

8.52"

4804 12 86.0 -75 05

(3) 89

279

-0060 000:00+

6.53 93 69 263 2673

19.7

156 97 744

194
38

5.91
24
(8.0)

135 726
270

59.837 1895.0

341
00 178

-0062 ± 6.9
-0058

+019 ± 7.5
-016
42.95 1892.5

-1.07
44.02

23.940

35.410

59350
520

59870
+ 112

59982
-196

24.26

15.48

47.74
+ 29

44.45
- 15

44.60
- 58

4806

12

35.9 -66 55

81 Ia

109867

1104 1015 -051 2542

022-019 16

034 -072

068

-004

Good M

-6.3

① 4857
 000 089 594 7.740
 -003 691 609
 12 45.2 -24 34 B9

236

6.43-06-06
 000 050 600 2.732
 6.43 ~~050~~ ~~600~~ 2.732 2.552
 098 615
 186
 808

$m_v = -0.95$
 $v_v = 1.25$
 $\frac{7.32}{1.25}$

-0.7
 $\frac{6.17}{6.87}$

~~048~~
 090
 090
 080
 080
 060

1150
 1154
 1156
 1158
 1160
 1162
 1164
 1166
 1168
 1170
 1172
 1174
 1176
 1178
 1180
 1182
 1184
 1186
 1188
 1190
 1192
 1194
 1196
 1198
 1200

