

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^a	Con	PA	P (d)	Desc
ST001	ΟΣΣ254		00:01.2	+60:21	7.6	59	Cas			Coloured Double
ST002	30		00:02.0	-06:00	4.4		Psc			Red variable
ST003	Σ3053		00:02.6	+66:06	5.9	15	Cas			Coloured Double
ST004	SU		00:04.6	+43:30	8		And			Red variable
ST005	Ced 214		00:04.7	+61:12	7.8	29	Cep			Emmision Nebula
ST006	Σ3062		00:06.3	+58:26	6	1	Cas			Close Double
ST007	Alpheratz	α	00:08.4	+29:05	2.1		And			Setup
ST008	Σ2		00:09.3	+79:42	6.6	0.8	Cep			Close Double
ST009	Kappa	κ	00:09.4	-28:00	6.2	2	Scl			Double
ST010	Algenib	γ	00:13.2	+15:12	2.8		Peg			Star
ST011	AD		00:14.5	-07:48	4.9		Cet			Red variable
ST012	7		00:14.6	-18:54	4.4		Cet			Red variable
ST013	35		00:15.0	+08:49	5.8	12	Psc			Coloured Double
ST014	S		00:15.4	-32:06	5.5		Scl			Variable
ST015	Σ13		00:16.2	+76:54	7.0	0.9	Cep			Close Double
ST016	ST		00:17.6	+50:18	9.0		Cas			Red variable
ST017	Groombridge 34		00:18.1	+44:00	8.0	38	And			Double
ST018	Σ24		00:18.5	+26:06	7.6	5	And			Double
ST019	Iota	ι	00:19.4	+08:48	3.5		Cet			Star
ST020	VX		00:19.9	+44:42	8.0		And			Variable
ST021	R		00:24.0	+38:35	5.3-15.1		And		409	Variable
ST022	Σ30		00:27.2	+49:54	6.9	15	Cas			Double
ST023	AQ		00:27.6	+35:36	6.9		And			Red variable
ST024	Beta	b	00:31.5	-63:00	4.4	27	Tuc			Variable
ST025	Σ36		00:32.4	+06:54	5.7	28	Psc			Double
ST026	Zeta	ζ	00:37.0	+53:54	3.7		Cas			Star
ST027	Delta	δ	00:39.3	+30:54	3.3		And			Star
ST028	55		00:39.9	+21:26	5.4	6	Psc			Coloured Double
ST029	Schedar	α	00:40.5	+56:30	2.2		Cas			Star
ST030	ΟΣ18		00:42.4	+04:12	7.8	1.5	Psc			Double
ST031	HN		00:45.7	+75:00	5.7	36	Cas			Double
ST032	Delta	δ	00:48.7	+07:36	4.4		Psc			Star
ST033	Eta	η	00:49.1	+57:49	3.4	12	Cas			Coloured Double
ST034	65		00:49.9	+27:43	6.3	4	Psc			Equal Double
ST035	Do 13		00:50.0	+64:06	11.0	12	Cas			OC scattered
ST036	Lambda1	λ1	00:52.4	-69:30	6.5	21	Tuc			Double
ST037	36		00:55.0	+23:30	6.0	0.8	And			Close Double
ST038	Navi	γ	00:56.7	+60:43	2.5		Cas			Setup
ST039	Σ80		00:59.4	+00:42	8.4	26	Cet			Double
ST040	Σ79		01:00.1	+44:43	6.5	7.8	And	193		Equal Double
ST041	U		01:02.3	+81:51	6.8		Cep			Variable
ST042	Psi1	ψ1	01:05.6	+21:28	5.3	30	Psc			Equal Double
ST043	77		01:05.8	+04:54	6.8	32	Psc			Double
ST044	Zeta	ζ	01:08.4	-55:18	3.9	6.2	Phe			Double
ST045	Eta	ε	01:08.6	-10:12	3.5		Cet			Star

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^a	Con	PA	P (d)	Desc
ST046	Lux Lydiae		01:08.7	+86:18	4.3		Cep			Star
ST047	Mirach	β	01:09.7	+35:36	2.0		And			Star
ST048	Zeta	ζ	01:13.7	+07:35	4.9	23	Psc			Double
ST049	Kappa	κ	01:15.8	-68:54	5.1	5.2	Tuc			Double
ST050	Z		01:16.2	+25:46	8.8		Psc			Red variable
ST051	42		01:19.8	-00:30	6.4	1.5	Cet			Double
ST052	Psi	ψ	01:25.9	+68:06	4.7	25	Cas			Contrasting Double
ST053	R		01:27.0	-32:30	6.1		Scl			Variable
ST054	Gamma	γ	01:28.4	-43:18	3.4		Phe			Star
ST055	Achernar	α	01:37.7	-57:14	0.5		Eri			Setup
ST056	51		01:38.0	+48:36	3.6		And			Star
ST057	UV		01:38.8	-18:00	7.0		Cet			Variable
ST058	P		01:39.8	-56:12	5.1	11	Eri			Equal Double
ST059	Nu	ν	01:41.4	+05:00	4.4		Psc			Star
ST060	44		01:43.3	+60:36	5.8	1.5	Cas			Double
ST061	Phi	ϕ	01:43.7	+50:42	4.1		Per			Star
ST062	$\Sigma 162$		01:49.3	+47:54	5.8	2	Per			Close triple
ST063	1		01:50.1	+22:17	6+7.5	2.7	Ari	166		Coloured Double
ST064	$\Sigma 163$		01:51.3	+64:51	6.6	35	Cas			Coloured Double
ST065	Zeta	ζ	01:51.5	-10:18	3.7	170	Cet			Double
ST066	$\Sigma 178$		01:52.0	+10:48	8.5	3.0	Ari			Double
ST067	Gamma	γ	01:53.5	+19:18	4.6	7.8	Ari	360		Equal Double
ST068	Psi	ψ	01:53.6	-46:18	4.4		Phe			Red variable
ST069	Epsilon	ϵ	01:54.4	+63:42	3.4		Cas			Star
ST070	$\Sigma 186$		01:55.9	+01:54	6.8	1	Cet			Close Double
ST071	56		01:56.2	+37:18	5.7		And			Double
ST072	Lambda	λ	01:57.9	+23:36	5-7.5	37	Ari	46		Coloured Double
ST073	Upsilon	υ	02:00.0	-21:06	4.0		Cet			Star
ST074	Alpha	α	02:02.0	+02:46	3.8	2	Psc			Close Double
ST075	Gamma	γ	02:03.9	+42:20	2.2+5	10	And	63		Coloured Double
ST076	Hamal	α	02:07.2	+39:12	5.6	16	Ari			Star
ST077	59		02:10.9	+39:02	6.5+7	16.6	And	35		Coloured Double
ST078	Iota	ι	02:12.4	+30:18	4.9	4	Tri			Coloured Double
ST079	$\Sigma 231$		02:12.8	-02:24	5.7	16.5	Cet			Double
ST080	$\Sigma 228$		02:14.0	+47:30	6.6	1.1	And			Close Double
ST081	$\Sigma 232$		02:14.7	+30:24	8.0	7	Tri			Equal Double
ST082	$\Sigma 239$		02:17.4	+28:44	7.0	14	Tri			Double
ST083	Mira	\omicron	02:19.3	-02:59	2.0		Cet			Variable
ST084	Iota	ι	02:29.1	+67:24	4.5	2	Cas			Close triple
ST085	$\Sigma 268$		02:29.4	+55:31	6.9	3	Per			Double
ST086	$\Sigma 274$		02:31.5	+01:05	7.3	14	Cet			Equal Double
ST087	Polaris	α	02:31.8	+89:16	2.0		UMi			Setup
ST088	Omega	ω	02:33.9	-28:13	5.0	11	For			Double
ST089	30		02:37.0	+24:36	6+7	39	Ari	274		Double
ST090	R		02:37.0	+34:18	5.4		Tri			Variable

