

21402

+0014±8.3

-011±8.3

M(406)

148206 16 23.6 +19 00 6.225 gM72 -27.66

22107 406.4 2008

9456 34.872 1901.1 +19 0 17.42 1900.8

-068

804 R -33

~0.30

34.752

~~16.18~~
780

904

+1.54

18.16

18.38 1935.8

18.30

-0004 +0005

Handwritten scribble

78

~0012 ~004

Handwritten scribble
~017 004

~4
750
~276

R.A. : 16.400
DEC. : 19.000
R.A. : -18.000
DEC. : -4.000
DISTANCE : 7.800
MODULUS : 363
VEL. : -27.600

q1 (U) : -0.294
q2 (U) : 0.726
q3 (U) : -0.622
dU : 9.942
U : 20.783

q1 (V) : 0.633
q2 (V) : 0.635
q3 (V) : 0.442
dV : -63.135
V : -35.120

q1 (W) : -0.716
q2 (W) : 0.264
q3 (W) : 0.646
dW : 52.749
W : 1.317

19 Sun 15 45.4 + 15 17 723.97

1502918
1588.1 + 0002
-0005 = 6.1 -049 + 5.4

185594
23.255
080
285

185581
2.28
2.68
4

18550
-0002
-1
-0003
-004 -043

18550
-049
+6
-043

18550
-004 -043

18550
-004 -043

18550
-004 -043

18550
-004 -043

18550
-004 -043

18550
-004 -043

18550
-004 -043

18550
-004 -043

18550
-004 -043

-2004-0.043

+20.7

26000

(=2.10)

| | | | | | | | | |
|------|-----|------|--------|-------|----------------------|-------|-------|-------|
| -420 | 665 | -616 | +1080 | -1355 | -1275 | -38.0 | -49.0 | -14.6 |
| 654 | 641 | 297 | -1025 | -1408 | -1533 ¹⁶⁹ | -10.0 | -33.0 | +7.0 |
| -623 | 290 | 730 | +10118 | -0591 | -04723 ³⁴ | -122 | +5.1 | +17.3 |

2.57 3.00 5.29
 3.37

5.27 4.89
 7.10 2.90

2.1
 9.4
 9.4

R.A. : 15.800
DEC. : 15.300
PM. R.A. : -3.000
PM. DEC. : -39.000
DISTANCE : 8.750
MODULUS : 562
RAD. VEL. : 23.700

q1 (U) : -0.419
q2 (U) : 0.669
q3 (U) : -0.614
dU : -117.95
U : -80.87

q1 (V) : 0.65
q2 (V) : 0.68
q3 (V) : 0.30
dV : -136.4
V : -69.5

q1 (W) : -0.625
q2 (W) : 0.278
q3 (W) : 0.730
dW : -42.728
W : -6.736

| | | | | | | | | |
|--------|-----|-----|------|------|------|-----|-----|-----|
| 17.1 | 103 | 168 | 0670 | 0550 | 020 | 230 | 233 | 230 |
| + 7.2 | 222 | 304 | 1214 | 1339 | 0125 | 304 | 659 | 658 |
| - 14.7 | 451 | 244 | 1324 | 1254 | 0078 | 621 | 667 | 412 |

$$\begin{array}{r} -1.14 \\ \hline 3.24 \\ \hline -34 \end{array}$$

250.00

$$\begin{array}{r} 23.28 \\ 0.22 \\ \hline 23.50 \\ + 0.22 \\ \hline 23.72 \end{array}$$

-1607-034
 03 39

R 184
 ~ 7.41

03
 24
 8.98
 + 23.7

2.26 1985
 2.42
 4.68

23.260
 0.10
 1902.3

(Handwritten signature)

