

903

Oscilação Época Equinácia

			M	w	$\Omega$	i
KP1920	1925 Jan 0.5		114°.907	100°.197	160°.383	11°.976
1938	1918 Set 15	1950.0	87.233	100.201	160.728	.973 *
43	1944 Jan 7	"	210.254	98.785	519	958
45	1945 Mar 18	"	284.735	97.538	501	963
3MP	1952 1946 Jun 10		359.295	98.535	474	958
	1969 1947 Ago 3		341.444	191.467	159.924	626
1980	1980 Dec 27		182.48729	246.61972	47973	69349
1988	1988 Aug. 27		296.57125	245.40777	44266	396

Нелли

NEALLEY

 $H = 9.6^{+0.0}_{-0.0}$   $\delta = 63^\circ 43' \pm 2.0'$   
 desc. 1918 Sep. 13 J. Palisa, Wien  
 $a_{BB} = 0.0528$ 

$\alpha$	$\mu$	$\log a$	Ref
4°.724	606°794	0.51131 3.2457/ a	W. Strehlow em $\leq 1924.$ } Iguais; mudou EL. " " } época e equinócio
2.836	" 729	3.2457/	"
709	605.286	60	O. Kuppes BV 50pp 1913-36 (sic)
617	6.814	.2511	O. Kuppes (Partenorein). st 2.
0.221	607.124	2456	Kuppes
		45	Cincinnati: 40pp. 1918-47 MPC 2773 BV.
234112	.69263	2425130	OB.
256005	8.24829	2405380	L. Schmadel (ARI) 13op. 1918-1982 BV (MPC 11037)