

**OPERATION AND MAINTENANCE
TERMINAL STATION
1 X N FREQUENCY DIVERSITY
DR 6/11-135A AND 135EC
DIGITAL TRANSMITTER ALARM**

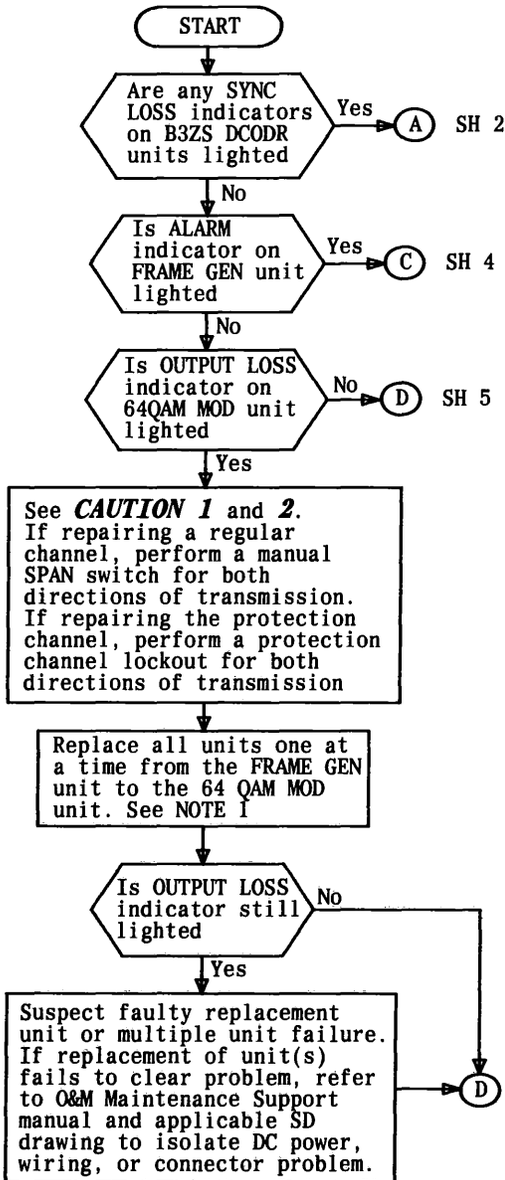
The following flowchart is used to clear the DIG TRMT FAIL indicator on the CHAN CONTR unit. If this alarm indicator is not clear, the associated line terminal has a failure in its transmitting circuits. Local indications are referenced to determine the failed unit. When it is determined which unit has failed, refer to the "Terminal" tab in the "Replacement Procedures" tab to replace the unit.

This practice is reissued to include the error correction option. The practice is used in binders 421-102-001, 421-102-080, 421-102-090, 421-102-100, 421-102-001AC, 421-102-002AC, 421-102-003AC, and 421-102-004AC.

Warning: To prevent ESD (electrostatic discharge) damage to a unit, ensure all ESD precautions are followed.

ISSUING ORGANIZATION

Published by the AT&T Documentation Management Organization.



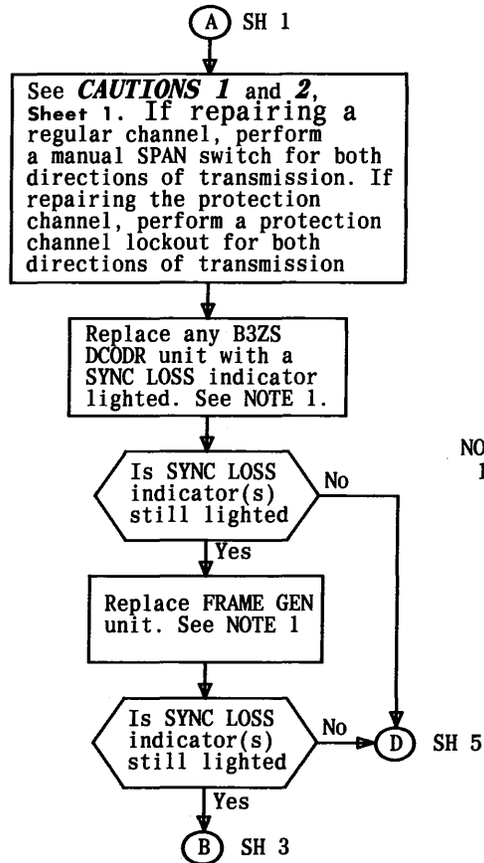
CAUTION 1: THIS IS A SERVICE AFFECTING REPAIR FOR BOTH DIRECTIONS OF TRANSMISSION.

