

-110680

~~6 = -15.8~~

-30 + 5

WC Mid

7 05.7

-11 50

N

H057361

-0018 + 005

Calvin

207

169

8.7 - 9.7

-026 + 004

[146]

[304]

+21d 2w

+283 D

B * 9p

-0021 + 4
-0022 + 5

$$E(Y) = 10.172$$

$$V_0 = 9.09$$

$$M_V = -1.28.25$$

$$+0502$$

$$+0544$$

$$-1004$$

368 643 701

347 610 -713

886 463 -035

$$+01356 + 0380 + 0122 \quad \text{at} \quad +26$$

$$+0443 + 0428 + 0116 \quad -3 \quad -3$$

$$-1240 - 1092 + 088 \quad -38 \quad -32$$

+19.7

-14.9

-0.7

-19805

295
292

0620

-0018

F43

+010

+005 440

1415.0

2 5 43.259 1915.53

-11 50 35.43 1920.13

54
313

35.07
.24
35.33

43.08

35.9 +13
35.9 1941.19

~~+004~~

+13
35.9

43.050

44
~~+005~~ 59599
59599

223
1.142

4018 +019 59306

-011 +003
49

-0017 +004 52975
0000 +33 54493

-0

GW20 OVA

-0007 +016 54839

-0008 +012
49 40

-0010 +005 54756
-0021 -003 54025
0000 +020 55121

-0005 ± 11

P=331d
-0009 ± 5.1 -010 ± 4.2
-0013

54300 7 06.0 +10 00 7.0V Se +48.8

4701

94322 57.593 1898.4 +10 06 16.01 1891.0

36
629

PLMl 57.549 16.45 1435.5

30
579
-050

-0-0003 -005 last min

-2 +2

-0005 -003

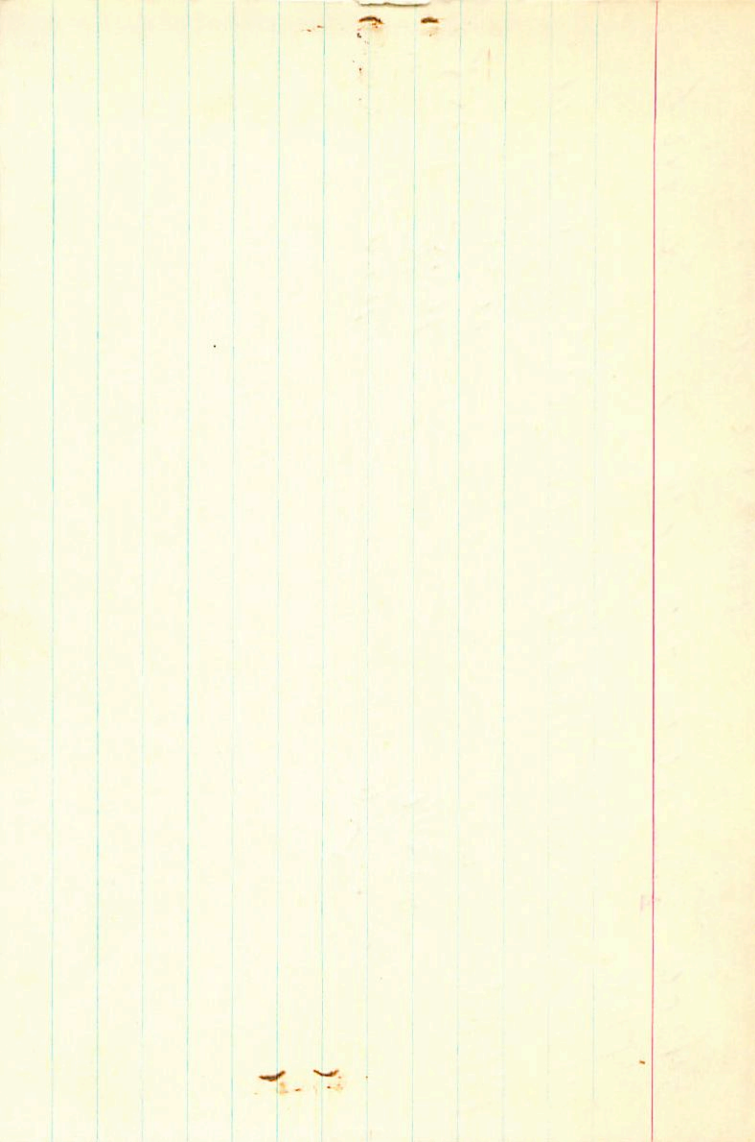
-007

587
109
491593

-368 334 861
-347 822 -432
486 442 141

10102-0047	+0055	+458	+42.8
10115-0118	-0003	-21	-20.7
-0294-0063	-0357	-6	+6.8

785 370 m



12021

50 35.5 81 15- 06.0 7 99904

✓ 5432

609/511 000

$$\begin{array}{r} 150 + \\ 250 + \\ 810 - \\ \hline 34 \\ \hline 550 + \\ 1055 \\ \hline 1012 - \\ 110 \end{array}$$

