

5891 ✓

15 54 10 -68 32 5.08 + 1.13

6 2/3 = 17

$$\begin{array}{r} 5.10 \\ \underline{5.10} \\ 11.5 \end{array}$$

$$\begin{array}{r} 1204 \\ \underline{-36} \\ 1204 \end{array}$$

$$\begin{array}{r} 1204 \\ \underline{-30} \\ 1204 \end{array}$$

$$\begin{array}{r} 1204 \\ \underline{-565} \\ 599 \end{array}$$

692 - 254 = 453
 341
 199
 204

-2.55

142277 15 53 55 42 27.5 260

II II

-18.6

7.61 18 1026 354 8482-14-8

7.64 25 1030 370 107982 (60)

$\frac{7.62}{22}$ $\frac{22}{22}$ $\frac{1028}{22}$ $\frac{352}{22}$ (2)

X R R

7.14 +0.325 17482

7.16 0.380 25482

092
1921
Lec

1420241

2016025

15 56 30 - 56 20 722

+114
+115

661617

(X) (X)

724 +67 1174 - 518

724 +57 1184 - 520

724 +62 1184 - 519

(2.126) 15/11/81

2.140 9/11/81

2.133

(105) (X) (X)

420 +02025M
82

HR
5891 ✓ 15 53 30 -68.32 508

BSIT

(X)

5.12 -36

1229 -560 ✓ 21 Aug 80

5.14 =42

1230 -518 2130 2130 2130

5.13 =39
249
683 477

1230 -564

(1.8)
1.8

5.61 +0.378

35

(F) R

+20

[949 +369] 1058 80

000 II

14264 15 55 55 -29 015 850

25010710

8.90 +175 1129-438 2.150 407D
 8.90 +167 1121-459 2.157 404B
 $\frac{8.90}{8.90} \frac{+175}{+171} \frac{1129}{1125} \frac{-438}{-448} \frac{2.150}{2.150} \frac{407D}{404B}$

LS 5348887

10/11

F240-17
95

15 58 50 -70 47 95

X X

966	-377	886	+306	2.797	16 Aug 80
968	-346	880	+308	2.208	17 Aug 80
967	-372	883	+307	2.203	

142811 15 57 20 -50 50 97 66

(X)

9.12 185 1126 -480 29 June 87
 11.9 11.9 284 1129 24 June 87
 5.12 11.9 284 1129 24 June 87

(X)

812 383 (627)

2.123 4 June 83

(X)

2.123 12 June 83
 2.123 16 June 83
 8.51 15 June 83
 8.51 17 June 83
 8.51 16 June 83

142572

15

57

05

-44

33.5

8.5

Pa/57

~~(X)~~ (X) (X)
 (X) (X)

7.36 +71 987 -678 21 Aug 81 (40)

