

30  
55255

Shini

105211 12 4.3 -64 19 120 III

HP4616 418 125 1024 <sup>418</sup> 418 418  
419 + 0.35 + 0.016

GC16551 217 164 217 164 217 164  
220 164 640 2.720 ② 1175

[am] 20 | 1051075  
214 161 161 161  
215 162 1636 2.712

[GK] 542 159  
-4 +2 -14 -1

3.80 -149 -69 -7.9  
-186 +105 -131 234 544

18

R.A. : 12.050  
DEC. : -64.350  
R.A. : 90.000  
DEC. : -28.000  
TANCE : 1.610  
DULUS : 21  
VEL. : 9.000

q1 (U) : -0.872  
q2 (U) : 0.139  
q3 (U) : -0.470  
dU : -179.390  
U : -7.994

q1 (V) : 0.457  
q2 (V) : -0.117  
q3 (V) : -0.882  
dV : 99.808  
V : -5.842

q1 (W) : 0.177  
q2 (W) : 0.983  
q3 (W) : -0.038  
dW : -97.839  
W : -2.398

18

$105262$  <sup>91/1355</sup> 12 04.6  $+13$  16 7.0 B9  $+4146$   
 $+0026 \pm 6.0$   $-044 \pm 4.5$   
 $+0012$   $-051$

$16555$   
 $7265$  37.488 1899.5  $+13$  15 51.79 1893.1

AG-13  
 $+012-051$   
 $\begin{array}{r} -131 \\ \hline 357 \end{array}$

$7.10 -0.01 -0.05$

$\begin{array}{r} 2.50 \\ \hline 54.29 \end{array}$

$+0019-047$   
 $-045$  37.379  
 $\begin{array}{r} 11 \\ \hline 390 \end{array}$

(37.1)

$52.18$  1933.0  
 $\begin{array}{r} -2 \\ \hline 52.16 \end{array}$

$+0278$   
 $+030-041$  37.411  
 $\begin{array}{r} 16 \\ \hline 417 \end{array}$

$52.06$  1940.2  
 $\begin{array}{r} -9 \\ \hline 51.97 \end{array}$

$+046$   
 $\begin{array}{r} 403 \\ \hline +046 \end{array}$

Res

$52.06$   
 $\begin{array}{r} -2.23 \\ \hline 51.97 \end{array}$

$73.2$   
 $\begin{array}{r} 36.6 \\ \hline 43.5 \end{array}$

$+022-49$

19



105262.000\*

12.000\*

4.600\*

13.000\*

16.000\*

0.030\*

-0.041\*

0.000\*





105262.000\*

12.000\*

4.600\*

13.000\*

16.000\*

0.022\*

-0.047\*

10.000\*

0.000

2634

10.1

105262

12

046

413

16

+022-0408

+012 -051 A6103

+022 -044 Y →

+024 = 047 00 →

+020 -047

+41.8

+022-043

6.0

+41.46

July 11 10.02-017 113 600 2.764

$$\begin{array}{r} +026560 \\ +0010 \\ -044745 \\ \hline \end{array}$$

$$37.485 \quad 1599.5$$

$$51.79 \quad 1593.1$$

$$\begin{array}{r} 181 \\ \hline 37.357 \end{array}$$

$$\begin{array}{r} 2.50 \\ \hline 54.29 \end{array}$$

$$10015 - 0485$$

$$87379$$

$$\begin{array}{r} 8218 \\ \hline 15000 \end{array}$$

+

$$2.11$$

$$\begin{array}{r} \hline 37.392 \end{array}$$

2

Apr. 258 L71  
Blaney T. 1982

12 046 + 13 110  
8.55 19

27 → #B

+1302491

108222

2090 ] 1395

24147 (6.0)

245

057 048 181 540 650

+015 -049  
-047

+015 -049 F104

540 1204  
540 1204

Wax 130

0.056 074 1406 2.125

15  
1395

152

1590

+012 -057 K812

+014 -049 Y: →

+016 -050

710 810  
710 810

105262.000\*

12.000\*

4.600\*

13.000\*

16.000\*

0.022\*

-0.043\*

6.000\*

158.489

41.400

-0.191

0.029

-29.039

-0.122

-0.300

-31.803

-0.033

0.954

34.292

20

87379  
+ 287  
+ 030

82.8  
+ 0.10  
- 2.10  
52.8

153.0

12

37458  
- 131  
37327

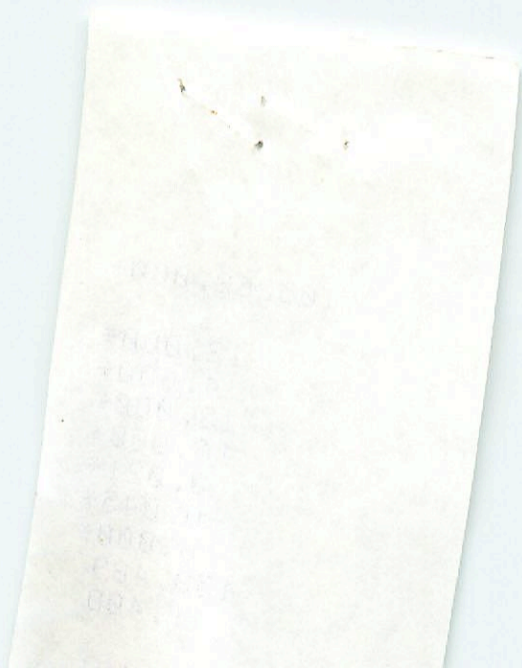
10018

250  
54.29

37458 18931

TOTAL 500 - 044545

57.53  
57.53 18931



105262.000\*

12.000\*

4.600\*

13.000\*

16.000\*

0.021\*

-0.045\*

6.000\*

158.489

41.400



The following is a list of the  
 names of the persons who  
 were present at the meeting  
 held on the 15th day of  
 the month of June, 1880.  
 The names are as follows:  
 J. H. [unclear]  
 W. H. [unclear]  
 C. H. [unclear]  
 J. H. [unclear]  
 W. H. [unclear]  
 C. H. [unclear]  
 J. H. [unclear]  
 W. H. [unclear]  
 C. H. [unclear]



