

159384 17 35 15 44 57 237 147

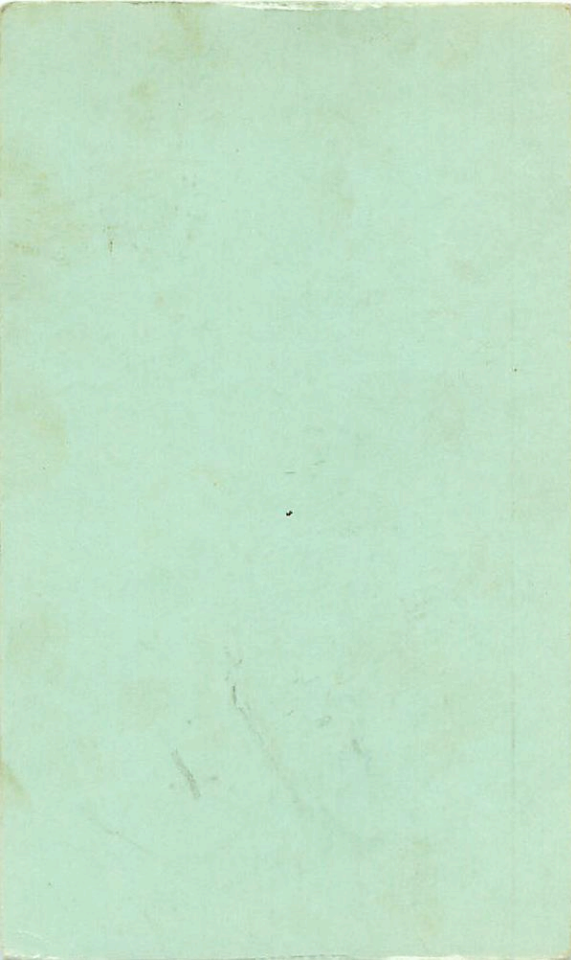
(X) 7.39 + 141 1503 - 500 2500 - 250

(X) 2.39 + 152 1470 - 470 2500 - 250  
2.39 + 144 1450 - 524 4000  
2.39 + 148 1460 - 515 (2)

(X) 500 + 0.572 3600  
505 + 0.564 3617.52  
504 + 0.578 3618

Q

6.67 496 (2)



159922 ✓ 17 36 15 +06278.1 FCE<sup>0</sup>

846 = 376 875 - 900  
847 - 378 868 - 386  
846 = 377 871 - 393

2.169 19 July 79  
2.170 8 Aug 79  
2.170

160482 ✓

17 41 10 -50 -

1504 5676

Over

278	852	873	475	565	068	258	966
275	852	866	475	565	070	258	966
56	56	56	56	56	56	56	56
56	56	56	56	56	56	56	56

16/227 ✓ 17 43 45 -16 46 8.5FOII<sup>44</sup>

DM=0 0.2

8.04	-403	947	-23	2.226	12 Jun 79
8.07	-407	934	-51	2.277	13 Jun 79
<u>8.06</u>	<u>-405</u>	<u>938</u>	<u>-62</u>	<u>2.256</u>	

158787 17 44 00 -82 46 8.67 70.7<sup>44</sup>

✓  
✓

~~395~~  
8.65 ~~3800~~ 857 -415 2.186 8 July 79  
8.70 -407 870 -413 2.170 9 Aug 84  
8.68 -400 860 -414 2.176

162262 17 4905 -02 14 8.1.50

10674  
183



834 -80 834 -143  
834 -80 834 -124  
834 -80 836 -134

2.203 15 Aug 79  
~~2.205 15 Aug 79~~  
2204

690 114 786 2.691

306 908  
656

690  
786

-1 von



161426 17 51 25 -75 14 84612

Am

3623

(A)

87

8.19 -326 983 -474

4 Sept 82

8.19 -325 977 -517 2.122 -4 Aug 83

8.18 -322 884 -506 2.115 19 Aug 83

(A) (A) (A)

