

1051

02 1308

-14

22

6.9948

v

β'

($\beta - \gamma$)

m

γ'

8 Sept 6.77

1.758

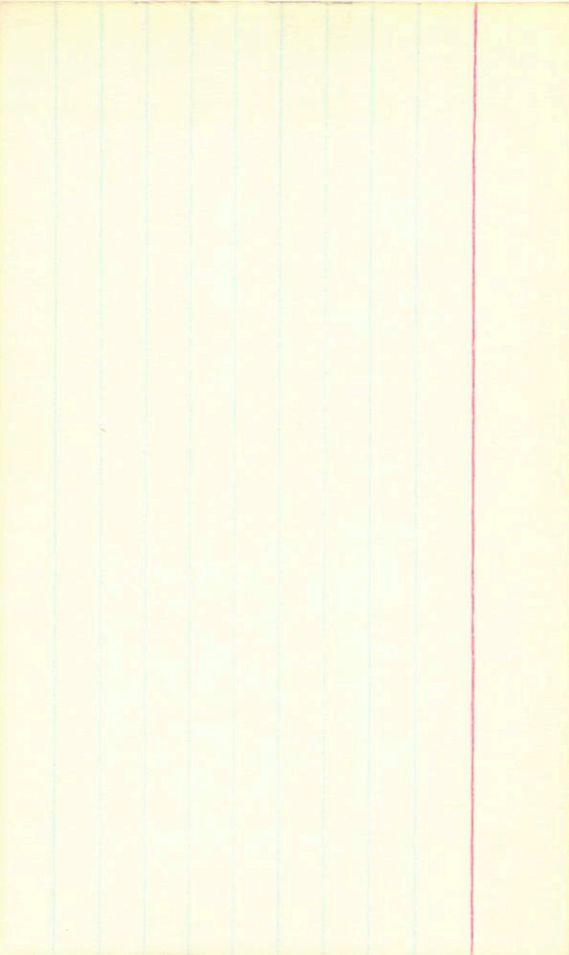
-251

+448

-770

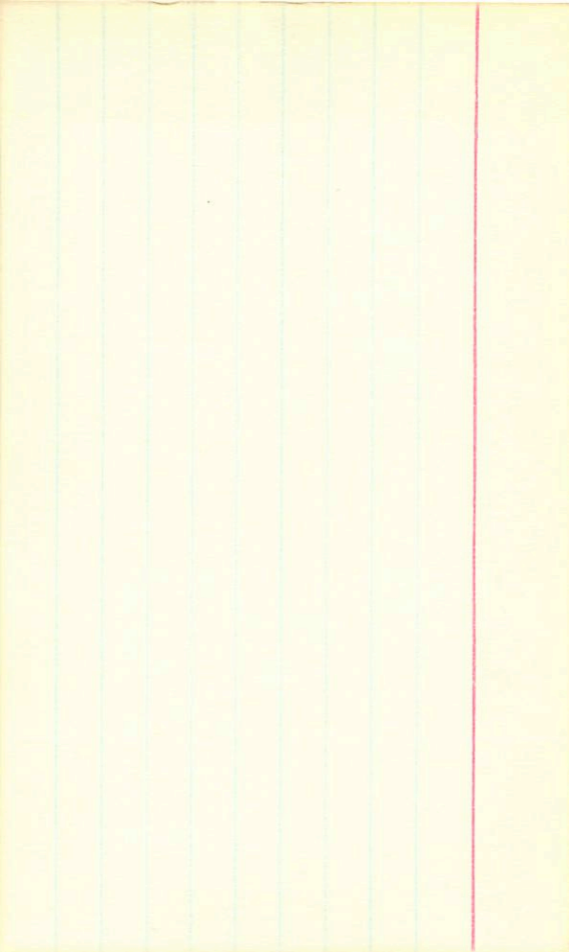
1338 00 16 14 -13 39 4.6 d60

V B' (0.7)' m, C'
352465 6.50 1.582 +007 +310 -1.103



HP77 00 18 20 -65-06 4.22 + 55

✓ β' (b-y) m' c'
35 Sept 68 4.22 1.635 -009 +332 -1172



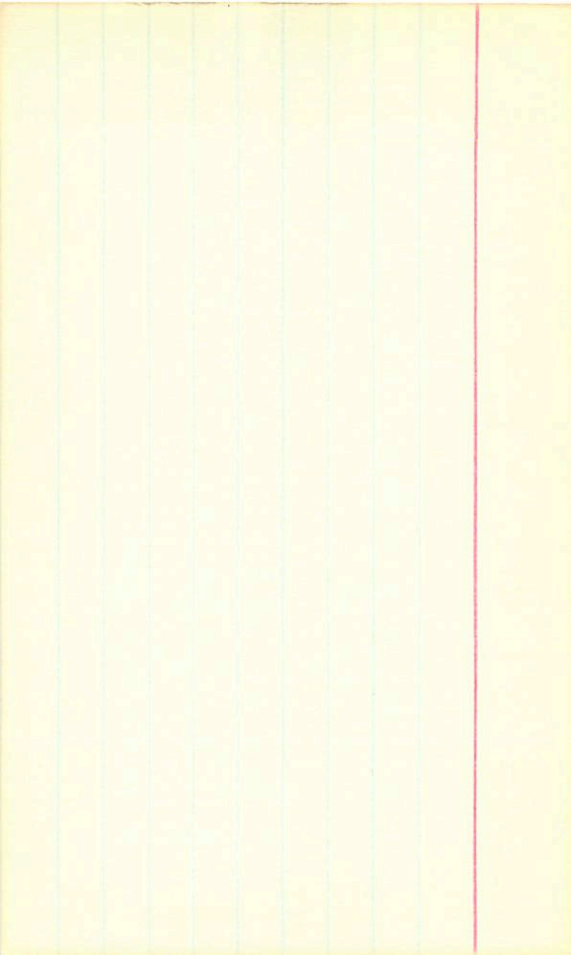
HR108

00 26 40 -20 31 6.42 +0.59

$\Delta m = 00 \ 0.2$

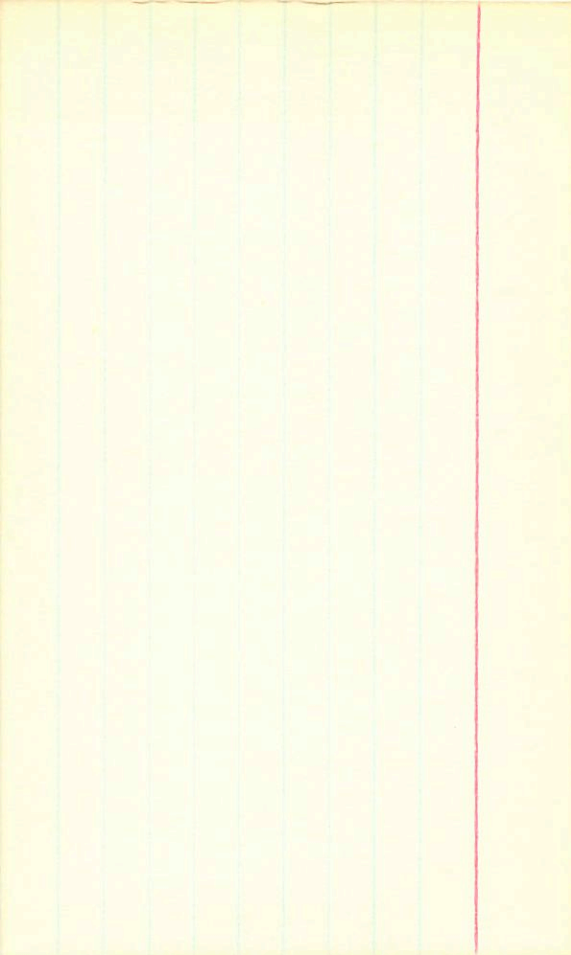
✓ ρ' 1.632

(A.1) m, c, 1441 +241 -1.085



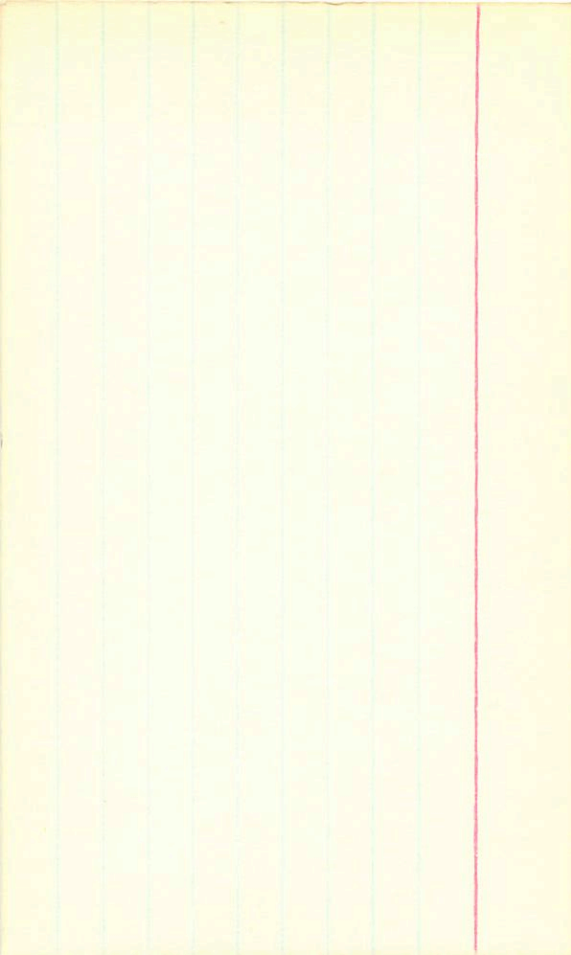
