

#1002491

-22 -6 +21

107401

12 19 40 +13 26 9.84 +0.91 102

9.86 -24 1223 524 252152  
 9.87 -40 1302 509 82171 40"  
 9.86 -34 1270 491 9 " " 40"  
9.86 -38 1272 -510 (3)

9.37 +0.361 1120028  
 9.38 +0.358 13 " "  
9.38 +0.360 (2)

-156 + 41 +11.7

109.514 12.19 53 +12 50.5 9.63  
as

B

9.60 +0.78 +0.195 19 mg 74

9.60 +0.77 +0.17 26 mg 74

9.60 +0.775 +0.18

9.39 +0.265 27 mg 74



+1702475

-82-233 +53.9

107506

12 22 45 416 33  
60

8.91 +6.4 13

8.92 +9.35 13 ②

1614

8.43 -230 1024 -418 272475

8.52 -220 1621 -403 82679 40"

8.44 -218 1032 -427 10 "

8.42 -232 1036 -496 ⑤

8.43 -225 1032 -424 ④

8.67 +0.26 27 Jun 74

8.60 +0.266 11 Mar 75

8.68 +0.264 13 "

8.64 +0.265 ③

487

486  
389

+1302523  
107514

-142-241 +11.7  
960+4865

12	20	15	+12	-214	+11.7
9.61	242	928	487	272475	
9.63	247	938	482	82828	40"
9.61	248	923	483	9	" " "
9.62	246	930	482	3	

464

④

9.39	+0.265	27	June 74
9.31	+0.259	17	March
9.320	+0.270	13	" "
9.34	+0.261	3	

9.60 + 775 + 18

+1602365  
 1027226 12 21 30 +15 48 981 +43 100  
 +135 -96 -52.2

9.73 303 905 -516 27248 (2.115)

9.74 -305 917 -513 087628 40

9.71 -259 919 -534 9 " " "

9.72 -302 ✓ 914 915 (3)

406

9.76: +0.226 17mm 28

9.74 +0.228 13 " "

9.78  
 +0.227 (2)

+1702972

+24 -22

+17

107764

12 21 50 +16 22

8.24+92.14

④ 8.30 -74

1161 465 27475

8.31 -76

1167 -403 82678.40"

8.29 -73

1162 -425 9" " 40"

~~8.30~~ -76

1163 -411

646

7.84 -16.352 117m75

7.87 +6.352 13"

7.86 70352 ②



① 430254  
107774

① I done

42+2 -316

12 22 05 +12 48 9.21-1107.100

9.27-57

1212-454

9.24-60

1223-482

65 Mon 91 30

9.25-64

1203-416

872678 40"

9.26-50

1197-445

10" "