2

✓  
✓  
✓

7.55

10.202 150g 82

8.01

~~10.235 160g 82~~





162722 17 52 30 32 25 836688

1967

1967

10.5 6<sup>11</sup> June

1967

162702 ✓  $\sqrt{17}$  55 00 -65 07 7.31 + 1.22

165252  
+  $\sqrt{17}$

~~181~~ + 162702

(7.42) + 5	1359	-515	1465 + 75
$\frac{7.29}{+ 116}$	$\frac{1343}{1351}$	$\frac{-504}{-510}$	$\frac{1451}{215175}$
7.31 + 10	1351	-510	②

+ 0.14 - 0.31

18 2 11

$6.91 + 0.425$   
 $6.52 + 0.425$   
 $6.75 + 0.425$

$6.79 + 0.392$   
 $6.78 + 0.390$   
 $6.77 + 0.394$

112291 17 55 05 57 50 52 60 73 101

(+) (A)

7.31 + 121 1381  
7.32 + 9 1365

(A)

7.31 + 14 1350  
7.31 + 12 1356

✓  
✓  
✓

277

2685

✓

189

10402-16 17

10.276

10.293

10.276

10.293



163572

17 56 25

-20

38

8.8

<sup>724</sup>  
F21I

V  
W

8.78 -310 874 +25

2261 12 June 79

8.76 -309 872 +38

2.267 9 Aug 79

8.77 -310 873 +31

2264

1650591 15 04 00 51 2E- 20 40 51 829488 4 847038

915+

8.49 -309 913-507 2.118 2178 -1 -55

(X)

8.70 -302 912-504 2.118 2178

8.50 -306 912-504 2.118 2178

2.7

8.22 +0.216 80283

8.27 +0.227 15787

(FV)

~~that~~ that





167225

18 13 50 -20 53

8.960##

-2005051

(X) (X)

(17mre) (X)

R

7.87 +51 1221-447 65/15 ✓ -13  
 7.88 +55 1195-421 2 June 83 -4 -9  
 7.90 +48 1209-424 2 July 83  
 -----  
 7.88 +51 1208 -422 (3)

7.30 +0.446 16 kg ✓  
 7.30 +0.438 15 kg ✓  
 -----  
 7.30 +0.442 (2)

1168245  
-404438

18 17 55 04 07

2607H

var

(2)(4)

606354 465

+20 -10

7.62	-36	1097	-442	30 Aug
7.63	-23	1098	-420	2 Aug
7.62	-30	1098	-431	

700 337 441

7.13 +0.393 15 Aug

7.14 +0.388 16 Aug

7.14 +0.340 (2)

RN

164528 ✓ 18 20 05 -50 00 8.79 40.57  
+13.9

8.83 -374 876 -404 2.170 11 Jun 74  
884 -386 825 -255 2.174 13 Jun 74  
8.94 -393 836 -400 2.172

322 151 511 2453

170053

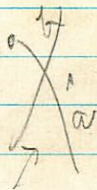
18 26 25

+07 00  
~~+06 20~~

26 102 II

+10 373

-30



(X) (X)

7.32 +168 1876 -560 <sup>+5 +6</sup>

7.32 +171 1892 -556 <sup>average</sup>

7.32 +170 1879 -558 (2)

663 +0.461 90003

666 +0.475 80003

664 +0.469 (2)

7.40 ~~+0.313 15000~~

(X)

~~1876~~

170456 ✓ 18 24 00 -16 13 8.3 F12 <sup>-7 cm</sup>

121

285	534	926	+6	2307	13 Jun 74
282	526	917	+12	2311	7 Aug 74
284	<del>530</del>	<u>922</u>	<u>+9</u>	<u>2309</u>	







170071 ✓ 18 29 05 -49 49 9.10 +0.46  
+0.5

9.14 -357 872 -347  
9.11 402 844 -322  
9.11 206 878 = 360

2.182 11 Jun 79  
2.190 5 Jun 79

172237 18 39 40 -20 42 8.8 F6 IR<sup>-20</sup>

✓✓

8.60 -354 894 -406 2.187 18 Feb 73  
8.60 -401 883 -436 2.191 19 " " 73  
8.60 -400 888 -424 2.189

