

12354 2 44 55 -39 48 80 60 50 45

(X) (A)

(B)

7.78 -279 941 -384 2.141 11003
7.80 -279 942 -388 2.134 26003
7.74 -274 942 -386 2.137 (2)

body

1

9.3.29
1/2 Mo

✓
-2301056 2 45 50 -23 10.5

(RT) ✓

4.7.6
4.7.3
4.7.4
4.7.5

251 hst

296
400
484
822 960
484 376

296
400
484
822 960
484 376

~~940 +1133 296~~

(2) ~~935 +045 306~~

~~943 +1130 296~~

~~943 +1133 306~~

~~943 +1133~~

187
4/11
1321
4/12.5

12609

234

430456

2 49 10 +13 38 80 25

(X)A

296 141

8.15 407 870 -401 2.181 27 Dec 00

8.16 409 873 -350 2.168 29 Dec 03

8.16 408 872 -396 2.173

296 147 515 266¹³

952 927 456

18149

2 52 45 -35 31

101
16

HT565

590 285 167 506

X

2665

110
3

5.94 -424 842 -316 2.190 10 (out)

279 166 558 2674

5.94 280 166 555 2670

282 243 250 542 450 3.45 2.2

18195

2

5310

-44 41

57/11/16

+60

8290
0.8

W0

18196
450208

2 53 10 -44 41 7.5 0-8/10 III-F

8239.0

0.3

(1985.5) 02 55 56.1 - 22 22 12

-22.5.5 2 55 45 -22 23 8.5 6.5

(X) (X) (X)

8.58-243 1025 -505 100485
8.58 -249 1016 -503 96485

① ② ③ ④
18464

5.65 + 0.11
5.42

5.77 + 0.41 - 0.01

18464

2 56 39

+ 20 34 5.8 d 15

18976590-409 985 350 22015 Jan 80

579-433 9976-354 158-7168 2.156 4 Jan 80

580-436 900-401 23 Oct 76

570 454 994 456 24 " "

578 414 884-374 21 " "

579-433 891-390 23 198 ④

272 164 542-2670

② ③ ④
246 488

101
②-13

LEFT 1430

2

57.1

-44

89

high in
grad 328

W.D.

0-20470

16.5g

19494

2 57 40 +21 32

668A3

ADS 2053

Am20

670 -574 910 +112 2.85 27 Nov 83

670 -565 908 +126 2.343 29 Nov 83

670 -570 909 +119 2.347 (2)

208
126

181 1.047 2.862

(612)

(202)

0.318 880

2. 59 00 + 7 40 8.4 65

15632
+ 70459

(X) (X)

(6)

7.99 - 169 1131 - 449 27 Oct 83

2.49 - 169 1132 - 464 3 Nov 83

2.99 - 169 1133 - 459 4 Nov 83

(X) $\sqrt{7799 - 167 \cdot 1133 - 459} \text{ (3)}$

7100 + 0.305 29 Oct 83

750 + 0.300 30 Oct 83

750 + 0.303 (3)

(1985.5) 02 59 39.8 -08 11 20
 -8.559 2 59 2 ✓ -8 13 9.0 G5

(X) (X) (X)^(M)

(1+B) (X)

8.01 -267 955 -469 2.123 10 Oct 85
 8.01 -254 952 -464 - Aug 85
 9.05 -256 941 -466 2.119 2 Jun 86
8.02 -257 950 -466 2.121

190.13

-490371
(X)
(X)
(X)

3 01 05 -4856 8.8 G2 D

9.15 -336 904 -424 2.144 21 Jan 84

9.16 -323 895 -468 2.145 29 Dec 83

9.17 -329 904 -425 (2.156) 30 Dec 83

9.17 -334 907 -427 2.137 31 Dec 83

9.16 -333 905 -425 2.142 (3)

326 128 484 2.113

(291) (409)

374 (X) 376

(1985.5) 03 03 08.3 -26 47 01

634

19/24

3 02 55 -24 48.5 9.3

-27/1065

(K) (K) (K)

85

26 66 65
18 45

9.53 322-841-490 2153 ident

48 22
9.53 321 875 -523 2.124 gates

9.53 320 = -511 2.1358

ND

~~18910~~ 19019

~~15044~~

3

02

50

106

03

716 F8

(X)(X)(X)

