

224950 <sup>164</sup>

00 00 15 -41 36

M III

203 +.55

(X)(X)

7.70 1.351 1108 189

7.69 1353 1112 182

1352 1.170 186

1.376 1.387 184

1366 1379 179

10 July 56  
11 " "

6.06 +73 730

5.33  
5.70  
7.04  
1.69

3.584

7.25 250

1025 913 4033

1125. 1356) 00 12 550 -30 26 48

8.80 G.W.

1721 1950) 00 18 40 - 36 04 30

Autumn  
7.13 mott  
785 1.154 930 115 267050  
1378 1213 177 195

\*

G-131-89 1950  
00 20 23 +22 06 00

20136 1614

7.5 = 282-797 275-100 2448

+63

L 10 WF 658 2074

20

109

2140

(1614)

Too bright but 4.5  
107 455

00 24 40 +07 35

6.78 1.30

W014

7.26 1282 862 346

12 July 84

Amcua

0.1

7.26 1287 858 345

" "

(+)(x)  
(y)

7.29 1284 858 345

10

7.27 1284 <sup>277</sup>859 344

(3)

1.308 1136 347

1.308

7.8

2624 (150) 00 27 17.1 -00 35 51.1

-15.1

8.24	926	495	116	267	50
8.21	1165	591	177	286	82
8.20	926	496	104	247	87

861	895	184
1190	958	2611

T

3174 1950 } 00 32 21 -22 09 26

90 00

1044/20

10000 885 199 -055 26 Nov 90

10 79 582 037

-005

X



3187 1950) 00 32 33.1 <sup>7.6</sup> -26 24 4.0

66693

~~Andy~~

~~7.25~~ 7.97 1142 571 115 236/86  
7.98 938 461 053 29A/57

+

1167 848 135  
1162 844 137

2.5

00 12 44.5 -40 22 24.0

(2551)

1116

-40.40

0000

Handwritten signature or scribble

97 1957

00 03 12.80 -19 56 43.3

Hastings

9.65 \*

1250

9.96 884 281 -080 24M

22M 283

500 599

501

T

1106 652 + 100

1674 1950] 00 18 30.48 -03 11 12.6

Agenda

7.0 0.0

727	938	526	223	29 Aug 74
726	970	506	239	12 Dec 58
726	950	524	224	13 Dec 58
	953	528	224	

I\*/

3472 1950) 00 34 42 45 08 30 Gow R

979

1550]

-52.7860 00 38 31.5 -57 38 36.2

-52.112600

11.27 ~~Wp~~<sup>15</sup>

11.47 772 096 -051 <sup>2914</sup>

11.45 769 083 -057 <sup>87</sup>

10.96 770 089 -054 <sup>260090</sup>

12.86

(R)

944 477 046 063

~~45%~~

996 479 049

1972 01 20 40 00 25 31

9/12/16 x 216  
① 900 048 140.1

12/12/11

~~12/11~~

① 170

460 389





4304

Det

00 43 50 - 65 44.5

8315Z

6.54 + 0.65

6.74 1008 372 - 039 1279Z  
6.81 1007 378 - 037 11

1008 375 - 038

1030 656 av

DD

150

1005 656 - 035

5735 1950 J 00 56 15 -19 54 09

(PM)

7/2

MO

2.74 1177 929 111 26 Nov 40

1901

13 12 (7)

X

(MO)

6229

1950) 01 00 54.8 +23 30 02.5

Admission

810000

61316

X

5.87 872 253-089 2600090

5094 626 006

000

000

000



FIG-W

53.9 - 28 08 55

00 00

01 01

(023)

3472

6269

8.05 + 84

8.78 949 178 005 13 Dist

8.46 919 198 005 14

934 156  
188 005

1158 591 089

✓

6308

(059)

01 01 15

-09

23 25

we be

8.97 G-wfl

906

801

160

-084

1300

~~906~~

~~797~~

164

-084

11

906

744

162

-084

224

3878

✓

but

6254 10 01 02 15

726 17

US-D

032+102

8.01 + 0.94

8.36

1144

585

990

28 Feb 21

8.36

1142

587

990

Ref 11 225-0912  
7.10 - 522 11 Feb

142

358

1143

586

990

067

90

(X)