-010 +057

8504 600

8580 - 2110
 5287 976
 5287 976
 5287 976

0586
 4850
 -0034
 2.3

0384
 1028
 -25

10047

10091

1186 818
 903 811

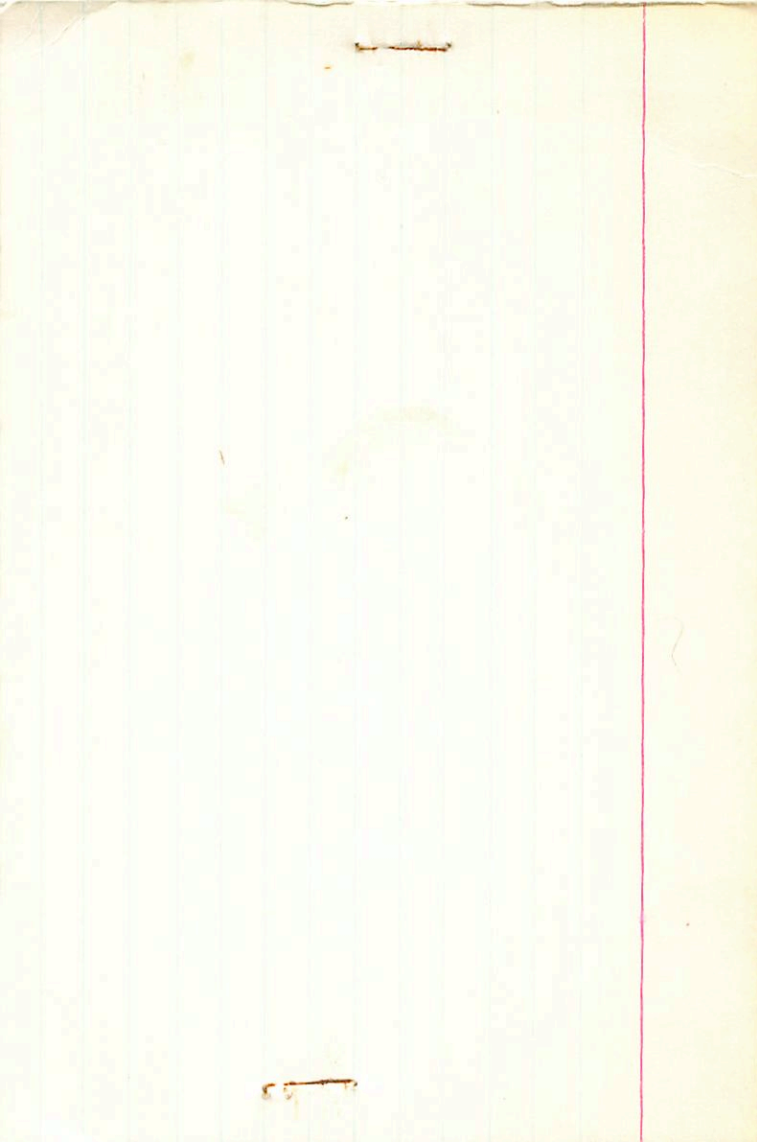
1186 818
 903 811

Acid

294

heet





48+88

SWCMA 7 06.1 -22 22 9.12 +40.08

r=10.1

-220 vol

-013 -006 ±72

23

1910
1911
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2099
2100

7.100
-22.400
-16.000
-6.000
8.000
398
40.000

-0.312
0.759
0.572

54371

7 025 45 49

792

2094-177 (H)

8

127-177

6764 - 4948 }
 7345 - 8801 }
 200 }
 200 }
 200 }
 1.33

2005 }
 2005 }
 2005 }
 1715 }
 1715 }
 1715 }
 1.33

1

1

64

1.100	R.A.
2.800	DEC.
4.800	R.A.
6.800	DEC.
8.800	STANIS.
10.800	DOUBLES.
12.800	VEL.
14.815	D1 (U)
16.827	D2 (U)
18.847	D3 (U)
20.888	DU
22.888	
24.845	D1 (U)
26.819	D2 (U)
28.791	D3 (U)
30.808	DU
32.800	
34.888	D1 (U)
36.855	D2 (U)
38.828	D3 (U)
40.888	DU
42.888	

R.A. : 7.100
DEC. : 25.800
. R.A. : 0.000
. DEC. : 0.000
STANCE : 0.000
MODULUS : 10
. VEL. : 0.000

q1 (U) : -0.312
q2 (U) : 0.079
q3 (U) : 0.947
dU : 0.000
U : 0.000

q1 (V) : -0.345
q2 (V) : 0.919
q3 (V) : -0.191
dV : 0.000
V : 0.000

q1 (W) : 0.885
q2 (W) : 0.386
q3 (W) : 0.260
dW : 0.000
W : 0.000

20

705.7 - 51.48

25A
+56.5

54941 7 06.8 -51 53 60 \bar{V}

$\delta = +09$

9.14 +0.51 -0.05 3885

-077 +102 CA

.239 332° ^{13PM} hgt -112 +211

933

763

11

7.100
-51.900
-125.000
102.000
4.000
63
56.500

-0.312
0.942
0.124
569.500
42.944

-0.345
0.010
-0.939
130.562
-44.800

0.885
0.386
-0.322
-161.368
-28.349

65

01-22-09

7

07.4 224 26

+596 (2)

