

187003 14 450 +100 5-8 2sp +15 Var

6.80 59 09 60 ~~14~~

-000 -232

-004 -202

-26

232

30

11

R.A.	:	19.750
q1	:	-23.821
q2	:	0.464
q3	:	0.496
q1 (U)	:	-0.745
q2 (U)	:	-600.366
dU	:	-35.076
U	:	
q1 (V)	:	0.243
q2 (V)	:	0.734
q3 (V)	:	0.634
dV	:	-837.271
V	:	-23.821
q1 (W)	:	-0.861
q2 (W)	:	0.464
q3 (W)	:	-0.207
dW	:	-403.769
W	:	-19.181

15

186975

19 45.9

+0081712.2
+0044
-45

-022790
-041

9114)
1801E
-24470.4

27405

2.25 + 1.10

52.505 1902.7

-45 52 23.50 1899.1

-383

$\frac{12}{2}$

4.515

47.838

52.1387

$\frac{24.6}{2}$
 $\frac{24.6}{2}$

52.387
 $\frac{1.6}{2}$
 $\frac{1.6}{2}$

40.0

598
 $\frac{299}{2}$
149.5

$\frac{1.12}{22.68}$

51.45 1928.91

39.82

$\frac{25.83}{12.6}$

$\frac{24.15}{24.15}$

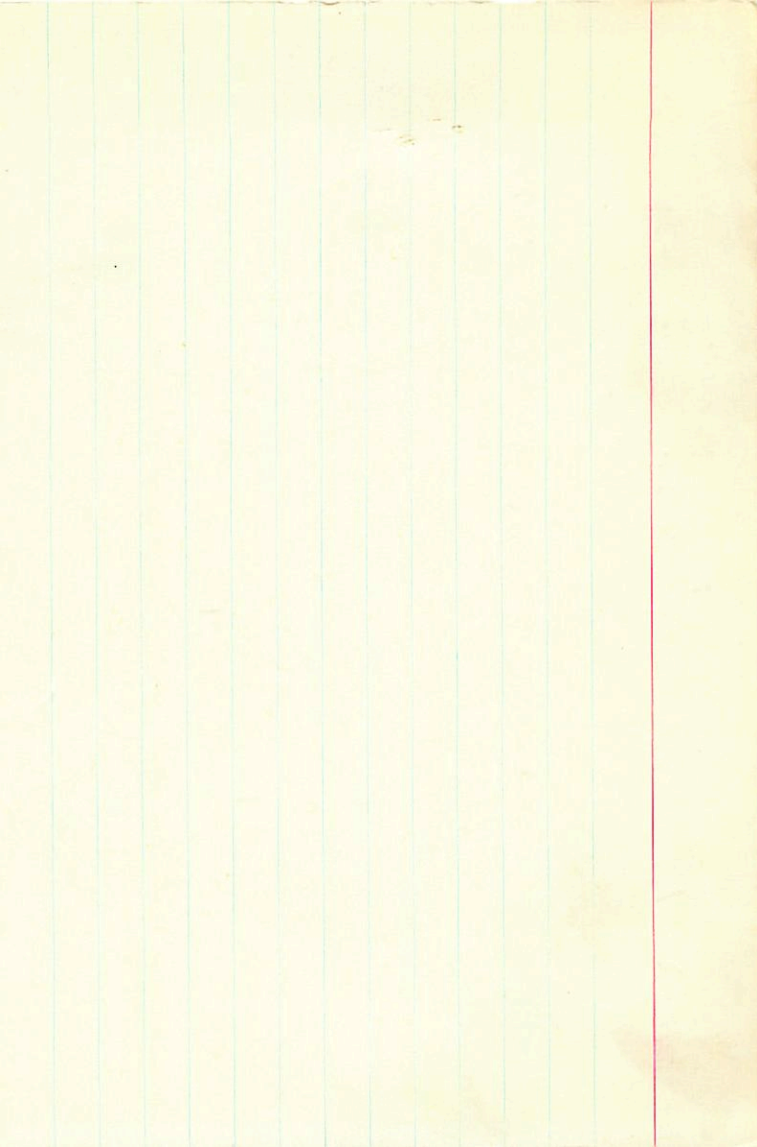
$\frac{24.6}{24.6}$

24.83
 $\frac{1}{24.90}$

$\frac{24.49}{11.81}$

1956.50

43.6
 $\frac{8541}{43.7}$



-0012 ± 10.6
-5

+223 ± 8.7
+246

0.00

187237

19 46.0 +27 44

6.8 d05 -35.78

27406

3248 ③

12164

58.572
050

.622

1908.2 +27 44 27.65 1906.1

262(45)

- 9.79

17.86

58.617

614

21.4

23.72 1928.69

-15

23.5

58600

607

240 1929.6 '83

29.0

543 653

-25

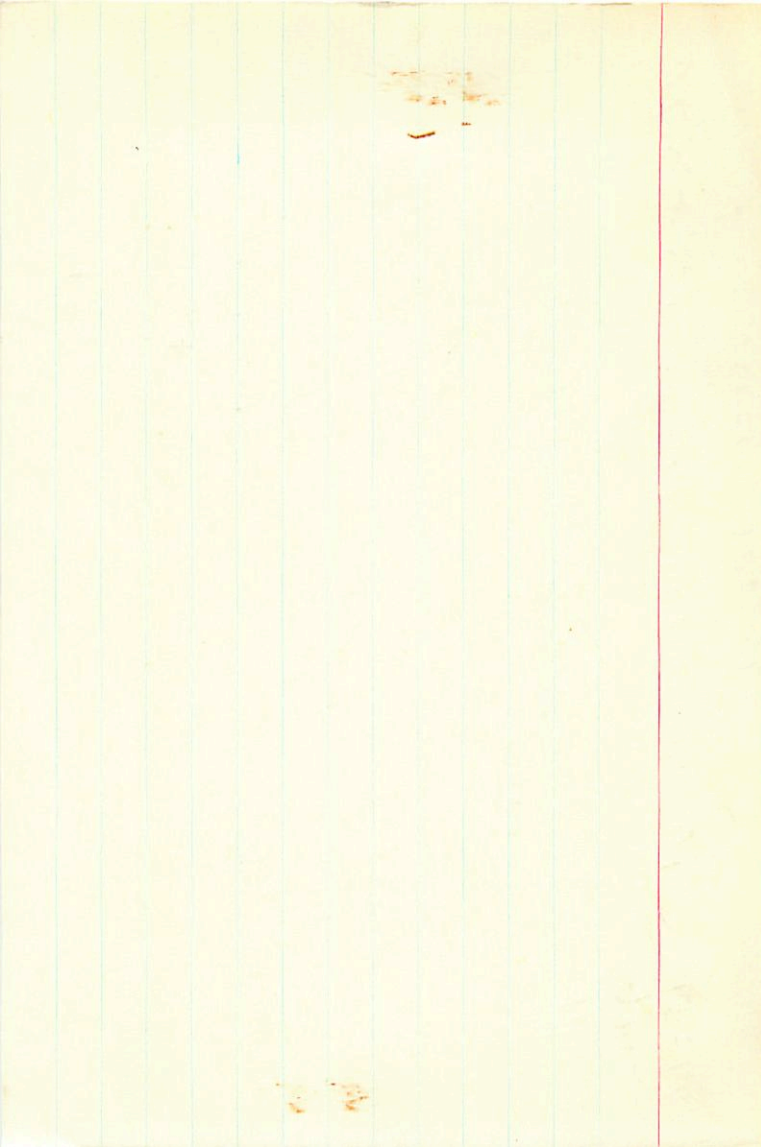
23.75

23.43

+5.77

23.5

8408 -7722



187098

FD1042

15 46.1 -28 55 1-6.12-B 340 40

6.04 +41 1.542346 49737

→ 168

5781

13^m 29002"

