

190 1823

7 19  
19 15

- 19 25

9.7 F2IT

(X) (X)  
(X)

10.59 -498 889 +122 2.287 9 March 93

10.59 -511 906 +106 2.306 10 (60) ~~of~~ 06:50

10.60 -505 896 +130 2.297 24 March 07:30

10.60 -507 887 +126 2.292 (2)

58184 ✓

11 runs + pits

654

6-576-

7

22

10

-29

42.5

79

7.64 -53 1190 -534 5 May 80

~~7.64~~ 7.64 -54 1200 -537 6 "

~~5.64~~ 5.64 -54 1200 -536

667 449

2.141 25 APR 83

<sup>14</sup> 637 649

~~2.138~~ 26 APR 83

2.140

~~RT~~ RR RR

7.17 +0.351 21 NOV 80

7.14 +0.343 23 NOV 80

7.15 +0.348

-4401567  
59367

7 26 50 -44 46

8.4 68 II

(X)

8.59 -60 1139 -465 29man7

8.58 -59 1133 -467 30 "

8.58 -60 1136 -465

1987  
661

350  
575

(X)  
(X)  
(X)

8.15 +0.374 18ms7

8.11 +0.366 2.11.7

8.13 +0.370

2881 ✓ 0.7 29 50 -30 55 464 +0.92

55840 ✓ 466 -174 1054 -320 29 Jan 77

465 -185 1101 -325 31 "

466 =180 1098 -324

535 355 590

575 475

(RT)

1130 29 Jan 77

61389

7

37 00

-31

10

9.3 F5 II Au

(X)

(X)

9.26' -462 941 -31 2.232 18mms3

9.25 465 952 -75 2.229 4mms3

9.25 -465 944 -53 2.230 (2)

640733

61561

7 35 10 -65 12

110 II

9.350.72

X

~~9.35~~ -102- 1139 -545 25 mm 87

~~9.33~~ -97 1143 -554 30 "

9.34 -100 1141 -550

1021-505

"619 395

17 581

(X) (X)

(100)

8.94 +0.341 100.57

8.91 +0.336 2.1

8.92 +0.335

61713 ✓

5-2023-100

June

61713	✓	7	37	50	-47	39	94	AVG
61714	✓	1	37	50	-47	40	92	6-6/15 #

50

9.28 - 638 897 +142 2.372 25 NOV 80

9.27 - 638 909 +127 2.372 26 NOV 80

9.25 - 638 903 +134 2.372

054 176 1.062 2.192

7.55

2.80 - 138 1066 - 423 25 NOV 80

7.79 - 134 1047 - 412 26 NOV 80

7.80 - 137 1056 - 418 2.115

04 590 317 493

2.39 + 0.322 6 dec 80

7.47 + 0.314 7 dec 80

7.43 + 0.318

131 252 491

67209 671 4178

HR0026 ✓ 7 46 45 -15 56

W36 ✓  $\frac{1}{2} = \frac{11 \frac{1}{2}}{3027}$  (SW) other

$$\begin{array}{r} 6.34 \quad 403 \quad 1580 \quad -736 \quad 252400 \\ 6.32 \quad 345 \quad 1583 \quad -719 \quad 252490 \\ \hline 6.33 \quad 400 \quad 1582 \quad -727 \quad (2) \end{array}$$

(R) 1.194 800 174

(R) 1.48 377 1927 -456 252470

7.92 11.918 28 Jan 71

Pa nov. 22 nov 80  

$$\begin{array}{r} 7.80 \\ 7.84 \\ \hline 7.90 \end{array}$$

$$\begin{array}{r} +0.566 \\ \hline +0.582 \end{array}$$





62302  
3026

✓ 7 46 45 -15

58 Feb  
M1 Ia  
6.7188 Ia

Also 16"

540 + 0.800 (approx)

Van?

6.33 +406 1598 -730

6.32 399 1583 -719 279880

6.34 403 1576 -736 252180

6.34 394 1558 -680 5 Oct 79

6.34 386 1561 -714 6 Oct 79

398 1573 -701

1821 780 202

R R R

58  
1587 +0.550  
1585 +0.595  
556 +0.5642  
1558 +0.57925  
1557 +0.571

63170

~~226155~~

7	45	40	-24	06	9.5	F8I
<del>8.40</del>	<del>-223</del>	<del>804</del>	<del>+120</del>	<del>2.187</del>	<del>20 Mar 81</del>	
8.36	-204	896	+115	2.174	14	F8V

8.34	-207	898	+108	2.174	6 Mar 81
------	------	-----	------	-------	----------

8.38	<del>183</del>	<del>870</del>	<del>+111</del>	2.180	7 " "
------	----------------	----------------	-----------------	-------	-------

8.35	<del>200</del>	<del>899</del>	<del>+114</del>	2.179	(3)
------	----------------	----------------	-----------------	-------	-----

		599	+114	2.191	(4)
--	--	-----	------	-------	-----

		504	1059	2.173	
--	--	-----	------	-------	--

(X) (X)

(X)

Small  
Bump?

