

## List of double stars in Hyadok

04158+1524	BUP	51	AB	1909/2015	32/ 27	138.9/135.5	6.35/12.78	F5V	-	<u>48 Tau</u>
04158+1524	BUP	51	AC	1909/2015	309/307	146.8/157.1	6.35/11.73	F5V		
04198+1538	BLM	1		1978/1978	179/179	0.4/ 0.4	3.65/ .	G9.5IIIab	-	<u>γ Tau</u>
04199+1631	STT	79		1843/2018	24/ 11	0.3/ 0.6	7.26/ 8.62	F9V (NO)	-	<u>55 Tau</u>
04200+1402	BUP	53		1909/2015	359/ 0	34.6/ 34.4	5.60/13.5	F0IV	-	<u>h Tau</u>
04221+1405	BUP	54	AB	1909/2015	234/239	79.3/ 87.3	5.75/14.66	A3m	-	<u>60 Tau</u>
04221+1405	BUP	54	AC	1909/2015	333/329	107.0/112.8	5.75/13.46	A3m		
04227+1503	STT	82	AB	1843/2018	238/327	1.0/ 1.2	7.31/ 8.63	F9V		
04227+1503	LDS	1166	AC	1962/2016	285/290	62.0/ 66.4	7.31/15.7	F9V+M3:		
04230+1732	CHR	262	Aa,Ab	1991/2004	355/ 2	0.3/ 0.5	3.9 / 9.5	K0III	-	<u>δ1 Tau</u>
04230+1732	OCC	255	Aa,Ac	1972/1972	-1/ -1	0.0/ 0.0	3.76/12.9	K0-III		
04230+1732	BUP	55	AB	1909/2015	341/336	106.6/112.8	3.76/13.21	K0III		
04234+1448	LDS	5549		1960/2016	60/ 64	4.0/ 5.1	11.6 /11.7	G8V		
04241+1727	OCC	952	Aa,Ab	1996/1996	-1/ -1	0.0/ 0.0	5.6 / 5.6	A7V	-	<u>δ2 Tau</u>
04241+1727	BUP	56	AB	1909/2015	246/249	137.3/147.2	4.81/14.65	A7V		
04241+1727	DRS	37	AC	1997/2007	87/ 85	9.2/ 10.0	4.41/ 9.64	A7V		
04242+1623	MET	38		2003/2003	257/257	2.1/ 2.1	6.80/11.40	G0V		
04245+1653	PAT	6		1996/2012	211/235	1.0/ 1.2	6.37/ 9.10	G2V		
04247+1704	SKF	2119		1998/2015	357/357	5.0/ 4.9	10.9 /12.5	G8+K:		
04255+1756	KUI	17	AB	1937/2010	350/341	1.5/ 1.8	4.26/ 7.85	A2IV	-	<u>δ3 Tau</u>
04255+1756	H 6	101	AC	1782/2006	235/236	63.3/ 77.0	4.26/11.12	A2IV		
04255+1756	ARN	62	AD	1896/2006	39/ 40	413.8/412.8	4.26/ 9.10	A2IV		
04255+1756	H 6	101	AE	1782/2000	320/335	90.0/137.3	4.26/10.55	A2IV		
04256+1556	FIN	342	Aa,Ab	1959/2018	148/ 71	0.1/ 0.1	7.74/ 7.00	F7V	-	<u>70 Tau</u>
04256+1556	BUP	57	AB	1910/2015	343/339	124.4/129.5	6.45/13.39	F7V		
04263+1537	OCC	9089	Aa,Ab	1979/1980	-1/ -1	-1.0/ 0.0	4.5 / 8.0	F0V	-	<u>71 Tau</u>
04263+1537	BUP	59	AB	1906/2014	149/154	138.4/130.9	4.50/11.99	F0V		
04263+1537	DRS	38	AC	2009/2009	147/147	10.4/ 10.4	4.03/12.4	F0V		
04263+1400	HJ	3256		1905/2015	237/243	6.5/ 6.8	10.58/11.2			
04270+1907	STF	546		1822/2015	189/182	6.7/ 6.8	7.94/ 9.21	G0		
04271+1812	KOH	11	Aa,Ab	1995/1997	209/191	0.1/ 0.1	7.0 / 9.0	A0V		
04271+1812	STF	545	AB	1782/2016	64/ 58	16.5/ 18.5	6.92/ 8.78	A0V		
04285+1742	GUE	5		2004/2004	79/ 79	1.6/ 1.6	9.2 /10.5	M0.5Ve		
04286+1911	WSI	53	Aa,Ab	2005/2005	108/108	0.2/ 0.2	3.6 / 6.0	G8III	-	<u>ε Tau</u>
04286+1911	BUP	61	AB	1894/2015	268/269	179.9/190.4	3.53/10.6	G9.5III		

