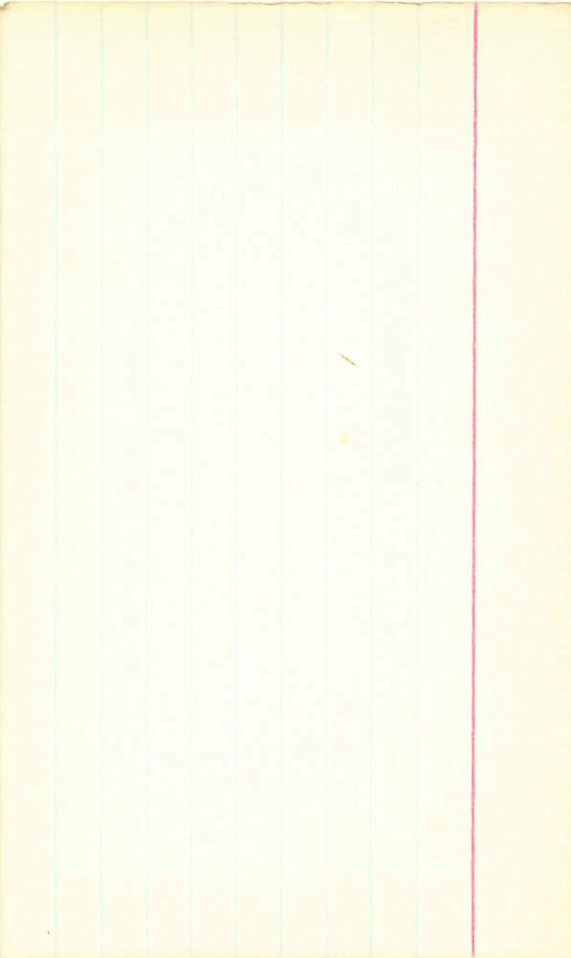


189558 19 59 07 -12 20.5 2.72 +0.52

V P' (8.75)' m' C'
3 Sept 7.71 1.582 +0.25 +0.22 -1.150

40

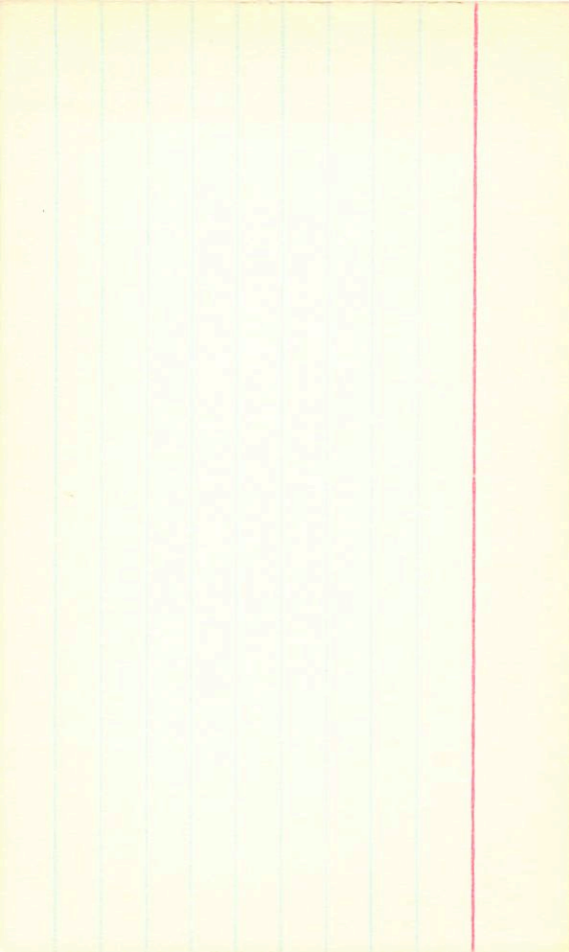
+2.5



190009 20 01 45 -22 41 6.44 +50

V β' (b-g)' m_1' c_1'
35.168 6.37 1.625 -0.21 +258 -993

2,605 +35 +125 +48



184431 20 02 12 -37 58 6.93+60

V ρ' (8-y)' m, 1 c, 1
35y168 6.91 1.592 +044 +284 -1.076

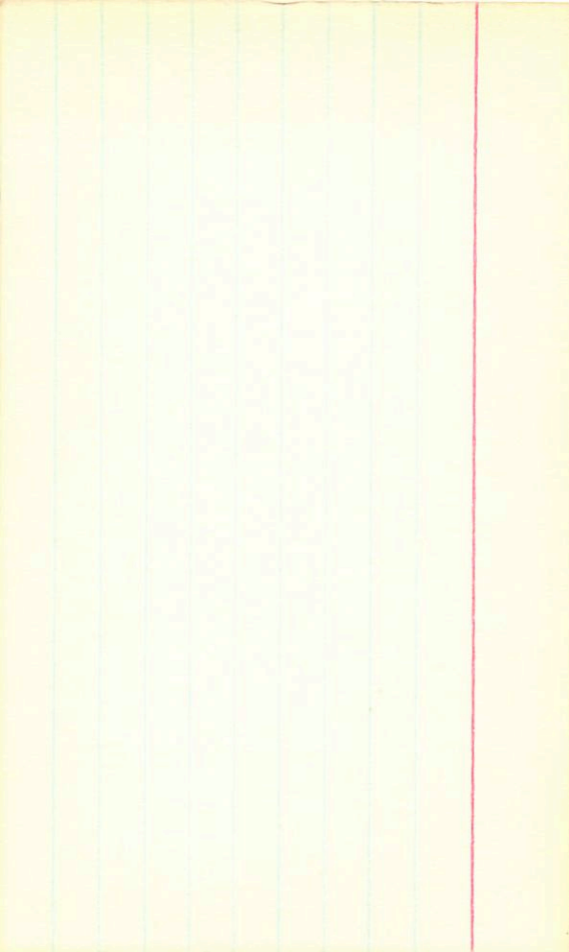
255 +125 +15 +36

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190390 20 03 14 -11 41 6.5 g FY

