

1841

4 436 - 51 07

40076 + 0336 } FRK

85

1553 4 49.0 +9 53

38970 6.11 +89 -43

+10.5

197e 509 505 269

075 386

150

536

472

$M_V = -1.40$

5.35

1.4

6.7

4.8

+9.9

+8

-5

6.75

+10.5

8880 -603



+100 3 -603 5

+100 3! -604 0



1553.000\*

4.000\*

49.000\*

9.000\*

53.000\*

0.001\*

-0.004\*

6.700\*

218.776

10.500

-0.005

0.922

8.521

-0.018

-0.147

-5.411

-0.006

-0.358

-5.162

4.800

9.000

5.000

-5.000

6.750

224

10.500

0.206

0.330

0.921

-3.014

8.998

-0.608

0.781

-0.144

-32.699

-8.831

0.767

0.530

-0.361

5.339

-2.600

71402

Sp 5.5

1552

4 48.5 + 5 31

B 2 17

20586

6455TC

F<sub>12</sub>H

3-68-16-816

+09 27

-055 070 181 2.606

060 142  
120

1000 + 9200

3.4 262

1000  
1000

M<sub>v</sub> = -3.6

170

2302 103

1541  
30612

1552.000\*

4.000\*

48.500\*

5.000\*

31.000\*

-0.002\*

0.000\*

7.000\*

251.189

24.100

-0.002

0.894

21.053

0.006

-0.204

-3.483

-0.007

-0.399

-11.451

4 49.1 + 66 15 09.5 Ia

Alan

1542

30614

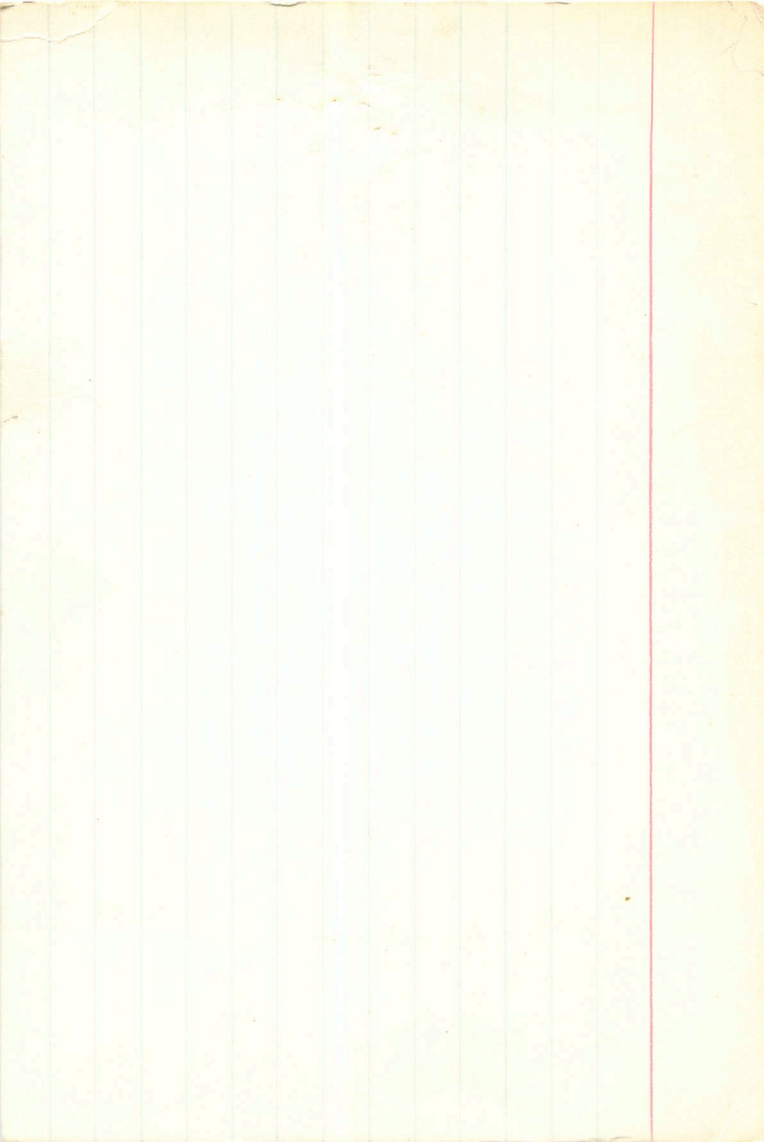
5424

4.22 + 0.02 - 0.50 (3) 64 +  
4.22 + 0.03 - 0.52 35

+ 850 56 + 800 61 1800 64

+ 880 + 0.80 + 126 8

- 070 2.530 8



14874 4 37.3 +12 06 43 min

(1104)

