

2470 7 04 35 -10 36 00 \bar{u}

53755

v_0

6.45 -0.5

$v_0 = 6.1$

1600 *Ro man*

796 [870]

037

-3.65

2.543

.045 · 024

805

$E(1.4.7) = +0.85$

1455 G. Di

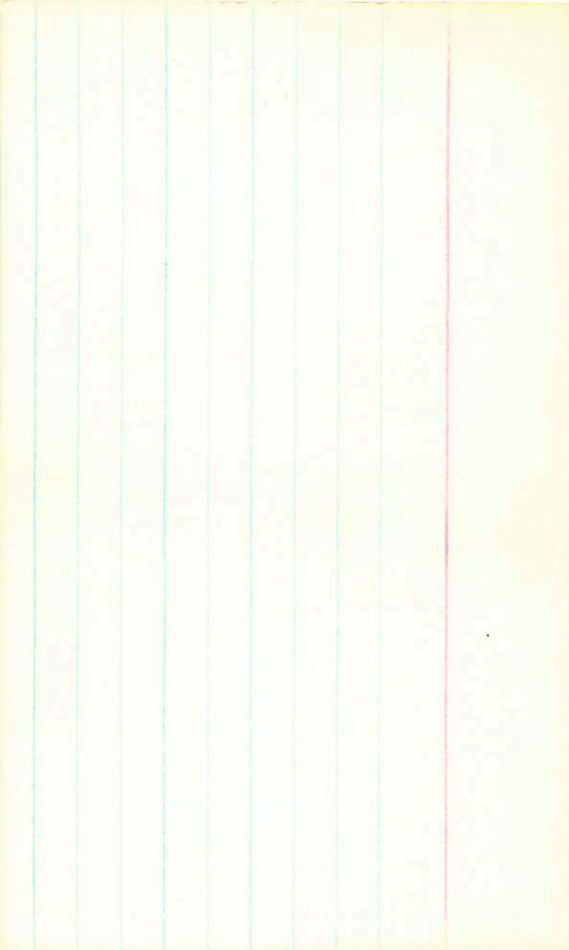
2627 6 59 37 9 10 B176

5285 ✓

6.43 + 0.21 - 0.75 C

$V_0 = 5.0$

-010 -041 (-065)
(2222 -050 -001 2.530 B167) + 0.335



(100)

CMA

2739

7 13 17 -10 16 20 22

55879 important

↓ 504 -16-96

6662353

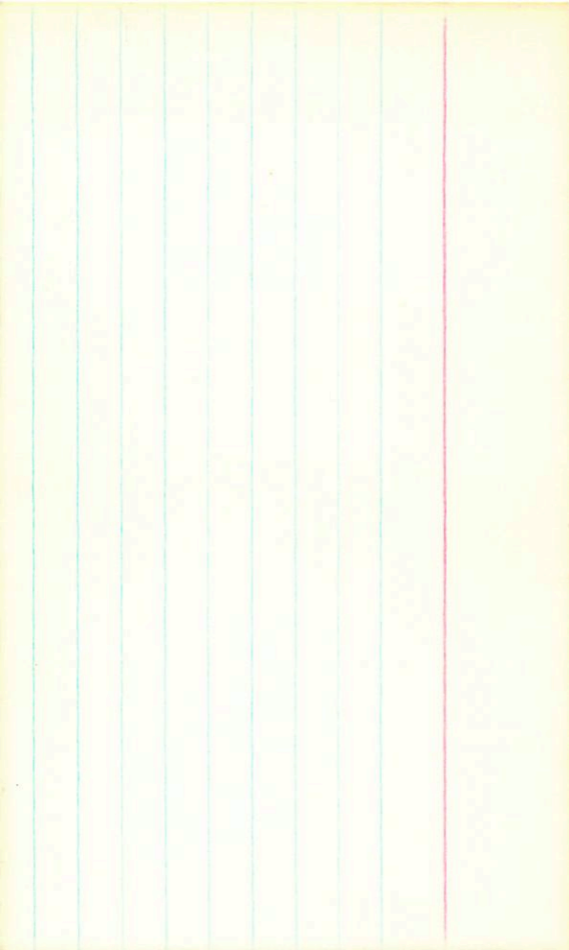
like N+S? $V_0 = 5.17X$

Also look
6662323

4040 -0.97 $V_{-0.12}$ -3.85

-0.41 +0.47 -10.5 2.602

$E(112) = +0.85$



Lab Ficy

μ_2 MS

2627	-00033	-0065	+51 ± 0.5
2670	-00072	-0076	+16 ± 0.5
2674	-00098	+0095	+33 ± 2.5
2679	-00040	+0036	+21 ± 2.5
2694	-00018	+0039	+18 ± 2.5
2736	-00081	-0061	+32.6 ± 0.5