CAUTION 2: Operating and resetting the SPAN switch will cause momentary out-of-frame conditions on the downstream transmission line unless the switch has operated automatically.

NOTE:

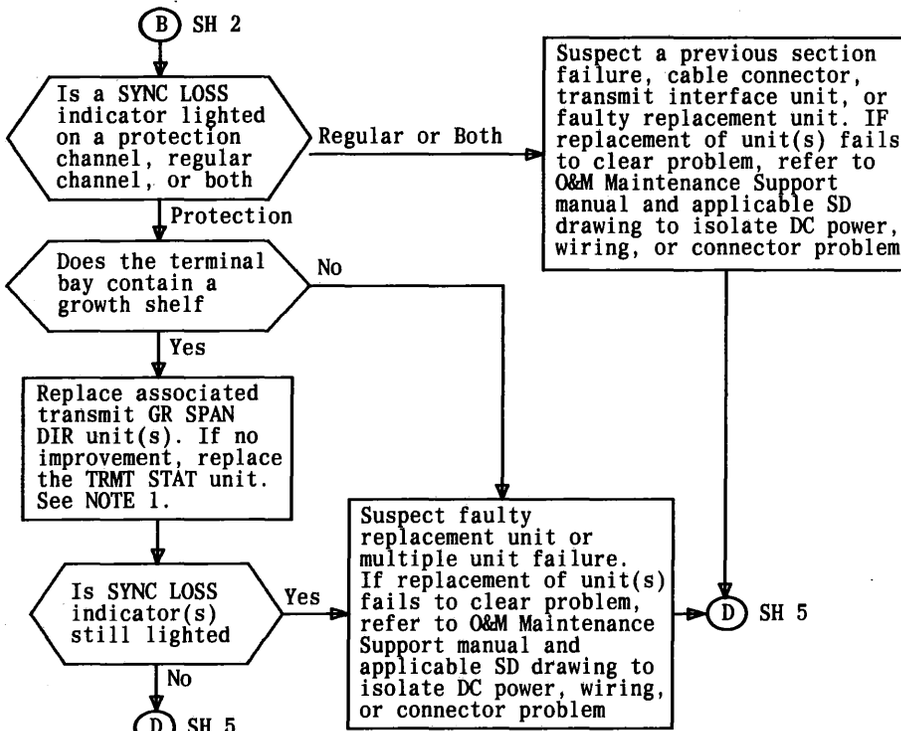
1. If replacement unit does not correct problem, reinstall original unit.

Line Terminal Bay Digital Transmitter Alarm-Clearing Flowchart (Sheet 1 of 5)



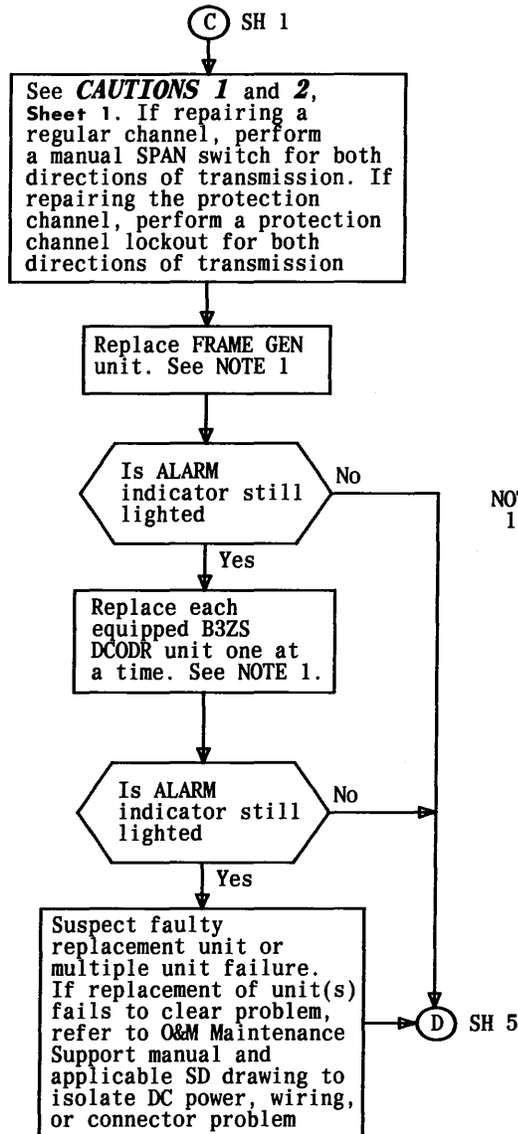
NOTE:
 1. If replacement unit does not correct problem, reinstall original unit.

