

156885 20 37.5 +11 4 F-8

+18
+6

+00395 +0985 ±3.5 GC +
00417 0576

GC28784 00615 106.4+089 6-38+52+5 3891L

-28.36

168

335

1364 .158 .407 050C 26649

391

③ cut

[m] 223 +42

[m] 334 $\frac{58}{+100}$

+2.95 2:50: +28.4 -13.5 +816

+426 +282 -4

3.45

7907.000*

20.000*

37.500*

11.000*

4.000*

0.064*

0.089*

3.450*

43.978

-23.300

3.435

-3.528

35.239

0.284

0.791

-3.502

-3.016

-3.309

7.939

35.10

3.55
513

3.450

+31.5

-116

27

+24

□

125
HE Apr 20 37.6 -01 03 -53

"No. 3 Dubin"
+065 +018
+57

605	472	-640	+1864	+0403
095	756	647	+0263	+0645
-790	453	-412	-2434	+0386

~~125~~

+283	+62	+339
+43	-30	-343
-256	-4	+218

+2267	+2048
+0352	-2048

196857

20 37.7

-0049±33
-0049 18

5.9 967 -3.76

28797

12950

44.022 1899.8

$\frac{246}{268}$

-10 18 12.42 1901.7

$\frac{-3.53}{15.98}$

19.723

24.448

$\frac{44.176}{13.2}$
1.124

20.7

31.43 928.07

$\frac{15.92}{15.51}$

$\frac{128}{40}$

26.8

$\frac{118}{14.3}$

$\frac{14.02}{14.02}$

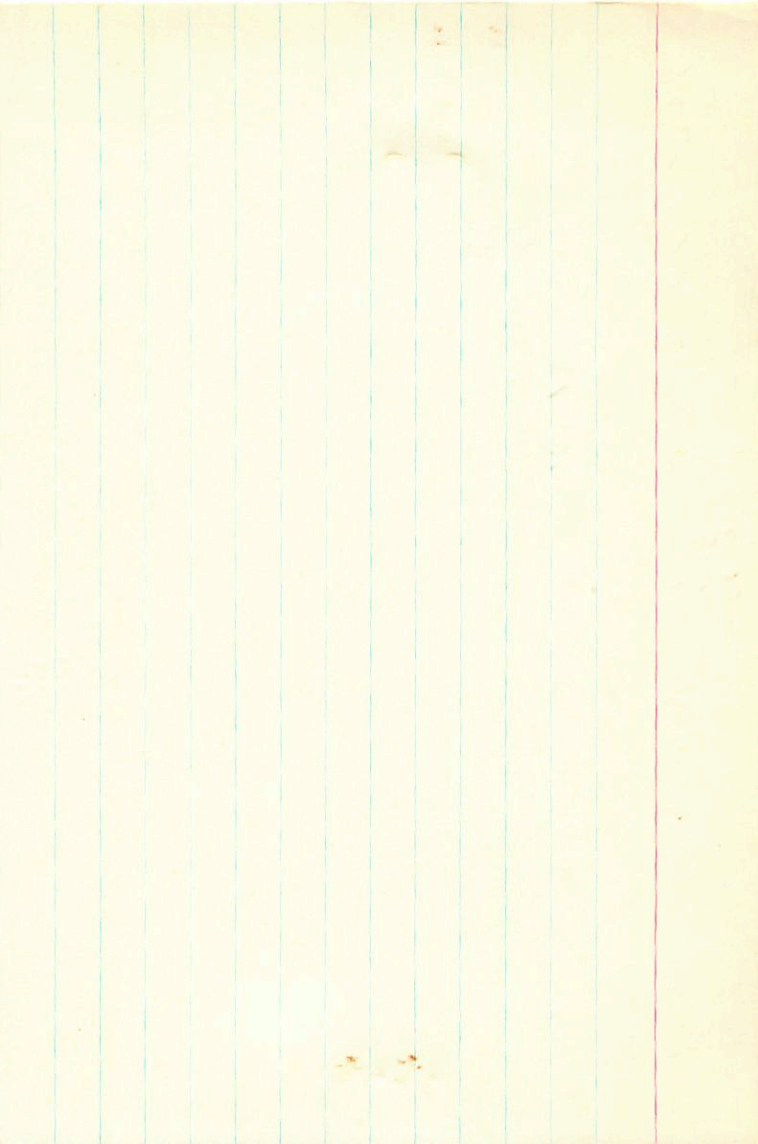
14.02

19.747
24.448
44.176

30.96 1929.01
 $\frac{15.92}{15.04}$
 $\frac{13.06}{13.06}$

1.124

13.06



157007

20 37.7

+4204

+8400

68250

6754-220 family

[acc 192]

18-

acc-

8.8

h.8

28

Handwritten text on a piece of paper, possibly a receipt or invoice, with some illegible markings and a small stamp or mark at the top center.

PM.

RECEIVED

NOV 19 1958

120.000
120.000
120.000
120.000

7919

20 88.3

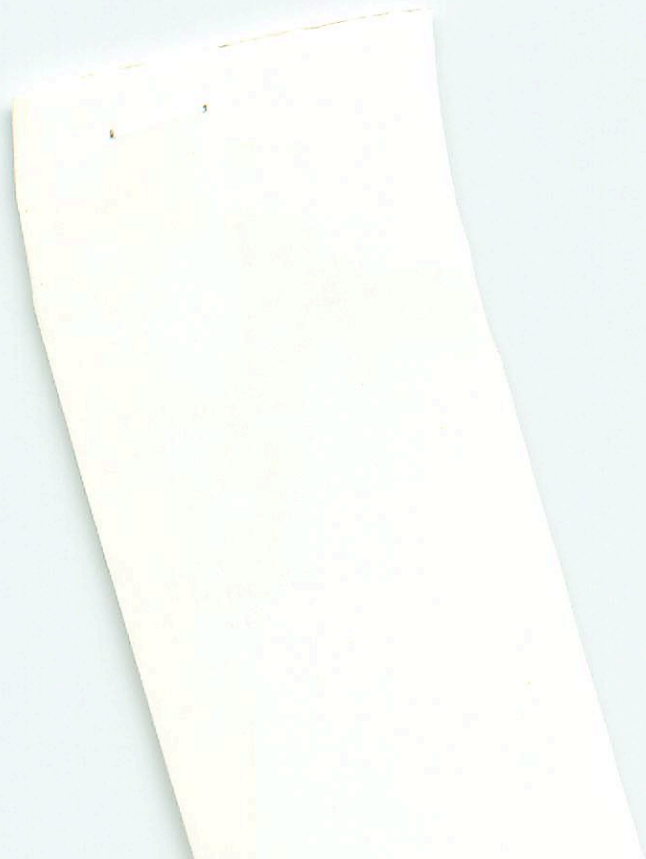
+20 16

5.51509

-18.46

$$\begin{array}{r} -0.21 -0.63 \text{ BC} \\ -3 \text{ 13} \\ \hline -0.77 -0.60 \end{array}$$

