

1129
890
36

✓ (X) (X)

22918

3

39

45

-2

23.6

23.15

2690

6.95 + 0.96 + 0.71 (2)

6.54 + 0.34 (2)

6.98581329 592

6.96 - 136 1063

-315

6.98 - 130

1080

-342

7.00 - 140

1076

-328

1074

-335

-351

11 dec 24
12 dec 25

(X)

6.98 882 - 329 582

6.10

2037

x 6.97 - 536 1397 - 404 13 jan 98

6.95 - 540 1460 - 445 14.1

2408

2.57

530565

RRHa

3

39

40

52

77.5

85

G

July

(B)

2310184

10.24-203

111

-462

06:41

(C)

10.23-195

1099

-454

06:40

2561

84

131

✓

Wendham

~~AVP~~

6.58 + 89

23484

3

43

12

-35

22

7.02 + 88 + 52

6.69 + 0.275 (4)

7.00 - 2.01

1074

-483

98

2678

6.99 - 1.92

1078

-489

10...

7.00 - 1.96

1076

-486

518

335

422

2100

6.57 + 62.86 31 Dec 78

6.62 + 0.285 11 Mar 79

6.64 + 0.315 27 Jul 79

6.77 + 0.245 30 Dec 78

6.75 + 0.25 29 Dec 78

23

(11R7)

639

10-29+415
22+20

24049

3 46 35 -56

9.33-10.205(3)

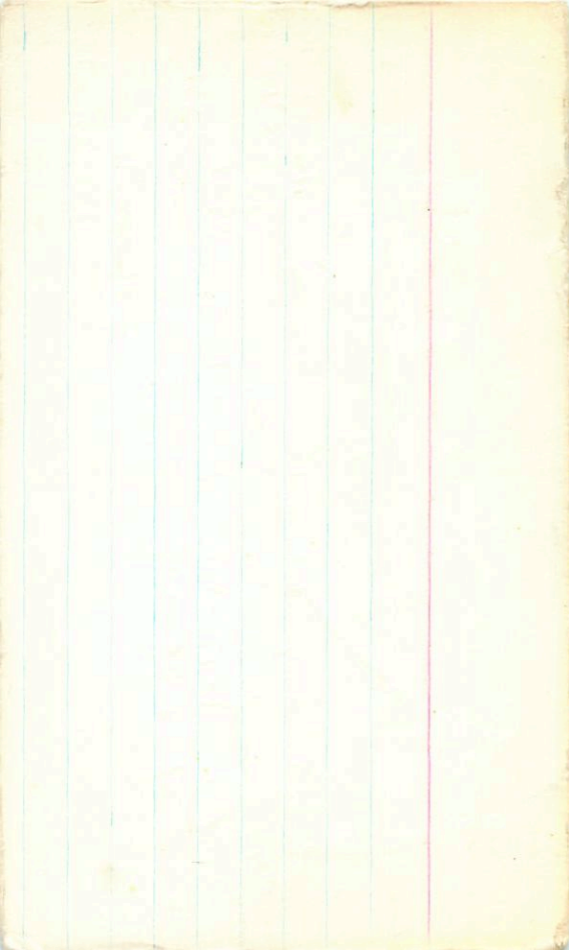
(11R7)

(2/3)

9.50 -338 +409 -526 12mm76
 9.49 -322 +878 -543 11mm76
 9.54 -350 +897 -576 10mm76
 9.51 -337 898 -528 (3)

(2) 190
9.28

946 +0.215 21mm76
 9.27 +0.221 19mm76
9.38 -10.218 (2)