6.94 - 359 986 - 488 2.141 27 Oct 83

6.94 - 355 877 - 461 2.144 3 Nov 83

6.94 - 353 805 - 484 2.140 4 Nov 83

6.94 - 356 879 - 484 2.142 (3)

14254

3 03 15 -51 29

8.5 F2B

(X)

8.24 -378 872-451 2.149 3200B

8.24 -372-870-461 2.158 4100B

8.24 $\overline{375}$ $\overline{871}$ -456 $\overline{2.154}$ (2)

$$\begin{array}{r} 19192 \\ - 21552 \\ \hline (1985.5) \quad 03 \quad 03 \quad 54.9 \quad - 21 \quad 27 \quad 46 \\ 03 \quad 03 \quad 45 \quad - 21 \quad 29 \quad 80 \quad 88 \end{array}$$

(X)

$$8.29 \quad 394 \quad 872 \quad - 462 \quad - 21721002$$

$$9.28 \quad 387 \quad 860 \quad - 480 \quad - 75$$

$$\begin{array}{r} 8.28 \\ \hline 390 \quad 866 \quad - 462 \quad 2053 \end{array}$$

154
116
6

(2)

Page

45079

3

02 21

21

36.1

FSB

2/555

.123

7.8-83

.577

AF

Pages

00 40 - 25 048

19632

3 08 00 - 24 58

2.4 65

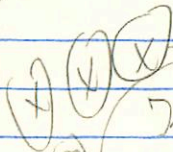
-25.1228

*730 - 685 1244 - 536 2.270 9 1/2

*731 - 686 1238 - 525 2.266 10 "

730 - 686 1241 - 530 2.268

dep



731 - 292 939 - 503 2.130 7 1/2

730 - 296 942 - 495 2.132 (5)

730 - 295 940 - 498 2.131 (3)

731 - 296 934 - 466 2.127 (3)

731 - 296 937 - 482 2.129

196320 251220

10.20 818 555 181 (8)

02:20 4 sleep 10.22 +91 1321 -707

02:40 10.20 +92 1313 -698

02:45 10.20 +88 1316 -720

02:50 10.20 +87 1315 -717

03:25 10.19 +92 1312 -714

4 rows 10.20 +92 1323 -731

2 sleep 10.21 +72 1330 -726

4 sleep 10.16 +95 1301 -734

10.20 790 1316 -720 (8)

19632

3 08 00 - 24 58

2.7
2.3 @ 5

2501274

7.32-296 934-469 2700 (X)
7.30-294 932-464 2.125 3700 83
231 297 937-468 2.124 4100 83

(X) (X)
R (X) ✓
(X) ✓

7.31-296 934-466 2.122 (3) 2.10 10.204 2900 83
2.09 +0.20330 "

25.1273
2111110

40° W 9' north 12.8 m

W 3 → 03 02 27 - 24 49 33 10.20 + 92 1323 - 731 83
10.21 + 72 1330 - 726 2800 83

(X) R ✓ (X) (X)
(X) (X)

9.40 +0.633 2900 83
9.35 +0.645 3000 83
240 +0.640 (2) 660

405
135

114524

Δ1251

✓
✓
✓

9.07 + 83 + 50
8.78 + 0.26

3 08 37 +1.5 17.5

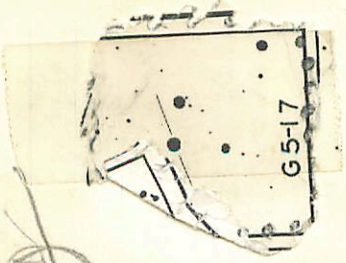
G5-17

8.80 + 26 2770070
8.76 26.5 29"

~~110~~

366

9.04-219 1051-465 98276
 9.06-246 1077-487 12"
 9.03-231 1084-507 24"
 9.01-204 1067-509 25"
 9.00-244 1077-494 7 Jan 77
 9.03-234 1073-492



9.03 478 332-414 2012 (5)

