

-9221

1 0523 ~~8~~ 30

8.560

|      |     |
|------|-----|
| +186 | +28 |
| -4   | +3  |
| +2   | -1  |
|      | +4  |

140 023

184 +026

407 2604

|      |      |
|------|------|
| 9867 | 9901 |
| 1623 | 1406 |

1856  
~~0006~~  
~~0.05~~  
~~0.196~~  
 3.54

+0.2

776  
 069  
 8.47 ~~300~~ 201 ~~386~~ 423 2.604  
 (324) (343)

9.93

1.1  
 -8.5  
 176  
 24  
 3.54  
 +7.4

8

17

2

1.100  
-8.500  
186.000  
26.000  
3.540  
51  
7.400

0.818  
0.524  
0.237  
777.702  
41.457

-0.572  
0.787  
0.231  
-401.499  
-18.790

8  
0.066  
0.324  
-0.944  
97.329  
0.014

$m_v = 3.20$

$E = 107$

$dF3 + 21.96$

$5.8$   
 $2.89$   
 $1.60$   
 $5.17$   
 $2.676$

$05.3$   
 $-10$   
 $03$   
 $5.9$   
 $dF3 + 21.96$

$272$   
 $219$   
 $224$

$+0103$   
 $+0106$   
 $N30$

$+0101 \approx 2.4 + 01922.2$   
 $Ge\ cont = 30$

$+0100 = 2.4 + 0222$   
 $22$

$+0101$   
 $+0100$   
 $7.17$   
 $53$   
 $-102$   
 $1021$

$+01001$   
 $+021$   
 $9.74$   
 $33.44$   
 $+21$   
 $9.48$

$+0101$   
 $+0104$   
 $2.8$   
 $8.83$

$15.443$   
 $45.81$   
 $15.443$   
 $45.81$   
 $18.450$   
 $45.81$   
 $15.443$   
 $45.81$

$5874$   
 $9894$   
 $1449$   
 $1526$   
 $1449$   
 $-0069$   
 $-2.05$

$0340$

$0159$   
 $354$

$+1507015$

*handwritten scribbles*

$15.280$   
 $489$   
 $17.84$   
 $15.193$   
 $2.647$   
 $179$   
 $18.450$   
 $45.81$

$+185+24$   
 $3W$

$09.02$   
 $-5$   
 $8.97$

18

18

9

R.A. : 1.100  
DEC. : -10.050  
R.A. : 0.000  
DEC. : 0.000  
DISTANCE : 0.000  
MODULUS : 10  
VEL. : 0.000

(U) : 0.818  
(U) : 0.531  
(U) : 0.223  
MP : 0.000  
M : 0.000

(V) : -0.572  
(V) : 0.793  
(V) : 0.209  
VP : 0.000  
V : 0.000

(W) : 0.066  
(W) : 0.299  
(W) : -0.952  
MP : 0.000  
M : 0.000





49.0 (5)  
v Phe

33/Ar 1 05.5 -41 45

6767 ep III  
1378

5.20 +0.16 +0.08 C

$\delta m = 0.2$   
0.13

5.21 100 159 935 2848 1,0,7,10, (2) stubs

new  
(9492 9787)  
(0597 2054)

varied NO

+100 26 +0 11 stay  
+10 297 +0 14

+9 var

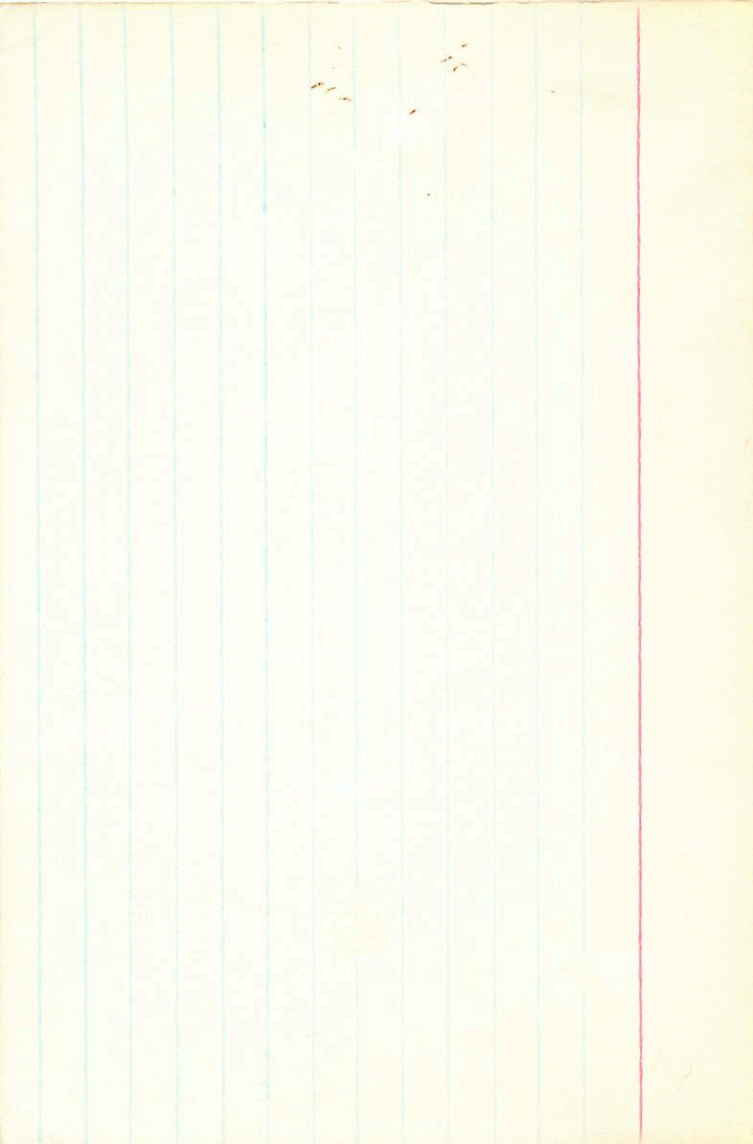
~~9992 9822~~  
~~0406 1884~~

+0315  
+03518 +010 0353 ✓  
+100 26 +100 26  
+3.6  
+3.6  
+00 37 7.17

P 2 +2.3

Σ mms 2210





6722

1 05.2 -27 59 101B -0.6 4Cape

FD1116

7.96 +1.08 (2.08)

