

Birch Communications of the Northeast, Inc.
d/b/a Birch
PSC No: 1 - Telephone
Effective Date: March 3, 2017

Leaf 191
Revision: 0
Superseding Revision:

LOCAL AND INTEREXCHANGE TELECOMMUNICATIONS SERVICES

SECTION 11 – OBSOLETE SERVICES (CONT'D.)

11.1 Primus Telecommunications Services (Cont'd.)

11.1.10 Centrex Service Features, (Cont'd.)

Circular Hunting

This feature (similar to regular hunting) is a line hunting arrangement that allows all lines in a multi-line hunt group (MLHG) to be tested for busy, regardless of the point of entry into the group. When a call is to a line in a MLHG, a regular hunt is performed starting at the station associated with the dialed number. It continues to the last station in the MLHG, then proceeds to the first station in the group and continues to hunt sequentially through the remaining lines in the group. Busy tone is returned if the original called station is reached without finding a station that is idle.

Series Completion

This feature is a form of hunting similar to the multi line hunt group hunting and the Call Forwarding Busy Line feature. It allows calls to be made to a busy directory number to be routed to another specified directory number. The series completion hunt begins with the originally dialed member of the series completion group, and searches for an idle directory number from the list of directory numbers.

Account Codes

This feature adds an account number (code) to an Automatic Message Accounting (AMA) and/or Message Detail Recording (MDR) record for assigning customer charges. The number of digits in a customer's account code group will be defined by the Company.

Terminal Group and Station Restriction

This feature defines a station's network access capability either individually within a Centrex group or for the group as a whole. It defines the Centrex group and what level of access a station will have; i.e., intragroup only, toll restriction, etc.

Uniform Call Distribution

This feature is a hunting arrangement that assigns incoming calls uniformly among the stations in the group.