24049

346 20 -56 09

Sup
9.47+0.62

9.46 +0.215 21mm 76

18
9.22 +0.195 27mm 70

9.33 +0.205 29mm 70

9.27 +0.20

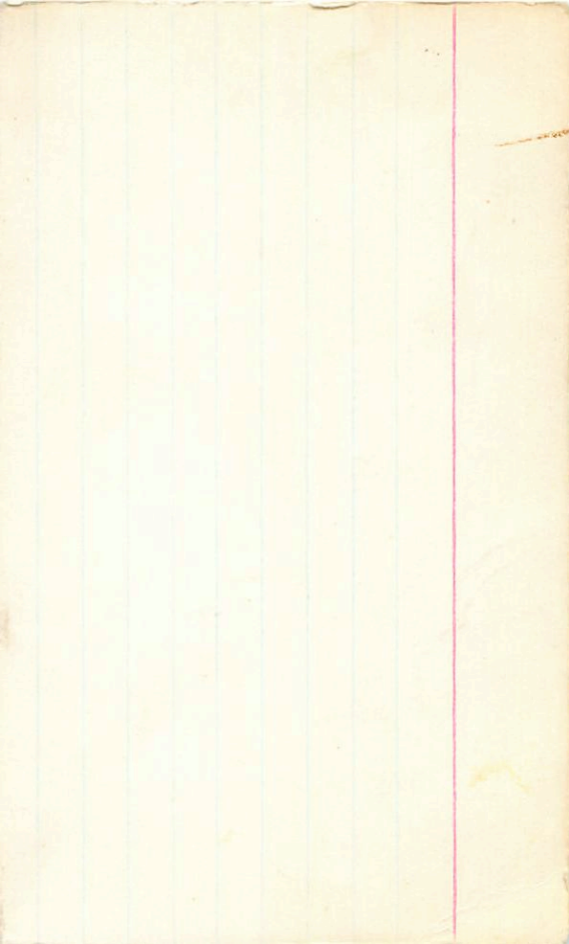
²⁰
~~9.33~~ +0.205

866
415
4

9.47+0.62-0.012mm⁷⁰

9.47+0.62-0.056mm

9.47+0.62-0.012



24450 ✓

230.244
- 73 + β

3 46 000 ?
49 30 74 35297 F35

F35

Open H12005 3.2 ml \bar{A}

8.02 - 448 882 - 350
8.03 - 449 877 - 326
8.02 - 448 876 / 341

2.203 51274
2.202 611
2206

R374D

24287 ✓ 3 44 25 -43 35.5 8.6 C

43.894
411.8
AR

8.35	#418	7713	-1609	26 Jun 80
8.38	#411	1717	-1589	3 Jul 80
8.35	#415	1715	-1599	

261 70478 25 Jun 80

Overpayment

AD52579

3 53 20

705 28

84 22 } 55
74 + 35 } "

7.44 - 449 918 - 68 2.247 25 Nov 80

7.45 - 459 910 - 51 2.241 28 "

7.44 = 454 914 - 60 2.246

247 186 862 2.241

8.42 - 493 932 - 128 2.305 25 Nov 80

8.43 - 500 924 - 117 2.305 28 "

8.42 = 497 928 - 123 2.306

202 199 797 2.213

✓ 1974 Trans 146 872 2736
+ 214

989

✓ 214 743 989
214 60

21550
67

65ct 7.72 + 88 + 16 59 "
8.90 + 32 + 11
3 53 06 + 5 07.5

7.40 - 464 936 - 22 2.235 18 Jan 76
7.39 - 465 929 + 41 2.240 15 Jan 76
7.39 - 450 912 - 20 2.237 16 Jan 76
7.39 - 462 922 - 20 2.237 ③

884 - 486 920²⁷ - 71 2.305 15 Jan 76
989 - 507 915 - 24 2.296 16 Jan 76
8.90 - 489 942 - 86 2.301 18 Jan 76
988 - 494 928 - 86 2.301 ③ 205, 44
2.807

2916
4007
8.90
4007
158.7

1275 04 04 39 -27 43 5.57 +33

✓

R R

$$\begin{array}{r} 5.60 - 503 \quad 894 \quad -190 \quad 820077 \\ 5.59 - 499 \quad 888 \quad -169 \quad 11 \\ \hline 5.60 - 501 \quad 108 \quad -501 \quad 175 \quad (2) \end{array}$$

$$\begin{array}{r} 5.48 + 0098 \quad 88 \\ 5.53 + 0880 \quad 200000 \\ \hline 5.50 + 0004 \quad (2) \end{array}$$

10 of land
 of A
 4 11 00 -44 41 92 var FV6 1/2
 26721
 208
 4 11 05 -44 52 918 +52 FV8 1/2
 26744
 938 -380 868 -313 76 2162-13 NOV 11
 925 -387 883 -824 2168 23 NOV 74
 930 -379 867 -807 2158 24 "

B + Add
 4 11 00 -44 41 92 var FV6 1/2
 26721
 208
 4 11 05 -44 52 918 +52 FV8 1/2
 26744
 938 -380 868 -313 76 2162-13 NOV 11
 925 -387 883 -824 2168 23 NOV 74
 930 -379 867 -807 2158 24 "

2149 9 NOV 80
 2158 ③
 2140
 900 -450 2010
 2140
 900 -450 2010
 2140

2149 9 NOV 80
 2158 ③
 2140
 900 -450 2010
 2140
 900 -450 2010
 2140

2149 9 NOV 80
 2158 ③
 2140
 900 -450 2010
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 900 -450 2010
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2149 9 NOV 80
 2158 ③
 2140
 900 -450 2010
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 900 -450 2010
 2140

2149 9 NOV 80
 2158 ③
 2140
 900 -450 2010
 2140
 900 -450 2010
 2140



27130

8.33-254 991 -507 01:05 27184
4 16 40 +16 54 00:50 27184

416577

8.28 -249 1003 -515 00:50 27184
9.30 -243 977 -503 2.106 01:10 30 Jan 84
8.35 -241 988 -493 - 0:50 4 27184

(X)

8.39 -237 975 -517 4 Jents 03.45

(X)

8.31 -254 982 -515 31 Jents 02:30

8.33 -244 974 -509 Rap 02:00

7.98 +0.247 01:10 3 27184

8.24 -233 971 -499 22 Jan 84 01:20

9.33 -242 972 -521 23 Jan 84 01:05

8.31 -242 973 -517 26 Jan 84 01:25

271

8.31 -237 974 -510 27 Jan 84 01:05

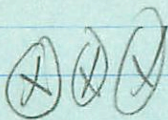
8.31 -234 968 -499 29 Jan 84 01:00

27507
~~174499~~

4 18 55 -10 59

9. 2 09
HB

PASP 50 451
aka 100, 6



9.46	-627	869	+331	2.310	24 NOV 80
9.47	-623	877	+355	2.305	25 NOV 80
9.44	-628	857	+358	2.320	26 "
<u>9.46</u>	<u>-626</u>	<u>868</u>	<u>+350</u>	<u>2.313</u>	