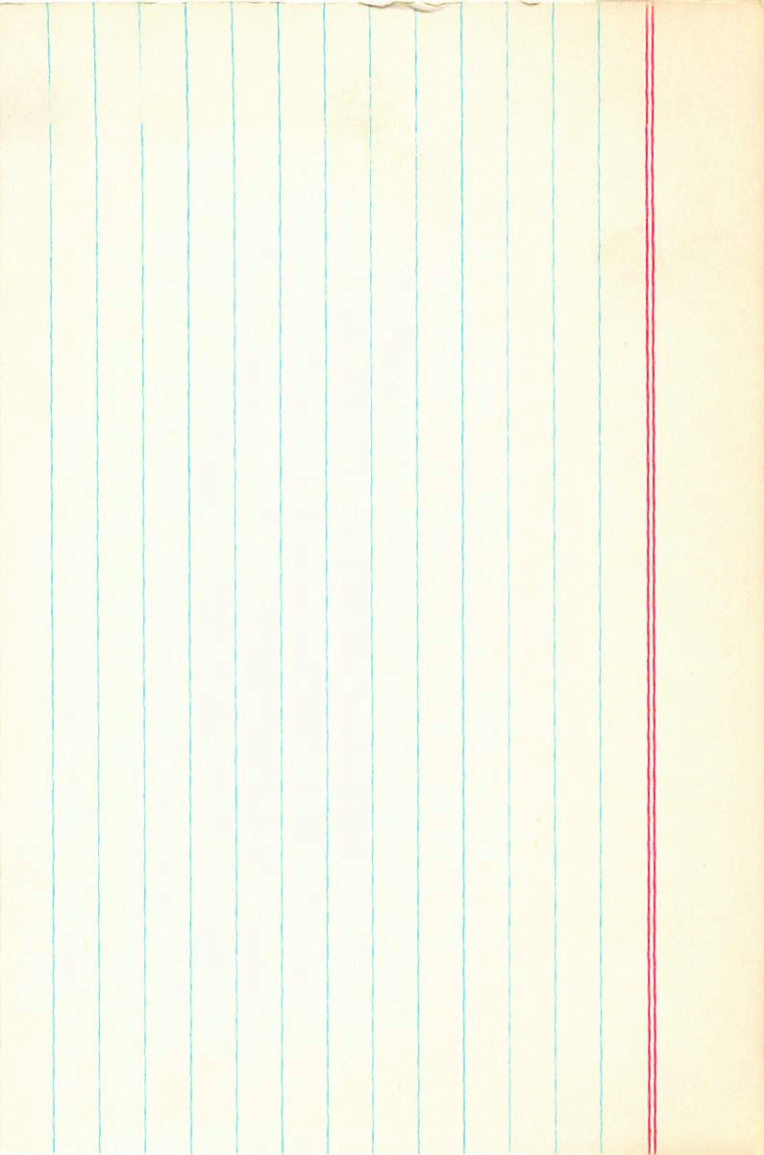
+0.048 +0.037 Y

+ 1 + 6

+ 5 0

---

+0.054 +0.043



6773

1 556 405 23

330

→ 263.4 18513

|      |        |        |
|------|--------|--------|
| 9727 | → 7515 | 3202   |
| 2322 | → 6598 | → 0348 |

BS Inc

1 06.0 - 62 40

4124

486570

72  
47  
7

122-17

276

-17

472

424

10

R.A. : 1.100  
DEC. : -62.650  
R.A. : 276.000  
DEC. : -17.000  
DISTANCE : 4.720  
MODULUS : 88  
VEL. : 12.400

1 (U) : 0.818  
2 (U) : 0.499  
3 (U) : -0.286  
dU : 451.286  
U : 36.121

1 (V) : -0.572  
2 (V) : 0.648  
3 (V) : -0.503  
dV : -395.861  
V : -41.035

1 (W) : 0.066  
2 (W) : -0.575  
3 (W) : -0.816  
dW : 85.873  
W : -2.564

10



6895

1 06.8 -33 52 64 TV +10.7 R/Cg

FD6895

8.81 +0.64 (1.75)

