

110716

(5±)

ASIF

HR 4841 ✓ 17 43 45 - 68 435 6.17

4820  
40  
17 40 50  
209

6.20 -289 948 +42 2.179 6 Mar 50  
6.20 -277 936 +58 2.181 8"  
6.20 -279 942 +50 2.180

✓ up\*

4914  
12 38 45  
66 24  
6.25 89

6.16 -243 932 +40 2.199 04:35 9 Apr 52  
6.18 -281 924 +40 2.194 04:00 10 Apr 52  
6.20 -287 945 +36 2.201 04:45 11 Apr 52  
6.21 -287 953 +8 2.195 05:00 24 Apr 52  
6.19 -288 950 +16 2.206 05:55 1 May 52

484 (III)

6.18	-305	980	+41	2.174	08:20	27/1/84
6.18	-297	960	+47	2.194	08:15	28/1/84
6.20	-285	950	+53	2.188	08:35	29/1/84
6.19	-285	953	+56	2.196	08:15	30/1/84
6.16	-290	943	+81	2.198	08:35	1/2/84
6.19	-291	990	-31	2.202	08:20	5/2/84
6.18	-283	926	+94	2.201	07:35	6/2/84
6.19	-293	947	+67	2.199	08:30	12/2/84
6.19	-292	947	+71	2.199	07:10	11/2/84
6.20	-280	931	+49	2.175	07:10	29/2/84

4841

6.21 -274 930 +42 2.187 04:15 2 mg ✓

6.16 -284 936 +81 2.208 01:50 3 mg ✓

6.19 -273 939 +61 2.200 00:20 3 mg ✓

6.20 -274 934 +63 2.178 23:45 8 mg ✓

6.18 -281 952 +62 2.176 23:30 9 mg ✓

6.19 -290 919 +114 2.191 02:10 29 mg ✓

6.14 -308 973 +83 2.179 05:00 22 mg ✓

6.18 -309 970 +52 2.180 05:00 23 mg ✓

6.20 -297 986 +51 2.183 05:00 25 mg ✓

6.19 -305 982 +43 2.181 05:35 26 mg ✓

2/1/19

976  
80

131

LR 500

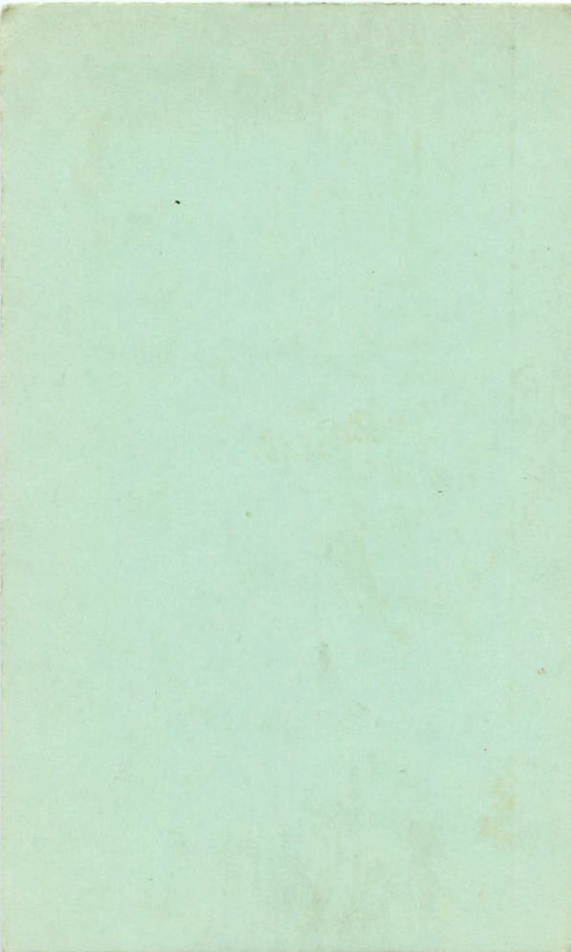
17 26 25 -43

FR 104<sup>d</sup> 10.9 -12.3  
50

483  
148h  
2962

CS  
486

7E 332





RY 5/6/1

6.29 -500 1013 -817  
x [ 6.23 -110  
6.39 -249 969 -350  
6.45 -245 980 -354  
6.87 -186 1008 -466  
6.90 -138 999 -456

