



**CALNET 3**  
**Subcategory 1.6 – Legacy Telecommunications**

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1.6.2.3.2 Business Access Line Features

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b> Business Access Lines connect you to our central office over standard telephone wiring. This connection is an access to local calling, local toll calling, and Custom Calling features. It also provides access to long distance carrier networks for long distance calling.
<b>Geographic Availability:</b> All Incumbent Local Exchange Carrier (ILEC) territories open to competition as defined by the California Public Utilities Commission (CPUC).
<b>Service Limitations and Restrictions</b> Subject to availability of facilities. Some features, if noted in Feature Restrictions, are available only on certain CO switch types. Switch types present in the serving Central Office for a given location can be determined by contacting AT&T or through publicly available data sources.
<b>Change Charge Applicability:</b> N/A (except as noted below in Feature Restrictions, Limitations and Additional Information)

1.6.2.3.2 Business Access Line Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Basic Business Access Line	BLB01	Business Access Line as described in Section 1.6.2.3.1	Class of service for any customer who is subscribing to one or more than one switched access line. Basic lines give customers access to the network by providing dial tone and the ability to make calls. Includes Caller ID blocking and Message Waiting	\$125.00	\$9.65	Line	\$125.00	No	Required
2	Call Waiting	ESX	Notifies the End-User of an incoming call when on another call	Busy Call Forwarding overrides Call Waiting. A Waited call cannot be answered by an answering machine or recording equipment. Series completion hunting overrides ESX in the 5ESS switch	\$5.70	\$3.99	Line	\$5.70	No	Required
3	Call Forwarding	ESM	Directs all incoming calls to any other designated telephone phone number	"Forwarded to" number must be in North America and must be a minimum of seven (7) digits with a maximum of eleven (11) digits and is not available to international numbers. Call Forwarding takes precedence over hunting when install on first line of hunt group.	\$5.70	\$3.99	Line	\$5.70	No	Required

1.6.2.3.2 Business Access Line Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
4	Busy Call Forwarding	EVB	Automatically re-routes calls to another station or voice mail box as designated by the End-User when the line is busy	"Forwarded to" number must be in North America. Hunting and Call Forward Busy is not compatible in DMS switch. "Forwarded to" Number may be different local exchange only in the 5ESS and the DMS central office. If "forwarded to" number is a DID number the DID must be preconditioned to accept the call. When both Busy Call Forward and Delayed Call Forward are on the same line the "Forwarded to" Number may be different only in the 5ESS and the DMS switch.	\$5.70	\$3.99	Line	\$5.70	No	Required
5	Restricted Call Forwarding	EVC	Forwards calls to a permanent number designated by the End-User, either inside or outside of the local exchange when the line is busy	If "forwarded to" number is a DID number the DID must be preconditioned to accept the call.	\$5.70	\$4.09	Line	\$5.70	No	Required
6	Call Forward Ring No Answer	EVD	Forwards calls to a number designated by the End-User after a selected number of rings	"Forwarded to" number must be in North America and must be a minimum of seven (7) digits with a maximum of eleven (11) digits and is not available to international precedence over hunting when install on first line of hunt group.	\$5.70	\$4.09	Line	\$5.70	No	Required
7	Selective Call Forwarding	CSF	Forwards up to 10 pre-programmed numbers to another telephone number designated by the End-User	"Forwarded To" Number cannot begin with "0", be outside the North America numbering plan and must be a minimum of 7 digits and a maximum of 11 digits. Transmission Quality may be reduced depending on requirements to complete call, distance and routing.	\$5.70	\$4.77	Line	\$5.70	No	Required
8	Remote Access to Call Forwarding	RAF	Allows the End-User to control and change Call Forwarding from any touch-tone phone	Customer must have Call Forwarding feature. Must use set with touch tone capability to operate.	\$5.70	\$1.41	Line	\$5.70	No	Required
9	Caller ID	CNM	On incoming calls, provides the number and name of the calling party for display on Caller ID compatible	Display equipment is required and must be purchased separately.	\$5.70	\$7.30	Line	\$5.70	No	Required

1.6.2.3.2 Business Access Line Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
			CPE							
10	Callback	CCR	Calls back the last incoming call	Calls back the last number that called, even if the user does not know the name or number of the caller. If the line is busy, Call Return keeps trying for up to 30 minutes. When the line is free, Call Return gives a signal with a special ring, and then proceeds to place the call. You can place or receive calls while Call Return is at work. In addition, you can call back more than one number at a time.	\$5.70	\$4.77	Occurrence	N/A	No	Required
11	Call Screen	CCB	Allows the End-User to reject calls from up to ten preprogrammed numbers, including the last number called if the End-User so designates	When a call from the list comes in, the user's phone does not ring, and the caller hears an AT&T recording indicating the call will not be accepted.	\$5.70	\$4.77	Line	\$5.70	No	Required
12	Call Trace (per trace)	CALTR	Subscriber initiates a trace on the last call received by dialing a code that automatically requests that the local telephone company record the calling number, date and time of the last call received. For law enforcement use only	Call Trace to a line with Busy Call Forwarding, call forward Delayed Call forward, or Call Forward will only track the originating number Call Forwarded.	\$5.70	\$4.77	Trace	N/A	No	Required
13	Distinctive Ringing	CLP	Allows the End-User to program the phone to recognize calls from up to 10 specific numbers. A special ring is heard when one (1) of those numbers calls	Must be in the same service area as the Priority Ringing. A Remote Call Forwarding (RCF) number not compatible with Priority Ringing.	\$5.70	\$4.77	Line	\$5.70	No	Required
14	Three Way Calling	ESC	Connects three (3) people on three (3) different lines at the same time	Transmission quality may be reduced depending on requirements to complete connection, distance and routing.	\$5.70	\$3.99	Line	\$5.70	No	Required

1.6.2.3.2 Business Access Line Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
15	End-User Speed Calling	ESL	Allows an End-User to pre-program frequently called numbers	Called numbers must be a minimum of 7 digits and a maximum of 16 digits. Three digits will not work (411, 611, or 911).	\$5.70	\$3.99	Line	\$5.70	No	Required
16	System Speed Calling	ESF	Allows various groupings of frequently called numbers (up to 70) to be pre-programmed	Business Access Lines have the capability of supporting up to 30 numbers (two-digit dial) individually.	\$5.70	\$5.70	Line	\$24.00	No	Required
17	Caller ID Blocking	CNMBK	Automatically blocks delivery of user's phone number on all calls from the line	Calls to 800/888 numbers do not have the capability to block Automatic Number Identification (ANI).	\$0.00	\$0.00	Line	\$0.00	No	Required
18	Message Waiting Indicator	EMW	Will notify user that a message is waiting in AT&T voice mail with Stutter dial tone and/or (on equipped phones) light indicator	Not available on some Series 50 voice mail.	\$0.00	\$0.00	Line	\$0.00	No	Required
19	Hunting	HTG	Allows incoming calls to search a group of multiple lines in the same exchange, of same class of service, and of the same customer for an idle line.		\$30.00	\$0.51	Occurrence	\$30.00	No	Required
20	Repeat Dialing	CRP	Busy line automatically checked- Every 45 seconds - For up to 30 minutes. Customer can continue to use own line while during activation period. Customer alerted with distinctive ring when busy line free to take a call.	Call completed when Customer picks up handset. The busy number must be served in their same Service Area. More than one number can be re-dialed at a time.	\$5.70	\$4.77	Line	\$5.70	No	Required
21	900/976 Blocking	CL1	Blocks 900 and 976 Calls		\$0.00	\$0.00	Line	\$0.00	No	Required
22	Call Waiting ID	NWL	Call Waiting ID lets customer know who is calling while on another call.	Customer must have call waiting and caller ID to have this feature	\$5.70	\$3.08	Line	\$5.70	No	Required

1.6.2.3.2 Business Access Line Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
23	Toll Blocking	TRS	Blocks Toll Calls		\$0.00	\$1.95	Line	\$0.00	No	Required
24	Business Access Miscellaneous Change Charge	NWCCF	Rearrangements of existing Busy and Delayed Call Forwarding features.	Rearrangements of existing Busy and Delayed Call Forwarding features require the following Miscellaneous Change Charge: (1) Change designated number of delayed rings (2) Change forwarded to number (3) Change designated number of delayed rings and forwarded to number on same line e. Changes to the Personal Identification Number (PIN) for Remote Access to Call Forwarding require the following Miscellaneous Change Charge: (1) Change the designated PIN	\$5.70	\$0.00	Change	\$5.70	No	Required
25	Feature Select	C5PBX	A line level Custom Calling feature package of five selectable features.		\$0.00	\$15.38	Line	\$0.00	No	Required
26	Anonymous Call Rejection	CRE	Allows Customer to reject incoming calls from callers who have blocked delivery of their telephone number (marked private)		\$5.70	\$1.95	Line	\$5.70	No	Required
27	Non Published Listing	NPU	Non published telephone numbers are not listed in directories or Directory Assistance records available to the general public.		\$0.00	\$1.54	Line	\$0.00	No	Required

**1.6.2.4 Central Office Exchange Services and Features**

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b> Centrex is a business voice communications product that we can provision over copper and fiber facilities. This service includes station wiring to the jack. These facilities originate in our central office. We maintain all facilities 24x7. Centrex service is a central office based communications system equipped with primary station lines, capable of receiving direct in -dialed calls and direct out-dialed calls.										
<b>Geographic Availability:</b> All Incumbent Local Exchange Carrier (ILEC) territories open to competition as defined by the California Public Utilities Commission (CPUC).										
<b>Service Limitations and Restrictions</b> Subject to availability of facilities. Some features, if noted in Feature Restrictions, are available only on certain CO switch types. Switch types present in the serving Central Office for a given location can be determined by contacting AT&T account team.										
<b>Change Charge Applicability:</b> N/A (except as noted below in Feature Restrictions, Limitations and Additional Information)										

**1.6.2.4 Central Office Exchange Services and Features**

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Primary Station Line	AAFTX	Primary Station Line for analog or digital services as described in Section 1.6.2.4	Message Waiting is only provided if Voice Mail is also ordered.	\$70.00	\$6.67	Line	\$70.00	No	Required
2	Ring back Notification	SAK	Automatically notifies the End-User when a previously busy station becomes idle and then the End-User can redial that station	Require Automatic Callback system feature. Automatic Callback is not compatible with Call Return	\$0.00	\$0.26	System	N/A	No	Required
3	Transfer Recall	1BT++	Enables a transferred call to automatically be recalled to the transferring station if not answered in a predefined number of seconds	Blind Transfer with Recall Identification allows you to transfer a call to another party without waiting for that party to answer	\$5.00	\$3.59	Line	N/A	No	Required
4	Busy Call Forwarding	E6G++	Automatically re-routes calls to another station or voice mail box as designated by the End-User when the line is busy	Forwarding to International Direct Distance Dial is not allowed. Call Waiting and this feature are mutually exclusive	N/A	\$0.07	Line	N/A	No	Required
5	Call Forward Ring No Answer	E9G++	Forwards calls to a number designed by the End-User after a selected number of rings	Forwarding to International Direct Distance Dial is not allowed. Call Waiting and this feature are mutually exclusive	N/A	\$0.07	Line	N/A	No	Required
6	Custom Call Forward - Ring No Answer	E5G++	Allows End-Users to program Call Forward busy line and/or don't answer from their own station	Forwarding to International Direct Distance Dial is not allowed. Call Waiting, Call Forward Limited and Call Forward Unlimited and this feature are mutually exclusive	N/A	\$0.26	Line	N/A	No	Required



1.6.2.4 Central Office Exchange Services and Features

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7	Call Park	DMSCP	Allows the End-User to park a call on another station number and retrieve it from any station		N/A	\$0.51	Line	N/A	No	Required
8	Call Pickup Group Feature	E3N	Allows the End-User to answer any ringing phone in their designated group, from their station	Requires Call Pick-up Line	N/A	\$5.13	Group	N/A	No	Required
9	Callback	CALRT	Calls back the last incoming call	not available on- Electronic Business Sets (EBS) (USOC RXC++), - EBS Virtual Directory Numbers (USOC VDP), - Centrex ISDN (USOC SDN++), - Centrex ISDN Secondary Number Appearances	\$7.00	\$0.26	Line	N/A	No	Required
10	Call Screen	CALBL	Allows the End-User to route up to 10 Customer designated numbers directly to a prerecorded announcement	not available on- Centrex ISDN (USOC SDN++), - Centrex ISDN Secondary Number Appearances, (USOCs SAVH+ & SEDN+)	\$7.00	\$0.51	Line	N/A	No	Required
11	Call Trace	CLRTR	Allows the End-User to alert the authorities with useful information when receiving threatening or harassing calls	not available on- Centrex ISDN (USOC SDN++), - Centrex ISDN Secondary Number Appearances, (USOCs SAVH+ & SEDN+)	\$7.00	\$0.36	Occurrence	N/A	No	Required
12	Call Waiting	E6CCS	Notifies the End-User of an incoming call when on another call	Call Waiting when selected takes precedence over Call Forward Busy and Call Forward Don't Answer. Call Forward Variable takes precedence over Call Waiting. Call Waiting will not be activated if the called station is dialing or has activated Call Hold. Waited calls cannot be answered using Call Pickup. Controller of a 6 port conference cannot receive a waited call.	N/A	\$0.10	Line	N/A	No	Required
13	Caller ID	CAL1D	Displays the incoming callers' phone number on Caller ID compatible Equipment	Display equipment is required and must be purchased separately.	N/A	\$0.51	Line	N/A	No	Required
14	Hot Line	HHCCD	Automatically establishes connection to a predetermined number when the End-User goes off hook	Speed Calling, Call-Forwarding, and Call Pickup and this feature are mutually exclusive.	N/A	\$0.26	Line	N/A	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
15	Call Pickup with Barge In	DMABG	When the system is equipped with the Barge In option, stations that attempt to pick up a call, which has already been answered, will join the existing connection. Other parties on the call are alerted by burst of tone	Requires Directed Call Pickup group feature	N/A	\$0.12	Line	N/A	No	Required
16	Make Set Busy	DMSSB	Permits End-User to make a station line busy to incoming calls	This feature takes precedence over Call Waiting, Executive Busy Override and Call Forward.	N/A	\$0.10	Line	N/A	No	Required
17	Distinctive Ringing	RNGPR	Allows the End-User to program the phone to recognize calls from up to 10 specific numbers. A special ring is heard when one (1) of those numbers calls		N/A	\$0.51	Line	N/A	No	Required
18	Camp-On	DLGRP	Completes a busy called number as soon as the designated number becomes free	This feature cannot be activated on calls to: 800/888 lines, 900, Service Codes (411, 611, 811, 911), Operator Assistance or Tie Lines	N/A	\$0.77	Line	N/A	No	Required
19	Select Call Forwarding	SCF	Allows the End-User to select up to ten incoming numbers to be forwarded to another number	SCF takes precedence over: Call Forwarding-Variable, Call Forwarding-Busy, Call Forwarding-Don't Answer, Call Forwarding-Splits Busy, Call Forwarding-Splits Don't Answer, Call Forwarding-Customer Programmable	N/A	\$0.51	Line	N/A	No	Required
20	Additional Circuit Switched Device	APDCS	Additional B Channel Device.	This feature is also known as B Channel Contention. Customers with Centrex-IS Package (USOC BAPKG) may also have additional B Channel Directory Numbers assigned for additional devices or services. ISDN only. Installed devices will contend for use of the 2 B channels -customer assumes any responsibility for any blocked calls. Only 2 B channel devices can be in use at one time on the same wire pair. Maximum of 6 APDPS numbers allowed per line.	\$25.00	\$3.08	line	\$5.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
21	Additional D-Packet Device	APDPS	Allows customers with the Centrex-IS Package the option of selecting D Channel Packet Service for an additional cost. One APDPS feature is required for each D Channel Packet Device that will be connected to the line. Includes access for one device with a primary directory number and up to four (4) logical channels. Packet provisioning parameters are included at no additional charge with each Optional D Channel Packet Service	ISDN only. CPE must be able to support additional logical channels- Service is grandfathered. Supporting existing customer only. No new customers will be allowed to have this service	\$25.00	\$3.08	line	\$5.00	No	Required
22	Analog Shared Directory Number	ASDN+	An additional appearance of a Centrex Basic (analog) Primary number on an ISDN set in the same Centrex system. Same number can appear on up to 7 additional sets (for a maximum of 8 appearances, system wide).	ISDN only. 5ESS-rules: Treatment code is the same wherever that number appears.	\$5.00	\$0.51	Line appearance	\$5.00	No	Required
23	Deluxe Auto Route Selection	ASH	System feature, common equipment. Permits aggregation of internal and outgoing call placement for optimization of network facilities.	One required per access code.	\$3,885.00	\$3.59	system	\$94.99	No	Required
24	Authorization Code To Access Common Equipment	ATZCD	DISA Authorization codes common equipment—each system Any Centrex system feature that uses an access code can be accessed via DISA Examples: DDD calls to #s outside the Centrex system, Flexible Route Selection, Direct Digital Interface (DDI), Tie Lines.	Authorization Code dialing timeouts can be directed to an attendant console if the system is equipped. Requires Direct Inward System Access (DISA).	\$332.47	\$5.64	system	\$332.47	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
25	Area Wide Centrex	AWCX3	Links multi-location, inter-exchange, intra-LATA Centrex business systems into a common Centrex business system. Provides an abbreviated statewide dialing plan via AIN software capabilities. Suppresses usage charges for inter-Centrex, intra-LATA voice calls ("On-Net") between participating customer's AWC locations. Provides broadened Carrier Select (optional) and Route Select (optional) decision points to include: NPA/NNX, Specific Date, Percentage Allocation, Current Time of Day, Day of Week. Custom Virtual Network (CVN) not required	Centrex required on originating telephone numbers. Central office must have: SS7 technology and Advanced Intelligent Network (AIN) platform. Originating Number must be AT&T Centrex. Terminating number may be other than AT&T Centrex for Off-Net 1 or Off-Net 2 calling. If subscription to AWC is required in a single Centrex common block that serves one or more physical locations (based upon service address), all Centrex stations in at least one of locations must subscribe to AWC feature. Requires minimum of two BTN's (one must be a Centrex #): Must be for same customer and no vacant access codes. Verify no code conflicts with dialing plan access code. Requires standard dialing plan no ASUM 9	\$8.00	\$2.00	system	\$5.00	No	Required
26	Area Wide Centrex Modification charge-less than 15 lines	AWCX5	Add/change dialing plan-less than 15 lines		\$5.00	\$0.00	change	\$5.00	No	Required
27	Area Wide Centrex Modification charge-more than 15 lines	AWCXC	Area Wide Centrex Modification, 15 lines or more		\$75.00	\$0.00	change	\$75.00	No	Required
28	Centrex IS Basic Package	BAPKG	ISDN service for Centrex line Package includes any combination of Voice, Data and/or Alternate Voice/data on either/ both B channels ISDN only. Requires a Centrex ISDN Primary Station Line, an access facility and trunking includes: <ul style="list-style-type: none"> <li>Channel Features</li> <li>Incoming Call Line Identification</li> </ul>		\$150.00	\$16.40	line	\$30.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
			<ul style="list-style-type: none"> <li>Outgoing Call Line Identification</li> <li>Time and Date Display</li> <li>Call Review</li> <li>ISDN Group Intercom</li> <li>Privacy</li> <li>Calling Number ID Block</li> <li>Multiple Call Appearances</li> <li>Shared Directory Number</li> <li>Speed Call Short</li> <li>Access for Two Logical Devices with Primary Directory Numbers</li> <li>Semi Restricted Line (Originating and Terminating)</li> <li>Fully Restricted Line (Originating and Terminating)</li> <li>Hunting</li> </ul>							
29	Distinctive Ringing & Call Wtg Tone-Class A&B	BRT	Provides station users the ability to determine the source of an incoming call by using a unique ringing pattern determined by switch	Allows station user to determine the source of an incoming call by the pattern of audible ring or Call Waiting tone	\$0.00	\$0.10	line	\$0.00	No	Required
30	Station Controlled Conf per System	CCS	Allows the user to establish a conference call of up to 30 conferees including the originator.	requires CCSLG (line feature)	\$185.00	\$102.50	system	\$0.00	No	Required
31	Station Controlled Conference call per line	CCSLG	Allows the user to establish a conference call of up to 30 conferees including the originator.	requires CCSLG (system feature)	\$16.15	\$0.00	line	\$0.00	No	Required
32	Directed Call Park	CPARK	Allows a user to hold a call on one Centrex line and pick up that call from another Centrex line.		\$0.00	\$0.77	line	\$0.00	No	Required
33	Direct Digital Interface	DDA++	Direct Digital Interface transport facility termination	Requires DS1	\$1,000.00	\$328.00	interface	\$0.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
34	Non-Verified Forced Account Codes - System	CMDSY	Allows a Centrex station user to enter user selected identification number after dialing a telephone number outside the Centrex system	Requires Line feature. ETS Authorization Codes and Customer Dialed Account Recording (CDAR) are not compatible with Account Codes	\$14.25	\$7.79	line	\$0.00	No	Required
35	Account Codes- Package A	DGACA	The station user is prompted for, and required to, enter a predetermined account code. The switch will verify the account code entry prior to call completion. If the code is not valid, then the outgoing call is denied.	Option 1: 50 three digit codes	\$19.00	\$5.13	line	\$0.00	No	Required
36	Account Codes- Package B	DGACB	The station user is prompted for, and required to, enter a predetermined account code. The switch will verify the account code entry prior to call completion. If the code is not valid, then the outgoing call is denied.	option 2: 50 four digit codes	\$19.00	\$5.13	line	\$0.00	No	Required
37	Account Codes- Package C	DGACC	The station user is prompted for, and required to, enter a predetermined account code. The switch will verify the account code entry prior to call completion. If the code is not valid, then the outgoing call is denied.	option 3: 100 four digit codes	\$19.00	\$5.13	line	\$0.00	No	Required
38	Account Codes- Package D	DGACD	The station user is prompted for, and required to, enter a predetermined account code. The switch will verify the account code entry prior to call completion. If the code is not valid, then the outgoing call is denied.	option 4: 200 four digit codes	\$19.00	\$5.13	line	\$0.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
39	Customized Account Codes	DGACE	The station user is prompted for, and required to, enter a predetermined account code. The switch will verify the account code entry prior to call completion. If the code is not valid, then the outgoing call is denied.	Customized codes: more than 200 codes, wants to choose own codes, or are on DMS 100 switch and want account codes on more than one treatment code. Charged per 50 customized codes	\$23.75	\$5.13	line	\$0.00	No	Required
40	Directed Call Pick-up	DMA1E	A station user may answer calls directed to any other station line in the Centrex system by dialing the unique answer code and the number of the station to be answered. Line feature	The station picking up the call and the station whose calls are to be picked up must be in the same Centrex group. With Directed Call Pickup, the call pickup group may be the entire Centrex system. The number of primary station lines in a call pickup group is generally limited by the audible or visual facilities used to provide suitable identification of the primary station line that is ringing..	\$0.00	\$0.15	line	\$0.00	No	Required
41	Six Port Conference Calling	DMS6P	Allows the user to establish a conference call of up to 6 conferees (including the originator).		\$0.00	\$0.05	system	\$0.00	No	Required
42	Centrex Auto Answer Back Feature	DMSAA	Incoming calls to the Centrex EBS are automatically answered after four seconds and placed on user speaker phone-EBS Only	Requires a hands-free EBS or MBS set. Call Forward - Don't Answer and this feature are mutually exclusive. DMS-100 switch only.	\$0.00	\$0.10	line	\$0.00	No	Required
43	Automatic Dial	DMSAD	Allows user to program and call frequently called numbers by depressing a single key. EBS only	EBS only. DMS-100 switch only.	\$0.00	\$0.15	line	\$0.00	No	Required
44	Centrex Direct Connect	DMSAL	Automatically establishes connection to a predetermined number when the user goes off hook.		\$0.00	\$0.26	line	\$5.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
45	Executive Busy Override Exempt	DMSBR	Station equipped with this feature cannot be barged in on by a station using Executive Busy Override	Executive Busy Override Exempt cannot be assigned to stations in a hunt group	\$4.75	\$0.48	line	\$28.50	No	Required
46	Direct Inward System Access	DMSDS	Permits selected callers to dial into a Centrex system and gain access to system's network facilities and features without assistance from an attendant. A DISA directory number is a 7 digit number from the Centrex number range.	DISA directory number can be associated with an 800 number. DISA Authorization codes are required. Only one transaction at a time per DISA access is allowed. Once a transaction is completed, caller must hang up and dial DISA number again.	\$261.23	\$2.56	system	\$261.23	No	Required
47	Executive Busy Override	DMSEB	Permits a station End-User to interrupt on a station that has a call in progress. Parties engaged in conversation hear a warning tone before a new caller joins their conversation.	This feature is not compatible with Hunting and Call Waiting. This feature cannot be activated on a three-way call, call transfer or on calls forwarded by Call Forward.	\$0.00	\$0.26	line	\$0.00	No	Required
48	Group Intercom	DMSGC	Enables station user to Call another member of a pre-designated group using 1, 2, 3, or 4 digit code from a group intercom key		\$0.00	\$2.05	line	\$0.00	No	Required
49	Last Number Redial	DMSLR	Enables a user to automatically redial the last called number.		\$0.00	\$0.10	line	\$0.00	No	Required
50	Network Speed Calling	DMSNS	Allows Centrex station access to common speed call list of frequently dialed numbers		\$0.00	\$0.77	line	\$0.00	No	Required
51	Preset Conference	DMSPC	Enables station users to establish conference call with up to 25 preselected conferees by dialing a specific conference telephone number	While on the Preset Conference Call the following features are disabled: Call Waiting, Three-way Calling and Executive Busy Override	\$0.00	\$1.03	line	\$0.00	No	Required
52	Privacy Release	DMSPR	Allows MADN members to establish conference between other members of the MADN group by releasing the privacy the Directory Number (DN).	EBS only. DMS-100 switch only.	\$5.00	\$0.26	line	\$5.00	No	Required



