

Unique ID	RA	Dec	Period (day)	Period (min)	Period error	Aliases	Double line?	Eclipsing	Verify Binary/LBA	Distance (pc, 10 ⁶ light years)	K1 (km/s)	K1 error	K2 (km/s)	K2 error	M1	M1 error	M2	M2 error	Metal	Metal error	T1	T2	Logg1	Logg2	Ref 1	Ref 2	Ref 3	Ref 4	Discovery DBL (P/V/L/S to include)	Secure/DWD binary?	Comment		
HM Crn	08 06 22.95	+15 27 31.0	0.00372222	5.3599908			N	N	Y	20.9 ±1500	1200						0.2			1.2	0										Mass transferring direct impact		
eRASSU J060630.5-750614	06 06 30.5	-75 06 14	0.00428703703	6.23333333			?	?		22 ±500																					A lot like HM Crn, ultra-compact DD in direction of LMC		
ZTF J1539+5027	15 39 32.16	+50 27 38.72	0.00400838014	6.91319234			Y	Y	Y	20.4 negative	961	150	202	400	0.21	0.015	0.61	0.022	0.82	0.027	48900 ±10000											Chip mass taken with P/V, masses of each stars are discussed in paper and are obtained with some assumptions/models	
ZTF J0546+3843	05 46 27.48	+38 43 13.44	0.005516688	7.94691072	0.000006944		N	Y	D	19.31	3707.9																					Chip mass taken with P/V, masses of each stars are discussed in paper and are obtained with some assumptions/models	
ZTF J1858+2024	18 58 05.952	20 24 48.60	0.006072708	8.67899592	0.000006944		N	Y	D	19.37	2895.0																					Chip mass taken with P/V, masses of each stars are discussed in paper and are obtained with some assumptions/models	
ZTF J2231+5242	22 31 41.972	+52 42 06.00	0.00810308644	8.78991397	0.000000004		Y	Y	Y	20.55	7120.0																						Chip mass taken with P/V, masses of each stars are discussed in paper and are obtained with some assumptions/models
V407 147	19 1407 14.92	+24 58 43.32	0.006566144	9.48333333			N	N	Y	19.36																							AM CVn
El Est	02 00 52.26	09 24 31.64	0.00717926260	10.33333333			N	N	Y	16.6																							AM CVn
WD J0651+2844	06 51 33.34	+28 44 23.4	0.00865657211	12.73344238	6.40E-10		N	Y	Y	19.3	992.9	619.5	5																				SCSS J065133.33+284423.3
ZTF J0539+5027	05 39 32.16	+50 27 38.72	0.00400838014	6.91319234			Y	Y	Y	20.4	961	150	202	400	0.21	0.015	0.61	0.022	0.82	0.027	26000	13900										SCSS J053950.27+502738.72	
WD 0351+444	03 51 05.9	+44 11 06.9	0.015735				Y	Y	Y	17.8	369.9	619.5	3.2																			SCSS J035105.9+441106.9	
SCSS J23230.20+05042.06	23 22 30.2	+05 04 22.06	0.0139004296	20.1466967			N	N	D	18.7	865.2	144.6	6.3																			"Fast He-H γ white dwarf" LISA verification binary, a source class that is predicted to account for one-third of resolved LISA ultra-compact binary detections.	