7.34 +64 979 -675 22 Aug 81

7.38 +70 980 -676

2.148 27 July 81

2.161 31 May 83

2.178 12 June 83

2.189 21 Aug 84

2.149 29 July 84

~~2.189 21 Aug 84~~

+0.472 16 July 81

2.145 (3) [9.03

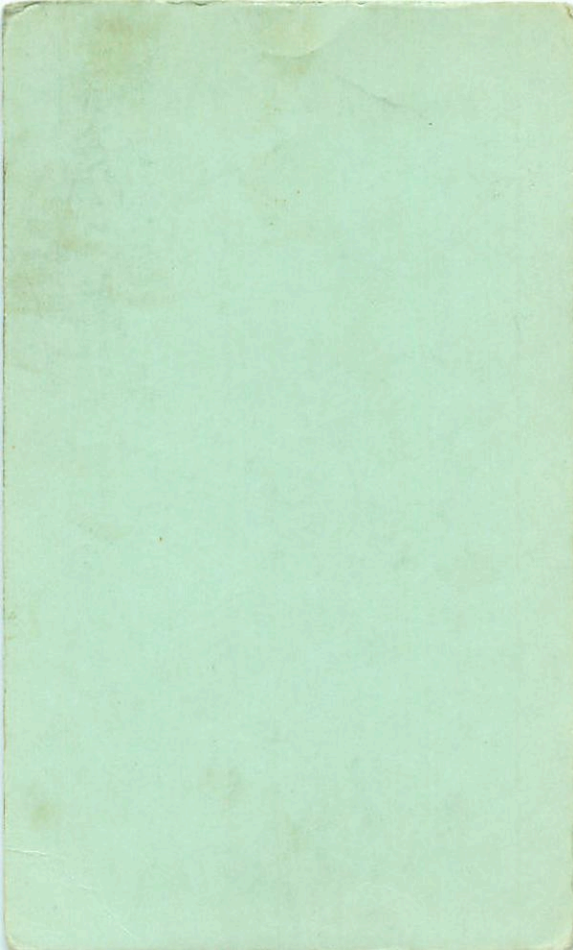
+0.452] 17 July 81

$$\begin{array}{r} 6.71 \\ \hline 6.70 \end{array}$$

$$\begin{array}{r} 4.68 \\ \hline 4.70 \end{array}$$

(47)

✓
 ✓



6526

15 58 40 -40 36

AP 11/15

6.52

5945
19389

(X) 5

1.52	+275	1253	-585	15 June 57
6.51	+274	1253	-586	15 June 57
6.52	+274	1253	-586	

(X) 18

1.012 498
900

(X) 2 (X)

578	540	[8.09	+0.522	16 July 57
573	532	[8.05	+0.516	17 July 57
56		8.07	+0.519	534

-4307413

143119

335.2 + 69 -1150
-530
+150

GOT 6/II 13^m 34^h

~~16 02 25~~

~~43 54.5 7.5 GOT 2~~

15 59 00 -43 76

(X)

7.44 +103 1031 -325

21 Aug 81

7.46 +116 994 -308

2.134 15 Jun 81

7.45 +107 1024 -327

23 Aug 81

7.46 +105 1027 -325

(2)

(HB) (X) (X)

(AF) (X) (X)

2.160 4 Aug 83

2.162 12 Aug 83

2.161 (2)

483

6.76 +0.480 16 Aug 81

[9.11 +0.470] 17 Aug 81

6.79
6.75
784
+5.3 (00)

173 367

143817

5507025

(X) (X)
(X)

327.8 -785
-2.10 -465 -40

16 03 50 -55 45.5 ~~77~~ 77 II

7.52 + 0.75

F?

7.51	-149	899	+32	2.186	27 July 84
7.53	-149	954	+15	2.176	15 June 81
7.52	-147	897	+8	2.183	23 July 81
7.52	-148	897	+18	2.180	(3)

564

936

2662

122

143906

16 03 50

05-05

47.5.91 BTH

(X)

912-253840-25
511-252846-10
512-252843-10

(10)
2220 149
222329

5974

144103

6.3 73TH

16 05 50 - 52.05 F0/2.56/5

QD

6.18 336 870 4364 2.220 15 June 87

6.17 337 890 4362 2.221 21 July 87

6.17 336 875 4363 2.220

146143

F8Iab

6054

16

15

30

-50

01

456+80

(X) X

(28)

5.01-233

9713

+44

20 July 80

4.99-224

964

+33

35 July 80

5.00-230

970

+40

482

237

+45

2.663 G0

(312)

40

2.664 G2

301 Cousin

14438

16

05

50

05

54-

57.1

11/15/88

(H) (H)

2.40 494 1364-11 24/88 860
 2.40 416 1360-114 23/88 871
 2.40 490 1362-112

924 558
 855
 (878)

(H) (H) (H)
 15

11/15/91 252.04 89.9
 11/15/91 [084.04 50.9]
 169

~~4413~~
 796800

524337 ✓

14530 ✓

16

11

20

-53

09.5

9.0

62675

645

9.51

-54

1099

-478

4 Sept 51

9.49

-34

1079

-447

24 July 51

9.50

-57

1109

-463

22 Aug 51

9.50

-55

1104

-475

(2)

(X) (X) (X)
Agua

R ✓ ✓

9.15

+0.375 16 July 51

9.05

+0.372 17 July 51

9.10

+0.374

145336 16 10 35 34 26.5 9.09

34010833

(NF)

9.19 -7 1155 -495 2.124 4mg R

9.21 -10 1156 -483 2.126 12mg R

(NF) ✓

8.66 10.381 90.48

8.66 10.383 80.08 R

8.66 10.387 (400)

