

G14-5

WT 12 47.2 +0.28 266 -3.98

111515

6017416

W7682

P.11 +0.69 Alex (1)

12947

+202585

-78 -646 AGR

-069 -658 GC

-0787 -6327 Y

-070 -650

-38 -83 -47 .03

P.11 437 201 291 (1)

P.17 426 186 360 253

21 M(4)

16Y(3)

19512

-204-550 026 1.000 -070-650 -3.9 -017 0-3.050

-014-003 069 017 -147 3/13 -3.9 +3 +1

2 +11 -105

03

-35-83-47

03.

11.712 3.2

8.19  
9.27

-0046 -6.57  
-0054 -4.38  
-0057 -6.57  
-640 8.19  
003

14.533  
1014  
947

-0050 -646  
-0029  
82.710  
40.84  
55.59  
+20.74  
75.24

11.500

6871

56.70

133

-0050 -645  
-075 -645  
P194 +

723  
576

56.33

11.601

6281

0.94

1014  
012

1.114

AD 111515 <sup>2.54</sup>  
1.24  
3.14 12 47.2 + 01 28 G8 II  
GC 17416 -0.2 (3)

3.40

8.13 +0.69 +0.10 (2) -54 -114 -67  
-122 -248 -134/100

-39

-.072 -".646

21m (4)  
14y' (3)

-144-  
205ms

-024 -007

47.2 -14 48

947  
12

40717459

-2403587  
6617415

-0018-0026  
-00005-0008

1022.1004

-849 414 362  
542 618-569  
606 674 728

+1025  
-0413  
+0025  
+0949  
-0736  
-0103

-0018 -002  
+1 +3  
-0017  
-025 +001  
-024 -012

Redim

45.2  
78.2  
-10.6

41  
-13  
-10  
+38  
-17  
-14

416  
1755  
31

E=102

-025-003

60±  
+480

6.8 +1.69 +1.68 -3.7 +38 -17 -14-25: -14.4  
5.05 +132 7.7 +9 -7 -1 -3:9 ms

4011459

9.606 1467.2

-0005 511.3 +0055 9.0  
-0004

23.35 150.51

037  
1690

-36  
23.74

2

10.589  
18.558

13.28

11.12

5.947  
0.00

24.40

+81

24.09

+35

23.74

1433.43

9.617  
+1  
9.628  
0.11

2.588

23.55

1583.4

1.569

24.01

+4202343

~84③

12 47.2 +42 19

8.8

111525

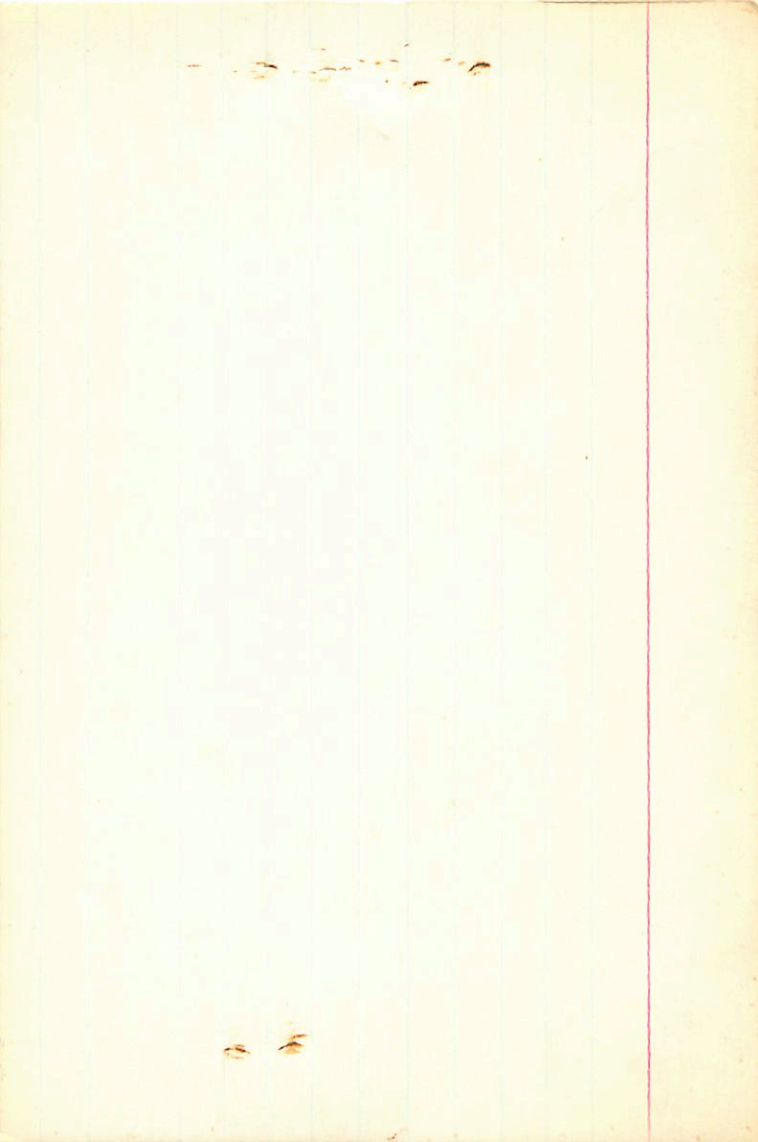
+0002 -013 C<sub>2</sub>  
AGP2-1 +0009 -0006 F1C3

