

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
053227.36-701148.4	256	18.90	0.15	329	0.0	690	+
053230.79-700838.3	326	18.37	0.22	314	0.1	8360	
053232.28-700056.5	333	17.66	0.05	288	-0.2	1169	
053234.48-700218.2	344	18.30	0.10	333	0.0	1769	+
053235.27-702606.7	348	17.48	0.05	244	0.1	1686	
053236.25-700644.5	348	17.42	0.05	627	-0.6	534	+
053236.80-695405.7	340	17.85	0.05	266	0.1	1126	+
053236.97-700317.1	350	19.11	0.17	349	-0.3	1110	
053238.66-701354.2	350	17.61	0.06	260	-0.2	2000	+
053240.31-701127.8	352	18.39	0.27	852	-0.0	2617	+
053241.43-694149.3	350	17.43	0.04	429	1.1	578	
053241.93-695109.2	349	17.01	0.11	313	-0.1	15394	
053242.83-700513.5	344	18.10	0.07	278	0.0	1562	+
053244.07-695406.8	349	18.79	0.11	308	-0.1	1076	+
053244.79-701621.5	349	19.36	0.23	265	0.0	1488	
053247.54-694403.1	352	16.66	0.14	729	-0.2	13103	
053248.27-703013.0	349	19.08	0.14	290	0.0	1343	
053249.77-695445.5	350	16.97	0.14	445	4.7	17016	
053251.37-701446.9	351	18.75	0.14	555	-0.0	803	+
053251.73-700256.2	352	17.00	0.22	579	2.0	36285	
053252.71-694837.6	350	17.99	0.05	294	0.1	585	
053255.08-695837.9	347	18.95	0.16	276	-0.1	1359	
053257.90-700658.5	348	18.78	0.16	266	0.5	2664	
053259.41-701152.3	350	19.40	0.29	303	0.2	1578	
053259.97-695638.6	350	17.54	0.33	466	5.0	46286	
053300.70-701934.1	351	18.64	0.19	307	-0.1	4722	+
053301.16-700805.4	350	18.87	0.13	322	-0.4	1395	
053302.18-700237.1	351	18.89	0.19	331	-0.4	1717	+
053303.00-700516.8	338	18.89	0.17	280	-0.3	2218	+
053304.23-701613.1	351	16.91	0.03	203	-0.3	1499	
053306.15-695252.0	351	19.68	0.28	299	0.3	789	
053308.15-700112.0	348	18.66	0.13	596	-0.1	426	+
053308.85-695150.3	350	19.39	0.26	315	-0.0	1690	
053310.22-694618.9	350	17.94	0.10	367	3.2	2763	
053311.25-702135.3	349	19.58	0.26	311	-0.2	721	
053311.63-694400.2	350	18.76	0.13	347	-0.1	1475	+
053311.89-694655.0	350	19.42	0.24	288	-0.1	1418	
053312.11-701124.8	350	18.48	0.11	314	0.0	1139	+
053312.82-700702.5	351	17.30	0.08	264	-0.5	7462	+
053314.45-701708.8	351	18.58	0.15	275	-0.1	2872	+
053314.63-701005.3	350	15.98	0.05	221	0.0	8014	
053317.37-695605.2	350	18.33	0.22	547	2.9	5385	
053318.69-695502.6	351	16.32	0.21	1043	15.3	27551	

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OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
053320.14-702025.0	333	20.92	0.72	333	0.6	97	
053320.76-695427.7	352	17.70	0.15	312	-0.3	7659	+
053321.09-701743.3	350	18.57	0.12	446	-0.1	1092	
053323.38-700802.3	351	16.92	0.17	410	3.7	29318	
053326.25-703114.1	351	17.54	0.09	243	-0.2	6928	+
053326.64-694404.2	351	19.38	0.22	294	-0.1	1032	
053327.35-695205.5	350	19.40	0.20	410	-0.1	595	
053327.53-694656.5	352	16.86	0.04	340	-0.3	1558	
053329.26-703142.1	351	19.07	0.19	354	0.2	1606	+
053332.51-702043.3	351	18.91	0.14	296	0.4	1191	+
053333.36-701302.4	349	18.85	0.17	285	-0.1	2366	+
053333.39-702410.9	349	18.30	0.18	251	0.2	7601	+
053335.31-702529.2	350	18.08	0.06	289	-0.3	956	+
053335.88-694458.1	349	17.55	0.04	219	0.1	884	
053336.25-695551.6	351	19.16	0.22	325	0.2	1258	
053338.35-693926.3	348	17.92	0.09	254	-0.1	3163	+
053338.51-700249.8	350	17.77	0.06	177	0.1	1693	+
053340.37-695453.4	342	17.80	0.06	284	-0.1	876	
053343.74-694116.6	350	17.22	0.06	220	0.1	3839	
053344.63-700908.7	347	19.12	0.16	252	-0.0	1324	
053347.37-695510.6	350	18.40	0.18	291	0.3	4936	+
053348.61-695659.4	351	17.48	0.19	475	0.3	10198	
053349.74-702311.9	351	18.71	0.27	343	0.3	5289	
053350.59-702446.6	351	18.17	0.27	375	0.8	14332	
053351.52-695138.8	352	16.54	0.02	211	0.1	665	
053351.81-694950.3	350	18.62	0.10	285	0.1	1183	+
053352.33-695648.5	351	17.75	0.09	216	-0.2	4392	+
053352.72-701848.9	350	18.64	0.13	274	-0.2	1664	+
053353.46-694715.7	337	18.81	0.23	274	-0.4	4300	+
053354.37-700950.1	352	16.96	0.04	210	0.2	2041	
053354.63-695703.2	352	16.36	0.11	204	0.2	46092	
053354.92-695350.4	350	18.48	0.07	304	-0.1	427	+
053355.82-701904.9	350	17.34	0.13	204	-0.1	20598	+
053404.49-695714.2	348	18.56	0.13	406	0.1	1366	+
053407.48-701852.0	348	19.24	0.20	275	-0.3	1331	
053410.41-694133.2	335	17.97	0.10	271	-0.1	2346	+
053410.69-700036.3	331	18.32	0.07	220	-0.1	979	+
053411.46-702958.0	248	19.64	0.40	194	0.1	1391	
053412.34-695606.2	322	18.93	0.15	358	1.3	939	
053413.79-695015.1	292	18.32	0.12	243	0.3	2117	+
053414.25-702328.5	293	18.25	0.11	229	-0.4	1826	
053414.45-695957.6	286	18.80	0.20	194	-0.2	2777	
053414.62-695519.1	292	17.48	0.05	223	-0.0	1090	

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OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
053416.47-701204.9	318	17.23	0.08	153	0.1	4687	
053419.04-702936.1	255	18.75	0.11	203	0.0	908	+
053423.63-694843.0	348	17.83	0.06	345	-0.3	407	
053424.14-701052.1	350	17.17	0.04	277	-0.1	1558	
053426.18-700913.1	350	17.96	0.05	249	-0.3	937	+
053429.42-703157.4	347	16.22	0.08	292	0.1	16313	
053429.79-702424.1	350	17.54	0.07	277	-0.5	2696	+
053431.86-694416.8	350	15.45	0.03	168	-0.3	7954	
053432.22-694536.1	350	16.17	0.06	397	-0.1	6092	
053433.68-694941.4	350	17.51	0.10	212	0.2	9015	+
053434.13-695945.0	352	15.58	0.12	704	13.6	23810	
053434.25-701253.9	351	17.44	0.15	214	-0.3	20254	+
053434.41-701433.1	351	19.13	0.19	258	-0.2	2158	
053435.51-702105.7	346	17.97	0.06	252	-0.2	1474	
053435.61-700500.3	352	17.24	0.10	331	-0.1	8739	
053436.09-694518.7	352	14.60	0.04	333	3.8	10179	
053437.91-694825.8	351	17.09	0.03	196	-0.2	1246	+
053441.58-694902.2	351	19.02	0.17	298	0.8	1889	
053448.26-694236.4	352	13.24	0.20	1879	2.7	49933	
053448.44-700735.9	347	19.60	0.27	264	-0.2	1586	
053452.45-701826.8	352	17.99	0.10	331	-0.3	2775	
053454.62-695559.5	350	18.34	0.11	446	0.1	943	+
053455.82-694310.0	350	16.19	0.05	168	-0.1	10669	
053457.83-695005.4	347	17.26	0.11	205	0.1	15571	+
053458.41-701653.3	349	18.31	0.12	381	2.5	2283	
053459.53-694406.2	346	14.35	0.06	1785	1.4	3733	
053500.64-701843.0	348	17.64	0.11	291	-0.1	6418	+
053502.18-694417.8	343	15.16	0.08	391	0.7	23535	
053504.85-695812.0	337	17.91	0.09	247	-0.4	3381	
053508.36-701458.6	307	18.14	0.09	473	0.6	845	
053509.05-700659.9	275	18.99	0.18	339	1.7	1064	
053509.40-694631.1	234	18.43	0.22	332	-0.3	2291	+
053511.05-700403.5	196	18.13	0.09	172	-0.0	870	
053512.36-702808.5	194	18.53	0.10	167	0.1	810	
052955.88-700313.7	384	19.93	0.28	376	0.1	524	
052956.44-694220.9	290	18.28	0.10	328	-0.2	1781	+
052957.18-701054.0	459	16.87	0.04	303	-0.0	3590	
052957.34-695520.8	421	18.88	0.13	329	-0.1	1552	
052957.49-693204.8	309	17.59	0.09	437	-0.6	2189	
052958.05-701224.3	481	19.03	0.15	500	-0.1	1723	+
052958.13-695936.2	456	15.41	0.11	11948	0.2	1842	
052958.54-695708.0	449	17.36	0.03	277	-0.3	1303	+
052958.60-692703.5	354	18.94	0.10	504	1.0	211	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052958.69-700904.7	482	18.25	0.06	399	-0.0	1064	+
052958.98-694548.3	437	19.01	0.21	434	0.0	3518	
052959.80-694358.8	453	17.95	0.05	391	-0.1	918	+
052959.87-695950.1	490	16.05	0.10	1081	4.4	13497	
052959.88-695918.6	488	18.52	0.14	1449	4.7	863	
053000.05-695214.0	471	17.29	0.03	361	0.3	1106	
053001.64-693057.2	470	18.11	0.07	452	0.0	1786	+
053002.59-700945.8	506	17.73	0.14	571	1.0	14011	
053002.63-692849.5	484	19.85	0.24	618	-0.1	379	
053003.68-692548.8	491	19.51	0.16	422	-0.0	661	
053003.79-692755.8	482	17.58	0.04	396	0.1	1894	
053005.04-692750.0	492	18.39	0.07	387	0.1	1477	+
053005.14-701604.3	507	17.58	0.06	399	-0.0	4764	
053005.21-694527.1	498	19.31	0.16	471	0.3	1034	
053006.98-695309.6	503	18.32	0.09	481	-0.2	2280	+
053007.50-694044.8	498	18.32	0.05	383	-0.2	839	
053007.56-695321.3	505	17.91	0.09	381	-0.0	5077	+
053008.07-700754.9	506	18.63	0.16	496	0.1	5251	+
053008.33-693438.0	507	17.69	0.11	410	0.4	12503	+
053009.83-694246.7	508	17.73	0.07	374	0.1	5662	+
053011.26-700218.6	507	18.97	0.07	431	-0.1	443	+
053012.42-694804.5	504	19.39	0.21	500	0.1	2092	
053012.69-695907.1	509	17.87	0.05	383	0.7	1579	
053012.79-695627.0	506	17.24	0.15	1226	9.4	13993	
053013.31-692356.7	290	18.44	0.11	193	0.0	1995	
053014.34-695453.4	503	19.99	0.26	436	0.1	815	
053015.36-701755.3	510	17.84	0.04	334	-0.1	1620	+
053015.61-701534.4	509	17.47	0.03	383	-0.1	1362	+
053015.64-694226.2	503	18.76	0.09	400	0.1	1246	+
053016.20-693830.0	509	15.97	0.04	1082	-0.4	3588	
053017.39-694939.2	509	15.74	0.09	1279	48.2	17291	
053018.51-695537.5	510	17.40	0.30	399	0.4	106607	+
053018.52-695351.6	507	19.43	0.20	540	-0.0	947	
053020.76-701621.7	506	19.01	0.14	465	0.1	1759	+
053020.86-700746.3	502	20.16	0.33	472	0.3	622	
053020.87-701517.3	508	18.57	0.13	436	-0.2	4516	+
053021.27-701803.4	506	18.71	0.08	383	-0.0	984	+
053022.04-692601.0	503	19.83	0.38	409	0.1	1230	
053022.14-701619.8	511	18.62	0.11	425	0.2	1788	
053022.21-695006.8	502	18.63	0.09	456	0.1	1525	+
053022.67-694126.1	510	15.38	0.17	389	-0.2	204349	
053022.77-695118.1	504	17.22	0.03	304	-0.1	1253	+
053023.28-692720.7	499	19.14	0.12	580	0.2	643	

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OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
053023.33-693410.3	500	17.09	0.02	269	-0.1	453	
053024.93-693218.9	508	17.22	0.03	310	0.2	2481	+
053025.04-695816.6	497	18.58	0.08	323	-0.2	1053	+
053026.49-693509.4	510	17.33	0.04	344	0.4	3309	+
053027.07-701322.1	509	19.09	0.15	398	-0.3	2186	
053027.51-694147.5	508	17.80	0.05	306	-0.2	2019	+
053028.75-700214.1	507	18.68	0.07	428	0.2	734	
053028.81-693003.6	502	16.59	0.04	317	-0.1	6945	
053029.16-694041.4	504	17.88	0.09	393	0.1	5829	+
053030.18-701317.1	509	18.90	0.09	451	-0.2	683	+
053030.64-700241.9	506	19.63	0.24	403	0.2	1571	
053030.71-695415.4	506	17.54	0.07	360	0.1	4858	+
053031.44-693947.0	502	19.56	0.16	395	-0.3	742	
053031.78-701420.1	511	17.83	0.08	420	1.0	4466	
053031.82-701802.8	506	18.75	0.09	416	0.1	1372	+
053032.64-695614.0	503	19.04	0.15	445	0.1	1824	
053033.10-692839.9	509	15.52	0.13	2052	31.0	20528	
053033.38-692743.6	508	17.08	0.13	295	-0.1	44217	
053034.63-700153.1	507	18.11	0.07	372	-0.1	2244	+
053035.58-693744.0	505	18.42	0.09	351	0.1	2799	
053037.93-700118.4	504	18.00	0.07	338	0.3	3257	+
053038.48-693016.8	508	16.82	0.07	347	-0.1	15754	
053039.20-701059.4	506	17.75	0.05	352	-0.2	957	
053039.28-701409.7	512	14.31	0.04	240	0.9	38057	
053039.47-692357.2	286	17.01	0.05	225	0.2	2701	
053040.27-700723.9	507	19.96	0.30	466	0.2	1259	
053041.06-701231.0	509	18.74	0.09	412	0.1	1164	+
053042.08-695523.4	509	17.78	0.09	393	-0.4	6079	+
053042.46-694707.1	507	19.26	0.22	471	0.0	3280	
053042.50-695229.7	502	17.92	0.10	906	1.6	1102	
053042.61-700939.5	509	19.03	0.11	448	0.1	1173	
053044.30-700920.9	510	17.48	0.04	517	1.9	897	
053044.57-694645.6	505	18.78	0.10	427	0.1	1612	+
053045.16-693638.3	506	19.35	0.34	441	0.3	4856	
053046.88-694759.2	511	16.11	0.24	1172	20.9	105683	
053047.46-694937.9	503	17.85	0.05	373	0.8	2440	
053048.54-700013.7	504	19.03	0.10	464	-0.2	838	
053048.72-693531.5	506	19.36	0.17	437	-0.2	1719	
053048.85-695422.7	502	19.59	0.18	512	0.1	703	
053049.45-694625.1	506	19.09	0.18	485	-0.1	2443	
053050.28-695242.0	508	18.54	0.11	545	0.2	2093	
053050.56-700544.8	507	19.17	0.12	451	0.2	1114	
053050.71-693429.1	500	20.08	0.19	435	0.1	240	

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OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
053051.61-692410.8	289	17.11	0.04	292	-0.3	833	
053052.07-700001.0	505	18.47	0.06	411	-0.0	559	
053052.27-695427.3	506	17.73	0.04	338	-0.1	1425	+
053052.98-700814.4	508	17.89	0.06	352	-0.2	2774	
053054.76-693133.2	504	19.92	0.40	495	0.1	876	
053054.92-701551.0	511	17.66	0.05	385	-0.0	2483	
053055.20-700831.5	512	16.65	0.26	878	17.7	89567	
053055.37-700427.0	506	19.29	0.13	711	-0.1	314	
053055.65-692355.8	282	18.46	0.14	233	-0.2	2457	
053056.91-695105.7	507	19.17	0.12	446	-0.1	726	
053057.75-700929.6	505	19.22	0.12	463	0.2	776	
053059.03-695647.4	508	17.19	0.03	305	-0.2	1718	+
053059.80-692612.1	504	18.21	0.04	413	0.2	286	
053059.98-695030.1	502	19.25	0.11	407	0.2	643	
053100.64-695507.6	506	19.91	0.44	472	0.1	2217	
053100.92-700530.0	508	19.35	0.16	578	-0.3	837	
053101.71-694501.6	506	19.15	0.19	648	0.5	1439	
053101.90-700124.9	509	17.30	0.09	345	-0.3	12533	+
053105.79-701517.3	508	18.34	0.07	396	-0.3	1683	+
053106.30-694926.7	501	19.12	0.18	486	0.1	2456	
053107.26-700845.4	503	17.83	0.03	376	-0.1	405	
053107.46-692901.9	507	17.31	0.03	304	0.2	1084	+
053108.18-701635.8	503	19.55	0.17	442	0.2	1122	
053108.22-700450.8	510	18.12	0.11	427	0.2	5519	+
053108.53-701156.7	507	18.87	0.08	458	-0.1	502	
053108.54-694528.2	499	19.62	0.20	405	0.0	1348	
053109.62-695710.1	503	17.68	0.04	307	0.1	947	+
053110.04-694843.4	507	18.32	0.19	389	-0.1	14264	+
053110.62-695842.9	498	19.84	0.28	430	-0.0	1026	
053110.77-700258.9	510	18.64	0.19	524	-0.1	5938	+
053112.95-692508.5	499	19.28	0.12	350	0.3	968	
053114.89-695740.8	502	18.82	0.11	432	-0.0	1227	+
053116.18-692954.0	507	16.80	0.03	274	-0.1	3331	
053116.60-701324.2	512	16.72	0.12	1116	1.4	17775	
053117.02-701021.0	509	18.23	0.07	444	-0.1	1499	+
053118.58-694027.2	506	17.58	0.05	356	-0.1	3397	
053118.69-694905.5	510	18.06	0.08	389	-0.4	3104	+
053120.55-693925.4	508	16.53	0.02	218	0.0	2137	
053121.64-701010.8	508	16.38	0.02	419	0.5	923	
053123.12-700554.3	506	17.54	0.03	331	0.0	1021	+
053123.14-695838.3	508	17.33	0.04	361	-0.0	1418	
053123.29-695348.8	509	17.28	0.03	304	0.1	1809	+
053123.48-694459.3	508	17.08	0.05	444	0.0	5357	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
053123.55-701324.3	506	18.83	0.27	465	-0.1	9275	
053124.73-692528.1	500	17.00	0.09	480	-0.2	14405	
053126.90-700813.1	509	16.29	0.04	262	0.1	8994	
053128.63-701309.8	507	19.10	0.16	437	0.6	2312	
053129.66-694349.5	502	18.44	0.11	401	-0.2	3036	+
053129.94-700956.5	507	17.99	0.12	398	-0.1	9410	+
053131.12-700431.8	506	17.61	0.12	367	-0.0	17064	+
053134.04-695201.1	499	17.61	0.04	362	-0.1	1427	
053134.36-694702.0	497	18.76	0.10	395	-0.1	1397	+
053134.49-693235.7	500	18.88	0.14	350	-0.1	3118	+
053134.92-695542.2	500	19.60	0.22	394	0.0	1625	
053134.97-693751.4	499	17.99	0.04	323	-0.1	870	+
053135.15-695108.9	503	16.88	0.09	298	-0.3	19165	
053135.74-701209.1	493	19.06	0.10	371	0.3	764	
053135.90-695023.7	495	16.71	0.03	280	1.0	3618	
053136.54-694114.4	498	19.45	0.19	447	-0.0	1165	
053136.69-695606.0	504	18.43	0.06	379	-0.2	564	+
053137.41-701755.3	500	18.22	0.05	371	0.1	772	
053137.69-695014.5	481	20.40	0.58	360	0.1	259	
053137.78-701819.3	494	18.25	0.06	422	-0.1	1164	+
053138.19-700919.7	492	18.34	0.06	334	0.1	715	+
053139.72-701343.3	474	19.03	0.13	343	-0.1	1793	+
053139.80-695006.1	466	19.03	0.10	386	-0.1	414	+
053140.13-694016.1	452	18.27	0.19	395	0.1	9038	+
053140.43-701756.1	455	19.85	0.19	371	0.1	421	
053144.25-694848.7	439	18.21	0.05	327	0.3	603	+
053144.31-693041.9	444	17.78	0.04	310	0.0	1312	+
053144.73-701148.5	457	18.46	0.22	395	0.8	10662	
053145.53-701143.8	469	18.79	0.12	366	-0.2	1709	+
053146.15-701128.4	478	17.03	0.16	537	6.3	30288	
053147.38-693903.9	477	18.29	0.07	343	-0.2	1839	
053148.66-695113.2	502	18.26	0.05	327	-0.1	697	
053148.69-700145.4	502	19.55	0.24	426	-0.2	2129	
053149.19-695944.0	505	18.03	0.07	570	-0.0	1323	
053150.11-701115.8	506	19.68	0.30	448	0.1	1944	
053150.63-693456.0	503	18.97	0.11	457	0.0	795	
053151.36-695744.3	506	19.25	0.22	416	-0.2	2835	
053151.87-695113.9	503	19.05	0.11	391	-0.1	1001	+
053152.33-693654.3	508	17.12	0.31	1910	30.4	31157	
053154.49-700255.0	511	19.16	0.17	542	0.8	1537	
053154.66-701112.3	508	18.36	0.09	436	-0.3	2047	+
053155.10-694837.9	511	17.33	0.14	939	0.2	14345	
053155.11-701250.8	512	18.76	0.10	515	-0.1	1427	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
053155.32-700349.7	507	19.54	0.20	445	-0.2	918	
053155.43-694241.6	509	19.27	0.13	516	-0.1	808	
053156.04-693858.2	506	18.67	0.09	400	-0.1	1450	
053156.42-700247.4	511	16.99	0.10	404	0.9	16673	
053156.47-695818.0	506	18.75	0.08	406	-0.3	852	+
053157.35-700814.3	508	18.85	0.15	423	-0.1	2920	+
053158.32-700433.6	510	19.14	0.15	430	0.1	1526	
053158.53-695532.0	511	16.58	0.14	650	-0.3	34886	
053159.60-701830.1	509	18.44	0.16	442	-0.0	7245	
053200.18-695652.7	509	17.70	0.06	447	0.4	2665	+
053200.85-700703.4	507	19.07	0.13	470	-0.1	1260	
053201.16-694739.7	505	19.81	0.22	431	0.0	787	
053202.60-692717.2	507	15.95	0.05	643	-0.1	9385	
053203.49-694901.1	506	18.82	0.13	513	1.8	1691	
053203.54-700528.1	480	20.76	0.41	317	0.7	78	
053203.84-694813.2	505	17.85	0.11	748	3.2	4816	
053203.93-693926.5	494	19.08	0.14	422	0.1	1878	
053204.78-701439.0	510	17.70	0.03	359	0.1	195	
053204.95-701113.6	504	19.11	0.16	404	-0.4	2264	
053205.29-700936.0	510	19.76	0.27	453	-0.2	619	
053205.36-695324.7	509	17.99	0.06	397	-0.1	1814	+
053206.28-694633.2	506	20.18	0.53	411	0.4	886	
053206.76-700456.4	509	18.10	0.11	395	-0.2	6361	+
053207.46-693210.7	509	18.92	0.09	569	-0.0	592	
053207.57-695724.8	503	17.95	0.04	304	-0.0	948	
053207.85-700622.0	509	18.87	0.16	454	-0.2	2738	
053207.98-701318.0	507	19.34	0.18	432	-0.1	2003	
053208.92-694330.5	509	17.84	0.11	424	0.3	8332	
053209.19-693409.1	509	17.61	0.06	318	-0.1	5218	+
053210.44-700134.0	509	17.46	0.09	314	0.1	12459	+
053211.00-694946.7	506	18.15	0.04	366	0.3	546	
053211.12-700550.5	504	18.89	0.07	445	-0.2	362	
053211.83-693635.5	505	19.22	0.13	410	0.2	1264	
053212.05-692823.5	502	18.93	0.11	561	-0.1	768	+
053212.07-692959.8	506	18.73	0.10	480	-0.3	1280	+
053212.72-700614.9	507	19.66	0.27	591	0.0	1502	
053212.81-695427.5	504	19.48	0.13	404	-0.1	422	
053213.37-701104.1	508	20.01	0.24	441	0.3	284	
053214.28-700450.3	509	19.17	0.14	450	-0.1	1222	
053214.92-695723.1	507	18.60	0.08	401	-0.1	951	+
053215.23-695347.0	511	19.01	0.12	433	-0.1	1195	
053215.37-700502.5	508	19.11	0.13	451	-0.0	1042	
053215.63-694132.8	506	18.77	0.07	526	0.6	262	



Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
053215.93-701102.3	511	18.28	0.05	451	-0.0	662	+
053216.15-700031.0	512	17.56	0.08	409	-0.4	8870	
053216.24-701017.8	509	17.20	0.03	339	0.5	1119	
053216.47-694415.3	509	16.92	0.18	1741	5.2	18866	
053217.21-700511.3	507	19.15	0.13	460	-0.3	1007	
053217.82-694513.5	504	19.58	0.39	423	0.3	3264	
053218.28-701655.9	507	18.78	0.17	485	-0.0	4504	
053219.04-701234.1	504	18.39	0.08	487	-0.3	1486	+
053219.06-700957.1	507	17.82	0.07	407	-0.2	4051	+
053220.18-700654.4	509	18.67	0.08	485	0.2	670	
053220.84-700502.0	506	20.02	0.25	426	0.2	695	
053221.36-694412.1	507	19.12	0.18	475	-0.2	3098	
053221.57-695917.6	510	17.34	0.04	344	-0.3	2477	+
053222.04-694330.9	508	19.74	0.52	568	0.3	824	
053223.68-700023.3	503	18.82	0.08	444	0.2	619	+
053224.93-700552.3	507	18.40	0.05	382	-0.0	740	
053225.19-694204.6	504	17.20	0.04	351	0.3	3617	
053225.29-692537.4	503	15.37	0.16	234	0.4	383762	
053226.98-700228.4	502	19.64	0.18	435	0.1	697	
053227.12-700145.4	503	18.27	0.06	357	0.0	1318	
053227.98-695006.2	497	19.78	0.21	409	0.1	975	
053228.70-700201.3	488	21.02	0.51	277	0.5	71	
053231.20-692853.5	476	17.39	0.12	393	0.0	19718	+
053231.62-700757.3	490	19.56	0.17	468	0.0	871	
053232.15-693147.2	469	17.76	0.09	622	-0.1	4151	
053233.37-701239.2	480	18.06	0.06	895	0.3	349	
053233.64-694755.3	445	20.81	0.59	371	0.3	151	
053234.93-701017.7	460	18.72	0.13	444	-0.0	1607	+
053236.16-695331.1	421	19.52	0.14	401	-0.3	166	
053236.19-700644.5	440	17.40	0.04	405	-0.1	1808	
053237.45-695652.6	371	18.08	0.08	503	0.4	980	+
052726.58-700720.2	405	18.54	0.12	442	-0.0	1808	
052727.50-694454.3	354	20.32	0.46	453	0.9	96	
052728.03-695755.2	425	18.15	0.05	477	-0.1	352	
052728.35-694902.1	407	16.67	0.04	358	0.4	3212	
052728.57-694457.5	403	18.46	0.08	407	0.1	1048	+
052729.79-695936.0	477	18.08	0.06	519	-0.1	1291	+
052730.01-692933.0	400	18.56	0.09	410	-0.3	847	+
052730.28-693458.8	430	16.11	0.05	395	-0.1	7435	
052730.57-695648.0	488	18.35	0.07	849	-0.4	438	+
052730.61-700444.8	489	19.66	0.31	568	-0.1	2205	
052730.73-695244.0	478	16.80	0.06	425	0.5	8245	
052730.76-694710.2	460	19.36	0.23	1111	-0.1	399	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052731.02-694319.1	464	20.15	0.23	486	0.0	256	
052733.05-701116.0	500	19.16	0.15	613	0.5	1671	
052733.60-694938.2	495	18.94	0.10	575	0.2	681	
052736.26-693754.1	486	19.57	0.20	602	-0.1	1027	
052737.48-692053.5	492	16.99	0.25	1580	22.7	43286	
052738.03-692915.0	502	19.42	0.14	513	-0.1	558	
052738.30-692633.0	501	18.63	0.11	526	-0.1	2605	+
052739.57-695313.4	501	18.45	0.06	430	-0.2	734	+
052740.00-693833.9	499	16.87	0.16	418	0.3	67042	
052740.23-694726.7	501	18.33	0.05	425	-0.2	458	
052743.01-700928.5	501	19.86	0.25	498	0.2	865	
052743.06-694121.6	502	17.30	0.15	689	0.8	23067	
052744.11-694500.9	503	18.09	0.08	435	1.0	2830	
052744.23-695112.9	500	19.11	0.13	511	0.0	929	
052745.12-694824.7	500	19.25	0.15	528	0.5	1126	
052746.62-694841.9	502	17.53	0.03	463	-0.2	628	+
052746.71-694949.6	503	18.26	0.07	433	-0.1	1389	+
052748.01-700330.2	503	17.72	0.08	947	0.4	2037	
052750.39-695333.0	502	18.04	0.07	485	-0.0	1822	
052752.26-694316.9	500	18.05	0.10	501	0.2	5615	
052752.29-692601.7	505	16.09	0.15	2878	26.8	17207	
052752.63-695955.1	502	18.82	0.12	465	-0.4	1974	+
052754.01-695631.9	505	16.75	0.06	358	0.5	11286	
052755.87-693245.6	505	18.10	0.10	450	-0.1	5231	
052756.39-695312.2	502	18.95	0.14	558	-0.0	1697	+
052756.95-692947.1	503	19.58	0.16	503	-0.3	378	
052757.30-694629.2	503	17.97	0.07	410	0.0	2541	+
052758.45-695101.9	504	17.79	0.06	398	0.4	2767	
052758.84-692342.8	502	19.58	0.20	525	0.2	1250	
052759.83-700123.7	502	19.48	0.19	564	0.3	1093	
052800.40-701022.4	498	19.26	0.12	469	0.4	553	
052801.18-695353.6	502	18.81	0.11	507	-0.2	1095	+
052802.14-693646.3	503	19.22	0.10	471	0.1	601	
052802.89-695600.3	504	18.99	0.15	482	0.2	2052	+
052803.05-693539.0	503	19.78	0.47	535	0.6	844	
052803.88-694325.3	504	18.91	0.09	549	0.1	475	+
052803.90-695623.6	503	16.96	0.04	322	0.1	5031	
052806.24-693952.4	504	19.03	0.13	441	-0.1	1527	+
052809.06-692734.3	504	15.99	0.10	281	-0.0	51933	
052809.46-700323.5	503	18.65	0.27	490	-0.1	12950	
052809.47-700945.7	504	18.30	0.18	532	2.4	11772	
052809.55-694528.6	499	17.78	0.05	370	-0.2	1736	
052809.69-692225.5	502	19.73	0.47	524	0.0	1343	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052809.70-694219.5	503	17.89	0.04	406	-0.0	623	
052809.75-694008.5	505	19.42	0.39	484	0.3	4892	
052810.46-700336.0	503	17.72	0.03	381	-0.0	737	
052812.56-694126.7	503	18.47	0.07	453	-0.0	1241	
052812.59-700712.2	502	19.56	0.19	414	-0.2	1007	
052814.49-700932.1	503	17.75	0.06	348	-0.2	4534	+
052815.91-694522.9	505	19.13	0.14	534	-0.2	824	
052815.97-694819.8	503	18.72	0.08	389	-0.1	1116	+
052816.35-693659.6	503	19.54	0.20	488	-0.2	1111	
052817.24-694759.2	501	19.07	0.17	463	-0.1	1880	+
052817.43-694544.3	502	18.22	0.13	384	0.2	6639	
052817.59-695358.7	504	17.19	0.03	373	0.0	1370	
052818.18-694304.8	503	18.60	0.21	608	0.8	7422	
052819.36-700820.3	502	19.01	0.11	417	0.3	880	+
052822.13-695109.3	504	17.78	0.09	378	-0.2	7654	+
052823.00-692815.0	505	16.75	0.05	311	0.2	9126	
052823.38-693521.4	503	18.46	0.07	473	0.3	1117	
052823.97-695632.3	503	16.55	0.16	324	0.3	96781	
052824.14-694325.8	504	17.01	0.10	802	5.3	10370	
052825.40-695015.5	502	17.47	0.04	425	-0.3	1629	+
052827.07-695429.5	504	18.91	0.25	507	-0.3	6352	+
052830.90-695022.6	503	19.29	0.18	462	0.1	1653	
052833.06-694450.9	503	18.87	0.13	498	-0.1	1783	
052833.36-692557.7	503	16.66	0.07	285	0.4	11655	
052834.35-692754.4	504	17.84	0.05	383	0.1	1803	+
052835.52-695102.3	505	16.01	0.21	1167	22.9	85106	
052835.95-695619.2	503	18.10	0.14	617	4.3	6479	
052836.10-701419.5	504	19.73	0.24	428	-0.2	1401	
052836.15-701145.1	501	18.03	0.06	388	-0.1	1764	
052836.25-695455.1	500	19.09	0.18	682	-0.1	1140	
052836.34-695017.5	503	19.26	0.16	509	0.1	1060	
052837.59-692222.4	504	18.45	0.15	472	0.1	6488	
052837.72-695459.4	504	19.56	0.28	464	0.0	1859	
052837.90-693617.9	504	16.82	0.02	377	-0.1	758	
052838.56-694254.8	502	18.36	0.08	417	0.0	1755	
052839.04-700243.2	501	19.33	0.19	479	0.1	1621	
052839.84-695732.5	504	19.62	0.15	480	-0.1	307	
052840.02-695106.8	503	20.10	0.40	517	0.4	411	
052840.60-695027.2	497	18.39	0.07	358	0.0	1706	
052841.53-695741.4	502	18.70	0.10	410	-0.0	1258	
052841.92-700049.3	500	18.34	0.07	423	-0.3	1527	+
052844.31-700014.0	501	18.14	0.05	456	-0.1	708	
052845.92-692517.1	505	16.19	0.08	346	-0.2	32976	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052846.89-694625.2	500	18.25	0.06	385	-0.1	884	+
052848.94-694045.1	502	18.15	0.11	326	0.3	7213	+
052850.55-701602.5	377	19.82	0.28	383	-0.4	816	
052850.99-693057.7	504	18.07	0.08	398	-0.1	3012	
052851.47-692522.8	502	17.54	0.05	296	-0.0	3429	+
052851.98-692343.8	505	18.96	0.13	444	-0.2	2179	+
052853.13-695224.0	505	16.87	0.16	1330	7.7	20176	
052854.07-695007.9	502	18.16	0.05	340	-0.1	1267	+
052854.91-692737.0	502	18.77	0.08	539	0.0	353	
052855.51-694104.4	504	17.50	0.10	405	-0.2	12743	+
052856.17-694450.0	503	18.29	0.09	458	-0.2	2443	+
052857.10-694844.1	502	17.07	0.04	289	-0.0	4532	+
052857.66-695129.2	500	18.50	0.09	408	-0.1	1933	+
052859.74-694708.4	500	17.95	0.04	435	0.5	459	
052900.31-692553.2	501	18.24	0.13	402	0.0	6440	+
052900.41-694112.1	502	16.99	0.03	648	1.4	1372	
052901.27-701050.6	500	19.23	0.11	417	-0.1	486	
052901.33-693319.3	493	18.56	0.11	451	0.2	2151	
052901.83-695825.3	496	19.58	0.15	378	-0.2	683	
052901.88-695056.5	496	17.76	0.06	665	1.1	1304	
052902.43-700013.6	499	18.48	0.08	433	0.0	1129	+
052904.63-701148.2	500	18.43	0.22	562	1.8	9432	
052905.71-693935.7	494	18.42	0.05	386	0.2	465	
052906.15-693116.3	496	17.68	0.13	426	-0.0	16286	+
052907.10-695320.1	498	19.83	0.33	584	0.1	1041	
052907.30-701529.5	423	17.85	0.08	313	-0.0	4140	
052907.49-692420.9	492	19.97	0.31	474	0.3	914	
052909.16-695213.8	488	18.77	0.09	452	-0.1	838	+
052909.34-695716.2	482	19.24	0.16	505	0.0	1114	
052911.92-695249.7	445	16.17	0.05	213	0.1	12422	
052913.42-695455.0	432	18.92	0.11	403	-0.0	654	+
052914.36-692033.7	330	17.79	0.09	299	-0.2	3204	+
052914.56-694627.7	454	18.78	0.08	449	-0.1	390	
052916.18-701142.8	469	17.48	0.03	341	0.0	780	+
052916.52-694611.0	472	18.08	0.04	388	-0.3	630	
052917.01-692626.1	464	17.46	0.04	305	0.1	2513	
052917.02-692553.5	464	17.49	0.04	345	1.0	1546	
052918.31-694256.4	484	18.95	0.12	458	-0.2	1226	
052918.49-695829.3	491	19.06	0.19	402	0.0	3366	+
052923.40-695857.1	500	17.10	0.02	324	0.1	852	+
052923.47-693153.4	501	17.19	0.28	1436	1.9	42008	
052923.56-693319.4	500	16.51	0.05	275	0.1	11832	
052923.96-692109.9	497	18.48	0.19	437	0.5	8833	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052925.00-694808.1	505	17.26	0.21	357	-0.1	81309	+
052926.01-692355.5	503	16.66	0.03	390	1.5	3081	
052926.44-694231.4	499	17.94	0.06	630	0.1	1444	
052929.30-692741.4	500	19.68	0.20	417	0.0	1052	
052929.96-693124.2	487	18.53	0.09	496	-0.1	1681	+
052930.31-694333.0	500	18.18	0.06	487	-0.3	1009	+
052933.44-694358.7	503	18.86	0.10	678	-0.2	737	
052934.33-695948.0	502	19.43	0.17	460	-0.2	876	
052935.11-695833.8	502	19.23	0.22	595	-0.1	1859	
052935.52-695656.8	492	19.08	0.13	477	-0.0	1085	
052935.94-695111.7	503	18.40	0.07	386	0.2	1219	
052937.48-694634.8	500	17.62	0.07	321	-0.4	5960	+
052937.78-700903.4	500	17.62	0.06	372	-0.2	3702	
052938.10-701432.4	496	17.79	0.05	368	0.1	1018	
052938.11-700539.5	500	18.60	0.12	419	-0.0	2805	+
052938.28-700547.5	501	19.29	0.18	540	0.3	1086	
052938.65-695649.0	500	17.62	0.04	365	-0.3	1311	+
052939.52-694446.4	498	18.17	0.11	411	-0.2	5829	+
052939.64-693433.8	500	19.21	0.13	517	-0.3	802	
052940.80-701214.9	489	16.27	0.13	1923	28.0	10710	
052940.99-701326.1	502	16.30	0.02	327	-0.2	2317	
052941.97-692248.4	502	18.28	0.12	459	0.3	4548	+
052942.77-694721.2	497	18.79	0.18	433	0.2	4611	+
052944.25-695554.4	501	17.81	0.04	383	0.3	914	
052944.30-693941.3	498	17.68	0.15	381	-0.3	21949	
052944.83-693707.1	499	17.02	0.02	390	1.3	693	
052945.04-700231.6	504	18.31	0.05	408	0.3	611	
052945.31-693045.5	504	15.49	0.06	319	-0.2	31412	
052945.87-700822.2	491	19.37	0.18	482	0.2	1550	
052945.90-700220.4	504	18.21	0.06	476	-0.3	766	+
052946.85-694609.1	504	17.51	0.06	458	-0.2	4216	
052948.43-695822.6	498	18.75	0.25	1386	-0.0	2193	
052948.77-692438.3	491	19.47	0.19	743	0.2	1289	
052949.19-694439.7	499	17.12	0.03	395	-0.2	1532	+
052949.57-695412.2	503	19.58	0.32	584	-0.1	2127	
052951.19-701327.5	500	17.42	0.06	458	0.2	2407	
052951.44-701251.9	503	19.32	0.11	617	0.3	184	
052952.77-694551.3	503	17.10	0.07	478	1.9	8553	
052954.51-692856.5	498	18.42	0.09	459	-0.3	2231	+
052955.98-700313.8	499	20.06	0.30	441	-0.1	983	
052957.88-692920.0	484	18.80	0.09	399	0.3	1247	
052957.95-700642.3	494	19.22	0.14	483	-0.1	1237	
052958.53-692142.0	490	19.75	0.21	763	1.7	595	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
053005.45-700942.3	452	19.67	0.22	444	-0.1	1245	
052456.31-700250.4	365	18.91	0.12	426	0.2	1157	
052456.76-694324.9	305	16.96	0.04	216	0.0	2275	
052456.78-694130.5	295	17.15	0.03	321	-0.5	475	+
052458.44-693855.5	367	19.09	0.12	484	0.0	533	
052458.81-701212.2	472	18.14	0.06	438	0.0	1189	+
052459.33-692607.2	365	17.66	0.09	431	0.0	2614	+
052459.39-694734.0	417	19.09	0.20	676	0.1	1023	
052500.95-693616.2	452	17.26	0.07	381	0.1	5549	
052501.42-695508.7	476	16.47	0.05	473	-0.1	9290	
052501.51-700810.2	489	19.25	0.13	495	0.4	1058	
052502.61-700651.0	476	17.73	0.04	676	0.0	725	
052503.58-694030.2	484	15.99	0.07	650	0.1	16328	
052503.66-692849.5	481	18.15	0.18	641	0.9	10736	
052503.68-692326.8	472	18.17	0.04	507	-0.1	308	
052504.39-695909.7	494	19.61	0.21	566	0.2	1023	
052504.94-694849.3	491	18.33	0.08	462	-0.2	1590	+
052506.70-695640.8	494	19.76	0.21	524	-0.0	952	
052507.98-694711.0	491	17.69	0.03	500	0.3	531	
052508.42-695228.7	488	18.94	0.12	864	0.3	410	+
052509.20-695912.5	495	20.28	0.27	607	0.4	103	
052509.44-692714.2	494	19.44	0.17	551	-0.0	906	
052509.46-700422.6	497	16.47	0.08	296	0.2	33399	
052510.45-695620.2	497	18.63	0.22	485	0.1	9934	+
052510.46-701437.9	498	17.94	0.06	527	-0.2	1262	+
052511.05-695539.8	497	18.40	0.07	528	-0.2	1232	+
052512.02-693043.6	498	18.55	0.08	696	0.2	1066	
052512.82-701208.0	495	18.17	0.10	372	0.1	5925	
052512.95-692825.9	497	19.86	0.19	513	0.2	453	
052513.07-700824.0	497	18.43	0.06	479	-0.2	889	+
052513.48-700457.2	496	19.20	0.15	494	-0.0	1583	
052514.08-692833.3	498	17.57	0.04	454	0.0	1514	+
052514.09-695140.0	497	19.15	0.18	415	0.2	2545	
052514.71-695445.8	498	18.00	0.05	390	0.0	1620	+
052515.51-695313.6	494	19.46	0.15	456	-0.1	890	
052515.85-694632.2	496	18.22	0.10	452	-0.3	3499	+
052516.73-692903.9	499	16.20	0.05	274	-0.2	17841	
052516.85-695011.6	493	19.82	0.21	519	-0.3	503	
052517.87-694713.7	491	18.42	0.08	387	-0.1	2135	
052518.00-694510.8	498	17.63	0.04	462	0.2	1051	
052518.03-693644.4	498	17.34	0.04	364	0.2	2932	+
052519.46-695452.6	498	18.61	0.09	480	-0.1	1316	+
052520.45-693118.9	497	19.35	0.25	487	0.1	3234	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052521.03-694452.4	498	16.55	0.04	331	0.3	9600	
052521.32-694858.9	497	18.07	0.10	1597	-0.3	506	+
052523.06-692406.2	498	17.48	0.04	521	-0.2	1680	+
052524.96-693904.0	498	18.28	0.07	508	-0.0	789	
052525.16-695425.1	498	18.74	0.09	503	0.0	901	+
052525.66-693304.5	499	15.69	0.10	285	0.5	121574	
052526.13-695340.5	497	16.75	0.02	260	-0.1	1051	
052526.45-695451.6	491	19.00	0.12	494	-0.1	1085	+
052527.08-693327.2	498	18.24	0.07	453	-0.2	1710	+
052528.79-693417.9	498	17.59	0.10	362	-0.1	9186	+
052529.41-695126.5	499	18.08	0.19	393	-0.2	17274	+
052529.73-694707.2	498	18.38	0.08	450	0.4	1432	
052531.49-692511.9	499	18.53	0.09	504	-0.4	1757	+
052531.66-694316.9	495	19.09	0.27	474	-0.1	4900	
052531.83-695607.2	499	17.87	0.08	471	0.1	3912	+
052532.02-700553.7	495	18.40	0.12	403	-0.3	5281	+
052532.33-694939.0	499	16.74	0.08	321	-0.1	22383	
052535.00-693521.2	497	17.57	0.05	408	-0.2	1515	+
052535.75-695255.4	496	19.12	0.17	410	-0.0	2167	
052535.99-700629.0	498	16.34	0.03	367	0.6	4771	
052536.44-700233.2	494	17.99	0.05	489	-0.1	518	+
052537.55-700321.9	498	18.88	0.32	537	-0.1	6822	+
052538.42-693830.2	498	19.48	0.58	542	-0.1	2279	
052539.05-694010.0	494	20.03	0.24	475	0.4	504	
052539.07-701544.7	447	18.55	0.10	447	0.1	1878	
052539.52-701119.9	495	18.46	0.09	385	-0.0	1786	+
052540.41-700300.1	497	17.29	0.03	334	-0.2	1143	
052541.59-695046.1	497	18.69	0.10	627	0.4	887	
052543.11-694611.2	498	18.24	0.08	510	0.0	1474	
052543.19-694652.9	498	18.66	0.16	479	0.1	4056	+
052544.81-700621.2	498	17.76	0.17	569	0.6	16163	
052544.90-694251.4	499	17.32	0.13	516	0.5	18535	+
052545.80-694902.0	499	18.50	0.07	465	0.0	637	+
052547.24-692056.4	492	17.92	0.11	366	-0.2	9996	
052547.65-701232.2	497	18.70	0.07	481	0.2	421	
052547.85-695735.5	494	17.47	0.03	360	-0.1	1186	+
052548.13-693754.0	497	16.90	0.14	1181	16.0	16461	
052549.99-694815.6	498	17.90	0.05	384	-0.1	1588	+
052550.00-695402.2	499	16.29	0.05	220	0.0	19420	
052553.27-693636.4	494	17.09	0.04	332	-0.1	3295	+
052553.36-701555.0	426	19.70	0.25	544	0.4	835	
052555.09-694429.4	499	17.54	0.05	327	-0.0	3275	
052555.11-700003.5	498	18.43	0.33	563	-0.1	17705	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052555.23-694423.6	497	19.13	0.14	622	-0.1	654	
052555.27-693209.9	482	17.76	0.05	367	0.1	1615	
052555.29-695512.7	499	16.79	0.31	1974	35.1	57302	
052557.15-694111.7	499	15.10	0.08	8341	1.3	1824	
052557.41-700423.7	497	19.17	0.21	507	0.3	3320	
052557.88-694607.8	494	18.85	0.08	363	0.2	579	
052558.71-694553.4	497	18.60	0.07	446	-0.2	561	+
052559.00-695547.5	498	16.52	0.17	345	0.9	122472	
052600.05-694253.7	494	18.97	0.14	478	-0.0	1368	+
052600.72-692225.4	496	17.41	0.03	405	-0.0	566	+
052602.52-695054.3	496	17.45	0.06	382	0.1	4561	+
052602.93-692649.3	497	19.58	0.29	501	-0.0	1570	
052603.25-701220.7	497	19.40	0.19	467	-0.1	1613	
052603.46-694445.0	494	19.84	0.26	515	0.4	992	
052603.53-701513.5	497	17.09	0.04	385	0.4	3390	+
052603.54-692637.0	499	15.45	0.09	369	1.7	65605	
052604.14-692733.0	499	16.71	0.05	289	0.1	9862	
052605.19-694928.8	499	17.53	0.05	391	0.0	2561	+
052605.69-700641.7	491	20.13	0.27	550	0.2	625	
052606.70-694350.4	497	17.42	0.08	485	0.5	7367	
052607.53-692950.4	498	16.09	0.02	278	0.9	3123	
052608.07-700918.6	498	16.11	0.06	1233	1.8	6073	
052608.32-695223.2	490	19.54	0.22	539	0.7	917	
052608.61-695728.0	499	19.35	0.32	531	0.3	2625	
052608.78-693202.3	495	19.32	0.12	530	0.7	422	
052609.19-692813.1	498	19.64	0.26	661	0.1	852	
052609.41-695612.4	496	18.90	0.16	670	1.4	1836	
052609.50-695910.9	499	16.96	0.04	316	0.0	5917	
052610.57-695957.9	498	18.19	0.11	437	-0.2	4885	+
052610.79-693832.1	498	17.52	0.05	377	0.4	3269	+
052612.07-693805.9	497	17.99	0.11	413	0.1	7349	
052612.44-694915.6	495	19.00	0.09	413	-0.1	666	+
052612.74-694440.0	496	17.65	0.03	338	-0.2	1209	+
052614.16-693900.7	495	19.30	0.19	411	0.2	2399	
052614.40-692042.6	403	18.07	0.08	365	-0.1	3194	
052614.54-693059.2	498	17.71	0.04	406	-0.1	1084	
052617.51-694857.7	496	18.69	0.09	434	-0.0	1048	+
052617.79-694824.6	498	17.35	0.03	338	0.2	618	
052618.84-693006.7	497	16.61	0.03	439	-0.2	1337	
052619.10-701348.8	497	19.31	0.17	497	-0.0	1085	
052620.38-695728.4	497	19.61	0.23	477	-0.3	911	
052620.75-694921.8	498	17.17	0.06	403	0.4	6287	
052622.69-695729.5	497	17.80	0.07	416	-0.3	3171	



Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052623.14-694733.3	498	19.28	0.16	454	0.0	947	
052623.25-695057.4	496	18.02	0.05	396	0.2	848	
052623.26-694337.5	497	19.54	0.26	465	-0.3	1615	
052623.69-695001.9	495	19.61	0.19	451	0.4	824	
052624.08-695424.7	495	19.66	0.17	500	-0.0	441	
052624.76-695443.1	498	15.30	0.12	2790	7.7	16445	
052624.87-692030.3	412	18.04	0.05	324	0.0	893	
052624.98-695155.1	494	18.79	0.07	396	-0.4	423	+
052625.62-694637.8	493	18.56	0.17	460	0.6	5029	
052627.38-694211.0	498	19.19	0.14	604	0.2	697	
052628.58-695348.5	494	17.80	0.07	345	0.3	4988	+
052630.94-692216.8	497	17.88	0.14	398	1.5	13735	
052632.43-695653.9	494	18.96	0.13	476	0.1	1467	+
052632.56-694512.7	496	16.86	0.16	375	0.3	76796	
052634.09-692031.6	413	17.78	0.30	426	1.4	38210	
052634.23-694345.6	492	18.21	0.09	408	0.0	2821	+
052634.81-700650.3	494	16.71	0.15	775	7.5	36862	
052635.65-693206.3	491	17.49	0.04	408	-0.2	1383	+
052635.86-695554.6	490	18.11	0.14	484	0.0	7424	+
052635.91-701415.9	491	18.66	0.13	438	0.0	3515	
052635.99-694706.8	486	18.18	0.06	416	0.1	970	+
052636.36-695940.0	489	16.86	0.04	344	-0.2	3939	
052636.43-694003.2	490	19.54	0.16	456	0.0	676	
052636.61-692816.1	493	16.68	0.03	333	0.2	1673	
052636.63-693112.0	492	19.14	0.22	430	-0.3	5188	
052636.67-695125.3	493	16.81	0.07	397	-0.2	11526	
052638.73-693302.0	483	17.09	0.03	328	0.0	1931	+
052638.99-694703.3	480	16.96	0.03	321	0.3	1514	
052639.08-693606.0	481	17.02	0.09	312	-0.1	18182	
052640.80-692724.3	448	18.24	0.06	310	-0.0	1357	
052641.12-695428.2	445	18.48	0.09	405	-0.2	1149	
052641.16-701432.3	445	18.87	0.12	380	0.0	1488	+
052643.12-695242.3	422	17.21	0.03	284	0.1	884	
052644.09-694500.2	453	17.17	0.03	342	-0.2	569	
052644.98-693219.1	450	19.48	0.20	453	0.3	1036	
052645.27-694404.5	452	17.38	0.11	389	-0.1	10947	+
052646.96-692348.8	461	17.35	0.03	588	0.5	298	
052647.62-694912.1	475	19.24	0.15	459	0.0	737	
052647.82-694316.1	476	18.21	0.08	392	-0.2	1768	+
052649.03-695353.2	489	18.29	0.07	420	-0.0	1143	
052649.37-693255.6	487	18.59	0.06	479	0.2	349	
052649.39-694957.3	489	16.99	0.04	360	0.8	3495	
052649.78-700605.2	487	18.42	0.10	357	0.0	2780	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052649.91-695404.7	491	18.47	0.08	422	0.0	1399	+
052650.21-700135.5	492	18.76	0.13	466	-0.3	2106	+
052651.32-700413.0	495	18.08	0.05	671	-0.3	341	
052651.70-694306.4	494	18.29	0.09	405	-0.3	2204	+
052653.50-700741.6	496	18.32	0.08	420	-0.1	1706	+
052653.71-695949.3	498	16.72	0.12	489	0.3	41296	
052654.24-695209.4	495	18.48	0.09	407	-0.1	1828	
052655.87-694448.0	498	18.58	0.20	531	0.9	6844	
052657.91-692126.0	491	17.96	0.10	454	0.1	5786	+
052658.05-693107.1	496	17.99	0.12	1033	9.1	2259	
052658.89-700947.3	492	18.89	0.13	442	-0.2	2206	
052659.36-693120.7	495	17.73	0.04	428	0.2	890	
052700.10-695339.2	495	17.60	0.05	426	0.6	1996	
052701.54-701252.4	498	16.91	0.03	609	10.0	1196	
052704.77-693726.7	495	19.44	0.13	476	-0.1	570	
052704.80-701501.0	497	18.42	0.18	548	0.1	6781	
052705.00-692901.5	496	17.01	0.14	561	0.0	29232	
052706.30-692928.6	497	17.61	0.05	375	-0.3	2432	+
052706.75-695216.5	499	18.31	0.08	449	0.1	1496	
052706.91-693804.2	491	18.70	0.08	427	-0.1	815	+
052706.92-700630.1	497	19.12	0.26	544	0.0	4827	
052707.61-701359.9	487	19.20	0.14	354	0.1	1224	
052709.07-694635.5	495	18.76	0.20	455	-0.0	5674	
052709.13-693652.2	496	19.48	0.21	512	0.2	1507	
052709.75-701345.7	485	17.53	0.05	341	0.5	2833	
052710.85-694942.7	498	18.93	0.22	537	-0.4	4949	+
052711.18-700616.4	494	17.00	0.07	296	0.1	14315	
052711.54-695053.2	492	17.27	0.12	330	0.4	23328	
052711.89-693437.3	496	17.49	0.07	386	-0.1	5905	
052713.15-693626.0	498	17.08	0.16	794	0.1	26037	
052713.32-695948.9	494	18.05	0.07	437	0.0	2360	
052713.76-692141.0	497	17.21	0.07	473	-0.0	6369	
052714.13-695027.0	497	18.06	0.12	403	0.2	6843	+
052714.45-692300.2	499	16.81	0.24	1217	21.7	60218	
052714.77-694709.4	494	17.85	0.09	418	-0.2	5453	+
052716.08-694631.7	495	17.69	0.04	356	-0.2	1276	
052717.08-695502.5	497	19.83	0.28	610	0.4	692	
052717.11-700239.2	496	18.69	0.09	511	-0.3	1541	+
052719.37-692119.3	496	17.24	0.06	363	-0.1	6811	+
052719.82-692228.7	490	18.59	0.09	458	-0.1	1520	+
052719.88-692526.0	498	17.93	0.11	452	0.1	7547	+
052720.35-695025.9	493	18.86	0.10	446	-0.0	891	+
052721.39-693356.5	495	17.47	0.04	339	-0.2	1336	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052722.04-700503.7	492	17.42	0.07	359	0.2	6649	
052722.16-694907.6	497	18.46	0.07	505	-0.0	743	
052722.72-693122.6	495	19.89	0.38	502	-0.1	1407	
052723.19-701117.3	495	17.45	0.03	413	-0.1	666	+
052724.79-693835.7	486	19.41	0.21	430	-0.4	2491	
052725.41-695028.1	495	16.86	0.02	657	0.1	278	
052727.43-694454.2	491	20.28	0.40	512	0.3	484	
052727.45-694957.5	487	17.20	0.03	412	0.6	1027	
052730.33-693500.4	469	19.69	0.35	1050	0.6	146	
052227.77-693356.6	321	19.40	0.44	382	-0.3	3737	
052229.91-691909.0	351	17.44	0.10	345	-0.2	6927	+
052230.33-700651.6	471	19.29	0.18	604	0.5	1303	
052230.88-694409.1	445	17.41	0.15	1019	9.4	9819	
052231.73-700450.8	473	19.69	0.20	494	-0.1	828	
052232.60-692659.4	454	18.97	0.12	521	-0.3	690	+
052233.02-691616.1	431	16.49	0.03	252	0.1	3975	
052233.86-693256.4	469	17.50	0.20	511	-0.2	34863	+
052234.76-693230.0	472	15.96	0.03	324	0.5	4176	
052234.97-695903.0	472	18.10	0.07	482	0.1	1676	+
052235.40-693649.2	475	16.67	0.08	404	-0.0	20730	
052235.46-693143.4	475	15.72	0.12	374	-0.5	84982	
052235.87-695257.9	476	19.26	0.12	528	-0.1	507	
052235.90-693733.3	471	18.47	0.07	414	0.1	1134	+
052236.03-692336.8	475	19.07	0.12	486	-0.1	942	
052236.06-694026.6	474	17.96	0.07	457	0.1	2849	+
052236.58-700735.8	477	19.65	0.28	545	0.2	880	
052237.68-694104.9	478	18.85	0.09	603	-0.4	432	
052237.95-691518.6	473	20.34	0.42	464	-0.1	553	
052238.27-700523.6	481	19.00	0.09	547	0.5	358	
052238.33-691418.8	464	18.46	0.07	721	-0.1	587	
052238.43-695409.5	476	16.80	0.02	386	-0.3	644	
052238.98-693736.8	480	17.96	0.40	872	0.3	13513	+
052239.23-693929.8	479	18.83	0.18	540	0.4	3402	+
052239.29-693829.8	480	17.48	0.08	464	-0.2	7739	
052240.34-692910.5	480	17.06	0.03	393	0.5	760	
052240.83-693603.9	481	17.60	0.19	477	0.2	29202	
052240.89-692732.2	481	19.30	0.16	590	-0.2	905	
052240.98-695259.0	479	17.89	0.08	473	-0.1	3296	+
052241.92-700648.0	481	17.06	0.09	288	-0.3	25888	+
052244.34-693143.5	481	15.61	0.08	262	0.1	57381	
052245.00-691732.8	480	17.86	0.07	464	-0.1	2322	+
052245.19-692217.1	479	19.49	0.19	487	0.2	983	
052245.57-695157.7	479	19.34	0.18	474	-0.2	1770	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052245.75-692912.4	480	18.33	0.08	418	-0.1	1673	+
052247.14-694656.9	477	17.80	0.04	429	-0.4	784	+
052247.26-700543.9	480	19.22	0.15	512	-0.1	1086	
052247.40-691321.3	417	17.32	0.04	261	-0.1	1952	+
052247.91-693213.5	481	19.38	0.25	497	0.1	2340	
052248.05-693847.8	480	19.56	0.17	544	0.1	475	
052250.24-692426.7	474	17.46	0.05	368	-0.0	2820	+
052251.93-695557.0	473	18.68	0.12	447	0.1	3008	
052252.18-695241.6	479	19.29	0.11	469	-0.0	326	
052252.32-700629.2	473	20.33	0.50	430	0.9	369	
052253.30-694148.8	471	18.07	0.06	379	0.2	1192	
052253.47-695115.3	480	17.95	0.07	353	-0.3	2982	
052253.74-693542.1	479	18.96	0.14	485	-0.1	1912	+
052254.02-694623.4	479	18.91	0.14	482	-0.1	1936	
052254.38-693931.0	481	19.01	0.21	566	1.0	3655	
052254.50-694505.5	479	19.33	0.22	521	0.0	1046	
052254.59-694947.5	481	14.58	0.02	204	-0.2	11616	
052255.83-695112.4	480	15.64	0.09	349	-0.0	54472	
052255.93-694332.5	478	17.60	0.16	1162	7.4	9458	
052257.71-693509.4	481	15.83	0.03	211	0.1	10892	
052300.10-693356.4	480	18.89	0.10	418	0.1	885	+
052301.13-694253.8	480	18.85	0.13	462	0.0	1930	+
052302.87-695341.4	479	20.04	0.31	400	0.1	666	
052304.18-692634.9	474	18.47	0.08	407	-0.4	1891	+
052304.46-695929.2	476	19.55	0.26	440	-0.1	1483	
052304.71-694950.1	480	18.56	0.07	370	0.2	974	
052305.69-693503.2	479	17.49	0.06	319	-0.2	4855	
052306.25-692813.5	480	18.34	0.13	797	1.5	2753	
052306.66-694640.0	477	18.84	0.12	390	0.0	1719	+
052308.04-693012.0	476	18.22	0.07	809	0.1	222	
052308.12-692924.4	479	17.60	0.10	428	-0.1	8257	+
052308.17-695759.8	480	18.67	0.14	416	-0.1	3283	+
052308.32-692905.4	477	18.64	0.15	425	0.1	3647	+
052308.71-691947.0	479	19.29	0.14	430	0.1	769	
052308.91-692825.7	475	18.12	0.09	353	-0.2	3691	+
052309.81-695013.9	480	18.18	0.21	1481	0.8	4175	
052310.48-693612.7	476	18.60	0.08	445	-0.2	849	+
052311.11-695658.4	480	17.26	0.02	356	-0.4	627	+
052311.50-691653.2	478	18.97	0.21	420	-0.0	4646	
052311.62-693327.5	479	15.83	0.06	242	-0.2	24887	
052312.06-692850.9	479	17.94	0.11	384	-0.1	6634	
052314.46-694127.4	474	18.48	0.11	587	0.7	1775	
052314.51-695732.1	480	17.94	0.05	400	-0.0	1272	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052314.94-691507.5	475	19.98	0.26	377	0.1	952	
052317.10-693910.0	481	17.13	0.09	336	0.8	15562	
052319.40-700111.8	479	19.90	0.24	441	0.0	964	
052320.10-700831.8	308	19.90	0.45	321	0.6	191	
052321.07-695058.1	486	16.99	0.17	4398	3.4	5781	
052321.21-691901.5	477	19.38	0.18	458	0.2	841	
052321.41-692501.4	478	19.20	0.14	815	1.0	337	
052323.33-700558.9	481	19.38	0.13	451	-0.1	519	
052325.13-694056.6	480	18.67	0.12	470	-0.4	2113	+
052325.28-700726.1	472	18.68	0.11	326	-0.0	2361	
052325.69-700625.3	484	17.73	0.06	366	-0.1	2460	
052326.57-691910.6	480	18.69	0.25	413	-0.1	8958	+
052326.70-693904.2	481	17.82	0.05	398	-0.2	1233	+
052327.76-700253.3	484	16.49	0.06	794	-0.2	4703	
052328.91-700247.3	481	18.02	0.05	383	0.2	1220	+
052328.98-692047.8	484	18.48	0.19	425	0.3	9516	+
052330.31-695138.6	481	18.62	0.09	379	0.1	1620	
052330.39-692344.8	483	16.90	0.05	267	0.0	8915	
052331.33-693711.4	481	16.51	0.02	335	0.4	1508	
052331.38-694031.7	481	19.24	0.15	406	0.1	994	
052333.34-700247.4	483	17.84	0.11	527	2.5	6850	
052333.95-692756.8	481	19.17	0.22	442	-0.2	3278	
052334.70-695314.6	478	18.46	0.09	385	-0.1	1582	+
052334.70-695504.5	485	16.99	0.05	290	-0.3	8494	
052335.85-694823.7	483	19.21	0.13	431	-0.0	926	
052338.14-694353.5	477	19.85	0.25	474	-0.2	552	
052338.43-694347.8	466	20.52	0.40	409	0.1	276	
052338.71-693154.1	486	18.91	0.10	394	0.0	1120	+
052339.48-694334.6	486	16.34	0.05	266	0.1	10976	
052340.01-692520.9	480	18.54	0.10	409	-0.0	1377	+
052342.57-695703.4	485	19.18	0.19	516	-0.1	1543	
052342.74-694433.0	481	16.24	0.05	255	-0.1	15733	
052342.93-700027.9	485	17.40	0.04	359	-0.2	2195	
052343.31-695524.1	484	18.81	0.10	434	-0.1	792	+
052343.49-692758.1	481	17.57	0.08	378	0.5	7073	
052343.65-693206.9	479	15.69	0.29	14927	1.2	11828	
052345.74-694346.2	477	17.77	0.06	392	-0.0	1906	+
052346.13-700028.3	485	19.73	0.29	474	-0.1	960	
052346.49-692333.4	477	18.48	0.08	368	-0.2	1437	
052347.16-700837.7	314	19.41	0.24	276	0.6	1784	
052347.38-691851.9	480	17.28	0.04	320	0.2	3430	+
052347.60-692145.4	481	17.81	0.05	354	0.0	1022	+
052348.18-693220.9	487	17.97	0.06	433	-0.2	1539	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052349.04-691717.0	480	19.89	0.27	462	0.1	713	
052349.08-692133.8	486	18.11	0.15	406	-0.2	9202	+
052349.39-691422.1	480	16.70	0.16	469	0.9	51966	
052349.47-700459.5	480	19.05	0.12	423	0.2	978	
052351.44-694748.5	485	16.32	0.04	295	0.2	6590	
052351.73-694414.4	486	19.42	0.19	437	0.2	1149	
052352.13-695111.1	486	17.05	0.03	331	0.3	1748	+
052352.52-695626.5	484	18.40	0.18	502	1.5	7257	
052353.19-693813.8	484	17.23	0.04	399	0.1	2516	+
052353.91-695322.2	483	19.38	0.15	618	1.6	437	
052354.63-695409.4	484	18.34	0.17	350	-0.1	10472	+
052355.39-693909.7	486	18.31	0.13	374	0.1	5611	+
052355.41-693838.7	486	18.91	0.15	482	0.1	1713	
052355.82-693358.3	485	17.62	0.07	403	0.1	3991	
052358.23-693602.8	485	17.80	0.04	403	0.7	728	
052359.75-695400.6	482	18.91	0.11	461	0.4	936	+
052401.00-694217.2	484	19.72	0.22	445	-0.3	1155	
052401.12-693800.8	482	19.57	0.32	501	0.1	2312	
052402.07-694214.8	483	19.58	0.22	423	-0.2	1131	
052402.19-693652.8	478	18.80	0.11	425	-0.0	1200	
052403.54-694234.6	483	17.19	0.03	360	-0.0	671	+
052404.17-692342.5	474	19.90	0.39	948	0.2	166	
052405.02-700515.5	477	18.84	0.09	417	-0.0	772	+
052405.52-694418.3	480	17.10	0.04	318	0.0	3503	
052406.58-694245.9	450	19.80	0.32	426	0.7	416	
052407.59-694500.0	474	18.21	0.08	736	-0.4	1024	
052407.98-694348.2	470	18.32	0.10	411	0.1	3254	+
052408.24-691736.8	467	16.59	0.06	1635	1.0	2705	
052408.48-694800.7	469	18.40	0.12	363	0.1	4419	+
052410.64-692000.0	435	16.30	0.02	157	0.0	3216	
052414.29-695517.7	432	17.95	0.07	296	-0.3	3034	+
052414.67-694424.7	451	18.19	0.20	1045	1.5	4556	
052415.02-695510.2	440	19.35	0.17	422	-0.1	920	
052415.16-692240.5	445	18.03	0.16	492	-0.1	7310	+
052415.57-694628.3	443	17.42	0.06	780	-0.1	1629	+
052416.19-692807.3	441	17.64	0.06	311	-0.1	2299	+
052416.58-693429.6	444	18.45	0.14	383	0.3	3694	+
052418.14-700855.2	376	18.87	0.15	319	-0.1	2380	
052418.44-692231.2	468	16.78	0.03	292	0.1	2671	
052418.79-694811.9	452	20.61	0.60	392	0.3	207	
052419.04-691343.2	452	18.43	0.10	354	-0.2	2173	+
052419.93-692215.1	477	18.17	0.04	399	0.0	478	+
052420.62-695821.7	485	19.57	0.21	504	0.2	1009	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052420.91-694224.1	481	18.98	0.08	458	-0.1	309	
052421.36-694027.9	485	17.40	0.06	393	-0.2	2816	+
052422.22-694521.2	482	18.02	0.10	578	2.2	3076	
052423.49-695625.6	475	18.79	0.11	439	1.2	1708	
052424.51-700337.6	483	19.32	0.22	520	-0.1	2210	
052424.55-692434.0	481	18.32	0.26	511	0.9	18465	
052424.81-694702.7	480	18.43	0.06	381	-0.3	663	+
052426.01-694754.7	483	17.99	0.06	379	0.1	1719	
052426.94-693941.6	480	18.25	0.06	382	-0.2	1078	+
052427.18-693346.4	485	19.20	0.14	493	-0.3	974	
052427.35-691820.0	478	19.68	0.28	447	0.1	1338	
052427.61-693928.0	486	15.92	0.13	18999	1.1	1379	
052427.79-692714.5	477	19.02	0.15	464	-0.1	2147	
052428.12-695117.3	484	18.96	0.25	566	2.2	4717	
052430.31-694328.0	478	19.42	0.13	587	0.1	167	
052430.32-691347.7	467	19.97	0.48	439	0.2	1895	
052431.52-692612.2	483	17.13	0.04	356	1.1	2182	
052431.63-694111.7	485	18.34	0.10	1386	-0.0	518	
052432.29-694938.8	485	17.55	0.07	372	-0.1	5992	
052433.20-694437.9	483	17.70	0.10	400	0.2	7810	
052433.44-694019.9	486	17.81	0.07	415	0.1	2654	+
052433.95-693201.0	470	19.27	0.14	364	0.3	1159	
052434.57-695434.3	483	17.62	0.05	433	0.0	1577	
052434.64-695346.0	483	19.60	0.25	441	0.1	1648	
052436.38-694224.1	483	18.87	0.26	529	0.2	6461	
052436.39-693735.1	483	17.83	0.04	376	0.0	890	+
052436.84-692256.0	484	17.66	0.03	488	-0.0	312	
052436.92-692450.8	480	17.37	0.03	337	0.1	817	+
052436.97-693042.3	480	18.06	0.08	411	-0.1	3248	
052437.36-692914.1	484	17.67	0.07	434	0.1	3455	+
052437.60-694635.2	483	17.92	0.06	464	-0.3	1464	
052438.04-694700.8	482	19.70	0.19	475	0.1	704	
052440.10-695911.4	482	18.98	0.14	470	-0.3	1523	+
052440.27-694319.4	479	17.95	0.07	769	-0.2	1393	+
052440.85-694805.5	478	19.15	0.17	521	1.4	1429	
052443.85-694945.0	484	17.08	0.03	492	3.0	1665	
052446.21-693308.0	476	18.97	0.12	464	-0.2	1170	+
052446.69-693931.7	478	18.42	0.09	502	-0.1	1548	+
052446.72-691254.9	270	18.48	0.10	254	-0.1	1247	
052446.89-694811.8	481	19.40	0.16	507	-0.3	691	
052448.15-695034.8	480	19.10	0.13	416	0.4	1247	
052448.86-693522.7	463	20.74	0.44	443	0.2	72	
052448.96-695402.3	477	18.25	0.06	422	-0.0	1064	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052450.05-692250.2	483	17.83	0.04	440	-0.3	884	+
052450.42-694207.5	480	19.62	0.26	469	0.1	1868	
052452.40-693821.3	481	19.84	0.30	589	0.5	795	
052452.47-693452.9	473	19.48	0.20	455	0.3	1174	
052453.47-694448.1	481	17.70	0.13	726	0.0	6553	+
052453.63-693618.3	476	18.01	0.08	403	-0.2	3386	+
052455.12-695649.5	479	19.80	0.19	519	0.4	347	
052455.28-694124.7	480	18.37	0.10	598	-0.1	1584	+
052455.37-694321.2	477	18.56	0.09	530	0.1	943	+
052456.75-700102.2	475	19.12	0.12	490	0.3	832	
052500.44-700824.2	472	15.34	0.07	11926	1.2	1020	
052501.11-691730.1	441	17.98	0.11	372	-0.2	5843	
052504.46-691549.6	385	16.04	0.04	285	-0.1	6451	
052506.76-694806.2	370	17.19	0.04	299	-0.1	2008	
051956.08-700031.0	321	19.54	0.20	390	-0.2	675	
051958.16-692823.9	306	16.19	0.15	300	-0.2	57329	
051958.52-695022.5	378	17.05	0.02	344	-0.2	380	
051959.79-692201.9	345	18.57	0.09	332	0.5	857	
052002.15-692007.0	404	17.89	0.07	334	-0.0	2173	
052003.81-694157.9	473	17.89	0.39	946	1.2	23636	
052003.88-692616.1	456	17.67	0.08	365	-0.1	5276	+
052004.44-700438.2	393	19.30	0.20	379	-0.2	1940	
052005.32-695208.0	479	18.19	0.07	451	-0.0	1459	+
052006.45-692413.0	472	19.26	0.29	456	-0.3	2022	
052006.71-693207.1	479	19.10	0.12	450	-0.2	692	
052007.03-692925.6	475	18.20	0.05	353	0.2	1144	+
052007.89-700426.9	478	18.48	0.07	436	-0.2	1044	+
052008.00-693241.4	476	18.03	0.13	456	-0.1	6436	+
052008.38-694119.0	474	17.48	0.04	321	-0.1	2149	+
052008.50-692757.9	479	19.03	0.17	451	-0.0	2659	
052012.46-694632.2	482	16.93	0.03	294	0.0	1090	
052014.05-695418.3	479	19.79	0.22	424	-0.3	883	
052015.95-694422.7	479	20.15	0.29	407	0.0	425	
052016.70-694118.3	481	17.88	0.07	336	0.1	3672	
052017.20-692614.4	481	16.29	0.09	1700	-0.2	4433	
052017.32-700044.0	481	17.14	0.13	384	0.2	34532	+
052017.71-694706.9	477	18.03	0.06	303	0.3	2566	+
052018.94-695642.3	481	18.77	0.12	456	-0.3	1848	+
052018.97-692353.6	479	19.75	0.19	603	2.5	432	
052019.09-695129.9	480	18.93	0.14	425	-0.0	2025	
052019.11-695228.4	480	19.49	0.17	432	-0.2	1308	
052019.57-700156.9	480	17.76	0.09	415	-0.1	6349	
052019.81-695942.5	479	18.35	0.07	363	-0.2	1576	+



Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052021.63-694741.6	482	17.66	0.06	359	-0.2	3200	+
052021.70-700151.8	479	18.02	0.07	403	-0.3	3189	+
052022.63-693819.9	480	19.93	0.40	421	0.4	1436	
052022.92-694008.9	479	18.51	0.09	478	-0.1	1351	
052023.24-692547.0	481	18.97	0.10	478	0.3	758	
052023.60-692654.5	479	17.54	0.04	374	-0.2	1176	
052025.54-694903.0	478	19.11	0.19	371	-0.0	3716	
052025.76-691822.3	476	17.48	0.11	522	0.2	10336	
052026.43-692205.2	476	18.96	0.09	349	-0.2	658	+
052027.08-695943.6	477	17.57	0.04	674	-0.0	418	
052029.25-693401.1	480	17.59	0.08	340	-0.0	6611	+
052029.38-693115.5	479	17.33	0.04	300	0.1	1969	
052029.74-694314.5	477	18.89	0.17	416	0.2	3160	
052030.16-692958.3	471	18.89	0.10	347	0.1	1146	+
052030.65-694541.5	476	19.64	0.24	415	-0.1	1376	
052031.58-694548.2	478	18.82	0.09	329	-0.2	806	+
052033.23-700043.1	463	20.86	0.48	335	0.2	139	
052033.75-700329.4	480	17.78	0.08	374	0.1	5158	
052035.18-693437.8	482	17.38	0.08	317	0.0	7500	+
052035.87-693415.3	482	16.55	0.15	968	16.8	21481	
052036.05-692739.0	479	15.67	0.02	219	2.8	6103	
052036.58-692758.8	477	17.18	0.03	349	0.4	1300	
052036.59-692043.2	475	19.32	0.18	442	0.1	1482	
052037.17-693753.8	478	18.63	0.20	441	1.2	7160	
052039.10-695754.3	478	17.60	0.04	360	0.0	1458	
052039.83-693306.4	479	17.03	0.08	345	-0.3	13689	
052040.62-692115.7	477	19.55	0.25	467	0.0	1315	
052041.13-692614.2	483	19.35	0.14	461	0.1	416	
052041.93-692541.8	482	17.75	0.04	382	0.2	1062	
052042.69-692512.0	479	18.17	0.06	354	-0.4	1190	
052042.76-694033.0	483	16.28	0.06	256	-0.2	25453	
052043.03-693135.8	480	18.43	0.10	385	0.1	1910	+
052043.37-694057.5	476	18.69	0.13	381	-0.1	2798	
052045.35-691001.2	478	16.06	0.05	322	-0.1	16857	
052045.43-694219.4	473	18.52	0.07	309	0.2	902	+
052045.99-692941.2	479	17.67	0.08	302	-0.3	6841	
052047.18-691221.9	477	19.50	0.23	442	-0.2	1967	
052048.69-692006.1	480	18.96	0.11	398	-0.2	1269	+
052048.85-693144.3	478	17.44	0.06	317	0.1	4190	
052048.88-690923.1	423	18.62	0.07	341	-0.2	521	+
052050.01-695636.9	482	18.75	0.22	461	0.7	5584	
052051.26-695054.7	481	18.47	0.10	414	-0.1	1926	+
052052.76-695224.3	481	18.12	0.11	525	-0.0	3753	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052055.08-692238.9	480	18.88	0.09	434	-0.0	678	+
052055.39-700252.1	477	18.95	0.10	374	0.1	1215	
052055.64-692718.1	480	17.75	0.04	396	0.0	839	
052056.36-700229.1	480	17.07	0.03	353	-0.1	1801	
052057.44-693317.7	474	18.56	0.07	341	0.0	714	+
052058.21-693945.9	479	19.60	0.18	408	0.4	713	
052058.51-700346.2	480	19.10	0.13	400	0.2	1347	
052058.84-692045.1	478	17.75	0.06	377	-0.0	2120	+
052100.72-691135.7	476	17.91	0.06	375	-0.4	2007	
052100.81-692944.9	482	15.49	0.08	539	0.3	28346	
052100.97-692526.3	482	17.44	0.12	397	-0.3	15015	+
052101.19-694725.0	478	18.73	0.09	453	-0.2	688	+
052101.72-693505.0	479	18.12	0.07	381	0.1	1606	
052101.94-692834.5	472	17.70	0.06	335	-0.1	1969	+
052104.75-691842.6	479	18.64	0.16	425	-0.0	3658	+
052105.50-692429.0	481	17.95	0.14	635	4.6	7174	
052105.63-694533.3	477	18.98	0.10	376	0.1	660	+
052105.71-693143.7	482	18.71	0.10	401	-0.2	1540	+
052106.82-693136.4	478	17.69	0.04	299	0.0	1353	
052106.83-694632.3	481	17.59	0.04	353	0.2	1704	+
052107.31-692914.5	478	17.95	0.06	364	0.3	1462	+
052107.33-693525.4	482	16.50	0.05	373	2.1	8827	
052107.98-692752.7	477	17.66	0.05	647	0.0	455	+
052107.98-694831.9	480	19.55	0.27	338	0.3	1794	
052109.80-693058.8	483	18.42	0.08	354	-0.1	1398	
052110.78-694350.9	474	18.19	0.09	370	-0.1	1880	+
052111.76-692715.9	481	16.31	0.05	375	2.7	8830	
052111.77-692659.8	481	17.50	0.05	350	-0.2	2966	+
052112.99-695051.2	479	17.29	0.13	324	-0.3	26325	+
052114.78-693508.0	477	18.22	0.07	394	0.1	1217	
052114.92-695741.7	473	18.80	0.09	428	-0.1	1006	+
052115.46-691819.9	481	18.11	0.17	406	0.0	13071	+
052115.62-693216.8	478	18.64	0.10	444	0.0	1271	
052115.65-692649.7	483	14.50	0.13	695	8.0	88953	
052116.95-700248.7	475	18.72	0.09	375	0.2	1304	+
052117.24-691537.4	476	17.45	0.03	479	0.0	506	+
052118.64-695524.4	479	16.93	0.03	337	0.3	1332	
052118.66-692204.5	477	18.51	0.11	469	0.1	1149	
052118.82-692847.1	483	15.32	0.05	277	1.3	21859	
052118.85-694112.8	475	17.81	0.07	324	-0.2	4239	+
052119.15-694316.9	477	18.91	0.25	409	0.1	5953	+
052119.43-693437.9	481	17.73	0.10	409	-0.2	7536	
052120.34-693732.0	440	19.98	0.63	753	10.1	82	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052120.76-692152.1	483	18.00	0.10	1707	-0.1	710	
052121.01-693323.7	480	17.98	0.04	391	-0.4	579	+
052121.53-693416.8	483	17.47	0.30	748	12.0	39471	
052122.45-691507.9	478	18.13	0.06	412	0.0	1349	+
052123.03-695028.1	480	19.63	0.22	423	-0.0	1158	
052125.93-691856.8	477	18.48	0.10	422	0.0	1803	+
052127.51-692443.9	468	18.73	0.08	410	-0.0	624	
052128.20-692010.6	478	18.99	0.21	407	0.1	4486	+
052128.74-693807.6	483	17.97	0.17	482	0.1	12627	+
052129.19-693030.1	480	16.48	0.22	1503	19.2	40024	
052129.77-691455.5	478	18.11	0.10	436	1.0	3476	
052130.14-695359.3	479	18.89	0.10	410	-0.0	848	+
052131.14-693809.3	479	17.54	0.04	395	0.2	1591	
052131.36-700158.8	474	17.64	0.07	389	-0.3	4957	+
052131.47-695230.7	479	19.23	0.17	466	-0.2	1536	
052133.34-693441.0	481	18.73	0.11	382	0.2	1701	+
052133.35-692301.3	479	19.08	0.16	414	0.4	1979	
052133.60-694841.9	476	17.61	0.08	323	0.3	6166	+
052134.00-691834.7	470	18.04	0.04	358	-0.0	719	
052134.13-693125.9	478	16.22	0.13	333	0.2	76821	
052134.80-693904.9	475	17.24	0.06	318	0.1	4134	+
052134.96-692534.6	477	16.76	0.08	342	-0.0	17009	
052136.16-693659.8	468	17.72	0.03	325	-0.2	578	+
052137.52-692421.1	470	17.91	0.09	323	-0.2	4859	+
052138.72-693450.0	463	16.52	0.03	341	2.6	465	
052138.93-700008.7	471	18.48	0.07	418	0.1	597	+
052142.87-694151.1	408	20.37	0.52	307	0.5	372	
052144.93-691426.5	454	19.67	0.23	429	0.0	685	
052146.45-694949.2	430	18.95	0.10	361	-0.2	833	
052146.48-691226.9	437	19.05	0.17	405	-0.0	1435	+
052147.40-693417.5	436	18.86	0.09	366	-0.3	457	+
052147.91-691228.2	444	19.26	0.21	362	0.1	2118	
052148.50-695735.1	458	18.09	0.11	345	0.1	5923	+
052149.41-692709.0	464	18.09	0.07	422	0.1	1639	
052150.13-691506.5	472	19.01	0.28	463	0.0	4306	+
052150.43-693726.6	478	18.97	0.12	422	-0.2	1222	+
052150.93-693847.5	477	17.83	0.11	469	1.7	6444	
052153.38-694813.1	479	19.32	0.15	369	-0.2	939	
052156.56-692355.0	480	19.96	0.36	580	-0.1	1125	
052156.66-695639.0	477	17.49	0.11	438	3.5	12554	
052156.74-693504.9	478	19.46	0.16	418	-0.2	681	
052157.00-694232.3	480	17.15	0.09	301	-0.2	16460	+
052157.25-695422.1	479	18.41	0.21	418	0.0	13054	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052159.06-693557.6	475	18.39	0.09	368	-0.3	2245	+
052201.40-692656.5	479	16.92	0.05	355	0.7	5102	
052201.97-693230.6	478	17.65	0.08	310	0.0	5379	+
052202.17-694515.8	466	18.97	0.10	420	-0.1	606	
052205.74-691701.6	478	18.08	0.14	354	-0.1	10306	
052206.03-695942.9	470	18.32	0.29	481	1.0	11510	
052207.54-694820.8	466	18.07	0.08	352	-0.3	3037	
052208.32-694731.8	480	19.13	0.13	457	-0.2	778	
052209.11-694441.9	475	18.53	0.13	413	-0.3	3328	
052209.61-692300.0	476	17.97	0.05	281	-0.2	1834	+
052210.17-692052.3	441	21.12	0.73	258	0.4	60	
052211.27-695802.8	458	20.49	0.53	401	0.0	184	
052211.32-693125.4	472	18.63	0.11	430	-0.2	2155	+
052211.54-695015.3	463	18.52	0.17	364	-0.2	8735	+
052211.56-690955.2	469	19.00	0.16	347	-0.1	2621	+
052211.79-692855.1	477	16.66	0.04	328	-0.3	6281	
052213.05-700328.4	472	17.48	0.08	335	-0.2	10691	+
052213.07-692011.6	473	20.00	0.31	419	0.1	1029	
052214.41-694402.1	478	18.92	0.11	472	-0.1	687	+
052214.45-693955.9	477	15.87	0.07	273	-0.4	40341	
052214.60-692824.2	476	16.53	0.08	301	0.1	27048	
052215.00-693848.3	478	17.34	0.12	451	-0.1	16323	+
052215.33-694559.5	477	18.96	0.15	648	-0.1	754	+
052215.92-693205.3	474	18.24	0.06	863	0.2	356	
052216.03-694413.0	480	16.37	0.14	403	0.2	65669	
052216.17-692136.4	476	19.13	0.16	452	-0.1	1408	
052217.22-694156.6	476	17.64	0.10	354	0.1	8554	
052218.91-692645.7	479	18.29	0.07	523	0.1	783	+
052219.72-695749.1	473	18.05	0.11	431	-0.1	5695	+
052219.75-691716.9	474	20.33	0.44	414	0.1	258	
052220.69-700052.9	475	18.57	0.08	452	-0.0	893	+
052221.04-692324.4	477	18.52	0.12	475	-0.3	2774	+
052221.16-695047.3	471	17.64	0.03	344	-0.4	647	
052221.98-692816.2	478	15.43	0.05	245	-0.2	29607	
052222.21-695400.5	477	20.25	0.38	440	0.2	779	
052222.47-694622.2	477	18.10	0.11	377	0.2	5627	+
052223.41-693308.5	476	18.54	0.14	642	0.0	2284	+
052224.82-693622.6	476	16.94	0.12	297	0.3	41575	
052224.99-693810.3	476	17.45	0.09	372	-0.2	9217	+
052226.75-693408.9	466	19.82	0.19	381	0.1	426	
052227.42-693518.4	464	19.61	0.20	658	-0.1	516	
052227.77-694234.1	469	19.02	0.21	405	-0.1	3141	
052229.01-691827.8	462	18.05	0.07	570	-0.1	1547	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052229.09-694541.2	463	18.03	0.07	376	-0.3	2119	+
052229.24-692727.1	456	19.78	0.24	453	0.2	883	
052232.23-691714.8	432	19.15	0.15	592	0.9	717	
051729.24-692809.7	355	18.28	0.11	352	-0.2	2151	+
051730.44-692200.5	363	18.76	0.09	325	-0.2	706	+
051732.36-694729.7	459	19.54	0.15	499	0.2	529	
051733.40-691157.3	433	19.59	0.20	521	-0.0	573	
051733.50-694819.5	469	20.02	0.31	642	1.4	464	
051734.42-694422.2	465	17.11	0.08	400	-0.3	11855	+
051734.54-692736.5	466	17.27	0.09	366	-0.2	12380	
051735.38-685823.3	447	18.88	0.16	845	1.0	1415	
051735.41-692813.9	460	18.33	0.08	407	-0.0	1821	+
051735.55-690859.8	454	17.49	0.04	432	0.0	1073	+
051736.02-692359.1	470	19.19	0.12	495	-0.0	353	
051736.06-693846.9	468	19.32	0.24	509	-0.0	1946	
051736.83-690501.3	463	18.74	0.09	509	0.5	985	
051737.31-695104.4	460	18.38	0.07	345	-0.1	1229	+
051737.60-693139.8	470	16.15	0.05	385	-0.1	13233	
051738.45-685904.5	466	18.73	0.10	576	1.8	754	
051739.30-685745.3	469	20.20	0.39	535	1.6	433	
051739.34-685859.6	464	18.57	0.09	460	-0.3	1410	
051739.40-693007.9	468	16.39	0.03	323	0.1	4049	
051739.56-693054.4	473	18.23	0.09	413	0.1	3034	+
051740.13-694711.3	473	17.59	0.05	341	-0.3	3314	+
051740.14-694013.0	472	17.58	0.06	298	-0.5	5253	+
051740.95-692251.2	474	18.63	0.08	395	0.2	957	
051741.60-692700.6	471	18.19	0.07	401	0.1	2039	+
051741.79-692757.7	475	16.21	0.10	281	0.3	58968	
051742.50-693318.8	472	18.91	0.10	455	-0.0	809	
051742.73-692748.0	474	17.18	0.04	352	0.6	2442	
051742.80-690102.5	472	18.24	0.13	450	-0.1	5635	+
051743.43-691203.4	475	17.48	0.19	1444	5.0	11635	
051744.26-694207.2	473	19.43	0.24	476	0.1	1698	
051744.58-695107.3	464	17.73	0.10	1017	3.7	2535	
051745.87-693336.2	471	16.03	0.02	468	0.1	730	
051747.97-690416.1	474	16.85	0.19	363	0.0	100315	
051748.04-694549.3	474	16.93	0.07	305	0.2	15306	
051748.15-693201.1	475	18.20	0.11	414	-0.1	4487	
051748.71-693741.1	468	20.17	0.24	416	-0.0	369	
051750.06-691729.6	469	19.19	0.15	670	0.1	667	
051750.09-693827.8	473	15.99	0.14	2106	50.8	16362	
051750.85-690248.4	470	19.23	0.13	387	-0.0	1019	
051750.86-691712.4	474	17.96	0.18	345	-0.1	17428	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051751.19-694428.4	471	18.62	0.14	393	-0.0	3034	
051751.21-692947.5	475	15.98	0.23	1470	25.0	68929	
051752.08-692648.4	472	18.01	0.08	489	-0.1	2475	
051753.50-692802.2	471	19.21	0.14	398	-0.1	1091	
051754.37-690833.1	464	18.67	0.09	392	0.0	1306	
051754.39-690121.3	466	19.41	0.17	518	-0.3	1102	
051754.55-693739.4	474	18.05	0.05	411	-0.2	643	+
051755.13-691706.8	475	18.08	0.28	540	4.6	18345	
051756.12-692012.5	474	17.42	0.06	323	-0.1	3996	+
051756.15-692529.0	474	16.16	0.22	1228	11.7	59414	
051759.24-692616.9	469	17.28	0.02	305	0.0	415	+
051759.53-685701.3	466	18.19	0.12	341	-0.1	5483	+
051759.64-691222.5	473	19.03	0.14	414	-0.1	1334	+
051759.69-690340.1	469	19.09	0.14	497	-0.1	1146	
051759.99-693029.9	470	17.56	0.07	429	-0.0	3739	+
051800.08-685955.5	470	17.79	0.08	434	-0.0	3959	+
051801.50-692752.4	470	17.79	0.04	331	-0.1	1072	+
051802.27-692908.2	471	19.67	0.19	395	0.2	741	
051802.69-693516.8	475	17.47	0.12	403	0.0	14902	+
051803.82-692726.3	475	19.18	0.15	500	-0.1	748	
051804.29-690649.8	469	18.73	0.13	452	0.0	2585	+
051804.43-690747.4	471	18.57	0.23	513	-0.0	7777	+
051804.61-685658.9	467	19.25	0.24	434	-0.2	2487	
051804.81-694818.9	475	14.82	0.08	243	0.0	100920	
051805.26-694129.4	472	17.43	0.03	339	-0.1	964	+
051805.46-691628.3	473	17.79	0.11	347	0.0	7682	+
051805.55-692103.0	472	17.71	0.04	339	-0.1	1245	+
051805.64-694924.9	470	18.94	0.16	393	0.2	2612	
051806.60-692456.7	466	20.20	0.52	407	-0.1	330	
051807.28-694732.2	470	19.21	0.12	435	-0.1	577	
051807.45-691720.7	472	18.31	0.09	370	0.1	2205	+
051807.53-694118.4	475	17.81	0.07	369	-0.3	2343	
051809.89-693600.2	475	13.44	0.13	11398	2.1	5810	
051811.09-694718.2	470	18.77	0.14	444	-0.2	2460	+
051812.26-691048.3	473	17.89	0.05	350	-0.0	1572	+
051812.28-693625.1	475	17.33	0.10	286	0.0	14162	+
051812.38-693649.5	475	16.89	0.20	454	3.1	73266	
051812.71-693524.5	474	17.58	0.12	371	-0.2	12958	+
051812.97-692246.2	471	17.95	0.05	352	0.1	756	+
051814.68-690348.2	469	18.59	0.08	368	-0.0	1078	+
051814.86-691642.4	474	15.30	0.02	189	0.1	4271	
051815.65-695054.2	475	17.80	0.17	536	0.1	13513	+
051815.68-690122.4	468	18.22	0.14	380	-0.0	7637	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051815.75-692930.7	464	18.70	0.08	382	-0.3	1013	
051816.30-693408.6	472	19.74	0.27	379	0.6	1365	
051816.46-693449.8	472	17.67	0.11	327	0.2	9261	
051817.02-691917.0	471	17.75	0.08	359	-0.2	4466	+
051818.10-693949.6	472	17.89	0.04	373	0.8	616	
051819.56-690452.9	472	18.25	0.09	387	0.0	3140	
051820.17-694953.8	474	19.62	0.18	432	0.2	598	
051820.44-691531.5	464	18.10	0.11	656	-0.2	919	+
051820.49-693030.5	471	18.57	0.10	373	-0.1	1980	
051820.82-693454.2	473	16.70	0.09	278	-0.3	26937	
051822.25-690458.9	465	18.49	0.09	489	0.3	1421	
051822.28-692656.6	472	17.74	0.10	321	-0.3	7618	+
051822.44-693821.0	470	19.61	0.32	446	-0.2	1806	
051822.71-694800.0	471	19.77	0.23	452	0.2	628	
051822.84-694715.5	474	17.78	0.10	396	-0.3	6734	
051823.54-694140.1	471	19.18	0.11	407	0.0	458	
051823.74-691101.6	474	13.16	0.11	1782	2.5	33558	
051825.43-693341.3	470	17.86	0.05	299	0.2	1236	
051825.55-692340.5	474	18.00	0.22	480	0.2	16286	
051825.62-692421.7	472	16.20	0.04	280	0.2	3796	
051825.96-692240.2	471	19.21	0.23	354	-0.3	3256	
051826.09-690616.2	472	19.94	0.34	415	-0.1	1507	
051826.54-692455.5	463	18.55	0.11	283	-0.3	1948	+
051826.61-691618.4	470	17.79	0.04	365	-0.1	919	+
051826.63-690722.0	470	18.00	0.06	381	-0.3	1631	+
051827.04-694509.9	469	18.44	0.10	389	-0.0	2296	
051827.16-692003.4	473	17.27	0.06	379	0.3	4616	
051828.18-693745.3	475	15.30	0.09	277	2.8	76564	
051828.45-692442.9	469	19.26	0.23	337	-0.0	1192	
051828.78-693203.8	473	18.54	0.12	409	-0.1	2497	
051828.94-692219.1	473	18.55	0.32	790	-0.0	5589	+
051829.03-694424.6	468	18.03	0.06	330	0.2	1200	+
051829.35-691554.9	473	18.98	0.22	416	-0.1	4376	
051829.37-691647.6	470	19.43	0.23	445	-0.1	1257	
051829.39-691536.6	473	17.58	0.05	342	-0.1	1929	+
051829.52-692724.0	475	17.26	0.34	991	13.5	39709	
051830.37-694729.7	472	19.85	0.19	461	0.3	335	
051830.48-693449.0	473	17.82	0.18	327	0.4	24903	+
051830.86-694411.2	471	17.82	0.05	343	0.0	1479	
051831.17-690559.4	472	19.57	0.24	406	0.1	1360	
051831.19-692419.3	472	16.89	0.07	277	-0.1	6686	
051831.98-691058.5	471	19.19	0.15	445	0.2	916	
051832.04-692348.5	469	19.57	0.22	413	0.2	926	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051832.19-694721.5	469	18.75	0.12	360	-0.2	2218	+
051832.34-693505.3	475	18.60	0.19	552	0.8	5076	
051832.49-690225.8	462	20.59	0.41	368	0.2	292	
051833.16-693726.4	468	18.19	0.12	349	-0.1	5183	+
051834.55-693500.4	474	19.62	0.22	437	0.3	844	
051835.04-694410.1	471	18.20	0.07	365	-0.1	1695	+
051835.71-694127.0	471	18.96	0.14	397	0.3	1481	+
051836.24-691625.9	469	18.74	0.12	405	-0.0	1841	+
051837.58-693839.1	475	19.72	0.39	371	0.0	2080	
051839.80-693235.1	475	16.37	0.07	690	4.3	6931	
051840.14-695013.9	474	19.23	0.17	445	-0.1	1592	
051841.73-690237.3	469	18.86	0.10	390	0.1	1011	+
051842.28-692137.5	473	17.72	0.05	354	-0.3	1873	
051842.51-691420.6	473	15.47	0.07	336	0.1	23901	
051843.52-693804.9	471	18.91	0.17	432	-0.1	2237	+
051843.56-692542.2	473	17.87	0.07	391	-0.2	2971	+
051843.67-691809.9	472	18.59	0.20	369	-0.1	6078	+
051845.03-694553.1	469	18.98	0.12	401	-0.1	898	
051845.98-693020.3	468	19.58	0.31	399	0.0	1068	
051845.99-692506.3	471	18.01	0.07	378	-0.1	1719	+
051846.35-695110.6	474	19.31	0.30	448	-0.0	3556	
051847.48-693705.2	471	17.95	0.12	362	-0.1	7752	+
051848.39-694032.7	473	18.14	0.11	439	-0.1	3295	+
051848.48-693357.6	468	17.72	0.07	528	-0.2	1764	+
051848.67-694545.5	474	18.30	0.10	435	-0.3	2671	
051848.77-691602.7	473	18.49	0.11	594	0.3	1450	
051849.58-694604.3	474	17.64	0.09	312	-0.4	7611	+
051850.13-693330.4	472	17.81	0.05	403	-0.3	1241	+
051850.90-693957.0	471	19.85	0.33	587	0.1	816	
051851.09-690023.9	467	19.28	0.18	465	-0.1	1460	
051851.84-691353.3	469	19.50	0.17	428	0.2	598	
051851.93-693845.4	472	18.21	0.08	375	0.0	1500	+
051853.11-692509.4	471	17.44	0.05	287	-0.1	2211	+
051853.12-694557.3	471	18.45	0.08	404	-0.4	1494	+
051853.59-691305.4	470	19.77	0.23	439	0.1	861	
051854.58-691916.8	470	16.78	0.06	332	0.3	10303	
051854.70-694633.6	471	17.68	0.11	333	-0.2	11995	+
051855.08-692954.2	468	18.46	0.07	411	0.3	994	+
051855.37-691950.3	469	19.52	0.27	369	0.4	1511	
051856.98-694712.9	474	17.21	0.15	949	9.0	15972	
051857.16-694025.2	471	18.33	0.06	327	-0.1	1115	+
051857.33-693412.5	470	18.39	0.08	341	0.2	1539	+
051857.38-694622.2	469	17.98	0.09	373	-0.2	3968	+



Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051857.94-692840.3	471	18.20	0.06	379	-0.2	1302	+
051857.96-690857.8	468	19.20	0.20	426	-0.0	2437	
051858.11-695057.9	470	17.83	0.04	333	-0.1	760	
051858.34-693946.4	470	18.56	0.10	565	0.1	786	+
051858.97-693549.5	472	15.77	0.06	205	-0.2	35988	
051859.45-693357.4	467	19.64	0.21	415	-0.2	823	
051859.71-690239.9	470	19.25	0.26	484	-0.1	3141	
051859.81-691708.1	469	14.92	0.02	579	18.9	2045	
051900.63-694045.1	472	18.40	0.09	404	-0.0	1919	+
051902.32-693930.1	472	17.10	0.07	420	0.1	6427	+
051902.40-693843.0	472	16.03	0.03	252	0.2	5156	
051902.53-693001.0	472	18.43	0.06	398	0.5	722	
051902.55-692836.3	471	18.10	0.05	398	-0.1	764	+
051903.62-693306.1	469	18.62	0.13	418	-0.1	2878	+
051904.07-693628.7	462	16.97	0.02	359	0.1	551	
051904.11-691124.0	463	18.22	0.05	389	0.2	198	
051904.27-690003.8	466	18.76	0.10	518	0.3	396	
051905.25-690918.0	463	16.57	0.08	253	0.1	27633	
051905.95-691420.7	460	19.35	0.26	495	-0.0	1164	
051906.76-685619.8	388	18.13	0.09	274	-0.0	2701	+
051907.38-693309.4	465	18.48	0.08	394	-0.1	1159	
051907.96-694801.3	454	17.85	0.09	523	-0.2	2513	+
051909.94-694624.1	443	17.62	0.05	327	0.0	1185	
051911.89-694225.0	420	15.54	0.14	233	-0.2	116871	
051912.61-694309.4	410	19.10	0.26	337	-0.2	3137	
051913.48-692634.0	417	19.85	0.27	324	0.3	934	
051913.73-694018.8	425	17.15	0.11	378	0.3	14532	+
051913.81-690625.5	428	18.98	0.20	336	-0.1	3949	
051915.15-691552.3	446	18.66	0.13	518	1.7	1263	
051915.56-693058.3	440	17.35	0.09	360	-0.3	6169	+
051915.79-693808.1	429	17.87	0.05	291	0.1	833	+
051915.90-690513.3	433	18.81	0.09	406	-0.1	793	+
051916.63-694241.9	428	18.98	0.17	416	0.0	1453	+
051916.65-693350.0	427	18.43	0.14	329	-0.0	4414	+
051918.98-693115.4	461	18.03	0.11	501	-0.3	3578	+
051919.75-694007.7	470	18.99	0.21	466	-0.3	3257	
051920.14-690026.8	461	18.13	0.10	379	-0.2	3699	+
051921.30-690852.1	467	19.51	0.17	401	0.2	1013	
051921.84-691410.4	473	16.89	0.18	499	3.8	52869	
051923.74-694706.2	472	17.71	0.06	362	-0.1	2387	
051924.21-691011.5	471	19.60	0.25	449	-0.2	1643	
051925.06-693841.9	473	16.61	0.08	307	-0.1	18475	
051925.13-693210.7	471	17.40	0.09	310	0.5	8393	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051925.29-692434.6	474	14.85	0.03	1100	0.1	2479	
051925.71-693258.3	474	17.94	0.16	356	-0.1	13282	+
051927.27-693915.2	468	17.87	0.06	408	-0.0	1285	+
051927.29-691806.5	470	18.62	0.07	383	-0.1	615	+
051927.95-693243.9	468	18.39	0.07	343	0.2	1060	
051929.76-694638.0	470	18.45	0.12	438	-0.2	2905	+
051931.16-692037.7	470	18.30	0.11	355	-0.2	3008	+
051932.28-694633.4	475	16.05	0.11	1824	0.1	12455	
051933.44-690437.2	471	17.21	0.14	611	2.5	20037	
051935.12-694021.4	470	18.62	0.10	360	0.3	1716	
051935.72-692755.0	473	17.70	0.13	359	-0.2	12773	
051935.88-694414.2	471	18.58	0.09	440	-0.1	1109	+
051936.89-693214.4	475	18.20	0.20	430	0.1	11489	+
051937.38-693123.1	468	18.31	0.08	369	-0.1	1693	+
051937.73-692645.5	469	17.37	0.03	266	-0.1	1129	+
051938.21-693550.4	474	16.79	0.05	1457	2.2	1563	
051938.42-694737.9	450	20.36	0.34	458	1.1	86	
051938.76-685807.9	469	19.05	0.24	387	0.1	5640	
051938.82-685810.1	466	19.95	0.42	414	0.1	647	
051939.36-691445.2	467	18.50	0.19	401	0.1	7394	+
051939.68-690409.1	471	17.73	0.09	331	0.1	8653	
051939.94-693930.6	472	15.80	0.07	268	-0.1	40580	
051940.36-690325.7	472	18.81	0.17	469	-0.2	3092	+
051941.07-692657.6	460	18.05	0.10	314	0.1	3920	+
051941.24-693131.4	470	18.26	0.09	386	-0.2	2403	+
051941.31-690559.7	467	18.61	0.15	489	-0.3	3506	+
051943.58-694417.0	468	17.35	0.06	291	-0.1	4898	
051944.01-691201.8	472	17.60	0.09	382	0.2	7751	+
051945.06-694221.5	474	17.70	0.10	415	-0.1	7585	+
051945.20-692612.8	474	17.13	0.12	290	0.1	26751	+
051945.43-690122.4	470	17.87	0.09	364	-0.2	6641	+
051946.72-695141.5	373	18.81	0.25	398	0.1	6239	+
051947.54-693606.4	473	18.62	0.14	463	-0.2	2563	+
051947.64-690028.0	471	18.67	0.26	492	-0.2	10400	+
051947.70-693941.3	469	17.26	0.07	363	0.3	6720	
051947.86-692843.6	472	15.67	0.10	317	0.1	74677	
051948.77-690337.0	466	19.65	0.23	452	-0.2	852	
051949.89-692458.0	471	16.84	0.06	368	-0.0	6323	
051950.00-694236.6	467	20.08	0.33	452	-0.1	416	
051950.87-685927.7	455	18.60	0.14	447	-0.1	2781	+
051951.22-694002.7	470	16.48	0.10	396	0.8	37485	
051951.96-692805.7	470	17.23	0.05	429	0.2	3051	
051953.07-692300.5	466	17.85	0.07	329	-0.2	3414	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051953.35-692118.8	470	16.90	0.12	580	10.0	20687	
051953.35-693649.1	464	17.07	0.11	384	0.1	18470	+
051955.24-692957.2	465	18.53	0.18	409	-0.3	6259	+
051956.29-692633.4	464	16.60	0.09	576	0.2	11172	
051956.52-693653.4	461	18.67	0.18	401	-0.0	5174	+
051956.85-694453.7	460	17.90	0.05	329	0.3	1312	+
051957.39-692513.8	463	16.49	0.20	7980	1.2	5839	
051958.60-692730.3	456	17.54	0.15	1175	12.6	7031	
052002.07-685924.0	407	20.07	0.47	549	-0.2	467	
052002.11-693753.6	437	18.53	0.11	448	0.2	1936	
052004.07-693639.1	414	15.00	0.23	70954	0.5	1629	
052006.52-692413.2	299	19.11	0.16	284	-0.0	835	
051459.89-692711.5	282	18.43	0.08	263	-0.2	816	+
051500.27-691126.5	252	18.10	0.12	276	-0.3	1872	+
051502.03-691918.0	321	17.52	0.05	302	0.0	1057	
051502.88-690816.7	316	17.83	0.12	257	-0.0	4271	
051506.39-693434.1	356	18.46	0.10	323	-0.3	1176	
051507.97-685426.8	356	18.73	0.16	336	-0.4	1969	+
051508.98-690420.3	350	20.29	0.48	312	0.2	607	
051509.33-690151.6	353	18.10	0.06	293	-0.2	703	
051509.42-685155.1	352	18.64	0.12	317	-0.2	1591	+
051513.05-691301.6	363	18.08	0.18	418	-0.2	7974	
051513.88-694244.3	361	19.28	0.17	488	-0.2	666	
051514.72-692759.8	364	18.76	0.11	331	-0.0	886	+
051515.62-685159.5	359	18.70	0.10	350	0.1	714	+
051515.63-691409.0	362	17.05	0.04	237	-0.0	2288	+
051515.64-690529.9	363	16.89	0.02	199	-0.1	983	
051515.92-685518.7	363	19.14	0.50	398	-0.2	3266	+
051518.99-692739.7	361	17.71	0.19	274	0.1	17530	+
051519.17-692811.2	362	17.70	0.06	351	-0.0	1471	+
051519.31-692640.3	357	16.82	0.05	204	-0.2	5809	
051519.48-692303.6	363	19.21	0.30	342	0.0	4112	
051520.57-685250.2	365	16.55	0.21	271	0.1	110865	
051520.68-690337.4	361	17.90	0.08	300	-0.0	2679	+
051520.90-685508.9	356	19.99	0.45	384	0.1	830	
051521.40-693200.2	361	18.12	0.06	255	-0.2	1175	+
051521.55-685902.9	362	17.77	0.07	385	-0.1	1170	
051521.87-691841.6	365	16.78	0.18	1033	17.7	17183	
051522.25-690753.1	363	19.74	0.36	333	-0.2	1587	
051526.11-690628.1	361	19.37	0.21	317	0.2	1235	
051526.11-691600.1	362	17.66	0.04	304	0.3	753	+
051526.49-685624.4	357	18.42	0.07	238	0.0	1034	+
051526.64-690658.4	361	18.07	0.06	325	0.1	707	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051529.62-690949.9	362	17.90	0.11	269	-0.4	6102	+
051530.40-693103.4	364	18.67	0.13	320	-0.0	2313	+
051530.53-693014.1	362	19.16	0.23	326	0.0	2242	
051530.68-693029.7	365	17.51	0.06	248	-0.1	3401	
051531.12-692929.1	363	17.60	0.06	294	0.3	2837	+
051531.80-690708.5	359	17.88	0.06	272	0.1	1224	
051532.40-694153.2	359	19.50	0.32	369	-0.1	1454	
051533.09-691258.2	364	17.23	0.03	266	0.0	1100	
051536.25-692921.2	364	17.41	0.03	253	-0.3	424	+
051536.51-690822.0	364	16.38	0.13	464	5.2	25586	
051536.78-691334.1	362	18.54	0.14	280	-0.0	2103	+
051538.21-690915.7	362	19.10	0.22	298	0.1	1718	
051540.79-692923.0	365	17.54	0.06	265	-0.1	2219	
051541.16-690717.9	362	17.40	0.06	231	-0.1	3048	
051542.02-692710.8	365	18.28	0.23	659	2.7	1463	
051542.71-685745.3	361	19.03	0.15	368	-0.3	717	+
051543.43-692602.0	362	18.13	0.09	292	-0.3	2129	+
051543.76-691435.8	362	18.46	0.10	335	-0.1	1114	
051545.22-691516.3	357	17.04	0.03	362	1.5	437	
051545.87-691204.4	361	19.07	0.16	361	0.0	1201	
051546.61-693714.2	360	18.62	0.10	352	2.7	994	
051547.47-685815.7	363	18.55	0.13	288	0.1	2629	
051547.51-690336.5	362	17.76	0.05	266	-0.2	1121	+
051548.10-694043.7	360	18.46	0.08	297	-0.3	1006	+
051548.23-693817.5	361	18.30	0.11	262	-0.2	3374	+
051548.56-691725.9	358	18.94	0.11	332	-0.2	480	+
051549.94-690311.9	365	16.11	0.15	3007	14.2	6444	
051550.89-691227.5	365	17.03	0.04	314	-0.1	1407	+
051551.24-693701.1	360	17.31	0.06	291	-0.1	4010	
051553.15-692400.0	362	17.51	0.05	358	0.2	822	+
051553.32-692558.1	365	15.54	0.17	32233	0.3	958	
051556.52-692758.5	364	17.22	0.12	294	0.3	14705	+
051557.10-685804.9	362	17.61	0.07	257	0.1	2292	+
051559.20-693202.6	362	18.83	0.13	343	0.1	871	+
051603.04-693514.2	363	19.50	0.33	331	-0.1	999	
051603.49-693024.6	362	18.37	0.10	306	0.1	1608	+
051604.79-690605.9	365	18.68	0.68	1161	18.5	570	
051605.08-693840.9	365	17.03	0.04	362	-0.3	1411	+
051608.60-691535.6	363	17.27	0.05	256	0.1	2595	+
051609.73-693235.9	359	18.10	0.10	809	-0.1	1020	+
051611.06-691404.9	364	18.13	0.16	286	-0.2	7689	+
051616.17-692814.5	364	18.19	0.10	344	-0.3	2372	+
051616.43-690137.1	362	18.00	0.10	273	-0.2	3526	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051616.80-693127.1	365	15.72	0.11	437	4.6	33265	
051619.56-693333.3	361	18.00	0.09	360	0.2	2101	
051620.73-692409.5	361	20.14	0.38	394	-0.1	253	
051620.84-691622.0	362	17.65	0.12	322	-0.3	7543	+
051622.64-694233.7	358	18.47	0.11	476	-0.3	1045	+
051623.55-692920.7	364	17.14	0.13	278	-0.1	19734	
051624.29-692340.4	362	17.06	0.03	269	0.4	863	+
051624.94-691712.5	361	18.93	0.18	293	0.0	2480	
051625.03-693053.9	364	17.66	0.11	368	-0.2	5762	
051626.34-690813.8	357	17.28	0.06	443	0.1	1394	
051626.69-692033.0	365	15.17	0.09	360	9.3	37354	
051627.30-694125.5	359	17.51	0.07	312	-0.2	2810	
051630.02-693120.1	362	19.44	0.23	389	-0.0	1276	
051632.73-691839.7	360	18.79	0.18	428	1.1	1853	
051633.99-693405.7	360	18.81	0.19	376	0.3	2408	+
051637.21-692424.3	348	18.05	0.06	271	-0.3	997	
051638.73-692058.9	349	18.51	0.17	334	-0.1	3660	+
051639.17-694305.4	346	19.42	0.23	353	0.1	1331	
051641.45-685633.5	317	18.48	0.08	221	-0.1	786	+
051643.23-693428.0	287	19.34	0.29	264	0.2	1656	
051643.88-693248.9	292	18.02	0.07	215	0.1	1108	+
051644.43-690615.9	318	19.29	0.44	277	0.3	1112	
051644.53-693233.3	321	15.81	0.10	201	0.2	35499	
051644.92-693349.6	325	16.34	0.25	1495	23.5	27061	
051645.36-692312.4	326	18.19	0.07	302	0.1	883	
051645.89-692544.5	331	16.18	0.02	190	0.1	1017	
051645.96-694006.1	330	17.39	0.07	246	-0.1	3033	
051646.38-693059.1	332	16.37	0.10	372	-0.2	14251	
051647.54-694415.2	345	14.40	0.23	25796	2.6	3993	
051647.67-691523.4	343	17.30	0.12	371	4.8	8842	
051649.51-693246.1	361	15.48	0.06	258	2.9	19034	
051650.29-693537.9	359	17.14	0.08	260	0.1	6998	+
051651.16-693535.8	354	17.99	0.11	442	3.8	1474	
051651.85-693218.1	361	18.06	0.10	307	-0.4	2988	
051652.62-685906.6	361	18.30	0.08	735	0.4	445	
051654.75-685924.2	359	19.11	0.19	315	-0.1	1581	+
051655.30-691148.7	364	17.34	0.10	258	-0.2	10204	+
051656.58-693227.0	364	17.88	0.13	305	-0.0	5213	
051656.97-694512.9	363	18.17	0.16	642	6.1	3527	
051657.87-690328.1	362	16.83	0.04	437	2.6	940	
051659.16-690958.8	360	17.99	0.07	292	0.0	1718	
051659.85-690149.1	358	19.19	0.15	342	-0.0	636	
051659.94-691430.6	364	18.09	0.09	292	-0.4	2320	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051700.39-691813.8	365	17.09	0.08	277	0.3	9310	+
051700.84-694642.8	310	18.73	0.11	254	-0.4	826	
051702.49-692724.2	365	16.49	0.11	219	-0.0	31212	
051702.64-691741.4	364	18.01	0.16	431	2.3	5423	
051702.77-690839.6	357	18.17	0.06	306	-0.0	644	+
051703.69-685512.0	361	18.96	0.18	244	-0.0	2387	
051704.37-692630.0	362	18.63	0.10	296	0.2	1107	+
051704.91-694206.9	361	17.79	0.11	345	0.2	4931	+
051705.07-694523.4	362	15.86	0.05	209	-0.1	12890	
051706.29-691154.7	362	18.65	0.20	251	-0.3	4442	+
051706.37-691909.1	363	19.38	0.22	334	-0.3	1133	
051707.04-692013.3	364	15.68	0.06	293	0.4	12675	
051708.88-685431.0	361	18.83	0.14	292	0.1	1766	
051709.42-691030.9	357	17.79	0.06	278	-0.3	1583	+
051710.58-693015.7	364	18.46	0.14	511	2.0	1493	
051710.61-694143.9	354	18.32	0.07	273	0.5	811	+
051714.56-691756.4	364	15.95	0.07	338	0.6	12179	
051714.76-690957.1	360	18.45	0.12	281	-0.4	2460	+
051715.52-692614.9	361	17.12	0.08	246	0.1	9056	+
051717.35-693535.7	362	19.01	0.12	359	0.3	782	+
051718.33-691214.0	365	17.08	0.18	319	0.3	38232	
051718.78-690240.8	360	17.44	0.07	295	-0.5	4763	+
051719.68-685353.5	361	18.55	0.21	451	0.6	4200	
051719.76-693746.0	359	19.14	0.19	356	0.0	1303	
051719.93-694244.8	357	18.97	0.15	333	-0.1	1186	+
051720.58-692404.0	365	19.53	0.29	367	0.2	1424	
051721.06-690208.0	365	18.68	0.18	506	1.0	2221	
051721.10-694350.5	360	17.61	0.06	286	0.1	1851	+
051721.75-693353.0	365	16.52	0.29	1063	21.4	42503	
051721.93-694530.1	364	16.48	0.02	195	-0.3	1636	
051725.95-693503.3	361	16.00	0.22	1537	16.3	24592	
051729.33-694613.0	356	17.76	0.05	268	-0.2	1002	+
051731.04-690332.7	344	19.77	0.41	354	-0.1	1092	
051731.78-694032.4	350	18.99	0.20	347	0.2	1712	+
051230.07-690624.2	191	17.43	0.13	487	1.1	3421	
051232.66-685637.9	252	18.06	0.10	378	2.7	1623	
051236.67-691731.9	325	16.46	0.16	455	-0.0	36974	
051236.85-690654.4	321	18.99	0.12	310	-0.1	803	+
051239.41-685842.9	327	19.22	0.13	354	0.0	579	
051239.88-684603.4	237	16.73	0.16	540	7.1	13959	
051240.32-692350.8	330	18.73	0.13	330	-0.5	1806	+
051245.87-693338.3	276	15.85	0.07	538	-0.4	5516	
051246.35-685455.2	331	18.34	0.07	339	-0.5	962	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051247.87-684611.9	235	18.18	0.09	191	-0.1	1889	
051247.89-692405.5	330	18.04	0.08	540	-0.4	1181	
051248.07-684739.8	326	19.19	0.15	289	-0.3	1184	
051249.42-685044.8	328	18.52	0.07	308	0.1	691	+
051249.82-692356.1	329	18.77	0.12	373	-0.2	1301	
051254.83-690933.6	328	17.92	0.05	282	-0.3	1005	+
051255.73-691933.5	332	17.18	0.16	770	9.6	9620	
051259.17-692342.0	332	16.56	0.05	522	1.0	3508	
051259.84-691437.2	333	17.60	0.04	326	1.3	1075	
051301.07-691307.3	332	18.32	0.12	296	-0.1	2723	+
051301.34-685600.3	328	19.16	0.15	284	0.2	1337	
051302.84-692607.3	330	19.32	0.31	410	0.2	2747	
051303.37-692042.9	332	17.17	0.16	280	-0.3	31481	+
051303.39-684850.5	331	19.16	0.22	323	0.2	2418	
051303.54-691712.2	333	16.83	0.06	171	-0.1	8731	
051305.76-684620.4	240	19.54	0.26	294	-0.2	957	
051308.42-690801.8	331	16.73	0.16	311	-0.3	38515	
051308.55-691825.5	332	17.40	0.19	359	0.4	21339	+
051312.53-691819.9	331	17.49	0.10	358	-0.1	6056	+
051314.65-692907.7	332	18.87	0.18	311	-0.0	2310	+
051314.85-691432.5	333	14.09	0.30	777	8.0	230962	
051315.04-685355.0	333	18.51	0.11	466	-0.1	969	
051315.30-691815.6	333	18.92	0.15	305	-0.3	1137	+
051316.97-692754.9	332	19.01	0.23	308	-0.2	3157	
051317.06-685435.3	331	17.35	0.03	245	-0.2	1066	+
051317.38-692005.0	331	19.05	0.19	263	-0.1	2060	
051319.80-691058.6	331	19.71	0.37	358	0.1	1217	
051320.46-693925.0	331	18.98	0.15	290	-0.2	1501	
051320.83-693716.8	329	18.40	0.09	753	0.0	460	
051321.06-692731.8	328	18.14	0.11	404	-0.3	1281	+
051321.24-685743.2	330	19.12	0.14	347	-0.2	607	
051322.15-692725.2	332	17.14	0.16	261	-0.1	39301	+
051322.72-692044.1	331	18.03	0.06	268	-0.2	1048	+
051323.98-692249.2	333	15.85	0.21	679	5.9	35777	
051325.07-692244.2	333	14.50	0.04	2235	-0.3	626	
051325.49-693414.1	331	16.27	0.03	192	1.2	2861	
051325.73-692045.6	332	19.70	0.30	314	0.2	1062	
051326.69-684615.9	235	17.51	0.04	174	-0.1	770	
051327.91-684848.8	332	16.28	0.02	595	12.3	343	
051329.23-692018.3	330	19.16	0.19	290	0.0	1489	
051329.62-691011.6	331	16.86	0.03	210	0.2	1607	
051329.91-691015.1	332	17.18	0.03	245	0.2	563	
051330.11-690841.2	330	17.06	0.05	218	-0.3	4204	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051331.74-691853.5	331	17.29	0.10	293	0.0	8038	+
051332.08-684848.8	332	16.12	0.06	192	0.6	13806	
051333.10-684629.2	239	16.21	0.20	750	16.2	24257	
051333.61-691103.3	329	18.63	0.16	398	0.0	2226	
051335.58-691801.2	330	17.43	0.09	295	-0.3	5534	+
051335.74-691823.3	331	15.00	0.02	159	-0.2	2033	
051336.33-692241.6	333	16.34	0.16	350	0.1	46056	
051337.93-691538.3	327	19.85	0.29	323	0.2	265	
051340.39-691821.7	330	16.87	0.09	225	-0.3	11631	
051341.40-693245.5	333	15.59	0.09	156	-0.2	57246	
051341.63-685118.0	328	19.84	0.34	330	-0.2	943	
051342.44-693923.9	333	16.73	0.03	240	-0.1	1448	
051342.92-690645.5	329	18.83	0.10	286	0.1	621	+
051343.14-691837.1	333	13.44	0.05	2311	0.6	2416	
051343.33-691956.8	330	16.72	0.03	272	-0.2	1640	
051343.49-692603.9	333	17.21	0.07	153	-0.1	5992	+
051344.95-685313.4	330	12.96	0.02	263	-0.2	4474	
051348.73-692945.9	329	18.80	0.12	292	-0.3	1467	+
051349.79-692930.0	332	16.72	0.20	426	0.6	44111	
051351.43-691616.7	330	16.95	0.04	194	-0.0	2491	
051353.72-693048.4	329	18.43	0.15	291	-0.1	3362	+
051353.91-692015.5	329	18.78	0.10	311	0.0	711	
051354.17-691717.4	330	18.04	0.05	306	0.5	682	
051354.35-685729.7	333	19.28	0.19	349	-0.3	1281	
051356.36-692414.7	331	17.99	0.10	279	0.7	3874	
051356.55-692949.3	332	16.76	0.07	228	-0.3	11313	
051356.92-692240.6	328	18.74	0.10	326	-0.3	792	+
051358.21-691753.4	329	18.32	0.08	297	-0.1	1120	+
051358.45-685136.4	330	18.46	0.08	283	-0.3	1063	+
051359.03-692123.5	330	17.86	0.06	244	-0.2	1656	+
051401.35-685659.2	331	17.16	0.09	259	-0.1	7863	
051402.06-693311.2	331	16.90	0.03	209	0.6	1639	
051402.42-693409.0	329	17.28	0.05	190	-0.1	3139	+
051404.80-685304.5	327	18.72	0.14	314	0.2	1802	+
051408.57-692300.3	327	17.33	0.12	210	-0.1	14492	+
051411.86-692240.3	270	18.48	0.09	244	0.0	1061	
051411.95-693309.1	278	17.93	0.07	221	-0.1	753	+
051416.38-691647.9	294	17.58	0.04	234	-0.0	954	+
051417.36-692610.6	308	17.17	0.07	220	-0.4	5785	
051417.65-690404.4	312	18.70	0.14	305	-0.1	1537	+
051417.76-693359.6	317	18.04	0.16	280	0.1	7602	
051418.06-693352.6	322	18.66	0.11	293	-0.1	1220	+
051421.60-690516.9	332	18.89	0.15	355	-0.2	935	+



Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051424.39-690444.3	333	17.13	0.18	425	6.3	26116	
051425.64-691404.3	327	16.44	0.02	192	0.8	807	
051426.77-691055.9	333	17.70	0.14	5813	-0.0	301	
051427.10-691151.8	328	17.57	0.06	258	-0.2	1501	+
051427.16-684957.2	331	18.68	0.14	375	0.2	2001	+
051427.97-685421.0	332	16.99	0.11	360	0.2	14187	
051428.20-691302.7	326	19.05	0.13	270	0.0	977	+
051430.18-690116.7	330	18.44	0.27	333	0.8	9148	
051432.68-691226.9	333	17.00	0.21	261	-0.1	62595	
051433.38-691002.1	326	19.65	0.16	280	-0.3	266	
051433.81-690209.1	333	17.80	0.12	288	0.1	7386	+
051435.37-692158.1	324	16.80	0.03	204	1.4	2108	
051435.98-684835.0	332	17.25	0.18	442	1.4	20558	
051438.38-690304.2	330	19.03	0.29	355	-0.2	2794	+
051438.98-684948.9	328	18.98	0.16	321	0.1	1788	+
051440.00-692746.7	330	18.65	0.13	314	0.1	1608	+
051442.27-691756.2	332	17.54	0.05	270	-0.2	2299	
051442.72-692001.9	333	13.65	0.09	4632	13.8	3857	
051442.76-693757.8	330	18.05	0.20	281	-0.1	13495	+
051444.40-690733.5	331	16.59	0.05	263	0.4	5266	
051445.19-693216.2	332	15.63	0.06	242	-0.0	15717	
051450.23-691541.6	329	17.47	0.09	267	-0.0	6440	+
051451.87-691946.8	325	18.53	0.13	284	-0.1	2795	
051452.42-692024.6	331	18.88	0.18	590	0.3	883	+
051456.29-691531.3	331	18.26	0.15	329	0.0	4416	+
051458.57-690110.7	325	17.68	0.06	473	-0.4	494	+
051458.86-685046.5	322	18.79	0.12	358	0.0	1159	+
051502.08-692021.6	314	19.05	0.12	307	0.2	738	
051504.90-692509.6	306	18.49	0.36	539	0.5	6731	
051001.42-693230.8	307	18.98	0.13	273	-0.4	1163	+
051004.44-690558.3	317	14.04	0.10	19891	0.1	551	
051005.40-692034.5	317	16.24	0.02	225	-0.4	1414	
051006.42-685410.1	312	16.26	0.07	954	-0.6	1903	
051007.07-684220.5	318	17.63	0.17	529	6.5	9444	
051007.55-690521.8	325	17.55	0.07	609	-0.0	960	+
051008.18-691722.9	321	19.69	0.23	307	0.3	806	
051008.42-690139.1	306	19.74	0.21	325	-0.0	497	
051009.36-691801.1	323	17.82	0.04	326	-0.2	374	
051011.38-693521.9	331	17.90	0.15	309	0.4	8044	+
051011.52-690747.8	329	15.27	0.05	251	2.0	15882	
051011.63-690515.3	329	17.64	0.10	324	-0.1	3800	
051011.84-690625.7	323	17.88	0.27	318	0.3	21239	
051012.36-690700.1	323	17.39	0.19	247	1.1	31801	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051013.42-691531.0	328	17.18	0.03	206	-0.1	672	+
051014.60-691323.6	328	19.95	0.34	252	0.0	958	
051015.95-685434.7	321	18.91	0.26	343	-0.1	3959	+
051016.38-684632.3	311	19.19	0.12	277	-0.2	583	
051016.84-693444.8	321	18.38	0.09	317	0.4	1323	+
051017.10-692707.4	324	19.61	0.25	300	-0.1	1170	
051017.32-692358.7	329	19.18	0.14	288	-0.2	918	
051019.11-692023.9	322	16.09	0.02	187	0.3	1467	
051019.57-690422.4	321	18.67	0.10	208	-0.3	1224	+
051019.64-685812.2	325	15.74	0.08	89	-0.1	77278	
051019.81-690038.7	326	19.98	0.31	272	0.2	880	
051021.63-690208.2	309	16.50	0.20	1095	15.4	26052	
051022.53-690259.4	327	18.33	0.09	242	-0.2	1722	+
051023.38-691953.2	323	18.67	0.21	299	-0.1	4524	+
051025.55-692855.5	329	18.06	0.10	228	-0.0	4296	
051026.18-691817.4	322	18.40	0.12	277	0.1	2476	+
051026.20-684746.9	323	16.50	0.08	140	-0.3	25816	
051026.52-690036.4	329	18.68	0.11	258	-0.2	1655	+
051027.19-684357.8	324	16.86	0.17	1174	6.6	8452	
051027.27-691036.7	324	16.05	0.10	856	0.4	10121	
051028.75-692048.0	324	15.83	0.08	430	-0.0	16214	
051029.17-691446.1	324	18.10	0.06	249	0.2	796	
051031.92-692135.2	318	20.10	0.35	364	0.5	113	
051033.11-685257.8	320	17.76	0.05	227	0.3	1039	+
051035.40-692753.3	327	18.21	0.09	238	-0.1	2354	+
051036.05-691335.3	332	18.44	0.14	310	0.9	3276	
051037.63-684408.8	318	18.72	0.12	259	0.0	1066	+
051048.77-684531.8	324	17.97	0.10	210	0.1	4107	
051050.58-691616.5	331	17.81	0.20	866	8.9	5897	
051051.37-684740.1	319	17.05	0.05	247	-0.0	2578	+
051052.34-690920.3	319	18.69	0.10	257	-0.0	719	
051052.71-685138.8	326	19.52	0.31	294	0.0	2049	
051054.27-691040.8	322	17.95	0.09	366	-0.2	2183	+
051054.91-691305.3	328	18.99	0.16	239	0.0	1735	+
051058.80-684126.3	297	19.03	0.16	275	-0.0	1058	
051100.24-685705.7	321	18.09	0.07	212	-0.1	1888	
051102.20-693008.1	324	16.84	0.02	189	0.5	800	
051102.26-691233.5	331	16.58	0.13	1502	0.1	6506	
051102.89-691309.8	332	16.11	0.12	188	-0.4	54452	
051105.34-691517.2	327	17.86	0.10	219	0.1	5104	+
051106.42-684424.3	322	18.86	0.17	264	0.4	2393	
051108.69-691216.0	331	15.43	0.09	156	-0.1	64050	
051110.46-691016.1	318	17.50	0.04	189	-0.3	1052	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051112.91-685543.4	328	17.96	0.10	302	-0.4	2589	+
051113.79-690046.9	323	17.46	0.05	216	0.3	1599	+
051114.35-693253.3	331	18.29	0.18	577	0.2	3146	+
051114.60-691618.2	331	17.01	0.14	242	-0.2	26301	
051114.88-685136.5	330	17.18	0.15	242	0.1	19590	+
051117.26-685414.5	320	19.37	0.24	257	0.1	1436	
051117.27-691014.9	329	17.66	0.07	233	0.1	3226	+
051119.95-692040.8	324	16.81	0.04	171	-0.1	4067	
051120.66-690914.8	324	17.32	0.16	212	-0.1	25721	+
051123.88-684503.0	326	19.40	0.18	285	0.9	795	
051124.04-685631.1	328	17.57	0.09	197	-0.2	6517	+
051124.88-685623.3	327	18.13	0.16	697	7.1	2720	
051129.88-690153.3	321	18.55	0.12	262	0.0	1505	+
051130.73-684752.2	323	18.64	0.12	203	-0.1	2006	
051130.95-692417.9	320	18.89	0.15	260	0.1	1068	+
051131.24-692554.3	320	18.81	0.13	270	0.0	1335	+
051133.86-684840.1	323	16.99	0.19	216	0.7	55164	
051139.84-685008.9	269	17.63	0.04	188	0.0	823	
051140.10-685453.6	281	17.78	0.10	168	-0.1	3013	
051140.84-685513.8	272	18.58	0.17	206	-0.1	1577	+
051141.07-691147.2	262	14.98	0.01	152	1.9	323	
051142.49-690306.9	267	18.14	0.19	330	4.1	4902	
051150.15-690905.7	324	16.79	0.02	189	0.1	1036	
051151.54-692049.4	321	17.35	0.09	229	-0.4	7554	+
051151.89-693101.2	324	16.13	0.05	142	-0.0	14430	
051152.72-692314.6	330	18.99	0.22	266	-0.2	3621	+
051153.02-691125.7	323	17.14	0.08	176	-0.0	9519	
051153.10-691338.9	319	18.11	0.08	213	-0.5	1680	+
051154.29-685714.4	321	18.91	0.15	222	-0.1	1685	+
051154.66-684636.9	326	16.33	0.22	48014	0.0	268	
051155.58-692637.6	320	17.09	0.03	153	-0.1	1846	+
051156.11-693127.0	322	19.05	0.22	291	0.0	2095	+
051156.52-690742.2	322	17.93	0.14	348	-0.2	5683	+
051159.27-684310.9	322	17.41	0.04	250	0.5	914	
051159.49-685701.3	319	17.88	0.08	206	0.1	2959	+
051200.94-690905.3	328	16.51	0.05	172	-0.2	10410	
051204.73-690901.5	329	17.99	0.13	239	-0.2	6271	+
051205.48-685939.3	323	18.69	0.10	232	-0.3	908	+
051206.45-684857.3	330	18.18	0.12	351	1.5	2540	
051206.66-691948.7	322	17.97	0.08	232	-0.0	2070	
051206.93-685645.1	329	18.68	0.18	253	-0.3	3875	
051209.63-691452.9	323	19.11	0.14	208	0.1	1233	
051209.79-691604.6	328	18.18	0.06	235	-0.0	1040	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
051210.14-684626.6	327	18.02	0.05	191	-0.1	1293	+
051211.92-692354.2	328	17.63	0.04	221	-0.1	1379	+
051214.06-685612.5	328	16.69	0.02	321	-0.2	413	
051215.02-685624.8	328	19.17	0.18	291	0.1	1257	
051218.17-691516.5	328	17.00	0.08	228	-0.2	8771	
051218.69-685832.5	321	17.17	0.09	200	-0.1	11515	+
051219.54-691454.7	329	16.65	0.06	193	-0.2	9951	
051220.31-691840.1	331	19.18	0.19	291	0.2	1683	
051222.95-685033.3	328	18.39	0.09	268	-0.1	1467	+
051223.54-691346.9	323	18.29	0.11	417	-0.1	1217	
051224.78-685638.8	329	17.95	0.10	437	1.4	2449	
051225.18-690231.4	321	18.42	0.27	233	-0.1	11796	+
051227.01-685704.3	320	15.82	0.08	470	-0.3	12739	
051227.89-692051.3	328	17.15	0.10	199	-0.1	18384	+
051229.56-685111.7	319	18.86	0.22	293	1.6	3642	
051229.99-690716.2	307	16.47	0.03	200	0.3	2040	
050726.38-693245.7	207	19.19	0.26	176	0.0	1413	
050728.63-692539.6	236	17.48	0.14	1247	7.0	1097	
050730.20-693638.8	256	17.48	0.11	224	-0.5	5745	
050731.61-690926.9	247	17.44	0.06	384	17.0	811	
050731.85-691010.9	252	17.94	0.18	273	0.1	6087	
050738.41-690648.1	270	17.08	0.04	185	0.4	1811	
050739.51-685558.4	268	17.80	0.11	246	-0.4	3158	+
050742.78-692941.7	269	18.12	0.16	1537	0.5	672	
050744.93-691735.5	269	17.14	0.12	381	4.7	6587	
050748.57-691818.4	269	18.83	0.16	192	-0.3	1555	
050749.09-684438.4	270	16.51	0.06	119	-0.2	9190	
050750.16-692737.7	268	16.01	0.14	351	3.9	24684	
050750.98-692611.8	271	17.45	0.13	227	0.0	4269	
050752.62-690051.7	269	16.11	0.03	137	0.0	2090	
050754.08-691800.8	271	17.84	0.16	154	-0.1	12683	+
050754.21-684943.8	265	18.91	0.21	165	0.2	2539	+
050754.50-691531.0	269	18.40	0.18	547	2.5	1234	
050754.66-684212.9	254	18.66	0.18	196	-0.4	3279	+
050755.47-693801.4	216	18.95	0.19	182	0.1	1466	
050759.72-691212.2	269	16.39	0.13	153	-0.3	40715	
050801.75-691859.0	265	18.02	0.12	173	-0.3	4480	
050805.68-691740.9	268	19.33	0.22	255	1.3	924	
050806.15-684547.4	268	18.95	0.22	219	0.1	1933	+
050808.08-693557.6	267	19.50	0.38	181	-0.1	2430	
050810.02-690428.0	268	17.98	0.07	171	-0.2	1553	
050810.29-693235.8	271	16.28	0.19	725	19.5	18057	
050811.37-690534.7	267	17.63	0.11	188	-0.2	5121	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
050812.44-690836.1	268	17.00	0.04	148	0.4	1610	
050812.49-685210.9	267	18.50	0.12	180	0.1	1848	+
050814.49-690044.7	270	18.07	0.27	281	1.0	9808	
050815.72-692904.4	271	16.13	0.08	112	-0.4	24345	
050818.56-684730.6	266	19.10	0.20	221	0.3	1191	
050824.99-685818.7	268	18.61	0.18	188	-0.1	3325	
050827.89-692528.6	269	15.85	0.06	322	0.1	5051	
050828.13-684825.1	271	14.71	0.10	68	-0.2	152403	
050828.44-684600.9	271	18.15	0.23	287	0.3	7501	
050833.99-685330.5	267	17.98	0.10	214	-0.1	2037	+
050834.40-690251.9	266	18.77	0.12	190	-0.4	868	
050834.94-684815.6	270	18.67	0.11	199	-0.2	1048	+
050835.01-684533.2	270	17.00	0.06	115	-0.1	4274	
050835.22-691005.7	270	17.27	0.06	142	-0.3	2861	
050836.10-690538.2	268	19.18	0.20	215	0.0	1145	
050838.62-685719.4	270	18.70	0.16	198	-0.1	1902	
050839.92-690407.1	271	16.95	0.08	309	1.3	2916	
050842.01-684456.1	269	18.11	0.16	159	-0.0	4293	+
050842.28-685140.3	268	18.00	0.08	188	-0.2	1863	+
050847.61-691802.4	269	17.92	0.16	400	7.6	3703	
050851.85-693749.0	227	16.68	0.14	163	0.4	21238	
050851.88-685149.8	269	18.00	0.11	140	0.0	4348	+
050852.82-685608.1	271	17.07	0.04	154	0.1	1949	+
050854.04-692417.3	271	19.89	0.32	200	-0.1	436	
050854.05-693621.3	271	13.74	0.14	778	0.6	26985	
050855.47-693700.0	267	16.88	0.04	155	0.2	2509	
050857.13-685333.4	271	16.05	0.08	164	1.0	18176	
050858.36-685343.5	270	16.15	0.12	268	4.4	24661	
050859.36-685620.5	268	17.52	0.08	146	-0.2	3836	+
050901.41-693100.8	267	18.58	0.11	188	0.0	1304	+
050904.80-693631.9	260	19.22	0.23	201	-0.2	1777	
050905.22-693315.1	256	16.15	0.10	382	0.1	10228	
050909.21-691629.2	226	18.18	0.15	118	-0.1	2873	+
050910.71-692441.9	221	18.97	0.20	172	-0.3	1142	+
050915.62-692954.6	256	18.11	0.09	140	-0.1	2264	+
050926.21-685005.1	271	14.95	0.07	2949	1.0	1447	
050927.69-685619.4	270	17.10	0.09	156	0.1	10222	+
050929.13-684938.3	266	17.68	0.06	144	-0.1	1778	+
050929.29-685502.8	272	15.01	0.10	275	0.0	29944	
050931.07-692948.3	269	18.59	0.18	209	0.3	3444	
050933.98-690702.9	270	18.08	0.16	260	0.4	3161	+
050934.33-685425.9	272	15.80	0.07	172	1.1	15003	
050935.05-691414.1	267	18.78	0.15	194	0.1	1867	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
050937.14-692940.9	269	17.52	0.08	137	0.2	4386	
050937.40-692210.9	269	18.90	0.20	204	0.1	1642	
050940.50-685325.0	272	13.59	0.04	315	3.4	7345	
050941.92-684316.2	268	17.25	0.05	314	-0.3	940	
050943.65-690557.3	264	18.12	0.10	193	0.3	2062	
050943.91-685052.6	267	19.71	0.37	184	-0.1	1699	
050945.04-685436.7	271	17.45	0.06	196	0.2	1768	+
050945.86-690824.7	265	18.52	0.09	180	-0.0	890	+
050948.16-685254.4	271	16.38	0.09	120	-0.3	28294	
050948.53-685428.5	268	16.23	0.03	129	-0.2	1987	
050949.30-685302.6	271	15.40	0.30	578	11.4	108613	
050949.97-690104.9	270	16.84	0.03	201	1.2	637	
050951.30-685412.0	271	16.31	0.09	165	-0.2	18720	
050951.81-690204.1	271	16.86	0.20	243	0.6	39501	
050952.51-692345.4	270	16.73	0.07	1182	-0.3	1017	
050954.12-685304.6	270	16.31	0.07	169	-0.3	10414	
050958.58-684447.3	253	17.79	0.12	242	-0.6	3172	+
050959.80-684425.3	236	18.24	0.26	183	-0.3	2709	
050505.01-695238.5	320	18.45	0.08	412	-0.1	356	
050507.97-692015.9	309	19.06	0.15	311	-0.1	963	+
050511.63-691012.4	255	18.78	0.15	233	-0.2	1495	+
050514.37-691436.0	322	16.52	0.03	174	-0.3	3372	
050517.47-692048.3	318	18.06	0.05	278	0.3	687	+
050518.18-691258.4	322	16.62	0.04	175	0.3	3720	
050519.00-692037.0	313	17.21	0.04	238	-0.1	1802	
050519.14-695320.2	322	19.48	0.32	293	0.1	1556	
050519.73-692526.0	318	18.87	0.11	250	-0.0	848	+
050522.73-691333.0	322	18.84	0.18	830	0.6	453	
050522.86-691726.0	324	17.89	0.06	238	-0.1	1200	+
050523.76-692808.4	323	15.67	0.05	195	0.9	13270	
050525.43-693751.7	325	17.97	0.08	231	0.2	2201	
050527.01-694818.8	322	18.42	0.09	213	-0.1	1624	+
050527.47-691248.9	318	18.48	0.16	239	-0.3	5872	+
050530.62-691759.3	321	19.22	0.19	276	0.1	1556	
050537.53-692316.2	323	18.81	0.12	326	-0.3	883	
050538.41-694457.5	324	19.68	0.35	274	0.1	1244	
050539.31-691352.1	320	17.33	0.05	203	-0.1	2413	
050541.06-693439.6	322	19.70	0.31	249	0.1	1093	
050542.01-691725.9	324	15.44	0.17	843	6.1	44049	
050542.94-700520.9	323	17.89	0.14	194	-0.0	9478	+
050548.96-692803.3	324	17.08	0.23	333	1.8	44012	
050550.41-694901.6	321	17.93	0.09	212	-0.2	3270	+
050550.90-695024.3	323	18.75	0.11	238	0.0	1021	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
050552.31-691941.1	324	17.27	0.04	192	-0.1	1733	+
050555.15-691813.2	318	17.71	0.16	742	13.6	4575	
050559.56-693710.3	322	18.86	0.18	275	-0.0	2402	+
050606.98-693815.6	321	18.59	0.13	216	-0.0	1725	
050609.82-691109.9	323	17.58	0.11	236	-0.3	8232	+
050612.43-693648.9	324	16.66	0.05	257	0.1	4990	
050614.37-691428.1	323	19.83	0.35	264	-0.3	937	
050616.19-691936.2	320	18.96	0.17	234	0.1	1901	+
050623.47-694304.5	324	19.48	0.22	260	-0.2	596	
050625.66-694843.0	320	20.03	0.29	228	0.3	282	
050632.99-691702.5	322	16.12	0.06	203	0.1	10774	
050635.95-692229.0	318	18.35	0.28	573	0.3	7264	+
050638.20-692514.1	310	18.84	0.17	215	-0.1	2780	+
050638.95-691026.0	279	18.13	0.09	199	-0.2	2142	
050640.99-693413.3	263	18.89	0.18	240	0.1	1320	
050641.61-695412.3	263	17.47	0.13	317	1.3	5240	
050644.36-691352.1	281	18.81	0.15	481	-0.2	394	
050648.18-692409.1	313	19.47	0.20	246	0.6	785	
050651.89-693841.7	321	19.02	0.18	205	0.1	2188	+
050653.18-693125.5	312	18.56	0.11	241	-0.3	1096	+
050654.32-691141.2	321	17.29	0.19	487	12.0	16311	
050655.55-693918.9	324	19.03	0.20	257	0.0	2421	+
050655.74-695905.5	323	18.59	0.10	242	-0.1	1207	+
050659.47-691050.0	296	17.96	0.08	202	-0.2	2264	+
050700.41-692100.7	321	17.41	0.09	198	0.3	8125	+
050701.74-692042.8	318	18.96	0.17	273	-0.2	1656	+
050702.65-691947.4	318	19.18	0.36	218	0.1	4332	
050710.91-691411.5	321	17.05	0.06	190	0.4	5638	+
050712.75-691100.3	321	17.18	0.15	284	0.3	19667	
050717.62-700107.7	325	15.28	0.02	250	1.3	1782	
050723.23-700224.2	325	16.90	0.15	1408	5.9	6941	
050725.22-691949.4	320	15.79	0.04	169	0.2	8449	
050734.65-700106.5	303	18.75	0.11	244	-0.1	1289	
050503.88-685059.8	253	18.18	0.08	350	-0.3	712	+
050503.92-685221.0	256	18.40	0.27	327	-0.2	5547	+
050504.24-685758.9	260	16.36	0.08	274	-0.4	8397	
050504.90-690554.1	258	17.30	0.11	291	-0.4	7638	+
050505.83-691000.5	260	18.65	0.11	435	-0.3	468	+
050508.86-685636.1	262	18.08	0.06	222	-0.1	690	+
050510.99-683304.6	267	18.46	0.09	251	0.1	710	+
050512.42-690631.7	265	17.04	0.04	240	-0.0	1260	
050512.71-684526.2	265	17.46	0.04	248	-0.1	591	+
050519.03-685708.0	264	18.00	0.14	250	-0.3	4813	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
050519.62-690631.3	264	17.89	0.08	278	-0.2	1062	
050519.97-690406.3	264	16.43	0.12	169	-0.3	36723	
050520.56-683916.9	268	17.06	0.16	656	2.1	9032	
050520.90-685324.7	265	19.22	0.17	380	0.3	429	
050521.61-691017.8	260	17.86	0.05	373	-0.3	261	
050521.62-685543.5	263	18.23	0.19	275	-0.1	3803	+
050522.63-685200.2	268	17.13	0.15	7245	0.1	424	
050524.27-684236.5	256	14.14	0.04	317	-0.2	7635	
050527.96-685854.8	263	18.06	0.08	225	0.1	1362	+
050528.02-685637.1	264	17.68	0.09	193	-0.3	3867	+
050529.15-685350.3	267	17.37	0.08	219	-0.4	4526	+
050530.28-685523.0	266	18.06	0.16	243	-0.3	5542	+
050531.92-690232.0	265	17.62	0.06	211	0.0	1664	+
050532.24-690747.7	268	16.00	0.23	1296	18.8	29148	
050533.55-684429.7	264	18.21	0.09	232	-0.1	1330	
050534.86-683950.9	264	19.32	0.45	305	0.5	1785	
050537.51-682633.8	262	18.55	0.12	319	-0.2	1059	
050538.15-682053.1	266	16.56	0.09	146	0.0	15627	
050542.06-684732.8	267	16.82	0.15	3006	2.6	2209	
050543.20-685355.2	266	17.85	0.30	172	0.9	22533	
050543.69-690547.5	268	15.99	0.14	16221	0.5	418	
050550.58-683728.7	266	16.15	0.03	133	-0.2	3881	
050551.89-684448.4	266	16.09	0.03	150	-0.0	3207	
050552.09-685956.7	264	18.18	0.08	264	-0.2	1120	+
050555.09-683737.3	265	17.57	0.06	215	-0.2	1608	
050559.17-683948.7	267	15.99	0.09	243	3.0	19884	
050559.36-690629.3	267	16.48	0.18	382	5.4	30959	
050602.34-683558.4	263	19.27	0.26	233	0.2	1478	
050602.40-682602.9	251	19.97	0.39	254	0.1	396	
050602.58-691107.6	225	17.18	0.04	146	-0.0	1437	
050604.45-681534.7	238	18.52	0.12	263	0.1	849	+
050606.66-690842.7	266	18.82	0.15	274	-0.5	1198	
050607.70-684708.9	267	17.25	0.07	205	-0.5	3784	
050608.41-683753.4	265	17.55	0.07	240	0.4	2736	+
050608.93-682652.9	243	16.50	0.06	127	0.3	8678	
050609.06-683726.7	266	19.12	0.16	265	-0.1	767	
050609.66-683420.9	262	18.62	0.12	313	0.7	860	
050610.78-690955.3	263	17.69	0.05	357	0.3	422	
050612.84-690856.8	263	17.30	0.04	228	-0.4	736	
050615.02-690902.9	264	18.31	0.15	266	-0.1	2550	
050615.74-690944.2	265	18.34	0.09	279	-0.5	599	
050617.63-685119.2	264	19.51	0.25	295	-0.1	1013	
050618.05-685353.3	265	17.03	0.04	208	0.2	2038	



Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
050618.85-682033.8	255	17.88	0.10	210	-0.3	2858	
050620.15-682245.8	268	17.42	0.04	197	-0.1	662	+
050621.85-690653.2	265	17.96	0.13	229	-0.4	4283	+
050622.14-685704.3	265	19.43	0.24	339	0.0	620	
050622.28-683755.3	267	17.30	0.19	221	0.6	16795	
050622.38-685136.6	263	18.74	0.10	228	0.3	714	+
050623.30-685950.0	263	18.50	0.16	331	0.8	2310	
050623.59-691004.6	265	17.82	0.13	208	-0.2	6481	+
050623.87-684144.9	264	18.88	0.13	343	-0.2	668	
050625.81-682056.6	256	16.93	0.13	966	14.1	3303	
050626.56-685715.3	266	16.96	0.09	196	0.0	11088	
050627.73-682400.5	254	17.28	0.07	154	-0.2	4470	
050628.18-685842.8	263	19.30	0.20	256	0.1	624	
050628.60-684236.8	266	18.83	0.16	325	0.1	999	
050628.75-685640.9	268	16.31	0.22	2057	15.2	9999	
050629.03-690917.7	266	16.37	0.07	153	0.5	14057	
050630.44-683451.7	266	16.18	0.06	1027	-0.3	2124	
050634.08-685832.3	252	20.33	0.41	203	0.2	288	
050634.17-684945.2	264	19.71	0.32	248	-0.4	933	
050634.43-682544.2	265	15.20	0.11	242	-0.2	42739	
050635.80-684230.3	257	15.97	0.05	139	-0.4	7777	
050638.51-683916.6	230	15.21	0.06	1249	1.2	2252	
050642.48-690227.6	220	17.18	0.10	189	-0.4	5098	+
050642.56-683911.1	234	17.28	0.07	155	0.1	3598	+
050646.29-690517.1	253	18.97	0.15	277	-0.2	808	+
050646.85-683700.4	261	17.54	0.06	235	-0.2	1771	
050647.56-684253.6	264	18.25	0.18	440	0.8	3551	
050647.74-685155.3	257	19.34	0.18	222	-0.1	915	
050649.58-684512.9	265	18.36	0.29	1996	-0.1	1221	+
050650.15-683855.4	264	18.97	0.22	284	0.1	2282	+
050651.17-681746.1	267	15.18	0.22	3087	17.9	18747	
050652.01-682546.6	268	14.16	0.06	552	-0.2	7693	
050654.26-685810.3	265	17.98	0.22	217	0.3	10564	+
050658.03-685610.1	266	17.55	0.04	225	-0.1	821	
050700.98-691048.4	263	18.30	0.06	235	-0.3	577	+
050701.74-690131.7	266	16.85	0.07	194	0.2	6769	
050703.85-685046.4	266	17.82	0.07	235	-0.1	1451	+
050705.27-684340.3	264	19.03	0.13	389	0.7	466	
050705.78-682222.1	264	17.50	0.04	308	0.0	696	
050707.87-682228.2	258	18.69	0.09	231	-0.2	728	+
050708.35-690528.1	265	17.17	0.04	272	-0.2	820	+
050710.74-683834.2	261	18.20	0.11	275	-0.3	1757	+
050711.14-685936.5	261	16.70	0.03	171	-0.2	1781	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
050712.33-681945.0	265	19.26	0.28	296	-0.1	1786	
050712.36-684858.7	265	18.41	0.15	306	0.8	2483	
050712.54-690719.7	262	17.80	0.06	237	0.0	1082	+
050713.16-685202.9	263	16.91	0.02	154	-0.1	681	
050714.07-685732.1	263	18.72	0.12	227	-0.0	768	+
050714.76-685616.5	264	18.05	0.14	237	-0.1	4780	+
050715.97-685004.3	264	17.96	0.14	205	-0.2	6342	+
050718.02-690954.3	267	15.20	0.28	2076	16.4	40515	
050718.73-690809.5	263	16.67	0.07	942	0.1	1551	
050720.47-683440.2	265	17.23	0.04	264	-0.4	1050	+
050722.34-685206.6	265	16.69	0.03	257	0.0	950	
050724.11-683817.3	264	18.74	0.16	354	0.3	1203	+
050724.41-681712.2	260	17.47	0.04	201	-0.3	1252	
050724.46-681557.8	223	18.42	0.20	301	0.0	3453	+
050724.67-682932.5	267	16.61	0.10	190	-0.2	16899	
050724.77-682954.9	266	16.42	0.03	203	-0.3	2264	
050724.80-685817.5	265	17.84	0.06	262	0.0	1083	+
050725.51-682612.6	266	16.46	0.02	258	7.3	446	
050726.42-685359.6	262	17.54	0.12	224	0.6	5946	
050727.26-682431.0	262	16.77	0.05	272	-0.4	2037	
050727.91-684449.4	261	17.71	0.04	306	0.5	439	
050730.17-690332.9	259	18.08	0.06	252	-0.6	694	+
050234.59-690546.0	258	15.28	0.06	272	-0.3	7722	
050236.74-692845.7	261	17.61	0.12	149	-0.3	8002	
050238.32-684802.3	262	17.29	0.04	174	-0.1	906	+
050243.62-691614.4	264	17.39	0.06	197	4.8	2474	
050243.84-685948.8	263	17.77	0.05	94	0.2	1558	+
050244.75-685403.6	266	16.80	0.03	115	-0.2	2147	
050246.64-690458.2	263	17.54	0.08	118	-0.2	4890	+
050247.16-690500.6	266	18.44	0.12	155	0.2	2781	
050247.16-692853.5	267	16.46	0.03	112	0.1	1875	
050247.28-691255.9	265	16.35	0.02	108	1.4	920	
050250.53-690408.0	264	15.56	0.01	100	1.2	975	
050254.06-691839.8	267	17.63	0.09	128	0.1	4736	+
050255.11-685302.9	265	17.16	0.11	138	0.1	13080	+
050301.60-693144.9	267	16.82	0.05	109	0.1	5789	
050301.89-690723.5	263	19.29	0.21	230	3.9	1190	
050305.05-684024.9	267	14.86	0.21	15967	1.6	1918	
050305.07-691358.5	267	16.85	0.09	2116	0.1	595	
050305.80-690703.3	264	17.38	0.10	177	-0.2	7496	+
050311.11-690329.3	266	16.84	0.03	106	-0.1	1780	
050317.58-692948.8	267	17.90	0.13	173	2.4	5756	
050319.57-683857.2	263	17.44	0.04	90	-0.1	1567	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
050322.93-692100.3	263	17.84	0.26	164	1.1	21848	
050325.50-692945.7	263	18.69	0.12	135	-0.3	1627	+
050328.82-684824.7	266	18.03	0.09	122	-0.1	2499	+
050328.97-685520.6	265	15.24	0.11	184	6.0	45762	
050333.73-692927.8	262	18.25	0.23	123	0.4	11662	+
050337.15-690358.5	262	19.44	0.28	152	0.1	1805	
050337.15-690831.1	266	16.87	0.11	138	0.5	17208	
050337.67-691010.8	261	18.74	0.15	88	-0.1	3203	
050338.71-692831.0	263	18.50	0.14	111	-0.1	2510	+
050339.01-685943.5	267	14.17	0.09	1118	0.3	6650	
050344.24-693007.9	264	18.63	0.13	139	-0.2	1700	+
050349.41-684914.5	267	19.28	0.19	143	-0.1	1509	
050350.47-692117.8	266	17.58	0.19	123	-0.3	22443	
050350.50-684754.1	265	16.28	0.04	95	-0.2	5462	
050350.61-692419.4	264	19.44	0.28	150	-0.2	1739	
050400.26-690110.7	262	18.37	0.08	187	-0.4	892	
050405.83-690259.8	264	16.85	0.07	364	0.5	2703	
050406.10-691559.5	261	18.38	0.15	129	-0.2	4707	+
050408.91-685512.0	246	16.93	0.03	89	0.1	1305	
050411.72-691211.5	234	16.13	0.05	140	0.7	4215	
050412.91-685714.1	226	17.19	0.14	82	0.2	16061	
050414.33-684503.4	231	17.68	0.20	111	-0.1	18053	+
050416.89-684950.9	244	17.23	0.10	93	0.3	11825	+
050416.99-690343.0	243	17.22	0.09	100	-0.4	7351	+
050417.51-685219.8	249	17.92	0.07	120	0.2	1538	+
050420.65-691015.3	263	18.12	0.09	113	0.1	3066	+
050424.97-690531.4	265	16.85	0.07	153	0.1	6273	
050425.00-684936.4	265	18.59	0.12	153	-0.3	1818	+
050426.03-691934.3	263	17.87	0.06	100	0.1	1729	+
050426.43-690215.5	263	18.83	0.13	139	0.1	947	+
050426.75-692240.8	264	18.54	0.10	134	-0.2	1274	
050428.68-683738.6	263	17.90	0.07	290	0.1	713	+
050430.85-692115.7	265	18.98	0.30	141	0.0	4500	+
050432.11-692632.1	266	16.67	0.06	529	-0.0	1728	
050433.64-692558.0	266	18.02	0.11	134	-0.3	3481	+
050437.83-690435.1	266	17.48	0.06	89	-0.1	3632	
050437.84-690711.4	265	17.73	0.09	135	-0.1	3761	+
050440.88-691327.9	263	19.52	0.35	212	4.1	368	
050442.90-690711.2	266	17.52	0.05	125	-0.3	1860	+
050443.95-690039.7	263	18.04	0.08	118	-0.3	2484	+
050445.14-685804.1	265	16.64	0.05	108	0.1	5575	
050445.50-690147.2	267	16.04	0.17	231	1.5	55053	
050449.07-690039.5	265	16.35	0.06	140	1.3	7592	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
050449.85-690755.2	265	17.64	0.05	103	-0.2	2383	+
050454.54-691213.6	265	19.55	0.35	140	0.3	1766	
050459.76-691444.1	260	19.53	0.28	131	-0.3	1850	
050501.64-685521.6	255	16.43	0.07	78	-0.1	17394	
050504.07-691201.4	233	17.88	0.06	116	0.1	1400	+
050002.18-693156.1	259	16.35	0.13	397	-0.0	18370	
050009.65-692347.0	274	16.51	0.03	478	0.1	264	
050014.12-683754.3	271	18.35	0.13	228	-0.4	2824	
050017.33-691541.2	273	19.42	0.36	209	-0.0	2239	
050017.55-685237.1	274	15.63	0.07	666	0.9	4772	
050018.02-691326.1	273	16.61	0.11	214	0.0	19171	
050024.10-692341.4	272	15.48	0.02	98	0.5	2420	
050024.34-684456.1	271	17.89	0.08	214	-0.2	1889	+
050024.94-692547.7	268	17.64	0.16	171	-0.2	13724	+
050025.54-691802.8	270	19.22	0.28	248	-0.2	2940	
050028.67-684605.5	248	17.83	0.09	117	-0.2	4222	+
050032.75-690212.1	269	17.50	0.10	146	-0.2	7188	+
050037.36-684318.9	272	17.94	0.07	217	0.1	1497	
050040.54-690804.1	269	18.97	0.29	202	-0.2	3768	+
050043.93-683931.4	274	16.40	0.16	1212	20.7	9721	
050054.55-684821.4	271	18.44	0.12	186	0.0	1824	+
050057.17-692803.3	273	17.75	0.08	159	0.2	3037	+
050057.24-690837.6	272	17.69	0.16	310	5.2	8009	
050057.64-692208.8	273	15.94	0.02	236	-0.3	584	
050058.74-684326.6	273	18.09	0.12	530	0.3	1353	
050101.99-690053.4	267	18.97	0.15	299	-0.1	765	+
050102.45-690804.1	269	18.67	0.13	184	-0.2	1383	
050103.62-690142.1	271	17.43	0.03	156	0.2	570	+
050106.00-691731.8	274	17.43	0.10	206	0.3	5961	+
050106.67-685325.7	267	17.90	0.08	163	0.5	2753	
050109.91-690449.6	274	16.60	0.06	126	0.2	8919	
050109.92-692200.1	269	18.27	0.08	199	-0.1	1086	+
050111.15-690628.5	271	17.54	0.05	184	-0.3	1680	+
050112.98-685010.6	272	17.42	0.10	288	0.3	5418	
050114.64-683917.6	271	18.57	0.18	208	-0.2	3813	+
050114.76-684442.5	270	19.18	0.21	212	-0.1	1345	
050116.12-691206.4	273	17.01	0.05	173	0.4	2884	
050118.02-690156.4	273	18.92	0.15	234	0.0	1204	
050119.08-690517.5	273	17.10	0.10	181	-0.4	12241	+
050121.82-685304.5	273	18.53	0.14	302	1.9	1198	
050122.42-684123.1	268	19.14	0.15	202	0.0	659	
050126.27-683816.7	271	17.19	0.05	150	0.0	2716	+
050130.33-692402.7	270	18.66	0.13	210	-0.1	1231	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
050131.19-684711.9	268	17.53	0.05	286	0.1	851	
050133.28-691429.6	272	17.41	0.06	179	-0.1	2201	
050134.07-690333.8	270	18.24	0.08	219	-0.1	1209	+
050138.98-690911.3	190	17.86	0.06	110	-0.4	1001	
050140.27-685106.0	246	15.45	0.10	443	-0.1	12879	
050142.34-692037.7	219	17.79	0.21	161	0.6	9449	
050143.57-691013.3	213	18.38	0.13	178	-0.1	1655	+
050145.04-685638.1	239	17.61	0.07	139	-0.1	2128	+
050146.09-685402.7	239	17.25	0.08	228	-0.4	1500	
050147.31-683651.4	173	18.51	0.14	140	-0.3	1208	+
050147.61-683712.7	173	17.04	0.04	89	1.4	1966	
050148.95-684057.0	263	16.83	0.03	121	-0.0	1661	
050149.20-691945.5	265	17.53	0.12	231	0.4	5209	+
050150.45-685319.0	267	17.68	0.09	240	0.2	2670	
050151.25-691220.1	272	18.72	0.25	225	0.3	4473	+
050157.89-690011.3	270	18.42	0.13	210	-0.0	1977	
050203.62-685958.3	273	17.72	0.11	185	0.2	6314	+
050205.23-690424.8	272	17.77	0.11	190	-0.2	4827	+
050206.99-685954.0	266	18.26	0.08	180	-0.1	1154	
050207.45-690818.9	274	16.13	0.07	117	-0.3	16967	
050207.82-684159.4	272	19.08	0.17	262	0.2	480	
050213.42-690556.7	267	16.89	0.03	193	-0.3	560	
050216.08-692325.1	273	16.88	0.04	202	-0.4	1332	
050216.52-690344.7	273	17.35	0.06	199	-0.0	2562	+
050218.18-685455.6	272	18.81	0.17	203	0.5	1794	
050218.84-692841.5	273	17.36	0.07	161	0.1	4875	+
050219.77-690900.0	273	19.15	0.23	231	0.2	1877	
050223.47-684654.8	273	18.72	0.15	180	-0.1	1613	+
050224.40-683958.1	270	18.38	0.08	215	-0.0	736	+
050225.51-684921.8	272	18.04	0.21	157	-0.1	15317	
050227.01-693123.0	272	18.93	0.23	238	-0.4	2244	
050230.14-692058.7	273	17.99	0.06	144	0.2	880	
050232.76-684503.9	263	18.05	0.08	208	-0.3	1047	+
050236.09-692413.9	231	16.26	0.09	246	-0.2	12491	
053505.90-702250.7	265	18.22	0.12	316	3.1	1614	
053509.65-694415.0	265	17.86	0.11	177	0.1	4149	+
053511.59-703258.7	265	18.71	0.14	229	-0.0	1278	
053511.82-700616.0	265	19.26	0.24	232	0.1	1467	
053513.68-701354.1	269	16.22	0.10	931	-0.0	4650	
053517.09-694217.3	261	14.60	0.08	445	0.2	9981	
053517.75-694318.7	269	15.06	0.12	770	-0.2	14125	
053518.05-701139.7	266	18.06	0.09	218	-0.2	2134	
053519.56-695719.0	267	18.13	0.17	193	-0.2	7263	+