+

9911

919

087

080

(11) 378

510

380 758 1511

(150)

GMG 1 07 2447 77 49 0715

(AntiKupus)  
9.22.14

(22)

7.79 1119 637 073 29 Aug 87  
9.77 1116 629 101 26 Nov 90

7.78  $\frac{1117}{633}$  087  
1.371 1016 150

(100)

IX

13901025 149



000 1614 NO

19805

0811124 1980 1 07 05 121 525

9945706

788 1.012-408-046 280476

1034 689 -008

1585.5 1 07 02.2 -08 15 33

~~1000~~

-9.22

8.560

W16

8.70 999 393-084 22 0282

9.18 808 288-098 29 697

1024 670 204  
1029 671 200

T

7052 ✓

1986.5

Hyden

9.58 6.85

01 09 39.3 - 40 41 42.1

-41.12

9.84 1.035 545 - 016 9.25  
~~883~~ 0.262 226184

8060 827067

735 ✓

40.114

1486.5

styles

7.27 F5V

01 12 49.0 -39 36 43.3

855 469 064

7.42 846 188 +028 230.8

7.41 714 071 -032 28.5

937 453 069

✓

920 465 7059

935 454 7074

(LHO)

000 529 1026 2001

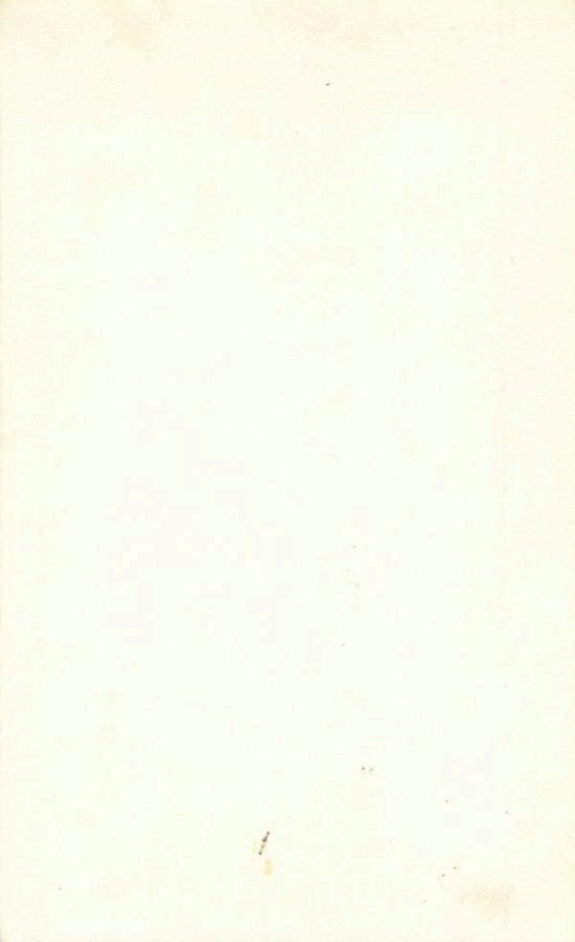
X

060019E L50-142-208 1024 802-208 4E01 000

10.06.02

And

1E 14 21-5E 11 10 0531 4E01



F270-183

1950)

1

13

30

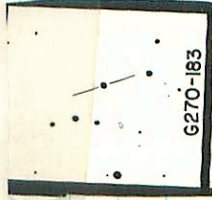
-09

46 06

1889  
Am

1314 836 336-117 260050

N60 919-023



Wade

7.04 F.A.V

01 21 48.2 = 413 40 24.5

8341

1986ms

1644h

864 413 058

7.17 842 132 - 4135 230086

7.16 656 020 - 032 28469

H

879 402 59

✓

867 409 085

880 403 080



1111-2222-3333 +

(121)

8000 odd 6801 hlt

8488 650-688 538 1e3 86%

122

9190

94 h8 00 6e h8 10 [2551 850-045]

(1614)