067 144 1255 2.520 (3)

29137

~~4118~~

4

30 0 0

-67

55.5

2.5560

+218 +424

+27.4

655

XX

268 -266 950 -408 9 Dec 79

268 -263 939 -406 10 "

2.68 264 945 -407

447 214 504

overfundant

9.5
-68

+574

+424

4.0

+27.4

AT

RR

742 +0.210 16 Dec 79

742 +0.212 20 "

7.42 +0.214



4.500
-68.000
579.000
424.000
4.000
63
27.400

0.272
0.953
-0.137
2194.077
134.692

-0.628
0.068
-0.776
-508.540
-53.338

0.729
-0.297
-0.616
153.437
-7.204

B only

1505

7

42

10

8

15

675 F2 II

↓

20

10" } 66768 II

222

6.85

221

240

741

2.727

4.77

210

244

789

2.737

②

6.77

-489 + 489

-055

2.239

24 nov 75

ARB ~~6.01 10.205~~ 2 Jan 76

9051

667-166 + 1093 - 457

2 27 nov 75

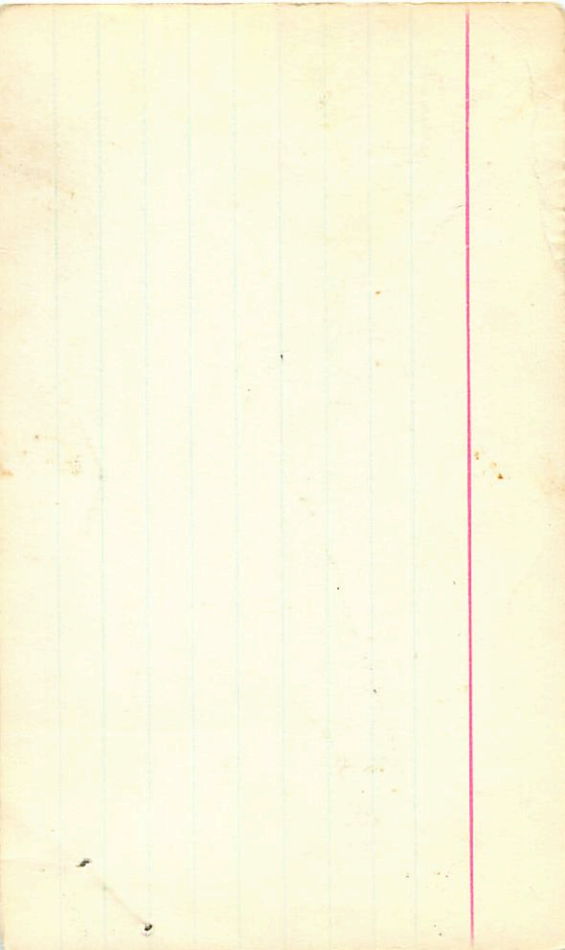
SCIS

667

545

341

420



1506 ✓ 4 42 28 -08 50 6.71 68TH

R.

