

773

2100

~~+26000~~

~~3 41 20~~

~~+26~~

~~30.5~~

~~7.5~~

23007

(N) (V) (W)

8.12 +142 1242 -312 30320

8.14 +148 1259 (341) 7 Jan 84

8.16 +155 1258 -294 10 Jan 84

8.14 +148 1253 -323 (3)

Apology
Book

1057

1st B

9.0
147

1st S

7.66 +0.535 9 Jan 84

23351

190732

3

43 a)

-19 10.5

HYAES

28

~~24~~ 10

212-172-1187-425 276000

210-180-1140-487 370000

210-180-1142-484 900000

211-178-1140-487 ③

94

316

445

0514
0515

330
1514

670 ~~10.306~~ 296000

669 10.30730000

670 ~~10.306~~ ②

15 03633
15 0348

P.N = 31

316

23647

3 44 10 -45 59.5

80 F75

(H) 460345 (1) ✓

8.07 -376 873 -410 2.166 300000

8.07 -381 880 -421 2.152 300000

8.07 -378 877 -416 2.159

327 152 -495 2437

(250) (420)

326 254 402

Uyals

. 27

23584 3 44 35 -27 55.5 80 1028

-280271

AD6 224 8.18-143 1164 -523 270483 7.90 +0.385 (2) 1965

8.20-144 1168. 513 300483 7.72 +0.398 (2) 1993

044 (4) $\sqrt{8.20}$ 144 1174 528 400483 7.74 +0.391

CORR $\sqrt{8.19}$ 144 1164 521 (3)

± 0.2 +

7.73 +0.3806 290483

7.72 +0.384 306483

7.72 +0.395 (2)

10

600
100644

3 44 55 - 60 58

1.28
11.3 h

(X)

(X)

10.88 - 64 1311 - 585 3 Nov 13

10.88 - 62 1300 - 549 4 Nov 13

10.88 - 63 1305 - 560 (2)

(RT)

10.30 + 0.44 29 Nov 13

10.30 + 0.44 30 Nov 13

10.30 + 0.44 (2)

1.60

✓ ✓

~~200~~

Rundung?

date

23654 3 46 04 +23 8.3 8.3 gld

R 7.25
R 7.25
R 7.25

X = 2804

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

7.77 +32 1231 -464 24082
7.73 +057 1194 -453⁴⁴ 252075
7.71 +035 11211 -448^M 1400775
7.69 +057 1194 -450^M 247075

7.15 +0.49 26082
7.14 +0.42 22082
7.17 +0.40

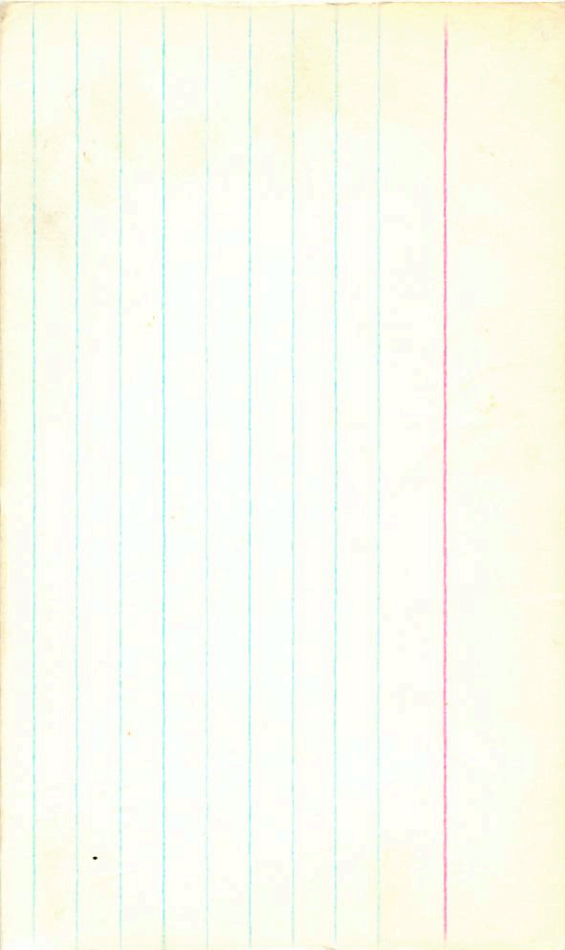
7.67 +082 11215 -450 250827
7.67 +082 11215 -450 250827

