

The following watches are recommended for deaccessioning as they are duplicates and are no longer the best or highest quality specimens available to the Museum. Most are in fair to poor condition, as noted. [Twenty-nine have been marked "Sale" and may be set aside for a future sale.](#) All the rest are recommended for transfer to the School of Horology.

---

American Watches Recommended for Deaccessioning

Elgin

Acc. No.	Serial No.	Grade	Descr.	Case	Cond.
78.98.3	28,937652	479	12s 17j	mvt only	P
78.103.14	1,502071	7	18s 7j	mvt only	F
78.103.135	2,519476	95	6s 7j	mvt only	F
78.103.136	18,953686	293	16s 7j	mvt only	F
79.38.12	4,467095	BWRaymond	18s 15j	mvt only	F
80.35.6	2,984015	95	6s 7j	mvt only	P
80.35.12	971692	Dexter St.	10s 7j	mvt only	F
80.35.19	1,349917	92	16s 11j	mvt only	P
80.35.21	3,598028	95	6s 7j	mvt only	F
80.35.24	1,801177	7	18s 7j	mvt only	P
80.35.60	30,212521	430	6/0s 9j	mvt only	F
80.35.61	25,803978	430	6/0s 7j	mvt only	P
82.64.1	27,029760	303	12s 7j	14KWGF	F
82.64.13	28,346839	303	12s 7j	20yrGF	F
82.64.14	10,977357	303	12s 7j	5yrGF	F
82.64.15	20,519458	315	12s 15j	base metal	F
82.64.18	25,605535	303	12s 7j	Silveroid	F
82.64.21	25,602785	303	12s 7j	20yrGF	F
82.64.22	27,941918	303	12s 7j	base metal	F
82.64.23	22,199057	303	12s 7j	Silverode	F
82.64.25	25,138346	303	12s 7j	base metal	F
82.64.112	23,501739	303	12s 7j	base metal	F
82.64.160	15,217319	303	12s 7j	base metal	F
83.6.10	2,945861	96	18s 7j	display case	F
83.44.56	14,584669	291	16s 7j	20yrGF	P
83.44.58	33,606788	345	12s 17j	25yrWGF	F
83.52.5	19,224252	387	16s 17j	base metal	F
83.52.6	24,485292	291	16s 7j	GF	F
83.52.25	14,344394	291	16s 7j	20yrGF	G <a href="#">Sale</a>
83.52.26	10,877215	290	16s 7j	20yrGF	F
83.52.35	19,632456	314	12s 15j	base metal	F
83.52.51	34,920650	488	18/0s 7j	10KGF	P
83.52.55	17,522645	288	18s 7j	Silverode	F
83.52.57	14,832224	317	18s 15j	Silverode	F
83.52.60	2,725589	73	18s 7j	Silveroid	G <a href="#">Sale</a>

