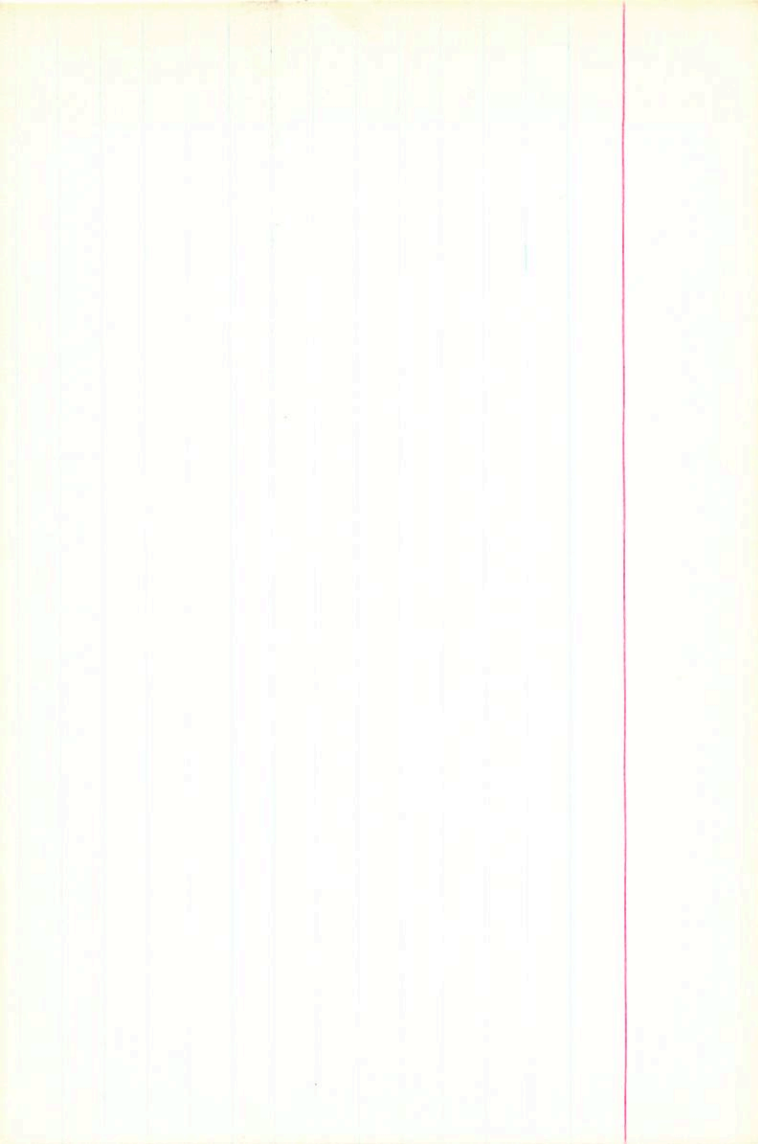


81173 9 20 32 -48 57 10.2 100



82184

24903805

9

28

09

54

20.5

8.5

120

1001007

ADDITIONAL PAGES
1875-1876

82-183

-440 3803

9

28

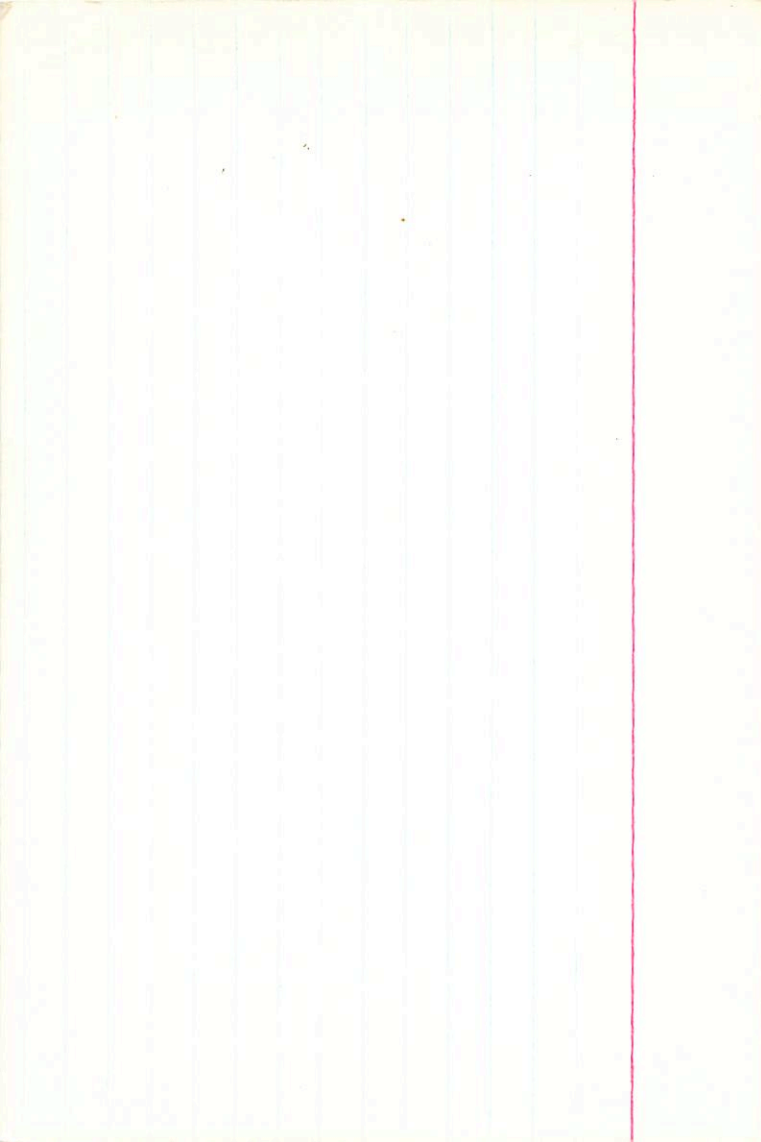
09

-44

41.5-

75 180

-UUR +043



-4603683 9 28 50 -44 32 12.7-
BPM34241 9 28 48 -46 31.5 12.4-

BPW -115 465
C -75 440

BPM34241

82456

✓49°28'12"

9

29

27

-50

12

106120

-0617024

-48° 24' 58"

9

29

43

-49

11

10.7 100

800-1008

1212 05 07 06 15 0115

1341

215-110

BPM 34298

9

29 48

-50 04.5

130-

CZC 6222

9

29 52

-50 05

134-

14461

BPM -115 +10

✓ -132 +16

044-14

9

29 45

-50

04

10.5 = V

8.5 = I

21/10 14.00 25.00 31.00 35.00
05-10-11 11.00 12.50 14.00 15.00

-50° 24.35 9 30 34 -50 24 11.2 100

-017 +001

20157 10 25 11:55

20157

✓ 5102317

9 30 48

-51

49.5

10.2 100

✓ 2005-002

Howdy

h2 >C

sc- 49

23

82695'00

-4703384

9

31

07

-48

05

8.0 100

-0022-013

264 +1.12 +1.05 1^{hr}

422279

62116

9

50

11-052

14

15

22

29

-5102331

9 31 43

-51

39.5

11.0

125

-005+003

1182 88 70-83 50 112 22.146-

649

-119° 25' 22" 9 31 47 -49 14 11.0 120

-013 +003

23/11/50
H.S. 121

CD 25
23

27

68

11-11

-5002461 9 31 49 -51 19 108 N7

-503-004

24/12/18
W. C. H.

