

1200

3

44 42

34

30.5

6.95

-04

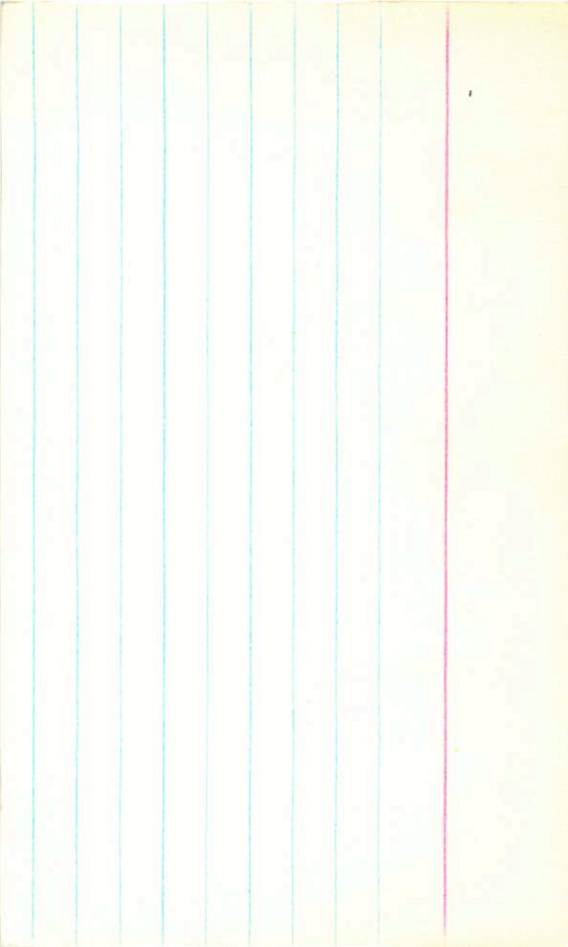
$$\begin{array}{r} 6.95 \\ \underline{1.88} \\ 5.07 \end{array}$$

$$\begin{array}{r} 44 \\ \underline{1.88} \\ 42.12 \end{array}$$

$$\begin{array}{r} 42 \\ \underline{1.88} \\ 40.12 \end{array}$$

$$\begin{array}{r} 34 \\ \underline{2.34} \\ 31.66 \end{array}$$

$$\begin{array}{r} 30.5 \\ \underline{2.34} \\ 28.16 \end{array}$$



1246 3 59 40 -30 33 5.52 404

2.905

5.91 -694 912 +211 2.380 2520075
5.55 -689 909 222 2.380 4. Jan 76
5.53 -691 910 216 2.380
133

