

FHF (Cont.)			A	Mod.	FHF (Cont.)			A	Mod.
****3214	10½-11½"	150 Supershock	352	A	3319	12"	50,501	372	A
1042	10½-11½"	175, 186, 175-1, 175-3, 175-1-3, 176, 179, 179-1, 179-1-3, 179-3, 184, 186-1, 186-3, 188, 191, 196, 198, 204, 205, 215, 216, 221, 223, 232, 235, 239, riv. Ø 85, vir. 55	297	A	3212	12"	50 Supershock	382	A
**1061	10½-11½"	175, 186, riv. Ø 90, vir. 50	297	A	**1056	12"	1144, 1146, 1, 2, 3	366	A
*1039	10½-11½"	175, 186, riv. Ø 90, vir. 60	297	A	2679	12"	1144, 1146 Inca	370	A
*2675	10½-11½"	175, 186 Inca	297	A	**2826	12"	1146	363	A
*** 638	10½-11½"	175, 186 Shock résist	301	A	*1041	12-13"	26, 261, 261-2, 261-2N, 262, 263, 264, 265, 266, 267, 268, 269, 365, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620 à vis	322	A
***3213	10½-11½"	175, 186 Supershock	307	A	**2677	12-13"	26 Inca, à vis	320	A
*1040	10½"	190	345	A	***3200	12-13"	26 Supershock	332	A
***2676	10½-11½"	205 Inca	297	A	*1043	12-13"	27, 271, 271-2, 271-2N, 272, 273, 274, 275, 276, 277, 278, 279, 2710, 2711 à vis	292	A
*1033	10½"	1144, 1146, 1, 2, 4, 5, 6	338	A	**2678	12-13"	27 Inca, à vis	290	A
*1059	10½"	1156	325	A	***3194	12-13"	27 Supershock	302	A
440	11"		358	A	2101	12¾"	chrono	368	A
***2168	11"	1144, 1146 (Robert)	365	A	521	13"	chrono	402	A
***4795	11½"	56, 56-2, 566	270	A	1044	13"	46, 1, 2, 3, 4, 5	399	A
****4794	11½"	56 Inca	272	A	**1046	13"	200, 217	307	A
****4839	11½"	66, 66-4, 66-4N, 661, 662, 665, 665-4, 665-4N, 665-9 à vis & annulaire	265	A	**2680	13"	200 Inca	307	A
4899	11½"	66 Inca, à vis & annulaire	262	A	3205	13"	200 Supershock	317	A
***4102	11½"	72, 72-2, 72-2N, 72-4, 72-4N, 72-6, 721, 722-5, 723, 724, 725, 725-4N à vis	295	A	***1045	13"	1144, 1146	362	A
4902	11½"	72 annulaire	295	A	***4796	13¾"	65, 30 mm automatic	275	A
3982	11½"	72 Inca, à vis	303	A	**4531	13¾"	65, 65-4 Inca	276	A
4903	11½"	72 Inca, annulaire	303	A	2102	14½"	chrono	460	A
****4226	11½"	73, 73-2, 73-2N, 73-4, 731, 732-5, 733, 734, 735, 735-4N vir. 70, à vis	300	A	2128	15½"	chrono	462	A
4882	11½"	73 vir. 30, annulaire	300	A	*1049	16-17"	33, 1, 2, 33-2, 34, 114, 116, 16/12,	287	A
4901	11½"	73 vir. 70, annulaire	300	A	1047	16-17"	39, 40	317	A
****4087	11½"	73 Inca, à vis	299	A	**2100	16-17"	41, 1, 2, 4, 6, 41-2, 42, 43, 44, 411	381	A
4894	11½"	73 Inca, annulaire	299	A	2681	16-17"	41 Inca	377	A
****4841	11½"	96 Inca	314	A	**1048	16-17½"	35, 1, 2, 35-2, 36, 36-2, 37, 38, 48, 361	313	A
****4797	11½-12½"	74, 74-2, 74-4, 74-4N, 741, 742, 745, 745-4N à vis	312	A	***3608	16-17¾"	45, 1, 2, 3, 24, 26, 45-2, 46, 46-2, 47, 49, 461	404	A
****4798	11½-12½"	74 annulaire	312	A	2129	16½"	chrono	315	A
****4455	11½-12½"	74 à vis, Inca, Neutro- Shock, Ruby Shock	317	A	**2824	17"	1	450	A
****4799	11½-12½"	74 annulaire, Inca, Neutro-Shock, Ruby- Shock	317	A	19"	1	4, 5, 6	344	A
					2193	17½"	14, 16	315	A
					2247	19"	ancre à sav.	576	A
					**2228	19"	1 lép.	520	A
					**1063	19"	429	520	A
					*1052	19"	2124, 1, 3, 5	450	A
					****2682	19"	2124 Inca	447	A
					3201	19"	2124 Supershock	459	A