14R115 00 28 10 -18 03 6.43 +38

✓ β' (boy) m' c'
35 Sept 68 1.668 -0.132 +338 -975



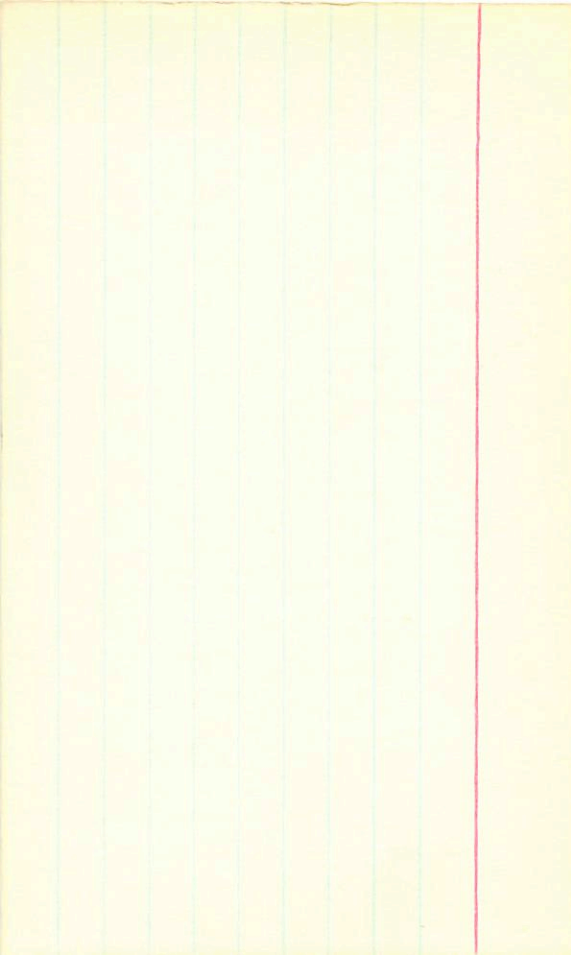
2629 00 28 14 -01 19 7.5 d f = 1

✓ ρ' (days) m_1' c_1'
35x165 7.42 1.680 -151 +335 -998



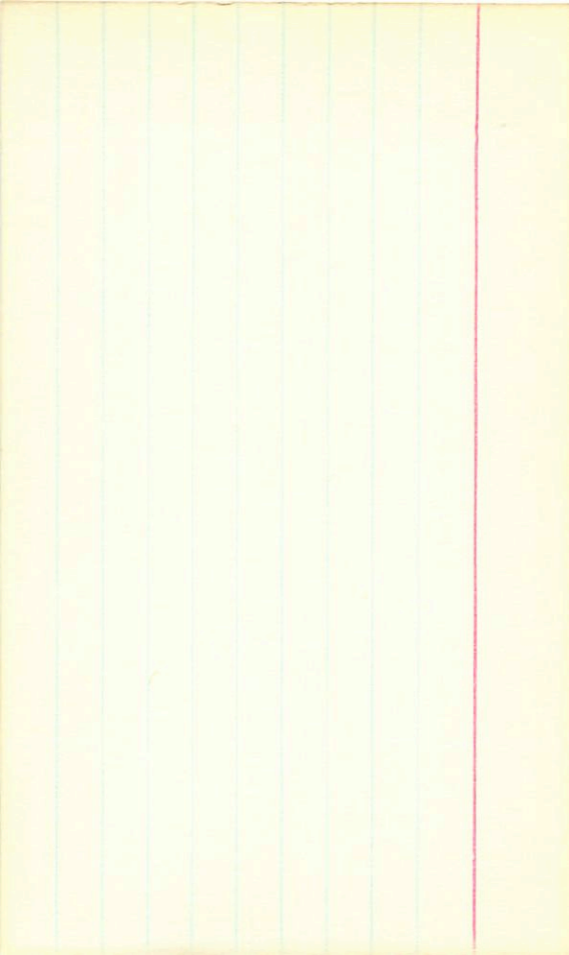
HR143 00 33 51 -00 \$/ 5-54+44

\checkmark P_e (6-4) m_1 C.1
35.468 5.93 1.610 -073 +281 -1.009



14R147 00 34 05 -45 11 5.52 d.f.)

v β' (\log) m c'
354765 5.48 1.648 -109 +344 -1.038



3564
(i) 4955

8964 00 36 50 - 8 29 9.27 +45

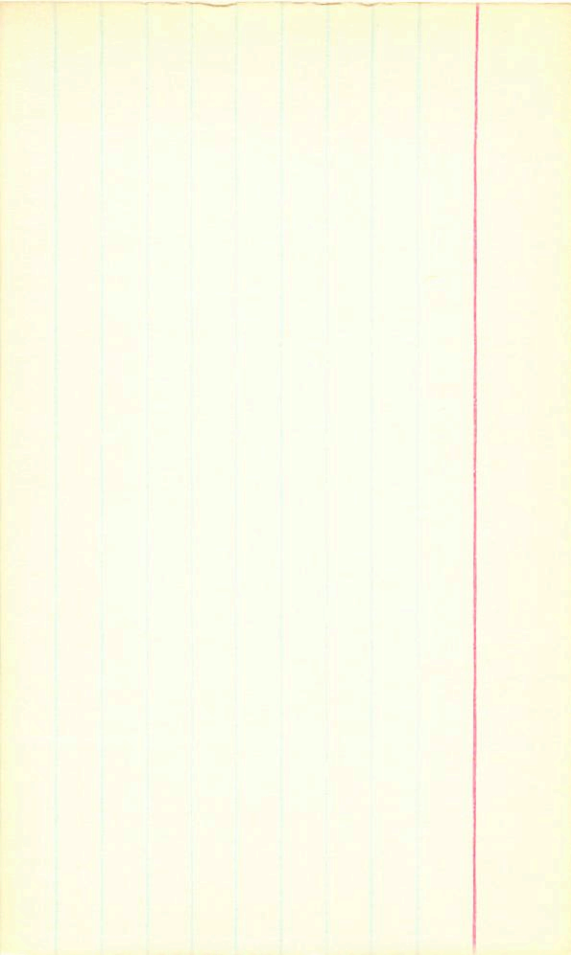
V 9.20 P' 1.672 (6-y)' m' c'
3564 8964 -009 +211 -1.109

