

6545

17 32.3 -22 01 A0

(14)

6.51 + 0.2 1.39

1.59

053 095 676 2.723 Stock

111

665

222  
587

50085 - 62064 +

80075 - 0165 - 12.46

$MV = -1.08$   
 $VO \frac{5.85}{6.85}$

6.49 0.49 0.5 6.79 2.727  
110 666

-0105  
-010-016

6545.000\*

17.000\*

32.300\*

-22.000\*

-1.000\*

-0.010\*

-0.016\*

6.250\*

715

269

235

177.828 <sup>251.2</sup>

-12.400

-0.007

-0.992

11

11.002

-0.089

0.080

25

22

-16.845

8.15

-0.001

0.098

-1.373

1375-2085

17 32.3 -22 01 A0

6545

159376

23826

6.51 +02 (-15) C

③

-0285 -020  
-5084 117

6.50 053 055 676 2723 145108

104	111
208	222
665	665
873	899

-12.4

6.05  
7.05

103

-0117

-011 116

10.5

6.49 049 085 679 2.727

6545.000\*

17.000\*

32.300\*

-22.000\*

-1.000\*

-0.011\*

-0.016\*

09 7.050\*

257.040 309

-12.400

-0.007

-0.992

10.471

-0.092

0.080

-24.567

0.003

0.098

-0.423

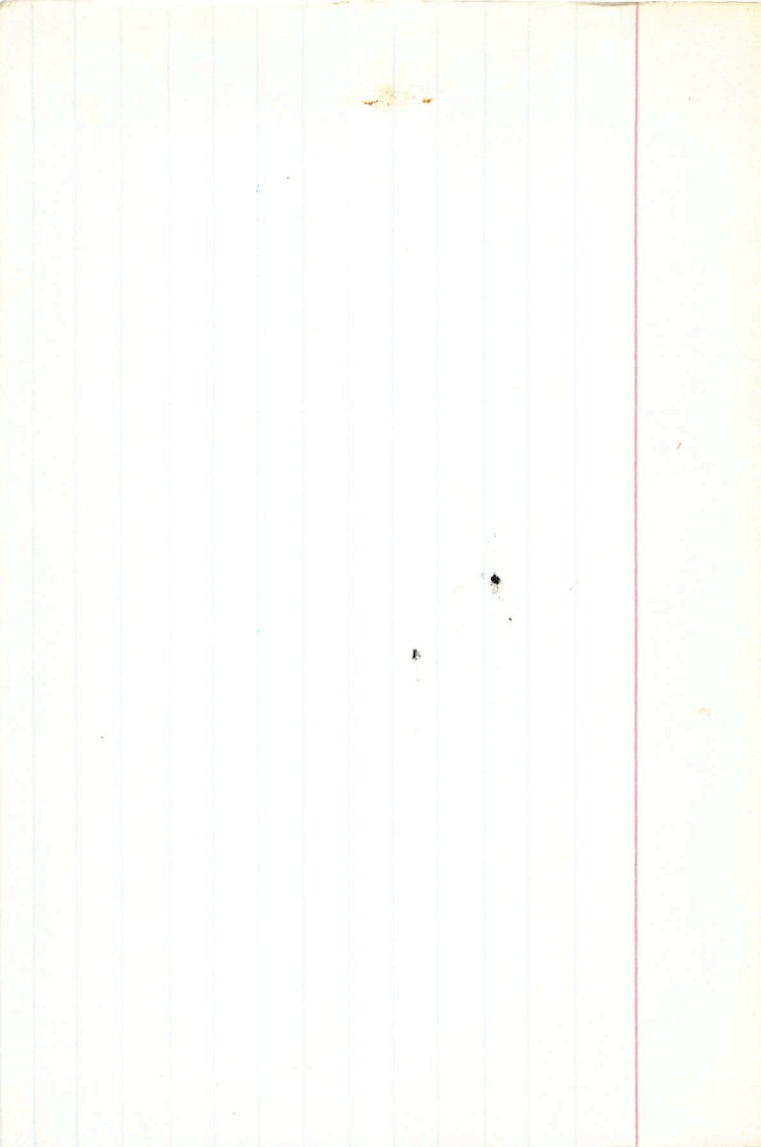
07V+07V

6535 17 3/4 -32 33

159174  
2380Y N1666393

50 3.3 25p<sup>d</sup>

+105 +002-0933 2.5853



6523

(1) 246

AD 4-

LR 150 HKB

+0002-014 stay

+0004-0112

087045 87) 2673  
25 858  
112

+0007

+0004-010.5

12.5

-41.1

+5.8

70.5

7.4

191

7 17.500

-41.100

5.500

-10.500

7.450

309

-19.100

-0.048

