

✓ Section
 55080 ✓ 1935 + 7637
 08050 ✓ 0944 + 2639
 865-685
 +M. 4/10

7.5 Vm
 -135
 35

~~18~~

554 351 1184 2215
 -142 1094 -475

7.41 -171 1106 -489 23 Oct 76
 7.36 -153 1083 -461 28 " "
 7.39 -174 1118 -487 5 Jan 76

7.07 +35 74
 6.65
 7.14 -10325
 325
 7.05 +0.30 2746
 6.49 +0.30 3777
 7.06 +0.30 5000

7.40 -172 1112 -488 ②

7.40 543 366 420 2218 ②
 531 312

LFTS11

7 05.6

-57

25

11.25-9

0.68352⁰

-5701633

240000

9.54

+0.49-0.20

9.54

+0.49-0.12

9.52

+0.49-0.17

9.00 + 0.18 27000

9.41 + 0.19 27000

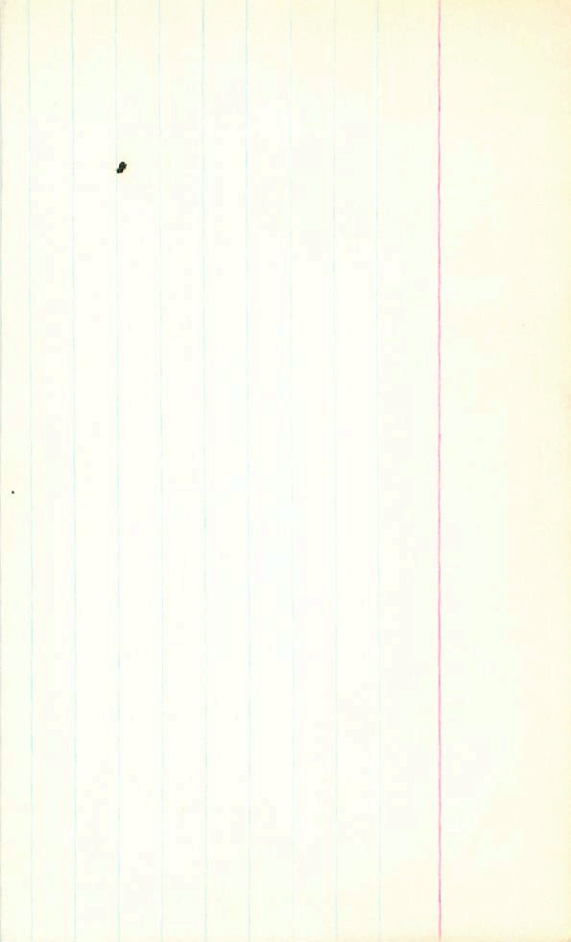
9.20 + 0.195

2697 > 06 18 -40 51 5.91 89

5.81-756 800-609 2.188 1271116
5.82-754 803-625 2.195 15''
5.82-755 802-618 2.193 (2)

