



-6,488

0,555
-0,458

-16,940

-0,340
-0,146

34,970

0,759
0,269

28,700
48,978

3,450*
-0,043*
-0,108*
39,000*
21,000*
40,400*
8,000*

3449,000*

26

17

35

36

501
35

✓

- 310

12' 100

14' 100

16' 100

18' 100

20' 100

22' 100

24' 100

26' 100

28' 100

30' 100

32' 100

34' 100

36' 100

38' 100

40' 100

42' 100

44' 100

46' 100

48' 100

50' 100

52' 100

54' 100

56' 100

58' 100

60' 100

62' 100

64' 100

66' 100

68' 100

70' 100



01-8-

6,896 -
454,138 -
0,553
0,276
0,786

15-13

16,372 -
131,952 -
0,340 -
0,936
0,089 -

32,81

35,417
270,988
0,761
0,218
0,611 -

26

29,700
56
3,500
40,000 -
116,000 -
21,660
8,660

HR3451

8 41.0 +37 06

+4c

36.350.

-031 -100

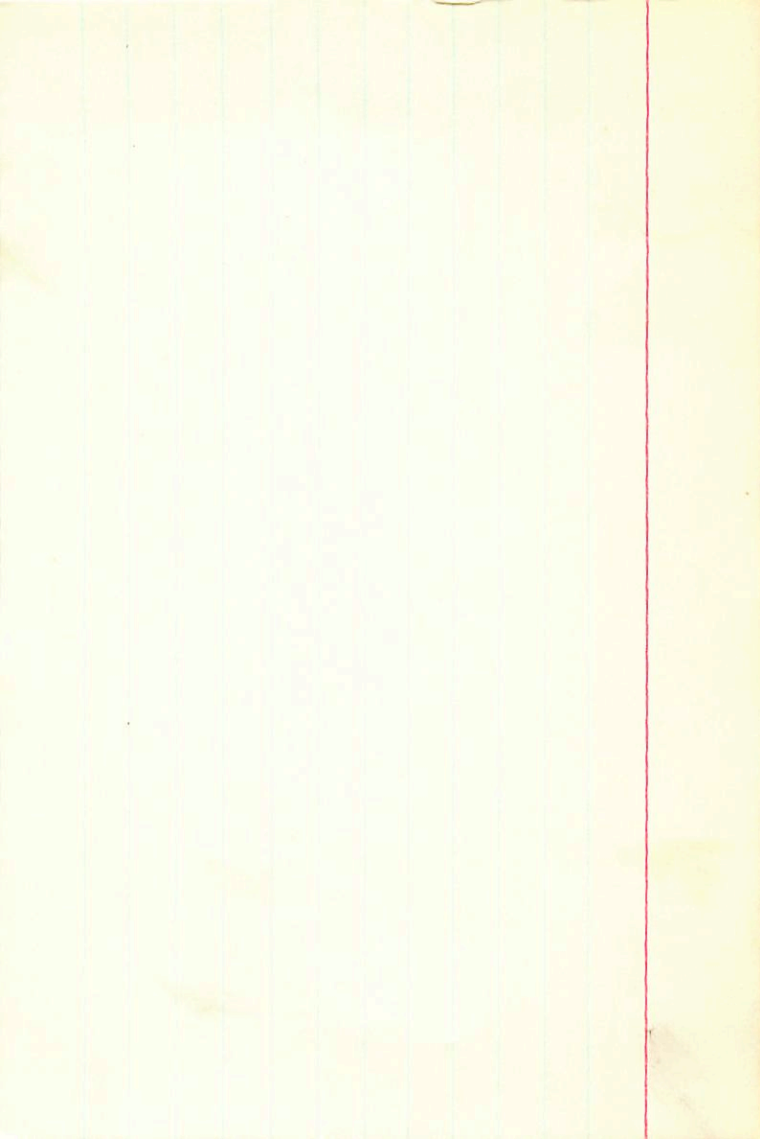
374

-612	010	791
-088	993	-080
786	119	607

+0899	-0047
+0129	-4707
-1155	-0564

+0852	+3.1	+3.2
-4578	-16.6	-0.3
-1719	-6.2	+2.4

+63
-16.9
-3.8



-009408.7 +06765.7
-0103 +42.1
+185.2 c. (4)

74558 8 41.1 -46 35 +078

12003 46.866

1411
-097 1067

6.94 70.25 A7111

8.052 15998

~~-096 1096~~
~~097 1080~~

-46 37 40.35 8.906

4724
554

-6416 1286
7670 1286 +56
-6 +5

-3.98 671
44.33 4804

170
164
18.419
46845

-30-12

18.11 1927.41

8118
8.264

8468

-22.62
40.73

436 564
8118

-0095
+74
+180

8062
40.31

41.42
41.39 +4.02

51.7

41.39 +4.02

41.39 +4.02

95
42
17

38.99
-24

0983 +0764
-101

-097 +080

263-647-727 687 -697 +052 +15 -049 -13 ~~207~~ 215

024

~~054~~ 044 063 038 \checkmark ~~77~~ 507 \checkmark +12.4 -8 +9 015

~~054~~ 037

104 474

~~73 +4374~~

0 +45 +4

013

42-77-5

.12.57 1750.65

15.87 1855 d

117
855
585
956
5548

74558 8 41.1 -46 38 AC III

① 1st 6.94 + 26 (00) L

286 130
988 85
640 50
5 66
4 40
3 20

② 9027.11 2.679 2.672 2.671 2.670 1.170 5.511 742

181 [m] 306 [m]

