

23 3² Oct

HR 718 2 25.5 +0.8 14 +11.38

HR 718

15315 (off) 4.27 -0.04 -0.15 0.977 +0.40 -0.04 G.C.
1344 1040 -0.01 1.30
2940 +0027 -001 N30
+0027 -001 N30
022 +13 -4 -5 +0027 -0.7 -004 ±0.86 C
+0027 -001 N30

+026.8 -003.3 W₃ S²

2.4
+0.25

9302

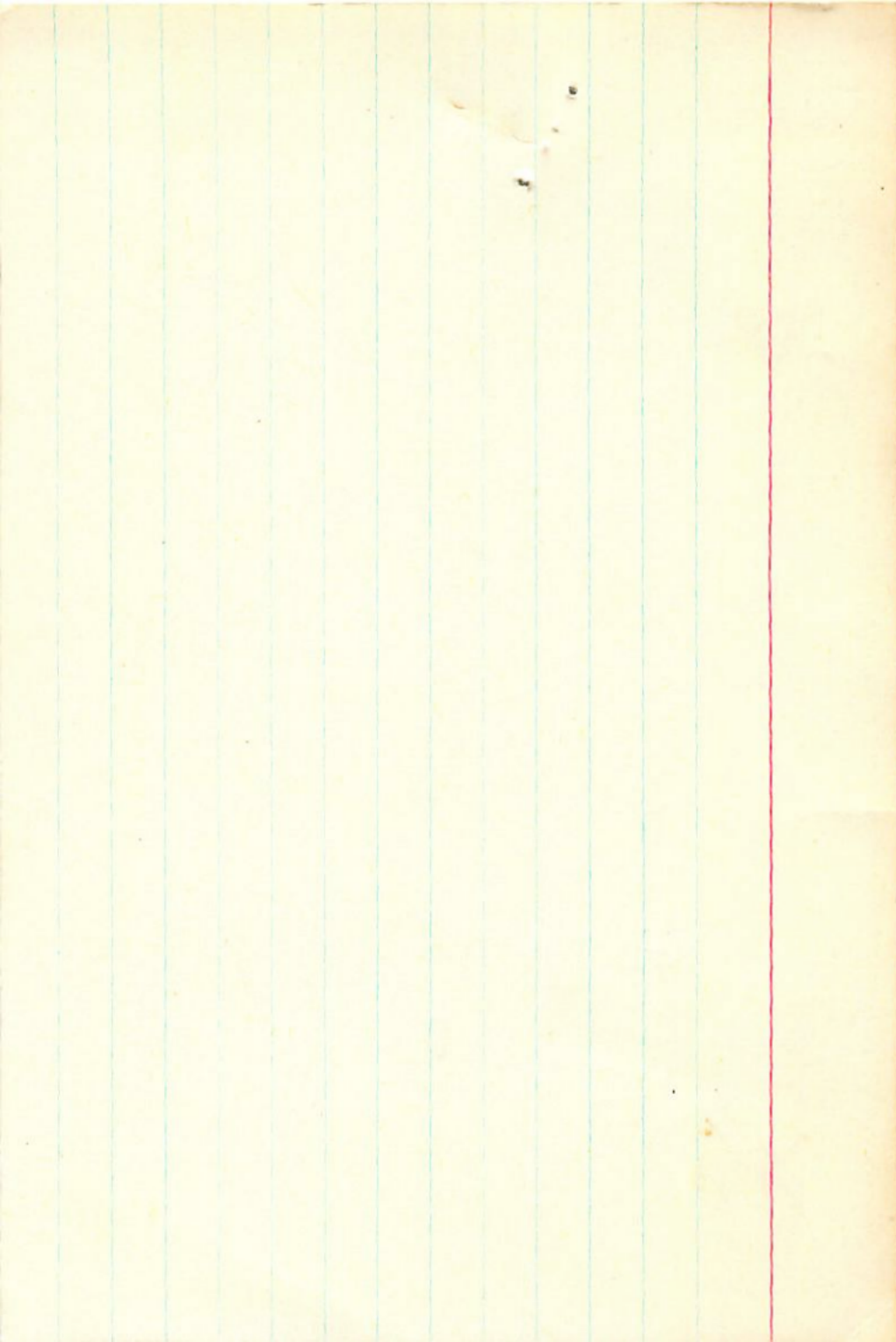
-3671

-7

+0.407 -0.17

395

+11.2



ξ^2 ut +0018

715 - 7 2 25.5 +8 14 89 II

15378

2959

+13

429 -0.06 -0.11 95

$\frac{276}{922}$

2932

-511.26

-0.27

$\frac{81}{134}$

134

$\frac{263}{263}$

(3)

2.862

(5) (w)

+0.268 -0.037 W₀ 50

+00249 $\frac{144}{393}$

-0.041 F184

$\frac{314}{948}$

E = 0

V₀ = 4.29 (3.4)