8.57 121 192 907 SWG  
8.58 102 245 897 Perry

-20±4 ②

-8.4

X



11499  
 17418  
 12 4722  
 -14 48 209m8  
 156  
 136

-1443

131

5.06

170  
336

-0018 -002

+ 1

-000 1001

-024

5.18 + 1.25

480

150

300

495

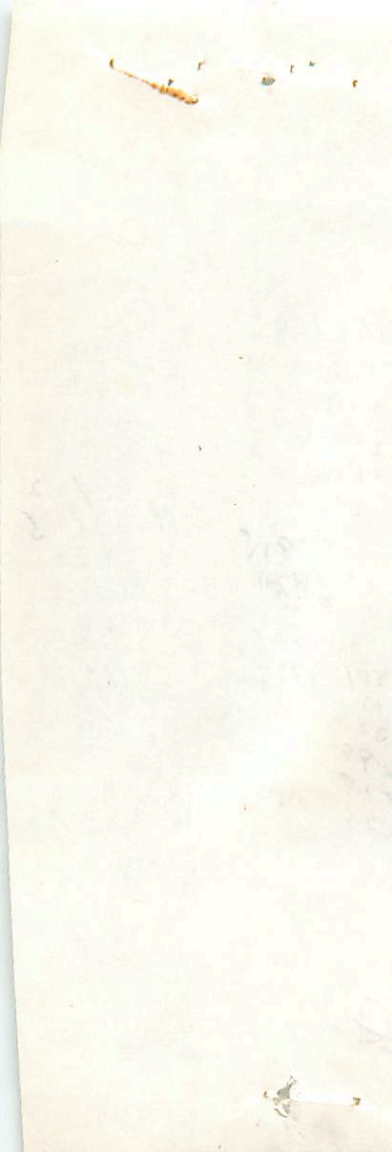
295

485

90



27



11499.000\*

144  
796 1285

166  
320  
242  
815  
523

12.000\*  
47.200\*  
-14.000\*  
-48.000\*  
-0.027\* 2  
0.007\* 5  
0.500\*

8.15

~~2474~~

501.187  
-14.400

501  
174  
327  
299  
815  
-526

168  
154  
1325

42

24  
0.098  
-0.359  
54.067  
-0.059  
-0.567

-160

-21.233

27

0.002  
0.741

-9.

-9.469

111454 12 47.2 -14 48 205ms

-14416

Faint, illegible text from a document fragment, possibly containing a list or table.

ES

9.000\*

12.000\*

47.200\*

-14.000\*

-48.000\*

-0.023\*

0.001\*

0.150\*

426.580

-14.400

0.094

-0.359

45.089

-0.056

-0.567

27  
-15.761

0.002

0.741

H0111515

12 47.2 +01 28 ~~66~~ +3.96 <sup>w(3)</sup>

G617416

8.17 +0.69 +0.14 G8E -02 (3)

+2947

S = .10

+202585

-069 -658 Bc

~~-071 -632 47~~

-071 -645

21m(4)  
(47611)

