

v

470571

8

41

19

47

50

97

125

8.01 total 18 Jan 75

11001 11001 11001 11001 11001

11001 11001 11001 11001 11001

5002609 N

79619

8

42

18

-47

33

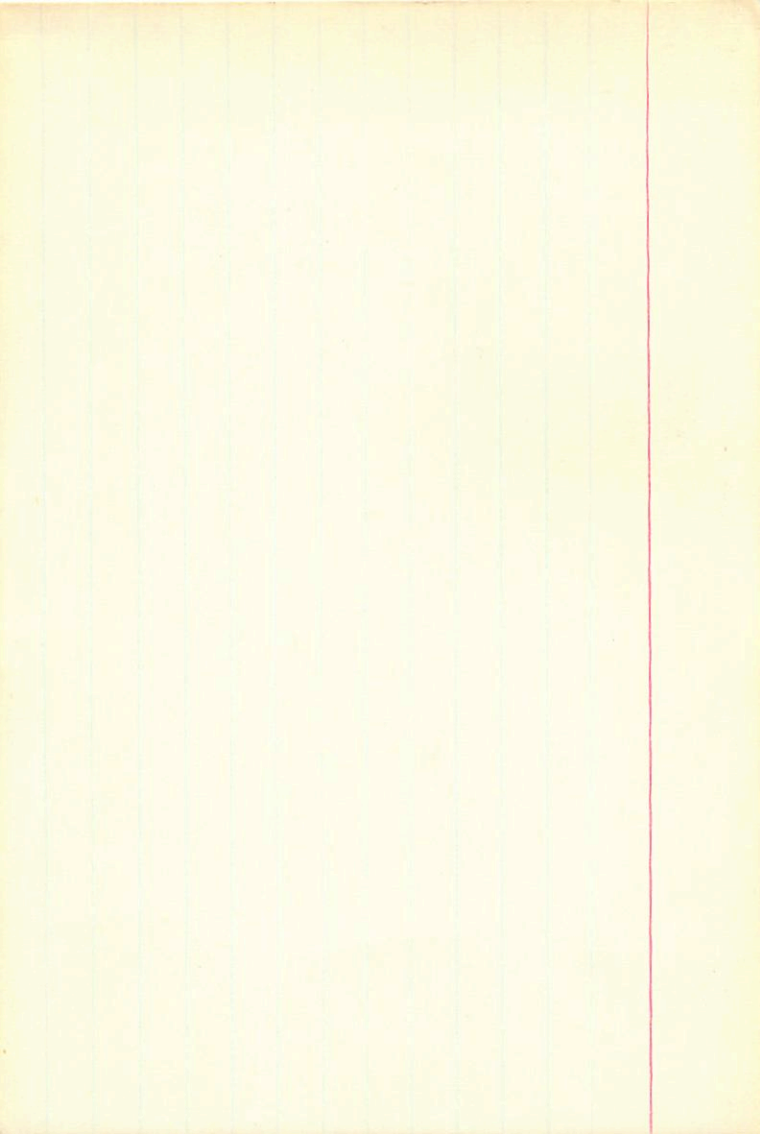
8.5 110

5290425

8.06 +1.03 +0.86 Sympa

7.66 +0.36 18 Jan 75

1000-1004



74663 N

4801586

8

42

33

-45

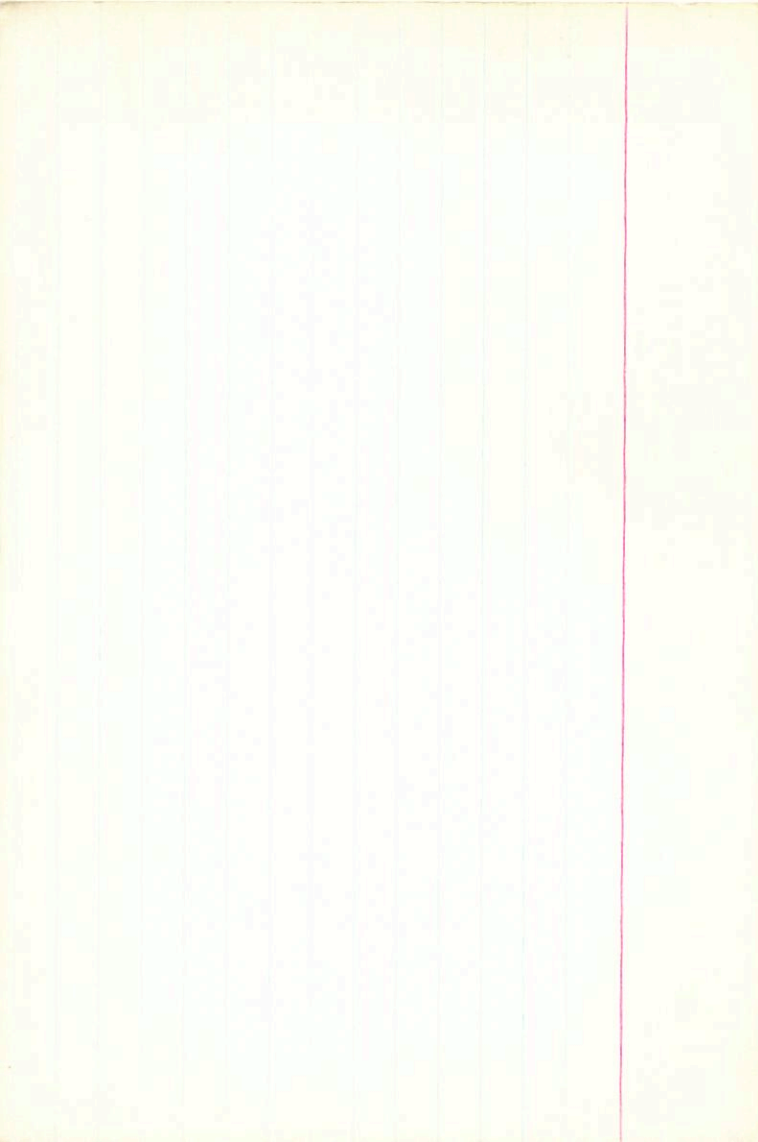
37

90

112

-0012 +007

8.40 +0.42 112



Not HD

N

8881054

8

42

46

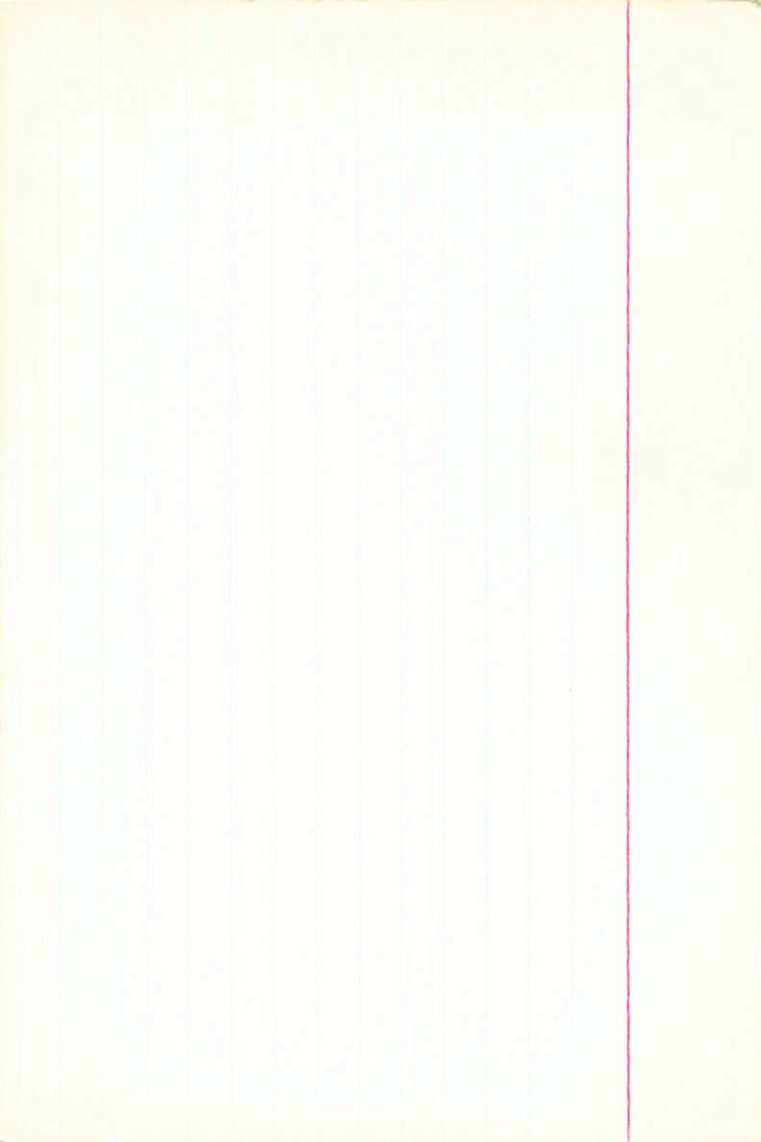
-48

55.5

10.3, 10.0

104929

9.06 10.41 19 Jan 75



ndm ~

-4702680

8

43

87

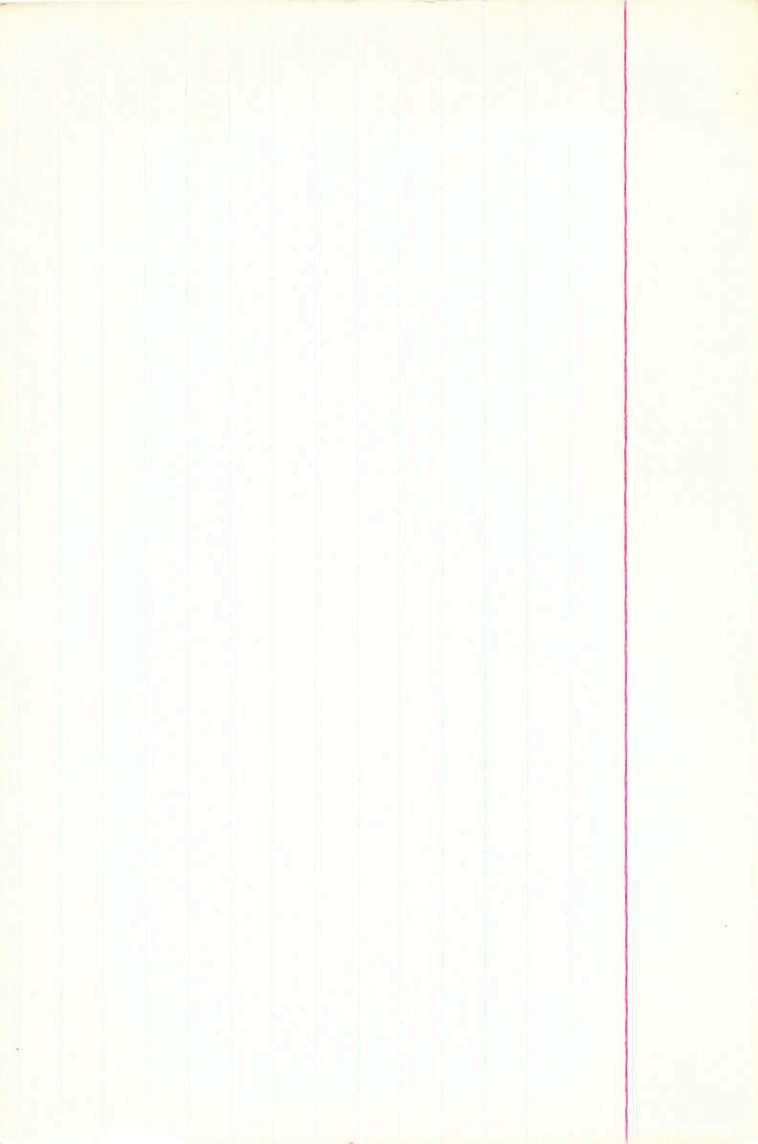
-48

07.5

