

604

45.4  
0050  
514

1107.014  
70036

0173

4003-018 5th

Compton

74807

3677

9 12.5 37 24

23 2

23  
5.0  
14  
49  
324  
9.2

191

R.A. : 2,500  
 DEC. : -37,400  
 PM. R.A. : 2,000  
 PM. DEC. : -14,800  
 DISTANCE : 7,000  
 MODULUS : 100  
 RAD. VEL. : -2,300

d1 (U) : -0,250  
 d2 (U) : 0,700  
 d3 (U) : 0,181  
 dU : -20,222  
 U : -7,250

d1 (V) : 0,000  
 d2 (V) : 0,100  
 d3 (V) : -0,250  
 dU : -2,180  
 U : 1,342

d1 (W) : 0,731  
 d2 (W) : 0,281  
 d3 (W) : 0,130  
 dW : -20,740  
 W : -2,380

191

R.A. : 9.200  
DEC. : -37.400  
PM. R.A. : 9.000  
PM. DEC. : -14.000  
DISTANCE : 5.000  
MODULUS : 100  
RAD. VEL. : -2.300

q1 (U) : -0.693  
q2 (U) : 0.709  
q3 (U) : 0.131  
dU : -70.522  
U : -7.353

q1 (V) : 0.005  
q2 (V) : 0.186  
q3 (V) : -0.983  
dV : -12.180  
V : 1.042

q1 (W) : 0.721  
q2 (W) : 0.681  
q3 (W) : 0.133  
dW : -20.748  
W : -2.387

62554

9 25.8 -80 34 9 F2

AR8795

6613066

5.31 + 0.445 + 0.01 = 5.99

L-Chen

691

.297 .161 .629 2.652 11,20,15,1

301 (250) (570)

