

-5002216
-5004007

HR3703

9

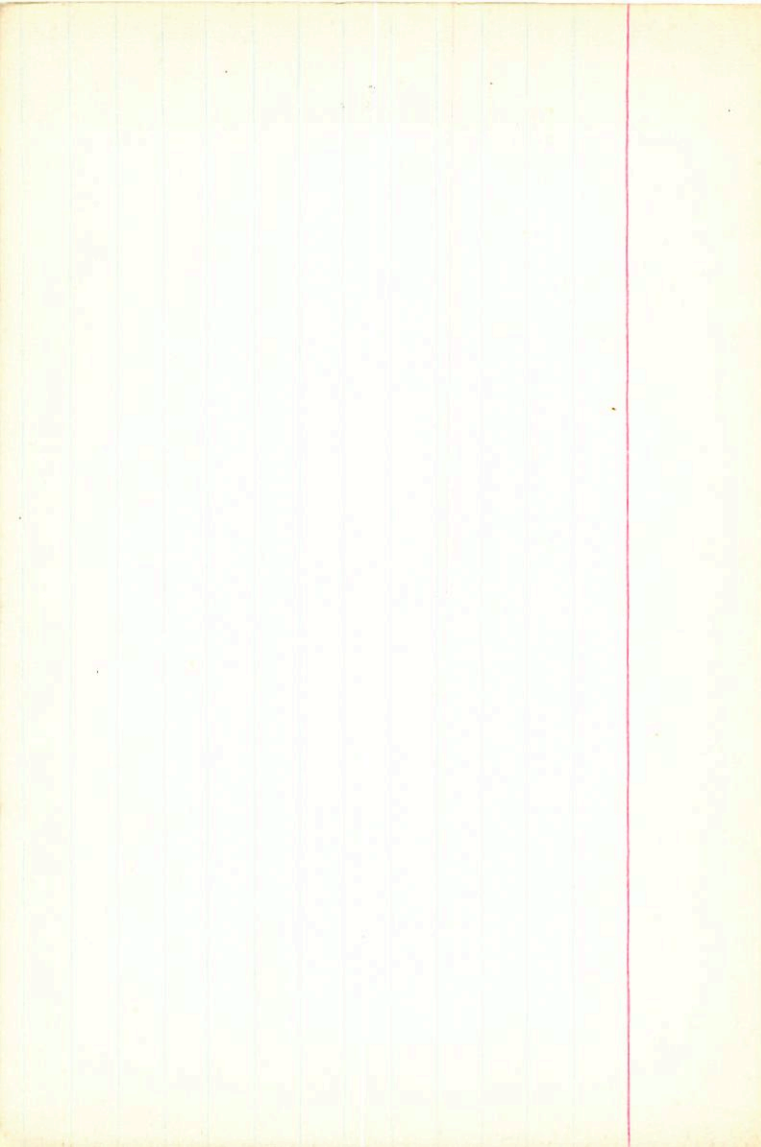
17 16

05-

56.5

HD80456

5.25 - 0.08 (1.34) 89 C



~~14880423~~ 804069

-4403656

9

17 33

-44 54

9:0 89

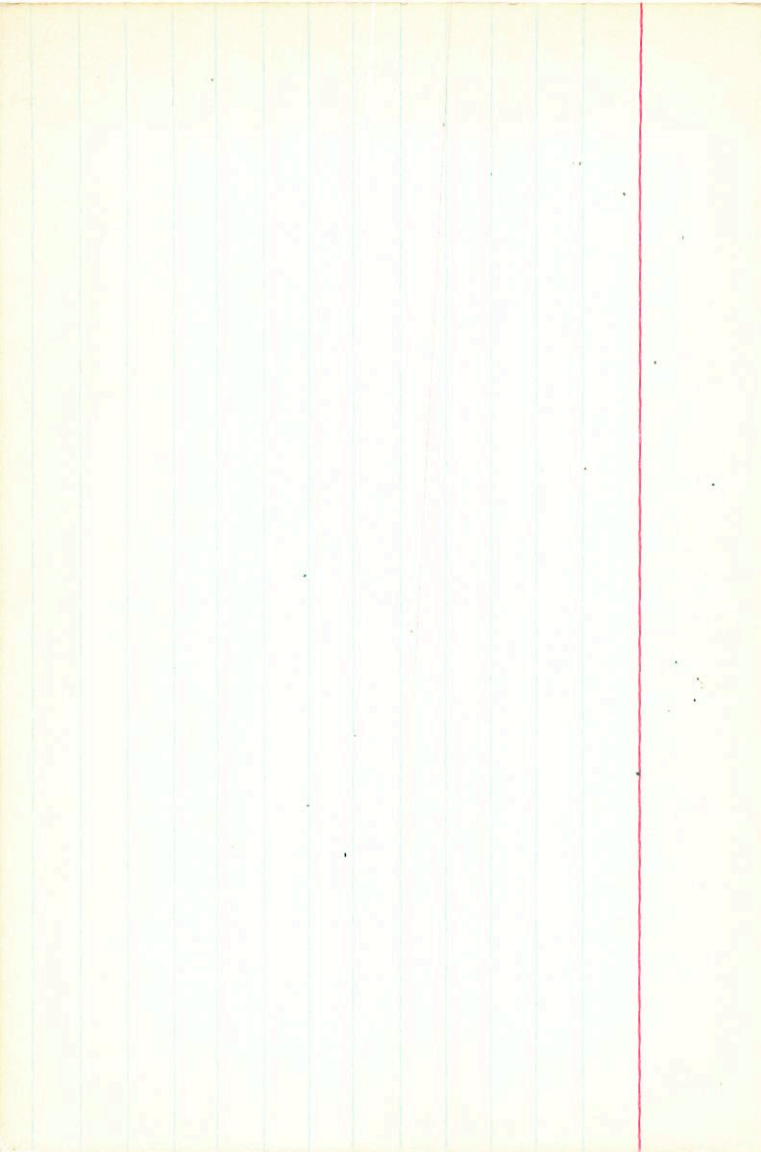
HDE 296882

9

15 03

-44 59

29^m 132



-4403664

0.9

17

44

-45

00.5

10.0

BS

MS 1902
21 67