23/123

941

03 08 10

+44 47.5 3.89 NOTE

Ayudas

$$\begin{array}{r} \checkmark \\ \checkmark \end{array} \quad \begin{array}{r} 3.80 \\ 3.81 \end{array} \quad \begin{array}{r} -136 \\ -127 \end{array} \quad \begin{array}{r} 1198 \\ 1198 \end{array} \quad \begin{array}{r} -487 \\ -487 \end{array} \quad \begin{array}{r} 110.750 \\ 260.750 \end{array}$$

$$\begin{array}{r} 3.80 \\ \hline 3.80 \end{array} \quad \begin{array}{r} -124 \\ \hline -129 \end{array} \quad \begin{array}{r} 1163 \\ \hline 1183 \end{array} \quad \begin{array}{r} -457 \\ \hline -480 \end{array} \quad \begin{array}{r} 28 \end{array}$$

$$\begin{array}{r} 588 \\ 433 \\ 429 \\ 0.324 \end{array}$$

-09

+1.01

19418 3 08 18 +15 16 905784

880 +0.26 277000
874 92.8
878 92.04
+0.26

LC Imp-1 880.04 28.8

105

3 10.00 -42 55 9.0 50

430329

(X)

940-351 871-440 2.150 310000

940-351 876-458 2.144 410000

940-351 874-450 2.147 (2)

C20, 215

3 11 25 - 65 05

(7)

1990-3
157150

12.5 km

Mydas

(2)

?

11.49 10.24 9.84
11.11 9.11

11.25 10.44 2.17
10.40

(1985.5) 03 12 29.4 -2337.57 9.2
-2401503 3 12 15 -2339 10.1 R2

(X) (X) (X)

152
056
053
ME

10.15-137 1265-576 10.12.85
10.11-122 1236-573 9.12.85
587

(R) V

9.23 +0.331 24.10.85
9.22 +0.345 24.10.85
9.22 +0.340 7.85

ND

159
221

HD 20165 3 13 40 +08 5 784 +86 +57

7.46 +0.289 10 Jan 83
7.32 +0.315 78 Sept 69

7.37 +0.30 24 Nov 68

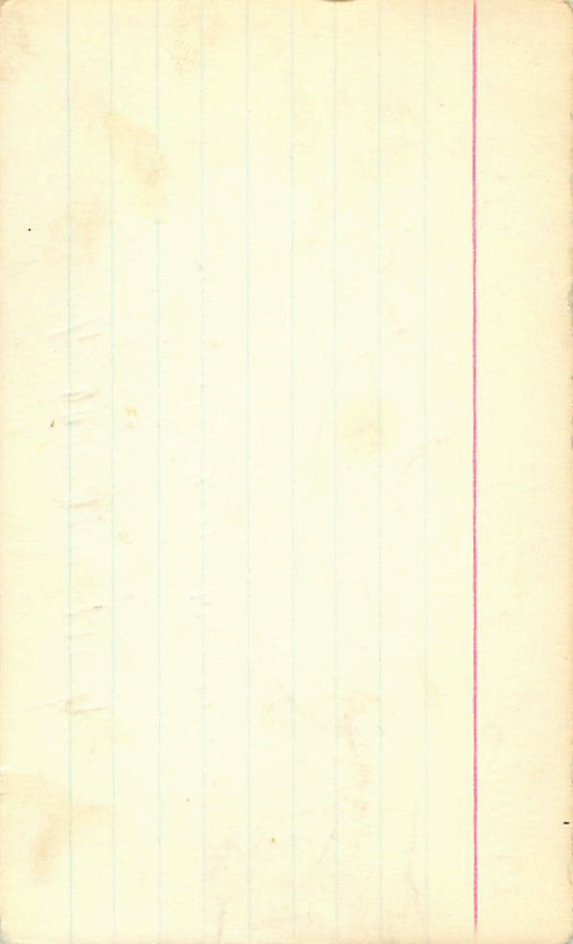
7.35 +0.31

Sell 70.5

1520
⊗ ⊗

7.43 -202 1094 -474 25 Nov 77
7.51 -214 1024 -455 5 Jan 83
7.53 -207 1098 -474 5 Sept 81
7.54 -205 1094 -474 22 Apr 87

7.52 -202 1096 -470 ⊗



2016/8

03 13 26

7614 NO

708 54.5 284 402

WHD (S20)

(1 more)

R=735

7.83

7.82 -232

1108 -514

22 MAR 70" R=731

7.83 -202

1074 -476

25 " " 40'

