

PSR	Period(s)	DM	S400 (mJy)	S1400 (mJy)	Duration (m)	Comments	dispersion smearing @ 325(ms)	pulse broadening @ 325 (ms)
J1300+1240	0.0062185319380283	10.18728	20	1.0	10	Detected	0.152877	0.000464
J1312+1810	0.033163166	24.0	1.0	-	--	Not Observed	0.360160	0.004732
J1537+1155	0.03790444080643456	11.61436	36	-	7	Detected	0.174293	0.000634
J1455-3330	0.007987204796261	13.5708	9	1.2	10	Detected	0.203652	0.000936
J1623-2631	0.0110757509142025	62.8633	15	2.0	10	Detected	0.943368	0.145115
J1643-1224	0.0046216414465636	62.4121	75	3.3	5	Detected	0.936597	0.140994
J1721-2457	0.003496633727625	47.758	-	-	10	Detected	0.716688	0.050031
J1730-2304	0.0081227979128499	9.611	43	3.7	5	Detected@610	0.144229	0.000406
J1751-2857	0.0039148731963690	42.808	-	0.06	10	Detected@610	0.642405	0.033388
J1756-2251	0.02846158845494	121.18	-	0.6	10	Not Detected	1.818507	2.451947
J1744-1134	0.00407454587512695	3.1388	18	2.0	5	Detected	0.047103	0.000058
J1745-0952	0.01937630312709	64.474	-	-	10	Detected	0.967539	0.160627
J1713+0747	0.00457013652508278	15.9899	36	3	5	Detected	0.239955	0.001446
J1709+2313	0.0046311962778409	25.3474	2.52	0.2	10	Detected	0.380380	0.005615
J1801-1417	0.0036250966597450	57.2	-	0.87	10	Detected	0.858381	0.099862
J1802-2124	0.012647593582763	149.6	-	0.77	10	Detected@610	2.244996	6.614851
J1804-2717	0.009343030685703	24.674	15	0.78	10	Detected	0.370274	0.005159
J1824-2452	0.0030543148956882	119.857	40	0.18	5	Detected	1.798653	2.331014
J1843-1113	0.0018456662924246	59.96	-	0.1	10	Detected	0.899799	0.120218
J1909-3744	0.00294710802164748	10.39392	-	-	10	Detected	0.155978	0.000486
J1911-1114	0.0036257455713977	30.9750	31	0.7	5	Detected	0.464831	0.010777
J2124-3358	0.0049311148591481	4.6152	17	2.6	10	Detected	0.069259	0.000100
J1918-0642	0.007645872761379	26.595	-	-	10	Detected	0.399102	0.006542
J2051-0827	0.0045086417449716	20.7449	22	1.4	10	Detected	0.311312	0.003038
J2145-0750	0.01605242365965367	9.0031	100	7.0	2.5	Detected	0.135106	0.000351
J1905+0400	0.0037844047875897	25.71	-	0.05	10	Detected	0.385821	0.005873
J1857+0943	0.00536210045404154	13.309	31	4.3	5	Detected	0.199724	0.000890
J1853+1303	0.0040917973806819	30.570	-	0.4	10	Detected	0.458754	0.010313
J1910+1256	0.004983583939705	38.0650	-	0.5	10	Detected@610	0.571229	0.021901
J1913+1011	0.035908612798275	178.8	-	0.5	10	Detected@610	2.683191	15.822511
J1939+2134	0.00155780647244881	71.0398	240	16	2.5	Detected	1.066070	0.238388
J1944+0907	0.0051852019041260	24.34	3.9	-	10	Detected	0.365262	0.004944
J1955+2908	0.006133166497952	104.58	15	1	--	observed@610	1.569397	1.255366
J1959+2048	0.00160740168480632	29.1168	20	0.35	5	Detected	0.436946	0.008778
J1952+3252	0.0395311928548	45.006	7	1	--	Not observed	0.675390	0.040121
J2019+2425	0.00393452408033124	17.203	-	-	10	Detected	0.258160	0.001770
J2229+2643	0.0029778192947556	23.019	13	-	10	Detected	0.345438	0.004159
J2317+1439	0.0034452510710225	21.907	19	-	10	Detected	0.328751	0.003577