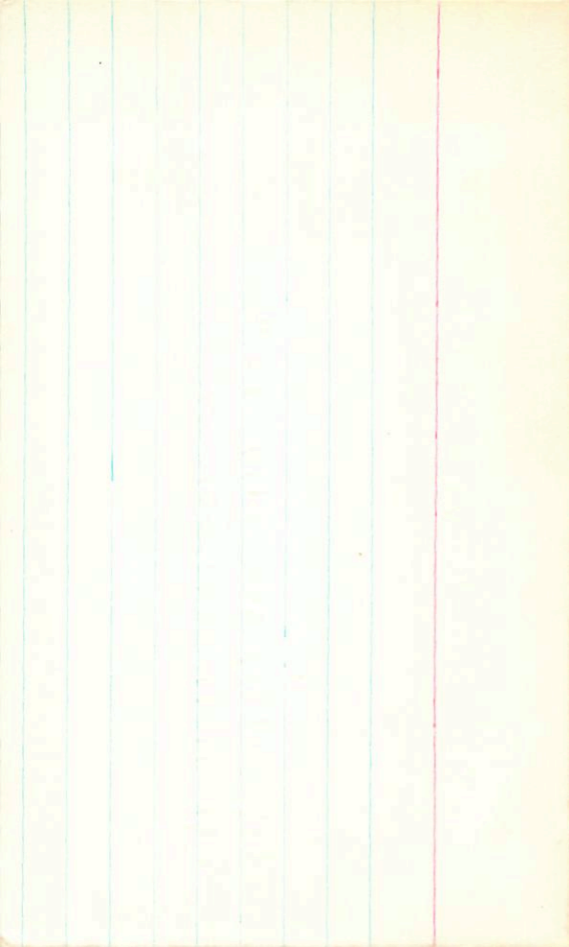
2058 7 M 45 -23 42 6.26 A0

6.35-6.48 887 +153 2.370 12 Mar 76



2754 7 14 08 -41 22.5 6.10 B5

12 March
" 51
⑤ 200.0 215.5 - 218.846 - 75.5
251.2 285 - 298.756 - 75.5
202.8 407 - 418.046 - 55.5



2754 7 11 48 63 08.5 6.01 - 02

6.04 - 658 881 + 55 2.352 12 man 74
6.07 - 716 693 + 63 2.369 15"
6.06 - 707 887 + 59 2.361 ②

✓ ✓
Dw DF ✓

7.25 + 117 + 1.15

56224 7 15 44 +26 24

69

7.27 - 68 1312 - 482 1256276

7.26 - 28 1312 - 515 2556276

7.25 - 14 1307 - 476 26 "

7.26 - 36 1316 - 491 (3)

6.93 + 0.385 1326276

6.83 + 0.365 2726276

6.88 + 0.375

7.26 686 550 417 2883(3)

2761

7

14

03

46 yr

5.82.14

5.69-725825-401 2.227 12mm74

5.77-725846-384 2.243 16

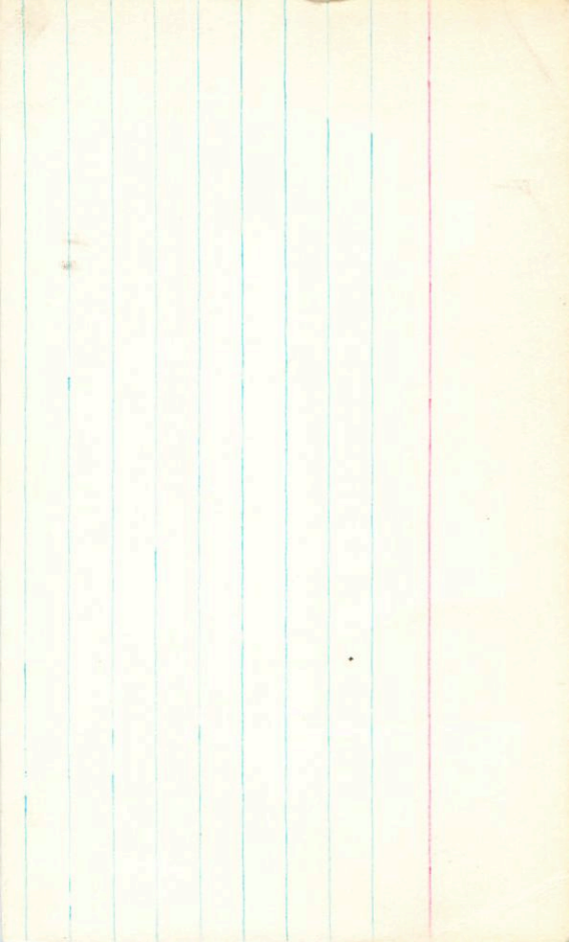
5.74-221759-350 2.234 22mm74

5.71-723 812-355 2.230 (2)

✓
2768 ✓

7 16 00 -30 51 6.23 Am

6.32	-586	966	+158	2.304	3 Jan 76
<u>6.32</u>	<u>-593</u>	<u>969</u>	<u>164</u>	<u>2.308</u>	4 Jan 76
6.32	-590	968	163	2.308	
			92		



2815

7

20

02

52 02

5.5009

5.39 -716 844 -123 2.274 12mar76

5.41 -709 809 -50 2.278 22 " "

5.40 -712 826 -107 2.276 (2)