2.111 02.15 5687  
2.099 01:20 17677  
2.041 01:30 206677  
2.094 01:15 216677  
2.086 00:05 326677  
2.089 0:05 476677

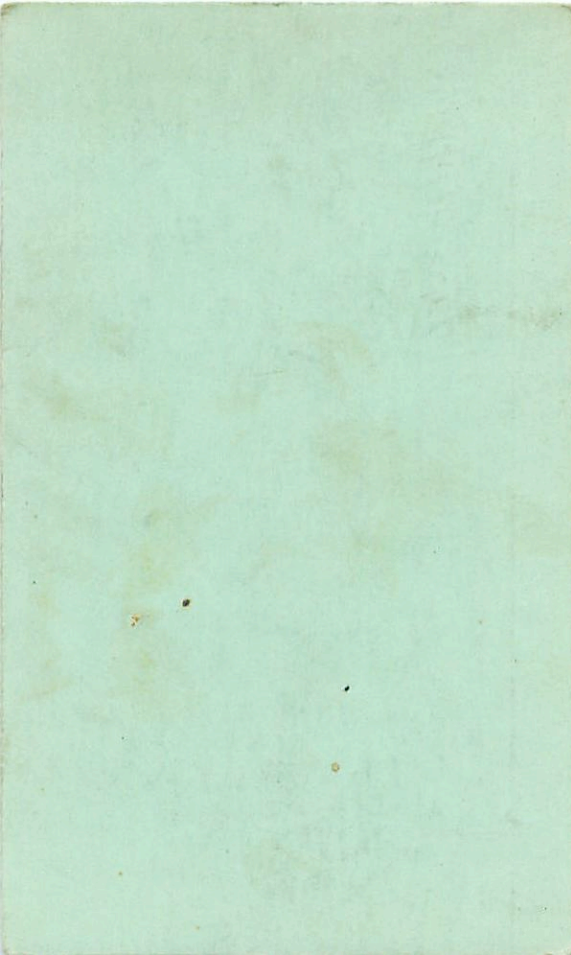
19 15 15 -33 34

6.5-

RYSy

$\left[ \begin{array}{l} 8.42 \\ 8.45 \\ 8.56 \end{array} \right] \left[ \begin{array}{l} +0.044 \\ +0.120 \\ +0.216 \end{array} \right] \left[ \begin{array}{l} 18 \text{ Aug } 87 \\ 10 \text{ Oct } 02.00 \\ 23 \text{ Oct } 00.00 \end{array} \right]$





# RY 5yr (2)

check	6.65	-400	996	-342	2.100	04:50	22 Sept 87
6.51	6.18	-374	977	-273	2.103	04:25	5 Sept 87
6.54	6.19	-360	978	-286	2.095	04:25	6 Sept 87
6.54	6.18	-348	981	-282	2.097	03:45	7 Sept 87
6.23	-316	981	-279	2.096	03:10	19 Sept 87	
6.30	-268	984	-302	2.100	02:55	12 Sept 87	
6.60	-223	1035	-420	2.103	03:15	19 Sept 87	
6.70	-244	1023	-427	2.092	02:50	23 Sept 87	
6.71	-252	1025	-417	2.098	02:50	24 Sept 87	
6.76	-280	1036	-449	2.095	03:05	26 Sept 87	
6.35	-485	1018	-342	2.119	02:15	4 Oct 87	



