

1400014
212501

+6 +19
+14 47

52 23 25

8.16 +1.39 14.55

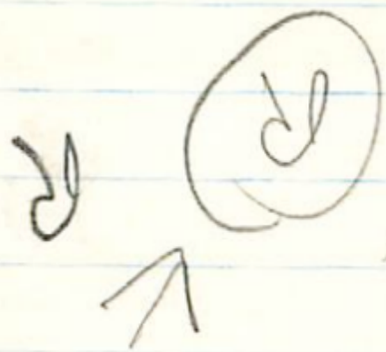
-7.7

8.03 +256 1478 -383 21
 8.07 +248 1481 -870 22
 8.08 +252 1484 -376

✓ 12.21
 ✓ 7.18
 7.20

10.079 15.1425
 +0.678 75.475
 10.757

③ 91804 222
 12494 75471 722
 15117 15117 722
 10344 722
 139 139



15117 75471
 15117 75471

10344 722
 139

110 375
 1100 109 722
 1118 107 722
 1123 111 722

22 2705 17 09
 11-57
 139-

213014
 1109714

+1404532
219367

-5 +12

+6.4

23 06 10 +15 09 9.32+1.34 R2.11

939 +195 1307 -452 13 Aug 75
9.46 +184 1324 -412 20 Sept 78
9.42 +190 1315 -432

h24

(1065)

8.64 +0.542 12 Nov 78
8.65 +0.504 5975
7.60 +0.544 4 Nov 78
8.62 +0.543

218367

+15.2

8.60 + 0.53 ✓ 4200
78

+1404437

218664

23 08 35

+15 05 8.55+61

85

+103+4-2223

9.02 -274 955 -422 13 Aug 75
 9.00 -265 946 -405 12 Aug 75
 9.01 -270 950 -414

497

440

✓ 8.75

404

✓ 8.76

+0.211 15 Jun 79

+0.230 15 Aug 75

✓ 8.73 +205 4 months

8.74 +213 ②

404

✓

+15473

9.8-01-50

219716

23 05 05

50 74

90 504+005

9.26 -16

1212-415

184951

196775

9.28

418

1143-322

126775

9.23

128

1150

136775

9.22

75

177

1402

9.31

18.0

1706

25054

9.28

18.0

188

288

9.27

18.0

188

288

9.27

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

18.0

188

288

9.32

+1404612

76 +9 -11.5

218950 23 11 00 +15 11.5 8.72 +92 110.77

8.72 -84 1046 -405 12.61978

7.74 -1.1 1051 -410 10.1

8.23 8.2 1048 -408

✓ 8.31 +0.354 19.1278

✓ 8.27 +1.339 4.2075

8.29 8.29 734.50

+12495
291314
715163

+14 +17 +169
72

23 12 30 +18 03 21 8.76 +100 120

~~100~~ 8.75 -49 1112 -421 250075
54 -401
8.75 -45 1110 -389 126075

8.77 -47 1135 -451 180075
8.76 -47 1119 -424 ③

✓ 8.27 +0.390 1511475
✓ 8.23 +0.378 420075
8.25 +384 ②

+15-04781

219213

23 10 00

+16 26

9.224 + 82 - 65 - 5

+27 +15 +5.6

9.27 -175 978

-482

120075

9.30 -170 972

-462

136075

9.28 -172 975

-472

437

913

328

✓ 9.50 +0314100075

✓ 8.91 +031815104

858
858
② 0184
+3110

6844044

219499

23

15 00

+18 05

761 +0.56 102

+32-33 -4.7

7.54

-60

1175

-399

12 out 75

7.58

-55

1165

-405

10 out ..

7.56

58

1170

403

✓ 7.13 +0.364 19A275

✓ 7.10 +0.58 17A275

7.12 +0.12

711 45916

711-15-1

76-1

21937

23 16 10 +17 20

860+101 NO

WPNV 0.9

8.59 -29

1286

472-21ent0

8.58 -24

1265

4723 126ent08

8.60 -10

1277

465 B"

8.60 -19

1279

467 19ent07

8.59 -20

1277

468 4

+0.359 19 Aug 75

8.12

#0.259 4 Nov 75

8.10

#359 2

8.11

+1305086

+24 +9

+14.1

219656 23 16 15 51 91 98 1250 516 25 Aug 60" 5.48 107 8.27494 1600

8.24 29 1250 516 25 Aug 60" 5.48 107 8.27494 1600

8.24 -22 1234 476 12 Oct 78

8.24 1226 1230 475 18"