-198 -980 0 1 -071 -645 139 0 0 -3050

-014 0 0 70 0 -065 350 +3.9 -4 -9

030

-1 9 -48

-3 -5 -76

5 -2 -48

-6 +10 -102

-90 -84 -417

-6 +7 -26

-31 -63 -324

040

-1 6 -36

-3 -3 -57

5 -1 -36

8.48 + 24 + 17  
2.2

+ 2.0

+ 2202517

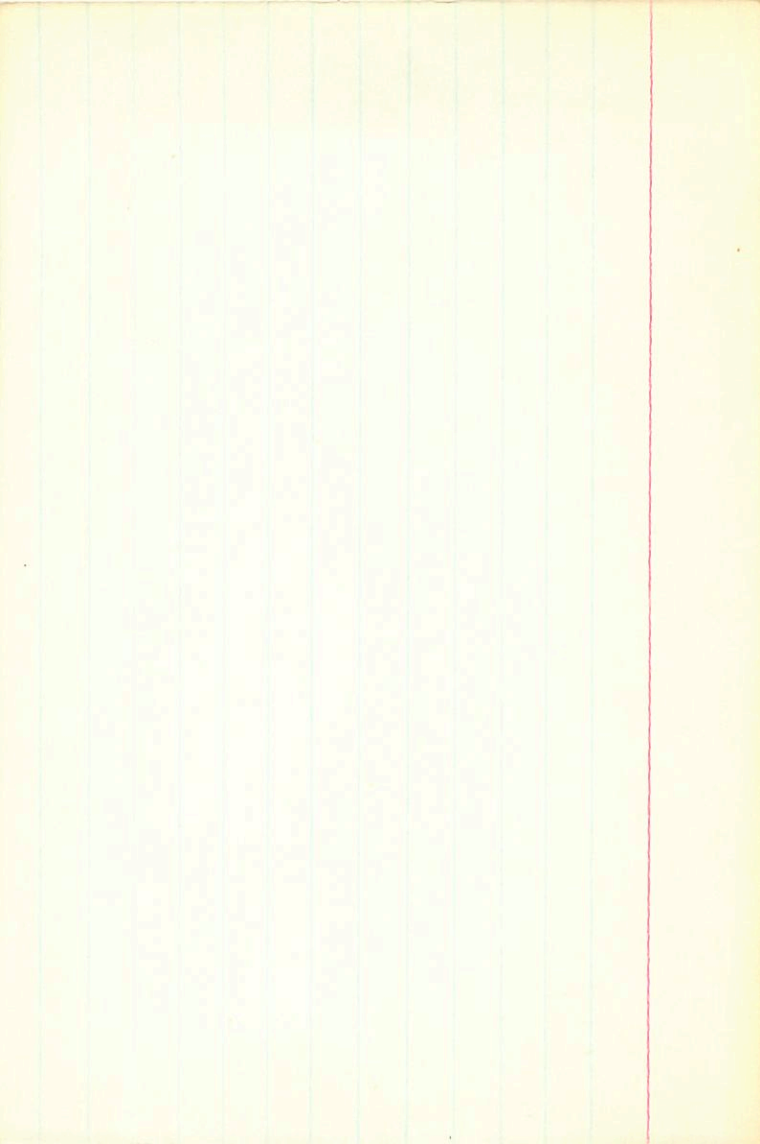
12 474 21 55 8.7

② 418

111542

-017	000	Y
+2	~2	
<hr/>		
-015	-00	00
		+4





4871 " 107.5 -48 " 6.24 1009  
" 12 47.5

11514  
12420  
11514  
-0017 -010 609  
-00420 -0004

16.6 ± 14  
③

2574  
9663  
-5022  
-8148

-0425  
-042 -070

986  
-1856  
1000  
-0990  
0420  
-0100  
-16  
6044  
6.77

+13°24'63

11 47.6

+13 17

102809

47 35.536  
+ 16  
1.946

47 35.525  
+ 24  
1.949

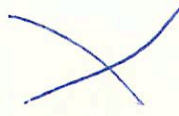
47 35.542  
+ 16  
1.958

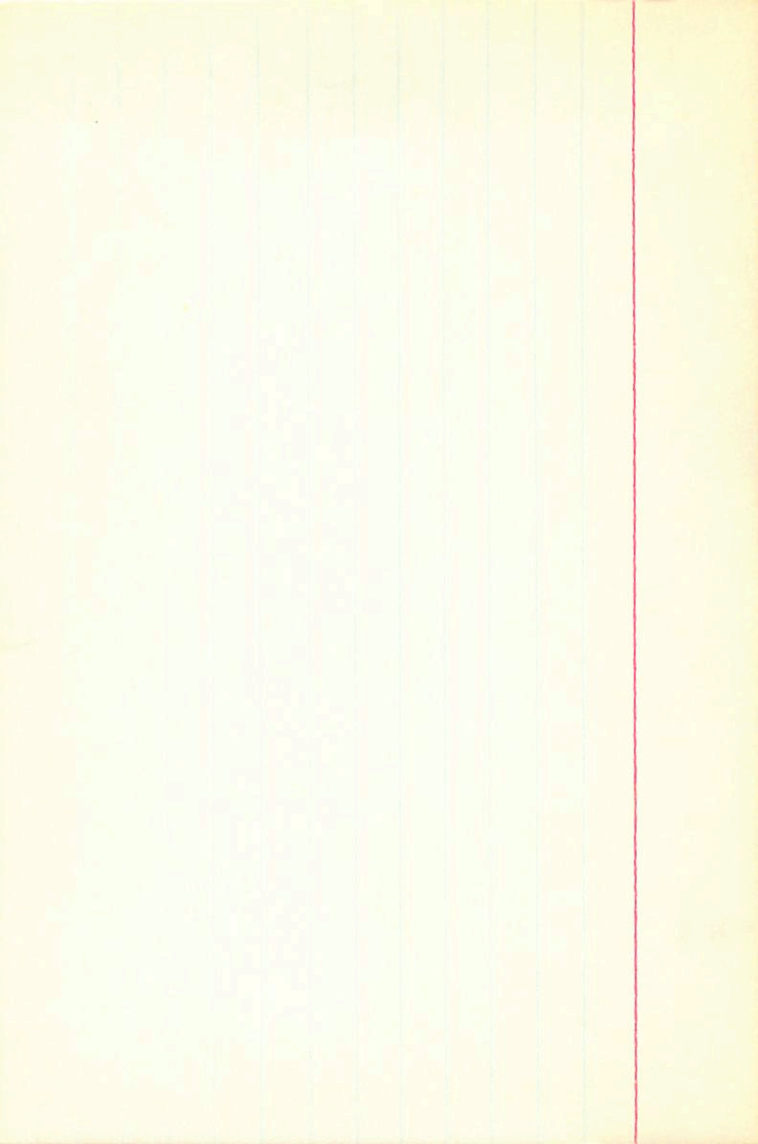
17 30.9  
+ 20  
30.70

17 30.25 1940.2  
+ 4  
30.21

30.39 1953.18  
- 24  
30.14

+0.0005





111535

12

47.6

-46

57

FLIB

-29.8

±1.2 C, (6)

17424

7.97+45

ppu

FEA

NO 24

FEA

035

~~hsh~~  
hsh

AD68694

-0007 ± 2.4  
-0012

11720 12 48.8 -10 04 6.5 968 -17.38  
17445  
7693

-8.0(4)

