

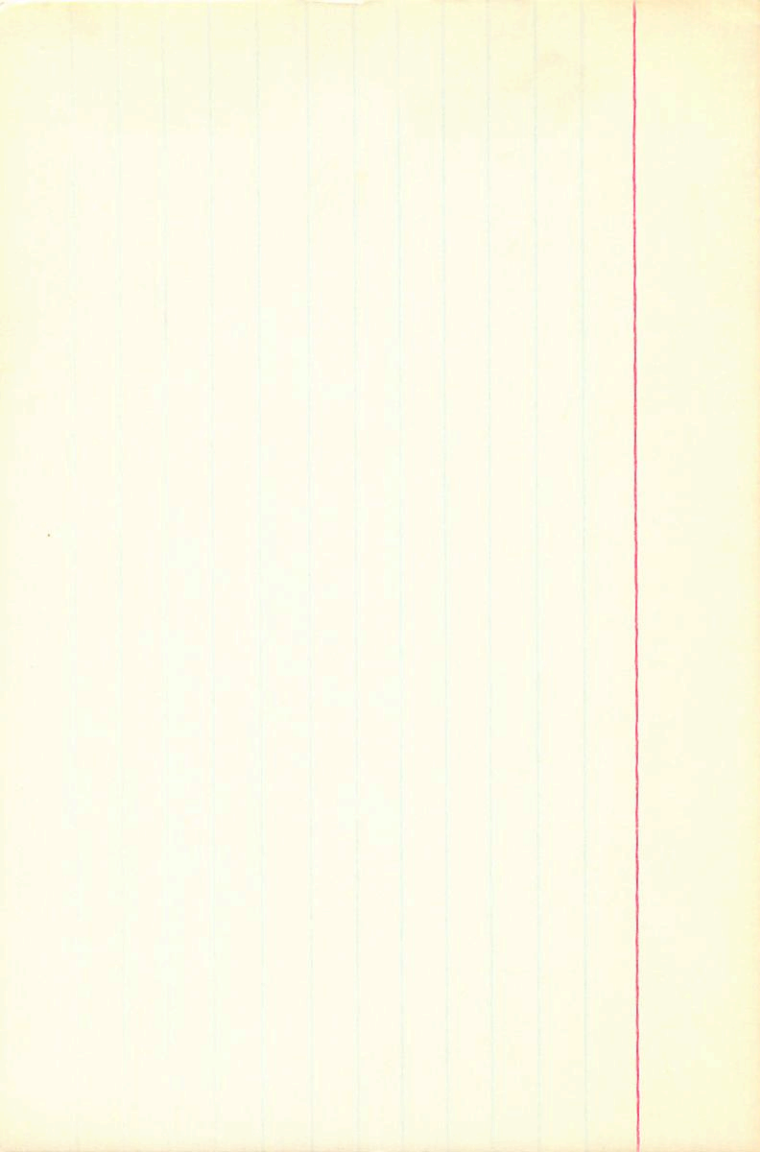
10.63 - 04 - 05 - 46.1
+ 1.4
+ 2.4 53 10.4

+ 250 2476 12 14.0

417 ⑤ ?
254

+ 020 - 013 Y
- 1 - 3
4012 - 016 22

U + 4
4012 - 012



7.22 + 17 + 08
+ 2.3

+ 30

+ 40° 25' 16"

