

am 0779 256 2363.33

1192 3 496 + 57 50

24141

0102-096 NR
MR
081-096
+295
+212

4168

+2278
+212

5.79 + 0.18 + 0.135 2595 - +2058

Bands 1

+267
+216

→ +090 244 903 2.89056
077 256 ~~875~~ 2890 et al.

~~083 250 888~~

153

579 - 022 1235

1849
3001
1463
1553
-96

3.34

234

990 4452
1220
1204 -8954
1296

247
-419
+604

1157

3 490 + 31 01

+130

+155

24147

6.22 + 22 + 17

grand total

4654

+114 + 192 943

2882-
CVD S PC

new? v.

6122 005 1.321

(+110
+144)

-008-040

-010-040

-34

+12
-40

483

-35.0

83

768.8- : M
 938.991- : MP
 -166.836 : q3 (M)
 -0.303 : q2 (M)
 0.719 : q1 (M)
 0.625 :
 0.659 : U
 -0.659 : q1 (U)
 0.695 : q2 (U)
 0.290 : q3 (U)
 -99.580 : DU
 -20.220 :
 -36.711 : U
 -23.981 : q1 (U)
 0.908 : q2 (U)
 0.019 : q3 (U)
 0.419 :
 -38.000 :
 92 :
 4.830 :
 -40.000 :
 -1 :
 VEL.
 DULUS :
 ANCE :
 DEC. :
 (A. :
 :
 :

1229 3 539 -52 50 440

29863

(P.R. Sample)

94 152 1074 2280 +214

10029-041

(021-041)

646-016 1.469 +08 +10

59

1005
1029

624

214

08 624 +08 624

hs

84

q1 (M) : 0.641
 q2 (M) : -0.211
 q3 (M) : -0.738
 DM : 134.714
 M : 8.062

q1 (V) : -0.655
 q2 (V) : 0.349
 q3 (V) : -0.670
 DV : -163.472
 V : -43.272

q1 (U) : 0.399
 q2 (U) : 0.913
 q3 (U) : 0.085
 DU : -119.206
 U : -19.279

R.A. : 3.900
 DEC. : -52.850
 R.A. : 51.000
 DEC. : -41.000
 STANCE : 6.240
 DDULUS : 177
 VEL. : 21.400

1222- 4 036 -07 47 460.7

25946

PRIS

218 151 687 2023

01541 952

557 20 1155

207.4 095.2

214 4208 4200

231

95.2

3.43

460.7

SR

SR

R.A.	:	4.050
DEC.	:	-27.800
R.A.	:	231.000
DEC.	:	95.200
STANCE	:	3.430
ODULUS	:	49
VEL.	:	60.700
q1 (U)	:	0.368
q2 (U)	:	0.798
q3 (U)	:	0.477
DU	:	716.591
U	:	63.731
q1 (U)	:	-0.650
q2 (U)	:	0.588
q3 (U)	:	-0.482
DU	:	-364.327
U	:	-46.930
q1 (M)	:	0.665
q2 (M)	:	0.133
q3 (M)	:	-0.735
DM	:	703.915
M	:	-10.456

1438

28713

4 250 -13 45

150

4105

034 154 1058 2888

6.24 -086 1431

-017-060

17-11
17-11
17-11
17-11
17-11
17-11

1000-046

-015-046

98

86

4.500	:	R.A.	:
-13.750	:	DEC.	:
-15.000	:	PM. R.A.	:
-46.000	:	PM. DEC.	:
5.120	:	DISTANCE	:
106	:	MODULUS	:
-15.000	:	AD. VEL.	:
0.272	:	q1 (U)	:
0.667	:	q2 (U)	:
0.693	:	q3 (U)	:
-164.318	:	DU	:
-27.763	:	U	:
-0.628	:	q1 (V)	:
0.669	:	q2 (V)	:
-0.398	:	q3 (V)	:
-102.567	:	DV	:
-4.870	:	V	:
0.729	:	q1 (M)	:
0.327	:	q2 (M)	:
-0.601	:	q3 (M)	:
-121.619	:	PM	:
-3.839	:	M	:

28978 -D11

-0013 54.0 -01023.8
-0010 -008
-0027
565 -012-7652
-018 707
-2.2 6

W2672 y 31.5 705 -007 25 A3 7.2 6

HRM48 5.69 034 154 1178 2.88 90
-019 -010 6c

AL5570 B=036rs 5.65 +0.05 +0.12 A2
-021 -012 6c

28.565 (29.05) 54.45
-015 -008

28.577 1901.9 +5 27 8-4.81 1899.5 -017 -009
0151

062
28.572 (4.57) 54.91 55.31
-016 1405
2489

639 28.572 54.91 55.31
34.0

28.579 32
+22.44 54.69
-18 -005 -005 6
-0010 4
-0010 4
-0029 6
-0029 6

611 28.572 (4.57) 54.91 55.31
72
57.3 8.5 6 -0029 6
-0029 6

28.596 667 2071 54.94 72
54.94 -014 4
-014 4
-014 4
-014 4

607 2071 36.5
+2.26 -712 42.5 6 -014 4
-014 4

603 032 015 6
34.6
55.1 6
36.3
-013 -008
699

4973 -76.52
-0007 -0007 7 55.0
31
36.8
1605

4974 -2434
-0007 -0007 7 55.0
31
158 1973

8111 -4971 -0106 p -2.7 0.5 3 1.04
-0007 -0007 7 55.0
31
629 158 1973

926 377 056 555 -017-009 -7.2 -001 -1 -043

014 001 -006 0 076 -024 -7.2 -3 -6 007

+8-9-7

004

+16-12-12

[16 +5 -15]

006

+10 -10 -5

[-12 +3 -11]

28

q1 (M) : 0.729
 q2 (M) : 0.506
 q3 (M) : -0.460
 MP : -57.158
 M : -4.327

q1 (V) : -0.628
 q2 (V) : 0.763
 q3 (V) : -0.156
 DV : 60.533
 V : 9.212

q1 (U) : 0.272
 q2 (U) : 0.402
 q3 (U) : 0.874
 DU : -19.296
 U : -8.873

DEC. : -18.000
 R.A. : 2.000
 DEC. : 5.630
 DISTANCE : 134
 MODULUS : -7.200
 D. VEL. :

AS

1485
24588

v 287 - 53 01 - 51

10488 + 10027 = 125

-1187 + 1002.7

-148
+ 3

-118
+ 132

1125
1151

1111

118 144 ⁵⁴⁶ 912 2872

-57

-148

547

-51

6.76 022 1.288

88

1000

1000

1000

1000

1000

1000

1000

1000

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Handwritten initials

VEL. : 124
0.470

-5.100

0.283

0.881

-0.379

-11.663

0.485

-0.630

-0.127

-0.766

52.098

10.374

0.723

-0.456

-0.520

-68.273

-5.827

SD

(U)

(U)

(U)

(U)

DU

U

(U)

(U)

(U)

DU

U

(M)

(M)

(M)

(M)

MP

M

1

2

3

3

1

1

2

3

3

1

1

2

2

3

1

M

M

VEL.

VEL.

VEL.

VEL.

VEL.

VEL.

VEL.

VEL.

VEL.

VEL.

VEL.

VEL.

VEL.

VEL.

VEL.

VEL.

VEL.

24 269

Case 4 38.9 -41 55 $\frac{0.0}{+1.7 \text{ c}}$
-1.3 a

R1502 4.42 ~~+0.34~~ -149 ~~-080c~~ ^{ans}

4.45 +0.33 ~~P28~~ -149 -065W30

conc" 01267 -0724 FR $\frac{-159}{-150} \frac{-077F}{-075}$

$\frac{-140 -028}{-78}$ 188

-0134 -050 ~~Step~~ 9 -1744

0123 078 ~~and~~ 107 ~~-1874~~

-1473

144 -1744

$\frac{-144 -080}{144}$

~~-80~~ 144 188 7374

and 611

9932 118 422 2365 1563 -6520

938 347 -669 743 -150 -075 0.0 +050 0 -24.5

141 -047 -052 017 59.8 -46.9 0 0 0 0.5

+11.8 -9.4 -5.3

-9.8 +5.9 -11.3

29875

4

389

-41

5-5

4.5

F1

-0.5a

2753

1

5708

↓ WLC

56.544

604

19046

-41

5-7

30.10

1904.674

57.553

26.47

57.078

28.43

1938.48

606

28.80

93.34

5944

(42.1)