v β (6.7) m_1 c_1
35465 628 1.625 529.1 920 -026 +0514 -440

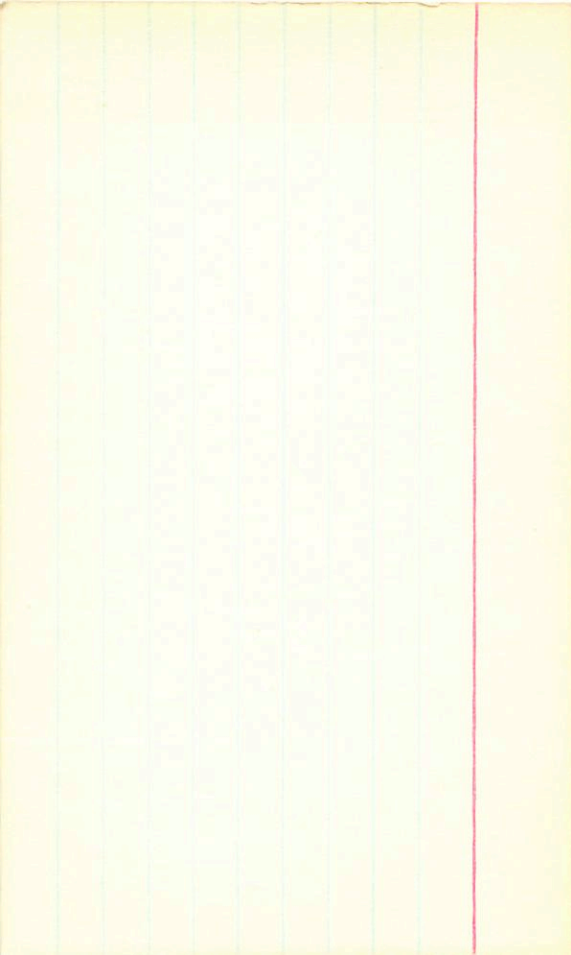
2.605 +345 +075 +1.27



191250 20 07 36 -20 4 7.3 d f 2

✓ (3) (6y) m, C, 1
35y18 7.43 1.642 -124 +292 -400

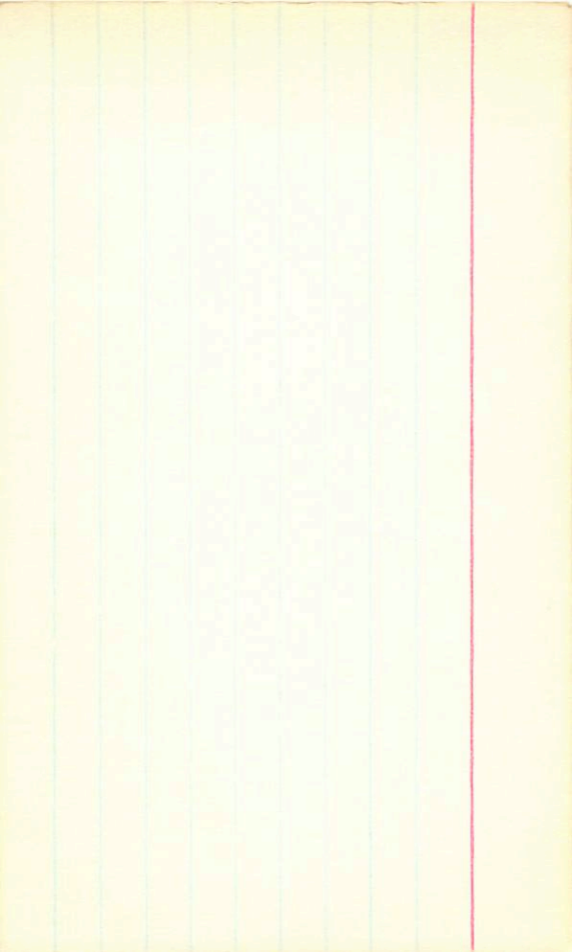
2.705 123 +155 461



191709 20 09 32 -00 14 7.1 gF3

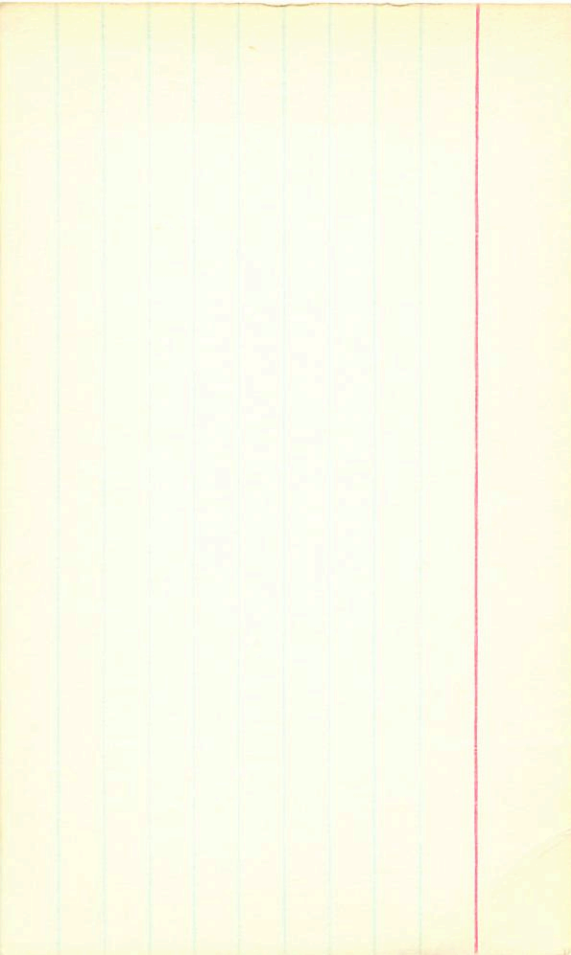
✓ (31 (6-4) m' c' /
3 Sept 7.08 1.678 -051 +288 -905

2.685 +31 115 +60



191862 20 10 34 -12 43 5.5 F8E

v p' (p. 7) m' c'
35978 5.81 1.695 -0.28 +2.52 -1.064



192886 2V 16 53 -47 41 6.12 +46

v β' (b-f) m' c'
35.715 6.09 1.650 -0.20 +248 -995

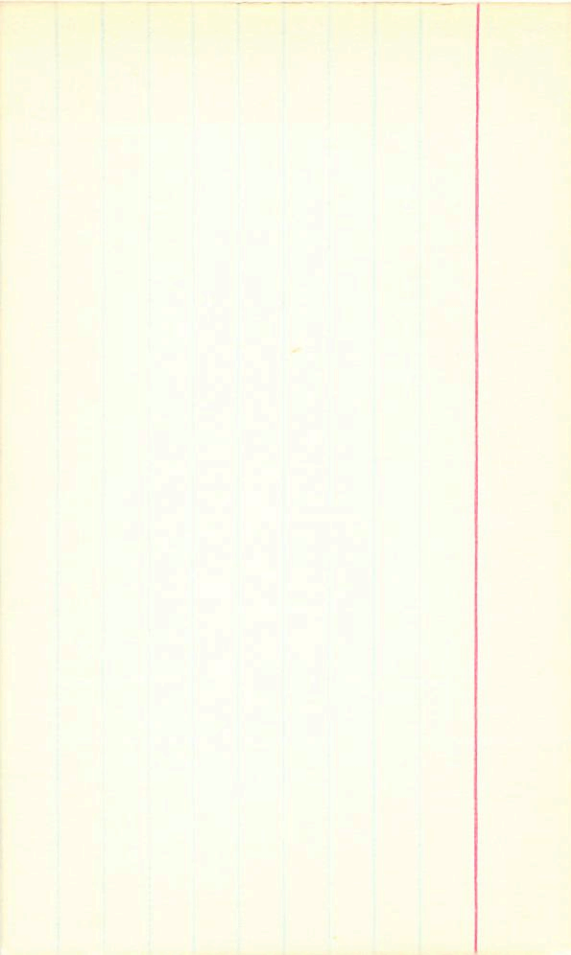
2.645 +35 +12 447

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CHICAGO, ILL. 60637
TEL: 773-936-3000

193307 20 19 15 -50 04 6.26 55

\checkmark	a_1'	$(b_1 f)'$	m_1'	c_1'
354	6.23	1.605	-0.19	+289
				-1.085

2.575	+35	+15	+34
-------	-----	-----	-----



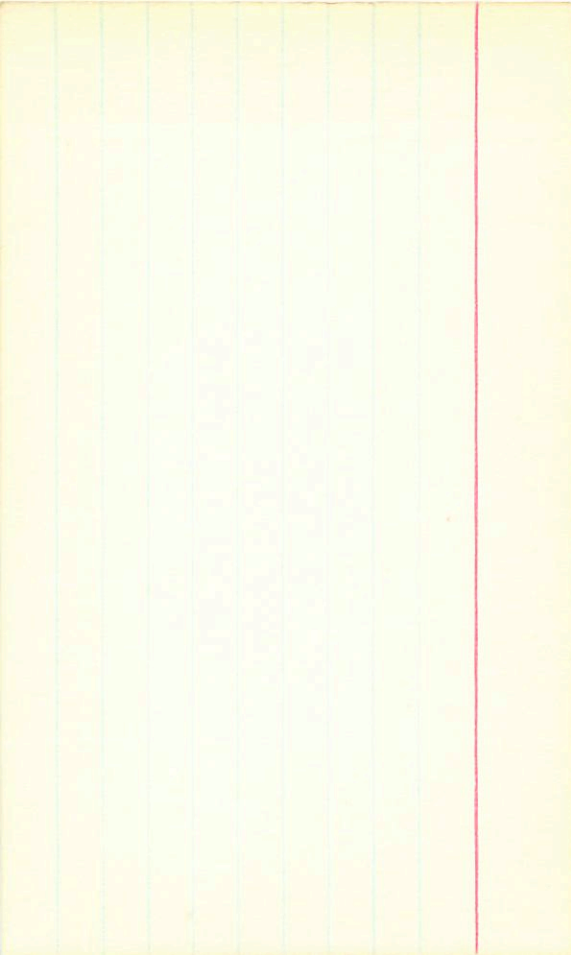
var?

