

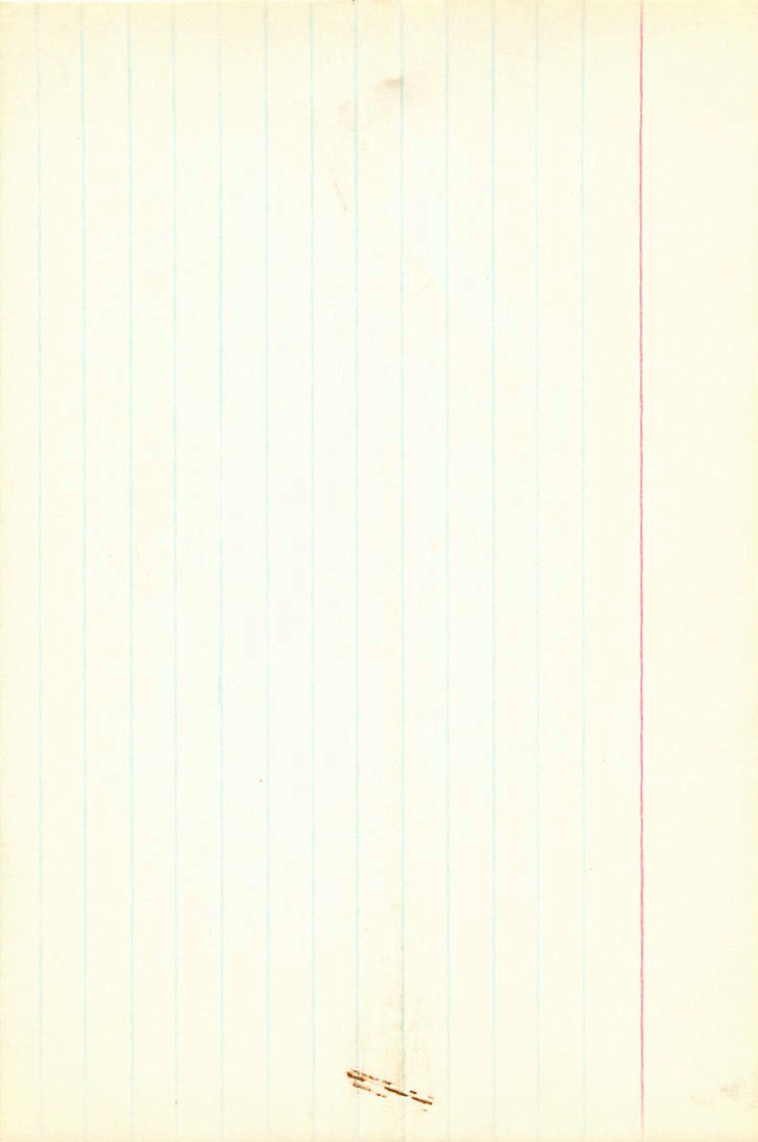
R.V BOD 14 37.2 +32 45 -3.3

+15 -6 L10
+2 -0
+13 -6

Sum. 131

-632	735	-248	-0389	-0209	-0598	-41	+0.8
661	676	325	+0707	-0192	+0215	+14	-1.1
-465	-644	913	-0250	+0012	-0238	-19	-3.0