THE UNIVERSITY OF CHICAGO
LIBRARY

04156

00 42 11 -7 43 9.40 15-8

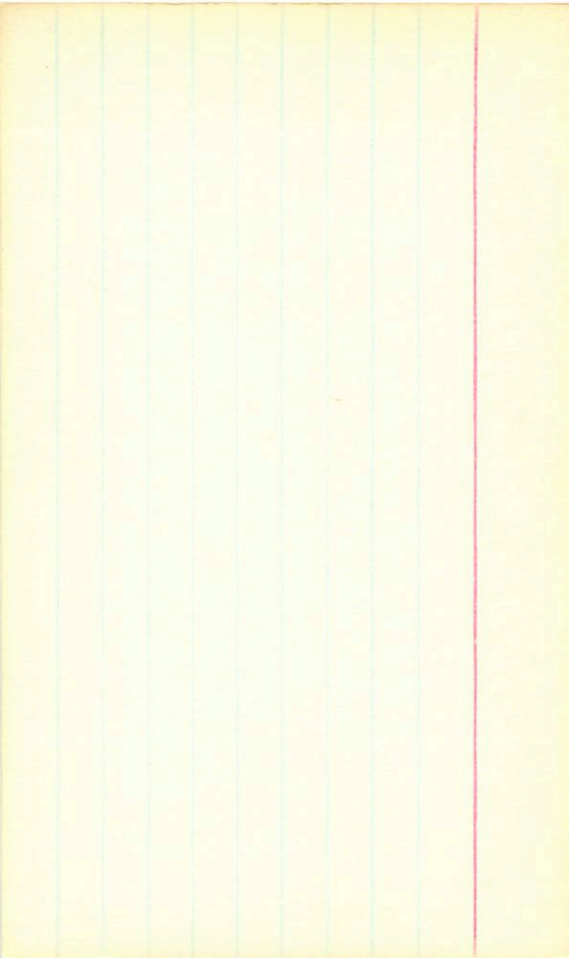
✓ P' (b-y)' m, ' L, '
354765 9.33 1.620 +0.27 1317 -1.237



6780 1 06 45 -62 03 77 +26

V R' (dry)' m' c'
352165 7.46 1.702 -218 +330 -802

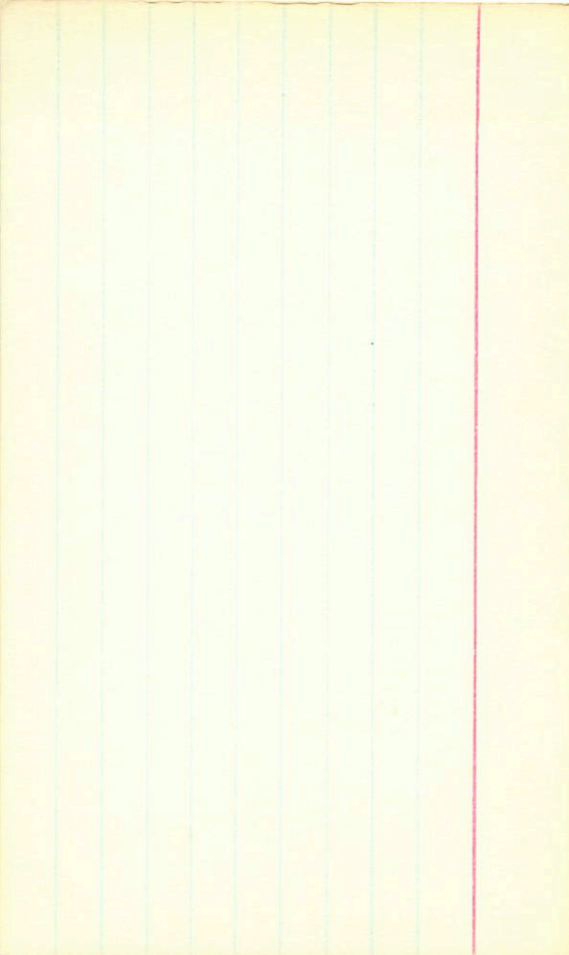
2.72 7125 +19 775



5.73 + 2.31 + 1.63 + 5.52
2.694

1292 4 09 33 +05 26

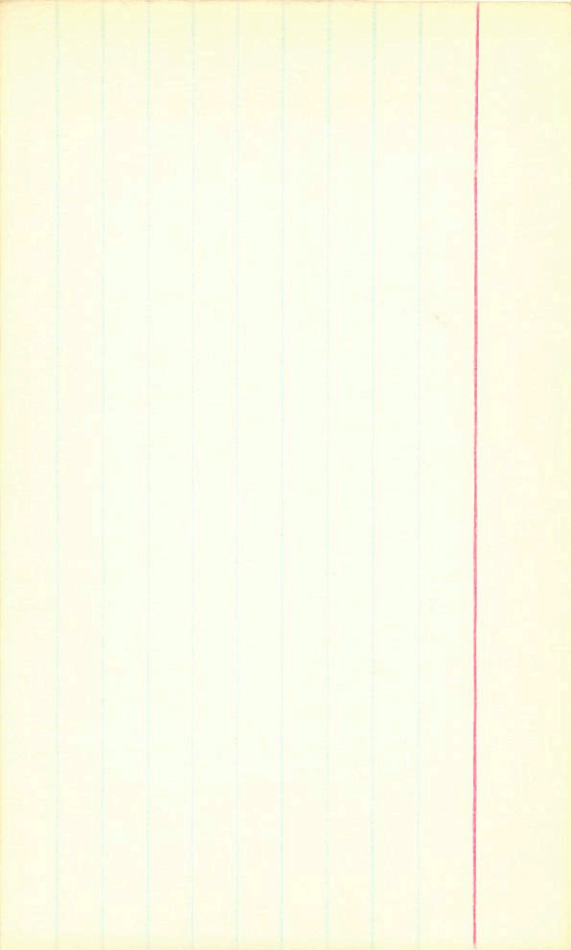
V ρ' (8.7)' m' c' no.
3 Sept 68 5.71 1.665 -109 +3.0 -926 /