-7202551 20 43 00 -72 02 8.8 +35

✓ ♀' (b-y)' m' c' /
35 Sept 8.64 1.715 -076 +237 -808

+75

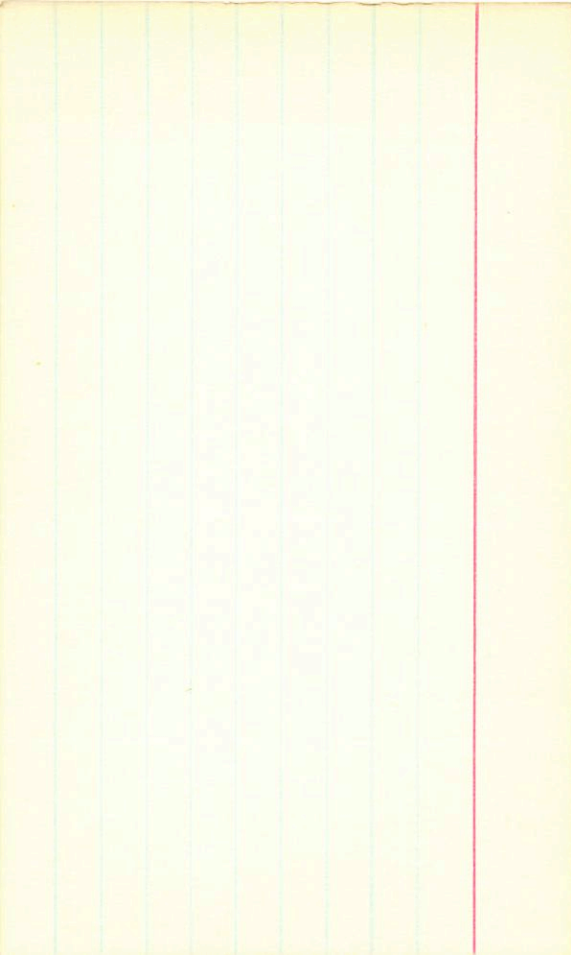
2.74 +29 +11



200525 21 05 52 -73 18 5.67 758

✓ β' (8.75)' β_{m1}' 4'
35376 5.63 1.648 +028 +213 -941

2.615 140 609 152



201707 21 09 50 -14 37 6.49 F0

V Q' (8-4)' m' c' /
350+68 6.51 1.775 -239 412 -667

+95

2.83

+10

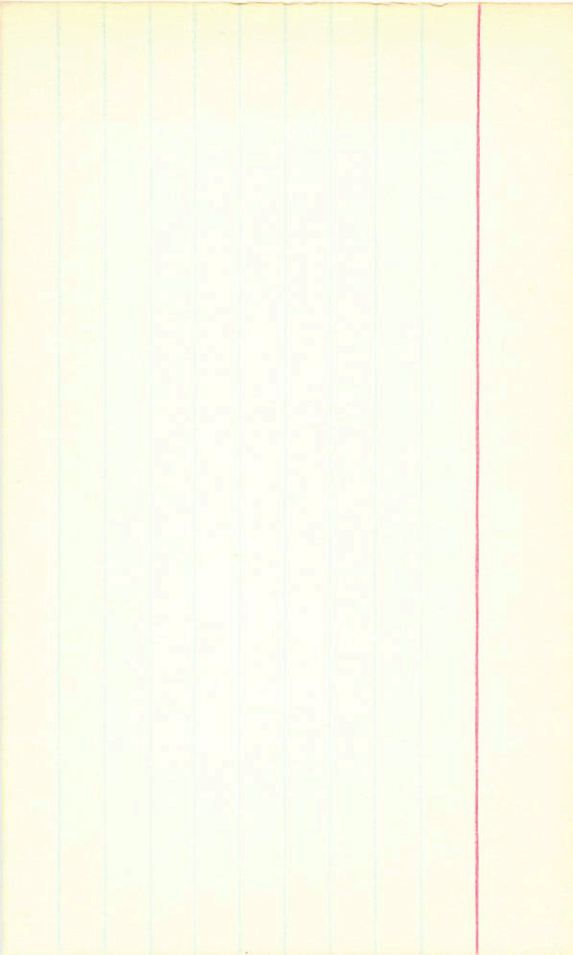
+25

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209335 22 01 22 -30 04 7.10 +32

V B' (6.7)' m' C'
3Sept 7.11 1.712 -134 +289 -833

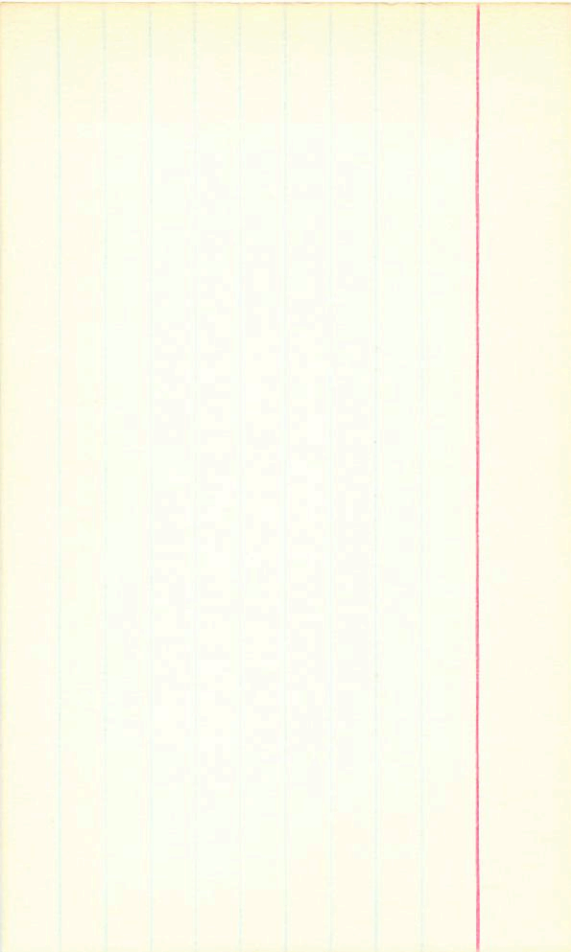
2705 +22 +155
+71



209875 22 04 50 +01 42 7.5 dF8

v β' $(1-\gamma)'$ m' c'
352168 7.24 1.618 -033 +295 -1.065

2.595 +33 +16 +38



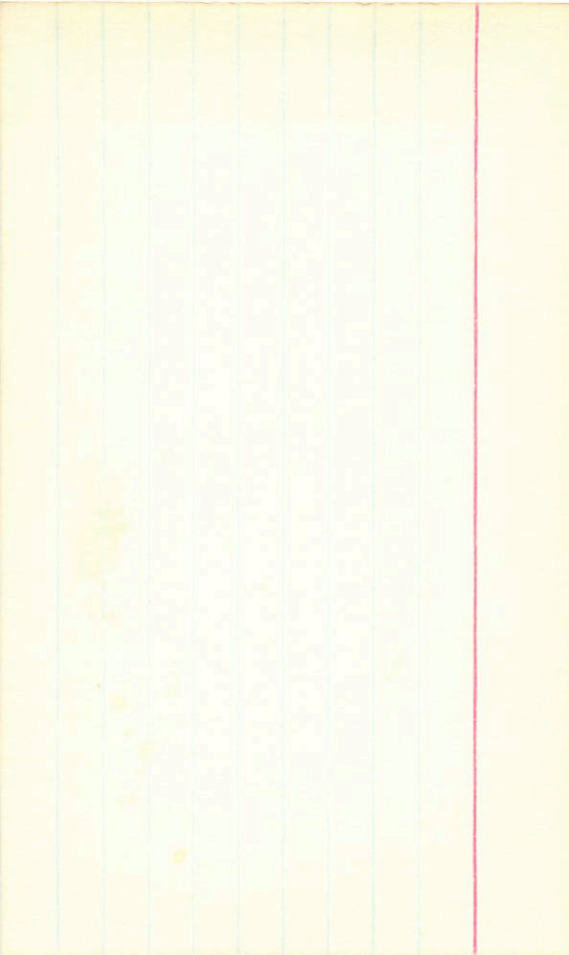
210302

~~210302~~

22 08 11 -32 43 492 +48

V B' (600) m' C'
354+68 4.90 1.645 -031 +269 -991

2.435 +34 +14 +48



210464 22 09 11 -21 24 24 6.08 +50

✓ (B' (b-f) / m, / C, /
3509+65 6.05 1.655 +1002 +252 -981

2.65 +375 +12 +49

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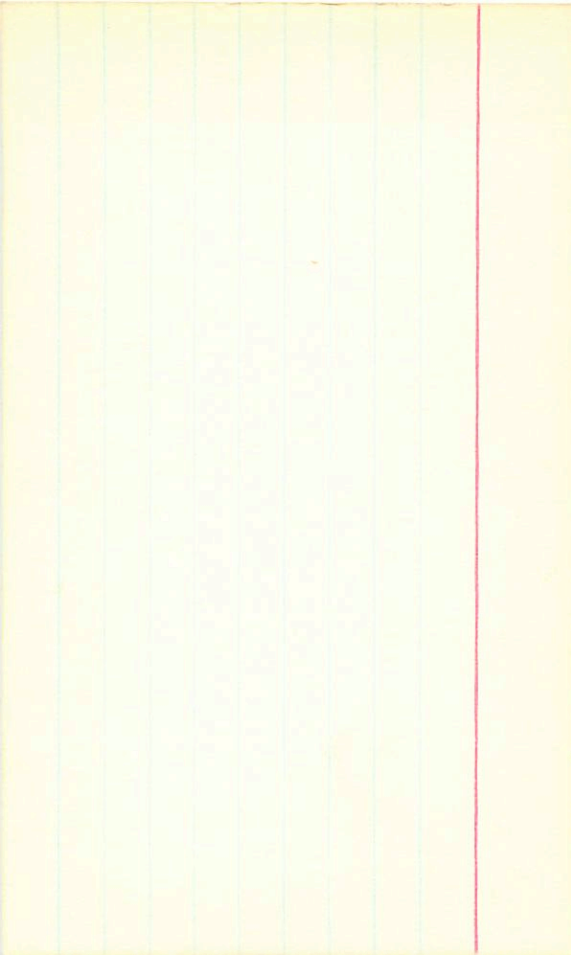
210705 22 10 38 -14 21 6.17 d/F2

V β' (6.74) m' c'
35 Sept 68 6.02 1.675 -149 +364 -950

210848 22 11 51 -25 21 5.58 dFC

\checkmark β' $(b-z)'$ m_1' c_1'
352168 5.58 1.692 -090 +403 -854

2705 127 1245 467



210853 22 14 29 77 14 550.102

✓ 5.5 5.5 1745 346.1 199- 407 -822
1/2 1/2 (A.g) 1/2 1/2

2795 515 1245 272

1

THE HISTORY OF THE
CITY OF BOSTON
FROM THE FIRST SETTLEMENT
TO THE PRESENT TIME
BY NATHANIEL BENTLEY
VOLUME I
FROM THE FIRST SETTLEMENT
TO THE YEAR 1780
PUBLISHED BY
J. B. ALLEN, 100 NASSAU ST.
N. Y.