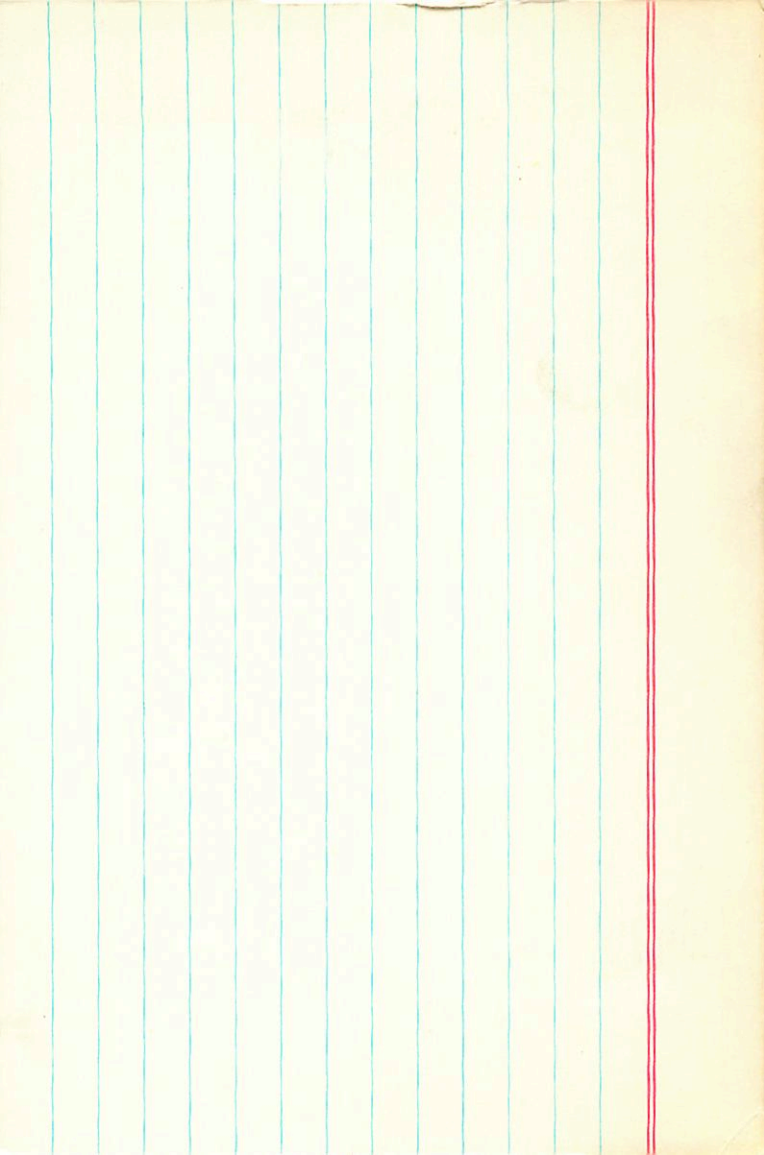
+0.004 -0.006 CP


- 4

+ 6 + 2

---

+0.010 -0.008



08 

HP387

Band 1 06.9 +35 21 +0.3a

34146

2.06 +1.57 0001

6860

WB -0.9

+0145 -110 N30

666

+0144 -111 +0.8 Beckenk N30

1100

024

1174  
01119-1132

PR25

236  
221

+177 -1136c  
+102 -110N30  
1177 -111

288 958 575 816 +177 -111 -0.9 -0640 -431  
-051018 170-06/047891 -1 0 024

+1+37 -18  
+25-31-15

$\beta$  And

~~1 06.9 +35 21 940 +0.32~~

2.06 +1.58 410 III

+14 -15 -4 037

+26 -30 -17 023

.039

.025

WB -0.9

+0.177 -0.112 GC

+0.177 -0.110 NB

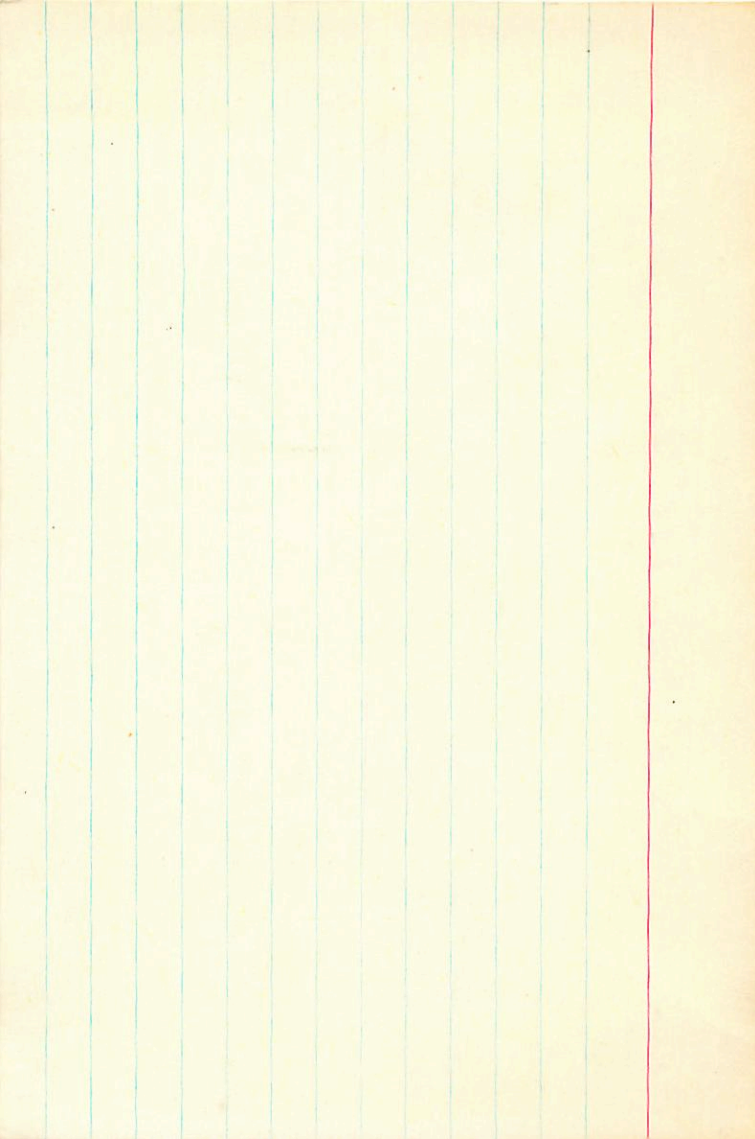
+0.180 -0.111 F

+0.175 -111

+14 -14 -9 .043 II

+17 -20 -5 035

1



6319

1 070 +46 53

1403

+0652 ±1.7 -019 ±1.7

2149 910

5729 915

0701 -019

9424 994  
1228 921

0569

|      |      |      |
|------|------|------|
| 0569 | 0223 | 0592 |
| 0569 | 0223 | 0592 |



6840 , 07.4 +67 31 4FL -9.56

671

1409

563

6.6

7.5.3.4

7.5.0.3.0

13.0

17.1 14.1

13.5

3.6

3.5

4.6

+240 +085 G-

9541 9744  
1456 1456  
1456 1456  
1456 1456

250 957 524 383 +243 +035 -8.5 035 -9 071

-070 -070 233 033 -175 1.057 -3.6 -3 -1

-9 +34 -7 03

+26 -24 -1

-8 +29 -7 035

+22 -22 -1

6996 01 07.3 -56 42 FSIV +12.650.6 C(7)

1407 79,8.2 0.3 7.14 +44 712 444

17.447 1904.2 -56 51 40.19 1897.1

-669  
16,778

15.064  
2.158  
17.224

17.364  
1.55  
1.304

17.303  
+525  
228

17.54  
1.487  
1.11

82  
744  
33.1

35.61 1927.64  
1.32  
34.39

39.64  
35  
39.10

39.5 1946.9  
-61  
40.11

7451  
37.3  
740.2

7975  
3986 1.07

11



|    |      |   |         |
|----|------|---|---------|
|    | R.A. | : | 1.100   |
|    | DEC. | : | -56.700 |
| 1. | R.A. | : | 228.000 |
| 1. | DEC. | : | -27.000 |
|    |      |   | 3.500   |

$$+0019 \pm 3.3 - 0.20 \pm 3.0$$

$$+0018 - 0.17$$

$$6966 \quad 1 \quad 07.5 \quad 1895.5 \quad +15 \quad 24 \quad 30.20 \quad 1892.3$$

673

$$32.118 \quad 1895.5 \quad +15 \quad 24 \quad 30.20 \quad 1892.3$$

$$- \frac{104}{.014}$$

$$\frac{1.15}{31.35}$$

$$32.084$$

$$+7$$

$$\frac{0.35}{30.18}$$

$$30.11 \quad 1933.45$$

$$+7$$

$$\frac{0.35}{30.18}$$

$$6033$$

$$6 \quad 12.604 \quad 078$$

$$1 \quad 15.420$$

$$+064$$

$$7 \quad 32.022$$

$$+060$$

$$066$$

346

$$14 \quad 30.74$$

$$+7$$

$$\frac{0.35}{31.09}$$

$$1926.88$$

$$8$$

$$24$$

$$31.44$$

$$+7$$

$$\frac{0.35}{30.1}$$

$$106$$

$$58$$

$$30.1$$

$$30.72$$

$$+060$$

$$30.1$$

$$37.8$$

$$- .63$$



H0306 | 077 + 546 52 - 5.0

1406319

040 1403

W 648

146017

+056 -01966

815 -291 580

-574 -302

072 909 413

195

962

413

+8753 +0262

-2672 +0272

+0235 -0517

+4055

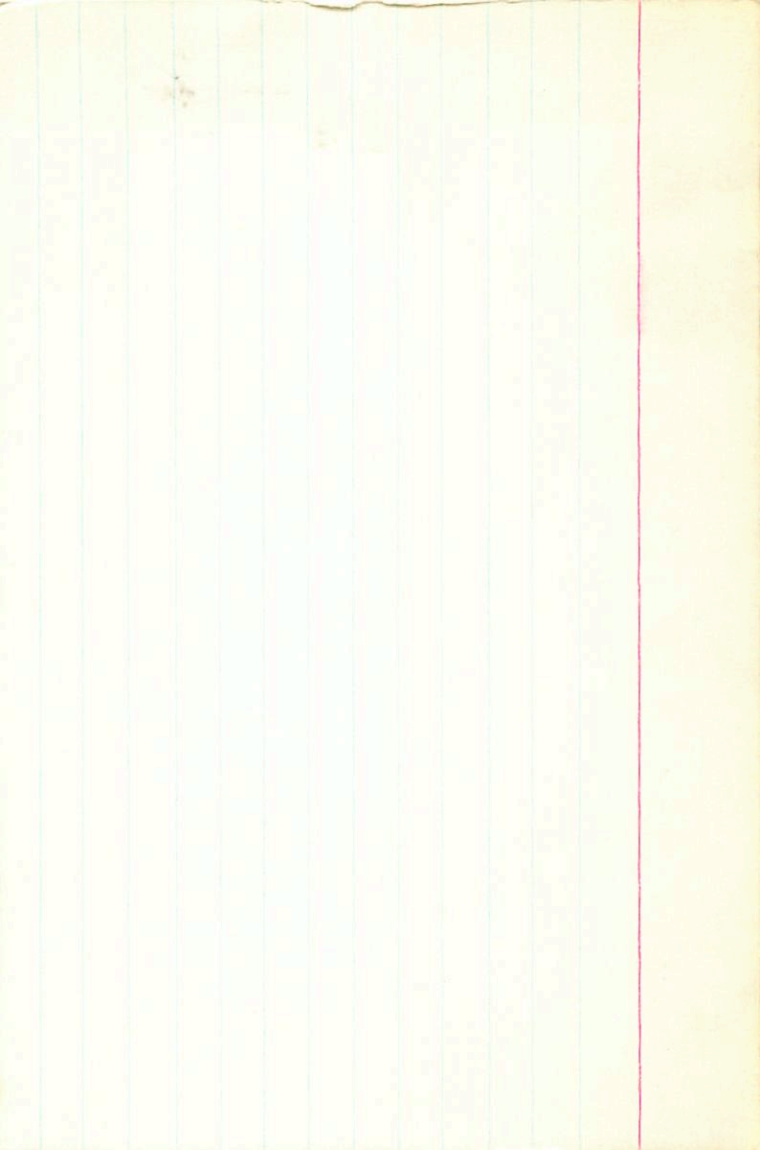
-2400

-0452

-2.5

-3.9

-2.0



814  
434

5.54 01 05 1020  
1 029 610 +79 24

140233

624

-14 +7  
+63437 +0611 W<sup>0</sup> 50  
03418 +0015

-0943

7093-002

~~1030 8885 5383 0821~~  
~~9551-1558~~  
~~1446-1441~~

1020  
945 9820  
1441 -1558

-010 184 1.054 2.905

+1115

10-5  
100 010 501

4331  
-3548

0370  
-0038  
5.50

-044  
-36

6h 36m

950 .00017  
-240 962

048  
072

3043  
9510  
-3093  
9513

08.2 + 63 56

342

0-056  
2 072

5.55 - 05 - 10 1 E

6960  
5.59

±3.5  
+0058 - 014 664  
+0057 - 0132  
-084 142 946 2.827  
132 953 2922 95  
264  
1277

