

-18.8

HR5527 14 48.5 - 23 36

GC19581 10.0017 - 004 N30
- 0014 - 009 GE →

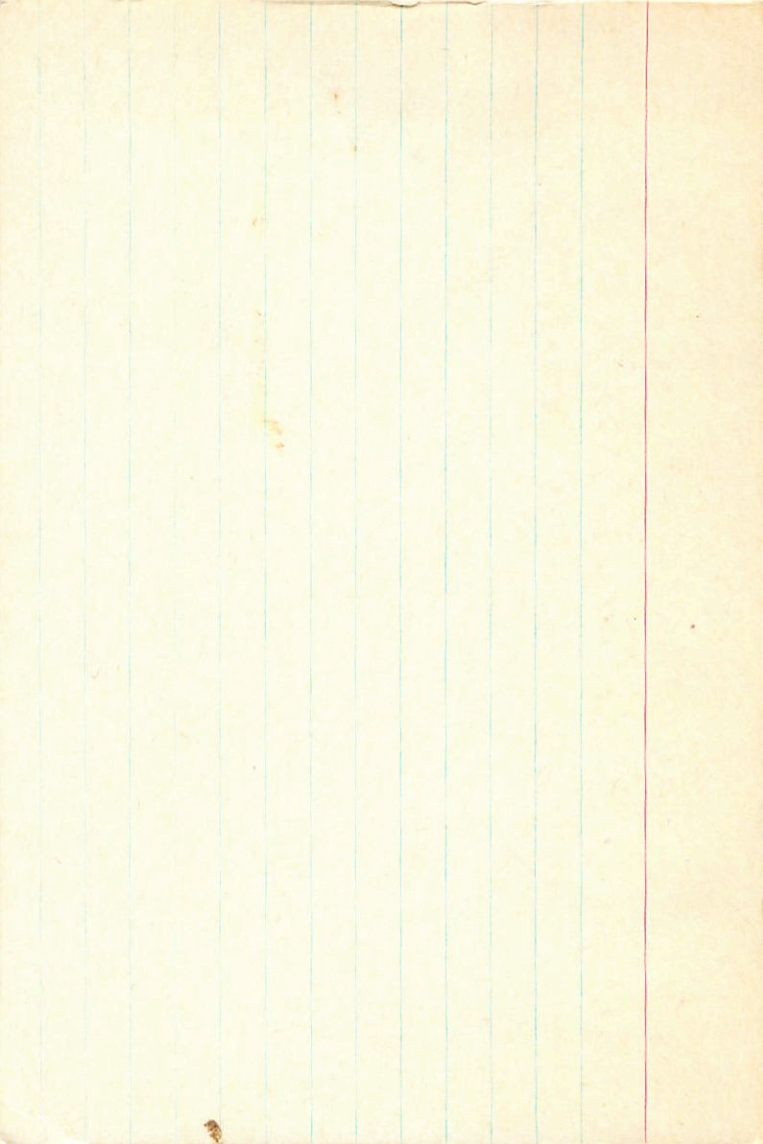
~~1232~~ 1.048 242

16.36

MEM

N30

-598	-356	-717	-0321	+0068	-0253	-10.1	+3	+13.5
-665	279	-693	-0356	-0053	-0409	-16.4	-3	+13.0
-147	892	-070	-0240	-0769	-0509	-20.4	+4	+1.3



AD58413

14 49.0

+19 18

4.8 105 +3.94
6.8 146 +3.94

131156

.1567

19991
+0088³² - 697³⁵ N30

+135 -107 C-C

8634

+0094 ± 1.3 - 102 ± 1.5 C-1 → N30

+125 -097 N30

+130 -102

Chadwick

-91

+0091 -0945 N30+

0120

164 -094

+0092

+1817

+39

1148

9874

7949

1648

134 -096

-1.8

1150

-1554

-6067

0850

+0.55

0439

1.79

94



131156.000*

14.000*

49.000*

19.000*

18.000*

0.134*

-0.096*

-0.800*

6.918

3.900

105

181507 14 50.2 +59 30 gNY +11.42

GC20012

+10.40(4)

W8642

5.46 +1.36 +1.60 NYTR +12.60(4)

