Table 4. New variable stars found in the test data

Name	Alias	$\alpha_{J2000} \delta_{J2000}$	Mag. range	Туре	Period (d)	Epoch
ogle_17707	LMC_SC20_17707	05:44:59.79 -70:53:45.1	17.85-17.95 I	SR	86	max 2451164.798
ogle_33977	LMC_SC20_33977	05:45:07.10 -70:38:57.3	19.00-19.3 I	E:/CEP:	8.220	min 2450842.770
ogle_14141	LMC_SC20_14141	05:45:07.95 -70:56:55.9	17.65-17.75 I	SR	34.5	max 2450726.854
ogle_32793	LMC_SC20_32793	05:45:13.19 -70:39:12.2	17.8-18.1 I	GCAS		
ogle_7022	LMC_SC20_7022	05:45:15.24 -71:04:59.4	17.35-17.50 I	SRD:	27.4	max 2451516.701
ogle_25034	LMC_SC20_25034	05:45:15.53 -70:46:23.8	17.3-17.4 I	SRD:	41.3	max 2451478.820
ogle_13936	LMC_SC20_13936	05:45:22.51 -70:57:24.2	16.48-16.55 I	LB/SR		
ogle_32597	LMC_SC20_32597	05:45:23.34 - 70:39:05.4	16.9-17.21	L:		
$ogle_1/541$	LMC_SC20_17541	05:45:24.40 - 70:53:53.0 05:45:20.65 - 70:20:18.5	16.80-16.951	L:/SK		
ogle_43081	LMC_SC20_43081	05:45:29.05 - 70:50:18.5 05:45:37.68 - 70:53:30.3	10./-10.81 16.55 16.651	LB: L/BE:		
$ogle_{12700}$	LMC_SC20_72700	05.45.37.08 - 70.33.39.3 05.45.40.71 - 70.43.18.3	16.55-10.051 16.7-16.81	SRD.		
ogle 83546	LMC_SC20_83505	05.45.53 41 - 70.41.45 0	16 85-16 95 I	SRD.	64.3	max 2450950 547
ogle 76094	LMC SC20 76094	05:46:03 31 -70:51:20 5	17.7-17.91	LB	04.5	max 2+50750.5+7
ogle_72940	LMC_SC20_72940	05:46:05.99 -70:55:20.0	18.8-19.1 I	SR	22.5	max 2451599.752
ogle_63585	LMC_SC20_63585	05:46:11.65 -71:03:24.1	17.4-17.6 I	L:/BE:		
ogle_79972	LMC_SC20_79972	05:46:15.96 -70:45:19.2	17.70-17.85 I	SR	71.1	max 2451610.737
ogle_134793	LMC_SC20_134793	05:46:29.70 -70:43:56.8	16.96-17.07 I	SR	53	max 2451610.737
ogle_141796	LMC_SC20_141796	05:46:31.30 -70:36:54.9	16.85-17.00 I	BE:		
ogle_131397	LMC_SC20_131397	05:46:54.51 -70:45:01.4	17.45-17.65 I	SRD:	51.4	max 2451251.554
ogle_178524	LMC_SC20_178524	05:47:02.75 -70:50:33.0	18.15-18.40 I	SR	78.7	max 2451628.671
ogle_178313	LMC_SC20_178313	05:47:12.07 -70:48:30.2	17.9-18.1 I	BY/EB	3.762	max 2451238.610
ogle_169150	LMC_SC20_169150	05:47:28.80 -70:59:52.8	17.8-18.0 I	SR		
ogle_195557	LMC_SC20_195557	05:47:31.53 -70:31:52.5	16.65-16.75 I	LB:		
ogle_195589	LMC_SC20_195589	05:47:33.05 -70:34:06.5	17.75-17.95 I	SR	26.0	max 2451189.779
w1_03348	2MASS J16464503-4548311	16:46:45.04 -45:48:31.1	17.45-17.65 I	L:		
w1_02905	B1.0 0441-0525678	16:47:22.89 -45:49:25.6	12.64-12.72 I	L:		
660ph_00151	B1.0 0955-0320170	17:56:05.59 + 05:32:57.7	15.35-15.65 V	EW	0.439073	min 2443195.59
660ph_00509	B1.0 0953-0319502	17:56:40.00 + 05:21:15.8	14.4-14.5 V	EB	0.716296	min 2443262.54
660ph_00554	B1.0 0953-0319763	1/:50:54.01 + 05:19:42.1	14.0-14.2 V	LB	0.221002	
66oph_21457	B1.0 0954-0521240 B1.0 0044 0212124	1/.5/.10./2 + 05.20.15.8 17.57.20.91 + 04.27.55.9	10.4-17.0 V	EW EA	0.331902	$\min 2443272.41$ $\min 2442022.40$
66oph 00416	B1.0 0944-0313124 B1.0 0053 0323577	$17.37.30.01 \pm 04.27.33.0$ $18.00.00 \ 05 \pm 05.23.32 \ 4$	13.03-14.0. V	EA	2.93797	min 2442922.49