G-2124

+ 150 2915
 15 484
 589

+ 0003 - 0411

+ 20.76

Ms
262

RMA
138743

15

32.2 - 49 21

180.27 2.640

- 22

44.9957

1005-009

12 1.32

0.36

$\frac{112}{48}$

57

PPM

- 8

- 9

946

- 22

R.A. : 15.550
DEC. : -49.350
PM. R.A. : -8.000
PM. DEC. : -9.000
DISTANCE : 9.480
MODULUS : 787
RAD. VEL. : -22.000

q1 (U) : -0.469
q2 (U) : -0.246
q3 (U) : -0.849
dU : 22.067
U : 36.035

q1 (V) : 0.664
q2 (V) : 0.535
q3 (V) : -0.522
dV : -39.238
V : -19.400

q1 (W) : -0.582
q2 (W) : 0.808
q3 (W) : 0.087
dW : -20.088
W : -17.732

136760 34038 15 1914 +31 33 -913 (7)

21617

581.2720 010

5608 8192

$$(102408) = 1.50$$

V-10

1009-021 Chubb

1112-21

-14
-21
9183
-92

R.A. : 15.300
DEC. : 31.550
R.A. : -14.000
DEC. : -21.000
TANCE : 7.830
DULUS : 368
VEL. : -9.300

1 (U) : -0.516
|2 (U) : 0.782
|3 (U) : -0.350
dU : -48.675
U : -14.667

|1 (V) : 0.667
|2 (V) : 0.623
|3 (V) : 0.409
dV : -99.720
V : -40.511

|1 (W) : -0.537
|2 (W) : 0.022
|3 (W) : 0.843
dW : 28.160
W : 2.526

Q. Can

M

10.9 - 59

41

5450 2.737

~~10.5450~~

~~6.2796~~

5450.5160

5450.5160

124601

5450
- 72

764

10.22-006

10.22-006

23

-6

7.64

20

R.A. : 14.150
DEC. : -59.700
R.A. : -33.000
DEC. : -6.000
ANCE : 7.840
JLUS : 370
JEL. : -20.000

(U) : -0.702
(U) : -0.207
(U) : -0.681
dU : 61.318
U : 36.298

(V) : 0.644
(V) : 0.223
(V) : -0.732
dV : -57.159
V : -6.502

(W) : -0.304
(W) : 0.952
(W) : 0.024
dW : -3.126
W : -1.628

Ru Hya 2810490

152327

14 08.7 -28 89 7.5 gmba +22

-28°10'40"

333.19

8303

DM PUA 2023

-061±15 -047±15

1:30

073 Conting

~11.3

27/11

103-633

~3

~33

9/11

9/11

~11.3

R.A. : 14.150
DEC. : -28.650
R.A. : -3.000
DEC. : -33.000
TANCE : 9.110
DULUS : 664
VEL. : -11.300

1 (U) : -0.702
2 (U) : 0.174
3 (U) : -0.690
dU : -18.434
U : -4.435

1 (V) : 0.644
2 (V) : 0.569
3 (V) : -0.512
dV : -97.013
V : -58.608

1 (W) : -0.304
2 (W) : 0.804
3 (W) : 0.511
dW : -121.950
W : -84.722

4.017 108 201 964
274
223
451
80
40.14
170877

220.031
2 9.3 -18 25

-0058 -017
-0145

488B
32.41
20805
5094

17.65
5.51
522
132
1525
11.05
1621

014
014
025
021
021 ± 1.9
18.11 28
455

-0968
-096-070
474

0957 314
+012
+54
5229
2916

0900
0900
0900
0900
0900
0900
0900
0900

17.65
99
17.65
P = -17.5
000

+1.45

21.578
+8
584
010
414

70.66
15.8
24
15.77

15.8
24
15.77

20.599
+ 11
694

65.77
15.13
4.4
15.74

15.13
4.4
15.74
2852

#11

R.A. : 13.450
DEC. : -23.000
R.A. : -58.000
DEC. : 14.000
DISTANCE : 5.560
MODULUS : 129
D. VEL. : -20.500

q1 (U) : -0.786
q2 (U) : 0.294
q3 (U) : -0.544
dU : 218.398
U : 39.415

q1 (V) : 0.601
q2 (V) : 0.572
q3 (V) : -0.559
dV : -114.114
V : -3.317

q1 (W) : -0.147
q2 (W) : 0.766
q3 (W) : 0.626
dW : 87.896
W : -1.462

5010

ALG-MRS) 888 ep

R Rya

13 27.0 -23 01.5- 3-11

KB 5/1/4

234 1735
 156 216
 222
 246
 394
 61

Myales Group

-067 -008
 +1 +
 -006 -007

b = +34°

m-m 6.05

140 m

P = -6.0

Eggs (add date found) Ap 5, 165, 317 1971

953 - 1000 0460 -056
 -2925 -1012 -0041 -0111

Murchison

-0.055
 +0.0075

Open Cp.

