

4238 10 48 57 -33 56 5-60 +07

5.54-664 905 +118 2.405 16 mar 76

5.42+03

43/3 11 03 44 -35 40 558A0

~~+253~~

5.44 -667848 ~~+150~~ 2.324 17 Apr 76
+218

⁷²
24 05 1149 2838

-0.6

132 1144

✓
95364
10 59 21
11

14 8.6 62

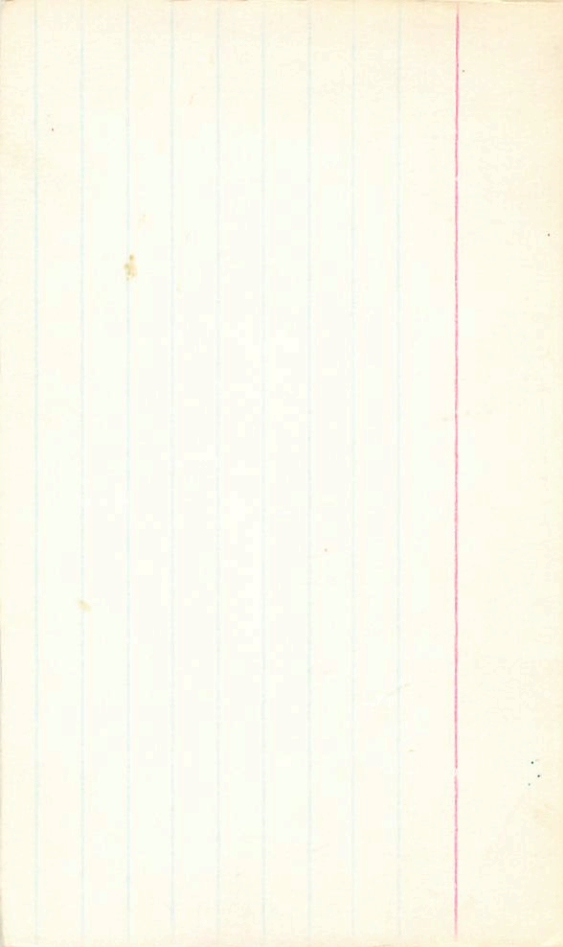
(more)

(R)

8.54 - 277 905 - 454 1327 76
8.55 - 271 893 - 410 1527 76
8.63 - 242 905 - 435 1827 77
8.57 - 265 901 - 433

8.57 + 0.69 + 0.14 ⁵⁴⁵

8.40 + 0.23 20 Jan 72
8.44 + 0.23 26 Jan 72
8.42 + 0.23



4292 10 58 51 -43 40 580-05

5.79-736865-107 2.825 1574076
5.92-725444-91 2.313 17 Apr 76
5.80-730857-93 2.819 (2)

58-658 086-93

8^m 2¹¹

4327 11 06 17 -42 30 5.14+03

5.14-720 953+104 2.357 15mar76

4320

11 05

25

-28 35

6.76+04
~~6.58A0~~

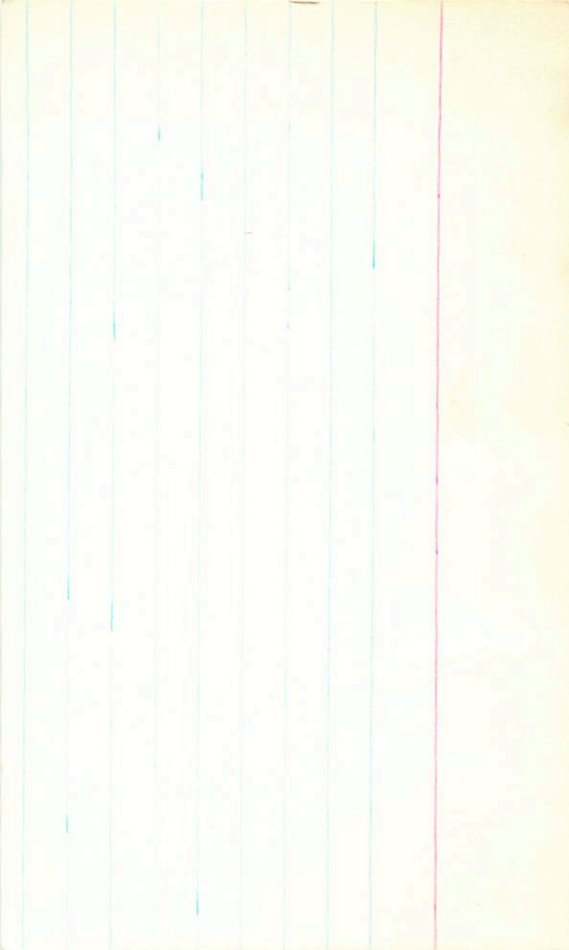
6.77-680 926 #~~09~~⁺⁷³

2.401

17 Apr 76

4316 11 03 46 -49 15 6.12-02

6.09-712-886 + 97 2.353 15 March



✓ ✓

-4805171690 11 07 29 -44 07

also (PI) (BR)

