

CENTRALIZED AUTOMATIC REPORTING ON TRUNKS (CAROT)

CAROT 2/GENERIC 2

CIRCUIT ORDER ACTIVITY

IMPLEMENTATION AND DESCRIPTION

1. GENERAL

1.001 This addendum supplements Section 190-102-204, Issue 1. Place this pink sheet ahead of Page 1 of this section.

1.002 This addendum is being reissued to correct an error in Table B, Gainslope Circuit Order

Test Requirements. This addendum does not affect the Equipment Test list.

2. CHANGES TO SECTION

2.001 On Page 19, Table B is obsolete. A new Table B is shown in this addendum.

NOTICE

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

TABLE B

GAIN-SLOPE CIRCUIT ORDER TEST REQUIREMENTS (NOTES 1 AND 2)

FACILITY TYPE	GAIN-SLOPE CLASS FAC. CODE	LOWER 400-HZ LIMIT	UPPER 400-HZ LIMIT	LOWER 2800-Hz LIMIT	UPPER 2800-Hz LIMIT
Type A channel blank	1	1.0	2.5	1.0	2.0
N1 carrier	2	1.0	2.5	1.0	3.0
N2 carrier	3	1.0	2.0	1.0	2.5
N3 carrier	4	1.0	2.0	1.0	2.5
NR carrier	5	1.0	2.0	1.0	1.5
0 carrier	6	1.0	3.0	1.5	3.0
ON carrier	7	1.0	2.5	1.0	3.0
D1, D2, D3, D4 chanel bank (toll)	8	1.0	1.5	1.0	2.0
D1, D2, D3, D4 channel bank (nontoll)	9	1.0	2.5	1.0	2.5
nonrepeated cable	A	1.5	2.0	2.5	3.0
E repeated trunks or trunks covered under SD-31674-01 or SD-31734-01	B	1.5	4.0	1.0	4.5
Other repeated cable	C	1.0	3.0	1.0	4.5

Note 1: All limits are expressed in dB.

Note 2: For combination trunks (up to 2 facility types per circuit are allowed), the gainslope limits are the sum of the limits for the individual facility types.