J0206+5934	02 06 10.47	+59 34 45.31	0.0142404625	20.5062426	0.0000051		N	N	Y	17.56	847.5	565.2	3.2																			WD-Subdwarf or DWD	
PTF J0533+0209	05 33 32.06	+02 09 11.51	0.01436555560	20.6			N	N	D	19	1265.5	618.7	6.9																				DEA spectroscopic feature
ZTF J2029+1254	20 29 22.31	+12 54 30.57	0.01451388889	20.9			Y	Y	D	20.5	8902.1																						
J1239+2041	12 39 50.7	+20 41 42.38	0.015603	22.5072	0.00013		N	Y	Y	18.6	824	557.2	10.4																				
ZTF J0702+1839	07 22 21.49	+18 39 30.57	0.0164853333	23.7			Y	Y	D	19.1	1423.4																						i = 89.66
ZTF J1749+0204	17 49 55.3	+09 24 32.4	0.0183333333	26.4			Y	Y	Y	20.5 negative																							
SCSS J2063449.92+380352.2	20 64 49.94	+38 03 52.45	0.0184627776	26.5			N	N	Y	17.1	435.9	132.1	6																				
88SS J033816.16-181029.9	03 38 16.1	-18 10 30.05	0.02125	30.6			?	N	D	17.3	833.0	379.7	4.6																				
J2323+1103	23 22 08.79	+11 03 52.81	0.0222	31.948	0.00025		N	Y	D	18.0	344	248.1	4.3																				
ZTF J1946+3203	19 46 03.09	+32 03 13.13	0.0233081187	33.5639017			N	Y		19.2	525.3	284.8	4.8																				
WD J0106+1000	01 06 57.50	+10 00 03.3	0.027153	39.10032	0.00002		N	N	D	19.9	832.6	365.2	3.6																				
WD J1824+2233	18 24 20.35	+22 33 05.8	0.02815	39.82066	0.00003		N	N	D	20.9	57.2	651.2	157K																				
SCSS058229+304857	05 82 29.57	+30 48 57.2	0.02797	40.2708	0.00016		N	Y	D	20.4	880.5	415.7	22.7																				
J1626+2711	16 26 11.15	+27 11 56.60	0.027892	40.29408	0.000439		N	Y		18.3	621.1	336	5.6																				
ZTF J181+4309	18 01 27.05	+43 09 29.27	0.0281659941	40.6918283			N	Y		19.2	919.9																						
J2049+3551	20 49 51.274	+35 51 53.106	0.029747	42.83568	0.00007		N	?		18.7	1960.8	513.2	9.5																				
SCSS J104326.28+055149.9	10 43 26.28	+05 51 49.9	0.0317	45.648	0.00002		?	N		19.1	negative	115.2	6.8																				
WD J0256+1125	02 56 12.45	+11 25 11.94	0.03232	46.5408	0.00039		N	Y		17	413.2	167.5	4.3																				
WD J025558.21+60025.38	02 55 58.21	+60 02 25.38	0.0327090777	47.19023979	0.000000002		N	Y	D+	16.4	402.6	224	4.4																				
J1255+1543	12 55 49.9	+15 43 19.4	0.03637	52.576	0.0014		N	Y		14.4	141	10.1	6.2																				
ZTF J2320+3750	23 20 20.43	+37 50 30.84	0.0383657843	55.2466633			N	N		19.4	1443.4	466	9																				
WD J1053+5200	10 53 53.80	+52 00 31.0	0.04266	61.2864	0.00002		N	Y		19.1	3619.0	284	2																				
J0506+611	05 06 10.47	+61 11 41.8	0.04387	62.529	0.00003		N	Y		17.5	425.9	379.9	3.4																				
SCSS J1056+6036	10 56 11.35	+60 36 31.5	0.04361	62.6544	0.00103		N	Y		19.9	1056.6	287.5	7.4																				
J0923+2028	09 23 46.60	+20 28 05.08	0.04495	64.728	0.00049		N	D		15.7	287.4	296	3																				
WD J1426+0126	14 26 14.00	+01 26 14.00	0.0461	65.952	0.00001		N	Y		19.4	944	613	2																				
J1832+2031	18 32 36.59	+20 31 08.02	0.04641	67.1804	0.00002		N	Y		17.6	621.1	335.2	4.2																				
J1738+2927	17 38 34.77	+29 27 58.27	0.0467	68.688	0.00011		N	Y		19.3	780.0	372.7	13.2																				
WD J0851+152	08 51 13.91	+15 02 36.4	0.05819	83.7036	0.00001		N	Y		19	2377.7	319.4	27																				
J1812+0525	18 12 38.47	+05 25 28.88	0.05947	85.1795	0.00003		N	Y		19.9	1775.5	373.3	6.2																				
WD 0957+566	09 58 54.94	+56 53 10.2	0.0609312	87.830028	0.0000002		Y	N		14.5	163.6	218.4	1.1	246.3	5	0.37	0.32	0.69	0	30000	11000												
WD J1741+6526	17 41 40.47	+65 26 38.7	0.06111	87.8994	0.00001		?	Y		18.5	1154.0	508	4																				
J0251+1710	02 51 10.52	+17 10 48.182	0.06188	88.2472	0.00002		N	Y		17.7	273.3	347.9	4.2																				
Z123+1310	20 123.446	+13 10 41.750	0.061616	88.72962	0.000597		N	?		18.7	452.5	309.9	6.5																				
WD J0755+4006	07 55 52.40	+40 06 27.9	0.06302	90.7488	0.00213		?			20.3	negative	438	5																				
J1758+1742	17 58 12.847	+17 42 16.80	0.0656667	94.60000			N	Y		19	619.9																						
SCSS J17337+3562	17 33 25.66	+35 52 37.63	0.06875	99			Y	N	D	16.6	113.6	100	4	168	3	0.51	0.01	0.32	0.01	0.83	0.04	9390	7940	7.85	7.32	2021ApJ...	2021MNRAS...						
