Table 3. Properties of Variable candidates

G049.4681-0.0089 G049.4035-0.4317 G048.8184-0.0766 G049.2633-0.1759 G048.6186+0.1927 G048.5943+0.1655 G048.6579+0.1414	II	W1 W2 W1	20 20	0.2	1.0	2.4E - 04	8.3E - 05	curved	N.T
G048.8184-0.0766 G049.2633-0.1759 G048.6186+0.1927 G048.5943+0.1655			20						None
G048.8184-0.0766 G049.2633-0.1759 G048.6186+0.1927 G048.5943+0.1655		W 1		0.2	1.2	3.9E - 05	9.8E - 06	curved	None
G049.2633-0.1759 G048.6186+0.1927 G048.5943+0.1655			17	1.2	1.3	$1.1E{-01}$	$3.1E{-01}$	None	drop
G049.2633-0.1759 G048.6186+0.1927 G048.5943+0.1655		W2	17	0.2	0.5	2.8E - 01	6.9E - 01	None	None
G048.6186+0.1927 G048.5943+0.1655	II	W1	20	0.2	0.7	6.0E - 04	2.3E - 05	linear	None
G048.6186+0.1927 G048.5943+0.1655		W2	20	0.2	1.1	3.5E - 05	1.4E - 06	linear	None
G048.5943+0.1655	II	W1	15	0.3	0.9	6.5E - 01	8.0E - 01	None	burst
G048.5943+0.1655		W2	15	0.2	0.5	5.8E - 02	9.1E - 02	None	None
	II	W1	15	0.5	1.8	1.1E - 02	1.0E - 02	None	None
		W2	15	0.6	3.0	4.9E - 03	1.9E - 03	curved	irregular
G048.6579+0.1414	II	W1	20	0.2	0.7	8.8E - 02	5.4E - 01	None	burst
G048.6579+0.1414		W2	20	0.1	0.5	9.0E - 01	1.5E - 01	None	None
	II	W1	20	0.9	9.7	1.9E - 02	2.2E - 02	None	burst
		W2	20	1.2	13.3	1.6E - 02	3.3E - 02	None	burst
G048.8177-0.0766	II	W1	20	0.2	0.7	1.5E - 03	6.2E - 05	linear	None
		W2	20	0.2	1.1	3.5E - 05	$1.2E{-06}$	linear	None
G049.5092+0.2532	II	W1	20	0.3	0.8	$1.1E{-03}$	3.8E - 05	linear	None
		W2	20	0.5	1.0	3.5E - 05	2.0E - 07	linear	None
G048.8184-0.3093	II	W1	20	0.2	0.5	1.0E - 01	$7.1E{-02}$	None	None
		W2	20	0.2	1.2	4.0E - 03	4.1E - 02	curved	None
G048.7741-0.3828	II	W1	20	0.0	0.3	5.4E - 01	5.3E - 01	None	None
		W2	20	0.7	1.5	1.0E - 02	5.8E - 01	periodic	None
G049.5072-0.0249	II	W1	20	0.1	0.4	2.0E - 02	8.2E - 03	None	None
		W2	20	0.2	1.3	3.8E - 04	3.2E - 05	curved	None
G049.6241+0.0279	II	W1	20	0.2	0.7	8.0E - 01	7.0E - 01	None	None
		W2	20	0.3	1.6	5.4E - 04	8.5E - 01	periodic	None
G048.9081-0.3552	II	W1	20	0.8	2.6	4.6E - 03	7.2E - 01	periodic	None
		W2	20	1.1	3.7	2.5E - 03	4.0E - 01	periodic	irregular
G049.1831-0.2111	II	W1	20	0.3	0.8	4.8E - 03	5.0E - 01	curved	None
		W2	20	0.4	1.2	5.9E - 04	4.9E - 03	curved	None
G048.8513-0.4066	II	W1	21	0.3	0.7	1.0E - 03	1.8E - 04	None	None
