

833K

5 070 -7 12

t853M

682 02 83 G58

Customer

t0005 t012

007 012

t7

t12

3.5

t89.3



	q1 (W) :	0.800
	q2 (W) :	0.445
	q3 (W) :	-0.403
A. :	5.400	51.828
C. :	-2.200	
A. :	7.000	
C. :	12.000	13.244
CE :	3.500	
US :	50	
L. :	39.300	
U) :	0.139	
U) :	0.516	
U) :	0.845	
dU :	33.966	
U :	34.914	
V) :	-0.584	
V) :	0.732	
V) :	-0.351	
dV :	22.245	
V :	-12.688	
D) :	0.800	26
D) :	0.445	
D) :	-0.403	
W :	51.828	
W :	-13.244	

S 4/5m 33404
6111.5

S 07.3 -5 35

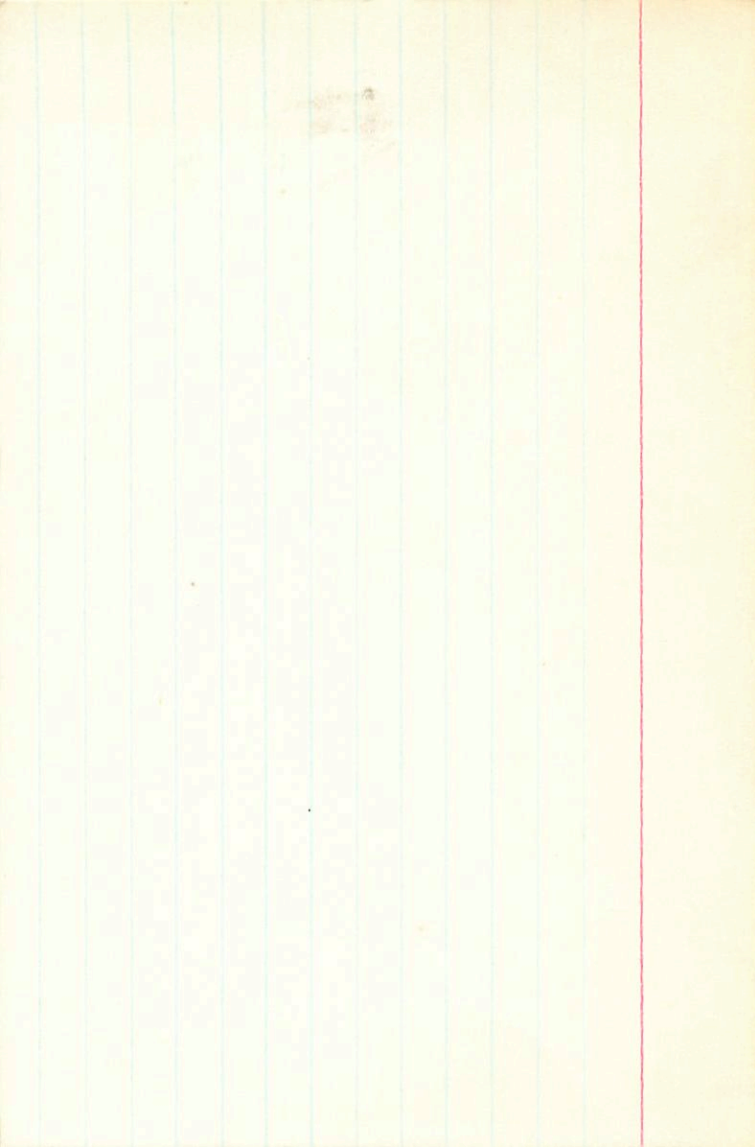
+38.8
+8.0

-014 +02020

61.9

133	564	815	-0088	+0535	40447	+31
-582	1709	-396	+0386	+0672	+1058	+61
802	421	-424	-0532	+0355	-0133	-10

+6.5
~~-3.2~~
-2.5



+0031 = 6.3 -013 = 5.1
+0028 -019

33400 5 07.9 +20 31 d = 4 +45.38

6332 2.8 +043 -0136

49.255 1896.8 +20 30 30.64 1894.4

$$\begin{array}{r} -165 \\ \hline 090 \end{array}$$

$$\begin{array}{r} 13.597 \\ 38.594 \\ \hline 49.191 \\ +4 \\ \hline 49.195 \\ +3 \\ \hline 49.198 \end{array}$$

$$\begin{array}{r} 49.166 \\ 22 \\ \hline 49.188 \end{array}$$

36.5

31.36

45.05 1988.47

4575

30.90

-25

-7

48

30.81 1928.05

30.81

-5

30.76

6652

33.3

38.9

30.62

-74

?

974 226 350 937 +043 -013 +45.3 -005 +16 -057
-042 005 010 -001 -184 071 +42.4 +10 +11