18.5.5.11

29.2.5

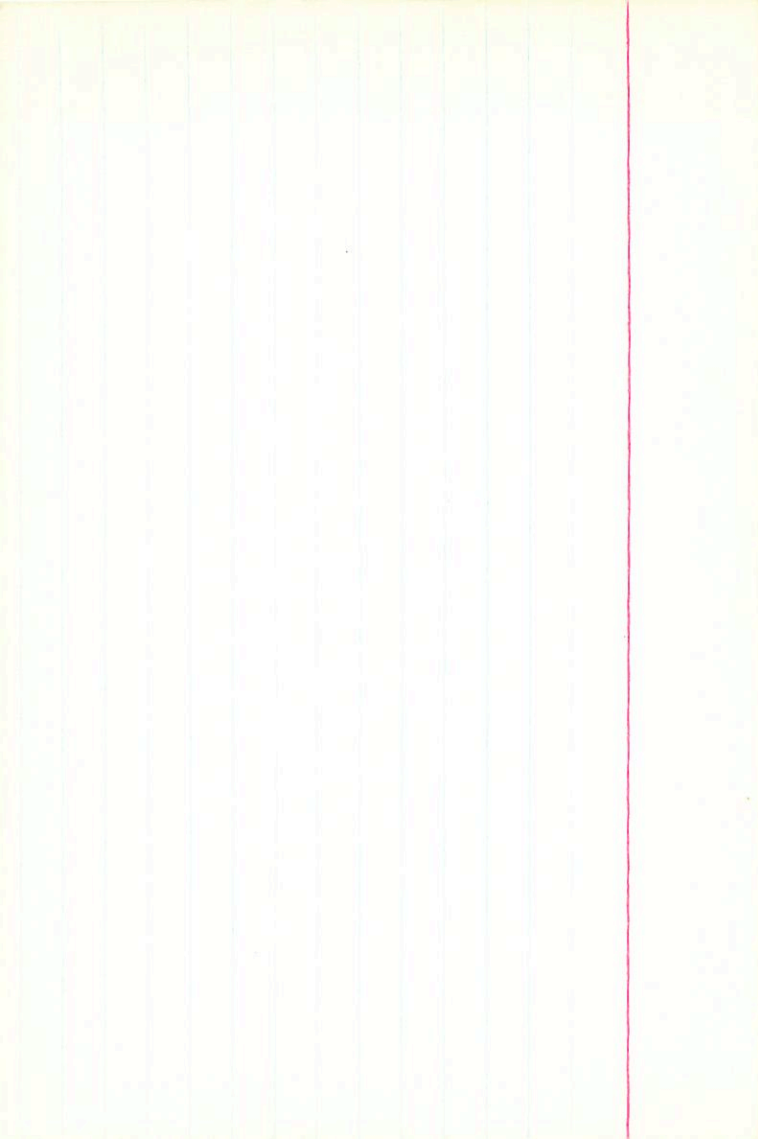
18-11-18
24/12/18

82414

47° 33' 59"