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Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
53	DMS100 Intercom Clg Feature	DMSTC	Allows user to directly terminate on a pre-designated key on another EBS set by pressing the DMSTC key	EBS only. DMS-100 switch only.	\$0.00	\$0.10	line	\$0.00	No	Required
54	Time and Date Display	DMSTD	Displays current time and date on an EBS set.	EBS only. Requires set with display. DMS-100 switch only.	\$0.00	\$0.10	line	\$0.00	No	Required
55	Directed Call Pick-up Group	DPG	A station user may answer calls directed to any other station line in the Centrex system by dialing the unique answer code and the number of the station to be answered. The station for which calls are to be picked up must be arranged for Directed Call Pickup. Group feature	The station for which calls are to be picked up must be arranged for Directed Call Pickup. The station picking up the call and the station whose calls are to be picked up must be in the same Centrex group. With Directed Call Pickup, the call pickup group may be the entire Centrex system. The number of primary station lines in a call pickup group is generally limited by the audible or visual facilities used to provide suitable identification of the primary station line that is ringing	\$100.00	\$5.13	line	\$0.00	No	Required
56	Distinctive Ringing system	DRR	Signals the source of an incoming call through a distinctive ring, notifying the called party if the call has originated from within or outside the Centrex		\$201.00	\$5.13	system	\$0.00	No	Required
57	Direct Station Selection Busy	DSBLF	Allows user to observe busy lamp indication on assigned feature key. User can press feature key to call monitored directory number.	EBS only. DMS-100 switch only.	\$5.00	\$0.36	line	\$5.00	No	Required
58	Spd Clg Group 30 Code Fixed	E2G	Allows a selected group of users to reach up to 30 preselected numbers by dialing abbreviated codes instead of complete number.	Numbers are coded into the system and require an order to change.	\$4.75	\$0.97	line	\$28.50	No	Required
59	Speed Clg Fixed Indiv 6 Code	E3G	Allows station user to reach up to 6 preselected numbers by dialing abbreviated codes instead of complete number.	Numbers are coded into the system and require an order to change.	\$4.75	\$0.48	line	\$28.50	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
60	Call Pickup	E3P	Allows a user to answer any ringing phone in their designated group, from their station.	Requires E3N-Call pick up group feature.	\$0.00	\$0.10	line	\$5.00	No	Required
61	Call Hold	EAB	Allows a user to place a call on hold for an unlimited period of time, even on a phone with no hold button	Call Waiting tone will not be presented when the in progress call has been placed on Call Hold	\$0.00	\$0.08	line	\$0.00	No	Required
62	CFW Variable Facility Station	EAP	Allows users to forward calls to other phone lines outside the Centrex common block utilizing private facilities	Requires EAY system feature	\$0.00	\$2.05	system	\$0.00	No	Required
63	CFW Variable Limited	EAT	Call Forwarding/ Variable Limited allows user to forward calls to another station within the same Centrex	Allows users to forward calls to other phone lines inside the Centrex common block. The user "programs" the telephone with the number calls are to be forwarded to.	\$0.00	\$0.15	line	\$0.00	No	Required
64	CFW Variable Facility System	EAY	System feature that allows users to forward calls to other phone lines outside the Centrex common block utilizing private facilities	Requires EAP line feature	\$696.00	\$61.50	system	\$0.00	No	Required
65	Message Service Leave Message	EMWEX	Provides for more than one message waiting key to be assigned to an EBS set. Will provide individual message waiting indicator for separate voice mail boxes	EBS only. DMS-100 switch only.	\$30.00	\$0.52	line	\$30.00	No	Required
66	CI Fwdg Variable Unlimited	ESMCS	Allows users to forward calls to other phone lines inside or outside the Centrex common block. The user "programs" the telephone with the number calls are to be forwarded to.	Forwarding to International Direct Distance Dial is not allowed. Call Forward Variable Unlimited, Takes precedence over Call Waiting, Call Forward Busy and Call Forward Don't Answer	\$0.00	\$0.15	line	\$0.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
67	Call Forwarding per Key	ESMPK	Enables each directory number (DN) on an EBS set to be forwarded to a different directory number.	EBS only. DMS-100 switch only.	\$5.00	\$0.36	line	\$5.00	No	Required
68	Electronic Business Set Call Request	EWB	Provides message-waiting lamp on EBS when: Call Request was activated against RXC, a message is waiting in customer's SBC Voice Mailbox, allows user to activate/deactivate a Call Request against another RXC	EBS only. DMS-100 switch only.	\$30.00	\$0.10	line	\$0.00	No	Required
69	Station Call Request	EWS	Allows a user to dial a code to activate an audible or visual signal on another station equipped with message waiting. Also works with AT&T Voice Mail	Not available on EBS	\$30.00	\$0.10	line	\$0.00	No	Required
70	Facility Restriction Level Route	FRK++	Determines calling areas and station facilities used on each station line and incoming tie line in an ETS tandem		\$4.04	\$0.14	line	\$4.75	No	Required
71	Flexible Route Selection Svc	FRSBA	Automatically routes calls over a specified sequence of customer designated routes as available	Requires Flexible Route Selection common equipment	\$810.00	\$0.00	system	\$0.00	No	Required
72	Flexible Route Selection Additional Pattern(s)	FRSPT	Additional customer designated routes	Requires Flexible Route Selection common equipment	\$90.00	\$0.00	system	\$35.00	No	Required
73	Call Forward Reason Display	FRWRD	Call-Forward Reason Display gives you and the person calling you the originally-called number, the forwarded-to number, and the reason the call has been forwarded (i.e. - all calls to that set are forwarded, the call was not answered, or the phone is busy).	Requires Electronic Business set with display.	\$25.00	\$18.45	line	\$25.00	No	Required
74	Fast Transfer	FSTXR	Allows transfer to be completed without pressing the transfer key twice	EBS only DMS-100 switch only.	\$5.00	\$0.15	line	\$5.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
75	System Distinctive Ringing	GDR	Provides station users the ability to determine the source of an incoming call by using a unique ringing pattern determined by switch	System Distinctive Ringing is applied to all stations in system and is not provided selectively to individual stations	\$201.00	\$0.51	system	\$0.00	No	Required
76	Group Intercom-All Calls	GRPAL	Allows member of a group intercom to simultaneously page up to 29 predefined EBS equipped members of the same GIC group. EBS only.	Requires Group Intercom. DMS-100 switch only.	\$5.00	\$0.36	line	\$5.00	No	Required
77	Key Short List Group	KSH	Permits incoming calls to hunt up a set of Directory Numbers (DNs) on an EBS/MBS set	Not compatible with Hunting. EBS only. DMS-100 switch only.	\$0.00	\$0.10	line	\$0.00	No	Required
78	Last Number Redial	LNRDL	EBS set user from any key can redial the last number called from any Directory Number (DN) on the set by pressing a code	EBS Only. DMS-100 switch only.	\$5.00	\$0.10	line	\$5.00	No	Required
79	Meet Me Conf Max 30 Conn	MMELG	System feature. Allows a user to conference with up to 30 conferees on a call. Conferees call into a designated number.	Limited to 16 Conference Bridge numbers per Centrex system. At least one member of the conference must be a Centrex line in customer group that provides Meet Me conference number	\$185.00	\$117.88	system	\$0.00	No	Required
80	Meet Me Conf Max 6 Conn	MMESM	System feature. Allows a user to conference with up to 6 conferees on a call. Conferees call into a designated number.	Limited to 16 Conference Bridge numbers per Centrex system. At least one member of the conference must be a Centrex line in customer group that provides Meet Me conference number.	\$150.00	\$35.88	system	\$0.00	No	Required
81	Music on Hold System Feature	MUS	System feature. Provides music or an announcement on the line as the caller is on hold	Requires a new Music on Hold circuit to customer provided music/announcement source. Requires Music on Hold-Line (MUSES). Available in DMS-100 and select 5ESS COs	\$210.00	\$5.13	system	\$0.00	No	Required
82	Music on Hold Line Feature	MUSES	Provides music or an announcement on the line as the caller is on hold.	Also requires Music on Hold system feature. Line feature must be applied to each line in the Centrex	\$7.00	\$0.10	line	\$0.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
83	On-Net Calling Capability	ONCSC	Where provisioned On-Net Calling Capability enables a user to dial within the area of the extended Centrex without incurring usage charges. THIS IS NOT THE VIRTUAL AIN BASED AREA WIDE CENTREX PRODUCT	At the option of DTS/STND, On-Net Calling Capability can be provisioned in the following metropolitan areas: Sacramento, San Francisco Bay Area, Los Angeles, and San Diego. May require a number change	\$0.00	\$0.26	line	\$0.00	No	Required
84	Query Busy Station	QBS	Allows EBS user in a group to monitor busy status of another group member and provides an alert when busy member's EBS is idle.	EBS only. DMS-100 switch only.	\$8.50	\$1.54	line	\$8.50	No	Required
85	Remote Access to Call Forwarding	RAFCA	This features allows customer to change "forward to" number, activate, or deactivate Call Forwarding from a remote location	Not available on ISDN or EBS Requires Call Forwarding feature	\$7.00	\$0.10	line	\$0.00	No	Required
86	Originating Line Select	RGLNS	Automatically selects first idle line beginning with the primary DN to place an outgoing call	EBS only. DMS-100 switch only.	\$5.00	\$0.36	line	\$5.00	No	Required
87	Terminating Line Select	RGTLS	Allows an incoming call to be answered by user lifting handset from the cradle without having to depress a DN key.	EBS only. DMS-100 switch only.	\$5.00	\$0.36	line	\$5.00	No	Required
88	Repeat Alert	RPTAL	Provides up to 7 warning tones on an active EBS set to alert the user that another incoming call is waiting to be answered.	EBS only. DMS-100 switch only.	\$5.00	\$0.10	line	\$5.00	No	Required
89	Off-Prem Extension Line	RVY++	An extension of a Centrex line working at an address other than the primary line appearance address		\$16.15	\$10.71	line	\$28.50	No	Required
90	Interior Station Line	RX5	Restricts line from calling outside the Centrex.	Grandfathered type of service will support existing service only. For new interior stations see RX5AX.	\$25.00	\$1.59	line	\$25.00	No	Required
91	Interior Station Line	RX5AX	Supports intra-system communication only.	Interior stations are restricted from making and receiving any calls outside of the Centrex system. Optional station features prohibited.	\$25.00	\$1.59	line	\$25.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
92	Ctx Feature Line Card D	RXBJ+	DMS100 DATA PATH LINE-LINE CARD TYPE D	Available on DMS-100 Switch only	\$0.00	\$31.60	line	\$94.99	No	Required
93	Primary Station Centrex-EBS	RXC++	Primary Station Line terminating on a Type C line card to support Electronic Business Sets (EBS)	Customer premises within 15,000 feet from serving Central Office (CO) or if premises is over 15,000 feet CO must have Pair Gain cards available to provide service. Available on DMS-100 Switch only.	\$0.00	\$1.69	line	\$0.00	No	Required
94	Primary Station w/ Message Waiting	RXE++	Primary Station Line Message Waiting Lamp	. Central office must have type E line cards. Customer must provide compatible premises equipment. Facilities to each customer location require loop qualification. MWLI is NOT compatible with Centrex Management Service (CCRS).	\$0.00	\$8.20	line	\$0.00	No	Required
95	Access Advantage Plus Centrex Station Line	RXGA1	Centrex primary station lines terminating on AAP HICAP	Requires DS1	\$40.00	\$8.66	line	\$0.00	No	Required
96	Call Diverting	RXL	Restricts station lines from making calls to specific area codes or prefixes		\$4.75	\$0.53	line	\$28.50	No	Required
97	Tie Line Termination	RXN++	Tie Line Termination Application. Tie Lines provide communication between systems (Centrex or PBX) via a voice grade circuit. By using Tie Lines for intra-company calls, Centrex lines are kept free for outgoing or incoming calls.	Requires voice grade dedicated circuit	\$142.49	\$66.63	termination	\$142.49	No	Required
98	Network Change Charge	NWC	Add, (including 9+ treatment codes) change, rearrange or modify Centrex Basic Feature arrangement		\$0.00	\$0.00	change	\$28.50	No	Required

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99	Shared Directory Number	SA2A+	An additional appearance of a primary or secondary number on another set in the Centrex system. (Each set has its own primary number. Shared numbers can be added in addition to the primary number assigned for that set.)	ISDN only. 5ESS rules: Treatment code is the same wherever that number appears. Same number can appear on up to 7 additional sets (for a maximum of 8 appearances, systemwide) Multiple appearances can be shared, but the shared location cannot have more multiples than the primary. Shared appearances can have: Abbreviated and Delayed Ringing, or Privacy. DMS rules: Cannot appear on key 1 of the terminal. (Key 1 is reserved for the primary number.) If the number is shared, it cannot have multiple appearances.	\$0.00	\$0.21	line	\$5.00	No	Required
100	Secondary Number	SEDN+	The first appearance of a unique directory number on a CPE that already has a primary number assigned. Sometimes called a "Virtual Directory Number" because it shares the channel with other numbers, but has some attributes of the primary number.	ISDN only. 5ESS rules: Treatment Code is the same as that of the primary number on the same set. PIC code is the same as that of the primary number on the same set. Multiple appearances allowed (i.e. same number can appear up to a maximum of 16 times per set). Can have shared appearances (same number can appear on up to 7 additional, for a maximum of 8 appearances, system wide). If shared, can have Abbreviated and Delayed Ringing, or Privacy. Cannot be part of a Multiline Hunt Group. Can have voicemail but cannot have message waiting indicator. DMS rules: Cannot appear on key 1 of the terminal. (Key 1 is reserved for the primary number.) Can have multiple or shared appearances, but not both. PIC code can be different from other numbers on same set. Treatment can be different from other numbers on the same set	\$5.00	\$0.51	line	\$5.00	No	Required

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Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
101	Calling Name Display	SND	Enables the name of a person placing a call to be displayed on an EBS set.	Requires Calling Name Display Group (SND SY) May be assigned to a single line or EBS set. Name display can only be viewed on a compatible EBS set display.	\$0.00	\$0.26	line	\$5.00	No	Required
102	Calling Name Display-Group	SND SY	Enables members of an EBS group to view the name of the incoming group member's name	Name display can only be viewed on a compatible EBS set display. Requires Calling Name Display Line (SND) for each member.	\$5.00	\$0.77	line	\$10.00	No	Required
103	Service Connection Six-Way Conf Clg Per System	SWC	Allows the user to establish a conference call of up to 6 conferees (including the originator).	Requires line feature (SWCLN)	\$123.49	\$38.95	system	\$0.00	No	Required
104	Service Connection Six-Way Conf Clg Per Line	SWCLN	Allows the user to establish a conference call of up to 6 conferees (including the originator).	Requires system feature (SWC)	\$15.00	\$0.00	line	\$0.00	No	Required
105	Each Tie Line or Pvl in Route Selection Pattern	UNF	Tie line and/or inter-machine trunk termination, each termination	Requires Automatic Route Selection - Electronic Tandem Network, Automatic Alternate Routing, Universal and Automatic Alternate Routing Patterns.	\$0.00	\$0.15	termination	\$0.00	No	Required
106	Route Selection Pattern	UNP	System feature, common equipment. Permits alternate choices for routing of calls on Electronic Tandem Network.	Requires Automatic Route Selection - Electronic Tandem Network and Automatic Alternate Routing, Universal	\$30.00	\$0.15	system	\$75.00	No	Required
107	Uniform # Alternate Routing	UNR	System feature, common equipment. Permits universal number, alternative routing on Electronic Tandem Network feature	Requires Automatic Route Selection - Electronic Tandem Network	\$7,350.00	\$25.63	system	\$0.00	No	Required
108	Virtual Directory Number	VDN++	An additional appearance of a primary or virtual directory number. Must be assigned to a key with a lamp on key 2 or above. Can only appear once as a primary virtual directory number.	EBS only. An interior station cannot have a secondary virtual directory number. There cannot be more than 15 appearances of a specific virtual directory number. Cannot be in a hunt group. Requires VDP++. DMS-100 switch only.	\$5.00	\$0.05	line	\$0.00	No	Required
109	Sectional Billing-Agency Acct	ZZFAG	Allows the user to group individual Centrex lines by agency on a separate bill		\$25.00	\$0.10	line	\$0.00	No	Required



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110	Pilot Acct Sectional Billing	ZZFPA	Allows the user to group individual Centrex lines by department, agency or work group on a separate bill.		\$0.00	\$0.10	line	\$0.00	No	Required
111	Auto Callback Equip Per System	ACY	System feature Automatically notifies the user when a previously busy station becomes idle and then optionally enables the user to redial that station.	Requires Automatic Callback line feature. Not compatible with Call Return	\$565.00	\$0.04	system	\$0.00	No	Required
112	Indiv Speed Clg 30 Numbers	SPC30	Allows station user to program frequently called numbers and call them by dialing abbreviated codes instead of complete number. (30 Numbers)		\$0.00	\$0.51	line	\$0.00	No	Required
113	Indiv Speed Clg 50 Numbers	SPC50	Allows station user to program frequently called numbers and call them by dialing abbreviated codes instead of complete number. (50 Numbers)		\$0.00	\$0.51	line	\$0.00	No	Required
114	Indiv Speed Clg 70 Numbers	SPC70	Allows station user to program frequently called numbers and call them by dialing abbreviated codes instead of complete number. (70 Numbers)		\$0.00	\$0.51	line	\$0.00	No	Required
115	Virtual Directory Number-Primary	VDP++	Primary (first) appearance of a number that can receive and place calls, although no cable pair or central office equipment are assigned.	EBS only. Must be assigned to a key with a lamp on key2 or above. Can only appear once as a primary virtual directory number. DMS-100 switch only.	\$5.00	\$0.46	line	\$0.00	No	Required

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116	Call Waiting-Originating	ESZ	Notifies the End-User of an incoming call when on another call	Call Waiting when selected takes precedence over Call Forward Busy and Call Forward Don't Answer. Call Forward Variable takes precedence over Call Waiting. Call Waiting will not be activated if the called station is dialing or has activated Call Hold. Waited calls cannot be answered using Call Pickup. Controller of a 6 port conference cannot receive a waited call.	\$0.00	\$0.10	line	\$0.00	No	Required
117	Call Waiting-Intragroup	E6N	Notifies the End-User of an incoming call when on another call	Call Waiting when selected takes precedence over Call Forward Busy and Call Forward Don't Answer. Call Forward Variable takes precedence over Call Waiting. Call Waiting will not be activated if the called station is dialing or has activated Call Hold. Waited calls cannot be answered using Call Pickup. Controller of a 6 port conference cannot receive a waited call.	\$0.00	\$0.10	line	\$0.00	No	Required
118	DPAS System establishment	SEPA3	This service provides usage charge-free calling from Centrex phones to Voice DNA phones that are in the same service area. System feature		\$200.00	\$0.00	system	\$50.00	No	Required

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119	DPAS Deluxe Dial Plan Option	D6PAD	This service provides usage charge-free calling from Centrex phones to Voice DNA phones that are in the same service area. This service is charged per standard Centrex line.	DPAS is available only to AT&T Centrex customers who currently subscribe to AT&T Centrex service or any new AT&T Centrex subscriber. All stations in a Centrex system dialing plan must be provisioned with the DPAS feature. All in-network and out-of-network numbers must be the same Customer of Record or legal subsidiary of the Customer of Record. Inter-Centrex calls must remain intra-LATA. Centrex-to-non-Centrex calls must be part of the same LATA as the original Centrex system. Centrex-to-Centrex calls will be two-way capable; Centrex-to-off-network calls will be one way only (i.e., leaving the Centrex system). AT&T must be the intra-LATA carrier (LPIC) for local toll calls when a DPAS call is placed. All other directly dialed, local toll calls will default to the customer's pre-existing LPIC carrier. Calls to an out-of network telephone number in a Rate Center that is different from that of the originating Centrex telephone number are subject to usage charges. DPAS feature modifications are subject to a change charge, REATH. DPAS may conflict with the following Centrex features: Automatic Callback, Automatic Recall, Repeat Dialing, Account Codes, Attendant Consoles, and ISDN Data Calls. DPAS service does not allow an Out-of-Network dialer to dial back on an abbreviated basis. Customers that subscribe to DPAS will not incur charges associated with removing incompatible Centrex features. The total count of out-of-network	\$0.00	\$0.00	Line	\$50.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
				numbers cannot exceed the sum of the number of Centrex stations that were in use when the DPAS feature was established, plus any additions to that number of Centrex stations added to the system(s) at a later date.						