846  
-0003 -010 020

REC 134 200 434

100 444

wood pack 10  
-0044 030

-004-012

FINA  
(15.5)

4.6

+12.1

-4

11

6.0

+15.5



4.600  
12.100  
-4.000  
-12.000  
6.000  
158  
15.500

0.250  
0.297  
0.922  
-21.531  
10.871

-0.621  
0.779  
-0.082  
-32.799  
-6.475

0.742  
0.552  
-0.380  
-45.163  
-13.040

1471

4.3  
21.5

4 35.3 +20 35 BTV

29365

04-35

5.92 -007 119 611 2.257 BTV

4050

E+05

117 612  
234  
846

varief

mv -0.45  
v0 5.7  
6.25

20.2 Wolf

HNTW

4.6  
+20.6  
-14  
-5  
5.95  
-20.2

-013-005

23  
Balkin

-00104 -0057 ZU  
-00082 -0049  
-00097 -0030  
0136

4.600  
20.600  
-14.000  
-5.000  
5.950  
155  
-20.200

0.250  
0.157  
0.955  
-19.276  
-22.282

~~120~~ 23

-3

-0.621  
0.783  
0.034  
20.047  
2.424

7

0.742  
0.602  
-0.294  
-60.388  
-3.419

-9

1469 4 346 +0 54 B7E

5835

211

5.81-13-48  
112  
-054 123 515 248

E+0B

525  
file  
525

626

580-  
5.25  
5.45

5005-008 N30  
5005-5005

Account

000-005 66T +23.0

0006-006 6254

0006-011-005

$-0003 \pm 2.3$      $-0003 \pm 2.0$   
 $-0004$      $-0004$   
 $-0001$      $-0003$   
 $54.64$      $1903.9$