(X)

→ 0326

63609

9 41 15 -77 54.5

G2 II

B.22

(X)

8.29 -133 966 -331

21 Jan 87

60"

9.30 -137 961 -320

28 Jan 87

36"

8.30 -135 964 -315

-2.9

542 232 549

116"

(44)

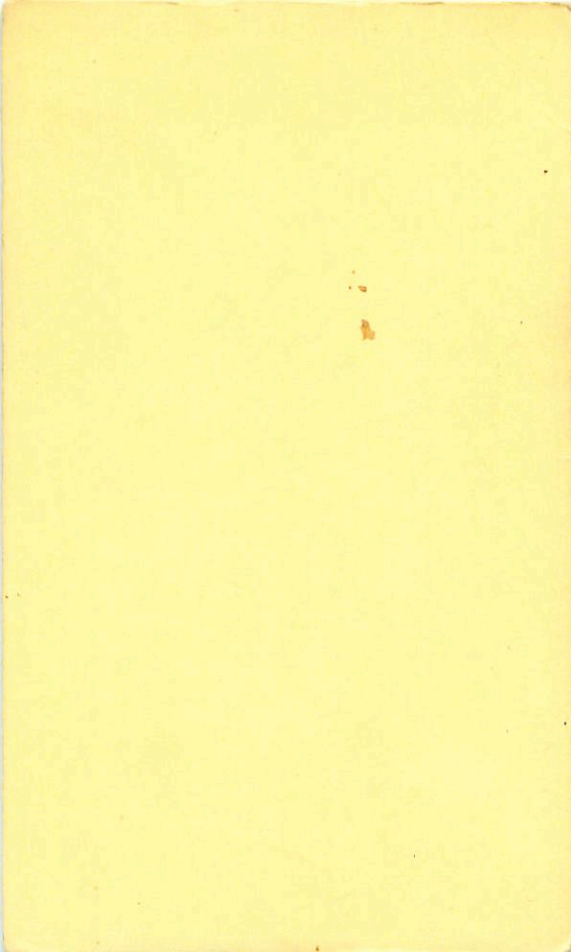
(RS) ✓

7.83 +0.331 28 Jan 87

7.88 +0.341 10 Mar 87

7.96 +0.336

3 1/4



3024(3)

6.34 + 418 1540 - 231 31/2 306135

27nd  
[248 10.583] 83  
05:35

✓ M 506857

157 522

920903 8051-1508 905076

$9.00 = 451 \ 839 \quad +593/$   
 $2247 \ 3M480$   
 $9.01 - 455 \ 838 \quad +566$   
 $2243 \ 511$   
 $5.00 - 453 \ 836 \quad +594$   
 $2247$

$246 \ 121 \ 1.505 \ 2.775$   
 $912$

$195 \ 196$   
 $196$   
 $197$

915 11

6364 ✓ 49 35 -29 00 81

21712504 14  
2168 21684

2168 21684

~~2137~~ 21684  
~~2146~~ 16

21542 180

~~2116~~  
2168

2168 21684  
+ 1.245 28 1/2

16.342

6364 ✓  
8.20 -164 880  
8.22 -174 876  
8.23 -167 895  
8.22 -170 876  
141 141 141