-3 +46 +12

015

+46 -13 +1

0 +45 +13

02

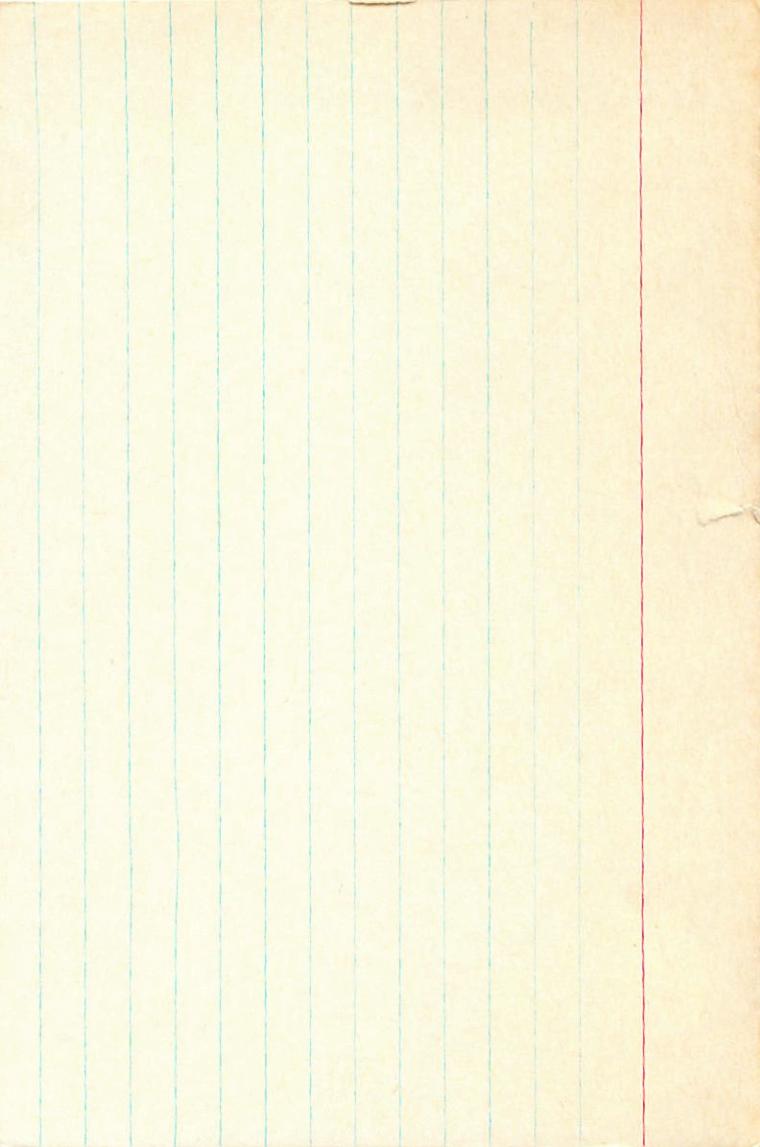
+002 -021
+007 -000 +

0507_p 8 -
-8⁰ 6050
1351

ER di 5 088 -8 07

+26 -22 -12

128	608	784	+0042	-0605	-0563	-7.0	+20	+27.4
570	686	481	-0192	-0653	-0875	-10.9	-26	-15.3
804	359	420	+0267	-0397	-0130	-1.6	-17	-15.4



33554

5 08.8

+15

59

5.4

945

-6.16

+0008±2.8

+0002

+006±2.2

+003

3076

6350

49.130

1903.1

+15

59

8.03

1902.8

$\frac{038}{092}$

43.069

$\frac{1097}{28}$

292

(30.0)

$\frac{28}{7.75}$

7.74

1933.9

9941

7.92

33.1

22.914

$\frac{26.120}{49.0322}$

$\frac{49.0322}{.058}$

$\frac{231}{09}$

$\frac{097}{+005}$

14.92

1927.35

(30.3)

