

64606 - 520 v 17

611254

773 - 10.73

7-49665

-266 - 0.56

7-1024

7.9

-1.3

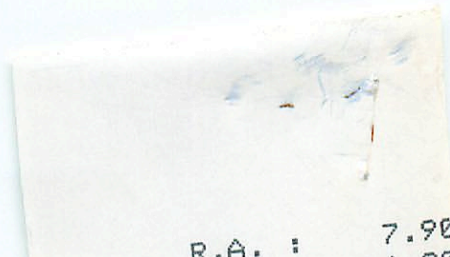
-270

-56

410

1024

19



R.A. 1 7.98

+101 354

205156 258 21 31.5 -50 01 G3E

45196 -599 -106 CA

-577 -0599 -116 GC

-582 - -100 CR

$\Sigma = +10$

~~-586~~ $\delta = 12 + 62 = (1.66)$

394 (8)

250 (8)

33 ± 8

~~-0.586~~ -107

+11 +5

-0.575 -102

88

1000 10.000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

205156.000*

21.000*

31.500*

-50.000*

-1.000*

-0.589*

-0.108*

3.500*

50.119

100.000

-2.029

-0.675

125²³ -169.159

-0.333

-0.143

24¹ -31.056

1.957

-0.724

gg

24¹ 25.659

56
205/105

21 315 -50 01

1100C 8.12+62 (100)

-0598 -1110C → N20

-0613 -107 YTC R14

-06005 -10856C → F14

-0610 -1005 750
705

~~5803~~

583 123

-578 115

801-688 3.55
3.55

5803

-00615 -1085

-0560 -1035

-0560

3.5

89

—

8578

8 564

-15

56

+1228

7632

+0166 ± 3.2

+246 ± 3.0

+214

23.074 98.7

+0170

+0170

0164

2227

947

+218

+209

-852

0164

-1164

22.222

392.1

0164 +244

(66.59)

23.50

8295.

01659 +2133

23.340

23.50

8295.

32

18

-15.61

2063

323

23.82

278.338

[242.210]

(40.74)

22.425

24.15

1222.3

210 303 2550

13

13

240

24.15

1222.3

131

24.15

24.15

(4.62)

23.267

23.10

1222.3

142.2

24.15

24.15

1222.3

76932 8 56.4 +0166 -15 66 5.9 d.f. 1720.3
+0166 ± 3.2 +216 ± 3.0
+0166 +212

12415 582

5906 3878 5.86 ± 0.53 +0.08 F.9 V Roman
6.79 ± 0.53 +1.60 S = +0.09

244(6) 23.074 1898.7 -15 56 27.27 1894.7875 +23
180 852
22,222

+0166 + 2214
+0163 + 2135
+238

-11.94
39.21
5.48
5.10

22.425
+18

943 1726
863
+641

12.776

9.976

22.752

958
+83
7

29.59 1940.74
+22

29.32

43.65
-46.78
30.87

749

1933.75

37.2

472.5

30.19
79.02
3806

90

224567

23 56.4 -30 11

A/FW GJ

-30.19762

2587

B band yields G-type

P Fe/A 90

+0130 -108 Y+C

+164 -112

+196
-112
4.2

2587

4.15
31.4
- 56.1
- 9.5

+32.1

-57.5
-9.7

91

✓
 000.000 ✓
 TO 000.000 ✓
 000.000 ✓
 -115.511 ✓
 127.000 ✓
 -30.500 ✓
 005.000 ✓
 53.020 ✓

BALANCE :
 M. DEC. :
 W. R.H. :
 M. DEC. :
 W. R.H. :

R.A.	:	23.950
DEC.	:	-30.200
M. R.A.	:	196.000
M. DEC.	:	-112.000
ISTANCE	:	0.000
US	:	10
	:	0.000

72

2nd 6-
-1100

9 25.8 - 80 19

1 10.10 + 0.48 - 0.07 1

-8034960

80358600

VEL. : 1.64
 DULUS : 47
 TANCE : 3.350
 DEC. : 216.000
 R.A. : 252.000
 DEC. : -12.950
 R.A. : 8.958

M : 107.884
 CM : 1020.112
 CM : 8.328
 CM : 0.572
 CM : 0.283
 V : -29.281
 QU : 201.023
 QU : -0.842
 V : -0.233
 V : -0.039
 U : 46.320
 QU : -112.803
 QU : 0.423
 QU : 0.424
 U : -0.427
 U : 1.64
 U : 1.64