434

7.22 +0.17 18082

7.74 +042 11215 -448⁷¹ 240827
7.74 +042 11215 -448⁷¹ 240827

7.74 +042 240827



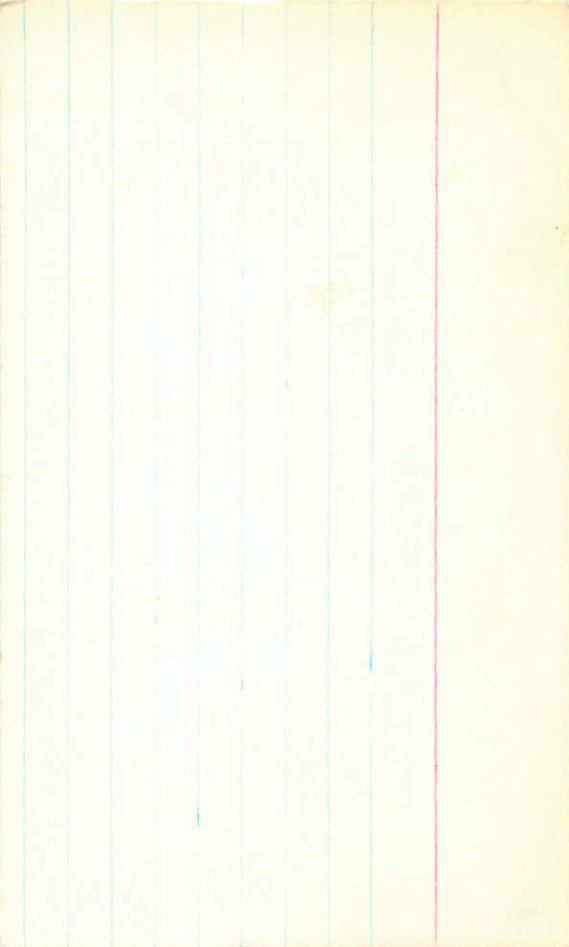
(NOV) (PI)

8.3 g 100

23654

3 46 05 +23 32.5

7.22 +0.47 18 Oct 75
7.29 +0.43 28 Oct 75
7.25 +0.45



24118

3 48 05 -40 225 2.2

FTB

1990hr

(X) (X)