46.611 1900.6 -10 3 59.44 1896.7

$\frac{7035}{646}$

28.557

18.022

46.530

$\frac{606}{615}$

46.624

632

15.413

31.224

41.63

626

11

35.2

$\frac{73}{674}$

$\frac{674}{47}$

-0

+69  
58.80

49.02

-10.48

59.42

+32

59.10

+2.5

58.85

59.02

+12

58.90

43.09

1401

59.10

1926.75

$\frac{10755}{358}$

358

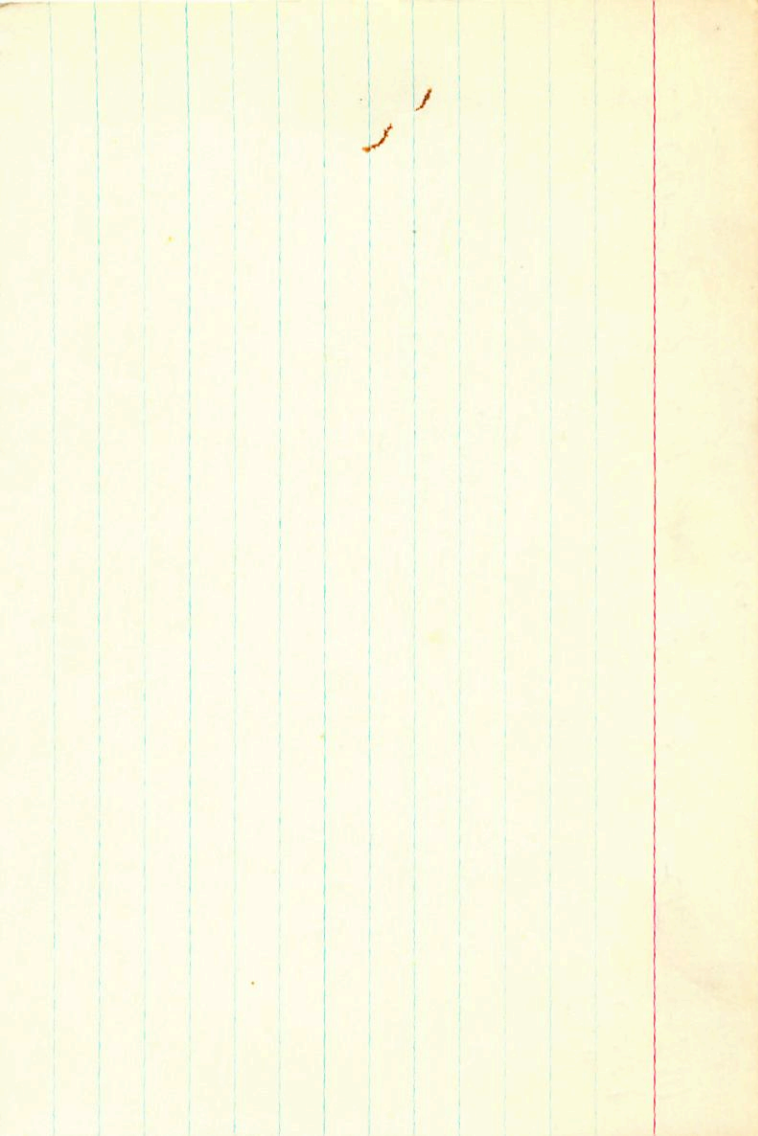
58.98

-1.16

941.36

59.06

59.04



488

12

44.3

-24

28

48

161 131805 2.720

12.8  
-265

(179) 773

-111 +035

[-110+034]

-123

+34

5.5

9809 9485  
-1435 9535

0

1120

0450



28

316m  
111812

17455

7697

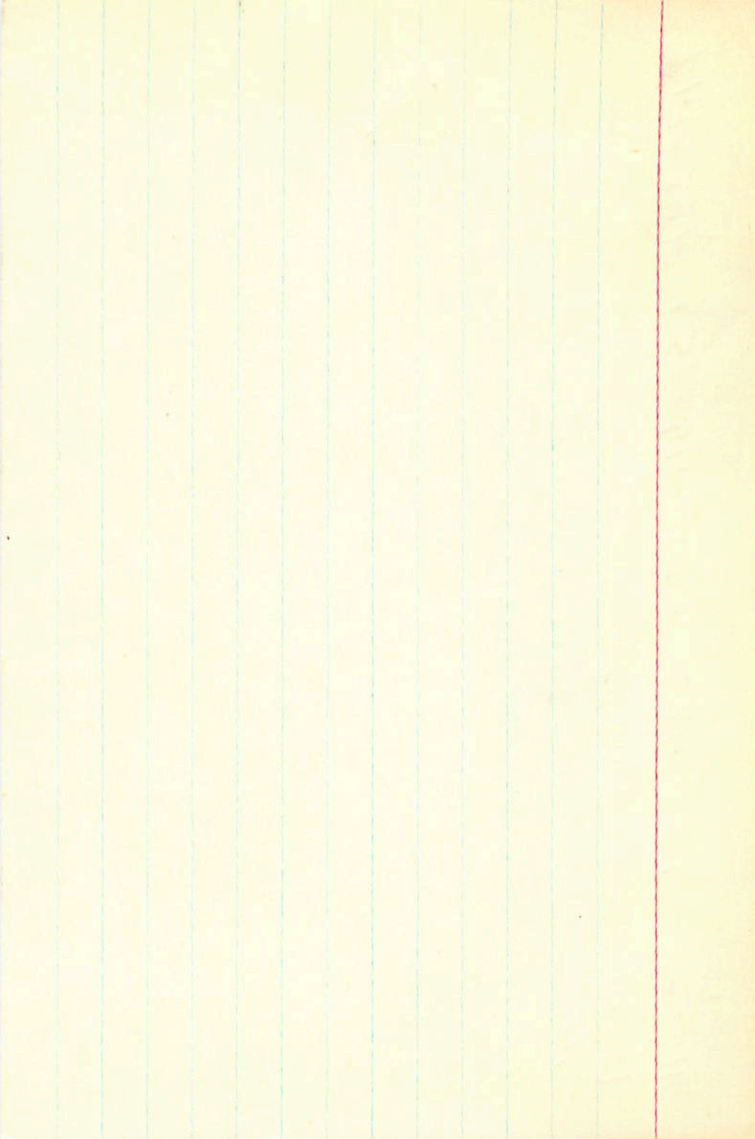
12 49.3 +27 49 5.1

68

-0009 -014 N30

-0012 ± 1.5 -013 ± 1.3 60 → N20

295-416  
2482



1745718  
5/18/76  
8/1/LSN/11

11184415 12 48.4 + 19 27 420 - 14.50

AD38690 2.7 12 -12.20

-10.50

W769819 16" 8.2

9" 250" -0.79 +0.01 A

-0.72 +0.04 B

-0.77 +0.02

AD:021 DM:0.51

11-02-33+

11-6128+

2-21+1+

11-17-01+

2-21+3+

10-016 0075-001-071 355-12.7+12+3

~~214-67334 48-077+000-13.5-001-4~~

500

600

500

600

19<sup>00</sup> 2663

6.85 + 36 + 07  
+ 4.6  
72 494 + 1926

-10.5

111844  
ADS8690

7.3 - 8.8  
15"

GC 17458(A)

325  
26.460 1891.9  
26.985

-0057 + 014  
-0056 + 001

36.85 18866  
-06  
36.79

X  
- 257 + 0095  
-00535 + 0075

Yol 26.527

36.74 1940.19

26.57  
585

37.6  
-20  
37.40

1931.2

B

GCN 1757

26.088 1953.1

21.52 1855.0

-0053 +011  
-0051 +004

240  
378

-22  
2170

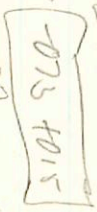
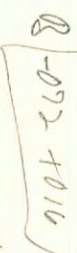
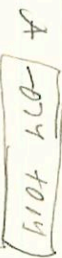
-0038