83.52.96	21,948760	463	3/0s 7j	GF	F	
83.52.144	7,868340	198	0s 7j	GF wrist	P	
83.52.145	33,947801	492	5/0s 7j	nickel	P	
83.52.146	30,130015	462	3/0s 7j	nickel	P	
83.52.150	33,531811	462	3/0s 7j	nickel	P	
83.52.153	21,243375	462	3/0s 7j	nickel	P	
83.62.36	12,556374	294	18s 7j	Silveroid	F	
83.62.39	20,573481	294	18s 7j	Silveroid	F	
83.62.40	22,346852	292	16s 7j	20yrGF	F	
83.70.29	26,533037	291	16s 7j	nickel	G	Sale
84.29.117	15,002601	303	12s 7j	20yrGF	G	Sale
	84.29.122	29,786708	303	12s 7j		rolled
plate	F					
84.29.138	27,326323	303	12s 7j	nickel	G	
	Sale					
84.29.150	3,457153	10	18s 11j	Silverode	F	
84.29.153	581578	10	18s 11j	Silveroid	F	
84.29.182	29,247977	303	12s 7j	nickel	P	
84.29.225	20,326575	Father Time	16s 21j	GF	F	Sale
84.29.231	10647815	297	18s 15j	GF	G	Sale
84.29.264	23,672507	301	12s 7j	GF	P	
84.29.267	2,312221	73	18s 7j	Silveroid	F	
84.29.277	16,731413	288	18s 7j	Silverode	F	
84.29.278	14,819398	288	18s 7j	Silverode	F	
84.29.315	35,080257	488	18/0s 7j	10KWGF	F	
84.29.385	3,649461	96	18s 7j	Silverode	F	
84.29.389	7,316424	96	18s 7j	Silverode	F	
84.29.391	2,904929	97	18s 7j KW	Silveroid	G	
84.29.399	6,045086	10	18s 11j	Silverode	F	
84.29.401	768761	7	18s 7j KW	Silveroid	F	
84.29.405	5,106447	73	18s 7j	Silveroid	F	
84.29.409	8,912108	217	18s 15j	Silveroid	F	
84.29.410	5,102832	10	18s 11j	Silverode	F	
84.29.424	29,593291	480	16s 7j	nickel	F	
84.29.425	8,642967	210	16s 7j	25yrGF	F	
84.29.434	17,859407	293	16s 7j	20yrGF	F	
84.29.462	9,273391	217	18s 15j	nickel	F	
84.29.465	10,494847	234	12s 7j	base metal	F	
84.29.466	12,128073	301	12s 7j	10KGF	F	
84.29.467	27,643634	303	12s 7j	base metal	F	
84.29.468	26,217821	315	12s 15j	Silverode	F	
84.29.471	25,538944	303	12s 7j	25yrGF	P	
84.29.472	8,985830	260	12s 15j	10yrWGF	P	
84.29.473	28,473940	345	12s 17j	base metal	F	
84.29.475	25,613621	303	12s 7j	nickel	F	
84.29.695	31,340057	303	12s 7j	14KWGF	F	
84.31.53	34,876089	492	15j wrist	nickel	P	

84.35.1979	9,811979	208	18s 7j	Silveroid	G	Sale
84.35.3909	2,323909	73	18s 7j	Silverode	F	
84.35.4416	13,454416	312	16s 15j	Silverode	F	
84.35.7103	10,767108	286	6s 7j	20yrGF	F	
84.35.8441	2,438441	75	18s 15j	20yrGF	G	Sale
84.68.184	3,458244	10	18s 11j	Silverode	F	
84.68.186	14,483533	294	18s 7j	Silveroid	F	
84.68.205	4,899564	73	18s 7j	Oresilver	F	
84.68.207	14,799495	294	18s 7j	Silverode	F	
84.68.209	10,737914	297	18s 15j	nickel silver	F	
84.68.216	2,209890	10	18s 11j	nickel	G	Sale
84.68.221	29,245063	303	12s 7j	nickel	F	
84.68.242	2,152348	88	18s 11j	coin silver	F	Sale
84.68.244	11,369858	288	18s 7j	20yrGF	F	
84.68.260	10,107579	234	12s 7j	base metal	F	
84.68.266	27,044019	303	12s 7j	20yrGF	P	
84.68.267	25,696739	303	12s 7j	10yrGF	P	
84.68.270	14,664038	303	12s 7j	20yrGF	P	
84.68.284	29,034982	303	12s 7j	rolled plate	F	
84.82.7	25,124460	291	16s 7j	20yrGF	P	
84.82.8	24,195175	384	12s 17j	20yrGF	P	
84.82.16	12,779180	356	14s 7j	mvt only	F	
84.82.17	20,140996	344	12s 17j	mvt only	P	
84.82.18	25,374831	303	12s 7j	mvt only	F	
84.82.19	5,881111	96	18s 7j	mvt only	F	
84.82.20	19,374035	292	16s 7j	mvt only	P	
84.82.21	1,856678	99	18s 11j	mvt only	P	
86.10.1	1,125215	93	16s 11j	mvt only	P	
88.29.209	30,920272	463	3/0s 7j	sterling	P	
88.29.226	19,595040	432	5/0s 7j	20yrGF	P	
88.29.233	11,620198	320	0s 7j	20yrGF	F	
88.29.248	21,705970	463	3/0s 7j	20yrGF	F	
88.29.265	10,912863	324	0s 7j	25yrGF	F	
88.29.269	4,520821	95	6s 7j	20yrGF	G	
88.29.274	11,558454	286	6s 7j	10yrGF	F	
88.29.302	6,876248	130	0s 15j	5yrGF	F	
88.29.305	6,212962	109	0s 7j	GF	F	
88.29.311	9,205828	206	6s 7j	GF	P	
88.29.316	6,338147	109	0s 7j	20yrGF	P	
88.29.322	5,784679	117	6s 7j	10yrGF	F	
88.29.323	4,828685	117	6s 7j	GF	F	
88.29.339	9,790486	267	0s 15j	20yrGF	F	
88.29.346	34,310517	485	4/0s 7j	base metal	F	
88.29.348	20,864409	463	3/0s 7j	20yrGF	P	
88.29.350	22,173814	463	3/0s 7j	GF	F	
88.29.355	13,390793	324	0s 7j	10yrGF	F	
88.29.361	19,588893	418	0s 7j	10yrGF	F	