706

825-25 1242-502 @

✓ 277 4361 47005

✓ 278 360-5"

✓ 279 ~~4000~~ +0.360 @

+1504794
15.2

P = -102

+16 16

23 16 12 +11 23 80112

219685

032 -026 4

-5 +7

+027 -019

+4

+2
+033 -023

6.58 +0.595 132m2

6.60

5.8

} }



-100.3

6.8

215685 23 16 15 11 25 12 III

970 141

7.71 11.405

7.76 11.46

7.74 11.43

2020077

2320077

6.58

6.88

6.93

10.59 2220077

10.575040077

10.58

7.2

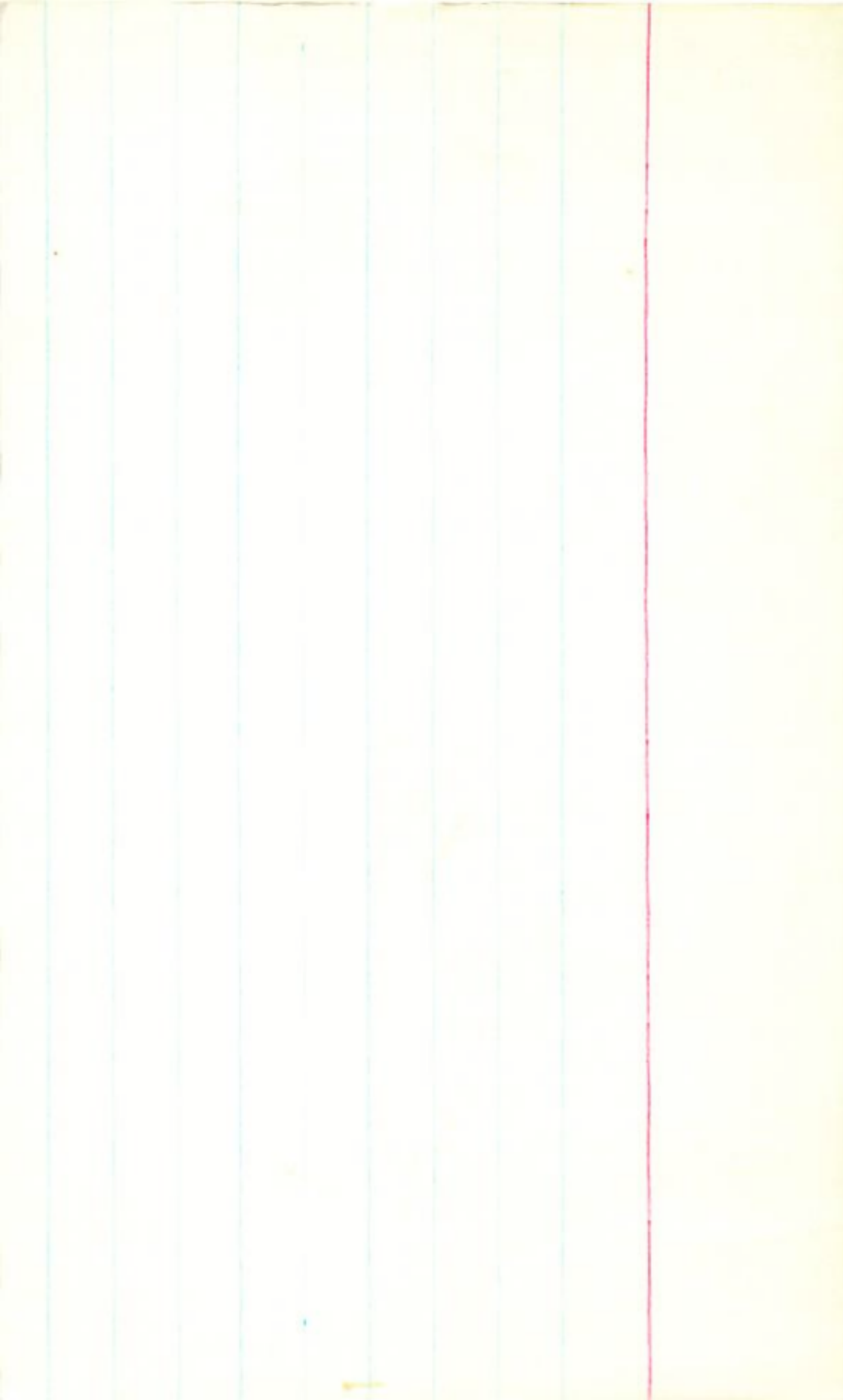
6.55

5.77

5.23

4.90

9.70 1.41



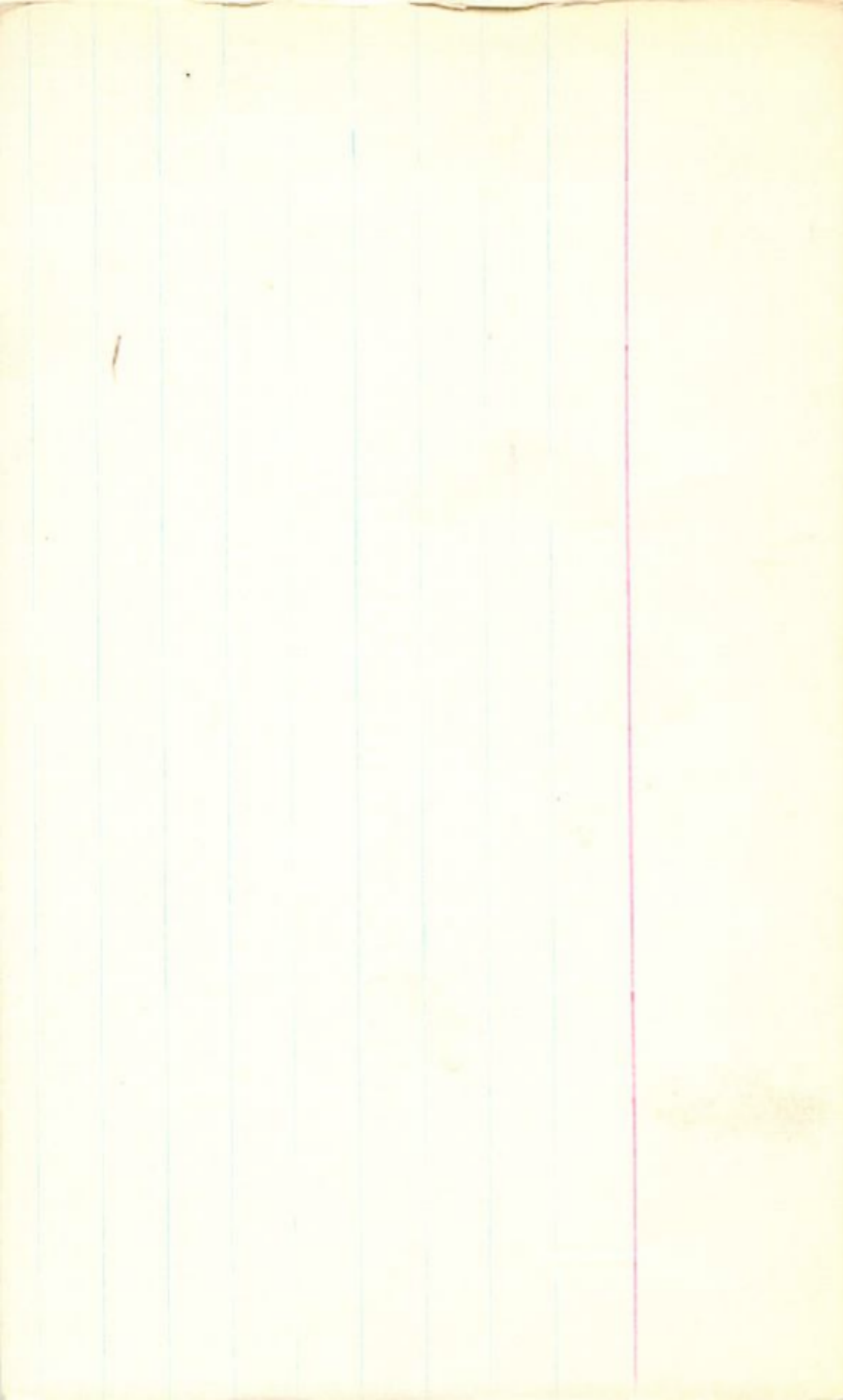
2774 + 148 + 166
693 + 58

23 16 27 + 16 24

✓✓✓
219685

227

769 + 163 1420 - 366 24 June 26
771 + 157 1416 - 372 5 Sept 76
779 + 187 1852 - 365 6
773 + 169 1407 - 364
907 639 544
(909)