M : 107.884
 CM : 1020.112
 CM : 8.328
 CM : 0.572
 CM : 0.283

1 (U) :
 2 (U) :
 3 (U) :
 QU :
 U :
 11 (U) :
 12 (U) :
 13 (U) :
 QU :
 V :
 14 (M) :
 15 (M) :
 16 (M) :

97

66
F6B

17

43 (V)	:	0.533
44 (V)	:	-0.845
45 (V)	:	501.053
46 (V)	:	-79.951
47 (M)	:	0.753
48 (M)	:	0.572
49 (M)	:	0.326
MP	:	1450.115
M	:	107.684

90

Handwritten notes on a piece of paper, possibly a receipt or ledger entry. The text is faint and difficult to read, but appears to include a date and some numerical entries.

1911

50

100

150

200

250

300

350

400

450

500

550

600

650

700

750

800

850

900

950

1000

92

0.000*

9.000*

25.000*

-80.000*

-19.000*

0.161*

1.225*

5.000*

100.000

-110.000

3.8

525 66.1

2.733

-0.394

100

+224

316.619

-3.050

-0.846

109

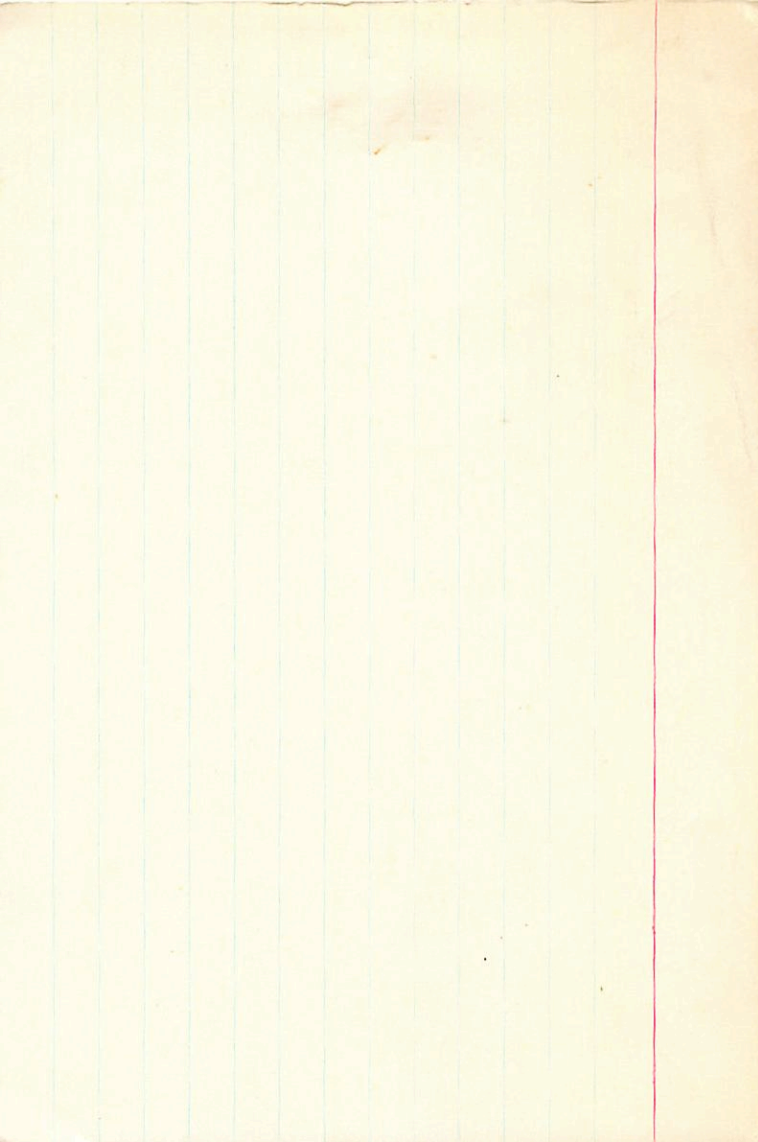
800328 9 25.8 -80 21 11.05 -110.2 ± 4.5
4 Henry

5.50 = 126 μ

10.10 + 48 - 07 1.744

+600 + 1.235

-724	+566	-394	-5148	+3.3133	+2,7985	+352.6	+43.4	= +356.0
+45	-532	-846	+0320	-3.1143	-3.0823	-398.4	+93.2	-295.2
+698	+630	-360	+4892	+3.6890	+4.1972	+526.3	+39.7	+566.0