5.72

+03

R Rya

4.7 +1.57 +0.60 -54.9

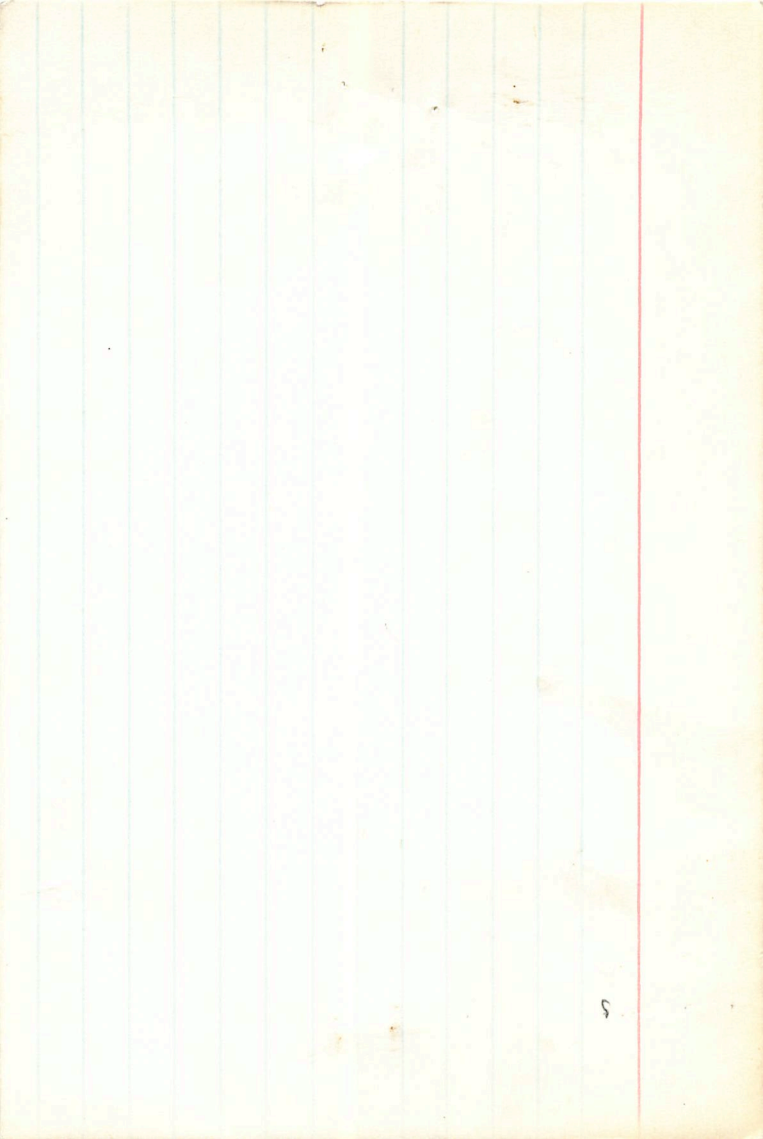
388

2.4 +1.75

6.05 +21 -12 +7 +7

+390

ARC



80 RHYA p=4159
117287 13

-0041 ± 2.8 +008 ± 3.1 0.017 pc
-0042 -001
27.0 -23 01 3.5 9M72 -10.4 a

6 8 5.7 +0010

18239

8006 5-8.486 19023 -23 01 24.79 1502.0
+194
684

-81 +002 Mc
-2 +2
-003 +005

-00415 +005 81 6.05
-00405 +008 6.25
-0559
-055 +012 935.54

36.514
21.968
58.484

39.58 1534.15
46.55
26.13
+57

10314
mermaid

36.1

58.512
-00
506
95.63 -1000
-79.25 +00132

25.55 1940.44
25.25
25.01 +5
27.96 1940.49
18.64
6.35

38.4
36.4

25.20
-03

25.726
32.617
58.340
58.340 / 530

25.509 / 25.17

$$M - M = 6.05^m = 160 \text{ po.}$$

$$u = +~~37.5~~ = +37.5 + 138$$

v

$$-16.5 - 17$$

w

$$\underline{\underline{+8}}$$

$\rho = -6$ knots (characteristic velocity)

