

TRUNK TRANSMISSION MAINTENANCE INDEX  
NOISE COMPONENT  
MANUAL SUMMARY PROCEDURES

1. GENERAL

1.001 This addendum supplements Section 301-122-500, Issue 3.

1.002 This addendum is issued for the following reasons:

(a) To correct the instructions for the preparation of Form E-5441G—CAROT NOISE MEASUREMENTS SUMMARY.

(b) To add instructions for preparing form E-5441D when no noise measurements are made for the period.

(c) To add instructions for preparing Form E-5441D for new office cutovers.

(d) To change mailing address shown in 9.02.

2. CHANGES TO SECTION

2.001 On Page 10, Fig. 4, change lines 1 and 2 under column FAC from 05 to 06.

2.002 On Page 11, Fig. 5, change line 5 to read: Number of measurements above Q1N (CAROT TTMI Report E-6439 Column G + Column H).

2.003 On Page 12, 5.06, Line 1, Col. C, change 0520—E-5439 to 0620—E-6439.

2.004 On Page 12, 5.06, Line 1, Col. D, change 0530 to 0630.

2.005 On Page 12, 5.06, Line 2, Col. C, change 0520 to 0620.

2.006 On Page 12, 5.06, Line 2, Col. D, change 0530 to 0630.

2.007 On Page 13, 5.06 Line 5, Col. C, change 0520 to 0620.

2.008 On Page 13, 5.06, Line 5, Col. D, change 0530—E-6439 Column G to read: 0630—E-6439 Column G + Column H.

2.009 On Page 13, 5.06, Line 7, Col. C, change 0520 to 0620.

2.010 On Page 13, 5.06, Line 7, Col. D, change 0530 to 0630.

2.011 On Page 14, add 6.06, 6.07, and 6.08.

6.06 If no noise measurements are performed during the required test intervals, the trunks are all to be assumed above the maintenance limit, therefore the index for the period must be zero.

6.07 For new office cutovers, the number of noise measurements made in previous quarters (before the cutover date) should be reported as 100 percent measured. (The accumulated percentage of measurements for the year should be reported as 25 percent, if the office cuts during the second quarter, 50 percent during the third quarter, or 75 percent during the fourth quarter.)

6.08 The number of noise measurements above maintenance and immediate action limits accumulated for quarters prior to the cutover should be determined by multiplying the average district percentage of measurements above maintenance and immediate action limits by 2 times the number of trunks reported as measured before cutover.

NOTICE

Not for use or disclosure outside the  
Bell System except under written agreement

2.012 On Page 19, 9.02, change address to read:

American Telephone & Telegraph Company

Administrative Services

Calculating Services Supervisor

295 Basking Ridge, N. J. 07920