RASC Double Star Observing Supplemental Information

Use this supplemental list to learn detailed information for each target including the magnitude of each star, the position angle of each pair, and the separation in arc-seconds.

Many "double stars" are in fact multi-star systems. Many of the targets in this programme are triples or have additional stars. While there are many beautiful pairs, there are an equal number of stunning, breath-taking triples and quadruples. This is part of what makes double star observing fun!

This list follows the order of the main checklist.

List Notes

Data from the Washington Double Star database and Stelle Doppie. Pairs with separations less than 1.0 arc-second omitted.

Stars dimmer than magnitude 13.0 omitted.

The "Last PA" column shows the most recent position angle.

"M1" and "M2" columns show magnitudes of each star in the pair.

Bolded text indicates pair we wish you to observe for each target.

The others are "extra" you may log, note, describe, and sketch if inclined. Most target doubles are actually multi-star systems.

If "Pair" column is blank, there are only 2 stars in the system.

Position Angle or PA is taken from north, revolving through the east direction, which is 90 degrees, and continuing through south (180), west (270), and returning to north for a full 360.

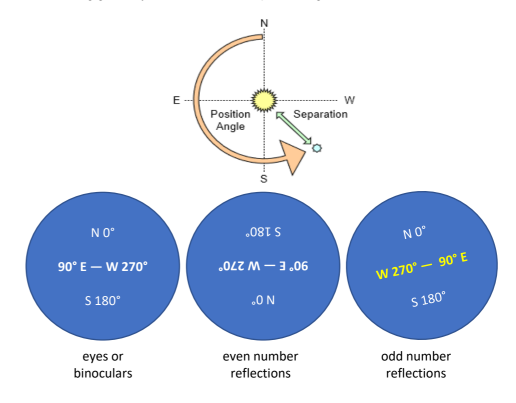
A telescope with an even reflections rotates the field. An odd number of reflections, flips east and west like looking in a mirror.

Version 5.0a. Edited on 18 October 2020.

To complete the program, you need to observe ALL 110 "target" pairs. You do NOT need to observe every pair within each target. Only the brightest or most obvious pair is required. **The target pair is noted on this list in bold.**

Example: Phi Tauri is a triple. Observe the A and B pair of stars. They are wide, about 49 arcseconds apart, and at a position angle of 259° (that's nearly due west). A is bright at magnitude 5.1 and B is dimmer at mag 7.5.

The C star, on the other hand is mag 12.3, at PA 25°, and separated by 118". It's north-northeast and 2½ times the distance. You might need a 4 or 5-inch telescope or larger to spot the C star, assuming good sky conditions. It is an optional target.