~~10558~~

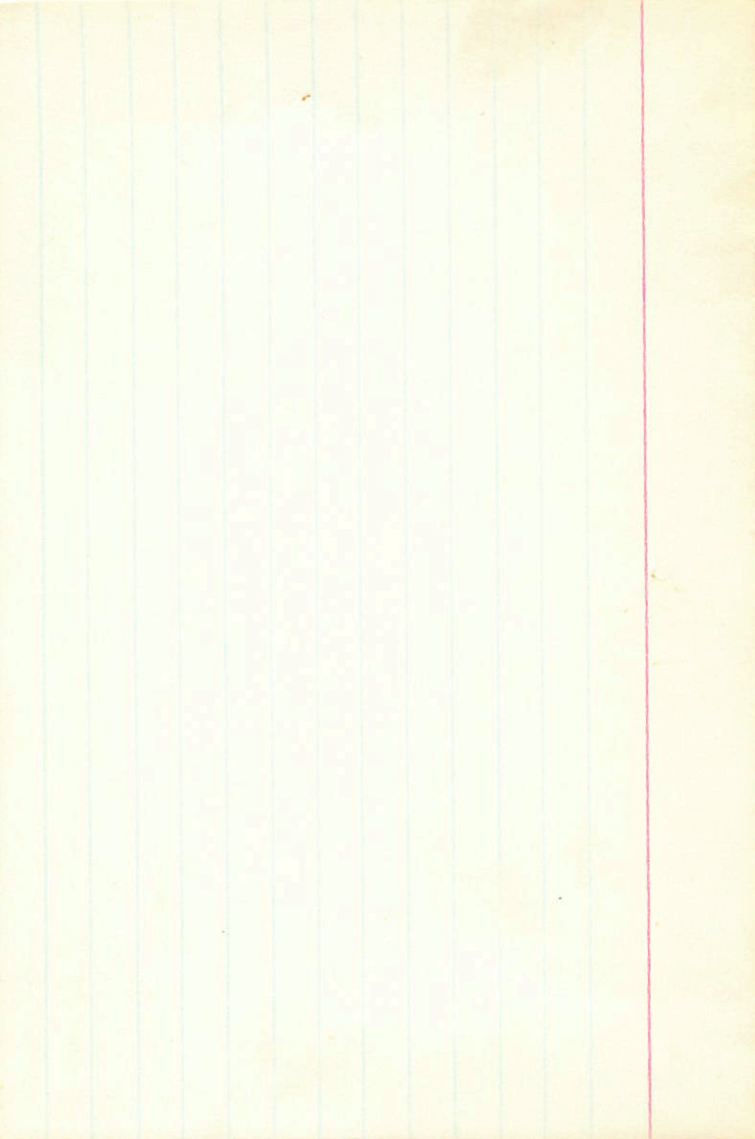
along hillside Cape

-0599 +0764

ENC 1

REAL

6604860



+57.2

74617 8 41.7 -39 25 7.76 +1.55 1417

$$\begin{array}{r} +0.008 \quad +0.012 \quad \pm 13 \quad CP \\ - 3 \quad + 4 \\ \hline +0.005 \quad +0.016 \\ + 3 \quad + 1 \\ \hline +0.008 \quad +0.017 \end{array}$$

6



8.700
-39.400
-8.000
18.000
8.500
501
57.200

74327

8

41.7

+44

22

g F3 +23.46

+4401713

8.5

-017

-040

(m(2))

761-648 700 714

~~700-714~~ 761+648-017 -040 +23.4 -026 +15 -125

013-021 014-018 -024 152 +16.7 11 +13⁻¹³⁷

46 + 43

205

74688

12054

5779

phosphorus
PO₅(H₇)

6502 0476
2599 4684

+0002 ± 3.8
-003
-012
-011
6.7

8 42.9 + 2 25

-0001 4.7

7.5

dR5 -18.24

dFL -17.86

49.273 1994.6 -2 53 5.35

-0.11
2.02

-0003

+001 -0.10

4.84

+511886.6

-18.0

33.468
15.785
49.252
49.201
241
+14/5
22

41.9

3988
-24.72
4.60

1933.71

73.02
36.15
49.9

248
0.14

72.2

49.216
+ 2.22
2.90

48.178
4.222
+ 1.44
2.91

6.77
6.76
1.77

839.31

5.87
+ 3.0
5.07
5.45
- 0.61

+0004 ± 4.6 -023 ± 5.5
~~+0002~~ -013
 0002
 +0004 -010

12053 48.915 1998.9
 -020
895

-2 25- 6.81 19991
 +1.17
5.64

48.989
 22
49.011

+0005 -0115
~~-0002 -0111~~
 +0001 -0111

6.54 1939.31
 30
6.24

-00002 -0127
37.7

328
36.6
37.5

33.131
 15.785
48.916
~~48.915~~
 .504
 +11
918

+ .070
72.21

410.55- 1923.97
 24.77
05.27
 -1.03
6.30
 +30
6.00
 6.12
- .48

48.924
 +11
952
 6.87
 1
6.88

1770
12500

12500 - 9298
3202

3202

12500
12500
12500

12005
44
7488

7.275

1149
165
-992

874
4
878
8
886
8
894

15.792
82078
8366
848

44

41.7

4214
-27

41.90

4612

30

70

45.38

25.82

15.58

19.715

49.51

6.69

1957.23

4410
+541
826

1927.15

6.57 + 57 - 834

44 22

611

1200 + 8.0

795.41

45.3

42.2

8438

409.42

4004

2188 + 125

186.9 + 2

0190 + 123

851

221.1 + 0.3C₂(14)

45.57 + 1.90 + 44

43.1

0370

1210

3



Handwritten text in Chinese characters, possibly a signature or name, located on the left side of the page.

Handwritten number '57' located in the middle-left area of the page.

Handwritten number '3' located in the bottom right corner of the page.

8.700
- 44.400
- 270.000
122.000
2.000
25
21.100

25.11
~~34.51~~
34.60

- 0.610
0.779
0.105
1015.555
27.720

30

- 0.082
0.069
- 0.994
114.770
- 18.096

0.780
0.623
- 0.022
- 354.953
- 9.375

3

19 95.1 614

8 413.3 -54 31

+2.28

7000-089

HR3495 442290855

1.99 +0.00 +0.02 N0V

+017 -0846c

0035 -0525

+019 -076

74956 0129

also 1134" +64"

+015 -080

12069 003 -085

1234" from 5

576 4023 -085

+0024 -088 N3011

576 4023 -085

+0025 ± 19 -081 ± 2.0 62 → N30

FRS

+0014 -0655

FRS

+0180

9440 0309 091

30

9457 9445

10160 -6915

-89

1.55

2.2

+022-089

9456 0515 0041-9445

757651 - 814 5T1 + 018 - 080 + 222 065 - 16 - 215

- 014 - 049 012 043 ~~022~~ - 125 - 11 00.7 + 0.5 62

137 - 289

~~137 - 476~~
~~137 - 476~~

+1 - 4 - 6

$\boxed{-7 - 3 - 3}$

+2 - 6 - 6

04

+2.0 - 5.0 - 6.2

05

$\boxed{-2.1 - 1.5 - 3.8}$

053

+0.9 - 2.7 - 4.4

$\boxed{-6.2 - 1.7 - 2.5}$

3485 8 4203 -54 32 $\overline{A04}$

7454

12069

717
13

1.95 +03 +07 C

1.95 034 151 1087 2876 10242
715
39
27

340
E

Budki

157

314

1.080

$\overline{1.354}$

1.457

304

$a=0.51$

$n=0.67$

~~+0.67~~
1.38

~~-0.30 -0.83~~

~~+2.2~~

~~0.7~~

~~-54.5~~

~~+44.5~~

~~-76~~

~~1.4~~

~~+2.2~~

+00202114
 -084452.0
 +0017
 -084
 +0020
 -084
 28.58
 954

~~1105~~
 289

4.59
 23.99

19.403

20.87

30.83

~~110~~
413

~~22~~
30.05

14.398

40.70

28.42

~~110~~
376

~~24~~
28.44

+0018-094

+00210-0907

60122
 60112
 6926

+00210-090
 -090

F125

3780 HR

4 43% 4

-10 19 66

2334 (2)

