

1183 837 168

~~79.1520
 -48.1505~~

~~8 08 00.3 -49 17 02.2 9.55 12-
 8 08 20.9 -48 52 51.9 9.50~~

9.91 965 481 +058 26 Nov 90



9.93 964 474 052 5. m m f
 9.92 1188 860 136

(X)

X

9.88 951 460 090 5 m m
9.85 950 465 093 26 Nov 90
 9.86 1174 846 174

67990 1950] 08 05 5664 -6322 15.4

-63892

202 949 459 099 249987
205 947 455 112 25

1999

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68667

-0.1938

1950] 08 10 49.2 -01 00 51.2

6.5 100

Ngulu

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6.8 ✓ 916 405 074 24 Jan 80
6.8 ✓ 919 404 078 25

1950

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9649

4054

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813 167 -080

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9641

812-172 -084

③

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69280 1950] 08 13 02.91 -35 32 7.8

-35.4380

7.26 1052-674 220 24 June
A 7.28 1060 685 239 27

6.8

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6.6541950.2 08 10 1609 - 5091 01 80 2.0541 Ch549

244 28882 443

6011179

239 946 425 106 25008

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201 201 523 102 20

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1950

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15 00

-03 49 36

09611

-3.2258

G-113-24

7.6

~~(X)~~

7.96 802 193 -095 (2) Pa-90

7.94 794 192 -096 (1)

7.95 798 190 -097 (3)

7.96 192 -096
575 081

1.022

G-40-20 1950) 8 20 34 + 25 19 00

(1614) NV

100 992 156

16.56 876 609 - 096 26 NOV 9

1004 + 50

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X

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G40-20 (55) 08 20 34 +25 19 10

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10.04 0.96

10.31 852 605 -286 10 June 89

10.25 862 602 107 11 "

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116
17

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SE 481 484 4801 50.8
Camp 24 77 784 4801 90.8

965544 -

SE 40 54- 1.82 2E 80 [054] 18116

23667 2450) 08 37 07 +11 42 24

209M

750 868 467 -117 Dec 50
758 864 478 -118 ①

210082 (F)

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1950

1861, 1981

8 71 28.05 1-24 59 0.97

916 391 017 120

9.52- 675 011 - 042 10 80 88

9.52- 664 005 - 032 12 " 9

9.47 665 009 - 056 13 "

9.50 670 4002 - 043

224 355 355 - 032

(Handwritten signature)

9.32.10.21

XX X

reflected

21 1950] 08 44 3105 -29 32 41

22 08 44 248 -29 34 31

| | | | | | |
|------|------|-----|------|---|------|
| 7.44 | 2086 | 876 | 1194 | 6 | 1457 |
| 7.43 | 2083 | 882 | 1097 | 8 | 1457 |
| 7.41 | 2085 | 869 | 1207 | 7 | |
| 7.42 | 2085 | 865 | 1206 | 8 | |

11010
11010

8.19 1166 723 265 51489

8.20 1168 764 272 6

| | | | | |
|------|------|-----|-----|---|
| 8.18 | 1167 | 771 | 271 | 7 |
| 8.19 | 1169 | 771 | 273 | 8 |

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6.6
48 2459 -34 24 571

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723 1092 893 151 24
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20

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8 44 42.7 -52 50 39 ^{8.23} 1000

75-167

1450

75227

8 45 03.35 -52 41 41 ^{8.25} 63/5 II

number

9.02 1011 565 237 5mm257

+

8.72 1059 471 167 5mm87

8.70 1043 485 158 20

Again

75537 (1950) 8 36 53 -05 20 36

G-114-19

9.43 847 349 -119 ~~100~~ 90
9.42 846 359 -125 ③

9.18+74 (ND)
Aunt [unclear]

354 570
1090 737 -030

⑦ X

75732 1950 849 38.1 +28 31 25.4

5.92 KOU

165
31

Apr 26

6.25 857 492 ~~022~~ 041 102488

6.24 857 473 025 12''

6.28 843 488 039 10 Jan 89

6.25 855 423 030 11 Jan 89

X X X X

953 482 034
1.077 865 126

(299)

LGJK

1550 (0251) 8849 SS 55 +0815 18

(027M)

680 808 261 -047 K-50

(7)

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76340 19507

8

67

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~~38~~ ~~54~~

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58

855 1881

9.31 9.13 270 014 12 Jan 89

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57137 1950] 08 57 341 -27 37 13.5

Try
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7.05 809 286 -035 2 2007