09 32 80 -47 47.5 8.5 120

-0021-015

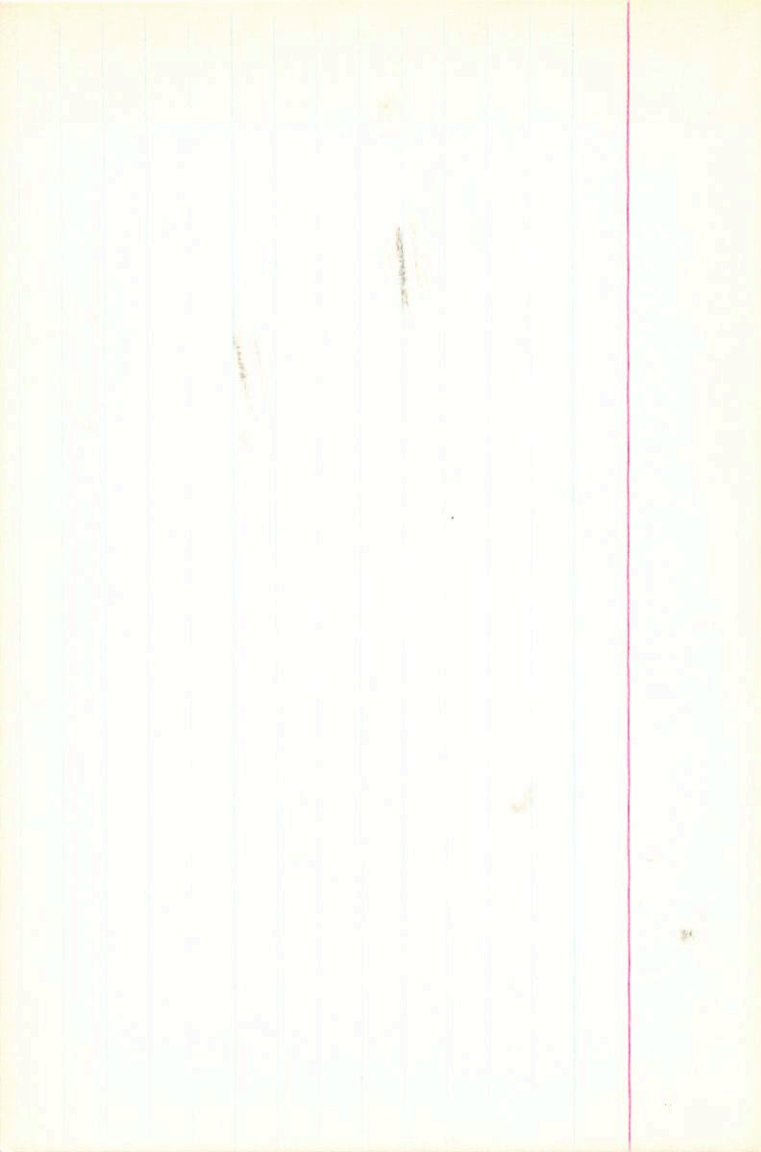


82931

-510246

-5103929

2
9 39 30 -52 0.5 9.6 105



MS03844 9 32 52 MS 47 10.9 132

550-1004

718-212

44 10 15 60 90 110 130 150

93123

W=050

S.L 120

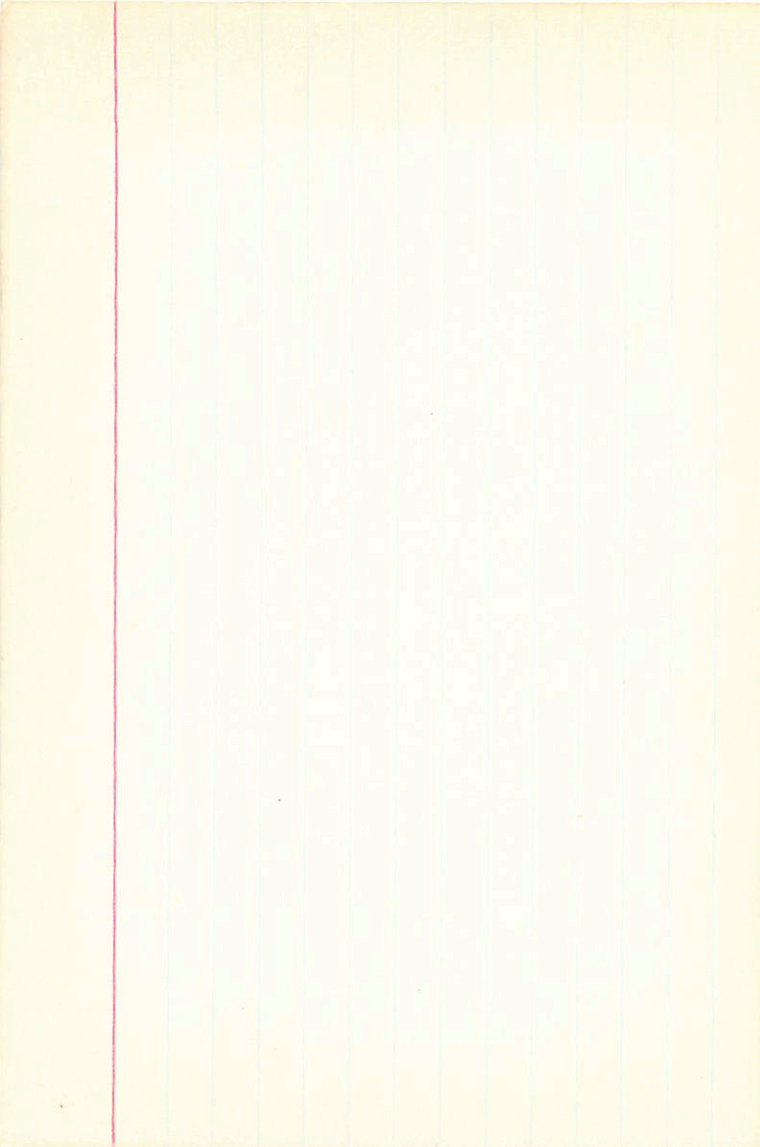
-4403596

9 33 56

-45 07.8 90 ND

+100 23-060

8.82 +109 +087 1 Minute



-46⁰ 3759

9

83

59

-46

43

187120

+005-006

-11 010

-24 29 09 43 24 33 94 5

Q31A2

-50° 21N

9 34 60

-50 28.5 10.1 120

-020+019

45-99

2700 38 27 09.5 - 99.5

83123

9