187

SS 1272

-5103693

9 17 52 -51 26.5 B7I ad

HR3708

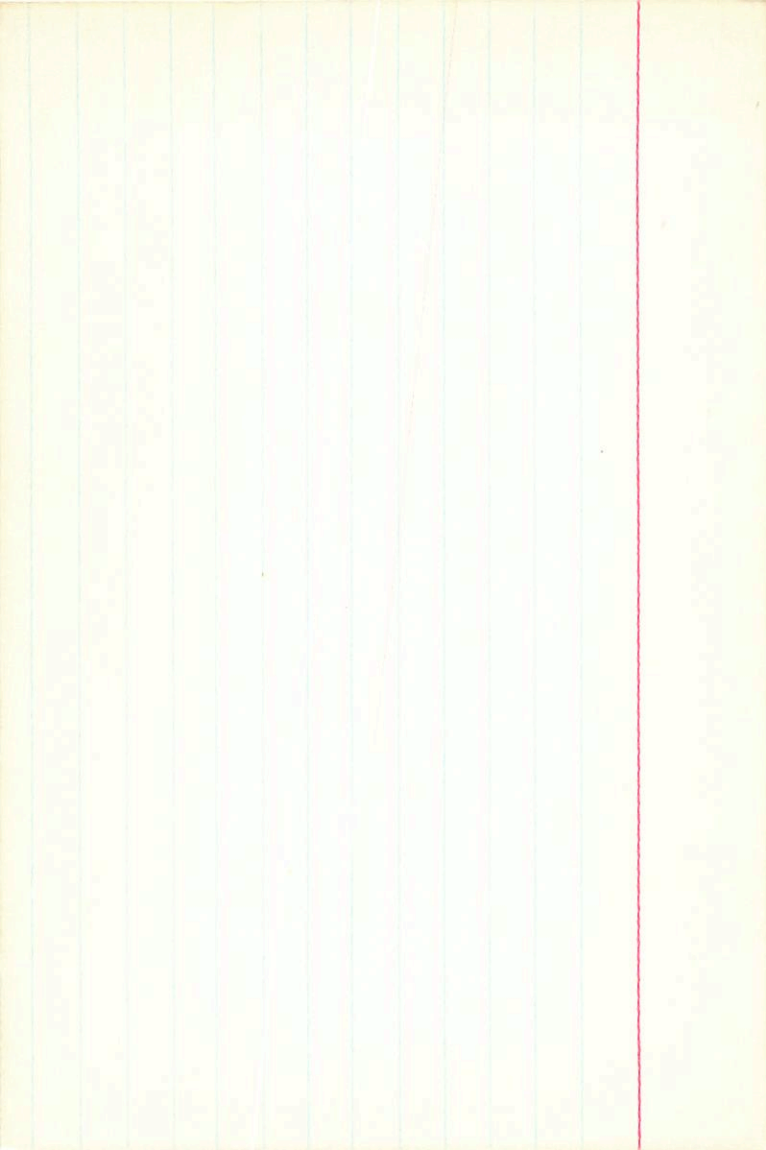
14080554

5-87 10.55 -0.40 C B7I ad

$$k = 273.1$$

$$f = -1.1$$

4603565 9 17 54 47 06 79 89



4602371

9

18

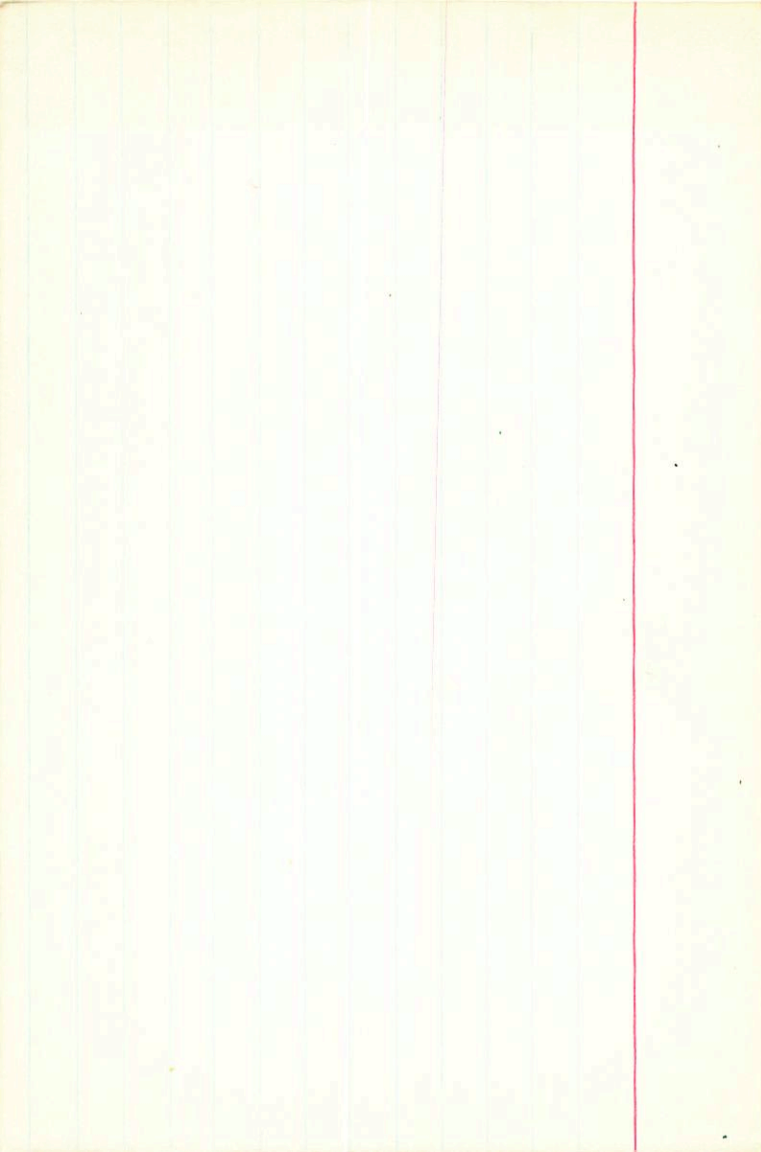
02

-44-

41

8.5

B9



8103698
8102106
80626

m=04

9 18 12 -52 13 8.9 89