9.8 MO

" 400 ~ 005

8.27 + 0.605 R₂ 75



-10074 - 120
-480/894

N
H.D. 74526

80 48 49 -48

345 8.5 65

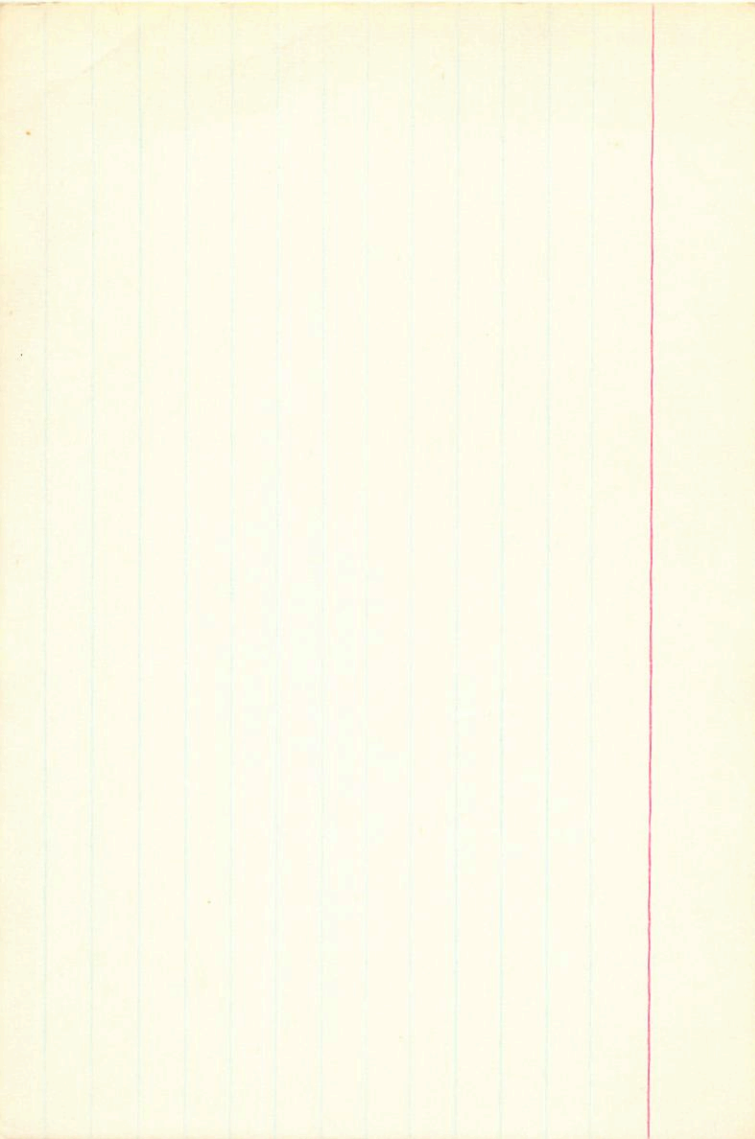
BPM 33684

110

8.22 +0.74 +0.275 31 Dec 77
 8.20 +0.695 +0.235 4 Jan 75
8.21 +0.72 +0.255

7.92 +0.27 20 Jan 75

-074 -120 6+
-095 -140 BPM



1060255

dbl

2

88 100 108

74901

8

44 07

-47 13

8.6 102

4604530

6.74 + 0.92 = 18 Jan X

10004-1007

-48°1601

74453

-48°4078

-0012-002

~

8

44

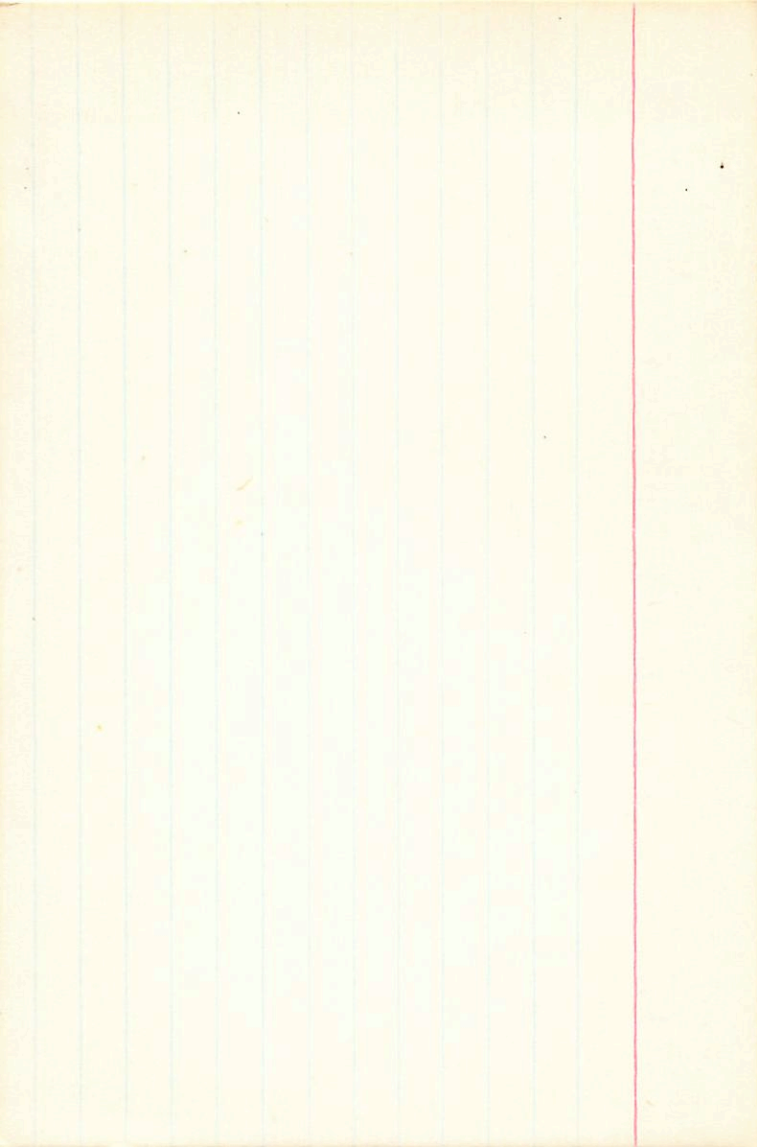
19

48

58

92 110

8.36 + 0.43 8.79



-4503556 ~
-74913

9 44 30 -49 29 8.2 100

4401812

+0025-041

7.60 +0.41 18 Jan 75