+0.2  
+0.2  
SIS

E(1g) = 000

+0378  
+037017

$r_1 = 5.6$

$M_V = +0.2$   
5.4

-3463 +0370  
9381 +0384

1.1  
7129  
727  
-11  
5.35  
-100

-465  
9698

10.815 19922 +0043 15.27 1796.6  
+0021739 -008721

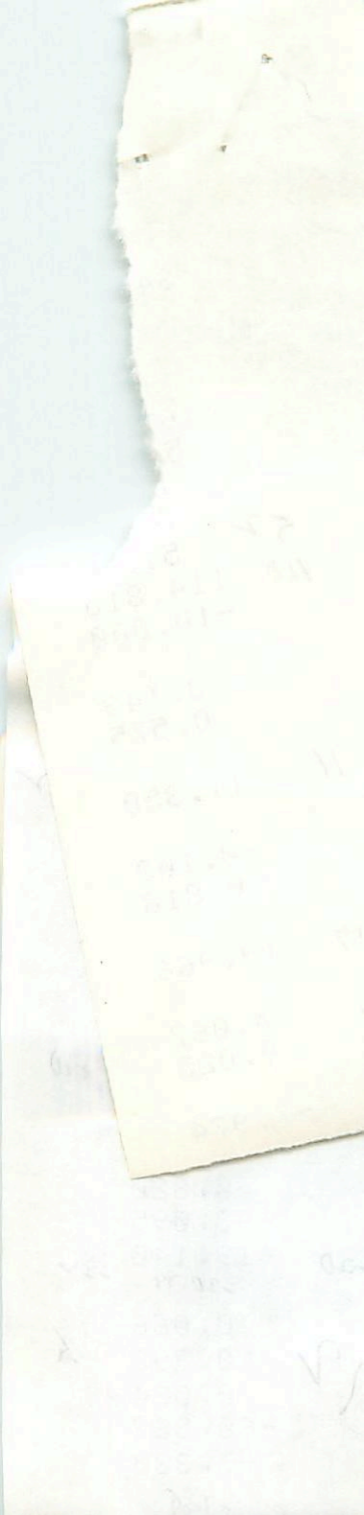
$\frac{322}{996}$   
+0052-012 15.50

10.279  
-027  
10.252/+56  
+00515-011 14.93 17483  
-027  
14.90

0340

+034-012

12



34

6  
5

-0.30

63

77

-15.000

12589

5.350

1178 12302

-10.000

-12

0.818

-0.068

0.572

136.115

x11

10.277

x10

9.13

-0.572

0.818

0.820

-93.095

-20

-19.140

-22

-20.74

0.066

12

0.998

5

0.024

-60.362

-7.330

-7.78

33 wt

-0003 ± 1.9  
-0001

-0009 ± 1.7  
-0009

7014  
678

1 08.0 +02 11 6.2 g 124 -2.68

1422

59.027  
 $\frac{0.10}{.043}$

1895.1 +2

10 48.32

1890.9

59.024  
~~4.3~~  
~~13.7~~  
.03

6m, 50

48.10 1433.8

$\frac{53}{48.85}$   
48.17

69

Cycle

4 41.656  
1 17.162  
7 59.010  
 $\frac{0.38}{0.38}$

1526.91

2 48.31

5 0.05

10 48.36

48.61

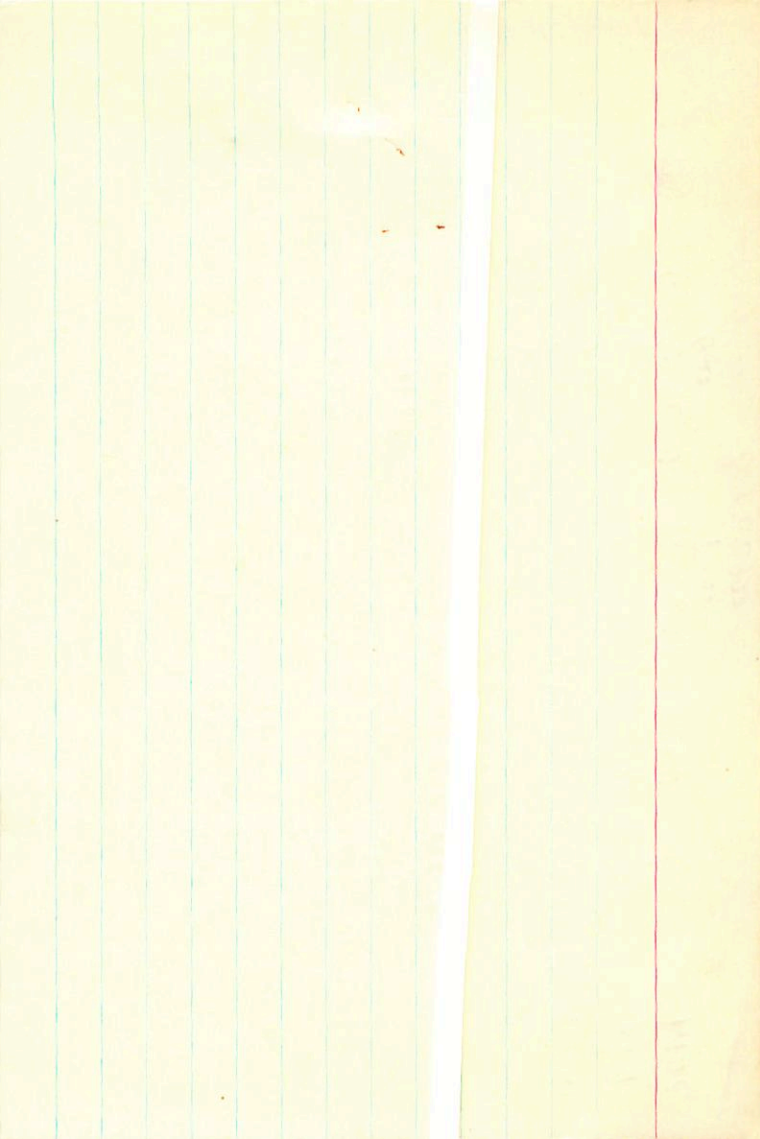
40.3

49.4

48.39

- 0.46





6950      1 09      +15      32      -541

9.21 + 1675      ②  
8.16 + 0.855      ③

7.8 7.54  
11.2 7.9  
6.66 6.30  
3.73 9.3  
10.3

-024 -027 Y  
- 4 + 8  
+ 1 + 2  
-027 -017  
+ 2 -4  
-025 -021

6950.000\*

1.000\*

9.000\*

15.000\*

32.000\*

-0.025\*

-0.021\*

10.350\*

3

0

1174.398

-54.100

-0.134

0.440

-131.484

0.006

0.524

-21.477

-0.077

-0.729

-50.893

14

712

5554

4.20

1 088

13 46

15

184

+13-1

Amber

139 Van

9.26 1.48

+1303

-1

2.90 1.05

9.18

R.A. : 1.150  
DEC. : -13.750  
PM. R.A. : 13.300  
PM. DEC. : -1.000  
DISTANCE : 8.750  
MODULUS : 562  
RAD. VEL. : 8.700

q1 (U) : 0.814  
q2 (U) : 0.546  
q3 (U) : 0.199  
dU : 47.233  
U : 28.289

q1 (V) : -0.576  
q2 (V) : 0.803  
q3 (V) : 0.150  
dV : -39.092  
V : -20.674

q1 (W) : 0.077  
q2 (W) : 0.237  
q3 (W) : -0.968  
dW : 3.610  
W : -6.390

74

74

29 ± 10  
-0118 ± 2.0  
-0124  
-0127  
-0129  
-0130

2218  
1 08.7 + 02  
9 FY + 3.28

35 cat  
695  
1454  
656 + 43

6.8  
-177 -103 G

9 56.646  
1893.5  
+2  
12 28.48  
1990.7

667  
57.313

56.364  
-13  
356

26.94  
-19  
78

56.808  
+13  
821

42.1

30.38  
+7  
20.45

6,50  
19334  
449  
229

56.775  
-9  
766

793

29.52  
+19

1937.89  
35.6

1447  
1490  
4385 - 265

101  
-100  
-1874

29.71  
30.08  
-4.45

449

101

300 554 0 1 -177 -102 +3.2 0 0 -453

054 0 -149 0 256 -501 +3.2 +3 +1

+13 -30 -11

025

┌───────────┐  
└───────────┘



3 2157  
357  
357

5688

1 10.0 +6.1 26.5

295  
5

+0048290 -016 223

7157 58.00 1906.5

28.40 1902.0

DD061 -3.4 225

RR03

9996 9183 /  
0300 -3958

✓



+145 (3)