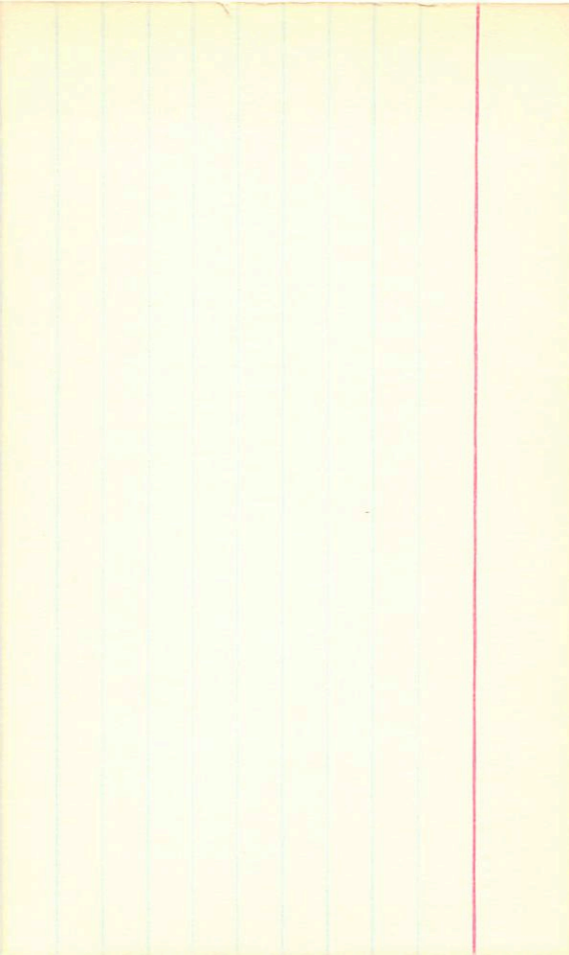
10² 34

214 415 22 16 04 -53 47 5.26 + 61

V Q' (1.7)' m' c'

3 Sept 18 6.35 1.602 -003 +313 -1.071

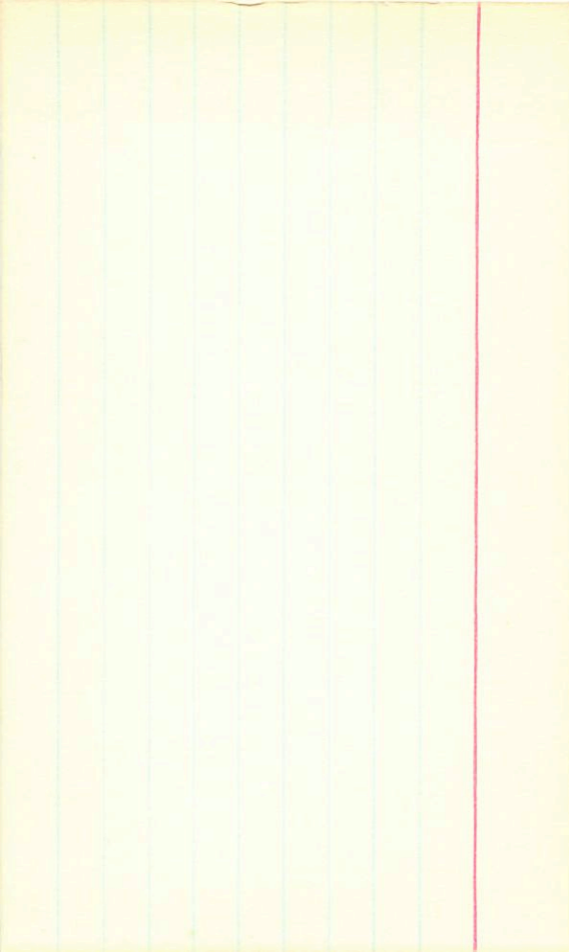
2.57 +37 +17 +37



211998 22 21 44 -72 24 5.30 +66

✓ 0 / (0.25) / m, / c, /
35.715 5.24 1.595 +085 022 -1.147

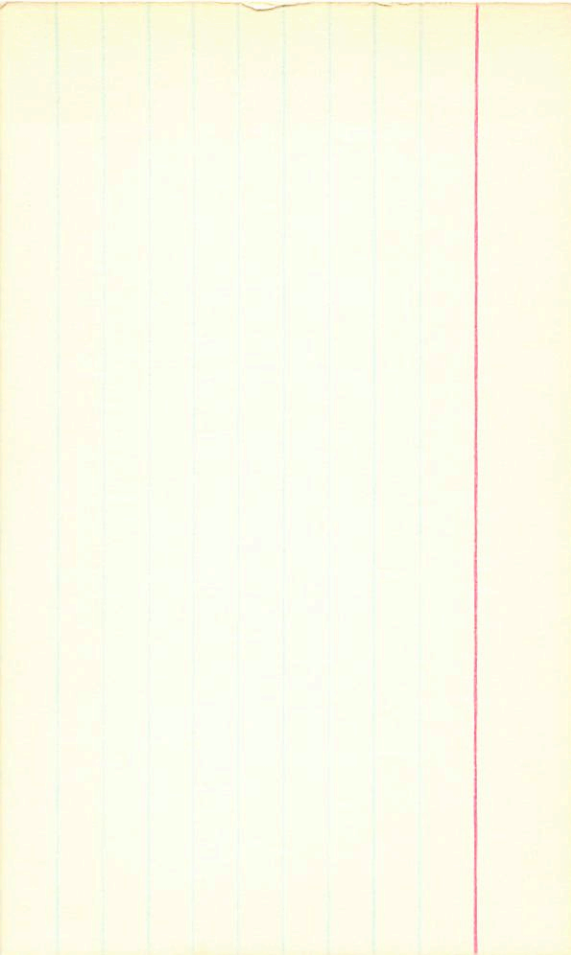
2565 Lt+ +10 72+



212211 22 22 33 -70 36 5.77 +39

✓ (B' (6-y) | m' c' /
356768 5.75 1.680 -152 358 -890

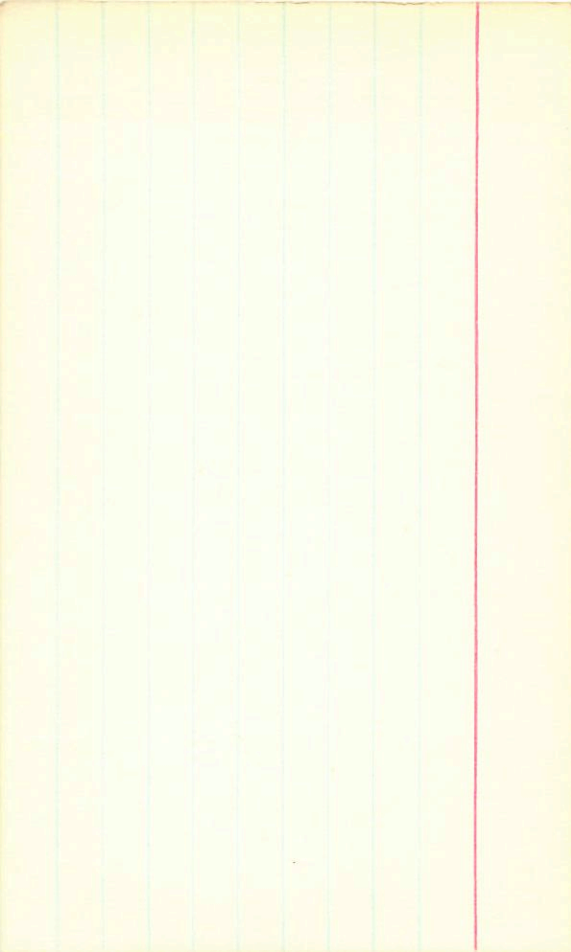
2.440 +20 +21 +62



213135 22 27 54 -27 17 5.54 434

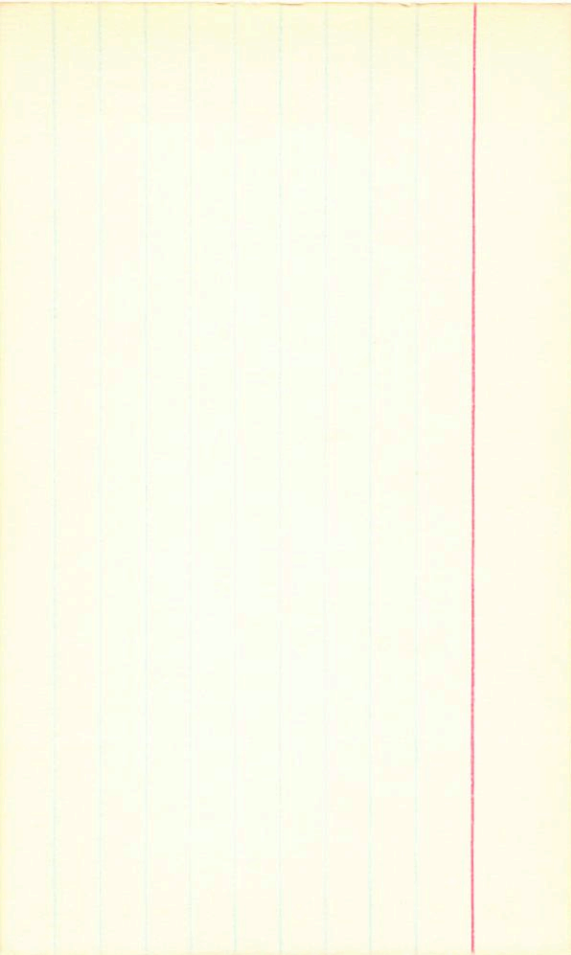
V β' (6.7)' m_1 c_1
354165 5.40 1.705 156 238 -914