Am=0
9:15

602-319 1071 302 267077 Do September ✓
11

S 6.71 -147 1068-488 31100277

N 6.81-478 989-162 31100277

HR 1505

no

55 mi

09 42 00 -8 51

675 F2 P
6.67 G5 III

Nov 2 1964

2:54 0.077

3:34 0.087

AM
2:34 0.065

2:56 0.081

3:36 0.087

2:37 0.070

2:59 0.082

3:39 0.084

2:39 0.074

3:01 0.084

3:41 0.086

2:41 0.072

3:04 0.084

3:44 0.086

2:43 0.071

3:06 0.084

3:46 0.082

2:46 0.070

3:09 0.082

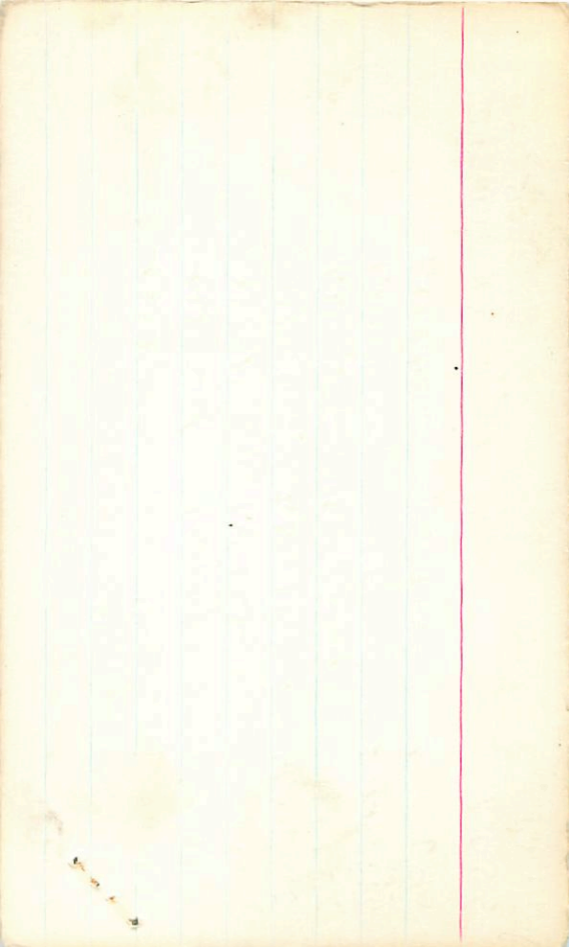
3:49 0.082

2:49 0.071

3:14 0.086

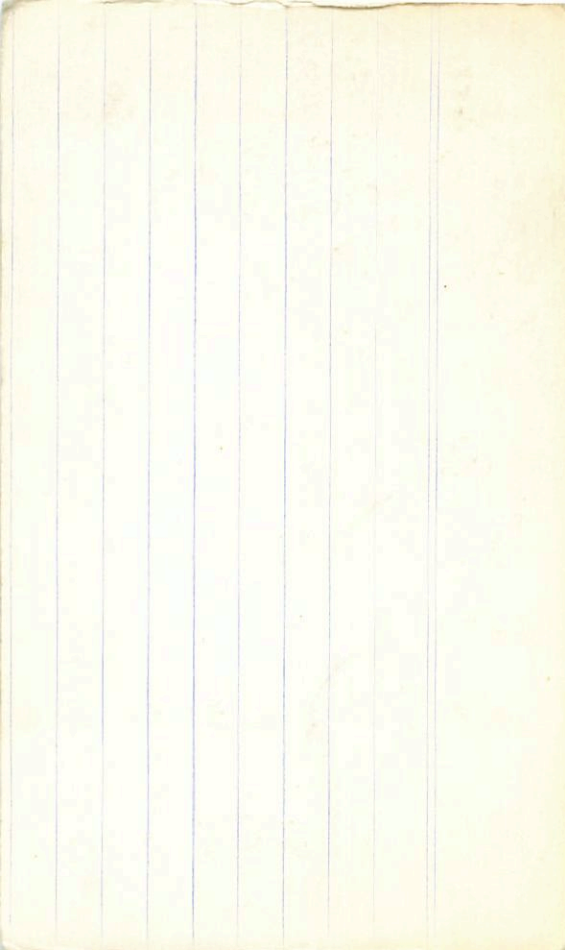
2:52 0.072

3:30 0.086



✓ (18) ✓ ✓ ✓ ✓ (RT) ✓ ✓ ✓ ✓ (2.6) ✓
 100973 4 44 34 100 32 1412454+03

186 217 '92
 10.12 -347 839 -447 12 Dec 74 / 2.156 9 Dec 79
 10.12 -353 870 -459 24 " " 2.136 10 Dec 79
 10.12 -339 845 -444 25 " " 2.128 5 Jan 80
 10.13 -347 863 -439 24 10.02 10.20 3 Jan 77
 10.12 -346 854 -448 (4) 10.00 10.19 24 Dec 76
 10.07 10.20 5 13 Dec
 10.06 10.19 5 27 " "
 10.04 10.19 5 4



33474
 (178) +1 R I Y (Var) 9.38 +45 -11.85
 VS 06 V 25 -55 04.5 F5V
 (Spain) Var?

(Punkhated)
 9.54 -400-861 -418 2.157 6 Dec 74
 9.39 -404-855 -412 ? 9.23 +165 26.20075
 9.42 -408-805 -~~378~~⁴⁷⁹ 11 Dec 75 9.13 +18 30 "
 9.43 -430-863 -~~355~~⁴⁴⁷ 12 Dec 75 9.15 +139 19.80074
 9.24 -426-874 -417 2.161 4 Jan 80 9.19 +130 24 Jan 80
 9.51 -405-857 -410 2.158 14 Jan 80
 9.77 -407-855 -423 2.160 26 Jan 80
 9.37 ^{1/12} 408 ^{1/10} 843 -418 2.174 2268.0 (0.135) 26.53
 [306
 9.50 -404-856 -411 - 2270 04708:21



✓ N
684-37

neg
Feb 94

5 68 50 + 5 32 972 + 52

972
-256 814
-344 816
-352 815

516
-513
-514

(+)

