

	Kurth (Cont.)		A	Mod.
4984	8 $\frac{3}{4}$ "	19-25, 19-26, 19-35, 19-36, 19-251, 19-351 Inca	303	A
4989	8 $\frac{3}{4}$ "	19-30, 19-31 Inca	285	A
***4343	8 $\frac{3}{4}$ "	19-45, 19-55, 19-451, 19-551, riv. Ø 75, Inca	308	A
***4344	8 $\frac{3}{4}$ "	19-45, 19-55, 19-451, 19-551, riv. Ø 80, Inca	308	A
*1417	8 $\frac{3}{4}$ "	160	276	A
2849	8 $\frac{3}{4}$ "	160 Inca	284	A
**3101	8 $\frac{3}{4}$ " 10 $\frac{1}{2}$ "	190 180, 185, 187, 188, 189	334	A
***1420	8 $\frac{3}{4}$ "	270, 271, 275, 340, 340 T, 341, 341 T, 344 T		
	11 $\frac{1}{2}$ "	360	288	A
*1419	8 $\frac{3}{4}$ "	270, 340	288	A
**1421	8 $\frac{3}{4}$ "	344, 344T	290	A
***2807	8 $\frac{3}{4}$ "	270, 340, 360, 375 Inca	285	A
***1418	8 $\frac{3}{4}$ "x12"	191	280	A
1422	9 $\frac{3}{4}$ "	240	305	A
***2698	9 $\frac{3}{4}$ "	275	290	A
4985	10 $\frac{1}{2}$ "	23-20 Inca	285	A
***3983	10 $\frac{1}{2}$ " 11 $\frac{1}{2}$ " 12 $\frac{1}{2}$ "	23-35 25-35, 25-36 28-10, 28-102, riv. Ø 90 ord. und Inca	300	A
4991	10 $\frac{1}{2}$ " 11 $\frac{1}{2}$ " 12 $\frac{1}{2}$ "	23-35 25-35 28-10, riv. Ø 100, Inca	305	A
1398	10 $\frac{1}{2}$ "	71	315	A
*1423	10 $\frac{1}{2}$ "	120	354	A
*1432	10 $\frac{1}{2}$ "	187	330	A
*1424	10 $\frac{1}{2}$ "	300, 301, 304, 310, 311, 314, 400, 401, 404, 410, 411, 414, pivot 9	328	A
*1425	10 $\frac{1}{2}$ "	300, 310, 400, 410, pivot 8, Inca	326	A
**1397	10 $\frac{1}{2}$ "	300, 310, 400, 410, pivot 8 $\frac{1}{2}$ , Inca	325	A
***3853	10 $\frac{1}{2}$ "	300, 310, 400, 410, pivot 9, Inca	325	A
** 240	10 $\frac{1}{2}$ "	300, pivot 9, Inca	327	A
***4345	11 $\frac{1}{2}$ " 12 $\frac{1}{2}$ "	25-45, 25-55, 25-451, 25-551 28-45, 28-55, 28-451, 28-551 Inca	310	A