FHF (Cont.)
A Mod.

**1050	19'''	2126, 2144, 2146, 1	440	A
2683	19'''	2126, 2144, 2146 Inca	439	A
1053	19'''	3124	494	A
*1054	19'''	3154, 3156	552	A
**1051	19'''	4144, 4146, 1	374	A
2684	19'''	4144, 4146 Inca	377	A

Fonwiller

***3949	7 à plat.		380	B
---------	-----------	--	-----	---

Förster (B.F.)

3768	5¼'''	Anker	300	A
****4489	5¼'''	60 ord. & KIF	253	A
***3737	5¼×8'''	611, 620, 622, 628, 630 stoss-gesichert	307	A
***3894	5¼×8'''	611, 620, 622, 628, 630, Unruhansatz 75	300	A

****4124	5¼×8'''	611, 620, 622, 628, 630 Unruhansatz 80, ord. & KIF	300	A
----------	---------	--	-----	---

****4215	7¼'''	70, 71 KIF	290	A
----------	-------	------------	-----	---

**2962	8¼×12'''	2075, 2080, 2091, 2092, Unruhansatz 85, ord., KIF, eigene Stoss-sicherung & O. B. E.	380	A
--------	----------	--	-----	---

*1110	8¼×12'''	2075, 2080 Unruhansatz 90	380	A
-------	----------	------------------------------	-----	---

****3799	8¼×12'''	2080 stoss-gesichert	382	A
----------	----------	----------------------	-----	---

****3782	8¼×12'''	2091, 2092 stoss-gesichert	381	A
----------	----------	-------------------------------	-----	---

**3835	10½''' 11½'''	50, 51, 500 80, 81, 85, 86, 90, 91, 186, 190, 191, 800 KIF	316	A
--------	------------------	---	-----	---

****4763	10½'''	150, 152, 165, 187, 189, 192, 194, 196, 197, 1152, 1197 KIF Elastor	281	A
----------	--------	--	-----	---

****4762	10½'''	1501, 1921, 1961 Inca	301	A
----------	--------	--------------------------	-----	---

Freco (Dila, Frey)

***1920	5¼''' 7¼'''	Dila Dila	408	B
***3593	5¼''' 1091 5¼''' 1082 5¼×8½''' 1081 5½×10'''	60 1610 Dila L F	284 323 328 272	A

Freco (Cont.)
A Mod.

1083	6½'''	E		
	6½×11'''	T	298	A
**1090	6¼×8''' 9¼'''	30 B		C
	3671 6¼×8'''	35	317	A
	2762 6¼×11'''	110	295	A
	1092 7¼'''	KROO	410	C
	1084 7¼'''	Rov	407	C
**1089	7½×12'''	20	378	C
	1085 8¼'''	C	270	A
	2708 8¼×12'''	1810M	326	A
***1088	10½'''	ancien	342	A
***1087	10½'''	nouveau	335	A
**1086	10½'''	10	348	C
***3824	10½'''	15	348	A
	2647 10½'''	A711	343	A