210 808 287 -034 8

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1034 668 +061

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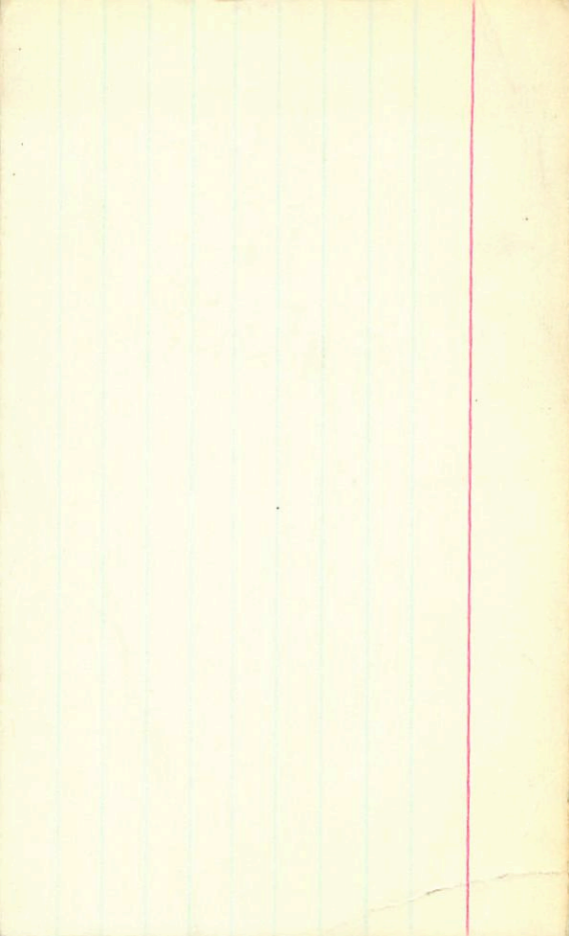
6.86
2.87

770
3.0

+0.595 24 July 70

+0.57 20 June 72

+0.58



1941

9 03 31 10 30 12 31

55755

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① 150-978 658 65.6

11-29

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G96-01 1950) 09 14 28 +03 14 12

(Doughnuts)

70

770 per 2000

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768

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123

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③

XXX

646-21 9 14 28 403 14 18

≡

1086+52 1104 770 122-064 ①

90583 1950]091820.04 +12 08 16.9

+12.2022

8.5 140 9.20 96.5 493 086 297.53
+ 9.24 958 495 089 624.87

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plum 647 H

1950 09 26 25 - 07 08 30

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126

10.9 10.2

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12.76 1047 1087 - 327 89

12.75 1056 1087 - 351 11 pm

12.75 1050 1087 - 348 1 ↓

12.75 1051 1088 - 342 ③

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13 22 81

XXX

80811 1950j 09 19 25.57 +12 us 54

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868 893 415 -023 5445

866 898 416 -028 10 June 84

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864 903 417 -087 12"
865 898 414 -077 (3)

116778 0584

110 656 271 011

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1-114 787 034

93442

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| | | | 147 | |
| 9.30 | 1023 | 597 | 100 | 10745 |
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84085 1480 09 41 00 -30 13

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7.15 886 349 054 10285

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7.15 889 241 052 13.11

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86590

225.2191 19507 09 57 13.654 424 47 37.0

VAC

Angela

8.0 100%

8.25 864 477-049 5480

8.25 867 467-057 8

8.26 872 474-042 5 mar 87

8.26 878 474-055 20 mar 88

✓ 8.33 912 455-031 13 mar 88

8.26 877 475-054

313
224 58

1096

763

8.19 1393 1153 345

11.44 992 1149 021

9.84 1221 936 354

3.93 1298 1247 074

-80

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-0838

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261-055

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252-050

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87540 1450] 10 02 23.9 - 48 12 12

6.8 7.22 955 483 068 24657
7.22 960 478 076 25
955 483 068 24657
960 478 076 25

120 II
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686 0612 0354 0504 (2)

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10-11
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G43-33
BARRON

10 09 36.3 + 17 32 59.2

954 ML
KINET

289 362 141 806 (2)
557

Act 10
7.900.54

8.05 776 177 - 083 10 46 18

8.08 780 184 - 081 12 " "

8.10 779 177 - 084 13

8.08 778 179 - 086 (3)

224
5.002 5 1/2 114
1.571 R-D

7.64 193 15 4 15

✓✓✓

8544, 1910 10 09 26.0 +17 32 54

6-13-33

9.06 776 177 53
8.08 790 187 -01
8.10 779 177 -14

Aurora NO

760+54

9.10 787 168 -079 10 June 84
8.58 778 164 -073 11
9.08 782 176 -081 12
8.09 ~~780~~ 174 ~~-078~~ 13

X X X

1004 558 6001

(250)

16.58
17.1
14

88841 1950] 10 11 35.13 -50 12 51.0
-49322

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|------|------------|------------|------------|-------|
| 8.26 | 929 | 408 | 095 | 55187 |
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| | 930 | 404 | 093 | |
| | 1154 | 789 | 178 | |

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848 1089 873 190 2488

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355 10 714 64.64 48 01 0.51 33505

Under 90711 16.4 10 25 43.0 → 06 20 30 dico
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~~8.20 9.50 4.54 0.65 0.40 0.20~~

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8.16 835 419 1004 52489
8.18 838 419 000 6

1057 805 093

X

(152)

dlpw

Solar 1550] 10 41 20.5 -38 97 16.5

LSB 26

LSB 42 681-650 446 92.6
226 948 257 -179 2

0.2
LSB 26

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93083

(16117)

8309

1950) 10 42 07.1 -33 18 44

222

8.67 820 574 -024 10pms

8.64 828 582 -023 11

8.62 884 573 -026 12
8.64 823 576 -024 (3)

XXX

221 363

1097 959 066

(276)

937.23 ⁷ Wsu
G214 FFB 1950 } 10 46 30.9 -47 29 8.8

6.55 ~~6.84~~ 929, 428 093 107408
6.86 935 429 096 124

6.55 ^{7.29} 932 428 094

~~9.56~~ 1005

✓✓✓

11.56 808 181

1015 ✓ 805 (187) 1.46
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93870 1950] 10 47 06.47 -50 00 19.5

49.37M

832 919 430 -061 52187

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