R.V BOD 8.05 +1.47 +0.65 -6.0 -41 +14 -19 +13 -3.3 135.8
 5.45 +2.23 9.2 -6 +2 -2 -6 +60 +60



3684 $\frac{1}{2}$ 9 15.1 711 43 A3E

5664
12924

624 07 11

54

048 162 1198 2861 2504

(2) 134 171 342

2294

28 168 1194

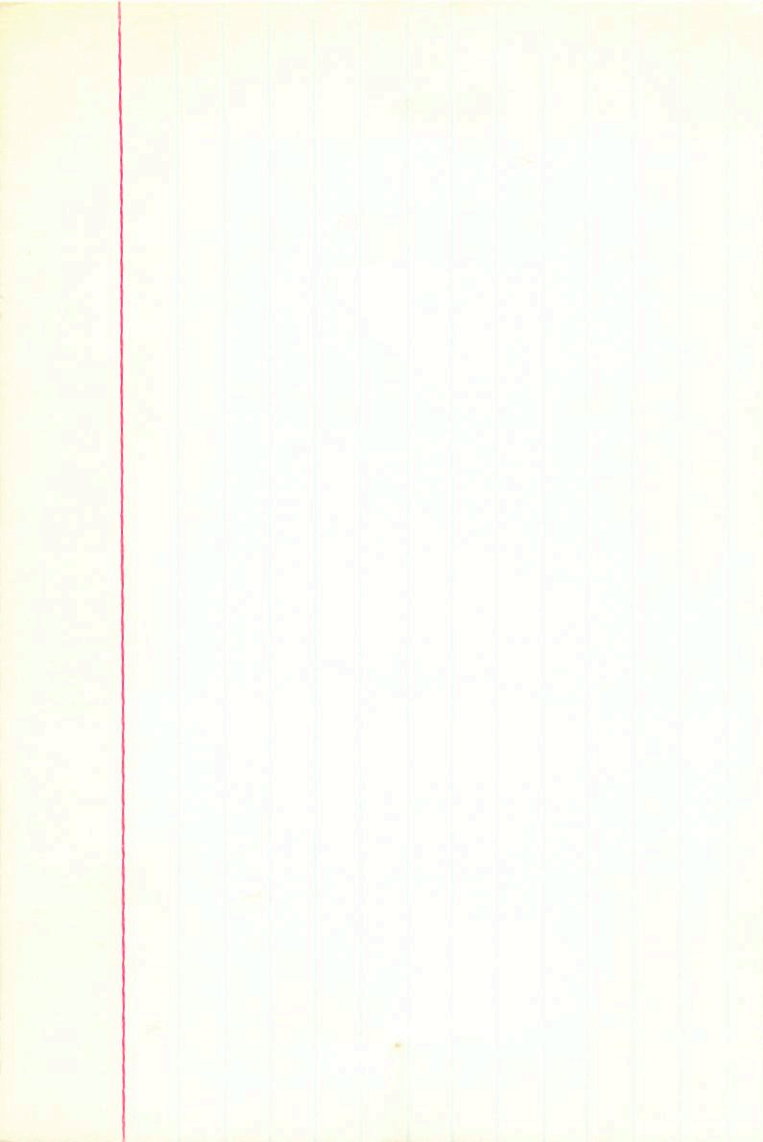
2=110

1088
1530
1618
1.860

-1

00

174
352
1480
154



-9.893

0.893

0.829

-65.334

0.417

-0.047

44.652

-0.175

0.037

-44.000

100.000

10.000*

-0.001*

-0.014*

0.000*

39.000*

45.100*

14.000*

0.000*

4

4

RR800

14 45.1 139

31

80-gms

44.0

-0.14 -0.01 Mc

-5.239

2

3

-0.249

-0.179

3

-2.164

2

-0.931

-0.188

31.216

bet

-0.266

0.823

-5.000

36.308

2.800*

0.106*

-0.148*

-30.000*

-69.000*

12.600*

9.000*

334

3685.000*



3685

9 12.6

-69 30 A1 TV

80007

12744

1.67 00 +03 0

004 140 1.273 (2 1/2) 2.836 (4) 0.15
915

-50

(0)

-62952 +1023 PKY

140

~~292~~

a=040

1272

1.554

1.559

-12

-1514

-148 +106

23.000*
-0.027*
-0.007*
5.850*
147.911
23.400

0.068
0.475

21.241

-0.020
-0.769

-20.908

-0.111
0.428

-6.453

2

15.322 1898.4

-0016 ± 2.4
-0018
-012 ± 2.3
-008

10.99 1855.2

$$\begin{array}{r} 083 \\ \hline 405 \end{array}$$

$$\begin{array}{r} 4.66 \\ \hline 10.33 \end{array}$$

15.337

11.00

193927

$$\begin{array}{r} +7 \\ \hline \end{array}$$

330

$$\begin{array}{r} \hline -075 \end{array}$$

+31

10.69

$$\begin{array}{r} \hline -036 \end{array}$$

2

10 m 5''

