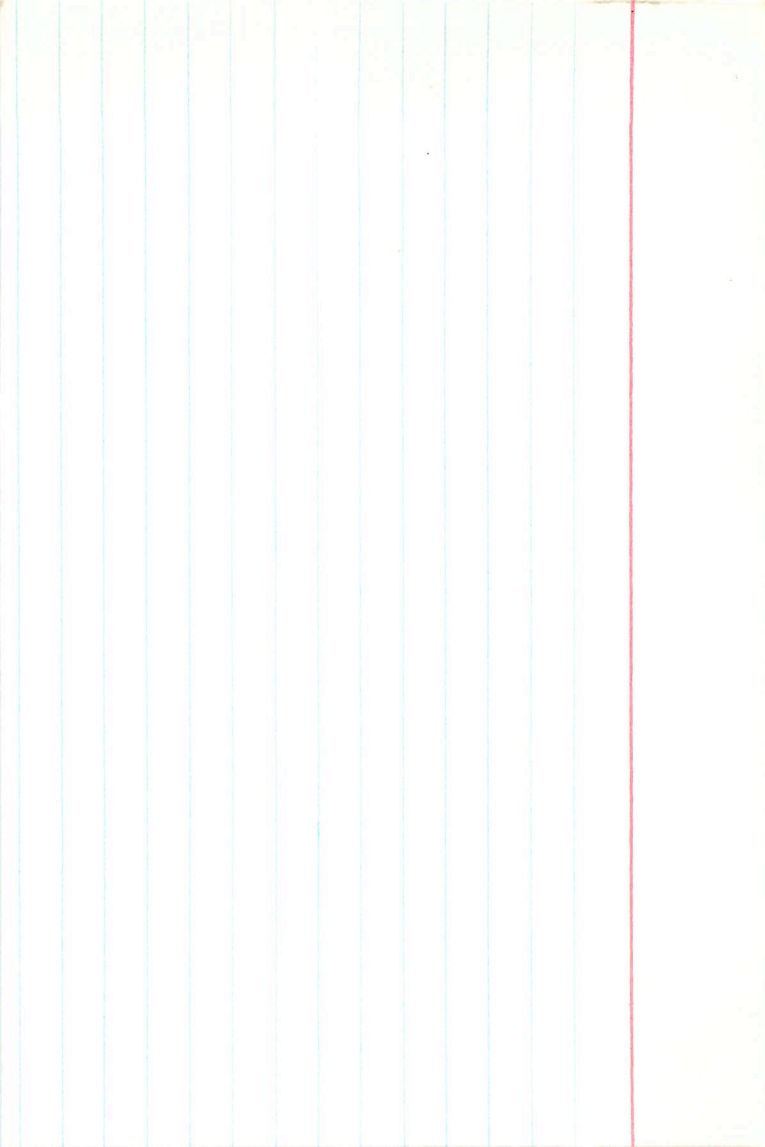


5532 14 47.9 +25 50 A3 III

129
043 166-1124 2.873 2
174 1115 2

40.4



5730

15 26.0 -73 13

18780

00133-0130PNT

00578-0180

124 155

937	-548	0191
8648	-8416	0024

5735 15 20.8 472 01 143 IV -II

17)
657 121 1.379 2.758
135 1246

-2.4

07I

15 148 -60 19 09IF

5680

135591

20544

+008 +032 -118 8) 2.5700

Sci

5664

135240

20807

08.5B

09Z

-60 46

15 12.9

③

2.575

-107

+032

+017

19.7 van

-60.5

-100.5

6.04-13 1.24 20 +07

5668

15

12.8

-48 18

B3 LV

135348

-046 077 334 2658

064 323

138

481

5.85

-006 -016 (-210)

-2.3

8.15

5668.000*

15.000*

12.800*

-43.000*

-18.000*

-0.006*

-0.016*

8.150*

426.580

-21.000

0.025

-0.838

28.083

-0.060

-0.505

-15.179

-0.048

0.207

-24.815

5661

15

12.7

-60

43

80.5 $\sqrt{2}$

5.73-09 -88

+18 54

135160

012 027 -039 2.605

029

-041

5.2

058

$\frac{017}{058}$

(+4.0)

+1002

-1003

$\frac{-3.65}{8.85}$

5661.000*

15.000*

12.700*

-60.000*

-43.000*

-0.003*

0.002*

8.850*

588.844

4.000

0.004

-0.762

-0.655

-0.006

-0.646

-6.106

0.015

-0.050

8.920

13481 (2) 524617
 2000/10 15 08.5-0.08-48
 8778(9) 0088
 -093±3.0
 -0100
 30108-48
 33
 -054
 -044
 -8191
 -5730
 -0358
 8994

K1 26.804 1502.2 -48 32 57.57 1900.3
 20409 ⁴⁴⁵
27,249
 +2.53
59464

(K1) -13.4ste 26,870 -06952 -0444
 var -17
 853 1541
 56.29 1928.68
 -22
579.51
 1796

+3C work 26.707
 470 0944
 479 -0955-0455
 57.21 1956.84
 -24
24
 9552
 47.8

0 32 8116 1046
 -8845 0197 26.816
 6274 59.13
 -25
5935
 1931 163
 -8031 163
 47.5

-0107±7.1
-0102

-045±5.1
-043

22 28.347 18550 -48 33 18.83 1893.3

2044

$$\begin{array}{r} 544 \\ 893 \end{array}$$

$$\begin{array}{r} + 2.55 \\ 16.28 \end{array}$$

1428.55

$$\begin{array}{r} 44.224 \\ 44.251 \\ \hline 28.479 \\ 15-0 \end{array}$$

42.1

$$\begin{array}{r} 34.53 \\ -48.78 \\ \hline 18.171 \\ 11.33 \end{array}$$

41.1
47.8

$$\begin{array}{r} 28.629 \\ -10 \\ \hline 619 \end{array}$$

13.91

$$\begin{array}{r} 17.72 \\ 17.33 \\ \hline 17.31 \end{array}$$

$$\begin{array}{r} 18.35 \\ -2.07 \\ \hline \end{array}$$

$$\begin{array}{r} 28.508 \\ -18 \\ \hline 48 \end{array}$$

$$\begin{array}{r} 46.4 \\ -42 \\ \hline 9 \end{array}$$

$$\begin{array}{r} 18.25 \\ -20 \\ \hline 18.50 \end{array}$$

1435.68

$$\begin{array}{r} 28.508 \\ -18 \\ \hline 48 \end{array}$$

$$\begin{array}{r} 46.4 \\ -42 \\ \hline 9 \end{array}$$

88.

$$\begin{array}{r} 18.50 \\ -20 \\ \hline 18.50 \end{array}$$

21.546

19.01 1955.58

$$\begin{array}{r} 28.303 \\ -11 \\ \hline 2.94 \end{array}$$

$$\begin{array}{r} -24 \\ 19.23 \end{array}$$

5778

15 309

431 32

+07

-25.0

4.13 - 13 - 55

4.14 - 13 - 52

-525

4.00

2.00
2.00
786

2.181

637

-00174 -0149

-00192

-025 -015

14.000*

15.000*

30.900*

31.000*

32.000*

-0.025*

-0.015*

6.000*

158.489

-25.000

-0.000

-0.374 ⁵⁹

9.291

-0.122

0.441 ⁷⁰

-30.297

0.066

0.816 ¹³⁰

-10.024

17 500
5975 . 15 309 + 31 32 (110)

50.9

452-86083479 2-252

OS

194 88
130
129

4.2
4.4
6.1

15.5
13.5

8011109
8011109

-245
-5

1.9
PFC

0240
0240
0240

0240
0240

1.9
PFC

met

10. 500

21. 500

- 24. 500

- 3. 000

6. 100

166

- 28. 000

8. 478

6. 295

9. 872

17. 185

12. 164

0. 665

0. 605

0. 400

- 20. 791

- 27. 684

14. 571

0. 000

0. 618

0. 248

- 11. 276

062B
5778

15 30.9 +31 32

062 am
07 am

138744

20908

PNP

10/14/1934
SOS

4.13 -13 -55
4.14 -13 -52, 46
4.14 -13 -53

-040 +076
073

+487

152
439

2.772

2.6815

91

-25A

6004 -0149 F14
27
+
261

040 083 479

V0 = 402

6.2

ES
-0222
-0106102

9503 ~7343
~3114 6732

4.14 E + 44
-116
-505

-210

0110.000*

15.000*

30.900*

32.000*

32.000*

-0.019*

-0.012*

6.200*

173.780

-25.000

-0.003

-0.360

8.493

-0.094

0.451

-27.566

0.050

0.817

-11.647

5.85
1465

49

-25

13

KFW

5 542
15 183
14 693

5647
-85 02-645

726
20x 51

-014-054
-041

1000
-0005-032 stay
-0003-029

0114
+0125

15.3
-35
-26
7.0
+200

-0039
[-004-026]

607-1845
507 488 0235
600-823 0115
500-592

F1700 F150

120-1800-0031-0031

244-1

16659
134
793

16195

2120 5625

~~8522~~

16207
-1
213

2165
-58
22.23

45.000
-38.000
-51.000
-26.000
7.000
251
2.600
-0.516
-0.054
-0.055
16.331
1.879
0.667
0.601
-0.441
-0.473
-22.067
-0.537
0.790
0.274
-0.277
-21.463

5063

15 12.5 47 23

16003-030

5614 15 02.9 -25 36 BF

E (+15) 6.66-01-39

6.66 + 0.24 96 589 2.721 (2) 55

103 584
202
790

003-0265/0.64
0015-0215 FX4
0015-032.0

$m_r = -0.95$
VU 6.30
7.25

0020
002-016

7.5 7.5
15 15
150

50803 1837.0

-000287.1
-0004

-029757

4682-1850.8

011
8.4

+1.72
45.10

0003-0265

22.553

54.98

28.155

-52.20

13357

50.708
089

49.18

797

1.14

46.02

44

46.15

801
-013

4.05

5614.000*

15.000*

2.900*

-25.000*

-36.000*

-0.002*

-0.018*

7.100*

281 263.027

-32.000

-0.007

-0.815

24.195

-0.063

-0.341

-5.607

-0.058

0.469

-30.282

6.88 -06 -60 +15 45
14 50.5 -65 47

138

5539

131058

-005 069 335 2673 5.6
068 339
136
495

20028-0137

16.7

2003-014

-1.8
2.4

5539.000*

14.000*

50.500*

-65.000*

-47.000*

0.003*

-0.014*

7.400*

301.995

-16.700

0.017

-0.704

16.916

-0.007

-0.703

9.522

-0.065

-0.106

-17.948

-81-50-36

4C

+17.5 ± 2.3

14 21.6 -65 57 A1E

125550

F0959

6.35 + 0.13 (1.53)

G-19422

-0084 ± 100

-042
-037 ± 7.5

37.448 1404.8

-0082

-079 50.58 1400.7

380

1.52

-0083 -040

48.942

942 -162

0625

4519

-051

-0547 -031

2650 -6448

0173

39.03

-03
-027

1447.4

44.9

-80

50.70

38.396

59.426
82.17

37.8217 / 439.0 / 459

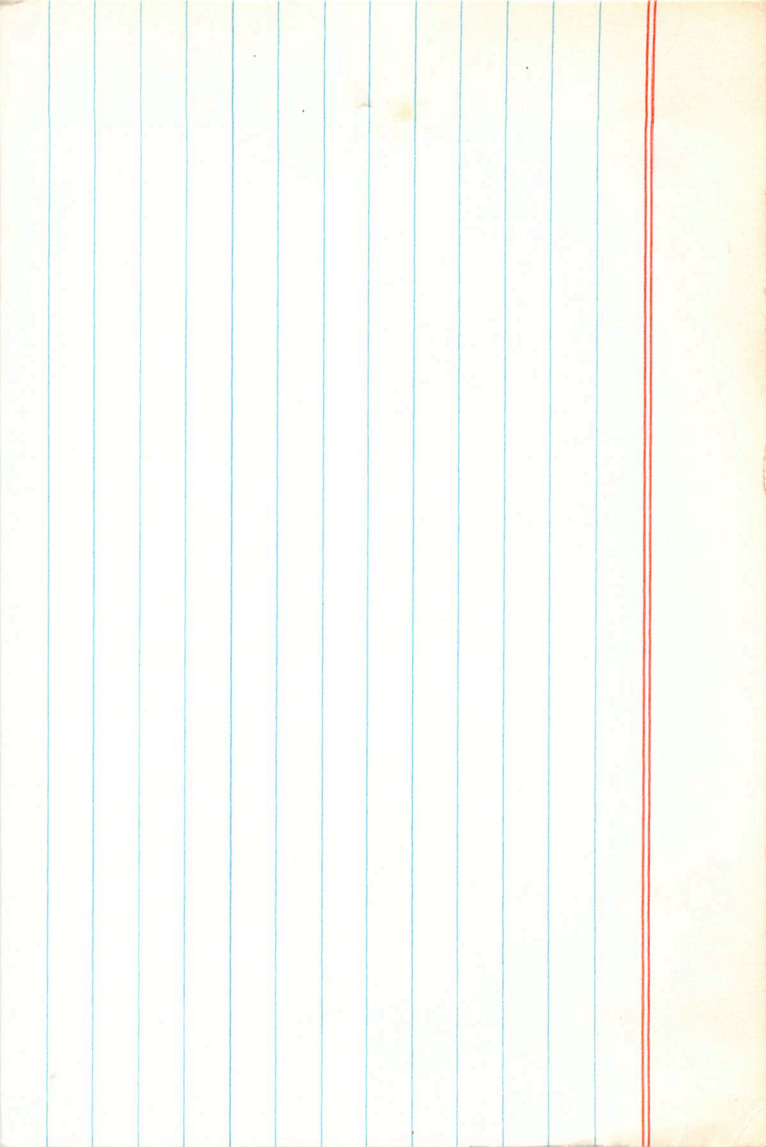
1447

59.75

50.420

50.105 / 50.432 / 50.67

1429.24



5.56 -09 1.02 -14 055
165

5376 14 19.4 -24 33

1257MS

-026 100 640 2.673 5.4

95 665
190
855

370

-0116 +002 N30
-0017 -002

Var ned

-2.0
7.4

COEF 1.20

-0210

S32R

12/21

0.125 375

6.07 -14 1.16

81 ~~77~~

-48 0.5

14 19.4

5375

125721

-018 045 -017 2.587

5.7

042 -013

$\frac{044}{077}$

-016 -002 -18.0

$\frac{-4.15}{9.85}$

5375.000*

14.000*

19.400*

-48.000*

-5.000*

-0.016*

-0.002*

9.850*

933.254

-18.000

0.052

-0.730

61.906

-0.053

-0.652

-37.778

0.017

0.205

12.340

6.41 + 0.2 = -0.30
14 16.9 - 8.2 37

+17
51

5322

124634

019 102 202 2.659
105 501 648 5.9

210
908
9

(126.76)

~~0020~~ -006
-0020 -001
-0011
00313

110
8.2
-2.3

-0060

+003

-008 +003

3327.000*

14.000*

0.000

-82.000*

-37.000*

-0.008*

0.003*

635

8.200*

436.516

26.700

0.021

-0.543

0

-5.201

-0.026

-0.764

-25

-31.588

0.023

-0.348

-5

0.768

E nos

5336

124771

19305

14 14.3 -79 53

505-11 -55 C

-058 +099 +340

F5

Var vul

-1006 1002

B42

B3 IV

~~2.685~~ 3

5324 (A)

10 721 9536-6878
14 121 129 03 608 A.12

1187	224 523	7140	10025	-022	57.63	006
+9857	123	1036	-018	114		
16430	263	0030	-015	56.79		
27210		00305	-0190			
0341	7.134		<u>Cardinal</u>	7.11	1940.72	
1042	-16	10285	-024-015		142	
5.7	1.18	1024	-038-015	57.23	-2505	
-3.5		028			-355	
(28)		<u>-031-017</u>			-19	
			1122		5.7	
		2080	2042	2011	6726	42.5
		056	-20			
						21.42
						57.12

7
14.200
-29.050
-35.500
-17.000
5.700
138
2.800

-0.695
0.165
-0.699
89.040
10.332

0.646
0.569
-0.508
-140.913
-20.875

-0.315
0.805
0.502
-18.633
-1.166

5.74-06-87

815

2285

14

12.7

-66

2-1

12421

2612 5.1

020 060 -028

120

092

-9.3

1001 1001

Verwend

-3.15
8.25

7254 14 05.8 -43 14 A0

6-17-06

6.19-047 103 757 2.286 @ 555

Sty sty +
GU

-6015-032 -41

-6013-0275

STY
-014-024
HEO-110

850
757
196
553

$m_v = +0.1$ ✓
VU 6-1
6.0

5294.000*

14.000*

5.800*

-43.000*

-14.000*

-0.014*

-0.024*

6.000*

158.489

-4.000

0.047

-0.705

10.259

-0.090

-0.645

-11.656

-0.084

0.296

-14.512

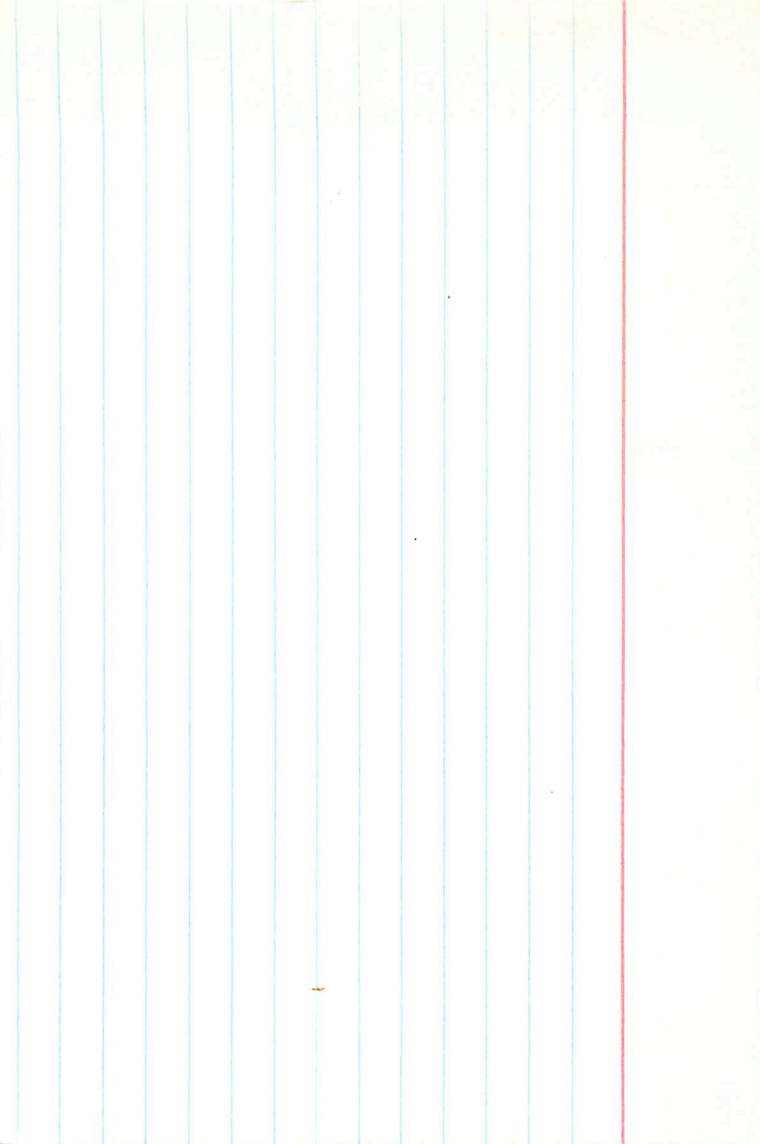
MISSB 20 55- HISO h1 2hrs

9570 243 650 180

433 180

271
964
111

1



5264 14 05.7 -43 14 6.17 -06 044

12246 114 0.50 2800 2800 2800

139 28 8 ± 23 3 0019 017 004

72,233 -4, +10, +17, +1, -22

[110-100]

-0015 -002 stay

-0026 -0277 141
-43.25
-18.5

-0134

[103.5-024]

141 141 18.5 24 5.65 9907 -1472 } 0268
-2 0806 2764 } -0032

14.100

-43.250

-18.500

-24.000

5.650

135

-2.000

-0.709

0.001

-0.705

45.225

7.511

0.641

0.416

-0.645

-88.259

-10.616

-0.293

0.910

0.295

-84.770

-12.026

DOF_e

5281

14 02.9 -59 28 BOIOf

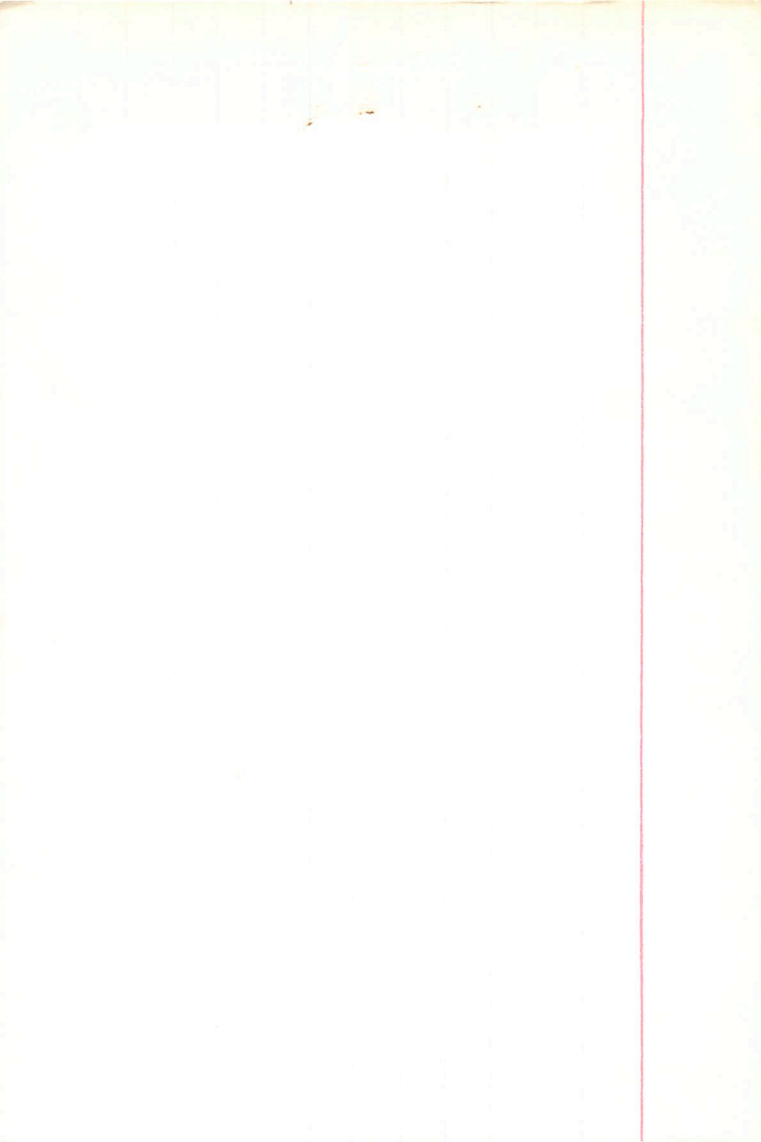
122879

6.42 +0.13 -0.81C

15013

4164 +017 -121 $2\frac{1}{2}$

2.559 (3)



600 -08 1.15 22-66

5151 13 39.7 -56 31 80.5 III

119159

004 047 -040 2-580 5.35

048
040
044
050

-48.0

9.6
-4.45

-010 -004