tf1 2696	B1.0 0955-0525577 B1.0 1411-0351209	$20.25.47.04 \pm 51.09.36.5$	13 5-13 91	SR.	0.000070	13 5 13 9
tf1_10844	B1.0 1395-0356332	20:30:04.59 + 49:33:40.1	13.30-13.34 I	BY	13.428	max 2456141.320
tf1_11332	2MASS 20301843+5018158	20:30:18.43 + 50:18:15.9	12.55-12.80 I	EA	4.098	min 2456167.225
tf1_12827	B1.0 1400-0361680	20:31:01.94 +50:03:07.2	11.67-11.74 I	L:		
tf1_12884	2MASS 20310375+5106588	20:31:03.76 +51:06:58.8	15.20-15.40 I	EW	0.321647	min 2456131.286
tf1_14712	B1.0 1395-0357521	20:31:59.76 +49:31:18.3	15.70-16.30 I	L:		
tf1_16769	B1.0 1407-0362160	20:33:01.76 +50:46:06.7	13.45-13.73 I	EB	0.441056	min 2456131.327
kr_77163	B1.0 1423-0521396	22:42:32.35 +52:21:21.8	15.55-15.76 V	BY:	0.7351	max 2456181.2
and1_20086	B1.0 1395-0471170	22:42:49.50 +49:31:08.5	11.2-11.32 V	EW	0.8792886	min 2455963.19
kr_37961	B1.0 1425-0519635	22:43:21.89 +52:30:51.9	15.25-15.37 V	EB	0.59755	min 2456179.172
and1_19739	B1.0 1369-0523951	22:43:31.66 +46:59:51.9	12.6-13.2 V	EA:	1.42962	min 2455948.144
kr_17020	B1.0 1414-0463241	22:43:38.70 +51:29:39.9	15.40-16.00 V	EA	0.91889	min 2456175.229
kr_66856	B1.0 1421-0514213	22:43:47.96 +52:08:47.6	14.15-14.35 V	EA	3.764	min 2456181.067
kr_10405	B1.0 1412-0461/24	22:44:41.85 + 51:13:59.5	13.88-13.92 V	DSCT	0.107088	max 2456181.067
$kr_{830/1}$	B1.0 1418-0488970 B1.0 1422 0406857	22:44:51.41 + 51:52:50.5	12.02-12.70 V			
lan 42207	D1.0 1432-0490837	22:43:01.00 + 33:14:10.3	12.2-12.7. V	LD	0.096021	max 2456174 080
kr 05854	B1.0 1428-0340043 B1.0 1410-0462570	$22.45.08.00 \pm 52.52.22.4$ $22.45.10.32 \pm 51.03.03.7$	13.03-13.08 V 14.25-14.31 V	GDOR	0.080931	max 2450174.089
and1 24286	B1.0 1409-0465793	22.45.17.52 + 51.05.05.17	12 1-12 6 V	LB	0.41070	max 2450175.175
kr 28162	B1.0 1419-0487936	22:45:25.85 + 51:58:00.5	13.87-13.91 V	DSCT	0.117360	max 2456174 266
kr_29944	B1.0 1420-0501500	22:45:54.19 +52:02:38.1	12.57-12.59 V	DSCT	0.054953	max 2456181.301
kr_91476	B1.0 1431-0520266	22:45:55.06 +53:06:22.1	13.18-13.35 V	LB		
kr_46864	B1.0 1427-0539839	22:45:55.73 +52:43:57.9	14.52-14.57 V	DSCT	0.093029	max 2456179.202
kr_71058	B1.0 1424-0522460	22:45:56.73 +52:24:33.3	15.73-15.98 V	EW	0.32395	min 2456179.263
kr_20441	B1.0 1416-0479986	22:46:07.33 +51:39:44.4	12.25-12.40 V	LB		
kr_66835	B1.0 1408-0471564	22:46:07.37 +50:48:58.5	14.09-14.17 V	EW	0.35198	min 2456171.143
kr_77060	B1.0 1417-0490596	22:46:09.32 +51:42:26.4	15.20-15.85 V	EA	1.4150	min 2456179.303
kr_01539	B1.0 1408-0471596	22:46:09.35 +50:52:33.6	14.33-14.39 V	DSCT	0.181908	max 2456181.385
and1_23835	B1.0 1374-0578230	22:46:09.39 +47:27:39.3	12.24-12.8 V	LB		
kr_12545	B1.0 1413-0473694	22:46:20.01 +51:20:19.8	14.62-14.80 V	LB	0.0.000	
kr_15917	В1.0 1414-0466085	22:46:44.59 +51:28:47.1	14.02-14.06 V	DSCT	0.060571	max 2456173.233
kr_31044	2MASS 22465045+5205269	22:46:50.46 +52:05:27.0	15.24-15.37 V	EW	0.35722	min 2456181.15

