

51165 1986.5] 10 50 58.6 - 21 59 53

21 59 82

614 814 342 076

811 820 347 082

~~812~~ 818 213

811 814 342 070 25

814 814 342 076

814 814 342

+

151146

257657

94151 [unclear] 10 44 1489 21 48 243

21366

8.11 816 342 -076 29280

8.14 820 347 -082 5923
818 245 079

✓

—

94340 1650] 10 50 38.7-30 21 31

708 05

727 740 258 -077 59457

X0 726 793 253 -077 7

94818 10 57 50.5 -30 5320
1044 587 4012 108

8.3440 8.54 509 207 -089 1091

8.55 808 808 118 211 130 131
8.55.8 802 208 814 213 214 215

cm

(Pmf)

1091 5e01 898 898 90 600 009 005

XXX

(898)

G10-4 150 11 08 Feb +6 in 50

(Rental)

11/11

0.22

11/11 10/11 10/11 10/11
11/11 10/11 10/11 10/11

11/11 878 296 -075 18"

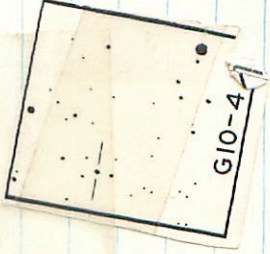
11/11 878 296 -075 18"

11/11 878 296 -075 18"

11/11 878 296 -075 18"

1.097 6.22 0.18

(10/11)



✓
✓

96154 1950] 11 02 2149 - 82 11 06.2 -

-513523

906 947 487 058 5457

906 951 475 058 6

87

WG

X-

944

1193

478

393

86

658

131

850

058 6

97840 1450 11 12 37.9 -33 02 44.2

6.98 Fy

10/24

7.16 677 045-029 10/24
7.15 686 045-036 13"

6.6
10/24
9

✓
✓

98427A (1480)

11

18

20

~1

32.5

7.05

FSD

10¹¹ pm B 8^m

725 786 158 -063 B48

(DSD)

~~797~~

~~539~~

037

539

976

X

was

(1480)

98622 1950] 11 17 59.78 - 83 22 04.7

52.4973

7.50 975 398 230 52499

7.52 977 395 234 4

$\frac{976}{976}$ $\frac{394}{394}$ $\frac{232}{232}$

$\frac{10200}{10200}$

7.55 MG

X-

8697

1950

11 18 52.16 ~~+06 54 22~~

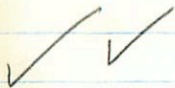
+06 54 32.5

6698

W5W

687 756 160 -074 10 26 85

688 752 157 -074 13 " "



5-10-25 1950 11 28 53 +07 48 30

Autumn

10.2 1.14

11.00 0857 613-026

June 90

⊗

99765 1580 11 27 30 - 88 38 00

99765 1580

9.75 GUVWF

3

(9.67)

NO.

997	858	345	-087	1278
997	858	345	-094	13
	857	343	-090	
	227	3836		
		70		+602

XX

99999
FW WNG (1450) 11 27 25.5 730 47 36
901 49 - 070

u.T. 07104 208 679 036 - 0235 10215

6.8
06:50 720
01:35 900

9.0 6711 - 33

681 054 - 065 12476
670 017 - 050 13445
~~677 747 - 050~~
9310 6440 - 050 (157)

9.83 834 361 - 115 10215

9.71 834 346 707 1211

9.67 818 333 - 115 13

9.67 930 347 - 113 (3)

1.089 730 - 018
062

908 0262 - 1544
X X R I
(B)

(095)

100738

1970)

11 29 24.0 - 0.6 11 36

(New)

191

676 10115

712 929 547 184 10 June 89

711 949 554 181 11

710 953 557 183 12

711 947 553 183 (3)

XXX

1,191 936 266

(336)

1950

100901 11 33 37.7 - 72 33 58

W. 63 1.14 04

6.5 KITE 6.94 1006 602 - 234 20 MAR 88

Aug 6.98 1007 597 241 12 MAR 88

6.43 1000 592 - 224 13

1004 597 235

X ✓ ✓

1228 977 316

1205

320

101959

1950

11 41 27 - 29 28 12

(2)

