

Table 1 The Sample

Name	R.A. (J2000)	Dec. (J2000)	Redshift	Type	m_r (mag)	M_r (mag)	$\text{Log}_{10}(L_{1.4\text{G}})$ (W Hz^{-1})	Extent (Mpc)	$N_{0.5}^{-19}$	f_c	GClstr
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
J000330.7+002756	00h03m30.73s	+00d27m56.0s	0.19199 ^S	C	17.07	-22.93	24.62	0.17	21	1.00	WHL
J002216.5+010403	00h22m16.56s	+01d04m03.2s	0.53402 ^S	S	20.30	-23.21	25.59	0.18	-1	1.49	
J003432.6-093444	00h34m32.61s	-09d34m44.5s	0.46118 ^P	S	19.93	-22.86	25.21	0.09	4	1.28	
J004152.1+002837	00h41m52.10s	+00d28m37.3s	0.15199 ^S	C	16.46	-22.87	24.79	0.11	25	1.00	WHL
J010236.5-005007	01h02m36.57s	-00d50m07.6s	0.24331 ^S	C	17.65	-22.97	24.96	0.11	29	1.00	RM
J010242.4-005032	01h02m42.42s	-00d50m32.9s	0.24281 ^S	C	17.64	-22.99	25.18	0.19	24	1.00	WHL
J010403.0-002440	01h04m03.04s	-00d24m40.9s	0.28307 ^S	C	17.90	-23.23	25.52	0.22	19	1.00	
J011425.5+002932	01h14m25.59s	+00d29m32.5s	0.35461 ^S	C	18.45	-23.32	25.60	0.19	19	1.07	WHL
J012947.0+004633	01h29m47.03s	+00d46m33.4s	0.42151 ^P	C	21.01	-21.80	25.51	0.21	-1	1.19	
J013247.1+011545	01h32m47.16s	+01d15m45.4s	0.12560 ^S	C	15.16	-23.68	24.99	0.14	48	1.00	WHL
J020613.2-021504	02h06m13.27s	-02d15m04.6s	0.34877 ^P	S	19.42	-22.26	25.00	0.11	10	1.06	
J021534.3-032202	02h15m34.36s	-03d22m02.7s	0.76463 ^P	S	22.74	-22.24	26.47	0.24	-11	2.84	
J021619.7-024433	02h16m19.75s	-02d44m33.5s	0.06952 ^S	C	14.97	-22.43	24.56	0.10	17	1.00	WHL
J024558.4-064859	02h45m58.45s	-06d48m59.9s	0.13857 ^S	C	16.52	-22.58	24.78	0.14	28	1.00	
J024612.8-084735	02h46m12.81s	-08d47m35.8s	0.13816 ^S	C	16.52	-22.58	24.83	0.13	16	1.00	
J031147.3+010846	03h11m47.36s	+01d08m46.6s	0.21192 ^S	C	18.54	-21.98	24.42	0.10	23	1.00	
J031357.1-001531	03h13m57.13s	-00d15m31.2s	0.31706 ^S	S	18.62	-22.93	25.26	0.16	5	1.02	
J071501.6+404820	07h15m01.68s	+40d48m20.3s	0.51359 ^P	S	21.51	-21.59	25.55	0.17	10	1.42	
J072725.1+310934	07h27m25.14s	+31d09m34.6s	0.24987 ^P	C	18.41	-22.37	25.92	0.35	28	1.00	
J073202.4+274530	07h32m02.41s	+27d45m30.9s	0.36894 ^P	S	19.27	-22.70	25.26	0.20	11	1.09	
J073229.7+374420	07h32m29.76s	+37d44m20.1s	0.20121 ^S	C	17.49	-22.68	24.84	0.08	49	1.00	GMBCG
J073441.9+361129	07h34m41.93s	+36d11m29.5s	0.43209 ^S	C	19.60	-22.98	25.50	0.16	5	1.21	WHL
J073539.8+251020	07h35m39.80s	+25d10m20.3s	0.07873 ^P	C	15.10	-22.64	24.38	0.09	18	1.00	WHL
J073540.4+361912	07h35m40.47s	+36d19m12.7s	0.12015 ^P	C	16.47	-22.31	24.45	0.03	35	1.00	
J073618.0+241043	07h36m18.00s	+24d10m43.9s	0.14710 ^S	C	16.39	-22.93	25.39	0.17	46	1.00	WHL
J073837.7+482046	07h38m37.74s	+48d20m46.7s	0.09523 ^P	S	15.75	-22.56	23.74	0.03	6	1.00	
J074041.9+345843	07h40m41.95s	+34d58m43.3s	0.57113 ^S	S	20.10	-23.87	25.58	0.35	0	1.62	
J074115.4+163254	07h41m15.49s	+16d32m54.1s	0.10132 ^S	C	16.17	-22.15	23.68	0.05	69	1.00	
J074118.0+163156	07h41m18.02s	+16d31m56.8s	0.10029 ^P	C	15.75	-22.55	23.86	0.08	70	1.00	WHL
J074143.0+174056	07h41m43.04s	+17d40m56.9s	0.12360 ^P	C	16.07	-22.76	24.53	0.15	11	1.00	
J074317.7+344101	07h43m17.78s	+34d41m01.7s	0.52784 ^P	S	19.82	-23.80	25.22	0.11	4	1.47	
J074552.9+160421	07h45m52.99s	+16d04m21.7s	0.36853 ^S	S	19.56	-22.37	26.34	0.18	13	1.09	
J080611.3+253138	08h06m11.33s	+25d31m38.3s	0.17206 ^S	C	17.02	-22.67	24.84	0.09	-17	1.00	MaxBCG
J080842.9+055044	08h08m42.91s	+05d50m44.1s	0.43001 ^S	C	19.30	-23.14	26.55	0.43	13	1.21	WHL
J081544.2+371017	08h15m44.25s	+37d10m17.0s	0.17524 ^S	C	16.85	-22.94	25.03	0.17	37	1.00	
J081652.7+413332	08h16m52.74s	+41d33m32.2s	0.37563 ^S	C	19.56	-22.51	24.83	0.11	20	1.10	
J081659.5+571627	08h16m59.51s	+57d16m27.5s	0.19983 ^S	C	17.13	-23.04	25.20	0.08	30	1.00	WHL
J081803.7+543708	08h18m03.73s	+54d37m08.5s	0.11743 ^S	C	15.08	-23.65	25.26	0.19	32	1.00	WHL
J081939.4+574609	08h19m39.43s	+57d46m09.2s	0.32370 ^S	C	17.96	-23.62	24.99	0.12	9	1.02	WHL
J082110.3+354729	08h21m10.36s	+35d47m29.6s	0.06180 ^S	S	14.30	-22.92	23.43	0.02	-10	1.00	
J082444.7+520033	08h24m44.75s	+52d00m33.0s	0.30419 ^S	C	18.19	-23.16	25.18	0.23	23	1.00	WHL
J082718.2+463510	08h27m18.20s	+46d35m10.5s	0.12487 ^S	C	16.30	-22.55	24.59	0.20	67	1.00	
J083153.0+012551	08h31m53.00s	+01d25m51.7s	0.26931 ^S	S	17.54	-23.42	25.44	0.13	25	1.00	
J083448.7+173651	08h34m48.73s	+17d36m51.8s	0.52086 ^P	S	21.12	-22.27	25.82	0.57	2	1.44	
J083704.0+055819	08h37m04.05s	+05d58m19.3s	0.55717 ^S	S	21.24	-22.28	26.65	0.16	-1	1.57	
J084104.8+170707	08h41m04.82s	+17d07m07.4s	0.91524 ^P	S	23.24	-23.19	25.81	0.14	37	5.08	
J084437.6+364343	08h44m37.67s	+36d43m43.4s	0.41623 ^P	S	21.26	-20.50	25.26	0.25	3	1.18	
J084445.3+212932	08h44m45.33s	+21d29m32.4s	0.27201 ^S	C	18.02	-22.96	25.44	0.16	23	1.00	WHL
J084446.7+115453	08h44m46.76s	+11d54m53.4s	0.24451 ^S	C	17.05	-23.62	25.43	0.24	36	1.00	WHL
J084525.2+521739	08h45m25.26s	+52d17m39.8s	0.41864 ^P	S	21.52	-21.09	25.51	0.21	4	1.18	
J084526.0-005200	08h45m26.07s	-00d52m00.1s	0.50758 ^P	S	21.33	-21.62	25.73	0.22	8	1.40	
J084539.1-003038	08h45m39.16s	-00d30m38.3s	0.15545 ^S	S	16.90	-22.51	24.40	0.19	40	1.00	
J084655.0-013142	08h46m55.08s	-01d31m42.9s	0.41982 ^P	C	19.59	-22.85	25.22	0.15	24	1.19	WHL
J085101.9+080049	08h51m01.95s	+08d00m49.3s	0.31894 ^S	S	17.84	-23.67	25.30	0.19	10	1.02	WHL
J085105.3+085107	08h51m05.31s	+08d51m07.2s	0.12711 ^S	C	16.43	-22.51	24.31	0.12	7	1.00	
J085350.5+132104	08h53m50.51s	+13d21m04.5s	0.30802 ^S	S	18.55	-22.79	24.85	0.08	8	1.00	
J085758.3+170333	08h57m58.35s	+17d03m33.2s	0.32181 ^S	C	19.05	-22.43	24.83	0.11	20	1.02	
J085815.2+505303	08h58m15.25s	+50d53m03.3s	0.18257 ^S	C	16.89	-22.91	25.04	0.26	39	1.00	GMBCG
J085845.1+171002	08h58m45.10s	+17d10m02.1s	0.33025 ^S	C	17.88	-23.66	25.38	0.15	16	1.03	WHL
J090121.6+382801	09h01m21.61s	+38d28m01.1s	0.18959 ^S	S	17.26	-22.66	24.73	0.08	45	1.00	
J090225.8+204547	09h02m25.82s	+20d45m47.2s	0.08202 ^S	C	15.67	-22.13	24.11	0.10	90	1.00	
J090236.8+520347	09h02m36.86s	+52d03m47.1s	0.09919 ^S	S	15.19	-23.05	25.03	0.08	79	1.00	WHL
J090305.5+450959	09h03m05.55s	+45d09m59.4s	0.21096 ^S	C	17.38	-22.83	25.23	0.22	27	1.00	WHL
J090440.8+145449	09h04m40.87s	+14d54m49.2s	0.40312 ^P	S	21.00	-20.61	26.06	0.18	-3	1.15	

Table 1 –Continued.