105262.000\*

12.000\*

4.600\*

13.000\*

16.000\*

0.018\*

-0.046\*

6.000\*

58  
114

158.489

41.400

-0.181

0.029

-25

-27.526

-0.143

-0.300

-33

-35.069

21

-0.039

0.954

+34

33.219

4617

12 0517 - 55 05

1052510

4.53 964

-008 + 028

1245 1065 280 MF

MC

-3832  
19.2  
4

538

483

547.9 + 019.2  
712.1

9910  
4989

9945  
5449  
5000  
5078

010



22

R.A. : 12.108  
 DEC. : -72.188  
 PM. R.A. : -364.666  
 PM. DEC. : 28.088  
 DISTANCE : 2.328  
 MODULUS : 117  
 RAD. VEL. : -42.808

p1 (U) : -0.871  
 p2 (U) : 8.138  
 p3 (U) : -0.428  
 q1 : 282.148  
 q2 : 22.214

p1 (U) : 0.428  
 p2 (U) : -0.278  
 p3 (U) : -0.848  
 q1 : -188.227  
 q2 : 12.138

p1 (U) : 0.168  
 p2 (U) : 0.221  
 p3 (U) : -0.228  
 q1 : 24.228  
 q2 : 18.214

22

R.A. : 12.100  
DEC. : -75.100  
PM. R.A. : -264.000  
PM. DEC. : 28.000  
DISTANCE : 5.350  
MODULUS : 117  
RAD. VEL. : -45.300

q1 (U) : -0.871  
q2 (U) : 0.038  
q3 (U) : -0.490  
dU : 285.146  
U : 55.716

q1 (V) : 0.463  
q2 (V) : -0.273  
q3 (V) : -0.843  
dV : -185.257  
V : 16.430

q1 (W) : 0.166  
q2 (W) : 0.961  
q3 (W) : -0.220  
dW : 74.290  
W : 18.714

22



R.A. : 12.100  
DEC. : -75.100  
1. R.A. : -383.000  
1. DEC. : 19.000  
DISTANCE : 4.830  
MODULUS : 92  
D. VEL. : -45.300

q1 (U) : -0.871  
q2 (U) : 0.038  
q3 (U) : -0.490  
dU : 409.831  
U : 60.111

q1 (W) : 0.463  
q2 (W) : -0.273  
q3 (W) : -0.843  
dV : -240.769  
V : 15.932

(W) : 0.166  
: 0.961  
: -0.220  
: 264

22

-0226 ± 4.6 +01453.5  
-0228 +012  
+005.2

105340 12 05.2046-75 05105.2 MO -45.36

16572

7267

10.307 1407.8 -75 5- 20.01 1402.8

+954

11,261 6944

9.680

10.508

-0235 +012

-0245 +017

+40

548

19.93

20.12

-13

20.50

-713

630

530

6300

-0944071

20080.

-0227 +019

-871 +042 -489 +3184 +0038 +3222 +22.2 +64.4 = +86.4

+461 -274 -844 -1685 -0246 -1931 +38.2 -38.6 -0.4

+169 +941 -219 -0618 +0865 +0247 +9.9 +5.0 +5.7

-366

20.87 1939.34 +71

5.21

45.33

20080



23

AD. VEL. : -45.380  
 MODULUS : 118  
 DISTANCE : 5.210  
 PM. DEC. : 51.000  
 PM. R.A. : -200.000  
 DEC. : -52.100  
 R.A. : 12.100

U : 0  
 UB : 002.145  
 p1 (U) : -0.871  
 p2 (U) : -0.838  
 p3 (U) : -0.498

U : 0  
 UB : -228.784  
 p1 (V) : 0.463  
 p2 (V) : -0.272  
 p3 (V) : -0.843

U : 0  
 UB : 31.808  
 p1 (W) : 0.188  
 p2 (W) : 0.981  
 p3 (W) : -4.328

Handwritten mark resembling a stylized 'N' or '2'.

R.A. : 12.100  
DEC. : -75.100  
PM. R.A. : -366.000  
PM. DEC. : 21.000  
DISTANCE : 5.210  
MODULUS : 110  
RAD. VEL. : -45.300

q1 (U) : -0.871  
q2 (U) : 0.038  
q3 (U) : -0.490  
dU : 392.146  
U : 65.410

q1 (V) : 0.463  
q2 (V) : -0.273  
q3 (V) : -0.843  
dV : -233.764  
V : 12.446

q1 (W) : 0.166  
q2 (W) : 0.961  
q3 (W) : -0.220  
dW : 21.808  
W : 12.388



28.2081

12 05.3 420 36

+2.0 (4)

28.2086

+0.94 -0.79

12.1

+2.76

9.5

-7.9

6.0

+2

24

RAD. VEL. : 3.000  
 MODULUS : 100  
 DISTANCE : 5.000  
 PM. DEC. : -79.000  
 PM. R.A. : 95.000  
 DEC. : 37.000  
 R.A. : 12.100

U : -53.092  
 UB : -53.202  
 d1 (U) : -0.871  
 d2 (U) : 0.470  
 d3 (U) : 0.144

V : -14.733  
 VB : -145.701  
 d1 (V) : 0.483  
 d2 (V) : 0.883  
 d3 (V) : -0.081