2679 7 05 30 -11 14 80.574

53574

5.28 + 0.5

+324

(+25.1)

DBL $\delta n = 1.2 \times 10^{-7}$

$V_U = 4.35$

$$\begin{bmatrix} +0.22 \\ +0.12 \\ -0.09 \end{bmatrix} \begin{bmatrix} -0.07 \\ 2.58 \\ 2.58 \end{bmatrix} \begin{bmatrix} -0.07 \\ -4.6 \\ -4.6 \end{bmatrix}$$

$$.11 + 0.12 - 0.09 = 2.58$$

$$E(1.1 + 0.12) = 4.035$$

1996 MICAD S 48 04 - 82 2-0

09.52 5.16

2694 2 08 09 -10 18 06

54642 . +56.7 W
6.21 +03 -88 Hill +63.0 D40

$$V_0 = 4.9$$

02

$$\begin{aligned} & [+02] [-134] [-080] \text{ Feb - y } = +0.230 \\ & +100 +109 -114 \quad 2.55B \end{aligned}$$

SMON & WONS,

2456
WONS

2679 7 05 25 -12 20 05

53525

6.47 -0.10 -0.98 Hietum

+33.7

$$v_0 = 5.9$$

[+0.12] [-1.50] [-0.66]

1004 1041 -149 2.598

$$E(d, y) = -10.135$$

2442

L 37 20 401 39 6.14 09.57

14897432

~~7490~~

+56.9 7 040

L.20: 40.14 -0.83 C

$$\Delta V \approx 0.5$$

0.181 -0.42 -0.84 2545
[-0.10] [-1.20] [L-140]

B(4.7) 40.310

$V_D \rightarrow 4.25$

2479

6 42 19 +3 58

Bo III

5.89 -0.01 -0.40 Bo II

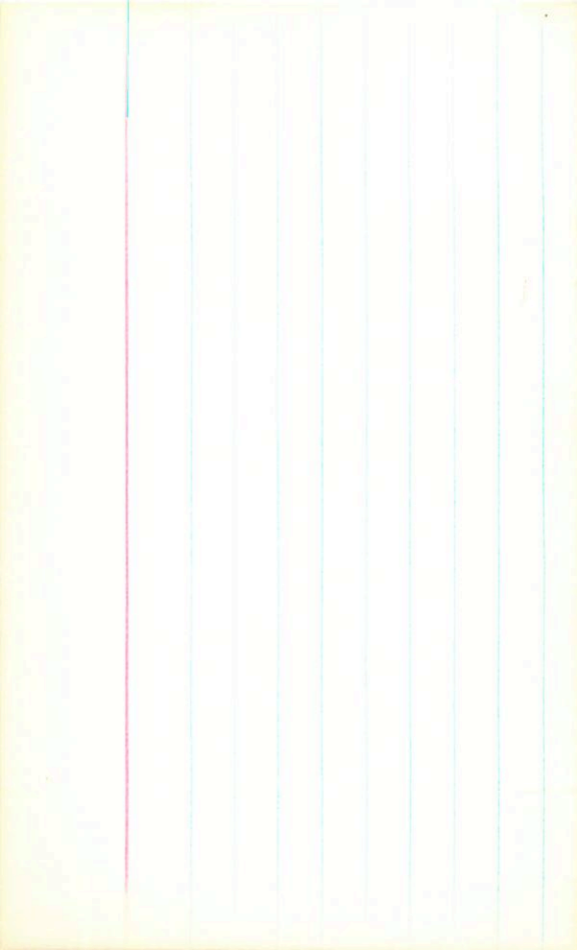
+34.5 5040

~~14.3~~

$$V_0 = 5.05$$

$$\begin{array}{r}
 .069 \quad .002 \quad -0.71 \quad 2.572 \\
 \left[+0.14 \quad \left[-0.95 \right] \quad \left[-0.57 \right] \right. \\
 \left. \left[(16 - 0) = +0.145 \right] \right.
 \end{array}$$