+5901615

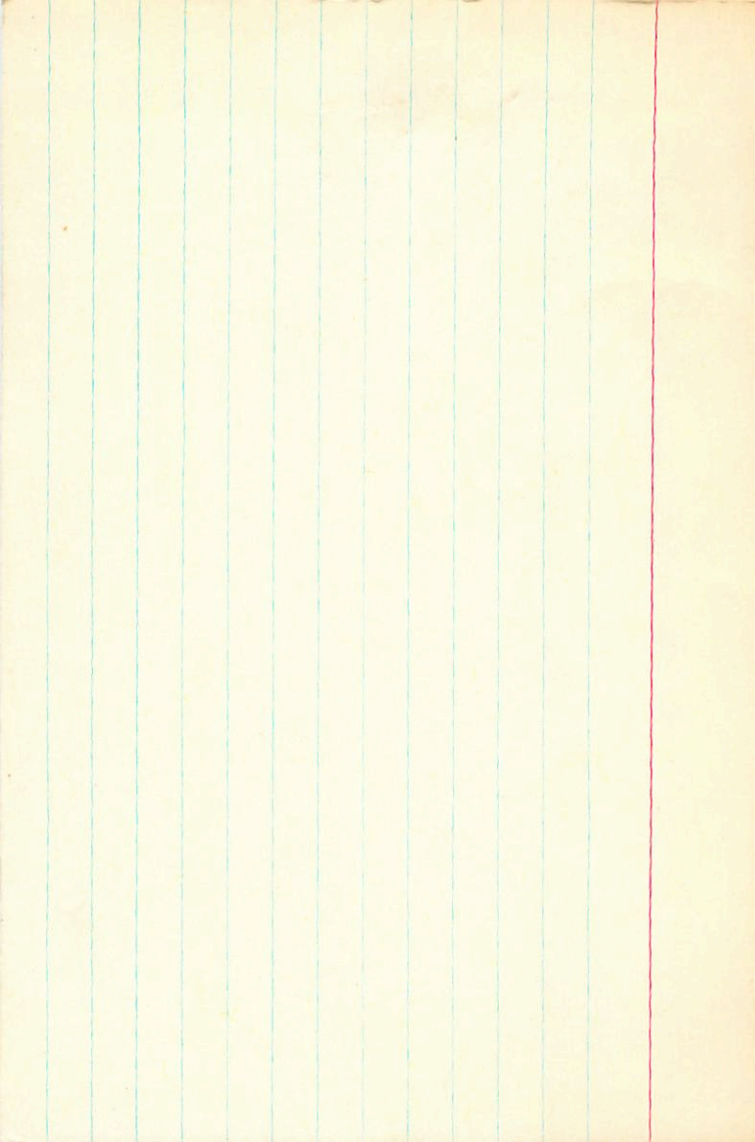
w(10.4)

-0.165⁶¹ +137 56 N30
-0.168 ± 1.3 +134 ± 1.3 GC → NYTR

+88 -4 +10 .010
+125 -9 +12 .007

-124 +132 GC
-129 +137 N30
-126 +135

+51 25 ad



8151-10

101653

14

52.5

-8

53

9.52+71 +16
9.28 + 27.

Hand
10.7

-0154-314 Y
-228

926

① 242-

W2
82

-80 3855

14

52.5

-8

53

0.2 20

54.9

S = +11

-64.3 ± 0.3 1 Sample

9.52 + 0.715 + 0.165 2 Sample

3.35 = 46.8 po

-224	-313	4
<u>-7</u>	<u>-9</u>	
-231	-322	
<u>+ 2</u>	<u>+ 3</u>	
-229	-319	230

-591	+377	-713	+6415	-5701	+0714	+3.3	+45.8	= 49.1
+665	+727	-167	-7219	-10993	-1.8212	-8512	+10.7	-74.5
-455	+574	+681	+4939	-8679	-3740	-17.5	-43.8	-61.3

+280 2874 15 05.3 +25 07 dno -640 614)

GC 20348 (179) 1004 977 329 -004 -707 (3)

W 8751 (059) 10.12 +1.42 +1.01: N7E R -25
-24.5
-7.9 104.3

73419 -520 7508 9.94 1.36 (684)