29



7919.000*

20.000*

38.300*

43.000*

16.000*

-0.077*

-0.060*

5.000*

100.000

-18.900

-0.445

-0.127

-42.066

-0.000

10 Sep
197121

29826

12962

-0007±21 +002±2.4
-0011414 -003
24 6.2 9114 -3166

24 6.2 9114 -3166

55.684 1895.5 ±14 24 13.94 1892.2

$$\frac{035}{722}$$

$$\frac{55.683}{691}$$

$$\frac{55.677}{667} = \frac{679}{643}$$

H

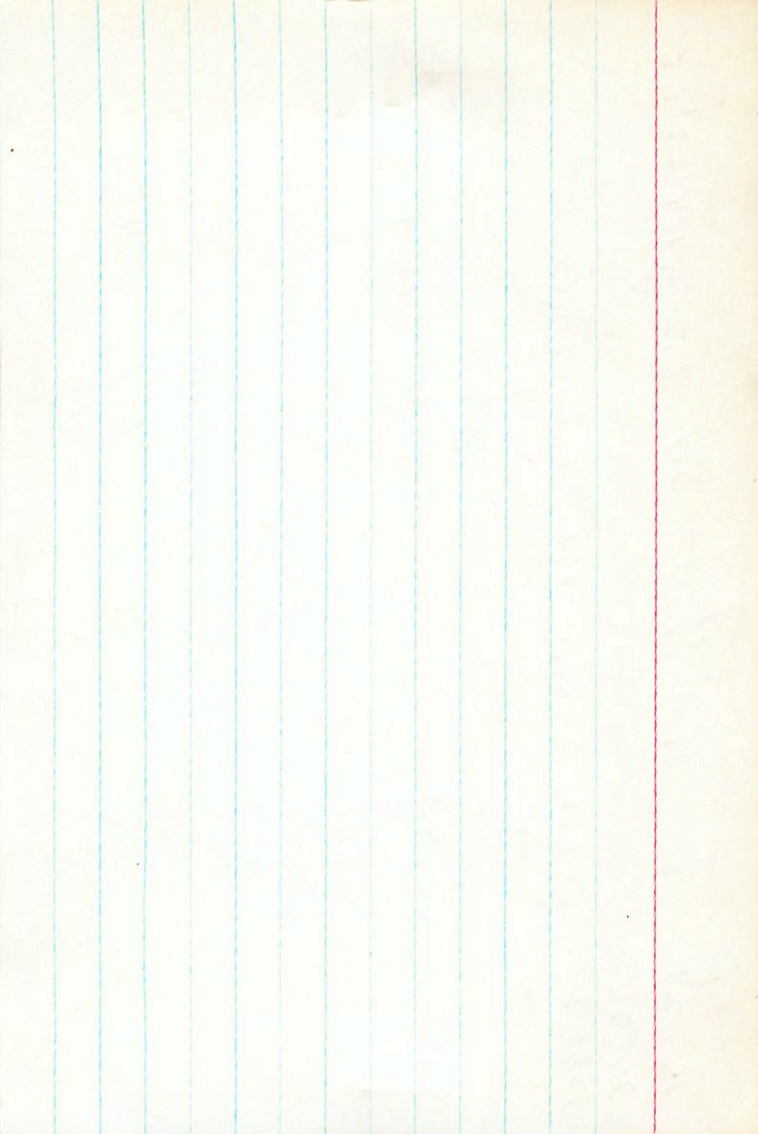
40.7

$$\frac{-12}{13.82}$$

$$\frac{13.60}{14} = 1933.1$$

$$\frac{13.74}{13.54} = 1939.32$$

$$\frac{13.61}{13.67} = \frac{242}{36.2} = \frac{44.0}{15}$$



RD + A HO

4964
197177

20 39.0 +32 08

G8II

6.0 967-28.78

3"

(8.1 A1 -31.2 1158)