$$\begin{array}{r}
 M_V = -5.5 \\
 \hline
 10.55
 \end{array}$$



2454

6 89 12 +6 25

6.51 -0.14 -0.47 C B5 $\bar{2}$ +05

-0.69 $\boxed{114}$ $\boxed{593}$ $\boxed{82}$ 60 6.5
12.6 579 2.707 B7 $\bar{11}$ -1.25

$$E(1-v) = 00$$

2441

u 37 30 +4 43

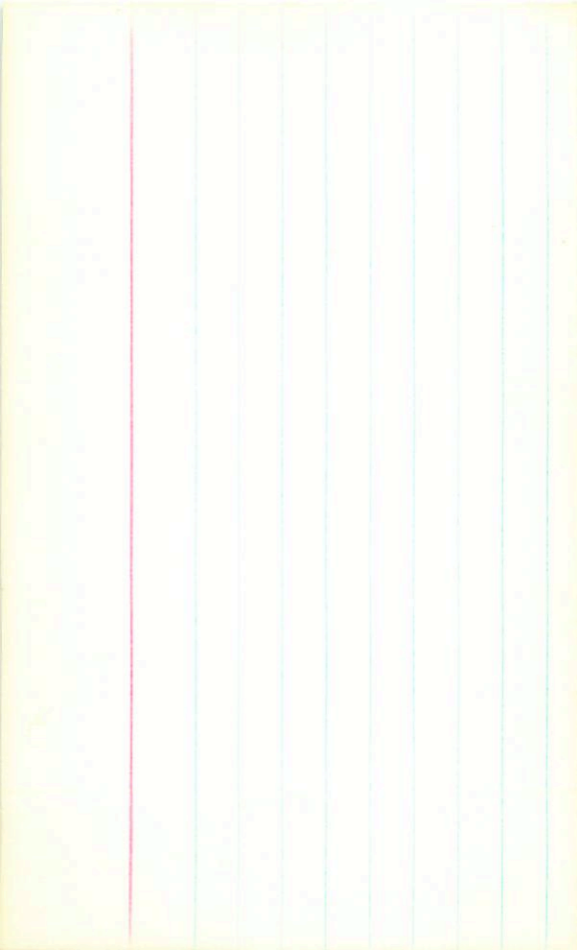
A.56 -006 0.33 C ~~R.56~~ +33

VO 6.45

[045] [753] [944]

-019 101 744 2.728 ~~844~~ M.V. = -1.0

E(16.4) = +0.025



2422

G 36 04 46 10 08

2467

L 40 40 46 22 06

4.05: +0.05 -0.88 C

+23.9 ^d 14.41

4.37 -0.04 -0.55 C

+31 8040 in

2467

~~2467~~

$\begin{bmatrix} 0.23 \\ -1.14 \\ -0.73 \end{bmatrix}$

?

0.64 0.16 -1.11 2.595

$$E(A \cdot p) = +0.175 \quad V_0 = 5.6$$

2432

6

36

33

45

02

BIG

6.15 + 0.15 - 0.74

$r_D = 4.95$

+36; var 2040

-0.0006 - 0.0006

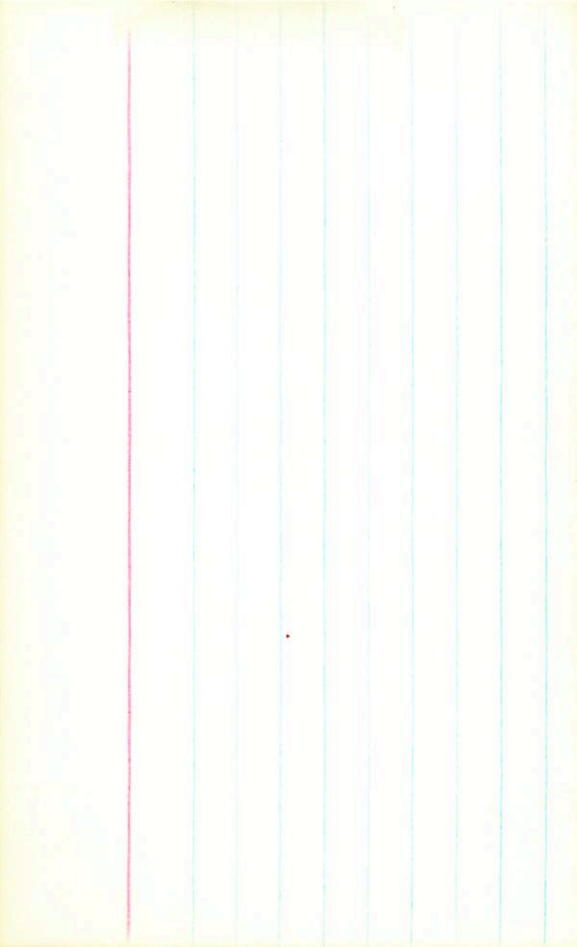
$\frac{5.22}{1.025}$

$\begin{bmatrix} +005 \\ -003 \end{bmatrix} - 0.13$

$r_V = -5.22$

.179 - 0.027 .013 2.877)