-0.210

-0.977

9.528

21.596

0.547

0.812

-0.201

-29.678

-5.323

-0.836

0.544

-0.076

-43.491

-11.980



6502 17 276 +20 08 B5E

158145

5.33 - 13 - 57 +05 15

-040 091 435 2.688

084 443  
168  
611

5.45

+0003 +016

5.2  
5.2

-1.7  
6.9

+004  
+007  
+007  
+007

6502.000\*

17.000\*

24.600\*

20.000\*

8.000\*

0.007\*

0.017\*

6.900\*

239.883

-29.500

0.059

-0.653

33.301

0.065

0.603

-2.302

-0.002

0.458

-13.893

6478

17 23.2 -50 34

241 97

5.92 97 68 1370 2735②

1350

$$\begin{array}{r} 194 \\ \hline 1544 \end{array}$$

-2.9

6455

17

18.1

+25

35

A3

III

030 143 1183 2860

$\frac{2}{3}$

-13.5045  
135

6.22 -09 1.33

6471

17 23.7 -63 00

157824

-014 083 688 2.702

6-1

080 702  
160  
862

-19 -30

600

+0009 -0145

+0061

110-2000+

-1.45  
7.55

24265

19022

-0081 77.1  
-0246

-032 77.1  
-025  
-019  
56 -19  
41.00  
1901.5

148

+155

416

3945

00

2019

1945.7

17.51

1532.56

2849

24422

348

17.51

21362

-417

4029

24.25

24262

42.26

+256

353

2990

+22

+10

275

2440

141

15



6471.000*	
17.000*	
23.400*	
-69.000*	
0.000*	
0.003*	
-0.014*	
7.550*	
323.594	
-9.000	
0.036	
-0.827	
14.122	
-0.036	
-0.497	
-10.207	
-0.045	
-0.263	
-13.699	