982 370 122 290

981 353 135 222
982 362 128 256

255 2573 1 Jan 72

2552 2567

191 201

(92) (93) XIRIF

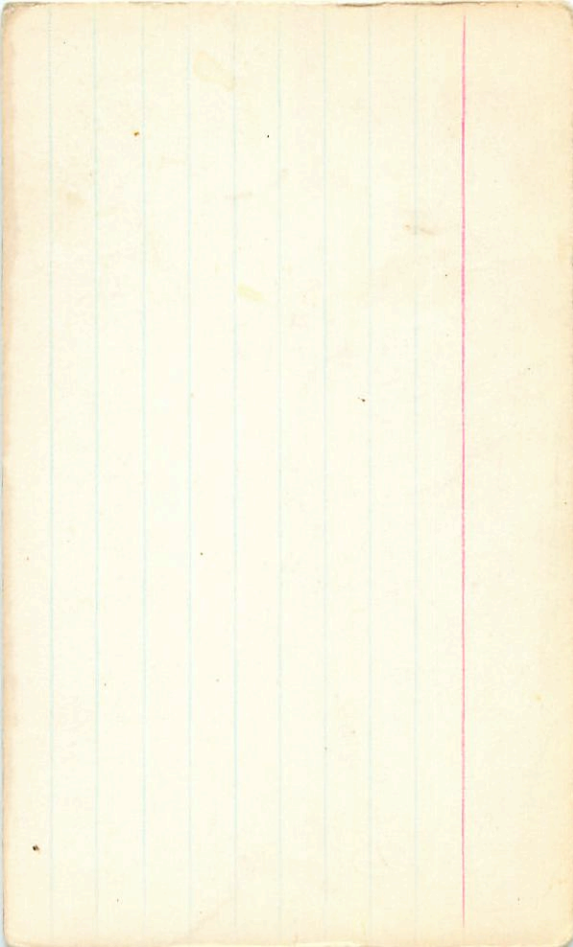
981

+6.195 K. 10/79

9.59 +0.225 2620075
9.44 +0.20 30140075
9.50 -10.197 (2)

2.129
2.129
2.134 2.607

10 Dec 79
11 Jan 79



PS Vol. ✓ 5 EWB 1466 8-85
19 40 -28 46

July

9.54 -344 898 -477 04.50 5 pm PD
9.88 -338 975 -454 05.50 10 pm PD

35094 5 14 46 -6.8 13 9.08 +0.20

114 201 1055 2880

9.07 +0.112 +0.160 +1.072 2878 1320070

9.07 +0.107 +0.180 +1.089 2.983 1590070

9.07 +1.09 +0.170 +1.081 2.881

110 193 1072

107 +196 1090

Feb. 230 1950] 0433 41 + 27 02. 04

VAL

8.42

2.11.21

6.9 415
N15" N

36205 04:15 5 28 40 265 28 6.8 11.15

37357 05:45 5 33 1060 265 02.5 8.63 6.15

6.54 09:55 10.32 6.88-205 1003 558 09.16 805.17

6.50 10:30 07:15 6.43 207 1007 547 08:50 200.13

6.51 10:38 08:15 6.45 204 1007 534 08:35 300.13 [8.98
400]

6.57 10:38 08:15 6.45 204 1004 537 08:05 300.13
04:10 64:10

6.49 10:38 08:15 6.45 204 1004 463 2.137 24 50.13 10.15

20:14 9.62-324 902-457 2.127 10.13

8.13 324 901 454 2.127 20.13

9.62-327 902-456 2.126 (4)

36705 Count

514

696-1876 1014 -572 08:58 11 Oct 83
 695-207 1009 -561 08:20 12 Oct 83
 694-168 1001 561 08:10 28 Oct 83
 691-212 1014 -541 08:20 30 Oct 83
 695-207 1005 -536 05:00 1 Nov 83
 693-208 1011 -532 05:15 2 Nov 83
 693-223 1021 -536 06:00 3 Nov 83
 698-224 1016 -528 04:35 4 Nov 83
 694-222 1018 -541 04:25 5 Nov 83
 692-230 1033 -537 05:30 25 Dec 83

36705 6.92 -20.4 1002 -534 04:55 31 Jan 84

6.92 -217 1024 -556 04:50 1 Jan 84

6.94 -213 1024 -534 04:55 3 Jan 84

6.95 -199 1004 -553 05:30 8 Jan 84

6.93 -197 1000 -557 04:55 9 Jan 84

6.95 -195 997 -544 05:15 11 Jan 84

6.97 -216 1028 -542 04:35 26 Jan 84

6.91 -233 1030 -547 03:40 23 Jan 84

6.92 -233 1033 -549 05:05 24 Jan 84

6.91 -223 1026 -546 02:40 25 Jan 84

6.90.89 -230 1036 -551 03:00 24 Jan 84
213 1018 01:35 28 Jan 84

36705

6.89	-213	1018	-548	01:35	28 Jan 84
6.92	-204	1010	-550	01:15	29 Jan 84
6.93	-213	1020	-543	01:20	30 Jan 84
6.91	-215	1007	-533	01:20	1 Feb 84
6.94	-241	1016	-554	03:25	5 Feb 84
6.89	-201	1012	-538	01:45	6 Feb 84

+0.15 +0.66

7.5 +0.3 40.3/10

55 05

5 49 50

39575

-55950

gpm

+0.15 +0.5

2.15 +1.01 1.2 II

55 03.5

5 45 1.5

39577

CNSA

1.92

55 2.23

5 45 1.5

39578

1.17

55 2.23

5 45 1.5

39579

2.21

55 2.21

5 45 1.5

39580

1.92

55 1.92

5 45 1.5

39581

1.64 +0.39 1.7

55 1.64

5 45 1.5

39582

1.71 +0.32 1.7

55 1.71

5 45 1.5

39583

1.68 +0.32 1.7

55 1.68

5 45 1.5

39584

431 27 439 2405

431 360 365
431 405353
+47

39565

9.43 -461 880 -336 2.207 (2)

240 155 577 2.695

~~228~~ (529)

251 236 513 4325 432

275 016 4.2

7.15 -050 1296 -446 (2)

