

173568

18 45 20 -10 21 0576

8.5

-1004743

(V) (X) Xk

8.42 +270 1295 - 28 July 84

8.35 +257 1268 -566 14 Oct 87

(+) (+)

8.39 +249 1287 -588 19 Oct 87

(B) (X) (X)

8.27 +253 1278 -577

267

837 940

2.166 28 July 84

2.166 29 Sept 83

2.158 1 Oct 83

2.177 29 July 84

7.64

+0.523 17 July 87

7.65

+0.525 15 July 87

5.64

+0.526

47



2014

18

40

35

14

35

65

Foot

PLP

172894

(A)

(1)

6.42 / 36776 + 612 2.227 6 Sep 87

6.41 / 46778 + 580 2.227 11 Sep 87

6.42 / 41777 + 589 2.227

151

189

134

1) 2481 18 40 20-27 58 F2IG/Hok

4.8

-280 1485

277 4088

911 351 766 437

904 406 791 485 + 180 904 605

905 415 750 456 5

905 411 771 457 1

905 411 780 457 4

325  
105

905 292 013 151

265

277 4088

911 351 766 437

904 406 791 485 + 180 904 605

905 415 750 456 5

905 411 771 457 1

905 411 780 457 4

265



7055

198638

18 43 35 -10 09 58

F2H

(D)

check

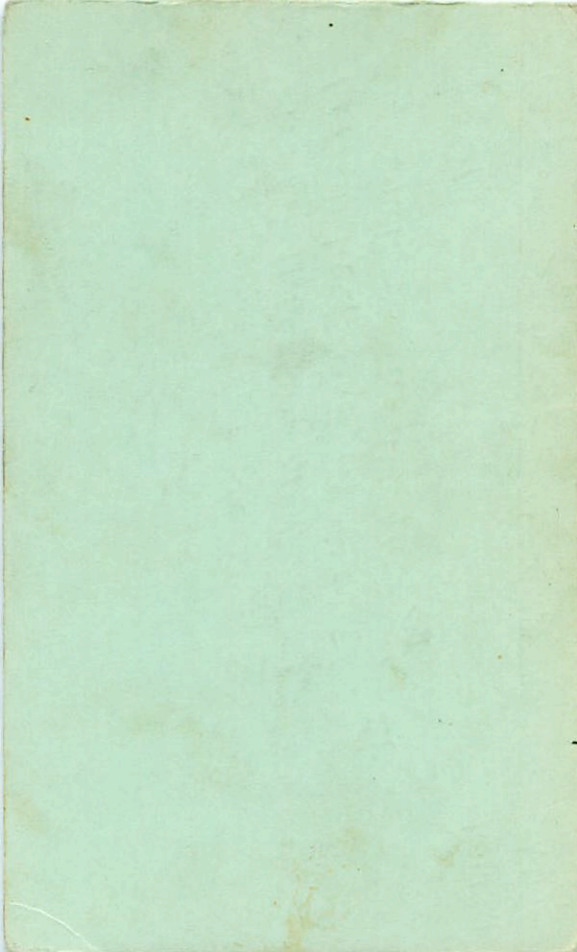
5.68	255	817	4619	2.252	6 Sept 77
5.69	256	811	4619	2.253	11 Sept 77
5.68	250	814	4619	2.252	



7094 (1) 18 44 50 -9 47.5 F2IF  
174464 S.G

Abraham

(2) (1) (2)  
5.822 -286 810 +331 2.234 6 Sept  
5.83 1200 645 +400 2.234 11 Sept  
5.83 289 816 +305 2.241 4 Sept  
5.83 -289 813 +318 2.236 (2)





6-8-76

7114 18 52 40 -21 24 575 100

7114

179549

(X) (X)

570 +57 1223 -548 28 July 87  
 571 +51 1227 -550 22 July 87  
 570 +54 1230 -549 (2)

✓✓

916

15 July 87  
 15 July 87  
 15 July 87  
 15 July 87  
 15 July 87

914 + 915  
 914 + 915  
 914 + 915

170 7140

18 54 10

+33 56

(+) 36m 9c

45" ( 5.96 - 42  
7.66 - 04

5.58	-144	1066	-411	96280	16" 10000
5.58	-134	1054	-409	11" "	" "
5.58	-134	1062	-410		
574	822	500			

1185  
A

7.64	-703	830	-155	2.276	96280	16" 10000
7.64	-644	833	-153	2.277	11" "	" "
7.64	-501	831	-154	2.276		