+73 -33 -27 .09 -8951 9604
+77 -35 -24 .08 8440 4458 +10892

+81 -35 -22 .074 -5262
+93 -41 -15 .06

906
-508
1000
-70.9

64A(12)
87M(7)
792A(6)
75±4

Val? prod +660

-83 +419
-875 +490 CC

-06457100
-0640

+449078.0
+4465

15.526
2.640
18.2

+25 7 71.07 1402.4

16.81
13
8223

-23.32
48.15

1.7 1930.2

-31
1.39

47.0 1428.8 390

-47.50
59.20 155 29.5

0.09
+9
0.177
27.1

11.48
5445
10.975
980
983
89

21.2

0.16
+12.62

R.A. : 25.100
DEC. : 25.100
PM. R.A. : -208.000
PM. DEC. : 208.000
DISTANCE : 1.000
MODULUS : 10
AD. VEL. : -28.700
p1 (U) : 104
p2 (U) : -0.252
p3 (U) : 0.750
DU : -0.410
DU : 3895.491
U : 08.750

p1 (U) : 104
p2 (U) : -0.252
p3 (U) : 0.750
DU : -0.410
DU : 3895.491
U : 08.750

R.A. : 15.100
DEC. : 25.100
M. R.A. : -906.000
M. DEC. : 508.000
DISTANCE : 1.000
MODULUS : 16
AD. VEL. : ~~70.700~~

q1 (U) : *10.4*
q2 (U) : -0.552
q3 (U) : 0.726
dU : -0.410
U : 3895.491

q1 (V) : ~~90.722~~
q2 (V) : *91.14*
q3 (V) : 0.667
dV : 0.680
V : 0.305
-959.105

95

46135

+3202547 15 05.6 +32 300

1112+067 +0.10 ①

6167-20

" -630

-170 -450 RPM

-120 -445 High

-140 - π (π)

134585

RY

43202647

4825F

CC912

43423

15 05.7 +32 37

d60

-63 w(4)

10.8
9.5 min

74024

11.4 V1 R
11.13 + 69 + 14 R
1075 1 sand

-17 -4F CC

dir

11.12 + 665

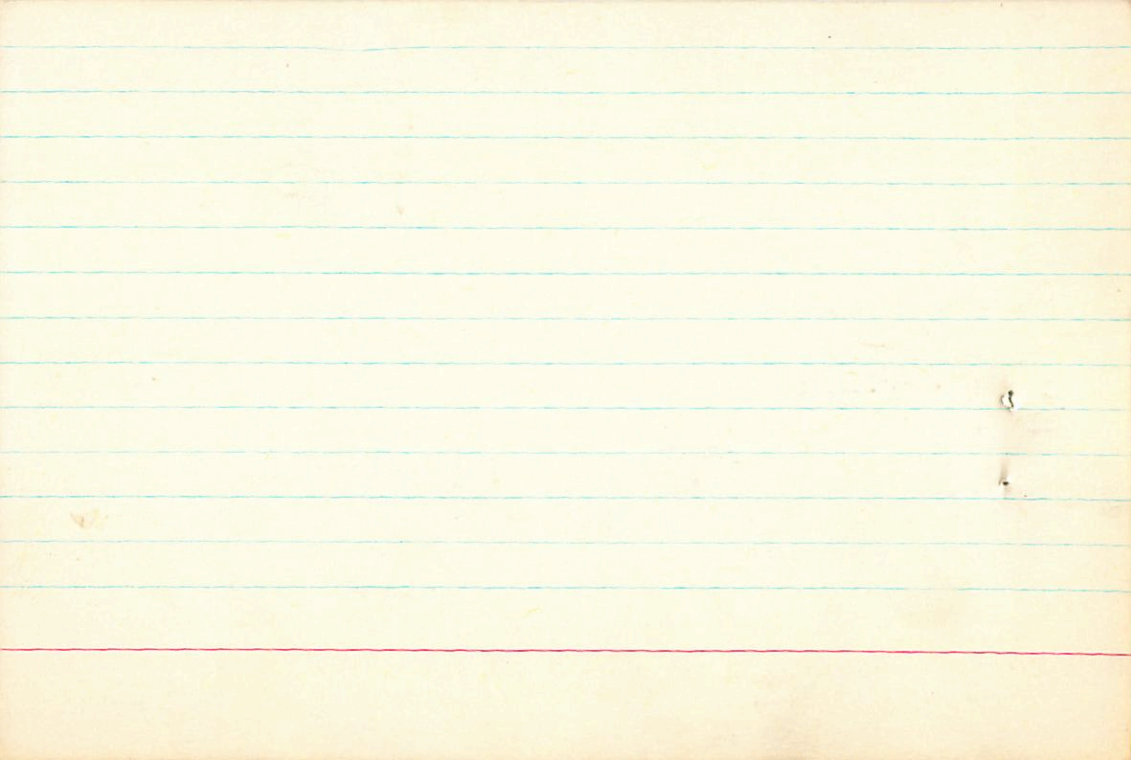
-0090 -114 ~~VR~~ VR i

-0130 -0480 CC912

-141 VR
-4.8

13.12 V1 458.34
7.12 2.30
8.12

17V = 1



H5

CC912

15 05.7 132 37 86-636 w(4)