2.725 120 119 459



213198 22 28 15 -18 06 6.2 d/f,

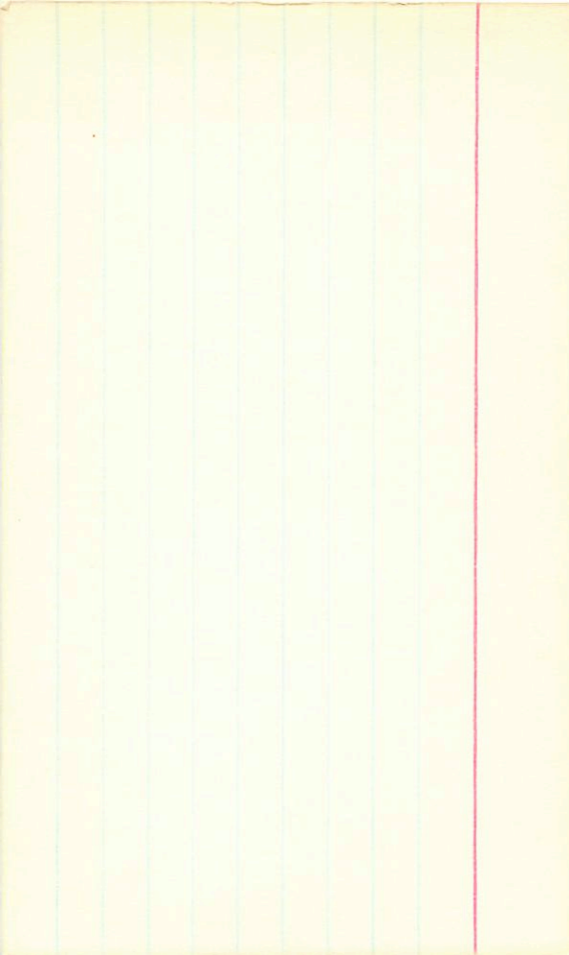
✓ β' (6.37) m_1 c_1
352/68 6.37 1.700 -158 +308 -812



218657 22 31 5-41 -42 14 9.6 +42

V β' (6-2)' m_1 C_1'
350+68 9.61 1.650 -083 +240 -1.094

2.648 128 +11 +33



214094

22

34 48

-43

39

6.77+52

V

ρ'

(b-y)'

m_1

c_1

35465 6.71

1.618

-0.29

+311

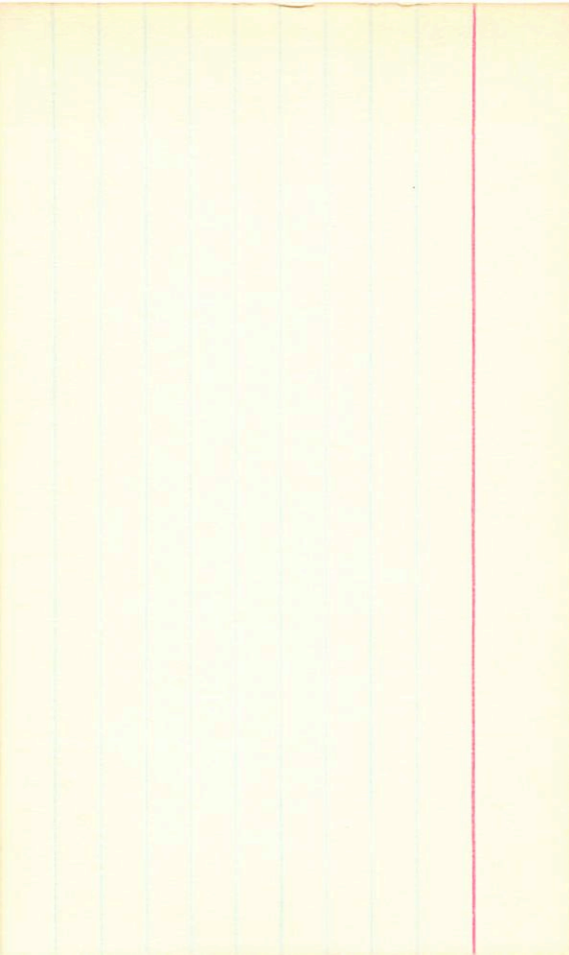
-1.054

2.595

+24

+17

+38



214308 223606 -4453 7.70 -141

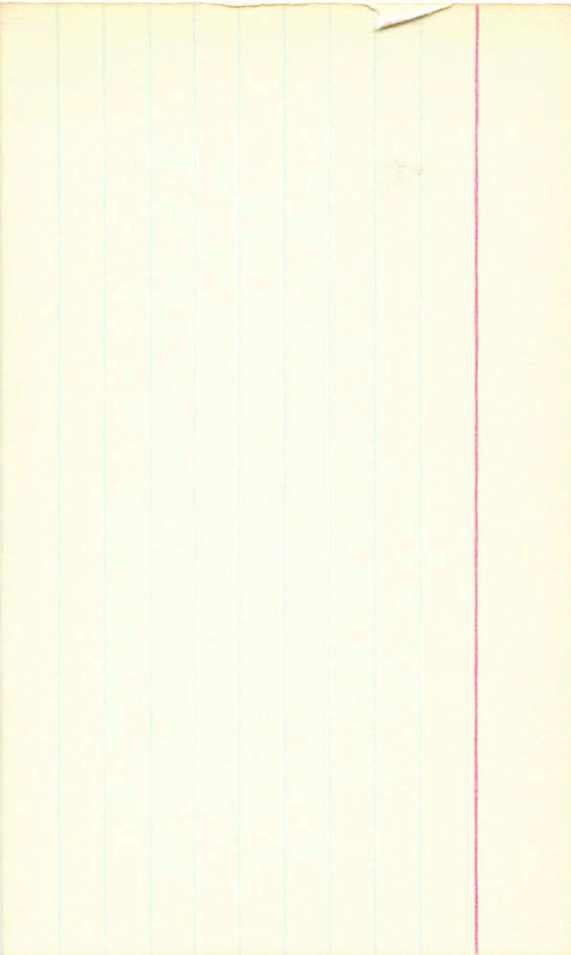
✓ β' (log) m_1 c_1
35968 7.64 1.650 -095 +316 -1.001

2645 +265 -18 +47

214539 22 38 26 -47 51 7.22 +02-

V P' (b-y)' m' G'