d
20.3

11.87 + 0.24

+91.7

Dub's

d
p = 9.5

11.52

1004 - 2.47

7.1
+24.4
-100

-8.3

+91.7

66

D. VEL. : 91.588
 MODULUS : 457
 DISTANCE : 8.388
 M. DEC. : -247.000
 M. R.A. : -0.000
 DEC. : 24.400
 R.A. : 7.100

p1 (U) : -0.313
 p2 (U) : 0.103
 p3 (U) : 0.242
 q1 : -111.242
 q2 : 32.443

p1 (V) : -0.342
 p2 (V) : 0.214
 p3 (V) : -0.212
 q1 : 1091.489
 q2 : 204.733

p1 (W) : 0.882
 p2 (W) : 0.392
 p3 (W) : 0.220
 q1 : -481.782
 q2 : -127.220

Handwritten signature

R.A. : 7.100
DEC. : 24.400
PM. R.A. : -6.000
PM. DEC. : -247.000
DISTANCE : 8.300
MODULUS : 457
AD. VEL. : 91.700

q1 (U) : -0.312
q2 (U) : 0.103
q3 (U) : 0.945
dU : -111.942
U : 35.443

Handwritten: 1.857

q1 (V) : -0.345
q2 (V) : 0.914
q3 (V) : -0.213
dV : %-1061.489
V : -504.733

Handwritten: 2.52

q1 (W) : 0.885
q2 (W) : 0.392
q3 (W) : 0.250
dW : -481.782
W : -197.290

Handwritten: 94

54070 7 08.2 771 54 6.4 120 -67.56

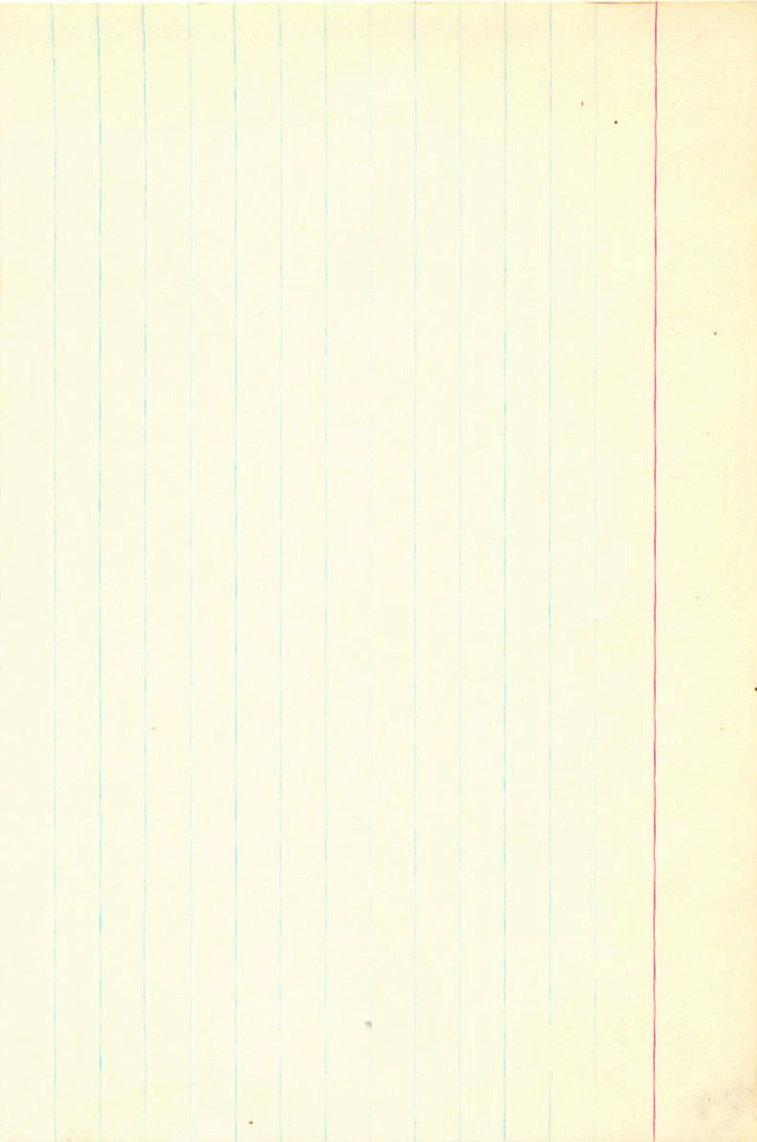
4726

9489

3d

+0051 +016 N30

+0043 ± 2.7 +020 ± 2.4 BC → N30



63 Am

54716

7

08.2

739

24

5.1 gms -27.0g-

4727

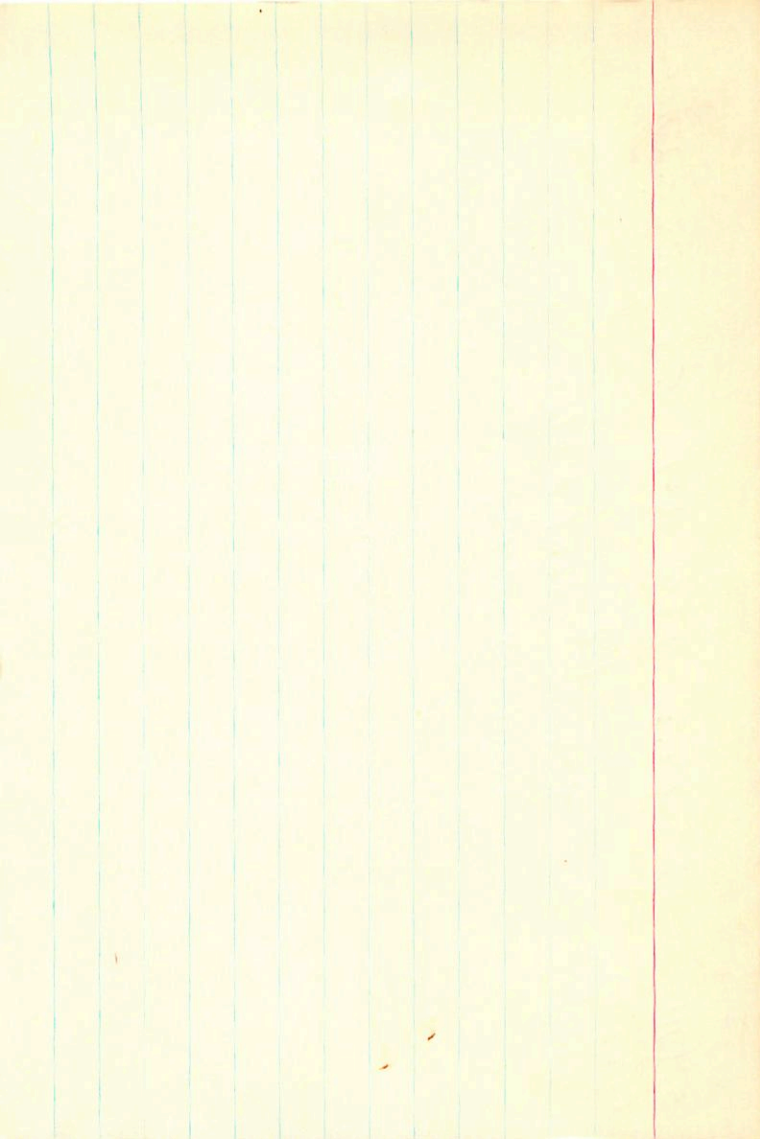
9490

10042

68

1001 N30

10041±13 -1001±1.1 Gc → N30



21/11/07

V571 Mon

HR2707

08.8

-0.13

5.45 - 10.30

AS2

GC4505

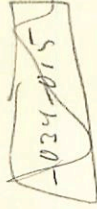
41479.1

W4733

+36.54

+23.44

+30



-0.031

-0.0021 - 0.014 GC

4.25

→

-0.0023 - 0.020 N30

-0.0022 - 0.014

-0.033 - 0.016

8 5-0.272 1407.6 -0020 ±2.4
-0021 20 12 4.57 06.5

-017

Σ

089
-361

50244
-251

-1.080

50.24
+28
-239
510

(1465)

5.09
510

-317 484 815
-340 745 -574
-285 460 071

-06223 -016

-00243 -0166

-0364

-035-015

-00225 -0.01555

-0026

5
405

4.994 1338.96

4.623 9.3 417
-02207 +16.1

0.233 -0.017

-00255 -016
-0336-015

←

+0446 -025
+0533 -0383
+0180 -17.2 -3.425

-0.1384 -0.119
-1.608
-1.2 -17.3

-0367 40179 401 244 424

-984 -0565 -0033 -0.2 46. -17

-0324 -1733 -11.0 102 -11

55057 7 8.8 -0 13

HR2707

GC4505

21mm

$$5.44 + 30 + 12 \textcircled{5}$$

$$.184 .187 .878 \textcircled{7} 806 2.740 \textcircled{4}$$

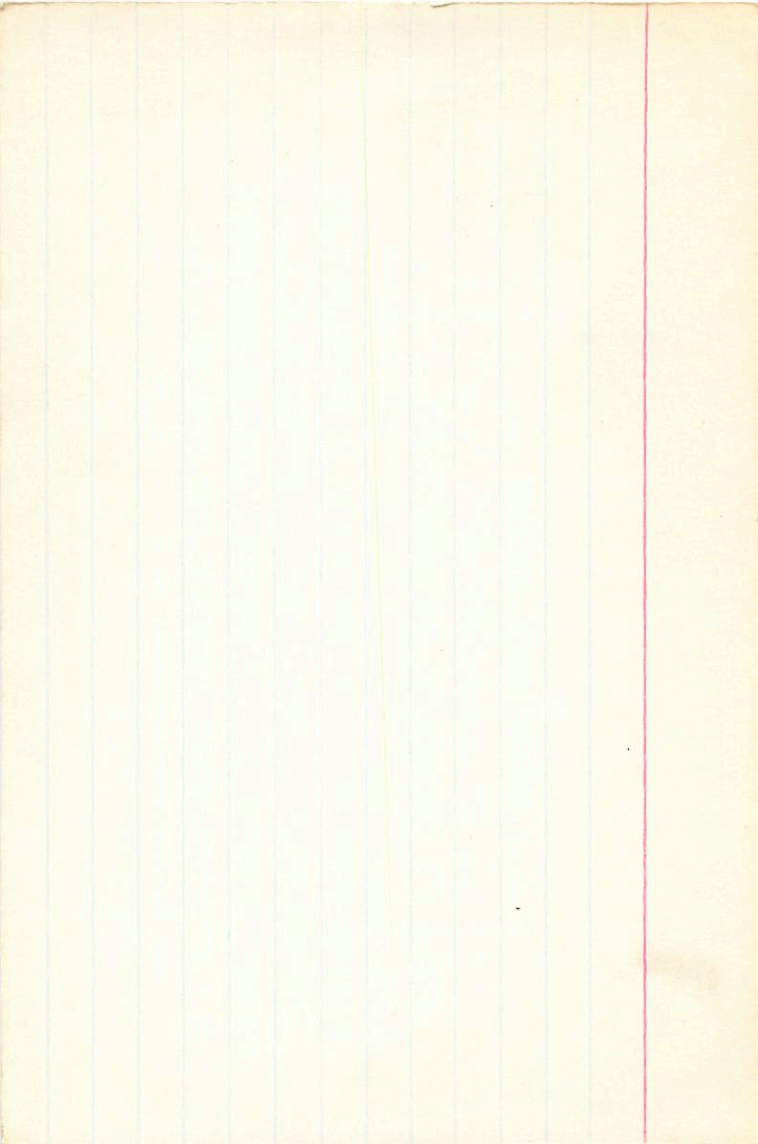
[m] 220 0

[c.] 841 219

$$\begin{array}{r} \text{" } -033 = 5.0022 \\ \text{" } -016 + 30.0 \end{array}$$

