

0766-25

126 5128 376 131 ~~227~~ 23244 +20 49 -53.46

528 386 140 306 2-584 (A)
127 382 137 310 (B) (207)

725 (A) + 1124 - 574 752
811 (A) + 1130 - 572 660

(-73)

614
1356
106
4
4
41

+131 - 574 Y →

+129 - 600 A6123

130 - 560

133 - 587 - 514

3.25

1091-570 (Ankur)

128-590

137

-570

285

-524

(27)

~~224455~~

905 1037 (2)

26

1A.488
R.A. 7
DEC. 137.000
R.A. 7
PM. DEC. 137.000
DISTANCE: 37
MODULUS: -28.400
RAD. VEL.:
-0.607
P1 (U): 0.438
P2 (U): -0.380
P3 (U): X-2178.182
DU: -01.482
U:
P1 (V): 0.654
P2 (V): 0.744
P3 (V): 0.139
DU: X-1412.12
-07.389
U:
P1 (W): -0.380
P2 (W): 0.142
P3 (W): 0.023
DU: 1.141

R.A. : 14.400
DEC. : 20.800
PM. R.A. : 137.000
PM. DEC. : -570.000
DISTANCE : 2.850
MODULUS : 37
RAD. VEL. : -53.400

q1 (U) : -0.667
q2 (U) : 0.653
q3 (U) : -0.359
dU : % -2170.188
U : -61.485

q1 (V) : 0.654
q2 (V) : 0.744
q3 (V) : 0.139
dV : % -1612.12
V : -67.330

q1 (W) : -0.358
q2 (W) : 0.142
q3 (W) : 0.923
dW : % 731

725

343 ✓ 687 +88

14 23.2 +20 49 7.9 dFB -53.48

1265120

+210 2649

8423

~~8999~~
+0086

-589 G_n 50

+124-100 A612²

+124-589 G_n →

+122-580 y →

+128-592

+130-590

Carulabry

+0091 ~ 570 137

045-321

570

-574

+1 -4
+129 -578 X

625 (+11)

7.28 +54-04 3 20"

G_n 50

+121-589

93



126512.000*

14.000*

23.200*

20.000*

49.000*

0.130*

-0.590*

3.500*

50.119

-53.400

-2.237

-0.356

-93.118

-1.670

-0322 ± 17.0
-0339
+018 ± 15.0
+044

260
+11.8 ± 0.5

126525

14 24.2 -51

43 6.57

7.85 426 222 310 (2)
421 219

7.82 + 66

19481

1950

16.392 1904.4 -51 42 35.91 1903.7

1.468
11.860

1332050
-309050

-83
36.74

590
142

29.575
41.368
10.940
10.9180

37.1

49.89 1927.01

47.35

490
503

11.322
11.3104

419
50
290
7114

37.24
1.09

10.15
35.15

10.005
10.1000

10.126
10.126

10.15
35.15
35.15
34.58

94

Handwritten notes on a piece of lined paper, possibly a page from a notebook. The text is faint and difficult to read, but appears to be organized into columns or sections. Some legible fragments include:

- Top right: ...
- Middle left: ...
- Middle right: ...
- Bottom left: ...
- Bottom right: ...

R.Y.

DEC.

R.Y.

14.400
-51.700
-499.000
50.000
2.900

127334 14 27.6 +42 01 6.4 d64 -0.58

19550 +0139 28 -225 33 N30 +0.4 (20)

+0137 ±2.9 -221 ±2.2 GC → N30

3224 478 253 377 2553
636 941 245 866 (3)

5127 440 248 371

+0144-215 (away)

EV 337 +4.45
+4.92

160 -218

715
-218
664

+013

+0.4

95

REC. : 4.000
P.A. : 4.000
REC. : 215.000
STANCE : -115.000
1:440
SI : 51
VEL. : 0.400

P1 (U) : 8.450
P2 (U) : 6.745
P3 (U) : -0.184
D0 : -1.258.738
J : -27.000

P1 (U) : 8.450
P2 (U) : 6.745
P3 (U) : 7.445
D0 : -151.000
J : -0.280

P1 (U) : 8.450
P2 (U) : 6.745
P3 (U) : 7.445
D0 : -151.000
J : -0.280

R.A. : 14.450
DEC. : 42.000
R.A. : 215.000
DEC. : -218.000
STANCE : 1.640
MODULUS : 21
VEL. : 0.400

q1 (U) : -0.659
q2 (U) : 0.745
q3 (U) : -0.104
dU : % -1268.738
U : -27.042

q1 (V) : 0.656
q2 (V) : 0.637
q3 (V) : 0.405
dV : -161.899
V : -3.283

q1 (W) : -0.368
q2 (W) : -0.199
q3 (W) : 0.908
dW : -73.627
W :

95

325 149

14 330 -67 42 F5

13

6215678

324 146

6.02 10.50 -0.04 C

462 (598)