Stamping Machine

+0101 -097 N30

+0093 -105 66 →

+0097 -100

+0095 -099 26
-1
+2

+0097 -097 →

+0097 -098

+127

Temp not to apply

697
→ 118

216

216
125

1575

5.85

146

-94

338

-340

Example

~~146~~

150-951

40089 447 -98
-109 444 -98
4480 5.5 -97
-43

4499 602 -98
-340 98
109 98
4.85
4495

4687 6535
-14
5040
-11
50181

6098 -096
673
50181

00981 -0925

4732 7071
-122
5107

720
-23
5730

1244
1244 -094
150

4447 4816
-14
4822

431
-14
4822

M 1 -19.080
 CM 1 -922.172
 DM 1 (M) 0
 EM 1 (M) 0
 FM 1 (M) 0
 GM 1 (M) 0
 HM 1 (M) 0
 IM 1 (M) 0
 JM 1 (M) 0
 KM 1 (M) 0
 LM 1 (M) 0
 MM 1 (M) 0
 NM 1 (M) 0
 OM 1 (M) 0
 PM 1 (M) 0
 QM 1 (M) 0
 RM 1 (M) 0
 SM 1 (M) 0
 TM 1 (M) 0
 UM 1 (M) 0
 VM 1 (M) 0
 WM 1 (M) 0
 XM 1 (M) 0
 YM 1 (M) 0
 ZM 1 (M) 0

FLUTE

157058
 487538
 Q627412

19 46.4 -28 55 d15

605 +40 -10 15954 61
66

[m] 185
 [L] 486

370

.263 .108 .538 2.687 ② 6.10, 12.7

200 +364 -13.7 -2.3 +00 97
 +243 -297 655 -098 +127
 -34.0

R.A. : 19.750
DEC. : -28.900
PM. R.A. : 146.000
PM. DEC. : -94.000
DISTANCE : 3.350
MODULUS : 47
RAD. VEL. : -34.000

q1 (U) : 0.446
q2 (U) : 0.059
q3 (U) : -0.893
dU : 243.824
U : 41.767

q1 (V) : 0.243
q2 (V) : 0.952
q3 (V) : 0.185
dV : -277.279
V : -19.244

q1 (W) : -0.861
q2 (W) : 0.299
q3 (W) : -0.410
MP : -655.175
W : -16.690

16

23

+0020±2.8 -0.20±2.5
+0026 -0.18

187195 19 46.3 -11 00 6.2 9115 -3230
27417 337 ⑧

12170 16.791 1897.5 -10 59 48.10 1891.7

$\frac{705}{,686}$

54145
22678
16823
803
-21
782

40.4

46.93
80.23 1934.69

+ 41.45

75.87
37.9
46.2

49.28
134
94
47.25
69

$\frac{750}{797}$

16.791 + 104
797

47.85
47.79
47.75
1941.18
47.75

IT Agd A2+A2
187259 19 46.3 +11 41 6.1 dF2 +12.68
+0009±1.5 -006±1.6
+0007 -013

27418

6.0 F2
6.8 A2

+180 (17)