RR

9.27-59

1217-455

2245

1204-451

①

① 9.26+1.095

+93 ②

8.86 +385 27 Jun 74

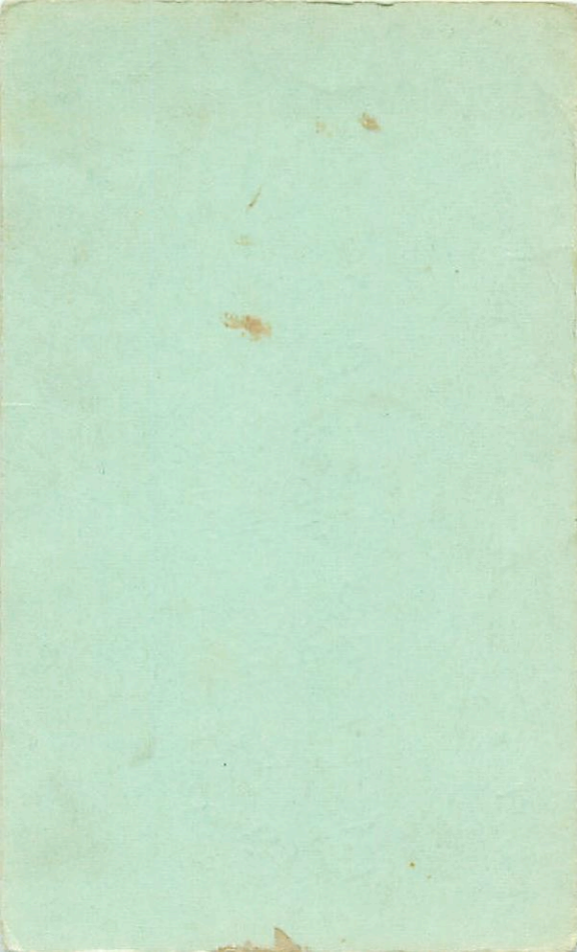
8.78 +0.353 20 Jun 74

8.78 +0.349 15 Jun 74

RR

8.78 +0.351 ②





-656 -008 Y -316

107774 12 21 34 +12 5-1 921

150

B

9.25 +1105 +0.535 15 May 77  
9.26 +1085 +0.525 26 Jun 74  
9.26 +1095 +0.53

896 +0.385 27 Jun 74



107906      069-2394      +539      142  
12 22 25      +16 35 8.91

B

851 +0.82      +0.465 19 mag 74  
852 +0.85      +0.385 26 pm 74

867026 27 pm 74

~~18624~~

~~186-44~~

-304

120 9.23

167907 ✓

1402364

12 22 45 +15 45 8.76 +90.82

-32 -14 -12.8

8.82 -117 1097 -417 6207 29

8.84 -108 1079 ~~-374~~ 102178 40"

8.83 -117 1102 -420 11 " "

~~8.83~~ ~~1097~~ ~~-400~~

-112 1093 -418

606

8.39 +0.334 117man 28

9.42 +0.330 18 "

8.490 +0.332 (2)





WRE014

-55 71 72.2

10767      12 23 15 51 30 21      +16 28 894 +82.13

Ⓚ 858 105 505 115 27286

858 55 1107 427 102675 405

858 105 1127 444 11 " "

858 105 1127 438 16mans

Ⓛ 858 105 1124 431 ④

8.53 +0.340 11man 78

8.58 +0.335 13 "

8.55 +0.338 ②

+1702479

108079

12 23 45 +16 20 806+103 12

-24 +18 -16.4

8.11 -25

1313 -489 112678 40"

8.09 -43

1333 -497 121114"

8.10 -34

1323 -493 (2)

698

7.62 +0.353 11m08

7.64 +0.363 1311"

7.63 70358 (2)

+1502400

✓

✓

✓

108704

886

24

32

9.68 + 0.47

994

886

24

32

9.68 + 0.47

992

886

24

32

9.68 + 0.47

994

886

24

32

9.68 + 0.47

994

886

24

32

9.68 + 0.47

994

886

24

32

9.68 + 0.47

994

886

24

32

9.68 + 0.47

1 new B

B

9.72

886

24

32

9.68 + 0.47

9.76

886

24

32

9.68 + 0.47

9.74

886

24

32

9.68 + 0.47

9.74

886

24

32

9.68 + 0.47

+1602370  
108155

12 24 15 +16 18 21 714 8.16 +0.74 100

-8 -2 +2.5

8.24 -151 1074 -455 112479 40"

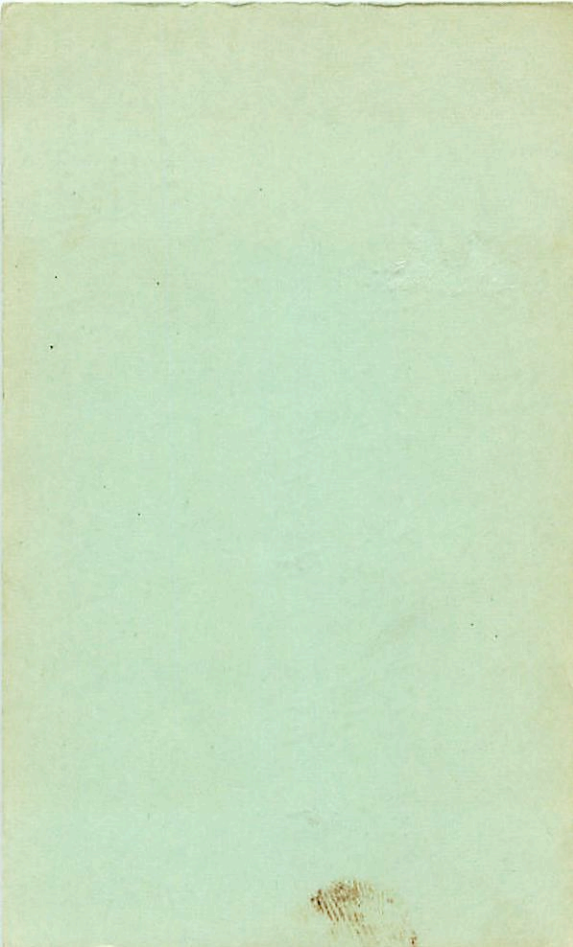
8.23 -164 1080 -486 12" 1'  
8.24 -160 1077 -446 ②

564

7.83 +0.308 12m 25

7.85 +0.202 13" 1'

7.84 +0.305 ②



+13°2634

~~Japan~~ VW?

