

The Professional Watchmakers'

PRACTICAL

Handy Manual

- **Looseleaf** . . . so that your material knowledge and ordering information are always up-to-date and accurate. As new information becomes available, additional supplements will be sent to you.

- **Compact, Easy to Use** . . . the single source for material in a convenient hard-cover binder, which can be kept right at the bench.

- **Indexed** . . . easy to locate specific information for all of your material needs.

APPRECIATION: C. & E. Marshall extends its sincere and grateful appreciation to the various factories for the generous use of their illustrations.



COPYRIGHT © 1966 by C. & E. Marshall

Table of Contents

The Handy Manual consists of 7 basic sections. These sections are listed below in order, as they appear in the book. Each section is individually numbered beginning with its key letters, followed by the specific page number of that section. For example: all pages in the Name and Caliber section have the letters NC preceding the page numbers.

<i>Name and Caliber Section</i> (Import Models) . . .	NC—NC 150
<i>Crowns</i>	CR 1—CR 10
<i>Automatic and Automatic Calendar Parts</i> . .	AC—AC 120
<i>Miscellaneous Material</i>	MISC 1—MISC 8
<i>American Material</i>	AM—AM 117
<i>Mainsprings</i>	MG 1—MG 21
<i>Information</i>	INF 1—INF 9

HOW TO ORDER . . . INFORMATION

■ AUTOMATIC AND AUTOMATIC CALENDAR PARTS	AC
■ IMPORT MATERIAL (Name and Caliber List)	NC
■ AMERICAN MATERIAL (Elgin, Hamilton, Illinois and Waltham) .	AM
■ CROWNS.	CR 1


HOW TO IDENTIFY MOVEMENTS BY NAME, MODEL, CALIBER, and TRADEMARK	INF 1
HOW TO IDENTIFY MOVEMENTS BY TYPE	INF 2
WHAT TO SPECIFY WHEN ORDERING MATERIAL	INF 6

INDEX

DESCRIPTION	SECTION KEY LETTER & PAGE NUMBER
Abbreviations	
Trade Marks	INF 3
Types and Parts of Movements	INF 9
Automatic and Automatic Calendar Parts	AC 1
How to Order.	AC
Crown Posts	CR 9
Dial Washers	MISC 7
Dictionary of Basic Watch Parts	INF 8
Elgin	AM 1
Elgin Import	AM 37
Friction Jewels	MISC 1
Hamilton	AM 38
Hamilton Import (Bienne)	AM 74
Illinois	AM 75
Mainsprings	
For American Watches	MG 1
For Imported Watches	MG 10
With Attached Brake Springs for Automatics	MG 19
Separate Brake Springs for Automatics	MG 21
Pallet Stones	MISC 8
Pendant Set Stems	MISC 3
Reserve Power Indicator Parts (in the Automatic Section by Caliber)	
Roller Jewels	MISC 7
Screws, Jewel.	MISC 8
Sleeves	MISC 5
Stem Adapters and Extenders	CR 10
Timing Washers	MISC 8
Trade Marks	INF 3
Waltham	AM 87

How to Use and Order by the Name and Caliber List

The following pages contain listings and descriptions of Imported movements. Marshall numbers are listed for the most frequently used parts. For "How to Order" information, see the back of the Manual.

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Staff No.	Stem No.	Roller No.	Pallet Arbor
ETA 	2452	ETA 2450	11½ D.S.S. Auto. Cal.	{ 5082 3949	ATT. 2539	{ 1631 Reg. 1640 Inca .60 Col. 1990 Inca .50 Col.	1294L	89	561

CALIBER OR MODEL. Usually stamped on movement plates.

MARSHALL STOCK NO. Indicates the Basic Caliber Number.

LIGNE SIZE AND DESCRIPTION. Identifies movement by ligne size and special features.

MAINSRING NO. The correct mainspring according to factory specifications. The "5000" numbered mainsprings have attached brake springs.

BRAKE SPRING. Separate brake springs for automatic winding watches.

STAFF NO. (BALANCE.) When your job requires a shockproof staff, state the type of shockproof if variation is not given.

STAFF VARIATIONS. Listed when more than one type has been used in the same model or caliber.

STEM NO. For threaded-type stems.

If a male or female type stem (movement portion) is needed for a one-piece case, order by stem number, but specify "male" or "female" and the ligne size.




ROLLER NO. For non-shockproof, combination-type rollers with jewels. Specify if shockproof roller is required.

PALLET ARBOR. For arbors with straight pivots.


If conical pivots are needed, use same pallet arbor number and specify whether conical pivot(s).

FOR COMPLETE INFORMATION, SEE THE BACK OF THE MANUAL.

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations No.	Stem No.	Roller No.	Pallet Arbor
AHO 								
1021 & 1121	AHO-1021	10½ & 11½ D.S.S.	3080		1930	1392L	184	629
1022 & 1122	AHO-1021	10½ & 11½ D.S.S. Cal.	3080		1930	1392L	184	629
1123	AHO-1021	11½ D.S.S. Auto.	3080		1930	1392L	184	629
1125	AHO-1021	11½ D.S.S. Auto. Cal.	3080		1930	1392L	184	629
ALPINA 								
335 & 355 & 356	AL355	18	3960		1292	1296L		
337	AL337	17			1935			
447	AL447	5 x 7	3899		635	720L	40	544
459	AL477	5 x 7	3899		635	720L	40	544
466	AL466	5½ x 8½	2952		1737	972L	35	
471	AS1020	5½ x 6¾	3811		{ 106 .50 Col 171 .45 Col	50L	40	556
490	AL490	8½ x 11½	3061		1646 Inca	1033L		
562	F81	6	3849		{ 37A .40 Col 1169 .36 Col	241L	40	554P
566	AL566	8¾	3307		648 Inca	705L	40	556
568	AL566	8¾ S.S.	3307		648 Inca	705L	40	566
571	AS1580	11½ D.S.S. Auto	{ 5089 3211	Att. 2541	1872	158L	83	594
582	AL582	12½ Auto	5000	Att.	928	668L	89	554
584	AL584	12½ S.S. Auto.	3900	2505	928	668L	89	554
586	AL586	10½	2874		632	668L	96	588
588	AL588	10½	3900		928 Inca	668L	89	554
592	AL592	12	3484		933	712L	96	588
594	AL590	10½ S.S.	2958		928 Inca	688L	89	554
598	AL592	12 S.S.	3548		933	712L	96	588
626	F64	8¾ S.S.	3242		171	9L	89	561
627	F64	8¾	3243		171	9L	89	561
635	P170	10½	3249		550	21L	197	589
636	P170	10½ S.S.	3249		550	21L	197	589
639	P180	10½	3838		559	1L	83	534
642	P180	10½ S.S.	3838		559	1L	83	534
664	F690	11½ S.S. Auto	{ 5003 3894	Att. 2506	1003	156L	100	639P
801	ETA1201	5¼ x 8½	3892		{ 174C .50 Col 1191 .45 Col	130L	87	561
824	ETA1045	5¾ x 7	3136		561	99L	33	538
843	V130	8¾ x 12	3158		187	581L	196	561
AMIDA 								
60	AMI-60	9¾ & 10½ P.L.	3902		3133	1093L	266D	
72	AMI-72	10½ D.S.S.P.L.	3903		1409 Rol 1410 Fing	1043L	266D	
150	AMI-150	13 P.L.	3904		1739	1270L		
151	AMI-151	13 P.L.	3904		1738	1270L		
162	AMI-162	13 D.S.S.P.L.	3902		1739	1271L		
181	AMI-181	12 P.L.	3902		1451 Fing	1073L	286NE	
182	AMI-182	12 S.S.P.L.	3906		1452 Rol	1073L	286NE	
183	AMI-183	12 S.S. Cal.	3906		{ 1451 Fing 1452 Rol	1073L	286NE	
185	AMI-182	13½ P.L.	3906		{ 1451 Fing 1452 Rol	1073L	286NE	



NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff & Staff & Varia- tions	Stem No.	Roller No.	Pallet Arbor
AMIDA (Cont'd) 								
186	AMI-182	13½ D.S.S. P.L.	3906		{ 1451 Fing 1452 Rol	1073L	286NE	
188	AMI-188	13 D.S.S.P.L.	3906		{ 1452 Fing 1452 Rol	1073L	286NE	
189	AMI-182	13 D.S.S. Cal P.L.	3906		{ 1451 Fing 1452 Rol	1073L	286NE	
410	AMI-410	10½ D.S.S.	3675		2001	1430L	286A	
411	AMI-410	10½ D.S.S. Cal	3675		2001	1430L	286A	
415	AMI-410	11½ D.S.S.	3675		2001	1430L	286A	
416	AMI-410	11½ D.S.S. Cal	3675		2001	1430L	286A	
500	AMI-500	10½ P.L.	3249		1491	1079L	266D	
501 & 506	AMI-501	10½ & 11½ P.L.	3249		1491	1272L		
502 & 507	AMI-502	10½ & 11½ P.L.	3249		{ 1741 Fric. 3147 Riv. Reg. 3147 Riv. Kif.	1272L		
510	AMI-510	5¼ x 8¾ P.L.	3907		1742	1272L		
515	AMI-515	6¾ x 8 P.L.	3907		1742	1273L	266D	
520	AMI-520	7¾ x 9¾ P.L.	3908		1743	1274L		
530	AMI-535	10½ D.S.S.P.L.	3870		{ 1204 Fric. 1526 Riv.	935L		
531	AMI-535	10½ D.S.S. Cal P.L.	3870		{ 1204 Fric. 1526 Riv.	935L		
532	AMI-532	10½ D.S.S.P.L.	3454			935L		
533	AMI-532	10½ D.S.S.P.L. Cal.	3454			935L		
535	AMI-535	11½ D.S.S.P.L.	3870		{ 1204 Fric. 1526 Riv.	935L		
536	AMI-535	11½ D.S.S. Cal. P.L.	3870		{ 1204 Fric. 1526 Riv.	935L		
537	AMI-532	11½ D.S.S.P.L.	3454			935L		
538	AMI-532	11½ D.S.S. Cal. P.L.	3454			935L		
540 & 542	AMI-540	12 P.L.	3909		1622	935L		
*544	AMI-544	12 P.L.				1466L		
550 & 551	AMI-550	12 Auto. D.S.S.P.L.	2756		1744	1275L		
552	AMI-532	12½ Auto. D.S.S. P.L.	3454	2525	{ 1204 Fric.	935L		
553	AMI-532	12½ Auto. D.S.S. Cal. P.L.	3454	2525	{ 1526 Riv.	935L		
562	AMI-562	8¾ P.L.	3243		{ 1707 Fric. 2095 Riv.	1265L		
*541	AMI-541	14 P.L.	3909		3147	935L		
567 & 569	AMI-567	8¾ P.L.	3242		{ 1707 Fric. 2095 Riv.	1265L		
570	AMI-570	8¾ D.S.S.P.L.	3243		2052	1265L		
580 & 585	AMI-580	6¾ x 8			3027	1508L		

ANGELUS

56	LAV56	10½ S.S.	3822		660	184L	102	588
190	ANG190	22 8-Day Al	{ 3910 Time 3911 Al		1090	944L	286N	660
195	ANG190	14 1-Day Al	3910		1090	944L	286N	660
210 & 215	ANG215	14 Chro.	3363		687	867L	284J	625

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor
ANGELUS (Cont'd) 								
216	ANG215	14 S.S. Chro.	3363		687	867L	284J	625
217	ANG215	14 Chro. Cal.	3363		687	867L	284J	625
240	ANG240	16 8-Day	{ 3912 Time 3822 Al		1745	1122L		
242	ANG242		3961		1732	1276L		
250	ANG250	12 Chro.	3364		1282	1037L		
251	ANG251	12 Chro. Cal	3364		1282	1037L		
254	ANG254	12 Chro. Cal	3364		1282	964L		
255 & 256	ANG254	12 S.S. Chro. Cal	3364		1282	964L		
390 & 391	ANG390	22 8-Day Al	{ 3962 Al		1709	944L	750	
390K & 391K	ANG390	24 Cal Al	{ 3963 Time		1709	944L	750	
1361/270	AS1361	11½ D.S.S. Auto Cal.	5020 Att.		1179	924L	89	594
1475/270	AS1475	11½ D.S.S. Al. Cal.	{ 2874 Time 3609 Al		1024	{ 1165L 1166L	89	594
APOLLO								
	BFG611	19 Tim.	3964		1735		To Sple.	
ARCO								
	AS814	18 Tim.	3109		1748		To Sple.	
	AS943	18 Tim.	2773		1512		To Sple.	
ARISTO								
	AS943	18 Tim.	2773		1512		To Sple.	
	JB3364	19 Tim.	3195		1246	1567L	290M	
	L17	18½ Tim.	3857		1279	974L	295Y	
	TR32	19 Tim.	3348		1419	1410L	309	
	V120	18 Tim.	3869		1454	1072L	310P	.652W
	V121	18 Tim.	3869		1454	1072L	310P	652W
AROGNO 								
22 & 22N		22 Al.			3136	1587L		
26		22			3136	1587L		
27		22			3136	1586L		
60	A60	10½	3245		{ 752 Reg 1207 Inca 1207 S.R.	804L	191	614
80 & 81	A80	10½	3600		1504	1120L	89	594
90	A90	10½	3347		{ 1122 Reg 1123 S.R.	804L	89	594
120 to 122	A120	10½	3870		1504	1102L	89	594
125 & 126	A120	10½	3870		1504	1103L	89	594
127 & 128	A120	10½	3870		1504	1103L	89	594
150	A150	10½	3245		{ 602 Reg 926 Inca 1217 S.S.R.	698L	240	594
151 to 157	A151	10½ & 11½	2870		{ 602 Reg 926 Inca	698L	240	588

NAME and CALIBER LIST

Caliber	Marshall	Line Size	Main-spring	Brake	Staff & Variations	Stem	Roller	Pallet
or Model	Stock No.	Description	No.	Spring	No.	No.	No.	Arbor

AROGNO (Cont'd)

190	A190	11½ D.S.S.	3821		{ 1622 Reg. 1703 S.R.	1103L	89	595
190N	A190	11½ D.S.S.	3059		{ 1662 Reg. 1703 S.R.	1103L	89	595
260 & 262	A260	10½	2763		{ 602 Reg. 926 Inca 1217 S.S.R.	804L	240	588
7320 & 7330		22				1585L		

AURORE

2	AV2	8¾	3620	1141		429L		
8	AV8	6½ x 11	3043	103A		73L	136	
9	AV9	5¼ x 11	2948	54A		68L	73	550N 551
10	AV10	5¼ x 8½	3043	215B		266L	40	544P
11	AV11	6½ x 11	3813	98		73L		544P
16 & 16T	AV16T	4¼ x 10	2948	51		821L		
17 & 17T	AV17T	4¾ x 11	2829	190		108L	67	561
19	AV149	8 x 11 S.S.	3375	822		73L		596
39	AV39	7¾	3842	1294		266L	40	558
40	AV40	8¾	3242	656		735L	87	561
41	AV41	5½ x 8½	3307	{ 977 Reg 171 Inca		737L	89	561
42	AV42	10½	3824	1004		823L	83	561
45	AV45	8¾ D.S.S.	2749	103A		1584L		
102	AV10	5¼ x 8½	3043	215B		266L	40	554P
121 & 126	FF123	6¾ x 8 S.S.	3815	103A		132L	89	561
122	FF123	6¾ x 8	3815	103A		132L	89	561
171	AV232	10½ S.S.	3245	835		890L	202	601
232	AV232	10½	3245	835		890L	202	601
262	AV262	8¾	4040	846		1448L		
423	AV423	10½	3965	{ 1749 Reg. 1980 Inca		1422L	77P	526N
450	AV45	8¾ D.S.S.	2749	103A		1584L		
4200-01-05 & 06	AV423	11½	3965	{ 1749 Reg. 1980		1422L	77P	526N

AVIA—See Boulevard

AVON—See Moeris

H. F. BAUER

525	BAU525	5¼ x 8	3966	1750		1279L		
-----	--------	--------	------	------	--	-------	--	--


BAUMANN


AS943	18 Tim.	2773	1512	To Sple.			
V120	18 Tim.	3869	1454	1072L	310P	652W	
V121	18 Tim.	3869	1454	1072L	310P	652W	

BAUMGARTNER

33	BFG33	10½ P.L.	3360	1641		841L		
34	BFG34	10½ P.L.	3360	820 Fing 1286 Rol		841L	288R	

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
BAUMGARTNER (Cont'd) 									
35	BFG35	9¼ P.L.	3967		1751		1266L		
36	BFG35	9¼ S.S.P.L.	3967		1751		1266L		
37	BFG35	10½ P.L.	3967		1751		1266L		
39	BFG35	10½ S.S.P.L.	3967		1751		1266L		
92	BFG92	13 S.S.Auto. P.L.	3913		1752 KIF		841L		
222	BFG222	19 AI P.L.	3914		{ 1357 Rol.		1007L		
					{ 3107 Fing				
611	BFG611	19 Time	3964		1735		To Sple		
670	BFG670	13 D.S.S.Cal.P.L.	3361		1177		921L	338	
680	BFG670	13 S.S.P.L.	3361		1177		921L	338	
688	BFG688	10½ P.L.	3362		1456		841L		
730	BFG730	13 P.L.	3361		1177		921L		
755	BFG755	12 P.L.	3915		{ 1475 Fing		1060L		
					{ 1477 Rol				
758	BFG758	12 S.S.P.L.	3362		1440		1060L		
783	BFG783	8¾ P.L.	3916		1736		1182L		
795	BFG611	20 Time	3964		1735		To Sple.		
800	BFG800	10½ D.S.S.P.L.	3917		{ 1066 Fing		841L		
					{ 1160 Rol				
801	BFG800	10½ D.S.S.P.L.	3917		{ 1066 Fing		841L		
					{ 1160 Rol.				
810	BFG810	7¾ x 11¾ P.L.	3302		1176		922L	284N	
840	BFG840	8¾ D.S.S.P.L.	3018		1636		1267L	266F	
866	BFG866	12 D.S.S.P.L.	3918		{ 1515 Fing		1108L	295S	
					{ 1633 Rol				
875	BFG875	11½ P.L.	3918		1515		1108L		
899	BFG899	13 P.L.	3361		1177		921L		
910	BFG910		3968		{ 1755 Rol		1344L		
					{ 1965 Fing				
916	BFG916	10½ & 11½ D.S.S.P.L.	2716		{ 1970 Fing		1363L		
					{ 1971 Rol				
917	BFG916	10½ D.S.S.P.L.	2716		{ 1970 Fing		1363L		
					{ 1971 Rol				
917	BFG916	11½ D.S.S.Cal. P.L.	2716		{ 1970 Fing		1363L		
					{ 1971 Rol				
925	BFG925	6¾ x 8 P.L.	4128		2061		1471L	108	

H. BECKER 									
80	BEC80	6¾ x 8	3919		1756 Reg & Inca		41L	145	561
110 & 111	BEC110	10½ & 11½ D.R.S.S.	3991		2059		1470L	185	561
112	BEC110	11½ D.S.S.Auto	5103	Att.	2059		1470L	185	561
113	BEC110	11½ D.S.S. Auto. Cal.	5103	Att.	2059		1470L	185	561
114	BEC110	11½ D.S.S.Cal.	3991		2056		1470L	185	561
115 & 120	BEC115	11½ D.S.S.	2753		{ 1734 Reg.		1068L	185	560P
					{ 1443 S.S.R.				
213	BEC110	11½ D.S.S.Auto Cal.	5103	Att.	2059		1470L	185	561
214	BEC110	11½ D.S.S.Cal.	3991		2059		1470L	185	561
312	BEC110	11½ D.S.S.Auto	5103	Att.	2059		1470L	185	561
313	BEC110	11½ D.S.S.Auto.Cal.	5103	Att.	2059		1470L	185	561
1151	BEC115	11½ D.S.S.Cal.	2753		{ 1734 Reg		1068L	185	560P
					{ 1443 S.S.R.				
1161	BEC115	11½ D.S.S.	2753		{ 1734 Reg		1068L	185	560P
					{ 1443 S.S.R.				

NAME and CALIBER LIST

Caliber	Marshall	Ligne Size	Main-spring	Brake	Staff & Staff	Stem	Roller	Pallet
or Model	Stock No.	Description	No.	Spring	No.	No.	No.	Arbor

BEGUELIN BTC

9	BTC9	19	2785		1429	960L		
18	BTC18	10½ S.S.	2958		149	724L	197	601
23	BTC23	16¾	3920		1243	991L		627K
50	BTC50	10½	3969		1571	1282L		
51	BTC51	10½	2958		883	784L	240	579
61	BTC61	9¾	2958		1033	1004L		560P
71	BTC71	8¾	3921		{ 1032 .50 Col 1033 .45 Col	860L	87	558
80	BTC80	6¾ x 11	3922		1936	1119L		
85	BTC80	6¾ x 11	3043		1936	1119L		
90	BTC90	5¼ x 8¾	3043		1537	1283L		
511	BTC511	10½ S.S.	3923		{ 1317 Inca 1334 S.S.R. 1335 Reg	784L	100	601
512	BTC511	10½	3924			784L	100	601

Caliber or Model	Marshall Stock No.	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor
------------------	--------------------	-----------------	--------------	--------------------------	----------	------------	--------------

BELFORTE

5A	BEL-PRE102	BEL3829		BEL3009	BEL1501L	BEL56	
5C3B71	BEL-SEK-SOL	BEL3578		BEL3032	BEL1531L	BEL39	BEL590U
6A	BEL-FEF370	BEL3801		BEL1056A	BEL923L	BEL83	BEL560P
6D	BEL-FF60	BEL3236		BEL800	BEL736L	BEL83	BEL560P
6F4G				BEL3120			
7A	BEL-7A	BEL3952		BEL1924	BEL829L	BEL89	BEL613
8A	BEL-FEF400	BEL2732		BEL800D	BEL683L	BEL83	BEL561
11A	BEL-ETA1255	BEL4140		BEL1915	BEL1387L	BEL89	BEL594
11B	BEL-ETA1255	BEL4140		BEL1915	BEL1387L	BEL89	BEL594
11C	BEL-P330	BEL3061		BEL1928	BEL11L		
11D	BEL-JE-PS31	BEL2751		BEL1951	BEL1187L	BEL96	BEL594
11E	BEL-SEK-CH	BEL3996		BEL3064	BEL1530L	BEL145H	BEL605R
11E4B71	BEL-SEK-CH	BEL3996		BEL3064	BEL1530L	BEL145H	BEL605R
11F	BEL-AS1361	BEL5020	Att.	BEL1179	BEL924L	BEL89	BEL594
11G	BEL-ETA2375	BEL5063	Att.	BEL1608	BEL115L	BEL100	BEL615
11H	BEL-ETA2450	BEL5082	Att.	BEL1640	BEL1294L		
11K	BEL-ETA2375	BEL5063	Att.	BEL1608	BEL1155L	BEL100	BEL615
11M	BEL-ETA1280	BEL3832		BEL1536	BEL912L	BEL89	BEL594
11R3 & 11R13	BEL-LIP-R148	BAT. #201 & 301		BEL1519	BEL1569L		
12A	BEL-PUW57	BEL3808		BEL1954	BEL1404L	BEL109A	BEL615
13A	BEL-SA237B	BEL3826		BEL1519	BEL1045L	BEL116	

BENRUS

A	BEN-ETA390	BEN3575		BEN398	BEN111L	BEN225	BEN627
A1	BEN-FF-120	BEN2585		BEN103A	BEN132L	BEN89	BEN561
A-45	BEN-A45	BEN3594		BEN1618	BEN1178L	BEN368	BEN694
AB	BEN-FF123	BEN3338		BEN103A	BEN132L	BEN89	BEN561
AC	BEN-ETA735	BEN3580		BEN171 Reg & Spec.	BEN131L	BEN369	BEN574
AD	BEN-ETA810	BEN3245		BEN271A	BEN49L	BEN160	BEN601
AE	BEN-AS1012	BEN2578		BEN717	BEN50L	BEN40	BEN556
AF	BEN-AS1023	BEN2964		BEN105	BEN1232L	BEN82	BEN561
AG	BEN-UT190	BEN2654		BEN103A	BEN41L	BEN89	BEN559

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
BENRUS (Cont'd)							
AH	BEN-V133	BEN3199		BEN1093	BEN136L	BEN293	
AK	BEN-FF155	BEN3584		BEN286A Reg & Spec	BEN35L	BEN378	BEN695
AL	BEN-ETA887	BEN2751		BEN384A	BEN129L	BEN381	BEN630
AN	BEN-FF150	BEN3621		BEN352A Reg & Spec	BEN37L	BEN89	BEN601
AO	BEN-FF150	BEN3621		BEN352A Reg & Spec	BEN1233L	BEN89	BEN601
AO	BEN-P150	BEN3577		BEN571	BEN23L	BEN370	BEN704
AR & AT	BEN-FF175	BEN3576		BEN219A Reg & Spec	BEN32L	BEN113	BEN696
AR s.s.	BEN-FF175	BEN3576		BEN219A Reg & Spec	BEN32L	BEN113	BEN696
AU & AV	BEN-FF170	BEN3250		BEN197	BEN33L	BEN89	BEN561
AW	BEN-ETA953	BEN3581		BEN560	BEN178L	BEN288	BEN625
AX	BEN-ETA1000	BEN3620		BEN680B Reg & Spec	BEN19L	BEN374	BEN559
AY	BEN-ETA980	BEN2714		542 Short	BEN22L	BEN111	BEN533P
				1620 Long			
AY s.s.	BEN-ETA980	BEN3583		1849 Inca.	BEN22L	BEN111	BEN533P
AZ	BEN-AS1138	BEN3579		BEN582	BEN48L	BEN79	BEN539
B	BEN-P80	BEN3993		BEN39	BEN56L	BEN89	BEN589
B-4	BEN-A45	BEN3594		BEN1696	BEN1178L	BEN368	BEN694
BA	BEN-ETA900	BEN3818		BEN208C Reg & Spec	BEN29L	BEN390	BEN588
BB	BEN-ETA900	BEN3818		BEN1847 Endurable	BEN29L	BEN390	BEN588
BC	BEN-ETA1045	BEN3261		BEN561	BEN99L	BEN33	BEN538
BD	BEN-ETA1010	BEN3597		BEN570	BEN16L	BEN388	BEN533R
BE	BEN-V178	BEN3588		BEN910	BEN174L	BEN196	BEN615
BF	BEN-ETA1061	BEN3591		BEN1697	BEN1235L	BEN392	BEN554
BH	BEN-ETA1080	BEN3595		BEN580 Reg & Spec	BEN192L	BEN398	BEN713
				BEN580A Endurable			
				BEN1322 Vibrax			
				BEN1838 KIF			
BHA	BEN-ETA1080	BEN3595		BEN1838 KIF	BEN192L	BEN393	BEN711
				BEN1322 Vibrax			
BH-14	BEN-ETA1080	BEN3595		BEN1322 Vibrax	BEN192L	BEN107B	BEN711
BI	BEN-AS1171	BEN5014 Att.		BEN194	BEN140L	BEN394	BEN697
		BEN3605					
		BEN2510 Brake					
BK	BEN-ETA1080	BEN3595		BEN580 Reg & Spec	BEN192L	BEN393	BEN713
				BEN580A Endurable			
BL	BEN-ETA1185	BEN3598		BEN740	BEN763L	BEN35	BEN551
BM	BEN-FF60	BEN3589		BEN800	BEN736L	BEN373	BEN705
BMA	BEN-FF60	BEN3589		BEN800	BEN736L	BEN373	BEN705
BN	BEN-ETA1241	BEN3088		BEN800A	BEN816L	BEN396	BEN582
BO	BEN-ETA1220	BEN3620		BEN680A Reg.	BEN19L	BEN396	BEN582
BP	BEN-BP	BEN3592		BEN1013	BEN829L	BEN375	BEN613
BR	BEN-AS1200	BEN3587		BEN684	BEN158L	BEN397	BEN698
BS	BEN-A90	BEN2929		BEN1082	BEN804L	BEN382	BEN594
BT	BEN-F410	BEN3547		BEN770 Inca.	BEN156L	BEN381	BEN639P
		BEN2506 Brake					
BU	BEN-MV-M	BEN3596		BEN786	BEN740L	BEN41	BEN555
BW	BEN-AS1111	BEN3590		BEN1701	BEN110L	BEN398	BEN699
BX	BEN-IMHOFF244	BEN3334		BEN1384			
BY	BEN-IMHPFF249	BEN3325 Time		BEN1384			
		BEN3326 Al					
C	BEN-FF252	BEN3821		BEN365	BEN901L	BEN276	
CA	BEN-AS1051	BEN3603		BEN1702	BEN1231L	BEN371	BEN700
CB	BEN-ETS1201	BEN3604		BEN1191	BEN130L	BEN399	BEN701
CD	BEN-F415	BEN3547		BEN770 Inca.	BEN156L	BEN381	BEN639P
		BEN2506 Brake					
CE	BEN-ETA900	BEN3818		BEN1847 Endur.	BEN898L	BEN390	BEN588
				BEN208C Reg. & Spec.	BEN1144L		
CF	BEN-ETA1256	BEN3622		BEN1839 Spec. S.P.	BEN1099L	BEN393	BEN713
		BEN2524 Brake		BEN580A Endur.			

NAME and CALIBER LIST


Caliber or Model	Marshall Stock No.	Main- Spring No.	Brake Spring	Staff & Varia- No. tions	Stem No.	Roller No.	Pallet Arbor
---------------------	-----------------------	------------------------	-----------------	-----------------------------	-------------	---------------	-----------------

BENRUS (Cont'd)

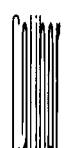

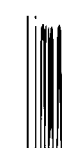






CI	BEN-AS1300	BEN3600		BEN703	BEN1237L	BEN400	BEN710
CK s.s.	BEN-ETA900	BEN3818		{ BEN208C Reg & Spec BEN1847 Endur.	BEN1143L	BEN390	BEN588
CL s.s.	BEN-AS1323	{ BEN3817 BEN2532	Brake	{ BEN1135 Reg BEN1165 Inca	BEN1238L	BEN537U	
CR	BEN-UT540	BEN3513		BEN778	BEN41L	BEN395	BEN708
CT	BEN-ETA1216	{ BEN3608 BEN2514	Brake	BEN1112	BEN1216L	BEN386	BEN546
CU	BEN-ETA1100	BEN3602		BEN779	BEN783L	BEN391	BEN709
CW	BEN-ETA1260	BEN3599		BEN1149	BEN912L	BEN383	BEN718
CY	BEN-UT540	BEN3513		BEN778	BEN41L	BEN395	BEN708
CZ	BEN-FEF370	BEN3601		BEN1055	BEN923L	BEN377	BEN560P
D & D46	BEN-DU562	BEN5052	Att.	BEN1634	BEN1184L	BEN129	BEN692
DA	BEN-AS1361	BEN5020	Att.	BEN1179	BEN924L	BEN384	BEN719
DC	BEN-AS1240	BEN3611		{ BEN1674 Vib BEN1502 Inca	BEN808L	BEN389	BEN540
DE	BEN-AS1279	BEN6313		BEN1656	BEN1042L		BEN691
DF	BEN-L1241	{ BEN2751 Time BEN3481 AI		BEN1545	BEN1130L	BEN125	BEN614
DH	BEN-AS1287	BEN3607		BEN1497	BEN143L	BEN372	BEN702
DI	BEN-ETA1070	BEN3612		{ BEN616 Reg BEN1112 Inca	BEN697L	BEN387	BEN717
DK	BEN-DK	BEN5065	Att.	BEN1704	BEN1242L	BEN177M	BEN751
DL	BEN-DL	BEN3156		BEN1549	BEN1243L	BEN96	BEN693
DM	BEN-ETA1280	BEN3309		BEN1536	BEN1204L	BEN385	BEN721
DMA	BEN-ETA1280	BEN3309		BEN1536	BEN1224L	BEN385	BEN722
DN	BEN-ETA1280	BEN3309		BEN1851 Reg & Spec	BEN912L	BEN385	BEN721
DNA	BEN-ETA1280	BEN3309		BEN1536	BEN912L	BEN385	BEN723
DO & DOA	BEN-AS1361	BEN5020	Att.	BEN1179	BEN924L	BEN384	BEN719
DP	BEN-AS1287	BEN3607		BEN1616	BEN1616	BEN143L	BEN702
DR	BEN-ETA2370	BEN3606		{ BEN1608 Reg BEN3047 KIF	BEN1155L	BEN100	BEN614
DS	BEN-AS1475	{ BEN2874 Time BEN3609 AI		BEN1852	BEN1166L	BEN407	BEN724
DT	BEN-DT	BEN5053	Att.	BEN1616	BEN1157L	BEN83	BEN703
DU	BEN-DU	BEN3623		BEN1705	BEN1195L	BEN403	BEN725
DW	BEN-AS1477	BEN5062	Att.	BEN1686	BEN1132L	BEN408	BEN726
DX	BEN-V230	BEN3610		BEN1688	BEN1215L	BEN409	BEN727
DZ & DZA	BEN-AS1491	BEN3811		{ BEN1675 Reg BEN1642 KIF & Inca	BEN1213L	BEN410	BEN728
DZ2F & 4F1	BEN-AS1491	BEN3811		BEN3073	BEN1213L		BEN728
E	BEN-AV9	BEN2948		BEN54a	BEN681	BEN72	
E46	BEN-DU1162	BEN5090	Att.	BEN1859	BEN1125L		BEN628P
EA	BEN-FF60	BEN3589		BEN800	BEN736L	BEN373	BEN706
EB	BEN-AS1012	BEN3617		BEN717	BEN1213L	BEN410	BEN728
EC	BEN-ETA1280	BEN3309		BEN1536	BEN912L	BEN385	BEN720
EE & EF	BEN-AS1361	BEN5020	Att.	BEN1179	BEN924L	BEN384	BEN719
EG	BEN-ETA2375	BEN5051	Att.	BEN1608	BEN1155L	BEN100	BEN614
EH	BEN-ETA1256	BEN5008	Att.	BEN580A	BEN1099L	BEN393	BEN712
EL	BEN-ETA2365	BEN5061	Att.	BEN1706	BEN1083L	BEN401	BEN730
EM	BEN-EM	BEN3155		BEN1640	BEN1163L	BEN402	BEN731
EN	BEN-ETA1280	BEN3309		BEN1546	BEN1245L	BEN385	BEN716
EO	BEN-ETA1080	BEN3595		BEN1322	BEN192L	BEN107B	BEN714
EP	BEN-AS1533	BEN5062	Att.	BEN1687	BEN50L	BEN40	BEN726
ER	BEN-ER	BEN3606		BEN1608	BEN1155L	BEN100	BEN614
EU	BEN-DU	BEN3623		BEN1705	BEN195L	BEN403	BEN725
EW	BEN-EW	BEN3614		BEN1708	BEN1246L	BEN404	BEN715
EX	BEN-AS1298	BEN5018	Att.	BEN1850	BEN905L	BEN405	BEN729

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor
BENRUS (Cont'd)							
FC	BEN-P330	BEN3845		BEN559	BEN1L	BEN83	BEN540A
FD	BEN-AS1580	BEN5089	Att.	BEN1992	BEN158L	BEN83	BEN594
FE & FF	BEN-ETA2450	BEN5082	Att.	BEN1640	BEN1294L	BEN89	BEN561
FG	BEN-FG	BEN3623		BEN1705	BEN1195L	BEN403	BEN725
FI	BEN-AS1525	BEN4197		BEN1918	BEN1332L	BEN78	BEN526N
FK	BEN-AS1187	BEN2762		BEN129A Inca	BEN143L	BEN89	BEN561
FL	BEN-JE23D	BEN3810		BEN1683	BEN1187L	BEN94	BEN614
FM	BEN-FM	BEN3624		BEN1128	BEN893L	BEN35	BEN748
FO & FR	BEN-AS1580	BEN5089	Att.	BEN1124	BEN158L	BEN83	BEN594
FP	BEN-AS1635	BEN3650		BEN2018	BEN1419L	BEN33	BEN526E
		BEN2545	Brake				
FU3 & FU13	BEN-LIP-R148	BAT. # 201 & 301			BEN1569L		
FW	BEN-LIP-R100	BEN4274		BEN3013	BEN1172L	BEN28A	BEN537V
G	BEN-FF273	BEN2714		BEN69	BEN832L	BEN131	
G	BEN-FF329	BEN2958		BEN836	BEN293L	BEN118	
GH & GHH	BEN-TR71	BEN3083		BEN1206	BEN203L	BEN286K	BEN650F
H	BEN-P10	BEN2829		BEN261	BEN121L	BEN41	BEN635
I	BEN-AS964	BEN3842		BEN106C	BEN1239L	BEN115	BEN567
K	BEN-AV9	BEN2948		BEN54A	BEN68L	BEN73	
L	BEN-V60	BEN3076		BEN130	BEN81L	BEN113	BEN533P
M	BEN-ETA640	BEN3347		BEN386	BEN118L	BEN282	
N	BEN-ETA785	BEN2953		BEN384A	BEN129L	BEN381	BEN630
N s.s.	BEN-P40	BEN2881		BEN299	BEN320L	BEN244	
O	BEN-FF365	BEN2953		BEN264	BEN95L	BEN244	BEN558
P	BEN-FF59	BEN3219		BEN79	BEN105L	BEN40	BEN555
Q	BEN-AS976	BEN3617		BEN717	BEN50L	BEN40	BEN556
R	BEN-V75	BEN3261		BEN345	BEN300L	BEN203	
S	BEN-V125	BEN2958		BEN883	BEN123L		BEN610
T	BEN-FF300	BEN3055		BEN256	BEN84L		
U	BEN-AS969	BEN3093		BEN56	BEN50L	BEN33	BEN558
V	BEN-FF189	BEN3525		BEN573	BEN18L	BEN87	BEN561
VZH	BEN-TR72	BEN3619		BEN1085	BEN869L	BEN273	BEN619
VZHC	BEN-TR72	BEN3619		BEN1085	BEN869L	BEN273	BEN619
X	BEN-ETA651	BEN2948		BEN529	BEN99L	BEN73	BEN631
Y	BEN-ETA746	BEN3254		BEN1277	BEN1236L	BEN279	BEN606

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor
BETTLACH 								
623	EB623	16 P.L.	3370		{ 1306 Rol 1625 Fing	998L	331	
801						236L		
814	AS814	18 P.L. Time	3109		1748 Fing			
816		18 P.L. Time			1748 Fing			
1078	AS1078	7¾ x 11 P.L.	3068		820	236L		
1110	EB1110	5¼ x 10 P.L.	3925		{ 1257 Rol 1258 Fing	962L		
1116	EB1116	8¾ P.L.	3926		1753	970L		
1197	EB1197	10½ P.L.	3676		805	482L	107A	
1198 & 1222	EB1198	10½ & 11½ P.L.	3929		1754	1284L		


NAME and CALIBER LIST

 or Model	 Stock No.	 Description	 Main- No.	 Brake Spring	 Staff No. & Vari- ations	 Stem No.	 Roller No.	 Arbor
--	---	---	--	---	--	--	---	---


BETTLACH (Cont'd)

1225	EB1110	5¼ x 8½ P.L.	3925		{ 1257 Rol 1258 Fing	962L		
1226	EB1226	8¾ P.L.	3367		1305	970L	246	
1228	EB1228	10½ P.L.	3285		1437	236L		
1268 & 1400	EB1268	10½ D.S.S.P.L.	3600		805	482L	107A	
1270	EB1270	10½ P.L.	3929		441 Rol.	236L		
1297	EB1297	5¼ x 8¼ P.L.	3308		1278	997L	60	
1316	EB1316	13 D.S.S.P.L.	3930		1461	1281L		
1325	EB1316	13 D.S.S.P.L.	3930		1760	1281L		
1327	EB1316	13 P.L.	3930		1461	1281L		
1328	EB1316	13 P.L.	3930		1760	1281L		
1332	EB1197	11½ P.L.	3676		{ 805 Reg 1476 w/Rol	482L	107A	
1333	EB1333	8¾ P.L.	3931		3035	1046L	59	
1343	EB1197	10½ P.L.	3676		805	482L	107A	
1344	EB1333	8¾ P.L.S.S.	3931		3035	1046L	59	
1362	EB1197	10½ Cal.P.L.	3676		805	482L	107A	
1400	EB1268	11½ D.S.S.P.L.	3600		805	482L	107A	
1404 & 1405	EB1197	10½ & 11½ S.S.P.L.	3676		805	482L	107A	
1407	EB1197	11½ P.L.Cal.	3676		805	482L	107A	
1415					642			
1431	EB1431	8¾ P.L.	3367		1305 Reg	970L	246	
1431N & NN	EB1431	8¾ P.L.	3367		1733 KIF	970L	246	
1438	EB1197	10½ P.L.Cal.	3376		805	482L	107A	
1443	EB1443	10½ D.S.S.P.L.	3600		805	482L	107A	
1450	EB1450	6¾ x 8 P.L.	3932		1278	997L	60	
1451	EB1197	10½ S.S.Cal.P.L.	3676		805	482L	107A	
1454	EB1443	11½ D.S.S.P.L.	3600		805	482L	107A	
1459	EB1197	10½ P.L.S.S.	3676		805	482L	107A	
1465	EB1197	11½ P.L.Cal.	3676		805	482L	107A	
1469	EB1469	5¼ P.L.	3308		1278	997L	60	
1473	EB1197	11½ P.L.	3676		805	482L	107A	
1495	EB1197	11½ P.L.S.S.	3676		805	482L	107A	
1504	EB1504	8¾ P.L.S.S.	3970		1718	1250L	60K	
1517	EB1197	11¼ P.L.	3676		805	482L	107A	
1536	EB1469	5¼ x 8¼ P.L.	3308		1278	997L	60	
1553	EB1553	10½ D.S.S.P.L.	3971		1758	482L	107A	
1554	EB1554	11½ D.S.S.P.L.	3971		1758	482L	107A	
1564						1250L		
1570	EB1504	8¾ P.L.S.S.	3970		1718	1250L	60K	
1575 & 75N	EB1575	11½ Auto.S.S.P.L.	3972		1718	1250L	60K	
1579	EB1553	10½ D.S.S.Cal.P.L.	3971		1758	482L	107A	
1599	EB1504	11¼ P.L.	3970		1718	1250L	60K	
1601	EB1197	11½ P.L.	3676		805	482L	107A	
1605	EB1553	11½ D.S.S.P.L.	3971		1758	482L	107A	
1612-1612N	EB1612	6¾ x 8 P.L.	3932		1278	997L	60	
1613	EB1612	6¾ x 8 S.S.P.L.	3932		1278	997L	60	
8000	EB8000	10½	3924		3058	1517L		
8001	EB8000	11½	3924		3058	1517L		
8020-8021	EB1553	10½ D.S.S. Cal. P.L.	3971		{ 1758 Riv 3129 Fric	482L	107A	
8800	EB8800	12P.L.			3122	1524L		
8801	EB8800	12 P.L.S.S.			3122	1524L		
8804	EB8800	12 P.L.Cal.			3122	1524L		
8805	EB8800	12 P.L.Cal.S.S.			3122	1524L		
8810						1524L		

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
BIDLINGMAIER 									
20/25	BI-20/25	8¼ x 12	3364		1448		1065L		637
20/30	BI-20/25	8¼ x 12	3364		1448		1065L		637
50	BI-50	5¼ x 8½	2949			{ 1665 .84 Bal. 1854 .74 Bal. 1853 Fric.	1097L		
55	BI-55	5¼ x 8½	3235		1538		1097L	137	
84	BI-84	8¾	3935				860L		
85	BI-85	8¾	2829				860L		557N
102	BI-102	10½	2874		1445		1067L		
102	BI-102	10½ S.S.	2874		1445		1067L		
103 & 104	BI-103	10½ Reg. & S.S.	2874		1420		1067L		572
103-13	BI-13	13 Auto.	2874		1443		1067L		572
103-112	BI-112	10½ Auto	2874		1420		1067L		572
104	BI-104	10½ Reg. & S.S.	3900		1661		1199L		
104-112	BI-112	10½ S.S. Auto. Cal.	2874		1661		1199L		
111	BI-111	11½ Auto	2752		1661		1199L		
734	BI-734	7¾ S.S.	3993		1927		1241L		
735	BI-735	7¾ D.S.S.	3608						
812	BI-812	8¾ x 12	2874		1420				
934	BI-934	8¾	3069		1926		1065L		532S
934	BI-934	9¾ S.S.	2745		1926		1065L		532S

BIFORA — See Bidlingmaier

BIGALU 									
111	BIG111	8¾ x 12	3924		1759		1285L		
222	BIG222	12½	3927		1467		1115L		

BLANCPAIN (Rayville)

40	BL40	9¼	2814		311		297L	240	
48	BL48	6¾ x 11	3807		180		83L		
R48	BL-R48	6¾ x 8	3221		697		876L	83	558
R49	BL-R49	5 x 6½	3368			{ 1390 Reg. 3069 Inca.	1038L	40	554P
R50	AS1323	9¼ S.S. Auto.	{ 5002 3277	Att. 2527	1135 Reg. 1165 Inca. 1682		110L	83	537U
R55	BL-R55	5 Ft							
R60							1476L		
R222	TR22	14 Chro	3858		{ 1201 Inca. 1206 Reg.		{ 203L 877L	289T	650F
R300	AS1580	11½ D.S.S. Auto.	{ 5089 3211	Att. 2541	1872		158L	83	594
R510	AS1477	7 Auto.	{ 5062 3381	Att. 2513	{ 1894 Reg. 1790 Inca.		1132L	40	537W
R525	ETA980	8¾	3030		542		22L	111	533
R530	AV423	10½	3965		1749		1278L	77P	526N
R540	ETA2390	11½ D.S.S.	3847		{ 1631 Reg. 1640 Inca.		1163L	84	561
R570	AS1361	11½ D.S.S. Auto.	{ 5020 2953	Att. 2525	1179		924L	89	594

NAME and CALIBER LIST

Caliber	Marshall	Ligne Size	Main-spring	Brake	Staff & Staff Variations	Stem	Roller	Pallet
or Model	Stock No.	Description	No.	Spring	No. tions	No.	No.	Arbor

BOULEVARD (AVIA)


030 & 070	ETA900	10½	2756		208C	29L	87	588
073 & 077	ETA1256	11½ D.S.S.Auto.	{ 5008	Att.	580	1099L	89	615
			{ 3382	2526				
130 & 170	AS1123	11½	3310		{ 292 Reg.	143L	160	595
					{ 1035 Inca.			
179	AS1187	11½ D.S.S.	2762		{ 219A Reg.	143L	89	561
					{ 1402 S.S.R.			
270	ML7B	17½	3856		732	708L		640
273 & 275	ETA1100	12 D.S.S.	3085		779	783L	196	630
470	UT32/12	19	3889		907	822L	298M	652S
570	AS976	5 x 7	3812		{ 106 .50 Col	50L	40	555
					{ 717 .45 Col			558
630 & 670	FF123	6¾ x 8	2990		103A	132L	87	561
631 & 671	UT190	6¾ x 8	3063		103A	41L	89	559
632 & 672	FF60	6¾ x 8	3236		800	736L	83	574
678	UT540	6¾ x 8 D.S.S.	3338		{ 778 Reg.	41L	35	556
					{ 1139 S.R.			
679	UT190	6¾ x 8 S.S.	3063		103A	41L	89	559
830 & 870	AS970	8¾	3242		194	140L	89	561
877	F415	11½ S.S.Auto	{ 5060	Att.	770	156L	100	639P
			{ 2868	2506				
878	AS1250	11 D.S.S.Auto	{ 5017	Att.	{ 604 Reg.	808L	111	540
			{ 3851	2505	{ 789 Inca.			
879	AS1240	8¾ D.S.S.	3934		{ 604 Reg.	808L	111	540
					{ 789 Inca.			
970	ETA1000	8 x 9	3051		680	19L	79	561
971	ETA1220	8 x 9	3051		680	19L	83	559
978	ETA1216	9¼ D.S.S.Auto.	{ 5007	Att.	{ 616 Reg.	697L	79	546
			{ 3064	2514	{ 1112 Inca.			
979	ETA1090	8 x 9 D.S.S.	2733		601	683L	89	572

BRAC

Brac

20 & 21	BR28	10½ P.L.	3938		1266	961L		
22	BR28	10½ S.S.P.L.	3938		1266	961L		
26 & 27	BR28	11½ P.L.	3938		1266	961L		
28	BR28	11½ S.S.P.L.	3938		1266	961L		
37 & 39	BR40	13 P.L.	3359		{ 1147 Fing.	911L		
40 & 42	BR40	13 S.S.P.L.	3359		{ 1581 Rol.	911L		
50	BR40	13½ S.S.P.L.	3359		{ 1147 Fing.	911L		
51 & 52	BR40	13½ P.L.	3359		{ 1581 Rol.	911L		
93					1581			
101 & 102	BR101	10½ & 11½ D.S.S.P.L.	3309		1629	1194L		
107 to 111	BR107	10½ & 11½ D.S.S.P.L.	3991		1967	1482L	276W	
115 & 116	BR107	10½ & 11½ D.S.S.Cal.P.L.	3991		1967	1482L	276W	
117	BR107	10½ D.S.S. Auto. P.L.	3991		1967	1485L	276W	
118	BR107	10½ D.S.S. Auto.Cal.P.L.	3991		1967	1485L	276W	
120 & 121	BR120	10½ P.L.	3928		{ 2033 Rol.	1576L	277E	
					{ 2034 Fing.			
122	BR120	10½ S.S.P.L.	3928		{ 2033 Rol.	1576L	277E	
					{ 2034 Fing.			
126 & 127	BR120	11½ P.L.	3928		{ 2033 Rol.	1576L	277E	
					{ 2034 Fing.			

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No. & Variations	Stem No.	Roller No.	Pallet Arbor
BRAC (Cont'd) 								
128	BR120	11½ S.S.P.L.	3928		{ 2033 Rol 2034 Fing	1576L	277E	
180	BR180	12 S.S.P.L.	3939		{ 1575 Rol 1939 Fing	1134L		
181	BR180	12 P.L.	3939		{ 1575 Rol 1939 Fing	1134L		
182	BR180	12 P.L.	3939		1939 Fing	1134L		
184	BR180	13½ P.L.	3939		1575 Rol	1134L		
185						1134L		
190	BR190	12 S.S.P.L.	4264		2000 Rol	1436L		
191 & 192	BR190	12 P.L.	4264		2083 Fing	1436L		
193	BR190	13 S.S.P.L.	4264		2000 Rol	1436L		
194 & 195	BR190	13 P.L.	4264		2083 Fing	1436L		
196	BR190	13½ S.S.P.L.	4264		2000 Rol	1436L		
197 & 198	BR190	13½ P.L.	4264		2083 Fing	1436L		
2001 & 2	BR2001	10½ P.L.	2752		1490 KIF	1082L	100	
2002B	BR2001	11½ P.L.	2752		1490 KIF	1082L	100	
2003	BR2003	10½ P.L.D.S.S.	2752		1490 KIF	1082L	100	
2004 & 2005	BR2001	11½ P.L.	2752		1490 KIF	1082L	100	
2006	BR2003	11½ P.L.D.S.S.	2752		1490 KIF	1082L	100	
2007 & 2017	BR2001	13½ P.L.	2752		1490 KIF	1082L	100	
2011 & 2015	BR2001	10½ & 11½ P.L.	2752		1490 KIF	1082L	100	
2013	BR2003	10½ P.L.D.S.S.	2752		1490 KIF	1082L	100	
2014	BR2001	11½ P.L.	2752		1690	1082L	100	
2021	BR2021	5¼ x 8¼ P.L.	2834		1584	1136L	58	
2041	BR2021	6¾ x 8½ P.L.	2834		1584	1136L	58	
2051	BR2051	5¾ x 8¾ P.L.	2851		1584	1181L	58	
2061	BR2061	7¾ P.L.D.S.S.	3940		1584	1136L		
2063	BR2063	7¾ P.L.			3060	1136L		
2070	BR2075	6¾ x 8 P.L.	3979		1937	1136L		
2071	BR2071	6¾ x 8 P.L.	3979		1999	1136L		
2073	BR2071	6¾ x 8 S.S.P.L.	3979		1999	1136L		
2075	BR2075	6¾ x 8 P.L.	3979		1937	1136L		
2081 & 2082	BR2081	8¾ P.L.	3900		1956	1440L		
2083	BR2081	8¾ S.S.P.L.	3900		1956	1440L		
2085 & 2086	BR2081	8¾ P.L.	3900		1956	1440L		
2095	BR2095	8¾			2092			
3011	BR2075	7¾ P.L.	4131		1937	1136L		
3013	BR2063	7¾ P.L.			3060	1136L		
4011	BR2051	5¼ x 8¼ P.L.	2851		1584	1181L	58	
5011	BR2075	6¾ x 8 P.L.	4131		1937	1136L	58	
5111	BR2075	8 P.L.	4131		1937	1136L		
5211	BR2075	8¾ P.L.	4131		1937	1136L		

BREITENBACH—See Brac

BREITLING

101	TR69	10½ Chro.	3266		{ 1232 S.R. 1236 Reg 1237 Inca	194L	96	629
103	V170	12½ Chro.	3840		664	36L	100	644A
104	L50	14¾	3350		{ 619 .75 Col 1089 .70 Col	203L	281	641
105	V152	13 Chro.	3346		934	714L	196	615
106	V179	14 Chro.	3312		934	714L	196	615

NAME and CALIBER LIST

Caliber or Model	Stock No.	Description	Main- Spring No.	Brake Spring	Staff & Varia- tions No.	Stem No.	Roller No.	Pallet Arbor
---------------------	-----------	-------------	------------------------	-----------------	-----------------------------------	-------------	---------------	-----------------

BREITLING (Cont'd)

107	TR72	13 Chro. Cal.	3344		{ 1085 Reg 1097 S.R.	{ 869L 877L	273	619
108	TR9	19 Chro.	3885		1605	1177L	309	652M
109	TR61	17 Chro.	2938		1404	1059L		650F
110	TR26	17½ Chro.	3866		1355			
111	TR33	19 Tim	3348		1419		309	
112	L17	18½ Tim	3857		1279	974L	295Y	

BULLA (E. Juilliard) (EJ)

99	EJ99	10½	3666		1082	899L	.87	560P
----	------	-----	------	--	------	------	-----	------

Caliber or Model	Main- spring No.	Brake Spring	Staff & Varia- tions No.	Stem No.	Roller No.	Pallet Arbor
SBA-0 530						

BULOVA For Bulova discontinued models - see end of Bulova listing.