6462.000\*

17.000\*

21.200\*

-56.000\*

-20.000\*

0.004\*

-0.014\*

8.500\*

501.187

-5.400

0.029

-0.886

+18

19.223

-0.037

-0.420

-15

-16.115

-0.051

-0.199

-23

-24.421

9.35  
468

2000

6451

157022

23470

443

1910

816-023

32110

17 19.5 -47 25 03

7 18-21-81 C

2448

8704 1404 800

2468

82  
150

varvy

F 112

484  
00

24

70

90

6451.000\*

17.000\*

19.500\*

-47.000\*

-25.000\*

-0.016\*

-0.023\*

7.000\*

251.189

-19.000

0.041

-0.945

28.229

-0.126

-0.307

-25.908

0.001

-0.110

2.391

B>

B4Ia

17 19.2 -37 45

6450

157038

~~159 4073 4184 2.616~~



6447

156942

17 19.8 -60 38

5.76-08 132 -145 065  
19.5

-007 080 651 2.698

882 652

164  
816

555

-102

594  
72

-0006-013  
40003-004

4002

4003-007

-0011 \$5.9 -006 ± 4.9  
0000 -021

47.233 1902.0

0536  
786

39.57 1894.5

30  
39.21

32576

15.102

47.678

087  
1765

+ 22

787

0

-0006 -0013

10.0

32.30

42.47

+ 2.43

40.04

+ 10

39.94

- 73

1933.35





6447.000\*

17.000\*

19.800\*

-60.000\*

-38.000\*

-0.003\*

-0.007\*

7.200\*

275.423

-10.000

0.019

-0.849

13.594

-0.030

-0.474

-3.655

-0.006

-0.236

0.830

5.70 -16 1.20 -22.5 065  
195

17 19.3 -62 49 B2 TM

6440

156829

-059 054 177 2.616

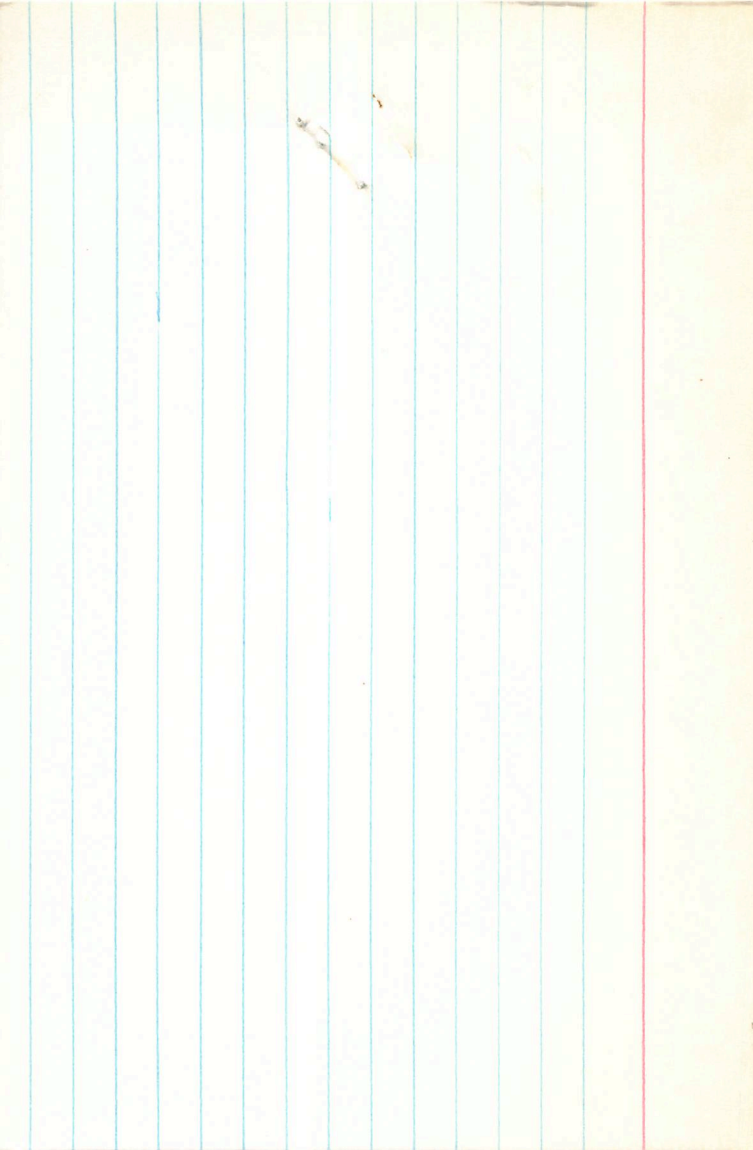
093 189 5.5  
146

(+7.8)

+017 -506 1104  
Vard  
Vard

-3.4  
8.9

Ward



name  
u ber

schwin

B1.5 EA

6431

17 15.5 + 33 09

B3 HI

84573

156433

4.77-18-26 700

br no?

23359

-067 + 063 + 234 (3)

2.6415 (9)

