

Q 56-89

1950 02 27 22 407 33 06

47459 1102

V=80  
05-021

829 877 523 -044 26N0590

1101 946 046

1101

(240)

X

19034 1950 03 01 09 -05 5/1.5

8.08

G75-42

1138 682 -018

8.32 1.016 401-046 7.95 0.259 226/86

TR

8.31 832 288 -120

25 1/2 86

1055 670 -024

✓

1040 678 -024

1056 671 -026  
062

19522 (1950)  
12.400

8.1  
03 05 27.4 -12 13 58.8

839 830 244 -084 24 24  
837 831 244 -088 30  
830 244 -086 (2)

✓  
+

Hydro 7361

03-06 40.3 -25-04 49.2

1950.0

19632

-25.1274

(FR)

2.57 1001 894 012-463-684 86 230th

2.53 811 298-052

28th St

1030 679

1026 676 +025

1035 679 +018

1030 675 +020

181

Mydas

24.1503 1985.5 03 12 29.7 -23 37 57 10.2 K2

10.50 1094 789 054 226286  
1049 643 145 018 291477

1-119 W 66 080  
1117 1096 070

f

20165 (1615) 1480 3 13 40 + 08 54 2.83 A2

900 8.13 1057 623-004 220284

8.12 1060 608-006 226284

1058 1058  
1058 1058  
616 616  
898 898  
+25 +25

910 859 511-075 29 220284

1084 694 017  
1084 694 017  
110 110  
102 102  
102 102

208

70512 1950) 03 15 40 +15 00 00

7.44 dby  
16.14 N2

264 852-358-284 26A00150  
1074 961 174

R 1650

(273)

+

Hydrox

9.6

77.494 1985.5 ] 63 19 39.6 + 0.8 24 17

① 1147 1235 -6 903 0.412-22684  
TRJ 10.05 1.117 954 -0.34 ~~873~~ -0.01

8.48 + 4.5

WMS 10.03 904 850 -0.55 25 km 86

1129 1232 -0.09

✓ 1135 1234 -0.010



5-36 1457 03 24 02 +23 36 30

R374

Raymond

10.8+53

162 782-091-055

1100  
1101

780  
781

140  
141

050  
051

26 Nov 40

+

383

383

T

1185

1185

1454

1454

Return NO

21543

1550) 03 25 52 -06 42 06

G-77-54

845 797 245 -110 29 Apr 83

GREEN

844 805 2409 -107 26 Nov 80

P. 220620

847 808 241 -113 10 Jan 89

844 808 240 -110 " "

845 812 228 -098 12

848 808 238 -108 ③

~~1.031~~ 1.030 -014

1.030

XXX

71543

(450] 03 25 52 -06 42 06

Autumn  
NO

8.26 462

	<sup>1221</sup>	<sup>372</sup>		
8.45	797	245	-110	2911y83
8.44	801	240	-107	26 Nov 80
	21			

\*

↓

1019 426 -012

H021737

Hydus

6.9 F5

1986.5

03 28 55.9 -23 31 20.0  
957 450 97

7.04 724 076 -034

28 Dec 86

7.05 719 075 -034

31 Dec 86

722

0

7.3

last no

27403 1985.5 } 03.36 18.0 + 25 56.54

(FUT) 2.59 813 318 -063 1344.75  
2.60 1019 409 -017 2300.80

1.041 6.90 4.11

→ 1027 201 + 0.29 (110) = 131  
1.044 6.86 + 0.18 (112)

(M)

1040 643 0.025

22413

1970) 03 33 19 -28 30 00

Automas

8.79 to 31

8.96 651 001 -029 10/Jan 89

8.93 643 006 -045 11

8.93 652 003 -042 12

8.94 649 +001 -042- (3)

874 384 045

(196)

X X X

22918

1950) 03 38 15 - 02 29 24

CSD-11  
Auntie

6.96 0.96

7.33	919	508	-048	10	10
7.30	914	509	-044	11	11

(10)