$P(18 - \eta) = +0.30$



41
93

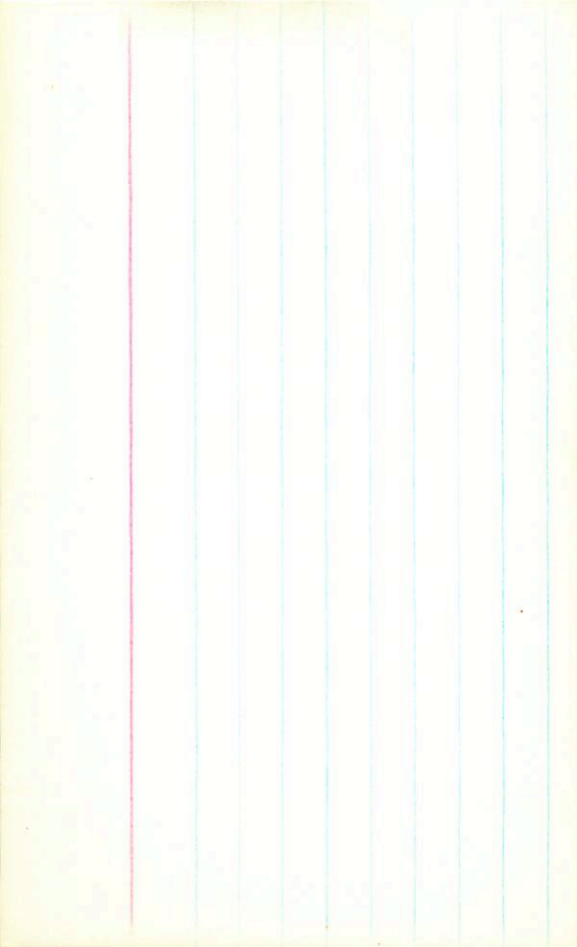
AD 9696 4 3505 + 4 07 M

6.86 : 0.04 - 0.92 08 Hiltner + 43

W6485 6 32 35 + 4 33

9.26 10.32 - 0.48 09 Hiltner

(82) + 33 D40



Not member I mean?

