

ERRATA SHEET

86A1 and 86A2

Data Selective Calling

Service Stations

June 1969

1. Page 1 - Right Column

Change last sentence of first paragraph to read as follows:

"Normally, the selected sending station then sends the entire heading of the message to the line control station and stops (see Section 4.5 - Pickup of Heading)."

2. Page 12 - Right Column

a. Add an asterisk (*) following the last word of the first paragraph.

b. Add the following note in the margin at the bottom of the page:

"*An installer's option is available in the latest design of the station control unit that will negate the stop-on-STX function and allow the transmitter to continue to send to the line. Exercise of this option precludes intraline operation and requires that all messages be sent to the line control station for delivery to the addressees (see Section 1 for discussion of optional treatment of message handling transactions)."

3. Page 15/16 - Right Column

Add an asterisk (*) following the last word of the last sentence that starts on Page 15.

4. Page 16 - Left Column

Add the following note at the bottom of the page:

"*An installer's option is available in the latest design of the station control unit that will negate the stop-on-ETX function and allow the transmitter to continue to send to the line until it encounters either the SOH code of another message or the EOT code that marks the end of the transmission. Exercise of this option precludes intraline operation. Also, it precludes the use of procedures (1), (2) and (3) discussed in Section 4.7. It does not preclude use of the HOLD feature, however (see Section 4.8 - Hold Feature)."

5. Page 19 - Left Column

a. Change second paragraph to read as follows:

"To terminate the message delivery operation, whether interline or intraline, the computer switcher should send the EOT code to cause all selected receiving stations to revert to the "idle" state. This is the last character to be sent to the station and should follow completion of the roll-call process*, when roll-call is the last function performed in the delivery procedure. Then, in the case of an interline delivery operation, the line control station should initiate either the polling function or the call-in function, as appropriate, to handle the next order of business on the line. In the case of a message pickup operation or an intraline operation, the computer switcher should then send the STX code to restart the selected sending station transmitter (see Section 4.11 - Single and Multiple Message Transmissions)."

b. Change note at bottom of page to read as follows:

"*In an 86A1 system that employs ROTR receiving stations, tape feedout will not take place automatically at the end of the message delivery unless the roll-call process is employed. This is because the ENQ CEC sequence of the roll-call activates the tape feedout at the station to which the particular CEC is assigned. In an 86A2 system, on the other hand, automatic tape feedout is not dependent upon the performance of the roll-call."

6. Page 19 - Section 4.10 - Causes for Message-Improperly-Received Response

Insert the following additional condition as a reason for the message-improperly-received response:

"C. The station detected a parity error in the message delivery (installer's option, available in the latest design of the station control unit)."