12172 16.791 1897.5

AGS12-962 20.636 1603.4 +11 51 24.24 1897.4

6.1-6A 1.5
-042
1.594

32
24.82

DM=0.59

20.575
579

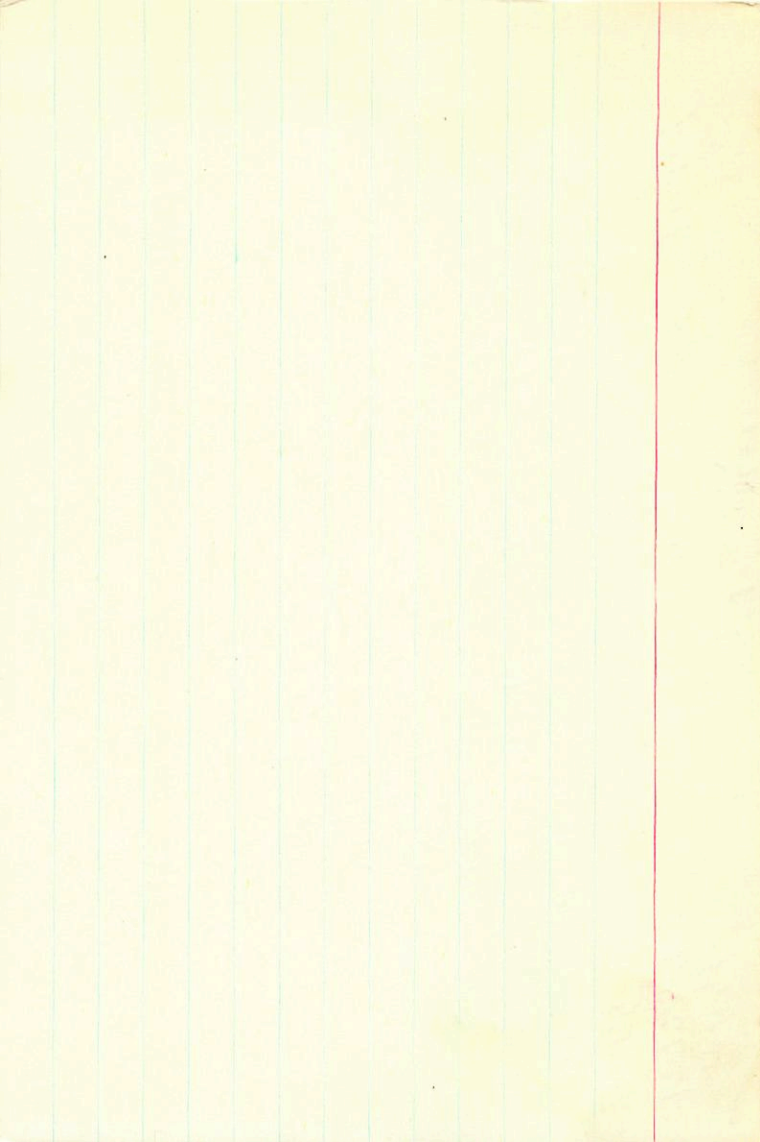
24.38 1933.0
41
2449

20.630
-11
619

23.96 1941.57
+3
2399

+025

-57



Sund

+2603674

+015-0003

19

+27

10

446

0

-020 ± 3.8 -019 ± 3.1

20.640
077
717

+911.1

-006

-019

-015

38.74
859
05.59

1905.4

04

110
-018 -011

20.693
-16
1677

38.41
-274
39.174

192869

20.67
0

39.5
-11
39.39

1940.74

446 773-452

-0505

-0403

-0911

243 381 892

-0276

-0199

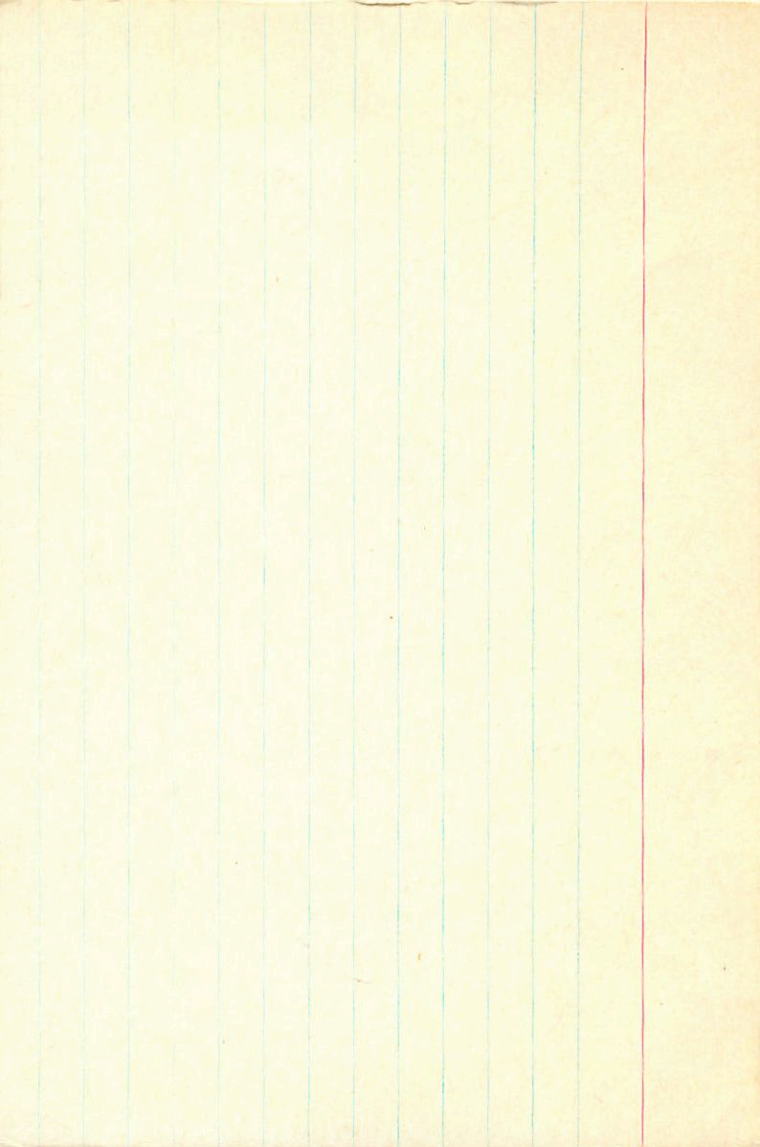
-0475

-861 508
015

+0980

-0265

+0718



21- 71-
 74- 44-
 050 252

217 + 517	2176 -	2000 - 0164	280 - 082
815 - 518	+ 0750	+ 0565 + 0185	+ 243 + 558 + 527
333 + 333	+ 1256	+ 1036 + 220	+ 446 + 602

↑ H 20034 1000 H ↑

584
 54
 384
 324
 324
 324

7.45 + 0.43 - 0.04

- 6.53 working

0155
 322 X 10
 12.157 X 10⁻³
 5.524 X 10⁻³
 2.018 X 10⁻³

17661 119 46.4 714 56 76.5

1.23

$$Q^3 = 12.2 \times 10^{-3}$$

$$P^2 = 10^{-4}$$

$$R^3 = 1.5 \times 10^{-6}$$

$$4.50 + 0.50 = 0.1$$

1.50

$$12.2 \times 10^{-7}$$

0.435

$$1.5 \times 10^{-6}$$

1.5

5.70 0.245

$$1471 \times 10^{-4}$$

$$32.49$$

$$453 \times 10^{-4}$$

$$182.31 \times 10^{-6}$$

20073
+34
20073

20073

20073

20073

20073

20073

20073

20073

20073

20073

20073

20073

20073

20073

20073

20073

20073

20073

20073

20073

10028 ± 3.1
10027

+116 ± 2.7

+114

19 47.4 + 59 18 6.7 60 - 2.88

- 5.4 ③

187748

27445

12186

22.148 1900.2 + 59 17 42.09 1895.5

+ 39

.009

22.091

097

35.4

¹⁰103

+ 096

55.403

26.705

22.130

105
110

- 6.32

35.77

46.87 1945.00

- 30

41.57

703

53.4 1925.3

45.40

38.80

712

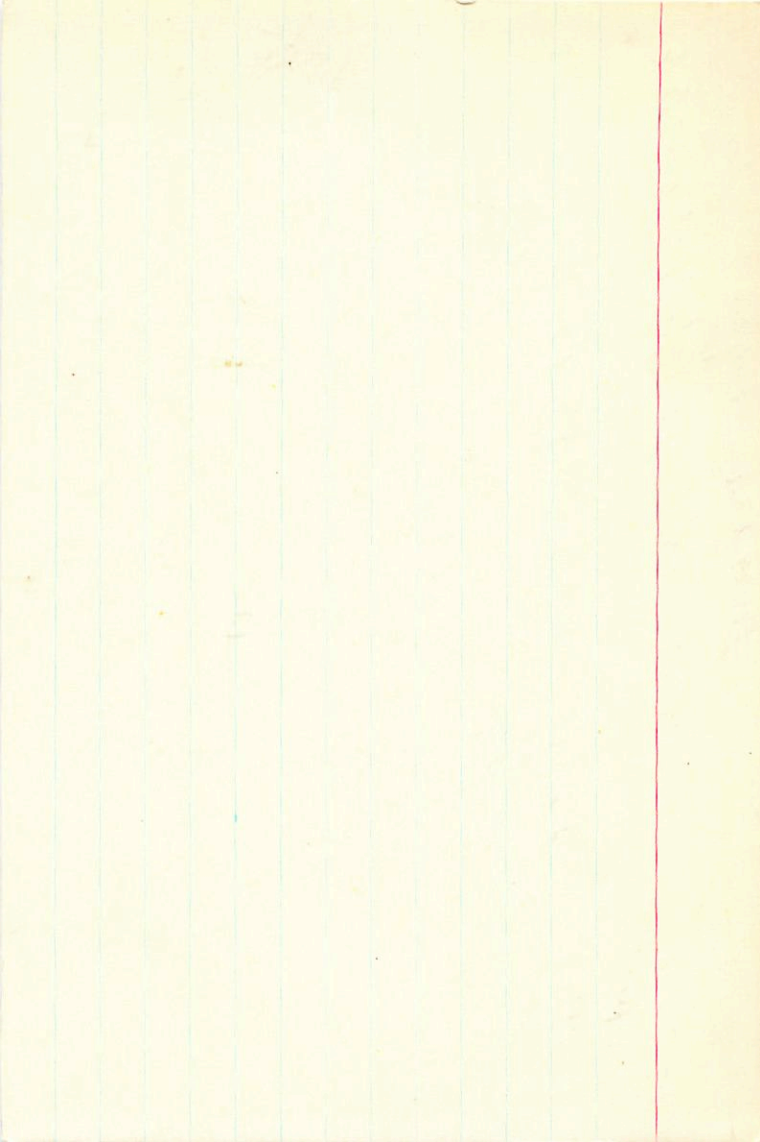
8091

40.40

9

39.37 + 4.11

40.1



187438

19 47.4 488 35 6.2 963 +11.18

27453

12189

+0008" -017" N30

A0512992

-0001 +2.6 -008 ± 2.0 Bc 7130

197868 ✓

19 47.5 + 15 232

10036 to 32 (ending)

