							Verific		Distance																	
Unique ID	RA Dec	Boried (day)	Period (min)	Boriod arms A	Doub	ole 1? Eclips	Verific Binary/ LISA sing Detectable	Gman	(pc, 1/p. bold for literature) K	1 (humin) K1 c	arror K2 (km	(s) K2 orror		I1 error M:	, M2	arror Mtotal	Mtotal	T1 T2	Logs	g1 Logg2	Ref 1	Ref 2	Ref 3	Ref 4	Discovery DBL (SPY/ELM to include)	SecureDWD binary? Comment
HM Cnc	08 06 22.95 +15 27 31.	0.00372222		Period error A	N N	N Ecopo	Y Y	20.9		1200	arror K2 (Kil	vs) K2 error	1	ii error m.	0.2	arror miotal	2 (0 12	Logs	gi Loggz	2002MNRAS.332L7R	2002A&A386L13I	2010ApJ711L.138R	2023MNRAS.518.5123I	(SPT/ELM to include)	Y Mass transferring direct impact
eRASSU J060839.5- 704014	06 08 39.5 -70 40 14	0.00432870370			?	?			>5000												2024A&A683A21M					N A lot like HM Cnc, ultra-compact DD in direction of LMC
ZTF J1539+5027	15 39 32.16 +50 27 38.				Y	Y	Y		negative	961	150	292 40	00 0.21	0.015	0.61	0.022 0.8	32 0.02	7 48900 <10	000		2020ApJ90532B					Y Chirp mass known with Pdot, masses of each stars are discussed in paper and are obtained with some
ZTF J0546+3843	05 46 27.408 +38 43 13			0.000006944	N	Y	D		3707.0												2024arXiv241112796C					assumptions/models Chirp mass known with Pdot, masses of each stars are discussed in paper and are obtained with some
ZTF J1858-2024 ZTF J2243+5242	18 58 05.952 -20 24 48.6 22 43 42.972 +52 42 06.0			0.000006944	N	Y	D	19.37 20.55	2895.0 2120.0				0.349	0.09	0.384	0.11 0.73	83 0.14	2 22200	16200		2024arXiv241112796C 2020ApJ905L7B					Y assumptions/models
V407 Vul	19 14 26 092 +24 56 43	2 0.00658564814	9.483333333	0.00000000	N	N		19.36	21203				0.545	0.00	0.304	0.11	0.14	21100	10200		2020403300270					N AM CVn
ES Cet WD J0651+2844	02 00 52 236 -09 24 31.6 06 51 33.34 +28 44 23.6	0.00885655721		6.40E-10	N N	N Y	Y	16.6 19.3	992.9	616.9	5		0.26	0.04	0.5	0.04 0.7					2011ApJ737L23B	2012ApJ757L .21H	2011MNRAS.413.3068C			N AM CVn Y SDSS J065133.33+284423.3
ZTF J0538+1953	05 38 02.73 +19 53 02		14.44		Y	Y	Y	18.8	1039.8				0.32	0.03	0.45	0.05 0.7		8 26000	13000		2020ApJ90532B	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Y
WD 0931+444 SDSS J232230.20+050942	09 35 06.93 +44 11 06.9 2.			0.00051	0.0142 N	N	Y	17.8		198.5	3.2		0.312	0.019	0.75	0.24 1.08					2014MNRAS.444L1K	2016ApJ 824 46B				Y SDSS,00961 "first He-Hie white dwarf LISA verification binary, a source class that is predicted to account for one-third of resolved LISA utira-compact binary detections."
06 J0526+5934	23 22 30.2 +05 09 42 05 26 10.417 +59 34 45			0.0000053 N	N N	N N	D Y	18.7 17.56	865.2 847.5	148.6 565.2	6.3 3.2		0.27	0.06	0.24	0.06 0.9	51 0.088 57 0.088				2020ApJ892L35B 2024NatAs8.491L	2023ApJ 959 114K	2024A&A686A 221R			Y to account for one-third of resolved LISA ultra-compact binary detections." N WD+Subdwarf or DWD
PTF J0533+0209	05 33 32.06 +02 09 11.5	0.0143055555			N	N	D	19	1265.5	618.7	6.9		0.167	0.03	0.652	0.04 0.81	19 0.08	5			2020ApJ90532B	,				Y DBA spectroscopic feature
ZTF J2029+1534 J1239-2041	20 29 22.31 +15 34 30.1 12 39 50.37 -20 41 42.2	8 0.0156	20.9	0.00013	Y N	Y 7	D Y	20.5 18.6	8063.1 824	557.2	10.4		0.3 0.291	0.04	0.32	0.04 0.6 #VALUE	0.013	7 18250 3	15300		2020ApJ90532B 2022ApJ93394B					Y
ZTF J0722-1839 ZTF J1749+0924	07 22 21.49 -18 39 30.5 17 49 55.3 +09 24 32				Y	Y	D	19.1	1429.4 negative				0.33 0.28	0.03	0.38	0.04 0.3 0.07 0.6	71 0.08 88 0.08		16800 12000		2020ApJ90532B 2020ApJ90532B					Y 1=89.66
SDSS J063449.92+380352)				Y	Y		17.1						0.05					12000							Y
2 SMSS J033816.16- 813929.9	06 34 49.94 +38 03 52				N	N	Y			132.1	6		0.452			0.034 0.66					2021ApJ918L14K					N .
813929.9 J2322+2103	03 38 16.1 -81 39 30.0 23 22 08.733 +21 03 52	6 0.0212 31 0.022		0.00025	? N	N 2	D D	17.3 18.6	533.0 884	379.7 248.1	4.6		0.23	0.015	0.38	0.05 0.6	0.05	1			2021ApJ918L14K 2022ApJ93394B					Y SDSS J033816.16-813929.9 Y
ZTF J1946+3203	19 46 03.89 +32 03 13.	13 0.0233081181	33.56369017		N	Y		19.2	5225.3	284.8	4.8		0.307	0.097	0.272	0.046 0.57	9 0.10	7			2020ApJ90532B					N unclear if DWD or not
WD J0106-1000 WD J1630+4233	01 06 57.39 -10 00 03.3 16 30 30.58 +42 33 05.3		39.82896	0.00002	N N	N N	D D	19.9	832.6 851.2	395.2 295.9	3.6 4.9		0.188 0.298	0.011	0.57	0.22 0.75	58 0.24 58 0.24				2011MNRAS.413L.101K 2011MNRAS.418L.157K	2016ApJ 824 46B 2016ApJ 824 46B				Y Problem with SIMBAD coords / IDs Y
SDSS082239+304857	08 22 39.55 +30 48 57.	0.0279	40.2768	0.00016	N	Y		19.2 20.4	880.5	295.9 415.7	22.7		0.304	0.019 0.014	0.524	0.05 0.82	28 0.05	2			2017ApJ84710B	2021MNRAS.500.5098F				Y
J1526-2711 ZTF J1901+5309	15 26 01.115 -27 11 56.6 19 01 25.42 +53 09 29:	7 0.0281956964	40.60180283	0.000439	N Y	? Y		18.3 18	621.1 910.9	336	5.6		0.37	0.02 >0	0.36	0.02 #VALUE 0.05 0.3	0.02	1 26000	16500		2023ApJ950141K 2020ApJ90532B					N Y
J2049+3351	20 49 51.274 +33 51 53.			0.000007	N	?		18.7	1960.8	513.2	9.5						0 (0			2023ApJ950141K					N .
