

3516

B

44

32

-28

308

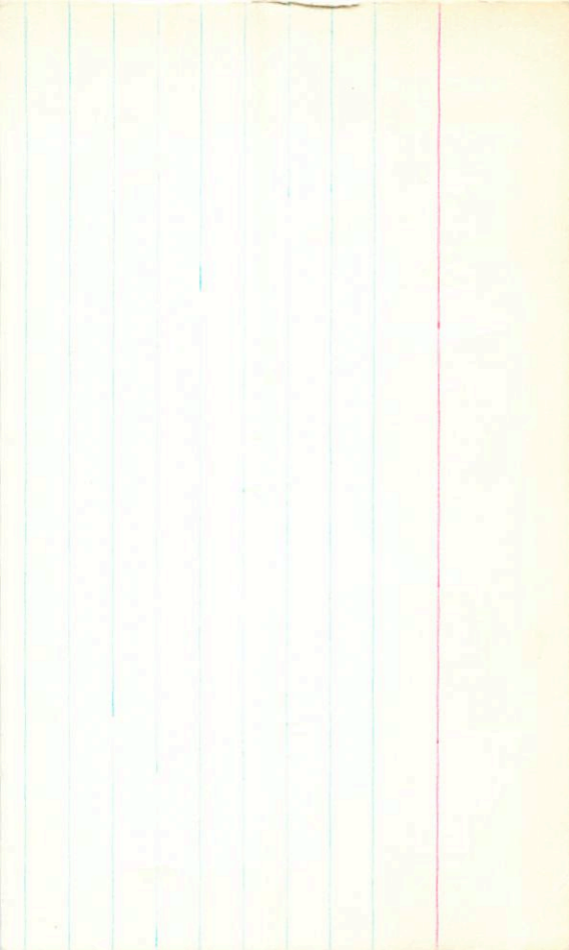
✓

6.16-09

$$\begin{array}{r} 6.18 - 714 - 871 - 124 \quad 2.344 \quad 17 \text{ Apr } 26 \\ \underline{6.21 - 728} \quad 877 - 111 \quad 2.325 \quad 20 \\ \underline{6.19 - 721} \quad 874 - 120 \quad 2.335 \end{array}$$

3605 9 00 58 - 52 06 5.22-13

5.26-764 852-377 2.274 12mm 76
5.30-756 856-391 2.264 " 51
5.28-760 854-384 2.269 (2)



3570 RF ✓
 8 54 29 22 ① 53
 -54 51 5.70 +48

✓ 76653

5.65 312 177 381 2.624.03 mar 71
 5.70 297 165 390 2.644 9 Apr

 5.72 -377 864 -418 7 Jan 77
 5.74 -395 864 -415 16 Mar 74

 5.73 -~~381~~ +864 -~~416~~

5.23 319 140 495 1366 ②

5.57 +0.45 12 Mar 77
 5.48 +0.18 17 2676

 5.55 +0.16 2

3549

8

52

18

-56

33

6.02-02

6.04-708 988 +22 2.360 16mm76

6.03-697 963 +60 2.351 15Apr76

6.03-697 975 +41 2356

26.11 9 02 20 -53 27 6.40-12

6.45 -722-824-227 2.235 15 Mar 76
6.41 -707 825-236 2.225 17 Apr 76
6.43 -715 927 -232 2.230