J2322+2057	0.0048084282098381	13.372	-	-	10	Detected	0.200669	0.000901
J0034-0534	0.0018771818548680	13.7632	17	0.61	10	Drifted ?	0.206540	0.000970
J0030+0451	0.004865453207369	4.3328	7.9	0.6	10	Not Detected	0.065021	0.000090
J0218+4232	0.0023230904678309	61.252	35	0.9	5	Detected	0.919188	0.130831
J0407+1607	0.02570173919463	35.65	10.2	-	10	Detected	0.534987	0.017404
J0621+1002	0.028853860730049	36.6010	-	-	10	Detected	0.549259	0.019078
J0635+0533	0.033856495	-	-	-	10	Not Detected	-	-
J0751+1807	0.00347877078318731	30.2489	10	1	10	Detected	0.453935	0.009957
J0613-0200	0.00306184403674401	38.7792	21	2.2	10	Detected	0.581946	0.023392
J0437-47	0.00575745183107200	2.6469	550	137	5	Detected	0.039721	0.000048
J0737-303A7	0.02269937855615	48.9	-	-	--	Not observed	0.733826	0.054678
J1022+1001	0.0164529296931296	10.2518	20	2.3	--	Not observed	0.153845	0.000471
J1024-0719	0.0051622045539088	6.491	4.6	0.9	--	Not observed	0.097408	0.000180
J1045-4509	0.0074742241060982	58.147	15	1.9	--	Not observed	0.872592	0.106506

PSR	Period(s)	SNR	dispersion smearing (ms)			pulse broadening (ms)			Observati on time (min)
			325	244	156	325	244	156	
J1300+1240	0.0062185319380283	43.38	0.152877	0.361263	1.382352	0.000464	0.001404	0.007890	5
J1312+1810	0.033163166	-	0.360160	0.851091	3.256654	0.004732	0.014307	0.080431	10
J1537+1155	0.03790444080643456	22.46	0.174293	0.411870	1.575998	0.000634	0.001916	0.010769	5
J1455-3330	0.007987204796261	6.37	0.203652	0.481249	1.841475	0.000936	0.002829	0.015906	10
J1623-2631	0.0110757509142025	10.0	0.943368	2.229266	8.530166	0.145115	0.438790	2.466726	7
J1643-1224	0.0046216414465636	41.9	0.936597	2.213265	8.468941	0.140994	0.426330	2.396679	5
J1721-2457	0.003496633727625	1.54	0.716688	1.693600	6.480469	0.050031	0.151282	0.850456	10
J1730-2304	0.0081227979128499	129.9@610	0.144229	0.340826	1.304154	0.000406	0.001229	0.006908	10
J1751-2857	0.0039148731963690	0.7@610	0.642405	1.518062	5.808785	0.033388	0.100957	0.567543	10
J1756-2251	0.02846158845494	-	1.818507	4.297299	16.443387	2.451947	7.414060	41.679245	20
J1744-1134	0.00407454587512695	319	0.047103	0.111308	0.425916	0.000058	0.000176	0.000989	5
J1745-0952	0.01937630312709	2.4	0.967539	2.286384	8.748729	0.160627	0.485696	2.730411	10
J1713+0747	0.00457013652508278	15.34	0.239955	0.567036	2.169732	0.001446	0.004373	0.024582	5
J1709+2313	0.0046311962778409	1.24	0.380380	0.898872	3.439488	0.005615	0.016978	0.095443	10
J1801-1417	0.0036250966597450	4.5	0.858381	2.028433	7.761691	0.099862	0.301958	1.697500	10
J1802-2124	0.012647593582763	5.2	2.244996	5.305133	20.299808	6.614851	20.001616	112.442081	10
J1804-2717	0.009343030685703	16.8	0.370274	0.874992	3.348111	0.005159	0.015599	0.087692	5
J1824-2452	0.0030543148956882	0.73	1.798653	4.250383	16.263864	2.331014	7.048389	39.623576	5
J1843-1113	0.0018456662924246	7.14	0.899799	2.126308	8.136206	0.120218	0.363507	2.043512	7
