

34897

5 17.5

-33 45

+66.5

-33.225

5 Col

R 1.50

-7.22

9.12

225

40020 + 073 (Coulter)

625 513

30

13

2000

2353

R.A. : 5.300
DEC. : -33.750
R.A. : 30.000
DEC. : 13.000
TANCE : 9.120
DULUS : 667
VEL. : 66.500

1 (U) : 0.093
2 (U) : 0.886
3 (U) : 0.455
dU : 65.587
U : 73.994

11 (V) : -0.567
12 (V) : 0.423
13 (V) : -0.707
dV : -40.921
V : -74.315

1f (M) : 0.819
2f (M) : 0.192
3f (M) : -0.541
dM : 108.629
M : 36.448

W tep

31992

15.415

2120

9 5723 14 53

K = 0.00

000 + 0003

(Cartilage)

~~000~~

0.3

0

3

819

572

134

③
 1357
 + 1324 ②

 2681

134.0

R.A. : 9.950
DEC. : -14.900
R.A. : 0.000
DEC. : 3.000
TANCE : 8.190
DULUS : 435
VEL. : 34.000

i1 (U) : -0.784
i2 (U) : 0.567
i3 (U) : 0.251
dU : 8.066
U : 12.048

q1 (V) : 0.135
q2 (V) : 0.551
q3 (V) : -0.823
dV : 7.842
V : -24.581

q1 (W) : 0.605
q2 (W) : 0.612
q3 (W) : 0.509
MP : 8.698
M : 21.090

AV

R
C
S

12
1970
9/15/79
6531

R. Cut 276.37

4 33.0 - 63 08

707.5

7415

1.03 2K

74283

0038 077 ~ 2.07

99

026 017

417

234

415

16

R.A. : 4.550
DEC. : -63.150
PM. R.A. : 57.000
PM. DEC. : 17.000
DISTANCE : 9.340
MODULUS : 738
RAD. VEL. : 17.500

q1 (U) : 0.261
q2 (U) : 0.964
q3 (U) : -0.054
dU : 109.533
U : 79.879

q1 (V) : -0.625
q2 (V) : 0.126
q3 (V) : -0.771
dV : -66.056
V : -62.232

q1 (W) : 0.736
q2 (W) : -0.235
q3 (W) : -0.635
dW : 70.873
W : 41.188

Sum
+570.6

8-1 +134 +024

R1402 2 52.2 -50 06 6.3 g m² HOC

18242 140 + 28 Mc →

1622 141 + 37 →
140 + 32

~~10133 + 020 CP
+ 0140 + 028 Mc
+ 128 + 027~~

+136 + 29

150 M.

+591 +805 +044
-665 +518 -537
+151 -288 -843

+3586 +1030 4616 +69.2 +2.4
-4034 +0663 -3381 -50.7 -39.0
+2760 = 0368 +2352 +358 -48.6