SDSS J104336.28+055149 9		0.031		0.00092	?	N			negative	115.2	6.8		0.183	0.01 >0		#VALUE	0.0				2017ApJ84710B					Y
J1506-1125 WDJ 022558.21-692025.38	15 06 12.345 -11 25 11.6 8 02 25 58.21 -69 20 25				N N	? Y	D+	17 16.4	413.2 402.6	167.5 224	4.3		0.43	0.02 >0	0.18	0.01 #VALUE 0.02 0.6					2023ApJ950141K 2023MNRAS.525.1814M					N Y
J1235+1543	12 35 49.9 +15 43 19.	0.0367	52.8768	0.0014	N N	?		17.5	444.4	166.5 466	6.2		0.35	0.01 >=	0.17	#VALUE	0.0	1			2017MNRAS.468.2910B	2017MNRAS.471.4218F	(Y SDSS J123549.88+154319.3
ZTF J2320+3750 WD J1053+5200	23 20 20.43 +37 50 30	0.0383657384		0.00002	N N	N N		19.4	1443.4 3816.9	466 264	9		0.204	0.01	0.69	0.03 0.8	9 0.03	4			2020ApJ90532B 2009ApJ707L51M	2010AoJ 716.122K	2010ApJ723.1072B	2016Ap.I 924 469		Y Y WD 1050+522 (SDSS J105353.89+520031.0)
J0056-0611	00 56 48.23 -06 11 41.6	0.0433	62.4672	0.00002	N N	?		19.1 17.5		376.9	2.4		0.18	0.01	0.82	0.14	1 0.14				2013ApJ76966B	2016ApJ 824 46B		22.3000.024.400		Y
SDSS J1056+6536 J0923+3028	10 56 11.03 +65 36 31. 09 23 45.60 +30 28 05.	5 0.0435 08 0.0449	62.6544	0.00103	N N	N 2	D	19.9 15.7	1510.4 287.4	267.5 296	7.4		0.334 0.275	0.016 0.015	0.76	0.24 1.01 0.23 1.01	0.24 0.25	1			2012ApJ751141K 2010ApJ723.1072B	2016ApJ 824 46B 2011ApJ 727 3K	2016ApJ82446B			Y Also WD 0920+306
WD J1436+5010	14 36 33.28 +50 10 26.5	0.045	65.952	0.0001	?	?		18.4	948.4	347.4	8.9		0.234	0.013	0.78	0.23 1.01	14 0.2	3			2010ApJ716122K	2016ApJ 824 46B				Y WD 1434-503
J1832+2031 J1738+2927	18 32 36.539 +20 31 08: 17 38 35.47 +29 27 50	3 0.047	68 688	0.000002	N N	?		17.6 19.3	621.1 780.0	335.2 372.7	4.2 13.2		0.29	0.03 >0		0.02 #VALUE #VALUE	0.016	6			2023ApJ950141K 2020ApJ88949B					N Y
WD J0825+1152	08 25 11 91 +11 52 36	0.0581	83.7936	0.00001	N N	N.		19	23777	319.4 373.3	2.7		0.278	0.021	0.8 0.73	0.22 1.07 0.05 1.0		1			2012ApJ751141K 2023ApJ950141K	2016ApJ 82446B				Y
J1812+0525 WD0957-666	18 12 38.471 +05 25 29 20 10 10 10 10 10 10 10 10 10 10 10 10 10	968 0.05984 0.0609931	86.17968 87.8300928	0.000083	N	? N		18.9	1176.5 163.6	373.3 218.4	6.2	46.3	0.28 5 0.37		0.32	0.6	99 (8 0 30000	11000		2023ApJ950141K 1997MNRAS 288538M	2002MNRAS.332.745M				N Y
WD J1741+6526	17 41 40.49 +65 26 38.	0.0611	87.9984	0.00001	?	?		18.5	1154.0	508	4		0.17	0.01	1.17	0.07 1.3	34 0.07	1			2012ApJ744142B	2016ApJ 824 46B				Y
J0221+1710 J2013-1310	02 21 10.832 +17 10 49. 20 13 53.498 -13 10 41.			0.00002	N N	?		17.7	279.3 452.5	347.9 300.9	4.2 6.5		0.27	0.01	0.58	0.02 0.8 0.02 #VALUE					2023ApJ950141K 2023ApJ950141K					N N
WD .10755+4906	07 55 52 40 +49 06 27	0.0630	90.7488	0.00213	?	?			negative	438	5		0.184	0.01	0.96	0.16 1.14					2010ApJ723.1072B	2016ApJ 824 46B				Y
J1758+7642 SDSS J1337+3952	17 58 12.847 +76 42 16: 13 37 25.26 +39 52 37:	0.0656666 3 0.0687	94.5600048		N Y	Y N	D	19	619.9 113.6	100	4	168	3 0.51	0.01	0.32	0.01 0.8	0 0	0 4 9390	7940	7.85 7.	2022MNRAS.509.4171K 32 2021ApJ921160C					N Needs RVs. DWD HR position. ELM binary/DWD binary. No secondary eclipse detection. ID spectra only Y SDSS Chandra
J1313+5828	13 13 49.976 +58 28 01.	9 0.0739	106.488	0.00018	N	?		18.4 19.9	678	321.7	6.5		0.271	0.015 >0	0.56	#VALUE	0.019	5			2022ApJ93394B					Y
WD J2338-2052 J2309+2603	23 38 21.50 -20 52 22.8	0.0764	110.0736	0.00712	N N	N N		19.9	655.0 negative	133.4 412.4	7.5		0.258	0.015	0.75	0.24 1.00 0.16 1.13	0.24	6			2013ApJ76966B 2016ApJ818155B	2016ApJ 824 46B 2016ApJ 824 46B				Y
WD J0849+0445	08 49 10.13 +04 45 28.	0.078	113.328	0.0001	?	?		19.3	1783.8	366.9	4.7		0.179	0.01	0.86	0.19 1.03	9 0.19	9			2010ApJ716122K	2016ApJ 824 46B				Y
WD0019-105 J0751-0141	00 22 07.65 -10 14 23.6 07 51 41.18 -01 41 20.9	0.079		0.003	N N	? Y		19.9 17.6	2844.4 1785.5	145.6 432.6	5.6 2.3		0.33 0.194	0.02	0.19	#VALUE 0.03 1.16		0 6 15750		5.54	2011ApJ7273K 2013ApJ76966B	2014MNRAS.438L. 26K	2016An 824 46B			Y Also J0022-1014 Y SDSS J075141.18-014120.9. Eclipsing but 0.1mag variability and very small depth eclipses
J1657-0417	16 57 24.888 -04 17 22	348 0.08395	120.89376	0.000441	N	?		18.3	490.2	289.4	8.8		0.27	0.02 >0	0.5	0.03 #VALUE	0.03	6			2023ApJ950141K					N N
J1121+6052 J2149+1506	11 21 57.163 +60 52 10. 21 49 11.107 +15 06 37.	0.08451 71 0.0854	121.69584	0.000013	N N	?		16	751.9 1055	183.5 290.3	2.6		0.19	0.01 >0		0.01 #VALUE #VALUE					2023ApJ950141K 2022ApJ93394B					N Y
J0501-2312	05 01 29.865 -23 12 04.	997 0.08659		0.001156	N	?		18	609.8	105.1	5.1		0.36	0.01 >0	1.14	0.01 #VALUE					2023ApJ950141K					N .
J2119-0018 J0930-8107	21 19 21.96 -00 18 25.8 09 30 08.47 -81 07 38.3	0.0867 2 0.0883		0.00004	? N	?		20.3 16.25		383 212	9		0.159 0.238	0.01 >0	0.84	0.14 0.99 0.03 #VALUE					2010ApJ723.1072B 2020ApJ89453K	2016ApJ 824 46B				Y
J1234-0228 J1808+2723	12 34 10.37 -02 28 02.5 18 08 38.994 +27 23 12.	0.091	131.616	0.004	N	?		18 15.5	783.2 354.6	94 187.2	2.3		0.227	0.014	0.75	0.24 0.97 0.02 #VALUE	7 0.2	4			2011ApJ7273K 2023ApJ950141K	2011ApJ7273K				Y
J1808+2723 J1152+0248	18 08 38.994 +27 23 12: 11 52 19.99 +02 48 14:			0.000053	Y	Y		18.5	631.7	190.6	1.5 2	12.3 10.		0.04 >0	0.325	0.02 #VALUE 0.013 0.68			10400	7.344 7.3	2023ApJ950141K 86 2016MNRAS.458.845H	2020NatAs4690P				N Y Pulsating WD. Double lined in Parsons 2020
J2102-4145	21 02 20.456 -41 45 01.	736 0.100208752	144.3006036	0.000000001	Υ	Y		15.8 17.9	164.7 1117	220.8	0.7 1	84.6 0.	.8 0.375	0.01	0.314	0.01 0.68	9 0.014		12952	7.36 7.	32 2023ApJ950141K	2024A&A685A9A				Y
J1632+4936 J1054-2121	16 32 42 394 +49 36 14 10 54 35 78 -21 21 55 5	0.1043	146.0304	0.00016	N ?	?		17.9	1742.3	209.7 261.1	7.2		0.269	0.021 >0	0.77	#VALUE 0.24 0.94	0.02 8 0.2	4			2022ApJ93394B 2016ApJ82446B					Y
J0725-1245 J1237+4913	07 25 27.362 -12 45 46 12 37 28.7 +49 13 02	324 0.10613 7 0.1076	5 152.8344 8 154.9872	0.000061	N	?		18.9	662.3 959.4	79.6 143.6	5 10.5		0.42	0.02 >0		0.01 #VALUE #VALUE					2023ApJ950141K 2017MNRAS.471.4218K					N Y SDSS J123728 64+461302 6
J1237+4913 J2243-4511	12 37 28.7 +49 13 02. 22 43 27.479 -45 11 18.4			0.0024	N N	?		18.9	389.1	143.6 249.4	10.5		0.43	0.02 >=	0.25	0.02 #VALUE					2017MNRAS.471.4218K 2023ApJ950141K					Y SDSS J123728.64+491302.6 N
J0745+1949 J1401-0817	07 45 11.56 +19 49 26.1 14 01 18.80 -08 17 23.4	0.112	161.856	0.00833	?	?		16.4 16.5	919.0 555.0	249.4 108.7	2.9		0.164 0.216	0.01 >0 0.01 0.042 >0	0.15	0.34 0.3° #VALUE	14 0.3	4			2014ApJ781104G 2020ApJ88949B	2016ApJ 824 46B				Y
CSS 41177	10 05 59:10 +22 49 32	0.11601	167.0616		N Y	? Y		17.4	434.5	346.2 176.1	1.1 2	10.4 6.	.1 0.378	0.02	0.316	0.01 0.69	0.02	2 24407	11678	7.321 7.3	07 2014MNRAS.438.3399B					Y Has ultracam data, no pulsations to 0.5% amplitude
J2303-2614	23 03 23.542 -26 14 59.	0.11819	170.2008	0.000032	N	?		13.8	320.5 40.3	302.9	2.3		0.18 .4 0.56	0.01 >0	0.58	0.01 #VALUE	0.014	4	8434		2023ApJ950141K					N V
WD1242-105 J1048-0000	12 44 52.66 -10 51 08.7 10 48 26.86 -00 00 56.8		173.7072	0.00001	N N	?		14.6 18.3	707.0	124 312.8	1.2 8.1	176 1.	0.169	0.016 >0	0.62	0.02 0.5 #VALUE	0.016	6	6434	7.394 7.	54 2015AJ149176D 2020ApJ88949B					Y Y
J1108+1512 J1115+0246	11 08 15.51 +15 12 46. 11 15 27.31 +02 46 21.	7 0.123 96 0.1240	177.264	0.00867	9 0.14175 N	?		18.8	825.2 899.0	256.2 139.9	3.7 12.2		0.179 0.446	0.01	0.78	0.22 0.95 #VALUE	9 0.2	2			2016ApJ82446B 2020ApJ88949B					Y
J0338+4134	03 38 47.068 +41 34 24.10	0.125313		0.000001	0.14175 N	, N		15.1	596.0	289	4		0.446	0.01 >0		#VALUE					2022ApJ9365W	2023MNRAS.526.54711	,			Y
LAMOST J033847. 06+413424.2	03 38 47.076 +41 34 24.				N	N		15.1	596.0	289	4		-0.79	-0	1.22	#VALUE		0			2023MNRAS.526.5471Y					N SubdwarfIDWD. More likely DWD
J2147+1859	21 47 28.48 +18 59 59.				N	?		19.6		198.3	6.6		0.157	0.021 >0		#VALUE					2020ApJ88949B					Y
J0642-5605 J2257+3023	06 42 07.99 -56 05 47.4 22 57 02.141 +30 23 38.	0.1348	194.2416		N N	?		18.3		368 226.3	27 3.2		0.182 0.334	0.01 >0	1.47	0.17 #VALUE #VALUE	0.016	6			2020ApJ89453K 2022ApJ93394B					Y
J0545-1902	05 45 45 301 -19 02 45	199 0.14447	208.03968	0.000684	N	?		17.3	386.1	134.7	5.4		0.4	0.02 >0	0.25	0.02 #VALUE	0.02				2023ApJ950141K					N .
