

2486 7 41 05 -38- 50 25 624 B5

131 48

6.55	-712-844-378	2.250	17 44 76
6.55	-713 836-231	2.267	15 " "
6.57	-722 851-334	2.253	20 " "
6.56	-716 844-347	2.256	

3011

62893

7 43 31

-37

52 5.96

-12 -36

874

91

5.87 -049 +104 +618 2.730 19 Jan 23

5.88 -041 097 0.638 2.748 20

5.90 -039 048 +635 2.758

5.99 -043 +100 +630 2.753

5.90 -727 918 -280

2.257 15 Apr 76

TX

3009/10

7

44

20

-14

38

2.06 A0

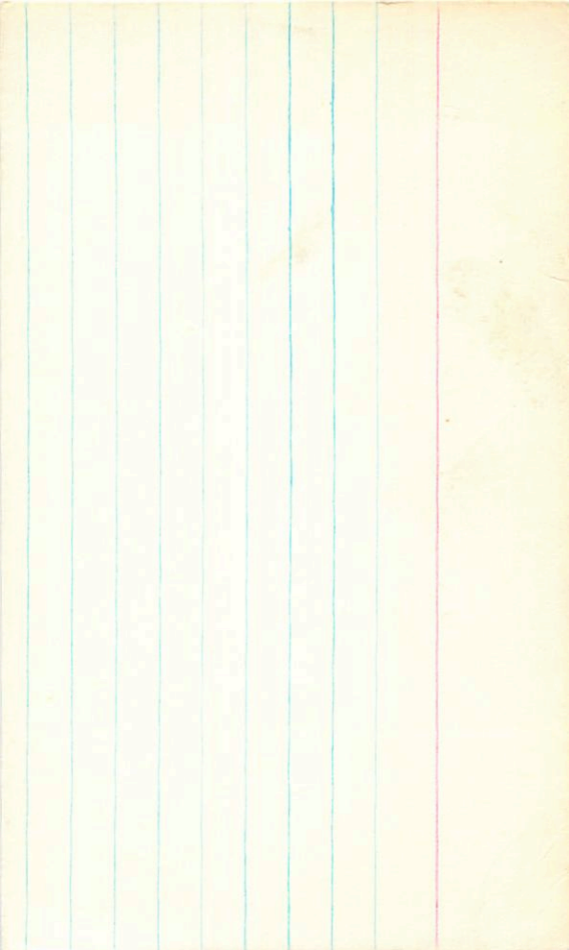
17" (6.8 A0)

$$\begin{array}{r} 6.07 \\ \hline 6.09 \\ \hline 6.08 \end{array} \begin{array}{r} -692 \\ -691 \\ -692 \end{array} \begin{array}{r} 940 \\ 924 \\ 932 \end{array} \begin{array}{r} +85 \\ 113 \\ \hline 99 \end{array} \begin{array}{r} 2.383 \\ 2.382 \\ \hline 2.382 \end{array} \begin{array}{l} 22 \text{ Apr } 76 \\ 22 \text{ " } \\ \hline 22 \text{ " } \end{array}$$

$$\begin{array}{r} 6.98 \\ \hline 6.97 \\ \hline 6.92 \end{array} \begin{array}{r} -457 \\ -454 \\ -458 \end{array} \begin{array}{r} 896 \\ 893 \\ 894 \end{array} \begin{array}{r} -245 \\ -252 \\ \hline -248 \end{array} \begin{array}{r} 2.213 \\ 2.222 \\ \hline 2.216 \end{array} \begin{array}{l} 22 \text{ Apr } 76 \\ 22 \text{ " } \\ \hline 22 \text{ " } \end{array}$$

