

**Close Double Stars (Pmag < 6, Smag < 7, 0.8" < Sep < 5"**

<b>Object</b>	<b>Type</b>	<b>Con</b>	<b>Mag</b>	<b>Sep</b>	<b>RA</b>	<b>Dec</b>	<b>Observer Notes</b>
BU391	Double Star		5.4, 5.5	1.4	0 9	-27 59	PA = 261° year 1991
STF73	Double Star		5.5, 5.9	0.9	0 54	23 37	PA = 304° year 1997
STF113	Double Star		5.9, 6.4	1.6	1 19	0 30	PA = 15° year 1996
HJ3447	Double Star		5.7, 7	0.8	1 36	-29 54	PA = 154° year 1991
STF147	Double Star		5.8, 6.8	1	1 41	-11 19	PA = 95° year 1997
STF174	Double Star		5.8, 6.6	2.9	1 50	22 16	PA = 165° year 1996
STF202	Double Star		3.8, 4.9	1.7	2 2	2 45	PA = 274° year 1997
STF227	Double Star		4.9, 6.4	3.9	2 12	30 18	PA = 69° year 1998
STF262	Double Star		4.5, 6.9	2.7	2 29	67 24	PA = 230° year 1997
STF299	Double Star		3.5, 6.5	2.6	2 43	3 14	PA = 296° year 1995
BU535	Double Star		3.8, 6.8	1.2	3 44	32 17	PA = 24° year 1996
STF460	Double Star		5.1, 5.6	0.7	4 10	80 41	PA = 127° year 1994
KUI18	Double Star		3.9, 6.8	1	4 38	-14 18	PA = 350° year 1997
STT98	Double Star		5.3, 6.2	0.8	5 7	8 29	PA = 325° year 1998
STF652	Double Star		5.9, 6.9	1.6	5 11	1 2	PA = 181° year 1995
STF661	Double Star		4.4, 6.9	2.1	5 13	-12 56	PA = 357° year 1997
HJ3752	Double Star		5.1, 6.3	3.4	5 21	-24 46	PA = 93° year 1997
DA5	Double Star		3.3, 4.7	1.9	5 24	-2 23	PA = 77° year 1994
STF716	Double Star		5.5, 6.4	4.9	5 29	25 9	PA = 208° year 1996
STF728	Double Star		4.2, 5.6	1.1	5 30	5 56	PA = 46° year 1998
STF729	Double Star		5.5, 6.5	1.9	5 31	3 17	PA = 26° year 1996
STF738	Double Star		3.4, 5.3	4.3	5 35	9 56	PA = 44° year 1991
STF774	Double Star		1.7, 3.9	2.4	5 40	-1 56	PA = 165° year 1998
STF795	Double Star		5.3, 5.3	1.1	5 48	6 27	PA = 216° year 1995
BU1008	Double Star		3.3, 6	1.6	6 14	22 30	PA = 262° year 1998
STF919	Double Star		5.7, 6.2	2.8	6 28	-7 1	PA = 107° year 1997
STF948	Double Star		5.4, 5.9	1.7	6 46	59 26	PA = 73° year 1997
STF963	Double Star		5.3, 5.9	0.3	6 53	59 26	PA = 286° year 1995
BU332	Double Star		5.8, 6.7	0.8	7 27	-11 33	PA = 169° year 1991
STF1110	Double Star		1.6, 2.6	3.8	7 34	31 53	PA = 68° year 1998
STF1273	Double Star		3.4, 6.5	2.7	8 46	6 25	PA = 293° year 1997
STF1291	Double Star		5.4, 5.6	1.5	8 54	30 34	PA = 311° year 1997
STF1333	Double Star		5.9, 6	1.9	9 18	35 21	PA = 49° year 1996
STF1334	Double Star		3.8, 6.2	2.5	9 18	36 48	PA = 225° year 1996
STF1424	Double Star		2, 3.2	4.5	10 19	19 50	PA = 125° year 1997
STF1536	Double Star		4, 6.8	1.5	11 23	10 31	PA = 117° year 1997
STF1555	Double Star		5.8, 6	0.7	11 36	27 46	PA = 147° year 1995