W : 8.441  
 WB : 4.990  
 d1 (W) : 0.190  
 d2 (W) : 0.804  
 d3 (W) : 0.989



R.A. : 12.100  
DEC. : 27.600  
PM. R.A. : 95.000  
PM. DEC. : -79.000  
DISTANCE : 5.000  
MODULUS : 100  
RAD. VEL. : 2.000

q1 (U) : -0.871  
q2 (U) : 0.470  
q3 (U) : 0.144  
dU : -523.505  
U : -52.062

q1 (V) : 0.463  
q2 (V) : 0.883  
q3 (V) : -0.081  
dV : -145.701  
V : -14.732

q1 (W) : 0.166  
q2 (W) : 0.004  
q3 (W) : 0.986  
dW : 64.690  
W : 8.441

M

60M

-3407927

12 05.4

-35

15

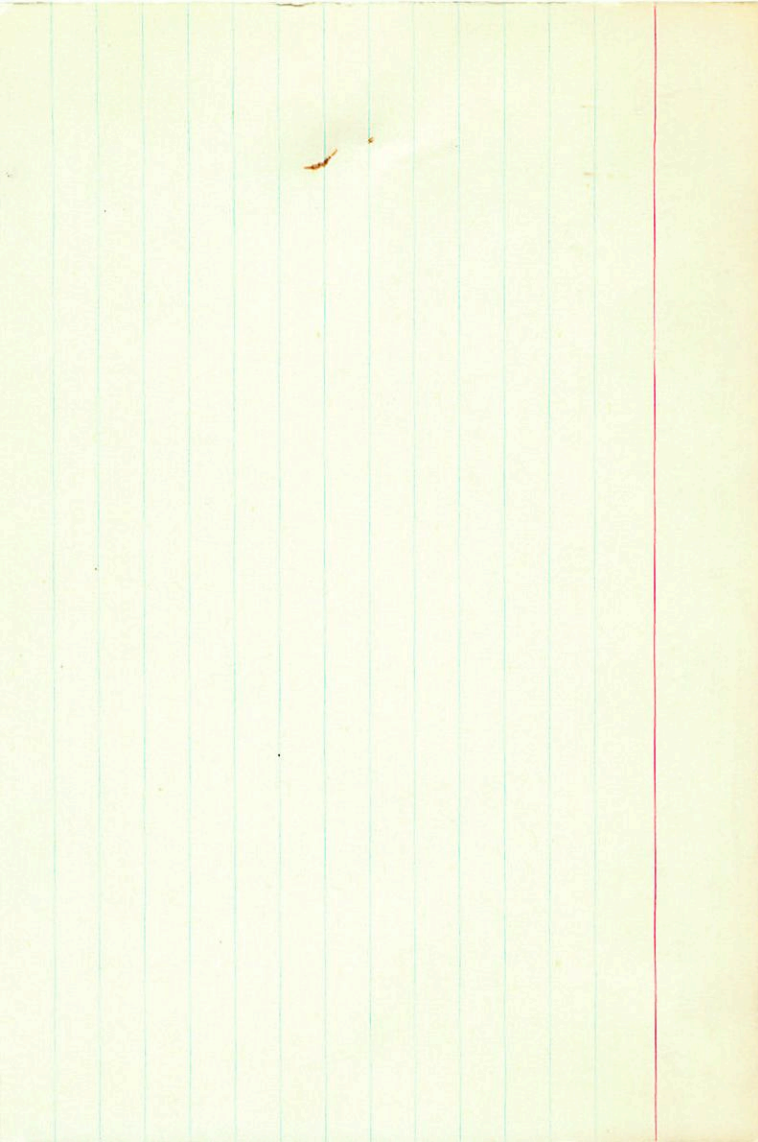
58

-14.1 ± 2.1

0.5 Pz

-0192 + 085 CP





$$\begin{array}{r} 11 \text{ 5} \\ 12 \text{ 05.6} \\ \hline 121.213 \end{array}$$

$$\begin{array}{r} 20 \text{ to } +25 \text{ 65 hours} \\ -48 \\ \hline 28 \end{array}$$

$$\begin{array}{r} 165.41 \\ 132 \\ \hline 297.77 \end{array}$$

$$\begin{array}{r} 38.821 \\ -16 \\ \hline 38.805 \end{array}$$

$$\begin{array}{r} 39776 \\ -805 \\ \hline 39771 \end{array}$$

$$\begin{array}{r} 3553 \\ -116 \\ \hline 3541 \end{array}$$

$$\begin{array}{r} 9822 \\ -116 \\ \hline 9810 \end{array}$$

$$\begin{array}{r} 9816 \\ -23 \\ \hline 9793 \end{array}$$

$$\begin{array}{r} 9819 - 9841 \\ 2029 - 3440 \\ \hline 10379 \end{array}$$

$$\begin{array}{r} 10379 \\ -17 \\ \hline 10362 \end{array}$$

$$\begin{array}{r} 12.1 \\ -484 \\ \hline 12.1 \end{array}$$

$$\begin{array}{r} 50.59 \\ -115 \\ \hline 50.74 \end{array}$$

$$\begin{array}{r} 51.30 \\ 1.21 \\ \hline 52.51 \end{array}$$

$$\begin{array}{r} 51.05 \\ -44 \\ \hline 51.59 \end{array}$$

$$\begin{array}{r} 55.42 \\ -70 \\ \hline 55.72 \end{array}$$

$$\begin{array}{r} 55.14 \\ -4.0 \\ \hline 59.14 \end{array}$$

$$\begin{array}{r} 50.97 \\ -17 \\ \hline 50.80 \end{array}$$

$$\begin{array}{r} 51.4 \\ -17 \\ \hline 51.5 \end{array}$$

$$\begin{array}{r} 51.4 \\ -17 \\ \hline 51.5 \end{array}$$

$$\begin{array}{r} 100 \\ -100 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 100 \\ -100 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 100 \\ -100 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 100 \\ -100 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 100 \\ -100 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 100 \\ -100 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 100 \\ -100 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 100 \\ -100 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 100 \\ -100 \\ \hline 0 \end{array}$$