3019 7 45 34 -12 37 6.38-02-

6.70 -678 853 +154 2.0.14 20 Apr 74



3038

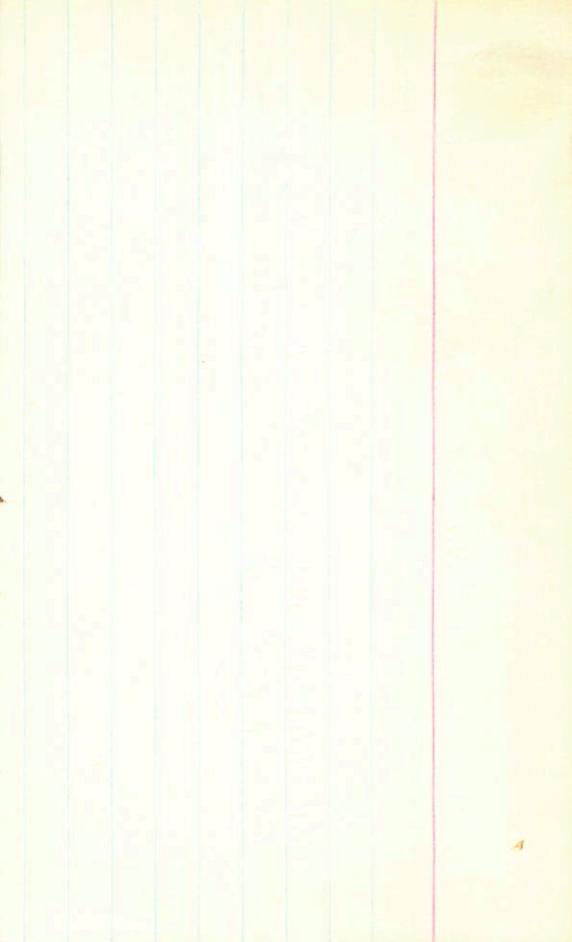
▷ 44 17 -69 46 6.17-06

6.18-641867+59 2.355

12 Apr 76

6.18-707875+126 2.335

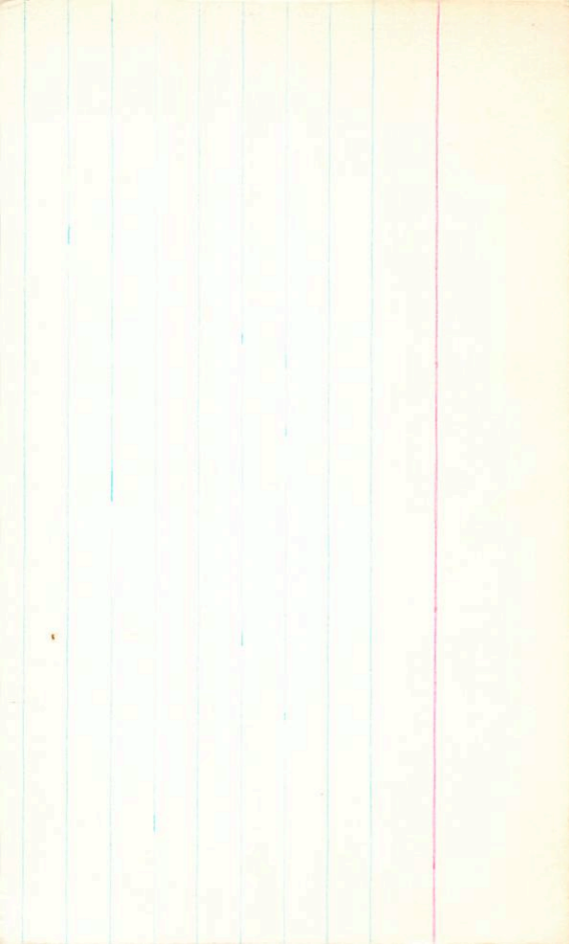
20 " "



3032

7 44 B -39 16 6.81-17

6.36-742825-485 2.222 12 Apr 76
6.32-776 859-471 2.222 15 " "
6.34-760 842-478 2.222