~~2385 6 31 33 77 21 ADIF~~

4.50 00

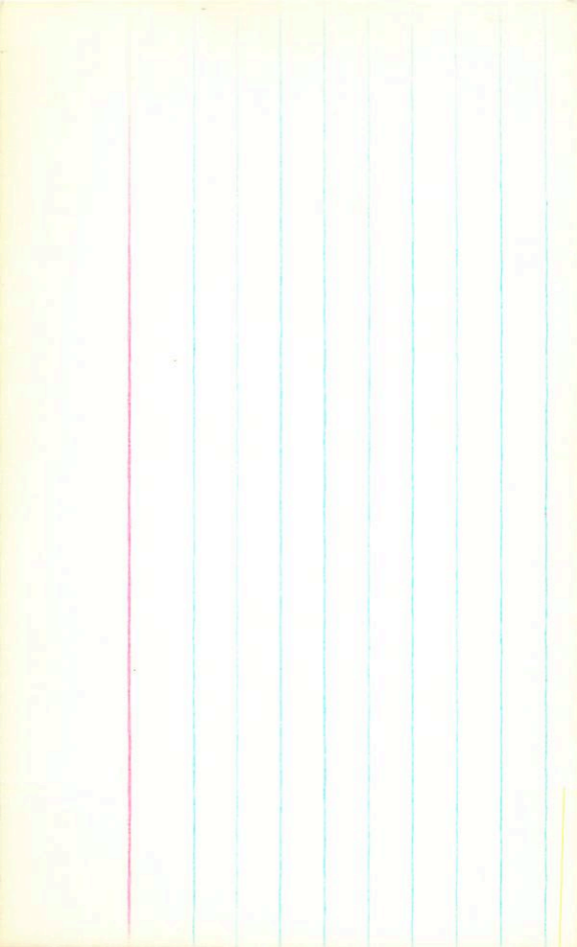
+12.0

$$V_0 = 4.2$$

$$m = -2.55$$

[078] [984] [1140]
052 069 994 2.644

$$E(10-y) = 1075$$



62316 F10Y +00065 -0016 +1100

6283 16 54 52 -40 44 00Tare

182667

6.20 + 0.28

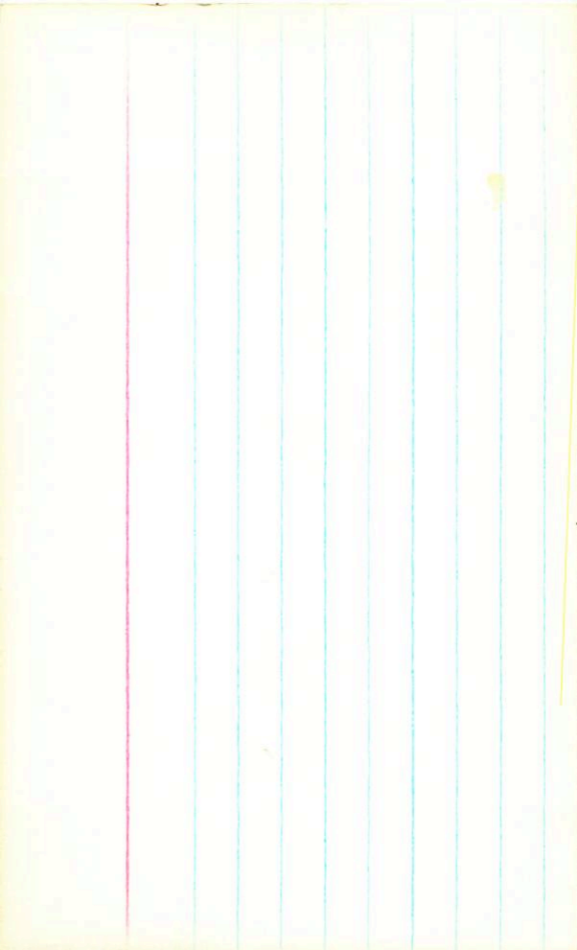
09.57

+1100

$V_0 = 4.55$

-006 -137 [-149]

+256 -052 -086 2.526 B(4-y) = +0.385



149329 6131 +00004 -0128 -14.2 51.0

148688 6142 +00007 -0105 -14.0 51.2

149036 6155 -00005 -0095 +8 var

149404 6164 +00040 -0059 -48 var

152234 6260 -00002 -0163 -6 var

152235 6261 -00019 -0168 -36.0

152236 6262 +00028 -00003 -28.5

152244 6263 -00029 -0169 -24.0 var

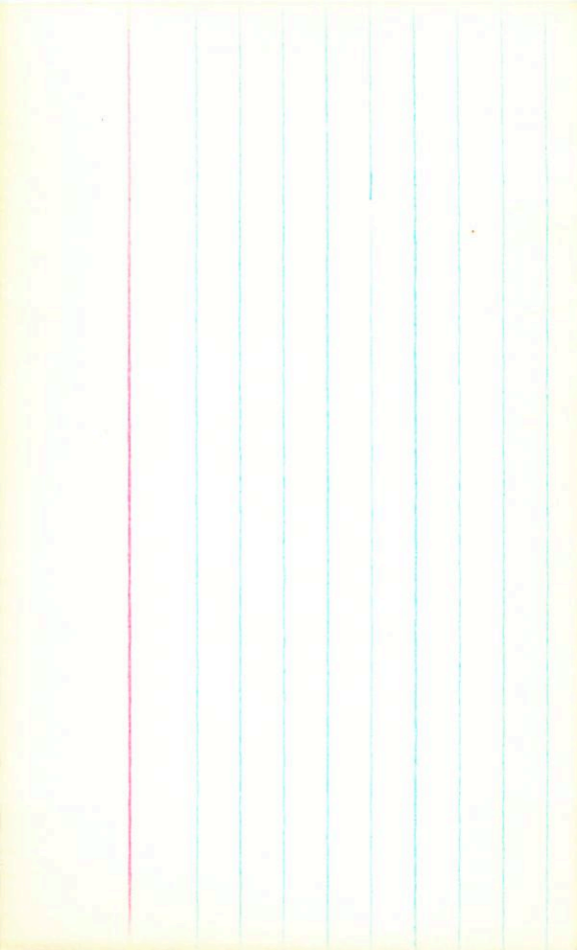
152270 6265 +00025 -0060 28.2 -44.0 51.2

