

36435 ✓

1950]

05 27 03.3 -60 27 15

65765

7.28 835 390 -087 2457

0

~~7.37~~ 841 399 -090 8

838

223

10

844

843

777

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088

006

1950]

36762 05 30 11.38 -38 35 24.9

-38.2077

8.371.21

8.40 1075 401 049 55.187

8.89 1078 396 047 6

8.4 WG

1076 398
227
00

X - RT
(625) 1309 771 129
Nardin

9.0.8

1614 mm
5191

84 62-11 +12 24 48

1957

39580

996 104 4

39568

796 775 222 -087 28mm 86

12927

296 776 224 -085 28mm 86

13mm 10
11
15

1000 605 014 121

111
111
111

✓
x

37107 1450 05 31 18 50 1054

Fishy -

589

1004	748	212	081	1802	17-12-81
1002	756	217	092	250	13 " "

MARW

1*

38343 1450 } 5 42 22.0 -22 26 18

2 top B =

101

⊗ 90° NE

6.52 874 599 ~~007~~ 101

6.53 881 599 -095 101

6.52-874_{ve} 599 -090 13"
599

6.15 94

Swine XX4

1104 974 -004

(201)

38455

1950.7

05 43 06.58

- 12 27 05.3

- 5.3 6.7

12.11.21

856 840 380 100 25111110

857 848 378 100 30

840 378 100

30

+

✓

40170 1957 05 54 1589 50 2561 -20 02 255

-20.10.32 ✓

9.70	789	173	059	12 dent 8
8.69	774	183	069	" 27
8.71	769	207	074	10 June 89

~~X~~

X

41255
 -16.1343
 1950

03.6

0601 03.59 -1602 27

80 $F81654$?

$\wedge \times \times$

763	775	162	-072	14	Aug 88
770	750	163	-076	15	Jan 89
765	767	168	-070	12	"
765	771	164	-073	(3)	

41430 (550) 06 03 06.0 + 29 06 13.4

12.4

54 179

7.41 1.20

7.94	1017	648	281	10 Jun 89
293	1038	650	274	11
292	1029	651	275	11
<u>293</u>	<u>1028</u>	<u>660</u>	<u>278</u>	②

XXX

1.254 1.043 303

Cm 368

41540

1950]

06 01 15.29 -60 13 21.3

-60.536

9.69 913 404 -069 52687

9.68 910 401 -067 6

9.12 402 -068

1136 785 018

9.35WB

X -

Pass 40 1950) 06 03 51 +4 31 86

Handwritten circled text: 10.9.12

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11.23 878 712 -146 10 June 89
11.22 870 716 -132 11
11.21 877 726 -147 12
11.22 875 719 -142 13

XXXX

41593

1950⁵

06 03

48.61

+15

32 593

705 850 438 -092 287 ans

706 852 -440 -093 277 "

6.76

11.0

Sum

0

852 -440 -093

851 489 2525

489

2256

127

4/2/20

(102-5) 1450) 06 07 05 47 56 48

466

8.71

8.73 792 296 097 10 Jan 89

8.71 809 277 102 11

8.69 809 293 106 12

8.71 803 289 102 ③

1427 673 154

XXX

42456

1950

6

77

50

114 38 11
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759

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48

No. 9.30 0.475 0.578 0.124 4890

8824 383
199 461

V

43665A A 6 12 7.10 -65 31 6.6

B 6 12 6.9 -65 31 16.3

AGL
6.84 2.92
8.24 5.36

7.11 731 111 -040 102485

7.02 927 113 -050 12"
724

XXA 842 763 177 -062 102485

843 764 197 -071 12"

~~-13.1434 (950) 06 1605 -13 51 18~~

61482

984 1.1

199

10.39 906 924 -180 10 pm 89

10.37 917 920 -167 11"

10.35 911 917 -152 12

10.37 911 920 -166 (3)

X X X

44120

1950 06 19 10.39 -00 30 42.0

01216

7.7 65

786 802 307 -028 12-12-88

786 808 298 -027 13 " "