W W Com 12 42 10 -54 25.5

92

9.23-225 855 270 2.09 104.50 11 Apr 22

9.42-195 891 346 2.15 05.05 24 Apr 22

9.35-291 912-382 2.05 ~~2~~ 06.05 1 May 22

9.58-134 877-358-668 2.05 5 02.20 20 May 22

9.24-235 897 293 2.10 1 01.20 21 June 22

9.19 294 873 282 0 2.05 2 Aug 22 04.05  
+0.28 15 Apr 22

9.26-229 884-327 2.07 00.30 8 June 22

2 Aug 22 08.10 06.00 23

9.04

10.24 30 Apr 22

04.20

9291

(over)

92-120

NW corner 12 41 42 54 21 PA 00

10.41	+1.035	+0.565	17mg 72	10.09	70.445	18mg 72
(10.46	+1.07	+0.49	20mg 72)	10.01	+0.43	21mg 72
10.50	+0.985	+0.57	22mg 72	9.43	+0.415	28mg 72
10.32	+0.915	+0.405	24mg 72	9.81	+0.395	27mg 72
10.16	+0.90	+0.365	21mg 72	9.68	+0.40	5mg 72
10.06	+0.855	+0.28	25mg 72	9.66	+0.36	23mg 72
10.04	+0.83	+0.305	27mg 72	9.65	+0.355	31mg 72
10.08	+0.875	+0.31	3mg 72	9.70	+0.36	4mg 72
10.10	+0.985	+0.485	20mg 72			



9.56 +0.825' +0.12 3 Apr 73

9.32 +0.29 12 Apr 73

9.56 +0.822 +0.17 11 Apr 73

9.32 +0.30 21 Apr 73

9.63 +0.822 +0.16 13 Apr 73

9.40 +0.305 13 Aug 73

9.61 +0.819 +0.255 20 Apr 73

9.26 +0.28 19 Aug 73

9.64 +0.88 +0.222 22 Aug 73

9.17 +0.28 22 Aug 73

9.61 +0.78 +0.155 5 Aug 73

9.21 +0.27 29 Aug 73

9.60 +0.825 +0.11 17 Aug 73

9.60 +0.81 +0.205 19 Aug 73

9.48 +0.83 +0.23 21 Aug 73

9.50 +0.84 +0.135 27 Aug 73

9.55 +0.80 +0.13 29 Aug 73

9.46 +0.805 +0.26 27 Aug 73

PWB 15 45 45 +28 13

$$\begin{array}{r} 5.71 \quad 340 \quad 804 \quad -330 \quad 2.080 \quad 21 \text{ June } 57 \\ 5.70 \quad -343 \quad 817 \quad -319 \quad \underline{2.079} \quad 23 \text{ July } 57 \\ 8.70 \quad -342 \quad \underline{+812} \quad -326 \quad \underline{2.080} \end{array}$$

366 092 584 2.543

[2.92 to 0.063] 15 June 57

+0.57

Wlen #1		13	25	30	47	22	
10.86	-303	813	+138	08:10	27	179	60"
10.89	-344	768	+256	04:35	15	1478	30"
10.68	-228	880	+184	06:00	26	1478	
10.72	-198	884	+243	07:30	27	" "	
10.92	-314	766	+174	03:50	12	July 78	60"
11.00	-183	909	+97	00:20	28	July 78	"
11.51	-161	814	-74	00:25	7	Aug 78	"
11.21	-252	763	+3	00:25	9	Aug 78	
10.91	-315	766	+92	00:35	10	Aug 78	
11.29	-216	843	+19	07:45	31	Jan 79	