672 537 464 347 (2)

1 = 2780

[M] 939

[E] 302

40040

5 55 45 +15 45 75
204
4630

(X)

8.19-255 983-476 2,115 9 water
8.18-272 876-477 10 water
8.18 285 880 476 2,115 (X)

(R) (N) (A)

294 +0215 26 water
297 +0224 27 water
296 +0222 (2)

40040

5

5-5 pgy

+75

16

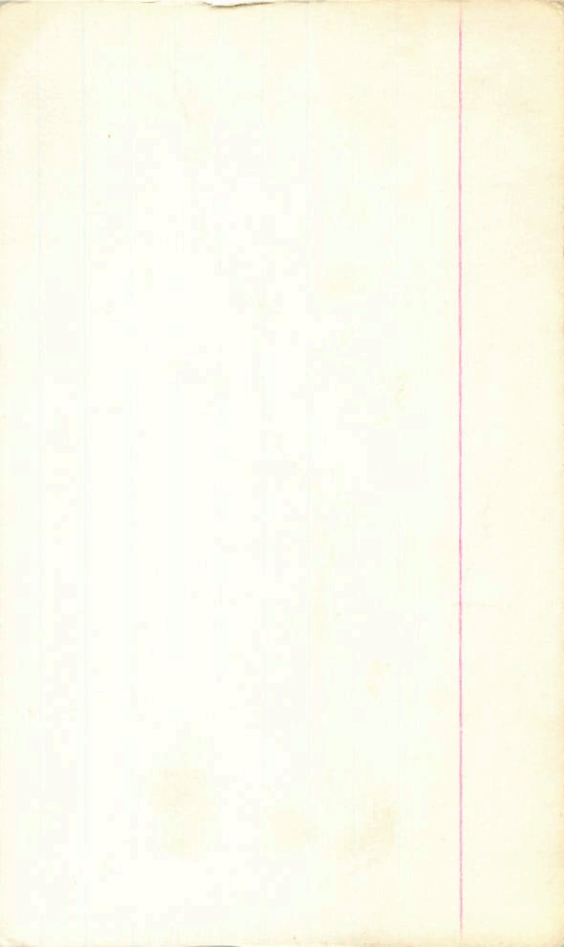
8.9
6.8

8.2
6.4

ii

8.00 -10.225 Nov 71

8.00 +10.235 Jun 71



40887 ✓

5 89 12 - 31 02

FR

02

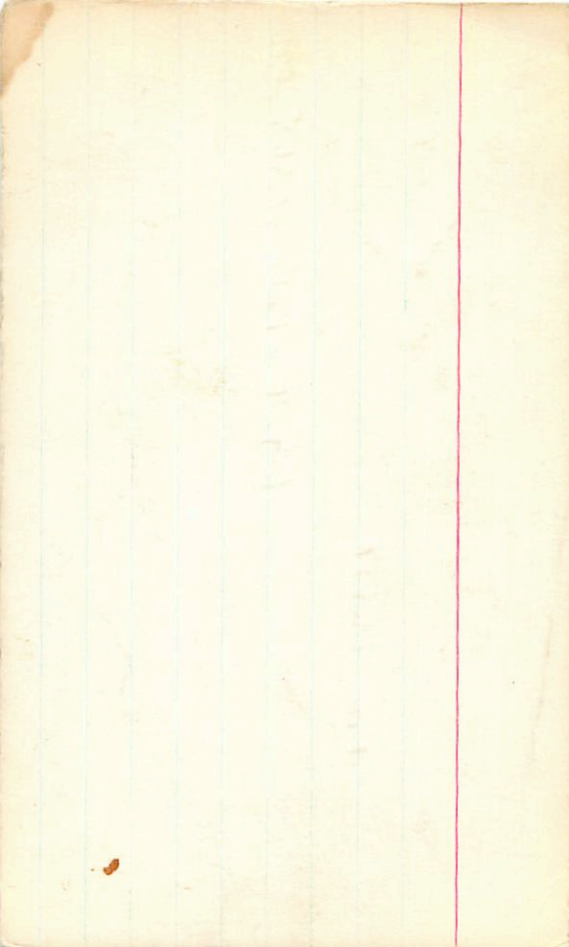
0.5 { 8.7 - 8.9 } 1.7
9.6

11" L 12.4

D 12.25 + 0.12 4 Apr 70

6 Apr 70 12.68 + 0.565 0.00

ACG 7.76 - 76 1257 - 558 13 Oct 78



41229 6 00 05 -41 08.5 10 APR ✓ 9.62-145
 4230 6 01 05 -41 09.5 ~~APR~~ ✓ 9.28 +405 30"

(X)

9.68 -737 802 -631 2.187 25 Nov 80
 9.67 -740 805 -634 2.196 26 Nov 80
9.65 -738 804 -632 2.192
 (029) -050 085 272 2.677

(029)

9.34 -433 858 -280 2.192 25 Nov 80
 9.33 -432 858 -278 2.200 26 Nov 80
9.34 -432 858 -279 2.196
 278 134 636 2.681

