



# ASTEROIDES

## MAYO/JUNIO 2012

por Josep Julià

### APROXIMACIONES A LA TIERRA

Objeto	Nombre	Fecha	Dist. UA		Arco Órbita
2001	SZ269	2012 May	2.31	0.080711	3 oppositions, 2001-2012
2012	HA34	2012 May	2.46	0.007381	1-opposition, arc = 1 days
2012	FD1	2012 May	3.36	0.085532	1-opposition, arc = 38 days
2011	JN5	2012 May	4.55	0.08664	1-opposition, arc = 5 days
2012	HO1	2012 May	4.80	0.142518	1-opposition, arc = 6 days
2010	KX7	2012 May	4.95	0.038963	3 oppositions, 2010-2012
2012	HL	2012 May	7.01	0.053911	1-opposition, arc = 19 days
2005	SQ9	2012 May	7.73	0.130945	1-opposition, arc = 29 days
2012	HM8	2012 May	9.47	0.036298	1-opposition, arc = 14 days
2012	GB5	2012 May	9.97	0.058091	1-opposition, arc = 20 days
1998	HE3	2012 May	10.75	0.031920	6 oppositions, 1993-2012
2012	JA	2012 May	10.79	0.047967	1-opposition, arc = 3 days
2012	HB25	2012 May	11.96	0.028354	1-opposition, arc = 8 days
2002	CQ11	2012 May	12.39	0.1022	5 oppositions, 2002-2006
2010	SO16	2012 May	13.56	0.142309	2 oppositions, 2010-2012
2001	QN142	2012 May	15.04	0.191541	2 oppositions, 2001-2012
2012	GK	2012 May	15.15	0.056391	1-opposition, arc = 31 days
2012	HN13	2012 May	15.96	0.082335	1-opposition, arc = 13 days
2012	HC20	2012 May	18.21	0.122777	1-opposition, arc = 9 days
2001	BA16	2012 May	18.40	0.116673	1-opposition, arc = 40 days
2010	KK37	2012 May	19.85	0.002290	1-opposition, arc = 3 days
2012	HZ33	2012 May	24.37	0.158041	1-opposition, arc = 6 days
1994	NK	2012 May	24.55	0.118648	2 oppositions, 1994-2012
2012	HL8	2012 May	25.97	0.132271	1-opposition, arc = 7 days
2002	AW	2012 May	26.92	0.192424	3 oppositions, 2001-2012
1998	KJ17	2012 May	27.39	0.035486	1-opposition, arc = 8 days
2001	CQ36	2012 May	30.56	0.025788	4 oppositions, 2001-2012
2007	LE	2012 June	2.31	0.04783	3 oppositions, 2001-2012
2012	HK31	2012 June	4.00	0.033601	1-opposition, arc = 3 days
2001	LB	2012 June	7.62	0.072592	1-opposition, arc = 32 days
2012	GX11	2012 June	10.70	0.155597	1-opposition, arc = 21 days
2002	AC	2012 June	16.31	0.159809	3 oppositions, 2001-2012
1999	BJ8	2012 June	16.49	0.1769	5 oppositions, 1999-2006
1999	XL136	2012 June	17.78	0.080059	1-opposition, arc = 28 days
2008	CE119	2012 June	21.51	0.181085	2 oppositions, 2008-2012
2005	GO21	2012 June	21.76	0.04396	4 oppositions, 2005-2010
(308242)	2005 GO21	2012 June	21.76	0.043964	5 oppositions, 2005-2012
2012	FA14	2012 June	25.57	0.032180	1-opposition, arc = 29 days
2004	YG1	2012 June	25.91	0.08904	4 oppositions, 2004-2010
2008	YT30	2012 June	26.19	0.071486	3 oppositions, 2001-2012
2010	NY65	2012 June	26.45	0.07462	1-opposition, arc = 21 days

Fuente : MPC

Datos actualizados a 07/05/12

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.net/iau/MPEph/MPEph.html>

### ASTEROIDES BRILLANTES

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

#### MAYO

NOMBRE	MAG.	COORDENADAS	CONST.
(3) Juno	10.2	16h06m53.08s -03 21' 49.1"	Ser
(5) Astraea	10.8	11h24m42.13s +10 03' 07.2"	Leo
(6) Hebe	11.0	10h30m10.04s +19 33' 16.5"	Leo
(7) Iris	9.7	14h31m03.41s -19 44' 51.8"	Lib
(8) Flora	10.8	11h43m12.39s +10 19' 14.3"	Leo
(18) Melpomene	10.3	18h41m11.18s -08 58' 12.4"	Sct
(89) Julia	10.9	13h41m55.72s -36 52' 18.4"	Cen

#### JUNIO

NOMBRE	MAG.	COORDENADAS	CONST.
(3) Juno	10.5	15h42m40.19s -02 12' 17.7"	Ser
(7) Iris	10.4	14h11m54.12s -17 04' 23.9"	Vir
(10) Hygiea	10.9	22h23m27.68s -07 22' 01.9"	Aqr
(11) Parthenope	10.8	22h57m57.53s -07 44' 29.9"	Aqr
(18) Melpomene	9.6	18h22m53.25s -08 06' 11.7"	Sct
(20) Massalia	10.6	19h24m14.55s -20 58' 36.9"	Sgr
(44) Nysa	10.7	18h17m47.51s -19 31' 35.6"	Sgr

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

## SERVICIOS MENSAJERÍA

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

C/ Pedrera, 3 Pol. Alcodar  
**GANDIA**



**TARIFAS PERSONALIZADAS**





96 295 42 78