150 M
+778 +69
-829 -80
-248 -23
173 M.
+80 565
-87.5 775
-4

01

+172

-80

-23

-248

-80

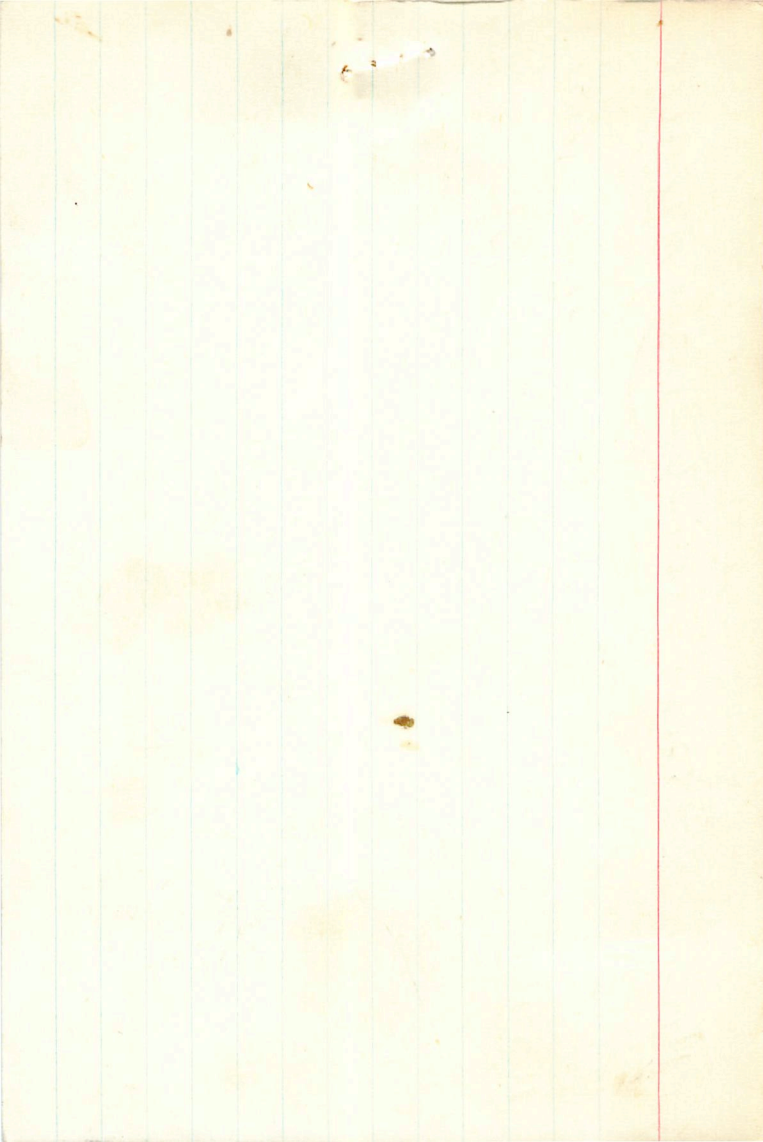
-87.5

+80

565

775

-4



-844

R Hor NW 2 52.2 -50 05 4.7-14.3 km

402.7

0.94

0.94

gm²e

0 Pump Hy.

m-m 6.20
173m.

+80 -87.5 -4

(~~100~~ 100)

See additional groups.

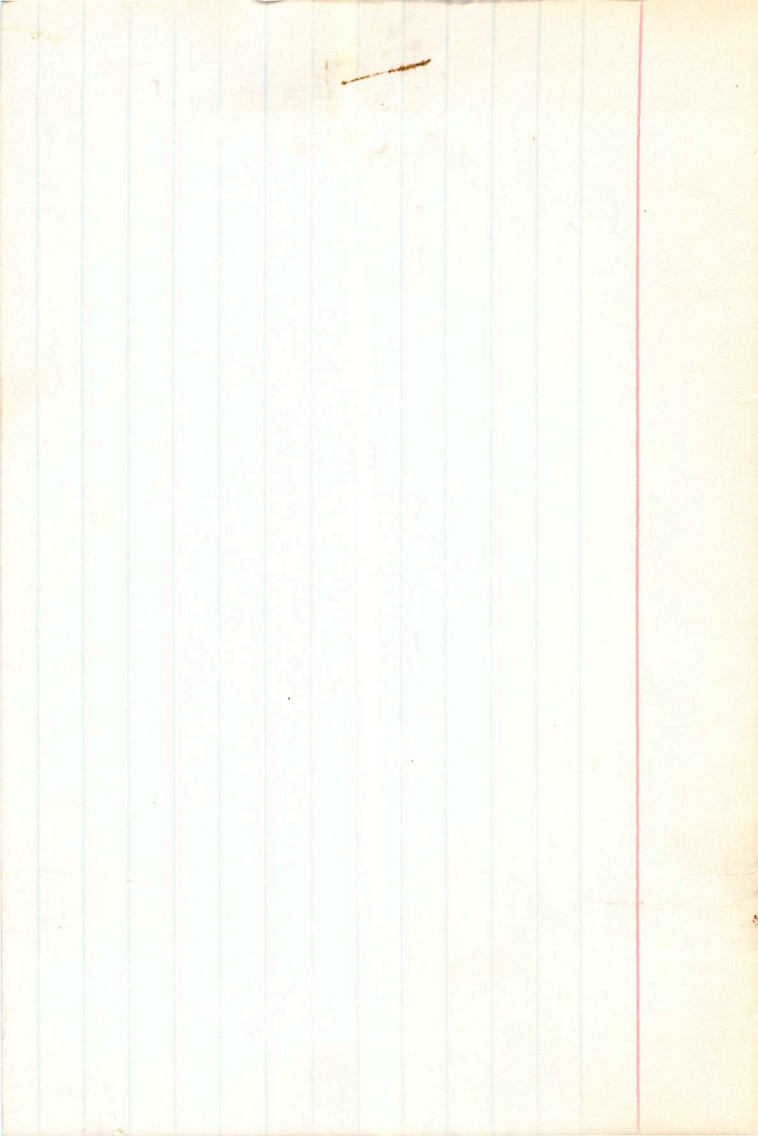
533- 840P83, 2511971 (72x 100) (100x 100)
+0.125 }
+0.0275 }