✓ HJD 41230 AD AB/F2 \bar{V} PII
 HD 122 AB 06 01 05' -41 10 (928+0.40

HD 122 C 06 ~~01 0~~ B2/B3 \bar{V} { 9.62-145-695

41229

30" Spreading

+R for hold 9.34 -444 892 -300 2.194 5 Mar 79

9.36 -437 872 -296 2.192 14 Jun 79

~~+R for AB~~ 9.34 -434 872 -282 2.181 4 Oct 79

~~9.35 -438 879 -293~~ 2.198

⁴⁹ 9.70 -761 ¹²² 834 -639 2.178 5 Mar 79

9.60 -738 799 -629 2.195 14 Jun 79

9.69 -747 826 -654 2.196 4 Oct 79

9.66 -748 820 -640 2.190 (3)



29029 ✓✓

+005 +323

+94.1

4 31 15 -49 22 8.5 60

+10
+323
4.0
+94

F75

9.26 -345 853 -518

2.130 2270079

9.26 -354 870 -535

2.123 23

9.26 -350 861 -525

2.126

356 137 379 2.558

1068 (244) (308)



4.500
-49.400
10.000
323.000
4.000
63
94.000

0.272
0.946
0.174
1457.289
106.331

-0.628
0.312
0.719

⊗ 60" FBH

RT

022

16"