$$+24.5 -17.0 -10.8$$

$$+12 -3 -173$$



Smor 2714 7 09.3 -00 25 +15.0

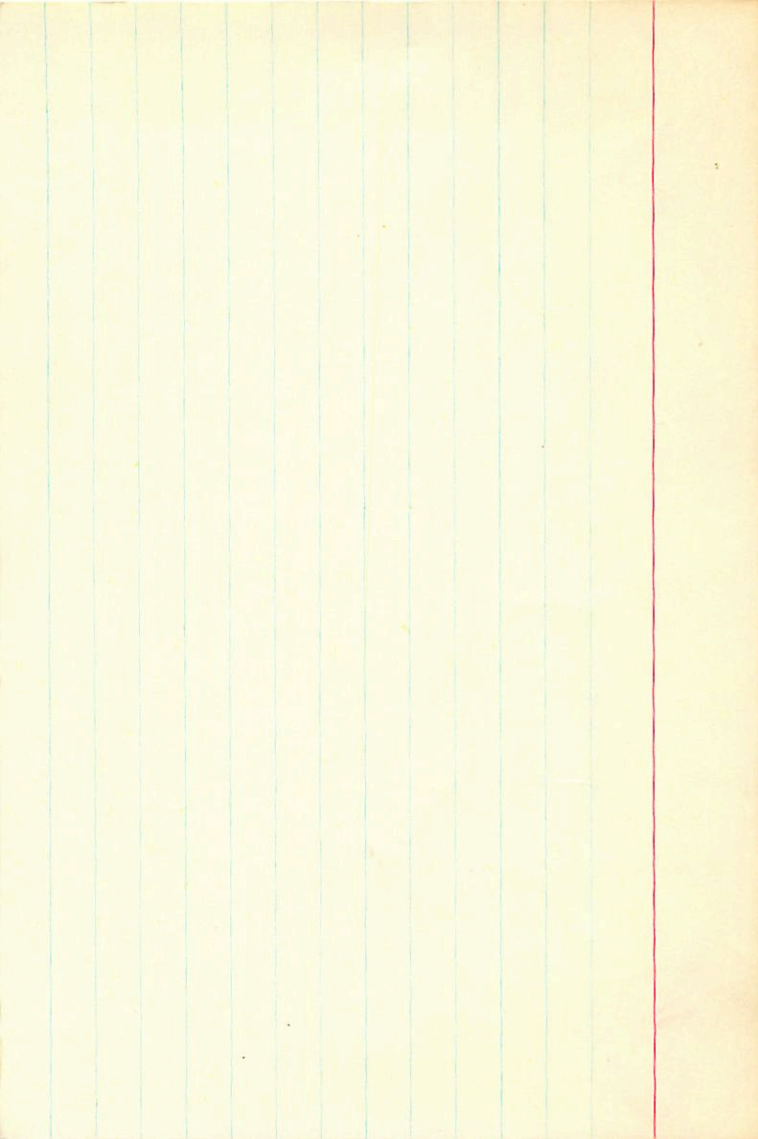
4.15 0.00^c A0E

001 0006 00 0005N
-004 0006
-002 0006

gap.

794

608+ 0544	+0116	+0.9	+12.1	=+130
1739 - 6344	+01104	+1.4	-8.8	-7.4
+461 194+	60107	+0.9	+1.1	+10.1



