The Most Colorful Double Stars in the Northern Sky

Con.	ID	Difficulty	RA	DEC	MagA	MagB	SepAB	PA AB	Color A	Color B
Mon	EpsilonMon	Е	0624	+0435	4.40	6.70	12.4-	29+	R!	G!
Cas	STF 163	Е	0151	+6451	6.54	9.17	34.6-	37 +	drO!!	В
Per	STF 434	E	0344	+3822	7.66	8.26	32.8 +	83-	dO!!	dB!I
Per	STF 301	Е	0248	+5356	7.29	8.14	8.2 =	17 =	0!!	W?
Tau	OS 84	Е	0431	+0647	6.78	7.81	9.5 +	253-	0!!	W?
CMa	h3945	E	0717	-2319	4.83	6.02	26.8-	52-	0!!	рВ
And	OS 547	Е	0006	+4548	8.19	8.26	6.1 +	182 +	0!	0!
Tau	STF 742	M	0537	+2159	6.88	7.32	4.1 +	273 +	0	0
CVn	2 CVn	E	1216	+4039	5.69	8.64	11.6-	260 +	0	В
Get	STF 330	E	0257	-0035	7.16	9.66	9.0 +	193 +	p!!	dB!!
Ori	STF 688	E	0519	-1045	7.52	7.55	10.6 +	95+?	pO!	pB!
And	Gamma And	Е	0204	+4220	2.10	5.10	10 =	63 +	yO!	B!
Cam	Webb 2	Е	0343	+5958	5.72	8.70	55-	35 +	D!!	d!!
Mon	STF 1084	Е	0724	-0359	7.10	9.84	14.7 +	286+?	D!!	dB!!
Cyg	Beta Cyg	E	1931	+2757	3.10	5.10	35 +	54-	D!!	dB!!
Del	Gamma 2 Del	Е	2047	+1607	4.27	5.15	9.2-	268-	D!!	Y!
Sge	H N 84	Е	1939	+1634	6.38	9.46	28.5 +	301-	D!	dB!
Cyg	STF 2748 rej	Е	2103	+3930	6.50	9.19	18.8 +	299-	dY!!	dB!!
Cas	Eta Cas	Е	0049	+5749	3.46	7.24	12.7 +	317-!!	Y!!	dr!!
Ari	Lambda Ari	Е	0158	+2335	4.79	7.25	37.8 +	47 +	V!!	dB!!
Cet	H III 80	Е	0226	-1521	5.88	9.31	12.2 =	296 +	Y!!	B!!
CMa	NulCMa	E	0636	-1840	5.71	8.14	17.5 +	264 +	Y!!	dB!!
Com	24 Com	Е	1235	+1822	5.20	6.70	20 =	271-	Y!!	B!!
Aql	28 Aql	E	1920	+1222	5.53	9.02	59.9-	175-	Y!!	dB!!
Vul	STF 2445	E	1905	+2320	7.24	8.83	12.3 +	262-	Y!!	dB!!
Cet	NuCet	Е	0236	+0535	4.87	9.08	8.1 +	81-	Y!	dB!
Gem	STF 1108	E	0733	+2253	6.54	8.80	11.9 +	179 =	Y!	B!
Psc	55 Psc	E	0040	+2126	5.36	8.41	6.6 +	194 +	Y	dR
Cet	66 Cet	E	0213	-0223	5.65	7.56	16.6 +	234 +	Y	В
Gem	STF 1140	E	0748	+1820	6.70	8.37	6.4 +	274 =	Y	dB!!
Mon	STF 1045	E	0713	-0311	7.50	9.08	5.6-	235 +	yW!	dB!
Tau	STF 401	E	0331	+2734	6.61	6.99	11.5 +	270 =	W	W
Ori	Eta Ori	D	0524	-0224	3.35	4.91	1.7 +	80-	W!	B!
Vir	STF 1627	E	1218	-0357	6.57	7.08	19.8-	196 +	W	W
Her	STF 2063	E	1632	+4536	5.61	8.69	16.1-	195 +	W	dV!!
Cam	STF 485	E	0408	+6220	7.00	7.00	18	304	bW	bW
Tau	115 Tau	E	0527	+1758	5.40	10.10	10.2-	305-	bW	bW
Cet	STF 323	М	0253	+0628	7.11	7.18	2.7 +	279-	В	W
CVn	Alpha CVn	E	1256	+3818	2.89	5.61	18.8-	230 +	В	W
Peg	STF 2848	Е	2158	+0556	7.20	7.76	11.1-	57 =	В	0