3630 9 06.13 -8 23 B8

E310^v 5.60-06-18

-020 118 962 2.789 89.5 III

112 966

224

1190

-0017-01000+ +23.46

-00195 -0105 F104

$m_v = -0.3$

$v_0 = 5.60$

5.60

-0289

-027-007

60.50
0.21
0.076
532
-18.904



0.65
-0.024
45.46

63
5.1
m
632

0.68
0.55
786

6.7
935
111

0.00
794.25
0.50
-0.02
-0.00
1.00
25.00
39.00
0.00

725
9.3

0.00



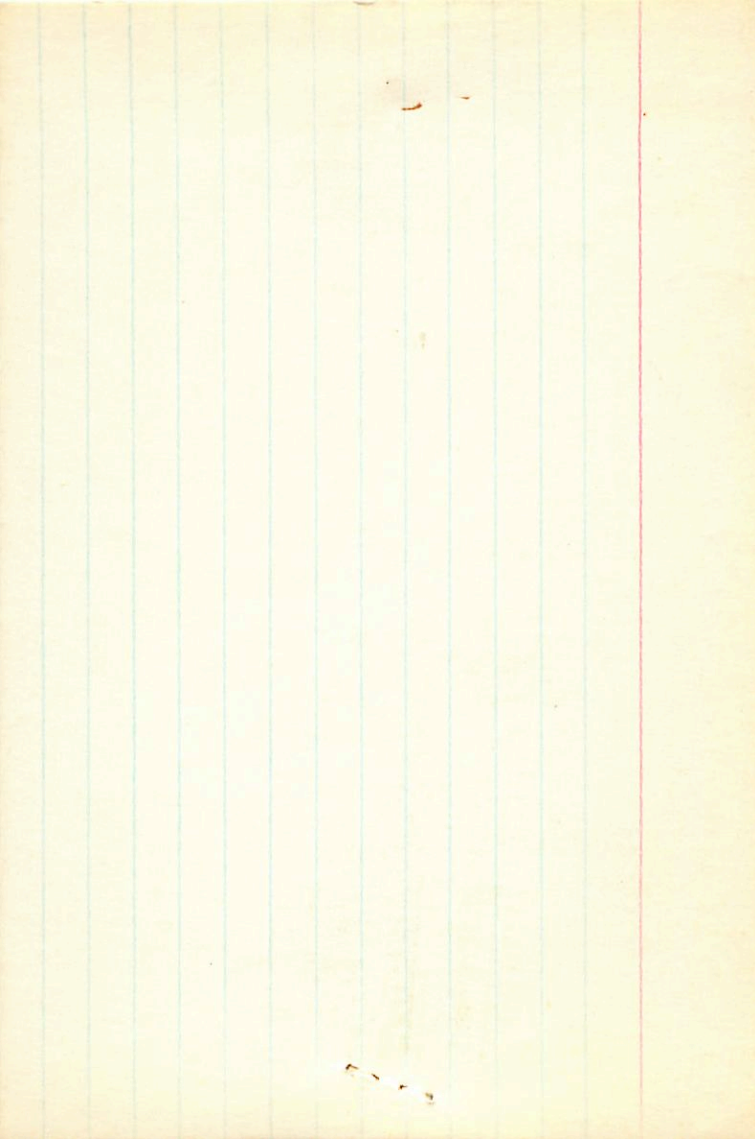
300
Klam 4 392 + 75 01 0.0 f

-009 -019 ML

+3 0

-006 -019

~~11~~



3710 9 17.7 -33 53 85

Wwd

6.43 -35

10⁵

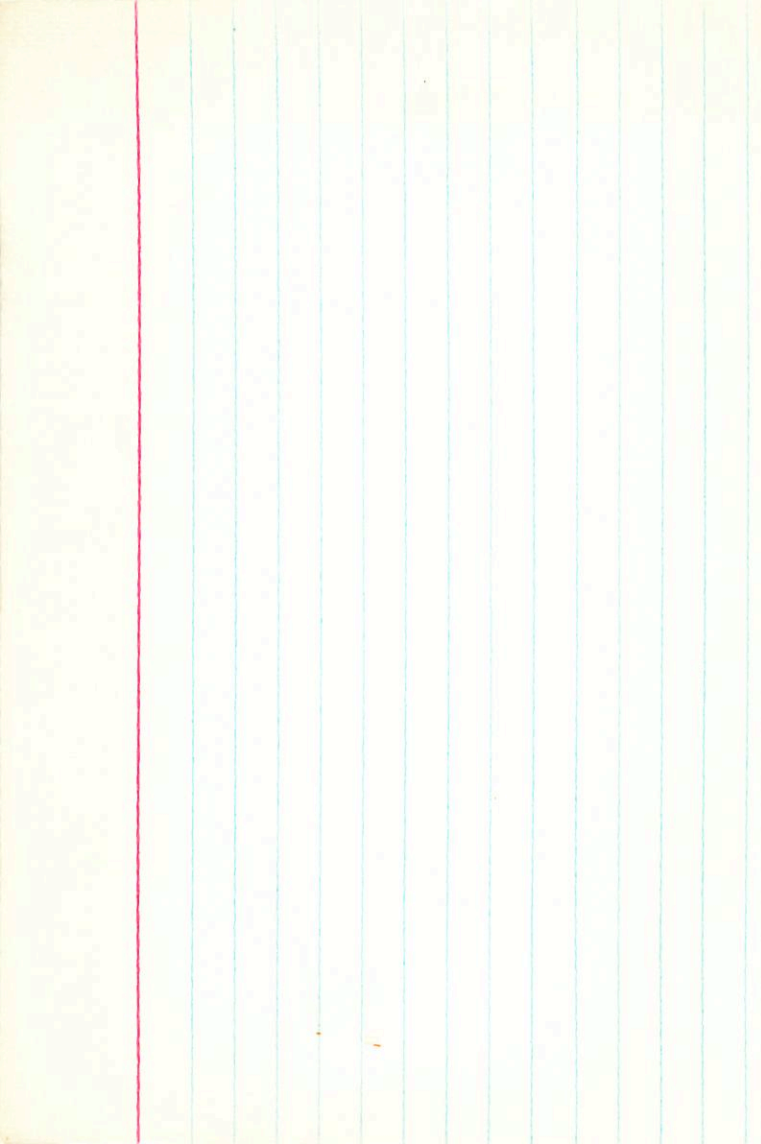