Target	Parent	WDS	Pair	Last PA	Last Sep.	M1	M2	Notes	Туре
WINTER (part	: 1)								
HD 21700	STFA 7	STFA 7	AB	234	44.1	7.4	7.8	Wide pair. Nearly equal. Oriented NE to SW. Yellow or orange and blue. Beside double HR 1065.	Physical
Phi Tau	SHJ 40	SHJ 40	AB	259	48.7	5.1	7.5	Widely separated. Intense colours, gold and blue. There's a bright orange-red star opposite B.	Optical
		WAL 29	AC	25	118.1	5.1	12.3	Very dim partner, NNE.	Uncertain
32 Eri	STF 470	STF 470	AB	349	6.9	4.8	5.9	Colourful pair, yellow and pale blue. Tight. May be called HR 1211 as opposed to HR 1212.	Uncertain
		STF 470	AC	5	164.7	4.8	10.5	Dim star beyond secondary, further north. Colourless.	Optical
Keid	STF 518	STF 518	AB	102	83.7	4.4	9.3	Very wide. Primary is orange or yellow. B is blue or red? B nearly due east.	Physical
		STF 518	AC	98	78.1	4.4	11.2	Another dim companion. C is very close to B, 9" apart! C north of B.	Physical
		STF 518	AD	38	481.4	4.4	12.6	Very faint and a long ways away. Looks like a field star. To the NE.	Optical
1 Cam	STF 550	STF 550	AB	309	10.4	5.8	6.8	A and B bright. B NW of A. Very tight. Both look blue-white. A showcase pair for many.	Uncertain
		STF 550	BC	217	150.9	6.8	11.4	C much dimmer and well away to the SW. Looks pale blue?	Optical
Beta Cam	S 459	S 459	AB	209	84.2	4.1	7.4	Wide pair. Yellow and deep blue. B to the SW. Lots of field stars.	Uncertain
		ES 58	ВС	170	14.8	7.4	12.4	Interesting triple. Very dim. Close to B. In a hockey stick shape. C south of B.	Physical
Rho Ori	STF 654	STF 654	AB	65	6.4	4.6	8.5	Fantastic colours. Gold and deep blue. Quite tight. To the NE.	Uncertain
		STF 654	AC	157	183.4	4.6	11.4	90° to A and B. Very far away, 20 to 25 times!	Optical
Mintaka	BU 558	STFA 14	AC	4	56.2	2.4	6.8	Widely separated, very attractive. Primary is white, a little yellow. Next star medium blue.	Optical
HR 1887	STF 747	STF 747	AB	225	36.0	4.7	5.5	Very similar, pale yellow. Easily separated at 145x. Near lota Orionis and Messier 42.	Physical
		CLL 22	AC	12	68.2	4.7	9.0	Faint companion to the N.	Physical
Trapezium	STF 748	STF 748	AB	32	8.8	6.6	7.5	The Trapezium in the middle of M42. Stunning. B is NNE of A.	Uncertain
		STF 748	AC	132	12.8	6.6	5.1	A, B, C, and D are all fairly easy. C is SE of A.	Optical
		STF 748	AD	97	21.5	6.6	6.4	A, B, C, and D are all fairly easy. D is kitty-corner from and east of A.	Uncertain
		STF 748	ΑE	352	4.6	6.6	11.1	E and F get harder. Need good seeing. E is between A and B (but not in-line).	Uncertain
		STF 748	BF	154	20.5	7.5	11.5	And higher magnification. F is SE of C.	Uncertain
		MZA 16	CZ	338	6.5	5.1	12.7	Bonus points!	Uncertain
Beta Mon	STF 919	STF 919	AB	133	7.1	4.6	5.0	Same colour, white. Extremely tight. Bright. B a tiny bit dimmer than A. SE of A.	Uncertain
		STF 919	AC	125	9.8	4.6	5.4	At low power B is not round. B very tight to C. C slightly dimmer than B. SE of B.	Uncertain
		BU 570	AD	55	26.6	4.6	12.1	Four or five times the AB sep., to the NE, a right angle to A-B-C. Very faint, needs averted.	Uncertain
HD 34071	GAL 378	GAL 378		318	39.1	7.8	9.2	Yellow and orange. Nice. Primary is a K2 star. Near Mu Lep. Shown as single star in PSA.	Optical
Gamma Lep	H 6 40	H 6 40	AB	350	97.4	3.6	6.3	Colourful, unequal stars. Bright primary, yellow. Faint secondary, orange.	Physical
		H 5 50	ВС	8	112.1	6.3	11.4	Faint distant companion to the N.	Optical
HD 51502	STTA 80	STTA 80	AB	53	124.1	7.3	7.4	Appears as a little triangle of stars in finder. Yellow primary, yellow secondary. To the NE.	Optical
		STTA 80	AC	112	81.2	7.3	8.4	The tertiary star was orange. To the SE. Neat! In a rich field.	Uncertain
		ARN 1	AD	286	86.3	7.3	10.3	Dim. Orange-red. To the W.	Optical
Mekbuda	SHJ 77	SHJ 77	AB	85	87.4	4.1	11.5	In an obvious triangle. Awesome. Light yellow primary. B dim to the E. In a neat field.	Uncertain
		SHJ 77	AC	347	100.2	4.1	7.7	Fairly bright star to the N is C. At a 90° angle to A and B. Much brighter than B. Looked blue.	Optical
		SHJ 77	AD	354	67.8	4.1	12.5	Use averted vision. Between C and A stars.	Uncertain
HR 2764	HJ 3945	HJ 3945	AB	50	26.8	5.0	5.8	The Winter Albireo. Main star orangey. Companion is pale, sky blue. Wonderful sight.	Optical