-1480  
72-3

-0052 +0105  
+0125

-Feb 26.122

2072 1540.19



26.116

$\frac{15}{175}$

$\frac{203}{\text{Num}}$

22.5  
-20  
1931.2

2230

-165  
3

67





0.004  
0.139  
0.990  
0.500  
-12.513

0.543  
0.831  
-0.119  
-127.807  
-11.175

165

-0.840  
0.530  
-0.072  
327.354  
33.712

+ 45

19.400  
-77.000  
15.000  
5.000  
100  
-13.500

WY

6.20

HR 4870 12 44.5 -89 51 +53.46

928  
2784

474  
918  
918  
+ 2  
3306  
+ 1100  
4406

+0550 +02366  
+0529 +021130  
+0540 +022

"4070

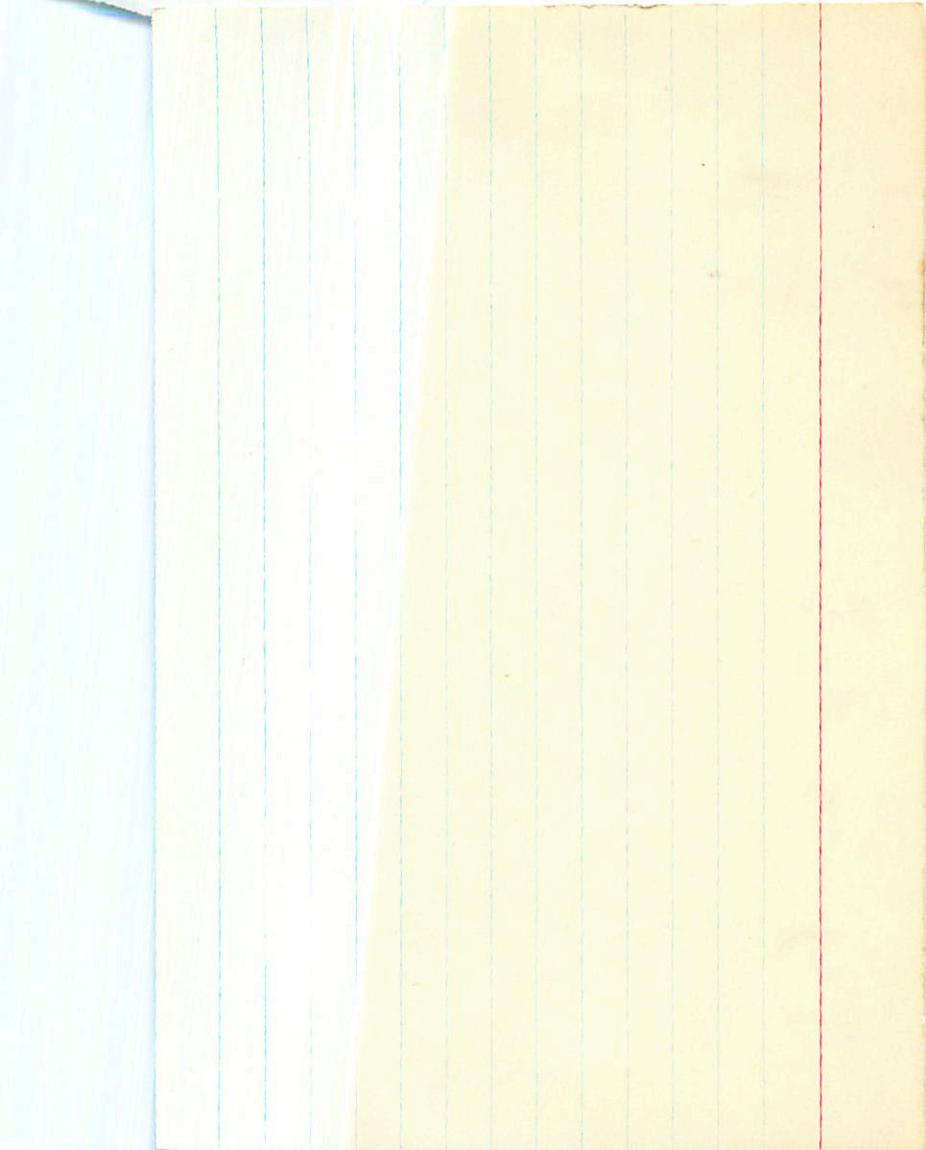
-838 -211 -504  
546 -317 -225  
-104 924 -381

-2784 -0221  
+1815 -0332  
0 +0965

-3005 -330 -270  
+1483 +163 -41.5  
+0965 +106 -20.5

126  
27  
25

(35)



336mm

+0022±2.7 -043±2.5  
+0023 -046

111892 12 49.9 117 23 6.9 d1=5 78.76

17466

-71 (H)