126123

83 Feb 56

$$\begin{array}{r} 18 \\ 55 \\ 10 \\ \hline 83 \end{array}$$

$$\begin{array}{r} 641 \\ -75 \\ \hline 566 \end{array}$$

$$\begin{array}{r} 641 \\ -96 \\ \hline 545 \end{array}$$

$$\begin{array}{r} 639 \\ -86 \\ \hline 553 \end{array}$$

$$\begin{array}{r} 640 \\ -48 \\ \hline 592 \end{array}$$

$$\begin{array}{r} 640 \\ -91 \\ \hline 549 \end{array}$$

$$\begin{array}{r} 638 \\ -91 \\ \hline 547 \end{array}$$

$$\begin{array}{r} 640 \\ -89 \\ \hline 551 \end{array}$$

846 35

599 348

598 + 0.345 = 762.74

$$\begin{array}{r} 9.32 \\ + 0.344 \\ \hline 9.664 \end{array}$$

MP

X

240

8353

110 300 R ✓

18 36

1017 -342

27 Aug 70

5 Oct 70

1018 -385

21 May 83

21 Oct 83

1010 -380

846 35

598 + 0.345 = 762.74

$$\begin{array}{r} 9.32 \\ + 0.344 \\ \hline 9.664 \end{array}$$

178537

7273

19

10

40

-37

38

656

7102

51915

(X)

(X)

~~6273~~

191713

181713

2159

2160

2161

2162

2163

2164

2165

605 AD

+1403507  
178853

19 08 35

+4 -24 +23.5  
+14 42 9.16 +103 100

9.16 +7 1097 -422 11 May 75  
9.18 +1 1082 -407 12 " "  
9.17 +4 1084 -414  
725

✓ 8.61 +0.417 15 May 75  
8.56 +0.424 20 " "  
8.58 +0.418 25 " "

109735  
~~175354~~

+2903514

~~119 V B 05~~

MR

19 11 35

+29 58.5 8.02+37

F24

(X)

7.96 - 463 883 +205

7.99 - 470 888 +206

7.99 - 467 885 +206

0.9 11000  
2.233 16000

2.233 17 " "

2.233



7384 19 16 20 -19 00 \$50 + 104

18081  
RT  
copy

HB 2-130 2 June 80  
2124 15 June 80  
the 18

It 3rd

486 -106 2104 -482 2408  
486 -106 2104 -482 2408

450 -106 501-054  
486 -106 501-054  
2124 15 June 80

(M P)  
1916  
R ✓

6.84 10.380  
6.84 10.380

6.84 10.380  
6.84 10.380  
446 +0.311 (2)

187240

7327

19

19

25

-22

26

555645

(A)

510-544-951-58-156-h5-0715

(A)

560-558-849-88-646-845-075

560-541-940-88-745-075

560-544-947-88-646-h5-075

18 Aug 12 5522 2255 21 July 81

08 Aug 12 5622 2293 22 July 80

08 Aug 12 0822 2280 30 July 80

08 Aug 12 2294 2294 23 July 80

7/5<sup>0</sup>4070

AR

1551

19 24 50 +15 22 8.66+77

Check using  $\frac{2\pi}{3}$  for  $\frac{1}{3}\pi$ ?

~~X~~ (X)

8.85 - 444 (950) - 327 2.182 16.66+77

8.85 870 - 333 2.177 17 " " "

-330 2.180

M 74000

7387 ✓

14 25 30 +02 15 464 P256

19273

+355 6000

$$\begin{array}{r} 4.67 = 307 \quad 814 + 606 \\ 4.65 = 302 \quad 810 + 607 \\ \hline 4.64 = 302 \quad 912 + 606 \end{array}$$

2.273 5600 9

2.232 1 "

2.236 (2)

407 002 - 155149 2770

(231)

1927

183415

12103794

19 27

48

+21

56.5

7.73+40

0.85

~~KX~~

7.77 - 12.6

1026 - 423

0.91444

166850

~~7.78 - 13.7~~  
7.78 - 13.1

1027

- 424

2.10517 " " "

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

7.78 - 13.1

1026

- 426

2.1177848

2.111

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

7.41

10.358

16412

7.35

10.313

86203

003743

1942905

11.5 90 3016

(X)

9.17 44 957

-205

Chick

2.153

23 Sept 1909

9.17 45 959

-215

17 June 09

2.153

(X)

9.17 45 959

-188

17 July 09

2.154

9.17 46 958

-202

2.153

114

23 676

216 2630

RSJ (SR)

