

+38°29'55"

10 13.6 +37 38

577

10 19.2 10.3 +37 9.30

50
524
526

McC-AC +.206 - .228

10.4: MO +7.9

-9° 3063

10

17.0

19.3

-9 40

578

10

21.7

-10 8.87

2209.1

19 MUD

Aug 127 hwy

8.87

Aug 127 -28

9.8 108 +7.1

245 -222 G

+0:054

8825 - 9747 } 320

4645 2238 } 54

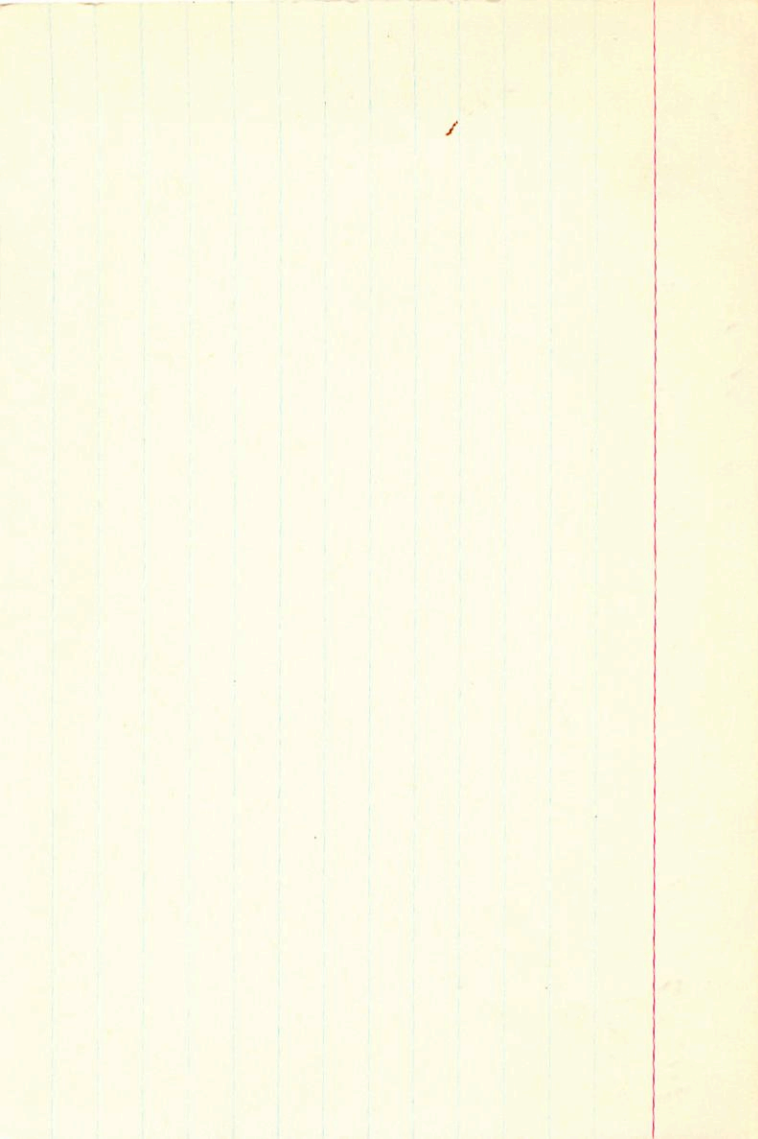
848
981
545
33
2

640572 ✓ +0289±8.7 -067±12.2 34
14327 10 23.7 +69 07 9.4 424 -53.57

6554

42.009 1905.9 +69 6 45.64 1909.6

+0302 +162±1 -044±1
+0284 +152 -076



4134

10

294

-53 28

+196

91324

-0473

+197

452

330

127452

~~414~~

424

4.89

332

14 409

(4)

422

32614

421

2612

-420 +203

329

B

513

448

208

C0346

4323

304

665

+207

11

+154

-708

+203

842

15

Handwritten notes at the top of the page, including a large 'L' and some illegible scribbles.

R.A. DEC. : 10.500
 PM. R.A. DEC. : -23.450
 DISTANCE : 207.000
 MODULUS : 1.100
 RAD. VEL. : 12.000

d1 (U) : -0.003
 d2 (U) : 0.207
 d3 (U) : -0.220
 q1 : 2028.731
 u : 28.258

d1 (V) : 0.258
 d2 (V) : -0.091
 d3 (V) : -0.873
 q1 : -489.931
 v : -27.152

d1 (M) : 0.202
 d2 (M) : 0.808
 d3 (M) : 0.802
 q1 : -102.043
 m : -0.483

4.75 1.50 0.20 0.00 0.00 0.00
 8.40

6.667 (3)

