

+37<sup>0</sup>4115 20 56 10 +37 29 9.12.41



9.15-441 903 -60 2.216 17centFD  
 9.14-449 648 934 35 2.211 79 "  
 9.14-441 615 919-47 2.214

6477

20 51 38 -39 11 683

198550

390/4003

6.92-132-1181-585 2.127 14MyB

6.90-134 1188-588 2.109 18MyB

6.90-129 1174-585 2.114 24MyB

6.90-132 1181-596 2.115 ③

①②③

6.53 277  
6.53 222

8.90  
6.53  
6.53  
6.53

+0.347  
+0.077  
+0.272  
+0.074

8 knots  
9 knots  
② 7.5

~~7/11/1~~

21 02 10 43 34

R1 II 601

199997

7.75 0.60

43 463 (X) (X)

7.70 203 1016 -367 36ent 83

7.69 190 1003 -372 14 June 87

7.69 198 1013 -381 15 "

7.69 197 1011 -373 (3)

500 272  
(427)

Again (X) (X) (X) (X)

(X) (X)

2.120 36ent 83

2.125 359 83

2.139 2 July 83

2.118 18 Aug 83

2.125 (4)

7.35 10.266 16 July 81

7.37 10.266 17 July 81

7.36 10.266 (274)



51145  
~~14855~~

21 09 10 -32 56

227  
227

-3205416

(A)

$$\begin{array}{r} 2.28 - 150 \\ \hline 2.28 - 151 \\ \hline 2.28 - 150 \end{array}$$

$$\begin{array}{r} 1140 - 445 \\ \hline 1151 - 448 \\ \hline 1146 - 447 \end{array}$$

$$\begin{array}{r} 2.110 - 2 \text{ Aug } 83 \\ \hline 2.107 - 19 \text{ Aug } 83 \\ \hline 2.108 \text{ (2)} \end{array}$$

(RF) ✓

$$\begin{array}{r} 687 \\ \hline 687 \\ \hline 688 \end{array}$$

$$\begin{array}{r} 10.242 \\ \hline 10.243 \\ \hline 10.242 \end{array}$$

$$\begin{array}{r} 100 \\ \hline 100 \\ \hline 100 \end{array}$$

203784

8149

2)

22

35

+37

19

6.5

PL II-III

110

6.56 - 389 887 - 260<sup>37</sup> 2.164 90 out 80 16" R/W

6.57 - 386 888 - 290 2.164 25 out 80

6.57 - 379 881 - 283 2.174 29"

6.57 - 385 885 - 276 2.164

320 159 639

2.164

200225

8198 ✓ 21 23 40 +26 06 49 57  
5.7

568-504889 -73  
2.1329690  
2.1329690<sup>16</sup>

195 163 949 2.724  
208 158 795 2.716  
201 160 830 2.720

+490516 3076

204022 21 23 25 +50 22 78 60 IF

610 ✓

.9 17 AND

7.47 +244 1028 -243 2.166 16 AND

404 2.78 +235 1027 -237 2.161 17 " " "

2.78 +240 1028 -240 2.164

45



140E  
235518

✓

21 28 08 +50 44 8485 JF

+5003344

8.28 +118 880 +80

0.5 10000  
2183 16000

8.29 +114 876 +102

217717 "  
2-180

8.28 +114 878 +94

2-180

8232 204867 21

513 326 954  
496 337 597  
30 30 -05 40 2.9 6016

(SF)

(X) (X)  
(X)

[5.26-219 958 +198 2.169] +1 22 July 80  
[5.24-203 1000 +198 2.175] 2 Sept 80

287 K  
265 186/20

14 52  
464 312  
457

2.89-229 1051-306 2.152

2.90 -221 1068-263 2.194

2.90 -237 1095-327

2.89 485 312 607

Wain

334: 1  
287 K

2074

204867

2624

Var?

8271

21 39 10 -55 49 632 G9IG

(X) (X)

6.31 -71 1154 <sup>-464</sup> -450 22 entry

6.34 -81 1164 -464 24 June 81 (60)

6.39 -83 1169 -470 21 July 80

6.35 -77 1157 -450 22 July 80

6.34 -80 1167 -442 2.112 (4)

6.36 -79 1162 -456

640 415

RR (26) (60)

[ 8.29 +366 ]<sup>11.0</sup> 19 Aug 80  
[ 8.28 +357 ] 8 Sept 80

5.92 374

592 362

20543

(X)