28827

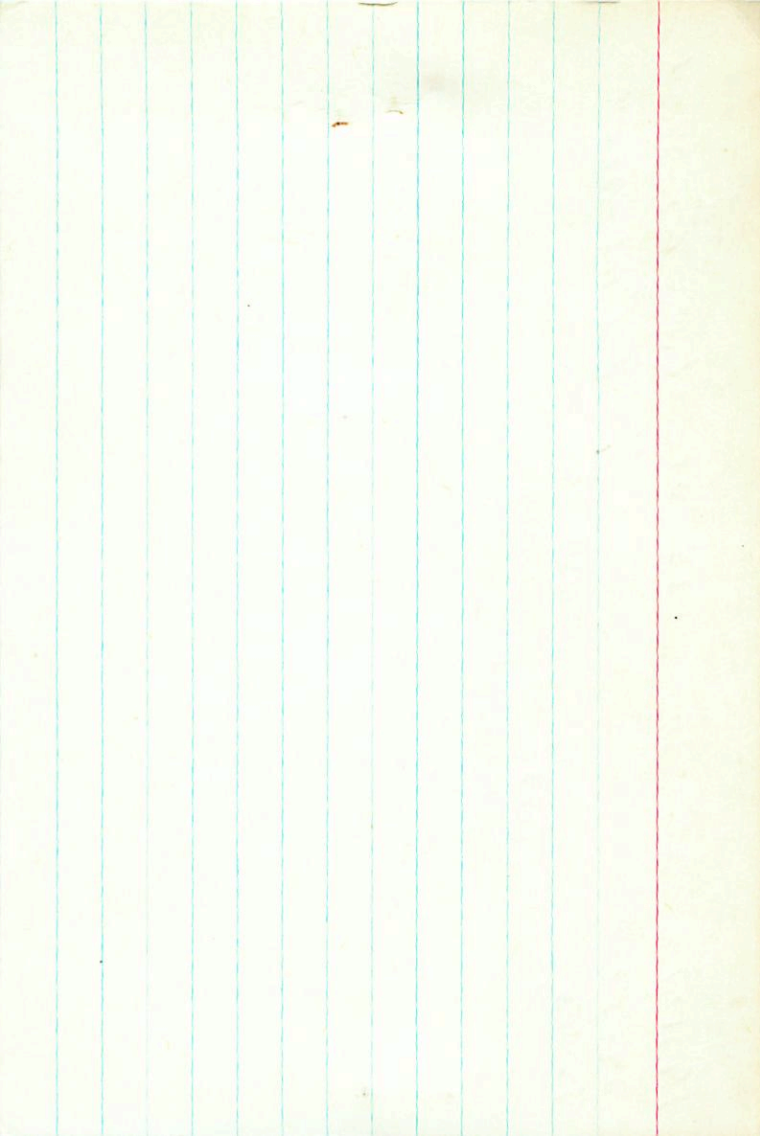
12963

A0514158

19 -007 21 N30

+0003 -007 21 N30

+0001523 -011 217 66 7130



+0010±3.0
+0009
+186±2.8
+195 +187

197373 20 39.2

400 3+60
19 4.0
df4 -12.58

28882

2005
+60.3
+20
+189

12966

14.280 1892.8 +60 19 26.05 1890.2

$$\begin{array}{r} -057 \\ 173 \end{array}$$

$$\begin{array}{r} 65.17 \\ 14263 \end{array}$$

$$\begin{array}{r} -11.12 \\ 1493 \end{array}$$

$$\begin{array}{r} 42.37 \\ 318622 \end{array}$$

$$\begin{array}{r} -18 \\ 2604 \end{array}$$

$$\begin{array}{r} 1.5 \\ 1926.2 \end{array}$$

10200

$$\begin{array}{r} 14.330 \\ 308 \end{array}$$

$$\begin{array}{r} 19.42 \\ 2148 \end{array}$$

$$\begin{array}{r} 1.5 \\ 1926.2 \end{array}$$

$$\begin{array}{r} +0009 \\ 1918 \end{array}$$

$$\begin{array}{r} +0007 \\ 1918 \end{array}$$

42.9

$$\begin{array}{r} 21.48 \\ 21.43 \end{array}$$

$$\begin{array}{r} 19.42 \\ 2148 \end{array}$$

$$\begin{array}{r} +0009 \\ 1918 \end{array}$$

1010.189

1393

$$\begin{array}{r} 212 \\ 210 \end{array}$$

$$\begin{array}{r} 21.88 \\ 21.11 \end{array}$$

$$\begin{array}{r} 760 \\ 7139 \end{array}$$

$$\begin{array}{r} 7139 \\ 35.7 \end{array}$$

$$\begin{array}{r} 7139 \\ 35.7 \end{array}$$

2012

$$\begin{array}{r} 14.202 \\ 12 \\ 214 \end{array}$$

$$\begin{array}{r} 22.03 \\ 25.79 \end{array}$$

$$\begin{array}{r} 1945.19 \\ 22 \end{array}$$

$$\begin{array}{r} 45.5 \end{array}$$

7856

$$\begin{array}{r} 25.79 \\ 22 \end{array}$$

$$\begin{array}{r} 1945.19 \\ 22 \end{array}$$

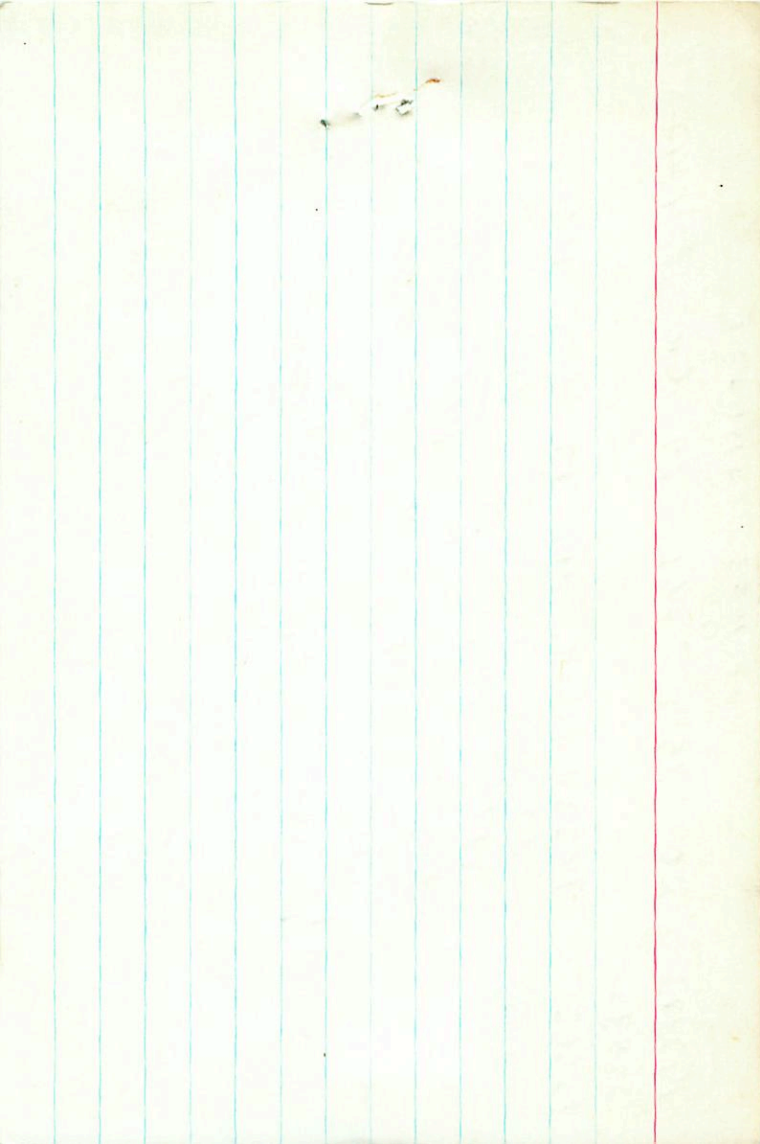
$$\begin{array}{r} 45.5 \end{array}$$

6191

$$\begin{array}{r} 25.57 \\ 22 \end{array}$$

$$\begin{array}{r} 23.80 \\ 8.87 \end{array}$$

$$\begin{array}{r} 23.80 \\ 8.87 \end{array}$$



197373

HR7525

HR28832

+9
+29

20 39.2 +60 19 dFy

44
51

594 412 -4 3696

[m] 194 +34^{13.6}

[C] 399 +57^{12.9}

.302 .140 .759 (2596)
316 29
+00095
+10075
+10030
+1915 ±2.5
1938
2-667
62
-12.56