3AC	B4276		B3016	B1504L		B554P
3AE			B3017	B1504L	B40	
3AH	B4276		B3017	B1504L	B40	
5A				B726L	B42	B525Y
5AB	B3191		B106A	B50L	B40	B556
5AC	B3191		B717C	B50L	B40	B556
5AD	B3304		B1166	B726L	B42	B526E
5AF	B3191		B717	B50L	B40	B734
5AH	B3304		B1166	B726L	B42	B526E
5AN	B4277		B3018	B726L	B40	
5AR	B3304		B3019	B726L		
6A	B3377		B3020	B241L	B33	B752
6AH	B3065		B103	B132L	B87	B559
6AHC	B3513		B103	B132L	B87	B559
6AK	B2952		B103	B132L	B87	B559
6BA	B2952		B103	B132L	B87	B559
6BC	B2952		B103	B132L	B87	B559
6BD	B3065		B1017	B132L	B87	B559
6BE	B3065		B1017	B132L	B87	B559
6BK	B3065		B1017	B132L	B87	B559
6BKC	B3513		B1017	B132L	B87	B559
6BL	B3065		B1017	B132L	B87	B559
6BM	B3065		B1529	B132L	B87	B559
6BMC	B3513		B1529	B132L	B87	B559
6BO	B3065		B1017	B132L	B87	B559
6BOC	B3513		B1017	B132L	B87	B559
6BP	B3374		B1546	B1132L	B40	B537V
6BPA	B3374	B2520	B1546	B1132L	B40	B537V
6BS	B3065		B1017	B132L	B87	B559
6C	B3377		B1169	B241L	B35	B554P
6CA	B3065		B1529	B132L	B87	B559
6CAC	B3513		B1529	B132L	B87	B559
6CB	B4271		B2087	B132L	B78W	B538K
6CBC	B4271		B2087	B132L	B78W	B538K
6CE	B3065		B1529	B132L	B87	B559
6CF	B4271		B2087	B132L	B83	B538K
6CFC	B4271		B2087	B132L	B83	B538K
6CHAC	5119	Att.	B1546	B1132L	B40	B537V
6CMA			B1546	B1132L	B40	
6CMAG			B1546	B1132L	B40	
6COAC	5119	Att.	B1546	B1132L	B40	B537V
6CS	B4271		B2087	B132L	B83	B538K

NAME and CALIBER LIST

Caliber or Model	Main- spring No.	Brake Spring	Staff & Staff No. Varia- tions	Stem No.	Roller No.	Pallet Arbor
6EA	B3228		B786	B740L	B41	B733
6EB	B3228		B3021	B740L	B41	B554R
6UL	B3065		B1017	B132L	B413	B559
7AR	B3193		B171	B131L	B87	B559
7AD	B2964		B1016	B110L	B87	B574
7ADC	B3522		B1016	B110L	B87	B574
7AK	B3193		B171	B131L	B87	B559
7AM	B2964		B91	B110L	B87	B574
7AMC	B3522		B91	B110L	B87	B574
7BEAC	B3474	B2521	B1643	B1083L	B40	B531
7BEACD	B3474	B2521	B1643	B1083L	B40	B530
7BPC			B3094	B1472L	B40	
7BPP	B4284		B3094	B1472L	B40	
7BS	B2964		B1720	B110L	B87	B571P
7BSC	B3522		B1720	B110L	B87	B571P
7BU	B2964		B1530	B110L	B87	B571P
7BUC	B3522		B1530	B110L	B87	B571P
8AC	B3523		B103	B1264L	B87	B559
8AD	B3052		B680A	B19L	B83	B559
8AE	B3523		B103	B1264L	B87	B559
8AH	B3052		B680A	B19L	B83	B559
8BA	B3052		B680A	B19L	B83	B559
8BBA	B5083	Att.	B1165	B1254L	B82A	B537F
9AR	B3525	B2522	B1165	B1254L	B82A	B537F
9ARC	B3229	B2523	B1165	B1254L	B82A	B537F
9AS	B3525	B2522	B1135	B1254L	B82A	B537F
9ASC	B3229	B2523	B1135	B1254L	B82A	B537F
10AK	B2958		B171	B1255L	B87	B559
10BC	B3244		B531	B158L	B87	B559
10BCC	B3541		B531	B158L	B87	B559
10BH	B2958		B171	B1255L	B87	B559
10BM	B2958		B171	B1255L	B87	B559
10BMC	B3536		B171	B1255L	B87	B559
10BMCD	B3536		B171	B1256L	B87	B559
10BNCH	B3549		B1516	B1391L	B82A	B559
10BOAC	Slid. Bar.		B1516	B1109L	B82A	B559
10BP	B3202		B1516	B1109L	B82A	B559
10BP -	B3202		B1516	B1409L	B82A	B559
His Excellency						
10BPAC	Slid. Bar.		B1516	B1109L	B82A	B559
10BPAD	Slid. Bar.		B1516	B1109L	B82A	B559
10BRC	B3229	B2523	B1135	B1254L	B82A	B537F
10BS	B3244		B531	B158L	B87	B559
10BT	B3244		B531	B158L	B87	B559
10BTC	B3541		B531	B158L	B87	B559
10BU	B3244		B1368	B158L	B87	B559
10BUC	B3541		B1368	B158L	B87	B559
10BZ	B3901		B1991	B1109L	B77Y	B539C
10BZAC	Slid. Bar.		B1991	B1109L	B77Y	B539C
10BZACD	Slid. Bar.		B1991	B1109L	B77Y	B539C
10BZC	B3901		B1991	B1109L	B77Y	B539C
10CBAC	Slid. Bar.		B1516	B1109L	B82A	B559
10CBCD	B3202		B1516	B1109L	B82A	B559
10CL	B4295		B3100	B1428L	B83	B539B
10CMC	B3229	B2523	B1135	B1254L	B82A	B537F
10CNCH	B3549		B1516	B1109L	B82A	B559
10COAC	Slid. Bar.		B3099	B1563L		B533R
10COACD	Slid. Bar.		B3099	B1563L		B533R

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
BULOVA Discontinued Models (Cont'd)									
4AM	ETA746	4¼ x 10	B3228		B152		B99L	B83	B606
4AN	AV10	4¾ x 11	B3080		B226		B120L	B131	B558
4AP	AV10	5¼ x 8½	B3043		B215		B226L	B40	B554P
4AR		4¾ x 6½	B3505		B56		B164L	B40	B555
4AS	FF52	4¾ x 11	B3080		B226		B120L	B116	B558
4AT	ETA651	4¼ x 10	B2948		B74		B99L	B40	B631
4AU		4¾ x 6	B3505		B56		B164L	B40	B555
4AW	FF52	4¾ x 11	B3080		B226		B120L	B116	B558
4AX		4¾ x 6	B3505		B1714		B164L	B40	B555
4FL	F55	5¼ x 9	B3003		B113		B63L		
4P & PP	AV10	5¼ x 8½	B3043		B215		B266L	B40	B554P
5AE	AV9	5¼ x 10¼	B3134		B54C		B68L	B73	B555
5AK	U54K	5½ x 6¾	B3304		B650		B726L	B42	B526E
5AL	AS976	5 x 7	B3079		B106A		B50L	B40	B558
5AP	AV9	5¼ x 10¼	B2948		B54C		B68L	B73	B555
5AX	AS1012	5½ x 6¾	B3191		B106		B50L	B40	B556
5B & BB	AS475-0	5¼ x 8½	B3010		B92		B62L		B570
5K	LG50	5½ x 10	B2984		B32		B271L		B555
5P-PP-PPI	AV9	5¼ x 10½	B2948		B54A		B68L	B72	B555
6A-AA-AAI	FF289	6¾ x 11	B2709		B216		B275L	B234	
6AB	FF274T	6¾ x 11	B2915		B250		B72L	B234	B601
6AC	F197	6¾	B3215		B9		B275L	B33	B555
6AE	FF274T	6¾ x 11	B2915		B250		B72L	B235	B601
6AE c.s.	FF274T	6¾ x 11 S.S.	B2864		B250		B72L	B235	B601
6AF	FF274T	6¾ x 11	B2915		B1715		B72L	B415	B601
6AF c.s.	FF274T	6¾ x 11 S.S.	B2864		B250		B72L	B415	B601
6AL		6¾	B3191		B1714		B1263L	B40	B555
6AM		6¾ x 8	B3065		B103		B132L	B87	B559
6AMC		6¾ x 8 S.S.	B3513		B103		B132L	B87	B559
6AN		6¾ x 8½	B3306		B800		B1253L	B87	B559
6AO	FF274	6½ x 11	B2738		B250		B72L	B234	B601
6AP	AV8	6½ x 11	B2946		B103C		B73L	B87	B559
6AR	FF274T	6¾ x 11	B2915		B1020		B72L	B235	B601
6AS	FF274T	6¾ x 11	B2915		B1715		B72L	B234	B601
6AT	FF284	6¼ x 9½	B2862		B991		B84L		
6AU		6¾ x 8	B3065		B103		B41L	B87	B559
6AW	FF274T	6¾ x 11	B2915		B250		B72L	B414	B601
6AZ	FF123	6¾ x 8	B3065		B103		B132L	B87	B559
6B-BB & BB1	AS427	6¾ x 11	B2725		B834		B86L	B138	
6BH	BU6AK	6¾ x 8	B3065		B1017		B132L	B87	B559
6BU		6¾*	B3065		B1017		B125L	B87	B558
6F	FF274T	6¾ x 11	B2915		B250		B72L	B234	B601
6FL	F65	6¾ x 11	B2714		B807		B77L		
6M	FF274	6½ x 11	B2738		B250		B72L	B234	B601
6P-PP & PPI	AV8	6½ x 11	B2946		B103C		B73L	B136	
6PG		6¾	B3518		B103C		B73L		
6S	AS500	6½ x 11	B2710		B97		B74L	B89	B574
6SN	FF284	6½ x 11	B3029		B84		B80L	B113	
6T	FF284	6¼ x 9½	B2862		B991		B84L		
6TA & TAA	FF300	6¾ x 11	B3055		B256		B84L		
6WH		6¾ x 8	B3065		B103		B132L	B413	B559
6WHC		6¾ x 8 S.S.	B3513		B103		B132L	B413	B559
6WM		6¾ x 8	B3065		B103		B132L	B413	B559
6WN		6¾ x 8½	B3306		B800		B1253L	B413	B559

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff No.	Staff & Varia- tions	Stem No.	Roller No.	Pallet Arbor
---------------------	-----------------------	---------------------------	------------------------	-----------------	--------------	----------------------------	-------------	---------------	-----------------

BULOVA Discontinued Models (Cont'd)

6WS		6¾ x 8	B3065		B1017		B132L	B413	B559
6WUC		6¾ x 8 S.S.	B3413		B1017		B132L	B413	B559
7AB		7¾	B3520		B39		B56L	B87	B555
7AC	AS1001	7¾	B2964		B1016		B110L	B87	B574
7AE		7¾	B3420		B39		B56L	B87	B555
7AF		7¾	B2964		B106C		B110L	B115	B556
7AH	BU7AK	7¾ x 11	B3193		B171		B131L	B87	B559
7AL		7¾	B2964		B106C		B110L	B115	B556
7ALC		7¾ S.S.	B3522		B106C		B110L	B115	B556
7AN & AP		7¾ x 11	B3193		B171		B131L	B87	B559
7AR		7¾	B3520		B39		B56L	B87	B555
7AS	AS1001	7¾	B2964		B91		B110L	B87	B574
7ASC	AS1001	7¾ S.S.	B3522		B91		B110L	B87	B574
7AT & T	F171	7¾	B3047		B44		B56L		
7AW		7¾	B2964		B106C		B110L	B417	B556
7AWC		7¾ S.S.	B3522		B106C		B110L	B417	B556
7M	AM640	6¾ x 11	B2738		B260		B87L		B595
7WF	AS964	7¾	B2964		B106		B110L	B115	B556
7WM		7¾	B2964		B91		B110L	B413	B574
7WMC		7¾ S.S.	B3522		B91		B110L	B413	B574
7WS		7¾	B2964		B1720		B110L	B413	B571P
7WSC		7¾ S.S.	B3522		B1720		B110L	B413	B571P
8A-AA & AA1	FF323	8¾	B3465		B69		B288L		
8AB	FF273	8¾	B2714		B69		B832L	B131	B559
8AL		8¾	B3094		B194		B140L	B87	B559
8AM	FF125	8¾	B3119		B171A		B47L	B89	B559
8AZ	FF125	8¾	B3119		B171A		B47L	B89	B559
8AN	FF273	8¾	B2714		B69		B832L	B131	
8AP & P	FF46	8¾	B3620		B1141		B429L		
8AT	FF46	8¾	B3063		B720		B486L	B117	
8AW	FEF190	8¾	B3813		B821		B127L		B561
8TA	FF252	8½ x 13	B2870		B365		B265L	B276	
8WH	ETA1000	8 x 9	B3052		B680		B19L	B83	B559
9A-AA & AA1	B-FF329	9¾	B2958		B836		B293L	B118	
9AB		9¾ Auto.	B1030	Att.	B1030		B894L	B35	B690
9AF	FF10	9¾	B2958		B88		B485L	B230	
9AN	FF365A	9¾	B2750		B264		B95L	B244	
9AT	FF189M	9¾	B2726		B45		B95L	B230	B549
9B	AS574	9¾	B3667		B987		B295L		
9P	AV1	9¾	B2738		B296		B294L		B612
10A-AA & AA1	FF345	10½	B2750		B329		B95L	B240	
10AB	FF348A	10½	B3533		B329		B95L	B235	B632
10AC	FF32-0	10½	B2953		B207A		B173L		
10AE		10½	B3080		B329		B95L	B235	B632
10AE c.s.		10½ S.S.	B3534		B329		B95L	B235	B632
10AF	FF30	10½	B2926		B711		B38L	B203	B635
10AH		10½ Chro.	B3534		B329		B1252L	B235	B632
10AI	FF345	10½	B2750		B329		B95L	B240	
10AK c.s.		10½ S.S.	B3536		B171		B1255L	B87	B559
10AKCSH		10½ S.S. Hack	B3536		B171		B1256L	B87	B559
10AL	AS969	10½	B3531		B348		B94L	B245	
10AM & AN		10½	B3080		B329		B95L	B416	B632
10AN c.s.		10½ S.S.	B3534		B329		N95L	B416	B632


NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
BULOVA Discontinued Models (Cont'd)									
10AP	LEP369	10½	B2959		B340		B310L	B175	B585
10AR	FF348A	10½	B3533		B329		B95L	B235	B632
10AS		10½	B3080		B329		B95L	B235	B632
10AT	FF32-0	10½	B2953		B207A		B173L		
10AU		10½ Auto.	B5050	Att.	B1030		B894L	B35	B690
10AUC		10½ S.S. Auto.	B5050	Att.	B1030		B894L	B35	B690
10AW		10½	B3080		B329		B95L	B414	B632
10AW c.s.		10½ S.S.	B3534		B329		B95L	B414	B632
10AX	FF147	10½	B3534		B329		B95L	B235	B632
10AX c.s.	FF147	10½ S.S.	B3534		B329		B95L	B235	B632
10B	AS340	10½	B2751		B409		B94L	B203	
10BA & BE		10½	B3092		B672		B29L	B67	B588
10BAC & BEC		10½ S.S.	B3538		B672		B29L	B87	B588
10BK		10½ Chro.	B3537		B171		B1255L	B87	B559
10BX	ETA900	10½	B3092		B672		B29L	B87	B558
10E	AM420	10½	B3080		B414		B100L	B204	
10P	LEP369	10½	B2959		B340		B310L	B175	B585
10W	F-71	10½	B2926		B413		B96L		
10WK	FF348A	10½	B3080		B329		B95L	B235	B632
10WZ		10½	B3667		B1721		B143L	B160	B592
10ZC		10½	B3244		B531		B158L	B413	B559
10ZCC		10½	B3541		B531		B158L	B413	B559
10ZF	AS1045	10½ & 11½	B3271		B194		B776L	B89	B561
10ZL		10½	B2749		B148B		B31L	B413	B575
11AAC		11½ S.S. Auto.	B3547	B2506	B1103		B156L	B100	B639K
11ZE	ET900	11½	B3092		B672		B29L	B87	B588
13AF	FF595	8¾ x 13	B3542		B351		B902L	B281	
13AH	TR23	13 Chro.	B3543		B1085		B869L	B281	
17AH	ETA953	17	B3301		B1716		B178L	B288	B621T

BUREN

6¾T	BAA6¾	6¾ x 11	3131		224A		134L	104	
12S	BAA12S	17½	2773		536		217L	299	
14	BAA14	8¾ x 12	2875		356		625L	177	
18/12	BAA18/12	17	3133		190B		645L	294	
25	BAA25	4¾ x 11¼	2949		248		259L	55	572
30 & 24/12	BAA30	17¾	3941		433B		647L	298	
35	BAA35	5¼ x 8½	3043		218A		636L	55	571J
35/12	BAA35/12	19	2908		494		{ 644L	299	
							{ 1052L		
40	BAA40	5¼ x 7	3130		80C		44L	55	558
45	BAA45	6¾	3130		93B		44L	55	558
50	BAA50	7¾ x 11	3673		191B		646L	210	610P
55	BAA55	6¾ x 8	3463		121A		40L	55	552
60	BAA60	5½ x 6¾	3650		771		812L	55	564N
70 & 28/12	BAA70	18	3142		1391			299	
295	BAA295	5¾ x 7¼	3011		544		177L	48	
300	BAA300	8¾	2979		565 Reg.		159L	48	539
301	BAA300	8¾ S.S.	2979		1219 Inca.		159L	48	539
350	BAA350	6¾ x 8	3835		121B		933L	55	552
351	BAA350	6¾ x 8 S.S.	3604		121B		933L	55	552
355 to 357	BAA356	8¾	3942		695		742L	55	595F
358 & 359	BAA356	8¾ S.S.	3801		695		742L	55	595F
360	BAA360	5½ x 7	3303		1856		1398L		554P
368	BAA18/12	17	3133		190B		645L	294	
370	BAA370	10½	2750		526		144L	204	576
371	BAA370	10½ S.S.	3454		526		144L	204	576

NAME and CALIBER LIST

Caliber	Marshall	Line Size	Main-Spring	Brake	Staff & Variations	Stem	Roller	Pallet
or Model	Stock No.	Description	No.	Spring	No.	No.	No.	Arbor
BUREN (Cont'd) 								
375	BAA6¾	6¾ x 11	3018		224A	134L	104	
378	BAA875	8¾	2930		160A	145L	92	567P
379	BAA379	13	3943					610P
380 & 381	BAA380	11½	3099		{ 611 Reg.	201L	170	610P
382	BAA380	11½ Cal.	3944		{ 1199 Inca.	201L	170	610P
383	BAA380	11½ S.S. Cal.	3945		{ 611 Reg.	201L	170	610P
					{ 1199 Inca.			
410	BAA410	10½	3246		1196	144L	204	610P
411	BAA410	10½ S.S.	3246		1196	144L	204	610P
415	BAA875	8¾ S.S.	2720		160A	145L	92	567P
460 & 461	BAA10½	10½ & 11½	2874		384	144L	203	624W
462 & 463	BAA12L	12 & 13	3346		557 .89 Bal.	913L	257	
505	BAA12L	12 S.S.	3964		1444 .99 Bal.	913L	257	
					1644 S.R.			
480 & 481	BAA480	10½ & 11½ D.S.S.	3061		572	201L	161	576
525	BAA525	12½ D.S.S. Auto.	{ 5004 3284	Att. 2502	653	728L	92	598P
535 & 541	BAA536	9¼ & 11½ Auto.	}					
536 & 542	BAA536	9¼ & 11¼ S.S. Auto.						
537 & 543	BAA536	9¼ & 11½ D.S.S. Auto.						
538 & 544	BAA536	9¼ & 11½ Auto. R.P.						
539 & 545	BAA536	9¼ x 11½ S.S. Auto. R.P.I.						
540 & 546	BAA536	9¼ x 11½ Auto. D.S.S. R.P.I.						
547	BAA536	11½ D.S.S. Auto.						
549							50	612E
655	BAA12S	17½	2775		536	217L	299	
690 & 691	BAA35/12	19	2908		494	644L	299	
875	BAA875	8¾	3052		160A	145L	92	567P
975	BAA975	9¾	3947		854	348L	92	
1000 & 1002	BAA1002	12½ S.S. Auto.	5087	Att.	1977	1418L	76K	
1001 & 1003	BAA1002	12½ S.S. Auto. Cal.	5087	Att.	1977	1418L	76K	
1280	BAA1280	12½ Auto.	5121	Att.	3146.	1533L	72T	526E
1281 & 82	BAA1280	12½ Auto. Cal.	5121	Att.	3146	1533L	72T	526E
1320	BAA1280	12½ S.S. Auto.	5121	Att.	3146	1533L	72T	526E
1321 & 22	BAA1280	12½ S.S. Auto. Cal.	5121	Att.	3146	1533L	72T	526E
1380 & 1381	BAA1380	10½ D.S.S.	3948		1762 Inca.	1286L	55	591W
1420	BAA1420	10½ D.S.S.	3062		1761	1268L	55	611T
1421	BAA1420	11½ D.S.S.	3949		1761	1268L	55	611T
1422	BAA1420	11½ D.S.S. Cal.	3949		1761	1268L	55	611T

BUSER

5-6 & 7	B5	5¼ x 8¾	2947		552	218L	94	556
10	B10	11½ S.S.	2874			1150L		
15 & 16	B15	8¾	3950		{ 558 .43 Col.	11L	94	556
20	B20	12 Auto.	3950		{ 1153 .53 Col.	11L	94	556
25 & 26	B25	10½	3245		532	10L	245	571
36 to 38	B38	10½	3454		435A	908L	247T	639F
39	B39		3998		1421	908L		
62						1437L		
70 & 72	B72	8¾	3813		1144	909L	127	639F

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
BUSER (Cont'd) Δ									
80	B15	7 $\frac{3}{4}$ x 11	3950		558		210L	94	556
95 & 96	B95	18 $\frac{3}{4}$	2787		651		727L	296	596
115/25	B25	11 $\frac{1}{2}$	3245		532		10L	245	571
115/26	B25	11 $\frac{1}{2}$	3245		532		10L	245	571
130	B130	11 $\frac{1}{2}$ S.S.	3245		785		10L	245	618
140 & 141	B140	11 $\frac{1}{2}$ S.S.	2727		1145 Inca.		910L	126A	590W
145	B140	11 $\frac{1}{2}$ S.S. Auto.	{ 5026 2727	Att. 2503	1145 Inca.		910L	126A	590W
150	B150	7 $\frac{3}{4}$ S.S.	3951		1262		959L	67M	555
180 & 181	B180	13	3999		1855 Inca.		910L		
310	B310	10 $\frac{1}{2}$ S.S.			2003		1580L		
315	B310	11 $\frac{1}{2}$ S.S.			2003		1580L		
320	B310	10 $\frac{1}{2}$			2003		1580L		
325	B310	11 $\frac{1}{2}$			2003		1580L		

BUWAT—See Buser

Caliber or Model		Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
CARAVELLE								
2SO		C2868		C3004	C1507L		C86Y	C561
60A		C3236		C800D	C736L			C561
60E		C3236		C800D	C736L			C561
60F		C3236		C800D	C736L			C561
80R & 80RC		C3063		C3089	C1553L			
100C		C3822		C3038	C1534L			
11DO		C3846		C1030	C1510L		C81	C557H
11DOD		C3846		C1030	C1510L		C81	C557H
11OAC		C2762		C219A	C143L			C561
11OBAC		C5089	Att.	C3067	C1522L		C178	C595
11OEC		C2762		C219A	C143L			C561
11OFC		C4236		C3037	C1450L		C178	C630
11OHC		C4236		C3037	C1450L		C178	C630
11ORAC		C5075	Att.	C3072	C1522L		C178	C595
11OS		C4196		C1837	C1332L		C77Y	C526N
11OXAC		C5075	Att.		C1522L			C595
11OXACD		C5075	Att.		C1522L			C595
RJ		C2834		C3005	C736L		C81A	C557K
RO		C3979		C3005	C736L		C81A	C557K
RS		C2834		C3005	C736L		C81A	C557K
RT41		C3846		C1030	Stem & Crown		C81	C557H
RT61		C3846		C1030	Comb #422		C81	C557H

CATTIN

54 CAT54 11 $\frac{1}{2}$ P.L.D.S.S. 3119 1082L

CEMCO—See Qualco

CENTRAL—See Benrus

CERTINA—See Kurth EA

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff & Varia- tions No.	Stem No.	Roller No.	Pallet Arbor
---------------------	-----------------------	---------------------------	------------------------	-----------------	-----------------------------------	-------------	---------------	-----------------

CHEZARD

30	C40	3¼ x 10	2710		71	622L	40	
40	C40	4¼ x 11	2710		241	59L		554P
50	C50	5¼ x 8½	3956		258	626L	125	597
53	C50	5¼ x 8½	3956		258	626L	125	597
60	C60	6¼ x 11	3989		172	125L	235	
60-1	C60	6¼ x 11 S.S.	3989		172	125L	235	
66	C66	6¼	3620		884	261L		554P
70	C70	7¼	3090		141	261L		
80	C80	8¼	3596		196	600L		
86	C86	8¼ x 12	3080		888	601L		
86-1	C86	8¼ x 12 S.S.	3080		888	601L		
110N	C110	11½	3860		750			
115	C115	11½ S.S.	4000		{ 750 Reg	1287L	82	561
116	C115	11½ S.S. Stop	4000		{ 585 Inca	1287L	82	561
117	C115	11½ 24 Hour	4000		{ 750 Reg	1287L	82	561
118	C115	11½ 24 Hour Stop	4000		{ 585 Inca	1287L	82	561
7400	C7400	11½ S.S.	3860		750	1287L	82	561

CIMIER—See Lapanouse

CIVITAS—See Moeris


CLINTON

115					1953			
RA-126	AHO-1021	11½ D.S.S. Auto.	3080		1930	1392L	184	629
TWC								

CONCORD

38	AS1279	19-8 Day	2929		1325	1042L	245	652K2
178	FF37	17	2965		908	652L		{ 568
								{ 567T
214 & 215	AS1193	8¼	3835		2022	906L	79	540
218F	UN258	8¼	3221		1273	993L		
237W	AS1187	11½ D.S.S.	2762		1797	143L	89	561
241F	UN264	10½	3952		551	219L	190	598
241W	MV1419	10½ S.S.	2757		787	458L		
242F	UN264	10½	3952		551	219L	190	598
242W	MV1419	10½	2757		787	458L		
245B	MV-J	7½ x 11	2958		925	458L	234	575
249W	AS1530	11½ D.S.S.	3844		1763 Inca.	1288L	87	561
250	AS1240	8¼ D.S.S.	3934		789	808L	111	540
251	F415	11½ S.S. Auto.	{ 5060 2868	Att. 2506	770 Inca.	156L	100	639P
253	AS1361	11½ D.S.S. Auto.	{ 5020 2953	Att. 2525	1179	924L	89	594
260	AS1393	8¼ D.S.S. Auto.	{ 5041 3855	Att. 2527	1517	1110L	82	593
317F & 327F	UN217	6¼ x 7½	3064		635	55L	63	547P
332	AS1012	5½ x 6¼	3811		106	50L	40	561
334F & 335F	UN219	5 x 7½	3650		635	207L	63	543
342	TR72	13 Chro.	3344		1085	869L	273	619

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor
CONCORD (Cont'd)								
344W	AS1475	11½ S.S. Al.	{ 2874 Time 3609 Al.		1024 Inca.	1166L 1165L	89	594
453	FF123	6¾ x 8	2990		103A	132L	89	561
453A	FF123	6¾ x 8 S.S.	2990		103A	132L	89	561
500	ETA1000	8 x 9	3051		680	19L	79	561
CORT—See Cortebert								
CORTEBERT 								
190	UT190	6¾ x 8	3063		103A	41L	89	559
425	AV39	7¾	3842		{ 1294 Reg. 1347 S.R.	266L	40	558
429	V150	13 Chro.	3346		{ 910 1.00 Bal. SH. 934 1.10 Bal. SH.	714L	196	615
445	CO-445	19-8 Day	3954		1303			
447	ETA1070	7¾ D.S.S.	3831		{ 616 Reg. 1112 Inca.	697L	79	546
451	AS1250	11 D.S.S. Auto.	{ 5017 3851	Att. 2505	{ 604 Reg. 789 Inca. 1106 S.R.	808L	111	540
488 to 492	CO-488	16	3955		1499			
516			3063					
526 & 527	CP-526	19	3116		1418	1370L		
528						1370L		
532					1418			
548	CO-526	19	3116		1418	1370L		
571 & 573	CO-571	10½ & 9¾	3933		574	197L	235	561
575 & 577	CO-575	10½ & 9¾	3933		696	197L	245	561
581	CO-571	9¾	3933		574	197L	235	561
583	CO-575	10½	3933		696	197L	245	561
592	CO-592	18 Chro.	4001		1607	1371L		
599	CO-599	8¾	3956		694	758L	78	551
601 to 605	CO-601	8¾	3620		133	337L	89A	551
609 & 620	CO-601	8¾	3620		133	337L	89A	551
624					932			
635	CO-635	5½ x 8½	3061		942	731L		543
640	CO-640	7¾ x 11½	3615		576	667L	574	
650	CO-650	5½ x 6¾	3850		693	757L	35	543
652 & 654	CO-650	5½ x 6¾	3850		2019	757L	72U	526F
652 & 655	CO-610	8¾	3620		133	337L	89A	551
657 & 658	CO-657	8¾	3956		697	759L	89	551
661 & 663	CO-571	9¾	3933		574	197L	235	561
665	CO-571	10½	3933		574	197L	235	561
667 &								
677-678	CO-681	12 Reg. & S.S.	3813		788	748L	235	561
681	CO-681	11½ Reg. & S.S.	3813		802	748L	235	561
686 & 687	CO-686	6¾ x 8	3892		675	746L	83	561
688 & 689	CO-688	10½ & 11½ D.S.S.	3454		1227	158L	83	529T
693 & 694	CO-693	10½	3666		1891	197L	89	562
696-697-								
698	CO-700	10½ & 11½	3454		1764	1289L		
700	CO-700	11½ Auto.	3454		1764	1289L		
703	CO-700	11½ D.S.S. Auto.	3454		1764	1289L		
704	CO-700	11½ D.S.S. Auto., Cal.	3454		1764	1289L		
926	ETA900	10½	2756		208C	29L	87	588
980	ETA980	8¾	3030		542	22L	111	533
984					984			
1045	ETA1045	5¾ x 7	3136		561	99L	33	538

NAME and CALIBER LIST

Caliber	Marshall	Line Size	Main-Spring	Brake	Staff	Staff	Stem	Roller	Pellet
or Model	Stock No.	Description	No.	Spring	No.	tions	No.	No.	Arbor

COURT (ESSOR)

43	COU43	10½ S.S.	3933						
45 & 46	COU45	10½ & 11½	3663		{1857 Reg 784 Inca		750L	234	574

CROTON

ABA	AS976	5 x 7	3812				50L	40	{555 558
ABHA	AS1023	6¼ x 7¼	3802			105	48L	82	561
ABNC	AS1290	11½ D.S.S.	3311			644	158L	89	594
ABRNA	ETA1080	11½ D.S.S.	3237			580	192L	87	615
ABS	AS1240	8¾ D.S.S.	3924			{604 Reg. 789 Inca 1106 S.R.	808L	111	540
ABSY & ACSY	AS1250	11 D.S.S. Auto.	{5017 3851	Att. 2505		{604 Reg. 789 Inca. 1106 S.R.	808L	111	540
ADAI	AS1234	5 x 7	3303			{609 Reg. 998 Inca.	692L	35	540
ADSY & ADZC	AS1250	11 D.S.S. Auto.	{5017 3851	Att. 2505		{604 Reg. 789 Inca. 1106 S.R.	808L	111	540
AFDA & AJDA	AS1430	11½ D.S.S.	3156			1549	143L	89	614
AFHA & AFMC	AS1299	6¼ x 8	3859			800C	110L	83	561
AFHC & MC	AS1299	6¼ x 8	3859			800C	110L	83	561
AFNF	AS1287	10½ D.S.S.	3953			{618 Reg. 618 Inca. 1326 S.R.	143L	82	561
AFRNC	AS1187	11½ D.S.S.	2762			219A	143L	89	561
AFS	AS1180	8¾ D.S.S.	3601			194	140L	89	561
AFSN	AS1240	8¾ D.S.S.	3934			789	808L	111	540
AF8A	AS970	8¾	3242			194	140L	89	561
AF8A	AS1156	8¾	3242			194	140L	89	554
AGS & AHS	AS1240	8¾ D.S.S.	3934			{604 Reg. 789 Inca. 1106 S.R.	808L	111	540
AGSY	AS1250	11 D.S.S.	{5017	Att.		{604 Reg.	808L	111	540
AG5Y & AHSY		Auto.	{3851	2505		{789 Inca. 1106 S.R.			
AHA & AJA	AS976	5 x 7	3812			{106 .50 Col. 717 .45 Col.	50L	40	555 558
AHAI	AS1234	5 x 7	3303			609 Reg. 998 Inca.	692L	35	540
AHS	AS1240	8¾ D.S.S.	3934			789	808L	111	540
AH8A & A18	AS970	8¾	3242			194	140L	89	561
AH8A & A18	AS1156	8¾	3242			194	140L	89	554
AJAI	AS1234	5 x 7	3303			{609 Reg 998 Inca	692L	35	540
AJN	AS1220	10½ D.S.S.	3896			{585 Reg. 585 Inca	143L	96	574
AJNC	AS1290	11½ D.S.S.	3311			644	158L	89	594
AJRNC	AS1187	10½ & 11½ D.S.S.	2762			{219A Reg. 219A Inca 1402 S.S.R.	143L	89	561

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No. & Variations	Stem No.	Roller No.	Pallet Arbor
CROTON (Cont'd)								
AJSY	AS1250	11 D.S.S. Auto.	{5017 3851	Att. 2505	{604 Reg. 789 Inca 1106 S.R.	808L	111	540
AJZB	AS1171	11 Auto.	{5014 3240	Att. 2530	690	140L	89	561
AKA	AS976	5 x 7	3812		{106 .50 Col. 717 .45 Col.	50L	40	{555 558
AUZC	AS1250	11 D.S.S. Auto.	{5017 3851	Att. 2505	789	808L	111	540
AWRNC	AS1187	10½ & 11½ D.S.S.	2762		{219A .60 Col. 1019 .50 Col. 1402 S.S.R.	143L	89	561
A3A	AS976	5 x 7	3812		{106 .50 Col. 717 .45 Col.	50L	40	{555 558
A3AI	AS1234	5 x 7	3303		{609 Reg. 998 Inca	692L	35	540
A3AN	AS1187	11½ D.S.S.	2762		219A	143L	89	561
A3AS	AS1361	11½ D.S.S. Auto.	{5020 2953	Att. 2525	1179	924L	89	594
A3CA	AS1302	12½ Auto.	{5019 3806	Att. 2508	1124	143L	83	561
A3CK	AS1302	12½ Auto. Cal.	{3806 2965		1124	143L	83	561
A3D	AS1058	17	2965		804	882L	287F	560A
A3DA	AS1430	11½ D.S.S.	3156		1601 Inca	143L	89	614
A3DE	AS1361	11½ D.S.S. Auto.	{5020 2953	Att. 2525	{1179 Reg. 1179 Inca 1224 S.S.R.	924L	89	594
A3F & A8F	AS970	8¾	3242		690	140L	89	561
A3J	AS1280	9 x 10	3953		{618 .60 Col 1019 .50 Col	140L	83	554
A3LN	ETA2365	7¾ D.S.S. Auto.	{5061 3221	Att. 2528	1669	1083L	33	533J
A3MA	AS1475	11½ D.S.S. Al.	{2874 3609	Time Al.	638 Inca	{1166L 1165L	89	594
A3N- A3NA	AS1187	11½ D.S.S.	2762		{219A .60 Col 1019 .50 Col 1402 S.S.R.	143L	89	561
A3NC	AS1290	11½ D.S.S.	3311		1615 S.S.R.	158L	89	594
A3NC	AS1635	7 D.S.S. Auto.	3650	2545	2018	1419L	33	526E
A3P	AS1012	5½ x 6¾	3811		{106 .50 Col 717 .45 Col	50L	40	561
A3RAN	AS1290	10½ D.S.S.	3311		644	158L	89	594
A3RN	AS1290	11½ D.S.S.	3311		644	158L	89	594
A3RNA	AS1220	11½ D.S.S.	3896		585	143L	96	574
A3RNC	AS1187	11½ D.S.S.	2762		{219A .60 Col 1019 .50 Col 1402 S.S.R.	143L	89	561
A3S & A3SN	AS1240	8¾ D.S.S.	3934		{604 Reg 789 Inca 1106 S.R.	808L	111	540
A3SC	AS1361	11½ D.S.S. Auto.	{5020 2953	Att. 2525	1179 Inca	924L	89	594
A3SN	ETA1301	8¾ D.S.S.	2732		675	683L	79	558
A3S2	AS1180	8¾ D.S.S.	3242		194	140L	89	561
A3SY	AS1250	11 D.S.S. Auto.	{5017 3851	Att. 2505	{604 Reg 789 Inca 1106 S.R.	808L	111	540
A3TC	AS1477	7 Auto.	{5062 3381	Att. 2513	1790 Inca	1132L	40	537W

NAME and CALIBER LIST

Caliber	Marshall	Ligne Size	Main-spring	Brake	Staff & Varia-	Stem	Roller	Pallet
---------	----------	------------	-------------	-------	----------------	------	--------	--------

CROTON (Cont'd)

A3Z	AS1049	11½ Auto.	{5014 3240	Att. 2530	194	140L	89	561
A3ZB & A3ZN	AS1171	11 Auto.	{5014 3240	Att. 2530	194	140L	89	561
A3ZC	AS1250	11 D.S.S. Auto.	{5017 3851	Att. 2505	{604 Reg 789 Inca 1106 S.R.	808L	111	540
A3ZS	AS1171	11 S.S. Auto.	{5014 3240	Att. 2530	194	140L	89	561
A3Z2	AS1180	8¾ D.S.S.	3601		{194 .50 Col. 690 .55 Col.	140L	89	561
A8DA	AS1430	11½ D.S.S.	3156		1549	143L	89	614
A8RN	AS1580	13 D.S.S. Auto. Cal	5089 3211	Att. 2541	1872	158L	83	594
A8S & A8TN	AS1240	8¾ D.S.S.	3934		789	808L	111	540
A9RN	AS1187	10½ D.S.S.	2762		219A	143L	89	561
A6A & A9A	AS976	5 x 7	3812		{106 .50 Col 717 .45 Col	50L	40	555 558
A6U	AS1017	4¾ x 6½	3259		{56 .45 Col 527 .40 Col	164L	40	582
A6ZS	AS1250	11 D.S.S. Auto.	{5017 3851	Att. 2505	{604 Reg 789 Inca 1106 S.R.	808L	111	540
AG9	AS1280	9 x 10	3953		618	140L	84	554
A18	AS970	8¾	3242		194	140L	89	561
A22B & A32B	AS1171	11 Auto.	{5014 3240	Att. 2530	690	140L	89	561
A33	AS525	6¾ x 11	2721		{305 3.02 long 739 3.12 long	70L	240	588
A35 & A36	FEF75	11½	3245		373	112L	245	615
A38 & A58	AS970	8¾	3242		194	140L	89	561
A38	AS1156	8¾	3242		194	140L	89	554
A98	AS1171	11 S.S. Auto.	{5014 3240	Att. 2530	194	140L	89	561
BP	PRE102	5¼	3829		3009	1501L	56	
EASE & EFSE	ETA1256	11½ D.S.S. Auto.	{5008 3382	Att. 2526	1456	1099L	87	615
EBRNA	ETA1080	11½ D.S.S.	3237		580	192L	89	615
EFR & EIR	ETA900	11½ Cal.	2756		208C	29L	87	588
EF8 & EFB	ETA790	8¾	2834		171 .50 Col. 188A .45 Col.	161L	89	554
EG2AN & EGZAN	ETA1070	7¾ D.S.S.	3831		{616 Reg. 1112 Inca.	697L	79	546
EJSE & ELSE	ETA1256	11½ D.S.S. Auto.	{5008 3382	Att. 2526	1456	1099L	87	615
EJTN	ETA1311	8¾ D.S.S.	2732		{675 Reg. 675 Inca. 1056A S.S.R.	683L	79	558
E3AB	ETA1100	12 D.S.S.	3085		{779 Reg. 779 Inca. 1202 S.R. 1214 S.S.R.	783L	196	630
E3AE	ETA1216	9¼ D.S.S. Auto.	{5007 3064	Att. 2514	1112	1216L	79	546
E3AN	ETA1070	7¾ D.S.S.	3821		1501	697L	79	546
E3AN	ETA1070	7¾ D.S.S.	3831		1501	697L	79	546
E3E	FF1	3¾ x 10	2960		79	105L	63	551

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor
CROTON (Cont'd)								
E3EC	ETA1256	11½ D.S.S. Cal. Auto.	{ 5008 3382	Att. 2526	580 Inca.	1099L	89	615
E3EN	ETA1216	8¼ D.S.S. Auto.	{ 5007 3064	Att. 2514	616 Inca.	1216L	78W	541E
E3FE	ETA1256	11½ D.S.S. Auto.	5008 3382	Att. 2526	580 Inca	1099L	89	615
E3HN	ETA2390	10½ D.S.S.	3847		1640 Inca	1163L	89	561
E3LN	ETA2365	7¾ D.S.S. Auto.	5061 3221	Att. 2528	1669 Inca	1083L	40	533J
E3M	ETA1090	8 x 9 D.S.S.	2733		601	683L	89	572
E3R	ETA900	11½ Cal	2756		208C	29L	87	588
E3SB	ETA2375	11½ D.S.S. Auto.	5063 3863	Att. 2529	1586 Inca	1155L	100	615
E3SE	ETA1256	11½ D.S.S. Auto.	5008 3382	Att. 2526	1456 Inca	1099L	87	615
E3SEN	ETA1216	8¼ D.S.S. Auto.	5007 3064	Att. 2514	616	1153L	78W	541E
E3T	ETA2410	6¾ FT	4035		1770	1295L	94A	554P
E3TE	ETA2450	11½ D.S.S.	3949	2539	1990	1294L	89	561
E3TN	ETA1301	8¾ D.S.S.	2732		675 Inca	683L	79	558
E32AN & E32S	ETA1070	7¾ D.S.S.	3831		{ 616 Reg 1112 Inca	697L	79	546
E5SE & E6SE	ETA1256	11½ D.S.S. Auto.	{ 5008 3382	Att. 2526	1456	1099L	87	615
E32	ETA2360	7¾ D.S.S.	4033		1768	1293L		533J
E36	ETA900	11½	2756		208C .60 Col 672 .51 Col	29L	87	588
E38	ETA790	8¾	2834		{ 171 Reg 1860 S.S.R.	161L	89	554
E369	ETA2365	7¾ D.S.S. Auto.	5061 3221	Att. 2528	1669	1083L	40	533J
FFCH & FFGH	FEF370	6¾ x 8	3801		800	923L	83	560P
FFG	FEF216	11½	3621		319A	34L	89	
FF6 & FJX	FEF190	11½	3251		600	34L	137	588
FJDN & F3DN	FEF400	8¾ D.S.S.	2732		675	683L	89	
FJGH & FJ6H	FEF370	6¾ x 8	3801		800	923L	83	560P
FJNF	FEF350	11½ D.S.S.	3810		645	721L	117	629
F3B	FEF40H	19	2804		1197	929L	309	
F3M	FEF170	8 x 9	3089		543	153L	83	588
F3SN	FF62	6¾ x 8 D.S.S.	3338		{ 1086 Reg 1651 Inca	1084L	83	560P
F3T	F81	6	3849		{ 37A .40 Col 1169 .35 Col	241L	40	554P
F3X	FEF170	8 x 9	3089		543	153L	83	588
F30	FEF75	11½	3245		373	112L	245	615
F30	FF30	10½	3680		428	38L	203	635
F32	F81	6	3849		{ 37A .40 Col 1169 .35 Col	241L	40	554P
F35	FEF250	8¾	3243		719 Inca	34L	83	561
F36	FEF216	11½	3621		319A	34L	89	
F37	FEF130	7¾ x 11	3217		{ 123 .85 Bal. 1040 .80 Bal.	127L	245	561

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff & Staff Varia- tions	Stem No.	Roller No.	Pallet Arbor
F36H & F368	FEF370	6¾ x 8	3801		{1835 S. R. 1056A Reg	923L	83	560P
FGGH	FEF370	6¾ x 8	3801		{1835 S.R. 1056A Reg	923L	83	560P
F325	FEF430	5 x 7	3799		717	923L	40	555
HIJ	HPA60				219A	143L		
H55	KF233	6¾ x 8	2952		148C	831L	76	585
KA	KF370	5½ x 7	3801		1062	856L	56	569P
KB	KF262	18	3353		1181	926L	297	620Y
KBE	KF344	8¾ S.S.	3801		603	685L	87	572
KE	KF340B	8¾	3801		603	685L	87	572
KJH	KF257	6¾ x 8	3801		148C	30L	76	585
KL	KF410	11½	3599		568	13L	202	610D
KRN & KRNC	KF414	11½ S.S.	3599		568	13L	202	610D
KSK & KSN	KF344	8¾ S.S.	3801		603	685L	87	572
KT	KF304	10½ S.S.	3957		568	13L	203	612
KYS	KF384	11½ Auto.	5039	Att.	1198	930L	87	571S
			3958	2506				
KZB	KF360	11½ Auto.	5014	Att.	1063	12L	87	612
			3151	2507				
K5H	KF257	6¾ x 8	3801		148C	30L	76	585
K5N	KF304	10½ S.S.	3957		568	13L	203	612
K5R	KF300	10½	3957		568	13L	169	612
K5RN	KF314	11½ S.S.	3957		568	13L	169	612
K5RN	KF414	11½ S.S.	3599		568	13L	202	610D
K52B	KF360	11½	5014	Att.	1063	12L	87	612
			3151	2507				
K40	KF257	6¾ x 8	3801		148C	30L	76	585
K50	KF300	10½ & 11½	3957		568	13L	169	612
K56	KF180	10½ & 11½	3818		568	60L	202	623
K58	KF270	8¾	3801		165	12L	83	573
LDRNB	FF28	10½ D.S.S.	3808		750	187L	83	554
L3F2 & L6F2	F81	6 FT	3897		1169	241L	35	554P
L3T	F81	6	3849		{37A .40 Col. 1169 .35 Col.	241L	40	554P
					44 Inca. 1001 Reg.	56L		558
L32	F171	7½	3047					
L32A	F233	7¾	3254		986	56L	40	550N
L39	F197	6¾	3959		9	257L	33	
MRK & MRN	RFV48	11½	3538		796	738L	89	561
M3AL	F382	8¾ Auto.	{5011 3254	Att. 2505	{986 Reg. 1000 Inca.	835L	40	554P
N13 & N14	PH1354	10½ & 11½	3818		795	707L	89	561
N19	PH180	10½ & 11½ D.S.S.	3975		1360	1028L	83	540
N23	PH230	5¼			719	1521L		
N35	PH350	11½ D.S.S.	3155		1964	1396L	83	534B
N96 & N98	PH-N96	8¾	2725		2074	1477L		
N110	PH-N110	6 x 7	3919		3052	1528L	83	560P
P1 & P2	PH200	11½ D.S.S. Auto.	{5032 2958	Att. 2503	1360	1028L	83	540
P3A	P180	11½	3838		716 Inca.	1L	83	534
P3B	P330	11½	3846		1648	1L	83	534
P3S	P60	8¾	2829		203	362L	89	595

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
CROTON (Cont'd)									
P5 & P10	PH180	10½ & 11½ D.S.S.	3975		1360		1028L	83	540
P6	ETA1301	8¾ D.S.S.	2732		675		683L	79	558
P35 & P35N	P60	8¾	2829		203		362L	89	595
R34	AV423	10½	3965		1749		1278L	77P	526N
SS	P60	8¾ S.S.	2829		203		362L	89	595
SSFE	ETA1256	11½ D.S.S. Auto.	{ 5008 3382	Att. 2526	580		1099L	89	615
TC38	FF63	8¾	3833		1537		1111L	83	560P
TDHB	FF60	6¾ x 8	3236		800		736L	83	574
TDO	FF175	10½	3808		219A		32L	113	561
TFH	FF123	6¾ x 8	2990		103A		132L	89	561
TFHB	FF60	6¾ x 8	3236		800		736L	83	574
TJHB	FF60	6¾ x 8	3236		800		736L	83	574
TS1 & TS4	BEC115	11½ D.S.S.	2753		1443		1068L	185	560P
TS5	AHO-1021	11½ D.S.S. Auto.	3080		1930		1392L	184	629
TS5/8-157	BEC80	6¾ x 8	3919		1756 Reg. & Inca.		41L	145	561
TS/C	BEC115	11½ D.S.S.	2753		1443		1068L	185	560P
T3BN	FF57	6¾ D.S.S.	4232		1973		1412L	40	537W
T3D	FF33	17	3581		980		848L		
T3F	FF52	4½ x 11	3080		226		120L	116	561
T3H	FF123	6¾ x 8	2990		103A		132L	89	561
T3H	UT190	6¾ x 8	3063		103A		41L	89	559
T3H	KF233	6¾ x 8	2952		148C		831L	76	585
T3HB &									
T6HB	FF60	6¾ x 8	3236		800		736L	83	573W
T3N	FF30	10½ S.S.	3680		428		38L	203	635
T3N	FF175	10½ S.S.	3808		219A		32L	113	561
T3NA	FF123	6¾ x 8	2990		103A		132L	89	561
T3NA	FF175	10½ S.S.	3808		219A		32L	113	561
T3SN	FF62	6¾ x 8 D.S.S.	3338		{ 1086 Reg. 1651 Inca.		1084L	83	560P
T6D	FF33	17	3581		980		848L		
T8F	FF60	6¾ x 8	3236		800D		736L	83	573W
T9F					800				
T30	FF175	10½	3808		219A		32L	113	561
T31	FF59	3¾ x 10	3219		79		105L	40	555
T35	ETA761	5¼ x 8½	3895		174C		130L	87	561
T36	FF175	11½	3808		219A		32L	113	561
T86	B25	11½	3245		532		10L	245	571
V3	V150	13 Chro.	3346		934		714L	196	615
V3H	FF123	6¾ x 8	2990		103A		132L	89	561
XBT	PH781	18	3974		1358		1023L		
XKRNA	PH1354	10½	3818		795		707L	89	561
XSEI	PH200	11½ D.S.S. Auto.	{ 5032 2958	Att. 2503	1360		1028L	83	540
XR	PH180	10½ D.S.S.	3975		1360		1028L	83	540
X3HK	PH350	11½ D.S.S.	3155		1964		1396L	83	534B
X3L	PH781	18	3974		1358		1023L		
X30	FF60	6¾ x 8	3236		800		736L	83	560P
X30	PH-N110	6 x 7	3919		3052		1528L	83	560P
X396	PH-N96	8¾	2725		2074		1477L		
X398	PH-N98		2725		2074		1477L		
YC	COU45	10½	3663		784		750L	234	574
ZERN &									
ZRN	PR400	11½ D.S.S.	3976		774		143L	156E	583

NAME and CALIBER LIST

Caliber	Marshall	Ligne Size	Main-spring	Brake	Staff & Varia-	Staff	Stem	Roller	Pallet
or Model	Stock No.	Description	No.	Spring	No.	tions	No.	No.	Arbor

CROTON (Cont'd)

ZID & Z4D	JE23D	11½ D.S.S.	2751		1638		1187L	94	614
3A3	AS976	5 x 7	3218		{ 106 .50 Col.		50L	40	{ 555
					{ 717 .45 Col.				{ 558
96A	TR320	19 Tim.	3348		1431		1426L	309	
98	AS943	18 Tim.	2773		1512				
360EL	ETA1256	11½ D.S.S. Auto.	{ 5008	Att.	580		1099L	89	615
			{ 3382	2526					
360K	KF360	11½ Auto.	{ 5014	Att.	1063		12L	87	612
			{ 3151	2507					
380	V170	12½ Chro.	3840		664		36L	100	644A
380	TR77	13 Chro.	3084		1242		883L	281	629
A1040 & 41	FF60	6¾ x 8	3236		800		736L	83	560P
C2359	PH200	11½ D.S.S.	{ 5032	Att.	1360		1028L	83	540
			{ 2958	2503					
C2406	BEC115	11½ D.S.S.	2753		1443		1068L	185	560P
C2515	AS1430	11½ D.S.S.	3156		1549		143L	89	614

CROYDON — See Helbros

CULMINA

51	CU51	10½	3674		{ 1101 Reg.	873L	159	594
					{ 1573 Inca.			
55	CU51	10½ S.S.	3674		{ 1101 Reg.	873L	159	594
					{ 1574 Inca.			
59	CU59	11½	3479		1505 Inca.	873L	83	561
91	CU91	5½ x 8½	3661					

CUPILLARD

110 & 120	JC110	5½ x 8¾	2851		782		128L	
194	JC194	8¾	2828					
233	JC233	10½	3310		783		191L	268
256	AS1187	10½ & 11½ D.D.S.	2762		219A Inca		143L	89
								635
								561

CYMA—See Tavannes

DAMA—See F.E.M.G.A.

DAMAS—See Beguelin

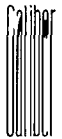









DERBY

27	D27	17	3977		1312			
33	D33	10½	3809		654		175L	245
36	D36	6¾ x 11	2727		764		70L	622
37	D33	11¼	3809		654		175L	245
40 & 40N	AV40	8¾	3242		656		735L	87
43 & 44	D33	10½ & 11½ S.S.	3809		654		175L	245
50	D50	5¼ x 7	3304		974		699L	89
67	D67	6¾ x 8	3256		537		17L	87
70	D70	5¼	3853					574
127	D127	5¼ x 8½	3047		762		966L	87
								561

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No. & Variations	Stem No.	Roller No.	Pallet Arbor
DESA (D)								
260 & 262	DE260	13 P.L.	3978		1147	996L		
264 & 266	DE260	13 S.S. P.L.	3978		1147	996L		
DOXA								
1		12				555L		
12	AS1171	11 S.S.Auto.	{ 5014 3240	Att. 2530	{ 194 .50 Col 690 .55 Col	140L	87	561
R25	LIP-R25	11½	4038		{ 1315 Reg 1348 KIF	1001L	94	601
350	FEF350	11½	3810		645	721L	117	630
393	LIP393	17½			1765	1211L		
DUROWE (D)								
50	DU1295	5¼ x 8½	2951		{ 1269 .75 Bal. 1471 .80 Bal.	953L	89	571S
51 & 55	DU55	5¼	3979		1520	1135L	89	
56	DU55	5¼	3979		1520	1135L	89	
59	DU59	5¼	3979		1520		89	
61	DU61	6¾ x 8	3656		1562	1373L	89	
69	DU61	6¾ x 8	3656		1562	1373L	89	561
89	DU61	6¾ x 8	3656		1562	1373L	89	561
202	DU202	10½	3245		{ 913 Fric 1392 Riv	32L	188	607
261	DU261	7¼ D.S.S.	3220		2084	1373L		590Y
275	DU275	7¾ x 11	3901		594	1372L		
322	DU322	8¾	3069		{ 2014 Reg 3056 Inca	1126L	89	
410	DU202	10½	3245		{ 913 Fric 1392 Riv	32L	188	607
412	DU202	10½ S.S.	3245		{ 913 Fric 1392 Riv	32L	188	607
420	DU420	10½ D.S.S.	2751		1621	1125L		628P
422	DU422	10½ D.S.S.	2751		1621	1125L		628P
425						1560L		
430	DU430	10½ D.S.S.	3055		1634	1184L	129	
435	DU435	10½ Cal.	2751		1621	1125L		628P
440	DU440	10½ D.S.S.	3028		2080	1474L	157	547D
520	DU420	11½ D.S.S.	2751		1621	1125L		628P
522	DU422	11½ D.S.S.	2751		1621	1125L		628P
542	DU542	11½ D.S.S.	3028		2080	1474L	157	547D
550	DU550	11½	3901		1023			
552	DU552	11½ D.S.S.Auto.	2751	2534	1621	1125L		628P
562	DU562	11½ D.S.S.Auto.	5052	Att.	1634	1184L	129	
565	DU565	11½ Auto. Cal.	5052	Att.	1766	1291L		
570	DU570	11½ D.S.S.Auto.	4015		1767	1292L		
580	DU570	11½ D.S.S. Auto. Cal.	4015		1767	1292L		
635						1405L		
753	DU753	5	3990		1955	1446L	65	556
861					3109			
1032	DU1132	10½ D.S.S.	3080		1858	1125L		
1132	DU1132	11½			1858 Unishock	1125L		
1162	DU1162	11½ D.S.S.Auto.	5090	Att.	1859	1125L	162Z	628P
1172	DU1162	11½ D.S.S. Auto. Cal.	5090	Att.	1859	1125L	162Z	628P
1258	DU1132	10½ D.S.S.	3080		1858	1125L		
1266						1125L		
1278	DU1162	11½ D.S.S. Auto. Cal.	5090	Att.	{ 1858 Unishock 1859 Reg	1125L	162Z	628P

NAME and CALIBER LIST

 or Model	 Stock No.	 Description	 No.	 Spring	 No.	 Variations	 No.	 No.	 Arbor
---	--	--	--	---	--	---	--	--	--

EBERLE—See New Factory Tavannes

EBOSA

22	E22	11½ P.L.	3980		753		680L	279F
23	E23	11½ S.S. P.L.	3981		753		680L	279F
25	E25	12 P.L.	3924		1299		989L	
26	E26	10½ S.S. P.L.	3982		{ 1436 Rol.		1009L	
					{ 1327 Fing.			
27	E27	12 S.S. Auto. P.L.	3983		1327		1009L	
28	E28	11¼ Cal. P.L.	3982		1327		1009L	
45	E45	19 Al	{ 3323	Time	1551			
			{ 3324	Al				
49	E49	12 D.S.S. P.L.	4016		{ 2060 Rol.		1374L	
					{ 1672 Fing.			
52	E54	5¼ & 8½ P.L.	3932		1511		1117L	210K
54	E54	6¾ x 8¾ P.L.	3932		1511		1117L	210K
61					2058			
65	E65	10½ & 11½ S.S. P.L.	3860		2054		1467L	247F
69	E69	10½ D.S.S. P.L.	2764		1595		1116L	272K
85	E85	8¾ D.S.S. P.L.	3984		{ 1479 Rol.		1118L	278K
					{ 1480 Fing.			
85N	E85	8¾ P.L.	3984		{ 1479 Rol.		1118L	
					{ 1480 Fing.			
86	E86	8¾ P.L.			1479 Rol.		1118L	
					1480 Fing.			
93	E93	9¾ P.L.	4017		2058		1375L	
99	E99	10½ P.L.	3985		1639		1009L	
130	E130	13 P.L.	3986		1393		990L	
131	E131	13 S.S. P.L.	3986		1393		990L	
132 to 134	E130	13 P.L.	3986		1393		990L	
175	E175	7¾ x 11 P.L.	3938		1535			

ELBON—See Winton


ELECTION

215	MA100	5½ x 8¾	3811		593		664L	89	574
275	MA160	5½ x 7	3811		588		186L	40	556
415	MA310	8¾	3307		579		150L	42	571
415S	MA310	8¾ S.S.	3307		579		150L	42	571
625	MA520	10½	2959		667		690L	113	554
625D	MA520	10½ Cal.	2959		667		690L	113	554
625S	MA520	10½ S.S.	2959		667		690L	113	554
645	MA540	10½	3987		547		6L	125	615
645S	MA540	10½ S.S.	3987		547		6L	125	615
765	P180	11½	3838		{ 559 Reg.		1L	83	534
					{ 716 Inca.				
815	MA610	8¾ x 12	3155		915		673L	117	567
845	MA610	7¾ x 11	3155		915		673L	117	567
955	FF175	10½ Cal.	3808		219A		32L	113	561

ELTRA—See Master Time Corp.