60⁴

$$\begin{array}{r} 7225 - 352 \\ \hline 720 \end{array}$$

$$\begin{array}{r} 889 - 405 \\ \hline 894 - 408 \\ \hline 21512 \end{array}$$

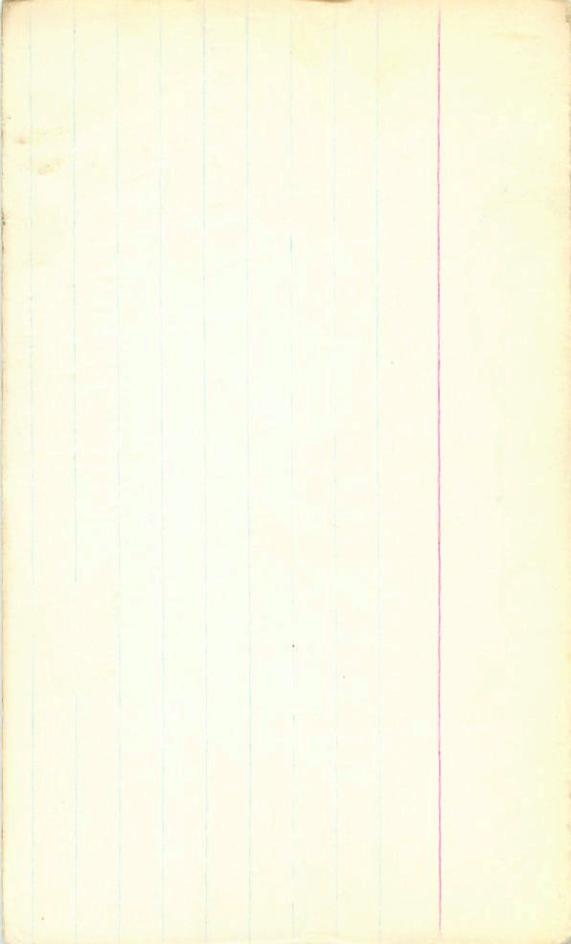
$$\begin{array}{r} 230 - 357 \\ \hline 728 - 355 \\ \hline 56 \end{array}$$

$$\begin{array}{r} 899 - 410 \\ \hline 894 - 408 \\ \hline 21512 \end{array}$$

357 167 503 2629

(273) (483)

348 20 889



24206 03 50 38 +22 37 7.8 86-8

Q ✓ 1614

256 -280
262 -307

941 -487 2.122 24.444
953 -480 2.118 15.800

7.59 -313 (966) -443 24.700 77 404

7.58 -291 932 -482 26 "

7.58 -281 941 -450 21.200 77

mid 19
Angela

7.59 -293 942 -485 2.200 7

24 206 422

2+2

455H

131

241 +0.225 24.200 77
235 +231 4 "

7.41
7.85
7.40

7.231 4.200 77
40.220 3 "
40.227 227

(1985) 03 51 45.4 - 34 24 04

38/100 E

height

3 51 35 - 34 25 90

- 24/44

(X)

8.87 217 993 - 488

106/100 E

518 20 ~ 454 309

2961k 03 52 53 -23 13 6.70 +82

✓✓

31 39
58

6.70 - 280 + 934 - 424 170075

6.71 - 210 + 911 - 458 250075

6.71 - 202 + 902 + 110075

6.71 - 194 + 892 + 110075

6.70 - 164 + 822 + 55075

6.70 - 146 + 811 + 451075

6.44 + 0.245 (2)

6.70 + 815 + 10075 (2)

Handwritten scribbles and symbols, including a large 'P' and a circled '2'.

609

816 + 0.370 26075

916 + 0.374 276075

916 + 0.372 276075

6.29 + 0.300 (2)