Name	R.A. (J2000)	Dec. (J2000)	Redshift	Type	m_r (mag)	M_r (mag)	$\text{Log}_{10}(L_{1.4\text{G}})$ (W Hz $^{-1}$)	Extent (Mpc)	$N_{0.5}^{-19}$	f_c	GClsr
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
J090754.0+492213	09h07m54.00s	+49d22m13.9s	0.70616 ^P	S	22.21	−21.96	25.93	0.22	20	2.35	
J091042.2+384125	09h10m42.23s	+38d41m25.6s	0.52545 ^P	C	19.90	−23.39	25.95	0.16	15	1.46	WHL
J091213.2+133847	09h12m13.25s	+13d38m47.6s	0.20497 ^P	C	18.52	−21.66	25.08	0.17	33	1.00	
J091235.1+155958	09h12m35.16s	+15d59m58.8s	0.08905 ^S	C	15.26	−22.73	24.60	0.10	79	1.00	
J091325.0+122739	09h13m25.07s	+12d27m39.9s	0.40257 ^S	C	19.20	−23.05	24.77	0.10	17	1.15	
J091332.5+182601	09h13m32.50s	+18d26m01.0s	0.52910 ^P	C	20.68	−22.72	25.73	0.08	16	1.47	
J091639.5+052552	09h16m39.57s	+05d25m52.9s	0.14286 ^S	C	15.91	−23.30	24.87	0.08	2	1.00	WHL
J091709.6+142535	09h17m09.60s	+14d25m35.9s	0.25874 ^P	S	19.26	−21.52	25.16	0.14	3	1.00	
J091738.6+024521	09h17m38.63s	+02d45m21.7s	0.48596 ^S	C	19.98	−23.04	25.26	0.15	30	1.34	WHL
J091859.3+315140	09h18m59.39s	+31d51m40.8s	0.06194 ^S	C	14.62	−22.48	24.35	0.13	91	1.00	
J091928.8+273214	09h19m28.87s	+27d32m14.0s	0.63131 ^P	S	22.00	−22.93	25.72	0.19	4	1.89	
J091944.7+360947	09h19m44.73s	+36d09m47.3s	0.22373 ^S	C	16.38	−23.97	25.36	0.27	6	1.00	WHL
J092017.4+310634	09h20m17.43s	+31d06m34.1s	0.66833 ^P	S	22.63	−21.38	26.74	0.32	−14	2.10	
J092114.4+075541	09h21m14.45s	+07d55m41.3s	0.55878 ^P	S	22.68	−21.09	26.04	0.16	−3	1.57	
J092137.8−005857	09h21m37.82s	−00d58m57.1s	0.32507 ^P	C	18.14	−23.36	25.09	0.07	15	1.03	WHL
J092338.7+570558	09h23m38.74s	+57d05m58.3s	0.28467 ^S	C	18.20	−22.95	24.79	0.15	15	1.00	WHL
J092401.3+304355	09h24m01.31s	+40d34m55.4s	0.16023 ^S	S	15.68	−23.77	25.35	0.09	11	1.00	WHL
J092428.8+141409	09h24m28.87s	+14d14m09.3s	0.13842 ^S	C	16.43	−22.67	24.30	0.09	36	1.00	
J092447.2+423347	09h24m47.20s	+42d33m47.3s	0.22739 ^S	S	17.76	−22.64	25.65	0.13	20	1.00	
J092539.0+362705	09h25m39.05s	+36d27m05.3s	0.11212 ^S	C	15.17	−23.36	25.37	0.24	61	1.00	
J093048.6+642237	09h30m48.63s	+64d22m37.6s	0.55972 ^S	C	20.10	−23.72	25.57	0.13	3	1.58	
J093158.9+201242	09h31m58.92s	+20d12m42.3s	0.18331 ^S	C	17.28	−22.59	24.47	0.07	31	1.00	WHL
J093238.3+161157	09h32m38.31s	+16d11m57.7s	0.19095 ^S	S	17.20	−22.74	25.89	0.43	27	1.00	
J093349.9+451956	09h33m49.98s	+45d19m56.0s	0.13387 ^S	C	16.01	−23.00	25.17	0.17	27	1.00	MaxBCG
J093524.9+235505	09h35m24.92s	+23d55m05.7s	0.26708 ^P	C	18.01	−22.89	25.56	0.21	44	1.00	
J093919.5+232007	09h39m19.55s	+23d20m07.2s	0.53180 ^S	C	20.27	−23.24	25.78	0.16	13	1.48	
J094103.6+312617	09h41m03.64s	+31d26m17.7s	0.28241 ^P	S	19.61	−21.41	25.74	0.36	−2	1.57	
J094201.7+084736	09h42m01.75s	+08d47m36.9s	0.13449 ^S	S	16.12	−22.92	24.68	0.12	11	1.00	
J094443.2+024754	09h44m43.20s	+02d47m54.2s	0.22041 ^S	C	16.73	−23.68	25.70	0.29	34	1.00	WHL
J094543.3+060359	09h45m43.30s	+06d03m59.1s	0.47693 ^P	S	22.43	−19.83	25.40	0.21	−4	1.32	
J094707.5+004417	09h47m07.51s	+00d44m17.1s	0.26188 ^S	C	17.31	−23.87	25.02	0.12	32	1.00	RM
J094953.6+445655	09h49m53.67s	+44d56m55.3s	0.19006 ^P	S	18.26	−21.64	25.33	0.16	11	1.00	
J095047.0−025817	09h50m47.04s	−02d58m17.8s	0.22018 ^P	S	18.22	−22.07	25.39	0.15	6	1.00	
J095102.5+102211	09h51m02.52s	+10d22m11.1s	0.22806 ^S	C	17.12	−23.35	24.97	0.14	18	1.00	WHL
J095113.2+180143	09h51m13.28s	+18d01m43.0s	0.18767 ^P	C	18.02	−21.89	25.24	0.26	25	1.00	WHL
J095129.8+471151	09h51m29.82s	+47d11m51.3s	0.81782 ^S	S	21.61	−23.61	26.01	0.21	11	3.44	
J095327.8+292420	09h53m27.83s	+29d24m20.5s	0.67225 ^S	C	21.03	−23.66	26.51	0.36	14	2.12	
J095539.2+013549	09h55m39.27s	+01d35m49.4s	0.09864 ^S	C	16.24	−21.99	24.60	0.10	24	1.00	
J095603.5+233810	09h56m03.54s	+23d38m10.4s	0.33862 ^S	C	18.30	−23.35	25.20	0.14	23	1.04	WHL
J095641.7+183548	09h56m41.78s	+18d35m48.2s	0.16577 ^S	C	16.64	−22.92	24.69	0.11	20	1.00	GMBCG
J095716.4+190651	09h57m16.41s	+19d06m51.1s	0.09039 ^S	C	15.98	−22.03	24.77	0.15	−7	1.00	
J095759.3+032725	09h57m59.36s	+03d27m25.5s	0.16533 ^S	C	15.94	−23.64	25.72	0.14	66	1.00	WHL
J095833.2+561938	09h58m33.29s	+56d19m38.1s	0.22645 ^P	S	17.81	−22.52	25.59	0.23	8	1.00	