	Kurth (Cont.)		A	Mod.
4986	11 $\frac{1}{2}$ "	25-65, 25-651 Inca	285	A
4990	11 $\frac{1}{2}$ "	384 Inca	285	A
448	12"		379	A
*1426	12"	320, 320T, 321, 321T, 324, 324T 320 Inca	327	A
*1399	12"	28-15, 28-16, 28-151, 28-161 Inca	325	A
*1427	13"	330, 331	365	A
***3778	13"	330 Inca	366	A
*1428	17"	260, 261	353	A
*1431	19"	90	486	A
***3775	18"	252	413	A
***1430	18"	262, 263	420	A
***3772	18"	262, 263 Inca	414	A
	Kurtz			
***3780	5 $\frac{1}{2}$ "x8 $\frac{1}{2}$ "	12, Unruhansatz Ø 75	298	A
4129	5 $\frac{1}{2}$ "x8 $\frac{1}{2}$ "	12, Unruhansatz Ø 80	298	A
***4130	5 $\frac{1}{2}$ "x8 $\frac{1}{2}$ "	121 ord. & Monorex	310	A
**3565	11 $\frac{1}{2}$ "	25, 251	365	A
3655	11 $\frac{1}{2}$ "	25, 251 Supershock	375	A
	Laco			
3523	5 $\frac{1}{2}$ "		288	A
3522	7 $\frac{1}{2}$ "x11"		290	A
***3524	10 $\frac{1}{2}$ "	Inca	347	A
	Lancashire			
1835	16s	$\frac{3}{4}$ plat.	539	A
	Lanco (Langendorf Watch, Lancyt, Larex)			
1484		6, 50	290	A
1483	16s	57 Lonville	579	A
*1409	4 $\frac{1}{2}$ "	22, 422	316	A
1435	4 $\frac{1}{2}$ "	22	312	A
1434	4 $\frac{1}{2}$ "	72 Verax, pivot 8 $\frac{1}{2}$	321	A
*1433	4 $\frac{1}{2}$ "	72 Verax, pivot 9	322	A
**1436	5"	6, 56, 76, 586	292	A
***3702	5x7"	506	292	A
*1437	5 $\frac{1}{2}$ "	11, 22, 522	283	A
*1443	5 $\frac{1}{2}$ "	24, 524		
	6 $\frac{1}{2}$ "x8"	42, 642		
	8x9"	36	302	A
**1438	5 $\frac{1}{2}$ "	24, 524 ord. und Inca	302	A
**3748	5 $\frac{1}{2}$ "x8"	560, 576, 658, 659, ord. und Inca	307	A
***1439	5 $\frac{1}{2}$ "	9, 59	286	A
5023	5 $\frac{1}{2}$ "	500 riv. 75, ord. & shock, à vis		
	8 $\frac{1}{2}$ "	600	235	A
***4456	5 $\frac{1}{2}$ "	520 ord und Inca	307	A
***4438	5 $\frac{1}{2}$ "x6 $\frac{1}{2}$ "	558, 559 ord und Inca	307	A