2/6

+3/02331

~~104459~~  
105368

2/25-0.02-402

-6.8

0.4 0.8 1.2 1.6 2.0 2.4 2.8 3.2 3.6 4.0

0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

20-233

110 100 90 80 70 60 50 40 30 20 10 0

0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

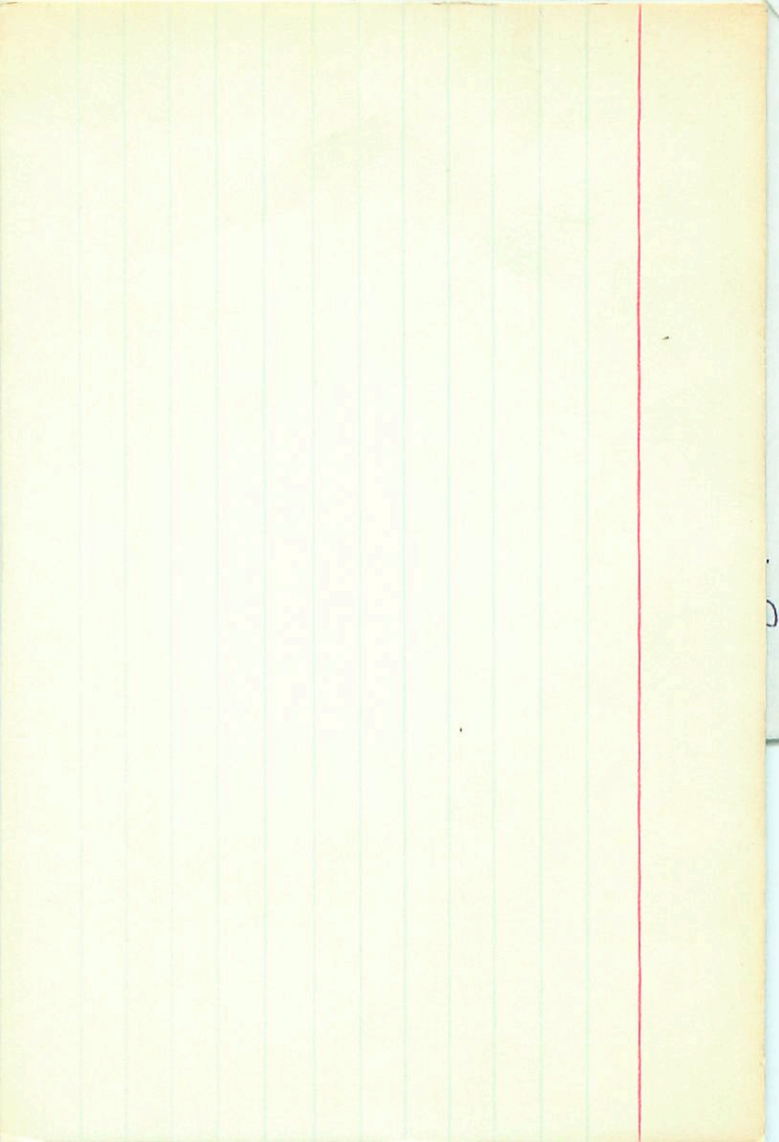
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

100 110 120 130 140 150 160 170 180 190 200

0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0



10542/20 12 05.6 155 45 def +40 0

dB1 +7.5 0  
+5.9 a

A058434  
7.9  
93

22" Δm=0.51

-186 -021A } G  
-181 -032B } G

W7222/4

-181 -021A } G  
-182 -0270 } G  
-184 -026

$$-625 - 1926564 - 184 - 026 + 5.5 - 021 + 5 - 071$$

$$-005000154021 - 12372 + 333 - 30$$

02

$$-9 + 44 + 2$$

$$\boxed{+39 - 21 + 2}$$

$$-9 + 42 + 2$$

021

$$\boxed{+3720 + 2}$$

Card II

105421

16580

7272

37.248

902

$$\begin{array}{r} 38, \\ \underline{150} \end{array}$$

22.040

15.880

37.920

37.192

798.591

32.420

+1

421

80

37.371

-62

$$\begin{array}{r} \underline{372} \end{array}$$

1909.0

+55

44

33.21

1899.7

-022043.7

-0203

-021±2.5

-029

34, 27

54.3

21.02

1427.2

33.28

33.05

33.33

940

33.27

33.14

1944.40

-229

32.9

1128.8

396

39.9

33.23

1447.2

33.19

33.13

-1.14



16582

-021456.7  
-0210

-03254.8  
-042

39.903

1907.6

+55

44

35.99

1904.1

~~907~~

~~1.47~~  
37.46

~~40.810~~

57.2      1928.8

~~21.02~~

~~36 + 5~~  
1.23

30.4

34.17

760  
38.0  
33.9

80345

~~472~~

35.95      1947.2

~~4~~

~~40.172~~  
1.638

39.934  
~~937~~

~~35.91~~

~~36.04~~  
-1.42

24.45  
15.950

~~40.526~~  
~~407~~  
406

+2202442

12 06.4 +22 04

-9.2 ± 1.0 R(4)

13.4 (2)

9.49 ± 0.66 ± 0.04 R2 ± R

S = 1.7

+66 -35 -6 .025

+133 -50 -26 .013

-358 ± 5	+034 ± 5
+1	-4
-397	+30
-1	+3
-398	+33
	+30

00280

+1702489

105548

06.6

12

07

+17 28

+17 21

112,48

+36.0 (3)

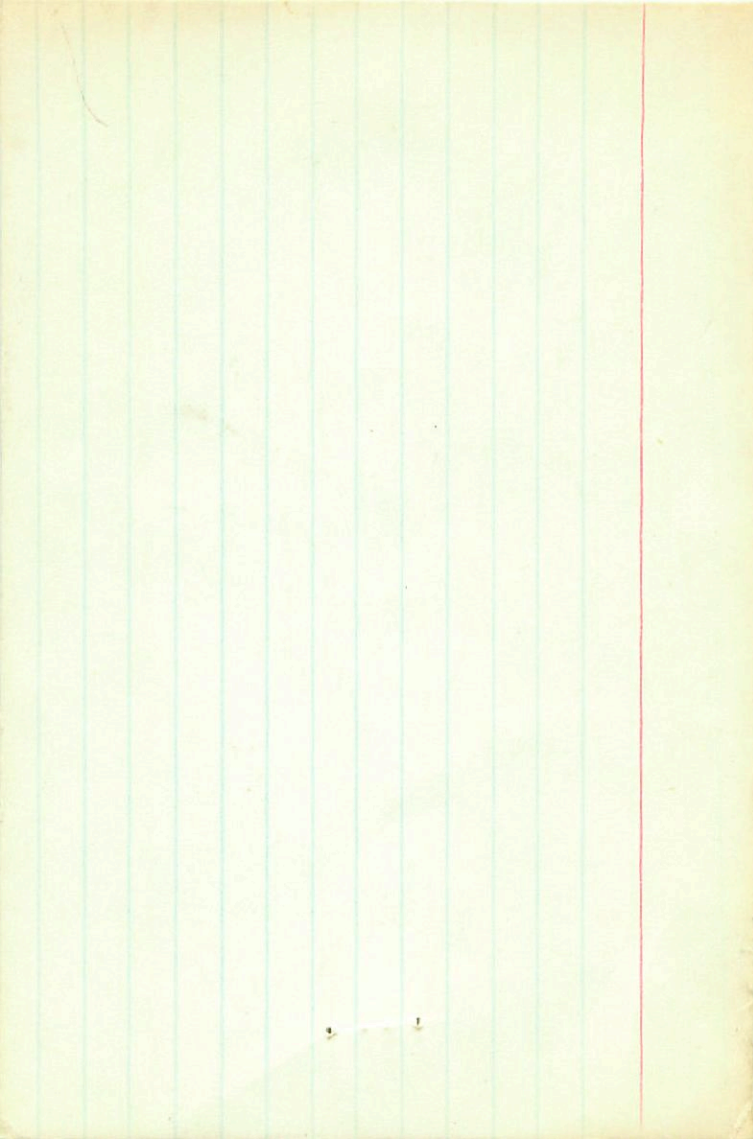
7.24 +1.64 +2.03 (2)