+14

+0379

+040-008

E(f-r-y) = 00

m_V = +0.35

V₀ = 4.3

$\frac{-3.95}{}$

3



718.000%

2.000%

25.500%

3.000%

14.000%

0.040%

-0.008%

3.900%

60.25657

11.200

0.111

0.635

13.779

-0.151

0.235

-6.491

0.047

-0.736

-5.404

	2, 400
	8, 250
	41, 000
	-7, 000
	3, 650
	5, 500
	11, 200
	0, 667
	0, 397
	0, 631
	115, 849
	13, 838
	10, 654
	0, 718
	0, 239
	-149, 586
	-6, 127
	0, 350
	0, 572
	0, 738
	-49, 789
	-5, 336

53

718

15015
24600

2 25.5 + 8 14 39 27

$$4.28 - 0.05 = 0.12 \quad 4 \\ 4.24 - 0.06 = 0.11 \quad 5$$

51

84 ?

Bal 51

$$\begin{array}{r} 0.30 \\ - 0.33 \\ \hline 0.15 \end{array}$$

$$\begin{array}{r} 148 \\ 147 \\ \hline 145 \end{array}$$

$$\begin{array}{r} 644 \\ 147 \\ \hline 157 \end{array}$$

156

$$\begin{array}{r} 955 \\ 312 \\ \hline 1270 \end{array}$$

2.859

2.859

11

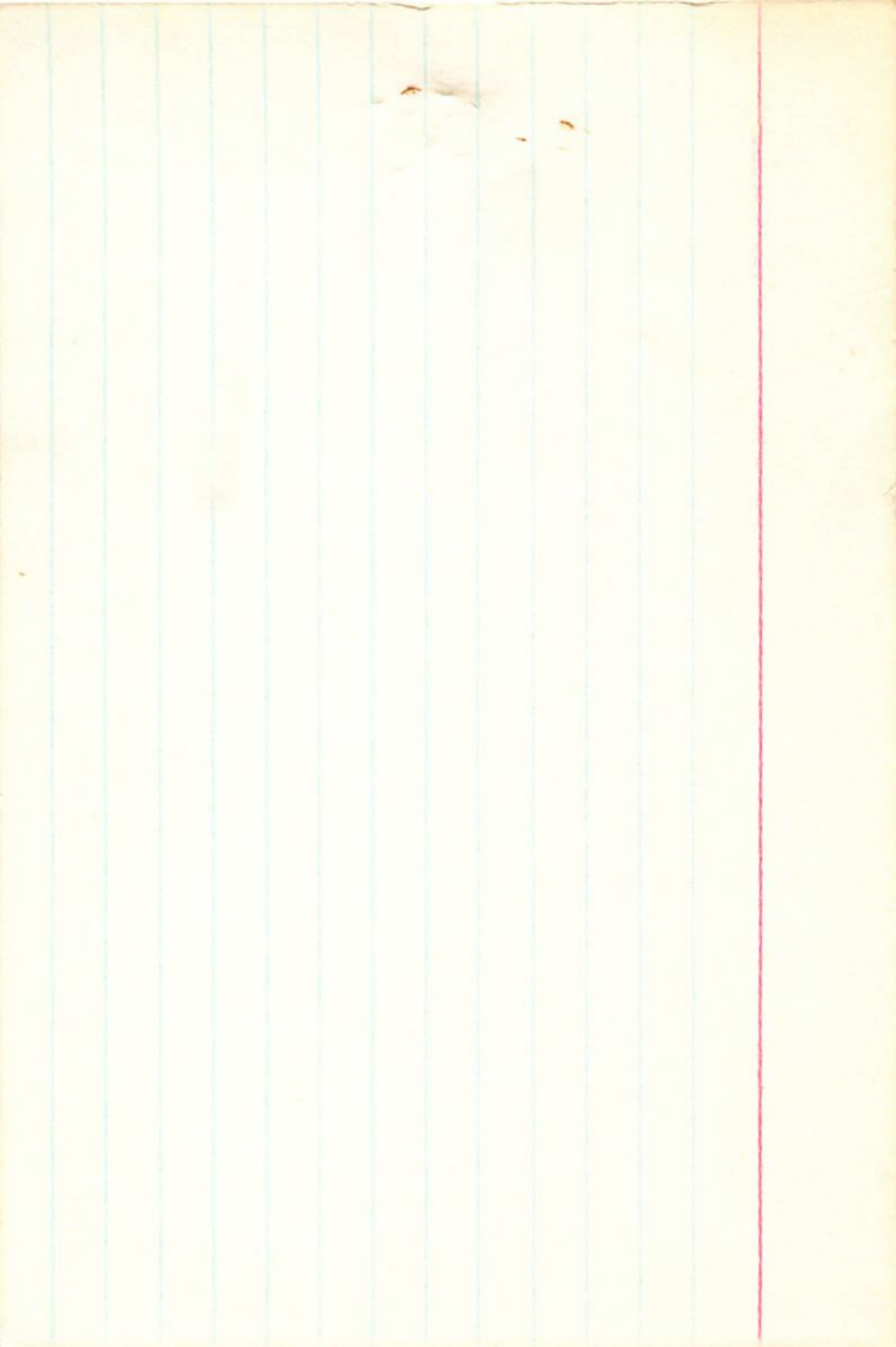
10.6

$$\begin{array}{r} 2862 \\ 2862 \\ \hline 971 \end{array}$$

$$\begin{array}{r} 2.849 \\ 2.849 \\ \hline 2.849 \end{array}$$

$$\begin{array}{r} 2.845 \\ 2.845 \\ \hline 2.845 \end{array}$$

$$\begin{array}{r} 2.845 \\ 2.845 \\ \hline 2.845 \end{array}$$



5 hr

734

2 26.9 26.1 3 / -0.13

6906

15616

2616 + 25
2616

2546 2613

Sh : -14 151 1027

6.36 -0.04 -0.04 C

6.34 -0.02 143 1.039 2.889 0.12 6.51/2
141 1011 2823
2546 2546

+ 0.16 + 0.02

+ 0.16 + 0.058
+ 0.16 + 0.015

+ 0.16 + 0.02