WD 1101+364 WD1704+481	11 04 32.58 +36 10 49 1 17 05 30.44 +48 03 12 01 12 10.25 +18 35 03 1	0.14471		0.000056	Y	N N		14.6	87.3 39.4	69.7	1.7 -	80.3 1.	.6 0.29 0.39	0.05	0.33	0.07 0.1 0.15 0	12 0.094	6			1995MNRAS 275L1M 2000MNRAS 314334M					Y Cores same strength; similar temperatures for each star. Need to check which is youngest. PG1101+364 Y Triple WD
J0112+1835	01 12 10.25 +18 35 03	0.1469	211.6512	0.00003	N	7		14.4 17.4	39.4 756.8	295.3	2		0.16	0.01	0.56 0.74	0.15 0	9 0.15	5			2012ApJ744142B	2016ApJ 824 46B				Y
J0151+1812 J0923-1218	01 51 20.68 +18 12 47: 09 23 50.32 -12 18 24.0	0 0.1489	214.5024	0.00001	N N	?		19.6 16.3	933.0 262.0	259.8 117	3.5		0.154 0.344	0.011 >0	1.19	#VALUE	0.02	3			2020ApJ88949B 2020ApJ88949B					Y
J1233+1602	12 33 16.20 +16 02 04.	0.150	217.296	0.00009	7	?		20.1	675.7	336	4		0.169	0.01	0.98	0.16 1.14	9 0.16	6			2010ApJ723.1072B	2016ApJ 824 46B				Y
J1459-1920 J1130+3855	14 59 02:159 -19 20 33: 11 30 17:46 +38 55 50:	552 0.1519 I 0.1565	218.8656 225.3888	0.00003	N N	?		18.1	1408.5 675.0	287.8 284	7.4 4.9		0.26	0.02 >0	0.9	0.04 #VALUE 0.18 1.18	0.045				2023ApJ950141K 2016ApJ82446B					N Y
GD 251	23 34 20.86 +29 18 36	0.166491	239.747616	0.0000007	N	N		15.7	245.9				0.39	>0	1.322	#VALUE		0			1995MNRAS 275.828M					Y WD2331+290
J2342+0811 J1112+1117	23 42 48.9 +08 11 37.8 11 12 15.83 +11 17 44.8	0.1678		0.0014	N 7	?		19	574.7 363.5	128.3 116.2	10.9		0.42	0.02 >=	0.26	#VALUE 0.24 0.92		4			2017MNRAS.471.4218K 2016ApJ82446B					Y SDSS J234248.86+081137.3 Y
J1553+6736	15 53 28.008 +67 36 10.	60 0.17452	251.31168	0.000431	N	?		16.5		91.6	5.4		0.22	0.04 >0	1.12	0.01 #VALUE	0.04	1			2023ApJ950141K					N .
J0650-4925 SDSS1005+3550	06 50 51.48	6 0.1745 0.1765	251.3232 254.1888	0.00028	N N	? N		17.07 19	1041.66666 1763.6	284.2 143	39.4		0.182 0.168	0.01 >0	0.67	0.21 #VALUE 0.24 0.91					2020ApJ89453K 2012ApJ751141K	2016ApJ 82446B				Y Y
J0818+3536	08 18 22.35 +35 36 18.	0.1831	263.736	0.0211	?	?		20.8	negative	170	5		0.165	0.01	0.75	0.24 0.91	15 0.2	4			2010ApJ723.1072B	2016ApJ 824 46B				Y
J0101+0401 SDSS1257+5428	01 01 28.69 +04 01 59	0.1833	263.9808	0.00284	N Y	? N		17.2 16.7		199.5	7.1		0.188	0.013 >0	0.35	#VALUE	0.013	3 7200	9800	6.9	2022ApJ 933 94B 9 2009ApJ 707 971B	2010ApJ 719.1123K	2011An 736 9EM			N Y Claims in literature of potential magnetism, but rapid rotation seems more likely
WD J1443+1509	14 43 42.76 +15 09 38.	0.1905	274.3632	0.02402	?	?		18.6	705.5	306.7	3		0.201	0.013	0.99	0.15 1.19	0.15	1	3000	0.5	2012ApJ744142B	2016ApJ 824 46B				Y
J0130+5321 J0450-0145	01 30 58.17 +53 21 38. 04 50 13.108 -01 45 48.	37 0.1920	276.552	0.0002	N M	?		14.3	85.0 1098.9	209.1 260.2	5.1 3.3		0.191	0.013 >0	0.4	#VALUE 0.02 #VALUE					2020ApJ88949B 2023ApJ950141K					Y N
SDSS2103-0027	21 03 08.79 -00 27 48.9	0.2030	3 292.4352		N N	N N		17.7	1078.2	260.2 281	3.3		0.161	0.02 >0	0.88	0.19 1.04	1 0.19				2012ApJ751141K	2016ApJ 824 46B				Y Y
HE0225-1912	02 27 41.43 -18 59 24.5	0.2		0.00009	Y	?		16 17.5	155.0 2210.6	258.6	2.5		0.55	0.011	0.23	0.7	78 (08 0.11	0 20488		7.84	2020A&A638A.131N 2013ApJ76966B	2016ApJ 82446B				Y In SPY. WD0225-192
	12 38 UU.U9 +19 46 31.	0.2227 0.2290	320.76 329.8464	0.00009	N N	?		17.5	808.2	191.6	3.9		0.16	0.01	0.87 0.76	0.19 1.0 0.23 0.1	0.19	3			2015ApJ812167G	2016ApJ 824 46B 2016ApJ 824 46B				Y
J1238+1946 J1249+2626	12 49 43.57 +26 26 04.																									
