

8.12 + 59 6.12

62039 ✓ 7 ✓

33 20

-78 025

+38.4

(A)

8.17 349 902 -423

8.15 344 886 -425

~~8.15 320 865 -423~~

8.16 346 894 -405

2.118 21 Jan 87

2.135 26 Jan 80

2.138 27 "

2.130 (3)

375 151 145 2419

135

6.1

61787

7

40

30

+18

06

8.18414

+180703

-1

AB 23-9.808"
57-91 22"

0 -5

C17

(NO)

unhappy

RO

9.23

+0.210 13 per 2



62549 7 43 20 -5 00.5 24 04B

-402069

①

776-317 890-450 2.120

24 Jan 5 485

772-324 891-461 2.131²⁹ 0 4190

774-320 890-476 2.126②

①

252-40.149 2.126①

254 40.190 12 Jan 2

253 40.154 ②

63210
+18017044

7 47 15
+18 23

~~22~~ 22 607

+03

77-94
611
~~22276~~

7
+20-23

10

63653

✓

48 40

-8

15

80 F5 IV +35

+35

9.5

8.49 -422 879 -225

8.49 -420 878 -243

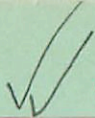
8.49 =421 877 =~~235~~

2.204 23.11.18

~~2.209~~ 23.11.19

2.206

64580



7

51 00

-20

8.54 1-25

0.5 445.1

8.56 -437 859 -351

2.174 25470

8.54 -435 859 -359

2.189 26

8.55 =436 859 -355

2.182

6429 7 52 30 02 25 C 19-239

(A) (A)

796-66 1191-400 15pms 1 67

800-12 1205-427 25pms

798-69 1217-427 25pms 59-59
799-66 1211-427

*798-460 1486-416 15pms 6

2.54 + 0.374 18pms 2

2.48 - 0.375 5pms 2

2.50 + 0.374 2

(A) (A) (A)

64463
+K01024

7 53 40 +18 09 74 12402

7.31 +169 1518-511 209252 +07-26
7.33 +167 1515-487 319252
7.32 +164 1516-500 2

(A)
(A)

(A)
R
(A)

[8.98 +166] 51822
6.57 +0.528 13922
6.57 538
6.54 533

64512 7 53 45 +18 00.5 7.5 06 14

+180 1274

~~(X)~~ ~~(X)~~ 7.95 - 76 1230 - 506 30 ~~1/2~~ ✓
 7.95 - 74 1222 - 482 31 ~~1/2~~ ✓ - 11 - 4
 (X) 7.95 - 78 1226 - 487 (2)

7.53 + 0.356 13 ~~1/2~~ ✓
 7.52 + 0.341 20 ~~1/2~~ ✓
7.52 + 0.341

~~(X)~~ ~~(X)~~

65174 ✓ ✓ 56 30 ✓ +02 42.5^{8.7} 8.1 P52 +25
+30, 151 ✓ 7-400 868 348 2.174

8565
15⁵ W
15

~~1/6 W~~

7.65-407 854 -335 2.179 19/83

8.63-420 871 -345 2.165 5/10/79

8.62-412 859 -357 2.171 23²⁴ 26/79

10 ok June 23

8.79-405 855 -341 2.172 22/79

8.67-417 859 -337 2.180 5/1/83

1

? 10.19 (511) 893 -33 2.241 11/4/83 02/83

45 22
9 41
23

8.62-423 874 -362 2.182 12/83

8.62²⁹-424 877 6-345^{6.50} 2.187 13/83

8.63-417 874 -360 2.173 17/83

65477 ✓ 7 5805 +06 23 8.3 F07E H

1601241 ✓

8.12 -500 899 -87
8.13 -452 902 -84
8.12 496 900 -86

2.240 23075
2.236 22959
2.238

W0708: 7 59 20 -46 06.5 299 837

④ 805-232-958-379 30 June -123
804-233-954-373 31 June +23-50
804-232-956-376(2)

7.75 +0.224 13 June
7.73 +0.228 5 July
7.74 70233

④ N/A

+

66686 8 03 55 +10 33.5 2.7 6544

(A) 7.33-147 1089 -43825792 +17
7.31-157 1096 -43130" -> -5
7.32-152 1092 -434 (2)

[923 1368] 5412

695 10.292 13952
6.86 290
1090 291

(B)