$\rho = +54.0$

-43 +80 -87.5 -4 +128 +540 +402
6.2 496 -84 +24 +27 -570

R Hor 6041.5 +06
345 +100

533
+50



RTM

16210

2

$$\begin{array}{r} 10007 \\ + 015 \\ \hline 10022 \end{array}$$

+014

$$\begin{array}{r} 59.850 \\ + 0.62 \\ \hline 60.47 \end{array}$$

0470

x33

$$\begin{array}{r} 788.2 \\ + 1.91 \\ \hline 790.11 \end{array}$$

$$\begin{array}{r} 59.97 \\ + 0.23 \\ \hline 60.20 \end{array}$$

$$\begin{array}{r} 59.97 \\ + 0.23 \\ \hline 60.20 \end{array}$$

59.97

$$\begin{array}{r} 1.17 \\ + 0.96 \\ \hline 2.13 \end{array}$$

$$\begin{array}{r} 59.93 \\ + 0.40 \\ \hline 60.33 \end{array}$$

$$\begin{array}{r} 980 \\ - 012 \\ \hline 968 \end{array}$$

237
897
62

$$\begin{array}{r} 0018.74 \\ + 00008 \\ \hline 0028.74 \end{array}$$

34.0

+34

03 5.42 9M4e

$$\begin{array}{r} 1915.4 \\ + 34 \\ \hline 1949.4 \end{array}$$

1915.5

$$\begin{array}{r} 10017 \\ - 014 \\ \hline 10003 \end{array}$$

$$\begin{array}{r} 10015 \\ + 0015 \\ \hline 10030 \end{array}$$

$$\begin{array}{r} 64 \\ \hline 51.85 \end{array}$$

$$\begin{array}{r} 1001 \\ - 014 \\ \hline 999.6 \end{array}$$

$$\begin{array}{r} 1022 \\ - 013 \\ \hline 1009 \end{array}$$

$$\begin{array}{r} 462 \\ - 015 \\ \hline 447 \end{array}$$

887

$$\begin{array}{r} 664 \\ - 018 \\ \hline 646 \end{array}$$

356

$$\begin{array}{r} 558 \\ - 023 \\ \hline 535 \end{array}$$

254

$$\begin{array}{r} 1940.42 \\ - 014 \\ \hline 1939.02 \end{array}$$

1940.42

$$\begin{array}{r} 52.0 \\ - 11 \\ \hline 41 \end{array}$$

52.0

1940.42 - 014

52.0 1925.9

52.41