J1313+0828	13 13 49.75	+08 28 01.39	0.07395	106.488	0.00018		N	Y		18.4	678	321.7	6.5																				
WD J2328+2652	23 28 21.95	+26 52 22.8	0.07644	110.076	0.00712		N	Y		19.2	103.6	103.4	7.6																				
J2209+3023	22 09 19.90	+30 23 46.7	0.07653	110.2032	0.00001		N	Y		19.3	negative	412.4	2.7																				
WD J0904+0445	09 04 10.13	+04 45 28.7	0.0787	113.328	0.0001		N	Y		19.3	1783.8	386.9	4.7																				
WD0910+105	09 10 27.65	+10 51 22.6	0.0795	115.056	0.003		N	Y		19.2																							

UNID	RA	Dec	Period (day)	Period (min)	Period error	Altaz	Double line?	Eclipsing	Verifc Binary/ USA	Distance (pc, 1p, Bold for ref	K1 error	K2 (km/s)	K2 error	M1	M1 error	M2	M2 error	Metal	Metal error	T1	T2	LogP1	LogP2	Ref1	Ref2	Ref3	Ref4	Discovery OBL (SPY/ELM to include)	SecureDWD binary?	Comment			
J1709+2525	17 10 58.36	+25 25 51.07				1.07076				15.1	1612.8	115.5			0.32	0.011 +0.22				0.01					2023apj.389.48b								
J2044-1712	21 04 38.42	-17 12 32.12	0.2375	341.784	0.242	0.00022	N			18.2	387	286.6			0.183	0.01 +0.86				0.01					2023apj.333.34b								
J1928+4715	19 28 14.62	+47 15 51.726	0.28823	343.95512	0.00003	N				16.1	487.5	285.5	4.4		0.19	0.01 +0.37				0.002					2023apj.550.141K								
W03_1352+3733	W03_1352+3733									0.24	361	36			0.34	0.01	0.93			0.02					2010MNRAS.410.120K								
GALEX J1717+4537	17 17 08.86	+45 37 28.14	0.246137	354.43728	0.00002	N	Y			13.3	178.8				0.18	0.01				1.08	0.01				2011apj.7371.16V								
J1981+0605	19 81 23.67	+06 05 33.8	0.24776	356.7744	0.00411	N	N			19.3	961.1	215.4	3.4		0.162	0.01	0.79	0.23		0.92	0.23			2016apj.818.1558b									
J1957-1103	19 57 07.1	-11 03 38.4	0.25009	360.9816	0.00002	N				17	314.2	211.7	0.31		0.181	0.01	0.81			0.21	0.01			2016apj.812.1570									
J0517-1113	05 17 24.84	-11 53 25.849	0.240001	360.70204	0.00001	N				19.2	900.7	300.7	3.1		0.19	0.02 +1.07				0.04				2023apj.550.141K									
J2132+0754	21 32 28.36	+07 54 28.3	0.25056	360.8064	0.00002	N				18.3	1221.3	297.3	3		0.187	0.01	1.07	0.13		1.257	0.13			2013apj.789.468b									
J1141-5616	11 41 56	-56 16 21.1	0.25058	373.7592	0.00006	N				19.2	1516.1	373.7592	0.006		0.177	0.01	0.92			0.17	0.02			2016apj.824.49b									
J0256-1405	02 56 45.36	-14 05 27.363	0.26126	376.2144	0.00087	N				15.8	714.3	243.7	3.8		0.22	0.02 +0.86		0.03						2023apj.550.141K									
J1930+2172	19 30 26.10	+21 72 26.6	0.27466	396.1024	0.00002	N				20.3	6979.2	218	5		0.17	0.01	0.8	0.22	0.97	0.22				2010apj.723.1072b									