2.8.71

5307410 (55) 16 11 45 -54 06 9.97 102 II

①

103

10.04 +227 1321-643 8 Apr ✓

10.05 +220 1332-651 9 Apr ✓

10.05 +228 1350-678 23 Apr ✓

10.04 9.40 see 1334 241 257

834 937 10.515 14 Apr ✓

92 931 10.522 10 Apr ✓

931 10.510 11 Apr ✓

9.23 10.516

145544

6856

6080

16

13

20

-63

38

395+110

11^m 30^m

$\left[\begin{array}{l} 6.23 - 74 \\ 6.17 - 64 \end{array} \right]$

26 Aug 77

4 Oct 78

$\frac{6.24}{17} = 71$

1226 - 644

$3.836 - 690$

~~1226~~ - 6286

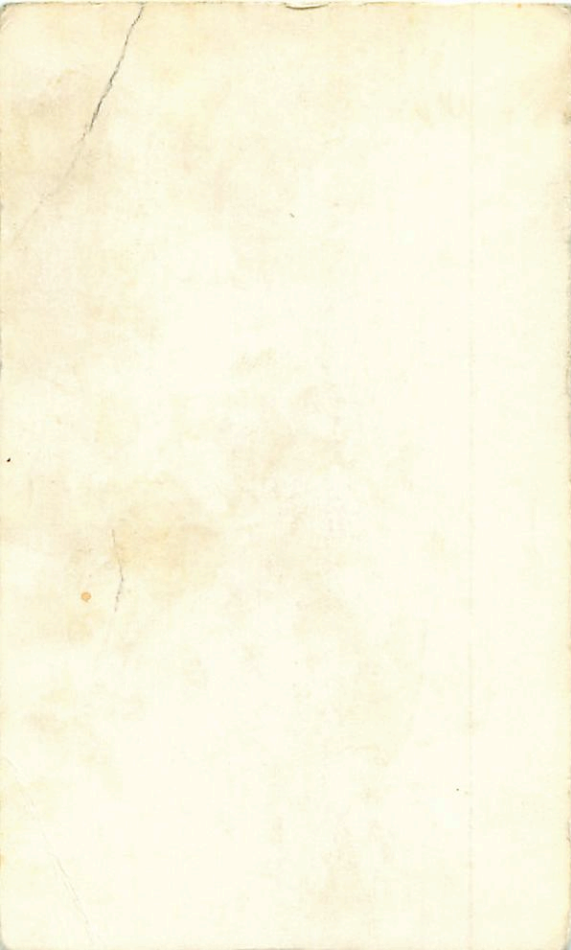
370

364 grain

370

grain

3.21 + 0.29



-5109.61

145973

0.2

16

14

35

-51

33

~~225~~

9.9

F3/6 (Ia/ab)

✓
(X)

view

8.65 +587 833 +370

2.195 17 May 10

8.53 +565 769 +466

2.2015 13 Aug 10 03:05

8.55 +562 (873) +468

2.2015 17 Aug 10 01:45

X X

8.55 +573 792 (446)

2.199 7 Sep 10 01:25

Again

8.52 +500 749 +459

2.208 14 June 11 (40)

~~1 MP 10~~

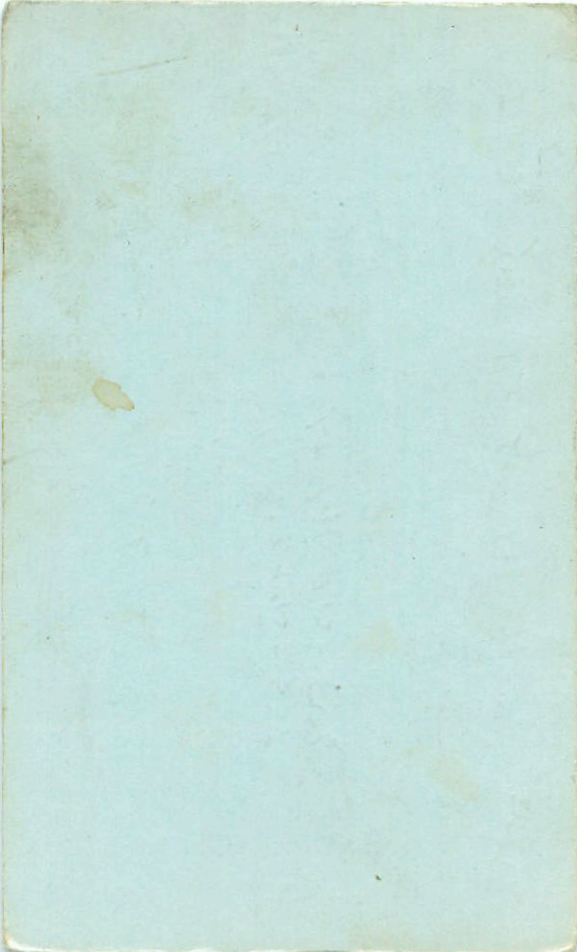
(X)