+14 (1)

+150 (3)

2259 1 10.0 -31 04

1456

1456

1456

1.659 43

1456

1456

1456

1456

HR356 . 1 10.2 + 25 48 6.2 69.11 135

HD7229

AS5550

GLN62

10<sup>m</sup> 11"

1017 - 032 00

+204 (2) Va

-260 (1)

+852 (3)

812 256 524

+0654 - 0359

+0265

+18.5

-578 478 662

-0464 - 0725

-1191

+23.8

081 841 - 536

+0440 - 1276

-1194

-19.3



7268 1 10.3 -07 03 968 -11.47

3664

~~64700~~

-0037 -012 N30

-060 -011

1463

-0039 ± 3.0 -014 ± 2.4 GC 6m to N30

± 2.5

-0038 -013 GC

6.60 + 0.90 + 0.87 (1)

-0145 5/24  
-42

6.22 + 0.32 (3)

-0566

548

542

-0555 -019

(50)

726 .000\*

.000\*

1 300\*

- .000\*

- .000\*

-0 .055\*

-0 .019\*

5 .000\*

100 .000

-11 .00

-0 .58

0 .66

-28 .75

0 .00

0 .00

5 .03

-0 .03

-0 .04

5 .01

15/5

-20181

1 10.8

-2 08

8.960

$-108.5 \pm 0.5$

HD7320

67717 } 20181  
57074 }  
2080

S = .12

-9.9  $\pm 0.4$

-10.0  $\pm 0.4$

AG3

67045

8.95 + 0.69 + 0.13

2 Sunday -3.9 (4) (2)

295 = 38.9 po.