✓✓

77729

9 03 34 +26 16 760-139

R-1 +58

7.60 +143 +1377 -363 11 Mar 76

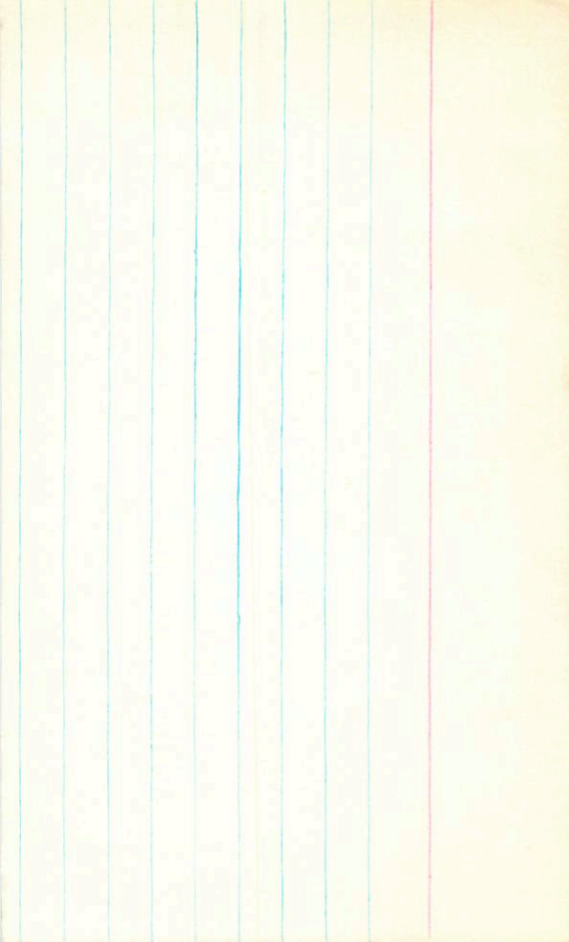
7.57 +134 +1372 -322 12 Mar 76

7.60 +138 1389 -373 19 Mar 76

7.60 +138 1390 -368 ③

3607 9 02 03 25 25 25 6.73 -04

6.70 -657985-175 2.242 17 Apr 76
6.76 -674817-159 2.227 18 May 76
6.74 -682916-166 2.236 15 Jun 76
6.75 -679816-162 2.232 ②



3635 9 07 54 -15 13 572 02

5.75 -689 950 +165 2.346 12mg 76

11.12.08

78913 ✓ 9 06 35 -68 23.5 9.4 A₀P

9.44 -608 966 482 2.326 142476
379 N: ①

P > +213

9.42 +008 +0.08 (3)

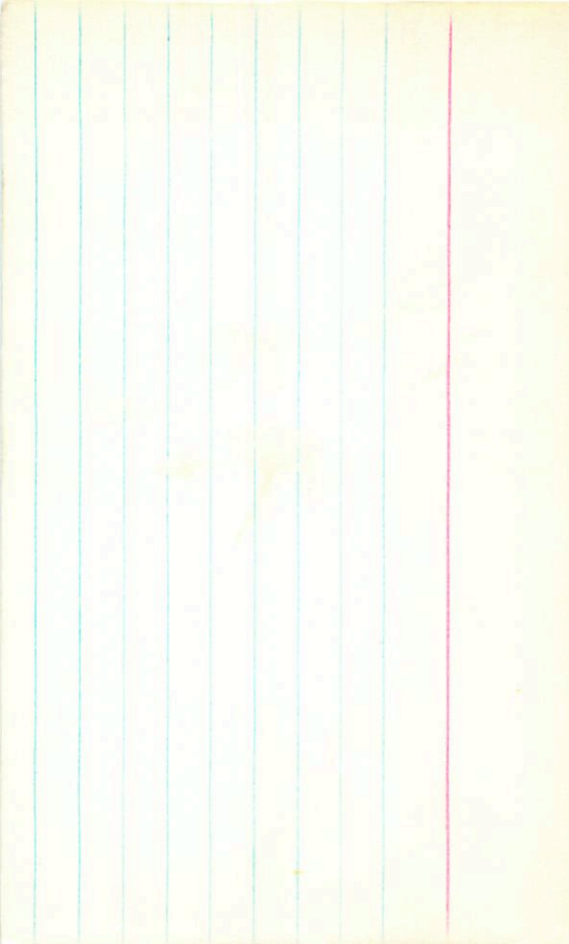
E

+074 +152 1316 2847
2847

9.44 086 147 1.248 2.841 (1)

- 074 152 1316 2.847 5847 (2)

9.44 086 150 1307 2844 (2)



10?

630 1095 9 07 06 -63 50 9.78 +08

9.80 -605 +824 -184 2.274 107m76

3667

9

12

27

-3831

43000

6.32-4668497240 2.355 12 Apr 76

3656 9 10 43 -34 10 5.44 ~ 12

6.02 - 719 794 - 332 2.203 17 Apr 76

6.02 - 719 814 - 312 2.153 18 May 76

6.02 - 719 804 - 322 2.158

3646 9 09 16 -23 04 6.44 A0

6.55 -180 872 +133 2.874 17 Apr 76
6.56 -194 894 +154 2.362 12 May 76
6.56 -197 893 144 2.368