047033

5342 9064 0524
-8453 4240 0000

227 26.57 ✓
220 26.98 ✓
220 27.85 ✓
34

13



0.000	0.000
0.000	0.000
0.000	0.000
0.000	0.000
0.000	0.000
0.000	0.000
0.000	0.000

0.450	0.450
0.737	0.737
0.410	0.410
0.000	0.000
0.000	0.000

0.330	0.330
0.240	0.240
0.000	0.000
0.000	0.000
0.000	0.000

0.000	0.000
0.000	0.000
0.000	0.000
0.000	0.000
0.000	0.000



R.A. : 19.800
DEC. : 29.250
M. R.A. : 0.000
M. DEC. : 0.000
DISTANCE : 0.000
MODULUS : 10
D. VEL. : 0.000

q1 (U) : 0.456
q2 (U) : 0.787
q3 (U) : -0.416
dU : 0.000
U : 0.000

q1 (V) : 0.235
q2 (V) : 0.344
q3 (V) : 0.909
dV : 0.000
V : 0.000

q1 (W) : -0.859
q2 (W) : 0.512
q3 (W) : 0.028
dW : 0.000
W : 0.000

21

$+0033 \pm 10.6$ -037 ± 9.0 $C_2(G)$
 $+0026$ -032
 187369 1948.0 -42 13 $6-2TB$ -30.7 ± 0.4

27462

7.85 + 57

59.694 1501.4 -42 13 16.64 1898.5

$\frac{-160}{534}$
 $\frac{1.91}{14.73}$

42.3

$\frac{15.730}{43.995}$
 $\frac{59.777}{6468}$
 $\frac{6468}{605}$

$\frac{643}{7109}$

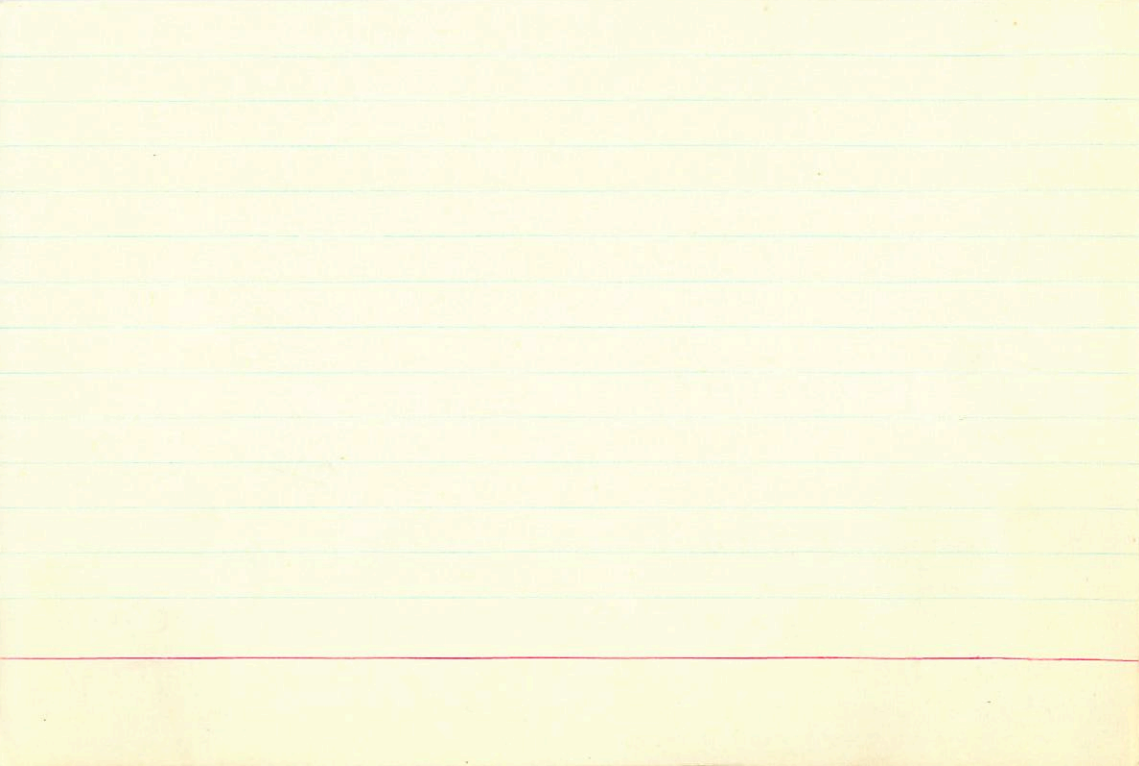
$\frac{1.49}{44.10}$ $\frac{1530.28}{437}$ $\frac{16.19}{146}$
 $\frac{1739}{1768}$ $\frac{15.7}{15.64}$