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Table 4. continued

Name	Alias	$\alpha_{J2000} \delta_{J2000}$	Mag. range	Туре	Period (<i>d</i>)	Epoch
kr_47989	B1.0 1426-0532761	22:47:13.65 +52:41:31.9	14.46-14.55 V	GDOR:	1.50:	max 2456181.05
kr_14653	B1.0 1414-0466538	22:47:16.41 +51:25:52.9	14.20-14.28 V	GDOR:	2.533	max 2456180.20
kr_55748	B1.0 1423-0526261	22:47:28.39 +52:22:44.3	12.10-12.22 V	LB		
kr_48798	B1.0 1426-0533265	22:47:43.86 +52:39:59.7	15.04-15.15 V	BY:	1.646:	max 2456181.28
kr_52054	B1.0 1425-0524424	22:48:26.87 +52:31:52.2	14.54-14.80: V	EA		
kr_22423	B1.0 1417-0492755	22:48:27.36 +51:45:46.4	13.48-13.51 V	DSCT	0.068565	max 2456171.137
kr_49316	B1.0 1426-0534324	22:48:48.79 +52:39:15.3	14.42-14.55 V	BY	2.234	max 2456205.13
kr_22913	B1.0 1417-0493245	22:49:02.03 +51:47:07.1	13.50-13.53 V	EW	0.255044	min 2456174.146
kr_25048	B1.0 1418-0493332	22:49:23.75 +51:52:15.4	13.74-13.78 V	DSCT	0.121500	max 2456175.095
and1_28521	B1.0 1426-0535417	22:50:00.00 +52:36:54.8	11.9-12.4 V	LB		
kr_71053	B1.0 1420-0505962	22:50:47.92 +52:04:51.3	15.75-15.93 V	EW	0.48206	min 2456174.11
kr_68645	B1.0 1428-0546648	22:51:18.85 +52:49:18.8	15.43-15.60 V	EW	0.53633	min 2456175.11
kr_14338	B1.0 1414-04/0583	22:51:49.59 + 51:27:09.0	15.40-15.90 V	EA	0.95253	min 24561/1.152
Kr_11898	B1.0 1413-04/9241 D1.0 1428 0547026	22:52:31.70 + 51:21:31.3	13.43-13.46 V	DSCI	0.084288	max 2456159.311
kr_43780	B1.0 1428-0547950 B1.0 1410 0468064	22:52:51.85 + 52:55:50.0	14.92-15.20 V	EA	1.4044	min 2450180.15
kr_05250	D1.0 1410-0408904 D1.0 1411 0468058	22:52:44.29 + 51:05:12.1	12.17-12.19 V	DSCI I D	0.114447	max 24301/1.139
kr 17485	B1.0 1411-0408938 B1.0 1415-0474346	$22.52.40.93 \pm 51.06.17.5$ $22.53.10.52 \pm 51.35.26.0$	12.39-12.31 V	DSCT	0.071639	max 2456174 227
kr_06681	B1.0 1/11_0/60388	$22.53.10.52 \pm 51.55.20.0$ $22.53.20.42 \pm 51.08.47.5$	13.37-13.39 V	DSCT	0.07/1039	max 2456173 150
kr 80746	B1.0 1430-0529127	$22.53.20.42 \pm 51.00.47.5$ $22.53.21.22 \pm 53.03.29.5$	15.90-16.30 V	FA	0.48435	min 2456181 269