AD80701 ac EY 9 43

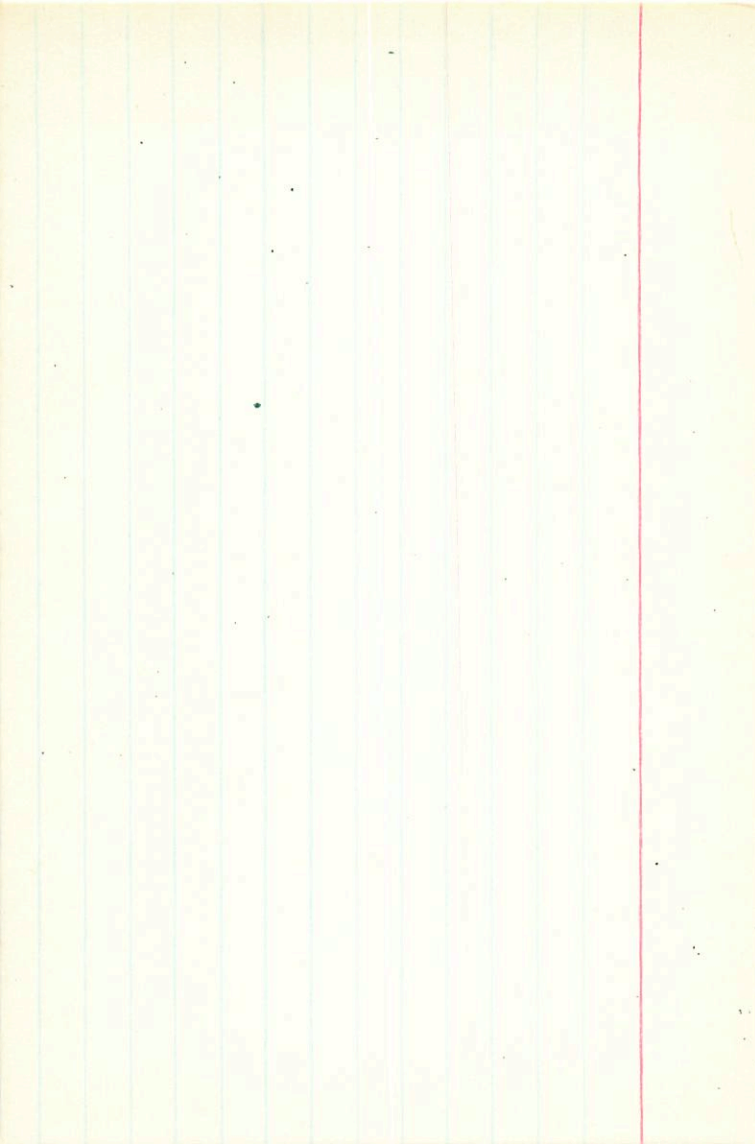
-460505 9 19 68 -46 50.5 7.3 DS

-460357

7.28 -0.10
WAV -0.47 BFC Cousin slit

12264.4
12264.9

4508649 9 18 40 45 34 99 89



15

-5101866

9

04 06

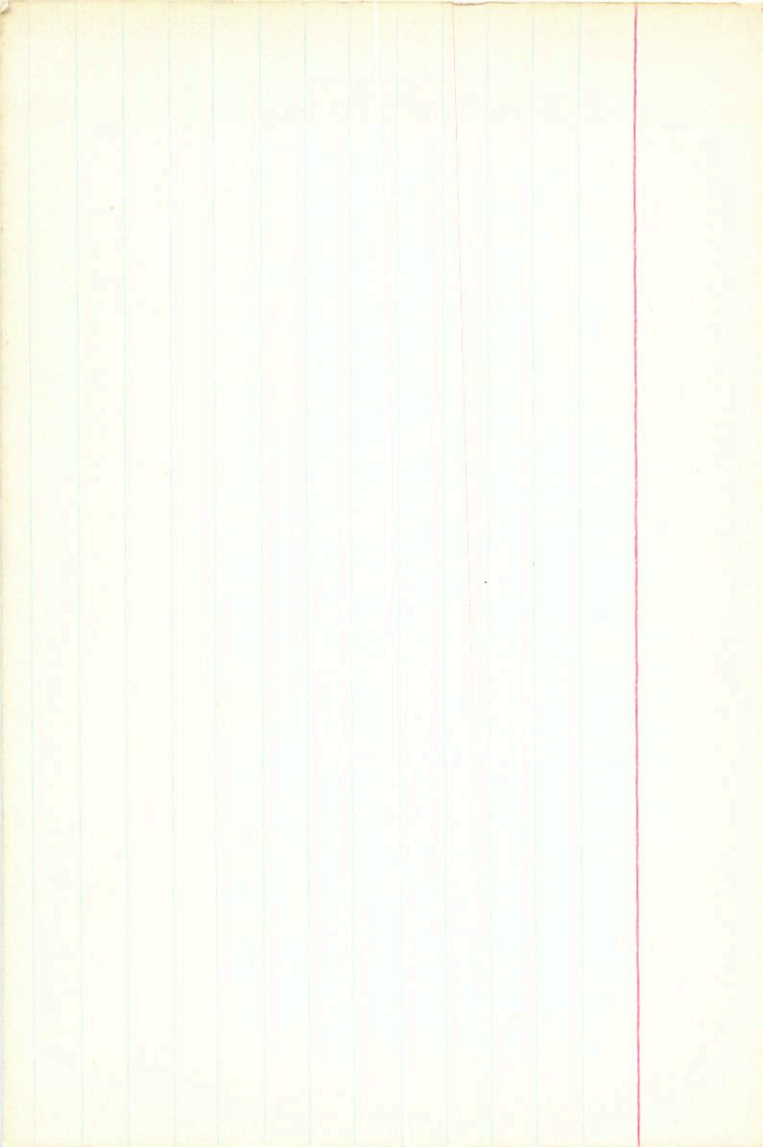
-51

52.5

8.5

139

8.45 - 0.04 - 0.26 22 Jan 15



58355

N

Var?