J095952.1+244757	09h59m52.12s	+24d47m57.5s	0.55513 ^S	C	20.34	−23.41	25.64	0.15	10	1.56	
J100044.5+204726	10h00m44.54s	+20d47m26.4s	0.20977 ^S	C	17.39	−22.81	24.85	0.17	13	1.00	WHL
J100347.7+294428	10h03m47.70s	+29d44m28.8s	0.60260 ^P	S	21.91	−22.41	25.56	0.27	−4	1.75	
J100501.4+300018	10h05m01.41s	+30d00m18.0s	0.35314 ^S	S	19.23	−22.55	25.04	0.13	3	1.07	
J100515.8+221048	10h05m15.82s	+22d10m48.1s	0.46710 ^S	C	19.65	−23.29	25.32	0.18	15	1.29	
J100804.0+502643	10h08m04.03s	+50d26m43.3s	0.13419 ^S	S	16.75	−22.23	24.48	0.08	56	1.00	
J100836.7+281301	10h08m36.70s	+28d13m01.6s	0.42534 ^P	C	19.61	−22.97	25.80	0.16	2	1.20	
J100854.5+461301	10h08m54.52s	+46d13m01.8s	0.54388 ^S	S	20.47	−22.68	26.28	0.23	−11	1.52	
J100943.4+033721	10h09m43.48s	+03d37m21.3s	0.10513 ^S	C	14.82	−23.56	24.65	0.15	44	1.00	WHL
J101149.3+412709	10h11m49.33s	+41d27m09.1s	0.65867 ^P	S	22.07	−22.25	25.95	0.32	−17	2.04	
J101220.0+363927	10h12m20.02s	+36d39m27.2s	0.40984 ^P	C	19.92	−22.34	25.45	0.17	19	1.17	
J101418.1+350726	10h14m18.14s	+35d07m26.6s	0.44991 ^P	S	19.98	−22.59	26.07	0.22	0	1.25	
J101436.3+494531	10h14m36.38s	+49d45m31.5s	0.20908 ^S	C	16.78	−23.38	25.73	0.22	32	1.00	WHL
J101446.4+245521	10h14m46.42s	+24d55m21.1s	0.70940 ^P	S	21.43	−22.00	25.43	0.15	5	2.37	
J101557.5+483759	10h15m57.57s	+48d37m59.1s	0.38541 ^S	S	19.10	−22.55	26.42	0.32	2	1.12	
J101659.2+311918	10h16m59.21s	+31d19m18.6s	0.15807 ^S	S	17.25	−22.20	24.44	0.06	20	1.00	
J101801.6+635228	10h18m01.67s	+63d52m28.6s	0.23360 ^S	C	16.74	−23.74	25.56	0.09	19	1.00	GMBCG
J102000.7+171452	10h20m00.75s	+17d14m52.3s	0.38858 ^S	C	18.68	−23.42	25.17	0.13	20	1.13	
J102151.5+163430	10h21m51.59s	+16d34m30.8s	0.20206 ^P	S	19.18	−20.83	25.43	0.13	12	1.00	
J102156.8+144333	10h21m56.82s	+14d43m33.9s	0.11109 ^S	S	15.96	−22.63	25.15	0.18	−5	1.00	
J102228.2+165315	10h22m28.22s	+16d53m15.3s	0.51700 ^S	C	19.66	−23.67	25.27	0.16	−5	1.43	WHL
J102457.2+274357	10h24m57.27s	+27d43m57.5s	0.54352 ^S	S	20.25	−23.55	26.01	0.16	0	1.52	

Table 1 –Continued.

Name	R.A. (J2000)	Dec. (J2000)	Redshift	Type	m_r (mag)	M_r (mag)	$\text{Log}_{10}(L_{1.4G})$ (W Hz $^{-1}$)	Extent (Mpc)	$N_{0.5}^{-19}$	f_c	GC1str
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
J102856.4+194341	10h28m56.44s	+19d43m41.3s	0.60511 ^S	S	20.42	-22.57	26.55	0.17	-3	1.76	
J102945.0+252310	10h29m45.08s	+25d23m10.9s	0.23680 ^S	C	17.26	-23.26	25.60	0.16	32	1.00	WHL
J103309.5+430111	10h33m09.56s	+43d01m11.1s	0.39504 ^S	S	18.15	-23.96	25.78	0.14	39	1.14	WHL
J103502.6+425548	10h35m02.62s	+42d55m48.5s	0.13602 ^S	C	16.21	-22.80	24.70	0.13	20	1.00	WHL
J103605.7+000606	10h36m05.72s	+00d06m06.6s	0.09683 ^S	S	14.99	-23.32	24.98	0.17	37	1.00	
J103636.3+383507	10h36m36.31s	+38d35m07.5s	0.14489 ^S	S	16.41	-22.79	24.89	0.30	30	1.00	GMBCG
J103641.2+210034	10h36m41.27s	+21d00m34.2s	0.70298 ^S	S	20.18	-24.09	26.38	0.24	1	2.33	
J103737.0+362520	10h37m37.08s	+36d25m20.9s	0.50333 ^P	C	21.42	-22.12	25.47	0.12	7	1.39	
J103836.6+011747	10h38m36.67s	+01d17m47.2s	0.12853 ^S	C	15.37	-23.56	25.15	0.11	41	1.00	WHL
J103856.4+575247	10h38m56.40s	+57d52m47.4s	0.10078 ^S	S	16.97	-21.28	24.82	0.12	-1	1.00	
J103932.0+074409	10h39m32.02s	+07d44m09.2s	0.19981 ^P	S	18.51	-21.54	24.91	0.10	4	1.00	
J103938.8+553746	10h39m38.88s	+55d37m46.5s	0.52462 ^S	C	20.63	-22.64	25.41	0.11	18	1.45	
J104022.4+505622	10h40m22.45s	+50d56m22.9s	0.15392 ^S	S	17.13	-22.22	25.22	0.09	10	1.00	
J104051.2+330655	10h40m51.20s	+33d06m55.2s	0.61776 ^S	S	20.32	-23.75	26.76	0.31	-6	1.82	
J104104.1+335520	10h41m04.12s	+33d55m20.7s	0.08350 ^S	C	16.14	-21.69	24.29	0.09	11	1.00	
J104358.2+075917	10h43m58.28s	+07d59m17.3s	0.98545 ^P	S	22.37	-24.09	26.02	0.16	-4	6.97	
J104501.7+125800	10h45m01.72s	+12d58m00.3s	0.30560 ^P	C	21.36	-20.57	25.22	0.09	48	1.00	
J104604.2+382801	10h46m04.22s	+38d28m01.2s	0.12729 ^S	S	17.54	-21.31	24.12	0.05	3	1.00	
J104742.7+434651	10h47m42.77s	+43d46m51.8s	0.08582 ^S	C	15.10	-22.77	24.35	0.13	31	1.00	
J104759.2+151559	10h47m59.23s	+15d15m59.4s	0.21436 ^S	C	17.57	-22.68	25.53	0.17	71	1.00	
J104914.0+005945	10h49m14.07s	+00d59m45.1s	0.10648 ^S	C	15.74	-22.74	24.46	0.10	14	1.00	
