



17.900  
15.150  
-23.000  
70.000  
340 4.000  
47.7 63  
-46.000

0.044  
0.695

-600123.4  
+50007

163755 17 559 -30 15 5.3 110 -20.00

2445 4.98 + 1.42 (2.42)

10405 52.476 1887.9 -30 15 10.01 1886.0

$\frac{1102}{58.99}$  -2228 25p

48.96 1429.96

$\frac{12.52}{1.48}$

47.2

$\frac{52.1}{5.15}$

7020

$\frac{59.718}{5.58}$

$\frac{35.1}{49.1}$

59.32 1940.24

$\frac{59.32}{1.2}$

$\frac{59.44}{59.50}$  -1.51

$\frac{516}{4034}$

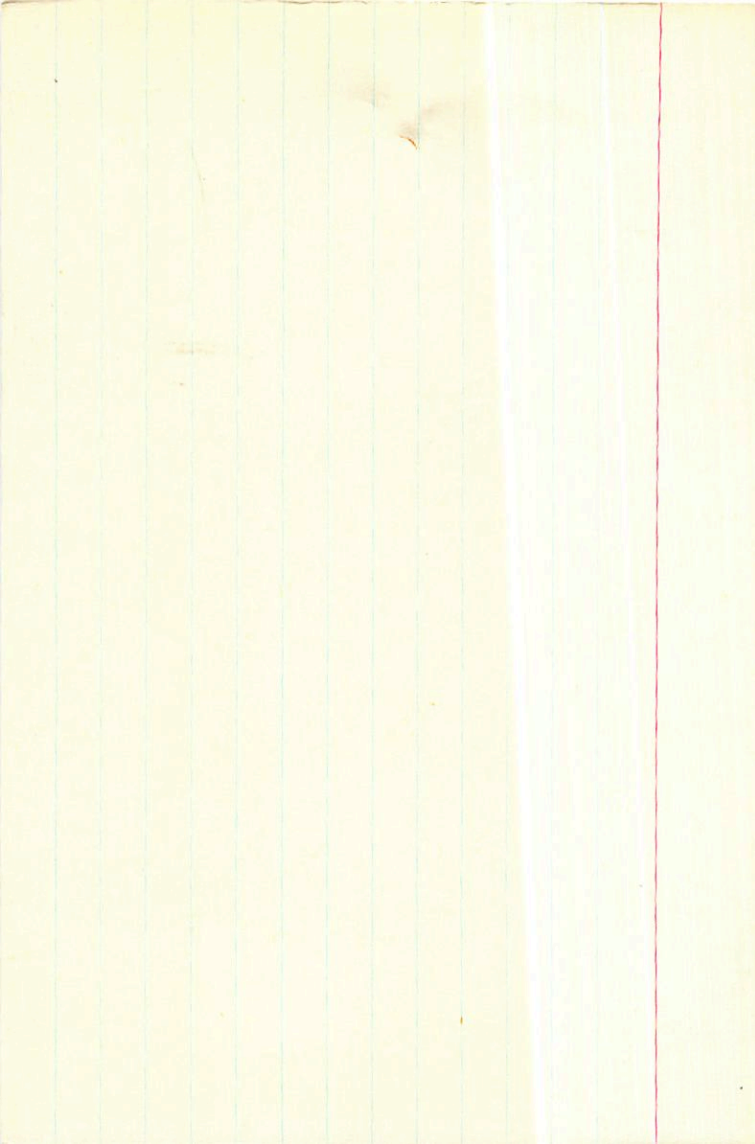
52.526

-9

517

$\frac{516}{4034}$

-1.51



V56710y6

17 56.0 +01 06

+ 412547  
LH 58014

SELL

-15.0 05=0

253 93  
912  
1416  
212

-022+010 Chube

DEE 640- 45844

with Linda

43

22032nd 341405 86%  
M Miller 17 578  
+002-0004  
1802  
1001

-57.5 (19) -50.8  
+808 -0211X

area 9.55 + 0.84 + 0.39 (2)

63010. 0 18.50 + 0.57 0.00 (3)

-007-039 AGR3  
+005-027 Y →  
0005 +0357  
-508 +0357  
+002-037 9.6 +035

+002-0004 7 3/4  
+001-037 Cambridge  
5.65  
+001-037

057 776 105 1022-1140 -1118 124 +37.0  
497 524 611 1058-1410 -0582 106-017 -35.1  
-605 352 3 10328-2717 -0845 532 -713 -18.1  
6.0  
608