W Van Van #1 Cont

10.63 - 10.35 04:15  
21 Apr 79

10.61 -150 839 +87 07:45 182679

11.19 -215 844 +565 07:40 242479

10.60 -335 788 +305 06:20 420479

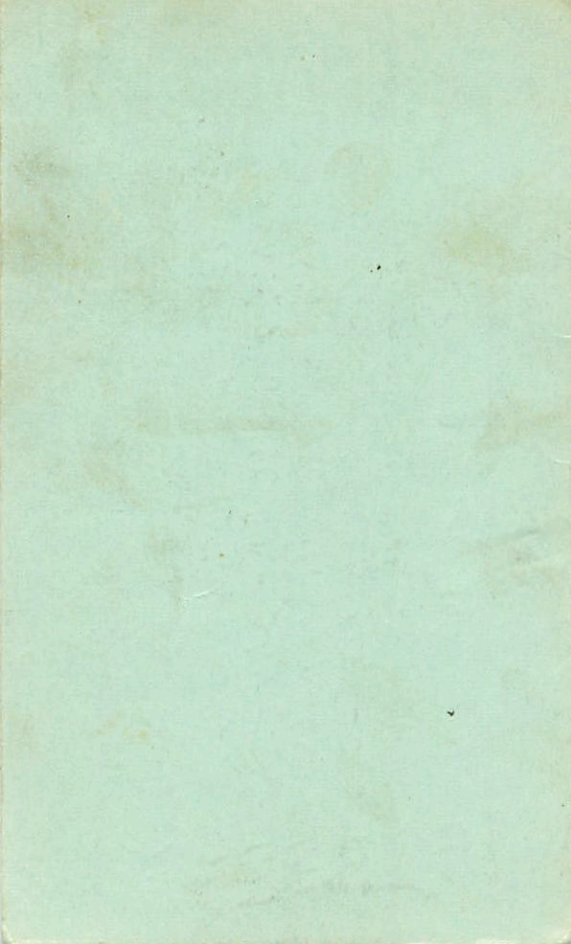
10.61 -370 816 +311 02:15 312479

10.64 -249 826 +147 08:30 252480

ALVia 14 09 55 -13 12 9.1-59  
 9.17 -446 2840 +401 01:40 31mg74 S S  
 9.52 -239 961 -31 16.267860" 08:00  
 9.83 -302 874 +43 19 " " 07:15  
 9.69 -359 980 +113 20 " " 06:55  
 9.07 -432 945 +369 21 " " 07:45  
 9.06 -425 838 +424 22 " " 07:30  
 9.14 -422 855 +398 15 March 07:55  
 9.50 -311 891 +135 27 " " 08:00  
 9.20 -404 852 +379 5 April 08:05  
 9.14 -446 851 +406 4 April 07:10

10.3  
9.1-59





Ar Vii

9.57								08:30 W
<del>10.01</del>	-254	897	+53	4:05 8 May 78	9.50	+0.227	12 May 78	
9.76	-199	937	-26	04:50 9 May "	9.21	+0.148	13 May 78	08:53
9.87	-192	935	-63	03:00 10 May "	<del>9.26</del>	<del>+0.213</del>	<del>17 May 78</del>	<del>08:30</del>
					9.46	0.299	19 May 78	07:30
					895	+0.163	16 May 78	02:25
9.67	-252	921	+31	04:40 4 May 78	9.00	+0.196	17 May 78	02:40
9.75	-352	878	+100	07:25 2 Apr 78				
9.31	-356	848	+328	06:41 16 Apr 78	9.36	+0.282	18 May 78	08:15
9.67	-273	906	+83	00:40 14 June 78	9.26	+0.255	08:30 17 May 78	
9.72	-238	930	-31	06:55 18 Apr 78				



10205 11 43 40 -46 di 89 ADI

941-621 921+101	2.875	7 June 74
941-668 915 +96	2.322	8 June 74
941-666 910 +96	2.374	

151  
 (18142)

1482 921 141 520

20-15  
 990  
 595

105575 (Pulley)

12 08 20 -45 20 92-10.7

Work X

RT

9.00 - 166 1006 + 68  
 9.04 - 155 1038 - 2  
~~9.61 - 223 8167 + 112~~  
 9.69 - 73 1031 - 175