'73 205

9.84 -318 132-477 24 Apr 77

9.88 -328 848-448 27 Apr 77

9.85 -354 953-508 17 Mar 76

9.83 -364 972-538 10 Mar 76

9.86 2543 851 -505 (4)

(14)

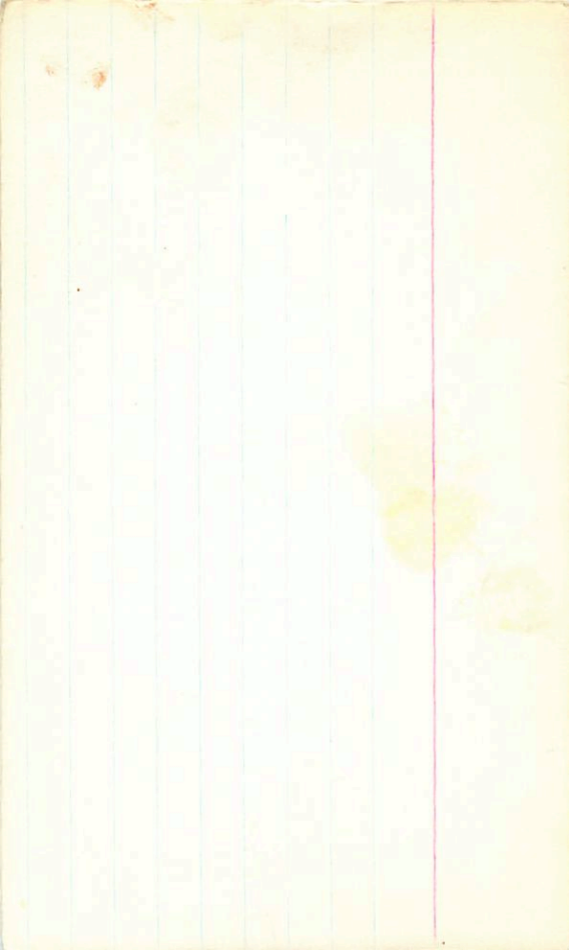
9.77 +0.57 -02

9.54 +0.235 1211 Mar 77

9.71 +0.205 12 Mar 77

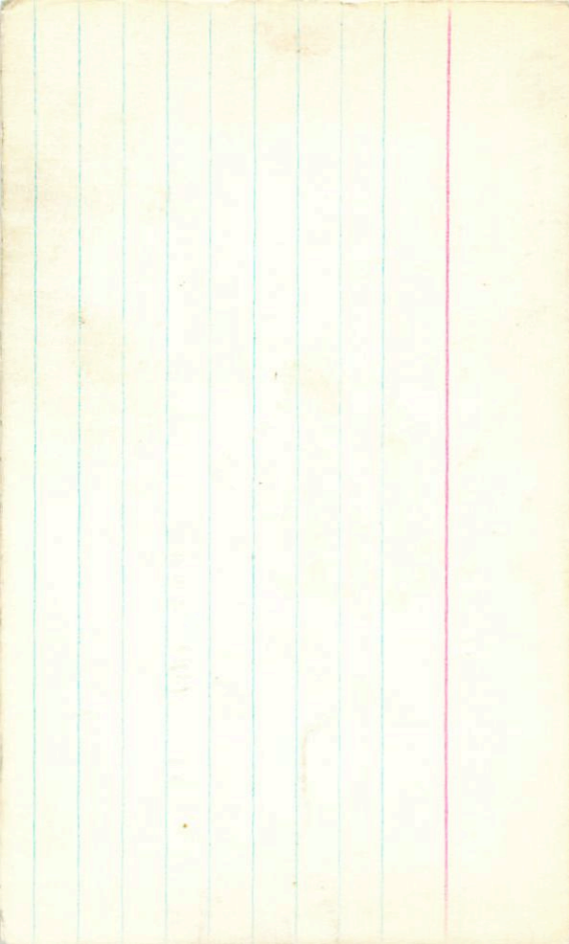
9.54 +0.235 172476

9.56 +0.235 (2)



4831 11 07 04 -29 50 6.48 +03

6.48 -625 912 ⁺¹²⁷ ~~1102~~ 2.389 17 Apr 76



7.20 + 0.8000

7.4 11/11

19320 H 51 78 23 02

4287

11

18

39

-75

02

\$26

-03

6.28

-691863

-9

2.353

20 Apr 76

PSA II

231

BD 32 51

-28

38.5

130 Apr

13.18 + 0.30

+ 1.00

+ 1.10

¹¹⁶²
~~2~~

AI =

✓✓✓

RF (circled) Ahw

9.05 + 58 (circled)