8.53 +570 778 +487

2.215 31 July 11 05:20

8.53 565 779 450

2.203



146148
-5709769

16 16 15 57 53.5 GG±0/II

7.55
+1.03

7.57 +26 1174 -520 2133 45 Sept 81

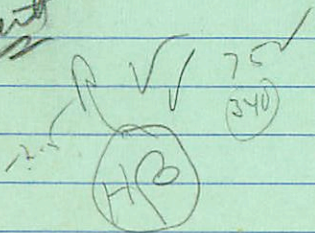
7.49 +29 1169 -535 21 Aug 81

7.51 30 1276 -542 2.129 23 July 81

7.50 +27 1171 -529 2.131 (2)

(X) (X) (X)

Check



374 2.604
(inc)

6.95 +0.401 16 July 81

6.97 +0.397 17 July 81

6.96 +0.399 (13)

112

146525 16 17 45 -52 39.5 8.6 6.75

(X) (X)

464

edd²

147

95.1

8.30 -28 1145 -564 28 July 87

8.30 -49 1165 -555 22 July 87

8.30 -38 1157 -561 22 July 87

R✓✓

7.80 +0.370 7.98

7.82 +0.389 8.11

7.81 +0.365 8.11

F7I2

✓

16 20 08-44 54 28 FC/2 II

14706

~~9686045~~

~~XXXXXXXXXX~~
(X)

18706 15706 2176 2175 2175

721-27 915 +50
219-27 910 515 27-612
520-27 912 504

6502 2154

916

104

1809

16

19

25

ST

2407

VI-SAT I

84

457 - 117 740 + 732 -

2000 21 Jun 20

457 - 115 730 + 725

2001 25 Feb

457 - 115 727

2002

- 116 719

2004

102 209 1671

2001 2

133

614 - 046 110 2753 60

147225
5085

G3 II

16 2105 -43 52 59 6256

5.92 +31 1046 -362 -27 July 84

5.92 +29 1044 -388 21 July 84

5.93 +31 1038 -363 22 July 84

5.92 +30 1044 -370

2.147 27 July 84
2.144 28 July 84

5.93

5.36

✓

2.153 29 July 84

7.65

10403

18 July 84

2.148 (3)

7.67

10406

16 July 84

411

7.67

10405

17 July 84

423 436

431

(3)

7.67

10405

17 July 84

5.36

608 ✓
19226 ✓

*R (1R) GVI

16 19 00 +21 12.5 8.9.187

(+) 2.123 28 July 84
2.114 2 July 83

(2.123 28 July 84
2.121 26 July 84
2.114 2 July 83

541
151

(1109 5011)

-416 28 July 84

606 -151

-421

16 June 77

602 -126

(-440)

8 July 77

5.94 -133

-444

7 July 77

5.94 -137

-428

10 July 77

6.03 -136

-427

4 July 84

6.06 -144

-429

(-2)

6.03 -138

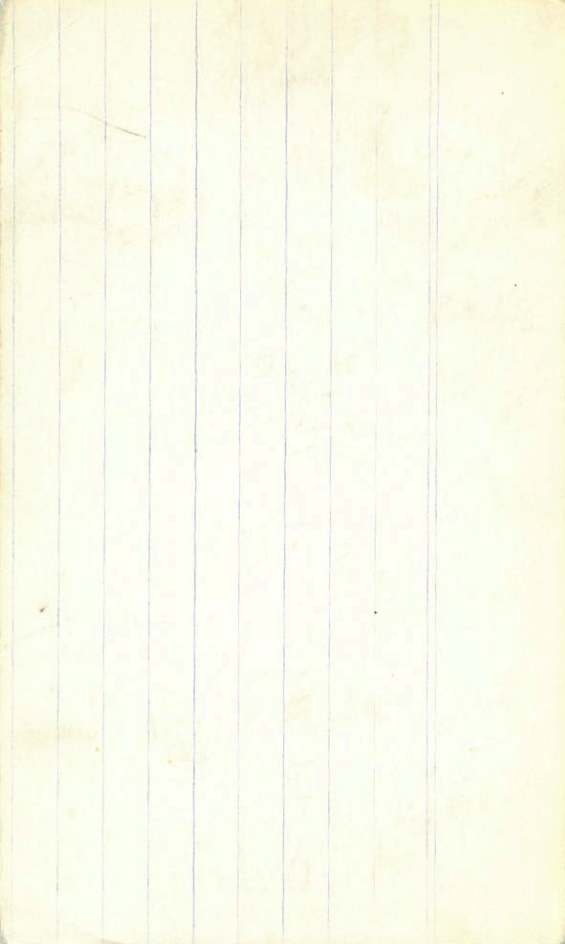
(20)