214 411  
570 214  
-----  
214

415

244 261 357  
206 215

" 8-141

~~650~~ +7

6300. +52.4 - 22.5 - 53.3

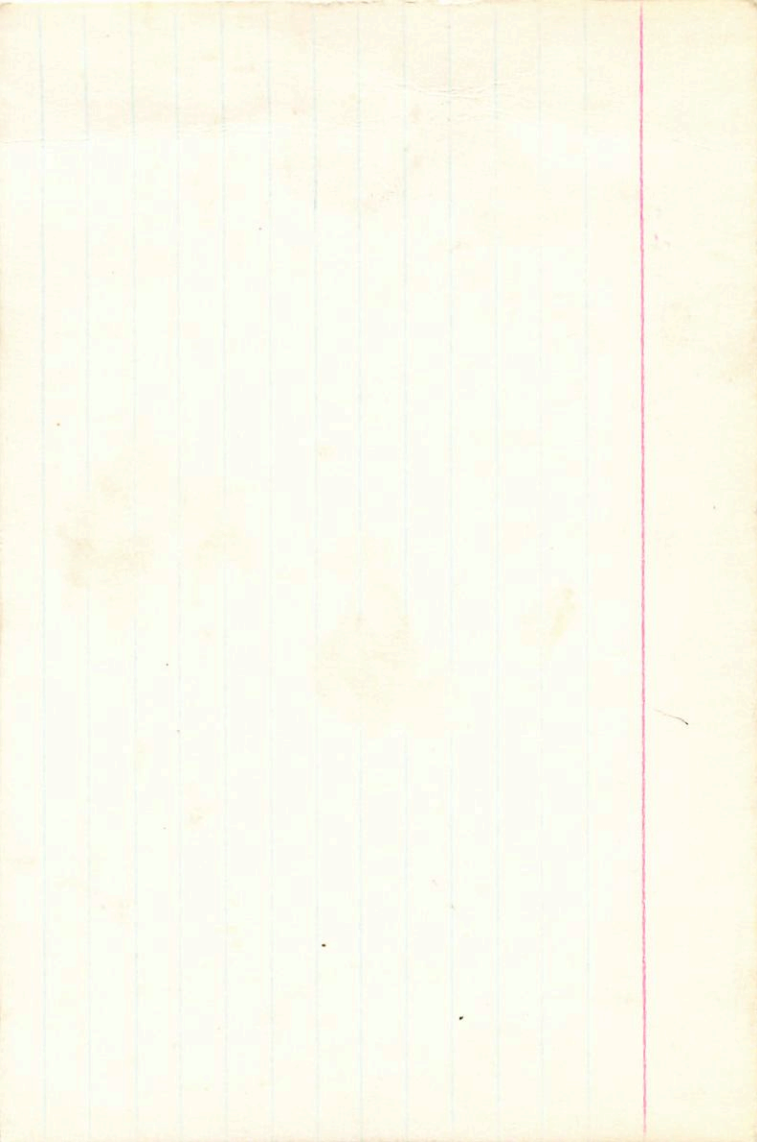
+832 - 358 - 846

" +130

4126-12

4144

+39 - 168 - 40



B=011

90611 AB

10 22 352 40 8 59

FOTR/D

h.8t  
f.4ce  
peshob-

200  
1.55 122 203 882 1alm

240  
808  
-25T

8.7  
5.0  
C.9

828  
191  
8.5.9

1300  
161  
191  
8.5.9

661980

0/

4E

192.58

44-

0.51  
4E

996 3665  
10304  
5998 3665  
10304

10304

10014 - 064  
470 - 4100+

11 181

0.5

111  
117

16017  
51194  
10177  
10193

10559  
10559  
10559

10550  
10004

420  
10.5

1.14 1.10  
1.10

291



11/12/2017  
M

11/12/2017

W :

0.000

201

0.400

900  
68418214  
dno?

0 32.0 +28 13

91545

75754

d:KO

025430

1547

1516-089

Umwelt

214 5135000

1547

1716 ✓

0000

4478 8024

0050.0

8735

1017

12.1

-0.10

RI-I = 390 g  
4% < dno

+01226511.3

-092787

+0116

-051

5.2 +0116

-056

1281

2.1

2.612  
5.24  
048

3.50  
2171

2.8826  
2.2  
847

74.27

15.04  
-13  
14.91

2124-103

2.644  
2.2  
671

55.103

16.75

2.2  
671

+0115-094

1.13  
14.82

+0117 00926

1347

120 III

10030 - 064 ~~10000~~

95145  
15088

1000-064

10008665 - 08455.5

29.166

10.4

1029

10.1

1029

10.3

$\frac{111}{1000}$

1028 - 093

180

29.193

66.58

9.58

448

081

29

29

10.1

10085 - 0945

9.8

10.1

0808

10027 - 0936

9.87

9182

0808

64.24

1968

8308

0808

0342  
0041 - 099

29.209

64.24

1968

8308

0808

29

29

10.1

0808

0041 - 099

29

29

10.1

0808

183  
318  
P212

20  
2012

215  
144  
238

238  
238

242  
342

233  
165  
525  
244

661586

350

230

190

235

11 25 647 12 46 250

Sum

+1218

5000

10024-050 (unclear)

150-051

900

591 012

1035-050

150-051

1022-001

1800

-212

9073 5971  
1465  
802

110

077

4206 = 802

375

375

163

6.966 00.2  
95  
871

6.992  
+13  
7.005

51.07  
15.270  
6.881  
20  
6.901  
+12  
913

67.65  
7.001  
+17  
7.018

+0019 ± 9.5  
+0019  
+0012  
+0021

69.43  
+0019 -059  
+0015 -0581  
3385

2582  
25.94

-059 ± 5.9  
-059 25.05 98.9  
-061 3.01  
-057 22.04

26.07  
-14  
26.21

8.31  
-15.98  
21.69  
24.26  
24.43  
+25  
27.18

48578  
14835

20 (5.5)  
23

75740  
80296





491

R.A. : 11.450  
DEC. : -12.750  
R.A. : 0.000  
DEC. : 0.000  
TANCE : 0.000  
DULUS : 10  
VEL. : 0.000

1 (U) : -0.873  
12 (U) : 0.485  
13 (U) : -0.049  
MP : 0.000  
U : 0.000

11 (V) : 0.375  
12 (V) : 0.604  
13 (V) : -0.703  
MP : 0.000  
U : 0.000

11 (M) : 0.311  
12 (M) : 0.632  
13 (M) : 0.710  
MP

+63.965

Y 2662

8.52 + 675

480 / 32 M(10)