		W2	21	0.2	0.9	9.6E - 05	7.3E - 06	curved	None
G048.8998-0.4035	II	W1	20	0.2	0.8	5.8E - 02	1.3E - 01	None	None
		W2	20	0.3	1.4	9.0E - 03	4.5E - 01	curved	None
G048.8864-0.4152	II	W1	20	0.4	1.2	7.5E - 04	4.5E - 01	curved	None
		W2	20	0.6	2.1	2.8E - 03	5.9E - 01	curved	None
G049.5688-0.2725	II	W1	20	0.4	0.9	3.4E - 04	2.3E-02	periodic	None
		W2	20	0.3	0.6	9.9E - 04	1.5E-04	None	None
G049.4348-0.5204	II	W1	21	0.2	0.4	1.2E-01	4.1E-01	None	None
30.77.0.10.0020.		W2	21	0.2	0.7	1.2E - 01	9.4E-01	None	burst
G049.1230+0.1173	II	W1	20	0.4	1.7	3.5E-04	9.1E - 03	curved	None
3017.1123010.11173		W2	20	0.5	3.2	8.0E - 05	9.9E - 03	curved	irregular
G048.8939-0.0851	II	W1	20	0.1	0.8	1.3E-02	3.4E-03	None	None
201010707 010001		W2	20	0.2	0.8	9.9E - 03	3.4E - 03 3.0E - 02	curved	None
G049.2644-0.0816	II	W1	14	0.3	1.1	7.8E - 03	2.5E-02	None	None
G0T7.20TT-0.0010	11	W2	14	0.3	1.7	8.9E-03	1.6E-03	curved	None
G049.3897-0.0152	II	W1	21	0.4	1.7	9.2E-06	1.0E-05 1.8E-06	linear	None
UU47.J07/-U.U1J4	11	W2	21			9.2E - 00 4.1E - 03	5.0E-00	None	None
C040 6620 t 0 1000	T			0.4	1.8				
G049.6639+0.1099	I	W1 W2	13 13	1.1 0.8	1.8 2.2	4.6E-02 2.4E-03	9.4E-01 9.2E-01	None curved	drop drop

Table 3. Continued

ID	Class	Band	N	ΔW	$\mathrm{SD/SD}_{\mathrm{fid}}$	FAP_{LSP}	$\mathrm{FAP}_{\mathrm{Lin}}$	Sec.	Stoch.
G048.9568-0.2974	I	W1	20	0.3	1.2	5.9E - 03	3.8E - 01	curved	None
		W2	20	0.5	1.9	$1.3E{-}05$	$2.7\mathrm{E}{-01}$	curved	None
G049.5524-0.1221	I	W1	20	1.3	4.7	2.3E - 02	1.3E - 02	None	irregular
		W2	20	1.3	6.8	5.9E - 03	1.7E - 03	None	irregular
G049.4402-0.4135	II	W1	20	0.2	1.2	5.5E - 05	8.1E - 03	curved	None
		W2	20	0.3	0.7	4.2E - 06	6.3E - 03	None	None
G048.6020-0.8727	II	W1	20	0.9	4.7	1.3E - 01	3.3E - 01	None	irregular
		W2	20	0.9	6.5	$1.5E{-02}$	2.0E - 01	None	irregular
G049.4773-0.4404	I	W1	21	0.3	0.4	7.5E - 02	4.8E - 01	None	None
		W2	21	0.2	1.0	1.9E - 07	5.8E - 09	linear	None
G048.9811-1.0764	I	W1	20	0.7	1.2	1.3E - 06	3.2E - 06	curved	None
		W2	20	0.7	3.0	7.6E - 13	$1.2E{-}12$	linear	irregular
G049.2339-0.9960	II	W1	21	0.5	1.5	7.6E - 04	1.6E - 02	curved	None
		W2	21	0.5	2.1	4.0E - 04	2.4E - 02	curved	None
G048.6641+0.2298	II	W1	20	0.2	0.7	1.8E - 03	5.2E - 05	None	None
		W2	20	0.3	1.5	1.2E - 03	2.3E - 05	linear	None