67141

8 05 00 -20²⁷⁸² 54

8.2 61 IV

20 2340

8.44 -295 882 -360 2.139 5 214

8.44 -300 902 -402 30 82 +58

8.44 -299 898 -392 2.137 3 12 9 -1

8.44 -298 894 -397 2.138 (3)

(4)

(Bo/A) (X)

RT (Y) (X)

8.22 +0.204 12 1/2

8.18 +0.215 8 1/2

8.20 +0.210 (2)

18263 8 10.05 32 19 2.20113 VII

~~(*)~~

7.23 186 1396-458 3078
7.22 287 1401 454 78 782
7.22 287 1358 576

(*)

+6.17
-10 425

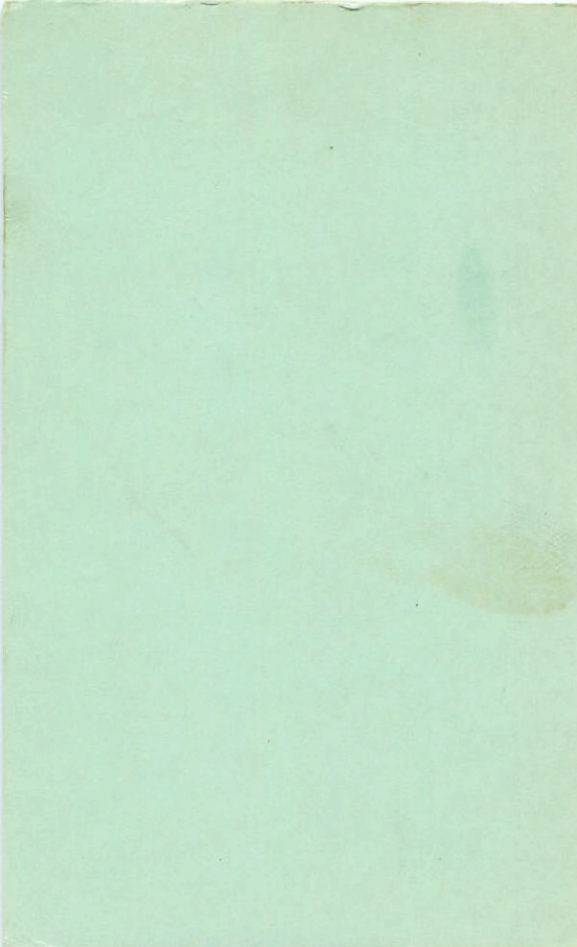
[8.89 +0.524] 5282

6.55 +0.444 12 Jan 2

(R) (F) (R)

6.52 496
6.54 494

2



66547 8 09 00 → 38.5 204 110 TH

(A) (A)

706 - 119 1113 - 464 20 June 22
707 - 125 1117 - 459 31 July 22
700 - 122 1115 - 461 (2)

654 + 320

659 + 330 17 June 23
658 + 325 → 236

~~700~~ (A) (A) (A)

[9.01 + 0.395
9.03 + 0.265 → 202 June 22

68706 ✓ ✓ 12 40 702 03 8.0 25 272 29
+2⁰1904

8.06 -369 864 -419 2.159 23 Jan 78
8.07 -367 858 -425 2.163 22 Jan 79
8.06 -368 861 -422 2.161

338 137 489 2.640

68743 ✓ 8 12 50 -04 36 8.2 FVE -6
-402259 ✓

F.B.

1000

8.86	-378	859	-451	2.165	5 Mar 79
8.86	-384	858	-459	2.165	23 Feb 78
8.85	-350	863	-462	2.173	20 Jan 79
<u>8.86</u>	<u>-370</u>	<u>860</u>	<u>-457</u>	<u>2.168</u>	

326 136 452 2.4648

69438 8 15 30 -16 155 26 69 11

top

12-44-

WJF

F.53 F2H

70368 ✓✓ 8 19 00 -46 22.5 -1.6

+	9.56	-436	885	-319	2.186	21 Jan 54
	8.55	-428	887	-253	2.192	14 Apr 50
✓	8.55	-417	888	-311 ph	2.188	27 2/50
	8.53	-424	891	-288	2.187	25 "
	8.54	-430	885	-296	2.188	(3)

8.27 F83

71012 ✓✓ 8 23 25 -22 20 +820

(4)