kr 68763	B1.0 1413-0479941	22.53.21.22 + 55.05.27.5 22.53.30.47 + 51.20.02.6	15 41-15 52 V	DSCT	0.055500	max 2456179 308
kr 36496	B1.0 1429-0540150	22:53:35.71 + 52:59:38.5	15.19-15.32 V	BY	1.733	max 2456182.07
kr 74877	B1.0 1429-0540181	22:53:38.20 + 52:58:46.3	16.05-16.22 V	EB	0.52761	min 2456180.147
kr_04524	B1.0 1410-0469644	22:53:41.52 + 51:03:38.2	13.09-13.13 V	DSCT	0.068231	max 2456173.325
kr_54963	B1.0 1424-0530011	22:54:04.57 +52:26:15.1	15.02-15.14 V	DSCT	0.094157	max 2456173.222
kr_20503	B1.0 1417-0497638	22:54:11.29 +51:42:59.6	13.18-13.21 V	DSCT	0.062144	max 2456171.202
kr_20269	B1.0 1417-0497693	22:54:15.71 +51:42:22.4	14.38-14.50 V	EA	0.66044	min 2456180.285
and1_33002	B1.0 1398-0476733	22:54:30.93 +49:50:04.0	12.5-13.65 V	SR	90:	max 2456017.245
kr_67216	B1.0 1421-0523860	22:54:31.35 +52:06:14.8	14.83-14.91 V	DSCT	0.062844	max 2456177.256
and1_33250	B1.0 1436-0432148	22:54:33.11 +53:40:22.4	12.65-13.1 V	E:	1.5136	min 2455955.208
and1_33409	B1.0 1434-0440482	22:54:41.41 +53:29:11.9	12.63-13.0 V	EA	1.30331	min 2455869.245
kr_27255	B1.0 1419-0496162	22:54:43.15 +51:59:46.2	13.32-13.36 V	GDOR	2.85	max 2456183.07
kr_34551	B1.0 1430-0530571	22:54:52.44 +53:04:36.3	12.57-12.76 V	LB		
kr_37294	B1.0 1429-0541415	22:54:55.72 +52:57:51.9	12.29-12.31 V	DSCT	0.035091	max 2456174.230
kr_28139	B1.0 1420-0509578	22:55:11.94 +52:01:49.2	14.36-14.40 V	EW	0.44403	min 2456179.300
kr_08347	B1.0 1412-0470958	22:55:44.63 +51:13:56.7	12.22-12.25 V	DSCT	0.107793	max 2456173.259
kr_38248	B1.0 1425-0531121	22:55:46.30 + 52:34:29.4	12.39-12.42 V	DSCT	0.057451	max 2456159.231
Kr_92507	B1.0 1431-0531/90 B1.0 1422 0526615	22:30:44.75 + 53:10:52.2	14.62-14.79 V	EW	0.50843	min 2456171.20
$\frac{Kr_41162}{4r_40200}$	D1.0 1422-0330013 D1.0 1426 0541025	22.57.10.20 + 52.15.55.5 22.57.18.02 + 52.41.14.5	14.33-14.36 V	ED	1 100.	$\min 2450155.282$
M_{49209}	B1.0 1420-0341923 B1.0 1405 0476718	$22.57.10.92 \pm 52.41.14.5$ $22.58.26.06 \pm 50.33.10.3$	14.11-14.19. V	LD	1.100.	11111 2430179.39