Hyde

9.3000

9192 1985.5 } 01 29 07.2 -40 55.18

-41.140

795

9.50 1.023 111 -105 226.174

2012

0.96

6.79 6.5

16.14

1950

9312

1 29 2102 +16 41 35.4

+16.147

24/1/28

203

908

2.11

SB

236

109 123

1107

7.12

+000

① 468 1584 374

1129 882 746

1129 984 142

206

245

②

1129 983 144

T

MTC

MTC

Wgals

6.6 0.6 II

AD9349 (1950) 01 29 10.6 -30 14 34.5

196 796 135

6.93 1102 481 112 236.86

6.92 912 379 044 28.1286

9.127 756 137  
1126 968 137

7.18 Gu

Hydrol

1985.5

01 34 40.8 -13 27 21

9782

-1.244

7.38 777 224 -079 28 Dec 86

7.42 778 224 -077 30 "

\*

✓

980- Feb 86

+

Pages

7.0 - 1424

HD10121

1950

1 35 58.1 ~46 20 19.0

1.242 960 445

7.37 1220 674 410 23 Oct 86

7.35 1.035 576 ~~351~~ 28 Nov 86

7.39 1.028 ~~573~~ 347 30 Dec

\*

✓

1.245 956 421

1.255 955 426

~~1.252 956 422~~

+

10135 1950] 134 33.8 413 36.55

Books

2.15 959 572 877 26 Nov 90

6276 480 1213 958 159

(190)

+

10185 1950 1 36 34 +14 0150

676 715 0.997 0.578 0.079 20-90

2100  
Avg  
1.271 958 167 (140)

⊠



10607 01 40 30 - 67 48

dim A 8.31 + 56

dim about  
M, and height

22" } B 12.51 + 116 + 102  
11.50 + 53

60"

8.37 - 340 835 - 548 2.124 56.879  
8.36 - 346 834 - 551 2.118 6"  
8.35 - 343 834 - 550 2.121

Do ATP  
R-T Boto



12.45 - 25 1287 - 287mvt 60  
" 09  
" " 24 " ht

12.44 - 21 1274  
12.41 - 28 1280  
12.44 - 28 1281  
12.41 - 28 1280  
12.41 - 28 1281  
12.41 - 28 1280

10607 19007 01 39 47.6 -67 55 21.0

1887

8.54 746 157-092-14 slant

8.54 784 160-086-2918

8.29 +50

790 158-089

Quarries

1005 540 613

1.25 22' 1/2 m

950

710 1014 0.541 4010

1224

1114

940

V T

(1614)

1950j 01 43 06 +20 03 30

942 828 411 -048 13 <sup>10/28</sup> 88  
 953 935 450 -047 29/48  
 942 832 406 048  
 832 832 406 048

1059 789 047

(201)