J1238+1946	12 49 43.57 +26 26 04. 16 25 42.11 +36 32 19. 03 45 16.83 +17 48 08.	0.2355060	331.2	0.04	?	?		19.6 16.6	2466.9 181.6	58.4 273.4	2.7 0.5		0.2 0.153	0.007	0.729	#VALUE 0.008 0.88		0			2011ApJ7273K 2010ApJ716L.146S	2014ApJ780167K				Y Y i=89.9. First detached and eclipsing DWD binary (WD 0342+176)

Unique ID J1708+2225 J2104+1712						Pinand		(no. 1/n																	
J1708+2225	RA Dec Pi	eriod (day) Per	riod (min) P	eriod error Al	Double lined?	Verific Binary/ LISA Eclipsing Detectable	Gmag			1 error K2	km/s) K2 e	error M1		ror M2 M	12 error Mtotal		T1 1	T2 Li	ogg1 Lo	gg2 Ref 1 2020ApJ88949B	Ref 2 Ref 3	Ref 4	Discovery DBL (SPY/ELM to include)	SecureDWD binary?	Comment
	17 08 16.36 +22 25 51.07 21 04 03.842 +17 12 32.17	0.23735 0.2375	341.784 342	0.00024	1.00795 N	?	19.1 18.2	1 1612.0	115.5 286.6	8.5			0.32	0.011 >0.22 0.01 >0.86	#VALUE!	0.01				2020ApJ88949B 2022ApJ93394B				Y	
J1129+4715	11 29 14.162 +47 15 01.726	0.238823	343.90512	0.000032	N	7	16.1	1 847.5	185.8	4.4			0.19	0.01 >0.37	0.02 #VALUE!	0.022				2023ApJ950141K				N	
WD J0822+2753 GALEX J1717+6757	08 22 12.58 +27 53 07.4 17 17 08.86 +67 57 11.4	0.244	351.36 354.43728	0.0002	? N	? Y	18.3		271.1	9			0.191	0.012 0.93	0.17 1.12					2010ApJ716122K 2011ApJ737L16V	2016ApJ82446B 2014MNRAS.444.1674H			Y	
J1631+0605 J1526+0543	16 31 23.67 +06 05 33.8 15 26 51.57 +05 43 35.4	0.24776 0.25039	356.7744 360.5616	0.00411	N	N	19.3	3 961.1 9 3144.2	215.4	3.4			0.162	0.01 0.79	0.23 0.95 0.21 0.97	0.2				2016ApJ818155B 2015ApJ812167G	2016ApJ_824_46B 2016ApJ_824_46B			Y	
J0517-1153	05 17 24.974 -11 53 25.849	0.250521	360.75024	0.000001	? N	?	16.2	2 680.3	309.7	2.3 3.1			0.19	0.02 >1.07	0.04 #VALUE!	0.048				2023ApJ950141K				N N	
J2132+0754 J1141+3850	21 32 28.36 +07 54 28.3 11 41 55.56 +38 50 03.1	0.25056 0.25958	360.8064 373.7952	0.00002	N	?	18.3 19.2		297.3 265.8	3 3.5			0.187	0.01 1.07 0.01 0.92	0.13 1.25 0.17 1.09	0.1				2013ApJ76966B 2013ApJ76966B	2016ApJ82446B 2016ApJ82446B			Y	
J0256+4405	02 56 35.153 +44 05 27.363	0.26126	376.2144	0.000087	N N	?	15.8	714.3	243.7	3.8			0.22	0.02 > 0.68	0.03 #VALUE!	0.036				2023ApJ950141K				N	
J1630+2712 HE2209-1444	16 30 26.10 +27 12 26.6 22 12 17.96 -14 29 46.0	0.27646 0.276928	398.1024 398.77632	0.00002	?	? N	20.3	3 6978.2 5 38.0	218	5			0.17	0.01 0.8 0.03 0.58	0.22 0.9 0.08 1.10	0.22		7140	7.97	2010ApJ723.1072B 7.97 2003A&A410.663K	2016ApJ 824 46B			Y	In SPY
J2306+0224	23 06 37.879 +02 24 29.61	0.28728	413.6832	0.00009	N	7	16.9	1105	148.3	5.7			0.201	0.015 >0.28	#VALUE!	0.01		7140	7.97	2022ApJ93394B				Y	III OF 1
J1557+2823 J1449+1717	15 57 08.48 +28 23 36.1 14 49 57 15 +17 17 29 3	0.28921	416.4624 418.68	0.00294	0.677 ? N	?	17.8	3 247.0 7 613.4	122.2 228.5	6.7			0.49	>0.43	#VALUE! 0.21 1.00	0.2				2013ApJ76966B 2015ApJ812167G	2016ApJ. 82446B			Y	
J0042+3103	00 42 07.25 +31 03 29.45	0.29725	428.04	0.00018	N	7	18	545.0	204.2	5.2			0.176	0.01 >0.49	#VALUE!	0.0				2020ApJ88949B				Y	
J1555+1007 WD2020-425	15 55 15.894 +10 07 24.851 20 23 59.51 -42 24 25.8	0.298037	429.17328 432	0.000877	N	?	18.2 14.8	2 396.8 3 98.8	148.5	6.7			0.35	0.02 >0.38	0.03 #VALUE! 1.3	0.03	28412		8.145	2023ApJ950141K 2007ASPC372387N	2009A&A505.441K 2020A&A638A.131N			N	In SPY. High mass.
J0834+3049	08 34 46.9 +30 49 59.2	0.30079	433.1376	0.0011	N	7	19.1	1 756.9	179.3	13.9 6.8			0.29	0.01 >=0.47	#VALUE!	0.0				2017MNRAS.471.4218K				Y	SDSS J083446.91+304959.2
SDSS1005+0542 J1545+4301	10 05 48.09 +05 42 04.4 15 45 21.10 +43 01 41.85	0.3056	440.064 445.4064	0.00007	N N	N ?	19.9	9 1640.0	208.9 154.8	6.8 4.1				>0.66	#VALUE!	0.0				2012ApJ751141K 2020ApJ88949B				Y	
J0820+4543	08 20 10.339 +45 43 01.70	0.31553	454.3632	0.00042	N	?	17.9		154.8 153.1	4.1 3.7				0.016 >0.44 0.01 0.75	#VALUE! 0.23 0.92	0.016				2022ApJ93394B				Y	
SDSS0917+4638 PG1114+224	09 17 09.55 +46 38 21.7 11 17 03.61 +22 06 31.9	0.31642	455.6448 460.8	0.00002	?	?	18.9		148.8 34	7			0.173	0.01 0.75 >0.07	0.23 0.92 #VALUE!	0.2				2010ApJ723.1072B 2011ApJ73067B	2016ApJ82446B			Y	
SDSS J0152+0749	01 52 13.78 +07 49 14.1	0.32288	464.9472	0.00014	?	?	18.4	4 976.9	217	2			0.169	0.01 0.82	0.21 0.98	0.2				2012ApJ744142B	2016ApJ 824. 46B			Y	
J1906+6239 J0116+4249	19 06 00.874 +62 39 23.71 01 16 00.83 +42 49 38.32	0.32939	474.3216 480.96	0.00005	N N	?	18.3	4506	271.2 237.8	4.6			0.256	0.04 >1.06 0.028 >0.81	#VALUE!	0.02				2022ApJ93394B 2022ApJ93394B				Y	
J0155-4148 WD0455-295	01 55 34.866 -41 48 18.433 04 55 35.90 -29 28 59.0	0.343865 0.3584	495.1656 516.096	0.000317	N	?	15.7	7 480.8	220.4	3.7			0.22	0.02 >0.67	0.03 #VALUE!	0.03				2023ApJ950141K				N	
J0050+2147	00 50 46.85 +21 47 25.66	0.36059	519.2496	0.00002	Y N	?	20.1		183.7	6.6			0.186	0.44	0.8 #VALUE!	0.0				1994ApJ429369W 2020ApJ88949B	2020A&A638A.131N			N	In SPY, DA+DBA. Still one close alias to be settled I think? WD0453-295
J1255-1853 J2332+0427	12 55 39.147 -18 53 32.101 23 32 46.56 +04 27 35.20	0.363739	523.78416 529.8048	0.001501	N	?	17.8	3 1818.2 3 1087.0	230.8 212.5	6.2 4.9			0.19	0.01 >0.73	0.04 #VALUE! #VALUE!	0.04				2023ApJ950141K 2020ApJ88949B				N	
J0215+0155	02 15 06.244 +01 55 03.363	0.387941	558.63504	0.000001	N N	?	14.3	3 465.1	212.5 186.4	1.5			0.29	0.02 >0.58	0.02 #VALUE!	0.021	1			2023ApJ950141K				N	
WD0028-474	00 30 47 17 47 12 36 4	0.389575	560.988	0.0003	Y	N	15.2	2 96.5					0.6	0.06 0.45	0.04 1.0 0.04 #VALUE1	0.07	18500	17000		2017MNRAS.466.1575R				Y	In SPY Relativistic bearning in TESS data. 0.1% level
J0500-0930 J1046-0153	05 00 51.8 -09 30 56.98 10 46 07.87 -01 53 58.5	0.39435 0.39539	567.864 569.3616	0.00001 0.10836	0.659 N	N ?	18.2	2 71.5819613 2 383.2	146.8 80.8	8.3 6.6			0.37	0.01 >0.3 >0.19	#VALUE!					2020ApJ89453K 2013ApJ76966B				Y	Relativistic beaming in I ESS data. 0.1% level