7.81 -214

1074 -494

5 Jan 83

299

Agua

R 1 2 3

WHD (S20)

7.74

+0.289 10 Jan 82

7.40

+0.286 22 Oct 81

7.72

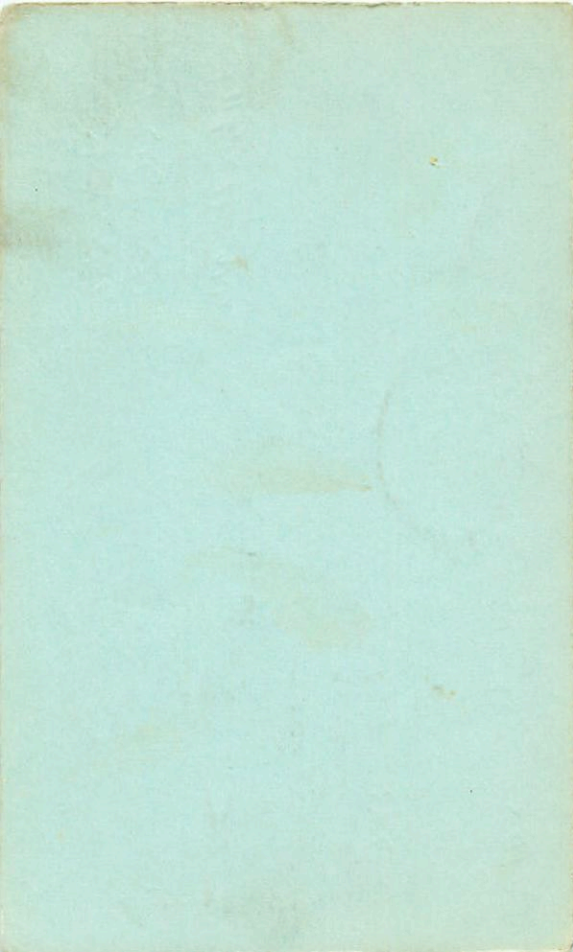
+0.272 -13 Jan 83

5.72

+0.285 8

7.14 243

5.51



20252 3 12 55 -47 16 8.6 A6E

478334

90-90
05"
09

✓✓✓

8.38 -383 887 -448 2164 29 4000

8.39 -379 854 -428 2166 30 4000

835 381 856 -405 2165

NO
Weak bird

972
324 132 476 2644

(225) (41)

315 247

405

20301

+80

12 55 -35 35 6.81 6.25

6.83
- .00

(X) (X)

1740

6.89 -244 986 -426 7 Jan 84
 6.87 -246 979 -401 2.138 8 Jan 84
 6.88 -257 996 -398 2.143 10 Jan 84
 6.88 -247 993 -405 2.140 (3)

(X)

+11.954

394

20278

3 15 00

+11

33

8.03 + 0.61

~~20278~~
~~20278~~
~~20278~~

8.03 - 334 903 - 387 2.130 27 Oct 83

9.07 - 322 893 - 411 2.133 31 Nov 83

8.03 - 324 900 - 420 2.138 4 Nov 83

8.02 - 327 899 - 415 2.134 (3)

~~(X)~~ ✓ below (R+)

Class 570

3. 17. 19

14

⑪?

10.20 + VL - 25

11.27 - 352 792 - 511 158776
- 555 - 745 5

11.24 - 412 801 108 216 - 4211
- 507 136775

11.21 - 390 + 743 - 521 136775

11.23 - 360 + 740 - 457 146775

11.24 - 392 - 458 - 444 - 559 ^{MISS} ④

✓ W/L

11.09

10.21 807775

10.195 250775

11.13

10.215 267775

11.11
11.11

10.21
10.21

x 11.24 ^{MISS} 312 070 543 293 ④

293

284

080

447

288
h/c

210594 3 16 ✓ 20 -20 48.5 ✓
0.26
8.9
17.3 120

3 15 -20 SW → 0.250 119

L659-6 BPM 48150 } length

L659-6 0.250 119 0

BPM 48150 0.26 110

RA
thin
sandy
silt

9.13 +0.387 29900

9.11 +0.388 30000

9.12 +0.385 30

see globe

1001 ✓ 3 16 20 +07 33 235
2 ✓ 3 16 25 +07 35 78

2.151 23 Aug 50

2.143 18 Jan 50

2.147 16 " "