5.3

5862285

09 05 50

07

49

08

8.0 100

100-100

12

7.94

+1.50

+1.53

8.25

+0.635

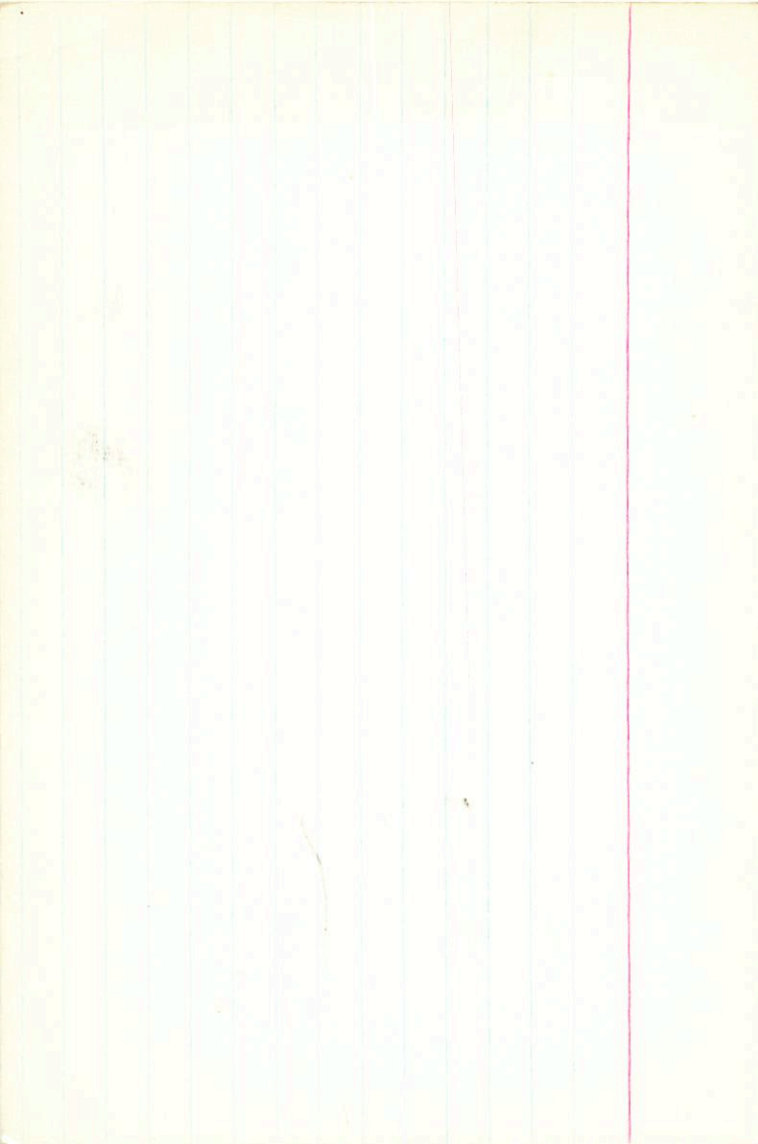
20 parts

7.52

+1.514

+1.47

12 parts



Cyphind

BfVef

9

07

27

51

20

734-7.4/44

2219

-2.6

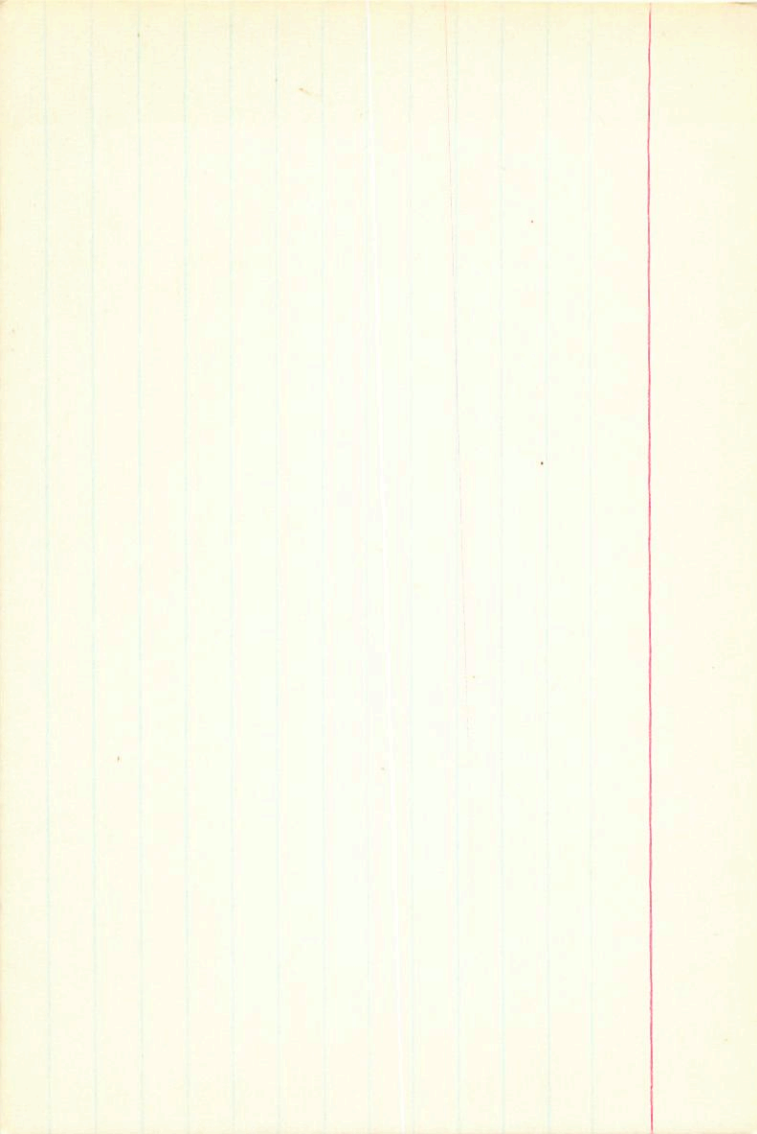
Sept 6. 1935

78907

9 68 13 -45 17 90 mca

8.70	+2.09	+2.29	3 Dec 74
8.76	+2.13	+2.28	19 Jan 75
8.73	+2.12	+2.28	21 Jan 75
8.85	+2.08	+2.35	12 Mar 75

7.00	+1.215	30 Dec 74
7.00	+1.205	20 Jan 75



54 Ved 9 11 30 -43 405 8.9 -10.2 63^d

8.02 +1.63 +1.155 31 Dec 74
9.08 +1.62 +1.08 21 Jan 75
7.90 +1.63 +1.20 12 Nov 75

5.63 +1.76 20 Dec 74
5.70 +1.73 23 Jan 75

2667

+3.2

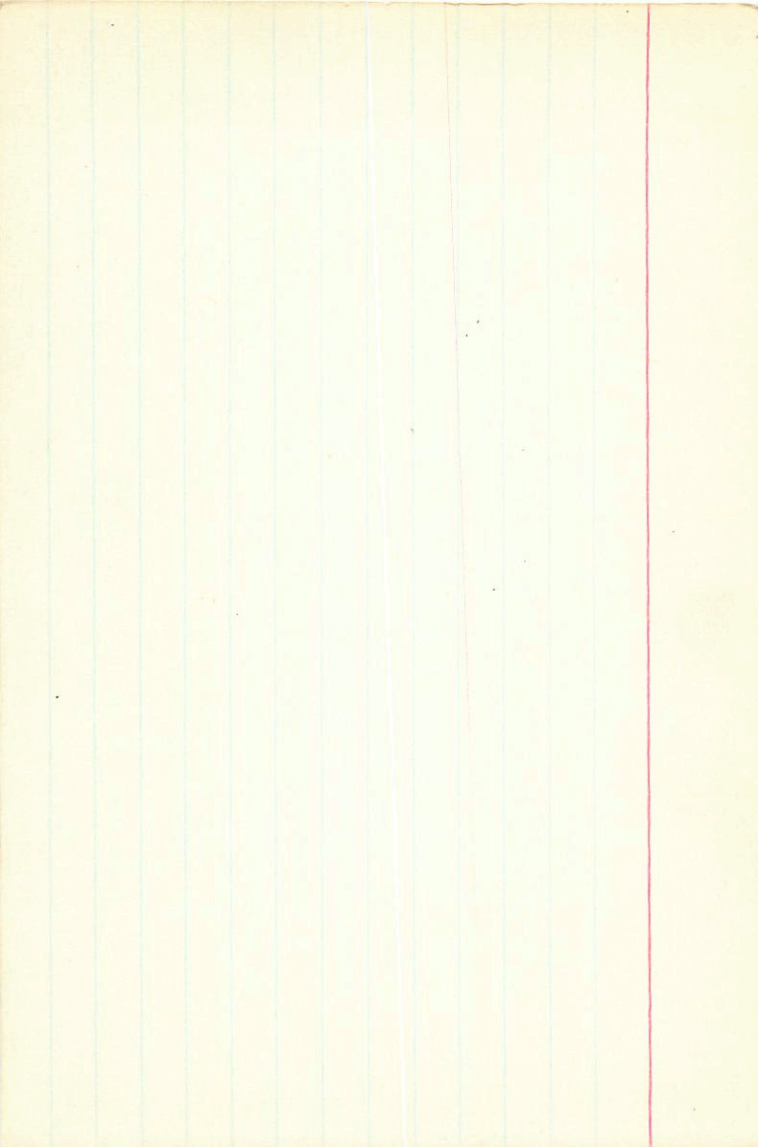
SAT 13d

Winnipeg

Car 101031

9 11 41

-44 01.5



74664 + N
-48°23'7 9 12 53 -48 33 10.7 Mb

-001-001

9.23 +1.565 +1.20 14 Jan 75
9.21 +1.545 +1.35 12 Mar 75

7.31 +1.49 20 Jan 75
7.37 +1.495 23 Feb 75

45/1123

22/11/23. 00 14 49. 2024. 6/10. 96. 11/10. 2023

27. 4/11. 2023

DG Val 9 14 36 -52 38.5 121-12.9 M

Subst. No 20 107 11.79 +181 +1055 19 June 75 8.75 +1815 20 June 75
11.49 +1835 +1.175 12th June 75 8.96 +1825 23 June 75