2.116 3 04:00  
 2.114 5 04:45  
 2.108 2 01:50  
 00:35 15 01:50

2532

24

~~2532~~

234



(P)W(m) 2) 872-279 808 44+ 408 562-268 (2)w(m) 18:00 2072 08:55 2 Jan 8

✓ 894-302 917 15+ 616 202-458 18:00 2090 08:50 2 Jan 8

✓ 910 188 922 729 52+ 266 881-006 18:30 2097 08:30 18 Jan 8

✓ 914 174 934 44- 434 611-615 2:113 08:35 21 Jan 8

✓ 928 151 950 76 2:116 08:35 23 Jan 8

✓ 936 162 926 90 2:110 08:40 25 Jan 8

✓ 945 202 899 65 2:105 08:55 25 Jan 8

✓ 942 226 849 53 2:075 08:30 28 Jan 8

✓ 925 254 882 30 02-286 452-526 18:45 2102 8102 08:30 31 Jan 8

✓ 895 291 757 44+ 656 152-148 18:55 2108 08:30 31 Jan 8

✓ 893 303 762 296 202-288 2025 2104 08:30 31 Jan 8

Ru len (4)

✓ 8.87-304 773 +62	2.036 08:50 67181
✓ 8.90-290 787 +15	2.045 08:25 7 "
✓ 8.83-265 796 +1	2.044 09:07 8 7181
✓ 8.82-216 878 +52	2.041 08:30 130181
✓ 8.94-198 928 +48	2.100 09:00 162181
✓ 9.05-320 765 +128	2.059 07:50 7 mm 81
✓ 8.71-361 726 +207	2.092 05:35 10 mm 81
✓ 8.75-287 746 +94	2.069 08:35 13 mm 81
✓ 9.47-116 970 -52	2.110 07:25 80 mm 81
9.61-130 955 +60	2.123 07:20 10 mm 81

Tulsa

1877-220 915 +86 2.093 03:45 11 May 52  
✓ 1879-210 937 +102 2.114 04:25 11 May 52  
✓ 1944-158 947 -109 2.145 04:30 24 May 52  
9.05-310 773 +122 2.03 05:40 1 May 52

Pullen (3)

9.22 +0.341 07:10 <sup>7th</sup> 21 Apr ✓  
9.61 +0.312 05:00 15 Apr ✓  
8.82 +0.337 04:15 20 Mar ✓  
8.91 +0.282 04:10 30 Apr ✓

8.27 +0.243 05:00 10 Apr ✓  
8.94 +0.308 05:05 21 Apr ✓  
9.73 +0.261 09:05 30 Apr ✓  
8.48 +0.323 08:20 15 Apr ✓  
8.44 +0.246 08:25 17 Mar ✓  
9.43 +0.243 05:15 12 " ✓  
9.25 +0.362 06:20 2 Apr ✓  
9.24 +0.355 06:30 3 Apr ✓  
8.54 +0.272 02:30 10 Apr ✓

Palmer S

978-156 938-559

2047 07:00 40ms

927-247 800-170

1997 07:10 50ms

✓ 9.52

145

926

43

2.055

88.35

2047

✓ 9.17

246

792

144

1.963

88.15

2527

20 Nov

8.74

-261

805

+86

2.053

06:15

40ms

→ 9.24

171

916

-43

2.110

07:00

23 Nov

✓ 9.40

181

912

-77

1.998

05:50

24 Nov

✓ 8.64

334

154

+100

2.101

05:50

30 Nov

✓ 8.76

-228

908

+55

2.095

04:15

9 Apr

Sxlem 12 20 05  
~~FF 25~~ -49 06 96-12.5325<sup>d</sup>

10.26 -166 836 +187

2.136 05:45 10 min 81

10.23 -69 834 +99

2.131 08:50 13" "

10.05 -110 841 +134

- 07:25 30 min 81

10.07 -66 910 -13

- 07:30 10 min 81

10.20 -37 988 -169

07:05 4 Apr 81

9.65 +0.414 08:35 11 min 81

9.65 +0.418 08:20 12"