$$\begin{array}{r} 10460 \\ + 0007 \\ \hline 10467 \end{array}$$

10467

52.1

1929.9

$$\begin{array}{r} 10641 \\ - 0437 \\ \hline 10104 \end{array}$$

10641

-0437

10104

$$\begin{array}{r} 10585 \\ - 0500 \\ \hline 10085 \end{array}$$

10585

-0500

10085

$$\begin{array}{r} 51.15 \\ - 13 \\ \hline 38.15 \end{array}$$

51.15

-13

38.15

$$\begin{array}{r} 51.97 \\ + 12 \\ \hline 63.97 \end{array}$$

51.97

+12

63.97

$$\begin{array}{r} 23.7 \\ - 19.6 \\ \hline 4.1 \end{array}$$

23.7

-19.6

4.1

$$\begin{array}{r} 59.1 \\ + 23.7 \\ \hline 82.8 \end{array}$$

59.1

+23.7

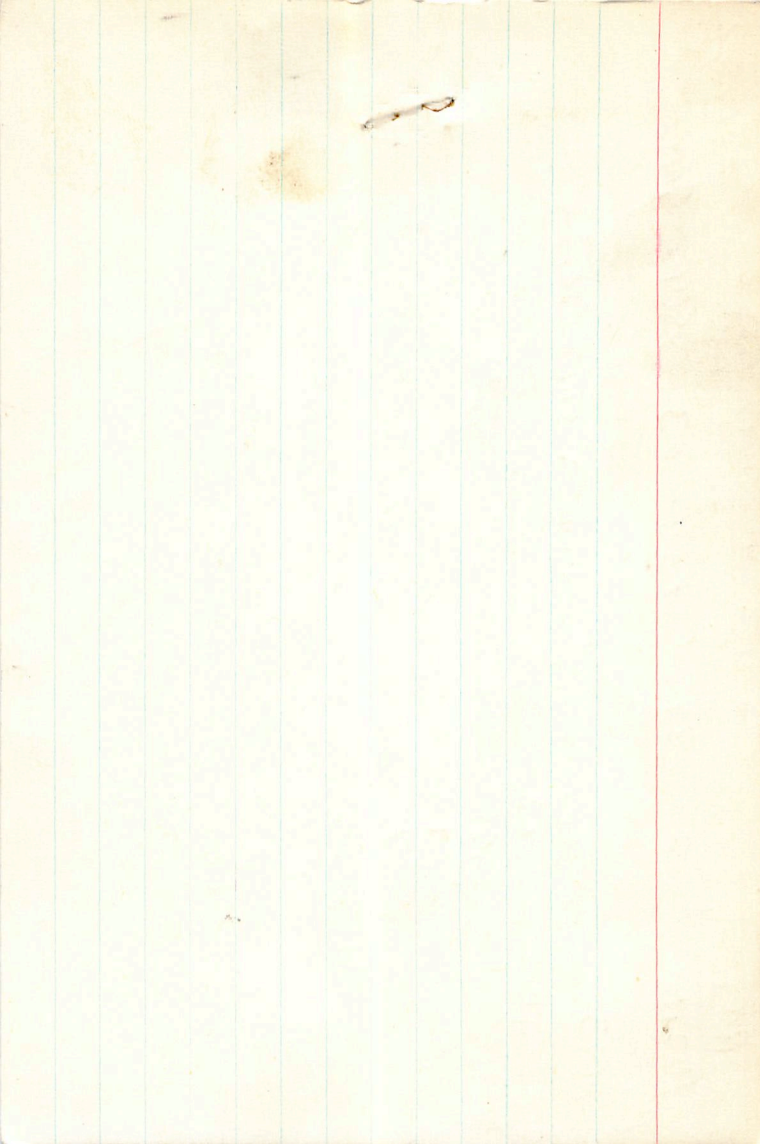
82.8

$$\begin{array}{r} 19.6 \\ - 19.6 \\ \hline 0 \end{array}$$

19.6

-19.6

0



Wlet

15471

13,479

13,479

2 315 -10 22 -394

1010

14.2.93

1007-024

25

1007

1007-024

21

1007
1007
1007

1007

R.A. : 2.500
DEC. : -13.400
R.A. : 25.000
DEC. : -21.000
TANCE : 9.650
DULUS : 851
VEL. : -39.400

1 (U) : 0.652
2 (U) : 0.606
3 (U) : 0.456
dU : 14.812
U : -5.378

1 (V) : -0.657
2 (V) : 0.751
3 (V) : -0.059
dV : -150.554
V : -125.819

1 (W) : 0.379
2 (W) : 0.262
3 (W) : -0.888
dW : 17.618
W : 49.974

Mia

82-580

2 16.9 -3 12

2.0-10.1 via

23 P. 65

V	R	K R-I	Barr Phone	2440000
6.60	3.87	+2.37	0.07	80.8
5.87	3.41	+2.20	0.09	86.9
3.98	2.10	+1.73	0.17	112.9
4.01	2.12	+1.67	0.225	130.8
5.26	2.50	+1.90	0.11	475.9
2.62	1.07	+1.34	1.195	453.8
2.36	0.87	+1.27	1.24	467.9
3.23	1.39	+1.50	1.33	498.9
7.18	4.10	+2.60	1.655	605.6
7.43	4.25	+2.62	1.67	610.6
8.35	5.09	+2.78	1.75	638.5
8.43	5.47	+2.95	1.41	657.5