-45° 52' 10" CPD

11 04.6 -45 54

10 24 37

1091 +0.60 -008

+47: ①

-240 -060 CapA2

⑤

93

HS

97516

11

685179

+202406

0121

1000

-88 +3
+299

+79 . 010

-181 +35 +111 . 005

+213 -17

+223 ± 7 - 008 ± 7 Y
-1220 - 010

+215 -13

575 - 3

-6

-868 +478 +131

-8731

-8640 -0091

+341 +768 -542

+220

-14

+3354 - 0146

+360 +426 +930

+3502

-87.3 +7.3 = -80.0

+32.5 -30.0 +2.5

+35.0 +46.0 +81.0

$$\begin{aligned} & \cancel{+203} \quad \cancel{-579} \quad 0 \quad | \quad \cancel{+220} \quad \cancel{-020} \quad +55.4 \quad 0 \quad 0 \quad \cancel{-047} \\ & -044 \quad 0 \quad -244 \quad 0 \quad -208 \quad -1.015 \quad 55.4 \quad -54 \quad +11 \end{aligned}$$

015

$$\begin{array}{r} -6 \quad -50 \quad -1 \\ -33 \quad 26 \quad -2 \\ 59 \quad 9 \quad -1 \end{array} \quad \begin{array}{l} +0.146 \pm 113 \\ +0.134 \end{array} \quad \begin{array}{l} -0.11 \pm 10.6 \\ F003 \\ +3 \end{array}$$

$$\begin{array}{r} -68 \quad -57 \quad -3 \\ -57 \quad -9 \quad +67 \\ -75 \quad -91 \quad -5 \\ -88 \quad +1 \quad +78 \end{array}$$

010

$$19.334 \quad 1910.0 \quad 3480 \quad 1909.2$$

$$\begin{array}{r} 31 \quad -584 \\ 6 \quad 18.750 \\ 19.086 \\ \hline 11.1 \\ 18.996 \\ \hline 14.008 \end{array}$$

$$\begin{array}{r} 19 \\ 23.1 \\ \hline 000 \\ +310 \end{array}$$

$$\begin{array}{r} 45 \\ 35.25 \\ \hline 35.13 \quad 1936.32 \\ -1 \\ \hline 35.12 \\ 35.7 \quad 1929.8 \\ -16 \\ \hline 35.54 \end{array} \quad \begin{array}{r} 4612 \\ 33.1 \\ \hline 23.9 \end{array}$$

2/8

97916.000*

11.000*

13.300*

12.000*

22.000*

0.215*

-0.013*

5.450*

123.027

55.400

-0.912

0.212

-133

-100.516

0.295

-0.401

+24

14.138

9M

0.350

0.891

H05

92.427

9995

11

27.3

-55

37

658 (11)

90555

~~10020-025
-6 -9~~

10024-034

~~10014-025
+2 +6~~

-37

10020

10024-030

-30

~~10016-027~~

805

10011
10011
10011

1680

95

Handwritten notes on a piece of paper, possibly a page from a notebook or a document, featuring faint text and a small diagram or drawing at the top.

The visible text includes:

- At the top: $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
- Main body: $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
- Bottom right: $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

The text is very faint and partially obscured by shadows and the angle of the paper.

11.450

11.450

11.450

11.450

11.450

100506

11 342

75 42

65 (10) HF5/5

183208

~~AF 411111~~

Probably March 1942 but looks

strange, bit composite except read
but looks earlier (F-7), blue later

(G 8 NO), maybe due to possible breaking.

Composite

081

452.1601

11 574

457 03

-452

880	555	088
519	930	
<hr/>		
344	001	445

031 + 1 Feb

023 + 013, 4643

15

Sveden

7

Apr 5, 189, 443

031 + 005

21 - 1

22 12

5004 150

8167-82

13 335

+1 28

412831

1084 1067+0

1084 66 -01

CC825 ✓ 13 57.0 +34 07 SD
 +3402476 10.04 +0.42 -0.21 AdF3
 W8236 +3159 S = .22
 -164 W(3)
 -170 G2
~~+132 C~~
 -167.0

9m(7) -170 G(2) +105 -438 Titus
 24V(8) +104 +18 -51 Lin
 +132

102
~~105~~ 138 +0845 ± 5 -438 ± 5 YAR
 +0846 -438 MCR

120
 -438
 63
 -167

-484-872-561828 +105-438-162-246-91-1.720
051-120-092 215-777-1.000¹³ -134 +117 +66 004