(1R)

6.03 -138

5.77 -10.31 21 July 77
5.64 -10.25 5 July 77

6.03 -1384 1088 -427 (20)



14836D

16 30 20

-66 59

73/528/4

1102972

9.22
0.17

DD

①

9.17-416 976-252-2.214 13 June 91

9.15-406 976-240 2.216 14 "

9.16-411 976-244 2.215

148586 16 ~~30.5~~ -57 11.5 8.06 F810/77

-57,0736 16 30 30

(X)

8.08 -224 953 -216 2.174 21 Aug 57 (40)

809 -234 957 -207 2.176 22 Aug 57 "

8.08 -232 955 -212 2.175

950 905 26.56

929.5 -6.2

1785

9050 225

337.8 - 0.3 = 337.5

4605115

19950

16 38 20 47

2.112 2.158 2.168 2.443

2.112 2.158 2.168 2.443

1101 -387 1074 -343

8.54 +163 8.61 +168

8.54 +163 8.61 +168

106.46 (306) 1072 -344

8.54 +163 8.61 +168

8.54 +163 8.61 +168

1072 -344 1075 -316

8.54 +163 8.61 +168

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

19950

2.112 2.158 2.168 2.443

1101 -387 1074 -343

8.54 +163 8.61 +168

106.46 (306) 1072 -344

8.54 +163 8.61 +168

1072 -344 1075 -316

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

1072 -344 1072 -350

8.54 +163 8.61 +168

1072 -344 1072 -350

150095

16 40 50 61 44 663 F8 H

61° 57' 66

0.5 G3 II

(X) (X)

6.59 -236 1684 -172-2.167 25 Apr 8

6.59 -236 1013 -178 2.178 22 Apr 8

6.56 -232- 1023-168 2.172 23 Aug 8

6.611 -224 992-167 2.182 26 Aug 8

6.59 -233 1001 2.175 (X)

(X) (X)

(RF) (X)

150 246 6576

2011-5-12-20

845 10.322 16 Apr 8
6.28 252

NO FR

150090

✓ 6877

G-3IF

16 38 50 -33 42 640 + 420

(+)(+)

6.58 +64 1148 -471 21647
 6.59 +70 1149 -467 22647
 6.58 +70 1148 = 464

(+)(+)

442 240

2.150 25473

2.147 28443

2.148 @

8.28 10.427 16.841
 8.31 10.422 17.841
 8.30 10.424

✓

5.44

0.441

(47)

60/2 II 603 III

6192 16 40 30 -33 06,5 5.85 70.66

150331

52011113

$\begin{array}{r} 5.86-305 \quad 914 \quad -244 \quad 2.134 \quad 25Apr \\ \hline 5.87 \quad 308 \quad 907 \quad -225 \quad 2.134 \quad 24Apr \\ \hline 5.86 \quad 306 \quad 913 \quad -287 \quad 2.134 \end{array}$

317

~~110510~~
(1197)
121051

16 41 35 - 46 02

6.2

629-750 858 +26 62+ 2.194 25 Aug 7

(X)

1.28 -162 890 +205 (2.17) 21 Sept 7

6.29 -154 864 +209 2.206 22 Aug 7

6.28 -156 871 +194 2.203 23 Aug 7

~~6.28 -157 870 +204 2.201 (E)~~

~~6.29 -157 875 +207 2.197~~

P. 51-1
P. 6 II

150479 16 42 25 -52 51.5 9.4 WITH

180 Day

(X)