~~2.147~~

HP

①

2.134 23 Aug 50
2.129 14 Jan 50
2.128 16 " "

②

2.130

20512

1450)

3

15

39.65

+14

59

58.3

+14

(1464)

7.43 0.86

7.72 844 393 -0.81 13 4288

7.72 845 395 -0.89 14

1069 777 008

130

17

7.74 + 128 + 1140
7.19 + 0.48 (4)
-14 79.05
19.5

✓✓
20622 75
~~20662~~ 3 17 45
-19646

(1) (X)

1449

7.78 + 40 1322 (516) 582676
7.78 + 49 1283 - 465 7"
7.76 + 50 1312 - 468 12"
7.77 + 46 1310 - 480

7.76 - 358 1607 - 477 14986
7.76 - 354 1612 - 483 12886
-350 1610

1190505
20600

(*)

3 18 20 419 38.5 8.0 d60

(*)
(*)
(*)
(*)
(*)

8.44	-375	881	-428	2.166	8 feet
8.51	-365	872	-426	2.162	2 feet
8.49	-385	880	-428	2.158	27 feet
<u>0.50</u>	<u>-305</u>	<u>878</u>	<u>-430</u>	<u>2.162</u>	(3)
	0.20			2.1636	

MVA

250 (418)

327 253 418

2075
-190654

2-2 HU
55

3 18 50 -18 55

(X) 208-182-875 +207 2357 9 Jan 86
 (X) 207-664 915 +168 15 Jan 86
 209-649 - +200 2350 12 Jan 86
 (X) 208-650 843 +247 2345 14 Jan 86
 (X) 206-661 913 +161 2379 8 Jan 86
 206-662 914 164 2377 (2)

\$ 206 7044 1136+236 2.540 9 Jan 86

✓

2.44 + 1.06 + 0.55 = 4.05

2.00 + 0.25 = 2.25

2.60 55 04

3 15 20

20855

(X) (X)

7.46 - 80 1166 - 480 5 Dec 76

7.44 - 74 1157 - 460 7 " "

7.45 - 77 1162 - 470 (2)

2 884 - 774 1444 - 448 (2)

* 7.44 - 74 1454 - 467 1439 - 441 1 hr - 581 694 - 844
7.44 - 74 1450 - 454 1435 - 441 1 hr - 581 694 - 844
7.44 - 74 1450 - 454 1435 - 441 1 hr - 581 694 - 844

20 17 47 8 16.5

(1985) 03 19 39.6 +08 24 17

3 19 20 +08 23 986 MU

+7.494

+7.494

220 +8

9.48 0.45

9.60 166 1329-540 86ent85
9.58-60 1317-549 10ent85

~~W~~

Wem

Agustus

654 562 311

926

5494

545

008

750

548

2.5-

21075
2601212

123

3 22 20 -24 11.5 80 1000/15

(NO) (4) 802-163 1080-435 2700/83

✓
✓
✓

268 +0300 900/83

264 +0305 300/83

267 +0303

(1985.5) 03 28 16.5 -22 06 51

65

22.100 3 25 05 -22 08 8.3

1910 841 -264 / 972 -429 2.13 ^{10/10/50}

842 -265 / 999 / 467 2.112 ^{9/10/50}

842 -266 / 975 -437 2.141 ⁸

841 -265 / 959 -434 ⁸

841 -266 / 973 -432 2.136

841 -265 / 973 -430 2.170

① (271)

(271)

1984/10/02 15:00 1270 159 14.8 *

(X) ✓

Abd RE ✓

21543 3 27 RD -L 35.5 (8.26+6.2+0.2)

-71423 4

119

8.23 -316 884 -540 24 Nov 77

8.24 -330 898 -560 27 Nov 77

8.28 -303 875 -505 10 Nov 76

8.23 -315 878 -514 13 " "

9.24 -316 884 -530 (4)

350 158 377

+8.24 -704 1177 -574 2.258 13 per 6
9.22 -710 1182 -576 2.255 14 "