-13 -101-378

-266-243-118

005

-48-134-435

-325-290-139

9

R.A. : 13.250
DEC. : 34.100
R.A. : 128.000
DEC. : -438.000
STANCE : 2.350
MODULUS : 180
VEL. : -187.000

d1 (U) : -0.250
d2 (U) : 0.250
d3 (U) : -0.100
dU : -1747.420
U : -303.817

d1 (U) : 0.204
d2 (U) : 0.204
d3 (U) : 0.244
dU : -1518.400
U : -207.371

d1 (U) : -0.240
d2 (U) :

R.A. : 13.950
DEC. : 34.100
. R.A. : 123.000
. DEC. : -438.000
STANCE : 6.350
MODULUS : 186
) . VEL. : -167.000

q1 (U) : -0.729
q2 (U) : 0.672
q3 (U) : -0.130
dU : % -1747.498
U : -303.617

q1 (V) : 0.634
q2 (V) : 0.734
q3 (V) : 0.244
dV : % -1218.406
V : -267.571

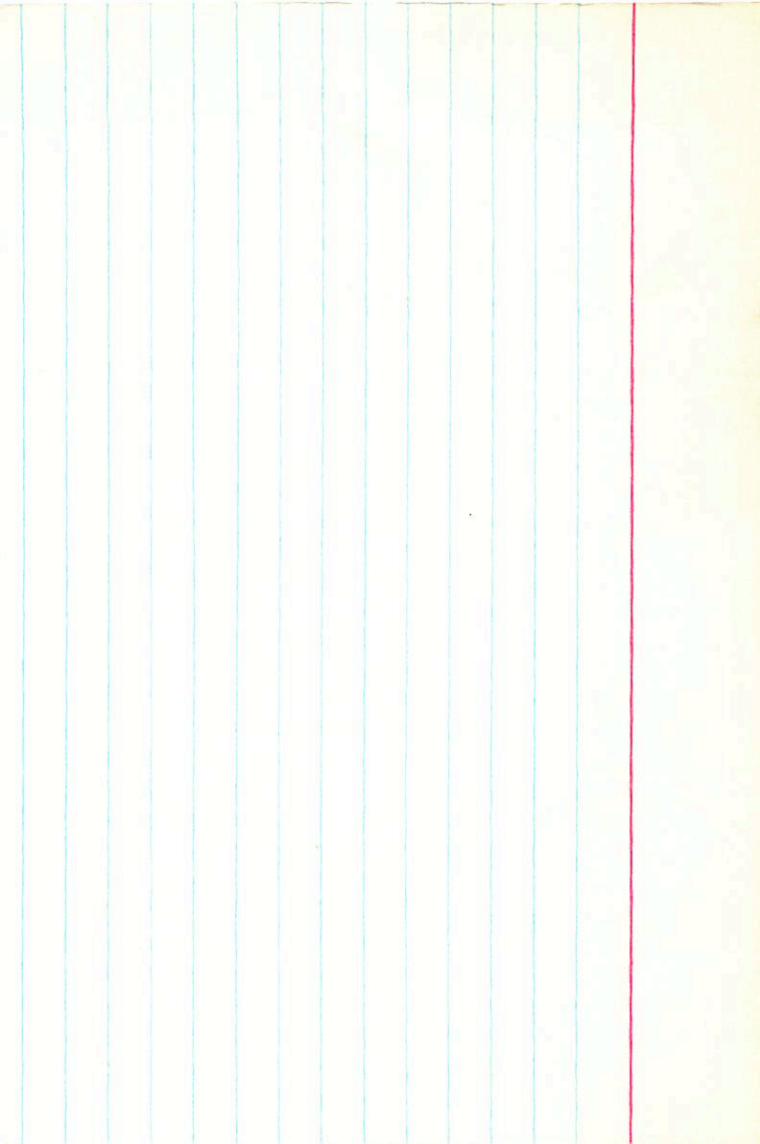
q1 (W) :
q2 (W) : -0.260

+3402426 13 5720 +34 00

6165-29

-16506

+0084 -434 Yerkes] T
+0084 -434 McCormick]



134088

XI

086

-07

24

-59

5000

140 435 Y

6-9

142948

15 56.1 -53 41

65 41/12

1143

767
35

420

036

9 1/11

$$\begin{array}{r} -0237 -040 \text{ February} \\ -0006 -035 \text{ February} \\ \hline -0021 -045 \end{array}$$