8.97

2351

7.94

7.84

7.58

$\frac{7.84}{+1.09}$

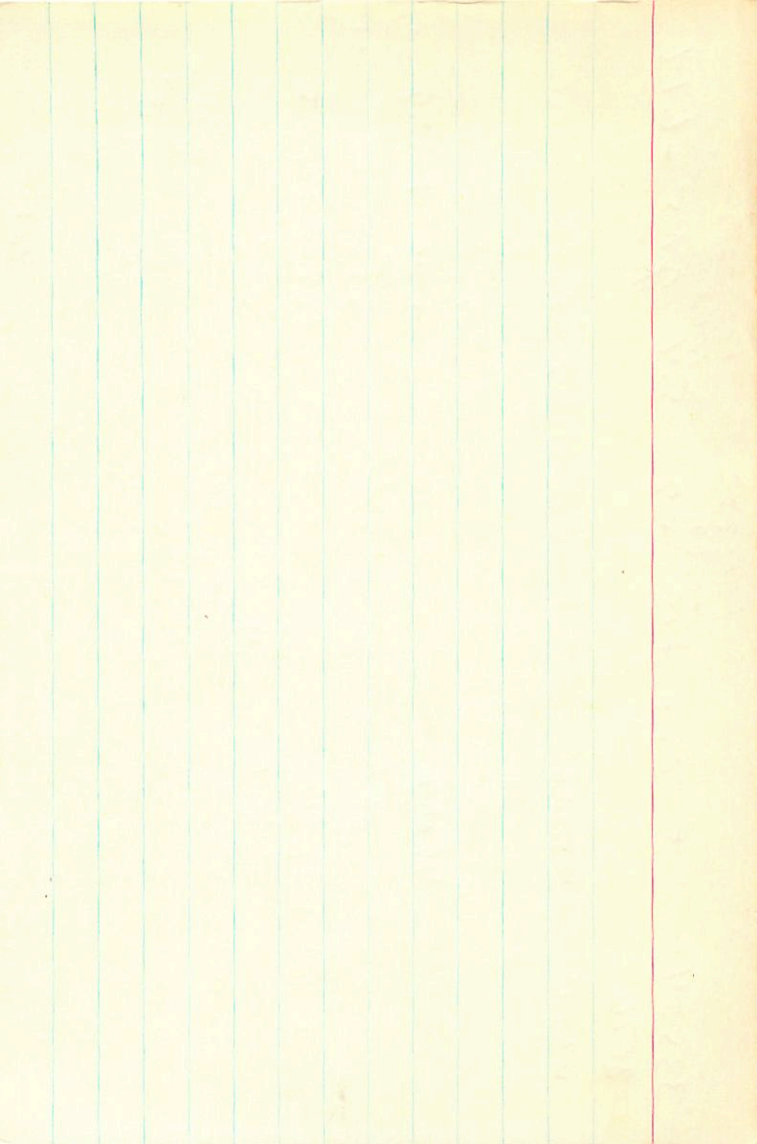
7.93

+

1938.14

7.01

$\frac{49.0322}{.114}$



+0023±13.0 +007±12.2
-0010 +010

33266 5 08.5 +61 47 6.0 A1 -4.48

3074

6345

27.457 1911.3 +61 47 26.36 1911.6

089
1368

23.9

10.00
17.310
27.319
329

349
024

27.352
359

32.0
56.62
28.162
-2.43
26.19

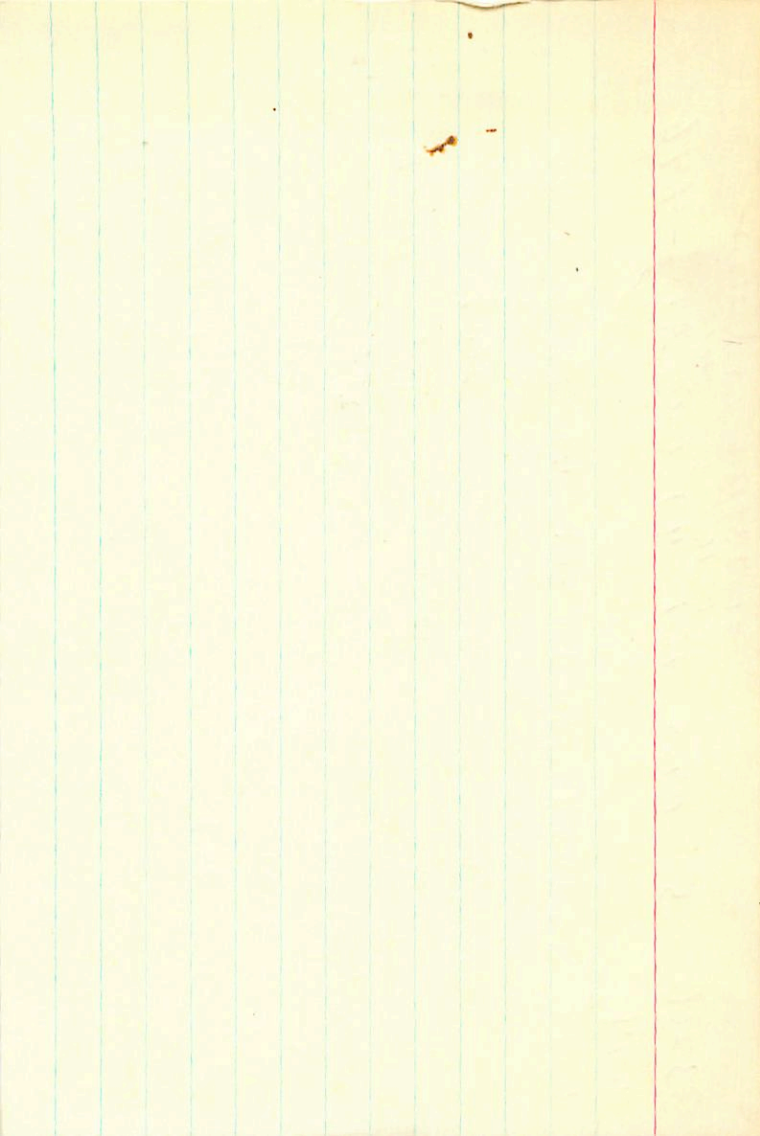
26.36
26.53

1944.54

7044
35.2

23.6

26.32
1.23



32136

5

091

44

20

Fischer

~~W. J. P. M.~~

706 188 108

10120 140

180

1174-140

140

2.2

133



051.0
051.4
000.001
000.041
000.0
000.0

051.0
014.0
000.0
000.001
000.0

000.0
000.0
000.0
000.0
000.0

000.0
000.0
000.0
000.0
000.0

.A. : 5.150
 EC. : 4.350
 .A. : 180.000
 EC. : -140.000
 NCE : 2.200
 LUS : 28
 EL. : 3.300

 (U) : 0.127
 (U) : 0.416
 (U) : 0.900
 dU : -168.082
 U : -1.659

 (V) : -0.580
 (V) : 0.768
 (V) : -0.273
 dV : %-1002.726
 V : -28.518

 (M) : 0.805
 (M) : 0.487
 (M) : -0.339
 dM : 361.140
 M : 8.827

33122

5

098

437 17

-2.4 M

6.48 PLE

-0111-101 Century

-144-131

-102

-131

2.7

-2.9

25



0001, 0001

0002, 0002

0003, 0003

0004, 0004

0005, 0005

0006, 0006

0007, 0007

0008, 0008

0009, 0009

0010, 0010

0011, 0011

0012, 0012

0013, 0013

0014, 0014

0015, 0015

0016, 0016

0017, 0017

0018, 0018

0019, 0019

0020, 0020

0021, 0021

A.	:	5.150
C.	:	37.300
A.	:	-182.000
C.	:	-131.000
CE	:	2.700
US	:	35
L.	:	-2.900
D)	:	0.127
D)	:	-0.140
D)	:	0.982
DU	:	-0.314
U	:	-2.858
V)	:	-0.580
V)	:	0.793
V)	:	0.188
VP	:	-94.144
V	:	-3.810
W)	:	0.805
W)	:	0.593
W)	:	-0.020
WP	:	-920.668
W	:	-31.866

28

33872

5 09.9 -37 27

6.56 + 162 2.58

155 111 + 12000?

G66371

-0004

-0009

0000 ± 9.5

+0004 ± 8.3

52.184 15026

17.09 1500.0

-0002 -002

$\frac{11}{17.20}$

0 -002

0.278

51.830

801.15

52.1010

$\frac{811}{118}$

9

+

124

-010

7.20 1427.02

50.58

$\frac{85.62}{16.92}$

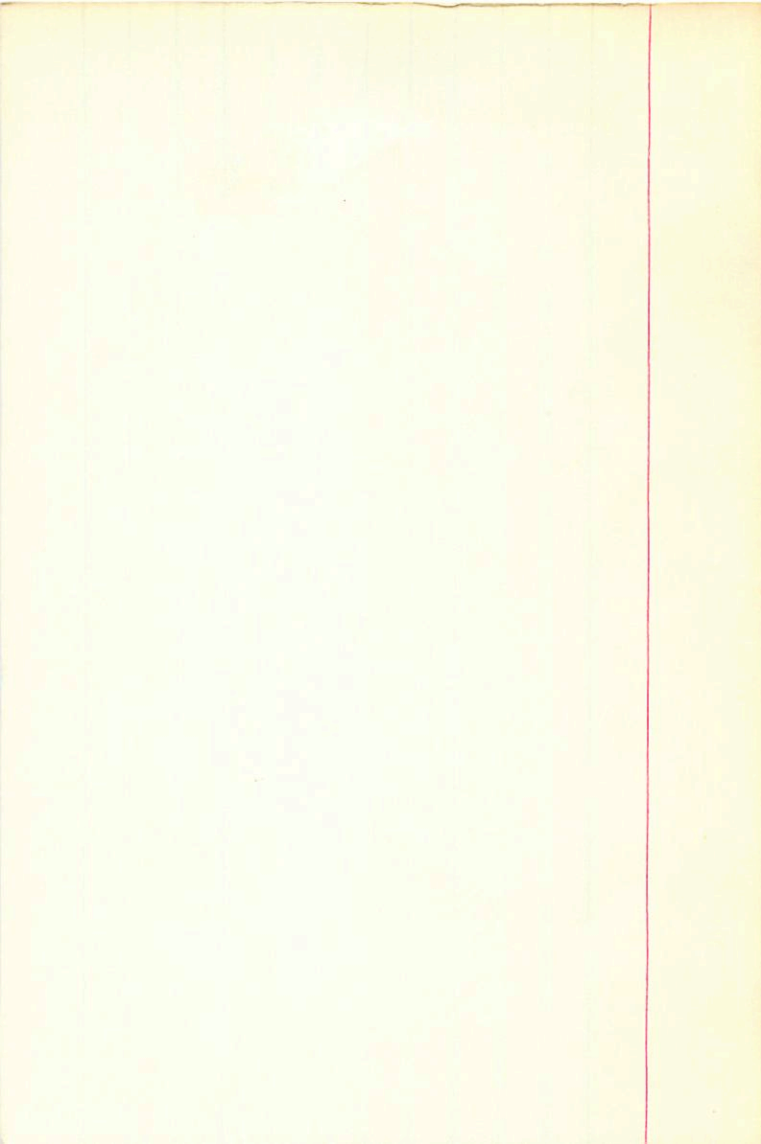
17.54

$\frac{17.54}{17.44}$

17.44

17.44

1.27



μ Am 5 10.0 138 24 Am +20.2

HR1689

-0015
-0015

-078 GC →

-078 N30

+276 (16)