172508 183940-431 25100151C

Washington

266423 1364604 27480-4-26  
766480 1377585 190480

(+) (P)

105]

Washington

✓✓

665 599  
664  
702  
706

Washington

MS 1581

1581

173651

✓✓  
R 45 15 402 57 81 878

8.14 -355- 41.8

825-409

42m/51 ac17c

820 028

823-403

42m/51 hc17c

820 -357

874 -406

42m/51 ac17c

420 37%

427 + 2 54

+ 77 - 30  
- 5 + 5

+ 50 - 31 + 424



178883

19

46

40

-00

16

25192

-28-102

✓✓

8.21	-324	866	-483	2.121	18 July 79
8.19	-323	760	-518	2.129	19 July 79
8.20	-326	863	-500	2.128	

1706.98 19 29 20 418 34.5 7.666 III

7028814

(X) (X)

~~7.59 82 1088 437 8801 28 55.7~~  
~~7.60 82 1089 450 8801 28 59.7~~  
7.60 82 1088 444 (2)

0  
4-11

R✓

7.22 40340 16 Aug ✓  
 7.19 40336 15 Aug 2  
7.20 40338 (2)

171706

19 35 20 -04 34.5 8.0 <sup>T20</sup> F92

✓✓

7.50	-336	886	-431	2.138	15 July 78
7.84	-321	884	-456	2.136	19 July 79
<u>7.90</u>	<u>-337</u>	<u>885</u>	<u>-444</u>	<u>2.137</u>	

174344 18 48 45 40 30 25 10 47-72

4003675

767 260 1449-5480 5-24  
71-14

765 224 1470-585 3 5 15

765 225 1445-523 2 5 15 3 60

765 224 1447-574 2

(A) (A) (A)

688 40.566 15 14 52

650 40.561 16 14 52

689 40.564

174719  
+ 2° 36' 44"

18 50 50

+ 3 00.5

27066

- 18

(X) (4)

7.55-255 929-525 30<sup>8</sup> ✓

+ 5 - 15)

7.52 - 287 983 - 548 25 ✓

7.53 - 291 981 - 537 (2)

R

7.30 + 0.233 15 Aug 72

7.32 + 0.224 16 Aug 72

7.31 + 0.224 (2)

175545 18 54 45 00 96 25 105 25  
-03555

(X) 243 +5 1309 -428 2 18  
239 +9 1305 -459 2 18  
241 +9 1306 -449 9 18  
240 +9 1307 -454 (2)

R  
6-50 +0.360 16 04 18  
6-50 +0.352 15 04 18  
6-50 +0.341 (2)

175605

18 56 30 00 33 7.5 10.75

-10° 3607

724

(17)

769-25 1261-459 2 July 72  
 768 19 1268 478 3 July 72 46-45  
768 22 1261 468 (2)

(17)

7.22 +0.381 16 July 72  
 7.19 +0.377 15 July 72  
7.21 +0.374 (2)



173661 ✓ 18 58 50 -82 37 200-003 726

5700

~~173661~~

9.01 -425 885 -335

856 -409 878 -324  
848 117 876 -330

2203 1 June 74  
2197 + June 74  
2200

175324 18 55 40 27 220 144 #

-262

228

(7) 7.35-65 1240-467 309m 5 +16 -10

7.33-53 1226-457 279m 2  
7.34-54 1233-467

2

(R) ✓

? [921 126] 30m 22

6.81 +0.344 270m 22  
6.83 +0.345  
6.82 +0.344 (2)





177433 14 03 10 +15 04 7.6 100 II - 521

+140371

(X)

(X)

$7.37 - 45$      $1111 - 488$      $357$      $31$   
 $7.41 - 46$      $1129 - 484$      $457$      $10$   
 $7.40 - 44$      $1120 - 488$     (2)

✓

$6.55 + 0.383$      $157$      $72$   
 $6.57 + 0.383$      $167$      $72$   
 $6.56 + 0.383$     (2)