10.5

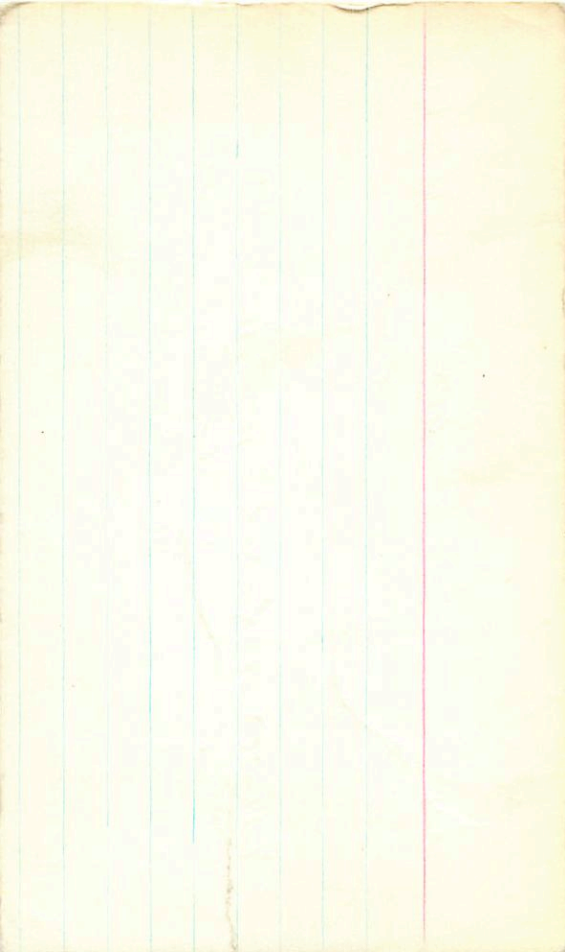
2.97 +0.23 5

8.00 +0.225 45 per 6

8.31 +0.30 48.5 per 6

8.04 +0.25 25 per 6

8.02 +0.25 5



21658

3 27 25 -41 06 96 68 10/10

-410329

931-179 1119-455 3 NOV 83

932-179 1120-454 4 NOV 83

932-179 1120-454 (2)

(X)

1/10

596 1153 289629023

858 289629023

653 289629023

21703

24.10.79

3 28 30 24 10 9.0 NS

~~222 24 10~~

(X) ~~(X)~~

9.12

(X) (H)

9.12 - 72 4197 - 609 9 Jan 86

10/1/86

NO

* 9.13 - 470 1543 - 690 10 Jan 86

9.10 - 453 1539 - ~~688~~ 11 Jan 86

211613

3 29 20 +20 02

8.33 +73
20 " 10.75 +152

(X) (X)
(+)

8.35 -254 984-5373 MON 8.02 +0.234 24 Oct 83

8.34 -262 991-4944 MON 8.03 +0.244 9 Jan 84

8.32 -240 (960) 472 30 NOV 83^{8.02} +0.239

8.32 -250 986-507 WED 83

R ✓
8.33 -252 998-502 (4)

10.04 +0.1635
~~10.04~~ 29 Oct 83

10.00 +0.1633 9 Jan 83

10.02 +0.1634

R 2.77
1.66

B 1730 3 27.6 +19 54 1950

10.75

+1.42

+1.23

B ³
Member 10.71 +1.43 +1.18 200" 200²/3 61
 10.74 +1.41 +1.26 200" Jan 62
 10.88 +1.43 +1.23 " "

A 8.29 +0.76 +0.36 200" 1 Jan 62
 8.33 +0.81 +0.30 " 2 "
8.31 +0.78 +0.33

127

6.88 ps

21737 (X)

3 28 45 -23 31
3 28 59.9 -23 31/20 (1986)

230112

6.40 -422 874 -294 2.195

6.42 -422 879 ~~1987~~ 2.193 24289

6.44 -414 2.190 13289

My (X) (X)

6.85 -430 870 -240 2.195 24288

6.87 -424 885 -270 2.2019 ps 86

6.89 -424 877 -270 2.195

* 6.87 811 1170 -295 2346 9 ps 86

Sho RI

✓

1076

3 29 10

13-

28

6-11 + 48

7159

(Paul)