→ (116) ←

= 12

= 7

= 9

= 9

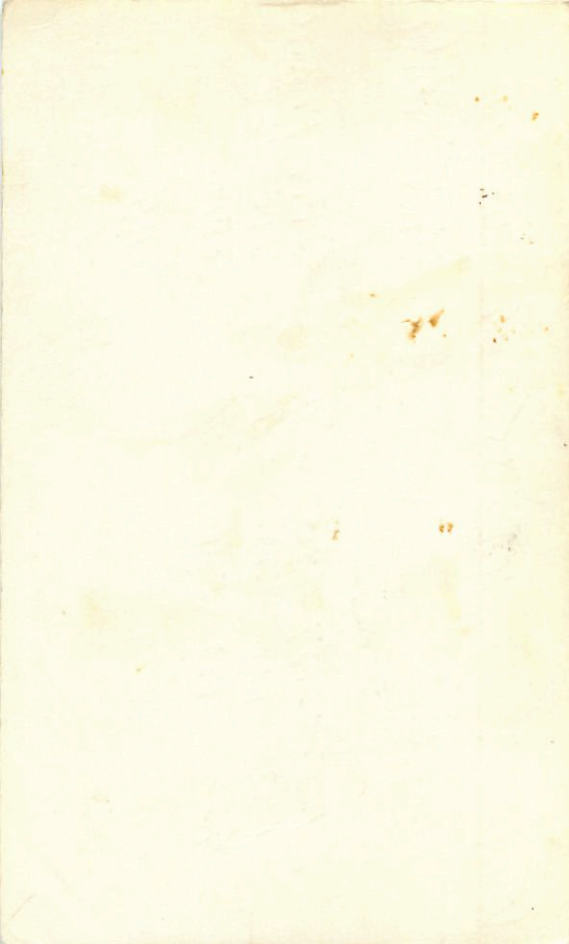
141 141 141

310 406 277

777 167

777 16.342





3023 . 7 54 25 -14 47 5.64 CF3

(TR)  $\sqrt{\quad}$

5.71	-475	887	+249	2.218	9.0000
5.71	-478	894	254	<u>2.222</u>	8.11
5.71	-476	892	252	<u>2.220</u>	

6.61 ✓  
6.40 84g  
2.153  
-34 53  
6.61 ✓  
6.40 84g  
2.153  
-34 53  
6.61 ✓  
6.40 84g  
2.153  
-34 53

6.67-219 108 -204  
6.65-213 95 ✓  
6.66-214 99 -210  
6.67-219 108 -204  
6.65-213 95 ✓  
6.66-214 99 -210

6.64-219 108 -210  
6.64-219 108 -210  
6.64-219 108 -210  
6.64-219 108 -210  
6.64-219 108 -210  
6.64-219 108 -210

6.64-219 108 -210  
6.64-219 108 -210  
6.64-219 108 -210  
6.64-219 108 -210  
6.64-219 108 -210  
6.64-219 108 -210

-180 2032

7 48 05 -19 04 100 PSI

9.43 -134 919 -39 29 Mar 81

~~9.43~~ -137 940 ~~-85~~ 6 Mar 81

9.43 ~~-148~~ 909 ~~-35~~ 7 Mar

9.43 -138 914 -37 (3)

579 186 986

222 360 970

9.45 +0.345 10 Mar 81

9.51 +0.347 11 Mar 81

9.48 +0.346

+0.357

(X) (X)

Agar (X)

(H3)

(RT) (X) (X)

$$\begin{array}{r} 250.4 \\ - 3.8 \\ \hline 75230 \end{array}$$

$$\begin{array}{r} 242 \\ - 829 \\ \hline 30 \end{array}$$

$$\begin{array}{r} 75230 \\ - 34 \\ \hline 73 \end{array}$$

F86VIT

6.40 slip

7 52 43.1 -34 . 54 05/1988

64571  
~~52010~~

-3404053

(X) (D)

$$\begin{array}{r} 664-224 \\ \hline 665-217 \end{array}$$

$$\begin{array}{r} 1015-197 \\ \hline 1001-200 \end{array}$$

$$\begin{array}{r} 8001-216 \\ \hline 8001-217 \end{array}$$

$$\begin{array}{r} 2162-187 \\ \hline 2160-4 \\ \hline 2161 \end{array}$$

15.4

12.48

225

(P) (M) (D)

717 1025270 2.153

$$\begin{array}{r} 1309-254 \\ \hline 1301-249 \\ \hline 1305-251 \end{array}$$

+

+

64858

2605192

7 54 10 -26 25

8.6 (9.0) 6314  
P4Tab-IF

(X) (X)

~~8.58~~ 83 1119-441 27 Jun 82

8.58 80 1122-432 28 Jun 82

8.56 82 1120-436 (X)

(X)  
(X)  
(X)

8.11

+0.342 52/82

8.11

+0.324 62/82

8.11

+0.333 0

65259 ✓ N 65259  
7 54 55- 88 45 6  
959 34 35- 959 34 35-  
7.77 858 36.4

(42) 258 114  
(18) 258 114  
(44)