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^a	Con	PA	P (d)	Desc
ST091	Gamma	γ	02:43.3	+03:14	3.5	3	Cet			Contrasting Double
ST092	Σ305		02:47.5	+19:22	7+8	3.7	Ari	314		Close Double
ST093	RZ		02:48.9	+69:38	6.2		Cas			Variable
ST094	Pi	π	02:49.3	+17:28	5+8.5	3	Ari	120		Triple
ST095	Eta	η	02:50.7	+55:53	3.9	28	Per			Contrasting Double
ST096	R		02:53.9	-49:54	4.7		Hor			Variable
ST097	Σ330		02:57.2	-00:36	7.3	9	Cet			Double
ST098	Acamar	θ	02:58.3	-40:18	3.2	8	Eri			Double
ST099	Incorrect Entry									Non-existent
ST100	Epsilon	ε	02:59.2	+21:20	6+6	1.4	Ari	203		Close Double
ST101	Σ331		03:00.8	+52:20	5.4	12	Per			Double
ST102	Menkar	α	03:02.3	+04:06	2.5		Cet			Star
ST103	Rho	ρ	03:05.2	+38:48	3.4		Per			Red variable
ST104	Σ320		03:06.2	+79:24	5.8	5	Cep			Coloured Double
ST105	h3568		03:07.5	-79:00	5.6	15	Hyi			Double
ST106	Algol	b	03:08.2	+40:57	2.1		Per			Variable
ST107	Alpha	α	03:12.1	-29:00	4.0	5	For			Double
ST108	h3556		03:12.4	-44:24	6.0	3.5	Eri			Double
ST109	Σ362		03:16.3	+60:02	8.5	7	Cam			Equal Double
ST110	Σ369		03:17.2	+40:29	6.7	3	Per			Coloured Double
ST111	ADS2446		03:17.7	+38:36	7.8	.9	Per			Close Double
ST112	Zeta		03:18.2	-62:30	5.2	5	Ret			Double
ST113	Tau4	τ4	03:19.5	-21:48	3.7		Eri			Star
ST114	Tom's Topaz		03:20.3	+29:00	4.5		Ari			Star
ST115	Mirfak	α	03:24.3	+49:52	1.8		Per			Setup
ST116	Y		03:27.7	+44:12	8.1		Per			Variable
ST117	Σ394		03:28.0	+20:27	7.1		Ari			Double
ST118	Σ385		03:29.1	+59:54	4.2	2.4	Cam			Double
ST119	Σ389		03:30.1	+59:21	6.5	2.7	Cam			Double
ST120	Sigma	σ	03:30.6	+48:00	4.4		Per			Star
ST121	Σ401		03:31.3	+27:34	6.4	11	Tau			Equal Double
ST122	Epsilon	ε	03:32.9	-09:30	3.7		Eri			Star
ST123	Σ400		03:35.0	+60:00	6.8	1.4	Cam			Double
ST124	OΣ36		03:40.0	+63:54	6.8	46	Cam			Double
ST125	U1		03:41.6	+62:36	8.1		Cam			Variable
ST126	Omicron	ο	03:44.3	+32:18	3.8		Per			Star
ST127	Pi	π	03:46.1	-12:06	4.4		Eri			Red variable
ST128	Gamma	γ	03:47.2	-74:12	3.2		Hyi			Star
ST129	30		03:48.3	+11:12	5.0	9	Tau			Double
ST130	F		03:48.6	-37:37	4.9	8	Eri			Equal Double
ST131	BE		03:49.5	+65:30	4.5		Cam			Star
ST132	Atik	ζ	03:54.1	+31:54	2.9		Per			Star
ST133	32		03:54.3	-02:57	4.5	7	Eri			Coloured Double
ST134	Epsilon	ε	03:57.9	+40:01	2.9	9	Per			Contrasting Double
ST135	Gamma	γ	03:58.0	-13:30	3.0		Eri			Star

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep"	Con	PA	P (d)	Desc
ST136	<i>Lambda</i>	l	04:00.7	+12:30	3.3		<i>Tau</i>			<i>Variable</i>
ST137	OΣ531		04:07.6	+38:06	7.4	1.4	Per			Close Double
ST138	SZ		04:07.8	+62:20	7.0	90	Cam			Double
ST139	Omicron2	ο2	04:14.2	-07:39	4.5	9	Eri			Close triple
ST140	Epsilon	ε	04:16.5	-59:18	4.4		Ret			Star
ST141	Theta	θ	04:17.7	-63:18	6.2	4	Ret			Double
ST142	Phi	φ	04:20.4	+27:24	5.0	52	Tau			Double
ST143	<i>T</i>		04:22.0	+19:32	8.4		<i>Tau</i>			<i>Variable</i>
ST144	Chi	χ	04:22.6	+25:36	5.5	19.4	Tau			Double
ST145	ADS3169		04:22.7	+15:06	7.3	1.4	Tau			Close Double
ST146	43		04:24.0	-34:00	4.0		<i>Eri</i>			<i>Red variable</i>
ST147	β184		04:27.9	-21:30	7.3	1.7	Eri			Double
ST148	β552		04:31.4	+40:01	7.0	9	Per			Double
ST149	1		04:32.0	+53:55	5+6	10	Cam	308		Coloured Double
ST150	Σ559		04:33.5	+18:06	6.9	3	Tau			Double
ST151	46		04:33.9	-06:42	5.7	4	Eri			Double
ST152	Aldebaran	α	04:35.9	+16:31	0.9		Tau			Setup
ST153	Nu	ν	04:36.3	-03:24	3.9		Eri			Star
ST154	53		04:38.2	-14:18	3.9		Eri			Star
ST155	Σ572		04:38.5	+26:56	7.3	9	Tau			Equal Double
ST156	54		04:40.4	-19:42	4.3		<i>Eri</i>			<i>Red variable</i>
ST157	<i>R</i>		04:40.5	-38:12	6.7		<i>Cae</i>			<i>Variable</i>
ST158	55		04:43.6	-08:48	6.7	9	Eri			Equal Double
ST159	Iota	ι	04:50.9	-53:28	5.2	12	Pic			Double
ST160	<i>ST</i>		04:51.2	+68:10	7-8.4		<i>Cam</i>		195	<i>Red variable</i>
ST161	Pi4	π4	04:51.2	+05:36	3.7		Ori			Star
ST162	<i>TT</i>		04:51.6	+28:30	8.0		<i>Tau</i>			<i>Variable</i>
ST163	Pi5	π5	04:54.2	+02:24	3.7		Ori			Star
ST164	Omicron2	ο2	04:56.4	+13:30	4.1		Ori			Star
ST165	Iota	ι	04:57.0	+33:12	2.7		Aur			Star
ST166	Pi6	π6	04:58.5	+01:42	4.5		Ori			Star
ST167	Omega	ω	04:59.3	+37:53	5+8	5	Aur	359		Contrasting Double
ST168	<i>Hind's Crimson Star</i>		04:59.6	-14:48	5.5		<i>Lep</i>			<i>Red variable</i>
ST169	Σ627		05:00.6	+03:36	6.6	21	Ori			Equal Double
ST170	Σ631		05:00.7	-13:30	7.5	5.5	Lep			Double
ST171	Σ630		05:02.0	+01:36	6.5	15	Ori			Double
ST172	<i>Epsilon</i>	ε	05:02.0	+43:49	3.0-3.8		<i>Aur</i>		9883	<i>Variable</i>
ST173	Zeta	ζ	05:02.5	+41:06	3.8		Aur			Star
ST174	<i>W</i>		05:05.4	+01:12	8.6		<i>Ori</i>			<i>Variable</i>
ST175	Epsilon	ε	05:05.5	-22:24	3.2		Lep			Star
ST176	Eta	η	05:06.5	+41:12	3.2		Aur			Star
ST177	14		05:07.9	+08:29	5.9		Ori			Double
ST178	<i>TX</i>		05:09.1	+39:00	8.5		<i>Aur</i>			<i>Variable</i>
ST179	<i>SY</i>		05:09.8	-05:36	9.0		<i>Eri</i>			<i>Variable</i>
ST180	Σ644		05:10.4	+37:17	6.8		Aur			Close Double

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep"	Con	PA	P (d)	Desc
ST181	Iota	ι	05:12.3	-11:54	4.5	13	Lep			Double
ST182	Rho	ρ	05:13.3	+02:52	4.5	7	Ori			Coloured Double
ST183	Rigel	β	05:14.5	-08:12	0.1		Ori			Setup
ST184	14		05:15.4	+32:41	5.0	11	Ori			Contrasting Double
ST185	Capella	α	05:16.7	+46:00	0.1		Aur			Setup
ST186	S 476		05:19.3	-18:30	6.2	39	Lep			Equal Double
ST187	h3750		05:20.5	-21:14	4.7	4	Lep			Contrasting Double
ST188	<i>UV</i>		<i>05:21.8</i>	<i>+32:30</i>	<i>7.4</i>		<i>Aur</i>			<i>Variable</i>
ST189	ADS3954		05:21.8	-24:48	5.5	3.2	Lep			Double
ST190	Σ696		05:22.8	+03:36	5.0	32	Ori			Double
ST191	Σ701		05:23.3	-08:24	6.0	6	Ori			Double
ST192	Eta	η	05:24.5	-02:24	3.4	1.5	Ori			Close Double
ST193	Sigma	σ	05:24.7	+37:24	5.0	9	Aur			Double
ST194	Theta	θ	05:24.8	-52:18	6.8	38	Pic			Double
ST195	Bellatrix	γ	05:25.1	+06:18	1.6		Ori			Star
ST196	Σ698		05:25.2	+34:54	6.6	31	Aur			Double
ST197	118		05:29.3	+25:09	5.8	5	Tau			Double
ST198	31		05:29.7	-01:06	4.7		Ori			Star
ST199	<i>Incorrect Entry</i>									Non-existent
ST200	Delta	δ	05:32.0	-00:18	2.2	53	Ori			Double
ST201	119		05:32.2	+18:36	4.7		Tau			Star
ST202	Σ718		05:32.4	+49:24	7.5	8	Tau			Equal Double
ST203	<i>RT</i>		<i>05:33.2</i>	<i>+07:12</i>	<i>8.0</i>		<i>Ori</i>			<i>Variable</i>
ST204	Σ747		05:35.0	-06:00	4.8	36	Ori			Double
ST205	Lambda	λ	05:35.1	+09:56	3.4	4	Ori			Contrasting Double
ST206	Trapezium	θ	05:35.3	-05:23	5.1	13	Ori			Quadruple
ST207	Iota	ι	05:35.4	-05:55	2.9	11	Ori			Contrasting Double
ST208	Epsilon	ε	05:36.2	-01:02	1.7		Ori			Star
ST209	Phi2	φ2	05:36.9	+09:18	4.0		Ori			Star
ST210	Zeta	ζ	05:37.6	+21:06	3.0		Tau			Star
ST211	Sigma	σ	05:38.7	-02:36	5.1	11	Ori			Quadruple
ST212	Phact	α	05:39.6	-34:06	2.6		Col			Star
ST213	Alnitak	ζ	05:40.8	-01:57	3.7	2.4	Ori			Contrasting Double
ST214	<i>U 2</i>		<i>05:42.2</i>	<i>+62:30</i>	<i>7.7</i>		<i>Cam</i>			<i>Variable</i>
ST215	Gamma	γ	05:44.5	-22:30	3.7		Lep			Double
ST216	<i>Y</i>		<i>05:45.7</i>	<i>+20:7</i>	<i>7.1</i>		<i>Tau</i>			<i>Variable</i>
ST217	Mu	μ	05:46.0	-32:18	5.2		Col			Star
ST218	Kappa	κ	05:47.8	-09:42	2.0		Ori			Star
ST219	52		05:48.0	+06:27	6.1	1.3	Ori			Close Double
ST220	Beta	β	05:51.0	-35:48	3.1		Col			Star
ST221	Delta	δ	05:51.3	-20:54	3.8		Lep			Star
ST222	Nu	ν	05:51.5	+39:06	4.0		Aur			Star
ST223	Σ817		05:54.9	+07:02	8.8		Ori			Equal Double
ST224	Betelgeuse	α	05:55.2	+07:24	0.5		Ori			Setup
ST225	<i>U</i>		<i>05:55.8</i>	<i>+20:10</i>	<i>4.8</i>		<i>Ori</i>			<i>Red variable</i>