Lanco (Cont.)			A	Mod.	Lanco (Cont.)			A	Mod.
1440	6½×11"	9, 69	316	A	***1460	10½"	14, 1014	344	A
1442	6½×11"	1	316	A	***3462	10½"	21, 1021, 1233, 1235 ord und Inca	312	A
1441	6½×11"	22, 622	316	A				290	A
*1444	7¼×11"	22, 722	322	A	*1486	10½"	26	312	A
2894	7¼×11"	22, 722 Inca	327	A	1462	10½"	36, 1036, pivot 8½	312	A
1445	7¼×12"	78	360	A	**3478	10½"	36, 1036, pivot 9	312	A
*1487	8¾"	4, 804, 806, 824, 859, 864			***3845	10½"	36, 1036 Inca	312	A
	10½"	1033, 1035, ancien	292	A	*1405	10½"	64, 1064	338	A
***1446	8¾"	4, 804, 806, 824, 859, 864			***3393	10½"	64, 1064 Inca	337	A
	10½"	1033, 1035, nouveau	290	A	*1458	10½"	1004	342	A
***3534	8¾"	4, 804, 806, 824, 859, 864			***4502	10½"	1020 <del>ORD</del> TYNCA	287	A
	10½"	1033, 1035 Inca	292	A	***4190	10½"	1078A, 1061, 1087	360	A
1447	8¾"	9, 10, 8-2, 8-10	276	A	***3485	10½"	1078A, 1061, 1075, 1087		
*1448	8¾"	16, 816	266	A			1259, 1278 KIF	347	A
***3701	8¾"	52/54	312	A	***4630	10½"	1063, 1065	321	A
1450	8¾"	72 Verax	337	A	**3314	10½"	1059, 1062, 1077, 1097 à plat., KIF	305	A
***3993	8¾"	844	329	A					
**3387	8¾"	876, 857, 861 à plat	322	A	1464	11½"	36	312	A
***4282	8¾"	878, 860, 862, 863 à plat	352	A	5036	11½"	1120a	288	A
*1451	8¾×12"	22	292	A	1488	12"	1		
*1449	8¾×12"	26, 826	317	A		12½"	2		
3392	8¾×12"	26, 826 Inca	317	A		13"	13, Pivot 8	381	A
1452	9¾"	2	315	A	1467	12"	1, 2, 13, pivot 9	380	A
*1453	9¾"	9, 22, 922, plat. 37, pivot 10	313	A	*1465	12"	14, 22, 1214, 1222, 1224, 1422		
1454	9¾"	9, 22, 922, plat. 48, pivot 8	315	A		11½"	12, 1114, 1122, 1124	367	A
**1455	9¾"	24, 914, 924	320	A	*1485	12"	22, 1222	367	A
1456	10½"		352	B	***2808	12"	14, 22, 1214, 1222, 1224, 1422		
*1457	10½"	2, 10-2	347	A		11½"	12, 1114, 1122, 1124 Inca	372	A
*1463	10½"	4, 22, 54, 1022, 1027, 1037, 1054, 1056, 1060, 1072, 1074, 1104, 1172, 1174,			**3604	12"	32, 1232, 1233 ord. & Inca	319	A
	11½"	1106, 1127, 1154	322	A	***3386	12"	64, 1264 nouv.	347	A
***2750	10½"	4, 22, 54, 1022, 1027, 1037, 1054, 1056, 1072, 1074, 1104, 1172, 1174, 1106, 1127, 1154 Inca	322	A	**3703	12"	1231 Inca	292	A
	11½"	10, 76, 1076 à plat.	345	A	***3719	12"	1241, 1243, 1244	339	A
**3477	10½"	12, 1012, 1112	344	A	***3813	13"	1305, 1336, 1337, 1356 ord. & Inca	310	A
*1459	10½"	12, 1012, 1112 Inca	342	A	***4765	13"	1357, 1360	321	A
***3704	10½"	12, 1012, 1112 Inca	342	A	1470	15"	1, 2, 151, 1502	432	A
					1468	15"	14, 1514	360	A
					1469	15"	21, 1221	390	A
					***1471	16"	26	393	A
					1482	17"	3, 1703, 12s	480	A
					***1474	17"	35, 36, 37, 1737	298	A
					***4382	17"	1759, 1776	395	A
					*1472	17½"	21, 22, 25, 26, 1721, 1722, 1725	367	A

Lanco (Cont.)			A	Mod.
***3718	17½"	22, 1722	367	A
*1473	17½"	25, 26, 1725	367	A
****3954	17½"	21, 22, 25, 26, 1721, 1722, 1725 Inca	365	A
1475	18"		442	A
*1476	18"	1, 12, 24	435	A
1477	18"	3, 18	470	A
*1478	18"	51, 61	470	A
1479	18"	71 Verax	476	A
*1480	19"	1, 191, 509, 1901	472	A
Landeron (Hahn)				
****4783	11½"	4750, 4751, 4760 électrique, Inca	370	A
***3127	13"	chrono, Supershock	421	A
*1228	13"	11, 13, 10 chrono	425	A
***4105	13½"	520, 522, 521, 521B, 522N, 523, 523N, 530		
	14"	540, 542, 542N, 543, 543N, 560, 561, 562, 563, 564, 565	327	A
**1230	13½"	46, 248 chrono	468	A
*1225	13¾"	47, 48, 49, 50, 51, 148, 149, 151, 200, 54, 55, 56, 57, 58, 59, 80, 81, 82, 85, 86, 150, 152, 153, 154, 155, 159, 180, 181, 185, 186, 189, 202, 248, 251, 254, 348, chrono, vir. 70, à vis	417	A
****4064	13¾"	47, 48, 49, 50, 51, 148, 149, 151, 200 chrono, vir. 75, à vis	417	A
4937	13¾"	47, 48, 49, 50, 51, 148, 149, 151, 200 chrono, annulaire	417	A
**3542	13¾"	47, 48, 49, 50, 51, 148, 149, 151, 200 Inca	425	A
**3129	13¾"	47, 48, 49, 50, 51, 148, 149, 151, 200 Supershock	427	A
***3948	13¾"	203	372	A
***4106	14"	71, 73, 74, 78, 72, 75, 77, 79, 174, 274, 275	412	A
*1229	14½"		453	A
**1224	14½"	39, 52, 42 chrono	459	A
***3128	14½"	39, 52 Supershock	469	A
****4067	14½"	501, 502	318	A
**1226	15½"	nouveau	467	A
**1227	15½"	chrono	432	A