3022

8 74

68215 7 45 06 -37 53 5.83-11-47

5.86 -037 4083 0.521 2.772 19 Jan 23

5.97 -036 081 529 2.631 20

→ 5.98 -045 078 541 2.697

5.97	-36	115	452	2.677
5.97	-038	4084	522	2.682

④

5.98 -732 797 -321

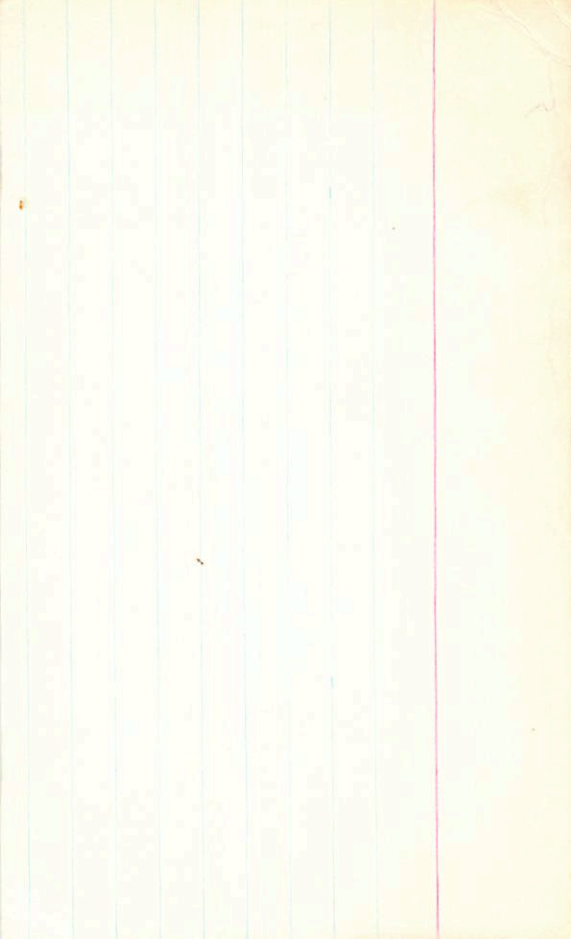
2.197 15 Apr 76

5.97 -724 827 -414

2.189 20 "

3060 7 49 57 -24 28 6.42 A0

6.46-674 867 +69 2.340 17 Apr 76
6.46-678 954 +117 2.332 21 " "
6.46-678 860 93 2.336 ②



5.54-07

3049 7 48 18 -35 11 4.06 AD

$$\begin{array}{r} 5.545 - 707 \quad 983 - 75 \quad 2.335 \quad 17 \text{ Apr } 76 \\ 5.545 - 712 \quad 456 - 30 \quad 2.317 \quad 15 \text{ " " } \\ \hline 5.545 - 710 \quad 870 - 052 \quad 2.326 \end{array}$$

3042

7 48 19

-13 17

6.23-05
~~6.12-12~~

$\frac{202-129-229}{808}$ $\frac{522-208}{808}$ $\frac{843-108}{808}$ $\frac{581-2}{2186}$ $\frac{2186}{2186}$

202-129-229 522-208 843-108 581-2 2186

.. oe 2186 17 Apr 76

✓ + R

27870.55 + 80

64965 7 53 28 + 19 18.5

1951

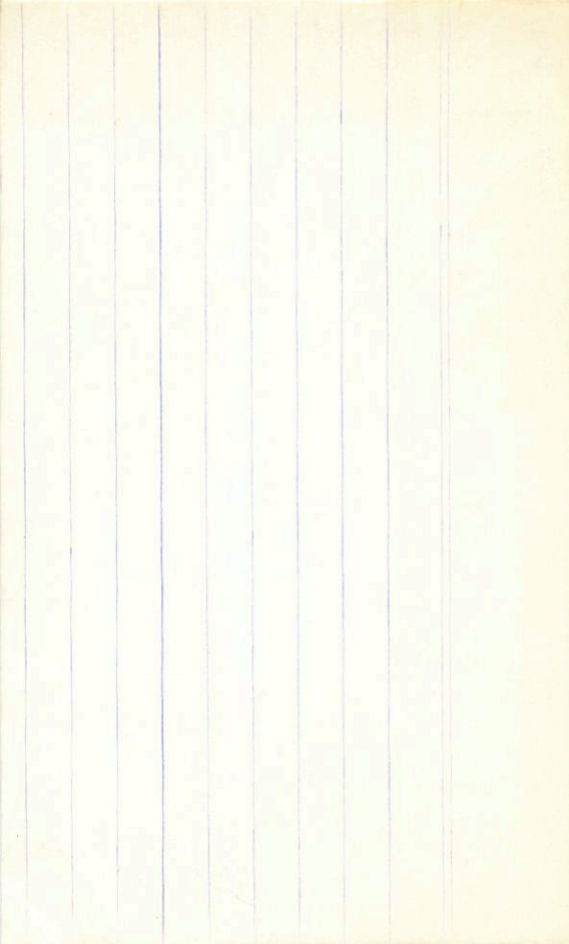
120477
7.45 + 0.355

7.74 - 159 1219 - 507 11 Apr 77

7.72 - 167 1155 - 465 10 Apr 77

7.70 - 155 1150 - 479 9 "

7.72 - 160 1200 - 484 (3)