6.98 60V

7.21	0.777	147	082	12	85
7.20	0.763	185	085	13	

xx

7.20	770	141	083
994	571	017	

1.5 65 10V

102103

1586.5

11 44 27.1

6.5
+ 14 20 30

Hayals

6.5 KOTI

58

6.94 1010 587 208 24

6.94 1013 586 204 25

6.93 1013 585 207 29

1234 964 286

☆
+

11 45

102657

83243

1950

11 ~~46~~ 29.84 -08 50 24.1

7.9
A6 II

	2.24				
	8.07	969	519	126	27 Jan 53
	2.80	970	515	129	28
		<u>970</u>	<u>517</u>	<u>128</u>	
		1194	900	209	

O X

1192
849
208

207

Ty Va (155) 11 49 17.5 - 50 - 29 00
29 00

Var 103036 1136 482 83
8.1 Gap 1300 885 147

Kings 959 1139 478 082 11/28/89
8.61 1132-486-085 12"
1138 482 883.5

1359 468 146

XX

102585
162320

1957 [55]

4.5.5 40 214 0.1.5 85 71

705 F85

8/24

7.21 736 101-057 107458
7.24 784 109-055 121
7.21 724 857-057 13

✓✓✓

G13-9 (950 12 04 42 -05 27 12

900 0 4088 0550

Bayport 10.04

10.13 740 022 -096 10.76.00

10.17 735 041 -039 12.1
10.10

10.11 725 035 -045 13.1

10.19 733 033 -043 13.1

224 251 254
659 414 004

✓✓

10.10

9.58 0.147 15.2185

0.517

4640

1950]

12 09 18.9 + 26 08 56

105581

6.22 1110 839 141 20 mm 07

6.18 1.0940 834 ~~1024~~ 10 P103

1.102

X

207

[1950]

106038

G-12-21

12 09 29 F13 32 48

10.18 0.45

10.31 773082 - 056 10 HFF

1037 761 111 - 067 17"

10.31

758 083 - 049 13

1033 764 085 - 052

224 078 048

988 478

~~1033~~ 075

✓✓✓

106576 1950) 12 12 36 -10 11 13.

Wulma

6-11 FT

106741 > 1950

A 12 13 56.9 -62 55 131

6.98 F]
5.99 G]

B 12 14 32.0

-42 57 13

7.19 782-207 = 061 12 Jan 89

7.21 771 191 -062 13 Dec 88

Redm

~~5.23~~ 914 314 -0.050 June 90

(9.47) 808 304 -067 13 Mar 85

9.21 800 307 -063 12 Jan 89

View?

XX

106864

1957

12 14 543 - 48 3845.5

1614

718

205 766 200 - 064 10 pm 89

704 767 193 - 067 11 "

703 774 202 - 082 12

704 764 198 - 023 (3)

XXX

923 587 ~~41025~~ 1027

177

12 30 725

1664

107468

1450

12 18 33.96 425 59 50.3

26.2332

July

725 300

8.14 967 529 130 24708
8.15 976 533 122 25

\$

(8.11 809 344 - 074. 26702)

1189 948 207

972 531 126

1.1976 918 206

(219)

4708 107706 1950 12 19 59.45 405 35 01

1.40) 20 11 02 (0.4.9
A 667 754 178 -072 9848
620 740 176 -071 8

00

B 9.88 901 838 -118 8

10840 154 12 25 093 4 18 57

1000 1029 889 324-062 11 June 79
M II 25 1029 892 327-074 12
1029 890 328 328-065 2
1114 708 21
XX

0977 1850 12 30 810 +10 34 16.4

GL 17103

6.5 967

Hydro

661 927 420

666 931 427

1225

~~1000~~

125 12"

1000 88

July 929 424 123

1153 804

✓

1.145 799

(134)