RR

8271 ✓ 21 39 05 -55 50 6-32-71.06

R 6.34 -69 1160 -477 26 Sept 75  
~~6.35~~ -68 1157 -452 27  
6.34 -68 1158 -464

26 1161 -464

2474  
SFD  
late

21 43 10<sup>m</sup> 751 017.5

(D) 50 min 09 ( 20" 85" ) 11.61 + 61 A7  
 11.54-315 885 + 29 11.05 + 1.15 A7-II  
 EQ 11.49-309 879 + 005 2284 70 f 3 m  
 11.50-310 860 + 24 2287 46.080  
 11.50-312-883 - 16 2288 5"  
 2285 5 4"  
 2286 (4) 2305 5 4"  
 11.50-311 880 + 011 2286 (4)

11.10 + 40896 - 1456 2.198 7000  
 11.08 + 48889 - 135 2.150 46.080  
 11.07 + 43895 - 163 2.189 5"  
 11.06 + 48885 - 152 2.189 6"  
 2.191 4  
 2.191 4

old A7c

Air Cyy

21

42.5

+51

02

E	11.06	+0.59	+32	1 Sept 60"
	<del>11.50</del>	+ <del>63</del>	+ <del>32</del>	2
	11.50	+0.61	+0.31	26 Sept

w	10.99	+ <del>0.12</del> <sup>1.12</sup>	+70	1 Sept
	11.50	+1.16	+73	2
	11.07	+1.16	+0.67	26 Sept 60"

05/10/14

6114

22 04 48 -00 25 2.95 62IT

(25)

(25)

595 380 437

592-391 470

341 15

340 13/14/15

(4)

2.96 -138 1119 -439 2.155

2.90 -139 1117 -395 2.168

6mm

3.00

Reddy

2.96 -138 1119 -415 2.155 (4)

3.10

2.94 2 494

696 5

71.0

[5.32 -126 1049 +75 2.167] 20 July 50  
5.31 -131 1071 +81 2.158

8454 ✓ 22 09 05 +33 04 4.3 153 II

10474

429 -423 907 -80  
428 -412 912 -86  
428 -418 910 -83

16  
2.172 96.880  
2.177 1111.11  
2.174

97  
97  
97



HR 7493 22 12 12 +73 13

(201)  
(36")

29 " ( 6.09+1.05 2.50 1.15  
8.51+0.14 2+0 A350

6.10 -107 1182 -454 46080  
6.05 -99 1174 -462 6"  
6.08 -103 1178 -460  
1616 429 449

EN 2002

011-1.10 2.882

8.48 -422 981 +83 2.359 46080 13  
8.45 -610 910 +88 2.368 6"  
8.46 -616 920 +86 2.364

071911013

2864  
ms

86 II

22 15 05 -31 29.5 9.41

rec 112

James

Ⓚ

945-108 1121-416 2.099 298 1A13

Ⓚ



ASS 16006 A

-0.14 +0.07 +6.109

20452

✓

22

29

40

45

8.6

75

8.6

19509

✓

8.10

82

927

-123

2.161

16.6

17

19510

✓

8.10

84

921

-122

2.162

17

17

19511

✓

8.10

86

924

-122

2.162

17

17

104-1

4615 ✓  
Hy Hy ✓

214470

22 35 15 773 32 5.2 FY III

507

5.08-482 944-125 2.226 96.880 16"  
5.06-478 952-133 2.227 11 " " "  
5.07-480 948-129 2.226

~~241 144 944~~

2.717

116,50 ✓

0484

48862 72 74 20 750 35 623 +166

051km

✓ 6.21 -22 1154 -500 110.070 16<sup>d</sup>

216.04

6.23 -32 1158 -500 230.070 36<sup>d</sup>

6.22 -27 1156 -500

1381

as

1380 6.60km

8752 22 59 15 75+ 50.5 5.0 6076

(A) 50 7X 486 + 116 (1076) - 147 2.164 5075 471.0 2.160 11 00880

New V 509 hmo 485 + 114 1076 - 150 2.160 11 00880

= New V 488 + 122 1070 - 147 2.166 2660770

✓ V 488 + 127 1068 - 147 2.157 2960770

✓ V 488 + 127 1068 - 147 2.157 2960770

✓ V 488 + 127 1068 - 147 2.157 2960770

✓ V 488 + 127 1068 - 147 2.157 2960770

✓ V 488 + 127 1068 - 147 2.157 2960770

✓ V 488 + 127 1068 - 147 2.157 2960770

new

have

772

807

885

853

830

430

had 975



-020-005

-011 ± 004 P. 197

219135 ✓ 23 12 00 +52 25.5 206076

455 02919

0.9 11000

107

263 -48 978 -234

2.153 160 (est)