-0014 +022

458 756

42.47
076
43.04

94

-0024 +019
-0024 +000
-0022 +016

24.22
-93
25.15

104 +338 (2)

var

42.473
(+)

40.87

24.95
+34
24.59

-0021 +016

42.48
12
40.0

66.57

24.64
-9
24.73

-0027 +015

42.485
50
41.0

70.56

24.23

-032 +018
0366

0366
-2.05

+50
41.0

+1

24.22 +024 -9049
[5555
4555
1881]

0061
6.06

121240
74918

8 44.0

+0010 ± 2.7 -015 ± 2.4
+0011 -015
-13 22 4.4

SB?
9.64 -7.69

12097

9.6 (9)

5786

0.761 1901.2 -13 21 49.77 1895.3

-049

.712

+82

48.95

38.9

37.7

50.02 1940.22

0.755
+ 1

.756

+39

49.63

755

+043

22.22 1934.74
26.82

49.04

38.7

43.4

1941.65
32.414
28.338

0.752
+15

767

49.860
10.945

0.705
+703

+38

741

1941.23
38.40
-11.19

49.59
-15

49.74
+24

49.50

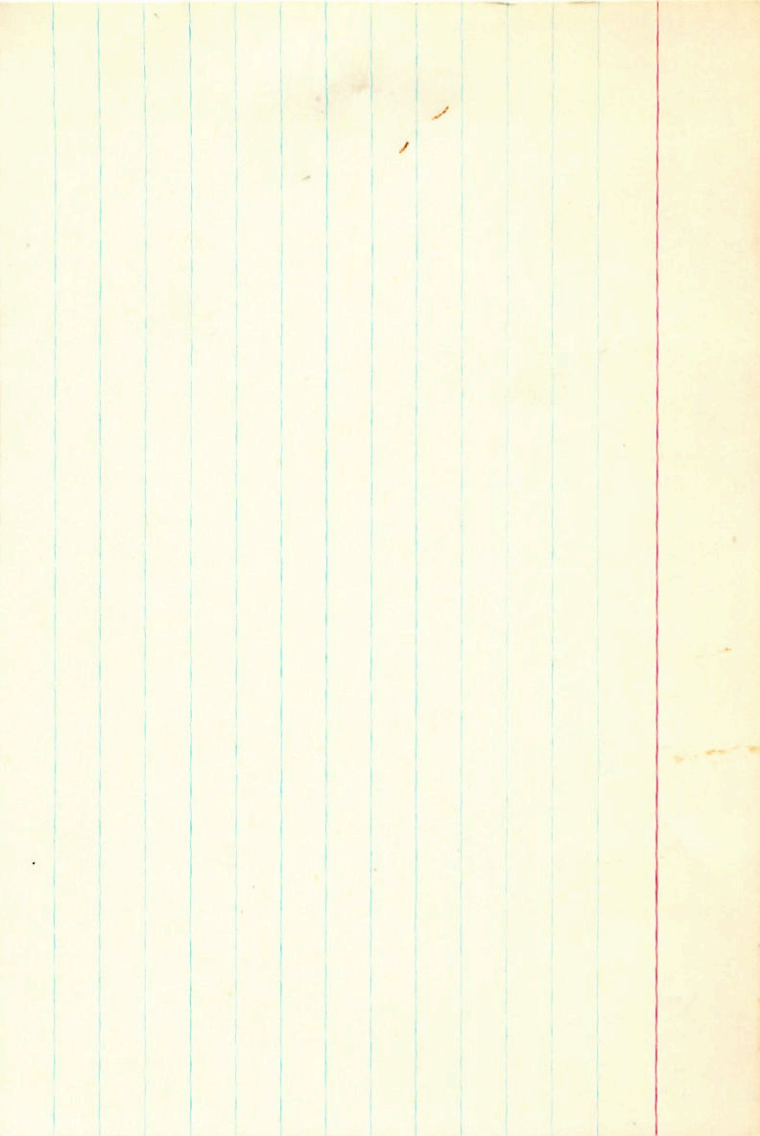
49.04
+96

50.00
+30

49.70

49.61

-.66



4.4-5.0 C 7.8 3.2
FG → sp.B.

A056993 F 44.1 t6 36 t34.0 R

t35.183

74874 .0180

12102
5788

3.41 +0.64

-192 -0.54 H

3.36 +0.68 +0.34

$M_I = 7.87$
 $M_R = 8.73$
2.20

-0.128 ± 10 -0.54 ± 10

n

-0.1307 -0.532 W3

-202

-0.1305 -0.540

I +0.56 -0.25 (RT)

-2034

199
0622
48.11

t340

$M_I = 3.98 + 4.56 (RT)$

-202-051

954-657 115 953 = 192-054 + 34.0 - 006 + 4 - 256
145 005 126 004 685 651 + 33.8 - 22 + 25 .0150

+13 +58 -9

[+48 -27 -24]

0 144 -5

03

[+38 -23 -9]

240

-2 143 -4

035

+3

025

+5 +50 -4

[+11 -24 -15]

3

RAD. VEL. : 34.000
 MODULUS : 32
 DISTANCE : 5.250
 PM. DEC. : -21.000
 PM. R.A. : -203.000
 DEC. : 6.600
 R.A. : 8.750

U : 41.270
 UB : 499.070
 p3 (U) : 0.004
 p2 (U) : 0.410
 p1 (U) : -0.020

V : -24.438
 VB : -150.001
 p3 (V) : -0.073
 p2 (V) : 0.810
 p1 (V) : -0.074

W : -10.074
 WB : -040.708
 p3 (W) : 0.480
 p2 (W) : 0.408
 p1 (W) : 0.777

V

R.A. : 8.750
DEC. : 6.600
PM. R.A. : -203.000
PM. DEC. : -51.000
DISTANCE : 2.950
MODULUS : 39
RAD. VEL. : 34.000

q1 (U) : -0.626
q2 (U) : 0.410
q3 (U) : 0.664
dU : 499.070
U : 41.976

q1 (V) : -0.074
q2 (V) : 0.816
q3 (V) : -0.573
dV : -126.961
V : -24.438

Y q1 (W) : 0.777
q2 (W) : 0.408
q3 (W) : 0.480
dW : -840.768
W : -16.374

32790
75022

8 44 29.9 -24 34 27.6 114

29.6734

~~0005~~
~~0006~~
0000
+0001 = 90
~~0008~~
~~0009~~ 34
~~0002~~
~~0007~~
~~0005~~