88.29.373	3,981931	94	6s 11j	Silveroid	F	
88.29.448	17,194497	301	12s 7j	25yrGF	F	
88.29.450	32,063220	303	12s 7j	GF	F	
88.29.451	27,527681	303	12s 7j	Silverode	P	
88.29.452	14,381444	310	12s 7j	20yrGF	P	
88.29.453	26,115833	303	12s 7j	20yrGF	F	
88.29.455	8,654415	233	12s 15j	20yrGF	P	
88.29.459	9,404122	232	12s 7j	base metal	F	
88.29.478	27,730195	303	12s 7j	20yrGF	F	
88.29.480	20,582042	303	12s 7j	10KWGF	P	
88.29.481	11,483846	301	12s 7j	20yrGF	F	
88.29.482	8,815805	232	12s 7j	20yrGF	F	
88.29.484	21,125765	314	12s 15j	base metal	F	
88.29.485	25,764305	303	12s 7j	base metal	F	
88.29.486	26,024336	303	12s 7j	Silverode	P	
88.29.487	14,883532	301	12s 7j	base metal	F	
88.29.489	25,774172	303	12s 7j	20yrGF	F	
88.29.493	33,117050	303	12s 7j	base metal	F	
88.29.495	18,867384	311	12s 7j	base metal	P	
88.29.496	20,002368	301	12s 7j	20yrGF	F	
88.29.497	29,800832	303	12s 7j	14KWGF	F	
88.29.498	24,762845	345	12s 17j	14KWGF	F	
88.29.499	10,299380	234	12s 7j	base metal	F	
88.29.505	21,115175	292	12s 7j	Silveroid	F	
88.29.506	28,346421	303	12s 7j	10KGF	F	
88.29.507	27,336812	303	12s 7j	base metal	F	
88.29.512	22,923822	311	12s 7j	base metal	F	
88.29.513	13,306204	301	12s 7j	rolled plate	F	
88.29.518	22,758579	303	12s 7j	GF	P	
88.29.586	7,689344	172	18s 7j	Silverode	F	
88.29.609	29,930326	291	16s 7j	Silveroid	F	
88.29.612	28,738980	290	16s 7j	Silverode	P	
88.29.615	26,011560	291	16s 7j	Silverode	F	
88.29.864	32,586496	488	18/0s 7j	nickel	F	
89.29.4	27,994119	463	3/0s 7j	GF	P	
90.28.9084	2,796300	BWRaymond	18s 15j	Silverode	F	
90.28.9087	240293	WHFerry	18s 15j KW	Silverode	G	Sale
90.28.9089	6,012827	96	18s 7j	Silverode	F	
90.28.9091	290878	GMWheeler	18s 13j KW	Silveroid	G	Sale
90.28.9092	766995	7	18s 7j KW	Oresilver	F	Sale
90.28.9094	5,578241	73	18s 7j	nickel	F	
90.28.9095	14,589144	294	18s 7j	Oresilver	F	
90.28.9096	3,669081	114	18s 7j	Silveroid	G	Sale
90.28.9097	17,358864	288	18s 7j	Silverode	F	
90.28.9098	2,093823	97	18s 7j KW	coin silver	F	
90.28.9100	18,580721	317	18s 15j	nickel	F	

