



ASTEROIDES

MAYO/JUNIO 2011

por Josep Julià

APROXIMACIONES A LA TIERRA

Objeto	Nombre	Fecha	Dist. UA	Arco Órbita	
	2011 DS9	2011 May	1.63	0.08570	1-opposition, arc = 53 days
	2009 UK20	2011 May	2.15	0.02223	1-opposition, arc = 15 days
	2011 HD24	2011 May	2.80	0.01408	1-opposition, arc = 4 days
	1998 VE31	2011 May	4.10	0.1447	1-opposition, arc = 13 days
	2010 KX7	2011 May	6.49	0.07426	1-opposition, arc = 19 days
	2011 FQ29	2011 May	8.75	0.05409	1-opposition, arc = 25 days
	2011 HH1	2011 May	8.95	0.08370	1-opposition, arc = 5 days
	2011 CG2	2011 May	10.87	0.04712	1-opposition, arc = 99 days
	2011 HC24	2011 May	12.57	0.01514	1-opposition, arc = 2 days
(141432)	2002 CQ11	2011 May	18.06	0.08913	9 oppositions, 2002-2010
	2002 CQ11	2011 May	18.06	0.08913	5 oppositions, 2002-2006
	2011 HO5	2011 May	20.55	0.05890	1-opposition, arc = 4 days
	2009 UO1	2011 May	21.47	0.08359	1-opposition, arc = 5 days
	2011 HT	2011 May	27.31	0.09419	1-opposition, arc = 4 days
	2011 HP	2011 May	30.66	0.03358	1-opposition, arc = 8 days
	2009 BD	2011 June	2.04	0.002314	1-opposition, arc = 289 days
	2008 LC	2011 June	8.91	0.07438	1-opposition, arc = 12 days
	2001 VH75	2011 June	12.78	0.1084	4 oppositions, 2001-2005
	1998 KM3	2011 June	19.23	0.09274	3 oppositions, 1998-2010
(65909)	1998 FH12	2011 June	23.50	0.1379	3 oppositions, 1998-2003

Fuente : MPC

Datos actualizados a 02/05/11

La mayoría de éstos asteroides suelen tener pocas observaciones, lo que se traduce en órbitas con un elevado grado de incertidumbre. Por ello, es recomendable obtener las efemérides actualizadas en:

<http://www.minorplanetcenter.org/iau/MPEph/MPEph.html>

ASTEROIDES BRILLANTES

Efemérides de los asteroides más brillantes ($\text{mag.} \leq 11$; $\text{elongación} \leq 90$) obtenidas para el día 15 de cada mes a las 00:00h TU.

MAYO

NOMBRE	MAG.	COORDENADAS	CONST.
(2) Pallas	10.2	20h30m15.30s +15 59' 35.7"	Del
(3) Juno	10.4	11h07m34.21s +09 33' 54.2"	Leo
(4) Vesta	7.2	21h08m27.72s -16 58' 43.5"	Cap
(10) Hygiea	9.2	15h12m41.03s -22 46' 17.6"	Lib
(11) Parthenope	10.7	12h39m18.04s +03 00' 40.5"	Vir
(20) Massalia	10.6	11h15m44.90s +04 29' 01.7"	Leo
(43) Ariadne	10.5	18h46m24.98s -23 52' 40.6"	Sgr
(51) Nemausa	10.8	13h10m20.63s +02 57' 02.5"	Vir
(71) Niobe	10.6	12h31m24.56s -45 51' 52.4"	Cen
(354) Eleonora	10.6	16h41m30.53s +05 29' 49.2"	Her
(532) Herculina	10.9	20h45m20.31s -18 20' 30.5"	Cap

JUNIO

NOMBRE	MAG.	COORDENADAS	CONST.
(2) Pallas	9.9	20h27m18.75s +18 53' 24.8"	Del
(4) Vesta	6.7	21h30m43.53s -17 17' 17.8"	Cap
(9) Metis	10.6	21h02m03.75s -22 52' 22.2"	Cap
(10) Hygiea	9.8	14h53m14.14s -20 39' 03.6"	Lib
(21) Lutetia	10.2	19h10m02.02s -23 53' 23.9"	Sgr
(43) Ariadne	9.5	18h37m04.36s -22 27' 39.9"	Sgr
(71) Niobe	11.0	12h38m39.94s -41 06' 57.6"	Cen
(135) Hertha	11.0	16h01m08.82s -24 54' 23.9"	Sco
(194) Prokne	10.7	18h24m10.86s +07 54' 02.3"	Oph
(349) Dembowska	10.7	22h06m10.52s -22 56' 25.9"	Aqr
(354) Eleonora	10.7	16h16m16.35s +05 16' 32.8"	Her
(532) Herculina	10.4	20h49m32.92s -20 38' 14.7"	Cap
(704) Interamnia	10.9	20h10m37.17s -16 07' 20.8"	Cap

**Tipsa le ofrece la agilidad
de mañana hoy**

SERVICIOS MENSAJERÍA

- URGENTE
- LOCAL
- PROVINCIAL
- REGIONAL
- NACIONAL
- INTERNACIONAL

Avda. del Grao, 11
GANDIA



TARIFAS PERSONALIZADAS





96 295 42 78