J2245+0750	22 45 21.28 +07 50 48.74	0.39664 0.400383	571.1616 576.55152	0.00102	N	?	19.6	1547.0	220.5	10.1			0.178	0.01 >0.7	#VALUE! 0.04 #VALUE!	0.0				2020ApJ88949B				Y	
J1240-0958 J1617+1310	12 40 32.501 -09 58 59.603 16 17 22.51 +13 10 18.9	0.400383	576.55152 592.1856	0.002945 0.00086	N ?	?	18.9		209.8 210.1	2.8			0.2	0.02 >0.65 0.01 0.85 0.01 0.92	0.04 #VALUE! 0.2 1.02	0.04				2023ApJ950141K 2015ApJ812167G	2016ApJ82446B			Y	
J1538+0252 J0027-1516	15 38 44.22 +02 52 09.6 00 27 51 75 -15 16 28 57	0.41915 0.42458	603.576 611.3952	0.00295	0.295 ?	?	18.8	1408.4	227.6 155.4	4.9 6.3			0.168	0.01 0.92	0.2 1.02 0.17 1.08	0.1				2013ApJ76966B 2020ApJ88949B	2016ApJ82446B			Y	
WD1013-010	10 16 06.87 -01 19 17.1	0.43653	628.6032	0.00005	N N	?	15.3	3 46.3	122					>0.38	#VALUE!	-				2005A&A440.1087N				Y	In SPY
J0212+2657 J0837+6648	02 12 16.04 +26 57 53.52 08 37 08.51 +66 48 37.1	0.44908 0.46329	646.6752 667.1376	0.00197	N a	?	19.4	804.0 8 604.1	202 150.3	11.5				0.012 >0.62	#VALUE! 0.24 0.94	0.012				2020ApJ88949B 2015ApJ812167G	2016ApJ 824 46B			Y	
J0940+6304	09 40 08.73 +63 04 27.4	0.48438	697.5072	0.00005	y N	N	19.9	4106.7	210.4	3.2				0.01 0.9	0.18 1.00					2016ApJ818155B	2016ApJ82446B 2016ApJ82446B			Y	
J0022+0031 HE0410-1137	00 22 28.45 +00 31 15.5	0.491	707.04	0.025	?	?	19.5		80.8	1.3			0.38	>0.21	#VALUE!					2011ApJ7273K				Y	
HE0410-1137 J2151+2730	04 12 29.02 -11 30 05.9 21 51 11.472 +27 30 14.45	0.5087 0.51593	732.528 742.9392	0.0003	N N	N 7	15.9	9 105.3 7 1546	203.9	6.7				0.04 0.39 0.01 >0.72	0.03 0.9 #VALUE!	0.0	16000	19000		2017MNRAS.466.1575R 2022ApJ93394B				N N	In SPY. GD 57
HE1414-0848	14 16 51 96 .09 02 02 7	0.51781	745.6464	0.00001	Υ	N	15.9	9 811					0.52	0.74	1.2		8900	10790		2002A&A 386 .957N				Υ	In SPY
J0840+1527 J0745+2104	08 40 37.57 +15 27 04.5 07 45 00.527 +21 04 31.37	0.52155 0.53964	751.032 777.0816	0.00474	0.34 N 0.343 N	?	19.4	negative 747	84.8 132.2	3.1 4.6			0.397	0.016 >0.46	0.24 0.94 #VALUE!	0.24				2013ApJ76966B 2022ApJ93394B	2016ApJ82446B			Y	
J0755+4800	07 55 19.48 +48 00 34.1	0.54627	786.6288	0.00522	0.349 N 1.17627 N	?	16.2	2 183.0 9 993.5	194.5 176.5	5.5 4.5			0.42	>0.90	#VALUE! 0.21 1.01					2013ApJ76966B				Y	
J0802-0955 J1104+0918	08 02 50.14 -09 55 49.8 11 04 36.75 +09 18 22.8	0.54687 0.55319	787.4928 796.5936	0.00455	1.1/62/ N 0.355 N	?	16.8		1/6.5	4.5 6			0.197	0.012 0.82 >0.55	0.21 1.01 #VALUE!	0.2				2013ApJ76966B 2013ApJ76966B	2016ApJ82446B			Y	In ELM survey. In SPY, low amp HS1102+0934
J1157+0546 J1518+1354	11 57 34.46 +05 46 45.6 15 18 02.57 +13 54 32.0	0.565	813.6 830.304	0.01925	1.23 N	7	20 19.1	negative 1 3798.9	158.3	4.9			0.17	>0.44 0.018 0.75	#VALUE1 0.24 0.89	0.24)			2013ApJ76966B 2016ApJ818155B	2016ApJ 824 46B			Υ	
J1518+1354 J1514-1436	15 18 02.57 +13 54 32.0 15 14 47.26 -14 36 26.77	0.5766 0.58914	830.304 848.3616	0.0073	N N	N 7		1 3798.9 7 1754.38596	112.7 187.7	4.6 6.6 3.1				0.01 >0.63	0.24 0.89 0.06 #VALUE!	0.24				2016ApJ818155B 2020ApJ89453K	2016ApJ 824 468			Y	
J2151+1614 WD J1518+0658	21 51 59.21 +16 14 48.7 15 18 26.69 +06 58 13.3	0.59152 0.60935	851.7888 877.464	0.00008	?	?	16.9 17.5	391.2	163.3	3.1			0.181	0.01 0.8 0.013 0.83	0.22 0.98 0.2 1.05	0.2				2016ApJ82446B 2012ApJ744142B	2016ApJ82446B			Y	
J0756+6704	07 56 10.71 +67 04 24.8	0.61781	889.6464	0.00002	N N	N N	16.4	4 2065.4	204.2	1.6			0.182	0.011 0.95	0.16 1.13	0.16				2015ApJ812167G	2016ApJ 824 46B 2016ApJ 824 46B			Y	
J0130-0530 WD1210+140	01 30 15.92 -05 30 25.72 12 12 33.88 +13 46 24.9	0.63648 0.64194	916.5312 924.3936	0.00072	N	?	18.9	9 4834 7 211.5	191.2 131	5.7			0.299	0.053 >0.85 >0.38	#VALUE!	0.05				2022ApJ93394B 2005A&A440.1087N				Y	In SPY
WD1210+140 HE2200-1341	12 12 33.88 +13 46 24.9 22 03 35.63 -13 26 50.0	0.6583	947.952	0.00003	Y	7	15.4	4 138.2		3			0.46	>0.393	#VALUE!		25261		7.52	2020A&A638A.131N				Y	In SPY
J1151+5858 J2339-0347	11 51 38.39 +58 58 53.4 23 39 38.45 -03 47 34.51	0.66902 0.67069	963.3888 965.7936	0.0007	N	N	20.3	3 930.7 5 1882.0	175.7 139.7	5.9			0.186	0.011 0.85 0.016 >0.41	0.19 1.03 #VALUE1	0.19				2013ApJ76966B 2020ApJ88949B	2016ApJ 824 46B			Y	
J1236-0444	12 36 19.7 -04 44 37.9	0.68758	990.1152	0.00327	N N	?	17.29	523.560209	138	6.6			0.156	0.01 > 0.37	0.04 #VALUE!	0.04				2020ApJ89453K				Y	
SDSS0730+1703 J0806-0716	07 30 32.89 +17 03 56.9 08 06 50.022 -07 16 36.11	0.6977 0.70565	1004.688 1015.992	0.054	N	N	20	1329.8 1 1027	122.8 170.7	4.3				0.01 0.76 0.027 >0.63	0.24 0.94 #VALUE!	0.02				2012ApJ751141K 2022ApJ93394B	2016ApJ 824 46B			Y	
WD 1534+503	15 36 15.83 +50 13 50.98	0.71129	1024.2576	0.01554	Y	?	15.8	8 68.2	135.9	3.2	86.4	3.2	0.392	0.07 0.617	0.11 1.00	0.13	8900	8500	7.6	8.03 2003ApJ596.477Z	2021MNRAS.502.4972K 2024MNRAS.532.2534	м		N	Also called GD 347, WDJ153615.83+501350.98
WD 0311-649 SDSS0845+1624	03 12 25.70 -64 44 10.89 08 45 23.03 +16 24 57.6	0.73957 0.75599	1064.9808 1088.6256	0.0216	Y	N	13.3	3 36.6	86.5 62.2	2 5.4	60.1	2.1	0.385	0.063 0.554 >0.19	0.082 0.93 #VALUE1	0.10	12600	12300	7.55	7.91 2020MNRAS.493.2805K 2012ApJ751141K				N	
J1439+1002	14 39 48.40 +10 02 21.7	0.77399	1114.5456	0.00169	?	?	18.1	1 726.1	177.9	6.2			0.181	0.01 0.78	0.23 0.96	0.2				2010ApJ723.1072B	2016ApJ 82446B			Y	
J1422+4352 J2339+2024	14 22 00.74 +43 52 53.0 23 39 53 67 +20 24 44 84	0.77399	1114.5456 1145.9232	0.00169	?	?	20 18.2	3214.9	201.2	12.9			0.181	0.01 0.78 0.013 >0.28	0.23 0.96 #VALUE1	0.23				2010ApJ723.1072B 2020ApJ88949B	2016ApJ82446B			Y	
J0308+5140	03 08 18.19 +51 40 11.5	0.8059	1160.496	0.00109	N N	N	15.3	3 2278.1	106.3 78.9	2.7			0.151	0.024 >0.16	0.02 #VALUE!	0.03				2015ApJ812167G				Y	