10

3884

8.67

10.381

16 July 09

8.64

10.381

18 July 09

8.61

10.381

394



154591  
154591

19 33 40 +15 05 2.12 +1.07

625

✓

✓

733 -172 1046 -418

100758  
2.91444

260000  
↓

732 -159 1033 -422

2.145

160170

735 -177 1047 -414

2.139

17

734 -175 1046 -418

2.144

2.144

2.619

(15) (15)

(15)

6.47 +0.304 15145

[9.30 +0.375] 86012

(2) 6.94 +0.303

587

~~1828~~ 19 35 35 08 51.5 914

184624

2908352 (X) (X)

9.83 +24 1144 -424 2.101 35.83

9.82 +24 1155 -421 246.83

~~184624~~ MR

9.82 +24 1146 -422 2.101 (2)

(RT) ✓

9.25 +0.433 9.683

9.24 +0.424 9.664

9.24 +0.401 (2)



7474 19 39 10 117 58 4.30 GO II

✓ ✓

1857/6

4.38 - 229 977 - 363

4.38 - 212 998 - 383

4.38 - 220 998 - 323

2.114 90.200  
114.110

2.117 110.200

2.116

443

G1 # 529  
(51) 40

2.586

-2.9

480

240

2.56

237

h

FOI

+2103816 ✓ 19 31 50 +21 33.5 9.46 +55  
+2103817 ✓ 19 31 50 +21 22.5 9.45 +64

05 10PM

9.68-388 849-322 2.159 16.1870

ND

9.54-217 923-501 2.125 16.1870

RF of 2103817

184546

19

33

55

+500

34

2055+65

4004251

(X) (4)

$$\begin{array}{r} 8.774 - 25814 - 213 \quad 2.168 \quad 2 \text{ July } 77 \\ 8.774 - 39806 - 204 \quad 2.162 - 3 \text{ July } 77 \\ \hline 8.774 - 32828 - 204 \quad 2.164 \end{array}$$

779

181





5.1 067545E

CS1 46E

A 2K8

SSC [2.15] 2029

0675454 95.9 ✓

$$\textcircled{2} \frac{694}{473} = 1.467$$

$$\frac{1001}{1269} = 0.788$$

$$\frac{575}{198} = 2.899$$

905-0514

956591

955581

~~II 88~~ 432 26 72 117 50.064

✓  
✓  
✓

9544L

186357

7501 19 42 00

+ 24 16 6.4

F256

✓

6.57 503 940-135 2.244

6.53 -455 936-145 2.241

6.54 -459 938-142 2.245

#916

96480

116480 "

Shankell

68

NO

Handwritten mark

6.49 +33 711

7542 ✓ 19 47 30 +10 37 627 F87-2K

K720 ✓  
355 R 17Y  
366 F

646-119 974 -131

646-115 980 -154

646-106 972 -184

646-114 972 -150

646-116 975 -145 <sup>2.42</sup>

602 ✓ 640 2.54  
602 642 2.54

602 642 2.54  
606 606

277 266 (330)

2:158 4 Sept 80  
2:164 2 Sept 80

2:167 5 Sept 79

2:158 6 "

2:161

+320

602 606 7 Oct 79

606 606  
+0.315 19 Aug 81  
333 290 340

7542

6.46 -106 972 -134 2.161 5 Oct 79

18733 6.46 -116 972 -150 2.158 6 Oct 79

6.46 -111 972 -142 2.160 (2)

65180424

187299

19

47

30

+24

57.5

651806-IT

7.12 +16.0

✓

1226

216+325

1195-203

2.157

20 (center)

215+312 2134-512 1194-642 2.160 23"4

PM

216+318

1197-647

2.150

2.150

RF



G-8 II

187304 19 49 2.0 -26 46 7.6

-270/4309

$$\begin{array}{r} 246 - 72 \\ 748 - 68 \\ \hline 747 - 68 \end{array}$$

$$\begin{array}{r} 1151 - 597 \\ 1148 - 583 \\ \hline 1150 - 590 \end{array}$$

$$\begin{array}{r} 2.105 \text{ 29 Sept } 83 \\ 2.096 \text{ 26 Oct } 83 \\ \hline 2.101 \text{ 2 } \end{array}$$

7.02 +0.334 9 Oct 83

7.01 +0.336 9 Oct 83

7.02 +0.335 (2)

(246)

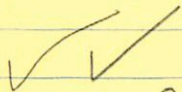
(NS) ✓

+38°37'40"

226223

14 50 55 +38°41.5'

PCIB  
9.17 +67



0.9mm

9.18 -302 915 -79 2.178 170000

9.18 -302 935 -80 2.184 20"

9.18 -302 925 -80 2.181

275

407 196 841 2663

160

93.8 +6.2

144337

19 58 15 +11 15

6.5 6771-II  
180.488

(+)(+)