-077

101 225 859 2.846

123-160 979
-578 790 202
806 542 -005

-0100 +0584
0482 -2883
-0672 -2141

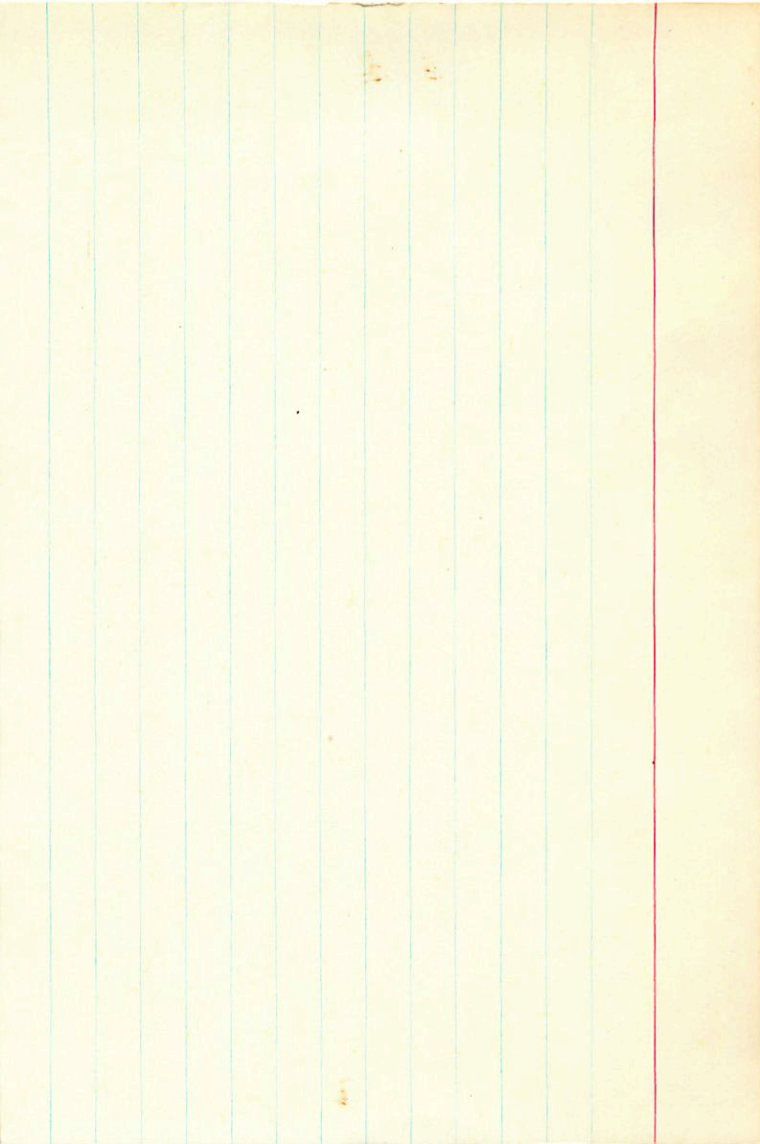
+0484

-2401

-2883

+22.5

+4.7



W3100

GC6388

+1033883

HR1701

5 10.9 +01 55 A2 +7c 3v

+134 (3)

+0007 ± 5.6 +013 = 47

55.627 1900.5 +1 54 36.62 1854.5

+0006 +013 →
+009

+124	+453	+883	+0053	+0279	+0332	+3.3	+6.1
-578	+756	-307	-0247	+0466	+0219	+2.2	-2.1
+806	+473	-355	+0344	+0291	+0635	+6.4	-2.5

100

33930

5 11.0 -14 57 65 -49 22(1)

-150973

W3101

9.2

-062514 -02510Y

-71 +10 -19 .010

needs further data

-258 966

+0016.663 +056±5.9 in.