J2028+1444	20 28 17.96	+14 29 46.5	0.276926	398.7762	0.00006	N				15.9	38.0				0.18	0.03	0.58	0.08	1.16	0.08			8490	7140	7.97	7.97	2020MNRAS.410.830K						
J2036+0224	20 36 37.79	+02 24 28.832	0.28728	413.8802	0.00009	N				19.6	1956	148.3	5.7		0.201	0.015 +0.28															In SPY		
J1507-0823	15 07 08.48	-08 23 36.1	0.28921	416.4024	0.00004	0.877	Y			17.8	2470	122.2	6.7		0.49	+0.43									2013apj.789.468b								
J1449+1717	14 49 57.15	+17 17 29.3	0.29075	418.68	0.00002	N				17.7	613.4	226.5	3.2		0.171	0.01	0.83	0.21		1.001	0.21				2016apj.824.49b								
J1450+1713	14 50 47.25	+17 13 29.45	0.29275	428.54	0.00018	N				18	545.9	244.2	3.1		0.176	0.01	+0.45								2020apj.389.49b								
J1555+1007	15 55 16.94	+10 07 24.851	0.286027	420.1728	0.000077	N				18.2	396.8	148.5	6.7		0.35	0.02 +0.38		0.03			0.036				2023apj.550.141K								
J2002+425	20 02 59.51	+42 24 25.8	0.3	432	0.002	N				14.8	598				0.48	0.01	0.54		1.35				28412	8.145	2020MNRAS.412.367N							In SPY High mass	
W034-3548	03 48 46.9	-35 49 59.2	0.333	433.1376	0.00011	N				16.1	746.0	179.3	13.9		0.37	0.01 +0.47									2017MNRAS.410.4216K							In SPY High mass	
SDSSJ0505+0542	05 05 40.08	+05 42 01.4	0.3056	440.364	0.00007	N				19.9	1600.0	208.9	6.8		0.34	+0.86									2012apj.751.141K								
J1454+0311	14 54 21.10	+03 11 41.85	0.30031	445.0064	0.00016	N				19.9	934.9	148.4	4.1		0.174	0.01 +0.3					0.01				2023apj.812.1570								
SDSSJ0510+0139	05 10 10.39	+01 39 43.0170	0.31163	454.8832	0.00042	N				17.11653	454.8832	0.0042	0.012		0.188	0.01	0.94		0.016						2022apj.333.34b								
SDSSJ0917+4838	09 17 09.55	+48 38 27.7	0.31642	456.4488	0.00002	N				18.9	2222.0	148.8	2		0.173	0.01	0.75	0.23		0.923	0.23				2010apj.723.1072b								
PG1114-224	11 17 03.11	-22 09 31.9	0.32	460.9	0.015	N				16.3	2601.4				0.41	+0.57									2010apj.730.47b								
SDSS J0103+0749	01 03 13.78	+07 49 14.1	0.32388	484.9472	0.00014	N				0.189	0.01	0.82	0.21		0.189	0.01	0.82	0.21		0.989	0.21				2010apj.734.142b								
J1906+4239	19 06 08.74	+42 39 23.71	0.32039	474.3216	0.00005	N				17.6	248	271.2	3		0.259	0.04 +1.06									2022apj.333.34b								
J0116+4240	01 16 00.83	+42 49 38.32	0.334	480.96	0.00015	N				18.3	4086	237.8	4.6		0.266	0.028 +0.81				0.028					2022apj.333.34b								
J0130+4148	01 30 48.89	+41 48 18.43	0.34385	485	0.00002	N				15.7	425	220.4	3.7		0.2	0.02 +0.87		0.03			0.036				2022apj.550.141K								
W0455-295	04 55 35.90	-29 59 59	0.3584	516.086		N				15	97.4				0.4	0.44				0.84					1994apj.429.359N								
W0505+2147	05 05 48.85	+21 47 25.96	0.36059	519.496	0.000012	N				20.1	4102.0	183.7	6.6		0.186	0.01 +0.48									2020apj.389.49b								
