

-4503736 9 24 38 -45 58.5 10.8 -

-092+0316

807-59

done

-490244

9

23 30

-49

42

99 05

BPM3448

9

23 30

-49

42

121-

BPM -80 +75

✓ -44 +76

960 +0.605-001 212175

⊙

!

^

4703294 9 23 53 -48 10.5 10.9 -
BPM 31252 9 23 48 -48 10 12.0 -

BPM
-86 +85
-50 +50

✓
BPM-10-11-12

-50° 2385

9

27

14

-51

03

12.8-

BPM 1459

9

27

12

-51

02.5

12.2-

BPM +155 -40

C +141 -47

→ 12.20 + 0.635 - 0.03 4mg 25^{24'}

new to 11.82 + 0.785 + 0.355 5mg 75

1/2w

2/16-13

27/11 185000

27/11 185000

All other land

BPM 19605

9 27 34 -50 24.5 138-

CZC 6155

9 27 34 -50 24 136-

A77

BPM +95 -35

C +111 -25

UT OCT 1942
132671

-430354¹⁶

(R)

9 16 42 -43 45.5 12.5

BPM34181

9 16 42

-43 46 13.5 -

BPM +080 -105

11.20 +1.065 +0.93 21.215

✓ +080 -94

389-58

28/11/55 00 00 00
25/11 00 00

18/11-29

Dyain
-463215

8

53

32

-46

50.5

12.3

-

-065-1067

10.85

+0.335

+0.28

19 April 15

A0941

-23852

60 11 13

-23

245

1/2 N

111-56

Chart

634-20

9 45 00

17 21

11.0 = 0

8.3 = 1

2665

27

Carter

16419

B 1962 Mem. Soc. Adv. Sci.

(July 33, 33)

Carbon # 07 49 23 -38 42-5

c ~9 1/2 -10

samples

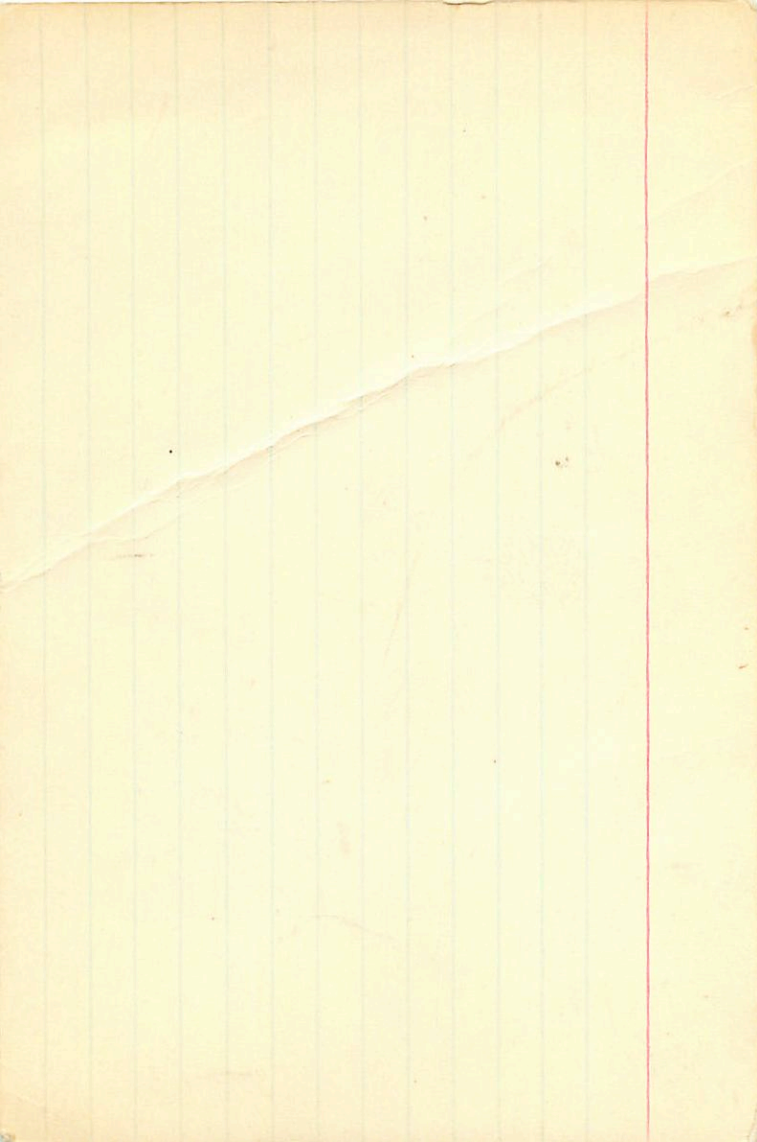
12-06
12-11

5
:
①

important

v.B)

