

RR by...

-0.0111 #6.9 -193 ± 5.6

182989 - 19 23.9 +42 41 7.1 AGP -72.4a

26836

7169

11837

52.184 1917.6

+42 41 11.6(1916.5

360
514

6.44

18.07

1096 -191

-106-191

52.38
391

-095 -176 AGP
15.4

1929.6

11.51
-29

-0096-155
1500
794

744

-191

2510

-82M

-107

-140
-196

7.2

-72.4

191
-103 -191

308
1595

112152
-22456
SR
16.91
308
174
4

-108
AR
-198 #6.4

82149 12.6
-011185.0
-0095
-198
11.68
111

-0098 147

52127
+8
131

57.84

19.34
10.23
12

520031

65.78

2864

46
034

102
12

234
271
1545
-2

77
343
167
5
||

182989.000*

19.000*

23.900*

42.000*

41.000*

-0.110*

-0.195*

7.000*

251.189

-76.000

✓ 7,35

243

-1.106

0.060
0.213

-140.509

0.944
-0.274

-224.009

-0.254
-0.969

176.000
251.000

-0.189
-0.185*

41.000*
42.000*

19.000*
23.900*

82989.000*

0.000*

19.000*

23.900*

42.000*

41.000*

-0.100*

-0.205*

7.000*

251.189

-76.000

-1.044

-0.254

-243.010

-0.280

0.944

-142.128

-0.001

0.2'

-16.

R.A. 100.000
DEC. 100.000
R.A. 100.000
DEC. 100.000
R.A. 100.000
DEC. 100.000
R.A. 100.000
DEC. 100.000
R.A. 100.000
DEC. 100.000
R.A. 100.000
DEC. 100.000
R.A. 100.000
DEC. 100.000
R.A. 100.000
DEC. 100.000

0.30
D 2 1



TANCE : 273
DULUS : -72.400 226
VEL. : 0.375
0.892

16

744

28.4
27
: : :
: : : M
CM
CM
CM
CM
M

R.A. : 19.400 ~~1009~~ 8
DEC. : 42.700 770
M. R.A. : -144.000
M. DEC. : -191.000
DISTANCE : 7.400
MODULUS : 302
ID. VEL. : -72.400
91 (U) : ~~80~~ 0.975
92 (U) : 0.892
93 (U) : -0.253
DU : -995.500
U : -282.302
91 (U) : ~~80~~ 0.299
92 (U) : 0.142
93 (U) : 0.944
DU : -278.663
U : -152.479
91 (M) : ~~169~~ -0.877
92 (M) : 0.430
93 (M) : 0.213
DU : ~~141~~ 51.056
U : ~~1~~ 0.009

7420 19 28.4 +51 37 ~~15~~ 1556

184006
26947

3.24 +14 +11 J
1834 10.8

~~100163 +1204 We 50
100155~~
100107
100107
100107

FRY

080 077 1055 2506

2.833 ④

145791
382 -1.2 280
389 257 +0.32
1039

10011430
02112 4000

Bud 1

10144

0630 3028 1298
0578 9459 0203

34
130
358
-151

0154 4000

2

Handwritten text on a piece of paper, possibly a list or notes, with some faint markings and a small dark spot near the top center.

| | |
|-----------|---------|
| R.A. : | 19.500 |
| DEC. : | 51.600 |
| R.A. : | 34.000 |
| DEC. : | 130.000 |
| STANCE : | 3.580 |
| MODULUS : | 52 |
| VEL. : | -19.500 |
| 01 (U) : | 0.396 |
| | 0.912 |

+180400

19

28.0

+18

86

-101.2

2.25 + 140 + 0.79 ①

Nov 11

-021 -037 Feb - 564

-035 -035 AG 102

-023 -036

-023 -035

3

Handwritten text on a piece of aged, yellowed paper, possibly a note or receipt. The text is written in a cursive script and is mostly illegible due to fading and the condition of the paper. Some faint characters are visible, including what appears to be a date or number '18' and some words that might be 'received' or 'paid'. The paper is placed on a light blue background.