828	-322	879	-324
830	-340	881	-340
829	-324	884	-343
<u>829</u>	<u>-321</u>	<u>885</u>	<u>-336</u>
		<u>487</u>	

'35

2.151	22 Jan 84
2.139	1 Jun 80
2.145	27 Apr 80
2.146	(3)

71053 ✓ 8 24 40 +17 54 2.5 F92 +25

+150139

840 ?
1068

8.24 -336 873 -383 2.140 23 Jun 78^{24"}
9.28 -342 886 -405 2.144 24 Jun 79
8.24 -339 880 -394 2.142 ✓

365 155 517 2617
C192 C15 551 598

71229 8 25 15 +02 33.5 2612.174

(V) (V)

735 +70 1371 -418 25 Jan 52 +2
733 +60 1374 -415 30 Jan 52 +43 -65
734 +65 1372 -416 (2)

[900 +0.510] 52 Jan 52

(V) R

664 +0.441 18 Jan 52
663 432
666 436

283 FEB

706

46

-27

40

29

8

72495

2.2257 272480
 2.2229 28" "
2.2226

285-452-912-148
 284-470-913-150
 584-461-912-148

✓ ✓ ✓ 32 20 -05 16 80 F 72 +16

402355-

⊕

Bright

40"

7.34-369 874-433 2.156 22 Jan 79

7.35-372 881-444 2.147 23 Jan 79

7.32-360 865-448 2.157 22 Jan 79

7.33-364 871-442 2.156 (2)

340 251 464 2.629

$$72154 \sqrt{8} \quad 33 \quad 35 \quad -21 \quad 08 \quad 7.9 \text{ FORTY } 721$$

200563

$$\begin{array}{r} 8.27 - 476 \quad 890 - 204 \\ 8.25 - 467 \quad 893 - 212 \\ \hline 8.24 \quad 141 \quad 886 \quad - 208 \end{array}$$

$$\begin{array}{r} 24'' \\ 2.224 \quad 23 \text{ knots} \\ 2.227 \quad 22 \text{ knots} \\ \hline \text{rect} \\ 2.226 \end{array}$$

13034 ✓ / 8 34 38 -20 17 84 FEB +20

16046

12024 ✓
12025 ✓

8.53 - 463	888	-240	2.270 7 Jun 80
8.51 - 466	898	-289	2.233 23 Jun 78
8.51 - 450	870	-242	2.216 22 / Jun 79
8.52 - 465	879	-272	2.218 19 Jun 80
8.51 465	887	-248	2.215 (3)



74617 42 45 - 29 315 76 144

⊗ ⊗

7.79 + 2333 1557 - 418 3048 + 59.2
7.79 + 2333 1549 - 413 3148 + 5
7.79 + 2333 1553 - 415 3145 ⊗

Assoc [re-b]
comp 12/10/04 05:01
81100 0609
5509 8809
1650 1690

⊗ 21 ⊗

+

7449 ✓ 9 42 55 -16 56 8.0 F28 -13

1603566 ✓✓

8.39 -352 876 -427 2.148 23²⁴ Dec 78

8.39 -353 877 -420 2.151 24 Jan 79

8.39 -352 876 -424 2.150

354 151 986 2626

75057 8 56 05 01 524 +129
✓ ✓
788 +41

788	-435	972	-251	142	272	180
788	444	888	-257	142	681	2
788	438	878	-254	142	681	2
788	438	878	-254	142	681	2

75482 ✓ 8 47 20 -53 50 8.97+43
-42 -12 -11.2

880 -416 846 -414 2.183 ~~72879~~
878 -408 833 -420 2.166 162879
879 -410 840 -417 2.174

894 15 511 436 2.655

2575 ✓ 50 25 - 20 50 05 ✓ 1/5055 ✓

160591

8.06 363 878 -337
8.04 364 878 -352
8.05 364 878 -344

2.147 62174
2.150 24 Jan 74
2.148

242 150 565 2624

76163 ✓ 8 51 15 -58 17 809 +42 +2-18 +4

Double?