90.28.9101	21,952847	288		18s 7j	Silverode	F	
90.28.9103	3,184575	73		18s 7j	Silveroid	F	
90.28.9107	24,400935	288		18s 7j	Silverode	F	
90.28.9108	4,125759	97		18s 7j KW	Silveroid	F	
90.28.9111	4,182712	73		18s 7j	Silverode	F	
90.28.9112	22,889249	288		18s 7j	Silverine	F	
90.28.9113	2,358997	97		18s 7j KW	Silverine	F	
90.28.9115	1,421979	6		18s 7j	coin silver	F	Sale
90.28.9116	5,125950	97		18s 7j KW	Silverode	F	
90.28.9117	1,867860	GMWheeler		18s 15j	Silverine	F	Sale
90.28.9151	3,587747	73		18s 7j	Oresilver	F	
90.28.9153	14,535326	294		18s 7j	Silverode	F	
90.28.9164	2,858183	44		18s 15j	nickel	F	
90.28.9165	3,295380	10		18s 11j	nickel	F	
90.28.9166	19,386513	294		18s 7j	Silverode	F	
90.28.9167	29,603672	462		18s 7j	Oresilver	F	
90.28.9168	8,313254	208		18s 7j	Silveroid	P	
90.28.9169	23,649066	288		18s 7j	Oresilver	P	
90.28.9171	9,212496	208		18s 7j	Silverode	F	
90.28.9173	28,571676	345		18s 7j	nickel	P	
90.28.9175	9,523617	208		18s 7j	base metal	F	
90.48.9006	9,137035	234		12s 7j	mvt only	P	
90.48.9008	18,978186	418		0s 7j	mvt only	P	
90.48.9009	15,118348	291		16s 7j	mvt only	F	
91.19.9000	13,332582	BWRaymond		18s 19j	Oresilver	P	
93.1.9001	21621	GMWheeler		18s 11j KW	mvt only	P	
93.50.48	3,231706	92		16s 11j	mvt only	F	
93.50.49	2,651446	92		16s 11j	mvt only	F	
94.1.31	35,628955	291		16s 7j	20yrGF	F	
94.16.321	10,824592	290		16s 7j	GF	P	
94.16.322	4,845858	73		18s 7j	Silverode	F	
94.16.328	12,875874	290		16s 7j	GF	F	
94.34.9002	21,712206	290		16s 7j	Silverode	P	
94.45.9001	24,323443	291		16s 7j	20yrGF	G	Sale
95.12.3	751142	7		18s 7j	mvt only	P	
95.12.5	2,386739	95		6s 7j	mvt only	P	

### Waltham

Acc. No.	Ser. No.	Model	Grade	Desc.	Case	Cond.
83.52.19	451968	1857	Wm.Ellery	18s 11j	coin silver	P
83.52.30	16,875553	1908	No. 625	16s 17j	base metal	F
83.52.42	26,184938	1898	No. 561	6/0s 7j	nickel	F
83.62.1	1,160775	F.P.	[Home]	14s 7j KW	sterling silver	P