152405 6272 +00020 -0115 -13.9 5.3

Standard -21 km/hr
yesterday -19

-21

-17.5



Erwin
6245- Das

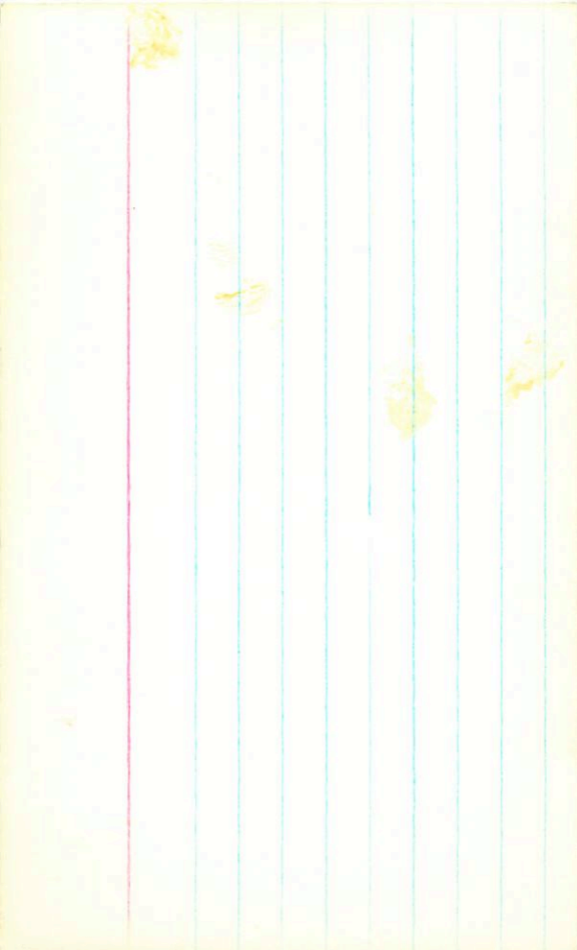
16 49 49 -41 12 09 I

4.6	151804	6397	+00074	-0037	+6 Var	09 e
4.3	X	151804 6245	+00019	-0041	-66.4 ± 1.1	09 I
2.3		31510 6268	+00028	-0003	-28.5	BI Ae
4.2		6265	+00025	-0060	-44.0 ± 1.2	W67+08
4.55		6283	+00065	-0016	+1 Var	09 I
3.6		6347	+00030	-0032	+104	09 I ab
		Partially				