W875-8

10.5
9.5

CC912

-17 -48 CC

-116 -473

5.20 = 110 p

-116 -473 f. *handwritten*

17.11 ✓

-553 +773 -311 +3040 -1.7331

-14291 -157.2 +19.6 -137.6

+667 +634 +390 -3667 -1.4214

-1.7981 -196.7 = 24.6 -221.3

-449 -8 +567 +2744 +0179 +2923

+ 32.2 -54.4 -22.4

96

-0225 ± 6.4
+ 23
-0197

134585 15 05.7 +72 04 2.6 g.M -12.66

20362

8759 41.697 1502.0 +72 4 27.03 1501.5

$\frac{1.080}{42.777}$

$\frac{1.12}{25.91}$

301
23

$\frac{41.918}{954}$

27.00 1944.71

-276

$\frac{27.02}{1343}$

$\frac{41.54}{42.077} - 35.6$

26.6 1930.4 7511
-19
 $\frac{26.41}{37.6}$

$\frac{42.14}{200}$

$\frac{26.41}{26.72}$
 $\frac{1.81}{+}$

36.1

FB

R.A. :
DEC. : 15.100
R.A. : 75.100
DEC. : -301.000
DISTANCE : 23.000
MODULES : 7.200
D. VEL. : 310
-17.200

01 (U) :
02 (U) :
03 (U) : -0.222
04 : 0.222
05 : 0.222

R.A.	:	15.100
DEC.	:	72.100
1. R.A.	:	-301.000
1. DEC.	:	23.000
ISTANCE	:	7.500
MODULUS	:	316
D. VEL.	:	-17.600
q1 (U)	:	-0.552
q2 (U)	:	0.795
q3 (U)	:	0.251
np	:	
U	:	

134439/40

-15404

15 07.5 -16 13

4311.1 (3)

787.8
820.4
328
413

134569

15 07.7

+15 47

-26.1

+2 -62

+009 -055 A0702

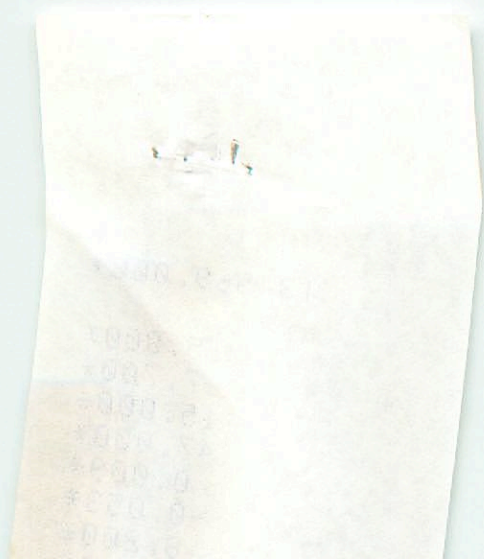
+006 -054 Yolo → team

+012 -052 ADDITION

+009 -053

8.2

98



134569.000*

15.000*

7.700*

15.000*

47.000*

0.009*

-0.053*

8.200*

15 17.8 + 15 47

34569
160748

8.2
7.5

+0036-0575 Y →
+009-055 X6N3
+006-056
+009-053

-26.1 Kuffin
~~+003-055 Tals~~
~~+002-062 GC~~
~~+003-052 F104~~
+006-054

9.02 +
8.50 +
8.12
7.5
1.2
8.7

8.5

501
37.000

-0.497

-0.050

-0.866

-97.952

-81.141

0.666

0.617

-0.418

52.115

99



134569.000*

15.000*

7.800*

15.000*

47.000*

0.006*

-0.054*

8.700*

549.541

-26.100

-0.182

-0.526

-86.413



P. 2

134569.000*

15.000*

7.800*

15.000*

47.000*

0.009*

-0.053*

8.500*

501.187

-26.100

-0.187

-0.526

-79.952

-0.152

0.196

-81.296

-0.083

0.828

-63.166

99

-2105912 15 10.3 -21 47 dks -7263W

8245

30

-69 -09 in

700

70

254(10)