J0811+0225 J1039+1645	08 11 33.56 +02 25 56.7 10 39 53.12 +16 45 24.3	0.82194 0.825	1183.5936 1188	0.00049	N N	N M	18.8		220.7 83.4	2.5				0.01 1.28 0.018 >0.31	0.1 1.45 #VALUE!	0.01				2013ApJ76966B 2016ApJ818155B	2016ApJ 824 46B			N	
WD 1606+422	16 08 22 19 +42 05 43 44	0.825 0.83935	1208.664	0.022	Y	N	19.2 13.8 16.5	2 609.8 3 43.3	83.4 123 45	1.7	92.7			0.02 0.45	0.02 1.00			11000	7.93	7.71 2020MNRAS.493.2805K	2024MNRAS.532.2534M		DBL	Y	Also EGGR 116. WDJ160822.19+420543.44
PG1519+500 HE0320-1917	15 20 41.96 +49 51 40.9 03 22 31.93 -19 06 48.1	0.8603 0.86492	1238.832 1245.4848	0.00004	N N	N N	16.5	305.6	45 105	9			0.42	>0.14	#VALUE!					2011ApJ73067B 2005A&A440.1087N				Y	In SPY, WD0320-192
J2317+0602	23 17 57.42 +06 02 52.09	0.86702	1248.5088	0.00133	1.27191 N	7	19.5	5 558.0	100.7	7.3			0.381	0.029 >0.38	#VALUE!	0.02				2020АрЈ88949В				Y	
J0125+2017 J1638+3500	01 25 16.76 +20 17 44.6 16 38 26.27 +35 00 12.03	0.88758 0.90606	1278.1152 1304.7264	0.00004	N N	N ?	17.4		65.4 89.5	2.1 4.4				0.01 >0.14	#VALUE!	0.0				2016ApJ818155B 2020ApJ88949B				Y	
J2348+2804	23 48 52.3 +28 04 38.41	0.92013	1324.9872	0.01532	N	7	18.6	1365	89.3	12.2			0.22	0.037 > 0.25	#VALUE!	0.033				2022ApJ93394B				Υ	
J1241+0633 LP 400-22	12 41 24.29 +06 33 51.0 22 36 29.93 +22 32 24.6	0.95912 1.01016	1381.1328 1454.6304	0.00028 0.00005	N N	N N	17.9 17.2	9 422.3 2 365.8	138.2 119.9	4.8			0.199 0.186	0.012 0.8 0.01 0.77	0.22 0.99 0.23 0.99	0.2				2016ApJ818155B 2009ApJ695L92K	2016ApJ82446B 2009A&A507.1613V 2016ApJ82446B			Y	WD2236+2232
J0815+2309	08 15 44.24 +23 09 05.1	1.07357	1545.9408	0.00018	N	N	18	3 2117.3	131.7	2.6			0.199	0.021 0.8	0.22 0.99	0.22				2013ApJ76966B	2016ApJ_824_46B			Υ	
PG0934+338 GD 360	09 37 08.61 +33 34 04.7 17 15 34.85 +33 13 04.2	1.1142	1604.448 1623.456	0.0055	N Y	N N	16.4	4 321.9 4 88.9	111	17			0.38	>0.5 >0.178	#VALUE! 0.006 #VALUE!	0.00				2011ApJ73067B 1995MNRAS 275828M				Y	WD1713+332
NI TT 12758	04 12 26 33 .11 17 47 28	1 15401	1661 7744	0.00005	v	2	15.4		81.9	17.3	89.7	3.8		0.03 0.69	0.000 #W.C.D.			7220	8.37	8 16 2017MNRAS 466 1127K	see also 2022MNRAS. 513.3090S			v	strong magnetic field for 1 WD. Only compact DWD to have a magnetic field
WD1428+373	14 30 42.61 +37 10 15.3	1.15674	1665.7056	0.00002	N N	N	15.5	5 98.1	67.9	1.68	89.7	0.0	0.348	>0.233	#VALUE!	0.05) /uoU	1220	0.31	2005MNRAS.359.648M				Y	
WD1022+050	10 24 59.83 +04 46 10.5 06 13 46.625 +20 50 28.28	1.157155	1666.3032	0.000005	N	N 2	14.2 15.8	2 43.1	74.77 104.6	1.16 3.7	97.4		0.389	>0.283	#VALUE! 0.8	0.				2005MNRAS.359.648M	2012An I 7561 5V			Y	In SPY
NLTT 16249 J0135+2359	01 35 00.856 +23 59 46.091	1.161 1.177655	1671.84 1695.8232	0.009923	N N	?	15.8 18.7 19.4		178.9	6.4	91.4	0.1	0.21	0.04 >1.02	0.09 #VALUE!	0.09				2012ApJ745L12V 2023ApJ950141K	2012ApJ756L5V			N	DA+DQ
J1021+0543 PG0834+501	10 21 53.12 +05 43 22.28 08 37 37.34 +49 52 27.9	1.24995	1799.928 1848.96	0.0041	N M	? N	19.4 15.3	4 1420.0 3 515.0	95.6 58	11.6			0.23	0.013 >0.33 >0.22	#VALUE!	0.013				2020ApJ88949B 2011ApJ73067B				Y	
J0124+3908	01 24 59.73 +39 08 04.43	1.29211	1860.6384	0.00433	0.22477 N	7	18.3	833.0	127	9.9			0.407	0.034 >0.69	#VALUE!	0.034				2020ApJ88949B				Y	
J0147+0113 J0441-0547	01 47 20.47 +01 13 58.28 04 41 32.63 -05 47 34.95	1.30338 1.31997	1876.8672 1900.7568	0.00483	0.57599 N 1.55179 N	?	20.2	2 809.0 3 4733.0	145.9 242.7	15.7 18.1			0.24	0.012 >0.74 0.011 >2.28	#VALUE!	0.01				2020ApJ88949B 2020ApJ88949B				Y	M2min high, but multiple aliases
PG1036+086	10 39 07 38 +08 18 41 0	1 3 2 8 3	1912.752	0.0109	1.001/9 N	?	16.4	4 230.9	111	17			0.42	>0.37	#VALUE!	-)			2011ApJ73067B			SPY	N N	M2min high, but multiple aliases Also in SPY, but not claimed as a binary in their papers
WD0136+768	01 41 21.60 +77 09 00.7 15 12 25.70 +26 15 38.5	1.407221 1.48567	2026.39824 2139.3648	0.000009 0.02348 Y	Y	N 2	14.9		67.4 107.6	0.8 7.4	84.8	1.8	0.47	0.37 0.014 0.76	0.8 0.24 1.0	0.2	18500	10500		2002MNRAS.332745M 2010ApJ723.1072B	2016ApJ82446B			Y	
J1512+2615 WD1202+608	15 12 25.70 +26 15 38.5 12 04 38.54 +60 32 08.1	1.48567	2139.3648 2149.9632	0.02348 Y 0.00011	7 N	N N	19.6		107.6 77.4	7.4			0.25	0.014 0.76 >0.25	0.24 1.0 #VALUE!	0.2				2010ApJ723.1072B 1995ApJ452L.133H	AU 10/ADJ 024 400			Y	Felge 55
SDSS J022932.28+713002	12. 02 29 32 +71 30 02.48	1.494595833	2152.218	0.000025	N	N	16.28	1625.0	169	3				0.02 1.19	0.21 1.3	0.21				2024ApJ96842A				N	photometric variability, unseen companion. ELM WD + WD or ELM WD + NS
L870-2	01 37 59.34 -04 59 44.3	1.55578	2240.3232	0.00045	Y	N	12.7		77.6	2.3	69.6	2.3	0.47	0.05 0.52	0.05 0.9	0.07	7470	6920	7.8	7.89 1988ApJ334947S	1989ApJ. 345L.91B			Υ	In SPY WD 0135-052. Closest SB2 WD known. First discovered SB2 white dwarf system. Very high pm (800mas/yr)
J1130+0933 WD1204+450	11 30 27.96 +09 33 03.6 12 06 47.78 +44 49 53.9	1.55935 1.602663	2245.464 2307.83472	0.0014	N Y	N N	17	7 negative 1 121.9	69 99.6	3.9 2.2			0.46	0.01 >0.19 0.52	#VALUE!	0.0	31000	16000		2016ApJ818155B 2002MNRAS.332745M				Y	Gaia ID 1599240932275710720
WD 1447-190	14 50 11.93 -19 14 08.67	1.79083	2578.7952		N	N	15.7	7 48.6	83.8	1.3			0.41	0.1 0.33	0.09 0.74	0.138				2020MNRAS.493.2805K				N	
	03 44 10.75 +02 15 29.8 03 28 48.74 -27 19 00.6	1.820697	2621.80368 2700.576	0.0005	N N	N N	15.4		73 96.2	0.5			0.38	0.03 >0.33	#VALUE!	0.00				2000MNRAS.319.305M 2005A&A440.1087N				Y	In SPY, P from SPY follow-up In SPY, Looks like a triple from gaia (common pm)
WU0341+021 WD0326-273		1.9128	2754.432	0.0005	Y	N	13.6 14.7						0.4	0.05 0.49	0.05 0.8	0.07	12720		7.74	2017MNRAS.466.1575R	2020A&A638A.131N			Y	In SPY. SDSSJ031813.25-010711.7. WD0315-013
HE0315-0118	03 18 13.25 -01 07 11.7																								