7.29	910	527	-047	12	
7.30	914	514	-048		③

X X X

11 898 038

134

Bl 154 1950 03 43 18 + 26 03 48

Notes

343

Apple 9-59 146 1025 994 1029-244 26 2210

9-59 146

(211) 8 1412 2570

1412 2570

211

X

10

8.17 99

10

E (A-2) 8



ⓐ 920 920 901 901 951 9

920 920 901 901

920 920 901 901

920 920 901 901 951 9

920 920 901 901 951 9

920 920 901 901

920 920 901 901

920 920 901 901

920 920 901 901

920 920 901 901

1179 1950] 03 45 17.9 -30 03 20

23866

655 FSE

~~6.74~~ 792 124 -057 7 (2nd 8)  
6.76 792 122 -061 8

0<sup>a</sup>

24116

1950) 03 45 02.7 -71 51 29.7

192.261

864 FWF32

9.13	561	115	-060	13	13
9.14	252	113	-059	14	14
	750	114	000		

11

24002 1950 03 47 00 40 12 12

Address No

986 912 525 -105 26 Nov 6

158484 ; (896 888 768) ; 801-074 888 26 Nov 5

1086 840 -16  
1086 944

(211 1083)

↑  
↓

886 1136 911 -019

050

24202 1950) 03 W 377 - 64 29 10

6427 ✓

583

9.04	819	193	-089	12 Dec 58
9.07	815	175	-071	12 Dec 58
9.03	741	215	-101	11 Jan 59

8.82-10.11

GW

194

383

97

X

Sum  
14507 3 48 34.52 -30 50 23.1

24267

-311563

658447II

712 1135 929 177 24 Jan 10  
\* 763 1136 923 180 25  
1134 926 178 (2)

2444  
BIRME

1950) 03 47 47.2 - 71 04 248

2/222

9.11.107  
CLWITP

g

9.34 850 217-075

12 Dec 88

9.36 834 224-096 14

542 223

\*A

24390 1970) 03 49 48.5 -28 59 00  
 03 49 48.52 ~~48.52~~ ~~48.52~~

3 49.7  
 -28 59

8.60	788	199-080	14	4/11/85
8.61	784	203-085	10	6/11/89
8.60	785	193-082	11	
<u>8.60</u>	<u>785</u>	<u>198-084</u>		(3)

8.39 99 1/2

✓  
 X X



G-6-38 25206 1550 03 49 07 +22 31 42

(664) 10

7.57 +68

784	819	327	-108	10 Jun 89
781	809	316	-078	11 Jun 89
<u>780</u>	<u>821</u>	<u>333</u>	<u>-089</u>	12
782	820	330	-095	②

24706

1044 713 000 (14)

X.X.X

Account ID

6-7 d66

24614 (195010)

03 51 48.9 -23 16 48.5

1101 935 510 402  
1104 947 22

6.47 241 +503

6.47 1076 458 -017 236486

1.096 739 +021 (018)

Time

735 7103

946 -002

1101 747-3 0.880 364 -093 264886

1.104 745 +003

411

1.102 741 +0198

752 010

1.102 741 +0198

2011  
-3

(060)

24674 1950) 03 50 45.0 - 65 26 17

- 65.274

146 160

903+0.5

POWERS

9.26 754 095 - 054 12 Dec 85

9.26 755 080 - 043 13 Dec 85

9.26 737 109 - 063 11 Jan 89

744 045 - 53

\*1 X

~~24685    1950    03    52    2415    -25    02    11-0~~

3 5-2.4

-25 12

-25.1037

8.21 6250

8.44    810    238-087    131005

8.45    809    242-099    14

1 1

25314 1450] 03 58 2105 -26 58 38.5

03 583 2700

8.43 1810

8.64 755 115 -060 13 1810  
8.13 755 120 -066 14

✓

12/21/86

8.2

25532

1950.0 } 04 01 11.6 +23 16 25

+22.626

1071 509

8.49 1049 248 +04 7.93 0.30 ✓ 22/11/86

(TRI)