9.66 +0.427 06:10 2 Apr 81  
 9.61 +0.360 02:00 12 Apr 81



5 x km

8.4 ✓ +0.243 07:15 2124 ✓

9.12 ✓ +0.294 04:50 754 ✓

9.27 ✓ +0.306 04:20 2014 ✓

9.01 ✓ +0.315 04:15 2014 ✓

55-53

18.85  
32.8

Sx Cen ✓ 12 20 05 -44 01

x

940	-155	998	-151	02:00	24 Aug 70
956	-150	1017	-145	01:50	30 Aug 70
960	-149	1008	-149	02:00	01 Aug 70
966	-157	1017	-271	01:45	30 Aug 70
940	-187	1043	-97	21:27	01:10 15 Aug 70
961	-986	1276	237	23:45	11 Aug 70
986					

weight

5x6m<sup>2</sup>

8.25	-363	805	+388	2.153	07:40	20 MAR
9.23	-236	923	+64	2.135	07:25	25 MAR
✓ 9.30	-213	965	-4	2.133	07:10	26 MAR
✓ 9.84	-181	946	-166	2.106	06:25	4 MAR
✓ 9.59	-244	946	+31	2.117	07:00	21 MAR
✓ 9.24	-335	823	+237	2.141	07:10	22 MAR
✓ 9.25	-254	947	+100	2.135	05:45	25 MAR
✓ 9.28	-235	948	+44	2.137	05:35	28 MAR
dr 19.42	-309	824	+227	2.143	04:30	9 APR
9.34	-300	820	+214	2.119	03:50	10 APR

Sxlem

938 295 844 464 2128 043 1107  
944 284 852 462 2175 043 2407  
941 194 932 27 - 0550 1007

2.21.18

9250 01 31 15 +63 29 7.2 60 56

✓✓

5.0

4530.5 7.28 +227 1013 -286 2.168 1810

Jan 7.28 +220 1002 -277 2.156 1910

7.18 +186 910 -218 2.161 21

7.25 208 992 -260 2.162

5.11

542 286 656 -37  
844 448



✓ Page 19

8 52 40

- 34

44.5

708

78-50

(X)

7.86 +184 1164 +22

<sup>67.15</sup>  
28 Nov 80

9.49

70.507 7 Jul 80 07:40

(X)  
4

-8.16 +290 1347 -259

07:30

7.34 70.540 9 Jan 81

8.18 +277 1315 -232

06:50

70.69 70.69 29 Jan 81 06:35

8.16 +269 1345 -273

07:15

70.69 70.69 29 Jan 81 06:35

8.20 +304 1371 -302

07:15

70.69 70.69 29 Jan 81 06:35

9.32 +359 1416 -343

06:55

70.69 70.69 29 Jan 81 06:35

9.36 +362 1479 -333

07:20

70.69 70.69 29 Jan 81 06:35

8.47 +369 1468 -268

07:00

70.69 70.69 29 Jan 81 06:35

8.47 +325 1499 -303

07:00

70.69 70.69 29 Jan 81 06:35

8.53 +383 1407 -162

07:30

70.69 70.69 29 Jan 81 06:35





VPay

8.54 + 260 1127 - 177 23140 24 myr

V Puz

8.53	+325	1337	-77	05:55	26 Apr ✓
8.26	+349	1276	-7	02:45	7 Mar ✓
9.63	+240	1197	-91	04:10	21 Mar ✓
8.42	+217	1204	-195	04:05	29 Mar ✓
8.42	+237	1195	-191	02:15	30 Mar ✓
8.17	+220	1213	-224	02:00	9 Apr ✓
8.15	+226	1227	-193	02:45	11 Apr ✓
8.17	+293	1314	-207	02:25	24 Apr ✓
8.34	+327	1306	-153	01:45	1 May ✓

V Pyy (3)

9.52 +213 656 +494 04:10 30 Jan 81

9.42 +241 750 +397 02:15 4 Jan 81

9.35 +260 831 +316 03:45 7 Jan 81

7.85 +218 1334 -172 08:00 15 Jan 82

7.83 +231 1353 -145 07:15 21 Jan 82 (10)

7.85 +240 1364 -145 07:30 25 Jan 82 (60)