J1239+1853	12 39 34.47	+18 53 32.101	0.36379	523.7418	0.000101	N				17.8	1953.2	229.6	6.2		0.19	0.01 +0.73		0.04		0.041					2023apj.550.141K								
J1239+1853	12 39 34.48	+18 53 32.048	0.36379	528.948	0.000009	N				18	1817.8	215.5	1.8		0.191	0.01	+0.61								2020apj.389.49b								
J2015+0155	20 15 06.24	+01 55 03.063	0.37841	558.8504	0.00002	N				14.3	455.1	184.1	1.5		0.29	0.02 +0.58		0.02		0.028					2023apj.550.141K								
W0028+474	00 29 47.17	+47 12 36.4	0.39575	560.989	0.0003	N				15.2	465				0.8	0.06	0.45	0.04	1.05	0.072	18500	17000			2017MNRAS.448.1037R								
J1930+2172	19 30 26.10	+21 72 26.6	0.39452	597.884	0.00003	N				12.842	71.581913	148.8	8.3		0.3	0.01 +0.3		0.04		0.04					2020apj.333.34b								
J1046+0737	10 46 07.37	+07 37 58.5	0.39539	569.3616	0.10059	0.659	N			18.2	383.2	80.8	6.6		0.37	+0.19									2013apj.789.468b								
J2245+0730	22 45 21.38	+07 30 48.74	0.39684	571.1616	0.01002	N				19.6	1547.0	220.5	10.1		0.178	0.01 +0.7					0.01				2020apj.389.49b								
J2403+0051	24 03 39.01	+00 59 59.003	0.40038	576.5162	0.00045	N				19	91.2	209.8			0.3	0.02 +0.85				0.04					2023apj.550.141K								
J1617+1310	16 17 22.51	+13 10 18.9	0.41124	592.1656	0.00006	N				19.8	1052.8	101.1	2.8		0.172	0.01	0.85	0.2		1.022	0.2				2016apj.812.1570								
J1938+0210	19 38 44.22	+02 10 09.6	0.41915	603.576	0.00005	0.295	Y			18.8	1408.4	227.6	4.9		0.188	0.01	0.92	0.17		1.088	0.17				2013apj.789.468b								
W027-5116	02 07 51.1	-51 16 28.57	0.43488	611.3952	0.00014	N				16.1	818.8	155.4	6.76		0.176	0.01	0.86								2020apj.389.49b								
W0103+010	01 03 06.87	+01 19 17.1	0.43653	628.6032	0.00005	N				15.3	46.3	122	2		0.44	+0.38									2005MNRAS.440.1067N								
J2023+2657	20 23 16.04	+26 57 53.52	0.44908	648.6752	0.00007	N				19.4	894.0	220	11.5		0.17	0.012 +0.62					0.012				2020apj.389.49b								
W037-0644	03 07 08.51	-06 44 37.1	0.46033	697.1376	0.00002	0.355	N			18	624.1	201	7.8		0.24	0.01	0.76	0.24		0.034	0.24				2016apj.824.49b								
J0940+4304	09 40 43.64	+43 04 27.4	0.48438	697.5072	0.00001	N				19.9	4106.7	210.4	3.2		0.18	0.01	0.9	0.18		1.08	0.18				2016apj.818.1558b								
J0022+0031	00 22 28.45	+00 31 15.5	0.491	707.04	0.025	N				19.5	631.4	80.8	13		0.38	+0.21									2011apj.727.3K								
W0420+1107	04 20 29.62	+11 05 55.9	0.5007	732.528	0.0003	Y				15.9	105.3				0.21	0.04	0.39	0.03		0.9					2017MNRAS.448.1037R								
J2151+1127	21 51 11.472	+11 27 30.1445	0.51993	742.9392	0.00016	N				17	1546	203.9	6.7		0.189	0.01 +0.72					0.01				2022apj.333.34b								

