

Table 5. Shadow Flicker Impact Summary

House ID	Receptor ID	Window	Receptor Type	Easting	Northing	Height (m)	Days/Year	Max Hours/Day	Total Hours/Year	Corrected Total Hours/Year
1896	JER6056	4	NP	423789	4782478	2	26	0.33	6.7	2.6
1896	JER6056	5	NP	423789	4782478	2	26	0.33	6.7	2.6
1896	JER6056	6	NP	423789	4782478	2	42	0.49	15.7	6.0
1896	JER6056	7	NP	423789	4782478	2	42	0.49	15.8	6.0
1896	JER6056	8	NP	423789	4782478	2	42	0.49	15.8	6.0
1897	JER6057	1	NP	423806	4782522	2	39	0.48	14.6	5.6
1897	JER6057	2	NP	423806	4782522	2	26	0.34	6.8	2.6
1897	JER6057	3	NP	423806	4782522	2	26	0.34	6.9	2.6
1897	JER6057	4	NP	423806	4782522	2	26	0.34	6.9	2.6
1897	JER6057	5	NP	423806	4782522	2	26	0.34	6.8	2.6
1897	JER6057	6	NP	423806	4782522	2	39	0.48	14.6	5.6
1897	JER6057	7	NP	423806	4782522	2	40	0.48	14.7	5.6
1897	JER6057	8	NP	423806	4782522	2	40	0.48	14.7	5.6
1898	JER6058	1	NP	423805	4782572	2	38	0.48	14.2	5.4
1898	JER6058	2	NP	423805	4782572	2	26	0.33	6.9	2.6
1898	JER6058	3	NP	423805	4782572	2	26	0.34	6.9	2.6
1898	JER6058	4	NP	423805	4782572	2	26	0.34	6.9	2.6
1898	JER6058	5	NP	423805	4782572	2	26	0.33	6.8	2.6
1898	JER6058	6	NP	423805	4782572	2	38	0.48	14.2	5.4
1898	JER6058	7	NP	423805	4782572	2	38	0.48	14.3	5.5
1898	JER6058	8	NP	423805	4782572	2	38	0.48	14.3	5.5
1899	JER6059	1	NP	423752	4782589	2	41	0.51	15.8	6.0
1899	JER6059	6	NP	423752	4782589	2	41	0.51	15.9	6.1
1899	JER6059	7	NP	423752	4782589	2	41	0.51	16	6.1
1899	JER6059	8	NP	423752	4782589	2	41	0.51	15.9	6.1
1900	JER6060	1	NP	423704	4782604	2	42	0.53	17.7	6.8
1900	JER6060	6	NP	423704	4782604	2	42	0.53	17.7	6.8
1900	JER6060	7	NP	423704	4782604	2	42	0.53	17.8	6.8
1900	JER6060	8	NP	423704	4782604	2	42	0.53	17.7	6.8
1901	JER6061	1	NP	423672	4782609	2	45	0.56	19	7.3
1901	JER6061	6	NP	423672	4782609	2	45	0.56	19.1	7.3
1901	JER6061	7	NP	423672	4782609	2	45	0.56	19.2	7.3
1901	JER6061	8	NP	423672	4782609	2	45	0.56	19.2	7.3
1902	JER6062	1	NP	423675	4782564	2	45	0.55	19.5	7.4
1902	JER6062	6	NP	423675	4782564	2	46	0.55	19.6	7.5
1902	JER6062	7	NP	423675	4782564	2	46	0.55	19.7	7.5
1902	JER6062	8	NP	423675	4782564	2	46	0.55	19.7	7.5
1903	JER6063	1	NP	423660	4782517	2	48	0.57	21.3	8.1
1903	JER6063	6	NP	423660	4782517	2	48	0.56	21.4	8.2
1903	JER6063	7	NP	423660	4782517	2	48	0.57	21.4	8.2
1903	JER6063	8	NP	423660	4782517	2	48	0.57	21.4	8.2
1904	JER6064	1	NP	423644	4782474	2	53	0.58	23	8.8
1904	JER6064	6	NP	423644	4782474	2	53	0.58	23	8.8
1904	JER6064	7	NP	423644	4782474	2	53	0.58	23.1	8.8
1904	JER6064	8	NP	423644	4782474	2	53	0.58	23.1	8.8
1905	JER6065	1	NP	423774	4782432	2	44	0.49	16.4	6.3
1905	JER6065	6	NP	423774	4782432	2	45	0.49	16.5	6.3
1905	JER6065	7	NP	423774	4782432	2	45	0.49	16.6	6.3
1905	JER6065	8	NP	423774	4782432	2	44	0.49	16.5	6.3
1906	JER6066	1	NP	423836	4782470	2	40	0.46	14.2	5.4
1906	JER6066	2	NP	423836	4782470	2	26	0.34	7.1	2.7
1906	JER6066	3	NP	423836	4782470	2	27	0.35	7.1	2.7
1906	JER6066	4	NP	423836	4782470	2	26	0.35	7.1	2.7
1906	JER6066	5	NP	423836	4782470	2	26	0.34	7.1	2.7
1906	JER6066	6	NP	423836	4782470	2	40	0.46	14.2	5.4
1906	JER6066	7	NP	423836	4782470	2	40	0.46	14.3	5.5
1906	JER6066	8	NP	423836	4782470	2	40	0.46	14.3	5.5
1907	JER6067	1	NP	423863	4782426	2	40	0.45	13.2	5.0
1907	JER6067	2	NP	423863	4782426	2	26	0.35	7.4	2.8
1907	JER6067	3	NP	423863	4782426	2	26	0.35	7.4	2.8
1907	JER6067	4	NP	423863	4782426	2	26	0.35	7.4	2.8
1907	JER6067	5	NP	423863	4782426	2	26	0.35	7.4	2.8
1907	JER6067	6	NP	423863	4782426	2	40	0.45	13.2	5.0
1907	JER6067	7	NP	423863	4782426	2	40	0.45	13.4	5.1
1907	JER6067	8	NP	423863	4782426	2	40	0.45	13.4	5.1
1908	JER6068	1	NP	423626	4782605	2	47	0.59	21.7	8.3
1908	JER6068	6	NP	423626	4782605	2	47	0.59	21.7	8.3
1908	JER6068	7	NP	423626	4782605	2	47	0.59	21.8	8.3
1908	JER6068	8	NP	423626	4782605	2	47	0.59	21.8	8.3
1909	JER6069	1	NP	423644	4782424	2	59	0.58	24.1	9.2

Table 5. Shadow Flicker Impact Summary

House ID	Receptor ID	Window	Receptor Type	Easting	Northing	Height (m)	Days/Year	Max Hours/Day	Total Hours/Year	Corrected Total Hours/Year
1909	JER6069	6	NP	423644	4782424	2	59	0.58	24.1	9.2
1909	JER6069	7	NP	423644	4782424	2	59	0.58	24.2	9.2
1909	JER6069	8	NP	423644	4782424	2	59	0.58	24.2	9.2
1910	JER6070	1	NP	423545	4782564	2	56	0.66	28.9	11.0
1910	JER6070	6	NP	423545	4782564	2	56	0.66	28.9	11.0
1910	JER6070	7	NP	423545	4782564	2	56	0.66	29.1	11.1
1910	JER6070	8	NP	423545	4782564	2	56	0.66	29	11.1
1911	JER6071	1	NP	423584	4782583	2	52	0.63	25	9.6
1911	JER6071	6	NP	423584	4782583	2	52	0.63	25.1	9.6
1911	JER6071	7	NP	423584	4782583	2	52	0.63	25.2	9.6
1911	JER6071	8	NP	423584	4782583	2	52	0.63	25.1	9.6
1912	JER6072	1	NP	423534	4782504	2	62	0.68	32.7	12.5
1912	JER6072	6	NP	423534	4782504	2	62	0.68	32.5	12.4
1912	JER6072	7	NP	423534	4782504	2	63	0.68	32.8	12.5
1912	JER6072	8	NP	423534	4782504	2	63	0.68	32.7	12.5
1913	JER6073	1	NP	423604	4782505	2	53	0.61	25.5	9.7
1913	JER6073	6	NP	423604	4782505	2	54	0.61	25.5	9.7
1913	JER6073	7	NP	423604	4782505	2	54	0.61	25.6	9.8
1913	JER6073	8	NP	423604	4782505	2	54	0.61	25.6	9.8
1914	JER6074	1	NP	423626	4782442	2	59	0.59	25.2	9.6
1914	JER6074	6	NP	423626	4782442	2	59	0.59	25.1	9.6
1914	JER6074	7	NP	423626	4782442	2	59	0.59	25.3	9.7
1914	JER6074	8	NP	423626	4782442	2	59	0.59	25.3	9.7
1915	JER6075	1	NP	423618	4782421	2	64	0.58	26.5	10.1
1915	JER6075	6	NP	423618	4782421	2	63	0.58	26.5	10.1
1915	JER6075	7	NP	423618	4782421	2	65	0.59	26.8	10.2
1915	JER6075	8	NP	423618	4782421	2	65	0.58	26.7	10.2
1916	JER6076	1	NP	423521	4782613	2	55	0.69	29.6	11.3
1916	JER6076	6	NP	423521	4782613	2	55	0.69	29.7	11.3
1916	JER6076	7	NP	423521	4782613	2	55	0.69	29.8	11.4
1916	JER6076	8	NP	423521	4782613	2	55	0.69	29.8	11.4
1917	JER6077	5	NP	423602	4782651	2	47	0.61	22.4	8.6
1917	JER6077	6	NP	423602	4782651	2	48	0.61	22.6	8.6
1917	JER6077	7	NP	423602	4782651	2	48	0.61	22.7	8.7
1917	JER6077	8	NP	423602	4782651	2	48	0.61	22.6	8.6
1918	JER6078	5	NP	423642	4782667	2	44	0.57	19.9	7.6
1918	JER6078	6	NP	423642	4782667	2	44	0.57	20	7.6
1918	JER6078	7	NP	423642	4782667	2	44	0.57	20.1	7.7
1918	JER6078	8	NP	423642	4782667	2	44	0.57	20	7.6
1919	JER6079	5	NP	423587	4782690	2	48	0.62	23	8.8
1919	JER6079	6	NP	423587	4782690	2	48	0.62	23.1	8.8
1919	JER6079	7	NP	423587	4782690	2	48	0.62	23.2	8.9
1919	JER6079	8	NP	423587	4782690	2	48	0.62	23.1	8.8
1920	JER6080	1	NP	423681	4782365	2	63	0.54	24.3	9.3
1920	JER6080	6	NP	423681	4782365	2	63	0.54	24.4	9.3
1920	JER6080	7	NP	423681	4782365	2	64	0.54	24.6	9.4
1920	JER6080	8	NP	423681	4782365	2	64	0.54	24.6	9.4
1921	JER6081	1	NP	423647	4782385	2	67	0.55	26.3	10.0
1921	JER6081	6	NP	423647	4782385	2	67	0.55	26.3	10.0
1921	JER6081	7	NP	423647	4782385	2	67	0.55	26.5	10.1
1921	JER6081	8	NP	423647	4782385	2	67	0.55	26.5	10.1
1922	JER6082	1	NP	423760	4782385	2	50	0.5	18	6.9
1922	JER6082	6	NP	423760	4782385	2	50	0.5	18.1	6.9
1922	JER6082	7	NP	423760	4782385	2	50	0.5	18.1	6.9
1922	JER6082	8	NP	423760	4782385	2	50	0.5	18.1	6.9
1923	JER6083	1	NP	423819	4782391	2	45	0.47	15.1	5.8
1923	JER6083	2	NP	423819	4782391	2	26	0.34	7	2.7
1923	JER6083	3	NP	423819	4782391	2	26	0.34	7	2.7
1923	JER6083	4	NP	423819	4782391	2	26	0.34	7	2.7
1923	JER6083	5	NP	423819	4782391	2	26	0.34	7	2.7
1923	JER6083	6	NP	423819	4782391	2	45	0.47	15.1	5.8
1923	JER6083	7	NP	423819	4782391	2	45	0.47	15.3	5.8
1923	JER6083	8	NP	423819	4782391	2	45	0.47	15.3	5.8
1924	JER6084	1	NP	423630	4782319	2	89	0.58	43.2	16.5
1924	JER6084	6	NP	423630	4782319	2	89	0.58	43.1	16.5
1924	JER6084	7	NP	423630	4782319	2	89	0.58	43.3	16.5
1924	JER6084	8	NP	423630	4782319	2	89	0.58	43.3	16.5
1925	JER6085	1	NP	423723	4782359	2	58	0.52	21.4	8.2
1925	JER6085	6	NP	423723	4782359	2	58	0.52	21.3	8.1
1925	JER6085	7	NP	423723	4782359	2	58	0.52	21.5	8.2

Table 5. Shadow Flicker Impact Summary

House ID	Receptor ID	Window	Receptor Type	Easting	Northing	Height (m)	Days/Year	Max Hours/ Day	Total Hours/Year	Corrected Total Hours/Year
1925	JER6085	8	NP	423723	4782359	2	58	0.52	21.4	8.2
2258	JER6459	1	VNP	430293	4779039	2	37	0.35	10.2	3.9
2258	JER6459	6	VNP	430293	4779039	2	37	0.35	10.2	3.9
2258	JER6459	7	VNP	430293	4779039	2	37	0.35	10.3	3.9
2258	JER6459	8	VNP	430293	4779039	2	37	0.35	10.4	4.0
2262	JER6463	1	VNP	430246	4779408	2	30	0.37	8.3	3.2
2262	JER6463	6	VNP	430246	4779408	2	30	0.37	8.4	3.2
2262	JER6463	7	VNP	430246	4779408	2	30	0.37	8.4	3.2
2262	JER6463	8	VNP	430246	4779408	2	30	0.37	8.4	3.2
2291	JER6495	1	VNP	430301	4779258	2	30	0.35	8.2	3.1
2291	JER6495	6	VNP	430301	4779258	2	30	0.35	8.2	3.1
2291	JER6495	7	VNP	430301	4779258	2	30	0.35	8.2	3.1
2291	JER6495	8	VNP	430301	4779258	2	30	0.35	8.2	3.1
2294	JER6498	1	VNP	430342	4779213	2	30	0.35	7.7	2.9
2294	JER6498	6	VNP	430342	4779213	2	30	0.35	7.7	2.9
2294	JER6498	7	VNP	430342	4779213	2	30	0.35	7.8	3.0
2294	JER6498	8	VNP	430342	4779213	2	30	0.35	7.8	3.0
2295	JER6499	1	VNP	430299	4779140	2	31	0.35	8.3	3.2
2295	JER6499	6	VNP	430299	4779140	2	31	0.35	8.3	3.2
2295	JER6499	7	VNP	430299	4779140	2	32	0.35	8.4	3.2
2295	JER6499	8	VNP	430299	4779140	2	32	0.35	8.4	3.2
2296	JER6500	1	VNP	430132	4779451	2	29	0.4	9.5	3.6
2296	JER6500	5	VNP	430132	4779451	2	28	0.36	7.9	3.0
2296	JER6500	6	VNP	430132	4779451	2	58	0.4	17.4	6.6
2296	JER6500	7	VNP	430132	4779451	2	58	0.4	17.5	6.7
2296	JER6500	8	VNP	430132	4779451	2	58	0.4	17.4	6.6
2297	JER6501	5	VNP	430312	4779685	2	27	0.34	7.2	2.8
2297	JER6501	6	VNP	430312	4779685	2	27	0.34	7.2	2.8
2297	JER6501	7	VNP	430312	4779685	2	27	0.34	7.3	2.8
2297	JER6501	8	VNP	430312	4779685	2	27	0.34	7.2	2.8
2353	JER6563	2	VNP	423961	4775889	2	46	0.49	17.3	6.6
2353	JER6563	3	VNP	423961	4775889	2	46	0.49	17.4	6.6
2353	JER6563	4	VNP	423961	4775889	2	46	0.49	17.4	6.6
2353	JER6563	5	VNP	423961	4775889	2	46	0.49	17.3	6.6
2364	JER6574	1	VNP	428248	4775368	2	16	0.16	2	0.8
2364	JER6574	2	VNP	428248	4775368	2	70	0.42	22	8.4
2364	JER6574	3	VNP	428248	4775368	2	70	0.42	22.1	8.4
2364	JER6574	4	VNP	428248	4775368	2	70	0.42	22.1	8.4
2364	JER6574	5	VNP	428248	4775368	2	106	0.45	34.5	13.2
2364	JER6574	6	VNP	428248	4775368	2	52	0.45	14.4	5.5
2364	JER6574	7	VNP	428248	4775368	2	52	0.45	14.6	5.6
2364	JER6574	8	VNP	428248	4775368	2	51	0.45	14.5	5.5
2366	JER6576	5	VNP	430314	4779793	2	27	0.34	7.2	2.8
2366	JER6576	6	VNP	430314	4779793	2	27	0.34	7.2	2.8
2366	JER6576	7	VNP	430314	4779793	2	27	0.34	7.3	2.8
2366	JER6576	8	VNP	430314	4779793	2	27	0.34	7.2	2.8
2367	JER6577	5	VNP	430245	4779483	2	29	0.37	8.1	3.1
2367	JER6577	6	VNP	430245	4779483	2	29	0.37	8.2	3.1
2367	JER6577	7	VNP	430245	4779483	2	29	0.37	8.2	3.1
2367	JER6577	8	VNP	430245	4779483	2	29	0.37	8.2	3.1
2368	JER6578	1	VNP	430244	4779464	2	29	0.37	8.1	3.1
2368	JER6578	6	VNP	430244	4779464	2	29	0.37	8.2	3.1
2368	JER6578	7	VNP	430244	4779464	2	29	0.37	8.2	3.1
2368	JER6578	8	VNP	430244	4779464	2	29	0.37	8.2	3.1
2369	JER6579	5	VNP	430308	4779484	2	27	0.35	7.3	2.8
2369	JER6579	6	VNP	430308	4779484	2	27	0.35	7.4	2.8
2369	JER6579	7	VNP	430308	4779484	2	27	0.35	7.4	2.8
2369	JER6579	8	VNP	430308	4779484	2	27	0.35	7.4	2.8
2370	JER6580	1	VNP	430027	4779410	2	36	0.44	12.3	4.7
2370	JER6580	5	VNP	430027	4779410	2	30	0.39	9.3	3.6
2370	JER6580	6	VNP	430027	4779410	2	66	0.44	21.7	8.3
2370	JER6580	7	VNP	430027	4779410	2	66	0.44	21.7	8.3
2370	JER6580	8	VNP	430027	4779410	2	66	0.44	21.7	8.3
2371	JER6581	1	VNP	430242	4779331	2	29	0.37	8.5	3.2
2371	JER6581	5	VNP	430242	4779331	2	26	0.33	6.7	2.6
2371	JER6581	6	VNP	430242	4779331	2	56	0.37	15.3	5.8
2371	JER6581	7	VNP	430242	4779331	2	56	0.37	15.4	5.9
2371	JER6581	8	VNP	430242	4779331	2	56	0.37	15.3	5.8
2372	JER6582	1	VNP	430204	4779203	2	34	0.38	9.5	3.6
2372	JER6582	5	VNP	430204	4779203	2	27	0.34	7.2	2.8

Table 5. Shadow Flicker Impact Summary

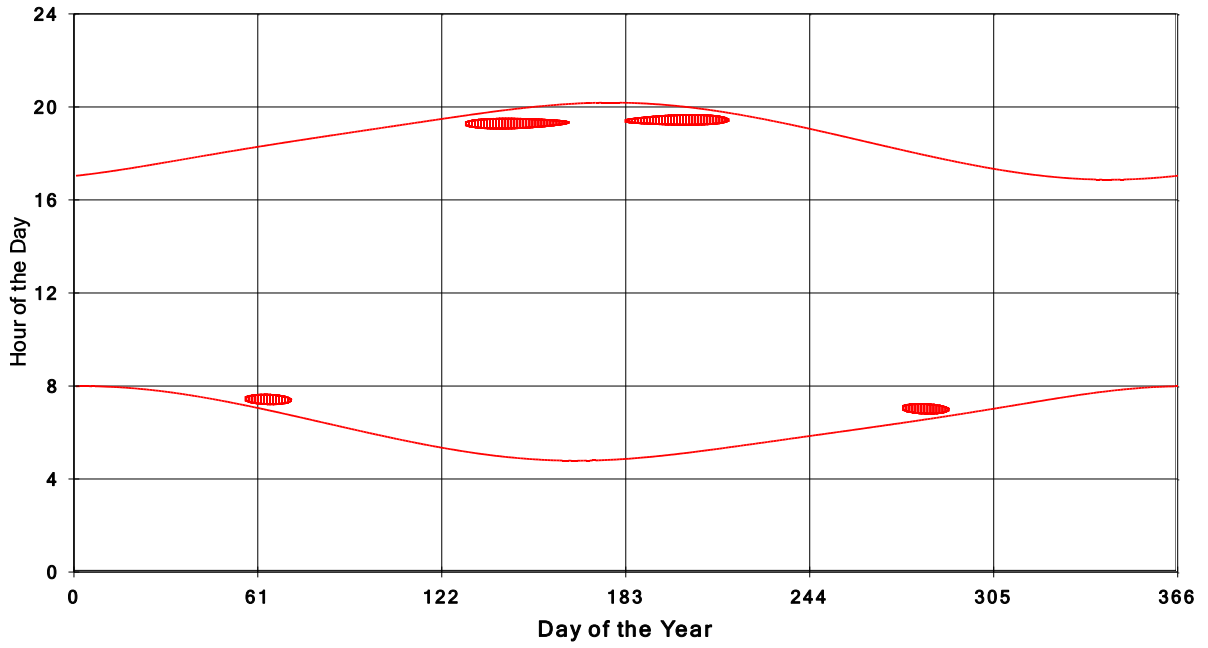
House ID	Receptor ID	Window	Receptor Type	Easting	Northing	Height (m)	Days/Year	Max Hours/Day	Total Hours/Year	Corrected Total Hours/Year
2372	JER6582	6	VNP	430204	4779203	2	61	0.38	16.6	6.3
2372	JER6582	7	VNP	430204	4779203	2	62	0.38	16.7	6.4
2372	JER6582	8	VNP	430204	4779203	2	61	0.38	16.7	6.4
2373	JER6583	1	VNP	430344	4779173	2	30	0.34	8	3.1
2373	JER6583	6	VNP	430344	4779173	2	30	0.34	8	3.1
2373	JER6583	7	VNP	430344	4779173	2	30	0.34	8	3.1
2373	JER6583	8	VNP	430344	4779173	2	30	0.34	8	3.1
2374	JER6584	1	VNP	430234	4778991	2	74	0.36	20.4	7.8
2374	JER6584	6	VNP	430234	4778991	2	74	0.36	20.4	7.8
2374	JER6584	7	VNP	430234	4778991	2	74	0.36	20.5	7.8
2374	JER6584	8	VNP	430234	4778991	2	74	0.36	20.5	7.8
2375	JER6586	5	VNP	433936	4767122	2	55	0.41	18.4	7.0
2375	JER6586	6	VNP	433936	4767122	2	55	0.41	18.4	7.0
2375	JER6586	7	VNP	433936	4767122	2	55	0.41	18.4	7.0
2375	JER6586	8	VNP	433936	4767122	2	55	0.41	18.4	7.0
2379	JER6590	1	VNP	433941	4766196	2	45	0.47	15.2	5.8
2379	JER6590	5	VNP	433941	4766196	2	55	0.7	30	11.5
2379	JER6590	6	VNP	433941	4766196	2	101	0.7	45.5	17.4
2379	JER6590	7	VNP	433941	4766196	2	101	0.7	45.7	17.5
2379	JER6590	8	VNP	433941	4766196	2	101	0.7	45.6	17.4
2390	JER6608	5	VNP	430314	4781578	2	79	0.53	36.2	13.8
2390	JER6608	6	VNP	430314	4781578	2	79	0.53	36.3	13.9
2390	JER6608	7	VNP	430314	4781578	2	79	0.53	36.3	13.9
2390	JER6608	8	VNP	430314	4781578	2	79	0.53	36.2	13.8
2392	JER6610	1	VNP	427991	4772440	2	56	0.41	17.5	6.7
2392	JER6610	2	VNP	427991	4772440	2	57	0.51	22.5	8.6
2392	JER6610	3	VNP	427991	4772440	2	58	0.51	22.7	8.7
2392	JER6610	4	VNP	427991	4772440	2	58	0.51	22.7	8.7
2392	JER6610	5	VNP	427991	4772440	2	86	0.51	30.2	11.5
2392	JER6610	6	VNP	427991	4772440	2	84	0.41	25.2	9.6
2392	JER6610	7	VNP	427991	4772440	2	84	0.41	25.3	9.7
2392	JER6610	8	VNP	427991	4772440	2	84	0.41	25.3	9.7