178011 19 06 ~~25~~ 05 55 +15 12.5 8.3 F312  
+1

Goldman  
July X

829 372-872-49 2.234 230.79  
830 361 862-49 2.250 25.879  
830 366 867-59 2.242

10.18 -413 898 -146 2883 23.479

215Y01

15

22 47

15

-46

10

9.5 FT

but  
AR  
AR

171743

19 ~~22~~

15

-45

06

9.7 FT

AR

-120'3623

~~19~~

9.8 FT

110621

G24-3 ✓

20.04

45

404

00

10.5

N  
D

18 31-69-

88

0.71: 02

192273  
20  
22  
61



178165

19 06 20 405 11 7.6 100 111 FL

4403474

(X) (X) (X)

7.22 -32 1277 -582 10 July 85  
 7.22 -14 1263 -601 8 Sept  
 7.20 -34 1274 -635 4 Sept  
 7.21 -33 1265 -620 (2)

✓

684 516 284  
440 150

668 +0367 16 Aug ✓  
 673 +0370 15 Aug ✓  
 670 +0368 (2)



175034 ✓ 19 11 45 -50 8.07+47

8.10 -423 854 +72  
8.12 424 909  
8.11 425 902

2.215 2 June 76  
2.207 11 June 79  
2.211

179177 ✓ 19 11 00 -16 27 8.1 F5 III

8.04 -350 871 -328  
8.05 -328 882 -313  
8.04 -334 872 -320

2.154 7 June 79  
2.126 15 July 79  
2.180

179757

19

12

10

719

06.5

8.0702

4p?

W.M.W.

8.69

505

925

138

2.277

15 July 73

Car

175788

19 1220

III 40141

1403930

114 548

-26

(D)

726 + 230 1472 - 552 = 368

728 + 223 1469 - 551 = 468

727 + 226 1470 - 552 =

(R)

6.61 5.36

[8.58 + 0.605] 6.14

1.55 . 5.21

[8.53 + 0.58] 15.72

[8.45 + 0.545] 9.75

180015  
-1605220

19 14 15  
-16 08

758571  
+41  
-5 12

(X) (2)

7.46 +44 1329-492 30 June 52  
7.48 +57 1323-487 1 July 52  
7.46 +50 1326 -490

R ✓

6.50 +0418 16 Aug 52  
6.25 +0479 15 July 52  
6.88 405

179664 19 13 20 -29 55 688 104 II

1/5-1

(1) 444 -

688 +308 1534 -441 3093

688 +315 1537 -434 1103

688 +312 1536 -438 1098

[8.24 +0.787] 36.022

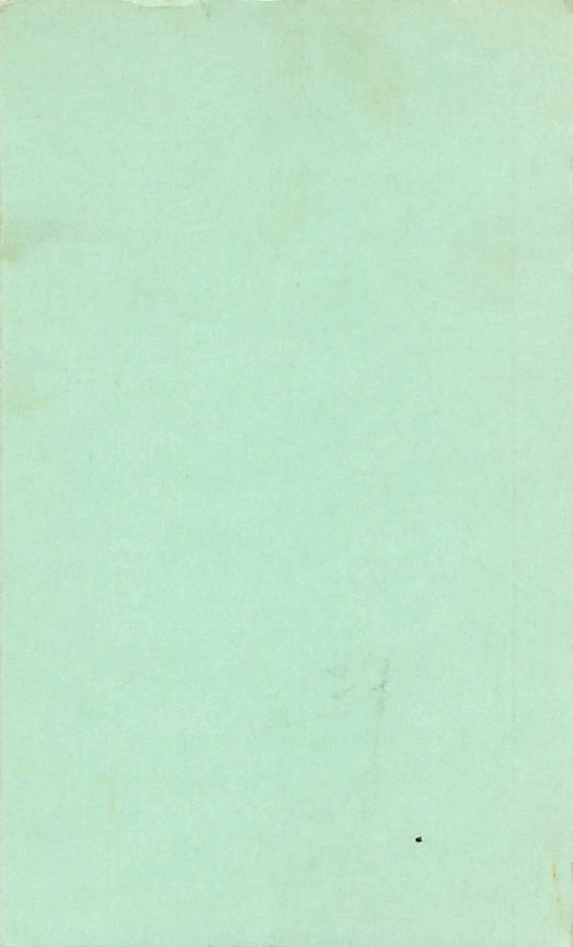
[8.30 +0.787] 16.092

[8.22 +0.774] 26.022

1.3.81 + 1.7.81

5.90 05.5 3

✓  
✓  
R ✓





190748

19 17 50 -33

12

7.7 63 IV

(NO 2)