6.667

7.5.8

16

RAD. VEL. : 27.90
 MODULUS : 39
 DISTANCE : 2.95
 PM. DEC. : -830.00
 PM. R.A. : -10.00
 DEC. : -4.25
 R.A. : 10.40

U : -21.30
 UB : X-1492
 p3 (U) : 0.23
 p2 (U) : 0.51
 p1 (U) : -0.32

V : -28.12
 VB : X-2014
 p3 (V) : -0.71
 p2 (V) : 0.67
 p1 (V) : 0.21

W : -44.7
 WB : X-1023
 p3 (W) : 0.8
 p2 (W) : 0.2
 p1 (W) : 0.2

Handwritten signature

R.A. : 10.40
DEC. : -6.25
PM. R.A. : -10.00
PM. DEC. : -630.00
DISTANCE : 2.95
MODULUS : 39
RAD. VEL. : 27.90

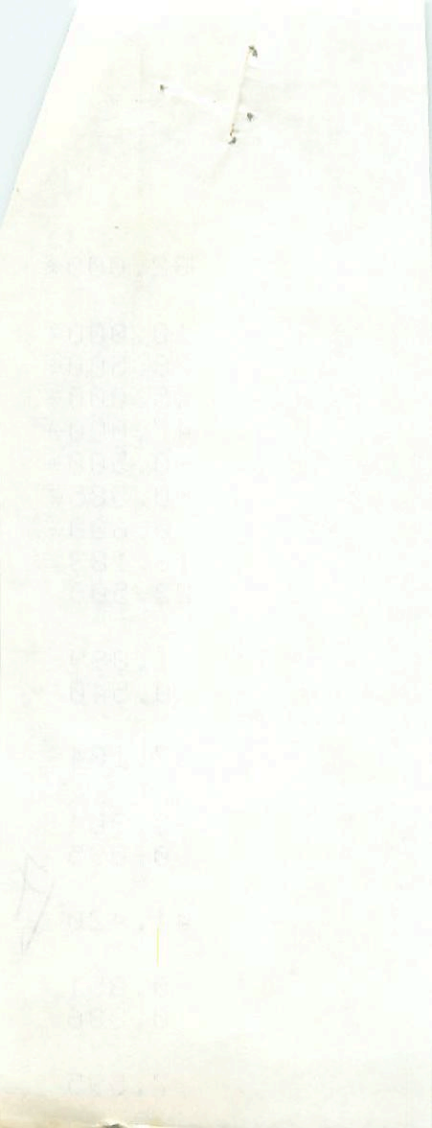
q1 (U) : -0.825
q2 (U) : 0.515
q3 (U) : 0.239
dU : % -1492.0
U : -51.367

q1 (V) : 0.21
q2 (V) : 0.67
q3 (V) : -0.71
dV : % -2014.3
V : -98.192

q1 (W) : 0.525
q2 (W) : 0.535
q3 (W) : 0.662
dW : % -1623.5
W : -44.705

16

17



32.000*

10.000*

28.500*

45.000*

47.000*

-0.580*

-0.585*

0.600*

13.183

22.500

1.899

0.540

37.184

-3.304

0.095

-41.420

-0.851

0.836

7.595

17

10.450 : R.A.

45.750 : DEC.

-810.000 : R.A.

-280.000 : DEC.

0.000 : DISTANCE

14 : MODULUS

20.200 : VEL.

-0.838 : (U) 1

0.132 : (U) 2

0.244 : (U) 3

1848.800 : QU

37.708 : U

0.319 : (V) 1

0.271 : (V) 2

0.093 : (V) 3

-3527.418 : QU

-45.127 : U

0.510 : (W) 1

-0.197 : (W) 2

0.834 : (W) 3

-840.731 : QU

4.294 : W

R.A. : 10.450
DEC. : 45.750
. R.A. : -810.000
. DEC. : -580.000
STANCE : 0.800
MODULUS : 14
. VEL. : 20.200

0.05
0.977

q1 (U) : -0.828
q2 (U) : 0.135
q3 (U) : 0.544
dU : 1848.800
U : 37.708

29.9

q1 (V) : 0.219
q2 (V) : 0.971
q3 (V) : 0.093
dV : % -3257.418
V : -45.197

31.4

q1 (W) : 0.516
q2 (W) : -0.197
q3 (W) : 0.834
dW : -840.731
W : 4.694

38.1

+13° 1096-55

10 19.8 +13 43
10 24 52.5 +13 13.96

581

McC-AC - .257 - .084

11.0 K877.3

-20° 31' 94 10 23.5 -20 30 582

10 28 2.7 -20 59.23

= 2234

40⁵
40⁴
40³
54
2

Length = .40 - .04

9.9: 85 + 6.7

~~-20°3198~~

~~10 24.1~~

~~-20 54~~

~~583~~

~~10 28.638.4~~

~~-21 23.26~~

~~45
27
4~~

McC-AC +.252 -.342

10.1! MO + 8.0

AB Don 414

C 6"