J1909-3744	0.00294710802164748	23.8	0.155978	0.368590	1.410392	0.000486	0.001471	0.008267	7
J1911-1114	0.0036257455713977	126	0.464831	1.098439	4.203119	0.010777	0.032585	0.183184	7
J2124-3358	0.0049311148591481	7.09	0.069259	0.163665	0.626254	0.000100	0.000301	0.001694	10
J1918-0642	0.007645872761379	13.21	0.399102	0.943115	3.608779	0.006542	0.019781	0.111203	7
J2051-0827	0.0045086417449716	8.5	0.311312	0.735658	2.814956	0.003038	0.009186	0.051641	7
J2145-0750	0.01605242365965367	202	0.135106	0.319269	1.221666	0.000351	0.001062	0.005972	2.5
J1905+0400	0.0037844047875897	1.67	0.385821	0.911731	3.488690	0.005873	0.017758	0.099832	10
J1857+0943	0.00536210045404154	5.0	0.199724	0.471965	1.805950	0.000890	0.002691	0.015129	5
J1853+1303	0.0040917973806819	2.0	0.458754	1.084077	4.148163	0.010313	0.031185	0.175309	10
J1910+1256	0.004983583939705	1.6	0.571229	1.349865	5.165188	0.021901	0.066222	0.372277	10
J1913+1011	0.035908612798275	14.3	2.683191	6.340626	24.262070	15.822511	47.843225	268.957852	7
J1939+2134	0.00155780647244881	28.1	1.066070	2.519222	9.639668	0.238388	0.720824	4.052221	2.5
J1944+0907	0.0051852019041260	9.4	0.365262	0.863148	3.302790	0.004944	0.014948	0.084033	7
J1955+2908	0.006133166497952	14.3	1.569397	3.708628	14.190868	1.255366	3.795904	21.339244	10
J1959+2048	0.00160740168480632	25.3	0.436946	1.032543	3.950972	0.008778	0.026542	0.149209	2.5
J1952+3252	0.0395311928548	-	0.675390	1.596008	6.107040	0.040121	0.121315	0.681988	10
J2019+2425	0.00393452408033124	3.1	0.258160	0.610055	2.334342	0.001770	0.005352	0.030089	10
J2229+2643	0.0029778192947556	20	0.345438	0.816302	3.123538	0.004159	0.012577	0.070705	7
J2317+1439	0.0034452510710225	1183	0.328751	0.776869	2.972646	0.003577	0.010817	0.060807	5
J2322+2057	0.0048084282098381	2.5	0.200669	0.474199	1.814499	0.000901	0.002724	0.015313	10
J0034-0534	0.0018771818548680	-	0.206540	0.488072	1.867582	0.000970	0.002934	0.016495	10
J0030+0451	0.004865453207369	-	0.065021	0.153650	0.587935	0.000090	0.000273	0.001536	20
J0218+4232	0.0023230904678309	19	0.919188	2.172126	8.311523	0.130831	0.395600	2.223926	5
J0407+1607	0.02570173919463	36	0.534987	1.264224	4.837488	0.017404	0.052626	0.295847	7
J0621+1002	0.028853860730049	131	0.549259	1.297949	4.966533	0.019078	0.057687	0.324297	5
J0635+0533	0.033856495	-	-	-	-	-	-	-	20
J0751+1807	0.00347877078318731	3.3	0.453935	1.072690	4.104591	0.009957	0.030108	0.169256	10
J0613-0200	0.00306184403674401	23	0.581946	1.375192	5.262101	0.023392	0.070733	0.397635	7
J0437-47	0.00575745183107200	469	0.039721	0.093865	0.359168	0.000048	0.000145	0.000814	5
J0737-303A7	0.02269937855615	-	0.733826	1.734097	6.635432	0.054678	0.165332	0.929438	10
J1022+1001	0.0164529296931296	-	0.153845	0.363551	1.391107	0.000471	0.001424	0.008006	10
J1024-0719	0.0051622045539088	-	0.097408	0.230185	0.880789	0.000180	0.000544	0.003060	10
J1045-4509	0.0074742241060982	-	0.872592	2.062016	7.890193	0.106506	0.322046	1.810431	10