Target	Parent	WDS	Pair	Last PA	Last Sep.	M1	M2	Notes	Туре
WINTER (par		MDO	rair	LastrA	Last och.	IVI	IVIZ	- Notes	туре
19 Lyn		STF1062	AB	316	14.8	5.8	6.7	A, B, and D obvious in a flattened triangle. Primary is white; secondary blue? Oriented SE to NW.	Physical
. c _ y	0111002	STF1062		6	215.3	5.8	7.6	Bright. Well to the N.	Physical
			ВС	288	74.1	6.7	12.8	To the west. Dim!	Physical
HD 75353	STF1282		AB	279	3.5	7.6	7.8	Equal, similar colours. Pleasing separation at 71x; tight at 54x. Many field stars.	Physical
		SLE1025	AC	10	49.4	7.5	12.4	Dim and distant. Nearly due N.	Physical
Alpha Lyn	STT 571	STT 571	AB	43	223.3	3.3	8.8	Great system. The BC pair was far away NE. Incredible orange and blue at low power.	Optical
		STF1342	ВС	313	16.7	8.8	11.1	Faint. Use high power. Visible at low power in good seeing. Colourless. 90° to AB line.	Uncertain
HR 2910	H N 19	H N 19		117	9.6	5.8	5.9	aka HR 2909. Cool! Car headlights. Nearly same brightness. Same light yellow colour.	Physical
2 Pup	STF1138	STF1138	AB	341	16.8	6.0	6.7	To the N. Nearly equal colour. Nearly equal brightness. Not far from Messier 46.	Physical
		STF1138	AC	229	100.0	6.0	10.6	Dim and distant. To the SW.	Uncertain
Target	Parent	WDS	Pair	Last PA	Last Sep.	M1	M2	Notes	Туре
SPRING (par									
Tegmen	STF1196	STF1196	AB	8	1.1	5.3	6.3	or Tegmine. At high power, not round, a figure-8. Almost in-line with C. Split at 391x in 2012.	binary
		STF1196	AC	51	6.3	5.3	5.9	Pleasing at 52x. Main pale yellow colour, companion hint of orange? To the NE.	Physical
		STF1196	AD	107	275.6	4.9	8.9	Faint, well away to the E.	Optical
		ENH 1	ΑE	26	562.2	4.9	10.1	NNE, further away than D.	Optical
		ENH 1	AF	46	638.1	4.9	10.3	The faintest of all. East of the E star. aka TYC 01381-0323 1.	Optical
		ENH 1	AG	332	672.3	4.9	10.2	G is to the NW, at a right angle to E star, about the same distance that E was from A.	Optical
HR 3395	STF1245		AB	25	10.1	6.0	7.2	Yellow and white. In middle of a triangle. B was roughly north.	Physical
		STF1245	AC	109	100.4	6.0	10.7	C was to the east, was dimmer than E. C looked red. Opposite D.	Optical
		STF1245	AD	292	110.3	6.0	11.9	Dim. Opposite C.	Optical
		STF1245	ΑE	207	114.8	6.0	9.6	Brighter than C. Blue. To the south.	Optical
		ANT 4	AG	211	120.5	6.0	12.3	The dimmest of all. Furthest out.	Uncertain
HD 75646	STTA 96	STTA 96	AB	312	50.0	7.7	8.5	Sparse field. Colourful. Bright primary SE, secondary NW. Lovely. A great system.	Optical
		STTA 96	AC	267	35.6	7.7	10.7	C is red. Very dim. W of A. At apex of right-angle bend, so B due north of C and A due east.	Uncertain
HD 73668	STF1255	STF1255	AB	30	26.0	7.3	8.6	Near ε and ζ. Faint pair. Easy split at 62x. Yellow and orange. Yellow and orange. NE.	Physical
			BD	22	71.5	8.6	12.6	Additional companion needs a bigger aperture. Beyond D.	optical
Tau 1 Hya	HJ 1167	HJ 1167		4	67.5	4.6	7.3	Pleasing warm yellow main star and pale orange companion. Widely separated at 110x.	Physical
HR 3963	BU 1072	BU 1072	AB	53	12.7	6.2	12.1	Will need large aperture. Near Alphard. To the E.	Optical
		SHJ 110	AC	273	21.2	6.2	7.0	Wide pair at 48x. Blue or blue-white and orange. Faint. Oriented to the W.	Optical
HR 4363	STF1520	STF1520		344	12.4	6.5	7.8	Slightly unequal intensities. Nice. Medium tight. Secondary orange and main yellow.	Physical
HD 100054	STF1544	STF1544		91	12.2	7.3	8.0	Wide pair. Easy in big 'scope. Yellow and pale blue. Very similar brightness, B very slightly dimmer.	Uncertain
83 Leo	STF1540	STF1540	AB	150	28.4	6.6	7.5	Bright stars. B SE. Easy split, while tighter than Tau AB. West of Tau Leonis. Two in the view.	Binary
		STF1540	AC	191	205.2	6.6	11.1	Faint and well away, 10x. To the S.	Optical
Tau Leo	STFA 19	STFA 19	AB	182	88.5	5.1	7.5	Neat system. A yellow-white, B blue, much dimmer. South. Wide. Beside 83 Leo. Two in the view.	Optical
		STFA 19	AD	92	761.2	5.1	9.5	D, far afield east, very wide. Brighter than B! About 90° from AB angle. White, maybe blue white.	Optical
_									