5.39 + 150 + 222 + 827
2811

1480 4 37 17 + 07 48

V $\rho' (1-g)' m' c'$ no.
8 Sept 48 5.39 1.718 - 195 + 395 - 769 1

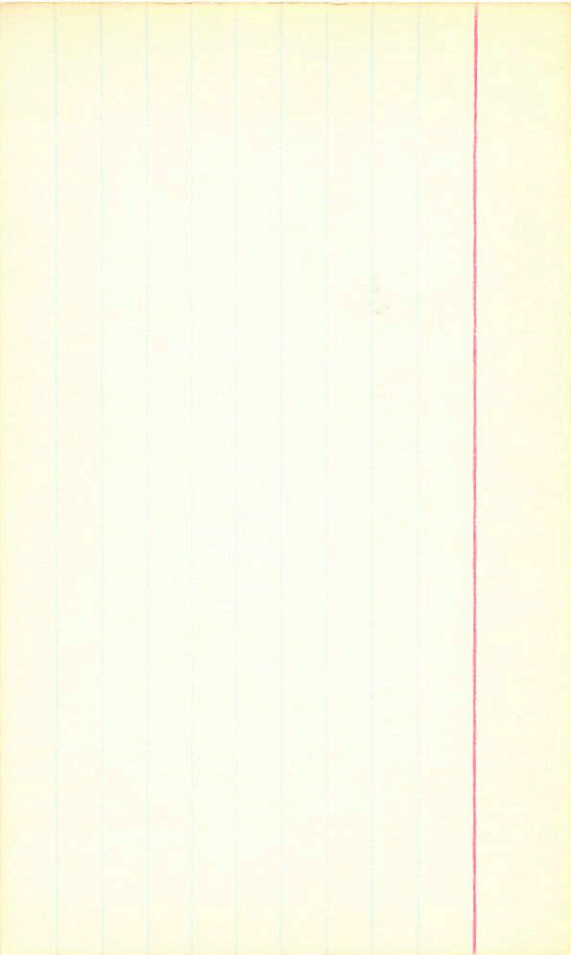


β_{TA} A

141891 15 52.2 -63 19 2.86 +0.28

v β' (β-γ) m' c' 7

3 Sept 68 2.81 1.750 -132 +334 -802



Std

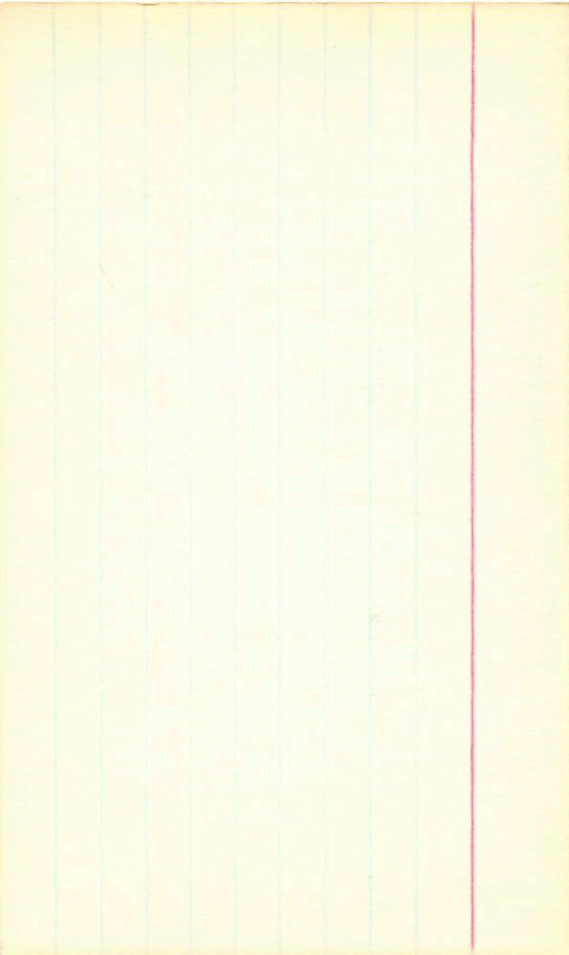
HR5993

16 04 51 - 20 34

v β' (6-g)' m , c , m

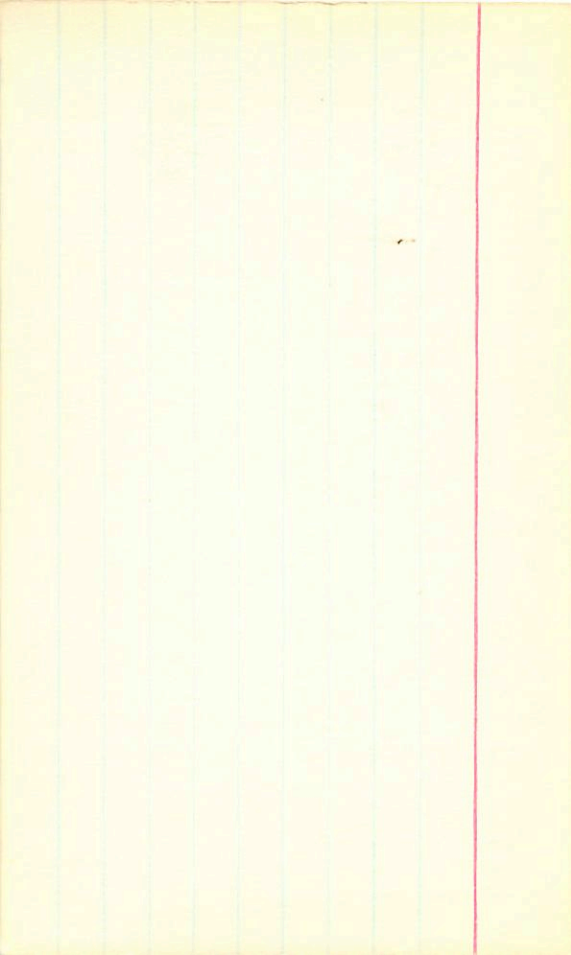
Sept 3 68 3.91 1.640 - 1.165 -1.305 2

3.95 +031+038 7022 2.62-1



5957 14 05 26 -20 46
4.31 + 520 + 283 + 452 2.574

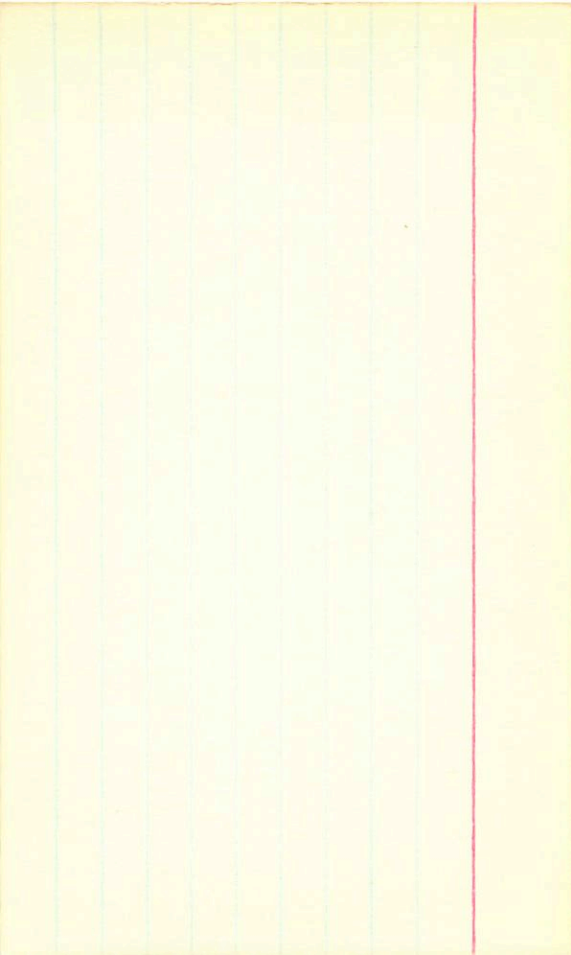
v β' $(b-y)$ m' c' m
Sent 368 4.30 1.610 +136 +443 -1.065 2



145361 16 10 45 -55 27 5.80 10.35

V β' (6-y)' α_1' ζ_1'
35465 5.75 1.722 -0.096 +313 -786

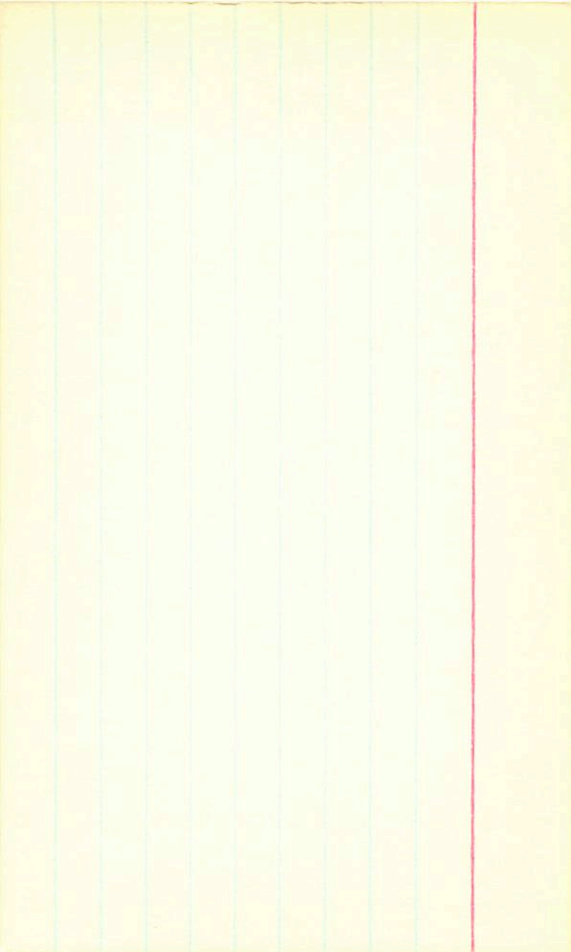
+26



145809 16 11 42 -21 18.5 6.7060

$\sqrt{\beta' (6-y) m' c'}$
35468 6.63 1625 +074
+074
~~1.144~~
~~1.732~~

2.605 +46 +43 +25



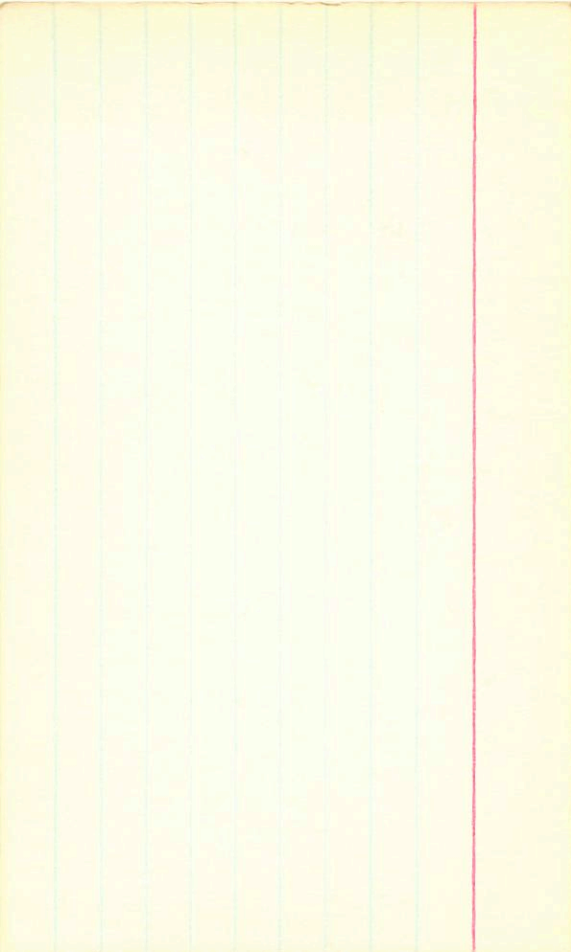
$$\Delta m = 0.00$$

146145 16 14 46 -53 00 6.31 +0.30

v β' $(1-f)'$ m_1' ρ_1'

