
SECTION 5.0 — MISCELLANEOUS SERVICES AND RATES (Cont'd)

5.5 Custom Calling Features

5.5.1 Feature Descriptions (Cont'd)

Call Waiting - Call Waiting provides a tone signal to indicate to a Customer already engaged in a telephone call that a second caller is attempting to dial in. This feature permits the Customer to place the first call on hold, answer the second call and then alternate between both calls.

Call Waiting with Caller ID with Name — Call Waiting with Caller ID with Name provides a tone signal to indicate to a Customer already engaged in a telephone call that a second caller is attempting to dial in and allows a Customer to see a caller's name and number previewed on a display screen. This feature permits the Customer to place the first call on hold, answer the second call and then alternate between both calls.

Three Way Calling — Permits the Customer to add a third party to an established connection. When the third party answers, a two-way conversation can be held before adding the original party for a three-way conference.

Call Return - Allows Customer to automatically dial the number of last incoming call, whether or not Customer answered phone.

Anonymous Call Rejection - Allows you to refuse calls from those who have blocked their numbers.

Repeat/Auto Dial — A feature that, when activated, automatically checks a busy number and when the line is free, rings the Customer back and completes the call.

Caller Identification Blocking: Allows the name and number of the calling party to be blocked from being transmitted when placing outbound calls.

Per Call Blocking: To activate per-call blocking, a Customer dials a special code prior to placing a call. Blocking will be activated for that outgoing call only. There is no charge for using per call blocking, and it is provided on an unlimited basis.

Per Line Blocking: When blocking is established on the line, it can be deactivated by dialing a code before each call. This one call unblock allows the name and/or number to be sent for that one call only. There is no charge for per line blocking.