1944

108754 (1950) - 12 27 69.6 - 03 02 57

709 - 036

1076

9.00 + 71

9.22 - 836 329 - 129 10288

9.26 844 336 - 127 12"

9.20 836 324 - 127 13

9.23 839 330 - 128 (2)

224 713 - 033
1063

(848)

8.67 0.262 15418

(C-m)

✓✓

110035

110035

110035
12 38 35
-37 10.5

110035

110035

110035

110035

110035
1099 824 008 8.56 - 529 110035

110035
1100 831 006 8.57 - 540 1000

110035
1098 831 006 8.56 - 535

110035
1100 117 36

110035
1100 117 36

110035
1100 117 36

110035

110035

— 13

1804 606 014

B14-5

1950) 12 47 12 +1 28 18

111515

Autumn ^{NO}
8.15 65

~~839~~ 828 320-124 Jun 90

1052	703-029	(F)	Danish
<u>1.045</u>	706-035		Transformation
1046	704-032		

(N)

25891

(A)

111906

~~12 50 40.44 + 06~~

+8.2654

12 44 57.60 +07 28 43.4

9-35

B

A

A

9.93 1073 865 205

9-50

.

.

9.89 1079 866 203 5 more 7

9.91 1075 866 214

11-09

.

B

9.84 996 556 273

0

9.82 1002 548 264 5 more 7

9.82 1002 552 260

C 11.44 767 162 -079

-11

B = 092

1.38

-40 +18

-22 +20

-20 +37

1237

9
8
7
6
5
4
3
2
1
0

G60-55

12 53 ~~12~~¹²

+12 49 55

wagayag

471 039

1017

1147 777 091 -056 10245

1127 0.50

1152 723 097 -054 1211

whisper

1145 723 082 -054 13

1148 780 097 -056



224
1004 472 044

X X X

117503
17579

1950 } 12 54 42.4 708 33 49.5

6-83 FS

7.00 721 048 -048 102455

Age

7.09 722 103 -037 1211

22

902889

9

5126

6201

111

250

113083 12/18/88 1407 540 021 NAVAJO 13 00 20 -27 16 GIR

NAVAJO

808 705

8.24 979 268-017 7.85-718 2/18/88
8.26 986 258-009 7.93-709 11/88

983 273-013

1005 540 025

077

202

607
20
55

10 11 12

113449

19061

13

07 1492

-04

5-3

26.5

50HEH-

500 LG

807 862 465-089 27 Jun 87

807 858 476-089

OX

07B

151 3525

10 21

113612

1950.7

13 02 27.44 - 28 14 59.7

Sci

III 89

OX

8.11	871	415	166	27	Jun 77
8.8	872	416	167	28	Jun 77
	873	417	168	29	Jun 77
	874	418	169	30	Jun 77
	875	419	170	1	Jul 77
	876	420	171	2	Jul 77

114509

A¹⁰ 2.07 1.242 703 329
Lumber 7.07 1259 983 336
1767 9880

10 July 86
June 90

B

10.24 1.262 869 292 8.99 -187 10 July 86

0834

Pass

13 09 50 184 55 - 32 00

0834

11.9

20.9

0.

6.42 768 197-070 2427

6.46 768 201-070 8

Dist. 1985

10.24 + 43

~~1172~~ No 13 17 55 -02 58 vol 45

G1445

1124 1042 +004

G14-45

11.20 914 671 -093

127188

10.82 + 1.0

11.20 1102 761 -021

10 July 86

1136 1024
1132 1050
1127 1036

1124 1057
1138 1036
1130 1060

1148 1112 - 1057 - 009

(X) (X)

11.13 908 667 -102

13 24 88.