44

55/21



R.A. : 17.950  
DEC. : 22.150  
R.A. : 1.000  
DEC. : -37.000  
DISTANCE : 6.000  
MODULUS : 158  
VEL. : -50.500

q1 (U) : 0.056  
q2 (U) : 0.777  
q3 (U) : -0.627  
dU : -136.064  
U : 10.088

q1 (V) : 0.499  
q2 (V) : 0.522  
q3 (V) : 0.692  
dV : -89.411  
V : -49.108

q1 (W) : -0.865  
q2 (W) : 0.351  
q3 (W) : 0.358  
dW : -65.345  
W : -28.460

44

855gn

164031

24492

10426

7.507

$\frac{-100}{407}$

$\frac{35.607}{31.885}$

$\frac{7.492}{469}$

$\frac{58}{507}$

7.509

$\frac{-14}{493}$   
 $\frac{6.00}{40.93}$

10020  $\pm 2.5$  -038  $\pm 3.0$   
10025 -049

17

57.1

-24

17

6.7

9110 -25.9  $\delta$

1900.2

-24

16

55.14

1402.1

+1.82  
 $\frac{53.3}{2}$

47.14 1435.40  
 $\frac{965}{56.79}$

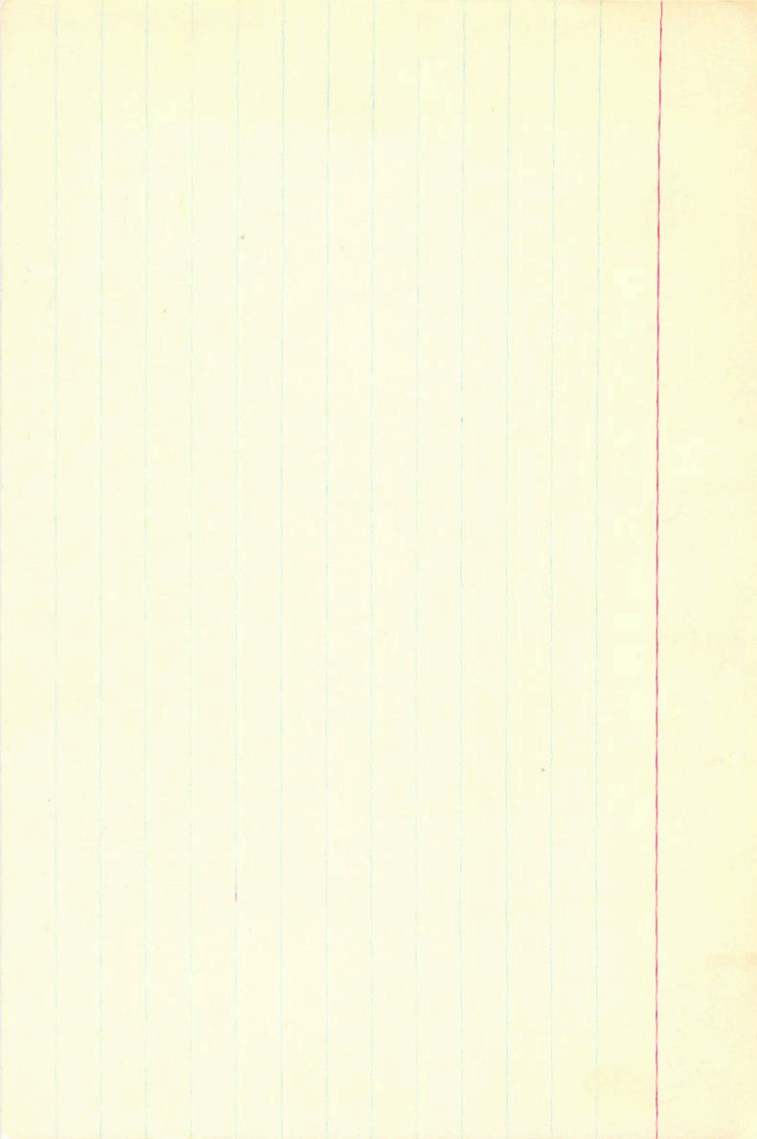
$\frac{128}{55.11}$

$\frac{752}{55.09}$

55.07 1440.02  
 $\frac{-4}{55.03}$

$\frac{55.00}{-1.74}$   
 $\frac{35.7}{37.8}$

37.6





3.405

0.177

0.035

-21.001

0.384

-0.060

33.477

-0.906

-0.019

-39.000

100.000

\*0.000

-0.000

-0.010

-4.000

-4.000

54.100

12.000

6686.000

40