

25204

4 00.6 -57 21 F6E

~~#A25704~~

8.10 + 55(-10) C

[Am] .205

1367 .139 .221 2.584(2) 114226

[G] 148

5
2460 + 520
446

380 + 137.6 - 70.2 00

+ 2491 - 613 + 678

272
4
272

40 Tan

1253

4 011 + 5 18

$\overline{832}$

25558

5.32-09-58 (2)

(+10.7)

-019 097 830 2.657

+0001-007

025

094 334
1881

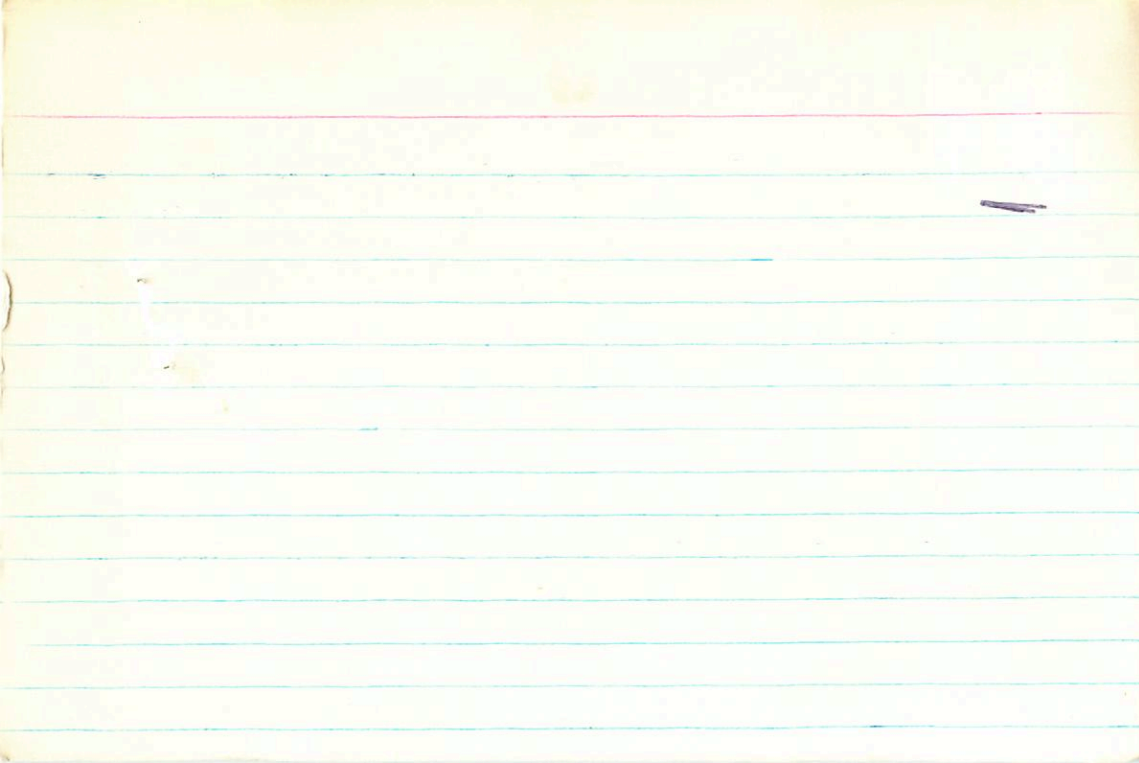
+0015

(6.15)

$m_V = -1.15$

(52.2)

+603-009





1253.000

4.000+

1.100*

5.000*

18.000*

0.000*

-0.003*

6.150*

169.824

10.700

-0.012

0.832

6.853

-0.041

-0.077

-7

LFT 534

Row 390

1106 0.67-06 ofr
1083.9.26 -10 16 Ad 62

+990

" +425

" -510

" (1) II

" (2)

9517

+881

(5.15)