## List of double stars in Hyadok

04287+1552	MKT	13	Aa,Ab	1989/1998	8/334	0.0/ 0.0	3.74/ 4.86	A7III	
04287+1552	STFA	10	AB	1800/2016	346/339	340.0/347.9	3.41/ 3.94	A7III	- <u>01,2 Tau</u>
04287+1552	MCA	15	Ba,Bb	1979/2018	2/353	0.1/ 0.2	3.84/ 7.3	K0IIIb	
04287+1552	BPMA	7	BC	1996/2015	75/ 75	268.4/268.3	3.84/11.96	K0IIIb	
04295+1752	BGH	2	AB	1897/2015	8/ 9	109.0/109.5	6.95/ 9.06	G5	
04295+1752	OCC	483	Ba,Bb	1977/1977	-1/ -1	0.4/ 0.4	9.9 / 9.9	K0V	
04301+1538	STF	554		1831/2015	13/ 16	1.7/ 1.5	5.70/ 8.12	F0V+G0V	- <u>80 Tau</u>
04306+1343	BUP	63	AB	1908/2015	106/107	111.7/100.2	5.42/12.45	F0V	- <u>83 Tau</u>
04306+1343	DRS	39	AC	1997/2015	318/311	4.3/ 4.9	4.75/ 6.09	F0V (K)	
04306+1542	BUP	62	AB	1904/2015	339/339	161.8/162.3	5.48/ 8.94	Am	
04306+1542	ARN	36	AC	1902/2014	246/246	479.1/484.5	5.48/ 5.70	Am	
04306+1542	ARN	36	AD	1904/2014	37/ 36	396.2/397.8	5.48/ 9.77	Am	
04306+1542	TOK	486	BE	1905/2015	127/127	999.9/999.9	8.94/11.42	+K0V	
04306+1542	TOK	486	EF	1905/2015	40/ 40	999.9/999.9	11.42/ 8.74	K0V	
04335+1801	STF	559		1830/2018	279/277	3.0/ 3.0	6.97/ 7.02	B9IVn	
04344+1630	OL	107		1901/2016	331/331	3.7/ 4.4	10.0/ 10.1	G8V	
04345+1631	XMI	300	AB	1901/2015	333/333	22.9/ 23.3	10.92/11.45	F0+G5	
04345+1631	DAM	344	AC	1997/2015	201/201	5.7/ 5.6	10.8 /14.	F0	
04354+1752	LEI	18		1992/1992	68/ 68	0.7/ 0.7	9.85/ 9.85	M2	
04357+1817	BRT	2316		1896/2015	281/288	5.0/ 5.0	11.8 /12.4		
04359+1631	BU	550	AB	1877/2016	109/113	30.5/ 31.6	0.85/13.6	K5III	- <u>α Tau</u>
04359+1631	STFB	2	AC	1781/2016	37/ 31	87.8/136.5	0.85/11.3	K5III	
04359+1631	BU	1031	AE	1899/2000	331/323	31.0/ 36.1	0.85/12.0	K5III	
04359+1631	BU	1031	AF	1908/2010	124/121	271.4/254.9	0.85/13.6	K5III	
04359+1631	BU	1031	CD	1888/1962	281/271	2.3/ 1.3	11.3 /13.7	K4	
04382+1602	PAT	12	Aa,Ab	1996/1996	140/140	0.2/ 0.2	5.1 / 7.6	F0V	- <u>89 Tau</u>
04382+1602	BUP	65	AB	1910/2014	50/ 47	142.8/138.7	5.79/12.90	F0V	
04393+1555	STFA	11		1836/2014	192/194	427.4/444.0	4.69/ 5.09	A5Vn+A4m	- <u>σ1,2</u>