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^o	Con	PA	P (d)	Desc
ST226	Theta	θ	05:59.7	+37:13	3+7.5+11	3.5/52	Aur	318/298		Triple
ST227	Pi	π	05:59.9	+45:54	4.3		Aur			Red variable
ST228	Δ23		06:04.8	-48:27	7.0	2.7	Pup			Equal Double
ST229	Σ855		06:09.0	+02:30	6.0	30	Ori			Double
ST230	TU		06:10.9	+26:00	7.5		Gem			Variable
ST231	41		06:11.7	+48:42	6.1	8	Aur			Double
ST232	SS		06:13.4	+47:00	10.0		Aur			Variable
ST233	Gamma	γ	06:14.9	-06:18	4.0		Mon			Star
ST234	Eta		06:14.9	+22:30	3.3		Gem			Star
ST235	Σ872		06:15.6	+36:12	6.9		Aur			Double
ST236	KS		06:19.7	-05:18	9.5		Mon			Variable
ST237	Zeta	ζ	06:20.3	-30:06	3.0		CMa			Star
ST238	V		06:22.7	-02:12	6.0		Mon			Variable
ST239	Mirzam	β	06:22.7	-18:00	2.0		CMa			Star
ST240	Mu	μ	06:23.0	+22:30	2.9		Gem			Star
ST241	8		06:23.6	+04:36	4.3	13	Mon			Coloured Double
ST242	Canopus	α	06:24.0	-52:42	-0.7		Car			Setup
ST243	BL		06:25.5	+14:42	8.5		Ori			Variable
ST244	15		06:27.8	+20:47	6.6	27	Gem			Double
ST245	Beta	β	06:28.8	-07:02	3.8	3	Mon			Triple
ST246	ADS5150		06:31.8	+38:54	11.5	4.5	Aur			Double
ST247	20		06:32.3	+17:48	6.3	20	Gem			Coloured Double
ST248	ADS5188		06:34.3	+38:06	6.7	43	Aur			Double
ST249	CR		06:34.4	+16:06	8.5		Gem			Variable
ST250	Σ928		06:34.7	+38:24	7.6	3.5	Aur			Double
ST251	ADS5201		06:31.5	+37:06	7.4	2.6	Aur			Double
ST252	Σ929		06:35.4	+37:42	7.4	6	Aur			Double
ST253	Σ939		06:35.9	+05:18	8.3	30	Mon			Double
ST254	ADS5221		06:36.2	+38:00	8.5	1.3	Aur			Close Double
ST255	Nu1	ν1	06:36.4	-18:42	6.0	17.5	CMa			Coloured Double
ST256	UU		06:36.5	+38:27	5.1-7		Aur		235	Red variable
ST257	ADS5340		06:36.9	+38:12	9.7	2.2	Aur			Double
ST258	ADS5245		06:37.3	+38:24	8.8	10	Aur			Double
ST259	South 529		06:37.6	+12:12	7.6	70	Gem			Double
ST260	Innes 5		06:38.0	-61:30	6.4	2.4	Pic			Double
ST261	ADS5265		06:38.4	+38:48	9.6	4.6	Aur			Double
ST262	Innes 1156		06:39.1	-29:06	8.0	0.7	CMa			Close Double
ST263	SAO172106		06:39.5	-30:00	7.8		CMa			Red variable
ST264	Σ953		06:41.2	+08:59	7.1	7	Mon			Double
ST265	VW		06:42.2	+31:30	8.7		Gem			Variable
ST266	Sirius	α	06:45.1	-16:43	-1.5		CMa			Setup
ST267	12		06:46.2	+59:27	4.9	2	Lyn			Close triple
ST268	Σ958		06:48.2	+55:42	5.5	5	Lyn			Equal Double
ST269	Kappa	κ	06:49.8	-32:30	4.0		CMa			Star
ST270	14		06:53.1	+59:30	5.7	0.4	Lyn			Double

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^a	Con	PA	P (d)	Desc
ST271	GY		06:53.2	-04:36	9.4		Mon			Variable
ST272	Σ987		06:54.1	-05:51	7.1	1.3	Mon			Double
ST273	Omicron1	ο1	06:54.1	-24:12	3.9		CMa			Star
ST274	Theta	θ	06:54.2	-12:00	4.1		CMa			Star
ST275	38		06:54.6	+13:11	4.7	7	Gem			Coloured Double
ST276	Mu	μ	06:56.1	-14:02	5.3	2.8	CMa			Double
ST277	BG		06:56.4	+07:06	9.2		Mon			Variable
ST278	ΟΣ80		06:58.1	+14:12	7.3	2	Gem			Asterism
ST279	RV		06:58.4	+06:12	7.0		Mon			Variable
ST280	Epsilon	ε	06:58.6	-29:54	1.5	7.5	CMa			Double
ST281	Sigma	σ	07:01.7	-27:54	3.5		CMa			Star
ST282	Omicron2	ο2	07:03.0	-23:48	3.0		CMa			Star
ST283	Dunlop 38		07:04.0	-43:36	5.6	20.5	Pup			Double
ST284	Zeta	ζ	07:04.1	+20:36	3.7		Gem			Variable
ST285	Σ1009		07:05.7	+52:45	6.9	4.1	Lyn			Equal Double
ST286	R		07:07.4	+22:42	6.0		Gem			Variable
ST287	W		07:08.1	-11:55	6.4		CMa			Red variable
ST288	Gamma	γ	07:08.8	-70:30	4.0	13.6	Vol			Double
ST289	Tau	τ	07:11.1	+30:12	4.4	1.9	Gem			Double
ST290	Σ1035		07:12.0	+22:17	8.2	4	Gem			Double
ST291	Σ1037		07:12.8	+27:12	7.2	1.3	Gem			Close Double
ST292	Omega	ω	07:14.8	-26:48	3.9		CMa			Star
ST293	h3945		07:16.6	-23:19	4.5	27	CMa			Coloured Double
ST294	Tau	τ	07:18.7	-24:57	4.4	15	CMa			Triple
ST295	Delta	δ	07:20.1	+21:59	3.5	6	Gem			Contrasting Double
ST296	19		07:22.9	+55:17	5.6	15	Lyn			Triple
ST297	Gamma	γ	07:28.2	+08:54	4.3		CMi			Star
ST298	Sigma	σ	07:29.2	+43:3	3.3	22	Pup			Double
ST299	Σ1093	σ	07:30.3	+50:00	8.8	0.8	Lyn			Close Double
ST300	n		07:34.3	-23:28	5.1	10	Pup			Equal Double
ST301	Castor	α	07:34.6	+31:53	2.0	1.8	Gem			Setup & Double
ST302	Upsilon	υ	07:35.9	+26:54	4.1		Gem			Red variable
ST303	Σ1121		07:36.6	-14:29	7.9	7	Pup			Equal Double
ST304	k		07:38.8	-26:48	3.8	10	Pup			Equal Double
ST305	Procyon	α	07:39.3	+05:14	0.4		CMi			Setup
ST306	Kappa	κ	07:44.4	+24:23	3.7	7	Gem			Contrasting Double
ST307	2		07:45.5	-14:41	6.1	17	Pup			Equal Double
ST308	Σ1127		07:47.0	+64:03	7.0	5	Cam			Triple
ST309	Σ1149		07:49.4	+03:13	7.9	22	CMi			Double
ST310	U		07:55.1	+22:00	8.2		Gem			Variable
ST311	Chi	χ	07:56.8	-53:00	3.5		Car			Star
ST312	Dunlop 59		07:59.2	-50:00	6.5	16	Pup			Double
ST313	S-h86		08:02.5	+63:06	6.0	49	Cam			Double
ST314	Zeta	ζ	08:03.6	-40:00	2.3		Pup			Star
ST315	RT		08:05.4	-38:48	8.5		Pup			Variable

