

(1360)

27497

2509 348

5259

052  
173

(17.13)

01090 46.11  
19 46.01  
109 46.01  
109 46.01  
109 46.01

1081 45.35  
1081 45.35  
1081 45.35  
1081 45.35  
1081 45.35

155  
018

1150 774 179

1154 774 180 MF

4 18.0 +06 01

(48) -0011 8776 +92 +68 C

1.121 1902.4 +6 0 46.80 1902.8

2.27  
49.07

-00085 -0495  
-00105 -0495

64  
354

47.71 46  
17

46.77  
413

46.90  
47.30

1.77

-0114 -051

PM 180  
PM 180  
PM 180  
PM 180  
PM 180

-0011 43.5  
-048 +2.9 -057  
-057 -057  
-057 -057

5.9 566 +6.98

1902.4 +6 0 46.80 1902.8

2.27  
49.07

-00085 -0495  
-00105 -0495

47.71 46  
17

46.77  
413

46.90  
47.30

1.77

-0114 -051

PM 180  
PM 180  
PM 180  
PM 180  
PM 180

-048 +2.9 -057  
-057 -057  
-057 -057

5.9 566 +6.98

1902.4 +6 0 46.80 1902.8

2.27  
49.07

-00085 -0495  
-00105 -0495

47.71 46  
17

46.77  
413

46.90  
47.30

1.77

-0114 -051

PM 180  
PM 180  
PM 180  
PM 180  
PM 180

90

4.300

6.800

-17.000

-52.000

5.100

100

6.900

4.71

0.315

0.396

0.863

-122.757

-6.902

1.8

-0.639

0.761

-0.115

-136.351

-15.074

9.4

0.702

0.514

-0.492

-183.069

-22.568

-14.9

90

2518  
+140685

4 18.7 +14 44 10.1 d66 +47C

+47.7 10

10.10  
+0.71  
+0.245

+182 - 41

5 ~~0.0~~ 4.70 = 82.1 pu.

+315	+276	+908	+1971	-0536	+1435	+12.5	+42.7	+55.2
-638	+770	-12	-3952	-1496	-5488	-47.8	0	-47.8
+702	+576	-418	+4352	-1119	+3273	+28.5	-19.6	+9.0

26659 4 18.8 +83 14 964 -37.76w(12)

605279

w2520

HR 1301

5.46 +0.87 +0.46 G-8.11 R

Y 230

$\delta = 1.2$

w(+1.0)

1820113

-053 +106 GC

-052 +094 GH2

-053 +102

-65 +3 -5 .010

-110 +31 +4 .005

12  $\pm$  10 GC(10)

$$\begin{array}{r} -0298 \pm 2.3 \\ -0298 \end{array}$$

$$\begin{array}{r} +106 \pm 2.0 \\ +094 \end{array}$$

$$44.355 - 18862.0 + 93 \quad 13 \quad 34.74 \quad 1589.1$$

$$\begin{array}{r} +1.842 \\ \hline \end{array}$$

$$\begin{array}{r} 51197 \\ \hline \end{array}$$

$$\begin{array}{r} 49.553 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 44.557 \\ \hline 487 \end{array}$$