263 -59 1003 -253

2.145 17 "

263 -51 995 -244

2.149

2/10 110-3



2582 ✓ 23 40 35 -17 56 480 482

P

one

$$\begin{array}{r} 484 - 220 \\ 484 - 222 \\ \hline 484 - 221 \\ 484 - 221 \\ \hline 484 - 222 \end{array}$$

$$\begin{array}{r} 1013 \\ 1013 \\ \hline 1013 \end{array}$$

$$\begin{array}{r} 306 \\ 306 \\ \hline 306 \end{array}$$

$$\begin{array}{r} 2158 \\ 2158 \\ \hline 2158 \end{array}$$

$$\begin{array}{r} 2192 \\ 2192 \\ \hline 2192 \end{array}$$

$$\begin{array}{r} 2196 \\ 2196 \\ \hline 2196 \end{array}$$

277 610 2605 15

293 M 24

522

222

511

277 610

2605

15

28996 ✓  
found

23 43 00 - 64 32 - 8.71 + 1.40

PT done

5.74 + 117 1455 - 476 275 + 75  
5.74 + 124 1499 - 476 275 + 75  
5.74 + 120 1452 - 476

Done

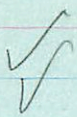
PT ✓  
2ms  
5.89 478  
+ 0.540 3082

ms 134

9003

23 45 00 +46 18.5 5.0 GSTB

PIA



4.50 + 0.375

4.56 -39 1187 -603 96A80<sup>86"</sup>

4.56 -38 1195 -601 11 " " "

4.56 -38 1191 -602

684 441

2052 650

474

422

723047

723047

PLF

1590 2794 28 56 30 159 50.5 9.10 142

✓

908 102 867 154 2.208 2102 50

908 102 867 154 2.208 2102 50

908 102 867 154 2.208 2102 50

F576

H10 2575 23 87 10 H2 30 847+110

✓  
✓

0.9 (HWD)

8.48	000	942	+57	2.181	1600 FD
8.48	-6	956	+50	2.176	17 " " "
8.48	-103	<del>949</del>	+54	2.178	

724 . 216 .

3472

6560

00 ~~3550~~

3600

64 58.5

10 Gow 73

7

39

(X)

2 more ✓  
(X)

9.81 - 367 852 - 466 2.132 48.5 ✓

9.75 - 344 842 - 493 2.144 40.5 ✓

9.77 - 356 851 - 490 2.145 10.5 ✓

9.78 - 356 849 - 490 2.140 (3)

11 31

10 31

10 31

28

300

33 33

4 19



6264

-280322

1 02 20 -27 59.5 808 +TG

PTIA

805 -121 816 -314 2.082 29 Jun 72

808 -123 809 -310 2.069 4 Aug 72

814 -124 812 -312 2.075 (2)

25 18 54

(4) (V)

1755

593 092 602

7.66 +0356 27 Oct 72

270 483

7.72 +0366 30 Oct 72

RAY ↓

7.64 +0362 15 Aug

7.66 +0361 26 Oct 72

323

7.68 +0361 (4)