0186

$[-070-039]$

$$\begin{array}{r} -0010 -049 \checkmark \\ -2 + 1 \end{array}$$

$$\begin{array}{r} +6 +8 \\ \hline \end{array}$$

$$\begin{array}{r} -0006 -043 \end{array}$$

34

39

6.78

420

1139
760
33

-9.1

-18.6

-8.5

97

147183②

Rans 530

G-168-42

16 17.7 +22 46 Add 2

11.51 + 0.70 + 0.08 Sample

11.5

+167A 170

5.9 10.5
10.5

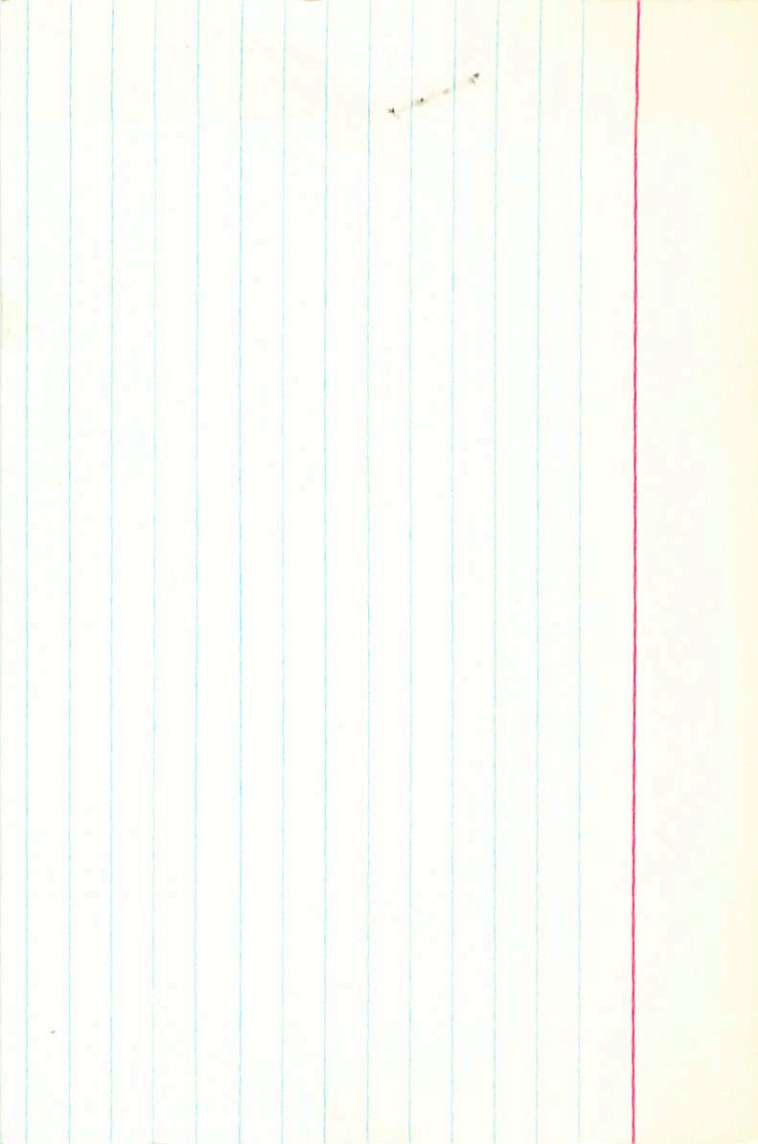
-040 -440 Y6(17)

-078 -470 Hichin (2)

-050 -460 Ross

-038 -457 416

6.75
11.5



173

CC982 16 17.7 122 46 adG2 +167dad(2)

W9401 R₁₂ 11.5

Y3710

-04 -46 C

0026

-042

A₁(A)

1852M

17

-902 -432 388 922 -64 -46 +167 -178 +65 -2.005

-036 -161 017 +077 -535 -682 +154:0 -67 -139 015

59 76 55 -103 -184 -69

-203 -20 +88

-121 -207 -136

-256 -68 +75

-127 -215 -155

009

-135 -224 -196

008

-301 -112 +61

08

265 94

168.420*

16.000*

17.700*

22.000*

46.000*

-0.038*

-0.457*

4.600*

83.176

168.000

-1.593

-0.565

241.