WD0326-273	03 18 13.25 -01 07 11.7 16 34 41.845 +17 36 34.09 11 28 23.33 +17 43 54.6	2.04987	2951.8128 3117.6	0.039	Y N	7 N	13.1 19.6	1 25.6 1627.6	78.2 41.2	2 2	58.4	1.9		0.02 0.4 0.01 >0.11	0.02 0.8 #VALUE1	0.021	11500	8100	7.78	7.55 2021MNRAS.502.4972K 2016ApJ818155B	2024MNRAS.532.2534M		DBL	Y	WDJ163441.85+173634.09

							Verific Binary/ LISA		Distance (pc, 1/p.							_											
Unique ID	RA	Dec	Period (day)	Period (min)	Period error	Aliases lined?	Eclipsing Detectable		bold for literature) K1 (k	om/s) K1 error	K2 (km/s) K2	error M1	M1 error	M2 1	A2 error 1	Mtotal err	or T	T1 T2	Lo	gg1 Lo	gg2 Ref 1	Ref 2	Ref 3	Ref 4	Discovery DBL (SPY/ELM to include)	binary?	Comment
HE1511-0448	15 14 12.9	97 -04 59 33.4	3.222	4639.68	0.001	N	N	15.3	292.9			0	48	>0.46		#VALUE!	0				2005A&A440.1087N					Y	In SPY, this is a SPY paper, Nelemans et al 2005
WD 1241-010		57 -01 18 57.7	3.34741	4820.2704			N	14		68.4 0.	9		.31	>0.373	0.022	#VALUE!	0.022				1995MNRAS 275.828M					Y	Spectra in SPY also. Not listed as DD from SPY alone. WD1241-010
PG1317+453	13 19 13.7	71 +45 05 09.9	4.87214	7015.8816	0.00022	N	N	14.1	49.1			0	.33	>0.421		#VALUE!	0				1995MNRAS.275.828M					Y	WD1317+453
PG2032+188	20 35 13.8	81 +18 59 21.6	5.0846	7321.824		N	N	15.4		63.5 1.5		0.4	06	>0.469		#VALUE!	0				1995MNRAS 275.828M	2005MNRAS.359.648	M			Y	Spectra In SPY
WD1824+040		08 +04 03 46.7	6.266	9023.04			N	13.9		61.87 0.5	5	0.4		>0.515		#VALUE!	0				2005MNRAS.359.648M					Y	In SPY
PG1115+166		11 +16 21 29.3	30.088	43326.72	0.016	Y	N	15.1					43 0.1		0.12		0.192		210	8.12	8.19 2002MNRAS.334.833M	2002ApJ566.1091B				Y	In SPY. DA+DB long period
WDJ020847.22+251409	97 02 08 47.2	22 +25 14 09.9	7			Y	7	13.2				0	.65 0.0	0.48	0.02	1.13	0.036	21200 11	600	8.03	7.76 2024MNRAS.532.2534M				DBL	Y	
WD0101+048		01 +05 04 29.2				N	7	13.9								0	0				1999MNRAS.307122M	2000MNRAS.319.305	M 2020A&A638A.131N			Y	In SPY, multiple competing aliases
WDJ181058.67+311940.			4			Y	?	14					72 0.0	13 0.83	0.03	1.55	0.042	20200 16	500	8.16	8.35 2024MNRAS.532.2534M				DBL	Y	
WD0216+143		27 +14 36 03.2				N	?	14.5				0	.54			0.54	0				2020A&A638A.131N					Y	In SPY
GD 69		21 +41 29 55.60	2			Y	?	14.6								0	0	7435		8.04	2003ApJ596477Z					Y	Quoted in paper as double Hbeta cores
HE0131+0149	01 34 28.4	46 +02 04 21.4				N	?	14.7	47.8				0.5			0.5	0				2020A&A638A.131N					Y	In SPY
EGGR 561	00 40 22 9	88 -00 21 30.1				v	2	14.8	54.8			0.5	os.			0.505		13922		7.78	2020484 6384 131N					v	In SPY, WD0037-006. A fit to the SPY data in WD-BASS (unpublished) gives T1=13760 T2=7630 logg1 = 7.98 logg2=7.73 M1=0.60 M2=0.45
WD2248-504		02 -50 11 31.8				N	2	15.1					0.6			0.6	0				2017MNRAS.467.1414M					N	Spectra in SPY
WD1233-164		02 -16 41 53.5				N N	2	15.1					75			0.75	0				2017MNRAS.467.1414M					N	Spectra in SPY
WD0114-605		55 -60 16 07.6				N N	2	15.1	97.3				0.5			0.5	0				2017MNRAS.467.1414M					N	Spectra in SPY
WDJ114446.16+364151.			3			ν	2	15.1					47 0.0	12 0.41	0.02	0.88	0.028	14300 12	100	7.72	7.6 2024MNRAS.532.2534M				DBL	Y	7
WD0128-387		9 -38 30 39.0				Y	?	15.2	53.8			0.8				0.854	0	13404		8.41	1994ApJ., 429, 369W	2020A&A638A.131N				Y	In SPY, DAB but no obvious RV change
WDJ170120.99-191527.	57 17 01 20.9	99 -19 15 27.57				Y	7	15.2				0	49 0.0	0.82	0.03	1.31	0.036	19200 13	900	7.74	8.33 2024MNRAS.532.2534M				DBL	Y	
HS1334+0701	13 36 33.6	67 +06 46 26.8				N	?	15.4	105.8			0	35			0.35	0				2020A&A638A.131N					Y	In SPY
MCT0136-2010	01 38 32.0	01 -19 54 46.6				Y	?	15.5	24.4			0	86			0.86	0	8893		8.43	2020A&A638A.131N					N	In SPY
																											In SPY. Attempted in WD-BASS but difficult to get good line cores -> third body/thinner H abundance. Similar flux
WD2336-187		90 -18 26 12.7				Y	?	15.5					.36			0.36	0	7810		7.46	2020A&A638A.131N					Υ	contributing stars.
WDJ212935.23+001332						Y	?	15.5	65.4				43 0.0		0.06	0.85	0.063		200	7.68	7.68 2024MNRAS.532.2534M				DBL	Υ	
WDJ013812.93+444252)			Y	?	15.5					.57 0.0	12 0.53	0.03	1.1	0.036	15000 8	100	7.92	7.88 2024MNRAS.532.2534M				DBL	Υ	
HE0221-0535		9 -05 21 45.9				N	?	15.7	112.0				0.6			0.6	0				2017MNRAS.467.1414M					N	Spectra in SPY
WDJ005413.14+415613						Y	7	15.7					47 0.0		0.01	0.91	0.032		400	7.77	7.65 2024MNRAS.532.2534M				DBL	Y	
WDJ151109.90+404801. WDJ141625.94+311600						Y	?	15.7 15.7					49 0.0 53 0.0		0.03	1.1	0.036		700	7.8 7.86	8.02 2024MNRAS 532 2534M 7.57 2024MNRAS 532 2534M				DBL	Y	
						Y	?	15.7								0.96									DBL	Y	
WDJ180150.89+103401 WD2254+126			5			Y	7						71 0.0 55	13 0.49	0.03	1.2	0.042	22400 11	400	8.14	7.78 2024MNRAS.532.2534M 2017MNRAS.467.1414M				DBL	Y	Spectra in SPY
WU2254+126 HE0031-5525		26 12 52 49.9 03 -55 08 37.5				N	7	15.8 15.8					45			0.55	0				2017MNRAS.467.1414M 2017MNRAS.467.1414M					N	
HE0031-5625 HE0221-2642						N	7	15.8					45 55			0.45	0				2017MNRAS.467.1414M 2017MNRAS.467.1414M					N	Spectra in SPY Spectra in SPY
HEU221-2642 WD1736+062		4 -26 29 19.7				N -	7						.00			0.55	0				2017MNRAS.467.1414M 2017MNRAS.467.1414M					N	Spectra in SPY Spectra in SPY
WD1736+052 WD2345-4810	17 38 41.	72 +05 16 06.3 16 -47 53 42.8				7	7	15.9 15.9	45.5 246.8				43			0.43	0				201/MNRAS.46/.1414M, 2020A&A638A.131N					N	In SPY
WDJ084457.81+453632						N V	,	15.9					47 0.0	0.65	0.03	1.12	0.036	9300 5	600	7.76	8 11 2024MNRAS 532 2534M				DBL	T V	III OF 1
WDJ004407.017403032	394 00 44 57.0	01 740 30 32.9	•				,	10.9	60.7				A7 0.0	12 0.65	0.03	1.12	0.036	9300 5	600	1.76	8.11 2024MNPO48.532.2534M				DBL		In SPY A fit to the SPY data in WD-BASS (unpublished) gives T1=12000 T2=8350 logg1 = 7.71 logg2=7.57
HE0205-2945	02 08 08.0	00 -29 31 38.8				Y	?	15.9	100.7			0.4	13			0.413	0	11769		7.54	2020A&A638A.131N					Y	M1=0.46 M2=0.41
HE0344-1207	03 47 06.7	71 -11 58 08.5				N	?	16	68.1			0	55			0.55	0				2017MNRAS.467.1414M					N	Spectra in SPY. Phot variable in Gala