7.88 +258 1329 -139 07:25 28 Jan 82

7.94 +269 1364 -124 07:35 1 Feb 82

8.32 +332 1370 -109 06:20 20 Feb 82

8.48 +328 1335 -37 06:05 25 Feb 82

V Page 12

8.65	+386	1341	-120	07:00	28 Jan 91
8.72	+399	1315	-26	07:00	30 Jan 91
8.85	+394	1258	+17	07:15	12 Feb 91
8.95	+352	1165	+89	05:25	5 Feb 91
9.06	+410	1131	+165	04:00	" "
9.29	+421	1026	+295	03:45	13 " "
9.38	+428	975	+466	05:40	16 " "
9.54	+396	895	+407	04:55	24 " "
9.76	+316	687	+295	04:40	6 Mar
9.82	+301	671	+296	02:10	10 Mar 91

V. Papp  
7965

✓ 7.16 7.55 05:50 08:50 ✓

7.16 7.55 ✓ 06:10 08:50 ✓

7.55 7.55 05:50 08:50 ✓

7.33 7.33 05:10 08:50 ✓

7.80 7.80 06:10 08:50 ✓

7.37 7.37 05:50 08:50 ✓

200356

$\Delta m = 0.3$

8157 ✓ 21 18 35 +38 09 507 F10

555-352 983 -143 2.176 22000<sup>9</sup>/<sub>10</sub>"

893 ✓ 593 -376 876 -119 2.178 91000

589 -377 877 -93 2.177 11"

592 -376 876 2.178

901

2.660

maybe  
 envelope of waves

8157 ✓  
 V

All Sup

9.51	-266	845	+355	2.112	02:10	29 May 88 ✓
9.48	-256	815	+363	2.103	02:50	30 May 88 ✓
9.23	-236	831	+410	2.116	01:55	9 Apr 88 ✓
9.29	-218	857	+327	2.125	01:35	11 Apr 88 ✓
9.67	-140	896	+173	2.134	03:10	24 Apr 88 ✓
9.72	-218	824	+227	2.149	00:40	21 May 88 ✓
9.71	-223	802	+274	-	00:15	2 May 88 ✓