3710 9 18 46 -34 00 6.38-10

60 12 93 160

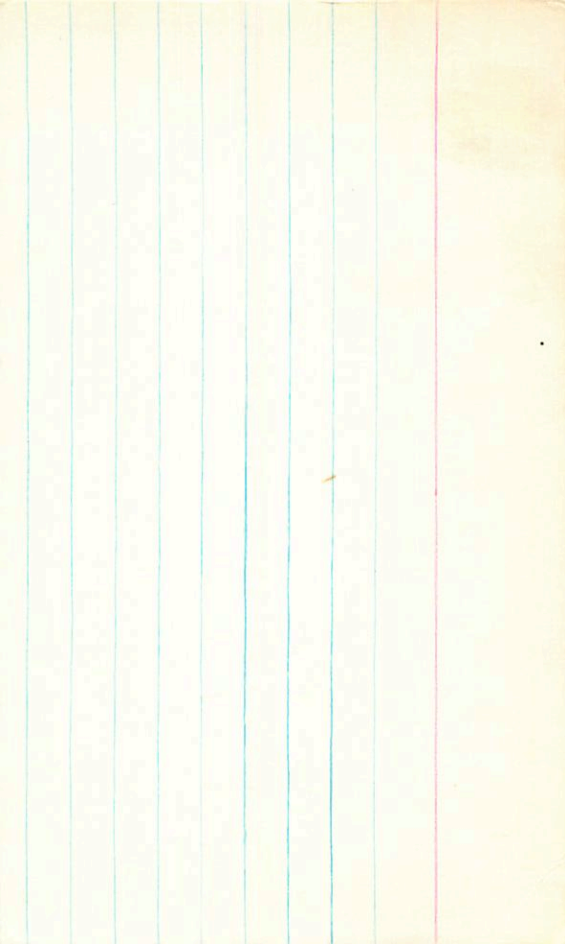
6.42-711824-246 2.265 17 Apr 76

6.43-717826-213 2.244 12 Aug 74

6.44-~~744~~ ~~181~~ -234 2.251 15 May 76

6.48-723 934-231 2.283

-723



✓

3708

9

17

43

-51

26

5.9-155

-40

5.89 -254 657-709 2-060 162476 ~~4628~~

5.83

⊕

5.83 503 -037 201

201

2.544

19 Jun 73

5.89 457 -645 100

100

2.523

16 Oct 74

B7209

3670

9

12 42

-47

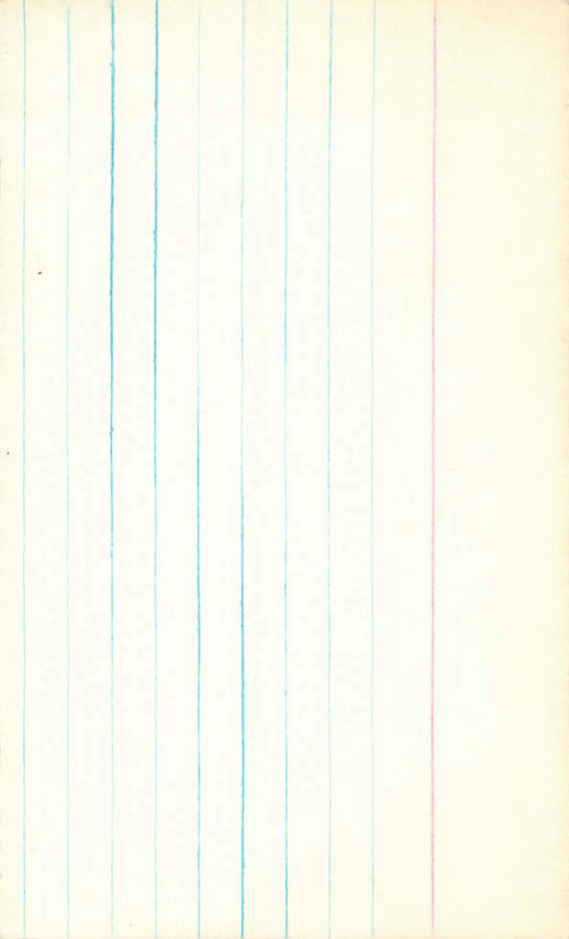
15

5-91-05

5.93-706 859 +66 2.311 17 Apr 76

5.94-706 961 +~~853~~ 2.300 18 Apr 76

5.93-706 860 +75 2.306



✓ ✓ ~~Study~~ about NT ✓ ✓

81283 9 25 12 -47 39 7.7 +1.27

$$\begin{array}{r} 7.74 + 0.54 \quad 1358 - 316 - 162676 \\ 7.72 + 0.51 \quad 1353 - 391 \quad 1120076 \\ \hline 7.73 + 0.52 \quad 1355 - 378 \quad \textcircled{2} \end{array}$$

