



Ocultações de estrelas por asteróides visíveis no Brasil

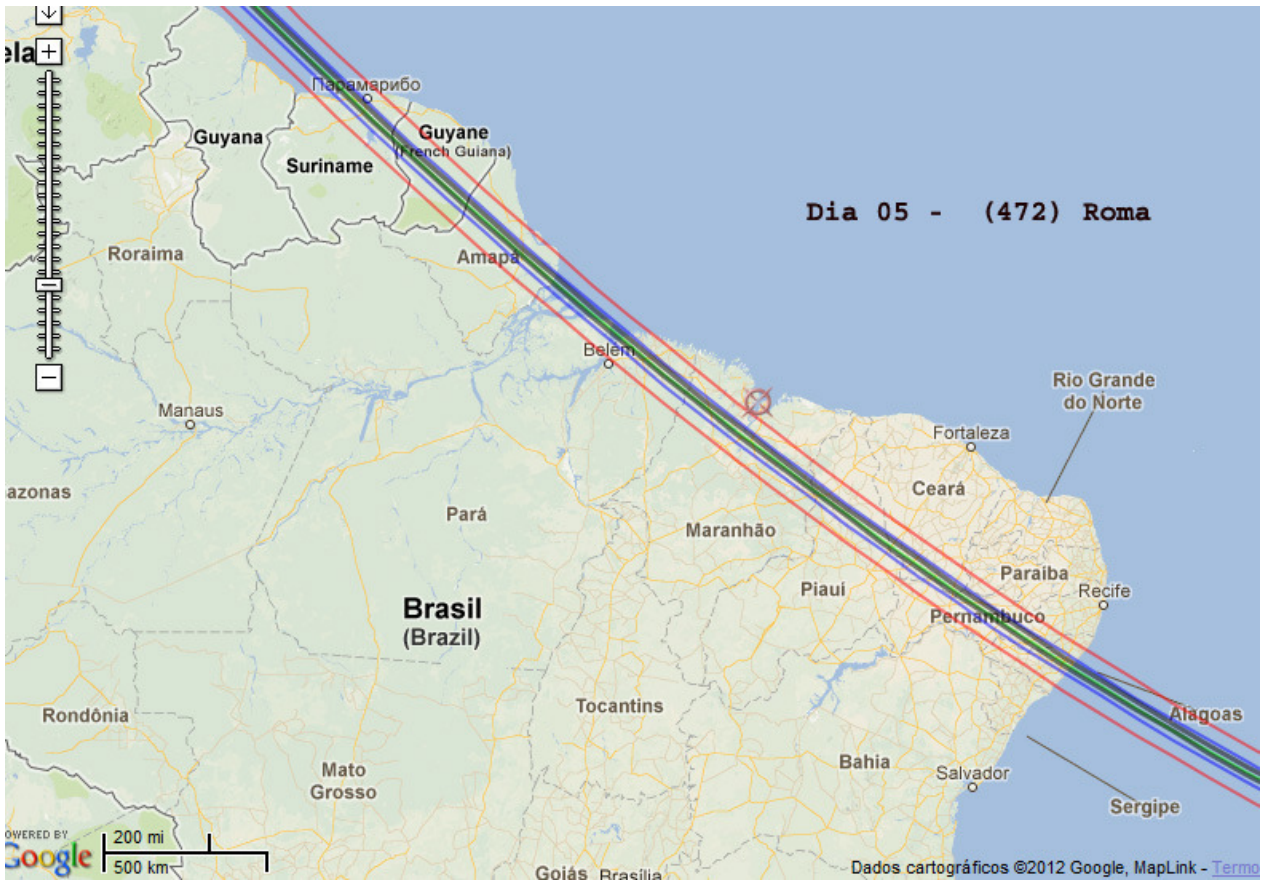
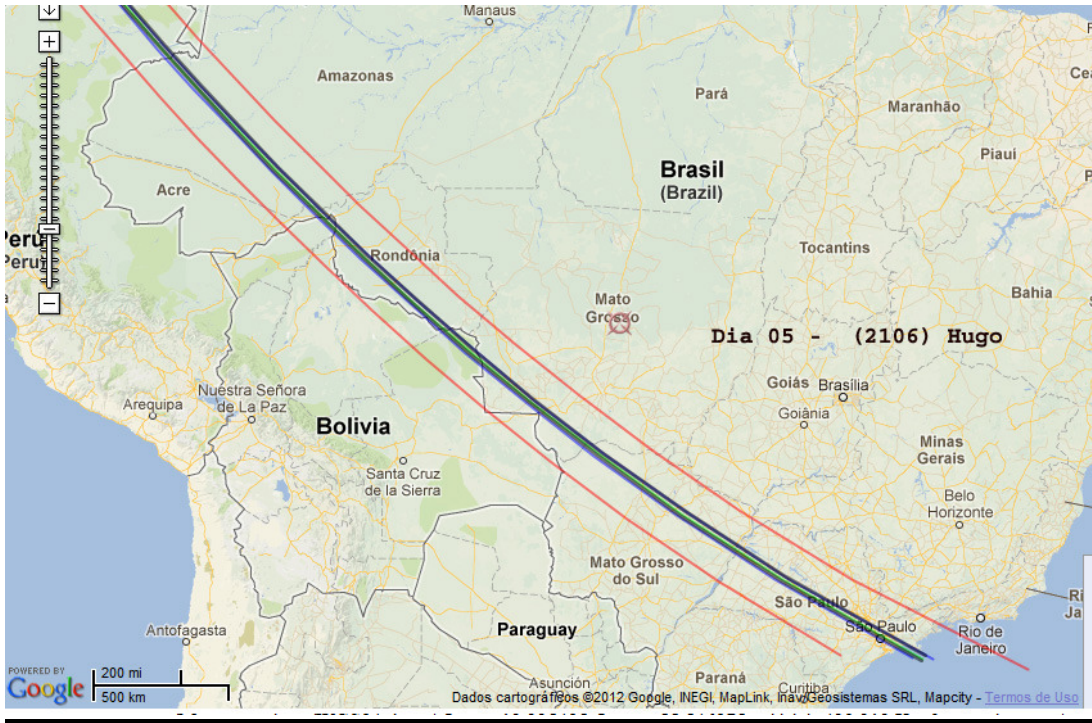
Colaboração de Carlos Arlindo Adib