New

$$R = 0.85$$

$$R-I = +1.26$$

$$\begin{array}{r} -41 \\ 380 \\ \hline 740 \end{array}$$

3.20

+8 -29 -74

52

163

211

45

560

Plank top

R.A. : 2.250
DEC. : -3.200
. R.A. : 2.000
. DEC. : -240.000
STANCE : 5.300
MODULUS : 115
. VEL. : ~~27.600~~

626

q1 (U) : 0.688
q2 (U) : 0.513
q3 (U) : 0.513
dU : -577.029
U : ~~-45.947~~

-34.71

q1 (V) : -0.648
q2 (V) : 0.752
q3 (V) : 0.118
dV : -861.988
V : ~~-24.309~~

-9.58

q1 (W) : 0.325
q2 (W) : 0.413
q3 (W) : -0.850
dW : -467.172
W : ~~-87.316~~

-108.83

162.2

Oct 2 16.8 -03 12

9M6e x63Fa

-009 -232 G-C

2.02
228
6.5

30
6.5

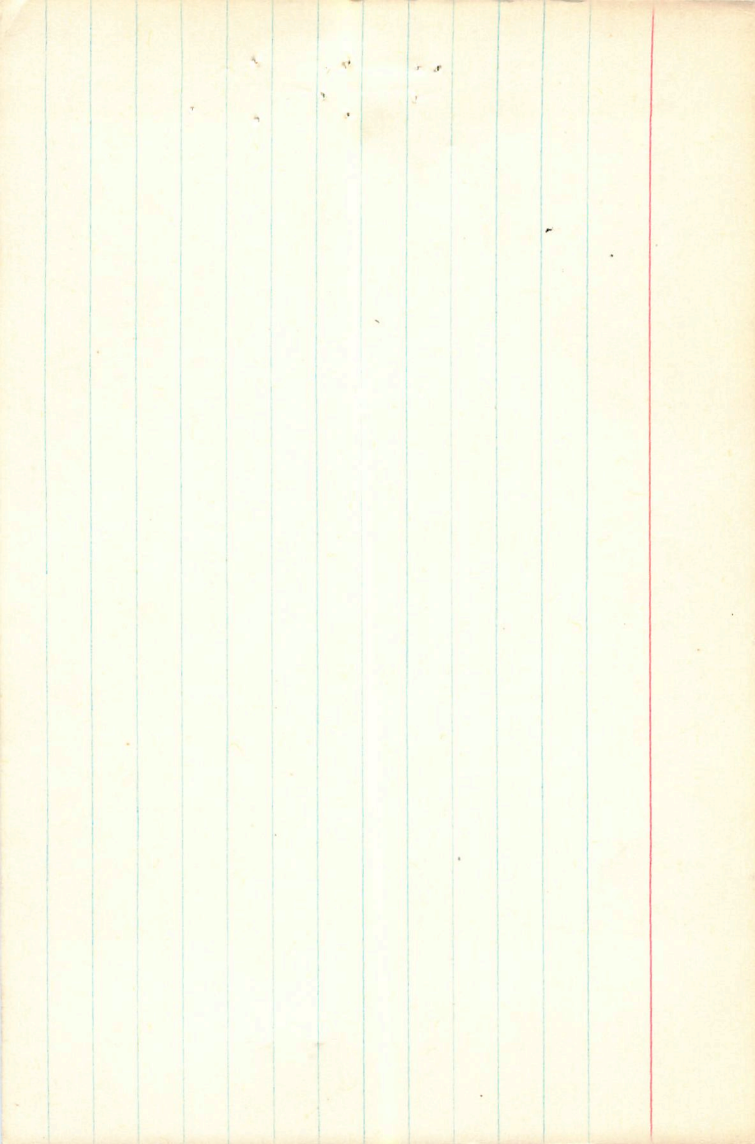
+6 -34 -77 .02
+14 -20 -69 .03

21 A(2F

10M(7)