+57.1274 10 22.3 +57 51 31

10 28.5 30.2 +57 21.79

42
31
9

2 1 day
H
11
15
2
low

85

148

McC-AC -046 +148

10.3 110

1100

12

0626

0.85

+1.8

+8.4

18

-7.0

AD. VEL. : -5.000
 MODULUS : 21
 DISTANCE : 1.000
 OM. DEC. : 148.000
 RM. R.A. : -85.000
 DEC. : 57.350
 R.A. : 10.450

U : 2.974
 UB : 192.919
 p1 (U) : -0.828
 p2 (U) : 0.023
 p3 (U) : 0.228

V : 12.029
 VB : 202.224
 p1 (V) : 0.219
 p2 (V) : 0.938
 p3 (V) : 0.287

W : -2.157
 WB : -324.815
 p1 (W) : 0.218
 p2 (W) : -0.380
 p3 (W) : 0.777

R.A. : 10.450
DEC. : 57.350
PM. R.A. : -85.000
PM. DEC. : 148.000
DISTANCE : 1.600
MODULUS : 21
AD. VEL. : -2.000

q1 (U) : -0.828
q2 (U) : 0.023
q3 (U) : 0.560
dU : 195.919
U : 2.974

q1 (V) : 0.219
q2 (V) : 0.933
q3 (V) : 0.287
dV : 606.554
V : 12.099

q1 (W) : 0.516
q2 (W) : -0.360
q3 (W) : 0.777
dW : -364.815
W : -9.177

+9° 2366

10

24.4

+9

15

584

10

29 23.8

+8

45.71

McC-AC +.075 -176

10.9 MO +18.5

91889
 6014582
 66627
 42483
 -1102918

4/158

10 34.0 -11 58 dF5 -8.5 (u3) -3.3 456

5.63 +0.52 -0.01 585 .71.8

5.72 +0.52 0.00 F8ZR

-5.9

+01828 -6826 u350 S=05

-54 -27 -33 .050
 -58 -35 -40 .040

265
 270 -674

+254 -676
 +266 -685 u30
 +263 -683

8423
 -8390

4671
 -8842

7291
 -0864
 14

10.16
 -12
 276
 -674
 135
 -54

43 u(6)
 287(12)
 676(6)
 40±6

2.879 6.1

+017828.1
+0183
+0180

-67643.0
-682
-664
40.2
5.7

$\frac{-259}{111}$

249.1
10.12

3.256
+116
271

(6474)

53.77
53.5

~~5~~

2.706
+1

2482

3248
+38
3286

707

3,234

53.77



10/1

18.888
- 12.888
276.888
- 679.888
1.358
19
- 5.988

- 8.839
8.525
8.144
- 2763.858
- 52.381

8.244
8.599
- 8.763
- 1616.215
- 25.596

8.487
8.685
8.631
- 1322.674
- 28.358

19

91889

10 34.1

-11 58

F84

HR4158

5.72 + 52 0 R

-GL14582

5.70 + 54 (005) L

5.68 + 52 -1 BS

5.68 + 52.5 - 0.005 (5)

[m] 207

101

1345

145

380

2.595

(2)

31,10

[c] 211

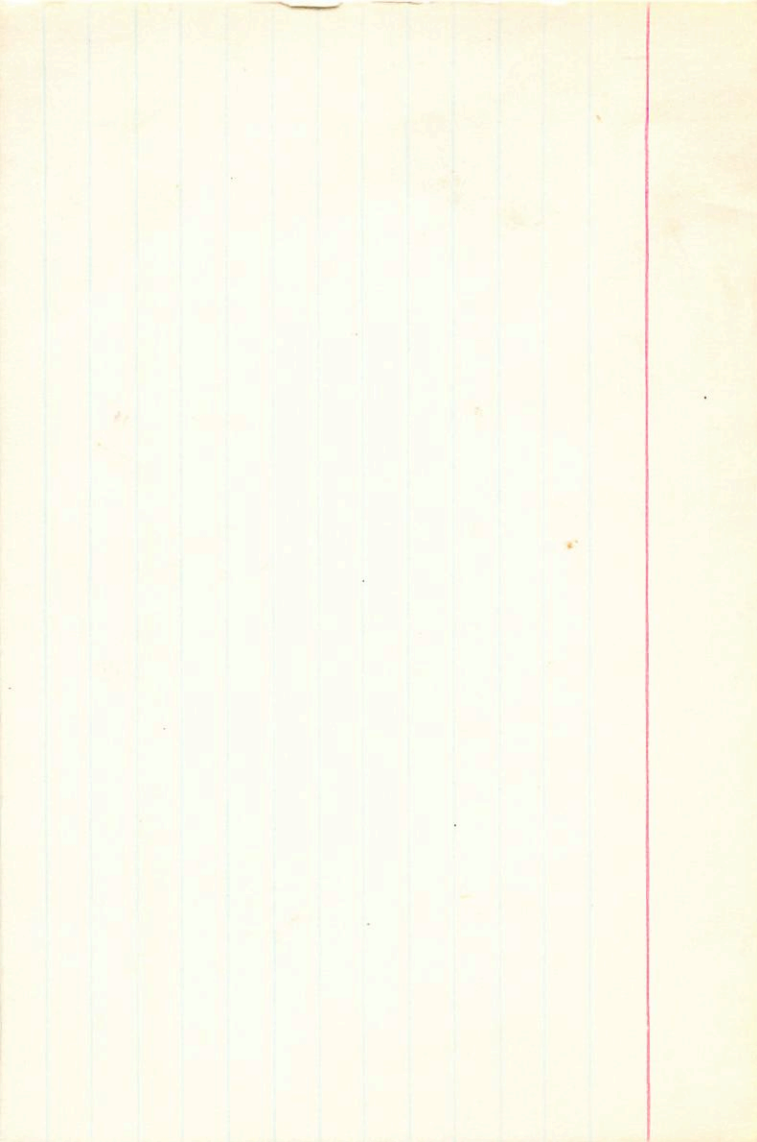
2.00

-70.5 - 82.5 - 40.1

-2741

1627

-1321



+29° 2067

10

29.4

+29

2

585

10

34.742.0

+28

32.44

53

26

79

M_cC-AC - .029 - .017

10.3

M0+8.0

-5° 31.08 10 30.5 -5 39 586

10 35 17.0 -6 8.60

McC-AC -083 +.031

10.0 K8 +7.4

+87.91 10 16.5 +87 23 126

10 38 2.5 +86 53.66

Amc +028-009

10.318+27
115

$$\begin{array}{r} +73^\circ 42.40 \\ \hline 10 \quad 33.7 \quad +73 \quad 18 \quad \underline{587} \end{array}$$

$$10 \quad 41 \quad 0.9 \quad +72 \quad 48.18$$

Green. Arch. - .357 + .087

10.9: 190 + 9.1
+ 0.028

+39.2374

10

37.0

+39 15

33

~~+074 +110~~

10 ^{39.7} 42.5 ~~72~~

⁷³⁹ +38 45.07

~26 (4)
~44 (5)