6612115

29.816 98.5

27.69 97.2

~~0008~~
811

~~0004~~ -0005
-0007

~~27.40~~
27.27

8.75
~~29.6~~
-3
+100
+133
+13

29.777

195392

27.52

29.792 69.11 27.57
20
812
5765

+10
+7.42

~~0008~~
~~0005~~
~~0004~~
~~0002~~ -0001
+100
+104

29.742

70.09

27.53

-0004 +005
-0006 +009
~~0005~~ +007

+10
5765

-002-001

-24
27.79

t-13

68 44 81.11 -24 32 88.7

75021

29.673

-0018 ± 5.0 -010 ± 8.2

31.069 499.
92
161

38.826 96.7
53
38.29

(34.23)

28.573
21555
128
31.128
186
35
174

10.18

58
0.20

27.90

0.20

3.908

-0006 1004

0.9

38.17

12.9

37.9

31.107 69.61

110
117

38.169

-24

37.95

5

1

FM. DEC.	R.A.
93 91 (U)	-29 0.750
92 26 (U)	-2.600
	-1.000
	7.750
	355
	13.500
	-0

18.860
 -0.074
 0.320
 -0.945
 16.063
 -7.054

0.777
 7.613
 147
 443
 8.882

5

473 -0018 ± 9.0 -010 ± 8.3 +118
 -0003 -0M
 75021 8 44.5 -29 33 7.6 R8

12117 246735
 5794 30
 50
 10
 (026) -0007 -006 7190 (3)

31.064 1898.8 -29 32 28.82 1896.7
 0420 7.17 +1.55 2.22 3
 8-V 21-0 + 5-3
 161 75021 735 +1.93 ± 3.00 (1)
 R 1
 6.03 +0.96 (3)
 6.00 +0.94 3
 744

Yount 28.15-23 10.18
 2.555 27.90
 128 38.08
 31.008 38.94
 130 2
 130 38.94
 2 1934.23

143 34.9
 52.3 ± 1.25
 4.10
 019 38.94
 2 38.94
 152 -019 38.94
 152 38.94
 500 38.94
 500 38.94

177 31.114
 489 +17
 1972 130
 39.33 1933.71
 +17
 39.16
 33.7
 33.7
 (37.0)

WZC my

1/80 po

-004 -004
-004 -010

-526	+721	+294	/	+0207	6205	/	+00.62	+3.0	+3.2
-014	+321	-944	/	+0032	-0091	/	-0059	-2.8	-10.4
+726	+612	+148	/	-0331	-0174	/	-0505	-27.2	+1.6

→ 310 m. 2.45

+0178	-0342	-0164	³⁶	-13	+5
+0021	-0152	-0131	-6.5	-12	
-0221	-0240	-0511	-52	-18	
			-32	-15.6	
			-18.6		

+0206	+0189	+0042	+27
+0092	+0047	+0839	+37.6
+0175	-0070	+0105	

+6
-13
-23

1.515

177

-2906735

75021

-0003 000
-0018 -010

page #

31.069 1898.8

38.82 18 96.7

092
161

+53

~~-0.0005 -0.004~~ stay 1958 =

38.29

31.432

+21

31.153

-008
0003

48

10.18

27.50

38.08
-42

38.50

+21

38.29

193(2)

00

2906734

HW01 - 008

8 44 29.814 1898.5 27.64 1897.2

$$\begin{array}{r}
 28.573 \\
 2.555 \\
 \hline
 31.128 \\
 + 4 \\
 \hline
 1132
 \end{array}$$

$$\begin{array}{r}
 10.18 1934.23 \\
 \hline
 2790
 \end{array}$$

-0005 -004
 sty 1958

N30 →
$$\begin{array}{r}
 -0010 -005 \\
 \hline
 -0007 -004
 \end{array}$$

506me
 74873 8 44.2 17 5.7 A0 +23.38
 -0047 ± 2.1 -057 ± 1.9
 -0043
 -0041

12104 43124

5790 11.663 1899.9 +12 17 40.77 1896.5
 235
 11.898
 3.05

875 11.744
 -0044 -058
 -0046 -0567

+23 11.744
 746
 35.2

-685 769
 -0652
 40.83
 +18

-54 11.665
 -152
 41.61
 1941.60

+23.3 11.665
 23
 35.1
 38.6

7675 -8630 0819
 1929.60
 41.52

6410 -4699 0819
 26.86
 42.86
 -2.31

17.49 28.90
 1929.60
 41.52
 42.86
 -2.31

109/

666

030

299

1.334

2r

3781 44.2 + 12 18 A.I.D

78823
12104

$5.54 + 0.12 + 0.095$
 0.89
 1.94
 966
 2.888
 56

0.64
 1.88
 934
 2.850
 15.04

0.76
 2.04
 4.00
 935
 13.43
 1.40
 1.483

$10474 - 0.529$
 114
 $10435 - 0.525$
 142
 10638
 $1063 - 0.50$

950
 2.884
 26
 $9=98$
 $1=3$

206 921

8.75
 712.3
 -64.5
 -50
 4.2
 $+23.3$

151251 1222

43121

25.20 57.06
1038 1.16

9

✓ 4/4/16

0

0812

0812

8.750
12.300
-64.500
-50.000
4.200
69
23.300

-0.626
0.342
0.701
105.870
23.657

-0.074
0.869
-0.490
-183.952
-24.134

0.777
0.358
0.519
-316.784
-9.833

6

M67 8 45 +12 04

+12 +33

$n = 9.5$

$-0072 -0047$

$\rho = +33$

$-006 -001$

+18
-4

[Faint, mostly illegible handwritten notes and numbers on a separate sheet of paper, possibly a ledger or data table.]