97783 70 11 13 32 -23 80

233
58 238

9.10 -318 870 -574 10 Aug 77

9.10 -324 863 -560 27 " "

9.11 -303 844 -546 24 " " 856 +0.24 (circled) 10 Aug 77

9.11 -325 860 -553 17 Aug 77 892 +0.235 (circled) 10 Aug 77

9.10 -318 858 -558 (4) 8.40 +0.225 (circled)

$\checkmark\checkmark\checkmark$ $\checkmark + VR$ G3W F7 E
 98566 11 21 21 67 39 9.4

435 185

9.40 -271 858 -432 25 Apr 77

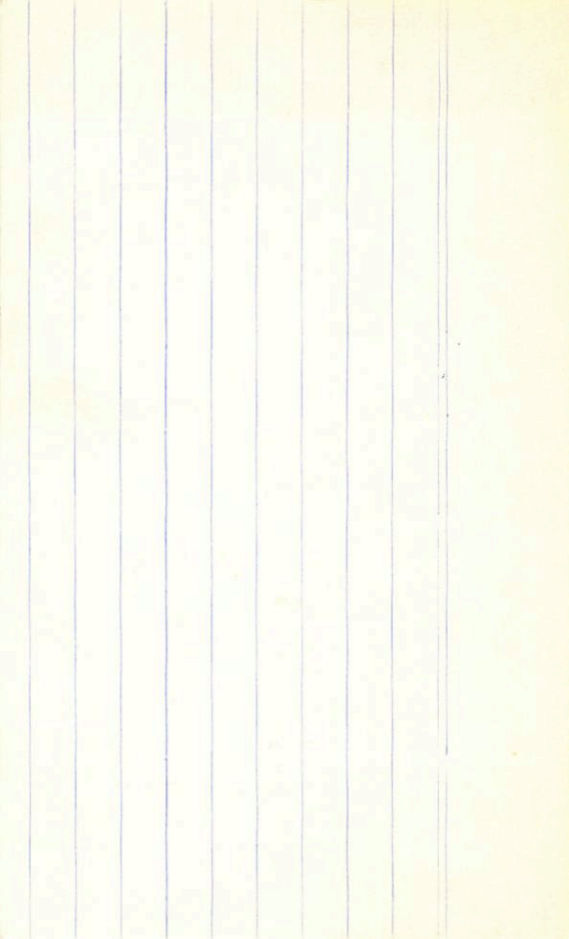
9.41 -302 885 -461 17 May 77

-287 478 -444

9.07 +0.205 30 Apr 77

9.04 +0.195 3 May 77

9.06 +0.20



(PI)

also ✓

10.00-10.18-0.18

120° 2549

11 21 59

+20 02

056-36

(11)

150

994-37808-543 210m76

992-360811-543 22 "

993-360826-564 23 "

993-359815-550

990

+0.215 2m711

983

+0.20 2m7076

980

+0.23 172476

984

+0.215 (3)

G56-36



✓ W630
98562 11 14 1.7
0.1 +23 44
46

178 8.78 +0.66 +0.21 44 ✓
8.76 -300 906 -432 15 mg 76

8.66 +0.205 27 Jan 12
(8.52) +0.23 31 Jan 12
8.60 +0.22

✓ ✓
New Sp

10238 11 30 40 - 6.20

6.76 - 094 + 1253 - 498 12 June 77
6.76 - 089 1250 - 503 16 " "
6.76 - 092 1252 - 500

6.75 + 1.05 + 0.96 ③
6.88 + 0.35 ②

6.76 627 497 408 ②

4295

11

22 00

-56 35

5.78 00

→ ?

$$\begin{array}{r} 5.87-623 \\ 5.86-667 \\ \hline 5.96-670 \end{array}$$

$$\begin{array}{r} 7242.256 \\ 795 \overline{) 7242.256} \\ \underline{795} \\ 2992 \\ \underline{2995} \\ 2285 \\ \underline{2288} \\ 2347 \end{array}$$

20 Apr 76

12 May 76

⊖

443598

256

570 37

21

-20

255

6.6.3

Ap

also NOV

10.89 + 19 + 09

4906657 113540 -48 51054

✓

91
p = 1244 023

+344.76

10.83 113144 946 280

64

245

10.63

10.96-573 904 +48 2.298 1700076 019

10.99-576 924 -7 2.294 2100076

10.93-594 941 +30 2.318 2200076

10.93 -582-923 +23 2.300 1541

(RF)

(D)

