

-740 1348

186921      4 51 50      -74 25 96      05/84 MSY T's

(X) (X)

$9.87 - 434828 - 365 \quad 2.161 \quad 250.470$   
 $9.86 - 427817 - 345 \quad 2.166 \quad 29.110$   
 $9.86 = 430823 - 355 \quad 2.164$

19.8

744

229

1.5

1000-1000  
 1000-1000  
 1000-1000  
 1000-1000  
 1000-1000

19.800  
- 74.400  
- 22.000  
- 59.000  
8.100  
417  
8.000

8.456  
- 8.590  
- 8.667  
152.120  
63.414

8.235  
8.802  
- 8.549  
- 230.911  
- 96.260

- 8.859  
- 8.894  
- 8.504  
58.351  
28.990

5-11-2009

10.0  
197519 19 50 45 -4- 58.5 97.01

✓

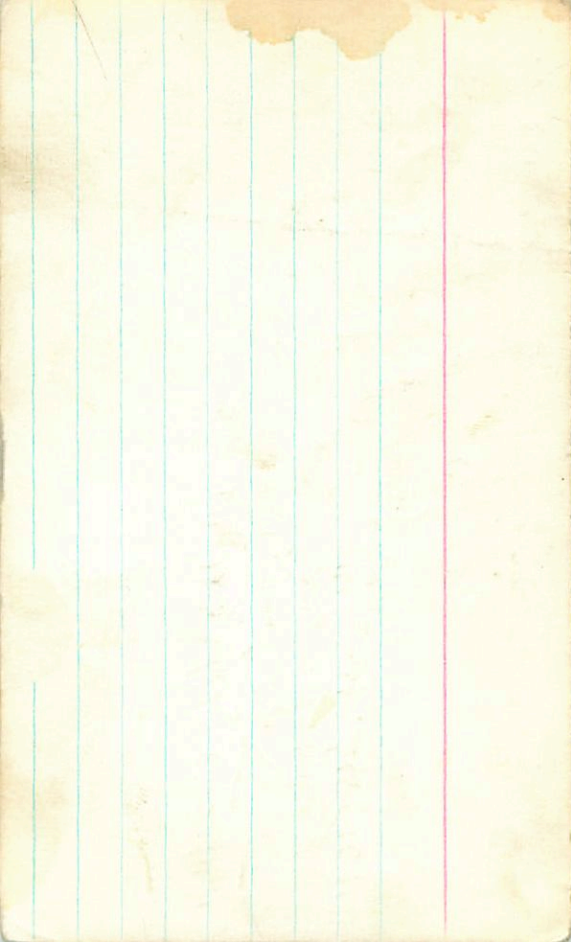
Rehbech

967 357 854 -444 2139 289050  
 960 -353 863 -467  
 $\frac{964 - 353}{964 - 353} = \frac{858 - 486}{858 - 486}$   
 DRIVE 21471 17850  
 2008 1014 800

3090 250 - 441 910

(130) (110)





F-5 (III) w 814th

188985 19 58 30 -49 02 8.5 .06

✓  
19111116K

$$\begin{array}{r} 8.62 - 387892 - 551 \\ 9.57 - 364905 - 565 \\ \hline 9.55 - 355897 - 562 \\ \hline 9.56 - 359998 - 560 \end{array}$$

2.147 28 June 80  
 2.159 1 July 80  
 2.140 1 Aug 80

⑤ 0512 0985 866 698 958

Agente

✓  
19111116K

189403

20 00 15

ASWAV  
-42 28 9.5 0.00

428975 ✓

~~Agave~~

9.50 - 519 850 - 154

2.2535 28 me 80

9.42 - 518 849 - 148

2.257 17 me 80

9.40 - 524 857 - 154

2.245 17 me 80

9.43 - 520 852 - 152

2.257 (3)

002

171 182 231

147 240 133 + 293  
173 58 98



1073

624

31



15505397

107

194762

20 28 10 -55- 11 955 F5WFO

(X)

5.49	-438	849	-439	2143	2500y70
948	-434	848	-440	2187	2500y70
948	-436	848	-440	2190	

~~NOT RECORDED~~

(X)

156494  
654951

BRW 609

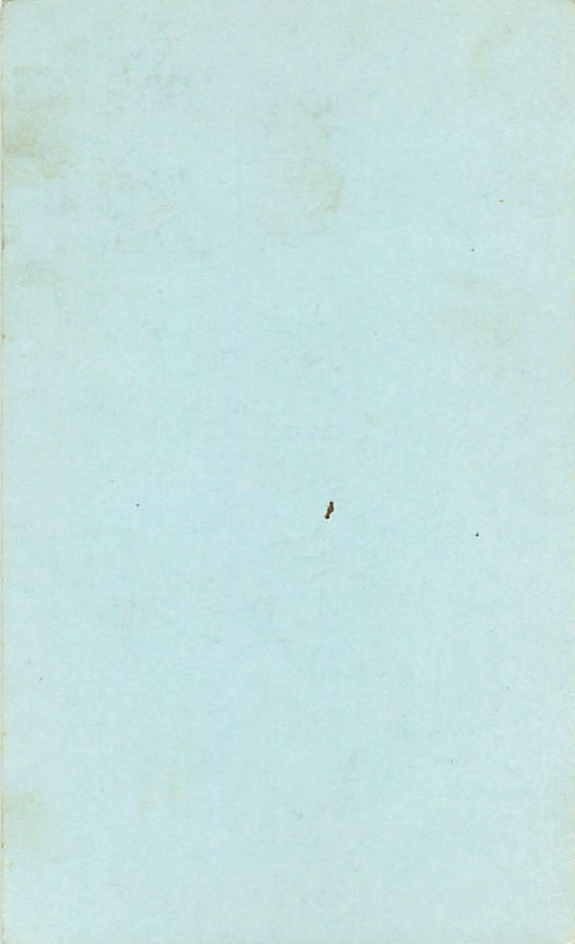
20 34 15 - 60 31 9.2 40.4

930 - 147 1065 - 454 25 June 80  
 922 - 142 1028 - 412 1 July 80  
 926 - 196 1053 - 446 12 July 80  
 928 - 145 1059 - 450 (2)

(11)

RR

8.84 10.337 10 July 80  
 8.84 10.335 11 July 80  
 8.84 10.336



196444

20 34 40 -06° 52

CHW 80

27° 53' 6"

(X)

8.43 -260 827 -477 14 June 81

8.42 -268 829 -467 15 June 81

8.42 -263 828 -472

~~(X)~~

(RT) (F) (X)

8.13

+0.275 16 July 81

8.14

+0.274 15 July 81

8.13

+0.267 18 July 81

8.13

+0.272 (3)

389

Autumn

196842

20 39

40

-18

51.5

8.25

Grow F4

1505881

0.49

(X)

8.27-367 823-532

2.12.5 12/10/55

8.26-358 816-563

2.12.5 11/9/55

344 099 355

460

355

2.5.56

(207)

(197)

W29

-30° 18 140

20 42 55 -30 04 9.85

Eastman

(87)

996-395 992-542-2149 27164

(87)

992-397 783-551-546-886  
994-391 788-546-886  
994-391 788-546-886  
994-391 788-546-886  
994-391 788-546-886



195  
491491 ✓ 20 51 10 -49 34 9.5 .01

AF/FLW

4911324 ✓

Depth

9.50 -486 849 -351

2.195 12 Aug 80

9.58 -402 708 -307

2.191 28 June 80

9.51 -452 869 -351

2.196 1 Aug 80

9.54 -479 855 -351

2.193 (2)

-013 +003



Reading

(+10)