HS2046+0044	20 48 38.2	26 +00 56 00.8				N	?	16	216.2				0.7			0.7	0				2017MNRAS.467.1414M					N	Spectra in SPY
WD2308+050	23 11 18.0	05 +05 19 27.9				N	?	16	230.9			0	45			0.45	0				2017MNRAS.467.1414M					N	Spectra in SPY
WDJ211327.98+720814	03 21 13 27.9	98 +72 08 14.0	3			Y	?	16	96.2				0.5	12 0.37	0.03	0.87	0.036	11500 7	500	7.8	7.42 2024MNRAS.532.2534M				DBL	Y	
WDJ180115.37+721848.	76 18 01 15.3	37 +72 18 48.7	3			Y	?	16	128.4				0.6	0.49	0.02	1.09	0.028	18100 10	900	7.96	7.8 2024MNRAS.532.2534M				DBL	Y	
HS2216+1551							2	16	130.5				64			0.64		19163		8.04	2020A&A638A.131N						In SPY A fit to the SPY data in WD-BASS (unpublished) gives T1=18720 T2=13700 logg1 = 8.00 logg2=7.95 M1=0.62 M2=0.71
H82216+1551	22 18 57.	16 +16 06 57.4				Y	7	16	130.5				.64			0.64	0	19163		8.04	2020A&A638A.131N					Y	M1=0.62 M2=0.71 In SPY Aft to the SPY data in WD-BASS (unpublished) gives T1=22200 T2=16600 logg1 = 8.17 logg2=8.08
HE0324-1942	03 27 05.0	02 -19 32 23.8				Y	7	16	140.6			0	.78			0.78	0				2009A&A505.441K				SPY	Y	M1=0.73 M2=0.66 (unpublished) gives 11=22200 12=16600 logg1 = 6.17 logg2=6.06
WD0032-317	00 34 49.8	82 -31 29 54.3				N	?	16.1	431.1			0	35			0.35	0				2017MNRAS.467.1414M					N	Spectra in SPY. Phot variable in Gala
WDJ231404.30+552814	11 23 14 04.3	30 +55 28 14.11				Y	?	16.1	105.3			0	.55 0.0	0.41	0.02	0.96	0.036	13200 8	100	7.89	7.57 2024MNRAS.532.2534M				DBL	Y	
WDJ214323.95-175413.	00 21 43 23.5	95 -17 54 13.00				Y	?	16.1	119.2			0	73 0.0	4 0.55	0.03	1.28	0.05	14500 13	600	8.19	7.89 2024MNRAS.532.2534M				DBL	Y	
HE0516-1804	05 19 04.2	27 -18 01 29.1				N	?	16.2	83.6				55			0.55	0				2017MNRAS.467.1414M					N	Spectra in SPY, Maybe triple? Common proper motion pair in dr3
WDJ002602.29-103751.	86 00 26 02.2	29 -10 37 51.86				Y	?	16.2	88.5			0	41 0.0	12 0.66	0.04	1.07	0.045	9900 5	400	7.55	8.12 2024MNRAS.532.2534M				DBL	Y	
WDJ080856.79+461300	.08 08 08 56.7	79 +46 13 00.0	3			Y	?	16.2				0	62 0.0	0.45	0.02	1.07	0.036	14000 10	000	8.01	7.72 2024MNRAS 532 2534M				DBL	Y	
HE0325-4033		92 -40 23 26.1				N	7	16.3					49			0.49	0				2020A&A638A.131N					Y	In SPY
WD2359-324		36 -32 11 50.7				N	?	16.3					.55			0.55	0				2017MNRAS.467.1414M					N	Spectra in SPY
WDJ221209.01+612906						Y	?	16.3	64.5			0	.52 0.0		0.03	1.09	0.042		900	7.87	7.96 2024MNRAS.532.2534M				DBL	Υ	
WDJ165935.59+620934						Y	?	16.3					71 0.0		0.03	1.26	0.05		300	8.17	7.9 2024MNRAS.532.2534M				DBL	Υ	
WDJ182606.04+482911.)			Y	?	16.3	136.0				.53 0.0	0.42	0.03	0.95	0.042	14400 10	900	7.84	7.64 2024MNRAS.532.2534M				DBL	Υ	
WD2253+081		49 -07 50 03.3				N	?	16.4					0.2			0.2	0				2017MNRAS.467.1414M					N	Spectra in SPY
HE2148-3857		23 -38 43 04.5				N	?	16.4					0.7			0.7	0				2017MNRAS.467.1414M					N	Spectra in SPY
WDJ130014.82+181734			1			Y	7	16.4					62 0.0		0.53	1.21	0.531		400	8.03	8 2024MNRAS.532.2534M				DBL	Y	
WDJ000319.54+022623			В			Y	?	16.4					48 0.0	12 0.4	0.02	0.88	0.028		000	7.73	7.53 2024MNRAS.532.2534M				DBL	Y	
HS0237+1034		57 +10 47 01.5				Y	7	16.5	112.9			0	.67			0.67	0	17481		8.1	2020A&A . 638A 131N					Y	In SPY Spectra in SPY
HE0417-3033 WDJ135342.35+165651		07 -30 26 44.0	-			N	,	16.6 16.6					0.5 .41 0.0	4 0.49	0.07	0.5	0.081	9300 7	200	7.64	2017MNRAS.467.1414M 7.81 2024MNRAS.532.2534M				DBL	IN .	Openia ii or i
WD0135342.35+165651 WD0344+073		42 +07 28 01 9	>			Y	7	16.6					41 U.U	4 0.49	0.07	0.9	0.081	10453	800	7.64	7.81 2024MNRAS.532.2534M 2020ARA 63RA 131N				DBL	Y	In SPY
WD0344+073 WDJ192420.74+070135						Y	,	16.6					.65 0.0	4 0.56	0.04	1.21	0.057		400	7.5 8.06	2020A&A638A.131N 7.9 2024MNRAS.532.2534M				DBL	1 V	III OF 1
WDJ192420.74+070135 WD2330.212		74 +07 01 35.14 52 -20 57 12.4	•			Y	7	16.6					45	4 0.56	0.04		0.057	16400 14	400	8.06	7.9 2024MNRAS.532.2534M 2020A&A 638A 131N				DBL	Y	In SPY
WD2330-212 WDJ192002.51-184442						N	,	16.7					45 75 0.0	13 0.59	0.03	0.45 1.34	0.042	20100 11	900	8.21	2020A&A . 638A 131N 7.98 2024MNRAS 532 2534M				DBL	1	III OF 1
WDJ192002.51-184442. HS 0213+059		72 +04 13 38.1				Y 2	2	16.7					/5 0.0	IS 0.59	0.03	1.34	0.042	20100 11	900	0.21	7.90 2024MRRAS.532.2534M				DBL	v	
HS 0213+059 HE0455-282		72 +04 13 38.1				, N	2	16.8					47			0.47	0				2020A&A638A.131N					v v	In SPY
WDJ020119.40-050748.						N V	2	16.8					49 0.0	13 0.52	0.03	1.01	0.042	8400 6	500	7.81	7.88 2024MNRAS.532.2534M				DBL	· v	man r
WDJ020119.40-060748.			2			, v	2	16.8					44 0.0		0.03	1.01	0.042		800 800	7.81	7.88 2024MNRAS.532.2534M 8.03 2024MNRAS.532.2534M				DBL	· v	
WDJ182038.37+390349 WDJ183442.33-170028						, ,	2	16.9					42 0.0		0.03	0.8	0.032		900	7.67	7.51 2024MNRAS.532.2534M				DBL	· v	
WDJ183442.33-170028. WDJ141632.84+111003.						, ,	2	16.9					42 0.0		0.03	0.85	0.05		500	7.64	7.51 2024MNRAS.532.2534M 7.7 2024MNRAS.532.2534M				DBL	v	
WDJ013446.42+282616						, ,	2	16.9	177.2				49 0.0		0.04	0.85	0.063		700	7.84	7.7 2024MNRAS.532.2534M 7.6 2024MNRAS.532.2534M				DBL	v	
WDJ013446.42+282616 HS1204+0159		42 +28 26 16.8 51 +01 42 50.6	-			, N	2	16.9					49 U.C	. 0.43	0.02	0.92	0.003	13700 9		1.11	7.6 2024MNRAS.532.2534M 2017MNRAS.467.1414M				DidL.	N .	Spectra in SPY
WDJ014202.72+262354						N Y	2	17.3	173.2				.54 0.0	13 0.43	0.02	0.97	0.036	12300 8	400	7.87	7.68 2024MNRAS.532.2534M				DBL	Y	Specification is
WD3014202.724262354 WD1124-018		76 -02 08 40.6				N N	2	19.7					49	0.43	0.02	0.49	0	12300 0		7.47	2017MNRAS.468.2910B					Y	In SPY
WD 1418-088		81361-09 05 08 77				N N	N	15.3					0.6 0.1	2 0.68	0.13		0.177				2020MNRAS 493 2805K					N	Spectra in SPY also. Very high RUWE
1410 000	17 20 04.0						100	13.3	30.3				0.1	- 0.00	0.13	1.40	20.117				AUAUMITTO-U-7-3U-20UDA						aparation of the same and the s