

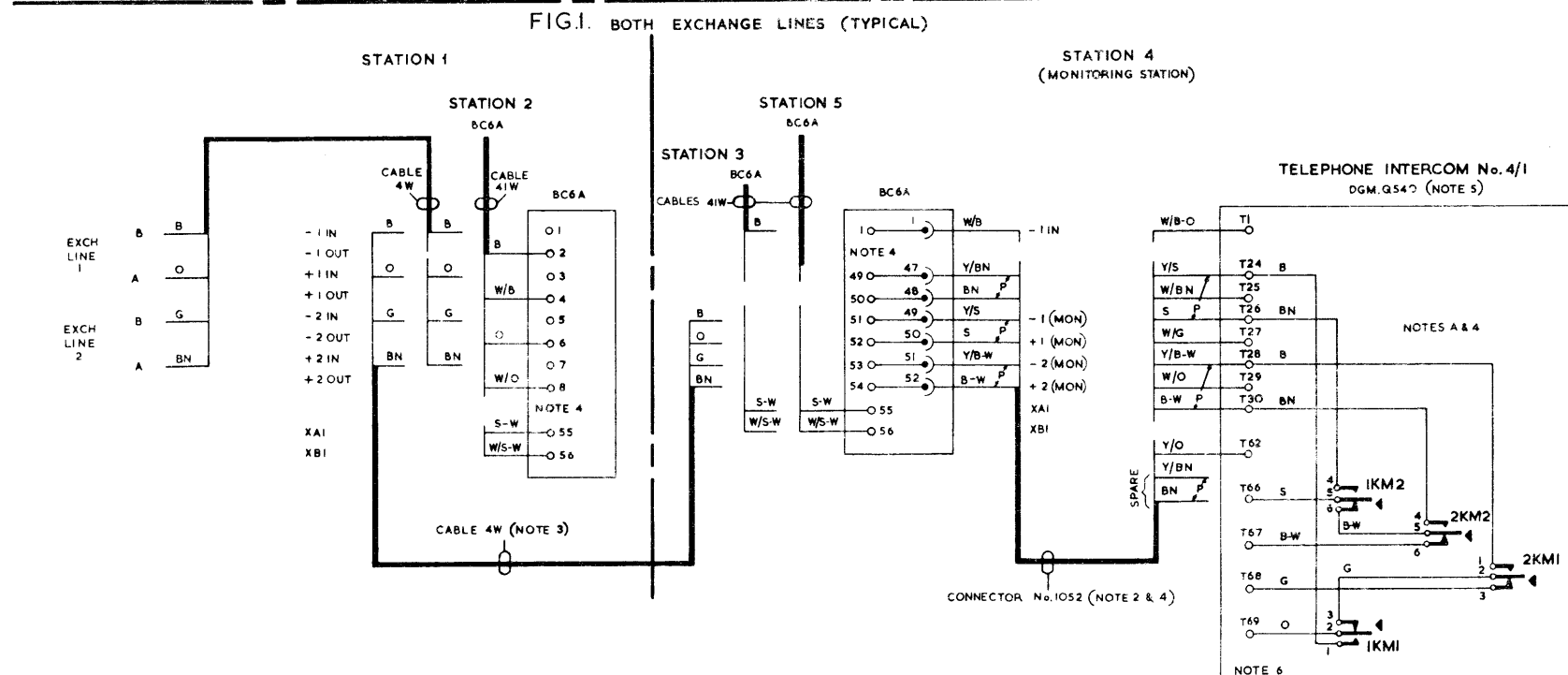
H.E.S. No.4

EXCHANGE LINE MONITORING (NOTE 1)

- When plungers, springs and pins are not provided in positions A & B on the latch plate, Parts 1 or 2/DPL/380, 1/DSP/1500 and 1/DPI/205 should be fitted.
- Remove strap between T69-T70.

NOTES:-

- Only one multiple station may have the facility to monitor exchange calls.
- If spare conductors are available in existing Connector No.1046 (preferably pairs) they should be utilized, with associated multiple wires and terminals in BC6A, to provide monitoring circuit(s) to Station 1, BC6A, in lieu of additional cabling, etc., shown.
- The additional cable containing monitor circuit(s) need not follow the path taken by the multiple cable, i.e. via other multiple Stations, but may be run direct between Station 1 and Monitoring Station.
- The connexions shown on Dgms. Q503, 510 and 540 are unaltered other than the connexions shown on this diagram.



NOTES:-

- Remove orange (spg.2) and slate (spg.5) leads from Part 1/DSP/3125 to be used to monitor second exchange line (2KM). Remove spade ends from green (spg.3) and blue-white (spg.6) leads of Part 1/DSP/3125 to be used to monitor first exchange line (1KM). Terminate these leads on springs 2 and 5 of 2KM, as shown in the diagram. Fit 1KM in position 'A' and 2KM, in position 'D' of telephone. It will simplify installation if 'Bell-on' spring set is first released and lifted clear. Fit Part 6/DBU/355 in position 'A' and Part 7/DBU/355 in position 'D' of cover.

P.O. TELECOMMS HQRS. PAPER: W CIRC'LTN: GENERAL	ISSUE			
		B	NOTE 4 AMENDED, NOTE 6 ADDED AND MINOR AMENDMENTS.	8.1.70
		A	NOTE 5 ADDED	5.2.68
			(S1/3) TD 2.3.3.	17.7.67.

NOTES:-
A. Fit Part 1/DSP/3125 in position 'D' of telephone and Part 7/DBU/355 in the cover.