56.972

89.19

46.7
(42.1)

583

29.60
-3.13

56.880

30.42

1954.76

876

30.39

-0.133 ± 2.0

-0.138

-0.80 ± 2.1

-0.74

4.5

095

29975

443 123 1.018

HR1502

4 38.9 - 44 58 1=22

G-LS208

4.45 134 025

4.44 + 34 025

4.44 + 34 00 (330) 6.69

13^m 6

9 .211 .170 .617 5'2 2.286 (3) a

[am] 213 +3

.212 .181 .647 - (3) 594 129 -

[am] ~~546~~ +21

.212 .175 .647 2.780

x30

1.60 ~ 10.6 +6.1 -10.5

-459 +278 -516

68

126-

8.9

125-

4.800 : R.A.
 -43.000 : DEC.
 -194.000 : PM. R.A.
 -80.000 : PM. DEC.
 1.450 : DISTANCE
 19 : MODULUS
 0.000 : RAD. VEL.

0.250 : p1 (U)
 0.92 : p2 (U)
 0.300 : p3 (U)
 -230.000 : pU
 -10.14 : U

-0.82 : p1 (V)
 0.390 : p2 (V)
 -0.97 : p3 (V)
 270.88 : pU
 2.39 : V

0.742 : p1 (W)
 0.018 : p2 (W)
 -0.970 : p3 (W)
 -213.24 : pW
 -10.013 : W

Handwritten signature

R.A. : 4.600
DEC. : -42.000
PM. R.A. : -194.000
PM. DEC. : -80.000
DISTANCE : 1.450
MODULUS : ~~19~~
RAD. VEL. : 0.000

q1 (U) : 0.250
q2 (U) : 0.921
q3 (U) : 0.300
dU : -520.092
U : -10.141

q1 (V) : -0.621
q2 (V) : 0.390
q3 (V) : -0.679
dV : 276.685
V : 5.395

q1 (W) : 0.742
q2 (W) : 0.016
q3 (W) : -0.670
dW : -513.545
W : -10.013

ger

1596

y

58.6 - 2.17

73.20

31734

+0.85
~~+8.5~~

and total

098188 1099 2.868

634 - 025 1479

0
25

5-101

39.0

R.A. : 4.950
DEC. : -2.300
R.A. : 0.000
DEC. : 25.000
DISTANCE : 5.810
MODULUS : 145
VEL. : 37.000

q1 (U) : 0.172
q2 (U) : 0.518
q3 (U) : 0.838
dU : 61.334
U : 39.915

341

q1 (V) : -0.596
q2 (V) : 0.732
q3 (V) : -0.329
dV : 86.738
V : 0.410

07

q1 (W) : 0.784
q2 (W) : 0.443
q3 (W) : -0.435
dW : 52.508
W : -8.468

91

90

5714

5 269 785 37

3410f

005 161 1109 2.880

0156 1019 (H)

015 1019

1604

234

19

600

14

005 667 10.21 18/19

1b

q1 (U) : 0.547
q2 (U) : -80.096
q3 (U) : -20.382
DU :

q1 (U) : -0.552
q2 (U) : 0.431
q3 (U) : 0.714
DU : 85.809
U : 3.609

q1 (M) : 0.832
q2 (M) : 0.345
q3 (M) : 0.435
DU : -39.664
M : -12.376

q1

1724

5 ADD

640 +1 53

ADD

34317

(6)

6.41

1006 1<9 1.187
=11 ~~1.64~~ ~~1.234~~ 2.576

-7.5 -015 -011 (H)

± 4

146
332
1121
1463

41.13

10.200

-0010 -004 6.000

5.25
+1.9

-0012.5

1022-011

-7.5
-3.5

(6.2)

