

Call Transfer Plus	Allows the end user to receive an incoming call, then transfer the calling party to any other number. Comes with Three Way Calling.	n/c	\$5.25 / line or channel
Call Waiting Plus	The call waiting feature notifies a subscriber that there is a second incoming call. The first call can be put on hold to take the second call. The subscriber can then alternate between the two calls. The call waiting feature can be de-activated if the subscriber doesn't wish to be interrupted during a call, by using a dialcode. Anyone calling the subscriber while call waiting is deactivated receives normal busy treatment.	n/c	\$5.25 / line
Caller ID (incoming)	Caller ID displays the number of an incoming call before you answer the phone, or if you are on a call.	n/c	\$5.25 / line or channel
Caller ID Plus Name (incoming)	Caller ID displays the number and the name of an incoming call before you answer the phone, or if you are on a call.	n/c	\$5.25 / line
Caller ID (outgoing)	Caller ID displays the number of an outgoing call.	n/c	n/c
Caller ID Plus Name (outgoing)	Caller ID displays the number and name of an outgoing call.	n/c	n/c
DID DNIS	Feature translates DID numbers to a customer specified digit translation	\$105 Setup	n/c
Interoffice Dialing (Four Digit Dialing)	Feature allows customers with multiple locations to dial their other IntraLATA locations using only four digits.	ICB	ICB
Foreign Exchange Service	Telephone numbers outside their Rate Center directed to their site. DID Only and Lines with Originating and Terminating capability. A 911 Disclaimer document has to be signed by the customer.	ICB	ICB
Direct Trunk Overflow	The working telephone number terminates physically in our switch, rather than in the customer location. The trunk group is call forwarded when all the members are busy or the Trunk Group is out of service. The next route is a telephone number in the same switch that is remote call forwarded to another telephone number.	n/c	\$21.95 / number "For up to 24 paths"
Speed Calling (8 & 30)	This feature allows customers to store frequently called numbers of up to 32 characters in length and assign a one digit code using 2 through 7 (for Speed Call 8 subscribers), or a two digit code using 20-49 (for Speed Call 30 subscribers), to each number. Once having stored the numbers the customer may then place a call by dialing the assigned code. Dialcodes are used to change your speed call list.	n/c	\$5.25 / line