6.18 +0.895 (1)  
112

5	9	0
4	6	7
3	8	5
9	1	8
9	1	8
9	1	8

5.90 745

5	5	2
7	4	5
3	4	
8	0	5



Y 030-030 Y

1m 53k 12 87

28 44

43

06.6 60

21

M.S.S.M

047

(21) (21)

Sm wt 1.7m

6222044+

35.882

36

596

14044

+0008 448  
+0007  
-034

5241

14030

593  
1.11

+00075 -0325

-0305

52.44 1435.2

+24

+0109

39.871  
-4  
39.967

+011-026

85

53.23  
-1.09

021

26



185348.000\*

12.000\*

6.600\*

17.000\*

28.000\*

0.011\*

-0.026\*

8.500\*

501.187

36.000

-0.106

0.057

-50.881

-0.081

-0.234

-49.049

-0.013

28.272

30

41

40

24  
03

26



+3602242

12 06.7 +35 59

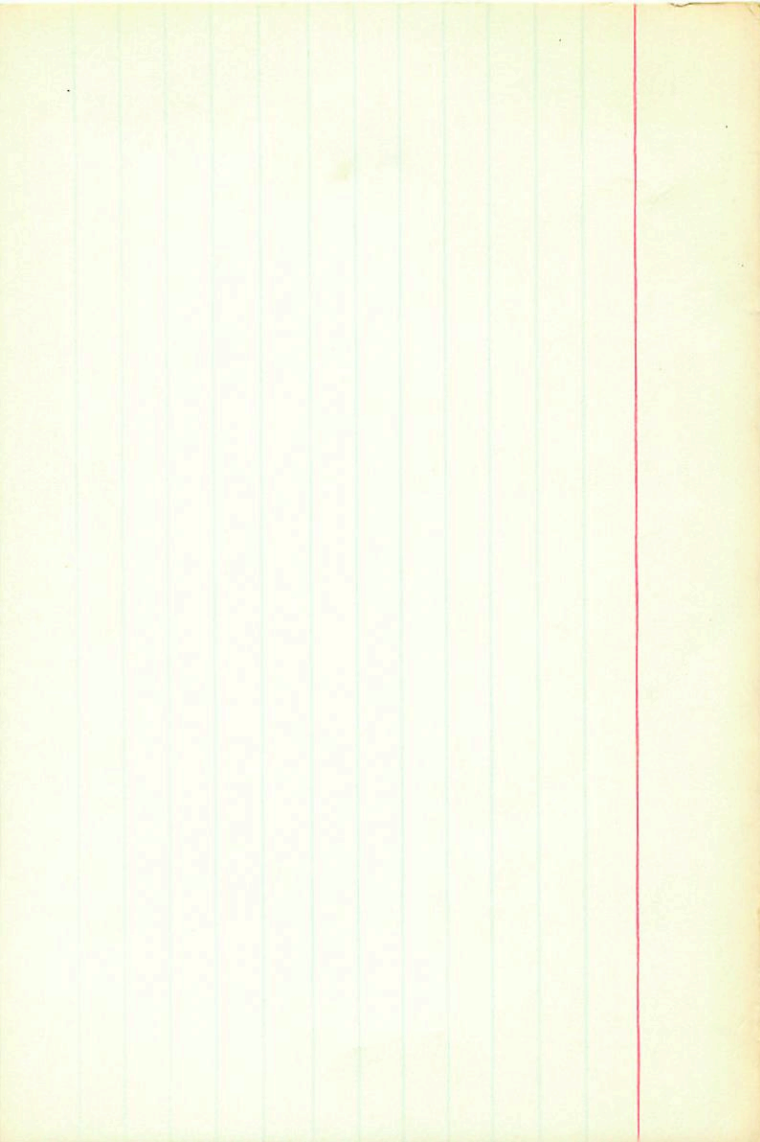
+350  
-020

374

-0001 +020 Meilun

A641-2 -0007 -002 1=103

+



18902496

105607

12 06.9

+38 5.5

-0034

-068

56.091 19093

138  
229

56.

-0025

-089

56.125 19338

~~800~~

040  
165

56.

-0030 -073

-0029 -069

-034

38.77 1909.1

2.78  
55

41.

