

to be due to the setting of a pot in the shifting units as there is abnormal breakthrough here. Re-setting this seems to have cured the fault but no exhaustive test of this has been made.

[[NB03-093]]

9-10-50

In order to be able to amend a programme already residing in the store, without clearing any orders other than the ones required to be changed :-

- (a) Interrupt the coincidence waveform with a switch
- (b) Step on SCT to number before that required to be altered.
- (c) Restore coincidences waveform
- (d) set up revised order.
- (e) Send end pulse.

An alternative repeating right shift

0	T18	Clears Acc
1	A15	
2	U17	slowdown count.
3	E1	
4	T18	Clear
5	A13	
6	R1	Shift
7	U17	
8	A16	test no of shifts by adding
9	E0	11111111 etc to shifted digit. When it fails to clear, one is left negative
10	T18	clear
11	A14	replace shifting digit.
12	T13	
13	D34	
14	D34	
15	D26	
16		11111111

[[NB03-094]]

[[stripes]]

[[NO MISTAK Diagram]]

[[NB03-095]]

Queries on I/I.

- 1) If EP. is sent at end of sequence in order to start the conveying out of Initial orders, a "1" is added to SCT, & 1st order to be commit out is order in Store posⁿ 1.

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