

INTERNATIONAL ASTRONOMICAL UNION COMMISSION 26

(DOUBLE STARS)

INFORMATION CIRCULAR No. 145 (OCTOBER 2001)

NEW ORBITS

ADS $\alpha 2000\delta$	Name n	P a	T i	e ω	$\Omega(2000)$ Last ob.	2001 2002	Authors
00090-5400	HDO 181 1°4015	256 ^y 86 0"585	1981.09 140°5	0.514 23.3	152°6 1991.7128	45°8 0"310 42.6 0.319	SEYMOUR
00424+0410	588 0.9314	386.51 3.296	1828.13 75.3	0.834 284.3	76.5 1999.8884	204.4 1.896 204.8 1.907	HARTKOPF & MASON
00546+1911	746 1.0754	334.76 0.690	1904.02 130.0	0.277 150.4	120.3 2000.8304	192.0 0.517 190.9 0.521	DOCBO & LING
00576+5424	795 0.4568	788.16 0.948	1990.92 13.3	0.892 191.7	90.1 1996.6910	20.4 0.216 24.0 0.230	MANTE
01218-2408	1102 0.2352	1530.34 2.021	1846.51 67.2	0.900 148.1	207.0 1991.7157	174.5 1.203 174.6 1.210	HARTKOPF & MASON
02193-0259	1778 0.7231	497.88 0.800	2285.75 112.0	0.160 258.3	138.8 1998.657	106.7 0.56 106.1 0.55	SCARDIA et al. (*)
02382+4604	1992 3.3998	105.89 0.527	1998.63 96.7	0.950 83.8	121.9 1996.6912	295.1 0.142 293.6 0.163	HARTKOPF & MASON
02398+0009	2028 20.0893	17.92 0.138	2009.17 45.1	0.463 354.1	58.9 1999.8177	239.4 0.201 245.5 0.195	DOCBO & LING
02415+4053	COU 1511 16.2273	22.18 0.124	1988.64 147.0	0.474 287.0	217.2 1996.6912	97.7 0.158 90.3 0.157	HARTKOPF & MASON
03127+7133	2377 1.1611	310.06 1.010	2085.83 134.9	0.394 5.6	14.9 1998.931	156.3 1.02 155.5 1.01	SCARDIA et al. (**)
04182+2248	3114 0.16203	222.18 0.581	1969.64 43.7	0.872 123.5	151.0 1998.09	73.0 0.488 73.8 0.498	HARTKOPF & MASON

NEW ORBITS (continuation)

ADS α 2000δ	Name n	P a	T i	e ω	$\Omega(2000)$ Last ob.	2001	2002	Authors
5280 06393+4200	STT 150 AB 2.0715	173.79 0.234	1978.75 115.1	0.584 238.1	8.4 1996.175	10.8 0.207 9.9 0.213		DOCBO & LING
07324-3558	RST 4855 AB 4.4809	80.34 0.196	1991.60 50.0	0.797 198.8	25.3 1993.0927	12.3 0.184 14.2 0.197		MANTE
6483 07573+0108	STT 185 6.2029	58.04 0.415	1943.35 76.4	0.782 67.1	188.0 1997.8303	198.0 0.078 338.4 0.046		HARTKOPF & MASON
8189 11308+4117	STT 234 AB 4.1446	86.86 0.381	1967.85 56.6	0.356 209.8	156.2 2000.2310	160.4 0.493 161.6 0.495		DOCBO & LING
14077-4952	SLR 19 1.7774	202.54 1.150	1852.62 54.1	0.579 306.4	150.0 1998.159	316.2 1.44 316.7 1.44		SCARDIA
9264 14267+1625	A 2069 8.5139	42.28 0.200	1977.48 126.2	0.403 27.3	54.4 1999.409	210.6 0.243 207.3 0.234		SCARDIA et al. (**)
14593+4649	COU 1760 3.1768	113.32 0.261	1972.35 61.3	0.576 275.4	191.2 1996.415	233.1 0.212 235.0 0.211		SEYMOUR
9975 16137+4638	A 1642 1.9087	188.61 0.719	1892.30 99.3	0.271 120.4	176.1 1997.4003	184.7 0.666 184.4 0.676		HARTKOPF & MASON
16193-4240	SEE 271 5.3334	67.50 0.293	2049.59 45.8	0.788 82.5	215.2 1991.25	92.2 0.342 93.9 0.347		SEYMOUR
16420+7353	MLR 198 10.7213	33.58 0.172	1994.05 131.8	0.623 19.3	215.4 1993.1976	48.3 0.200 44.5 0.217		HARTKOPF & MASON
10229 16511+0924	STF 2106 0.2835	1270.02 1.398	1915.40 103.8	0.349 261.6	159.5 1999.385	174.5 0.692 174.2 0.699		SCARDIA et al. (**)
17088+6543	STA 1 54.8279	6.57 0.096	1999.26 68.6	0.225 285.4	14.8 1994.7078	33.9 0.078 90.5 0.043		MANTE
17308-3726	B 912 1.6674	215.88 0.416	1955.70 53.6	0.363 338.7	38.7 1991.25	138.2 0.259 140.5 0.263		HARTKOPF & MASON
11296 18236-2610	HO 566 3.7867	95.07 0.351	1967.68 108.6	0.818 230.5	160.3 2001.553	144.9 0.471 144.6 0.471		LING