48 km

55052

7

09.4 + 24

13

5.8

GFY

+13.0

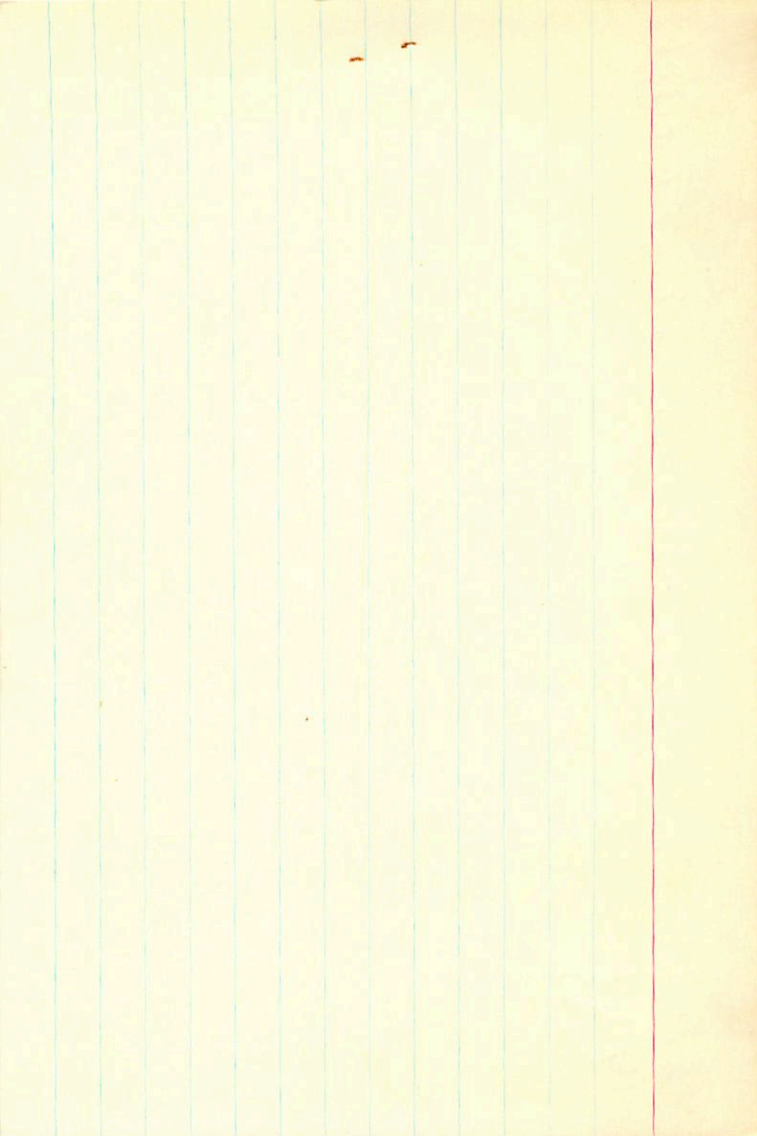
9741

9521

14

-0017 -053N30

-0015[±]2.1 -051[±]2.0 66 → N30



100 Meters ~ 100 yds HS 3983 B-22 01740 AS

2733 7 11.7 -22 49 B2 TV

55856 R.E. Minsky 826-26-14 1.19 ADDS 5912 20"

+17.4 -0.82 087 114 2.626

-004 + 014
9.85
935
1000
7.1
-14
-150
8.5
672 130
144
27
4
M_V = -2.4

-006 + 006
9.3
ADDRESS 10105

V.S.
14
9.1
17.1

~~M~~

68

2733.000*

7.000*

11.700*

-22.000*

-49.000*

-0.004*

0.014*

8.850*

588.844

258.17

17.400

258.5

0.057

0.559

+53

43.122

0.037

-0.823

f14

7.386

f5

0.014

-0.098

6.345

+222

HP2731 7 11.7 -348

-0011 ±8.7 +007±8.7
-002

57.55 18910

-41
51.96

+25
-6
20 1935.87

41.624 18914

064
689

-0004 +000-

-027000

26.823
14.720
41.563
4
-4
+12

+0417
+0427
-1131

+7.9 +17.0. 19.48
+8.1 13.8 31.62
-21.5 51.10
-1.27

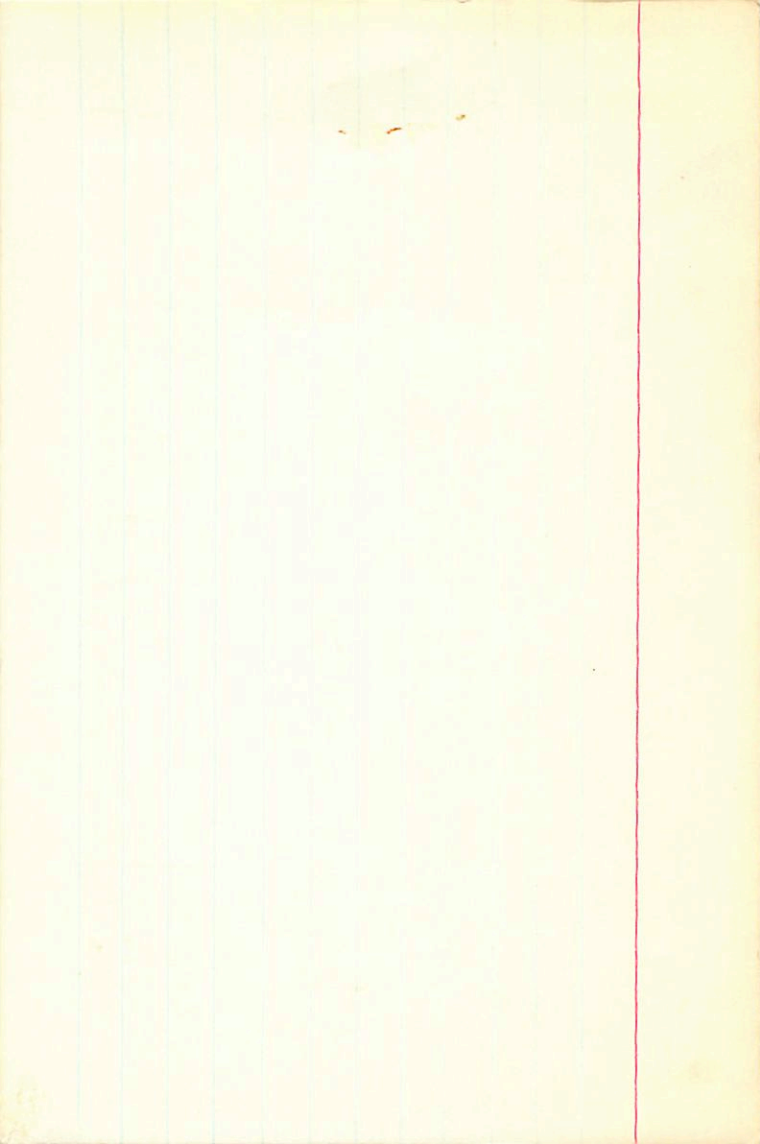
52.37
+31
06
52. 10

G69589

W4773 140

ADD5511
11^{m3}

-326 539 774
-334 702-628
584 445 049



L² Pump 7 12.0 -44 33 2.6-6.06in

AD56046 .6 = -150 140.8

669604 = 2.55 2.43

W4877P = +1.42 +1.35
1.05

E = +06

cf 2 2 W
M-M-5.85 ~~2002-74~~ +163

Book 54

E = +06

L² Pump HR2748 4.75 +1.63 +1.25 -4.5 +191 -45 +145 +10153.0 104d
2.6 +1.60 5.6 +127 +4 +102 +324 -150
gms

L² 255.8 -15.0

n=41

56.156

475 -0.10 -0.28 0.8 +0.2 4.60

[Signature]

57.150

249.8 -10.4 7.78 -14 -77 0.2E +0.7 6.30

+53.0

!

+0091 +327 ^{sky} 0.2 ± 3

+da

+0093 +3295 Fxy

E(R-T) = +0.7

+0993

+1014 +331

3.0 +1.57

2.80 1.50

3.42

1.14

1.01

6.10

2.0



L₂ Pup

H5

56096

7

12.0 -44

33

609604

y(044)

w4792

u402227

+53.0 c L(17)

Sum 4498

P=104d

6c +104 +326

+75 -48 +40 .020

+136 -47 +94 .010

+55 -50 +23 .030

327(4)

2c(17)

1648

25
 212
 193
 19
 53
 1.304
 188

+ 0091
 + 10327
 new ship
 126/10.

+ 53.0
 + 101 + 327

-333	+912	+226	-1594	11.1136	11.2542	+158.0	+170.5	+12.5
-329	+102	-986	-1575	+1891	+0313	+3.9	-45.7	-496
+883	+390	-257	+4227	+6045	+1.0272	+129.4	+115.8	-136

72
 576

1/2
 1/2

L² Pump 7 12.0 -44 33 MS 453.06

2748

2.5:10m +1.6

56096
4782
9404

13-01

120 0 +104 +326 66

62" $\sigma_m = 1.5$

BC 1109 +0.605 +0.113

+65 -49 +31 .026

+87 -48 +56 .017

D 11.73 +0.59 +0.08 2

$E=0$ ~~span~~ \rightarrow 70 50

Bud(s) S

u +202

m¹¹ 5.85

v -44

w +163

-5.0

1560.0

1
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12

1955.81

24.53
24.53

467
47.5
86.16

15.38
22.23
44.6

24.51
17

30.08
1934.17

42.61

34.9

101
+ 96

1500.8
26.57
33
44
91 327
14.04
42.61

60711
112.00
915
978
366
1600
654
1309

555
2
0.605

0.288
0.44
0.648

1907.6

326.36
+ 329
4097.45
+ 329

55848

7

12.4

+15

19

+5416 (2)

100

+1501515

+54.6 *Shuffin*

8.42 +1.01 +0.84 (2)

8.03 +0.27 (3)