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^a	Con	PA	P (d)	Desc
ST316	<i>RU</i>		08:07.5	-22:54	8.9		<i>Pup</i>			<i>Variable</i>
ST317	Epsilon	ε	08:07.9	-68:36	4.4	6	Vol			Double
ST318	Gamma	γ	08:09.5	-47:18	1.9	41	Vel			Double
ST319	Zeta	ζ	08:12.2	+17:39	4.7	0.6	Cnc			Very close triple
ST320	c		08:15.3	-62:54	5.3	4	Car			Double
ST321	Beta	β	08:16.5	+09:12	3.5		Cnc			Star
ST322	<i>R</i>		08:16.6	+11:42	6.1		<i>Cnc</i>			<i>Variable</i>
ST323	Kappa	κ	08:19.8	-71:30	5.4	65	Vol			Double
ST324	<i>AC</i>		08:22.7	-15:54	8.9		<i>Pup</i>			<i>Variable</i>
ST325	31		08:22.8	+43:12	4.3		Lyn			Star
ST326	Beta		08:25.7	-66:06	3.8		Vol			Star
ST327	h4903		08:26.3	-39:06	6.5	8	Pup			Double
ST328	24		08:26.7	+24:32	7.1	6	Cnc			Double
ST329	Phi	φ	08:26.7	+26:56	6.3	5	Cnc			Equal Double
ST330	h4104		08:29.1	-47:54	5.5	3.6	Vel			Double
ST331	Δ70		08:29.5	-44:44	5.0	5	Vel			Double
ST332	h4107		08:31.4	-39:04	6.4	4	Vel			Triple
ST333	Σ1245		08:35.8	+06:37	6.0	10	Cnc			Double
ST334	Sigma	σ	08:38.8	+03:18	4.4		Hya			Star
ST335	h4128		08:39.2	-06:18	6.9	1.4	Car			Close Double
ST336	Σ1254		08:40.4	+19:40	6.4	21	Cnc			Quadruple
ST337	Alpha		08:43.6	-33:12	3.7		Pyx			Star
ST338	Delta		08:44.7	-54:42	2.1	2.6	Vel			Double
ST339	Σ1270		08:45.3	-02:36	6.4		Hya			Double
ST340	Iota	ι	08:46.7	+28:46	4.0	30	Cnc			Coloured Double
ST341	Epsilon	ε	08:46.8	+06:25	3.4	3	Hya			Contrasting Double
ST342	Σ1282		08:50.8	+35:03	7.5	4	Lyn			Equal Double
ST343	<i>X</i>		08:55.4	+17:12	5.6		<i>Cnc</i>			<i>Variable</i>
ST344	66		09:01.4	+32:15	5.9	5	Cnc			Double
ST345	Rho	ρ	09:02.5	+67:36	4.8		UMa			Star
ST346	Σ1311		09:07.5	+22:59	6.9		Cnc			Equal Double
ST347	Suhail	λ	09:08.0	-43:26	2.2		Vel			Setup
ST348	Sigma-2	σ2	09:10.4	+67:08	4.8	4	UMa			Contrasting Double
ST349	a		09:11.0	-59:00	3.4	50	Car			Star
ST350	h4188		09:12.5	-43:36	6.7	2.7	Vel			Double
ST351	h4191		09:14.4	-43:13	5.2	6	Vel			Contrasting Double
ST352	Σ1321		09:14.9	+52:42	8.1	18	UMa			Equal Double
ST353	g		09:16.2	-57:30	4.3		Car			Star
ST354	<i>RT</i>		09:18.4	+51:24	8.6		<i>UMa</i>			<i>Variable</i>
ST355	38		09:18.8	+36:48	3.9	3	Lyn			Close Double
ST356	Σ1338		09:21.0	+38:11	6.6	1	Lyn			Close Double
ST357	Alpha	α	09:21.1	+34:24	3.1		Lyn			Star
ST358	Kappa	κ	09:22.1	-55:00	2.5		Vel			Star
ST359	Σ1347		09:23.3	+03:30	7.2	21	Hya			Double
ST360	Kappa	κ	09:24.7	+26:12	4.5	2.1	Leo			Triple

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^a	Con	PA	P (d)	Desc
ST361	Σ1355		09:27.3	+06:14	7.5	2.3	Hya			Equal Double
ST362	Alphard	α	09:27.6	+08:40	2.0		Hya			Setup
ST363	Omega	ω	09:28.5	+09:06	5.9	0.5	Leo			Close Double
ST364	Dunlop 76		09:28.6	-45:30	7.8	61	Vel			Double
ST365	Σ1360		09:30.6	+10:35	8.3	14	Leo			Equal Double
ST366	Zeta	ζ	09:30.8	-31:53	6+6.5	8	Ant	212		Double
ST367	N		09:31.2	-57:00	3.1		Vel			Star
ST368	23		09:31.5	+63:03	3.8	23	UMa			Contrasting Double
ST369	Lambda	λ	09:31.7	+23:00	4.3		Leo			Star
ST370	<i>R</i>		<i>09:32.2</i>	<i>-62:48</i>	<i>3.8</i>		<i>Car</i>			<i>Variable</i>
ST371	Σ1369		09:35.4	+40:00	6.5		Lyn			Double
ST372	Iota	ι	09:39.9	-01:06	3.9		Hya			Star
ST373	Upsilon	υ	09:47.1	-65:06	3.1	5	Car			Double
ST374	<i>R</i>		<i>09:47.6</i>	<i>+11:26</i>	<i>4.4</i>		<i>Leo</i>			<i>Red variable</i>
ST375	<i>W</i>		<i>09:51.0</i>	<i>-02:00</i>	<i>9.0</i>		<i>Sex</i>			<i>Variable</i>
ST376	<i>Y</i>		<i>09:51.1</i>	<i>-23:01</i>	<i>8.3</i>		<i>Hya</i>			<i>Variable</i>
ST377	Mu	μ	09:52.8	+26:00	3.9		Leo			Star
ST378	h4262		09:54.5	-12:54	8.7	8	Hya			Double
ST379	Regulus	α	10:08.4	+11:58	1.4		Leo			Setup
ST380	<i>S</i>		<i>10:09.4</i>	<i>-61:36</i>	<i>4.5</i>		<i>Car</i>			<i>Variable</i>
ST381	ADS7704		10:16.3	+17:42	7.2	1.4	Leo			Close Double
ST382	Zeta	ζ	10:16.7	+23:24	3.4	5.5	Leo			Double
ST383	q		10:17.1	-61:18	3.4		Car			Star
ST384	h4306		10:19.1	-64:42	5.6	21	Car			Double
ST385	Algieba	γ	10:20.0	+19:51	2.3	4	Leo			Double
ST386	Mu	μ	10:22.3	+41:30	3.0		UMa			Star
ST387	Mu	μ	10:26.1	-16:48	3.8		Hya			Star
ST388	Alpha	α	10:27.2	-31:06	4.3		Ant			Star
ST389	45		10:27.6	+09:48	6.0	3.8	Leo			Double
ST390	Delta	δ	10:29.6	-30:36	5.7	11	Ant			Contrasting Double
ST391	p		10:32.0	-61:42	3.3		Car			Star
ST392	Rho	ρ	10:32.8	+09:18			Leo			Star
ST393	49		10:35.0	+08:39	5.7	2	Leo			Close Double
ST394	<i>U</i>		<i>10:35.2</i>	<i>-39:36</i>	<i>8.1</i>		<i>Ant</i>			<i>Variable</i>
ST395	Gamma	γ	10:35.5	-78:36	4.1		Cha			Star
ST396	<i>U</i>		<i>10:37.6</i>	<i>-13:23</i>	<i>7.0</i>		<i>Hya</i>			<i>Red variable</i>
ST397	Dunlop 95		10:39.3	-55:36	4.3	52	Vel			Double
ST398	35		10:43.4	+04:44	6.3	7	Sex			Double
ST399	<i>R</i>		<i>10:44.6</i>	<i>+68:48</i>	<i>7.5</i>		<i>UMa</i>			<i>Variable</i>
ST400	<i>VY</i>		<i>10:45.1</i>	<i>+67:24</i>	<i>5.9</i>		<i>UMa</i>			<i>Variable</i>
ST401	Delta		10:45.8	-80:30	4.5	4.5	Cha			Double
ST402	40		10:49.3	-04:01	6.9	2.5	Sex			Double
ST403	Nu		10:49.6	-16:12	3.1		Hya			Star
ST404	54		10:55.6	+24:45	4.3	7	Leo			Double
ST405	SAO251342		11:17.5	-63:30	7.0	7	Car			Contrasting Double