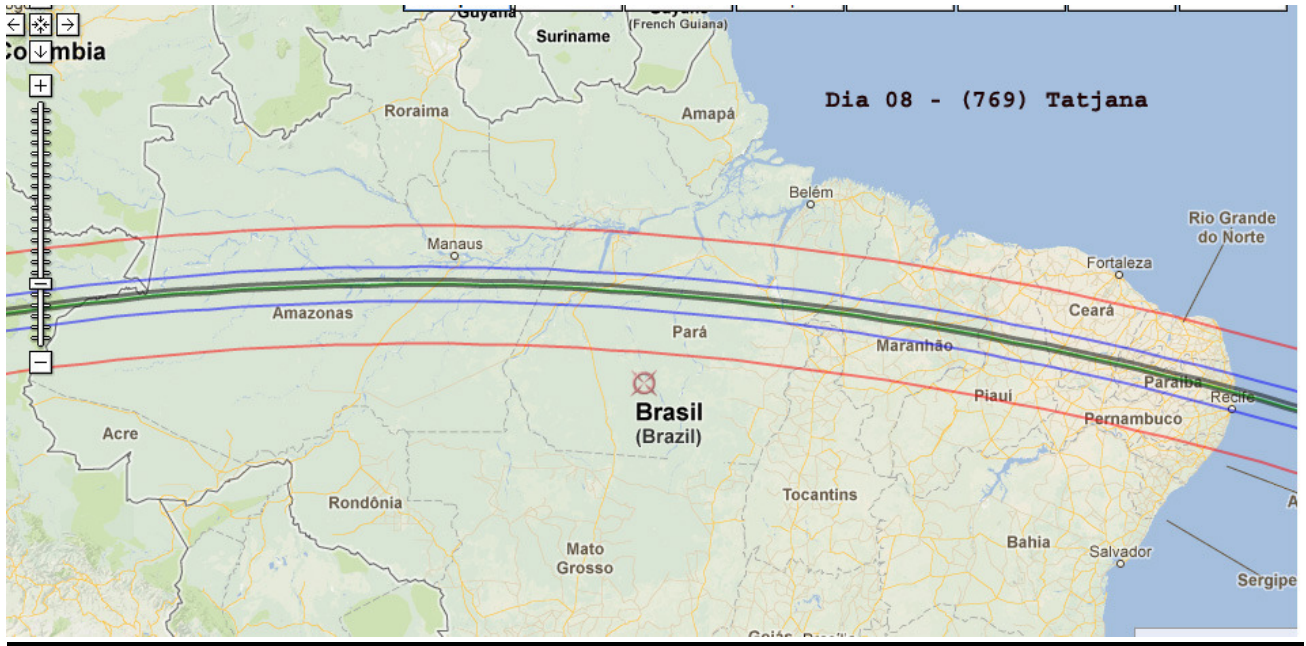
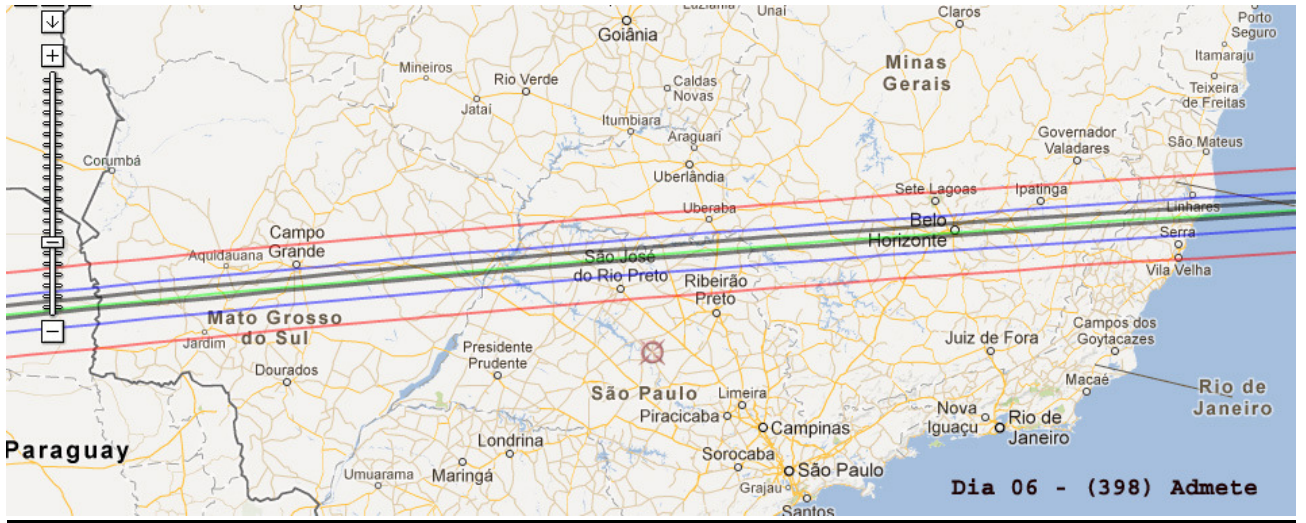
Para mais informações, visite: www.rea-brasil.org/ocultacoes