$$\begin{array}{r} 1710 \end{array}$$

$$\begin{array}{r} -6.46 \\ \hline \end{array}$$

$$\begin{array}{r} 28,28 \\ \hline \end{array}$$

$$\begin{array}{r} 33.48 \\ \hline 1945.59 \end{array}$$

$$\begin{array}{r} 33.40 \\ \hline \end{array}$$

$$\begin{array}{r} 562 \end{array}$$



2024

4 181 15 27

54+ 28 246

5000 1400

TT Ave

284419

4

19.1

+19

25

9.5

6652

1400

2524

+

Quibnd

4

19.1

1911.0

+19

25

7.36

1908.9

11011

4.242

-0.12

230

-1.60

5.76

1011-012

4.17

27

197

6.0

1929.5

5.96

+0003512.7

-0.020

+0.0

+24.68

1400



+130671

4

19.8

+14 09

10.70

~~Vux~~

259

+0.635

+0.135  $\Sigma = .04$

+37.6  $\pm 0.6$  12

+39.8  $\pm 0.6$  12

~~38.14~~

+103 -037

+39.6 2W

$DR = 5.25 \pm 112.5$

38.6 2W

112.5

104284

+3.5

+270 +910

-638

-270 -15

+702

+580 -410

+1538

-0474

+1064

+12.0 +35.1

447.1

-3115

+1351

-1764

-19.8 -0.6

-20.4

+3427

-1017

+2410

+27.1 -15.8

+11.3

964

26367 4 19.9 +85 25 6.7 d1=8 -47.08

2530

~~40~~

5301

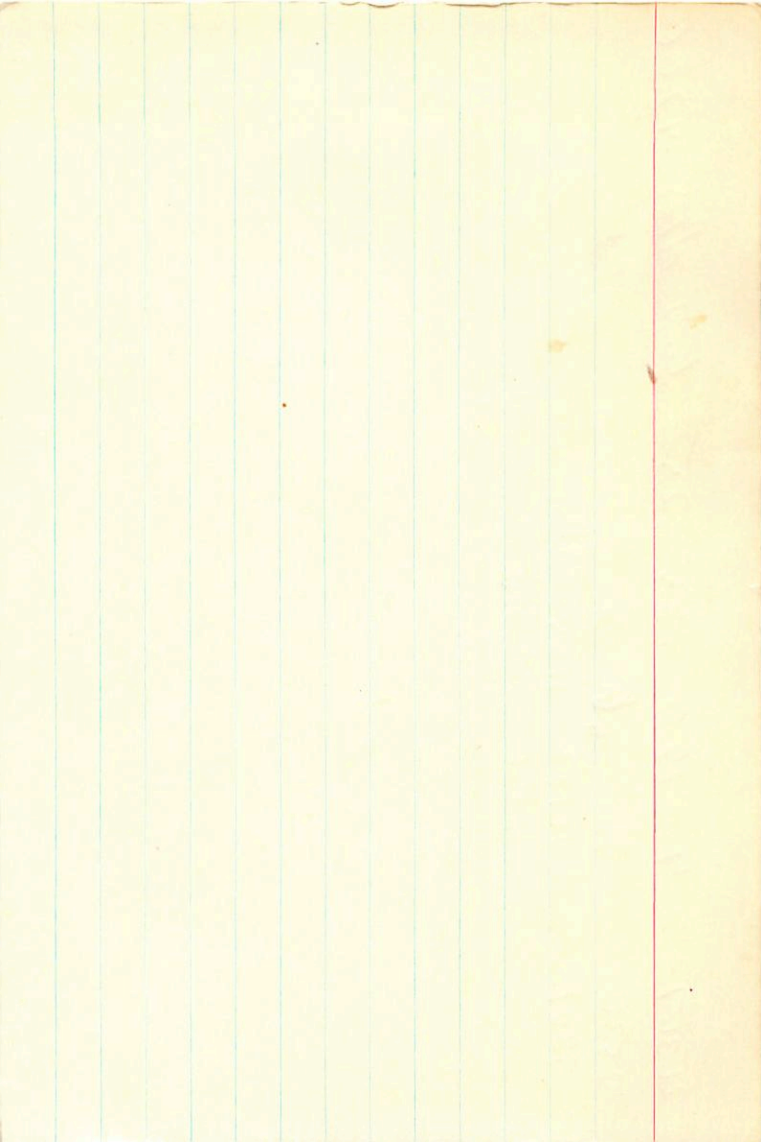
+0182

+025 N30

+0170

+027 ±1.0 GC → N30

±0.9



43 mi

+0045 ± 2.1  
+0050

+052 ± 2.0  
+055

+235

28028

4

22.2

-34

08

4.1 m +24.1a

2564

+0050