②



-4603385 ✓

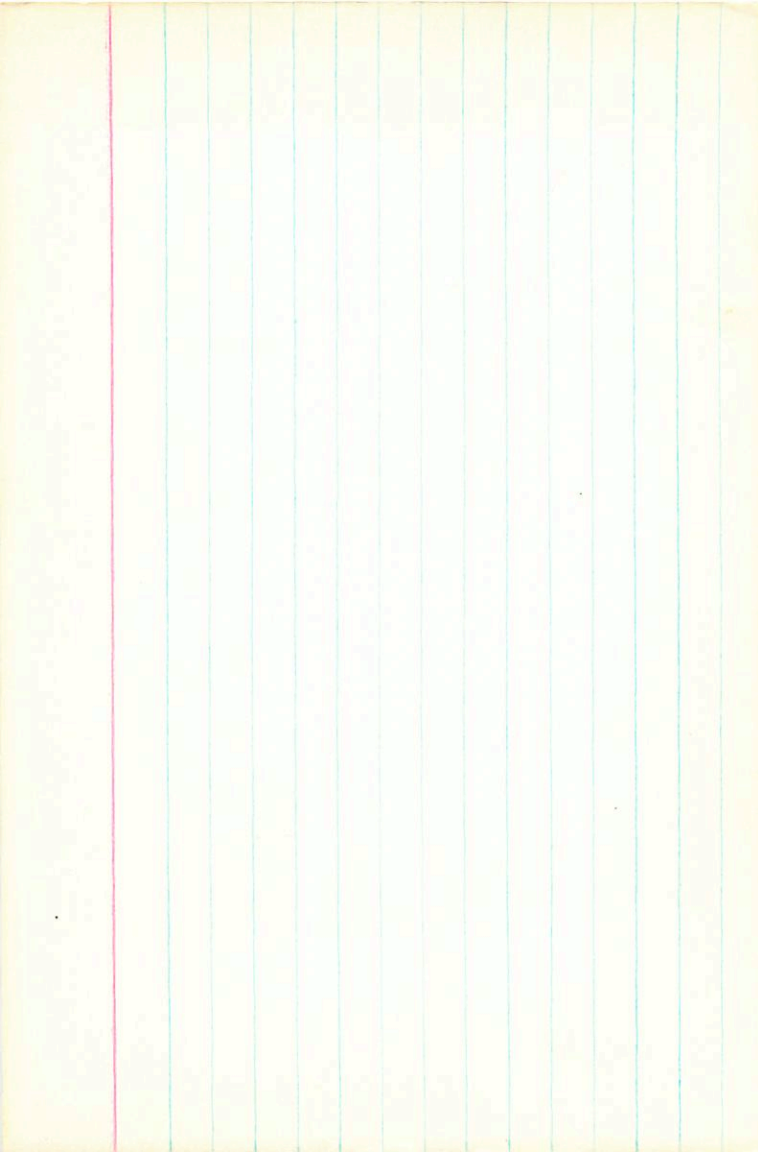
9 64

14

-46 57

88 RT

8.83 -0.05 -0.355 22 Jan 75



-48° 22' 14" B 09 04 33 -48 56 00 09

9.14 to 11.15 - 0.01 22.5

~~34 34~~