-16 -31 -21.3

114016

13 06 30

+12 23.5 9.12 +8265

9.17 -144 1040 -428 1327 mg 78

(9.26) -160 1054 -443 1420 mg 78

9.16 -155 1051 -461 26

9.16 -153 1047 -443 (3)

8.80 +0.314 <sup>78</sup> 13 Mar

✓ 8.73 +0.330 15 mg 78

8.76 +0.324 (2)

41702596

-6 +6 +413

114327

13 08 40 +16 36 8.23 +89 120

8.27 -66 1147 -426 14mm 28

8.28 -67 1142 -435 28 ...

8.27 -66 1144 -430

✓ 7.82 +0.267 132675

✓ 7.74 +0.387 15mm 11

7.79 +0.375 (2)



-5 -15 +8.1

+1302641

114507 13 09 58 +12 56 9.15 +95 100

9.17 64 1229 -465 6mm 87 (36)

9.14 -48 (1194) (423) 14mm 28

9.13 -47 1205 -450 26mm 28

9.12 -57 1207 -441 13mm 11 (60)

9.07 -63 1234 -461 13mm 55 (60)

9.12-55 1219 -465 (4)

+0.37 / 13mm 28

+0.365 / 15mm 28

+0.368 (2)

8.63

8.66

Right

(1)



+1702559

+5 +18 +66

114605

13

10

20

+16 34

9.26+8465

9.24 -132 1034 -441 21 July 77 (10)

9.26 -137 1041 -410 17 Nov 78

1) 9.26 -136 1044 -440 26"

9.25 -135 1040 -440 (3)

-440

581

8.89

+0.337 13 Nov 78

✓ 8.80

+0.344 15 Nov 78

8.84

+0.340 (2)

+1302643

-3 -29 -0.5

114659

13 10 45

+10 51

8.32 + 0.85 120

8.30 -111 1166 -435 147mm 28

8.31 -105 1162 -442 26 " "

8.31 -108 1164 -435

✓ 7.92 + 0.321 137mm 28

✓ 7.85 + 0.386 157mm 28

7.88 + 0.323 (2)

+16<sup>0</sup> 2477

-88+18 +2.5

114865

13 12 00 +15 26 76.4+103140

7.66 -34 1299 -500 6 Mar 81 (36)

7.63 -36 1291 -467<sup>4</sup> 14 Mar 78

7.64 -30 1287 -499 26 Mar 78

7.64 -35 1292 -500

(X)

✓ 7.19 +0.366 23 Mar 78

✓ 7.13 +0.374 15 May 78

7.16 +0.370 (2)

105

6.807355 (1H)

6.10

7.22+95+63 (2)

6.877

115539 ✓✓✓ 13 16 27 +13 54

189

7.24 -142 1078 -440 11 Aug 77

7.24 -125 10602 -426 27" "

7.20 -145 1077 -456 28" "

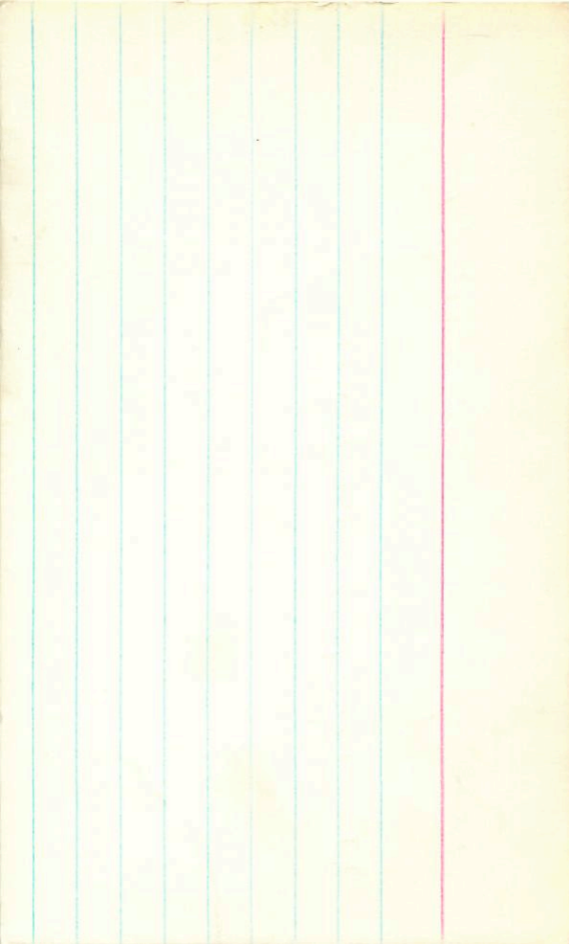
7.22 -146 1072 -467 1 Aug 77

7.24 -140 1072 -450 (2)