+054

125 124

5349 9.413

1405.3

-34

7

54.75

1903.8

24.164  
20L  
9.212

-2.40  
57.15

+0050 +053

9.341

-1  
340

+00505

0627

065.5 +051

847

424  
12

+1.2

09.445

12  
457

9.519  
+1.2

534

53.57

64.70

45

54.80  
+2.35

+24  
55.02

55.26 1440.56

9629

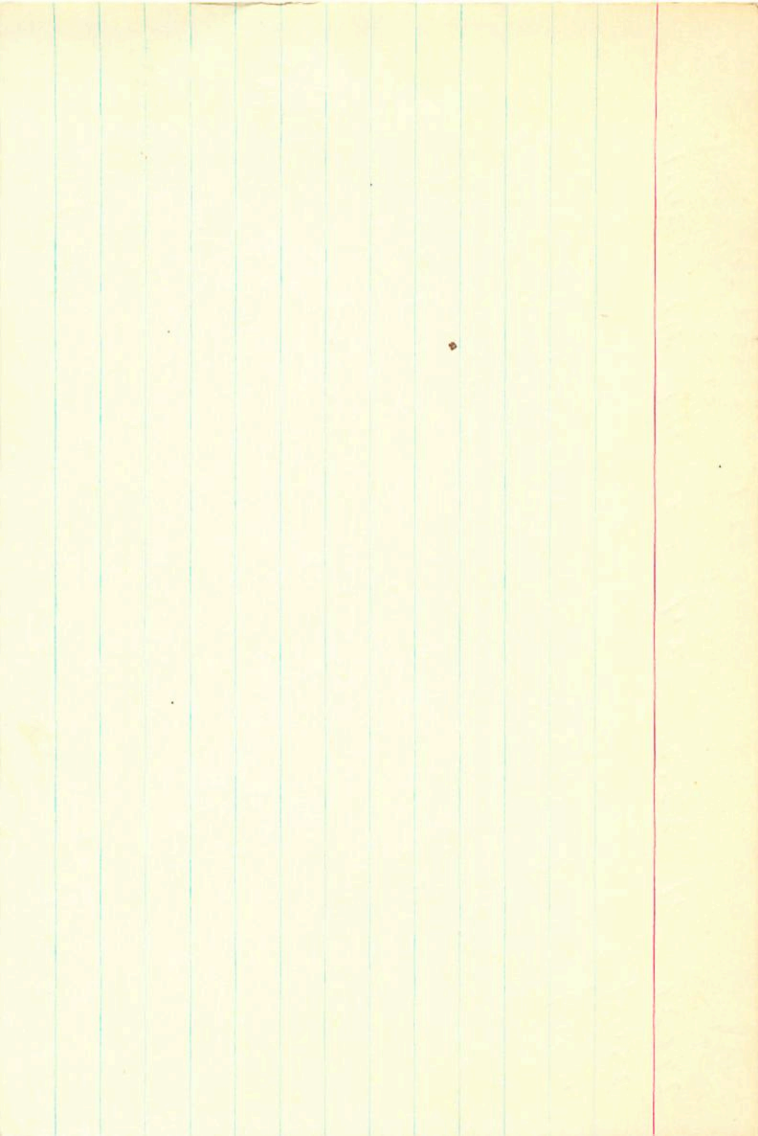
48.1

44.3

54.70 1988.23

+13

54.57



Y3Evi

28028

22.2 -34 08

gmi +24.12

401383

387 +1.50 cur

+057 +054 F

W2564

+056 +052 G-6

+060 +052 N30

-134

+058 +052

+24 -08 -1 .016

7608 7532

+34 -20 +6 .010

6490 7533



$$910 + 415 - 561 \quad 828 + 058 + 052 - 24.1 - 029 - 14204$$

$$-053 \quad 026 \quad 024 - 012 \quad -194 \quad 237 + 200 + 8 + 18 \quad 014$$

$$-4 \quad +33 \quad -1$$

$$\boxed{29 - 18 - 1}$$

$$-11 \quad +42 \quad +6 \quad 010$$

$$\boxed{+39 - 20 \times 4}$$

$$-10 \quad +40 \quad +5 \quad 0105$$

$$\boxed{+36 - 19 - 2}$$

Hydro 4 228 +16 36

lit

3278

304

1050  
5  
+  
0301.  
-6270  
-0276  
152  
-2  
N30

109-601.  
529-624

97

27971 1052 4 22.9 74 74<sup>2</sup>

665354

~~6539~~ ~~ALSCM~~ ~~7/11~~ ~~HLN~~ ~~174~~

14R1390

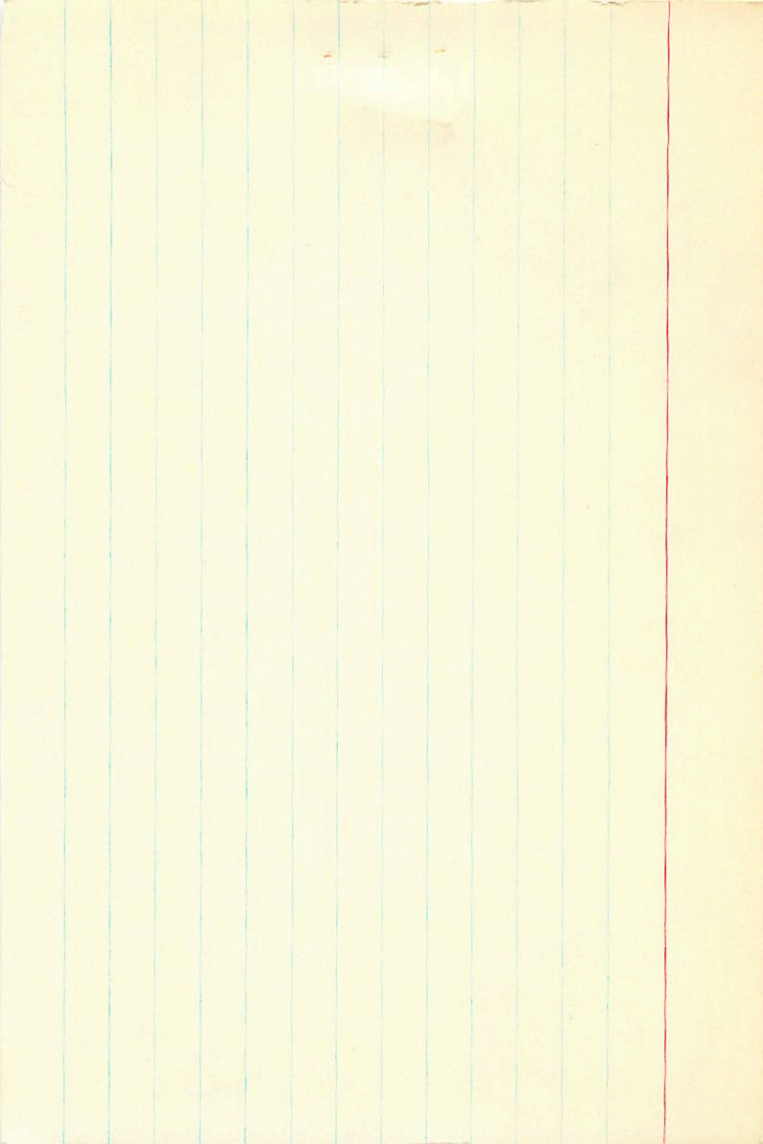
$$\begin{array}{r} 21.1 \\ 158 \\ \hline 47.4 \end{array}$$

18.