Landeron (Cont.)			A	Mod.
**3463	18½"	17, 18, 19, 20, 217, 21, 22	447	A
3130	18½"	17 Supershock	457	A
4994	18½"-19"	2124 = FHF	450	A
***4107	19"	24, 25, 26	572	A
****3864	19"	24, 25 KIF	572	A
Lapanouse (Cimier, Rego, Test)				
****4460	6¾"	180, 182, 192, 1180, 1182 avec plat.	345	U
***4077	8¾"	301, 302, 303, 311	335	S
****4594	8¾"	301, 302, 303, 311 shockproof	335	S
1498	9¾"		378	C
**1493	9¾"	90-35	371	C
***4169	9¾"	201 avec plat., pivot 8	360	S
***4053	9¾"	201 avec plat., pivot 9	360	S
**1501	9¾"	201 à plat.	360	B
3281	9¾"	201 KIF	360	B
*1500	10½"	120, 123 ancien	370	K
**2820	10½"	120, 123 nouveau	370	S
2821	10½"	120 KIF	370	S
***3814	10½"	125, 128, 151, 152	399	S
4900	12"	271, 272, 274 avec plat.	295	S
*1495	13"	10, 20	485	C
*1491	13"	22 à doigt, pivot 13	504	C
****4231	13"	22, pivot 10, shockproof	504	C
***3390	13"	130, 132, 140, 141, 142, 143, 144, 145 146, 147 à doigt, pivot 13	505	C
3388	13"	130, 140 à doigt, pivot 10, MAT shockproof — SEE BOX	505	C
***4322	13"	1314 à doigt	438	C
***3979	13½"	148, 153, 154, 1148, 1149	418	R
*1499	16"		488	C
1496	16"	40, 41	546	C
1492	19"	23 à cône	512	D
*1490	19"	25 = RINO	585	C
**1494	19"	33	514	C
1497	19"	50	612	C
1489	19"	501 à cône	585	D
La Ponsine = MONEZZI				
****4739	10½"	18.97 401 = EBH97	378	A
La Salle				
2635	16s		584	A
La Trame				
926	19-20"	normale	544	A
954	19-20"	½ plat	438	A



Lavina

		A	Mod.
***4173	5"	278	A
3448	5 1/4"	291	A
3310	5 1/4"	295	A
3446	5 1/4"	294	A
**1502	5 1/4 x 8 1/2"	293	A
***4425	5 1/2 x 6 3/4"	287	A
***4235	6 3/4"	284	A
**1503	8 3/4"	311	A
***3927	8 3/4"	276	A
3445	8 3/4 x 12"	286	A
1504	8 3/4 x 12"	316	A
3075	8 3/4 x 12"	317	A
2217	10 1/2"	355	A
***4387	10 1/2"	355	A
1505	10 1/2"	354	A
**1506	10 1/2"	364	A
1581	10 1/2"	365	A
3825	10 1/2"	363	A
***3447	10 1/2"	347	A
***3986	10 1/2"	331	A
1507	13"	380	A
**3074	13"	385	A
**3623	13"	392	A
1508	14"	473	A
3077	15-16"	368	A
3076	16"	348	A
1510	19"	435	A
1511	19"	400	A
3426	19"	400	A