A057915

93" +2509.1

123" 080

+074 +110

Highway

RG 103

792

794

637

Day

+150

→

794

637

543

→

794

637

144

-0.036

+0.130

75

11

EB July -026 +123

-054

-320 -626

8.5 112

9.23 +1.41 +1.20 (2)

1896.34 326 1.18 2HD

0.57 8.30 +0.24 (1)

~~1911.35 315 +10 TL~~

1923.48 320 1.23 2VB

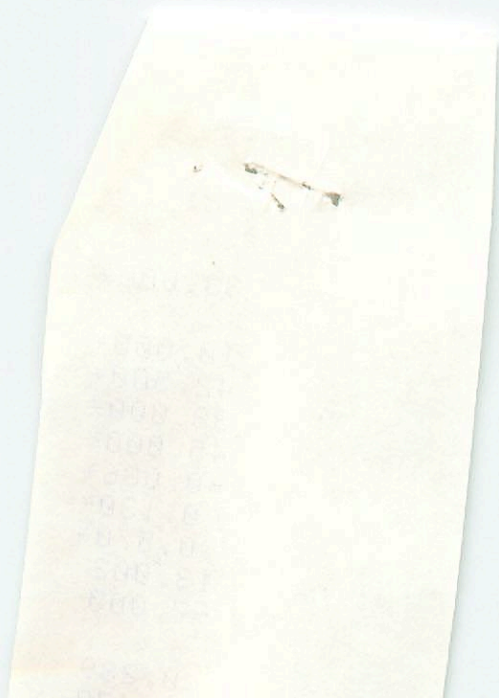
-0.37 140

1946.78 307 0.91 2VB

~14
140
0.35
140

20

20



33.000*

10.000*

42.500*

38.000*

45.000*

-0.036*

0.130*

0.570*

13.002

-7.000

0.289

10.700 : R.A.
 38.750 : DEC.
 -44.000 : PM. R.A.
 140.000 : PM. DEC.
 0.350 : DISTANCE
 12 : MODULUS
 -4.000 : RAD. VEL.