45.2

$\frac{59.687}{676}$

$\frac{16.64}{10.77}$

16.64 1856.64



187474

1501044

15 48.5

-40 00

ADP

-3.8 ± 0.7 100

-5.1 ①

-0.1 ① 100

5.32 - 0.7 1.42

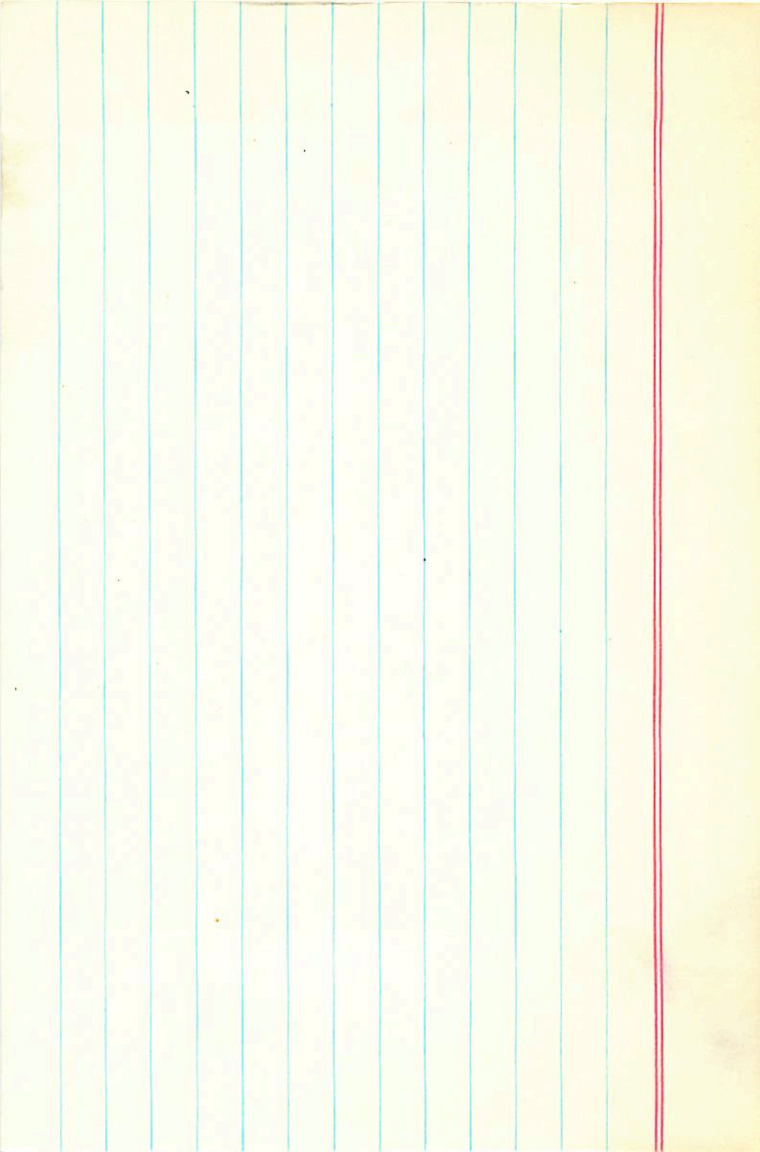
+0032 -011 N30

+0030 -009 66 →

+0031 -010

+0136

Wegpunkt 1 ca. P = 700 0



5B(7000)
-1.7

W12198 19 48.5 -40 00

GC27474

H0187474

132

$+0.0030$
 $+0.0032$

 -0.011
 -0.011

 -0.010

009 GC →

45-4 -110 -884

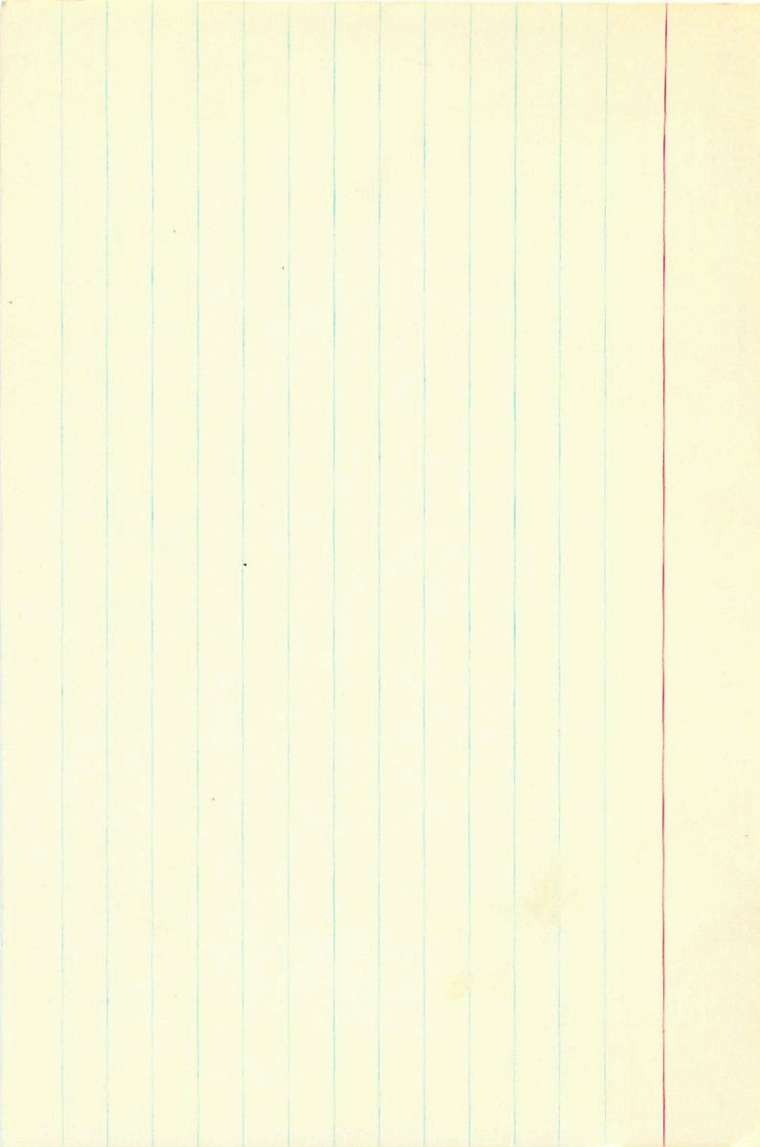
235 971 000

-858 208 -467

+0766 +0053 +8819 +10.8 +1.5

+0896 -0460 -0064 -0.8 0

-1447 -0099 -1546 -20.4 +0.8



8-65

187691

15 48.6 +10 17 F8E

PA7560

22740

5.12 + 545 + 8 543m

415

59(0)A7

358

.356 .188 .404 (19) 502 2.623

882+

252 to

R R-I 1462 +1.18

[m] 252 to

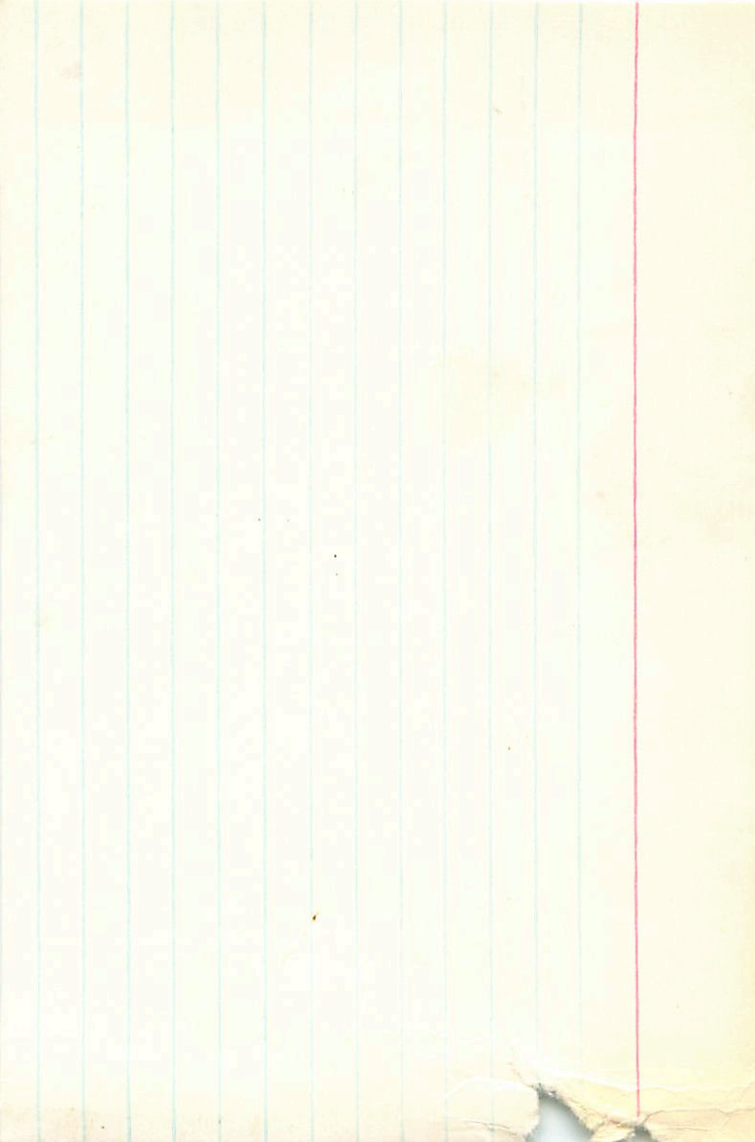
333 $\frac{45}{151}$

[L] 333 $\frac{45}{151}$

1.70 +2.8 -3.2 -28.4

124-140 -1296

+3.7



0 April

+0160 = 2.2
+0161
+10 17
+0163

-141 ± 1.5
-138
5.2 def -0.1a
-11

187691 19 48.6

27480

+2.0E

12200 37.884 1895.5 +10

17 20.93 1893.0
8.04

ANS 13012

36,982
-872

68.97

28.97

10161 -140
+101628 -137
1933.5
2402

38,171

1836

23.29

40.57

37.601
605 1326

18.12

23.40

12th April
22.2

42.2

22.19 1941.60

254
37.7

37.733
-12
721

+3
22.22

44.7

19.8
+10.3

22.51

245 135

663
+68

247
-135