R



67.000*

3.000*

45.000*

12.000*

4.000*

2.000*



-17.817 \nearrow

-9.024
9.517

-1.833

PKya
3492

-0013 ± 2.0
-0012
-037 ± 1.9
-037

8 45.8 106.01 132.58

4.35^M ± 0.02^M A0E -019-037

75137

12/48

47.137

1844.2 +6 1

25.01 1897.4

$$\frac{66}{.203}$$

$$\frac{1.95^M}{26.96}$$

5-801

ADD 7006

$$\frac{47.140}{.23}$$

$$\frac{25.32}{1.2}$$

1934.0

$$\frac{17}{17}$$

$$\frac{157}{-046}$$

37.8

1939.82

$$\frac{47.124}{.27}$$

$$\frac{25.42}{+14}$$

73.82

$$\frac{157}{.15}$$

$$\frac{25.56}{}$$

37.0

$$\frac{25.50}{-1.40}$$

39.0

249-663 105 555-019-037+32.5-004+3-175

014003 013 003 052 076 +32.4-22+24 23

-20+27-5

+21-26+10

-20+27-5

+20-26+11

23

N 67

8 45.0 + 12.00 19.0-50

~~0.0021~~~~0.0059~~

Van Maanen

-0.0067

-0.0056

+33 ± 3

~~960 ps~~ = 932 ps. 10012

-0014

-0.0079

"
-0.0044 N30 ±

-626	+346	+699	+634.5	-0072	+0273	+22.7	+23.1	+45.8
-074	+866	494	+0041	-0181	-0140	-11.6	-16.3	-27.9
+774	+361	+517	-0428	-0075	-0503	-41.8	+17.1	-24.7

-0016 ± 5.7 -002 ± 4.7 GC
-0003 -007

79774W4 + 66.6
B

75156 8 45.9 + 12 44 6.8 gm4 + 66.6

75121
40850

54.694 1903.2 + 12 43 57.39 19001

75
769
75814 + 58914 3979
75014 + 2555

54.721
25

54
139

-0014 -005
0 + 003

-0014
28.2

746 96

32.179
22.547
54.726
0.91
0.3

-020 -003 FIVY
+ 1 + 2
-019 -001 + 000

28.09 1831.41

94.75
31.4

58 104

104
0.3

32.210
012.23
22

57.32
2.5
57.57

27.9
-25.65
2.25

1929.49

57.27
-7.27
-22

31.3

58 504
3.0

525
124
135
54

8

75156.000*

8.000*

45.900*

12.000*

44.000*

-0.019*

-0.001*

8.050*

407.380

66.600

0.055

0.701

69.092

0.002

-0.483

-31.271

-0.071

0.524

5.805

8

75117 8 46.4 45 09 dF4 +20.1 8

+45° 1641

7.6

~~-0.46 -0.33~~

(S.21M
W12.5)

Temperature

6060-014

104-014

748-664 707 707 -046~~033~~ +20.1 -023 HY -109

034 017 031 015 090 220 +14 -9 +10



0 +33 +3

+30+2-4

+9 +55 -7

01

005

+4 +12 -2

+36-18-11

007

+6 +48 -4

+40-21-15

008

+38 -19 -13

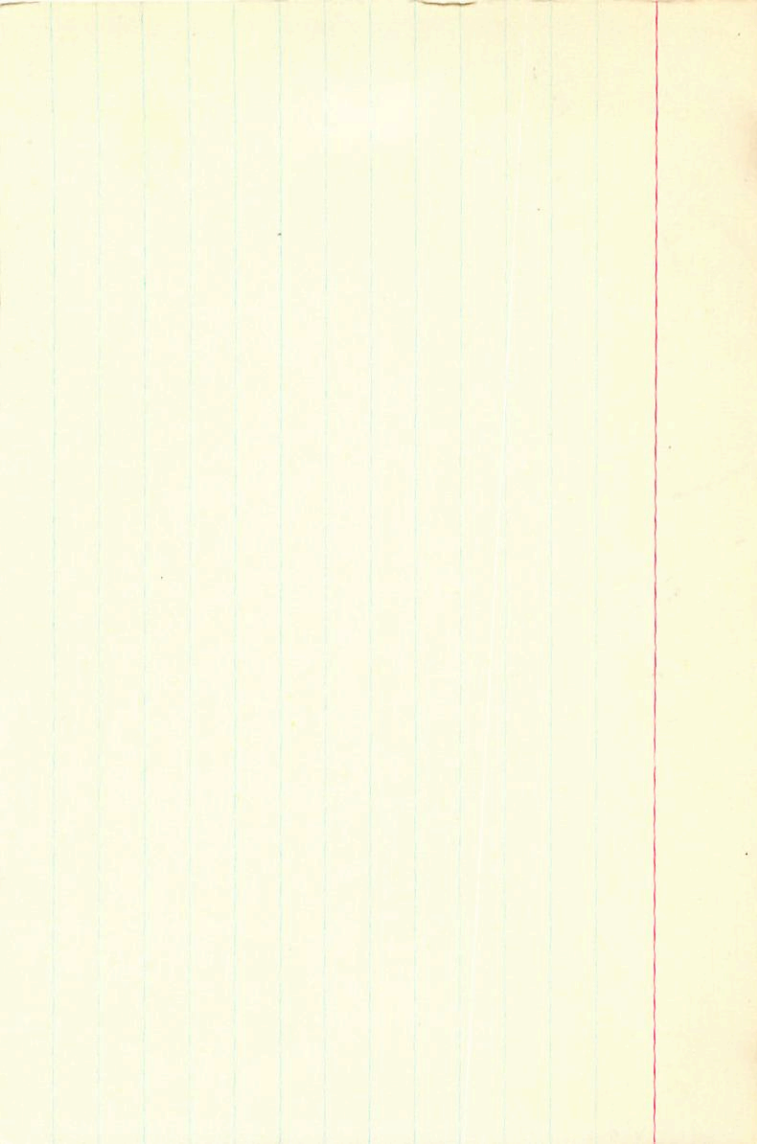
0065

75073 8 47.0 +64 36 8.5 d63-43.06

+640710

+055 -022 GAZ

+0685



75107

8

47.4

+66

38

2.8

968

-522

6811

+660580

+002 +041 GA7

+0003

df7

8 47.4 +33 28.