J105129.8+050325	10h51m29.82s	+05d03m25.7s	0.22279 ^S	C	17.21	-23.16	25.12	0.14	35	1.00	
J105229.1+114536	10h52m29.13s	+11d45m36.5s	0.21945 ^S	C	17.13	-23.17	25.28	0.20	29	1.00	WHL
J105300.5+293355	10h53m00.52s	+29d33m55.7s	0.23303 ^S	S	16.89	-23.58	24.81	0.17	39	1.00	WHL
J110444.4+472657	11h04m44.42s	+47d26m57.3s	0.21767 ^S	C	18.01	-22.29	25.08	0.13	56	1.00	[EAD2007]
J110701.4+321949	11h07m01.49s	+32d19m49.7s	0.36377 ^P	S	20.18	-21.65	25.25	0.13	16	1.08	
J111011.0+533057	11h10m11.02s	+53d30m57.7s	0.58483 ^S	S	20.67	-23.40	26.10	0.42	3	1.67	
J111112.1-023108	11h11m12.12s	-02d31m08.9s	0.19910 ^P	S	17.00	-23.11	24.90	0.17	10	1.00	
J111140.4+404707	11h11m40.48s	+40d47m07.1s	0.07448 ^S	C	15.25	-22.29	24.27	0.08	83	1.00	
J111632.4+515617	11h16m32.48s	+51d56m17.2s	0.35664 ^S	S	19.11	-22.60	25.51	0.18	-7	1.07	
J111739.4+060056	11h17m39.49s	+06d00m56.9s	0.36881 ^P	S	18.57	-23.56	25.14	0.18	3	1.09	
J111933.1+631718	11h19m33.17s	+63d17m18.3s	0.15334 ^S	C	15.71	-23.61	24.86	0.20	34	1.00	WHL
J112005.4+342931	11h20m05.43s	+34d29m31.9s	0.50355 ^P	S	22.58	-20.15	25.75	0.16	-12	1.39	
J112038.5+291234	11h20m38.53s	+29d12m34.3s	0.24034 ^S	C	17.12	-23.47	25.16	0.24	24	1.00	WHL
J112254.3+010651	11h22m54.33s	+01d06m51.7s	0.08295 ^P	S	14.89	-22.95	24.60	0.18	87	1.00	WHL
J112303.6+434753	11h23m03.67s	+43d47m53.8s	0.19411 ^S	S	16.96	-23.02	24.94	0.11	9	1.00	WHL
J112502.1+091003	11h25m02.19s	+09d10m03.5s	0.26388 ^S	C	17.41	-23.52	25.33	0.21	19	1.00	WHL
J112654.0+211742	11h26m54.08s	+21d17m42.7s	0.13552 ^S	S	16.19	-22.85	24.15	0.09	-21	1.00	
J112924.0+210113	11h29m24.04s	+21d01m13.3s	0.10765 ^S	C	15.33	-23.11	24.92	0.12	54	1.00	WHL
J113359.2+490344	11h33m59.24s	+49d03m44.5s	0.03165 ^S	C	13.06	-22.50	24.29	0.06	-4	1.00	
J113413.3-011403	11h34m13.39s	-01d14m03.6s	0.40030 ^P	S	20.68	-21.48	25.17	0.30	-3	1.15	
J113746.3+582803	11h37m46.38s	+58d28m03.1s	0.48067 ^S	S	18.73	-24.26	25.50	0.35	14	1.33	
J113828.5+155450	11h38m28.53s	+15d54m50.5s	0.55869 ^P	C	21.76	-20.72	25.78	0.16	25	1.57	
J113843.2+334324	11h38m43.23s	+33d43m24.4s	0.22253 ^S	C	17.60	-22.73	25.37	0.09	7	1.00	
J113850.2+203918	11h38m50.28s	+20d39m18.4s	0.18061 ^S	S	16.88	-22.90	24.87	0.06	29	1.00	
J113931.7+603315	11h39m31.71s	+60d33m15.6s	0.74766 ^P	S	23.25	-22.10	25.87	0.17	-18	2.68	
J114034.4+440547	11h40m34.45s	+44d05m47.8s	0.38366 ^S	S	17.55	-24.51	25.72	0.29	40	1.12	
J114258.7+015421	11h42m58.72s	+01d54m21.7s	0.13244 ^S	S	17.65	-21.30	25.30	0.08	-20	1.00	
J114417.9+380448	11h44m17.98s	+38d04m48.3s	0.17408 ^S	S	16.50	-23.19	24.68	0.14	25	1.00	WHL
J114928.9+491136	11h49m28.96s	+49d11m36.7s	0.27969 ^S	C	18.38	-22.60	24.76	0.11	26	1.00	
J115146.9+042223	11h51m46.94s	+04d22m23.1s	0.14083 ^P	C	16.00	-23.13	24.71	0.15	28	1.00	GMBCG
J115246.6+081611	11h52m46.66s	+08d16m11.4s	0.14261 ^P	S	19.40	-19.71	25.33	0.14	3	1.00	
J115259.5+332529	11h52m59.52s	+33d25m29.1s	0.13002 ^P	S	18.07	-20.84	24.93	0.07	-24	1.00	
J115424.4+020651	11h54m24.41s	+02d06m51.7s	0.13243 ^S	C	16.15	-22.82	24.52	0.07	28	1.00	
J115505.0+212624	11h55m05.08s	+21d26m24.4s	0.14901 ^P	C	16.75	-22.56	24.29	0.09	42	1.00	GMBCG
J115548.9+105938	11h55m48.92s	+10d59m38.9s	0.22695 ^S	C	18.14	-22.30	24.35	0.11	18	1.00	
J115645.0+213810	11h56m45.06s	+21d38m10.9s	0.62155 ^S	S	20.99	-23.26	26.51	0.12	-9	1.84	
J115923.4+412518	11h59m23.40s	+41d25m18.5s	0.34836 ^S	S	18.59	-23.09	25.03	0.14	10	1.06	
J120240.5-031439	12h02m40.56s	-03d14m39.3s	0.42197 ^P	S	19.32	-23.22	25.46	0.23	20	1.19	WHL
J120401.5+201356	12h04m01.59s	+20d13m56.1s	0.02445 ^S	C	12.63	-22.37	23.72	0.08	144	1.00	
J120406.9+553113	12h04m06.97s	+55d31m13.1s	0.68151 ^P	S	20.82	-22.94	26.97	0.22	-3	2.18	
J120425.2+034509	12h04m25.29s	+03d45m09.3s	0.14884 ^S	S	16.54	-22.74	24.55	0.08	63	1.00	
J120430.2+375734	12h04m30.28s	+37d57m34.4s	0.24400 ^S	C	17.54	-23.05	25.01	0.09	20	1.00	WHL
J120619.8+034700	12h06m19.87s	+03d47m00.4s	0.46257 ^S	C	18.71	-24.10	25.52	0.30	15	1.28	WHL
J120647.7+315232	12h06m47.70s	+31d52m32.1s	0.24968 ^S	C	16.96	-23.72	25.50	0.28	20	1.00	WHL
J120813.7+440344	12h08m13.78s	+44d03m44.1s	0.34048 ^S	C	18.07	-23.53	25.50	0.22	23	1.05	WHL

Table 1 –Continued.