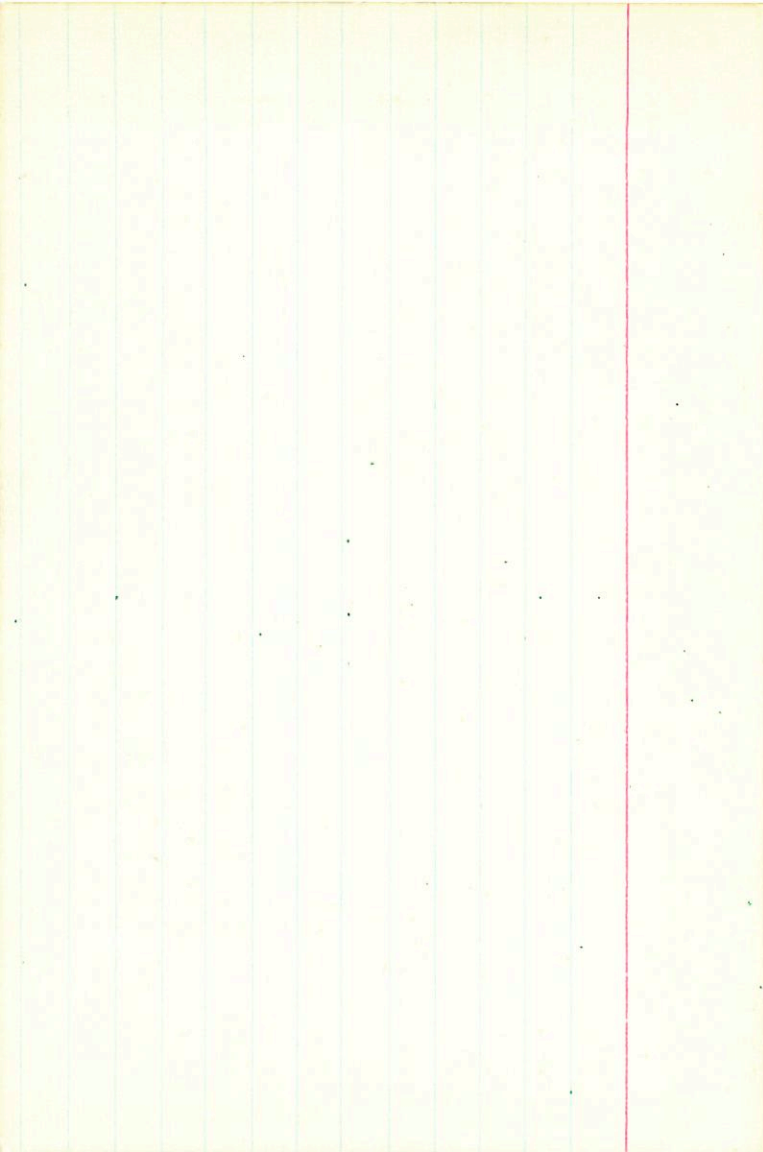
4902600A 9 34 47 -50 06.5 10.0 B5

B

34 47

13" N

93 B5



1327

9

34

52

49

88

108

0B₂

2234
t2.1

-48°55'67

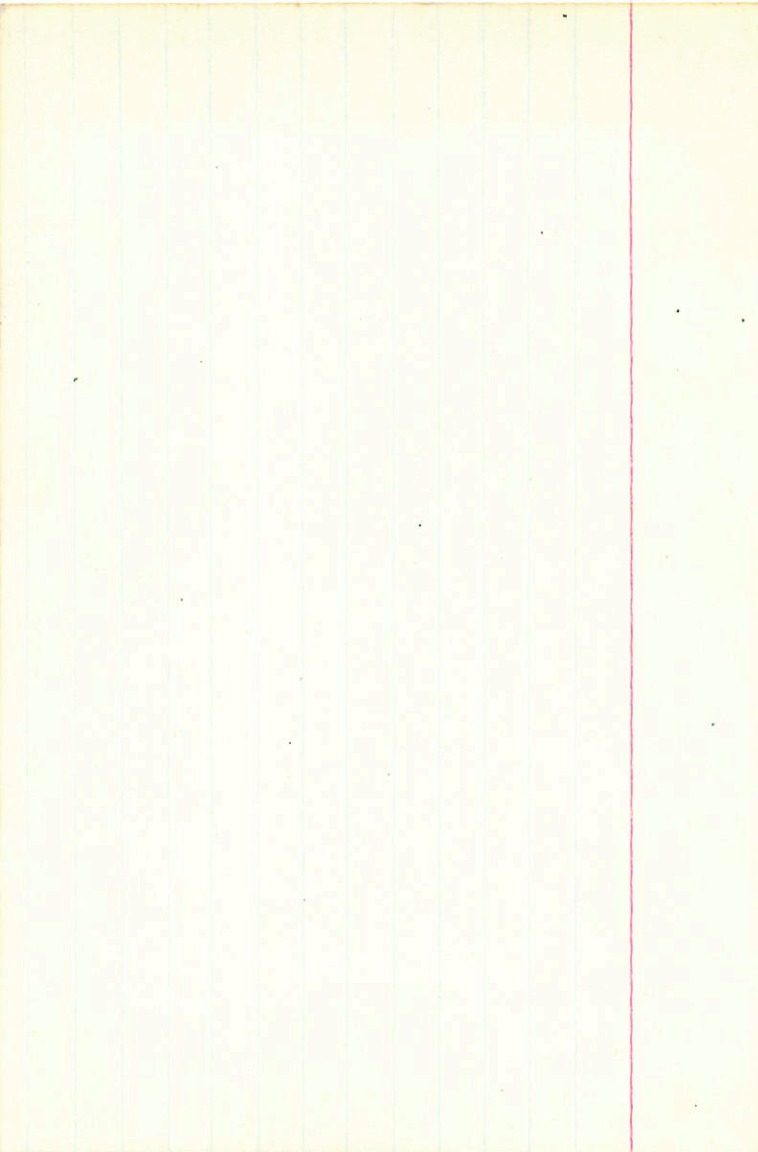
