



430 GEN.

Locarno			A	Mod.	Longines (Cont.)		A	Mod.		
2373	18 1/4"	196	424	A	*1599	10"	10.39, 10.85N, 10.86N	306	A	
Longines					893	10"	10.85	345	A	
****4617	370		292	A	*1597	10 1/2"	10.26			
1572	4x9 1/2"	4.21, 3L	251	A		11"	11.62			
1575	4 1/2x11 1/2"	6.22	295	A		11 1/2"	11.84N, 11.84ZZ, 11.88, riv. Ø 75	345	A	
*1573	5"	5.16, 5.16N, 4L, 4LN vir. 40	246	A	1657	10 1/2"	10.26, 11.62, 11.84N, 11.84ZZ, 11.88 riv. Ø 90	352	A	
1574	5"	5.16, 4L vir. 50	246	A		* 895	10 1/2"	10.26, 11.62, 11.84N, 11.84ZZ, 11.88, riv. Ø 90	348	A
5033	5"	118, 119	282	A	** 773	10 1/2"	10.68N, 10.68Z, 10.68N, 10.68Z, 10.68Z, 10L, 10LN, 10LNS, 10LS, 10N, 11L, 23.0			
**1627	5 1/2x9 3/4"	7.43, 7.44, 7.45, 7.46	230	A		12"	12.68	347	A	
*1576	5 1/2x9 3/4"	7.48, 13.22	278	A	**1552	10 1/2"	10.68N, 10LN	347	A	
* 904	5 1/4x7"	4LL, 13.15			**1625	10 1/2"	23.0	347	A	
	5 1/2x8 1/2"	12.19, 12.193, 5L, riv. Ø 75	287	A	***3804	10 1/2"	10.68N, 10.68Z, 11.68Z, 10L, 12.68 Shock résist	351	A	
**1628	5 1/4x7"	4LL, 13.15			*1624	10 1/2"	23M, 23MS	258	A	
	5 1/2x8 1/2"	12.19, 12.193, 5L, riv. Ø 80	288	A	***3878	10 1/2"	23M, 23MS, Shock résist	258	A	
****4614	6"	320 Inca	263	A	**3694	10 1/2"	23Z, 232D, 23ZN, 23ZS, 23ZSD	300	A	
5035	6 1/4"	14.17 Inca	253	A	***3117	10 1/2"	23Z Supershock	308	A	
*** 906	6 1/4-7 1/4"	15.18, 5LN, 5LNS	261	A	****4496	11"	11.84, 11.87, 11.88	396	A	
*1577	6 3/4x10"	8.37, 8.47			**3525	11"	11.87M	261	A	
	8 1/4"	9.35	275	A	****4041	11 1/2"	19A, 19AD, 19AS, 19ASD	283	A	
*1595	6 3/4x10"	8.37, 8.47			5039	11 1/2"	290, 291, 292, 294	307	A	
** 907	6 3/4x10 1/2"	9.35	277	A	5032	11 1/4"	280, 281 Inca	288	A	
1578	6 3/4x10 1/2"	8.23, 15.23	290	A	1643	12"	12.62N	350	A	
		8.23	288	A	*1636	12"	12.68N, 12.68Z, 13.68Z, 12L, 12LN, 12LNS, 12LS, 12N, 12NS, plat. 43	352	A	
1592	7x12 3/4"	9.32	342	A	***1651	12"	12.68N, 12.68Z, 13.68Z, 12L, plat. 45	352	A	
****1656	8 1/2-9 1/2"	25.17, 25.173, 9L	332	A	*1629	12"	27.0, plat. 45	354	A	
**1590	8 1/4"	6.68ABC, 8M, 8MS	248	A	4978	12"	12.68N, 12.68Z, 13.68Z, 12L, 27.0 Inca	350	A	
**1579	8 1/4"	8.68Z, 24, 8L			**3378	12"	12.68, 12.68Z, 13.68Z, 12L, 27.0 Shock résist	357	A	
	8 1/2"	8.27, 8.28, riv. Ø 75	273	A						
*1580	8 1/2"	8.68Z, 24, 8L								
	8 1/2"	8.27, 8.28, riv. Ø 80	275	A						
1626	8 1/4"	24 riv. Ø 80	276	A						
****4412	8 1/4"	19.4, 19.45	240	A						
*1591	8 1/4x9 1/2"	8.68N, 21.19, 8LN, 8LNS, 8N, 8NS, 9LN, riv. Ø 80	274	A						
**1654	8 1/2x9 1/2"	8.68N, 21.19, 8LN, 8LNS, 8N, 8NS, 9LN, riv. Ø 85	272	A						
****4500	8 1/2x11 1/2"	25.17ABC, 9LT	303	A						
1617	9x13"	9.47N, 9.47NN, 20.28, plat. 44	338	A						
*1594	9x13"	9.47N, 9.47NN, 20.28, plat. 46	340	A						
*1593	9 3/4"	9.40, 10.40, 10.42	304	A						
2840		9.77	332	A						