Target	Parent		Lair	1 act DA	Last Sep.	M1	M2	Notes	Type
SDDING (nart ?		WDS	Pair	Last PA	Last Sep.	IVI I	IVIZ	Notes	туре
SPRING (part 2 HD 105590	STF1604	STF1604	AB	88	9.0	6.9	10.0	Very cool. Tight. Equilateral triangle. B faint. Fantastic colours at 217x! Yellow and red. Sparse field.	Physical
110 103330	311 1004	STF1604	AC	3	10.5	6.9	8.1	C, aka SAO 157112, is brighter than B. To the N. Fantastic colours again, A yellow; C blue.	Optical
Algorab	SHJ 145	SHJ 145	AB	215	24.0	3.0	8.5	Contrasting brightness. Wide. Pretty at low power. Main is white or pale yellow. Companion: white.	Uncertain
HD 109556	STF1659	STF1659	AB	351	28.1	7.9	8.3	Lots going on! A triad shape, close faint pair in the middle. A is to the south. Slightly warmer colour.	Physical
110 103330	011 1000	STF1659	AC	69	43.8	7.9	10.9	Extremely faint, spotted at 139x. Right angle to A and B. Blue-white. Near HD 109875.	Uncertain
		STF1659	AD	32	189.8	7.9	9.9	D was very faint to the NE. Further out from A than E. Blue-white.	Optical
		STF1659	AE	275	151.2	7.9	6.8	West (opposite C, a right-angle again). Fairly bright. Tiny bit closer to A than the D star. Blue-white.	Optical
		STF1659	AF	139	209.4	7.9	6.6	F brightest of all the members, to the SE. Slightly further from A than D. Blue-white.	Optical
2 CVn	STF1622	STF1622	, u	260	12.1	5.9	8.7	Colourful pair. Orange and blue. Pleasingly close at 78x. Lovely.	Optical
Cor Caroli		STF1692	AB	230	19.5	2.9	5.5	Main very white blue, partner pale yellow green? Fairly close. Easy to separate at 40x Nice at 48x!	Physical
HR 4698	STF1633	STF1633	7.2	245	8.9	7.0	7.1	Not far from open cluster Collinder 256. WSW.	Uncertain
12 Com	SHJ 143	SHJ 143	AB	57	36.7	4.9	11.8	Fainter than the eastern triangle stars including TYC 1989-0807 1. Shown as single star in PSA.	Optical
		SHJ 143	AC	168	59.0	4.9	8.9	To the S. Wide pair, about double AB. Yellow and orange. Within open cluster Collinder 256.	Physical
		ARN 6	AD	132	213.1	4.9	10.1	A star further along, more to the east, making a hockey stick with A and C, same brightness as C.	Optical
24 Com	STF1657	STF1657		272	20.2	5.1	6.3	A nice wide colourful double. Yellow is the primary and white-blue is the secondary.	Physical
HD 110932	STF1678	STF1678		170	37.5	7.2	7.7	Nearly equal stars. Maybe orange. And white or yellow. Nice. Quite wide at 48x but attractive.	Optical
32 Com	STFA 23	STFA 23	AB	51	196.3	6.5	7.0	Extremely wide at medium power. 32-33 Com. Orange and blue. To the NE.	Optical
		STFA 23	AC	262	905.1	6.5	9.0	C star is dim grey or yellow. A and C might be opposite edges of field of view at high power!	Optical
HD 112278	STF1689	STF1689		223	30.2	7.1	9.1	In a hook shape of stars. Tight pair. Yellow-white and orange-red. Challenging. Near NGC 4762.	Optical
Asellus Tertius	STF1821	STF1821	AB	236	13.7	4.5	6.6	Beside iota Boo. Two in the view. Nice double. Pale yellow and very pale blue?	Physical
lota Boo	STFA 26	STFA 26	AB	33	38.9	4.8	7.4	Beside kappa Boo. Two in the view. Main pale yellow; companion medium pale orange.	Physical
Delta Boo	STFA 27	STFA 27	AB	78	105.0	3.6	7.9	Yellow and pale blue-green. Wide. Easy at 48x. ENE.	Physical
Alkalurops	STFA 28	STFA 28	AB	172	109.0	4.3	7.1	At 54x, a wide pair. Primary pale yellow or white. Companion quite dim. White? South.	Physical
		STF1938	Ba,Bb	4	2.3	7.1	7.6	Split at 145x. Both white. Angle of tight pair almost same A and the pair.	Binary
HR 5397	SHJ 179	SHJ 179	AB	296	35.0	6.6	7.2	NW. Nice. Nearly equal brightness. White or yellow and orange. Surrounded by doubles.	Physical
		BU 225	ВС	91	1.2	7.2	8.4	Very tight. Large aperture and good seeing needed. C east of B.	Physical
Zuben Elgenubi	i SHJ 186	SHJ 186	AB	314	231.1	2.7	5.2	Use binoculars! Extremely wide. White, bright; pale orange. NW.	Physical
		AOT 53	AC	291	275.6	2.7	12.5	Even further away but so dim a telescope is needed. WNW.	Uncertain
HR 5816	STF1962	STF1962		190	11.7	6.4	6.5	A nice pair in a 100mm at 55x. Pleasing, tight. Equally bright. Identical in colour: pale yellow.	Physical
HD 139691	HU 1167	HU 1167	AB	81	1.2	8.1	9.9	Requires aperture greater than 90mm. Near Zeta 1 and 2 Coronae Borealis. E of A.	Binary
		STF1964	AC	90	14.5	8.1	8.1	Faint pair, wide, equal brightness. Orange and blue. C is due E of A.	Physical
		STF1964	AD	84	15.1	8.1	9.0	Dim. C and D are inline and are very close to each other. Likely merged together.	Physical
HR 6043	STT 305	STT 305	AB	263	5.7	6.4	10.2	B medium-bright star immediately west, very close, almost touching primary! Beige and pale blue.	Physical
Sigma CrB	STF2032	STF2032	AB	239	7.3	5.6	6.5	Nice double star. Similar magnitudes. Pretty tight. White; pale orange. Oriented NE to SW.	Binary
		STF2032	AD	82	93.5	5.6	10.8	Faint. Very wide. Nearly due E of A.	Optical
		STF2032	AE	241	634.8	5.6	12.3	Dimmer. Extraordinarily wide. To the SW, beyond B.	Physical