Geneva Sport Watch (GSW)

****4536	5¼×7'''	30, 60, 66, 630	282	A
****4746	5¼×7'''	30, 60 Inca	279	A
***3344	10½'''	23, 7-4	295	A
****4747	10½'''	23, 230 ord. & Inca	292	A
****4469	10½'''	40, 41, 50, 51, 70, 71 ord. & shock chrono	312 375	A A

Genex

2051	6½'''	<i>= FHF 6½×11 oval</i>	317	A
2229	6¼'''		299	A
2237	6¼'''	AC	312	A
2238	6¼'''	NC	312	A

Germinal

1509			354	A
2915	18'''	22	366	A

Girard

*1121	10½'''	8 à doigt	440	C
2718	10½'''	33, 34 à doigt	340	S
1117	10½'''	34 à doigt	452	C
1118	10½'''	48 à doigt	443	C
**1122	10½'''	48 à plat.	440	B
1119	12'''	Roskopf	456	C
1120	22'''	8 jours	602	A

Girard-Perregaux (G.P., Mimo)

****4738	5×7'''	52, vir. 45	288	A
****3436	5×7'''	52, vir. 50	286	A
****4317	5×7'''	53	288	A
***4054	5¼×8½'''	55E	283	A
	4979 5¼'''	58 Inca	280	A
**3509	5½×7½'''	73	270	A
***3951	6¼×7¼'''	66, 68B	275	A
**3350	8¼'''	88	286	A
1703	8¼'''	80	275	A

Girard-Perregaux (Cont.)			A	Mod.
***3829	9x10 1/2"	C91	288	A
***4199	11 1/2"	18, 19, 20, 21, 22, 23 Inca	268	A
***4418	12"	30, 31, 32	307	A
***3926	13"	03B	313	A
Glashütter Tradition				
****4258	5 1/4 x 8 1/2"	570, Unruhansatz Ø 80	290	A
4964	5 1/4 x 8 1/2"	570 Unisafe Unruhansatz Ø 75	290	A
Glycine				
3658		1/2 B	248	A
***3282	5 1/4"	40, 42	243	A
3659	5 1/4 x 7 3/4"		258	A
*1115	8 1/4"	60, 80	288	A
Grau & Hampel				
****4159	5 1/4"	33 ord. & Monorex	298	A
Gruen				
1183		175	312	A
1123	3 3/4 x 9"	161, 1617	250	A
1176	4 1/4 x 8 1/4"	300, 301, 350, 530, 531, 532	270	A
1126	4 1/4 x 10"	520	262	A
1125	4 1/4 x 10"	307, 308	268	A
1124	4 1/4 x 10"	327, 328, 329	263	A
*1131	4 1/2 x 10"	455, 456, 457, 458, 459,		
	5 1/4 x 8 1/2"	465, 467, 469	266	A
1175	4 1/2 x 10"	676, 678	286	A
1127	4 1/2 x 11"	879	269	A
1128	4 3/4 x 11"	169, 181, 183	275	A
1158	4 3/4 x 11"	905, 907	315	A
***4544	5 x 7"	225	282	A
1129	5 1/4"	151	260	A
*1133	5 1/4 x 8 1/2"	106, 107, 109	279	A
**1179	5 1/4 x 8 1/2"	155	285	A
2080	5 1/4 x 8 1/2"	159	286	A
1180	5 1/4 x 8 1/2"	306	280	A
1173	5 1/4 x 8 1/2"	685, 686	282	A
2066	5 1/2 x 10"	105	274	A
4967	5 1/2"	278, 282	282	A
*1163	5 3/4 x 7 1/2"	275, 285, 290, 291, 295	287	A
****3793	5 3/4 x 7 1/2"	275, 285, 290, 291, 295	285	A
****4394	6"	255, 265	262	A
*1134	6 x 10"	833	277	A
1157	6 1/2 x 11"	915, 916, 917 vir. 40 INCA	306	A
1137	6 3/4 x 7 3/4"	210, 211, 212	272	A
***3797	6 3/4 x 7 3/4"	215, 216, 217	275	A
***4230	6 3/4 x 7 3/4"	270, 271, 272	275	A
****4549	6 3/4 x 8"	220	285	A
***4342	6 3/4 x 8"	360, 362, 363 Inca	293	A
*1136	6 3/4 x 11"	153, 163, 164, 165, 166, 167, 168	335	A
*1135	6 3/4 x 11"	313, 341, 342, 343	321	A

