

Erratum

The visual double stars observed by the Hipparcos satellite

J. Dommaget and O. Nys

Royal Observatory, Belgium, 3 avenue Circulaire, 1180 Bruxelles, Belgium (Omer.Nys@oma.be)

Astron. Astrophys. **363**, 991–994 (2000)

Due to unfortunate errors Table 2 is here being published again in its correct version.

CCDM (2000)	CO	Name	$\Delta(RA)$	$\Delta(D)$	Rf	t	theta	rho	n	m	Sp	p.m.	DM	2d id	HD	ADS BDS	INDEX(1900) WDS(2000)	HIC (HIP)
02317-4821	A		- 1.89-	9.3	10				02	9.5	G0*-0004-0037-48		668.2	215934.8	15891		02281S4848A	11756
02317-4821	B	HU 1349	- 2.29-	1.0	10	1913	332	8.8	3	11.3	* 0000-0023			215933.8			02281S4848B	11756
02318+3807	A		+ 2.22+	19.1	10				02	7.2	K0**+0035-0014+37		572.0+37	290.6	15625	A 1919	02257N3741A	11765
02318+3807	B	ES				1923	330	19.9	1	11.7						A 1919	02257N3741B	
02319+8915	A @		- 2.50+	50.6	10				04	2.1	F8**+0058-0004+88		8.0	308.8	8890	A 1477	01226N8846A	11767
02319+8915	B	STF 93				1955	218	18.4	99	9.1						A 1477N	01226N8846B	
02319+8915	C	STF 93				1890	083	44.7	2	13.1						A 1477	01226N8846C	
02319+8915	D	STF 93				1884	172	82.7	1	12.1						A 1477	01226N8846D	
02319+5742	A		- 0.67-	8.4	10				06	7.2	B3*-0009+0002+57		582.0+57	333.6	15497	A 1911	02247N5715A	11769
02319+5742	B	BU 1314				1902	120	3.6	2	12.9						A 1911	02247N5715B	11769
02319+5742	C	BU 1314				1904	121	6.8	1	14.4						A 1911	02247N5715C	11769
02319+5742	D	BU 1314				1902	334	13.4	4	11.5						A 1911	02247N5715D	
02319+5742	E	BU 1314				1902	162	14.3	2	13.7						A 1911	02247N5715E	
02319+5742	F	BU 1314				1902	268	25.2	3	11.5						A 1911	02247N5715F	
02320+1822	A		+ 2.92+	26.0	10				02	8.8	F5*-0011+0021+17		383.0+18	192.6	15718	A 1929	02265N1756A	11781
02320+1822	B	STF 273	+ 2.92+	33.1	10	1830	358	6.9	17	9.8	*-0007-0010			+18 191.6		A 1929	02265N1756B	11781
02321+5640	A		- 1.02-	1.5	10				02	8.9	B8*-0006+0003+56		647.0+56	336.6	15548		02249N5613A	11782
02321+5640	B	STI1906				1908	095	11.0	2	12.3							02249N5613B	
02322+0901	A		- 1.11-	8.8	82				02	10.2	K7**+0005-0111+08		390.0					11793
02322+0901	B	HDS	- 1.12-	8.2	82	1991	344	0.6	1	11.8	*+0005-0111							11793
02323+3542	A		- 1.99+	28.4	10				02	8.1	G5**+0069-0014+35		498.0+35	234.6	15671	A 1927	02262N3516A	11806
02323+3542	B	A 1927				1958	188	0.9	7	10.6						A 1927	02262N3516B	11806
02323+2834	A		- 1.10-	0.2	10				02	8.0	A0**+0024-0010+27		394.0+28	283.6	15705	A 1930	02264N2807A	11808
02323+2834	B	A 2020				1909	039	2.9	3	13.9						A 1930	02264N2807B	11808
02324+6149	A		+ 0.14-	29.8	10				02	8.4	A0**+0015-0029+61		422.0+61	240.6	15522	A 1916	02248N6122A	11818
02324+6149	B	DOO 6				1900	286	1.0	2	12.7						A 1916	02248N6122B	11818
02327+6127	A		+ 0.57+	20.9	11				02	7.8	B +0007-0021+60		502.0+61	243.6	15558	A 1920	02251N6101A	11832
02327+6127	B	STI 368				1898	095	10.2	2	11.5						A 1920	02251N6101B	

