

## SUPPLEMENTARY INFORMATION

### ABBREVIATED NUMBERS WITH LETTER (SMALL WATCHES)

670 Model - 1941							
C-18388-18890	670	6¾	687	17	Pos.	Round	Mar. '41
D-00001-31605	670	6¾	685-				
			687	15-17	"	Round	Mar. 27, '41-Dec.
D-31606-33872	670	6¾	685-				
			687	15-17	"	Round	Jan. '42
750 Model							
V-00001-19423	750	7½	767-				
V			759	17-9	"	Tonneau	1941
V-19424-37360	750	7½	767	17	"	Tonneau	May '41
V-37361-37824	750	7½	771	21	"	Tonneau	
V-37825-49679	750	7½	767-				
			759	17-9	"	Tonneau	
V-49680-61357	750	7½	767	17	"	Tonneau	August '41
V-61358-67494	750	7½	767-				
V			759	17-9	"	Tonneau	
V-67495-67593	750	7½	771	21	"	Tonneau	
V-67594-68211	750	7½	759	9	"	Tonneau	'41 - '42
8¾ Sweep Second							
S-00001-26219	870SS	8¾	888SS	18	"	Round	1940
S-26220-39385	870SS	8¾	888SS	18	"	Round	1941
S-69000-73918	870SS	8¾	880SS	10	"	Round	1941

### LETTERS IDENTIFYING THE VARIOUS SMALL MODELS OF MOVEMENTS

A	750 model
S or B	8¾ L sweep second
C or D	670 model
D	450 model
I	450 model
J	450 model
L	750 model
V	750 model

### THE FOLLOWING INDICATES FIRST MANUFACTURE:

SIZE	MOVEMENT NO.	DATE
1st CDIA 8 day 15 Jewel	30,760,001	September '41
1st 6/0 '42, 10609 9 Jewel	30,910,001	May '42
1st 6/0 '42ss, 10616, 16 Jewel	31,160,001	August '42
1st 22s 8 day, 9 Jewel	31,220,001	December '42
1st 8 day tank, 9 Jewel	31,260,001	February '43
1st 6/0 '42, 10617, 17 Jewel	31,411,001	July '43
1st 16s timer, 9 Jewel	31,451,001	August '43
1st 16s deck, 22 Jewel	31,788,001	May '44
1st 675 model, 17 Jewel	32,194,001	June '45
1st 675 model, 21 Jewel	32,204,001	June '45

### WALTHAM TECHNICAL SPECIFICATIONS

W-T-S-23	A-11 (22s 8-day) — Corner wind	22809-S-12
W-T-S-23	A-7 (22s 8-day) — Wind at 6 bottom	22809-S-12
W-T-S-30	A-7 or A-11 (22s 8-day)	22809-S-TT-12
W-T-S-12	8-day (37s CDIA)	12815-S-12
W-T-S-19	8-day (37s CDIA)	12815-S-TT-12
W-T-S-21	8-day (37s tank)	12809-TD-12 (no bit)
W-T-S-27	16s 1943 timer or stop watch	
W-T-S-16	16s 1943, 22 jewel — Deck Watch — center second	
	24 hour (12 hour dial train — 13 to 24 inside circle)	

### FRICTION JEWELS (1935)

Friction-type unset jewelings adopted with 450 model in 1935 and shortly thereafter used in all models, thus starting at about 29 million will be found largely friction type.

### GOING TYPE BARRELS (1944)

The "Running type" barrel first used in 16s 1944 model (No. 31859001, Sept., 1944) all civilian watches manufactured after May, 1945, which include 750 and 675 models (32194001) have running type barrels which require mainsprings with tongue brace; all 6/0 size Government-issue watches, manufactured between 1941 and 1945 used steel barrels.