Agua (X) (X)

911 669 -048
1135 1044 -009

R-I

1980 13 16 24 -02 4915

10.63 0.409 15 7600



G14-45

5.0111

2.004

996

898

1813

6053

~~7317~~

3.5226 4.1917 3.1546

460

1872

3.4058

717

1/6630 1950/13 33 07 -65 35 03

652324

832- 834 334 -036 4Aug 59

905

62W

X

116.961⁻¹²
-12.3817

1950] 13 24 36.40 -13 03 06.1

last final program

8.15 961 493 091 57187

8.17 956 492 096 6

7.7 C5111

8.14 954 487 095

8.13 961 483 092

X -

959 490 093

116961 1986.5 13 26 31 73 14 15

7.79 GS III

X ✓

9.14 959 482 095 ^{20 Mar} 87
8.13 961 493 092 134.8
960 487 093 /
~~278~~ 383
1184 87 175

1179 877 174

RIP Wm (1480) 13 28 ^{24.5} ~~28~~ +24 29 25.8

+24.2592

8.2-8.5 → 8.41 911 343 -012-13 20 88
117555 → 8.62 939 375 006 17 21 88

~~(8.45 925 347 -013 19 21 88)~~
→ (8.45 920 358 -021 009 19 July 88)

922 259 66 2071

CN
Wash

1144 738 ~~011~~ (019)

(002)

119 755 000

1145 542 49

11

(12/14)

FOUR 13 25 45 401 12

(6.5 AS)

6.94 839 109 022 23:14 12/14/56
6.65 824 101 026 23:24 11 " "

11/21/56

920 105 024

105501 1054 834 118
105501 1054 834 118

250

2048
Cm

1.000
~~191~~ 191
549

021

G62-44 1950) 13 31 04 +08 50 30

Hydro 117926

G.S.R.

	724	282		
8.36	897	733	-064	June 90
	1121	1116	+019	





118084 (450) 13 32-22 -31 57 23.5

625 34

Alger 201 651 631 -070 7 Aug 89

X

60.4870 1950] 13 37 56.47 -61 10 03.2

88.W6- 9.30 874, 148 -023 57.45

9.31 879, 138 -018 6

X-

975 183

875 6

HT 5/24
HT 5/24

1950

13 35 33.1

5/24

-57 22 06.0

6.01G8IG

ANZD¹¹

6.54 1014 460 153 4A459
6.44 1048 450 165 Jun 90

115526

ⓧ

118972

1950

1338

10.8 -34

12 34.4

12 34.4

6.58 0.86

~~1950~~

(*)

7.22 869 479 -087 Jun 90

224

1093

862

(004)

10.

148
11

~~127725~~

1950) 13 47 05 - 21 51.24

120467

8.14
126

~~6/1/1997~~

1-148 1344-56

1170 1399 - 058 (365)
1153 1367 - 043 (374)

8.72 945 1016 743 4 Aug 89

869 929 984 - 731 Jun 80
937 1000 - 137

~~19162~~ 1383 - 054

0.366

(X) (X)

120559

1950 13 48 21 -57 1059

-565970

805

8.24 835 300 -119 4A259

85W

824

NO. 83

1059

Q

121550.

13

55 25

-16 06

9.24 + 91

~~10.10~~

9.53

1047 526 -014

8.95 -641

20⁵ A

9.00

~~10.10~~

9.55

1044 525 -012

8.99 -649

9.57

1050 520 -005

~~8.99~~ -649

10.10

9.53

1047 524 -010

~~8.99~~ -645

-16 08 -645 (3)

B

13.98 + 70

~~12.13~~

-382

12 July 86

12.13

-383

11

14.64

12.14

-386

12.15

-385

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

And .13 57 30 -33 57 (10) 250

121849

840 1024 414 -044 797 -467 12288
840 1025 415 -046 792 -678 11248

AC+L18

840 7.025 414 -044 756 -471 (2)

(14)

10.50 691 -011

1.617 2401 100 Steam

-13.3834 1950) 14 07 46 -134136

RSY

Empire

1104 837 168-025 4 Apr 59
10-94 916 911 510-069 Jun 90
1104 820 916 911 510-069

10.20.010

(X)

1050 551 023

weath & temp

HOT 5306

1950

14

11
~~10~~

39.55 -77 25 49

124049

6.5

703

1128

664

(229)

20 Mar 57

R=Sp

704

1137

680

250

19 Apr 57

708

1133

670

263

90 June

691

7

⊗

★