Target	Parent	WDS	Pair	Last PA	Last Sep.	M1	M2	Notes	Туре
SPRING (part		WDO	I all	LastiA	Last och.	IVII	IVIZ	notes	Type
HD 144564	STF2007	STF2007	AB	322	37.5	6.9	8.0	Colourful stars. A is yellow with a hint orange while B is white. B is NW. Nice triple. Interesting field.	Optical
115 111001	011 2001	STF2007	AC	137	162.7	6.9	10.8	Wide pair, easily separated. Opposite B. The C attendant is in an arc of stars. Serpens Caput.	Optical
Theta 1 Ser	STF2417		AB	104	22.5	4.6	4.9	aka Alya. Identical stars, like eyes. Tight. A nice double, white stars. Serpens Cauda. ESE.	Physical
	• · · · · · · ·	STF2417		58	421.0	4.6	6.8	Slightly fainter but much further out. NE.	Optical
									о разон
Target	Parent	WDS	Pair	Last PA	Last Sep.	M1	M2	Notes	Туре
SUMMER (pa	rt 1)								
Xi Sco	STF1998	STF1998	AB	9	1.1	5.2	4.9	Grafias. Very low through high power. AB is super-tight. Pale gold. Big 'scope and 200x?	Binary
		STF1998	AC	43	7.5	5.2	7.3	Colourful stars. NE of A. Bright stars. C is easy split, at low power. C is orange.	Binary
Rasalgethi	STF2140	STF2140	AB	103	4.6	3.5	5.4	Lovely. A brilliant shimmering orange star with pale blue companion. Relatively tight at 217x.	Binary
-		STF2140	AD	39	79.2	3.5	11.1	D obvious in good conditions. To the NE. White. Well away.	Optical
100 Her	STF2280	STF2280	AB	183	14.3	5.8	5.8	A and B are Identical. Exact same brightness and colour. Both white. South.	Optical
		STF2280	AC	127	79.9	5.9	11.8	Dim and well away to the SE.	Uncertain
17 Dra	STF2078	STF2078	AB	104	3.3	5.4	6.4	Very tight. Switch from low power to high power. ESE.	Physical
		STFA 30	AC	193	90.0	5.4	5.5	16 and 17 Draconis might well be a binocular target. Similar colours and brightness. Nice. South.	Physical
		STFA 30	CD	123	123.9	5.5	11.2	Possible beyond the light grasp of binoculars or a small telescope. To the SE.	Optical
Kuma	STFA 35	STFA 35		311	62.1	4.9	4.9	aka Dragon's Eyes. Wide. Same brightness. One is white; the other a hint of yellow. Very good.	Physical
Dsiban	STF2241	STF2241	AB	17	30.1	4.6	5.6	Wide pair. Surprisingly. Main bright yellow; companion dark yellow or yellow with a hint of orange.	Binary
		STF2241	AC	107	78.1	4.6	11.1	Dim and twice the separation. Right angle. C is nearly due E of A.	Optical
41 Dra	STF2308	STF2308	AB	232	18.8	5.7	6.0	Nice. Wide. Nearly equal colour and brightness. Not very colourful SW.	Binary
		STF2308	AC	129	224.8	5.7	8.3	Wide pair, C is to the SE. Surprisingly close to Ursa Minor.	Optical
HR 7083	H 6 50	H 6 50	AB	358	24.8	6.2	12.5	Dim close-in companion. Due N. Beside Wild Duck Cluster.	Uncertain
		H 6 50	AC	171	111.8	6.2	8.2	The stars looked yellow and blue. Wide. S.	Optical
Epsilon 1 Lyr	STF2382	STF2382	AB	345	2.3	5.2	6.1	Tight pair to the north. This pair is the same colour, white.	Binary
		STFA 37	AB,CD	172	209.5	4.7	4.6	The Double Double. Tim Horton Star! :-) Easy in binoculars. Can you see naked eye?!	Physical
		STF2383	CD	74	2.4	5.3	5.4	Tight pair to the south. Slightly different colours. Subtle. 90° angle to AB alignment.	binary
		STFA 37	Al	137	149.5	5.2	10.1	Faint. Bright, east of F. Easily seen at 226x. Pale yellow.	Optical
		SHJ 277	CF	0	93.3	4.6	12.7	Very faint. Between AB and CD. Closer to AB and eastward. Use averted. Pale yellow.	Uncertain
		STF2383	CE	334	63.2	5.3	12.3	Very faint. Between AB and CD. Westward. Brighter than F. Pale yellow.	Optical
Sheliak	STFA 39	STFA 39	AB	149	45.7	3.6	6.7	Close at 17x but wide at 71x. Primary brilliant white with hint of yellow. Secondary looks green.	Uncertain
		BU 293	ΑE	317	67.2	3.6	10.1	No trouble at 78x. Blue-white? To the NW.	Optical
		BU 293	AF	18	86.0	3.6	10.6	Blue-white? Not far from Ring Nebula. To the NE.	Uncertain
HR 7140	STT 525	STT 525	AB	130	1.8	6.1	9.1	Very faint companion very close to the primary. Visible in large 'scope. Orange or yellow.	Uncertain
		SHJ 282	AC	350	45.4	6.1	7.6	Nice wide double. Classic colours: pale yellow and pale blue. Near the Ring Nebula. To the N.	Physical
		SHJ 282	AD	295	214.8	6.1	11.0	Very faint and far from primary. To the NW.	Optical
HR 7099	STF2404	STF2404		182	3.5	6.9	7.8	Pretty. South. Yellow and orange at lower power. Interesting. Near open cluster NGC 6709.	Uncertain
15 Aql	SHJ 286	SHJ 286		211	39.6	5.5	7.0	Very interesting pair. Hard to get colours. Bright one seemed a dark yellow; companion looks red.	Optical
57 Aql		STF2594		171	35.7	5.7	6.4	Nice pair. Almost equal in magnitude. The brighter one is a pale blue; fainter star is pale yellow.	Physical
									•