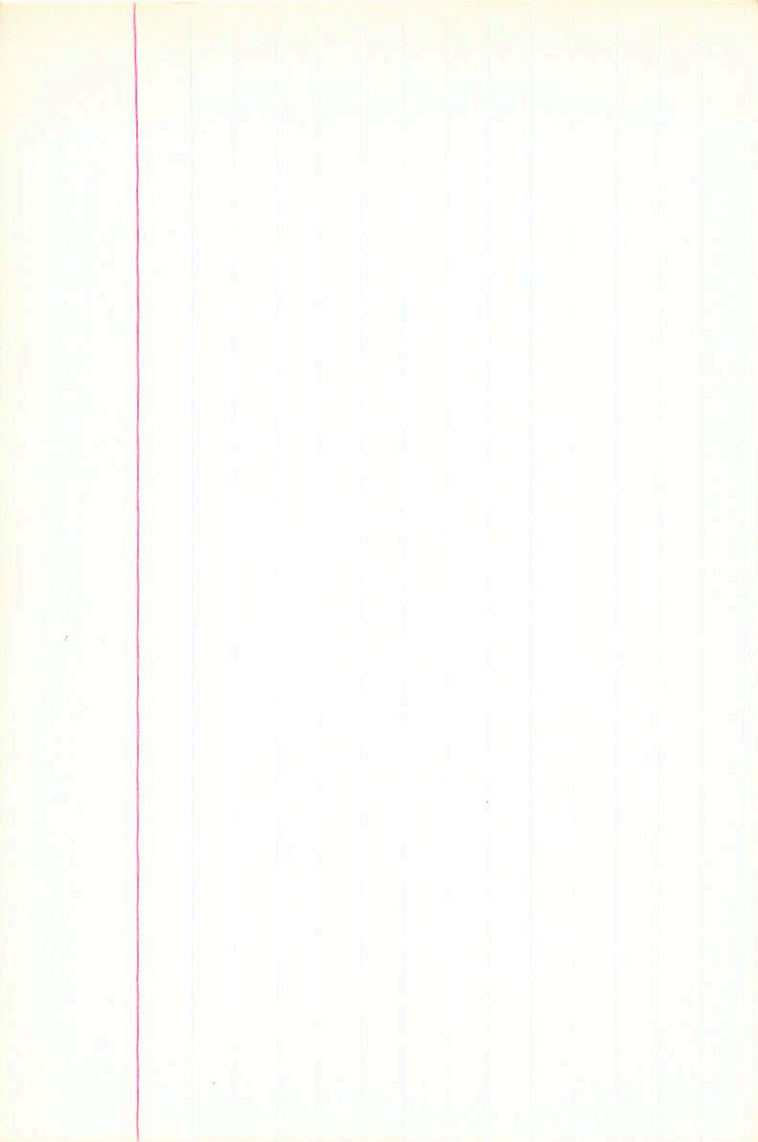
34.00

-52.03
-45.07

9.11 120

-510232

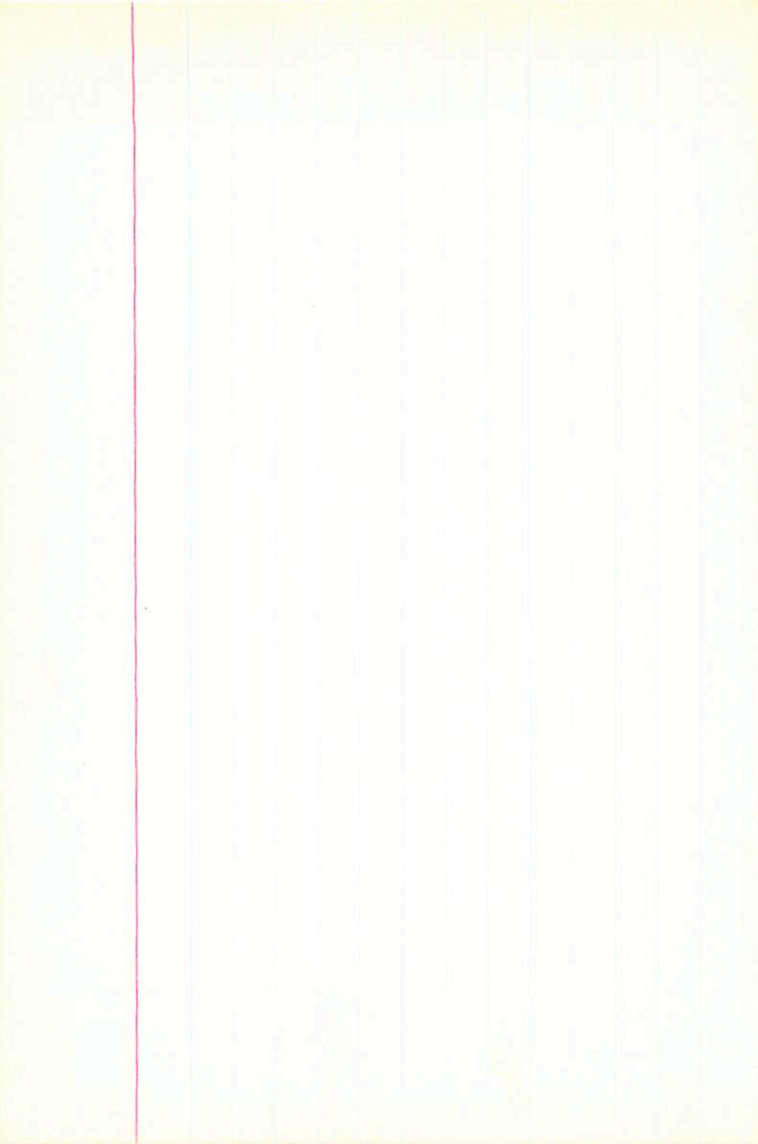
7008+007



83216

9 34 30 -46 00 799 125

816 +111 +89 142



-4403899

9 34 02

-44 27.5 108.15

-0291020

18078

2412

147207 94

10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

-5002491 9 34 15 -51 04 10.6 107

-024 1006

-3645 00-07-21-24 9/10
-1 460

-50° 24' 45"

9 34 45"

-50 27.5 10.5 100

010-900

40732

Dist. of Columbia - 23 545 40 85

2 499 417

4403425

9 35

11 -45

13 104 40

4003-014

140719

140719 140719 140719 140719

140719

83429

-49⁰2613

9

35

50

-49

35

10.4

120

+014-001

1913
1879.49
1881.15
1885.10
1889.10
1893.10
1897.10
1901.10
1905.10
1909.10
1913.10
1917.10
1921.10
1925.10
1929.10
1933.10
1937.10
1941.10
1945.10
1949.10
1953.10
1957.10
1961.10
1965.10
1969.10
1973.10
1977.10
1981.10
1985.10
1989.10
1993.10
1997.10
2001.10
2005.10
2009.10
2013.10
2017.10
2021.10
2025.10

-7-42

-419⁰2617 9 35 57 -50 10.5 $\frac{10.9}{12.4}$ 0-

BEM34345

9 35 54

-50 10

12.4

C ~~2047~~ 1017

RPM + 60 -15

Q + 150⁰?