EMES—See Muller-Schlenker

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
ENICAR 									
1	EN692	10½	3988		1861		1096L		
90	EN1244	6¾ x 11	3989		290				
130	EN130	17	3581		914		672L		
190	EN190	10½ D.S.S.	2958		917		679L	110K	629
210	EN1503	5½ x 7	3990		1012		164L	36	538
297	PR250	10½ S.S.	3245		649		143L	160	594
410	EN410	10½ D.S.S.	3080				734L	110	630
									{ 944 Inca. 1023 Reg. 1500 Vib.
412	EN412	10½	3080				734L	110	629
									{ 944 Inca. 1023 Reg.
672	EN672	5½	3990				1495L	36	538
677	EN672	5½	3990				1495L	36	538
680	EN1503	5½ x 7	3990		1012		164L	36	538
682	AS1012	5½ x 6¾	3811		106		50L	40	556
693	F690	11½ S.S.Auto.	{ 5003 3894	Att. 2506	1003		156L	100	639P
740	AS1537	7¾ D.S.S.	4199		1819		110L		
792	EN792	6¾ x 8	3603				1361L	83	593
									{ 1907 Reg. 3014 Inca.
792U	EN792	6¾ x 8	3603		1907		1361L	83	593
820	AS1456	8¾ D.S.S.	3277		194		839L	83	593
822	AS1193	8¾	3835		642		906L	79	540
830 & 837	EN830	8¾ D.S.S.	2732				914L	96	612
832 & 839	EN832	8¾	2732				914L	96	612
840	EN840	8¾	2732		1173		914L	96	613
847	EN847	8¾	2732		1173		914L	96	613
960	EN960	7¾ x 10½	3991		1203		931L	79A	528P
980	EN980	10½ D.S.S.	3533				1008L	89	629
									{ 1192 Reg. 1192 Inca.
982	EN982	10½	3992		1536		1190L	89	583B
990	AS1287	10½ D.S.S.	3953		618		143L	82	561
1000	EN410	11½ D.S.S.	3080				734L	110	629
									{ 944 Inca. 1023 Reg. 1500 Vib.
1002	EN412	11½	3080				734L	110	630
									{ 944 Inca. 1023 Reg. 1500 Vib.
1009	EN980	11½ D.S.S.Cal.	3533		1192		1008L	89	629
1010	EN980	11½ D.S.S.	3533				1008L	89	629
									{ 1192 Inca. 1609 Vib.
1011	EN1011	11½ D.S.S.Cal.	3533				1008L	89	629
									{ 1192 Reg. 1192 Inca. 1609 Vib.
1012	EN982	11½	3992		1536		1190L	89	583B
1020	AS1506	11½ D.S.S.	3075		1836		158L	82	614
1034	AS1361	11½ D.S.S. Auto.	{ 5020	Att.	1179 Inca.		924L	89	594
1035	AS1361	11½ D.S.S. Auto.	{ 2953	2525	1179 Inca.		924L	89	594
		Cal.							
1100	AS1430	11½ D.S.S.	3156		1549		143L	89	614
1120	EN1120	11½ D.S.S.	4275		3015		1483L	184V	629
1121	EN1120	11½ D.S.S.Cal.	4275		3015		1483L	184V	629
1124	EN1120	11½ D.S.S.Auto.	{ 5109	Att.	3015		1483L	184V	629
1125	EN1120	11½ D.S.S.	{ 4275	2525	3015		1483L	184V	629
		Auto. Cal.							
1126	EN1120	11½ D.S.S.	{ 5109	Att.	3015		1483L	184V	629
		Auto. Cal.	{ 4275	2525					
1130	FF73	11½ D.S.S.	4053		1882		1164L	96	594
1150 & 1180	EN1182	12 & 13 S.S.	2870		1412		1051L	156E	626W
1152 & 1182	EN1182	12 & 13	2870		1412		1051L	156E	626W

NAME and CALIBER LIST

Caliber	Marshall	Line Size	Main-spring	Brake	Staff & Vari- ations	Stem	Roller	Pallet
or Model	Stock No.	Description	No.	Spring	No.	No.	No.	Arbor

ENICAR (Cont'd)

1290	EN1290	13 S.S.	3345			1505L		
1292	EN1292	13 $\frac{3}{4}$	3345		1441	1063L	284B	560A
1293	EN1293	13 $\frac{1}{2}$ Cal	3345		1441	1063L	284B	560A

O. EPPLE—See Otero


EPPO & EPORA—See Otero

ESSOR—See Court

ETA

128 & 128D	ETA128	10 $\frac{1}{2}$	2751		379	111L		635
246	ETA246	8 $\frac{3}{4}$	2721		842	316L		
361 to 365	ETA246	8 $\frac{3}{4}$	2721		842	316L		
370 & 371	ETA370	5 $\frac{1}{4}$ x 8 $\frac{1}{2}$	3442		718	130L		
376 to 389	ETA128	10 $\frac{1}{2}$	2751		379	111L		635
390 to 398	ETA390	10 $\frac{1}{2}$	3309		398	111L	225	627
411 to 413	ETA411	6 $\frac{3}{4}$ x 11	2746		626	273L		
425 to 428	ETA425	6 $\frac{1}{2}$ x 11	2722		252	273L	89	
620	ETA620	7 $\frac{3}{4}$	3032		887 .40 Col.	599L	79	539
					1564 .50 Col.			
					1187 Inca.			
629 to 633	ETA630	9 $\frac{3}{4}$	2746		386	118L	282	
640	ETA640	12	3891		386	118L	282	
650 to 654	ETA651	4 $\frac{1}{4}$ x 10	3994		174C	99L	73	631
705	ETA705	4 $\frac{3}{4}$ x 11	2934		118	563L		
717	ETA717	8 $\frac{3}{4}$ x 11 $\frac{3}{4}$	3843		170	623L		574
725	ETA717	8 $\frac{3}{4}$ x 11 $\frac{3}{4}$ S.S.	3843		170	623L		574
734	ETA735	7 $\frac{3}{4}$ x 11 S.S.	3061		171	131L	89	574
735	ETA735	7 $\frac{3}{4}$ x 11	3061		171	131L	89	574
746	ETA746	4 $\frac{1}{4}$ x 10	3828		152 .50 Col.	99L	83	606
					1277 .40 Col.			
					1107 Inca.			
750 & 751	ETA750	4 $\frac{3}{4}$ x 11	2725		906	942L		
756 & 757	ETA735	7 $\frac{3}{4}$ x 11	3061		171	131L	89	574
761	ETA761	5 $\frac{1}{4}$ x 8 $\frac{1}{2}$	3895		174C.50 Col.	130L	87	561
					1191.45 Col.			
765 & 768	ETA765	6 $\frac{3}{4}$ x 11	3230		338	637L	117	588
774	ETA765	6 $\frac{3}{4}$ x 11 S.S.	3230		338	637L	117	588
775	ETA830	4 x 8	3994		147	232L	42	599
785	ETA785	6 $\frac{3}{4}$ x 11	3991		384A	129L	100	630
790	ETA790	8 $\frac{3}{4}$	2834		171 .51 Col.	161L	89	554
804	ETA790	8 $\frac{3}{4}$ S.S.	2834		188A .45 Col.	161L	89	554
					1860 S.S.R.			
810 & 811	ETA810	10 $\frac{1}{2}$	3832		271A	49L	160	601
819	ETA810	10 $\frac{1}{2}$	3832		271A	49L	160	601
820 & 821	ETA810	10 $\frac{1}{2}$ & 11 $\frac{1}{2}$	3832		271A	49L	160	601
824	ETA825	9 $\frac{3}{4}$	3803		624	701L	87	575
825	ETA825	9 $\frac{3}{4}$	3803		624	701L	87	575
830	ETA830	4 x 8	3994		147	232L	42	599
853	ETA853	14			808	662L	288	603
865	ETA865	8 $\frac{1}{4}$ x 9 $\frac{1}{4}$	3805		208B	162L	116	595
871	ETA865	8 $\frac{1}{4}$ x 9 $\frac{1}{4}$ S.S.	3805		208B	162L	116	595

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor
ETA (Cont'd) 								
875	ETA875	5¼ x 7	3811		195C	237L	52	599
879	ETA761	5¼ x 8½ S.S.	3895		174C	130L	87	561
885	ETA885	14	3867		808	662L	288	603
887	ETA887	6¾ x 11	3991		384A	129L	100	630
900	ETA900	10½	2756		208C Reg.	29L	87	585A
901	ETA900	10½ S.S.	2756		208C Inca.	29L	87	588
					1556 S.S.R.			
					1635 S.R.			
925	ETA900	10½	2756		208C Reg.	29L	87	585A
952-3	ETA900	10½ Cal.	2756		208C Inca.	29L	87	588
					1556 S.S.R.			
					1635 S.R.			
926 & 936	ETA900	10½ S.S.	2756		208C Reg.	29L	87	585A
930	ETA900	11½	2756		208C Inca.	29L	87	588
					1556 S.S.R.			
					1635 S.R.			
950 & 953	ETA953	17	3834		560	178L	288	621T 625
960	ETA810	13½	3832		271A	49L	160	601
961	ETA810	13½ S.S.	3832		271A	49L	160	601
980	ETA980	8¾	3030		542 2.37 Long	22L	111	533
984	ETA980	8¾ S.S.	3030		647 2.58 Long	22L	111	533P
					678 Inca.			
995	ETA810	12	3832		271A	49L	160	601
996	ETA810	12 S.S.	3832		271A	49L	160	601
1000	ETA1000	8 x 9	3051		680	19L	79	561
1001	ETA1000	8 x 9 S.S.	3051		680	19L	79	561
1010	ETA1010	7¾	3800		570 Reg.	16L	111	533R
1011	ETA1010	7¾ S.S.	3800		1140 Inca.	16L	111	533R
1015	ETA900	11½	2756		208C	29L	87	588
1019	ETA900	11½ S.S.	2756		208C	29L	87	588
1035	ETA953	17 S.S.	3834		560	178L	288	621T 625
1040	ETA761	5¼ x 8½	3895		174C	130L	87	561
1045	ETA1045	5¾ x 7	3136		561	99L	33	538
1051 & 1052	ETA1051	10½ & 11½ D.S.S.	3538		208C	29L	87	554
1061	ETA1061	10½ & 11½ D.S.S.	2757		208C	29L	87	554
1070	ETA1070	7¾ D.S.S.	3831		616 Reg.	697L	79	537U
					1112 Inca.			546
					1172 S.R.			
					1222 S.S.R.			
1080 & 1081	ETA1080	10½ & 11½ D.S.S.	3237		580 Reg.	192L	89	615
					580 Inca.			
					1078 S.R.			
					1170 S.S.R.			
1090	ETA1090	8 x 9	2733		601	683L	89	559
1093	ETA1080	11½ D.S.S. Cal.	3237		580 Reg.	192L	89	615
					580 Inca.			
					1078 S.R.			
					1170 S.S.R.			
1100 to 1102	ETA1100	12 & 13 D.S.S.	3085		779 Reg.	783L	196	630
					779 Inca.			
					1202 S.R.			
					1214 S.S.R.			
1120 to 1122	ETA1120	12 & 13	3085		780 Reg.	783L	192	595
					780 Inca.			
					1215 S.S.R.			
					1216 S.R.			

NAME and CALIBER LIST

Caliber	Marshall	Line Size	Main-spring	Brake	Staff	Staff	Stem	Roller	Pallet
or Model	Stock No.	Description	No.	Spring	No.	tions	No.	No.	Arbor

ETA (Cont'd)

1142	ETA1080	10½ D.S.S.	3237		580 Reg.		192L	89	615
1147	ETA1080	11½ D.S.S.	3237		580 Inca.		192L	89	615
					1078 S.R.				
					1170 S.S.R.				
1150	ETA1150	5¼ x 8½	3814		1143		763L	36	555
1152	ETA1080	10½ D.S.S.	3237		580 Inca.		192L	89	615
1153	ETA1080	11½ D.S.S.	3237		580 Reg.		192L	89	615
					1078 S.R.				
					1170 S.S.R.				
1162	ETA1120	12 Cal.	3085		780 Reg.		783L	192	595
					780 Inca.				
					1215 S.S.R.				
					1216 S.R.				
1164	ETA1120	12 Cal.	3085		780 Reg.		783L	192	595
					780 Inca.				
					1215 S.S.R.				
					1216 S.R.				
1168	ETA1100	12 D.S.S. Stop	3085		779 Reg.		783L	196	630
					779 Inca.				
					1202 S.R.				
					1214 S.S.R.				
1170 & 1171	ETA1070	7¾ D.S.S.	3831		616 Reg.		697L	79	546
					1212 Inca.				
					1172 S.R.				
					1222 S.S.R.				
1177	ETA1080	10½ D.S.S.	3237		580		192L	89	615
1185	ETA1185	5¾ x 7	3829		740 Reg.		763L	35	551
					1186 Inca.				
1190	ETA1090	8 x 9 D.S.S.	2733		601		683L	89	572
1201 & 1212	ETA1201	5¼ x 8½	3892		174C .50 Col.		130L	87	561
					1191 .45 Col.				
1216	ETA1216	9¼ D.S.S. Auto.	5007	Att.	616 Reg.		1216L	79	546
1217	ETA1216	10 D.S.S. Auto.	3064	2514	1112 Inca.		1216L	79	546
					1172 S.R.				
					1222 S.S.R.				
1218	ETA1216	8¼ D.S.S. Auto.	5007	Att.	616		1153L	78W	541E
			3064	2514					
1220	ETA1220	8 x 9	3051		680		19L	83	559
1240 & 1241	ETA1241	7 x 8	3069		800A		816L	89	582
1250	BEN-BP	7 x 8	3592		1013		829L	83	613
1255	ETA1255	11½	4140		1972		1387L	89	594
1256 & 1257	ETA1256	11½ D.S.S. Auto.	5008	Att.	580 Reg.		1099L	89	615
1258 & 1259	ETA1256	11½ D.S.S. Auto. Cal.	3382	2526	580 Inca.		1099L	89	615
					1078 S.R.				
					1170 S.S.R.				
1260 & 1261	ETA1260	10½	3599		1149 Reg.		912L	89	594
					1178 Inca.				
					1178 S.R.				
1280	ETA1280	10½	3832		1536		912L	89	594
1281	ETA1281	11½	3832		1525		912L	89	594
1292	ETA1100	12 D.S.S.	3085		779 Inca.		816L	89	593
1293	ETA1100	13 D.S.S.	3085		779 Reg.		783L	196	630
					1202 S.R.				
					1214 S.S.R.				
1301 & 1302	ETA1301	8¾ D.S.S.	2732		675 Reg.		683L	79	558
					675 Inca.				
					1056A S.S.R.				

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor
1306	ETA1306	9 $\frac{3}{4}$ D.S.S. Auto.	{5009	Att.	{ 675 Inca. 675 Reg.	1055L	79	558
1307	ETA1306	10 $\frac{1}{2}$ D.S.S. Auto.	{2737	2533		{ 1056A S.S.R.	1055L	79
1308	ETA1306	8 $\frac{3}{4}$ D.S.S. Auto.	{5009	Att.	{ 1056A S.S.R. 675 Reg.	1055L	79	558
1309 & 1310	ETA1306	9 $\frac{1}{4}$ D.S.S. Auto.	{2737	2533		{ 675 Inca..	1055L	79
1311 & 1312	ETA1311	8 $\frac{3}{4}$ D.S.S.	2732		{ 675 Reg. 675 Inca. 1056A S.S.R.	683L	79	558
1315 & 1320	ETA1316	9 $\frac{1}{4}$ D.S.S. Auto.	{5009	Att.	{ 675 Reg. 675 Inca. 1056A S.S.R.	1055L	79	558
1316	ETA1316	9 $\frac{3}{4}$ D.S.S. Auto.	{2737	2533		{ 675 Inca. 1056A S.S.R.	1055L	79
1317	ETA1316	10 $\frac{1}{2}$ D.S.S. Auto.	{5009	Att.	{ 675 Reg. 675 Inca. 1056A S.S.R.	1055L	79	558
1318	ETA1316	8 $\frac{3}{4}$ D.S.S. Auto.	{2737	2533		{ 675 Inca. 1056A S.S.R.	1055L	79
2325	ETA2325	8 $\frac{3}{4}$	3097		1589	683L	89	593
2335	ETA2335	8 $\frac{3}{4}$	3097		1589	683L	89	593
2340	ETA2340	5 $\frac{1}{4}$ x 8 $\frac{1}{2}$	2880		1503	816L	89	593
2345	ETA2345	5 $\frac{1}{4}$ x 8	2880		1503	816L	89	593
2350 & 2351	ETA2340	5 $\frac{1}{4}$ x 8 $\frac{1}{2}$	2880		1503	816L	89	593
2355	ETA2345	5 $\frac{1}{4}$ x 8	2880		1503	816L	89	593
2360	ETA2360	7 $\frac{3}{4}$ D.S.S.	4033		1768	1293L		
2363	ETA2360	7 $\frac{3}{4}$ D.S.S. Cal.	4033		1768	1083L	40	533J
2365	ETA2365	7 $\frac{3}{4}$ D.S.S. Auto.	{5061	Att.	1669	1083L	40	533J
2366	ETA2365	7 $\frac{3}{4}$ Auto.	{3221	2528	1669	1083L	40	533J
2367	ETA2365	8 $\frac{1}{4}$ D.S.S. Auto.	{5061	Att.	1669	1083L	40	533J
2369	ETA2365	7 $\frac{3}{4}$ D.S.S. Auto. Cal.	{3221	2528	1669	1083L	40	533J
2370	ETA2370	11 $\frac{1}{2}$ D.S.S.	3379		1586	1155L	100	615
2375	ETA2375	11 $\frac{1}{2}$ D.S.S. Auto.	{5063 3863	Att. 2529	1586	1155L	100	615
2377	ETA2375	13 D.S.S. Auto. Cal.	{5063 3863	Att. 2529	1586	1515L	100	615
2378	ETA2375	11 $\frac{1}{2}$ D.S.S. Auto. Cal.	{5063 3863	Att. 2529	1586	1155L	100	615
2390	ETA2390	10 $\frac{1}{2}$ & 11 $\frac{1}{2}$ D.S.S.	3847		{ 1631 Reg. 1440 Inca.	1163L	84	561
2408	ETA2390	11 $\frac{1}{2}$ D.S.S. Cal.	3847		{ 1631 Reg. 1640 Inca.	1163L	84	561
2409	ETA2390	11 $\frac{1}{2}$ D.S.S. Cal.	3847		{ 1631 Reg. 1640 Inca.	1163L	84	561
2410 & 2412	ETA2410	6 $\frac{3}{4}$	4035		{ 1770 Reg. 2075 Inca.	1295L	74A	554P
2425	ETA2425	6 $\frac{3}{4}$ Auto.			{ 1770 Reg. 2075 Inca.	1295L	74A	554P
2440	ETA2440	6	4253		2044	720L	49	555
2442	ETA2440	6 FT	4253		2044	720L	49	555
2450	ETA2450	10 $\frac{1}{2}$ D.S.S. Auto.	{5082 3949	Att. 2539	{ 1631 Reg. 1640 Inca.	1163L	89	561
2451	ETA2450	11 $\frac{1}{2}$ D.S.S. Auto.	{5082 3949	Att. 2539	{ 1631 Reg. 1640 Inca.	1294L	89	561
2452	ETA2450	11 $\frac{1}{2}$ D.S.S. Auto. Cal.	{5082 3949	Att. 2539	{ 1631 Reg. 1640 Inca. 60 Col. 1990 Inca. 50 Col.	1294L	89	561
2453	ETA2450	11 $\frac{1}{2}$ D.S.S. Auto.	{5082 3949	Att. 2539	{ 1631 Reg. 1640 Inca.	1294L	89	561

NAME and CALIBER LIST

Caliber	Marshall	Wipe Size	Main-Spring	Brake	Staff & Variations	Stem	Roller	Pallet Arbor
or Model	Stock No.	Description	No.	Spring	No. tions	No.	No.	Arbor

ETA (Cont'd)

2454	ETA2450	11½ D.S.S. Auto. Cal.	{ 5082 3949	Att. 2539	{ 1631 Reg. 1640 Inca. 60 Col. 1990 Inca. 50 Col. 1294L		89	561
2459	ETA2450	11½ D.S.S. Auto.	{ 5082 3949	Att. 2539	{ 1631 Reg. 1640 Inca.	1294L	89	561
2460	ETA2450	11½ D.S.S. Auto. Cal.	{ 5082 3949	Att. 2539	{ 1631 Reg. 1640 Inca.	1294L	89	561
2472	ETA2450	11½ D.S.S. Auto. Cal.	{ 5082 3949	Att. 2539	{ 1631 Reg. 1640 Inca.	1294L	89	561
2474	ETA2450	11½ D.S.S. Auto. Cal.	{ 5082 3949	Att. 2539	{ 1631 Reg. 1640 Inca.	1294L	89	561
2480	ETA2480	5½ x 6½	4252		1982	1452L	40	555
2482	ETA2480	5½ x 6½ FT.	4252		1982	1452L	40	555
2485	ETA2480	5½ x 6½	4252		1982	1452L	40	555
2487	ETA2480	5½ x 6½ F.T.	4252		1982	1452L	40	555
2500	ETA2500	11½ D.S.S.	4300		3128 Inca.	1582L		
2502	ETA2500	11½ D.S.S. Cal.	4300		3128 Inca.	1582L		
2510	ETA2510	7¾	4254		{ 2045 Reg. 3110 Inca.	177L	35	526F
2512	ETA2510	7¾ F.T.	4254		2045	177L	35	526F
2520	ETA2520	11½ D.S.S. Auto.	4300		3128 Inca.	1582L		
2521	ETA2520	13 D.S.S. Auto.	4300		3128 Inca.	1582L		
2522	ETA2520	11½ D.S.S. Auto. Cal.	4300		3128 Inca.	1582L		

ETERNA

520L	ETE520	12	3936		1157	866L		
520SL	ETE520	12 S.S.	3936		1157	866L		
520H	ETE520	12	3936		1156	866L		
520SH	ETE520	12 S.S.	3936		1156	866L		
520U	ETE520	12	3936		2047	866L		
520SU	ETE520	12 S.S.	3936		2047	866L		
600L	ETE600	10½	3995		3208	111L	235	582
600SL	ETE600	10½ S.S.	3995		3208	111L	235	582
600E	ETE600	10½	3995		3207	111L	235	582
600SE	ETE600	10½ S.S.	3995		3207	111L	235	582
600H	ETE600	10½	3995		1164	111L	235	582
600SH	ETE600	10½	3995		1164	111L	235	582
616	ETE616	5¼ x 8¼	3892		1313	1341L		
625	ETE625	7¾	2951		3209	599L		
675	ETE675	8¾	2720		1083	887L	35	
*675S	ETE675	8¾ S.S.	2720		1083	887L	35	
703E	TR22	14 Chro.	3858		1771	877L	286K	650F
703	TR22	14 Chro.	3858		3191 SSR	877L	286K	650F
704E	TR71	14 Chro.	3083		1771	877L	286K	650F
704	TR71	14 Chro.	3083		3191 SSR	877L	286K	650F
710	ETE710	8¾ x 12	3996		1281	947L		
*710S	ETE710	8¾ x 12 SS	3996		1281	947L		
740E	ETE740	7¾ x 11	3900		1328	1402L	89	
*833E	ETE834	12 S.S. Auto.	{ 5005 3997	Att. 2508	1057	1632L	87	575
*833H	ETE834	12 S.S. Auto.	{ 5005 3997	Att. 2508	1057	1632L	87	575
834E	ETE834	12 Auto.	{ 5005 3997	Att. 2508	1057	1632L	87	575
834H	ETE834	12 Auto.	{ 5005 3997	Att. 2508	1057	1632L	87	575
845E	ETE834	9¾	3997		1088	701L	87	575
845H	ETE834	9¾	3997		1088	701L	87	575
852L	ETE852	14	4002		1627	662L		
*852SL	ETE852	14 S.S.	4002		1627	662L		
852U	ETE852	14	4002		2032	662L		
*852SU	ETE852	14 S.S.	4002		2032	662L		

*Some Parts Differ from the Basic Caliber.

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations No.	Staff No.	Roller No.	Pallet Arbor
ETERNA (Cont'd)								
880	ETE880	5½ x 8½	3811		1250		237L 52	569
905E	ETE834	9¾	3997		1057		701L 87	575
905H	ETE834	9¾	3997		1088		701L 87	575
957L	ETE957	17	3447		1772		1296L	
*957SL	ETE957	17 S.S.	3447		1772		1296L	
957U	ETE957	17	3447		3183		1296L	
*957SU	ETE957	17 S.S.	3447		3183		1296L	
965E	ETE965	10½	4003		1018		29L 87	560P
*965SE	ETE965	10½ S.S.	4003		1018		29L 87	560P
965H	ETE965	10½	4003		1076		29L 87	560P
*965SH	ETE965	10½ S.S.	4003		1076		29L 87	560P
970E	ETE965	11¼	4003		1018		29L 87	560P
*970SE	ETE965	11¼ S.S.	4003		1018		29L 87	560P
970H	ETE965	11¼	4003		1076		29L 87	560P
*970SH	ETE965	11¼ S.S.	4003		1076		29L 87	560P
1005	ETE1005	8 x 9	3051		1495		19L 79	561
1020E	ETE965	11½	4003		1018		29L 87	560P
1020SE	ETE965	11½ S.S.	4003		1018		29L 87	560P
1020H	ETE965	11½	4003		1076		29L 87	560P
*1020SH	ETE965	11½ S.S.	4003		1076		29L 87	560P
1025L	ETE1025	8¾	3030		1655		22L 77W	533P
*1025SL	ETE1025	8¾ S.S.	3030		1655		22L 77W	533P
1031H	ETE1031	7¾	3800		2064		16L 111	533R
1033E	ETE1033	9¾ Auto.	{ 5021	Att.	1142		897L 111	533R
1033H	ETE1033	9¾ Auto.	{ 2948	2501	2064		897L 111	533R
*1034E	ETE1033	9¾ S.S. Auto.	{ 5021	Att.	1142		897L 111	533R
*1034H	ETE1033	9¾ S.S. Auto.	{ 2948	2501	2064		897L 111	533R
1050	ETE1050	5¾ x 7	4004A		1184		99L 33	537V
1057H	ETE1057	5½ x 8¼	3892		1346		130L 89	560N
1068	TR72	13 Chro. Cal.	3344		1097 S.R.		877L 273	619
1076E	ETE834	13 Auto.	{ 5005	Att.	1057		1632L 87	575
1076H	ETE834	13 Auto.	{ 3997	2508	1088		1632L 87	575
*1077E	ETE834	13 S.S. Auto.	{ 5005	Att.	1057		1632L 87	575
*1077H	ETE834	13 S.S. Auto.	{ 3997	2508	1088		1632L 87	575
*1078H	ETE1237	10½ D.S.S.	3933		1150		192L 100	615
*1079H	ETE1237	11½ D.S.S.	3933		1150		192L 100	615
1116H	ETE1116	12 D.S.S.	3860		1345		783L	626N
1116U	ETE1116	12 D.S.S.	3860		3192		783L	626N
1117H	ETE2216	13 D.S.S.	3860		1345		783L	626N
1117U	ETE1116	13 D.S.S.	3860		3192		783L	626N
*1118H	ETE1116	13 D.S.S. Cal.	3860		1345		783L	626N
*1118U	ETE1116	13 D.S.S. Cal.	3860		3192		783L	626N
*1136T & U	ETE1136	12	3085		3185		783L	
1137T & U	ETE1136	13	3085		3185		783L	
1158H	ETE1158	12¼ D.S.S. Auto.	{ 5006	Att.	1150		1100L 125	613
1159H	ETE1158	13 D.S.S. Auto.	{ 3933	2506	1150		1100L 125	613
1187	ETE1187	5¾ x 7	3829		3184		763L 35	551
1194	ETE1195	7¾ D.S.S. Auto.	{ 5066	Att.	1127		1216L 79	545P
1195	ETE1195	8¼ D.S.S. Auto.	{ 3608	2501	1127		1216L 79	545P
1198	ETE1195	9¼ D.S.S. Auto.	{ 5066	Att.	1127		1216L 79	545P
1199	ETE1195	10 D.S.S. Auto.	{ 3068	2501	1127		1216L 79	545P
1200	ETE1195	7¾ D.S.S.	3608		1127		697L 79	545P
1237	ETE1237	12½ D.S.S. Auto. Cal.	{ 5020	Att.	1162		1100L 100	615
1239	ETE1237	13 D.S.S. Auto. Cal.	{ 2953	2525	1162		1100L 100	615
1243	ETE1237	13 D.S.S. Auto. Cal.	{ 5020	Att.	1162		1100L 100	615
			{ 2953	2525				

* Some Parts Differ from the Basic Caliber.

NAME and CALIBER LIST

Caliber	Marshall	Ligne Size	Main-spring	Brake	Staff & Staff	Staff	Stem	Roller	Pallet
or Model	Stock No.	Description	No.	Spring	No.	tions	No.	No.	Arbor

ETERNA (Cont'd)

1244	ETE1244	7 x 8	3069			3186		19L	
1246	ETE1237	13½ D.S.S. Auto.	{5020	Att.	1162		1100L	100	615
		Cal.	{2953	2525					
1247	ETE1237	12½ D.S.S. Auto.	{5020	Att.	1162		1100L		
			{2953	2525					
*1247C	ETE1237	12½ D.S.S. Auto.	{5020	Att.	1162		1100L		
			{2953	2525					
1248	ETE1237	11½ D.S.S. Auto.	{5020	Att.	1162		1099L		
			{2953						
*1248C	ETE1237	11½ D.S.S. Auto.	{5020	Att.	1162		1099L		
			{2953	2525					
1249	ETE1237	13 D.S.S. Auto.	{5020	Att.	1162		1100L		
			{2953	2525					
*1249C	ETE1237	13 D.S.S. Auto.	{5020	Att.	1162		1100L		
			{2953	2525					
1274	ETE1274	10½ D.S.S.	3599				912L	89	594
1275	ETE1274	11½ D.S.S.	3599				912L	89	594
1319T & U	ETE1319	9¼ D.S.S. Auto.	{5067	Att.	1983		1633L		
1321T & U	ETE1319	10½ D.S.S. Auto.	{4005	2505	1983		1633L		
*1323T & U	ETE1319	9¼ D.S.S. Auto.	{5067	Att.	1983		1633L		
*1324T & U	ETE1319	10½ D.S.S. Auto.	{4005	2505	1983		1633L		
*1401U	ETE1402	7¼ D.S.S. Auto.	4006	2521	1466		1083L	40	533H
1402U	ETE1402	7¾ D.S.S. Auto.	3064	2514	1466		1083L	40	533H
1403U	ETE1402	8¼ D.S.S. Auto.	3064	2514	1466		1083L	40	533H
1404U	ETE1404	5¼ x 8½	4008		1598		816L	89	592W
1405U	ETE1402	7¾ D.S.S.	4033		1466		1083L	40	533H
1406U	ETE1406	10½ D.S.S.	4321		3188		1163L	185	560P
1407U	ETE1406	11½ D.S.S.	4321		3188		1163L	185	560P
1408U	ETE1408	11½ D.S.S.	4320		3187		1297L	194	612P
1409U	ETE1408	12½ D.S.S.	4320		3187		1297L	194	612P
1410U	ETE1408	13 D.S.S.	4320		3187		1297L	194	612P
1411U	ETE1411	11½ D.S.S. Auto.	4265	2538	1774		1297L		608W
1411UD	ETE1411	11½ D.S.S. Auto.	5123	Att.	1774		1297L		608W.
									L.P.C.
1412U & 1413U	ETE1411	12½ D.S.S. Auto.	4265	2538	1774		1297L		608W
1412UD & 1413UD	ETE1411	12½ D.S.S. Auto.	5123	Att.	1774		1297L		608W.
									L.P.C.
1414U & 1415U	ETE1411	13 D.S.S. Auto.	4265	2538	1774		1297L		608W
*1414UD & 1415UD	ETE1411	13 D.S.S. Auto.	5123	Att.	1774		1297L		608W.
									L.P.C.
1416U	ETE1411	13½ D.S.S. Auto.	4265	2538	1774		1297L		608W
*1416UD	ETE1411	13½ D.S.S. Auto.	5123	Att.	1774		1297L		608W.
									L.P.C.
1417U	ETE1417	6 F.T.	4253		3189		1635L	28A	554H
1418U	ETE1418	6¾	4035		3182		1295L		
1419U	ETE1418	6¾			3190		1295L		
1420U	ETE1418	7¾			3190		1295L		
1421U	ETE1411	11½ D.S.S. Cal.	4265	2538	1774		1297L		608W
		Auto.							
1422U & 1423U	ETE1411	12½ D.S.S. Cal.	4265	2538	1774		1297L		608W
		Auto.							
1424U & 1425U	ETE1411	13 D.S.S. Auto.	4265	2538	1774		1297L		608W
		Cal.							
1426U	ETE1411	13½ D.S.S. Auto.	4265	2538	1774		1297L		608W
		Cal.							
1427U	ETE1427	11½ D.S.S. Auto.	4266	2546	2049		1464L	78W	627T
1428U	ETE1427	12½ D.S.S. Auto.	4266	2546	2049		1464L	78W	627T

* Some Parts Differ from the Basic Caliber.

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
ETERNA (Cont'd)									
*1428UB	ETE1427	12½ Auto.	4266	2546	2049		1464L	78W	627T
1429U	ETE1427	13 D.S.S. Auto.	4266	2546	2049		1464L	78W	627T
1429UB	ETE1427	13 Auto.	4266	2546	2049		1454L	78W	627T
1431U	ETE1427	11½ D.S.S.	4266		2049		1464L	78W	627T
1432U	ETE1427	12½ D.S.S.	4266		2049		1464L	78W	627T
*1432UB	ETE1427	12½	4266		2049		1464L	78W	627T
1433U	ETE1427	13 D.S.S.	4266		2049		1464L	78W	627T
*1433UB	ETE1427	13	4266		2049		1464L	78W	627T
1434U	ETE1434	8¾	3097		3210		683L		
1435U	ETE1435	7¾	4254				177L		
1436U		10½ D.S.S. Auto.							
1437U	ETE1437	5½ x 6½	4126		3182		1527L	74A	627T
*1438U	ETE1427	12½ D.S.S. Auto. Cal.	4266		2049		1464L	78W	627T
*1438UB	ETE1427	12½ Auto. Cal.	4266		2049		1464L	78W	627T
*1439U	ETE1427	13 D.S.S. Auto. Cal.	4266		2049		1464L	78W	627T
*1439UB	ETE1427	13 Auto. Cal.	4266		2049		1464L	78W	627T
*1441U	ETE1402	7¾ D.S.S. Auto. Cal.			1466		1083L	40	533H
*1444U	ETE1402	8¾ D.S.S. Auto. Cal.			1466		1083L	40	533H
1447U	ETE1437	5½ x 6½	4126		3182		1627L	74A	627T
1448U	ETE1448	11½ D.S.S. Cal.	4320		3187		1297L	194	612P
*1448UX	ETE1448	11½ Cal.	4320		3187		1297L	194	612P
1449U	ETE1448	12½ D.S.S. Cal.	4320		3187		1297L	194	612P
1450U	ETE1448	13 D.S.S. Cal.	4320		3187		1297L	194	612P
1455U	ETE1455	12½ D.S.S. Auto.	5122	Att.	3166		1636L	72U	
*1455UB	ETE1455	12½ Auto.	5122	Att.	3166		1636L	72U	
1456U	ETE1455	13 D.S.S. Auto.	5122	Att.	3166		1636L	72U	
*1456UB	ETE1455	13 Auto.	5122	Att.	3166		1636L	72U	
*1465U	ETE1455	12½ D.S.S. Auto Cal.	5122	Att.	3166		1636L	72U	
*1466U	ETE1455	13 D.S.S. Auto Cal.	5122	Att.	3166		1636L	72U	

EXCELSIOR PARK

4	JB4	14 Chro.	4045		1775		1298L		
5	JB5	10½ & 11½	3901		1746		814L	83	
15	JB15	18-19 & 24 Chro.	4010		1378		1034L		
22					3053				
40	JB40	14 Chro.	3901		1776		1299L		
42	JB42	12½ x 13½ Chro.	4045		{1776 3.86 OAL				
					{3121 4.25 OAL				
51	JB5	10½ & 11½ S.S.	3901		1747 Inca.		814L	83	
							1568L	290M	
3364	JB3364	{ 18 Tim.	3195		1246		1567L		
		{ 19 Tim.					1566L		
		{ 20 & 22 Tim.							
3364R	JB3364R	18 & 22 Tim.	3195		{1386 Fric.		1385L	309	
					{3053 Riv.		(18)		
							1565L (22)		
3364RZ	JB3364R	18 & 22 Tim. P.L.	3195		3103 Fing.		1385L (18)		
							1565L (22)		

FAVRE - LEUBA

101	FL101	11½ D.S.S.					1637L		
102	FL101	11½ D.S.S. Cal.					1637L		
103	FL101	11½ D.S.S. Auto.					1637L		
104	FL101	11½ D.S.S. Auto. Cal.					1637L		

* Some Parts Differ from the Basic Caliber.

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Limbo Size Light U.L.C. Description	Main- Spring No.	Spring	Staff No.	Staff Vari- ations	Stam- No.	Roller No.	Palat Arbor
---------------------	-----------------------	---	------------------------	--------	--------------	--------------------------	--------------	---------------	----------------

FAVRE - LEUBA (Cont'd) MF

111	FL111	11½ D.S.S.							
112	FL111	11½ D.S.S. Cal.							
250	FL250	10½ D.S.S.			3231	Inca.			
251	FL250	11½ D.S.S.			3231	Inca.			
501	FL501	5¾					1646L		
1149	FL1187	11½ D.S.S. Auto. F.T.	5108	Att.	3050	Inca.	1509L	177W	
1152	FL1187	11½ D.S.S. Auto. Cal. F.T.	5108	Att.	3050	Inca.	1509L	177W	
1187	FL1187	11½ D.S.S. F.T.	4282		3050	Inca.	1509L	177W	
1188	FL1187	11½ D.S.S. Cal. F.T.	4282		3050	Inca.	1509L	177W	

FELSA P

21	F81	6	3849		1169	Reg.	241L	35	554P
22	F82	6 F.T.	3897		2048	Inca.	241L	35	554P
55	F55	5¼ x 9	2933		113		63L		
60	F60	6¾ x 10½	2829		94		77L		
61	F61	6¾ x 11	2829		94		77L		
64	F64	8¾	3242		171		9L	89	561
65	F65	6¾ x 11	2714		807		77L		
66	F66	6½ x 11	3442		98		77L		
71 & 73	F71	10½	2926		413		96L	203	620
81	F81	6	3849		37A	.40 Col.	241L	40	554P
82	F81	6 F.T.	3897		1169	.35 Col.	241L	40	554P
90-1-2	F90	9¾	2830		2048	Inca.			
101-3-4-5-7	F105	8¾	3047		206		317L		
125	F125	16	2884		1031		9L		
128 & 132	F128	6½ x 11¼	2725		1493				636M
137	F65	6¾ x 11	2714		562		77L		
140	F140	16	3197		807		77L		
156	F158	8¾ S.S.	4004		1247		949L	286	
157	F157	6¾ x 11	2958		133	Inca.	9L		
158	F158	8¾	4004		807		77L		
170	F170	6¾ x 11	2747		133		9L		
171	F171	7½	3047		962		77L		
177	F177	10½	3952		44	Inca.	56L	558	
180	F180	18½	2794		1001	Reg.			
182	F182	18½	4012		1552		690L		
184	F184	10½	2926		1376		1019L		
187	F187	6¾ x 11	4013		1352		1020L		
188	F65	6¾ x 11	2714		413		96L		
194	F194	6½ x 11	2714		921		77L		
197	F197	6¾	3959		807		77L		
222	F222	18½	4014		562		77L		
233	F233	7¾	3254		9		257L	33	
250 & 253	F253	12	3255		1352		1020L		
257	F253	12 S.S.	3255		986	Reg.	56L	40	550N
260	F260(O.M.)	4¼ x 11	2823		1000	Inca.			
264 & 265	F253	12	3255		806		199L	281	622
275	F275	9¾ x 11	3364		806		199L	281	622
279	F279	11½ Auto.	4004	Att.	5010	Reg.	224L	89	561
			4004	2505	133	Inca.			

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
FELSA (Cont'd) F									
280	F260 (N.M.)	4¼ x 11	2823		853		345L		
282	F279	11½ S.S. Auto.	5010 4004	Att. 2505	562 Reg. 133 Inca. 3862 769		224L	89	561
290	F290	6¾	3861		769		740L	40	
291	F290	6¾	3861		769		740L	40	
294	F294	10½	3825		602 Reg. 1035 Inca. 171		8L	192	595
296	F64	8¾	3242		171		9L	89	561
297	F294	10½	3825		602 Reg. 1035 Inca. 171		8L	192	595
298	F64	8¾ S.S.	3242		171		9L	89	561
300	F294	10½ S.S.	3825		602 Reg. 1035 Inca. 940		8L	192	595
302	F302	5¼ x 8½	3817		940		725L	87	561
304	F294	11½	3825		602 Reg. 1035 Inca. 940		8L	192	595
308	F302	5¼ x 8½	3817		940		725L	87	561
309	F294	11½	3825		602 Reg. 1035 Inca. 602 Reg. 1035 Inca.		8L	192	595
313 & 316	F294	10½	3825		602 Reg.		8L	192	595
314 & 317	F294	11½	3825		1035 Inca.		8L	192	595
319		9¾	3069		148B		31L	87	575
324	F302	5¼ x 8½ S.S.	3817		940		725L	87	561
335 & 337	F335	10½	3069		148B		31L	87	575
335-1	F335	10½ S.S.	3069		148B		31L	87	575
336 & 338	F335	11¼	3069		148B		31L	87	575
350	F350	9	3226		709		9L	113	554
351 & 352	F350	8¾	3226		709		9L	113	554
367 & 368	F335	10½ S.S.	3069		148B		31L	87	575
370	F370	5¾ x 7	3032		673 Reg. 1000 Inca.		745L	40	
372	F372	6¾ F.T.	3862		1563		1139L	40	560M
373	F372	6¾	3861		1563		1139L	40	560M
380 & 381	F382	8¾ Auto.	5011	Att.	986 Reg.		835L	40	554P
382	F382	9¾ Auto.	3254	2505	1000 Inca.		835L	40	554P
383	F383	10½	3825		1035 Inca.		8L	160	594
384	F384	11½	3825		1035 Inca.		8L	156P	594
390 to 393	AM390	12	3875		546		156L	87	536
395	AM390	12 S.S.	3875		546		156L	87	536
399	AM390	13	3875		546		156L	87	536
400	F400	11½ D.S.S.	2924		584 Inca. 1324 S.S.R.		189L	83	594
410	F410	11½ Auto.	5003 3894	Att. 2506	770 TH H 1003 TN H		156L	100	639P
415	F415	11½ S.S. Auto.	5060 2868	Att. 2506	770 TH H 1003 TN H		156L	100	639P
465 & 465N	F465	11½ D.S.S.	3860		584 Inca.		189L	83	561
472	F465	11½ D.S.S. Cal.	3860		1324 S.S.R.				
523	AM520	17	2937		676 1.20 Bal. 768 1.10 Bal. 1599 .74 Col.		792L	288V	619M
690	F690	11½ S.S. Auto.	5003	Att.	1003		156L	100	639P
692 to 694	F690	11½ D.S.S. Auto. Cal.	3894	2506	1003		156L	100	639P
695	F695	11½ Auto.	5003 3894	Att. 2506	770 TH H 1003 TN H		156L	100	639P
699	F690	11½ S.S. Auto. RPI	5003 3894	Att. 2506	1524		156L	100	639P

NAME and CALIBER LIST


Caliber or Model	Marshall	Lyons Size	Main- Spring	Brake	Staff No.	Staff Vari- ations	Stem No.	Roller No.	Pallet Arbor
---------------------	----------	------------	-----------------	-------	--------------	--------------------------	-------------	---------------	-----------------

FELSA (Cont'd)

700	F700	9/4 S.S.Auto.	5001	Att.	67 Inca.		894L	35	570
			3892	2501	1228 S.S.R.				
705	F700	9/4 Auto.	5001	Att.	67 Inca		894L	35	570
			3892	2501	1228 S.S.R.				
720-721	F720	8 3/4	3226		709		9L	113	
725-726	F720	8 3/4 S.S.	3226		709		9L		
750-751	AM390	13	3875		546		156L	96	594
-752									
755-756	AM390	13 S.S.	3875		546		156L	96	594
760	F690	11 1/2 S.S.Auto. Cal. RPI.	5003 3894	Att. 2506	1003		156L	100	639P
780	F780	8 3/4 D.S.S.	3839		3198 Reg.		894L	87*	561
781 & 82	F780	8 3/4 D.S.S.	3839		3199 Inca.		894L	87	561
800	F800	5 1/4 x 8 3/4	4267		2057 Inca.		1459L	83	561
					2065 Reg.				
1560	F1560	11 1/2 S.S.Auto.	5003	Att.	1003 Inca.		156L	100	639P
			3894	2506					
1565-66	F1565	11 1/2 S.S.Auto. RPI.	4046		1777		1300L		
4000	F4000	11 1/2 S.S.Auto.	5106	Att.	2027 Reg.		1453L	79	559
4000N	F4000	11 1/2 S.S.Auto.	3880	2506	3194 Reg.		1453L	79	559
4002	F4000	11 1/2 S.S.Auto. Cal.	5106	Att.	3195 Inca.		1453L	79	559
4004	F4000	11 1/2 S.S.Auto. Cal.	3880	2506	3196 Inca.		1453L	79	559
*4005	F4000	11 1/2 S.S.Auto.	5106	Att.	2027 Reg.		1453L	79	559
*4005N	F4000	11 1/2 S.S.Auto.	3880	2506	3194 Reg.		1453L	79	559
*4006N	F4000	11 1/2 S.S.Auto. Cal.	5106	Att.	3195 Inca.		1453L	79	559
4007	F4000	11 1/2 S.S.Auto. Cal.	3880	2506	3196 Inca.		1453L	79	559
4007N	F4000	11 1/2 S.S. Auto. Cal.	5106	Att.	2027 Reg.		1453L	79	559
*4008	F4000	11 1/2 S.S.Auto. Cal.	3880 5106	2506 Att.	3194 Reg.		1453L	79	559
4009	F4000	11 1/2 S.S.Auto. Cal.	3880	2506	3195 Inca.		1453L	79	559
4010	F4000	11 1/2 S.S.	3880		3196 Inca.		1453L	79	559
4010N	F4000	11 1/2 S.S.	3880		2027 Reg.		1453L	79	559
4012	F4000	11 1/2 S.S.Cal.	3880		3194 Reg.		1453L	79	559
4014	F4000	11 1/2 S.S.Cal.	3880		3195 Inca.		1453L	79	559
*4015	F4000	11 1/2 S.S.	3880		3196 Inca.		1453L	79	559
*4015N	F4000	11 1/2 S.S.	3880		2027 Reg.		1453L	79	559
4017	F4000	11 1/2 S.S.Cal.	3880		3194 Reg.		1453L	79	559
4017N	F4000	11 1/2 S.S.Cal.	3880		3195 Inca.		1453L	79	559
*4018	F4000	11 1/2 S.S.Cal.	3880		3196 Inca.		1453L	79	559
4019	F4000	11 1/2 S.S.Cal.	3880		2027 Reg.		1453L	79	559
					3194 Reg.				
					3195 Inca.				
					3196 Inca.				
4020	F4020	7 3/4	3256		2023 Reg.		1454L	35	531
4021	F4020	7 3/4	3256		3197 Inca.		1454L	35	531
4022	F4020	7 3/4	3256		2023 Reg.		1454L	35	531
4023	F4020	7 3/4	3256		3197 Inca.		1454L	35	531
4024	F4020	7 3/4 Cal.	3256		2023 Reg.		1454L	35	531
4025	F4020	7 3/4 Cal.	3256		3197 Inca.		1454L	35	531
4045	F4045	5 1/4	3200					87	
4057	F4057	8 3/4 S.S.	2930		3198 Reg.		894L	87	561
4058	F4057	8 3/4 S.S.Cal.	2930		3199 Inca.		894L	87	561

* Some Parts Differ from the Basic Caliber.

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
FELSA (Cont'd) 									
4062	F4062	6¾	3279		3026		1512L	40	555
4072	F4062	6¾	4279		3026		1512L	40	555
4100	F4100	13½ S.S. 8D					1513L		
4120	F4120	7¾ F.T.	3256		2023	Reg.	1454L	35	531
4121	F4120	7¾ F.T.	3256		3197	Inca.	1454L	35	531
4122	F4120	7¾ F.T.	3256		2023	Reg.	1454L	35	531
4124	F4120	7¾ F.T.	3256		3197	Inca.	1454L	35	531
4125	F4120	7¾ F.T. Cal.	3256		2023	Reg.	1454L	35	531
					3197	Inca.			
4162	F4162	6¾ F.T.	4279		3026		1512L	40	555
4172	F4162	6¾ F.T.	4279		3026		1512L	40	555

F.E.M.G.A.