$$M_j = -0.00040$$

$$M_s = +0.007$$

$$E = +0.03$$

V_0

$B-V_0$

$(21-13)0$

$$12.72$$

$$+1.01$$

$$+95$$

$$cp \quad 12.81 + 1.04 + 0.97 \text{ (3)}$$

$$\frac{6.05}{+6.67}$$

$$+6.67$$

main stream

$$+6.84$$

10.565
04.059
0.524
0.765
0.158

-18.020
+125.505
-0.551
0.575
0.505

40.004
20.002
-0.553
0.520
-0.201

-6.000
170

12.000
-100.000
-20.000
40.500

R Nagar

38

-6 2689

+16
-245

810 1/2

13 27.0 -23 02 -6.0

+10 +36

-0042 +004 ±2.0

-00410 +0076
+10

-056

104 950

6.0
150 150

3000

0039 1004

29

14

55.5

70.5

$$\begin{array}{r} 1.09 \\ 22 \overline{) 23.98} \\ \underline{22} \\ 198 \\ \underline{180} \\ 180 \\ \underline{180} \\ 0 \end{array}$$

$$58.144$$

2.3

$$-0041 \# 25$$

$$+005 \# 31$$

$$-0042$$

$$+002$$

$$24.14$$

2.0

$$-0034$$

$$+005$$

$$22.87$$

$$-35$$

$$3418$$

$$34.58$$

$$25.17$$

$$32.516$$

$$20.76$$

$$26.13$$

$$21.468$$

$$20.76$$

$$25.56$$

$$58.144$$

$$-0042$$

$$+004$$

$$25.07$$

$$65.1$$

$$58.572$$

$$40.44$$

$$25.01$$

$$50.6$$

$$40.44$$

$$24.96$$

$$19.86$$

$$\begin{array}{r} 0.5725 \\ 32.817 \\ \underline{16.4085} \\ 16.4085 \end{array}$$

$$15.514 / 530$$

$$\begin{array}{r} 19.86 \\ 25.21 \\ \underline{5.35} \\ 20.56 \end{array}$$

$$20.5 / 25.25$$

0.000*

13.000*

27.000*

-23.000*

-2.000*

-0.056*

0.014*

6.000*

6-1
145.7

158.489

-6.000

0.228

-0.544

+41

39.416

-0.122

-0.559

-16.6

-15.914

0.090

0.626

+11

10.467

21677

Sun 13 30.4

-6 56

37788

GL 18312

235.516

284402

14 0.34 8.30

+1007 -002

+0087 +32 -005 ± 8.9

Conductor

1898 1885.9

1890.4
1607.8

2075 -004

-0017

250 250

-781 432 -452
605 705 -372
-158 563 811

-0370 -0041
+0287 -0067
-0075 -0053

-0411 -103
+0221 +5.5

-0128 -3.2

-4.5
-3.7
+8.1

-75
-14
8.20
+10

| | | |
|--------|---|---------|
| R.A. | : | 13.500 |
| DEC. | : | -6.950 |
| R.A. | : | -25.000 |
| DEC. | : | -4.000 |
| STANCE | : | 8.300 |
| ODULUS | : | 457 |
| VEL. | : | 10.000 |
| q1 (U) | : | -0.781 |
| q2 (U) | : | 0.432 |
| q3 (U) | : | -0.451 |
| DU | : | 83.640 |
| U | : | 33.716 |
| q1 (V) | : | 0.605 |
| q2 (V) | : | 0.705 |
| q3 (V) | : | -0.371 |
| DV | : | -84.486 |
| V | : | -42.326 |
| q1 (W) | : | -0.158 |
| q2 (W) | : | 0.563 |
| q3 (W) | : | 0.812 |
| DM | : | 7.917 |
| W | : | 11.734 |