L FT 452 G106-26

4

05

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11784

10.45 444 ⊕ 1819.20

10.35 + 0.40 = 10.75

10.48

4 31

0.35

10.89 + 1.045 = 11.935

2420070

10.48

10.48

10.48

10.44

3 Jan 71

10.83 + 0.95 = 11.78

1 Jan 70

10.40

10.48

10.34

10.40

30 Dec 70

10.91 + 1.02 = 11.93

10.83

10.48

10.48

10.43

10.43

3

11.020M

RS of work

13.90

13.98

11.05

11.05

3 Jan 71

15.12 + 1.33 = 16.45

2420070

13.79

13.79

11.05

11.05

29 Jan 70

15.04 + 1.35 = 16.39

1 Jan 71

13.77

13.77

11.07

11.07

30 Dec 70

15.08 + 1.34 = 16.42

10.88-130

10.84

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3

10.84 + 1.30 = 12.14

10.84

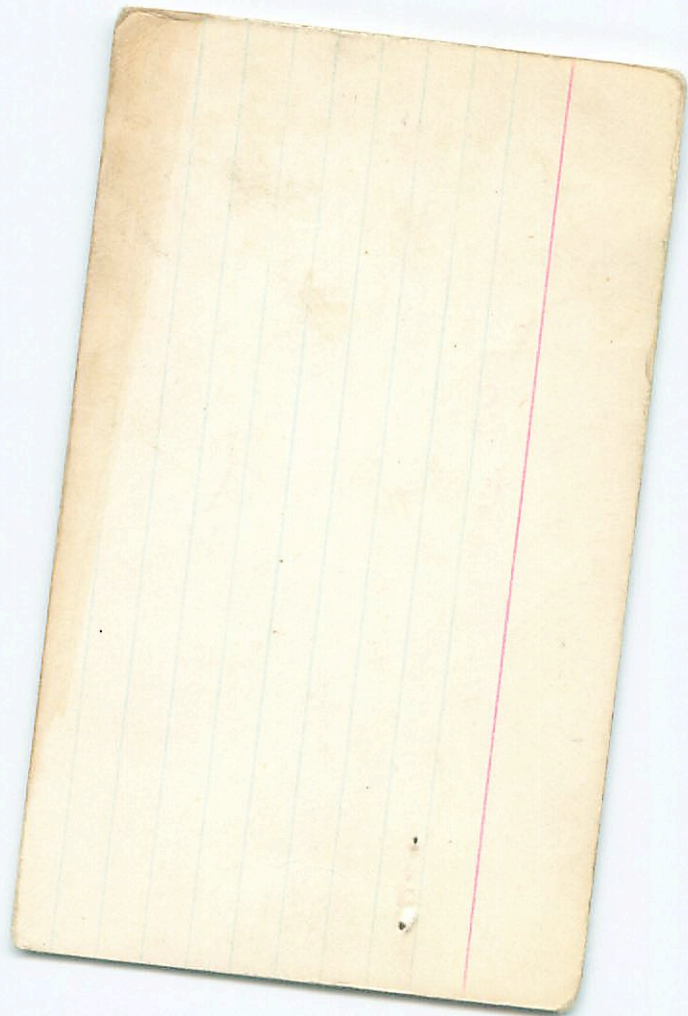
10.84

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112

- 64, 829
- 1122, 842
- 0, 148
0, 473
0, 878

123

- 186, 248
- 3253, 155
- 0, 396
0, 778
- 0, 487

113

- 144, 187
- 1593, 622
0, 987
0, 413
- 0, 878

030

- 43, 888
03
0, 888
- 285, 888
153, 888
4, 558
0, 558

2174A (A) 650 +0655 +160 1.193 2.816 56
ADS +052 +140 1.229 2.804 56

4447419 6 of 42 402 31

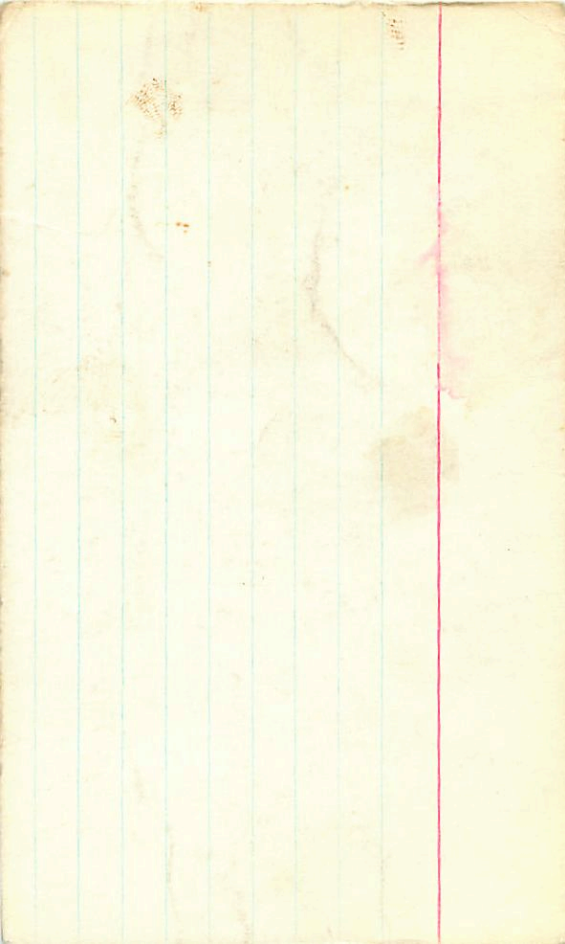
(30") +03 214 1.245 2.79

5.722 -713 +973 +350 2.303 27 Jan 75
→ 5.722 +050 +139 1.265 2.797

~~Bob Again~~

~~6.884 1005 218 299 2.352~~

6.922 -733 +810 +083 2.362 27 Jan 75
6.927 -677 (+796) +128 2.353 27 Jan 75
6.937 -665 (+883) +138 2.362 27 Jan 75
6.899 -669 (+889) +128 2.352 24 Jan 75
6.90 -673 889 +128 2.355 (3)



3203010

√ 6 24 05 -32 07 9.5 02
+55
-03

(0B)

+122
+420
76
+1038

9.44
9.44
9.44

-331 851 -572
-337 859 -574
-334 855 -573

2.114 2120079
2.113 2220079
2.114

373 102 333 250

+109+420

+103.8 24 (2)



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5. 400
- 32. 100
123. 000
420. 000
4. 600
83
104. 000

- 8. 150
8. 067
8. 472
1648. 339
186. 232

- 8. 443
8. 365
- 8. 019
508. 047
- 42. 038

8. 000
8. 000
- 8. 000
1109. 204
50. 054

2356/7/5 6 27 22 - 2 01

7" { 4-6 B3E A
 { 5-2 B3E B
10" { 5-6 B3 C

②

C 4.54 -049 068 235 2.509 20 June 20
4.54 -061 075 276 2.464 23 "

1772571

✓✓

+164-266 +346.3 31.2
(2)

440 924 680

6 28 56
27 25

-44 B.5 9.9 G

~~Check~~

10.25 381 774 -632

2.119 23700%

10.24 376 723 -645

2.102 24200%

10.24 378 777 -638

2.110

327 057 266 2.574

+280

-265

49

+346

(RT) (X)

10.10
(X) 10.10
10.10

+186 12 Jan ✓

+0.191 22 Jan ✓

+0.182 (2)

0. 885
0. 279
- 0. 374
341. 482
- 96. 635

- 0. 430
0. 178
- 0. 885
- 0. 668
- 0. 705

- 0. 180
0. 944
0. 277
- 1326. 467
- 30. 848

6. 500
- 44. 200
230. 000
- 265. 000
4. 900
346. 000
95

412 /

7/17 2539

-038-445

43/5/15

47252 ✓ ✓ 6 32 05 -48 41 8.2 NO

65

-451

-105

-445

245

42

8.28	-248	983	-513	4 pm 80
8.26	-258	999	-509	5 pm 11
8.27	-256	991	-510	"

(RF)

RRR

2.95 + 0.275 24 pm 80
 2.93 + 0.258 25 " 11
 2.94 + 0.266

0, 885
0, 099
- 0, 455
- 368, 075
- 13, 383

- 0, 430
- 0, 205
- 0, 879
511, 018
15, 557

- 0, 180
0, 974
- 0, 139
- 2021, 193
- 68, 766

5, 500
1, 600
- 1, 000
- 445, 000
2, 650
2, 000
34
2, 000

LT 2625

+067 +215

+301.1 ± 14 (2)

-480920

✓✓

6

41
~~39~~

00
~~38~~

-48 13

10.5 FF

~~Okata~~

+100
+215
5
301

10.57 - 724 807 - 528

2.126 2370076

10.54 - 404 787 - 510

2.118 2.4"

10.56 - 414 797 - 517

2.124



0.886
0.869
0.877
0.894
-0.872

-0.416
0.187
-0.983
-0.222
-0.273

-0.283
0.957
0.287
911.336
153.473

6.688
-48.288
188.888
215.888
5.888
188
381.988