786 806 309 -033 14

#1 1

908 305 254

~~4484h~~

1550] 6 19 1923 - 66 02 06

-66.516

8.59 783 136 -072 124455

9.40

FWIB

*

45088 6 23 14.4 +18 47 20.5

on sum

14233

6.76 RATE

MMW

202-886 591-100 102855
712 887 597-104 122855

714 887 585-105 13
709 888 891-103
888 891-103

X X X

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46549

(950) 06 29 24 - 61 57 00

942-630PF7

944 953 135 - 056

③

X

104883 (1950) 06 21 51 -10 55 120

9.85 + 94

9.85 913 515 -105 ①

X

471⁶⁷~~76~~ 1450] 06 33 58.95 -30 01 37
-29.3254

9.25WB

9.59	911	397	-054	52183
<u>9.59</u>	<u>916</u>	<u>415</u>	<u>-051</u>	6 "
9.19	914	405	-052	
	224	798		

X-

47209 1950] 06 34 12.05 28 47 39

28.318

706
6811

740
241

959
965

~~845~~ 473
464

182
194

29 pm 17

80

F #107

49212
-20.1516

1950

06

44

24.41

-20

MS

25.12

(2.76)

1243 918 713
41

8.22-1012-531-232-28 Jun 57

8.18

1025

522-237

29

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X

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#75

49065

1950.

6 43 34.4

-20 48 22

-20554

250

7.95 1079

610 320

28 June 57

7.88 1081

604 312

29

Sum

7

21

49091 1950

06 43 48.57 -20 43 14.9

-20.1KSS

1005 1245 334

191

7.50 1177 966 266 2.8 Jan 87

7.48 1183 960 266 29

#25 b Stone W

1150 903 266

H1 South

X

#204

1950) 0644 57.28

-21 02 41.0

7.75

49334

-20.557

8.26 1044 638 153 28 Jun 9

8.23 1049 640 146 29

8.26 1049 644 143 92187

#42 in
65 W

26' N

1046 640 147

1980 1981 1982 1983 1984 1985 1986 1987

15" V

10" E

A 231 907 327 034 10 2887

233 903 374 035 12 "

1032 F9

1034 F9

X

110-21

5110-71

510)

06 52 09 +12 13 36

(1614)

(1614)

1105 906 994 -146 10pm 89

10.55 +121

5011

906

1001

-159

11"

998

906

10381 -145 ✓

XX

1130

(905)

1550
~~1400~~

51986 28615 068657 400 59 12

7052

781 897 209 032 2600050

F816

782 904 216 031 40090

212
213

90

X X

02215

02215

02215

1

3445

110

88

02

1007

1007

642

0644

009-039

02

X

52220 140] 06 57 08.05 -32 39 12

32.3545

209 901 ~~975~~ 029 29 June 87
255
710 903 254 033 25"

674

8176

80

52295 1550 26 57 20.9 -33 48 44

452939

20.9

8.80

605.74

9.02 796 176-077 14 14 14
9.07 793 179-084 12 12 12
9.02 794 175-081 ②

XV

52595

(180)

06 58 d3

-29

29

20

29375

-29

20

18

936 9W120

9.57

575

169

-076

14W120

VK

1551 [0551] 90 55 90 1016-28 52 415

671 1000

702-861 518-052-72659
702 863 521-048 8

00

862 520
1086 797
903

53027
-2.14

1950) 0657 223 -22 34 41

926863

9.54	940	417	-015	13 June 08
9.55	918	430	-019	11 June 09
9.55	922	441	-021	12
9.55	923	436	-020	②
	1147	819	+65	

XIX

53503 1950] 0 > 00 58.06 + 02 30 43.24

42.1530

733 913 273 031 52687

732 910 274 030 6

962

912 274 030

6016

X-

54025 1950] 07 03 54.01 -40 33 48.1

40.1321

207 907 434 009 24 June
708 906 438 011 25

674

687

(Ards)

40

7585

2000

7 12 30

~~48 44~~

5543

~~10 11~~

00 30 43 00

956

816 0.770 0.054 0.037

48

948

⊕

~~70880~~ (1950) 07 11 04 -15 12 29

5561

9.82 9.14 0.773 0.066 -0.024 80

F2F6

x

56176

07 13 57.5 +26 46 56

WG31

(6.89 0.5)

(+)

670 907 415 -090 Dec 90

84478
-69.69

1950] 07 11 39.07 - 20 02 6.1

8.17
THAT
Appl

7/16 955 472 095
7/16 957 656
201 264 472 100
SE 2
Campfire

601509

4.