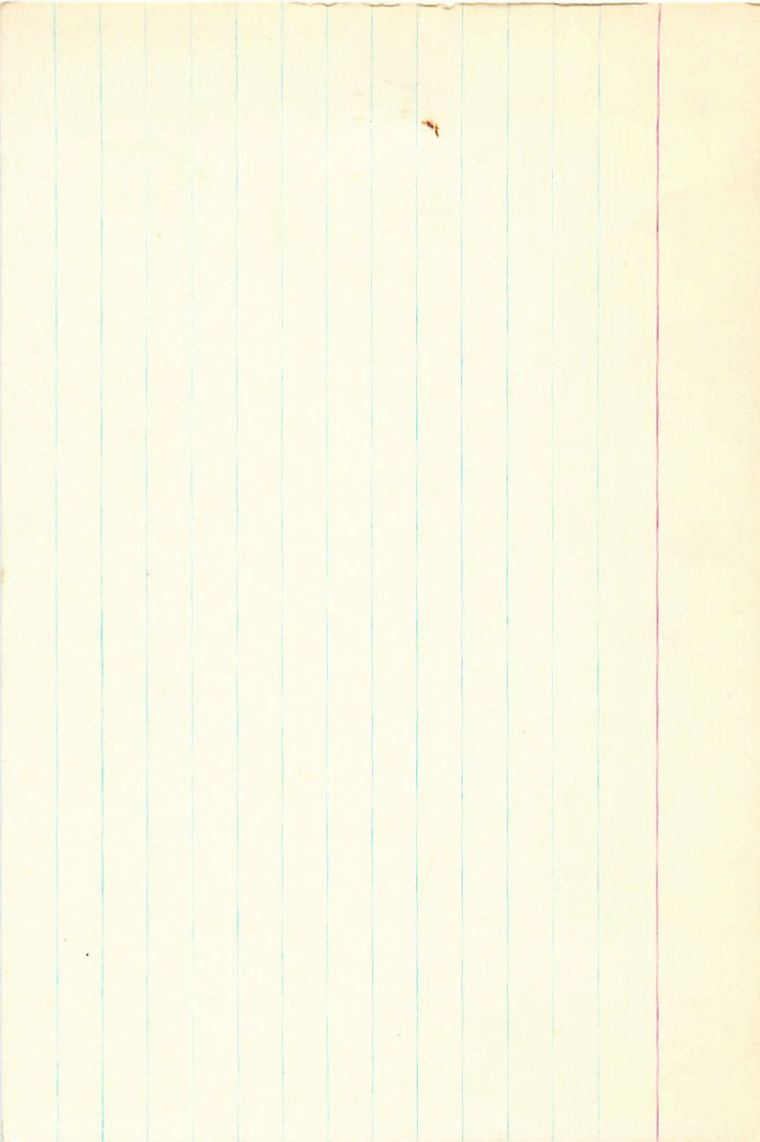
WZ Am 5 11.7 440 05 7725 g 114 +212

33861

5	11x	41.085	+40	4	37.75	1910.4
		⁻⁰⁵⁹ 113.2			<u>-2.22</u>	
		.026			37.75	

W3103

		41.11			34.1	1941.12
		⁰²²			<u>-0.6</u>	
		132			34.02	



34328

55444

5 123 59 43

5000 W

236 2

232 1
234
hpc

993 048

1294 513

941 513

544 049 025

1865 573

5.48871 060205

542 0175

512

946 946 371

730
234

Hint

176 0183
200

27
8.2

3.92

183

-334

+71

29



234.000	MODULUS
4.300	STAINCE
189.000	DEC.
189.000	R.A.
189.000	DEC.
189.000	R.A.
189.000	DEC.
189.000	R.A.

0.118	U
0.003	U
0.058	U
2931.794	U
315.158	U

0.270	U
0.084	U
0.813	U
2393.440	U
391.750	U

0.089	U
0.083	U
0.081	U
0.080	U
0.078	U

R.A. : 5.200
DEC. : -59.700
M. R.A. : 1865.000
M. DEC. : 513.000
DISTANCE : 4.300
MODULUS : 72
RAD. VEL. : 234.000

q1 (U) : 0.116
q2 (U) : 0.993
q3 (U) : 0.020
dU : 2931.794
U : 217.128

q1 (V) : -0.576
q2 (V) : 0.084
q3 (V) : -0.813
dV : $\frac{1}{2}$ -2363.443
V : -361.560

79
q1 (W) : 0.809
q2 (W) : -0.083
q3 (W) : -0.581
dW : 3409.340
W : 110.958

31052

+290 E47

5 12.6 +29 25 260 -65.4 E4(4)

A053835+

9.83 +0.67 +0.20 C2UR -70.2 (1)

W3117

$\delta = .01$

W(13.0)

-006 ⁵⁵	-052 ¹⁵	Y
<u>2</u>	<u>→</u>	
+001	-055	

.018 -65 -15 -6

.015 -63 -19 -3

.010 -64 -26 -6

2

TR 56 - 4243
P.R.S

2 Am 5 13.0 + 13.37 - 4243 9.61 + 30.22

34024 0.05 + 0.80

3121
6427

W3121

A05384

+083 -4276
+083 -429N
+083 -423M
+083 -426

+0051 -429
+0079 ± 0.6 -427 ± 0.6

+1130
-4243

~~mass~~ $a = 0.0536$ amplitude. (meant) and speed

weight!

4243 429 4193 4193
4243 429 4193 4193
4243 429 4193 4193

0.80

+24
+24

4243 429 4193 4193
4243 429 4193 4193

9051 96
9247 96

979 204 715 696 +083 -426 +30.2 -306 +22 -1402 ✓

-081 300 017-061 -095² 150² +21.0 44 +21

+3 +42 +2

07

[+38-15-5]

065-

+3 +44 0

[+39-18-9]

[+39-17-9]

067

+2 +43 +2

069

+39-16-5

414
lygales

3525

18.0 + 45 57

68.15 + 1.14

α Run

1708

34029

0.05 + 0.80 + 1.43 \checkmark 1.28

-0.20 + 0.30
-0.19 + 0.30 2.5 2.5
-0.25 + 0.25 1.0

-0.22 + 0.29 1.5

Read = 302

Total Vol = 45.5

$\pi = 0.0006$

~~10.153~~ ~~0.428~~ ~~1.30~~ + 30.2

10.10775 - 0.4227 = 9.685



4323

25

30

M : 10.50
 M : 88.30
 M : 10.0
 M : 20.0
 M : 88.0
 M : 10.0

U : 10.0
 U : 10.0
 U : 10.0
 U : 10.0
 U : 10.0
 U : 10.0

U : 10.0
 U : 10.0
 U : 10.0
 U : 10.0
 U : 10.0

NET : 10.0
 PRICE : 88.0
 DEC : 10.0
 DEC : 10.0
 DEC : 10.0
 DEC : 10.0

R.A. : 5.200
DEC. : 45.950
R.A. : 113.300
DEC. : -424.300
TANCE : 0.800
DULUS : 14
VEL. : 29.600

q1 (U) : 0.116
q2 (U) : -0.287
q3 (U) : 0.951
dU : 621.274
U : 37.123

q1 (V) : -0.576
q2 (V) : 0.761
q3 (V) : 0.300
dV : -1744.779
V : -16.336

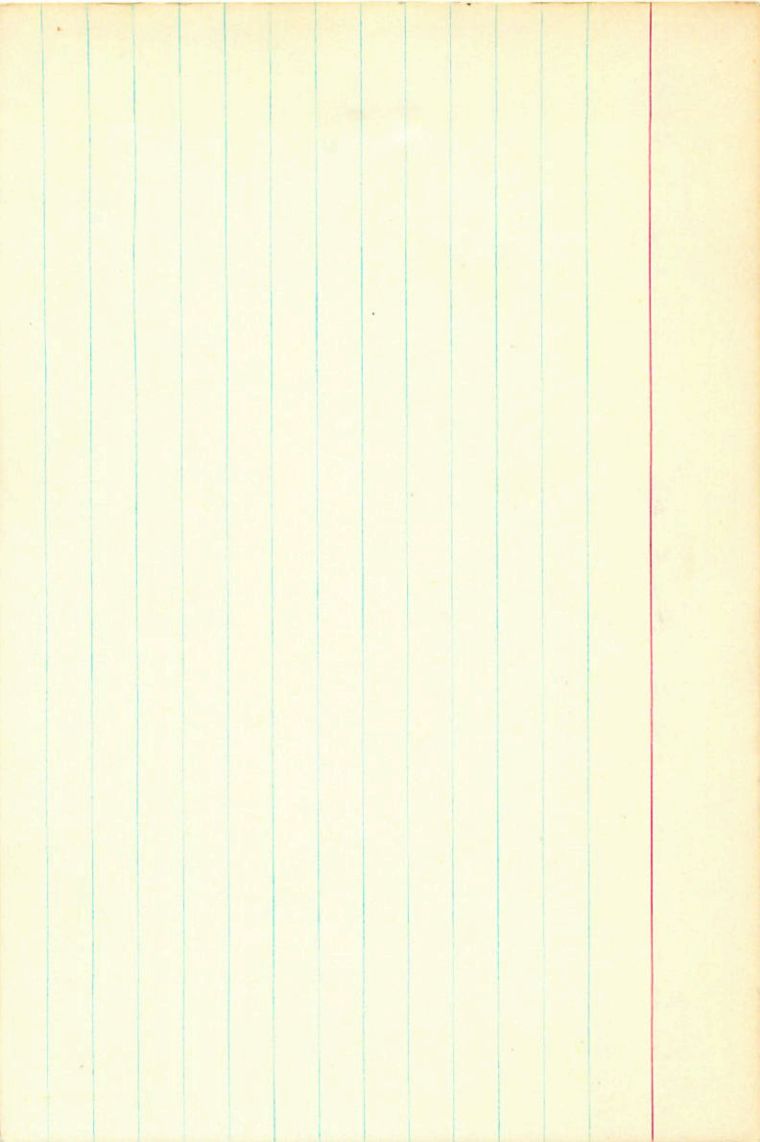
q1 (W) : 0.809
q2 (W) : 0.582
q3 (W) : 0.077
dW : -868.363
W : -10.266