MMG
RM Vin

+402657
+2.0

12 44.8 +4 25

7140

842656

+0033 -027

±147

5.16

0465 6053

+0030 +002

5.44

8.3 +142

GL +0000 +0035

~~5.14~~ 5.14

7.92
1.71

1.13

Johnson

+0512 -020

6.2

5.22

Johnson GC +0033 -027

Johnson GC +0000 +004

5.1

11.3

ML F113 +002 -030

+2
+002

ML
+004 -035

FLY
ML
+002 -03
Total +047 + 5

0.000*
12.000*
44.800*
4.000*
25.000*
0.004*
-0.035*
11.300*
1819.701
2.000

-0.099
-0.197

-180.494

-0.118
-0.337

-215.450

-0.064
0.920

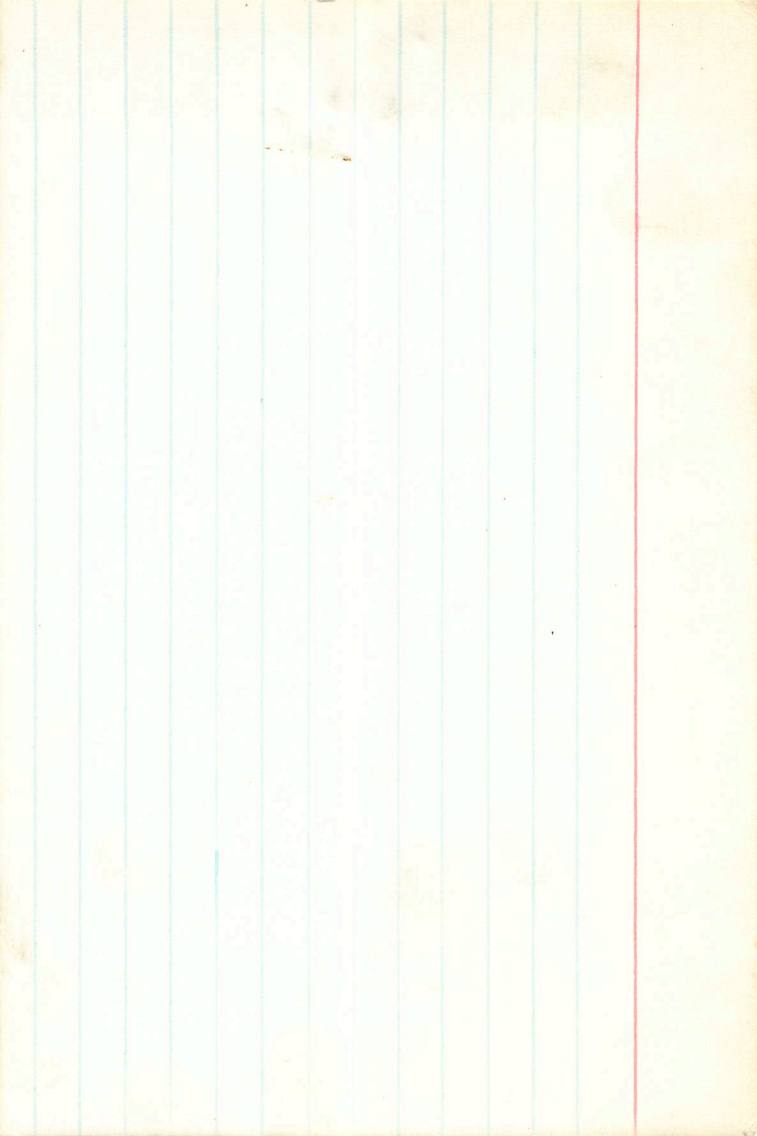
-115.477

~~10030 7002~~

RLMi 7.05 +1.32 +0.55 -4.3 -2 -5.3 +8 +1 +00 372
 4.58 +2.16 8.7 -2 -9 0 -20 +50
 RLMi 9 42.6 +34 45 6.3-13.2 Vm
 +100
 +500
 5=104
 7=94

10/16/5 ~ 2.40 ??