82200

430 SEEGEN

Longines (Cont.)			A	Mod.	Longines (Cont.)			A	Mod.
***3116	12'''	12.68N, 12.68Z, 13.68Z, 12L, 27.0 Supershock	363	A	* 912	17'''	17.25, 17.27, 17.79 17.89		
**3699	12'''	27M, 27MS, vir. 58	272	A		18'''	18.25, 18.79, 18.80, 18.89, 18.90		
1634	12'''	27M, 27MS, vir. 68	275	A		19'''	19.25, 19.26, 19.79, 19.80Z, 19.80ZZ	445	A
5034	12'''	340, 350, 351 ord. & Kif	298	A		540 17'''	17.61	580	A
* 897	12½'''	12.91, 12.92	359	A		913 17'''	17.69NZ	438	A
***4875	12½'''	380	275	A	**1649	17'''	17.69ZE, 37.9ABC, plat. 55	382	A
3526	12½'''	22A, 22AN, 22AS 22L, 22LNS, 22LS, 22N	298	A	*1632	17'''	17.69ZE, 37.9ABC, plat. 56	381	A
3496	12¾'''	22A, 22AN, 22AS 22L, 22LNS, 22LS, 22N Inca	300	A	*1647	17'''	17.79ABC, 17.89ABC		
***3114	12¾'''	22A, 22AN, 22AS, 22L, 22LNS, 22LS, 22N Supershock	302	A		18'''	18.79ABC, 18.79N, 18.80ABC, 18.89ABC, 18.90ABC		
1641		13AS	417	A		19'''	19.79ABC, 19.79NZZ, 19.80ABC, pivot 10	373	A
** 900	13'''	13ZN	380	A	* 914	17'''	17.79ABC, 18.79ABC, 19.79ABC, pivot 10½'''	375	A
* 903	13'''	13.31, 13.32, 13.97, 13.98, pivot 8	411	A	**1602	17'''	17.79ABC, 18.79ABC, 19.79ABC, pivot 11	375	A
898	13'''	13.31, 13.32, 13.97, 13.98, pivot 9½	410	A	***1603	17'''	17.89M 17¾'''		
905	13'''	13.33, 13.34, 13.81, 13.82, 13.91	373	A	*** 915	17'''	18.89M, 18.90M, riv. ht. 35	315	A
* 899	13'''	14.25, 14.26, pivot 9	372	A	***1653	17'''	17.89M, 18.89M, riv. ht. 40	316	A
* 901	13'''	13.33, 13.34, 13.81, 13.82, pivot 9½	371	A	**1630	17'''	17.95M, 17.96M, 18.95M, 17LU	275	A
902	13'''	13.56, 13.56N, 13.67	430	A	**1631	17'''	37.9 37.9, 37.9N, 37.9S, 37.93	610	A
**3749	13'''	30CH	398	A	**1633	17'''	37.9M, 39.9M, 17.692M	438	A
***3113	13'''	30CH Supershock	399	A	***1644	18'''	18.25ABC	375	A
1645		14AS	465	A	* 923	18'''	18.26ABC	374	A
1640	14½'''	14.39	462	A	* 918	18'''	18.49, 18.50, 18.65, 18.66	575	A
**** 24	14½'''	14.68N, 14.68Z			* 924	18'''	18.49N, 18.50N	540	A
***3115	14½'''	15.68N, 15.68Z	438	A	** 919	18'''	18.64	593	A
***3115	14½'''	14.68N, 14.68Z 15.68N, 15.68Z Supershock	447	A	** 920	18'''	18.68N	518	A
**1652	15'''	15 chrono	460	A	* 921	18'''	18.68Z, 18.69Z, 19.69Z, vir. 80	482	A
1646	15'''	15.89M, 15.90M	316	A	*** 922	18'''	18.68Z, 18.69Z, 19.69Z, vir. 90	482	A
910	15½'''	15.47	499	A	***1605	18'''	18.69, 18.69A	540	A
911	15½'''	15.48	494	A					
** 908	15¾'''	15.25, 15.26, 15.93, 15.94, pivot 10½	470	A					
1650	15¾'''	15.25, 15.26, 15.93, 15.94, pivot 11	470	A					
909	15¾'''	15.25ABC, 15.26ABC	374	A					
1648	17'''	17AS	575	A					



8 FA SEE GEN.

Longines (Cont.)