/

Dist 27

8.74 235

11897

1 500 40

-16 24.5

G 805

-17.332

G 272 - 107

269

8.93 + 69

9.20 1.013 440 -055

12 July

9.20 1623 447 -053

8.71 - 657 11 July

1018 444 -054

247

1040 725 -054

-26

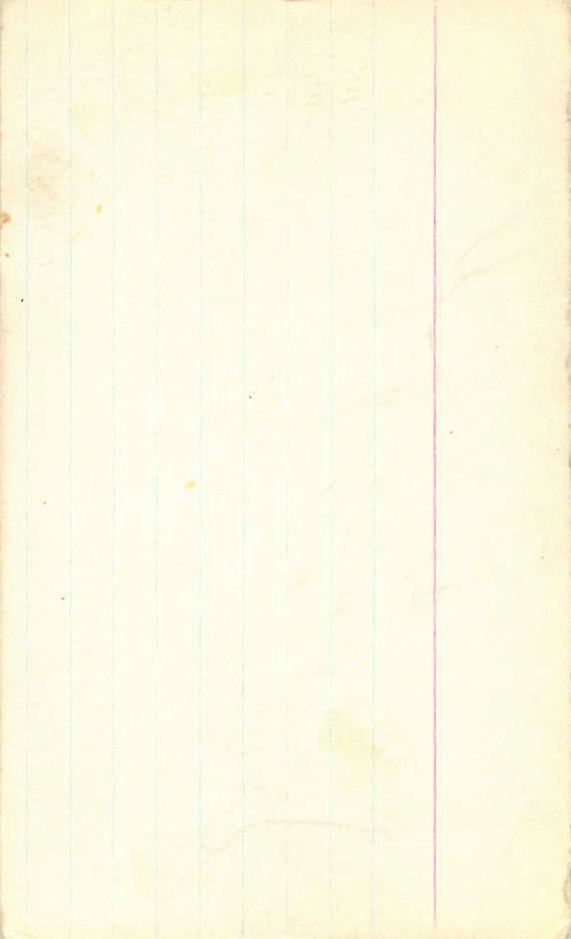
104  
=

(+) (+)

G272-107

1018 644 050





11507 (1957) 01 80 25.3 -22 40 53

Blk. *Myrica*  
892 1454

9.57 992 1039 -217 (2)

✓  
1.2 16 1.422 -139



12058

✓ 1187

1187

1550

0, 5<sup>th</sup>

5210-202825

810 Rr

904 911 877-703

②

⊕

80  
13167 1950 02 05 56.0 -24 55 53.4  
35.830

8.62 526 287 -050 29 16 20

8.64 817 276 -054 30

150 388 152  
821 283 152

✓

210 095 258

+

13279 1950] 02, 06 40.6 -36 03 37.0

R111

8.27 1008 605 219 25 Jan 87

7.84

8.26 1001 600 228 27 Jan 87  
1004 600 ✓ 224

Myak

• 0

G4-20

*R. Lyra*

19-0

2

2B

50

+14

~~35~~

30

14.15 1.06



18525 1950] 2 12 32.7 + 24 02 27

(16.64)

6.81  
6.81

7.06 804 334-059 13.44-98  
2.05 805 331-063 29.14-8  
7.06 742 324-060 14.44-8  
7.06 331-061

VIT

1024 913 035  
1024 913 035  
1024 913 035

179  
1851

64-9 135<sup>1</sup> 1450 02 13 YK +12 09 00

1691

heib	884	290	018	12	12
825	836	414	002	29	12
828	838	402	013	13	12
827	827	414	1006	14	11

796  
6004

901  
101  
836  
798  
101

V  
1-PT

210

7h 5m

13979 <sup>Return</sup> 1950 ] 2 13 04.97 -26 08 46.7

-26.814 9.46 857 114 -008 11 Jun 89  
9.45 868 109 -006 12 Jul 88

9.15 9.46 861 (123) -009 29 Aug 87

log = 505 9.49 863 108 -002 10 Jun 89

9.14 P16W 9.46 862 100 -006 (4)

228

I\*

1086 504 093

XX

723

14625 (1950) 02 19 6.9 - 00 22 34.9  
 -0.354

28702T 276 236x82  
 60E 915 209 1fow86  
 950 056 50E  
 900 950 516 209 1fow86

55E 858 4811  
 55E 858 4811  
 55E 858 4811  
 55E 858 4811

1/3

55E 858 4811



14635  
-7.410

Angles 9.04 150

1950.0

02 19 17.6 -06 52 22.6

8.79 962 461 033 Run 9

8.78 1.153 577 097 226 + 86

~~1399 460 159~~

24

1196 844 114  
1.178 884 ~~094 114~~

→  $\sqrt{8.78 \ 1.182 \ 849 \ 114}$  ~~114~~  
 $\pm 4 \ \pm 5 \ \pm 0$

19680

(1950)

02 19 11.2 -31 09 45

614W  
N213E

8.82.0.93

20

9.15	873	562	-087	10 June 89
9.13	806	554	-087	11 June 89
<del>9.14</del>	<del>863</del>	<del>565</del>	<del>-090</del>	<del>12</del>
9.14	<del>863</del>	558	-088	(3)

XX2

1091

Handwritten notes:  $\frac{1980}{1980}$  and  $8.25 \text{ CO}$

694-85 (1980) 1980.0 02 20 43.6 722 1357.5

14784

12/32

8.48 975 319 - 101 8.06 - 654 2207 96

(1980) 1/4

W630  
1450

15024  
+11.335  
28 PF

2 22 52 +10 45 03

7164 743 028 -080 25 Dec 82  
7160 745 128 -065 30 Dec 82

7169 511

✓  
+

1012

1550) 02 22 00 - 24 17 34

64165

9.5840.9

9.96 929 420 - 039 (3)