and 1_{37967}	B1.0 1416-0491257	$22.58.20.00 \pm 50.55.19.5$ $22.59.21.59 \pm 51.39.38.8$	12.2-12.96 V	LD		
and1 37854	B1.0 1381_0569982	22.59.21.59 + 51.59.50.6 22.59.24.58 + 48.08.10.4	13 15-13 6 V	BY.	26	max 2456018 923
and1 37969	B1.0 1414-0476215	22:59:31.35 + 51:29:09.9	10 48-10 76 V	LB	20	max 2450010.725
and1_38659	B1.0 1417-0501964	22:59:58.74 + 51:43:57.8	12.41-12.7 V	EW:	0.457418	min 2455961.293
and1_18902	B1.0 1413-0485310	23:01:04.56 +51:20:48.6	10.91-11.12 V	SR	18.8480097	max 2456021.124
and1_18328	B1.0 1404-0488506	23:01:45.41 +50:26:57.9	12.52-13.0: V	EA	3.5973	min 2455993.367
and1_17680	B1.0 1405-0479397	23:02:19.30 +50:31:01.2	13.57-13.9 V	EB	0.8137610	min 2456020.531
and1_15410	B1.0 1365-0495019	23:04:03.28 +46:32:10.5	11.55-11.85 V	SR	25.7658911	max 2456426.931
and1_15631	B1.0 1422-0541972	23:04:04.54 +52:17:03.4	11.7-12.15 V	LB		
and1_15618	B1.0 1434-0448399	23:04:16.40 +53:29:44.8	11.76-11.96 V	HADS:	0.1335509	max 2456383.546
and1_14823	B1.0 1428-0558741	23:05:01.25 +52:49:36.8	13.2-13.7 V	EB	0.71946	min 2455951.183
and1_14065	B1.0 1396-0483812	23:05:09.40 +49:40:48.8	10.75-11.15 V	SR:	62	max 2456020.531
and1_12184	B1.0 1389-0486242	23:06:12.02 +48:57:18.5	9.92-10.32 V	LB		
and1_13027	B1.0 1433-0484201	23:06:44.52 +53:23:57.1	12.2-12.85 V	SR:	70:	max
and1_11105	B1.0 1378-0608568	23:07:44.39 +47:51:44.1	11.44-11.75 V	LB		
and1_07939	B1.0 1400-0490607	23:10:57.16 +50:03:03.4	10.7-11.5 V	SR:	60:	max
and1_07637	B1.0 1395-0490034	23:11:18.51 +49:33:20.7	11.75-12.14 V	EA	1.9246	min 2455969.161
and1_07465	B1.0 1429-0555802	23:12:00.10 +52:58:23.5	11.8-12.2 V	LB	1101	
and1_05237	В1.0 1409-0486197	23:13:48.68 +50:56:29.6	11.22-12.4 V	SR:	110 based on NSVS data	max
and 1_05/33	В1.0 1431-0545975	25:13:58.44 +53:10:01.1	11.2/-11.46 V	SR	52.5	max 2455967.186
and 1_03934	BI.0 1401-0500860	25:14:08.75 +50:11:58.5	10.53-10.83 V	SK:	20	max max 245(002-171
and 1_05292	D1.0 1419-0509999	23:14:09.71 + 51:57:26.2 22:14:52.60 + 40:27:40.0	12.13-12.43 V	5K	40	max 2450003.171
and1_03638	D1.01390-048942/	23:14:32.09 +49:37:40.9	10.03-11.0 V	LB		