6-86 75-9

34

360	-016	953	+1053	+6050	+1143	+8.5	+26.6
-634	742	212	-2220	-4110	-6330	-480	+5.8
912	669	-210	+2502	-3710	-1209	-9.1	-5.8







1355

5144

27442

4 15.6

-59

26

give

4.44

+1.08

+1.07

J

92



1393.000\*

4.000\*

22.200\*

-34.000\*

-8.000\*

0.065\*

0.251\*

4.550\*

65.114

24.100

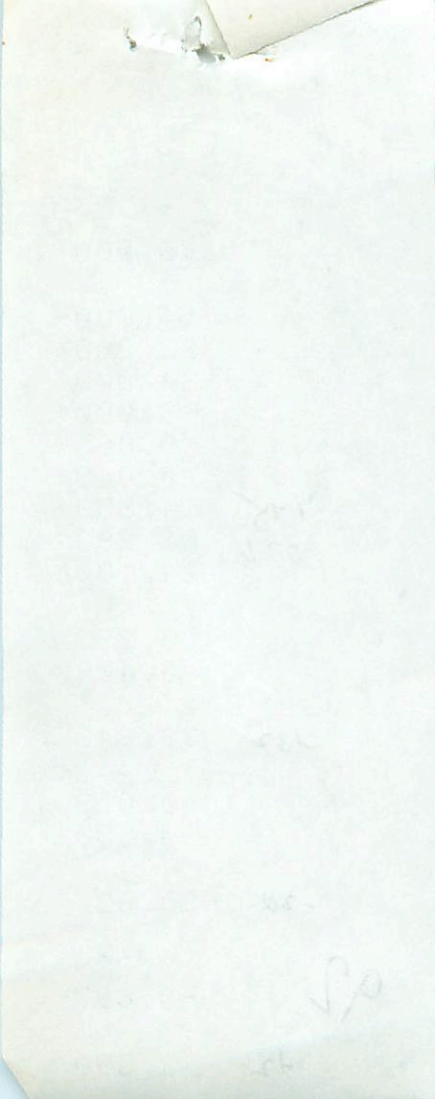
0.301

0.409

35.465

-0.075

-0.586



1393.000\*

4.000\*

22.200\*

-34.000\*

-9.000\*

0.065\*

0.049\*

4.45

4.550\*

77.6

81.283

24.100

0.293

0.409

432

33.648

-3.079

-9.588

-20

-20.627

92

0.239

-0.697

42

2.590

28007

4

23.0 +17

20

gF2

+30C

+17° 722

2.6

+046-019 Y



$$912 \quad 411 \quad 287 \quad 555 \quad +044-019 \quad +30-004+9-055 \\
-042-005 \quad 019-002-158 \quad +114 \quad +28.7 \quad +12 \quad +26$$

$$-15 \quad +42-3 \quad 009$$

$$-12 \quad +40-1 \quad 005$$

$$\boxed{+34-24+4}$$

$$01$$

$$-7 \quad +37 \quad 0$$

$$\boxed{+32-19-1}$$

$$02$$

$$+3 \quad +37 \quad 0$$

+011 -098 CP

28143

4 23.1 -34 52 F2  $\overline{IV}$  m +6.6 CL

FD1139

6.54 +0.45 (1.61)