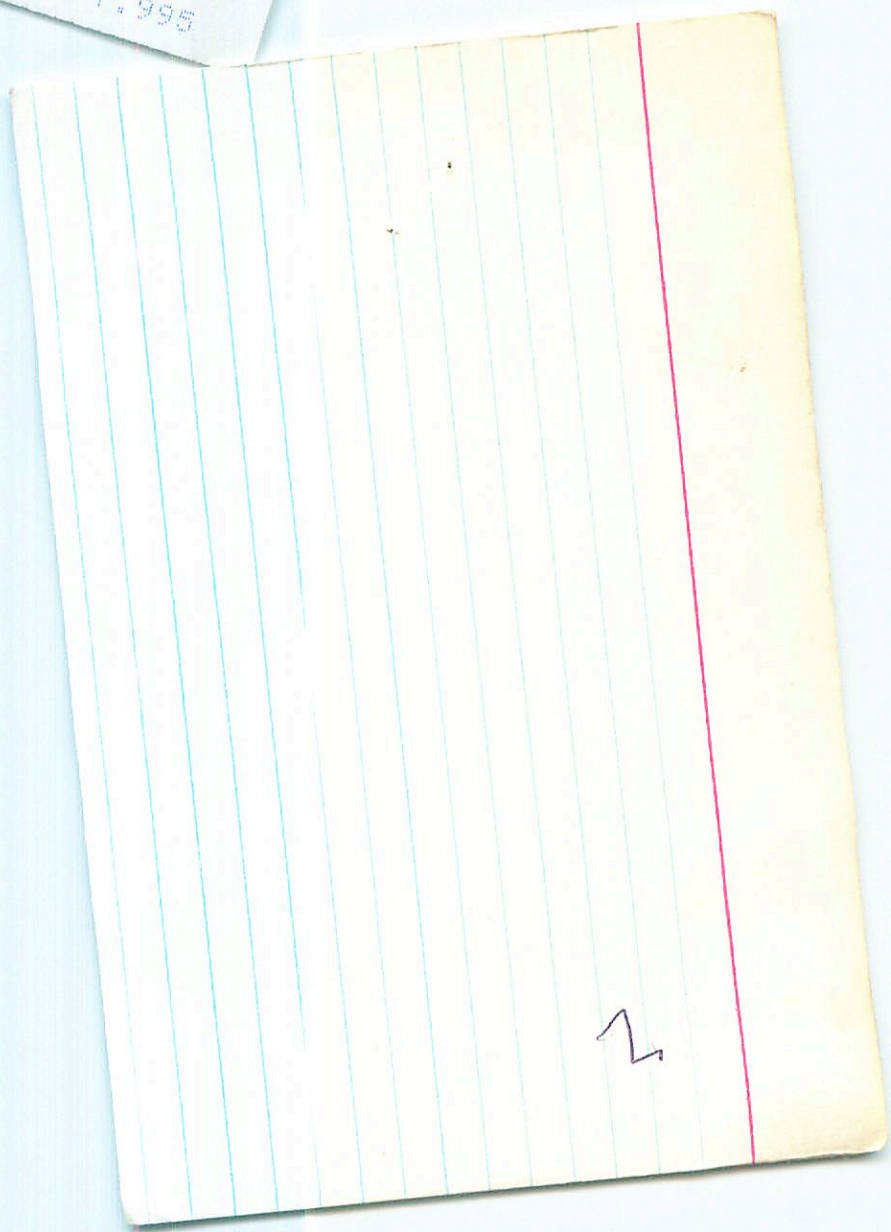
(884)

1105 264

1112 371 188 280 263

P/P 214

(-11)



2

390.000*

7.000*

32.400*

-10.000*

-16.000*

0.425*

-0.510*

5.150*

107.152

89.000

-2.299

0.678

-131 -185.976

-2.066

-0.731

-237 -286.444

0.590

0.082

756 70.540

012

4.6

8317

2

-10 1792

6610298

W5107

71807

-101792

85 Day?

7 37.3 -01 24 262 745.38w(13)