10/6/2

11 39 54 -26 72 30 753 450

$$\begin{array}{r} 7.55 \\ \hline 7.55 \\ \hline 7.55 \\ \hline 7.55 \end{array}$$

$$\begin{array}{r} 359 \\ \hline 352 \\ \hline 356 \\ \hline 392 \end{array}$$

$$\begin{array}{r} 135 \\ \hline 119 \\ \hline 127 \\ \hline 835 \end{array}$$

$$\begin{array}{r} 362 \\ \hline 329 \\ \hline 345 \\ \hline 453 \end{array}$$

$$\begin{array}{r} 2617 \\ \hline 2623 \\ \hline 2620 \\ \hline 2620 \end{array}$$

$$\begin{array}{r} 305 \\ \hline 305 \end{array}$$

$$\begin{array}{r} 137 \\ \hline 137 \end{array}$$

$$\begin{array}{r} 412 \\ \hline 412 \end{array}$$

$$\begin{array}{r} 7.54 \\ \hline 7.54 \end{array}$$

$$\begin{array}{r} 848 \\ \hline 848 \end{array}$$

$$\begin{array}{r} 475 \\ \hline 475 \end{array}$$

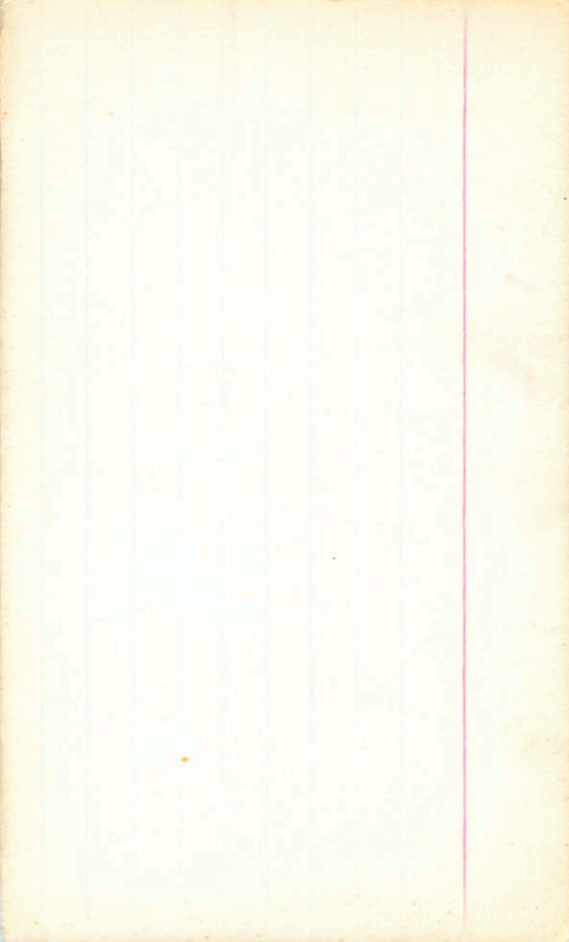
$$\begin{array}{r} 7.80 \\ \hline 7.80 \end{array}$$

$$\begin{array}{r} 10.17 \\ \hline 10.17 \end{array}$$

$$\begin{array}{r} 12.20 \\ \hline 12.20 \end{array}$$

$$\begin{array}{r} 740 \\ \hline 740 \end{array}$$

316 125 434 1269 (2) 740 + 0.15 (2)



4450 11 38 35 -14 19 6.4 A0

(2m8)

4.26-701878+167 2.342 20 Apr 76

H03559

254

02 37 59 -24 47.5 86A7m

6620

XL

101408

11 38 35¹²³ -45 · 40 725 +104

48 6.74 +875 (3)

~~7.26~~ 7.29 -086 1106⁴² -409 22 March

7.26 -090 1112 -479 16 March

7.26 -098 1106 -441 21 April

7.30 -097 1124 -445 22 "

7.29 -090 1112 -435 (4)

630 368

LN ✓ abunov PI ✓ 10.37 + 47 - 14

+260251 11 43 19 +25 40.5

N

Q121-12



10.27 -352 +113 -536 17 Nov 76

10.34 -353 781 -538 21 Apr 76

10.35 -353 800 -537 ②

10.20 +0.20 21 Nov 76

10.22 +0.22 17 Feb 76

10.21 +0.21 ②

104800

G11-36

✓

102199

11 44 02 -36

15

7.86 + 113 -

7.43 + 0.405 (2)

7.91 - 43 1265 - 487 11 Apr 77

7.92 - 20 1234 - 468 10 Apr 77

7.92 - 32 1250 - 477 (2)

4513 11 42 42 -62 43 6.2 40

6.14-662 901+216 2.369 20 Apr 76

OS 2021

257 ~~07~~ 27 21 -24 O.S. 13.6 A.D. pm

61-5E:5

4519 11 44 29 41 32

530-022 266-474 2.177 20 Apr 76
 534-727 284-508 2.172 12 May 76
 532-728 364-008 2.174
 532-728 522-125

415
MTC

537 037 081 431 7455
 180 180 682
 535

(180)

252

87

36

45

-18

52.5

146.4: