

12533

1133

RAM

2 00.8 +42 05 -11.7a

2477

HR603

2.04<sup>H</sup> +1.32<sup>H</sup> K2<sup>III</sup>

2.15 +1.5 AB

B5<sup>M</sup>

5.4.6.4

5.6.90.

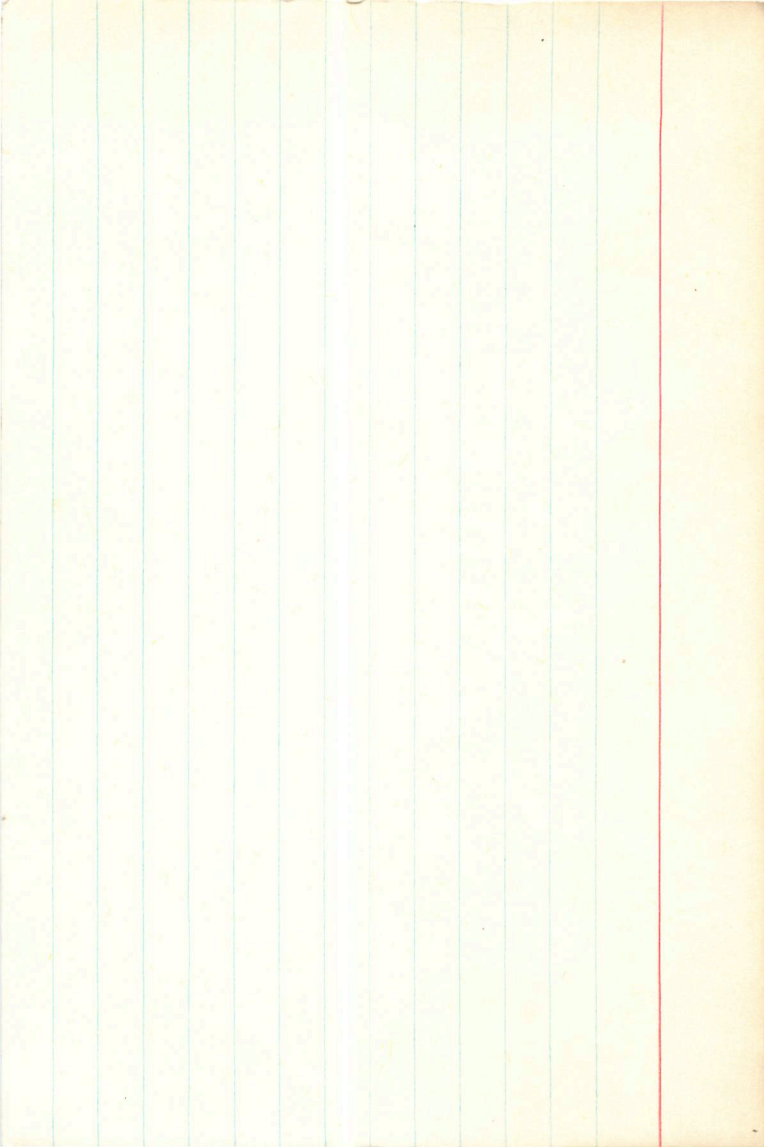
+0040 -047 N3D

+0041 ± 0.7 -049 ± 0.7 G66m K N3D

A05163D

+046 -0506C

WB = -16



603 } <del>2 0.9 50</del>	} +42.1	42° 5'	2.2810
604 } <del>2 0 51</del>			

8 Andr

2477

1133

1134

7 13

-11.7 a

-14 b

10", cpm\*

$$\begin{array}{r} 100413 - 0475 \\ + 2 \quad - 16 \\ \hline 100415 \quad 0491 \\ .046 \end{array}$$

1570 - 0058	1512	-8.1	0.720	0.025	0.693
1389 - 0975	2364	-7.6	-0.637	0.419	0.647
0600 - 2111	1511	+3.7	0.275	0.907	-0.317
		12.4		8 20.	
			+4.3		
			-27.0	-5.7	

2 0 49.181 1932.8 +42 5 26.98 1933.3

2 And 2 0.5 + 42 0.5

-11.72

2.18 + 1.15 . ?

+046 -05060

+046 -047M30

+046 -048

WB-1.6

9998 7368  
-0201 -6761

-4 -26

+0384 -0476 W350

+0375 -0502

018

9998 7368  
-6201 -6761

+0419 6140  
9200 0110  
[+042 -054] 450

-171

503 864 670 742 4046 .048 -11.7 -032 -80

-023 016 040 -028 024 265 -8.7 -8-4 015

-7 +11 -18

+1 -22 -4

50m

627

2 08.0 457 24 85 Ia

13267

43 129

3758

2604

6.38 + 0.33 - 0.42 262

~~827~~ 420 - 512 +

4.55 2

0.54

170

5.1

$$M_V = -5.74$$


---


$$10.5$$





654

2 13.4 +56 49 B1 Iaf

13854

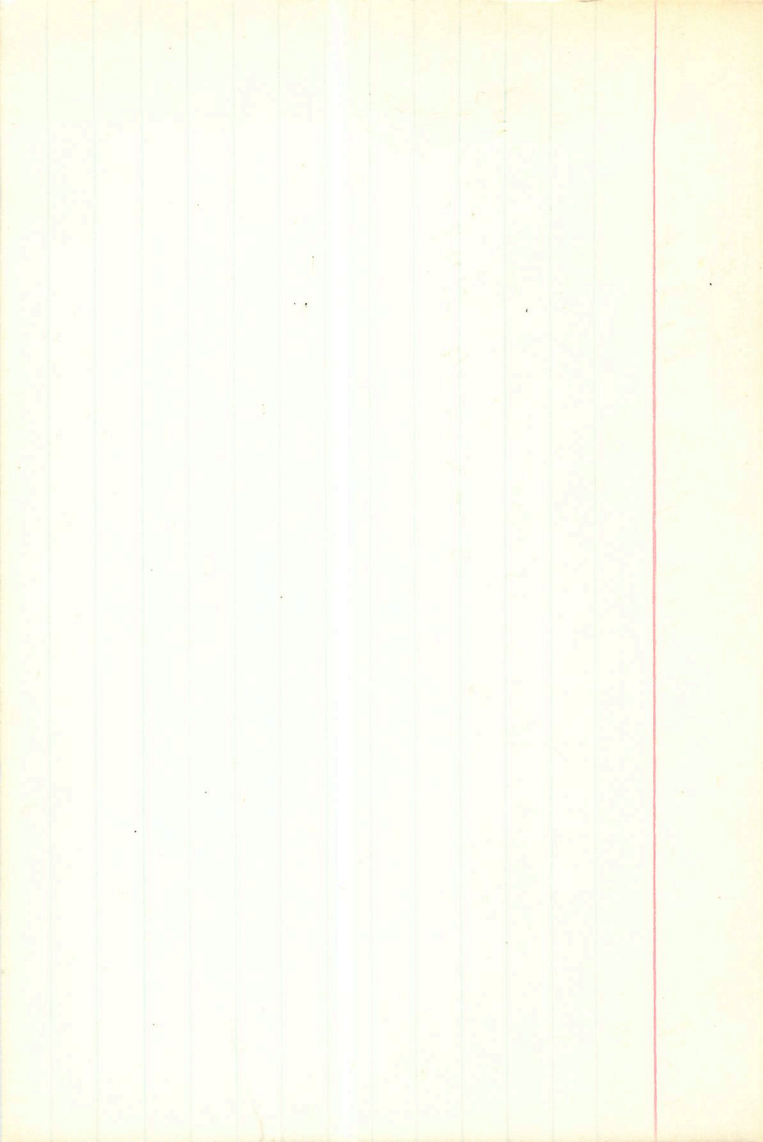
Trouny

2721

6.47 +0.29 -0.64 26+

3, 10

+285 -029 -049 2.546



14392 - 2 17.6 +49 55 → C

2813 ←

5.55 -07 -42

1313

+0034 ± 2.8 -026 ± 1.9

+1

+1

+35

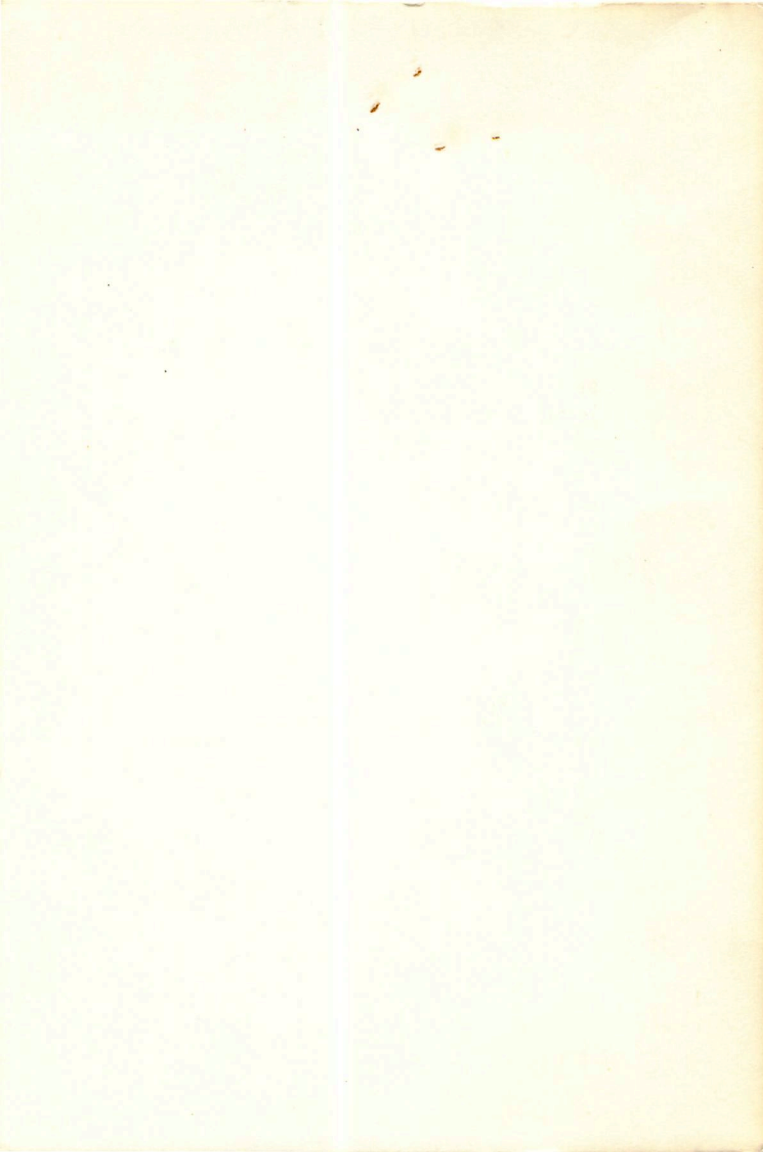
-025

114 134 160 M

+682	-109	+722	+1092	+0129	+1221	+19.5	+21.9	+20.5
-650	+341	+668	-1041	-0427	-1468	-23.5	-25.4	-26.7
+334	+924	-176	+0535	-1097	-0562	-9.0	-10.0	-9.7

(150)

35 3



102.50

6.3 Def Si 2 17.4

444 56

-2.0

6.52

5.60 -0.07 -0.415 212

214

2756

571

705

124

60

14392

2758

571

133

14392

2770

571

133

14392

2822

578

186

14392

52

250

19

14392

171

439

0

14392

130

430

10334

14392

542

430

10334

14392

240

430

10334

14392

688

430

10334

14392

122 578  
244  
822

Pmb

5.7

-2.0

10334

10334-027

682.000\*

682.000\*

2.000\*

2.000\*

17.600\*

17.600\*

49.000\*

49.000\*

56.000\*

56.000\*

0.032\*

0.032\*

-0.027\*

-0.027\*

5.500\*

5.700\*

125.893

138.038

0.000

-2.000

0.117

0.117

0.723

0.723

14.775

+11 +18 13 14.754

-0.145

-0.145

0.668

0.668

-18.257

-16 -25 20 -21.354

-0.068

-0.068

-0.177

-0.177

-8.520

-6 -11 -8.988

-8.988

5.05  
102.5  
163  
126  
Pluile  
6.05  
5.5

10 Rev

696 2 217 + 56 22 B + Ia

14818

4.142

2.5263

2885

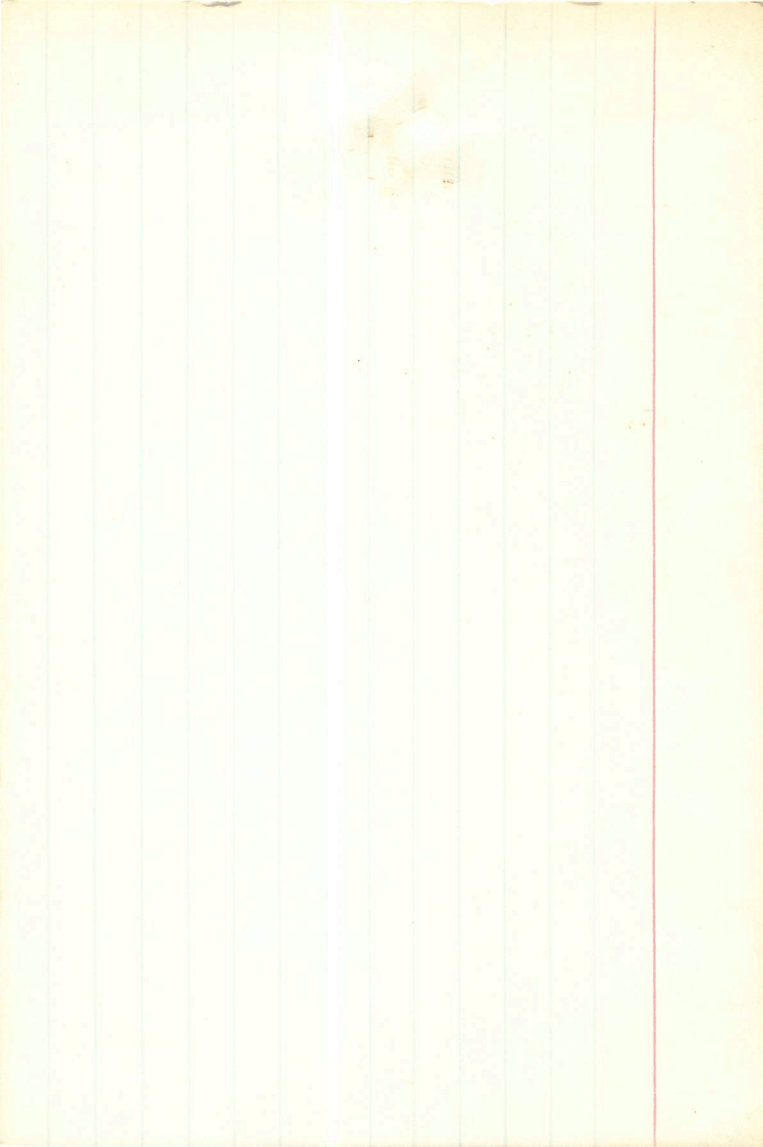
6.21 + 0.30 - 0.58 24+

+ 0.03 - 0.22 - 0.11

044

-053

46  
7.3  
12.1





710 safe (crystal) 2 23.6 -15 34 3.0<sup>d</sup>

15174

9 m 13''

9.26 + 0.62 + 0.11

+7  
17

+055

206

948

2894 = slope

± 3.5

-22

-6036 -0455

-002

-24

-6036<sup>2</sup>

-0479

365

44

470

1,369

432

2915

12

480

390

a = 065

r = +100

119

-0

-0552  
-053 -052

sr ± 5.1

-0035 -0449

-0505 -36

-045 -052

320

+1.2

710.000\*

710.000\*

2.000\*

2.000\*

23.600\*

23.600\*

-15.000\*

-15.000\*

-34.000\*

-34.000\*

-0.053\*

-0.048\*

-0.052\*

-0.052\*

4.400\*

4.100\*

75.858

66.069

1.200

1.200

-0.320

-0.304

0.416

0.416

-22 -23.775

-19.597

-0.022

-0.037

-0.070

-0.070

-2 -1.715

-2.528

-0.145

-0.137

-0.907

-0.907

-11 -12.084

-10.107

4.25  
70.8

721

2 25.2 ✓ -47 52

5.90

-1.75

7.16

4.25 - 14

E = +0.3

-50

0.514

$\beta = 2.692$

2.580

0.514

$\rho = +0.93$

-00154 -0050 FRY

+  $\frac{10}{18}$

00136 -004

500-4104

721.000\*

2.000\*

25.200\*

-47.000\*

-56.000\*

0.014\*

-0.004\*

5.900\*

151.356

29.300

0.030

0.023 f3

5.206

-0.055

-0.465 -70

-21.919

0.030

-0.885 -134

-21.449

746 +390523 2

32.3

+39 27

-9.3

1020-021

6.7

AG MM

1013-044

627

$$\begin{array}{r} 14.757 \\ -114 \\ \hline .641 \end{array}$$

14014

$$\rightarrow +0020 - 018$$

$$\boxed{\begin{array}{r} +0022 - 020 \\ +0114 \\ \hline \end{array}}$$

$$\begin{array}{r} +0029 \text{ } \frac{2}{16} \\ +0022 \\ +0114 \\ \hline \end{array}$$

$$\begin{array}{r} -024 \text{ } \frac{7}{3.7} \\ -0029 \\ -026 \\ \hline \end{array}$$

$$\begin{array}{r} 4886 \\ 1.29 \\ \hline 5015 \end{array} \quad \begin{array}{r} 1896.1 \end{array}$$

$$\begin{array}{r} 13.64 \\ 0.23 \\ \hline 13.71 \\ 3 \end{array}$$

$$\boxed{\begin{array}{r} +0020 - 021 \\ \hline \end{array}}$$

$$\begin{array}{r} 025 \\ -003 \\ \hline \end{array}$$

$$\begin{array}{r} 49.4 \\ 43.288 \\ \hline 50.1 \\ -115 \\ \hline 48.988 \\ .17 \\ \hline \end{array} \quad \begin{array}{r} 1940.79 \\ 1943.84 \\ \hline 1943.84 \\ 7.05 \\ \hline \end{array}$$

0006  
0020

E Myi  
806

2 38.8 - 18 29

BQ III

16978

3240

411-06-13 C

74

-028 128

920 2809

+6N

117

926  
284  
11682

2509

-73

+01707 +0090 F124

854 -0034

0086

6939

0941

+097 +006

MV = +1.0

E = +0.0

V<sub>0</sub> = 4.11

D-V<sub>0</sub> = -0.6

u-V<sub>0</sub> = -1.3

MV = 70.7

3.9

806.000\*

2.000\*

38.800\*

-68.000\*

-29.000\*

0.097\*

0.006\*

4.23 3.900\*

70.2 60.256

6.000

0.310

-0.226

17.334

-0.294

-0.659

-21.660

0.172

-0.717

6.069



785

2 39.6

+ 54 54 565

862

16727

5.77 -060 126 442 2.732 877II(A)

108 474

216.  
690

2.2

①

10.7

-0.6  
5.75  
6.35

10044-020

100425-0182

10367

9750 652  
-1013 -7558

1035-022

+0046+24 -021519  
+0092 -014  
27.203 1855.4 38.52 1893.6

$\frac{233}{0.970}$

23246

$\frac{253}{2}$

(Clay)

1840

$\frac{131}{4}$

$\frac{118}{39.70}$

785.000\*

2.000\*

39.500\*

54.000\*

54.000\*

0.038\*

-0.022\*

6.350\*

65  
227

186.209

0.700

0.136

0.747 (70)

+81

25.854

-0.156

0.661 (70)

-35

-28.617

-0.021

-0.076

-8

-3.881-17

11 Nov  
785

2 39.8 +54 54 106.2

8714

-16727

5.77 -0.60 126 442 2.32

?

108 474  
~~270~~  
~~769~~

$E(1-2) = +0.010$

11.5-14 640

$m_V = -0.6$

+0.7

$V_0$  5.75  
6.35

+040-021 6U

+039-015 8 P124

+038-023 6Nov

Pluto?

785.000\*

2.000\*

39.500\*

54.000\*

54.000\*

0.038\*

-0.023\*

6.350\*

186.209

0.700

0.137

0.747<sup>167</sup>

6.75  
227  
+31

26.050

-0.158

0.661<sup>148</sup>

-35

-28.931

-0.025

-0.076

-6

-4.683<sup>17</sup>

847

2 48.7 +14 52

+06

+17.0 f

5.48-09-043 B70

5.30

~~5~~  
6.1

2.541<sup>-8</sup>

742

+00215<sup>5</sup> -0225<sup>5</sup>  
0 + 5  
+031 -023

847.000\*

2.000\*

48.700\*

14.000\*

52.000\*

0.031\*

-0.023\*

6.100\*

165.959

17.000

0.055

0.738 *122*

21.724

-0.174

0.252 *112*

-24.656

-0.005

-0.626 *104*

-11.455

5 Bri 2 48.7 44 53 872

848

5.48-09-43 200 2,74146

17769

(-47)

E=+06

5.30 = 10  
5.9  
-0.4

+00215 -0235  
10  
322 - 33

+17.0 d

0308-0258  
FRS

+031  
+1

4032-027

9234 6574  
3888

417  
-7



847.000\*

2.000\*

48.700\*

14.000\*

53.000\*

0.032\*

-0.027\*

6.050\*

5.9  
1533

162.181

17.000

0.052

0.738

+20 21.048

-0.191

0.252

-25 -26.666

-0.015

-0.625

13 -13.071

Not Plants?

Open 891

890

2 57.3 +52 09

87 II

87 III

6.5 12"

5.28 -05 -42

5.28 -05 -72 (2)

F.R.V. 1000

-004 098 530 2.747

097 531

E(8.2) = 10.060  
194  
735

-4.4

$M_V = -0.3$

$V_0 = 4.91$   
5.25

890.000\*

2.000\*

57.300\*

52.000\*

9.000\*

0.027\*

-0.021\*

5.250\*

174.7

142 ✓

112.202

-4.400

0.096

0.785

14

7.325

-0.128

0.611

-26

-17.028

-0.027

-0.098

-2.586

Next Period

B7 III  
B7 IV

57  
2 57.3

+52 09

6.5 12'

2.754  
2747  
49

890

18537

A 5.23-0.05-0.42 264

580  
194

104 95

-604 +097 +531 ⊕ 2747 ⊕

+5011  
1025

54 -44

B = +11

V<sub>0</sub> = 490 (540)

B-V<sub>0</sub> = -14  
u-B<sub>0</sub> = -50

MV = -50

+0031<sup>155</sup> -018 ±003

465<sup>14</sup>  
14  
+003

F0285

F027-021

890.000\*

2.000\*

57.300\*

52.000\*

9.000\*

0.027\*

-0.021\*

6.15 5.400\*

170 120.226

-4.400

0.096

0.785 133

113 8.096

-0.128

0.611 104

25 -18.054

-0.027

-0.098

4 -2.802

140

891 sub 890  
058 ms

894	6265	8304	674	00
1358	5919	1516	926	14
858	1515	007	151	585
	1515	150	150	858
		199	198	258
		198	198	258
		151	151	858
		198	198	258
		151	151	858
		198	198	258

363/0153

~~1515~~  
258

2004 (R. 815)

1500  
1500  
1500

1003-023  
1003-023  
1003-023

1003-023  
1003-023  
1003-023

17.58 959

$\frac{-172}{362}$

+00325014 -025E18 -023  
+0034  
+0033  
16.06 326  
174

17.899

$\frac{605}{105}$

6540

15.40

$\frac{14}{.81}$

$\frac{17.52}{17.52}$

17.529

$\frac{-16}{523}$

45.18

16.76

$\frac{-27}{16.52}$





-25

0.460

3.000\*

4.500\*

52.000\*

1.000\*

0.042\*

-0.024\*

6.750\*

223.872

6.000

5.45

6.6

210

0.138

0.797107

24

35.570

-0.183

0.597125

-35

-37.489

0.000

-0.09119

0

-0.500

5-3 di  
938

3 046

+17 42

815  $\bar{V}$

82  $\bar{V}$

19374

6.10 - 0.12 - 0.80 (2)

+23.8  
-0015 +010

-034 078 888 (4)  
072 095

2.657 (3)

-0214

-021 +007

$M_v = -1.65$

144  
239

7.4

938.000\*

3.000\*

4.600\*

17.000\*

42.000\*

-0.021\*

0.007\*

7.400\*

301.995

23.800

-0.047

0.791

4.655

0.090

0.242

32.881

-0.027

-0.562

-21.625

950 3 08.8 +72 12 840

19786 4.15 -09 -57 +10 30

<sup>102</sup>  
-034 095 393 ③ 2.477 ③

085 380

170  
550

+7.9

040

$M_V = -1.9$

5.95

5.5

591.165

9320 8582 0262  
1259-8159 0089

40084 0146 W3 80  
40076 0149

8039

550

40070 0115

0206

1.855  
3

204

50.890

- 114  
-----  
6.979

1907.6

+0027  
+0021

543

-012 - 23.0  
-016

19.06 1906.6

.52  
-----  
1958

1021

50.845

625  
-----  
891

092

+0024-014

+00235-0125

+0250

+024-015

2.75

174

19.03 1952.6

-16  
-----  
18.87  
-----  
-1.91

950.000\*

3.000\*

8.800\*

42.000\*

12.000\*

0.024\*

-0.015\*

7.0 74' 7.750\*

250 310 354.813

7.900

0.069

0.833 263

+24 31.117

-0.115

0.503 71

-25 -36.808

-0.001

-0.230 76

-2 -2.220

hns  
+0.45

h4  
511  
119  
163

511  
61

02=0  
51+13

36

2.882  
2.888  
2.898

2.872  
2.877  
2.882

1.501  
1.483  
1.465

1.105  
1.087  
1.069

4.84 - 0.02 - 0.01 J

5 AM

47

6.02  
11.07  
2.02  
1.44

1107

2.09  
1.10  
1.11  
1.11

720-720  
1.018  
1.018  
1.018  
1.018

Stn ?

with 7.75  
with 7.75  
with 7.75  
with 7.75  
with 7.75

4.02

17.5  
1.018  
1.018  
1.018  
1.018

1.018  
1.018  
1.018  
1.018  
1.018

Good

972  
20150  
3872

972.000\*

272.000\*

3.000\*

3.000\*

12.000\*

12.000\*

20.000\*

20.000\*

51.000\*

51.000\*

-0.026\*

-0.026\*

-0.074\*

-0.071\*

4.600\*

4.450\*

83.176

77.625

8.000

10.000

-0.138

-0.135

0.820

0.820

-4.898

-2.267

-0.162

-0.153

0.260

0.260

-11.427

-9.235

-0.305

-0.295

-0.510

-0.510

-29.423

-27.992



1983  
20318

3 14.5 +43 20

0352

(15335)

26.1 -23.72

5.06 0.88

9985 5307

0535 8438