-190 -088 Y

-8 +3

-198 -85

+2 -1

-196 -086 N30

+812 +495 +309 | -7543 -2018 | -9561 -37.2 -33.5 = -70.7

-574 +786 +308 | +5370 -3081 | +2289 +8.9 -33.4 = -24.5

+081 +479 -960 | -0752 -1749 | -2501 -9.7 -97.6 = -107.3



-16 r33 -97 64124. 604630

RT Pac 1 11.1 +26 52 8.2-10.4 7.2<sup>91</sup>

-6 5  
+16 5 5<sup>3</sup>  
6<sup>1</sup>

9.55-

+270.6

812 283 510  
-558 512 636  
081 814-559

+0481  
-0780  
-1277

+13.6  
+172  
-15.6

+1V  
-0133  
-012-034  
-0010-030 LD

6.2-200  
E = +03

7.9 6.15  
+160 +136  
11.58 mm

W30  
-013-080 LB  
-0105-0255 5.64  
-0085-033

6.09 1.86

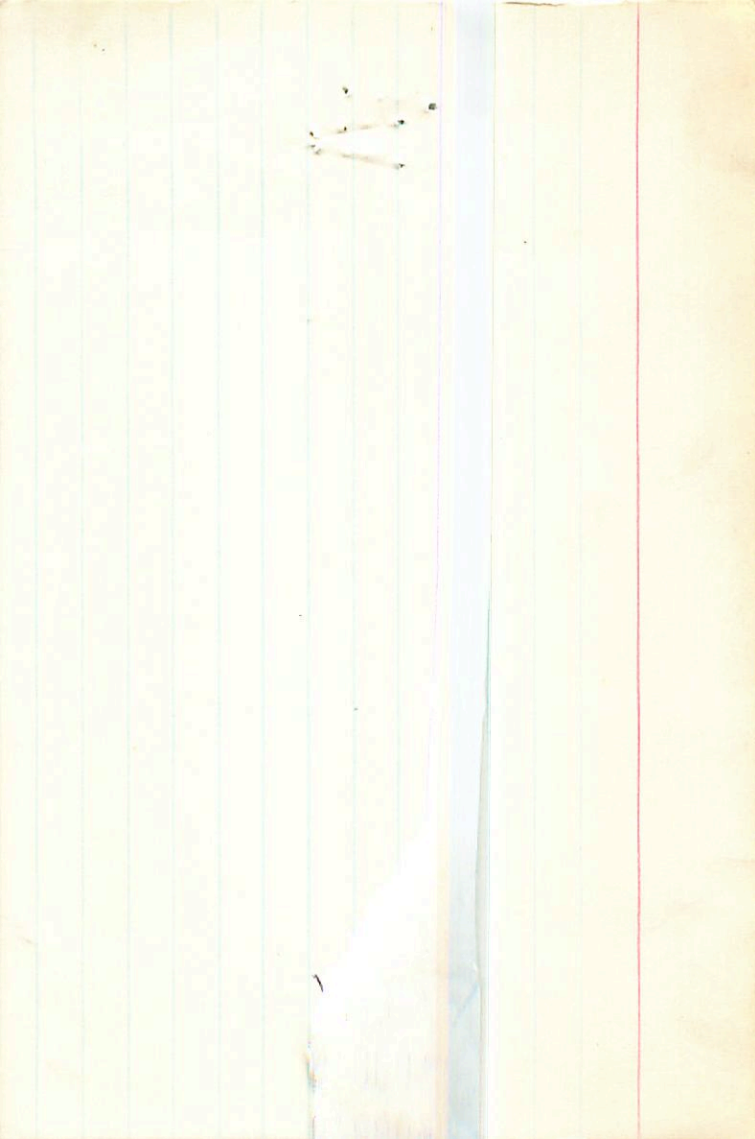
.35  
571  
176  
345

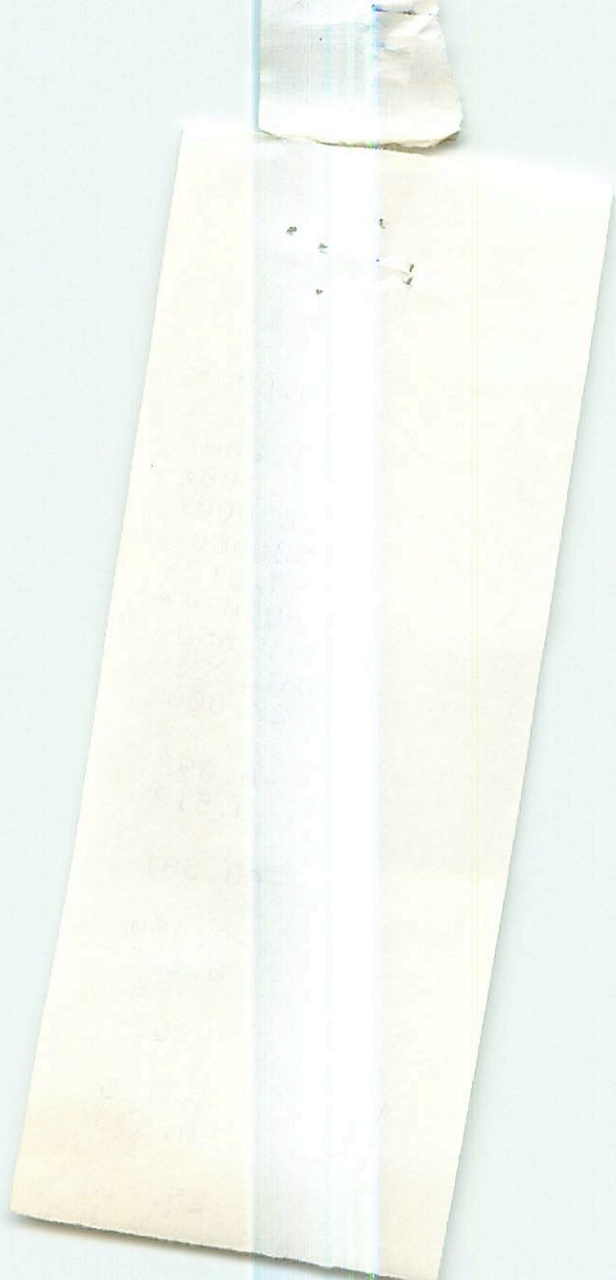
4.05

-012-033

7.22  
6012  
-010







0.000\*

1.000\*

11.100\*

26.000\*

52.000\*

-0.012\*

-0.034\*

9.550\*

812.831

27.000

-0.092

0.513

-60.581

-0.050

0.632

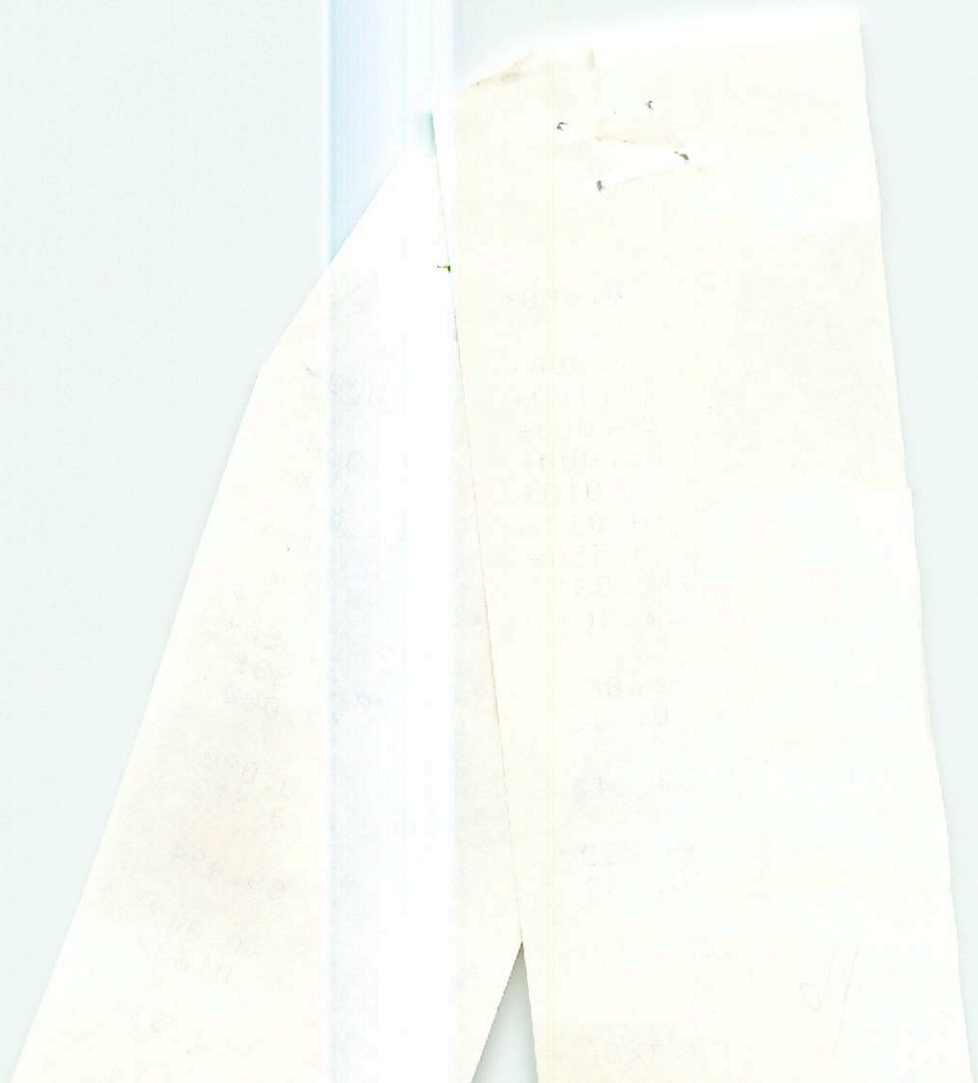
-23.515

-0.135

-0.580

-125.712

16.



812  
27

-0.6  
0.5

-53.247

-0.053  
0.632

-25.997

-0.131  
-0.580

16

0.000\*

1.000\*  
11.100\*

26.000\*  
52.000\*

-0.012\*  
-0.033\*

9.550\*  
612.831  
27.000

-0.090  
0.513

-59.494

-0.047  
0.632

-21.534

132

7352

1

11.4

+25 34

8.4

G05 -18.0=18  
SC111  
G5 -216 05

+250197

+0033 -062

(ambly)

095 02

+037 -075 Y

1 0

036

0 +2

50

-12

3.5

-20



17





R.A. : 1.200  
DEC. : 25.550  
PM. R.A. : 50.000  
PM. DEC. : -62.000  
DISTANCE : 3.500  
MODULUS : 50  
RAD. VEL. : -20.000

q1 (U) : 0.809  
q2 (U) : 0.292  
q3 (U) : 0.509  
dU : 87.110  
U : -5.821

q1 (V) : -0.581  
q2 (V) : 0.530  
q3 (V) : 0.618  
dV : -279.801  
V : -26.391

M  
q1 (W) : 0.089  
q2 (W) : 0.796  
q3 (W) : -0.598  
dW : -214.964

7402

1 11.4

-31

23

7.75 + 1.08 (2.14)