+ 0.16 + 0.02

1011 + 1111

+ 1.0

62.065 60.5

2145 18.3

5.35

+ 0.256 + 0.256
+ 0.161 + 0.016
+ 0.161 + 0.016
+ 0.161 + 0.016
+ 0.161 + 0.016

~~10.256 + 10.256~~

+ 0.161 + 0.016

53

2160

2160

5000
2.00
1.45
+ 888
5.7
+ 10.0

21.58

40352
4038000

+ 0352

+ 00545 + 0039

21.45

21.45

883

53.504 908 + 1.45 + 0039
53.504 908 + 1.45 + 0039

11717.44 + 0039



1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000





Σ, 488
- 64, 588
88, 988
8, 888
5, 788
138

488, 988

AOS 1954

-0016 ± 3.4

-0010

16046 2 31.70006 -2.8 00427 5.0 B4 +9.76

1446 36.269 1905.4 -28 27 4.50 1901.5

3683 071
6502 39.340 ~~0055~~ +39
0055 4.1

8mm 11 33.584
5.715
~~39.242~~
~~39.242~~
30.5

39.242
30.5
30.5

36.182
~~31.771~~
~~31.771~~
~~31.771~~
4.120
4.120

1757 84
1757 84
1757 84
1757 84
34.4

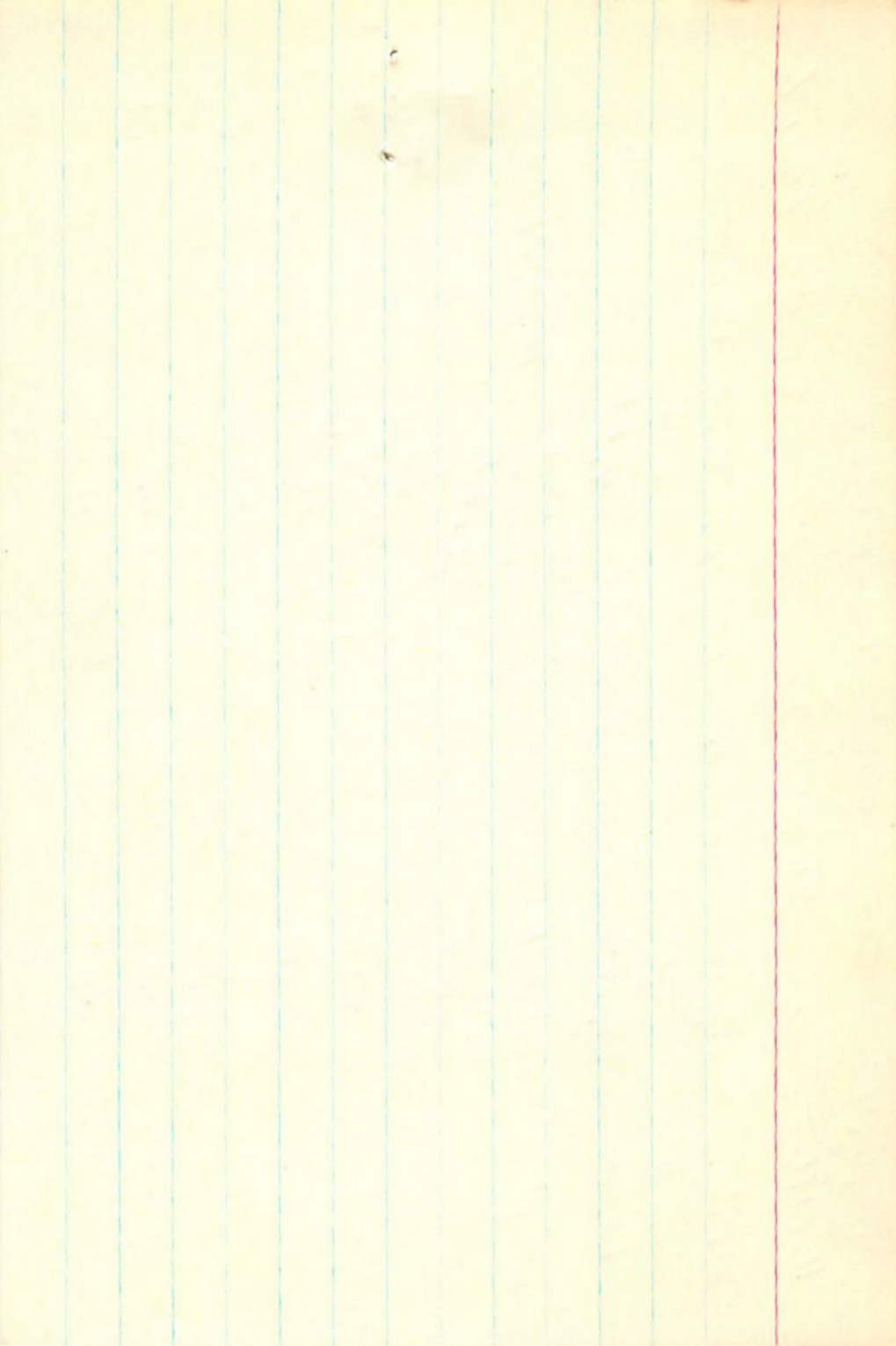
4.46 1934.35

4.46 1934.35
+0.9
4.46

4.28 1933.76
-0.17

4.55 1933.76
+1.6
4.51

34.290 36.257 4.42 4.55
+1.0 -3 +1.6
34.300 36.257 4.42 4.55



WFor

2 31.7 -28 27 +9.76

HR 249

4.89 -0.04

8.7 11"

-021-0056C

497 - 26125 967 2893

5^o 0.082 227⁰ 898 2872
73 253 898
75 224 899 238
29

6144 789 - 476 880 - 021 - 008 + 9.7 004 - 4.6 - 033

013 - 002 - 017 003 047 - 090 + 8.5 + 6.7 + 5.2

+ 11.9 - 4.8 - 8.4
009

F7.1 + 1.7 - 13.4

+ 9.5 - 0.1 - 6.6
017

- 2.3 - 0.4 - 11.1

[12.2 + 4.1 - 15.6]

+ 14.7 - 10 - 10
006

5