45	FE45	5½ x 6¾	3811		717		1573L	52	554P
50	FE50	5¼ x 8			103A		1573L		
55	FE55	7 x 9			1949		1462L		
110-112	FE110	5¼ x 8½	3525		1539				
115	FE115	5½			540				
500	FE500	10½	4195		1946		1441L		
520	FE520	10½ D.S.S.	4018		1778		1301L	190	

FLEURIER

30 & 33 & 35	FEF30	13	3678		1779		1140L		
40B	FEF40B	19	3864		1880		1031L		
40H	FEF40H	19	2804		1197		929L	309	
41B	FEF41B	19	3864		1880				
50	D50	5¼ x 7	3304		974		699L	89	571
67	D67	6¾ x 8	3256		537		17L	87	574
70 & 71 & 73	FEF75	10½	3245		373		112L	245	615
75 & 77 & 79	FEF75	10½	3245		373		112L	245	615
86	FEF170	8 x 9	3089		543 .50 Col.		153L	83	588
					989 .55 Col.				
90 & 93 & 95	FEF90	8¾	3813		821		127L	561	
97 & 99	FEF90	8¾	3813		821		127L	561	
120	FEF120	5¼ x 8½	2714		761		780L	583	
130 to 138	FEF130	7¾ x 11	3217		123 .85 Bal.		127L	245	561
130-1	FEF130	7¾ x 11 S.S.	3217		1040 .80 Bal.		127L	245	561
150	FEF150	6 x 10	3018		763		785L	83	561
160 & 165 & 166	FEF165	4½ x 6½	3850		792		231L	27	551
170	FEF170	8 x 9	3089		543 .50 Col.		153L	83	588
170-1	FEF170	8 x 9 S.S.	3089		989 .55 Col.		34L	83	588
186	FEF186	8½ x 9½	3262		543 .50 Col.		153L	83	588
					989 .55 Col.				
190 & 202	FEF190	10½	3251		600 Inca.		34L	137	588
210 & 222	FEF190	11½	3251		1134 S.R.		34L	137	588
230 & 240	FEF170	10 x 11	3089		543 Inca.		153L	83	588
230-1	FEF170	10 x 11 S.S.	3089		543 Inca.		153L	83	588
250	FEF250	8¾	3243		719 Inca.		34L	83	561
250-1	FEF250	8¾ S.S.	3243		719 Inca.		34L	83	561
270	FEF270	5¼ x 8½	3307		171		923L	89	567
290 & 298	FEF290	10½	2874		606		825L	83	554
306	FEF290	10½	2874		606		825L	83	554

NAME and CALIBER LIST

Caliber or Model	Manufacturer	Description	Main- No.	Spring	Staff No.	Staff tions	No.	No.	Arbor
---------------------	--------------	-------------	--------------	--------	--------------	----------------	-----	-----	-------

FLEURIER (Cont'd)

310 & 311	FEF290	11½	2874		606		825L	83	554
310-1	FEF290	11½ S.S.	2874		606		825L	83	554
323	FEF290	11½	2874		606		825L	83	554
330 & 340	FEF330	10½ & 11½ S.S.	3933		606		34L	89	594
350	FEF350	10½ D.S.S.	3810		645		721L	117	630
360	D67	6¾ x 8	3256		537		17L	87	574
370 to 372	FEF370	6¾ x 8	3801		800 Inca.		923L	83	560P
					1835 S.R.				
					1056A Reg.				
					1209 S.S.R.				
380	FEF350	11½ D.S.S.	3810		645		721L	117	630
400	FEF400	8¾ D.S.S.	2732		675 Reg.		683L	89	560P
					800D Inca.				
430	FEF430	5 x 7	3799		717		923L	40	555
6600	FEF6600	5¼	3799		717		923L	40	

FONTAINEMELON

1	FF1	3¾ x 10	2960		79		105L	63	551
1	FF2124	19	3886		708		761L		647
3 & 6	FF348A	10½	3080		329		95L	235	632
6	FF52	4¾ x 11	3080		226		120L	116	561
10 & 16	FF10	9¾	2958		1126		485L	230	
25	FF25	10½ D.S.S.	3826		{ 219A Inca.		32L	96	{ 554
					{ 1402 S.S.R.				{ 561
26	FF26	12	3233		777		858L	87	562
27	FF27	12	3852		999		818L	83	594
28	FF28	10½ & 11½ D.S.S.	3808		{ 750 Inca.		187L	83	554
28-2 &	FF28	10½ & 11½ D.S.S.	3808		{ 1121 S.R.		187L	83	554
28-2N		Cal.			{ 1238 S.S.R.				
29	FF29	8¾ x 12	4019		207A		627L	212	552
29-1	FF29	8¾ x 12 S.S.	4019		207A		627L	212	552
30	FF30	10½ & 11¼	3680		428		38L	203	635
30-1	FF30	10½ S.S.	3680		428		38L	203	635
31	FF30	10½ & 11¼	3680		428		38L	203	635
32	FF32	7¾	3830		760		790L	87	635
32	FF32-0	10½ & 11¼	3194		207A		173L		541E
33	FF33	17	3581		980		848L		
34	FF33	17	3581		980		848L		
34	FF34	7¾	3830		2028		1455L	79	539
34-21	FF34-21	7¾ F.T.	3830		2028		1455L	79	539
35 & 37	FF37	17	3848		908		652L		{ 567T
36	FF37	17	3848		217		652L		{ 568
41 & 42	FF41	17	3881		1394		1006L		
44	FF44	16	3881		1394		1006L		
45	FF45	17	4020		1349		1006L		
46	FF46	8¾	2952		222		486L	117	
46	FF467	17	4020		1349		1091L		
50	FF50	12	3879		1205				623
52 & 54	FF52	4¾ x 11	3080		226		120L	116	561
53	FF53	8¾ x 12	2954		629		627L		
55 Disc.	FF30	10½	3680		428		38L	224	635
55	FF55	10½ D.S.S.	3213		{ 1658 Inca.		1195L	83	583A
					{ 1676 Reg.				
55-2	FF55	10½ D.S.S. Cal.	3213				1195L	83	583A
55-4	FF55	10½ D.S.S. Cal.	3213		1658 Inca.		1195L	83	583A
56	FF56	6¾ x 11	3902		737		976L		
56	FF66	11½ D.S.S.	3823		2070		1399L	83	561

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
57	FF57	6¾ D.S.S.	4232			{ 1973 Reg. 2082 Inca.	1412L	40	537W
57/21	FF57/21	6¾ D.S.S. F.T.	4232			{ 1973 Reg. 2082 Inca.	1412L	40	537W
59 & 59N	FF59	3¾ x 10	3219			{ 79 Reg. 79 Inca.	105L	40	555
59-21	FF59-21	3¾ x 10 F.T.	3219			{ 79 Reg. 79 Inca.	105L	40	555
60	FF60	6¾ x 8	3236			{ 800 Reg. 800D Inca.	736L	83	573W
60-2 & 60-2N	FF60	6¾ x 8 Cal.	3236			{ 800D Inca. 977 S.S.R.	736L	83	573W
61	FF61	6¾ x 8	2990			1025	819L	83	{ 558 560P
61-3	FF61	6¾ x 8 Cal.	2990			1025	819L	83	560P
62	FF62	6¾ x 8 D.S.S.	3338			{ 1651 Inca. 1086 Reg.	1084L	83	560P
62-2 & 62-2N	FF62	6¾ x 8 D.S.S. Cal.	3338			{ 1086 Reg.	1084L	83	560P
63	FF63	8¾	3833			1537	1111L	83	560P
63-2	FF63	8¾ Cal.	3833			1537	1111L	83	560P
63-3	FF63	8¾ Cal.	3833			1537	1111L	83	560P
64	FF64	8¾ D.S.S.	2737			1881	1302L	83	560P
64-2 & 64-2N	FF64	8¾ D.S.S. Cal.	2737			1881	1302L	83	560P
65	FF65	13¼ D.S.S. Auto.	{ 5094 4250	Att. 2542		2029	1399L	83	561
65-4	FF65	13¼ D.S.S. Auto. Cal.				2029	1399L	83	561
66	FF66	11½ D.S.S.	3823			2070	1399L	83	561
66-4	FF66	11½ D.S.S. Cal.	3823			2070	1399L	83	561
67	FF67	10½ D.S.S.	3819			703	1164L	89	594
67-2 & 67-2N	FF67	10½ D.S.S. Cal.	3819			703	1164L	89	594
67-4	FF67	10½ D.S.S. Cal.	3819			703	1164L	89	594
69	FF60	6¾ x 8	3236			800	736L	83	573W
70	FF70	10½ & 11½	3874			{ 810 Inca. 810 Inca. 1223 S.R. 1211 S.S.R.	918L	96	594
70-1	FF70	10½ & 11½ S.S.	3874			{ 810 Inca. 1223 S.R. 1211 S.S.R.	918L	96	594
70-1-2 & 70-1-2N	FF70	10½ & 11½ D.S.S.	3874			{ 810 Inca. 1223 S.R. 1211 S.S.R.	918L	96	594
70-2	FF70	10½ Cal.	3874			1211 S.S.R.	918L	96	594
70-3	FF70	10½ & 11½ Cal.	3874			1223 S.R.	918L	96	594
71	FF71	10½ & 11½	3819			{ 219A Inca. 618 Reg. 1238 S.S.R.	948L	83	554
71-2 & 71-2N	FF71	10½ & 11½ Cal.	3819			{ 618 Reg. 1238 S.S.R.	948L	83	554
72	FF72	11½ D.S.S.	3213			{ 1658 Inca. 1676 Reg.	1195L	83	583A
72-2 & 72-2N	FF72	11½ D.S.S. Cal.	3213			{ 1658 Inca. 1676 Reg.	1195L	83	583A
73	FF73	11½ D.S.S.	4053			1882	1164L	96	594
73-1	FF73	11½ D.S.S.	4053			1882	1164L	96	594
73-2 & 73-2N	FF73	11½ D.S.S. Cal.	4053			1882	1164L	96	594
73-4	FF73	11½ D.S.S. Cal.	4053			1882	1164L	96	594
74	FF74	11½ D.S.S.	4236			2017 Inca. 3051 Reg.	1450L	89	594
74-2	FF74	11½ D.S.S. Cal.	4236			{ 2017 Inca. 3051 Reg.	1450L	89	594
74-4 & 74-4N	FF74	12½ D.S.S. Cal.	4236			{ 2017 Inca. 3051 Reg.	1405L	89	594
75	FF75	5¼ x 8½	3877			1283	975L	83	573W
76	FF76	10½ & 11½	3615			{ 2086 Reg. & Inca. 3048 .30 Col.	948L	83	560P
76-2	FF76	10½	3615			{ 2086 Reg. & Inca. 3048 .30 Col.	948L	83	560P
77	FF77	8¾				3131	736L	40	

Revised 10/1/68

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Line Size Description	Main- No.	Spring	Staff No. & Vari- ations	Staff No.	Staff No.	Staff No.	Arbor
---------------------	-----------------------	--------------------------	--------------	--------	--------------------------------	--------------	--------------	--------------	-------

FONTAINEMELON (Cont'd)

77-21	FF77-21	8¼ F.T.			3131	736L	40		
80	FF190	5¼ x 8½	3979		540	128L	87		574
85	FF85	6¾ x 11	4021		192B	404L			560
120	FF123	6¾ x 8	2990		103A	132L	83		561
123	FF123	6¾ x 8	2990		103A	132L	83		561
123-1	FF123	6¾ x 8 S.S.	2990		103A	132L	83		561
125	FF125	8¾	4022		171A	47L	83		{ 554 559
125-1	FF125	8¾ S.S.	4022		171A	47L	83		{ 554 559
126	FF125	8¾ S.S.	4022		171A	47L	89		{ 554 559
130	FF130	5¼ x 7	3990		529	163L	42		554
150	FF150	10½	3251		325A Inca.	37L	96		601
150-1	FF150	10½ & 11½ S.S.	3251		1459 S.S.R.	37L	96		601
150-3	FF150	10½ & 11½ Cal.	3251		1460 S.R.	37L	96		601
152	FF150	10½	3251		352A Inca.	37L	96		601
152-1	FF150	10½ & 11½ S.S.	3251		1459 S.S.R.	37L	96		601
152-3	FF150	10½ & 11½ Cal.	3251		1460 S.R.	37L	96		601
154	FF125	8¾	4022		171A	47L	89		554
155	FF155	8 x 10	3194		286A	35L	96		561
155-1	FF155	8 x 10 S.S.	3194		286A	35L	96		561
170 & 171	FF170	8¾	3882		197	33L	83		561
170-1 & 171-1	FF170	8¾ S.S.	3882		197	33L	83		561
175	FF175	10½	3808		219A .60 Col. 1019 .50 Col. 1121 S.R.	32L	83		561
175-1	FF175	10½ & 11½ S.S.	3808		219A	32L	83		561
175-3	FF175	10½ & 11½ Cal.	3808		219A	32L	83		561
179	FF175	10½	3808		219A	32L	113		561
179-1	FF175	10½ & 11½ S.S.	3808		219A	32L	113		561
179-3	FF175	10½ & 11½ Cal.	3808		219A	32L	113		561
180	FF180	7	4004		587	817L	89		561
181	FF181	9¾ & 10½ & 11½	3667		1028	951L	82		588
183	FF183	9¾ & 10½ & 11½	3807		751	155L	82		588
185	FF185	10½ x 12	3194		286A	35L			561
186	FF175	10½ & 11½	3808		219A	32L	83		561
186-1	FF175	10½ & 11½ S.S.	3808		219A	32L	83		561
186-3	FF175	10½ & 11½ Cal.	3808		219A	32L	83		561
189	FF189	8¾	3816		573	18L	83		561
189-1	FF189	8¾ S.S.	3816		573	18L	83		561
190	FF190	5¼ x 8½	3853		540	128L	87		574
197	FF189	8¾	3816		573	18L	87		561
200	FF200	13 S.S.	2959		612 .90 Bal. 816 1 .00 Bal.	807L	89		606
205	FF175	11½ Cal.	3808		219A	32L	83		561
206	FF206	8¾	3813		573	693L	83		561
206-1	FF206	8¾ S.S.	3813		573	693L	83		561
207	FF183	10½ S.S.	3237		751	155L	82		588
212	FF123	6¾ x 8 S.S.	2990		103A	132L	89		561
251	FF25	11½ D.S.S.	3826		219A	32L	89		561
261	FF26	13	3233		777	858L	96		562
261-2 & 261-2N	FF26	13 Cal.	3233		777	858L	96		562
263	FF26	13 S.S.	3233		777	858L	87		562
271	FF27	13	3852		999	818L	83		
271-2 & 271-2N	FF27	13 Cal.	3852		999	818L	83		

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor	
FONTAINEMELON (Cont'd)									
281	FF28	11½ D.S.S.	3808		750 Reg.	187L	83	554	
281-2 & 281-2N	FF28	11½ D.S.S. Cal.			3808	750 Inca.	187L	83	554
281-3	FF28	11½ D.S.S. Cal.			3808	{ 1121 S.R. 1238 S.S.R.	187L	83	554
552	FF55	10½ & 11½ D.S.S.	3213		{ 1658 Inca.	1195L	83	583A	
552-2 & 552-2N	FF55	10½ & 11½ D.S.S. Cal.	3213		{ 1676 Reg.	1195L	83	583A	
553	FF55	11½ D.S.S.	3213		{ 1658 Inca.	1195L	83	583A	
553-2 & 553-2N	FF55	11½ D.S.S. Cal.	3213		{ 1676 Reg.	1195L	83	583A	
556	FF66	11½ D.S.S.	3823			1399L	83	561	
601	FF60	6¾ x 8 S.S.	3236		{ 800 Reg. 800D Inca. 977 S.S.R.	736L	83	574	
671	FF67	11½ D.S.S.	3819		703	1164L	96	594	
671-2 & 671-2N	FF67	11½ D.S.S. Cal.	3819		703	1164L	96	594	
701	FF70	11½	3874		{ 810 Reg.	918L	96	594	
701-2 & 701-2N	FF70	11½ Cal.	3874		{ 1211 S.S.R.	918L	96	594	
701-3	FF70	11½ Cal.	3874		{ 1223 S.R.	918L	96	594	
711	FF71	11½	3819		{ 219A Inca.	948L	96	554	
711-2 & 711-2N	FF71	11½ Cal.	3819		{ 618 Reg. 1238 S.S.R.	948L	96	554	
741	FF74	11½ D.S.S.	4236		{ 2017 Inca. 3051 Reg.	1450L	96	594	
761-2	FF76	11½ Cal.	3615		{ 2086 Reg. & Inca. 3048 .30 Col.	948L	83	554	
1146	FF273	8¾	2714		69	832L	131		
1146	FF365	9¾	3080		264	95L	244		
1146	FF348	10½	3080		{ 712 .90 Bal. 957 .85 Bal.	95L	235	632	
1146	FF345	10½	3080		368	95L	240		
1146	FF348A	10½	3080		329	95L	235	632	
1146	FF959	12	3107		879	555L			
2124	FF2124	18½	3886		708	761L	309	647	
2126	FF2126	18½	3886		708	761L	309	647	
2144	FF2144	18½	3886		976	761L	309	650S	
2146	FF2146	18½	3886		1568		309		
4144	FF4144	18½ & 19				761L			
4146	FF4144	18½ & 19				761L			
8044	FF595	8¾ x 13	2954		351	265L	245		
8244	FF331	6¾ x 11	2827		250	72L		554P	
8344	FF262	5½ x 10	2933		67	66L			
8344	FF300	6¾ x 11	3055		256	84L			
8444	FF284	6¼ x 9½	2862		231	84L			
8454	FF289	6¾ x 11	2709		216	275L			
8454	FF289A	6¾ x 11	2709		216	275L			
9444	FF274	6½ x 11	2738		250	72L	234	601	

FORSTER



50	FO-50	10½ D.S.S.	2757	1883	1498L
70					697L
72	FO-72		3221		
80	FO-50	11½ D.S.S. Auto	4031	1883	1498L
81	FO-50	11½ D.S.S. Auto	4031	1883	1498L
		Cal.			

NAME and CALIBER LIST

Caliber or Model	Stock No.	Caliber Size Description	Main- Spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
---------------------	-----------	-----------------------------	------------------------	-----------------	--------------	---------------------	-------------	---------------	-----------------

FORSTER (Cont'd)



85	FO-50	11½ D.S.S.Cal.	2757		1883		1498L		
90	FO-50	11½ D.S.S.Auto.	4031		1883		1498L		
91	FO-50	11½ D.S.S.Auto Cal.	4031		1883		1498L		
189	FO-189	11½	4171		3126		1581L	193F	594
197	FO-197	11½ D.S.S.Auto.	5114	Att.	3126		1581L	193F	594
500	FO-500	10½	2757		1884		1198L		
611	FO-611	5¼	3990		1885		1207L		
620	FO-620	5¼	3956		1885		1207L		
622	FO-622	5¼	3956		1879		1207L		
630	FO-630	5¼	3956		1879		1207L		
800	FO-800	11½ S.S.Auto.	4031		1883		1198L		
800N	FO-800	110 D.S.S.Auto.	4031		1883		1198L		
2080	FO-2080	8¾ x 12	3107		1469		1303L		
2091	FO-2091	8¾ x 12	3107		1469		1303L		
2091	FO-2091	8¾ x 12 S.S.	3107		1469		1303L		
2092	FO-2092	8¾ x 12	3987		1469		1303L		
2092	FO-2092	8¾ x 12 Cal.	3987		1469		1303L		


FREY

A	FR-A	10½	2757				299L	272	
B	FR-B	9¾	3813		199		290L		
C	FR-C	8¾	2826		150		89L		
D	FR-D	5½ x 10	2943		80		65L	118	
E	FR-E	6½ x 10½	2709		199		82L		
F	FR-F	5½ x 9	2943		80		65L	118	
G	FR-G	4¾ x 10½	2832		50		561L		
J	FR-J	4¼ x 10½	2980		50		557L		
K	FR-1002	7 x 11¾			442		576L		
L	FR-L	10½	2740		352		474L		
T	FR-E	6½ x 11	2709		199		82L		
30	FR-30	6¾ x 8	3612		1034		837L		
80	FR-316	8¾	2826		150		89L		

GENERAL

30	GE30	18½	4025		1361		973L		
31A	GE31A	18½	4027		1363				
32	GE32	18½	4028		1154		{ 973L 293K 977L		
34 & 35	GE35	19	4263		1252		958L 293K	652N	
64	GE64	13	3610		1895		1424L 159		
75	GE75	8¾ x 12	3061		943		732L		
80	GE80	11½	3675		636		200L 100	615	
81	GE81	10½	3245		636A		200L 100	614	
82 & 82A	GE80	10½	3675		636		200L 100	615	
82B	GE80	11½	3675		636		200L 100	615	
82C	GE80	10½ & 11½	3675		636		200L 100	615	

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Staff No.	Roller No.	Pallet Arbor
GENERAL (Cont'd) 								
90 & 90A	GE90A	8¾	3229		640	659L	89	582
91	GE91	8¾	3307		{ 2036 Reg. 2037 Inca.	1458L	83	
95	GE95	6¾ x 8	3242		2038	1459L	83	
105 & 106	GE105	5½ x 8½	4029		733	752L	89	587
110	GE110	5¾ x 7	3990		939	44L	33	537
111	GE110	5¾ x 7¼	3990		{ 939 Reg. 2043 Inca.	44L	33	537
120	CO-650	5¼ x 6¾	3850		2039	757L	72U	526F
126	AS1012	5½ x 6¾	3811		106	50L	40	556
800 & 800C	GE800	11½ S.S.	3245		636	200L	100	615
820	GE800	10½ S.S.	3245		636	200L	100	615
820B	GE800	11½ S.S.	3245		636	200L	100	615
830	GE830	11½ S.S.	4024		1221	940L	100	614
831	GE831	11½ D.S.S.	3996		2040	940L	189	
836	GE836	11½ S.S. Auto.	{ 5031	Att.	1221	940L	100	614
837	GE837	11½ S.S. Auto.	{ 4023	2504	1221	940L	100	614
838	GE838	11½ S.S. Auto.	5082	Att.	1221	940L	100	
839	AS1580	11½ D.S.S. Auto.	{ 5089 3211	Att. 2541	2042 Inca.	158L	83	594
842	AS1580	11½ D.S.S. Auto. Cal.	{ 5089 3211	Att. 2541	2042 Inca.	158L	83	594
900	GE900	8¾ S.S.	3229		{ 1517 Inca. 2041 S.S.R.	659L	89	
901	GE901	8¾ D.S.S.	3814		800D Inca.	1460L	178	
	TR69	10½ Chro.	3266		{ 1232 S.R. 1236 Reg. 1237 Inca.	194L	96	629

GENEVA SPORTS WATCH

23.7	GSW23.7	10½ Chro.	4026			895L		
23.7-4	GSW23	10½	2756		1132	895L	155	{ 560P 557M
40 & 50 & 70	GSW40	10½ D.S.S.	3991		2055	1468L	96	
41 & 51 & 71	GSW40	11½ D.S.S.	3991		2055	1468L	96	

GIRARD PERREGAUX

01	P170	10½	3249		1129	21L	197	589
01	AS1361	11½ D.S.S. Auto.	{ 5020 2953	Att. 2525	1179	924L	89	594
02	AS984	10½	3310		1035 Inca.	143L	160	689
03	GP-03	13	2770		669	2L	166	583B
03	AS1123	11½	3310		1035 Inca.	143L	160	595
04 & 05	ETA900	10½	2756		208C Inca.	29L	87	585A
05 & 06	P180	10½	3838		716 Inca.	1L	83	534
07	P180	11½	3838		716 Inca.	1L	83	534
08	AS1361	11½ D.S.S. Auto.	{ 5020 2953	Att. 2525	1179 Inca.	924L	89	594
09	FF175	10½	3808		219A	32L	113	561
10	AS984	10½	3310		292	143L	160	589
11	AS1475	11½ D.S.S. Wrist Alarm	{ 2874 3609	Time Time	1683 Inca.	{ 1166L 1165L	89	594
13 & 14	AS1220	10½ & 11½ D.S.S.	3896		585	143L	96	561
16	AS1187	11½ D.S.S.	2762		{ 219A Inca. 1402 S.S.R.	143L	89	561
17	AS984	10½	3310		1035 Inca.	143L	160	589
18	GP20	11½	3847		1648	1L	83	540A
18 & 19	FF175	10½	3808		219A Inca.	32L	113	561

NAME and CALIBER LIST


Caliber or Model	Marshall Stock No.	Linea Siza Description	Main- Spring No.	Staff No.	Staff Vari- ations	Stem No.	Roller No.	Roller Arbor
---------------------	-----------------------	---------------------------	------------------------	--------------	--------------------------	-------------	---------------	-----------------

GIRARD PERREGAUX (Cont'd)



19	GP21	11½ Auto.	{5069 2740	Att. 2504	1648	1L	83	540A
20	GP20	11½ S.S.	3847		1648	1L	83	540A
21	GP21	11½ S.S. Auto.	{5069 2740	Att. 2504	1648	1L	83	540A
22	GP21	11½ Auto.	{2740 2965		1648	1L	83	540A
23	AS1058	16	2965		804	882L	287F	560H
25	AL447	5 x 7	3899		635	720L	40	544
25	AS1525	10½	4196		1837 Inca.	1332L		
26	AS1188	13 D.S.S.	2852		1958 Inca.	2L	241	574
27	AS1130	13	2770		556 Inca.	2L	241	574
28	FF200	13 S.S.	2959		612	807L	89	606
30	AS1203	12	3893		1048 Inca.	143L	194	594
30	GP30	11½ D.S.S. F.T.	3213		3050	1509L	177W	
31	GP30	11½ D.S.S. Auto. F.T.	5108	Att.	3050	1509L	177W	
32	GP30	11½ D.S.S. Auto. Cal. F.T.	5108	Att.	3050	1509L	177W	
38	AS1302	12¼ Auto.	{5019 3806	Att. 2508	1124 Inca.	143L	83	561
39	AS1290	11½ D.S.S.	3311		1193 Inca.	158L	89	594
40	AS1298	12¼ D.S.S. Auto.	{5018 3820	Att. 2512	{703 Reg. 1148 Inca.	905L	89	614
41	FEF165	4 x 6	3850		792	231L	29	551
43	AS1017	4¾ x 6	3259		527	164L	40	582
44	AS1302	12¼ Auto.	{5019 3806	Att. 2508	1124 Inca.	143L	83	561
45	ETA1256	11½ D.S.S. Auto.	{5008 3382	Att. 2526	580 Inca.	1099L	89	615
45 to 47	ETA1080	10½ & 11½ D.S.S.	3237		580 Inca.	192L	89	615
46 & 47	ETA1256	11½ D.S.S. Auto.	{5008 3382	Att. 2526	580	1099L	89	615
48B	GP48	10½ S.S. Stop	3237		580	192L	89	615
50	AS976	5 x 7	3812		1113	50L	40	{555 558
51	F81	6	4030		{37A .40 Col. 1169 .35 Col.	241L	40	554P
52	P140	5 x 7	2833		742	28L	42A	555
53	P140	5 x 7	2833		529	28L	42A	555
54	ETA1045	5¾ x 7	3136		561	99L	33	538
55	AS1051	5¼ x 8¾	3661		800C	50L	82	561
57	FEF370	6¾ x 8	3801		800 Inca.	923L	83	560P
58	AS976	5 x 7	3812		717 Inca.	50L	40	555
58	P100	5¼ x 8½	2823		951	380L		
58	P340	5½ x 6¾	3191		3065	1420L	74A	550M
59	AS1012	5½ x 6¾	3811		1113	50L	40	561
60	AS969	6¾	3357		56	50L	33	558
61	AS969	6¾ F.T.	3357		56 Inca.	50L	33	558
62	FF123	6¾ x 8	2990		103A Inca.	132L	89	561
63	UT190	6¾ x 8	3063		103A	41L	89	559
64	F81	6	3849		37A	241L	40	554P
66	AS1023	6¾ x 7¾	3802		54 Inca.	48L	82	561
67	AS1138	6¾ x 7¾	3221		582	48L	79	539
68	AS1023	6¾ x 7¾	3802		54 Inca.	48L	82	561
71	AS1323	9¼ Auto.	{5002 3227	Att. 2527	1165 Inca.	110L	83	537U
72	FEF130	7¾ x 11	3217		1151	127L	245	561
72	AS1393	8¾ D.S.S. Auto.	{5041 3855	Att. 2527	1517 Inca.	1110L	82	593
73	GP73	5 x 7½	4032		1008	826L	35	537W

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Staff No.	Roller No.	Pallet Arbor
GIRARD PERREGAUX (Cont'd) 								
74	AS1477	7 Auto. F.T.	{ 5062 3381	Att. 2513	1790 Inca.	1132L	40	537W
75 & 76	P80	7¾	3256		39	56L	89	558
77	P80	7¾	3993		39	56L	89	589
79						835L		
80 & 81	AS970	8¾	3242		194 Inca.	140L	89	561
82	P220	8¾	2880		614	696L	89	561
83	AS1240	8¾ D.S.S.	3934		604	808L	111	540
84	AS1250	11 D.S.S. Auto.	{ 5017 3851	Att. 2505	789 Inca.	808L	111	540
85	AS1180	8¾ D.S.S.	3601		194 Inca.	140L	89	561
86	FEF186	8½ x 9½	3262		989 Inca.	153L	83	588
86	FEF170	8 x 9	3089		989 Inca.	34L	83	588
87	AS970	8¾ S.S.	3242		194 Inca.	140L	89	561
88	GP88	8¾	3151		1055	110L	83	561
89	AS1171	11 S.S. Auto.	{ 5014 3240	Att. 2530	690 Inca.	140L	87	561
90	AS1171	11 S.S. Auto.	{ 5014 3240	Att. 2530	690 Inca.	140L	87	561
91	GP91	9 x 10½	3080		1002	820L	83	560P
93	FF29	8¾ x 12	4019		207A	672L	212	552
95	AS1052	16	3871		621	228L	288	604
97	GE75	8¾ x 12	3061		943	732L		
205	P290	5	2833		742	28L	42	555
211	GP21	11½ S.S. Auto.	{ 5069 2740	Att. 2504	1648 Inca.	1L	83	540A
281	UN281	12 Chro.	4034		1071	936L	225	600P
285	UN285	14 Chro.	3349			871L		

GLYCINE

31MB	LG31	3¾ x 9	2857		20	903L		
40	LG40	4½ x 8	2975		6	370L	29P	
50	LG50	5½ x 10	2975		32	271L		
56	F382	8¾ Auto.	{ 5011 3254	Att. 2505	{ 986 Reg. 1000 Inca.	835L	40	554P
61	F279	11¼ Auto.	{ 5010 4004	Att. 2505	133 Inca. 562 Reg.	224L	87	561
62	F279	11½ S.S. Auto.	4004		562 Reg.	224L	87	561
63 & 64	LG373	6½ x 11	2845		158	101L		
70-71	LG585	7¾ D.S.S.	2823		18			
72	F465	11½ D.S.S.	3860		{ 584 Inca. 1324 S.S.R.	189L	83	561
80	LG80	8¾	3472		182	314L		
81 & 82	LG547	8¾ x 11½	3956		864	406L		
90		8¾	3472		182	314L		
93S & 94S	LG327	9¾	2727		184	291L		
108	LG108	8¾	{ 3442 Tng. 3288 D.B. & Pin		184	90L		
112	AM570	17	4036					652M
132	LG132	9¾	2727		184	90L		
154	ETA790	8¾	2834		{ 171 .50 Col. 188A .45 Col.	161L	89	554
154 & 156	ETA980	8¾	3030		{ 542 2 .37 OAL 647 2 .85 OAL 678 Inca.	22L	111	{ 533 533P
171	F465	11½ D.S.S.	3860		{ 584 Inca. 1324 S.S.R.	189L	83	561
172	F370	5¾ x 7	3032		{ 673 Reg. 1000 Inca.	745L	40	

NAME and CALIBER LIST

Caliber or Model	Main- Spring	Line Size	Main- Spring No.	Brake Spring	Staff No.	Staff Varia- tions	Stem No.	Roller No.	Pallet Arbor
---------------------	-----------------	--------------	------------------------	-----------------	--------------	--------------------------	-------------	---------------	-----------------

GOTHAM

NOTE: Use Only the LAST TWO Letters of the Gotham Model Numbers Stamped on the Movement to Identify as Listed in Column One.

AE & AU & AV	AS748	4½ x 11	2948		134		106L	118	
BE	REC10	11½	2756		409		94L	204	635
CA	FF52	4¾ x 11	3080		226		120L	116	561
CF	FF331	6¾ x 11	2827		250		72L		
CG	V121	18 Tim	3869		1454		1072L	310P	652W
CR	P10	4¾ x 11	2829		261		121L		635
CT	FF1	3¾ x 9½	2960		79		105L	63	551
CW & CX & CZ	AV17T	4¾ x 11	2829		190		108L	67	561
DK & DM	FEF130	7¾ x 11	3217		123		127L	245	561
DU	AS911	7 x 11 P.L.	3822		400		255L	247P	
DV & DW	FEF130	7¾ x 11	3217		123		127L	245	561
DX & DY	FEF130	7¾ x 11	3217		123		127L	245	561
EC	KF200	3¾ x 9½	4037		42		562L	56	
EG	AS984	10½ & 11½	3310		292		143L	160	589
EH	F105	8¾	3047		1031		9L		
EL	F171	7¾	3047		{ 44 .50 Col. 1001 .45 Col.		56L		
EM	AV17T	4¾ x 11	2829		190		108L	67	561
EV	ES214	6¾ x 11	2722		302		58L	219	
FI	FEF130	7¾ x 11	3217		123		127L	245	561
FN	AS969	6¾	3357		56		50L	33	{ 555 558
FO	F55	5¼ x 9	2933		113		63L		
FQ	AS954	8¾ x 12	3099		375		594L		
FS	AS655	5½ x 8¾	3950		208		50L	83	
FV & FW	REC17/22	17¼	3197		674		715L	293D	621
GC	AS964	7¾	3151		{ 106C .50 Col. 717A .45 Col.		110L	115	567
GD	AS970	8¾	3242		{ 194 .50 Col. 690 .55 Col.		140L	89	561
GG	AS808	4¾ x 11	3237		191B		50L		
GI	AS976	5¼ x 7	3812		{ 106 .50 Col. 717 .45 Col.		50L	40	{ 555 558
GJ	AS655	5½ x 8¾	3950		208		50L	83	
GK	AS976	5¼ x 7	3812		{ 106 .50 Col. 717 .45 Col.		50L	40	{ 555 558
GP	AS970	8¾	3242		{ 194 .50 Col. 690 .55 Col.		140L	89	561
GQ	AS340	10½	3953		409		94L	203	628P
GU	AS964	7¾	3151		{ 106C .50 Col. 717A .45 Col.		110L	115	567
GX	FEF130	7¾ x 11	3217		123		127L	245	561
HB	FF123	6¾ x 8	2990		103A		132L	89	561
HG	ETA735	7¾ x 11	3061		171		131L	89	574
HI	AS969	6¾	3357		56		50L	33	{ 555 558
HK & HL	AS1023	6¾ x 7¾	3802		105		48L	82	561
HP & HQ	AS964	7¾	3151		{ 106C .50 Col. 717A .45 Col.		110L	115	567
HR & HS	FEF130	7¾ x 11	3217		123		127L	245	561
HT & HU	ETA735	7¾ x 11	3061		171		131L	89	574
HV	ETA735	7¾ x 11	3061		171		131L	89	574
HW	AS1012	5½ x 6½	3811		{ 106 .50 Col. 717 .45 Col.		50L	40	561
HX & HY	ETA765	6¾ x 11	3230		338		637L	117	588
HZ	ETA765	6¾ x 11	3230		338		637L	117	588

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
GOTHAM (Cont'd)									
IC	AV17T	4 $\frac{2}{3}$ x 11	2829		190		108L	67	561
IE	AS976	5 x 7	3812		{106 .50 Col.		50L	40	{555
					{717 .45 Col.				{558
IH & II	FF123	6 $\frac{3}{4}$ x 8	2990		103A		132L	89	561
IJ & IK	ETA765	6 $\frac{3}{4}$ x 11	3230		338		637L	117	588
IL & IM	AS964	7 $\frac{3}{4}$	3151		{106C .50 Col.		110L	115	567
					{717A .45 Col.				
IN	AS970	8 $\frac{3}{4}$	3242		{194 .50 Col.		140L	89	561
					{690 .55 Col.				
IR	REC10	11 $\frac{1}{2}$	2756		409		94L	204	635
IS & IT	FEF130	7 $\frac{3}{4}$ x 11	3217		123		127L	245	561
IV & IW	ETA735	7 $\frac{3}{4}$ x 11	3061		171		131L	89	574
IX & IY	AS1023	6 $\frac{3}{4}$ x 7 $\frac{3}{4}$	3802		105		48L	82	561
IZ	AS970	8 $\frac{3}{4}$ S.S.	3242		{194 .50 Col.		140L	89	561
					{690 .55 Col.				
JA	AS984	10 $\frac{1}{2}$ S.S.	3310		292		143L	160	589
JC	AS1023	6 $\frac{3}{4}$ x 7 $\frac{3}{4}$	3802		105		48L	82	561
JD & JE	AS1012	5 $\frac{1}{2}$ x 6 $\frac{1}{2}$	3811		{106 .50 Col.		50L	40	561
					{717 .45 Col.				
JF	AS1017	4 $\frac{3}{4}$ x 6	3259		527		164L	40	582
JG & JH	AS984	10 $\frac{1}{2}$	3310		292		143L	160	589
JI & JJ	AS984	11 $\frac{1}{2}$	3310		292		143L	160	589
JK	REC17/22	17 $\frac{1}{4}$	3197		674		715L	293D	621
JL & JM	ETA765	6 $\frac{3}{4}$ x 11	3230		338		637L	117	588
JN & JO	ETA765	6 $\frac{3}{4}$ x 11	3230		338		637L	117	588
JS	F81	6	3849		{37A .40 Col.		241L	40	554P
					{1169 .35 Col.				
JX	L48	13 $\frac{3}{4}$ Chro.	3350		{619 .75 Col.		{203L	281	641
					{1089 .70 Col.		{877L		
JY	V75	10 $\frac{1}{2}$ Chro.	3621		345		300L	203	
JZ	V121	18	3869		1454		1072L	310P	652W
KI & KM	AS970	8 $\frac{3}{4}$	3242		194		140L	89	561
KN	AS970	8 $\frac{3}{4}$	3242		194		140L	89	561
KO	REC17/22	17 $\frac{1}{4}$	3197		674		715L	293D	621
KP	AS1023	6 $\frac{3}{4}$ x 7 $\frac{3}{4}$	3802		105		48L	82	561
KR	AS1171	11 Auto.	{5014	Att.	194		140L	89	561
			{3240	2530					
KU	AS970	8 $\frac{3}{4}$	3242		194		140L	89	561
KX	V170	12 $\frac{1}{2}$ Chro.	3840		664		36L	100	644A
KY	L48	13 $\frac{3}{4}$ Chro.	3350		{619 .75 Col.		{203L	281	641
					{1089 .70 Col.		{877L		
LD	FF123	6 $\frac{3}{4}$ x 8	2990		103A		132L	89	561
LF	AS984	10 $\frac{1}{2}$ S.S.	3310		292		143L	160	589
LG	AS1023	6 $\frac{3}{4}$ x 7 $\frac{3}{4}$	3802		105		48L	82	561
LI & LJ	AS970	8 $\frac{3}{4}$	3242		194		140L	89	561
LK	ETA865	8 x 9	3805		208B		162L	116	595
LL	AS1001	7 $\frac{3}{4}$	3841		{91 .50 Col.		110L	89	574
					{1016 .45 Col.				
LM	FF123	6 $\frac{3}{4}$ x 8	2990		103A		132L	89	561
LN & LO	ETA735	7 $\frac{3}{4}$ x 11	3061		171		131L	89	574
LP	ETA765	6 $\frac{3}{4}$ x 11	3230		338		637L	117	588
LQ	AS984	10 $\frac{1}{2}$ S.S.	3310		292		143L	160	589
LR	AS1023	6 $\frac{3}{4}$ x 7 $\frac{3}{4}$ S.S.	3802		105		48L	82	561
LS	FF123	6 $\frac{3}{4}$ x 8	2990		103A		132L	89	561
LT	ETA865	8 x 9	3805		208B		162L	116	595
LU & LV	ETA765	6 $\frac{3}{4}$ x 11	3230		338		637L	117	588
LW	L48	13 $\frac{3}{4}$ Chro.	3350		{619 .75 Col.		{203L	281	641
					{1089 .70 Col.		{877L		
LX	AS984	10 $\frac{1}{2}$	3310		292		143L	160	589

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Wigne Size Description	Main- Spring No.	Brake Spring	Staff No.	Staff & Varia- tions	Stem No.	Roller No.	Pallet Arbor
LY	AS984	11½	3310		292		143L	160	589
LZ	L48	13¾ Chro.	3350		{619 .75 Col. 1089 .70 Col.		{203L 877L	281	641
MA	ETA865	8 x 9	3805		208B		162L	116	595
MB	AS1187	11½ D.S.S.	2762		219A		143L	89	561
MC	AS976	5 x 7	3812		{106 .50 Col. 717 .45 Col.		50L	40	{555 558
MD	AS984	11½	3310		292		143L	160	589
ME	AS1023	6¾ x 7¾ S.S.	3802		105		48L	82	561
MF	AS984	11½ S.S.	3310		292		143L	160	589
MG & MH	AS984	10½	3310		292		143L	160	589
MI & MJ	ETA900	10½	2756		208C		29L	87	588
MK & ML	ETA953	17	3834		560		178L	288	625
MM	AS964	7¾	3151		{106C .50 Col. 717A .45 Col.		110L	115	567
MN	ETA900	11½	2756		208C		29L	87	588
MO	ETA900	10½ & 11½	2756		208C		29L	87	588
MP	FF125	8¾	4022		171		47L	89	554
MQ	ETA790	8¾	2834		{171 .50 Col. 188A .45 Col.		161L	89	554
MR	ETA810	10½	3832		271A		49L	160	601
MS & MT	ETA980	8¾	3030		542		22L	111	{533 533P
MU	ETA1000	8 x 9	3051		680		19L	79	561
MX	AS1052	17	3871		621		228L	288	604
MY & MZ	F335	10½	3069		148B		31L	87	575
NA	FF123	6¾ x 8	2990		103A		132L	89	561
NC	AS1156	8¾	3242		194		140L	89	554
ND & NE	FE123	6¾ x 8 S.S.	2990		103A		132L	89	561
NF	ETA900	10½ S.S.	2756		208C		29L	87	588
NG	AS1171	11 S.S. Auto.	{5014 3240	Att. 2530	194		140L	89	561
NI	ETA900	10½ S.S.	2756		208C		29L	87	588
NJ & NK	REC10	11½	2756		409		94L	204	635
NL & NQ	ETA1000	8 x 9	3051		680		19L	79	561
NM	FF175	11½ Cal.	3808		219A		32L	113	561
NN	AS970	8¾	3242		194 Inca.		140L	89	561
NO	AS1052	17	3871		621		228L	288	604
NP	AS1187	10½ D.S.S.	2762		219A		143L	89	561
NR	AS976	5 x 7	3812		{106 .50 Col. 717 .45 Col.		50L	40	{555 558
NS & NT	D67	6¾ x 8	3256		537		17L	87	574
NU	P60	8¾	2830		203		362L	89	595
NV & NW	ETA1080	11½ D.S.S.	3237		580		192L	89	615
NX	AS1171	11 Auto.	{5014 3240	Att. 2530	194		140L	89	561
NY	ETA900	11½	2756		208C		29L	87	588
NZ	D67	6¾ x 8	3256		537		17L	87	574
OA	AS1180	8¾ D.S.S.	3601		{194 .50 Col. 690 .55 Col.		140L	89	561
OB	F335	10½ S.S.	3069		148B		31L	87	575
OC	F335	10½	3069		148B		31L	87	575
OD	AS1180	8¾ D.S.S.	3601		{194 .50 Col. 690 .55 Col.		140L	89	561
OE	ETA1045	5¾ x 7	3136		561		99L	33	538
OF & OG	AS1187	10½ D.S.S.	2762		219A		143L	89	561
OI	AS1187	10½ D.S.S.	2762		219A		143L	89	561
OH	AS1180	8¾ D.S.S.	3601		194 Inca.		140L	89	561
OJ	FF175	10½ S.S.	3808		219A		32L	113	561

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff No. & Varia- tions	Stem No.	Roller No.	Pallet Arbor
GOTHAM (Cont'd)								
OK & OL	FF175	10½	3808		219A	32L	113	561
OM	AS1123	10½	3310		1035 S.R.	143L	160	595
ON	AS1171	11 Auto.	{5014 3240	Att. 2530	194 Inca.	140L	89	561
OO	AS1187	10½ D.S.S.	2762		219A	143L	89	561
OP	D50	5¼ x 7	3304		974	699L	89	561
OQ	D33	10½	3809		654	175L	245	622
OR	FF175	10½	3808		219A	32L	113	561
OS	ETA1010	7¾	3800		570	16L	111	533R
OT	FF125	8¾	4022		171A	47L	89	554
OU	AS1023	6¾ x 7¾	3802		105	48L	82	561
OV	AS1187	11½ D.S.S.	2762		219A	143L	89	561
OW	ETA1051	10½ D.S.S.	3538		208C	29L	87	554
OX	AS1187	11½ D.S.S.	2762		219A	143L	89	561
OY & OZ	D33	10½	3809		654	175L	245	622
PA	AS1187	11½ D.S.S.	2762		219A	143L	89	561
PB	D33	11¼	3809		654	175L	245	622
PC & PD	ETA1051	10½ & 11½ D.S.S.	3538		208C	29L	87	554
PE	ETA1080	11½ D.S.S.	3237		580	192L	89	561
PF & PG	FF170	8¾	3882		197	33L	89	561
PH	AS1187	10½ D.S.S.	2762		219A	143L	89	561
PI	ETA980	8¾	3030		678 Inca.	22L	111	{533 533P
PJ	D33	11½	3809		654	175L	245	622
PK	ETA900	11½	2756		208C	29L	87	588
PL	AS1012	5½ x 6¾	3811		{106 .50 Col. 717 .45 Col.	50L	40	561
PM	GE80	10½ & 11½	3675		636	200L	100	615
PN	D33	10½ S.S.	3809		654	175L	245	622
PO	ETA1070	7¾ D.S.S.	3831		616	697L	79	546
PP	ETA1080	10½ D.S.S.	3237		580	192L	89	561
PQ & PR	FF123	6¾ x 8	2990		103A	132L	89	561
PS & PT	FF123	6¾ x 8	2990		103A	132L	89	561
PU	ETA1000	8 x 9 S.S.	3051		680	19L	79	561
PV	ETA953	17 S.S.	3834		560	178L	288	625
PW	FF28	10½ D.S.S.	3808		750	187L	83	554
PX	AS1240	8¾ D.S.S.	3934		604	808L	111	540
PY & PZ	FF123	6¾ x 8	2990		103A	132L	89	561
RA	AS1171	11¼ S.S. Auto.	{5014 3240	Att. 2530	194	140L	89	561
RB	AS1191	12¼ Auto.	{5015 3247	Att. 2511	292	143L	160	589
RC	FF28	11½ D.S.S.	3808		750	187L	83	554
RD	AS970	8¾	3242		194	140L	89	561
RE	AS1240	8¾ D.S.S.	3934		604	808L	111	540
RF	AS1171	11¼ Auto.	{5014 3240	Att. 2530	194	140L	89	561
RG	AV40	8¾	3242		656	735L	87	561
RH	AS1250	11 D.S.S. Auto.	{5017 3851	Att. 2505	604	808L	111	540
RI	F382	9¾ Auto.	{5011 3254	Att. 2505	1000 Inca.	835L	40	554P
RJ	AS1191	12¼ Auto.	{5015 3247	Att. 2511	1035 Inca.	143L	160	589
RK	ETA1090	8 x 9 D.S.S.	2733		601	683L	89	572
RK	AS1171	11¼ Auto.	{5014 3240	Att. 2530	194 Inca.	140L	87	561
RL	AS1234	5 x 7	3303		609	692L	35	540
RM	AS1156	8¾	3242		194	140L	89	554

NAME and CALIBER LIST

Caliber	Marshall	Ligne Size	Main-spring	Brake	Staff & Staff Varia-	Stem	Roller	Pallet
NO.	STOCK NO.	DESCR. PLU	NO.	NO.	NO. LIGNS	NO.	NO.	ARBO

GOTHAM (Cont'd)

RN	FF175	11½ Cal.	3808		219A	32L	113	561
RO & RP	REC26/12	18	2779		1251	956L	293F	
RQ	ETA1120	12 Cal.	3085		780	783L	192	595
RX	TR69	10½ Chro.	3266		1236	194L	96	629
RY & RZ	AS1130	13 Cal.	2770		669	2L	241	574
SA & SB	ETA953	17 S.S.	3834		560	178L	288	625
SC & SD	FF60	6¾ x 8	3236		800	736L	83	574
SE	FF125	8¾	4022		171A	47L	89	554
SF	FF60	6¾ x 8 S.S.	3236		800	736L	83	574
SG	ETA953	17	3834		560	178L	288	625
SH	AS1017	4¾ x 6	3259		{56 .45 Col. 527 .40 Col. 770 TH H 1003 TN H	164L	40	582
SI	F415	11½ S.S. Cal. Auto.	{5060 2868	Att. 2506	{770 TH H 1003 TN H	156L	100	639P
SJ	ETA1100	12 D.S.S. Cal.	3085		779	783L	196	630
SK	AS1220	11½ D.S.S.	3896		585 Inca.	143L	96	574
SL	ETA1100	12 D.S.S.	3085		779 Inca.	783L	196	630
SM	AS984	11½	3310		292	143L	160	589
SN	AS1240	8¾ D.S.S. Cal.	3934		604	808L	111	540
SO	TR92	13 Chro.	3084		1242	883L	281	629
SP	TR69	10½ Chro.	3266		1236	194L	96	629
SQ	FF123	6¾ x 8	2990		103A	132L	89	561
SR	ETA865	8 x 9	3805		208B	162L	116	595
SS	ETA1256	11½ D.S.S. Cal. Auto.	{5008 3382	Att. 2526	580	1099L	89	615
ST	FF61	6¾ x 8 S.S. Cal.	2990		1025	819L	83	560P
SU & SV	FF60	6¾ x 8	3236		800	736L	83	574
SW	FF123	6¾ x 8	2990		103A	132L	89	561
SY	ETA1216	9¼ Auto.	{5007 3064	Att. 2514	{616 Reg. 1112 Inca.	1216L	79	541E
SZ	AS1361	11½ D.S.S. Auto.	{5020 2953	Att. 2525	1179	924L	89	594
TA	FF60	6¾ x 8	3236		800	736L	83	574
TB	FF123	6¾ x 8	2990		103A	132L	89	561
TC	AS1290	11½ D.S.S. Cal.	3311		644	158L	89	594
TD	AS1361	11¼ D.S.S. Auto.	{5020 2953	Att. 2525	1179	924L	89	594
TE	ETA1220	8 x 9	3051		680	19L	83	559
TF	TR90	13 S.S. Cal.	3244		1085	1171L	281	620
TG	TR72	13 Chro.	3344		1085	{869L 877L	273	619
TH	AS1323	9¼ S.S. Auto.	{5002 3227	Att. 2527	1165	110L	83	537U
TI	F695	11½ Auto.	{5003 3894	Att. 2506	1003 Inca.	156L	100	639P
TJ	UT198	10½	3868		592 Inca.	651L	125	601
TK	AS1361	11½ D.S.S. Auto. RPI	{5020 2953	Att. 2525	1179 Inca.	924L	89	594
TL	AS1323	9¼ Auto.	{5002 3227	Att. 2527	1135	110L	83	537U
TM	FF70	10½	3874		810	918L	89	594
TN	AS1361	11½ D.S.S. Auto. RPI	{5020 2953	Att. 2525	1179 Inca.	924L	89	594
TP	AS1475	11½ D.S.S. AI.	{2874 Tim. 3609 AI.		1024	{1165L 1166L	89	594
TQ	ETA2365	7¾ D.S.S. Auto.	{5061 3221	Att. 2528	1669	1083L	40	533J
TR	FF62	6¾ x 8 D.S.S.	3338		1086	1084L	83	563P
TS	FF62	6¾ x 8 D.S.S.	3338		1086	1084L	83	560P
TT	FF60	6¾ x 8	3236		800	736L	83	574

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
GOTHAM (Cont'd)								
TU	AS1361	11½ D.S.S. Auto.	{ 5020 2953	Att. 2525	{ 1179 Reg. 1179 Inca. 1224 S.S.R.	924L	89	594
TV	AS1477	7 Auto.	{ 5062 3381	Att. 2513	1790	1132L	40	537W
TW	F81	6 F.T.	3849		1614	241L	40	554P
TZ	ETA2390	11½ D.S.S.	3847		{ 1631 Reg. 1640 Inca.	1163L	89	561
UB	AS1430	11½ D.S.S.	3156		1549	143L	89	614
UC	ETA2365	7¾ D.S.S. Auto.	{ 5061 3221	Att. 2528	1669	1083L	40	533J
UD	ETA2375	11½ D.S.S. Auto.	{ 5063 3863	Att. 2529	1586	1155L	100	615
UF	AS1012	5½ x 6¾	3811		106	50L	40	556
UG	ETA2450	11½ D.S.S. Auto.	{ 5082 3949	Att. 2539	1631	1294L	89	561
UH	JE26	11½	3175		1638	1187L	96	
UI	HPA90	11½ D.S.S. Cal.	2757		1891	1196L		
UJ	JE26	11½ S.S.	3175		1638	1187L	96	
UK	HPA90	11½ D.S.S.	2757		1891	1196L		
UL	JE26	11½ S.S.	3175		1638	1187L	96	
UM	JE23D	11½ D.S.S.	3175		1638	1187L	96	
UN	AV17T	4¾ x 11	2829		190	108L	67	561
UN	ETA2450	11½ D.S.S. Auto.	{ 5082 3949	Att. 2539	1631	1294L	89	561
UP	PUW80	6¾ x 8	3461		1717	1192L	89	560P
UQ	AS1580	11½ D.S.S. Auto.	{ 5089 3211	Att. 2541	1872	158L	83	
UR	AS984	10½	3310		1035	143L	160	589
US	FF65	11½ D.S.S. Auto.	{ 5094 4250	Att. 2542	2029	1399L	83	561
UT	FF60	6¾ x 8	3236		800	736L	83	574
UU & UV	JE23D	11½ D.S.S.	3175		1638	1187L	96	
UW	JE-PS31	11½	2751		1951	1187L	96	594
UX	FF60	6¾ x 8	3236		800	736L	83	
UY	AS1525	10½	4196		1837	1332L		
UZ	ETA2450	11½ D.S.S. Auto.	{ 5082 3949	Att. 2539	1631	1294L	89	561
VA	AS1240	8¾ D.S.S.	3936		604	808L	111	540

GRANT

A189	FF189	8¾	3816		573	18L	87	561
G-O	MV-C	8¾	3816		641	713L	89	{ 555 558
G-O	AS1234	5 x 7	3303		{ 609 Reg. 998 Inca.	692L	35	540
4AF	FF52	4¾ x 11	3080		226	120L	116	561
4ET	ETA746	4¼ x 10	3828		{ 152 Reg. 1107 Inca.	99L	83	606
5AS	AS1012	5½ x 6½	3811		{ 106 .50 Col. 717 .45 Col.	50L	40	561
6AN	FF123	6¾ x 8	2990		103A	132L	89	561
6AS	AS525	6¾ x 11	2721		305	70L	240	588
6ET	ETA765	6¾ x 11	3230		338	637L	117	588
7A	FF123	6¾ x 8 S.S.	2990		103A	132L	89	561
7AS	AS1023	6¾ x 7¾	3802		105	48L	82	561
7ET	ETA735	7¾ x 11	3061		171	131L	89	574
7FF	FF123	6¾ x 8	2990		103A	132L	89	561

NAME and CALIBER LIST

Caliber	Marshall	Wing Size	Main-Spring	Brake	Staff & Variations	Staff Variations	Stem	Roller	Pallet
or Model	Stock No.	Description	No.	Spring	No.	tions	No.	No.	Arbor
GRANT (Cont'd)									
8AS	AS970	8¾	3242		194		140L	89	561
9AS	AS1045	8¼ x 9¾	3677		194		766L	89	561
10AS & 11AS	AS984	10½ & 11½	3310		292		143L	160	589
GRUEN									
35	GR35	17	G2774		G890				
45	GR45	13	G3238		G891				
47	GR47	12	G3238		G892				
50	GR21	19	G2806		G889				
60	GR35	17	G2774		G890				
90 to 93	GR90	11	G2863		G965		G606L		
96 & 97	GR96	10	G3049		G218C		G457L	G171	
98 & 99	GR98	9¾	G2716		G269		G71L		
100 & 101	G-FF323	8¾	G3466		G33		G288L		
103	GR103	8	G3002		G1111		G607L		
105	GR105	5½ x 10	G2818		G65		G319L		
106 & 107	GR106	5¼ x 8	G2824		G82		G166L	G66	G604F
109	GR106	5¼ x 8	G2824		G82		G166L	G66	G604F
115	GR115	9¾	G2862		{G178 .60 Col.		G168L	G118	
					{G721 .40 Col.				
117 & 119	GR117	8¾ x 12	G2862		{G178 .60 Col.		G168L	G118	
					{G721 .40 Col.				
120 & 121	GR120	10½	G3461		G364		{G359L	G266	
							{G360L		
123	GR117	8¾ x 12	G2862		{G178 .60 Col.		G168L	G118	
					{G721 .40 Col.				
124 & 125	GR124	9	G3035		G866		G441L		
126 & 127	GR126	9¾	G3050		G308		G334L		
130 to 133	GR130	8¾	G3040		G865		G435L		
139	GR139	7¾	G3053				G421L		
151	GR151	5½ x 9½	G2821		G844		G321L		
153	GR153	6¾ x 11	G2734		G308		G104L	G247	
155 & 159	GR155	5¼ x 8½	G3442		{G153B 2.85 OAL		G166L	G117	
					{G192 2.95 OAL				
157	GR157	8¾ x 12	G2924		G313		G104L	G246	
161	GR161	3¾ x 9	G3436		G13		G424L	G63	
163 to 168		6¾ x 11	G2734		G308		G104L	G247	
169	GR169	4¾ x 11	G2827		G66		G122L	G117	
176 & 177	GR124	9	G3035		G866		G441L		
179	GR179	9¾	G3050		{G301 3.20 OAL		G167L	G256	
					{G308 3.30 OAL				
181 & 183	GR169	4¾ x 11	G2827		G66		G122L	G117	
200 & 201	G-T080	8¾	G2825		G67		G318L		
202	G-AS970	8¾	G3242		G194		G140L	G89	G561
210 to 212	GR210	6¾ x 7¾	G3020		G52D		G137L	G35	G530
210SS & 211SS & 215 to 217	GR210	6¾ x 7¾ S.S.	G3020		G52D		G137L	G35	G530
215SS & 216SS & 215R	GR215	6¾ x 7¾	G3256		G1128		G893L	G435	G542R
220	G-FF60	6¾ x 7¾ S.S.	G3256		G1128		G893L	G435	G542R
225	GR215	6¾ x 7¾	G3256		G1506		G893L	G435	G542R
225	G-FF60	6¾ x 8	G3236		G800		G736L	G83	G574
225	GR225	6¾ x 8	G3235		G2085		G1488L	G83	G580A
225	G-DW753	5	G3990		G1955		G1446L	G65	G556
235	GR235	8¾ x 9¾	G2721		{G233A .80 Bal.		G149L	G89	G593
					{G723 .85 Bal.				
235R	GR235	8¾ x 9¾	G2721		G1432		G149L	G89	G593