⊕ A ✓

6268

1 02 10

59.5 Rec

280322

62 8.08 + 0.84 + 0.27 ⊕

7.64 + 0.364 19.64<sup>2</sup>  
391

~~8.15 - 108 808 - 347 78472~~

8.13 - 127 755 - 314 11425

9.14 - 125 + 120 - 245 12425

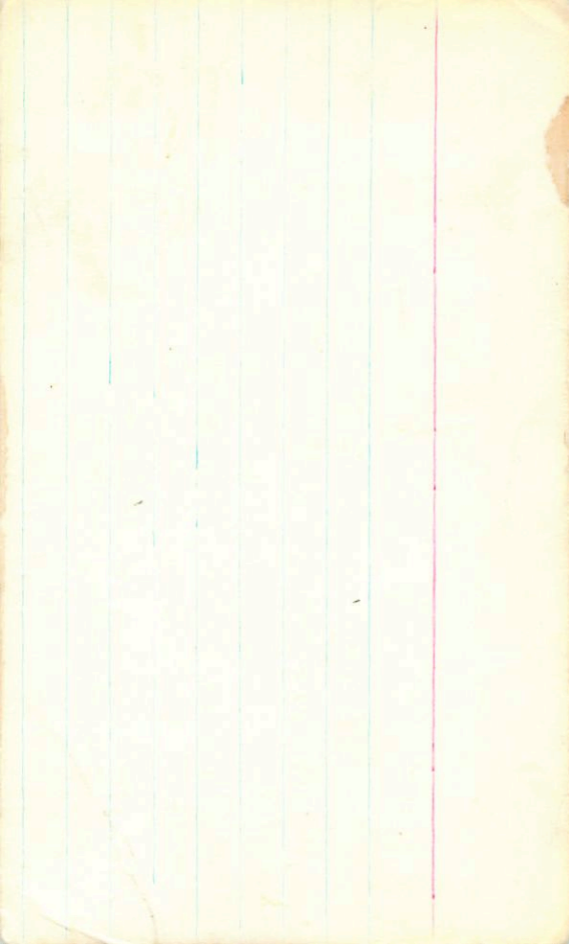
~~8.16 - 102 778 - 234 85476~~

8.17 - 133 932 - 316 144252

~~8.14 - 126 816 - 240 47208~~

8.15 - 128 816 - 311 ⊕

⊕ + 2 ⊕



10-15-11  
14-10-11

65E W #6

6304 / 02 40 -34 74 8.72

255076

-340355 → 62 434 -38 12.5 10.10 40.4

888-334 847-508 (2-111) 4W0083

880-342-863-512 (2-109) 4W0083

886-353 867-531 2.124 23008

887-345 856-517 2.117 (3)

2550

1004-262 879-503 2.092 ; 8.45 +206 60083

(X) P.P. ✓  
10/10/11

✓

angaban

6870

01 07 02 02 00 2.45 45.11

131254764724

-76  
-115

881  
128

-560  
-548

2.244 14 Aug 75

-~~667~~<sup>8-128</sup> 290

6684

7.50-542-245-056

2.255 28 Aug 75

-645<sup>109</sup> 109

7584

7.49-539-625-547

2.250

~~650~~  
-107

8984

7.50-547-645-056

150

814

1414

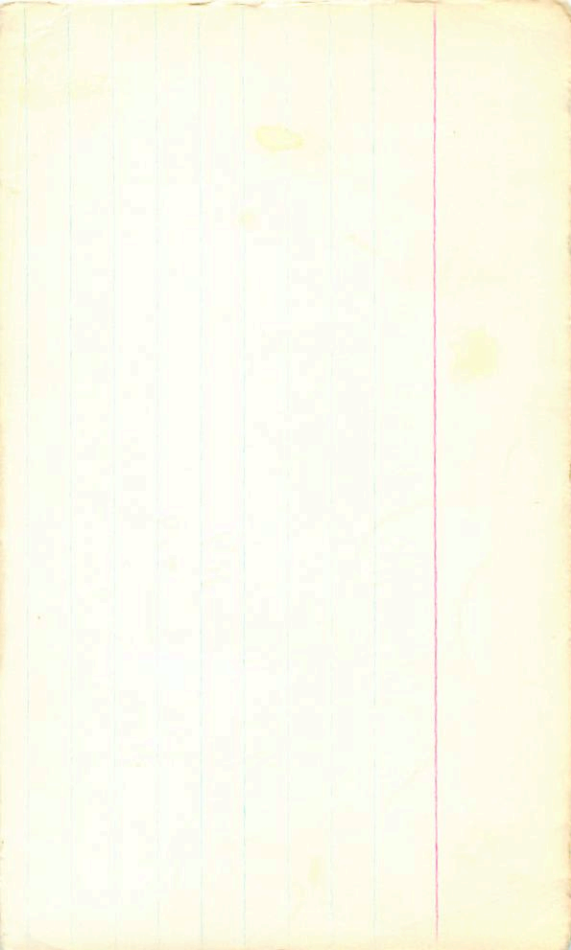
051 4044

2.750 (2)

~~1250~~

1414

051 4044



7041

1 09 00 -56 27.5

G7W FTBFE

9.1 +0.7 0.17

X X

9.05 -203 910 -464 12 Aug 80

9.05 -213 927 -449 16 Aug 80

9.05 -208 916 -459

N X

R R

8.74 +0.316 12 Aug 80

8.67 +0.311 8 Sept 80

8.70 +0.314

8189 1 23 05 -55 21 10.7 - 62 WFS

(X) (X)

10.67 -454 845-328 2.193 29 June 81

10.65 -457 846-321 2.197 16 Aug 80

10.66 -453 866-343 2.216 17"

1 more

10.66 -455 847-325 2.125 (2)

(1)

50315

X15039 TO 15 132 591 2.714