Unique ID	RA	Dec	Period (day)	Period (min)	Period error	Aliases	Double line?	Eclipsing	Verify Binary LBA Detectable	Gmag	Distance (pc, 10 boltz for Reference)	K1 (km/s)	K1 error	K2 (km/s)	K2 error	M1	M1 error	M2	M2 error	Mtotal	Mtotal error	T1	T2	Logg1	Logg2	Ref 1	Ref 2	Ref 3	Ref 4	Discovery DBL (SPYELM to include)	SecureDWD Binary?	Comment	
HE1511-2448	15 14 12.97	-24 59 33.4	3.222	4639.68	0.001	N	N	N			15.3	292.9				0.48	+0.48		#VALUE!	0						2005AAA...442.1087N					Y	In SPY: this is a SPY paper. Netemans et al 2005	
WD 1241-010	12 44 28.57	-01 18 57.7	3.34741	4820.2704	0.00014	N	N	N			14	83.3	68.4	0.9		0.31	+0.373	0.022	#VALUE!	0.022						1999MNRAS...275..828M					Y	Spectra in SPY also. Not listed as DD from SPY alone. WD1241-010	
PQ13171+453	13 19 13.71	+45 06 08.6	4.87234	7015.8816	0.00022	N	N	N			14.1	49.1				0.33	+0.421		#VALUE!	0						1999MNRAS...275..828M					Y	WD13171+453	
PQ2032+188	20 35 13.81	+18 59 21.6	6.0846	7321.824	0.0003	N	N	N			15.4	109.2	63.5	1.59		0.408	+0.469		#VALUE!	0						1999MNRAS...275..828M	2005MNRAS...359.648M				Y	Spectra in SPY	
WD1824+040	18 27 13.08	+04 03 46.7	6.286	9023.04	0.00005	N	N	N			13.9	44.6	61.87	0.55		0.428	+0.515		#VALUE!	0						2005MNRAS...359..648M					Y	In SPY	
PQ1115+166	11 17 11.61	+16 21 29.3			0.016	Y	Y	Y			15.1	62.3	29.3			0.43	0.15	0.52	0.12	0.193	22990	16210	8.12	8.19	2004MNRAS...334..878M	2003ApJ...566.1091B					Y	In SPY: DA+DB long period	
WDJ020847-22+251409.97	02 08 47.22	-25 14 09.97				Y	Y	Y			13.2	39.1				0.65	0.03	0.48	0.02	1.13	0.036	21200	11600	8.03	7.76	2004MNRAS...532.2534M					DBL	Y	In SPY
WD0191+048	01 03 50.01	+04 04 29.2				N	Y	Y			13.9	22.0				0	0			0	0				1999MNRAS...307..123M	2003MNRAS...319..305M	2002AAA...638A.131N				Y	In SPY: multiple competing aliases	
WD 181058-61+31945.94	18 10 58.01	+31 19 40.94				Y	Y	Y			15.1	46.1				0.72	0.03	0.83	0.03	1.56	0.042	20200	16900	8.16	8.36	2004MNRAS...532.2534M					DBL	Y	In SPY
WD0216+143	02 18 48.27	+14 38 03.2				Y	Y	Y			14.5	83.4				0.54	0								2002AAA...638A.131N						Y	In SPY	
GD 69	05 36 20.21	+41 29 55.62				Y	Y	Y			14.6	32.1								0	0	7435		8.04	2003ApJ...596.477Z						Y	Quoted in paper as double H-beta cores	
HE0131+0149	01 34 28.46	+02 04 21.4				N	Y	Y			14.7	47.8				0.5									2002AAA...638A.131N						Y	In SPY	
EQGR 561	00 40 22.88	-00 21 30.1				Y	Y	Y			14.8	54.8				0.595				0.595	0	13922		7.78	2002AAA...638A.131N						Y		
WD2244-504	22 51 02.02	-50 11 31.8				N	Y	Y			15.1	62.7				0.5	0.6								2017MNRAS...467.1414M						Y	In SPY: WDJ0037-006. A R1 to the SPY data in WD-BASS (unpublished) gives T1=13760 T2=7630 logg1 = 7.98	