Le Coultre (Jaeger-Le Coultre)  
208 Imlux 8 jours 210

		A	Mod.
***2765	19/0-240/2	910	A
1516	3 3/4"	403	
	9"	BF	224
1518	3 3/4"	406L	292
***3089	4 3/4"	BF409	228
***4640	5 1/2 x 6 3/4"	840	272
3085	7" <sup>SEE GEN</sup>	426	234
**1520	5 1/2" <sup>GEN</sup>	404, 407 nouveau, riv. Ø 70	258
*1263	5 3/4"	460, 490, 491	
	9"	OLN	278
***2874	6 3/4"	402, 427, 496	276
	8"	496	
1513	7"	RF	236
1522	7 3/4 x 11"	L	274
*1523	7 3/4 x 11"	L, LO, 424, 436, 437, 438, 486, 806	270
***1526	7 3/4 x 11"	U030-70, 413 riv. Ø 70	318
1527	7 3/4 x 11"	U0, 40, 80	320
1524	7 3/4 x 11"	U80, R0, 9, 10	288

Le Coultre (Cont.)

		A	Mod.
**1525	7 1/4 x 11"	U, 410, 411, 412	268
1514	8"	RF	290
1517	9"	U ancien	257
***1910	9"	428R0, 471, 472, 475	
	10"	417, 461	
	10 1/2"	425, 474	
	10 3/4"	408, 473	286
***3966	9"	493	243
***4527	9"	818, 819 KIF	247
***3086	10 1/4"	480, 483, 800, 810, 820, 830, 831	300
	1521	BF	226
***4604	11 1/4"	880, 881	346
***4196	12"	489, 814, 815, 825	358
**3090	12 1/4"	449, 450, 452, 463, 464, 468, 469, 478, 479, 484, 488 bas.	313
*1529	12 1/4"	449, 450, 452, 463, 464, 468, 469, 478, 479, 484, 488 haut	335
***3092	12 1/4"	449, 450, 452, 463, 464, 468, 469, 478, 479, 484, 488, 494 KIF	331
*1530	12 1/4"	467, 470, 487, 499	364
***1534	12 1/4"	469, 479	328
***4308	12 1/4"	812, 813 KIF	270
**3087	13"	A476, 481	388
***4347	13 3/4"	497, 817 KIF	393
3088	17"	414, 415, 416, 429	300
3091	17"	445, 170H, 462	417
***1532	17-19"	OA, 467/2	463
1533	19"	LECB, 204	441
***3467	19"	125	722
***1700	19"	SEE GEN 201, 202 = 222	648
**2827	19"	211/299 RLEC	753
***4453	19"	219, 229	718
1262	25"	39/12	754
		210 SEE GEN	
	Leijona		625
2337			A
2227	113		585
2794	19"	20	448
894	19"	444	512
	Lemania		
***4346	10 1/4"	4650, 4651	
	8 3/4"	4500, 4550 Inca	297

C8300 = See Genuine  
9260 # #

LEM. 7510  
 1200 } SEE 393 655 - Heights  
 8260 } GEN. 562

Lemania (Cont.)

A Mod.

