

TELEPHONE SETS

700 SERIES

INSTALLATION

1.00 GENERAL

1.01 This Addendum is being issued to furnish additional information regarding certain practices to be followed in the installation of the "Princess". It includes revisions and additions to Paragraphs 2.02, 2.04, 3.02 and 4.03. A new Paragraph 6.01 has been added showing the connections to be used to inactivate the dial on the "princess" for use in manual exchanges.

REVISED PARAGRAPHS

2.02 Paragraph 2.02 should be addended as follows:

In those cases where additional inside wiring pairs are available it may be necessary to use more than one pair from the transformer to obtain the required voltage (Brilliance) at each instrument location.

2.04 Paragraph 2.04 should be revised to read as follows:

On portable service, or customer insistence, the ringer may be omitted on Princess installations except in the following cases:

1. Only ringer on the line.
2. Service Requiring tip party identification (message rate, zone registration, automatic ticketing).

In all other cases a ringer shall be provided. If an EIA ringer is used the cutoff feature shall be activated and the customer instructed in it's use.

3.02 Paragraph 3.02 is revised and corrected to read as follows:

When installing a dial light transformer, make certain that the telephone protector and/or signalling ground conductor is connected to the best ground available and bonded to the power system ground as provided in B.S.P. Addendum C38.613.

4.03 Paragraph 4.03 is corrected to read as follows:

Where only one dial-light telephone set is installed one transformer may be multiplied to two or more jacks, providing the wire loop from the transformer to the farthest instrument location does not exceed 150 feet.

ADDED PARAGRAPHS

6.00 USE OF PRINCESS IN MANUAL EXCHANGES

6.01 On Princess installations in manual exchanges, since there is no apparatus blank available for the set, it will be necessary to make the dial pulsing inoperative. This can be accomplished by moving the Slate-White lead from terminal F on the network to terminal RR.