31497

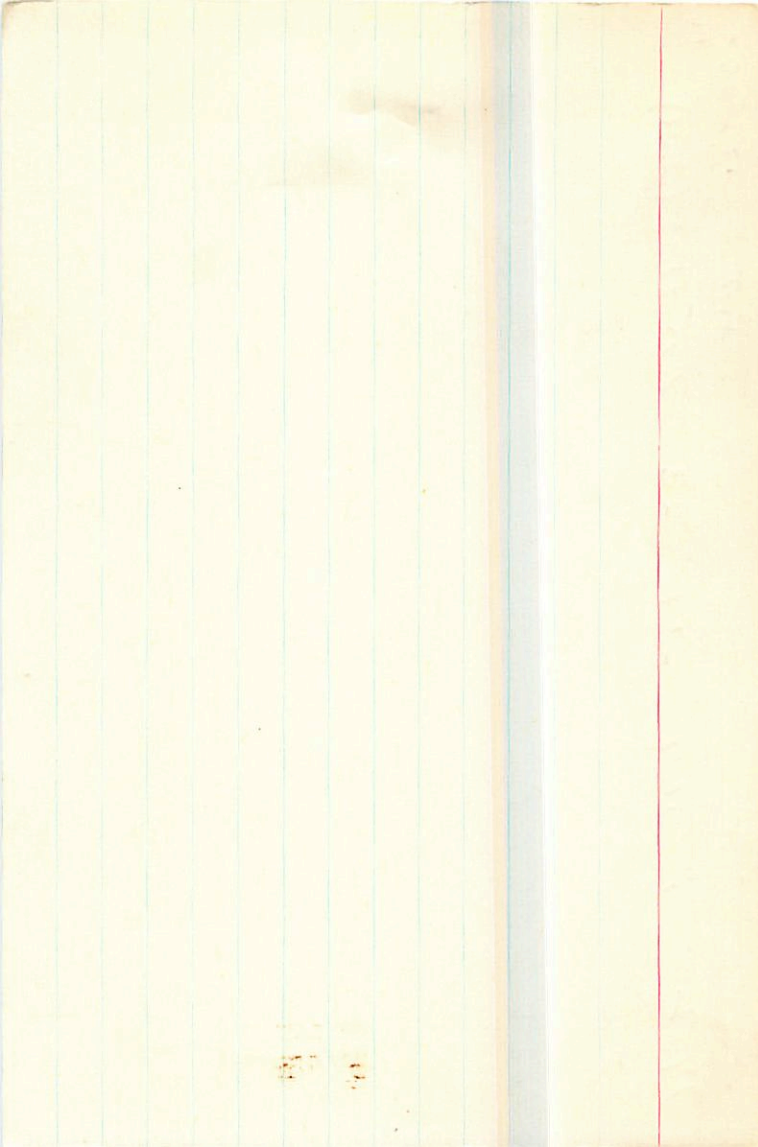
43 ③

+0.036 -0.039 C.P

4  $\frac{-4}{-0.43}$

45  $\frac{+1}{+0.041 -0.042}$

No. II - 1E +3.250.45  
3(4)



H<sub>2</sub>O Si

87 Rec

~~11.5~~

-1.40  
+9

-0.5

Normal Gravity

364  $1.15 \times 10^5$

5.44 -0.08 -0.39 3E

7374  $10^0$   $10^5$

-0.34 117 600 2.745 Cr

-47 126 608 26m

-4  $10^6$   $10^6$

-0.42 120 600 2.745

112 618 2726 80

6.4

$27 \pm 2.0$

-0021  $10^4$  -028564+

2039 115 110 274500

830 -028

-50  $10^4$   $10^5$  6206

14810 190

-15.51- 67 95.51-

-0280  $10^4$   $10^5$  -025

18.85 18881

215 -512

8

1000.00

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Handwritten notes and scribbles in the middle section of the document.

Handwritten signature or initials at the bottom of the document.

364.000\*

1.000\*

11.500\*

15.000\*

52.000\*

-0.027\*

-0.025\*

6.900\*

239.883

-15.500

-0.148

0.451

+30 -32-53 -42.507

0.000

0.522

8 -8 8 -8.074

*[Handwritten signature]*

-0.092

-0.724

-3 -4-18 -10.898

595 635  
155 180.5

-100.583

-0.828

-0.867

-161.370

0.419

-0.083

-101.465

0.389

-0.652

0.000

1949.845

\*11.450\*

-0.025\*

\*0.000\*

\*0.000\*

\*0.000\*

\*11.600\*

\*1.000\*

\*0.000\*

18



Agosw

~~Perubur~~

B8 III

11.5 + 15 45

364

558  
0270-0255  
SHK  
Sump

7327

Old link  
pic. \*

Mr. Sw

035 117 610 2.750

47502

106 618  
030  
E = 1018  
W = 1831

-15.5 f

E(1.2) + 0.02

1.2  
+15.8

~~-027-025~~

F124 + 100

-2.9  
-33  
6.2

$V_0 = 5.9$   
 $\frac{6.4}{6.4}$

-00216 -0324 26  
-0284 -0317

9956 7415 0371  
0495 6709 8000

-0240 -0274  
4924 224

-028 -033

19

100.00

100.00  
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100.00  
100.00

1.200  
15.800  
-29.000  
-33.000  
6.200  
174  
-15.500

0.809  
0.374  
0.452  
-165.627  
-35.796

-0.581  
0.627  
0.520  
-21.248  
-11.749

0.089  
0.683



24 Pac

1 11.6 + 7 03 1P

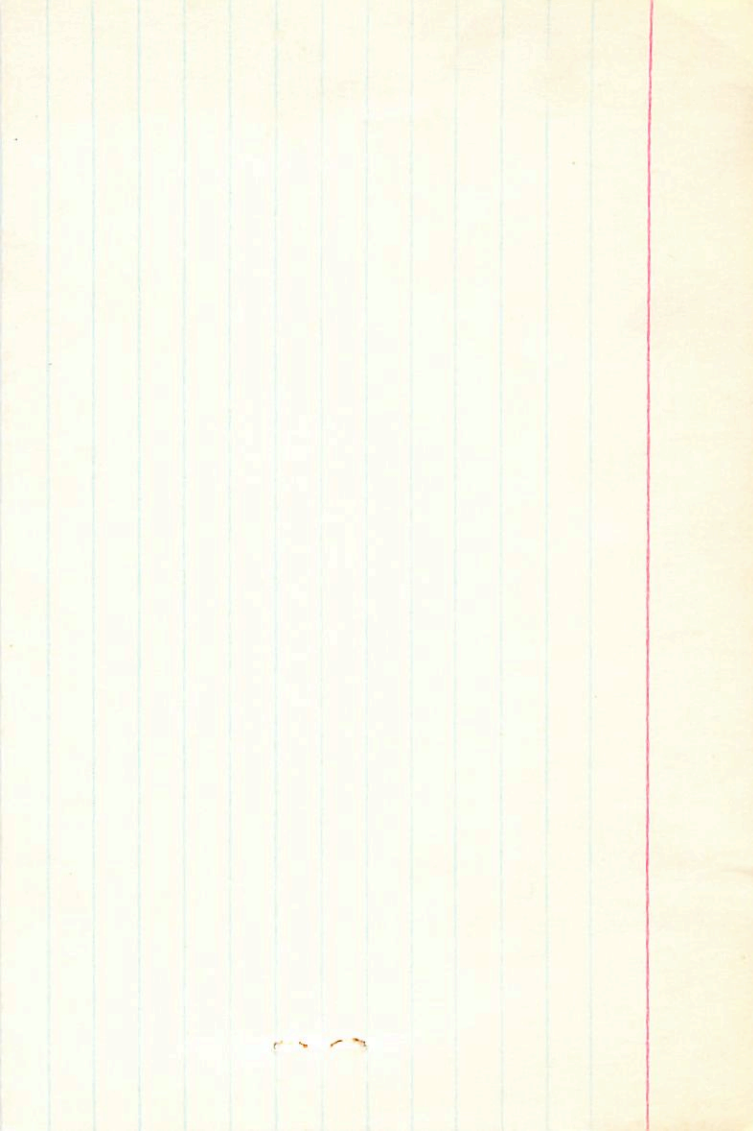
72  
76 1 = -550

tu205: -025: Tolom

to 125

0 "pas: Tolom →

$$\begin{array}{r} 19.79 \\ 465 \\ 104 \\ \hline 7.1 \\ \text{mi} \\ 11 \end{array}$$



P4

$$P = 0.39$$

Ru POC

1 11.7 t24 09

--(1.5sd)(2)

✓  
Mean 9.98 t0.16

Min 10.52 t0.25

$$\Delta S = 7$$

$$+092 \pm 9 \quad -039 \pm 9$$

$$+114 \pm 6 \quad -031 \pm 6$$

$$\hline +109 \quad -032$$



308 952 409 912 +109 -032 -115 -013 -47 -137

-034 004 104 -012 -104 512 -104.9 -100 -32 0015

-109 +309 -138

+193 -324 +33

-152 +224 -115 002

+130 -256 +41

RT Pac 1 12 09 +26 58 8.2-10.4

40

yes

5

(0)

9.72 +160 +133 21 Aug 72 ✓  
8.81 +156 +125 25 Aug 72 ✓  
8.73 +157 +144 30 Aug 72 ✓  
9.52 +1575 +1475 17 Aug 72 ✓