30

143

AIÉ Am 5 13.0 +34 15 09.5 12 +59.1 c

H034076



34078

4E.Am

5

13.0

134

15

099

+59.1a

3123

+012 +027^{ac}

979 204 543 824 +012 +027 +59.1 015 +33

$+10017$
 R Ann $+10017$ 13.3 +53 32 -17.8 6

66435 +0025 29.0 -022 78.0
 +530882 +0014 5652 1903.4
 -110
 $\frac{110}{167}$

~~38002~~
 15.228
 $\frac{15}{243}$
 $\frac{243}{705}$
 428 ~~Handump~~ 1546.97
 -254
 $\frac{254}{56.84}$
 -1.10
 820

105 -411 906 +0070 +0468 +0538 +17.0 +50 +7.1
 571 720 393 -0406 -0819 -1225 -38.7 -97 +3.1
 814 558 159 +0579 -0635 -0056 -1.7 -45 +1.2

-16.0
 -7.0
 -2.8

RY (col) 5 13.6 -41 41 +471.06

(0.92)
 $+0.32$
 (1.55)

+0.15

+0.41

A-F

AS=3

+0.31 +0.15

(E)(cc)

+2
 $\frac{+2}{4033}$
 $\frac{+2}{4017}$

+110	+939	+326	+0172	+0756	+0928	92.8	+153.5	+246.3
-573	+322	-752	-0896	+0260	-0636	-63.6	-354.2	-417.8
+812	+103	-574	+1270	+0083	+1353	+135.3	-270.4	-135.1

T Pic 5 13.7 - 46 58 2000 116 II

+450 Feet

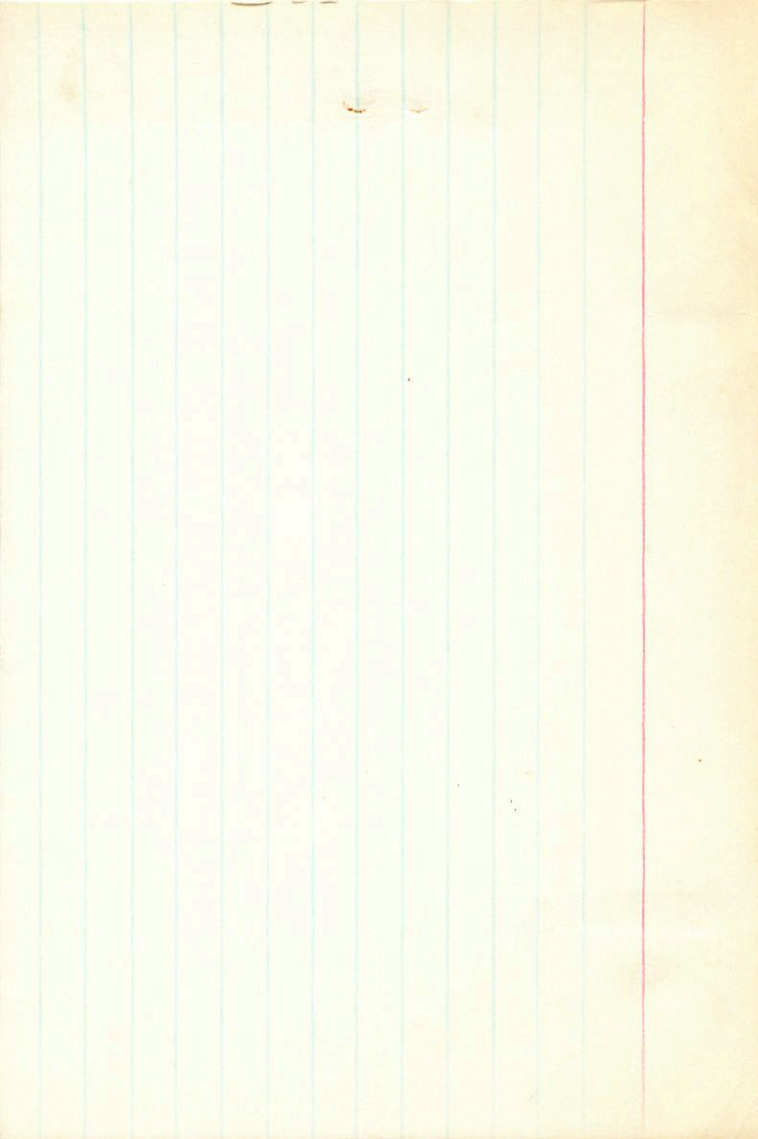
$\delta = -360$

8.1 9.2

+1.0 10.76

+1.2

NO W



34305

5

1413

+15

13

G5

+150779

-53.8 2 2 2

-023 -027706

+002 -0174ade

-010 -022

-007 -015 GC

-0009 -022 minus

-0009 -018 GC

-00105

-0009 -016 F14 4ale

015 -016 F14 minus

-012 -016 non F14

[011 -017] +000

8.25 +118 +0.89 2

7.26 +0.475 3

738
66

677
17

9.4

4x

7.62

7.24

7.24

6.25

1.20

7.9

375

748

712

6.6

4



1000
 900
 800
 700
 600
 500
 400
 300
 200
 100
 0

34305.000*

5.000*

14.300*

15.000*

13.000*

-0.011*

-0.017*

8.400*

7.1 7.9
263 380

478.630

-53.800

-0.025

0.965

58 -61

-63.804

-0.035

-0.136

-2 -6

-9.578

31

-0.086

-0.223

-11 -20

-29.018

CO Tan

5 147 +20 05

2011 10 10
2011 10 10
2011 10 10

5.25
10.25

5.25
1.00+

10

10.1
5.5
5.25

5
5.01-

6.9

2.4

32

PM. DISTANCE : -29.800
PM. DEC. : 138
PM. R.A. : 2.200
DEC. : -104.800
R.A. : 2.250
DEC. : -10.800
R.A. : 28.100
DEC. : 2.250