- 471(12)

1325



Mina 23 4145 (+10) -3.5 +5 -30-76 -64638 3329

HP681 0.85 +125 3.4 -58-83 -47 -234 -580

Plan 0.2 E=00

-0004 -233 G-6+ +638

PP 2.0 R-I-A-75

-0006 -2344
+2 -36
-0090 -250

1.62
214
-0.52

-607-238

N-M-F S.S

Mbd -5.0

L

681.000*

2.000*

16.800*

-3.000*

-12.000*

-0.007*

-0.238*

5.500*

144

125.893

63.800

-0.602

0.518

-42.696

-0.827

0.113

-96.911

-0.478

-0.848

-114.208

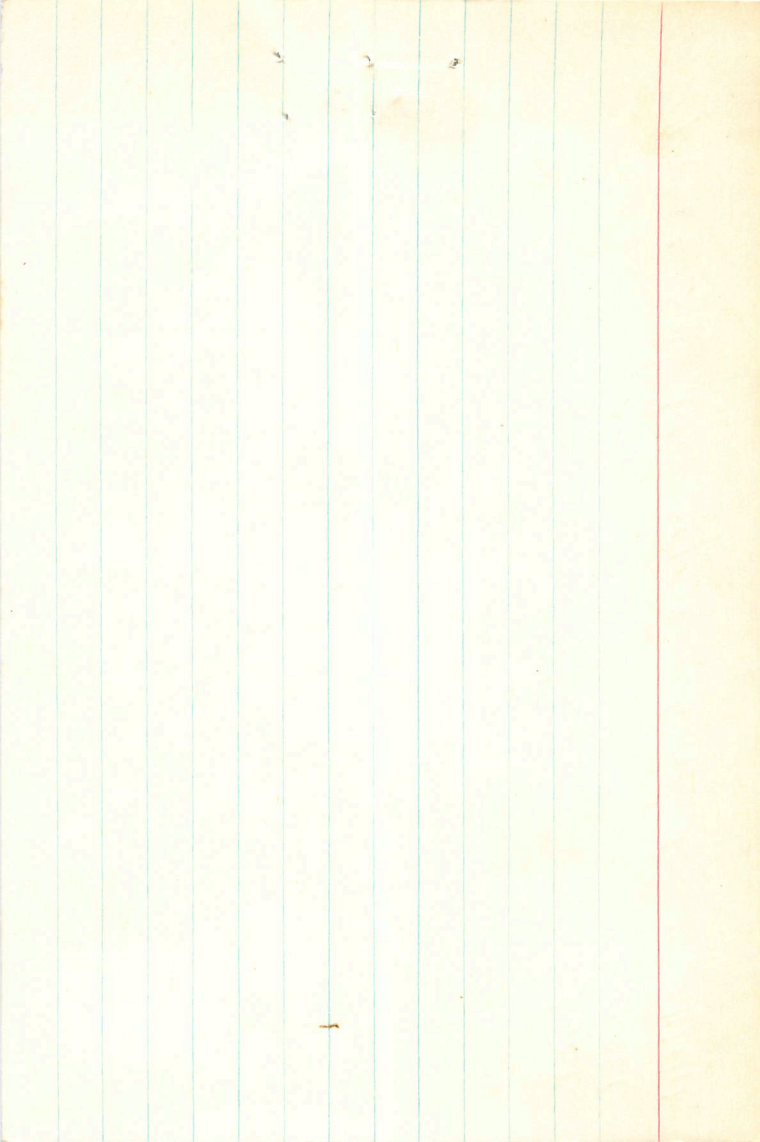
~~1474~~
 1305
 2797
 113894
 1474
 2
 16.9 - 3 12 9.1 gms + ~~3.6~~

