

Other iron lines appeared in a few of the plates but for the most part were not measurable.

Tables of observations follow. Table II contains the Lick observations and Table III the Ottawa observations. The phases are from corrected periastron and the residuals from the corrected curve.

TABLE II.
LICK OBSERVATIONS

Plate	Observer*	Date	Exposure	Julian Day	Phase	COMPONENT I.			COMPONENT II.		
						Vel.	Wt.	O.C.	Vel.	Wt.	O.C.
		1903									
		Nov. 3		2,416,422.021	1.209	+28.3		-12.5			
		Nov. 16		135.989	1.428	-3.5		-0.5			
		1906									
		Sept. 19		7,173.978	0.840	+49.5		-6.3			
		1909									
		Sept. 2		8,552.017	0.591	+52.5		+12.5			
		1910									
		Oct. 15		960.909	0.161	-31.4		-9.6			

TABLE III.
OTTAWA OBSERVATIONS

Plate	Observer*	Date	Exposure	Julian Day	Phase	COMPONENT I.			COMPONENT II.		
						Vel.	Wt.	O.C.	Vel.	Wt.	O.C.
		1910	m.								
3728	P	Oct. 10	60	2,418,955.830	1.191	+35.4	1.5	-7.6			
3738	C	Oct. 12	60	957.760	.067	-27.6	5.5	-1.6			
3809	P	Nov. 9	72	985.630	.415	+12.8	3.7	-9.2			
3819	H	Dec. 5	70	9,011.720	.561	+41.8	2.5	+5.3			
3826	P	Dec. 6	77	012.700	.111	-36.6	1.5	-9.5			
3851	P	Dec. 10	50	016.720	.989	+51.3	2.7	-5.2			