56997 1950] 07 15 43.7 -38 49 2.5

6.76 2.26 1090 780 290 294m57
12.15 2.26 1091 776 284 25¹⁰"

★

~~54803~~

1950) 7 16 55 -19 11 20

5718

(D)

6.10

F056

6.34 830 069 -033 Dec 90

~~2008~~ 7 20 18 -08 32 ~~high~~

32 80- 45 61 44 (2341) HELLS

90 ~~high~~ 732-709 016-032 ~~high~~

(F)

57901 1550 07 20 58.5 +1304 10.7

+13.1655

(16.01) (20)

8.2 +
8.5

8.52-887 632-035 12 Jan 89
8.54 882 657-041 29 Jan 89

1.274 303

8.53 885 642-038 (2)

1.045 1096 044

1.05 1032 044

1035 047

(3.11)

1.100

5.1 0.9 1025 057 298

1.551 1044 045 (5)

1.401 1076 051 (2)

1.102 1036 048

62039 1950] 07 34 42.0 → 757 30

734.7

→ 759

9.26 787 191 -077 13 lens
9.26 764 203 -072 14 "

8.12 6.4

1 A

63005

1950

7 42 52.4 -50 20 16

52''

6.67 PG

7.60 PG

6.82 751 150 -065 12 2188

~~6.82~~ 755 143 -066 10 2188

6.88 759 150 -063 13 ''

7.79 812 296 -094 10 2188

7.81 821 307 -101 12 ''

7.81 815 303 -098 13 ''

XXX

18.2032 - (950) 7 46 48 -18 58.0

10.22-900 208 +022 (1)

9.93
8.51

X

1950) 07 48 23-28 56 27

63964

558 458 451 110 110

(X)

1950
110

110 110 110

~~89108~~

20700

07 49 00 -19 06

18, 2032

9.94 0.854 154 021 Rev 90

993 655 ⊕

1.078 1027 237 113

WY606 1960)

7

52 03 -1

16

45

1.1883

66677

26M72

764 832 - 343 - 126

~~982~~ 12

7.44 + 73

7.70

843

333

121

dec 90

9.68

838

335

126

①

X ⊗

X

64606 (950) 07 52 02 -0116 47

1-1883 1610

764	832	326	744	76000
770	843	383	744	76000
772	840	338	-124	14000

771	835	337	-112	10000
764	845	326	-115	11"
770	839	338	-110	10000

771	835	337	-112	10000
764	845	326	-115	11"
770	839	338	-110	10000

XXX

3/26 (MAY 1950) 07 55 28.0 - 60 23 3/15

2416

5.74

10314

6.37 1210 830 302

6.36 1205 833 302

6.37 1194 841 297

* 1 A

12.11.85

13.11.85

14

660796 1650 0551 961097 7 58 20.7 -46 01 43.1

744

~~070~~

103

8.30 803 337

~~070~~

102855

8.28

854 340 037

12"

854
224

~~338~~
~~363~~

131

X X X

66706 (1950) 8 00 47.4 -54 3/1 2/0

668 F014
Ryv

684 676 024 -024 10718

683 672 024 -035 13"

682 640 012-012

1 X 2

20

67141 1552] 08 03 43.30 -20 48 58.3

-20.2380

8.67 795 243 -059 5499

8.67 801 243 -062-6

8.4 614

798
224
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X -

10

204197

1614 No

201

68168 19509 808 58.81 +16 40 40.6

726

102 679 211

+160 1659

761 800 293-075 26Jm84

759 796 297-083 25

758 295-079

+ /

1038 676 031 25

6.16.4 N11TH

1450 07 57 19.8 10 40 49.5

2572.4

60570-

6.16.4 N11TH

6.16.4 N11TH

3120 (60570) 07 55 27.55 - 10 23 31.5 (8.17.8)

~~6.16.4~~ 7.20 10.01 18.5 28 5.10.87
7.18 10.01 5.86 26.7 20.1
7.19 10.01 5.84 27.5

x

6.36 12.06 8.43 30.4 5.10.87