-0198

-22

6.3
-7.5

070 640 41.13 822

-017-005

7.1
6.4

~~5.24~~
5.24
9.9
K
0

R.A. : 5.300
DEC. : -34.750
R.A. : -18.000
DEC. : 0.000
DISTANCE : 5.240
MODULUS : 112
VEL. : -9.900

q1 (U) : 0.093
q2 (U) : 0.893
q3 (U) : 0.440
dU : -6.532
U : -5.081

q1 (V) : -0.567
q2 (V) : 0.411
q3 (V) : -0.714
dV : 39.717
V : 11.509

q1 (W) : 0.819
q2 (W) : 0.182
q3 (W) : -0.544
dW : -57.396
W : -1.021

q3

q3

1955 5 38.5 +0018 AS -13.0

37788

7098

HO 97

5.52 HO 31 HO 01 C

196 158 ⁶⁸ 226 5.782

② 572

HO 10

169

~~Q 57 195 10 47 258~~

+2.20
+2.10

Q 92 105 1134

10

+0003 +019

+010 +019

14

3.98

13.0

hb

Handwritten notes and calculations on a separate piece of paper, including the number 15.912 and various scribbles.

15.912
 -2.4
 $\hline 13.512$
 $+10.6$
 $\hline 24.112$
 $+10.3$
 $+0.85$
 $\hline 34.462$
 $\hline 39.8$

17.56
 -1.4
 $\hline 16.16$
 $+3.52$
 $\hline 19.68$
 $+1.0$
 $\hline 20.68$
 $\hline 21.7$

17.99
 -3.93
 $\hline 14.06$
 $+1.0$
 $\hline 15.06$
 $\hline 3.9$

FOLIO
 159
 785
 335
 1226
 420
 114
 851

8.547
81.705
-0.265
0.462
0.847

94
M
MP
Q3 (M)
Q2 (M)

39458
5412.3
-45-52
F=0 III M

154
7955
2388

HR1994
GC7109

6.27 028 1.198

6.38 +30 (-4) 4809

179 161 944 2.228

.169 .181 .860 2.770 4.850

6.39 177 47 836 2.754

[m] 211

234 801

[C] 826

531

171 167 250 718 53

4.14

5.00

-3720 -26.1 +14

4144

$\Delta SMD = +0.4$

-355 -171 +720

Eng 10.10

7006 2222 0620
5342 9241

$N_V = +13$

-1094 -35

0117 466

95

R.A. : 5.700
DEC. : -45.850
R.A. : 42.000
DEC. : 94.000
DISTANCE : 4.770
MODULUS : 90
VEL. : 11.000

q1 (U) : 0.002
q2 (U) : 0.965
q3 (U) : 0.263
dU : 430.141
U : 41.581

q1 (V) : -0.527
q2 (V) : 0.224
q3 (V) : -0.820
dV : 26.900
V : -6.601

q1 (M) : 0.850
q2 (M) : 0.137
q3 (M) : -0.500
dM : 178.909
M : 10.500

96

2015

5 44.7 -65 45-

ALL II

35014

7264

(FRN)

434 + 21 + 12 C

935

1045

126 182 960 ② 2750 ③ 45

1044

4674

1.32 820 1.354 -0.10

-0.31 1006

418
50

-3.0

-75

6

3.74

-3.0

96

Handwritten notes in a notebook, including the word "do" written vertically.

Handwritten notes in a notebook, including the word "do" written vertically.

Handwritten notes in a notebook, including the word "do" written vertically.

96

71	(M)	0.853
72	(M)	-0.034
73	(M)	-0.520
	MP	-125.902
	M	-5.487
71	(V)	-0.521
72	(V)	-0.075
73	(V)	-0.850
	VP	73.264
	V	6.652
71	(N)	-0.010
73	(N)	0.997
	NP	-0.081
	N	39.218
		2.439

9 5 507 455 42 A2p?