A Mod.

Lorsa (HS.

Savoie, Rectius)

A Mod.

**1612	18'''	18.69N			**3410	5¼'''	14, 14R, 20, 20R,		
	19'''	19.70N, 19.71N,					200, 514, 514A,		
		19.71NF, 19.74N,					riv. ht. 20,		
* 917	18'''	19.75N, riv. Ø 135	515	A	**3816	5¼'''	14, 514 riv. ht. 25,	292	A
		18.69N, 19.70N,					riv. Ø 81		
		riv. Ø 130,			**4009	5¼'''	14, 514 riv. ht. 25,	292	A
**1609	18'''	pivot 11	515	A	**4771	5¼'''	14, 514 riv. ht. 28,	292	A
		1869N, 19.70N,					riv. Ø 81		
		riv. Ø 135,			**4889	5¼'''	14, 514 Inca	302	A
* 925	18'''	pivot 11½	518	A	**3959	10½'''	Antichoc 102		
*1600	18'''	18.79	460	A			49, 651, 652, 653,		
*1607	18'''	18.80, 18.89	454	A	SEE GEN 1651		655, 751, 752 avec		
	19'''	18.89N, 80Z			**4595	10½'''	plat., à chasser	395	M X
1606	18'''	19.89N, pivot 10	435	A			49, 651, 652 à plat.,		
		18.89N, 80Z,					à rivure	395	A
1604	18'''	19.89N, pivot 11	436	A	**4390	10½'''	P62 Sandoz	332	A
1601	19'''	18.90N	314	A	**4391	10½'''	P62, P72, P75 Inca,		
1638	19'''	18.95N	275	A			Antichoc 54	347	A
1655	19'''	19 long	596	A	**1588	10½'''	236	338	A
		19.101	453	A	**3490	10½'''	236 Inca	336	A
					**2902	10½'''	237 riv. ht. 25,		
*1611	19'''	19.27, 19.95, 19.96,			**4366	10½'''	riv. Ø 80	342	A
		21.25, 21.55	574	A			237 riv. ht. 33,		
1608	19'''	19.41, 19.65	415	A	**4367	10½'''	riv. Ø 90	340	A
**1642	19'''	19.57, 19.73	591	A	**4404	10½'''	237 Inca	335	A
** 234	19'''	19.70, 19.71,			**3969	10½'''	237 Antichoc 54	350	A
		19.71A, 19.75,					237B, 238A, 238C,		
		pivot 11	541	A			622 riv. ht. 32,		
*1613	19'''	19.70, 19.71,					riv. Ø 85,		
		19.71A, 19.75,					pivot 10	340	A
		pivot 13	545	A	**4764	10½'''	237B, 238A, 238B		
**1614	19'''	19.73N	505	A			riv. ht. 32, riv. Ø 85		
**1618	20'''	20.52	605	A			piv. 9	340	A
1619	21'''	21.29, 21.29S,			**4059	10½'''	237B, 238 Inca	340	A
		21.30	690	A	**3110	10½'''	237B Supershock	350	A
**1621	21'''	21.53	670	A	**4457	11½'''	P72, P75	332	A
*1620	21'''	21.54	690	A					
1622	21'''	21.60	690	A					
1483 = LEVILLE 165 = LANCE									
Looping									
**2957	19'''	44, 45	630	A	Lowe u. Schlange				
**4417	19'''	50, 51, 52 54-55	566	A	**1954			632	A
**4332	24'''	C10, 11 - 54-55	720	A	Löwenthal				
**3420	24'''	12, 13	820	B	2456	19'''	chrono	473	A
**4078	24'''	15 à doigt	820	C	LUC				
					1589	19'''	500	594	A
					1743	19'''	ancien	602	A
Lorie									
757	4¼'''		285	A	Lunasa				
774	6½'''		312	A	** 642	5¼'''	21	302	A
848	6¼'''		293	A	**4028	11½'''	L33	325	A
854	10½'''		336	A	D 3740 Luos				
1889	10½'''		348	A	1130	12s	33 WCA	463	A

Contained in RONDA I cabinet = * RONDA II = ** RONDA III = *** RONDA IV = ****

=IMHO?