83.62.22	8,922439	1888	Export	16s 7j	20yrGF	P
83.62.31	3,228310	1873	[Seaside]	6s 7j	mvt only	P
83.62.32	27,308550	1907	No. 361	3/0s 7j	mvt only	F
83.62.33	26,824283	1907	No. 367	3/0s 17j	mvt only	P
83.62.34	24,552796	1898	No. 561	6/0s 7j	mvt only	P
84.29.101	1,656763	1877	PSB	18s 11j KW	Silverode	F
84.29.102	9,022792	1883	No. 18	18s 7j	Silveroid	P
84.29.105	477574	1857	PSB	18s 11j KW	Silveroid	F
<b>Sale</b>						
84.29.108	1,285899	1877	PSB	18s 11j KW	Silverode	F
84.29.109	619765	1857	Wm. E	18s 7j KW	Silverode	P
84.29.110	7,456598	1883	No. 18	18s 7j	Silveroid	P
84.29.112	3,204131	1883	PSB	18s 15j	Silverode	P
84.29.113	1,551235	1877	Wm. E	18s 11j	mvt only	F
84.29.134	11,086798	1894	No. 220	12s 15j	25yrGF	F
84.29.154	2,512901	1877	PSB	18s 15j KW	Silveroid	F
84.29.160	409837	1857	Wm. E	18s 7j KW	Silveroid	F
84.29.220	23,299375	1894	No. 225	12s 17j	base metal	F
84.29.272	13,886234	1883	[Sterling]	18s 7j	Oresilver	F
84.29.378	11,843127	1883	No. 820	18s 15j	nickel	F
84.29.388	4,896085	1883	No. 1	18s 7j	Silverode	P
84.29.443	21,751718	1894	Equity W. Co.	12s 7j	Silveroid	P
84.29.444	14,698624	1894	No. 210	12s 7j	20yrGF	F
84.29.447	18,751985	1897	No. 418	14s 15j	mvt only	P
84.29.451	1,759591	1879	Wm. E	18s 11j	mvt only	P
84.29.478	18,725548	1894	No. 210	12s 7j	WGF	P
84.29.482	14,775787	1894	No. 210	12s 7j	base metal	P
84.29.485	4,602746	1884	No. 8	14s 7j	mvt only	P
84.35.92	3,324669	1883	No. 3	18s 11j	Silveroid	F
84.35.0265	12,490265	1899	No. 610	16s 7j	10yrGF	F
84.35.3570	9,383570	1899	A.W.Co.	16s 7j	20yrGF	G
<b>Sale</b>						
84.35.5783	6,795783	F.P.	Export	14s 7j KW	sterling silver	G
<b>Sale</b>						
84.35.6528	22,426528	1894	No. 210	12s 7j	20yrGF	F
84.35.7693	21,637693	1894	No. 210	12s 7j	nickel	F
84.35.9045	17,819045	1883	[Sterling]	18s 7j	Silverode	F
84.68.69	5,877135	1888	No. 20	16s 7j	mvt only	P
84.68.99	15,177965	1899	No. 620	16s 15j	20yrGF	F
84.68.100	12,442489	1899	No. 610	16s 7j	nickel	F
84.68.196	4,334269	1883	No. 1	18s 7j	Oresilver	F
84.68.206	17,344482	1883	[Sterling]	18s 7j	Oresilver	F
84.68.254	19,651931	1894	No. 210	12s 7j	nickel plate	P
84.68.285	21,127459	1894	No. 220	12s 15j	base metal	P
84.82.12	29,413009	1924	Colonial	12s 17j	GF	F
84.82.33	15,562919	1899	No. 620	16s 15j	mvt only	F