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
GRUEN (Cont'd)								
252 & 253	G-AV1	9¾	G3468		G296	G294L		G612
255	G-F81	6	G3897		G1169	G241L	G35	G554P
260 & 261	GR260	8¾	G2825		G67	G355L		
265	G-F81	6	G3483		G1691	G1172L	G436	G554P
265R	G-F81	6	G3483		G1614	G1172L	G436	G554P
270 to 272	GR270	6¾ x 7¾	G2826		G52	G864L	G35	G530
270SS & 271SS	GR270	6¾ x 7¾ S.S.	G2826		G52	G864L	G35	G530
275	GR275	5¾ x 7½	G3207		G160B	G764L	G437	G530
278	G-AS1012	5½ x 6¾	G3811		G717	G50L	G40	
280	GR280	5¾ x 6¾	G3207		G52F	G133L	G437	G530
282	G-FEF6600	5¼	G3799		G2099	G923L	G40	
285	GR285	5¾ x 7½	G3132		G160B	G764L	G437	G530
290 & 291	GR290	5¾ x 6¾	G3013		G160B	G133L	G437	G530
						G239L		
295	GR290	5¾ x 6¾	G3013		G160B	G764L	G437	G530
300 & 301	GR300	4¼ x 8¼	G3011		G52J	G133L	G63	G530
306	GR106	5¼ x 8	G2824		G82	G166L	G66	G604F
307	GR307	4½ x 9½	G2822		G30	G571L	G438	G540R
311	GR311	7¾ x 11¾	G2721		G297	G57L	G240	G593
313	GR313	6¾ x 10¾	G2722		G294 .40 Col.	G57L	G143	G632
					G295 .50 Col.			
315	GR315	10½	G3454		G286	G172L		G592W
325	GR325	8¾ x 12	G3455		G298	G172L	G244	
327 to 329	GR307	4½ x 10¼	G2822		G30	G133L	G439	G744
						G571L		
330	GR330	7¾ x 11¾	G2721		G325B	G57L	G241	G593
335 & 335-1	GR335	8¾ x 9¾	G2721		G723 .85 Bal.	G149L	G89	G593
335SS	GR335	8¾ x 9¾ S.S.	G2721		G723 .85 Bal.	G149L	G89	G593
335R	GR335	8¾ x 9¾	G2721		G1432	G149L	G89	G593
341 to 343	GR313	6¾ x 10¾	G2722		G294 .40 Col.	G57L	G143	G632
					G295 .50 Col.			
344, 345, 347	GR315	10½	G3454		G286	G172L		
350	GR300	4¼ x 8¼	G3011		G52J	G133L	G63	G530
355 & 355C	GR311	7¾ x 11¾	G2721		G297	G57L	G240	G593
360 & 362	GR362	6¾ x 7¾ Auto.	G3373	G2517	G1434	G1057L	G40	G583U
363	GR362	6¾ x 7¾ Auto.	G3373	G2517	G1434	G1057L	G40	G583U
365SS	G-ETA2365	7¾ D.S.S. Auto.	G3474	G2521	G1642	G1083L	G40	G533J
370	GR370	8¾ x 10½	G2914		G1011	G827L	G89	G593
380 & 381	GR380	16¾	G3208		G190A	G39L	G284	G560
385 & 386	GR380	17¾	G3208		G190A	G39L	G284	G560
395	G-SC280	18½	G4219		G190A	G1417L	G295Z	
400 & 401	GR400	8 x 10½	G2721		G326A	G57L	G240	G593
405 & 406	GR405	10½ x 11½	G2716		G200B	G43L	G234	G593
405SS & 406SS	GR405	10½ x 11½ S.S.	G2716		G200B	G1304L	G234	G593
410 & 411	GR405	10½	G2716		G200B	G1304L	G234	G593
410SS & 411SS	GR405	10½ S.S.	G2716		G200B	G1304L	G234	G593
415 to 417	GR415	10½	G3086		G1680	G907L	G429	G597
415CA	GR415	10½ Cal.	G3086		G1680	G907L	G429	G597
415R & 416R	GR415	10½	G3086		G1329	G907L	G429	G597
415SS	GR415	10½ S.S.	G3086		G1680	G907L	G429	G597
420 & 421	GR405	11½	G2716		G200B	G1304L	G234	G593
420SS & 421SS	GR405	11½ S.S.	G2716		G200B	G1304L	G234	G593
422 to 424	GR415	11½	G3086		G1680	G907L	G429	G597

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Line Size Description	Main- Spring No.	Prake Spring	Staff No.	Staff Varia- tions	Stem No.	Roller No.	Pallet Arbor
422SS	GR415	11½ S.S.	G3086		G1680		G907L	G429	G597
422R & 423R	GR415	11½	G3086		G1329		G907L	G429	G597
425 & 426	GR405	10½ x 10½	G2716		G200B		G1304L	G234	G593
425SS	GR405	10½ x 10½ S.S.	G2716		G200B		G1304L	G234	G593
430 to 440	GR430	8¾ x 9¾	G2721		{ G233A .80 Bal. G723 .85 Bal.		G149L	G89	G593
445SS	G-PI-105	10½ D.S.S.	G3478		G1678		G1217L	G441	G746
450	GR450	11½ Chro.	G3450		G637		G254L	G89	G593
452SS	G-PI-105	11½ D.S.S.	G3478		G1678		G1217L	G441	G746
455 to 459	GR455	4½ x 10	G2826		G29		G180L	G117	
460	GR460	11½ Auto.	G2744	G2516	G738		G465L	G83	G580A
460SS	GR460	11½ S.S. Auto.	G2744	G2516	G738		G465L	G83	G580A
462	GR462	11½ Auto.	G2744	G2516	G738		G465L	G83	G580A
462SS	GR462	11½ S.S. Auto.	G2744	G2516	G738		G465L	G83	G580A
465 to 469	GR465	5¼ x 8¾	G3472		G40		G55L	G113	
470	GR460	11½ Auto.	G2744	G2516	G738		G465L	G83	G580A
470SS	GR460	11½ S.S. Auto.	G2744	G2516	G738		G1262L	G83	G580A
475	GR460	10¾ x 11 Auto.	G2744	G2516	G738		G1262L	G83	G580A
480	GR480	9¾ x 11 Auto.	G2720	G2518	G800F		G943L	G430	G560N
480SS & 480-3SS	GR480	9¾ x 11 S.S. Auto.	G2720	G2518	G800F		G943L	G430	G560N
485 & 487	GR485	8¾ x 12	G2738		G245		G174L		
490SS	GR490	12½ D.S.S. Auto.	G3376	G2515	G1145		G910L	G126A	G590W
500 to 502	GR500	7¾ x 11¾	G2721		G297		G57L	G240	G593
510 & 510R	GR510	11½	G3844		G1981 Reg & Inca.		G1423L	G89	G600P
510SS & 510RSS	GR510SS	11½ D.S.S.	Sld. Bar.		G1981 Reg. & Inca.		G1423L	G89	G600P
510CA	GR510SS	11½ D.S.S. Cal.	G3844		G1981		G1423L	G89	G600P
515SS	G-JE23D	11½ D.S.S.	G3484		G1887		G1261L	G96	G614
520	GR307	4½ x 10¼	G3000		G30		G133L	G439	G540R
522CA	G-F4000	11½ S.S. Auto. Cal.	G3880	G2506	G2027		G1453L	G79	G552
525SS	G-BEC115	11½ D.S.S.	G4259		G1953		G1405L	G185	G560P
530 & 531	GR300	4¼ x 8¼	G3011		G52J		G133L	G63	G530
533	G-PUW60	11½ D.S.S.	G2874		G1592		G1169L	G99	G615
535SS	G-BEC115	11½ D.S.S.	G4259		G1953		G1405L	G185	G560P
540 & 541	GR280	5¾ x 6¾	G3207		G52F		G133L	G437	G530
545SS	G-FF73	11½ D.S.S.	G4053		G1882		G1164L	G96	G594
550SS	G-F690	11½ S.S. Auto.	G3479	G2519	G1003		G156L	G100	G639P
550RI	GR550	11½ S.S. Auto. RPI.	G3479	G2519	G1003		G156L	G100	G639P
552	G-AS1187	11½ D.S.S.	G2762		G219A		G143L	G89	G561
552SS	G-AS1187	11½ D.S.S.	G2762		G219A		G143L	G89	G561
555	G-BEC110	11½ D.S.S.	G3991		G2059		G1470L	G185	G561
560 & 560R	GR510	11½ Auto.	G3844		G1981 Reg. & Inca.		G1423L	G89	G600P
560SS & 560RSS	G510SS	11½ D.S.S. Auto.	Sld. Bar.		G1981 Reg. & Inca.		G1423L	G89	G600P
560CA	GR510SS	11½ D.S.S. Auto. Cal.	Sld. Bar.		G1981		G1423L	G89	G600P
570SS	G-PUW57	12 D.S.S. Auto.	G5091	Att.	G1954		G1404L	G109A	G615
580 & 587	G-UN260	10½	G3462		G273		G126L	G208	
580SS	G-F4000	11½ S.S.	G3880		G2027		G1453L	G79	G552
585	G-ETA980	8¾	G3030		G678		G22L	G111	G533P
590	G-P330	11½	G3846		G1729		G1L	G83	G534
592	G-P320	10½	G3055		G1729		G1L	G83	G534
595	G-AV423	11½	G3965		{ G1749 Reg. G1980 Inca.		G1422L	G77P	G526N
600SS	G-AS1361	11½ D.S.S. Auto.	G2953	G2525	G1179		G924L	G89	G594
610 & 611	G-FF345	10½	G3437		G368		G95L	G240	

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor
GRUEN (Cont'd)								
612 & 613	GR612	9 $\frac{3}{4}$	G3452		G21	G86L	G117	
615	GR615	7 $\frac{3}{4}$	G3460		G871	G487L		
616	GR612	9 $\frac{3}{4}$	G3452		G21	G86L	G117	
620 & 629	GR620	8 $\frac{3}{4}$	G2825		G895	G611L		
624	G-DU441	10 $\frac{1}{2}$ D.S.S.	G3028			G1474L		G547D
625	G-DU440	10 $\frac{1}{2}$ D.S.S.	G3028		G2080	G1474L	G157	G547D
627SS	G-DU1162	11 $\frac{1}{2}$ D.S.S. Auto.	G5090	Att.	G1859	G1125L	G162Z	G628P
628SS	G-DU1162	11 $\frac{1}{2}$ D.S.S. Auto. Cal.	G5090	Att.	G1859	G1125L	G162Z	G628P
629	G-DU570	11 $\frac{1}{2}$ D.S.S. Auto.	G4015		G1767	G1292L		
631	G-DU570	11 $\frac{1}{2}$ D.S.S. Auto.	G4015		G1767	G1292L		
647	G-RE022K	13	G2843		G445	G671L	G293	G643
650	G-RE905	17	G2927		G470	G524L		
660SS	G-ETA2450	11 $\frac{1}{2}$ D.S.S. Auto. Cal.	G3949	G2539	G1769	G1294L		
665	G-AS1580	11 $\frac{1}{2}$ D.S.S. Auto.	G3211	G2541	G1872	G158L	G83	G594
670	G-AS1580	11 $\frac{1}{2}$ D.S.S. Auto. Cal.	G3211	G2541	G1872	G158L	G83	G594
673	G-FF59	3 $\frac{3}{4}$ x 9 $\frac{1}{2}$	G3220		G79	G105L	G40	G555
675	G-P10	4 $\frac{3}{4}$ x 11	G3221		{ G261 .50 Col. G281C .40 Col.	G121L		G635
676 & 678	G-ETA651	4 $\frac{1}{2}$ x 10	G3463		G147	G99L	G431	G631
679 to 682	GR679	8 $\frac{3}{4}$ x 12	G3066		G187	G581L		
685 & 686	G-V55	5 $\frac{1}{4}$ x 8 $\frac{1}{4}$	G2979		G1036	G109L	G117	G572
690 & 691	G-FEF130	7 $\frac{3}{4}$ x 11	G3066		G123	G127L	G245	G558
695 to 697	G-P80	7 $\frac{3}{4}$	G3467		{ G39 .50 Col. G53 .40 Col.	G56L	G432	G558
700 to 705	GR700	10 $\frac{1}{2}$	G2756		G393	G114L	G245	G633
704SS	GR700	10 $\frac{1}{2}$ S.S.	G2756		G393	G114L	G245	
707 & 713	GR707	12 $\frac{1}{2}$	G2893		G433	G510L	G277	
710RSS	GR710	11 $\frac{1}{2}$ D.S.S. Auto.	G5105	Att.	G1981 Inca.	G1500L	G89	G600P
710CA	GR710	11 $\frac{1}{2}$ D.S.S. Auto. Cal.	G5105	Att.	G1981	G1500L	G89	G600P
716 & 717	GR716	16	G3045		G896	G612L		
720 & 721	GR720	19	G2904		G458			
740	GR740	17	G2885		G877			
750 & 752	GR750	17	G2785		G897			
754 to 758	GR754	17	G3458		G447	G523L	G298	
760SS	G-L4751	11 $\frac{1}{2}$ D.S.S. Elec.	Bat. WD5			G1478L		
Accumatic								
794 to 797	G-FR-A	10 $\frac{1}{2}$	G2752		G956	G299L	G272	
802SS & 803SS	GR802	11 S.S.	G2741			G490L		
806 to 809	GR806	10 $\frac{1}{2}$	G3446		G852	G343L	G253	
812 & 813	GR812	9 $\frac{3}{4}$	G2728		G387	G335L	G169	
816	GR806	10 $\frac{1}{2}$	G3446		G852	G343L	G253	
818 & 819	GR818	9 $\frac{3}{4}$	G3441		G838	G805L		
820 & 821	GR820	9	G3445		G867	G442L		
823	GR823	8 $\frac{3}{4}$	G2715		G193	G306L		
825 to 827	GR825	10 $\frac{1}{2}$	G3055		{ G316 .55 Col. G639 .40 Col.	G98L	G251	
827SS	GR825	10 $\frac{1}{2}$ S.S.	G3055			G98L	G251	
833	GR833	6 x 10	G2991		G75	G97L	G75	
835	GR835	6 $\frac{3}{4}$ x 10 $\frac{1}{2}$	G3028		{ G211 .55 Col. G193 .40 Col.	G97L	G250R	
835SS	GR835	6 $\frac{3}{4}$ x 10 $\frac{1}{2}$ S.S.	G3028			G97L	G250R	
835B	GR835B	6 $\frac{3}{4}$ x 10	G3028		{ G211 .55 Col. G193 .40 Col.	G97L	G250R	
835BSS	GR835B	6 $\frac{3}{4}$ x 10 S.S.	G3028			G97L	G250R	
839	GR839	6	G3459		G870	G471L		
840 & 841	GR840	5 $\frac{1}{2}$	G2816			G349L		
843	GR843	5 $\frac{1}{2}$	G2816				G79	

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Line Size Description	Main- Spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
GRUEN (Cont'd)									
845	GR845	6	G3460				G621L		
850 to 854	GR850	17	G3209		G901				
870 & 871	GR870	13	G2767		G873				
877	GR877	7½ x 14½	G3107		G328		G171L	G253	
879	GR879	4½ x 11	G2956		G59		G483L	G433	
881	GR853B	6¾ x 10	G3028		G211	.55 Col.	G97L	G250R	
881SS	GR835B	6¾ x 10 S.S.	G3028		G193	.40 Col.	G97L	G250R	
885	G-FF348	10½	G3175		G347		G95L	G262	
905 & 907	G-P10	4¾ x 11	G3221		{ G261	.50 Col.	G121L		G635
					{ G281C	.40 Col.			
910SS	GR910	12½ S.S. wrist Al.	{ G2751 Tim. G3481 Al.		G1545		G1130L	G125	G614
915 to 917	GR915	6½ x 11	G3453		{ G214	.40 Col.	G176L		G572
					{ G724	.50 Col.			
920SS	GR920	12½ S.S. Al.	{ G3936 Tim. G3226 Al.		G1886		G1209L		G619
930	GR480	9 x 10½ Auto.	G2720	G2518	G800F		G943L	G430	G560N
975	GR975	16¾	G3447		{ G242B	1.10 Bal.	G618L	G284W	562
					{ G725	1.18 Bal.			
976	GR976	16¾	G3447		{ G242B	1.10 Bal.	G618L		562
					{ G725	1.18 Bal.			
997	GR98	9¾	G2716		G269		G71L		
1067 & 1077	GR106	5¼ x 8	G2824		G82		G166L	G66	
1157	GR115	9¾	G2862		{ G178	.40 Col.	G168L	G118	
					{ G721	.60 Col.			
1396 & 1397	GR139	7¾	G3053				G421L		
1597	GR155	5¼ x 8½	G3442		G153B		G166L	G117	
1617	GR161	3¾ x 9	G3436		G13		G424L		
2753	GR275	5¾ x 7½	G3207		G160B		G764L	G437	G530
3137	GR313	6¾ x 10¾	G2723		{ G294	.40 Col.	G57L	G143	G632
					{ G285	.50 Col.			
3157	GR315	10½	G3454		G286		G172L		
3251	GR325	8¾ x 12	G3455		G722		G172L	G244	
7057	GR700	10½	G3457		G393		G114L	G245	G633
8277SS	GR825	10½ S.S.	G3055		G289		G98L	G251	
8357	GR835	6¾ x 10½	G3443		{ G193	.40 Col.	G97L	G250R	
					{ G211	.55 Col.			
8357B	GR835B	6¾ x 10	G3443		{ G193	.40 Col.	G97L	G253	
					{ G211	.55 Col.			
8357SS	GR835B	6¾ x 10 S.S.	G3443		{ G193	.40 Col.	G97L	G253	
					{ G211	.55 Col.			
UV390	GR-UV390	16	G2993		{ G129A	.60 Col.	G610L	G283	
					{ G129B	.50 Col.			
V1-V2-V3	GR-V1	17	G3471		G902		G859L		
V1½	GR-V1½	17	G3071		{ 726	.50 Col.	{ G521L	G293	
					{ 727	.72 Col.	{ G522L		
V2½ & V4	GR-V1½	17	G3071		{ 406	.72 Col.	{ G521L	G434	
					{ 735	.52 Col.	{ G522L		
V7	GR-V7	17	G3196		{ G401	.50 Col.	G525L		
					{ G728	.72 Col.			

GUBA



25					1757		1397L		560P
500	GU500	5	3079		717		1356L	40	
875							754L		
1050	BAU10½	10½	3538		1942		1085L		
1100	GU1100	10½	3547		1942		1449L		
1200	GU1200	11½ D.S.S. Auto. Cal.	3818		1787		1308L		

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
------------------	--------------------	------------------------	-----------------	--------------	-----------	------------------	----------	------------	--------------

GUBELIN

R90	TR90	13 Chro. Cal.	3344		} 1085 Reg. 1097 Inca. 1097 S.R.		1171L	281	623
-----	------	---------------	------	--	--	--	-------	-----	-----

HAHN—See Landeron

HANHART



120	HAN120	13½ Chro.	4047						
122	HAN120	13½ Chro. Cal.	4047						
124	HAN124	10½	4047						
126	HAN126	10½ S.S.	4048		1788		1309L		
128	HAN128	10½ S.S. Cal.	4048		1788		1309L		
301	HAN301	13½ wrist Al.	4062		1789		1310L		

HANHART TIMERS

MOVEMENTS NOT STAMPED WITH CALIBER IDENTIFY BY STAFF TYPE

	STAFF IDENTITY	NO. 1948		NO. 3165 FING.		NO. 3158			
35/37		19 Tim.	4309	3165 Fing.		1609L			
36/38		19 Tim.	4309	3158		1610L		443	
45/47		19 Tim.	4310	1948		1609L		299K	
46/48		19 Tim.	4310	3158		1610L		443	
55/57		22 Tim.	4311	1948		1609L		299K	
56/58		19 Tim.	4311	3158		1610L		443	
71		22 Tim.	4311	1948		1609L		299K	
72		19 Tim.	4311	3158		1610L		433	
80/85		22 Tim.	4311	1948		1609L		299K	
86		19 Tim.	4311	3158		1610L		433	

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
------------------	--------------------	------------------------	-----------------	--------------	-----------	------------------	----------	------------	--------------

HARVEL

NOTE: Old Harvel Model Numbers can be Identified in Column One By Disregarding Letter and Last Two Numbers Stamped on Movement.

02	AS984	10½ & 11½	3310		292		143L	160	589
03	FEF75	10½	3245		373		112L	245	615
07	GE80	10½	3675		636		200L	100	615
08	FF175	10½ & 11½	3808		219A		32L	113	561
09 & 13	FF28	10½	3808		} 750 Reg. 750 Inca. 1121 S.R. 1238 S.S.R.		187L	83	554

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Wire Size Description	Main- spring No.	Brake Spring	Staff No.	Staff Varia- tions	Stem No.	Roller No.	Pallet Arbor
10	AS984	10½ & 11½	3310		292		143L	160	589
15	FF30	10½ S.S.	2926		428		38L	203	635
16	AS1187	10½ & 11½ D.S.S.	2762		219A Reg.		143L	89	561
					219A Inca.				
					1402 S.S.R.				
ET16	AS1220	10½ & 11½ D.S.S.	3896		585 Reg.		143L	96	574
					585 Inca.				
					1024 S.R.				
					1337 S.S.R.				
17	FF30	10½ S.S.	3680		428		38L	203	635
17	FF32-0	10½ S.S.	3830		207A		173L		541E
18	FEF130	7¾ x 11	3217		123		127L	245	561
G19	AS340	10½	3953		409		94L	203	628P
19 & 21	FF175	11½ Cal.	3808		219A		32L	113	561
22	FF123	6¾ x 8	2990		103A		132L	89	561
24	AS1052	17	3871		621		228L	288	604
30	AS1203	12	3893		816		143L	194	594
31	FF28	11½ D.S.S.	3808		750 Reg.		187L	83	554
					750 Inca.				
					1121 S.R.				
					1238 S.S.R.				
33	ETA1045	5¾ x 7	3136		561		99L	33	538
33	ETA1185	5¾ x 7	3829		740 Reg.		763L	35	551
					1186 Inca.				
34	FEF290	10½ & 11½	2874		606		825L	83	554
35	FF60	6¾ x 8	3236		800		736L	83	574
37	ETA1090	8 x 9 D.S.S.	2733		601		683L	89	572
40	P80	7¾	3993		39		56L	89	558
41	FEF165	4 x 6	3850		732		231L	29	551
45	AS525	6¾ x 11	2727		305		70L	240	588
46	FF52	4¾ x 11	3080		226		120L	116	561
50	AS976	5 x 7	3812		106 .50 Col.		50L	40	555
					717 .45 Col.				558
57	FF190	5¼ x 8½	3853		540		128L	87	574
58	P100	5¼ x 8½	2823		951		380L		
59	AS1012	5½ x 6¾	3811		106 .50 Col.		50L	40	561
					717 .45 Col.				
60	AS969	6¾	3357		56		50L	33	561
62	FF123	6¾ x 8	2990		103A		132L	89	561
63	UT190	6¾ x 8	3063		103A		41L	89	559
SS63	UT190	6¾ x 8 S.S.	3063		103A		41L	89	559
64	F81	6	3849		37A		241L	40	554P
65	AS525	6¾ x 11	2727		305		70L	240	588
66	AS1023	6¾ x 7¾ S.S.	3802		105		48L	82	561
69	AS962	6¾ x 11	3206		239		70L	158	601
71	ETA735	7¾ x 11	3061		171		131L	89	574
72	FEF130	7¾ x 11	3217		123		127L	245	561
75	P80	7¾	3993		39		56L	89	558
76	FF59	3¾ x 10	3219		79		105L	40	555
80 & 81	AS970	8¾	3242		194		140L	89	561
82	P60	8¾ S.S.	4051		203		362L	89	595
84	AS1250	11 D.S.S. Auto.	5017	Att.	604 Reg.		808L	111	540
			3851	2505	789 Inca.				
					1106 S.R.				
85	AS1180	8¾ D.S.S.	3601		194 .50 Col.		140L	89	561
					690 .55 Col.				
86	FEF170	8 x 9	3089		543		153L	83	588
G86	FEF130	7¾ x 11	3217		123		127L	245	561
87	AS970	8¾ S.S.	3242		194		140L	89	561

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
HARVEL (Cont'd)									
89	AS1171	11¼ Auto.	{ 5014	Att.	194		140L	89	561
90	AS1171	11¼ S.S. Auto.	{ 3240	2530	194		140L	89	561
100	AS984	10½ & 11½	3310		292		143L	160	589
101	FF175	10½	3808		219A		32L	113	561

HEBDOMAS—See Schild & Co.

HELBROS

AS	AS1051	5¼ x 10	3661		800		50L	82	561
EOE	AS1131	10½	2814		1027		143L	89	598
ET	AS1180	8¾ D.S.S.	3601		{ 194 .50 Col.		140L	89	561
					{ 690 .55 Col.				
5BH	UT190	6¾ x 8	3063		103A		41L	89	559
10	AS525	6¾ x 11	2727		305		70L	240	588
10	PRE102	5¼	3829		3009		1501L		
11	REC1539	5½ x 8½	3235		{ 1086 2.70 OAL		791L		558
					{ 1087 3.03 OAL				
12	REC10	10½	2756		409		94L	204	635
13	FF25	10½ D.S.S.	3826		219A		32L	96	561
13	FF28	10½ D.S.S.	3808		{ 750 Reg.		187L	83	554
					{ 750 Inca.				
					{ 1121 S.R.				
					{ 1238 S.S.R.				
16D	M17D	16 & 17	4049		731		762L	287P	562
17	FF284	6½ x 9½	2862		231		84L		
19H	M19H	19	4050		929		708L		652K2
21	C60	6¾ x 11	2722		172		125L	235	
22	AV9	5¼ x 10¼	2948		54A		68L	73	{ 551
									{ 550N
23D	JE23D	10½ D.S.S.	2751		1638		1187L	94	614
R23B	LIP-R23	10½ D.S.S.	4081		1987		143L	94	601
25	FF28	10½ D.S.S.	3808		750		187L	83	554
28	AS1171	11 Auto.	{ 5014	Att.	194		140L	89	561
			{ 3240	2530					
28	FF28	11½ D.S.S.	3808		{ 750 Reg.		187L	83	554
					{ 750 Inca.				
					{ 1121 S.R.				
					{ 1238 S.S.R.				
29	LI-39	8¾	2834		241A		27L	116	{ 583
									{ 602
30	KF180	10½	3818		568		60L	202	623
31	FF52	4¾ x 11	3080		226		120L	116	561
31E	AS1477	7 Auto.	3090	2513	1790		1132L	40	537W
31H	AS1525	10½	4196		1837		1322L	77Y	526N
32	AS1200	10½	3245		679 Reg.		158L	87	561
					684 Inca.				
33	FF59	3¾ x 10	3219		79		105L	40	555
35	ETA830	4 x 8	3994		147		232L	42	599
37	ETA735	7¾ x 11	3061		171		131L	89	574
38	P110	8 x 12	3158		189		579L		
39	C40	4¾ x 11	2720		171		131L	89	574
R40	LIP-R40	17½	3380		1673		1211L	310P	
41	ETA735	7¾ x 11	3061		171		131L	89	574
041	OT40	11½ D.S.S.	3231		1809		1321L		612
44	AS964	7¾	3151		{ 106C .50 Col.		110L	115	567
					{ 717A .45 Col.				
47	FF190	5¼ x 8½	3251		540		128L	87	574

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff Staff & Varia- tions	Staff No.	Stem No.	Roller No.	Pallet Arbor
HELBROS (Cont'd)									
47	L47	13¼ Chro.	3350			1089		281	641
048	OT40	10½ D.S.S. Auto.	4182			1809	203L		612
50	AS969	6¾	3357			56	877L	33	558
50	LI-12.21	10½	2768			361	1325L	89	594
51	SA-P62	10½ & 11½ D.S.S.	3595			1975 Reg. 2046 Inca & Anti. 2053 Micro	141L	189	615
51-482	OT40	10½ Auto.	4182			1809	1400L		
52	AS976	5 x 7	3812			106 .50 Col. 717 .45 Col.	1325L	40	555
53	LI-24.43	10½	2839			361	50L	89	558
54	PUW57	12 D.S.S. Auto.	3808			1954	141L	109A	594
54	C70	7¾	3151			141	1404L		615
57	PUW57	12 D.S.S. Auto.	3808			1954	261L	109A	615
57	AS962	6¾ x 11	3206			239	1404L	158	601
58	FF123	6¾ x 8	2990			103A	70L	89	561
58 & 60	FF60	6¾ x 8	3236			800	132L	83	574
60	M1473	6¾ x 8	3979			744	736L	83	574
P60-P61 & P62	PUW60	10½ & 11½ D.S.S.	2874			1592	765L	83	554
61	AS1023	6¾ x 7¾	3802			105	1169L	99	
61	UT190	6¾ x 8	3063			103A	48L	82	561
61B	AS1287	10½ D.S.S.	3953			618 Reg. 1719 Inca. 1326 S.R. 1513 S.S.R.	41L	89	559
62	AS970	8¾	3242			194	143L	82	561
62	AS1171	11 S.S. Auto.	3240	Att. 2530		194	140L	87	561
62H	AS1250	11 D.S.S. Auto.	3240 5017 3851	Att. 2505		604 Reg. 789 Inca. 1106 S.R.	140L	87	561
62M	M2	10½ S.S.	3245			608	808L	111	540
63	AS1012	5½ x 6¾	3811			717	183L	160	613
63	AS976	5 x 7	3812			106	50L	40	561
63H	FF206	8¾	3813			573	50L	40	
64	UT190	6¾ x 8	3063			103A	693L	89	561
68	FF32	7¾	3830			760	41L	89	559
69	KF251	7¾ x 11	4052			191C	790L	87	588
69	FF60	6¾ x 8	3236			800D Inca.	205L	83	565
70	AS976	5 x 7	3812			106 .50 Col. 717 .45 Col. 1039 .40 Col.	736L	83	560P
70	FF60	6¾ x 8	3226			800	50L	40	555
70	FF70	10½	3874			810			558
71H	AS1240	8¾ D.S.S.	3934			604 Reg. 789 Inca. 1106 S.R.	736L	83	574
72	GE90A	8¾	3069			640	918L	89	594
72H	AS1193	8¾	3835			642	808L	111	537F
73H	AS1287	10½ D.S.S.	3953			618	604 Reg. 789 Inca. 1106 S.R.		
74	GSW23	10½	2756			1132	659L	89	582
76H	ETA1080	10½ D.S.S.	3237			580	906L	79	540
77	FF183	10½	3807			751	143L	82	561
77H	ETA1080	11½ D.S.S.	3237			580	895L	155	560P
78	ETA1090	8 x 9 D.S.S.	2733			601	192L	89	615
80	AS1045	8¾ x 9¾	3677			194	192L	89	615
							683L	89	572
							776L	89	561

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Staff No.	Roller No.	Pallet Arbor
HELBROS (Cont'd)								
80G	BEC80	6¾ x 8	3919		1756	41L	{ 145 185	561
81H	AS1234	5 x 7	3303		{ 609 Reg. 998 Inca.	692L	35	{ 537F 537W
82	FF150	10½	3251		352A	37L	89	601
82A	GE81	10½	3245		636	200L	100	609
82C	GE80	11½	3675		636	200L	100	609
82M	M2	10½	3245		608	183L	160	613
83	AS984	10½	3310		292	143L	160	589
83	LI-39	8¾	2834		241A	27L	116	583
84	ETA900	10½	2756		208C	29L	87	588
84	FF175	10½	3808		219A	32L	113	561
85	LI-39	8¾	2834		241A	27L	116	{ 583 602
86							110K	
87	ETA980	8¾	3030		542	22L	111	533
89	MV-C	9¾	3816		641	713L	89	{ 558 565
90	ETA900	10½	2756		208C	29L	87	588
90	UT200	8¾	3097		773	782L	87	566
90	AS1045	8¼ x 9¾	3677		194	776L	89	561
90A	GE90A	8¾	3069		640	659L	89	582
91H	ETA953	17	3834		560	178L	288	{ 621T 625
92	AS1051	5¼ x 10	3236		800	50L	82	561
92H	M17C	17	3355		646			652M
93	M17D	17½	4049		731	762L	287P	562
94	AS1300	9 x 10	3822		{ 703 Reg. 1148 S.R. 1192 Inca.	140L	89	589
95	PH1354	10½	3818		795	707L	87	561
98	EN410	10½ D.S.S.	3080		{ 944 Inca. 1500 VIB	734L	110	630
98	EN412	10½	3080		1023	734L	110	629
99	EJ99	10½	3245		1082	899L	87	560P
99A	PH1354	10½	3818		795	707L	89	561
100	P170	11½	3249		{ 550 .60 Col. 701 .40 Col. 1129 Inca.	21L	197	589
101	COU45	10½	3663		784	750L	234	574
101	FF70	10½	3874		810	918L	89	594
103H	M19H	19	4050		929	708L		
104	PRE102	5¼	3829		3009	1501L		
105B	GE105	5½ x 8½	4029		733	752L	89	587
106	V75	10½	3194		345	300L	203	
107	AS984	10½	3310		{ 292 Reg. 1035 Inca. 1035 S.R.	143L	160	589
107	AS1290	11½ D.S.S. Cal.	3311		{ 644 Reg. 1193 Inca.	158L	89	594
109	AS984	10½	3310		292	143L	160	589
109	A190	11½ D.S.S.	3059		{ 1662 Reg. 1703 S.R.	1103L	89	595
110	GE110	5¾ x 7	3990		939	44L	33	537
111	ETA900	10½	2756		208C	29L	87	588
111	KF257	6¾ x 8	3801		148C	30L	76	585
111	A120	10½	3870		1504	1103L	89	594
112	AS1012	5½ x 6¾	3811		1029	50L	40	561

NAME and CALIBER LIST

Caliber or Model	Main Stock No.	Light Size Description	Main- Spring No.	Brake Spring	Staff & Vari- ations No.	Stem No.	Roller No.	Pallet Arbor
---------------------	-------------------	---------------------------	------------------------	-----------------	-----------------------------------	-------------	---------------	-----------------

HELBROS (Cont'd)

115	ETA1170	7¼ D.S.S.	3831		{ 616 Reg. 1112 Inca. 1172 S.R. 1222 S.S.R.	697L	79	546
115	BEC115	11½ D.S.S.	2753		1443	1068L	185	560P
120	AS1075	17½	2773		621	228L	288	604
124	ETA1000	8 x 9	3051		680	19L	89	561
124	ETA1220	8 x 9	3051		680	19L	83	559
125	FF125	8¾	4022		171A	47L	89	554
126	FF61	6¾ x 8	2990		1025	819L	83	560P
127	ETA790	8¾	2834		{ 171 .50 Col. 188A .45 Col.	161L	89	554
128	AS1215	10½	2839		1024	143L	96	588
128	A120	10½	3870		1504	1103L	89	594
129	AV40	8¾	3242		656	735L	87	561
140	P140	5 x 7	2833		{ 173A .45 Col. 729 .40 Col. 742 .50 Col.	28L	{ 42 56	555
140	PH1354	11½	3818		795	707L	89	561
170	V170	12½ Chro.	3840		664	36L	100	644A
175	V175	14 Chro.	3312		{ 910 1.00 Bal. 934 1.10 Bal. Sh.	714L	196	615
180	FF189	8¾	3816		573	18L	87	561
186	FF175	10½	3808		{ 219A .60 Col. 1019 .50 Col.	32L	113	561
190N	A190	11½ D.S.S.	3059		1662	1103L	89	595
198	FF189	8¾	3816		573	18L	87	561
200	AS1187	11½ D.S.S.	2762		{ 219A Reg. 219A Inca. 1402 S.S.R.	143L	89	561
201	BEC115	11½ D.S.S.	2753		1443	1068L	185	560P
201	UT200	8¾	3242		773	782L	89	559
208	AS1180	8¾ D.S.S.	3601		{ 194 .50 Col. 690 .55 Col.	140L	89	561
210	EN1503	5½ x 7	3259		1012	164L	36	528
211	ETA1100	12 D.S.S. Cal.	3085		{ 779 Reg. 779 Inca. 1202 S.R.	783L	196	630
212	AS1299	6¾ x 8	3859		800A	110L	83	561
213	FF60	6¾ x 8	3236		800	736L	83	573W
214	AS1323	9¼ S.S. Auto.	{ 5002 3227	Att. 2527	{ 1135 Reg. 1165 Inca.	110L	83	537U
215	FF71	10½	3819		618	948L	89	554
216	AS1361	11½ D.S.S. Auto.	{ 5020 2953	Att. 2525	{ 1179 Reg. 1179 Inca. 1224 S.S.R.	924L	89	594
217	FF75	5¼ x 8½	3877		1283	975L	83	574
218	FF63	8¾	3833		1537	1111L	83	560P
220	FF62	6¾ x 8 D.S.S.	3338		{ 1086 Reg. 1651 Inca.	1084L	83	560P
221	PUW60	10½ D.S.S.	2874		1592	1169L	99	
227	AS1393	8¾ D.S.S. Auto.	{ 5041 3855	Att. 2527	1517	1110L	82	593
227	AS1456	8¾ D.S.S.	3227		1780	839L	83	593
228	V220	11½ D.S.S.	3175		592	1148L	89	615
229	FF62	6¾ x 8 D.S.S.	3338		1086	1084L	83	560P
230	V220	11½ D.S.S. Cal.	3175		592	1148L	89	615
232	FF67	10½ D.S.S.	3819		703	1164L	89	594

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
HELBROS (Cont'd)									
233	AS1475	11½ D.S.S. wrist Al.	{ 2874 Tim. 3609 Al.		1024		{ 1166L 1165L	89	594
234	FF72	11½ D.S.S.	3213			1658	1195L	83	583A
235	AS1477	7 Auto.	{ 5062 3381	Att. 2513	{ 1894 Reg. 1790 Inca. & KIF		1132L	40	537W
236 & 237	F690	11½ S.S.	{ 5003 3894	Att. 2506	1003		156L	100	639P
238	P330	11½	3846		{ 1648 Inca. 1729 Reg.		1L	83	534
239	AS1123	11½	3310		292		143L	160	595
240	AS1530	11½ D.S.S.	3844		1763		1288L	87	594
242	AS1430	11½ D.S.S.	3156		1024		143L	89	614
245	AS1361	11½ D.S.S. Auto.	{ 5020 2953	Att. 2525	1179		924L	89	594
246	AS1580	11½ D.S.S. Auto.	{ 5089 3211	Att. 2541	1872		1337L	83	594
247	AS1525	10½	4196		1837 Mon.		1332L	77Y	526N
260	PUW260	11½ D.S.S.	4191		2091		1491L	74A	556
280	GE800	11½ S.S.	3245		636		200L	100	615
287	PUW60	10½ D.S.S.	2874		1592		1169L	99	
301	BEC80	6¾ x 8	3919		1756 Reg. & Inca.		41L	145	561
310	FEF290	11½	2874		606		825L	83	554
318	PR250	10½	3976		649		143L	160	594
482	OT40	10½ Auto.	4182		1809		1325L		
570	PUW57	12 D.S.S. Auto.	3808		1954		1404L	109A	615
800C	GE80	11½	3675		636		200L	100	615
820	GE81	10½	3245		636		200L	100	615
820B	GE81	11½	3245		636		200L	100	615
1100	K1100	5½	3079		717		50L	40	
1121	CO-571	10½	3933		574		197L	235	561
GSW23	GSW23	10½	3838		1132		895L	155	{ 557M 560P

HELIOS—See Precimax

HELVETIA—See General

HENRY SANDOZ

55	HSF55	10½			1649		1195L	83	583A
56							1399L		561

HENZI & PFAFF 

25					3057				
102	HP102	12½	2769		1442		1070L		
103	HP103	13	2769		1670				
125	HP125	12½	2769		1442		1070L		
127					1670				
603								237A	

HERCULES—See Henzi & Pfaff

HERITAGE—See Amida

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff & Varia- tions	Stem No.	Roller No.	Pallet Arbor
HEUER								
344	TR71	14 Chro.	3083		{ 1201 Inca. 1206 Reg.	{ 203L 869L	273	619
520	TR24	19 Chro.	3866		1605		309	652M
701	TR61	17 Chro.	2879		1404	1059L		650F
900	TR24	19 Chro.	3866		1605		309	652M
960	AS943	18 Tim.	2773		1512			
2400	L13	13 Chro.	3350		983	203L		
2444	TR72	13 Chro.	3344		{ 1085 Reg. 1097 Inca. 1097 S.R.	{ 869L 877L	273	619
3247	V170	12½ Chro.	3840		664	36L	100	644A
5402	TR69	10½ Chro.	3266		{ 1232 S.R. 1236 Reg. 1237 Inca.	194L	96	629

ILLINOIS—See Hamilton—Illinois

IMHOF

NOTE: Use First Three Numbers Stamped on Movement to Identify in Column One.

219					1381			
241					1384			
244	IMHOF244	19-8 day Al.	3334		1384		652U	
245	IMHOF245	21 Al.	3334		1384			
249	IMHOF249	19-8 day Al.		{ 3325 Tim. 3326 Al.	1781		652U	
447	IMHOF447			{ 3329 Tim. 3330 Al.	1782			
742	IMHOF742	19 Al.		{ 3327 Tim. 3328 Al.	1385	1035L		
919	IMHOF919		3331		1783			
947	IMHOF947		3333		1784			

IMPERIAL

10 & 12	AS984	10½ & 11½	3310		292	143L	160	589
14	AS676	8¾	2952		194	140L	89	
18	AS525	6¾ x 11	2727		305	70L	240	588
20	ETA765	6¾ x 11	3230		338	637L	117	588
22	AS655	5¼ x 8½	3227		208	50L	83	
24	AS1023	6¾ x 7¾	3802		105	48L	82	561
26	ETA746	4¼ x 10	3828		{ 152 Reg. 1107 Inca.	99L	83	606
28	FF59	3¾ x 10	3219		79	105L	40	555
30	FF123	6¾ x 8	2990		103A	132L	89	561
38	AS969	6¾	3357		56	50L	33	558
40	AS976	5 x 7	3812		{ 106 .50 Col. 717 .45 Col.	50L	40	{ 555 558
42	AS1012	5½ x 6¾	3811		{ 106 .50 Col. 717 .45 Col.	50L	40	561
44	F81	6	3849		{ 37A .40 Col. 1169 .35 Col.	241L	40	554P
46	AS1017	4¾ x 6½	3259		{ 56 .45 Col. 527 .40 Col.	164L	40	582
48	ETA735	7¾ x 11	3061		171	131L	89	574
54	AS984	10½	3310		292	143L	160	589
56	AS970	8¾	3242		194	140L	89	561
78	AS340	10½	2751		409	94L	203	628P

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor
IMPERIAL (Cont'd)								
82	AS964	7 $\frac{3}{4}$	3151		{ 106 .50 Col. 717 .45 Col.	110L	115	567
101	AS1187	11 $\frac{1}{2}$ D.S.S.	2762		{ 219A Reg. 1402 S.S.R.	143L	87	561
117	AS1023	6 $\frac{3}{4}$ x 7 $\frac{3}{4}$	3802		105	48L	82	561
124	V175	14 Chro.	3312		{ 910 Reg. 934 Inca. 1167 S.R. 1168 S.S.R.	714L	196	615
144	AS1123	11 $\frac{1}{2}$	3310		{ 292 Reg. 1035 Inca.	143L	160	595
150	FF60	6 $\frac{3}{4}$ x 8	3236		800	736L	83	574
150	FF123	6 $\frac{3}{4}$ x 8	2990		103A	132L	89	561
150	UT190	6 $\frac{3}{4}$ x 8	3063		103A	41L	89	559
152	AS1187	10 $\frac{1}{2}$ D.S.S.	2762		{ 219A Inca. 219A Reg. 1402 S.S.R.	143L	89	561
175	V170	14 Chro.	3840		664	36L	100	644A
179	V175	14 Chro.	3312		{ 910 Reg. 934 Inca. 1167 S.R. 1168 S.S.R.	714L	196	615
326 & 344	AS970	8 $\frac{3}{4}$	3242		{ 194 .50 Col. 690 .55 Col.	140L	89	561
327	ETA790	8 $\frac{3}{4}$	2834		{ 171 .50 Col. 188A .45 Col.	161L	89	554
347	AS1250	11 $\frac{1}{2}$ D.S.S. Auto.	{ 5017 3851	Att. 2505	{ 604 Reg. 789 Inca. 1106 S.R.	808L	111	540
347A	AS1302	12 $\frac{1}{4}$ Auto.	{ 5019 3806	Att. 2508	1124	143L	83	561
347C	F690	11 $\frac{1}{2}$ S.S. Auto.	{ 5003 3894	Att. 2506	{ 770 TH H 1003 TN H	156L	100	639P
377B	F415	11 $\frac{1}{2}$ S.S. Auto.	{ 5060 2868	Att. 2506	{ 770 TH H 1003 TN H	156L	100	639P
1115 & 1120	AS1187	11 $\frac{1}{2}$ D.S.S.	2762		{ 219A Reg. 219A Inca. 1402 S.S.R.	143L	89	561
1607 & 1617	FF60	6 $\frac{3}{4}$ x 8	3236		800	736L	83	574
1785	V170	12 $\frac{1}{2}$ Chro.	3840		664	36L	100	644A
3053 & 3055	AS1240	8 $\frac{3}{4}$ D.S.S.	3934		{ 604 Reg. 789 Inca. 1106 S.R.	808L	111	540
8917	ETA1000	8 x 9	3051		680	19L	79	561

INTERNATIONAL

41	IN41	5 $\frac{3}{4}$	4056		1896	1403L		
51	IN51	5 x 6 $\frac{1}{2}$	4057		1254			
60 & 61	IN60	10 S.S.	4059		1275	984L	123	595K
62	IN60	10	4058		1275	984L	123	595K
64	IN64	12			{ 1395 .07 Piv. 1473 .09 Piv.	968L		
67		18 $\frac{1}{2}$			1911	1362L		
75	IN75	10 left set			1275	1204L		
76	IN75	10 right set			1275	1204L		
83	IN83	12	4060		{ 1395 .07 Piv. 1473 .09 Piv.	968L		

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Min spring No.	Brake Spring	Staff No. & Vari- ations	Stem No.	Roller No.	Pallet Arbor
---------------------	-----------------------	---------------------------	----------------------	-----------------	--------------------------------	-------------	---------------	-----------------

INTERNATIONAL (Cont'd)

85	IN85	13 Auto. S.S.	5072	Att.	1785	1305L		
86	IN75	10 C'v. WDG.			1275	1204L		
87	IN87	8 x 12			1275	1204L		
88	IN88	12	4063		2051	1203L		
89	IN89		4063		2051	1203L		
92	IN92	5½ x 9½			1284			
94						755L		
C401						1306L		
451								569P
852	IN852	13 Auto. S.S.	5072	Att.	1786	1306L		
853	IN852	13 S.S. Auto.	5072	Att.	1786	1306L		
852	IN852	13 S.S. Auto.	5072	Att.	1786	1306L		
852/1	IN852	13 S.S. Auto. Cal.	5072	Att.	1786	1306L		
853/1	IN852	13 S.S. Auto. Cal.	5072	Att.	1786	1306L		

JACKLE

19.5	JA-19.5	10½	4064		1543			
------	---------	-----	------	--	------	--	--	--

JEAMBRUN

23D	JE23D	10½ & 11½ D.S.S.	2751		1638	1187L	94	614
26D	JE23D	11½ D.S.S.	3175		1638	1187L	96	
PS31 & PS32	JE-PS31	10½ & 11½	2751		1951	1187L	96	594
PS32C	JE-PS31	11½ Cal.	2751		1951	1187L	96	594
217	JE217	9¾ & 10½	3991		1941	1206L		

JOCKEY CLUB

V121	Timer		3869		1454	1072L	310P	652W
------	-------	--	------	--	------	-------	------	------

JUDEX



120	JUD120	10½	4064		292	1307L		
124	JUD124	10½ S.S.	4064		292	1307L		
130		8¾			170A	1448L		

E. JUILLIARD—See Bulla

JULES JURGESEN

42	RO-357	9¾	4061		652	306L	89	580A
43	RO-180	5¼ x 9½	2960		825	838L	32	571P
54	ETA830	4 x 8	2948		147	232L	42	599
65	VU65	10½	3046		{ 658 .45 Col.	741L	150	549E
					{ 683 .50 Col.			
76	JJ76	16½			823			
117	P140	5 x 7	2833		{ 173A .45 Col.	28L	42	555
					{ 729 .40 Col.			
175	JJ175	7¾ x 11	824		824	830L		
192	FEF170	8 x 9	3089		{ 543 .50 Col.	153L	83	588
					{ 989 .55 Col.			
281	P140	5 x 7	2833		{ 173A .45 Col.	28L	42	555
					{ 729 .40 Col.			
400	ETA830	4 x 8	2948		147	232L	42	599
445	UN219	5 x 7¾	3650		635	207L	63	543

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No. & Staff Variations	Stem No.	Roller No.	Pallet Arbor
JUNGHANS 								
36	JU36		2810		1663	1311L		
38/2	JU38/2				1540			
41	JU41	19	2879		1591	1183L		
42/1	JU42/1				1591			
47/61	JU47/61				1450	1145L		
48 & 49		18½			1541			
50					1918			
53					1560			
68		19 Tim.			2010	1355L		
73	JU73	6¾ x 8	3815		2031	1457L		
J75	JU75	19 Al.	4066 Tim. 4065 Al.		1560			
78		5¼		2714	995			
J80	JU80	10½	3245		1446	1069L	261J	635
80/12	JU80/12	10½ S.S. Auto.	3245		1671	1069L		635
82 & 82/1		12			1888	1147L		
88		14	4067		1521			
89	JU89	13 wrist Al.	4068		1433	1056L		
93/1	JU93/1	11 D.S.S.			1593	1146L	261J	
93/ISC	JU93	11 S.S.				1146L		
J95		8¾ x 12	3107		1446	1176L 1180L		
96		8¾ x 12	3107		1446		1180L	
J97		8¾ x 12	3107		1446	1180L		
98	JU98	8¾ x 12	3107		1593	1180L		
98/3	JU98	8¾ x 12 S.S.	3107		1593	1180L		
98/5	JU98	8¾ x 12 Auto.	3107		1593	1127L		
99	JU99	6¾ x 8	3816		1905	1357L		
99/1-/2	JU99	6¾ x 8	3816		2031	1357L		
99/2	JU99	6¾ x 8 S.S.	3816		2031	1357L		
J476		18½			1450	1071L		
JUVENIA								
602 & 604	AV423	10½	3965		1749	1278L	77P	526N
622	FF72	11½ D.S.S.	3213		1658	1195L	83	583A
664	ETA2450	11½ D.S.S. Auto.	5082 3949	Att. 2539	1631 Reg. 1640 Inca.	1294L	89	561
765	ETA2410	6¾ F.T.				4035	1770	1295L
KASPER 								
200	K200	5¼ x 8¼	3010		1974	1366L		
400	K400	5¼ x 8¼			1974	1366L		
500	K500	8¾	3047		1666	1152L		
600	K600	5¼ x 8¾	3010		1666	1366L		
700	K700	10½ S.S.	2953		3211 Riv. 3212 Fric.	1152L		
750	K750	10½ S.S.	2953			1152L		
800	K750	10½ S.S.	2953		3211 Riv. 3212 Fric.	1152L		
900	K900	10½ D.S.S.	2953			1577L		
901	K900	10½ D.S.S.	2953		3211 Riv. 3212 Fric.	1577L		
951	K900	10½ D.S.S. Cal.	2953			1577L		
1000	K900	13 D.S.S. Auto.	4323	2526	3211 Riv. 3212 Fric.	1577L		
1000	K900	13 D.S.S. Auto. Cal.				4323	2526	1577L
1000N	K900	13 D.S.S. Auto.	4323	2526	3211 Riv. 3212 Fric.	1577L		
1050N	K900	13 D.S.S. Auto. Cal.	4323	2526		1577L		
1100	K1100	5½ x 6¾	3079		717 Riv. 3214 Fric.	50L	189	555
1200	K1200	5¼ x 8¾	4324			3213	1420L	183

NAME and CALIBER LIST

Caliber or Model	Stock No.	Description	Main- Spring No.	Staff & Vari- ations	Staff No.	Staff No.	Staff No.	Staff No.
KIENZLE								
51/0	KI-51/0	12	4069		2011		1383L	
57/19	KI-57/19	12 $\frac{3}{4}$ Auto.			1791		1312L	
073/25							1125L	

KURTH KF

8-041	FF59	3 $\frac{1}{4}$ x 11	3219		1387		105L	40	555
12-10	KF370	5 $\frac{1}{2}$ x 7	4070		1320		856L	56	569P
13-10	KF248	5 x 6 $\frac{3}{4}$	3225		529		238L	52	590W
15-021	RE75	6 $\frac{3}{4}$ x 8	3338		1056		834L	83	540
15-0213	RE75	6 $\frac{3}{4}$ x 8 Cal.	3338		1056		834L	83	540
15-022	RE130	6 $\frac{3}{4}$	3369		1389		824L		
15-10	KF257	6 $\frac{3}{4}$ x 8	3801		148C		30L	76	585
15-14	KF257	6 $\frac{3}{4}$ x 8 S.S.	3801		148C		30L	76	585
17-10	KF350	7 $\frac{3}{4}$	3151		756		771L	52	564
19-10	KF340B	8 $\frac{3}{4}$	3801		603		1003L	87	572
19-14	KF344	8 $\frac{3}{4}$ S.S.	3801		603		1003L	87	572
19.25 &									
19.26	KF19.25	8 $\frac{3}{4}$ D.S.S.	3219		3202		1627L	76	632
19.45	KF19.25	8 $\frac{3}{4}$ D.S.S. Auto.	3219		3202		1627L	76	632
19.251	KF19.25	8 $\frac{3}{4}$ D.S.S. Cal.	3219		3202		1627L	76	632
19.451	KF19.25	8 $\frac{3}{4}$ D.S.S. Auto. Cal.	3219		3202		1627L	76	632
21-011	AS1323	9 $\frac{1}{4}$ Auto.	5002	Att.	1165		110L	83	537U
21-0114	AS1323	9 $\frac{1}{4}$ S.S. Auto.	3227	2527	1165		110L	83	537U
23-021	RE106	10 $\frac{1}{2}$	2953		362		476L	262	567
23-14	KF404	10 $\frac{1}{2}$ S.S.	3599		568		1367L	202	612B
23-20	EA23-20	10 $\frac{1}{2}$	3367		1319	Inca.	1002L		571S
23-35	KF23-35	10 $\frac{1}{2}$ S.S.	2958		1321		1005L		
25	KF25	9					439L		
25-011	AS1361	11 $\frac{1}{2}$ D.S.S. Auto.	{ 5020 2953	Att. 2525	1179		924L	89	594
25-14	KF400	10 $\frac{1}{2}$	3599		568		13L	202	612B
25-14	KF414	11 $\frac{1}{2}$ S.S.	3599		568		13L	285A	612B
25-072	F690	11 $\frac{1}{2}$ S.S. Auto.	{ 5003 3894	Att. 2506	770		156L	100	639P
25-0721	F690	11 $\frac{1}{2}$ S.S. Auto. Cal.	{ 3894 5003	2506 Att.	770		156L	100	639P
25-0723	F690	11 $\frac{1}{2}$ S.S. Auto. Cal.	{ 3894 5003	2506 Att.	770		156L	100	639P
25-073	F690	11 $\frac{1}{2}$ D.S.S. Auto.	{ 5003 3894	Att. 2506	1003		156L	100	639P
25-35							1005L		
25-36							1005L		
25-45	EA25-45	11 $\frac{1}{2}$ D.S.S. Auto.	{ 5040 2738	Att. 2503	1388		1036L		612B
25-451	EA25-45	11 $\frac{1}{2}$ D.S.S. Auto. Cal.	{ 2738 5040	2503 Att.	1388		1036L		612B
25-55	EA25-45	11 $\frac{1}{2}$ D.S.S. Auto.	{ 5040 2738	Att. 2503	1388		1036L		
25-551	EA25-45	11 $\frac{1}{2}$ D.S.S. Auto. Cal.	{ 2738 5040	2503 Att.	1388		1036L		
27-031	ANG250	12 Chro.	2925		1282		1037L		
27-0313	ANG250	12 Chro. Cal.	2925		1282		1037L		
27-032	ANG254	12 Chro. Cal.	2925		1282		964L		
27-0322	ANG254	12 Chro.	2925		1282		964L		
28-16							1036L		
28-45 &	EA25-45	12 $\frac{1}{2}$ D.S.S. Auto.	{ 5040 2738	Att. 2503	1388		1036L	612B	
28-451			{ 2738 5040	2503 Att.	1388		1036L		
28-55	EA25-45	12 $\frac{1}{2}$ D.S.S. Auto.	{ 5040 2738	Att. 2503	1388		1036L		
28-551	EA25-45	12 $\frac{1}{2}$ D.S.S. Auto. Cal.	{ 2738 5040	2503 Att.	1388		1036L		
29-051	TR88	13 Chro. Cal.	3344		1085		869L	273	619