141

-6.16

18



19.800
10.300
247.000
-135.000
1.450
19
1.000

0.456
0.609
-0.649
135.248
1.988

0.235
0.621
0.740
-127.070
-1.730

25984

14 487 - 5506

+0007254

-008234

39.058 12.0 +0021

+0031
+0024

-0008
-0110

1.50 54

$\frac{13}{1.37}$

39.07

(40.70)

1.22

$\frac{+3}{1.15}$

$\frac{+2}{115}$

24.160

$\frac{-14}{136}$

(38.7)

60.60

$\frac{-16}{60.74}$

44
-6

+0024 - 0029

-20.0

+00317 - 0043

0072

(025-006)

(3)

7549 - 21.5

-10.2

10007287

40.465 33

432

40.520
-14
576

(877)

-085 #6.0

21.27 46.2

27
21.00

20.80

-14
20.54

Handwritten text on a piece of aged paper, possibly a note or a small document. The text is written in a cursive or shorthand style and is arranged in several lines. The paper is yellowed and has a small tear near the top edge. The background is a plain, light-colored surface.

R.Y.
DEC.

10.000
55.100
44.000
10.000
1000

1956

15

452

11 51-

55.5 596

250-100-

-200000-

20

71.0915

2 = -66

7/2/91

19 49.9 + 00 5.3

-129

(FRY)

+00051-00061

-15-269

+0005-009 (N30)

290 ps.

+4620	+495	-736	+0167	-0211	-0044	-1.3	+8
+229	+735	+638	+0001	-0314	-0013	-6.5	
-857	+464	-226	-0310	-0197	-05		

-0183	4000	117	410	
-0217	4101	2.9	-11	
-0184	-0004	-29	-10	

Fog + ASEp

188041 19 50.7 -03 15 5.6 A4p -18.88

27532

-223 (10)