F0
0.63

RU Evi 3 53 35 -15 00 9.9-10.7

11.17

~~11.17~~

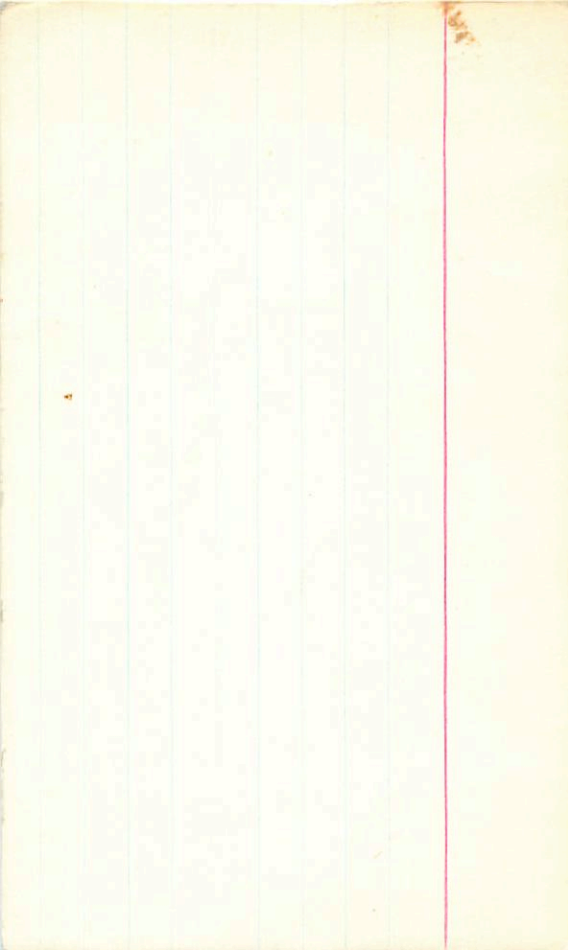
-202 +1066 -447

2.095

8:35 26 Jan 75

+517 +345 +342

2.565



8.14.34-05

26248 ✓ 4 07 48 -16 29 8.14+38

✓ 8.25 -449 973 ✓ -265 30dec 75

8.25 +253 +153 +554 112 171

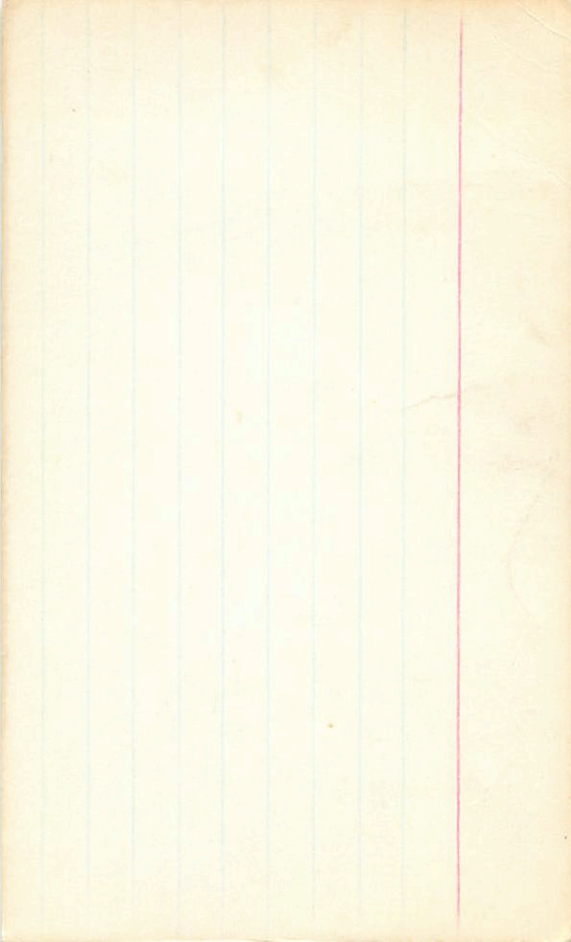
8.14 +0.258 +0.140 +0.529 (2.628) 4 Jan 74

8.20 +0.260 +0.145 +0.560 2.671 11 Jan 72

8.14 +0.257 +0.140 +0.523 2.672 2 Jan 72

8.20 +0.258 +0.140 +0.542 2.670

8.14 +0.135 17 Jan 76
8.07 +0.135 28 Oct 75
8.10 +0.135



243 198
64

Am

✓ 1300 4 10 31 -20 25 578+18

5.78 -627 993 +058 2.349 2920075
5.81 -614 980 +072 2.347 1100075
5.80 -620 982 ~~+059~~ 2.348

030-035

+0.0030 -0.57 Bondline

Euler MW

+60648

4

12

~~10~~
10

+6

333

874

9.15
9.07
9.11

+1.28
+1.30
+1.29

+0.78
+0.81
+0.795

92674
112674

8.42
8.44

+0.57
+0.55

122674
102674

8.42
8.44

+0.57
+0.55

122674
102674

9.09 + 1.35 9.07 - 246 28002

8.43

+0.565

~~name~~ (RTP)

1365-4 18 03
~~17~~ 57

-52 55 6.09 48

27004

(R) ✓

6-07 303 176 536 2.630 13 Mar 71
6-04 313 178 538 2.654 23 Feb 71

✓

(1R)

6.05-410 899-320

6.06-382-880-307

6.06-396 890-314 (2)

14 Sept 76

7 Dec 76

5.89 to 15 Dec 76

5.95 to 14 27 Dec 76

5.92 to 0.145

✓✓ avoid +150663 8.3.12

29386/7 (RT)

