Effective Date: July 15, 2012

Section: 7 Leaf: 10 Revision: 0 Superseding Revision:

*ANI*DNIS*	Feature allows the end user to identify the calling party (by the 10 digit ANI) or the origination location (by area code and/or exchange) prior to the call answer for special treatment. DNIS is also sent.				\$50 / Trunk Group		\$17.00 / trunk group
Three-Way Calling	Feature allows an end user to add a third party to an existing call without operator assistance. The switchhook is flashed, 3rd party number is dialed, and switchhook is flashed again, to join the parties. The subscriber may go on-hook after using the Three- Way Calling feature, allowing the remaining two parties to stay connected, thereby transferring the call.				n/c		\$5.25 / line or channel
Queuing (Uniform Call Distribution w/ generic Announcement)	A standard announcement is provided to incoming calls while waiting for an available line.				n/c		\$5.25 / line or channel
Account Codes (non verified)	Allows a fixed length (1 to 15 numercs) non verified account codes to be entered after dialing local &/ or non local number.				n/c		n/c
Account Codes (non verified w/ 1 +8xx service)	Allows a fixed length (1 to 15 numercs) non verified account codes to be entered after dialing local &/ or non local number plus 1 + 8xx numbers.				n/c		n/c
Directory Assistance		\$.85					
0+ Blocking) with local capabilities customer has a long		Provides the subscribe with local dialing capabilities but blocks customer- dialed call the nas a long distance chassociated with it.	ling ut blocks any aled call that stance charge				n/c
Account Codes/ Verified		A specific or valid account code must be entered in order for the call to be processed. Account codes are available from two through fifteen digits in length for both Switched and Dedicated access.		\$17 Setup		\$17 / account	
8XX Blocking		This feature provides the ability to allow or disallow based on info digits (27 code from payphones), or add surcharge. This can be done per TFN# or for entire customer profile,		\$100		\$31.87 per account for any combination of Advanced Routing, Screening or Blocking	
Percent Call Allocation		Provides end users the ability to route calls to multiple call centers based on a predetermined percentage of calls received.		\$100		\$31.87 per account for any combination of Advanced Routing, Screening or Blocking	