-0.845 : p1 (U)
 0.234 : p2 (U)
 0.481 : p3 (U)
 292.919 : q1
 1.219 : U

0.290 : p1 (V)
 0.990 : p2 (V)
 -0.013 : p3 (V)
 298.410 : q1
 7.084 : V

0.497 : p1 (W)
 -0.114 : p2 (W)
 0.877 : p3 (W)
 -121.481 : q1
 -2.280 : W

R.A. : 10.700
DEC. : 38.750
PM. R.A. : -44.000
PM. DEC. : 140.000
DISTANCE : 0.350
MODULUS : 12
RAD. VEL. : -4.000

q1 (U) : -0.845
q2 (U) : 0.234
q3 (U) : 0.481
dU : 292.919
U : 1.519

q1 (V) : 0.260
q2 (V) : 0.966
q3 (V) : -0.013
dV : 598.416
V : 7.084

q1 (W) : ²⁰ 0.467
q2 (W) : -0.114
q3 (W) : 0.877
dW : -151.401
W : -5.286

122° 2271

10

39.5

+ 22

15

588

10

42.0

+ 22

0

10 44.639.0

+ 21

44.96

MSD
X 50000

135

-376 -052

-389 -78 AGIB

-375 -52 MC

MC-AC -375 -0.052

9.6 KB + 7.9

-382 -65

+35.0

-0.375 -0.052

2.6

9006 9985 3850
-0542 0455
4283 4461

0444 1.74

Publication

ASAP
Community

135
135.0

Mr

10

483

407

05

2004
MS

|

Cond 1

94628

-0199 ± 5.7
-0174
-477 ± 6.3
-442
10 44.6 20
57

47.794 19026 ± 20 32 56.95 1904.3

+ 948
~~81970~~
21

33 18.75 -259 -483
0 -7
= 460

212200

48.284
24

7.89 1928.22

310 280
26.3

7.66 28.9
28

48.22 30 462

7.3 1929.6
-15
25.0

250

7.16 740
-1132

Carl II
94028
14925

-0199 ± 5.7 -477 ± 6.3
-0182 -456

47.794 1902.6
 948

48.737

48.247

 29
271

47.98
 14
994

48.22
 25
245

24 5.10
48.170
 567

31.1

+20 32 56.95 1904.3

 21.80
18.75

7.89 1928.22

 21
7.68 1602

1.2 1943.22

 1
1.19

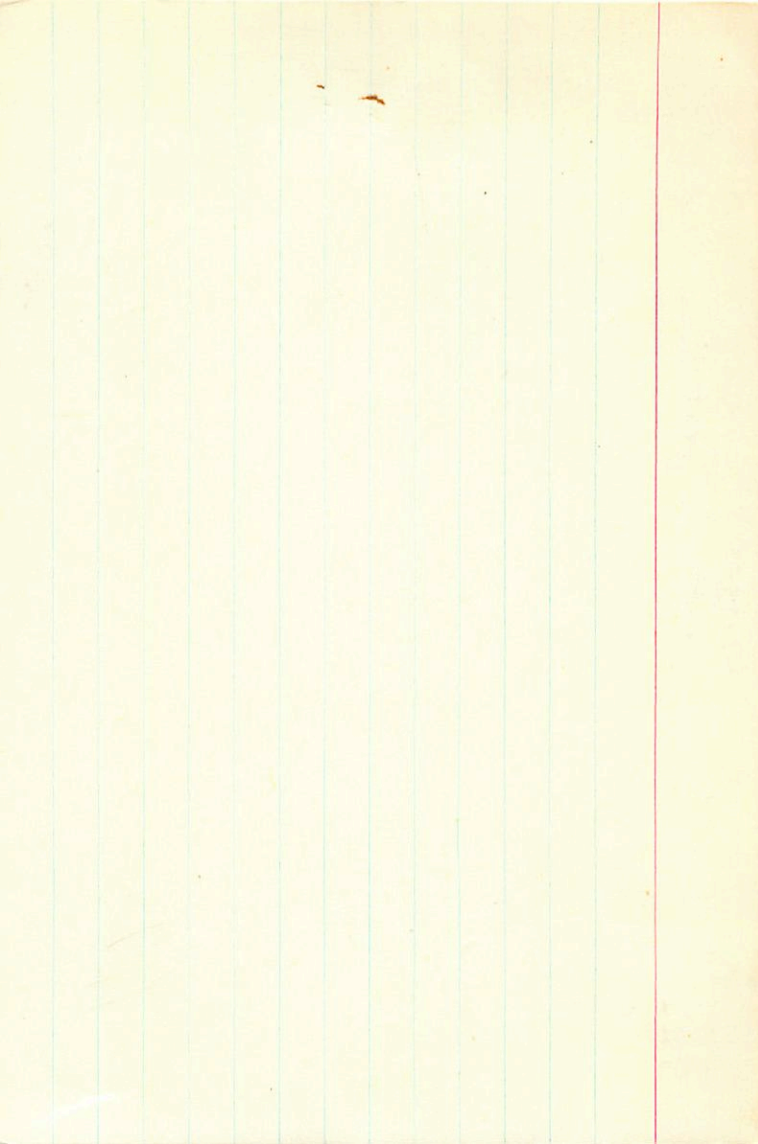
7.3 1929.6

 15
7.15

 5.34
73.42

1092.4
 33.7

29.4



94028

10 48.8

+69.01
+60.8
+65.1
+20.33

174

65.12

65825

8.45 10.47 -0.15 (2)

2.04 21

10.20

78.5
7.5

(S)

(9)

Rechnung

-0200 -474 GC

-0177 -436 neu (2)

-0189 -457 Yade

-0181 - 11(A)

-261 -476 Af R3

-267 -467 BC+neu

-265 -472

-0190 -467 FFY

~~020~~

020

~~148~~ 5.26

146

274

150

21



02/2
2.61

94028.000*

10.000*

48.800*

20.000*

33.000*

-0.265*

-0.472*

4.000*

63.096

61.800

0.216

0.360

436.400

3.5
513

0.000
0.000

5.2
5.2

5.2

blow?

4054028

+104

10

48.8

+20

33

+61.98

W4.4(9)

W6784
¹⁴⁹²⁵
(14925)

8.27

+0.47

-0.19

21.55

+64.750.41G

+2102247

(102)

8.24

340

090

335

2600

-279

-477

GC

24A(116) W2
14M(17)

(142)

(265)

310

340

-0.45

-257

-453

Y

10.45 47.794

+20 32

56.95

+540

21.8

49.734

33

18.75

19043

1902.6

47.95

1.2

43.220

48.22

7.3

1929.4

-260

-448

69 Collection
+6.43

306 - 952 - 352 934 - 256 - 448 + 62 - 158 + 22 - 1990

+078 + 048 + 244 + 150 - 388 + 380 + 58 - 55 + 18 020

- 6 74 - 34

- 36 - 39 - 59

69 - 14 - 34

- 6 64 - 24

- 34 - 33 - 14

41 - 14 - 24

- 24 + 87 - 28

+ 34 - 134 + 14

- 20 + 73 - 56

+ 32 - 69 - 24

025

- 79 + 118 - 119

+ 41 - 152 - 7

015

0175

11, 2013-63

10 45.2

+ 1 15

275

10 50 4.6

+ 0 44.72

Inc C-AC -0.082 -0.030

10.5 190 + 9.1

+0 2709 10 44.6 +0 37 589

10 49 28.1 +0 6.75

Row 897 +.01 - .38

10.2 K8 +7.0

~~7814 9882~~
~~-6241 1532~~

+28° 1943

10 44.8

¹⁰
47.4

10 ~~50.01.8~~

+28

¹⁰
43

+28 27.73

58

¹⁰
43

590

McC-AC - .164 + .035

9.9 K8 + 7.1

-1.2457

10 45.3

-1 18

276

10 50 8.8

-1

48.28

Ingenieur -0.24 - .75

NO

10.0 K8 +7.9

427
15
Feb
53
57
510 51.0 -19 48

94386

HR 4251
G-614971

(4)

5.24 + 47 + 04
551
553

2.650

817 174 464

~~1330 143~~ . 423

2.647 (2) 1,491

336

146
41

[m] 222 + 19

(2.55)

[L] 407 92
11

-10 +7 G6+
+60540 -2440 ± 1.5

-10530 -2483
265 +42
795.101

+0748
1077-239

2000 -23.1 -2.6 -18.5

9166 4863 } 24163
-3496 -8735 } 1489

-517-459-630

-486

+175

22

94388

10 51.0 -19 52-

513 dFL -4.8 8

+0055 62.0 -244 ±2.1
+0053 1 -244

14971

5.24 +0.475 +1.65 224"