4 36 49 +15 24

4 35.4 +15 21 889.104

+150662

8.3.12 4' N

9.85 -271 +554 -309 11 Dec 75

9.90 -276 +544 -323 12 Dec 75

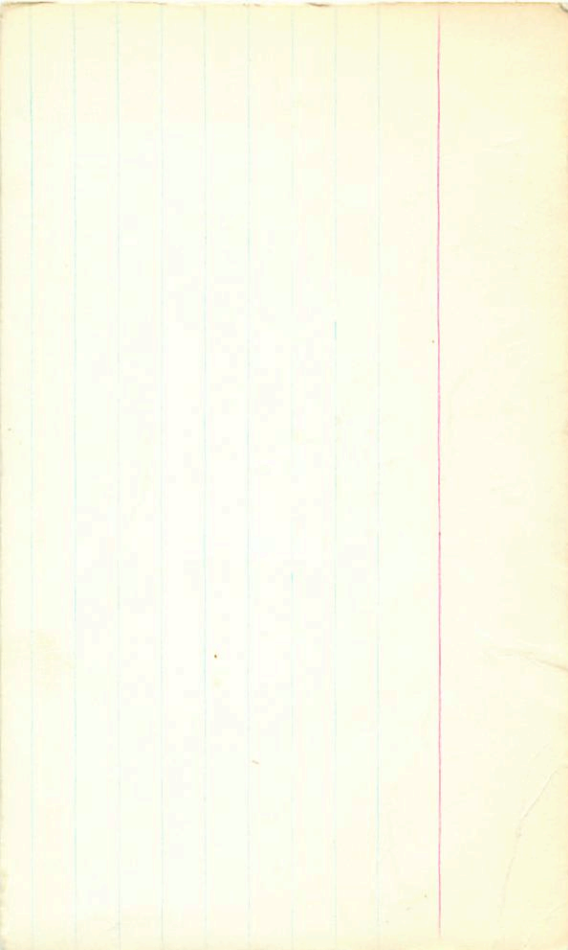
9.88 -274 +549 -316 -319 (2)

1436 +214 +563

9.70 +0.225 17 Jan 76

9.74 +0.225 21 Mar 76

9.72 +0.225 (2)



1476 4 35 52 -30 46 6.24 -11

136 Check

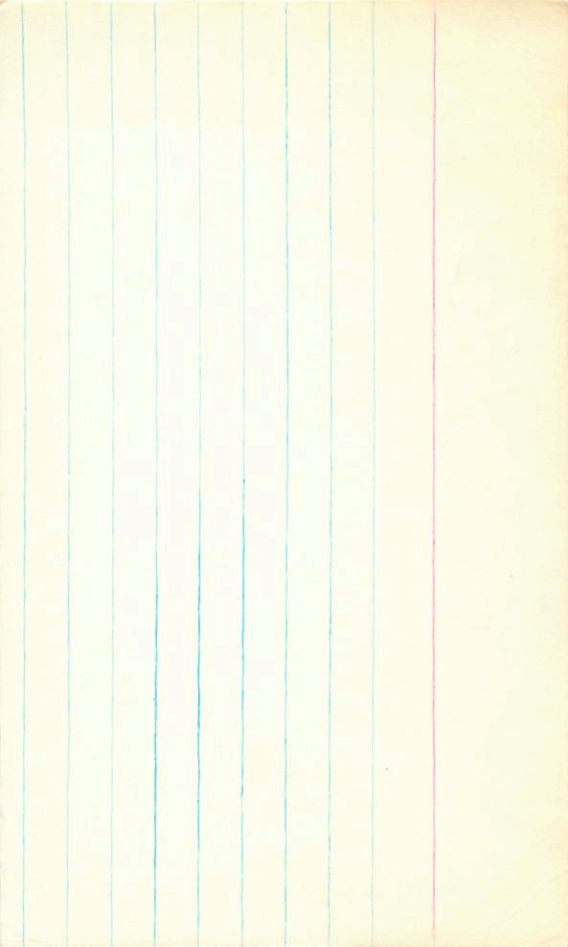
$$\begin{array}{r} 6.31 - 734 \ 866 - 57 \\ 6.32 - 723 \ 963 - 35 \\ 6.24 - 738 \ 970 - 38 \\ \hline 6.31 - 732 \ 866 - 43 \\ \hline \end{array} \quad \begin{array}{r} (2.245) \ 252015 \\ \del{2.054} \ 272015 \\ 2.245 \ 169016 \\ \hline 2.245 \\ \hline \end{array}$$

