

WDS13473+1727	STT270	AB	4.5	11.1	76° / 1.5"	<i>F6IV+M2V</i>	13:47:16	+17°27'24"
WDS13473+1727	PIN9	AC	3.5	14.3	187° / 42.6"	<i>F6IV+L?</i>	13:47:16	+17°27'24"
WDS14082+3645	STT276	AB	8.9	9.4	207° / 0.4"	<i>G4III</i>	14:08:12	+36°44'56"
WDS14082+3645	STT276	AB-C	8.5	10.6	72° / 9.5"	<i>G4III</i>	14:08:12	+36°44'56"
WDS14122+4411	STT278	AB	8.4	8.8	273° / 0.4"	<i>F2IV</i>	14:12:15	+44°11'22"
WDS14124+2843	STT277	AB	8.7	8.6	64° / 0.2"	<i>F2V</i>	14:12:27	+28°43'02"
WDS14124+2843	STF1812	AB-C	7.9	9.4	108° / 14.1"	<i>F2V</i>	14:12:27	+28°43'02"
WDS14124+2843	STF1812	AB-D	7.9	12.1	153° / 72.6"	<i>F2V</i>	14:12:27	+28°43'02"
WDS14138+1200	STT279	AB	6.8	9.1	257° / 2.2"	<i>K2III</i>	14:13:49	+11°59'51"
WDS14203+0835	STT281	AB	7.7	9.7	166° / 1.5"	<i>G5</i>	14:20:21	+08°34'56"
WDS14252+5151	STT580	AB	4.1	11.5	182° / 69.7"	<i>F7V</i>	14:25:12	+51°51'02"
WDS14325+4911	STT283	A-BC	8.1	12.6	130° / 5.9"	<i>F5</i>	14:32:31	+49°11'02"
WDS14325+4911	STT581	AC	8.1	11.8	130° / 5.6"	<i>F5</i>	14:32:31	+49°11'02"
WDS14325+4911	HU57	BC	12.6	11.8	135° / 1.2"		14:32:31	+49°11'02"
WDS14343+2424	STTA129	AB	8.4	8.5	68° / 77.7"	<i>A1V</i>	14:34:21	+24°23'30"

WDS14347+2945	STT582	AB	4.5	10.7	85° / 214.5"	F2V	14:34:41	+29°44'42"
WDS14347+2945	STT582	AC	4.5	12.1	102° / 221.2"	F2V	14:34:41	+29°44'42"
WDS14347+2945	STT582	BC	10.7	12.1	178° / 65.8"		14:34:57	+29°45'03"
WDS14403+4843	STT284	AB	7.9	11.6	103° / 7.2"	F0	14:40:17	+48°42'32"
WDS14455+4223	STT285	AB	7.8	8.7	79° / 0.5"	F6V	14:45:30	+42°22'56"
WDS14455+4223	DOB10	AB-C	7.3	12.4	289° / 55"	F6V	14:45:30	+42°22'56"
WDS14496+4634	STT286	AB	7.5	30	???° / "		14:49:35	+46°34'28"
WDS14515+4456	STT287	AB	8.4	8.6	6° / 0.5"	G0	14:51:28	+44°55'42"
WDS14534+1542	STT288	AB	6.9	7.6	157° / 1"	F9V	14:53:23	+15°42'18"
WDS14560+3218	STT289	AB	6.2	11.1	109° / 4.8"	A2V	14:55:59	+32°18'00"
WDS15006+4717	STT291	AB	6.3	9.6	156° / 35.6"	B9pSiSrCr	15:00:39	+47°16'38"
WDS15141+3147	STT292	AB	6.2	9.4	158° / 117.6"	K5	15:14:06	+31°47'16"
WDS15151+3650	STT295	AB	8.8	9.4	153° / 0.4"	F5	15:15:03	+36°49'48"
WDS15158+5056	STTA137	AB	6.6	8.9	101° / 67.2"	G5	15:15:51	+50°56'18"

WDS15264+4400	STT296	AB	7.8	9.1	274° / 2.1"	G5	15:26:27	+44°00'13"
WDS15264+4400	STT296	AC	7.8	12.7	313° / 80.7"	G5	15:26:27	+44°00'13"
WDS15264+4400	POP1221	AD	7.8	14	346° / 68.4"	G5	15:26:27	+44°00'13"
WDS15360+3948	STT298	AB	7.2	8.4	187° / 1.3"	K2V	15:36:02	+39°48'08"
WDS15360+3948	STT298	AB-C	6.9	7.8	328° / 120.4"	K2V+K0	15:36:02	+39°48'08"
WDS15360+3948	STT298	AB-D	6.9	13.9	224° / 167.4"	K2V	15:36:02	+39°48'08"
WDS15360+3948	STT298	AB-E	6.9	12.1	335° / 456"	K2V	15:36:02	+39°48'08"
WDS15360+3948	STT298	CE	7.8	12.1	337° / 335.8"	K3V	15:35:57	+39°49'52"
WDS15462+4228	STT301	AB	7.5	10.4	27° / 4"	K0	15:46:14	+42°28'06"