274

-223.000

-1.440

0.467

916

460

~~41.866~~

-0.336

0.680

98

80.83

~~85.593~~

15482 17 323 +06 02 G0E
8.33 +58

G189-48 794 1017 569 011 -517 884
96 ONV

AD8106386 apt
10^m 288"

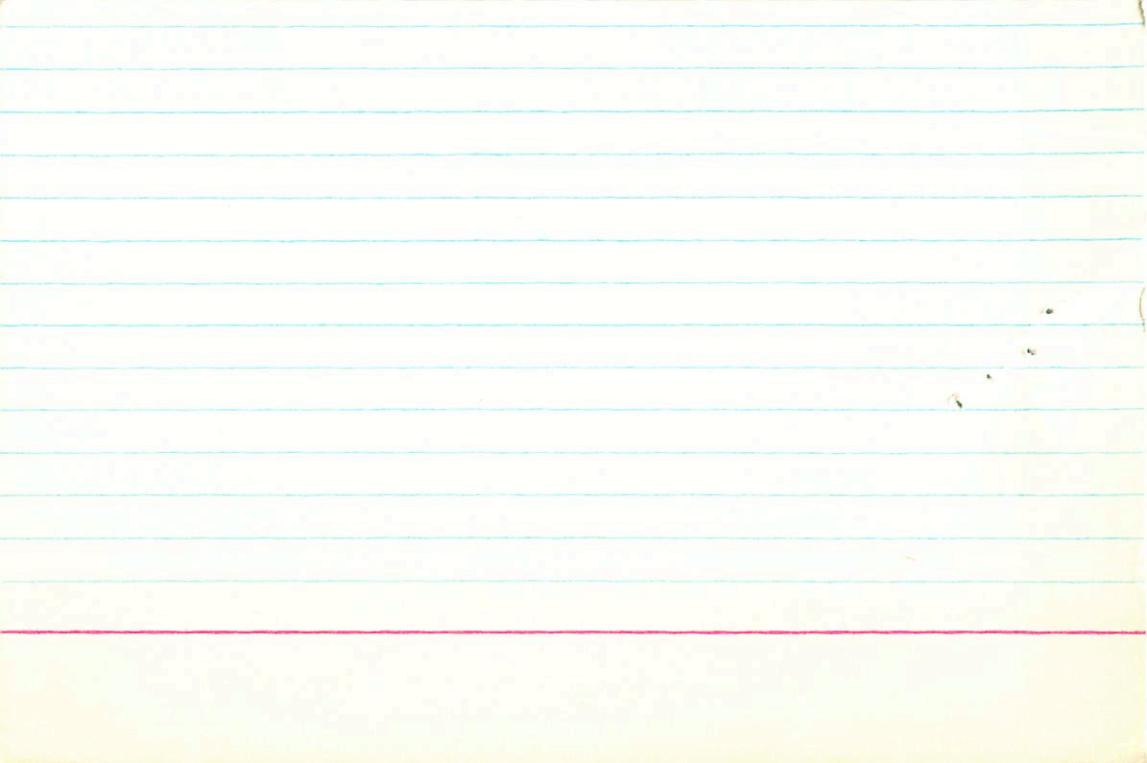
-1430.6 ✓ 4.1

5 -0308 +394 CC
-0309 +396 New (3)
-0310 +399 (335)

-462
-460 +400

742
747

9.1



40159482

6623827

43994

+603455

8A(12)

42 MPD

35-110

17 32.3 +06 02

8.38 +0.57 -0.04 602

$\delta = .14$

-459 +3896

WS

-144E

-030877.1 +38977.5
-0309 +341

17.876 1402.0 +4 2 2787 1900.2 030

1.478
1937

19348
8.50
024

18.258
22.61 1936.36

~~668~~ 791
398
4536
327

30.7

18.529
950
20.3 1929.0

32.5

-35
1995
21.22

+12.72

10155 17 32.3 +06 02 8.5 dF8

A10638B

159482 GO II -308 +394 1 +160.0 -61.9 +46.4 ADS 10638

23827 -144C -309 +396 2(3) +1157 +133 +2619 10^m28"