7702

53.553 1898.8 417 22 49.01 1895.3

-113  
440

2.35  
51.36

53.518  
527

49.61 1935.8

527

49.65

39.2

53.523

49.32 1940.30

12  
535

-16  
49.16

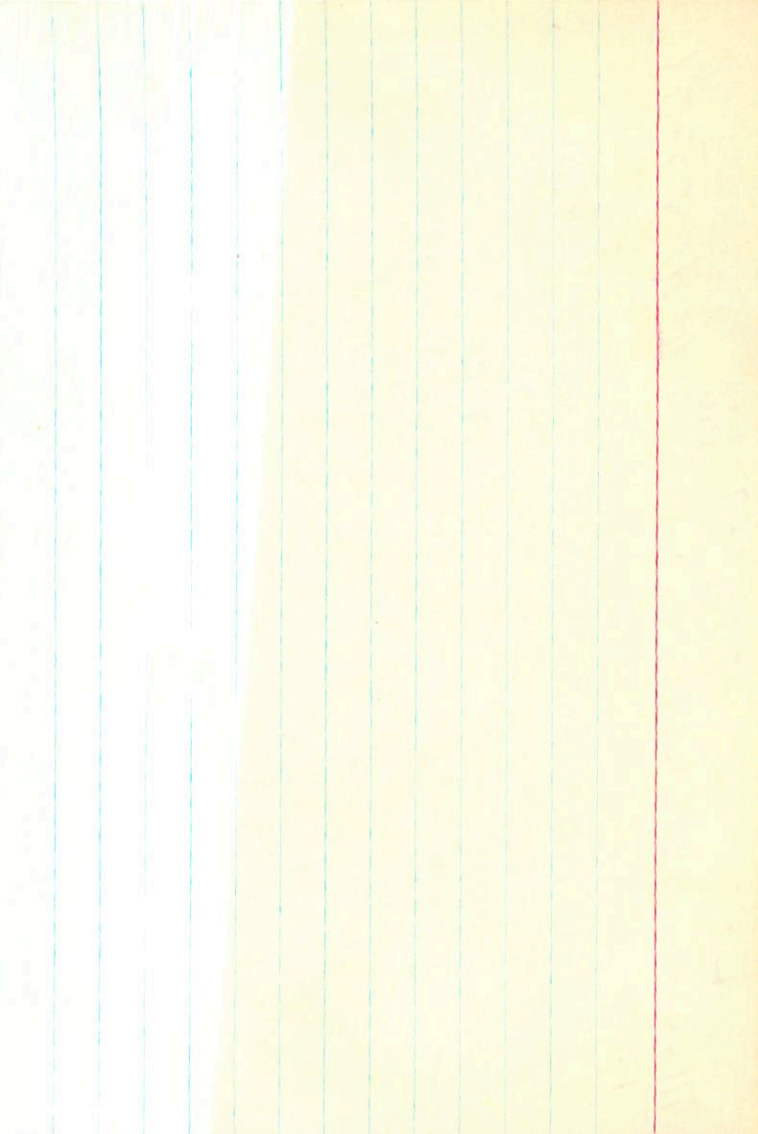
610

49.40

38.0

-1.96

42.7



HR480

-0030 ± 5.4  
-0042

-026 ± 5.9  
-028

12 50.0 +16 24 6.2 A2 -27.66

11893

6.25 +0.16 +0.11 A5 V +10 8

17469

7703

58.297 1900.7 +16 23 38.46 1902.5

$\frac{148}{413}$

$\frac{1.24}{39.70}$

58.279

38.86 1934.2

36.5

$\frac{292}{153}$

$\frac{38.90}{1940.19}$

-144

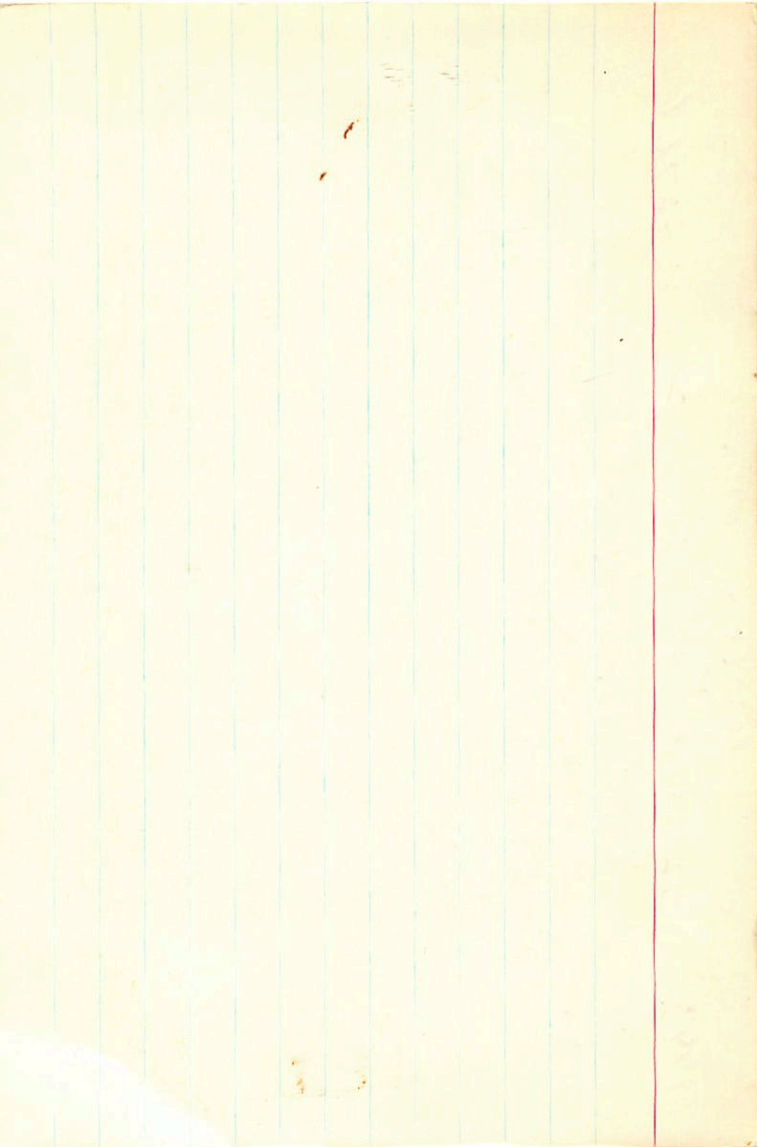
38.72 +1

$\frac{37.2}{34.7}$

58.282  
 $\frac{13}{295} - 153$

$\frac{35.73}{38.82}$

$\frac{38.82}{-0.98}$



4775

384 51.90

0.880  
- 42  
5.20  
884

2816

4202  
985

51.87  
34

51.51  
1.2  
51.73

9.605  
+ 5  
610

12

9.680  
20  
67

10.34

70.02

50.1

4775

-0.27  
-0.139  
0.000 = 56

0.108  
0.110  
52.24 952

-0.127  
-0.214  
-0.441

1052  
~~1052~~ + 0.00

-0.127  
-0.214  
-1079

51.63  
- 34  
51.97

9915  
125

-108 + 0.10

-54 40

-94

+87  
10

94  
547

-9456  
0266

1053  
0102  
+ 4.35  
0111  
~~51.78~~



20

+802654

12 50.0 +07 29

+7!