G049.3850+0.4985	I	W1	20	0.6	3.9	3.3E - 02	1.9E - 02	None	irregular
		W2	20	0.4	3.8	1.6E - 01	9.5E - 01	None	irregular
G049.4537+0.5111	II	W1	20	0.9	3.2	3.1E - 04	3.6E - 04	curved	irregular
		W2	20	1.0	4.6	3.1E - 05	2.5E - 04	curved	irregular
G049.0412+0.2641	II	W1	20	0.4	2.7	1.7E - 01	9.9E - 01	None	None
		W2	20	0.3	3.4	3.9E - 02	9.9E - 01	None	irregular
G048.8405+0.1438	I	W1	20	0.7	4.4	1.0E-02	9.2E - 01	None	irregular
		W2	20	0.5	1.1	5.6E-02	8.5E-01	None	None
G048.6729-0.2449	II	W1	20	0.3	1.1	5.1E-03	2.2E-02	curved	None
00.0.0727 0.2.17		W2	20	0.4	2.7	8.2E - 03	1.4E-01	curved	None
G049.3938-0.0145	II	W1	21	0.3	1.3	1.1E-01	7.5E-01	None	None
		W2	21	0.4	2.2	7.0E-02	5.2E-01	None	burst
G049.4174-0.0149	I	W1	21	0.3	1.1	3.3E-05	1.1E-04	curved	None
00.51.17.1.0101.5	-	W2	21	0.4	2.3	3.6E-06	3.3E-05	curved	None
G049.0205-0.2484	II	W1	20	0.3	0.6	9.7E - 02	2.7E-01	None	None
0017.0203 0.2101		W2	20	0.2	0.8	8.3E-03	9.5E-01	curved	None
G049.4673-0.0097	II	W1	20	0.1	0.8	1.5E - 05	1.9E - 05	None	None
G017:1073 0:0077	11	W2	20	0.2	1.2	6.8E-07	3.6E-07	curved	None
G049.0215-0.2604	II	W1	20	0.8	5.1	5.6E-02	6.3E-01	None	burst
G017.0213 0.2001	11	W2	20	0.9	5.0	4.4E-02	6.4E-01	None	irregular
G048.8979-0.3660	II	W1	20	0.1	1.2	2.9E-06	8.3E-03	curved	None
0.5000	11	W2	20	0.1	1.4	9.3E-06	1.3E-03	curved	None
G049.0591-0.2822	II	W1	20	0.3	0.7	1.3E-03	6.3E-04	curved	None
G0+7.0371 0.2022	11	W2	20	0.2	0.4	2.0E-05	9.0E-06	None	None
G049.5546-0.0342	I	W2 W1	20	1.3	4.0	5.8E-04	1.6E-03	None	irregular
00+7.55+0-0.05+2	1	W2	20	1.0	7.4	1.8E - 05	7.9E-06	linear	irregular
G049.1597-0.2613	I	W1	20	1.3	3.9	1.0E-05 1.1E-06	6.8E-00	curved	irregular
JU 1 7.1371-U.2013	1	W1 W2	20	0.8	6.5	1.1E-00 $1.8E-04$	8.9E-01	None	irregular
G049.1948-0.2444	I	W2 W1	20	1.0	2.6	5.5E-04	9.4E-01	None	None
UU+7.1740-U.2444	1	W1 W2	20	0.6	3.7	3.3E-01 4.3E-01	9.4E-01 9.7E-01	None	irregular
C048 0610 0 2062	т								_
G048.9610-0.3963	I	W1 W2	20	0.4	2.0	1.7E-03	1.5E-03	curved	None
C049 9121 0 4042	II	w 2 W1	20	0.4 0.2	2.5	7.3E-01	2.7E-01	None	None
G048.8121-0.4943	11	W1 W2	20		1.3	4.9E-07	2.4E-03	None	None
		VV Z	20	0.2	2.4	3.5E-10	8.4E-05	linear	None

Table 3. Continued

ID	Class	Band	N	ΔW	$\mathrm{SD/SD}_{\mathrm{fid}}$	FAP_{LSP}	$\mathrm{FAP}_{\mathrm{Lin}}$	Sec.	Stoch.