Name	R.A. (J2000)	Dec. (J2000)	Redshift	Type	m_r (mag)	M_r (mag)	$\text{Log}_{10}(L_{1.4\text{G}})$ (W Hz $^{-1}$)	Extent (Mpc)	$N_{0.5}^{-19}$	f_c	GC1str
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
J120900.3+571528	12h09m00.39s	+57d15m28.7s	0.33958 ^S	C	18.90	-22.71	24.98	0.12	16	1.05	GMBCG
J121102.4+453917	12h11m02.42s	+45d39m17.7s	0.69770 ^P	S	22.16	-22.24	26.70	0.20	-3	2.29	
J121159.6+545534	12h11m59.63s	+54d55m34.0s	0.44573 ^P	S	19.82	-22.53	26.39	0.22	-12	1.24	
J121232.1+181332	12h12m32.16s	+18d13m32.1s	0.18900 ^P	C	17.77	-22.16	24.63	0.11	31	1.00	
J121306.8+134319	12h13m06.88s	+13d43m19.9s	0.17439 ^S	S	17.65	-22.08	25.27	0.09	13	1.00	
J121455.6+602647	12h14m55.60s	+60d26m47.9s	0.54766 ^S	S	20.01	-23.54	25.33	0.10	11	1.53	
J121559.3+162258	12h15m59.31s	+16d22m58.9s	0.45877 ^S	S	18.86	-23.92	25.29	0.12	15	1.27	
J121942.8+043332	12h19m42.88s	+04d33m32.2s	0.29457 ^S	C	18.04	-23.13	25.42	0.11	14	1.00	WHL
J122110.0+515052	12h21m10.02s	+51d50m52.0s	0.79827 ^P	C	23.42	-21.63	26.57	0.25	-1	3.20	
J122524.5+373719	12h25m24.55s	+37d37m19.8s	0.18532 ^S	C	16.70	-23.12	25.39	0.16	35	1.00	WHL
J122600.8+075605	12h26m00.83s	+07d56m05.1s	0.56238 ^P	S	21.68	-22.23	26.22	0.25	8	1.59	
J122850.7+444720	12h28m50.77s	+44d47m20.0s	0.31442 ^P	S	18.90	-22.36	26.00	0.19	2	1.01	
J122907.3+313736	12h29m07.39s	+31d37m36.9s	0.17058 ^P	S	22.10	-17.48	25.02	0.17	24	1.00	
J122952.2+114037	12h29m52.29s	+11d40m37.5s	0.08279 ^S	C	14.30	-23.53	25.43	0.10	36	1.00	WHL
J123355.1+264400	12h33m55.13s	+26d44m00.8s	0.21283 ^P	S	17.96	-22.24	25.25	0.26	36	1.00	MaxBCG
J123414.8+100758	12h34m14.86s	+10d07m58.9s	0.49964 ^S	S	20.15	-22.72	25.42	0.12	0	1.38	
J123430.2+410935	12h34m30.29s	+41d09m35.7s	0.19093 ^S	S	17.21	-22.69	25.87	0.17	36	1.00	
J123607.9+163829	12h36m07.98s	+16d38m29.2s	0.07972 ^P	C	14.54	-22.78	25.03	0.10	97	1.00	WHL
J123822.0+582203	12h38m22.01s	+58d22m03.1s	0.23615 ^S	S	17.53	-22.98	25.31	0.17	36	1.00	WHL
J123913.1+491548	12h39m13.11s	+49d15m48.7s	0.61221 ^S	S	20.42	-23.74	25.22	0.12	8	1.80	WHL
J124106.7+382339	12h41m06.74s	+38d23m39.8s	0.25270 ^P	S	19.28	-21.40	25.28	0.10	20	1.00	
J124132.8+452312	12h41m32.87s	+45d23m12.4s	0.73531 ^S	S	20.59	-23.44	26.37	0.37	-7	2.58	
J124619.2+262635	12h46m19.25s	+26d26m35.8s	0.33795 ^P	C	20.99	-20.19	26.10	0.58	14	1.04	
J124624.3+171051	12h46m24.36s	+17d10m51.8s	0.70169 ^S	S	20.93	-23.62	26.72	0.27	11	2.32	
J124659.7+503527	12h46m59.76s	+50d35m27.4s	0.23420 ^S	S	17.48	-22.97	24.62	0.14	40	1.00	WHL
J124758.4+425111	12h47m58.45s	+42d51m11.4s	0.68481 ^P	S	21.62	-22.99	26.14	0.27	-6	2.20	
J124804.0+172551	12h48m04.09s	+17d25m51.2s	0.64722 ^P	S	21.34	-23.22	25.89	0.25	-5	1.97	
J124918.2+500443	12h49m18.24s	+50d04m43.9s	0.24928 ^P	C	21.16	-20.69	25.62	0.21	24	1.00	
J124942.2+303838	12h49m42.25s	+30d38m38.3s	0.19366 ^S	C	16.90	-23.06	25.00	0.17	21	1.00	
J125045.7+344027	12h50m45.76s	+34d40m27.9s	0.49771 ^P	C	20.24	-22.26	26.02	0.40	2	1.37	
J125222.5+031554	12h52m22.59s	+03d15m54.7s	0.09885 ^S	S	15.47	-22.78	25.36	0.07	-8	1.00	
J125340.7+144335	12h53m40.70s	+14d43m35.4s	0.98908 ^P	S	22.89	-23.65	26.39	0.31	32	7.09	
J125530.3+365817	12h55m30.31s	+36d58m17.0s	0.21319 ^P	S	18.03	-22.21	25.51	0.26	15	1.00	
J125554.5+440524	12h55m54.59s	+44d05m24.1s	0.31622 ^P	S	20.38	-20.89	25.20	0.12	42	1.01	
J125659.2+061858	12h56m59.21s	+06d18m58.6s	0.09231 ^S	C	15.23	-22.87	24.52	0.13	62	1.00	MaxBCG
J125745.6+485508	12h57m45.61s	+48d55m08.0s	0.26037 ^S	C	18.49	-22.32	25.24	0.18	39	1.00	
J125801.7+312046	12h58m01.76s	+31d20m46.2s	0.54241 ^P	S	21.13	-22.35	26.18	0.37	2	1.51	
J125822.9+111038	12h58m22.91s	+11d10m38.9s	0.92384 ^P	C	21.95	-23.95	26.10	0.16	5	5.27	
J125924.2+094625	12h59m24.28s	+09d46m25.4s	0.40487 ^S	C	19.14	-23.07	25.31	0.15	11	1.16	WHL
J130327.6+493556	13h03m27.64s	+49d35m56.8s	0.25471 ^S	C	17.22	-23.52	24.98	0.18	12	1.00	WHL
J130359.4+033932	13h03m59.46s	+03d39m32.2s	0.18392 ^S	S	17.50	-22.34	25.60	0.28	2	1.00	
J130409.2+185549	13h04m09.23s	+18d55m49.7s	0.19675 ^S	C	17.48	-22.55	24.73	0.08	3	1.00	WHL
J130755.5+121846	13h07m55.59s	+12d18m46.2s	0.17657 ^S	S	16.40	-23.34	24.71	0.08	28	1.00	
J130817.7+175133	13h08m17.75s	+17d51m33.5s	0.48292 ^P	C	21.14	-21.56	25.25	0.15	20	1.33	
J130904.5+102934	13h09m04.55s	+10d29m34.5s	0.08661 ^S	C	15.17	-22.73	25.03	0.14	148	1.00	WHL
J131036.7+241844	13h10m36.79s	+24d18m44.9s	0.28189 ^S	C	17.56	-23.48	25.22	0.15	18	1.00	WHL
J131336.8+174528	13h13m36.83s	+17d45m28.2s	0.23122 ^S	C	16.80	-23.66	25.10	0.09	49	1.00	WHL
J131353.5+125150	13h13m53.51s	+12d51m50.1s	0.75347 ^P	S	21.54	-23.99	26.36	0.21	-3	2.74	
J131532.8+231357	13h15m32.80s	+23d13m57.9s	0.55371 ^P	S	19.94	-23.64	25.66	0.15	22	1.55	
J131616.9+070246	13h16m16.97s	+07d02m46.5s	0.05025 ^S	C	13.46	-23.18	24.95	0.08	20	1.00	
J131743.7+110328	13h17m43.78s	+11d03m28.4s	0.91162 ^P	S	22.98	-23.40	26.49	0.28	4	5.00	
J131904.1+293835	13h19m04.17s	+29d38m35.3s	0.07275 ^S	S	14.96	-22.51	25.25	0.11	-1	1.00	
J131943.8+460803	13h19m43.86s	+46d08m03.2s	0.89148 ^P	S	21.97	-24.06	26.60	0.36	-5	4.59	
J132251.5+342945	13h22m51.56s	+34d29m45.8s	0.35429 ^S	S	19.00	-22.71	24.68	0.10	10	1.07	WHL
J132511.4+573600	13h25m11.42s	+57d36m00.7s	0.11524 ^S	S	14.18	-24.40	24.56	0.10	113	1.00	WHL
J132519.0+080754	13h25m19.00s	+08d07m54.7s	0.14771 ^S	S	16.39	-22.85	24.82	0.18	35	1.00	
J132613.6+192423	13h26m13.66s	+19d24m23.7s	0.17628 ^S	S	16.91	-22.80	24.91	0.12	11	1.00	
J132754.0+235242	13h27m54.00s	+23d52m42.6s	0.37536 ^S	S	18.30	-23.58	25.67	0.17	4	1.10	
J132939.7+181841	13h29m39.76s	+18d18m41.4s	0.51416 ^S	S	19.94	-23.33	26.28	0.16	8	1.42	
J133150.7+082720	13h31m50.73s	+08d27m20.0s	0.52653 ^S	S	19.89	-23.31	25.70	0.21	15	1.46	
J133224.7+182101	13h32m24.72s	+18d21m01.1s	0.50490 ^S	S	19.36	-23.78	25.66	0.16	18	1.39	RM
J133335.2+542744	13h33m35.27s	+54d27m44.4s	0.10750 ^S	C	15.28	-23.14	24.72	0.07	24	1.00	WHL
J133540.5+535221	13h35m40.51s	+53d52m21.0s	0.44874 ^P	C	19.91	-22.75	25.40	0.10	13	1.25	WHL
J133751.6+183825	13h37m51.68s	+18d38m25.8s	0.10987 ^S	S	15.78	-22.72	24.64	0.10	-4	1.00	
J133824.8+293103	13h38m24.89s	+29d31m03.5s	0.61931 ^P	C	20.36	-24.00	25.66	0.17	4	1.83	WHL

Table 1 –Continued.