✓131

8 m 7 "

1372 4 17 23 -63 19 6.20 B9

5.86 - 717 861 - 99 2.280 18 Jan 76
5.86 - 712 861 - 105 2.279 16 Jan 76
5.86 - 715 861 102 2.270 (2)



Nov

(PI) ✓

1557

4

44

27

-41

28

606 + 35

22

3845 ✓

606237 161 546 2.656 13 mar 7

605 240 151 549 2.677 9 Apr

606 238 157 548 2.667

605 -437 872 -325
609 -475 903 -326
607 -456 889 -326

29 Dec 76
2 Jan 76

5.96 + 0.125 13 Dec 76
5.58 + 0.105 27 Dec 76
5.97 70.115

607 + 245 161 588 1862 (2)

1541 04 43 19 -70 59 5.53-13

5.54 -745-1827-268 2.224 23 20075
5.57 -233-1918-279 2.219 25 20075
5.55 -739-1922-274 2.221
363

✓

-4901630

5

04 49

-47

55

CPD-450591

nov also

11.04 + 11 707

10.99 -632 +953 +121

11.01 -649 +986 +133

11.00 -640 +944 +127

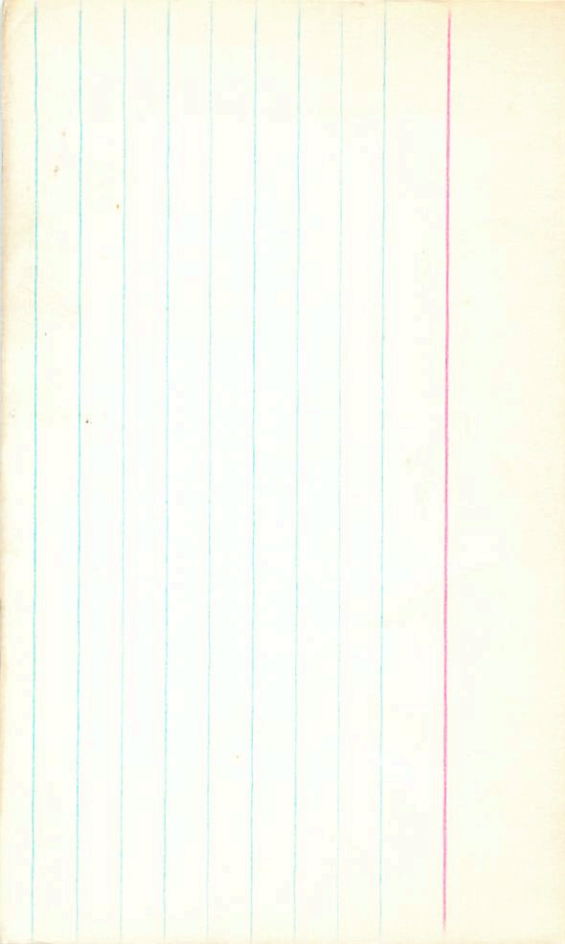
50

2.354 11dec75

2.398 12dec75

2.366

11.00 050 -218 963 2989



ms
A22-0.5 / 11

1664 ✓

5 06 32 +8 30 5.34 A₂₂

5.27	-606	968	-163	2.248	3 Jan 76
5.28	-486	944	-165	2.256	4 Jan 76
5.28	-496	956	-164	2.252	②
					has -224