N3" 8000'

John

Wash

257 10211 MEAT 257

R





4  
70 -33 19 777 6072

(110)

-8.9  
102-75

6.97

774-350 891-454 2124 30 June 52  
6.98-342-897-466 2.149 2 July 52

brk

101 200

311

(B)



15410451 02 02 51 05410451

7.28 + 15.16 15410451 240000 - 3.7  
 7.30 + 14.13 15410451 240000 - 2.5  
 7.27 + 14.00 15410451 240000 - 2.3

(2) 515-451 514 02.7

[ 8.48 + 10.52 ] 270000  
 [ 7.42 + 10.58 ] 260000  
 [ 8.55 + 10.57 ] 157000  
 [ 7.43 + 10.51 ] 270000

(352)  
 515 451 514 02.7  
 515 451 514 02.7

6.57 15410451 (3)  
 6.57 15410451 (3)



181604 ✓

19

19

45

710

37

2.9/7E

-20

8.23 354 890 -393  
8.22 351 886 -383  
~~8.22 352 888 -384~~

2.152-22174  
2.167 23.0  
2.160

192160 1950 19 22 1903 -54 57 455

080555-

760 17051 096  
1167 164  
745 546  
970 1164  
530 913  
529 534  
110 108  
184

1187  
1187  
1187

1187

2 2

210



192160

19

24

40

55

55

7.55

14011

(+) (+)

-81

761-95 1199-446 30 June 52  
 760-83 1192-448 1 July 52  
 760-89 1196-447

(  
 )  
 )  
 )  
 )  
 )

( 6.98 +0.4187 26 Oct 52  
 7.08 -0.353 26 Oct 52  
 7.13 +0.341 15 Nov 52  
 ) 7.11 +0.340

7.11 - +0.347 ③



-0°3750

(83127)

19

27 00

-50

28

8.1 F6 II

-10

✓

7664 -422 887 -853 2.183 19 July 74

7669 -413 872 -358 2.183 19 July 67

7665 -418 890 -396 2.183

183574 19 29 45 -24 08 8.15+46

✓

8.20 -408 866 -341  
 8.22 -356 848 -325  
8.21 -402 857 -333

2.151 7 Jun 74  
 2.182 15 Aug 74  
2.186

153741

14

30 00 + 06 20.5

78627

160452

715

~~8.07~~ 8.07

8.07 + 36 973 - 254 270

~~8.07~~ 8.07 + 35 521 - 300 450

8.07 + 40 965 - 264 300

8.07 + 38 970 - 264 2

8.07 - 25

✓

2.51 + 0.288 960

2.51

10.425 11.07

2.51

10.248 900

2.51

10.394 2

+604174

8.1 F2 IV

184025  
W

19 31 18

+06 38.5 var

8.84 -421 864 -300

2.154 5 Aug 79

8.83 -421 864 -308

2.157 16 " "

8.84 -421 864 -304

2.158

193016 19 32 00 -67 55.5 747603

+10 km  
+220

(H) (H) (H)

8.01-249 965-285 2.181 30jms  
7.55-226 956-267 2.193 31jms  
8.00-244 950-257 2.177

~~7.61-203 951 300~~

Obd (H) (H) ✓

7.62 70.242-157.53  
7.58 70.241-266.44  
7.60 70.242-266.44

193414 19 32 55 → 0 01 7.92 69TH

(XX)