Notes: NP – Non-participating Point of Reception
VNP – Non-participating Vacant Lot Point of Reception
PR – Participating Point of Reception
VPR – Participating Vacant Lot Point of Reception
1 Corrected hours per year based on 38% annual sunshine at London Airport

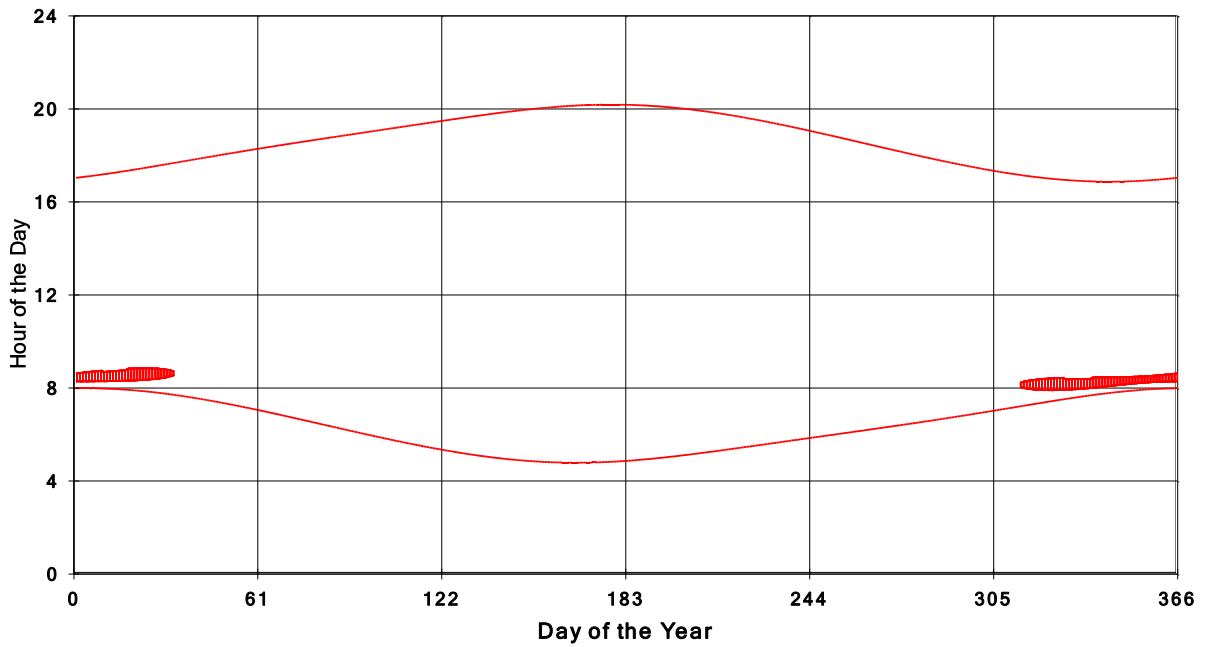
Appendix A

Shadow Time Graphs

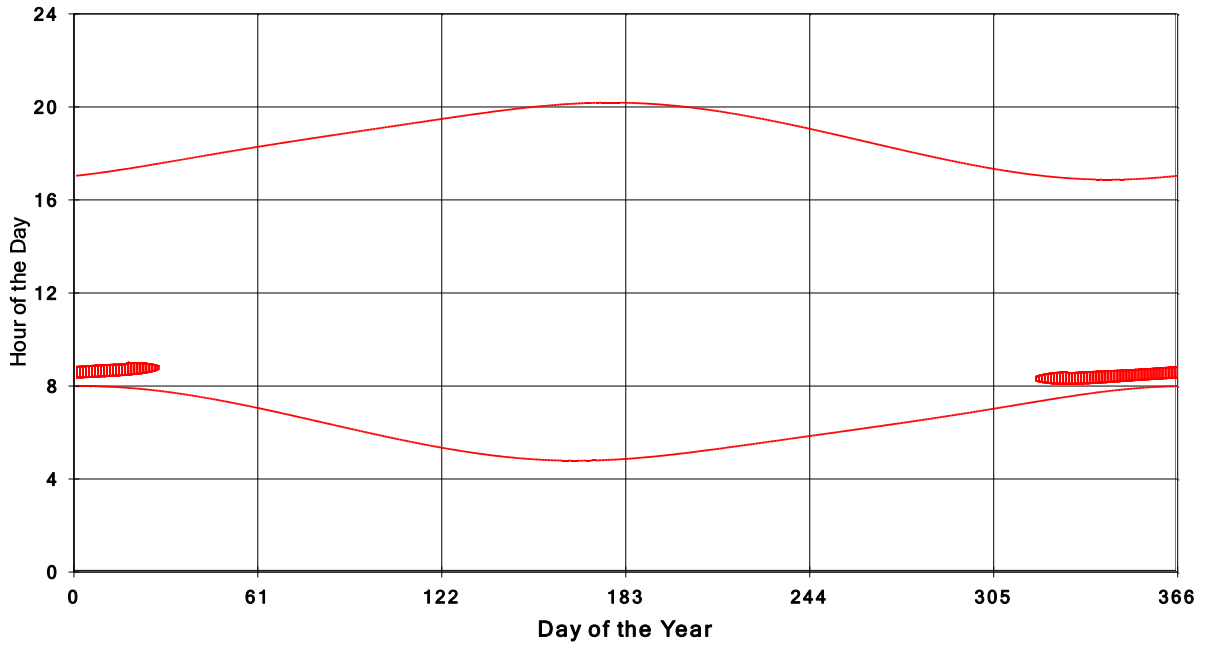
January 31 2013 Flicker with no barns
shadow Times on House 2023, All Windows from All Turbine:



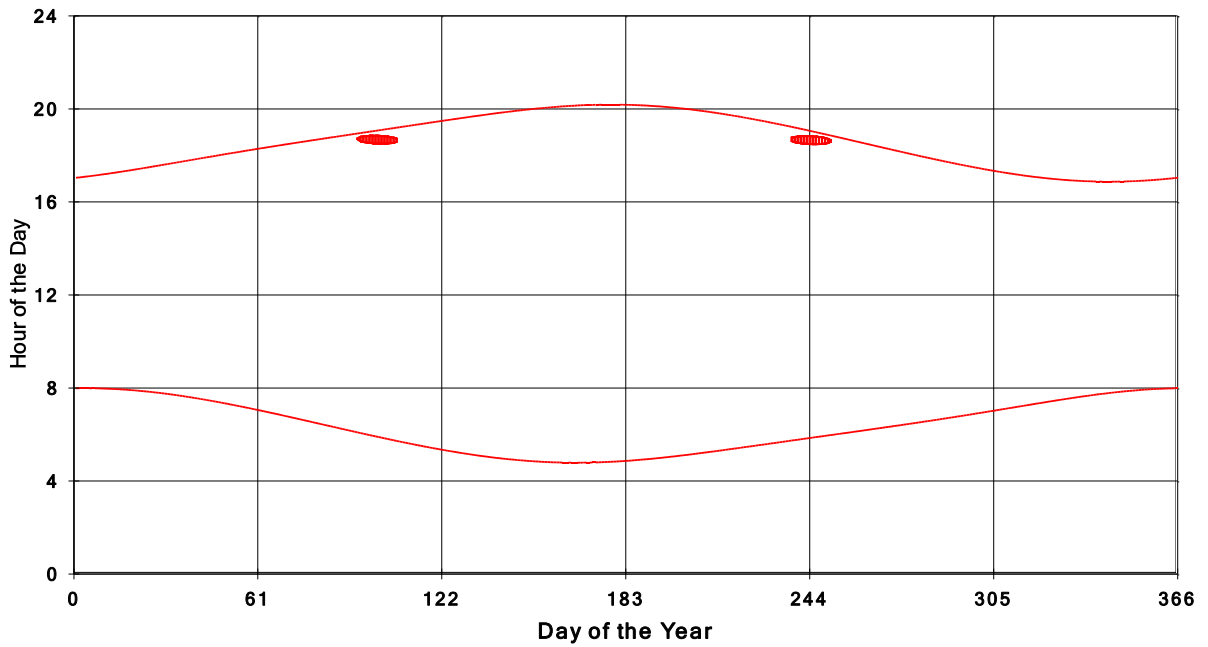
January 31 2013 Flicker with no barns
shadow Times on House 2024, All Windows from All Turbine:



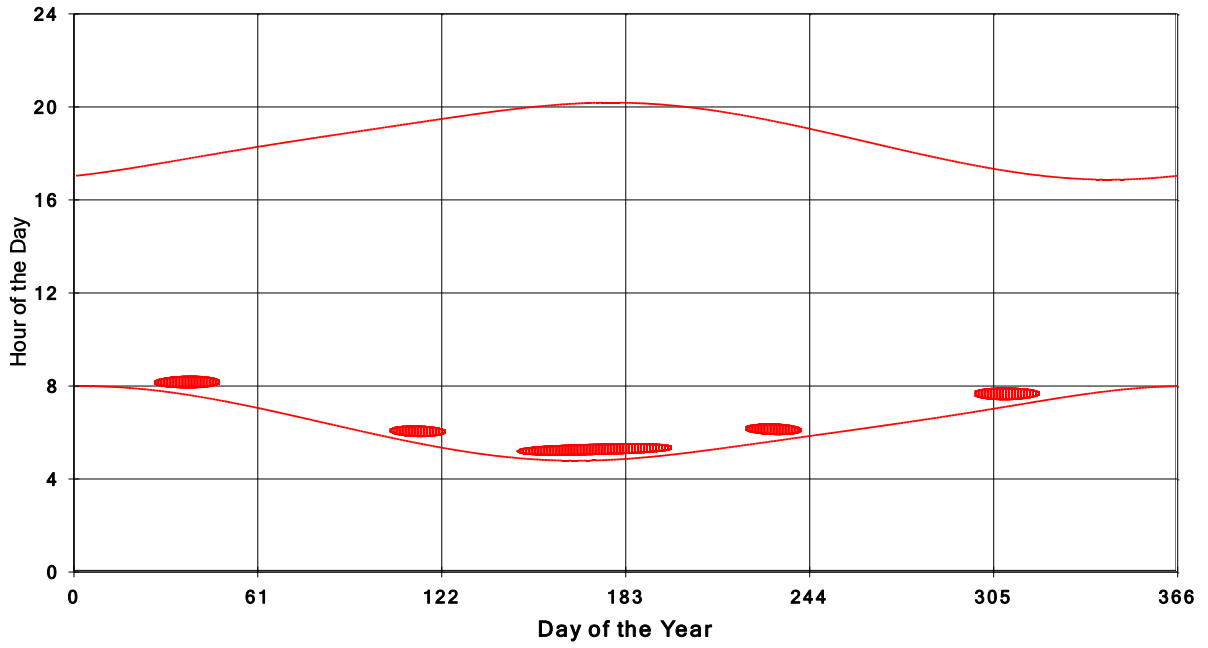
January 31 2013 Flicker with no barns
Shadow Times on House 2030, All Windows from All Turbine:



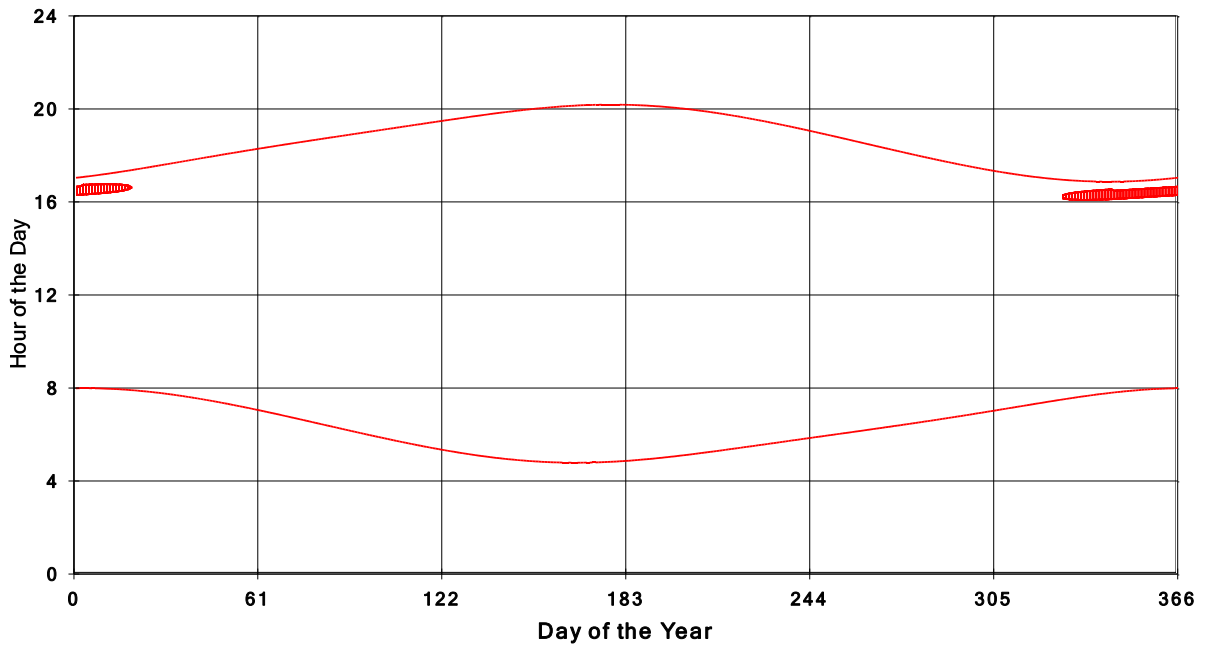
January 31 2013 Flicker with no barns
Shadow Times on House 2032, All Windows from All Turbine:



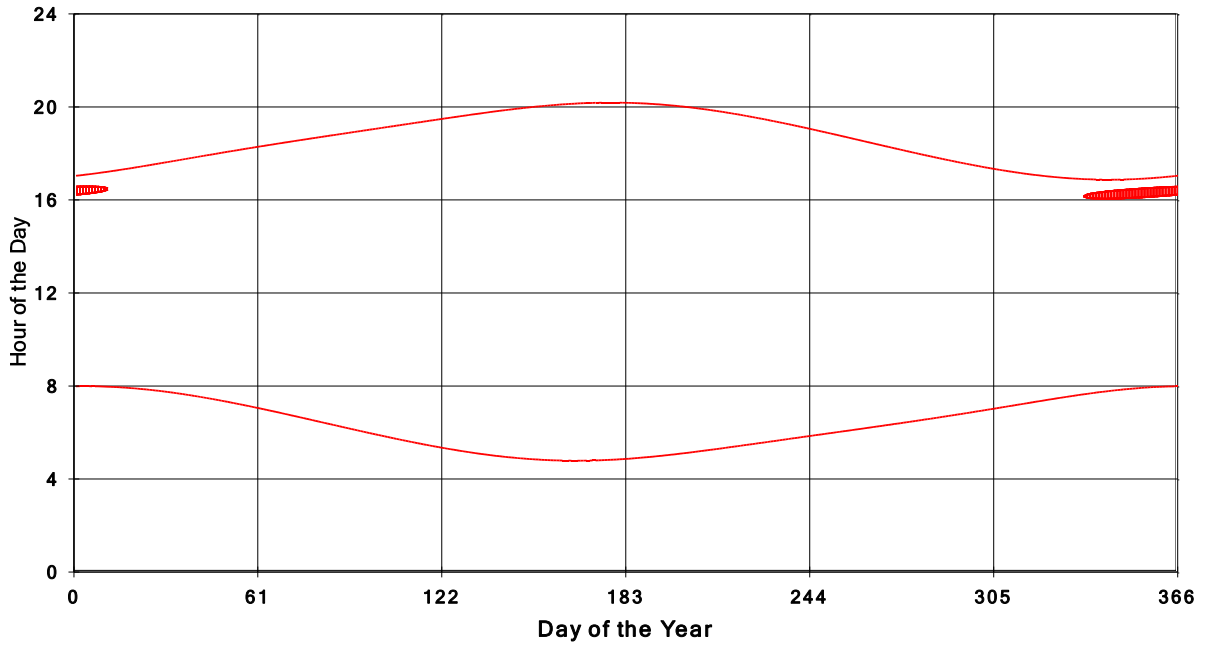
**January 31 2013 Flicker with no barns
shadow Times on House 2033, All Windows from All Turbine:**



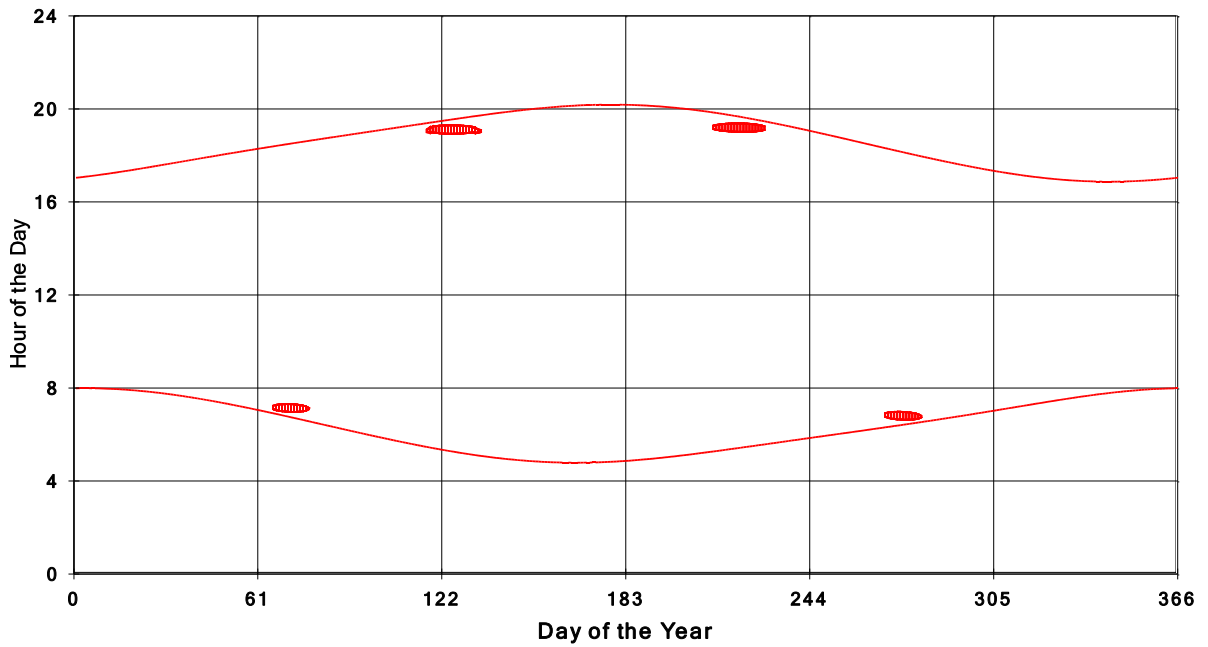
**January 31 2013 Flicker with no barns
shadow Times on House 2042, All Windows from All Turbine:**