786 +1.5 1186 -554 655- 981 514 986  
993 264 980

784 +1.3 1153 -561 588  
784 464 1150 -584

237 791 440  
344 679 490 413 311

7.23 70.432 24 Jan 70  
7.25 70.433 24 Jan 70  
7.24 70.432

(PI)

165674 ✓

7 58 20 -16 47.5 8.16 A 1 Ed

$$8.55 - 647 \quad 858 + 174$$

$$8.56 - 641 \quad 870 + 174$$

$$\begin{array}{r} 8.56 \\ \underline{-644} \\ 864 \end{array} + 174$$

$$23475 \text{ Mar 50}$$

$$\underline{23496} \text{ " " "}$$

$$23425$$

1000 1000 1000



3123 ✓ 07 58 05 -23 14 5.10 +1.12

(V) 5.10 -43 1225 -56.5 162483  
 (K) 5.09 -35 1209 -56.0 144028 40"  
 5.11 -42 1214 -56.0 15"  
 5.10 -42 1216 -56.2 ③

681 459 346 24

4.51 375 246272

4.52 39 246272

[6.94 +0.333] 10 men 71  
 6.62 +0.334 - 11" ③ 349  
 4.62 +0.334 ②

663 211

(V) (X)

(VI)

2.148 14483  
 2.158 14483  
 2.150 ②

66607  
66675

8 02 00 - 42 57.5 68 II

57.5 9.8

S (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z)

9.27 - 108 1163 - 684 30 Mar 51

~~9.20 - 96 - 494 - 356 01:00 9 Apr 51~~

9.26 - 107 1161 - 43 13 Apr 51

9.26 - 102 1159 - 644 17 Jun 51

9.27 - 102 1150 - 182 15 Jun 51

9.06 10.353 1 Apr 51

9.86 10.314 30 Apr 51

9.88 10.315 50 Apr 51

9.10 10.355 26 Apr 51

64604 1001 (II)

9.06 + 0.353 1 Apr 81  
9.10 + 0.352 6 Apr 82  
9.08 4352

420 1969

951-91 1185 324 24 Apr 81

950-96 1184 396 4 Apr 81  
950-94 1184 385

6665

927-108 1163 687 30 Mar 81

9.86 + 0.314 20 Apr 81

44104

926-107 1161 13 Jun 81

8.79 + 0.315 20 Apr 82

925-102 1159 699 14 Jun 81

8.78 10314

927-102 1158 682 15 Jun 81

(824)

928-107 1172 691 24 Apr 82

413 213

(824)

927-105 1161 689

654059

(5)

VO 8.44 10.73  
-2.0

307B 8.65-709 825-465 2.189 240784  
8.61-712 883-465 2.171 219059

8.66-723 832-452  
8.64-715 830-462 2.185

2047 027 109 447 2.668 (4)  
(101) 452

A 6.16-51 1188-454 2.153 240784  
6.15-50 1167-431  
6.17-57 1177-460  
6.19-54 1179-454  
6.17-53 1181-454

21 Apr 51  
16

(4)