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^a	Con	PA	P (d)	Desc
ST406	Xi	ξ	11:18.2	+31:32	3.8	1.5	UMa			Close Double
ST407	Nu	ν	11:18.5	+33:06	3.5	7	UMa			Double
ST408	Σ1529		11:19.4	-01:38	7.0	10	Leo			Double
ST409	h4432		11:23.4	-65:00	5.1	2.3	Mus			Double
ST410	Iota	ι	11:23.9	+10:30	4.0	1.3	Leo			Close Double
ST411	83		11:26.8	+03:00	6.2	29	Leo			Triple
ST412	Tau	τ	11:27.9	+02:54	5.5	1.5	Leo			Double
ST413	Lambda	λ	11:31.4	+69:18	3.8	20	Dra			Red variable
ST414	88		11:31.8	+14:21	6.4	16	Leo			Double
ST415	N		11:32.3	-29:16	5.8	9	Hya			Equal Double
ST416	Innes 78		11:33.6	-40:36	6.0	1	Cen			Close Double
ST417	Σ1552		11:34.7	+16:48	6.0	3	Leo			Triple
ST418	Nu	ν	11:45.9	+06:30	4.0		Vir			Star
ST419	Denebola	β	11:49.1	+14:34	2.1		Leo			Setup
ST420	Beta	β	11:52.9	-33:54	4.7	0.9	Hya			Coloured Double
ST421	ΟΣ112		11:54.6	+19:24	8.4	73	Leo			Double
ST422	65		11:55.1	+46:29	6.7	4	UMa			Double
ST423	Epsilon	ε	11:59.6	-78:12	5.4	0.9	Cha			Coloured Double
ST424	Σ1593		12:03.5	-02:26	8.7	1.3	Vir			Close Double
ST425	2		12:04.3	+21:28	5.9	4	Com			Coloured Double
ST426	Delta	δ	12:08.4	-20:42	2.6	4.5	Cen			Double
ST427	Σ1604		12:09.5	-11:51	6.6	10	Crv			Triple
ST428	Epsilon	ε	12:10.1	-22:36	3.0		Crv			Star
ST429	Rumker 14		12:14.0	-45:42	5.6	2.9	Cen			Double
ST430	Delta	δ	12:15.1	-58:42	2.8		Cru			Star
ST431	2		12:16.1	+40:40	5.7	11	CVn			Coloured Double
ST432	<i>Epsilon</i>		12:17.6	-68:00	4.1		<i>Mus</i>			<i>Red variable</i>
ST433	Σ1627		12:18.1	-03:56	6.6	20	Vir			Equal Double
ST434	<i>R</i>		12:19.6	-19:18	6.7		<i>Crv</i>			<i>Variable</i>
ST435	Σ1633		12:20.6	+27:03	6.3	9	Com			Equal Double
ST436	Epsilon	ε	12:21.4	-60:24	3.6		Cru			Star
ST437	Winnecke 4 (M40)		12:22.4	+58:05	9.0	50	UMa			Double
ST438	17		12:22.5	+05:18	6.5	21	Vir			Double
ST439	Σ1639		12:24.4	+25:36	6.8	1.6	Com			Close Double
ST440	<i>S</i>		12:24.6	-49:24	9.2		<i>Cen</i>			<i>Variable</i>
ST441	SS		12:25.3	+00:48	6.0		<i>Vir</i>			<i>Red variable</i>
ST442	AcruX	α	12:26.6	-63:06	1.4	4	Cru			Setup
ST443	Incorrect Entry									Non-existent
ST444	Algorab	δ	12:29.9	-16:31	3.0	24	Crv			Coloured Double
ST445	Gamma	γ	12:31.6	-57:06	1.6	110	Cru			Double
ST446	Σ1649		12:31.6	-11:06	8.0	15	Vir			Double
ST447	24		12:35.1	+18:23	5.0	20	CVn			Coloured Double
ST448	Alpha	α	12:37.2	-69:06	2.7		Mus			Star
ST449	ADS8612		12:37.7	-27:06	5.5	1.3	Hya			Close Double
ST450	Σ1669		12:41.3	-13:01	5.3	5	Crv			Equal Double

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^o	Con	PA	P (d)	Desc
ST451	Gamma	γ	12:41.5	-49:00	2.2	1	Cen			Close Double
ST452	Porrima	γ	12:41.7	-01:27	2.8	3	Vir			Equal Double
ST453	Y		12:45.1	+45:26	7.4		CVn			Red variable
ST454	Iota	ι	12:45.6	-61:00	4.7	27	Cru			Double
ST455	Beta	β	12:46.3	-68:06	3.7	1.4	Mus			Double
ST456	Mimosa	β	12:47.7	-59:42	1.3		Cru			Star
ST457	32		12:49.2	+83:25	5.3	22	Cam	?		Equal Double
ST458	35		12:53.3	+21:14	5.1	29	Com			Contrasting Double
ST459	Mu		12:54.6	-57:12	4.3	35	Cru			Double
ST460	Delta	δ	12:55.6	+03:24	3.4		Vir			Red variable
ST461	Cor Caroli	α	12:56.0	+38:19	2.9	19	CVn			Double
ST462	RY		12:56.4	+66:00	6.8		Dra			Variable
ST463	Σ1699		12:58.7	+27:28	8.8	1.5	Com			Close Double
ST464	Delta	δ	13:02.3	-71:30	3.6	8	Mus			Star
ST465	Theta	θ	13:08.1	-65:18	5.7	5.3	Mus			Double
ST466	Theta	θ	13:09.9	-05:32	4.4	7	Vir			Triple
ST467	Alpha	α	13:10.0	+17:32	2.5	0.5	Com			Close Double
ST468	54		13:13.4	-18:50	6.8	5	Vir			Double
ST469	J		13:22.6	-61:00	4.7	60	Cen			Double
ST470	Mizar	ζ	13:23.9	+54:56	2.3		UMa			Setup & Multiple
ST471	Spica	α	13:25.2	-11:10	1.0		Vir			Setup
ST472	ΟΣΣ123		13:27.1	+64:43	6.7	69	Dra			Coloured Double
ST473	R		13:29.7	-23:17	4.0		Hya			Variable
ST474	Σ1755		13:32.3	+36:48	7.0	4.4	CVn			Double
ST475	S		13:33.0	-07:12	6.0		Vir			Variable
ST476	25		13:37.5	+36:18	5.0	1.8	CVn			Contrasting Double
ST477	Σ1763		13:37.6	-07:54	7.9	2.8	Vir			Double
ST478	Epsilon		13:39.9	-53:30	2.3	2.3	Cen			Star
ST479	1		13:40.7	+19:57	5.7	5	Boo			Contrasting Double
ST480	Dunlop 141		13:41.7	-54:36	5.3	5.3	Cen			Double
ST481	T		13:41.8	-33:36	5.5		Cen			Variable
ST482	Alkaid	η	13:47.5	+49:18	1.9		UMa			Star
ST483	Σ1785		13:49.1	+27:00	7.6	3.4	Boo			Double
ST484	2		13:49.4	-34:30	4.2		Cen			Star
ST485	Upsilon		13:49.5	+15:48	4.1		Boo			Star
ST486	3		13:51.8	-33:00	4.5	8	Cen			Double
ST487	Zeta	ζ	13:55.5	-47:18	2.6		Cen			Star
ST488	Beta	β	14:03.8	-60:24	0.6		Cen			Star
ST489	Pi	π	14:06.4	-26:42	3.3		Hya			Star
ST490	Kappa	κ	14:12.9	-10:18	4.2		Vir			Star
ST491	Kappa	κ	14:13.5	+51:47	4.5+6.5	13	Boo	236		Coloured Double
ST492	Σ1819		14:15.3	+03:08	7.8	0.8	Vir			Close Double
ST493	Arcturus	α	14:15.7	+19:11	0.0		Boo			Setup
ST494	Iota	ι	14:16.2	+51:24	4.9	39	Boo			Double
ST495	R		14:16.6	-59:55	5.3		Cen			Variable

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^o	Con	PA	P (d)	Desc
ST496	Σ1834		14:20.3	+48:30	8.1	1.3	Boo			Close Double
ST497	Σ1833		14:22.6	-07:46	7.6	6	Vir			Equal Double
ST498	Dunlop 159		14:22.6	-58:30	5.0	9	Cen			Coloured Double
ST499	Σ1835		14:23.4	+08:26	5.1	6	Boo			Double
ST500	SHJ 179		14:25.5	-19:58	6.4	35	Lib			Double
ST501	5		14:27.5	+75:42	4.3		Umi			Star
ST502	<i>Proxima</i>		<i>14:29.9</i>	<i>-62:42</i>	<i>10.7</i>		<i>Cen</i>			<i>Variable</i>
ST503	Rho		14:31.8	+30:4	3.6		Boo			Star
ST504	h4690		14:37.3	-46:08	5.4	19	Lup			Contrasting Double
ST505	Rigel Kent	α	14:39.6	-60:50	0.0	20	Cen			Double
ST506	Pi	π	14:40.7	+16:25	5+6	5.6	Boo	108		Double
ST507	<i>Incorrect Entry</i>									Non-existent
ST508	Zeta	ζ	14:41.1	+13:44	4.5+5	0.9	Boo	307		Close Double
ST509	Alpha	α	14:41.9	-47:24	2.3		Lup			Star
ST510	q		14:42.0	-37:48	4.0		Cen			Star
ST511	Alpha	α	14:42.5	-65:00	3.2	16	Cir			Double
ST512	c1		14:43.7	-35:12	4.0		Cen			Star
ST513	Isar	ε	14:45.0	+27:04	2.5+5	3	Boo	338		Coloured Double
ST514	Dunlop		14:45.2	-55:36	6.2	68	Cir			Double
ST515	54		14:46.0	-25:26	5.2	8	Hya			Double
ST516	Alpha	α	14:47.9	-79:00	3.8		Aps			Star
ST517	Σ1883		14:48.9	+05:57	7.6	0.7	Vir			Close Double
ST518	Mu	μ	14:49.3	-14:09	5.4	2	Lib			Close Double
ST519	39		14:49.7	+48:43	6+6.5	3	Boo	45		Double
ST520	58		14:50.3	-28:00	4.4		Hya			Star
ST521	Kochab	β	14:50.7	+74:12	2.1		UMi			Star
ST522	Zubelnelgenubi	α	14:50.9	-16:00	2.8	4	Lib			Double
ST523	Xi	ξ	14:51.4	+19:06	5+7	7	Boo	347		Coloured Double
ST524	h4715		14:56.5	-47:54	6.0	2.4	Lup			Double
ST525	33		14:57.3	-21:22	5.9	23	Lib			Double
ST526	Beta	β	14:58.5	-43:06	2.6		Lup			Star
ST527	Pi	π	15:01.8	-83:12	5.7	18	Oct			Double
ST528	44		15:03.8	+47:39	5.5+6	.5	Boo	312		Close Double
ST529	<i>Sigma</i>	σ	<i>15:04.1</i>	<i>-25:18</i>	<i>3.2</i>		<i>Lib</i>			<i>Red variable</i>
ST530	Dunlop 178		15:11.6	-45:18	6.7	32	Lup			Double
ST531	Kappa	κ	15:11.9	-48:42	3.9	27	Lup			Double
ST532	X		<i>15:14.3</i>	<i>-70:06</i>	<i>8.1</i>		<i>Tra</i>			<i>Variable</i>
ST533	Σ1932		15:18.3	+26:50	6.6	1.5	CrB			Close Double
ST534	Mu	μ	15:18.5	-47:54	5.1	1.2	Lup			Close Double
ST535	Σ1931		15:18.7	+10:26	7.0	13	Ser			Double
ST536	S		<i>15:21.4</i>	<i>+31:24</i>	<i>5.8</i>		<i>CrB</i>			<i>Variable</i>
ST537	Phi1	φ1	15:21.8	-36:18	3.6	50	Lup			Star
ST538	Eta	η	15:23.2	+30:17	5.6	1	CrB			Close Double
ST539	Mu	μ	15:24.5	+37:23	4.5+6.5+7.5	108/2	Boo	171/19		Triple
ST540	Edasich	ι	15:24.9	+59:00	3.3		Dra			Star