6.49 -58 1179 -499 24 wt 8 ✓

6.53 -50 1183 -480 25 wt 8 ✓

6.51 -54 1190 -490 (2)

11 ✓

172 433 121

8.41	+0.410	30 wt 8 ✓
8.37	+0.407	26 wt 8 ✓
8.38	+0.408	27 wt 8 ✓
8.39	+0.409	

6.00 +0.336 (3) ←

190113

20

01

~~25~~

+35

~~35~~

7.93 G5I6

IR Schnitt

VW08

✓✓✓

7.86 +199 1226 -507 206170

7.85 +210 1220 -531 21 " "

7.85 +210 1216 -508 2.142 206170

7.85 +206 1220 -515 2.142

20<sup>h</sup> 00.6 +35 11.5

7.42 -700 807 -403

2.201 216170



6376 4.22 + 1.06  
5.75 7.07  
777 ✓ 14 25 - 12 35  
908

1627 ✓ 1133 - 427 2.150.25.180  
427 - 60 1108 - 414 5 6279  
428 - 69 1199 - 414 6 "  
426 - 65 1139 - 435 35.180  
426 = 70 1136 - 427 2.150. (4)

6376  
5.75 7.07  
315

2626  
483  
383  
385  
385  
385  
385



7770      20   17   55   +34   55   5.2 PSI

✓  
✓  
143870

518-293   917+155      2182 <sup>16" By</sup> 9 Electro

517-298   934+139      2176 110 " 180"

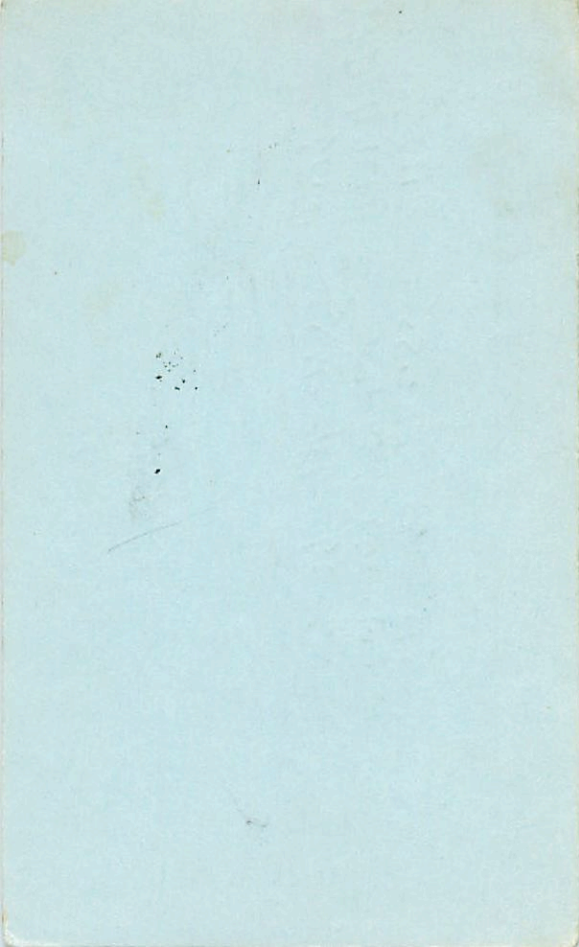
271

518-296   926+145      2179

413

1074  
991

2661



⊕  
 7785 / 20 30 00 - 81 03 5.76 + 1.14

10077  
 R  
 5.90 +8 1135 - 525 2.123 1000 12<sup>m</sup> 27"  
 5.77 - 1 1149 - 525 2.139 19 Aug 83  
 5.78 +6 1121 - 492 2.65 178  
 5.77 +14 1009 - 490 27  
 5.78 +17 1130 - 508 2.131 (4)

⊕  
 2+  
 HB  
 X

√  
 RI

2.59 + 0.466 } 2000  
 2.60 + 0.463 } 3000  
 2.59 + 0.464 }  
 5.21 + 0.392 (2) 405

HR7796

93

580-6 1146 -506 2.126 27 Aug 77  
580 +4 1135 -525 2.123 10 Aug 73  
577 -1 1146 -525 2.139 15 Aug 73  
579 0 1143 -520 2.125 ③  
HR 7796 - 2.122 25 Aug 77