0514600
+009+150

2.60 +2226 -18.7 -14.1

+726 -183 +502

30

198.0

U : 24.210

DU : 232.088

D3 (U) : 0.109

D2 (U) : 0.785

D1 (U) : 0.210

RAD. VEL. : -12.500

MODULUS : 35

DISTANCE : 2.750

PM. DEC. : 182.000

PM. R.A. : 20.000

DEC. : 20.000

R.A. : 20.250

R.A. : 20.650
DEC. : 60.300
PM. R.A. : 20.000
PM. DEC. : 189.000
DISTANCE : 2.750
MODULUS : 35
RAD. VEL. : -12.500

q1 (U) : 0.610
q2 (U) : 0.785
q3 (U) : 0.109
dU : 732.088
U : 24.616

0.091

192207

20 352 +30 U1

53.5

for 21 +0.07 +0.17 3

+0182 -037

+236-035

4095

-4127

9919

-1265

2398

0065

~~-0283~~

-0.65

-6 57.35 1.55

-0.65

-52.3

31

REC. : 0.828
DEC. : 0.800
R.A. : 0.800
HICE : 0.800
ALUS : 0.800
VEL. : 0.800

(U) : 0.510
(U) : 0.733
(U) : 0.362
DU : 0.800
U : 0.800

(U) : 0.801
(U) : 0.314
(U) : 0.045
DU : 0.800
U : 0.800

(U) : 0.788
(U) : 0.204
(U) : 0.152
DU : 0.800

42

R.A. : 20.650
DEC. : 30.000
R.A. : 0.000
DEC. : 0.000
ANCE : 0.000
ULUS : 0.000
VEL. : 10
 : 0.000

(U) : 0.610
(U) : 0.733
(U) : -0.302
NP : 0.000
U : 0.000

(V) : 0.091
(V) : 0.314
(V) : 0.945
VP : 0.000
V : 0.000

(M) : -0.788
(M) : 0.604
(M) : -0.125
MP : 0.000
M : 0.000

31

+0012±5.8 +043±2.7 +0.6 D13
+0016 +045

197 249 20 39.7 +17 20 6.3 6-8 III -2.4 8

28843

12969 40.340 1903.4 +17 20 27.89 1906.0

$$\begin{array}{r} -056 \\ 284 \end{array}$$

$$\begin{array}{r} 1.89 \\ \hline 26.00 \end{array}$$

40.343

40171 +0474
0245 ~~044~~

26.99 1934.3

$$\begin{array}{r} 545 \\ \hline 545 \end{array}$$

V_{width}

$$\begin{array}{r} 14 \\ \hline 27.13 \end{array}$$

27.41 1939.78

40332

$$\begin{array}{r} 0 \\ \hline 33.6 \\ \hline 33.6 \\ +054 \end{array}$$

$$\begin{array}{r} +21 \\ \hline 27.62 \end{array}$$

$$\begin{array}{r} 740.8 \\ \hline 37.0 \end{array}$$

$$\begin{array}{r} 27.38 \\ \hline +1.38 \end{array}$$

31.0

2065
+17.35
2885
45
6.0
-2.4

33.6

027 +045

32

20.000
17.350
20.000
42.000
0.000
150
-2.400

ADILUS
DISTANCE
PM. DEC.
PM. R.A.
DEC.
R.A.

R.A. :	20.650
DEC. :	17.350
PM. R.A. :	28.000
PM. DEC. :	45.000
DISTANCE :	6.000
MODULUS :	158
	-2.400

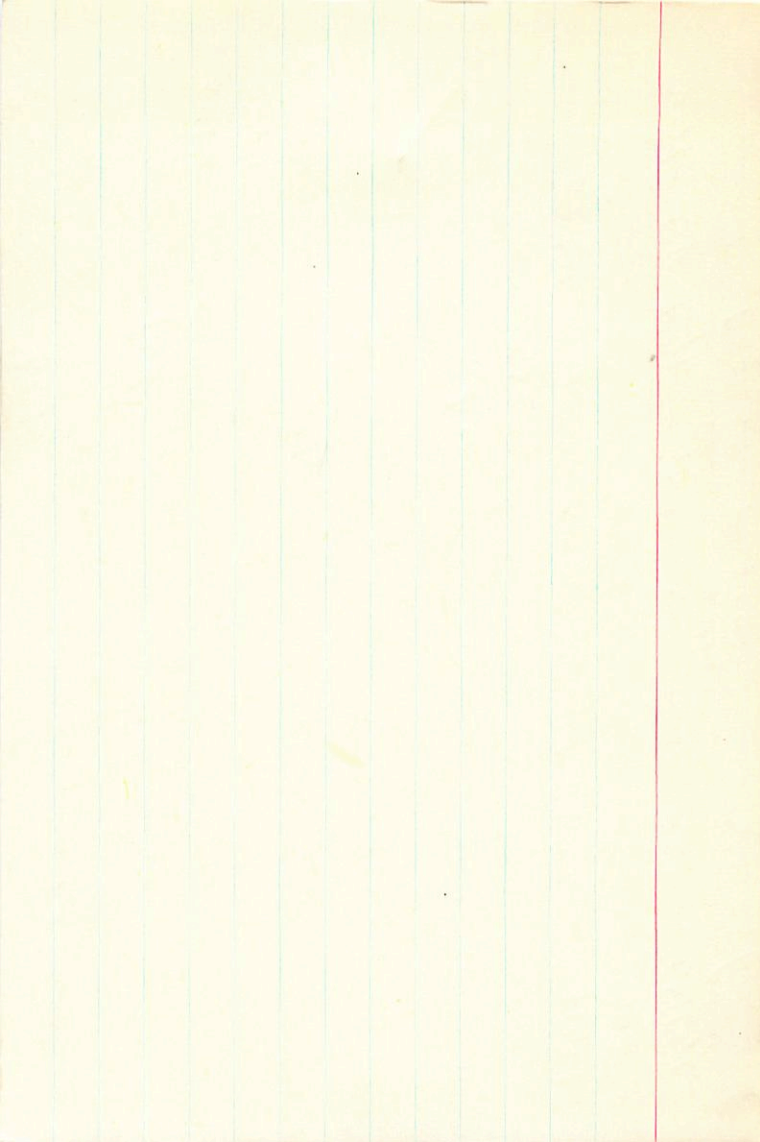
7dmd
 157157 20 40.4 -52 06 057 4.7 A7 -1.66
 +0168±4.1 -058±3.1
 +0166 -057

27860
 12579 22.653 1509.2 -52 6 4.68 1505.9

PK5
 4570-593
 $\frac{685}{21,968}$ + 256
 2.152

4c6
 144
 9
 0
 22.518
 -508
 408
 38.2
 4.07 1539.21
 -12
 7.19

1206
 603
 +635
 22.790
 -520
 738
 898
 4.49
 -237
 4.73
 -6
 7.79
 9475
 47.4
 41.5
 1955.54