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^o	Con	PA	P (d)	Desc
ST541	Pi	π	15:29.2	+80:26	6.9		Umi			Double
ST542	Lal 123		15:33.1	-24:29	7.5	9	Lib			Equal Double
ST543	Delta	δ	15:35.0	+10:32	3.8	4	Ser			Double
ST544	Gamma	γ	15:35.1	-41:12	2.8		Lup			Star
ST545	h4788		15:35.9	-45:00	4.7	2.2	Lup			Double
ST546	Upsilon	υ	15:37.0	-28:06	3.6	3	Lin			Coloured Double
ST547	<i>Omega</i>	ω	<i>15:38.1</i>	<i>-42:36</i>	<i>4.3</i>		<i>Lup</i>			<i>Red variable</i>
ST548	Σ1964		15:38.7	-08:47	5.8	12	Lib			Equal Double
ST549	Tau	τ	15:38.7	-29:48	3.7		Lib			Star
ST550	Zeta	ζ	15:39.4	+36:38	5.0	6	CrB			Double
ST551	Gamma	γ	15:42.7	+26:18	4.2	0.3	CrB			Close Double
ST552	Alpha	α	15:44.3	+06:24	2.7	2.7	Ser			Star
ST553	<i>R</i>		<i>15:48.6</i>	<i>+28:09</i>	<i>5.7</i>		<i>CrB</i>			<i>Variable</i>
ST554	<i>Kappa</i>	κ	<i>15:48.7</i>	<i>+18:06</i>	<i>4.1</i>		<i>Ser</i>			<i>Red variable</i>
ST555	<i>R</i>	κ	<i>15:50.7</i>	<i>+15:06</i>	<i>5.2</i>		<i>Ser</i>			<i>Variable</i>
ST556	Xi	ξ	15:56.9	-33:58	5.2	10	Lup			Double
ST557	Rho	ρ	15:56.9	-29:12	3.9		Sco			Star
ST558	Epsilon	ε	15:57.6	+26:54	4.2		CrB			Star
ST559	Pi	π	15:58.9	-26:06	2.9		Sco			Star
ST560	<i>T</i>		<i>15:59.5</i>	<i>+25:55</i>	<i>2.0</i>		<i>CrB</i>			<i>Variable</i>
ST561	Eta	η	16:00.1	-38:24	3.6	15	Lup			Contrasting Double
ST562	Delta	δ	16:00.4	-22:36	2.3		Sco			Star
ST563	Xi	ξ	16:04.4	-11:22	4.2	1	Sco			Close triple
ST564	Graffias	β	16:05.4	-19:48	2.5		Sco			Star
ST565	Omega1	ω1	16:06.8	-20:42	4.0		Sco			Star
ST566	Kappa	κ	16:08.1	+17:03	5.0	28	Her			Coloured Double
ST567	Nu	ν	16:12.0	-19:28	4.0	1	Sco			Quadruple
ST568	Delta	δ	16:14.3	-03:42	2.7		Oph			Star
ST569	Sigma	σ	16:14.7	+33:52	5.2	7	CrB			Double
ST570	Delta	δ	16:20.3	-78:42	4.7		Aps			Double
ST571	Sigma	σ	16:21.2	-25:35	2.9	20	Sco			Contrasting Double
ST572	Rho	ρ	16:25.6	-23:27	4.6	3	Oph			Double
ST573	<i>V</i>		<i>16:26.7</i>	<i>-12:24</i>	<i>7.3</i>		<i>Oph</i>			<i>Variable</i>
ST574	Epsilon	ε	16:27.2	-47:36	4.8	23	Nor			Double
ST575	Iota	ι	16:28.0	-64:06	5.3	20	Tra			Double
ST576	Σ2052		16:28.9	+18:24	7.7	1.7	Her			Double
ST577	Antares	α	16:29.4	-26:26	1.0		Sco			Setup
ST578	Lambda	λ	16:30.9	+02:00	4.2	1.4	Oph			Close Double
ST579	<i>R</i>		<i>16:32.7</i>	<i>+66:48</i>	<i>6.7</i>		<i>Dra</i>			<i>Variable</i>
ST580	16/17		16:36.2	+52:55	5.1	3	Dra			Triple
ST581	H		16:36.4	-35:18	4.2		Sco			Star
ST582	Zeta	ζ	16:37.2	-10:36	2.6		Oph			Star
ST583	<i>SU</i>		<i>16:40.6</i>	<i>-32:24</i>	<i>8.0</i>		<i>Sco</i>			<i>Variable</i>
ST584	Zeta	ζ	16:41.3	+31:36	3.0	1.4	Her			Coloured Double
ST585	Alpha	α	16:48.7	-69:00	1.9		Tra			Star

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^o	Con	PA	P (d)	Desc
ST586	Eta	η	16:49.8	-59:00	3.8		Ara			Star
ST587	Epsilon	ε	16:50.2	-34:18	2.3		Sco			Star
ST588	Mu	μ	16:52.3	-38:00	3.0		Sco			Star
ST589	20		16:56.4	+65:00	7.1	1.4	Dra			Close Double
ST590	<i>RR</i>		16:56.6	-30:36	5.1		<i>Sco</i>			<i>Variable</i>
ST591	Kappa	κ	16:57.7	+09:24	3.2		Oph			Star
ST592	Zeta	ζ	16:58.6	-56:00	3.1		Ara			Star
ST593	Epsilon1	ε1	16:59.6	-53:12	4.1		Ara			Star
ST594	Mu	μ	17:05.3	+54:28	4.9	2	Dra			Equal Double
ST595	Eta	η	17:10.4	-15:42	2.4	0.6	Oph			Close Double
ST596	Rasalgethi	α	17:14.6	+14:23	3.2	5	Her			Equal Double
ST597	Delta	δ	17:15.0	+24:50		10	Her			Contrasting Double
ST598	Pi	π	17:15.0	+36:48	3.2		Her			Star
ST599	36		17:15.3	-26:36	4.3	5	Oph			Equal Double
ST600	39		17:18.0	-24:17	5.2	10	Oph			Coloured Double
ST601	Theta	θ	17:22.0	-25:00	3.3		Oph			Star
ST602	Rho	ρ	17:23.7	-37:09	4.2	4	Her			Double
ST603	Beta	β	17:25.3	-55:30	2.9		Ara			Star
ST604	Gamma	γ	17:25.4	-56:24	3.3		Ara			Star
ST605	Sigma	σ	17:26.5	-04:06	4.3		Oph			Star
ST606	h4949		17:26.9	-45:54	6.0	2.2	Ara			Double
ST607	Σ2173		17:30.4	-01:04	6.0	1.1	Oph			Close Double
ST608	Lambda	λ	17:30.7	+26:06	4.4		Her			Star
ST609	Upsilon	υ	17:30.8	-37:18	2.7		Sco			Star
ST610	Alpha		17:31.8	-49:54	3.0		Ara			Star
ST611	Nu	ν	17:32.2	+55:10	4.9	62	Dra			Equal Double
ST612	Shaula	λ	17:33.6	-37:06	1.6	35	Sco			Star
ST613	Rasalhague	α	17:34.9	+12:34	2.1		Oph			Setup
ST614	Iota	ι	17:39.5	+46:00	3.8		Her			Star
ST615	Psi	ψ	17:41.9	+72:09	4.9	30	Dra			Double
ST616	Kappa	κ	17:42.5	-39:00	2.4		Sco			Star
ST617	<i>V</i>		17:43.3	-57:42	5.7		<i>Pav</i>			<i>Variable</i>
ST618	Beta	β	17:43.5	+04:06	2.8		Oph			Star
ST619	61		17:44.6	+02:34	6.2	21	Oph			Equal Double
ST620	SZ		17:45.0	-18:36	9.0		<i>Sgr</i>			<i>Variable</i>
ST621	SX		17:47.5	-35:42	8.5		<i>Sco</i>			<i>Variable</i>
ST622	G		17:49.9	-37:00	3.2		Sco			Star
ST623	<i>Y</i>		17:52.6	-06:12	6.0		<i>Oph</i>			<i>Variable</i>
ST624	Xi	ξ	17:53.5	+56:54	3.8		Dra			Star
ST625	Gamma	γ	17:56.6	+51:30	2.2		Dra			Star
ST626	Barnard's Star		17:57.8	+04:34	9.5		Oph			l.p.m. star
ST627	h5003		17:59.1	-30:15	5.0	6	Sgr			Coloured Double
ST628	Σ2308		18:00.0	+80:00	5.7	19	Dra			Equal Double
ST629	95		18:01.5	+21:36	4.3	6	Her			Equal Double
ST630	Tau	τ	18:03.1	-08:11	4.8	2	Oph			Close Double