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
120	DPAS Subsequent change charge	REATH	Applies to changes made to DPAS features after initial service establishment	Applies to changes made to DPAS features after initial service establishment	\$0.00	\$0.00	Per Change	\$50.00	No	Required
121	Caller ID Complete Blocking External Calls Only	CNMEX	Blocks caller ID on outgoing external calls only, allowing intra-system calling name & number to be displayed.		\$0.00	\$0.00	Line	\$0.00	No	Required
122	Telephone Management System	MSC	Allows customer to manage Centrex system. Change features, rearrange stations, and customize every phone in office without having to initiate service orders through AT&T.	Initial training provided. Requires computer with internet access.	\$435.00	\$0.00	Application	\$0.00	No	Required
123	Make Busy Except Group Intercom	DRRAL	Make Busy except on Group Intercom permits user to maintain a station line busy to incoming calls on phones properly equipped. Station user can place outgoing calls when Make Busy is active.	This feature takes precedence over Call Waiting, Executive Busy Override and Call Forward.	\$0.00	\$0.15	Line	\$0.00	No	Required
124	End-User Speed Calling	ESHC6	Allows station user to program frequently called numbers and call them by dialing abbreviated codes instead of complete number.	ESHC6 8 numbers in 5ESS switch & 10 numbers in DSM switch.	\$0.00	\$0.10	Identifier	\$0.00	No	Required
125	System Speed Calling	ESHC3	Speed Calling-Expanded Number Group improves your calling efficiency for frequently dialed numbers by allowing you to dial a code for a list of preprogrammed numbers.	Only available in 5ESS Switch Type. 30 Code, per station.	\$0.00	\$0.10	Identifier	\$0.00	No	Required
126	System Speed Calling	SPD30	Speed Calling-Expanded Number Group improves your calling efficiency for frequently dialed numbers by allowing you to dial a code for a list of preprogrammed numbers.	Only available in DMS-100 Switch Type. 30 Code, per station.	\$0.00	\$0.10	Identifier	\$0.00	No	Required
127	System Speed Calling	SPD50	Speed Calling-Expanded Number Group improves your calling efficiency for frequently dialed numbers by allowing you to dial a code for a list of preprogrammed numbers.	50 Code, per station.	\$0.00	\$0.10	Identifier	\$0.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
128	System Speed Calling	SPD7O	Speed Calling-Expanded Number Group improves your calling efficiency for frequently dialed numbers by allowing you to dial a code for a list of preprogrammed numbers.	70 Code, per station.	\$0.00	\$0.10	Identifier	\$0.00	No	Required
129	Uniform Call Distribution (UCD) each group	DMSUC	UCD allows incoming calls to a single telephone number, called a listed directory number (LDN), to be distributed to a group of Centrex extensions.	Requires UCD line	\$198.00	\$41.00	Group	\$80.00	No	Required
130	Uniform Call Distribution (UCD) each line	DMSCD	UCD allows incoming calls to a single telephone number, called a listed directory number (LDN), to be distributed to a group of Centrex extensions.	Requires DMSUC.	\$40.00	\$0.87	Line	\$40.00	No	Required
131	UCD Call Waiting Signal	A66CE	Provides signal for visual and audible indication of delay experienced by a call, which has been waiting in queue the longest. Also known as Queue Status Lamp. Permits use of up to three lamps to indicate various timing states of delay. Delay times are specified by customer and/or are limited in each switch type.	Requires UCD group & Voice Grade 32 circuit between Central Office and customer premises for each lamp. Requires Customer Provided Equipment (CPE) lamps.	\$150.00	\$2.56	Line	\$0.00	No	Required
132	DISA Authorization codes	1HN	DISA Authorization codes – first 100 codes or fraction thereof.	Requires Direct Inward System Access (DISA).	\$71.24	\$0.00	Identifier	\$71.24	No	Required
133	Flexible Route Selection Common Equipment	ARQES	Automatically routes calls over a specified sequence of customer designated routes as available.		\$474.96	\$228.81	Identifier	\$0.00	No	Required
134	Direct Out	ASUM9	Provides a dialing plan that allows calls from within the Centrex to be placed to numbers outside the Centrex without dialing an access code.		\$210.00	\$0.15	Identifier	\$0.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
135	Caller ID Selective Blocking	CNMBK	Selective Blocking Prevents the subscriber's number from being displayed. Station user manually blocks number delivery on a per call basis by dialing *67 before placing call.		\$0.00	\$0.00	Line	\$0.00	No	Required
136	Caller ID Complete Blocking	CNMCS	Complete Blocking with Selective Unblocking. Automatically blocks number delivery on all calls. Station user may deactivate blocking on a per call basis by dialing *82.		\$0.00	\$0.00	Identifier	\$0.00	No	Required
137	Direct Inward and Outward Dialing	DDT	Enhances Call Transfer-All Calls and Universal Call Transfer to let a station user transfer DID calls to a remote number outside of Centrex system. Once transfer leg is established, station user can hang up and call is maintained.		\$189.00	\$0.00	Identifier	\$0.00	No	Required
138	Speed Call Short	DP8	Select from a list of frequently called numbers (preprogrammed by user). Available for both Voice and Data Services.	ISDN only. 5ESS-8 numbers. DMS100-10 numbers.	\$0.00	\$0.00	Identifier	\$5.00	No	Required
139	Distinctive Ringing DMS Line	DRR++	Provides distinctive ringing on a per line basis. Ringing patterns assigned from a predefined list.	Requires GDR. Available on the DMS switch.	\$0.00	\$0.15	Identifier	\$5.00	No	Required
140	Electronic Directory Service inactive	EDNLL	Electronic Directory Service EDS inactive member - ISDN.	Per directory number. ISDN only.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
141	Electronic Directory Service active	EDQAP	Electronic Directory Service active member - ISDN.	Per directory number. Active members must have sets with display/feature buttons and/or circuit switched data capability. ISDN only.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
142	Hunting	HTG	Allows incoming calls to search a group of multiple lines in the same exchange, of same class of service, and of the same customer for an idle	Not compatible with EBS MADN groups.	\$30.00	\$0.51	Occurrence	\$30.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
			line.							
143	Circuit Switched Alternate Voice/Data on a B Channel	LCS1X	One of the Bearer services available on B Channel. Provides the users availability to switch between voice and data on a call by call basis. Services can be configured like voice or like data.	CPE sets must be capable of both voice and data. If user is active on a data call on both B Channels, a voice call attempt would be blocked. If CPE configuration is capable of more than two channels at the same time, customer must manage any contention that may arise. ISDN only.	\$0.00	\$0.00	Identifier	\$5.00	No	Required
144	Circuit Switched Voice Services on a B Channel	LCS5X	One of the Bearer services available on the B channel. Each voice device requires a unique directory number; however, numbers can be shared from one station to another. Secondary Directory Numbers are also available.	ISDN compatible CPE required. No extension sets are allowed. Analog CPE devices (e.g., answering machines, facsimile machines, etc.) require special adapters or may not be compatible.	\$0.00	\$0.00	Identifier	\$5.00	No	Required
145	Circuit Switched Data Services on a B Channel	LCS6X	One of the Bearer services available on B Channel. Can "bond" B Channels to provide greater bandwidth. Centrex-IS voice service with special terminal adapters can receive analog data calls.	ISDN compatible CPE required. No analog modem required. Can only send data to other compatible services: Another Centrex-ISDN station; Customer provided "modem pool" set up for ISDN transmission; Switched 56 or 64 service for another vendor or IEC. Data calls can't be sent to analog devices unless using special terminal adapters.	\$0.00	\$0.00	Identifier	\$5.00	No	Required
146	Incoming & Outgoing Call line ID	LXO	Provides number identification of both incoming and outgoing calls to CPE sets equipped with display. Available in both Voice and Data services. Two versions available: Primary-call information is only sent to terminal where the called directory number is primary number of the set. All-call information is sent to each terminal having directory numbers (i.e., primary as well	Data - only assign when CPE can use display information. ISDN only	\$0.00	\$0.00	Identifier	\$0.00	No	Required



1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
			as shared appearances).							
147	Additional use of B Channel Primary Directory Number	MADDC	The Centrex ISDN primary number (SDNA+) can be assigned to another B channel device used for data.	Only available with Custom configuration. Not available for National 1 configuration ISDN only.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
148	Music On Hold - System	MUSSY	System feature. Provides music or an announcement on the line as the caller is on hold. Doesn't require a new music source.	Requires a Music on Hold circuit to customer provided music/announcement source. Requires Music on Hold-Line (MUSES)	\$210.00	\$5.13	System	\$0.00	No	Required
149	Privacy Release	PRLKY	Allows a conference call between shared numbers.	ISDN only. Both Privacy and Privacy Release may be assigned to the same voice terminal; each requires its own key.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
150	Additional B Channel Primary Directory Number	SAVH1	Unique directory numbers for addition B Channel Devices.	ISDN Only. Cannot be a primary number.	\$0.00	\$0.00	Identifier	\$5.00	No	Required
151	Semi or Fully Restricted Line	TGSRF	Terminal Group Station Restriction works in conjunction with the Treatment Code assigned to each number. This is a required feature on each B Channel with a unique directory number (either voice or data service). Applies to both Primary and Secondary Directory Numbers. Originating (outgoing) and terminating (incoming) calls can have any combination of the following restriction levels: U = Unrestricted/ unlimited calling; S = Semi Restricted - calls within Centrex only, including Attendant; F= Fully Restricted -calls within Centrex only, excluding	Restriction levels: must be set for both originating (outgoing) and terminating (incoming) and must not conflict with treatment code.	\$0.00	\$0.00	Identifier	\$5.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
			Attendant.							
152	D Channel Packet Service	TPS4X	D Channel Bearer service. Optional extra cost feature with Centrex-IS Package. Includes: Logical channels (USOC PACAC) 4 logical channels included with Centrex-IS Package. Transmission Speeds of up to 9.6 kbps. Packet Fast Select and Packet Negotiation Capabilities.	ISDN only - ISDN packet service is grandfathered and features will only be provided to existing customers. Packet devices may reuse a primary voice or data telephone number from same Centrex-ISDN Wire Pair, but may never reuse another packets device's telephone number. Total number of packet devices connected to a Wire pair may not exceed six.	\$0.00	\$0.00	Identifier	\$5.00	No	Required
153	Calling Number ID Block, Call Review, Time & Display	PDDL3	Can block your number from showing when making outgoing calls. Displays call related information on active calls or displays feature associated with buttons on set. Time and Date will be displayed on telephone set.	ISDN only. Available in 5ESS. Also known as "inspect" in Vendor documentation.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
154	ISDN Group Intercom	XCMDM	Allows user to establish an intercom call.	ISDN only Multiple occurrences are not allowed.	\$0.00	\$0.00	Identifier	\$5.00	No	Required
155	Information Services Call Blocking	CL9	Prevent user from dialing 900/976 number.	Only blocks direct dialed calls.	\$0.00	\$0.00	Line	\$0.00	No	Required
156	Non Verified Non-Forced Account Codes—Line	CMDNF	Allows a Centrex station user to enter user selected identification number after dialing a telephone number outside the Centrex system. User has the option of entering code.	Requires system feature. ETS Authorization Codes and Customer Dialed Account Recording (CDAR) are not compatible with Account Codes.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
157	Area Wide Centrex	AWCX4	Identifies a non-Centrex station line that is considered to be on-net for Area Wide Centrex. Suppresses On-net		\$8.00	\$3.98	Identifier	See AWCX5 or AWCXC	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
			calling usage charges.							
158	Verizon Centrex	See below	<p>Centrex in VERIZON Territory service is a central office based communications system equipped with primary station lines, similar to "CentraNet". Centrex in VERIZON Territory station lines are capable of receiving direct in-dialed calls and making direct out-dialed calls and include the application of standard and optional features. In the service tables will be descriptions of the following:</p> <p>Centrex in VERIZON Territory</p> <p>Multilocation Centrex in VERIZON Territory Service</p> <p>Automatic Call Distribution (ACD)</p> <p>ISDN Services can be packaged with Centrex.</p> <p>Centrex is available throughout VERIZON territory, although some features may not be available in some switches.</p> <p>Centrex in VERIZON Territory ACD Service is available only to customers served from central offices equipped with DMS-100 Switches.</p>						No	Required
159	Package 1000 (Bundled)	CNET1	Verizon Centrex: Includes Call Forward, Call Hold, Call Pickup, Call Transfer, Call Waiting, Three Way Calling, Speed Calling, Station	A customer must have a minimum of two station lines (priced separately) which must terminate at one location of the customer and within the serving area of the	\$30.00	\$1.40	Identifier	\$0.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
			Hunting, Station-to-Station Dialing, Distinctive Ringing, Last number redial.  Features may not be substituted to, deleted from or transferred between packages.	same Central Office. Must include Package 1000, 2000 or 3000.						
160	Package 2000 (Bundled)	CNET2	Verizon Centrex: Includes all of the features of Package 1000 plus Automatic Call Back, Call Park, Toll Restriction, Group Speed Call.  Features may not be substituted to, deleted from or transferred between packages.	A customer must have a minimum of two station lines (priced separately) which must terminate at one location of the customer and within the serving area of the same Central Office. Must include Package 1000, 2000 or 3000.	\$30.00	\$3.04	Identifier	\$0.00	No	Required
161	Package 3000 (Bundled)	CNET3	Verizon Centrex: Includes all of the features of Package 2000 plus 30 Speed call individual, ARS/FRS, Remote Access to Features and Message Detail Recording.  Features may not be substituted to, deleted from or transferred between packages.	A customer must have a minimum of two station lines (priced separately) which must terminate at one location of the customer and within the serving area of the same Central Office. Must include Package 1000, 2000 or 3000.	\$30.00	\$3.81	Identifier	\$0.00	No	Required
162	Centrex in Verizon Territory CLASS	GECAA	Includes Automatic Busy Redial, Automatic Call Return, Call Block, Special Call Acceptance, Special Call Forwarding and Special Call Waiting.	Must also subscribe to at least Feature Package 1000.	\$0.00	\$5.13	Identifier	\$0.00	No	Required
163	Station to Station Dialing	GECFB	Allows a station user to dial another station within the same Centrex in Verizon Territory customer group using just the last four digits of the telephone number.	Available in Feature Package 1000, 2000 and 3000.	\$0.00	\$0.00	Identifier	\$0.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
164	Toll Restriction	GECFC	Disallows the dialing of long distance calls.	Available in Feature Package 2000 and 3000.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
165	Automatic Route Selection /Flexible Route Selection (ARS/FRS)	GECFD	Automatically selects the most economical route to a destination. Feature Package 3000 includes 3-digit routing to selectively route calls over two or more routes with a capacity of 8 patterns per customer group.	Available in Feature Package 3000.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
166	Remote Access to Features	GECFE	Allows a user who is away from the office to dial directly into the Centrex in Verizon Territory system and gain complete access to Centrex in Verizon Territory system facilities and outgoing trunk circuits.	Available in Feature Package 3000. The user must have a security access code.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
167	Message Detail Recording	GECFF	Provides a record of originating messages.	Available in Feature Package 3000. It is not a source for billing detail.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
168	Automatic Busy Redial	GECFG	An arrangement which permits the customer to redial automatically the last number dialed.	Available as part of Centrex in Verizon Territory CLASS package.	\$0.00	\$0.77	Identifier	\$0.00	No	Required
169	Paging Interface	GECFH	Allows Centrex in Verizon Territory stations to access customer provided loudspeaker paging equipment located throughout the customer's premises.	Paging Interface does not provide facility path from paging source.	\$105.00	\$27.52	Identifier	\$30.00	No	Required
170	Customer Moves and Changes: 1-100	GECF1	Customer Moves and Changes provides customers with the ability to prepare, schedule, and implement feature changes and configurations from a computer terminal located on the customer's premises.	Available functions are Service Option Information Changes, Activation/Deactivation of Features, Telephone Number Swaps, Reports. Supports 1 - 100 lines. Requires customer provided computer terminal	\$190.00	\$87.13	Identifier	\$30.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
171	Customer Moves and Changes: 101 - 200 lines	GECFJ	Customer Moves and Changes provides customers with the ability to prepare, schedule, and implement feature changes and configurations from a computer terminal located on the customer's premises.	Available functions are Service Option Information Changes, Activation/Deactivation of Features, Telephone Number Swaps, Reports. Supports 101 - 200 lines. Requires customer provided computer terminal	\$350.00	\$143.50	Identifier	\$30.00	No	Required
172	Customer Moves and Changes: 201 - 500 lines	GECFK	Customer Moves and Changes provides customers with the ability to prepare, schedule, and implement feature changes and configurations from a computer terminal located on the customer's premises.	Available functions are Service Option Information Changes, Activation/Deactivation of Features, Telephone Number Swaps, Reports. Supports 200 - 500 lines. Requires customer provided computer terminal	\$800.00	\$205.00	Identifier	\$30.00	No	Required
173	Customer Moves and Changes: 501 - 1500 lines	GECFL	Customer Moves and Changes provides customers with the ability to prepare, schedule, and implement feature changes and configurations from a computer terminal located on the customer's premises.	Available functions are Service Option Information Changes, Activation/Deactivation of Features, Telephone Number Swaps, Reports. Supports 500 - 1500 lines. Requires customer provided computer terminal	\$1,850.00	\$307.50	Identifier	\$30.00	No	Required
174	Customer Moves and Changes over 1500 lines	GECFM	Customer Moves and Changes provides customers with the ability to prepare, schedule, and implement feature changes and configurations from a computer terminal located on the customer's premises.	Available functions are Service Option Information Changes, Activation/Deactivation of Features, Telephone Number Swaps, Reports. Supports 1500+ lines. Requires customer provided computer terminal	\$3,500.00	\$410.00	Identifier	\$30.00	No	Required
175	Music on Hold Interface	GECFN	Provides access to a customer provided music source for use with Call Hold, Call Park, Call Transfer, Three Way Calling, Off-Hook Queuing and ACD/UCD.	Music on Hold interface does not provide facility path from music source.	\$210.00	\$5.13	Identifier	\$30.00	No	Required
176	ARS/FRS Programming	GECFR	Each set-up or change		\$350.00	\$0.00	Identifier	\$350.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
177	Automatic Route Selection Upgrade - 6 digit routing	GECFQ	6 digit routing to selectively route over 2 or more routes within and NPA.		\$50.00	\$13.33	Identifier	\$35.00	No	Required
178	Automatic Route Selection Upgrade - 32 patterns	GECFO	Customers wishing to increase their capacity to 32 patterns per customer group may do so with this option.		\$100.00	\$21.53	Identifier	\$35.00	No	Required
179	Automatic Route Selection Upgrade - 64 patterns	GECFP	Customers wishing to increase their capacity to 64 patterns per customer group may do so with this option.		\$200.00	\$30.75	Identifier	\$35.00	No	Required
180	Trunk Queuing	GECFS	Allows a call to wait for a facility in a private facility group to become idle on a first-come first-served basis.		\$5.00	\$1.54	Identifier	\$30.00	No	Required
181	Attendant Position Interface	GECFT	Service features are not available when attendant's positions are provided by the customer	May not be available from some switching equipment	\$200.00	\$205.00	Identifier	\$30.00	No	Required
182	Toll Free Termination	GECFU	Provides in-coming termination capability.		\$0.00	\$0.00	Identifier	\$30.00	No	Required
183	Assume "9"	GECFV	Eliminates the need to dial the digit 9 before accessing telephone numbers outside of the Centrex in Verizon Territory customer group.	May cause delays in call processing or misdirected calls.	\$0.00	\$0.00	Identifier	\$30.00	No	Required
184	Recorded Announcement	GECFW	Allows incoming calls to a multiline hunt group to activate a delay announcement where answer supervision is returned to the calling party and first announcement is connected.	Customer may specify wording of announcement. This feature can also be used with ACD/UCD and trunk queuing.	\$150.00	\$13.33	Identifier	\$35.00	No	Required
185	Flexible Route Selection (FRS) - 3 digit / 8 patterns	GECEA	Automatically direct outgoing station calls to dedicated trunk groups which have been arranged a first through fourth choice order to provide most	3 digit Routing to selectively route calls over two or more routes for a capacity of 8 patterns	\$810.00	\$15.38	Identifier	\$35.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
			preferred available route.							
186	Flexible Route Selection (FRS) - 3 digit / 32 patterns	GECEB	3 digit Routing to selectively route calls over two or more routes for a capacity of 32 patterns.		\$80.74	\$1.95	Identifier	\$35.00	No	Required
187	Flexible Route Selection (FRS) - 3 digit / 64 patterns	GECEC	3 digit Routing to selectively route calls over two or more routes for a capacity of 64 patterns.		\$80.74	\$1.95	Identifier	\$35.00	No	Required
188	Flexible Route Selection (FRS) - 6 digit	GECED	Flexible Route Selection (FRS) - 6 digit		\$50.00	\$14.09	Identifier	\$35.00	No	Required
189	FRS common equipment	GECEE	FRS common equipment	Per customer group required for FRS	\$474.96	\$228.81	Identifier	\$474.96	No	Required
190	FRS programming	GECEF	FRS programming		\$200.00	\$205.00	Identifier	\$200.00	No	Required
191	MDR common equipment	GECFY	MDR common equipment	Per customer group required for Message Detail Recording (MDR).	\$100.00	\$83.28	Identifier	\$100.00	No	Required
192	Message Detail Recording (MDR)	GECFX	Provides a record of originating messages.	It is not a source for billing detail.	\$2.00	\$0.31	Identifier	\$2.00	No	Required
193	Authorization Codes	GECD A	Overrides the calling restrictions placed on a particular line.	Per group of 10.	\$14.25	\$7.79	Identifier	\$30.00	No	Required



