

0.848
0.218

10.877

0.848
0.218

10.877

0.848
0.218

10.877

LS

10.877

LS

141
43.888

0.818
0.533
0.218

4.5

959.382
145.057

797.0

-0.572
0.795
0.202
-847.840
-110.927

-65.5

0.066
0.289
-0.955

39.771
-36.208

-38.2

72
7

11038 | 45.7 - 22 28

~~222247~~ 22601

X 377 G 2 D - DI +9 2 W(5)

W1010 S = +12 +8.3 356

9.49 + 0.55 = 0.04 485

P full 24

+0177 +073 CR

+081 +047 51 +40

+073 ~~number~~ +90

466

4.1

→

+067

+083

+12.13 (66)

+83

25

60
746
- 0.10
101

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

1.758
-32.458
20.888
66.888
4.888
79

8.808

p1 (U) :
p2 (U) :
p3 (U) :
q1 :
q2 :

8.758
8.817
8.558
498.834
48.814

p1 (U) :
p2 (U) :
p3 (U) :

-8.552
8.781
-8.888
-8.888

R.A. : 1.750
DEC. : -22.450
PM. R.A. : 90.000
PM. DEC. : 66.000
DISTANCE : 4.500
MODULUS : 79
RAD. VEL. : 8.300

q1 (U) : 0.753
q2 (U) : 0.617
q3 (U) : 0.228
dU : 490.034
U : 40.814

q1 (V) : -0.622
q2 (V) : 0.781
q3 (V) : -0.060
dV : -0.000
V : 0.000

-170 484

2

29.1

-17

12

R2 VI

P0 VI

10.48 +321 +125 +326 2621 (4) new

10.42 +0.47 -0.17

308 129 309 2641 (3) sticks

10.49 33380 371 (1150)

$\frac{F_{21}}{H} 1.55$

+234.06

5.5

+0265 -0.54 Hyd

+0295 -0.54 Coy II

+0273 - Y II

+394 -056

10.41
10.41
10.41
10.41
10.41

151522 2 242 242

24



16

-170484

-149

2 29.1 -17 12 $\text{B}2 \text{VI}$

10.42 +47 -17 R

10.47 +47 -20 385

[m₁] 160 170

-150
144

215 100

.308 .108 .249 B 14, 14, 15, 9. 2.611

[c₁] 188

250

357

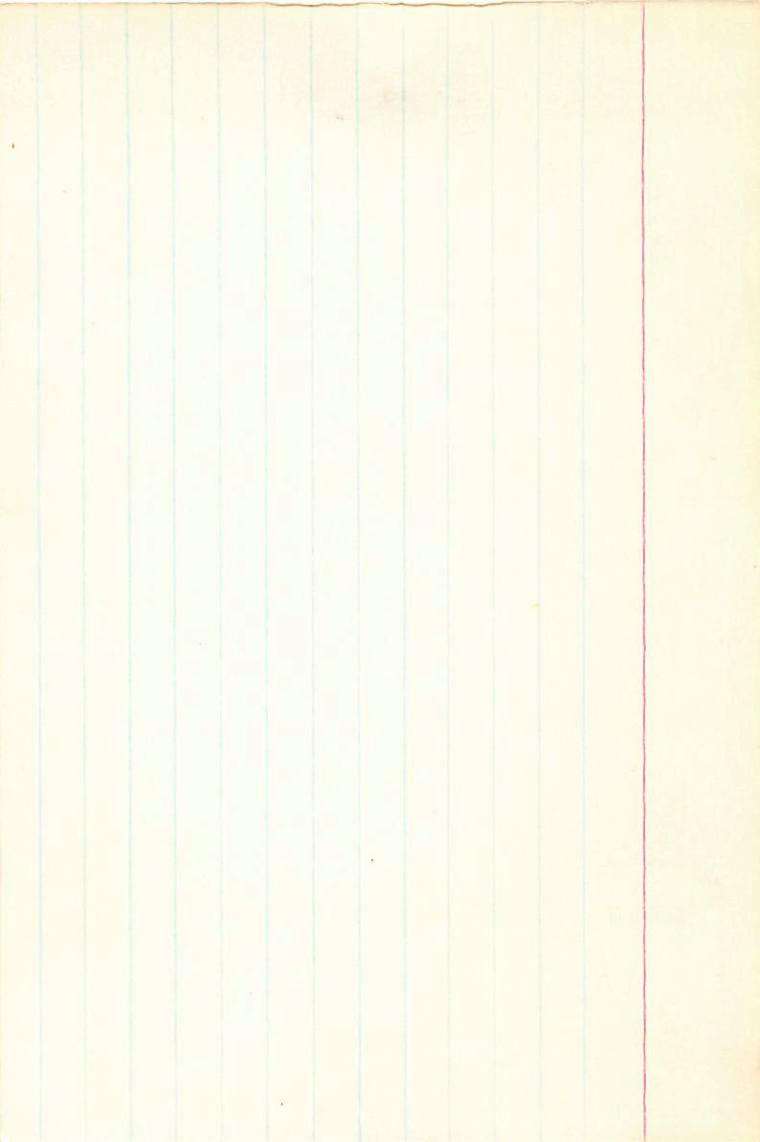
110

149

169

158

327



RS

df = G-2VI

-170 484

2 29.1 -17 12

9.05 -234 (42)

235.4456

4509

2460

825

10.42 +0.47 -0.17

No steady growth

W1428

S=18

+1.47 1.01

+1.40 1.00

10.47 +0.44 -0.20 3BS

S=21

+1.403 -0.52
+1.391 -0.65

HD1603

→

12

~~1.47 1.01~~
~~1.403 -0.52~~
~~1.391 -0.65~~

+390 -0.60

OC ± 12 7403 -0.52 ± 6

CR

+370 -0.40 } 11/4
3.65 -0.45 }
+361 -0.56 }

17210
17110
17010

390 -50

606 796 -296 555 +390 -040 -234 016 +49 270
 -260 -010 321
 -236-014 312 014 -1154 1456 -223.5 -178 -135
 403 -052 016 -246

$+12 -114 +250$

$-348 +70 +30$

$+46 -177 +305$

$-310 +23 +39$

$+12 -129 +284$

$-363 +65 +34$

$+45 -169 +321$

$-322 +29 +43$

$+14 -126 +295$

-32 57 16
 -103 32 26
 316 -11 14
 -28 26 20
 -144 -14 30
 240 -5 20

007
 009
 007
 009
 009