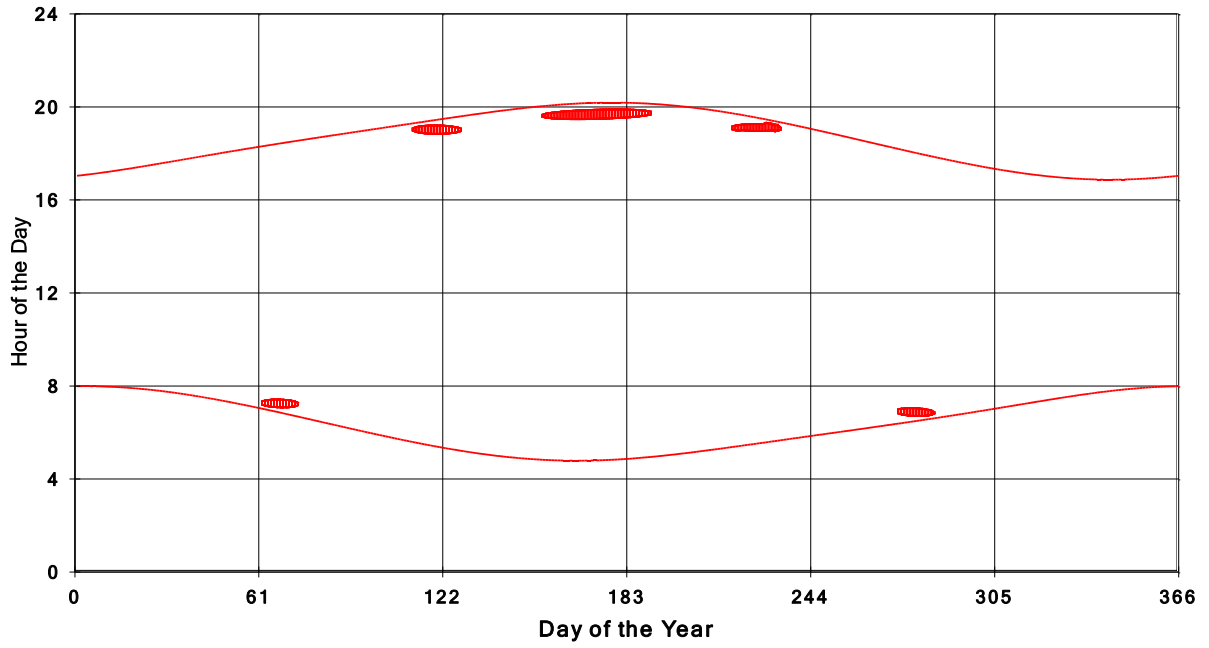
January 31 2013 Flicker with no barns
shadow Times on House 2045, All Windows from All Turbine:



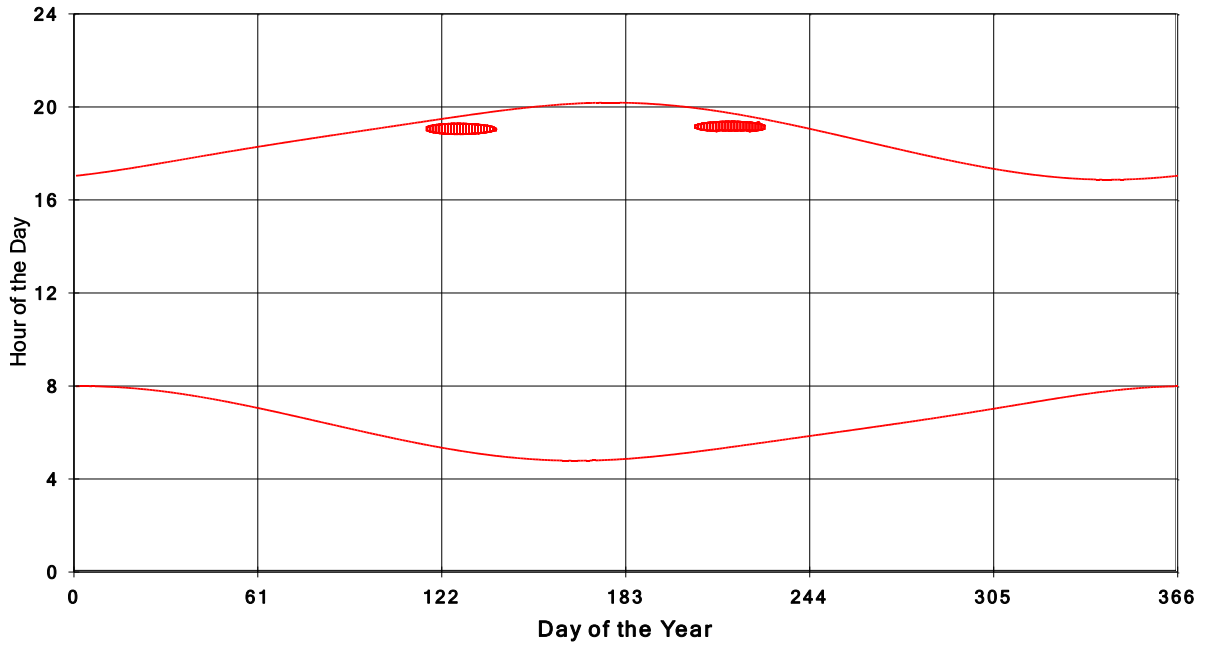
January 31 2013 Flicker with no barns
shadow Times on House 2091, All Windows from All Turbine:



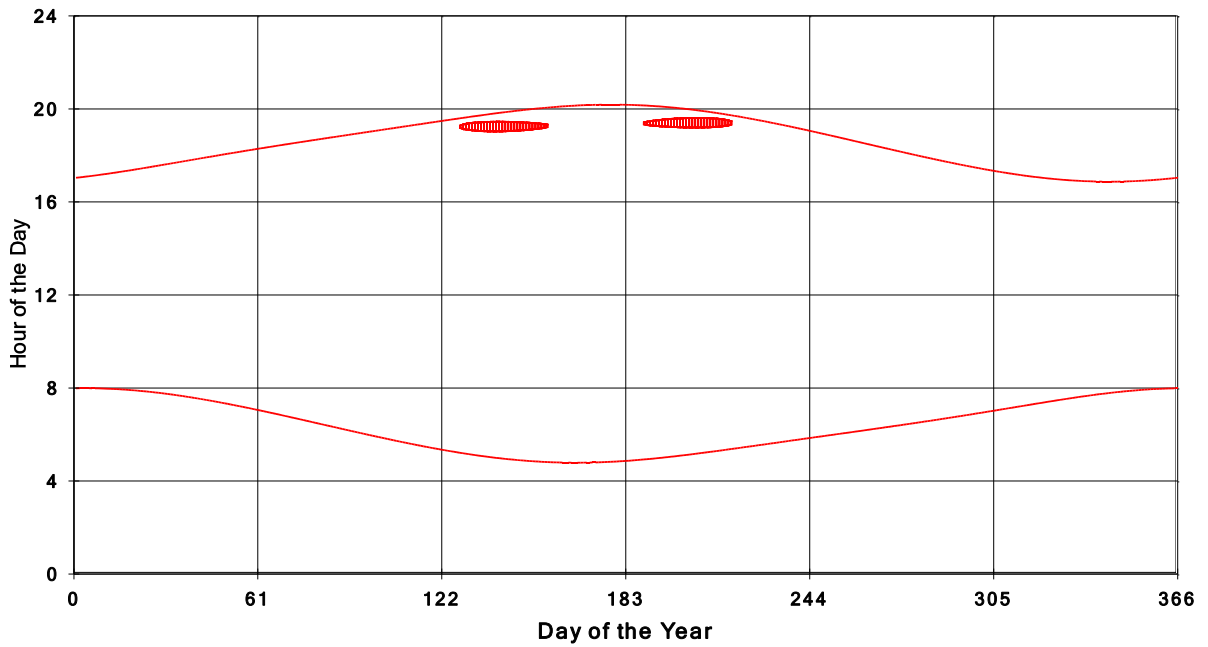
**January 31 2013 Flicker with no barns
shadow Times on House 2092, All Windows from All Turbine:**



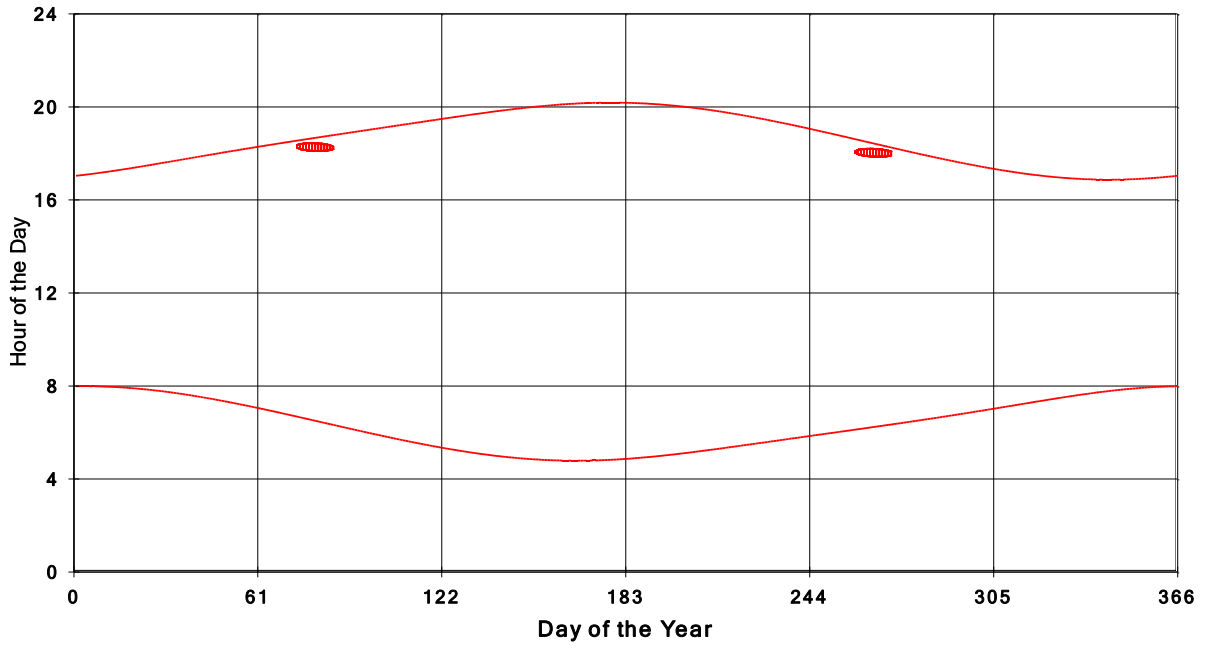
January 31 2013 Flicker with no barns
shadow Times on House 2093, All Windows from All Turbine:



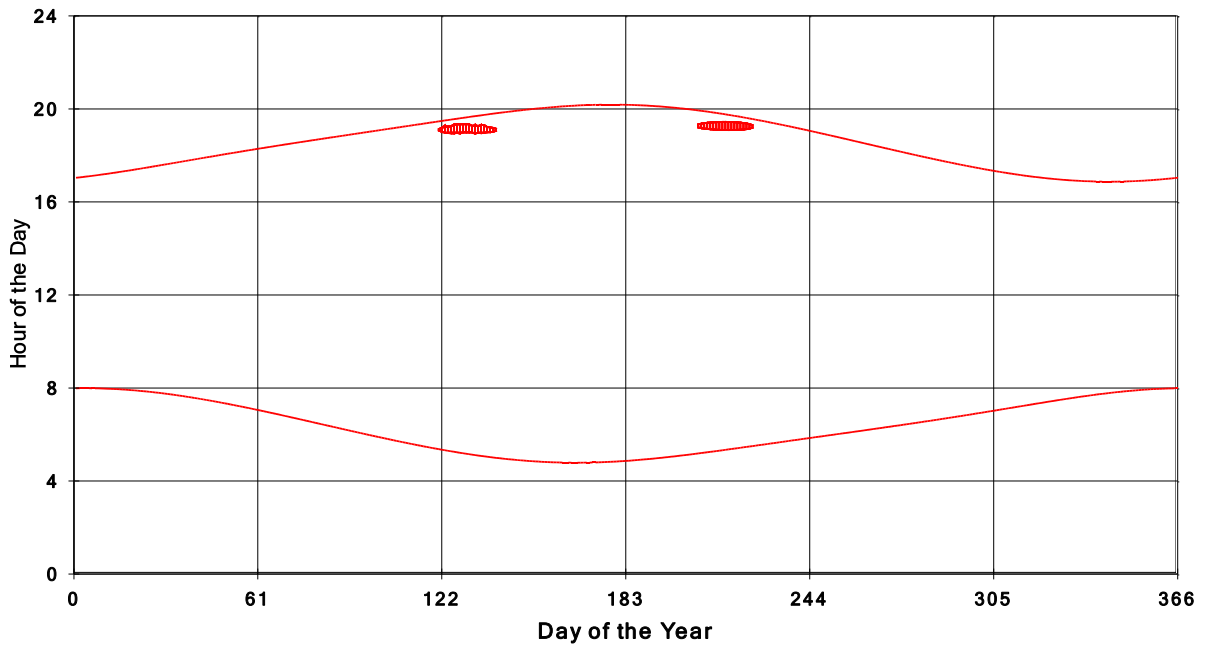
January 31 2013 Flicker with no barns
shadow Times on House 2094, All Windows from All Turbine:



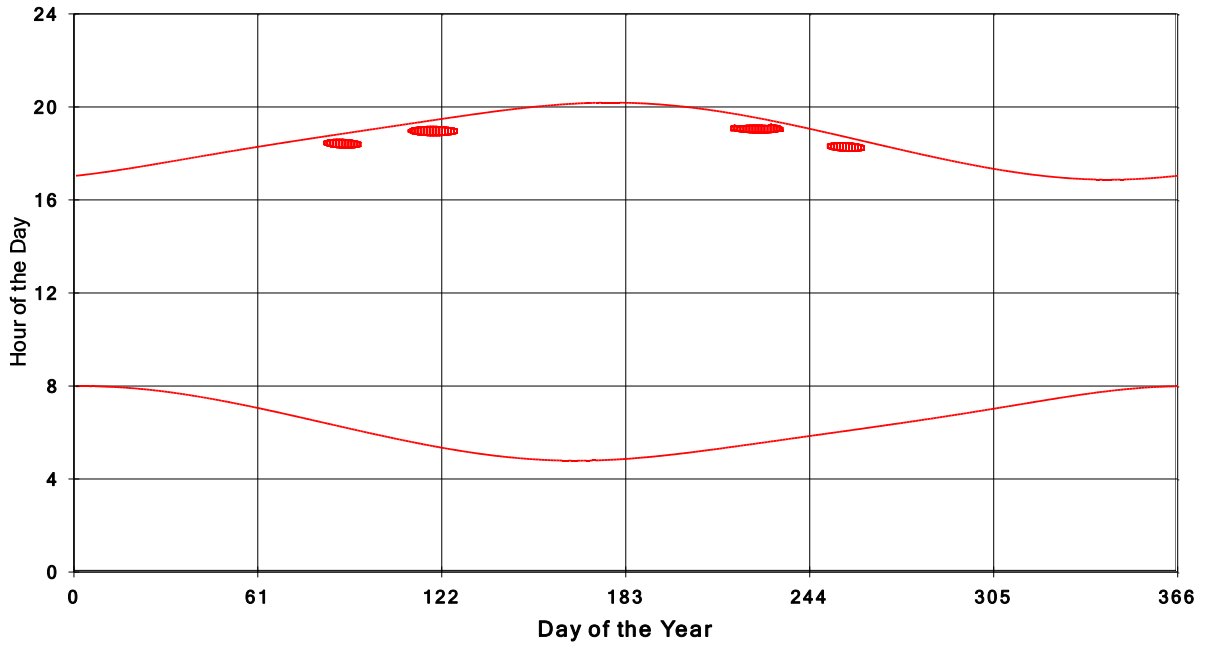
**January 31 2013 Flicker with no barns
hadow Times on House 2109, All Windows from All Turbine:**



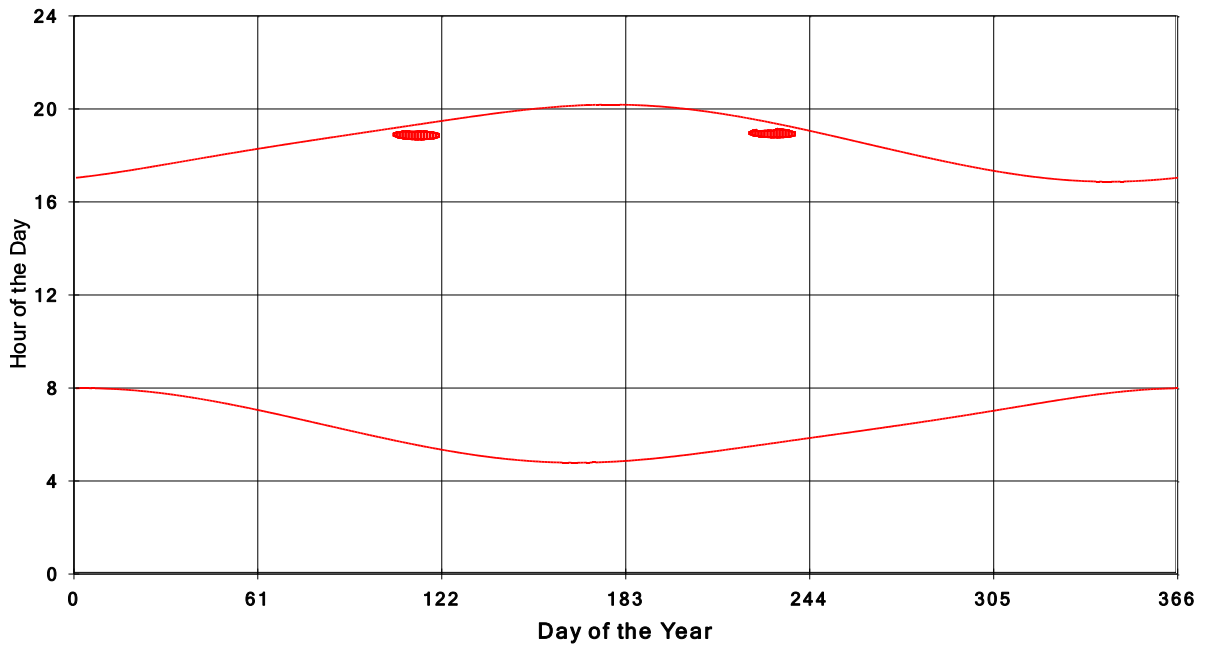
**January 31 2013 Flicker with no barns
hadow Times on House 2111, All Windows from All Turbine:**



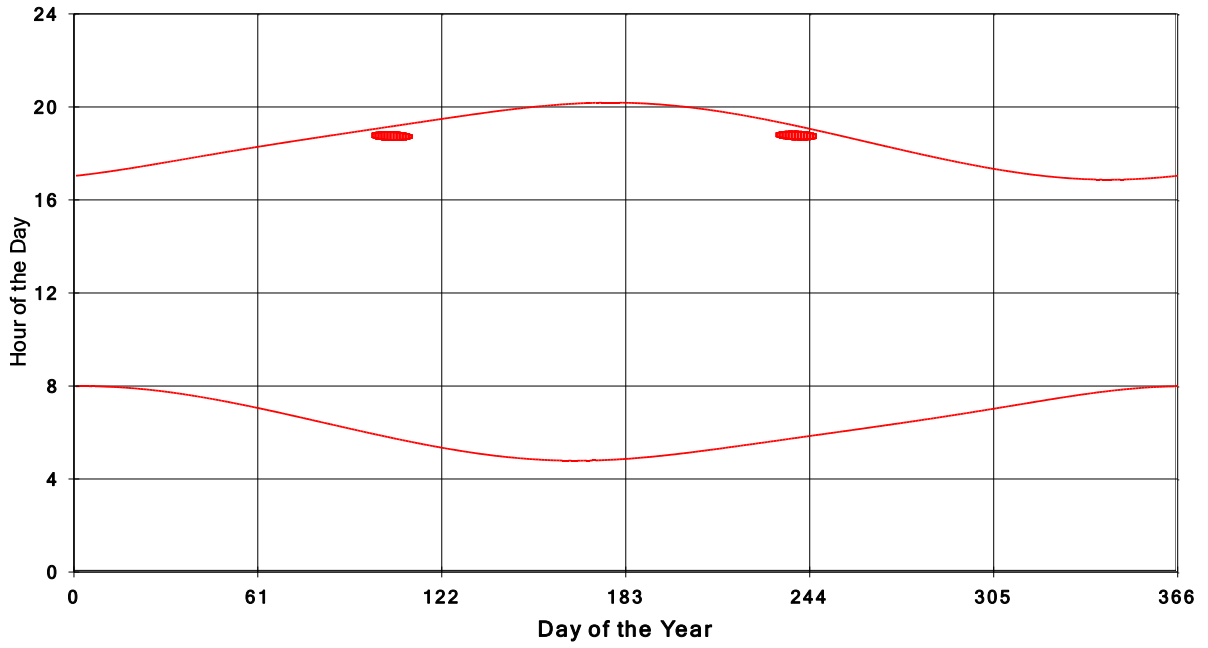
**January 31 2013 Flicker with no barns
shadow Times on House 2112, All Windows from All Turbine:**



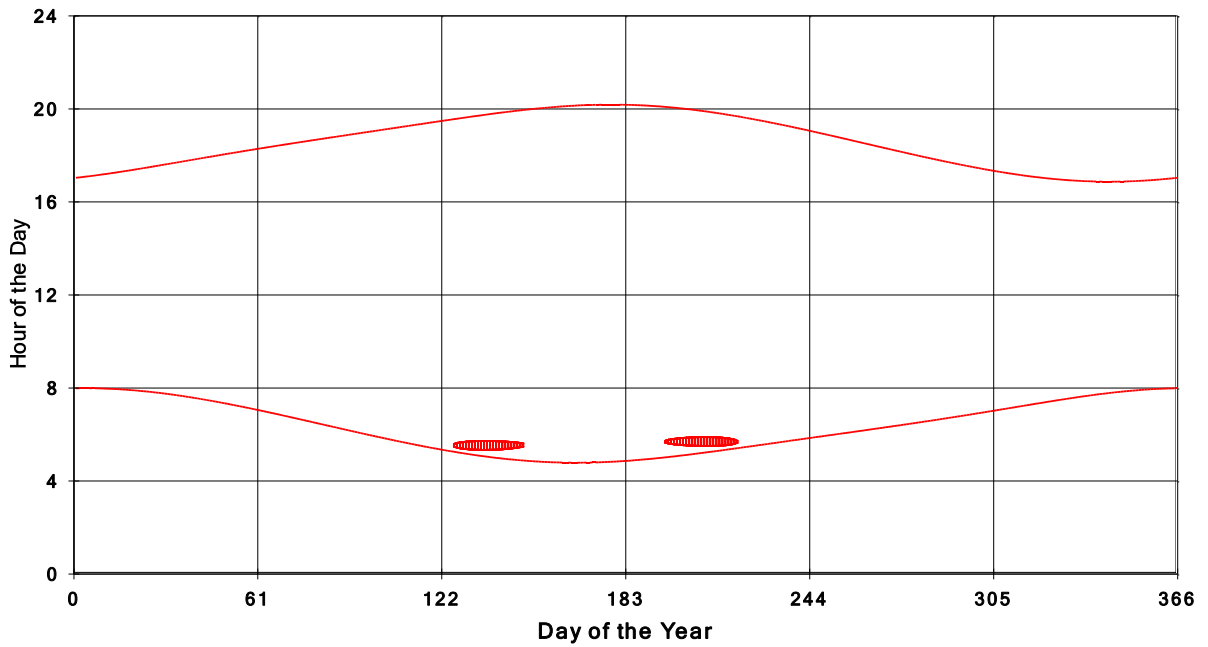
**January 31 2013 Flicker with no barns
shadow Times on House 2119, All Windows from All Turbine:**