Went HV

N

4901916

8

44

37

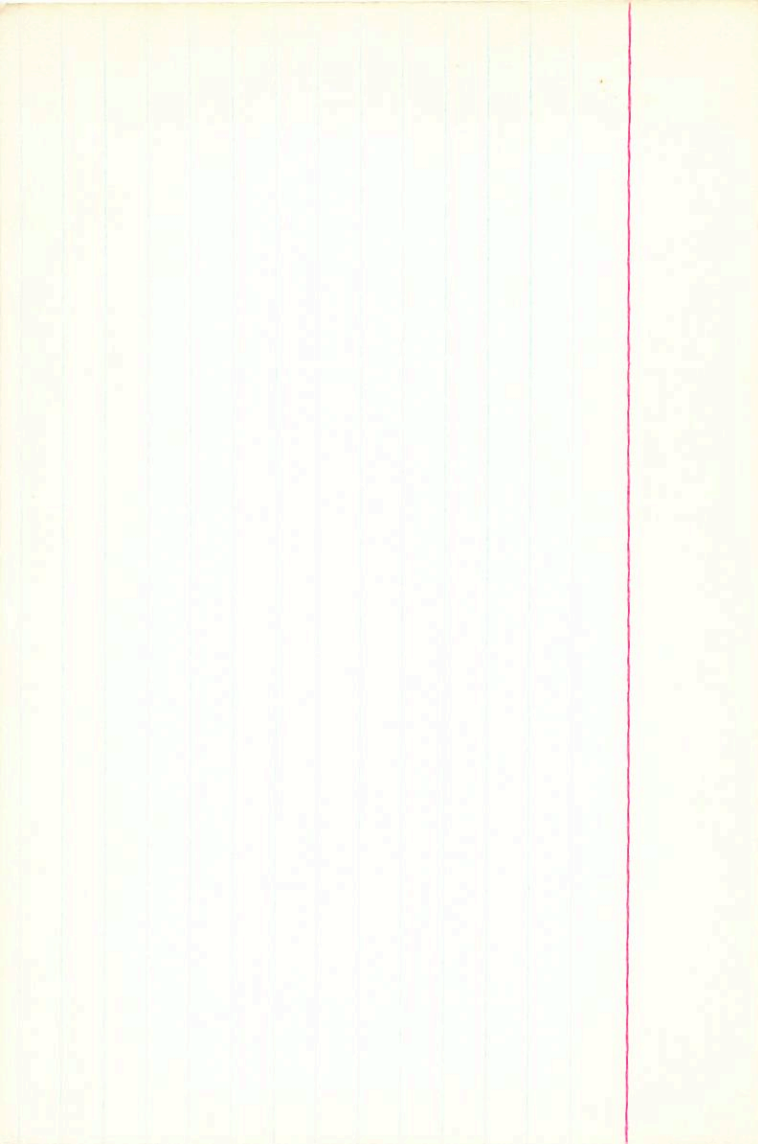
-48

45.5

10.4 12

-015 +004 C

864 +0.575 · 18 Jan 75



LC05C

N

-460 2451

8

44

53

46

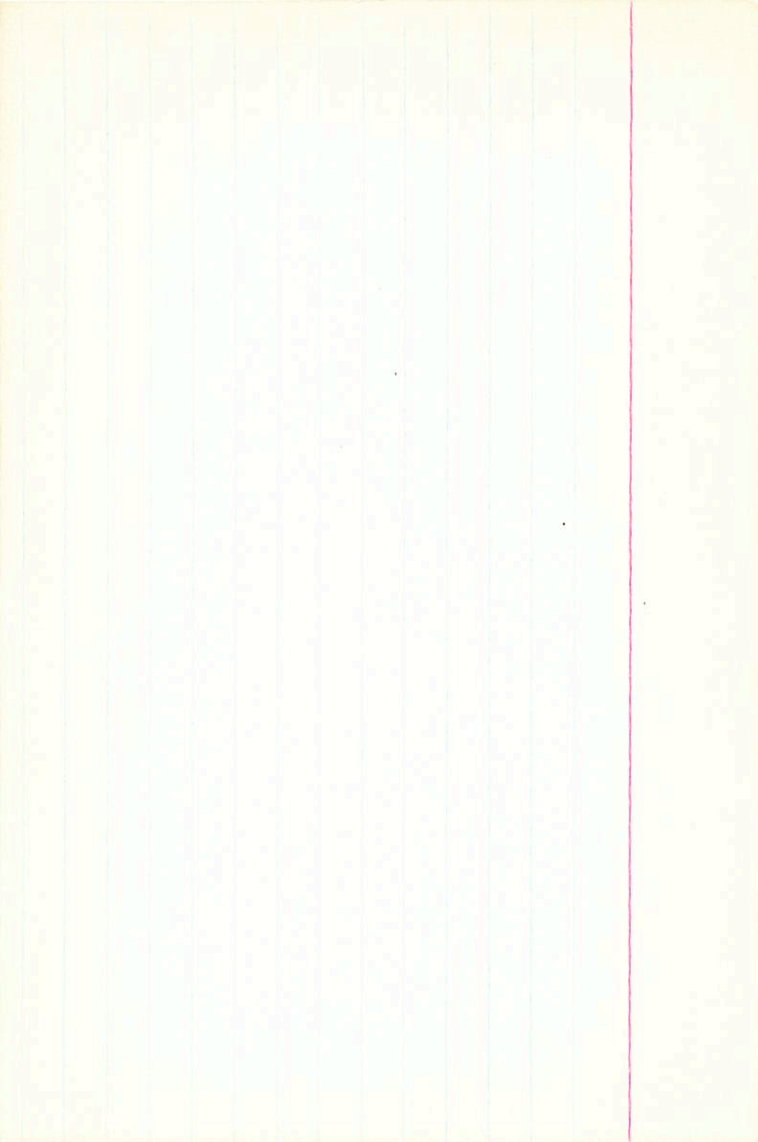
46

96

102

7012-103

8.27 + 0.415 kg parts



-5001769

N

75050

8

44 44

50

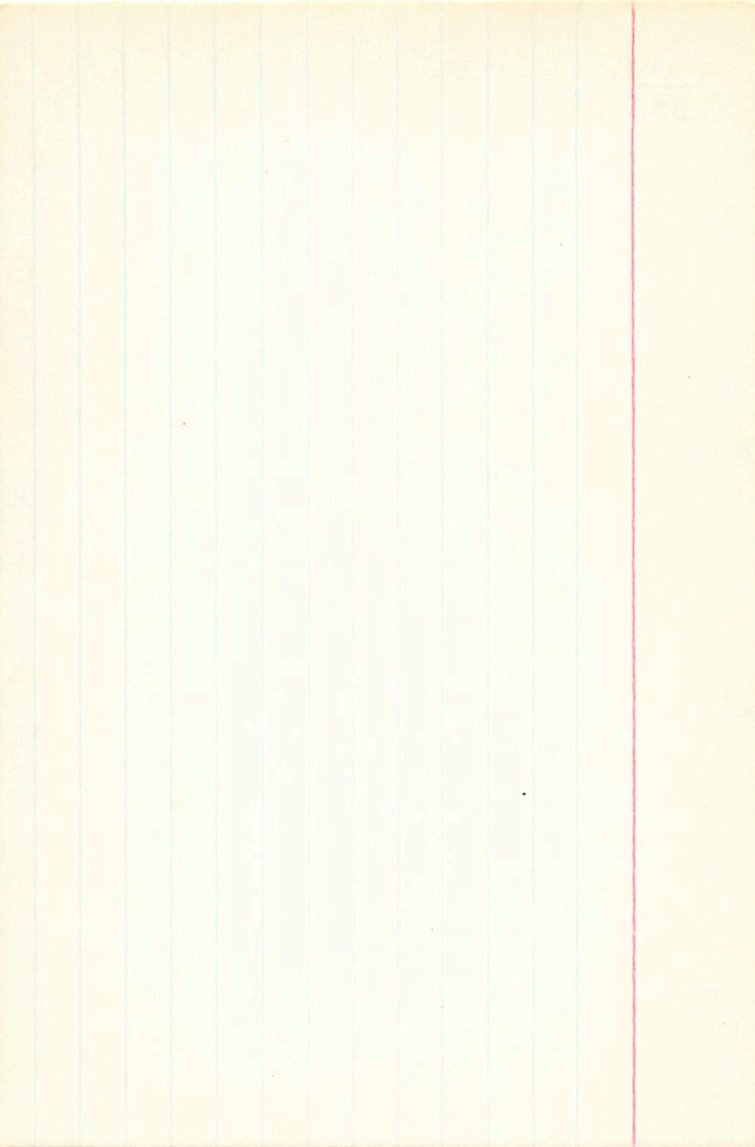
8.25

8.6 105

-5003501

7.59 + 0.66

18.25



4819172014 ~

75104

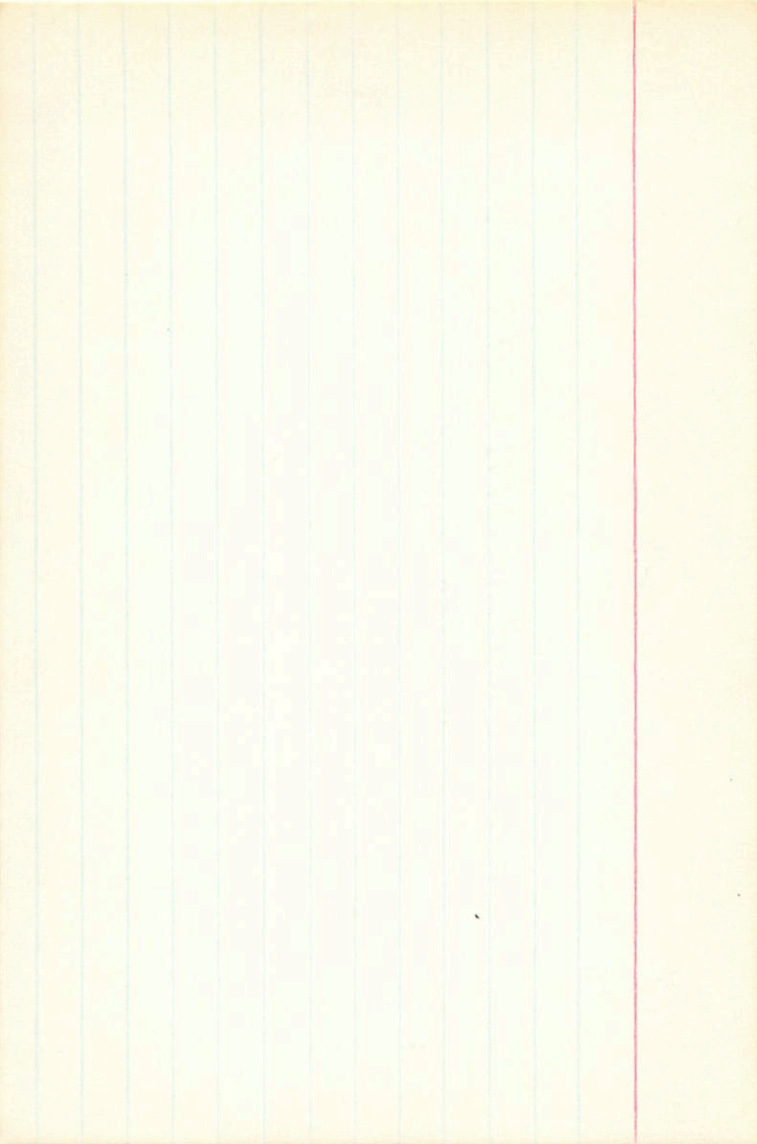
2180480810601-48 35.5 26 105

1500084-

1001-1002

246 + 216 + 115 (Grenier)
 248 + 216 + 116 (Tynja)
246 + 216 + 115

Scapla 52.045 15.925



12.1.10

N

-50° 17' 48"