Target	Parent	WDS	Pair	Last PA	Last Sep.	M1	M2	Notes	Туре
SUMMER (par									
HR 7294		STF2486	AB	204	7.1	6.5	6.7	Two gold stars, equally coloured, equally bright. Easily split at 145x. Beside triple HR 7311.	Binary
		STF2486	AD	104	196.0	6.5	11.1	Very faint. Far away to the SE. May be referred to as HD 179957 and HR 7293.	Optical
HR 7529	STF2578	STF2578	AB	125	14.9	6.4	7.0	Nearly equal. White and orange. Almost east-west. Lots of faint stars. Attractive at 48x.	Optical
		STF2578	AC	356	44.3	6.4	12.5	The C and D stars popped at 226x. C to the north.	Uncertain
		STF2578	AD	70	95.0	6.4	12.4	The C and D stars popped at 226x. D to the NE.	Uncertain
		STF2578	AF	251	144.5	6.4	9.2	The curious star to the far west.	Optical
U Cyg	BLL 49	BLL 49		231	65.4	8.0	9.0	The A star is highly variable, may be dimmer than B. Pale orange and red. SW.	Optical
61 Cyg	STF2758	STF2758		153	31.8	5.2	6.1	Close. SE. Both light gold. Almost equal brightness. B is slightly fainter than A. Pretty system.	Binary
		STF2758	AC	219	839.8	5.4	10.2	Ay carumba! Very wide. To the SW. Rich field. Surrounded by many faint stars.	Optical
			AD	250	748.0	5.4	10.5	Use a detailed atlas or powerful software to identify field stars from official companions. Very wide.	Optical
		STF2758		267	340.8	5.4	9.6	Use atlas or software to identify field stars from official companions. Very wide. Due W.	Optical
		STF2758	AF	240	371.2	5.4	11.3	Use atlas or software to identify field stars from official companions. Very wide. SW.	Optical
		STF2758	AG	236	260.4	5.4	11.3	Use atlas or software to identify field stars from official companions. Very wide. SW.	Optical
		STF2758	ΑH	268	117.5	5.4	10.0	Use atlas or software to identify field stars from official companions. Wide. W.	Optical
		SMR 1	ΑI	239	28.3	5.4	10.7	Use atlas or software to identify field stars from official companions. Close. SW.	Optical
		HZE 4	AJ	241	17.5	2.3	12.4	Use atlas or software to identify field stars from official companions. Tight. Faint. SW.	Uncertain
		SMR 40	AO	281	163.4	5.4	12.7	Use atlas or software to identify field stars from official companions. Wide. Faint. W.	Optical
		SMR 40	AP	285	159.6	5.4	12.8	Use atlas or software to identify field stars from official companions. Wide. Faint. W.	Optical
HD 200392	BU 69	BU 69	AC	241	74.6	8.4	8.0	In a big hockey stick. Stars in the blade. Main was a touch brighter than companion. Wide. WSW.	Uncertain
HR 8101	STF2769	STF2769		300	18.2	6.7	7.4	Obvious. Bright star yellow. B blue? Nearly equal brightness. Oriented nearly perfectly east-west.	Physical
HD 183014	STF2523	STF2523	AB	148	6.4	8.0	8.1	Nearly equal. Part of a triangle, at north apex. Very tight, blue-white stars. Near Coathanger.	Physical
		STF2523	AC	147	250.8	8.0	7.2	Very wide. SE. Similar brightness to AB.	Uncertain
		KRU 8	CD	139	10.5	7.2	12.8	Fantastic. Unequal stars in brightness and colour. White and orange. Classic! Near HLM 23.	Uncertain
V340 Sge	H N 84	H N 84		301	28.4	6.4	9.5	WNW. Wide at 55x. Orange and blue. Or green? Unequal. Interesting. Near epsilon Sge.	Uncertain
Theta Sge	STF2637	STF2637		332	11.6	6.6	8.9	NNW. Tight. Primary yellow-white, partner orange-yellow. Interesting. Low and high power.	Physical
		STF2637		222	91.3	6.6	7.5	C is yellow with a touch of orange. To the SW!	Optical
		STF2637		226	172.8	6.6	11.9	Harder. Grey? D is beyond C. Surrounded by other doubles.	Optical
HR 8281	BU 1143	STF2816		121	11.8	5.7	7.5	Within open cluster IC 1396. In Elephant Trunk. Wow! White-yellow; companion SW yellow-orange.	Physical
			AD	339	20.6	5.7	7.5	The companion to the north, D, the bright one, slightly further, is dull yellow.	Physical
HR 8357	STF2840	STF2840		197	18.1	5.6	6.4	SSW. Nearly equal brightness stars, whitish in colour. Near some close colourful stars.	Optical
Alkurhah	STF2863	STF2863		274	8.4	4.5	6.4	Tight. Main is light yellow. At low power partner looks blue. Pretty, near a loose gaggle of stars.	Binary
		STF2863		206	109.5	4.5	12.6	Very faint start to the south-west, well away.	Optical
Delta Cep	STFA 58	STFA 58	AC	191	41.0	4.2	6.1	S. Very wide pair, wide even at 36x. Yellow and blue. Assess variable brightness while here.	Physical
Карра Сер	STF2675		AB	120	7.3	4.4	8.3	ESE. White and orange. Many magnitudes different. Very close together. A neat system!	Physical
			AC	334	170.2	4.4	10.3	The C star is dimmer and to the north-west. Bluish.	Optical
Alpha 1 Cap	BU 295	HJ 607	AC	222	46.9	4.2	9.6	C is south-west. Yellow-blue. Do not get distracted by binocular double with alpha 2.	Optical
Dabih	STFA 52	STFA 52	AB	267	205.4	3.2	6.1	Use binoculars! Very wide. Bright yellow and bright blue stars. To the W.	Physical
		STFA 52	AC	133	226.1	3.2	8.8	Flanking. SE. Dark blue. They form an isosceles triangle.	Physical

