

MEASURES OF α TRIANGULA—*Concluded.*

λ	7400													
	Vel.	Wt.	Vel.	Wt.	Vel.	Wt.	Vel.	Wt.	Vel.	Wt.	Vel.	Wt.	Vel.	Wt.
4549-766	-16.6	$\frac{3}{4}$												
1481-400	-7.2	$\frac{1}{4}$												
1352-006	-12.6	$\frac{1}{4}$												
4340-634	± 0.0	$\frac{1}{4}$												
1299-735	-12.6	$\frac{1}{4}$												
4271-760	-29.2	$\frac{1}{4}$												
4236-107	-9.1	$\frac{1}{4}$												
4233-328	-2.1	$\frac{1}{4}$												
4226-860	-4.6	$\frac{1}{4}$												
4215-668	+20.2	$\frac{1}{4}$												
1198-658	+5.2	$\frac{1}{4}$												
1113-658	-17.1	$\frac{1}{4}$												
1101-890	-21.4	$\frac{2}{4}$												
Weighted mean	-12.86													
V_a	-7.30													
V_d	- .09													
Curv.	- .28													
Radial Velocity	-20.5													

The Ottawa observations were grouped according to phase into 12 normal places and preliminary elements obtained by the usual graphical method. These elements are the following:

$$P = 1.73652 \text{ days}$$

$$e = .10$$

$$\omega = 105^\circ$$

$$K = 12 \text{ km.}$$

$$\text{Max.} = -1.5 \text{ km.}$$

$$\text{Min.} = -25.5 \text{ km.}$$

$$T = \text{J. D. } 2,414,552.948$$

$$\gamma = -13.19 \text{ km.}$$