4622

~~7.6~~
~~2.5~~
 5.3

Century

1
 240
 53
 400-240
 160
 1356



RPAC

1 280

4237

WTE

9203

f2.2222

40 200

R 2.13

~756

34404

21537

5054 074

Canada

61-74

6

~74

956

48

R.A. : 1.450
DEC. : 2.600
1. R.A. : 6.000
1. DEC. : -24.000
DISTANCE : 9.860
MODULUS : 938
D. VEL. : -48.000

q1 (U) : 0.786
q2 (U) : 0.466
q3 (U) : 0.407
dU : -30.636
U : -48.267

q1 (V) : -0.601
q2 (V) : 0.731
q3 (V) : 0.324
dV : -100.188
V : -109.496

q1 (W) : 0.147
q2 (W) : 0.499
q3 (W) : -0.854
dW : -52.654
W : -8.381

4876 ✓ 242000 24390 404
1106800 11000000 ✓

1815-031 Cuckoo

P And 19846 27.4 +38 18 Sa
 $\rho = -11.3a$

1701467 ✓ $b = -240$
 $\rho = -11.3a$

06472 ✓ $b = -240$
 $\rho = -11.3a$

GL -0.0013 = 0.026
 W wing (Tibia)

V	R	P-I	Phase	SD	Wing
8.09	5.58	+1.87	0.0365	244026.6	2438 8.76-12.08 +2.28 .91
9.22	4.96	+1.56	0.50.50	220.7	964 7.97-12.00 +1.98
7.04	4.78	+1.42	0.0.44	236.5	978 7.10-12.00 +1.97 .92
7.02	4.79	+1.44	0.0.45	241.6	988 6.61-11.98 +1.96 .91
7.08	4.86	+1.52	0.50.50	260.6	993 6.53-11.98 +1.97
					014 6.37-11.97 +1.93 .80
					019 6.44-12.00 +1.65 .81
					024 6.55-11.97 +1.58 .83
					030 6.66-11.98 +1.52 .84
					040 6.89-12.00 +1.36 .87
					060 7.40-12.00 +1.32 .82

4.125 176
 1.875 227
 2.005 277
 7.07 241
 m-11=7.50

Using

"
-001 -026
"

-0010 +55

-022 +50

2439371 8.24 +2.15 +2.28 .89 22015 21- 2.18 940

385 7.16 +1.96 +1.88 .91

353 6.87 +1.52 +1.83 .94

421 6.87 +1.41 +1.83 0.00

412 6.88 +1.51 +1.51

209 9.33 +2.29 +0.61 .22

-0041 -0355 -0396 -18 -17

+0023 -0377 -0354 -21 -9.2

+0005 -1117 -1112 -33 +4.0

R.A. : 0.350
DEC. : 38.300
PM. R.A. : -22.000
PM. DEC. : -31.000
DISTANCE : 8.000
MODULUS : 398
AD. VEL. : -11.300

q1 (U) : 0.863
q2 (U) : 0.289
q3 (U) : 0.415
dU : -113.034
U : -49.686

q1 (V) : -0.494
q2 (V) : 0.306
q3 (V) : 0.814
dV : -4.541
V : -11.008

q1 (W) : -0.108
q2 (W) : 0.907
q3 (W) : -0.406
dW : -124.464
W : -44.959

WALK 1M → 00 13 52 - 32 13 ←
 S Sid 0 12 9 - 32 ~~20~~

M5 5.54

3444-44 + 009

2021-2010 ppm

600 1.93

→ 562

9.54 11.505
 9.45 11.35

043-005

14 0.410

7.196

135.0

1024-005 Calony

5.80

10.57

10.54

994K

1073

3662

2.564

275.0

Fly

12.03 19 Aug 74

12.04 22 Aug 74

11.98 11 Aug 74

9994

0.685

± 005

Sty

100 33 - 000
 + 33 + 2

100362 - 001

1076 - 001 New

1047 + 006 Male

+ 47 + 017 Hair + eye

147 + 008

100 + 004
 + 48 + 004

R.A. : 0.200
DEC. : -32.350
PM. R.A. : 51.000
PM. DEC. : -5.000
DISTANCE : 8.360
MODULUS : 470
RAD. VEL. : 35.000

q1 (U) : 0.868
q2 (U) : 0.469
q3 (U) : -0.164
dU : 166.167
U : 72.354

q1 (V) : -0.476
q2 (V) : 0.880
q3 (V) : -0.003
dV : -117.958
V : -55.521

q1 (W) : -0.143
q2 (W) : -0.080
q3 (W) : -0.987
dW : -27.247
W : -47.331