767

716

-003	-024	Y
0	-021	GC
-0015	-145	F104

-014 -017 *Mag GC*

-015 -017 GC

-0165 -0155 F104

-016	-014
------	------



10



10

55848.000*

7.000*

12.400*

15.000*

19.000*

-0.016*

-0.014*

7.300*

288.403

54.600

0.009

0.908

52.050

-0.033

-0.364

-29.362

-0.095

0.209

-15.953

70

56737 7 13.7 -60 59 F3 U C. (4) +8.7 ± 0.6

7.18 + 0.42 - 0.08 2599 +8.5
34.5
450

183
1033
14 212

.247 .119 .442 2.643 ③ 4,114,201

[m] 1.94 +3p

[c] 383 $\frac{29}{10}$

+325 ✓

³⁰
-01645
+0055
+13
+0102

(4.2)

⁵⁰⁷
-01615
⁴⁵
-1175

+8.7

-113 + 012



35737.000*

7.000*

13.700*

-63.000*

-59.000*

-3.113*

3.012*

4.200*

63.183

3.700

3.5
20

3.235

-000523.8
-0009
+024
+024
+22.16

56200 7 13.9 +16 14 6.8 FS +22.16

4804

9654 52.512- 1892.5 +16 14 11.32 1890.8

$\frac{024}{536}$

52.461

$\frac{23}{484}$

1491
 $\frac{497}{039}$

26.354
 $\frac{26.0920}{52.477}$
 $\frac{459}{387}$

497
52.452
 $\frac{1310}{11}$

42.2

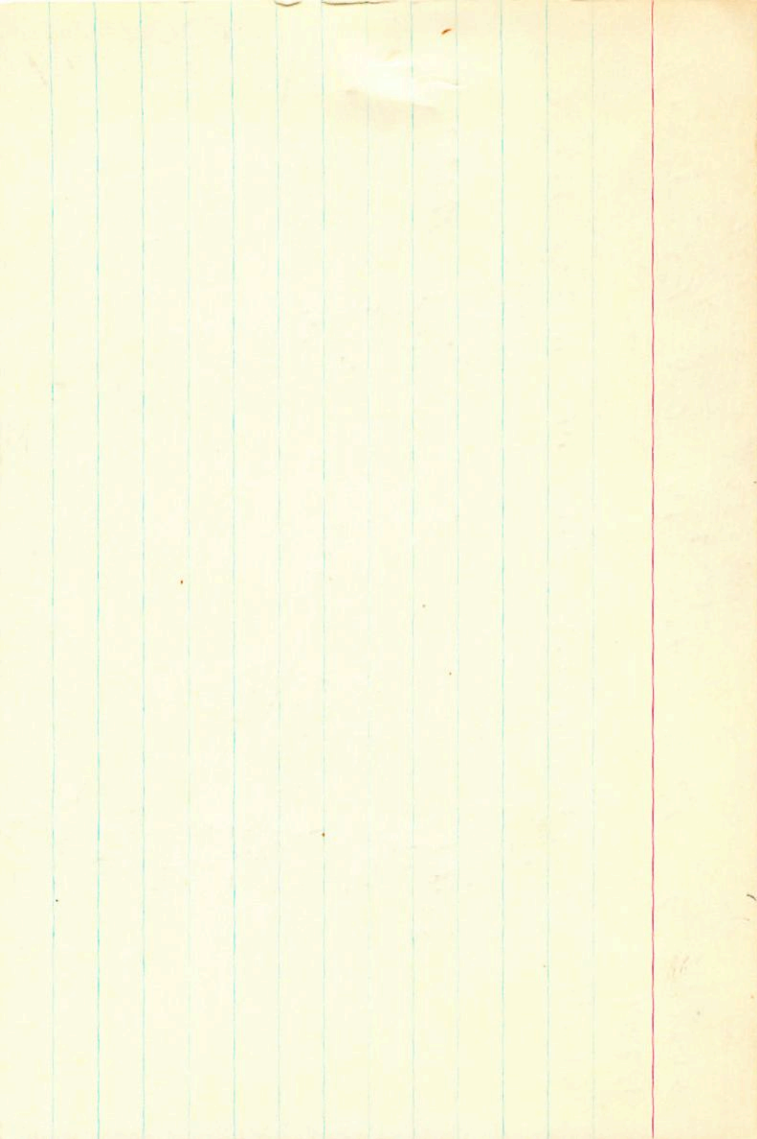
1440.08

$\frac{1088}{156}$
11

$\frac{1.42}{9.90}$
10.83
 $\frac{25}{11.08}$

1933.3

47.84 1930.64 104.02
 $\frac{35.78}{12.06}$
 $\frac{291}{10.97}$
 $\frac{10.58}{+1.19}$
 $\frac{10.7}{+1.07}$
34.7
43.9



7 14.0 +26 47 67 14

56176

-19
+16

6.71 + 0.87 + 0.505 2E

5.58 + 0.325 2E

-6.16

+00327 -1312
+ 40 + 13
- 20 x 10
+00347 114

+0464

+00960 -128

564

22

5.2
8.075 3.5

1.1
42.55

9

22

56176.000*

7.000*

14.000*

26.000*

47.000*

0.046*

-0.128*

3.500*

50.119

-6.100

-0.116

0.938

-12 -11.517

-0.634

-0.185

-33 -30.621

-0.030

0.294

-3 -3.315

3.65
53.9

77

56224

7 14.2

+26

27

K3III

+109.6 ± 2.3014

1224 993 188 Mi

337

+2601510

7.25 + 1.17 + 1.18 K1 III R

-008 -0011Y →

-019 -016 AG104

E(6.4) + 12

-036

-003

+4

-040 ± 5

-3 Y

H14 -9 +7 .006

H15 -8 +2 .005

H17 -3 -6 .004

-029 -009

800-600-029

109.6

370

0030

9

0027

83



56224.000*

7.000*

14.200*

26.000*

27.000*

-0.029*

-0.008*

7.000*

251.189

109.600

0.044

0.937

113.783

0.009

-0.191

-18.571

-0.135

0.292

-1.956



see $\begin{matrix} 7 & 24 \\ +3028 \end{matrix}$
GD 84

7 14.4 +48⁵⁷ 23

-673 -180

7 413
15:30 +094
232
12.48
6

9813 -2416 } 1937
1424 -9566 } 0173
 } ~~2.4~~
 } 0344

2026 25.52 2715 ✓
232 ✓ 2614 2718
232 ✓

24

R.A. : 7.25
DEC. : 42.90
FM. R.A. : 0.00
FM. DEC. : 0.00
DISTANCE : 0.00
MODULUS : 0.00
RAD. VEL. : 10
0.00

P1 (U) :
P2 (U) : -0.34
P3 (U) : -0.24
QU : 0.20
U : 0.00
0.00

P1 (V) :
P2 (V) : -0.32
P3 (V) : 0.23
QU : 0.12
V : 0.00
0.00

P1 (W) :
P2 (W) : 0.88
P3 (W) :
QU :
V :

R.A. : 7.25
DEC. : 45.90
PM. R.A. : 0.00
PM. DEC. : 0.00
DISTANCE : 0.00
MODULUS : 10
RAD. VEL. : 0.00

q1 (U) :
q2 (U) : -0.34
q3 (U) : -0.24
dU : 0.90
U : 0.00
0.000

q1 (V) :
q2 (V) : -0.32
q3 (V) : 0.93
dV : 0.12
V : 0.00
0.000

q1 (W) :
q2 (W) : 0.882
q3 (W) :