⊕ ✓ ✓ URV AI

24570 3 53 49 +23 17.5 9.100 8.5

↓

59

8.37 -116 +1192 -435 13 Oct 75

8.37 ~~+113~~ +1230 -473 14 Oct 75

-134

8.33 -099 +1193 -450 24 Nov 75

8.34 -110 +1200 -453

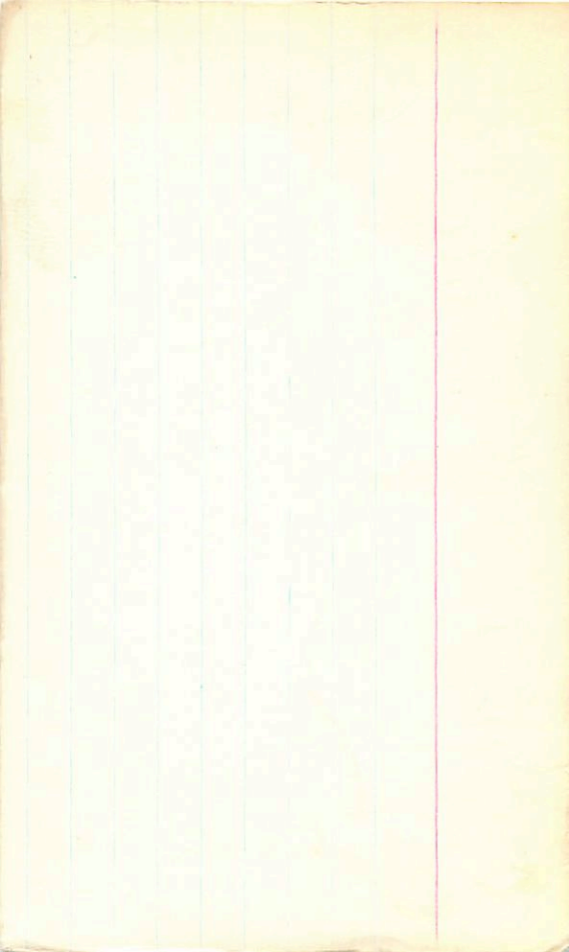
-464

9.34* 608 454 364

8.02 +0.335 26 Nov 75

8.05 +0.325 30 Nov 75

8.03 +0.33



25202 3 59 40 +18 08 5.48 +32 F46

(X)

5.87-501 899-157 2.244 276003

1.1

206 24654 → 200 190 705 2.730
→ 206 24654 →

158 172 762 2724 5 5.87 0.200 170 0.250 2.730 (3)
207 164 706 2724 6

0.40

148 811

3 58.4 -26 01

3 59 40 -25 56

148/1841

LP 833-23

(R) ✓ ✓

12.10 41.50 296283

12.09 41.45 306285

12.10

47.148 @

11.4

25503 (X) 4 00 38 -44 30 8.7 665

40420 (X)

8.44 -376 854 -489 2.152 30003

8.44 -377 855 -497 2.147 40003

8.44 -376 854 -493 2.150 (2)

2598335?

46050 -71 13.5 677

(4) (A) (20)

662-674 929 +121 2.391 7 June 89
662-667 937 +142 2.387 10 June 89

ω 0.34

θ = 0.07

662-670 931 +132 2.389

1.11 020 202 1060 2912
5

Alm IV

126
127

✓✓ RI also ✓✓

9.18 + 70 + 15

25532

4 03 00
4 02 42

+23 21
20 (304)

+097-206

072

(X) 2+3 RI (X)

7-45 0.300

-306

8.21 -262 804 -275 127476 793 +0.305 24.12.76

8.28 -232 ✓ 840 -354 25.12.76 8.12 +0.32 13.12.76

8.14 -253 795 -292 8.07 +0.30 27.12.76

8.22 -253 817 -320 24.12.76 ✓ 8.00 +0.305 (3)