IMHO?

			A	Mod.	Marvin (Cont.)		A	Mod.
3396	Luxor 19"	25, 690, 8 jours	537	A	*1898	10 1/2"	358	A
**3397	19"	895, 35, 8 jours	516	A	*1675	10 1/2"	290	A
**2859	22"	42, 43, 44 +5	600	A	1686	10 1/2"	356	A
					5037	11 1/2"		
Maire Otto = OM						620, 620C		
Malboro						ord. & Inca	308	A
1401	12s		445	A	3487	11 1/2"	297	A
Malleray					1900	12s	467	A
749	16s	Waldon	502	A	**1683	13"	296	A
1587	16s	17H	505	A	***4644	13"	300	A
Mardon					**3632	13"	356	A
1914			565	A	1684	16s	518	A
Martel					**1901	16"	292	A
3271	10 1/2"	332 Supershock	312	A	**1685	16"	362	A
3270	10 1/2"	330 Supershock	300	A	**2740	16"	287	A
***2134	12"	830 chrono	418	A	1903	16"	362	A
**2863	14"	730	454	A	**1902	18 1/2"	456	A
***1400	15"	35	493	A	Mauthe			
1906	15-16"	335	454	A	**2884	8 3/4 x 12"	1001, 1002, 1003, 1004,	
1905	17-19"	50, 43, 48	562	A			gew. & Contrashock	372
Marvin					***4251	8 3/4 x 12"	1003/21	325
***2819	4"	830 Inca	284	A	***4126	10 1/2"	610, 612 gew. & Contrashock	326
1666	5x7"	160	290	A	*3941	38/40	TU 34 mit Ansatz	685
***2877	5x7"	720	283	A	**3028		UT Wecker	685
1299	5 1/2"		289	A	Melano			
*1667	5 1/2 x 8 1/2"	100	309	A	**1824	5 1/4"	109	312
***1676	5 1/4"	140	288	A	1826	5 1/4"	509	302
*1677	5 1/4"	1002	310	A	** 634	8 3/4"	110	305
2047	6 1/2"		274	A	***1823	10 1/2"	102, 103	366
**3505	6 3/4 x 11"	200	312	A	*1825	10 1/2"	105	371
1668	6 1/4"	210	316	A	Mentor			
3823	6 1/4"	210 Inca	310	A	1904	6 3/4 x 9 3/4"		361
***4786	6 3/4 x 8"	760	285	A	Meridan			
**1669	7 1/4 x 11"	640	294	A	1338	13"		377
***3839	7 1/4"	740	278	A	Meta			
*1678	8 3/4"	300, 301	285	A	2370	17"	Roskopf	513
**1671	8 3/4"	310, 384, 415	294	A	86	19"	Roskopf	554
***1658	8 3/4"	310 Inca	291	A	Methoda			
***3933	8 3/4"	320	244	A	***1383	16"	160	401
*1670	8 x 12"	600	296	A	MF (Marc Favre)			
1899	8 x 12"	610	292	A	3285	3 3/4 x 9"	161	250
*1672	9 1/4"	400, 400N	315	A	3286	4 1/4"	173	258
1 50 see REPACK M3A					***3287	5"	445	277
**1679	10 1/2"	184	296	A	3288	5 1/4"	465	268
1680	10 1/2"	187	340	A	3289	7 1/4"	555	277
*1673	10 1/2"	500, 538, 550,			3291	7 1/2 x 11"	175	311
		580, 590	344	A	3290	8 1/4"	565	288
***4090	10 1/2"	500 Inca	342	A	3292	8 3/4 x 12"	485	313
***1896	10 1/2"	510	340	A	3293	9 1/4"	495	313
*1674	10 1/2"	520	296	A	3294	10 1/2"	585	322
***1339	10 1/2"	520 Inca	297	A	3295	12"	595	323
***2487	10 1/2"	535	295	A				
*1681	10 1/2"	540	357	A				
***1682	10 1/2"	540 Inca	357	A				
**3050	10 1/2"	560	337	A				
***3700	10 1/2"	560 Inca	350	A				

Contenu dans le coffret RONDA I = * RONDA II = ** RONDA III = *** RONDA IV = ****