	_								
Target	Parent	WDS	Pair	Last PA	Last Sep.	M1	M2	Notes	Туре
SUMMER (par									
Omicron Cap	SHJ 324	SHJ 324		239	21.9	5.9	6.7	Two equal pale blue white stars. WSW.	Physical
HD 196411	STF2703	STF2703	AB	289	25.0	8.4	8.4	NW. A and B are blue-ish. Equal brightness. Faint. Near multi-star system Rotanev.	Uncertain
		STF2703	AC	234	77.8	8.4	8.8	Blue-ish. C slightly fainter than A and B. South-west of B.	Optical
		STF2703	AD	347	84.7	8.4	12.8	Very faint. Flanking, to the north.	Uncertain
Gamma 2 Del	STF2727	STF2727	AB	266	8.9	4.4	5.0	Bright yellow gold pair of stars, fairly tight at 77x. West.	binary
Target	Parent	WDS	Pair	Last PA	Last Sep.	M1	M2	Notes	Туре
AUTUMN (par									
3 Peg	STFA 56	STFA 56	AB	348	38.8	6.2	7.5	NNW. White and orange. Equal. Stunning. Near a faint double. Two in the view.	Physical
Epsilon Equ	STF2737	STF2737	AC	67	10.6	5.3	7.1	Easy in a large 'scope. C to the north-east. Bright yellow and light yellow. Hints of green?	Optical
8 Lac	STF2922	STF2922	AB	186	22.3	5.7	6.3	Both white? Or pale yellow? B to the south. Slightly dimmer than A. Near double HR 8588.	Optical
		A 1469	AC	168	48.8	5.7	10.4	C was further south of B, slightly east, much dimmer. Orange!	Uncertain
		A 1469	AD	145	81.6	5.7	9.1	D was brighter than C, south-east of B, and blue.	Uncertain
		A 1469	ΑE	239	335.2	5.7	7.3	E, well away to the SW, pale orange, dimmer than B.	Optical
		COM 8	BF	175	127.6	6.3	11.0	Dimmer still. And well away from B, same direction, but not as far as E.	Uncertain
10 Lac	S 813	S 813	AB	47	62.6	4.8	10.3	Bright star, blue-white. B might look purple!? B much fainter. Cool! Shown as single star in PSA.	Optical
WZ Cas	STTA254	STTA254	AB	89	57.8	7.4	8.3	Incredible. Wide. A, orange, B, blue. In a rich field. May not be obvious. Due E.	Uncertain
		STTA254	AC	324	155.4	7.4	9.6	Forms a spire. Well away to the north-west. Fainter.	Uncertain
		STTA254	AD	118	181.4	7.4	10.4	Opposite C from the B star. Fainter still.	Optical
HR 9094	STF3053	STF3053	AB	70	15.0	6.0	7.2	A little Albireo. Lovely light gold primary and a wide blue companion. Almost equal brightness. E.	Optical
		STF3053	AC	291	98.5	6.0	11.0	Much fainter and much further away. To the NW.	Uncertain
Achird	STF 60	STF 60	AB	326	13.4	3.5	7.4	Wow! Burnt yellow and dull orange. Close, to the NW.	binary
		STF 60	AC	260	225.0	3.5	11.4	Faint and wide. Between B and G. Due W of A.	Optical
		STF 60	AD	354	189.4	3.5	12.8	D star to the N. Faint.	Optical
		STF 60	ΑE	126	75.6	3.5	10.2	E star to the south-east. Blue. In-line with A and B.	Optical
		STF 60	AF	276	378.3	3.5	11.5	To the west. Faint. Orange.	Optical
		STF 60	AG	259	419.7	3.5	9.5	G star to the west of A and south of F. White.	Optical
		STF 60	АН	355	701.1	3.5	8.4	H star far to the north.	Optical
		SMR 2	Al	73	90.3	3.5	11.6	Faint and wide. NE.	Optical
		SMR 2	AJ	262	237.1	3.5	12.3	Faint and wide.	Uncertain
Pi And	H 5 17	H 5 17	AB	174	35.8	4.4	7.1	Wide, easy, low power. Nice yellow and blue. B south. Faint 3rd star. Shown as single star in PSA.	Physical
56 And	STFA 4	STFA 4	AB	298	202.5	5.8	6.1	Equal in brightness. Citrus-orange and pale or straw-yellow. Binoculars? Near NGC 752.	Optical
		BU 1368	AC	79	18.4	5.8	11.9	Faint. Much closer. East.	Physical
		BU 1368	BD	258	204.4	6.1	9.8	Further out from B star. Nearly due W of B.	Optical
Almaak	STF 205	STF 205	AB	63	9.4	2.3	5.0	A close pair of yellow (A) and blue (BC) stars, like a miniature Albireo. Beautiful.	Physical
59 And	STF 222	STF 222		36	16.5	6.1	6.7	Wide pair. Yellow and blue. Wow. NE.	Physical
77 Psc	STF 90	STF 90	AB	84	32.7	6.4	7.3	B is bright star to the east of A. Nearly the same magnitude. Wide.	Physical
	C 11 00	C11 00	, ,,,	7 1	VE.1	0.7		2 to bright state to the state of the fronting the ballion magnitude. Tride.	. Hyolodi