$0.13$   
 $\cdot 935$

$54.78$   
 $14$

$54.07$   
 $3/$

$1933.5$

$-0003-005$

$5.76$

$276$   
 $(1935)$

$39.863$   
 $31$   
 $\cdot 924$

$524$

$54.59$   
 $3/$

$54.64$

$1939.26$

$39.408$   
 $16$   
 $\cdot 923$

$54.39$   
 $31$   
 $\cdot 990$

$39.408$

$54.43$   
 $09$

$1958.09$

$+022/1005$   
 $\cdot 931$

$54.52$   
 $09$

1469.000\*

4.000\*

34.600\*

0.000\*

54.000\*

-0.011\*

-0.008\*

5.450\*

123.0271254

29.000

-0.031

0.845

15.597 *hiv*

0.004

-0.228

-4.747 *X*

-0.056

-0.484

-18.059 *K*

56  
1463

4 32.8 -3 27 02 171

B

29248

5617

350 -20 -58  
356 -0.22 -0.88 365  
352 -0.21 -0.88 25

+5018  
+5001

353 -076 +050

056: B) 26129

196

2660  
2617  
148

12124

-0014 -0031 1  
+5021 -5016

-0021

E=+3

V<sub>0</sub> = 3.84 7.32

B-V<sub>0</sub> = -25

n-B<sub>0</sub> = -50

MV = -3.25

MV = -3.48

+1496

500-005

1463.000\*

4.000\*

33.800\*

-3.000\*

-27.000\*

0.000\*

-0.005\*

7.300\*

7.1  
263

288.403

14.900

-0.013

0.806

19

8.362

-0.017

-0.282

-9

-9.188

-0.010

-0.521

-10

-10.695



28.31.7 27 9.17  
20.354

1440  
2870  
5574

42 31.7 +6.4 09

A12

0324 -013 P1P4 3upd

2588 etc

-015 154 8  
+ .00 / 189  
-007 2.78 146

1.111  
1.105  
1.108  
2.866 / 2867

~~10030-10000  
10000-10000  
10000-10000~~

200

1.105 / 1.383

q = -002  
n = 086

10.2

~~5  
-6030 / 0200  
+ 4  
-006  
-0036~~

150 1111

0194  
4510  
-019.5-009

2200  
6839  
6449  
0157  
-9959  
5.15

545-546 1 54.5 + 0.2 31

~~2 Nov~~

1244B-12447

AR 3.82 ~~1001~~ -0.10 C

2452

~~3.82 + 0.02 - 0.04 J~~

ADSLK Bm 1<sup>m</sup> 3.11 Stn ?

Burb 51

-002240 -014460

4.5

42.000 540 -0025  
163  
-0019

= 42.477 547  
~~+ 22~~ 3007

4415

42.034  
+ 7  
-0022 -007

3535 450

-9

-00258

-24

5778

+22

7204

-0167

3512 604

41.548

-157

+ 50

-014.5 - 004

25.09

42.018

1440.000\*

4.000\*

31.700\*

64.000\*

9.000\*

-0.022\*

-0.009\*

5.600\*

124.89

131.826

-15.700

-0.005

0.799

-13.161

0.043

0.569

-3.328

-0.104

0.196

-16.816

4.500

64.150

-44.500

-9.000

5.750

141

✓ 1349

-15.700

-13.1

0.272

-0.538

0.798

-2.079

-12.821

13

-10.75

-0.628

0.529

0.571

35.132

-4.000

4

-2.82

0.729

0.656

0.194

-95.077

-16.468

-15.97

135

4 27.0 410 24

0.22.0 h

1420

5048E

62.9

1128 697 469 2711

150 611

(181)