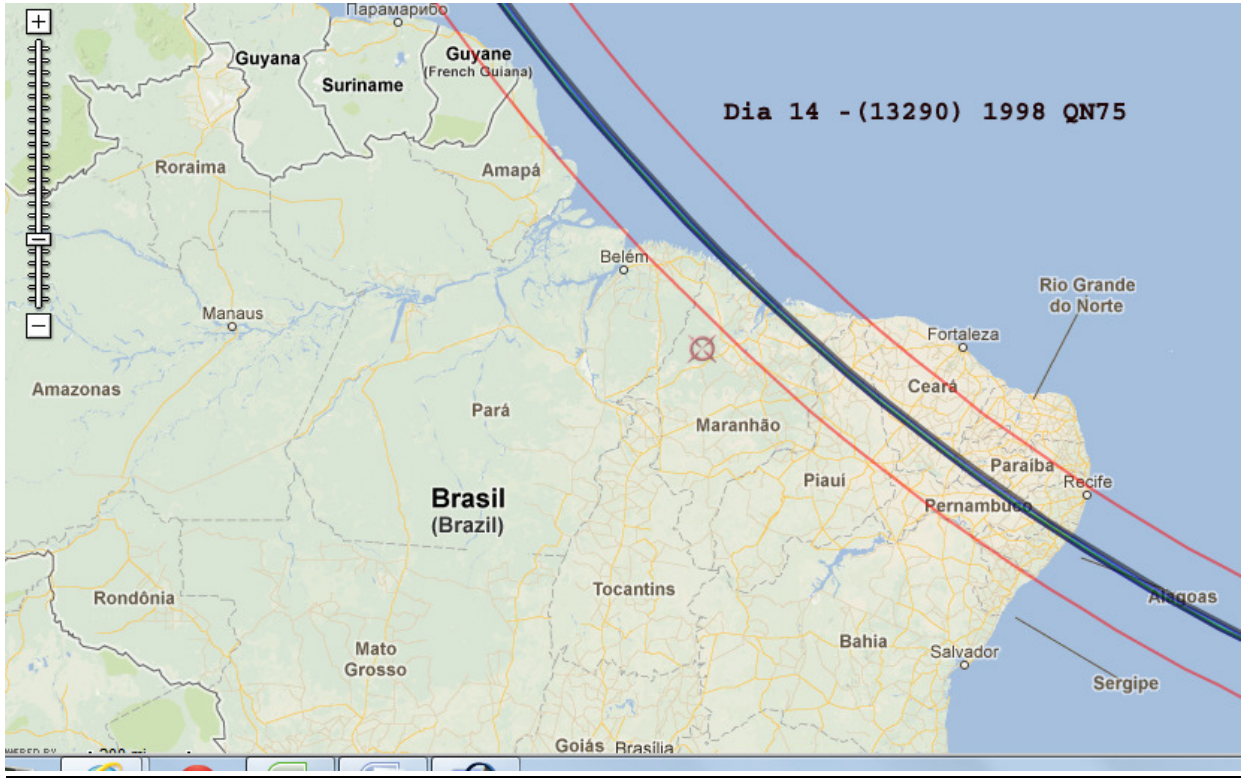
Atenção: as datas informadas estão em Tempo Universal. Em alguns casos o fenômeno, em Hora Local, ocorre no dia anterior.