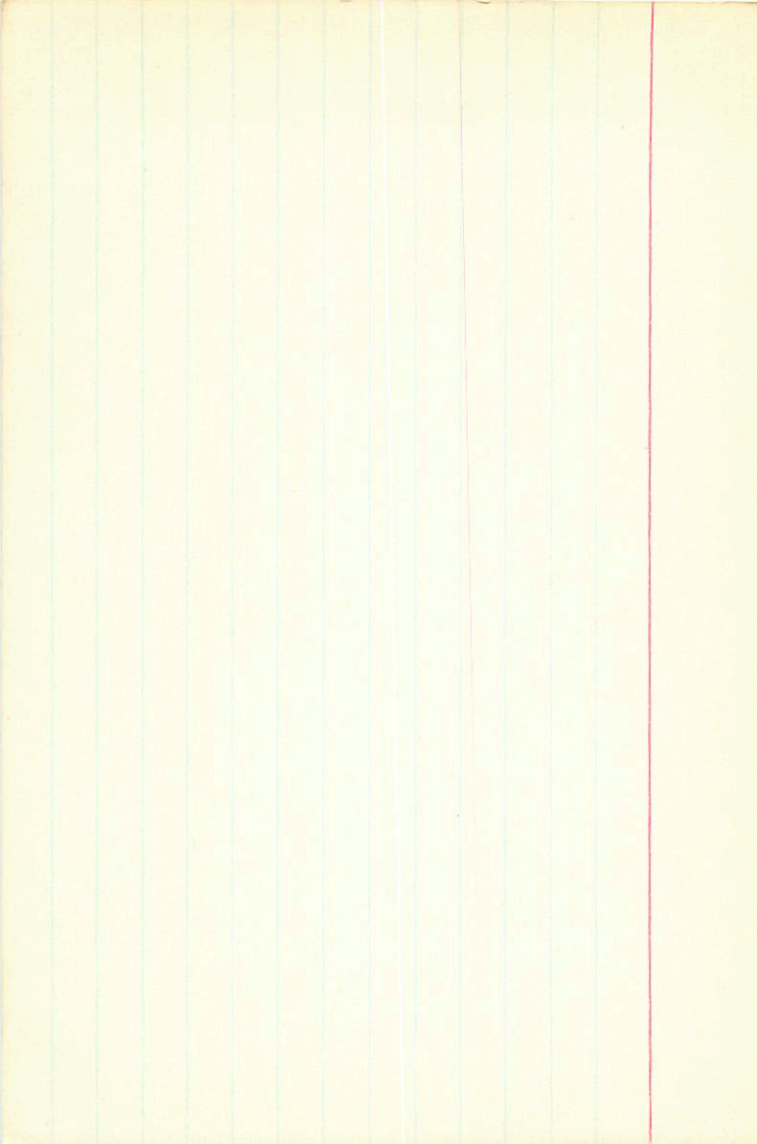
2236

-27

Long Point

Winnipeg 9 17 09 -46 50

1426



a 9108 in E4

-4403663 09 17 51

-45 21 9.8 + 1.85

9.78 + 1.85

follows an 11 m
* by about 30''

$$\begin{array}{r} 8.62 + 0.81 + 20 \text{ Jan } 25 \\ 8.74 + 0.835 \text{ 23 Jan } 25 \\ \hline 8.65 \quad 37.8 \\ \hline 70.82 \end{array}$$