66W 601-1

f

15590 (1980) <sup>10/11</sup> km<sup>1</sup>

8.00 6.55

(x)

823 996 363<sup>+</sup>012-7.78

8.23 997 364<sup>+</sup>014 7.75

①

996

364+010

1.020

147 051 (2)

20

156

151

2 28 25

-4210

838

1980

286 202

-697

-694

-694

220

12 July 86

11 July 86

1034 912 36

G 25-78

~~30410~~

(1450)

~~02~~

34 09

-03 22 30

X 14257  
14257

8.44 886 566-038 26 MW 50

8.41 880 577 1041

8.44 1080 583 024

V = 8.15

R-I 031

1.170 949 087

1.107 960 044

1.105 960 054



Marks 8.12 150

16287

-3410

1950.0

03 34 05.0 -03 22 27.0

1102 844 050

8.44 1.080 683 1024 220080

✓ 8.41 880 577 -041 28 Dec 86

1103	958	1050
1102	964	050
<u>1102</u>	966	050
		050
		050

250

16623 1450) 2 36 57.4 .26 81 53

26557

889 F7W634

847 797 225 401 1360  
848 797 218 401 88

1021 604

1 A

+20915 1450

Open Plot  
2 39 57

48 08  
08 08  
08 08

(505)

CA 11.01

7' SW 92.7

1070 962-177 12 Dec 08

~~858~~

652 W

48 48  
41 14

7.3' N

\*

~~—~~

630 70 034  
690

55  
190 191  
230 252  
248 248

WC 6.6  
639 650 - 181 548 38.9  
639 650 - 188 148 98.9

17072 2021  
85 97 39 - 3.000 04 70 10251

1724/

1954) 024102 - 71 40 26.5

1644

805 812-332-063 10 June 58

7.5  
6.1

274 28  
1036 715 033

801 808 326-068 11 June 58

801 816 328-063 12"

XX

802 812-329-063 ③

924  
1036 712 033

1614

17215

2 41 15 -71 33

7.57 230

6.58

778668

8.02 1012- 431 -002 10 July 86

8.02 1000 423 000 11 July 86

1006 427 -001 ( 7.52-664  
1038 708 037

(48)

8.02 1033 904 4037

8.02 1032- 781 028

8.02 1023 904 028

8.02 1026 912 030







17084 1920 41 250 -38 08 22

10/11/10

90  
6584

830 887 322-075 13WST

824 841 319 -080 14

889 320  
1063 763 +007

109

1 A

17820

G-44-44

(Aub) 100

0.40

1.54

\* / \

2 49 16 11 10 10

1912

$$\begin{array}{r} 8.58 \quad 799 \quad 167 \quad -084 \quad 12 \text{ Dec } 85 \\ \hline 8.50 \quad 779 \quad 170 \quad -095 \quad 13 \text{ Dec } 85 \\ 8.59 \quad 776 \quad 184 \quad -097 \quad 14 \text{ "} \end{array}$$

~~786~~

1.24

1.04

3.93

6.11

1.007

1000 0.567 002

18003

1950) 02 49 53 -55 16 47

Quiss

8.26.08 W

9.54 828  
8.56 830

249 -088  
257 -094

12 days  
14 "

834

$\overline{250}$

✓  
#

18134 (1957) 02 50 45.0 -61 49 30.0  
Hdb 8.8 N126A

9.18 1.063 535 -006 22 Oct 56  
9.22 863 442 -073 6 Jan 57

1088817 023  
1087628 018

1258 917 019

-30.1121 1950    02 54 53.81    -30.36 37.3

Raytheon  
↓

10.34

log 5.4

1099  
609  
022

10.63	874	233	-061	(2)
10.62	883	232	-065	2917 8)
<u>10.64</u>	<u>890</u>	<u>219</u>	<u>-056</u>	
10.63	888	238	-060	(2)

1026  
608  
22

↓  
X

7093  
607  
521, 104 614 026