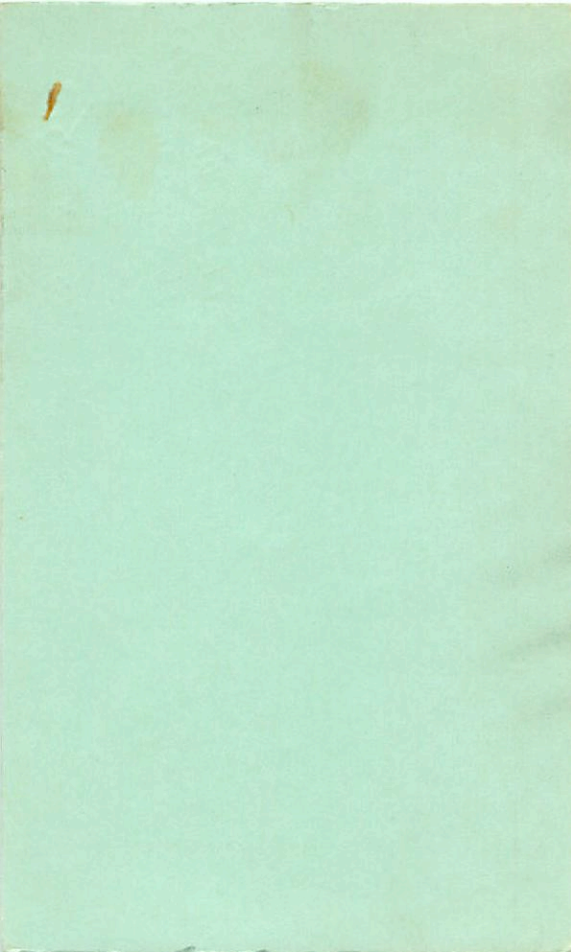
+5.7

7.92 314 925 - 495 30 June 82  
7.92 304 926 - 492 1 July 82  
7.92 307 926 494

✓  
✓

7.61 ~~+0.207~~ 266 072  
7.64 +0.220 366 072  
7.67 +0.218 184 072  
7.68 +0.215 (3)





184887 19 34 55 +18 31.8 28651115

rhinoblf

.13

5-24

(2)(4)

271-125 1024 ~454 45488  
 271-134 1054 -464 65488  
271-120 1040 -464 (2)

25

247 +0.331 16 Aug 88

237 -10.335 15 Aug 88  
 744 +0.330 (2)



184609 19 35 10 27.5 57.2 41+ 75.03 #

42400411

22-

42400411 824 1444 524

23-13

230 124 144 524

(A) (A) Press 1441 924 424

[500] 10.55.04 16.14.52

X ✓ [9.02 20.5] 15.14.52

[9.09 40.50] 184 194

184553 19 34 40 -25 57 802 +50

✓✓

8.05	-405	916	-242	2.205	7 Jun 74
8.07	-403	917	-225	2.143	18 Aug 74
8.08	-406	916	-235	2.169	

194358

19 37 20

169 24 6.55 18377

-4.3

(A)

6.97 + 6.51512 = -508 30 June  
6.96 + 77 / 505 - 495 1 July  
6.96 + 71 / 508 - 502

[8.70 + 0.462] 24 June

[8.72 + 0.441] 24 June

[8.72 + 0.483] 15 July  
[8.72 + 0.477]

6.33 + 0.408 (3)

x R ✓

-8° 50' 5"

142

154981

19

✓

43

55

-08

41

7823400

$$\begin{array}{r} 824 \quad 364 \quad 935 \quad -55 \\ 830 \quad -357 \quad 842 \quad -51 \\ \hline 830 \quad -360 \quad 846 \quad -054 \end{array}$$

$$\begin{array}{r} 2.259 \quad 27779 \\ 2.236 \quad 77779 \\ \hline 2420 \end{array}$$

905500-  
86698/ ✓  
19 45 55 -19 95 8.5 5.8  
91- 8.5 5.8 95

4.0  
1.1  
0.8  
95-6.8

8.18 -329 891 -448  
820 388 388 0e.8  
814 328 328 61.8  
454 -454  
854 -454  
838 838  
892 892  
2.159 651.2  
2.144 767.9  
2.12