12 14.7 + 39 52

- 49 5

606784

10^m 6" 1500

6016758

- 0018 000

12 232 19062

12.26 1889.7

774

~~087~~
~~293~~

319

BB

12.35

12.44

1935-3 FIN3

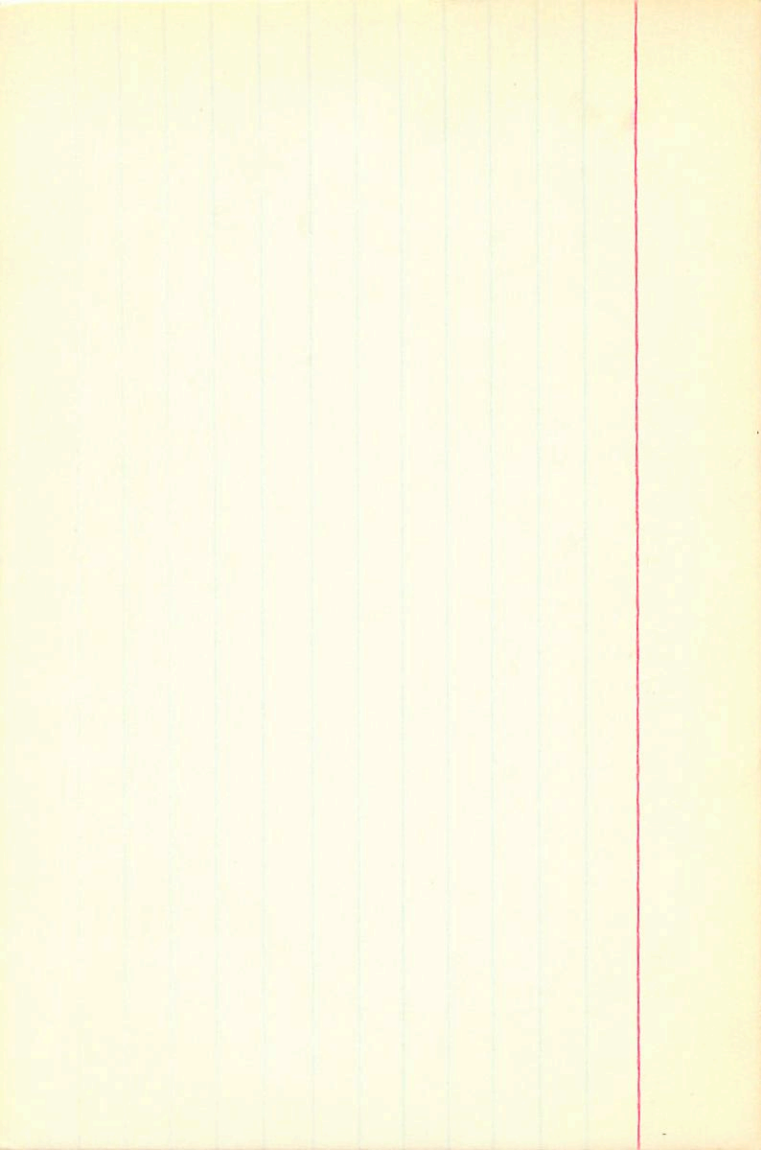
~~14~~
~~366~~

- 3
12.37

~~078~~

044

X



+1002516

106784

Bank Prof on 12,5

AD58495

10^m
6¹¹

12 14.2 +89 52

-0018 000

-004

12.26 1889.7

12.232

687

319

-0003 -002

12.35

+ 9

359

040

12.4 1935.3

-20

12.20

-76

106811 12 14.3 +63 54 8.4 d 63 +53e w4
-0422±4.3 +042 ±3.6
-0417 +053

16759

7851 15.890 18993 +63 54 22.51 18960

2.140

$\overline{18.030}$

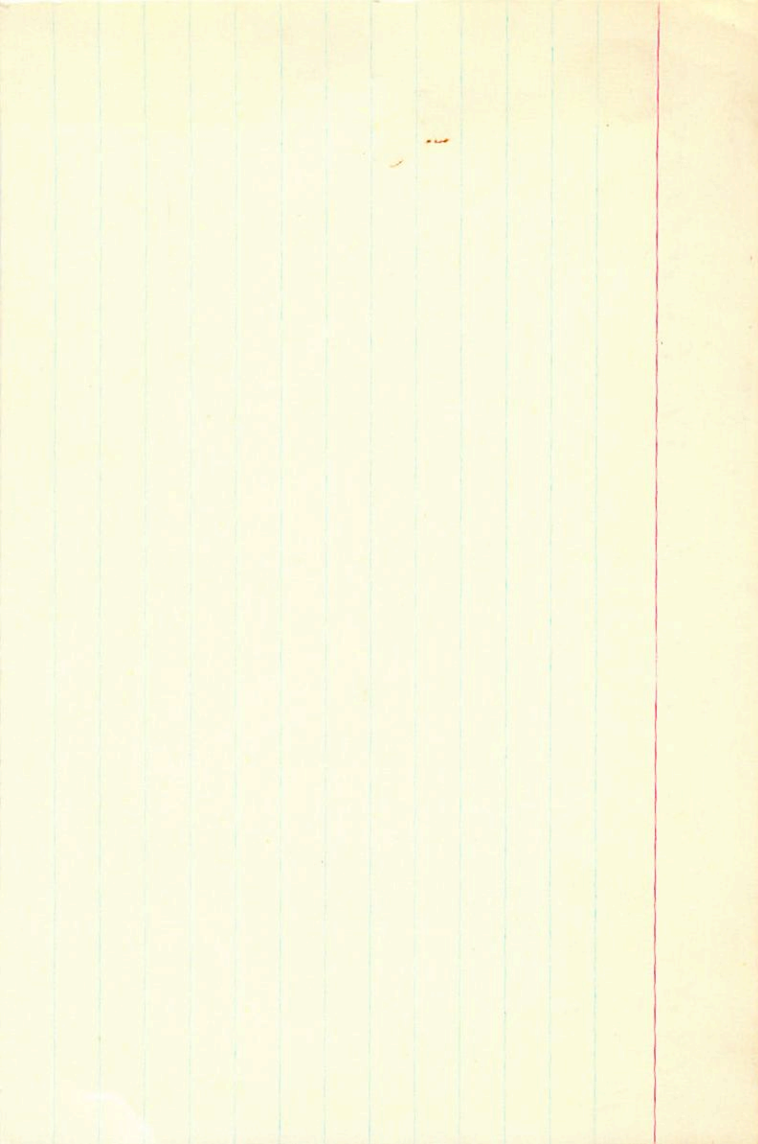
$\frac{16.080}{24}$
109

$\overline{2.27}$

20,24

$\frac{22.98}{-14}$ 194504

$\overline{22.84}$



548513

4664 12 13.6 -72 20 40

3218 18.33

978 0.57

10076 509

500-1009

Actual

+277

Σ

618-6 152 975 2878 2

150 977

714

5-500

+277

1277

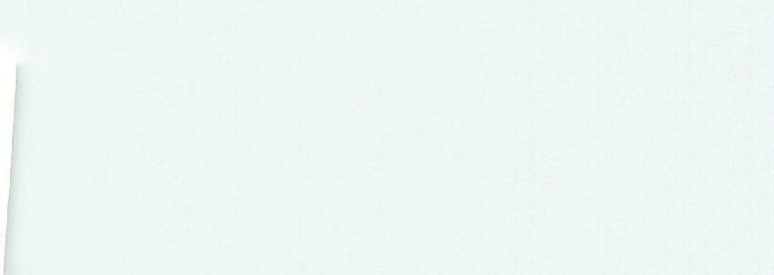
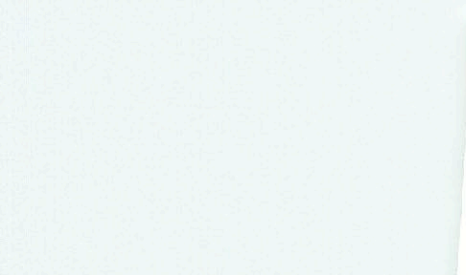
+0.85

584 29873

1607

6561

41



7. 12

12. 200
12. 350

4664
166791
59858
12 144 -
" 1007
1070 1007 -1007

232
7.47
8.47
10.47
1.47
100
22233 3.9 -100
346
79
23.079
1004
-1042

4204

22.727
76
76

474
54.359
9.34

28.82

33.77

9880
1504
-4816 / 0387
-194 / 0020

1350 9.36
9.36
2272.2
2272.2
9.36
9.36
464
15.0
0.57

24
3
24

q1 (U) :

0.839

q2 (U) :

-0.495

3
7
6

42

| | | |
|--------|---|---------|
| R. A. | : | 12.250 |
| DEC. | : | -65.400 |
| R. A. | : | 0.000 |
| DEC. | : | 0.000 |
| STANCE | : | 0.000 |
| DULUS | : | 10 |
| VEL. | : | 0.000 |
| 1 (U) | : | -0.867 |
| 2 (U) | : | 0.089 |
| 3 (U) | : | -0.491 |
| dU | : | 0.000 |
| U | : | 0.000 |
| 1 (V) | : | 0.482 |
| 2 (V) | : | -0.110 |
| 3 (V) | : | |

+2902275

106587

ASS8501A

GM1676

873

$568 + 15 + 12$
 $+1.9$
 12 15.0 +29 13 5.7
 -7.9
 $-7.7(6)$
 $10^{24} 8''$

$-0028 + 038$
 $-0033 + 032$
 59.562 1905.9 51.50 19030

$\frac{145}{707}$

$-0030 + 035$

$\frac{-1.50}{50.00}$

$-039 + 035$

59.600
 $+9$
 59.609

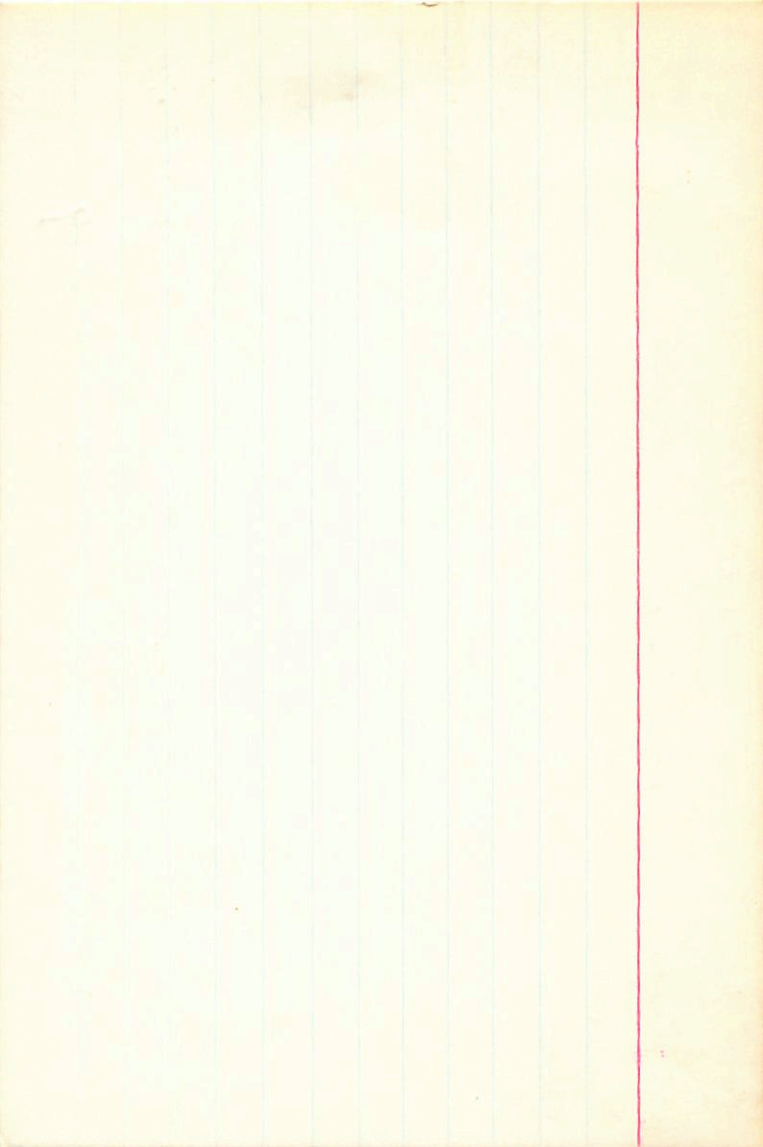
51.49 1940.62
 -5
 51.44

59.574
 -7.04
 58.53

51.81 1930.70
 $+8$
 51.39

1 cal 59.448 59.663

51.10 1928.25
 -18
 50.92



106884

12 15.0

+53 28.

