COMPARISON OF RESULTS.

	Dominion Observatory			Other Observers			
Star	Plate No.	Date	Velocity	Observer	Velocity	No. of Piates	Range
3 Geminorum	196 197 212	Feb. 22 Feb. 22 Mar. 5 Mean + Range	+ 4.2 4.4 3.8 4.1 0.6	Frost Adams Lord and Maag Belopolsky Newall Slipher	+ 3'2 3'7 5'3 3'4 2'0 3'3	3 5 9 6 3	0.6 0.2 5.4 1.4 3.0 0.2
a Bootis	199 216 220 230 238 252 253 300 312 319 325 325	Peb 22 Mar, 5 Mar, 23 Mar, 28 Apr, 2 Apr, 24 June 18 June 27 July 2 July 4P. Mean - 4	3.3	Frost Adams Belopolsky Lord and Maag Frost, Adams Newall Newall Slipher	- 4.7 4.9 6.1 3.2 4.3 5.8 6.6 4.7	5 9 7 8 5 19 5	1.3 0.9 3.3 3.2 1.8 2.7 4.5 1.4
Ophiuchi	327 334 353	Range July 4 July 6 July 18 Mean -1 Range	2'3 -10'3 12'2 11'7	Frost Adams Newall Slipher	-11 3 10 9 15 8 11 3	3 2 3	0.8 0.7 1.9
3 Aquilae 3 Ophiuchi	3 ² 3 3 ² 3 3 ² 9 335 354 361	July 2 July 2 July 4 July 6 July 18 Aug. 1 Mean – Range	- 2'0 1'6 1'3 1'8 2'1	Frost Adams Belopolsky Newall Slipher	- 1'4 2'2 2'0 1'9 2'1	3 10 4 3	0.7 1.0 3.8 4.2 1.4
e Pegasi	378 400 409	Aug. 15 Sep. 27 Oct. 16 Mean + 1 Range	+5.0 6.5 5.5	Frost Adams Belopolsky Newall Lord and Maag Campbell Slipher	+6.2 6.2 6.0 3.3 6.1 5.7 6.1	3 3 7 3 5 4 4 4	0°5 0°4 1°4 2°6 5°8 1°2 1°8
a Arietis	331 337 364 393	July 4 July 6 Aug. 1 Sep. 10 Mean -14 Range	-13.5 16.0 16.5 13.7	Frost Adams Campbell Newall Lord and Maag Lord Newall Slipher	-13'5 13'9 14'1 14'3 12'4 14'0 16'4 14'3	3 4 3 5 2 8 3	0.8 0.7 0.6 2.8 1.8 2.7 6.3

Star

the s redu agre lines seve refe vers bety

with mer rela tain bef that eig

> tal me gl he D

in