2687
+28

①

Jan 1

9

18

42

45

34

329

9.55 + 0.245 + 0.03 21/10/75 04:30

12.4

44

9.57-10.1

139

2490

128

91574 E439

Unmanned Var 6719

4403761 9 24 05

-45 16 8.1 mt

0-028

in Pump

0.15

2.90 + 1.66 MB C

7.43 +1.69 +1.83 31 Dec 74

7.46 +1.77 +1.81 19 Jan 75

6.46 +1.88^{2.24} 30 Dec 74

6.62 +1.55 23 Jan 75

-5102205

8/682 9 24 34 -51 39.5 8.8 Ma

-012402

8.29 +1.865 +1.355 30 Jan 74

8.25 +1.895 - 15 Jan 75

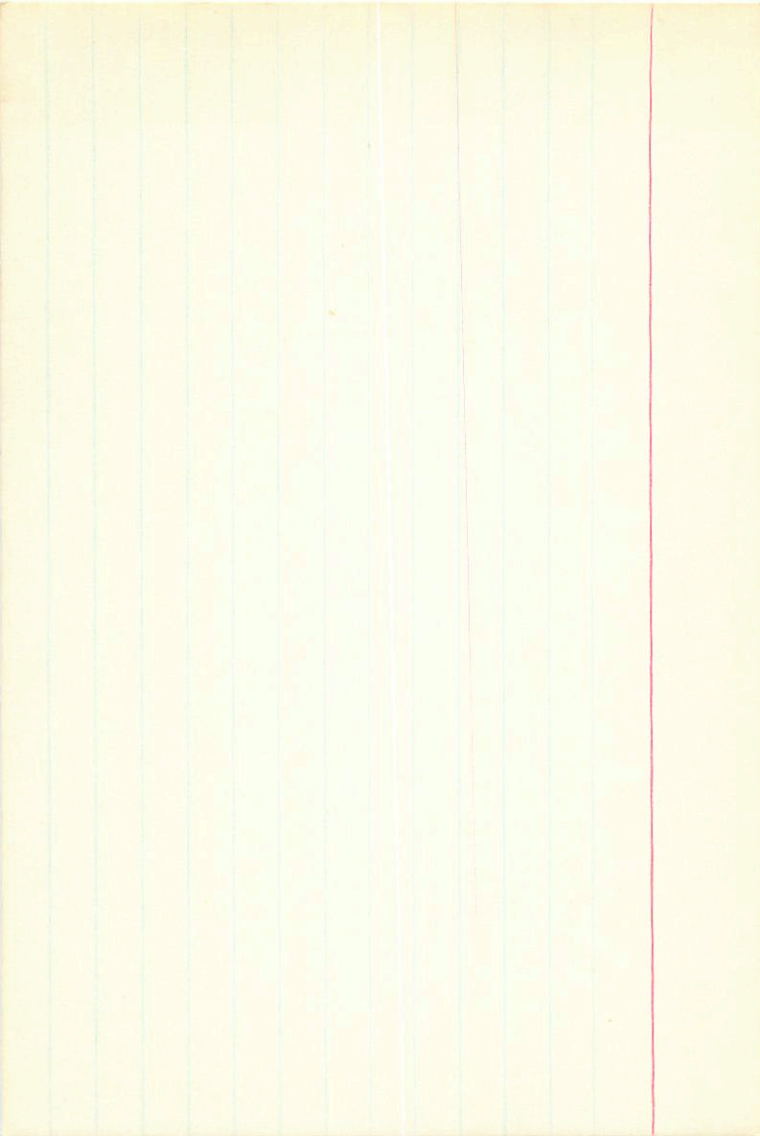
⁴³

6.58

+1.32 30 Jan 74

6.51 +1.275 20 Jan 75

6.66 +1.24 23 Jan 75



10011 + 0.21
06 91575

E4 4E

9 24 09

Van Sump 6720

MS III

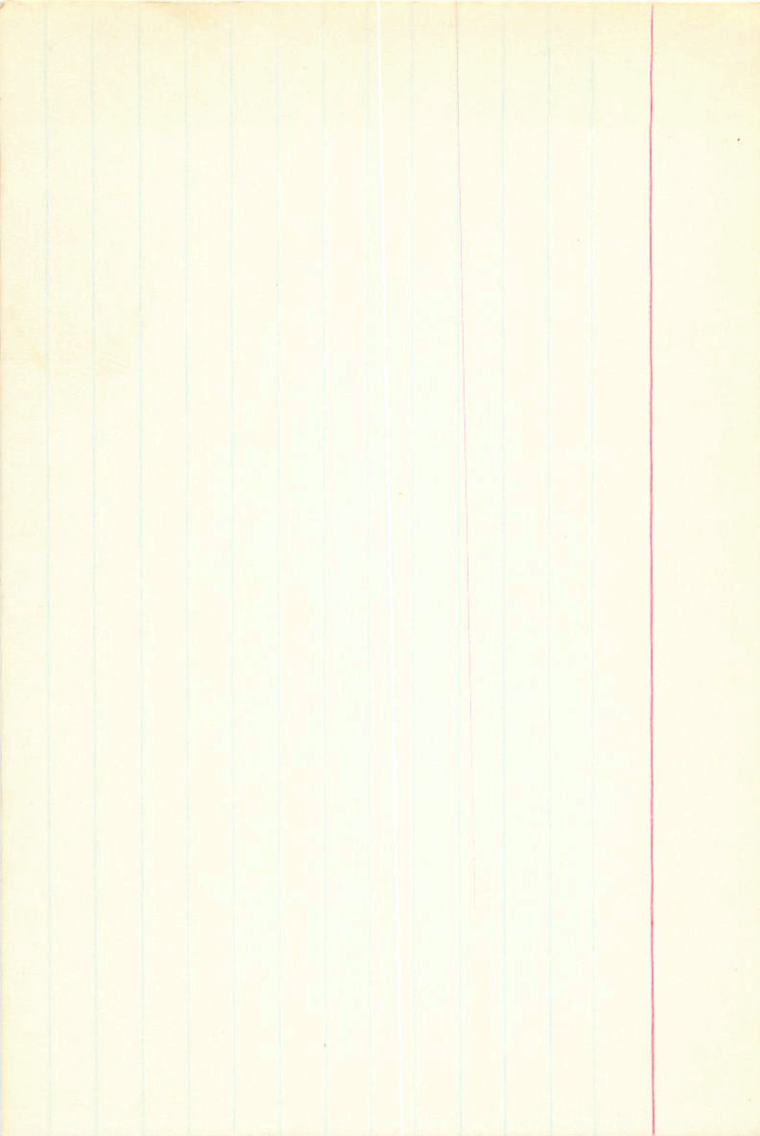
4305262

var. ^{0.2}
0.3

-43 52 2.0 mt

6.82 + 1.715 31 Jan 74
6.72 + 1.65 19 Jan 75

4.79 + 1.18 30 Jan 74



Need Chart

4/14

7 Vol

9

28

11

-52

04

8.1

-14.3

MSE

67.446 W
P

-0.8

7460

DR Ved

Ceph

9

30 47

-44

32.5

9.25

-9.9

11.0

View

273.2

+1.3

47 Tm

00 21.9

-72 21

19850

Wildy

R=

15 ✓ 13.85 +1045

443

16 ✓ 14.60 +90

32

[17 ✓ 14.24 995

33

18 ✓ 14.15 96

34

19 ✓ 15.16 83

35

20 ✓ 13.57 1055

405

21 ✓ 13.50 109

345

22 ✓ 12.53 130

51

26 ✓ 11.72 154

65

27 ✓ 12.07 151

60

28 ✓ 12.04 +1545

64

84 ✓ 14.27 625

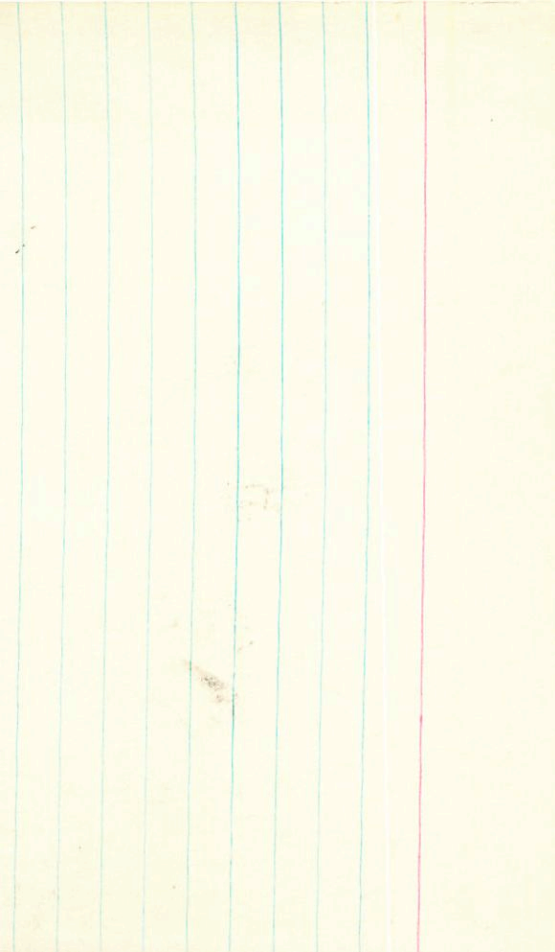
25

87 ✓ 12.98 125

49

[52 ✓ 12.44 1.24

485



14 03 42 -63 02
14 01.9 -62 54 RF

122711

0.17 (8.7) (40.09) 124

4* 41 40 15 -61 23.5 8.6 RF

1204

-47° 29' 13"

CAD -47° 09' 05"