4.95 +0.05 +0.10 4.99 -

4.97 -115
FIRST

027 168 1.128 2891 148
② SRC

-0157 +0201
-013 +020

122 238
1945 2.890
1.1515 25

318.6 187 132
1175

246

a = 0537

n = 069 ✓

Bunk 1 173

1122

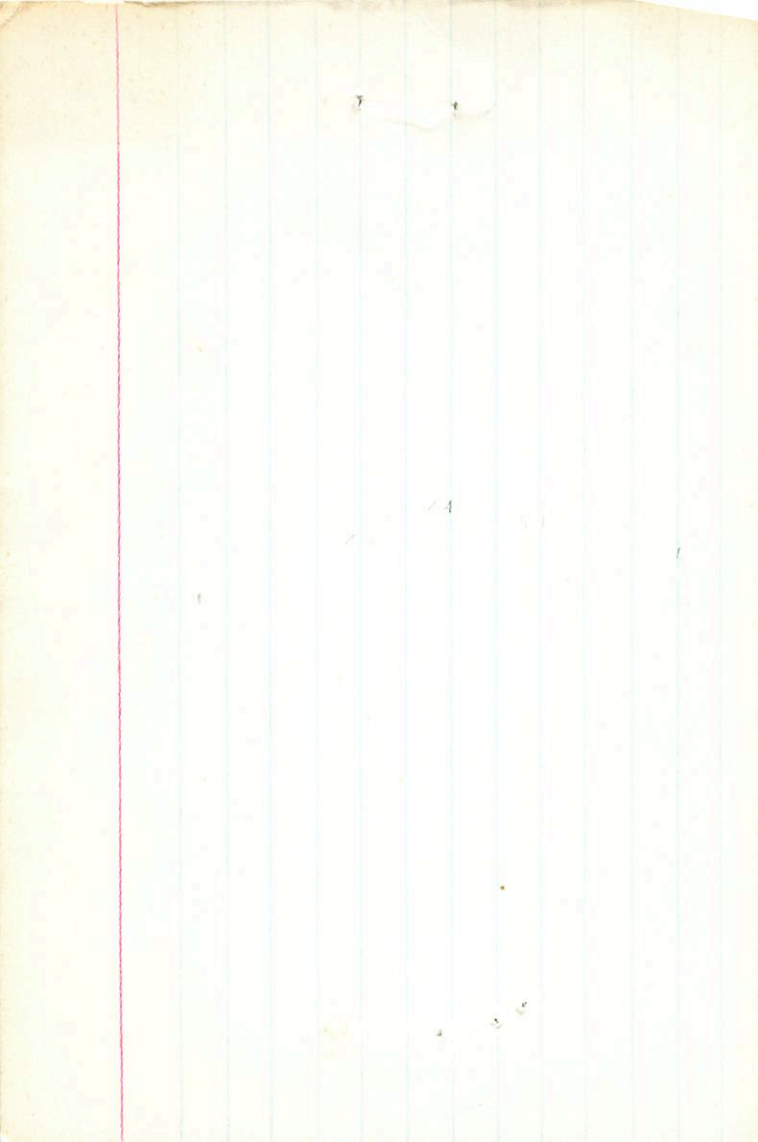
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4010 -118



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ପ୍ରଥମ ଶ୍ରେଣୀ
ଦ୍ୱିତୀୟ ଶ୍ରେଣୀ
ତୃତୀୟ ଶ୍ରେଣୀ
ଚତୁର୍ଥ ଶ୍ରେଣୀ
ପଞ୍ଚମ ଶ୍ରେଣୀ

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ଅନ୍ତର୍-ଶ୍ରେଣୀ
ଅନ୍ତର୍-ଶ୍ରେଣୀ

ପ୍ରଥମ ଶ୍ରେଣୀ
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2-180

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-0.47

-0.06

2.504

13.04

1.306

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-0.001 -0.46

F10 3 -0.34

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-0.06

0.51

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1.306

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4.9

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-0.12

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-0.11

86

R.A.	6.100
DEC.	-22.450
R.A.	3.000
DEC.	-39.000
MODULUS	4.950
D. VEL.	98
q1 (U)	44.000
q2 (U)	-0.090
q3 (U)	0.779
DU	0.620
U	-145.260
q1 (U)	13.088
q2 (U)	-0.491
q3 (U)	0.511
DU	-0.712
U	-100.841
q1 (M)	-41.197
q2 (M)	0.872
q3 (M)	0.362
PM	-0.329
M	-55.471
	-19.888

78

2210
12824

6 10.2 -2 29 -4.8

10⁹⁰

10⁹⁰ 10⁹⁰
014 177 1063 2899

10.70.