-3.06

2.702

126  
360

58

3.77

± 1.0  
± 2.10

-8605

-0.0048 -0030 W350

E = +4

120

7.35  
V0 = 4.65

x 39  
6063

6000

-22

-002-006

-9637

0022

-294

-767131  
467

MV -27

6431.000\*

17.000\*

15.500\*

33.000\*

9.000\*

-0.002\*

-0.005\*

8.100\*

7.7 6.5 / 6.5 /  
347 245 / 416.869

-21.000

-0.020

-0.463

13.25 1.441

-0.016

0.698

-20 15 -21.188

0.003

0.547

-10 -11 -10.161

6397

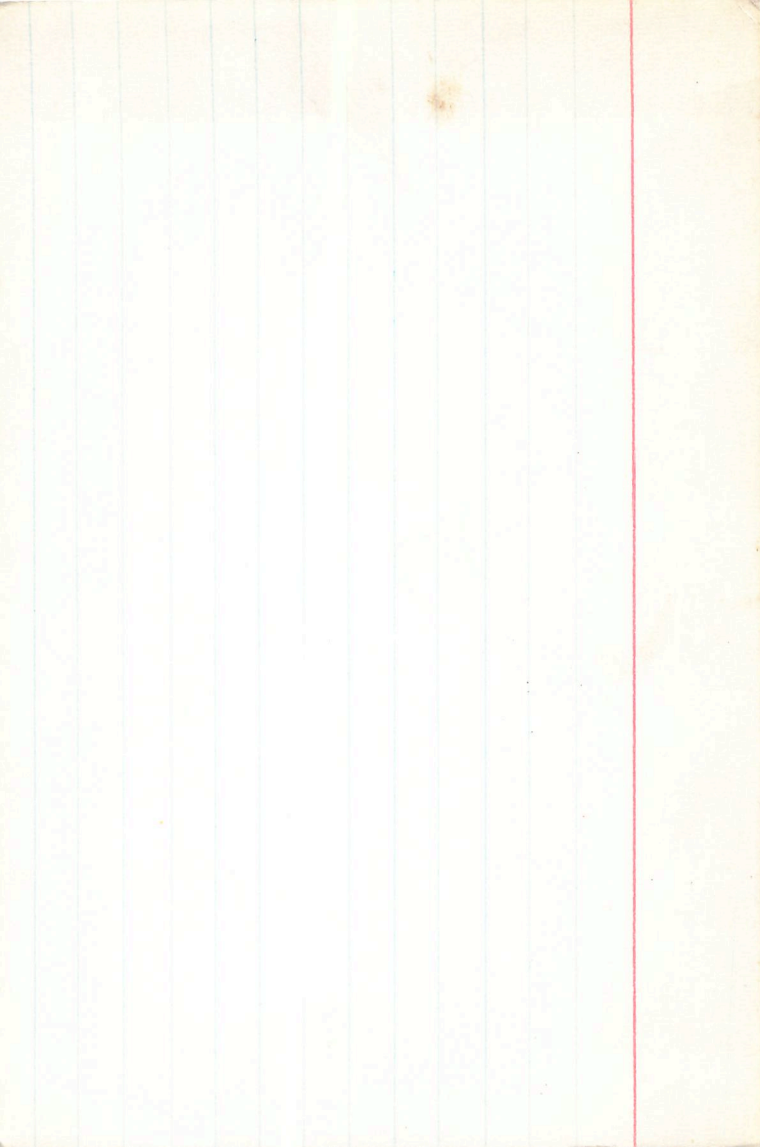
155806

23213

17 12.0

-33 28

08





6356

17 65.5 41 37 89

6.39 - 0.41.33

8814

(11)