Figure 8. Lightcurves of new variable stars found in the test datasets.



Figure 8. continued.



Figure 8. continued.



Figure 8. continued.



Figure 8. continued.



Figure 8. continued.



Figure 8. continued.



Figure 8. continued.

Table 5. Performance of variability indices on the datasets with simulated periodic variability

Index	TF1	TF2	Kr Fi R	Westerlund 1	And 1	LMC_SC20	66 Oph	Sec Ref
Index	ri max ri	r i max r	I max II	I max R	r i max	I max R	I max R	See. Rei.
			Scatter-	based indices				
$\chi^2_{\rm red}$	0.158 0.927	0.188 0.936	0.874 0.992	0.566 0.990	0.575 0.991	0.687 0.993	0.258 0.981	2.1 (a)
σ_w	0.166 0.940	0.189 0.941	0.862 0.992	0.500 0.990	0.595 0.991	0.673 0.993	0.265 0.980	2.2 (b)
MAD	0.297 0.973	0.312 0.972	0.886 0.992	0.625 0.993	0.687 0.992	0.809 0.992	0.492 0.990	2.3 (c)
IQR	0.271 0.968	0.281 0.969	0.884 0.992	0.611 0.993	0.682 0.992	0.801 0.992	0.468 0.991	2.4 (d)
RoMS	0.216 0.957	0.241 0.954	0.885 0.992	0.654 0.993	0.631 0.991	0.769 0.991	0.443 0.993	2.5 (e)
σ_{NXS}^2	0.023 0.243	0.022 0.192	0.064 0.737	0.042 0.599	0.061 0.759	0.069 0.776	0.351 0.990	2.6 (f)
v	0.074 0.862	0.098 0.899	0.493 0.993	0.361 0.984	0.421 0.990	0.142 0.934	0.071 0.911	2.7 (g)
			Correlatio	n-based indices				-
l_1	0.676 0.993	0.539 0.993	0.159 0.993	0.250 0.998	0.337 0.986	0.031 0.994	0.025 0.983	2.8 (h)
Ι	0.165 0.926	0.195 0.934	0.877 0.991	0.286 0.993	0.646 0.990	0.355 0.994	0.098 0.989	2.9 (i)
J	0.233 0.956	0.255 0.957	0.890 0.991	0.320 0.996	0.678 0.991	0.778 0.991	0.337 0.988	2.10 (j)
J(time)	0.241 0.959	0.255 0.957	0.891 0.991	0.345 0.996	0.693 0.992	0.280 0.996	0.083 0.993	2.11 (k)
J(clip)	0.218 0.951	0.242 0.954	0.899 0.991	0.622 0.994	0.647 0.991	0.769 0.991	0.441 0.993	2.12 (d)
Ĺ	0.273 0.964	0.278 0.961	0.878 0.991	0.323 0.996	0.718 0.992	0.797 0.991	0.506 0.995	2.10 (j)
CSSD	0.299 0.958	0.411 0.972	0.019 0.011	0.020 0.016	0.020 0.011	0.020 0.012	0.019 0.002	2.13 (1)
E_x	0.077 0.862	0.082 0.895	0.303 0.994	0.132 0.981	0.444 0.990	0.715 0.992	0.257 0.989	2.14 (m)
$1/\eta$	0.680 0.992	0.627 0.988	0.861 0.991	0.242 0.997	0.320 0.985	0.031 0.994	0.024 0.977	2.15 (n)
EA	0.012 0.972	0.039 0.986	0.169 0.978	0.021 0.946	0.025 0.689	0.019 0.539	0.018 0.866	2.16 (o)
S_B	0.139 0.893	0.141 0.888	0.826 0.990	0.292 0.984	0.476 0.989	0.493 0.990	0.135 0.986	2.17 (p)

See the footnote in Table 3.