-0477
 -0477 x 038
 -0477 x 038

4857.000*

12.000*

45.200*

-24.000*

-34.000*

-0.047*

0.038*

7.350*

278 295.121

55.000

0.249

-0.416

46 50.655

-0.027

-0.669

-14 -44.894

0.139

0.616

172 74.779

4830 12 39.9 -62 36 B1 B2? pe

110432
17286

5.41+26 -07

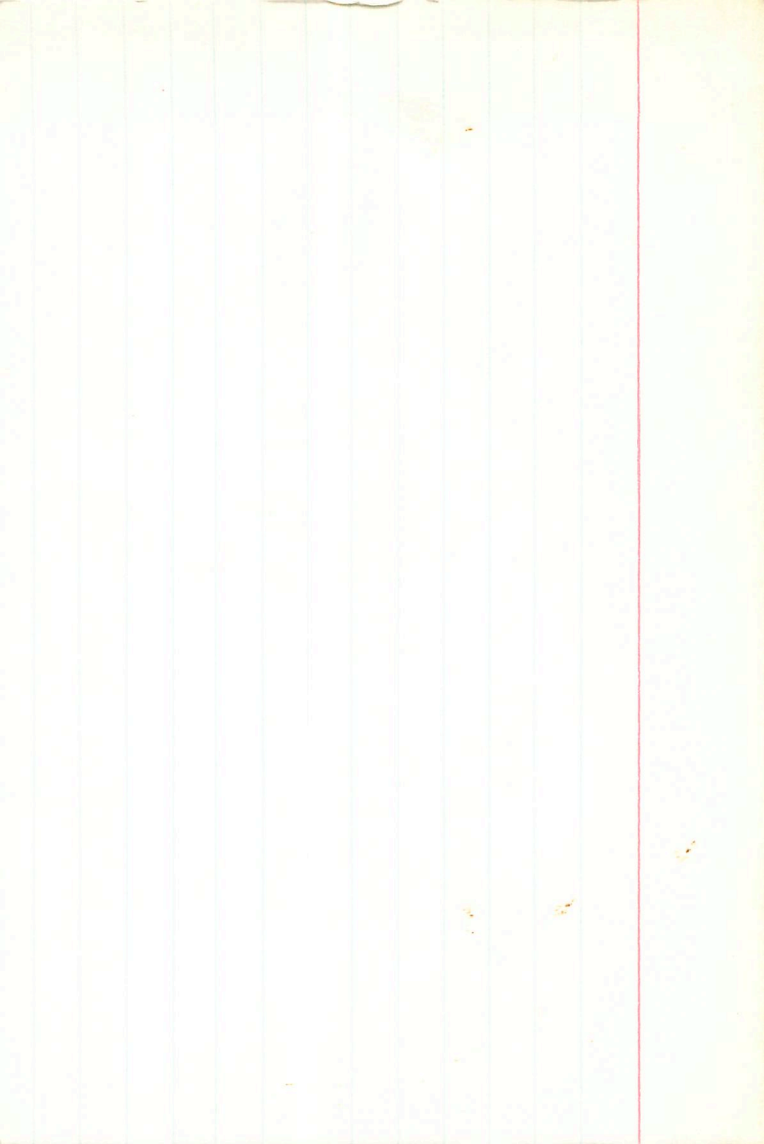
var

+280 -025 -254 G 2.281 B

-014 -004

600

valid



4726
487 -06 106 540 2.723
12 23.7 -62 51
-0052±33 -058±35 -031

10820
43.115 10.1 -0085 48:64 8.7 -033
207
~~322~~ 1.57
92.11

42.977
19
64.87 43.67
-31
43.95

43106
39.35 42.22 -00 53 -032
104
-39
43.11 -00 55 -026

9110 -9323 0929
4123 -3514 0074
73.7 42.14 42.3 42.31
0094 43.75 42.61
5.13 5.10 5.14

-0377
-0373-0210
0413

B6 III P

4787

12 314 +20 64

B7 ~~mm~~ d

109387

3.89 -14 -57 35

580.9

17126

$\frac{3.82}{3.86} = \frac{-11}{-125}$ -66 3 62

2.733

2.5624

-0.20 +0.64 +35.6

12.8
484

582

-0.1163 +0.086 FRY 11.3a

+7

9452 -9480
0425 0634
-0.619

0.616
-10.051 60 = 3.65 9.3

+12

-0.594

10.61 +0.12

-155

-0.58 +0.13

-64

mv -5.5

4787
~~109889~~
17139

4787.000*

12.000*

31.400*

70.000*

4.000*

-0.058*

0.013*

6.000*

158.489

-11.300

0.256

0.391

36.165

-0.101

0.555

-22.241

-0.060

0.734

-17.862

12 220 49 24

4757

12 31.0 +70 04

BC 770
570

115387

-01218 +0079 4650

⁹³
p 2

084 -023 072 857 2.563

-0622

065 356

$\boxed{-061 +012}$

$\frac{130}{486}$

12.5

+20.1

-174

+14

8.2

11.0

36

14

5.2

12.500
70.100
-179.000
12.000
5.200
110
-11.000

-0.857
0.334
0.393
266.377
24.882

0.511
0.658
0.554
-110.119
-18.167

0.074
-0.675
0.734
-59.644
-14.613

5-99 109 1.38

-14.5

4786

12

27.6

-6.3

30

+23.5

.705

108355

208

096 065

615

2.716

5.3

094

596
188

784

-0038 -026

-00398 -020

-1.05

6.35

142 L

-0275

-027 -010

~~0.9~~
-1.05

4712

107832

~~016~~ 091 561 2.282

~~058~~ 564

176
1040

4736.000*

12.000*

42.600*

-63.000*

-30.000*

-0.027*

-0.016*

6.350*

186.209

42.000

0.107

-0.534

-2.462

-0.066

-0.845

-47.843

-0.079

-0.016

-15.373

4696

	12	180	-21	52	
	318		-0070 ± 3.5	-035 ± 2.7	-036
57824	46		-0074	1724 97.9	038
<u>347</u>			-0078	152	642
			-0074	<u>547</u>	

572801	70.17	69.85	1287	
<u>10</u>			<u>100.05</u>	<u>20</u>
841			1807	
57884	66.97	17.80		
<u>5</u>			-33	-0674
859		18.13		-038
				-0355
			-1029	

58072	40.05	17.35	-101-031	
<u>14</u>		<u>40</u>		
086		17.20		
			9928-8598	1026
			8558-8299	0249
			1198-5107	-525