-040 +018 A6123

-040 +018

-038 +022

-008 +025 take

-018 +012 take

dh

gill

Pa 5/11  
① 5/11

See

pen 262

1.277 1233 205

1011 +052

mm

A64

17/023 6683-022+033 -022+020

ry.

-020+37-38

88-640 +018

31



8.265\*

12.000\*

50.000\*

7.000\*

29.000\*

-0.021\*

0.028\*

9.200\*

691.831

7.000

0.151

-0.189

103.417

905  
676



38.126

1207.000\*  
1507.000\*  
29.000\*  
-0.038\*  
0.022\*  
8.500\*  
501.187  
7.000

0.204  
-0.189

101.074

-0.016  
-0.283

-10.106

0.036  
0.940

24.73

31

111908 C  
+8.2654A

A - 0011 +032 Antibody  
12 50.0 +07 29 +34.0

AG15  
7.1684

-0011 +033

P 57.1 d -014 +036 A <sup>number</sup>

-22 +20 (-019 +037) 00

954 102

9/6 1584

-20 +27

-14  
+26.6  
+24.0

1285  
1143  
-40 +14

✓ 72 n<sub>1</sub> c<sub>1</sub> A P E 4248 4248 4142

9.35 0.864 0.702 0.428 8779 0.500 1.224 0.934 0.344

9.50 0.674 0.483 -0.161 9.20 0.300 1.300 1.248 0.278

11.14 0.363 0.118 0.385 11.12 0.165 0.992 0.544 0.071



+15

+31

+41

22

R.A. :  
DEC. : 12.820  
PM. R.A. : 7.280  
DEC. : -14.000  
DISTANCE : 34.000  
MODULES : 0.000  
AD. VEL. : 832  
34.000

d1 (U) :  
d2 (U) : -0.832  
d3 (U) : 0.212  
d4 (U) : -0.122  
U : 142.283  
112.046

d1 (U) :  
d2 (U) : 0.243  
d3 (U) : 0.729  
d4 (U) : -0.231  
U : 707.407  
12.384

R.A. : 12.850  
DEC. : 7.500  
M. R.A. : -14.000  
M. DEC. : 36.000  
DISTANCE : 9.600  
MODULUS : 832  
AD. VEL. : 34.000

q1 (U) : -0.836  
q2 (U) : 0.513  
q3 (U) : -0.193  
dU : 142.583  
U : 112.046

q1 (V) : 0.548  
q2 (V) : 0.788  
q3 (V) : -0.281  
dV : 98.407  
V : 72.306

q1 (U)

717  
12055  
91

514  
486

12

50.2

-54 41

NO

11884

446  
435 10-10

17477

5.92 + 1315 + 139 (5)