6.0 g NL -41.46

+0038 ± 7.5 -0.54 ± 6.1
+0049 -0.48

16767

7355

1.980

1900.7

+53

28

9.86 1905.8

4 - 187
1.793

47.97

14.092

2.0069

1.980

1.9 + 4

1.981

1.980

2.011

1.980

5.939

1.980

1.67

1.67

1.67

38.4

2.39
12.25

31.5

20.20

11.30

11.40

-1.0

11.30

10.49

-1.9

10.30

10.62

-2.74

10.3

1925.5

1.9.9

0.66

-1.59

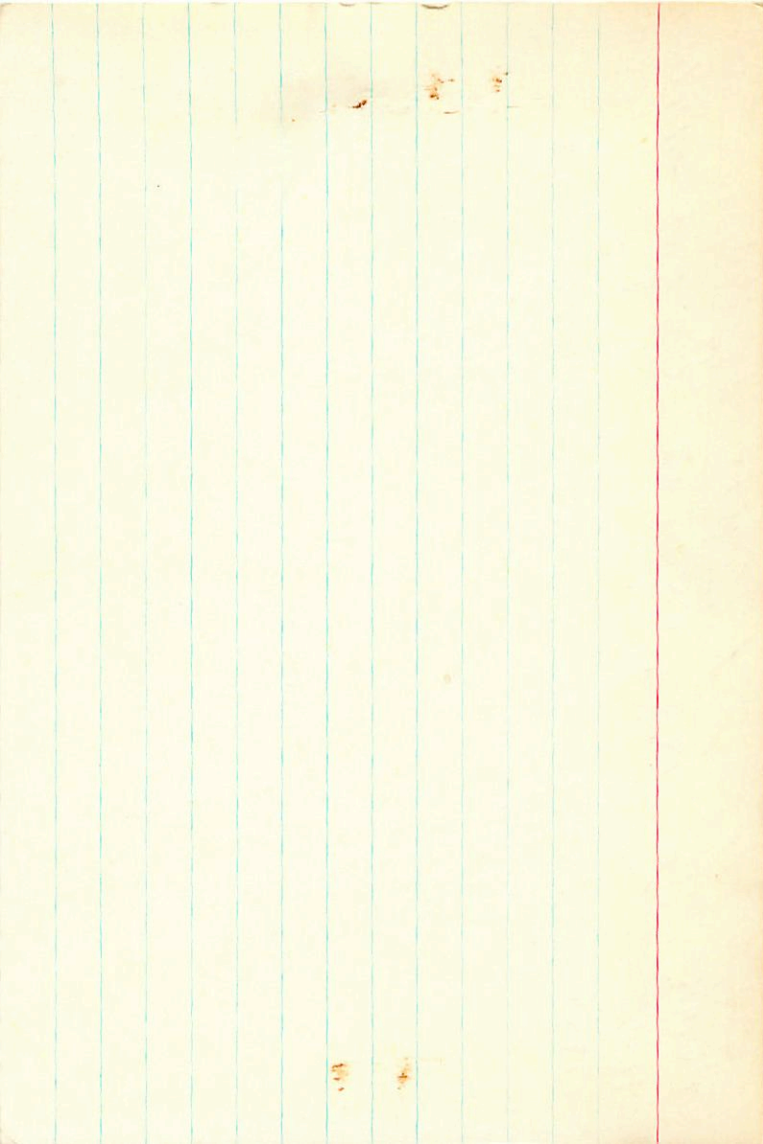
1944.60

1.1729

1947.19

39.1

33.3



21502443

-0102+6.1
-0093
+0005

3W

106949

12 15.3 +15 18 8.3

DF6 +7.86

16773

7359

18.796

1507.2

+15 17 47.82 1508.2

437

15,233

-0094
-136 +006

+002

47.99

17

18.934

1,001

27.006

48.08

1940.7

596

-233

+006

48.6

1929.3

19.04

1,001

27.006

48.3

195

555

48.20

48.3

48.3

34.8

1.21

26.6

26.6

26.6

26.6

43



Faint, illegible text or markings on the paper, possibly bleed-through from the reverse side.

12.250
15.300
-140.000
6.000
5.000
100
7.800

107113

12 15.4 486 413

HR 4683

633 296 118 431 2435

1

106999

12 15.7

+20

35

using = 60
AV-AS-PO

+2454

Sheet out

2147 084 211 907

-42 (4)

$+2802100$
 12 15.7 $7.46 + 16 + 11$
 207 41.6
 35 2.7 3.5

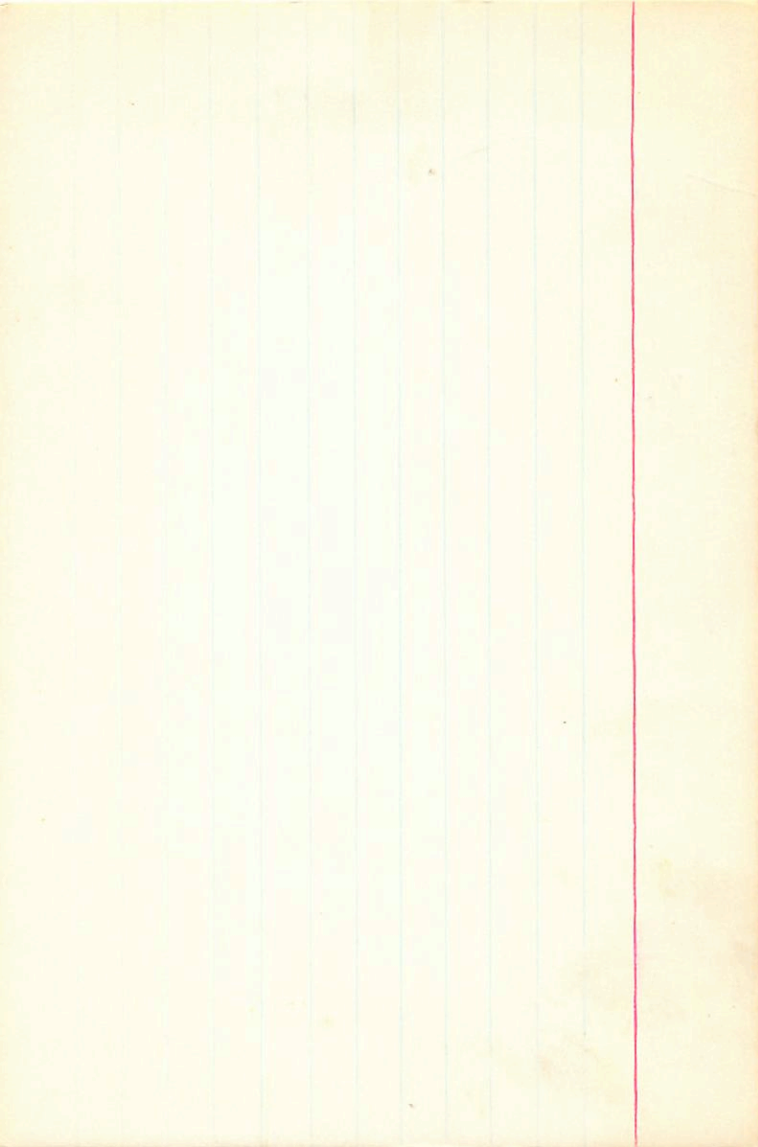
5.9
 224
 77.8

106999

$-038 + 015 \checkmark$
 -1
 -3

 $-037 + 012 - 02$
 $0 + 4$
 $+ 106$

$7.47 + 0.84 + 2.1 + 4.07 + 2.4 + 4.2 + 5.6$
 -5.9



-0216±5.7 +038±5.2
-0231 +10

107028 12 15.7 +69 04 7.8 d03 -29.26

16784

7367 40.470 1902.7 +69 4 27.96 1905.7

1.0220
41.492

1.68
26.28

-0223 +027

(Adj)

41.491
40.491
31

26.28

34.7

522
40.80

26.99

1944.61 -481

522

26.95

37.4

13.82
691
801

26.8

31.7

860
860

26.8

1930.2

964 534 231 455

-15
26.65

26.80

26.80

26.80
+20

1442

107161

12 16.8 - 8 38 2.0 9140 -11.77

16798

442

7382

+0002 -0 27 1030

AD58509

+0001 ± 2.2 - 026 ± 1.9 66 → 1030

15^m 3^d

44

-439 -153 -48
107145 12 16.9

-0463 ± 8.3 -053 ± 7.5 C3(S)
-0427 -042
-76 31 F86 -05 ± 0.7

1680 ~
-0445 -053
-156

-0417 6.83 + 46 (1.60)

51.525 1899.6 -76 31 21.60 1895.9
2.334
53.859
25.946
26.100
3.463
52.532
52.114

2.87
28.73
-1156 -048

2.039

1447.4

51.77-0
50
82

20.8
-346
21.1

Handwritten notes on a separate piece of paper, including a large 'N' and some illegible text.

0.131
0.586
0.799
-70.414
-27.040
0.482
0.657
-0.568
-75.442
-12.300
-0.195
-68.821
-15.007

45

Handwritten text on a piece of aged paper, possibly a receipt or note, with a small tear at the top center. The text is faint and difficult to read, but appears to contain several lines of information, possibly including a date and a name.