R.A. :	5.250
DEC. :	20.100
PM. R.A. :	-10.000
PM. DEC. :	-104.000
DISTANCE :	5.500
US :	126
	-29.000

RAD. VEL. : -29.50
 MODULUS : 158
 DISTANCE : 2.00
 PM. DEC. : -109.00
 PM. R.A. : -9.00
 DEC. : 50.10
 R.A. : 2.25

p1 (U) : 0.10
 p2 (U) : 0.12
 p3 (U) : 0.28
 UB : -04.49
 U : -42.39

p1 (V) : -0.27
 p2 (V) : 0.81
 p3 (V) : -0.08
 UB : -309.74
 U : -01.32

p1 (M) : 0.8
 p2 (M) : 0.2
 p3 (M) : -0.1
 MB : -318.7
 M : -48.3

R.A. : 5.25
 DEC. : 20.10
 PM. R.A. : -9.00
 PM. DEC. : -109.00
 DISTANCE : ^{5.88} 6.00
 MODULUS : 158
 RAD. VEL. : -29.50

^{0.00667}
 q1 (U) : 0.10
 q2 (U) : ^{5.88} 0.15
 q3 (U) : 0.98
 dU : -84.49
 U : -42.36

^{-4.6}
 q1 (V) : -0.5
 q2 (V) : 0.8
 q3 (V) : -0.0
 dV : -399.7
 V : -61.3

³²
^{-57.9}
 q1 (W) : 0.8
 q2 (W) : 0.5
 q3 (W) : ⁻⁴²⁶ -0.1
 dW : -318.7
 W : -45.3

C-D Tam

34335 5

14.6 +20

05 7.5 dF4 -26.9a

3140

10¹¹ (9.5 d142 (-36a))

6463 33.520

1845.3

+20 4 47.73 1894.1

022

542

+5.93
53.66

20 32.445

108 28.760

1424

391

49.83

1934.7

34.4

40.3

10046 10914.701

1424

1081 28.760

491

.051

9.43

1930.07

49.71

-3.95

10013 32.462

491

.051

41.88

1930.07

49.71

-3.95

10089 10990

491

.051

49.71

1930.07

49.71

-3.95

57.973

35.514

491

9.57

49.71

1930.07

49.71

-3.95

35.514

491

.051

49.71

1930.07

49.71

-3.95

+28° 793 5 15.1 +28 44 72 Am

34887
W3148

-23.46

-055 -035

57 - 2

048 - 037

-4 + 1

-52 - 36 1030

104 M

-2.8	-23.2	-26.0
+1.2	-1.6	-1.7
-29.8	+2.1	-27.7

-0281	
+0025	
-2985	

-0281	0
+1415	-1390
-1997	-0988

+114	-005	+994	
-574	+815	+70	
+579	-90		

34554 5 15.1 -31 20 F64

7.46+0.46-0.085 2549

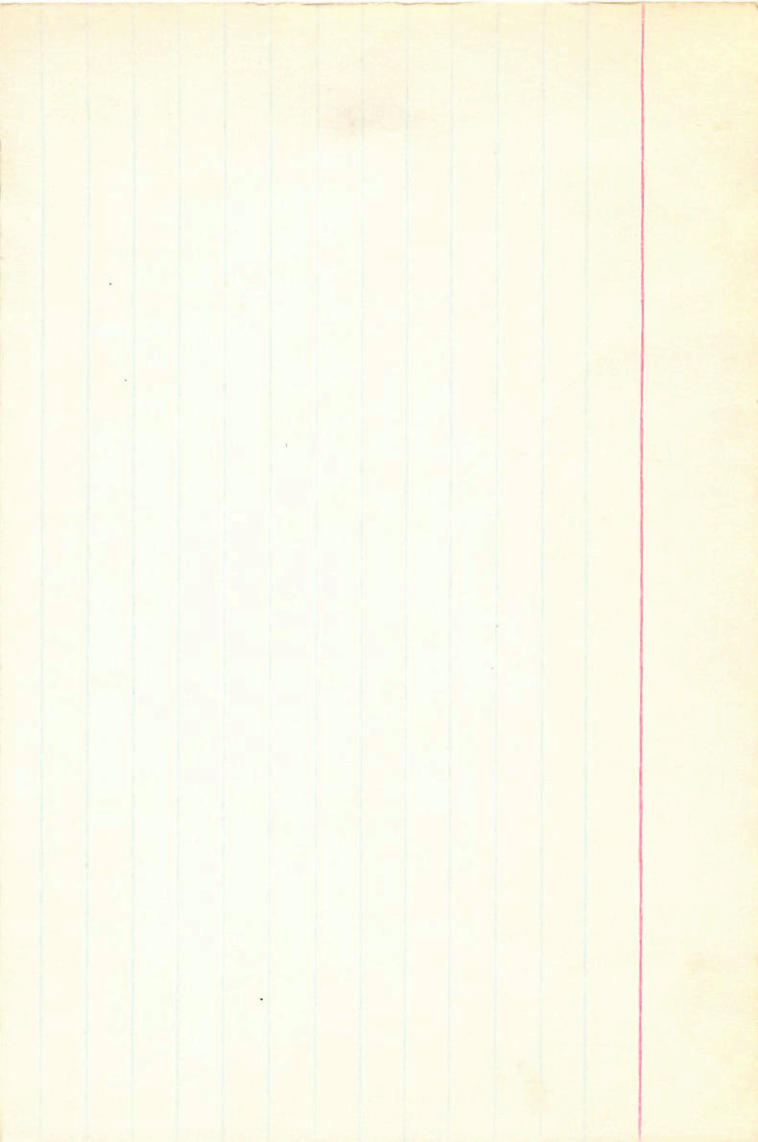
.320 .136 .361 2.600(2) 210,11

[m] 193

[G] 247

8²
1⁴
3
v

10²
34



34554 5 15.1 0000 ± 7.1 +100 ± 6.0
 6477 +0004 -31 20 +101 P6V +11.25(1.36(14)

6477

6.375- 1799.4 -31 15 55.15- 18968

D

$$\begin{array}{r} -8.51 \\ \hline 3.66 \end{array}$$

9.505

37.32 1927.58

56.865

39.58

84.78

6.373

$$\begin{array}{r} 393 \\ \hline 43.0 \end{array}$$

5-7.94

42.4

9.83

+0.18

-1.02

12.61

45.0

3.89

6.504

6.372

58.76

56.30

9.36

2.5

54.15

1457.20

39.7

20

5395



10012 ± 3.1 -028 ± 2.2 - 539-17-55
+0005 -021
10009 +33 42 5.4 Ap +28.6a
-028

34452 5 15.7
6497 10009 +33
10011 -029

3158 42.443 1806.8 +33 41 50.18 19038
-052

100085 -0245 1.29
-100055 -0223 57.47
DU10-029

3.72
38.63
42.33
352
385
26.1
13.0
39.78
52.77
171 1588
1926.8

808 10069
404
+013
+7 659
1006-123
51.23
51.23
50.68 + 939.06
-20
50.48
32.9
29.1

42.449 49.60 66.7
42.389
42.389
42.389 +34
42.389
50.85
-062

37

Handwritten notes on a piece of paper, possibly a receipt or ledger entry. The text is faint and mostly illegible due to fading and bleed-through. At the top, there is a small mark that looks like a staple or a hole punch. The bottom of the page features a handwritten signature or initials.