78

6.26 + 0.26 0.70  
0.78

2.676 ② 55

~~78.0~~  
~~78.8~~  
~~15.8~~  
~~8.9~~  
9.3

+4.1

+008-009 130

+002-0107

+0014

-002-010

$M_V = -2.0$   
 $V_U = \frac{6.05}{8.05}$

6356.000\*

17.000\*

5.500\*

-61.000\*

-37.000\*

-0.002\*

-0.010\*

8.050\*

407.380

4.100

0.026

-0.836

7.354

-0.036

-0.502

-16.616

-0.019

-0.221

-8.626

5.64 + 15 - 65 C. + 41 133

6353

17 038

-00 49

01 4

154445

182 -013 096 2.626

019 050

088

088

4.4

+0004 +002 +16  
~~+16.2~~

+006  
+007 +003

✓  
-2.55  
6.95

6353.000\*

17.000\*

3.000\*

0.000\*

-49.000\*

0.007\*

0.003\*

6.950\*

245.471

19.200

0.002

-0.869

~~-13.5~~

~~-46.265~~

0.030

0.305

14.1

13.254

-0.020

0.390

3 87

2.634

6347

154368

22063

17 03.1 -35 23 09.171af



6334

154090

28019

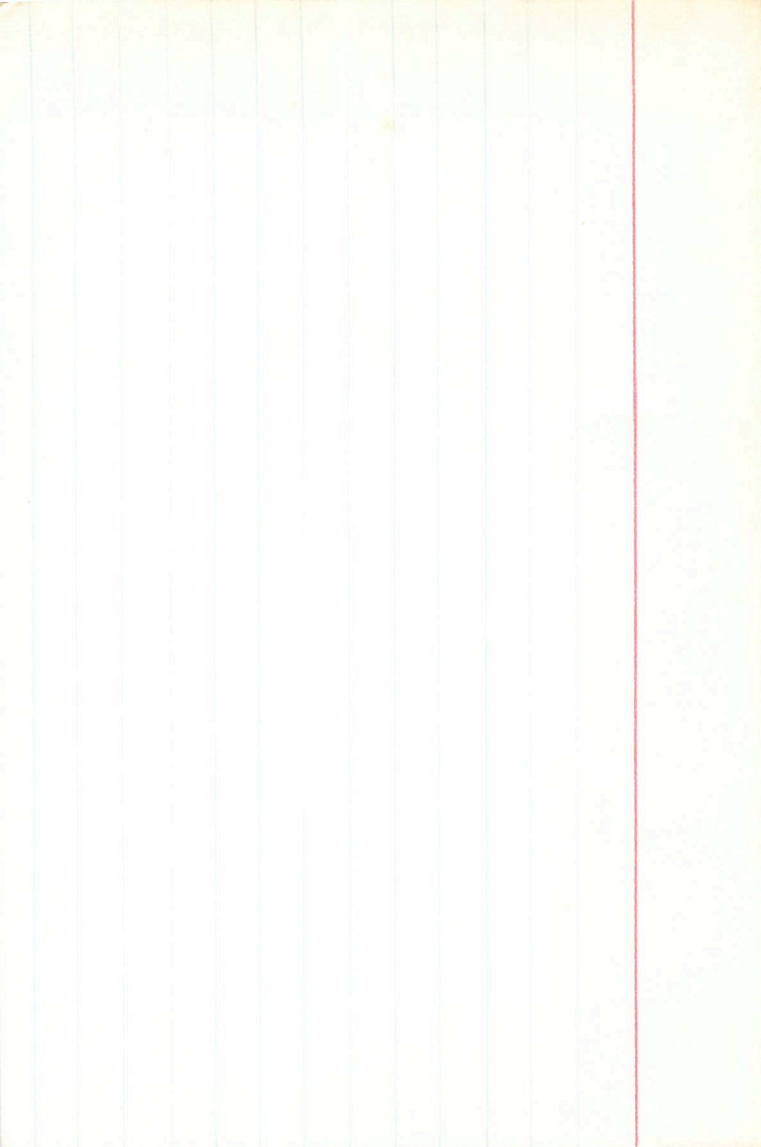
17 015 -34 03

BIE

BIE

+248 +002-0630 2538 B

484 260 -063-031





6274 16 52.3 -50 36 B3Dmp.e

152478

Sum

678	014	145	2.530
028		130	
		56	
		<u>186</u>	



BO, 5-1a

6219

16 43.0 - 58 14

BOIaf

150898

5.57-11-102

22549

+019 +028 -104 ③ 2.55Y ③

①

②

2003-023

5.57

~~1224581~~ - 026740

3885 ~~89~~ 0200 +32  
62.14.1 0057 -024  
447  
6.74 84  
5.66

16035 3.441 7002 240  
09108 -023  $\frac{-10}{7951}$   $\frac{-23}{263}$

3.505 39.59 6.021  
 $\frac{-41}{96}$   $\frac{-20}{6.71}$

ADDS

+005-021

5.74 - 09 1.24 - 215 .125  
075

8215 16 42.1 - 58 24 8215

150745

018 064 271 2634 5.35

065 275  
130  
405

(-160)

+104 -605

-248  
370  
815

8.2

6215.000\*

16.000\*

42.200\*

-58.000\*

-24.000\*

0.004\*

-0.005\*

~~8.450\*~~

8.2  
436

489.779

-16.000

0.007

-0.855

+17

16.980

-0.003

-0.498

+7

6.564

-0.029

-0.148

-10.53 -12.066

09IG

16 32.9 -42 45 09

6164

145404

22801

+331 +050 -173② 2.516