(6.64 +162 30 Aug 72)  
6.75 +1655 23 Aug 72  
6.56 +159 20 Aug 72

Stamp

9202 1 29 00 +14 54 8.2

Real  
Val

R  
Feb 1 25 26 22 13

9.8 } 511  
9.9 }

+0011 ± 6.4 -032 ± 3.7

7651 1 13.8 -7 25 9.8 d60 +9.76

9.9 600 +10.2

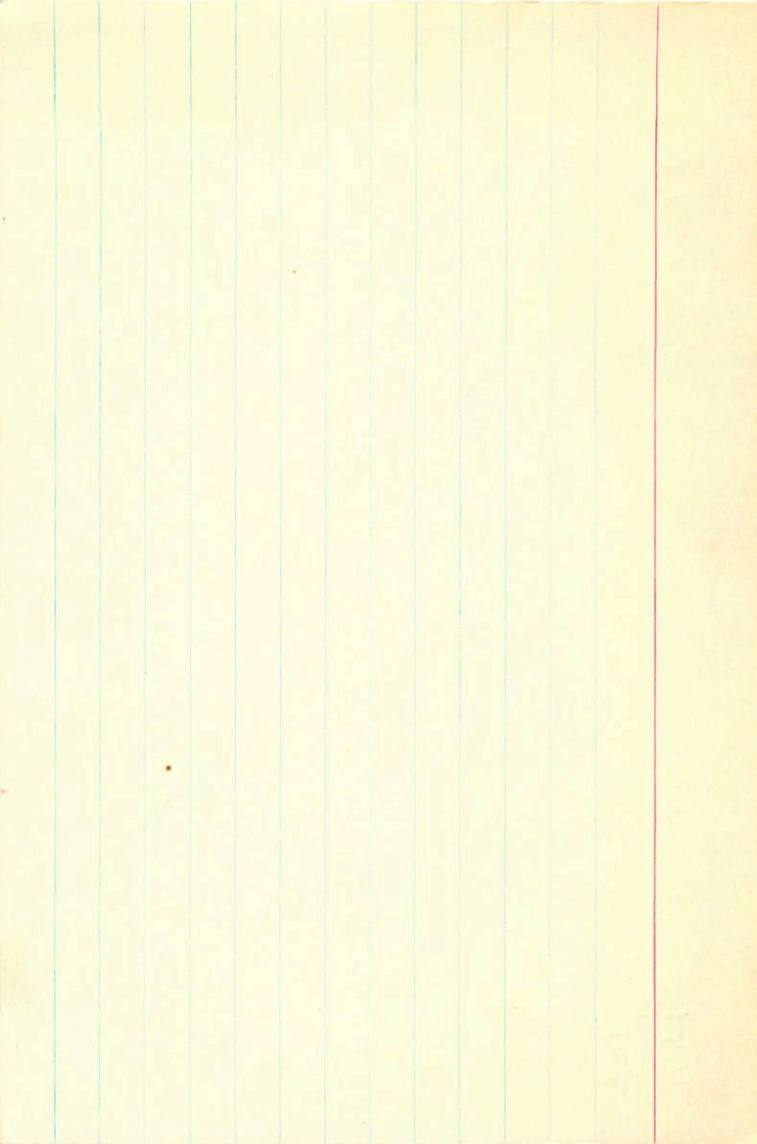
731

13 45.811 1907.3 -7 24 42.56 1898.5

$$\begin{array}{r} -047 \\ \hline 1764 \end{array}$$

$$\begin{array}{r} 1.65 \\ \hline 44.21 \end{array}$$

1527



9590

01 13.6 +42 41

1523

-0102 ± 47 -036 ± 37

34.059 0.5

34.25 96.1

-00722.20  
-0068  
-0.2 46  
-0078  
-0064  
4063 953.59

-05822.0  
-063  
-062 -31.2 f  
-060  
4063 953.59

1 14.0  
3.823 95.5  
392  
3.4215  
66.38 4063.6  
-15  
789

HR323  
7672  
64534  
2.112

3.17  
43.46  
-301.000  
-0068 -060  
-0064 -0591

125  
-2.75  
-100  
-163  
5.0  
-31.2

7645  
7645  
7645  
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7645 -1019  
736  
4609 -100-063-117

3820  
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7645

1.142 784 0.082 MF

4803  
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3.736  
7645  
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5636  
10.20  
4609  
-7645 / 4609

4162  
80.404  
80.524  
3.922

206  
4609  
4609  
4609



1

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1.200  
- 2.750  
- 100.000  
- 60.000  
5.000  
100  
- 31.200

0.805  
0.499  
0.320  
- 539.244  
- 60.020

1 0.505  
0.750  
0.200  
50.100  
- 0.000



0.100  
0.417  
1 0.900  
- 172.210  
10.950

-51.5840

HRB 2  
HRB 21

7647 14.2 +44 38 6.5 145

① C1539

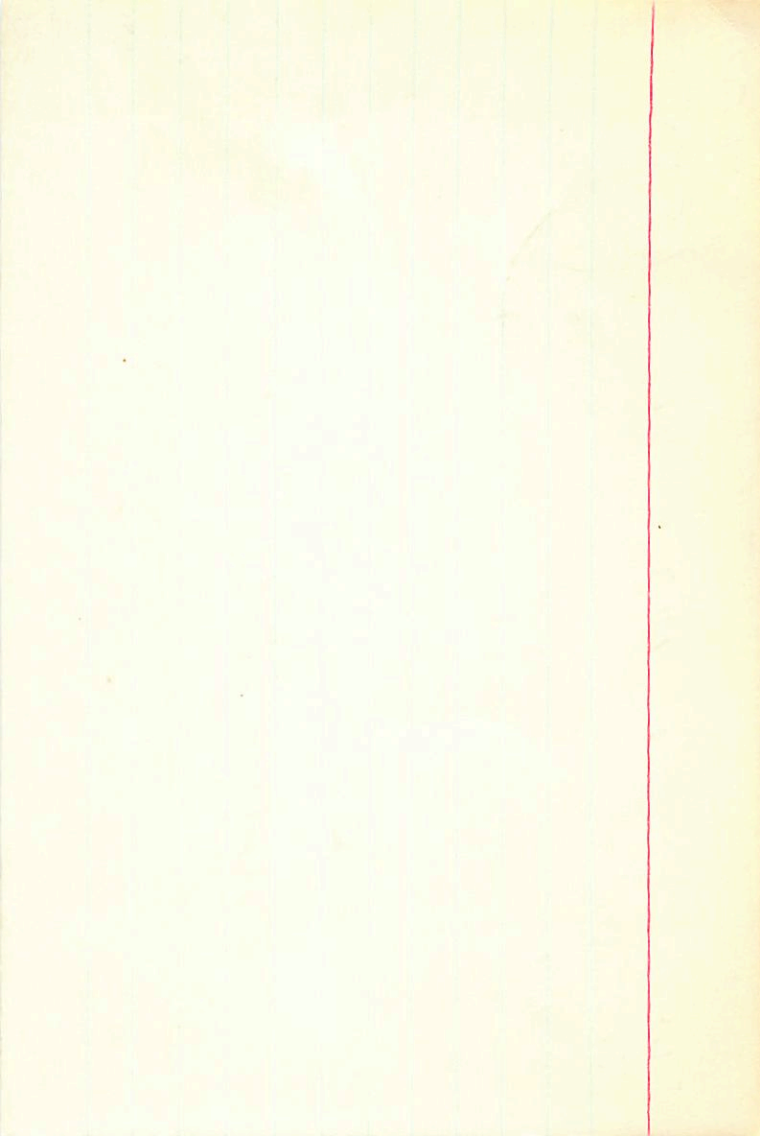
54③

W737 9.755 +0011 ±47 -043 ±38 21.04 1897.1

1400.4  
0  
+2

+012 -041

6.11 +1.59 +1.98 1 20'



0.000\*

1.000\*

11.100\*

26.000\*

52.000\*

-0.010\*

-0.033\*

9.550\*

812.831

27.000

-0.083

0.513

-53.247

-0.053

0.632

-25.997

-0.131

-0.580

-121.933

16



1870  
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