Q42-
Q43-
Q44-
Q45-
Q46-
Q47-
Q48-
Q49-
Q50-

Q51-
Q52-
Q53-
Q54-
Q55-
Q56-
Q57-
Q58-
Q59-
Q60-

2.500
-28.500
-8.000
-9.000
5.000
100
9.700

0.652
0.704
0.283
-51.740
-2.430

-0.657
0.710
-0.253
-0.389
-3.290

0.379
0.00

QPN

744

2 31.7 28 22 19

16044

30823

4.89 -0.14 -0.14 2.51
4.60 -0.5 -1.26

-002 +125 +660 ③ 2.846 ⑥

8m 11 "

$\frac{250}{125}$ $E(t-y) \approx 0.2$

8 0013 " -006.5 ± 3.0 66 +

-6012 -007 F154 +9.7 6

$\frac{100}{4002}$

④ $V_V = \frac{4.85}{4.3}$

9 -029
6.055

-94
1.7
1.1

$\boxed{-014-010} + 6002$

56



~~760~~ 2 342 +39 41 852

~~16215~~ ~~16215~~

6.54 -0.54 112 458 (3) 2720 (3)

~~16215~~

+15.18

+15.18

~~102~~ 509
~~95~~ 713

~~102~~ 509
~~95~~ 713

$n_j = -0.9$

408-01862

4007 -0155 F104

$\boxed{4007-0155}$ then

+11.4 P13

W03

$B(6.5) = +0.15$ $n_V = -0.9$
 $V_0 = 6.5$ 7.4

58



760.000*

2.000*

34.200*

39.000*

41.000*

0.007*

-0.019*

7.400*

301.995

~~15.000~~

11.4

0.022

0.768

1000 ft 63 101 ft 49

16.920 1898.2

21.08 1895.3

16.44

21.43

55.71

132249
ft m.

19.6558

19.35

16.93

16.47

16.44

1053

16.61
- 16.44

1.17

39.53

16.18

16.13

1053



762.000*

2.000*

32.300*

-62.000*

-49.000*

0.030*

0.014*

6.650*

213.796

213.796

0.000

0.141
-0.160

30.224 31

-0.065
-0.612

-13.799

76.9 2 35.4 +3 -7 5.3

16.350

(~~6.41~~)²⁴-0.3 -0.3 6.2mm

1161

^{0.003}

Stk:

Wb50

new?