097

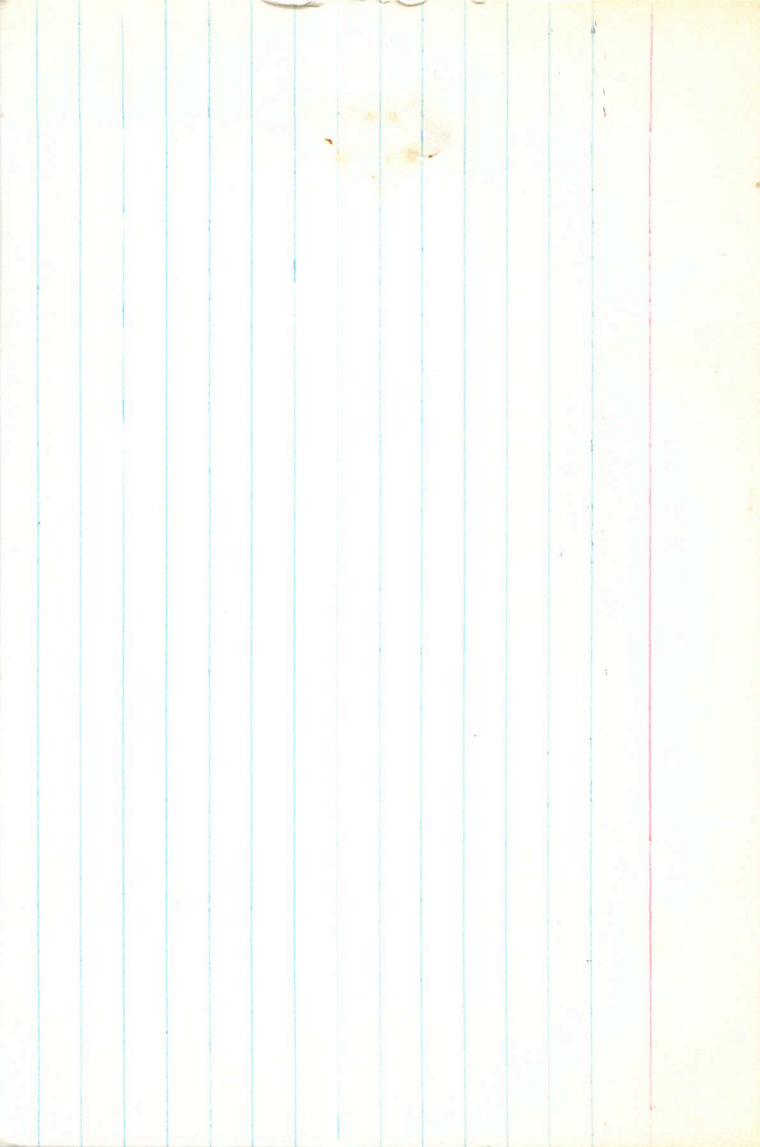
548

1794  
~~1794~~  
9619

6 cent

7.58 14

$m_v = -1.05$



1417 A, B

28446

5453

4 281 +53 48

BOOTH

A 5.77 +0.16 -0.73 (3) 4 +202 -018 -064 (2)

B 695 +0.16 -0.70 (3) +190 00 -023 (3)

+6011  
-0033

+00004 -0011 FIVE  
-0022  
+0004

-00 2-003

FIVE

-1.00

2.575 (3)

2.585  
2.575  
0.010

2.605 (2)

2.604  
2.605

A 8

B

E = 46

V0 = 434

B-V0 = 340

2-V0 = 106

MV = 5.25

5.57 (965)

-30

965 - 103

-41

1417.000\*

4.000\*

28.100\*

53.000\*

48.000\*

-0.002\*

-0.003\*

9.650\*

760 851.138

-1.000

0.003

0.880

41 1.516

-0.003

0.470

3 -2.884

-0.017

0.069

-13 -14.212

M02 4 24.7 +11.05 B > III

+05-24 597 076 081 542 2.724 18510

E+20 104 527  
+050255 M7 208  
735

S.

Verduld

$\mu_V - 0.85$   
 $V_0 5.25$   
 $\frac{6.10}{}$

4.4  
+11.1

-2

+7

6.1

+30.1

d  
p=20.3

+30.1



42,978

1413,7

~~1002747~~  
+1002

~~1002735~~  
-010

5,97

1509,3

~~+100~~  
975

000

~~+100~~  
705

42,949

+110

000  
~~100~~  
100

5,67 15340

42,989

+4

~~1002~~+1009

~~412~~  
5,99  
-26

~~1003~~  
~~1002+1007~~

4.400  
11.100  
-2.000  
7.000  
6.100  
166  
30.100

0.294  
0.316  
0.902  
7.744  
28.442

-0.633  
0.771  
-0.064  
31.483  
3.307

0.716  
0.553  
-0.427  
11.677  
-10.902

DC 12  
~~84~~

4 236 84 29

1357

(H115)

6.08 00 - 42 3

28114

047 065 488 269  
624 029 479  
148 1

140

0800 - 603

555

(637)

M<sub>v</sub> = -160

600  
6001 - 005  
7.35

115 22

H115

H115

1397.000\*

4.000\*

23.600\*

8.000\*

29.000\*

0.001\*

-0.005\*

7.350\*

7.05  
257.03 295.121 ~~316.2~~

14.000

-0.007

0.886

411 10.327

-0.021

-0.098

-6 -7.622

-0.009

-0.453

-9 -9.062

T Gilbert (Apr. 6. 134, 1105 1564)  
Gives this to be a typical system 100 percent direct B and W and univalent. He does not explain why the

113  
133  
B<sub>2</sub> firing these  
M<sub>1</sub> = +1.3

B3 V

4 210 +24 411

6.36 +17 -35 Tarkenton

8.3

2778 3179  
~~2778~~

166 045 898 2.682

M<sub>1</sub> = -1.6

345  
152  
515

29" 170 yds.