✓

57435

7

19

25

-17 50

8.56+145

250 306 1592

-406

8.64 +183 +1420

-480

142476

8.61 +161 1357

-352

152476

8.55 +164 +1323

-352

1120076

8.70 +193 +1402

-366

1020076

8.62 +176 +1398

-360

④

+909 +631 +552

④

3624

8.60 895 130 500

②

3555 ynda

104 = +0.60

Ynda
+0.60

8.61 900 630 5262600

2784 7 17 19 51 65 85 55 56 89

587-746 946-405 2286 127776
540-743 822-343 2243 15"
587-746 946-405 2286 127776
540-743 822-343 2243 15"
587-746 946-405 2286 127776
540-743 822-343 2243 15"

W 630

2042

5

49

22

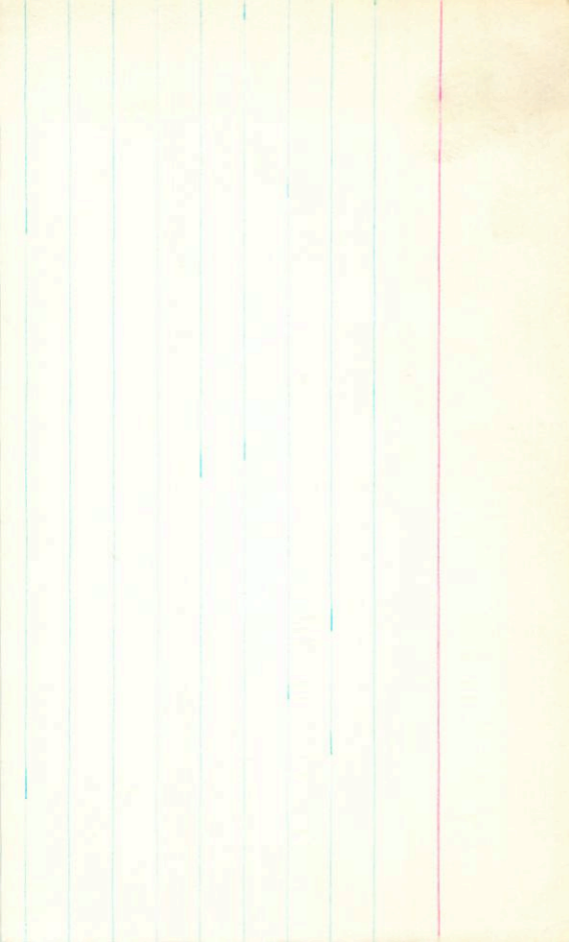
-56

09.5

4507110

2826 7 23 14 -22 52 6.20 -10

6.20 -718 844 -216 2.243 -137:076
6.24 -714 819 -180 2.247 17 " "
6.72 -716 832 -198 2.244 ②



2529 7 23 03 -35 45 634 B5

6.32 -744 886-511 2.217 12 mar 76

6.37 -724 909-513 2.218 22 " "

6.34 -736 822-512 2.215 (2)

~~3151 7 59 26 48 49~~

2841 7 24 24 -25 10 5.77-11

5.90 -712 783 -62 2.203 12 Mar 76
5.83 -714 805 -182 2.197 17 Mar 76
5.94 -714 783 -183 2.152 22 " "
5.82 -715 794 -183 2.197 (3)

2860

7

26 39

-22 48

~~56495~~

5-98-09

598-700 903-273 2.197 12 mar 76

6.01-706 811-253 2.209 18 mar 76

6.00-703 807-213 2.203

2875

7

28

12

32

45

542-17

5.40 - 777

666

- 058

2.218

17 Apr 76

535

756

827

515

2.212

15 " "

17

535

676

838

335

2.215

15 " "

17

2407 7 32 22 04- 00 6-25-12

6.24	-750	943	-359	2.237	17 Apr 76
6.25	-745	828	-405	2.234	15 " "
6.26	-748	835	-382	2.236	

2889

7

30

49

-35

50

6.52 AD

6.64 -716 847-323 2.287 17 Apr 76

6.58 -705 825-277 2.271 15 Apr 76

6.58 -707 798-242 2.265 20

6.58 -706 812-284 2.265 (2)