8.38 308

+0.57 395

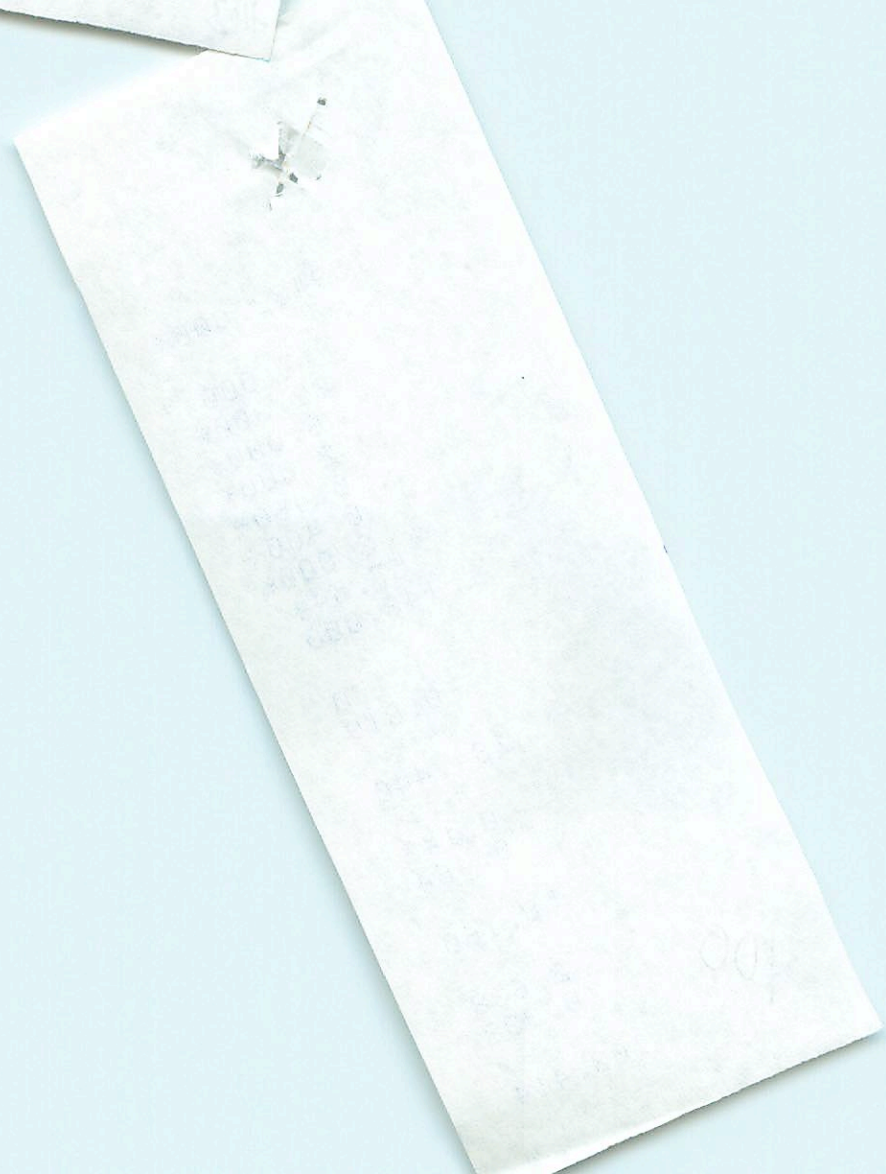
-0.04 2.80

-39 +573 -819

0^v+543 +700 +464

-839 +427 +338

100



1103



159482.000*

17.000*

32.300*

6.000*

2.000*

-0.460*

0.400*

3.800*

57.544

-143.000

1.170

-0.819

184.440

0.142

0.464

-58.160

2.638

0.338

103.414

100

159442 17 32.3 +6 02 604

28"