25/13/19

148 528
6.62 2.74 1.56 ~~4.4~~ 2.66 5

174 ⁴¹⁴
6.64 3.64 ~~3.26~~ 2.61 0

37

Silled

-00135

-0415

-F140

F141

-0196

-017

-044

7928

20

411

F14

F14

54

4748
4284

197461 5504

444 432 + 105

Silled

520

190

163

853

2738

14m

1255

570

220

816

+4.3 on 1120 check

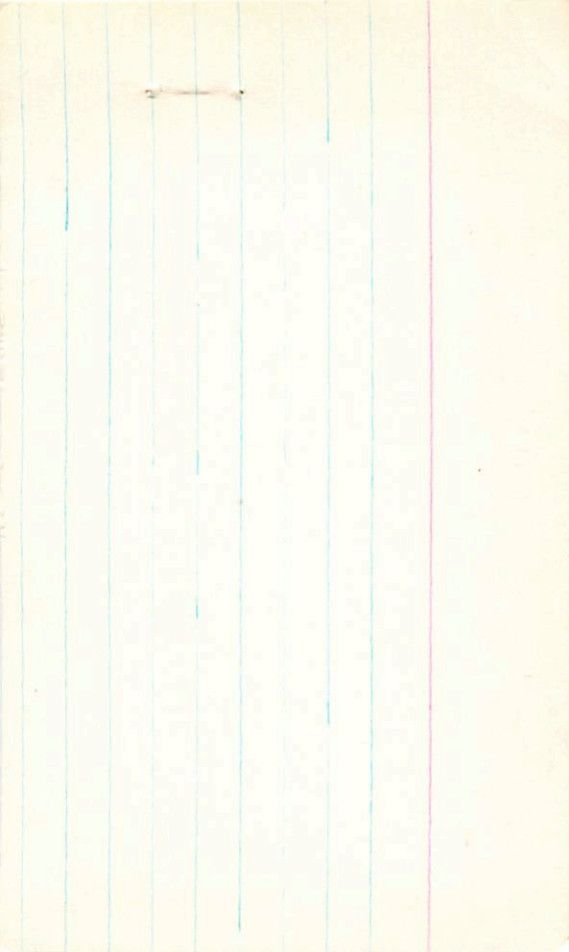
888

614

322

10 days d/d/min

3.95





7928.000*

20.000*

41.100*

14.000*

54.000*

-0.017*

-0.044*

3.950*

61.660

9.300

-0.180

-0.477

-15.564

-0.121

0.831

0.246

-0.052

-0.285

-5.853

3

197192

20 41.5 -66 21 R3 V-VI +32.8

35%

S = +18

9.40 + 0.91 + 0.48

Prüfung
Clt

~~187 + 277 BFM~~ (oh)