3177 ✓  
08 04 55 -33  
0128 RVI C  
6.01 10.9

6.15 50R 1167 -431  
6.17 57 1177 -460  
8.4 A 22  
0338  
0343  
0346  
3644  
359

6.19 54 1179 -458  
6.18 56 1178 -459  
7150  
317  
317  
444  
662

6.65 58 1180 -457  
6.66 59 1181 -458  
10.45 + 0.765 13 min

6.67 60 1182 -459  
6.68 61 1183 -460  
11.50 - 15.40 1510 - 19.20

6.69 62 1184 -461  
6.70 63 1185 -462  
10.45 + 0.765 13 min

6.71 64 1186 -463  
6.72 65 1187 -464  
11.50 - 15.40 1510 - 19.20

6.73 66 1188 -465  
6.74 67 1189 -466  
10.45 + 0.765 13 min

6.75 68 1190 -467  
6.76 69 1191 -468  
11.50 - 15.40 1510 - 19.20

6.77 70 1192 -469  
6.78 71 1193 -470  
10.45 + 0.765 13 min

6.79 72 1194 -471  
6.80 73 1195 -472  
11.50 - 15.40 1510 - 19.20

6.81 74 1196 -473  
6.82 75 1197 -474  
10.45 + 0.765 13 min

6.83 76 1198 -475  
6.84 77 1199 -476  
11.50 - 15.40 1510 - 19.20

6.85 78 1200 -477  
6.86 79 1201 -478  
10.45 + 0.765 13 min

6.87 80 1202 -479  
6.88 81 1203 -480  
11.50 - 15.40 1510 - 19.20

6.89 82 1204 -481  
6.90 83 1205 -482  
10.45 + 0.765 13 min

6.91 84 1206 -483  
6.92 85 1207 -484  
11.50 - 15.40 1510 - 19.20

6.93 86 1208 -485  
6.94 87 1209 -486  
10.45 + 0.765 13 min

6.95 88 1210 -487  
6.96 89 1211 -488  
11.50 - 15.40 1510 - 19.20

6.97 90 1212 -489  
6.98 91 1213 -490  
10.45 + 0.765 13 min

6.99 92 1214 -491  
7.00 93 1215 -492  
11.50 - 15.40 1510 - 19.20

7.01 94 1216 -493  
7.02 95 1217 -494  
10.45 + 0.765 13 min

7.03 96 1218 -495  
7.04 97 1219 -496  
11.50 - 15.40 1510 - 19.20

7.05 98 1220 -497  
7.06 99 1221 -498  
10.45 + 0.765 13 min

7.07 100 1222 -499  
7.08 101 1223 -500  
11.50 - 15.40 1510 - 19.20

7.09 102 1224 -501  
7.10 103 1225 -502  
10.45 + 0.765 13 min

7.11 104 1226 -503  
7.12 105 1227 -504  
11.50 - 15.40 1510 - 19.20

7.13 106 1228 -505  
7.14 107 1229 -506  
10.45 + 0.765 13 min

7.15 108 1230 -507  
7.16 109 1231 -508  
11.50 - 15.40 1510 - 19.20

7.17 110 1232 -509  
7.18 111 1233 -510  
10.45 + 0.765 13 min

7.19 112 1234 -511  
7.20 113 1235 -512  
11.50 - 15.40 1510 - 19.20

7.21 114 1236 -513  
7.22 115 1237 -514  
10.45 + 0.765 13 min

7.23 116 1238 -515  
7.24 117 1239 -516  
11.50 - 15.40 1510 - 19.20

7.25 118 1240 -517  
7.26 119 1241 -518  
10.45 + 0.765 13 min

7.27 120 1242 -519  
7.28 121 1243 -520  
11.50 - 15.40 1510 - 19.20



3177  
LC18  
3178

8 05 00 -33 30.5 6446  
8 04 10 -50 31.5

6.4 6.1 ± 0.1  
5.5 6.5 ± 0.5

3177 2.160 24 Nov 84  
~~2.153~~  
2.156

11.1

(AP)

(V)

3178 2.150 24 Nov 84



3177C      2594      665      429      450      354  
628      317

Do B 10<sup>th</sup>  
Again

A [20039y] 13/Jan

5.67 393  
5.67 355  
5.64 346

10.46      10.734      13 Mar 75  
10.45      10.765      10 Mar 75



0316

68111 8 08 50 -36 46.5 8.03

-310422

$$\begin{array}{r} 8.21-9 \quad 1152-439 \quad 19125 \\ 816-10 \quad 1147-426 \quad 29125 \\ \hline 819-10 \quad 1146-432 \end{array}$$

(X) (X)

✓ ✓ ✓

$$\begin{array}{r} 767 \quad 40.399 \quad 19125 \\ 764 \quad 40.385 \quad 20125 \\ \hline 766 \quad 40.392 \quad 2 \end{array}$$

345 08 39 50 -76 34 389 #0.71

✓

600 W

382-222-778

+484 3000 28

2609

381-222-188

888

+404 29 .7

382-222-778 +454

488 061 1434

(207)

(1336)

2523  
124

~~103529~~

69444

8 15 10 -30 07

7.0 P811/11

(X)  
(X)

2.02 -278 925 -315 2.136 18 MAR 83

7.03 -267 937 -320 2.130 4 Apr 83

7.02 -272 931 -318 2.133 (2)

70046 ✓ 8 17 63 -49 04 95 6316

622 207 51.6

Uph. ✓  
Repair ✓

841-95 928 -347 26 pms  
847-101 990 -352 -

845-94 988 -350 84 pms  
844-97 933 -350 ③

RP 622 203 8.43 +0.40323 pms  
309 8.43 +0.38625 pms

8.46 8.43 +0.35921 pms  
8.44 8.43 +0.404

RP  
④  
④

70289

~~64854~~

8 19 00 -37 21 617 501712

⊕

702-432854 + 446 2.261 18/10/83

702-408932 + 425 2.261 3/10/83

702-418943 437 2.261

254

152 189

281

5901018

7.82 + 1.05

50395

8 18 00 160 15

G5 ± 1/11

XX

7.78 + 25 1201 - 521 29 min 87

7.77 + 22 1206 - 526 30 " "

7.78 + 24 1204 - 524

<sup>225</sup>  
749 453

238 678

(404)

2.139 31 parts

2.139 4 parts

2.138

7.24 + 0.389 1 part

7.21 + 0.394 2 "

7.22 + 0.391 5 1

HP (circled)

(V) (X)

HP (circled)

-4802485 70583

[10 bright?]