1.94

MC-AL +084 +011

(1035) - 2.28

5401	9129	0815	
-8023	3967	-023	
		3.0	
		0363	2.21

06.26  
0817

+63.57

11,  
11

22.9  
25.5  
28.424.2

062 +014

-6 days  
HARRIS

-10 predicted

+63.56  
+63.42

+63 24.56

132

10.14 1.308

814  
62  
735  
1

Sumo

9.9 110 + 8.8

15507  
45540  
524

6-21-

12 3/2  
285  
290

11 6021 18104

110611

21.55+

~~45718~~

8.05+98

500+114  
111

6766 1724  
7969 7364

1504  
9556 } 111  
- 284 } 7091

154  
L  
451

150  
-138

6.81+ 67  
1-90

191



191

000.00  
 10.02  
 13.00  
 AS  
 1.00  
 000.5  
 000.421  
 004.22  
 15.20

000.00  
 10.02  
 13.00  
 AS  
 1.00  
 000.5  
 000.421  
 004.22  
 15.20

1001

000.00  
 10.02  
 13.00  
 AS  
 1.00  
 000.5  
 000.421  
 004.22  
 15.20

1001  
 000.00  
 10.02  
 13.00  
 AS  
 1.00  
 000.5  
 000.421  
 004.22  
 15.20

W91

R.A. :	12.500
DEC. :	55.400
PM. R.A. :	194.000
PM. DEC. :	7.000
DISTANCE :	1.900
MODULUS :	24
RAD. VEL. :	-13.800

-0.857

W :  
W :  
0.000



109257

12-220

L

7%

125

-12666

154 154 475 475  
SAT SAT  
154 154

2623

SALING

199130

(132) (416)

cc's

12 34 32.14 (101)

-2 2 year

1106 ~ 145 lumber

9321 7366 } 21730  
-3022 -1763 } -10897

1154-140

1174

115614

1150

116



+ 0101 ± 5.3  
- 145 ± 5.5

OD.7

$\frac{73.14}{215}$

OD.7

+ 0104  
+ 0108

$\frac{35.03}{215}$

+ 0117-158

$\frac{21.649}{448}$

32.359

6499

45.503

$+\frac{13}{370}$

6495

$\frac{-17}{4571}$

32.259

45.229

$+\frac{15}{374}$

$\frac{-35}{64}$

374

65

+ 01033-1503

+ 01037-1493

102

12.550	R.A.
-3.000	DEC.
0.000	R.A.
0.000	DEC.
0.000	TANCE
0.000	DULUS
0.000	VEL.

-0.024	1 (U)
0.477	2 (U)
-0.208	3 (U)
0.000	U
0.000	U

0.210	91 (U)
0.720	92 (U)
-0.440	93 (U)
0.000	U
0.000	U

29

R.A. :  
DEC. : 12.550  
R.A. : -2.000  
DEC. : 0.000  
TANCE : 0.000  
DULUS : 0.000  
VEL. : 10  
          : 0.000

1 (U) :  
12 (U) : -0.854  
13 (U) : 0.477  
NP : -0.208  
U : 0.000  
          : 0.000

11 (V) :  
12 (V) : 0.516  
13 (V) : 0.729  
NP : -0.449  
U : 0.000  
          : 0.000

112196 17524  
7.00 360 168 333  
15 240 4124  
260 352  
① column, 2014  
12 5-2 22 23

+0033-030 lending

+0031 ± 9.0 -055 ± 7.5

+0031-0345  
12403 94.1  
158  
245

+0030 -036 44.0 99.5  
+0032 -033 2.78  
46 78

+00315-0315  
0437  
12407  
15  
422

58.80  
44.83  
22  
.61

046-027  
+0414  
047  
12.356 24.0  
+00  
3506

45.59  
+4  
.63

183  
38 +0.1  
~~1245~~

8418 8484  
5897 5085  
0523 60.5  
6014 055  
+0.4  
0.167 3.89

+0033-030  
+046-040

166

4



Handwritten notes, possibly a list of numbers or a sequence, including the number 13. The text is faint and difficult to read.