84.82.34	11,396056	1899	No. 610	16s 7j	mvt only	P
84.82.35	22,390459	1883	No. 825	18s 7j	mvt only	P
84.82.36	15,759357	1899	No. 610	16s 7j	mvt only	P
88.29.249	6,348486	1891	No. 60	0s 7j	10yrGF	F
88.29.297	8,846002	1891	[Seaside]	0s 7j	20yrGF	F
88.29.303	14,640103	1890	[Seaside]	6s 7j	20yrGF	F
88.29.321	9,313443	1891	[Seaside]	0s 7j	25yrGF	F
88.29.338	7,122658	1890	[Seaside]	6s 7j	20yrGF	F
88.29.362	11,097666	1900	No. 110	0s 7j	GF	F
88.29.369	11,201676	1899	No. 620	16s 15j	20yrGF	F
88.29.460	22,354731	1894	No. 210	12s 7j	base metal	P
88.29.461	15,476244	1894	No. 210	12s 7j	base metal	P
88.29.463	14,412224	1894	No. 210	12s 7j	20yrGF	P
88.29.464	25,537129	1894	No. 210	12s 7j	base metal	P
88.29.468	11,814039	1894	No. 220	12s 15j	GF	P
88.29.469	24,938022	1894	No. 225	12s 17j	Silveroid	P
88.29.471	32,331223		Colonial	12s 21j	mvt only	P
88.29.472	26,296235	C'1A	Maximus	10s 23j	mvt only	P
88.29.590	11,633350	1899	No. 610	16s 7j	20yrGF	F
88.29.8450	15,973117	1894	No. 210	12s 7j	GF	F
89.1.41	3,124728	F.P.	[Home]	14s 7j	sterling	F
89.22.8	9,851302	1894	No. 210	12s 7j	GF	F
89.22.18	6,787612	1883	[Sterling]	18s 7j	nickel	G
89.22.21	18,211209	1883	[Sterling]	18s 7j	nickel	F
89.22.22	21,280771	1883	No. 18	18s 7j	nickel	F
89.22.34	653169	1857	Wm. E	18s 11j	mvt only	P
89.22.36	7,993189	1888	[Bond St.]	16s 7j	mvt only	P
89.22.38	22,602115	Col.	No. 1420	14s 15j	mvt only	F
89.22.40	21,435613	Col.	No. 1420	14s 15j	mvt only	F
89.22.41	21,434118	Col.	No. 1425	14s 17j	mvt only	F
89.22.44	19,553039	1900		3/0s 7j	mvt only	F
89.22.49	93825	670	Royal	16/0s 15j	10KGF	F
90.28.9075	3,339971	1884	Bond St.	14s 7j	coin silver	F
<b>Sale</b>						
90.28.9155	2,723324	1877	W.W.Co.	18s 13j	nickel	F
90.28.9156	4,938749	1883	P.S.B.	18s 15j	Silverode	F
90.28.9163	3,660896	1883	No. 3	18s 11j	GF	G
90.28.9176	1,414525	1877	[Sterling]	18s 11j	nickel	F
90.48.9004	11,406085	1894	No. 210	12s 7j	mvt only	F
90.48.9018	19,723642	1894	No. 210	12s 7j	mvt only	P
90.48.9019	17,990972	1883	No. 18	18s 7j	mvt only	F
90.48.9020	12,891190	1899	No. 610	16s 7j	mvt only	F
90.48.9021	23,446552	1894	No. 210	12s 7j	mvt only	P
90.48.9022	26,821037	1894	No. 210	12s 7j	mvt only	P
90.48.9025	9,359194	1891	[Seaside]	0s 7j	mvt only	F
91.11	252237	1857	A.T.& Co.	18s 15j	mvt only	P

91.15.2	5,329815	1883	A.W.W.Co.	18s 15j	Oresilver	P
91.19.4	2,234885	1877	P.S.B.	18s 11j	mvt only	F
93.44.3	10,898989	1894	No. 220	12s 15j	20yrGF	F
93.50.22	602492	1857	W.W.Co.	18s 15j	mvt only	P
93.50.24	3,506383	1883	No. 3	18s 11j	mvt only	F
93.50.28	912373	1873	Riverside	14s 7j	mvt only	P
93.50.31	2,231893	1874	Hillside	14s 7j	mvt only	P
94.45.9002	5,632768	1883	No. 1	18s 7j	GF	F
1998.31.51	10,103896	1883	No. 18	18s 7j	nickel	F
1998.31.54	15,421137	1883	[Sterling]	18s 7j	Silveroid	G
<b>Sale</b>						
1998.31.58	15,479950	1900	No. 110	0s 7j	GF	F
1998.31.63	20,337279	1894	No. 210	12s 7j	20yrGF	F
1998.31.83	4,797472	1883	No. 1	18s 7j	GF	F
1998.31.89	16,089812	1883	No. 85	18s 17j	Silverode	F
00.96.2	21,199475	1894	No. 210	12s 7j	20yrGF	P
FIC	32,441906	Col.	675	12s 21j	mvt only	P
FIC	21,046658	1907		0s 7j	GF	F
FIC	20,497872	1894	No. 210	12s 7j	Silverode	
F						
FIC	25 assorted movements and dials					P