1034-103

1034-103

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587
-4.8

bb

3845-8
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 1789
 15053

-075
 4.77
 +11.0
 -3.93
 21.82

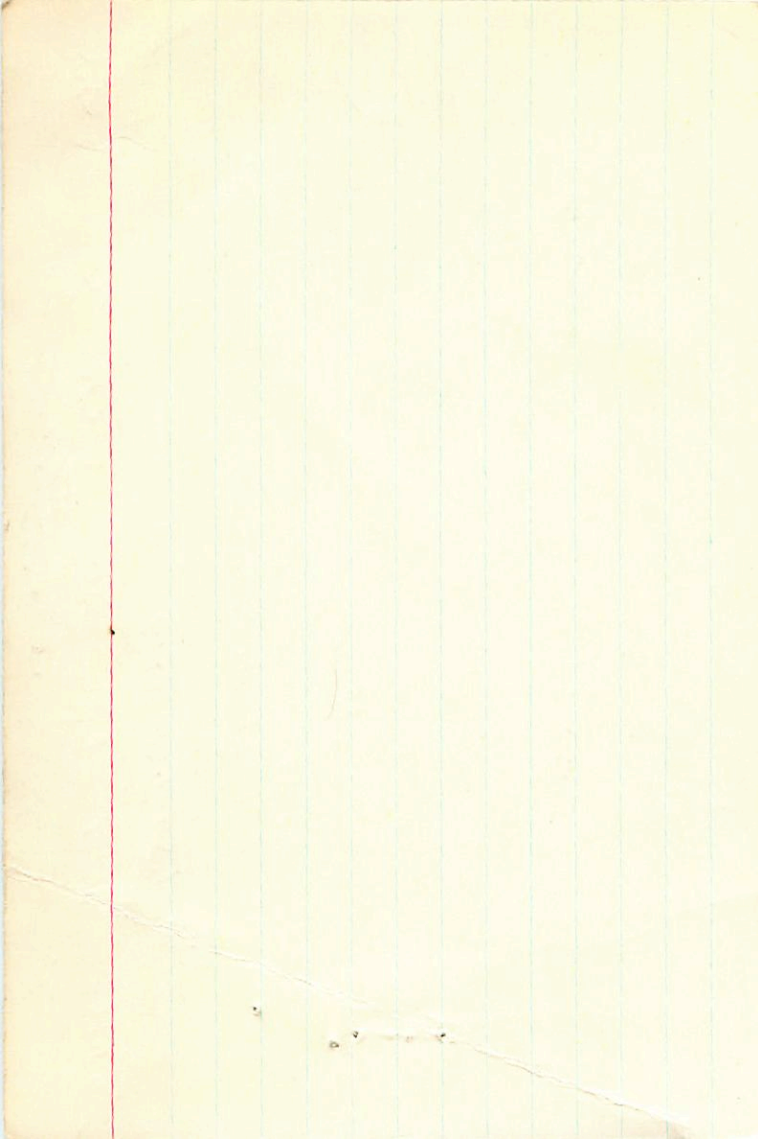
5038 094
 1827
 39.6
 19.01
 1439.50
 96.1
 48.0
 42.7

624 094
 5.912
 -24
 896

1664
 432
 +105
 +10023
 +085

15.462
 +105
 +10023
 +085
 471
 50
 +1030
 +082.5

12.56
 17.42
 17.52
 195.29
 166
 114
 2.4
 1.5
 114



Handwritten signature

0.847 (M) q1
0.462 (M) q2
-0.265 (M) q3
81.705 MP
8.547 M

-0.532 (U) q1
0.747 (U) q2
-0.399 (U) q3
42.037 DU
7.821 U

0.013 (U) q1
0.479 (U) q2
0.878 (U) q3
43.758 DU
-8.675 U

5.650 R.A.
0.300 DEC.
10.000 R.A.
19.000 DEC.
3.980 STANCE
63 DDULUS
-13.000 VEL.