8.30 +286 1318 -624 13 June 87
8.27 +284 1331 -653 14 " "
8.28 +286 1324 -638

1.024 673

(870)

(RT)

2.50 +0.50 16 June 87
1.8 Peak 17 17.5.01
2.49 6.47
7.50 70.244

150675 16 43 25 47 365 707+120
150675 16 43 25 47 365 707+120
150675 16 43 25 47 365 707+120

255

403
(50)

213 +10 1217 -505 28 Aug 50
212 #23 1205 -485 21 Sep 50
212 +11 1215 -495 409

662 + 0.409 ②

941 463 413

6.56 +0.385 14 Apr 51
8.54 +0.395 105.450
8.97 +0.409 85.450
8.96 +0.403

302

403

F8H

F8H

10.00 27 70.01

150889

✓

203 - 182 959 - 262

201 - 180 945 - 272

204 - 174 953 - 248

203 - 179 952 - 261

2.143 1mm 50

2.158 112g 70

2.150 28kg 70

2.150

(X) (N)

yes

yes

6.63 + 0.86 14 Apr 91

✓ 151097

FBI ab

FBI ab

151097

16 46 00

47 33.5 8.0 .01

✓✓

(4)

7.30 + ~~138~~ 854 + 169

2.20.0 28 Aug 80

7.29 + 29 866 + 161

2.185 17 Aug 80

7.32 + ~~37~~ 850 + 164

2.190 28 June 80

7.30 + 35 855 + 160

2.192

756 1077 2.684

1512 (366) 913 (1.675)

10-08

10-08

101834 ✓ 16 50 20 242 35 28 Feb 28

✓

2.189 28 May 83
2.183 24 May 83
2.186

8.23 + 465
8.28
8.25 + 477
8.28
8.25

1236 - 501
1241
1245 - 5421
1247

1 May 80
28 July 80

(*) (P) (P) (P)

1215 110 512.1
1215 110 514 512.1

(P) RR

(P) RR

7.21 10.711 10 July 80
7.23 10.705 11 July 80
7.22 10.708

151856 1950] 16 47 58.1 -27 53 37

-27.11.207

789 NUTS 8.26 1078 630 444 Aug-9

X

15950 ✓ 16 53 30 -67 07 8.69
F77W

(X) (X)
8.20 -360 1087 -134 2.176 28 June 20
~~8.17 -350 1022 -120 2.166 17 Aug 20~~
8.17 -356 1082 -136 2.164 22 Aug 20
8.17 -356 1039 -134 2.165 (3)

350 786 2.644
716

152293

16

53

10

-42

25.5

6.5

787

Handwritten signature/initials

2205 2209
2210 2619

587 320 921 1014 126 023 68.5
587 318 910 1014 126 023 68.5
587 319 916 1014 126 023 68.5

4972

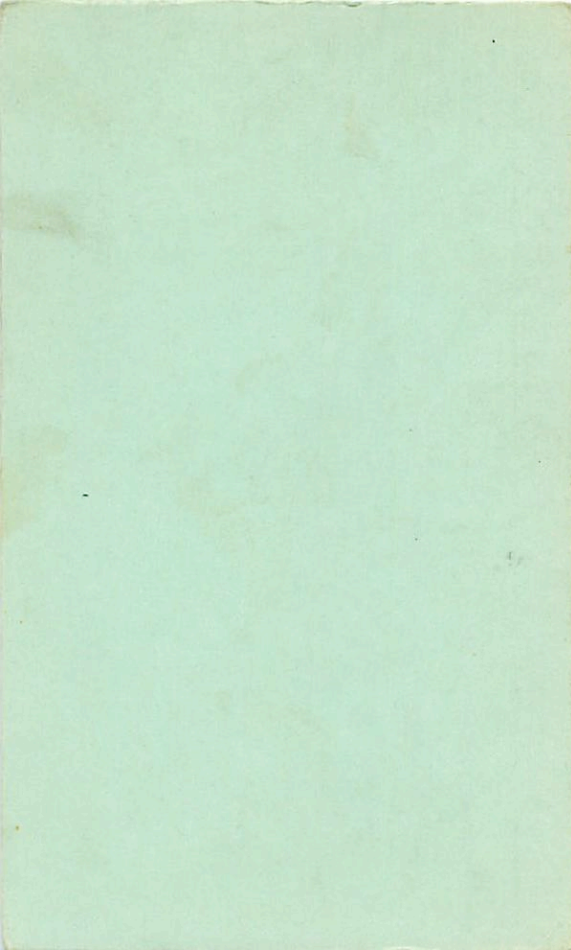
4201

493

2812

19
246 481 032 78.5

5281 141 189
587 389 141 189



152501 16 50 205 -27 43 7.7 2677 77

-2701262

(A) (X) 7.97 -23 1079 -385 2.132 28mg^B
7.97 -30 1090 -403 2.128 29mg^B
7.97 -26 1085 -394 2.130 (2)