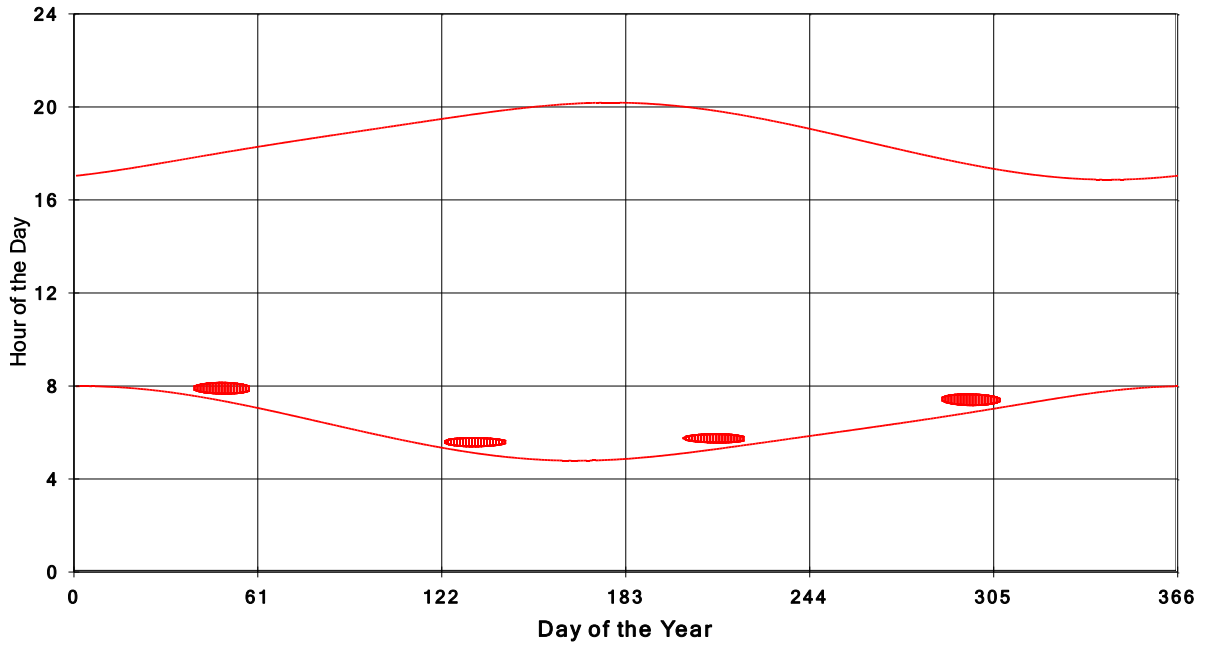
**January 31 2013 Flicker with no barns
shadow Times on House 2122, All Windows from All Turbine:**



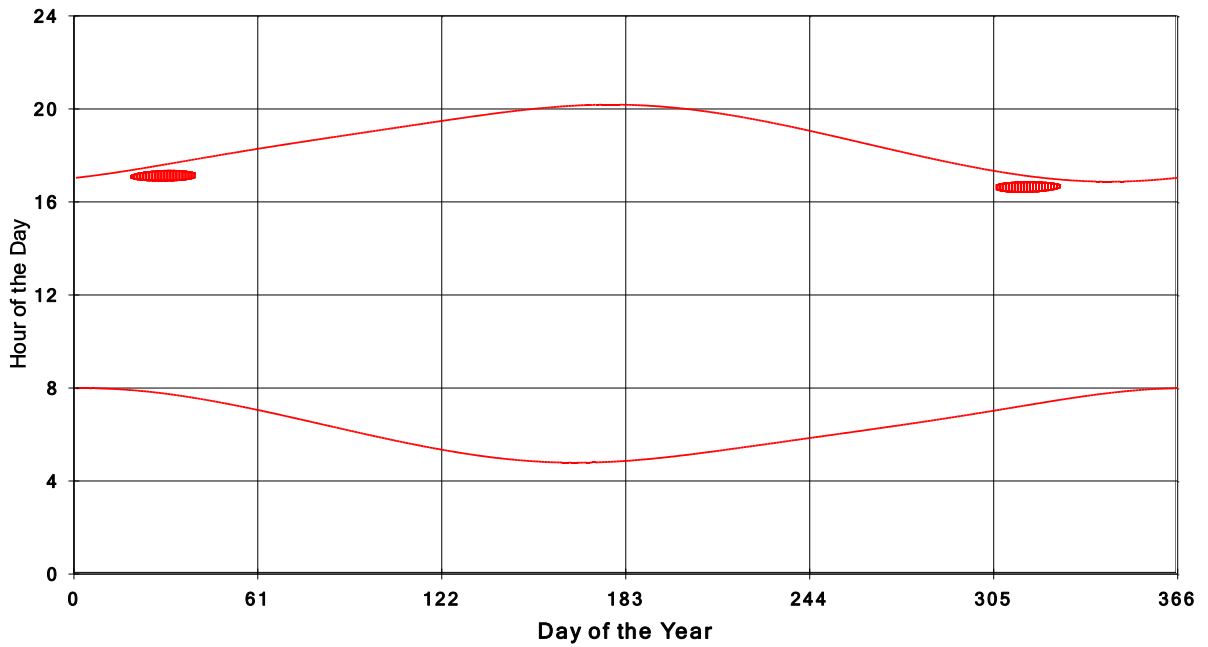
**January 31 2013 Flicker with no barns
shadow Times on House 2129, All Windows from All Turbine:**



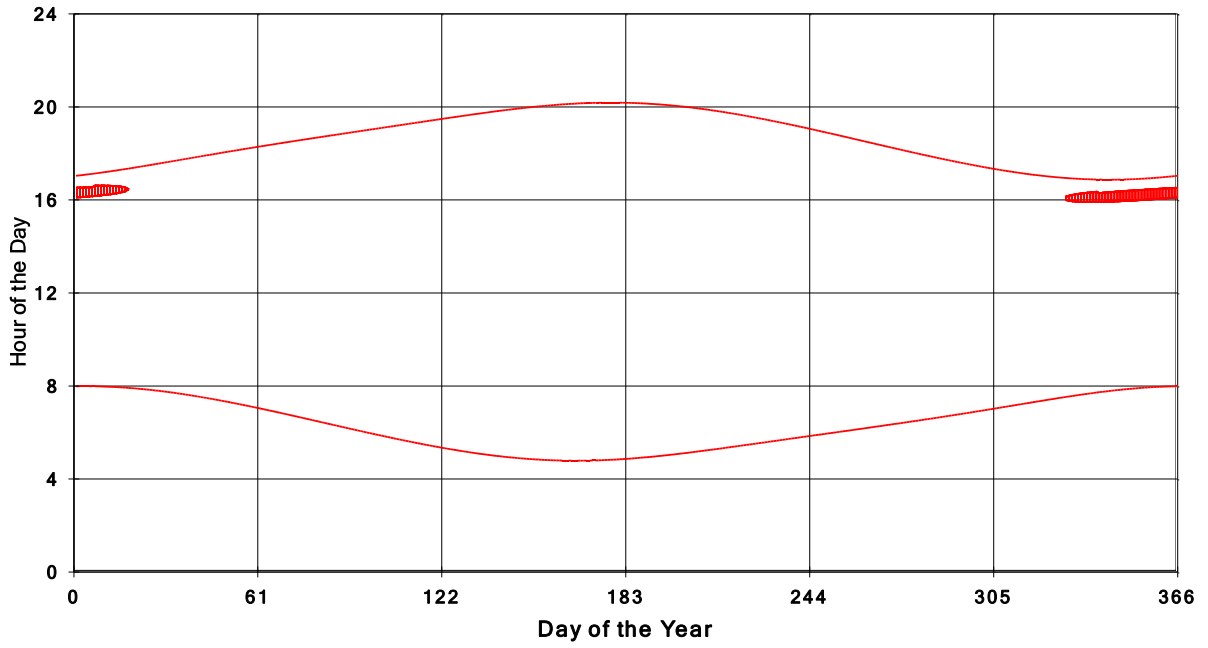
**January 31 2013 Flicker with no barns
shadow Times on House 2136, All Windows from All Turbine:**



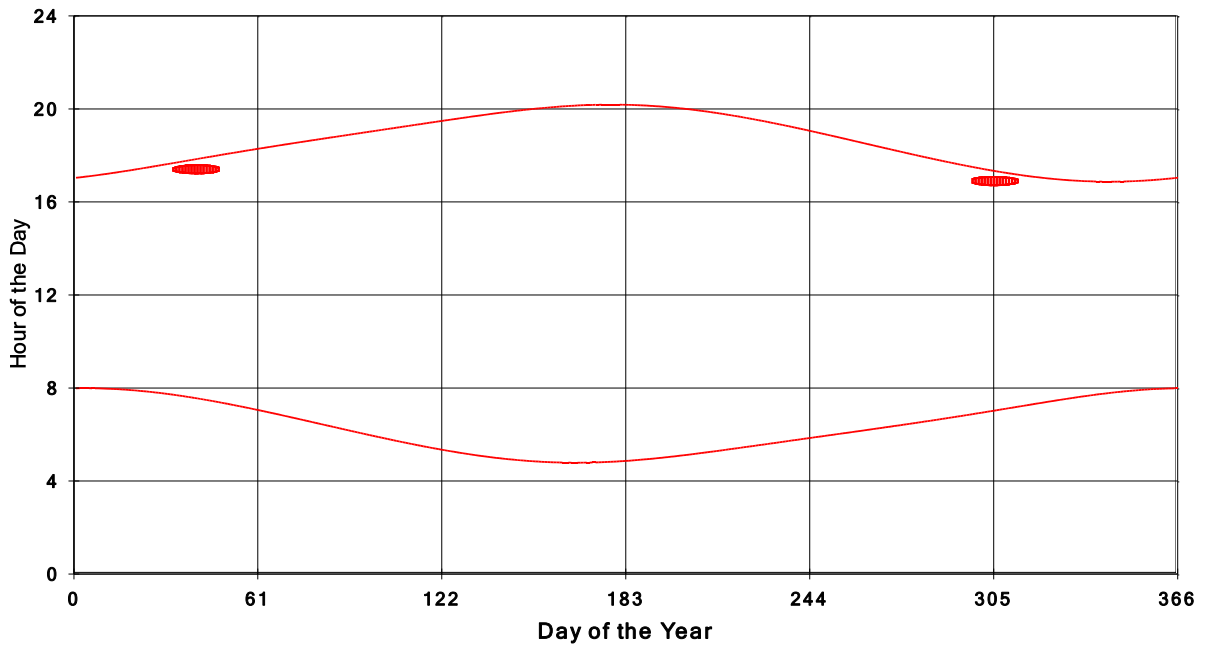
**January 31 2013 Flicker with no barns
shadow Times on House 2148, All Windows from All Turbine:**



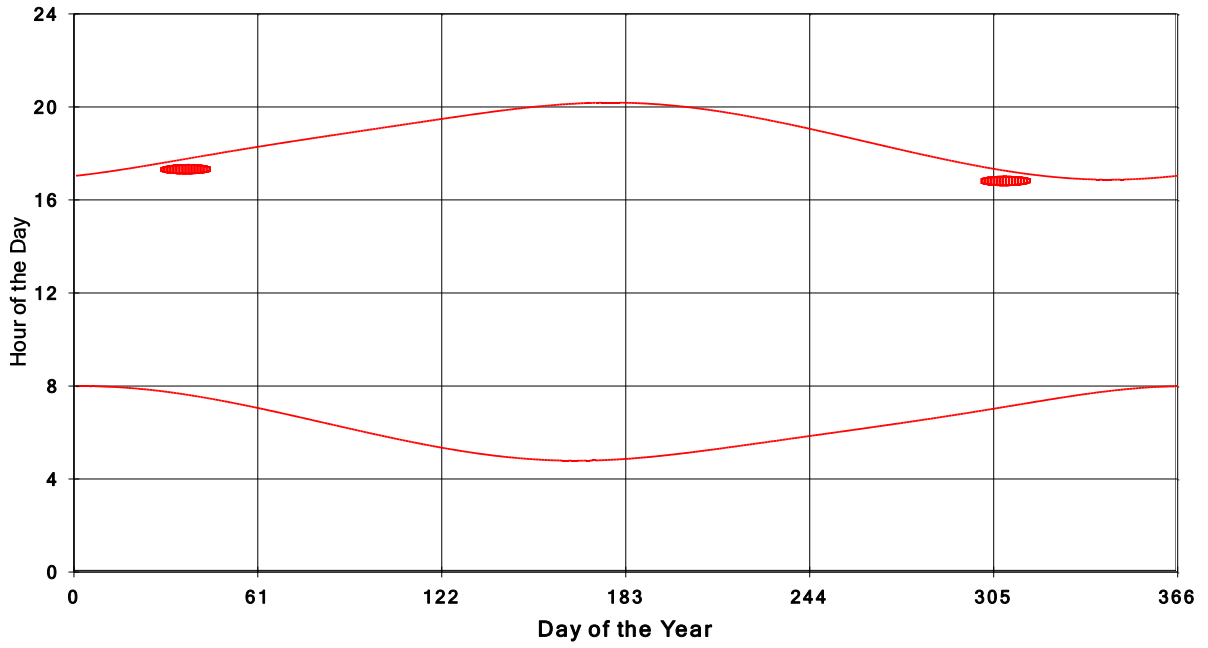
**January 31 2013 Flicker with no barns
shadow Times on House 2152, All Windows from All Turbine:**



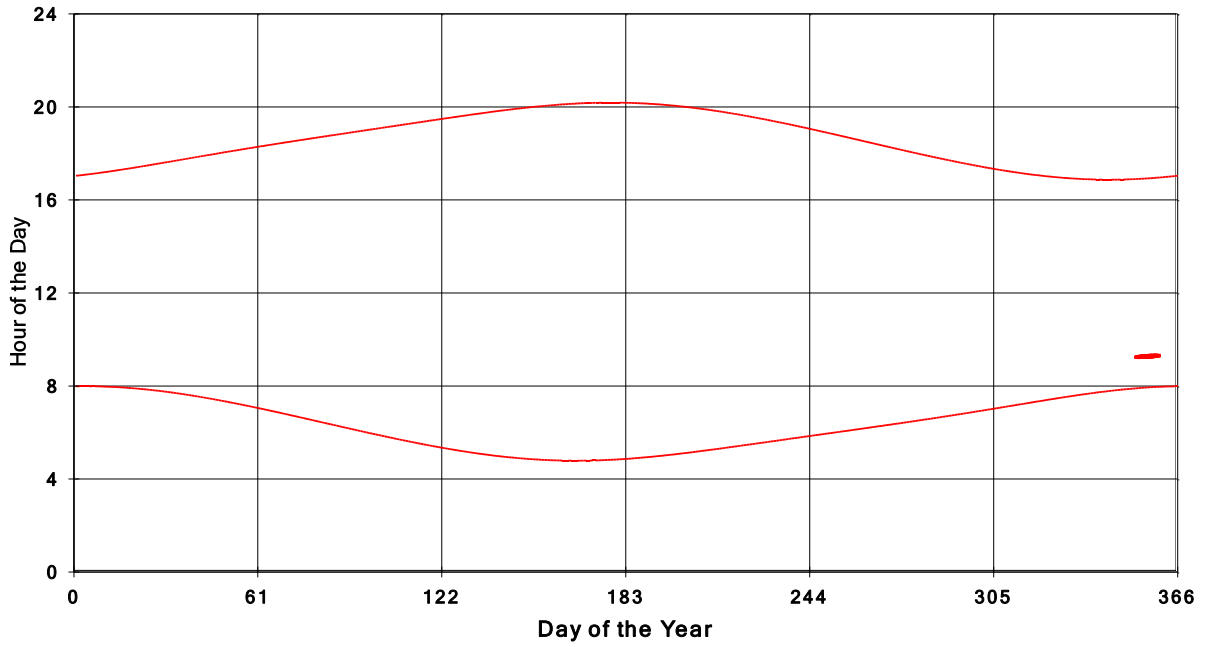
**January 31 2013 Flicker with no barns
shadow Times on House 2153, All Windows from All Turbine:**



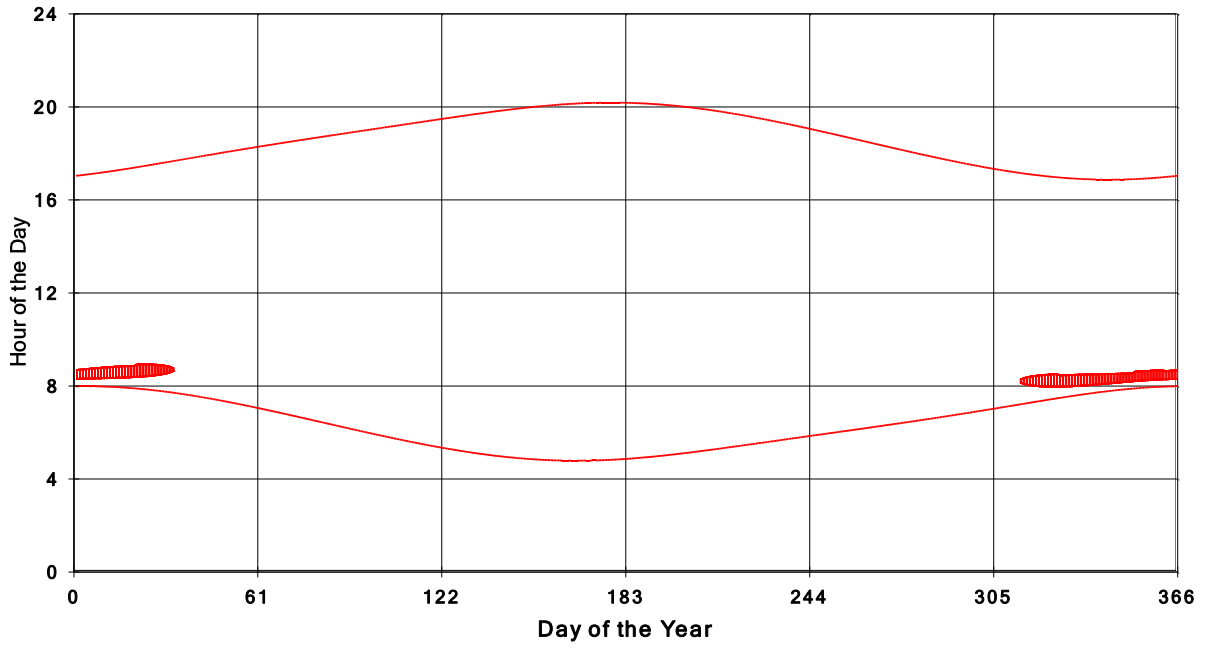
**January 31 2013 Flicker with no barns
shadow Times on House 2154, All Windows from All Turbine:**



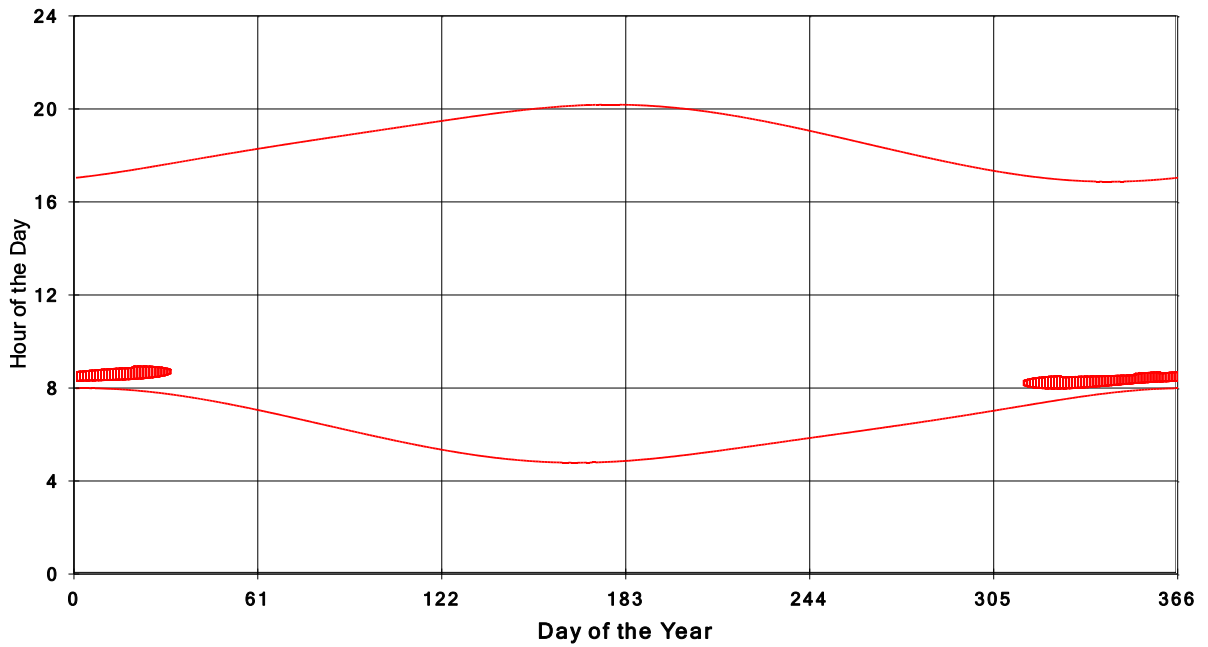
**January 31 2013 Flicker with no barns
shadow Times on House 2176, All Windows from All Turbine:**