8

45

10

-50

26

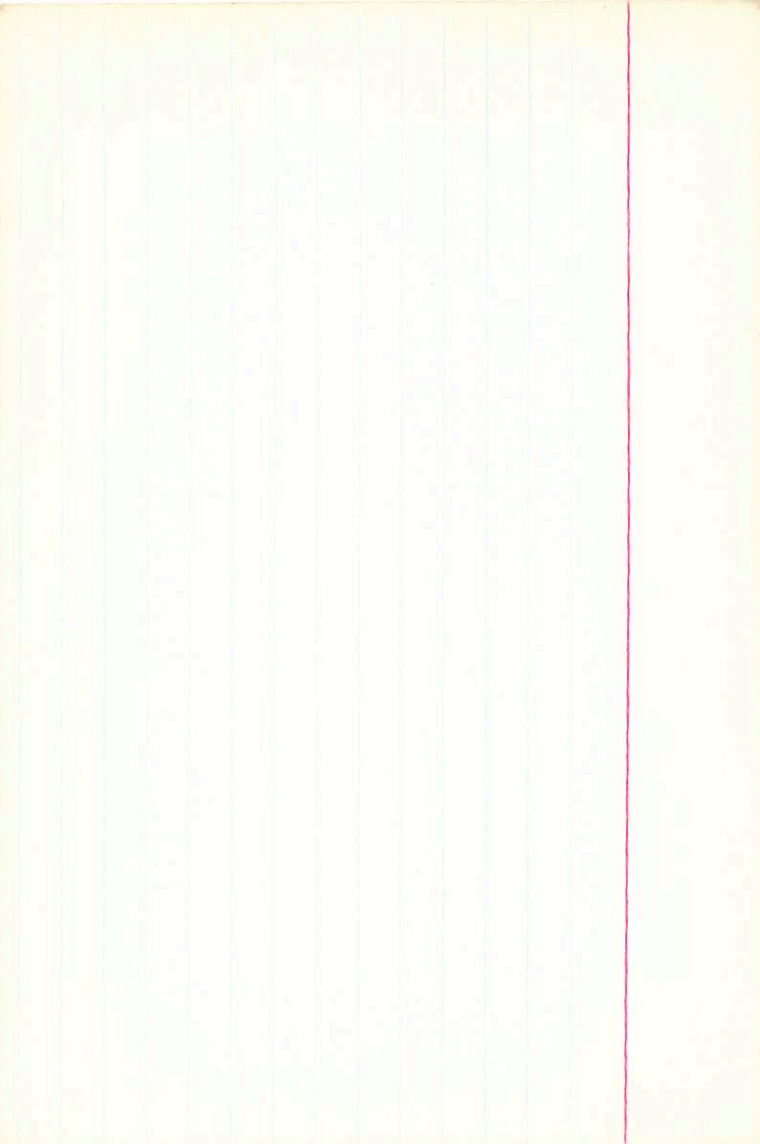
10.5

120

-1003 -007

9.50 + 0.355

197-75



N

-4501832

8

46

16

-50

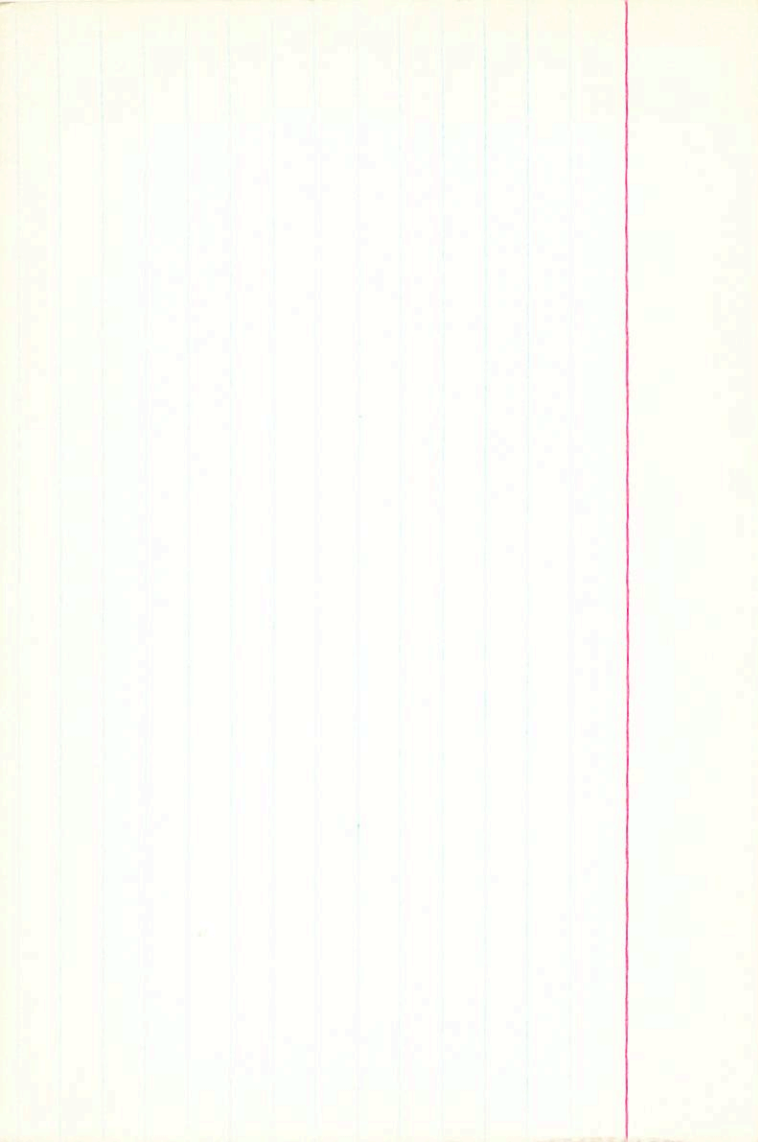
14.5

10.3 100

-013-002

8.65 + 0.455

18 Jan 75



75366

-4401841

♀

46 46

-49

80

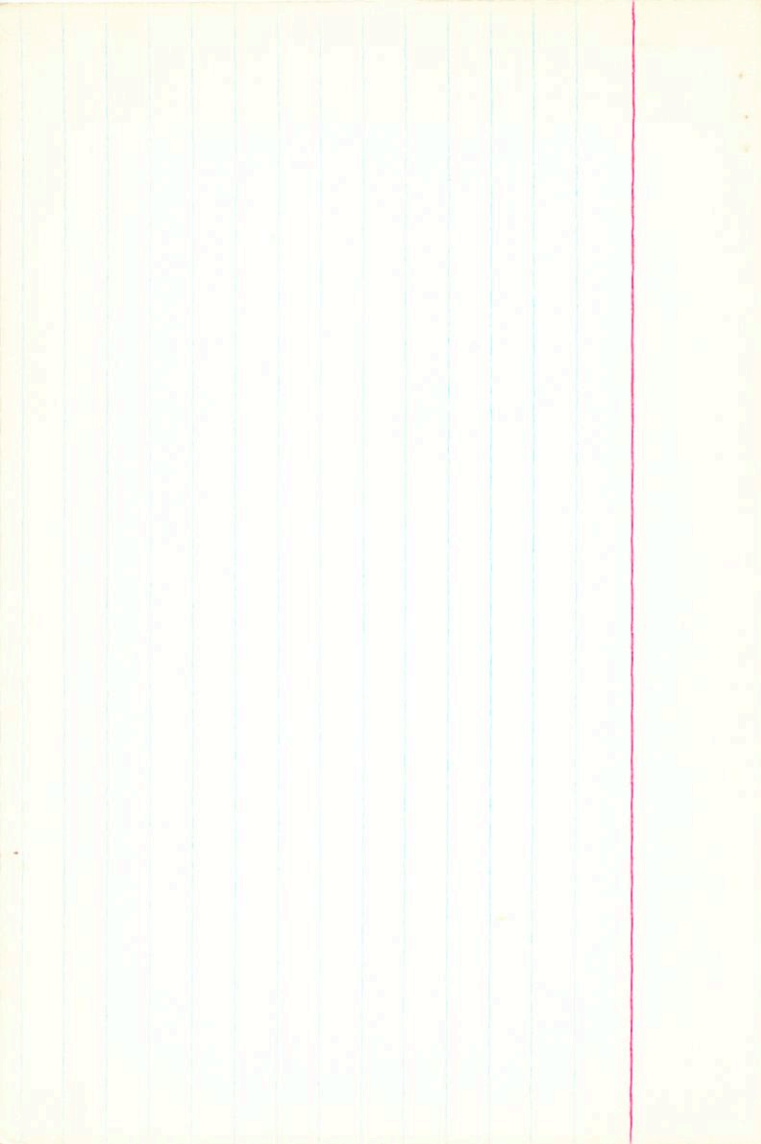
101 120

9.1

-011 -005

9.72 +038

18 Jan 75



N

-4503067

8

47 04

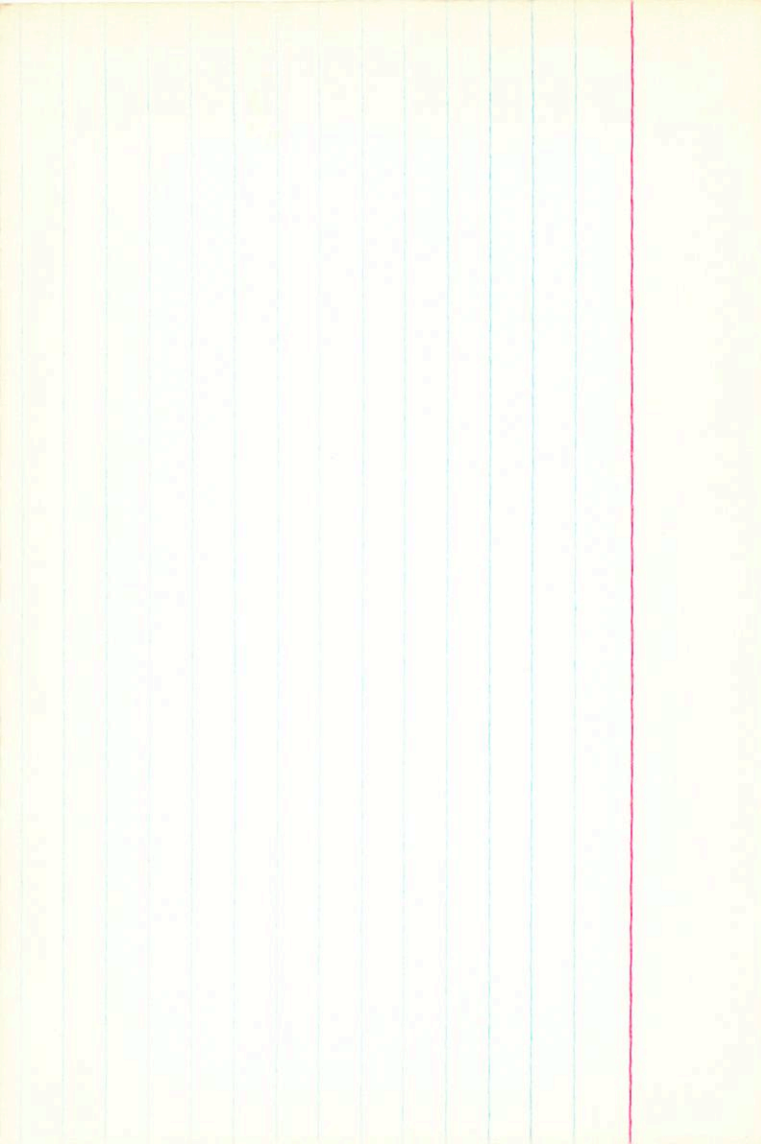
-45

30.5

10.0 105

-010 +005

8.77 +0.44 18 Jan 75



✓

-4501849

9

47 18

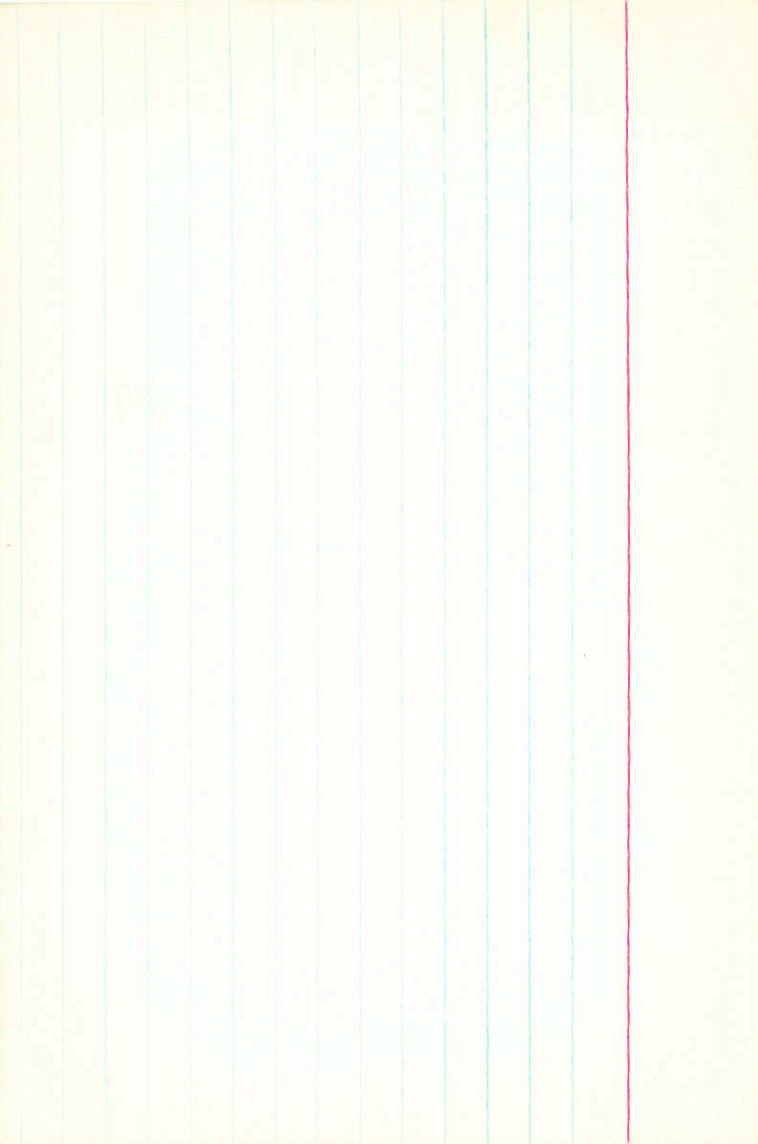
-49

56.5

10.6

125

9.26 + 0.395 18 Jan 74