-182 + 119 CP

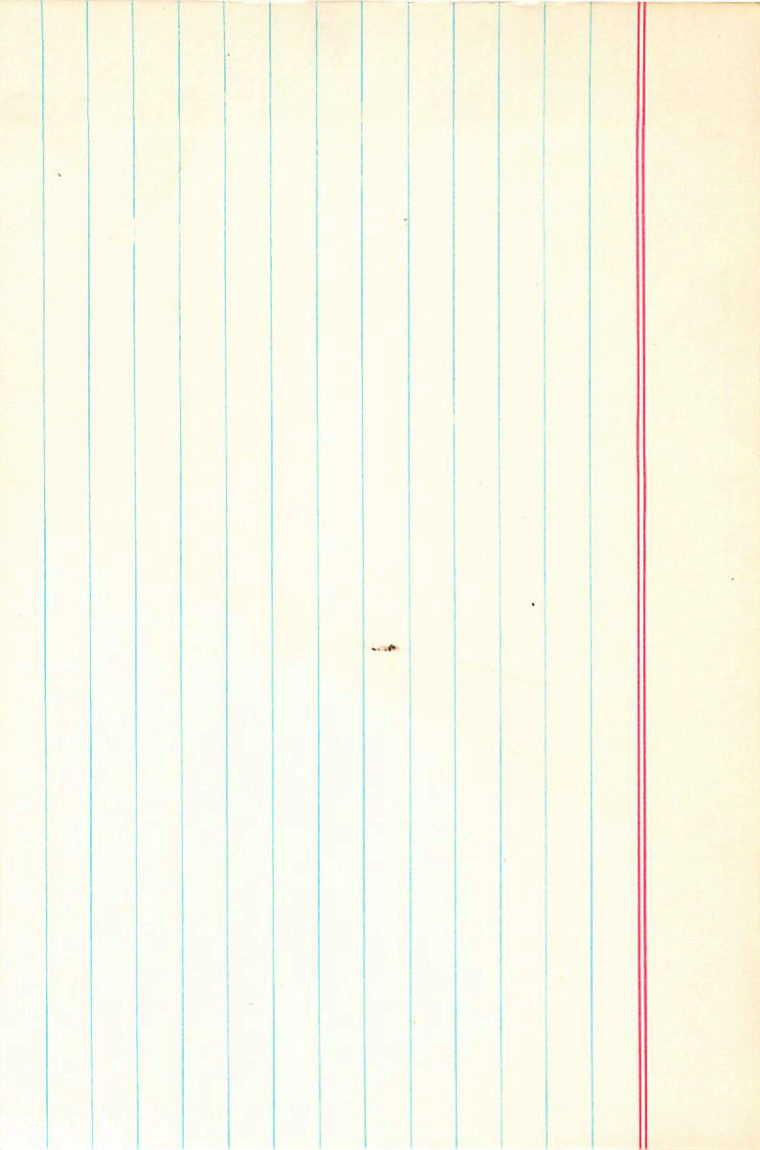
-6 -9

-188 + 110 → 66

+12 +4

-176 + 114 →

0.21



+0083±6.7 -078±6.1
+0074 -073

SW

20 42.4 +00 07 7.4 dg2 -71c

197623

28912

12999

23.015 1900.5 +0 6 38.43 1501.1

$$\begin{array}{r} -411 \\ \hline 604 \\ \hline 22. \end{array}$$

$$\begin{array}{r} 3.81 \\ \hline 42.24 \end{array}$$

52.293

30718

$$\begin{array}{r} 23.011 \\ -34 \\ \hline 22.975 \end{array}$$

26.0

449

$$\begin{array}{r} 22.514 \\ \hline 23.0 \end{array}$$

22.138

16.810

$$\begin{array}{r} 16.940 \\ \hline 22.140 \end{array}$$

$$\begin{array}{r} 1.824 \\ \hline 1.824 \end{array}$$

29.08 1940.76

$$\begin{array}{r} 10.09 \\ \hline 39.17 \end{array}$$

417

$$\begin{array}{r} -17 \\ \hline 39.0 \end{array}$$

421

$$\begin{array}{r} 39.0 \\ \hline 40 \end{array}$$

423

37.1

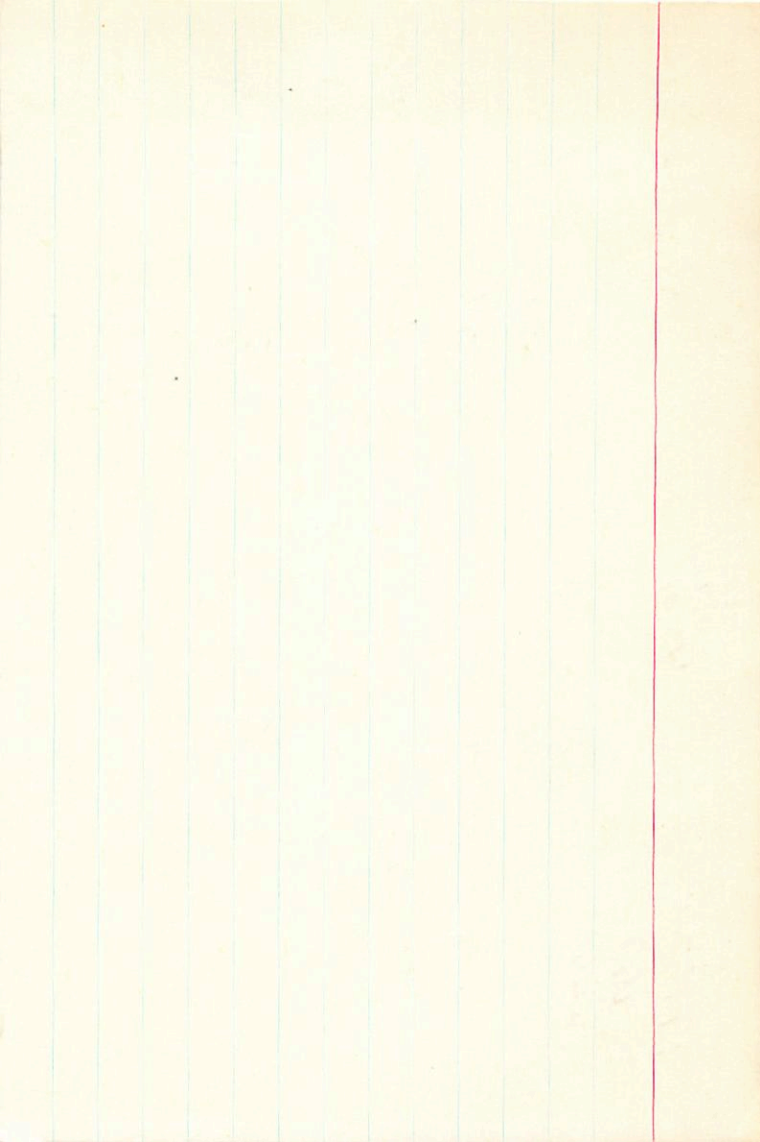
36.0

14.74 1433.47 2.

$$\begin{array}{r} -3.52 \\ \hline 38.69 \end{array}$$

$$\begin{array}{r} 31.05 \\ \hline 29.04 \end{array}$$

40.04



AD514235 20 42.6 +12 33

+14.68

0197

-007 -004 Pf

-89652 217 976 -007 -004 +166 -001 +3 -019

-005 -001 -005 -001 -019 -028 +164 +11 -12 0197

+10 -13 +2

-9 +13 -6

21804
16,4499

808

20 42.1 119 34

+20 42.1

0805 1600

0805 1600
6-16
0571

+20

+0308-578

0308

+37

-578

0308	0308	0571
0308	0308	0571

0308

10

+30

0308

0308

34

R.A.

DEC.

R.A.

DEC.