12.300
-70.500
-671.000
-53.000
3.000
40
500

7387 26.7106 122 17.0 +28 26 6.3 d.f. -2.57

16804
149107213

~~0.157~~ 122 (H)
~~0.154~~ 157 compared

6.36 + 0.525 + 0.075 (4) 20 = 6.71

(4.68) -0.225

303727

-0.150 ± 2.3 -134 ± 1.9
0.160 -134

1335 19/463 2640 15.5

+28 26 9.80 1888.6
823
18.83

59.534 -0.155 -131

11.14 1940.56
-0.5
11.09

27 2656
245 2656 -923
597

(1.72) 40.7

194288646 2353
-3344505 6078
-694

46

12.300
28.400
-232.000
-131.000
2.000
25
-7.800

-0.865
0.490
0.111
532.501
12.510

0.488
0.872
-0.047
-1013.020
-25.080

0.120
-0.014
0.993
-107.375
-10.440

Wb

+250 2280

107274

6616812

6.64 +17 +09
+2.0

12 17.3 +28 45

-0.4

6.8

-14 @ Van

19.883 18880

050
933

-0009 -006
-0005 -014

-0008 -010
-0005 -010
-006

80.89 1880.6

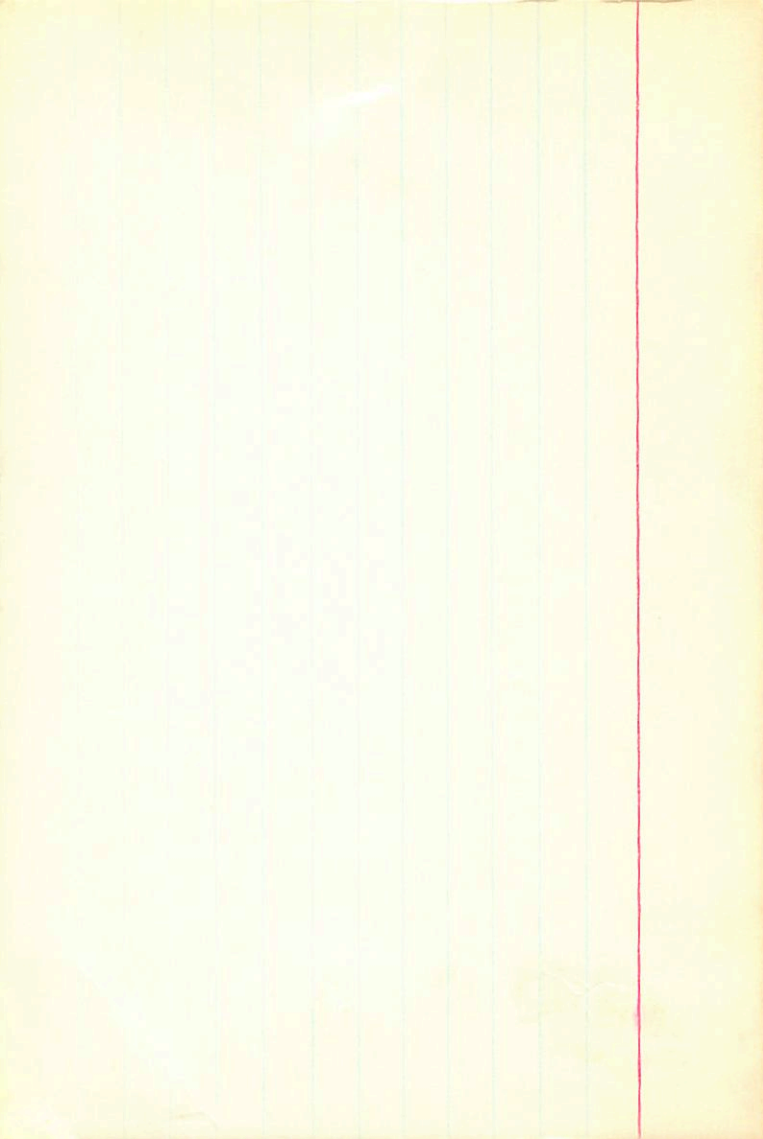
97
31.86

19882

15
88
36

31.77 1928.25

-10
31.59
-27



36Vw

107274

16814

7392

12

17.4

+49

16

5.4

gmi

+838

⁴⁰

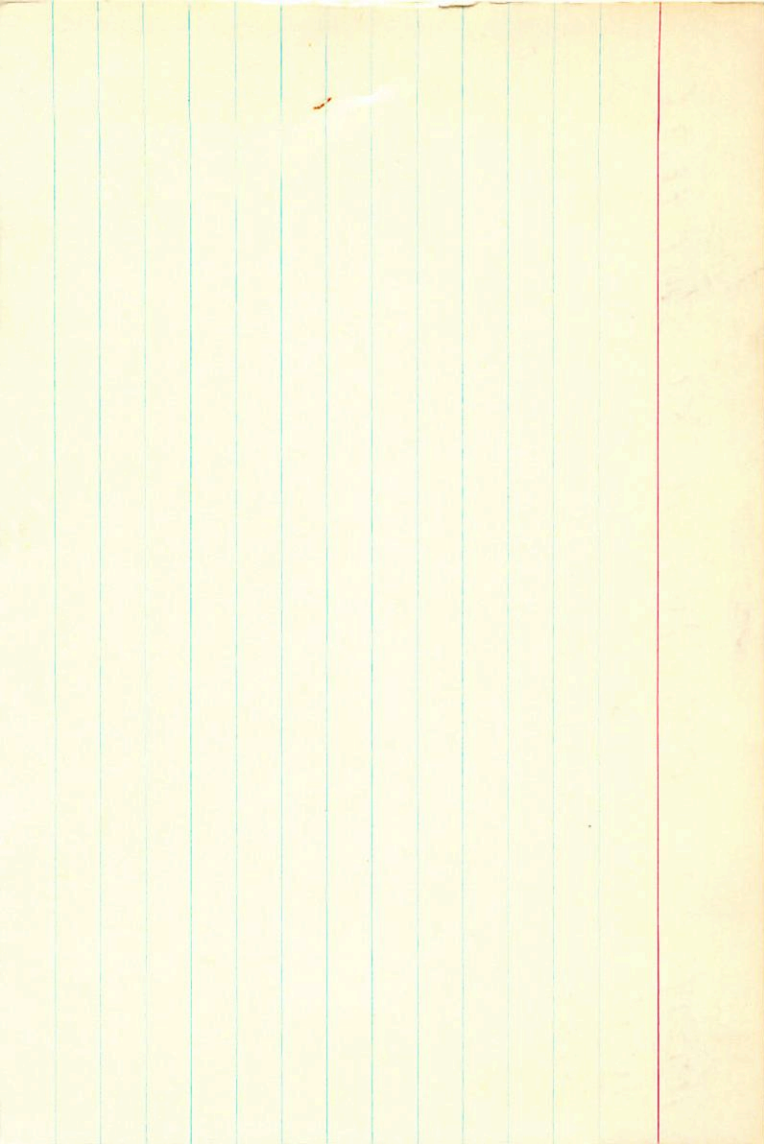
-0014

000

N30

-0010 ± 2.8 -003 ± 2.2 GC → NK30

① 72.5



107288 12 17.5 -0041±53 -008±3.6
-0042±53 -02.5
+14 08 2.9 910 +8.78

16821

7393 32.698 1910.2 +14 7 57.88 1901.3

14056514
11^{m3}
 $\frac{163}{861}$

32.755
57.80 19343

$\frac{11}{766}$
 $\sqrt{748}$

27.0

57.00 1940.2

32.732
 $\frac{1}{730}$

$\frac{12}{57.78}$

$\frac{56.93}{57.34}$
-0.91

~~27.5~~
37.2
35.9

43

10/10/10

10/10/10
10/10/10
10/10/10

10/10/10
10/10/10
10/10/10

1000
1000
1000
1000
1000

1000
1000
1000
1000

A068515 711 -0080±4.9 -032±4.2 → 2-9 08
 107295 12 17.6 -21 53 6.1 dg2 -1.28
 -0080

16872 5.95 +0.82 -1.90 324''