6.6 } 42"  
10.0 }

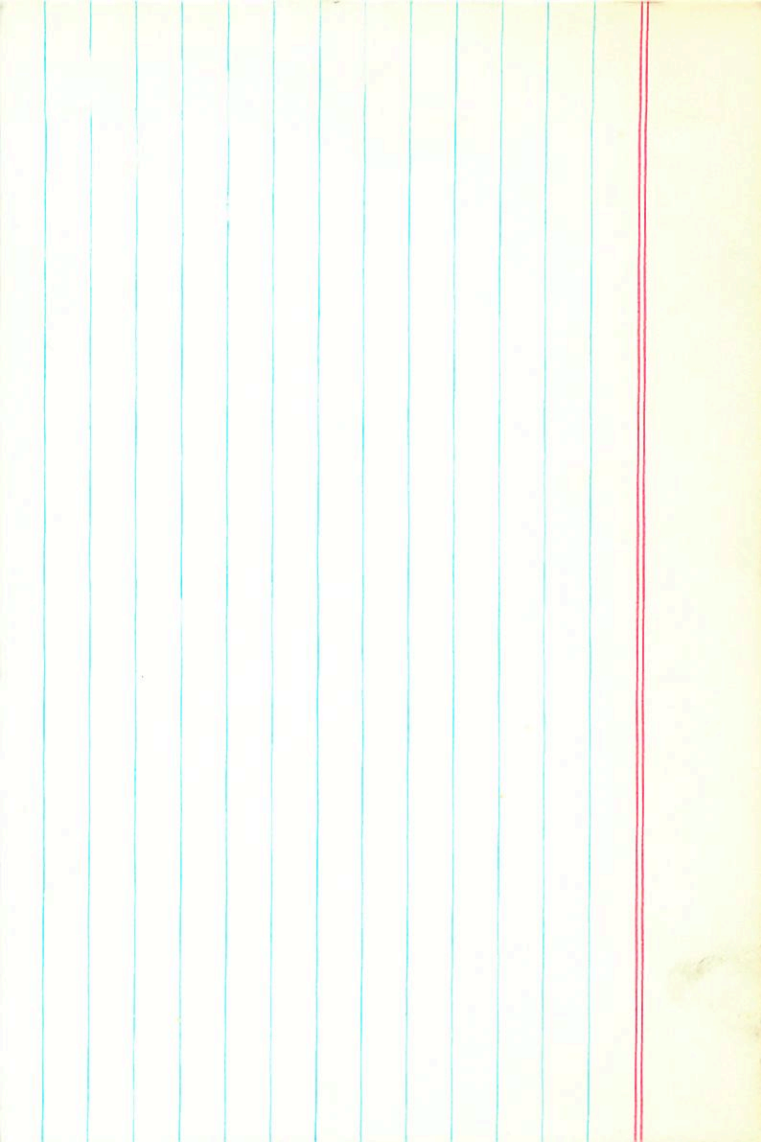
-0.0009 -0.097 N30

-0.0014 -0.106 GL  $\rightarrow$

-0.0012 -0.102

0521

07.4 1932.0



28159

4

23.4 - 00 37

7.5 M111

-6.56

-00702

6.14+0.76(2)

-0014 -030 Sept.

-1 0

-0018 -030

-022

290 490 821

-0302 -0647

-0999

-5.3

-632 742-220

+0654 -1055

-0396

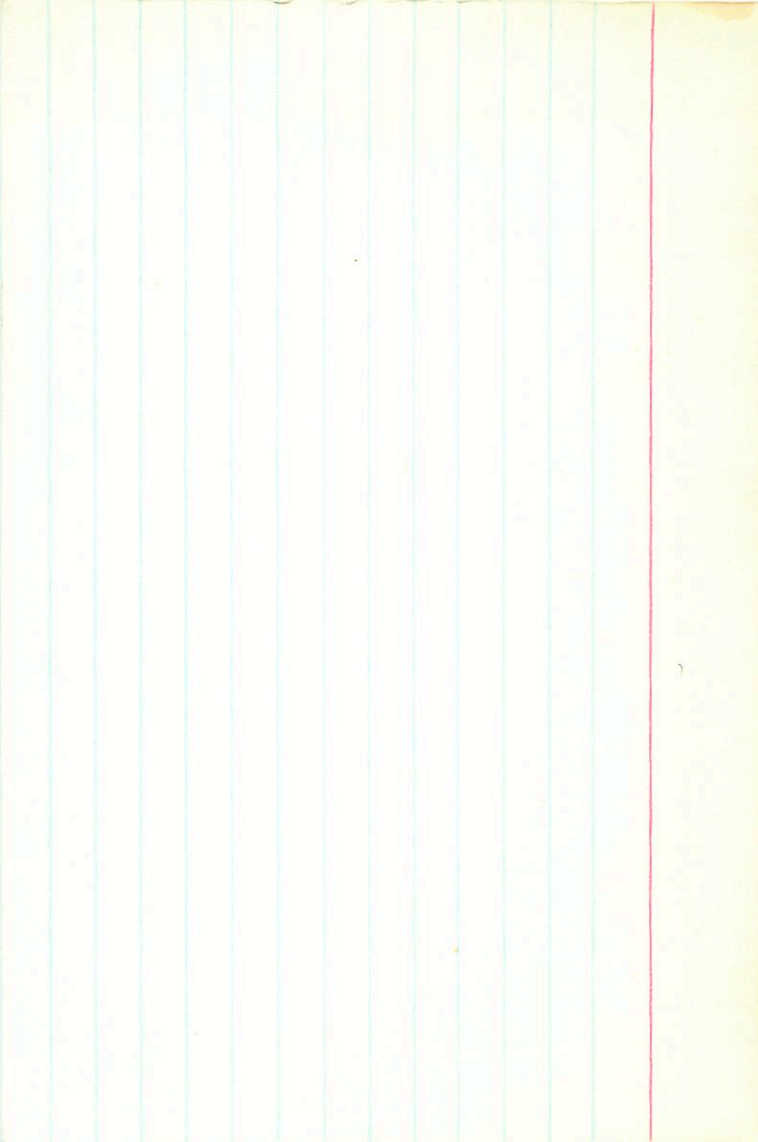
+1.4

718 457-527

-0744 -0650

-1344

+3.4



28139

4

24.1

+19

00

d25

+41.36

4053224

7.9

+094

-136



914 406 326 5.16 +084-136 +41.3 -044+13 -611  
-086 040 038-015-322 370 +39.1 +16 +36