Table 2. (continued)

CCDM (2000)	CO	Name	$\Delta(RA)$	$\Delta(D)$	Rf	t	theta	rho	n	m	Sp	p.m.	DM	2d	id	HD	ADS BDS	INDEX(1900) WDS(2000)	HIC (HIP)
02327+0620	A		- 2.45-	12.3	10						02 9.6	G5**+0018-0074+05	353.0+06	265.6	15804	A 1940	02274N0553A	11829	
02327+0620	B	STF 276				1953	265	2.2	22	9.6						A 1940	02274N0553B	11829	
02327+0344	A		- 2.87+	17.9	10						02 8.7	F0*-0027-0023+03	351.0+03	290.6	15805	A 1941	02274N0318A	11828	
02327+0344	B	A 2334				1957	330	0.2	7	8.8						A 1941N	02274N0318B	11828	
02327-0145	A		- 0.64-	23.0	10						02 9.2	F0*-0013 0000-02	433.0-01	234.6	15822	A 1945	02276S0212A	11830	
02327-0145	B	A 316				1944	093	0.5	10	9.8						A 1945	02276S0212B	11830	
02329+3433	A	%	- 1.38-	27.4	82						01 5.8	K0 - 55- 19+33	454.0+34	251.6	15755			11840	
02331+5828	A		+ 2.71-	15.0	10						02 8.3	A2*-0015-0001+57	585.0+58	270.6	15641	A 1933	02258N5801A	11870	
02331+5828	B	STF 272				1955	035	1.8	15	8.3						A 1933	02258N5801B	11870	
02331-1821	A		+ 1.88-	18.1	10						02 9.4	G5**+0006+0024-19	473.0	148458.8	15916	B 1315	02285S1848A	11868	
02331-1821	B	HJ 3505				1916	019	18.8	2	12.6						B 1315	02285S1848B		
02331-7227	A		+ 0.40+	22.2	10						02 8.2	G0*-0075+0050-72	190.4	255899.8	16382		02324S7253A	11866	
02331-7227	B	B 2073					105	8.0		13.0							02324S7253B	11866	
02332+6000	A		+ 1.55-	1.5	10						02 7.5	A0**+0002-0018+59	505.0+59	276.6	15640	A 1932	02258N5933A	11878	
02332+6000	B	A 823				1904	250	0.6	4	11.5						A 1932	02258N5933B	11878	
02332+4149	A		- 2.68+	3.6	82						02 8.0	F8**+0043+0000+41	480.0+41	260.6	15754			11871	
02332+4149	B	HDS	- 2.76+	3.7	82	1991	273	1.0	1	12.1		*+0043+0000						11871	
02332-5156	A		+ 1.35-	17.7	82						02 8.6	K0*-0034+0166-52	317.4	232813.8	16077			11877	
02332-5156	B	HDS	+ 1.34-	18.0	82	1991	197	0.3	1	10.9		*-0034+0166						11877	
02332-7554	A		+ 4.39+	24.3	10						03 7.0	F2**+0085+0041-76	211.4	255904.8	16493		02337S7620A	11886	
02332-7554	B	HJ 3522				1918	290	34.3	1	10.7							02337S7620B		
02332-7554	BC	DAW				1918	354	11.4	1	12.6							02337S7620C		
02333+5619	A		- 1.24+	2.3	12						02 9.2	B5 -0016-0024+55	643.0+56	339.6	236970	A 1934	02262N5553A	11888	
02333+5619	B	A 1276				1906	200	0.8	5	10.1						A 1934	02262N5553B	11888	
02333+0008	A		- 2.22+	1.9	10						02 8.7	G5**+0003+0037-00	382.0	129971.8	15897		02282S0018A	11883	
02333+0008	B	GAU1542				1920	169	9.3	1	11.1							02282S0018B	11883	

J. Dammagat & O. Nys: The visual double stars observed by the Hipparcos satellite

Table 2. (continued)