7394 35.141 1893.9 -21 53 52.19 1890.4

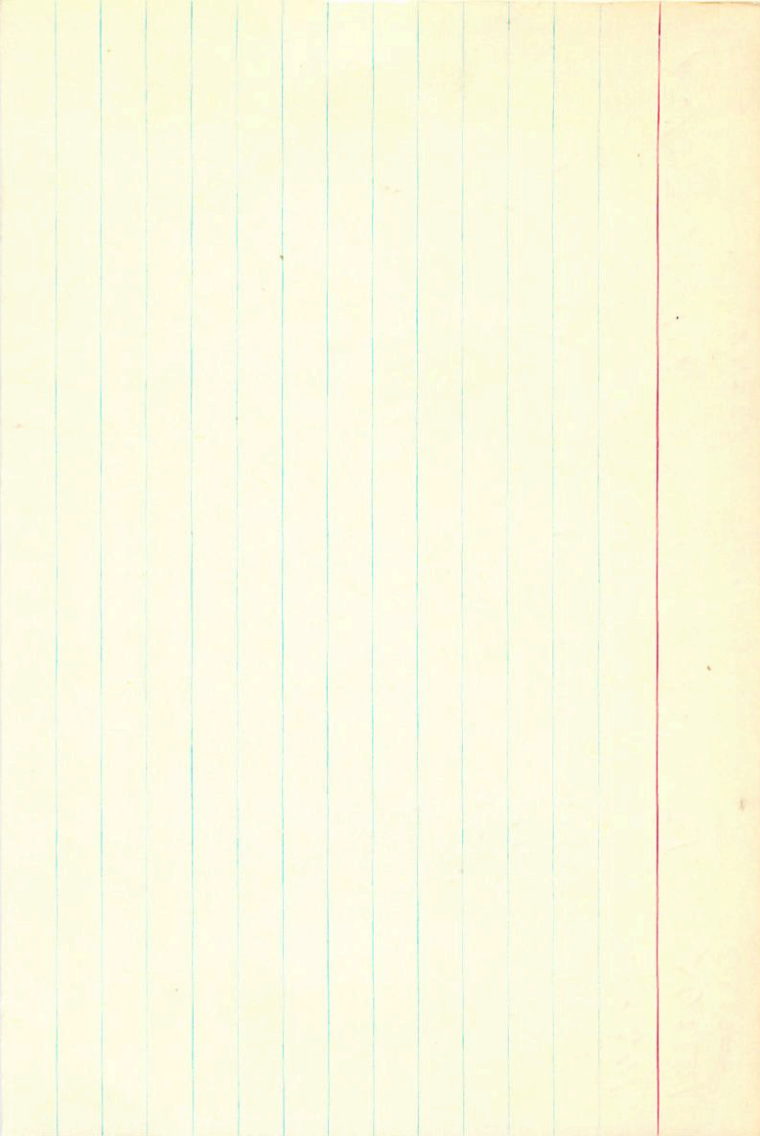
8.51'' 449
 1590
 Addition

+1.91
 50.28

0.200
 17.457 318
 17.768
 35.225
 35.043
 2.170
 670

32.38 1930.92
 19.85
 52.23
 +13
 52.10
 +13
 52.04

176



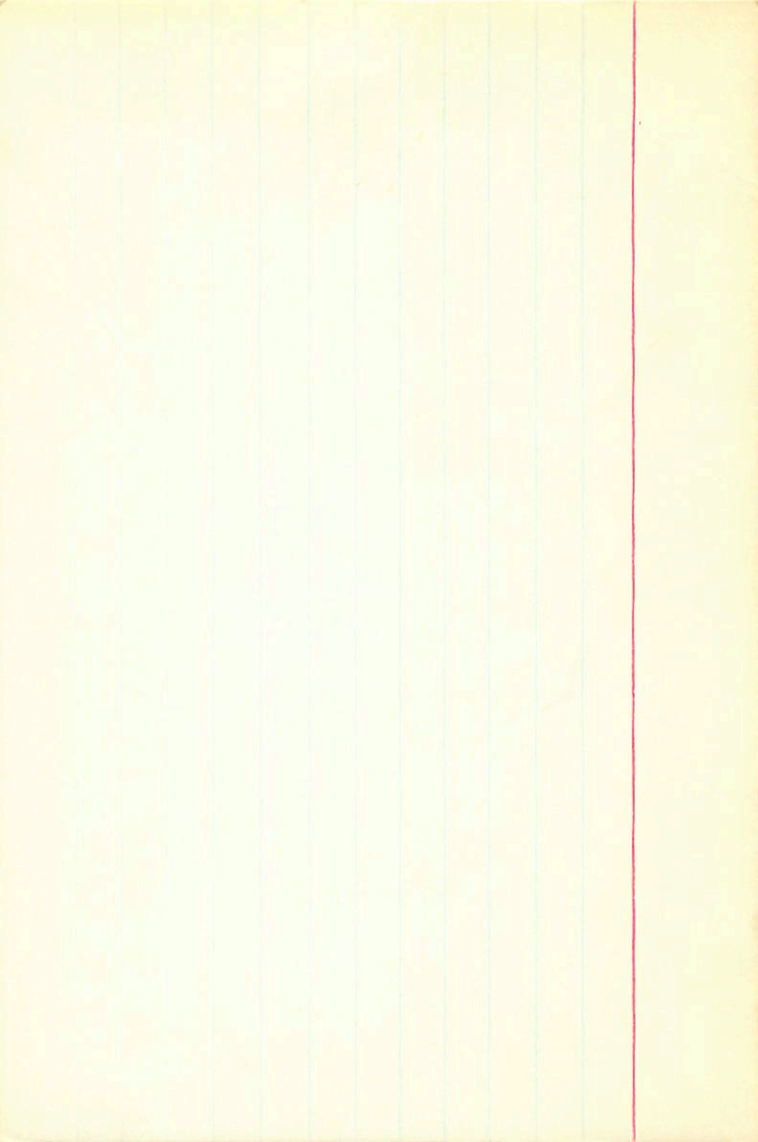
$$\begin{array}{r} 843 + 27 + 05 \\ \hline 12.3 \end{array}$$

$$-47$$

$$+4202242 \quad (2) \quad 18.7 \quad +.4(7) \quad 71 \quad +004 \quad +007 \quad \text{Reg}$$

(07324

$$\begin{array}{r} +004 \quad +002 \quad 66 \\ +1 \quad +3 \\ \hline +005 \quad +005 \end{array}$$



10384
1825

12 17.7

+38 11

-5 var

-1050 ± 2.4

-107 ± 20

44345 417

4144 55.5

10^m 10

+2

-00518 -0126 W₃ 50

+3.8 ③

~~+11.4~~

416 ③

-0550 -0124

45.4
12.5
42.45
580
41-42
200
5.4.15

Revenue

170
36

6
170
36

4695

1688

107328

82

2934

978

-01956

-0695

FN4

+35.32

291-162

0.442-055

4.96 + 116 + 1.5

1248 950

154

551

194

194

948

1357

174

445 + 0.445

4.42 + 0.445

4.42

400

6.1

3.4

1.85

948

1357

$M_V = +0.1$

$M_V = -10.5$

~~1955~~
~~1955~~
~~1955~~
~~1955~~
~~1955~~

-2528

490-157

590-162

948

1357

9770

2092

MS

2 2 5 7
5 5 5
3 4 6
2 3 4 5
2 3 4 5 6 7
2 3 4 5 6 7
2 3 4 5 6 7
2 3 4 5 6 7



48

4695.000*

12.000*

17.000*

3.000*

36.000*

-0.291*

-0.064*

4.850*

93.325

35.300

1.044

-0.104

93.772

-0.986

-0.409

-98.998

-0.289

0.907

5.058

48

4695.000*

12.000*

17.000*

3.000*

36.000*

-0.291*

-0.064*

4.850*

93.325

35.300

16 Via

107328

G-C16828

W7398

72842

402604

12 17.8 +03 35 g N1

4.95 +1.13 +1.14 N1 III R

70

-0.94 -0.67 N30 W(+0.4)

-0.95 ±1.4 -0.68 ±1.1 GC 7N30

+35.32

+35.36(5)

+35.5 W(5)

+35.2 v(4)

+46-60 +18 .020
+64-75 +15 .015
+99-106 +6 .01

442-445 1A

445-448 25

449-449

-292

-240

-072

-067

CC

-8A(16)

3M(8)

-10X(12)