Against insolation

085 -166 [±004] $n_0 = 4.3$

088 069 -148 2.488 -9.45



6272

11.25

Box

152408

14 53 B

41 08 085p

5.79 719

1001-010-140

4.7 4.7

11.5 11.5

2.96

2.96
-16.8
-14.84

2.96

1124

109
-160
2.916

10.26

13.8

23
-1001-10

52

N666231

clmty

11.25

6260

14

52

1/3

-44

36

B47ae

B05fa

152234

5.94 + 21

4.80 + 0.44

th

$$v_0 = \frac{11.50}{1.025} = 3.94$$

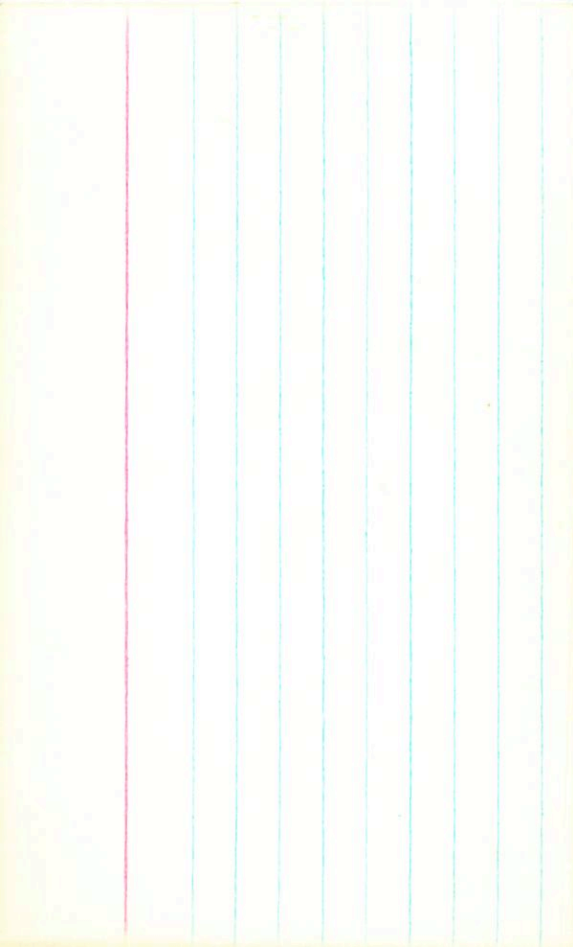
-7.6

$$.227 \begin{matrix} +008 \\ -033 \end{matrix} - 106 \begin{matrix} (-118) \\ 2.550 \end{matrix}$$

$$E(1-y) = +0.355$$

$$.434 \begin{matrix} -101 \\ -046 \end{matrix} 2.479$$

$$E(1-y) = +0.57$$



N646221

Pro

6267

16

52

13

-41 58

81 I

152735

6.30 + 55

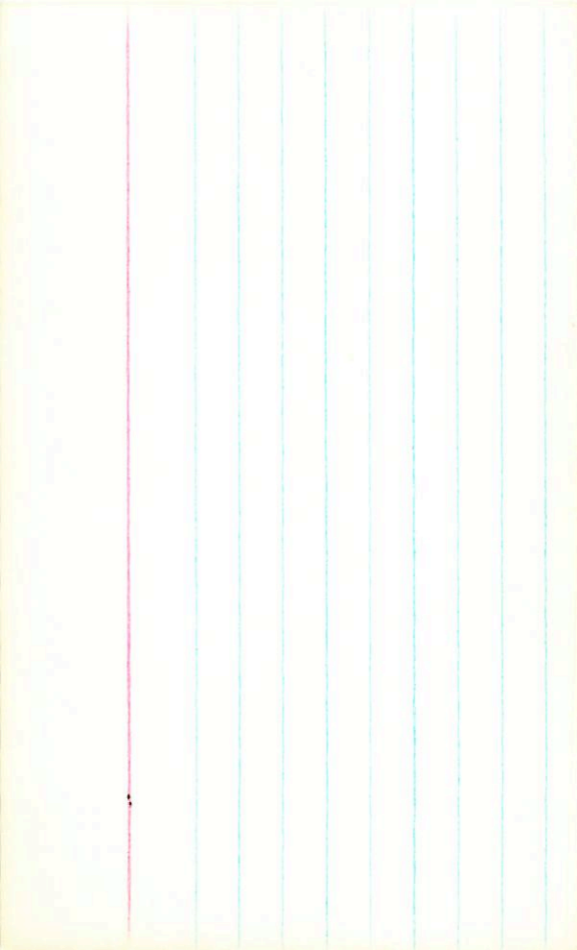
Gumien

v_0

11.5
3.8
11.5
9.9

-024 -091 [-133]