Name	R.A. (J2000)	Dec. (J2000)	Redshift	Type	m_r (mag)	M_r (mag)	$\text{Log}_{10}(L_{1.4\text{G}})$ (W Hz^{-1})	Extent (Mpc)	$N_{0.5}^{-19}$	f_c	GClstr
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
J133904.1+162052	13h39m04.16s	+16d20m52.2s	0.22765 ^S	C	17.26	-23.15	24.99	0.14	-5	1.00	
J133947.5+375653	13h39m47.56s	+37d56m53.0s	0.37504 ^S	S	18.53	-23.39	25.09	0.14	4	1.10	
J134038.3+555020	13h40m38.32s	+55d50m20.7s	0.25684 ^P	C	18.51	-22.20	25.05	0.20	6	1.00	
J134117.7+540609	13h41m17.70s	+54d06m09.7s	0.32743 ^S	C	18.80	-22.70	25.00	0.10	13	1.03	
J134134.5+534442	13h41m34.55s	+53d44m42.9s	0.14094 ^S	C	16.67	-22.43	25.82	0.16	26	1.00	
J134217.8+563653	13h42m17.88s	+56d36m53.1s	0.82708 ^P	S	22.31	-22.91	26.25	0.15	5	3.56	
J134259.3-033422	13h42m59.30s	-03d34m22.4s	0.54127 ^P	C	19.88	-23.66	25.49	0.16	43	1.51	
J134414.1+001642	13h44m14.17s	+00d16m42.3s	0.43778 ^P	C	19.79	-22.44	25.92	0.29	7	1.22	
J134423.9+113459	13h44m23.97s	+11d34m59.9s	0.09768 ^S	C	16.67	-21.53	24.36	0.12	-16	1.00	
J134545.4+533252	13h45m45.40s	+53d32m52.1s	0.13561 ^S	S	17.01	-21.96	25.31	0.08	-23	1.00	
J134617.6+622044	13h46m17.63s	+62d20m44.7s	0.11618 ^S	S	16.50	-22.10	24.75	0.08	5	1.00	
J134651.2+415154	13h46m51.23s	+41d51m54.0s	0.23962 ^S	S	17.14	-23.40	25.51	0.16	28	1.00	WHL
J134715.9+104826	13h47m15.95s	+10d48m26.2s	0.67013 ^P	S	23.76	-20.80	26.06	0.14	5	2.11	
J134811.5+071640	13h48m11.55s	+07d16m40.1s	0.43489 ^P	S	19.77	-22.74	25.07	0.20	1	1.22	
J134846.2+182516	13h48m46.29s	+18d25m16.7s	0.11977 ^P	S	21.27	-20.05	24.25	0.06	12	1.00	
J134930.1+430617	13h49m30.16s	+43d06m17.9s	0.34703 ^S	S	18.71	-22.96	25.82	0.14	9	1.06	
J135142.3+555944	13h51m42.31s	+55d59m44.2s	0.06908 ^S	S	15.03	-22.31	24.42	0.07	9	1.00	
J135308.3+280908	13h53m08.36s	+28d09m08.9s	0.46615 ^P	S	19.90	-22.30	26.38	0.30	10	1.29	
J135339.8+094213	13h53m39.87s	+09d42m13.9s	0.13487 ^S	C	16.27	-22.78	24.71	0.13	30	1.00	
J135450.0+332434	13h54m50.07s	+33d24m34.4s	0.17026 ^S	S	16.43	-23.18	24.75	0.15	15	1.00	WHL
J135517.6+292333	13h55m17.65s	+29d23m33.9s	0.50096 ^S	S	19.97	-23.13	26.12	0.93	1	1.38	
J135659.1+134016	13h56m59.17s	+13d40m16.8s	0.06388 ^S	S	15.35	-21.82	23.97	0.03	7	1.00	
J135954.1+611944	13h59m54.18s	+61d19m44.8s	0.17779 ^S	S	17.07	-22.65	24.43	0.07	4	1.00	
J140604.1+404140	14h06m04.10s	+40d41m40.2s	0.21092 ^S	C	16.71	-23.47	25.58	0.13	47	1.00	WHL
J140605.4+554750	14h06m05.43s	+55d47m50.3s	0.78025 ^P	S	23.11	-22.22	26.38	0.38	-1	3.00	
J140617.9+275615	14h06m17.91s	+27d56m15.0s	0.38584 ^S	C	18.03	-24.03	25.68	0.36	11	1.12	WHL
J141621.7+590032	14h16m21.78s	+59d00m32.3s	0.55709 ^S	S	20.12	-23.38	26.32	0.59	8	1.57	WHL
J141702.1+201902	14h17m02.19s	+20d19m02.8s	0.53536 ^P	C	20.58	-22.72	25.91	0.16	2	1.49	WHL
J141813.5+095240	14h18m13.58s	+09d52m40.6s	0.34414 ^S	S	17.81	-23.84	26.08	0.12	41	1.05	WHL
J141940.3+424921	14h19m40.39s	+42d49m21.9s	0.67350 ^S	S	20.27	-23.91	26.19	0.21	3	2.13	
J142040.8+065059	14h20m40.89s	+06d50m59.6s	0.23754 ^S	S	17.53	-23.01	25.96	0.19	18	1.00	WHL
J142513.7+120950	14h25m13.71s	+12d09m50.4s	0.15933 ^S	C	16.75	-22.72	25.54	0.22	60	1.00	WHL
J142557.0+392445	14h25m57.01s	+39d24m45.6s	0.14318 ^S	S	16.76	-22.36	24.22	0.07	17	1.00	
J142623.1+215842	14h26m23.12s	+21d58m42.5s	0.19648 ^S	S	16.96	-23.08	24.94	0.10	11	1.00	
J142640.9+240843	14h26m40.95s	+24d08m43.1s	0.14449 ^S	S	15.49	-23.72	24.60	0.07	34	1.00	
J142655.5+420546	14h26m55.58s	+42d05m46.3s	0.09925 ^S	S	15.12	-23.11	24.75	0.11	110	1.00	WHL
J142843.1+552045	14h28m43.18s	+55d20m45.2s	0.29065 ^S	C	18.25	-22.89	25.04	0.24	22	1.00	WHL
J142844.4+152232	14h28m44.42s	+15d22m32.1s	0.58966 ^S	S	20.33	-23.59	25.27	0.14	-1	1.69	
J142901.6+412408	14h29m01.60s	+41d24m08.6s	0.32219 ^P	S	20.09	-21.13	25.08	0.08	-6	1.02	
J143149.1+192256	14h31m49.13s	+19d22m56.5s	0.21361 ^S	S	16.85	-23.43	24.77	0.09	9	1.00	
J143348.8+425257	14h33m48.83s	+42d52m57.2s	0.42264 ^P	C	19.34	-21.29	25.57	0.17	23	1.19	
J143449.0-021458	14h34m49.02s	-02d14m58.8s	0.29061 ^S	C	18.19	-23.04	25.48	0.18	12	1.00	GMBCG
J143738.7+083419	14h37m38.77s	+08d34m19.6s	0.31642 ^P	S	19.18	-22.25	25.83	0.18	-3	1.01	
J144020.8+112506	14h40m20.82s	+11d25m06.1s	0.31093 ^S	C	17.65	-23.71	25.67	0.20	16	1.01	WHL
J144407.4+414748	14h44m07.42s	+41d47m48.9s	0.18798 ^S	S	17.29	-22.59	25.57	0.14	22	1.00	
J144446.8+360615	14h44m46.84s	+36d06m15.4s	0.85658 ^P	S	22.16	-21.63	27.11	0.29	19	3.99	
J144625.2+214139	14h46m25.29s	+21d41m39.3s	0.10051 ^P	C	15.80	-22.49	24.67	0.16	58	1.00	
J144628.3+583327	14h46m28.31s	+58d33m27.6s	0.27452 ^S	S	17.96	-22.97	24.89	0.11	6	1.00	GMBCG