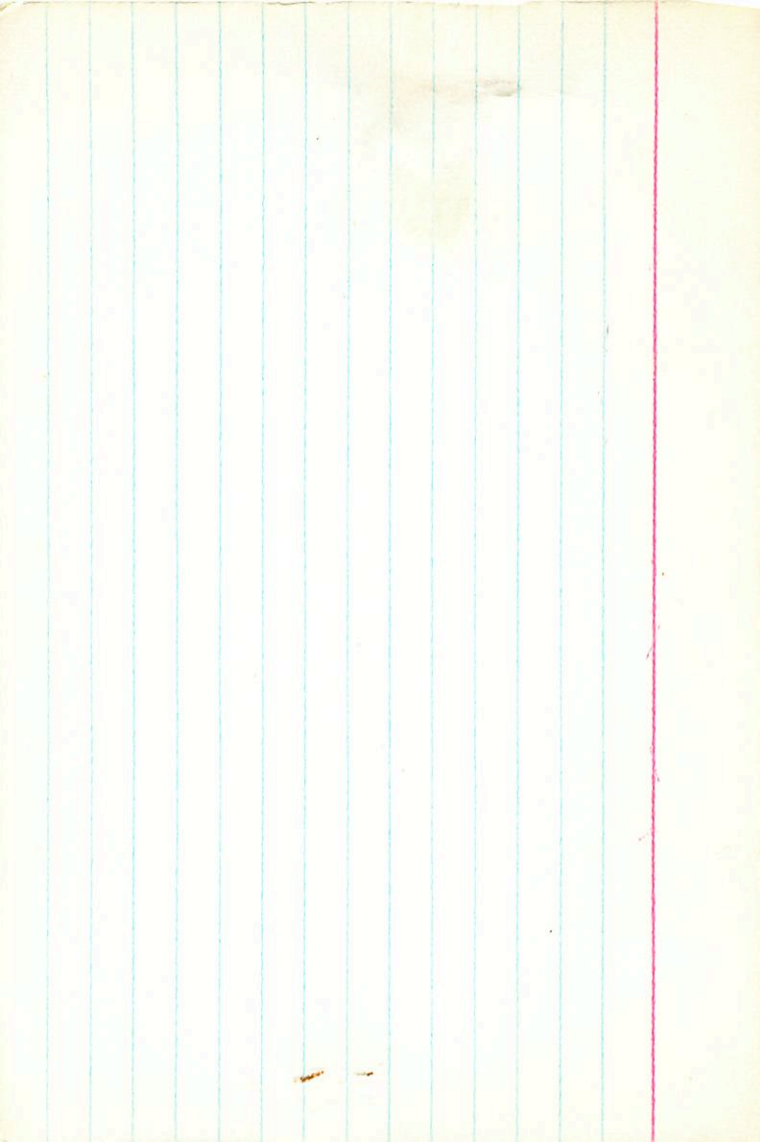
5.14 + 0.475 1E

5.36 + 0.495 2ES

5.27 + 0.485

0.27

5.92 - 786 635 411



-0090 ± 4.4  
-0080  
K3.5 4

-029 ± 3.4  
-037

111915 12 50.3 48 40 915 -2.28

HR4FF 440 4.30 +1.42 24" -089 -02966

111915 4.34 +1.38 +2.44 24" -081 -028N

1743 085 -025 -025

7706 16.447 1907.8 -48 40 17.66 19023

380  
827  
+1.44  
16.22

16.536  
-24  
514  
17.43 1940.12

1085 -034  
+11  
-0074 -027  
17.71 1593

1824  
-3  
10.68  
17.96  
-1.74

1824  
-023  
2080  
1824  
-3  
10.68  
17.96  
-1.74

1824  
-023  
2080  
1824  
-3  
10.68  
17.96  
-1.74

16.40 956 076 1810 013 17.78 195-5.12

1624 1810 013 17.78 195-5.12

95.24 -077-030  
47.6

47.3

17.78  
-44  
18.22

-218-977 -751 660 -085-028-2.2-021 +2-085  
-019005-083-021 069 417 -1.5 +1 0 01

+2 +42 -6

[+34-21-12]

+2+46-7

[+37-24-6]

009

33





4000.000\*

12.000\*

50.300\*

-40.000\*

-40.000\*

-0.073\*

-0.027\*

5.000\*

100.000

-2.200

0.273

-0.532

20.500

111998

HR4891

12 50.6 -3 17

dfe6

GC17487

-263.79 <sup>2.43</sup>

6.10 + 0.50 + 0.02 C

380m

30.79 0.75

.343 74 .438 250C 2.64G

(4) 64

325

[C<sub>12</sub>] 223 +12

+310 -14.6 6

[C<sub>12</sub>] 370 +10  
+152

+10 -7 0

2.50 +34.1 -18.8 -6.2

+345

+1016 -689 -5





~~-219-926 -055 955~~ ~~-260-005~~ ~~-7.100-024~~  
-057 0 2540 -270 1.203 -7.0 +7 +1 03  
-2 +41 -1

-3 +44 -1 025  
+39 -20 -5

34

10

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

111998.000\*

12.000\*

50.600\*

-3.000\*

-17.000\*

-0.262\*

-0.006\*

2.300\*

28.840

-7.100

283

1.026

-0.284

421

31.606

-0.700

-0.424

765

-17.183

3628  
9.47

(1264)

1302559 12 50.7 L05 1h 214 8.1

112002

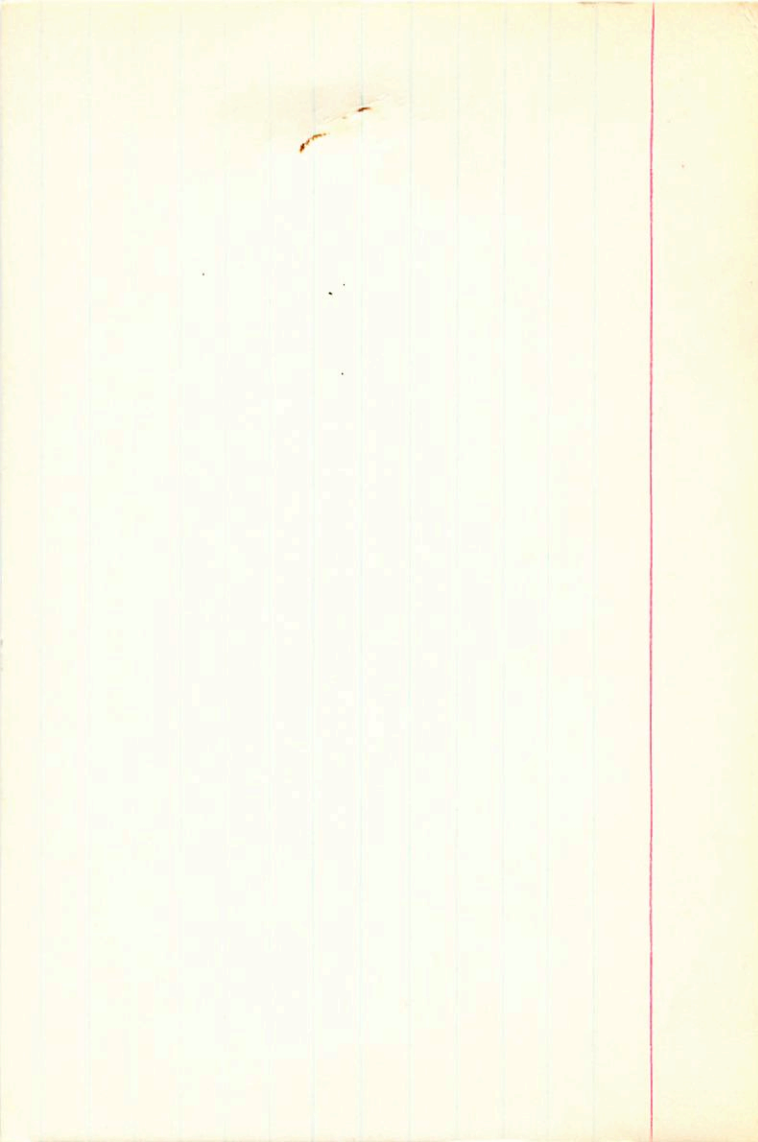
1017-002 X

120 Gm 50

~~10004~~ -009  
5-0014

X





57

-4.187

8.815  
0.741

22

-9.658

-0.842  
-0.567

46.666

8.897  
-8.359

-14.400  
426.588  
8.150\*

0.000\*  
-0.023\*

-48.000\*  
-14.000\*  
47.200\*

12.000\*

3/6  
111812

12 49.3 +27 49 5.1 dFS -146

17455

68

-3.6 ①

7697

-6009 -014 N30

-6012 ± 1.5 -013 ± 1.3 60 → N20