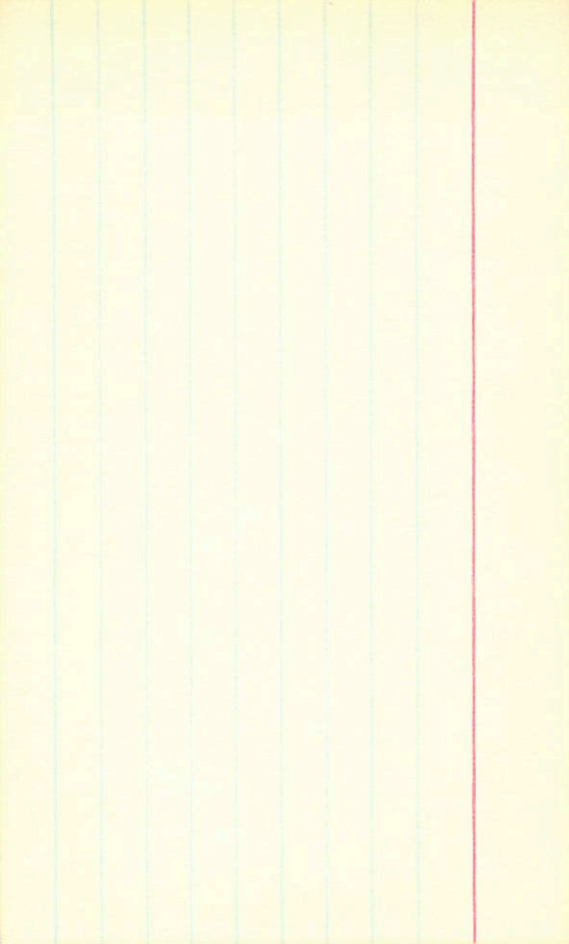
254868 7.27 1.592 -366 +245 -555



214686 22 38 20 -09 32 6.7 dfe

v ρ' $(\delta\sigma_2)'$ n_1 c_1
35468 6.87 1.645 -063 +414 -1.110

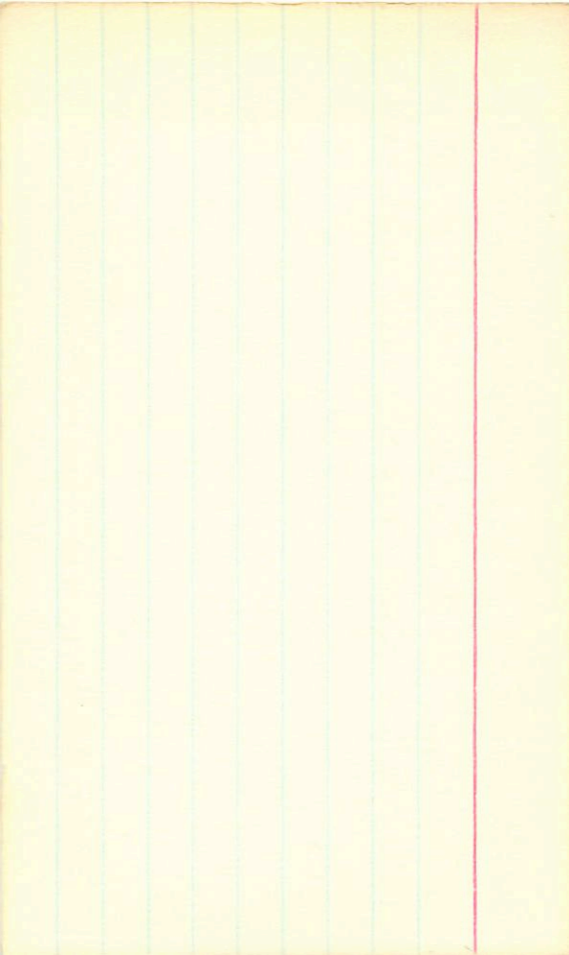
2435 +30 125 +30



21447 23 15 20 -14 00.5 8.17 +48

✓ β' (1- β')' m_1 c_1
35468 8.13 1.598 -031 +205 -1.237

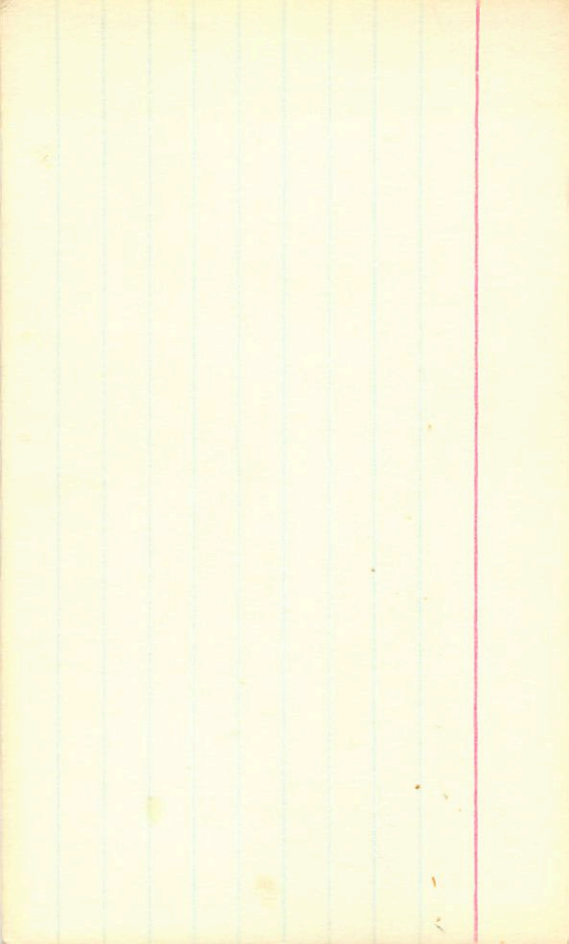
2.565 -34 +085 +10



413 + 328 + 165 + 352 ²⁶²²

8969 23 38 14 +05 27

35pt68 v β' $(1-y)'$ m' c' λ_0
1.642 -045 +298 -1.064 4



SXPhe

23

44

47

-41

445

70

+24

var

✓

(2)

(E.g.)

m,

1

1

354455

7.18

1.725

-252

+373

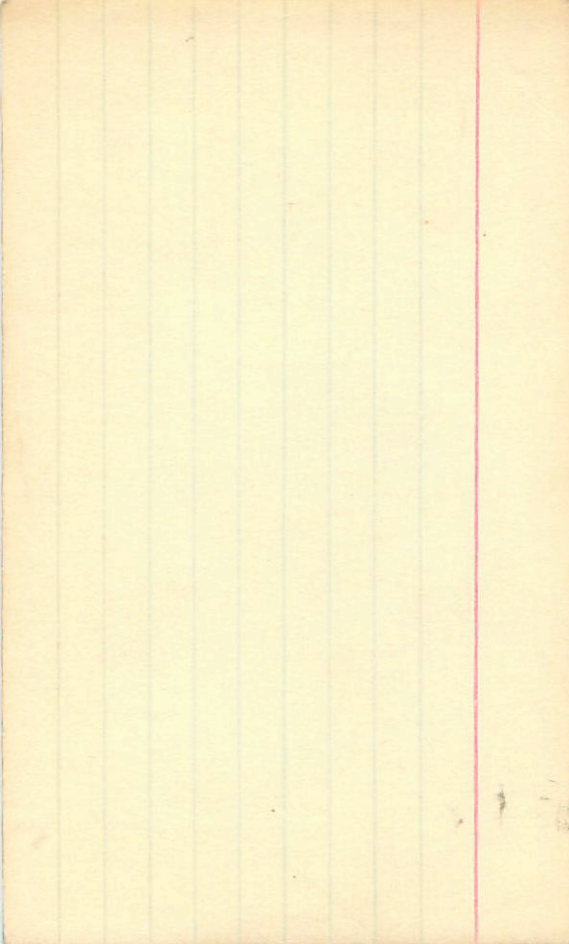
-732

2.760

+09

+22

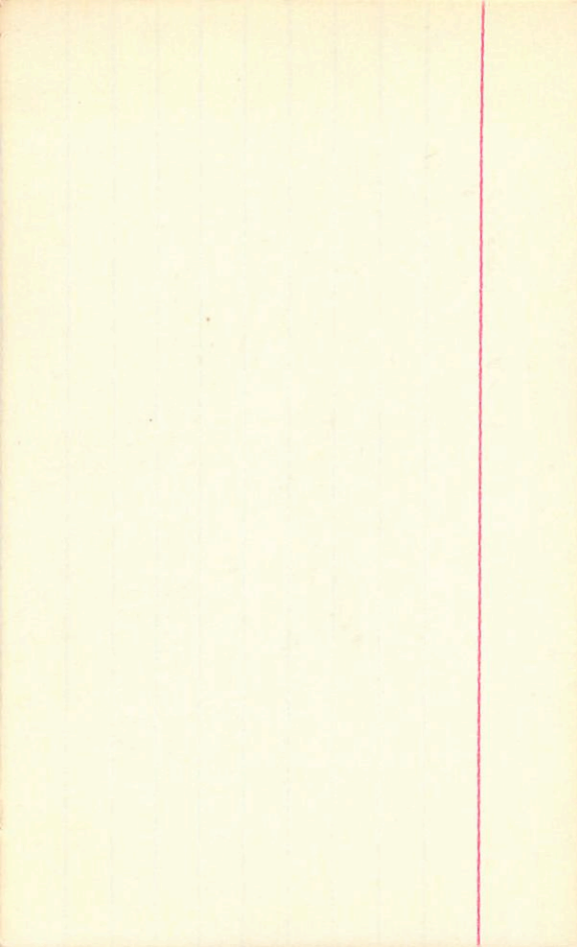
+85



HR6	50	04	06	-49	18	5.69	+52
✓	Q'		(0.07)		m'	2'	
351168	5.69	1.018	-042		2004	-1.024	
		4	1		2	3	
	2.545		+32		417		1.13

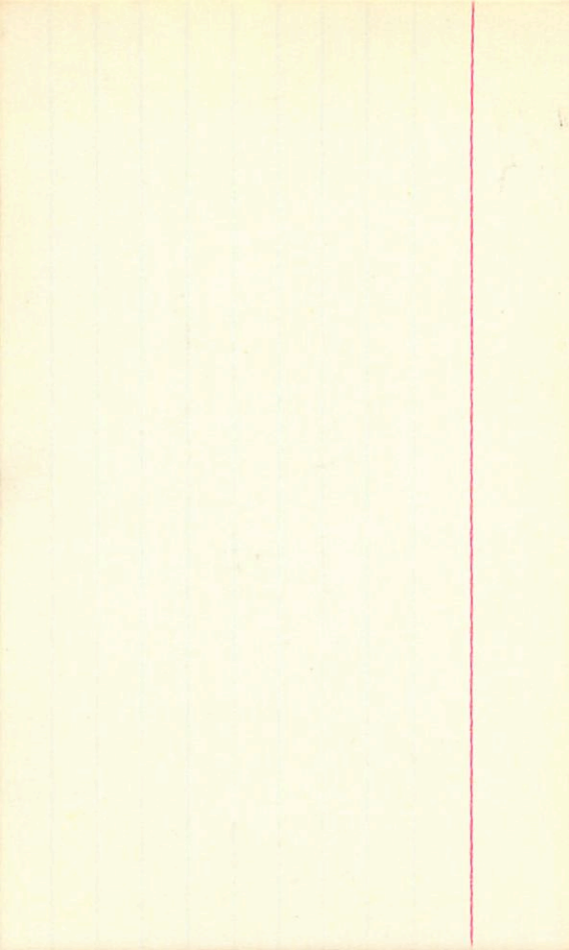
151 60 33.6 -23 08 6.05 +0.30 A7p

m_1	R_1	(bray)
+0.514 ⁷⁰⁷	-0.934	-0.006
6.04 +0.403	-0.954	-0.016 21 Dec-67
<u>+0.485</u>	<u>-0.974</u>	<u>-0.026 30 Dec</u>
6.04	+0.486	-0.018
	2.43	1.82
	16.92	16.4
	2.53	+1.64
	+2.23	+2.53



183 0 39.5 -56 47 5.69 A89 +0.22

	m_i'	c_i'	$(b_{ij})'$	
5.74	+0.572	-1.050	-0.075	2 Jun 67
5.67	+0.536	-0.903	-0.124	21 Dec 67
5.63	+0.526	-0.907	-0.114	19 Dec 67
<hr/>				
5.65	+0.532	-0.905	-0.119	
		12741	1024095	
		15.3		
		+77	+0.51	
266	+769			+0.03



197

50 42.3 - 22 17 5.23 + 0.33 £2 5

m_1 c_1 (1-2)