19. 2. 1999

19. 3. 1999

19. 4. 1999

19. 5. 1999

19. 6. 1999

+0017 ± 63 -0.11 ± 4.2

197684 20 42.5 +12 08 6.9 dA7m -10.46

28916

13000

31.721 1895.1 +12 7 47.51 / 883.3

AOS14233

$-\frac{0.93}{62.8}$

$\frac{73}{48.24}$

6.4-8.7

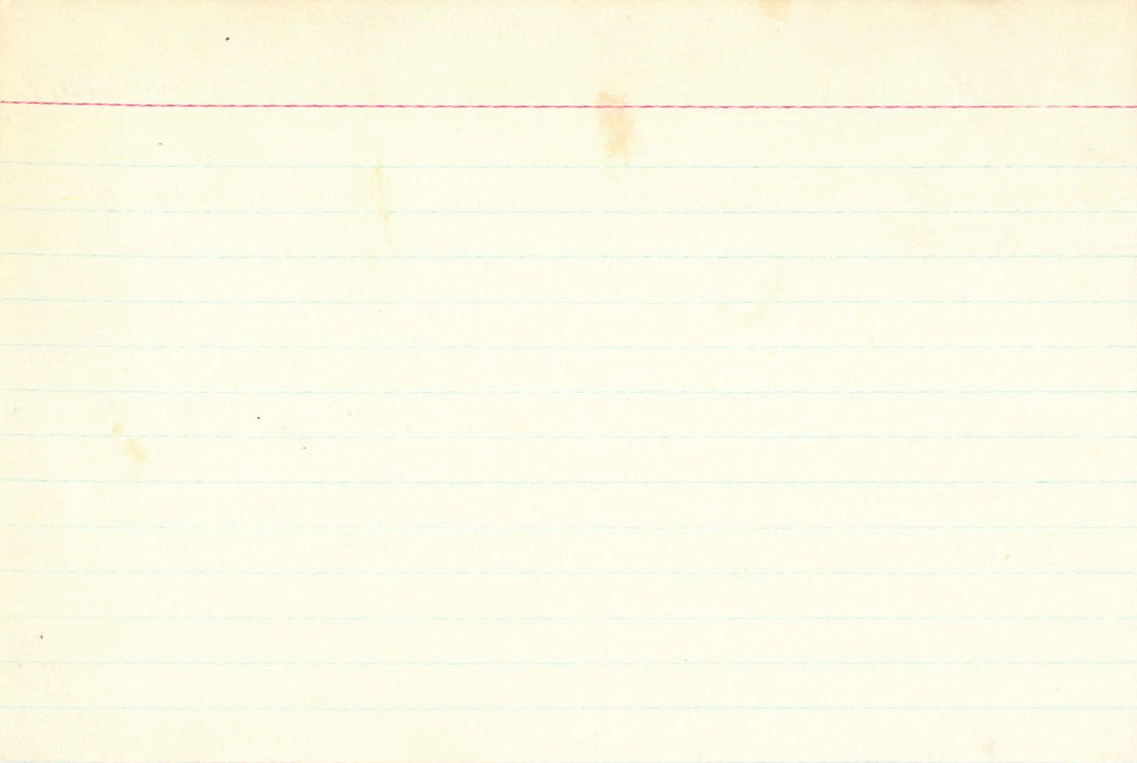
31.641

47.96 33.1

1.3

$\frac{6}{649}$

$\frac{17}{48.10}$



~~1301B~~ 20 43.6 +30 37 4.3 967 -1.3a

HR7942

474

390
340
411
7

474
370
474
928
370
115

-1 +4

-0.86

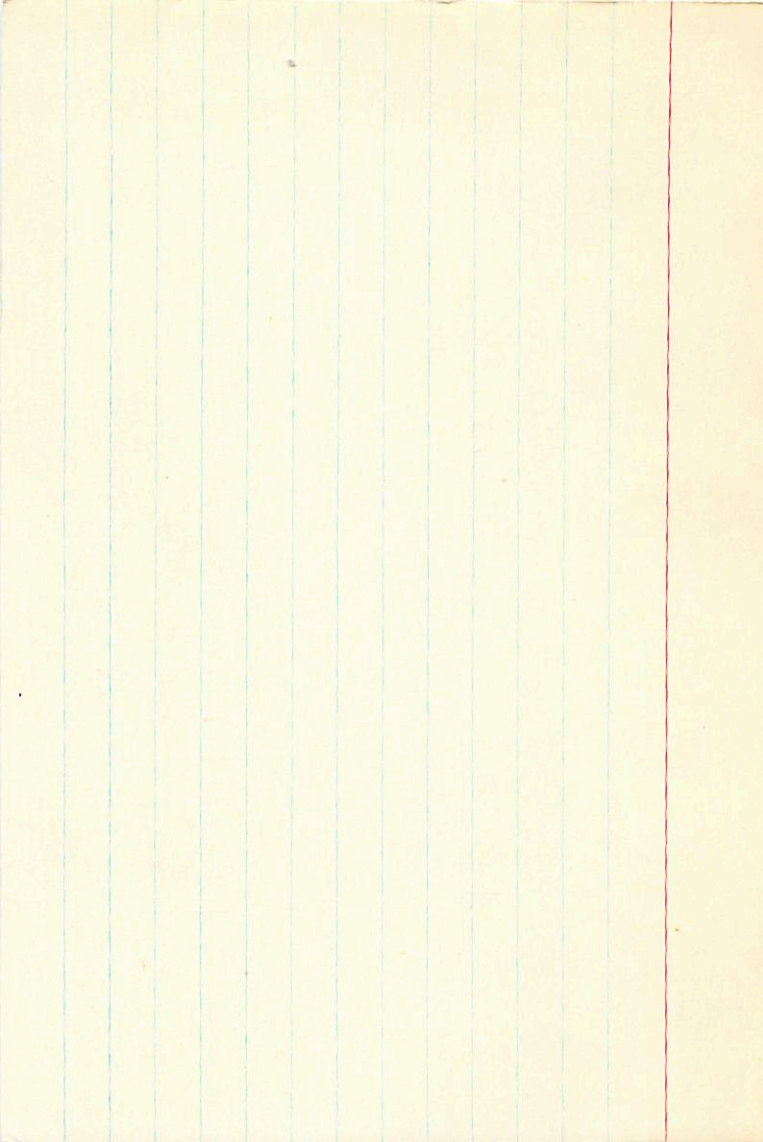
0.80

-014 +028

-0012 +032 →

-015

625 726 -282	-0142 -1100	+658 +3.3	+0.4
074 305 950	-0053 +0463	+0410 +2.0	-1.2
-776 615 -137	+0542 +0933	+1475 +7.4	+0.2