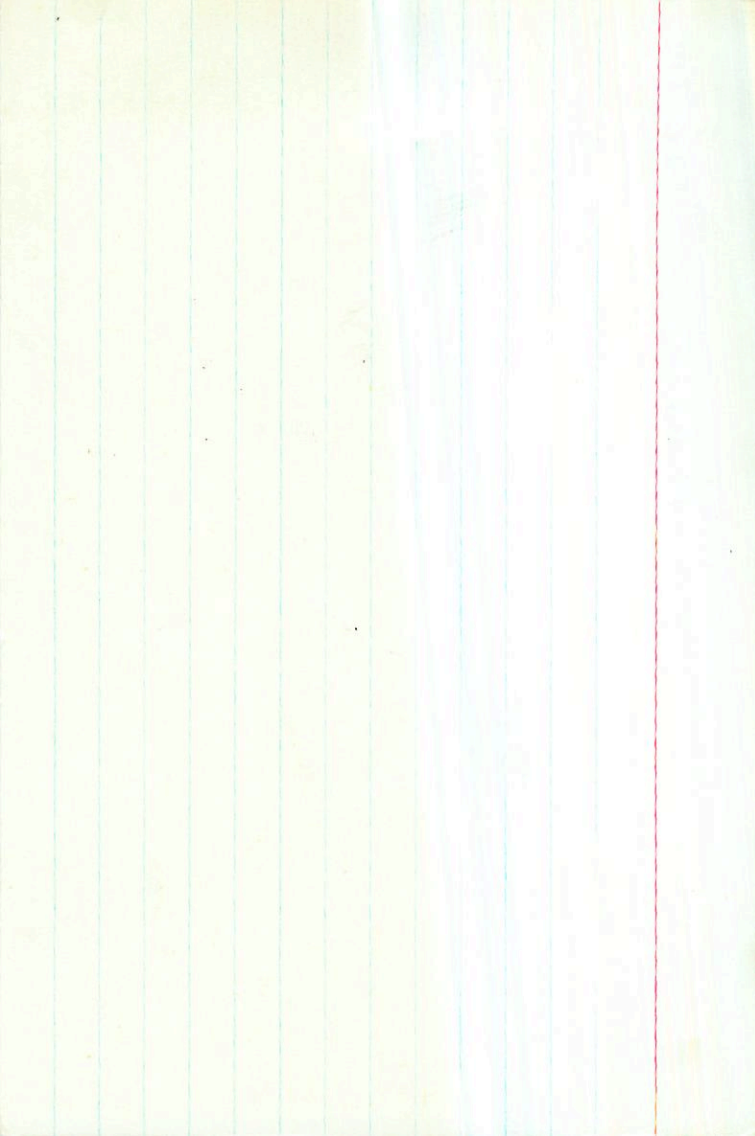
67

YR

-730

-695 -95 BPM

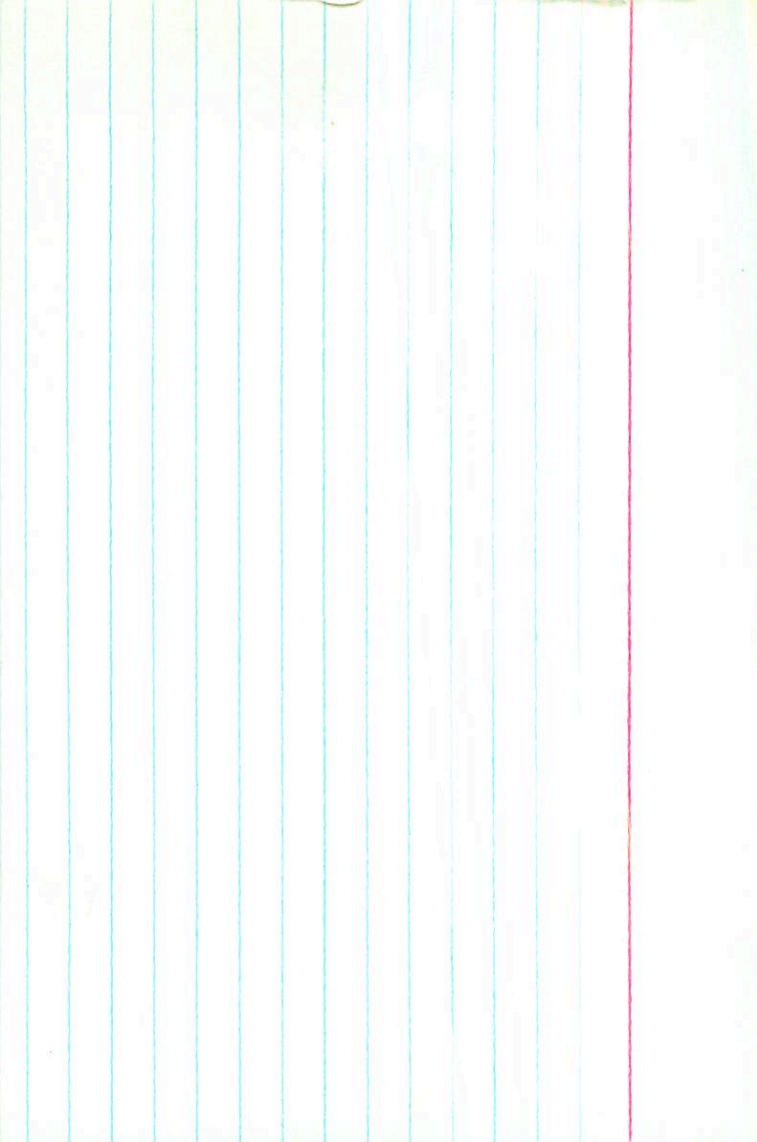
-730 - Y(π)



-2105912 15 10.3 -21 47

-722

"
-695-095 RCM
-730 - Y(П)