G049.7912-0.0249	II	W1	20	0.2	1.0	6.9E - 05	9.9E - 07	linear	None
		W2	20	0.2	1.6	1.5E - 03	2.8E - 04	None	None
G049.5994-0.2495	I	W1	19	0.3	1.0	$1.6E{-}05$	$3.3E{-}05$	curved	None
		W2	19	0.1	0.3	6.3E - 02	8.7E - 01	None	None
G049.3756-0.4989	II	W1	21	0.3	1.1	2.9E - 04	9.3E - 01	curved	None
		W2	21	0.4	1.4	7.0E - 04	$2.2E{-01}$	curved	None
G049.4344-0.5547	II	W1	21	0.5	2.8	$1.6E{-02}$	8.3E - 03	None	burst
		W2	21	0.7	3.8	$1.2E{-03}$	$4.2E{-}03$	None	burst
G049.6805-0.4378	II	W1	21	0.2	1.2	2.4E - 04	3.0E - 01	periodic	None
		W2	21	0.2	0.7	5.8E - 02	5.3E - 01	None	None
G049.7039-0.4553	I	W1	18	0.5	0.7	4.6E - 01	1.3E - 02	None	None
		W2	18	1.1	3.2	8.6E - 03	2.8E - 03	periodic	irregular
G049.7138-0.4570	II	W1	21	0.6	1.6	3.7E - 07	1.4E - 03	None	burst
		W2	21	0.6	3.1	3.2E - 06	2.6E - 04	None	burst
G049.7115-0.4644	II	W1	17	0.3	0.7	2.8E - 02	5.8E - 02	None	None
		W2	17	0.3	1.1	1.8E - 04	3.2E - 04	curved	None
G049.6130-0.5213	II	W1	21	0.3	1.0	9.7E - 04	4.0E - 02	curved	None
		W2	21	0.3	1.2	9.2E - 04	4.9E - 03	curved	None
G049.8567-0.4982	II	W1	21	1.6	2.1	1.4E - 01	6.6E - 01	None	None
		W2	21	1.0	3.5	4.3E - 01	9.9E - 01	None	irregular
G049.8001-0.5490	II	W1	21	0.3	2.5	3.0E - 04	8.7E - 01	curved	None
		W2	21	0.3	0.5	5.6E - 03	8.2E-01	None	None
G049.9092-0.5552	II	W1	21	0.9	4.3	2.5E-02	9.9E - 03	None	drop
00.515052 0.0002		W2	21	0.8	4.0	6.2E - 04	8.1E-05	linear	drop
G049.1180-0.9973	I	W1	21	1.2	5.4	3.8E - 02	5.2E-01	None	irregular
0017.1100 0.7773	•	W2	21	1.4	7.7	2.4E-02	1.3E-01	None	irregular
G049.4987-0.8575	II	W1	21	0.1	1.0	7.9E - 09	1.1E-02	curved	None
0017.1707 0.0273	11	W2	21	0.1	0.3	1.2E - 08	2.7E-02	None	None
G049.5767-0.3472	I	W1	20	0.4	0.8	6.2E - 03	6.0E-01	periodic	None
0017.5707 0.5172	•	W2	20	0.2	0.7	5.3E-02	1.0E+00	None	None
G049.4176-0.4873	td	W1	19	0.2	0.7	4.7E - 02	1.0E - 01	None	None
001911170 011073	ta	W2	19	0.3	0.9	4.0E - 03	4.9E - 01	periodic	None
G049.4303-0.2394	II	W1	20	1.4	11.5	2.0E-04	4.3E-02	None	burst
0047.4303 0.2374	11	W2	20	1.5	17.4	2.7E - 04	3.3E-02	None	irregular
G049.4887-0.0792	II	W1	21	0.4	1.0	7.7E - 01	7.7E-02	None	burst
G017.1007 0.0772	11	W2	21	0.1	0.3	9.3E-02	7.4E-01	None	None
G049.2401+0.4045	td	W1	20	0.9	2.0	2.2E - 03	6.6E-04	curved	None
0047.240110.4043	ta	W2	20	0.7	1.9	3.6E-02	9.6E - 03	None	None
G048.2955+0.1098	II	W1	20	0.3	1.0	1.1E-02	2.1E-02	curved	None