-4501851—

75479

5

47

39

49

27

84

$n=060$

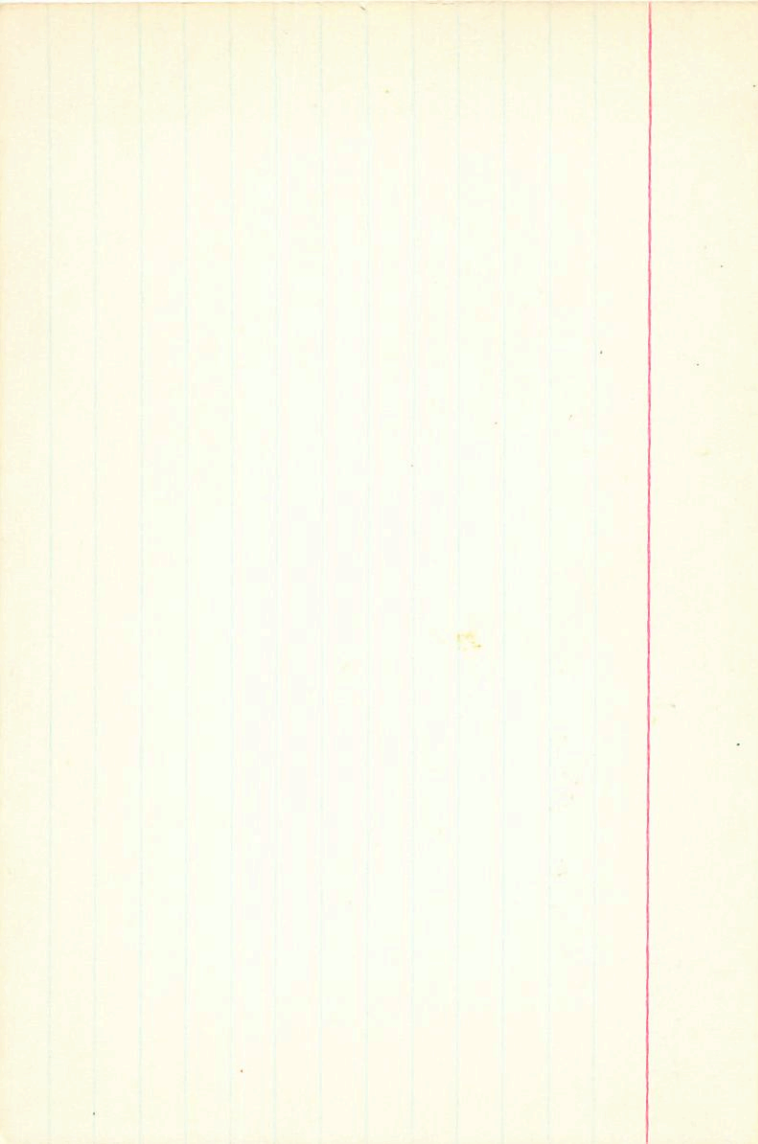
2

-10377041

8.39

+1.105 0965 41275

7.90 40405 109275



7500
-4804116
-4801640

N

0451084-

8

47

44

48

51.5

99

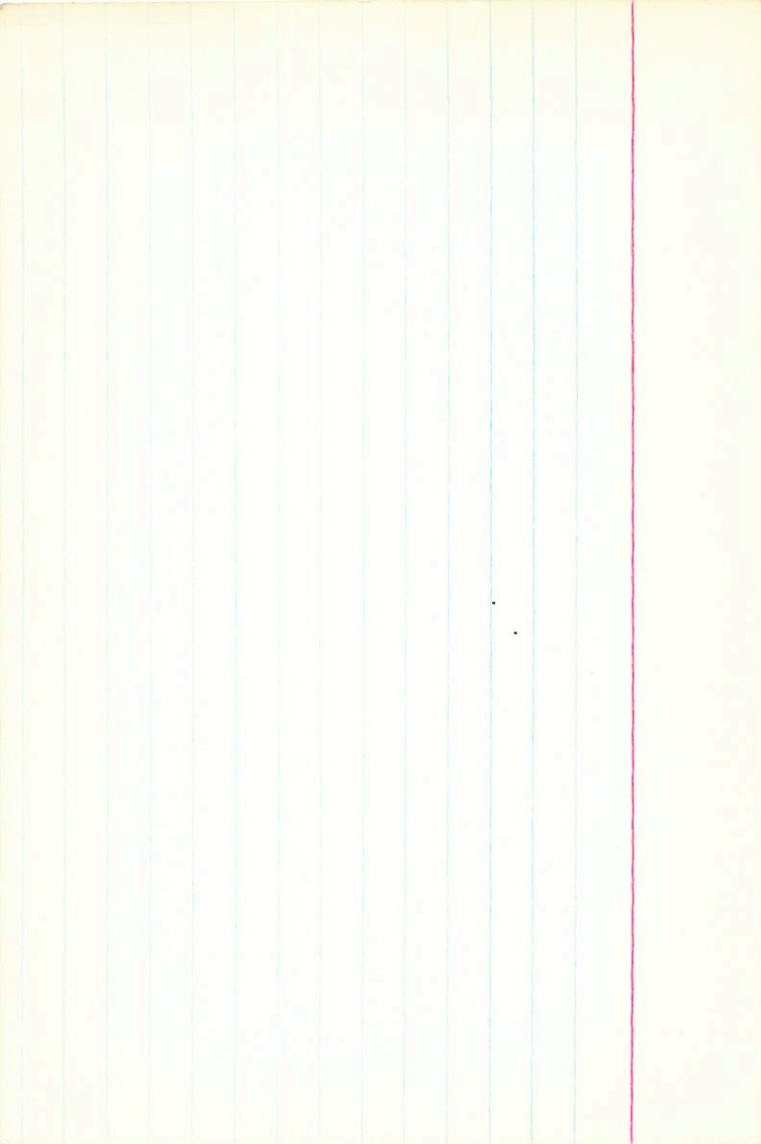
125

9.0

-023 4013

8.01 40.525

18 Jun 75



-4804120

~

-75535

8

47

50

-49

7.8 100

-2901941

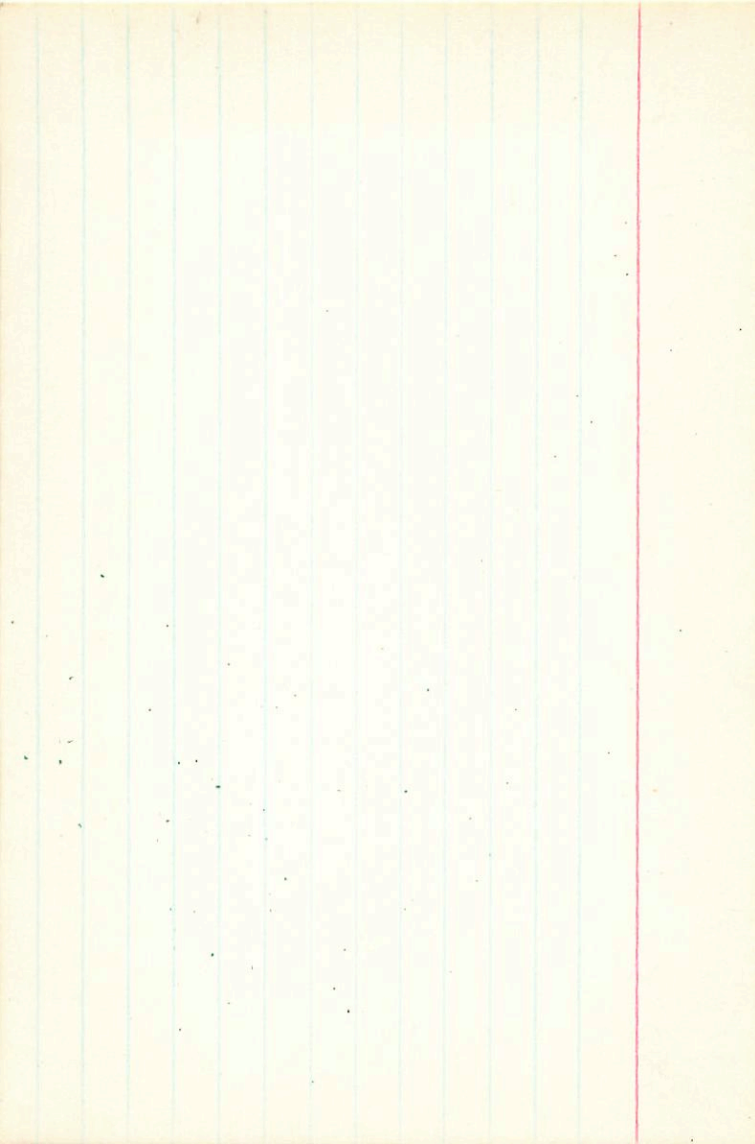
-010

15034

7.68 + 1.09 + 0.97 1.86 min

7.22 + 0.405

189275



Sep? 94140

144 140
144

-49 26.5

46

47

8

75536

-4501860

-458885

1928
1929
1930
1931
1932
1933
1934
1935
1936
1937
1938
1939
1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1950
1951
1952
1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973
1974
1975
1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
2021
2022
2023
2024
2025
2026
2027
2028
2029
2030
2031
2032
2033
2034
2035
2036
2037
2038
2039
2040
2041
2042
2043
2044
2045
2046
2047
2048
2049
2050
2051
2052
2053
2054
2055
2056
2057
2058
2059
2060
2061
2062
2063
2064
2065
2066
2067
2068
2069
2070
2071
2072
2073
2074
2075
2076
2077
2078
2079
2080
2081
2082
2083
2084
2085
2086
2087
2088
2089
2090
2091
2092
2093
2094
2095
2096
2097
2098
2099
2100