197913

20

43.9 +15

43 / 7.5

dc-9 -25.67

28953

P

5.5 (8.2

dc-8 -29.18

130A

-27.4

A0614270

53.432

+15

43 21.45

1897.7

1890.3

$\frac{-324}{108}$

$\frac{-3.70}{17.75}$

53.322

$\frac{2}{2}$

324

216

20.48

$\frac{14}{20.62}$

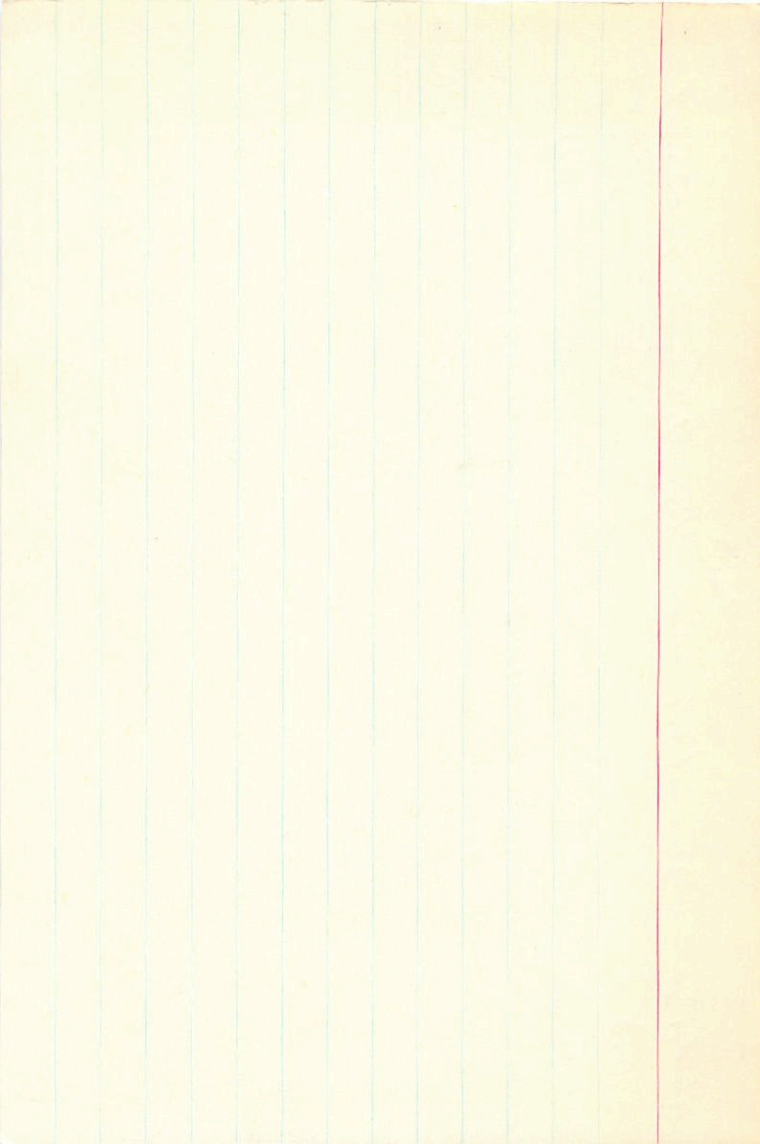
20.62

287

1933.0

+5062 ± 4.0 +062 ± 2.9
+5061 +067

35



+0.300

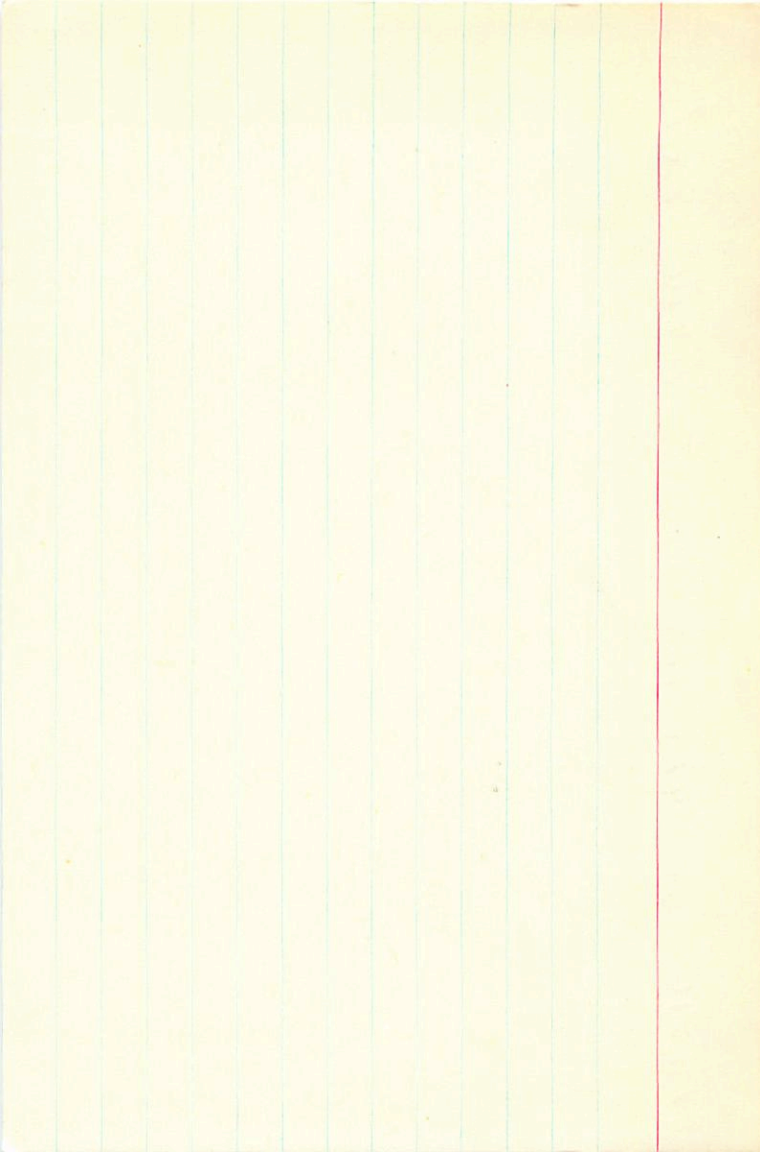
68111 -8.57

20 44.3 +69 34 6.5

198236

28961

13021



197500 20 44.9 -44 23 R110 -14.8±0.5
 +00717100 -075±8.7
 +0103 -053
 C, (6)

25976 +0098 -953^{CP} 71.18

55.354 1501.5 -44 22 53.39 898.7

Subst $\frac{-344}{.010}$

+0097 -059 13.796
~~+0097~~ -051 41.6451

40.2

+0107 55.541
 $\frac{+006-058}{-17}$
 $\frac{55.44}{-3225}$
 $\frac{51.14}{1502}$

816 423
 $\frac{423}{2413}$

$\frac{49.574}{3.855}$

$\frac{+0075-071}{+0110-0149 \times 100}$
 $\frac{+0096-056}{629}$

20.05 1928.47
 27.50
 $\frac{57.48}{1307}$

43.0
 $\frac{43.49}{41.7}$

52.64
 $\frac{50.89}{51.16}$
 $\frac{51.67}{27.24}$
 $\frac{52.64}{-2755800}$

52.73

+626	-083	-775	+2819	+0220	+3039	+304	11.5
+074	+996	-048	+0333	-2643	-2310	-23.1	+0.7
-776	+027	-624	-3444	-0072	-3564	-35.7	+9.3

+41.9
 -22.4
 -26.4

198181

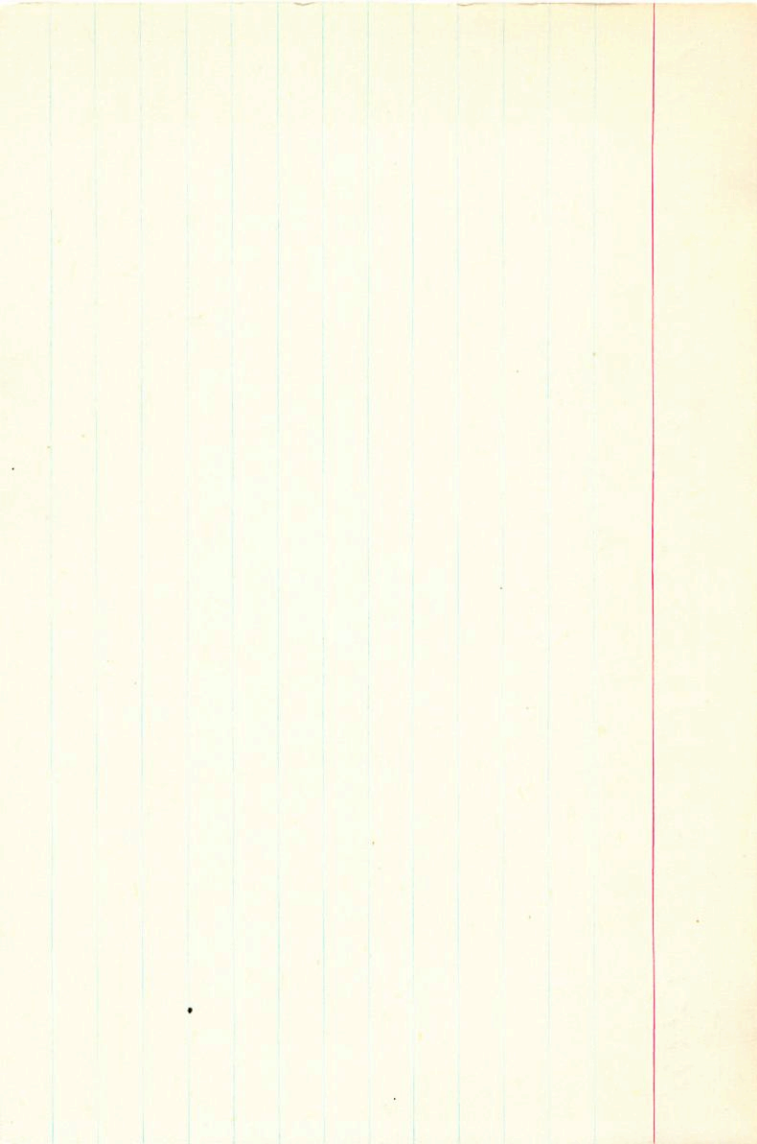
20 44.9 +52 49 6.4 140 -28.67

28975

⁴¹
-0099 -099 42-N30

13031

-0094±2.6-106±2.166 → N30



1054

20 45.0 -30 25

+68.0(4)(5)

197947

+075

9.40 +70 (1.77) 65V

575 +78

410

-128 -107 CP

198001

Σ Age 28978

20

45.0 - 7 41

-16.08

18033

7550

3.25 ± 0.03 + 0.01 A1E

+028-0330-

+033-033A

+030-021P

+030-032

84 N30

+0022 89 -033

→ N30

+0021 ± 0.4 -033 ± 1.0 GC → N30

1855

FR's

+0346 -034M

-752 659 -168 986 +030-032 -16.0 005 43 -15.2 ✓
023 004 020 003 095 114 -15.8 -10 +12 027 135 ✓

-6 +16 -3

$\boxed{+12 -12 +1}$

-7 +16 -2 030

3 Apr

198026 20 45.1 -05 13

-21.5 (2)

943 -22.09

HR795 198026

4.50 +1.65 Capa -003 -036

28979

var. 2.7

-006 -039 GC

13035

v3 N30

-006 -041 N30

v4 -041

-005 -039

-000 v4 -038 ± 1.6 GC

7 N30

-000 2 ± 1.6