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^o	Con	PA	P (d)	Desc
ST631	70		18:06.0	+02:30	4.0	1.5	Oph			Close Double
ST632	Theta	θ	18:06.6	-50:06	3.7		Ara			Star
ST633	100		18:07.8	+26:06	5.9	14	Her			Equal Double
ST634	<i>W</i>		<i>18:14.9</i>	<i>+36:42</i>	<i>7.3</i>		<i>Lyr</i>			<i>Variable</i>
ST635	Eta	η	18:17.6	-36:48	3.1		Sgr			Star
ST636	Kappa	κ	18:19.9	+36:06	4.3		Lyr			Star
ST637	Delta	δ	18:21.0	-29:48	2.7		Sgr			Star
ST638	Σ 2306		18:22.2	-15:05	7.9		Sct			Double
ST639	Xi	ξ	18:23.2	-61:30	4.4		Pav			Star
ST640	39		18:24.0	+58:48	4.9		Dra			Triple
ST641	21		18:25.3	-20:30	4.9	1.8	Sgr			Close Double
ST642	Alpha	α	18:27.0	-46:00	3.5		Tel			Star
ST643	59		18:27.2	+00:12	5.2	4	Ser			Coloured Double
ST644	Lambda	λ	18:28.0	-25:24	2.8		Sgr			Star
ST645	SS		<i>18:30.4</i>	<i>-16:54</i>	<i>9.0</i>		<i>Sgr</i>			<i>Variable</i>
ST646	Delta	δ	18:31.8	-45:54	5.0	11	Tel			Double
ST647	<i>T</i>		<i>18:32.3</i>	<i>+37:00</i>	<i>7.8</i>		<i>Lyr</i>			<i>Red variable</i>
ST648	Kappa	κ	18:33.4	-38:44	5.9	21	CrA			Equal Double
ST649	Σ 2348		18:33.9	+52:18	6.0	26	Dra			Double
ST650	Alpha	α	18:35.2	-08:12	3.9		Sct			Star
ST651	O Σ 359		18:35.5	+23:36	6.3	0.7	Her			Close Double
ST652	O Σ 358		18:35.9	+17:00	6.8	1.6	Her			Close Double
ST653	Vega	α	18:36.9	+38:47	0.0		Lyr			Setup
ST654	<i>X</i>		<i>18:38.3</i>	<i>+08:48</i>	<i>5.9</i>		<i>Oph</i>			<i>Variable</i>
ST655	<i>HK</i>		<i>18:42.8</i>	<i>+37:00</i>	<i>9.5</i>		<i>Lyr</i>			<i>Variable</i>
ST656	Σ 2398		18:43.0	+59:36	8.0	13	Dra			Double
ST657	Epsilon	ϵ	18:44.3	+39:40	4.7	2	Lyr			Quadruple
ST658	Zeta	ζ	18:44.8	+37:36	4.4	44	Lyr			Double
ST659	Σ 2375		18:45.5	+05:30	6.2	2	Ser			Equal Double
ST660	5		18:46.5	-00:58	5.5+7.5+11	13/26	Aql	121/146		Triple
ST661	<i>R</i>		<i>18:47.5</i>	<i>-05:42</i>	<i>4.5</i>		<i>Sct</i>			<i>Variable</i>
ST662	Beta	β	18:50.0	+33:24	3.5	47	Lyr			Contrasting Double
ST663	S		18:50.3	-07:54	6.8	14.3	Sct			Double
ST664	Σ 2404		18:50.8	+10:59	6+7	3.5	Aql	183		Double
ST665	Omicron	\omicron	18:51.2	+59:22	4.9	35	Dra			Double
ST666	Delta2	δ 2	18:54.5	+36:54	4.5		Cyg			Star
ST667	O Σ 525		18:54.9	+33:58	6.0	45	Lyr			Coloured Double
ST668	Sigma	σ	18:55.3	-26:18	2.0		Sgr			Star
ST669	13		12:00.0	+43:54	3.9		Lyr			Star
ST670	Theta	θ	18:56.3	+04:11	4.1	22	Ser			Double
ST671	ADS11871		18:57.0	+32:54	5.4	1	Lyr			Close Double
ST672	Σ 2422		18:57.1	+26:06	8.0	0.7	Lyr			Close Double
ST673	<i>UV</i>		<i>18:58.6</i>	<i>+14:24</i>	<i>8.6</i>		<i>Aql</i>			<i>Variable</i>
ST674	Σ 2426		19:00.0	+12:53	7+8	17	Aql	259		Coloured Double
ST675	Brs 014		19:01.1	-37:03	6.6	13	CrA			Equal Double

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^o	Con	PA	P (d)	Desc
ST676	h5082		19:03.1	-19:14	6.0	7	Sgr			Triple
ST677	V		19:04.4	-05:41	6.6-8.1		Aql		350	Red variable
ST678	15		19:05.0	-04:02	5.5+7	38	Aql	209		Coloured Double
ST679	Gamma		19:06.4	-37:00	5.0	3	Aql			Equal Double
ST680	R		19:06.4	+08:14	5.3-12.0		Aql		300	Red variable
ST681	Σ2449		19:06.4	+07:09	7.2	8	Aql			Double
ST682	Σ2474		19:09.1	+34:35	6.5	16	Lyr			Double
ST683	Σ2486		19:12.1	+49:51	6.6	8	Cyg			Equal Double
ST684	ΟΣ178		19:15.3	+15:06	5.7	90	Aql			Double
ST685	Tau	τ	19:15.5	+73:24	4.5		Dra			Star
ST686	RY		19:16.5	-33:30	6.0		Sgr			Variable
ST687	U		19:18.8	+19:37	6.6		Sge			Variable
ST688	v1942		19:19.2	-15:54	6.4		Sgr			Variable
ST689	UX		19:21.6	+76:34	5.9		Dra			Red variable
ST690	RR		19:25.5	+42:47	7.1		Lyr			Variable
ST691	Σ2525		19:26.6	+27:18	8.1		Vul			Double
ST692	h5114		19:27.8	-54:18	5.7	70	Tel			Double
ST693	Alpha	α	19:28.7	+24:42	4.4		Vul			Star
ST694	Albireo	β	19:30.7	+27:58	3.1		Cyg			Setup & Coloured Double
ST695	Mu	μ	19:34.1	+07:24	4.5		Aql			Star
ST696	AQ		19:34.3	-16:24	9.1		Sgr			Variable
ST697	R		19:36.8	+50:12	6.1		Cyg			Variable
ST698	HN 84		19:39.4	+16:34	6.4	28	Sge			Coloured Double
ST699	54		19:40.7	-16:18	5.4	38	Sgr			Double
ST700	TT		19:40.9	+32:36	7.8		Cyg			Variable
ST701	16		19:41.8	+50:32	6.0	39	Cyg			Equal Double
ST702	Delta	δ	19:45.0	+45:06	2.9	2	Cyg			Contrasting Double
ST703	ΟΣΣ191		19:45.9	+35:01	6.0	39	Cyg			Coloured Double
ST704	Gamma		19:46.3	+10:36	2.7		Aql			Star
ST705	17		19:46.4	+33:44	5.0	26	Cyg			Contrasting Double
ST706	Delta	δ	19:47.4	+18:30	3.8		Sge			Star
ST707	Epsilon	ε	19:48.2	+70:16	3.8	3	Dra			Contrasting Double
ST708	Pi	π	19:48.7	+11:49	6+7	1.4	Aql	111		Close Double
ST709	Zeta	ζ	19:49.0	+19:09	5.0	9	Sge			Double
ST710	Chi	Ϸ	19:50.6	+32:55	3.3		Cyg			Variable
ST711	Altair	α	19:50.8	+08:52	0.8		Aql			Setup
ST712	Eta	e	19:52.5	+01:00	3.4		Aql			Variable
ST713	57		19:54.6	-08:14	5+6	36	Aql	170		Double
ST714	Beta	β	19:55.3	+06:24	3.7	13	Aql			Double
ST715	Psi	ψ	19:55.6	+52:26	4.9	3	Cyg			Contrasting Double
ST716	RR		19:55.9	-29:12	5.4		Sgr			Variable
ST717	RU		19:58.7	-41:54	6.0		Sgr			Variable
ST718	Gamma	γ	19:58.8	+19:30	3.5		Sge			Star
ST719	BF		20:02.4	+21:06	8.5		Sge			Variable
ST720	h1470		20:03.6	+38:19	7.6	29	Cyg			Coloured Double