1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
194	Code Call Access	GECDDB	Provides access to code calling signaling devices		\$100.00	\$25.63	Identifier	\$30.00	No	Required
195	Dictation Access Control	GECDC	Provides station access to dictation equipment		\$100.00	\$25.63	Identifier	\$30.00	No	Required
196	Preferential Hunting	GECDDB	Assigns hunting for an individual group of hunt group members to a pilot number of another circular hunt group.	Requires one or more hunt groups.	\$30.00	\$0.51	Identifier	\$30.00	No	Required
197	Priority Queuing	GECDDE	Provides two levels of priority in the handling of queued calls.		\$25.00	\$1.03	Identifier	\$30.00	No	Required
198	Stop Hunt	GECDDF	Uses a code to stop the hunting process when a particular line is reached in a hunting sequence.	Requires one or more hunt groups. May require additional hardware.	\$25.00	\$1.85	Identifier	\$30.00	No	Required
199	Terminal Make Busy	GECDGG	Allows a station or group of stations to appear busy to incoming calls.	Requires one or more hunt groups.	\$0.00	\$0.10	Identifier	\$30.00	No	Required
200	Time of Day Routing	GECDHH	Provides for route selection based on the most economical path for a particular time of day or day of week.		\$560.00	\$10.25	Identifier	\$30.00	No	Required
201	Exchange and Toll Message Diverting - per pattern	GECDI1	Allows establishment of toll diverting pattern by pre-selecting approved prefix (NXX) or area code (NPA) while restricting calls to all other locations.	Also need NXX and/or NPA	\$4.75	\$0.53	Identifier	\$50.00	No	Required
202	Exchange and Toll Message Diverting - per 10 NXX	GECDJ1	Allows establishment of toll diverting pattern by pre-selecting approved prefix while restricting calls to all other locations.	Also need per pattern.	\$195.00	\$35.88	Identifier	\$50.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
203	Exchange and Toll Message Diverting - per 10 NPA	GECDK	Allows establishment of toll diverting pattern by pre-selecting approved area code while restricting calls to all other locations.	Also need per pattern.	\$225.00	\$51.25	Identifier	\$50.00	No	Required
204	Direct Connect Service	GECDL	Allows a station line to automatically place a call to a pre-assigned called number when the station user goes off hook		\$4.75	\$0.97	Identifier	\$50.00	No	Required
205	Proprietary Interface	GECDM	A digital network interface used to integrate digital terminal equipment with GTD-5 or DMS-100 central office switching equipment.	Each digital telephone connected to a Centrex in Verizon Territory station line requires a Proprietary Interface.	\$0.00	\$5.13	Identifier	\$30.00	No	Required
206	Pseudo Number	GECDN	A software number which has the characteristics of a basic exchange access line.		\$0.00	\$6.15	Identifier	\$30.00	No	Required
207	Dedicated Instant Call Accounting (ICA) per system	GECD0	Provides the customer with records of calls originating from Centrex in Verizon Territory stations. The customer's call records are continually transmitted from the central office to the customer's premises equipment.	Requires a dedicated private line connection. Records will not be provided for incoming calls or station to station (intercom calls). Customer will be required to provide compatible CPE to process call detail records. Customer provided dial modem is required. Not available in all areas.	\$2,000.00	\$1,025.00	Identifier	\$2,000.00	No	Required
208	Dial-Up ICA per system	GECDP	The customer, using CPE, initiates a download request to the central office processor in order to retrieve the call records.	Records will not be provided for incoming calls, or station-to-station (intercom) calls. Customer will be required to provide compatible CPE to process call detail records. Customer provided dial modem is required. Not available in all areas. A Centrex Verizon line is required. To prevent possible risk of lost call records data, Dial-Up customers need to access their call records at least every seven days	\$1,000.00	\$512.50	Identifier	\$1,000.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
209	Call Tracing Service	GECDQ	Allows a customer to automatically activate a trace record of the last incoming call.	Requires CLASS package.	\$0.00	\$6.15	Identifier	\$30.00	No	Required
210	VIP Alert	GECDR	Allows a customer to program up to 12 telephone numbers of selected callers, enabling the customer to distinguish certain incoming calls from others by distinctive ringing.	If a customer also subscribes to Call Waiting, calls from the selected numbers will have a special Call Waiting tone.	\$0.00	\$4.10	Identifier	\$30.00	No	Required
211	Calling Number Identification (CNID) Service - 2-25 lines	GECD S	Provides for the display of an incoming telephone number.	Customer must provide own display device. Must be in an appropriately equipped central office.	\$5.70	\$7.30	Identifier	\$30.00	No	Required
212	Calling Number Identification (CNID) Service - 26-50 lines	GECD T	Provides for the display of an incoming telephone number.	Customer must provide own display device. Must be in an appropriately equipped central office.	\$5.70	\$7.30	Identifier	\$30.00	No	Required
213	Calling Number Identification (CNID) Service - over 51 lines	GECD U	Provides for the display of an incoming telephone number.	Customer must provide own display device. Must be in an appropriately equipped central office.	\$5.70	\$7.30	Identifier	\$30.00	No	Required
214	Selective Blocking - Per Call	GECD V	Provides per-call blocking in exchanges where CNID is offered.	Does not prevent delivery of number when services that utilize Automatic Number Identification (ANI) are called.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
215	Database Changes - Minor Software	GECD Y	Database Changes - Minor Software		\$25.00	\$0.00	Identifier	\$25.00	No	Required
216	Database Changes - Routine Software	GECD X	Database Changes - Routine Software		\$50.00	\$0.00	Identifier	\$50.00	No	Required
217	Database Changes - Major Software	GECD W	Database Changes - Major Software		\$100.00	\$0.00	Identifier	\$100.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
218	Location Code/Extension Dialing Plan: 3-25 lines	GECGA	Utilizes a unique location code for each site along with an extension number. Individual intercom #'s have two components: A 1 to 3 digit location code. 1 to 6 digits corresponding to a portion of the customer's local North American Numbering Plan #.	Extension Dialing utilizes intercom #'s consisting of a portion of the # associated with the individual line. This dialing plan allows for a simple intercom number based on part of the assigned NANP number. In addition to Centrex Primary Line Station.	\$8.00	\$2.00	Identifier	Location: \$65.00; 1st 25 #'s: \$55.00; Add #'s: \$1.00	No	Required
219	Location Code/Extension Dialing Plan: 26-50 lines	GECGB	See Location Code/Extension Dialing Plan 3-25 Lines	In addition to Centrex Primary Line Station.	\$195.00	\$35.88	Identifier	Location: \$65.00; 1st 25 #'s: \$55.00; Add #'s: \$1.00	No	Required
220	Location Code/Extension Dialing Plan: 51-100 lines	GECGC	See Location Code/Extension Dialing Plan 3-25 Lines	In addition to Centrex Primary Line Station.	\$225.00	\$51.25	Identifier	Location: \$65.00; 1st 25 #'s: \$55.00; Add #'s: \$1.00	No	Required
221	Location Code/Extension Dialing Plan: 101+ lines	GECGD	See Location Code/Extension Dialing Plan 3-25 Lines	In addition to Centrex Primary Line Station.	\$270.00	\$76.88	Identifier	Location: \$65.00; 1st 25 #'s: \$55.00; Add #'s: \$1.00	No	Required
222	Portable Extension Dialing Plan: 2-25 lines	GECGE	Allows the selection of any intercom number scheme, with individual intercom numbers transferable between customer locations.	In addition to Centrex Primary Line Station.	\$170.00	\$25.63	Identifier	Location: \$65.00; 1st 25 #'s: \$55.00; Add #'s: \$1.00	No	Required
223	Portable Extension Dialing Plan: 26-50 lines	GECGF	Allows the selection of any intercom number scheme, with individual intercom numbers transferable between customer locations.	In addition to Centrex Primary Line Station.	\$195.00	\$35.88	Identifier	Location: \$65.00; 1st 25 #'s: \$55.00; Add #'s: \$1.00	No	Required
224	Portable Extension Dialing Plan: 51-100 lines	GECGG	Allows the selection of any intercom number scheme, with individual intercom numbers transferable between customer locations.	In addition to Centrex Primary Line Station.	\$225.00	\$51.25	Identifier	Location: \$65.00; 1st 25 #'s: \$55.00; Add #'s: \$1.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
225	Portable Extension Dialing Plan: 101+ lines	GECGH	Allows the selection of any intercom number scheme, with individual intercom numbers transferable between customer locations.	In addition to Centrex Primary Line Station.	\$270.00	\$76.88	Identifier	Location: \$65.00; 1st 25 #'s: \$55.00; Add #'s: \$1.00	No	Required
226	Intercom Calling: 2-25 lines	GECG1	Interlocation intercom uses the public switched network instead of a dedicated private line network to complete calls between Centrex in Verizon Territory locations.	In addition to Centrex Primary Line Station.	\$0.00	\$2.05	Identifier	\$0.00	No	Required
227	Intercom Calling: 26-50 lines	GECGJ	Interlocation intercom uses the public switched network instead of a dedicated private line network to complete calls between Centrex in Verizon Territory locations.	In addition to Centrex Primary Line Station.	\$0.00	\$2.05	Identifier	\$0.00	No	Required
228	Intercom Calling: 51-100 lines	GECGK	Interlocation intercom uses the public switched network instead of a dedicated private line network to complete calls between Centrex in Verizon Territory locations.	In addition to Centrex Primary Line Station.	\$0.00	\$2.05	Identifier	\$0.00	No	Required
229	Intercom Calling: 101+ lines	GECGL	Interlocation intercom uses the public switched network instead of a dedicated private line network to complete calls between Centrex in Verizon Territory locations.	In addition to Centrex Primary Line Station.	\$0.00	\$2.05	Identifier	\$0.00	No	Required
230	Basic Agent Feature Package	GECAF	Includes: Abandoned Call Clearing, Agent Login/Logout, Agent Queue, Attendant Console to ACD, Automatic Call Overflow, Call Forcing, Delay Treatment, Incoming Call Queue.	Also includes: Music on Delay, Night Treatment, Not Ready, Overflow Enhancement, Ring Threshold, Standard Announcements, Three-Way Calling/Call Transfer to ACD.	\$75.00	\$2.56	Identifier	\$75.00	No	Required
231	Advanced Agent Feature Package	GECAG	Includes: ACD Overflow of Enqueued Calls, ACD Multiple Line of Business Codes, Call Transfer with Time, Emergency Alerting, Emergency Alerting Enhanced, Transfer to In-Calls Key.	Advanced Agent Feature Package requires subscription to Basic Agent Feature Package also. Display Sets are customer purchased	\$75.00	\$2.56	Identifier	\$75.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
232	ACD on Single-Line Telephone Sets	GECAH	Includes: Abandoned Call Clearing, Automatic Overflow, Distinctive Ringing, Incoming Call Queue, Login/Logout, Make Set Busy, Music on Delay, Night Treatment, Observe Agent from 2500 Set, Overflow Enhancement, Ring Threshold.	Additional features: SetNot Ready, Standard Announcements, 3-Way Calling/Call Transfer to ACD. The ACD on Single-Line Telephone Set Feature Package is in lieu of the Basic Agent Feature Package and not available with the Advanced Agent Feature Package.	\$10.00	\$23.06	Identifier	\$10.00	No	Required
233	Supervisor Feature Package	GECA1	Includes: Answer Agent, Call Agent, Controlled Interflow, Emergency Answer, Emergency Answer Backup, Forced Agent Availability, Observe Agent, Supervisor Control of Night Service,	Additional features: Three Way Calling/Call Transfer to ACD. Available with Display sets: Called Name/Number Display, Call Source IS, Display Agents Summary, Display Queue Status. Displays Sets are customer purchased.	\$150.00	\$7.69	Identifier	\$150.00	No	Required
234	Abandoned Call Clearing	Included in ACD Package	Provides for the removal of a call when a caller abandons either while in an incoming call queue or after the call was presented to the agent position.	Part of Basic Agent Feature Package and ACD on Single Line Telephone Sets Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
235	ACD Multiple Line of Business Codes	Included in ACD Package	Allows handling and tracking of multiple activities for the same call in a customer environment with more than one line of business.	Part of Advanced Agent Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
236	ACD Overflow to Enqueued Calls	Included in ACD Package	Enhances the existing ACD call-overflow capability by adding new timing thresholds for enqueued calls.	Part of Advanced Agent Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
237	ACD Walkaway /Closed	Included in ACD Package	Allows agents to enter a three digit code to make the line unavailable and identify the reason why.	Available with customer owned display sets. Part of Advance Agent Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
238	Agent Login/Logout	Included in ACD Package	Security to ensure only assigned agents are able to login to an ACD group.	Part of Basic Agent Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
239	Agent Queue	Included in ACD Package	Provides for even distribution of the calls among agents by routing the call to the agent who has been idle the longest.	Part of Basic Agent Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
240	Answer Agent	Included in ACD Package	Permits a key to be reserved to be used only for answering calls from agents.	Part of Supervisor Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
241	Attendant Console to ACD	Included in ACD Package	Allows attendant consoles to extend or originate calls to ACD directory numbers.	Part of Basic Agent Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
242	Automatic Overflow	Included in ACD Package	Reroutes incoming calls when the maximum number of incoming calls are in queue or the first call in queue has reached the maximum waiting time.	The parameters for the maximum number of calls per queue and the maximum waiting time are set by the customer. Part of Basic Agent Feature Package and ACD on Single-Line Telephone Sets Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
243	Call Agent	Included in ACD Package	Allows the supervisor to directly call an agent.	Part of Supervisor Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
244	Call Forcing	Included in ACD Package	Increases the speed of ACD call handling by automatically presenting incoming calls to the ACD agents.	The agent does not need to press the in-calls key to receive the next call. Part of Basic Agent Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
245	Call Source ID	Included in ACD Package	Provides either the calling agents extension or directory number.	Available with customer owned display sets. Part of Advance Agent Feature Package and Supervisor Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
246	Call Supervisor	Included in ACD Package	Allows the agent quick access to the supervisor for help or consultation.	Available with customer owned display sets. Part of Advance Agent Feature Package and Supervisor Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
247	Call Transfer with Time	Included in ACD Package	Allows a call that has been answered by an ACD agent and then transferred to another ACD agent group to be queued to the new group's	Based on the total time of the call. Part of Advanced Agent Feature package	\$0.00	\$0.00	Identifier	\$0.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
			highest priority queue.							
248	Called Name /Number Display	Included in ACD Package	Shows the terminating group name and directory number for calls arriving on the agent's set.	Available with customer owned display sets. Part of Advance Agent Feature Package and Supervisor Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
249	Controlled Interflow	Included in ACD Package	Allows a supervisor to temporarily divert a group's new incoming calls to another group.	Part of Supervisor Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
250	Delay Treatment	Included in ACD Package	Allows one of two treatments based on anticipated waiting time, either a ring back or a recorded announcement	Part of Basic Agent Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
251	Display Agents Summary	Included in ACD Package	Enables supervisor to quickly check the status of all ACD agent positions within a group.	Available with customer owned display sets. Key activated function, requires business set. Part of Supervisor Package	\$0.00	\$0.00	Identifier	\$0.00	No	Required
252	Display Queue Status	Included in ACD Package	Allows the supervisor position to monitor the efficiency in which incoming calls are being handled.	Available with customer owned display sets. Part of Supervisor Package	\$0.00	\$0.00	Identifier	\$0.00	No	Required
253	Distinctive Ringing	Included in ACD Package	This feature enables agents to distinguish ACD calls from non-ACD calls.	Part of ACD on Single-Line Telephone Sets Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
254	Emergency Alerting	Included in ACD Package	Enables the ACD agent to confer immediately with the supervisor.	Part of Advanced Agent Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
255	Emergency Alerting Enhanced	Included in ACD Package	Allows the ACD agent to add both a supervisor and a customer provided recording device to a call simultaneously by pressing a single key.	Part of Advanced Agent Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required



1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
256	Emergency Answer	Included in ACD Package	Permits an answer emergency key lamp, at the supervisory position, to flash when an agent activates an emergency key.	Part of Supervisor Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
257	Emergency Answer Backup	Included in ACD Package	Provides a method for redirecting emergency key calls to another designated position.	Part of Supervisor Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
258	Forced Agent Availability	Included in ACD Package	Allows the supervisor to deactivate a Not Ready condition on a specific line.	This feature is key activated on an individual agent basis. Part of Supervisor Package	\$0.00	\$0.00	Identifier	\$0.00	No	Required
259	Incoming Call Queue	Included in ACD Package	Provides queuing of incoming calls based on order of arrival priority.	Equal to the number of agents. Part of Basic Agent Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
260	Make Set Busy	Included in ACD Package	Blocks ACD and non-ACD calls to the position. This feature can be automatically activated if the ringing timer expires on an ACD call presented to that agent.	Part of ACD on Single-Line Telephone Sets Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
261	Multistage - Queue Status Display	Included in ACD Package	Allows the ACD agent to display the length of time calls have been held in the incoming call queue before being answered.	Available with customer owned display sets. Part of Advance Agent Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
262	Music on Delay	Included in ACD Package	Using a customer provided music source to provide music to the caller after the recorded delay announcement, while the call is in queue to be answered.	Part of Basic Agent Feature Package and ACD on Single-Line Telephone Sets Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
263	Night Treatment	Included in ACD Package	Allows calls arriving after all agents have logged out to be handled by alternate means.	Part of Basic Agent Feature Package and ACD on Single-Line Telephone Sets Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
264	Not Ready	Included in ACD Package	When the not ready key is pressed, any active call is terminated and the position cannot receive any new ACD calls.	Non-ACD functions will continue to be presented as usual.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
265	Observe Agent	Included in ACD Package	Allows the supervisor position to monitor agents' calls.	Restricted to agents within a supervisor's group. Part of Supervisor Package	\$0.00	\$0.00	Identifier	\$0.00	No	Required
266	Observe Agent from 2500 Set	Included in ACD Package	Allows the supervisor to monitor agents calls from a 2500 Set.	Part of ACD on Single-Line Telephone Sets Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
267	Overflow Enhancement	Included in ACD Package	Increases the options for answering ACD calls during periods of heavy traffic.	Customer may specify up to 4 ACD groups, within an ACD node, as potential overflow routes. Part of Basic Agent Feature Package and ACD on Single-Line Telephone Sets Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
268	Ring Threshold	Included in ACD Package	Provides for the rerouting of a call when an agent does not answer within a preprogrammed length of time.	Part of Basic Agent Feature Package and ACD on Single-Line Telephone Sets Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
269	Set Not Ready	Included in ACD Package	This feature blocks the agent's position from incoming ACD calls. Non ACD incoming calls continue to be presented.	Part of ACD on Single-Line Telephone Sets Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
270	Standard Announcement	Included in ACD Package	This feature plays recorded announcements to callers in queue to advise them of answering delays.	The announcements are provided from the central office. Part of Basic Agent Feature Package and ACD on Single-Line Telephone Sets Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
271	Supervisor Control of Night Service	Included in ACD Package	Provides the supervisor position the capability to activate Night Treatment service for one or more agent groups within the same ACD system.	Part of Supervisor Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
272	System Speed Calling	Included in ACD Package	One System Speed Calling list per end office is provided for each business group.	A Centrex station can only access the System Speed Calling list of its business group within its home central office.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
273	Three-Way Calling / Call Transfer to ACD	Included in ACD Package	This feature permits a supervisor to transfer a call to another agent with or without establishing a three-way conference first.	Part of Basic Agent Feature Package and ACD on Single-Line Telephone Sets Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
274	Transfer to In-Calls Key	Included in ACD Package	Enables the ACD agent to transfer an incoming ACD call directly to another ACD agent's in-calls key.	Part of Advanced Agent Feature Package.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
275	Secondary Directory Number	GECAJ	Provides for the assignment of a feature access position of one or more secondary directory numbers that are separate from the incoming ACD directory numbers. This allows agents to receive direct non-ACD incoming calls and to make outgoing calls.		\$0.00	\$0.00	Identifier	\$0.00	No	Required
276	MIS Data Stream Interface	GECAK	Enables a downstream processor to use a data stream to collect ACD group information, form the ACD node, to produce real-time statistics and historical reports. Includes Remote ACD Load Management with provides supervisors the capability to quickly reconfigure the structure and operational parameters of an ACD group.	Customer must provide compatible premises equipment for MIS functionality.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
277	Additional Queue Slots	GECAK	Greater than the number of access positions. Dedicated time slots used to hold incoming calls in a delayed state until an agent becomes available.	One queue slot is required for each call to be held in queue.	\$0.00	\$0.00	Identifier	\$0.00	No	Required