-0075±7.5 -027±5.5

89m -8.3

167301

12

17.7

-65

34

6.4

41

16824

7395

42,505

1903.0

-65

33

54.75

1896.8

352

857

+1.44

53.31

20.327

22.022

42.240

516

610

33.20

19.85

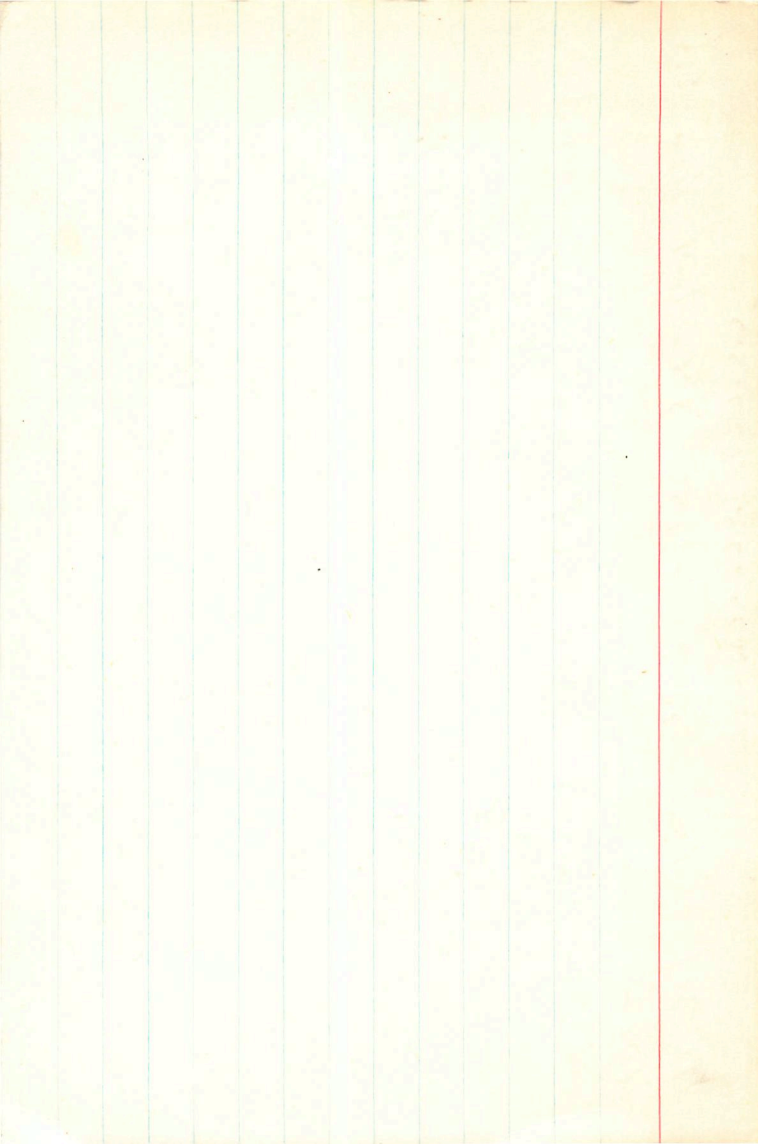
53.14

91

52.30

53.