330 149

368

376

376

box

148

148

148

148

148

148

148

208 132

208 132

208 132

247 -9

247 -9

247 -9

247 -9

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247 -9

247 -9

155 7517 -53 -7.2 -350 -300

155 7517 -53 -7.2 -350 -300

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155 7517 -53 -7.2 -350 -300

933 -283 1180 -30

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933 -283 1180 -30

933 -283 1180 -30

933 -283 1180 -30

933 -283 1180 -30

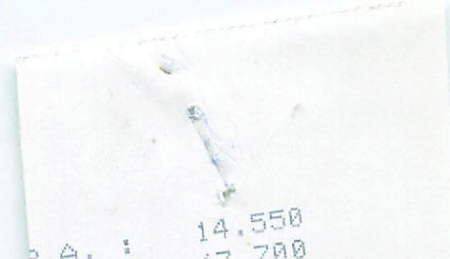
933 -283 1180 -30

933 -283 1180 -30

933 -283 1180 -30

26





14.550

17.000

26/8/6

+8163 ③

127871

14

31.1

+09 34

ARC +2768w(4)

GC19632

8.82 + 0.91 + 0.68 / P22

P223

W8486

$\delta = 0.02$

73295

861535458 (2870)

7308 ⑩

F10⁰2703

+164 -517 60
±10 ±8

-73 -43 -10 .032

-76 -44 -14 .030

0149-499

158-851

100
160
-489
160
-489
F103

180(13)
274(28)
-1M(6)
104(10)
1935

7.53
+30.8

4011510.0
-531
-517783

7.515 1408.2 +9 33 32.00 1906.4

464

7.051

26.4

10.14

7

~~713443~~

~~647~~

~~247~~

377

43.73 1939.42

138
31.9
25.5

36

151

43.55

~~473~~

~~53.815~~
~~13355~~
~~7.219~~

~~670~~
~~225~~

1032
45.10

~~28.7~~
~~37.70~~
~~50.50~~

~~19244~~

~~4730~~
~~78~~

2.26

570

14.98
477.1
-33
46.77

~~51.71~~
~~17~~

1529.8

638
319
+268

197
340
28.2

A. : 14.500
C. : 9.550
A. : 160.000
C. : -499.000
NCE : 2.530
LUS : 32
EL. : 30.800

(U) : -0.652
(U) : 0.574
(U) : -0.496
dU : % -1844.539
U : -74.422

(V) : 0.657
(V) : 0.754
(V) : 0.008
dV : % -1291.022
V : -41.135

(W) : -0.379
(W) : 0.321
(W) : 0.868
dW : % -1041.533
W : -6.653

97

128429 14 34.3 -12 06 d.f.s -700 8 w(3)
GC18685- 63.7 256

6.22 +0.41 Caye

W8507

X3304

vs
-0595 +359

F57 14.14

44 N30

-1103770

-0597 ± 1.7 +362 ± 1.7

6.18 +0.49 -0.04 F6 B-E R

HR5455

S = .06

-876 +359 62

6.21 +0.48 +1.60 Story

-873 +359 N30

6.21 +0.47 -0.05 5B5

+167 -38 +44 .030

+123 -17 +27 .040 -894

+360
-0596 + 2.35

-70.0

22 C(14)

34 A(25)

49 M(17)

22 Y(12)

544

98

Handwritten text on a piece of paper, possibly a receipt or note, with some illegible markings and a date-like structure.

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

10/10/10

1000
1000
1000
1000

1000
1000
1000
1000
1000
1000
1000
1000
1000
1000

1000

117 203 → 7760
114 137
FC 10

17.51
5.5
14 343 -12 06

114
114

28429

HR5455

6619695

6.11 + 0.13 ①

6.21 + 147 - 045 Δ ④

3.15 205 933 + 3673

14246
14247
3673

3.18 .144 .439 2.640 ③

6.19 304 149 426 ①

108

[M] 206 + 27

[C] 386 + 85 / 85

RG → 20.076

14364

-890
367

8.564 + 25.5

9.866

1151 -

+ 3243

+ 305

99

8917
978

7739
2479
62538
80220
442

1



5455.000*

14.000*

34.300*

-12.000*

-5.000*

-2.871*

8.364*

3.150*

42.658 30.9

-73.000

3.245

-3.685

185.301

-1.500*

32.5

28

128674 14 368 -56 49 742 +066 +115

① 11.30 + 1405 + 117

24) 90" NP
112

0.31 + 0.275

+ 81.8 C₂
+ 82.8 C₁ (2)
+ 82.0

7.39 422 206 272 2551
935 423 204 215 215
423 196 215

+ 405 - 306 CP
+ 383 - 321 CP (60)

2.7

1520
200

484
45
45

0489 - 316

434

402-316

316
2.15

32

71302534

100



Handwritten text in a non-Latin script, possibly Indic or Southeast Asian, located on a piece of aged paper. The text is arranged in several lines and includes some characters that resemble 'Om' or similar religious symbols. The paper is yellowed and has some wear and tear, particularly along the top edge.