WD1233-164	12 38 14.02	-16 41 53.5				Y	Y	Y			15.1	66.8				0.75	0.75								2017MNRAS...467.1414M						N	In SPY	
WD0114-605	01 16 19.55	-60 16 07.6				N	Y	Y			15.1	97.3				0.5				0.5	0				2017MNRAS...467.1414M						N	Spectra in SPY	
WD114448-19+38415.13	11 44 48.16	+38 41 51.13				Y	Y	Y			15.1	99.7				0.47	0.02	0.41	0.02	0.86	0.028	14300	12100	7.72	7.6	2004MNRAS...532.2534M					DBL	Y	In SPY
WD0128-387	01 30 27.9	-38 39 30.0				Y	Y	Y			15.2	53.8				0.854	0.854			0		13404		8.41	1994ApJ...429..369W	2002AAA...638A.131N						Y	In SPY: DAB but no obvious RV change
WDJ170120-06-191527.57	17 01 20.99	-06 19 15.27				Y	Y	Y			15.2	97.0				0.49	0.02	0.82	0.03	1.31	0.038	19200	13900	7.74	8.33	2004MNRAS...532.2534M					DBL	Y	In SPY: A R1 to the SPY data in WD-BASS (unpublished) gives T1=12000 T2=4850 logg1 = 7.71 logg2=7.57
HD1334+0701	13 38 33.67	+08 46 26.8				N	Y	Y			15.4	105.8				0.35										2002AAA...638A.131N						Y	In SPY
MCT0136-2010	01 38 32.01	-19 54 46.6				Y	Y	Y			15.5	24.8				0.86	0.86								2002AAA...638A.131N						N	In SPY	
WD2336-187	23 38 52.80	-18 26 12.7				Y	Y	Y			15.5	37.2				0.36				0.36	0	7610		7.46	2002AAA...638A.131N						Y	In SPY: Attempted in WD-BASS but difficult to get good line cores -> third body/thinner H abundances. Similar flux contributing stars	
WDJ212935-23+001332.26	21 29 35.23	+00 13 32.26				Y	Y	Y			15.5	65.4				0.43	0.02	0.42	0.06	0.85	0.063	8200	8200	7.68	7.88	2004MNRAS...532.2534M					DBL	Y	
WDJ013812-51+444252.10	01 38 12.93	+44 42 52.10				Y	Y	Y			15.5	81.6				0.57	0.02	0.53	0.03	1.1	0.036	15000	8100	7.92	7.88	2004MNRAS...532.2534M						N	
HE0221-0326	02 23 59.9	-03 21 45.9				N	Y	Y			15.7	61.0				0.6				0.6	0					2017MNRAS...467.1414M						Y	Spectra in SPY
WDJ005613-14+115613.73	00 54 13.14	+11 56 13.73				Y	Y	Y			15.7	84.1				0.47	0.03	0.44	0.01	0.91	0.032	7700	7400	7.87	7.65	2004MNRAS...532.2534M						DBL	Y
WDJ151109-00+04081.18	15 11 09.90	+04 08 01.18				Y	Y	Y			15.7	85.0				0.49	0.02	0.81	0.03	1.1	0.038	8700	7700	7.78	8.02	2004MNRAS...532.2534M						DBL	Y
WD141625-34+110001.55	14 16 25.36	+11 00 01.55				Y	Y	Y			15.7	115.7				0.53	0.06	0.43	0.01	0.86	0.051	13800	12400	7.86	7.97	2004MNRAS...532.2534M						DBL	Y
WDJ180150-89+103401.08	18 01 50.89	+10 34 01.08				Y	Y	Y			15.7	116.9				0.71	0.03	0.49	0.03	1.2	0.042	22400	11400	8.14	7.76	2004MNRAS...532.2534M						DBL	Y
WD0254-126	22 56 46.26	-12 52 49.9				N	Y	Y			15.8	62.6				0.55				0.55	0				2017MNRAS...467.1414M						N	Spectra in SPY	
HE0201-5525	02 03 30.29	-55 08 27.5				N	Y	Y			15.8	67.9				0.45				0.45	0				2017MNRAS...467.1414M						Y	Spectra in SPY	