830.11



4692 12 17.7 65 33 09

107001 -19 136886 2.871
150 890

16824 6.20 -04 -14 B9

6.20 -016 127 895 2868 0,2,4,5,2 ②

120-050

110-050

1238

8559

121

17

19

83

122 858

244
fhe
11

110

71247

HR3221

GL11523

2 Mays

8 24.0

+ 3 49

dfO

3.58 + 22 + 07 L

.128 .194 .833

③ SNL Q. 8320 L+

12 ✓
-65.550
-121.000
-17.000
5.100
1047
-8.300

-0.865
0.077
-0.496
199.091
24.966

824

0.488
-0.107
-0.867
-107.146
-4.028

-5

0.120
0.991
-0.055
-108.300
-10.885

-12 ✓

4674

12 15.4 10 60 10

198 15-11-86
q+ = B

+23.0

406 13.1
132

MLC 2

201523
+ 320

201843

2046 F104
- 48

2010

645 549
245-1048
598-644

2034

4674.000*

12.000*

15.400*

-79.000*

-1.000*

-0.034*

0.010*

5.400*

120.226

23.000

0.138

-0.499 *60*

5.141

-0.092 *98*

-0.819

-29.953

0.024

-0.284 *31*

-3.642

5.92 + 305 1.36
55
105

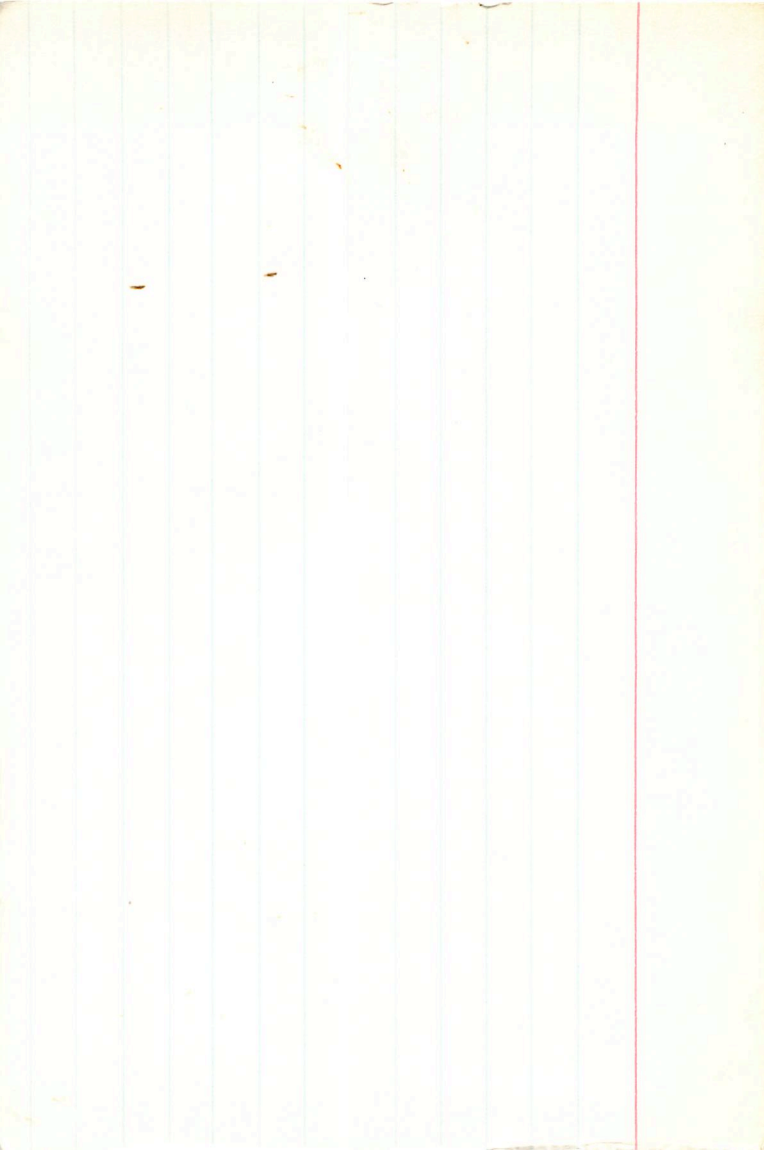
4644 12 097 -62 40 B3Ia

106068

16669

42 +1
-2.0
+260 +082 +347: 2571
144
511

4.5
-51.5-



6.20 + 14 - 84

4653

12 116

-64 07

8157a

106343

157 000 -021 2.550

028 050
056

004

(-7.0)

5.0

+9 +2

-5.9

10.9

—
①

131

237 0.263
24

285
33-412 0.257
33-412 0.257
114

260

411 12 033 -65 16 85 PSTA

185071

$$\begin{array}{r} 8.15 \\ 4.35 \\ \hline 12.50 \end{array}$$

$$\begin{array}{r} 470 \\ - 271 \\ \hline 199 \end{array}$$

$$\begin{array}{r} 148-004 \\ 100 \\ \hline 2874 \end{array}$$

-0028-017 Cct

-0030 -0115 -129

-1189

-018-007

$$\begin{array}{r} 8.11 \\ -5.0 \\ \hline 3.11 \end{array}$$

245

$$\begin{array}{r} 244 \\ 40 \\ \hline 284 \end{array}$$

62 382

124

406

6.33 193 7 421 2560

579

34

5.15

405

9.2

16.897 1902.4

163
17.059

~~59.324~~

~~17.415~~

~~16.973~~

~~210~~

~~16.983~~

~~+14~~

~~17.001~~
~~-0.58~~

-0034 ± 7.8
-0022

-024 ± 5.8
-011

7.60 1896.2

+1.29
6.31

45.24
21.10

~~1929.88~~

6.34
+04
6.30

~~-34~~
6.66

-35

4611.000*

12.000*

3.300*

-65.000*

-16.000*

-0.018*

-0.007*

9.200*

691.831

-12.900

0.070

-0.472

54.563

-0.035

-0.880

-12.664

-0.048

-0.054

-32.249

4604 12 021 -68 02 AOT

104878

16493

5.34 -01 -17 C

5.35 -009 148 784 2.835 (27,57)