4.274
0.529
-0.003
0.487
-0.874

42

-159.514
-122.738
0.811
0.518
0.283

111-

417

110

679
-48.155
-170.168
-0.585
0.708
0.396

212

-101.200
631

9.00000
00.00000
00.00000

276

185644
65573
627204

19 37.9 -16 25
A 5.31 +1.16 +2.14 1" 24"
B 8.15 +0.56 +1.63 1" 24"

W 12053

W 12053

-57.9a
-58.4L(4)
-57.3 (12)
-56.0 W(3)

140512767 0.96046"

20046 60 -048 W N 30

Y46.5

10048 31.4 -045 ± 5 0-2 → N 30

-1605359

W 350

+065 -047 C

1218 961 229

100505 115 63
-0456
-0445

+105 314 -021 ± 10 Y
+124 54 -019 ± 10 Y

+59 -35 -16 .010
+55 -28 +2 .020 } 0666



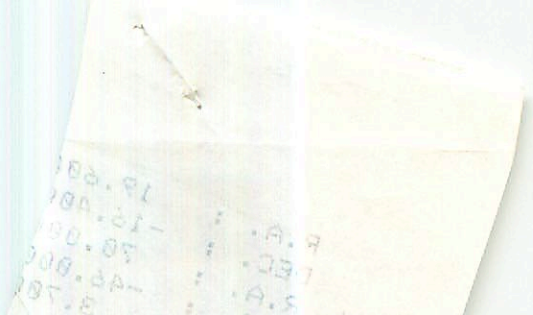
+72 - ~~1~~ -32 -010
+62 -19 -6 -020

067-046

70
-46 3.7
-5 2.6

3059 X 102

4



R. T.
DEC.
R. T.

..
..

19.001
- 15.401
20.001
- 40.001
3.701

5452

7476

(X) (X)

#21

19 37.9 -16 24

18564

A 530

0.763 -157

1300

200

117

272E

B 611

0.805 -140

105

200

5.81+1.15 +1.04 + 1.7 E

441
35

4.79 + 0.395 1E

5204

296
215
20

8.14 + 0.56 + 0.06 (4)

599
659
A-1

100 + 0.8

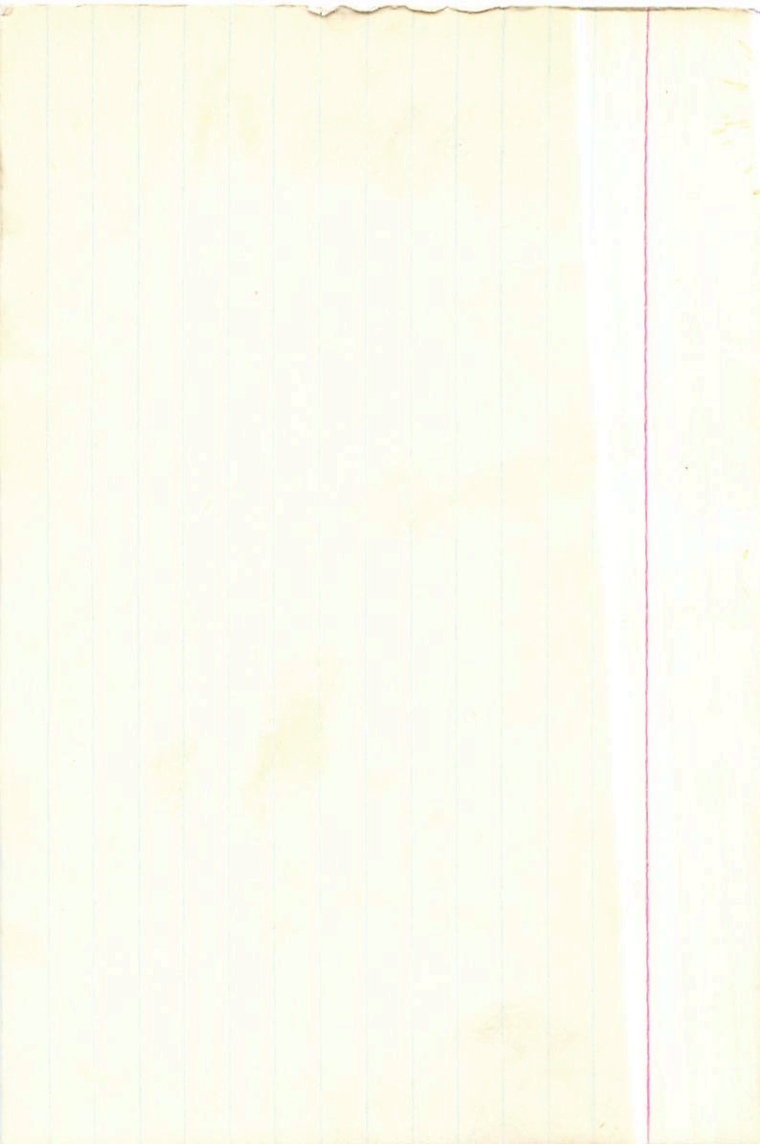
1.348 [1.265] 2.122

2.57
-0.17
2.40
0.32

M_v = 14.1

✓

666
626
19
30



19 37.9 16 25

| | | | | | | | | |
|---------|-------|-------|-------|---|-----|---------|------------|----------|
| 12767 A | 5.33 | +1.14 | +1.07 | 3 | 100 | K2 III | - | +1.6 |
| B | 12.64 | +0.40 | +0.10 | 3 | 100 | — | 35 (-0.09) | captured |
| C | 8.15 | +0.55 | +0.07 | 3 | 100 | F8V: 46 | +0.01 | (+4.4) |