8.25 -235 785 -298 25.12.76 ✓ 7.85 +0.293 26.12.76

8.20 -251 800 -303 (4) 7.84 +0.292 27.12.76 ✓

460

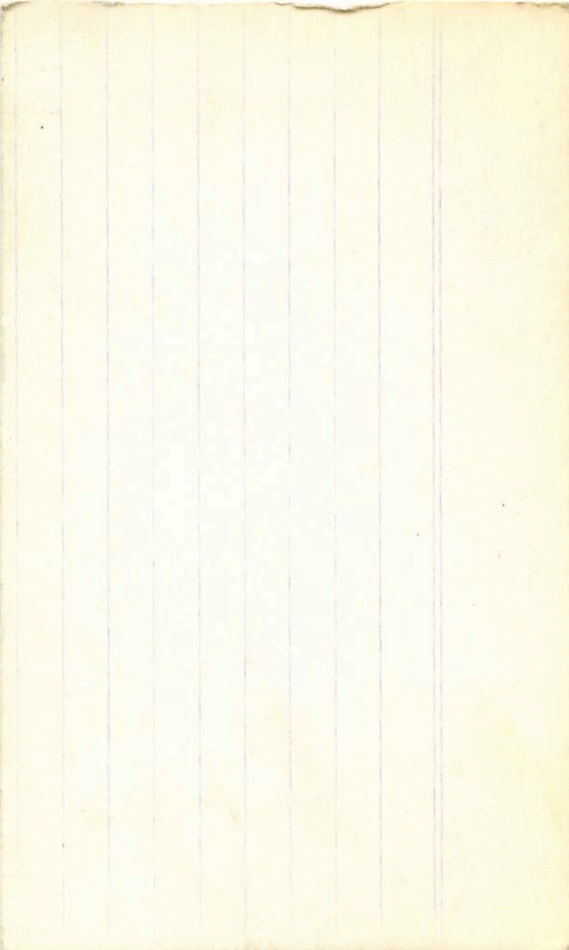
081

081

304

7.87

+0.295 (2) = 304



RWTan

4 02 40 +28 04.5

8.0

AT&E

12149p

8.19-604 807 -107

2.274 4 NOV 81 06:05

8.00-548 801 -155

2.262 14 NOV 81 04:30

8.04-610 817 -107

2.279 25 NOV 81 04:10

8.03-609 811 -145

2.264 02:10 25 NOV 81



0.24

500-640764 4 03 30 -61 07 106 k

①

(FI) ✓
✓

10.35 +0.312 29618

10.35 +0.314 30148

10.35 +0.313 300

585

600 + 40

4 06 30 + 15 065

9

26090

50
312
777

4 07 45

+29 09 60

ADD 3017

Wray m30 NW
Hayden

9.0 - 9.5
0.2

(A) (+) (X) (X)

8.28-310	930-463	2.139	1 sluv83
8.33-290	908-420	-	2 sluv83 60 ⁴
8.31-299	906-420	2.131	3 sluv83 60 ⁹
<u>8.28-307</u>	<u>920-467</u>	<u>2.137</u>	<u>4 sluv83 60⁰</u>
8.30-299	911-430	2.136	(3)

4 07 20 +17 19.4

Ch. 10-5-6

(1985.5) 04 09 22.5 +14 20 03

+16.564
4 09 00 +17 19 9.1 beam

(7) (X)

9.04 97 1271 -578 106285

9.05 112 1273 -582 96115

9.04 104 1275 -580 (8)

26348 4 09 30 418 22 662 42 F6IV

(A)