153515
(X)

17 00 00

-20 39.5

(60 II)
7.9

240R111

2

8.09 +20 1015 -310 2.151 28 May B
8.08 +4 1037 -326 2.153 29 May D
8.08 +12 1026 -314 2.152 (2)

81055

153573 (X) 17 00 25 - 32 24.5 62 JF

2217269

(60)

8.27 +43 1040 -443 13 June 87
8.28 +49 1124 -439 14 July 87
8.28 +46 1035 -441

(FH) (D)

772 297

(529)

(RT) (X)

2.134 28 mg 83 7.63 +0.457 16 July 81
2.135 29 mg 83 7.65 +0.458 17 July 81
2.134 7.64 +0.458 (47)

65 IF

153639

17 01 20 -44 49.5 ~~65 11~~

440870

2.01 +125 1300 593 21 ⁷⁰ April 81

2.05 +126 1302 589 22 April 81

2.02 +130 1284 592 23 July 81

2.05 +124 1293 590 (2)

(X) (X)

(X) (X)

(HP)

R ✓

2.123 21 April 81

2.144 28 May 81 [8.70 +0.415] 16 July 81

2.128 29 May 81 [8.71 +0.425] 17 July 81

2.121 (2) 8.71 +0.420 (4.2)

2.126 6.40 437

h514 17 03 40 -62 22.5 10.6 ^{BoTG}

(X)

10.05 -117 841 -321 2.083 85.403
10.04 -118 835 -302 -2.082 78.410
10.04 -118 840 -312 -2.082

(11) ✓

9.61 10.375 90.483
9.58 10.365 90.483
9.60 10.370 90.483

1548B! V_{av}^2

09 25 -58 80 679

6.87 +84 1252 -536 2 July 50

6.79 +93 1245 -545 21 July 50

6.79 +94 1220 -521 22 July 50

6.79 +97 1250 -548

7.22

2.158 2 July 50

2.152 28 July 50

2.128 24 July 50

2.155 (2)

6.19 +0.434 (2) ← 8.54

REV 437 (450)
437
435

[8.56 +0.483 (1 July 50)
8.53 +0.427 (2 ")]

70.430

RR

155216

17 10 10 -28 49 9.9 FU III/IV

(H) (S)

10.02 -398 862 -338 - 19 Apr

10.01 408 848 -312 2.186 7 June R3

10.01 -402 858 -322 2.195 7 Sept R3

10.01 -403 856 -324 2.190
-324

~~20041044~~ 60¹¹

0253557

17 11 55 -40 15.5 10.6 30 I

VCN (R) (F) (N)

966 +712-618 +501 13 June 81 (60)

10.03 +713 586 + (Int) 989 20.01

947 +711 585 448 +581.2 2.82 0.41 999

10.05 +705 601 +460 0.96 +109 5.00 + 5.0.01

10.06 +711. 610. 448 + 0.525 4.50

10.03 +708 543 +452 2.49 4.2 (60)

10.03 +710 596 +488 2.185 8.56 +0.550 20

1.470 -107 1.419 2.665 8.55 +0.570 14.67

8.52 +0.566 15.5.8
8.52 +0.5.04 + 5.5.8

(483 +)

(B) (A) (A)

476

555

1.4.5.1.5.4.4.0 + 15.5.8
1.4.5.1.5.4.4.0 + 15.5.8

<6203

6415 (X) (D)

17 14 20 +36 49 3.15 103 II

244+510 A

3.15

+134

1525

-578

96280 MM

3.17

+144

1532

-555

" " "

3.16

+135

1531

-586

" "

~~Handwritten signature~~
1760

870

754

1023

157268 / 157265
17 21 10 57 59 59 80 81 82

(6.125) (A) (B)