AD51068C out
829 381 110325 11245

~~7.86 +0.53 +0.09 3595~~

8.86 +0.57 -0.05 3595

[m] 222

.372 .155 1216 2.610 5,139,1

[m] 142

~~10.50 +1.89 +0.61 3595~~

300 +164.0 -61.5 +85.5 1-0309 -144.0
+355

+1157 +183 +2619

76151 Die

-804501 17 44.7 -8 46 20/F8

G20-15 1062 61 10.62 70.00 -0.10 ②

1006
964

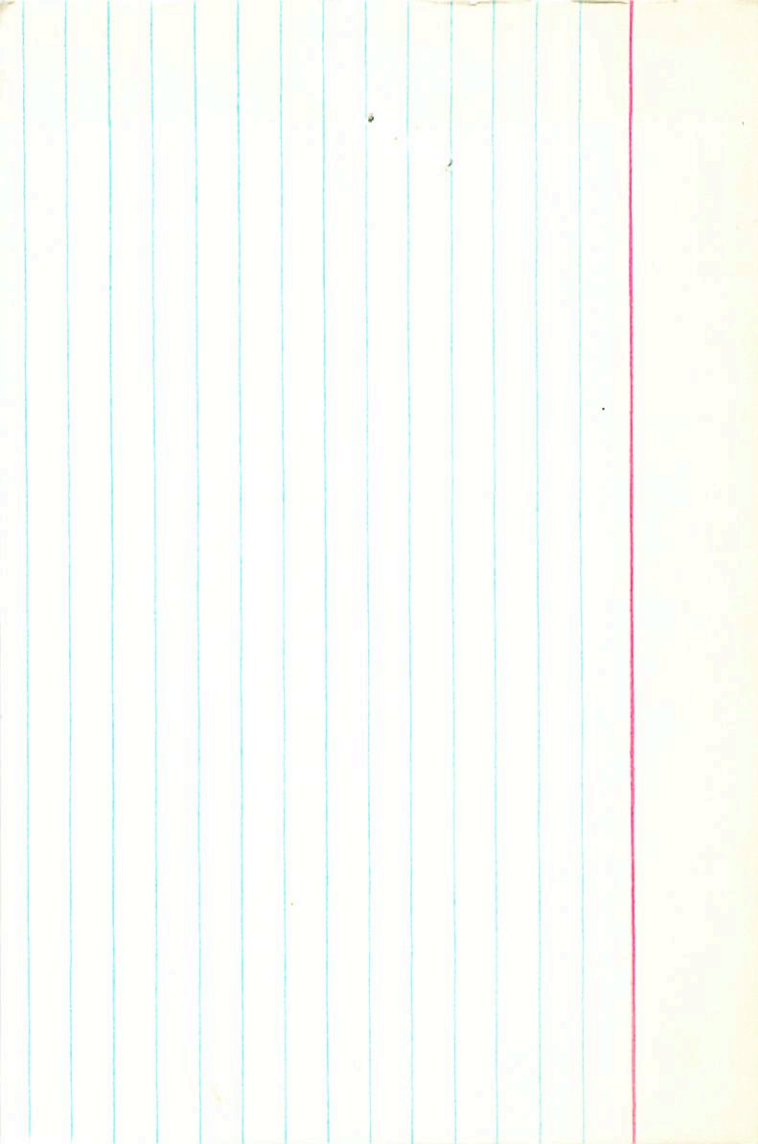
+91 R

5

+0165 -386 G1

+245 -286

5.0



R.A. : 8.950
DEC. : -15.950
R.A. : 252.000
DEC. : 216.000
DISTANCE : 3.350
MODULUS : 47
VELOCITY : 122.300

q1 (U) : -0.657
q2 (U) : 0.624
q3 (U) : 0.423
dU : -115.803
U : 46.350

q1 (V) : -0.039
q2 (V) : 0.533
q3 (V) : -0.845
dV : 501.053
V : -79.951

q1 (W) : 0.753
q2 (W) : 0.572
q3 (W) : 0.326
dW : 1450.115
W : 107.684

90

80349CPD

9

25.8 - 80 19

2016
- 1900

8033860D

10.10 + 0.48 - 007 /

77
26

-110.0

"
+151 +1285 Company

.166 +1245 II

166 1197 Your File

161 +1225

97

6/6
F6B

17

001.71
000.00
000.00
000.00
000.00
000.00
000.00

11

000.00
000.00
000.00
000.00
000.00

12

000.00
000.00
000.00
000.00
000.00

13

000.00

000.00
000.00
000.00

11.100
-45.900
-345.000
-60.000
5.000

166 100
47.000

-0.864
0.436
-0.251
859.569

+131 74.170

0.323
0.099
-0.941
-395.480

-110 -83.789

0.386
0.895
0.226

93

H5

97916

11 $\frac{13.3}{22} + 2 \frac{12}{22}$

+55.4 = 3.8 R(14)

GC15489

9.22 +0.42 -0.13 FSDR
wh line
S = .13

+202406

+210 -4

110 po

37 +209 -37 AG1R3

07 +209 -4 GC7 →

+220 -14 Y →

+213 -17

+215 -13

5.45 - 3

+215 ¹¹

+223 ±7

+220

+220

±11

-011 GC

-008 ±7 Y

-010

-4

-14

-87.3 +7.3 = -80.0

+32.5 -30.0 +2.5

+35.0 +46.0 +81.0

-88 +3
+209

+79

.010

-181 +35

+111

.005

-868 +478 +131

+341 +768 -542

+360 +426 +930

-8640 -0091

+3394 -0146

+3583 -0081

-8731

+3248

+3502

+220

+203 -579 0 1 +220 -070 +55.4 0 0 -047

-044 0 -244 0 -208 -1.015 55.4 -54 +11 0.15

-4 -50 -1 +0146 ± 113 +003

-33 26 -2 +0134

59 9 -1 +3

19.384 1910.0 3480 1909.2

-68 -57 -3
-57 -9 +67
-75 -91 -5
-88 +1 +78

0.10

-34 -584
18.750
19.056

23.1

35.25

4612

35.13 1936.32

33.1

19.056

060

-1

35.33

23.9

111

+310

35.12

708

35.7 1929.8

18.998

-14

14.608

35.54

5