12231

+0016 44 +014 43 N30

1XPS575

+000823.7 +01723.2 6c 9M30

β (m) (c) 6-y

2952 351 930 045

n v w

AM OM

+0.6 424-5-1

-145 -165



56 Aug

188154

27546

-0001±2.6
+0006

19 51.4 -08 42

-018±2.3
-020

6.0 gms -49.56

17240

25482

1897.8

-8

42 20.12

18990

487

4.177

21.390

25.567

5.47

2.1

5.23

5

25.504

-1.26

498

+1.92
19.20

13.21 1934.90

51.52

21.69

21.50

20.39

+2.11

20.1

20.1

19.98

+1.8
19.80

791

37.5

38.5

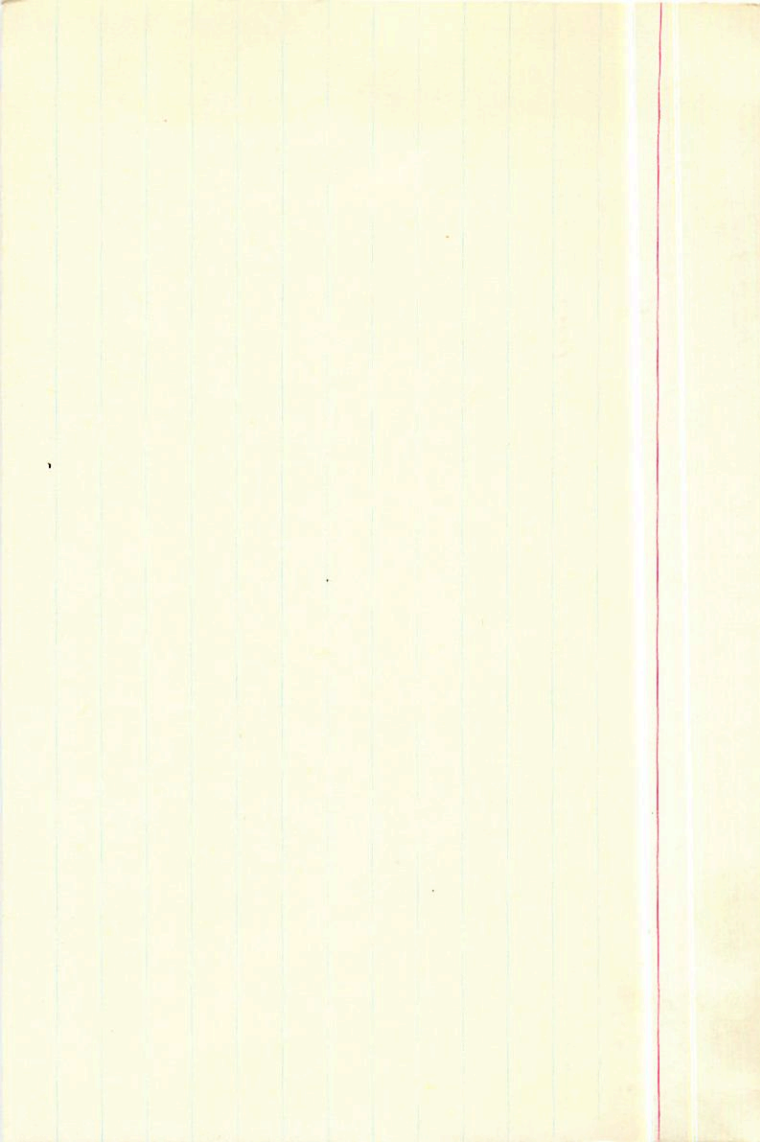
19.90
-76

1940.01

39.7

5.11

+0.24



68 III
10 III

+0.52 ± 2.5
+0.52

+0.15 ± 3.0
+0.15

188114
27557
12247

4.22 00 4.22 00 +36.2 a
+0.90 +344 4C

4.12 +10.8 (2.14) 8 2411

15044 -42 0 5-65 1901.3
-2.53
8.18

0.140

6.17 1940.52
-4 1146
6.21
96.73
48.4
47.1

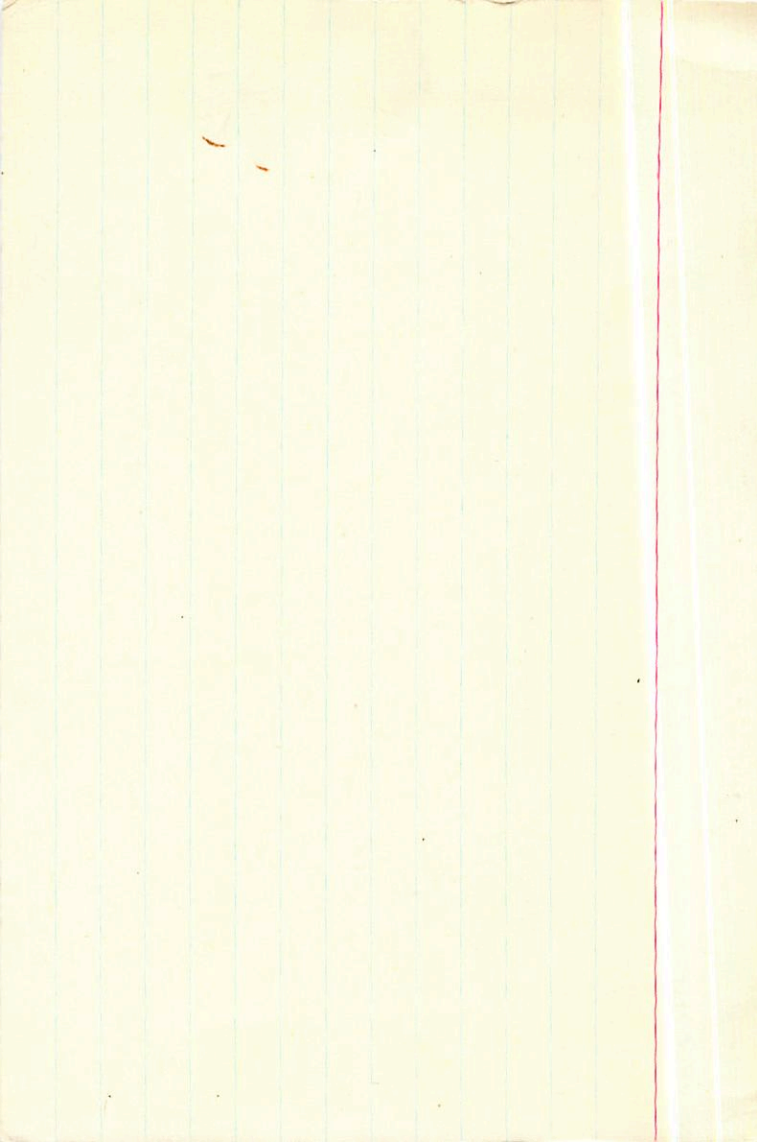
8924
+668

256.8h
91-

5.73
+ 2.45

5.14 195-6.21
-11
5.25

485.9h
400.9h



8416 OSCG
9047 SCGL

7.1
1.5
3.29
11.0
46.74

1.62
1.9
5.4
5.5
4.65
19.9

① 5112

② 5744

~~6884~~ 6200

20255-204119

90104
91104
90000
10000
10000

8004 1004
2000

16822
599881

452 he 657 225 51

8092

AM @ 288

nes

23 Cyp

21

000000
000000
000000
000000
000000
000000

000000
000000
000000
000000
000000
000000
000000
000000
000000
000000
000000
000000

000000
000000
000000
000000
000000

51

19.900
57.400
7.500
8.000
6.100
166
-27.000

0.475
0.880
0.011
42.464
6.741

0.218
-0.130
0.967
-0.764
-26.241

-0.052
0.457
0.254
1.013
-6.686

21

2608

19 52 24
31 25 24
48 28 24

+02

5.14-5.1-5.15

5.06

13.1
16.1

2.715

-6.5
-1.3

636

250

5104 1005

22



7600.000*

19.000*

52.200*

57.000*

24.000*

0.001*

0.015*

6.400*

190.546

-25.000

0.065

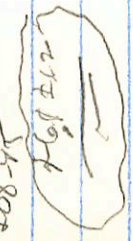
0.000

The 02213
19523 4417

333 943

71447 222 4417

208-45



Eye U G

954 545 954

M/ht 818-9

02-714

0252 0252 (414)

0252 (0252) 2118

1 222 424

111 here.

945-244

1177 164 1111

4659 8848

519

1763 171 1111

9222 3648

497 - 0 445-802

545-802

9222

311 651

174 918

1241 517

5815- 0252

124 194 184

10151 517 2118 184

0252

23

12.000 : R.A.
 44.388 : DEC.
 8.088 : PM. R.H.
 8.088 : PM. DEC.
 0.000 : DISTANCE
 10 : MODULUS
 0.000 : RAD. VEL.

0.475 : p1 (U)
 0.889 : p2 (U)
 -0.188 : p3 (U)
 0.000 : uB
 0.000 : u

0.518 : p1 (V)
 0.892 : p2 (V)
 0.272 : p3 (V)
 0.000 : uB
 0.000 : u

-0.822 : p1 (W)
 0.202 : p2 (W)
 0.144 : p3 (W)
 0.000 : uB
 0.000 : u

✓

R.A.	:	19.9
DEC.	:	44.3
PM. R.A.	:	0.0
PM. DEC.	:	0.0
DISTANCE	:	0.0
MODULUS	:	10
RAD. VEL.	:	0.0

q1 (U)	:	0.4
q2 (U)	:	0.8
q3 (U)	:	-0.1
dU	:	0.0
U	:	0.0

q1 (V)	:	0.0
q2 (V)	:	0.0
q3 (V)	:	0.0
dV	:	0.0
V	:	0.0

q1 (W)	:	-0.0
q2 (W)	:	0.0
q3 (W)	:	0.0
dW	:	0.0
W	:	0.0

D. VELL. : 6.800
MODULUS : 7
DISTANCE : -1.048
M. DEC. : -348.000
M. R.A. : 219.000
DEC. : 44.300
R.A. : 10.900

01 (U) : 0.475
02 (U) : 0.859
03 (U) : -0.183

BU : N-1227.119

04 (U) : 0.475
05 (U) : 0.859
06 (U) : -0.183
07 (U) : 0.475
08 (U) : 0.859
09 (U) : -0.183

10 (W) : 0.475
11 (W) : 0.859
12 (W) : -0.144

BU : N-3081.202

N : -13.748

4

R.A. : 19.900
DEC. : 44.300
M. R.A. : 619.000
M. DEC. : -546.000
DISTANCE : -1.640
MODULUS : 5
D. VEL. : 6.800

q1 (U) : 0.475
q2 (U) : 0.859
q3 (U) : -0.188
dU : % -1226.113
U : -7.042

q1 (V) : 0.218
q2 (V) : 0.092
q3 (V) : 0.972
dV : 219.227
V : 7.637

q1 (W) : -0.852
q2 (W) : 0.503
q3 (W) : 0.144
dW : % -3091.282
W : -13.549

23

236g
7608

19 52.3 +57 24 B5H

188665

5.14 -15 -55' +02 06

-059 098 453 2.715

087 465

5.05

174
639

-1.0
6.05

+0001 +012

(-250)