76.9 138 1.052 2.839 et al
-0.9 1.310 2.76 / 2.76
1.310 2.76 2.4
1.310 2.76 +37.9
1.310 2.76 +1.6
1.310 2.76 -9.5
1.310 2.76 6.41
1.310 2.76 12.4



10.301
16.151
10.301
16.151

5.9

769.000*

2.000*

35.400*

37.000*

53.000*

0.011*

-0.010*

5.900% /

6.5
159.5 151.356 ✓
2.400

0.033

0.770

6.784

-0.059

0.537

-7.688

-0.020

-0.344

-3.791

59

P

2.600
37.900
16.000
-9.500
6.450
195
2.400

0.636
0.012
0.772
37.519
9.167

-0.660
0.526
0.536
-63.205
-11.038

0.400
0.850
-0.343
-14.368

89

743 2 35.6 +15 48 μ bri

16811

3256

12^m 19.6

(ADS 2062)

St?

ADS 2062.6

2749.06
9.44 10.68

new 9.44

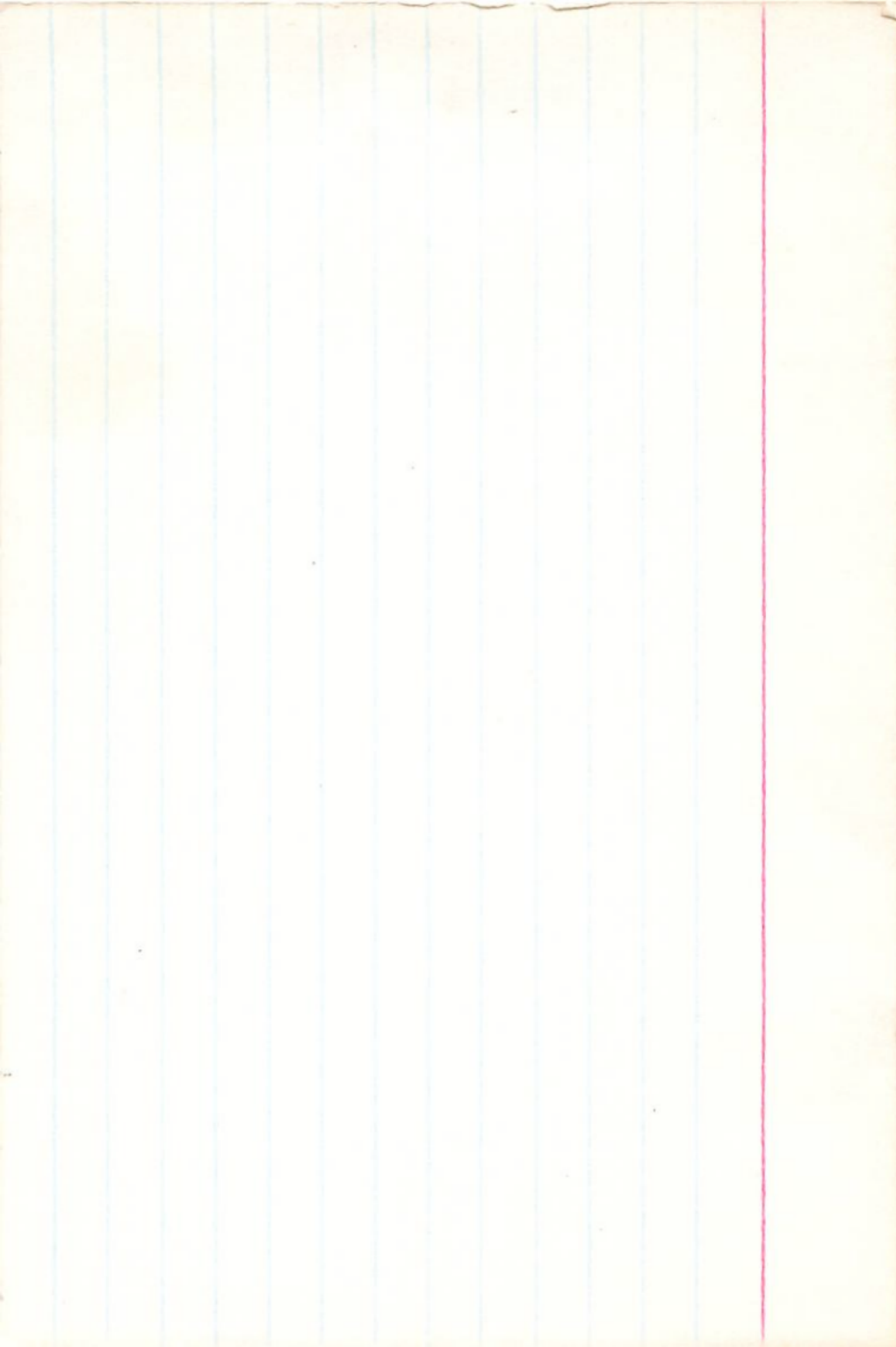
-0006 148 976 2.862 56
-0007 147 986 2.864
1007 147 981 2.864