74

AD559518 Entail
 with A
 56578 7 14.5
 -00366.9
 +055 ±6.5
 +039
 6.8 dFO +36.98
 +044

+30.00

4812
 9676 31.866 1902.2 -23.13 16.12 1901.6

1728
 32.03

28.682
 3.248

31.933
 932
 23

96

31.977
 972

31.972
 948

31.972
 948

31.972
 948

31.972
 948

-2.66
 18.78

38.64
 -37.42

16.56
 -1.09

17.65
 +1.8

17.47

17.51
 31

17.60

17.59
 +2.36

17.3

32.9

-008 +041
 0

-20 -00204
 0

973
 -065 -0281

-025 +043

0795
 0051

+2.50
 0097

17.3

1933.67

143

17.48
 +1.30

1938.2

35.1
 33.5

7/10

54578 7 14.5 -23 13 d.Fom +36.98

6.8

-050+05560
-055+04060

27" from 4.8

135551
140551
140551

W4812

-121

948-319-394919 -055 +040 +36.9-016 -15 $\sqrt{175}$

052 015 017 006 +215 152 +33.9 -11 +32

-1 +39 -6 02

.09 .66 19016

+007 -.64 1933.67

+3 +42 -3 015

+37 -19 -5

+ .064 -1.14 1938.22

+038 -.89 1936.0

+5 +44 -2 013

+35 -15 -12

$\bar{x} = .344$

$P_0 = 11.09$

$P_{.25} = 4$

+10 +47 +3 01

+43 -13 -16

888

7

14.3

-40

57

+16.3 (5) 65

56640

+075

41712

9.08 +66 (1.72) 632

543 +72

41 (17)

3,65

-23) +224 CP

76



7.250
-40.950
~~332.000~~
224.000
3.650
54
16.300

-0.344
0.693
0.291
1356.411
77.587

-0.322
0.179
-0.930
572.363
15.580

0.682
0.413
-0.210

76

HR
2764

7 14.5 -2.8 13

+27.96

over

6.8 2.8
1.8 1.8

-0.10 over 6.6

(-0.07)

-344 760 352
-322 407 809
882 463 -087

+0163 0

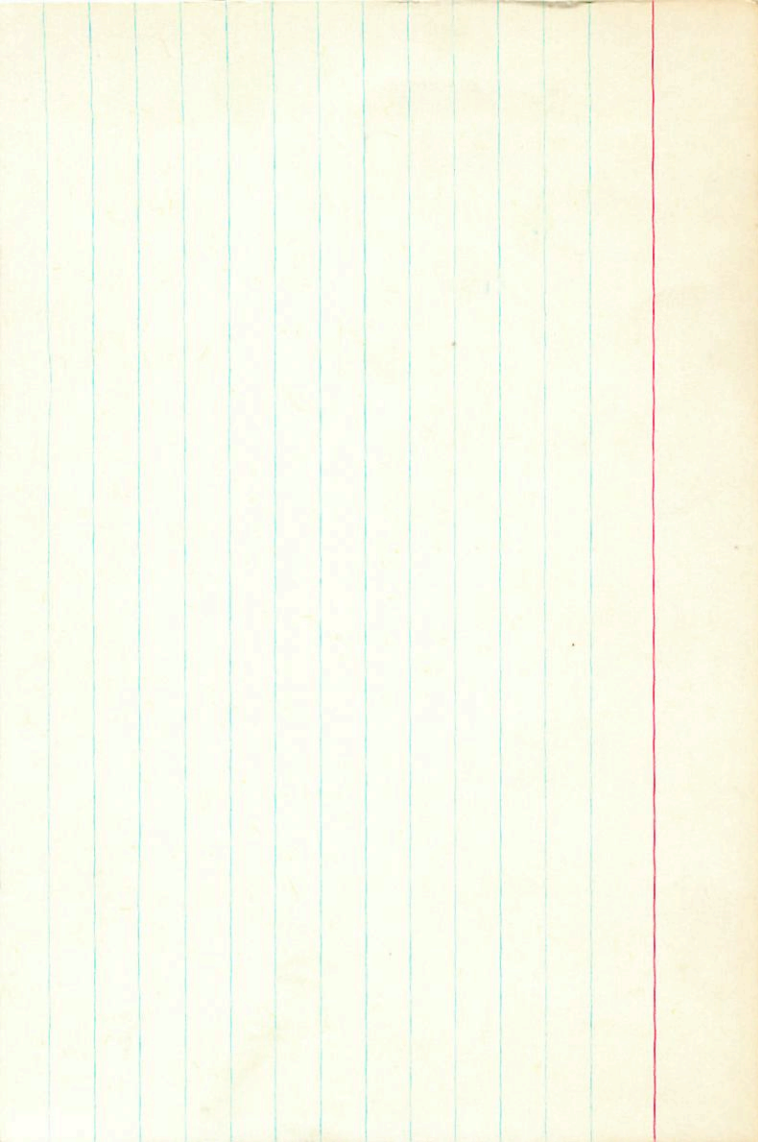
+31 +15.4 +17

+0153 0

+29 -23.0

-0416 0

-9.9 -0.2



(NO)

64Amm > 1% 40 58 85m -15 A

1402953

W4813

* FRY W550

~~W550~~ +0125 -00121 +0115
W0134 -00114 +0109

-0152

-0129

$\left[\begin{array}{l} 1810 + 0139 \\ -1166 + 0139 \end{array} \right]$

$\left[\begin{array}{l} -0143 + 0123 \\ -0143 + 0123 \end{array} \right]$

2713 - 9989 0173
 $\left[\begin{array}{l} -9624 + 9466 \\ -0131 \\ -3.7 \end{array} \right]$

1025.7
F.1

5.90

300

102 177

2833

0167

3.87

(540)

(500)

(0.954)

11.1

198 202 880

476

(9.07) MV

848-320 1656 755 -014+009 -15 006 -10 033 ✓
+013_006 005_002 071 -005 -11.3 +4 -11 02

+9 -11 -8

$\boxed{-12 +2 -9}$

015

+9 -11 -8

$\boxed{-12 +3 -10}$

01

+11 -12 -7

+7 -11 -9

$\boxed{-13 +1 -8}$

025

+6 -11 -9 035

03

+6 -11 -9

$\boxed{-13 +1 -7}$

HR2707

7 14.7

149 33

-11.76

$\frac{C_2}{C_1}$
-002 1005

4.5

A30-18

947 - 320 761 649 - 002 + 005 - 11.7 006 - 8.9 024
002 - 006 001 - 002 019 - 024 - 7.6 + 2.4 - 7.2

+3.7 - 8.8 - 7.3

015

+10.8 + 0.2 - 5.2

+4.3 - 9.6 - 6.5

010

-11.0 + 1.5 - 5.1

86593

2 148

10 57

8488

86598

AG 68743 26

AG

AM=00

6 641 85 45 16"