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^o	Con	PA	P (d)	Desc
ST721	X		20:05.1	+20:42	7.7		Sge			Variable
ST722	WZ		20:07.6	+17:54	7.0		Sge			Variable
ST723	Kappa	κ	20:08.9	+77:43	4.4		Cep			Contrasting Double
ST724	Theta	θ	20:09.9	+20:55	6.4		Sge			Triple
ST725	RY		20:10.4	+36:00			Cyg			Variable
ST726	Incorrect Entry									Non-existent
ST727	Σ2644		20:12.6	+00:52	6.8	3	Aql			Equal Double
ST728	RS		20:13.4	+38:42	6.5		Cyg			Variable
ST729	Σ25658		20:13.6	+53:07	7.1	5	Cyg			Double
ST730	Omicron1	ο1	20:13.6	+46:42	3.8		Cyg			Star
ST731	RT		20:17.1	-21:18	8.9		Cap			Variable
ST732	Alpha	α	20:17.6	-12:30	4.2		Cap			Star
ST733	RT		20:17.7	-39:06	6.0		Sgr			Variable
ST734	P		20:17.8	+38:02	3.0		Cyg			Variable
ST735	Alpha	α	20:18.0	-12:32	3.8	7	Cap			Quadruple
ST736	Σ2671		20:18.4	+55:23	6.0	4	Cyg			Double
ST737	U		20:19.6	+47:54	5.9		Cyg			Variable
ST738	Beta	β	20:21.0	-14:48	3.4		Cap			Double
ST739	39		20:23.9	+32:12	4.4		Cyg			Star
ST740	Peacock	α	20:25.6	-56:42	1.9		Pav			Star
ST741	Pi	π	20:27.3	-18:13	5.3	3	Cap			Contrasting Double
ST742	Omicron	ο	20:29.9	-18:35	6.1	19	Cap			Double
ST743	49		20:41.0	+32:18	5.5	3	Cyg			Contrasting Double
ST744	V		20:41.3	+48:12	7.7		Cyg			Variable
ST745	Deneb	α	20:41.4	+45:17	1.3		Cyg			Setup
ST746	52		20:45.7	+30:42	4.2	6	Cyg			Double
ST747	Gamma	γ	20:46.7	+16:07	4.3	10	Del			Double
ST748	Lambda	λ	20:47.4	+36:30	4.9	0.9	Cyg			Close Double
ST749	3		20:47.7	-05:00	4.4		Aqr			Red variable
ST750	S763		20:48.4	-18:11	6.7	16	Cap			Double
ST751	4		20:51.4	-05:36	6.4	0.8	Aqr			Close Double
ST752	Omega	ω	20:51.8	-26:54	4.1		Cap			Star
ST753	Epsilon	ε	20:59.1	+04:18	5.2	1	Equ			Close triple
ST754	Σ2751		21:02.1	+56:42	6.1	1.5	Cep			Close Double
ST755	2		21:02.2	+07:11	7.4	3	Equ			Equal Double
ST756	Dunlop 236		21:02.2	-43:00	6.0	57	Mic			Double
ST757	Lambda	λ	21:02.2	+07:12	7.4	3	Equ			Double
ST758	12		21:04.1	-05:49	5.5+7.5	2.8	Aqr	192		Close Double
ST759	Xi	ξ	21:04.9	+43:54	3.7		Cyg			Star
ST760	61		21:06.9	+38:39	5.2	29	Cyg			Double
ST761	24		21:07.1	-25:00	4.5		Cap			Star
ST762	T		21:09.5	+68:30	5.2		Cep			Variable
ST763	Gamma	γ	21:10.3	+10:06	4.7	6	Equ			Double
ST764	Σ2780		21:11.8	+60:00	5.6	1	Cep			Close Double
ST765	Delta	δ	21:14.5	+10:00	4.6	48	Equ			Contrasting Double

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep"	Con	PA	P (d)	Desc
ST766	Theta	θ	21:19.9	-53:30	4.5	6	Ind			Double
ST767	RY		21:20.3	-10:48	8.0		Aqr			Variable
ST768	Y		21:24.3	-69:42	8.6		Pav			Variable
ST769	Beta	β	21:28.7	+70:33	3.3	13	Cep			Contrasting Double
ST770	S		21:35.2	+78:37	7.4		Cep			Red variable
ST771	Σ2816		21:39.0	+57:29	5.6	12	Cep			Triple
ST772	v460		21:42.0	+35:30	5.6		Cyg			Variable
ST773	SS		21:42.7	+43:35	8.2		Cyg			Variable
ST774	RV		21:43.3	+38:00	7.1		Cyg			Variable
ST775	Herschel's Garnet Star	μ	21:43.5	+58:47	3.4		Cep			Red variable
ST776	Epsilon	ε	21:44.2	+09:52	2.5		Peg			Contrasting Double
ST777	Lambda	λ	21:50.9	-82:42	5.4	3	Oct			Double
ST778	AG		21:51.0	+12:36	6.0		Peg			Variable
ST779	Σ2840		21:52.0	+55:47	5.5	18	Cep			Double
ST780	Σ2841		21:54.3	+19:42	6.4	22	Peg			Double
ST781	RX		21:56.4	+22:54	8.0		Peg			Variable
ST782	Σ2873		21:58.4	+82:51	7.1	14	Cep			Equal Double
ST783	Eta	η	22:00.8	-28:27	5.8	1.9	PsA			Double
ST784	29		22:02.5	-16:58	7.2	4	Aqr			Equal Double
ST785	Xi	ξ	22:03.8	+64:38	4.3	8	Cep			Double
ST786	OΣ461		22:03.9	+59:48	6.7	11.1	Cep			Double
ST787	Lambda	λ	22:06.1	-39:30	4.5		Gru			Star
ST788	Al Nair	α	22:08.2	-46:58	1.7		Gru			Setup
ST789	Σ2883		22:10.7	+70:07	5.7		Cep			Double
ST790	Zeta	ζ	22:10.9	+58:12	3.4		Cep			Star
ST791	h1746		22:13.9	+39:42	4.5		Lac			Double
ST792	41		22:14.3	-21:04	6+7.5	5	Aqr	114		Coloured Double
ST793	1		22:16.0	+37:42	4.1		Lac			Star
ST794	Alpha		22:18.5	-60:18	2.9	5	Tuc			Star
ST795	Σ2894		22:18.9	+37:46	6.1	16	Lac			Coloured Double
ST796	Pi	π	22:23.1	-45:54	5.8	2.7	Gru			Double
ST797	S		22:26.1	-48:24	6.0		Gru			Variable
ST798	53		22:26.6	-16:45	6.5	4	Aqr	325		Equal Double
ST799	Delta	δ	22:27.3	-65:00	4.5	7	Tuc			Double
ST800	Kruger 60		22:28.1	+57:42	9.8	3	Cep			Double
ST801	Zeta	ζ	22:28.8	-00:00	4.5+4.5	1.7	Aqr	249		Close Double
ST802	Delta	δ	22:29.2	+58:25	3.6	20	Cep			Coloured Double
ST803	5		22:29.5	+47:42	4.4	5	Lac			Star
ST804	<i>Delta2</i>	δ2	22:29.8	-43:42	4.1	15	Gru			Red variable
ST805	37		22:30.0	+04:24	5.8	1	Peg			Double
ST806	Roe 47		22:32.5	+39:46	5.8	43	Lac			Quadruple
ST807	8		22:35.9	+38:39	6.5	22	Lac			Triple
ST808	11		22:40.5	+44:18	4.5		Lac			Star
ST809	Beta	β	22:42.7	-46:54	2.1		Oph			Star
ST810	Tau1	τ1	22:47.7	-14:06	5.7	23	Aqr			Double

Sky Wizard - ST List

S/W No.	Name	Bayer	RA	Dec	Mag(s)	Sep ^o	Con	PA	P (d)	Desc
ST811	Σ2947		22:49.0	+68:36	7.0	4.3	Cep			Double
ST812	Tau2	τ2	22:49.6	-13:36	4.0		Aqr			Star
ST813	Σ2950		22:51.4	+61:42	6.1	1.7	Cep			Double
ST814	h1823		22:51.8	+41:19	7.1	82	Lac			Quadruple
ST815	Lambda	λ	22:52.6	-07:36	3.7		Aqr			Star
ST816	Fomalhaut	α	22:57.6	-29:37	1.2		PsA			Setup
ST817	52		22:59.2	+11:42	6.1	0.7	Peg			Close Double
ST818	Scheat	β	23:03.8	+28:06	2.4		Peg			Star
ST819	Dunlop 246		23:07.2	-50:42	6.1	9	Gru			Double
ST820	Σ2978		23:07.5	+32:49	6.3	8	Peg			Double
ST821	Pi	π	23:07.9	+75:24	4.6	1.2	Cep			Close Double
ST822	<i>Phi</i>	φ	<i>23:14.3</i>	<i>-06:00</i>	<i>4.2</i>		<i>Aqr</i>			<i>Red variable</i>
ST823	Psi3	ψ3	23:19.0	-09:36	5.0	1.5	Aqr			Double
ST824	94		23:19.1	-13:28	5+7	13	Aqr	350		Coloured Double
ST825	Dunlop 249		23:23.9	-53:48	6.5	27	Gru			Double
ST826	99		23:26.0	-20:36	4.4		Aqr			Star
ST827	Z		23:33.7	+48:49	8.0-11.5		And		?	Variable
ST828	Gamma	γ	23:39.3	+77:36	3.2		Cep			Star
ST829	Theta	θ	23:39.5	-46:36	6.6	4	Phe			Double
ST830	R		23:43.8	-15:17	5.9-11.4		Aqr		386	Variable
ST831	107		23:46.0	-18:41	6.0	6.6	Aqr	137		Equal Double
ST832	TX		23:46.4	+03:29	6.9		Psc			Red variable
ST833	Σ3042		23:51.8	+37:53	7.8	5	And			Equal Double
ST834	Lal 192		23:54.4	-27:03	6.9	7	Scl			Double
ST835	R		23:58.4	+51:24	4.7		Cas			Variable
ST836	Sigma	σ	23:59.0	+55:45	4.9	3	Cas			Coloured Double
ST837	Σ3050		23:59.5	+33:45	6+6	1.3	And	288		Close Double