8.47 827 152 -038

28/Dec/86

8.49 838 148 -038

31/Dec/86

8.33 150 -038

1057 523 058  
1074 525 80

1.074 535 82  
1.051 531 87  
1.062 521 87

Appl ✓

1037 521 049

(220)



2697.9 1950] 04 12 33.26 38 23 8.4

-38.1750

log	7.28	946	466	086	24	Jan 57
557B	7.29	<u>946</u>	<u>467</u>	<u>087</u>	25	"
Bygones		946	466	086		

\* 0



67-31 (1950) 4 13 15

107 46 36

11.50 + 76

1180 866 399 125 (1)

X

27372- (14) 04 16 55.2 +14 09 27.6

+13667

(over) 8-27 04 16 47 +14 12 24

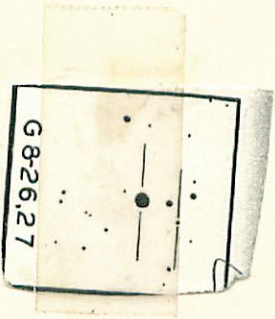
68-27

210 " do RI

(12.4) RI 72

791 939 524 078 10 Jan 89  
~~8806~~ 933 512 077 " "  
 936 518  
 1160 901 102 (214)

XX



G-8-26,27

Line 1  
L31

Line 1  
L31

28331 1950) 64 23 2/17 -63 24 456

-63327

9.38 792 195 -083 12 du 58  
9.35 771 202 -085 14"

FSW63

9.13 + 0.57

\* A

28701 1950 04 26 05 - 70 06 30

09 26.0

70 06

795 858

8.10 810 257-106 14425  
8.12 807 255-057 10 June 89  
8.05 989 245-052 1)  
810 802-408 118  
850-252-058

XXV

1664

29035

(1950) 04 32 610 +16 53 36.0

+16.1.24

7.22+115

7.63 1.220 786 301<sup>5R</sup>  
1.740

22 Nov 86

(1950) ~~1950~~

7.59 1.018 888 235

25 Nov 86

7.12 1020 690 239

31 Nov 86

~~1236~~ 1236  
1236 1011 30

1019 689 226

1241 1863 312

(1950)

1059 1069 314

1242 1877 314

(1950) 349

1245 1890 310

(6m) 10

+59052+

VB117

4 48 00 +2.4 46

267 +1.06

20

9.56 89 1212 -567 26 Jan 84

18 Nov 80

Sp. 6.

9.54 -90 1214 -566 31 Dec 83 60'

9.56 -101 1237 -604 2 Jan 84

15 Jan 84

9.57 -90 1208 -534 9 Jan 84

(47)

9.58 -90 1121 -560 ③

MWD +

10.27

9.15 +0.385 9 Jan 84

9.00 +0.372 2 Jan 84

79263 1450] 04 33 38.80 -21 26 259

-21-919  
04 33 5  
-21 26

839 811 282 -08 13 ver 88  
8.40 808 268 -064 12 ver 88  
8.43 813 274 -083 14

8.16 614

\*/1



29339 1950 04 32 28.33 -65 21 18.8  
-65.356

8.4 8.72 914 393 -057 57697

8.64 (930) (374) (047) 13 Dec 88

WG

8.72 904 350 -052 10 pm 89

909 392 054

1133 775 033

~~✱~~ L

X

29936  
-0.759

1950

off Ho 23.31 -00 40 58.0

8005

8.37	796	249	-075	11 Jan 89
8.36	795	251	-068	12 Jan 88
8.37	788	(270)	(-082)	13 Dec 88
8.37	790	255	-074	14
8.39	800	248	-068	10 Jan 89
8.37	797	251	-072	(4)

\* / \

X X

Wpdes

265

3.1027

1950.0

04 48

29.5

-53

58

14.0

-5-4.715

0.3 8.3  
2.0

7.93 1052

277

585

-033 6.98-06.14

236.86

2.91 853

485

-093 26.00 40

+ Ref

x

10.77

868 ~~000~~

1.077

862 -003

10.77

861 -001



31460 1950 04 5-2 47.95 -31 30 37

05 528  
-31 20

9.04 604

8.26	793	186	-078	12	<del>12</del>
8.24	797	186	-077	13	" "
9.26	794	190	-087	14	
	795	187	-079		
		795			
					0