1.6.2.4 Central Office Exchange Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure Identifier	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
278	Supergroups	Included in ACD Package	Enables multiple ACD groups, located in a single or multiple locations but served by the same ACD node, to distribute calls dynamically among the separate groups based on the current available resources.		\$0.00	\$0.00		\$0.00	No	Required

1.6.2.5 Central Office Trunk Service and Features

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b> The AT&T Private Branch Exchange (PBX) trunks connect a customer's private switch or other equipment to the AT&T central office (CO).										
<b>Geographic Availability:</b> All Incumbent Local Exchange Carrier (ILEC) territories open to competition as defined by the California Public Utilities Commission (CPUC) where facilities are available.										
<b>Service Limitations and Restrictions:</b> Subject to availability of facilities. Some features, if noted in Feature Restrictions, are available only on certain CO switch types. Switch types present in the serving Central Office for a given location can be determined by contacting AT&T or through publicly available data sources.										
<b>Change Charge Applicability:</b> Varies by feature. Moves to a different location will incur non-recurring charge. Adding features that have a non-recurring charge will incur that non-recurring charge. Miscellaneous Change Charges are incurred as follows: a. each rearrangement or change to standard features and/or Associated services of an existing SuperTrunk service arrangement.  b. one per affected SuperTrunk trunk group that has changed through the addition/removal/rearrangement of any trunk group(s), and/or changes to standard or associated services. Change Charges will apply to remove or add number(s) within a block of DID numbers										

1.6.2.5 Central Office Trunk Service and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Two-Way Trunks- Basic	BMS	Provides incoming and outgoing call capability. Transmission loss will not exceed more than 8.0 db	First trunk. Trunks cannot be extended to an off-premises location, or co-terminate with residence service. PBX trunks are not available as four wire service.	\$70.75	\$9.23	trunk	\$5.70	No	Required
2	Two Way Trunks- Assured	TMB	Provides incoming and outgoing call capability. Transmission loss will not exceed more than 5.5 db	First trunk. Trunks cannot be extended to an off-premises location, or co-terminate with residence service. PBX trunks are not available as four wire service.	\$85.00	\$10.25	trunk	\$5.70	No	Required
3	Out Only Trunks - Basic	BM3	Provides outgoing capability only. Transmission loss will not exceed more than 8.0 db	Trunks cannot be extended to an off-premises location, or co-terminate with residence service. PBX trunks are not available as four wire service.	\$70.75	\$9.23	trunk	\$5.70	No	Required
4	Out Only Trunks - Assured	TM3	Provides outgoing capability only. Transmission loss will not exceed more than 5.5 db	Trunks cannot be extended to an off-premises location, or co-terminate with residence service. PBX trunks are not available as four wire service.	\$85.00	\$10.25	trunk	\$24.00	No	Required
5	In Only Trunks – Basic	BM4	Provides incoming service only. Transmission loss will not exceed 8.0 db	Trunks cannot be extended to an off-premises location, or co-terminate with residence service. PBX trunks are not available as four wire service.	\$70.75	\$9.23	trunk	\$30.00	No	Required

1.6.2.5 Central Office Trunk Service and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
6	In Only Trunks – Assured	TM4	Provide incoming service only. Transmission loss will not exceed 5.5 db	Trunks cannot be extended to an off-premises location, or co-terminate with residence service. PBX trunks are not available as four wire service.	\$85.00	\$10.25	trunk	\$30.00	No	Required
7	DID Trunks - Basic	BMN	Provide direct inward dialing to stations on the associated trunk group. Transmission loss will not exceed more than 8.0 db	Trunks cannot be extended to an off-premises location, or co-terminate with residence service. PBX trunks are not available as four wire service.	\$70.75	\$18.45	trunk	\$30.00	No	Required
8	DID Trunks - Assured	TMN	Provide direct inward dialing to stations on the associated trunk group. Transmission loss will not exceed more than 5.5 db.	Trunks cannot be extended to an off-premises location, or co-terminate with residence service. PBX trunks are not available as four wire service.	\$85.00	\$19.83	trunk	\$30.00	No	Required
9	DID Station Numbers 1st 100	ND8	Block of 100 telephone numbers used to work with DID trunking		\$400.00	\$10.25	per 100	\$135.00	No	Required
10	Additional DID Station Numbers	NDA	Each additional block of 100 numbers used to work with DID trunking.(after initial two blocks of 100 numbers).		\$70.00	\$10.25	per 100	\$135.00	No	Required
11	Speed Calling 30	ESF	Speed Calling 30		\$0.00	\$0.26	trunk	\$24.00	No	Required
12	Supertrunk DID Change Charge	DCC	Change Charge to remove or add number (s) within a block of DID numbers		\$0.00	\$0.00	change	\$128.24	No	Required
13	Block of 20 DID Station Numbers	ND1	Block of 20 DID station numbers in the same trunk group.		\$142.49	\$14.61	block	\$128.24	No	Required
14	SuperTrunk - Two Way Trunk Group	SK2	Two Way Trunk Group		\$125.00	\$8.71	group	\$205.00	No	Required
15	SuperTrunk - Out Only Trunk Group	SK3	Out Only Trunk Group		\$125.00	\$8.71	group	\$205.00	No	Required
16	SuperTrunk - In Only Trunk Group	SK4	In Only Trunk Group		\$125.00	\$8.71	group	\$205.00	No	Required
17	SuperTrunk - Enhanced Alternate Routing	STEAR	Enhanced Alternate Routing	Available only in DMS-100	\$150.00	\$48.69	group	\$0.00	No	Required

1.6.2.5 Central Office Trunk Service and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
18	SuperTrunk - SuperTrunk Termination	SUPTK	SuperTrunk Termination	Requires DS1	\$650.00	\$119.93	termination	\$0.00	No	Required
19	Two-Way Trunks- Basic - additional	BM2	Additional trunk after first. Provides incoming and outgoing call capability. Transmission loss will not exceed more than 8.0 db	Additional Trunk. Trunks cannot be extended to an off-premises location, or co-terminate with residence service. PBX trunks are not available as four wire service.	\$70.75	\$9.23	trunk	\$5.70	No	Required
20	Two Way Trunks- Assured- additional	TM2	Additional trunk after first. Provides incoming and outgoing call capability. Transmission loss will not exceed more than 5.5 db	Additional trunk. Trunks cannot be extended to an off-premises location, or co-terminate with residence service. PBX trunks are not available as four wire service.	\$85.00	\$10.25	trunk	\$5.70	No	Required
21	SuperTrunk Network Change Charge	NWCST	SuperTrunk Network Change Charge	Miscellaneous Change Charges are incurred as follows: a. each rearrangement or change to standard features and/or Associated services of an existing SuperTrunk service arrangement. b. one per affected SuperTrunk trunk group that has changed through the addition/removal/rearrangement of any trunk group(s), and/or changes to standard or associated services	\$0.00	\$0.00	change	\$194.73	No	Required
22	Stop Hunting Control Arrangement	93B	Stop Hunting Control Arrangement is provided where a customer desires to convert hunting in central office trunk lines, FEX lines or hunting individual lines so they may operate as individual lines by operations of a key at the customer's premises.	The control key required is customer-provided. A separate metallic service channel is required. Subject to availability.	\$46.50	\$28.29	Identifier	\$30.00	No	Required
23	Availability Control Arrangement	P89	Availability Control - 1st group of 6 or less. Allows the ability to make a selected group of trunk lines or individual lines busy under control of a key at the PBX attendant position or individual line service location.	Each availability control arrangement has the capacity to control up to sixty (60) trunk or individual lines.	\$200.00	\$14.15	Identifier	\$200.00	No	Required

1.6.2.5 Central Office Trunk Service and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
24	Availability Control Arrangement	9GV	Availability Control - each additional trunk (7-60) of same group. Allows the ability to make a selected group of trunk lines or individual lines busy under control of a key at the PBX attendant position or individual line service location.	Each availability control arrangement has the capacity to control up to sixty (60) trunk or individual lines.	\$34.50	\$1.23	Identifier	\$34.50	No	Required
25	Speed Calling	ESL	Speed Calling 8 allows customer to place calls to other telephone numbers by dialing a one or two digit code rather than the complete telephone number.	Customer programmable up to 8 local and/or toll telephone numbers.	\$5.70	\$3.99	Identifier	\$5.70	No	Required
26	Call Forwarding	ESM	Call Forwarding permits the customer to automatically forward (transfer) all incoming calls to another telephone number, and to restore it to normal operation at their discretion.		\$5.70	\$3.99	Identifier	\$5.70	No	Required
27	Busy Call Forwarding	EVb	Busy Call Forwarding permits the forwarding of incoming calls when the customer's line is busy. The forwarded number is fixed by the customer service order.	Calls may be forwarded outside the customer's local central office (C.O.).	\$5.70	\$3.99	Identifier	\$5.70	No	Required
28	Busy Call Forwarding Extended	EVC	Busy Call Forwarding Extended forwards calls to a number outside the customer's local C.O.		\$5.70	\$4.09	Identifier	\$5.70	No	Required
29	Delayed Call Forwarding	EVD	Delayed Call Forwarding permits the forwarding of incoming calls when the customer's line remains unanswered after customer-designated number of rings. The number of rings and the forwarded number are fixed by the customer service order.	Calls may be forwarded outside the customer's local central office (C.O.).	\$5.70	\$4.09	Identifier	\$5.70	No	Required
30	Multiline Hunting	HML	Multiline Hunting. Available on Two Way and In only trunks.	Not applied to Out Dial or DID service.	\$30.00	\$0.51	Identifier	\$30.00	No	Required



1.6.2.5 Central Office Trunk Service and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
31	Hunting	HTG	Hunting. Available on Two Way and In only trunks.	Not applied to Out Dial or DID service.	\$30.00	\$0.51	Identifier	\$30.00	No	Required
32	Night Terminal	NCB	Night Terminal. If night terminal is being used, associated trunk is also busy.		\$30.00	\$2.31	Identifier	\$30.00	No	Required
33	Alternate Route	PRAAR	Allows customers to specify an alternate route where incoming calls may be directed when all channels are busy, or when there is a network failure or loss of continuity with the premise equipment.		\$50.00	\$10.25	Identifier	\$194.73	No	Required
34	Dialing Plan	PRADP	Allows customers to dial between entities on either an access code or abbreviated station to station dialing basis.	Not available on Direct Out.	\$175.00	\$51.25	Identifier	\$0.00	No	Required

1.6.2.6 IntraLATA Local Calling Usage Services

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b> IntraLATA usage consists of Local and Zone 3. We apply usage charges to all direct-dialed calls made over the public-switched network from business telephone lines. Local (also called Zone 1 and Zone 2) usage per-minute rates										
<b>Geographic Availability:</b> All Incumbent Local Exchange Carrier (ILEC) territories open to competition as defined by the California Public Utilities Commission (CPUC) .										
<b>Service Limitations and Restrictions:</b> Zone 3 is only available in zoned usage areas as defined by the California Public Utilities Commission (CPUC).										
<b>Change Charge Applicability:</b> N/A										

1.6.2.6 IntraLATA Local Calling Usage Services

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	IntraLATA Local calling up to 12 miles	USGZ12	Local calling service up to 12 miles			\$0.0083	Minute	N/A	No	Required
2	IntraLATA Local calling over 12 miles and up to 16 miles	USGZ3	Local calling service over 12 and up to 16 miles where available	Zone 3 is only available in zoned usage areas		\$0.0083	Minute	N/A	No	Required



1.6.2.7 Locally Based ACD

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b> Automatic Call Distribution (ACD) service, based in a central office maintained, monitored, and secured by AT&T personnel, equitably distributes large numbers of calls to a group of answering positions or agents. The ACD places calls in queue if no agent is available.
<b>Geographic Availability:</b> Within AT&T local service franchise areas as defined by the California Public Utilities Commission (CPUC).
<b>Service Limitations and Restrictions</b> Features are available only in Central Offices equipped with DMS-100 switch. Switch types present in the serving Central Office for a given location can be determined by contacting AT&T account executive.
<b>Change Charge Applicability:</b> N/A (except as noted below in Feature Restrictions, Limitations and Additional Information)

1.6.2.7 Locally Based ACD

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Automatic Call Distributor (ACD) Group Package	1CMSY	The ACD described above. Shall support any combination of multiple features including abandoned call clearing and automatic overflow.	Consists of any combination of multiple features including Abandon Call Clearing and Automatic Overflow. One per CCM installed.	\$700.00	\$43.56	ACD	N/A	No	Required
2	Abandoned Call Clearing	1CMAA	Removes calls from the call center queue when the caller abandons while waiting in queue or after call is presented to agent.		\$0.00	N/A	Call Center	N/A	No	Required
3	Automatic Overflow	1CMAB	Allows Customer to specify where new incoming calls overflow.		\$0.00	N/A	Call Center	N/A	No	Required
4	Call Priority	1CMAC	Customer assigns priority levels to the primary LDN and supplementary LDNs.		\$0.00	N/A	Call Center	N/A	No	Required
5	Overflow Scan	1CMAD	Scans up to four (4) other call centers for an available agent and occurs when queuing thresholds are reached but before application of automatic overflow.		\$0.00	N/A	Call Center	N/A	No	Required
6	Ring Threshold	1CMAE	Reroutes call when agent does not answer after a pre-determined amount of time.		\$0.00	N/A	Call Center	N/A	No	Required
7	Incoming Call Queue	1CMAQ	Incoming calls wait/queue when all agents busy.		\$0.00	N/A	ACD Group	N/A	No	Required
8	Listed Number Directory	RX1	Points incoming calls to agents at Customer's premises. Carries no physical assignment and exists only in software in the Central Office.		\$0.00	N/A	ACD Group	N/A	No	Required

1.6.2.7 Locally Based ACD

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
9	Call Delay /Forced Announcement	1CMM2	Provides recorded announcement(s) to callers when all agents are busy or the ACD group is in night service mode. Shall allow more than one announcement. Can be interspersed with silence or Music in Queue. Customer shall specify wording of announcement(s). Announcement(s) shall play at Customer defined intervals. One announcement trunk shall play for all callers coming into the queue.	Call Delay Announcement provides up to two announcements per system to be used when all agents are busy. A call delay announcement is a pre-recorded central office announcement produced by the Company	\$150.00	\$13.33	Call Center	N/A	No	Required
10	Music in Queue	1CMM3	Provides music after announcement. May be interspersed with announcements. Customer to provide music source.	The customer is responsible for providing the music source.	\$175.00	\$13.33	ACD Group	N/A	No	Required
11	Queue Status Lamp	A66CS	Up to three lamps shall indicate when queue thresholds are exceeded. Lamps shall be separate from telephone sets. This data shall be provided to a wall mounted display or a workstation. Each lamp shall have a delay time in seconds after which it lights.	Separately mounted keys/lamp indicators provided by the customer.	\$75.00	\$4.61	Call Center	N/A	No	Required
12	Management Informational System Package	1CMM1	Provides "real time" display of agent and call activity.  Display is easily customized to show desired information. Allows customer to: <ul style="list-style-type: none"> <li>• Activate or deactivate the entire CCM group if needed</li> <li>• Assign passwords to agents</li> <li>• Increase or decrease number of agents as needed</li> <li>• Move agent(s) to another CCM within Centrex</li> <li>• Create customized reports based on information MIS tracks</li> <li>• Control queues by changing the queue slots, queue size, and maximum wait time</li> <li>• Change overflow routes and ring thresholds</li> <li>• Change password levels of supervisors into system</li> <li>• Determine when to play which announcement</li> </ul>	Available to existing customers only.	\$500.00	\$43.56	Identifier	\$0.00	No	Required

1.6.2.7.1 ACD Basic Agent Package

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b> Automatic Call Distribution (ACD) service, based in a central office maintained, monitored, and secured by AT&T personnel, equitably distributes large numbers of calls to a group of answering positions or agents. The ACD places calls in queue if no agent is available.
<b>Geographic Availability:</b> Within AT&T local service franchise areas as defined by the California Public Utilities Commission (CPUC).
<b>Service Limitations and Restrictions</b> Features are available only in Central Offices equipped with DMS-100 switch. Switch types present in the serving Central Office for a given location can be determined by contacting AT&T account executive.
<b>Change Charge Applicability:</b> N/A (except as noted below in Feature Restrictions, Limitations and Additional Information)

1.6.2.7.1 ACD Basic Agent Package

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Basic Agents Package	1CMA1	Basic Software package as described in Section 1.6.2.7.	Addl features: Incoming Call Queue, Agent Priority, Call Transfer, Emergency Alert, Call Source Identification Clerical Tracking	\$75.00	\$2.56	Agent	N/A	No	Required
2	Optional Call Alert Package	1CMA2	Optional agent package consisting of one (1) or more of the following: Call Supervisor, Emergency Alert.		\$75.00	\$1.13	each	N/A	No	Required
3	Call Status Display Package	1CMA3	Optional agent package consisting of one (1) or more of the following: Entity Queue Status Display, Called number Display, Call Source Identification	Agent Queue Status Display provides agents with a visual indication of the incoming call queue status when the agent uses compatible premises equipment.	\$75.00	\$2.56	each	N/A	No	Required
4	Optional Call Tracking Package	1CMA4	Optional agent package - may include: 1) Call Tracking; 2) Clerical Tracking	Call Tracking permits an agent to specify the type of call they are processing by use of a single key action and activity code when equipped with compatible premises equipment.	\$75.00	\$2.15	Agent	N/A	No	Required

**1.6.2.7.2 ACD Supervisor's Package**

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b> Automatic Call Distribution (ACD) service, based in a central office maintained, monitored, and secured by AT&T personnel, equitably distributes large numbers of calls to a group of answering positions or agents. The ACD places calls in queue if no agent is available.										
<b>Geographic Availability:</b> Within AT&T local service franchise areas as defined by the California Public Utilities Commission (CPUC).										
<b>Service Limitations and Restrictions</b> Features are available only in Central Offices equipped with DMS-100 switch. Switch types present in the serving Central Office for a given location can be determined by contacting AT&T account executive.										
<b>Change Charge Applicability:</b> N/A (except as noted below in Feature Restrictions, Limitations and Additional Information)										

**1.6.2.7.2 ACD Supervisor's Package**

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Basic Supervisor's Package	1CMS1	The contractor shall provide a supervisor's package through real time screens that allows a supervisor to manage a dynamically changing call center.	Package consists of: Call agent, Controlled Overflow, Night Service, & Observe agent	\$150.00	\$7.69	Supervisor	N/A	No	Required
2	Optional Answer Alert Package	1CMS2	Optional supervisor package consisting of one or more of the following: Answer Agent, Answer Emergency.	Must have Basic supervisor package	\$75.00	\$0.00	Feature	\$75.99	No	Required
3	Optional Call/Agent Status Display Package	1CMS3	Optional supervisor package consisting of Display Queue Status, Position Status Display, Position Status Summary Display	Must have Basic supervisor package	\$80.00	\$20.50	Feature	\$75.99	No	Required

**1.6.2.9 Voice Mail Services and Features**

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b> A basic voicemail product that has the capability to call transfer, allow inbound call integration, provide MWI to customer's telephone handset, perform basic voicemail functionality such as listening, replying and forwarding voice messages. In addition, the customer can select to enable features which include but are not limited to wireline/wireless integration, primary voice mailbox sharing, and one repository for multiple message types such as wireline/wireless voicemail & FAX. Voicemail can be accessed & managed using a traditional telephone user interface, web browser, wireless device or e mail.										
<b>Geographic Availability:</b> All Incumbent Local Exchange Carrier (ILEC) territories open to competition as defined by the California Public Utilities Commission (CPUC).										
<b>Service Limitations and Restrictions:</b> Subject to availability of facilities.										
<b>Change Charge Applicability:</b> N/A (except as noted below in Feature Restrictions, Limitations and Additional Information)										

**1.6.2.9 Voice Mail Services and Features**

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Voice Mail Box Basic	SO2BA	100 message, three (3) minute length; 30 day save	A basic voicemail product that has the capability to call transfer, allow inbound call integration, provide MWI to customer's telephone handset, perform basic voicemail functionality such as listening, replying and forwarding voice messages. In addition, the customer can select to enable features which include but are not limited to wireline/wireless integration (required AT&T wireless phone), primary voice mailbox sharing, and one repository for multiple message types such as wireline/wireless voicemail & FAX. Voicemail can be accessed & managed using a traditional telephone user interface, web browser, wireless device or email. For areas requiring 200 mailboxes or more within the same Centrex and where network capabilities exist usage and/or toll will not apply.	\$0.00	\$2.56	Line	\$0.00	No	Required