R. T. ..

12.000  
12.400  
9.000

991

(2)

YHypd

13 16.2 -22 55 866 -5.4a

HR5020

3.02 + 0.92 + 0.65 + 0.69 - 0.52 - 0.0

W7911

65111 + 0.66 - 0.49 N

Filey

+ 0.74 - 0.49 F

+ 0.0474 - 0.491

+ 0.70 - 0.50

10655  
5410-0419  
10616-11007

- 14  
+ 0.50  
+ 0.80 - 0.50

15W81  
301K0E  
12211

0644-0445  
PNS

+ 0.4672 - 0.530

0810  
0108  
0106  
0794  
+ 0.735

0615-049

1.100 748 } 0.018  
1.019 1.706 } 0.100

0.014  
3.35



-326-945 -359 821 +870-050 -5.4 019 +2.1 -218

023 006-066-018 184-354-5.0 +4.7 +1.6 022

+13.7-11.4-7.9

-13 +6 -14

+11.2-8.0-5.2

03

+14.4-12.6-8.8

02

-13.9 +6.0 -14.5

?

2 H<sub>2</sub>O  
115-65-9

18012

7911

13 16.2 -22 55 3.3 g 66 -5.4a

79

+0048 -049 N30

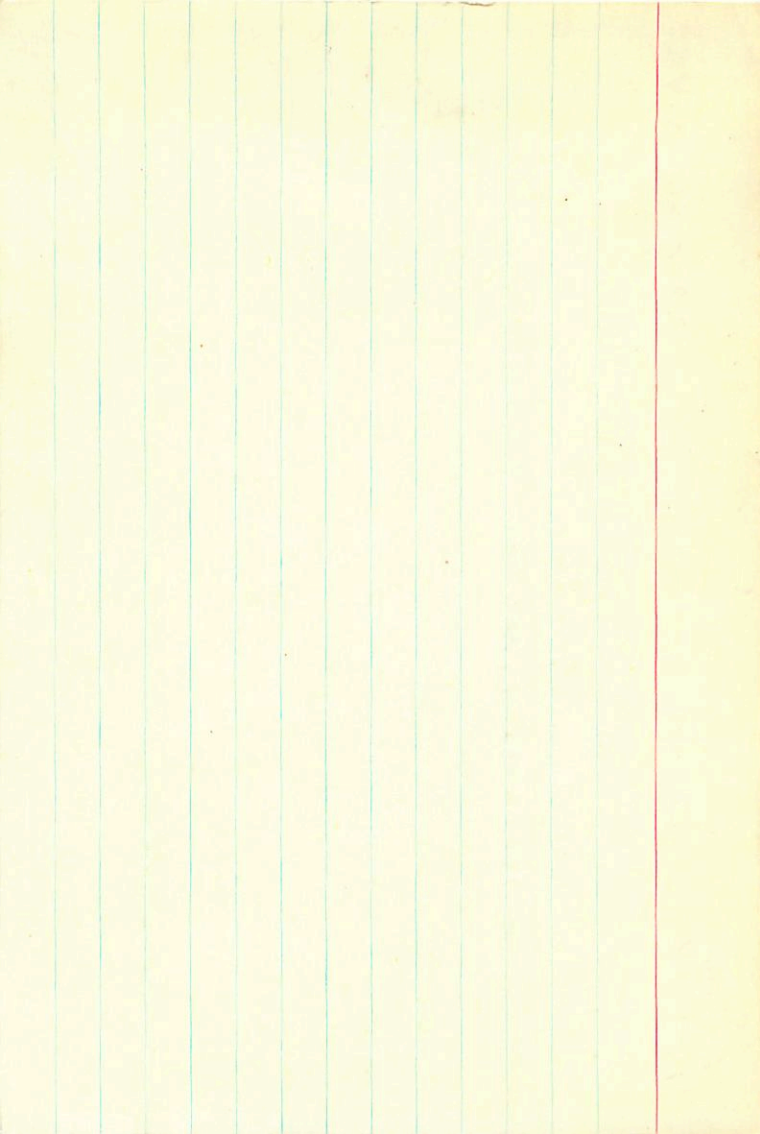
+0052 ± 1.5 -049 ± 1.7 66 → N30

0776

X00M 84MB

P12L

217



12/12/21

13 5/7

18/1

07

18281

(H)

110-86110  
100-0101

40559/592+0182  
 1551005  
 1210  
 181  
 39  
 39  
 70199±2.9  
 1010±330  
 50.56  
 270  
 8118

(8118)

40.330  
67  
897

5016  
25  
5405

10150-006  
101814-0060

0426

100-510

116.623  
67  
69

5702

50.86  
10794  
107

7384  
 9976  
 0.146  
 0.146  
 1.4  
 0.51  
 1.07

18- 54 67 + 113 511 61

124721

8.530.82

# 110-65804

7<sup>1/2</sup> 5  
all

110-6241

~~1108~~ 1108

3608 - 3845  
3666

3641  
+398

3781 5+

(112)

over  
6.1  
1.69

291



Handwritten scribbles at the top of the page, possibly initials or a signature.