+1504794
219670

23 16 30 +16 35 8.06 + 83 120

+67 +3 -30.6

9.07 -84 1191 -437 25 20 50
8.02 -83 1193 -402 12 10 25
8.04 -68 1181 -433 13 ""
~~8.08~~ -80 1185 -435

(J)

✓ 258 +0.371, 2028
✓ 7.59 +3535 ""
7.58 +0.346

+1604901

219765

23

17

51

+17

35

8.59+55.8

120

-12 -4 -10.1

8.57

-82

1124

-434

126475

8.61

-77

1186

-454

136475

8.59

-80

1132

-446

640

✓ 8.17 +0.336 430075

✓ 8.15 +0.347 5

8.16 +0.342 +0.342

+16°4904

-19 -20 -19.2

219846

23

17

50

+16

54

8.55 + 0.92

KIV

8.50 -67 1175 -436 12 Oct 75

8.54 -67 1167 -421 13 Oct 75

8.52 -67 1171 -429

654

✓ 8.06 #0360 42 Oct 75

✓ 8.06 #360 5 ""

8.06 #360

+1305084
220107 89 23 19 50 +14 11.5 84 +107 102
+7-22 -10.5

8.56 +26 1253 -480 28 Nov 50

8.51 +23 1294 -442 12 Oct 25

8.53 +40 1274 -487 13 Oct

8.59 +28 1316 =526 19 Oct 01

8.53 +26 1294 -480

(121)

✓ 8.01 #390 420078

✓ 8.01 #389 544

8.01 #390

+150480

+404-47 -384

220197

23 20 50 +16 31 8.90 +57 F8Z

8.97 -308 847 -457

8.94 -321 761 -504

8.95 -314 855 -500

394 132

HP

✓ ✓ [220] [330]

8.45 0.354 0.132 408 2.543

12 Aug 75

13 " "

2.125 56079
2.122 6"
2.122

✓ 8.69 +0.220 19 Aug 78

✓ 8.69 +0.209 1 Nov 75

8.69 +2.15 (2)

5csh 011+

-10 -29 +14.3

220782

23

25

20

+17

23

8.52+104

102

A (A)

2 2

8.58 -30 54.8

1145 541

474 441

25 Aug 58

8.57 -30 65.8

1178 811

445 544

12 Aug 58

8.52 -31 85.8

~~1152~~ 1221

~~437~~ 485

13 134

8.50 -35 95.8

1280 1111

485 476

13 134

8.52 -29 92.8

1193 1111

474 464

13 134

8.02 +0.307 19 Aug 58

8.02 +0.322 20 Aug 58

8.02 +0.370 21 Aug 58

22/11/45
+16⁰4932

23 28 15 +16 42 8.89 + 13312

+29 28 -19

8.92	+130	1396	-350	12 Aug 78
8.96	+133	1394	-354	13 "
<u>8.89</u>	<u>+132</u>	<u>1391</u>	<u>-347</u>	
	862	629		

✓ 8.18 +0.520 14 Aug 78
✓ 8.15 +0.504 15 "

8.16 +0.512 (2)

426.37 1950 06 09 35.58 +15 21 50.4
+15.1107

1.125 784 162

8.80 916 389 082 28 June 57
8.79 915 387 083 29

X +

1.141 770 171

42.689 ¹⁹⁵⁰ 06 09 52.10 ^{8.3} +13 40 32.2

+13.161

1.184 885 ²¹⁵ ~~18~~ ~~18~~ (5)

8.68 969 504 203 28 (ans)

8.67 967 500 198 29

1.193 884 287

X+

9.2 ✓
+14.1193 1950 06 10 05.21 +14.21 16.1

114428 1562

9.52-914 410 06.7 25 June 57
9.57 921 409 06.5 29

143 742-155

X +

42760 1550] 06 10. 19.14 ⁸⁴ +13 30 46.6
+13.1165

1.221951323(5) 884 1001 587 237 29 June 17
881 1604 579 233 29

1.227 962 316

X +

1/4/11/99

15507

06 10 56.83

83

+14 of 20-1

1/4/206

42574

1208 1200 2115

888

1082-2801

Change

188

4801

818

~~223~~

24

1308 1200 293

X +

1/4/11/99

430 96

06 12 10.24

7-9
+16 3 9 55.5

416/057

1.206 911 223 (5)