Gruen (Cont.)			A	Mod.
1138	6 1/2 x 11"	835 vir. 40	298	A
1142	6 1/2 x 11"	835 vir. 55	298	A
*1139	7 1/4 x 14 1/2"	877, 877s	341	A
1140	7 1/4"	137	286	A
4732	7 1/4"	365ss	272	A
*1141	7 1/4 x 11"	311, 500, 501, 502	322	A
*1159	7 1/4 x 11"	330	332	A
1162	7 1/4 x 11"	690, 691 vir. 40	267	A
1184	7 1/4 x 11"	690, 691 vir. 50	267	A
1160	8 x 10 1/4"	400, 401	338	A
1144	8 1/4"	101, 200, 201,	320	A
1143	8 1/4"	130, 131, 132, 133	293	A
5015	8 1/4"	202	285	A
****1182	8 1/4 x 9 3/4"	335, 430, 431, 435, 440, riv. Ø 80	309	A
*1164	8 1/4 x 9 3/4"	335, 430, 431, 435, 440, riv. Ø 85	309	A
****4811	8 1/4 x 9 3/4"	335, 430, 431, 435, 440 Inca	299	A
****2850	8 1/4 x 10 1/2"	370	275	A
*1147	8 1/4 x 12"	117, 119, 123 vir. 40	288	A
1145	8 1/4 x 12"	157	334	A
1146	8 1/4 x 12"	325	327	A
1166	8 1/4 x 12"	485, 487	308	A
633	8 1/4 x 12"	679, 680, 681, 682	295	A
1149	9 1/4"	98, 99	315	A
1148	9 1/4"	126, 127-179	322	A
3869	9 1/4 x 11"	480 Inca	286	A
1153	10 1/2"	120, 121	347	A
1156	10 1/2"	185	341	A
1155	10 1/2"	315, 344, 345, 347	319	A
**3590	10 1/2"	415, 416, 417		
	11 1/4"	422, 423, 424	302	A
***3848	10 1/2"	415, 416, 417 Inca	306	A
1161	10 1/2"	580, 581, 582, 587	318	A
1150	10 1/2"	700, 701, 702, 703, 704, 705	353	A
*1154	10 1/2"	794, 795, 796, 797	347	A
*1152	10 1/2"	825, 826, 827 vir. 55	317	A
1185	10 1/2"	885	340	A
*1165	10 1/2-11 1/4"	405, 406, 410, 411, 420, 425, 426	300	A
2949	11 1/4"	450	332	A
****2887	11 1/4"	460, 460ss, 462, 462ss, 470, 470ss, 475 Inca	305	A
****4524	11 1/4"	510ss	305	A
5013	11 1/4"	550	422	A
4966	11 1/4"	580ss	289	A
5014	11 1/4"	710RSS, ord. & Inca	304	A
***4393	12 1/4"	490ss	352	A
1151	12 1/4"	707, 713	385	A
1167	16"	390	285	A
1172	16"	716, 717	335	A
1168	16 3/4"	380, 381		
	17 1/4"	385, 386	296	A