9.26 +0.82 +0.25 R6U R

$\xi = .22$

9.22 + 82 (1.82) $\rightarrow (+155)$

6.574
264

+137⁴⁷ -235⁴⁷ 376C

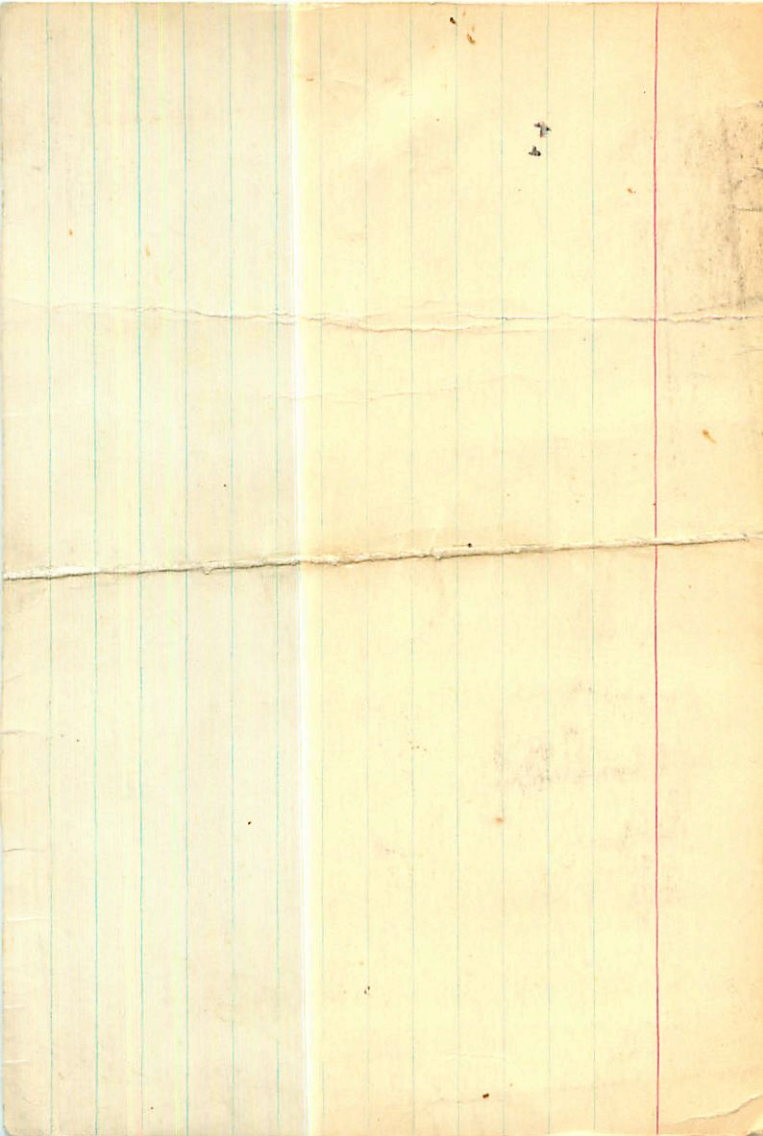
(+) -186 -253⁴ X

+170¹⁰ -261 C W

+180 -250

+7 -60 +15 .035
-13 -82 +18 .020

-4 1/2 (7)
35 (16)
12 1/2 (13)



HY4 +492 ⑩

7 37.3 -1 24 65 10

-101792

9.82 +0.825 +0.24 ②

C112-36

1.35

+1.7 Jan

8.88 +0.885 ②

325

8

+0091 -236/66

+0113 -261 C π

+0124 -251 γ

+0120 -250 New 22

Condensed

+0126 -247

192
492
-247

192-247

208

+180 -250 G.E. New

+170 -261 C π

+186 -251 γ

+181 -246 AG 12.3

180 -252

+182 -254

+470

+492

3

-1.179*

7.000*

37.300*

-1.000*

-24.000*

0.180*

-0.252*

5.000*

100.000

46.000

-0.959

0.756

-61.102

-1.096

-0.631

-138.645

0.186

0.174

26.600





-1.179*

505

7.000*

37.300*

-1.000*

-24.000*

0.182*

-0.254*

6.000*

7.5

158.489

314

47.000

-0.967

0.756

-270

-117.802

-1.105

-0.631

-379

-204.875

0.190

0.174

3

468

38.247

-101792

GC10298

W5107

Y1807

7 37.3 -01 24

dg2 +45.384(3)