Hampden

Acc. No.	Ser. No.	Model	Grade	Desc.	Case	Cond.
83.62.159	412919	1		18s 7j KW	mvt only	P
90.48.9015	1,365492	3	Gen'l Stark	12s 15j	mvt only	P
90.48.9016	1,548454	2	Champion H	16s 7j	mvt only	F
90.48.9017	2,549597	3	No. 302	12s 7j	mvt only	F
90.48.9026	3/0s dial only, cracked					F
90.53.26	1,867700	3	Champion	18s 7j	mvt only	P
00.90.65	2,032843	3	Molly Stark	3/0s 7j	mvt only	F

South Bend

78.103.116	905200	1	407	12s 15j	mvt only	P
83.52.3	1,002521	2	207	16s 15j	nickel	G
94.16.288	1,088854	2	227	16s 21j	GF	F

E. Howard & Co.

Acc. No.	Ser. No.	Series	Desc.	Case	Cond.
----------	----------	--------	-------	------	-------

82.39.100	105197	VI	G 15j	mvt only	P
82.39.106	601091	XI	L 17j	mvt only	P
84.29.416	35533	IV	N 15j KW	mvt only	P
84.29.417	404165	IX	N 15j	mt only F	

#### Howard (Keystone)

84.29.418	1,230222	8	12s 19j	mvt only	F
84.29.419	36692	Thin	10s 17j	mvt only	F
84.82.31	945501	7	16s 17j	mvt only	P

#### Illinois

Acc. No.	Ser. No.	Model	Grade	Desc.	Case	Cond.
80.35.26	927750	1	130	4s 7j	mvt only	P
82.14.1	551416	2	151	8s 7j	mvt only	P
84.29.107	880728	1	I.W.C.	18s 7j KW	Silverine	F
84.29.136	3,429171	7	306	16s 19j	GF	F
84.29.469	416878	3	1	18s 7j KW	Silveroid	F
<a href="#">Sale</a>						
90.28.9182	250875	3	101	18s 11j	Silverine	F
93.50.9	2,695066	6	305	16s 17j	mvt only	P
93.50.10	4,710014	3	Admiral	12s 17j	mvt only	P
93.50.11	4,778776	3	Sterling	12s 17j	mvt only	P
93.50.12	14412	1	Hoyt	18s 9j KW	mvt only	P
93.50.13	530361	2	1	18s 7j	mvt only	P
93.50.14	1,228267	3	101	18s 11j	mvt only	P
93.50.15	947205	2	I.W.C.	18s 7j	mvt only	P
93.50.16	847669	2	I.W.C.	18s 7j	mvt only	P
93.50.17	2,811187	7	304	16s 17j	mvt only	P
93.50.18	1,321606	4	173	16s 15j	mvt only	P
93.50.19	1,030212	1	110	16s 7j	mvt only	P
93.50.20	2,035317	4	172	16s 15j	mvt only	P
93.50.21	3,788653	4	Hallmark	14s 17j	mvt only	P
93.50.9000	54 Illinois and 8 assorted partial and disassembled movements					
94.16.283	4,438184	9	Bunn Spec.	16s 21j	base metal	P
96.31	681328	1	6	18s 11j	Silveroid	F

[Sale](#)