23760

6 3/4" 215

es 25 306
loose

712



Gruen (Cont.)			A	Mod.	Hamilton (Cont.)			A	Mod.
1178	17'''	754, 756, 758	424	A	*1213	16s	434 d.r. SC, vir. 76,		
1171	17'''	756	448	A			pivot 11	528	A
2457	17'''	V4 plat. 50	361	A	2224	16s	434LC d.r., vir. 99,		
3385	17'''	V4 vir. 50	358	A			pivot 12	536	A
2460	17'''	V4 vir. 70	361	A	*1214	16s	435 s.r. SC, vir. 76,		
1953	17'''	very thin	362	A			pivot 11	532	A
					*1215	16s	435 s.r. LC, vir. 101,		
							pivot 12	534	A
					2661	16s	950E, 992E, 603		
****4271	5 1/4'''	63, 63-4	289	A			Elinvar, pivot 12	532	X
					3903	12s	400, 3350	330	A
					*1209	12s	900, 910, 914, 920,		
****4246	5'''	500, Unruhansatz					1250 d.r., pivot 9	425	A
		Ø 75, ord.	282	A	1221	12s	900, 910, 914, 920,		
***4013	5'''	500, Unruhansatz					1250A d.r., pivot 10	425	A
		Ø 75 ord. & stoss-			*1210	12s	902, 904, 912, 916,		
		gesichert	285	A			918, 922, 3050 d.r.,		
****	4	5 1/4'''					pivot 9	388	A
		25 ord., Farr,			2660	0	1544 s.r.	397	A
		Monorex	296	A	*1206	6/0	979, 979F, 987,		
***2914	8 3/4'''	alt	287	A			987A, 987E, 987F,		
***3686	8 3/4'''	875 ord., Farr,					987S, 2527 d.r.,		
		Supershock	289	A			pivot 8	335	A
4030	10 1/2'''	1050, 1100	347	A	*2852	6/0	979, 979F, 987,		
****3302	10 1/2'''	1050, 1100					987A, 987E, 987F,		
		Supershock	348	A			987S, 2527 d.r.,		
****4268	10 1/2'''	1050, 1100 Farr	348	A			pivot 8 1/2	336	A
***2723	10 1/2'''	1100	350	A	*1204	6/0	986, 988, 1727 s.r.,		
***3995	10 1/2'''	1200 ord, Farr,					pivot 8	365	A
		Monorex, Ruby-			1208	6/0	986, 988, 1727 s.r.,		
		shock	330	A			pivot 12	365	A
					*1207	6/0	986A, 2327 d.r.,		
							pivot 8	332	A
1923	6 1/2'''	20	322	A	*1205	6/0	986A, 2327 d.r.,		
1298	10 1/4'''	A	360	A			pivot 9	331	A
					**1223	8/0	747, 748, 752, 753,		
							754, 805	315	A
					2668	10/0	917, 921, 923, 945,		
****4488	10 1/4'''	58	375	B			986, 6027	365	B
					*1211	12/0	401, 4150	329	A
					****3452	14/0	980, 982		
							750, 751, 756,		
							980A, 980B		
							911, 911M,		
							pivot 7 1/2'''	289	A
1218	18s	85 d.r.	585	A	*1212	14/0	980, 750, 980A,		
**1216	18s	126 d.r. SC, vir. 75					911, pivot 8	292	A
		pivot 11	583	A	*1219	18/0	989, 989E, 2727,		
2221	18s	126LC d.r., vir. 98,					pivot 7 1/2'''	292	A
		pivot 13	579	A	*1220	21/0	995, 995A, 997, 721,		
1217	18s	127 s.r. SC, vir. 76,					2927	267	A
		pivot 11	547	A					
2659	18s	127LC s.r., vir. 98,							
		pivot 10	544	A					
*1250	16s	23, 950B, 992B,							
		4992B d.r.,							
		659 friction	567	B					