+49.2 15hly

9.26 +0.82 +0.25 R6UR

S: 2.22

9.22 +935 1.91 2mc Luma 199 13x1.5

9.23 +0.82 S=19 S=17
+0.302 S=19 +13757-235-517 CR

~~-18646 -25346 Y~~

-4 -77 +11 021

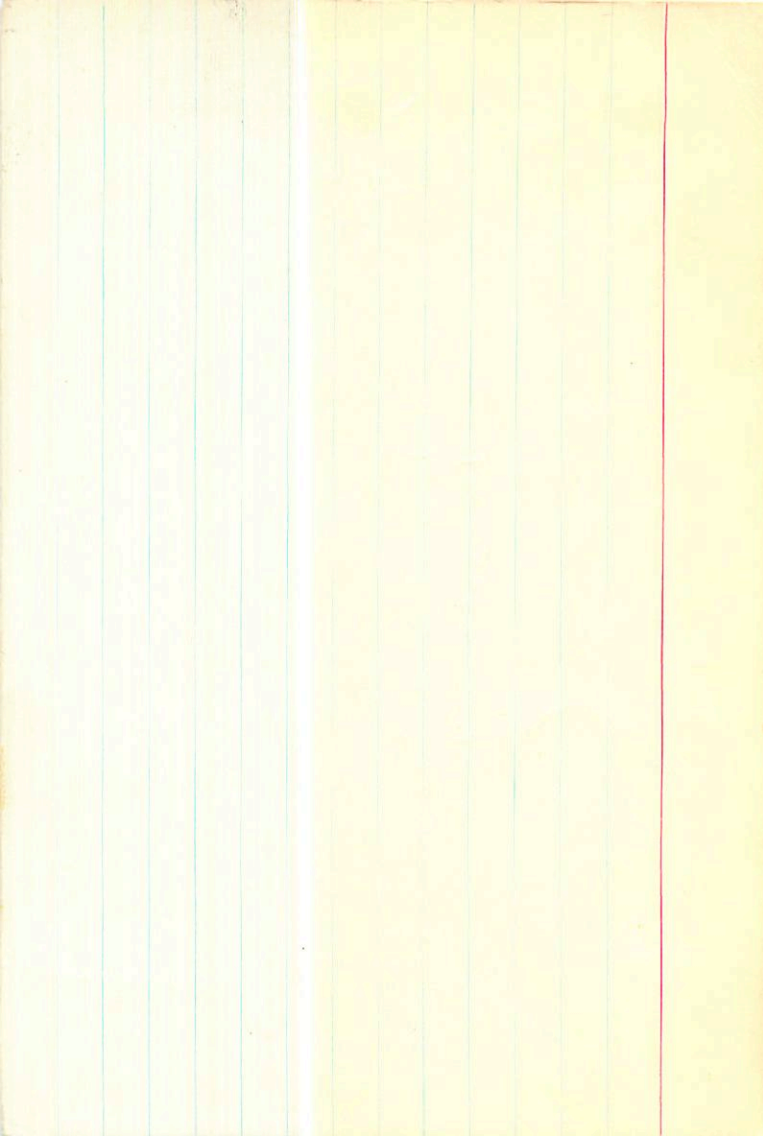
+7 -60 +15 035

+170510 -261510 CR

-4 y/2 (7) 180 -254

34 C (14)

62 ±9



-101742 7 37.3 -1 24 10.2 60

S=19 9.22 +0.83 (1.81) Eggm +18

GC10296 S=17 9.23 +0.82 +0.30 2 Sarge +17

S=22 9.24 +0.82 +0.25 Romm 642
+49.2 ± 0.4 | Sarge

2.25 = 281' ps.
+45.3 of 3 jars

(023)

