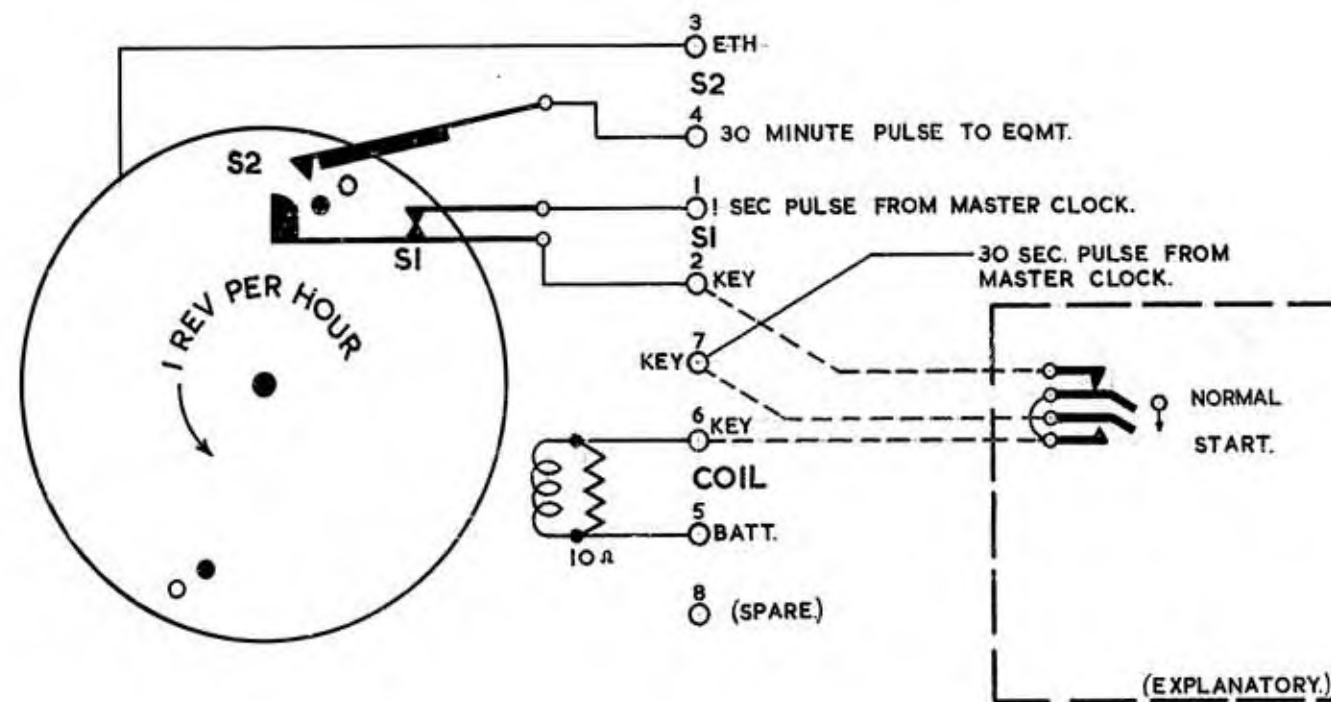


D.O. REF.

GROUP C
D.M.N. 14



NOTES:-

1. "START-RESET" OPERATION.

TIMING:- WHEN THE KEY IS OPERATED TO "START", THE CLOCK STEPS EVERY 30 SECONDS, AND AT EACH 30 AND 60 MINUTES, S2 SPRINGS MAKE ON FRAME FOR 30 SECONDS, CONNECTING EARTH TO TERMINAL 4, UNTIL THE KEY IS RESTORED TO NORMAL.

RESETTING:- WHEN THE KEY IS RESTORED TO NORMAL THE CLOCK STEPS EVERY SECOND UNTIL THE 28½ MINUTE OR THE 58½ MINUTE. THE CLOCK STOPS AT EITHER OF THESE TIMES UNTIL THE KEY IS AGAIN OPERATED TO "START". S1 SPRINGS MAKE BETWEEN 29½ AND 58½ AND BETWEEN 59½ AND 28½

2. CONTINUOUS OPERATION

"START" KEY NOT FITTED; TERMINALS 1 AND 2 NOT WIRED EXTERNALLY; TERMINALS 6 AND 7 STRAPPED TOGETHER; CLOCK RESET MANUALLY IF NECESSARY.

DO NOT SCALE
(A MICROFILM PROCESS PRINT)

POST OFFICE TELECOMMUNICATIONS
HEADQUARTERS

DGM.GMT 67/1

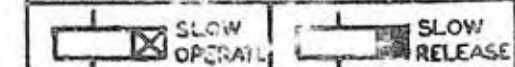
CLOCK No. 62A

INTERNAL CONNEXIONS

FILE REF. 73/133/09

SUPERSEDED FOR NEW WORK
BY DRG GMT 67/2.

SPECIFICATION PR 481
DIAGRAM NOTES



APPROVED IN S BRANCH

S.T.	W.S.A.	6.2.57	
AMENDMENT	ENG'R	DATE	SUFFIX

TRANSFERRED FROM S' BRANCH. R.Y.B.	S.T.	22.5.58	A
--	------	---------	---

UPDATED AND SUPERSESSION NOTE ADDED.	R.Y.B.	4.7.79	B
--	--------	--------	---