~~88~~ 54 16

-47

30.5

8.6 R3

HD 7656

8.18 +0.39 -0.58 4 D

8.23 +0.42 -0.60 B B M

①

8.22 +0.375 -0.635 31 Dec 74

8.20 +0.41 -0.66 C

07 12

8.22 +0.40 -0.635

06

26.7.3

-1.6

009-5003671
407656

-5001892

9

54 18

-50

46.5 9.4 138

44.5

Henry 227

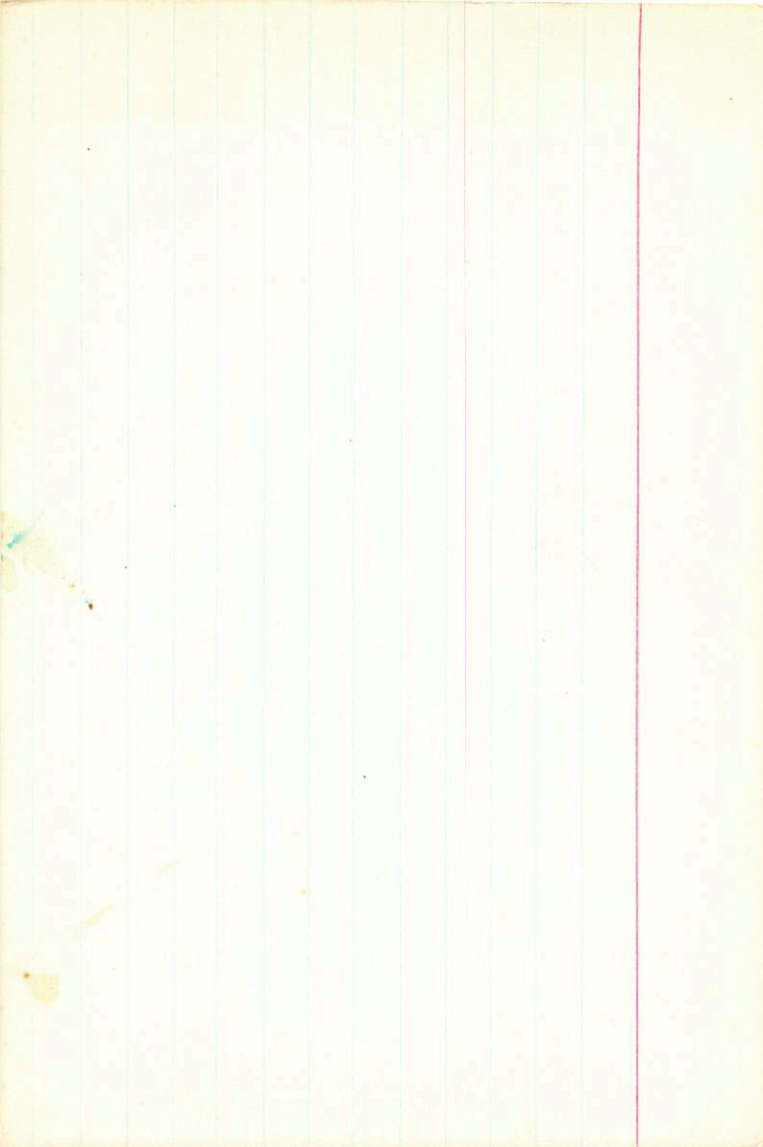
Quilham Be

9.53

70.66

-0.495

depart



4608235

A

8

54

18

46

35.5

10.3

139

~~1000~~

1000 + 0.16 + 0.09 = 22 parts

A #

4902008

8

55 09

-50

06

10.4

B9

10.63 +0.235 +0.125 22 Jan 75

Equalizer

21" or less

14R 357 100 96905

-5201788

8 55 33 -52 87

R87

7.7 215 4.64 -0.14 -0.46 B5V C

$$A = 2716$$

$$B = -48$$

Sp. 13. 0.91

551214
14076964
D957C0H

-5008710

8

56

40

-50

39

7.4 00

Minimum Variable 102600 7.5800

7

7.08 + 13 (1.20) 80 II C

09 I

2.20.22

-3.4

1524551

1216

8 57 02

-47

38.5

93,00 $\frac{+}{2}$

4702963

844 +0.91 -0.17 BBM

8.34 +0.90 -0.19 3 Dunderwas

8.41 +0.505 -0.18

07;

2690
-14

29823 ✓

N

①

E

8 55 58 -50 01-10 89

1926

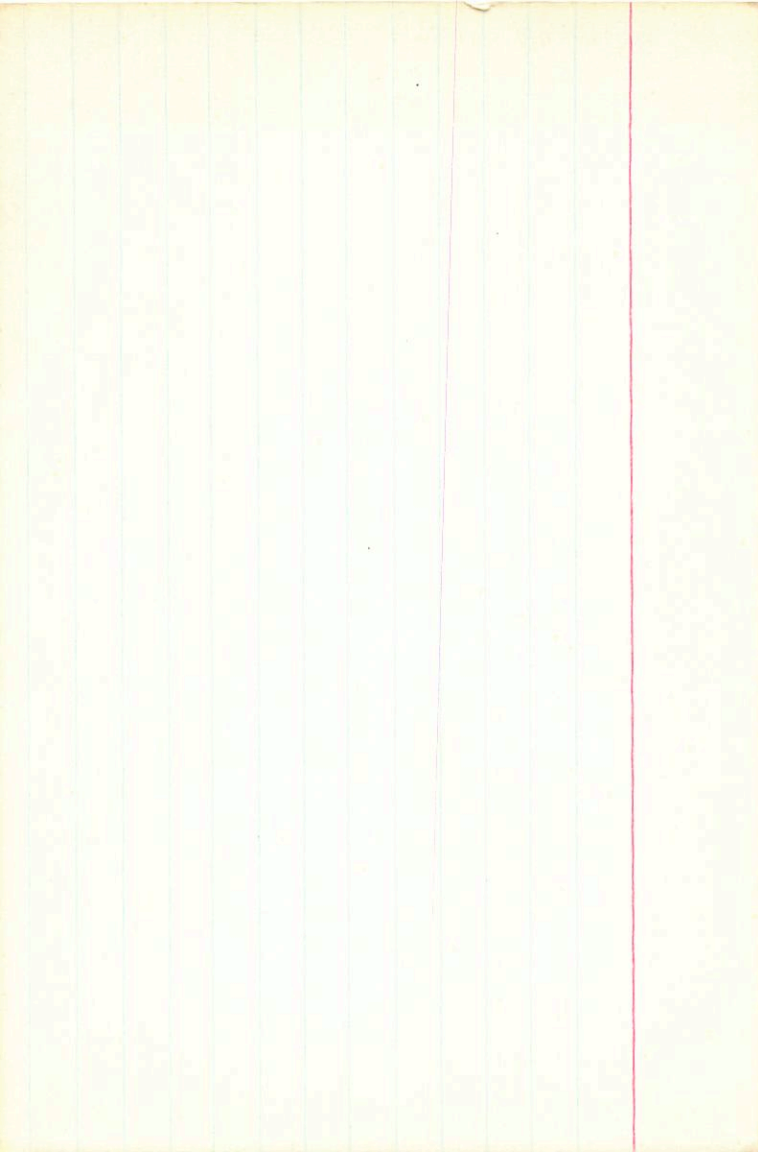
5302035

3

8 59 08

53 28.5

29 B9



200-4604521

✓

468310

8

59

20

-4635

8.5

Item 238

Budhuon Be

8.92 + ~~0.355~~ - 0.515 = 8.755

4501523
75212

100-1004

#2 2670 Field *

Q

45

33

48

40.5

8.5 A0

8.42-0.08-0.29 layers

Chart #6 2670
762

2674

-3.4

dbl?

