

Sterling Telecom, Inc.
PSC No. 1 – Telephone
Effective Date: May 10, 2019

Leaf: 74
Revision: 0
Superseding revision:

SECTION 4 - SUPPLEMENTAL SERVICES (cont'd)

4.9 BLOCKING SERVICE

4.9.1 General

Blocking service is a feature that permits customers to restrict access from their telephone line to various discretionary services. The following blocking options are available to residential and business customers:

- a. 900, 700 Blocking - allows the subscriber to block all calls beginning with the 900 and 700 prefixes (i.e. 900-XXX-XXXX) from being placed.
- b. 900, 971, 974, 540, 550, 396, 970, 976, 910, 920 & 700 Blocking - allows the subscriber to block all calls beginning with the above prefixes from being placed.
- c. Third Number Billed and Collect Call Restriction - provides the subscriber with a method of denying all third number billed and collect calls to a specific telephone number provided the transmitting operator checks their validation data base.
- d. Toll Restriction (1+ and 0+ Blocking) - provides the subscriber with local dialing capabilities but blocks any customer-dialed call that has a long distance charge associated with it.

Toll Restriction will not block the following types of calls: 911 (Emergency), 1 + 800 (Toll Free), and operator assisted toll calls.

- e. Toll Restriction Plus - provides subscribers with Toll Restriction, as described in 1.d. of this Section, and blocking of 411 calls.
- f. Direct Inward Dialing Blocking (Third Party and Collect Call) - provides business customers who subscribe to DID service to have Third Party and Collect Call Blocking on the number ranges provided by the Company.

4.9.2 Regulations

- a. The Company will not be liable for any charge incurred when any long distance carrier or alternative operator service provider accepts third number billed or collect calls.
- b. Blocking Service is available where equipment and facilities permit.

Issued By, Veronica Honor, President, Sterling Telecom, Inc., 242 Beverly Road, Huntington Station, NY, 11746