35268 6.27 1.760 -177 +362 -718

2.80 +18 +21 +88



146775

16 17 00

-28

12.5

7.68 + 59

V

β' 1.642

$(\delta - \gamma)'$

α'

ϵ'

35465

19.7

1.642

+0.44

+0.84

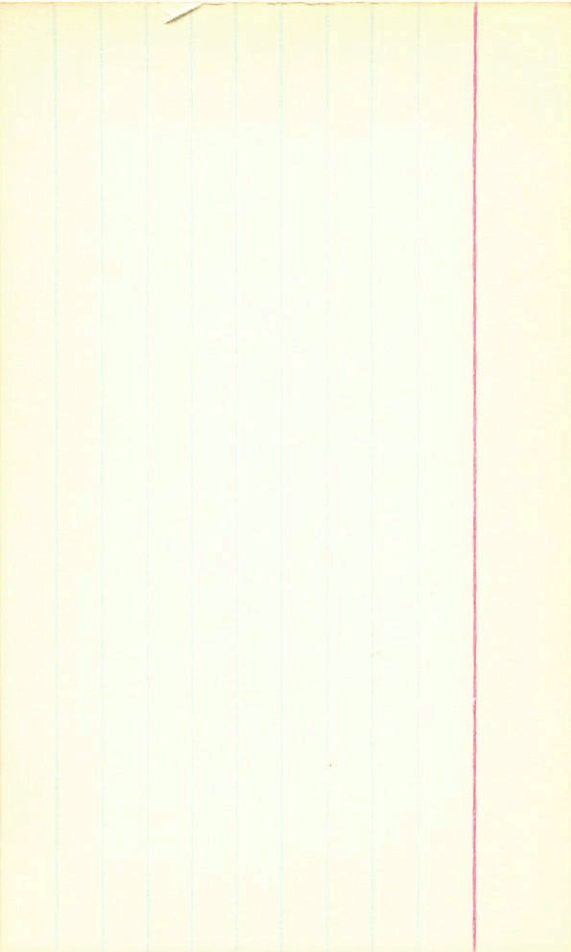
-1.030

2.63

+42

+15

+43

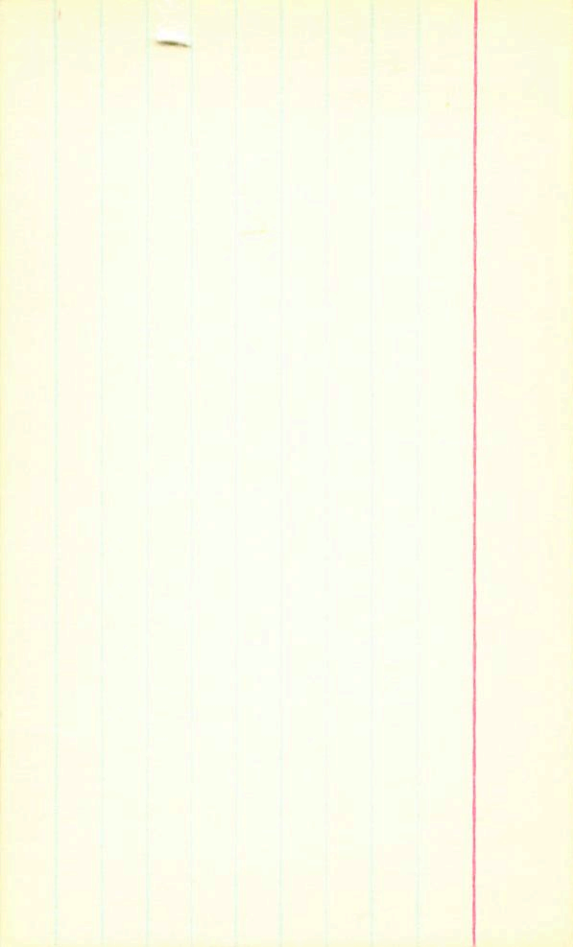


20.3
5.12 F5TH } 23"
7.4 F5

146836 16 17 27 -30 50
v p (d-y) m c
A Sept 5.49 1.665 -0.41 +280 -938

2.665 132 +145 +56

B Sept 9.08 1.650 +850 +122 +1094
2.645 +44 +14 +133



AS II

147084 16 18 37 -24 06 453 +0.82

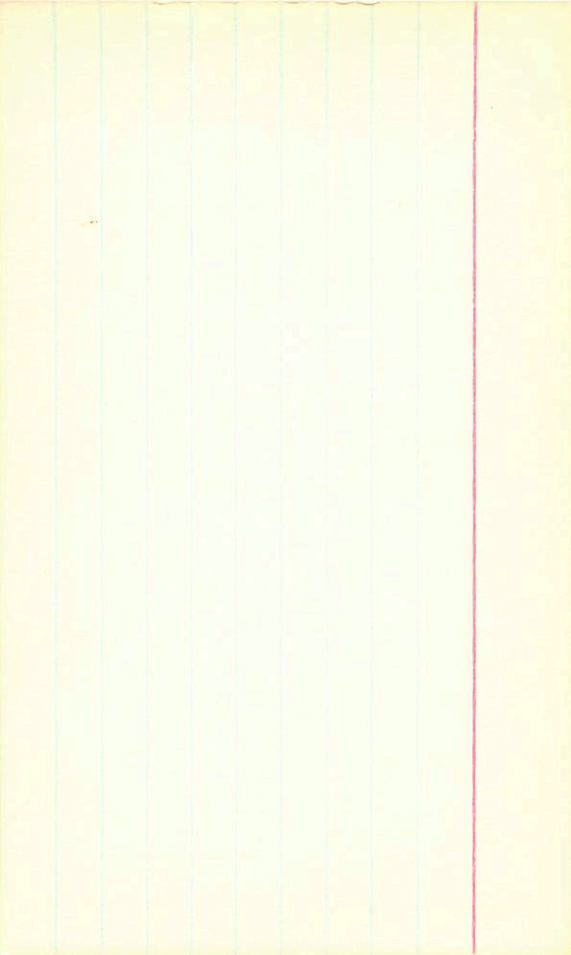
\checkmark β' $(\delta_{07})'$ m_1' c_1' γ
35465 4.52 1.728 +207 +213 -128 NRS