5.87 - 51 1177 - 510 22 Aug 77
5.87 - 50 1121 - 513 26 Aug 77
5.87 - 50 1174 - 512

RV

ms

841

[7.71 + 0.33] 16 Aug 77
[7.74 + 0.32] 17 Aug 77
7.72 + 0.330

347

5.41

15754 17 23 50 -28 545 8.5
 0-6A II

(X) (R) 8M3 +224 1241 -605 2.172-24mg B
 8.42 +231 1245 -602 2.145 7 fmd B
8.42 +227 1243 -604 2.143

(R) (R) ✓
 7.65 +0.540 900 B
 7.63 +0.535 900 B
7.64 +0.534

6477

17 26 50

-55 10

6-8-77-TH
5-54 + 11.11

(X) (X)

12.37.11

5.55 - 42 - 1207 - 535 25482
 5.54 - 41 - 1216 - 552 - 36.452
 5.55 - 43 - 1212 - 545 - 2

618651

(285

70477

RV

2282

70414

7.84

714.04

→

6.45

0.244

600 + 83
105 184

17630 10 -46 02

65B
15446

6.05-221 1021 2.152-08:10 M
6.07-226 1022-206 2.157-03:15
6.06-224 1016-261 2.147-03:30

FR/60 I
FL

(+)

6.11-214 1020 -218 21628 June 80
6.09-219 1001 -223 2148 30 July 80

6.05-212 1010 -198 2.167 02:35 25472
6.04-212 1012 -207 2.162 01:50 25472
6.05-221 1011 145 2.160 01:35 45472
6.05-221 1021 -216 2.159 01:00 55472

(M)

6.11-214 1020 -218 21628 June 80

6.05-221 1011 145 2.160 01:35 45472
6.05-221 1021 -216 2.159 01:00 55472



-30° 14354 17 32 15 -30 32.5 90 136

#2 II

(10) (X) (X)

9.18 + 391 611 + 784 2224 5597
9.13 + 388 625 + 757 1502 23597
9.15 + 350 615 + 767 2226

6557

G2 I 8

159633

17 36 00 -38 ~~00~~ 6.4

37^v 11723

(X)

6.29 +56 1240 -514 15 June 87

6.28 +57 1245 -518 22 Aug 87

6.24 +56 1244 -516

2.160 27 July 84

2.156 24 Aug 83

2.165 71 June 85

2.162 28 July 84

2.161 (4)

8.01 +0.383 16 July 81

8.02 +0.394 17 July 81

8.02 +0.389

5.71 406

(420)

(+)

(HB)

(X)

(3)

(X)

(4)

(4)

159657

17 36 05 - 35 02 - 897 F2JAH/H

-24011887

200

9.23 +243 710 +683 2.256

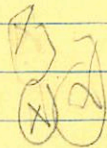
9.21 +309 710 +695 2.265 35, +X3

9.21 +303 710 +711 2.268 244 +R

9.22 +302 710 +696 2.263 (3)

9.21 300 721 710 2.270

714 703 2.260



var?

906

116

(X) (A)

154651

2401451

17 36 00

-35 02

857 + 134

FS II

02

check

2007

75?

9.21 + 305

471 + 1800

2.25

22 Aug 17

9.20 + 266

716 + 731

2.235

LA FSS 06:10

9.22 + 244

125 + 706

2.236

01:25 65:17

9.21 + 300

721 + 710

2.240

154654

17 36 15 - 40 48 7.5

= 9607434

(X) (X)

7.49	-157	900	-24	2.165	15 June 87
<u>7.46</u>	<u>-168</u>	<u>909</u>	<u>-29</u>	<u>2.188</u>	<u>22 Aug 87</u>
7.47	-151	914	-33	2.168	4 Sept 87
<u>7.48</u>	<u>-154</u>	<u>907</u>	<u>-28</u>	<u>2.168</u>	(2)

Repair

F 215 7

Fr-104

140150 ✓ 17 38 55 43 51 8.2 0.00

16^m 7^m

8.25 -242 487 +174
 8.29 -309 902 +134
 8.34 -245 878 +182
 8.26 -277 864 +153
 8.29 -293 884 +162

2.220'0^m 2.284 74
 2.207 0.30 4 14 8
 2.272 28 June
 2.271 1 July 80
 2.272

549 156 1447 2270

83 (28) 146
 1.576