N

-50°1809

8

47 50

-50

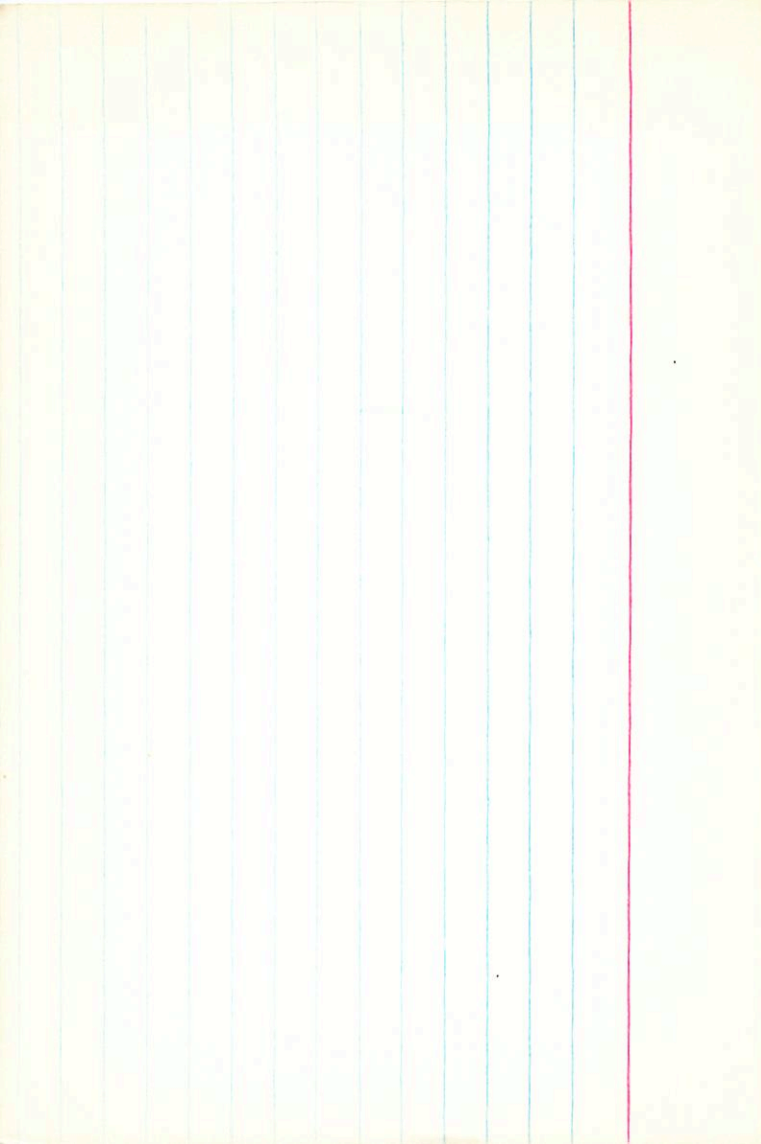
54

10.5

120

-012 +008

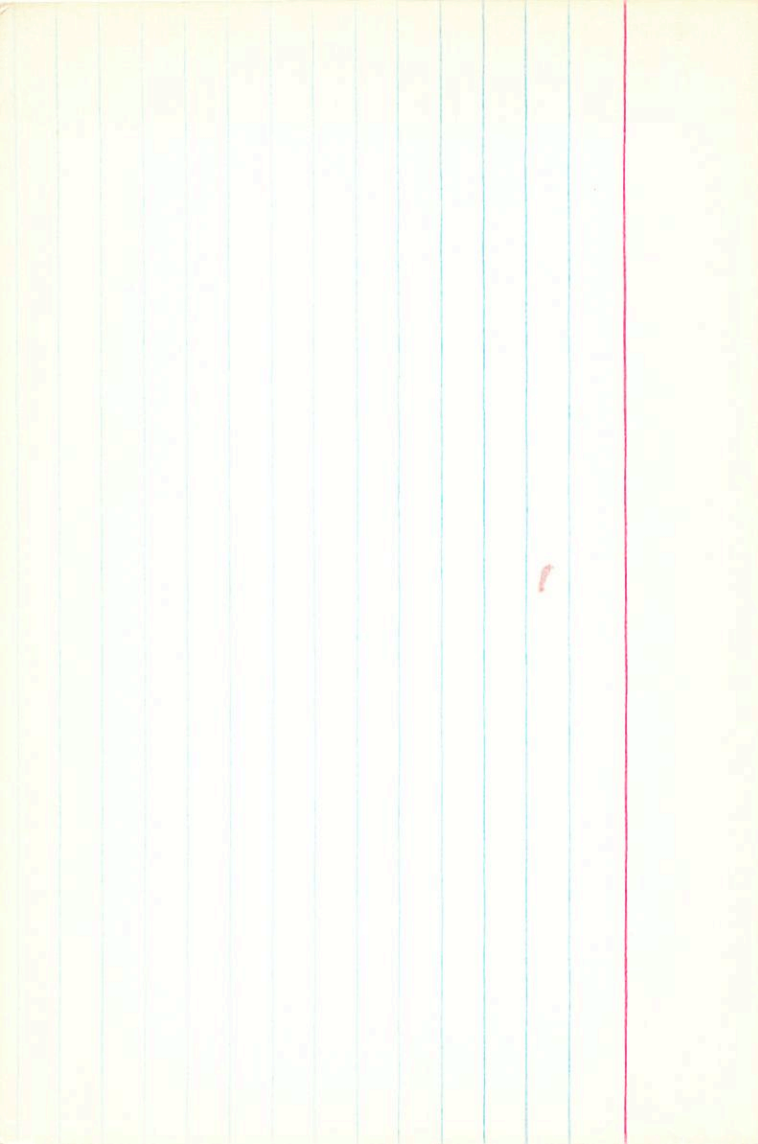
5.08 +0.39 187.15



50°18'12" N 9 48 02 -51 05 10.7 120

011-010

9.60 10.38 19 Jan 75



N

-4801944

S

48 07 60 84 5

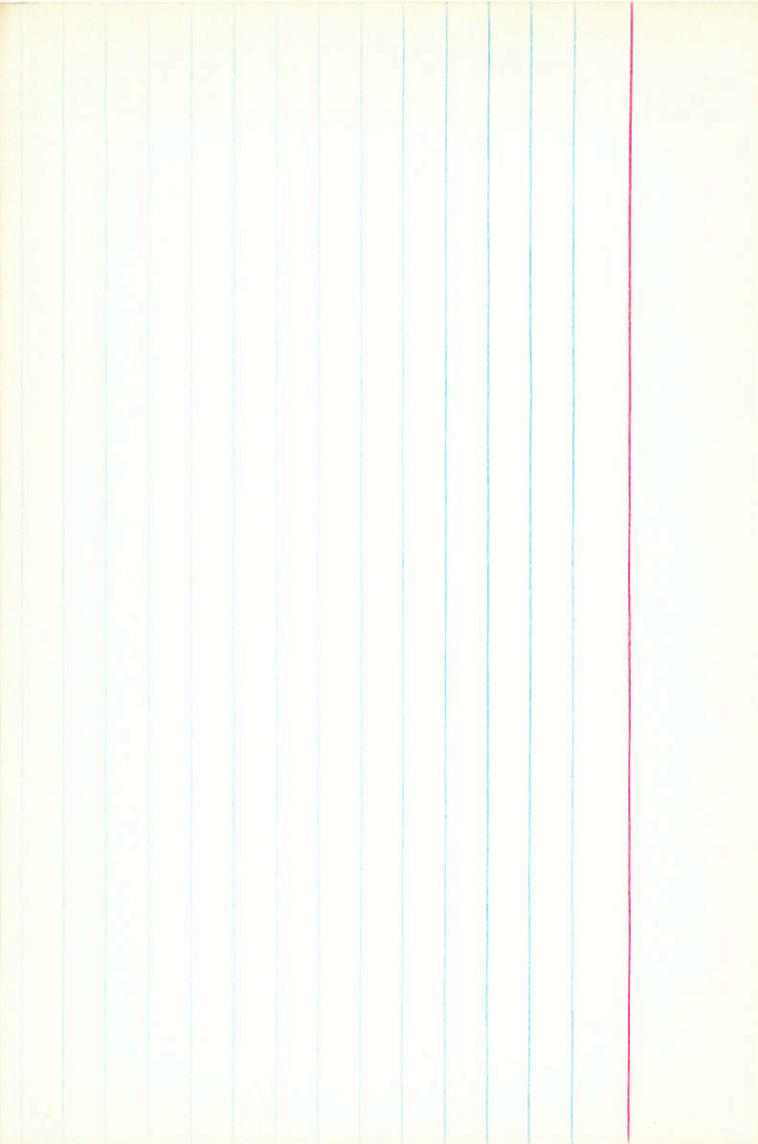
-48 84-

58 59

10.7 100

-009+007

9.34 10.40 10.25



2

-4801946

8 48 15

-49

19

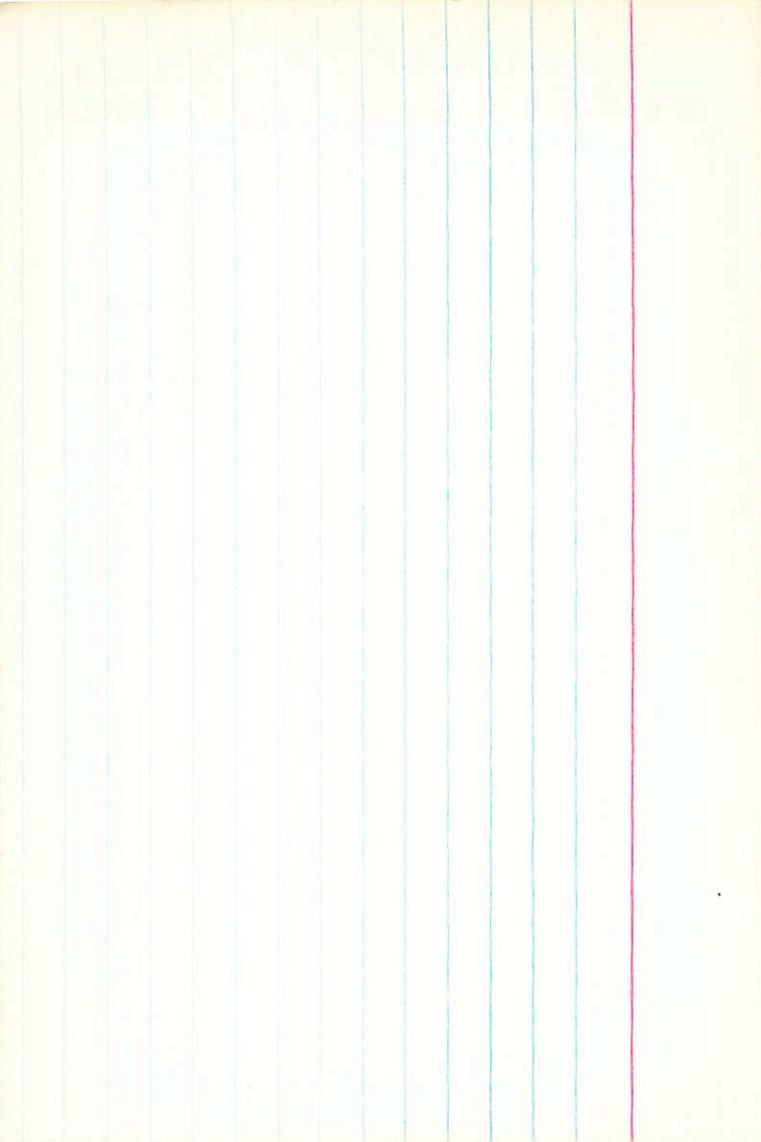
10.9

100

+004-012

9.50 + 0.37

18 Jan 75

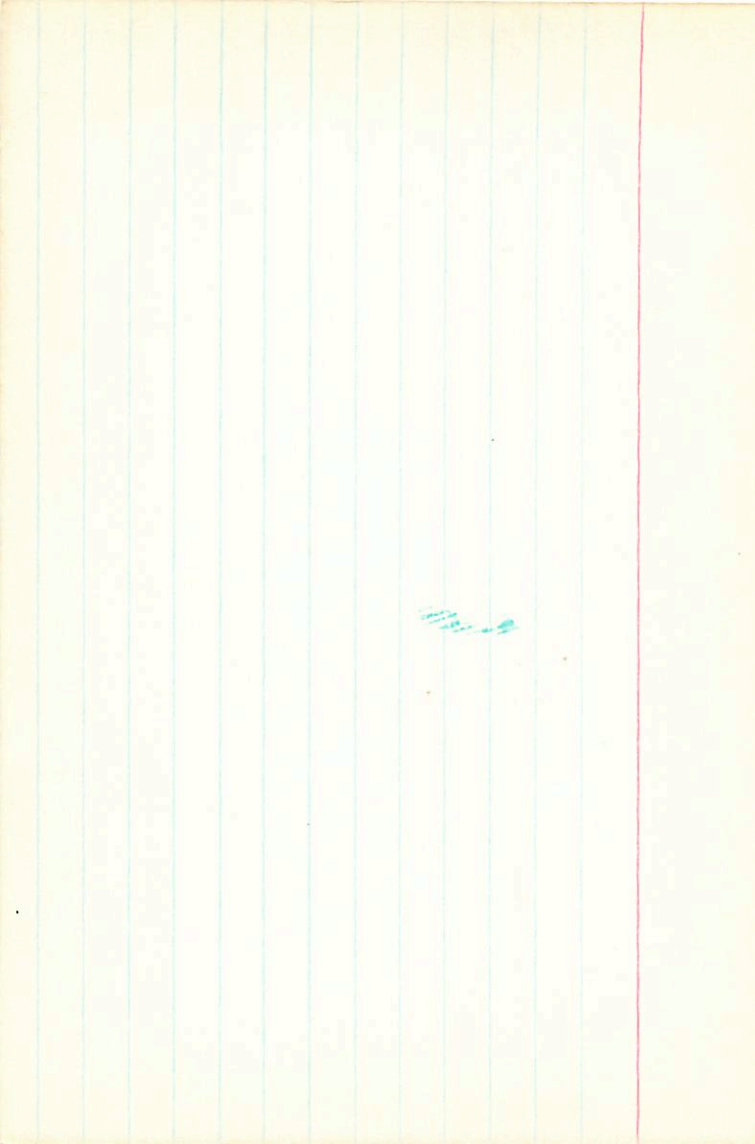


490788
78677
2
8
48 34
-50 13
93
838120

10007-024

8110 + 104 + 0.95 1 Grenier

7.64 + 0.37 1875



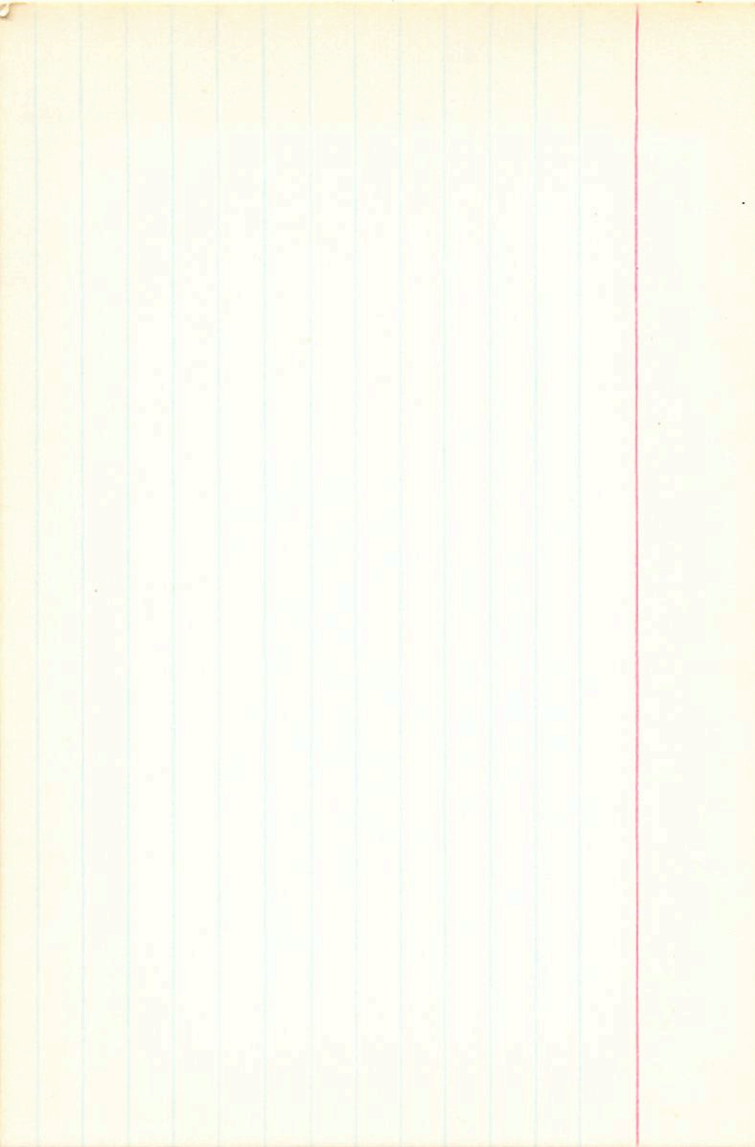
576 + 35

785676. ~ 8 48-49 -48 15 84 112

-0013-001.

8.31 + 1.10 + 0.96 1 Grenin

785 + 0385 18 Jan 15



N

-4702785

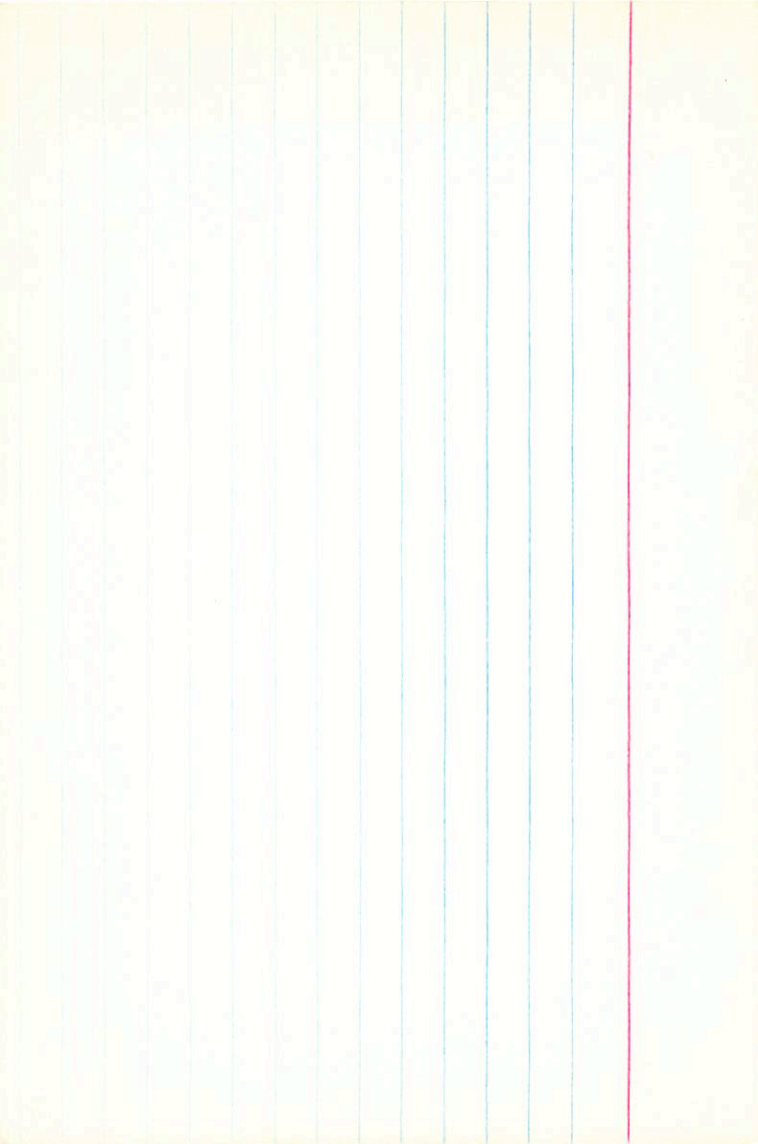
8 49 00

-48 16

10.3125

-1009 -007

7.70 70.71 18 June 75



75837

N

8.9 125

-4503143

8

49

40

-45