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor	
KURTH (Cont'd) KF										
29-052	TR72	13 Chro.	3344		1085 Reg. 1097 Inca. 1097 S.R.	{ 869L 877L	273		619	
31-061	V185	14 Chro.	3312				1079	714L	196	615
35-021	RE203	16	3356				1105	886L	287P	542E
45	KF45	13	2870							
74A	KF74A	6½ x 11	2844		607	403L				
83CC	KF83CC	5½ x 8½	2820		165	64L				
160	KF160	8¾	2952		633	702L			572	
180 & 185	KF180	10½	3818		1067	60L	202		623	
188	KF180	11½	3818		1067	60L	202		623	
190	KF190	8¾ x 12	3075			13L				
191	KF191	8¾ x 12	3075		77	229L	181		551	
200	KF200	3¾ x 9½	2826		42	562L	56			
220	KF220	7¾	3221		52B	638L	68			
230	KF233	5¼ x 8¾	2952		148C	831L	76		585	
233	KF233	6¾ x 8	2952		148C	831L	76		585	
240	KF240	9¾	4072		634	703L				
248	KF248	5 x 6¾	3225		663	238L	52		590W	
251	KF251	7¾ x 11	3230		191C	205L	83		565	
257 & 258	KF257	6¾ x 8	3801		148C	30L	76		585	
260 & 261	KF260	17¼	2774		553	220L	297		626	
262 & 263	KF262	18	3353		1181	926L	297		620Y	
270 & 271	KF270	8¾	3801		165	12L	83		573	
275	KF275	10½	3801		165	12L	83		573	
300 & 301	KF300	10½	3957		568	13L	169		612	
304	KF304	10½ S.S.	3957		568	13L	169		612	
310 & 311B	KF300	11½	3957		568	13L	169		612	
314	KF314	11½ S.S.	3957		568	13L	169		612	
320 & 321	KF320	12	3190		622	212L	285		617	
320B & 321B	KF320	12 Cal.	3190		{ 622 Reg. 1569 Inca. 622 Reg. 1569 Inca.	212L	285		617	
324	KF324	12 S.S.	3255			212L	285		617	
330	KF330	13	4071			1332	1442L			620S
340 to 341B	KF340B	8¾	3801		603	685L	87		572	
344 & 344B	KF344	8¾ S.S.	3801		603	685L	87		572	
350 & 351	KF350	7¾	3151		756	771L	52		564	
360	KF360	11½ Auto.	{ 5014 3151	Att. 2507	1063	12L	87		612	
370	KF370	5½ x 7	4070		1062	856L	56		569P	
384	KF384	11½ Auto.	{ 5039 3958	Att. 2506	1198	930L	87		571S	
400 & 401	KF400	10½	3599		568	13L	202		612B	
404	KF404	10½ S.S.	3599		568	13L	202		612B	
410 & 411	KF410	11½	3599		568	13L	202		610D	
414	KF414	11½ S.S.	3599		568	13L	285A		612B	

KURTZ

12	KU12	5¼	2829		1660	1151L			
----	------	----	------	--	------	-------	--	--	--

LACO—See Durowe

LANCET

17-8	AM560	17½	2937		{ 676 1.20 Bal. 768 1.10 Bal.	206L	286		
64-9	AS1023	6¾ x 7¾ S.S.	3802			105	48L	82	

NAME and CALIBER LIST



Caliber	Marshall	Ligne Size	Main-spring	Brake	Staff & Staff	Stem	Roller	Pallet
MODEL	STOCK NO.	DESCRIPTION	No.	SPRING	No.	No.	No.	ARBORE

LANCO—See Langendorf

LANDERON L

13	L13	13 Chro.	3350		983	203L		
17	L17	18½ Tim.	3857		1279	974L	295Y	
19	L17	18½ Tim.	3857		1279	974L	295Y	
20		18½			1279			
23 & 24	L24	19-8 Day	3890		1396			
39	L39	14½ Chro.	3343		1280	978L		
46		15½			{ 619.75 Col. 1089.70 Col. 1098 Inca.			
47	L47	13¾ Chro.	3350		{ 619.75 Col. 1089.70 Col. 1098 Inca.	{ 203L 877L	281	641
48	L48	13¾ Chro.	3350				281	641
49	L49	13¾ Chro.	3350		1098	{ 203L 877L	281	641
50	L50	14¾ Chro.	3350		{ 619.75 Col. 1089.70 Col.	203L	281	641
51	L51	13¾ Chro.	3350		{ 619.75 Col. 1089.70 Col. 1098 Inca.	{ 203L 877L	281	641
52	L52	14½ Chro.	3343		1280	978L		
53	L53	14½ Chro.	3343		1280	978L		
54	L48	14 Chro.	3350		{ 619.75 Col. 1089.70 Col.	203L	281	641
55	L51	14 Chro.	3350		{ 1098 Inca. 619.75 Col. 1089.70 Col.	203L	281	641
56 & 57					{ 1098 Inca. 619.75 Col. 1089.70 Col.			
58	L58	13¾ Chro. Cal.	3350		{ 619.75 Col. 1089.70 Col.	203L		
59	L59	13¾ Chro. Cal.	3350		{ 619.75 Col. 1089.70 Col.	203L	281F	
70	L70	14 Chro.	3350			1106L		
71	L71	14 Chro.	3337		983	281	641	
73	L73	14 Chro.	3337		983	281	641	
75	L71	14 Chro.	3337		983	1106L	281	641
78	L78	14 Chro.	3337		983	281	641	
79	L78	14 Chro.	3337		983	1106L	281	641
80 & 81					{ 619.75 Col. 1089.70 Col.			
117	L117	18½ Tim.	3857		1279	974L	295Y	
148	L148	13¾ Chro.	3350		{ 619.75 Col. 1089.70 Col.	203L	281	641
149	L149	13¾	3350		{ 1098 Inca. 619.75 Col. 1089.70 Col.	203L	281	641
151	L151	14 Chro.	3350					
154	L154	14 Chro.	3350		{ 619.75 Col. 1089.70 Col.	203L	284D	639N
185	L148	13¾ Chro. Cal.	3350		{ 619.75 Col. 1089.70 Col.	203L	284D	
186	L148	13¾ Chro. Cal.	3350		{ 619.75 Col. 1089.70 Col.	203L	284D	
200	L200	13¾ Chro.	3350		{ 619.75 Col. 1089.70 Col. 1098 Inca.	{ 203L 877L	281	641
203	L203	14	4116			203L	281	641
248					1089			
520	L520	13½	4119		1795	203L		562
540	L520	14	4119		1795	203L	562	
2124	L2124	19	4122		708	761L	328A	650W
4750	L4750	11½ D.S.S. Elec.	Bat. WD4			1478L		643E
4751	L4751	11½ D.S.S. Elec.	Bat. WD5			1478L		

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff No. & Staff Varia- tions	Stem No.	Roller No.	Pallet Arbor
LANGENDORF  								
1	LA1	6¾ x 11	2720		301A	75L	206	
2	LA2	9¾	2715		238	102L		
3	LA3	17¼	2787		480			
9	LA9	6½ x 11	2846		293	364L	206	
12	LA12	10½	2739		385	302L	204	
						303L		
56	LA56	5½ x 7	3132		586	188L	42	555
191	LA191	19	2787		749	770L	310	650N
500	LA500	5½ x 6¾ F.T.	4315		3161	1603L	72T	537
506	LA56	5 x 6½	3132		586	188L	42	555
510	LA510	5¼ x 8½	3947		3178	1603L	131	571S
522		5¼			942			
524	LA524	5¾ x 8¾	3030		576	195L	94	559
558	LA558	5½ x 6¾			3010	12L		
600	LA500	6¾ F.T.	4315		3161	1603L	72T	537
622	LA622	6¾ x 11	2862		975	1030L		581
642	LA642	6¾ x 8	3019		576	14L	87	560
722	LA722	7¾ x 11	2739				94	559
804	LA804	8¾ S.S.	2948		745	766L	89	561
806	LA804	8¾	2948		745	766L	89	561
814	LA816	8¾ S.S.	3023		538	4L	180	546
816	LA816	8¾	3023		538	4L	180	546
824	LA824	8¾ D.S.S.	4128		745	766L	89	561
826	LA826	8¾ x 12	2739		747	768L	96	565
859	LA824	8¾ D.S.S. Cal.	4128		745	766L	89	561
864	LA864	8¾ S.S.	2834		745	766L	89	561
914	LA914	9¾ S.S.	2814		698	766L	100	609
924	LA914	9¾	2814		698	766L	100	609
1003	LA1003	10½ D.S.S.	4316		3179	1629L	146	594
*1003N	LA1003	10½ D.S.S.	4316		3179	1629L	146	594
*1004	LA1003	10½ D.S.S. Cal.	4316		3179	1629L	146	594
*1004N	LA1003	10½ D.S.S. Cal.	4316		3179	1629L	146	594
1004	LA1022	10½ S.S.	3245		605	687L	99	609
1012	LA1012	10½	2750		597	674L	204	612F
1014	LA1012	10½ S.S.	2750		597	674L	204	612F
1021	LA1021	10½	2757		1963	1049L	99	561
1022	LA1022	10½	3245		605	687L	99	609
1027-1127	LA1027	10½ D.S.S.	3991		605	1049L	99	609
1033	LA1033	10½ Auto. D.S.S.	4127		745	766L	89	561
1036	LA1036	10½	2756		590	655L	96	560
1037	LA1022	10½ Cal.	3245		605	687L	99	609
1054	LA1054	10½ S.S.	3245		605	687L	99	609
1056	LA1056	10½ D.S.S.	3991		605	1049L	99	609
1063	LA1063	10½ D.S.S. P.L.	4317		3180	1630L	146	652B
1064	LA1064	10½	2752		748	769L	100	
1065	LA1063	10½ D.S.S. P.L. Cal.	4317		3180	1630L	146	652B
1072	LA1172	10½	2752		605	878L		
1074	LA1172	10½ S.S.	2752		605	878L		
1077					3044 Inca.	878L		
1078	LA1078	10½ & 11½ DSS. PL.	4318		2071	1401L	107	651F
1078A	LA1078	10½ D.S.S. P.L.	4318		2071	1401L	107	651F
1087	LA1078	10½ D.S.S. P.L.	4318		2071	1401L	107	651F
1103	LA1103	11½ D.S.S.	4319		3181	1631L	111	560P
1103N	LA1103	11½ D.S.S.	4319		3181	1631L	111	560P
1104	LA1103	11½ D.S.S. Cal.	4319		3181	1631L	111	560P
1104N	LA1103	11½ D.S.S. Cal.	4319		3181	1631L	111	560P
1105	LA1103	11½ D.S.S. Auto.	5120	Att.	3181	1631L	111	560P
1106	LA1103	11½ D.S.S. Auto. Cal.	5120	Att.	3181	1631L	111	560P

NAME and CALIBER LIST

Caliber	Marshall	Line Size	Main-spring	Brake	Staff	Staff	Staff	Stem	Roller	Pallet
or Model	Stock No.	Description	No.	Spring	No.	tions	No.	No.	No.	Arbor

LANGENDORF (Cont'd)

1106	LA1022	11½ Auto. Cal.	3245		605		687L	99	609
1113	LA1003	11½ D.S.S.	4316		3179		1629L	146	594
*1113N	LA1003	11½ D.S.S.	4316		3179		1629L	146	594
1114	LA1114	11½ S.S.	3860		591		653L	281	623
*1114	LA1003	11½ D.S.S. Cal.	4316		3179		1629L	146	594
*1114N	LA1003	11½ D.S.S. Cal.	4316		3179		1629L	146	594
1122 & 1124	LA1114	11½	3860		591		653L	281	623
1136	LA1036	11½	2756		590		655L	96	560
1145	LA1103	11½ D.S.S. Auto.	5120	Att.	3181		1631L	111	560P
1146	LA1103	11½ DSS Auto. Cal.	5120		3181		1631L	111	560P
1154	LA1054	11½ S.S.	3245		605		687L	99	609
1163	LA1063	11½ D.S.S. P.L.	4317		3180		1630L	146	652P
1165	LA1063	11½ DSS. PL. Cal.	4317		3180		1630L	146	652P
1172	LA1172	11½	2752		605		878L		
1174	LA1172	11½ S.S.	2752		605		878L		
1214	LA1214	12 S.S.	3085		591		653L	281	623
1222 & 1224	LA1214	12	3085		591		653L	281	623
1231	LA1231	12	4031		1792		1411L	99	561
1232	LA1232	12 Auto. D.S.S.	4031		1792		1411L	99	561
1233	LA1233	12 Auto. D.S.S.	4031		1792		1411L	99	561
1241 to 1244	LA1241	12½ D.S.S. Wrist Alarm	{ 2752 Time 3481 Alarm		1793		1313L	99	609
1305	LA1305	13	3836		1994		653L		561
1336 & 1337	LA1305	13 Cal.	3836		1994		653L		561
1357	LA1357	13 D.S.S.	3836		1994		653L		561
1514	LA1514	15 S.S.	4073				1314L		
1721	LA1721	17½	4074		801		718L	289	617
1901	LA191	19	2787		749		770L	310	650N

LAPANOUSE

13/20	LAP13/20	13 P.L.	4075		1308		1000L		
13/22	LAP13/20	13 P.L. S.S.	4075		1353		1000L		
120	LAP120	10½ P.L.	3249		1413		1123L		
123	LAP120	10½ P.L. S.S.	3249		1413		1123L		
125	LAP125	10½ P.L. S.S.	3818		1603		1201L		
130 & 132	LAP13/20	13 P.L. S.S.	4075		1353		1000L		
133 & 134	LAP13/20	13 P.L.	4075		1308		1000L		
140	LAP140	13 P.L.	4075		1353		1000L		
142	LAP142	13 P.L. D.S.S.	4075		1308		1000L		
143	LAP142	13 P.L.	4075		1308		1000L		
144	LAP142	13 P.L. DSS Chro.	4075		1308		1000L		
145	LAP142	13 P.L. DSS Stop	4075		1308		1000L		
146	LAP142	13 P.L. DSS Cal.	4075		1308		1000L		
147	LAP142	13 P.L. DSS Chro.	4075		1308		1000L		
152	LAP125	10½ P.L. S.S.	3818		1603		1201L		
153	LAP153	12 P.L. D.S.S.			1908		1345L		
180	LAP180	6¾ x 8 P.L.	2834		3206		1511L		
182	LAP180	6¾ x 8 P.L. S.S.	2834		3206		1511L		
201	LAP201	9¾ P.L.	4080		{ 1496 Rol. 1667 Fing.		1345L		
311	LAP311	8¾ P.L.	3677		3173		1623L		

LAVINA

56	LAV56	10½ S.S.	3822		660		184L	102	588
105	LAV1379	13	4039		{ 1136 Reg. 1523 S.R.		510L		
105SC	LAV1379	13 S.S.	4039				510L		
115	LAV115	8¾	3853		1125		891L	45	590W

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
LAVINA (Cont'd) ∇								
120	LAV56	10½	3822		660	184L	102	588
125	LAV125	8¾ x 12	3155		1439	1061L	89	580
140	LAV140	5¼ x 8½	4040		1032	763L	89	560P
150	LAV150	10½ D.S.S.	3933		{1339 Reg.	1013L	96	619Z
150A	LAV150	10½ D.S.S. Auto.	3933		{1604 Inca.	1013L	96	619Z
170	CO650	5½ x 6¾	3850		693	757L	35	543

Caliber or Model		Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
------------------	--	-----------------	--------------	--------------------	----------	------------	--------------

LE COULTRE For Le Coultre discontinued models - see end of Le Coultre listing.

8NR		LE3418		LE936	LE1113L	LE364	LE689
8RF		LE3418		{LE920 2.90 OAL	LE1113L	LE364	LE689
				{LE936 2.80 OAL			
8RFO		LE3418		{LE920 2.90 OAL	LE1113L	LE364	LE689
				{LE936 2.80 OAL			
90L		LE3293		LE535	LE24L	LE358	LE550A
90LN		LE3293		LE535	LE24L	LE358	LE550A
9RO		LE3291		LE924	LE743L	LE30	LE579
10RO		LE3291		LE924	LE743L	LE30	LE579
10ROL		LE3419		LE1163	LE927L	LE363	LE564J
11L		LE3290		LE545	LE221L	LE57	LE563P
11LC		LE3290		LE545	LE221L	LE57	LE563P
11LCN		LE3290		LE545	LE221L	LE57	LE563P
11LO		LE3290		LE545	LE221L	LE57	LE563P
11LSC		LE3290		LE545	LE221L	LE57	LE563P
12A		LE5022 w/brake		LE797	{LE774L	LE32P	LE652H
12AD		LE5022 w/brake		LE797	{LE1189L	LE32P	LE652H
17UOC & 17UOV		LE3416		LE791	LE744L	LE285P	
19.41		LE3426		LE1265	LE1427L		LE652X
22R		{LE3423 Time		LE1265	LE1090L		
		{LE3424 Alarm					
201		LE3426		LE1265			
202		LE3426		LE1265			
204				LE1484	LE1089L		
205				LE1484	LE1089L		
206		{LE3423 Time		LE1265			
207		{LE3424 Alarm		LE1265	LE1090L		
208				LE1265			
210		LE3426		LE1331			LE652X
211M		{LE3294 Time		LE1183		LE288P	LE652X
		{LE3318 Alarm					
217M		{LE3294 Time		LE1183		LE288P	LE652X
218M		{LE3318 Alarm		LE1183		LE288P	LE652X
219		LE3420		LE1508			LE657
220		{LE3294 Time		LE1183		LE288P	LE652X
		{LE3318 Alarm					
221		LE3420		LE1508			LE657
222		LE3426		LE1265			
225		LE3420		LE1508			LE657
227		LE3420		LE1508			LE657
229		LE3420		LE1508			LE657
402		LE3418		{LE920 2.90 OAL	LE1113L	LE364	LE689
				{LE936 2.80 OAL			

NAME and CALIBER LIST

Caliber		Main-spring	Brake	Staff & Staff Variations	Stem	Roller	Pallet
---------	--	-------------	-------	--------------------------	------	--------	--------


LE COULTRE (Cont'd)

408	LE3291	LE924	LE743L	LE30	LE579
417	LE3291	LE924	LE743L	LE30	LE579
424	LE3290	LE545	LE221L	LE57	LE563P
426	LE3417	LE1240	LE1142L	LE336	LE684
426/1	LE3417	LE1344	LE1142L	LE28	LE684
426/2	LE3417	LE1344	LE1142L	LE28	LE684
426M	LE3417	LE1344	LE1142L	LE28	LE684
427	LE3418	{ LE920 2.90 OAL	LE1113L	LE364	LE689
		{ LE936 2.80 OAL			
428	LE3291	LE924	LE743L	LE30	LE579
429	LE3416	LE791	LE744L	LE285P	LE538F
436	LE3290	LE545	LE221L	LE57	LE563P
437	LE3290	LE545	LE221L	LE57	LE563P
438	LE3290	LE545	LE221L	LE57	LE563P
449	LE3292	{ LE811 3.12 OAL	LE694L	LE270P	LE608N
450	LE3292	{ LE812 3.28 OAL	LE694L	LE270P	LE608N
		{ LE3046 S.P.			
451	LE3292		LE694L	LE270P	LE608N
452	LE3292	LE811	LE694L	LE270P	LE608N
460	LE3293	LE535	LE24L	LE358	LE550A
K460	LE3293	LE2012 KIF	LE24L	LE358	LE550A
461	LE3291	LE924	LE743L	LE30	LE579
463	LE3292	LE811	LE694L	LE270P	LE608N
464	LE3292	LE811	LE694L	LE270P	LE608N
468	LE3292	LE812	LE694L	LE270P	LE608N
.469	LE3292	LE812	LE694L	LE270P	LE608N
470	LE3292	LE812	LE694L	LE270P	LE608N
471	LE3291	LE924	LE743L	LE30	LE579
472	LE3291	LE924	LE743L	LE30	LE579
473	LE3291	LE924	LE743L	LE30	LE579
474	LE3291	LE924	LE743L	LE30	LE579
475	LE3291	LE924	LE743L	LE30	LE579
476	LE5022	LE797	{ LE774L	LE32P	LE652H
			{ LE1189L		
478	LE3292	LE812	LE694L	LE270P	LE608N
479	LE3292	LE811	LE694L	LE270P	LE608N
480	LE3419	LE1163	LE927L	LE363	LE564J
481	LE5022 w/brake	LE797	{ LE774L	LE32P	LE652H
			{ LE1189L		
484	LE3292		LE694L	LE270P	LE608N
486	LE3290	LE545	LE221L	LE57	LE563P
488	LE3292	LE812	LE694L	LE270P	LE608N
489	{ LE3365 Time	LE1195	LE1228L	LE362	LE687
	{ LE3366 Alarm				
489/1	{ LE3365 Time	LE1195	LE1228L	LE362	LE687
P489	{ LE3366 Alarm	LE1195	LE1228L	LE362	LE687
490 & 491	LE3293	LE535	LE24L	LE358	LE550A
K490	LE3293	LE2012 KIF	LE24L	LE358	LE550A
493	LE5047 w/brake	LE1316	LE1032L	LE357	LE547N
494	LE3292	{ LE811 3.12 OAL	LE694L	LE270P	LE608N
		{ LE812 3.28 OAL			
496	LE3418	LE936	LE1113L	LE364	LE689
497	LE3354	LE1245		LE272A	LE627N
497/1	LE3354	LE1245		LE272A	LE627N
800	LE3419	LE2013 KIF	LE927L	LE363	LE564J
806	LE3290	LE545	LE221L	LE57	LE563P
810	LE3419	LE2013 KIF	LE927L	LE363	LE564J
812K-812P	LE5048 w/brake	LE1657	LE1175L	LE41P	LE547P
813K-813P	LE5048 w/brake	LE1657	LE1175L	LE41P	LE547P

NAME and CALIBER LIST

Caliber or Model	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
LE COULTRE (Cont'd)						
814-K814	LE3365 Time LE3366 Alarm		LE1195	LE1228L	LE362	LE687
815	LE5084 w/brake-Time LE3366 Alarm		LE1195 S.P. LE1700 Reg.	LE1228L	LE362	LE687
817-817/1						
818 & 819	LE4261		LE2009	LE1429L	LE41P	LE652H
825	LE5084 w/brake-Time LE3366 Alarm		LE1195 S.P. LE1700 Reg.	LE1228L	LE362	LE687
K830-K831						
840	LE4272		LE2088	LE1489L	LE41P	LE590
880	LE5097 w/brake		LE2066	LE1475L	LE108	LE626C
881	LE5097 w/brake		LE2066	LE1475L	LE108	LE626C

Caliber or Model	Marshall Stock No.	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
LE COULTRE Discontinued Models - Not shown in Le Coultre Book - Parts as available							
11U	LE11U	LE3421		LE1623	LE1229L	LE360	
11UO	LE11UO	LE3421		LE1659	LE1229L		
12R	LE489	LE3365 Time		LE1195	LE1228L	LE362	LE687
		LE3366 Alarm					
19LECB	LE204			LE1484	LE1089L		
22RELQ	LE207	LE3423 Time		LE1265	LE1090L		
		LE3424 Alarm					
407	LE31	LE3422		LE950	LE1086L	LE30	
410	LE11U	LE3421		LE1623	LE1229L	LE360	
411	LE11U	LE3421		LE1623	LE1229L	LE360	
413	LE11UO	LE3421		LE1659	LE1229L		
414		LE3416			LE744L		
467				LE1582	LE1173L		
483	LE480	LE3419		LE1163	LE927L		LE564J

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
LEMANIA 								
13CH	LEM13CH	13 Chro.	4041		1064	1425L		
13CH2P	LEM13CH	13 Chro.	4041		1064	1425L		
15TL2P	LEM15TL	15 Chro.	4042		1061	995L	281M	650R
15CHT	LEM15CHT	15 Chro.	4042					
18SS	LEM18SS	18 Tim.	4043		1137 1.10 Col. 1397 .82 Col.	982L	286N	652R
19N20	LEM19N20	19 Tim.						
25.6	LEM25.6	11½	3996		665	979L	221	565
27	LEM25.6	12½	3996					
27	LEM25.6	12½ Cal.	3996					
CH27-27C12	LEM27C	12 Chro.	3996		1073 Reg. 1455 inca.	657L		557T
S27	LEM-S27	12 S.S.	3310		665	657L	221	565
S27T1	LEM-S27	12 S.S.	3310		665	658L	221	565
42.9					3106			
1270 & 1275	LEM1275	12 Chro.	4044		665	1050L	221	564M
1280	LEM1280	12 Chro.	4044		665	1050L	221	564M
1950					5155			655

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations No.	Stem No.	Roller No.	Pallet No.
------------------	--------------------	------------------------	-----------------	--------------	------------------------	----------	------------	------------

LEMANIA (Cont'd)

3600	LEM25.6A	12 Auto.	{ 5032 3061	Att. 2502	665	979L	221	565
4478					1455			
4650	LEM4650	10½ Auto.						
7510	LEM7510	19-8D			3106	1571L		

LEONIDAS

R26	TR26	17½ Chro.	3866		1355			
45C	UT45	19 Chro.	2785			988L		
R69	TR69	10½ Chro.	3266		{ 1232 S.R. 1236 Reg. 1237 Inca.	194L	96	629
R71	TR71	14 Chro.	3083		{ 1201 Inca. 1206 Reg.	{ 877L 203L	286K	650F
72C	TR72	13 Chro. Cal.	3344		{ 1085 Reg. 1097 S.R. 1097 Inca.	869L 877L	273	619
120	V121	18 Tim.	3869		1454	1072L	310P	652W
121 & 122	V121	18 Tim.	3869		1454	1072L	310P	652W
943	AS943	18 Tim.	2773		1512			


LIENGME

9 & 10 & 39	LI-39	8¾	2834		241A	27L	116	{ 583 602
105	LI-105	5½ x 8½	3042			752L		
106	LI-350	10½	2874		361	141L		
810	LI-39	8¾	2834		241A	27L	116	{ 583 602
10.21		10½	2768		730	141L		
12.21	LI-12.21	10½	2768		730	141L		
23.43 & 24.43	LI-24.43	10½	4018		361	141L	89	594
24SC					1027			
25.43 & 26.43	LI-24.43	11½	4018		361	141L	89	594

LIP

T15	LIP-T15	6¾ x 9	4077		1408	1044L	94	601
T18	LIP-T18	8 x 12	4079		1554			590W
R23	LIP-R23	10½ & 11½ D.S.S.	4081		1987	143L	94	601
R23-1	LIP-R23	11½ D.S.S. Cal.	4081		1987	143L	94	601
23D	JE23D	10½ & 11½ D.S.S.	2751		1638	1187L	94	614
R25	LIP-R25	11½	4038		{ 1315 Reg.	1001L	94	601
*R25A	LIP-R25	11½ S.S.	4038		{ 1348 KIF	1001L	94	601
*R25B	LIP-R25	11½ S.S.	4038		{ 1315 Reg. 1348 KIF	1001L	94	601
39.3	LIP-393	17½			1765	1211L		
R40	LIP-R40	17¾	3380		1673	1211L	310P	651M
R100	LIP-R100	6	4274		3013			
*R100A	LIP-R100	6	4274		3013			
R104	F82	6 F.T.	3897		1169	241L	35	554P
R105	P320	10½	3055		{ 1648 Inca. 1729 Reg.	1L	83	534
R106	TR23	13 Chro.	3344		{ 1085 Reg. 1097 Inca.	869L	281	623
R107-1	ETA1256	11½ D.S.S. Auto. Cal.	{ 5008 3382	Att. 2526	{ 580 Reg. 580 Inca.	1099L	89	615
R108	AS1361	11½ D.S.S. Auto.	{ 5020 2953	Att. 2525	{ 1179 Reg. 1179 Inca.	924L	89	594
R109	AS1477	7 Auto.	{ 5062 3381	Att. 2513	{ 1894 Reg. 1790 Inca.	50L	40	537W

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Staff No.	Roller No.	Pallet Arbor
LIP (Cont'd) 								
R110	ETA1070	7 $\frac{3}{4}$ D.S.S.	3831		{ 616 Reg. 1112 Inca.	697L	79	546
R122	ETA1256	11 $\frac{1}{2}$ D.S.S. Auto.	{ 5008 3382	Att. 2526	{ 580 Reg. 580 Inca.	1099L	89	615
T124	LIP-T124	5 $\frac{1}{4}$ x 7 $\frac{1}{4}$						
R126	ETA2450	11 $\frac{1}{2}$ D.S.S. Auto.	{ 5082 3949	Att. 2539	{ 1631 Reg. 1640 Inca.	1294L	89	561
R129	ETA2450	11 $\frac{1}{2}$ D.S.S. Auto. Cal.	{ 5082 3949	Att. 2539	{ 1631 Reg. 1640 Inca.	1294L	89	561
T130	TE-S60	6 $\frac{3}{4}$ x 8 D.S.S.	3227		1651	736L	83	554
R134	AS1361	11 $\frac{1}{2}$ D.S.S. Auto. Cal.	{ 5020 2953	Att. 2525	{ 1179 Reg. 1179 Inca.	924L	89	594
R136	LIP-R136	10 $\frac{1}{2}$ D.S.S.						
R138	AS1538	10 $\frac{1}{2}$ D.S.S.	4200		{ 1870 Reg. 1992 Inca.	158L	83	594
*R145	LIP-R100	6 Back Wind.	4274		3013			
R147	PUW260	11 $\frac{1}{2}$ D.S.S. Auto.	5101	Att.	2091	1491L	74A	556
R148	LIP-R148	11 $\frac{1}{2}$ S.S. Elect.	Battery #201			1569L		
T150	FEF430	5 x 7	3799		717	923L	40	555
R153	PUW260	11 $\frac{1}{2}$ D.S.S. Auto. Cal.	5101	Att.	2091	1491L	74A	556
T153	LIP-T15	6 $\frac{3}{4}$ x 9	4077		1408	1044L	94	601
T183	LIP-T18	8 x 12	4079		1554			590W
R253	LIP-R25	11 $\frac{1}{2}$	4038		{ 1315 Reg. 1348 KIF	1001L	94	601
256	AS1187	10 $\frac{1}{2}$ D.S.S.	2762		{ 219A Reg. 219A Inca.	143L	87	561
R403	LIP-R40	17 $\frac{3}{4}$	3380		1673	1211L	310P	651M

Caliber or Model	Main-spring No.	Brake Spring	Staff & Variations	Staff No.	Roller No.	Pallet Arbor
------------------	-----------------	--------------	--------------------	-----------	------------	--------------

LONGINES For Longines discontinued models - see end of Longines listing.

1.18	LO-3411	LO-1682	LO-1225L	LO-355	LO-681
1.19		LO-1682		LO-355	LO-681
4LL	LO-3098	LO-174A	LO-225L	LO-45	LO-541
4LLV	LO-3098	LO-1664	LO-225L	LO-28V	LO-541
5L	LO-3260	LO-1053	LO-1226L	LO-42	LO-559
5LN	LO-3273	LO-599	LO-681L	LO-42	LO-538
5LNS	LO-3273	LO-599	LO-681L	LO-42	LO-538
8LN	LO-3277	LO-595	LO-666L	LO-40	LO-537A
8LNS	LO-3277	LO-595	LO-666L	LO-40	LO-537A
8NS	LO-3277	LO-595	LO-666L	LO-40	LO-537A
8.68N	LO-3277	LO-595	LO-666L	LO-40	LO-537A
8.68NS	LO-3277	LO-595	LO-666L	LO-40	LO-537A
9L	LO-3274	LO-311A	LO-142L	LO-107	LO-628
9LN	LO-3277	LO-595	LO-666L	LO-40	LO-537A
9LT	LO-3378	LO-1174	LO-920L	LO-83	LO-560A
10L	LO-3275	LO-364A	LO-148L	LO-256	LO-624
		LO-1968SP			
10LN	LO-3275	LO-364A	LO-148L	LO-256	LO-624
		LO-1968SP			
10LNS	LO-3275	LO-364A	LO-148L	LO-256	LO-624
		LO-1968SP			

NAME and CALIBER LIST

Caliber or Model		Main- spring	Brake Spring	Staff & Staff Vari- ations	Stem No.	Roller No.	Pallet Arbor
LONGINES (Cont'd)							
10LS		LO-3275		LO-364A LO-1968SP	LO-148L	LO-256	LO-624
10.68N		LO-3275		LO-364A LO-1968SP	LO-148L	LO-256	LO-624
10.68Z		LO-3275		LO-364A LO-1968SP	LO-148L	LO-256	LO-624
10.68ZS		LO-3275		LO-364A LO-1968SP	LO-148L	LO-256	LO-624
11L		LO-3275		LO-364A LO-1968SP	LO-148L	LO-256	LO-624
11.68Z		LO-3275		LO-364A LO-1968SP	LO-148L	LO-256	LO-624
12L		LO-3232		LO-554 Reg. LO-1653SP	LO-215L	LO-350	LO-627
12LN		LO-3232		LO-554 Reg. LO-1653SP	LO-215L	LO-350	LO-627
12LNS		LO-3232		LO-554 Reg. LO-1653SP	LO-215L	LO-350	LO-627
12LS		LO-3232		LO-554 Reg. LO-1653SP	LO-215L	LO-350	LO-627
12.19		LO-3260		LO-1053	LO-1226L	LO-42	LO-559
12.68N		LO-3232		LO-554 Reg. LO-1653SP	LO-215L	LO-350	LO-627
12.68Z		LO-3232		LO-554 Reg. LO-1653SP	LO-215L	LO-350	LO-627
12.68ZS		LO-3232		LO-554 Reg. LO-1653SP	LO-215L	LO-350	LO-627
13.15		LO-3098		LO-174A	LO-225L	LO-45	LO-541
13.15V		LO-3098		LO-1664	LO-225L	LO-28V	LO-541
13.50		LO-3404		LO-1692	LO-241L	LO-351	LO-675
14.16		LO-3278		LO-1336 Reg. LO-2081 KIF	LO-681L	LO-42	LO-676
14.16S		LO-3278		LO-1336 Reg. LO-2081 KIF	LO-681L	LO-42	LO-676
14.17		LO-5081 w/brake		LO-1693	LO-1223L	LO-352	LO-677
15.18		LO-3273		LO-599	LO-681L	LO-42	LO-538
15.18S		LO-3273		LO-599	LO-681L	LO-42	LO-538
19A		LO-5033 w/brake		LO-1053A	LO-1191L	LO-354	LO-678
19AD		LO-5033 w/brake		LO-1053A	LO-1191L	LO-354	LO-678
19AS		LO-5033 w/brake		LO-1053A	LO-1191L	LO-354	LO-678
19ASD		LO-5033 w/brake		LO-1053A	LO-1191L	LO-354	LO-678
19.4		LO-3405		LO-1694	LO-1214L	LO-353	LO-679
19.4S		LO-3405			LO-1214L		LO-679
21.19		LO-3387		LO-595	LO-666L	LO-40	LO-537A
22A		LO-5034 w/brake		LO-1050	LO-1224L	LO-89	LO-546
22AN		LO-5034 w/brake		LO-1050	LO-1224L	LO-89	LO-546
22AS		LO-5034 w/brake		LO-1050	LO-1224L	LO-89	LO-546
22L		LO-3315		LO-1050	LO-847L	LO-89	LO-546
22LS		LO-3315		LO-1050	LO-847L	LO-89	LO-546
22N		LO-3315		LO-1050	LO-847L	LO-89	LO-546
23M		LO-3276		LO-525	LO-190L 1.20 Hub LO-850L 1.00 Hub	LO-249	LO-537R
23MS		LO-3276		LO-525	LO-851L 1.10 Hub	LO-249	LO-537R
23Z		LO-3351		LO-1152 Reg. LO-1914 Inca.	LO-916L	LO-96	LO-557R
23ZD		LO-3351		LO-1152	LO-916L	LO-96	LO-557R
23ZN		LO-3351		LO-1152 Reg.	LO-916L	LO-96	LO-557R
23ZS		LO-3351		LO-1914 Inca.	LO-916L	LO-96	LO-557R
23ZSD		LO-3351		LO-1152	LO-916L	LO-96	LO-557R

NAME and CALIBER LIST

Caliber or Model	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
LONGINES (Cont'd)							
25.17	LO-3274		LO-311A		LO-142L	LO-107	LO-628
25.17ABC	LO-3378		LO-1174		LO-920L	LO-83	LO-560A
27M	LO-3409		LO-1263		LO-946L	LO-148	LO-680
27MS	LO-3409		LO-1263		LO-946L	LO-148	LO-680
27.0	LO-3232		LO-554 Reg.		LO-215L	LO-350	LO-627
			LO-1653 SP				
27.0S	LO-3232		LO-554 Reg.		LO-215L	LO-350	LO-627
			LO-1653 SP				
280	Sid. Bar.		LO-1979		LO-1421L	LO-83	LO-592
290	LO-5104 w/brake		LO-3003		LO-1496L		
291	LO-5104 w/brake		LO-3003		LO-1496L		
292	LO-5104 w/brake		LO-3003		LO-1496L		
293	LO-5104 w/brake		LO-3003		LO-1496L		
294	LO-5104 w/brake		LO-3003		LO-1496L		
320	LO-4268		LO-2067		LO-1476L	LO-49	LO-535
340	Sid. Bar.		LO-3023 KIF		LO-1503L	LO-182	LO-560
341	Sid. Bar.		LO-3023 KIF		LO-1503L	LO-182	LO-560
350	Sid. Bar.		LO-3023 KIF		LO-1503L	LO-182	LO-560
351	Sid. Bar.		LO-3023 KIF		LO-1503L	LO-182	LO-560
370	LO-4273		LO-2089 Inca.		LO-1490L	LO-182	LO-591W
380	LO-5106 w/brake		LO-3022		LO-1078L		
400	Bat. (575) LO-954						
840	Sid. Bar.		LO-3023 KIF		LO-1503L	LO-182	LO-560
850	Sid. Bar.		LO-3023 KIF		LO-1503L	LO-182	LO-560

Caliber or Model	Marshall Stock No.	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
------------------	--------------------	-----------------	--------------	-----------	------------------	----------	------------	--------------

LONGINES Discontinued models - Not shown in Longines Book - Parts as available

3L	LO-4.21	LO-3127		LO-969		LO-138L		
4L	LO-5.16	LO-3123		LO-1		LO-526L		
4.21	LO-4.21	LO-3127		LO-969		LO-138L		
5.16	LO-5.16	LO-3123		LO-1		LO-526L		
5.16N	LO-5.16N	LO-3123		LO-1		LO-527L		
7.48	LO-7.48	LO-3126		LO-74		LO-115L	LO-77	
8L	LO-8.68Z	LO-3383		LO-70		LO-147L	LO-52	LO-556
8M	LO-8.68ABC	LO-3386		LO-813		LO-1222L	LO-35	LO-525P
8MS	LO-8.68ABC	LO-3386		LO-813		LO-1222L	LO-35	LO-525P
8N	LO-8.68N	LO-3277		LO-595		LO-666L	LO-40	LO-537A
8.28	LO-8.28	LO-3125		LO-60		LO-530L	LO-143	
8.37	LO-8.37	LO-3415		LO-60		LO-529L		
8.47	LO-8.47	LO-3384		LO-60		LO-116L	LO-139	
						LO-528L		
8.68ABC	LO-8.68ABC	LO-3386		LO-813		LO-1222L	LO-35	LO-525P
8.68Z	LO-8.68Z	LO-3383		LO-70		LO-147L	LO-52	LO-556
9.32		LO-3395		LO-1341				
9.35	LO-9.35	LO-3128		LO-60		LO-532L		
9.40	LO-9.40	LO-3140		LO-228		LO-538L		
9.47	LO-9.47	LO-3129		LO-331		LO-537L		
						LO-538L		
9.47N	LO-9.47N	LO-3392		LO-331		LO-537L	LO-266	
						LO-538L		
10.39	LO-10.39	LO-3140		LO-315		LO-117L		
						LO-533L		
10.40	LO-10.40	LO-3385		LO-228		LO-534L		
10.85	LO-10.85	LO-3388		LO-953				
10.85M	LO-10.85M	LO-2859		LO-3		LO-46L		
10.85N	LO-10.39	LO-3141		LO-315		LO-117L	LO-173	LO-620
						LO-533L		
10.86	LO-10.86N	LO-3141		LO-315		LO-536L		
10.86N	LO-10.86N	LO-3141		LO-315		LO-117L	LO-172	
						LO-533L		




NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Main- spring	Brake Spring	Staff & No.	Staff Varia- tions	Stem No.	Roller No.	Pallet Arms
---------------------	-----------------------	-----------------	-----------------	----------------	--------------------------	-------------	---------------	----------------

LONGINES Discontinued Models (Cont'd)

11.26	LO-11.26	LO-3281		LO-364A				LO-648L
11.62N	LO-11.62N	LO-3391		LO-372				LO-148L
11.87	LO-11.87	LO-3391		LO-372				LO-148L
								LO-540L
11.87M	LO-11.87M	LO-2718		LO-1367				
11.88	LO-11.62N	LO-3391		LO-372				LO-148L
								LO-540L
12.91	LO-12.91	LO-3143		LO-372				LO-545L
12.92	LO-12.92	LO-3143		LO-372				LO-545L
13ZN	LO-13ZN	LO-3144		LO-1077				LO-263
13.15ZN	LO-13.15ZN	LO-3144		LO-1077				LO-286H
13.31	LO-13.31	LO-3397		LO-983				LO-286H
13.32		LO-3397		LO-983				LO-682
13.33	LO-13.33	LO-3396		LO-422				
13.34	LO-13.34	LO-3396		LO-422				LO-286F
13.56	LO-13.56	LO-3144		LO-451				LO-286F
15.23	LO-15.23	LO-3273		LO-1365				LO-286G
15.89M	LO-15.89M	LO-3393		LO-271				LO-580
15.93 &								
15.94	LO-15.93	LO-3400		LO-477				LO-549L
17L	LO-37.9ABC	LO-3169		LO-905				LO-548L
17LU	LO-17.95M	LO-3390		LO-64A				LO-139L
17.25	LO-17.25	LO-3399		LO-465				LO-289
17.79ABC	LO-17.79ABC	LO-3113		LO-424				LO-642P
17.89ABC	LO-17.89ABC	LO-3113		LO-424				LO-552L
17.89M	LO-17.89M	LO-3081		LO-271				LO-542L
17.95M	LO-17.95M	LO-3390		LO-64A				LO-543L
18.69N	LO-18.69N	LO-3403		LO-1022				LO-312
18.72	LO-18.72	LO-3394		LO-1296				LO-312
18.79	LO-18.79	LO-3145		LO-465				LO-312
18.79ABC	LO-18.79	LO-3313		LO-424				LO-318
18.80	LO-18.80	LO-3145		LO-465				LO-312
18.89	LO-18.89	LO-3398		LO-465				LO-519L
18.89ABC	LO-18.89ABC	LO-3113		LO-424				LO-541L
18.89M	LO-17.89M	LO-3081		LO-271				LO-318
19.70	LO-19.70	LO-3148		LO-1010				LO-550L
19.71	LO-19.71	LO-3148		LO-1010				LO-312
19.71A		LO-3148		LO-1010				LO-551L
19.71N	LO-19.70	LO-3148		LO-1010				LO-312
19.74N		LO-3407		LO-1010				LO-872L
19.75N	LO-19.75N	LO-3407		LO-1022				LO-872L
19.95	LO-19.95	LO-3402		LO-1175				LO-332
20.28	LO-9.47N	LO-3392		LO-331				LO-266
								LO-537L
								LO-538L
21.29		LO-3389		LO-1253				LO-333
22LNS	LO-22LNS	LO-3315		LO-1050				LO-89
30CH		LO-3408		LO-1681				LO-546
37.9		LO-3316		LO-793				LO-356
37.9ABC	LO-37.9ABC	LO-3169		LO-905				LO-333
37.9M	LO-37.9M	LO-3406		LO-575				LO-847L
37.93	LO-37.93	LO-3316		LO-793				LO-89
								LO-546
								LO-356
								LO-289
								LO-642P
								LO-290
								LO-639

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor
LOOPING								
30	LOO-30	19-AI.	4082					
44/45	LOO-44/45	19-8 Day AI.	4082		1403			
50/51	LOO-50/51	19-8 Day AI.	{ 4083 Time 4084 AI.		1602			
LORSA—See Savoie  								
LUXOR								
219	LE219	19	4085		1508			
895	AS742	19 AI.	{ 3327 Tim. 3328 AI.		1566			
1241	LA1241	12½ Wr. AI.	{ 2752 Tim. 3481 AI.		1793		1313L	
MADER—See Chezard								
MAILLARDET—See Parrenin and Ultra								
MAIRE—See O'Maire								
MARC NICOLET—See Winton								
MARVIN 								
100	MA100	5½ x 8¾	3811		593	664L	89	574
160	MA160	5½ x 7	3811		588	186L	40	556
187	FF150	10½	3251		352A	37L	89	601
200	MA200	6¾ x 11	2727		880	558L		
300N	MA300N	8¾	2846		136	437L		
310 & 384	MA310	8¾	3307		579	150L	42	571
310S X 384S	MA310	8¾ S.S.	3307		579	150L	42	571
320		8¾	3307					
400A	MA400A	9¾	2745		837	451L	166	
400N	MA400N	9¾	3988		300	451L	166	
500 & 510	MA500	10½	2751		736	338L	194	612B
520 & 535	MA520	10½	2959		667	690L	113	554
520C	MA520	10½ Cal.	2959		667	690L	113	554
520CS	MA520	10½ S.S. Cal.	2959		667	690L	113	554
520S	MA520	10½ S.S.	2959		667	690L	113	554
540 & 565	MA540	10½	3987		547	6L	125	615
540S & 565S	MA540	10½ S.S.	3987		547	6L	125	615
560	MA560	10½ D.S.S.	3062		1588	6L	100	650M
600 & 610	MA610	8¾ x 12	3155		915	673L	117	567
620						690L		
640	MA610	7¾ x 11	3155		915	673L	117	567
700	MA700	13				690L		
745S	AS1171	11 S.S. Auto.	{ 5014 3240	Att. 2530	194	140L	89	561
757	FEF170	8½ x 9¼	3089		543	153L	83	588
778	ETA2390	10½ & 11½ D.S.S.	3847		{ 1631 Reg. 1640 Inca.	1163L	84	561
840 & 890	MA890	16¼	2884		817	211L	291	577
840S & 890S	MA890	16¼ S.S.	2884		817	211L	291	577
870					804			

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
------------------	--------------------	------------------------	-----------------	--------------	-----------	------------------	----------	------------	--------------

MASTER TIME CORP.

M100	FEF370	6¼ x 8	3801		{ 800 Inca. 1056A Reg.		923L	83	560P
M110 & 111	SEK-6SLS	6¼ x 8	4281		3032		1443L	39	590U
M112 & 113	SEK-SMN	10½ D.S.S.	3155		3043		1536L	143	618M
M120	BEC80	6¼ x 8	3919		1756 Reg. & Inca		41L	145	561
M130	JE-PS31	10½	2751		1951		1187L	96	594

Stude
KAA-132

41L

MATHEY—TISSOT

CM15	LEM27C	12 Chro.	3996		1073 Inca.		657L		557T
H14-H4	T420	10½ Auto.	{ 5038 2990	Att. 2505	758		772L	155	570
K6	T404	8½ x 9¼	3227		528		15L	158	570
R2	T434	5¼ x 6½	3135		615		54L	71	578
S4	T384	6¼ x 8	3079		528		26L	158	579
A3	P140	5 x 7	2833		742		28L	56	555
C8	T162	10½	4048		767		93L	194	611
CM13	TR23	13 Chro.	3344		1085		869L	281	623
E10	AS1171	11 Auto.	{ 5014 3240	Att. 2530	194		140L	89	561
E20 & G20	P250	9 x 10½	3075		1002		820L	83	560P
F11	P180	11½	3055		559		1L	83	534
J5	T384	6¼ x 8	3815		528		26L	158	570
N20	AS1250	11 D.S.S. Auto.	{ 5017 3851	Att. 2505	604		808L	111	540
S41	FF61	6¼ x 8	2990		1025		819L	83	558
W7	T162	10½	4048		767		93L	194	611
166KA	T162	10½ S.S.	4048		767		93L	194	611
190	ANG190	22 8 D. Al.	{ 3910 Time 3911 Al.		1090		944L	286N	660
201	ETA2510	7¼	4254		2045		177L	35	526F
233 & 242	AS742	19 8 D. Al.	{ 3327 Time 3328 Al.		1566				
240	ANG240	16 8 D. Al.	3912 Time 3822 Al.		1745		1122L		
280-296	L24	19 8 D.	3890		1396				
384	T384	6¼ x 8	3815		528		26L	158	570
711	AS1673	11½ D.S.S. Auto.	3901	2541	2090		1484L		

MAUTHE *Mauthe*

1001	MAU1001	8¼ x 12	3107		1798				
1002		8¼ x 12 S.S.	3107		1798				

MEAD—See Boulevard

MEDA & MEDANA—See Meyer & Studeli


MELANO

102	ME1097	10½	2737		415		950L	245	
-----	--------	-----	------	--	-----	--	------	-----	--

MERIT & MERITEX

AS814		18 P.L. Tim.	3109		1748				
AS943		18 Tim.	2773		1512				
V121		18 Tim.	3869		1454		1072L	310P	652W


NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor
MEYER & STUDELI 								
175	MST859	13	4101		872	508L		
178	MST178	17 $\frac{3}{4}$	4102			1138L		
202 & 229	MST202	10 $\frac{1}{2}$	4103		415	473L	177	
237	MST237	6 $\frac{3}{4}$ x 11	4104		155	411L		
238	MST291	18	3348		1155	917L		
240 & 243	MST293	16	3341		524	216L	295	634
242	MST202	10 $\frac{1}{2}$	4103		415	473L	177	
247 & 250	MST247	17 $\frac{3}{4}$	2913		1271			
251	MST251	9 $\frac{3}{4}$	4109		1414	779L		
253	MST253	10 $\frac{1}{2}$	4103		415	113L	177	
254		16	3341		524	216L	295	634
256	MST291	18	3348		1155	917L		
260					1155			
262 & 263		16	3341		524	216L	295	634
264	MST264	12	4112		798	888L		
270	MST237	6 $\frac{3}{4}$ x 11	4104		155	411L		
271	MST202	10 $\frac{1}{2}$	4103		415	473L	177	
277	MST253	10 $\frac{1}{2}$	4103		415	113L	177	
287	MST287	16	4113		1038	868L		
288 & 299	MST288	3 $\frac{3}{4}$ x 9 $\frac{1}{2}$	3047					
291	MST291	18	3348		1155	917L	295R	634
293	MST293	16	3341		524	216L	295	634
296	MST264	12	4112		798	888L		
297	MST297	8 $\frac{3}{4}$	3076		548	157L	116	561
302	MST302	8 $\frac{3}{4}$ x 11 $\frac{3}{4}$	4114		1171	577L	177	629
303	MST202	10 $\frac{1}{2}$	4103		415	473L	177	
306	MST297	8 $\frac{3}{4}$	3076		548	157L	116	561
309 & 312	MST309	9 $\frac{3}{4}$	4115		1285	981L		
313	MST313	5 $\frac{1}{4}$ x 8 $\frac{1}{4}$	3091		607	775L		
315	MST315	4 $\frac{2}{3}$ x 11	4117		230			
317	MST317	9 $\frac{3}{4}$	4111					
319	MST302	8 $\frac{3}{4}$ x 11 $\frac{3}{4}$	4114		1171	577L	177	629
320	MST320	8 $\frac{3}{4}$	2740					
321 & 322	MST321	8 $\frac{3}{4}$ x 12	2740			709L		
327	MST327	6 $\frac{3}{4}$ x 11	4118		1052	928L		
328	MST313	5 $\frac{1}{4}$ x 8 $\frac{1}{4}$	3091		607	775L		
337	MST202	11 $\frac{1}{2}$	4103		415	473L	177	
340	MST340	6 $\frac{3}{4}$ x 8	4032		670	857L	137	558
344 & 345	MST309	10 $\frac{1}{2}$	4115		1285	981L		
346	MST346	8 $\frac{3}{4}$ x 12	3446		596	669L	234	574
348	MST348	7 $\frac{3}{4}$ x 11	2739		685	754L	113	574
349	MST349	5 $\frac{3}{4}$ x 8 $\frac{3}{4}$	3091		607	775L	113	574
351 & 352	MST352	10 $\frac{1}{2}$	4121		677	7L	188	574
353	MST353	9 $\frac{3}{4}$ P.L.	4123		671	709L		
355	MST355	8 $\frac{3}{4}$ x 11 $\frac{3}{4}$			1570	709L		
356	MST356	7 $\frac{3}{4}$ x 11	2739		685	709L	113	574
357	MST357	6 $\frac{3}{4}$ x 11 P.L.	3595		1005	941L		
358	MST358	5 $\frac{1}{4}$ x 8 $\frac{1}{2}$ P.L.	4124		662	198L		
359	MST359	8 $\frac{3}{4}$ P.L.	3932		{ 1005 Rol. 1865 Fing.	810L		
360	MST360	10 $\frac{1}{2}$	4121		677	709L	188	574
363	MST363	6 $\frac{3}{4}$ x 8 P.L.	4125		662	198L		
364	MST352	11 $\frac{1}{2}$	4121		677	7L	188	574
365	MST365	12 P.L.	3238		{ 734 Fing. 1372 Rol.	709L		
366	MST366	5 $\frac{3}{4}$ x 7	4126		755	775L	40	570
367	MST367	8 $\frac{3}{4}$	4128		1014	702L	116	547
369	MST369	16 P.L.	4129		1213	945L		

NAME and CALIBER LIST

Caliber	Marshall	Line Size	Main-spring	Brake	Staff & Staff Variations	Stem	Roller	Pallet
or Model	Stock No.	Description	No.	Spring	No.	No.	No.	Arbor
371 x 372	MST371	10½ & 11½ D.S.S.	4121		{ 533 Reg. 1270 S.R. 1270 S.S.R.	7L	116	574
373	MST373	8¾ D.S.S.	2834		607	157L	116	561
374	MST379	10½ P.L.	3105		1005	709L		
375 & 377	MST375	10½ D.S.S. P.L.	2768		{ 945 Reg. 946 S.R. 946 S.S.R.	709L		
376	MST376	5¼			{ 1015 Fric. 1728 Riv.	198L		
378	MST378	6¾ x 8 P.L.	4125		{ 1015 Fric. 1728 Riv.	198L	246	
379	MST379	11½ P.L.	3105		{ 1570 Reg. 1867 S.R. 1867 S.S.R.	709L		
381	MST340	6¾ x 8	4032		670	857L	137	558
384	MST384	10½ P.L.	3870		{ 1862 Reg. 1863 Vib.	810L		
385	MST384	11½ P.L.	3870		{ 1862 Reg. 1863 Vib.	810L		
386		11½ Cal. P.L.	3870		{ 2096 Inca. .45 Col. 2097 Inca. .50 Col.	775L	40	
389	MST389	5½ x 6¾	4126		{ 1290 Fric. 1866 Riv. 1498 Vib.			
391	MST391	8½ P.L.	4131		{ 1862 Riv. 1863 Vib. Riv. 1864 Vib. Fric.	985L	171	
392	MST391	8¾ S.S. P.L.	3106		670	985L	171	
393	MST393	10½ D.S.S. P.L.	3870		1548	810L	281T	
394	MST393	11½ D.S.S. P.L.	3870		677	810L	281T	
396	MST396	6¾ x 8	3091		1244	857L		
397	MST397	20 1 D. Al.	4066 Tim.		{ 1570 Reg. 1867 S.S.R.	7L	188	574
400 & 401	MST352	10½ & 11½	4121		685	1227L		613
402	MST402	13¼	4132		1300	709L		
403 & 404	MST379	10½ & 11½ Cal. P.L.	3105		770 Th. H.			
407 & 408	MST407	18	4036		1003 Th. H.	1026L		
409	MST409	7¾ x 11	4133		1014 Inca.			
410 & 411	F415	11½ S.S. Auto.	{ 5003 2868	Att. 2506	1014 Inca.	156L	100	639P
410	MST410	11½ Auto.	5043	Att. 2501	1014 Inca.	1048L	116	560P
411	MST410	11½ S.S. Auto.	3835		1014 Inca.	1048L	116	560P
413	MST413	10½ D.S.S.	4141		{ 1802 Reg. 1803 Inca.	1447L		
414	MST413	11½ D.S.S.	4141		677	1447L		
415 & 416	MST415	10½ & 11½ Cal.	3953		1315L	7L	188	574
417	MST417	12 D.S.S. Al.	{ 4134 Tim. 4135 Al.					
420	MST420	11½ D.S.S. Auto.	3484		1804	1316L		
421	MST420	11½ D.S.S. Auto. Cal.	3484		1804	1316L		
422	MST422	8¾	3950		1014	549		
423	MST423	8¾ D.S.S.	4137		1805			
424 & 425	MST424	12½	4138					
426	AS1477	7 Auto.	{ 5062 3381	Att. 2513	{ 1894 Reg. 1790 Inca & Kif.	1132L	40	537W
427	MST427	12 D.S.S. Al.	{ 4134 Tim. 4136 Al.		2068	{ 1479L 1480L	116	629
428	MST428	13¼ Cal.	4144		1244			
429	MST429	7¾ D.S.S.	4145					

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
MEYER & STUDEL (Cont'd) 									
430	MST430	11½ D.S.S.	4141			{ 1802 Reg. 1803 Inca.	1447L		
433-434	MST433	10½ & 11½ D.S.S. P.L.	3668		1960		1415L		
435	MST433	11½ D.S.S. P.L. Cal.	3668		1960		1415L		
439	ETA2365	7¾ D.S.S. Auto.	{ 5061 3221	Att. 2528	1669		1083L	40	533J
441	F-4000	11½ S.S. Auto. Cal	3880	2506	2027		1453L	79	552

MEYLAN

200A	LEM18SS	19 Tim.	4043		1137				
202A	LEM18SS	19 Tim.	4043		{ 1137 Riv. 1470 Fric.				
203D					1909				
204A	LEM18SS	19 Tim.	4043		{ 1632 Riv. 1470 Fric. .60 3054 Fric. .54		982L		
204B	LEM18SS	19 Tim.	4043		1435				
205	LEM19N20				5155				
208A	LEM18SS	19 Tim.	4043		{ 1632 Riv. 1470 Fric. .60 3054 Fric. .54				
209	V121	18 Tim.	3869		1470 1454		1072L	310P	652W

A. MICHEL

57 & 58	AM58	5½ x 8½	2825		1628		67L		580
65	AM65	5¼ x 8½	2951		627		602L		
80 & 85	AM80	6½ x 11	2824		125		78L		
90		5¼ x 8½	3106				1167L		
115	AM115	5¼ x 8½	3229		{ 181E .55 Col. 208 .50 Col.		179L	89	561
125	F125	16	2884		1493				636M
215 & 216	AM215	12	2870		412		794L		
223	AM223	13	2875		437		1205L		
230	AM230	8¾ x 13	2748		312		346L		
270	AM270	10½	2738				100L		
277 & 280	AM280	10½	4087		414		100L		
290	AM290	9¾	3462		341		100L		
320	AM280	10½	4087		414		100L		
350 & 352	AM350	7¾ x 11	3872		1398		1025L		634F
380 & 381	F382	8¾ Auto.	{ 5064 3887	Att. 2531	{ 986 Reg. 1000 Inca. 1000 S.S.R.		835L	40	554P
382	F382	9¾ Auto.					835L	40	554P
390 to 393	AM390	12	3875		546		156L	87	536
395	AM390	12 S.S.	3875		546		156L	87	536
420 o.m.	AM420	10½	3080		414		100L	204	
420 n.m.	AM280	10½	4087		414		100L	204	
480	AM480	17	2784		1646				
493	AM493	17	2794		875				
500	AM500	17	2794		875		516L		
513	AM513	17½			875				

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Wena Size Description	Main- Spring No.	Brake Spring	Staff & Varia- tions No.	Stem No.	Roller No.	Pallet Arbor
---------------------	-----------------------	--------------------------	------------------------	-----------------	-----------------------------------	-------------	---------------	-----------------

A. MICHEL (Cont'd)

520 & 523	AM520	17	3856					
					{ 676 1.20 Bal. .80 Col.	792L	288V	619M
					{ 768 1.10 Bal. .80 Col.			
					{ 1599 1.20 Bal. .74 Col.			
560	AM560	17½	3856		{ 676 1.20 Bal. 768 1.10 Bal.	206L	286	
600	AM600	8¾	4033		955	425L		590Y
621 to 623	AM621	8¾	3995			425L		
624 & 627	AM600	8¾	4033		955	425L		590Y
630 to 632	AM630	6¾ x 11	2827		954			87L
640	AM640	6¾ x 11	2738		260	87L	197	595

MIDO

500 & 500A	AS976	5 x 7	3812					
					{ 106 .50 Col. 717 .45 Col.	50L	40	555 558
					{ 1039 .40 Col.			
501 & 501A	FF190	5¼ x 8½	3853		540	128L	87	574
502	P140	5 x 7	2833		729	28L	42	56
600 & 600A	AS969	6¾	3357		56	50L	33	558
607P	MI-607P	6¾ Auto.	4206	2520	1919	1359L		540Y
0617P	MI-617P	6¾ S.S. Auto.	4204	2520	2020	50L		537V
700 & 700A	AS964	7¾	3151		{ 106 .50 Col. 717 .45 Col.	110L	115	567 567
700B	AS964	7¾ S.S.	3151			110L	115	
707	MI-707	7½ S.S. Auto.						
707P	MI-707	7¾ S.S. Auto.						
707PC	MI-707	7¾ S.S. Auto. Cal.	{ 5077	Att.	1510	1105L	40	533
			{ 4180	2505				
707N	MI-707	7¾ S.S.						
707NC	MI-707	7¾ S.S. Cal.						
717	MI-717	9¼ S.S. Auto.	{ 5077	Att.	1081	839L	35	538A
			{ 4180	2505				
717A	MI-717	9¼ Auto.	{ 5077	Att.	1522	839L		
			{ 4180	2505				
800 & 800B	FEF170	8 x 9	3089		{ 543 .50 Col. 989 .55 Col.	153L	83	588 588
800A	FEF170	8 x 9 S.S.	3089			153L	83	
812 & 812A	P210	8¾	2930		1106 Inca.	695L	111	561
812C & RF	P210	8¾	2930		1106 Inca.	695L	111	561
812B & D	P210	8¾ S.S.	2930		1106 Inca.	695L	111	561
816	MI-816	10½ Auto.	{ 5014	Att.	194 .50 Col.	140L	89	561
			{ 3240	2530	690 .55 Col.			
817	MI-817	10½ S.S. Auto.	{ 5014	Att.	194 .50 Col.	140L	89	561
			{ 3240	2530	690 .55 Col.			
915	MI-915	10½ S.S.	3935		1234 Inca.	158L	83	561
916	MI-917	12½ Auto.	{ 5035	Att.	1234 Inca.	158L	83	561
			{ 4179	2504				
916P	MI-916P	12 Auto.						
916PC	MI-916P	12 Auto. Cal.						
0916P	MI-916P	11 Auto.						
0916PC	MI-916P	11 Auto. Cal.	{ 5035	Att.	1234 Inca.	158L	83	562
00916P	MI-916P	10½ Auto.	{ 4179	2504				
916R	MI-916P	12 Auto.						
917	MI-917	12½ S.S. Auto.						
0917	MI-917	11½ S.S. Auto.						