| V | R | R-E | Phy | 244 | 243F | 243F |
|------|------|------|-------|-------|------|------|
| 809 | 5.67 | 2.32 | 0.41 | 209.0 | 795 | 795 |
| 724 | 5.09 | 2.23 | 0.45 | 223.9 | 797 | 797 |
| 7.51 | 5.13 | 2.23 | 0.485 | 226.8 | 810 | 810 |
| 7.63 | 5.22 | 2.23 | 0.495 | 241.8 | 812 | 812 |
| 7.84 | 5.26 | 2.32 | 0.555 | 262.7 | 822 | 822 |
| 7.93 | 5.34 | 2.35 | 0.565 | 267.8 | 823 | 823 |
| 8.30 | 5.56 | 2.37 | 0.615 | 285.8 | 852 | 852 |
| | | | | | 865 | 865 |
| | | | | | 876 | 876 |
| | | | | | 878 | 878 |
| | | | | | 879 | 879 |
| | | | | | 882 | 882 |
| | | | | | 890 | 890 |
| | | | | | 894 | 894 |
| | | | | | 896 | 896 |
| | | | | | 897 | 897 |
| | | | | | 898 | 898 |
| | | | | | 899 | 899 |
| | | | | | 900 | 900 |
| | | | | | 901 | 901 |
| | | | | | 902 | 902 |
| | | | | | 903 | 903 |
| | | | | | 904 | 904 |
| | | | | | 905 | 905 |
| | | | | | 906 | 906 |
| | | | | | 907 | 907 |
| | | | | | 908 | 908 |
| | | | | | 909 | 909 |
| | | | | | 910 | 910 |
| | | | | | 911 | 911 |
| | | | | | 912 | 912 |
| | | | | | 913 | 913 |
| | | | | | 914 | 914 |
| | | | | | 915 | 915 |
| | | | | | 916 | 916 |
| | | | | | 917 | 917 |
| | | | | | 918 | 918 |
| | | | | | 919 | 919 |
| | | | | | 920 | 920 |
| | | | | | 921 | 921 |
| | | | | | 922 | 922 |
| | | | | | 923 | 923 |
| | | | | | 924 | 924 |
| | | | | | 925 | 925 |
| | | | | | 926 | 926 |
| | | | | | 927 | 927 |
| | | | | | 928 | 928 |
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| | | | | | 930 | 930 |
| | | | | | 931 | 931 |
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| | | | | | 950 | 950 |
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| | | | | | 969 | 969 |
| | | | | | 970 | 970 |
| | | | | | 971 | 971 |
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| | | | | | 973 | 973 |
| | | | | | 974 | 974 |
| | | | | | 975 | 975 |
| | | | | | 976 | 976 |
| | | | | | 977 | 977 |
| | | | | | 978 | 978 |
| | | | | | 979 | 979 |
| | | | | | 980 | 980 |
| | | | | | 981 | 981 |
| | | | | | 982 | 982 |
| | | | | | 983 | 983 |
| | | | | | 984 | 984 |
| | | | | | 985 | 985 |
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| | | | | | 987 | 987 |
| | | | | | 988 | 988 |
| | | | | | 989 | 989 |
| | | | | | 990 | 990 |
| | | | | | 991 | 991 |
| | | | | | 992 | 992 |
| | | | | | 993 | 993 |
| | | | | | 994 | 994 |
| | | | | | 995 | 995 |
| | | | | | 996 | 996 |
| | | | | | 997 | 997 |
| | | | | | 998 | 998 |
| | | | | | 999 | 999 |
| | | | | | 1000 | 1000 |