575

97

125

-018 + 034

8.08 + 0.40518 μ 75

MSB 65

MSB 65

Feb 107

N

-8001842

4

50 51

-51

12

10.4

120

-1001 000

847 + 0445 18 June 75

28

17th Nov 1944

17th Nov

76140 2

-5101639

8 5130

-51

88.5

10.5

185

9.1

+002+016

8.34 +0.575 189.75

AS 991

46-15

-23077

CP

7-11-19

10

11

12

13

14

15

-4601550

N

8 . 51 55

-49 27

10.9

122

-009 0

8.11 10665 18 June 75

R ✓

-4802023

8

52

33

-49

11.5

11.0 100

-028+014

9.59 +0.285 20 Jan 75

26185

411422

-4503223²

9 52 47 -46 15.5 9.7 120

-008+020

8.97 +0.35 18 Jan 5

140923

2014

11/11/14

11/11/14

11/11/14

11/11/14

11/11/14

11/11/14

11/11/14

940 1111 1111 1111

859 1111 1111

11/11/14

11/11/14

2

-4502030 8 52 47 -49 10.5 11.1 120

-021+016

9.10 +0.385 18 June 75

76354
~~490307~~
490307

N

274 100

53 02 -45 17 27 100

50015 +002

712 +0.81 20/2/75

7.45 +0.86 +0.52 19/2/75

1907 + 1908

4602118

8

1907

241.065

1908