-535

W7398 107328 16 Via



11600

107383

16835

7404

AD8821

-0079 ± 2.0
-0077
+074

12

18.2

+18

04 4.9 9.66 +42.4a

+93.9

11.496 1891.9

+18

04 8.02 1892.2

8490

459

955

-4.68

3.374

11.631

12.18

6.15 1932.9

640

6.09

6.19 1325

44.9

11.556

-346

7.17 1940.76

578

733.6

-11

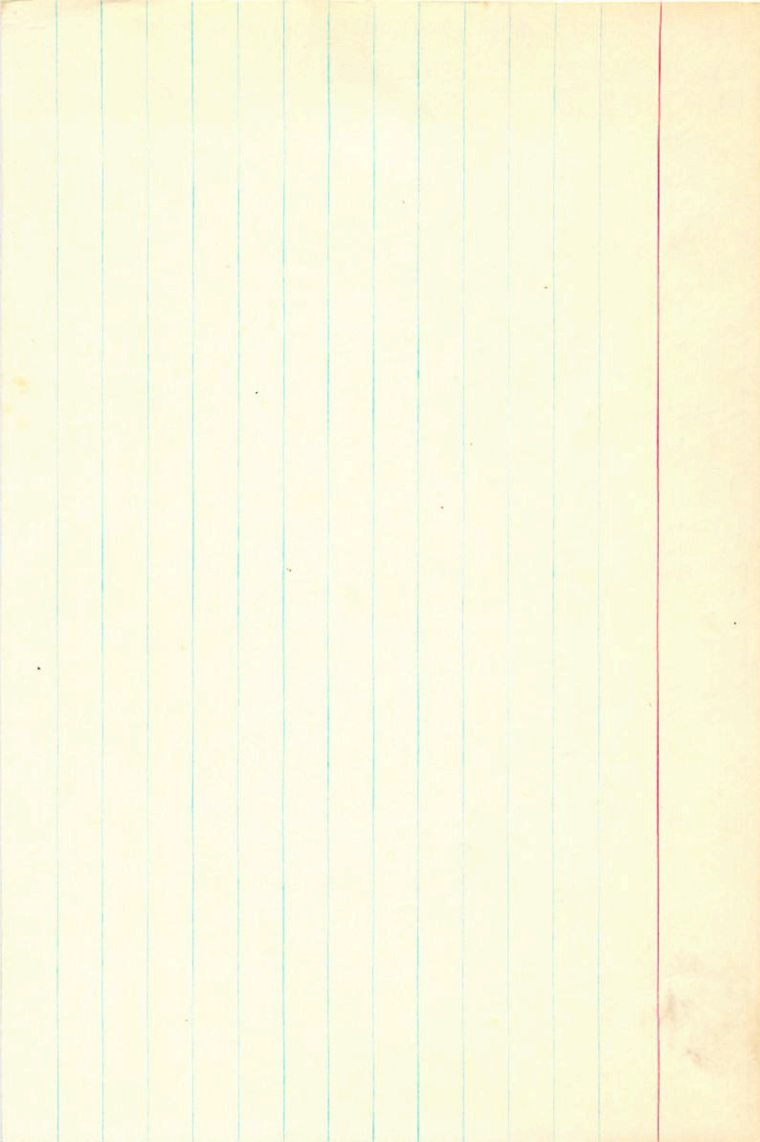
7.04

36.7

6.62

+3.28

44.5



+26⁰2331 9.08 + 11 + 10 -4.1
 +1.4
 22 +26 12 +007 -0.10

Rate
+5

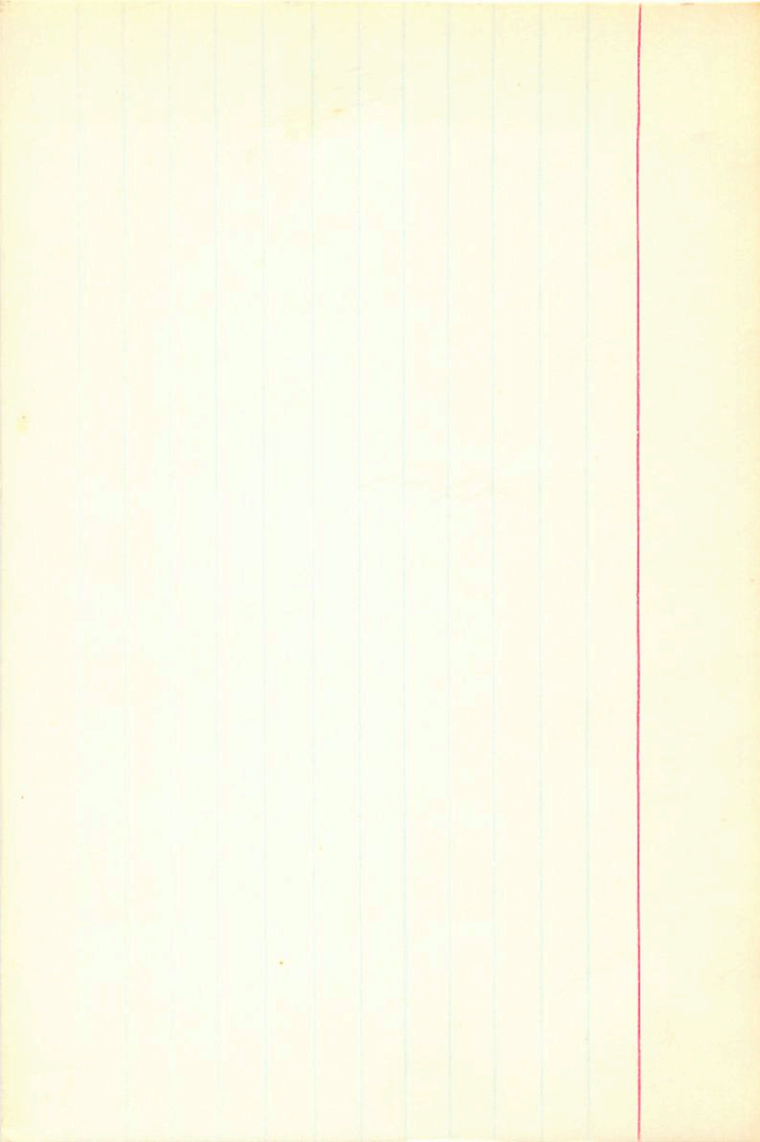
107427

10.5²

+007 -0.056
0 + 4
+007 -0.01

9.11 + 074 + 186 + 1.064 -23 = 1 2 546

9.08 + 044 + 183 + 1.131 -4.1 = 1.6 104



70 u/m

107465 12 18.4 +58 09 5.7 gms -42.60

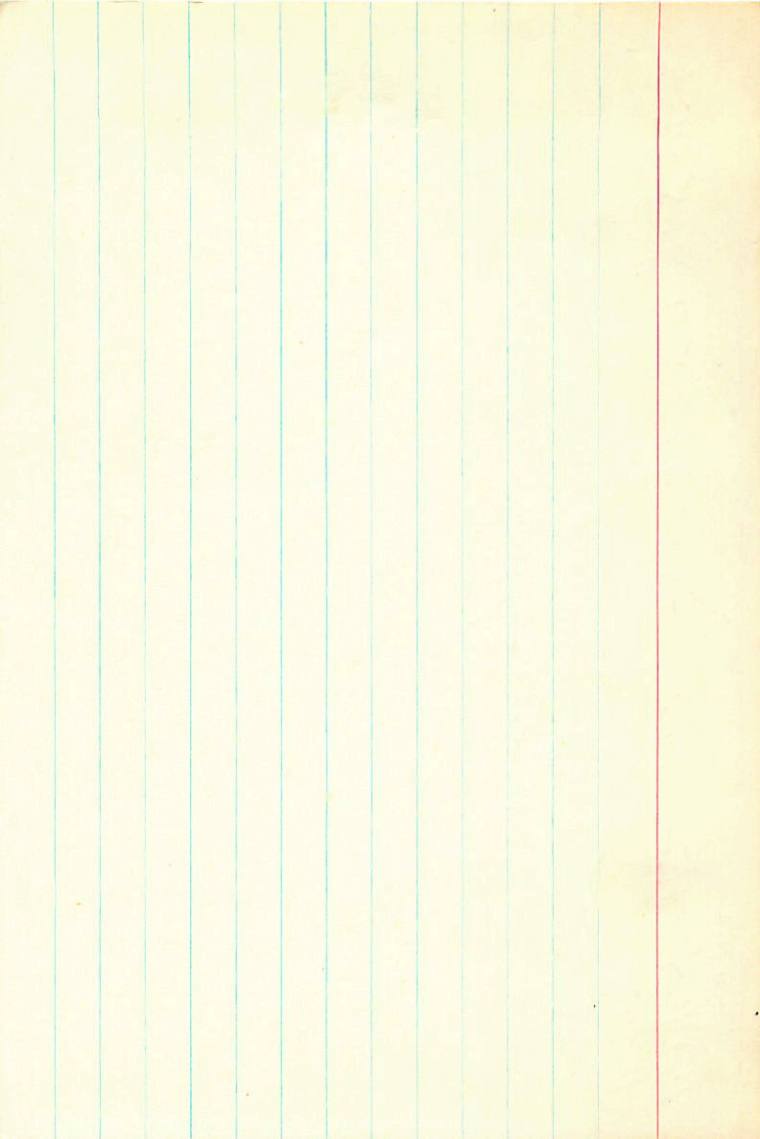
16843

7409

³²
+0063 -075 130

+6051 ± 2.2 -078 ± 1.6 66 → 130

⇒ 4680



Σ Cum

12 18.6 -60 08 +82 182 -46e

-0235 ± 2.9 +0745 ± 2.7
-0246 +075
-0231

H0700

107446

16849
7411

3.60 +1.42 +2.47²⁴¹¹ -126 +024 6-
+1.43

38.832 1905.5 -60 7 30.45 1903.1

(0.70)

2924
28.82
38.832
39.057

1.046
39.879

-3.47
33.92

(37.7)

30.66 1940.10

39.057
-18.900
10.347900

122

-0237 +077

38.866
+866
38.950
-1.178
-928

6.50
43.2

30.1 1946.4

-81
30.91
30.92
+3.00

(40.1)

-181
1844
0706
[178 +088]

-081-997 -867 498 -126 024 -46 -064 +4 175
-014 005 175 -064 -350 805 -2.3 +2 0
-13 +32 025

-16 +40 +13 02

[+40 -15 +13]

-22 +54 +16 015

[+55 -24 +15]

+43 -17 019

4780

16849

167446

~~7508~~
-02412 +0810

~~115~~ + 45
~~6240~~ + 945 new -4.6a

~~172~~
~~171~~ 1087

-1808 +0810

-1801 +087

150 +06

797 (X)

12 18.7

904
1808

3.59 + 141 + 62 C

-60 07

2.54

2.81

2.87

249
72

1.76

1.75

4.01

943

+0.54 mm (3)

+0.53 599

+0.535

87

66

53

255
277
2705

2705

6250

41

+9
-3



W



4700.000*

12.000*

18.700*

-60.000*

-7.000*

-0.171*

0.087*

4.0

43

4.450*

77.625

-4.600

0.751

-0.488

515

125

Handwritten notes on a long, narrow strip of paper, possibly a page from a book or a document. The text is extremely faint and illegible. The strip is oriented vertically and appears to be a fragment of a larger page.

4700.000*

12.000*

13.700*

-60.000*

-7.000*

-0.101*

0.007*

4.100*

65.069 *631*

-4.600

0.792

-3.400

54.540

-9.429

-3.072

-24.304

0.309
0.039

20.221

64

631

4285 752

130
23

74

Oct

637

130

24.220

107514

12 1889

+12

57

65

+11.7 (2)

+130523

9.60 + 0.775 + 0.18 (2)

9.34 + 0.265 (1)

+11.7 Huffle

9.08

-156 + 041 Yab

9.4

-156 + 035 GC

4.05

-156 + 037 F104

M.S

-154 + 041

3.75

(NO)