8.30 981 536 135 28 June 7

8.29 980 541 135 29

1.205 920 218

X+

43497 19507 06 14 1815 44 1-9

43.1183

1.347 1.125 389 ③

8.57 1188 780 380 289 17
8.53 1176 736 324 290

K 4 1.407 1.115 390

43704 19.0 06 15 29.75 8.2 416 43 50.9

+16.1083

1.137760126(5)

8.56 917-376 041 29 June 87

1137 558 130

+

61
+14.1249 1950j 06 17 25.35 +14 42 40.4

1.303.1208 262.3

8.61 1115 830 178 29 June 57

1340 1212 244

+

48930 11507 06 16 39.14 +13 28 13.1

113.1200

1.222 811 258

8.05 1003 503 172 29 faw 87

1228 885 252

f

45046 1950 06 22 547 +13 52 9.2

8-1

✓ 45131

441674 1950] 06 20 42.50 414 04 06.1
4141270

2.8

55229 1957 07 09 45.29 +15 21 48.0

+1501502 ✓

9.2

122

964 1075 500 226 29 Jan 57

1300 1052 296

+

1.309 1069 303

555834 1950] 07 10 37.49 11x18 23.3

+15.1509

8.8 + 9.20 9.40 4.50 0.60 2.9 5.8

140

113

5160 5.25 113 1165 9.32 146

55846
#15.1511

19507

07 12 26.96 415 19 36.5

8.74 970 574 103 29 Jun 83

8.4

+

1.45 496 183

1.94 887 200

5594 19507 07 12 52.40 +13 57 10.5

14.16.15

8.5/1011 569 137 29 June 57

P.1

NO

1.235 952 213

+

1207 946 231
shb loc 1

56715 1950 07 15 58.05 +1337 15.7

13.10.26

7.8 + 8.21 10.21 12.01 12.8

12.8 12.8 12.8 12.8 12.8

12.8 12.8 12.8 12.8 12.8

56915 1950] 07 16 47.69 +14 02 12.9

+14.1636

8.27
1204
+
8.53 961 498 183 29 June

1185 881 185

1950 670 197

57339 1950] 07 18 38.26 +16 44 26

+16.4456

F.S. 1025 + 8.99 1035 647 159 29m 0

1262 1030 233

1561 75m 1

~~57496~~ 1950]

07 19 46.13 +14 02 08.9

57603
+14.1648

9.35 988 547 191 29 Jun 87
1212 930 270

8.0 +

1.205 921 271

54
84049 19507 07 21 36.31 +1602 36.9

+16.1465

828
858

57837 1950] 07 20 41.44 +15 24 18.9
+15.1559

8.35
ad +

9.62 850 234 -012 29 Jun 87
1074 617 087

1099 600 079

58297 1957 07 22 46.16 +13 10 22.2

+13.1613

7.5 798 1054 658 260 29 Jan 83

NR +

1258 10 61 332

1271 1057 333

~~67712 1950 08 07 03.25 +17 23 58.7~~
~~+17.1776~~

8.2140 8.56 1006 571 217 29 Jan 17
1- 1.230 954 294

1.232 942 292

67765 1950] 08 07 10.17 +1305 12.14

+131851

77100 + 802 964 515 112 29 Jan 87

1193 858 193

1193 872 210

67740 1950] 08 09 13.90 +12 55 55.5

+13.1852

8-1 R2 8.48 1006 590 243 29 Jan 57

1230 973 320

+

1228 974 320

67912 1950] 08 07 4433 +14 39 55.9

+14.1983

? 10.28 ~~811~~ 336 -139 29 (part)

+ 1035

121
1035 part

681202

080846.56

+16221-9

457114

7.3 1ND
AM P.C

68169 1550 08 08 58.78 + 16 14 5.23
69180

16/1/74

50 MB

876 850 785 585 908

+

11 003 6911

10/1/74

14/2 196

1.173

68224 1950] 08 09 09.73 +13 32 21.3

+13.1860

8.8 142

68462 ✓ 1950] 08 10 13.45 +14 05 2.2

714.1554

9.565

+

224

8.78 898 363 006 29/287

11 22 746 054

1116 952106

69582

1950

8

10 47.22

+16 47

55.5

+17.1757

92582

19031 1500] 08 12 48.07 +17 43 34.4

1581814 ✓

5976

170

69552 1950j 08 15 11.98 +13 47 46.2

741824

LiB

red

~~64.031~~
~~119.1892~~

1950] 08 17 58.61 +17 06 33.6

70/33

117.1823

8.9

NO