10211 G

135694 15 11.5 +72 02 8.9 dg1-8408

20478

8808

+720674

29.105

1.771

30.876

1406.9

+72

135.27

3.50

31.77

1509.3

19.084 29.50

40

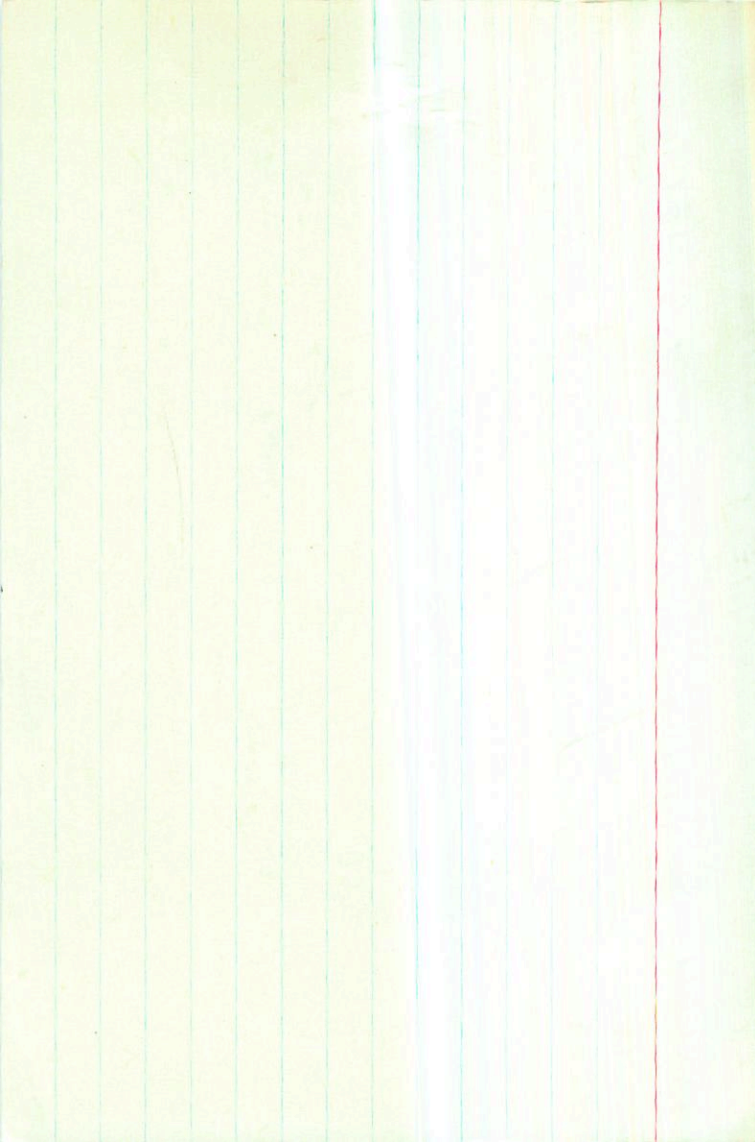
860

33.7 1930.4

19

33.51

-0411±7.8 7086±10.6
-0432 +082



135978

15

15.4 +11

sq

112

120284

9.86 +1.135 +1.02 ②

8.40 +0.41 ②

8.02

7.46
8.45

+156 *hijin*

+016 -0.58 Male

+015 -0.67 GC

+016 -0.625 F154

+014 -0.60

5.11
D.S.S

+016 -0.624 →

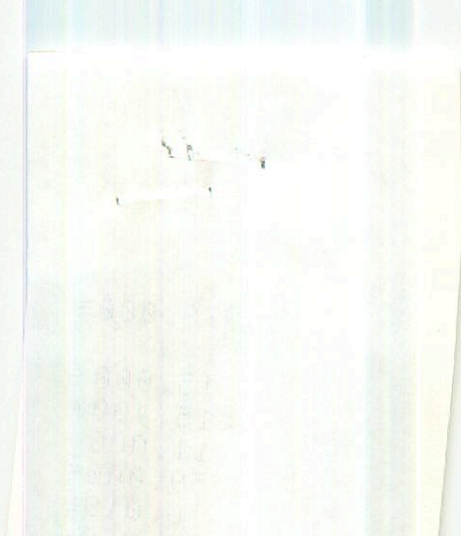
+030 -0.73 A6123

+023 -0.675

+025 -0.65

100

11



135978.000*

15.000*

15.400*

11.000*

59.000*

0.019*

Handwritten text on a piece of paper, possibly a receipt or document, with a small mark at the top center.

The text is extremely faint and illegible due to the image quality. It appears to be organized into a table or list with several columns. Some faint characters are visible, such as "1000" and "1000" in the top row, and "1000" in the second row. There are also some numbers like "1000" and "1000" in the third row. The text continues down the page, but the characters are too light to transcribe accurately.

135978.000*

15.000*