CCDM (2000)	CO	Name	Δ (RA)	Δ (D)	Rf	t	theta	rho	n	m	Sp	p.m.	DM	2d id	HD	ADS BDS	INDEX(1900) WDS(2000)	HIC (HIP)
02334+5219	A		- 5.05-	27.5	10				04	7.0	A2*	0000-0004+51	588.0+52	274.6	15703	A 1938	02264N5152A	11889
02334+5219	B*	STT 42				1960	273	0.2	99	7.5						A 1938N	02264N5152B	11889
02334+5219	C	STT 42				1903	348	90.9	2							A 1938	02264N5152C	
02334+5219	D	STT 42	+ 8.70-	12.9	10	1875	083	125.1	3	9.1	K	**0012-0001+51	589.0+52	275.6	232671	A 1938	02264N5152D	
02335-6912	A		- 0.91+	3.9	10				02	9.2	K0*	-0011+0010-69	130.4	248599.8	16334		02320S6938A	11896
02335-6912	B	HJ 3517				1916	239	16.3	1	11.7							02320S6938B	
02336+5732	A		- 3.29+	14.3	10				02	8.2	B3*	-0011-0002+56	656.0+57	338.6	15690	A 1937	02263N5706A	11898
02336+5732	B	HJ 2143	- 2.19+	37.3	10	1904	019	23.4	3	8.8		**0002+0010+56	657.0+57	339.6		A 1937	02263N5706B	11902
02336+3125	A		- 2.33-	29.6	10				02	7.4	K2*	-0013-0029+30	409.0+31	249.6	15832	A 1947	02276N3058A	11901
02336+3125	B	HJ 653				1904	042	23.0	4	11.1						A 1947	02276N3058B	
02336-3724	A		- 0.52-	26.5	82				02	7.9	K3*	+0012-0004-37	962.2	193770.8	16048			11903
02336-3724	B	HDS	- 0.54-	26.7	82	1991	222	0.2	1	10.9		**0012-0004						11903
02337-4823	A		- 0.81-	23.8	10				02	8.0	F8*	-0031-0007-48	681.2	215942.8	16105		02301S4850A	11908
02337-4823	B	RST 53				1947	197	9.2	2	13.9							02301S4850B	11908
02338-2814	A		+ 2.68+	3.0	10				02	5.0	B9*	-0018-0006-28	819.2	167882.8	16046	A 1954	02295S2840A	11918
02338-2814	B	HJ 3506	+ 1.93-	1.4	91	1952	244	10.8	23	7.7		*-0018-0002		167881.8		A 1954	02295S2840B	
02340-1257	A		- 1.54-	4.1	82				02	9.6	G5*	+0019-0017-13	481.0	148470.8	16006			11931
02340-1257	B	HDS	- 1.54-	4.3	82	1991	168	0.2	1	10.5		**0019-0017						11931
02341-0538	A		+ 1.39-	4.5	10				02	8.0	K2*	+0017+0041-06	502.0	129981.8	15994	A 1953	02291S0605A	11945
02341-0538	B	STF 280				1831	346	3.6	31	8.2						A 1953	02291S0605B	11945
02342-1331	A		+ 0.09-	25.3	82				02	10.2	G3*	+0020-0011-14	479.0	148475.8	16044			11955
02342-1331	B	HDS	+ 0.08-	25.2	82	1991	312	0.2	1	11.4		**0020-0011						11955
02342-3131	A		- 1.57-	27.6	10				02	7.5	F0*	-0034-0053-32	934.2	193774.8	16087		02299S3158A	11950
02342-3131	B	HJ 3509				1918	059	23.5	1	11.5							02299S3158B	
02347-0751	A		+ 0.68-	33.7	10				02	5.8	K0*	+0062-0062-08	484.0	129984.8	16074		02298S0818A	12002
02347-0751	B	BUP				1911	047	95.1	1	12.5							02298S0818B	
02350-0953	A		+ 2.25-	19.4	10				02	8.3	K0*	-0037-0017-10	512.0	148479.8	16116	A 1965	02302S1020A	12020
02350-0953	B	A 2606				1958	079	5.2	4	14.3						A 1965	02302S1020B	12020