-16 +72-45 01

-0004±4.0 -015±3.1

A053226

28150 4 24.2 +18 06 6.7 A1 +19.56

5392

2598 11.027 1893.5 +18 5 46.86 1886.1

$$\begin{array}{r} 0.23 \\ \hline 0.50 \end{array}$$

$$\begin{array}{r} 96 \\ \hline 4782 \end{array}$$

$$\begin{array}{r} 44260 \\ 26735 \\ \hline 10.936 \end{array}$$

$$\begin{array}{r} 2205 \\ 2635 \\ \hline 4840 \end{array}$$

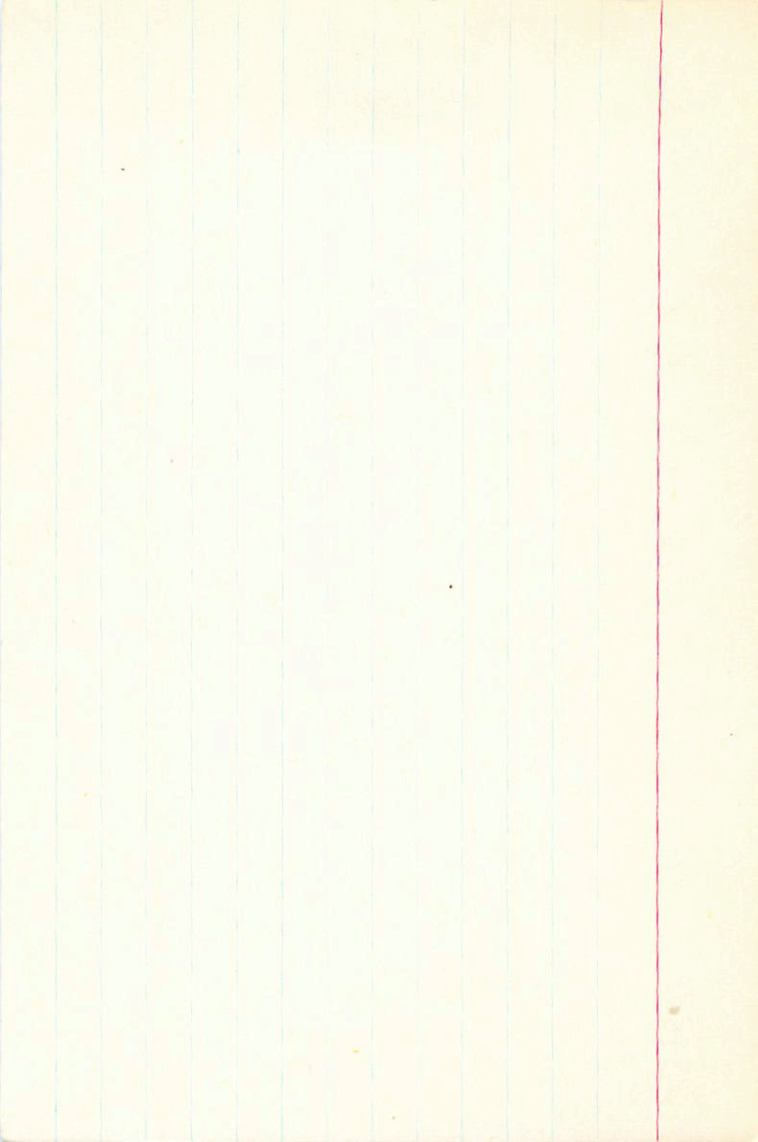
$$\begin{array}{r} 1.45 \\ \hline 9.5 \\ \hline 47.4 \end{array}$$

$$\begin{array}{r} 0.31 \\ 0.20 \\ \hline 0.51 \end{array}$$

$$\begin{array}{r} 4809 \\ \hline 14346 \end{array}$$

$$\begin{array}{r} 11.062 \\ 2.2 \\ \hline 0.84 \end{array}$$

$$\begin{array}{r} 47.25 \\ 16 \\ \hline 47.41 \end{array}$$



-19h/200  
CAL  
125

HP 11416 4 244 -61 21 5.54 -11.54

GL5358

W2590

-0009 +017 N30

220 po.

-0029 +015 0-0 →

~~180 po.~~

-0019 +016

71 po.

-014 +016

290 937-030

-0192 +0725 +0533 +11.7 +0.6

+12.3

-632 168-755

+0420 +0127 +0547 +12.0 +14.3

+26.3

716 -239-654

+0477 -0181 -0659 -14.4 +12.4

-2.0



1402 +0.577

4

24.7

+11

0.5

+30.1

ADG 2005

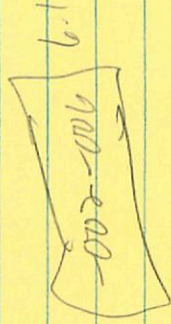
28217

d  
20.43

9m 0.6

+38.40

038.15



42.978

007

42.985

19137

+0001

-0002547

-002735

-019

5.97

08

15083

6.05

23

000 -006

-0005 -0045

-002-006

42.949

+040

42.989

5.67

+12

19340

5.74

-26



467.75  
465.2

462.9 ± 2.4 R(13)

21.8  
4 24.8 +24 20

9.37 +0.94 +0.51 R  
R32

Σ = 21

+79 -28 +37 .026  
+77 -16 +36 .030

+364 ± 5

+106 ± 5

915 403 412 911 +364 +106 +62.9 044 +26 460  
-333 -040 147018 -1.663 507 +52.3 +23 +52

-410 +71 +43 0265

+79 -19 +43

4 25.7 130 15

3243 A 6.38 40.55 40.08 2 60 dF4 (0.00) +20

B 8.28 40.46 -0.04 2 60 14" 40.04 (+4.0)

C 11.32 40.48 40.36 2 60 121" (-0.34) Optical

665431132  
 $\begin{array}{r} 1236' \\ +02 \\ \hline 6.32 \\ +53 \\ \hline 107 \end{array}$   
 $\begin{array}{r} 822 \\ +44 \\ \hline .05 \end{array}$   
 $\rho = -36.6$

A  $\rightarrow$  MV (NW) +3.0

1831.40 35.9 14.20 3L

1868.66 35.7 14.49 40

1925.11 35.2 14.45 9 Smart (Pg)

A + 0008 -023 6-6

A + 0014 -028 New

B + 0007 -025 6-6

4010 -025

6940.

