

RESISTANCE ZONING OF EXCHANGE SERVICES  
INCLUDING LONG SUBSCRIBER ROUTE DESIGN

1. GENERAL

1.001 This Addendum is issued to supplement Section 680-895-901SW and to include a change provided by EL 501 of increasing the operating range of step-by-step coin lines from 885 ohms conductor loop to 1150 ohms conductor loop.

1.02 (Change this paragraph to read as follows:)  
This section replaces BSP 680-800-010, Resistance Zoning of Exchange Services Including Long Subscriber Route Design and V66.102, Zoning of Subscriber Station Apparatus.

3. APPLICATION OF LONG SUBSCRIBER ROUTE DESIGN TO AN EXCHANGE AREA

3.05 (Change the subparagraph of this paragraph concerning RZ 13 to read as follows:)

RZ 13 - Terminals located between the resistance where coin service requires DL and 1300 ohms, for example:

Step-By-Step Co	1150 to 1300 ohms
#5XB Co	1200 to 1300 ohms