6-10 304 174 458 2-6-22 13 Mar 71

6-08 327 176 416 2-6-48 19 Jan 73

-325 164 485

2-6-41

6-14 -396 +884 -367

6-16 -375 +895 -355

6-15 -381 +889 -367

* 6-15 324 168 459 -407

2-159 31 Oct 75

- 30 Dec 75

5.55 + 0.14 2 Dec 72

22230 *

3

3215

-45

37

88

1-57

-450349

(X) (V)

(no)

8.88 - 719 864 - 357 2.188 30 News

8.88 - 424 874 - 411 2.173 3 News

8.88 - 421 869 - 404 2.174 (2)

282 144 507 2661

(229) (451)

265 245

with line

22413 1950] 3 33 1942 -28 29 583

And
8.79 0.31

8.93 656 008 -048 10 2887
8.89 642 100 -046 12 2407
8.91 644 004 -048
889 384 052

XXX

R RZ

(178)

8.18 0.054 1581

✓ 3 34 00 + 11 14
 ✓ 8.32 + 58
 ✓ 11 + 18 98
 ✓ 3 33 28 + 11 18 98

(AM + 11 14)
 (AM + 11 14)

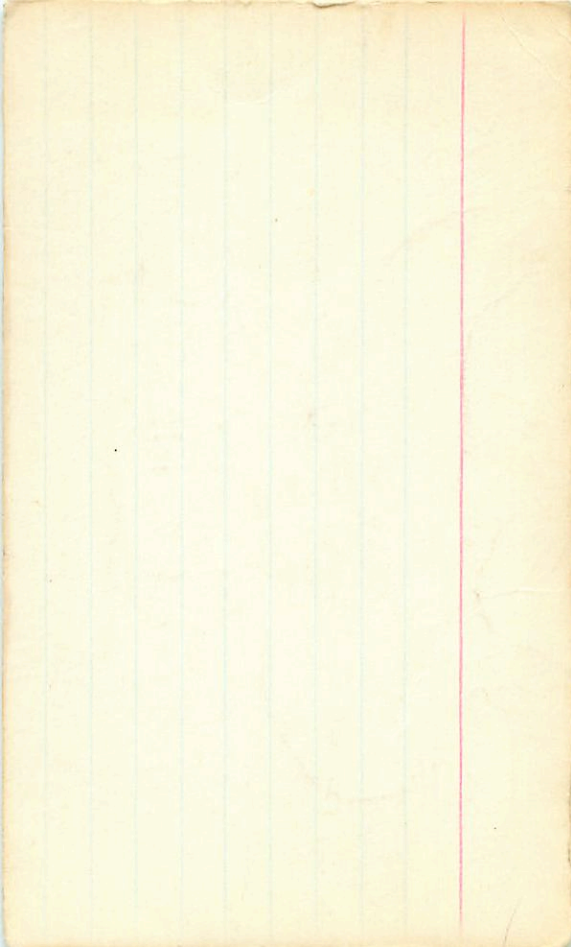
✓ 8.25 + 0.365 + 0.147 + 0.438 2.617
 ✓ 8.27 3.23 2.17 2.635
 ✓ 8.27 3.23 2.17 2.635

✓ 3.47
 ✓ 1.80
 ✓ 4.36
 ✓ 2.637
 ✓ 2.631

(15 + 11 14)
 (15 + 11 14)

✓ 8.18 + 0.17 18.071
 ✓ 8.09 + 0.16 8.25
 ✓ 8.20 + 0.15 8.35

✓ 8.27 - 3.58 + 4.27 8.96
 ✓ 8.24 - 3.55 + 4.17 8.86
 ✓ 8.22 - 3.54 4.68



22325 3 35 25 420 00 2.50 + 45

(A) 248-380 862-344 2.155 276.83

NO

+20.556 (X) 3 36 78 +21 17 9.0 dno

(V) (X)

9.37 -171 1124 -492 27 dec 83

(W)

9.38 -157 1123 -500 2 Jan 83

9.38 -165 1124 -496 (2)

674
10²

551 305 412

(573) (804)

(RT)

9.03 +0.313 9 Jan 84

22496

$$\begin{array}{r} 8.58 + 07 \quad 1420 \quad -662 \quad 3 \text{ June } 83 \\ 8.59 + 44 \quad 1448 \quad -660 \quad 17 \text{ June } 83 \\ \underline{8.57 + 49} \quad 1418 \quad -663 \quad 1 \text{ Dec } 83 \\ \underline{8.58 + 43} \quad 1424 \quad -662 \quad (3) \end{array}$$