+186 -253 Y

-3.9 -269 +10.1

-957 -1089 +206

6102 7 85 58 77

326 114 353 2609
324 122 355 2607
330 115 361 2607
323 110 376 256

-020-0207

-57
-32
-207
497

MSW

40 326 130 10 77

1918



4

7.688
-51.888
-32.888
-287.888
4.758
89
77.888

-8.416
8.983
8.189
-846.833
-67.823

39.2

-8.267
-8.867
-8.964
32.239
-71.888

724

8.869
8.438
-8.244

-42

4

-584.991
-63.785

6-18-29

9 381 188

401 14

574 (8)

R 559

11 505-0914

10.50 38-19

160
505

6.0

1165-

5

R.A.	:	9.650
DEC.	:	1.250
R.A.	:	160.000
DEC.	:	-505.000
STANCE	:	6.600
MODULUS	:	209
VEL.	:	-57.400

q1 (U)	:	-0.751
q2 (U)	:	0.474
q3 (U)	:	0.459
dU	:	%-1703.451
U	:	-382.275

-220 +12

7 - 38.4 - 35 4/

9085

1251
10.10 10.115
+274(2)OP
+326(2)=4 RVLms

9.462

-5501303

1302

20-6 1394

10.13 257 146542
-0466 1015 F103 cap
-015- 1013

10.10

-0022 1012
-00185 1015 1024
-0150

137

Cape 60

984

358

670

1104110

1303

Rabbit velocity

1303

5. 07 -55 0 1303
9.462

6

-91.452

-0.273

-0.012

-312.077

-0.961

+24.1754
2985

7 41.4 +24 31

~~62435~~
62345

W₃ 50

1.150 796 158

-00235 -0536
-00225 -0549

7.7

1150 795 157

-0307

+245

1157 800 159 MF

-031-053

-34

-53

1.153 795 158

2.5

Vignarabhi A.N. And Mc vol 1/11

+20.6

Vignarabhi (Comp) 1/11

~~7.700~~
24.500
-34.000
-53.000
2.500

31.6 ✓

20.600

-0.430
0.120
0.890
32.490
19.380

-0.250
0.930
-0.250
-197.870
-11.490

0.860
0.830
0.370
-210.730
1.480

7

7

GN-37

282 166'

7

45.0

491

38

271.5 (9)

1415 1.26

acc-990

lb

acc

bill

8

R.A. : 7.750
DEC. : 41.650
M. R.A. : 91.000
M. DEC. : -274.000
DISTANCE : 6.000
MODULUS : 158
D. VEL. : 71.800

q1 (U) : -0.446
q2 (U) : -0.139
q3 (U) : 0.084
dU : 37.011
U : 69.344

q1 (V) : -0.243
q2 (V) : 0.970
q3 (V) : 0.030
dV : %-1337.544
V : -209.816

q1 (W) : 0.861
q2 (W) : 0.201
q3 (W) : 0.466
dW : 16.423
W : 36.085

3061

64052

7

45.5

+ 0.3

24

3061

var

-61.5

s

+0030 -095 CC

+0024 -080 New(B)

9

: 7.800
: 3.400
: 43.000
: -80.000
: 8.350
: 468
: -61.500

90

8.05

: -0.456
: 0.438
: 0.775
: -258.992
: -168.777

-150.7

-153.1

-104.4

-133

: -0.235
: 0.780
: -0.580
: -343.633
: -125.078

-95.8

: 0.859
: 0.446
: 0.253
: 5.566
: -12.952

-126

Q

+0031 ± 5.1 -085 ± 5.5
+0030 ✓ -080

64052 7 49.5 + 3 24 6.6 M4 -61.56

+0028 -096
+0032 -090

5231

10630 29.841 1899.1 +3 24 27.91 1897.0

+0030 -0062 -158
+0028 683

4.50
3241

+0028 35.8
+0029 29.742
+0030 23
+0031 283

29.27 1933.6
29.51

408 113 792
142 80 +109
262 29
49 2835 179
115

29.08 1936.24
10 986

2602 2602
-259 2602
263 2602
29.37 34.9
29.37 37.9

24.99 2602
57 2602
909 2602

+0034 062 -24.99 2602
051 -082

583
783