1730 ✓ 5 14 56 -34 56 6.65 Am

214
54162

67 86

666 -614 +955 +116

666 -624 +965 +143

664 -624 +966 +127

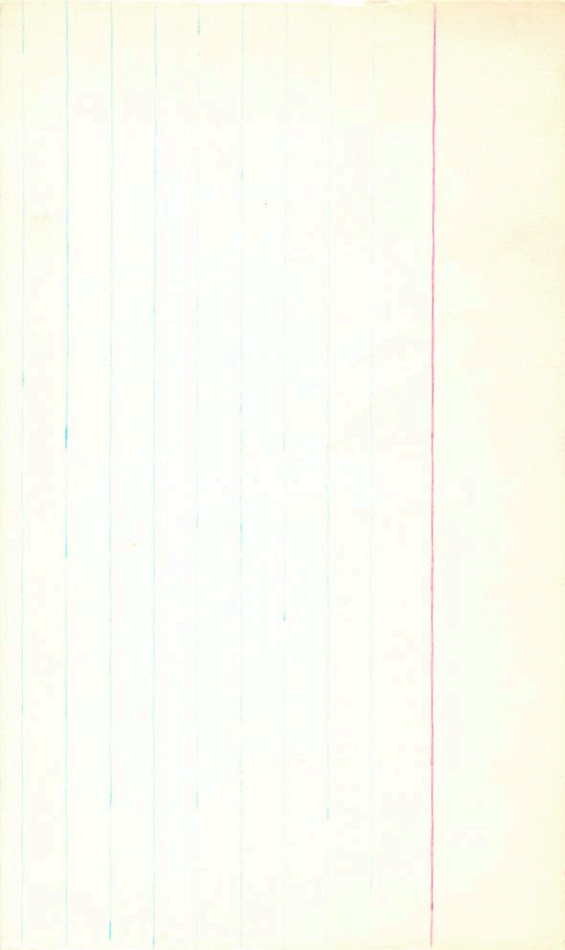
665 -622 962 +129
54

2.349 29 Nov 75

~~2.375~~ 30 Dec 75

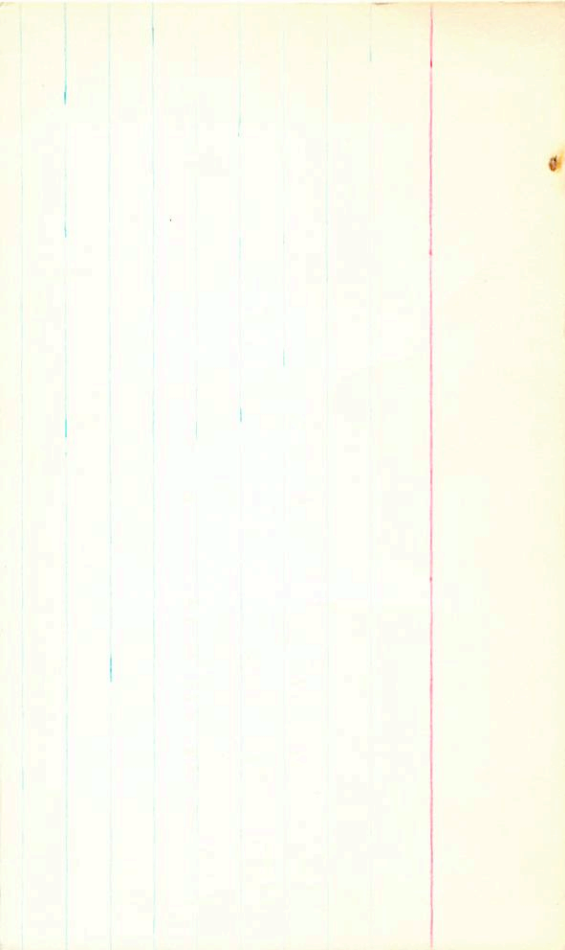
2.353 3 Jan 76

2.351



1769 5 20 42 -13 46.5 667-05

6.66 -710 815-358 2.221 25 70075
6.60 -719 821-344 2.223 24 70075
6.63 -717 818-351 2.222
-437



1753/54 34 5 18 12 -18 32

6.38 -732 806 -442 2.144 277075

6.35 -758 4825 -464 2.205 2570075

6.38 -744 816 -425 2.217 2470075

6.39 -744 1827 -419 2.156 2470075

6.39 -745 7817 -448 2204 (H)