HE0221-2642	02 23 29.4	-26 29 19.7				Y	Y	Y			15.8	179.0				0.55				0.55	0				2017MNRAS...467.1414M						N	Spectra in SPY	
WD1738-052	17 38 41.72	-05 18 06.3				Y	Y	Y			15.9	45.5									0	0				2017MNRAS...467.1414M						N	Spectra in SPY
WD2345-4810	23 47 46.16	-47 53 42.8				N	Y	Y			15.9	246.8				0.43										2002AAA...638A.131N						Y	In SPY
WDJ064687-81+533632.94	06 44 57.81	+53 36 32.94				Y	Y	Y			15.9	60.7				0.47	0.02	0.65	0.03	1.12	0.036	9300	5600	7.76	8.11	2004MNRAS...532.2534M						DBL	Y
HE0205-2945	02 08 08.00	-29 31 38.8				Y	Y	Y			15.9	100.7				0.413				0.413	0	11769		7.54	2002AAA...638A.131N						Y	In SPY: A R1 to the SPY data in WD-BASS (unpublished) gives T1=12000 T2=4850 logg1 = 7.71 logg2=7.57	
HE0344-1207	03 47 06.71	-11 58 08.5				N	Y	Y			16	68.1				0.55				0.55	0					2017MNRAS...467.1414M						Y	M1=0.48 M2=0.41
H12046+044	20 48 38.26	+05 06 09.8				N	Y	Y			16	216.2				0.7				0.7	0					2017MNRAS...467.1414M						N	Spectra in SPY: Phot variable in Gaia
WD2336+050	23 11 18.09	+05 19 27.9				N	Y	Y			16	239.9				0.45										2017MNRAS...467.1414M						N	Spectra in SPY
WDJ211327-08+720814.03	21 13 27.98	+72 08 14.03				Y	Y	Y			16	96.2				0.5	0.02	0.37	0.03	0.87	0.036	11500	7900	7.8	7.42	2004MNRAS...532.2534M						DBL	Y
WDJ180115-37+721848.76	18 01 15.37	+72 18 48.76				Y	Y	Y			16	128.4				0.6	0.02	0.49	0.02	1.09	0.028	18100	10900	7.96	7.8	2004MNRAS...532.2534M						DBL	Y
HE2216+1551	22 18 57.16	+16 06 57.4				Y	Y	Y			16	130.5				0.64				0.64	0	9193		8.04	2002AAA...638A.131N						Y	In SPY: A R1 to the SPY data in WD-BASS (unpublished) gives T1=18720 T2=13700 logg1 = 8.00 logg2=7.95	
HE0324-1942	03 27 05.02	-19 32 23.8				Y	Y	Y			16	140.6				0.78										2002AAA...505.441K						SPY	M1=0.62 M2=0.71
WD00332-317	00 34 49.82	-31 29 54.3				N	Y	Y			16.1	431.1				0.35				0.35	0					2017MNRAS...467.1414M						N	Spectra in SPY: Phot variable in Gaia
WDJ021404-50+552814.11	02 14 04.50	+55 28 14.11				Y	Y	Y			16.1	105.3				0.55	0.03	0.41	0.02	0.96	0.036	12200	8100	7.89	7.57	2004MNRAS...532.2534M						DBL	Y
WDJ214323-95-175413.00	21 43 23.95	-17 54 13.00				Y	Y	Y			16.1	119.2				0.73	0.04	0.55	0.03	1.28	0.05	14500	13600	8.19	7.89	2004MNRAS...532.2534M						DBL	Y
HE0516-1804	05 19 04.27	-18 01 26.1				N	Y	Y			16.2	83.6				0.55				0.55	0					2017MNRAS...467.1414M						N	Spectra in SPY: Maybe triple? Common proper motion pair in d3
WDJ003002-29-103751.86	00 26 20.29	-10 37 51.86				Y	Y	Y			16.2	88.5				0.41	0.02	0.68	0.04	1.07	0.045	9900	5400	7.55	8.12	2004MNRAS...							