#### Hamilton

Acc. No.	Ser. No.	Grade	Desc.	Case	Cond.
82.64.192	P569721		Case for Vantage (1959) wristwatch	10KGF	
82.64.193	52572		Case for Everest (1958) wristwatch	10KGF	
82.64.195	Converta IV	wristwatch	500 Electric	stainless	F
82.99.98	452440	940	18s 21j	Silveroid	P
83.44.32	1,531151	992	16s 21j	GF	P
84.29.233	350316	974	16s 17j	base metal	F Sale
84.29.274	1,415589	924	18s 17j	Silveroid	F Sale
84.29.276	1,424098	924	18s 17j	Silveriod	F Sale
84.82.22	128176	936	18s 17j	mvt only	P
84.82.25	1,364509	975	16s 17j	mvt only	P
84.82.27	3,217133	912	12s 17j	mvt only	F
84.82.29	329657	975	16s 17j	mvt only	P
89.29.1	2,357390	974	16s 17j	GF	F Sale

#### Rockford

Acc. No.	Ser. No.	Model	Grade	Desc.	Case	Cond.
80.35.18	179380	3		18s 7j	mvt only	P
84.29.162	325686	8	85	18s 15j	GF	F
84.29.384	302149	8	93	18s 9j	Silverine	P
84.29.420	901196	4		16s 15j	base metal	F
84.29.448	215099	2		6s 15j	mvt only	P
90.28.9180	166459	3		18s 15j	Silverode	F

#### Non-Magnetic

93.47.8	52307	Geneva	74	16s 15j	mvt only	P
93.47.13	58912	Swiss	73	16s 16j	mvt only	P
93.47.21	63318	Swiss	74	16s 15j	mvt only	F
93.47.22	135422	Swiss	81	16s 15j	mvt only	P
93.47.24	201190	Swiss	81	16s 15j	mvt only	P
93.47.30	251763	Swiss	82	16s 15j	mvt only	P
93.47.32	275105	Swiss	82	16s 15j	mvt only	P
93.47.42	353192	Swiss	84	16s 7j	mvt only	P
93.47.44	375600	Swiss	84	16s 7j	mvt only	P
93.47.45	376362	Swiss	84	16s 7j	mvt only	P

#### New York Standard

78.45.6	4,483838	Columbia		6s 7j	mvt only	P
---------	----------	----------	--	-------	----------	---

78.103.33	166443	4 <sup>th</sup> model	18s 7j	mvt only	P
78.103.44	065756		6s 7j	mvt only	F
78.103.154	2,119947		6s 7j	mvt only	P
84.29.215	BC104291		16s 7j	10yrGF	F
84.35.5847	3,605847	¾ plate	18s 7j	20yrGF	G
84.82.13	4,153552	New Era	18s 7j	Silverode	P
84.82.37	5,673491	New Era	18s 7j	mvt only	P
84.82.38	708835	4 <sup>th</sup> model	18s 7j	mvt only	P
84.82.40		Perfection	18s 7j	mvt only	P
90.28.9077	BD567308		16s 7j	Silverode	F
90.48.9011	3,883496	¾ plate	18s 7j	mvt only	P
90.48.9012	AG382120	Columbia	6s 7j	mvt only	P
90.48.9013	AG289024	Progress	6s 7j	mvt only	P
94.16.375	PD253376		16s 7j	Silverode	F
94.28.73	AB113376	New Era	18s 7j	Silverode	P
94.34.9003	3,534180		18s 7j	Silverode	P
FIC	BD419027		16s 7j	mvt only	F

#### Trenton and Ingersoll-Trenton

81.57.1	3,239721	IT	16s 7j	mvt only	P
81.57.7	2,224189		16s 7j	mvt only	P
82.64.144	537768	Reliance	16s 7j	base metal	F
86.10.2	415795	Reliance	16s 7j	GF	P
88.29.318	511146		6s 7j	20yrGF	P
88.29.614	590419	Reliance	16s 7j	base metal	P

#### New England

78.103.30		Addison	4s duplex	mvt only	P
83.39.39		Padishah	16s duplex	base metal	P

#### Ingersoll

79.38.3	67,480677	Yankee	18s	base metal	P
80.60.5	824307	Waterbury	10s	base metal	P
84.29.125	46,670863	Midget	6s	base metal	P
84.29.130	95,371957	Ensign	16s	base metal	P
84.29.563	13,508244	Midget	6s	base metal	P

#### Waterbury