\*17

1614

G-84-23

1950)

04

53

33

+25136

~~+257~~

+2816

870 856 473 -033 260090

841+83

871 857 482 -039 291485

(1614)

870 866 463 -042 128008

✱

870 860

4773 -035

1050

858 053

+

✱

1076 863 054

(195)

23280

1950

45255 - 730439

3184

790 G-14

8.14 (819) 204 - 062 - 13 Dec 88

8.16 986 212 - 062 - 14

8.20 785 220 - 065 10 Jun 89

8.14 777 212 - 070 11 Jun 89

8.16 783 212 - 067 (9)

1 XX

254  
07

3220 (1951) 4 56 53.9 - 61 22 30  
61.38)

8281050  
Fur 189

8.55 754 115 - 063 14 1/2  
8.60 756 119 - 062 - 10 1/2  
8.55 744 - 120 - 063 11  
8.58 751 118 1063  
118 1063

~~8~~ ^  
XX



HR  
1663

1950) 5 03 40.1 249 35 44

(1614)

506 1452

5168

1121

947

183

12. 2. 58

5167

1130

935

171

13. 2. 58

5167

1124

947

182

14

\* 1 X

1125 543

33409

1950] 05 05 46.23 -57 37 01.1

-57.77

9.0 WB

9.35 910 398 062 5 Feb 87

9.36 907 402 055 6 "

908   400   058

1132   783   145

X —

33771

1950]

05

09

06

-37

52

40.5  
40.6

-37.2066

948 G48 W(F)

<sup>27</sup>  
9.47

916

277

-057

12 Dec 58

9.77

926

271

-053

13 "

923

274

-055

1147

657

+030

\* /

Raptusobla bla (199.1) 5 11 17 -45 ~~47~~ 47 75

002 00 47 75  
-45 00

885 9.57 1058 1.197 -0.320 460  
90

9.55 1082 1203 -0.317 2  
9.56 1088 1202 -0.318 3

9.56 1089 1201 -0.318  
1.313 1594 249

x c  
x

337B 1950) 5 09 41 -44 59 54

Raymond's Star

MS + 6.551  
MS - 5722

9.8 1.56

G85-54 (500) 05 09 53 49 40 18

PN

978 ~~110~~ 1

224

10.21 882-825-140 26 Nov 90

(2)

1180 1092-152



505  
3115

(219)

ND

G85-52,54

34101

-15.978

1614

NO

5

13

30

-15

50

7.42 + 73

7.69

1.015

455

-019

220084

7.66

1.025  
1.020

450

-029

220084

1045

729

404

34194 (1450) 12 29.0-26 15-50.5 R2 II TB

7

1664

7.36 1000 549 107 10 Jun 89  
7.34 1008 535 105 11  
7.33 1008 544 102 12  
7.34 1005 543 105 (3)

XXX

1006 541 106  
24



34148 1950) 5 12 29.0 -26 15 53

25 (1614) 10010

15214/B

7.33	1016	538	109	12	Da F8
7.34	998	543	107	13	" "
7.36	1009	540	108	14	

\* / A

34673

(61 kmph)

1950 05 16 41 -03 07 36

727K74

8.10 902 707 122 10 June 89

8.15 895 714 -110 11<sup>11.1</sup>

8.14 903 709 -116 12

8.15 900 710 -116 (3)

XXX

34609 1950] 05 15 36.8 -27 11 12  
-27.2186

8.78	895	370	-070	5 5/187
8.78	902	366	-064	6
	<u>848</u>	<u>368</u>	<u>067</u>	
	224	353		
	11 22	751		

X —

X

① 890-801 844 6E11  
1127 448 108-068①

hst 84111

78 XE 71- 05 72 50

②541 6E-666