50



107514.000*

12.000*

18.900*

12.000*

57.000*

-0.154*

0.041*

3.750*

56.234

11.700

0.729

-0.027

40.654

-0.196

-0.276

-14.271

50

107612

12
-0032
19.5

-046 ± 7.1 -049 ± 6.3
-05 - +723
+17 0/ 6.6 ASP +3.27

16863

0081
1033

-0090 -046 18650

+16 -76

7421

30.253
222
475

1401.7

+17 1 19.48 1899.5

-3

Subtotal

30.357
9
306

34.4

21.95

20.38
4
1933.0

-0032 -049
-0459 -047 ± 3.2

36.1
317

30.350
12
362

+19
-47

+11
-27

20.07
0
20.24

1940.17
36.1
36.6

65.59

30.24
364
111

-7
30.24

-1.71

669 008 223 99 / 2.777
500

30.201

19.01
14

20.01

669 008 223 99 / 2.777
500

11/57

1006

197 10 = 281 2.90 1881

669 008 223 99 / 2.777
500

10098
660

163
-57.9
-9.9

5

12

1000

150

1000

1000

1000

12.300
17.000
-60.000
-48.000
6.000
150
3.200

0057

-0.865

W23

0.502

0.012

121.001

19.216

W24

0.488

W23

0.845

-0.218

-324.949

W24

-52.199

0.120

0.183

0.976

-74.174

W24

-8.633

51

RAD. VEL. : 3.300
 MODULUS : 182
 DISTANCE : 2.300
 PM. DEC. : -43.000
 PM. R.A. : -46.000
 DEC. : 17.000
 R.A. : 13.300

U : 14.335
 Ub : 78.018
 p3 (U) : 0.012
 p2 (U) : 0.202
 p1 (U) : -0.045

V : -20.223
 Vb : -273.270
 p3 (V) : -0.218
 p2 (V) : 0.045
 p1 (V) : 0.488

W : -0.204
 Wb : -02.242
 p3 (W) : 0.070
 p2 (W) : 0.183
 p1 (W) : 0.150



R.A. : 12.300
DEC. : 17.000
PM. R.A. : -46.000
PM. DEC. : -43.000
DISTANCE : 6.300
MODULUS : 182
RAD. VEL. : 3.200

q1 (U) : -0.865
q2 (U) : 0.502
q3 (U) : 0.012
dU : 78.016
U : 14.235

q1 (V) : 0.488
q2 (V) : 0.845
q3 (V) : -0.218
dV : -273.970
V : -50.553

5 q1 (W) : 0.120
q2 (W) : 0.183
q3 (W) : 0.976
dW : -62.242
W : -8.204

300

107632 12 19.6 442 30 9.2 dGH -2986

C1553

7422

44302212

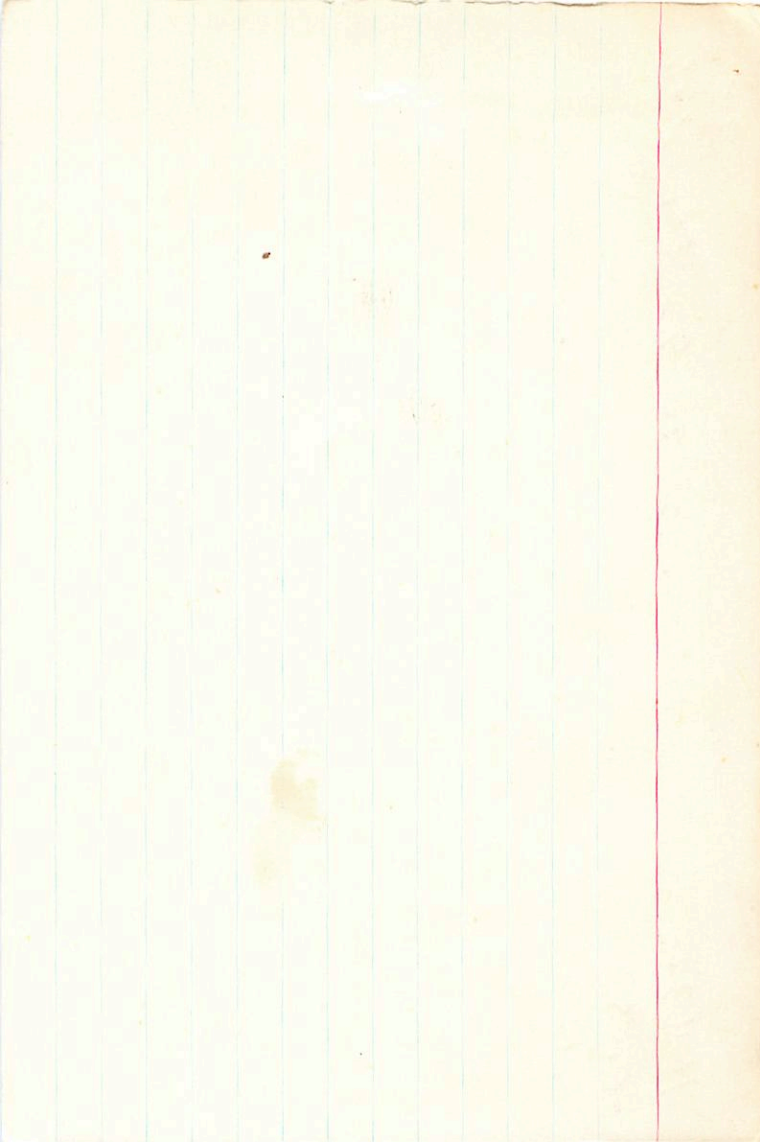
M

-10 -28 cm

-120

McR

447



R.A. : 12.200
DEC. : -72.350
M. R.A. : -114.000
M. DEC. : -9.000
DISTANCE : 5.500
MODULUS : 126
RAD. VEL. : 27.700

q1 (U) : -0.868
q2 (U) : 0.039
q3 (U) : -0.495
dU : 140.543
U : 3.984

q1 (V) : 0.476
q2 (V) : -0.221
q3 (V) : -0.852
dV : -68.493
V : -32.212

q1 (W) : 0.143
q2 (W) : 0.975
q3 (W) : -0.173
dW : -64.957
W : -12.966

41

4264

(5985)

106299

12 144

-65 -25

+12 +23 +28

"

10760 20.00

1075 ± 95 1012 ± 7.5

2.32
7.14
8.24
10.14
11.10

(10)

22.233

346
3.9

10483 3.9

10411
10445

-0.24
-0.42
-0.34

52.27 9.58

6.5
53.17

23.079

(4204)

54.05

22.737

7.6
7.6

474

22.100 5.100

1.787

(284)

33.77

54.35 9.34

20.542