Target	Parent	WDS	Pair	Last PA	Last Sep.	M1	M2	Notes	Туре
AUTUMN (pa	rt 2)								
Zeta Psc	STF 100	STF 100	AB	63	23.2	5.2	6.3	ENE. Bright stars. The main is yellow. The companion is slightly redder.	Physical
		BU 1029	ВС	75	2.0	6.3	12.2	Very faint and very tight. E of B.	Uncertain
HD 3125	STF 39	STF 39	AC	45	20.1	7.1	8.7	Decent star hop from iota. White and orange. Very close! SW-NE. AB (WDS D 2) are <0.5".	Physical
		ALL 1	AD	159	200.8	7.1	10.0	Outlier. The D star was to the south-south-east. 10 times the AC sep. Slightly dimmer than C. Nice!	Optical
HD 9336	HJ 2052	HJ 2052		114	80.8	6.9	7.5	Equal. Wide. ESE.	Optical
Nu Cet	STF 281	STF 281		80	8.4	5.0	9.1	Bright primary and delicate dim star. B is east.	Physical
66 Cet	STF 231	STF 231	AB	235	16.8	5.7	7.7	Interesting. Yellow and orange? Blue? delicate. Not far from Mira. SW.	Optical
		STF 231	AC	53	147.0	5.7	11.5	Faint star to the north-east.	Optical
Mesarthim	STF 180	STF 180	AB	2	7.4	4.5	4.6	Same magnitude and colour. Yellow-white. Easy to split at 52x. They look like moth eyes!	Physical
		STF 180	AC	81	216.8	4.5	8.6	Dim and very far away, to the east.	Optical
HD 13247	STF 219	STF 219		186	11.7	8.0	8.9	Faint. Interesting field stars. B is slightly dimmer and nearly due south.	Physical
15 Tri	AG 304	AG 304		16	142.4	5.6	6.8	Amazing colours. Wide pair. NNE. Easy target in binoculars. Pale orange. B is aquamarine.	Uncertain
Polaris	STF 93	STF 93	AB	236	18.4	2.0	9.1	Yellow and blue and beautiful! SW.	Physical
Zeta Per	STF 464	STF 464	AB	209	12.9	2.9	9.2	aka Atik. Tight. A is pale yellow. Near triple HD 24601.	Physical
		STF 464	AC	286	33.3	2.9	11.2	Faintest of all. NW.	Uncertain
		STF 464	AD	195	98.6	2.9	10.4	A pair, dim, to the south. D and E stars. D is closer. Hard to get colours, orange?	Optical
		STF 464	ΑE	186	120.0	2.9	10.0	A pair, dim, to the south. D and E stars. Hard to get colours, blue?	Physical
Miram	STF 307	STF 307	AB	301	28.7	3.8	8.5	Miram. Light orange with blue-green. NW.	Uncertain
		STF 307	AC	269	64.0	3.8	11.6	Grey. To the W. Same distance as F.	Optical
		SHJ 34	ΑE	297	242.9	3.8	9.2	Blue-white. Beyond B. Well away	Optical
		WAL 19	AF	25	57.7	3.8	11.4	Dull yellow. Same distance as CD. Nearly due N.	Optical
		WRD 1	CD	116	5.2	11.6	12.7	Grey. Same distance as F. D is the "inner" star while C is the "outer."	Uncertain