101
~~101~~
211

HPD 83444

Muhammad Waqar 6728

-4608791

9 36 09

-46 52.5 9.9 125

-0284007

8.55 4152 (250) AC C

40695

-30023

100.00

45

60

55

0.1 0.8

62 + 29

83584

-4603803

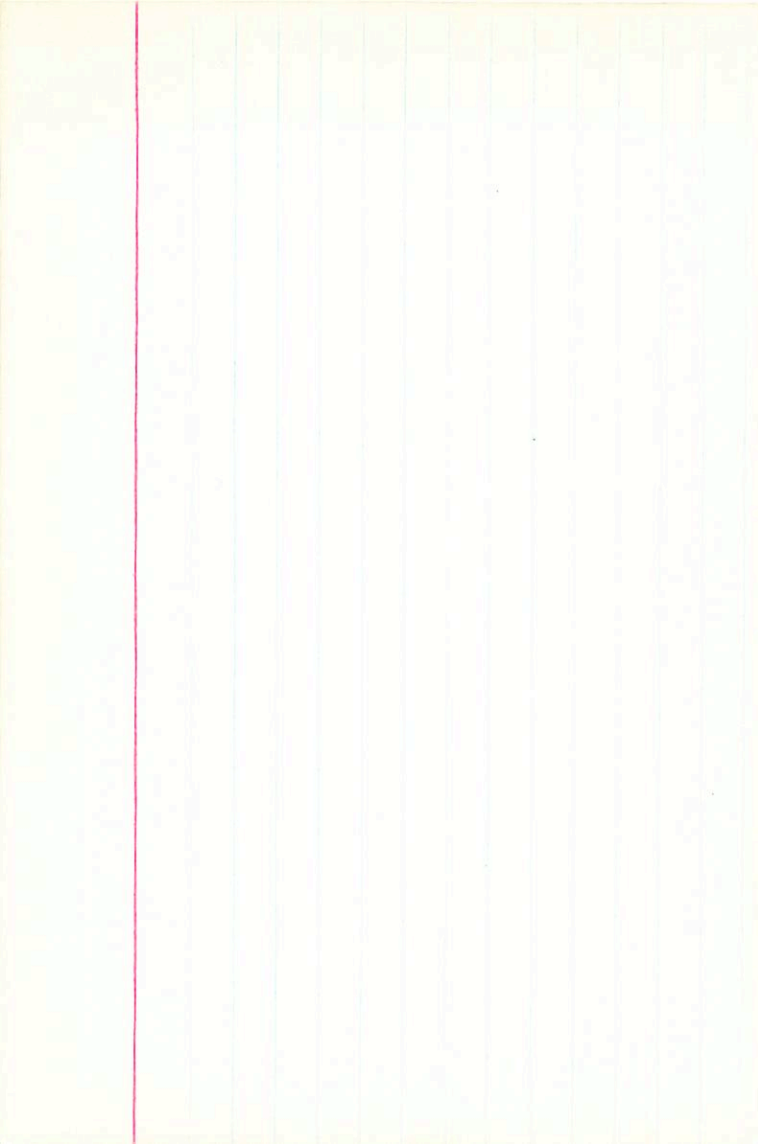
9 37 13

-47 16.5

8.5 120

-5707-033

9.28 + 1.05 + 1.00 1.42



8355

470347

9 37 17

-47 49

20 100

-0008-008

-4503992

9 37 19

-45 28

101125

-0171026

1974

24/04/74 28.10.31 92 100

93635

-450554

9 37 39

-46 01 9.0 120

-0003-020

83596

11-056

24805854

9

37 12

48

58

68

78

88

-49° 26' 41"

9. 22. 57

-49 59 110112

today

HS 562

-26° 35'

00

07

26

-26

09

25

A2

46-9

7.65 + 0.13 + 0.14 AS Fair

7.65 + 0.14 (15%) Cage

-4802554

9

38

50

-44

06

108

112

+0211008

4736

10

44.30

56

1103 + 140 + 95

(RT)

83975

-480 2605

9 34 33

-45 52 10.5 108

-1025 + 017

351

1.09

5.15

25

11

1917

11/10/17

55 1917 4.11 25

487 21105 + 005

✓

1917 10

✓

88594

-4703483

9 34 40

-48 17.5

10.1 125

-041 4020

6V

25625 4 02 12 32 73 10 11

25611 4 02 12 32 73 10 11

25612 4 02 12 32 73 10 11

25613 4 02 12 32 73 10 11

25614 4 02 12 32 73 10 11

25615 4 02 12 32 73 10 11

25616 4 02 12 32 73 10 11

25617 4 02 12 32 73 10 11

25618 4 02 12 32 73 10 11

25619 4 02 12 32 73 10 11

25620 4 02 12 32 73 10 11

25621 4 02 12 32 73 10 11

25622 4 02 12 32 73 10 11

25623 4 02 12 32 73 10 11

25624 4 02 12 32 73 10 11

87189

-4902654

9 40 56

-49 35.5 90 100

-0034+033