**1.6.2.9 Voice Mail Services and Features**

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
2	EM-UM Extension	SOCBA	Extension Mailboxes allow inbound callers to leave messages for associates, employees or departments in a separate mailbox. This is an efficient and easy way to sort inbound messages for multiple employees or departments that share a primary mailbox.	Requires SO2BA. You can have up to 98 extensions on one primary mailbox	\$0.00	\$2.56	each	\$0.00	No	Required

1.6.2.9 Voice Mail Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
3	EM-Call Tree	SO4A9	<p>EM Call Tree is a 4 port network-based call router that allows you to answer incoming calls and route them to different departments, employees or to a recorded announcement. Greets callers with a personalized message and gives them options to transfer or hear information.</p> <p>EM Call Tree includes the following features and capabilities:</p> <p>4 ports with:</p> <p>7x7x7 – 3 levels of menu options each consisting of up to seven choices in each level</p> <p>Transfer to a 10 digit dial number or EM mailbox. Global key presses allow callers to navigate through the system while allowing the options to repeat a message, return to the Main Menu or transfer to a location where someone is available to answer the call.</p> <p>Multiple Languages – Call Tree uses English as the default language, but provides the ability to record prompts in up to nine different languages.</p> <p>Names Directory/Dial By Extension – customer can have a names directory or dial by extension located anywhere within their Call Tree (counts as a Node option)</p> <p>Holidays &amp; After-Hours Schedules – Call Tree can support multiple schedules including holidays and after hours</p> <p>Secondary Telephone Numbers (Alt ID) – Customer can have up to 14 additional numbers directed to the Call Tree).</p> <p>Enterprise Customer Administration Tool (ECAT)</p>	Cannot transfer across lata boundaries	\$0.00	\$200.90	each	\$0.00	No	Required

1.6.2.9 Voice Mail Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
4	EM-Call Tree Addl port	SO2A9	Additional port for EM-Call Tree- Allows additional simultaneous call in the Call Tree.	Requires SO4A9	\$0.00	\$50.23	Addl port	\$0.00	No	Required
5	EM – AO (Enterprise Messaging – Announcement Only)	S0301	This product offering will provide up to a five (5) - minute greeting. Message deposit and call transfer is not available.	This product is only available to existing customers. No new services will be added	\$0.00	\$10.92	each	\$0.00	No	Required
6	AT&T Unified Messaging	US1MX	AT&T Unified Messaging (UM) provides access to an integrated view of voicemail, email, and faxes from both Internet and voice telephone user interface (TUI) while retaining existing notification and delivery options. This enhancement to our voicemail offering gives customers the ability to manage their messages (email, wireline, voicemail, wireless voicemail and fax) by locating all the message types in one depository, with access to the messages from anywhere using their PC, telephone or wireless handset. Users can access email using a web browser or an existing email client (i.e., Microsoft Outlook). AT&T UM mailbox is accessed from an associated local line or when a caller leaves or attempts to leave a message. Retrieving or accessing the mailbox from your wireless phone for any reason is treated as a local call under any block-of-time plan. Includes a 100 MB of storage for all messages. This product offering will provide up to a three (3) - minute greeting.	Wireless integration requires AT&T wireless service. Retrieving or accessing the mailbox from your wireless phone for any reason is treated as a local call under any block-of-time plan. Local usage rates apply	\$2.50	\$5.13	each	\$0.00	No	Required

1.6.2.9 Voice Mail Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
7	AT&T Unified Messaging Extension	US1EX	AT&T Unified Messaging - Extension Mailboxes allow your inbound callers to leave messages for any of your associates, employees or departments in a separate mailbox. This is an efficient and easy way to sort inbound messages for multiple employees or departments that share a primary mailbox. When your caller hears your Company Greeting, they will be prompted to select an extension to leave a message in. When the caller selects the extension, they will hear a unique greeting for that extension mailbox. They can leave a message in the extension mailbox complete with delivery options (i.e., urgent, private, etc.). This product offering will provide up to a three (3) - minute greeting.	An extension mailbox can be added to any primary Unified Messaging mailbox except UM Director. Extension mailboxes have similar features and functionality as the Unified Messaging primary mailbox. You can have up to 98 extensions on one primary mailbox.	\$2.50	\$5.13	each	\$0.00	No	Required
8	AT&T Unified Messaging (DID)	USIDX	AT&T Unified Messaging DID (UM-DID). Similar to UM, UM-DID is designed for those customers who need a mailbox number that is different from their normal business telephone number. UM-DID can be used as a direct-dial messaging line without disturbing the main business line. This product offering will provide up to a three (3) - minute greeting.	Local Usage rates apply	\$2.50	\$5.13	each	\$0.00	No	Required
9	AT&T Unified Messaging Fax Plus	US1FX	AT&T Unified Messaging Fax Plus (UM-FAX PLUS). Similar to UM, UM Fax Plus includes a separate fax telephone number to give to callers for fax reception. This product offering will provide up to a three (3) - minute greeting.	Local usage rates apply.	\$2.50	\$8.20	each	\$0.00	No	Required

1.6.2.9 Voice Mail Services and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
10	AT&T Unified Messaging Message Director	US1XM	AT&T Unified Messaging Message Director (UM-Message Director). Similar to UM, UM Message Director also provides an automated attendant that can route inbound calls to other Unified Messaging mailboxes. This product offering will provide up to a three (3) - minute greeting.	Local usage rates apply.	\$2.50	\$8.20	each	\$0.00	No	Required
11	AT&T Unified Messaging Alternate ID	US1XZ	AT&T Unified Messaging Alternate ID service can direct messages from several telephone lines into a single mailbox. This product offering will provide up to a three (3) - minute greeting. Local usage rates apply.	Requires US1MX. Up to 15 alt IDs available per main mail box. Alternate IDs must be in the same service areas.	\$2.50	\$2.05	each	\$0.00	No	Required

1.6.3.2.1 Analog Service and Features

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b> Analog service is a voice grade 2 wire and 4 wire half duplex and full duplex transmission service that supports point-to-point or multi-drop applications.
<b>Geographic Availability:</b> All Incumbent Local Exchange Carrier (ILEC) territories open to competition as defined by the California Public Utilities Commission (CPUC).
<b>Service Limitations and Restrictions</b> Subject to availability of facilities.
<b>Change Charge Applicability:</b> N/A (except as noted below in Feature Restrictions, Limitations and Additional Information)

1.6.3.2.1 Analog Service and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Channel Termination Data Transport Service – 2 wire	T6E2X	Two wire channel termination for data circuit without Direct Current (DC) continuity		\$565.13	\$32.46	Circuit	N/A	No	Required
2	Channel Termination Data Transport Service – 4 wire	T6E4X	Four wire channel termination for data circuit without Direct Current (DC) continuity		\$565.13	\$41.21	Circuit	N/A	No	Required
3	Passive Data Bridging	BCN*	Allows multiple locations to be connected or bridged. Passive bridging works with alarm and metering services and is applied to each channel		\$35.00	\$4.88	Circuit	N/A	No	Required
4	Variable Mileage Data Transport Service	1L56X	Variable charge per mile between end points		N/A	\$2.52	Mile	N/A	No	Required
5	Expedite Option	EODXP	Provides service within five (5) Business Days of receipt of Service Requests in areas with available facilities		\$400.00	N/A	Each	N/A	No	Required
6	Data Bridging	BCND*	Allows multiple locations to be connected or bridged		\$81.00	\$4.88	Port	N/A	No	Required
7	Alarm Bridging	CNLRX	Each channel. Split band; Requires multipoint circuit.		\$81.00	\$4.88	Port	N/A	No	Required
8	Channel Conditioning	GN3RR	Radiotelephone Operation Channel Conditioning		\$239.56	\$32.17	Channel	N/A	No	Required
9	Central Office Multiplexing - Analog	MQX	Combines multiple circuits onto a single transmission medium.		\$0.00	\$153.75	Port	N/A	No	Required

1.6.3.2.1 Analog Service and Features

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
10	C-type Conditioning Type C2	P3H	Controls attenuation distortion and envelope delay distortion. Provides more specific transmission characteristics. Cannot have more than one (1) type of conditioning on a channel		\$123.98	\$32.17	Circuit	N/A	No	Required
11	Forward Call Information (FCI)	A5VFC	Information Link that carries voice mail/notification information to a voice switch.	Requires UCD group and UCD line. Requires Voice Grade circuit	\$2,374.78	\$340.78	Circuit	N/A	No	Required
12	VG Conditioning	U9Q	VG Conditioning C6 Protective Relay		\$293.95	\$32.17	Circuit	N/A	No	Required
13	Lamp Beehive Signal	LP7	One-lamp beehive signal		\$13.50	\$0.72	per lamp	N/A	No	Required
14	VG Switching Arrangement	XPL	VG switching arrangement		\$0.00	\$8.64	Each	N/A	No	Required
15	C-type Conditioning Type 4	P4G	Controls attenuation distortion and envelope delay distortion. Provides more specific transmission characteristics. Cannot have more than one (1) type of conditioning on a channel		\$123.98	\$32.17	Circuit	\$123.98	No	Required
16	C-type Conditioning Type C1	P2W	Controls attenuation distortion and envelope delay distortion. Provides more specific transmission characteristics. Cannot have more than one (1) type of conditioning on a channel		\$123.98	\$32.17	Circuit	\$123.98	No	Required
17	Channel Termination Data Transport Service – 2 wire DC	T6E2D	Two wire channel termination for data circuit with Direct Current (DC) continuity		\$565.13	\$32.46	Circuit	\$565.13	No	Required
18	Channel Termination Data Transport Service – four (4) wire DC	T6E4D	Four wire channel termination for data circuit with Direct Current (DC) continuity		\$565.13	\$41.21	Circuit	\$565.13	No	Required

**1.6.3.2.2 ISDN Basic Rate Interface (BRI) Service and Features**

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b> Integrated Services Digital Network (ISDN) offers integrated voice, data, and video transmission over a single phone line, with the quality and increased data speed of digital transmission
<b>Geographic Availability:</b> All Incumbent Local Exchange Carrier (ILEC) territories open to competition as defined by the California Public Utilities Commission (CPUC) .
<b>Service Limitations and Restrictions</b> Subject to availability of facilities. Some features, if noted in Feature Restrictions, are available only on certain CO switch types. Switch types present in the serving Central Office for a given location can be determined by contacting AT&T account team. Note: ISDN BRI will not be available to new customers after June 2016.
<b>Change Charge Applicability:</b> N/A (except as noted below in Feature Restrictions, Limitations and Additional Information)

**1.6.3.2.2 ISDN Basic Rate Interface (BRI) Service and Features** Note: ISDN BRI will not be available to new customers after June 2016.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Bundled ISDN BRI Package	1M+SL	B1 and B2 Channels as described above Includes all features described in Section 1.6.3.2.2		\$347.00	\$32.54	circuit	\$60.00	No	Required
2	Business ISDN BRI Service	1M+SL	Basic unbundled ISDN BRI service on a measured business line.		\$347.00	\$32.54	circuit	\$60.00	No	Required
3	IntraLATA Local Calling up to 12 miles	USGZ12	Local calling service up to 12 miles		N/A	\$0.0083	minute	N/A	No	Required
4	ISDN BRI Usage Intrastate Switched-to-Switched Daytime	IESS	Per minute usage per channel using switched access Intrastate switched-to-switched, 8:00 am to 4:59 pm		N/A	\$0.0138	minute	N/A	No	Required
5	ISDN Usage Intrastate Switched-to-Switched Evening	IESS	Per minute usage rate per channel using switched access Intrastate switched-to-switched, 5:00 pm to 7:59 am.		N/A	\$0.0138	minute	N/A	No	Required
6	ISDN BRI Usage Interstate Per Channel Daytime	ISSS	Per minute interstate usage, switched-to-switched and switched-to-dedicated, 8:00 am to 4:59 pm.		N/A	\$0.0236	minute	N/A	No	Required
7	ISDN BRI Usage Interstate Per Channel Evening	ISSS	Per minute interstate usage, switched-to-switched and switched-to-dedicated, 5:00 pm to 7:59 am.		N/A	\$0.0236	minute	N/A	No	Required
8	Secondary Number	SEDN1	Secondary Number		\$5.00	\$1.03	Each	N/A	No	Required
9	Expedite Option	EODXP	Provides service within five (5) business days of receipt of Service Requests in areas with available facilities.		\$400.00	N/A	Each	N/A	No	Required



**1.6.3.2.2 ISDN Basic Rate Interface (BRI) Service and Features** Note: ISDN BRI will not be available to new customers after June 2016.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
10	Hunting	HTG	Allows incoming calls to search a group of multiple lines in the same exchange, of same class of service, and of the same customer for an idle line.		\$30.00	\$0.51	Occurrence	\$30.00	No	Required
11	Busy Call Forwarding	EVF	Automatically forwards incoming calls to another permanent number when line in use		\$5.70	\$3.99	Occurrence	\$5.70	No	Required
12	Call Forwarding	ESM	Transfer all incoming calls to another number of Customer's choosing.		\$5.70	\$3.99	Occurrence	\$5.70	No	Required
13	Feature Package 3	FPKG3	Feature Package 3		\$96.00	\$19.48	Each	\$30.00	No	Required
14	Add'l Circuit Switched Device	APDCS	Add'l Circuit Switched Device		\$25.00	\$3.08	Each	\$30.00	No	Required
15	B Channel Primary Number	SAVH1	B2 Channel Primary Directory Number, Unique Number		\$0.00	\$0.00	Identifier	\$0.00	No	Required
16	Multiple Application of Data Device Channel	MADDC	Multiple Application of Data Device Channel (5ESS Only)		\$0.00	\$0.00	Identifier	\$0.00	No	Required
17	Incoming & Outgoing Call ID	LXO	Incoming & Outgoing Call ID (5ESS Only)		\$0.00	\$0.00	Identifier	\$0.00	No	Required
18	Calling Number ID Block, Call Review, Time & Display	PDDL3	Can block your number from showing when making outgoing calls. Displays call related information on active calls or displays feature associated with buttons on set. Time and Date will be displayed on telephone set.	ISDN only. Available in 5ESS. Also known as "inspect" in Vendor documentation.	\$0.00	\$0.00	Identifier	\$0.00	No	Required
19	Shared Directory Number	SA2A1	An additional appearance of a primary or secondary number on another set in the system.		\$0.00	\$0.00	Identifier	\$0.00	No	Required
20	Call Transfer, Consultation Hold, Conference Calling & Hold	BG4	Call Transfer, Consultation Hold, Conference Calling & Hold (Provisioning USOC only)		\$0.00	\$0.00	Identifier	\$0.00	No	Required
21	Functional Signaling Drop	FSDRP	Functional Signaling Drop (required with BG4 in DMS office) (DMS Only)		\$0.00	\$0.00	Identifier	\$0.00	No	Required
22	Information Services Call Blocking	CL9	Prevent user from dialing 900/976 number.	Only blocks direct dialed calls.	\$0.00	\$0.00	Identifier	\$0.00	No	Required

**1.6.3.2.2 ISDN Basic Rate Interface (BRI) Service and Features** Note: ISDN BRI will not be available to new customers after June 2016.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
23	Privacy	MPVCY	MADN Privacy Key (DMS-100 Only). If Non-private-MADN, MPVCY gives users a way to prevent other users from bridging onto a call in progress on a per call basis.		\$0.00	\$0.00	Identifier	\$0.00	No	Required
24	Privacy Release	PRLKY	Allows a conference call between shared numbers.	ISDN only. Both Privacy and Privacy Release may be assigned to the same voice terminal; each requires its own key.	\$0.00	\$0.00	Identifier	\$0.00	No	Required

1.6.3.2.4 Frame Relay Features

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b>	Frame Relay and ATM services are provided by an integrated architecture that provides common switching and transport for both. Under this architecture, the appropriate frame relay or ATM access options are selected, and the integrated network provides connectivity between any combinations of access methods.
<b>Geographic Availability:</b>	All Incumbent Local Exchange Carrier (ILEC) territories open to competition as defined by the California Public Utilities Commission (CPUC).
<b>Service Limitations and Restrictions</b>	Subject to availability of facilities. Note: Frame Relay is not available to new customers. AT&T will continue to support existing Frame Relay customers. Existing Frame Relay customers may acquire services in this section in support of Moves, Adds and Changes.
<b>Change Charge Applicability:</b>	N/A (except as noted below in Feature Restrictions, Limitations and Additional Information)

**1.6.3.2.4 Frame Relay Features** Note: Frame Relay is not available to new customers. AT&T will continue to support existing Frame Relay customers. Existing Frame Relay customers may acquire services in this section in support of Moves, Adds and Changes.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Frame Relay DS0 Port Termination	F+56K	DS0 UNI port at 56 Kbps (includes one (1) DLCI); Frame relay port (user network interface [UNI]) at 56 Kbps, including DS0 transport from serving frame relay switch to local wire center. Local wire center to Customer site access loop not included First DLCI included	Requires DS0 transport from local wire center to Customer site access loop	\$300.00	\$61.50	Port	N/A	No	Required
2	Frame Relay DS0 Transport	VAN++	DS0 Transport from local wire center to Customer site access loop		\$378.00	\$39.98	Circuit	N/A	No	Required
3	Frame Relay DS1 Port Termination	F+154	DS1 UNI port at 1.536 Mbps (includes one (1) DLCI).Frame relay port (user network interface [UNI]) at 1.536 Mbps, including DS1 transport from serving frame relay switch to local wire center. Local wire center to Customer site access loop not included First DLCI included	Requires DS1 Transport from local wire center to Customer site access loop	\$300.00	\$281.88	Port	N/A	No	Required
4	DS1 Service IntraLATA	TMECS	DS1 is provided under the service name High Capacity Service (HiCap or T1). The DS1 channel termination connects the customer's site with the serving central office at 1.544 Kbps (DS1). Two channel terminations are required for end-to-end 1.544 Mbps service within the same serving central office. Can also connect to other services, such as interoffice transport (mileage), or multiplexing.		\$899.00	\$87.13	Circuit	N/A	No	Required
5	Frame Relay DS3 Port Termination	F+37M	DS3 UNI port at 44.21Mbps (includes one (1) DLCI).Frame relay port (user network interface [UNI]) at 44.21Mbps, including DS3 transport from serving frame relay switch to local wire center. Local wire center to Customer site access loop not included First DLCI included...	DS3 Transport from local wire center to Customer site access loop	\$954.00	\$1,153.13	Port	N/A	No	Required

**1.6.3.2.4 Frame Relay Features** Note: Frame Relay is not available to new customers. AT&T will continue to support existing Frame Relay customers. Existing Frame Relay customers may acquire services in this section in support of Moves, Adds and Changes.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
6	DS3 Service IntraLATA	Z35AC	DS3 provided under the service name High Capacity Service (HiCap DS3 or T3). The DS3 channel termination connects the customer's site with the serving central office at 44.736 Mbps (DS3). Two channel terminations are required for end-to-end 44.736 Mbps service within the same serving central office. Can also connect to other services, such as interoffice transport (mileage), or multiplexing.		\$1,100.00	\$1,014.75	Circuit	N/A	No	Required
7	Frame Relay Data Link Connection (each additional)	RELA+	DLCL, additional frame address		N/A	\$5.13	each	\$30.00	No	Required
8	Expedite Option	EODXP	Provides service within five (5) Business Days of receipt of Service Requests in areas with available facilities		\$400.00	N/A	Port	N/A	No	Required
9	Multi-link Frame Relay 3 Mbps	FQP3X3	MLFR UNI at three (3) Mbps. Frame relay port (user network interface, UNI) at three (3) Mbps, including DS1 transport from serving frame relay switch to local wire center. Local wire center to Customer site access loop not included. Two (2) DS1s required.	Two (2) DS1s required.	\$1,200.00	\$522.75	Port	N/A	No	Required
10	Multi-link Frame Relay 4.5 Mbps	FQP3X4	MLFR UNI at 4.5 Mbps. Frame relay port (user network interface, [UNI]) at 4.5 Mbps, including DS1 transport from serving frame relay switch to local wire center. Local wire center to Customer site access loop not included. Three (3) DS1s required.	Three (3) DS1s required.	\$1,250.00	\$615.00	Port	N/A	No	Required
11	Multi-link Frame Relay 6Mbps	FQP3X6	MLFR UNI at six (6) Mbps. Frame relay port (user network interface, [UNI]) at six (6) Mbps, including DS1 transport from serving frame relay switch to local wire center. Local wire center to Customer site access loop not included. Four (4) DS1s required.	Four (4) DS1s required.	\$1,800.00	\$896.88	Port	N/A	No	Required
12	Multi-link Frame Relay 12Mbps	FQP3X12	MLFR UNI at 12 Mbps. Frame relay port (user network interface, [UNI]) at 12Mbps, including DS1 transport from serving frame relay switch to local wire center. Local wire center to Customer site access loop not included. Eight (8) DS1s required.	Eight (8) DS1s required.	\$3,500.00	\$1,178.75	Port	N/A	No	Required

**1.6.3.2.4 Frame Relay Features** Note: Frame Relay is not available to new customers. AT&T will continue to support existing Frame Relay customers. Existing Frame Relay customers may acquire services in this section in support of Moves, Adds and Changes.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
13	CIR InterLATA 4 kbps	CIR4	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), four (4) kbps		\$0.00	\$3.59	PVC	\$30.00	No	Required
14	CIR InterLATA 8 kbps	CIR8	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), eight (8) kbps		\$0.00	\$7.13	PVC	\$30.00	No	Required
15	CIR InterLATA 16 kbps	CIR16	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 16 kbps		\$0.00	\$14.22	PVC	\$30.00	No	Required
16	CIR InterLATA 32 kbps	CIR32	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 32 kbps		\$0.00	\$28.31	PVC	\$30.00	No	Required
17	CIR InterLATA 48 kbps	CIR48	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 48 kbps		\$0.00	\$42.31	PVC	\$30.00	No	Required
18	CIR InterLATA 56 kbps	CIR56	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 56 kbps		\$0.00	\$49.19	PVC	\$30.00	No	Required
19	CIR InterLATA 64 kbps	CIR64	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 64 kbps		\$0.00	\$56.09	PVC	\$30.00	No	Required
20	CIR InterLATA 128 kbps	CIR128	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 128 kbps		\$0.00	\$97.62	PVC	\$30.00	No	Required
21	CIR InterLATA 192 kbps	CIR192	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 192 kbps		\$0.00	\$148.58	PVC	\$30.00	No	Required
22	CIR InterLATA 256 kbps	CIR256	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 256 kbps		\$0.00	\$109.62	PVC	\$30.00	No	Required
23	CIR InterLATA 320 kbps	CIR320	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 320 kbps		\$0.00	\$198.44	PVC	\$30.00	No	Required