Line Terminal Bay Digital Transmitter Alarm-Clearing Flowchart
 (Sheet 2 of 5)



NOTE:
1. If replacement unit does not correct problem, reinstall original unit.

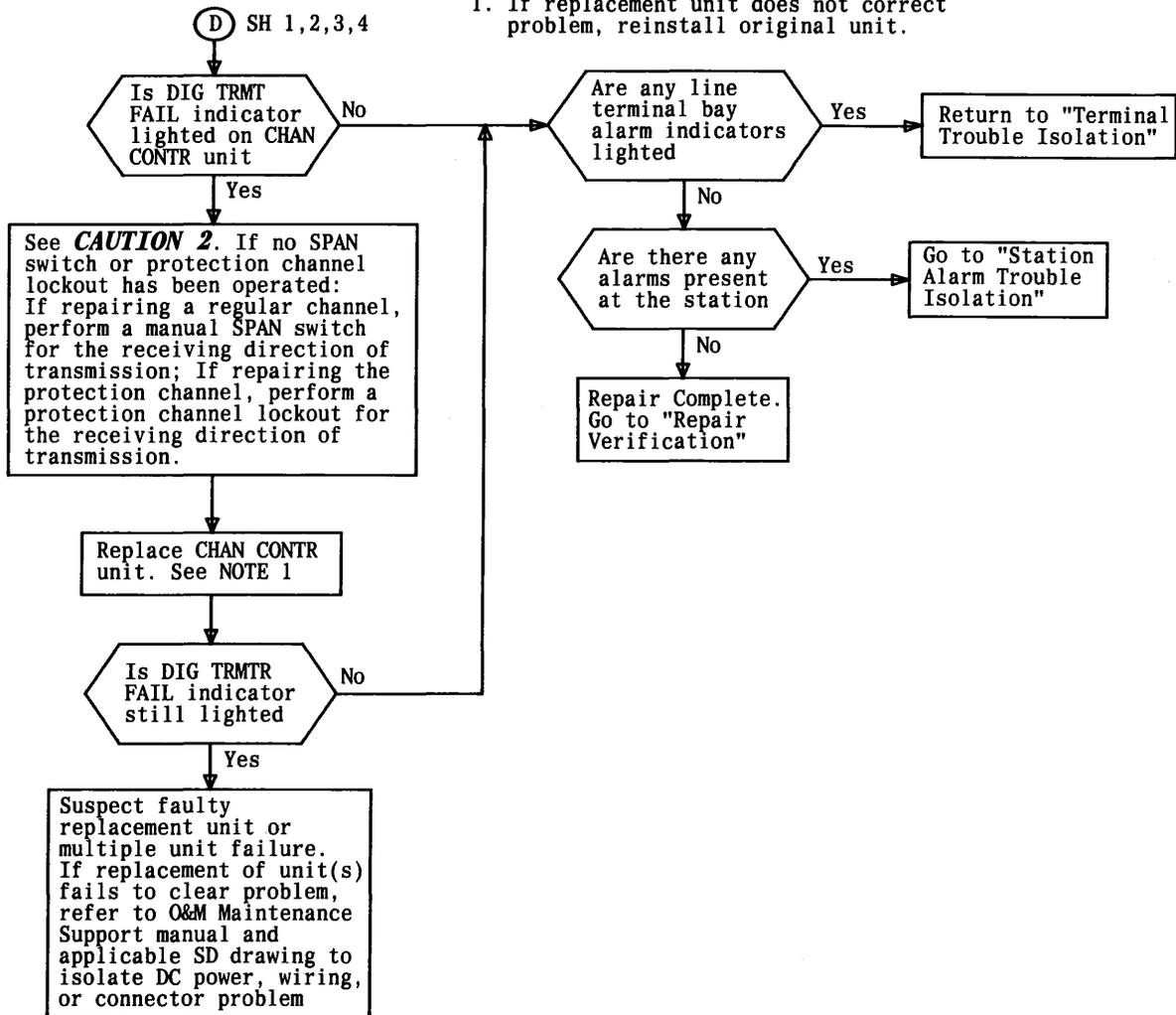
Line Terminal Bay Digital Transmitter Alarm-Clearing Flowchart
(Sheet 3 of 5)



NOTE:
1. If replacement unit does not correct problem, reinstall original unit.

**Line Terminal Bay Digital Transmitter Alarm-Clearing Flowchart
(Sheet 4 of 5)**

NOTE:
1. If replacement unit does not correct problem, reinstall original unit.



Line Terminal Bay Digital Transmitter Alarm-Clearing Flowchart
(Sheet 5 of 5)