6.80 +0.355 1H

6.84 +0.355 10m 77

6.82 -10.35





10-81 4646

1502561

115236 ✓  
 9.00 +35 1317 55 +14 35 9.00 +115 100  
 9.01 +42 1333 -470 26 Jan 79  
 8.98 +41 1339 -467 14 Mar 75

8.33 +0.442 10 Mar 79  
 8.34 +0.432 15 Jun 79  
 8.36 +0.437 2

8.58 +45 1301 -499 26  
 8.59 +47 1337 -470 4  
 970

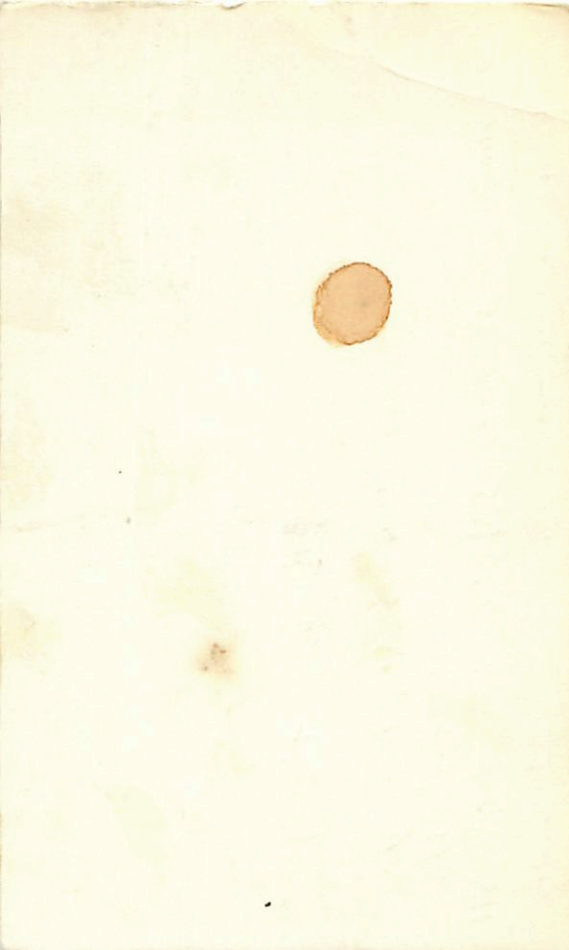
8.33 +0.442 12 Mar 79

8.42 +0.465 27 Jun 79  
 8.48 +0.475 13 July 79

7.83 +0.329 15 Mar 78  
 7.85 +0.320 17 May 78

AND (11)

19110 1173



0 -368 +646

115736 13 17 32 +14 32.5

B R

9.00/100

8.48 +1.26 +1.27 15 mg 74  
4.58 +1.28 +1.27 26 mg 74

8.48 +0.465 22 mg 74  
8.48 +0.475 13 mg 74  
8.48 54.8  
8.48 70.8



~~772 46F~~  
~~114 +12~~  
~~824 1974~~  
 9.5 F8

14 17 19  
 +12  
 13 17 58 +12 29  
 16 28 12 35

8.87 -37 1227 -481 14mg 98

8.27 -116 1122 -422 26mg 7F  
 7.77 -112 1128 -440 7 mg 7F

8.30 -124 1137 -718 5mg 74  
 8.28 -121 1130 -420

15.90 ✓  
 17.83 ✓  
 17.82 ✓  
 7.15  
 7.324 ③

+0.322 13mg 7F  
 +0.327 15mg 7F  
 +0.322 17



-47 +5 -470

+160501 ✓

116364 ✓

13 21 55 +15 22 7.57+49 (20)

7.57 +38 1356 -504 25 June 50

7.57 +31 1361 -485 <sup>1000</sup> 14 June 25

7.59 +38 1373 -525 26 June 25

7.58 +36 1383 -505

760

(VR)

7.01 +0.424 15 June 74

7.07 +0.465 13 June 74

7.01 +0.455 27 June 74

6.97 +0.428 17 June 75

7.58 +1.28 +1.29 (2)

~~7.07 +0.455~~

6.99 +0.427 (2)