**Close Double Stars (Pmag < 6, Smag < 7, 0.8" < Sep < 5"**

<b>Object</b>	<b>Type</b>	<b>Con</b>	<b>Mag</b>	<b>Sep</b>	<b>RA</b>	<b>Dec</b>	<b>Observer Notes</b>
STF1687	Double Star		4.9, 6.8	0.9	12 53	21 14	PA = 181° year1997
BU341	Double Star		5.6, 5.6	0.8	13 3	-20 35	PA = 312° year1991
STF1768	Double Star		4.8, 6.9	1.7	13 37	36 17	PA = 100° year1997
STF1877	Double Star		2.3, 4.5	2.6	14 44	27 4	PA = 341° year1998
BU106	Double Star		5.3, 6.3	2	14 49	-14 8	PA = 3° year1996
STF1890	Double Star		5.7, 6	2.8	14 49	48 43	PA = 47° year1997
BU239	Double Star		5.7, 5.9	0.6	14 58	-27 39	PA = 358° year1996
STF1909	Double Star		4.8, 5.6	2	15 3	47 39	PA = 54° year1997
STF1954	Double Star		3.8, 4.8	4.1	15 34	10 32	PA = 175° year1997
STF2032	Double Star		5.2, 6.3	6.7	16 14	33 51	PA = 235° year1998
STF2054	Double Star		5.7, 6.6	1	16 23	61 41	PA = 352° year1997
H19	Double Star		4.6, 5.2	2.9	16 25	-23 26	PA = 340° year1996
GNT1	Double Star		1, 5.4	2.8	16 29	-26 25	PA = 277° year1996
STF2078	Double Star		5.1, 6.2	3.1	16 36	52 55	PA = 105° year1997
STT315	Double Star		5.5, 7	0.5	16 51	1 12	PA = 319° year1997
STF2130	Double Star		4.9, 5	2	17 5	54 28	PA = 22° year1997
STF2140	Double Star		2.8, 5.1	5	17 14	14 23	PA = 104° year1998
STF2161	Double Star		4.2, 5.1	4.2	17 23	37 8	PA = 317° year1998
STF2215	Double Star		5.6, 6.9	0.5	17 47	17 41	PA = 260° year1996
STF2244	Double Star		5.9, 6.1	0.5	17 57	0 4	PA = 97° year1997
STF2383	Double Star		4.6, 4.8	2.1	18 44	39 40	PA = 84° year1997
STF2382	Double Star		4.7, 5.8	2.3	18 44	39 40	PA = 353° year1997
STF2375	Double Star		5.8, 5.8	2.5	18 45	5 30	PA = 119° year1996
STF2579	Double Star		2.9, 6.6	2.5	19 44	45 7	PA = 227° year1997
STF2603	Double Star		3.8, 6.8	3.4	19 48	70 16	PA = 18° year1996
STF2583	Double Star		5.8, 6	1.5	19 48	11 48	PA = 107° year1997
SHJ323	Double Star		4.8, 6.8	1.2	20 28	-17 48	PA = 192° year1995
STF2729	Double Star		6, 7	1	20 51	-5 37	PA = 18° year1997
STF2741	Double Star		5.6, 6.5	2.2	20 58	50 27	PA = 27° year1997
STF2751	Double Star		5.8, 6.5	1.7	21 2	56 40	PA = 356° year1997
STF2780	Double Star		5.6, 6.3	1	21 11	59 59	PA = 214° year1995
BU276	Double Star		5.4, 6.5	1.8	22 0	-28 27	PA = 113° year1991
STF2909	Double Star		3.7, 3.8	2	22 28	0 1	PA = 190° year1997
STF2950	Double Star		5.6, 6.7	1.4	22 51	61 41	PA = 284° year1996
STT489	Double Star		4.4, 6.7	1	23 7	75 23	PA = 344° year1997
STF3001	Double Star		4.8, 7	3.4	23 18	68 6	PA = 220° year1997
STF3050	Double Star		5.8, 6	2.2	23 59	33 43	PA = 328° year1997