J144802.7+144653	14h48m02.75s	+14d46m53.5s	0.20886 ^S	C	17.02	-23.15	25.76	0.26	57	1.00	
J144900.9+400039	14h49m00.90s	+40d00m39.8s	0.18539 ^P	S	24.80	-15.19	25.69	0.24	40	1.00	
J145000.0+540507	14h50m00.04s	+54d05m07.0s	0.14138 ^S	S	16.26	-22.85	24.86	0.04	21	1.00	
J145001.6+144748	14h50m01.60s	+14d47m48.5s	0.29955 ^S	C	17.69	-23.54	25.39	0.15	19	1.00	WHL
J145022.4+272820	14h50m22.46s	+27d28m20.5s	0.12549 ^S	C	15.57	-23.29	24.53	0.06	-7	1.00	WHL
J145039.7+441828	14h50m39.79s	+44d18m28.9s	0.28625 ^S	S	17.55	-23.53	25.86	0.33	28	1.00	WHL
J145108.9+045700	14h51m08.99s	+04d57m00.1s	0.30608 ^S	S	18.03	-23.30	25.49	0.35	20	1.00	
J145405.8+095952	14h54m05.80s	+09d59m52.9s	0.36129 ^P	S	19.09	-22.74	25.65	0.21	-9	1.08	
J145411.3+375703	14h54m11.39s	+37d57m03.5s	0.34555 ^S	S	18.52	-23.10	25.22	0.17	0	1.06	
J145941.9+290333	14h59m41.91s	+29d03m33.2s	0.13592 ^P	S	16.46	-22.57	25.26	0.10	11	1.00	
J150031.4+362849	15h00m31.46s	+36d28m49.8s	0.09256 ^S	S	15.50	-22.56	24.11	0.06	57	1.00	GMBCG
J150104.8+085701	15h01m04.86s	+08d57m01.2s	0.31565 ^S	C	18.55	-22.88	24.88	0.09	23	1.01	WHL
J150114.7+514810	15h01m14.78s	+51d48m10.4s	0.31749 ^S	C	18.23	-23.17	25.09	0.17	25	1.02	
J150415.9+283411	15h04m15.91s	+28d34m11.3s	0.04390 ^P	C	14.62	-21.69	24.81	0.13	136	1.00	
J150538.0+470617	15h05m38.08s	+47d06m17.5s	0.26646 ^S	C	17.25	-23.64	25.15	0.22	38	1.00	WHL
J150949.6+521749	15h09m49.64s	+52d17m49.3s	0.47649 ^P	S	21.29	-20.94	25.69	0.29	20	1.32	
J150957.2+332716	15h09m57.22s	+33d27m16.2s	0.11723 ^S	C	15.90	-22.75	24.73	0.10	90	1.00	

Table 1 –Continued.

Name	R.A. (J2000)	Dec. (J2000)	Redshift	Type	m_r (mag)	M_r (mag)	$\text{Log}_{10}(L_{1.4\text{G}})$ (W Hz $^{-1}$)	Extent (Mpc)	$N_{0.5}^{-19}$	f_c	GC1str
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
J151007.8–013057	15h10m07.82s	–01d30m57.1s	0.45355 ^S	S	20.78	–22.16	25.84	0.27	6	1.26	
J151056.2+054441	15h10m56.22s	+05d44m41.6s	0.14341 ^P	C	17.41	–21.80	25.47	0.08	58	1.00	WHL
J151109.1+565051	15h11m09.17s	+56d50m51.8s	0.63193 ^S	S	20.52	–22.55	25.63	0.19	–7	1.89	
J151126.1+363335	15h11m26.19s	+36d33m35.1s	0.16383 ^S	S	16.17	–23.34	25.01	0.10	53	1.00	
J151130.7+322821	15h11m30.79s	+32d28m21.2s	0.65295 ^S	C	20.22	–23.47	26.51	0.30	21	2.01	
J151717.2+344318	15h17m17.25s	+34d43m18.4s	0.40599 ^S	S	18.55	–23.71	25.14	0.21	9	1.16	
J152059.1+021509	15h20m59.19s	+02d15m09.1s	0.51593 ^P	S	20.94	–22.21	26.03	0.40	7	1.43	
J152126.8+315731	15h21m26.88s	+31d57m31.8s	0.31312 ^S	C	17.48	–23.90	25.40	0.23	28	1.01	WHL
J152350.4+361102	15h23m50.48s	+36d11m02.0s	0.22971 ^P	C	23.45	–20.81	24.83	0.18	47	1.00	
J152618.5+165954	15h26m18.57s	+16d59m54.5s	0.18567 ^S	S	17.21	–22.67	25.13	0.10	17	1.00	
J152642.4+384149	15h26m42.43s	+38d41m49.2s	0.69585 ^P	C	21.92	–22.46	25.45	0.42	2	2.28	
J153249.5+573425	15h32m49.50s	+57d34m25.5s	0.15186 ^P	C	21.69	–22.45	24.80	0.11	–3	1.00	
J153616.2+142045	15h36m16.29s	+14d20m45.1s	0.11726 ^P	C	15.86	–22.86	24.81	0.08	50	1.00	
J153909.6+183243	15h39m09.69s	+18d32m43.7s	0.20107 ^P	C	21.71	–20.51	24.58	0.18	22	1.00	
J153928.0+304425	15h39m28.06s	+30d44m25.5s	0.09724 ^S	C	16.07	–22.13	23.92	0.04	95	1.00	[EAD2007]
J153940.0+300312	15h39m40.01s	+30d03m12.3s	0.24871 ^S	S	18.13	–22.55	25.05	0.15	–5	1.00	
J154042.0+422137	15h40m42.06s	+42d21m37.2s	0.14217 ^S	S	15.71	–23.46	24.53	0.07	31	1.00	
J154128.4+341101	15h41m28.43s	+34d11m01.5s	0.17386 ^P	S	18.45	–21.24	25.84	0.12	33	1.00	
J154200.3+364318	15h42m00.38s	+36d43m18.7s	0.24097 ^S	S	17.53	–23.05	24.61	0.07	25	1.00	WHL
J154409.8+175506	15h44m09.85s	+17d55m06.7s	0.20886 ^S	C	17.42	–22.78	25.32	0.09	63	1.00	WHL
J154553.8+030913	15h45m53.85s	+03d09m13.4s	0.20933 ^S	C	17.69	–22.67	24.48	0.10	37	1.00	MaxBCG
J154700.3+430358	15h47m00.34s	+43d03m58.4s	0.26345 ^S	S	17.77	–23.10	24.75	0.09	21	1.00	WHL
J154801.0+135734	15h48m01.09s	+13d57m34.6s	0.46934 ^P	S	21.10	–21.77	25.36	0.15	5	1.30	
J155020.3+151615	15h50m20.38s	+15d16m15.2s	0.13119 ^S	C	16.49	–22.51	24.93	0.13	20	1.00	WHL
J155345.5+153012	15h53m45.55s	+15d30m12.9s	0.13094 ^S	C	15.80	–23.19	24.80	0.09	56	1.00	WHL
J155611.0+130940	15h56m11.06s	+13d09m40.4s	0.44678 ^S	S	19.15	–23.58	25.16	0.10	10	1.24	WHL
J155742.2+353036	15h57m42.29s	+35d30m36.3s	0.15519 ^S	S	17.08	–22.30	25.33	0.11	134	1.00	
J155806.8+451955	15h58m06.88s	+45d19m55.4s	0.62731 ^P	C	21.25	–22.99	26.76	0.61	24	1.87	
J155848.5+015431	15h58m48.58s	+01d54m31.6s	0.70716 ^P	S	20.94	–22.98	26.96	0.42	14	2.36	
J160245.5+095549	16h02m45.51s	+09d55m49.6s	0.20963 ^S	C	17.95	–22.33	24.60	0.14	23	1.00	