662 431 892 - 372 - 2-198 3MAY 83

663 430 888 - 363 2-195 4MAY 83

662 430 890 367 2-196 @

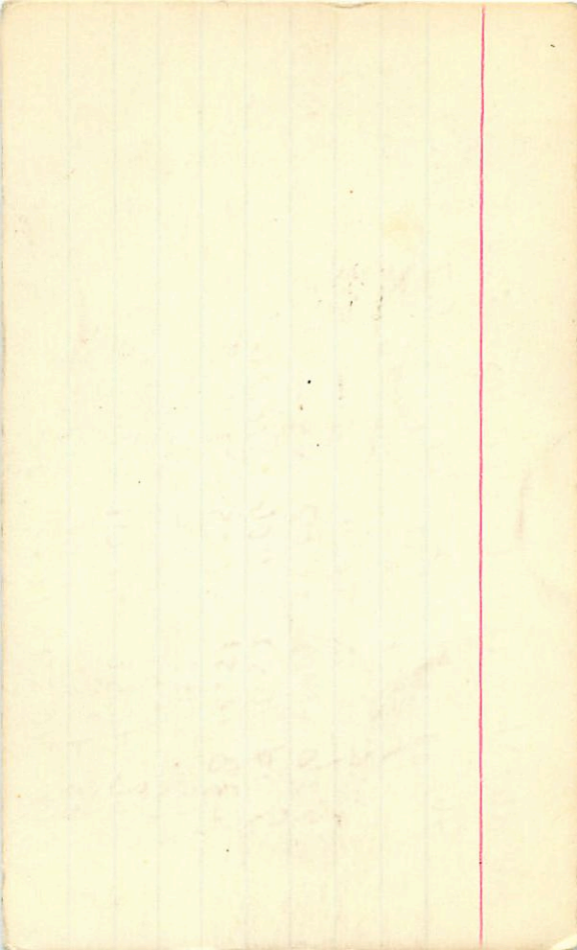
H026731 4 10.1 -44 45 9.2V_{ay} 10.50

26744 4 10.2 -44 56 9.7 10.57
 9.31 +0.43 31 Jan 68
 9.27 +0.59 30 Oct 67 m₁' 27 Nov 67 +191
 9.42 +0.49 29 Oct 67 c₁' -1.053 1584
 9.30 +0.49 25 Oct 67 (1-γ)' 10.158 340

V_E 9.42

9.68 +0.57 31 Jan 68 m₁' +0.332 +146
 9.68 +0.58 29 Oct 67 c₁' -1.185 419
 9.68 +0.58 9 Oct 67 (1-γ)' +0.190 +373

V_E 9.48



775

115-275

115-275

115-275

115-275

115-275

115-275

115-275

115-275

115-275

115-275

115-275

115-275

115-275

115-275

115-275

115-275

76731

9.28 -769 1164-349 2.313

59182
01:30

9.31 -768 1154-336 2.317 01:15 74

9.34 -767 1161-343

58110
01:35 7

9.35 -766 7

01:40 7

9.34 -764

58110
01:45 7

9.36 -766

58110
01:55 7

9.37 -766

02:02

9.38 -762

02:10

26731

9.47 62:30 17 2679

9.48 02:10 " "

9.48 01:40 " "

9.49 61:15 " "

9.49 00:50 " "

9.54 01:45 18 2679 ✓

19 2679 01:00

9.26 -344 788 -322

9.36 03:00

9.29 02:10

9.29 01:20

9.28 00:52 -386 887 -318

~~2071 00:00~~

26731

9.4D-383-878-323

2.14.2

03:40 P

30 sec

26731

9.43 -367 876 -324 00:20 (Jan 79

MY.440	9.30 -763	1146 -322	03:20 14 Jan 86
MY.412	9.24 -764	1161 -380	03:35 15 "
	9.28 -762		02:15 16 "
	9.45 -757		03:20 17 "

3 28 86

929-59 0110 10284

B

929-59 0110 11484 9.68-232

26737

4220657

4 13 15 +22 24 20 F2

(D)

204 -436 875 -862 2.193 30 0000
208 -416 882 -354 2.187 2 points 60⁴
 200 -426 882 -340 2.190

VB10

CP 273170 4762-676

131

277 150 ⁵³²~~532~~ 2674

(247) (428)

27149

7 16 50 +18 12.5 7.8 *ab*

+170703

(X) (+) (X)

7.54 - 278 929 - 494 4 *ab*

7.53 - 296 948 - 493 30 *ab*

Again

7.54 - 280 950 - 494 2 *ab* (60)

1823

7.54 - 284 949 - 495 (3)

1950 4 17 52 - 14 52.9
~~4 19 28 - 14 48.8 - 95 187~~

(X) ~~(X)~~

(X) (0)

(1.5) (4A)

116

117

118

119

711

9.76 - 012 1255 - 663 7 June 86 chuk

9.13 0266 20
9.12 1960 19
9.12 0.468 19 June
9.12 ~~21964~~

x 9.76 393 1706 - 713 10 June 86

9.23 - 391 1705 - 718 11

9.74 392 1706 - 715 (2)

9.12 0.484

9.14
9.28

6.72 2000
9.10 2000

21.848 4 20 35 -20 67 9.0 65
4 20 52.1 -20° 56 51 (1986.5) 61 " { 10.2 m

(X)