Hampden		A	Mod.	HB (Cont.)	A	Mod.	
*1197	18s	1720	583	A	****4181	11 1/2"	105, 106, 107, 1151, 115, 120, Unruhansatz
1198	18s	1721	588	A			90, ord., Inca, Monorex, Rubys shock, Trishock, Unishock
1196	16s	d.r.	579	A			317 A
1194	16s	2720	563	A	**3405	11 1/2"	105, 115, 116, 120MS, 1151, 1163 Supershock
1195	16s	3720	515	A			331 A
*1191	12s	6720	482	A			
1193	12s	7720	468	A			
**1192	12s	12720	331	X			
1187	3/0	9720	393	A			
1188	6/0	6720	440	A			
1189	8/0	15720	288	X			
1190	11/0	1720	339	A			
Hanhart (AH)							
2722	8 1/2 x 12"	36 alt	322	A	***3846	19"	Helvecos (Semca) 212 à doigt
****3097	8 1/2 x 12"	36, 38, 101 neu	324	A			
2721	10"	34 Zapfen	336	E			
4001	10 1/2"	120, 122, 126, 128 KIF	372	A	****4768	5 1/2"	Helvetia (Générale) 120 Inca
**3577	11 1/2"	115	327	A	*1234	5 1/2 x 8 1/2"	104, 105
**3578	12"	301 Wecker	456	B	*2939	5 1/2 x 8 1/2"	106
3094	15 1/2"	40, 41, 42, 44, 50, 51, 52, 54, 150, 151, 152, 254	359	A	*1235	5 1/2 x 7"	110, 111
		40, 41, 42, 44, 50, 51, 52, 54, 150, 151, 152, 254 Inca	357	A	****4564	6 1/2 x 8"	95 Inca
3095	15 1/2"	35, 37, 135, 137	635	C	*1236	8 1/2"	90, 960
****3093	19"	36, 38, 75, 136 Stopp	670	C	**3552	8 1/2"	90 Inca 90 A
****4285	19"	45, 46, 47, 48, 56, 58, 71D, 72, 75, 86, 145, 146, 147, 156, 180			1237	8 1/2 x 12"	75
****3096	19"	55, 57, 80, 85, 155, 157, pivot 18	635	B	****4207	8 1/2 x 12"	75-1333
	22"	45, 46, 47, 48, 56, 58, 71, 72, 86, 145, 146, 147, 156			*1238	10 1/2"	81
	22"	55, 57, 80, 85, 155, 157, 786 Inca & Monorex	635	B	*1239	10 1/2"	82, 820
3018	20"	22	490	D	**1252	10 1/2"	82, 820 Inca
3029	20"	28, 29	545	C	****1240	11 1/2"	80, 85, 800
3617	22"	57 chrono, pivot 17	635	B	**4370	11 1/2"	830, 831, 834, 836, 837, 841, 843, 844, 845, riv. Ø 85, Inca
Havila					***3508	11 1/2"	830, 831, 834, 836, 837, 841, 843, 844, 845, riv. Ø 90, Inca
1541	19"	8 jours	451	A	****4313	13"	64 Inca
1542	19"		500	A	1241	16"	51
HB (H. Becker)					1242	16"	51, 52
**3564	5 1/2 x 7"	675	292	A	2799	16s	34, 35BL
4972	6 1/2 x 8"	80, 675 INCA	294	A	896	18"	orta
****3784	6 1/2 x 8"	80, 675 neu, Supershock	299	A	*1243	18"	Paradox
****4272	10 1/2"	110			3656	18"	28BL
	11 1/2"	111, 112, 113, 114, 213, 214, 312, 313, 314 ord., Inca, Monorex, Rubys shock	282	A	1248	18 1/2"	30
**3634	11 1/2"	115 alt, Unruhansatz, 85, ord., Monorex, Rubys shock	317	A	**1244	18 1/2"	31
					****1249	18 1/2"	32
					1245	18 1/2"	33
					2372	19"	
					82	19"	KIF
					**1246	19"	32A, L
					****4874	19"	32 Inca
					3742		38
							456
					****4020	8 3/4"	Henzi & Pfaff (HPP) 210, 211 Super-Shock-Proof
					**3573	9"	200
					3123	9"	200 Super-Shock-Proof
							311 A