FORM 1405

031-045

81
48

323

325

84

77



DEPT. OF THE ARMY
OFFICE OF THE QUARTERMASTER
WASHINGTON, D. C.
1918

R.A. : 7.250
DEC. : -11.950
PM. R.A. : 31.000
PM. DEC. : -45.000
DISTANCE : 3.350
MODULUS : 47
VEL. : -8.400
344

-1401810

7 148 -14 45

DFS +34.2

56617

8.1

-0.22 + 0.41 Y

Antology

QAD TO 42

OW 042

→

pub. 04

|

947 -321 -254 967 -022 +041 +34.2 -010 ~~9~~ 150
021010 067003 055 081 +33.0 ~~11~~ +31 015-

$$-5 + 36 + \frac{4}{2}$$

$$-3 + 39 + 10$$

01

+39 -10 +1

+34 -15 0

45 Cam

56099

7 14.9

+59 13

7.6 dF7 -54.46

9689

4819

52.499

1400.0

+59

13

3.79

1894.9

$$\begin{array}{r} -5-10 \\ \hline 51.989 \end{array}$$

$$\begin{array}{r} 42.13 \\ 10.148 \\ \hline 32.21 \end{array}$$

$$\begin{array}{r} 52.171 \\ 1.128 \\ \hline 1.79 \end{array}$$

$$\begin{array}{r} 52.326 \\ 30 \\ \hline 356 \end{array}$$

37.4

$$\begin{array}{r} 535 \\ \hline 52.268 \\ \hline 279 \end{array}$$

+ 279

$$\begin{array}{r} 1.54 \\ \hline 5.33 \end{array}$$

$$\begin{array}{r} 42.6 \\ 36.327 \\ \hline 6.278 \end{array}$$

$$\begin{array}{r} 2.25 \\ \hline 4.03 \end{array}$$

$$\begin{array}{r} 4.32 \\ \hline 4.18 \\ \hline -1.15 \end{array}$$

$$\begin{array}{r} 4.16 \\ \hline 4.03 \end{array}$$

$$\begin{array}{r} -15 \\ \hline 4.03 \end{array}$$

$$\begin{array}{r} 42.6 \\ 1927.8 \\ \hline 37.7 \end{array}$$

$$\begin{array}{r} 8.35 \\ \hline 4.18 \\ \hline 42.15 \end{array}$$

$$\begin{array}{r} 4.18 \\ \hline 1.15 \end{array}$$

$$\begin{array}{r} 4.32 \\ \hline 4.16 \\ \hline 1947.06 \end{array}$$

$$\begin{array}{r} 4.16 \\ \hline 4.03 \end{array}$$

$$\begin{array}{r} -15 \\ \hline 4.03 \end{array}$$

486

$$\begin{array}{r} 42.6 \\ 1927.8 \\ \hline 37.7 \end{array}$$

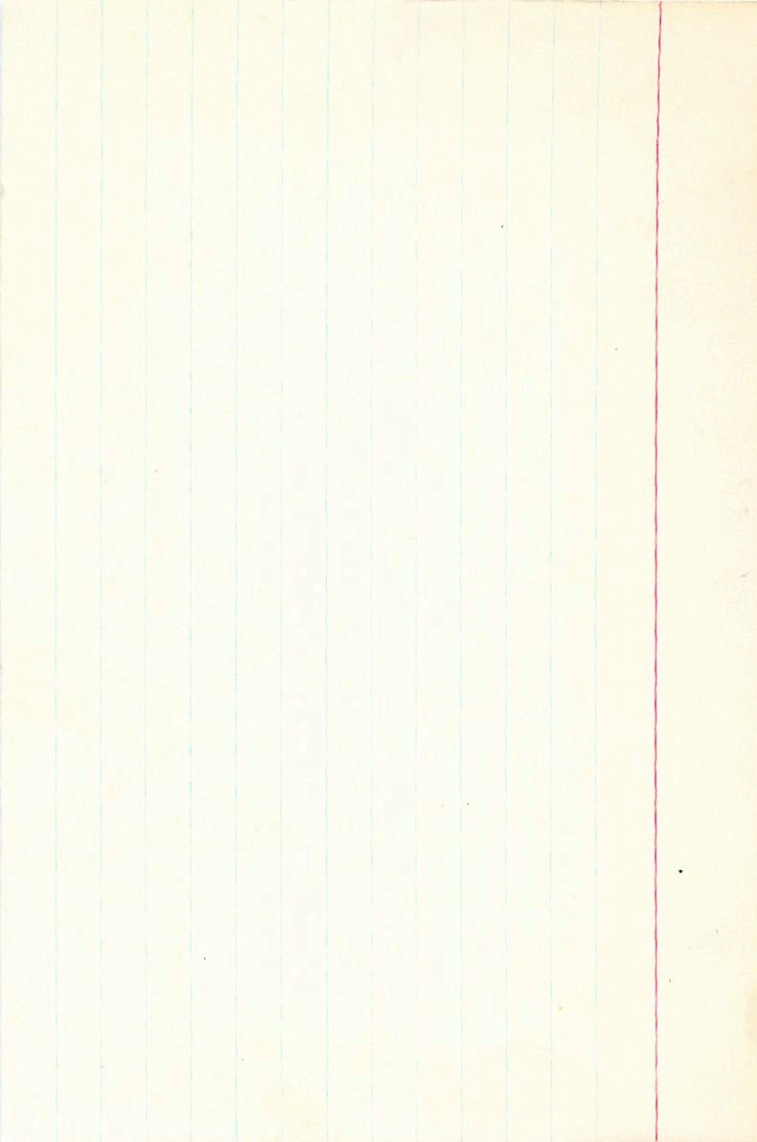
$$\begin{array}{r} 8.35 \\ \hline 4.18 \\ \hline 42.15 \end{array}$$

$$\begin{array}{r} 4.18 \\ \hline 1.15 \end{array}$$

$$\begin{array}{r} 4.32 \\ \hline 4.16 \\ \hline 1947.06 \end{array}$$

$$\begin{array}{r} 4.16 \\ \hline 4.03 \end{array}$$

$$\begin{array}{r} -15 \\ \hline 4.03 \end{array}$$



ADS 5941 Δ m=1.0 0.07 Amms Decub. Dist. Observed
7 15.2 +16 3F ⁴⁵ ₁₉ ²⁴ ₁₀ -9.2.2.6

HR 2762 3.57 10.10 6.09 A3E

56537¹⁰ ¹⁰ ¹⁰ -0.43 -0.4366
4824 87 -0.50 -0.39N
9701 -0.035 -0.39 N30 -0.51 -0.3912
-0.032 ± 0.9 -0.42 ± 0.9 -0.45 -0.40

4615 sub] 58 -13
4772 sub] -0.0318 -0.872 W35D
-0.0210 -0.051
-0.446 ~~0.000~~ ~~0.000~~ ~~0.000~~

0.555
-0.157 0.317
-2.26 2.50

-0.074 -0.37

16.0

243 585

947-321 276 555-045-040-9.2-04-2.6-150

043 010 014 003 150 119 -9.0 +2.9-8.6 041

$$+8-5-7$$

$$\boxed{-6 +1 -9}$$

03

$$+9-4-9$$

$$\boxed{-7-1-12}$$

05

$$+6.7-6.3-6.2$$

$$\boxed{-7.8 +1.3 -7.7}$$

035

$$+8.3-5.3-7.7$$

$$\boxed{-7.6 +0.6 -9.9}$$