+10

+41

2.762

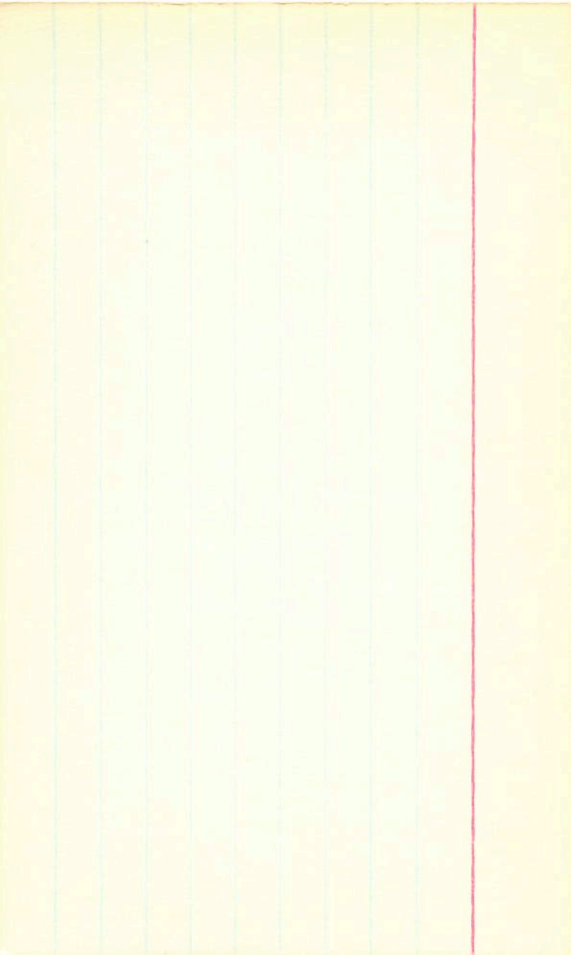
+173



142811 16 25 18 -22 03 7.68 754

V β' (6-2)' m, c, '
35168 7.68 1.640 4504 +224 -1.078

2.630 +435 +10 7365



148587 16 30 00 -43 46.5 7.36 + 0.57

\checkmark ρ' $(b-y)'$ m_1' c_1'
35468 7.32 1.630 +0.25 +2.53 -1.065

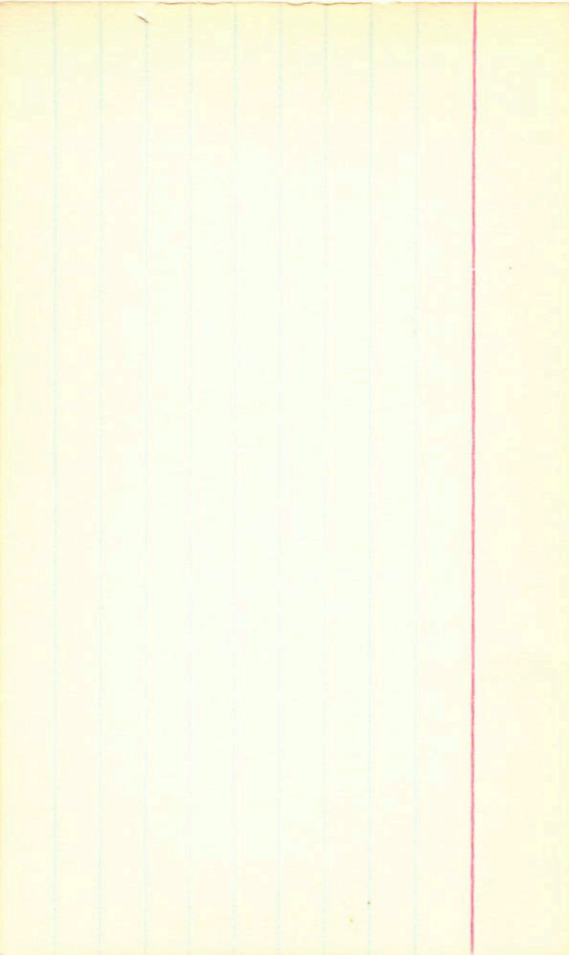
2610 140 +12 +39

THE UNIVERSITY OF CHICAGO
LIBRARY
540 EAST 57TH STREET
CHICAGO, ILL. 60637
TEL: 773-936-3000
WWW.CHICAGO.EDU

150345 16 39 19 -18 00 6.6 0.48

V A' (6-7)' m' 6'
3 Sept 6.68 1.925 -290 +392 -575

2.915 +045 +235 +1.08



150433

16

39

20

-02

47

7.1 d62

V β (6-y)' m' C'

