

SUBSCRIBER SENDER ADDITIONS

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1. GENERAL

1.1 This section covers the items to be checked when adding individual subscribers senders to existing subgroups.

1.2 No work is required on the sender link LL chain or "C" relays. However, the multiple for the added sender is added to the sender link switches at each appearance of the associated sender subgroup.

1.3 The main portion of the added transitional work consists of adding the S and SB relays shown in Figures B or C of SD-25554-0102 and modifying the necessary wiring on the unit terminal strip.

2. SELECTION CIRCUIT

2.1 Make the sender subgroup busy at the sender make busy frame.

2.2 Add the required leads on the subscriber sender (SB-, AS-, SC-, and BS-).

2.3 Connect the added S and SB relays and associated contact protection networks. Temporarily block operated the added SB relay.

2.4 Remove the necessary straps on punchings 40 to 49.

2.5 Make the added sender busy at the sender make busy frame and verify that the associated SB relay in the selection circuit remains operated when the block specified in Paragraph 2.3 is removed.

2.6 The new sender can now be tested by the subscriber sender test frame before it is put into service.

Engineer of Installation