July

Pat 357 B6 10440.4 0.2

H Aug 20 A-86 810-96 1.6

F

8.12 -403964-24 2.242 72474

75796 ✓✓ 50 45 -09 03 ^{8.1} 8.2 88E 730
-802509

8.19 -423 869 -382

8.14 -428 866 -379

8.18 -426 868 -380

277 144 532 2660

2.175 62879

2.182 24 Jan 79

2.178

75994

8 52 50 +18 185

+1802076

(X) (A)

7.99	134	1043	-411	30 Jan 52	
8.00	140	1054	-411	31 Jan 52	+45 53
<u>8.00</u>	<u>136</u>	<u>1049</u>	<u>-411</u>		

(A)

255	+0.342	62182
253	+0.339	52182
<u>254</u>	<u>+0.340</u>	

76122√8 52 50 -17 08 80 84 426
8.2131E

-162626

8.25	-501	932	-151	2.249	62879
8.26	-508	924	-147	2.232	25979
8.26	-504	930	-144	<u>2.240</u>	

76224 Y 538 05 26 26.15 8.21.64 TD

h559.09e

823 152 955 402 25 52 744
824 149 1001 410 30 52 26 2

(X) (X)

R (A) (A)

780 70.325 6242
782 70.322 6242
781 70.324

f

76646 ✓/7 5630 -50 34.5 8.2 F3E 707

09000

8.35 -458 988 -323 2.205 62874

8.33 -454 973 -352 2.200 24 Jun 79

8.34 -456 890 -362 2.202

247 155 550 2659

77015

8 58 20 76 25.5 26 11.1111

(V) (X)

$216 - 22 - 1243 - 536 \quad 30 \text{ parts} \quad +56$
 $210 - 32 - 1237 - 515 \quad 18 \text{ parts} \quad -8$
 $\overline{216 - 27} \quad \overline{1240} \quad \overline{=525}$

(X) (X) (X)

[8.57] +0.448] 5 2882

6.67 +0.358 13 parts

6.68 +0.374 17 parts

6.60 +0.370
6.65 +0.368 (3)

77098 ✓/8 58 50 -20 44 8.4 PLG -19

2003743

8.44 -383 857 -416

2.163 62679

8.44 -381 858 -442

2.156 24 Jan 79

8.44 -382 858 -429

2.160

323 134 491 2638

77378

+150 2103

09 01 30

Checks

+17 49 P.2 F8 ^{EO} 5

(4)

+25 uni

8.81-531 933 ~~147~~ 2.263 31 Jan ✓

8.74-527 931 178 2.275 19 Feb -29 -19

8.83-582 935 173 2.276 25 Apr ✓

8.81-530 933 176 2.274 (3)

Again (7)

77572

9 02 36 409 58.5 8-2 FVS

+1001934

+14

(+)

~~822 -447 840 -336 2.189 3145~~

-41 -15

~~827 -439 872 -347 2.212 19045~~

(+)

~~829 -434 879 -347 2.199 2475~~

Apply

825 -436 876 -347 2.206 (2)

75039 ✓ 9 03 50 -43 22 8167 +0.8
-34 +43 +26.6

870 -403 875 -372 2.176 2274
872 -352 870 -357 2.167 162874
871 354 872 364 2.171
161.8
806 147 345 2652

8-31 F053

7824 ✓ 9 05 00 -35 10 -12513

833 -456 888 ²⁴⁰ 2.226 272180

831 -459 897 -215 2227 25"

832 -490 890 -262 2226

78145

09 06 05 +09 45

(4) (7)

740 -088	1197 -423	15 Jan 84	7.5 89.17
732 -85	1207 -424	31 Jan 82	+3
738 -90	1205 -44	19 Jan 82	-49 +2
<u>738</u> -85	<u>1203</u> -426		

(*)

R (7) (7)

[9.25	+0.407]	62/88
6.96	+0.341	202/82
6.88		
		328
6.92		<u>335</u>

* 740 -481 1492 -428 15 Jan 86

78670 ✓ 9 08 40⁰⁵ -14 40.5 8.1 F 92⁷⁷

8.00 -337 885 -417 2-143 62879
8.00 -336 867 -418 2.136 24279
8.00 -336 876 -418 2.140

371 151 490 2.614

79619 ✓ / 9 13 20 -42 23 803 +M
-1 -03 4124

8.03 -435 982 -348 2.201 72679
8.05 -428 872 -834 2.193 162879
8.04 -432 877 -342 2.197