6752

2.584 1896.1 -189 52 68.92 1896.4

4867

~~296~~
~~288~~
+13.08
~~21.08~~
55.94

2426
96
19

49.247
13.208
2.453
2 +478

7.18 1935.32
57.80

(41.1)

484 1008
504
2.514

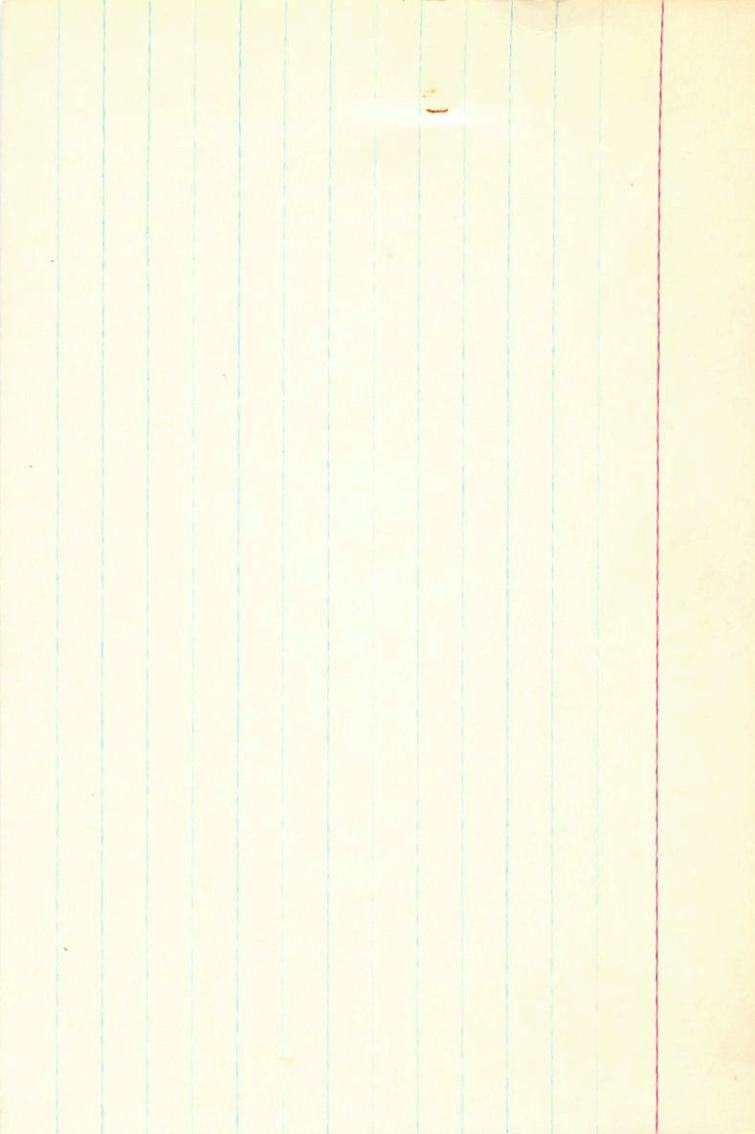
41.98 1161 1436
-38

530
+30
506 1939.04 37.2
40.8

522 +216

6.37
+12
6.25

6.530
-9.96



+70° 039 10 47.9 +70 22 34

+2549 10 54.29.7 +69 51.58

66

W6783

+72 4W

dmo

33
54

3 1/2 (1/4)
5 0 (1/4)

Answer -630 +058 10.3 110

GR

-0.643 +0.064

1867

DL66 ✓

1.85
+100

0614

1.06

1849

14.4

383

23

U : -9.250
u : -933.151
d1 (V) : 0.492
d2 (V) : 0.828
d3 (V) : 0.292

U : 66.291
u : 2607.217
d1 (U) : 0.217
d2 (U) : -0.806
d3 (U) : -0.826

RAD. VEL. : 18.000
MODULUS : 23
DISTANCE : 1.820
FM. DEC. : 66.000
FM. R.A. : X-1827.000
DEC. : 69.828
R.A. : 10.208

R.A. : 10.900
DEC. : 69.850
PM. R.A. : % -1867.000
PM. DEC. : 66.000
DISTANCE : 1.850
MODULUS : 23
RAD. VEL. : 10.000

q1 (U) : -0.856
q2 (U) : -0.006
q3 (U) : 0.517
dU : 2607.217
U : 66.291

q1 (V) : 0.292
q2 (V) : 0.820
q3 (V) : 0.492
dV : -633.151
V : -9.920

+700639

66598

6783

10 54.4 +69 52 10.2 dmo +76

42

10.31 + 1.34 number
10.29 + 1.42 year

-630 +0586P

-643⁰⁵±2 +066±2

MB,

*

874

776° 404

+76
+76
+76

10 43.2
10 46.8
10 50.850.3

Y 2529

-32.8
-10.3
-14.8

420(8)

W 6748

(200 SW)
1166

(AGIN 3)

Green. Cont. - 431 + 135

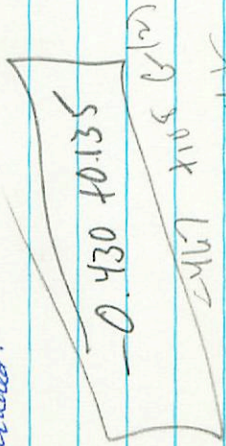
159.3: X 8 + 7.9
to " 043

9.4 + 0.5W
-2.87

-439 147

* Found by A. A. Baby Jr. after
Survey concluded.