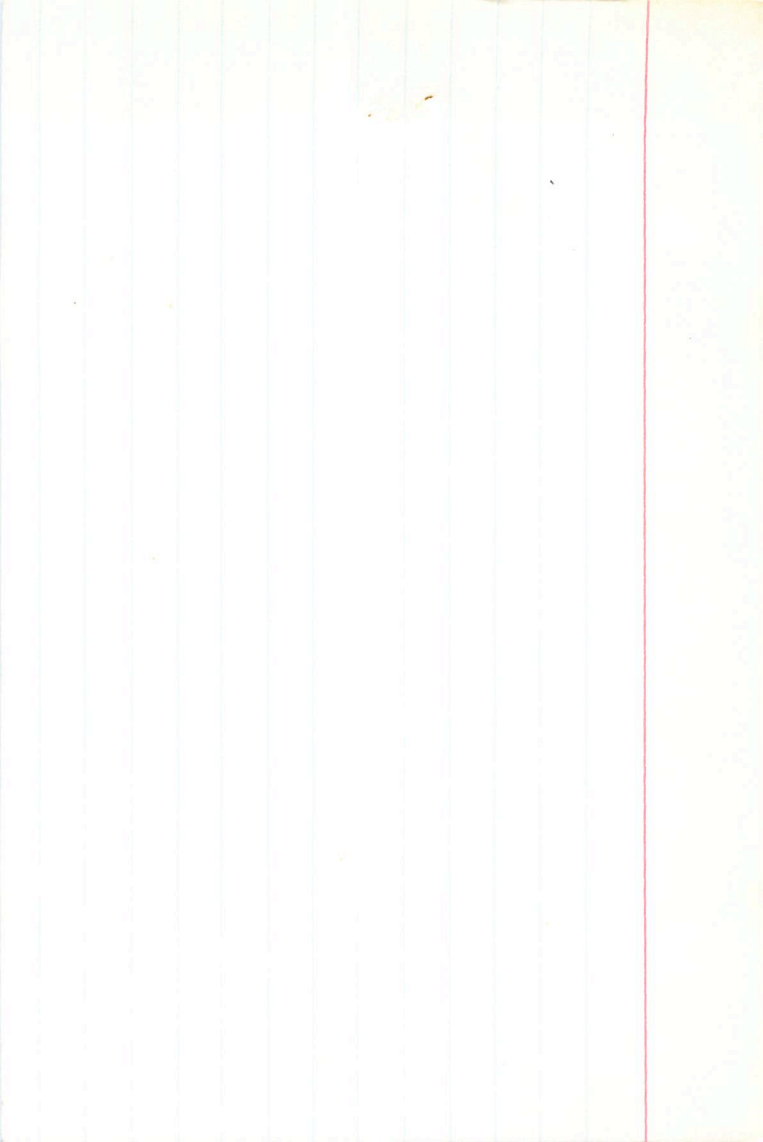
145

290

756

1076

AOT_{1D}



4004
12 6201 75 03 535 AUSA

6524 3141 1112 550
-1075 -023 +3.5

8332 0480
+1071 3.422
-1057 -020
-1057 -105

1090 810 3134
+125 222
+125

1052 -017
1110 -1115
1.55 41.75 120
-26
1.85

1486
-1495 -102.5
-128.5
-7.5
8.0
+10.3

2.412
+ 33
945
1.35 90.14
H11
-26

$Q^2 \text{ cm}$

4603

10484

16490

12 0.17 -62 54

471 09 61 C

-023 +080 +307

160
468

±4

-010 +014

+163

B2F

B3E

2728 SB 3.4

2-664(3)

64

32

+16

4.4

-19

-64

6.7

MV -2.3

2.05

4603.000*

13.000*

1.700*

-62.000*

-54.000*

-0.010*

0.014*

6.700*

218.776

16.300

0.036

-0.566

0 -1.317

-0.025

-0.825

-18 -18.969

0.069

-0.006

+13 14.915

6.45
195

4552 11 58.9 -57 14 40

-0072-024566+

-3.9

6.18 -15 160 1000 2885
156 1003
3120
1315

70.8

11

-0087 ± 9.5

55.636

1503.7

→ 0056

-025 ± 6.3

-021

3064 1897.4

403

56.039

41.47

24.17

35.777

14.232

55.768

4.63

1528.36

914

444

140

21.10

297.3

2972

33.11

164

226.000*

don't know where to belong

0.000*

47.000*

40.000*

48.000*

0.021*

-0.020*

6.110*

77

5.4645
120 196

166.725

-23.900

0.064

0.500, 100

- 200 + 1 - 1.272

-0.083

0.782, 100

- 24-38 - 32.553

-0.089

-0.371, 74

- 9 - 5.928