23.000  
-1.452

0.2  
-33.75  
+105  
-72  
+4  
0

99 X + 07 15 23 -32 53 24.5/100

+35-37

(A)

224 -3 1291 426 22 left 84

236 +3 1268 -466 25 Aug 74

237 -9 1284 -474 15 Aug 74

238 = 6 1288 -476 (2)

RV

6.88 70.408 7 Oct 74

6.83 70.396 18 Dec 74

6.84 70.402

+17-25

157) XK OD 15 32 -30 34 P. 50110

842 +111 1553 -566 257479

842 +109 1561 -566 154879

842 +110 1559 -566

823 +0.479 15629

825 +0.476 18"

824 +0.478

R R

101 2200 15 32 -32 49 -22 34  
608 120

6.71 -77 1207 -481 2577 74

6.70 -80 1214 -485 1547 79

6.70 -78 1210 -483

[8.61 +0.344]<sup>+1.0</sup> 954/80

(R)

R

6.29 +0.345 7027 79

6.29 +0.350 9547 80

6.29 +0.348 (2)

+1-19

113 P P W 16 05 -30 45 9.7400  
7

981	-345	898	-411	2.143	18823
982	-327	868	-354	2.144	2.11
982	-386	883	-402	2.144	.

331  
 271 159 509 2.614

89  
 113  
 268  
 143

0.25  
-30.9  
74  
23  
62  
0

0.250  
-30.900  
4.000  
-23.000  
6.200  
174  
0.000  
  
0.357  
0.479  
-0.142  
-38.074  
-6.617  
  
-0.482  
0.876  
0.814  
-103.367  
-17.963  
  
-0.131  
-0.056  
-0.990  
3.974  
0.691



104 BB 02 13 16 03 -31 25 10.70+30

10.84 -332-888 -467 2.157 354725

10.86 -358 910 -453 2.146 154724

10.85 -342 842 -472 2.145 2.11

10.86 -343 898 -464 2.144 3

Fig 364 171 445 2.625

1012 1092 (280) (372) 13

351

Jan 25  
Jan 18

+13

-2

646

0.250  
-31.250  
13.000  
-2.000  
6.600  
209  
0.000

0.867  
0.478  
-0.145  
41.119  
8.591

9

-0.482  
0.876  
0.009  
-33.678  
-7.036

-4

-0.131  
-0.062  
-0.980  
-6.325  
-1.321

+35412

105 XX 02 16 10 -24 57 954 125

962 -84 1163 -353 15e979

960 -83 1160 -375 2000

961 -84 1162 -354

RR 907 40.336 15.42.79

913 40.330 18 "

910 40.333

106 X 67 16 20 -31 27 1290 400

+2343

Apr

~~10.43~~ -155 1038 -415 354

~~10.50~~ -184 ~~1024~~ 254 154734

10.44 -164 1043 -424 254734

10.44 -161 1040 -424 (2)

555 302 486

10.01 +0.313 15.0.25

+0.322 15"

RR

10.01

+0.317

10.01

-6 + 17

108 pp    02    17    15    -34    17    8.7 = 2

8.72 - 358    863 - 355    2.184 250/25

8.72 - 354    856 - 401    2.121 31

8.72 - 354    860    2.127

1055    310    136    579    2.655

109 \*  $\downarrow$   $\circledast$  00 17 16 -31 08 1070+1.0V +2 +6

10.86 83 1205 -427 16 Aug 80  
10.88 78 1221  $\circledast$  483 25 Aug 79  
10.89 73 1206 -434 34  
10.88 78 1211 -430

10.39 +0.338 19 Dec 79

10.41 +0.337 18 "

$\circledast$  1-5 10.40 +0.335

RR

110ppB 02 17 35 -17 49 263.5

$$9.72 - 438 \quad 895 \quad -384 \quad 2.144 \quad 28474$$

$$9.73 - 435 \quad 877 \quad -392 \quad 2.187 \quad 36$$

$$9.72 - 436 \quad 881 \quad -398 \quad 2.190$$

$$\text{Exp. 10} \quad 266 \quad 156 \quad 524 \quad 2674$$

(284)

(477)

0 10 10 -30 14

289+1

176	BB	00	17	40	-30	04	8.4760
(X)		8.36	348	891	-448	2.152	9082
(X)		9.36	-337	878	-450	2.139	17 Aug 50
		8.40	-350	<del>878</del>	-477	2.143	15 Aug 50
		8.40	-349	901	-447	2.160	2 "
		8.38	246	893	-448	2.158	(2)
		8.35	-346	901	-446	2.148	(2)

-344 898 -451 2.146



+0077 ± 50

0.3 ± 0.004

5-44 554

10.760 97.7

+0084 +004 slms

0.15  
-0.25

+00874 +0061

+133  
+2  
43  
0

1135  
+115 +002

-6.112  
-84.366  
-8.987  
-8.848  
-8.154  
-1  
-17.918  
-247.227  
8.835  
8.882  
-8.469

11.7

16.7

477.931  
-8.156  
8.469  
8.869  
8.888

72.44 261  
4.388  
2.888  
133.888  
-38.258  
8.158

730.3

32