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
------------------	--------------------	------------------------	-----------------	--------------	-----------	------------------	----------	------------	--------------

MIDO (Cont'd)

D917	MI-917	12 S.S. Auto. Cal	}5035 {4179	Att. 2504	1234 Inca.		158L	83	567C
917PC	MI-917P	12 S.S. Auto. Cal.							
0917PC	MI-917P	11 S.S. Auto. Cal.							
00917P	MI-917P	10½ S.S. Auto.							
1001	F253	12	3255		806		199L	281	622
1002	P170	10½	3249		1129 Inca.		21L	197	589
1002A	P170	10½ S.S.	3249		1129 Inca.		21L	197	589
1002B	P170	10½	3249		1129 Inca.		21L	197	589
1002C	P170	10½ S.S.	3249		1129 Inca.		21L	197	589
1014	P180	10½	3839		716 Inca.		1L	83	534
1014A	P180	10½ S.S.	3838		716 Inca.		1L	83	534
1014B	P180	10½	3838		716 Inca.		1L	83	534
1014C	P180	10½ S.S.	3838		716 Inca.		1L	83	534
1016	AS1191	12½ Auto.	{5015	Att.	1035 Inca.		143L	160	589
1017	AS1191	12½ S.S. Auto.	{3247	2511	1035 Inca.		143L	160	589
01117P -									
1117P	AS1673	12 & 13 S.S. Auto.	3091	2541	2090		1484L	178	539Y
01117PC -									
1117PC	AS1673	12 & 13 S.S. Auto. Cal.	3901	2541	2090		1484L	178	539Y
1200	AM390	12	3875		546		156L	87	536
1200A	AM390	12	3875		546		156L	87	536
1200B	AM390	12 S.S.	3875		546		156L	87	536
1300	MI-1300	13 Chro.	3344		1068		869L		
							877L		622
1938	MI-1938	11 Auto.	{5010	Att.	689		140L	89	562
			{2990	2505					
1939 & 41	MI-1939	11 Auto.	{5016	Att.	690		140L	83	562
			{3240	2530					

MINERVA



9CH	RFV9	19 Chro.	4088						
14	RFV14	19 Tim.	4089		1462				652G
20	RFV20	13 Chro.	4090		{1094 Reg. {1095 S.R.		881L	266F	637
25	RFV25	19 Chro.	3904						
29	RFV29	16¾ Chro.	4091						
39	RFV39	19 Tim.	4089						
40		19 Tim.	4089		1462				
42		19 Tim.	4089		1462				
44		19 Tim.	4089		1462				
48	RFV48	10½ & 11½	3538		796		738L	89	561
49	RFV48	10½ & 11½ S.S.	3538		796		738L	89	561
50	RFV48	10½ & 11½ Cal.	3538		796		738L	89	561
51	RFV51	19 Tim.	4089		1462				
52	RFV52	14 Chro.	4092		1472		1087L	174	650M
12/12	RFV1392	12	3155		{1094 Reg. {1095 S.R.		881L	266F	637
13/20	RFV13/20	13 Chro.	4090		{1272 Reg. {1917 Inca.		881L	266F	637

MOERIS

5¼C	M39	5¼ x 8¾	2948		794		749L		572
6¾ x 8T	M1473	6¾ x 8	3979		744		765L	83	554
8¾	M8¾	8¾	3221		1338		1012L	45	550N
9¾	M672	9¾	3839		995		449L		
10½ & 10½C M2		10½	3245		608		183L	160	613

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Gauge Size Description	Main- Spring No.	Break Spring	Staff No.	Staff Vari- ations	Stem No.	Roller No.	Pin Arbor
---------------------	-----------------------	---------------------------	------------------------	-----------------	--------------	--------------------------	-------------	---------------	--------------

MOERIS (Cont'd) FM

10½ CD	M10½	10½ S.S.	3245		1371		1029L	100	593
16A	M16A	16	4094		1374				
16B	M16B	16	2938		732		708L		
16D & 17D	M17D	16 & 17½	4049		731		762L	287P	562
17A	M17B	17½	4095		1374				
17B	M17B	17½	4095		732		708L		640
17C	M17C	17½	3355		646				652K
17-25C	M17	7½ x 11¼	3991		978		954L		614
17-25T	M17	7½ x 11¼	3991		978		954L		614
19E & 19H	M19H	19	4050		929		708L		652K2
20-26C	M20	8¾ x 12	2752		608		183L	160	620
20-26T	M20	8¾ x 12	2752		608		183L	160	620
39	M39	5¼ x 8¾	3936		794		749L		572

MONTILIER FM

60	MON60	18½	2785		{ 1810 Reg. 1906 Inca.		1094L		645
61	MON61	19	4098				1094L		
62	MON62	18½	4099		1811				
63		16 & 17¾	2785		1810				
64		17½	2785		1810				
65	MON65	18½	2838						
66	MON66	16 & 17¾	2785						
67	MON67	13	3865		1812		1322L		624
68	MON68	17	3045		918		682L	291	549H

MOVADO

5	MO-5	5¾	4270		1932		1394L		536
6	MO-5	5¾ F.T.	4270		1932		1394L		536
9M	MO-9M	3¾ x 6	4100		19		258L		
11	MO-11	5½ x 8¾	2945		93		262L		
15	MO-15	7¼			2073		1473L	40	
16	MO-15	7¼ F.T.			2073		1473L	40	
17	MO-15	7¼ S.S.			2073		1473L	40	
19	MO-15	7¼ F.T. S.S.			2073		1473L	40	
25	MO-25	6 x 7¾	4108		757		44L	33	536
27	MO-25	6 x 7¾ S.S.	4108		757		44L	33	536
28	MO-25	6 x 7¾ Cal.	4108		757		44L	33	536
35	MO-35	5 x 9	4110		208		247L		
45 & 46	MO-45	4½ x 6 Reg. & F.T.			3124		1549L		
50	MO-50	7½	2992		963		423L	29P	543
54					3061				
55 & 56	MO-55	5½ Reg. & F.T.			3061		1549L		
65	MO-65	5 x 7½	4130		195C		242L	40	590W
75	MO-150MN	12	4133		358		42L	197	618
77	MO-150MN	12 S.S.	4133		358		42L	197	618
78	MO-150MN	12 Cal.	4133		358		42L	197	618
90M & 95M	MO-90	12 Chro.	3066		1072		1024L		601
105	MO-105	8¾	3839		686		755L	83	585
107	MO-105	8¾ S.S.	3839		686		755L	83	585
115 & 118	MO-115	11½ Auto.	{ 5027 2958	Att. 2504	1287		983L	82A	539Y
125	MO-125	12½	4068		1212		939L	156P	574
127	MO-125	12½ S.S.	4068		1212		939L	156P	574
128	MO-125	12½ Cal.	4068		1212		939L	156P	574

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Staff Variations	Stem No.	Roller No.	Pallet Arbor
MOVADO (Cont'd)								
150	MO-150	10½	3923		358	42L	222	618
150MN	MO-150MN	10½	4133		358	42L	197	618
155	MO-150MN	10½ Cal.	4133		358	42L	197	618
157	MO-150MN	10½ S.S.	4133		358	42L	197	618
165	MO-165	7½ Auto.	4147	2537				
167	MO-165	7½ S.S. Auto.	4147	2537				
205	MO-115	10	2958		1287		82A	539Y
220	MO-220	12 S.S. Auto.	{ 5028 3375	Att. 2506	1194	1098L	83	561
221	MO-221	12 S.S. Auto.	{ 5028 3375	Att. 2506	1194	1121L	83	561
223	MO-221	12 S.S. Auto. Cal.	{ 5028 3375	Att. 2506	1194	1121L	83	561
224	MO-221	12 S.S. Auto. Cal.	{ 5028 3375	Att. 2506	1194	1121L	83	561
225	MO-220	12 S.S. Auto. Cal.	{ 5028 3375	Att. 2506	1194	1121L	83	561
226	MO-221	12¾ S.S. Auto.	{ 5028 3375	Att. 2506	1194	1121L	83	561
250	MO-250		3165			1174L		
250N	MO-250N		3165			1174L		
260 & 261	MO-260	10½ S.S.	3819		781	753L	83	561
331	MO-115	11½ Auto.	{ 5027 2958	Att. 2504	1287	983L	82A	539Y
335						1554L		
395	MO-395	11¼ D.S.S. Auto.			1800	1621L		598R
431	MO-431	11¼ D.S.S. Auto.	4149	2538	1985	1406L		619Z
436	MO-436	11¼ D.S.S. Auto.	4149	2538				
438	MO-431	11½ D.S.S. Auto. Cal.	4149	2538	1985	1406L		619Z
440	MO-440	6¾ x 12	4150		1920	1347L		
443	MO-440	6¾ x 12 S.S.	4150		1920	1347L		
470	MO-470	10½	4151		539	233L	211	536
473	MO-470	10½ Cal.	4151		539	233L	211	536
473SC	MO-470	10½ S.S. Cal.	4151		539	233L	211	536
475	MO-470	12½ Cal.	4151		539	233L	211	536
477	MO-470	10½ S.S.	4151		539	233L	211	536
478	MO-470	10½ Chro.	4151					
500	MO-500	6 x 10	2992		952	250L		
510	MO-510	8¾ x 12	3258		826	243L		
531	MO-531	11¾ D.S.S. Auto.	5113	Att.	3097	1545L	83	
540	MO-540	17	4152			1149L		
550	MO-550	6½ x 11½	3518		323	249L		
575	MO-575	5¾ x 7½	3220		{ 1220 Reg. 1611 Inca.	242L	40	
578	MO-575	5¾ x 7½ Cal.	3220		{ 1220 Reg. 1611 Inca.	242L		
579	MO-575	5¾ x 7½ Cal.	3220		{ 1220 Reg. 1611 Inca.	242L		
600	MO-730M	10½	2739		379A			
620	MO-620	17	2965		1509	1104L		
660	MO-1052	17	3165		1986	1390L		
730	MO-730	8½	2707		99	248L	74	
760	MO-760	8½	2707		34B			
780	MO-780	8½	4153		307	426L		
800M	MO-800M	19	4154			980L		
895	MO-895	19-8 D. Al.	{ 4155 Time 3328 Al.					
900	MO-900	11½ Al.	{ 2874 Time 3609 Al.			1166L		
950	MO-950	9½	2728		324	452L		

Boche 400
Selected list - Radio
w 8 in change
SC 97

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff & Varia- tions	Stem No.	Roller No.	Pallet Arbor
---------------------	-----------------------	---------------------------	------------------------	-----------------	----------------------------	-------------	---------------	-----------------

MULLER—SCHLENKER *Emes*

5 & 6	MS5	6¾ x 8½ P.L.	3243					
13 to 15	MS13	10½ P.L.	3822					
22 & 23	MS22	18 Al. P.L.	} 4096 Al. 4097 Tim.					

NASSAU—See Winton

NEW FACTORY TAVANNES (NOUVELLE)

38 & 41	ET38	10½	3884	} 1026 Reg. 1110 S.R.	624L	209P	623		
42 & 43	ET38	11½	3884		624L	209P	623		
45	ET38	10½ Cal.	3884	1026 Reg.	624L	209P	623		
39	ET39	8¾	2990	971	140L	89	560P		
46	ET46	10½	3818	1533					
50 & 54	ET50	10½ & 11½ D.S.S.	3246	} 1024 Reg. 1123 Inca. 1115 S.R. 1576 S.S.R.	879L	89	622		
51	ET51	10½	3246		} 1024 Reg. 1123 Inca. 1115 S.R.	879L	89	594	
74 & 76	ET74	10½	3884			1110 S.R.	624L		
301 & 391	ET39	8¾	2990			971	140L	89	560P
381	ET38	10½ S.S.	3884	} 1026 Reg. 1110 S.R.	624L	209P	623		
475	ET475	4¾ x 11	3338		276D	587L	89	539	
525 & 526	ET525	5¼ x 8½	3845	707	865L	89	539		
527	ET527		3063	707	865L	89	539		

NIVADA—See Croton

NOVORIS—See Oris

NPX—See Precimax

OLLENDORFF—See Gotham

OLYMPIC

5RA	AS976	5 x 7	3812	} 106 .50 Col. 717 .45 Col.	50L	40	555	
6X8RU	UT190	6¾ x 8	3063		103A	41L	89	559
6X8SU	UT190	6¾ x 8	3063	103A	41L	89	559	
10½RE	ETA900	10½	2756	208C	29L	87	588	
A8¾SA	AS1171	11 S.S. Auto.	5014	Att. 2530	194 Inca.	140L	87	561
			3240					
RG2	BAA480	10½	3061	572	201L	161	576	
	V170	12½ Chro.	3840	664	36L	100	644A	

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
O'MAIRE O.M.								
115-116	P170	11½ Reg. & S.S.	3249		{ 550 Reg. 550 S.R. 1129 Inca.	21L	197	588
125 & 126	P170	10½	4140		550	21L	197	588
140 & 141	P220	8¾	3907		614	696L	89	561
150 & 151	P180	10½	3838		{ 559 Reg. 716 Inca. 1626 S.S.R.	1L	83	534
200	OMR200	10½ P.L.	3302		3227	1087L		
260	OMR200	10½ S.S. P.L.	3902		3227	1087L		
262	OMR200	10½ S.S. Cal. P.L.	3902		3227	1087L		
514	OMR514	5¼ x 8½ P.L.	4182		3226	1643L		

OMEGA

Caliber or Model		Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
100		4166		{ 321 Reg. 1131 Inca.	676L	268	592
110		4176					
120		4176		1330			
140		3296		666	660L	300	550
142		3296		666	660L		
150		3297		442A	896L		
160				442A	896L		
161				442A	896L		
162				442A	896L		
163				442A	896L		
170				1061 Inca.	855L		
171				1061 Inca.	855L		
180		4175		1137	982L		
181		4175		1137	982L		
210		4156		819	25L	29	536
211		4156		819	25L	29	536
212		4156		819	25L	29	536
213		4156		2069 Kif.	25L	29	536
220		3080		699	226L	221	565
230		3080		699	226L	221	565
231		3080		699	226L		565
240		4037		569	24L	38	532
241		4037		569	24L		532
242		4037		569	24L	38	532
243		4037		569	24L		532
244		4037		1600 Inca.	24L		532
245				3029 Inca.			
250		4037		569	24L	38	532
251		4037		569	24L		532
252		4037		1600 Inca.	24L		532
260		2876		3232 Inca.	656L	268	592
261		2876		3232 Inca.	656L	268	592
262		2876		3233	656L	268	592
265		2876		3234 Inca.	656L	268	592
266		2876		3234 Inca.	656L	268	592
267		2876		3234 Inca.	656L	268	592
268				3235 Inca.	656L	268	592
280		2876		3232 Inca.	656L	268	592

NOTE: Order Material for Old Calibers by Using Conversion Chart at End of Omega.

NC 99

NAME and CALIBER LIST


Caliber or Model	Main- spring No.	Brake Spring	Staff & Varia- tions No.	Staff Stem No.	Roller No.	Pallet Arbor
---------------------	------------------------	-----------------	-----------------------------------	----------------------	---------------	-----------------

OMEGA (Cont'd)

281	2876		3233	656L	268	592
283	2876		3234 Inca.	656L	268	592
284	2876		3234 Inca.	656L	268	592
285			3235 Inca.	656L		
300	4161		549	5L	156E	532
301	4161		549	5L	156E	532
302	4161		1922	5L		532
310	4161		549	5L	156E	532
311	4161		549	5L	156E	532
320	3996		1455 Inca.	657L		565
321	3996		1455 Inca.	657L		565
330	{ 5045	Att.	909 Inca.	661L	62	525T
331	{ 4170	2500	909 Inca.	661L	62	525T
332	{ 5045	Att.	909 Inca.	661L	62	525T
333	{ 4170	2500	909 Inca.	661L	62	525T
340	{ 5045	Att.	909 Inca.	661L	62	525T
341	{ 4170	2500	909 Inca.	661L	62	525T
342	{ 5045	Att.	909 Inca.	661L	62	525T
343	{ 4170	2500	909 Inca.	661L	62	525T
344	{ 5045	Att.	909 Inca.	661L	62	525T
	{ 4170	2500				
350	{ 5074	Att.	909 Inca.	661L	62	525T
351	{ 4171	2500	909 Inca.	661L	62	525T
352	{ 5074	Att.	909 Inca.	661L	62	525T
353	{ 4171	2500	909 Inca.	661L	62	525T
354	{ 5074	Att.	909 Inca.	661L	62	525T
355	{ 4171	2500	909 Inca.	661L	62	525T
360	4169		1133	1349L	112R	538M
361	4169		1518 Inca.	1349L		538M
370	4169		1133	1349L	112R	538M
371	4169		1518 Inca.	1349L		538M
372			1518 Inca.	1349L		
381	3996		665 Inca.	979L		
390			3106			
391			3106			
400			3106			
401			3106			
410	4227		1889 Inca.	1348L		538M
420	4227		1889 Inca.	1348L		538M
440	3681		1624 Inca.	1434L	26	525Y
450	4178		1813 Kif.	1193L	26	529Y
455	4178		1813 Kif.	1193L	26	529Y
470	{ 5075	Att.	1814 Inca.	1323L	112	537E
471	{ 4174	2536	1814 Inca.	1323L	112	537E
480	4193		1815 Inca.	1221L	62	550J
481	4193		1815 Inca.	1221L	62	550J
482	4193		1815 Inca.	1221L	62	550J
483	4193		3074 Inca.	1221L	74A	554E
490	{ 5075	Att.	1689 Inca.	1218L	112	537E
491	{ 4174	2536	1689 Inca.	1218L	112	537E
500	{ 5075	Att.	1689 Inca.	1218L	112	537E
501	{ 4174	2536	1689 Inca.	1218L	112	537E
502	{ 5075	Att.	1689 Inca.	1218L	112	537E
503	{ 4174	2536	1689 Inca.	1218L	112	537E
504	{ 5075	Att.	1689 Inca.	1218L	112	537E
505	{ 4174	2536	1689 Inca.	1218L	112	537E
510	4174		1814 Inca.	1323L	112	537E
511	4174		1814 Inca.	1323L	112	537E

NOTE: Order Material for Old Calibers by Using
Conversion Chart at End of Omega.

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff No.	Staff & Varia- tions	Stem No.	Roller No.	Pallet Arbor
OMEGA (Cont'd) 									
520			4174		1814	Inca.	1323L	112	537E
540			4260				1435L		516
550			5107	Att.	2094	Inca.	1494L		532W
551			5107	Att.	2094	Inca.	1494L		532W
552			5107	Att.	2094	Inca.	1494L		532W
560			5107	Att.	2094	Inca.	1494L		532W
561			5107	Att.	2094	Inca.	1494L		532W
562			5107	Att.	2094	Inca.	1494L		532W
570			5110	Att.	3042	Inca.	1514L		532Y
571			5110	Att.	3042	Inca.	1514L		532Y
580			3681		1624	Inca.	1161L	26	525Y
590			5117	Att.	3090	Inca.	1525L	178A	557U
591			5117	Att.	3090	Inca.	1525L	178A	557U
592			5117	Att.	3090	Inca.	1525L	178A	557U
593			5117	Att.	3090	Inca.	1525L	178A	557U
600			4299		2094	Inca.	1516L		532W
610			4299		2094	Inca.	1516L		532W
620			4283		3041		1523L	49G	525R
630			4283		3041		1523L	49G	525R
640			4307		3162	Inca.			538G
650			4307		3162	Inca.	1605L		538G
660			5115	Att.	3150	Inca.	1193L	27G	525N
661			5115	Att.	3150	Inca.	1193L	27G	525N
670			5116	Att.	3041	Inca.	1523L	49G	525R
671			5116	Att.	3041	Inca.	1523L	49G	525R
680			5116	Att.	3041	Inca.	1523L	49G	525R
681			5116	Att.	3041		1523L	49G	525R
690					3236	Kif.			
700					3237		1648L		
12.3	OM-12.3	5½ x 9	4157		2		252L		
12.5	OM12.5T1	5½ x 7	4158				640L		
12.6	OM12.6	5½ x 8½	4159		52		640L		
14.8F	OM14.8F	6½ x 11	4159		919		684L	71	583
T17	OM-T17	7 x 11	3375		289A		222L	166	605
17.2	OM17.2	7¾	3959		1045		5L		
19NN	OM19NN	19	4163		1488				
19.4	OM629	8¾	4164		818		227L		
19.4T2	OM19.4T2	8¾	4164		818		227L	61	528
20F	OM1011	8 x 13	4165		272		580L		
39.1	OM39.1	17	3296		426		512L		
39.5	OM39.5	17	3295		1288				

NOTE: Order Material for Old Calibers by Using Conversion Chart on the Following Page.




CONVERSION CHART

NOTE: Order Material for Old Calibers by Using
Conversion Chart Below.

OLD NUMBER	NEW NUMBER	OLD NUMBER	NEW NUMBER
R11.5	210	28 SC	370
R11.5 AM	211	28 SC PC AM	371
R11.5 TI AM	212	28 SCS PC AM RG	372
R11.5 T2 PC AM	213	28.10 RA PC AM	340
12.50 PC AM	480	28.10 RA PC JUB AM	341
12.50 PC TI AM	481	28.10 RA PC TI AM	342
R13.5	240	28.10 RA PC TI RG AM	343
R13.5	242	28.10 RA PC T2 RG AM	344
R13.5 AM	241	28.10 RA SC PC AM	350
R13.5 AM	243	28.10 RA SC PC TI AM	351
R13.5 PC AM	244	28.10 RA SC PC TI RG AM	352
R13.5 SC	250	28.10 RA SC PC TI CAL AM	353
R13.5 SC AM	251	28.10 RA SC PC T2 RG AM	354
R13.5 SC PC AM	252	28.10 RA SC PC T2 RG CAL AM	355
16 RA SC PC AM	455	30 SC T2 PC AM	280
R17.8	300	30 SC T2 RG	281
R17.8 AM	301	30 SC T3 PC AM	283
R17.8 PC AM	302	30 SC T4 PC AM	284
R17.8 SC	310	30 T2 PC AM	260
R17.8 SC AM	311	30 T2 PC AM	261
20 RA PC AM	430	30 T2 RG	262
23.4 SC TI	230	30 T3 PC AM	265
23.4 SC TI AM	231	30 T3 PC AM	266
23.4 T2	220	30 T4 PC AM	267
25 PC AM	510	30.10 RA PC AM	330
25 PC AM	511	30.10 RA PC JUB AM	331
25 RA SC PC AM	470	30.10 RA PC TI AM	332
25 RA SC PC AM	471	30.10 RA PC TI RG AM	333
25 RA SC PC AM	471	33.3 CHRO T5 PC AM	170
26.5 T3 PC TI AM	100	33.3 CHRO T6 PC AM WP	171
26.50 PC AM	410	37.5 TI	140
26.50 SC PC AM	420	37.5 TI	142
27 CHRO TI PC AM	320	37.6 SAV	150
27 CHRO C12 T2 PC AM	321	38.5 TI	160
27 DL PC AM	381	38.5 TI	162
28	360	38.5 TI AM	161
28 PC AM	361	38.5 TI AM	163
28 RA PC AM	490	39 CHRO	130
28 RA PC AM	491	40.1 TIMER 1/5 SEC	180
28 RA SC PC AM	500	40.1 TIMER 1/10 SEC	181
28 RA SC PC AM	501	42.9 8D	391
28 RA SC PC AM	501	42.9 8D ALARM	401
28 RA SC PC AM	505	42.9 8D CLEF	390
28 RA SC PC CAL AM	502	42.9 8D CLEF ALARM	400
28 RA SC PC CAL AM	503	59.8D CLEF	110
28 RA SC PC CAL AM	503	59.8D SCS TI CLEF	120
28 RA SC PC CAL AM	504	6*** PC AM	440

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
ORIS 								
91 & 92	OWC91	13 P.L.	4160					
93-99 & 100	OWC93	13 Tim. P.L.	4160		1807			
157 & 158	OWC157	10½ P.L.	3272					
160							676L	
210 to 213	OWC211	8¾ P.L.	2829		1489			
230 to 234	OWC230	9¾ P.L.	2757				1319L	
235	OWC230	9¾ S.S. P.L.	2757				1319L	
253		10½ S.S.					204L	
259 & 260	OWC259	10½ P.L.	2757		566		963L	
261	OWC259	10½ S.S. P.L.	2757		566		963L	
262		10½	2757		566		963L	
263	OWC259	10½ S.S. P.L.	2757		566		963L	
280	OWC280	5¼ x 8¼ P.L.	4040		1489		957L	
290 & 291	OWC290	10½ P.L.	2757		566		204L	
292 &								
292EW	OWC292	10½ S.S. P.L.	2757		566		204L	
292W	OWC292	10½ P.L.	2757		566		204L	
293	OWC290	10½ Cal. P.L.	2757		566		204L	
295 & 296	OWC295	10½ P.L.	4031		566		204L	
297					566		963L	
299 & 300		10½ P.L.	3272		566			
310 & 311		9¾	4162					
380	OWC380	6¾ x 8 P.L.	3596		1583		1159L	266K
391	OWC391	11½ P.L.	2760		1959		1393L	266K
392	OWC392	11½ D.S.S. P.L.	2760		1959		1393L	266K
394	OWC392	11½ D.S.S. Cal. PL	2760		1959		1393L	266K
410	OWC410	5¼ x 8¼ P.L.	4040		1489		957L	
420 & 421	OWC421	18 P.L.	2787		1464		1088L	311R
422							1088L	
430 to 436	OWC430	24 Al. P.L.	{ 3221 Time 3322 Al.		1239			
440	OWC440	6¾ x 8 P.L.	3596		2072		1159L	266K
442	OWC440	6¾ x 8 S.S. P.L.	3596		2072		1159L	266K
450 & 451	OWC450	9¾ P.L.	4003		{ 935 Riv. 1366 Fric.		717L	266K
452	OWC450	9¾ S.S. P.L.	4003		{ 935 Riv. 1366 Fric.		717L	266K
453	OWC450	9¾ Cal. P.L.	4003		{ 935 Riv. 1366 Fric.		717L	266K
454	OWC454	9¾ P.L.	4003		{ 935 Riv. 1366 Fric.		717L	266K
456	OWC456	11½ P.L.	4003		{ 935 Riv. 1366 Fric.		717L	266K
457	OWC456	11½ S.S. P.L.	4003		{ 1366 Fric. 1890 Fric. KIF		717L	266K
460 to 467	OWC461	10½	3085		{ 935 Riv. 1366 Fric.		717L	266K
470 & 471	OWC471	6¾ x 11 P.L.	4167		{ 1366 Fric. 935 Riv.		717L	266K
490 to 493	OWC491	8¾ P.L.	4168		{ 935 Riv. 1366 Fric.		717L	266K
521	OWC521	12 P.L.	4183		1438		1112L	
522	OWC521	12 S.S. P.L.	4183		1438		1112L	
531	OWC531	8¾ P.L.	4184		1890		717L	266K
560 to 564	OWC560	22 Al. P.L.	{ 3321 Time 3322 Al.		1239			
601	OWC601	12 Auto. P.L.	4184				1497L	266K
605	OWC601	12 Auto. RPl. PL.	4184		2056		1497L	266K
611	OWC611	8¾ P.L.	4168		2056		717L	266K
612	OWC611	8¾ S.S. P.L.	4168		2056		717L	266K
800 to 806	OWC800	23 Al. P.L.	{ 4185 Time 4186 Al.		1531		325	

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff & Varia- No. tions	Stem No.	Roller No.	Pallet Arbor
---------------------	-----------------------	---------------------------	------------------------	-----------------	-----------------------------	-------------	---------------	-----------------

ORVIN

17RE	ETA953	17	3834		560	178L	288	625
E953	ETA953	17	3834		560	178L	288	625
E1168	ETA1100	12 D.S.S. Stop	3085		779 Reg. 779 Inca. 1202 S.R. 1214 S.S.R.	783L	196	630
	V170	12½ Chro.	3840			664	36L	100

OSCO



42	OS42	8¾ x 12	3107		1447	1064L	185	
42	OS42	8¾ x 12 Cal.	3107		1447	1064L	185	
49	PUW49	5½ x 8½	3979		979	1124L	89	
50	OS50	8¾ x 10	3310		1447	1064L	185	
52	OS52	8¾ x 10 D.S.S.	3310		1449	1064L	185	629
56						1064L		
61	DU61	6¾ x 8	3656		1562		89	
65 & 66	OS66	10½ S.S.	3538			1064L		
75						1064L		
1060	OS1060	10½ D.S.S.				1463L		

OTERO



22	OT22	8¾ x 12	3245			1377L		
22SC	OT22	8¾ x 12 S.S.	3245			1377L		
25	OT25	5¼	3956		1808	1320L		
26	OT26	12	3818		1468			
26 SC	OT26	12 S.S.	3818		1468			
27	OT27	6¾ x 8	2829			1366L		
28	OT28	10½	2751			1376L		
30	OT30	12	3238					
30SC	OT30	12 S.S.	3238					
30CLD	OT30	12 Cal.	3238					
40 & 41	OT40	10½ x 11½ D.S.S.	3231		1809	1321L	100	612
44	OT40	10½ DSS Cov. Wdg.	3231		1809	1461L	100	612
45	OT40	10½ D.S.S.	3231		1809	1461L	100	612
48	OT40	10½ Auto.	5096	Att.	1809	1321L		
56	OT56	5¼ x 8¾	3592					
62						1083L		
70-71	OT70	10½ & 11½ D.S.S.	3965		3070	18L		
78	OT70	11½ D.S.S. Auto.	3965		3070	18L		
251	OT25	5¼ Cal.	3956		1808	1320L		
401-411	OT40	10½ & 11½ DSS Cal.	3231		1809	1461L	100	612
441	OT40	10½ D.S.S. Cal.	3231		1809	1461L	100	612
481	OT40	11½ Cal. Auto.	4182		1809	1321L		

PARAT—See Osco

PARK—See Excelsior Park

P 72
Savage

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
PARKER									
3F	FF59	3¼ x 10	3219		79		105L	40	55
4F	FF52	4⅓ x 11	3080		226		120L	116	561
4S	AS748	4½ x 11	2948		134		106L	118	
5A	AS1012	5½ x 6¾	3811		106		50L	40	561
5F	FF190	5¼ x 8½	3853		540		128L	87	574
5S	AS976	5 x 7	3812		{ 106 .50 Col. 717 .45 Col.		50L	40	{ 555 558
6L	F81	6	3849		1169		241L	40	554P
6NS	AS1023	6¾ x 7¾ S.S.	3802		105		48L	82	561
6RS	AS969	6¾	3357		56		50L	33	558
6SF & 6SPF	FF123	6¾ x 8	2990		103A		132L	89	561
6TS	AS525	6¾ x 11	2727		305		70L	240	588
7E	ETA735	7¾ x 11	3061		171		131L	89	574
7S	AS964	7¾	3151		106		110L	115	567
8AS	AS1180	8¾ D.S.S.	3601		{ 194 .50 Col. 690 .55 Col.		140L	89	561
8F	FF189	8¾ S.S.	3816		573		18L	87	561
8NS	AS970	8¾ S.S.	3242		194		140L	89	561
8S	AS970	8¾	3242		194		140L	89	561
10A	AS984	10½	3310		292		143L	160	589
10E & 11E	ETA900	10½ & 11½	2756		208C		29L	87	588
10F	FF30	10½ S.S.	2926		428		38L	203	635
10NS & 11NS	AS1187	10½ & 11½ D.S.S.	2762		{ 219A Reg. 219A Inca. 1402 S.S.R.		143L	89	561
10S & 11S	AS340	10½ & 11½	3953		409		94L	203	628P
10TS & 11TS	AS1123	10½ & 11½	3310		{ 292 Reg. 1035 Inca.		143L	160	595
11A	AS984	11½	3310		292		143L	160	589
12B	V170	12½ Chro.	3840		664		36L	100	644A
	AS1250	11 D.S.S. Auto.	{ 5017 3851	Att. 2505	{ 604 Reg. 789 Inca. 1106 S.R.		808L	111	540
	F415	11½ S.S. Auto.	{ 5060 2868	Att. 2506	{ 770 TH. H. 1003 TH. H.		156L	100	639P

PARRENIN



25	HPA25	5¼ x 8¼	3307		989				
40	HPA40	18	2787		1902				
60	HPA60				219A Inca.		143L		
61 & 63	HPA61	9¾	4177		654				
85	HPA85	10½	3933		654				
87	HPA87	10½	2839		654		1493L		
87TC	HPA87	10½ S.S.	2839		654		1493L		
90	HPA90	10½ & 11½ D.S.S.	2757		1891		1196L	87	594
95	HPA87	11½	2839		654		1493L		
95TC	HPA87	11½ S.S.	2839		654		1493L		
901	HPA901	11½ D.S.S.	2757		1891		1196L	87	594
1901	HPA901	11½ D.S.S. Auto.	4023	2540	1891		1196L	87	594

NAME and CALIBER LIST

Caliber or Model	Stock No.	Description	Main- Spring No.	Staff & Vari- ations No.	Staff No.	Roller No.	Pallet Arbor
---------------------	-----------	-------------	------------------------	-----------------------------------	--------------	---------------	-----------------

PATEK PHILIPPE


070	P.P.070						1559L
7/70	P.P.70	5¼ x 7		3108			1555L
8/85	P.P.85	8		3091			1557L
9/90	P.P.90	9 x 11½		3104B Reg.		67P	
9/90	P.P.90F	9 x 11½		3230 Flat.			
10/110	P.P.110	10		1379			1548L
10/200	P.P.200	10	2727	1380			1532L
12/120	P.P.120	12		3095			1547L
12/400	P.P.400	12					1558L
12/600AT	P.P.600	12 Auto.					
13/130	P.P.130	13		3096			
17/140	P.P.140	17		3111			
27SC	P.P.27	12					

To Avoid Errors, Please Furnish Movement Number When Ordering Patek Philippe Material.

PESEUX

10	P10	4¾ x 11	4051	261	121L		635
20 & 24	P20	6½ x 11	2744	247	76L		
30	P30	6¾ x 11	4103	299	76L	274	
40	P40	9¾	2881	299	320L	244	
40A	P40	9¾ S.S.	2881	299	320L	244	
50 & 51	P50	5½ x 9¾	3014	861	380L		
60	P60	8¾	4051	203	362L	89	595
60A	P60	8¾ S.S.	4051	203	362L	89	595
80 & 81	P80	7¾	3993	39	56L	89	589
80A	P80	7¾ S.S.	3993	39	56L	89	589
90 & 95	P90	4¼ x 10¾	3256	204	170L	40	
100	P100	5¼ x 8½	2823	951	380L		
110 & 111	P110	8¾ x 12	3852	189	579L		
110A	P110	8¾ x 12 S.S.	3852	189	579L		
120	P120	5¼ x 8½	2990	{ 623 .55 Col.	700L	87	601
120A	P120	5¼ x 8½ S.S.	2990	{ 1120 .50 Col.	700L	87	601
130	P130	4¼ x 10	2829	305B	598L		
140	P140	5 x 7	2833	{ 173A .45 Col.	28L	{ 42	555
				{ 729 .40 Col.		{ 56	
				{ 742 .50 Col.			
				586 S.R.			
150	P150	7¾	3827	{ 571 Reg.	23L	87	574
150A	P150	7¾ S.S.	3827	{ 1189 Inca.	23L	87	574
160	P160	8 x 10	4080	765	786L		
170 to 176	P170	10½	3249	{ 550 .60 Col.	21L	197	589
170A	P170	10½ S.S.	3249	{ 701 .40 Col.	21L	197	589
				550 S.R.			
				1129 Inca.			
180	P180	10½	3055	{ 559 Reg.	1L	83	534
180A	P180	10½ S.S.	3055	{ 716 Inca.	1L	83	534
				1626 S.S.R.			
190 & 192	P170	11½	3249	{ 550 .60 Col.	21L	197	589
190A	P170	11½ S.S.	3249	{ 701 .40 Col.	21L	197	589
				550 S.R.			
				1129 Inca.			
200	P180	11½	3055	{ 559 Reg.	1L	83	534
202A	P180	11½ S.S.	3055	{ 716 Inca.	1L	83	534
				1626 S.S.R.			
210	P210	8¾	2930	{ 705 Reg.	695L	111	561
212A	P210	8¾ S.S.	2930	{ 1106 Inca.	695L	111	561

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
PESEUX (Cont'd) 									
220	P220	8 $\frac{3}{4}$	2880			614 .50 Col.	696L	89	561
221	P220	8 $\frac{3}{4}$	2880			741 .40 Col.	696L	89	561
222	P220	8 $\frac{3}{4}$	2880			1165 Inca	696L	89	561
250	P250	9 x 10 $\frac{1}{2}$	3075			1002	820L	83	560P
260						3130	1589L		
280	P280	5 $\frac{1}{4}$ x 8 $\frac{1}{4}$	3661			800	50L	83	561
290	P290	5	2833			742	28L	42	555
320	P320	10 $\frac{1}{2}$	3055			1648 Inca.	1L	83	534
325	P320	10 $\frac{1}{2}$ S.S.	3055			1729 Reg.	1L	83	534
330 & 336	P330	11 $\frac{1}{2}$ Reg. & Cal.	3846			1648 Inca.	1L	83	534
335	P330	11 $\frac{1}{2}$ S.S.	3846			1729 Reg.	1L	83	534
340	P340	5 $\frac{1}{2}$ x 6 $\frac{3}{4}$	3191			106 Inca.	1420L	74A	550M
350	P350	10 $\frac{1}{2}$ D.S.S.	3810			645	721L	100	629
355	P350	10 $\frac{1}{2}$ D.S.S.	3810			645	721L	100	629
380	P350	11 $\frac{1}{2}$ D.S.S.	3810			645	721L	100	629
385	P350	11 $\frac{1}{2}$ D.S.S.	3810			645	721L	100	629
7000 & 7010	P7000	10 $\frac{1}{2}$ & 11 $\frac{1}{2}$	2859			3024	1506L		526M
7016							1506L		

PHENIX

N13-N14	PH-1354	10 $\frac{1}{2}$ & 11 $\frac{1}{2}$ D.S.S.	3818		795		707L	89	561
N19	PH180	10 $\frac{1}{2}$ & 11 $\frac{1}{2}$ D.S.S.	3975		1360		1028L	83	540
N35	PH350	11 $\frac{1}{2}$ D.S.S.	3155		1964		1396L	83	534B
89 & 93	PH89	8 $\frac{3}{4}$	3227		979		185L	89	561
N96 & N98	PH-N96	8 $\frac{3}{4}$	3839		2074		1477L		
N110	PH-N110	6 x 7	3919		3052		1528L	83	560P
115	PH115	10 $\frac{1}{2}$	3080		362		813L		
130 & 140	PH1354	10 $\frac{1}{2}$ & 11 $\frac{1}{2}$	3818		795		707L	89	561
180 & 190	PH180	10 $\frac{1}{2}$ & 11 $\frac{1}{2}$ D.S.S.	3975		1360		1028L	83	540
200	PH200	11 $\frac{1}{4}$ S.S. Auto.	5032	Att.	1360		1028L	83	540
			2958	2503					
230							1521L		
250	PH250	9 $\frac{3}{4}$ & 10 $\frac{1}{2}$ S.S.	2749		661		185L	87	561
253	PH250	9 $\frac{3}{4}$ & 10 $\frac{1}{2}$	2749		661		185L	87	561
350	PH350	11 $\frac{1}{2}$ D.S.S.	3155		1964		1396L	83	534B
400 & 10	PH400	18	4187		1800				
402 & 12	PH402	18	4187		1799				
432	PH22/12	18	4187		1799				
514	PH514	5 $\frac{1}{4}$ x 8 $\frac{1}{4}$			1362		971L		
781	PH781	18	3974		1358		1023L		
812	PH812	8 $\frac{3}{4}$ x 12	3155		941		729L		562
834 to 838	PH834	8 $\frac{3}{4}$ x 12	3155		941		729L		562
902	PH22/12	18	4187				1021L	295Y	621
904	PH781	18	3974		1358		1023L		
932	PH22/12	18	4187				1021L	295Y	621

PIERCE π

43	PI-43	4 $\frac{1}{4}$ x 10 $\frac{3}{4}$	2720		874		514L		
53	C50	5 $\frac{1}{4}$ x 8 $\frac{1}{2}$	2827		258		626L	125	597
59	PI-59	5 $\frac{1}{4}$ x 8 $\frac{1}{2}$	3030		215C		230L	87	597
100	PI-100	10 $\frac{1}{2}$	2762		620		151L	245	623
103	PI-103	10 $\frac{1}{2}$	3245		620		151L	245	623
103	PI-103	10 $\frac{1}{2}$ S.S. Cal.	3245		620		151L	245	623

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Wedge Size Description	Main-Spring No.	Brake Spring	Staff No.	Staff & Varia- tions	Stem No.	Roller No.	Pollet Arbor
---------------------	-----------------------	---------------------------	--------------------	-----------------	--------------	----------------------------	-------------	---------------	-----------------

PIERCE (Cont'd) Π

105	PI-105	10½ & 11½	2874		1801		1217L	245	623
105		10½ & 11½ D.S.S.	2874		1801		1217L	245	623
105		10½ & 11½ DSS Cal.	2874		1801		1217L	245	623
132	PI-132	13	2766				1469L	245	
132SC		13 D.S.S.	2766				1469L	245	
134	PI-134	13 Chro.	4189		399		{181L 182L		
135	PI-135	13 S.S. Al.	{3936 Time 3226 Al.		1801			202 137	623 623
160/22	PI-160/22	16	2938		1276				
170	PI-170	18	4190				1317L		
516	PI-12	5½ x 7	3225		691		689L	183	571S
608	PI-608	6¾ x 8	3225		691		756L	72	587
711	PI-711	7¾ x 11	4191		173B		208L	137	597
861	PI-861	8¾	3063		{181E .75 Bal.		585L	137	597
861	PI-861	8¾ S.S.	3611		{989 .80 Bal.		585L	137	597
861	PI-861	11½ Auto.	{5037 4004	Att. 2505	{181E .75 Bal. 989 .80 Bal.		585L	137	597

POLJOT



2408	Pol 2410	11 D.S.S.	4312		3138 Reg.		1622L	237D	652Y
2409	Pol 2410	11 D.S.S.	4312		3139 S.P.		1622L	237D	652Y
2410	Pol 2410	11 D.S.S.	4312		3139 S.P.		1622L	237D	652Y
2414	Pol 2410	11 D.S.S. Cal.	4312		3139 S.P.		1622L	237D	652Y
2415A	Pol 2410	11 D.S.S. Auto.			3139 S.P.		1622L	237D	652Y

PORTA—See P.U.W.

PRECIMAX



105	PR1211	3¾ x 9½	2951		11		632L		
110	PR110	5¼ x 8½	3525						
115	PR115	5¼ x 7	3136		1487		225L	96	
200	PR200	7¾	3090						
250	PR250	10½	3976		649		143L	160	594
260		10½ S.S.	3976		649		143L	160	594
300	PR300	13	2770		775		773L	167	595
303	PR250	10½ S.S.	3976		649		143L	160	594
309 & 319	PR250	10½ S.S.	3976		649		143L	160	594
322					1359				
400	PR400	10½ D.S.S.	3976		{774 Reg.		143L	156E	583
450	PR400	11½ D.S.S.	3976		{774 S.R. 1483 S.S.R.		143L	156E	583
500	PR500	5½ x 8½	2824		990		811L	83	533P
600	PR600	6¾ x 8	2829		{171 Inca. 1892 Reg.		824L	82	{560P 558

PRECISION

10-102 to									
105	PRE102	5¼	3829		3009		1501L	56	531G
101	PRE102	5¼	3829		3030		1501L	56	531G

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
------------------	--------------------	------------------------	-----------------	--------------	--------------------	----------	------------	--------------

P.U.W. (PORTA)

49	PUW49	5¼ x 8½	3979		979	1124L	89	
54A & B	PUW57	12 D.S.S. Auto.	3808	2543	1954	1404L	109A	615
55	PUW57	12 D.S.S. Auto Cal.	3808	2543	1954	1404L	109A	615
57	PUW57	12 D.S.S. Auto.	3808	2543	1954	1404L	109A	615
59	PUW57	12 D.S.S. Auto Cal.	3808	2543	1954	1404L	109A	615
60 & 61	PUW60	10½ & 11½ D.S.S.	2874		1592	1169L	89	615
63 & 65	PUW60	10½ & 11½ D.S.S. Cal.	2874		1592	1169L	89	
70	PUW70	5 x 7	3811		{ 1950 Reg.	1413L	74A	556
73	PUW73	5½ x 6½	3811		{ 3076 Inca.	1413L	74A	556
80	PUW80	6¾ x 8	3979		1717	1192L	89	560P
260	PUW260	11½ D.S.S.	4191		2091	1491L	74A	556
261	PUW260	11½ D.S.S. Cal.	4191		2091	1491L	74A	556
500 & 501	PUW500	8¾ x 12	3461		1401	1040L		
570	PUW57	12 D.S.S. Auto.	3808	2543	1954	1404L	109A	615
590	PUW57	12 DSS Auto. Cal.	3808	2543	1954	1404L	109A	615
600						1341L		
1260	PUW260	11½ D.S.S. Auto.	5101	Att.	2091	1491L	74A	556
1261	PUW260	11½ DSS Auto. Cal	5101	Att.	2091	1491L	74A	556

PUW 1463

See 1AL

Caliber or Model	Marshall Stock No.	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
------------------	--------------------	-----------------	--------------	--------------------	----------	------------	--------------

QUALCO

5C3B7 & 7-1	QU-SEK-SOL	QU3578		QU3032	QU1531L	QU39	QU590U
5C3B8 & 8-1	QU-SEK-SOL	QU3578		QU3032	QU1531L	QU39	QU590U
6G3B8	QU-SEK-6SLS	QU4281		QU3032	QU1443L	QU39	QU590T
6H1B8	QU-SEK-CHOR	QU4297		QU3127	QU1443L	QU39F	QU590U
11E4B7 & 7-1	QU-SEK-CH	QU3996		QU3064	QU1530L	QU145H	QU605R
11E4B8 & 8-1	QU-SEK-CH	QU3996		QU3064	QU1530L	QU145H	QU605R
11P4H8	QU-SA-P62	QU3595		QU2046 Anti.	QU1400L	QU189	QU615
12B1B8	QU-SEK-SPMT	QU5111 Att.		QU3043	QU1537L	QU143	QU618M

A. RACINE—See Enicar



Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
------------------	--------------------	------------------------	-----------------	--------------	--------------------	----------	------------	--------------

RAKETA


2601	Rak 2601	12 Braille						
2602	Rak 2601	12			3140 Reg.			
2603	Rak 2601	12						


RAYVILLE—See Blancpain

NAME and CALIBER LIST

Caliber or Model	Manufacturer Stock No.	Frame Size Description	Main- Spring No.	Staff No.	Staff Tensions	Stomach No.	Recoil No.	Arbor
RECONVILIER 								
11	REC1539	5½ x 8½	3235	{ 1086 2.70 OAL 1087 3.03 OAL		791L		558
12	REC10	10½	2749	409		94L	204	635
17/22	REC17/22	17¼	3197	674		715L	293D	621
18/26				1251				
22/12		17	4187	1597				
26/12	REC26/12	18	2779	1251		956L	293F	
77	REC77	19	3071	1295		992L	295V	
78	REC78	18	4192					
79	REC79	17	4192	674		715L	293D	621
120	REC10	11½	2749	409		94L	204	635
790		18	4192	674		715L	293D	621
793	REC17/22	17¼	4192	674		715L	293D	621
1210	REC1539	5½ x 8½	3235	{ 1086 2.70 OAL 1087 3.03 OAL		791L		558
2310 & 12	REC10	10½ & 11½	2749	409		94L	204	635
2320	REC2321	10½	2874	{ 1229 Reg. 1230 Inca.		733L	87	561
2321	REC2321	10½ S.S.	2874	{ 1229 Reg. 1230 Inca.		733L	87	561
2322	REC2321	11½	2874	{ 1229 Reg. 1230 Inca.		733L	87	561
2323	REC2321	11½ S.S.	2874	{ 1229 Reg. 1230 Inca.		733L	87	561
4150		18	3197	674		715L	293D	621
4152	REC17/22	17	3197	674		715L	293D	621
4154	REC79	17	4192	674		715L	293D	621
4160	REC78	18	4192					
4360	REC77	19	3071	1295		992L	295V	
RECORD 								
161 & 171	RE161	11½ Auto.	{ 5042 3051	Att.	{ 815 .85 Bal. 1116 .80 Bal.	209L	232	540
162 & 172	RE162	11½ D.S.S. Auto.	{ 5042 3051	2502	{ 1587 1105	209L	232	540
164	RE174	11½ S.S. Auto.	{ 5042 3051	Att.	1587	1154L	233	547
174	RE174	11½ Auto.	{ 5042 3051	2502	1587	1154L	233	547
201	RE203	16	3356		1105	886L	287P	542E
203 & 204	RE203	16	3356		1105	886L	287P	542E
302	RE302	8¾	3604		1817	1324L		
302	RE302	8¾ S.S.	3604		1817	1324L		
431	RE431	19	3352		1080		328	652P
433	RE433	19	3352		1080	875L	328	652P
435	RE435	19	4201		{ 1080 .80 Col. 1606 .84 Col.	875L	328	652P
1045	ETA1045	5¾ x 7	3136		561	99L	33	533
VZHCL	TR88	13 Chro. Cal.	3344		{ 1085 Reg. 1097 Inca.	869L	273	619
022K	RE-022K	13	2898		445	671L	293	643
022-18	RE-022-18	12½	3160		1899	1439L		
25 & 26	RE25	16	4194					
31 & 32	RE31	18	3109		1104	885L	327E	
50	REC50	7¾	3132					
51	RE905	17	2927		470	524L		
61					1404			
75	RE75	6¾ x 8	3338		1056	834L	83	540
75C	RE75	6¾ x 8 Cal.	3338		1056	834L	83	540
102	RE102	8¾	3221		912	{ 670L 925L	131	547
103		8¾	3813		1817	1324L		
103		8¾ S.S.	4198		1817	1324L		
104	RE104	10½	3061		551	476L	250	574
106 & 107	RE106	10½	2953		362	476L	262	567
106C & 107C	RE106	10½ Cal.	2953		362	476L	262	567

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
RECORD (Cont'd) 									
108 & 109	RE108	5½ x 8¾	2706		1119		261L	42	538M
110 to 114	RE118	8¾ x 12	2740		672		213L	87	542
116 to 120	RE118	7¾ x 11½	3949		672		213L	87	542
130	RE130	6¾	3617		1389		824L		
140	P140	5 x 7	2833						
						173A .45 Col.	28L	{ 42 56	555
						729 .40 Col.			
						742 .50 Col.			
						586 S.R.			
						815 .85 Bal.	209L		
160 & 170	RE170	9¾	3949			1116 .80 Bal.			