112

693

2.754

(3) 59

$\frac{204}{997}$



Sharp bond

3724 shares - 9 20.4 - 9 27

Mystic

81009

$\Delta m = 0$ output

6.52 + 22 + 116

$P = 58.93$

$a = 0.150$

+15

052 250

809

5 vacuum

62

1

092 262

801

2852

62

1

092 254

216

802

2946

62

1

216 284

284

2946

62

1

-6020

-023

644

120.7

A = 0.006

-6020

-0234

644

120.7

A = 0.006

-0331

-0234

644

120.7

A = 0.006

1

0

6.6

0

3724.000*

9.000*

20.400*

-9.000*

-37.000*

-0.031*

-0.020*

6.600*

208.930

20.700

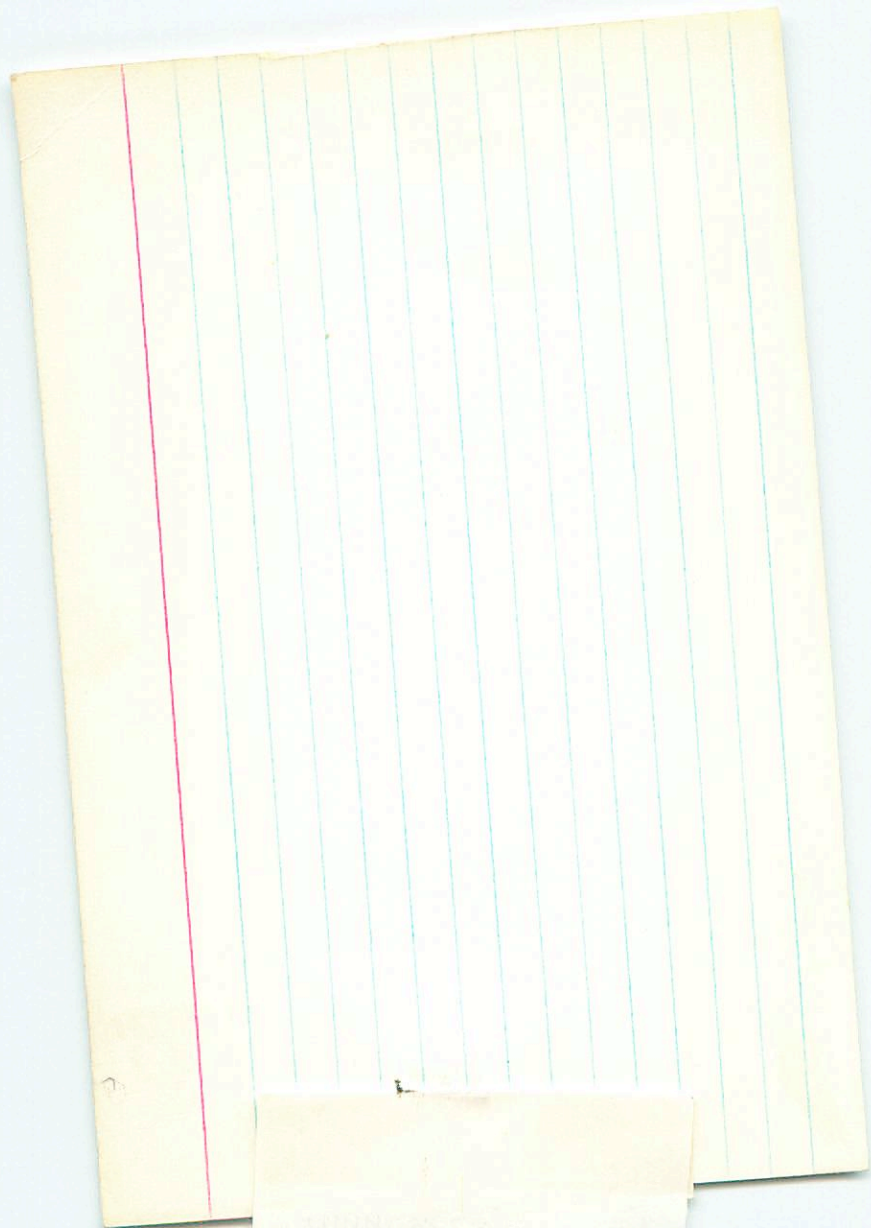
0.051

0.421

19.454

5.7
138.5

16



1
-0.155
-29.422 25
-0.782
-0.053
-22.785 12

X

3253

9 247

-53

10

0.5m

81948

5.10-12

-043

096

476

0.241

023

485

$M_V = -0.3$

Varied

$\frac{146}{651}$

~~399~~ 9 246 -28 34 B5

3794

9 28.4 - 51 18

B5

82419

?

+10!

5.50 - 25 113 544 2.736

105 549

210
759

-0016 +010 string

-0012 +014

5.35

5.45

-0112

-008 +018

5.45

1

3784.000*

9.000*

28.400*

-51.000*

-18.000*

-0.000*

0.018*

5.950*

154.882

10.000

0.086

-0.075

12.513