J160338.3+285750	16h03m38.32s	+28d57m50.7s	0.28209 ^S	C	18.14	–22.99	24.91	0.12	21	1.00	WHL
J160420.0+373117	16h04m20.08s	+37d31m17.6s	0.74208 ^P	S	21.52	–23.38	26.47	0.73	5	2.64	
J160508.9+174350	16h05m08.98s	+17d43m50.1s	0.03519 ^P	S	13.91	–21.94	24.35	0.02	129	1.00	
J160803.7+221104	16h08m03.71s	+22d11m04.0s	0.82691 ^P	C	22.91	–22.52	25.69	0.14	–1	3.56	
J160804.9+430945	16h08m04.90s	+43d09m45.4s	0.07559 ^P	S	17.16	–20.42	24.02	0.04	50	1.00	
J160810.8+325418	16h08m10.85s	+32d54m18.9s	0.30383 ^S	C	17.64	–23.66	25.33	0.23	8	1.00	WHL
J160821.1+282843	16h08m21.14s	+28d28m43.5s	0.05018 ^S	S	14.44	–22.23	24.07	0.03	–14	1.00	
J161013.3+190716	16h10m13.31s	+19d07m16.6s	0.18530 ^P	S	17.99	–21.91	25.18	0.11	3	1.00	
J161151.2+202036	16h11m51.29s	+20d20m36.4s	0.25253 ^P	S	22.22	–18.62	24.68	0.18	–4	1.00	
J161336.0+260013	16h13m36.09s	+26d00m13.0s	0.25046 ^P	S	18.44	–22.30	25.11	0.16	17	1.00	
J161403.8+590105	16h14m03.83s	+59d01m05.5s	0.07658 ^P	C	15.48	–22.11	23.93	0.05	78	1.00	
J161412.8+621528	16h14m12.89s	+62d15m28.9s	0.27726 ^P	C	17.51	–23.47	25.50	0.20	27	1.00	WHL
J161535.5+192713	16h15m35.58s	+19d27m13.1s	0.03043 ^S	C	13.52	–22.00	22.97	0.02	104	1.00	
J161637.7+422656	16h16m37.79s	+42d26m56.7s	0.13676 ^S	C	16.25	–22.80	24.93	0.07	75	1.00	WHL
J161638.6+562031	16h16m38.60s	+56d20m31.7s	0.52227 ^S	C	19.45	–23.87	25.41	0.19	6	1.45	
J162007.3+422845	16h20m07.33s	+42d28m45.3s	0.20044 ^P	C	16.82	–23.34	25.30	0.23	39	1.00	
J162055.0+075730	16h20m55.01s	+07d57m30.2s	0.47341 ^S	S	19.53	–23.58	25.38	0.17	13	1.31	WHL
J162300.2+213720	16h23m00.24s	+21d37m20.6s	0.75809 ^P	S	21.84	–22.95	26.04	0.23	19	2.78	
J162508.7+191647	16h25m08.76s	+19d16m47.7s	0.36593 ^P	S	19.59	–22.38	24.96	0.10	–3	1.09	
J162610.1+545220	16h26m10.10s	+54d52m20.0s	0.34319 ^S	C	19.03	–22.56	25.15	0.20	8	1.05	
J162733.4+262852	16h27m33.47s	+26d28m52.0s	0.51820 ^S	S	19.83	–23.44	25.97	0.17	3	1.43	
J163031.4+285405	16h30m31.45s	+28d54m05.4s	0.25070 ^P	C	19.06	–21.62	25.46	0.30	22	1.00	
J163413.5+495043	16h34m13.53s	+49d50m43.5s	0.32096 ^S	S	18.12	–23.32	25.07	0.23	53	1.02	WHL
J163424.2+341543	16h34m24.21s	+34d15m43.3s	0.49882 ^S	C	19.51	–23.70	25.63	0.25	10	1.38	WHL
J163640.5+450553	16h36m40.59s	+45d05m53.7s	0.37087 ^P	S	22.29	–19.33	25.55	0.10	10	1.09	
J163801.0+375300	16h38m01.09s	+37d53m00.7s	0.15994 ^P	C	15.93	–23.51	25.65	0.21	62	1.00	WHL
J163932.7+534642	16h39m32.70s	+53d46m42.4s	0.09959 ^P	C	14.76	–23.50	25.21	0.12	72	1.00	WHL
J164053.7+324726	16h40m53.75s	+32d47m26.9s	0.13608 ^S	C	16.24	–22.83	24.46	0.11	61	1.00	WHL
J164613.8+285809	16h46m13.80s	+28d58m09.2s	0.36951 ^P	S	20.26	–21.45	25.79	0.20	18	1.09	
J165422.4+480846	16h54m22.43s	+48d08m46.7s	0.14641 ^S	C	15.79	–23.43	25.35	0.18	45	1.00	WHL
J165618.5+435157	16h56m18.53s	+43d51m57.3s	0.33677 ^S	C	18.00	–23.59	25.72	0.28	20	1.04	WHL
J170333.5+414002	17h03m33.57s	+41d40m02.5s	0.18525 ^P	C	19.18	–20.65	24.99	0.09	23	1.00	
J170451.5+245230	17h04m51.55s	+24d52m30.3s	0.43910 ^P	C	19.53	–23.10	25.46	0.14	19	1.23	
J170616.4+200652	17h06m16.41s	+20d06m52.4s	0.51634 ^P	C	20.47	–23.02	25.81	0.19	9	1.43	
J171225.4+291020	17h12m25.47s	+29d10m20.8s	0.19884 ^P	C	18.78	–21.22	25.29	0.25	9	1.00	

Table 1 –Continued.

Name	R.A. (J2000)	Dec. (J2000)	Redshift	Type	m_r (mag)	M_r (mag)	$\text{Log}_{10}(L_{1.4\text{G}})$ (W Hz^{-1})	Extent (Mpc)	$N_{0.5}^{-19}$	f_c	GClstr
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
J172218.9+310322	17h22m18.92s	+31d03m22.6s	0.30583 ^S	S	19.32	−21.75	25.59	0.16	7	1.00	
J172308.0+301715	17h23m08.03s	+30d17m15.6s	0.64501 ^P	S	21.72	−22.75	26.30	0.30	0	1.96	
J172815.5+365103	17h28m15.58s	+36d51m03.7s	0.57594 ^P	C	22.95	−20.64	25.50	0.17	−7	1.64	
J172919.7+541528	17h29m19.76s	+54d15m28.6s	0.55559 ^P	C	21.78	−21.61	26.15	0.16	25	1.56	
J173130.6+542930	17h31m30.69s	+54d29m30.3s	0.23789 ^S	S	17.55	−23.09	24.86	0.15	16	1.00	
J174257.9+572652	17h42m57.95s	+57d26m52.8s	0.40236 ^P	S	19.77	−22.46	25.72	0.18	0	1.15	
J210051.2−060709	21h00m51.27s	−06d07m09.0s	0.24650 ^P	S	17.96	−22.80	24.91	0.09	9	1.00	
J221842.8−092139	22h18m42.80s	−09d21m39.3s	0.18635 ^S	C	17.04	−22.91	24.95	0.17	16	1.00	WHL
J225404.4−001037	22h54m04.42s	−00d10m37.1s	0.34539 ^S	C	19.07	−22.86	25.94	0.21	15	1.05	
J233731.9+004340	23h37m31.97s	+00d43m40.0s	0.25704 ^S	C	17.96	−22.85	24.77	0.17	13	1.00	
J235154.5+003310	23h51m54.50s	+00d33m10.5s	0.27042 ^S	C	17.69	−23.27	25.28	0.18	12	1.00	MaxBCG
J235355.6+001256	23h53m55.66s	+00d12m56.2s	0.16632 ^S	S	16.76	−22.85	24.61	0.15	8	1.00	