14,200	:	A.
97,800	:	DEC.
0,000	:	S.A.
9,000	:	DEC.
0,000	:	ANCE
10	:	PLUS
0,000	:	CEL.
0,000	:	(U)
0,000	:	(U)
0,000	:	(U)
0,000	:	UB
0,000	:	U
0,000	:	(V)
0,000	:	(V)
0,000	:	(V)
0,000	:	VB
0,000	:	U
0,000	:	(W)
0,000	:	(W)
0,000	:	(W)
0,000	:	WB
0,000	:	W

291

R.A.	:	14.200
DEC.	:	67.800
R.A.	:	0.000
DEC.	:	0.000
DISTANCE	:	0.000
MODULUS	:	10
VEL.	:	0.000
1 (U)	:	-0.695
2 (U)	:	0.675
3 (U)	:	0.247
dU	:	0.000
U	:	0.000
1 (V)	:	0.646
2 (V)	:	0.437
3 (V)	:	0.626
dV	:	0.000
V	:	0.000
1 (W)	:	-0.315
2 (W)	:	-0.595
3 (W)	:	0.740
dW	:	0.000
W	:	0.000



124782

14 113 467 44 R02

60445

953 0.82 N 1.56

$$\begin{array}{r} 7.81 \\ \hline 52.1 \\ \hline 1.728 \end{array}$$
 (7.81 2.3)

75 161 54

10257 - 011 (H)

146 20

$$\begin{array}{r} 2221 \\ \hline 6156 \\ \hline 2082 \end{array}$$

(060)

10840

(114)

~~110~~  
~~110~~  
~~110~~

1198

8859

1111

1111 = 9

1111

~~scribble~~

scribble

6619195  
124752

M 11.3 + 6.7 4.9

2.2  
7.6

8.53 0.82

+0.272 ± 1.6  
11.34 8.4

0.25  
0.22

20.636

2.6 + 0.250  
+ 0.247

~~11.289~~

~~11.8~~

43522

19.47  
28.73

11.00

0.96  
1.168

(10.5)

40246 0.236

$\frac{3}{609}$

$\frac{4}{1096}$

97527  
2075

52407 0.247

87.22

10.97 8958 2075

1364

20.851

1.7

1.403  
1.0083  
+ 0.108

[139 0.21]

4.90

Ms

Handwritten notes on a piece of paper, including a diagram of a circle with a vertical line through its center and a horizontal line below it. The diagram is labeled with 'P' at the top, 'Q' on the left, and 'R' on the right. Below the diagram, there are several lines of text, including the word 'PROOF' and some numbers like '100' and '1000'.

108

14. 2008

1001 77 1002

van

DATE

14

065 - 74

43

818 188

855

DELIVER

676 432

~~2491 2605~~

(211) 05

1262

668 68 673 484

255 244

802

982

661571

676 432

~~2491 2605~~

(385) (211)

5854

1982

(349) (325)

jump

14 36 3746

-74 55

70.3

00849 1274

60.847

125-019 865

jump

1261

+0336-031

1334

151

+137-020

0052

+1345-0224

+0.55

0451.79

25

24.48  
- 25  
14/8  
0

32160 1.6

1.617  
25.543

8.078

33.468

35546

8503

26.903

444

37.090

030

169

40334 F408

40351

0324

40336

2282

6241

32374

+10  
844

3125  
24  
8144

47.5

-015 F5.0

-030

-031

-034

80.27926

99

2978

3421245  
3  
1074  
1074  
1074  
1074  
1074

0.12

32.12

32.24

1.78

30.46

30.47  
8034

3060

44  
8164



✓ 10

AD. VEL. : 0.000  
 MODULUS : 0.000  
 DISTANCE : 0.000  
 DEC. : 0.000  
 R.A. : 0.000  
 PM. : 0.000  
 DEC. : 14.508  
 R.A. : 74.788  
 P.M. : 0.000