Fevereiro 2013

Data/horário	Asteróide	Estrela	Visibilidade
05 Feb , 05:05 UT	(2106) Hugo mag 15.9	TYC 1313-00669-1 mag 10.4	Canada, USA, Central America, Peru, Brazil
05 Feb , 07:28 UT	(472) Roma mag 12.0	2UCAC 38794176 mag 11.4	N Brazil, USA, Canada
06 Feb , 23:05 UT	(398) Admete mag 13.2	TYC 0225-00222-1 mag 10.4	Africa, Brazil
08 Feb , 01:47 UT	(769) Tatjana mag 14.2	TYC 1423-00020-1 mag 10.2	Africa, N Brazil, Peru
14 Feb , 04:01 UT	(13290) 1998 QN75 mag 16.5	TYC 4828-02431-1 mag 8.5	NE Brazil, NE USA, E Canada
16 Feb , 00:12 UT	(1777) Gehrels mag 15.6	TYC 1899-01938-1 mag 10.5	Africa, Brazil, Peru
22 Feb , 02:13 UT	(469) Argentina mag 14.0	HIP 25363 mag 6.8	Canada, E USA, Colombia, Brazil









Referências:

Steve Preston: www.asteroidoccultation.com

Derek Breit: www.poyntsource.com/New/index.htm