35.08 1933.4

-02  
39.06

97

03

56.090

+ 9

56.099

38.71

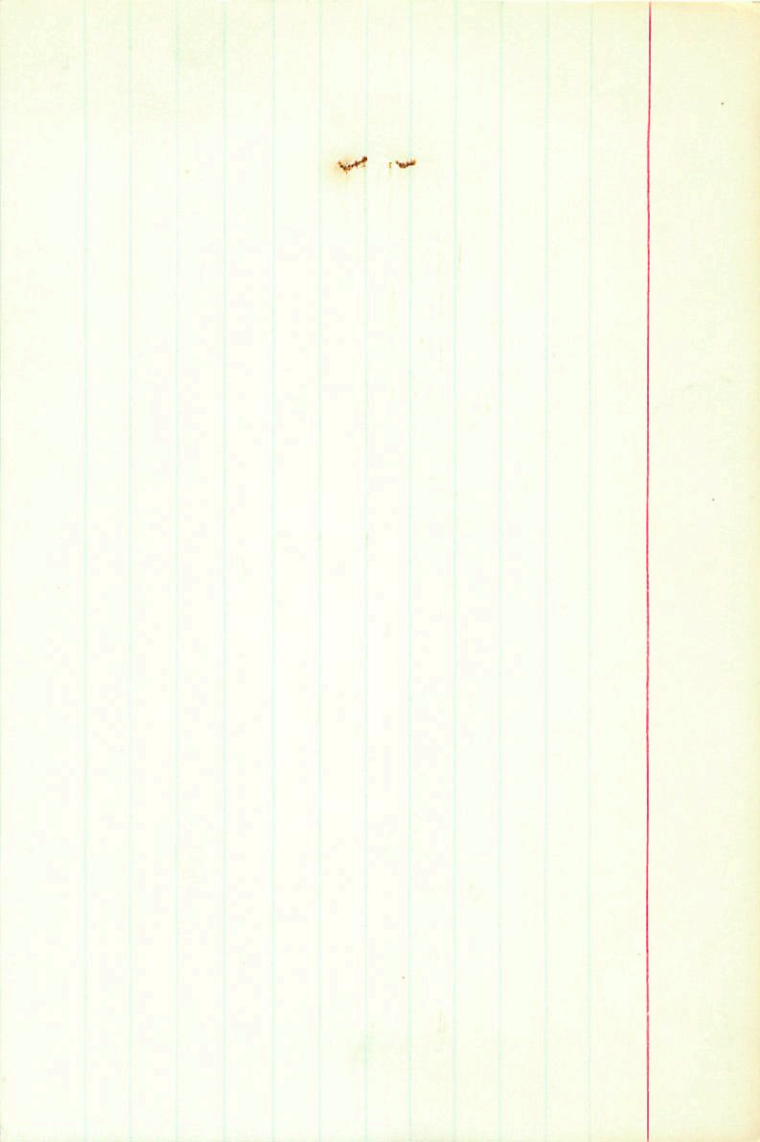
-20

38.51

1952.38

41  
77  
310

31088  
413



105601

Stallbrook, Wright

12 06.9 485 55  
274 079 140

240 178 218 272

784 182 221 270 2770

E-044  
W-22

032-800

-1722-260 Condy

228 029

5721  
-5714  
-57025  
022020

Hilditch R <sup>1976</sup> memon DKS 22, 69  
Airl G  
Barnes J

14  
-14  
512  
-512

-5021

Airl G  
Barnes J

IMVAD NET, No. 10 Shelton

-512

Hilditch R

Stallbrook A  
Wright R  
Barnes J  
AT 73, 152-19 68



27



R.A. : 12.100  
DEC. : 38.900  
M. R.A. : -41.000  
M. DEC. : -60.000  
DISTANCE : 5.120  
MODULUS : 106  
RAD. VEL. : -51.500  
p1 (U) : -0.871  
 : 0.433  
 : 0.234



58(22)

12 06.9 -11 35 d f 2 f 5 c w (4)

+1 2 str van

6.54 +0.63 Cape

+2.8 (3)

105580

G C 14601

W 7282

42788

-1103246

A058440

0 60 9.7  
off.

7 bed

+310<sup>14</sup> -172<sup>14</sup> 6c

+321<sup>12</sup> -201<sup>13</sup> 4

-69 +1 -8 .025

-77 +2 -9 .022

29 ±13 C(6)

$$+0211 \pm 4.2 \quad -172 \pm 3.2$$

$$+0216 \quad -173$$

$$-030 \quad -1.000 \quad -2.01 \quad 990 \quad +321 \quad -201 \quad +5.0 \quad 040 \quad -1 \quad -933$$

$$010 \quad 001 \quad -321 \quad -040 \quad 237 \quad -1.516 \quad 5 \quad -5 \quad 0$$

$$+0215 \quad -170$$

$$+5-66-42 \quad .023$$

$$-78 \quad 0 \quad -13$$

$$53.209 \quad 1997.6 \quad -11 \quad 34 \quad 35.86 \quad 1893.2$$

$$-1.106$$

$$52.103$$

$$9.77$$

$$26.09$$

$$35.9$$

$$35.852$$

$$16.985$$

$$52.837$$

$$26$$

$$863$$

$$875$$

$$52.974$$

$$880$$

$$878$$

$$+775$$

$$12.40$$

$$20.95$$

$$33.38$$

$$6$$

$$3337$$

$$30$$

$$33.02$$

$$33.02$$

$$9$$

$$33.11$$

$$1933.65$$

$$3306$$

$$-6.97$$

$$33.5$$

$$40.3$$

$$1933.4$$

$$\begin{array}{r} 7.36 + 0.29 + 0.10 \\ + 2.4 \\ \hline \end{array}$$

$$\sim 57.5$$

$$\sim 52.0 \text{ (2)}$$

Am

$$43902496 \quad 12 \quad 07.0 \quad 438 \quad 55$$

$$\begin{array}{r} -0034 \quad -056 \\ -0034 \quad -068 \\ \hline -063 \end{array}$$