**1.6.3.2.4 Frame Relay Features** Note: Frame Relay is not available to new customers. AT&T will continue to support existing Frame Relay customers. Existing Frame Relay customers may acquire services in this section in support of Moves, Adds and Changes.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
24	CIR InterLATA 384 kbps	CIR384	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 384 kbps		\$0.00	\$224.35	PVC	\$30.00	No	Required
25	CIR InterLATA 448 kbps	CIR448	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 448 kbps		\$0.00	\$243.38	PVC	\$30.00	No	Required
26	CIR InterLATA 512 kbps	CIR512	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 512 kbps		\$0.00	\$257.15	PVC	\$30.00	No	Required
27	CIR InterLATA 576 kbps	CIR576	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 576 kbps		\$0.00	\$271.58	PVC	\$30.00	No	Required
28	CIR InterLATA 640 kbps	CIR640	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 640 kbps		\$0.00	\$285.36	PVC	\$30.00	No	Required
29	CIR InterLATA 704 kbps	CIR704	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 704 kbps		\$0.00	\$295.86	PVC	\$30.00	No	Required
30	CIR InterLATA 768 kbps	CIR768	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 768 kbps		\$0.00	\$138.52	PVC	\$30.00	No	Required
31	CIR InterLATA 832 kbps	CIR832	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 832 kbps		\$0.00	\$311.27	PVC	\$30.00	No	Required
32	CIR InterLATA 896 kbps	CIR896	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 896 kbps		\$0.00	\$316.85	PVC	\$30.00	No	Required
33	CIR InterLATA 960 kbps	CIR960	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 960 kbps		\$0.00	\$319.80	PVC	\$30.00	No	Required
34	CIR InterLATA 1.024 Mbps	CIR1K	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 1.024 Mbps		\$0.00	\$330.62	PVC	\$30.00	No	Required

**1.6.3.2.4 Frame Relay Features** Note: Frame Relay is not available to new customers. AT&T will continue to support existing Frame Relay customers. Existing Frame Relay customers may acquire services in this section in support of Moves, Adds and Changes.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
35	CIR InterLATA 1.536 Mbps	CIR15K	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 1.536 Mbps		\$0.00	\$385.73	PVC	\$30.00	No	Required
36	CIR InterLATA 2.0 Mbps	CIR2M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 2.0 Mbps		\$0.00	\$481.75	PVC	\$30.00	No	Required
37	CIR InterLATA 3.0 Mbps	CIR3M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 3.0 Mbps		\$0.00	\$691.88	PVC	\$30.00	No	Required
38	CIR InterLATA 4.0 Mbps	CIR4M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 4.0 Mbps		\$0.00	\$881.50	PVC	\$30.00	No	Required
39	CIR InterLATA 5.0 Mbps	CIR5M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 5.0 Mbps		\$0.00	\$1,050.63	PVC	\$30.00	No	Required
40	CIR InterLATA 6.0 Mbps	CIR6M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 6.0 Mbps		\$0.00	\$1,199.25	PVC	\$30.00	No	Required
41	CIR InterLATA 7.0 Mbps	CIR7M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 7.0 Mbps		\$0.00	\$1,327.38	PVC	\$30.00	No	Required
42	CIR InterLATA 8.0 Mbps	CIR8M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 8.0 Mbps		\$0.00	\$1,435.00	PVC	\$30.00	No	Required
43	CIR InterLATA 9.0 Mbps	CIR9M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 9.0 Mbps		\$0.00	\$1,522.13	PVC	\$30.00	No	Required
44	CIR InterLATA 10.0 Mbps	CIR10M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 10.0 Mbps		\$0.00	\$1,640.00	PVC	\$30.00	No	Required
45	CIR InterLATA 15.0 Mbps	CIR15M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 15.0 Mbps		\$0.00	\$2,152.50	PVC	\$30.00	No	Required

**1.6.3.2.4 Frame Relay Features** Note: Frame Relay is not available to new customers. AT&T will continue to support existing Frame Relay customers. Existing Frame Relay customers may acquire services in this section in support of Moves, Adds and Changes.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
46	CIR InterLATA 20.0 Mbps	CIR20M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 20.0 Mbps		\$0.00	\$2,706.00	PVC	\$30.00	No	Required
47	CIR InterLATA 25.0 Mbps	CIR25M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 25.0 Mbps		\$0.00	\$3,203.13	PVC	\$30.00	No	Required
48	CIR InterLATA 30.0 Mbps	CIR30M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 30.0 Mbps		\$0.00	\$3,690.00	PVC	\$30.00	No	Required
49	CIR InterLATA 35.0 Mbps	CIR35M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 35.0 Mbps		\$0.00	\$4,197.38	PVC	\$30.00	No	Required
50	CIR InterLATA 40.0 Mbps	CIR40M	Fixed InterLATA Frame Relay Committed Information Rate (CIR, specific bit rates), 40.0 Mbps		\$0.00	\$4,756.00	PVC	\$30.00	No	Required



1.6.3.2.5 Asynchronous Transfer Mode (ATM) Data Services

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b> Frame Relay and ATM services are provided by an integrated architecture that provides common switching and transport for both. Under this architecture, the appropriate frame relay or ATM access options are selected, and the integrated network provides connectivity between any combinations of access methods.										
<b>Geographic Availability:</b> All Incumbent Local Exchange Carrier (ILEC) territories open to competition as defined by the California Public Utilities Commission (CPUC).										
<b>Service Limitations and Restrictions</b> Subject to availability of facilities. Note: ATM is not available to new customers. AT&T will continue to support existing ATM customers. Existing ATM customers may acquire services in this section in support of Moves, Adds and Changes.										
<b>Change Charge Applicability:</b> N/A (except as noted below in Feature Restrictions, Limitations and Additional Information)										

**1.6.3.2.5 Asynchronous Transfer Mode (ATM) Data Services** Note: ATM is not available to new customers. AT&T will continue to support existing ATM customers. Existing ATM customers may acquire services in this section in support of Moves, Adds and Changes.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	DS1 ATM Port - (UNI)	MT71U	Physical interface for DS1 port ATM port at 1.536 Mbps, including DS1 transport from serving switch to local wire center. Local wire center to Customer site access loop not included. First virtual channel identifier included	Requires DS1 Transport from local wire center to Customer site access loop	\$395.00	\$292.13	Port	N/A	No	Required
2	DS1 Service IntraLATA	TMECS	DS1 is provided under the service name High Capacity Service (HiCap or T1). The DS1 channel termination connects the customer's site with the serving central office at 1.544 Kbps (DS1). Two channel terminations are required for end-to-end 1.544 Mbps service within the same serving central office. Can also connect to other services, such as interoffice transport (mileage), or multiplexing.		\$899.00	\$87.13	Port	N/A	No	Required
3	DS3 ATM Port - (UNI)	MT73U	Physical interface for DS3 ATM port ATM port at 40.704 Mbps, including DS3 transport from serving switch to local wire center. Local wire center to Customer site access loop not included. First virtual channel identifier included.	Requires DS3 Transport from local wire center to Customer site access loop	\$1,123.00	\$1,153.13	Port	N/A	No	Required
4	DS3 Service IntraLATA	Z35AC	DS3 provided under the service name High Capacity Service (HiCap DS3 or T3). The DS3 channel termination connects the customer's site with the serving central office at 44.736 Mbps (DS3). Two channel terminations are required for end-to-end 44.736 Mbps service within the same serving central office. Can also connect to other services, such as interoffice transport (mileage), or multiplexing.		\$1,100.00	\$1,014.75	Each	N/A	No	Required

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Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
5	UNI T1 – 3.0 megabit IMA	AUT35	ATM port at 3.0 Mbps, including DS1(s) transport from serving switch to local wire center. Local wire center to Customer site access loop not included. First Virtual Channel Identifier included.	Requires 2 DS1s	\$900.00	\$589.38	Each	N/A	No	Required
6	UNI T1 – 4.5Megabit IMA	AUT45	ATM port at 4.5 Mbps, including DS1(s) transport from serving switch to local wire center. Local wire center to Customer site access loop not included. First virtual channel identifier included.	Requires 3 DS1s	\$1,050.00	\$666.25	Each	N/A	No	Required
7	UNI T1 – 6.0 megabit IMA	AUT65	ATM port at 6.0 Mbps, including DS1(s) transport from serving switch to local wire center. Local wire center to Customer site access loop not included. First virtual channel identifier included.	Requires 4 DS1s	\$1,200.00	\$948.13	Each	N/A	No	Required
8	UNI T1 – 7.5 megabit IMA	APT3X7	ATM port at 7.5 Mbps, including DS1(s) transport from serving switch to local wire center. Local wire center to Customer site access loop not included. First virtual channel identifier included.	Requires 5 DS1s	\$1,500.00	\$999.38	Each	N/A	No	Required
9	UNI T1 – 9.0 megabit IMA	APT3X9	ATM port at 9.0 Mbps, including DS1(s) transport from serving switch to local wire center. Local wire center to Customer site access loop not included. First virtual channel identifier included.	Requires 6 DS1s	\$1,500.00	\$1,025.00	Each	N/A	No	Required
10	UNI T1 – 10.5 megabit IMA	APT3X10	ATM port at 10.5 Mbps, including DS1(s) transport from serving switch to local wire center. Local wire center to Customer site access loop not included. Virtual channel identifier included.	Requires 7 DS1s	\$1,500.00	\$1,178.75	Each	N/A	No	Required
11	UNI T1 – 12.0 megabit IMA	AUT75	ATM port at 12.0 Mbps, including DS1(s) transport from serving switch to local wire center. Local wire center to Customer site access loop not included. First virtual channel identifier included.	Requires 8 DS1s	\$1,500.00	\$1,306.88	Each	N/A	No	Required
12	OC3c ATM Port - (UNI)	MT7C+	Physical interface for OC3c ATM port including one (1) Virtual Path Connection. ATM port at 149.760 Mbps, including OC-3c transport from serving switch to local wire center. Local wire center to Customer site access loop not included. First virtual channel identifier included.	Requires OC3 Transport from local wire center to Customer site access loop	\$1,123.00	\$1,460.63	Each	N/A	No	Required

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13	Dedicated Point-to-Point Local loop Service (OC3)	SON01	OCN service provides point-to-point optical interconnection between the telephone company serving wire center (SWC) and the Customer premises. Customer is required to provide an ADM that is compatible with the Contractor's central office ADM as described in the Technical Publication GR-253-CORE. Mileage charges apply if the two (2) end points are in different SWC. Total interstate traffic (including Internet traffic) on the circuit(s) must constitute 10% or less of the total traffic; Two (2) required.	OC3 Transport from local wire center to Customer site access loop	\$650.00	\$1,230.00	Each	\$50.00	No	Required
14	Virtual Channel Connection (each additional per port)	CVC	Address for Virtual Channel Connection		\$0.00	\$5.13	Port	\$50.00	No	Required
15	Virtual Path Connection (each additional per port)	CVP	Address for Virtual Path Connection includes one (1) Virtual Channel Connection		\$0.00	\$18.45	Port	N/A	No	Required
16	CBR InterLATA 128 Kbps	CBR128	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$191.72	Each	N/A	No	Required
17	CBR InterLATA 256Kbps	CBR256	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$312.26	Each	N/A	No	Required
18	CBR InterLATA 384 Kbps	CBR384	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$392.62	Each	N/A	No	Required
19	CBR InterLATA 512 Kbps	CBR512	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$450.02	Each	N/A	No	Required
20	CBR InterLATA 768 Kbps	CBR768	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$530.38	Each	N/A	No	Required

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21	CBR InterLATA 1.024 Mbps	CBR1K	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$578.59	Each	N/A	No	Required
22	CBR InterLATA 1.344 Mbps	CBR15K	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$501.00	Each	N/A	No	Required
23	CBR InterLATA 2.048 Mbps	CBR2	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$843.06	Each	N/A	No	Required
24	CBR InterLATA 3.072 Mbps	CBR3	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$1,210.78	Each	N/A	No	Required
25	CBR InterLATA 3.840 Mbps	CBR4	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$1,542.63	Each	N/A	No	Required
26	CBR InterLATA 6.144 Mbps	CBR6	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$2,098.69	Each	N/A	No	Required
27	CBR InterLATA 7.680 Mbps	CBR8	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$2,511.25	Each	N/A	No	Required
28	CBR InterLATA 9.600 Mbps	CBR10	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$2,870.00	Each	N/A	No	Required
29	CBR InterLATA 10.752 Mbps	CBR11	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$2,959.69	Each	N/A	No	Required
30	CBR InterLATA 12.288 Mbps	CBR12	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$3,121.13	Each	N/A	No	Required
31	CBR InterLATA 15.360 Mbps	CBR15	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$3,766.88	Each	N/A	No	Required

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32	CBR InterLATA 19.000 Mbps	CBR19	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$4,430.56	Each	N/A	No	Required
33	CBR InterLATA 28.000 Mbps	CBR30	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$6,457.50	Each	N/A	No	Required
34	CBR InterLATA 35.800 Mbps	CBR35	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$7,345.41	Each	N/A	No	Required
35	CBR InterLATA 45 Mbps	CBR45	Specifies CBR connection. Fixed-speed InterLATA ATM PVC. Cell stream (CLP 0+1) must conform to peak information rate (PIR) selected.		N/A	\$9,282.66	Each	N/A	No	Required
36	CBR Interstate 128 Kbps	CBT128	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$191.72	Each	N/A	No	Required
37	CBR Interstate 256Kbps	CBT256	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$312.26	Each	N/A	No	Required
38	CBR Interstate 384 Kbps	CBT384	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$392.62	Each	N/A	No	Required
39	CBR Interstate 512 Kbps	CBT512	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$450.02	Each	N/A	No	Required
40	CBR Interstate 768 Kbps	CBT768	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$530.38	Each	N/A	No	Required
41	CBR Interstate 1.024 Mbps	CBT1K	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$578.59	Each	N/A	No	Required
42	CBR Interstate 1.344 Mbps	CBT15K	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$501.00	Each	N/A	No	Required

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43	CBR Interstate 2.048 Mbps	CBT2	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$843.06	Each	N/A	No	Required
44	CBR Interstate 3.072 Mbps	CBT3	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$1,210.78	Each	N/A	No	Required
45	CBR Interstate 3.840 Mbps	CBT4	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$1,542.63	Each	N/A	No	Required
46	CBR Interstate .144 Mbps	CBT6	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$2,098.69	Each	N/A	No	Required
47	CBR Interstate 7.680 Mbps	CBT8	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$2,511.25	Each	N/A	No	Required
48	CBR Interstate 9.600 Mbps	CBT10	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$2,870.00	Each	N/A	No	Required
49	CBR Interstate 10.752 Mbps	CBT11	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$2,959.69	Each	N/A	No	Required
50	CBR Interstate 12.288 Mbps	CBT12	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$3,121.13	Each	N/A	No	Required
51	CBR Interstate 15.360 Mbps	CBT15	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$3,766.88	Each	\$0.00	No	Required
52	CBR Interstate 19.000 Mbps	CBT19	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$4,430.56	Each	\$0.00	No	Required
53	CBR Interstate 28.000 Mbps	CBT30	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$6,457.50	Each	\$0.00	No	Required

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54	CBR Interstate 35.800 Mbps	CBT35	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$7,345.41	Each	\$0.00	No	Required
55	CBR Interstate 45 Mbps	CBT45	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$9,282.66	Each	\$0.00	No	Required
56	CBR Interstate 70 Mbps	CBT70	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$13,811.88	Each	\$0.00	No	Required
57	CBR Interstate 100 Mbps	CBT100	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$18,834.38	Each	\$0.00	No	Required
58	CBR Interstate 125 Mbps	CBT125	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$22,421.88	Each	\$0.00	No	Required
59	CBR Interstate 150 Mbps	CBT145	Specifies CBR connection. Fixed-speed Interstate ATM CBR PVC. Cell stream (CLP 0*1) must conform to peak information rate (PIR) selected.		N/A	\$24,708.91	Each	\$0.00	No	Required
60	VBR InterLATA 128 Kbps	VBR128	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$131.47	Each	\$0.00	No	Required
61	VBR InterLATA 256Kbps	VBR256	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$214.12	Each	\$0.00	No	Required
62	VBR InterLATA 384 Kbps	VBR384	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$269.23	Each	\$0.00	No	Required



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63	VBR InterLATA 512 Kbps	VBR512	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$308.59	Each	\$0.00	No	Required
64	VBR InterLATA 768 Kbps	VBR768	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$363.69	Each	\$0.00	No	Required
65	VBR InterLATA 1.024 Mbps	VBR1K	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$396.75	Each	\$0.00	No	Required
66	VBR InterLATA 1.344 Mbps	VBR15K	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$462.87	Each	\$0.00	No	Required
67	VBR InterLATA 2.048 Mbps	VBR2	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$578.10	Each	\$0.00	No	Required
68	VBR InterLATA 3.072 Mbps	VBR3	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$830.25	Each	\$0.00	No	Required
69	VBR InterLATA 3.840 Mbps	VBR4	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$1,057.80	Each	\$0.00	No	Required



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70	VBR InterLATA 6.144 Mbps	VBR6	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$1,439.10	Each	\$0.00	No	Required
71	VBR InterLATA 7.680 Mbps	VBR8	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$1,722.00	Each	\$0.00	No	Required
72	VBR InterLATA 9.600 Mbps	VBR10	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$1,968.00	Each	\$0.00	No	Required
73	VBR InterLATA 10.752 Mbps	VBR11	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$2,029.50	Each	\$0.00	No	Required
74	VBR InterLATA 12.288 Mbps	VBR12	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$2,140.20	Each	\$0.00	No	Required
75	VBR InterLATA 15.360 Mbps	VBR15	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$2,583.00	Each	\$0.00	No	Required
76	VBR InterLATA 19.000 Mbps	VBR19	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$3,038.10	Each	\$0.00	No	Required

**1.6.3.2.5 Asynchronous Transfer Mode (ATM) Data Services** Note: ATM is not available to new customers. AT&T will continue to support existing ATM customers. Existing ATM customers may acquire services in this section in support of Moves, Adds and Changes.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
77	VBR InterLATA 28.000 Mbps	VBR30	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$4,428.00	Each	\$0.00	No	Required
78	VBR InterLATA 35.800 Mbps	VBR35	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$5,036.85	Each	\$0.00	No	Required
79	VBR InterLATA 45 Mbps	VBR45	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$6,365.25	Each	\$0.00	No	Required
80	VBR InterLATA 70 Mbps	VBR70	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$9,471.00	Each	\$0.00	No	Required
81	VBR InterLATA 100 Mbps	VBR100	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$12,915.00	Each	\$0.00	No	Required
82	VBR InterLATA 125 Mbps	VBR125	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATA ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$15,375.00	Each	\$0.00	No	Required
83	VBR InterLATA 150 Mbps	VBR145	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed InterLATAATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$16,943.25	Each	\$0.00	No	Required

**1.6.3.2.5 Asynchronous Transfer Mode (ATM) Data Services** Note: ATM is not available to new customers. AT&T will continue to support existing ATM customers. Existing ATM customers may acquire services in this section in support of Moves, Adds and Changes.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
84	VBR Interstate 128 Kbps	VB128	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$131.47	Each	\$0.00	No	Required
85	VBR Interstate 256Kbps	VB256	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$214.12	Each	\$0.00	No	Required
86	VBR Interstate 384 Kbps	VB384	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$269.23	Each	\$0.00	No	Required
87	VBR Interstate 512 Kbps	VB512	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$308.59	Each	\$0.00	No	Required
88	VBR Interstate 768 Kbps	VB768	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$363.69	Each	\$0.00	No	Required
89	VBR Interstate 1.024 Mbps	VB1K	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$396.75	Each	\$0.00	No	Required
90	VBR Interstate 1.344 Mbps	VB15K	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$462.87	Each	\$0.00	No	Required
91	VBR Interstate 2.048 Mbps	VB2	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$578.10	Each	\$0.00	No	Required

**1.6.3.2.5 Asynchronous Transfer Mode (ATM) Data Services** Note: ATM is not available to new customers. AT&T will continue to support existing ATM customers. Existing ATM customers may acquire services in this section in support of Moves, Adds and Changes.