970 152 571 2.670

80759 9 19 85 -43 18.5 25541 III

-403543 CPD

$7.58 - 1 \quad 1302 - 767 \quad 29 \text{ Jan } 82 \quad +133$
 $7.60 - 5 \quad 1309 - 476 \quad 30 \text{ Jan } 82 \quad -19 \quad 0$
 $7.59 \pm 3 \quad 1306 \quad -472 \quad 0$

⊙ ⊙

WTR

5
down

$9.71 - 420 \quad 897 - 293 \quad 2.20 \quad 20 \text{ Jan } 82$
 $9.70 - 425 \quad 867 - 242 \quad 2.20 \quad 25 \text{ Jan } 82$
 $9.70 \quad 854 \quad 877 \quad 272 \quad 2.20 \quad 3$

1074/4 ←
9.5

CPD

$202 - 10.857 \quad 13 \text{ Jan } 82$
 $7.00 \quad 10.348 \quad 59 \text{ Jan } 82$
 $7.01 \quad 10.393 \quad 0$

⊙ ⊙

+

8,410 Q 9 23 50 -23 123

7.68 -72 1139 -546 07:50 31 Jan 78 7.5-8

9.47 -87 1126 -531 06:15 21 Jan 79

7.53 -73 1127 -504 08:00 22 Jan 79

7.71 -62 1130 -538 14 Jan 79 07:20 to

7.71 -63 1137 -523 15 Jan 79 08:10

7.44 -84 1131 -537 20 Jan 79 06:40

7.62 -68 1129 -542 29 Jan 79 07:20

7.43 -72 1103 -516 31 Jan 79 07:50 → ch

7.36 -89 1125 -565 1 Feb 79 06:20

7.32 -83 1120 -527 27 Feb 79 07:45

7.64 -63 1130 -549 7 Feb 79 06:30

X 7.68 -60 1123 -537 8 Feb 79 05:40

7.54 -89 1147 -564 06:15 17 Feb 79

2.191	+6.433	2 Apr 79	07:40
2.05	+6.390	5 Apr 79	07:50
2.15	+6.414	21 Feb 1966	08:30
2.070	+6.387	2 Mar 79	04:45
2.01	+6.387	3 " "	01:25
2.05	+6.395	4 Mar 79	02:10
2.110	+6.450	5 Mar 79	02:50
6.94	+6.381	21 Apr 79	01:20

81410 (Cont)

7.60 -76 1137 -540 07:20 19 26 79

7.67 -70 1132 -536 05:55 20 21 79

7.71 -71 1138 -548 06:50 6 Mar 79

7.71 -67 1137 -568 06:20 7 Mar 79

7.68 -75 1160 -583 06:10 8 " "

7.58 -68 1123 -542 06:05 9 " "

7.48 -74 1106 -513 02:30 10 " "

7.53 -72 1120 -548 06:50 23 Jan 79

7.62 -67 1119 -566 03:15 25 Jan 79

8/410

7:66	-64	1126	-541	03:05	12 Apr 79
7:70	-71	1142	-555	03:20	13 Apr 79
7:72	-58	1128	-566	03:05	14 Apr 79
7:68	-70	1136	-540	03:10	15 "
7:47	-74	1122	-539	01:50	4 May 79

7.53 +1.065 +0.71 13 Apr 73 11:15 PM
7.60 +1.075 +0.64 20 Apr 73 9:05 PM
7.79 +1.085 +0.67 22 Apr 73 9:25 PM

81410

19 Jan 73 6.58 +0.43 2:20 AM

113 Apr 73 7.19 +0.42 11:40 PM
21 Apr 73 7.17 +0.45 11:05 PM

7.52 +1.04 +0.73 20 Dec 72 3:45 AM
7.81 +1.08 +0.715 28 Dec 72 2:45 AM
7.81 +1.07 +0.68 29 Dec 72 2:55 AM
7.48 +1.055 +0.69 5 Jan 73 3:35 AM
7.46 +1.07 +0.65 18 Jan 73 2:00 AM
7.81 +1.10 +0.76 16 Feb 73 3:12

19723

7.72 +1.075 +0.735 22 Jan 73 00:45 AM
7.53 +1.03 +0.75 17 Feb 73 10:10 PM
7.55 +1.055 +0.665 10:10 PM 81 Mar 73
7.46 +1.07 +0.665 11:30 PM 3 Apr 73
7.72 +1.08 +0.705 11:30 PM 3 Apr 73 9:55 AM