9

36.09

-48.35

9.0

B5



50° 2541 9 37 04 -51 08 10.3 BF

-4603908

9

37

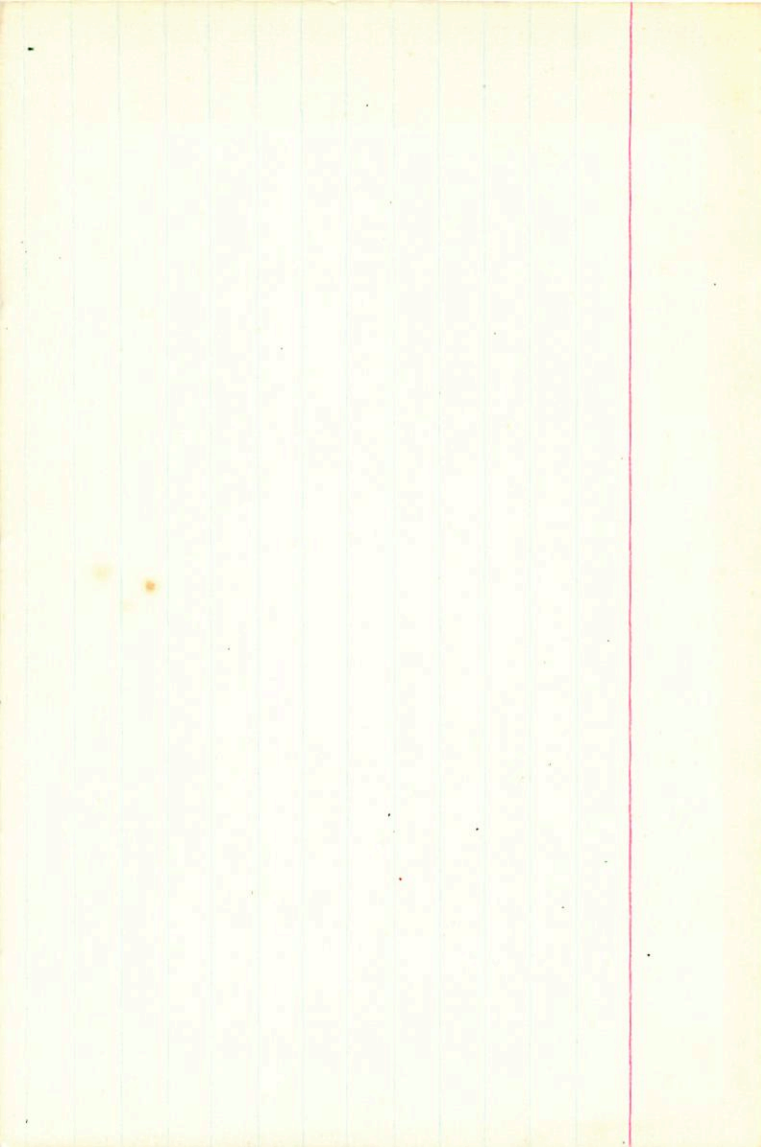
24

-47

24.5

9.0

B9



1332

9 37 21 -47 34 113 087

272.7

+3.5