$$105601$$

$$6616603$$

$$56.091 \quad 19093 \quad 54 \quad 38.77 \quad 1909.1$$

$$\begin{array}{r} 2.78 \\ \hline 4155 \end{array}$$

$$\begin{array}{r} 138 \\ \hline 329 \end{array}$$

$$\sim 07025 \quad -059 \quad N30$$

$$\sim 0737 \quad -0639 \quad 66 \rightarrow$$

$$\begin{array}{r} -6028 \quad -067 \\ \hline 54 \end{array}$$

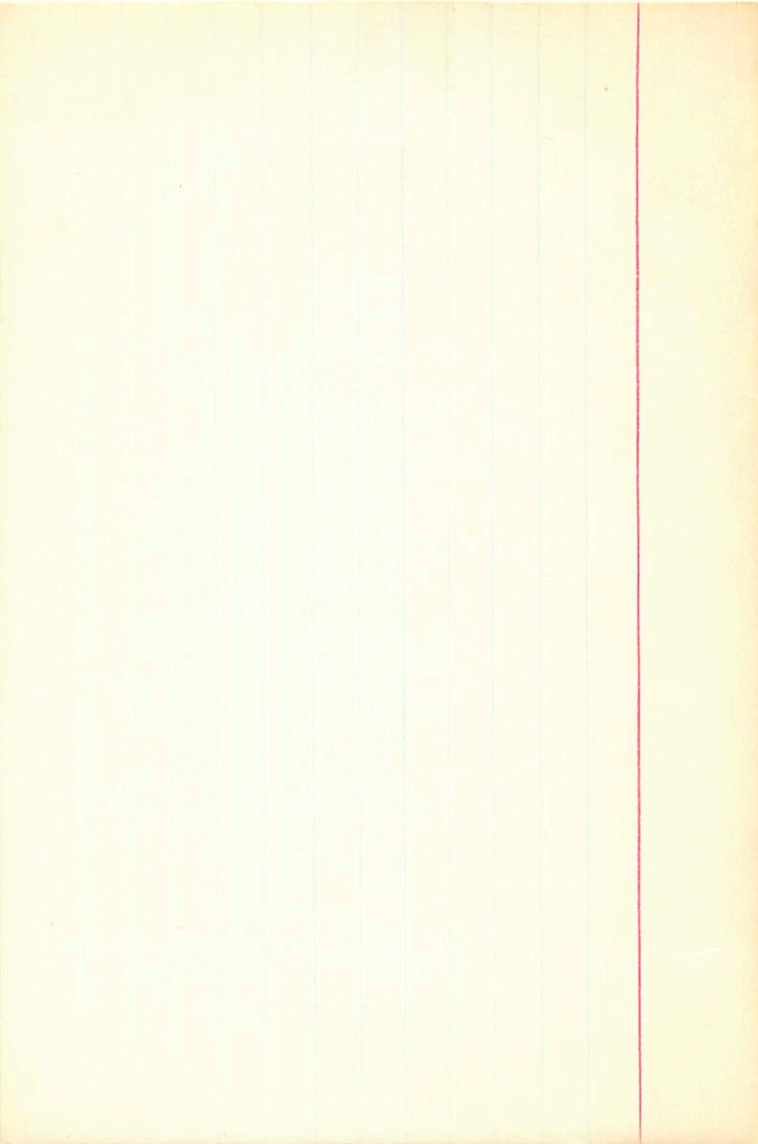
$$-037$$

$$56.090 \quad -146$$

$$\begin{array}{r} -7 \\ \hline 043 \end{array}$$

$$38.71 \quad 1912.38$$

$$\begin{array}{r} -9 \\ \hline 38.62 \end{array} \quad -1.93$$



05631 12 07-1 440 32

+4.2276

6123-7

4430 12 075 -22 20 14.9

105707 K3 II

-10510 10023 W350

-10524 10092

-16  
+13

10227  $\boxed{-071 + 013}$

28

R.A. :  
DEC. :  
PM. R.A. :  
PM. DEC. :  
DISTANCE :  
MODULUS :  
RAD. VEL. :  
4.208

d1 (U) :  
d2 (U) :  
d3 (U) :  
DU :  
U :  
11.224

d1 (U) :  
d2 (U) :  
d3 (U) :  
DU :  
U :  
-8.428

d1 (U) :  
d2 (U) :  
d3 (U) :  
DU :  
U :



R.A. : 12.100  
DEC. : -22.350  
PM. R.A. : -76.000  
PM. DEC. : 13.000  
DISTANCE : 3.000  
MODULUS : 40  
RAD. VEL. : 4.900

q1 (U) : -0.871  
q2 (U) : 0.413  
q3 (U) : -0.267  
dU : 315.554  
U : 11.254

q1 (V) : 0.463  
q2 (V) : 0.506  
q3 (V) : -0.728  
dV : -123.120  
V : -8.468

q1 (W) :  
q2 (W) : 0.166  
q3 (W) :