15.400*

11.000*

59.000*

0.025*

-0.065*

8.450*

7.25
2815 489.779

19.600

-0.253

-0.586

-82.5 -135.230

-0.144

0.169

-37 -67.397

-0.156

0.793

100

-28 -60.783

MS

15 14.0 + 2 - 14

5.2

14/12

14.10

7.5/17

101

R.A. : 12.580
DEC. : 2.580
M. R.A. : 2.580
M. DEC. : 2.580
DISTANCE : 14.400
MODULUS : 14.400
D. VEL. : 2580
21.800

d1 (U) : 1
d2 (U) : -0.222
d3 (U) : 0.211
d4 (U) : -0.881
U : -03.272
-01.217

d1 (U) : 1
d2 (U) : 0.087
d3 (U) : 0.742
d4 (U) : 0.813
U : -02.012
-03.288

R.A. :
DEC. : 15.250
M. R.A. : 2.250
M. DEC. : 5.200
DISTANCE : -14.600
MODULUS : 14.400
D. VEL. : 7586
 : 51.900

q1 (U) :
q2 (U) : -0.525
q3 (U) : 0.511
dU : -0.681
U : -48.272
 : -401.517

q1 (V) :
q2 (V) : 0.667
q3 (V) : 0.743
dV : 0.043
V : -35.015
 : -263.385

q1 (W)

136829 - 832 0.99 15 - 20.2 - 401.36 ¹⁰³⁸

+1.3071

-27.1 - 2
-30.2

-28.6

Q15-20

NS 332 (V)

8.26 560 563 241 (1)

826 570 567 (2647) (2) 2.557

549

274

6267 m e

828544 497 365
9/2

-8242 -367 (Coulby)

-363-367

243
-367
264
-286

7030

1.171 1024 115

334

~~109.5~~
186
+ 20
- 59
- 110

162

+26.2773

15

20.4

716

26-19.3 (3)

B139-56

2 EP
V.S.

8.27 0.62

