

Oscilação	<u>E</u> poca	<u>E</u> quínócio	M	w	Ω	i
KP 1932	1925	Jan 1.0	353.669 354.372	233.398 637	40.603 603	1.929 928
1938	1935	Nov 15	1950.0	129.490	707	882
39	1939	Mar 16	"	285.698	229.310	836
40	1940	Mai 21	"	339.324	414	836
41	1942	Jun 20	"	74.394	100	786
44	1944	Dez 31	"	190.466	228.597	774
EMP 1948	1948	Ago 7	"	358.454	226.578	685
1956	1949	Mar 25	"	23.562	228.430	39.382
1965	1957	Jun 11	"	43.173	225.028	498
1971	1968	Dez 30	"	214.631	223.098	40.128
1999	1979	Nov 23 *	(=S)	2.56531	216.86336	39.62312
1984	1984	Out. 27	"	228.77895	217.55916	60138
1980	1980	Dez 27 *	"	52.95492	216.95691	62053
1987	1987	Jul 24	"	354.59211	217.86016	59120
						89884

H=9.18

LARISSA = 1930 AC

desc. 1930 Jan 5 K. Reinmuth, Heidelberg

φ	μ	α	Ref.
5.894	449.983	3.9616	A. Kahrstedt. em 1931. El.
6.015	448.973	76	F. Goudolatsch em 1935. sp sr. } iguais, " " " " } so mudou .320 447.872 19741 F. Goudolatsch (BV) 1930, 1938 292 448.207 9721 F. Goudolatsch. BV 40pp. 1930-1938. 235 449.096 9668 AIL. (J. Putilin). 243 666 35 G. Stracke et al 390 446.320 9833 ITA (S). (C.T. Makober) 421 464 9824 Xanuna u Meijer 40pp. 1939-49 BV. 541 451.297 9539 ITA (S) 331 3.211 9428 MADirikis BV 90pp. 1930-69. 0.1124328 4.61905 9346489 MADirikis BV 120pp. 1930-74. 0.1133581 3.95244 9384996 K. Ziolkowska (Warsaw) 15 ^{BV} opp. 1930-80 MPC 6465 29123 4.23154 68864 OB 24961 65206 44582 W. Landgraf BV 18 opp 1930-83 MPC 9414. 1786