A. : 14.600
EC. : -56.800
A. : 734.000
EC. : -316.000
NCE : 2.150
LUS : 27
EL. : 32.000

U) : -0.636
U) : -0.238
U) : -0.734
DU) : -854.756
U : -46.490

V) : 0.660
V) : 0.324
V) : -0.678
VP) : 771.505
V : -0.916

W) : -0.400
W) : 0.915
W) : 0.049
MP) : %-2132.351
M : -55.824

100

129333

14 37.9

+64 80

-1

~~12877~~

2.53 408 202 301 0

144

6296

+463
21
1506

391

189

-0216 -037 Carbonyl

139-37

323
-37

247

-1

101

1
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90
91
92
93
94
95
96
97
98
99
100

.A. :
EC. : 14.600
.A. : 64.500
EC. : -323.000
VCE : -37.000
LUS : 2.470
EL. : 31
 : -31.000

(U) :
(U) : -0.636
(U) : 0.751
dU : 0.178
U : 287.577
 : 3.465

(U) :
(U) : 0.660
(U) : 0.410
dU : 0.629
U : -507.034
 : -35.319

(W)

-0044 ± 3.0
-0049

← -0.28

14.7
-21.0
-106.5
3.0.2
-0.2

-20°40'87
14 433 -20 58

129950
19873
8579

-12.68

6.38 +0.59 +1.23 2.24 -0.60 -112.62

20.374 1905.5 -20 57 54.76 1904.5 14.7

28.10

HR5504

123418990 +0.25 +5.10
49.66

32.54 1928.89

27.53

HR23418990
1555099

55.287
25.085
20.374
43.7

21.15
53.65
21.63
52.04
+1.86
52.14

49.69 -0.016-108
34.8 -0.144

36

425
-145
29.3

30.3

HR 20425 383 201 395 2607
382 170 469
374 199 400

1540.90

30.3

53.0/42

-654 -757 -358 934 -060 -112 -0.2 040 0 -497

-039 026 045 -030 -043 336 0 0 0 0202

-2 +17 -25

+3 -28 -13

-2 +12 -18

028

102

R.A. : 14.700
DEC. : -20.950
R.A. : -59.000
DEC. : -99.000
ANCE : 2.970
ULUS : 39
VEL. : -1.000

(U) : -0.620
(U) : 0.231
(U) : -0.750
dU : 53.709
U : 2.859

(V) : 0.662
(V) : 0.666
(V) : -0.343
dV : -485.528
V : -18.721

(W) : -0.420
(W) : 0.709
(W) : 0.566
dW : -223.149
W : -9.328

102

130.307
+3.293

666-24

14 446

+255

68E

+8.7 (3)

7.76 521 418 277 2.500 (3)

3.78 531 405 275 (1)

2.76

78E
Ka 269

16.12
10

0190-096 (Century)

285-76

255

-76

145

+8.7

103

17
R.A. : 14.750
DEC. : 3.000
R.A. : -355.000
DEC. : -70.000
TANCE : 1.450
DOLUS : 1.450
VEL : 3.700

P1 (U) : -0.515
P2 (U) : 0.515
P3 (U) : -0.981
P : 0.000
P : 0.000

P1 (U) : 0.515
P2 (U) : -0.981
P3 (U) : 0.000
P : 0.000
P : 0.000

P1 (U) : 0.515
P2 (U) : -0.981
P3 (U) : 0.000
P : 0.000
P : 0.000

R.A. : 14.750
DEC. : 2.900
R.A. : -285.000
DEC. : -76.000
STANCE : 1.450
DULUS : 19
VEL. : 8.700

q1 (U) : -0.612
q2 (U) : 0.515
q3 (U) : -0.601
dU : 640.327
U : 7.261

q1 (V) : 0.663
q2 (V) : 0.747
q3 (V) : -0.036
dV : %-1164.352
V : -23.014

q1 (W) : -0.430
q2 (W) : 0.420
q3 (W) :

1309W

14 980 724 07

5534

404 618

18 268
27. 0000

064

10108 1035 Carbury

648
143
R0
light

148035

10108 1035
196 376 1623 101
190 28 28 28
141 141 141
141 141 141

162
35
101
141 141 141
141 141 141

141 141 141
141 141 141
141 141 141
141 141 141

104

14.800

24.100

123.000

32.000

10.000

-5.000

000.0-

000.0-

150.0-

200.0-

PAI.A-

Acc.0

14.800
24.100
162.000
35.000
1.070
16
-2.300
-0.604
0.700
-0.381
-307.045
-4.149
0.664
706