10.71 + 50

-470	B714	20	52	48	-48	17.5
-480	1077-358	806	-553	2.133	13 July 75	
-480	10496283	814	-534	2.135	26 Aug 74	
	10.69-365					
	10.76-388	829	-531		11 July 77	
	10.75-377	800	-526		16 July 77	
	10.68-367	808	-589		17 July 77	
	10.70-373	823	-530	2.119	5 Aug 77	
						10.42 + 0.200, 12 July 77
						10.51 + 0.205, 18 July 77
						10.46 + 0.205

(+) x

10.71-368 814-536 2.129 (5)



BA 254

199854 ✓✓

20 59 05 -15 09.5 8.4F

-15.5854

312 073 867 2626

$$\begin{array}{r}
 1010 - 004 \\
 -2 + 2 \\
 \hline
 +1008 - 002
 \end{array}$$

$$\begin{array}{r}
 8.95 \\
 -392 \\
 \hline
 8.56
 \end{array}
 \quad
 \begin{array}{r}
 791 \\
 -55 \\
 \hline
 736
 \end{array}$$

$$\begin{array}{r}
 8.97 \\
 -395 \\
 \hline
 8.58
 \end{array}
 \quad
 \begin{array}{r}
 785 \\
 -3F \\
 \hline
 746
 \end{array}$$

$$\begin{array}{r}
 8.96 \\
 -394 \\
 \hline
 8.57
 \end{array}
 \quad
 \begin{array}{r}
 788 \\
 -45 \\
 \hline
 743
 \end{array}$$

8.96 310 070 0.878 2.628

$$\begin{array}{r}
 2.158 \\
 2170079
 \end{array}$$

$$\begin{array}{r}
 2.144 \\
 27 \text{ " " }
 \end{array}$$

$$\begin{array}{r}
 2.151 \\
 21
 \end{array}$$

-15

+10

-5

8.1

36"

11.5

11.604

700657 21 05 10 -50 02.5 9.5 (G) W

(V) (X) (V)

98 58  
9.13-260 763-541 2.077 9.5 Apr

9.11-262 (778)-563 2.082 9 Oct

9.10-248 757-554 2.048 10 Oct

9.11-257 766-553 2.042 (3)

(N)

(PI) ✓  
✓  
✓

306 Norm  
247  
302

2091  
8.81 +0.300 3.6 Apr  
9.78 +0.270 2.6 Oct  
9.78 +0.295 2.7 Oct  
9.78 +0.292 (2)

ca 40

750

25

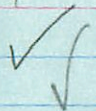
95

-50° 11459

200654

21 05 10

-50 02.1 - 90.30 (B) dist



Q: 40  
see Bond  
AP, 5/27/80  
notes  
to table 7

9.20 - 260	758 - 556	2.108	28 June 80
9.12 - 261	760 - 545	2.099	1 July 80
9.16 - 260	757 - 552	2.104	
445	253	2.595	

(RT)

RR

(116) (265)

✓ 8.83 + 0.283 11 July 80  
 8.51 + 0.286 12 July 80  
 8.82 + 0.286

202759

34014577

21 17 55 -34

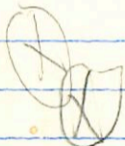
21 17 55 -34 00

~~75~~ 50

9.15 Ad (M)

+18

2978



7100 060

9.13 511 807 +258 2.259 85y AB

9.11 508 800 +253 2.248 75y AB

9.12 510 804 +255 2.253 (2)

188 141 1.149

198 210 638 242

100



-7 -22

203488

-32015543

21 22 15

-32 552

8.74

ALL THE GAMES

-32 52

(X)

8.80 -197 935 -354 8.58

8.74 -203 937 -393 254

8.70 -200 936 -394 (2)

1.44 +0.213 9643

8.43 +0.302 8043

8.44 +0.307 (2)

