

**CABLE TESTING — GENERAL
LOCATING FAULTS IN SHORT
AND NON-LOADED BURIED CABLES
BY MODEL 2775 TEST SET METHOD**

1. GENERAL

1.001 This addendum supplements Section 634-305-900NB, Issue A.

1.002 Whenever this addendum is reissued, the reason(s) for reissue will be provided in this paragraph.

1.003 This addendum is issued to add additional information on Cable Path and Depth Determination.

3. CABLE PATH AND DEPTH DETERMINATION

The following change applies to Part 3 of the section:

(a) 3.03(g) - add sub-paragraph

3.03(g) When it is difficult to determine cable path and depth when near the transmitter source, it will be necessary to move the transmitter to another location such as another manhole, pedestal or riser pole.

NOTICE

Not for use or disclosure outside Indiana Bell
except under written agreement.