HP 3442

HD 74455

$D_m = 3^m 0^s 1^m$

AmIC 2055

8 47 27 -48 00.5 B2E

5.50 - 0.14 - 0.50 C B2E_m

26/6/16

-326

7/1/2011
24581

117264

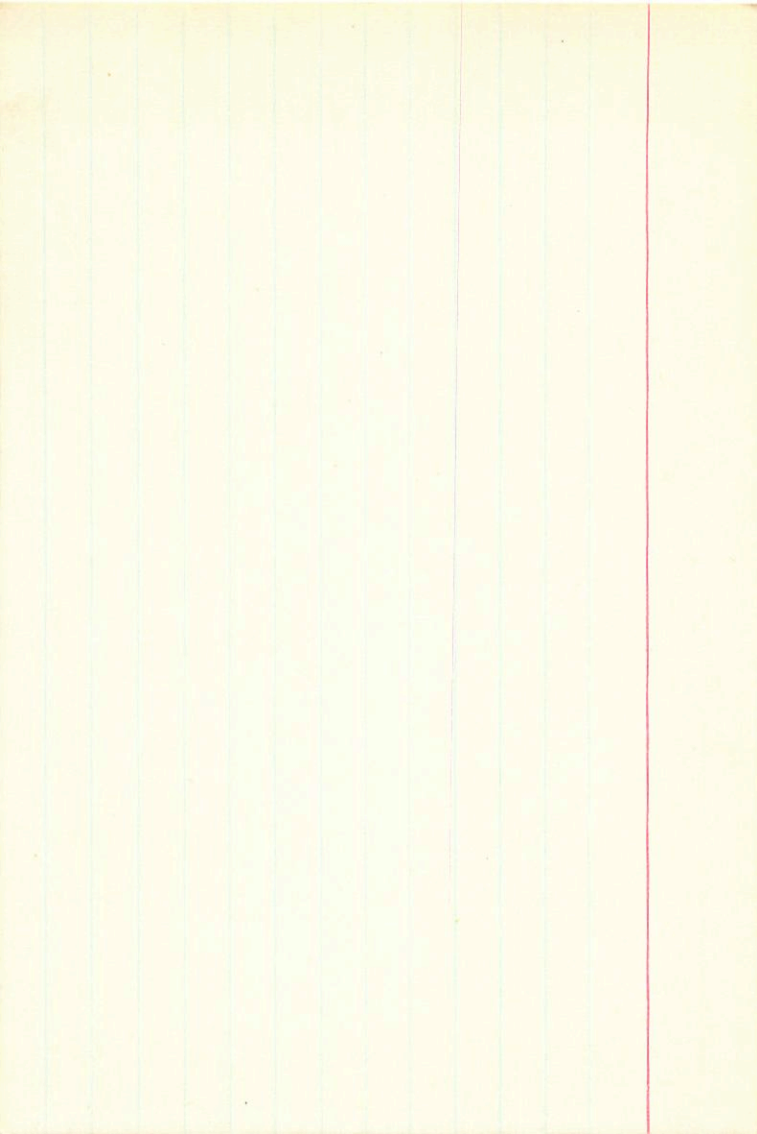
6

0.09 IC2895

8 42 00 -45 03.5 9.2 08

8.92 -0.065 -0.39 22 Jan 75
888 -0.05 -0.27 Sydney
889 -0.07 -0.45 4 Jan 75
8.60 -0.06 -0.40

①



75967
48003148

N

8 50 41 - 40 26.5 8.2 m/s

-4104182

097

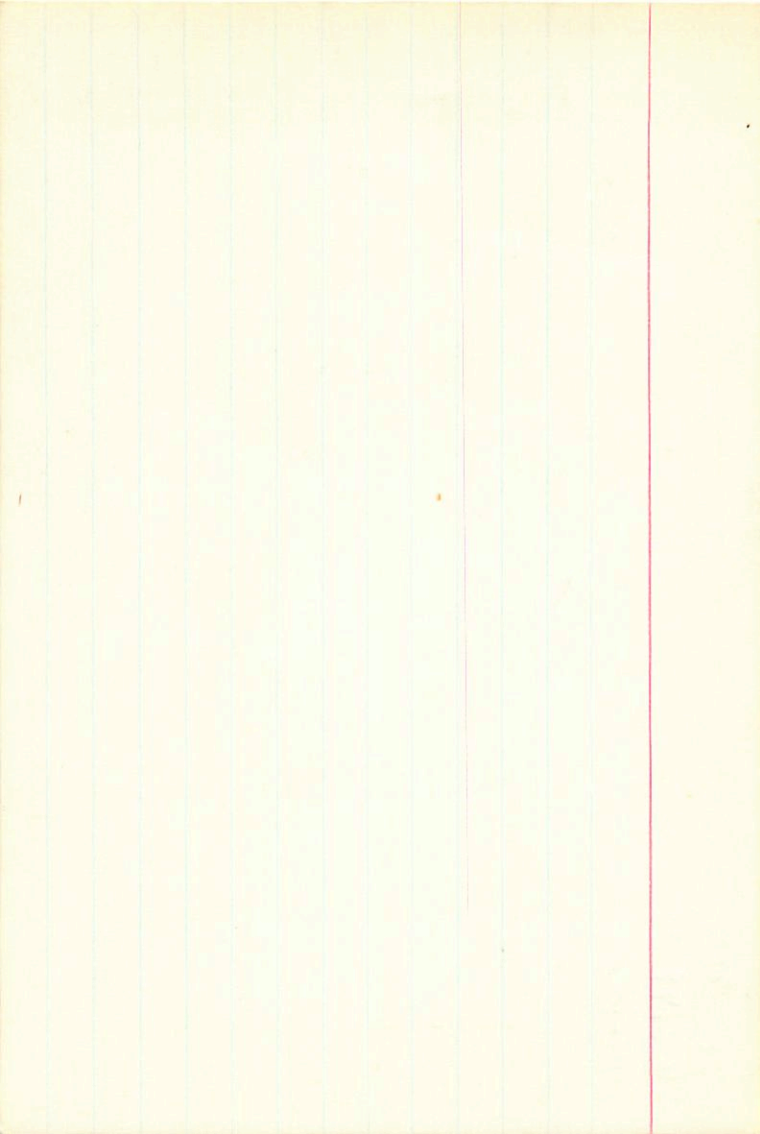
7.61	+1.685	+1.865	31 Dec 74
7.62	+1.68	+1.855	4 Jan 75
7.64	+1.70	+1.89	19 Jan 75
7.67	+1.685	+1.905	21 Jan 75
7.61	+1.72	+1.914	12 Jan 75

6.35 +0.97

3 collect 74

6.40 +0.99

18 Jan 75



26.9.0

12-9

Flat cont.

1225

9

19

14

45

25.5

104 208T