(PF) ✓

21.000

-15.000

10.000

-5.000

0.100

417

0.000

133

0.665

0.320

-0.676

22.850

9.525

+13

0.030

0.092

0.451

-19.764

-0.239

-37

-0.747

0.320

-0.583

-41.776

-17.415

-20

2614

239

985  
986

~

13

12

11

10

205914 ✓

F316 W

21 38 40 - 49 02 90 . 00

8.56 - 413 820 - 352 2152 - 352 ✓

55 48 229

(205914)

8.58 - 408 814 - 370

8.55 - 422 840 - 352

8.57 - 417 836 - 376

2.163 2840

2.165 1948

2.148 2448

8.56 = 414 830 - 383 (4)

(NT)

207652 ✓

✓

(PI) auto ✓

6.88 + 48 - 03

2, 50 00 - 28 23

23.17136 ✓

(2B) ✓

6.88 - 356 759 - 467 15 July 77

6.88 - 402 865 - 478 20 " "

6.93 - 383 862 - 480 21 " "

6.90 - 394 862 - 478 23

6.72 + 0.17 18 July 77

6.70 + 0.18 13 July 77

6.71 + 0.175 25

2.158	23 Sept 77
2.158	23 Nov 77
2.158	

hr

gnd

cm

hr

gnd

10-6

207788 21 50 35 25 49.5 10 14 W

-205846

(K) (R)

958-24 850-253 13 June 8  
1000-19 853-244 14 " "  
959-22 852-250

701 129 666

(K) (R) (R) (R)

222  
13581  
60/85  
1935

946 +0.426 16 July 81  
945 +0.425 17 " "  
946 +0.425 1935





208061 21 53 40 -47 52

21.764  
102

②②

281066  
976-383 828 -406 2.131 230g50

973-391 849 -408 2.131 24"  
974-387 836 -406 2.131

8N

218

②②

818  
218  
2.131  
②②

-47.9

-165

818

7110-200

B(5/4)WFO

208069

21 53 20 30 21 9.22

(X) (X)

352

9.24-248 831-524 2.055 354

9.26-229 819-526 75/3

9.25-244 825-525 2.095

(WOP)

(N)

468 382 352 306

(RE) ✓

8.43 10.245 810/3

323 8.44 10.244 910/3

311 8.44 10.247 306

213630

22 32 40 -49 53.5 8.5 .01

64140 (100) W

X X

$$\begin{array}{r} 904 - 172 \quad 984 - 444 \quad 11 \text{ Aug } 80 \\ 908 - 180 \quad 992 - 436 \quad 12 \text{ " " } \\ \hline 906 - 176 \quad 988 - 440 \quad (2) \end{array}$$

604

(RI)

RR

$$\begin{array}{r} \checkmark 8.72 + 0.308 \quad 11 \text{ July } 80 \\ 8.69 + 0.312 \quad 12 \text{ " " } \\ \hline 8.70 \quad 310 \end{array}$$

320

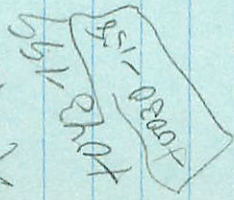
5609736  
206445

GO W F S

" 18

29 46 20 -55 45-8.7 40.55

X X



8.69 -336 847-509 2.166 1104.50  
 8.70 -357 848-515-518 2128 12" 11  
 8.70 -357 848-515-518 2128 12" 11  
 8.70 -357 848-515-518 2128 12" 11

51" SCIRE

SCISS-

0522 H800 OCT 11 11 11

net

144

43

-52010158

GFWGO W

207178

21 47 25 -53 07 9.4 +0.8 .02

✓

XX

9.36 -136 993 -405 1 July 80

9.34 -150 1014 -418 11 Aug 80

9.35 -152 1018 -420 12 " "

9.35 -151 1016 -419 (2)

56

8.96 +0.336 10 July 80

8.97 +0.335 11 July 80

8.96 +0.336

RR

(RS)

347