470 -104 003 2.549 $E(f-y) = +10595.60$



Ass

W2L23 16 52 10 42 20 Alice

15200

$\frac{1}{2}$ 1550

450 + 44

2.3

+

11

$\begin{bmatrix} -128 \\ -134 \end{bmatrix}$

-022

439 101 -044 2474

44

6263

Clumber

152249

14 52

25

-41 49

130 206

6.48 + 0.20

~~11~~

$$V_0 = 5.0$$

+023 -142 -096

228 -016 -099 2.554

E(1-y) + 245

9 155
5 31
13 6

11 04 34 -77 06

11 06 50 -77 29

10.77 +1.14 +0.58
9 Aug 74

-350 6610/11

15

43.4

40.7

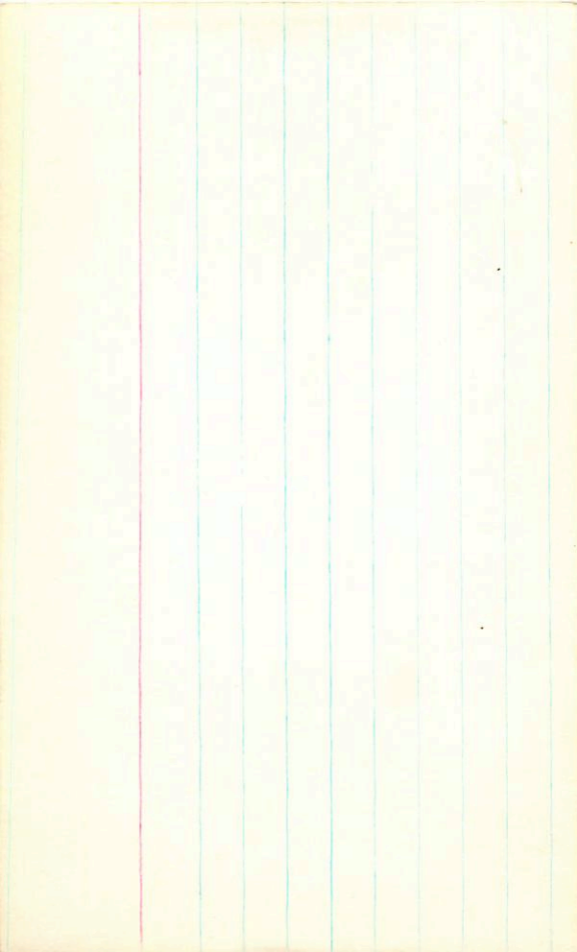
-35

22

12

89

97-7.2 35"



Std 7.26 - 645 + 778 244 2050

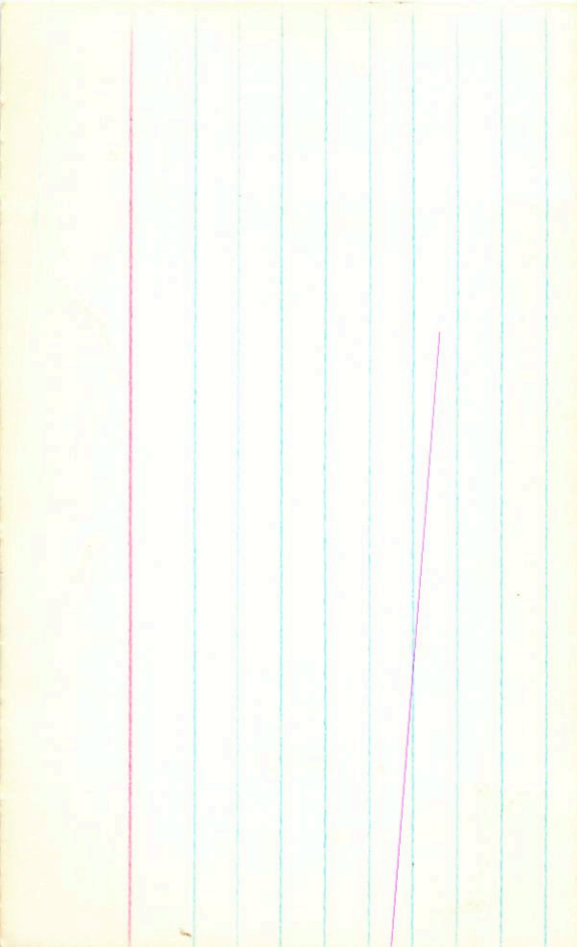
214539

22 39 03 - 67 49

St 1 11.26 - 330 + 770 ~ 542

-52⁰112
00 39 41 -5-1 30.5

-53⁰77
00 21 43 -52 35.5
P. 86 ÷ 204 + 1041 - 465



6847 17 04 48 -35 25 09.5 Jaf

154369

Affiliated from 6.12 + 0.46

+ 00000 - 0032 + 10442.2 $V_b = 3.6$

-026 -104 Fish

+ 459 -104 -014 2.547 $E(4.47) = +10.585$

1223

1223

228

41
17
34
02

882 +2.99 - 24 Apr 72 15

+1.45 40% 105 2.50

9.02 +3.04 +3.11 21 Apr 72

8.61 +3.05 +2.37 25 Apr 72

8.99 +3.00 +2.02 3 May 72

8.38 +2.48 +2.77 3 May 72

8.40 +3.07 - 20 Apr 72

8.39 +3.16 +3.40 21 May 72

8.50 +2.98 +2.69 2 Aug 72

8.44 +3.05 +2.72 27 Aug 72

8.61 +2.88 13 Apr

6.27 +1.54 5 27 Apr 72

6.33 +1.52 5 16 Apr 72

6.35 +1.55 2 16 Apr 72

6.35 +1.54 3 16 Apr 72

6.35 +1.55 2 16 Apr 72

6.00 +1.45 1 16 Apr 72

6.06 +1.44 1 12 Apr 72

5.96 +1.43 5 10 Apr 72

8.42 +3.12 +2.78 23 Aug 72