✓ LX ⁺³³⁵₊₃₂₂ P

-526 1024

>

52 41

-52 35 96AE

Also 1000 RT

⁻¹³

9.53 -355 +793 -583 17month 1³

9.54 -358 +813 -574 10month

9.53 -362 +822 -556 17month

9.53 -358 809 -571 ③

084

9.44 +0.44 -0.17 ①

9.42 +0.205 21month

9.24 +0.24 17month

9.33 +0.225 ②

24094

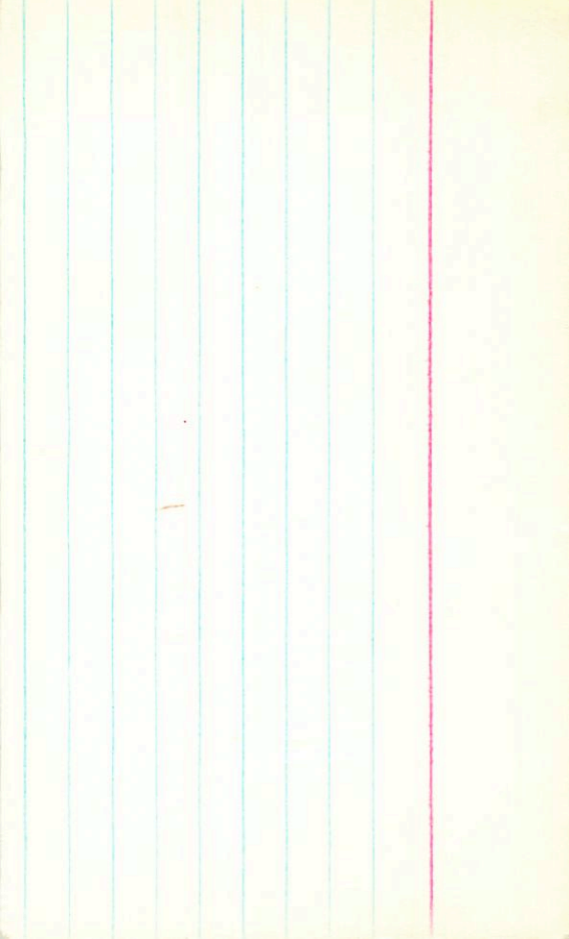
2064 7 50 38 -10 50 5.16 +60

5.18 -319 890 -505
5.15 -315 872 -505
5.17 -318 881 -490 ②

2 June 77

4.94 +10.25 35⁷⁶
4.99 +0.21 27 Nov
~~4.95~~ +10.25 3 June 77
4.92 -10.25 ②
+0.25

5.17 850 156 418 1442 ②



3142 ✓
 58 30 -49 57 { 6.43 BS
 3143 17" { 6.65 BS

N 6.49 -717 785 -612 2.151 142676
 $\frac{6.49 - 717}{6.49 - 723}$ $\frac{785}{790}$ $\frac{-612}{-725}$ $\frac{2.146}{2.148}$ 10mm 74

S 6.48 -734 805 -659 2.153 142676
 $\frac{6.48 - 733}{6.48 - 734}$ $\frac{801}{803}$ $\frac{-786}{-766}$ $\frac{2.148}{2.150}$ 10mm 76

✓

65723

7 57 40

-36 517

240 7.00 148 +64

6.52 + 0.34

7.02 - 109 1062 - 342 13 2777

7.04 - 106 1053 - 332 14 2676

7.02 - 125 1063 - 365 - 383 15 2476

7.03 - 113 1060 - 349

6.52 + 0.34

6.52 + 0.37 1027

RP

B0775

3102 > 54 22 -52 31 4.37-02

6.472-662804-87
6.37-651800-91
6.40-656802-089

2.248 15 Mar 76
2.233 20 Apr 76
2.240

3,54 8 00 01 -63 30 4.82-17

4.83-757 803-552 2.186 20 Apr 76
4.84-757 811 -575
484-757 807 -564 2.172 12 May 76
2.193

3151 7 59 48 -48 48 6.16 Af
6.12-11

new

NO

7.41-712852-26 2.334 15 min 76

6.13-704 750-460 2.164 20 Apr 76
6.18 -714 794 -465 2.170 12 May 76
6.16 $\frac{704}{709}$ $\frac{750}{752}$ $\frac{460}{462}$ 2.167