814 220 172 1023  
979  
334  
~~145~~

B

+88023 -0116  
27

415.0

+16.9  
S

1313 12.54 Binned Bay  
1454 1.1 Return on contract  
4446 +21 mg 4 ac  
DAO 9, 257, 155/

100030 10094

100041  
100041  
100041

4446 +21 mg 4 ac

3720 / 0187  
~9266 / 10007

9001  
4352

B +17.1

1378.000\*

4.000\*

21.000\*

24.000\*

11.000\*

0.004\*

-0.011\*

6.900\*

239.883

15.000

0.000

0.947

14.273

-0.052

0.120

-10.625

-0.020

-0.299

-9.247

+171  
A1

BS III

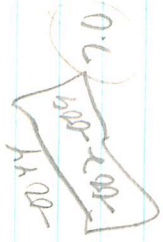
1363 4 18.3 -7 43

27563 5.81-13-49 C

1002-504 -049096 524 2.704

0000 -008 (11.0) 087 534  
 0003 -0075 174  
 908

$m_V = -1.3$



1363.000\*

4.000\*

18.300\*

-7.000\*

-43.000\*

-0.002\*

-0.009\*

7.000\*

251.189

11.000

-0.028

0.745

1.133

-0.024

-0.293

-9.333

-0.023

-0.600

-12.374



1333

4 16.4

+50 48

82 14

01.5 14

27192

5.55 -01 -74 ③

-19.1

067 22 64 ③ 2.604

34 51

+1002 -103

119

+10019  
1000-1005  
4.25

$m_v = -345$

you work

100 016 -0058

1333.000\*

4.000\*

16.400\*

50.000\*

48.000\*

0.000\*

-0.005\*

8.250\*

446.684

-18.100

0.008

0.889

-12.653

-0.015

0.457

-14.812

-0.017

0.010

-7.760

1312

26739

4 11.1 -1 17

BS512  
BS52

6.45 -14 -57 (B)

1203

1001 -1007

-059 101 396 2677

90 408  
150

1015 9.4  
100-1009

$M_V = -2.0$

(588)

1

1312.000\*

4.000\*

11.100\*

-1.000\*

-17.000\*

0.000\*

-0.009\*

8.400\*

478.630

20.300

-0.021

0.796

5.913

-0.032

-0.192

-19.010

-0.019

-0.575

-20.800

1305

4 12.5

+61 8

854

5.70 - 14 - 52 + 03 5.6

26470

-056 108 460 2.715

95 144

0

196  
667

mv -1.05

-2A

28.2221 1888.9

+0022 = 3:0 -08 +2.2  
+0014 -015  
37.10 1892.6

134  
088

37.52  
46

28.161

+0018 -0115  
+0015 -011

32.01 1945.38

+007  
168

+0103  
②

24

+080

1608 -013  
4.65

36.99  
79

1305.000\*

4.000\*

12.500\*

61.000\*

43.000\*

0.000\*

-0.013\*

6.650\*

213.796

~~2.000~~

0.042

0.809

9.0

~~7.460~~

-0.056

0.571

-12.0

~~-12.000~~

-0.018

0.140

-4.0

~~-4.068~~

BF

4 12.5 +61 43

1305

2.215 052

118 460 471  
91 182  
653

5.70 -056

E 103

$$m_V = -1.0$$

$$V_0 = \frac{5.4}{6.6}$$

+016-008 G-0

O:

+0135

+012-010



1305.000\*

4.000\*

12.500\*

61.000\*

43.000\*

0.012\*

-0.010\*

6.600\*

208.930

0.000

0.042

0.809

8.763

-0.061

0.571

-12.697

0.005

0.140

1.140

1271

~~3 519~~

~~85 25~~

84

1289  
26356

4 16.6

+83 41

85 4

5.56 -13 -52 (3)

book -7.0 -7.0  
-0063 +014

-057 106 4166 2.706

varied

-0103  
-014 +012

96 477

192

669

$m_v = -1.25$

5.5  
1.25  
6.75

4.25

+83.7

-128

+12

4.75

-7.0

~~4.250~~  
88.700  
-128.000  
12.000  
6.750  
224  
-7.000

0.326  
-0.754  
0.570  
-64.611  
-18.453

-0.641  
0.267  
0.720  
57.844  
7.912

0.695  
0.600  
0.397  
-12.140  
-5.495

50 III

1260

4 034

+62 12

80 II - III

8 2 6 mm

NO 61502

54 + 75

+406 ~~440~~ -049 218 2528 ③

0 +372 -035 -013 2564 ③

+0003 +0020

+0051

994 411 ✓  
7043 +4115

+0003 +0004