AR Pump . 08 02 20 - 36 32 759

9.32 -190 857 +264 2.110 07:15 28 min

9.38 -201 874 +247 2.103 05:15 30 min 9.07

9.40 -174 864 +274 2.108 06:25 1st 9.11

9.12

9.07

9.05

9.45 -188 973 +224 2.106 04:30 5 28 12

9.31 -302 795 +407 2.124 06:15 20 28 12

9.32 -236 805 +320 2.097 03:15 25 28 12

9.40 -145 927 +250 2.111 02:30 4 min 12

9.73 -124 927 +110 2.113 02:40 21 min 12

9.84 -134 902 +153

13 Jan  
+0.240 07:30 1st

82  
+0.350 03:00 1st

+0.352 02:45 1st

+0.272 02:30 2nd

+0.360 01:00 1st

9.40 +0.364 01:15 20 min

9.30 +0.341 00:45 12

30 min

mic 71 05 50 -34 22 <sup>10</sup>

10.10 -140 970 +326 6 Dec 74 R-I +34

10.68 -110 864 +237 15 July 74

10.64 -88 987 +244 8 July 74

10.56 -88 841 +255 8 Aug 74 10.26 +422 20 July 74

10.57 -88 887 +265 16 Aug 74 10.08 +422 18 July 74

10.47 -76 875 +284 15 Aug 74

10.49 -98 861 +365 2 Sept 74

10.35 -157 948 +372 13 Sept 74 ~~10.422 18 Aug 74~~

10.13 -174 915 +374 12 Nov 74  
10.13 -195 880 +352 28 Nov 74

C. Hoffmeister 15 83

241

J

H

K

L

14755

85-D

801

7.76

721

32091

743

8.20

804

Marie Veroff

Mundy Berlin

W. 27

Wm

12 55 25 -26 21 6.7

Cephoid

6.77-250 874 +275 2.119 00:40 23 July 1881

6.78-252 871 +277 2.117 00:45 23 July 1881

✓ 6.80-255 875 +267 2.115 00:15 24 July 1881

✓ 6.76-263 885 +266 2.119 00:25 25 July 1881

✓ 6.75-236 875 +247 2.121 23:30 21 Aug 81

✓ 6.74-240 887 +238 2.122 23:20 22 Aug 81

✓ 6.76-233 872 +236 2.115 23:40 23 Aug 81

✓ 6.80-221 875 +233 2.117 23:30 26 Aug 81

6.85-240 881 +195 2.118 23:25 4 Sept 81

6.90-216 885 +200 2.116 23:25 6 Sept 81

(4)

Do

Wm 2-2.05

264





✓ 6.76 - 269 863 +220 2.130 05:15 24 Apr ✓  
✓ 6.78 - 285 860 +229 2.114 06:15 1 May ✓  
✓ 6.81 - 265 848 +250 2.116 0 2:10 30 May ✓

✓ 6.70 - 212 884 +224 2.115 08:40 19 Apr ✓

✓ 6.73 - 255 876 +210 2.112 08:50 20 Apr ✓

✓ 6.74 - 260 887 +233 2.116 08:35 25 Apr ✓

✓ 6.76 - 216 892 +224 2.111 08:35 26 Apr ✓

✓ 6.77 - 254 887 +237 2.109 07:50 4 May ✓

✓ 6.82 - 249 891 +270 2.110 07:11 21 May ✓

✓ 6.84 - 247 904 +234 2.109 09:15 20 May ✓

✓ 6.82 - 265 915 +266 2.117 06:10 29 May ✓

✓ 6.84 - 252 893 +234 2.111 04:10 10 Apr ✓

✓ 6.86 - 252 891 +235 2.119 05:35 11 Apr ✓

4912(3)

6.75	244	884	+204	2.121	01:10	30 June 85
6.80	-224	902	+267	2.117	01:35	2 July 85
6.75	-244	880	+226	2.119	00:55	31 July 85
<u>6.75</u>	254	857	+240	2.116	06:00	15 March 85
6.75	-262	906	+247	2.115	05:00	18 March 85
6.74	-264	872	+231	2.118	04:55	19 March 85
6.74	-255	984	+228	2.116	00:15	13 June 85
6.84	-237	905	+215	2.112	00:00	14 July 85



02 June 10.5 CW 17.7  
 ST Pump ✓✓ 6 49 15 37 15 9.3  
 0.20 10.5 ←

10.02	-238	876	+248	05:20	15 Jan 80
9.50	-235	830	+237	03:35	22:40 <del>03:35</del>
9.48	-207	847	+148	05:10	32:50
10.44	260	759	-78	2.017	05:20 11 26:40
9.58	-366	765	+153	2.053	04:20 12 24:80
9.52	-426	750	+351	2.120	02:00 13 24:40
9.48	-426	765	+453	2.127	04:15 14 "
9.64	-361	766	+413	2.133	03:30 15 "
9.80	-324	755	+304	2.179	02:40 16 "
9.90	-246	849	+304	2.179	04:50 20 "

STony (cont)

10.59	-108	892-119	01:50	2424800"
10.48	-288	909-219	01:10	" " " 25
9.93	-143	910-245	05:20	" " " 26
9.34	-451	766-750	02:20	3 Mar 80
9.59	-388	768-746	02:10	4 Mar 80
9.87	-262	814-227	01:10	6 Mar 80
9.87	-245	909-479	05:10	7 Mar 80
9.87	-783	847-248	01:10	8 Mar 80
9.91	-288	847-748	02:27	" " " 11
10.01	-207	892-100	05:10	12 Mar 80

Card No. 3

STGmp

10.17 -175 891 +45  
10.35 -170 937 -44  
10.49 -123 926 -192

10.11 -199 845 +5  
9.49 211 826 +103

1280

2.10660.4.7Bman  
2.095 50:50.13"  
2.088 0:20.14"

2.117 03:35 6.4.52  
2.120 03:30 5.4.52