-0.8 ^{mm} " 147 0.271
+00021 -0384 0.271
0 0 0.271
1.251

0.271

1.251

1.251



120 107

74.6 105.7

2 38.5 104 30 105.5

115.6 ③

MN 72

333

26.644

MN 72

26.644 62.5

46.57

+0036 ± 5.7 +015 ± 4.7

806

16978 2 38.8 -6.8 2.9 Σ Ηγαν'

3240

4.11 -0.06 -0.13 C

85 III

① -0.27 +1.32 +9.26 2.864 ② Chw(5)

Grand Total
1707 4.10 -0.28 130 916 2.863 23,9,9,0 ②

-0.28 +1.31

— 920

2.866

123 926

2.66
12.5

2.56.5
+26.5
+5.5

3.15
+6.0

0.13 +0.11 +0.03
+0.16 +0.17 6

2.6

-6.5

+26.5

+5.5

3.13
+6.0

0.13
+0.14

04



2,600

-60,500

256,500

2,000

ΣΗγι

2 38.6 -65 29 +6 -2

(234)

ΗΗΖΟΖ 4.10 -0.04 BΣΙΙΙ
+098 +011 66
+084 +003 N30
+084 +016 FR3
+093 +010

8740 0.56
91251 0.670

216 242 335

639769 - 320867 + 093 + 010 + 6 - 009 + 864019

- 059005072 - 007 - 246365 + 2.1 + 16 + 1.3

- 14 + 25 + 7

015

020

029

874

2 41,4 -40 44

+10 13 +030 819

+10 14 +031 8

1156

1194038

+25
+25
+25

6.4
L1.1

61



2,700
-40,750
25,000
28,000
6,400
191
15,000

0,620
0,770
0,152
157,007
32,355

-0,662
0,618
-0,424
22,513

1227 94 111

830 2 45.8 +24 58

-94
-20
-27

1340

059 -003

$\begin{array}{r} 5.54 \\ -0.14 \\ \hline -0.14 \end{array}$

$\begin{array}{r} 134 \\ 135 \\ \hline 131 \end{array}$

$\begin{array}{r} 954 \\ 957 \\ \hline 960 \end{array}$

$\begin{array}{r} 2.821 \\ 2.834 \\ \hline 2.825 \end{array}$

54

$\begin{array}{r} 54-3 \\ 0586 \\ \hline 0004 \end{array}$

+0045 +0007 F18Y

+13.86

$\begin{array}{r} 13.86 \\ +0.1 \\ \hline 13.96 \end{array}$

$\begin{array}{r} 059 -003 \\ 1222 \\ \hline 1222 \end{array}$

$\begin{array}{r} 0.3 \\ 0.01 \\ \hline 0.3 \end{array}$

$\begin{array}{r} 0.3 \\ 0.01 \\ \hline 0.3 \end{array}$

$m_1 = 10.3$

$V_0 = 5.75$

$b = 6.45$

$\begin{array}{r} 0.37 \\ +25 \\ \hline 28 \end{array}$

$\begin{array}{r} 28 \\ +05 \\ \hline 33 \end{array}$

$\begin{array}{r} 33 \\ -6.45 \\ \hline 26.55 \end{array}$

$\begin{array}{r} 26.55 \\ -16.92 \\ \hline 9.63 \end{array}$

$\begin{array}{r} 9.63 \\ -6.45 \\ \hline 3.18 \end{array}$

$\begin{array}{r} 3.18 \\ +25 \\ \hline 28 \end{array}$

$\begin{array}{r} 28 \\ +05 \\ \hline 33 \end{array}$

$\begin{array}{r} 33 \\ -6.45 \\ \hline 26.55 \end{array}$

$\begin{array}{r} 26.55 \\ -16.92 \\ \hline 9.63 \end{array}$

$\begin{array}{r} 9.63 \\ -6.45 \\ \hline 3.18 \end{array}$

$m = 5.554$

July
1974

193
19.31

98-559

50.5%

66225-05

4883

S&S 04

51032

524

2015
027

22

196 Lib 0169

卷之三

62



330 800

250

5

897.6

897.6

897.6

897.6

897.6

897.6

897.6

	2,575.0
	25,000.0
	65,000.0
	-3,000.0
625	5,550.0
14(25)	128,523.49
	13,000.0
	0,612.0
	0,174.0
	0,772.0
	168,422.0
+33	32,344.0
	-10,663.0
	0,644.0
	0,381.0
	-194,415.0
	-19,783.0
22	
	0,430.0
	0,745.0
	-10,589.0
	109,589.0
+5	7,090.0

20 351

839

2 48.0 + 58.06

17581
3413

6.46 16.115 + 0.105 2 System

MW? Sh?