75332

HR 3449

G-612187

6.26 +51+04 2E99

6.902

+487

.336 .194 .362 ⊕ 502-2.6263

ct

[m] 244 0

[L] 295 26

2010

+3.9

40.7

+3.2

+7.1

-8.4

+28

+1668

-3867

-2556

+1947 -0289

+0203 -4070

-2375 -0581

-632 070 970

-064 987 -143

971 141 619

+S.116

-068 -087 643

72110

45.7 - 41 20

-4104542

8

47.5

-41 31

H.4 C-0+50.6

#P.O

2 cleaning

10-10 + 51 + 03 1" 78"

S-0158

-096 CP

-0159-17955

CP

9



1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1950

-0013 ± 4.9 -017 ± 4.1
-013

75630 8 47.8 -40 08 5.4 A2 +16.9 8

12193

5814 47.374 1909.4 -40 7 59.90 1905.4
$$\begin{array}{r} 053 \\ \hline 427 \end{array}$$

$$\begin{array}{r} + 76 \\ \hline 35.14 \end{array}$$

47.356

$$\begin{array}{r} 364 \\ \hline 364 \\ \hline 063 \end{array}$$

37.9

59.86 1939.10

$$\begin{array}{r} + 5 \\ \hline 59.81 \end{array}$$

47.352
11
$$\begin{array}{r} 364 \\ \hline 364 \end{array}$$

59.27 1955.34

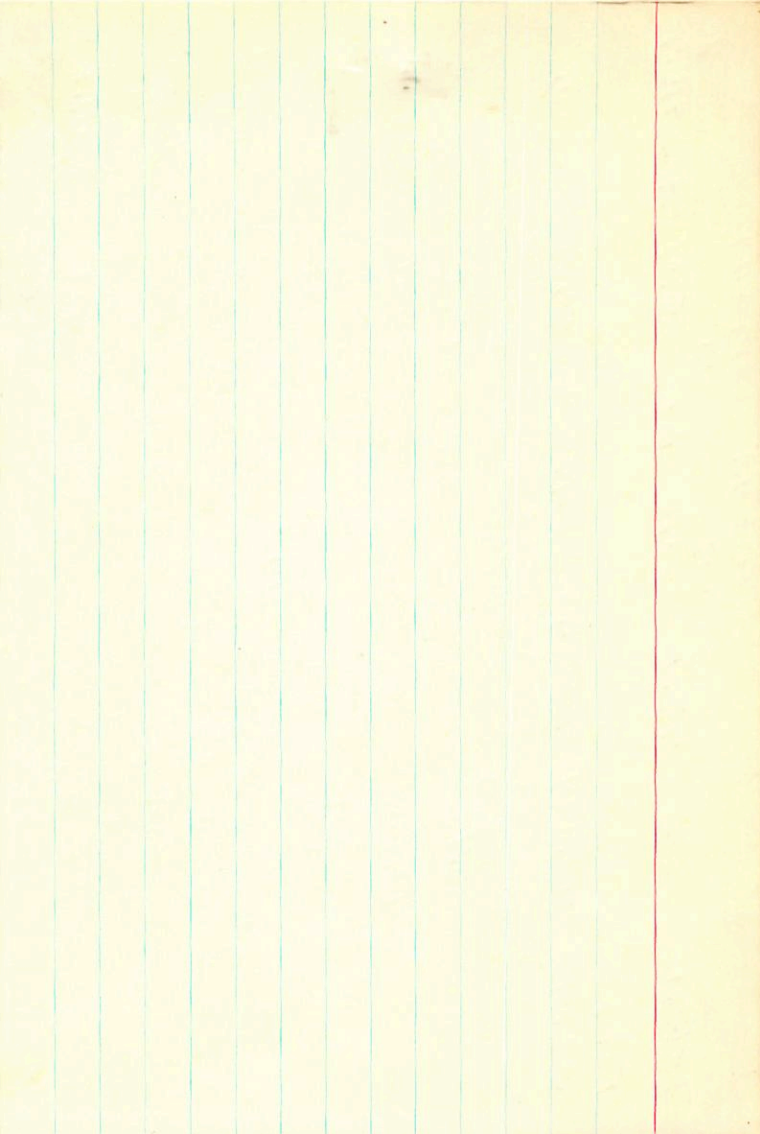
$$\begin{array}{r} - 24 \\ \hline 59.51 \end{array}$$

44.44

47.2

41.8

$$\begin{array}{r} 59.66 \\ \hline - .52 \end{array}$$



546m

75528

g 48.2 +15 32 6.3 d62 +45.2

122-11

582-1

~~4~~
4

-0074 +070 N30

-0079 ± 1.7 +074 ± 1.5 GC → N30

(95 N)