ADJAL

K5165

✓✓ 8

20 20

-43 32.5

86

L951053

8.24 2.577

1523

455

8.25

+96

573

<sup>275</sup>  
-275

2.100

22180

44

8.28

+97

563

-255

2.094

34

9.

8.26

+96

568

-265

2.097

8.25

-132

8650

22.563

12905

(115)

493

24703



APR 22 91

<sup>40</sup>  
55 x 107

8

22

60

-26

17

5.90 +37

F3I6

<sup>4</sup>  
Δm 200.1

5.90 -461 859 +633 2.218 18M083

5.90 -464 875 +622 2.218 4M083

5.90 -462 867 627 2.218 (2)

(X) (X)

239 <sup>135</sup>  
150 1.571 2.708

243 152 1.521 2.699

70927

8 22 50 -24 28 95

R 7/8 II

(A) (+)  
(X)

9.12 -169 1045 -240 2.162 10283

9.09 -169 1022 -200 2.165 18120

9.11 -171 1049 -230 2.161 57125

9.10 -170 1048 -235 2.163 (3)

246

19149

14

249.5 +4.5 +1160.

-3100

17 12

71181 √√ 8 23 30 -45 10 8.5 66 ± 8/14

~~100~~  
727 500 225

263 +55 1168 -576 26 Jun 80

264 +1 1174 -502

25 (A) 80

264 +3 1171 -594

<sup>2181</sup>  
927 422 394

336 (325) 440 249 55 -2.9 403

(RT)

R R

X2324

555 = 124  
MV = 2.25

7.07 +0.398 25 Jun 80

7.06 +0.391 22 Nov 80

7.06 +0.390 40 r

3306 ✓ → 11.1 11.170 (30" 340° R) 60-wind  
78 24 30 +07 38 5.12 +0.44

RR 2115 5.16 -160 1116 -470 6 MAR 16"  
5.08 -756 1102 -436 18 APR 18

RA 1 MAR 14  
5.12 -158 1103 -459 19 14"  
5.12 -159 1107 -455 (3) 216

640  
1934 558 363 454 [208 +0.37] 22 MAR  
530 342 [200 +0.39] 2 APR

13 11.16 +0.10 477 +0.28  
4 DEC 11.24 -314 867 -497 2.128 485 +307 17 MAR  
2 (10.04) 11.25 -323 884 -484 2.127 483 +0.328 18 "  
325 484 4318

72125  
67244

8 28 40 -43 34 8.8 R, II

-430244

(X) (X)

9.334 +65 1175 -466 24 Mar 87

8.33 +54 1175 -483 30

8.33 +62 1175 -474

2267  
989

~~426~~

435

(X)

(R)

(33)

7.74 +0.443 1 Apr 87

7.71 +0.416 2 "

7.72 +0.444

459

4.0 PAIC

HP344 B 8 40 00 - 46 31 10.5 08'   
 ↙

USS 1114 ✓✓✓

Ex = 2321  
v0 9.55  
13.1  
12.5

3 Sec B 30" N

B 10.88 + 0.23 - 0.51

9.5 B

10.50 - 491 770 - 780

10.91 - 486 760 - 772

10.52 - 491 764 - 775

10.91 - 489 765 - 776

211 049 123 2.623

(112) (81) (305)

141

2.136 15 Jan 81 60"

2.160 16 Jan 81 60"

2.145 12 Jan 81 60"

2.147

3496 ✓ 08 46 32 -46 04 575 +0.56 Total

R R

5.76 -321 794  
~~572~~ +685 15 4278  
 5.76 -317 793 +656 18 4275 16"  
 5.76 -319 794 690 (3)

(13) ✓

For  
 389 075 1636

2237 6 480  
 2.230 5 11  
 2222 = 2224

(151) 535 +0.241 26 4278  
 5.47 40.264 18 270 4  
 5.47 40.253 (1)

0 = 2.739 Comp