6.52 -732 842324 2.227 2970075

6.52 -728 7844 320 2.234 2770075

6.52 -732 844 297 2.236 2470075

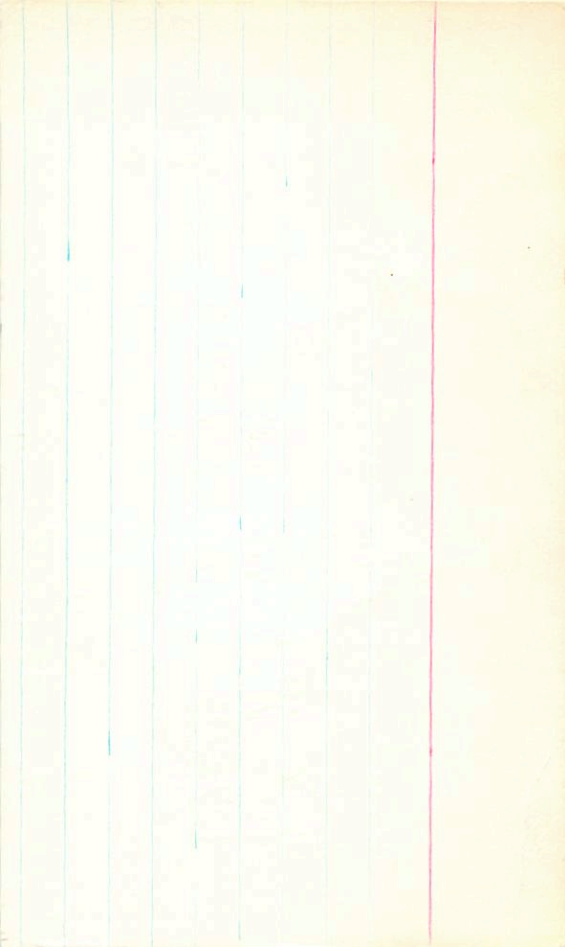
6.50 -742 851 324 2.231 2570075

6.52 -732 1845 320 2.232 (4)

6.55-115-435

141

80



6.26 + 04

1750 5 19 25 +25 55.5

53

54

6.23 -623 771 -96 2.233 7 Jan 76

6.25 -625 799 -94 2.238 18 Jan 76

6.26 -605 784 -106 2.240 16 Jan 76

6.25 -618 785 -95 2.237(3)

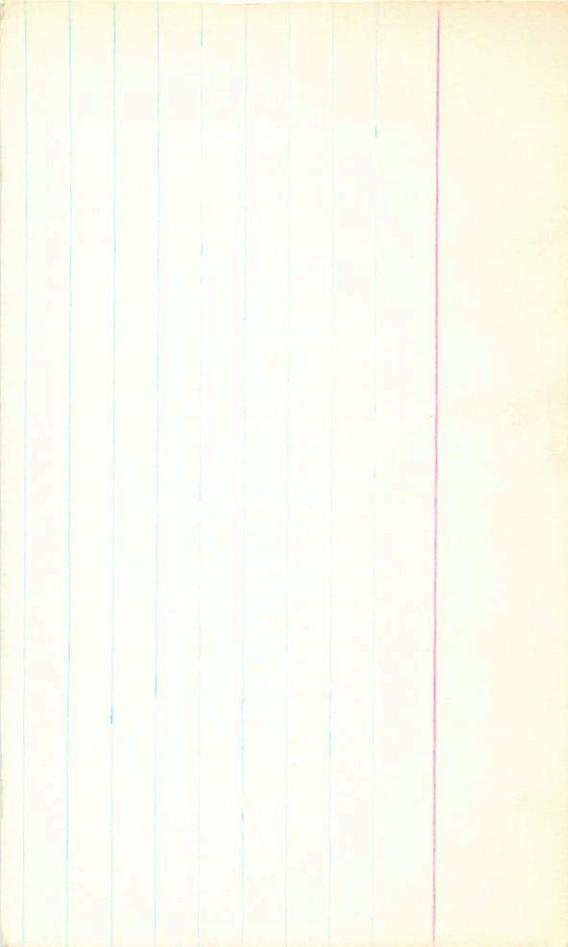
-169

$$\overset{m}{0.3} \Delta m = 0.15$$

1800 5 24 15 -0 35 6.57 -0.4-15

$$\begin{array}{r} 6.58 - 6.58 + 8114 + 0.47 \quad 2.297 \quad 2520075 \\ 6.55 \quad -702 \quad 846 \quad 7074 \quad 2.273 \quad 2920075 \\ \hline 6.56 \quad -700 \quad 845 \quad 7075 \quad 2.280 \end{array}$$

580
-29



1752 5 23 21 -17 00 5.6460

5.68 -710 906+104 2.381 25 20075
5.63 -702-899 118 2.380 29 20075
5.66 -706 504+116 2.380
26