R 500 9 Y4.f 111 10 415

12.1096

84946

1100 → 112 000

112 000

1100 - 112

8

111

5.15
115

115
- 2.55

2.70

R.A. : 9.750
DEC. : 11.650
R.A. : 0.000
DEC. : -41.000
TANCE : 5.150
DULUS : 107
VEL. : 15.000

1 (U) : -0.763
2 (U) : 0.387
3 (U) : 0.518
dU : -75.193
U : -0.287

1 (V) : 0.101
2 (V) : 0.863
3 (V) : -0.496
dV : -167.619
V : -25.400

1 (W) : 0.639
2 (W) : 0.326
3 (W) : 0.697
dW : -63.390
W : 3.662

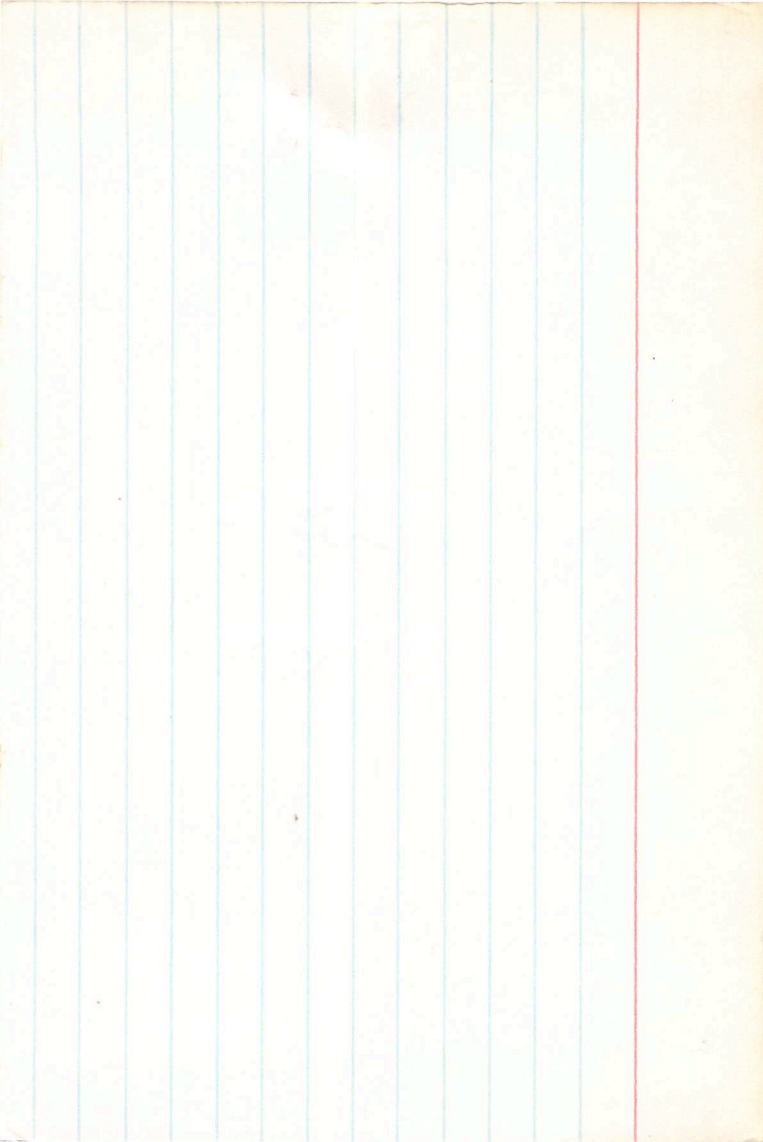
3723 - 296 10 - 065 240 = 1000 700 7 + 002 MC

R L M 9 42.6 + 34 45 14765 242 77 + 10.0

1000 2 000 (Cantata) 480 M. + 1 - 21 Salvia + 001 - 000 →

3 0

| | | | | | | | | |
|------|-----|------|-------|-------|-------|-------|-----|------|
| -758 | 145 | 135 | +0036 | -0137 | -0172 | -8.6 | -2 | +6.4 |
| 093 | 989 | -114 | 0 | -0938 | -0938 | -47.2 | -48 | -1.1 |
| 645 | 027 | 963 | +0031 | -0028 | +0006 | | +8 | +7.6 |