-00765 +072 N30 +

-00755

G2 IV

-109

+45.2

-109 +075

2.1

10

75528.000*

8.000*

48.500*

15.000*

32.000*

-0.109*

0.075*

2.35

2.100*

29.5

26.300

45.200

0.436

0.710

+45

43.564

0.351

-0.441

-95

-10.692

-0.282

0.549

10

+11

17.406

526mc

75558

12215

5823

23.012

$$\frac{101}{113}$$

1899.5

+16

11

13.54

1897.9

$$\frac{-57}{12.97}$$

23.019

$$\frac{20}{039}$$

$$\frac{026}{-087}$$

$$\textcircled{37.4}$$

1933.0

12.95

$$\frac{26}{13.21}$$

2.76

22.991

$$+\frac{20}{13}$$

12.97

$$+\frac{12}{13.09}$$

1940.76

23.013

$$\frac{13.15}{118}$$

36.9

$\textcircled{39.0}$

$$+118$$

$$\begin{matrix} -0020 \pm 2.6 \\ -0023 \end{matrix}$$

$$\begin{matrix} +011 \pm 2.5 \\ +005 \end{matrix}$$

8 48.4 +16 11

7.2 29 63 +50.08

11

3509

8 48.8

+45

29

6.54 g/101

-025 -044 CL

+12.46

12

1

2

3509.000*

8.000*

48.000*

45.000*

29.000*

-0.025*

-0.044*

6.000*

158.489

12.400

0.094

0.767

24.420

-0.200

0.065

-30.940

-0.093

0.639

-6.744

12

-0032 ± 4.8
-0030

-078 ± 3.4
-071

75556 8 48.9 +42 12 6.1 g 12 +56.66

12228

5829 52.032 1901.7 +42 11 20.91 1898.1

155
187

4.05
37.96

DIS-053

17.9 1927.5

12.74

39.470

52.204
-104

0.820
-101

34.1

33.33

