

	How		Interval (km/sec)		
1600	Galileo	lanterns	"If not instantaneous, it is extraordinarily rapid"		
1862	Foucault	mirror	298,000	\pm 500	
1876	Cornu	wheel	299,990	\pm 200	✓
1880	Michelson	mirror	299,910	\pm 50	
1883	Newcomb	mirror	299,860	\pm 30	
1906	Rosa&Dorsey	math	299,781	\pm 10	
1923	Mercier	elect	299,782	\pm 15	✓
1926	Michelson	mirror	299,796	\pm 4	✓
1928	K&Mittelstaedt	Kerr cell	299,778	\pm 10	
1932	Michelson et al	mirror	299,774	\pm 11	
1941	Anderson	Kerr cell	299,776	\pm 14	
1950	Bergstrand	geodimt	299,792.7	\pm .25	✓
	Essen	wave	299,792.5	\pm 3	✓
	Bol&Hansen	wave	299,789.3	\pm .4	
1951	Aslakson	radar	299,794.2	\pm 1.9	✓
1952	R,R,&derSluis	spectra	299,776	\pm 7	
	Froome	interfere	299,792.6	\pm .7	✓
1954	Florman	interfere	299,795.1	\pm 1.9	
1957	Bergstrand	geodimt	299,792.85	\pm .16	
1958	Froome	interfere	299,792.50	\pm .10	✓
1965	Kolibayev	geodimt	299,792.6	\pm .06	
1967	Grosse	geodimt	299,792.5	\pm .05	✓
1973	Evenson et al	laser	299,792.4574 \pm	.0012	