*1536	12"	27, DS27, S27-TI, S27, 28/28, 2990, 3000/3600, 3100		
	GEN.			
	11 1/2"	25.6	360	A
***3885	12"	27, DS27, S27-TI, S27, 28/28, 2990, 3000/3600, 3100		
		Inca	360	A
**3503	12"	1270, 1275, 1276, 1280, 3600, 3610	347	A
	1537	13"	426	A
	*1535	13"	424	A
	***1540	13"	418	A
	***1538	15"	463	A
	*1539	15"	464	A
	3024	15"		
3023	3023	15"	460	A
		15TL, 15CHT, 2010, 2210 GEN.	460	A
		15TL, 15CHT, 2010, 2210 Inca	460	A
***1543	18"	SS, 5000, 5020, 5040, 5060, 5080, 5100, 5120, 5140, 5160, 5300, 5320, 5350, 5370, 5390, 5410, 5600, 5620, 5640, 5800	515	A
	8300 SEE GEN.			
	1544	18"	506	A
***4589	18"	18ss, 8185 plat. 55, à chasser	506	B
****4533	18"	18ss, 8185 plat. 60, à chasser	508	B
****4782	18"	18ss, 8185 plat. 63, à chasser	508	B
***2133	19"	19N, 20Np, 1700, 1710, 1800, 1900, 1950, chrono	532	A
	3137			
		6310 = Genuine		
	Léonidas			
	2629	12"	1224	369
	2257	18"	120, 121, 122	
			chrono	525
	3491	19"	34/12	520
		Liengme (Gala, Veto)		
	5012	5 1/4"	152	294
	**3048	5 1/4 x 8"	105	300
	***3049	8 3/4"	9, 10	297
	**1546	8 3/4"	39, 810	297
	1547	9 1/4"		320
	**1549	10 1/2"	1021, 1221	352
	***3773	10 1/2"	2346, 2446, 2546, 2646	306
	1888	10 1/2"	2443	352
	**1550	11 1/2"	23, 24, 25, 26, 2343, 2443, 2543, 2643	310
	***3120	11 1/2"	23, 24, 25, 26, 2343, 2443, 2543, 2643, Supershock	312

Liengme (Cont.)

A Mod.

3121	11 1/2"	2346, 2446, 2546, 2646 Supershock		306
		3051		315
	4976	13"		398
**1551	19"	2412		514
**3614	19"	3012		580
	750	20"	62 ancien	
		Liga (Solora)		
	2958	10 1/2"	294	304
	2218	13"		485
**1553	13"	8/99 à doigt		494
**1554	13"	670 à doigt		496
	1555	13"	730 à doigt	496
*1556	16"	25 à chasser		438
	2219	16"	80	535
	1558	16"	620 à doigt	620
***4820	17"	42 à doigt		505
***4861	17"	42 à plat.		505
	1559	17"	312 à doigt	600
	1909	17"	314 à chasser	500
*1560	19"	60 à doigt		476
	1561	19"	108 à doigt	625
	1562	19"	111 à doigt	614
**2220	19"	111 à doigt		599
	1564	19"	229 à chasser	508
	1565	19"	298 à chasser	540
	1566	19"	299 à doigt	528
*1567	19"	315 à doigt		646
	1568	19"	546 à doigt	620
***1570	19"	766 à doigt		840
***1571	19"	830 à doigt		920
		Lion (Serpentine)		
	1583			643
		Lip		
	1816			426
	4974	5"	T124 Inca	280
***3348	5 1/4"		T12, 125, 133	290
	27	5 1/2"	123	260
	4908	6"	R100, R145 Inca	275
***3640	6 1/4 x 9"		T15, T153	325
**1907	7 1/4 x 12 1/2"		T18, 18.4	337
	3108	7 1/4 x 12 1/2"	T18 Supershock	345
*1340	10 1/2"		1, 24	318
5022	10 1/2"		R23, R23A, R23B, R23-1, ord. & Inca	340
	4975	10 1/2"	136 Inca	270
**2858	11 1/2"		R25, R25A, R25B, R253	345
***4778	11 1/2"		R25 Inca	348
**1908	11 1/2"		263, 264	342
**3481	17"		39, 39.3, 405	460
***3850	17 1/4"		413	385
***4777	18"		R40	448
***4542	18"		403 KIF R40 WCA	451
**3544	18"		412	370
	2262	19"	43A	515
**3466	19"		43AC	510
**3545	19"		43NC	495