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
053519.57-694308.3	265	13.59	0.16	973	0.9	21971	
053521.65-695908.3	262	18.30	0.14	166	0.3	4371	+
053521.73-701411.1	262	19.40	0.22	169	-0.1	902	
053523.48-700036.1	266	17.58	0.11	158	0.2	8554	
053524.51-700843.7	264	19.66	0.35	198	-0.4	884	
053524.57-702352.3	269	17.86	0.10	308	2.1	1551	
053526.15-695839.4	263	18.58	0.11	176	-0.3	1340	+
053527.21-695628.7	268	18.86	0.18	191	0.0	2217	
053528.06-701658.2	266	19.09	0.31	236	-0.2	3798	+
053528.21-700335.2	267	17.74	0.22	154	-0.2	24673	+
053528.58-695849.9	266	18.16	0.10	158	0.0	2888	
053528.71-695442.4	267	17.42	0.07	164	-0.2	3486	+
053528.90-702511.3	264	18.59	0.21	155	-0.2	4899	+
053529.90-694222.6	262	15.66	0.20	416	2.6	49150	
053529.94-700858.4	267	18.00	0.17	213	0.6	6364	
053534.09-703603.0	245	18.59	0.15	146	-0.0	2454	
053536.04-700429.3	261	19.23	0.27	196	-0.2	1867	
053539.86-694759.5	270	14.65	0.09	160	0.3	46990	
053540.37-695413.9	270	15.68	0.15	610	2.2	25724	
053540.80-702001.0	258	19.70	0.47	251	2.1	647	
053545.20-701501.6	268	18.29	0.12	178	0.0	2352	+
053546.65-695154.7	270	16.91	0.25	2326	1.5	5659	
053547.51-701205.1	270	17.54	0.05	165	0.2	1377	
053548.49-695256.9	263	18.45	0.09	201	-0.3	765	+
053548.66-703159.9	267	18.13	0.22	220	0.1	10075	
053549.71-701546.2	265	17.22	0.09	477	-0.2	1731	
053554.72-701104.8	267	18.26	0.15	165	0.0	3611	+
053557.34-695547.8	263	18.48	0.10	173	-0.2	1247	+
053557.72-701624.5	269	19.22	0.40	235	0.0	3647	
053559.13-694238.7	267	16.43	0.03	134	-0.2	2545	
053600.63-695922.0	267	18.12	0.11	291	0.4	1956	
053604.37-703005.0	269	17.45	0.06	408	-0.3	914	
053611.48-702800.1	270	19.40	0.27	249	-0.2	1411	
053612.19-701314.4	266	18.03	0.07	202	-0.2	937	+
053613.32-702227.2	267	17.45	0.23	214	0.6	24750	
053615.21-700128.1	246	18.13	0.08	128	0.0	1790	
053616.07-695012.0	269	16.28	0.09	259	-0.3	13907	
053617.73-700932.0	268	18.52	0.24	225	0.4	3817	
053628.61-695240.8	269	19.11	0.37	165	0.3	5686	+
053631.45-700041.9	259	17.12	0.09	134	0.2	8098	
053631.89-700159.6	268	18.53	0.17	363	0.2	1443	
053632.72-700654.4	269	18.41	0.14	186	0.3	2061	+
053633.83-702514.2	269	18.69	0.11	223	0.0	828	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
053640.31-702536.3	240	18.65	0.15	214	0.4	1458	+
053641.45-702334.2	240	18.00	0.08	154	0.3	1480	
053642.43-702713.9	236	18.17	0.10	150	-0.5	1935	+
053645.15-702918.2	213	18.69	0.26	171	-0.2	3215	+
053646.03-694557.2	216	18.73	0.19	247	0.0	1402	
053648.30-694257.3	251	17.14	0.09	311	2.8	3639	
053651.24-700449.9	264	19.46	0.33	212	1.1	1210	
053652.52-700525.7	267	18.81	0.15	160	-0.0	1492	+
053656.84-700622.9	267	17.39	0.07	256	-0.4	1468	+
053700.14-700526.8	266	17.83	0.06	149	-0.3	1022	+
053700.92-700932.3	267	17.70	0.11	283	-0.3	2572	+
053703.43-695045.5	266	18.13	0.08	152	-0.2	1496	
053704.63-700651.1	269	17.74	0.07	202	0.6	1723	
053705.01-702409.4	269	19.31	0.23	223	0.2	1414	
053707.87-700938.2	263	17.97	0.11	197	-0.1	3318	+
053714.17-702001.5	270	15.77	0.17	147	1.5	122157	
053716.32-701629.0	265	17.71	0.08	143	-0.1	3017	+
053723.93-702418.4	267	17.43	0.09	179	0.1	6403	
053724.76-700536.6	268	17.55	0.05	164	-0.2	1328	+
053725.51-695008.8	262	19.38	0.14	184	-0.2	450	
053725.90-700223.3	268	16.73	0.02	125	-0.1	785	
053726.41-702422.8	265	18.48	0.09	235	-0.4	762	+
053728.29-700457.7	264	18.65	0.12	234	-0.0	1024	
053730.82-694904.5	270	16.74	0.05	147	-0.1	4984	
053734.07-701253.7	264	17.32	0.04	164	0.4	1530	
053734.55-694954.5	264	17.45	0.04	146	-0.1	915	+
053738.73-700112.9	220	18.35	0.15	415	7.9	722	
053735.15-703025.9	256	19.05	0.11	228	0.0	414	+
053737.01-701049.5	261	17.90	0.07	207	-0.2	1117	
053742.42-701257.0	262	16.23	0.08	119	-0.2	23346	
053745.11-695416.3	262	15.08	0.28	11379	0.3	5808	
053749.68-695654.0	258	18.35	0.19	211	-0.2	5262	+
053752.27-703649.7	257	18.17	0.06	133	-0.1	957	+
053755.67-702409.8	256	18.46	0.09	209	-0.4	898	+
053758.88-703919.2	258	18.94	0.15	180	0.2	1218	+
053800.79-701334.9	258	17.14	0.04	125	-0.2	1494	+
053804.40-702921.2	261	18.07	0.07	189	0.1	1146	+
053808.63-703006.7	261	18.49	0.13	233	0.7	1676	
053809.99-703217.8	257	18.85	0.13	187	0.6	765	
053815.79-702432.6	258	17.36	0.06	139	0.1	2348	
053818.62-704108.4	262	14.46	0.07	207	0.3	26319	
053820.47-695934.3	258	18.52	0.15	204	-0.4	1648	+
053820.52-701339.6	259	19.40	0.36	239	-0.0	2074	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
053823.01-695851.4	256	17.27	0.04	133	-0.1	1598	+
053827.93-701606.4	261	18.77	0.12	209	-0.2	743	+
053830.31-701548.5	262	18.26	0.10	188	-0.2	1969	
053830.42-694948.3	262	16.81	0.10	169	0.5	12917	
053830.87-700800.2	259	18.74	0.12	185	-0.1	1051	
053835.36-700934.5	258	18.36	0.10	193	-0.3	1432	+
053835.45-703339.6	258	17.62	0.11	138	-0.3	7203	+
053838.70-695320.1	262	16.79	0.08	196	2.5	7587	
053842.88-701516.5	256	18.04	0.06	141	-0.2	1073	
053843.38-701555.3	258	18.34	0.10	212	0.3	1197	+
053847.15-701920.7	259	18.77	0.25	183	-0.3	3754	
053857.02-700514.9	260	19.52	0.31	185	-0.2	1682	
053859.74-700356.2	261	18.03	0.11	209	-0.1	2839	
053904.74-702419.6	261	17.35	0.11	192	0.1	4214	
053904.98-704231.3	260	16.21	0.04	89	0.0	5477	
053905.79-701536.8	256	19.50	0.31	196	0.3	1014	
053907.45-701730.6	261	17.25	0.07	159	-0.1	3969	+
053909.32-703212.3	245	18.30	0.24	247	1.9	4647	
053913.67-701212.4	214	18.40	0.10	133	-0.1	1134	
053916.98-700903.3	223	14.39	0.05	546	0.4	2983	
053918.89-702346.3	248	18.80	0.15	174	-0.1	1366	+
053921.88-702249.3	256	18.47	0.09	183	-0.0	962	
053927.48-701234.4	262	15.98	0.06	207	-0.0	8038	
053933.66-695331.2	261	16.45	0.33	865	18.2	44564	
053939.01-701326.7	259	17.42	0.11	159	-0.2	8971	
053943.19-704247.0	260	17.55	0.15	143	0.8	14295	
053949.70-700958.8	261	16.21	0.15	312	6.4	32734	
053951.56-702621.9	259	17.80	0.16	216	0.1	8802	+
053951.61-695507.0	258	19.18	0.13	158	-0.3	613	
053953.21-703222.4	262	17.05	0.09	306	3.4	4318	
054003.85-703837.3	261	14.63	0.08	173	0.7	36385	
054008.14-701202.8	226	18.71	0.14	174	-0.2	1035	+
054008.22-700359.2	224	17.97	0.11	186	-0.5	2031	
054009.08-703718.2	235	17.02	0.10	239	0.1	5627	
054010.85-703013.4	190	15.78	0.06	298	-0.2	2711	
053959.37-701655.4	243	13.26	0.07	265	-0.3	22893	
054006.50-700644.2	257	18.34	0.08	301	-0.3	270	
054012.46-701507.8	261	17.58	0.04	186	0.5	876	+
054013.47-695847.1	260	18.38	0.08	279	2.6	510	
054017.55-700156.1	264	19.00	0.37	234	0.0	5865	+
054021.90-700005.5	262	17.65	0.14	286	-0.3	6680	
054023.09-703440.1	262	18.57	0.12	171	-0.2	1808	
054025.84-701812.5	263	18.27	0.13	166	-0.3	3360	+



Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
054026.57-701541.1	263	17.11	0.05	159	-0.2	3043	
054027.26-701321.7	264	18.50	0.24	248	-0.0	5564	+
054029.98-700500.4	259	18.19	0.06	301	0.1	281	
054030.58-704625.6	263	18.47	0.10	193	0.1	1674	+
054032.14-702254.1	265	17.25	0.08	178	0.1	5885	+
054032.56-703012.0	262	17.29	0.03	143	-0.0	674	+
054033.53-700443.6	264	18.00	0.13	219	-0.1	3507	
054037.38-701053.9	265	18.42	0.08	216	-0.0	869	
054041.52-700318.0	263	18.15	0.08	167	0.0	1216	
054041.59-695901.4	264	16.38	0.07	207	-0.3	7762	
054041.82-702408.0	266	17.29	0.04	141	-0.2	1562	+
054042.66-704936.8	266	18.39	0.12	322	4.7	1305	
054044.78-704723.9	261	18.28	0.07	189	-0.0	951	+
054044.88-702441.9	262	19.60	0.49	266	2.1	158	
054047.06-703656.4	265	15.80	0.04	291	-0.5	2713	
054047.60-701414.2	264	19.28	0.27	161	-0.2	1718	
054048.04-700127.8	212	16.90	0.10	120	-0.5	11827	
054048.86-703326.0	265	19.41	0.33	181	0.3	3631	
054051.32-701002.6	265	17.82	0.27	342	5.6	14207	
054051.51-700115.8	212	16.94	0.30	2659	-0.2	4591	
054051.72-702632.1	262	18.06	0.09	173	0.2	2342	+
054052.32-704124.3	264	17.20	0.05	158	0.2	2484	
054053.64-703307.6	266	17.32	0.06	160	0.1	3616	+
054054.55-704908.4	264	18.73	0.24	228	-0.4	4203	+
054055.32-695850.4	264	18.58	0.20	210	-0.2	3630	+
054055.86-702548.9	265	18.90	0.14	179	-0.1	1177	
054056.39-701110.6	267	17.83	0.14	194	-0.3	6196	+
054058.30-704113.5	259	19.12	0.17	189	-0.1	1040	
054101.94-700504.7	266	15.65	0.13	135	0.1	81122	
054104.15-704817.8	263	19.33	0.29	230	0.4	1854	
054108.21-695920.0	264	16.31	0.05	182	-0.4	3911	
054109.31-702214.2	264	19.17	0.16	223	-0.1	654	
054110.00-704446.7	267	15.90	0.09	229	1.7	19163	
054110.65-704316.4	251	18.03	0.15	187	5.2	1659	
054110.93-701807.6	267	15.98	0.04	608	-0.1	1368	
054111.32-703324.8	262	17.87	0.06	183	0.2	1373	
054111.92-705200.7	265	17.13	0.12	752	-0.3	2736	
054113.60-702935.1	264	13.27	0.02	587	0.3	574	
054113.89-703949.8	264	17.17	0.03	204	-0.3	844	+
054114.74-704402.6	265	16.66	0.03	206	-0.3	883	
054116.55-702459.8	262	19.02	0.17	226	1.0	1429	
054127.38-701136.1	265	17.32	0.08	149	0.1	5383	+
054134.13-700021.8	266	16.90	0.07	172	-0.5	5935	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
054134.15-704326.4	266	15.88	0.10	418	-0.2	15243	
054135.10-703413.4	264	16.59	0.04	145	-0.4	3490	
054139.44-700006.9	244	18.74	0.18	251	0.9	1250	
054139.66-702154.8	247	17.91	0.08	168	0.3	1734	+
054140.70-701942.0	239	18.13	0.07	148	0.1	946	+
054148.68-703531.0	249	14.67	0.06	635	0.5	5542	
054153.19-701758.4	263	18.05	0.07	186	-0.3	1117	+
054200.30-705152.6	266	16.19	0.07	161	-0.0	10889	
054200.96-705104.4	266	18.68	0.19	209	-0.1	3321	+
054202.02-700126.2	266	18.02	0.17	202	0.1	6429	
054204.70-704149.5	263	18.79	0.15	170	0.0	1845	+
054209.90-702715.4	260	18.26	0.09	174	-0.0	1370	+
054210.09-705243.6	261	18.69	0.14	218	0.2	1418	+
054221.74-700935.8	265	17.35	0.05	161	0.1	1423	+
054222.57-701942.1	265	16.37	0.03	145	0.2	2300	
054225.52-700458.4	257	16.28	0.02	115	-0.1	1034	
054229.84-701154.9	265	17.65	0.05	182	0.3	1038	+
054224.41-705838.0	214	19.26	0.20	193	0.2	841	
054229.59-710251.4	245	16.48	0.25	1512	4.4	11432	
054236.80-701435.9	256	17.39	0.03	205	-0.0	635	
054241.21-703257.8	256	18.67	0.11	210	-0.0	1224	+
054241.35-701029.8	254	16.37	0.02	99	0.4	1674	
054244.52-702519.8	256	17.68	0.12	328	0.8	3735	
054246.82-700851.8	253	18.80	0.18	175	-0.1	2621	+
054257.13-700958.0	258	16.59	0.10	148	-0.0	21340	
054258.90-703614.5	260	17.32	0.07	149	-0.2	4148	
054259.42-704412.4	254	18.84	0.18	145	-0.3	2876	+
054300.20-705945.5	255	18.55	0.13	182	-0.2	2210	
054300.55-703303.1	257	18.91	0.19	195	0.1	2380	+
054305.81-703054.2	253	18.99	0.22	160	0.1	2489	
054307.84-710148.2	255	19.04	0.14	173	-0.0	941	+
054310.48-703057.8	256	16.68	0.02	104	-0.2	1063	
054312.27-700921.3	229	17.77	0.10	116	-0.1	4960	+
054312.85-703128.3	258	18.78	0.17	247	1.3	1666	
054324.89-701650.8	260	14.82	0.05	631	2.2	3742	
054326.28-702602.8	257	18.11	0.09	159	-0.1	1800	
054326.35-704716.2	258	19.13	0.25	199	-0.1	1855	
054333.59-704333.9	258	19.14	0.37	254	-0.3	3823	
054354.63-702558.7	258	18.50	0.14	192	0.2	2320	+
054359.94-704157.5	258	18.44	0.24	200	-0.3	6580	
054403.48-700815.0	205	17.34	0.05	173	-0.2	886	
054414.36-705116.6	202	17.76	0.06	135	0.0	1195	+
054423.83-702748.8	257	19.94	0.36	204	-0.1	788	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
054428.74-701953.7	260	18.25	0.18	165	-0.3	6460	+
054438.82-701414.0	258	16.83	0.13	155	-0.3	24463	
054447.02-710234.6	257	18.22	0.36	263	0.1	9284	+
054455.04-710116.7	260	16.17	0.09	564	2.7	6128	
054455.24-702536.0	260	18.85	0.33	223	0.0	5679	+
054459.50-701437.3	251	17.87	0.08	160	-0.1	1898	+
054509.85-703644.7	221	18.52	0.16	193	-0.3	1822	+
054505.65-711100.1	260	17.92	0.05	207	0.1	722	+
054506.52-702215.1	255	17.03	0.02	247	-0.1	298	
054515.17-703839.9	258	19.40	0.29	260	-0.1	1759	
054518.08-705140.3	261	17.18	0.08	178	-0.3	3733	
054531.40-703443.3	258	17.11	0.03	141	-0.2	1126	
054532.27-705458.6	257	17.36	0.04	185	-0.2	1249	+
054545.10-711237.7	252	17.82	0.16	254	3.2	5809	
054547.74-702215.8	259	18.34	0.15	185	-0.1	3474	+
054550.97-704650.8	256	18.40	0.09	157	0.1	1351	+
054551.18-711022.4	257	18.07	0.09	192	0.3	1947	+
054552.67-702402.4	234	18.37	0.12	142	0.2	2194	+
054600.01-702732.4	261	17.06	0.09	420	0.2	3825	
054606.92-703819.4	258	17.84	0.10	164	0.4	3905	+
054610.15-710046.9	257	19.72	0.34	198	-0.1	1015	
054611.50-705526.2	256	19.07	0.15	239	0.7	901	
054612.92-704517.6	254	18.41	0.09	174	-0.2	1196	+
054616.64-705503.0	259	18.48	0.31	244	1.6	10017	
054620.42-702745.9	257	18.48	0.11	168	-0.0	1453	+
054620.43-704723.8	259	18.19	0.10	194	-0.1	2040	+
054629.95-704819.1	258	19.22	0.17	202	-0.2	1170	
054630.31-704136.8	256	18.64	0.13	203	-0.4	1487	+
054633.72-701901.7	247	19.96	0.29	200	-0.1	467	
054634.47-704743.6	259	18.60	0.14	185	0.3	2214	+
054640.28-702017.4	234	19.96	0.28	216	-0.3	432	
054644.12-705546.9	227	16.49	0.04	175	-0.1	1826	
054649.06-703915.0	231	18.05	0.11	164	0.3	3061	
054649.90-705345.7	242	18.84	0.23	245	0.1	2402	
054650.75-704549.6	250	17.84	0.20	121	-0.1	15116	+
054650.84-702859.4	246	18.61	0.12	160	-0.3	1440	+
054653.86-702915.3	255	18.75	0.12	182	-0.3	1058	+
054658.91-711215.6	255	18.07	0.07	182	-0.2	1251	+
054701.27-705623.3	260	18.45	0.29	189	0.3	8447	
054707.65-702023.0	255	18.43	0.16	178	-0.1	3946	+
054712.49-704527.7	258	17.81	0.12	186	-0.2	5407	
054720.49-705800.4	257	18.21	0.09	206	-0.1	1018	
054733.36-705752.0	256	19.08	0.15	207	0.3	762	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
054739.10-705840.3	250	17.65	0.17	279	0.0	8057	+
054739.70-703107.3	207	18.24	0.13	372	-0.3	535	+
054741.10-704333.9	205	18.97	0.16	211	-0.4	829	+
051956.46-704107.7	275	18.24	0.07	372	-0.4	610	
051957.72-700829.0	254	18.05	0.08	238	0.1	1301	+
052003.68-701313.2	282	18.64	0.13	400	0.6	956	
052004.10-703906.3	281	17.49	0.09	223	0.4	5408	
052011.60-701716.0	283	18.05	0.08	260	-0.2	1331	+
052013.35-701911.7	283	18.55	0.12	285	-0.2	1043	+
052020.76-702144.1	286	17.86	0.14	304	0.7	5619	
052021.16-704614.5	284	18.42	0.10	283	-0.1	638	+
052027.67-702108.6	284	19.10	0.24	308	0.3	1586	
052028.12-704018.9	280	19.34	0.21	319	-0.3	841	
052029.11-703946.0	285	17.65	0.06	291	0.1	1047	
052034.20-703637.9	285	18.77	0.22	333	0.1	2763	
052039.72-701812.5	285	16.85	0.02	187	-0.1	650	
052048.59-702837.4	286	18.13	0.07	240	-0.2	1105	+
052052.41-700655.1	284	16.70	0.02	162	-0.2	336	
052057.30-705725.2	285	19.41	0.28	291	-0.4	1488	
052102.06-703653.9	279	19.35	0.20	311	0.2	882	
052102.35-701012.8	281	17.84	0.12	247	-0.1	3761	
052109.23-701559.7	276	19.70	0.25	233	0.7	917	
052122.45-702546.9	283	19.01	0.25	265	0.2	1797	+
052123.45-703300.2	285	16.32	0.05	131	-0.3	10420	
052126.35-705310.8	286	16.33	0.06	659	1.0	3774	
052128.15-701523.2	286	18.20	0.10	243	0.2	1408	
052130.13-700812.3	282	18.50	0.10	292	-0.3	751	
052131.10-701011.0	283	16.76	0.04	200	0.5	1965	
052135.68-701048.1	276	18.94	0.21	268	0.2	1446	
052144.41-702409.7	249	19.28	0.23	231	0.2	725	
052201.11-705610.7	274	18.38	0.09	271	-0.3	772	
052204.59-701232.5	285	17.12	0.16	198	0.4	24195	
052213.41-704439.9	224	17.39	0.06	118	-0.3	2086	+
052213.85-700927.2	280	18.90	0.19	322	0.8	1256	
052214.77-703027.3	284	19.25	0.20	318	-0.2	710	
052214.86-701058.3	286	17.26	0.11	794	2.9	2459	
052216.93-701952.0	285	19.24	0.23	386	0.6	701	
052217.57-701525.6	279	19.02	0.16	276	-0.4	720	+
052227.37-702342.0	261	16.84	0.24	378	2.5	33844	
052227.43-705859.2	285	17.15	0.06	192	-0.3	3888	
052228.06-702240.7	286	16.78	0.10	167	-0.0	20449	
052230.00-702353.9	260	14.12	0.12	11768	0.6	1169	

Table 3: Observations and goodness-of-fit for all binaries found

OGLE Name	$N$	$mag$	$rms$	$\chi^2$	$\mathcal{A}$	D	Sample
052232.68-701437.1	276	19.78	0.32	287	-0.0	531	