

TRUNK TRANSMISSION MAINTENANCE INDEX
NOISE COMPONENT
GENERAL DESCRIPTION

1. GENERAL

1.001 This addendum supplements Section 301-122-100, Issue 1.

1.002 This addendum is reissued for the following reason:

(a) To change the types of trunks covered.

1.003 Issue 1 of this addendum was issued to add a reference to the Trunk Transmission Maintenance Index (TTMI) Mechanized Summary Procedure.

2. CHANGES TO SECTION

ISSUE 1 CHANGES

2.001 On page 1, revise 1.02 as follows:

1.02 Section 301-122-300 furnishes the index tables which the System uses to rate noise maintenance measurements. It also describes application of the

index tables and weighting of components. Section 301-122-500 provides the manual summary procedures for computing the noise component index. These operations are performed mechanically for companies using the TTMI Mechanized Summary Procedure. The mechanized procedure is covered in Sections 301-124-100, 301-124-110, and 660-403-011.

ISSUE 2 CHANGES

2.002 On page 1, revise 2.01 as follows:

2.01 The noise component of the Trunk Transmission Maintenance Index covers *ALL* message trunks, both local and toll, which have gain devices and/or make use of outside plant facilities. Intercept, directory assistance, and repair service trunks are currently excluded from the noise component of the TTMI because objectives have not been established for those trunks. Local trunks of all types are weighted equally with toll connecting and intertoll trunks. Intrabuilding trunks without gain devices are excluded.

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