592

$$\begin{array}{r} 7.14 + 0.46 \quad 212076 \\ 6.99 + 0.50 \quad 172676 \\ \hline 7.04 \quad \textcircled{2} \end{array}$$

8/15/22

①
RF ✓

44 ①

3714 9 19 31 515 28 4.32 + 48

30.5

80719

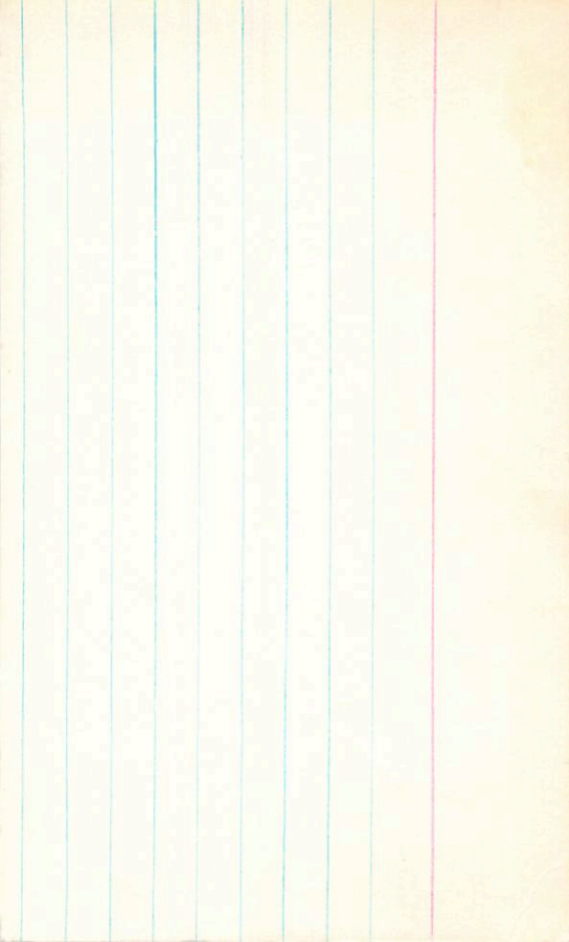
✓ 6.30 303 174 452 2622 13ma 71
 6.24 298 154 458 2.645 512m 71
 6.33 -403 904 -402 31m 77
 6.38 -402 878 -372 22m 74 27 +0.17 13du 74
 6.35 -402 891 -387 6.24 +0.165 21m 70

6.08 70.18 1728 76
~~6.28~~ +0.17 ②
 6.28 +0.17 ③

6.35 302-165 525 1417 ②

3721 9 17 29 35 58 59 59-02

5.88-163 949 000 2.389 13 April 76



3784 9 24 14 -51 285 5.44-10

5.48 -712 921 808 2.236 12 mg 76
5.51 -714 848 -858 2.241 13 mg 76
5.50 -713 935 -824 2.238

X

3780/1

9

29

41

-31

46.5

7.2 AO

6.3 AO

8''

⑤

7.08-642-941

+48

2.383

24 Apr 76

⑥

6.27-673 908

+106+136

2.371

24 Apr 76

3793 9 28 01 -66 34.5 5.50701

5.53 164 895 7095 2.350 12 Aug 76
5.53 1675 897 44 2.348 13 Aug 76
5.53 1684 894 773 2.349

ANS 7416 9 29.3 +9 56 1950

5.08 +1.30 +1.52

5.07 +1.37 +1.53 3A

5.08 +1.37 +1.55 7 May

A 5.07 +1.34 ~~+1.28~~ 4 Apr 62 60"

5.08 +1.35

9.55 +0.45 +0.07 7 May

B 9.56 +0.37 ~~-0.02~~ 4 Apr 62 60"

9.62 +0.49 +0.01 100 3 May

9.57 +0.46 +0.05 8 May

3946

9 38 33 -10 27 630 -04

6.33 678 861 +8
 6.32 647 867 +35
6.32 688 864 +21

2.303 18 my 76
 2.305 15"
2.304 (2)