8.76 165 1126 563 7 June 90
055

+ 8.76 55 1422 587 4218
8.78 549 1419 587 9218

454
2405

4 22 20 +24 21.5 728 FS

2778 / 10222

1024

7.19-401 867-407 2.176 31 Dec 83 60"
218-352 882-434 2.173 2 Jan 85 64"
7118-396 875-422 2.174 6)

1024

+15° 636

4 24 40

+18 49 8.060

VR 10

AD53210

AD53210

Agui (circled)

2.54 276 937 -477 9/11/83

2.53 294 948 -457 7/Jan 84 Bud inpt

2.53 280 941 -465 8/Jan 84

2.53 278 939 -471 (2)

000
-650230

4 26 40 -65 32 108 R

0.25

(10)²

(*)

10.28 -2228 1055-584 9 Jun 56

✓
(10)

10.29 -0.222 1054-526 7 Jun 56

* 10.28 -619 1350 -604 9 Jun 56

10.01 10.01 10.25/6 29604

10.02 10.01 10.27/1 30604

10.01 10.01 10.25/5 (*)

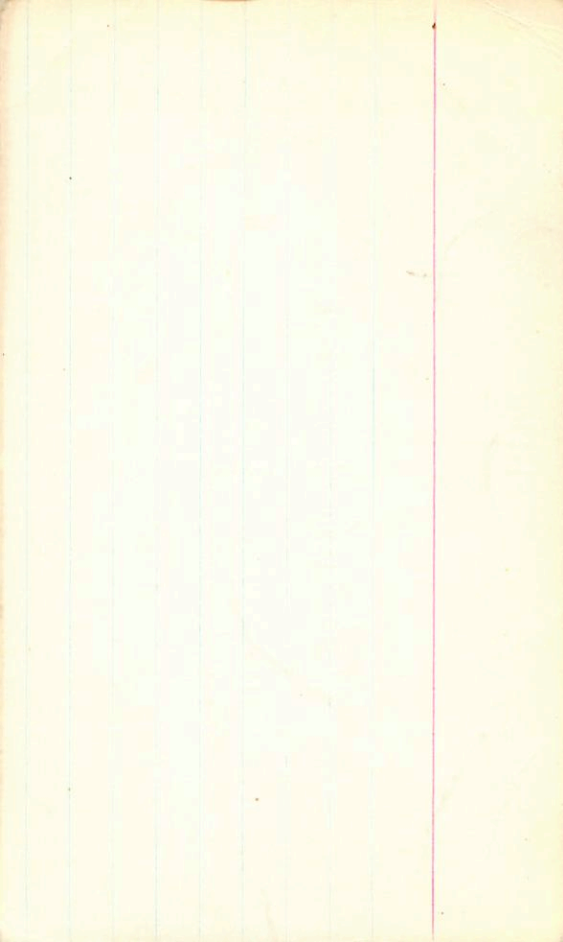
✓ MAN

28424
4 28 ~~25~~ +13 51 1120
25

(RT) (7) (8) * 7.723358148 - 400.16 per R
7.72 + 122 + 108 R

7.70 + 0.13 + 1183 - 404 13 Oct 75
7.70 + 0.39 + 1191 - 412 14 Oct 75
7.70 + 0.41 + 1192 - 409 2/10/04
+ 137
7.70 + 0.46 30 Nov 75
7.09 + 0.46 29 Oct 75
7.12 + 0.475 26 Nov 75
7.11 + 0.465 (3)

7.70 967 437.411 (2)



① ⊗ ✓ ✓ ✓

8.50 + 1.11 70.95 ①
8.30 70.415 ②

-460 1426 4 28 20 -46 36.5

-46.3222

Ⓜ

8.76 -3 1157 -537 12 11 26

8.78 -45 1201 -46 158 24 11 26 272

8.79 -56 1196 -431 25 "

8.78 -31 1188 -436 26 "