7796 ✓

20 21 30 +40

11 2.24 FTTB

2 days

small

162 16 inch  
2.133 90 inch

2.141 110 inch  
2.162

1408 2.25 -331 1016 +58

224 224 -333 1021 +54

224 224 -332 1018 +56

375 252 952 2641

250 250 907

\* 250

64551

9823

20 26 20

+34 16

6.34 + 0.47  
6.36 F3 II

✓

16" 11"

6.40 - 372 843 + 473 2.2279680

6.40 - 374 853 + 464 2.23511"

6.40 - 373 848 + 468 2.231

338 1.407 2.2723



K5553  
2847 ✓  
~~2847~~ ✓

20 30 15 +36 52 61 F5Ia6

6.24 027 821 +241 2.202 90 (16" NW)  
6.24 030 840 +222 2.197 11 Outro"  
6.24 028 830 +231 2.200

64 ✓ 1.16 ✓ 2.6B  
B90 23

989.2

190  
911.1

244

002.2

9814

915 916  
404-454-404

089011502.2

6814

915 916  
404-454-404

089011502.2

2814

915 916  
404-454-404

089011

55254

EST 04 31 024 58 30 02

✓✓ 4224

ADS/4027 20 33 55 +32 76

025  
24" ( 6.84 + 1.12  
+0.35  
9.8 - 0.55

50 in.

440 501 426

688 - 26 1257 - 456 216170  
687 - 38 1255 - 482 23"  
688 - 32 1256 - 484

E-204

0378

0.5m

666

Pf 1/1/20  
9.18 - 464 986 - 276 2.227 216170  
9.19 - 474 988 - 278 2.226 23"  
9.18 - 470 984 - 276 2.226

40514027 20 32.7 +32 20 1950

A = W12874 K6 #3.96

(593)

6.75 5.85 6.85 +1.15 +1.07 25 June 63 100"  
905 6.82 +1.06 -0.93 19 July

W12874

9.18 +0.36 -0.01 25 June 63 100"  
9.19 +0.35 -0.02 19 July

(226 920)

+3904313

20 45 45 +39 52

Py II  
24341.4

✓  
✓  
✓

954 484 778 +235 2217 05:40:18.80

954 494 774 +265 2228 05:45:20.80

954 467 809 +236 2228 05:15.21

954 477 784 +257 2224 05:20.22

954 497 775 2224 05:20.22

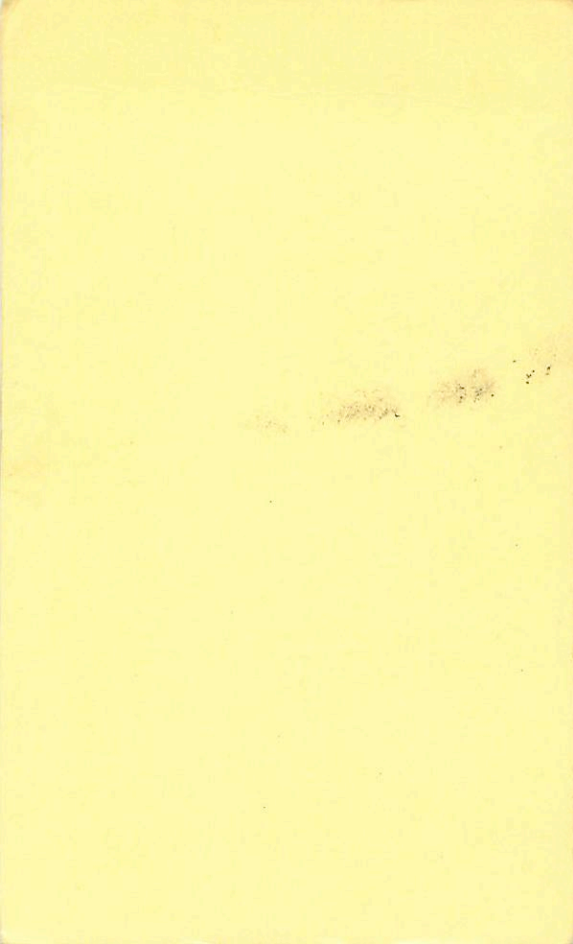
breit  
line  
OK  
-210

43504285 20 44 05 +25 35 8.71 +49 F6 F6

✓  
8.722-388 887-217 2.175 176070  
8.722-388 888 888 2.176 20  
8.722-391 888 888 2.180

0.5





F 576  
879

198145 ✓  
-570976 ✓

20 49 25 -57 255  
10.15 -209 947 -417 2.112 08:20

878 -341 909 -259 2.1943 July 81

883 -391 913 -264 2.195 281 80

806 -340 908 -246 2.296 1 July 80

874 -398 910 -255 2.295 (3)

314 191 662 2.665

Jan. (X)