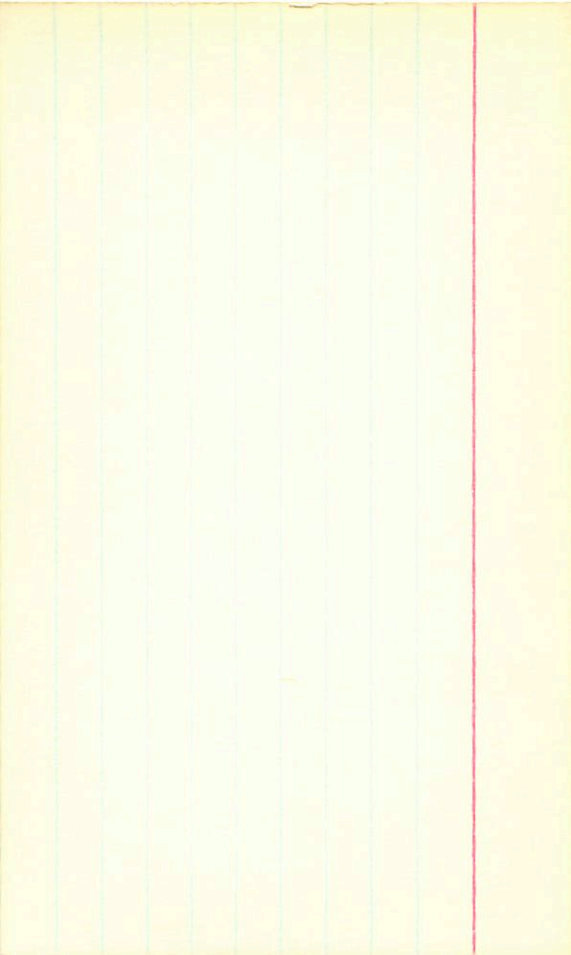
7.18

1.630

+090

+360

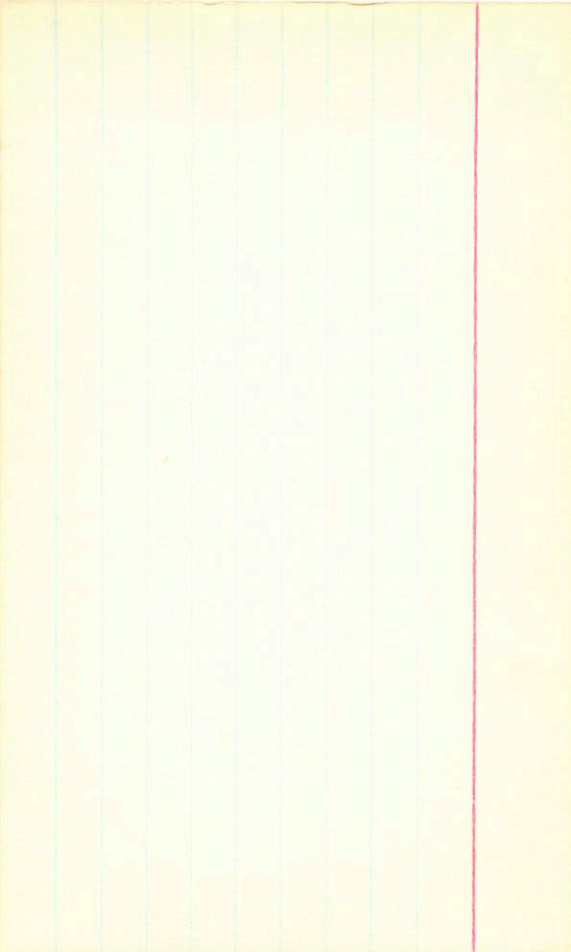
-1.339



150366 16 39 34 -24 24 6.07 +0.22-

V (β') $(\delta-\gamma)$ m_1' C_1'
3 Sep 168 6.04 1.802 -222 -1355 -663

287 +.12- 1205 +95



150453 16 40 00 -19 52 5.6 dF6

V β' (log) m' C'
3 Sept 68 5.53 1.680 -0.53 +246 -896

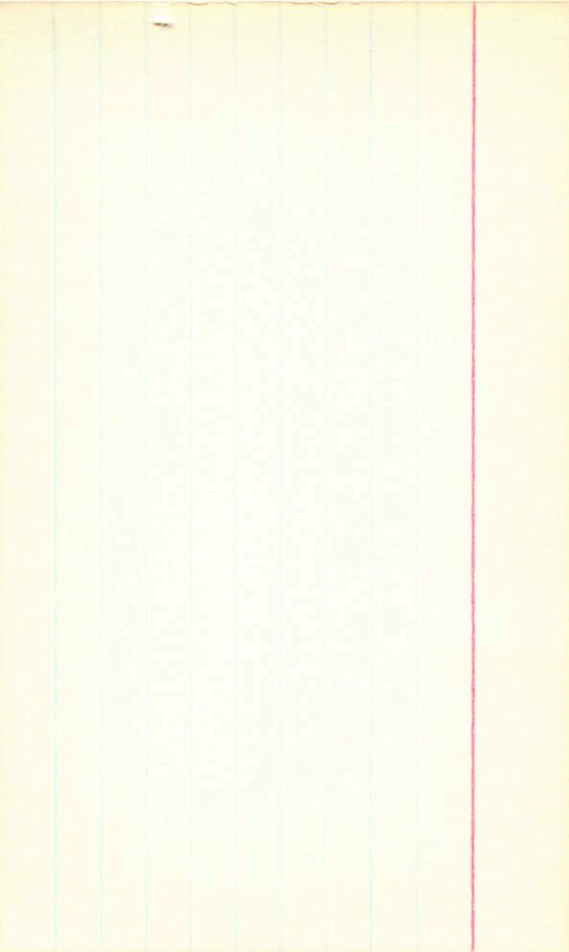
2.650 +305 -112 +62

THE UNIVERSITY OF CHICAGO
LIBRARY
540 EAST 57TH STREET
CHICAGO, ILL. 60637
TEL: 773-936-3000
WWW.CHICAGO.EDU

151769 16 48 00 -10 44 4.61 +47

v β' (6-y)' $9M'$ C'
35468 4.45 1.672 +006 +303 -1.073

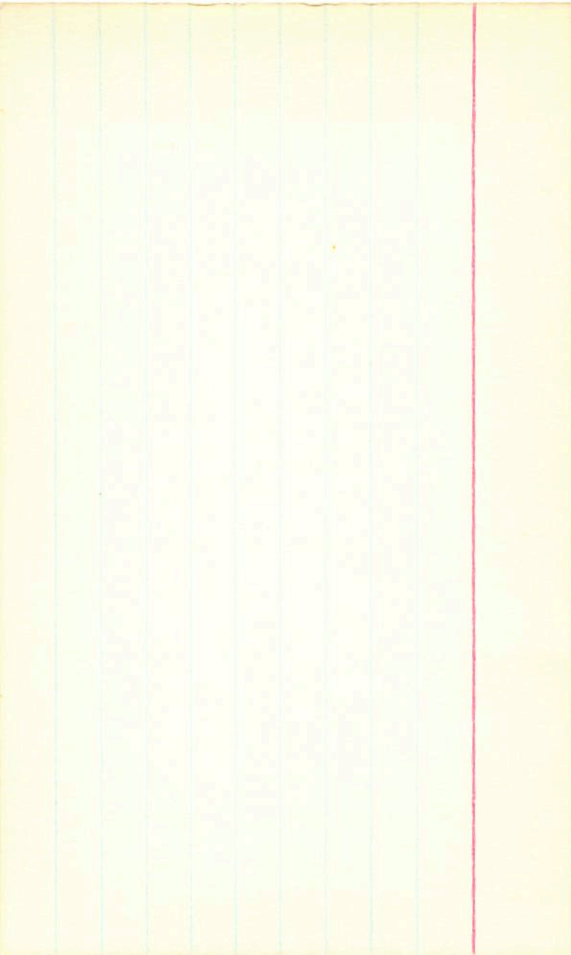
2.675 +365 +16 +36



153072 16 56 36 -37 34 6.08 + 0.19

✓ β' (1.748) m' c'
35.168 6.04 1.748 -319 +454 -699

+2.70 +01 +285 +90



153075 16 57 43 -57 14.5 7.00 +58

V β' (b. σ)' m_1 ϵ_1
35465 6.98 1.622 +0.24 +256 -1.077

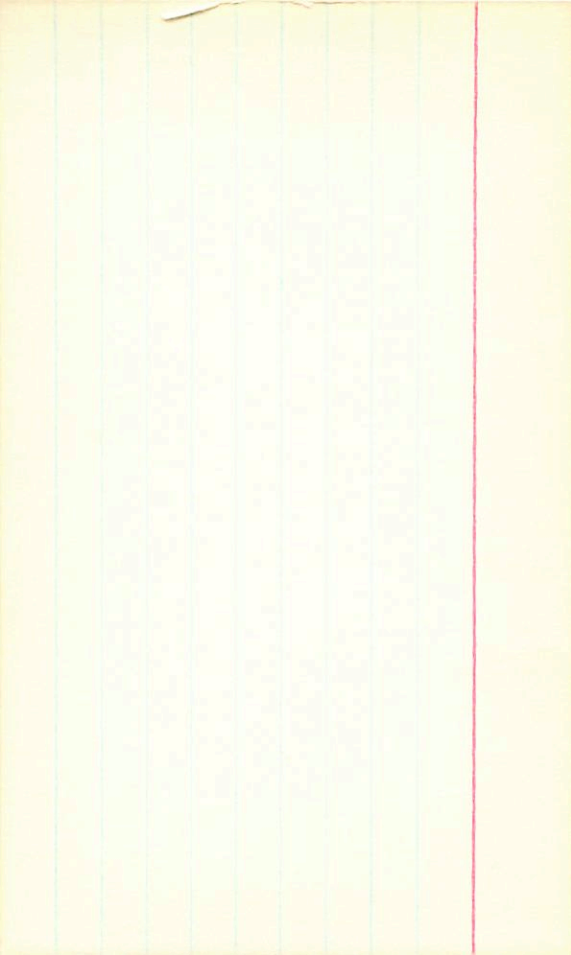
2.60 +40 +12 +36

THE UNIVERSITY OF CHICAGO
LIBRARY

153363 16 58 06 -24 56 5.8 dF3

✓ 3' 10.4' my 6.1
35.8 5.70 1.695 -0.96 +2.92 -5.54

2.71 +26 +155 +53

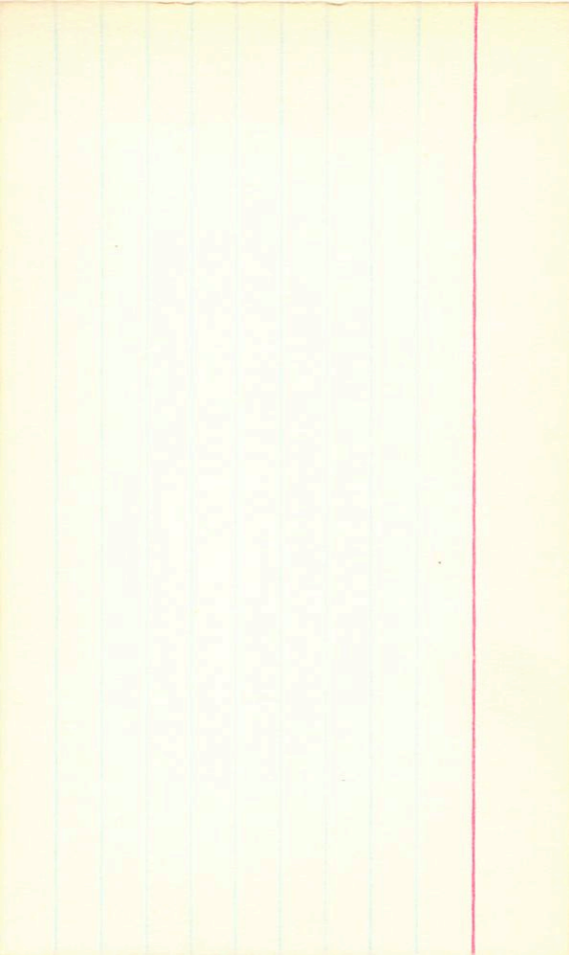


?

162521 17 5304 -65 43 6.26 +45

v β' $(6.2)'$ m' c'
35415 6.38 1.688 -112 +332 -1.052
~~+112~~

2.70 +23 +19 +39



16380 17 50 50 -13 05 9.62 +60

V ρ' (8-g)' m' C'
3 Sept 9.58 1.622 +082 +168 -1.136

2.60 4.17 505 128

The first part of the document
 discusses the importance of
 maintaining accurate records
 and the role of the
 committee in overseeing
 the process. It also
 mentions the need for
 transparency and
 accountability in all
 actions taken.

The second part of the document
 outlines the specific
 steps to be followed
 in the future.