+55 -29 -4 (51)

$$\begin{array}{r} 474 \\ 264 \\ \hline 210 \end{array}$$

$$\begin{array}{r} 1295 \\ 665 \\ \hline 599 \\ 259 \end{array}$$

544yr

SpA Roman Ap. J. 116, 122, 1952

ⓐ Brahman (1958) 70

$$\begin{array}{r} 46 \\ 16 \\ \hline 30 \end{array}$$

$$\begin{array}{r} 100500 \\ 00463 \\ \hline 104863 \end{array}$$

$$\begin{array}{r} 111 \\ 0456 \\ \hline 0445 \end{array}$$

+95

TOLL

$$\begin{array}{r} 1067 \\ 046 \\ \hline 1113 \end{array}$$

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1900

186218

19 42.7 45 43

6-2/5-W F576 E

153822

Grand Junction Co

10/11

10057 1500 0.47 PPM

356

1054
1019

1700 1500 2.47

1001
1071

8

9

503 535 139 45.4
162 162 446

356

10160

188326 +3603501 19 51.3 +38 35 404 -71.16 (u3)

27541

12236

Analysis

+38.350

-1034 +341

-040 341

G12541

2.56 +0.78 +0.35 G88R -755

S = .04

-756

8355

3393

+102 -54 +70 .015

+81 -54 +45 .020

+62 -55 +28 .030

-51

34122 337

370

-73

19.86

+386

-41

887

3.6

-7.1

-03944 +84034

cur

7599

4845

8794

194050

27014

1756

W

6.08
3.80
1.7

19297
 10.21
 148
 6871
 1927.0
 58.23
 17.71

9.05
 27
 9.3
 2964
 23.6
 7
 7.85
 2.95
 2.00
 52.10
 14.9
 58.23
 17.71

6.64 15.94 38 38 +

34073.8
+331

27.0

252
-082

0033 43.8
-0030

272
 1526
 6497

670
 5
 732
 15.28
 5220
 01225
 2207

1358
159

15199 150.8

VELL : -73,000
DULUS : 55
TANCE : 3,700
DEC : 341,000
R.A. : -21,000
DEC : 38,500
R.A. : 19,000

U : 80,041
BU : 1370,707
3 (U) : -0,277
2 (U) : 0,841
1 (U) : 0,400

V : 770,280
3 (U) : 290,230
2 (U) : 0,107
1 (U) : 0,280

3 (U) : 0,107
2 (U) : 0,280
1 (U) : 0,280
3 (U) : 0,107
2 (U) : 0,280
1 (U) : 0,280

121

R.A. : 19.850
DEC. : 38.650
R.A. : -51.000
DEC. : 341.000
DISTANCE : 3.700
MODULUS : 55
VEL. : -73.000

q1 (U) : 0.466
q2 (U) : 0.841
q3 (U) : -0.277
dU : 1270.705
U : 90.041

q1 (V) : 0.226
q2 (V) : 0.189
q3 (V) : 0.955
dV : 263.239
V : -55.283

q1 (W) : -0.856
q2 (W) : 0.508
q3 (W) : 0.102
dW : 981.946
W : 46.506

Y

6.9

SE

SE

520 010

520 010

520 010

520
-29

520-29 010-0101

520 010

520-29 4.1.5 31

520 010

R.A. : 19.850
DEC. : -28.500
PM. R.A. : 45.000
PM. DEC. : 25.000
DISTANCE : 6.400
MODULUS : 191
RAD. VEL. : -100.000

q1 (U) : 0.466
q2 (U) : 0.071
q3 (U) : -0.882
dU : 95.734
U : 106.451

q1 (V) : 0.226
q2 (V) : 0.954
q3 (V) : 0.197
dV : 155.483
V : 9.969

6
q1 (W) : -0.856
q2 (W) : 0.291
q3 (W) : -0.428
dW : -125.860

7407-
198812

51 528 + 6 17 ~~538~~

page

1096.2 - 482.0 paid

1113805 07~

1.57
39.7

223

1905

2

25

1892-1894 London

190061 195822 + 69 00

P 476

9.26-10.23

8.5.8

216/62

20.0

4.74

602

162
44
95-144

7

2000
2000



20.000
10.000