+290 +606 +957

-633 +752 +197

+718 +600 -222

+0179 0

-0389 -0891

+0442 -0792

+0179

-1280

-0340

+1.2 -35.0

-8.8 -6.8

-2.3 -8.1

-34

-16

-10

+00.11  
+00.29  
-02.3 ± 2.7  
-0.29

42.245  
-0.53  
1.142  
1502.1

+30 15 7.54  
+1.26  
9.20  
1845.0

42.219

14  
238

+076

8.27

4

8.20

- .99

1925.

(35)

+0010 ± 8.0  
-026 ± 7.1

B 42.885 1916.2

19.53 19053

28487 4 270 +05 03 7.2 1131 -60

+400636

+0007 -014 February

$$\begin{array}{r} -1 \\ +0006 \\ \hline -013 \end{array}$$

281	410	868	+0120	-0253	-0133	-10.1	-5.2
-630	761	-154	-0269	-0469	-0738	-26	+0.9
724	503	-472	+0309	-0310	0000		+2.8

536 1.105

4.26

3606

786

$$\begin{array}{r}
 +2762 \\
 28447 \\
 4 \quad 27.2 \quad +28 \quad 01 \quad 63 \quad +23.58 \quad 40 \\
 +0114 \pm 73 \\
 +114 \\
 +058 \pm 6.4 \\
 +059
 \end{array}$$

$$+246 \textcircled{1}$$

$$5465 \quad 2632 \quad 12.974 \quad 1904.0 \quad +28 \quad 01 \quad 24.46 \quad 1904.1$$

