1.02 This ETL is reissued to incorporate changes in paragraph 5.1. An arrow has been placed to the left of each line which has been changed.

1.03 Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.

1.04 Routine test information is arranged in the following order from left to right: Section number, issue/addendum, test letter or paragraph number, test title, test class, frequency, and the last space is for a locally assigned job number.

1.05 Section 010-300-011 provides Equipment Test List instructions.
SECTION 218-003-015

5.0 TRK TRNMS

> 5.1 TRK TRNMS; TRK TRNMS TLF

SELECT ONLY ONE CATEGORY

> 100, 102, 104 TL

218-965-515 (2/0) A 1-WAY LOSS MEAS TO 102-TYPE TEST LINE MW *

B MESSAGE CKT NOISE MEAS TO 100-TYPE TEST LINE MW *

C IMPULSE NOISE MEAS TO 100-TYPE TEST LINE MW *

D 2-WAY LOSS & NOISE CHECK TO 104-TYPE TEST LINE MW *

E 2-WAY LOSS MEAS-LOOP-AROUND TEST LINE MW *

ORIG END

218-965-515 (2/0) AA 1-WAY OR 2-WAY LOSS MEAS TO 101-TYPE TEST LINE ACD OFF., SWBDS, OR PLANT OR TRAFFIC OPR DESKS MW *

AB TWO-WAY FREQ RESP MEAS TO 101-TYPE TEST LINE ACD OFF., SWBDS, OR PLANT OR TRAFFIC OPR DESKS MW *

AC MSG CKT NOISE MEAS TO 101-TYPE TEST LINE ACD OFF., SWBDS, OR PLANT OR TRAFFIC OPR DESKS MW *

AD IMPULSE NOISE MEAS TO 101-TYPE TEST LINE, SWBDS, OR PLANT OR TRAFFIC OPR DESKS MW *

AE TWO-WAY PAR MEAS TO 101-TYPE TEST LINE SWBDS, OR PLANT OR TRAFFIC OPR DESKS MW *

> 5.2 TRK TRNMS; TRK TRNMS LLF

FOR ALL UNITS

218-965-516 (2/0) AA 1-WAY OR 2-WAY LOSS MEAS TO SWBDS OR TRAFFIC OPR DESKS MW *

AB TWO-WAY FREQ. RESP MEAS TO SWBDS OR TRAFFIC OPR DESKS MW *

AC MSG CKT NOISE MEAS TO SWBDS OR TRAFFIC OPR DESKS MW *