2001
2002
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2050

Handwritten signature/initials at the bottom.

57.250
33.700
7.000
-23.000
6.590
200
20.600

0.105
-0.080
0.991
11.598
30.763

-0.571
0.811
0.126
-104.202
-18.077

0.814
0.579
-0.039
-40.600
-9.581

34

34616
-1601096
5 15.9 -16 14 7.6 9.69 +246
G-9.5 2L

3160
-109±14 1026±10
-2
-104 +024

7.68 + 0.93 + 0.625 (1)
7.24 + 0.325 (3)

690
4
6.4

f

34616.000*

5.000*

15.900*

-16.000*

-14.000*

-0.104*

0.024*

6.500*

199.526

24.000

0.031

0.700

22.897

0.351

-0.542

57.051

-0.363

-0.465

-83.586

34

34673A

5

166

-03

08

7857

-3104

7.73 0.598 0.563 0.271 (2)

7.75 0.589 0.559 0.273 (4)

7.78 0.595 0.578 0.270 (15)

7.79 0.594 0.555 0.272

734

134
8.238

7.46
17
7.29

6.85
-16
6.69

0.465 224 6.69

6.96 224

697

124

0.45

785.7

25

R.A. : 5.250
DEC. : -3.150
R.A. : 697.000
DEC. : 124.000
DISTANCE : 0.450
MODULUS : 12
VEL. : 85.700

1 (U) : 0.105
2 (U) : 0.531
3 (U) : 0.841
dU : 656.780
U : 80.169

1 (V) : -0.571
2 (V) : 0.724
3 (V) : -0.386
dV : %-1458.184
V : -51.016

1 (W) : 0.814
2 (W) : 0.440
3 (W) : -0.379
dW : 2944.446
W : 3.764



10/16

file

-0015 -047

-0019

-0020

-0021 -048

-0018 -077 N30

-0019 -046 G2

-0014 -047

1021

34658

5 16.4 +2 33

F5 II other

HR1746

RL

5.34 +0.42 +0.8 L

G66509

2100

.268 .177 .682 (2) SPC 2.685 (7) C+

[m] 225

5.25
+2.56

[c] 628

-27
-48
60
+11.0

105	444	889	-0104	-0989	-1093	+9.7
-571	958	-312	-0568	-1689	-2257	-3.4
814	425	-334	+0810	-1058	-0248	-3.6

11.000
1.000
1.000
1.000
1.000
1.000

1.000
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1.000
1.000
1.000

1.000
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1.000

1.000
1.000
1.000
1.000

5/2

~~57.250~~
2.550
-27.000
-48.000
6.000
158
11.000

0.105
0.444
0.890
-114.478
-8.357

-0.571
0.759
-0.312
-99.720
-19.238

36
0.814
0.475
-0.333
-212.280
-37.309

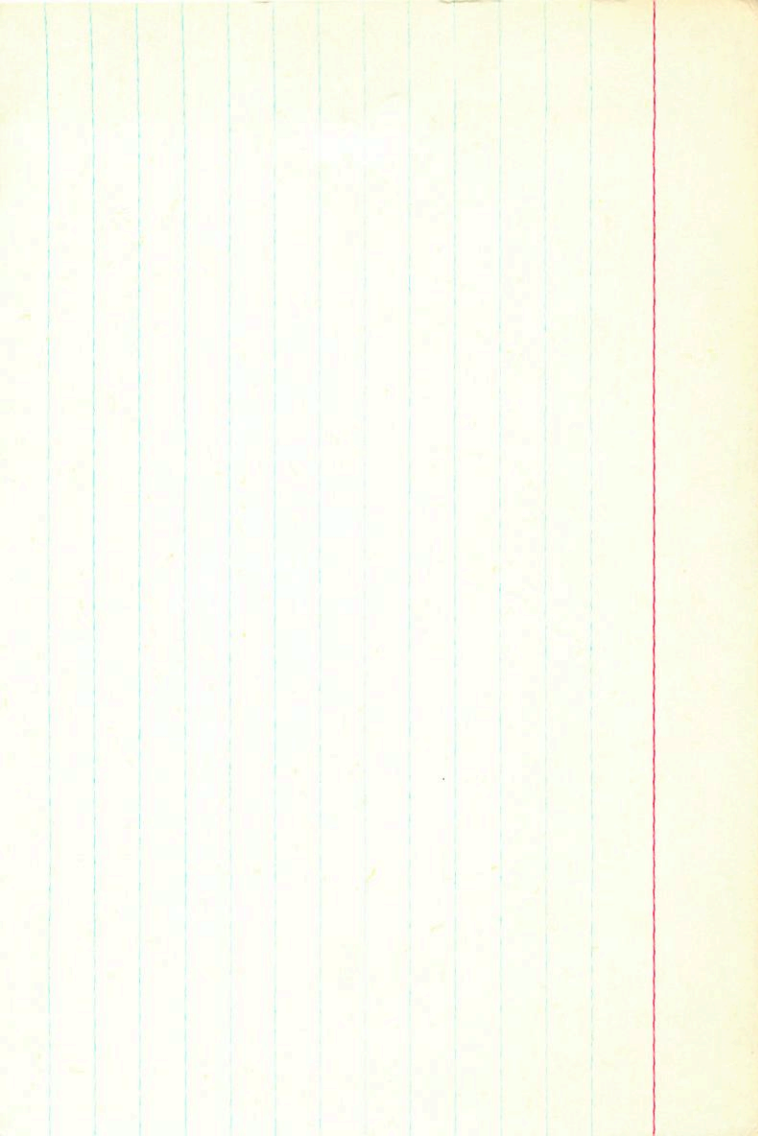
Fy (13.4)

~~34756 5 17.2 -14 49 8.2460 +48.58~~

35307 5 21.0 -14 53 7.9914 +49.88

-030 $\frac{1}{14}$ +007 = 8 A, Y

-022 $\frac{1}{12}$ +013 = 9 B, Y



$+000473.7$
 -01973.4
 $+0006$
 $17.4 + 19.32$
 6.8
 1.014
 16.58
 34719
 3151
 6534

1521.217
 -020
 197
 $1900.1 + 19.31 + 43.05$
 1999.5

10019

43.10
 1582.6

15
 102.8

1927.54

8.56
 35.58

44.84
 1.04
 42.8
 15
 43.50

43.19
 $+16$
 43.05

113
 33
 -63

33.4
 33.9

33.3

217
 $+020$

6.51

21.199
 28
 227
 21.205
 28.432
 21.137
 21.57
 18.5
 16.5

21.212
 $+27$
 239