868
867
864



2529
445 + 130 7.2

-1859
1412
2448
-282

24

0.284

U : 300.704

UN : 1720.211

P3 (U) : 0.219

P2 (U) : -0.075

P1 (U) : -0.823

RAD. VEL. :

MODULUS : -28.200

DISTANCE : 31

PM. DEC. : 2.420

FM. R.A. : 142.000

DEC. : X-1824.000

R.A. : 76.300

: 10.820

R.A.	:	10.850
PM. DEC.	:	76.300
PM. R.A.	:	%-1854.000
PM. DEC.	:	142.000
DISTANCE	:	2.450
MODULUS	:	31
RAD. VEL.	:	-28.200
q1 (U)	:	-0.853
q2 (U)	:	-0.075
q3 (U)	:	0.516
dU	:	1725.811
U	:	38.784
	:	0.284

+23.486-44 10 52.3 +23 36 128

10 57 25.2 +23 5.44

46747 (408)

~138 n

-897-290

+29 d 2m d
dm3

~~833~~

290

0.40

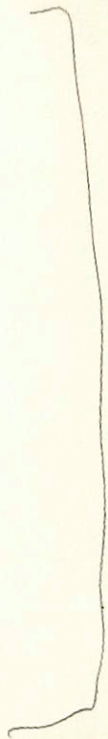
+20

10.512 +10.7

Row 104 -.40 -.28

-897-290

25



P.A. : 10.250
 DEC. : 23.100
 M. R.A. : -433.000
 M. DEC. : -290.000
 DISTANCE : -0.200
 MODULUS : 7
 AD. VEL. : 2.000

p1 (U) : -0.850
 p2 (U) : 0.377
 p3 (U) : 0.343
 UB : 1101.727
 U : 7.978

p1 (V) : 0.380
 p2 (V) : 0.919
 p3 (V) : -0.257
 UB : N-1838.894
 U : -12.298

p1 (W) : 0.417
 p2 (W) : 0.118
 p3 (W) : 0.902
 UB : -245.990
 U : -4.447

R.A. : 10.950
DEC. : 23.100
M. R.A. : -433.000
M. DEC. : -290.000
DISTANCE : -0.900
MODULUS : 7
RAD. VEL. : 2.000

q1 (U) : -0.858
q2 (U) : 0.377
q3 (U) : 0.348
dU : 1101.727
U : 7.976

q1 (V) : 0.300
q2 (V) : 0.919
q3 (V) : -0.257
dV : %-1828.894
V : -12.596

q1 (W) : 0.417
q2 (W) : 0.116
q3 (W) : 0.902
dW : -945.990
W : -4.447

+36° 2147

Y 2576

W 6818

H 095735

10 55.4
¹⁰ 57.9
11 0.741

+36 56
⁺³⁶ 38
+36 25.32

594

368 M(6)

382 YR(5)

~~415 S(20)~~

387 V(10)

399 S(40)

7.47 + 1.51 + 1.13 M2 R 5M

A(16)
40 Q ~~R~~

-86.58'

G.C. 15183 - .565 - 4.745

7.49 M2 + 9.8
+ 0" 398

Sal 21185 Aulwood in Quincy

-0.559 - 4.740 BR

6.36 + 0.91 R

-0.562 - 4.739

GL
new →

~~6.46~~
-4.739
-2.99

95735
15193
6519

-0467 ± 2.9 -4745 ± 2.4
-0464 -4740

17 00.6 +36 18 7.4 m2 -86.5

g40

7.47 + 1.51 + 1.13 m2 $\sqrt{\quad}$ (11) -559 ± 3 -4.740 ± 5 ✓

36.619 1898.1 +36 18 20.18 1896.2

2.424
39,043
14,530
23,290
37,820
737
734
733

29.9

1313
37.656
-1.387
37.55
30
580

15.28
35.46
18.8 1925.8
3.40
15.20
-37
14.83
14.73
14.941
4.70
150.70

376 ± 15
443 ± 10
385 ± 3
382 ± 1
387 ± 10 ✓

20
19
54.8
54.68
1930.1
12
98

559
29.0
31.8

594
+36,98+

11 00.7 + 36 25

⑤ 5060+

7.50 + 1.51 + 1.12 ①

-847

CU

~~556~~
1081543

6544
15660
0288
0161
8022
20492

26

RAD. VELL. : -85.300
 MODULUS : 3
 DISTANCE : -2.890
 FM. DEC. : -4739.880
 FM. R.A. : -428.000
 DEC. : 38.400
 R.A. : 1.880

p1 (U) : -0.880
 p2 (U) : 0.284
 p3 (U) : 0.417
 U : -48.388
 U : -48.388

p1 (U) : 0.307
 p2 (U) : 0.951
 p3 (U) : -0.635
 U : -23.987
 U : -23.987

p1 (M) : 0.487
 p2 (M) : -0.988
 p3 (M) : 0.788
 U : 111.703
 U : 174.078

Handwritten mark

R.A. : 11.000
DEC. : 36.400
PM. R.A. : -698.000
PM. DEC. : % -4739.000
DISTANCE : -2.990
MODULUS : 3
RAD. VEL. : -85.200

q1 (U) : -0.860
q2 (U) : 0.294
q3 (U) : 0.417
dU : % -4302.858
U : -46.359

q1 (V) : 0.307
q2 (V) : 0.951
q3 (V) : -0.035
dV : % -22179.000
V : -52.983

q1 (W) : 0.407
q2 (W) : -0.098
q3 (W) : 0.908
dW : 1117.963
W : -74.573

20

+44.2051

Y 2582

10

58.2

+44

16

^{0.5}
3.6302

+43
45.22

B 28" 14.8 MR

WX UMa

205 (15)