U : 0.000  
 U5 : -0.251  
 U4 : -0.432  
 U3 (U) : -0.432  
 U2 (U) : -0.432  
 U1 (U) : -0.432

P3 (U) : 0.000  
 P2 (U) : 0.000  
 P1 (U) : 0.000

691

R.A.	:	14.500
DEC.	:	-74.700
PM. R.A.	:	0.000
PM. DEC.	:	0.000
DISTANCE	:	0.000
MODULUS	:	10
AD. VEL.	:	0.000

q1 (U)	:	-0.652
q2 (U)	:	-0.436
q3 (U)	:	-0.621
du	:	0.000
U	:	0.000

q1 (V)	:	0.657
q2 (V)	:	0.084
q3 (V)	:	

9062 7203 604 15 35.5 +00 35 7.4 DA7 +3km/m

140140122 7:30 0:20 130 216 966 7.850 SW ramp 31

6m 50

100 3389 +0014 0:20 -0:14 150 126 m

6015-0124

9749 14189 10010-012 H? 150 126 m

89.3 608 0073.95

9766 7730 019 +205  
2170 -6345 10127 6.10 +3.3 +3VW  
+622

-444 +490 -749 -0444 -0325 -0769 -10.0 -2.2 -13.2  
+662 +744 +062 +0659 -0494 +0165 +2.0 0 +2.0  
-603 +454 +655 -0600 -0301 -0901 -11.2 +2.0 -9.2

130

1989.31

86.5 0073

11/11/11

11/11

11/11

15.000	:	R.A.
0.000	:	DEC.
0.000	:	R.A.
0.000	:	DEC.
10.000	:	TANCI
0.000	:	DULLS
	:	VEL.

QAL

QAL

R.A.	:	15.650
DEC.	:	0.600
R.A.	:	0.000
DEC.	:	0.000
DISTANCE	:	10
MODULUS	:	0.000
VEL.	:	

QAL

6.29 701 341

→ 222

7024

HR6076

16 16.2 -20 06 567 +8.06

W9389 1.376

6.25 +1.07 +0.77

+010 -012 GC

823 330 = [9] 219 109 MIII

+013 -012 GC+

14684 7020 -008

Londony <sup>653</sup> 923

7015 -013

440

021 -013

9573 9052  
25120 -5924  
0185  
0246  
0020

7012 -014

70123 -0105

00115 -0092

224  
13  
-11.0 5.96

+0123

008-007

18.0  
179  
-14015  
-189.35 17.9 / 5.88

-899.438 -344539 +013-012 +9.0004-2.8 -0.52  
012-004-006-002 066-009 +7.5-3.3-6.7 005

$$+9.9-9.5=13.2$$

$$\boxed{-12.8-1.3-13.5}$$

$$+11.5-8.7-14.4$$

$$\boxed{-13.3-1.3-15.3}$$

$$+13.2-8.9-15.8$$
$$-14.1-1.5-17.4$$

004

H



1941  
1942  
1943  
1944  
1945  
1946  
1947  
1948  
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1950

1951  
1952  
1953  
1954  
1955  
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1980

1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990

121

R.A.	:	16.250
DEC.	:	-20.100
R.A.	:	0.000
DEC.	:	0.000
TANCE	:	0.000
DULUS	:	10
VEL.	:	0.000
1 (U)	:	-0.326
12 (U)	:	0.175
13 (U)	:	-0.929
NP	:	0.000
U	:	0.000
11 (U)	:	0.641
12 (U)	:	0.763
13 (U)	:	-0.000
NP	:	



0.622  
0.361  
0.000  
0.000  
MP  
M

15.250  
-20.100  
22.400  
-13.000  
5.960  
156  
4.000

R.A. :  
DEC. :  
R.A. :  
DEC. :  
PM. DEC. :  
DISTANCE :  
MODULES :  
RAD. VEL. :

q1 (U) :  
q2 (U) :  
q3 (U) :  
DU :  
U :

0.641  
0.763  
-0.081  
16.898  
2.304  
-0.695  
0.622  
0.361  
0.613  
-107.613  
-15.301

q1 (V) :  
q2 (V) :  
q3 (V) :  
DU :  
V :

q1 (M) :  
q2 (M) :  
q3 (M) :  
DM :

W