Table 6. Performance of variability indices on the datasets with simulated non-periodic variability

	TF1	TF2	Kr	Westerlund 1	And 1	LMC_SC20	66 Oph		
Index	$F_{1 \max} R$	$F_{1 \max} R$	$F_{1 \max} R$	$F_{1 \max} R$	$F_{1 \max} R$	$F_{1 \max} R$	$F_{1 \max} R$	Sec.	Ref.
			Scatter-	based indices					
$\chi^2_{\rm red}$	0.166 0.927	0.185 0.936	0.876 0.991	0.556 0.990	0.566 0.991	0.688 0.993	0.252 0.981	2.1	(a)
$\sigma_{\scriptscriptstyle W}$	0.179 0.951	0.187 0.941	0.864 0.992	0.493 0.990	0.584 0.991	0.672 0.993	0.258 0.980	2.2	(b)
MAD	0.181 0.958	0.261 0.967	0.830 0.992	0.548 0.993	0.565 0.991	0.781 0.992	0.403 0.989	2.3	(c)
IQR	0.175 0.955	0.244 0.963	0.830 0.992	0.556 0.993	0.614 0.992	0.780 0.992	0.385 0.988	2.4	(d)
RoMS	0.192 0.950	0.231 0.953	0.874 0.991	0.632 0.993	0.593 0.991	0.759 0.991	0.407 0.991	2.5	(e)
$\sigma_{ m NXS}^2$	0.023 0.240	0.021 0.192	0.066 0.738	0.042 0.599	0.061 0.761	0.068 0.776	0.350 0.990	2.6	(f)
v	0.096 0.899	0.104 0.914	0.676 0.993	0.400 0.989	0.477 0.991	0.166 0.957	0.096 0.953	2.7	(g)
			Correlatio	n-based indices					
l_1	0.711 0.993	0.551 0.993	0.881 0.991	0.864 0.992	0.763 0.991	0.889 0.992	0.701 0.994	2.8	(h)
Ι	0.171 0.926	0.192 0.935	0.884 0.991	0.636 0.990	0.648 0.990	0.785 0.992	0.371 0.990	2.9	(i)
J	0.212 0.954	0.245 0.956	0.887 0.991	0.756 0.993	0.656 0.991	0.782 0.991	0.419 0.994	2.10	(j)
J(time)	0.194 0.952	0.245 0.957	0.874 0.991	0.733 0.993	0.675 0.991	0.886 0.991	0.486 0.993	2.11	(k)
J(clip)	0.198 0.949	0.233 0.953	0.896 0.991	0.704 0.992	0.617 0.992	0.770 0.991	0.403 0.993	2.12	(d)
L	0.212 0.956	0.260 0.959	0.861 0.991	0.732 0.993	0.686 0.992	0.797 0.991	0.557 0.995	2.10	(j)
CSSD	0.198 0.950	0.325 0.974	0.019 0.009	0.019 0.014	0.019 0.007	0.019 0.010	0.019 0.001	2.13	(1)
E_x	0.510 0.988	0.415 0.989	0.858 0.992	0.700 0.993	0.629 0.992	0.786 0.992	0.430 0.994	2.14	(m)
$1/\eta$	0.718 0.992	0.628 0.988	0.880 0.991	0.873 0.992	0.758 0.991	0.888 0.992	0.709 0.994	2.15	(n)
$\mathcal{E}_{\mathcal{A}}$	0.258 0.977	0.409 0.990	0.829 0.991	0.692 0.994	0.482 0.991	0.887 0.991	0.530 0.994	2.16	(0)
S_B	0.149 0.893	0.145 0.888	0.848 0.989	0.571 0.981	0.679 0.988	0.737 0.988	0.513 0.991	2.17	(p)

See the footnote in Table 3.

 Table 7. Simulated lightcurve divided into subsamples

JD (days)	<i>m_i</i> (mag)	σ_i (mag)	subsamples
2457001.50000	11.497	0.025	bB
2457001.70000	11.517	0.028	vV
2457002.40000	11.305	0.025	bB
2457002.60000	11.246	0.018	vV
2457004.60000	10.517	0.016	
2457006.40000	11.032	0.021	b
2457006.50000	11.111	0.020	vB
2457006.60000	11.143	0.023	V
2457008.30000	10.451	0.023	b
2457008.40000	11.408	0.023	vB
2457009.30000	11.054	0.022	V