+0053

+010 +010

+0008

+0005 +010

24

Copy

147

P-0.95

18

S-2.5

+37 5-4

+802 W61

000-001 Rend

15

7608.000*

19.000*
52.300
57.800

24

24

-23.88

W12269

19 53.0 F34 52

+008 +023

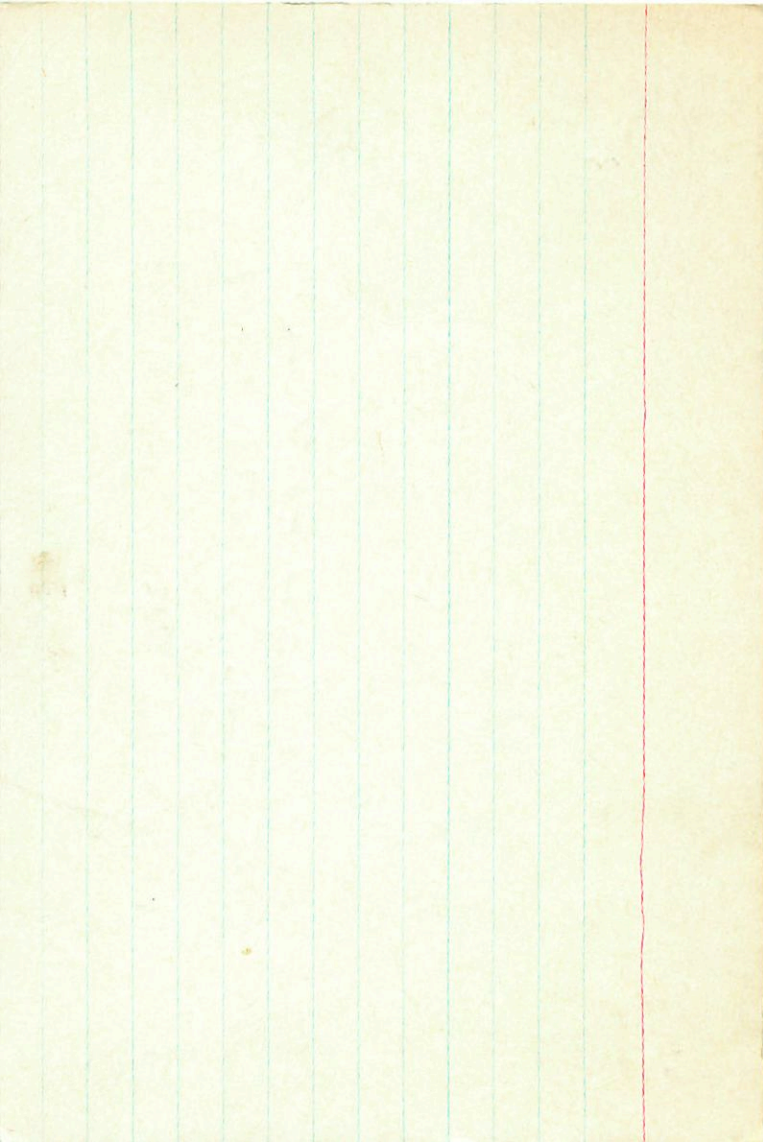
-28.00

478	827	-264
215	214	953
-851	519	076

+0181	+0901
+0081	+0233
-0323	+0566

+1082
+0314
+0243

+7.0
-22.5
-1.8



W12273 19 5-3.3 +41 74 -24C d10

+4103521

" 048

~~0026~~

"

10.240

31.30'

~~20.6~~
Orbit

-0.0041

10.303 6m 25

+40 ✓

26 m

+32.4 ✓

-18 ✓

+16.8

+15 ✓

+4.4

-16.8

+28.1

+11.9

+11.263

-19.7

25 m

+3.6

-2.4

+13.7

↗

+13.467

-2.4

+5.13

-1887 +12350

-0489 +0993

-936 +07433

+478 +849 -226

+215 +137 +966

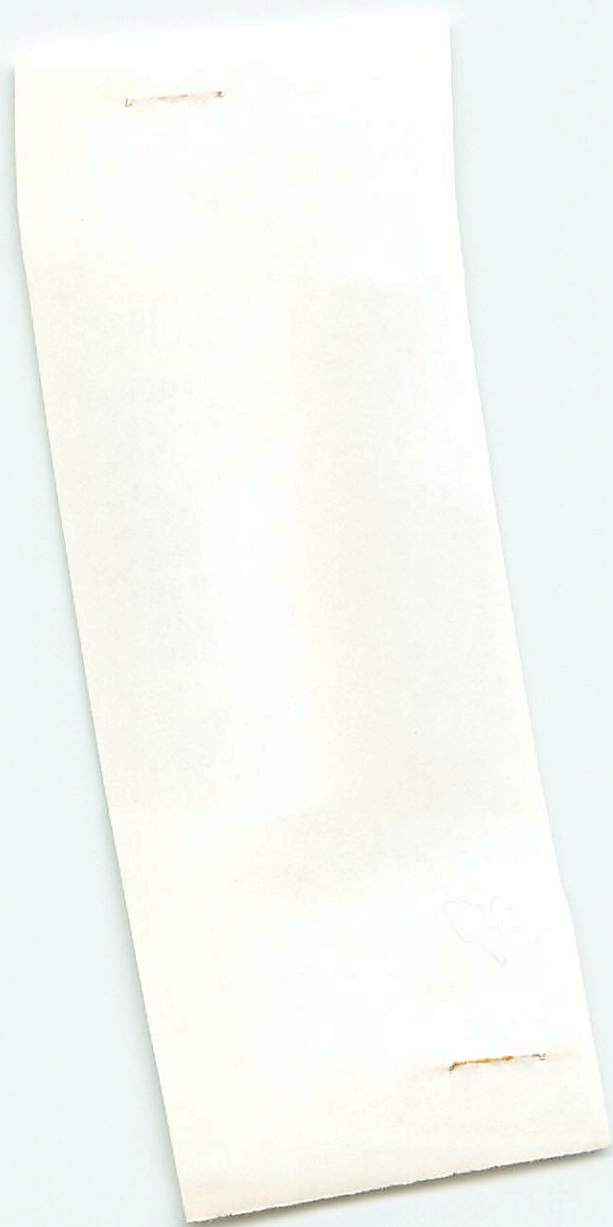
+951 +511 +118

+31.5 +4.6 =

+36

-16

+13



7561.000*

19.000*

49.300*

-19.000*

-11.000*

-0.001*

-0.058*

5.000*

100.000

-26.000

-0.060

-0.062

16.370

-0.251

0.347

-34.118

-0.095

-0.369

0.145

20

71.0915

Z = -66

7 Aug

19 49.9 + 00 5-3

-129

+00051 -00061

FIR4

+0005 -009

NSO

-15.2 Ceff

290 ps.

+462	+495	-736	+0167	-0211	-0044	-1.3	+8	+9.5	NSO
+229	+735	+638	+0001	-0314	-0213	-6.2	-14	-8.2	
-857	+464	-220	-0310	-0197	-0507	-14.7	-12	+2.9	

-0143	+0024	+0.7	+10
-0212	-0181	-2.9	-11
-0134	-0444	-12.9	-10

FIR4

7608.000*

19.000*

52.300*

57.000*

24.000*

0.000*

0.010*

6.050*

162.181

~~-25.000~~

0.060

0.009

9.439

0.002

0.966

~~-24.778~~

-0.011

0.257

-0.211

24

3.25164

7600.000*

19.000*

52.300*

57.000*

24.000*

0.005*

0.010*

6.050*

162.181 *nb*

-25.000

0.053

0.009

8.355

-0.001

0.966

-24.292

0.001

0.257

-6.241

24

144

P=0.45

Cv gyay

19 52.5

+37 54

+80e u(1)

000-001 Remind

