S	S/N	B/P	City	State	P/E	B/E	Dial	D/S	SSec	M/F	#Js	Sze	T/J	T/S	Indx	Bal	Su/o	Bnk	Fog	Dst	Pallet	Escp	Date	ck

S/N	Additional Notes

Legend: ('-' minus sign indicates not present or not original)

Grade = plate signature (e.g., DH&D, AT&Co, WWCo, PSB, Wm Ellery, Broadway, Home, none)

S/N =serial number; preceded with the abbreviation **No** if present, **n** if not, or blank if not known

B/P = whether serial number is on barrel bridge (B) or on top plate (P)

City = city engraved on barrel bridge: Roxbury (Rox), Boston (Bos), Waltham (Wal), Other private label (Oth)

State = state engraved on barrel bridge: Mass (M), none (N)

P/E = type of plate engraving: Wavy design (W), Script (S), Block lettering (B), fancy block lettering (B)

B/E = type of barrel bridge engraving: Wavy design (W), Script (S), Block lettering (B), fancy block lettering (B), Feather design (F)

Dial = signature on dial: plain, BWCo, AT&Co, AWCo, H&R, Other (Oth), B (Boston), W (Waltham / Waltham Mass)

D/S = type of dial signature: Curved Name (CN), Curved Abbreviated name (CA), Straight Name (SN), Straight Abbreviated name (SA), Straight Initials (SI)

SSec = whether dial has sunk seconds (Yes/No); DS for double sunk

M/F = miscellaneous feature where known, otherwise blank:

train layout: same as Samuel Curtis (C), Roxbury DH&D (R), standard (57) [for Warren, Samuel Curtis, & DH&D movements]

full S/N underside top plate (F. *nf* [to distinguish fewer digits], *dn* [to indicate different full S/N])

pinned plates (P, *np* [to distinguish from pinned])

stop works barrel (S, ns [to distinguish not stop works])

plate encircles barrel or not (E, ne)

stem wind (SW) whether factory made or conversion

#Js= number of jewels (/ = 11 or 15Js) [typically 11Js on PSB & Ellery, and 15Js on AT&Co & WWCo; could be 16Js on early AT&Co]

Sze = approximate size of 3rd wheel plate jewel (mm)

T/J = type of plate jewels - clear translucent (T) or garnet (G)

T/S = type of jewel setting: real(R), fake(F), none(N) for burnished, blank for unknown or no Js; preceded with 2 or 3 for # of screws on 3rd whl jewel Indx = index scale: engraved on plate (Eng), applied strip on plate (App), engraved on balance (Bal) cock

Bal = type of balance wheel: steel/nickel (Stl), gold (Gld), closed uncut bimetallic composition (Cls), expansion (Exp)

Su/o = hairspring sprung under w/ hidden stud (SU-H), SU w/ exposed stud (SU-E), or sprung over (SO)

Bnk = whether movement has screw adjustable banking pins (Yes/No)

Fog = whether movement has Fogg's patent pinion inscription on top plate (Yes/No)

Dst = whether movement has the dust band alignment screw (Yes/No)

Pallet = English pallet (Eng) or Waltham pallet (Wal)

Escp = type of escape wheel: ratchet pointed tooth (PT), blunt-end (BE), toe-end (TE), or club tooth (CL); preceded with 3 or 4 for number of spokes

Date = date according to reference 1 (Serial Number Ledger) or otherwise known production/sales date

ck = look for additional notes and comments below or on Additional Notes page if checked

Data Sheet	for Recording	Model 57 Information	Source of data:	
		,		

Grade	S/N	B/P	City	State	P/E	B/E	Dial	D/S	SSec	M/F	#Js	Sze	T/J	T/S	Indx	Bal	Su/o	Bnk	Fog	Dst	Pallet	Escp	ck
																							<u> </u>
																							+-
																							+
																							1
																							<u> </u>
																							-
																							+
																							+
																							+
																							+
																							+

S/N	Additional Notes