32.55

+ 2.64

32.64

3230
2.66

1444.2

35.9

12.326

29.737

52.017
-104

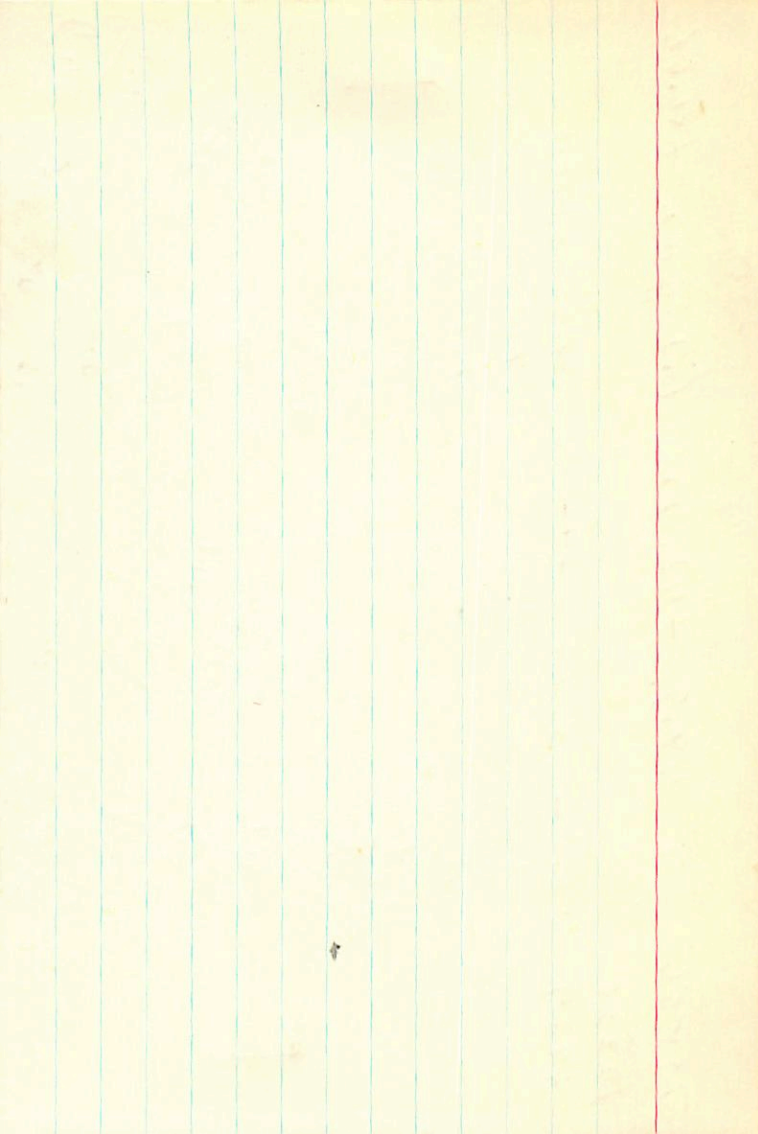
46.64

-1425

12.21

37.7

195



75487

8

49.2

+59

15

6.1 g

F2

+9.36

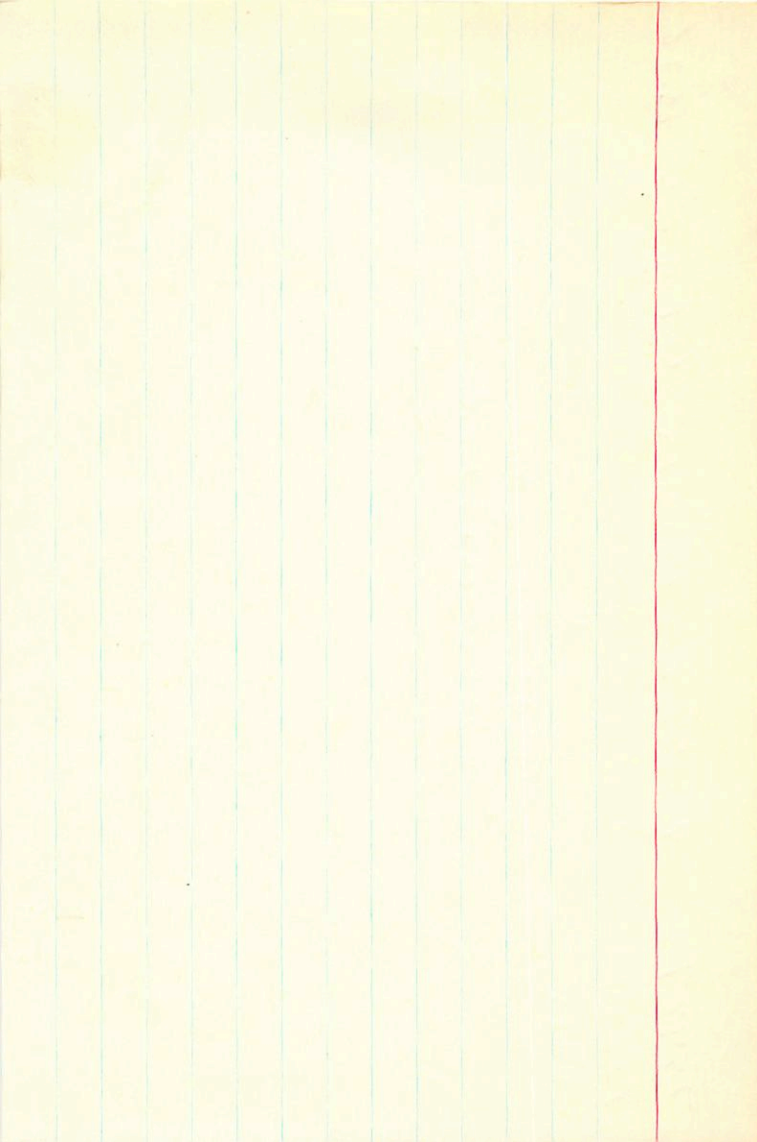
12234

5835

~~24~~

+0023 -007 N30

+0020 ±4.9 -002 ± 3.8 β C → N30



5 Wma

75486 8 49.3 +62 09 5.7 g Fem +30.76

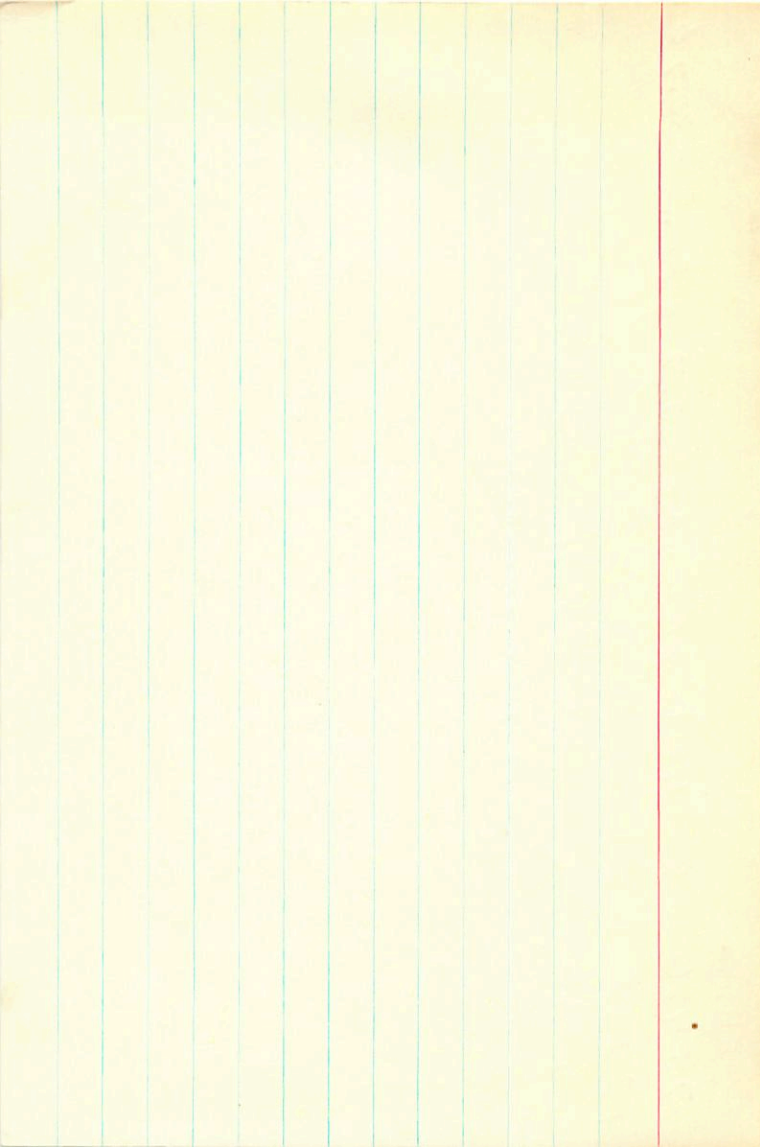
12235

5836

48

-0005 +016 N30

-0011±1.5 +020±1.36L → N10



75784

8

49.3 - 0.8

56

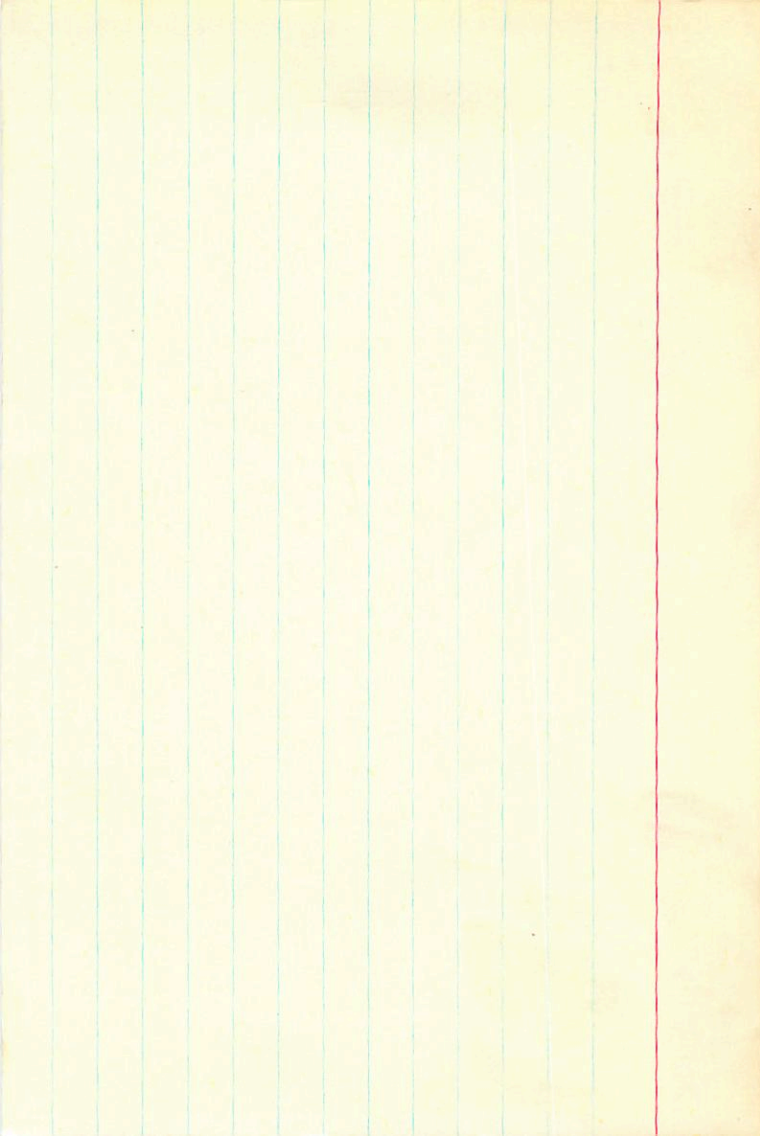
df3

+30e

- 802509

8.2

-034 -0474



R.A. : 8.750
DEC. : -29.600
PM. R.A. : -2.000
PM. DEC. : -1.000
DISTANCE : 7.750
MODULUS : 355
RAD. VEL. : 13.500

q1 (U) : -0.626
q2 (U) : 0.723
q3 (U) : 0.293
dU : 1.733
U : 4.574

q1 (V) : -0.074
q2 (V) : 0.320
q3 (V) : -0.945
dV : -0.909
V : -13.076

q1 (W) : 0.777
q2 (W) : 0.613
q3 (W) : 0.147
dW : -9.305
W : -1.318

5

8.750	:	R.A.
-29.000	:	DEC.
-2.000	:	PM. R.A.
-1.000	:	PM. DEC.
7.750	:	DISTANCE
355	:	MODULUS
13.500	:	RAD. VEL.

-0.926	:	d1 (U)
0.733	:	d2 (U)
0.293	:	d3 (U)
1.733	:	qU
4.274	:	U

-0.074	:	d1 (V)
0.320	:	d2 (V)
-0.645	:	d3 (V)
-0.909	:	qV
13.079	:	V

0.277	:	d1 (M)
0.913	:	d2 (M)
0.147	:	d3 (M)
-2.305	:	qM
-1.318	:	M

72