+2302423  
+2.5  
8.08 + 31 + 08  
62 07.5 622 55

-2553

-076 -004 Y

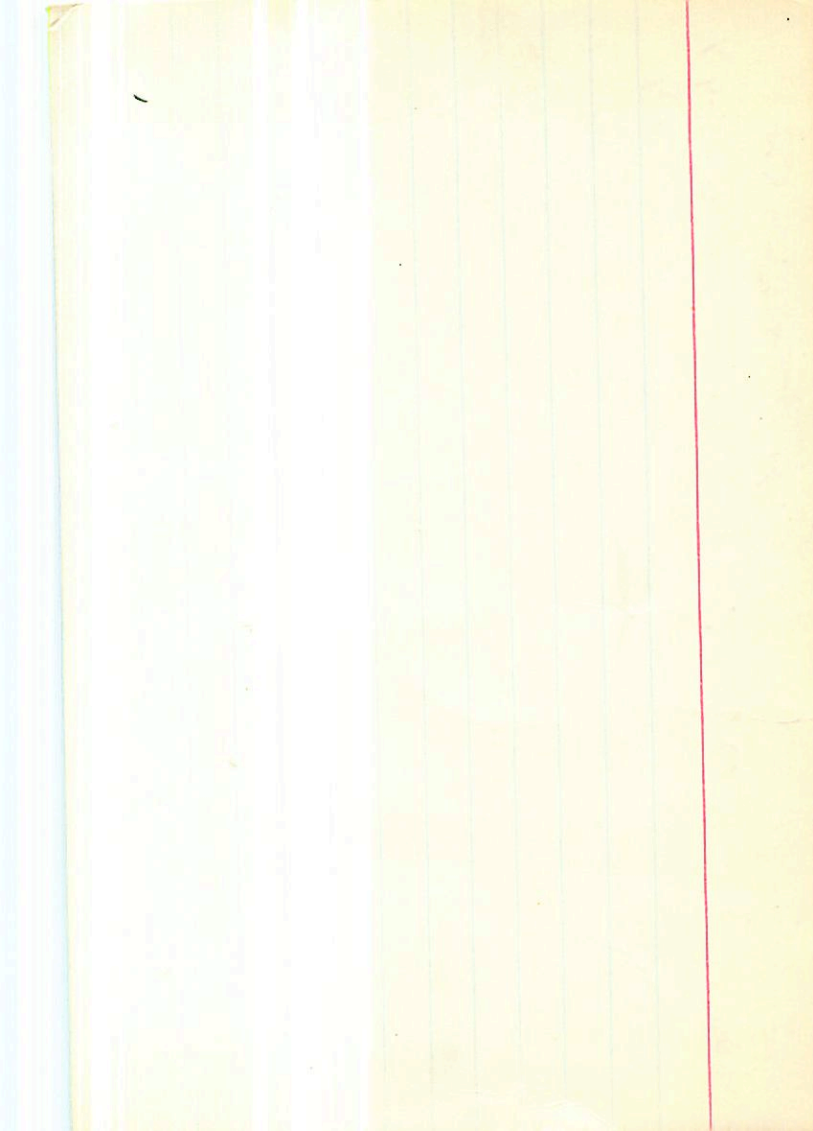
105680

-2 +4

10.5 (4)  
VGN

-078 000 60

-074 +003  
-106



+55° 15.4    8.59    881    203    258  
~~134~~    334    ②  
 105753    12 07.7    +54 46

+0050-0014  
 -4663

602

4544    52.9    576  
 +75    -106  
 72.85

+ 1    + 2  
 0    +1  
 $\frac{+0051}{+044}$     52.3  
 29.8  
 -22.5  
 -22.2  
 -57.9

-870	358	341	-1814	-0303	-2117
1166	818	337	+0972	-0698	+0274
160	-451	877	+0334	+0385	+0719

6.75 - 52.3 - 18.4 - 47.8



105776

16624

3631

-7.1 ③

12 08.0 -37 35

+1033 -040 step

+10340 -0370

0408  
042-033

105791  
C16626  
W7294  
42804  
+660748

12 08.0 +45 56 dF1 +692644  
6.86 +0.56 -0.02 FEB R

S = .10

-311 -042 60  
-295 -026 6A2  
-305 -035

+114-80 -3 .015

-0455  
-0509  
-0482  
-036 200  
-042 60  
-026 6P

2 ± 11 C(18)

0 - 1 913 408 - 305 - 035 + 69.0 - 032 + 63 - 066

-0509 ± 7.8  
-453  
-042 ± 10.6  
-36

59.979 1906.7 665 36 25.53 1510.0

2.204

1.68

2.183

2761

1.06

27.00

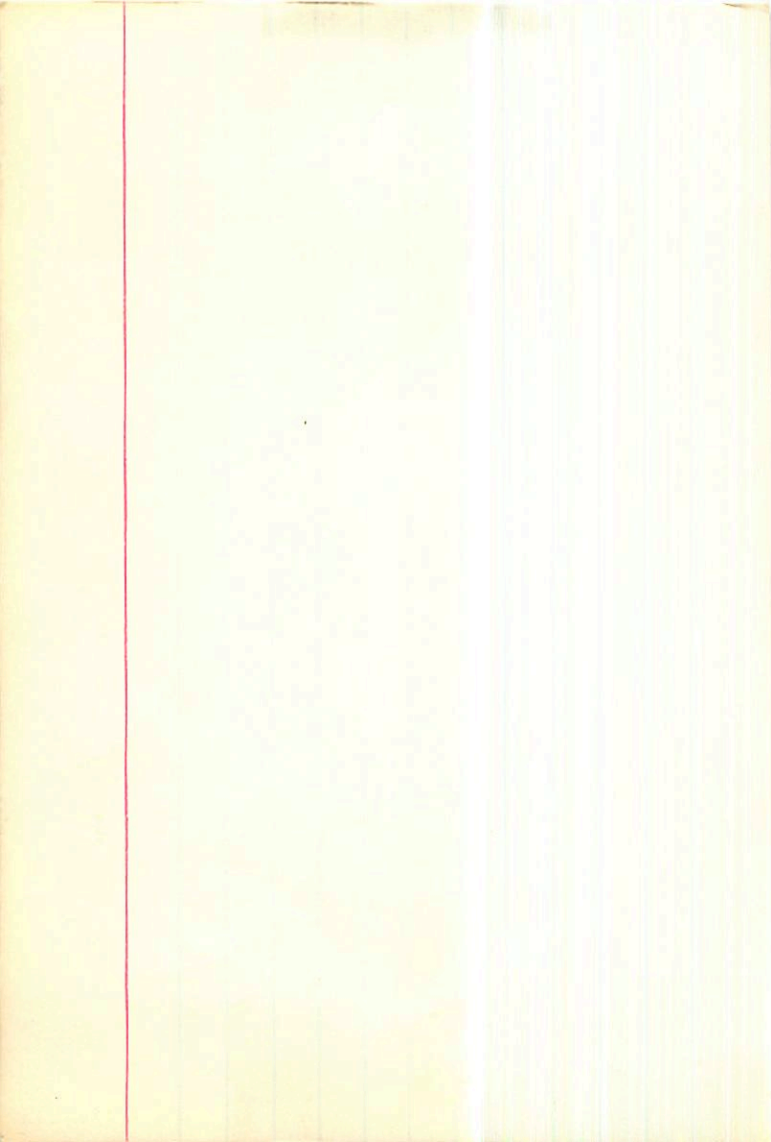
1530.2

54  
114

-11

26.89





73/02331

D

7.45 - 0.02 + 0.02  
10.7  
05.6 + 31

20

-6.8  
733 (18)

~~105388~~

105388

G<sub>n,10</sub>

A0B

46.11 - 2

-0016 - 002 N30

-0018 - 019 PRB

-0017 - 011

(-022)

12.100

-48.400

-48.000

-10.000

6.000

158

15.800

-0.871

0.254

-0.421

97.571

8.809

0.463

0.135

-0.876

-64.684

-24.093

0.166

0.958

0.235

-66.246

-6.787

23