+0.358 -1.057 +0.059

5.12 +0.365 -1.057 +0.037

5.12 +0.362 -1.057 +0.048

264
182
218
+579

151
16

+230

22 Nov 67

21 Dec 67

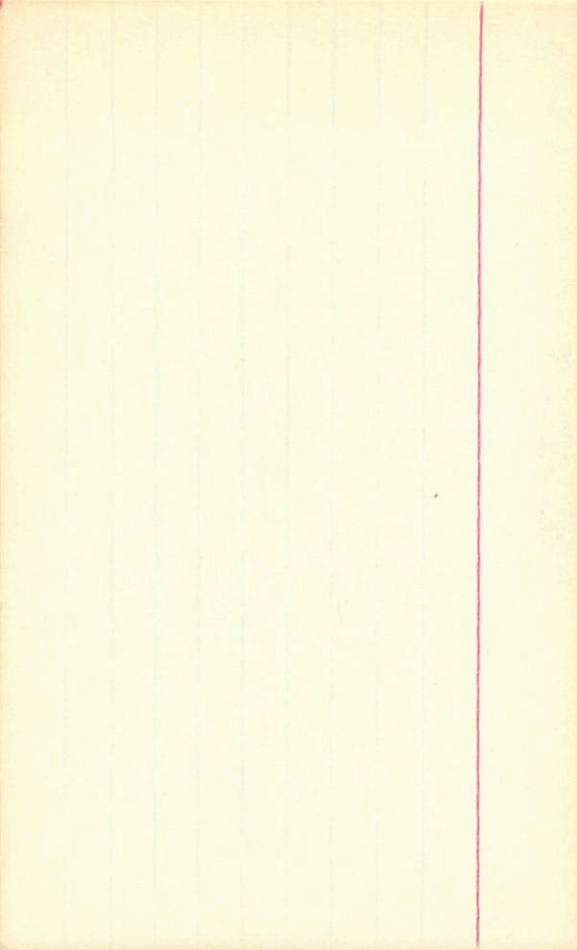
3
D. W. B.
W. B.

W. B.
W. B.
W. B.

198

$$00 \quad 42.6 \quad -42 \quad 57 \quad 5.53 + 0.2947E$$

m_1	C_1	(brng)	Nov 67
+0.388	-0.843	000	Nov 67
<u>5.97</u>	<u>-0.880</u>	+0.14	2 Jan 67
5.97 + 0.389	-0.861	+0.007	
5.97 + 0.194	2.156		
	10.76		
	+ 7.624		
			1.89



Swi. Exp.

FSP

23y 0 47.6 -10 55 5.20 +0.50

	m_i	C_i	(6-7)
5.06	+0.359	-1.186	+0.136 21 Dec 67
5.05	+0.343	-1.166	+0.150 22

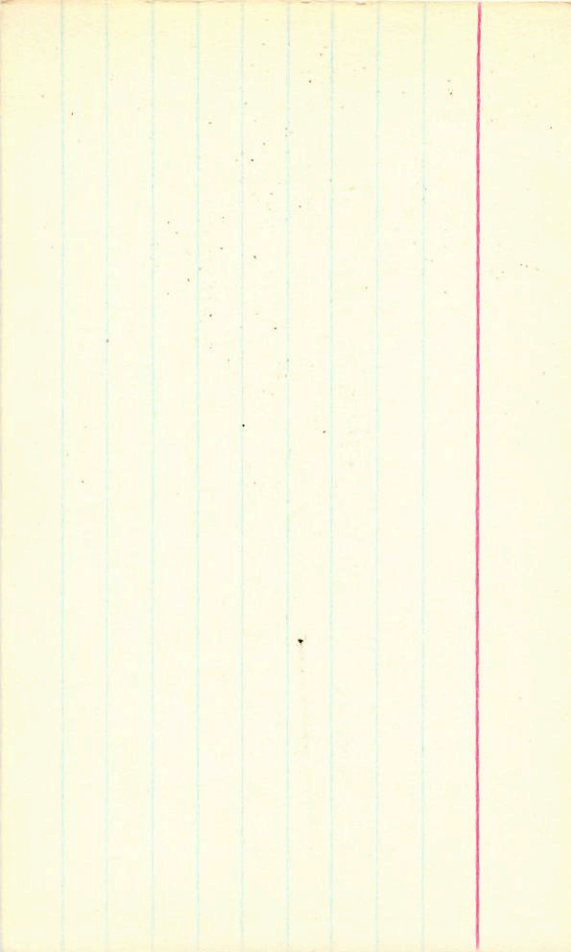
5.06 +0.351 -1.176 +0.143

297
182

144
313

175
+135 +430

+325



Fp
6.47+0.30

00 47.7 -43 40

239

m_i	c_i	(b_i)	
0.447	-0.847	-0.014	22 Nov 67
6.449	-0.890	-0.026	21 Dec 67
0.469	-0.872	-0.026	30 Dec
6.449	-0.881	-0.026	
	220	182	
	110		
			194

326

1926

326

1926

1926

1926

1926

HR1687 5 08.8 -2 34 5.93-dfc

5.85	+0.340	-1.104	+0.132	21	dec 67
5.79	+0.352	-1.095	+0.126	22	
	<u>+0.340</u>	<u>-1.100</u>	<u>+0.129</u>		