6.72
22.72

22.832

25.9 5.5

15.0 1.5

9.06

6.6

1509

1461

9880

9816

10387

1.24
3.2

42

| | | |
|---------|---|-------|
| 12,350 | : | R.A. |
| -27,400 | : | DEC. |
| 0,000 | : | R.A. |
| 0,000 | : | DEC. |
| 0,000 | : | TANCE |
| 10 | : | BULLS |
| 0,000 | : | VAL. |
| 0,887 | : | (D) |
| 0,082 | : | (D) |
| 0,441 | : | (D) |
| 0,000 | : | (D) |
| 0,000 | : | (D) |
| 0,882 | : | (V) |
| 0,110 | : | (V) |
| 0,882 | : | (V) |
| 0,000 | : | Vb |
| 0,000 | : | V |
| 0,131 | : | (W) |
| 0,220 | : | (W) |
| 0,023 | : | (W) |
| 0,000 | : | WB |
| 0,000 | : | W |

Handwritten signature or initials

| | | |
|-------|---|---------|
| R. A. | : | 12.250 |
| DEC. | : | -65.400 |
| R. A. | : | 0.000 |
| DEC. | : | 0.000 |
| TANCE | : | 0.000 |
| DULUS | : | 10 |
| VEL. | : | 0.000 |

| | | | |
|---|-----|---|--------|
| 1 | (U) | : | -0.867 |
| 2 | (U) | : | 0.089 |
| 3 | (U) | : | -0.491 |
| | dU | : | 0.000 |
| | U | : | 0.000 |

| | | | |
|---|-----|---|--------|
| 1 | (V) | : | 0.482 |
| 2 | (V) | : | -0.110 |
| 3 | (V) | : | -0.869 |
| | dV | : | 0.000 |
| | V | : | 0.000 |

| | | | |
|--|-----|---|--------|
| | (W) | : | 0.131 |
| | (W) | : | 0.990 |
| | (W) | : | -0.053 |
| | dW | : | 0.000 |
| | W | : | 0.000 |

$$\begin{array}{r} 8.13 + 13 + 09 \\ + 1.3 \end{array}$$

$$9.14 - 6$$

$$+ 2302441$$

$$12$$

$$14.8$$

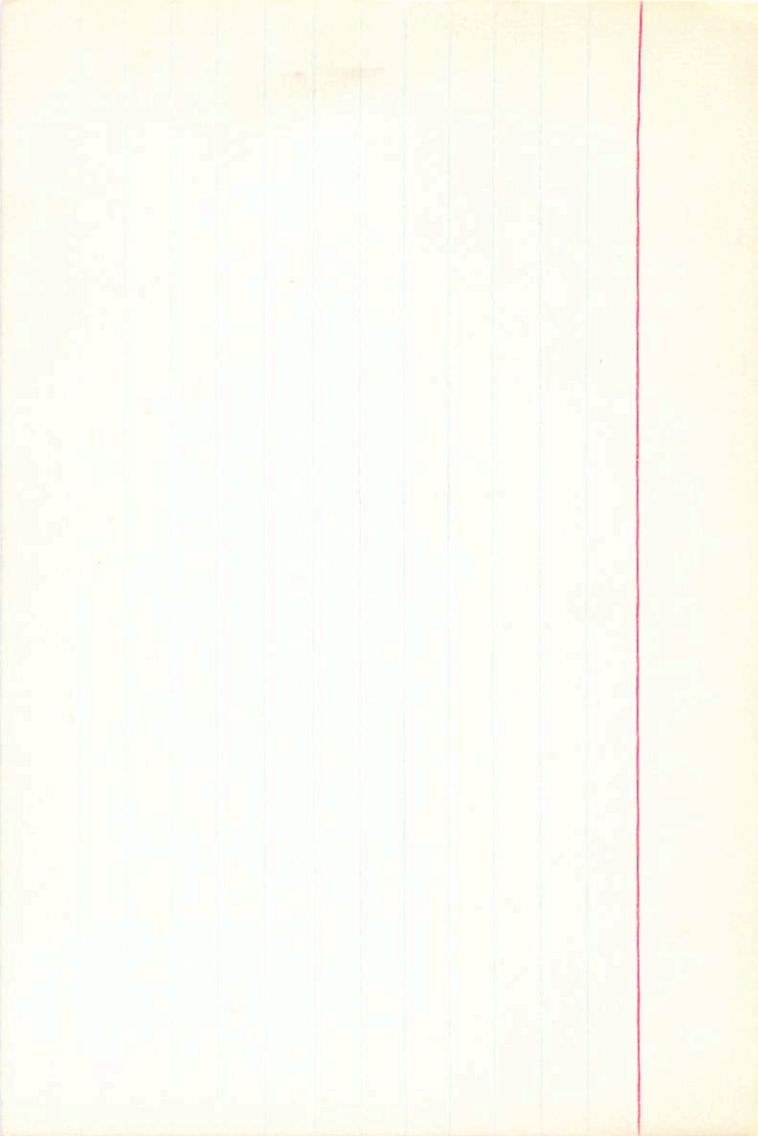
$$+ 22$$

$$29$$

$$8.3$$

$$106858$$

$$\begin{array}{r} -005 \\ + 25 \\ \hline -003 \end{array} \quad \begin{array}{r} -011 \\ - 2 \\ \hline -013 \end{array} \quad \begin{array}{r} Y \\ 6L \\ + Y \\ \hline -009 \end{array}$$



~~_____~~

WJ

12.250
-8.600
3.000
-26.000
7.000
251
-11.700

-8.867
0.460
-0.195
-68.821
-15.007

0.482
0.667
-0.568
-75.442
-12.300

0.131
0.586
0.799
-70.414
-27.040

-439 -153 -48
 107145 12 16.9
 -0463 ± 83 -053 ± 7.5
 -0427 -042
 -76 31 -786 -05 ± 0.7
 C3(5)

1680 ~
 -0445 -053
 -156
 -0417 6.83 + 46 (1.60)

51.525 1899.6 -76 31 21.60 1895.9

2.334
 $\frac{53.859}{25.948}$
 $\frac{26.100}{2.403}$
 $\frac{52.152}{2.160}$

2.87
 $\frac{18.73}{0.68}$
 $\frac{15.44}{20.13}$
 $\frac{11.04}{20.15}$
 $\frac{20.16}{20.16}$

-1156 -048

28.69

7.034

1447.4

51.77 -0
 $\frac{50}{82}$

20.8
 $\frac{-346}{21.1}$

95



44

4695.000*

12.000*

17.000*

3.000*

35.000*

-0.291*

-3.065*

4.850*

93.325

33.300

1.042

-3.104

93.555

-0.910

-0.409

-93.334

-0.291

0.907

4.879