(1985.5) 03 36 18.0 +28 56 54

7.25 410

80
62

22403

3 38 55

+25 56

22550

(X) (X)

HP 1114

7.22-271 914 -450

2.109 11 Jan 84

HP 1114

726-284 947 501

2.123 10 Jan 85

(X)

727-283 914 -464

2.123 9 Jan 85

727-284 933

-485

2.125 ②

725-265

-454

2.141 ③ 249

-264

7.22-461

1212-520 2.243 11 Jan 86

7.27-663

1222-525 2.245 12 Jan 86

7.26-661

1230-575 2.254 14 "

(+) (+) ✓ (+) ✓
 +260595 (350)

Ref Sign

8.34+105
 187

3 38 55 +26 54

429
 (340)

(R)

276
 (300)

1370073 7.89+0.47
 180ct75 7.91+0.41
 7.90 +44

#0.44 Sense

642 364 364
 219 256

103

8.34 -078 +1090 -433

2570075

8.30 -082 +1082 -421

170ct75

7.79 +0.365 4.57

8.28 -058 +1078 -421

2470075

8.30 -073 1085 -425

8.36+ -467 1391 -447 16 gm

8.30 647 348 348 476
 476

8.35+ -473 1397 -449 14 gm
 8.36+ -482 1407 -453 15 "

8.36 -474 1398 -450

9.34 + 105 + 184
R

1 RT

1/17

+260595 3 38 15 +26 52

2.53 + 0.395 3/Jan 77
2.74 + 0.365 4/Sep 76

+0088 -084
N30+ -198.96

~~7.84 + 0.47 13/Nov 75~~

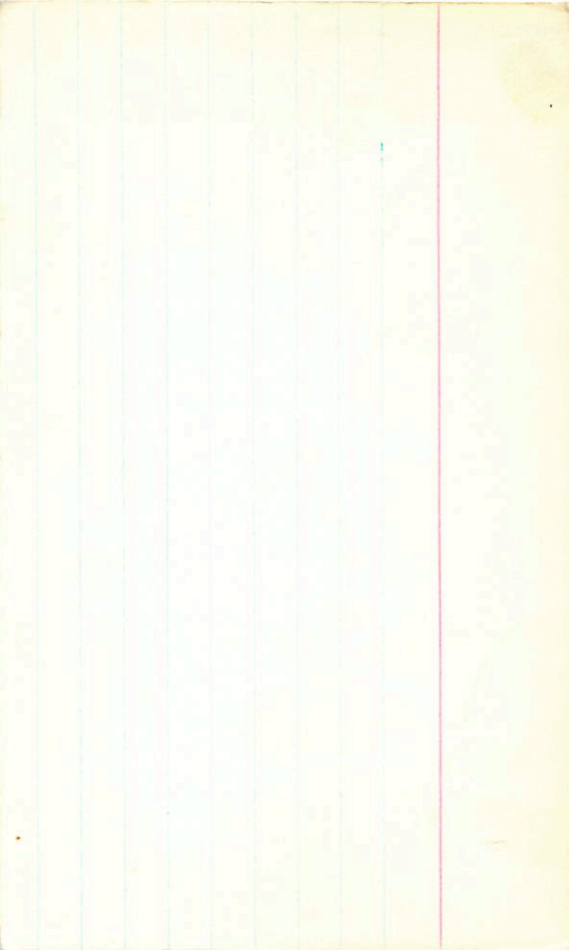
RT ✓

7.91 + 0.41 11/Oct 75
7.90 + 0.34 29/Oct 75

~~7.90 + 0.40~~

7.90 + 0.39 (4)

≡



230 10

HR 1125

3 40 15 - 11 52 649 FST

17.2 15" 80

(4) (4)

6.50 - 493 940 - 158 2.239 22 July

6.51 - 486 932 - 143 2.227 30 July

6.50 490 936 150 2.233

6.51 ~~207~~ 208 769 2.725

~~230 20~~ 2.723 60

(230 20 744 2.705) ✓

2.75 203

Aug.

→ 6.50 207 203 756 2.737 (6)