178 M(6)

165 K(5)

54

27

6

6719

670

A 8.74 + 1.52 + 1.18

7.66 + 0.81

W H R

B

12.44 + 1.72

8.6 M2

6m 18-1344 -4.425 T-548

7.68 + 8.2 R

12.44 + 1.72 R

-4.425 + 0.950

1126

950

1.38

+67.4

35

+4402051

G-C 15253

W6831

Y(25-82

14.7M 28"

11 3.0 +43 47

⁶⁰²³

8.74 +1.58

8.75 +1.58

8.66 +1.52 +1.16 112B R

+64R

+67.0W(4)

+60 Mid(2)

6in

+4.42 +.95

+4.433 +.836

-4.42

-4.433

+123 +3 +16 .200

+139 -7 +7 .173

178A(6)

1657k(15)

173 ±10

also

Quarry 10 5

470.2

555
278

27

47.37	36.50
40.74	25.32
31.18	86.98
	20.50

1425.3

42.75
-15

42.9 1930.2

3.27
58.41

47 168 1887.6

436.40
+932

4094.45
-4102

36.3

176.36
8.818
44.891

516
915
7.59
23.709
23950
54759 1991.5

12.1
11.1
9.5
8.5
11.1
4.5
2.5
45.04
2.5
10.5

278

11 05.8 716 02

7160276

✓ 96492

9.77 + 1.12 + 1.01 ② 918 + 0.465 ②

980

975

435

5.25

7184 - 321 vu (R)

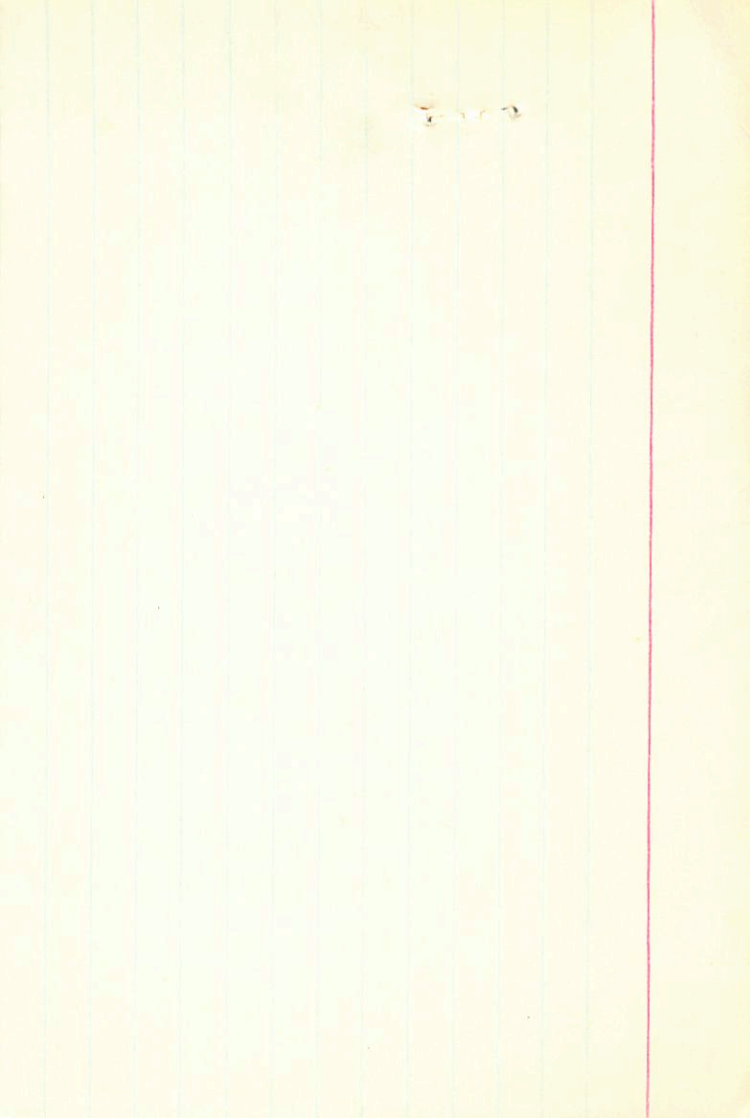
7102 - 334 Gnk(2)

7158 - 382

AGK3

8

+106.8



11.050	R.A.	:	
43.750	DEC.	:	
%-6126.00	PM. R.A.	:	
950.000	PM. DEC.	:	
-1.380	DISTANCE	:	
5	MODULES	:	
67.400	RAD. VEL.	:	
-0.862	q1 (U)	:	
0.246	q2 (U)	:	
0.443	q3 (U)	:	
%19195.2	DU	:	
131.505	U	:	
0.315	q1 (V)	:	
0.945	q2 (V)	:	
0.090	q3 (V)	:	
%-2357.0	DV	:	
-6.430	V	:	
0.397	q1 (M)	:	
-0.217	q2 (M)	:	
0.897	q3 (M)	:	
%-9286.4	MP	:	
10.04	M	:	

22