NEW ORBITS (continuation)

ADS $\alpha 2000\delta$	Name n	P a	T i	e ω	$\Omega(2000)$ Last ob.	2001	2002	Authors
12214	B 430	19.41	1994.40	0.538	285.6	102.3	0.173	HARTKOPF
19155-2515	18.5517	0.130	80.9	1.1	1991.7261	103.5	0.188	& MASON
12557	STF 2536	672.50	2079.33	0.089	96.2	117.0	1.78	SCARDIA
19316+1747	0.5353	1.975	38.6	75.3	1997.682	117.5	1.78	
20216+1930	COU 327 10.4408	34.48 0.156	1987.30 84.3	0.459 310.6	70.2 1994.7236	238.1 240.2	0.095 0.112	DOCBO & LING
20267-4334	I 1420 4.4172	81.50 0.457	1980.40 79.9	0.353 56.8	159.3 1991.3929	340.2 340.7	0.510 0.517	ZIRM
13887	SHJ 323 AB	314.87	1965.26	0.959	148.8	194.8	1.38	SCARDIA
20289-1749	1.1433	2.100	118.4	129.6	1999.784	194.5	1.41	
13944	A 1675	49.62	1947.75	0.568	142.6	335.2	0.080	HARTKOPF
20311+1548	7.2555	0.145	109.4	60.2	1994.7025	330.1	0.100	& MASON
20330+4950	MCA 61 4.7536	75.73 0.084	1985.44 51.7	0.290 80.6	40.9 1998.665	225.9 228.7	0.084 0.085	SCARDIA et al. (**)
21028+4551	BU 1138 AB 1.1462	314.09 0.260	2003.29 96.4	0.500 302.8	181.7 1985.8398	195.9 193.7	0.054 0.062	HARTKOPF & MASON
21551-3148	I 1449 4.3426	82.90 0.360	1968.80 109.5	0.730 281.0	31.1 1991.25	296.3 293.1	0.201 0.204	ZIRM I
21551-3148	I 1449 3.9604	90.90 0.248	2003.70 129.4	0.648 73.8	108.6 1991.25	97.7 84.4	0.104 0.085	ZIRM II
23088+1058	A 1238 AB 4.9840	72.23 0.247	1963.18 153.3	0.280 147.8	117.0 1999.869	141.7 138.9	0.309 0.309	SCARDIA et al. (**)
23561+2520	A 426 1.9665	183.06 0.342	1890.21 132.1	0.330 300.6	95.0 1999.7117	303.4 302.4	0.390 0.392	HARTKOPF & MASON

(*) SCARDIA, PRIEUR, ARISTIDI, LOPEZ, MIGNARD and CARBILLET

(**) SCARDIA, PRIEUR, KOECHLIN and ARISTIDI

NOTES

- Errata in Information Circular No. 144
 - In the entry for WDS 03591+0948 (HU 27), the value of ω should be 236.1, not 263.1.
 - In the entry for WDS 04475+4324 (A 1544 AB), the value of n should be 4.6869, not 0.4.6869.
 - In the entry for MLR 314, the WDS number should be 05372+6642, not 05372+4148.
 - In the entry for WDS 16128+3922 (STF 2028), the ADS number should be 9970, not A 9970.
 - The entry for WDS 18068-4325 (HJ 5014) duplicates the same entry in Information Circular No. 143.
 - The entry for WDS 18236-2610 (HO 566) should immediately follow the entry for WDS 16193-4240 (SEE 271).
 - The internet address of the Ramón María Aller Observatory Catalogue of Orbits and Ephemerides of Visual Double Stars is: <http://www.usc.es/astro/catalog.htm>
- Others papers on double stars published in 2000
 - COURTOT, J. F., ARGYLE, R. W. and SKIFF, B.A.: *Micrometric measures of Double Stars from 1998.0 to 2000.0*. The Webb Society Double Star Section, Circular No. **8** (2000).
 - FABRICIUS, C. & MAKAROV, V. V.: *Hipparcos astrometry for 257 stars using Tycho data*. Astron. Astrophys. **144**, 45 (2000).

The deadline for contributions to Information Circular No. 146 is:

February 15th 2002

J. A. Docobo (oadoco@usc.es)

J. F. Ling (oafana@usc.es)

Tel. +34 981592747

Fax: +34 981597054

Observatorio Astronómico R. M. Aller

P. O. Box 197

<http://www.usc.es/astro>

Universidade de Santiago de Compostela

SPAIN

ISSN: 1024-7769