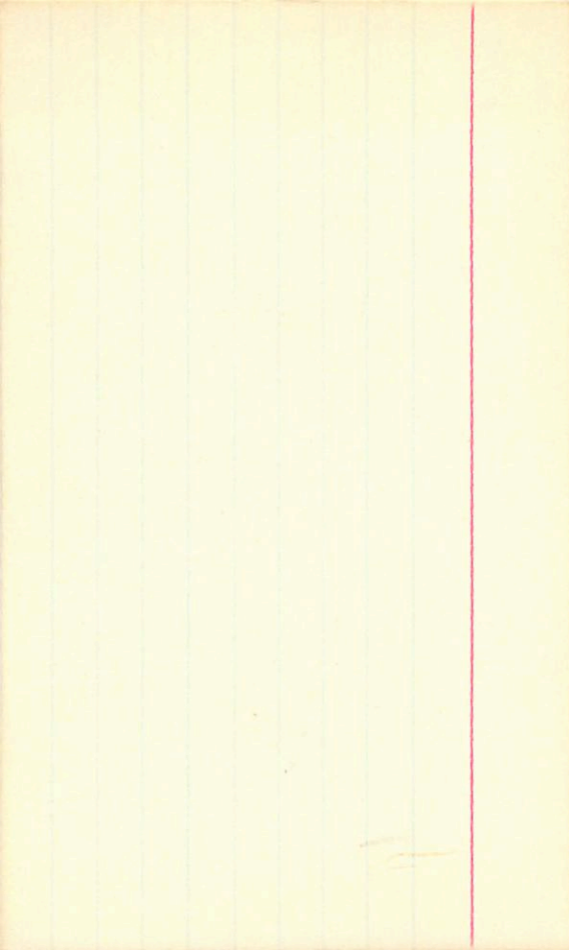
173 +520 299

153 +520 +311

HR 1710 5 11.7 -14 40 6.20 +0.38 F2

m_1	c_1	$(d-y)$	
6.19	+0.389	-0.927	+0.51
	+19	+75	+228
			202067

221



HR 1717

5 12.8

-1 28

6.14 + 0.04 f-2

6.15

+0.352

-1.084

+0.084 2/Dec 67

+0.342

-1.059

+0.092 30

+0.349

+559

+0.088

6.15

+0.349

-1.072

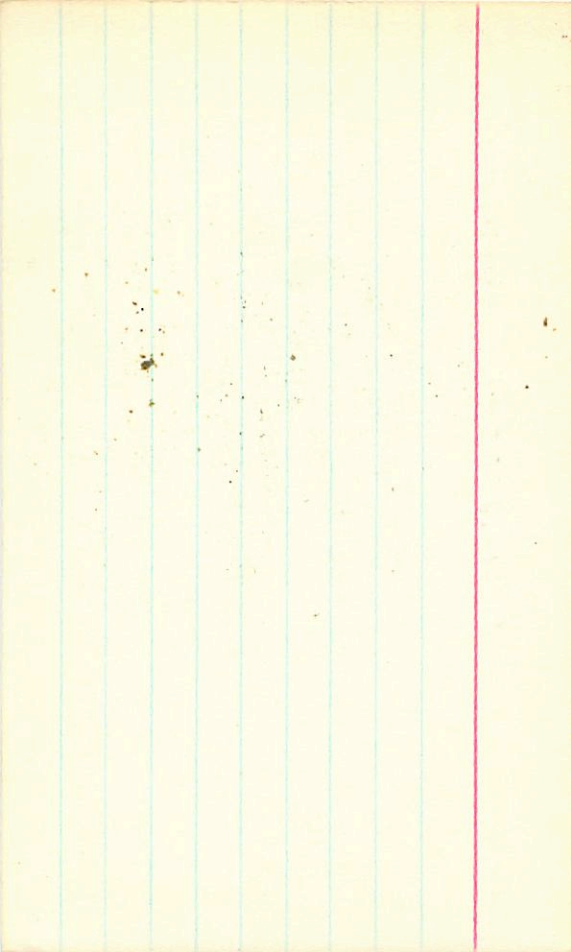
193

102

193

+540

+290



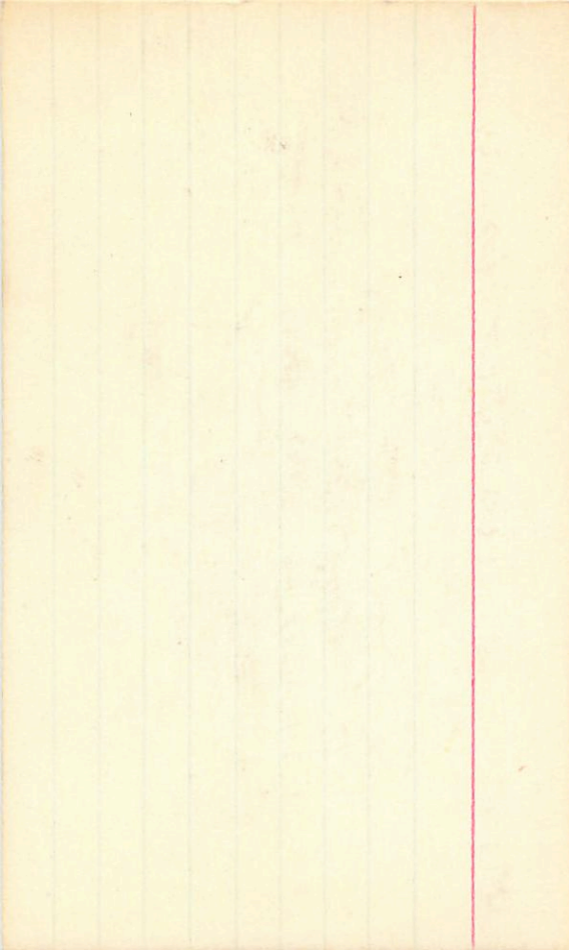
HR 1766 5 18.6 -34.45 6.33+0.34 dF1

	m_1	C_1	(σ_y)	
6.33	+0.404	-0.854	+0.011	2020207
6.24	+0.400	-0.848	+0.014	2 Jan

+0.402 -0.851 +0.015

6.24 310 1123

201 152 185



12815

23 56 06 - 30 00

10.28 + 0.41 = 10.07

log m, C, B

10.34

+0.242 - 0.180 +0.424 2.667

10.31

+0.256 - 0.192 +0.405 2.668

10.32

+0.250 - 0.181 +0.414 2.669

10.28

+0.265 - 0.169 +0.471 2.880?

10.31

+0.255 - 0.177 +0.450 2.668 (3)

13 m 20

15 "

4 Jan 71

log J = 223
log J = 399

9

00 04.4

-23

24

6.17

+0.38

day

$m_{19}^2 c_{12}^1 (8-4)_{23}^1$

+0.345

-1.051

+0.093

22 Nov 67

6.17 +0.386

-1.096

+0.062

21 Dec 67

6.12 +0.361

-1.094

+0.076

19 Dec

6.15 +0.364

-1.080

+0.077

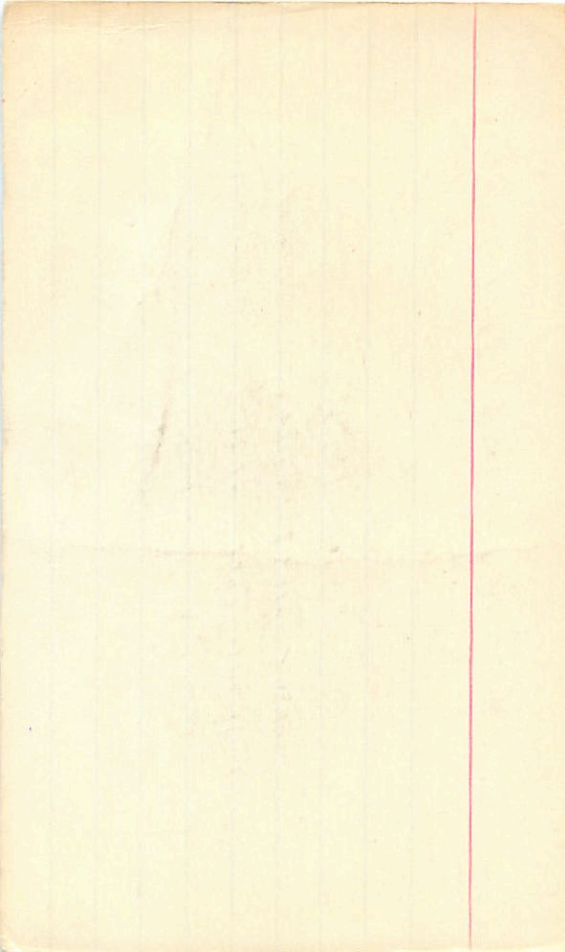
+269

270

~~650~~ 250

650

162

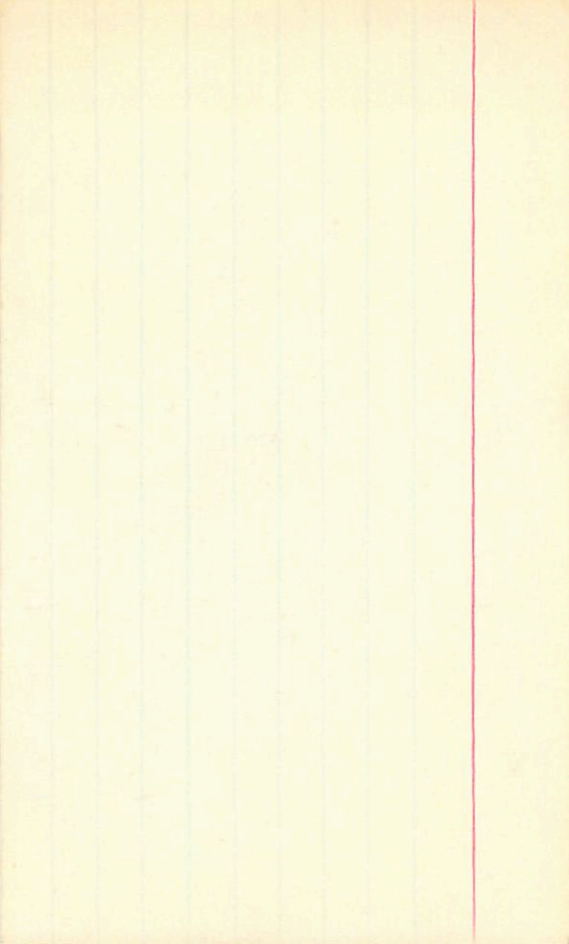


$\Delta m = 0.2 \text{ i.s}$

24 50 06.8 -28 17 5.40 + 0.42 dF2

	m'	L'	$(b-y)'$	
	+0.458	1.000	+0.013	22 Nov 67
5.29	+0.359	-0.984	+0.090	21 Dec 67
5.26	+0.374	-1.027	+0.084	19 Dec
5.28	+0.367	-1.007	+0.088	

$\begin{matrix} 252 \\ 194 \\ 164 \end{matrix}$
 $\begin{matrix} 1.259 \\ +0.41 \\ \hline 1.669 \end{matrix}$
 $\begin{matrix} 258 \\ 182 \\ \hline 1290 \end{matrix}$



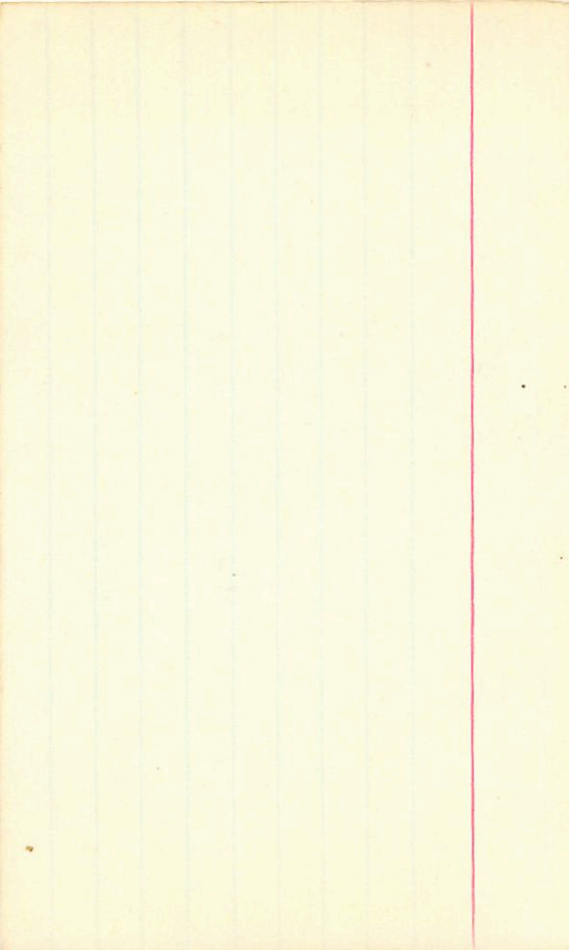
35 07 09.2 -35 25 5.24 10.44 F4B

m, 1	@, 1	(b-y) 1
+0.351	-1.144	+0.115
		22 nov 67
5.20 +0.330	-1.136	+0.126
		2 Jan 67

5.20 +0.340 -1.140 +0.120
2.65

5.20 +0.370 -1.145
1.475
1.150

302
498



64 50 14.6 -79 04 6.76 + 0.46 F5

m	1	0	(8-4)
			1
+0.405	-1.029	+0.097	22 20067
+0.418	-1.017	+0.070	30000
<u>+19</u>	<u>+00</u>	<u>+29</u>	
+0.412	-1.023	+0.083	
	2569		
	1.279		
	<u>+672</u>		
206			182
			<u>+265</u>
186			
			+697

66

BU 15.0 -19 21 6.44+0.38 F=0

m_1

+0.360

+10₆

180

c_1

-1.091

+~~57~~₄

1360

(6-y)

+0.088

+277

258

270

22 nov 67

+53₆