8.78 -43 1195 -443 ③

8.78 679 444 467 2687 ③

*8.78 -429 1497 -46413 1.96
8.76 -432 -1795 -460 146
-430 1496 -462

10085

-460 1426

4 28 12

-46 35 8.7.10

31 Mar 71

8.81 +1.095 +0.545

8.22 +0.415 Mar 71

8.37 +0.415 22 Mar 71

8.27 +0.414 22 Aug 71

8.29 +0.425 (3)

28756

4 29 38

-39.02

2.33 10/14

(1) (2) (3) (4) (5)

7.32-105 1159 -443 29 20/13

7.37-103 1157 -432 30 21/13

7.33-56 1165 -471 10 21/13

7.34-104 1158 -438 (2)

(1) (2)

6.88 10.330 9 21/13

6.40 10.339 8 21/13

6.89 10.334 (2)

29137 7.64 453 234 409 ahen 7.65 470 .45
-6.80 264 4 30 10 67 55.5 0.55

7

7.64 264 958-434 2.70 43

~~4.80~~

2.47 ✓

7.47 + 0.207 296.83
7.47 + 0.213 306.43
7.47 + 0.210

W #102

NRV RI

LFT354

4

31

60

-29

0.25

13.0 m

1.02

LHS 193

21

1.1%

N₁₃₂

⊙

11.75

+1.305

+1.085

12.74

0.4

RI

1.0

28 167

LF7359

4 30.8 - 39 08

13.0 am 1.02["]

~~10.02~~

+0.545 167169

11.02

+0.54 152169

10.12 +0.545 29 Oct 83

150
143
120

1754
125
13932 - 25372
125

116444
29038

4 33 87 +16 59

16.14
7.19
7.19
7.19
7.19
7.19

7.19
7.19
7.19
7.19
7.19
7.19

7.19
7.19
7.19
7.19
7.19
7.19

7.19
7.19
7.19
7.19
7.19
7.19

7.19
7.19
7.19
7.19
7.19
7.19

7.20 +108
6.64 +0.44

22 200 27 401
23 " "

18 Apr 51
19 16 51

6.60 +0.350 22 200 27 401
6.61 +0.358 22 200 27 401
6.60 +0.389 22 200 27 401

8 40
8 40
8 40
8 40
8 40
8 40

1614

RE

1570751 4 33 35 +17 42.5 78 P2

11/18/84
④
④
④

$7.51 - 446 \text{ (882)} - 358 \text{ 2.189 7 Jan 84}$
 $7.50 - 424 \text{ 959} - 354 \text{ 2.188 8 Jan 84}$
 $7.52 - 439 \text{ 864} - 330 \text{ 2.187 10 Jan 84}$
 $7.41 - 430 \text{ 860} - 340 \text{ 2.187 ③}$

④
NO

335
1961 SNE
EST 1961
189
1961 SNE
1961 SNE
1961 SNE
1961 SNE

28950

H-200725

4 33,35

+21 04

8.4

R8

(X) (U)

W
R

8.04 - 314	899 - 382	2150 31	31	3	W
<u>8.02 - 303</u>	<u>905 - 400</u>	<u>2147</u>	2	Jan 13	W
8.03 - 305	902 - 391	2145			

401 175 520 2124

(245) (440)

352 277 394

+260730

4 3530 + 27 0/6 8.42 + 1.12

(X) (X) (X) (X)

(643) (122)
679 489 258 PI
+510

8.13 -43 1260 -632 30 Nov 83

8.13 -44 1254 -656 1 Dec 83

8.14 -28 1241 -630 2 Dec 83 (60)

8.16 -43 1240 -640 3 Dec 83 (60)

8.16 -41 1243 -656 4 Dec 83 (60)

8.15 -43 1244 -645 (5)

.210

CFS B3B ✓ 4 35 50 -46 31.5 11.8 m ✓

(005) ✓

10.04 10382 30683

734

745

5987