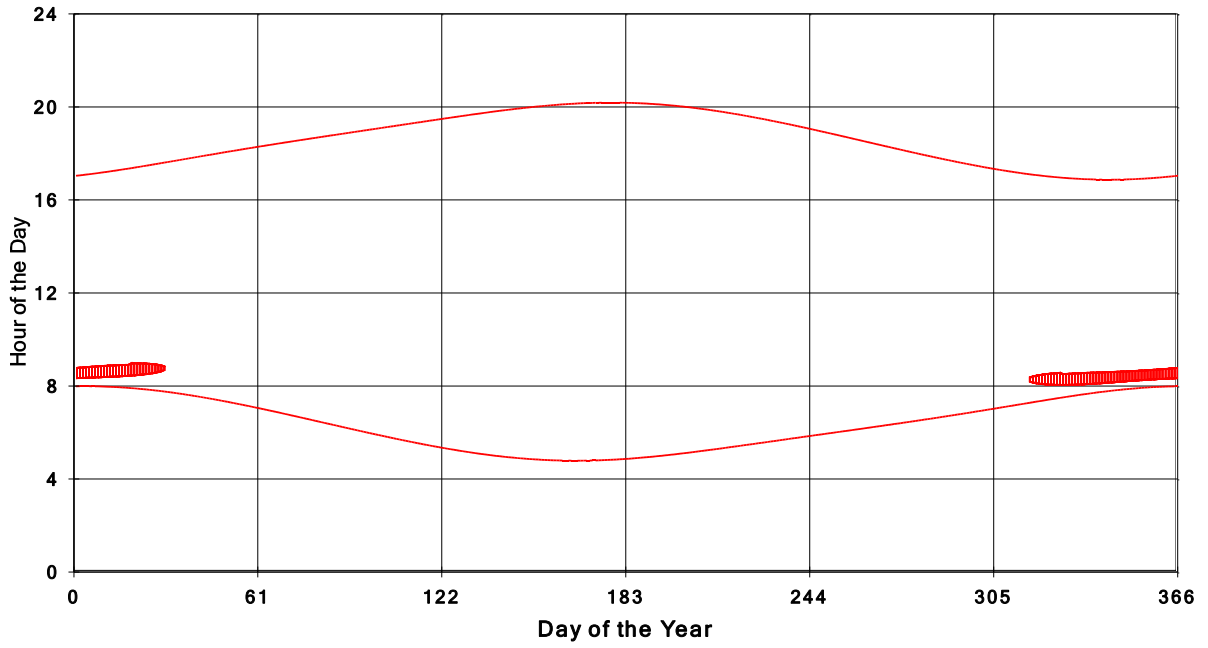
**January 31 2013 Flicker with no barns
shadow Times on House 2177, All Windows from All Turbine:**



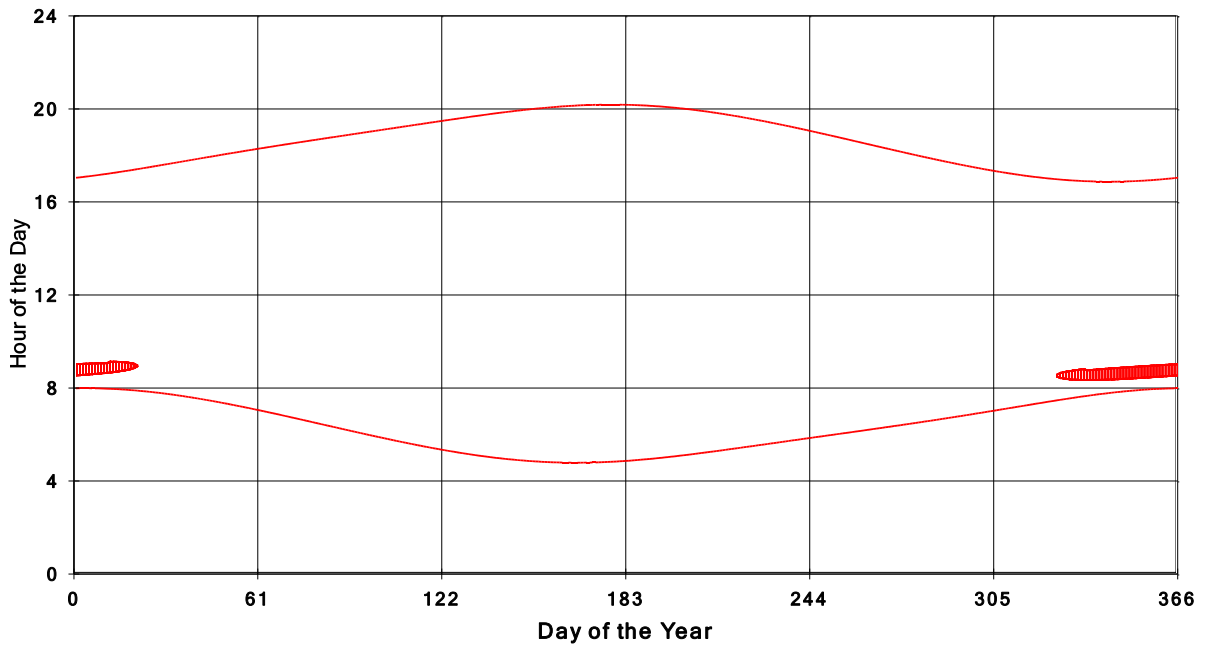
**January 31 2013 Flicker with no barns
shadow Times on House 2178, All Windows from All Turbine:**



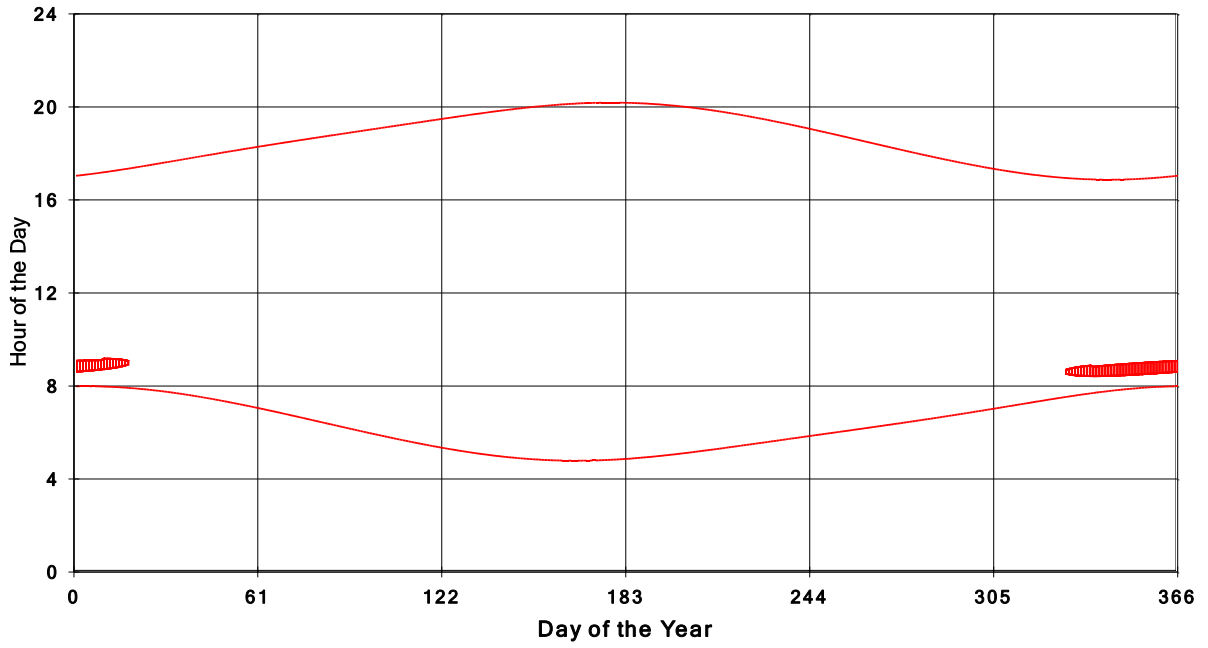
**January 31 2013 Flicker with no barns
shadow Times on House 2179, All Windows from All Turbine:**



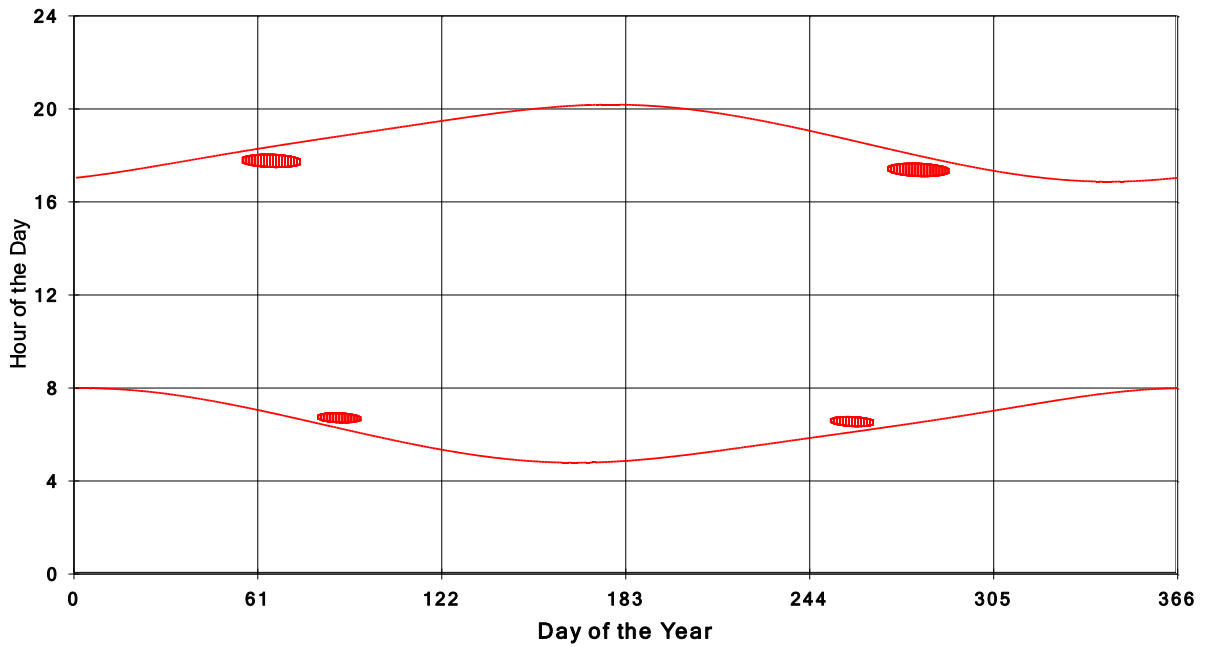
**January 31 2013 Flicker with no barns
shadow Times on House 2180, All Windows from All Turbine:**



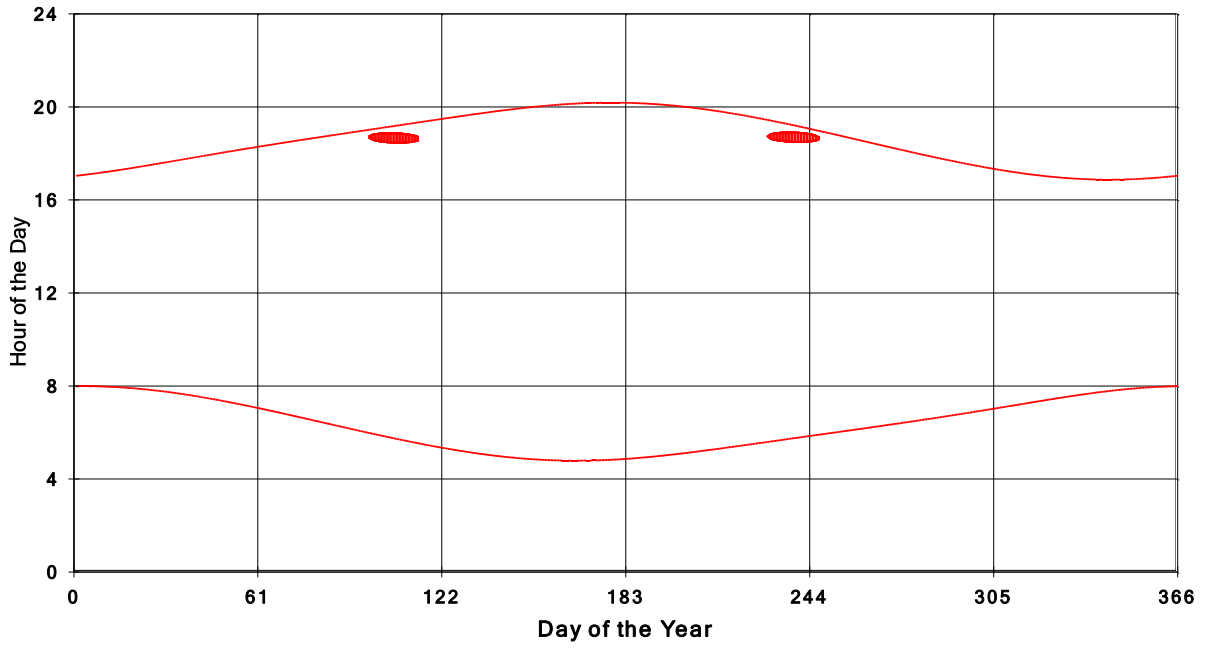
**January 31 2013 Flicker with no barns
shadow Times on House 2181, All Windows from All Turbine:**



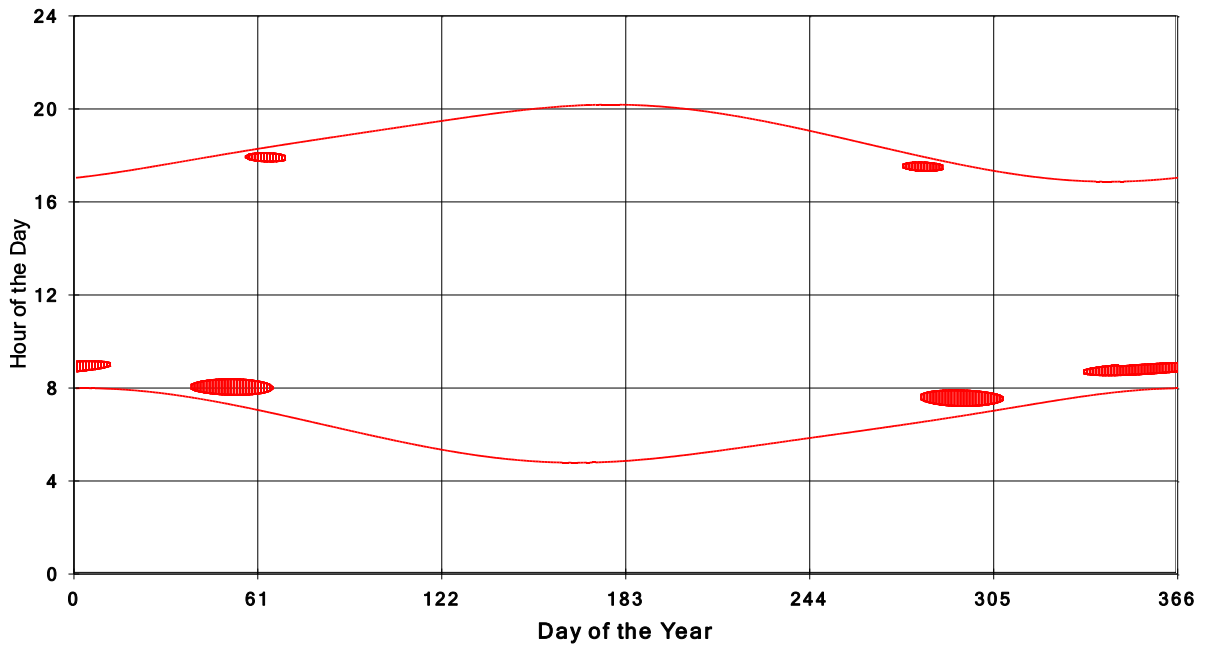
**January 31 2013 Flicker with no barns
shadow Times on House 2201, All Windows from All Turbine:**



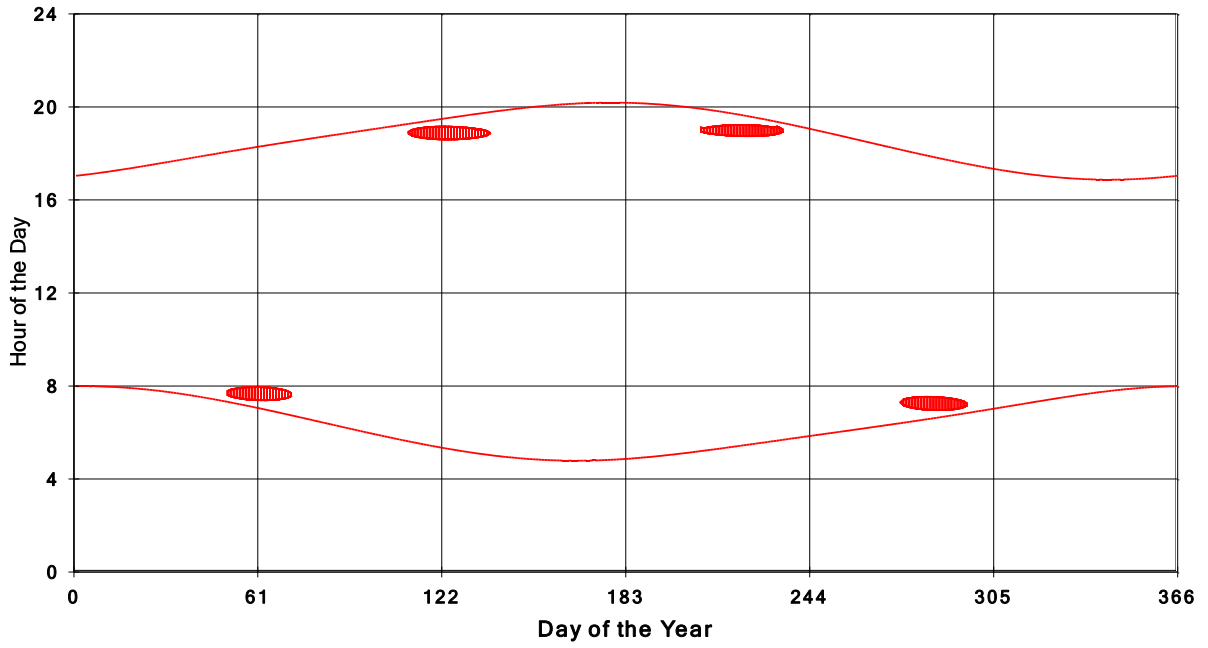
January 31 2013 Flicker with no barns
shadow Times on House 2202, All Windows from All Turbine:



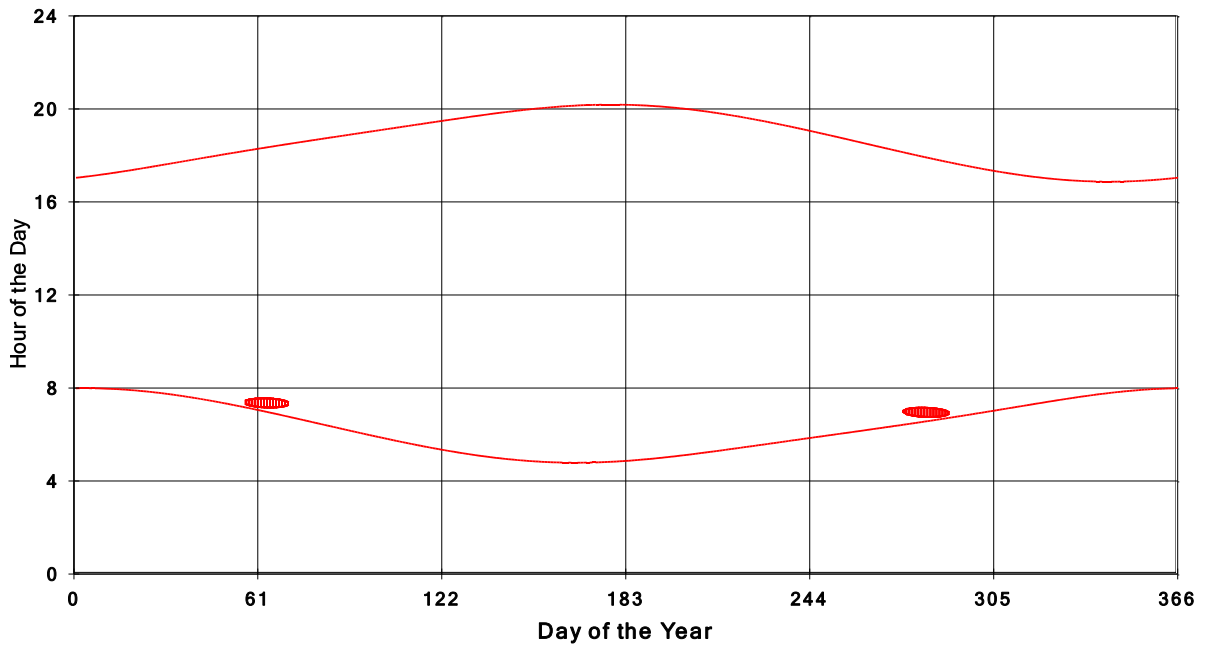
January 31 2013 Flicker with no barns
shadow Times on House 2204, All Windows from All Turbine:



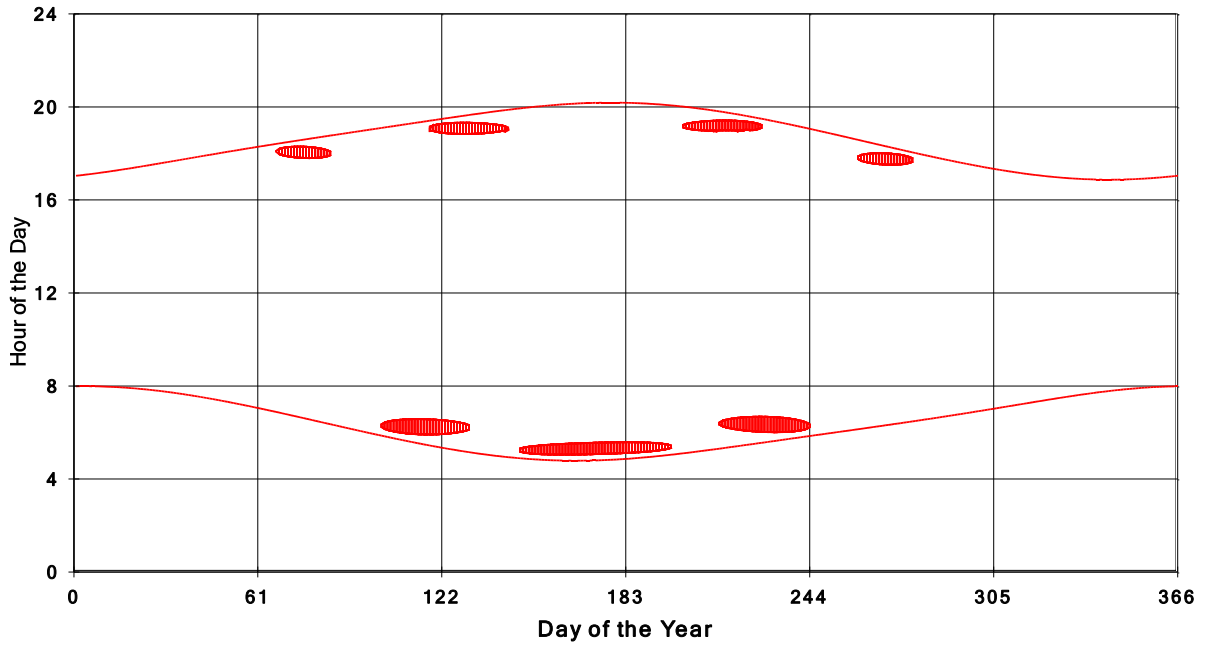
January 31 2013 Flicker with no barns
shadow Times on House 2206, All Windows from All Turbine:



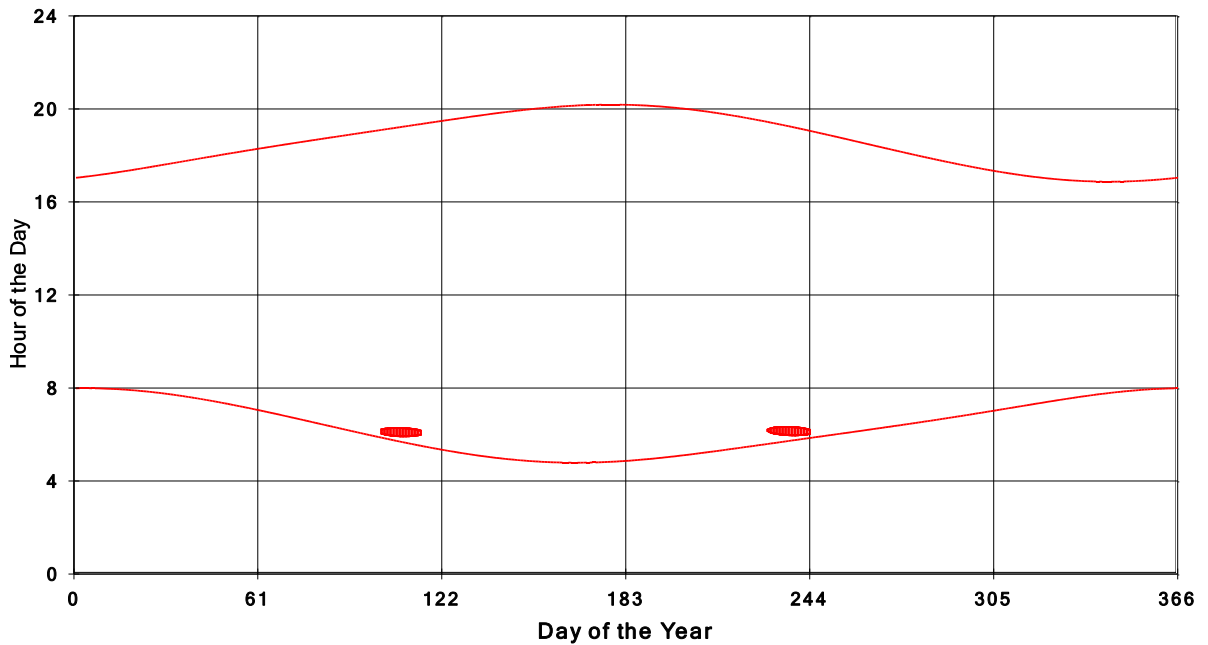
January 31 2013 Flicker with no barns
shadow Times on House 2209, All Windows from All Turbine:



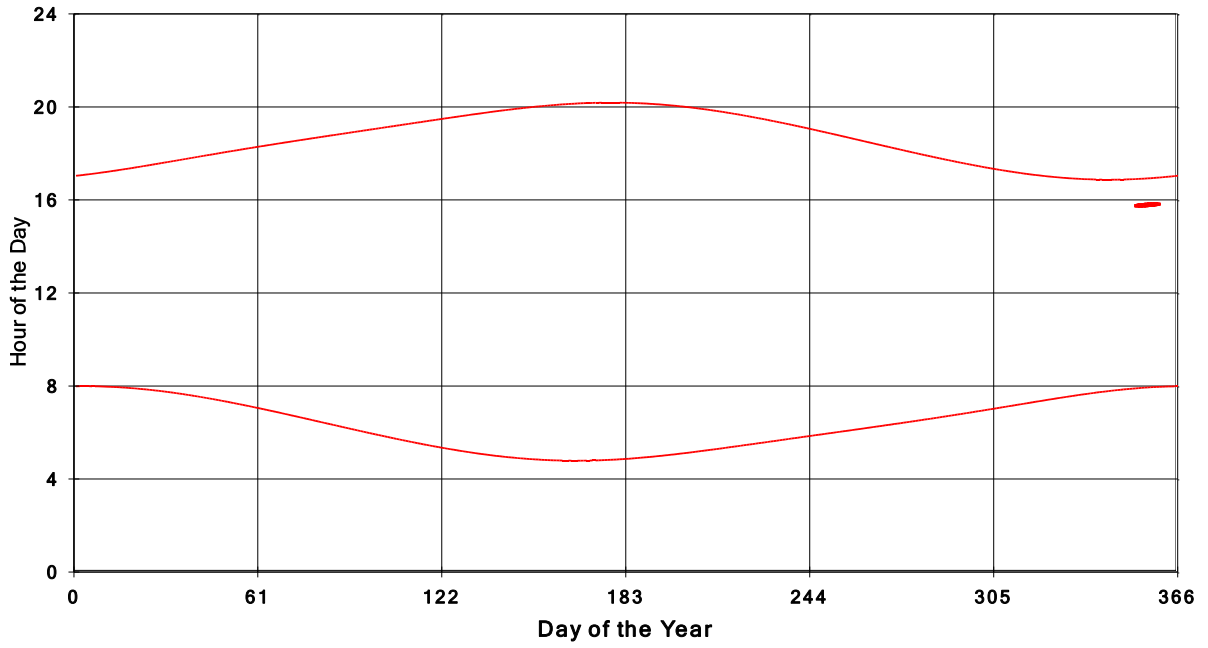
**January 31 2013 Flicker with no barns
shadow Times on House 2210, All Windows from All Turbine:**



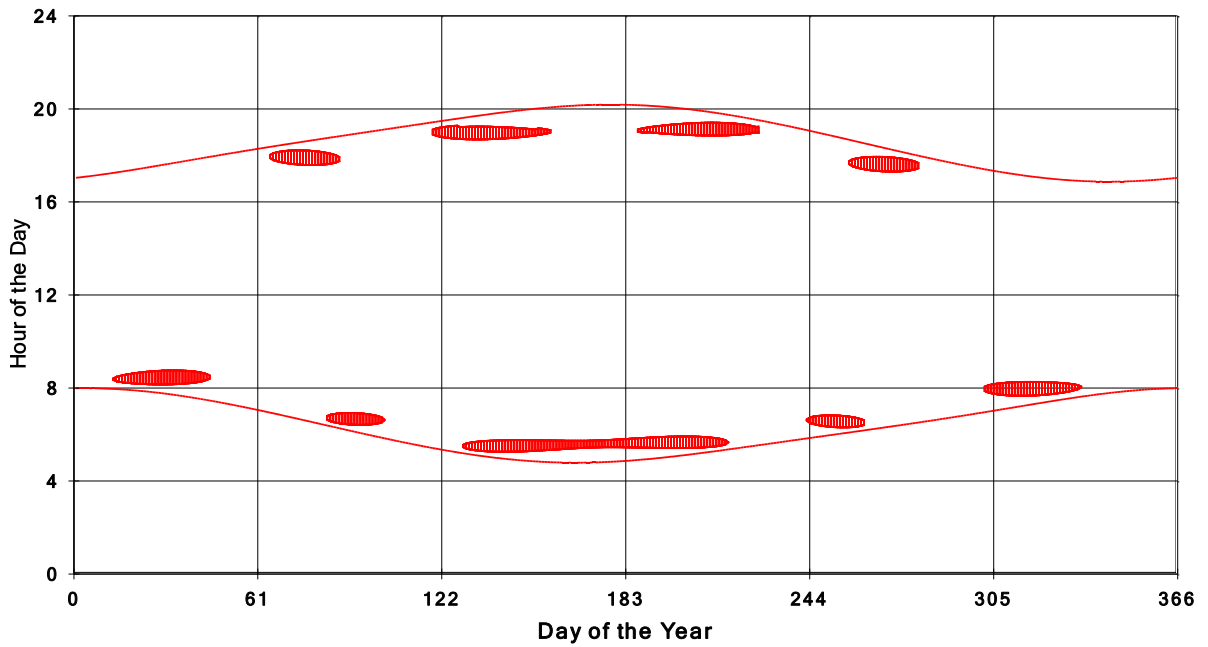
**January 31 2013 Flicker with no barns
shadow Times on House 2211, All Windows from All Turbine:**



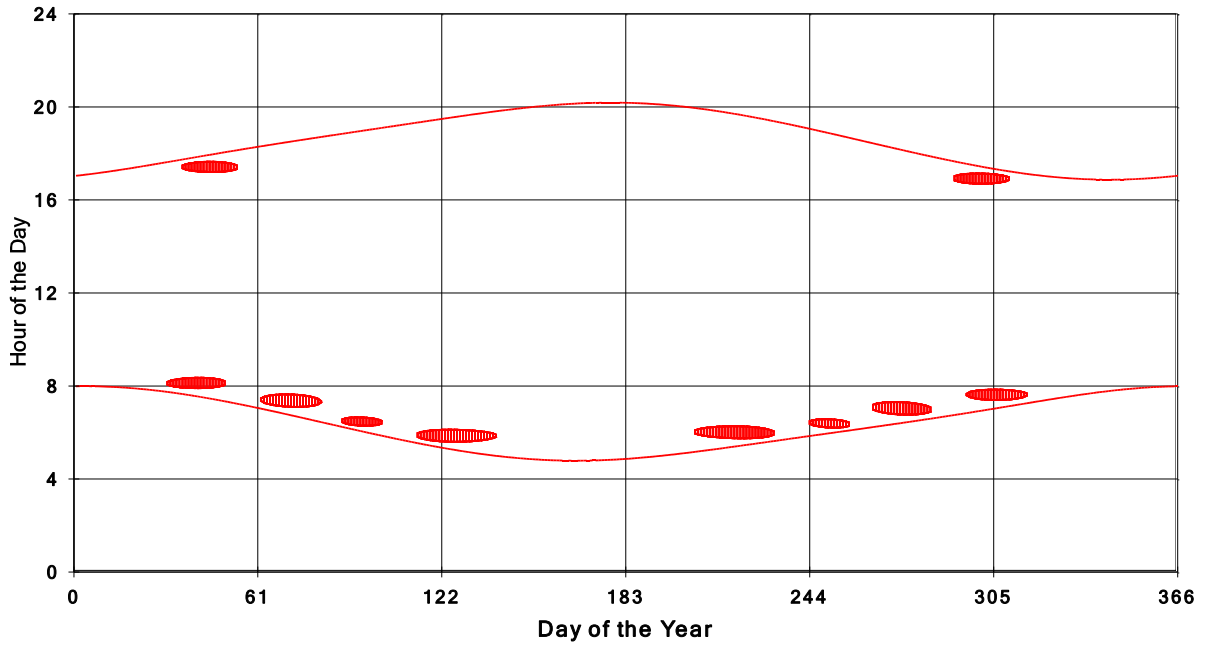
**January 31 2013 Flicker with no barns
shadow Times on House 2212, All Windows from All Turbine:**



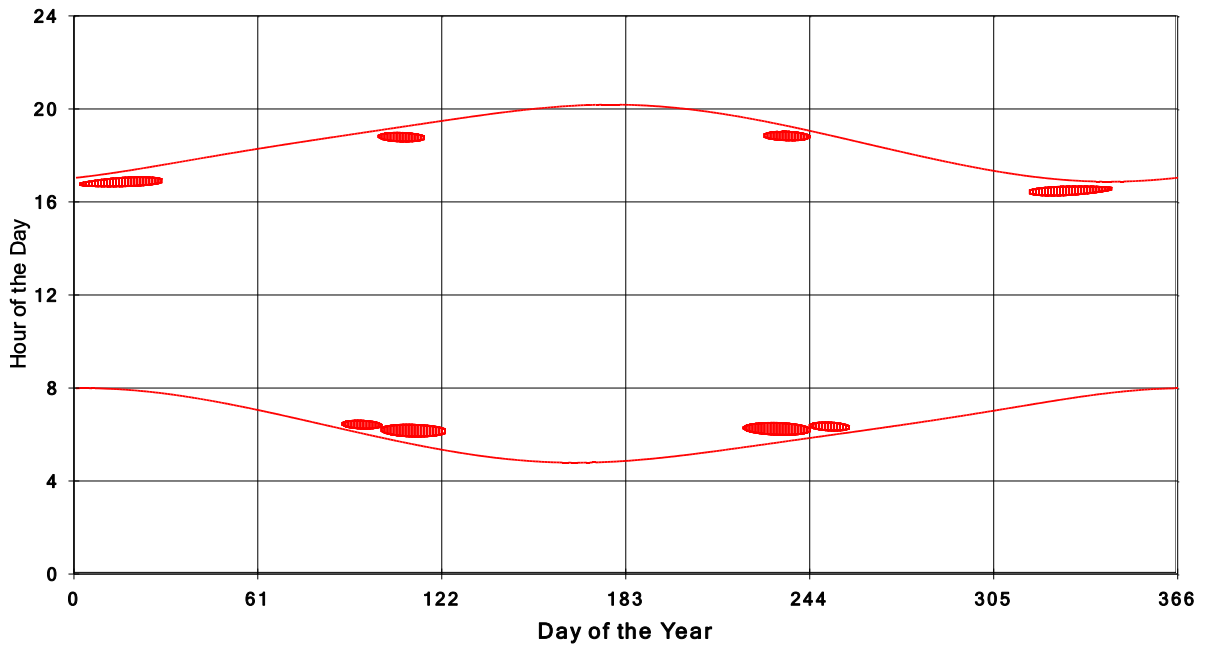
**January 31 2013 Flicker with no barns
shadow Times on House 2213, All Windows from All Turbine:**



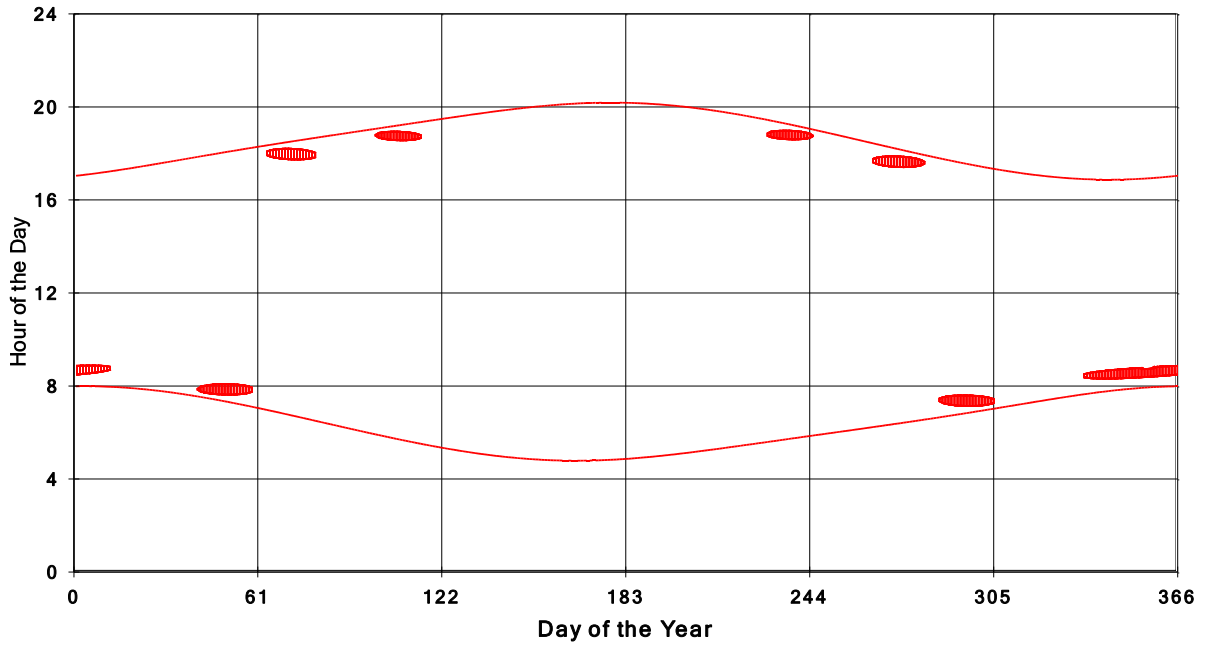
January 31 2013 Flicker with no barns
Shadow Times on House 2218, All Windows from All Turbine:



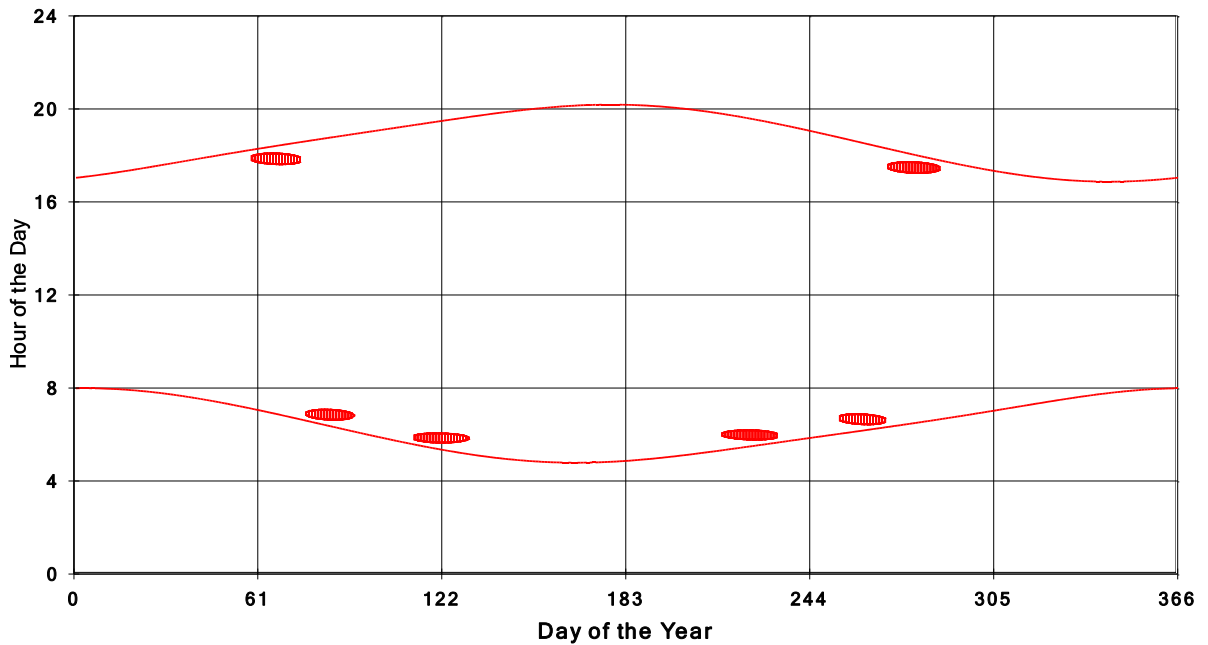
January 31 2013 Flicker with no barns
Shadow Times on House 2219, All Windows from All Turbine:



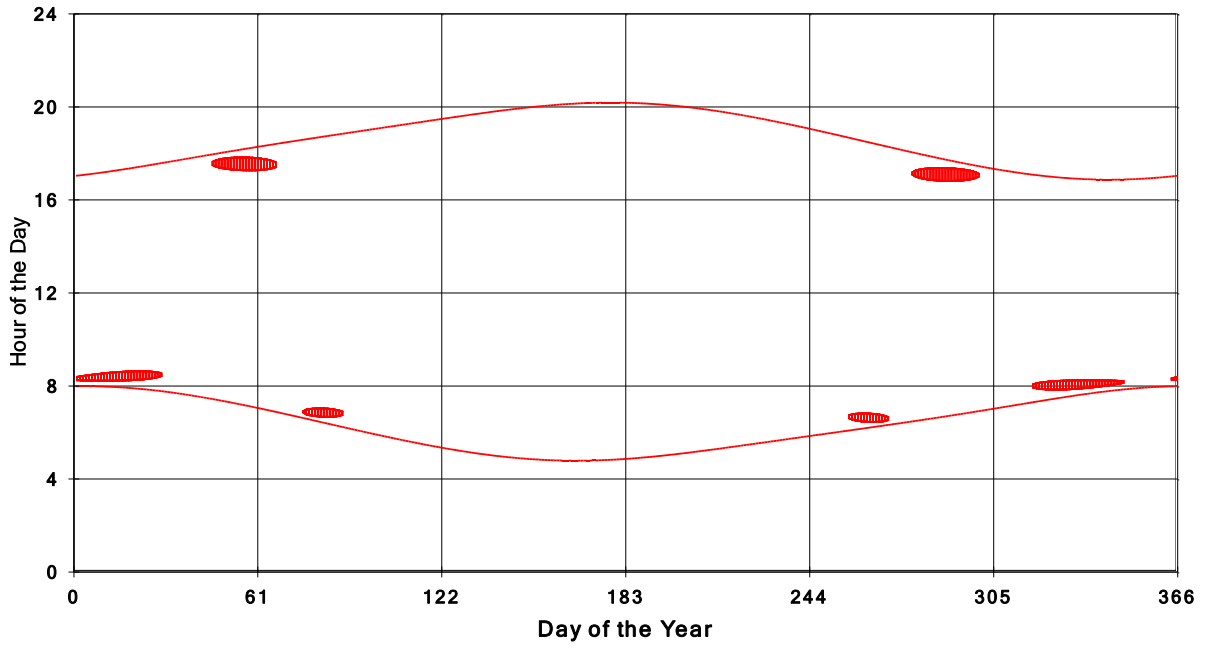
January 31 2013 Flicker with no barns
shadow Times on House 2220, All Windows from All Turbine:



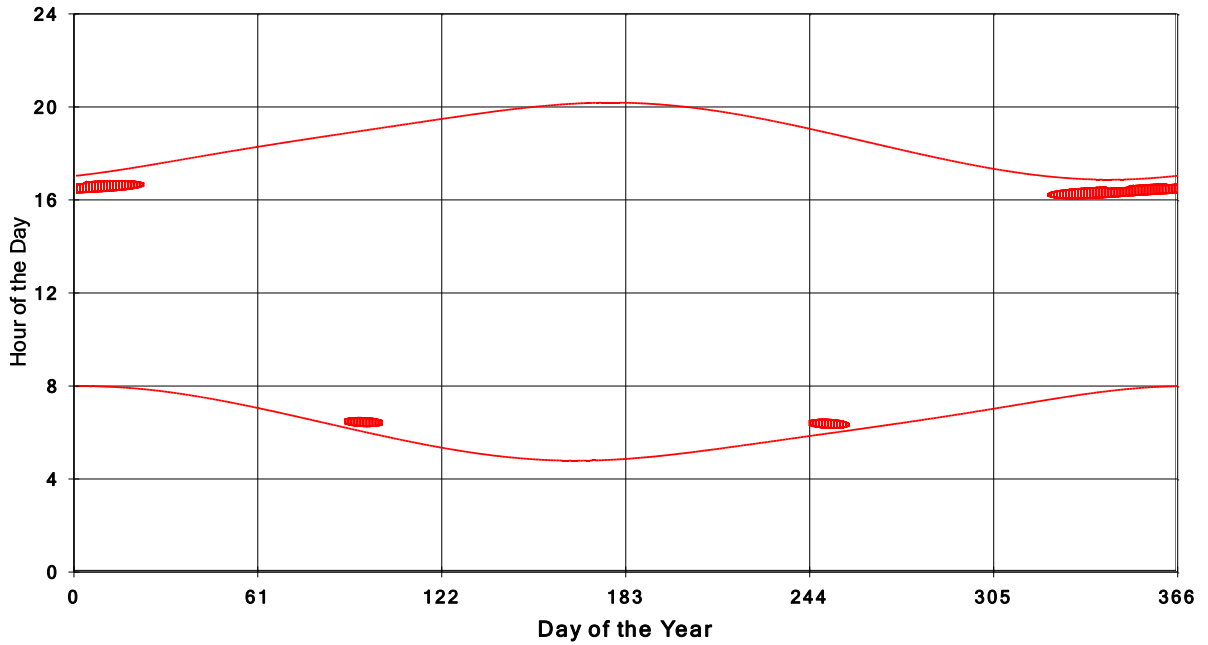
January 31 2013 Flicker with no barns
shadow Times on House 2221, All Windows from All Turbine:



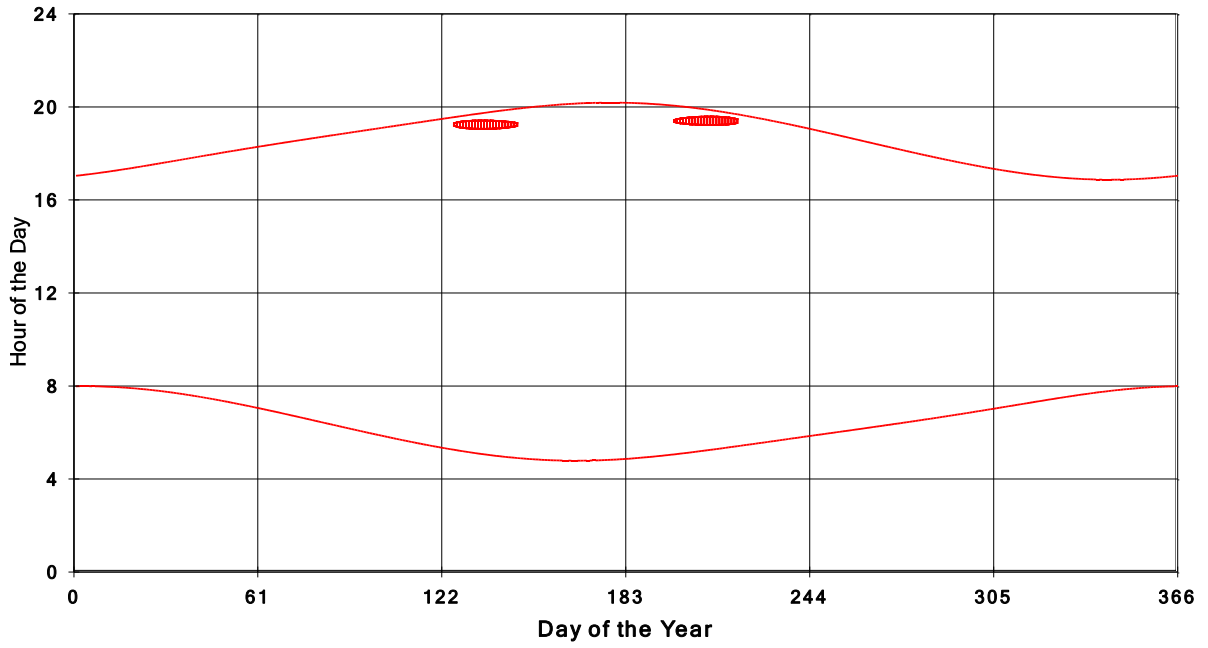
January 31 2013 Flicker with no barns
shadow Times on House 2226, All Windows from All Turbine:



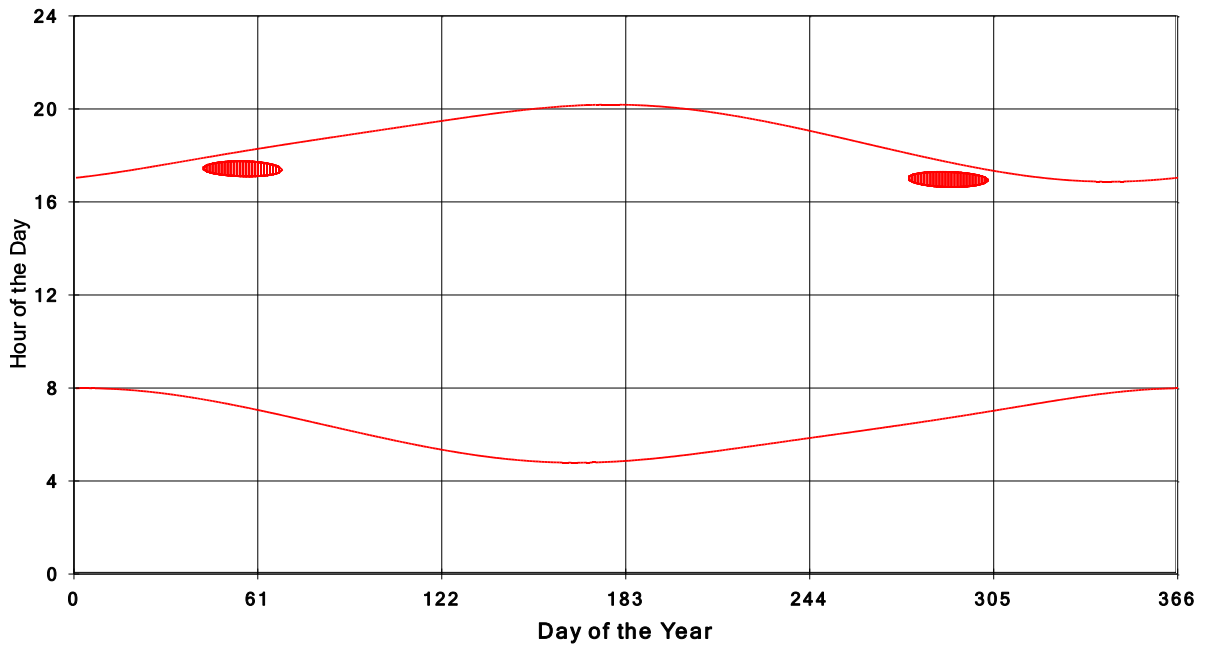
January 31 2013 Flicker with no barns
shadow Times on House 2227, All Windows from All Turbine:



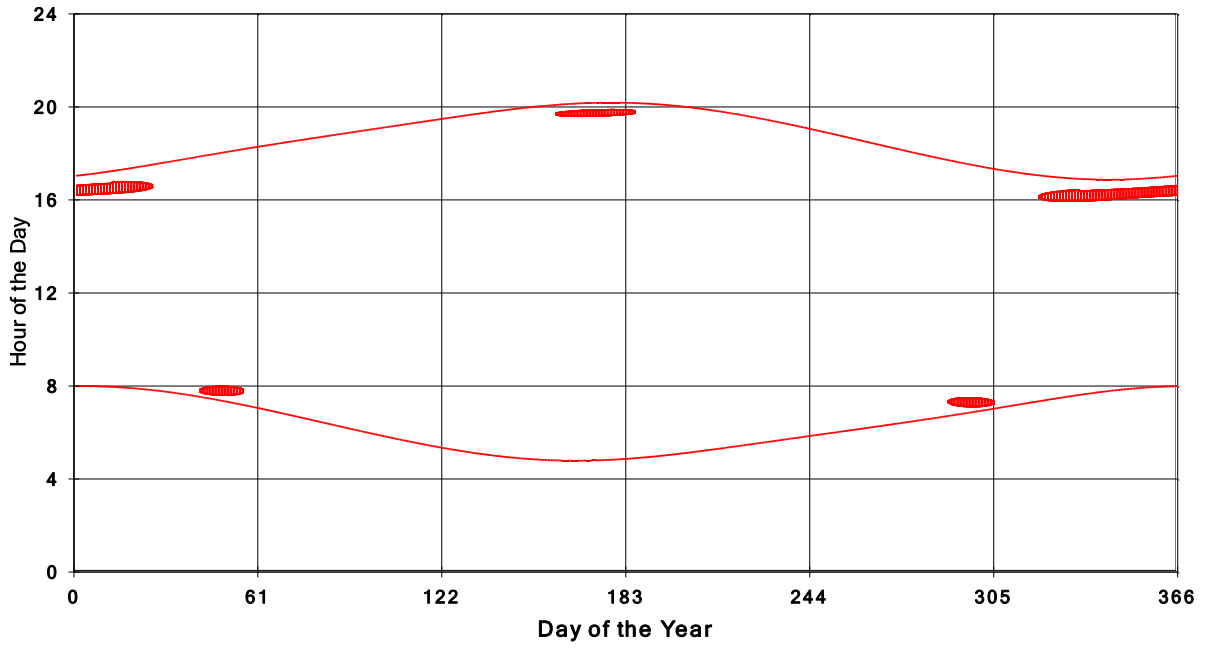
**January 31 2013 Flicker with no barns
shadow Times on House 2228, All Windows from All Turbine:**



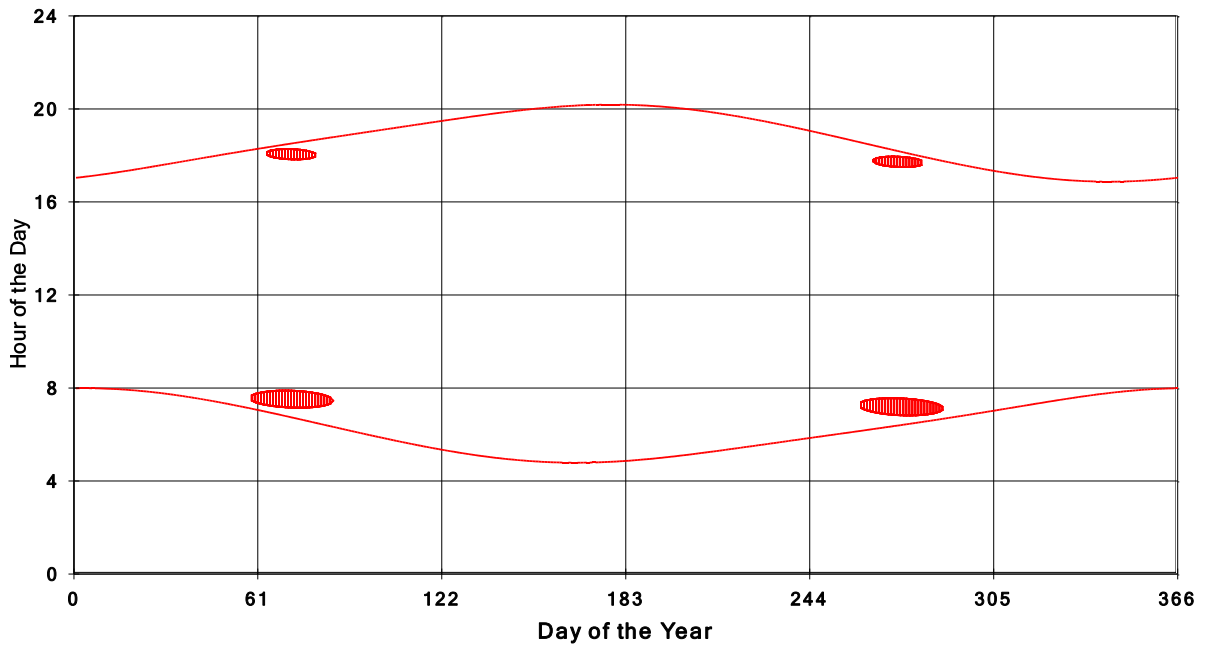
**January 31 2013 Flicker with no barns
shadow Times on House 2230, All Windows from All Turbine:**



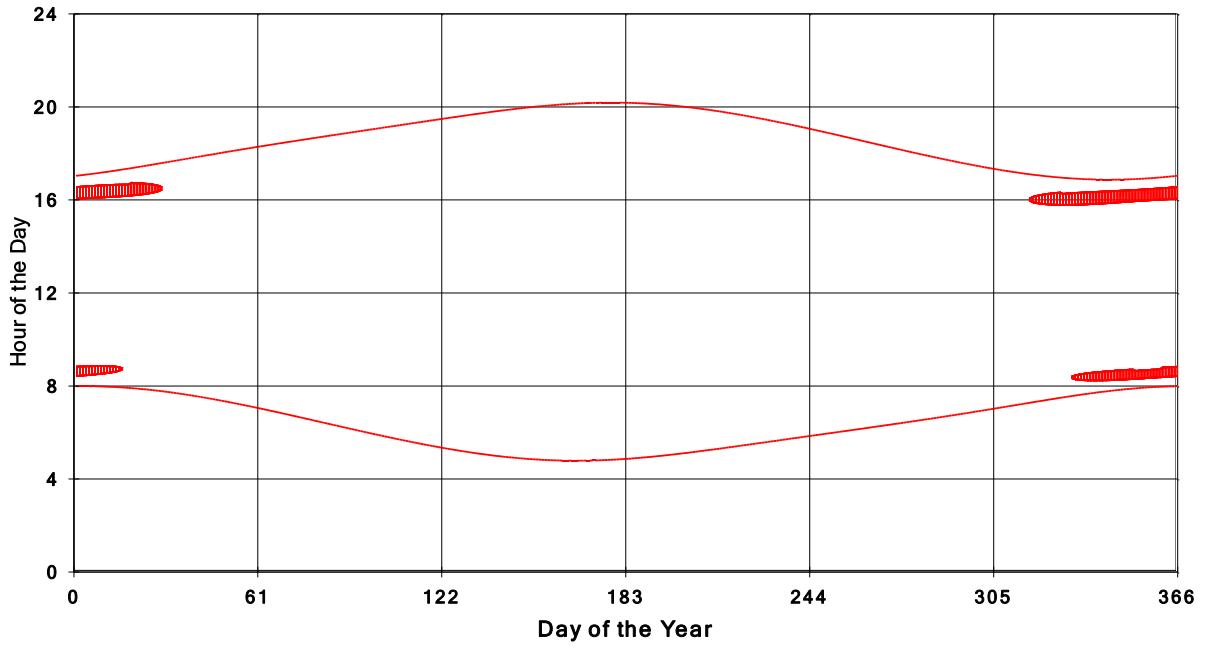
January 31 2013 Flicker with no barns
shadow Times on House 2240, All Windows from All Turbine:



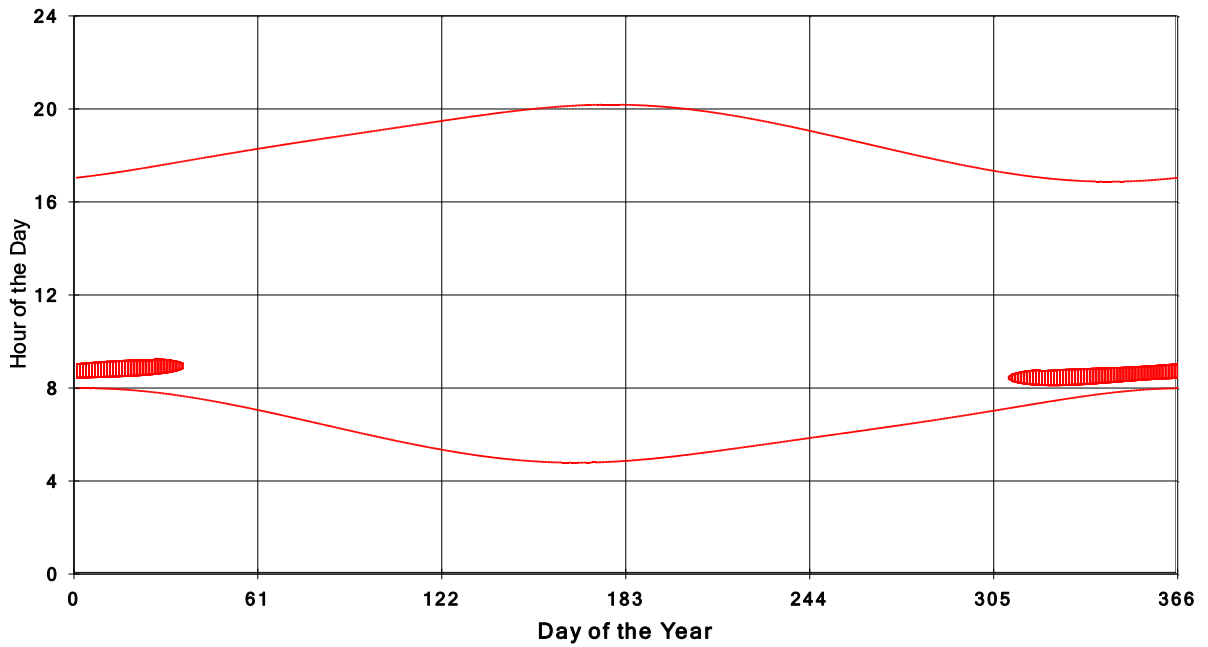
January 31 2013 Flicker with no barns
shadow Times on House 2241, All Windows from All Turbine:



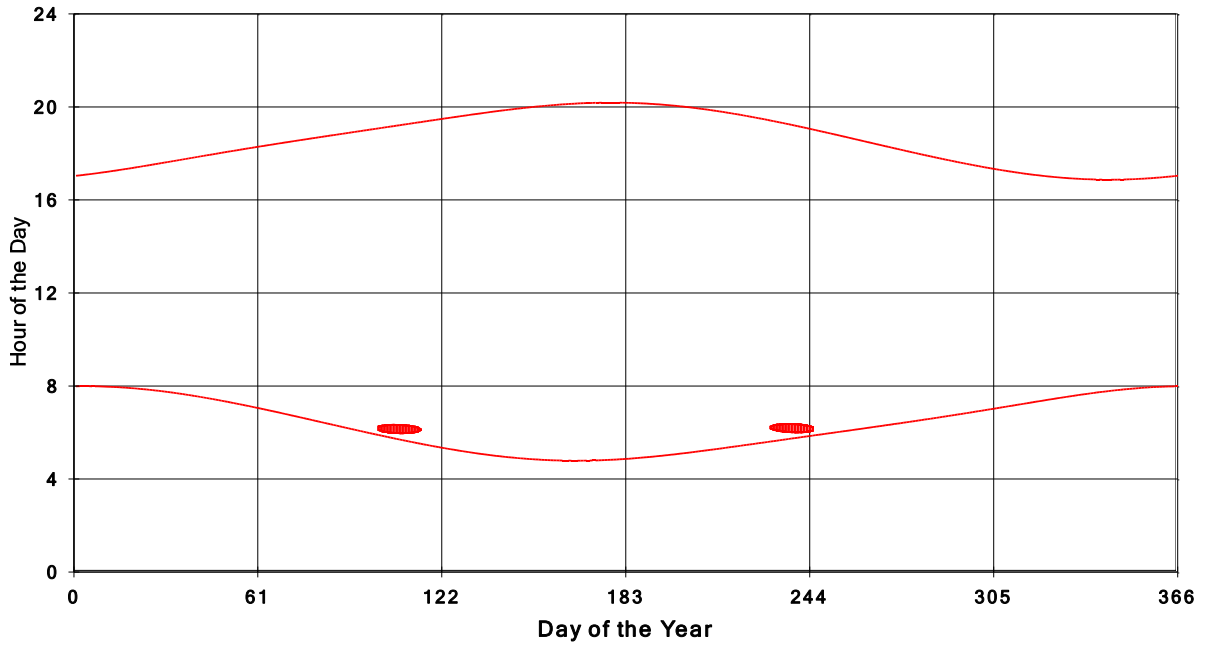
January 31 2013 Flicker with no barns
shadow Times on House 2276, All Windows from All Turbine:



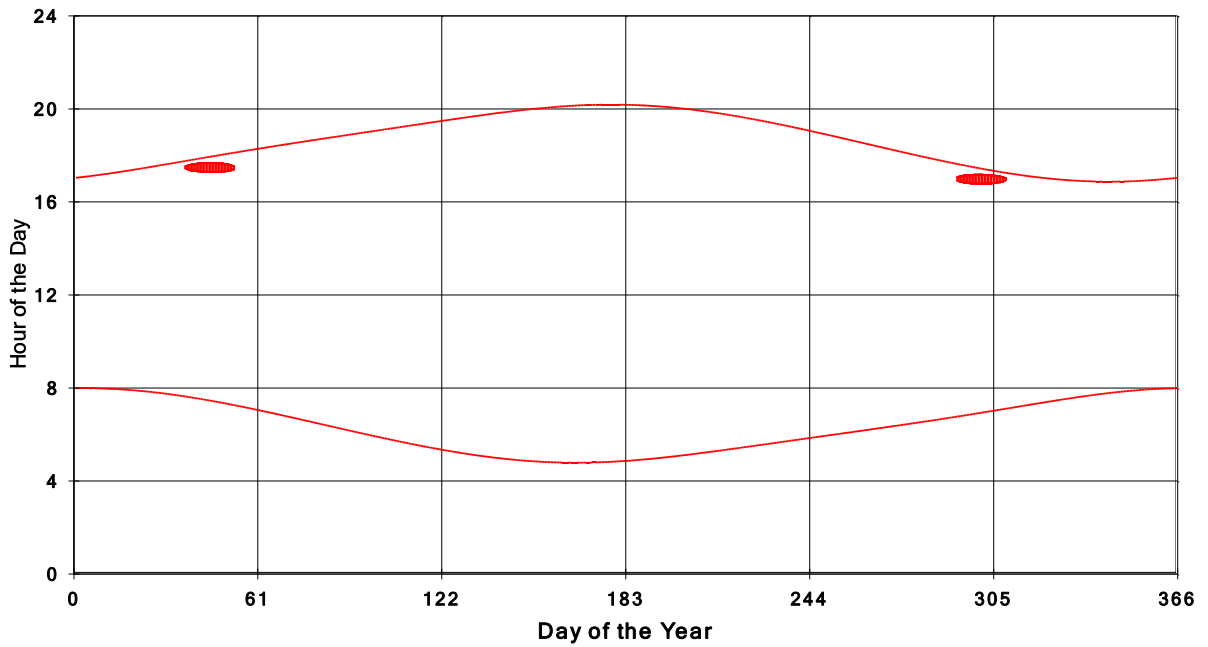
January 31 2013 Flicker with no barns
shadow Times on House 2278, All Windows from All Turbine:



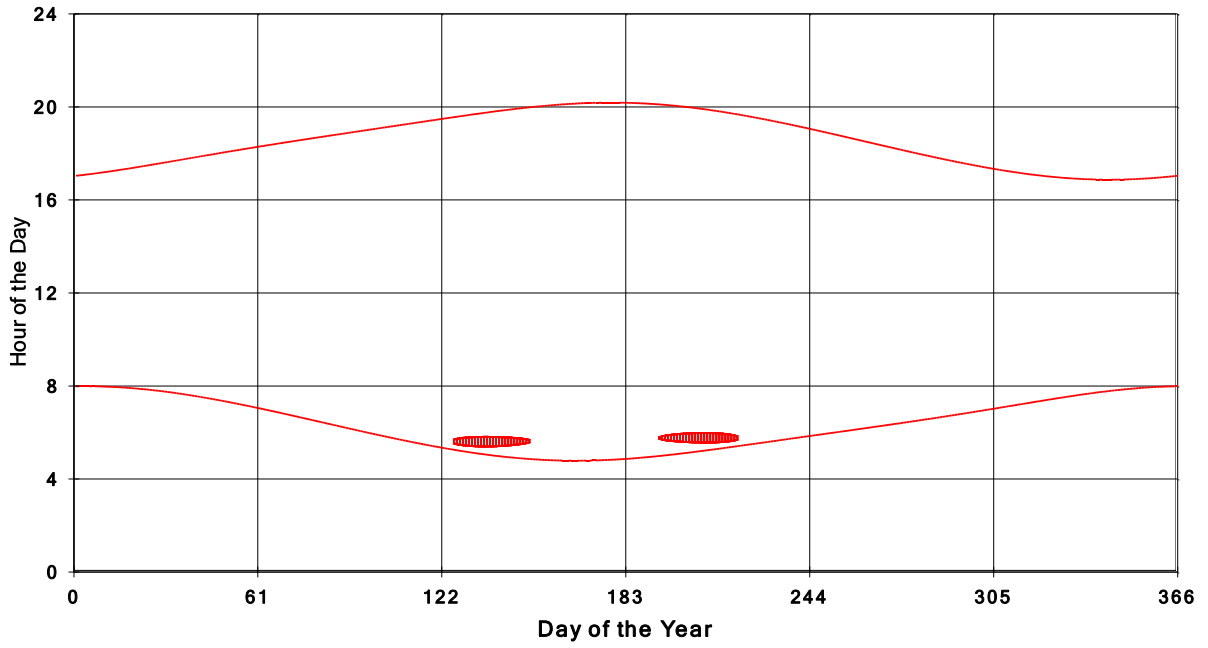
**January 31 2013 Flicker with no barns
shadow Times on House 2279, All Windows from All Turbine:**



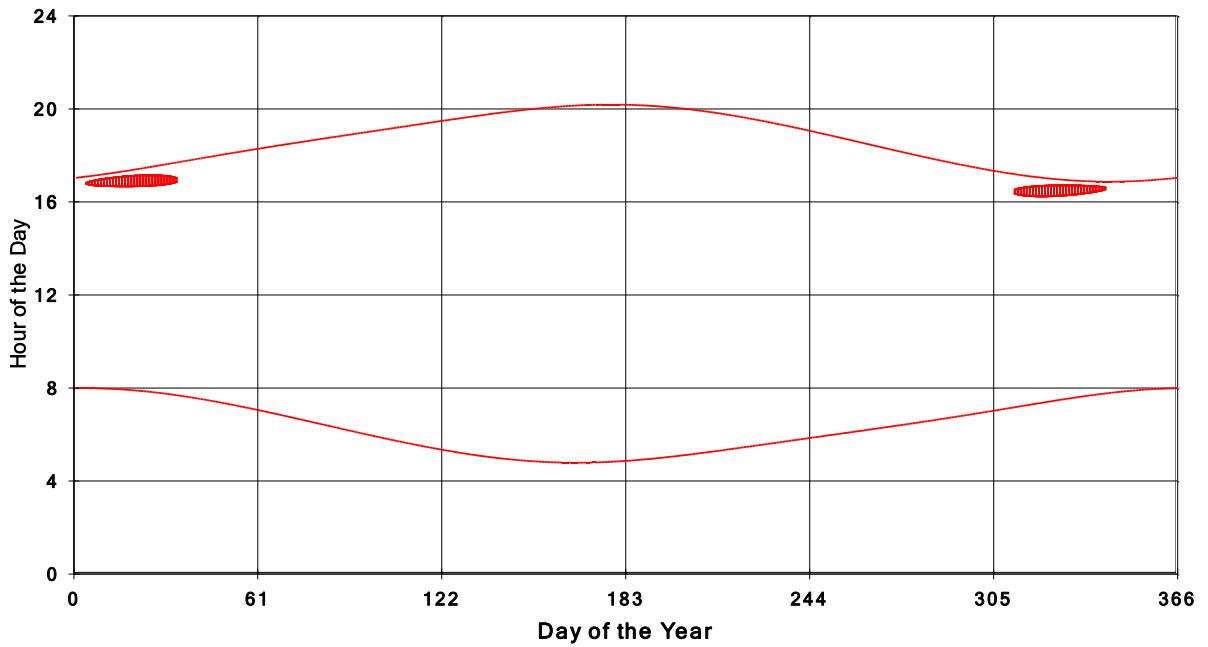
**January 31 2013 Flicker with no barns
shadow Times on House 2294, All Windows from All Turbine:**



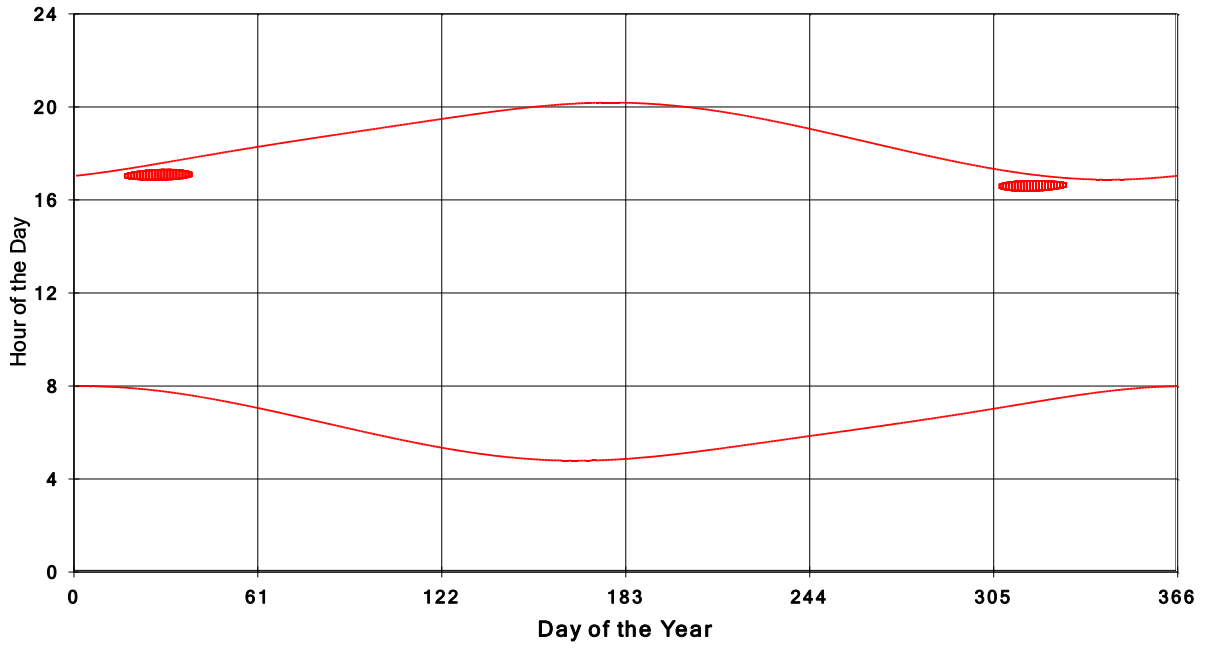
**January 31 2013 Flicker with no barns
shadow Times on House 2304, All Windows from All Turbine:**



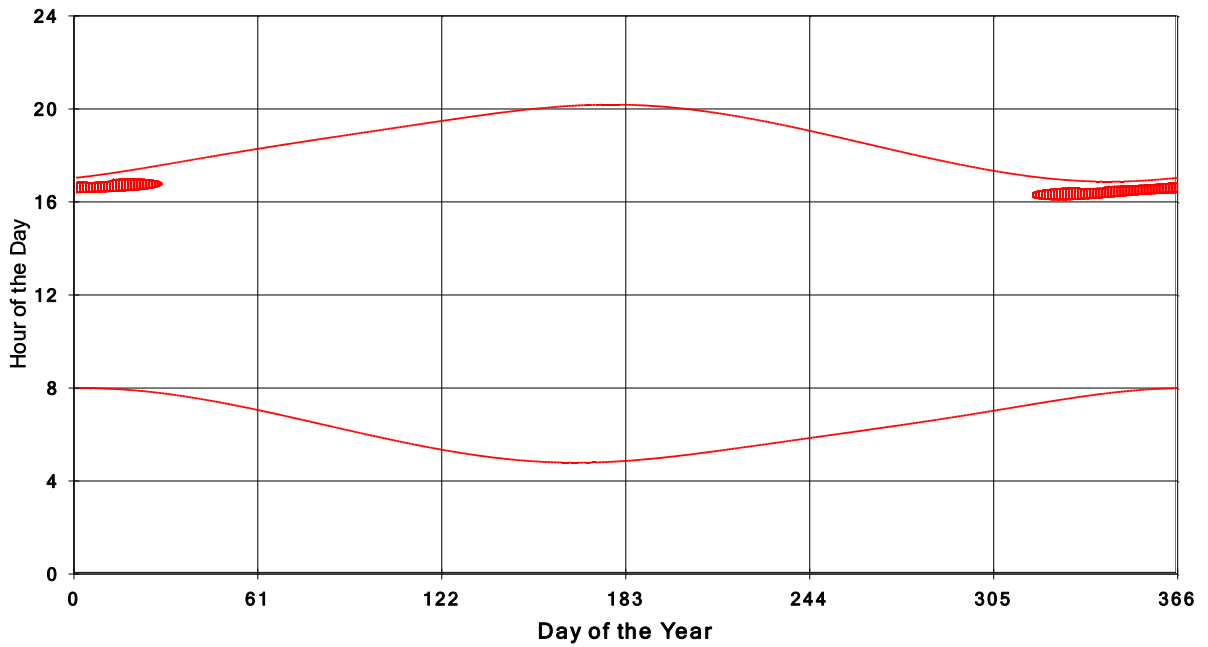
**January 31 2013 Flicker with no barns
shadow Times on House 2308, All Windows from All Turbine:**



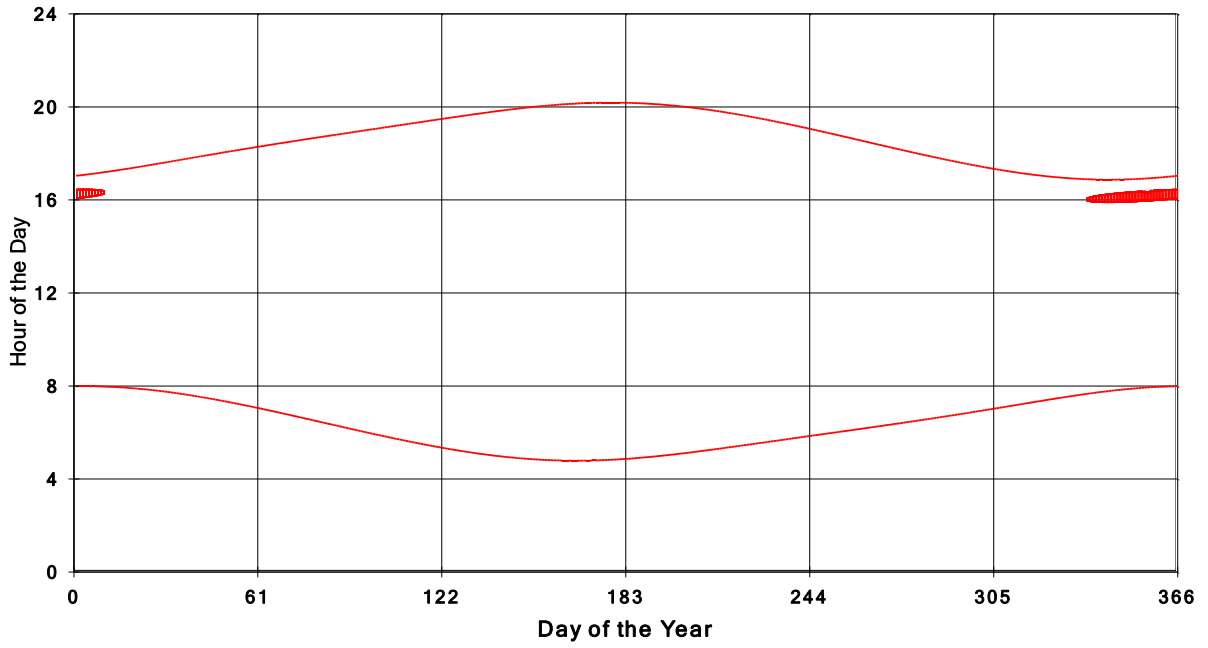
**January 31 2013 Flicker with no barns
shadow Times on House 2309, All Windows from All Turbine:**



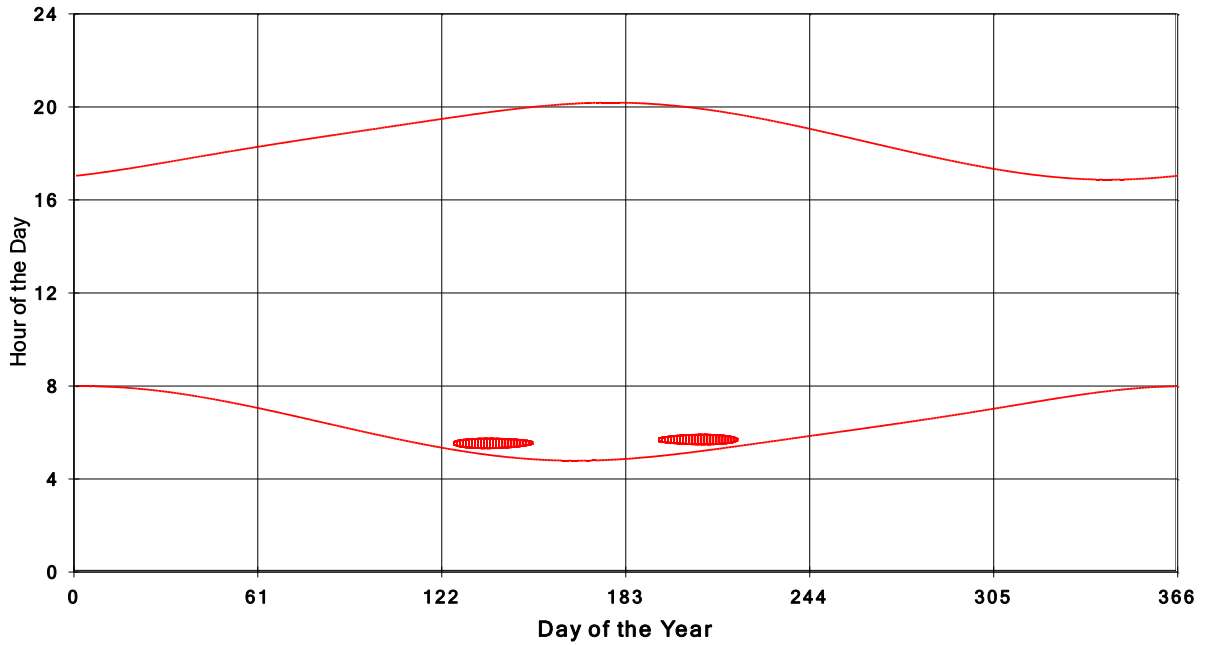
**January 31 2013 Flicker with no barns
shadow Times on House 2311, All Windows from All Turbine:**



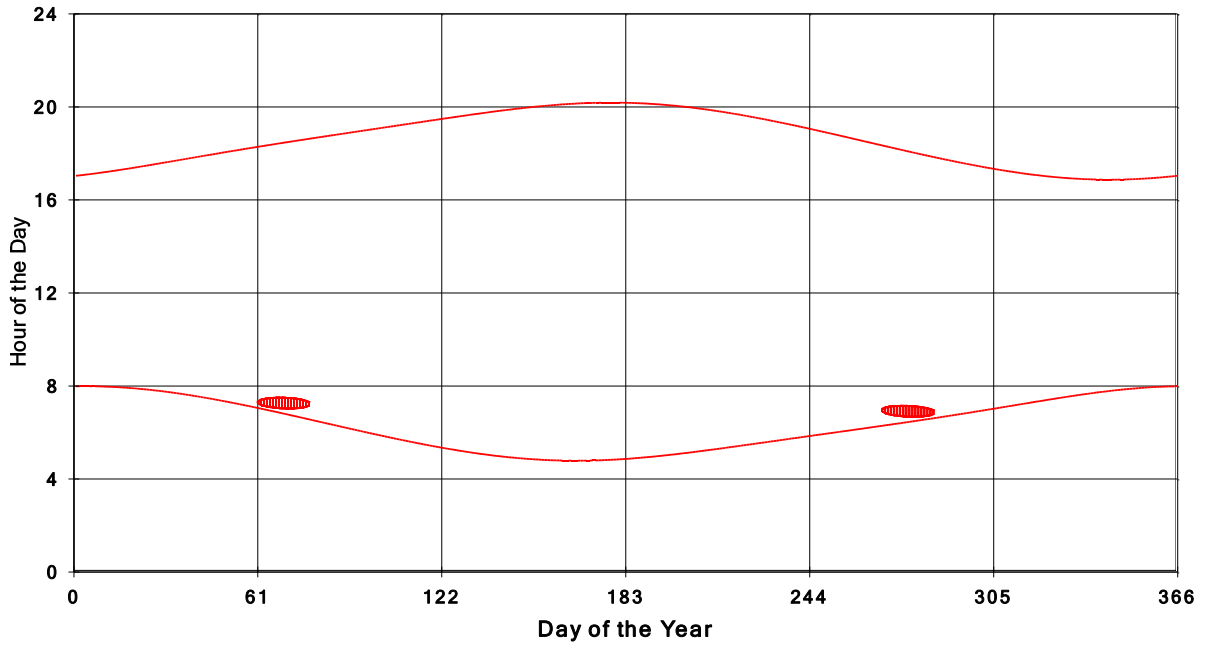
**January 31 2013 Flicker with no barns
shadow Times on House 2312, All Windows from All Turbine:**



**January 31 2013 Flicker with no barns
shadow Times on House 2342, All Windows from All Turbine:**



**January 31 2013 Flicker with no barns
shadow Times on House 2344, All Windows from All Turbine:**



**January 31 2013 Flicker with no barns
shadow Times on House 2346, All Windows from All Turbine:**