$$\begin{array}{r}
 -524 \\
 \hline
 450
 \end{array}$$

$$-2.66$$

$$25.9$$

$$92$$

$$21.80$$

$$23.337-1928.01$$

$$\begin{array}{r}
 12.674 \\
 19 \\
 \hline
 695
 \end{array}$$

$$141 \overline{) 709}$$

$$23.28$$

$$290$$

$$\begin{array}{r}
 12.69 \\
 +33 \\
 \hline
 723
 \end{array}$$

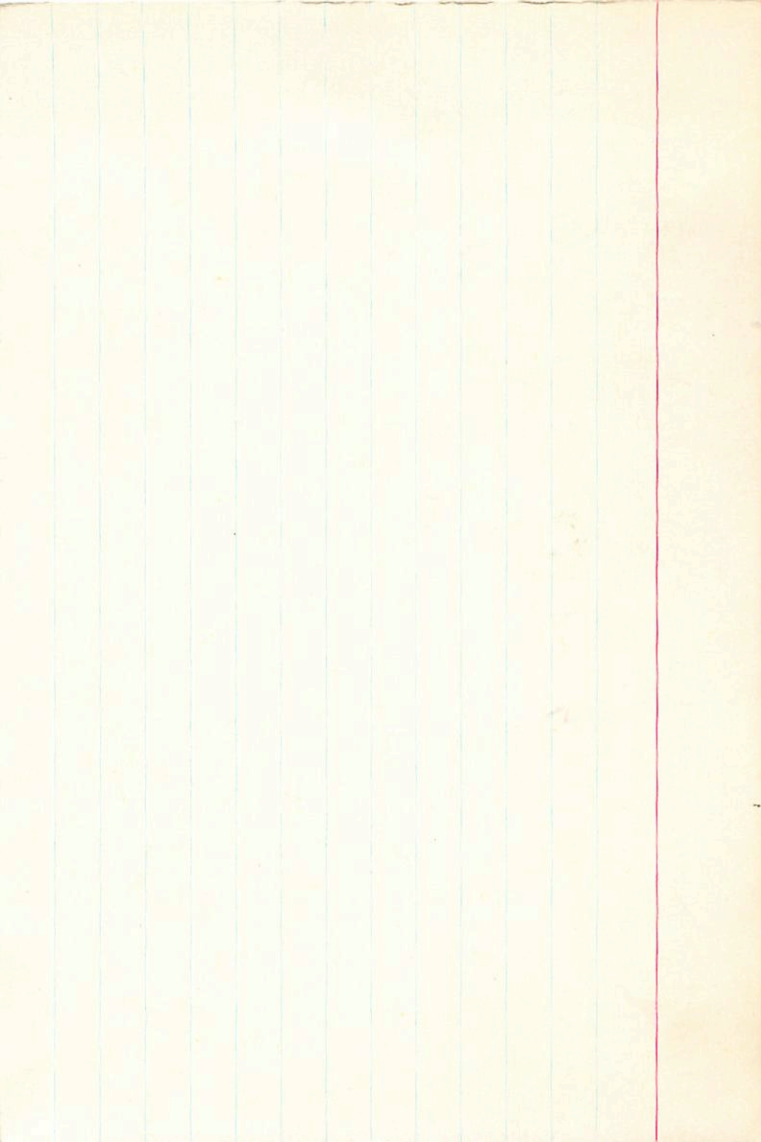
$$23.3 \quad 1929.9$$

$$-3$$

$$23.27$$

$$25.0$$

$$\begin{array}{r}
 23.28 \\
 \hline
 +1.48
 \end{array}$$





28592

4 28.Y +29 50 dFo +30c

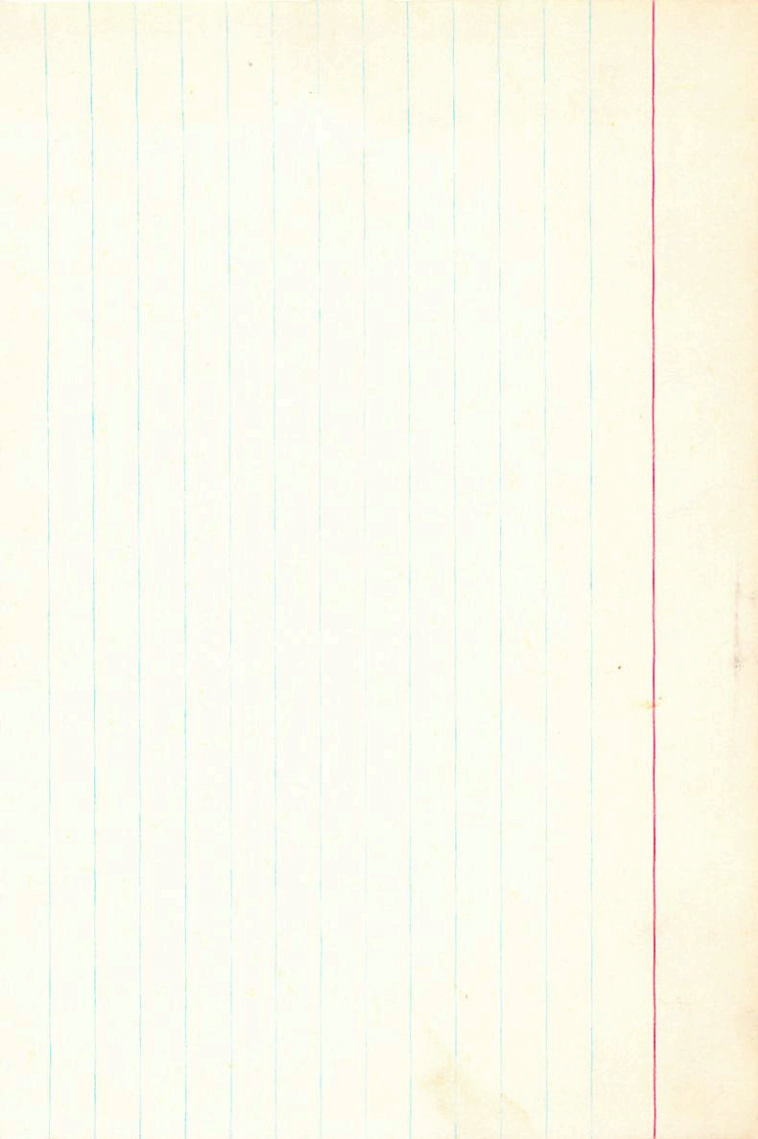
+290716

+016 -029 Y

Carlsberg

+0009 -040

012-040



715 308 155 442 2.6.12 even  
4 29.6 -12

44  
+009  
+009

2890

+0064±8.3

+0.34 ±8.3

5539

36.770 38.2  
+0072  
+0073

16.71 57.5

$\frac{832}{435}$

$-\frac{1.77}{1.848}$

00225 +0065

36.934

(64.87)

17.86 0068 0047

$\frac{27}{98}$

18.1 1007

36.920

(67.52)

18.21

$\boxed{10.3 + 0.23}$

25

54

±4

18.17

28904

4

29.6

 $-0076 \pm 15.0$  $-45$ 

28

 $+035 \pm 13.0$  $+030$ 

8.26 + 64 1.70

5534

 $-0064 + 035$ 65E  $-3.5 \pm 0.8 (5)$ 

33.859

1905.0

 $-45$ 

27

59.94

1904.3

$$\begin{array}{r} 342 \\ 34 \overline{) 1207} \end{array}$$
 $-1.60$  $\overline{1.54}$ 

33.923

$$\begin{array}{r} -19 \\ 90 \overline{) 998} \end{array}$$
 $-309$ 

00.70 1955.64

$$\begin{array}{r} 3 \\ 15 \overline{) 1539} \end{array}$$

29888  
+150649  
3665

4 30.8 +15 51 8.5 d62 +56.68

$$\begin{array}{r} +066 \pm 5 \\ 3 \\ \hline 069 \end{array} \quad \begin{array}{r} -058 \pm 5 \\ + 4 \\ \hline -054 \end{array}$$