054 206 959 2.899 est 0.1!
4.2 948 1371 1/23

+16
156
676=6 $\frac{2.01}{2.01}$

-2 = 2
1.483

4.66

-1045 1002 1/30

10046 10126 -1
-1365 -1365 $\boxed{038 - 011}$

+157.1 3.8

100465
PC = -10

-3460 -4371
-416 $\frac{401}{-3460}$

6032 8345
-5513 8345

63

1201
-247

853

4559
-3215

1344

1454
-211

1243

5954
-3215

2739

5101
-2473

2728

4687
-3215

1472

13

13001
+148

14481

3244
-251

73

347
-3215

2728

10043
-10043

0

59546
-4559

13947
+1472

15419
+1344

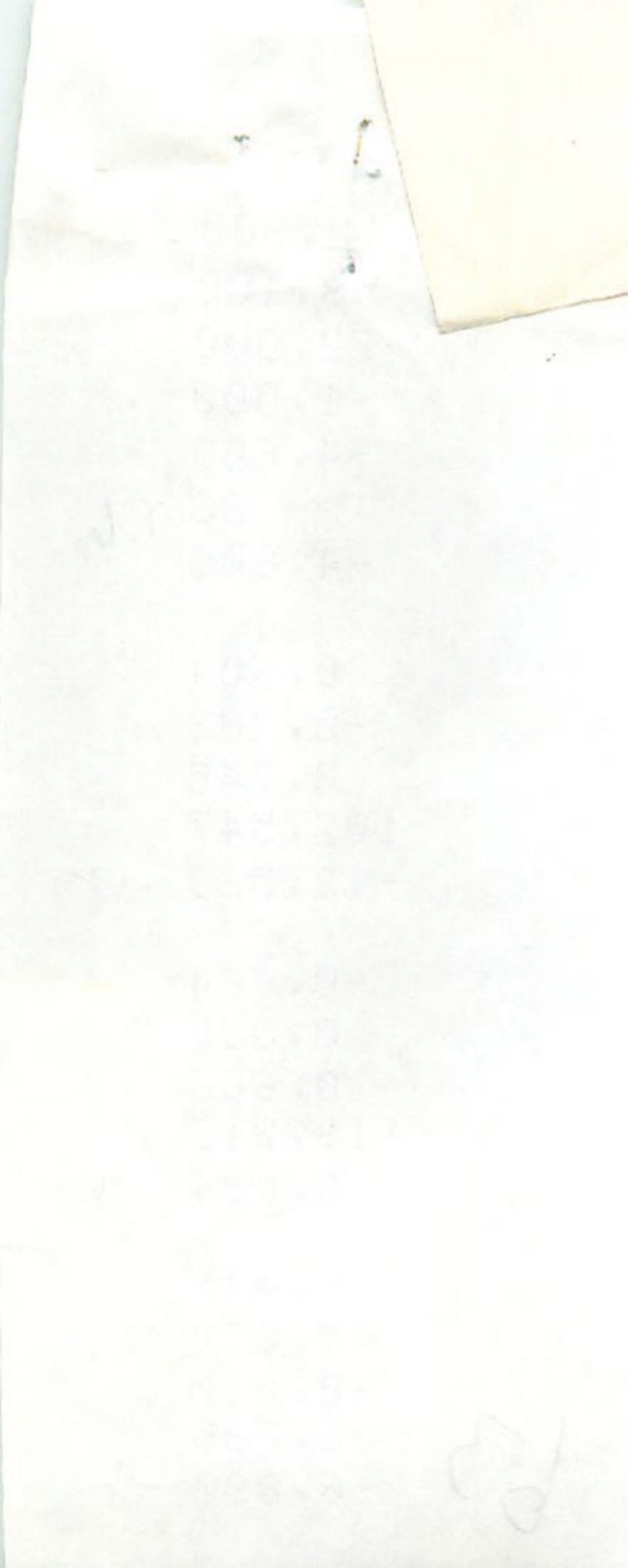
28853
+3244

32157
+1472

33629
+73

34362





2. 600
50. 100
-72. 000
-1. 000
4. 600
-4. 800 8
-4. 000 76

8. 604
-8. 283
0. 745
-107. 547
-12. 523 -12

-18. 664
0. 338
0. 666
118. 212
6. 634 +1

0. 441
0. 000
-0. 017
-83. 795
-6. 882 -14

63



2,800
58,100
-74,000
-4,000
4,450
-10,000

78 8511

0,604
-0,283
0,745
-106,553
-15,725

-0,664
0,338
0,666
116,727
2,305

π Kri

83 b

2 46.5

+17 15

B 4 E

17.5.13