RECTA 									
A	MV-A	19	2780		1261		1017L	298J	627M
B	MV-B	19	2802		1302		994L	298J	627M
C & CA	MV-C	8¾ x 9¾	3816		641		713L	89	{ 558 565
CB & CC	MV-C	8¾ x 9¾ S.S.	3816		641		713L	89	
E & EA	MV-E	10½ & 11½ D.S.S.	3991						
F	MV-F	10½	4203		787	3.10 OAL	739L	83	595
						.70 Col.			
FA	MV-F	11½	4203		1041	3.20 OAL	739L	83	595
						.70 Col.			
FB	MV-F	10½ S.S.	4203		1042	3.20 OAL	739L	83	595
						.60 Col.			
FC	MV-F	11½ S.S.	4203		1043	3.20 OAL	739L	83	595
						.60 Col.			
G	MV-G	12¼	2924		668		691L	279P	595
H	MV-H	5½ x 8½	2949		778		716L	40	555
J	MV-J	7½ x 11	2958		925		458L	234	575
M	MV-M	6¾ x 8	4278		786		740L	41	555
N	MV-N	5 x 6¾	3842					41	555

REGO—See Lapanouse

RENSIE									
01	COU45	10½	3663		784		750L	234	574
02	AS1123	10½	3310				143L	160	595
						{ 292 Reg. 1035 Inca.			
03 & 12	AS1200	10½ & 11½	3245		531		158L	89	573
04 & 14	AS1220	10½ & 11½	3896		585		143L	96	574
05	AL586	10½	2874		632		668L	96	588
06 & 13	AS1187	10½ & 11½ D.S.S.	2762		219A		143L	89	561
08	FF175	10½ S.S.	3808		219A		32L	113	561
09	AL582	12½ Auto.	{ 5000 3900	Att. 2505	928		668L	89	554
011 & 11	AS984	10½ & 11½	3310		292		143L	160	589
012	FF150	10½	3251		352A		37L	89	601
15	UT180	11½ S.S.	3804		592		651L	125	601
16	AS1215	11½	2839				651L	96	588
						{ 638 .50 Col. 1024 .60 Col.	143L		
17	F400	11½ D.S.S.	2924		584		189L	83	594
17A	F465	11½ D.S.S.	3860		584		189L	83	561
18	UT180	10½	3804		592		651L	125	601
19	UT198	11½	3868		592		651L	125	601
41	ETA761	5¼ x 8½	3895		174C		130L	87	561
45	COU45	10½ & 11½	3663		784		750L	234	574
51	AS976	5 x 7	3812				50L	40	{ 555 558
						{ 106 .50 Col. 717 .45 Col.			

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Limbo Size Description	Main- Spring No.	Spring	Staff No.	Staff No.	No.	No.	Arbor
---------------------	-----------------------	---------------------------	------------------------	--------	--------------	--------------	-----	-----	-------

RENSIE (Cont'd)

52	AS1234	5 x 7	3303		{ 609 Reg. 998 Inca.		692L	35	537W
53	AL447	5 x 7	3899		635		720L	40	544
54	P140	5 x 7	2833		742		28L	42	555
61 & 64	UT190	6 $\frac{3}{4}$ x 8	3063		103A		41L	89	559
62	FF123	6 $\frac{3}{4}$ x 8	2990		103A		132L	89	561
63	D67	6 $\frac{3}{4}$ x 8	3256		537		17L	87	574
65	FF60	6 $\frac{3}{4}$ x 8	3236		{ 800 Reg. 800D Inca.		736L	83	574
66	UT190	6 $\frac{3}{4}$ x 8 S.S.	3063		103A		41L	89	559
71	AS1299	6 $\frac{3}{4}$ x 8	3859		800A		110L	83	561
81	AL566	8 $\frac{3}{4}$	3307		648		705L	40	556
82	UT200	8 $\frac{3}{4}$	3242		773		782L	125	566
83	AS970	8 $\frac{3}{4}$	3242		194		140L	89	561
84	AS1180	8 $\frac{3}{4}$ D.S.S.	3601		{ 194 .50 Col. 690 .55 Col.		140L	89	561
85	AL566	8 $\frac{3}{4}$	3307		648		705L	40	556
86	AS1250	11 D.S.S. Auto.	{ 5017 3851	Att. 2505	{ 604 Reg. 789 Inca.		808L	111	540
87	AS1240	8 $\frac{3}{4}$ D.S.S.	3934		{ 604 Reg. 789 Inca.		808L	111	540
88	FF189	8 $\frac{3}{4}$	3816		573		18L	87	561
91	ETA1090	8 x 9 D.S.S.	2733		601		683L	89	572
92	ETA1000	8 x 9	3051		680		19L	79	561
93	ETA1000	8 x 9 S.S.	3051		680		19L	79	561
94	FEF170	8 x 9	3089		{ 543 .50 Col. 989 .55 Col.		{ 34L 153L	83	588
Clock		8 D Al.	{ 4205 Time 2899 Al.		1818				

REVUE—See Wittnauer

ROAMER—See Meyer and Studeli

ROLEX

90	FF160	4 x 6	3850		628				554P
100	RO-100	5 x 6 Size U	4204		927		99L	32	571P
113	RO-113	5 x 6 Size 113	4204		1494		99L		
150	RO-100	7 Size 7U	4204		927		99L	32	571P
160 & 161	RO-113	5 x 6 Size 113	4204		1494		99L		
170	GR879	4 $\frac{1}{2}$ x 11 Size M	2956		59		483L	75	
180	RO-180	5 x 9 $\frac{1}{2}$ Size F	2960		825		838L	32	525A
190	RO-190	5 x 6	4204		1494		99L		569P
191	RO-190	5 x 6	4204		1668		99L		569P
192	RO-192	5 x 6 F.T.	4206		1668		99L		569P
193							99L		
200	GR835B	6 $\frac{3}{4}$ x 10 Size T & R	3028		{ 193 .40 Col.		97L	253	
210	GR835B	6 $\frac{3}{4}$ x 10 SS Size T & R	3028		{ 211 .55 Col.		97L	253	
250	GR833	6 x 10 Size O	2991		75		97L	253	
270	F81	6	3849		1169		241L	40	554P
280	F81	6 F.T.	3849		1169		241L	40	554P
281	F81	6 F.T.	3849		1553		241L	40	554P
282	F81	6 F.T.	3849		1553		241L	40	554P

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff & Staff Vari- ations	Stem No.	Roller No.	Pallet Arbor
ROLEX (Cont'd)								
360	RO-360	8 x 12 Size HW	4207		1578	1107L		
400	RO-7¼	7¼ Size 7¼ H	4208		{996 .35 Col. 997 .45 Col.	833L	31	569P
420	RO-420	8¼ Size 7¼ PA Auto.	{5029 4173	Att. 2501	{996 .35 Col. 997 .45 Col.	833L	31	569P
500	GR823	8¼ Size 8¼ H	2715		193	306L	75	571P
510	GR823	8¼ Size 8¼ H	2715		193	306L	75	571P
520	RO-520	10½ Auto. 8¼ AR	4209		193	306L	75	571P
530	RO-520	10½ SS Auto. 8¼ AR	4209		193	306L	75	571P
600	RO-357	9¼ Size 9¼ H	4061		652	306L	89	580A
620	RO-NA11½	11½ Auto. Size 9¼ NA	{5023 4210	Att. 2505	652	306L	89	580A
630	RO-NA11½	11½ S.S. Auto. Size 9¼ NA	{5023 4210	Att. 2505	652	306L	89	580A
635	RO-635	11½ Auto. Size 9¼ A-260	{5023 4210	Att. 2505	1558	306L	89	580A
640	RO-635	11½ Auto. Cal. Size 9¼ A-260	{5023 4210	Att. 2505	1558	306L	89	580A
645	RO-635	11½ SS Auto. Size 9¼ A-260	{5023 4210	Att. 2505	1558	306L	89	580A
700	RO-10½H	10½ Size 10½ H	3538		639	98L	251	626F
710	RO-10½H	10½ SS Size 10½ H	3538		1481	98L	251	626F
720	RO-A295	10½ Auto Size A295	{5030	Att.	{639 Reg.	98L	251	628P
730	RO-A295	10½ S.S. Auto. Size A295	{3538	2508	{1481 S.R.	98L	251	628P
740	RO-A295	10½ S.S. Auto. Cal. Size A295	{5030 3538	Att. 2508	639	98L	251	628P
745	RO-745	10½ SS Auto Cal.	5030	Att.	1898	98L	251	627P
760	RO-10½H	10½ S.S. Cal. Size 10½ H	3538		639	98L	251	628P
765	RO-A295	10½ S.S. Auto. Size A296	{5030 3538	Att. 2508	1481	98L	251	628P
775	RO-A295	10½ S.S. Auto. Size A296	{5030 3538	Att. 2508	1481	98L	251	628P
780	RO-A295	10½ Auto. Cal. Size A296	{5030 3538	Att. 2508	{639 Reg. 1481 S.R.	98L	251	628P
800	RO-800	16½ Size DD	4211		{1297 9½ Piv. 1342 7¼ Piv.	1016L	284T	
850	RO-800	16½ Size L	4211			1016L	284T	
1030	RO-1030	12¾ S.S. Auto.	5092	Att.	1821	1326L	89	557U
1035 & 6 1065	RO-1030	12¾ S.S. Auto Cal	5092	Att.	1821	1326L	89	557U 566
1100	RO-1100	7¼	3047		1822	1327L		
1120	RO-1120	9 Auto.	3047	2521	1822	1327L		
1130	RO-1120	9 S.S. Auto.	3047	2521	1822	1327L		
1135	RO-1120	9 S.S. Auto Cal.	3047	2521	1822	1327L		
1200	RO-1210	10½	4215		1823	1202L		
1210	RO-1210	10½ S.S.	3674		1823	1202L	89	557U
1215	RO-1210	10½ S.S. Cal.	3674		1823	1202L		557U
1216	RO-1210	10½ S.S. Cal.	3674		1823	1202L		557U
1300	RO-1300	6¾ x 8	3119		1824	1328L		
1310	RO-1300	6¾ x 8 S.S.	3119		1824	1328L		
1315	RO-1300	6¾ x 8 S.S. Cal.	4216		1824	1328L		
1400					3114	1564L		
1401					3114	1564L		
1530	RO-1530	12¾ S.S. Auto.	5100	Att.	3006	1326L		560P
1560	RO-1530	12¾ S.S. Auto.	5100	Att.	3007	1326L		560P

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
------------------	--------------------	------------------------	---------------------	--------------	--------------------	----------	------------	--------------

RONDA See Brac

ROSEBA



8	RW8	10½ P.L.	4017		{ 1411 Rol.	236L	284	
50	RW50	10½ S.S. P.L.	4217		{ 1416 Fing.	236L	284R	
66		8¾			{ 1943 Rol.			
					{ 1997 Fing.			
70	RW70	6¾ x 8 P.L.	2725					

SAVOIE

P62 & P72	SA-P62	10½ & 11½ D.S.S.	3595		{ 1975 Reg.	1400L	189	615
					{ 2046 Inca & Anti			
					{ 2053 Microflex			
P73						1400L		613
P75	SA-P62	11½ D.S.S. Cal.	3595		2046 Anti	1400L	189	615
236	SA236	10½	3666			1045L		
237B	SA237B	13¼ Auto.	3666		1519	1045L	116	602
237B	SA237B	10½ & 11½	3666		1519	1045L	116	602
237BC	SA237B	10½ & 11½ Cal.	3666		1519	1045L	116	602
237BT	SA237B	10½ S.S.	3666		1519	1045L	116	602
237BTC	SA237B	10½ S.S. Cal.	3666		1519	1045L	116	602
238 & A	SA238	10½			1519	1487L	100	597
514	SA514	5¼ x 8¼	3979		977	1041L		

A SCHILD

153	AS153	13	2770		1226			
340	AS340	10½	3953		{ 409 Reg.	94L	203	628P
					{ 1730 Inca.			
341	AS341	10½	3382		348	94L	203	
345	AS345	9¾	2734		376	295L		
377	AS377	8¾	2823		97	140L		
427	AS427	6¾ x 11	2725		834	86L	138	
442	AS442	6 x 10	2824		118	62L		
457	AS457	8¾	2823					
475-N	AS475-N	5¼ x 8½	3010		{ 92 .50 Col.	62L	83	
475-O	AS475-O	5¼ x 8½	3010		{ 1109 .45 Col.	62L	83	
500	AS500	6½ x 11	2710		97	74L	89	574
520	AS520	5 x 8¾	2823		112	61L		
525	AS525	6¾ x 11	2727		305	70L	240	588
540	AS540	19	2910					
545	AS545	4 x 7	2816		859	106L		
552	AS552	8½ x 13	2876		964	140L	202	
554	AS554	12	2925		417	493L	274	622
558	AS558	7¾ x 7¾	3936			74L		
574	AS574	9¾	4195		375	295L		
594	AS594	19				1186L		
610	AS610	5½ x 9½			112	308L		
612	AS612	8¾	2824		212	140L		
624	AS624	6¾ x 11	3237		268	70L		
635	AS635	11¼	2870		308A	295L		
645	AS964	7¾	3151		106	110L	115	567
653	AS653	6¾ x 11	2739		{ 244 .60 Col.	70L		
					{ 739 .50 Col.			
655	AS655	5¼ x 8½	3950		208	50L	83	
668	AS500	6½ x 11	2710		97	74L	89	574

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
A SCHILD (Cont'd) AS								
676	AS676	8¾	3442		{ 194A .50 Col. 690 .55 Col.	140L	89	
689	AS689	10½	2751		348	94L	245	
690	AS1279	19 - 8D	2929		1612	1042L		
698	AS698	10½	3163		460	574L		
723	AS525	6¾ x 11	2727		{ 244 .60 Col. 739 .50 Col.	70L	240	588
738	AS554	12	2925		417	493L	274	622
742	AS742	19 - 8D Al.	{ 3327 Time 3328 Al.		1566			
748 & 772	AS748	4½ x 11	2948		134	106L	118	
780 & 806	AS340	11¼ & 11½ Cal.	3953		409	94L	203	
807	AS807	10½ x 14			424A	595L		
808	AS808	4¾ x 11½	3237		191B	50L		
814	EB814	18 Tim. P.L.	3109		1748			
864	AS872	8½ x 13	2954		{ 188B .80 Bal. 198 .85 Bal.	140L		
872	AS872	8½ x 13	2954			140L		
895	AS742	19 - 8D Al.	{ 3327 Time 3328 Al.		1566			
911	AS911	7 x 11	3822		400	255L	247P	
913	AS913	11¼ x 12¼ Auto.	3242	2509	97	140L		
922	AS922	10½	2757		409	482L	245	
925	AS676	8¾ Duo-Dial	3442		{ 194A .50 Col. 690 .55 Col.	140L	194	
926	AS340	10½ Duo-Dial	3953		409	94L	203	
935	AS922	10½	2757		409	482L	245	
943	AS943	18 Time	2773		1512			
944	AS922	10½	2757		409	482L	245	
945	AS945	4¼ x 10¼	4127		208	106L		
946	AS946	10½ & 11½	2757		409	482L	245	
953	AS655	5¼ x 8½	3950		208	50L	83	
954	AS954	8¾ x 12	3099		375	594L		
962	AS962	6¾ x 11	3206		239	70L	158	601
964	AS964	7¾	3151		{ 106C .50 Col. 717A .45 Col.	110L	115	567
969	AS969	6¾	3357		56	50L	33	555
970	AS970	8¾	3242		{ 194 .50 Col. 690 .55 Col.	140L	89	561
972	AS964	7¾	3151		{ 106C .50 Col. 717A .45 Col.	110L	115	567
973	AS969	6¾ F.T.	3357		56	50L	33	555
976	AS976	5 x 7	3812		{ 106 .50 Col. 717 .45 Col. 1039 .40 Col.	50L	40	{ 555 558
984	AS984	10½	3310		{ 292 Reg. 1035 Inca. 1035 S.R. 1945 S.S.R.	143L	160	594
1001	AS1001	7¾	3841		{ 91 .50 Col. 1016 .45 Col.	110L	89	574
1002	AS984	11½	3310		{ 292 Reg. 1035 Inca. 1035 S.R. 1945 S.S.R.	143L	160	589
1003	AS970	8¾ S.S.	3242		{ 194 .50 Col. 690 .55 Col.	140L	89	561
1004	AS340	10½ S.S.	3953		409	94L	203	
1006	AS964	7¾ S.S.	3151		{ 106C .50 Col. 717A .45 Col.	110L	115	567

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Line Size Description	Main- Spring No.	Brake Spring	Staff No.	Staff & Varia- tions	Stem No.	Roller No.	Planet Arbor
---------------------	-----------------------	--------------------------	------------------------	-----------------	--------------	----------------------------	-------------	---------------	-----------------

A SCHILD (Cont'd) AS

1007	AS984	10½ S.S.	3310			292 Reg.	143L	160	589
1009	AS984	10½	3310			1035 Inca. 1035 S.R. 1945 S.S.R.	143L	160	589
1012	AS1012	5½ x 6¾	3811			106 .50 Col. 717 .45 Col.	50L	40	{ 556 561
1017	AS1017	4¾ x 6	3259			56 .45 Col.	164L	40	554P
1017-21	AS1017-21	4¾ x 6 F.T.	3259			527 .40 Col.	164L	40	554P
1022	AS976	5 x 7	3812			717	50L	40	555
1023	AS1023	6¾ x 7¾	3802			54 .50 Col.	48L	82	561
1030	AS1023	6¾ x 7¾ S.S.	3802			105 .45 Col.	48L	82	561
1027	AS984	11½ S.S.	3310			292 Reg. 1035 Inca. 1035 S.R. 1945 S.S.R.	143L	160	589
1034	AS1191	12¼ Auto.	{ 5015 3247	Att. 2511		292 Reg. 1035 Inca. 1035 S.R.	143L	160	589
1045	AS1045	8¼ x 9¾	3677			194 .50 Col. 690 .55 Col.	776L	89	561
1049	AS1049	11½ Auto.	{ 5014 3240	Att. 2530		194 .50 Col. 690 .55 Col.	140L	89	561
1049A	AS1171	11 Auto.	{ 5014 3240	Att. 2530		194 .50 Col. 690 .55 Col.	140L	89	561
1051	AS1051	5¼ x 8¾	3661			800C	50L	82	561
1052 & 4	AS1052	16	3871			621 Reg. 621 Inca.	228L	288	604
1053	AS1045	8¼ x 9¾	3677			194 .50 Col. 690 .55 Col.	776L	89	561
1058 & 9	AS1058	16	2965			804 .70 Col. 3101 .50 Col.	882L	287F	560A
1063	AS1052	17	3871			621	228L	288	604
1064	AS1052	17	3871			621	228L	288	604
1065 & 6	AS1058	17	2965			804	882L	287F	560A
1075	AS1075	17½	2773			621	228L	288	604
1076	AS1075	17½	2773			621	228L	288	604
1078	AS1078	7¾ x 11 P.L.	3068			820	236L		
1088	AS1088	9¾	3878			1027	143L		594
1103	AS1045	10½ x 11½	3677			194 .50 Col. 690 .55 Col.	776L	89	561
1104	AS1104	10½ x 11½	3873			1504 Inca.	143L	158	594
1110	EB1110	5¼ x 10 P.L.	3925			1257 Rol. 1258 Fing	962L		
1111	AS1111	6¾ x 8½	3603			800A	110L	89	{ 559 561
1114	AS984	10½ Cal.	3310			292 Reg. 1035 Inca. 1035 S.R. 1945 S.S.R.	143L	160	594
1115	AS1001	7¾ S.S.	3841			91 .50 Col. 1016 .45 Col.	110L	89	574
1121	AS1052	17	3871			621 .70 Col. 1356 .50 Col.	228L	288	604
1123	AS1123	10½	3310			292 Reg.	143L	160	595
1124	AS1123	11½	3310			1035 Inca. 1035 S.R.	143L	160	595
1127	AS1012	6½ x 7½	3811			106 .50 Col. 717 .45 Col.	50L	40	561

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff & Vari- ations	Stem No.	Roller No.	Pallet Arbor
1129	AS1129	17	4202			228L		
1130	AS1130	13	2770		{ 556 Inca. 669 Reg. 1108 S.S.R. 1514 S.R.	2L	241	574
1131 & 2	AS1131	10½ & 11½	3878		1027	143L	89	598
1138	AS1138	6¾ x 7¾	3221		{ 582 Reg. 1185 Inca.	48L	79	539
1139	AS1088	9¾ S.S.	3878		1027	143L	158	589
1149 & 1155	AS1130	13	2770		{ 556 Inca. 669 Reg. 1108 S.S.R. 1514 S.R.	2L	241	574
	AS1130	13	2770		800	2L	241	574
1152	AS1051	5¼ x 10 S.S.	3661		194 .50 Col.	50L	82	561
1156	AS970	8¾	3242		{ 690 .55 Col. 219A Reg. 219A Inca. 1402 S.S.R.	140L	89	561
1158	AS1187	10½ D.S.S.	2762		669 Reg. 1108 S.S.R. 556 Inca. 582 Reg. 1185 Inca.	143L	89	561
1162	AS1162	13	3836		{ 194 .50 Col. 690 .55 Col. 219A Reg. 219A Inca. 1402 S.S.R.	2L	241	574
1165	AS1138	6¾ x 7¾ S.S.	3221		669 Reg. 1108 S.S.R. 556 Inca. 582 Reg. 1185 Inca.	48L	79	539
1171	AS1171	11¼ Auto.	{ 5014	Att.	{ 194 .50 Col. 690 .55 Col. 219A Reg. 219A Inca. 1402 S.S.R.	140L	89	561
1173	AS1171	11¼ S.S. Auto.	{ 3240	2530	800C	140L	89	561
1178	AS1187	10½ D.S.S.	2762		194 .50 Col. 690 .55 Col. 613 219A Reg. 219A Inca. 1402 S.S.R.	143L	89	561
1179	AS1111	6¾ x 8½	3603		194 .50 Col. 690 .55 Col. 613 219A Reg. 219A Inca. 1402 S.S.R. 1957 S.R.	110L	89	{ 559 561
1180	AS1180	8¾ D.S.S.	3601		1544 S.R. 1559 Reg. 1958 Inca.	140L	89	561
1186	AS1186	5¾ x 7¾	3091		292 Reg. 1035 Inca. 1035 S.R.	50L	89	561
1187	AS1187	10½ D.S.S.	2762		642 219A Reg. 219A Inca. 1402 S.S.R. 1957 S.R.	143L	89	561
1188	AS1188	13 D.S.S.	2852		292 Reg. 1035 Inca. 1035 S.R.	2L	241	562
1191	AS1191	12¼ Auto.	{ 5015	Att.	642 219A Reg. 219A Inca. 1402 S.S.R. 1957 S.R.	143L	160	589
1192	AS1191	12¼ S.S. Auto.	{ 3247	2511	292 Reg. 1035 Inca. 1035 S.R.	143L	160	589
1193	AS1193	8¾	3835		642 219A Reg. 219A Inca. 1402 S.S.R. 1957 S.R.	906L	79	540
1194	AS1187	11½ D.S.S.	2762		642 219A Reg. 219A Inca. 1402 S.S.R. 1957 S.R.	143L	89	561
1196	AS1129	17	4202			228L		
1200	AS1200	10½	3245		{ 679 Reg. 684 Inca.	158L	87	561
1201 & 2	AS1200	11½	3245		{ 816 .60 Col. 1048 .70 Col.	158L	87	561
1203	AS1203	12	3893		612	143L	194	594
1204	AS1203	12	3893		612	143L	194	594
1205 & 6	AS1205	11½	3891		{ 638 .50 Col. 1024 .60 Col.	143L	89	594
1215	AS1215	10½	2839			143L	96	594
1216	AS1215	11½	2839			143L	96	594

NAME and CALIBER LIST

Caliber or Model	Marshal Stock No.	Line Size Description	Main-spring No.	Brake Spring	Staff & Variations	Stem No.	Holler No.	Pallet Arbor
------------------	-------------------	-----------------------	-----------------	--------------	--------------------	----------	------------	--------------

A SCHILD (Cont'd)

1220	AS1220	10½ D.S.S.	3896		585 Reg. 585 Inca. 1024 S.R. 1337 S.S.R.	143L	96	574
1221	AS1220	11½ D.S.S.	3896			143L	96	574
1226	EB1226	8¾ P.L.	3367		1305	970L	246	
1234	AS1234	5 x 7	3303		609 Reg. 998 Inca. 1024	692L	35	537W 540 594
1237 & 8	AS1237	10½	2762		604 Reg. 789 Inca. 1106 S.R.	339L	96	540 540 540
1240	AS1240	8¾ D.S.S.	3934		1024	808L	111	540
1240	AS1240	8¾ D.S.S. Cal.	3834		789 Inca. 1106 S.R.	808L	111	540
1245	AS1237	10½	2762		1024	339L	96	594
1250	AS1250	11 D.S.S. Auto.	5017	Att. 2505	604 Reg. 789 Inca. 1106 S.R.	808L	111	540 540
1250	AS1250	11 DSS Auto. Cal.	3851		604 Reg. 789 Inca. 1106 S.R.	808L	111	540
1256	AS1240	8¾ D.S.S.	3934		604 Reg. 789 Inca. 1106 S.R.	808L	111	540
1268	EB1268	10½ D.S.S. P.L.	3600		805	482L	107A	
1279	AS1279	19 - 8D	2929		1325	1042L	245	652K2
1280	AS1280	9 x 10 S.S.	3953		618 Reg. 618 Inca. 1326 S.R. 1513 S.S.R.	140L	84	554
1287	AS1287	10½ D.S.S.	3953		618 Reg. 618 Inca. 1326 S.R. 1513 S.S.R.	143L	82	561 561
1294	AS1287	11½ D.S.S.	3953		644 Reg. 1193 Inca. 1615 S.S.R. 1877 S.R.	143L	82	561
1290	AS1290	11½ D.S.S.	3311		644 Reg.	158L	89	594
1291	AS1290	11½ D.S.S. Cal.	3311		1193 Inca. 1615 S.S.R. 1877 S.R.	158L	89	594
1298	AS1298	12¼ D.S.S. Auto	5018 3820	Att. 2512	1148	905L	89	614
1299	AS1299	6¾ x 8	3859		800C	110L	83	561
1300	AS1300	9 x 10	3822		703 Reg. 1192 Inca.	140L	89	589
1302	AS1302	12¼ Auto.	5019	Att. 2508	1124	143L	83	561
1315	AS1302	12¼ Auto. Cal.	3806		1124	143L	83	561
1320	AS1323	9¼ S.S. Auto.	5002	Att. 2527	1135 Reg. 1165 Inca. 1423 S.S.R.	110L	83	537U 537U
1323	AS1323	9¼ Auto.	3227		1423 S.S.R.	110L	83	537U
1334	AS1001	7¾	3841		91 .50 Col. 1016 .45 Col.	110L	89	574
1336	AS1361	11¼ D.S.S. Auto.	5020	Att. 2525	1179 Reg. 1179 Inca. 1224 S.S.R.	924L	89	594 594
1336N	AS1361	11¼ D.S.S. Auto.	2953		1224 S.S.R.	924L	89	594
1355 & 6	AS1200	11½ Cal.	3245		679 Reg. 684 Inca.	158L	87	561
1361	AS1361	11½ D.S.S. Auto.	5020	Att. 2525	1179 Reg. 1179 Inca. 1224 S.S.R.	924L	89	594 594
1361N	AS1361	11½ D.S.S. Auto.	2953		1224 S.S.R.	924L	89	594
1382	AS1361	11½ D.S.S. Auto.	5020	Att. 2525	1179 Reg. 1179 Inca. 1224 S.S.R.	924L	89	594 594
1382N	AS1361	R.P.I.	2953		1224 S.S.R.	924L	89	594
1384	AS1361	11½ D.S.S. Auto.	5020	Att. 2525	1179 Reg. 1179 Inca.	924L	89	594 594
1384N	AS1361	11½ D.S.S. Auto.	2953		1224 S.S.R.	924L	89	594

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff Variations	Stem No.	Roller No.	Pallet Arbor
1393	AS1393	8¾ D.S.S. Auto.	{5041 3855	Att. 2527	{1517 Inca. 194 Reg.		1110L	82	593
1394	AS1323	9¼ Auto.	{5002 3227	Att. 2527	{1135 Reg. 1165 Inca. 1423 S.S.R.		110L	83	537U
1395 & 95N	AS1361	11½ DSS Auto Cal.	{5020	Att.	{1179 Reg.		924L	89	594
1396 & 96N	AS1361	11½ DSS Auto Cal.	{2953	2525	{1179 Inca. 1224 S.S.R.		924L	89	594
1402	AS1361	11½ DSS Auto Cal.	{5020	Att.	{1179 Reg.		924L	89	594
1402N	AS1361	11½ DSS Auto Cal.	{2953	2525	{1179 Inca. 1224 S.S.R.		924L	89	594
1421	AS1323	9¼ Auto.	{5002	Att.	{1165 Inca.		110L	83	537U
1422	AS1323	9¼ Auto.	{3227	2527	{1165 Inca.		110L	83	537U
1423	AS1361	11½ D.S.S. Auto.	{5020	Att.	{1179 Inca.		924L	89	594
1424	AS1361	11½ DSS Auto R.P.I.	{2953	2525	{1179 Reg.		924L	89	594
1427	AS1361	11¼ D.S.S. Auto.	{5020 2953	Att. 2525	{1179 Reg. 1179 Inca. 1224 S.S.R.		924L	89	594
1428	AS1001	7¾	3841		{91 .50 Col. 1016 .45 Col.		110L	89	574
1430	AS1430	11½ D.S.S.	3156		{1024 Reg.		143L	89	614
1441	AS1430	11½ D.S.S.	3156		{1549 Inca.		143L	89	614
1442	AS1430	11½ D.S.S. Cal.	3156		{1024 Reg. 1549 Inca.		143L	89	614
1447	AS1361	11¼ D.S.S. Auto.	{5020 2953	Att. 2525	{1179 Reg. 1179 Inca. 1224 S.S.R.		924L	89	594
1456	AS1456	8¾ D.S.S.	3227		{194 Reg. 1780 S.S.R. 1517 Inca.		839L	83	593
1463	AS1361	11½ D.S.S. Auto R.P.I.	{5020 2953	Att. 2525	{1179 Reg. 1179 Inca. 1224 S.S.R.		924L	89	594
1474	AS1474	11½ D.S.S. Auto.	3665	2534	2009		924L	89	594
1475	AS1475	11½ DSS Wr. Al.	{2874 Time 3609 Al.		1024		{1166L 1165L	89	594
1476	AS1361	11½ DSS Auto Cal.	{5020 2953	Att. 2525	{1179 Reg. 1179 Inca. 1224 S.S.R.		924L	89	594
1477	AS1477	7 Auto.	{5062 3381	Att. 2513	{1894 Reg. 1790 Inca & KIF		50L	40	537W
1485 & 1501	AS1430 AS1430	11½ DSS R.P.I.	3156		{1024 Reg. 1549 Inca.		143L	89	614
1486	AS1130	14	2770		{556 Inca. 669 Reg. 1108 S.S.R. 1514 S.R.		2L	241	574
1488	AS1361	11½ DSS Auto R.P.I.	{5020 2953	Att. 2525	{1179 Reg. 1179 Inca. 1224 S.S.R.		924L	89	594
1491	AS1491	5½ x 6½	3811		{1675 Reg. 3116 Inca.		1213L	40	537W
1506 & 7	AS1506	10½ & 11½ D.S.S.	3075		1836		158L	82	614
1510	AS1510	11½ D.S.S.	4195		{644 Reg. 1193 Reg. 1615 S.S.R.		158L	158	594

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Line Size Description	Main- Spring No.	Spring	Staff No.	Staff Variations	Stam No.	Roller No.	Roller Arbor
---------------------	-----------------------	--------------------------	------------------------	--------	--------------	---------------------	-------------	---------------	-----------------

A SCHILD (Cont'd)

1513	AS1513	7 Auto.	{ 5062 3381	Att. 2513	{ 1790 Inca & KIF 1894 Reg.	50L	40	537W
1523	AS1361	11½ DSS Auto. R.P.I.	{ 5020 2953	Att. 2525	{ 1179 Reg. 1179 Inca. 1224 S.S.R.	924L	89	594
1525	AS1525	10½	4196		1837	1332L	77Y	526N
1526	AS1525	11½	4197		1837	1332L	77Y	526N
1530	AS1530	11½ D.S.S.	3844		1763	1288L	87	594
1533	AS1533	6¾ x 8 Auto.	{ 5062 3861	Att. 2513	{ 1868 Reg. 1687 KIF	50L	40	537W
1537	AS1537	7 D.S.S.	4199		1869	110L		590W
1538 & 39	AS1538	10½ & 11½ D.S.S.	4200		{ 1870 Reg. 1992 Inca.	158L	83	594
1555	AS1361	11½ DSS Auto Cal.	{ 5020 2953	Att. 2525	{ 1179 Reg. 1179 Inca. 1224 S.S.R.	924L	89	594
1558	AS1506	11½ D.S.S. Cal.	3075		1836	158L	82	614
1560	AS1560	13	3074		{ 1871 Reg. 3068 Inca.	1336L	156P	540B
1563	AS1477	7 Auto.	{ 5062 3381	Att. 2513	1790 KIF	1132L	40	537W
1568	AS1475	11½ D.S.S. AI Cal.	2874 Time 3609 AI		1024	1166L 1165L	89	594
1580	AS1580	11½ D.S.S. Auto.	{ 5089 3211	Att. 2541	{ 1870 Reg. 1992 Inca.	158L	83	594
1581	AS1580	11½ DSS Auto Cal	3211		{ 106 .50 Col. 717 .45 Col.	158L	83	594
1582	AS1012	5½ x 6¾	3811		{ 106 .50 Col. 717 .45 Col.	50L	40	556 561
1583	AS1361	11½ D.S.S. Auto.	{ 5020 2953	Att. 2525	{ 1179 Reg. 1179 Inca. 1224 S.S.R.	924L	89	594
1584	AS1361	11½ D.S.S. Auto.	{ 5020 2953	Att. 2525	{ 1179 Reg. 1179 Inca. 1224 S.S.R.	924L	89	594
1590	AS1590	13 Auto.	4262	2544	{ 1871 Reg. 3068 Inca.	1336L	156P	540B
1591	AS1590	13 Auto. Cal.	4262	2544	{ 1871 Reg. 3068 Inca.	1336L	156P	540B
1595	AS1560	13 Cal.	3074		{ 1871 Reg. 3068 Inca.	1336L	156P	540B
1604	AS1604	13 D.S.S.	3836		{ 1873 Reg. 3075 Inca.	1336L	156P	562A
1608	AS1608	8¾ D.S.S. Cal.	3817		{ 1517 Inca. 194 Reg.	839L		
1621	AS1474	11½ D.S.S. Auto.	3665	2534	2009	924L	89	594
1624	AS1580	11½ D.S.S. Auto.	{ 5089 3211	Att. 2541	1872	158L	83	594
1626	AS1580	13 D.S.S. Auto.	{ 3211 3094	2541	1872	158L	83	594
1632	AS1632	7¾	3094		2062	1472L	74A	538
1634	AS1634	11½	3891		612	143L	96	595A
1635	AS1635	7 D.S.S. Auto.	3650	2545	{ 2018 Reg. 1969 Inca.	1419L	33	526E
1636	AS1580	13 DSS Auto Cal.	{ 5089 3211	Att. 2541	1872	158L	83	594
1641	AS1580	11½ DSS Auto Cal.	{ 3211 3818	2541	1872	158L	83	594
1650	AS1650	11½ D.S.S.	3818		2076	1486L	237	591U
1651	AS1650	10½ D.S.S.	3818		2076	1486L	237	591U
1656	AS1673	11½ D.S.S. Auto.	3901	2541	2090 Inca.	1484L	82	540
1660 & 61	AS1660	11½ & 10½	3818		2076	1486L	237	591U
1673	AS1673	11½ D.S.S. Auto.	3901	2541	2090 Inca.	1484L	82	540
1674	AS1673	11½ D.S.S. Auto. Cal.	3901	2541	2090	1484L	82	540
1676	AS1676	5 x 7 F.T.	3812		106	50L	40	555
1677	AS1677	5½ x 6¾ F.T.	3811		106	50L	40	556
1680	AS1680	11½ D.S.S. Auto.	{ 5089 3211	Att. 2541	1992 Inca.	158L	82	594
1681	AS1680	11½ DSS Auto Cal.	{ 5089 3211	Att. 2541	1992 Inca.	158L	82	594

1574 Invent
check

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Staff & Variations	Stem No.	Roller No.	Pallet Arbor
------------------	--------------------	------------------------	-----------------	--------------	-----------	--------------------	----------	------------	--------------

A SCHILD (Cont'd)

1686	AS1187	11½ D.S.S.	2762		219A		143L	89	561
1690 & 92	AS1690	10½ & 11½	3249		3038		1534L	82	561
1691 & 93	AS1690	10½ & 11½ Cal.	3249		3038		1534L	82	561
1700	AS1700	11½ D.S.S. Auto.	{5089	Att.	1992 Inca.		158L	82	595
1701	AS1700	11½ DSS Auto Cal.	3211	2541	1992 Inca.		158L	82	595
1702	AS1700	11½ D.S.S.	3211		1992 Inca.		158L	82	595
1703	AS1700	11½ D.S.S. Cal.	3211		1992 Inca.		158L	82	595
1704	AS1704	11½ D.S.S.	4287		3040 Inca.		1535L	82	595
1705	AS1704	11½ D.S.S. Cal.	4287		3040 Inca.		1535L	82	595
1714	AS1714	11½ D.S.S.	4322		3240 Inca.		1624L	89	561
1715	AS1714	11½ D.S.S. Cal.	4322		3240 Inca.		1624L	89	561
1716	AS1714	11½ D.S.S. Auto.	4322	2548	3240 Inca.		1624L	89	561
1717	AS1714	11½ D.S.S. Auto. Cal.	4322	2548	3240 Inca.		1624L	89	561
1720	AS1720	5½ x 6¾ F.T.							
1726	AS1726	8¾ F.T.	3242		{194 .50 Col.		140L	89	561
1727	AS1727	8¾ F.T.	3242		{690 .55 Col.		140L	89	561
1746	AS1746	11½ D.S.S.	3212		3175 Inca.		1624L	89	561
1747	AS1746	11½ D.S.S. Cal.	3212		3175 Inca.		1624L	89	561
1748	AS1746	11½ D.S.S. Auto.	4316	2549	3175 Inca.		1624L	89	561
1749	AS1746	11½ D.S.S. Auto. Cal.	4316	2549	3175 Inca.		1624L	89	561
1767	AS1700	11½ D.S.S. Auto. Cal.	{5089	Att.	1992 Inca.		158L		
			3211	2541					
1798	AS1798	11½ D.S.S. Auto.	4316	2549	3175 Inca.		1624L	89	561
1799	AS1798	11½ D.S.S. Auto. Cal.	4316	2549	3175 Inca.		1624L	89	561

1892/83
SS

3175

SCHILD and CO.

101	SC101	19 - 8D	4220						
18-220	SC18-220	18	4218		1594		1156L		627M
280	SC280	18½	4219		1904		1417L	295Z	
503	SC503	19 - 8D	4221						

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main-spring No.	Brake Spring	Staff No.	Stem No.	Roller No.	Pallet Arbor
------------------	--------------------	------------------------	-----------------	--------------	-----------	----------	------------	--------------

SEIKO

Angel (17-21J)	SEK-10M	5½ x 6¾ S.S.		3578		3032	1531L	39	590U
Angel (17-21J)	SEK-Bird	5¼ x 6¾ S.S.							
Birdie (17J)	SEK-Bird	5¼ x 6¾							
Birdie Spec. (21J)	SEK-Bird	5¼ x 6¾							
Champion (17-19J)	SEK-CH	11½ D.S.S.		3996		3064	1530L	145H	605R
Champion Cal. (19J)	SEK-CH	11½ D.S.S. Cal.		3996		3064	1530L	145H	605R

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring	Brake Spring	Staff No.	Stem No.	Roller No.	Pallet Arbor
---------------------	-----------------------	---------------------------	-----------------	-----------------	--------------	-------------	---------------	-----------------

SEIKO (Cont'd)

Chorus (17J)	SEK-CHOR	6½ x 8 S.S.	4297		3032	1445L	39	590U
Chorus Cal. (17-21J)	SEK-CHOR	6½ x 8 S.S. Cal.	4297		3032	1443L	39	590U
Chorus Wkdtr. (21J)	SEK-CHOR	6½ x 8 S.S. Cal.	4297		3032	1443L	39	590U
Cronos (17-21J)	SEK-54A	11½ D.S.S.	3996		3064	1530L	145H	605R
Cronos Spec. (23J)	SEK-54A	11½ D.S.S.				1530L	145H	605R
Cronos Sifdtr. (23J)	SEK-54A	11½ D.S.S. Cal.				1530L	145H	605R
Crown (19-21J)	SEK-560	12½ D.S.S.			3066			
Crown Spec. (23J)	SEK-560	12½ D.S.S.			3066			
Disney Time (7J)	SEK-66A	10½ D.S.S.	3155		3043	1536L	143	618M
Fairway (21J)	SEK-760	11½ D.S.S.						
Fashion (17-19J)	SEK-FASH	6¾ x 8¾ D.S.S.	4128		2007		132	571J
Femi Laurel (17J)	SEK-6 x 8	6½ x 8	2732		2007	1443L	144	571J
Fine (17J)	SEK-Lady	3¾ x 8¼	4285		3032	1551L	39	527A
Goldfeather (17J)	SEK-60M	12 D.S.S.						
Grand (25J)	SEK-3180	12 D.S.S.			3066			
Grand Sifdtr. (35J)	SEK-430	12 D.S.S. Cal.			3066			
Gyro Marvel (17J)	SEK-MAR	12 D.S.S. Auto.			3066			
Harmony (19J)	SEK-66A	10½ D.S.S.	3155		3043	1536L	143	618M
King (25J)	SEK-54A	11½ D.S.S.				1530L		
Lady (21J)	SEK-Lady	3¾ x 8½	4285		3032	1551L	39	
Laurel (17J)	SEK-11½	11½ D.S.S.	3863		2008	1444L	144	618M
Liner (21-23J)	SEK-LNR	11½ D.S.S.	4286		3043	1538L	137G	753
Lord Marvel (23J)	SEK-MAR	11½ D.S.S.			3066			
Queen (23J)	SEK-QUE	6½ x 8	4281		3032	1443L	39	590U
Queen (23J)	SEK-10M	5½ x 6¾	3578		3032	1531L	39	
Railway (7-15J)	SEK-9119A	18						
School Time (7J)	SEK-66A	10½ D.S.S. Cal.	3155		3043	1536L	143	618M
Seikomatic (17-21-30J)	SEK-SMTC	12½ D.S.S. Auto.	5112	Att.	3043	†	143	618M
Seikomatic Sifdtr (17-24J)	SEK-6205B	12½ D.S.S. Auto. Cal.	5112	Att.	3043	†	143	618M
Seikomatic Wkdtr. (26-33J)	SEK-6205B	12½ D.S.S. Auto. Cal.	5112	Att.	3043	†	143	618M
Seikomatic Lady (21J)	SEK-6SLS	6½ x 8 Auto.			3032	1443L	39	590U
Seikomatic Lady (21J)	SEK-6SLS	6½ x 8 Auto. Cal.			3032	1443L	39	590U
Seikomatic Lady (17J)	SEK-2501A	7¾ S.S. Auto.						

† See Stem Variations at end of Seiko Listing.

NAME and CALIBER LIST

Caliber or Model	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff No.	Stem No.	Roller No.	Pallet Arbor
Seikomatic Lady (21J)	SEK-2501A	7 $\frac{3}{4}$ S.S. Auto. Cal.						
Seikomatic Slim (30J)	SEK-830	12 $\frac{3}{4}$ S.S. Auto.						
Seikomatic Slimdate (30J)	SEK-830	12 $\frac{3}{4}$ S.S. Auto. Cal.						
SeikoSolar (17-19J)	SEK-SOL	5 $\frac{1}{2}$ x 6 $\frac{3}{4}$	3578		3032	1531L	39	590U
Skyliner (17-21J)	SEK-6220M	11 $\frac{1}{2}$ D.S.S.			3043		143	618M
Skyliner Cal. (17-21J)	SEK-6220M	11 $\frac{1}{2}$ D.S.S. Cal.			3043		143	618M
Solar (17-21J)	SEK-10M	5 $\frac{1}{2}$ x 6 $\frac{3}{4}$	3578		3032	1531L	39	590U
Sportslady (17J)	SEK-6SLS	6 $\frac{1}{2}$ x 8	4281		3032	1443L	39	590U
Sportslady Cal. (17J)	SEK-6SLS	6 $\frac{1}{2}$ x 8 Cal.	4281		3032	1443L	39	590U
Sportsman (17J)	SEK-SMN	10 $\frac{1}{2}$ D.S.S.	3155		3043	1536L	143	618M
Sportsman (17J)	SEK-66A	10 $\frac{1}{2}$ D.S.S.	3155		3043	1536L	143	618M
Sportsmatic (17-19J)	SEK-SPMT	12 $\frac{1}{2}$ D.S.S. Auto.	5111	Att.	3043	†	143	618M
Sportsmatic Cal. (19-21J)	SEK-SPMT	12 $\frac{1}{2}$ D.S.S. Auto. Cal.	5111	Att.	3043	†	143	618M
Universe (17-21J)	SEK-18A	6						
Venus (17-21J)	SEK-19A	5 x 8 F.T.			3032	1531L	39	590U
10A & B (21J)	SEK-10M	5 $\frac{1}{2}$ x 6 $\frac{3}{4}$	3578		3032	1531L	39	590U
10B & M (17J)	SEK-10M	5 $\frac{1}{2}$ x 6 $\frac{3}{4}$	3578		3032	1531L	39	590U
15A (21J)	SEK-Lady	3 $\frac{3}{4}$ x 8 $\frac{1}{2}$	4285		3032	1551L	39	527A
18A & M (17-21J)	SEK-18A	6						
19A (17J)	SEK-19A	5 x 8 F.T.			3032	1531L	39	590U
21A-B & C (17J)	SEK-6SLS	6 $\frac{1}{2}$ x 8	4281		3032	1443L	39	590U
54A (17-21J)	SEK-54A	11 $\frac{1}{2}$ D.S.S.	3996		3064	1530L	145H	605R
60M (17J)	SEK-60M	12 D.S.S.						
66A (17J)	SEK-66A	10 $\frac{1}{2}$ D.S.S.	3155		3043	1536L	143	618M
66B (17J)	SEK-SMN	10 $\frac{1}{2}$ D.S.S.	3155		3043	1536L	143	618M
205 (19J)	SEK-66A	10 $\frac{1}{2}$ D.S.S.	3155		3043	1536L	143	618M
245 (17-19J)	SEK-SPMT	12 $\frac{1}{2}$ D.S.S. Auto.	5111	Att.	3043	†	143	618M
290 (17J)	SEK-MAR	12 D.S.S. Auto.			3066			
341 (23J)	SEK-560	12 $\frac{1}{2}$ D.S.S.			3066			
375 (7J)	SEK-66A	10 $\frac{1}{2}$ D.S.S.	3155		3043	1536L	143	618M
394 (24J)	SEK-6205B	12 $\frac{1}{2}$ D.S.S. Auto. Cal.	5112	Att.	3043	†	143	618M
395 (39J)	SEK-6205B	12 $\frac{1}{2}$ D.S.S. Auto. Cal.	5112	Att.	3043	†	143	618M
400 (33J)	SEK-6205B	12 $\frac{1}{2}$ D.S.S. Auto. Cal.	5112	Att.	3043	†	143	618M
402 (21J)	SEK-6220M	11 $\frac{1}{2}$ D.S.S.			3043	†	143	618M
410 (21J)	SEK-SPMT	12 $\frac{1}{2}$ D.S.S. Auto. Cal.	5111	Att.	3043	†	143	618M
430 (35J)	SEK-430	12 D.S.S. Cal.			3066			
436 (17J)	SEK-66A	10 $\frac{1}{2}$ D.S.S.	3155		3043	1536L	143	618M
460 (25J)	SEK-460	11 $\frac{1}{2}$ D.S.S.			3043		143	
560 (19-21J)	SEK-560	12 $\frac{1}{2}$ D.S.S.			3066			
603 (17-21J)	SEK-SMTC	12 $\frac{1}{2}$ D.S.S. Auto.	5112	Att.	3043	†	143	618M
760 & 61 (21J)	SEK-760	11 $\frac{1}{2}$ D.S.S.						
790 (19J)	SEK-SPMT	12 $\frac{1}{2}$ D.S.S. Auto. Cal.	5111	Att.	3043	†	143	618M
810 (23J)	SEK-54A	11 $\frac{1}{2}$ D.S.S.	3996		3064	1530L	145H	605R
820 (17J)	SEK-7625A	12 $\frac{1}{2}$ D.S.S. Auto. Cal.						
830 (30J)	SEK-830	12 $\frac{3}{4}$ S.S. Auto.						

† See Stem Variations at end of Seiko Listing.

Seiko

15372

NAME and CALIBER LIST

Caliber	Marshall Stock No.	Ligne Size Description	Main- spring No.	Brake Spring	Staff	Stem	Roller	Pallet
---------	-----------------------	---------------------------	------------------------	-----------------	-------	------	--------	--------

SEIKO (Cont'd)

840 (30J)	SEK-830	12¾ S.S. Auto. Cal.						
850 & 51 (17J)	SEK-760	11½ D.S.S.						
860 (17J)	SEK-760	11½ D.S.S. Cal.						
957 (17J)	SEK-SMN	12 D.S.S. Cal.	3155		3043	1536L	143	618M
1004A-B & M (17-21J)	SEK-10M	5½ x 6¾ S.S.	3578		3032	1531L	39	590U
1020A & B (23J)	SEK-10M	5½ x 6¾	3578		3032	1531L	39	
1520A (17J)	SEK-Lady	3¾ x 8¼	4285		3032	1551L	39	527A
1920 (21J)	SEK-19A	5 x 8 F.T.			3032	1531L	39	
2102A & B (17J)	SEK-6SLS	6½ x 8 Cal.	4281		3032	1443L	39	590U
2104A (17J)	SEK-CHOR	6½ x 8 S.S.	4297		3032	1443L	39	590U
2107A (17-21J)	SEK-CHOR	6½ x 8 S.S. Cal.	4297		3032	1443L	39	590U
2119A (21J)	SEK-CHOR	6½ x 8 S.S. Cal.	4297		3032	1443L	39	590U
2451 (17-19J)	SEK-SPMT	12½ D.S.S. Auto. Cal.	5111	Att.	3043	†	143	618M
2501A & B (17J)	SEK-2501A	7¾ S.S. Auto.						
2505A (21J)	SEK-2501A	7¾ S.S. Auto. Cal.						
3140 (21-23J)	SEK-LNR	11½ D.S.S.	4286		3043	1538L	137G	753
3180 (25J)	SEK-3180	12 D.S.S.			3066			
4361 (17J)	SEK-66A	10½ D.S.S.	3155		3043	1536L	143	618M
5715A (21J)	SEK-5717A	12½ Chrono. Cal.			3066			
5719A (21J)	SEK-5719A	12½ Chrono.			3066			
5722A (35J)	SEK-430	12½ D.S.S. Cal.			3066			
5740A (23J)	SEK-5740A	12½ D.S.S.			3066			
6201B (17J)	SEK-SMTC	12½ D.S.S. Auto.	5112	Att.	3043	†	143	618M
6205B (17J)	SEK-6205B	12½ D.S.S. Auto. Cal.	5112	Att.	3043	†	143	618M
6206A (26J)	SEK-6205B	12½ D.S.S. Auto. Cal.	5112	Att.	3043	†	143	618M
6217A (17J)	SEK-6205B	12½ D.S.S. Auto. Cal.	5112	Att.	3043	1677L	143	618M
6218A (35J)	SEK-6205B	12½ D.S.S. Auto. Cal.	5112	Att.	3043	†	143	618M
6220B & C (21J)	SEK-6220M	11½ D.S.S.			3043		143	618M
6220M (17J)	SEK-6220M	11½ D.S.S.			3043		143	618M
6222M (17J)	SEK-6220M	12 D.S.S. Cal.			3043		143	618M
6601A & B (17-19J)	SEK-SPMT	12½ D.S.S. Auto.	5111	Att.	3043	†	143	618M
6602B (17J)	SEK-SMN	12 D.S.S. Cal.	3155		3043	1536L	143	618M
6606B (21J)	SEK-SPMT	12½ D.S.S. Auto. Cal.	5111	Att.	3043	†	143	618M
6619A (21J)	SEK-SPMT	12½ D.S.S. Auto. Cal.	5111	Att.	3043	1678L	143	618M
6640A (7J)	SEK-66A	10½ D.S.S.	3155		3043	1536L	143	618M
6659A (7J)	SEK-66A	10½ D.S.S. Cal.	3155		3043	1536L	143	618M
7606A (23J)	SEK-SPMT	12½ D.S.S.	5111	Att.	3043	1679L	143	618M
7622A & B (17J)	SEK-760	11½ D.S.S.						
7625A & B (17J)	SEK-7625A	12 D.S.S. Auto. Cal.						
8305B (30J)	SEK-830	12¾ S.S. Auto. Cal.						
9011 (7J)	SEK-901	18 Tim.				1644L	3228	
9119A (7-15J)	SEK-9119A	18					3229	

† See Stem Variations at end of Seiko Listing.