

NOTES:

1. "START-RESET" OPERATION FOR CALL COUNT.

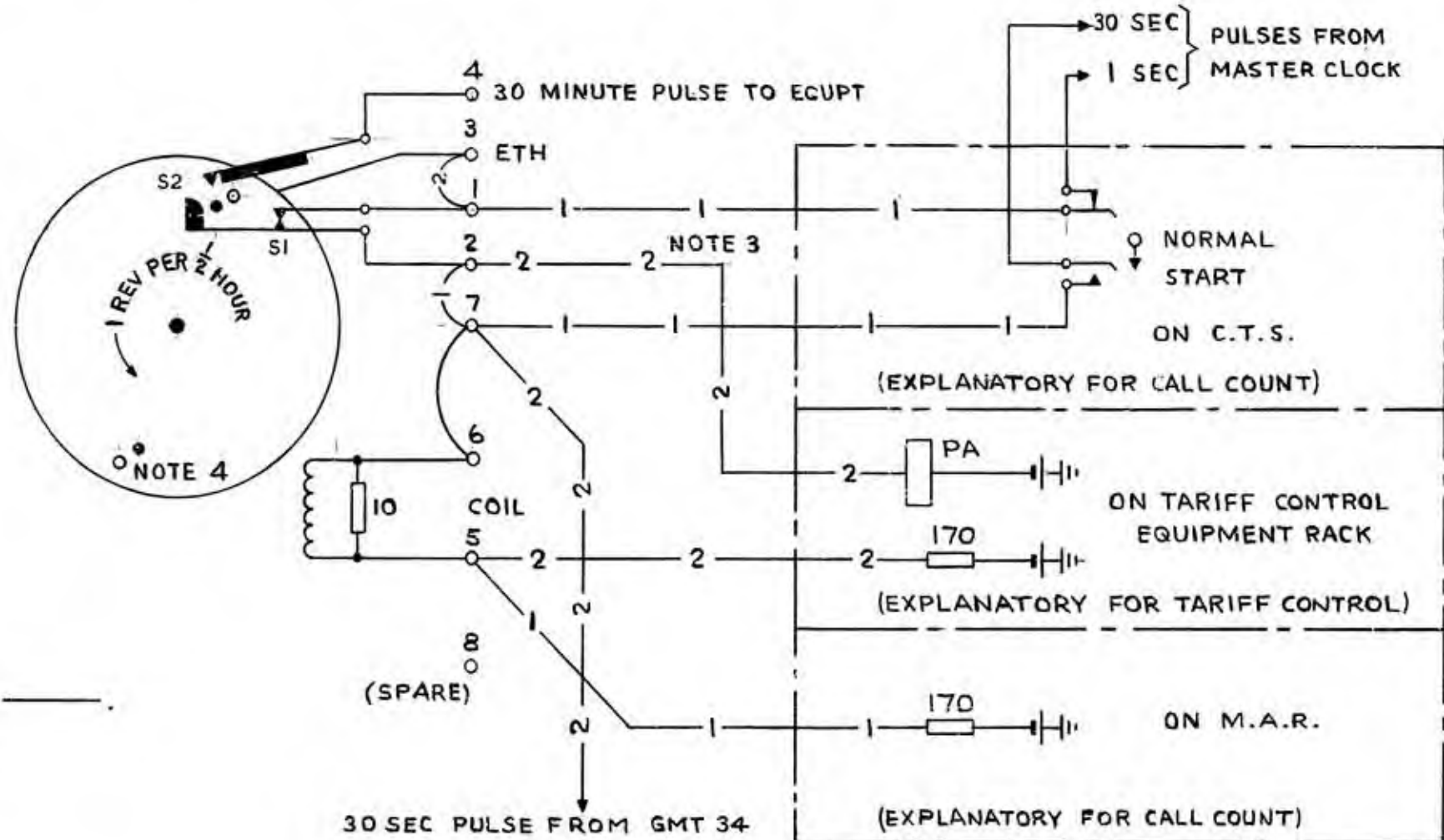
TIMING :- WHEN THE KEY IS OPERATED TO "START" THE CLOCK STEPS EVERY 30 SECONDS. AT EACH 30 MINUTES, S2 SPRINGS MAKE ON THE FRAME FOR 30 SECONDS, CONNECTING EARTH TO TERMINAL 4.

RESETTING:- WHEN THE KEY IS RESTORED TO NORMAL THE CLOCK STEPS EVERY SECOND UNTIL THE 28 1/2 MINUTE OR THE 58 1/2 MINUTE. THE CLOCK STOPS AT EITHER OF THESE TIMES UNTIL THE KEY IS AGAIN OPERATED TO "START". S1 SPRINGS MAKE BETWEEN 29 1/2 AND 58 1/2 AND BETWEEN 59 1/2 AND 28 1/2.

2. CONTINUOUS OPERATION FOR TARIFF CONTROL. "START" KEY NOT FITTED; CLOCK RESET MANUALLY IF NECESSARY.

3. WHEN CLOCK IS USED FOR CALL COUNT USE CONNECTIONS — 1 — 1 —  
WHEN CLOCK IS USED FOR TARIFF CONTROL EQUIPMENT USE CONNECTIONS — 2 — 2 —

4. THESE PINS ARE FITTED TO MODELS EARLIER THAN MK 5 ON WHICH THE DIAL MAKES ONE REVOLUTION PER HOUR.



© THE POST OFFICE 1979

DO NOT SCALE

ORIGINAL SCALE

A2	DRN HPS CKD					MATERIAL	FINISH	REFERENCES	SPEC T4576
	A3					CERTIFICATION K.R. Vilders	CLOCK NO. 62A INTERNAL CONNECTIONS		
R700	DATE 15-8-79					POST OFFICE TELECOMMUNICATIONS HEADQUARTERS TD11.1.3		GMT 67/2	
		AMENDMENT	ISSUE						