$$s_m = 00$$

165189 18 04 26 -43 26 492 +23

✓ β $(b-y)$ m e
3 Sept 4.91 1.768 -257 +388 -707

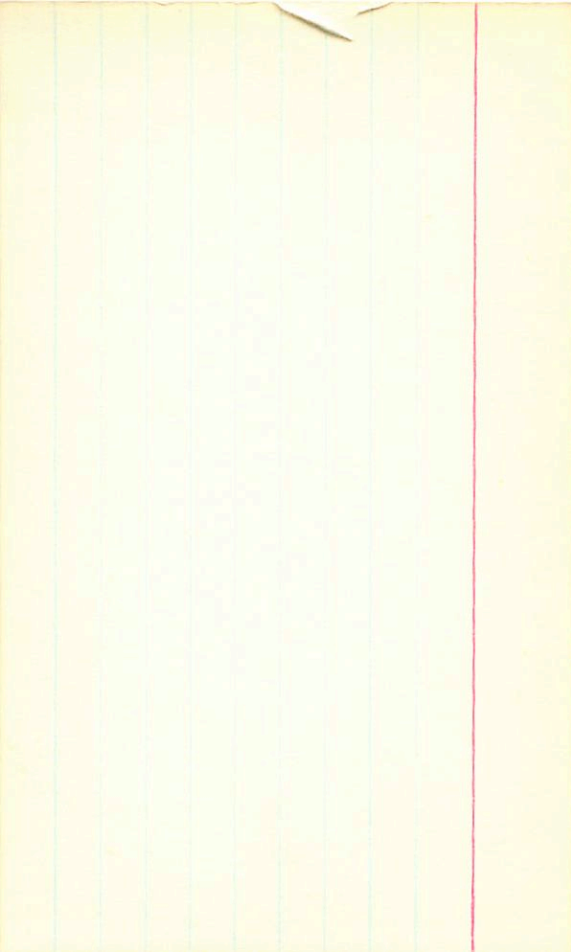
2.82 +08 +23 +89

THE UNIVERSITY OF CHICAGO
LIBRARY
540 EAST 57TH STREET
CHICAGO, ILL. 60637
TEL: 773-936-3000

165069 18 05 17 -62 23 8.1 +43

V ρ' $(\delta-\gamma)'$ α_1' α_2'
35468 7.99 1.645 -077 +287 -1.041

2.64 +285 +15 +40



165040 18 05 21 -6240 434 +23

V 4.33 1.820 (1.820) m, R, 1
25.668 4.33 1.820 -260 445 -685

2.90 +075 +26 +92

THE
LIFE OF
SAMUEL JOHNSON
BY
JAMES BOSWELL
IN TWO VOLUMES
VOL. I
LONDON
PRINTED BY A. MILLAR, IN THE STRAND
1791

165666 18 07 03 -45 47 7.33 +44

V ρ' (ρ_{mg})' m_1 ρ_1
35468 7.35 1.665 -0.52 +302 -1.004

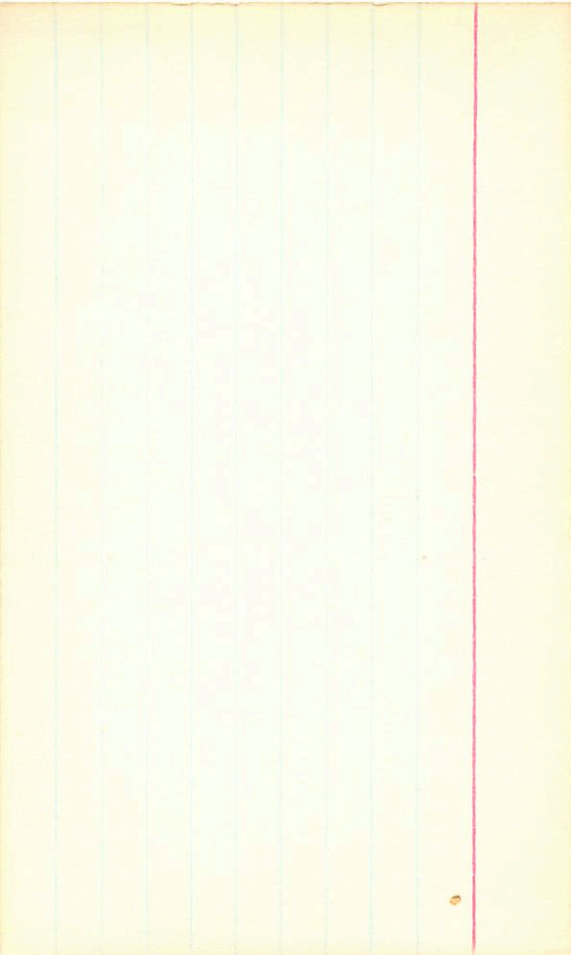
2.665 +31 +16 +46

THE UNIVERSITY OF CHICAGO
LIBRARY

165494 1807 20-22 01 5.48 + 5-8

V P' m' c'
354/68 5.43 1.645 510g 15ct 410.1 - 1.014

2.435 +39 +12
+45.



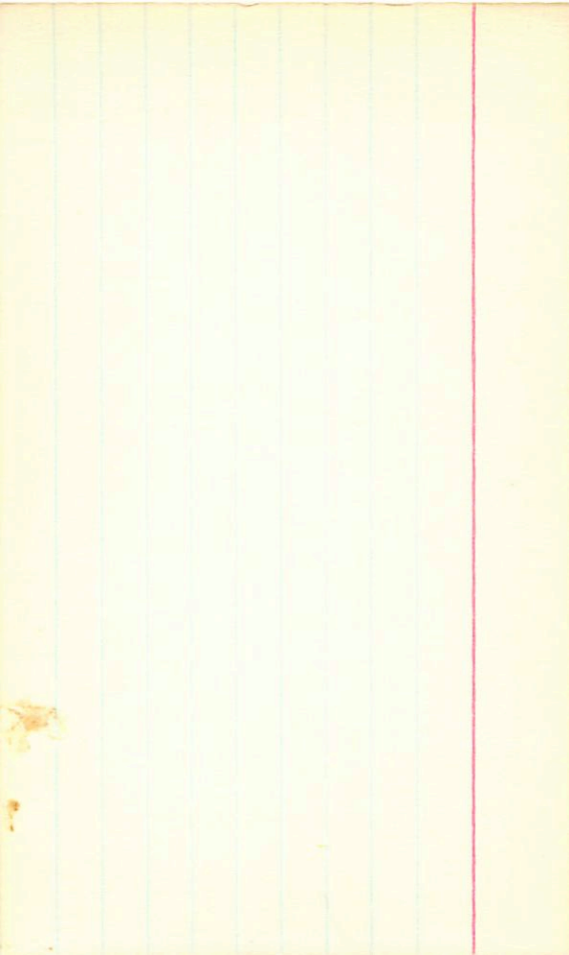
174691 18 51 30 -47 19 6.9446, 7.32+02 84"

A Sept 3 6.87 1.630
B' 6.6411 m, 1 c, 1
-044 +292 -1.030

+2.70 +32 +155 +43

B Sept 3 7.27 1.820 -349 +402 -579

2.90 -02 +24 +1.07

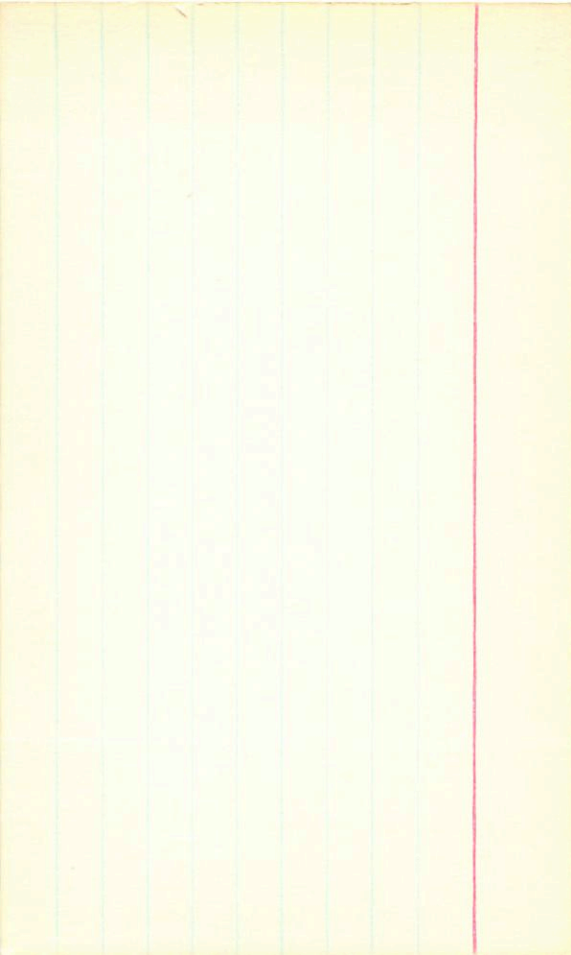


50 mg gpa

181720 19 20 41 -32 59 2.88 +54

v	p'	(6.7)	m ₁ '	c ₁ '
35468	7.81	1.545	+021	+255
				-1.056

2.56	+40	+125	+38
------	-----	------	-----



7377

19 23 48

403 03

V β' (8-4)' m, c, m

354+68 3:35 1712 -141 +278 -786 1

336 + 203 + 168 + 719 ~~3039~~

4.36-016+086+579 2.711

7447 19 35.1 -01 19

V β' (6-y)' m' c' m
35pt68 4.35 1.695 -339 +176 -865 1

7446

19 35 07 -07 07

4.96 + 0.75 - 0.17 - 0.21 2.565

V β' $(1-\gamma)$ m' c' m
3 Sept 68 4.95 +1.580 -262 +070 -1.362 /