00+0.2/33+0.10/0	11	W2	20	0.3	1.5	5.4E-05	2.7E - 03	curved	None
G049.6240+0.0286	II	W2 W1	20	0.2	0.7	8.0E-01	7.0E-01	None	None
0049.0240+0.0200	11	W2	20	0.2	1.6	5.4E-04	8.5E-01	periodic	None
G049.3394+0.3884	II	W2 W1	20	0.5	4.2	2.0E-02	1.8E-01	None	drop
UU+7.3374TU.3004	11	W1 W2	20	0.5	3.7	9.3E-02	1.5E-01 1.1E-01	None	drop
G048.6803-0.4013	II	W2 W1	20	0.3	5.7 6.6	9.3E-02 7.3E-03	1.1E-01 1.3E-03	None	irregular
UU40.U0U3-U.4U13	11								_
C040 0002 t 0 0412	TT	W2	20	0.7	2.0	2.3E-01	6.4E-02	None	None
G049.0883+0.0412	II	W1	20	0.2	0.9	4.8E-03	3.8E-05	linear	None
C040 1162 0 0056	TT	W2	20	0.2	1.2	1.3E-04	8.4E-06	linear	None
G049.1163-0.0856	II	W1	20	0.4	1.7	4.8E - 05	3.1E-06	curved	None
		W2	20	0.4	2.4	8.1E-06	2.5E-06	curved	None

Table 3. Continued

ID	Class	Band	N	$\Delta \mathbf{W}$	$\mathrm{SD}/\mathrm{SD}_\mathrm{fid}$	$\mathrm{FAP}_{\mathrm{LSP}}$	$\mathrm{FAP}_{\mathrm{Lin}}$	Sec.	Stoch.
G049.1440-0.6791	II	W1	20	0.1	0.9	1.7E-04	3.4E - 03	None	None
		W2	20	0.2	1.5	1.3E - 04	5.4E - 05	linear	None
G049.4457-0.6127	II	W1	20	0.2	0.8	2.6E - 02	3.9E - 02	None	None
		W2	20	0.4	1.4	5.8E - 03	1.4E - 01	curved	None
G048.4628+0.1060	II	W1	19	0.3	0.6	3.9E - 01	6.6E - 03	None	None
		W2	19	0.4	0.8	1.5E - 06	3.8E - 09	linear	None
G048.1658-0.1066	td	W1	20	0.6	2.6	4.4E - 02	2.4E - 01	None	None
		W2	20	0.8	4.4	1.3E-02	1.2E - 01	None	irregular
G048.5714-0.3327	II	W1	20	0.5	1.3	9.1E - 03	7.2E - 01	curved	None
		W2	20	0.6	2.5	2.8E - 02	5.5E - 01	None	None
G049.8856-0.3993	II	W1	21	0.3	1.7	8.5E - 04	2.4E - 01	curved	None
		W2	21	0.3	2.2	3.0E - 04	3.3E - 01	curved	None
G049.3709+0.0118	I	W1	21	0.3	0.5	2.7E - 02	2.9E - 02	None	None
		W2	21	0.2	0.9	2.4E - 04	7.6E - 06	linear	None
G049.5063-0.0249	II	W1	18	0.1	0.4	8.7E - 02	5.5E - 02	None	None
		W2	18	0.2	0.9	1.1E-04	2.8E - 06	linear	None
G048.1520-0.1201	II	W1	20	0.1	1.1	7.2E - 04	2.3E - 05	linear	None
		W2	20	0.1	1.0	2.5E - 03	3.6E - 04	curved	None
G049.2823-00.1891	I	W1	20	0.0	0.4	2.1E - 02	9.8E - 02	None	None
		W2	20	0.1	1.1	5.2E - 04	2.5E - 02	None	burst
G049.7103+00.0721	I	W1	20	0.2	1.1	2.3E - 03	2.5E - 03	curved	None
		W2	20	0.2	1.3	4.0E - 03	6.2E - 04	None	None
G049.9626+00.2718	I	W1	16	0.5	1.8	9.2E - 03	5.7E - 03	None	None
		W2	16	0.6	3.6	1.9E - 03	4.6E - 04	None	irregular
G049.9977-00.1261	I	W1	13	0.2	0.6	$5.2E{-}03$	7.4E - 01	None	None
		W2	13	0.3	1.1	9.7E - 04	5.4E - 01	periodic	None