

REC'D MAR 9 1988

**OPERATION AND MAINTENANCE  
HOT STANDBY  
DR 6/11-135A AND 135EC  
ADAPTIVE EQUALIZER ALARM**

The following flowchart is used to clear a RCVR ADAPT EQL indicator on the ALARM/ALARM AND METER unit.

The RCVR ADPT EQL indicator will light when the EXCS SLP indicator on the ADAPTIVE SLOPE EQL unit is on for a continuous period longer than 60 to 100 seconds.

The EXCS SLP indicator on the ADAPTIVE SLOPE EQL unit is also activated instantly whenever the amplitude slope on the IF input to the adaptive slope equalizer exceeds 6 dB over a 24-MHz band centered at 70-MHz.

The RCVR ADAPT EQL indicator will also light instantly when the pushbutton switch on the ADAPTIVE SLOPE EQL unit is in the MAN position. The EQL OFF indicator on the ADAPTIVE SLOPE EQL unit should also be lighted.

When a unit has failed, refer to "Radio Rcvr" under the "Replacement Procedures" tab to replace the unit with a spare. If tests are necessary, refer to "Radio Receiver Procedures" under the "Tests and Adjustments" tab.

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

***This practice is reissued to change logic diagrams MR 1 and MSR 1. The practice is used in binders 421-105-001, 421-105-001AC, 421-105-002AC, 421-105-003AC, 421-105-004AC, 421-105-080, 421-105-090, 421-105-100, 421-106-001, 421-106-001AC, 421-106-002AC, 421-106-003AC, 421-106-004AC, 421-106-020, 421-106-030, and 421-106-060.***

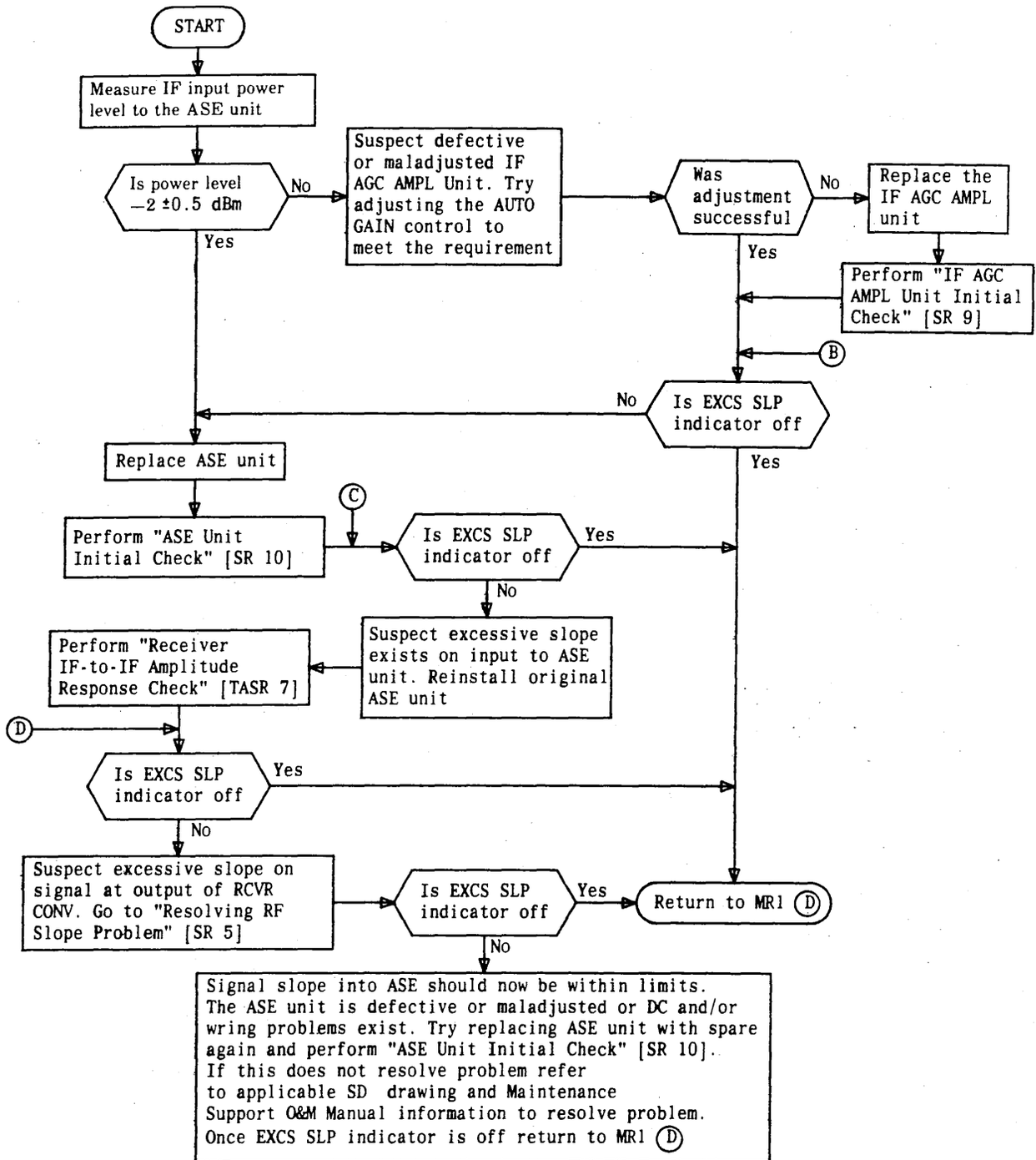
**ISSUING ORGANIZATION**

Published by the AT&T Documentation Management Organization.



**CAUTION: This Procedure Is Service-Affecting Unless the Proper Manual Switching Operation Has Been Performed.**

Prerequisite: EXCS SLP indicator lighted on Adaptive Slope Equalizer (ASE) Unit



**MSR 1—Excessive Slope Problem Diagnosis**