

+5302911

2R 30.8

+53 32

10.7 dm1-2c

3w

CC1370

DM=0 0'6"

M1169

also 14" m 10"

Answers

-11±6

36M<sup>7</sup>

27y<sup>6</sup>

53W10

4304

0906

+1.360 +0.128 MCR

+1.356±10 DR

~~+1.323~~

+19'1056-148

22 34.2

+18

3

845

22 38 48.9

+18

32.78

McC-AC +.282 +.048

10.3 MO +8.5

+16'4806

22 37.4

+16 48

847

22 42 2.5

+17 17.93

E.B. Lex. -.154 -.129

10.2 K8 +7.7

893

+2304575

AD516116

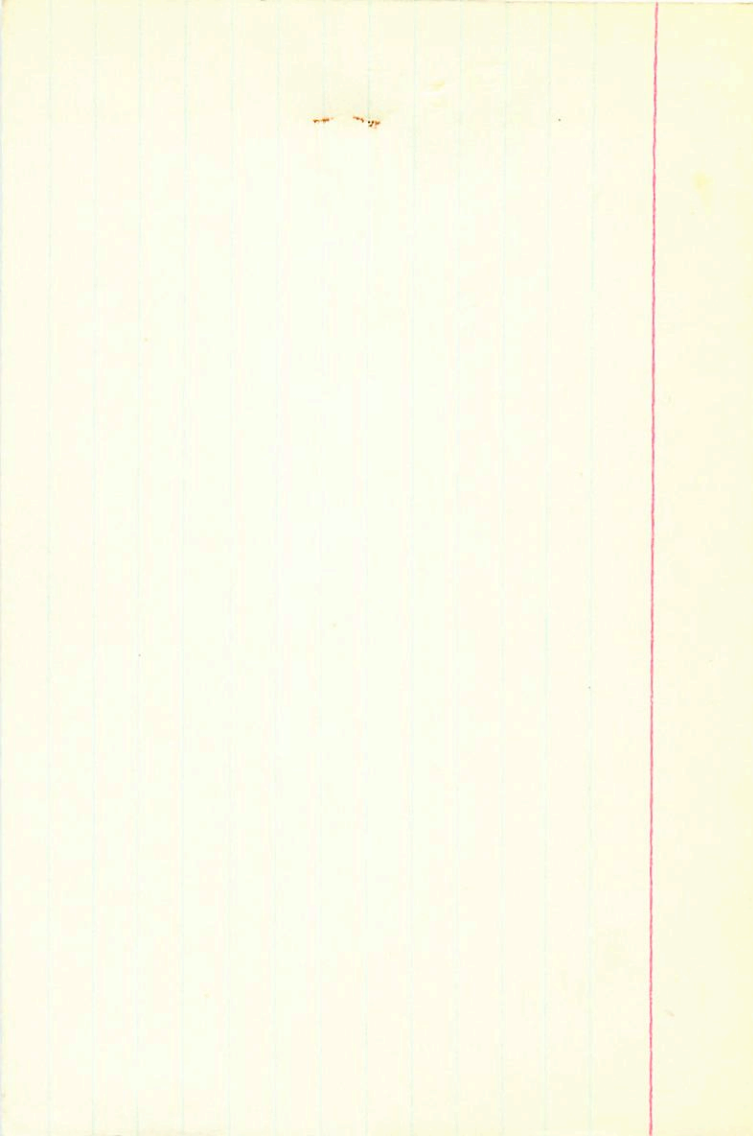
AB  $\delta x = 1.3, 1$  "

22 35.0 +23 41

AB 9.60 +1.05 +0.50 ③ 905 +0.43③

✓ 12.21 +1.44 +1.29 ② 11.21 +0.79②

-1.0



G27-42

22 40.8 - 06 40

181 FS

40504

8.14 0.97

see 10 20F

3

734-297

740  
247  
1.57  
1.81

R.A. : 22.650  
DEC. : -6.650  
PM. R.A. : -140.000  
PM. DEC. : -297.000  
DISTANCE : 1.500  
MODULUS : 20  
RAD. VEL. : -18.100

q1 (U) : 0.842  
q2 (U) : 0.453  
q3 (U) : -0.294  
dU : % -1192.1  
U : -18.472

q1 (V) : -0.252  
q2 (V) : 0.811  
q3 (V) : 0.528  
dV : -975.863  
V : -29.023

q1 (W) : -0.477  
q2 (W) : 0.370  
q3 (W) : -0.797  
dW : -207.005  
W : 10.290

+18° 1061 - 88

22

40.4

+18

28

851

22

45

1.6

+18

58.06

McCAC - 081 - 052

10.5! K8 + 7.2



~~76~~ +44.955-264 22 39.4 +44 38 76

22 43, 33.4 +45 8.01

45513

-23.22W  
dnc

014302 26M(10)  
307k(A)  
2828

1000223 +40 -04 10.0 MD

+0.400 -0.040

+24.44-11    22    41.6    +23    58    209

22    46.9.3    +24    28.12

45524 33m(10)

w 14329

+12 C 2W  
DMD

10.5 M + 7.9

M6 321.18 + 177 + 0.13

+0.180 + 0.015

+18°1061-67

22 38.8 +18 20

849

22 43 25.5 +18 49.99

McC-AC +.19+.07

10.8 18 +7.2