87901
↑ Car

9 360 -67 37 224

608.58

20737023

-1.20
-1.34
-1.35

7.23%

-05002 710

+33

+35

+24

R.A. : 9.500
DEC. : -62.650
PM. R.A. : -110.000
PM. DEC. : 33.000
DISTANCE : 6.350
MODULUS : 186
RAD. VEL. : 24.000

q1 (U) : -0.733
q2 (U) : 0.647
q3 (U) : -0.210
dU : 276.812
U : 46.509

q1 (V) : 0.057
q2 (V) : -0.249
q3 (V) : -0.967
dV : -52.623
V : -33.004

q1 (W) : 0.678
q2 (W) : 0.721
q3 (W) : -0.145
dW : -49.549
W : -12.712

185170
43434

6

20.2 - 2 10

21524 33407

216
24
20

185170

6 119

014

131

+ 0001 0026

002 000

Banking

2

114

1813

+ 220

class

| | | |
|----------|---|---------|
| R.A. | : | 6.350 |
| DEC. | : | -2.150 |
| M. R.A. | : | 2.000 |
| M. DEC. | : | -26.000 |
| DISTANCE | : | 8.800 |
| MODULUS | : | 575 |
| RD. VEL. | : | 20.000 |

| | | |
|--------|---|---------|
| q1 (U) | : | -0.147 |
| q2 (U) | : | 0.516 |
| q3 (U) | : | 0.844 |
| dU | : | -64.928 |
| U | : | -20.478 |

| | | |
|--------|---|---------|
| q1 (V) | : | -0.449 |
| q2 (V) | : | 0.726 |
| q3 (V) | : | -0.521 |
| dV | : | -93.675 |
| V | : | -64.327 |

| | | |
|--------|---|---------|
| q1 (W) | : | 0.881 |
| q2 (W) | : | 0.456 |
| q3 (W) | : | -0.125 |
| dW | : | -47.827 |
| W | : | -30.029 |

+0032 ± 95

24
36090 gm 7e +22c

5 26.5 -04 44 7.5v

6775
~~4011~~

32704 1905.8 04 43 57.65 09033

41696 \$ (1.5v) 0.5-1.41
563

419.2

2622

15-018 000-019 DPM

+0029 +008 8.14

9-14

416

500

+0028

9

+011

+61 +554 +931
-553 +711 -434
+831 +432 -350

14

800

+722

R.A. : 5.450
DEC. : -4.750
1. R.A. : 9.000
1. DEC. : -14.000
DISTANCE : 8.000
MODULUS : 398
D. VEL. : 22.000

q1 (U) : 0.059
q2 (U) : 0.554
q3 (U) : 0.830
dU : -34.271
U : 4.623

q1 (V) : -0.552
q2 (V) : 0.711
q3 (V) : -0.435
dV : -70.659
V : -37.707

q1 (W) : 0.832
q2 (W) : 0.433
q3 (W) : -0.348
dW : 6.628
W : -5.016

+0003 ± 7.3 -016 ± 7.1 -20.0
 39816 5 52.9 +20 10 5.2^{var} 9118e-20.8a

3683
 7457 51.038 1898.5 +20 10 6.17 1897.1

$\frac{015}{.023}$
 10012-002

$\frac{85}{9}$
 6.9
 $\frac{5.96}{22}$
 6.18



376.9 50.954
 $\frac{2.5}{979}$

1732

-0.0010 -0.018

10 150

| | | | | | | | | |
|------|-----|------|-------|-------|-------|-------|-------|-----------------|
| -088 | 155 | 987 | +0025 | -0132 | -0107 | -2.3 | -22.8 | 20.5 |
| -507 | 848 | -153 | +0837 | -0723 | -0386 | -73 | -4.1 | +8.2 |
| 860 | 506 | -046 | -0571 | -0432 | -1003 | -19.5 | -18.5 | +1.0 |

R.A. : 5.850
DEC. : 20.150
M. R.A. : -17.000
M. DEC. : -2.000
DISTANCE : 7.320
MODULUS : 291
AD. VEL. : -20.000

q1 (U) : -0.033
q2 (U) : 0.153
q3 (U) : 0.988
dU : 1.025
U : -19.457

q1 (V) : -0.510
q2 (V) : 0.847
q3 (V) : -0.148
dV : 30.550
V : 11.848

q1 (W) : 0.860
q2 (W) : 0.509
q3 (W) : -0.050
dW : -69.844
W : -19.326

to Oct

S 40.9 - 54 76

15806

6522

15807