+0004 -012

+8.8

-017 094 488 2.703

5.21 -04 -47 ②

+05.3

+0057

+0005 -015

$M_V = -1.85$

275
+07.25

+1

26

1.9

1.2

450 019 -0155

high

low

+

503

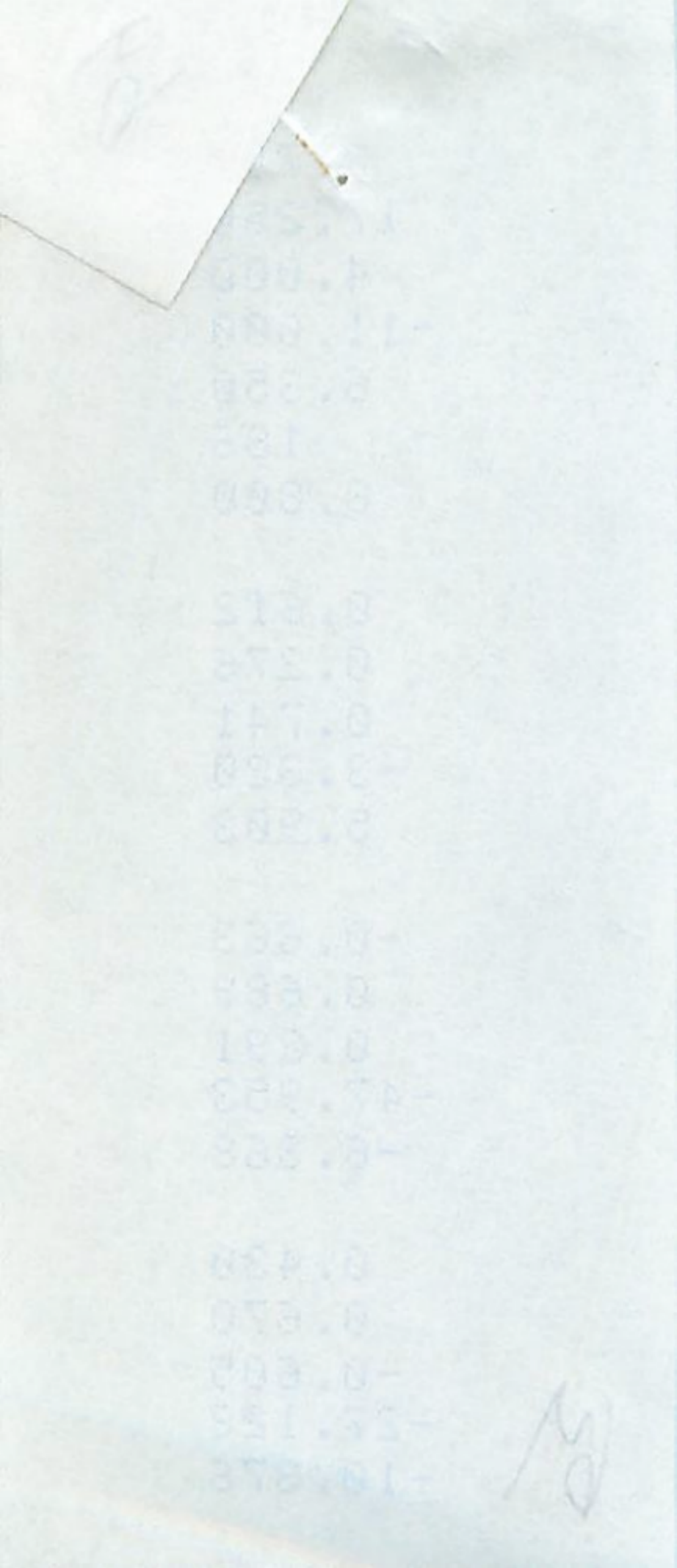
0.10

+

110 -400 +

1.3
1.5
1.1

69



	20	75	50
-1	17	20	25
+1	4	10	15
-1	10	15	20
+1	35	30	25
-1	60	55	50
+1	35	30	25
-1	60	55	50
+1	27	24	20
-1	32	35	38
+1	90	85	80
-1	63	60	55
+1	24	29	21
-1	95	90	85
+1	36	38	35
-1	43	40	35
+1	67	65	60
-1	12	10	8
+1	27	24	20
-1	19	17	15

BN

65

65

77.45

B6 15

836 2 46.5 +17.5

17543
33.8

5.21 -0.06 -0.47 2.2

-0.17 +0.91 +4.91 1.82
2.703 (4.3)

+0.17
-0.8

+0.15 -0.15 1.21 5.021.5
+0.15

$\bar{p} = +11$

$V_b = 4.88$ 6.46

B-V -1.7

$V_R -5.5$

$m_V = -1.60$

4.03 -0.16

+9
+0.21

-0.124
-0.033

48.8a

b

836. 000 *

2. 000 *

46. 500 *

17. 000 *

15. 000 *

0. 003 *

-0. 016 *

6. 500 *

199. 526

8. 800

-0. 012

0. 745

4. 118

-0. 062

0. 287

-0. 809

-0. 045

-0. 602

-14. 168