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92	VBR Interstate 3.072 Mbps	VB3	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$830.25	Each	\$0.00	No	Required
93	VBR Interstate 3.840 Mbps	VB4	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$1,057.80	Each	\$0.00	No	Required
94	VBR Interstate 6.144 Mbps	VB6	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$1,439.10	Each	\$0.00	No	Required
95	VBR Interstate 7.680 Mbps	VB8	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$1,722.00	Each	\$0.00	No	Required
96	VBR Interstate 9.600 Mbps	VB10	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$1,968.00	Each	\$0.00	No	Required
97	VBR Interstate 10.752 Mbps	VB11	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$2,029.50	Each	\$0.00	No	Required
98	VBR Interstate 12.288 Mbps	VB12	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$2,140.20	Each	\$0.00	No	Required
99	VBR Interstate 15.360 Mbps	VB15	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$2,583.00	Each	\$0.00	No	Required

**1.6.3.2.5 Asynchronous Transfer Mode (ATM) Data Services** Note: ATM is not available to new customers. AT&T will continue to support existing ATM customers. Existing ATM customers may acquire services in this section in support of Moves, Adds and Changes.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
100	VBR Interstate 19.000 Mbps	VB119	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$3,038.10	Each	\$0.00	No	Required
101	VBR Interstate 28.000 Mbps	VB130	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$4,428.00	Each	\$0.00	No	Required
102	VBR Interstate 35.800 Mbps	VB135	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$5,036.85	Each	\$0.00	No	Required
103	VBR Interstate 45 Mbps	VB145	Specifies VBR-nrt connection (required to have Maximum Burst Size). Fixed-speed Interstate ATM VBR PVC. Cell stream must conform to PIR, sustained information rate (SIR), and maximum burst size (MBS) of 32 Cells.		N/A	\$6,365.25	Each	\$0.00	No	Required
104	UBR InterLATA 128 Kbps	UB128	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$109.55	Each	\$0.00	No	Required
105	UBR InterLATA 256Kbps	UB129	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$178.43	Each	\$0.00	No	Required
106	UBR InterLATA 384 Kbps	UB130	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$224.35	Each	\$0.00	No	Required
107	UBR InterLATA 512 Kbps	UB131	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$257.15	Each	\$0.00	No	Required

**1.6.3.2.5 Asynchronous Transfer Mode (ATM) Data Services** Note: ATM is not available to new customers. AT&T will continue to support existing ATM customers. Existing ATM customers may acquire services in this section in support of Moves, Adds and Changes.

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108	UBR InterLATA 768 Kbps	UBR132	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$303.07	Each	\$0.00	No	Required
109	UBR InterLATA 1.024 Mbps	UBR133	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$330.62	Each	\$0.00	No	Required
110	UBR InterLATA 1.344 Mbps	UBR134	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$385.73	Each	\$0.00	No	Required
111	UBR InterLATA 2.048 Mbps	UBR135	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$481.75	Each	\$0.00	No	Required
112	UBR InterLATA 3.072 Mbps	UBR136	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$691.88	Each	\$0.00	No	Required
113	UBR InterLATA 3.840 Mbps	UBR137	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$881.50	Each	\$0.00	No	Required
114	UBR InterLATA 6.144 Mbps	UBR138	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$1,199.25	Each	\$0.00	No	Required
115	UBR InterLATA 7.680 Mbps	UBR139	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$1,435.00	Each	\$0.00	No	Required

**1.6.3.2.5 Asynchronous Transfer Mode (ATM) Data Services** Note: ATM is not available to new customers. AT&T will continue to support existing ATM customers. Existing ATM customers may acquire services in this section in support of Moves, Adds and Changes.

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116	UBR InterLATA 9.600 Mbps	UBR140	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$1,640.00	Each	\$0.00	No	Required
117	UBR InterLATA 10.752 Mbps	UBR141	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$1,691.25	Each	\$0.00	No	Required
118	UBR InterLATA 12.288 Mbps	UBR142	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$1,783.50	Each	\$0.00	No	Required
119	UBR InterLATA 15.360 Mbps	UBR143	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$2,152.50	Each	\$0.00	No	Required
120	UBR InterLATA 19.000 Mbps	UBR144	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$2,531.75	Each	\$0.00	No	Required
121	UBR InterLATA 28.000 Mbps	UBR145	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$3,690.00	Each	\$0.00	No	Required
122	UBR InterLATA 35.800 Mbps	UBR146	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$4,197.38	Each	\$0.00	No	Required
123	UBR InterLATA 45 Mbps	UBR147	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$5,304.38	Each	\$0.00	No	Required



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124	UBR InterLATA 70 Mbps	UBR148	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$7,892.50	Each	\$0.00	No	Required
125	UBR InterLATA 100 Mbps	UBR149	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$10,762.50	Each	\$0.00	No	Required
126	UBR InterLATA 125 Mbps	UBR150	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$12,812.50	Each	\$0.00	No	Required
127	UBR InterLATA 150 Mbps	UBR151	Unspecified bit rate connection. Fixed-speed InterLATA ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$14,119.38	Each	\$0.00	No	Required
128	UBR Interstate 128 Kbps	UBT128	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$109.55	Each	\$0.00	No	Required
129	UBR Interstate 256Kbps	UBT256	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$178.43	Each	\$0.00	No	Required
130	UBR Interstate 384 Kbps	UBT384	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$224.35	Each	\$0.00	No	Required
131	UBR Interstate 512 Kbps	UBT512	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$257.15	Each	\$0.00	No	Required



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132	UBR Interstate 768 Kbps	UBT768	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$303.07	Each	\$0.00	No	Required
133	UBR Interstate 1.024 Mbps	UBT1K	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$330.62	Each	\$0.00	No	Required
134	UBR Interstate 1.344 Mbps	UBT15K	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$385.73	Each	\$0.00	No	Required
135	UBR Interstate 2.048 Mbps	UBT2	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$481.75	Each	\$0.00	No	Required
136	UBR Interstate 3.072 Mbps	UBT3	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$691.88	Each	\$0.00	No	Required
137	UBR Interstate 3.840 Mbps	UBT4	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$881.50	Each	\$0.00	No	Required
138	UBR Interstate 6.144 Mbps	UBT6	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$1,199.25	Each	\$0.00	No	Required
139	UBR Interstate 7.680 Mbps	UBT8	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$1,435.00	Each	\$0.00	No	Required

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140	UBR Interstate 9.600 Mbps	UBT10	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$1,640.00	Each	\$0.00	No	Required
141	UBR Interstate 10.752 Mbps	UBT11	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$1,691.25	Each	\$0.00	No	Required
142	UBR Interstate 12.288 Mbps	UBT12	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$1,783.50	Each	\$0.00	No	Required
143	UBR Interstate 15.360 Mbps	UBT15	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$2,152.50	Each	\$0.00	No	Required
144	UBR Interstate 19.000 Mbps	UBT19	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$2,531.75	Each	\$0.00	No	Required
145	UBR Interstate 28.000 Mbps	UBT30	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$3,690.00	Each	\$0.00	No	Required
146	UBR Interstate 35.800 Mbps	UBT35	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$4,197.38	Each	\$0.00	No	Required

**1.6.3.2.5 Asynchronous Transfer Mode (ATM) Data Services** Note: ATM is not available to new customers. AT&T will continue to support existing ATM customers. Existing ATM customers may acquire services in this section in support of Moves, Adds and Changes.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
147	UBR Interstate 45 Mbps	UBT45	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$5,304.38	Each	\$0.00	No	Required
148	UBR Interstate 70 Mbps	UBT70	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$7,892.50	Each	\$0.00	No	Required
149	UBR Interstate 100 Mbps	UBT100	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$10,762.50	Each	\$0.00	No	Required
150	UBR Interstate 125 Mbps	UBT125	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$12,812.50	Each	\$0.00	No	Required
151	UBR Interstate 150 Mbps	UBT145	Unspecified bit rate connection. Fixed-speed Interstate ATM UBR PVC. Best-effort delivery of all cells up to access rate. Subscribed rate must be greater than or equal to daily average utilization.		N/A	\$14,119.38	Each	\$0.00	No	Required
152	OC12 ATM Port	APT3X	Physical interface for OC-12 ATM port, ATM port at 599.040 Mbps, including OC-12 transport from serving switch to local wire center. Local wire center to Customer site access loop not included. First Local Toll PVC included.	Requires OC12 Transport from local wire center to Customer site access loop	N/A	\$2,280.63	Each	\$0.00	No	Required

**1.6.3.2.5 Asynchronous Transfer Mode (ATM) Data Services** Note: ATM is not available to new customers. AT&T will continue to support existing ATM customers. Existing ATM customers may acquire services in this section in support of Moves, Adds and Changes.

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
153	Dedicated Point-to-Point Local loop Service (OC12)	SON02	OCN service provides point-to-point optical interconnection between the telephone company serving wire center (SWC) and the Customer premises. Customer is required to provide an ADM that is compatible with the Contractor's central office ADM as described in the Technical Publication GR-253-CORE. Mileage charges apply if the two (2) end points are in different SWC. Total interstate traffic (including Internet traffic) on the circuit(s) must constitute 10% or less of the total traffic; Two (2) required.		N/A	\$3,587.50	Each	\$0.00	No	Required
154	Expedite Option	EODXP	Provides services within five (5) Business Days of receipt of Service Requests in areas with available facilities		\$400.00	N/A	Each	\$0.00	No	Required

**1.6.5.3 Extended Demarcation Wiring Services**

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b> AT&T Extended Demarcation (Extended Demarc) wiring services support the services covered by Contract for all Customer occupied buildings where services under this Contract are being offered. Extended Demarc wiring includes wire/cable related activities required to extend the demarcation point to the Customer defined termination location or cross-connect point from the Contractor's MPOE. Extended Demarc wiring shall include the necessary wire/cable, connectors, jumpers, panel, and jack. Extended Demarc wiring shall also include associated trouble shooting, testing and lab eling.										
<b>Geographic Availability:</b> US Domestic										
<b>Service Limitations and Restrictions</b> Demarc wiring is limited to the following: <ul style="list-style-type: none"> <li>• Installation of cabling for extending services from the MPOE location to the Customer's point of utilization</li> <li>• Installation of cross connects or rearrangement of existing jumpers</li> <li>• Identification and testing of existing cabling beyond the MPOE to the Customer's Equipment location</li> <li>• Installation intervals shall be in accordance with the timeframes identified for the services that this cabling will support, and shall be subject to the SLAs associated with that service.</li> <li>• Only to be sold in conjunction with the provisioning of services specifically listed in Subcategory 1.6</li> </ul>										
<b>Change Charge Applicability:</b> N/A										

**1.6.5.3 Extended Demarcation Wiring Services**

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Extended Demarcation – Copper four-Pair – Regular Hours	EDCR	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described in Section 1.6.5.3. Includes up to 300 feet of four-pair cable and an RJ48s or equivalent jack.	AT&T assumes customer has adequate pathways. The labor rate is for work performed during Regular hours.	\$505.53	\$0.00	Installation	\$0.00	No	Required
2	Extended Demarcation – Copper four-Pair – Overtime Hours	EDCO	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described in Section 1.6.5.3. Includes up to 300 feet of four-pair cable and an RJ48s or equivalent jack.	AT&T assumes customer has adequate pathways. The labor rate is for work performed during overtime hours.	\$646.03	\$0.00	Installation	\$0.00	No	Required
3	Extended Demarcation – Copper four-Pair – Sunday and Holiday Hours	EDCH	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described in Section 1.6.5.3. Includes up to 300 feet of four-pair cable and an RJ48s or equivalent jack.	AT&T assumes customer has adequate pathways. The labor rate is for work performed during Sunday and Holiday hours.	\$926.98	\$0.00	Installation	\$0.00	No	Required

1.6.5.3 Extended Demarcation Wiring Services

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
4	Extended Demarcation – Copper 25 Pair – Regular Hours	EDC25R	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described in Section 1.6.5.3. Includes up to 300 feet or less of Category 5e 25-pair CMP cable, one (1) patch panel and mounting hardware. Ten Category 5e, three (3) meter jumpers; one (1) 24-port patch panel to be provided in the MPOE and Intermediate Distribution Frame (IDF) for all circuits being extended. Includes associated troubleshooting, testing, and labeling.	AT&T assumes customer has adequate pathways. The labor rate is for work performed during Regular hours only.	\$1767.80	\$0.00	Installation	\$0.00	No	Required
5	Extended Demarcation – Copper 25 Pair – Overtime Hours	EDC25O	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described in Section 1.6.5.3. Includes up to 300 feet or less of Category 5e 25-pair CMP cable, one (1) patch panel and mounting hardware. Ten Category 5e, three (3) meter jumpers; one (1) 24-port patch panel to be provided in the MPOE and Intermediate Distribution Frame (IDF) for all circuits being extended. Includes associated troubleshooting, testing, and labeling.	AT&T assumes customer has adequate pathways. The labor rate is for work performed during overtime hours.	\$1978.55	\$0.00	Installation	\$0.00	No	Required
6	Extended Demarcation – Copper 25 Pair – Sunday and Holiday Hours	EDC25H	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described in Section 1.6.5.3. Includes up to 300 feet or less of Category 5e 25-pair CMP cable, one (1) patch panel and mounting hardware. Ten Category 5e, three (3) meter jumpers; one (1) 24-port patch panel to be provided in the MPOE and Intermediate Distribution Frame (IDF) for all circuits being extended. Includes associated troubleshooting, testing, and labeling.	AT&T assumes customer has adequate pathways. The labor rate is for work performed during Sunday and Holiday hours.	\$2399.97	\$0.00	Installation	\$0.00	No	Required

1.6.5.3 Extended Demarcation Wiring Services

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
7	Extended Demarcation – Optical Fiber Link – Regular Hours	EDOR	Wiring services to extend Facilities from the Customer's MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.6.5.3 with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand OFNP fiber drop cable with adapters, enclosures, connectors, and two (2) SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.	To provide this service, AT&T assumes customer has adequate pathways. The labor rate is for work performed during Regular hours.	\$1958.58	\$0.00	Installation	\$0.00	No	Required
8	Extended Demarcation – Optical Fiber Link – Overtime Hours	EDOO	Wiring services to extend Facilities from the Customer's MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.6.5.3 with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand OFNP fiber drop cable with adapters, enclosures, connectors, and two (2) SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.	To provide this service, AT&T assumes customer has adequate pathways. The labor rate is for work performed during overtime hours.	\$2309.83	\$0.00	Installation	\$0.00	No	Required
9	Extended Demarcation – Optical Fiber Link – Sunday and Holiday Hours	EDOH	Wiring services to extend Facilities from the Customer's MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described in Section 1.6.5.3 with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand OFNP fiber drop cable with adapters, enclosures, connectors, and two (2) SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.	To provide this service, AT&T assumes customer has adequate pathways. The labor rate is for work performed during Sunday and Holiday hours.	\$3012.21	\$0.00	Installation	\$0.00	No	Required

1.6.5.3 Extended Demarcation Wiring Services

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
10	Inside Wire Repair Plan – Voice	RPB	This inside wire repair plan covers simple voice services jacks. This repair plan applies to Centrex, PBX and Business Access Lines.	At the customer's request, AT&T will isolate trouble to the simple inside wire, jack, or customer provided equipment. AT&T will perform repairs on the customer's simple inside wire and/or jack. AT&T will isolate trouble associated with customer provided equipment but will not repair, adjust, nor perform any other work on customer provided equipment or facilities. WirePro applies only to line(s) that are covered by the plan (Plan is not transferable).	\$0.00	\$0.51	Each	\$0.00	No	Required
11	Inside Wire Repair Plan – Data	RPL	This inside wire repair plan covers Private Line/Special Access service.	At the customer's request, AT&T will isolate trouble to the simple inside wire, jack, or customer provided equipment. AT&T will perform repairs on the customer's simple inside wire and/or jack. AT&T will isolate trouble associated with customer provided equipment but will not repair, adjust, nor perform any other work on customer provided equipment or facilities. WirePro applies only to line(s) that are covered by the plan (Plan is not transferable).	\$0.00	\$3.59	Each	\$0.00	No	Required



1.6.5.4 Station Cabling Services

<b>Contractor's Description of Service, include required service description, features and additional features offered by Contractor:</b> Wiring services for extending services from the Customer's Horizontal Cross-connect location to the Customer's station location										
<b>Geographic Availability:</b> US Domestic										
<b>Service Limitations and Restrictions</b> <ul style="list-style-type: none"> <li>• Installation of cabling for extending services from the HC to the Customer's station location.</li> <li>• Identification and testing of existing cabling.</li> <li>• Only to be sold in conjunction with the provisioning of services specifically listed in Subcategory 1.6.</li> </ul>										
<b>Change Charge Applicability:</b> N/A										

1.6.5.4 Station Wiring Cabling Services

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Station Cabling - Horizontal Copper Cat 3	SCCAT3	Wiring services for extending services from the Customer's Horizontal Cross-connect location to the Customer's station location utilizing one (1) 4-pair Category 3 CMP UTP.	The station cabling is limited to 300 feet or less. Station cabling will include the necessary Cat3 four-pair CMP UTP cable, two jumpers, up to one 24-port panel or equivalent (if required), and two RJ45 jacks or equivalent. Associated troubleshooting, testing, and labeling is included. To provide this service, AT&T assumes customer has adequate pathways. The labor rate for this is for work performed during normal business hours.	\$875.92	N/A	each	N/A	No	Required
2	Station Cabling - Horizontal Copper Cat 5e	SCCAT5E	Wiring services for extending services from the Customer's Horizontal Cross-connect location to the Customer's station location utilizing one (1) 4-pair Category 5e CMP UTP.	The station cabling is limited to 300 feet or less. Station cabling will include the necessary Cat5e four-pair CMP UTP cable, two jumpers, up to one 24-port panel or equivalent (if required), and two RJ45 jacks or equivalent. Associated troubleshooting, testing and labeling is included. To provide this service, AT&T assumes customer has adequate pathways. The labor rate is for work performed during normal business hours.	\$920.55	N/A	each	N/A	No	Required

1.6.5.4 Station Wiring Cabling Services

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
3	Station Cabling - Horizontal Copper Cat 6	SCCAT6	Wiring services for extending services from the Customer's Horizontal Cross-connect location to the Customer's station location utilizing one (1) 4-pair Category 6 CMP UTP.	The station cabling is limited to 300 feet or less. Station cabling will include the necessary Cat 6 four-pair CMP UTP cable, two jumpers, up to one 24-port panel or equivalent (if required), and two RJ45 jacks or equivalent. Associated troubleshooting, testing and labeling is included. To provide this service, AT&T assumes customer has adequate pathways. The labor rate is for work performed during normal business hours.	\$1,025.73	N/A	each	N/A	No	Required
4	Station Cabling - Horizontal Optical Fiber - IEEE 802.3Z	SCIWO	Wiring services for extending services from the Customer's Horizontal Cross-connect location to the Customer's station location utilizing one (1) 2-Strand Multimode 62.5/125 or 50.125 um optical fiber cable for speeds not greater than one (1) Gbps (IEEE802.3Z). OFNP rated.	The pricing of this item includes up to 300 feet of 62.5/125- or 50/125-micron two-strand OFNP fiber drop cable with adapters, connectors and two SC-SC duplex patch cords for each single circuit extension. Associated troubleshooting, testing and labeling is included. To provide this service, AT&T assumes customer has adequate pathways. Enclosures are included. The labor rate for this is for work performed during normal business hours	\$2,941.15	N/A	each	N/A	No	Required
5	Station Cabling - Horizontal Copper - Identify, Test and Label	SCITL	Wiring services to identify, test, and label existing horizontal station cabling per single station location.	We will identify, test, and label customer's existing horizontal cable/wire. The labor rate for this is for work performed during normal business hours.	\$381.69	N/A	each	N/A	No	Required

1.6.5.5 Services Related Hourly Support

<b>Contractor's Summary description of service:</b> Work performed under this Section is authorized only for situations where the Contractor has dispatched personnel to diagnose a service problem that turns out to be caused by factors outside the responsibility of the Contractor (e.g., Network Interface Units/ circuit terminations, etc.)										
AT&T shall provide a fixed hourly rate schedule for labor classifications common to the diagnosis of contracted services. The rates identified shall only be used for the diagnosis of contracted services and no materials shall be provided.										
<b>Geographic Availability:</b> US Domestic										
<b>Service Limitations and Restrictions:</b> None										
<b>Change Charge Applicability:</b> N/A										

1.6.5.5 Services Related Hourly Support

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Field Technician Regular Hours	MVV	Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor	Labor only. Bill from time of dispatch status to time tech completes job. The labor rate is for work performed during normal business hours only.	\$0.00	\$117.00	Hour	\$0.00	No	Required
2	Field Technician Overtime Hours	MVVO	Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor.	Labor only. Bill from time of dispatch status to time tech completes job. The labor rate is for work performed during overtime hours only.	\$0.00	\$163.98	Hour	\$0.00	No	Required
3	Field Technician Sunday and Holiday Hours	MVVH	Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor.	Labor only. Bill from time of dispatch status to time tech completes job. The labor rate is for work performed during Sunday and Holiday hours only.	\$0.00	\$234.00	Hour	\$0.00	No	Required

**1.6.5.7 OTECH/FISCAL, Sacramento Downtown Private Optical Fiber Emergency Restoration Service**

<b>Contractor's Summary description of service:</b> AT&T will provide emergency restoration (break/fix) for the State-owned Sacramento fiber-optic cable network on a 24x7x365 on call basis, and provide and store materials for an Emergency Restoration Repair kit. The State may request a detailed Statement of Work or the State may request AT&T to proceed on a Time and Materials basis utilizing the contract rates. The minimum amount of labor hours permitted to be performed is four (4) hours per technician, per dispatch/occurrence.										
<b>Geographic Availability:</b> Downtown Sacramento										
<b>Service Limitations and Restrictions:</b> AT&T will utilize the one call locate system to have the existing public utilities located. The Client, at the Client's expense, will locate private lines (water, sewer, power, sprinkler, coax, telephone, etc.). A good locate is a mark within 18" of the actual underground facility (per American Public Works Association guidelines). AT&T is not responsible for damages that occur as a result of a miss-located or "not located" facility.										
<b>Change Charge Applicability:</b> N/A										

**1.6.5.7 OTECH/FISCAL, Sacramento Downtown Private Optical Fiber Emergency Restoration Service**

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Emergency Restoration Service	SCFLERS	Emergency Restoration (break/fix) of State owned fiber network in downtown Sacramento.	The State will maintain ownership of structure and cabling components and will provide approval of repair activities. The State may request a detailed Statement of Work or the State may request AT&T to proceed on a Time and Materials basis utilizing the contract rates. Monthly charge includes storage fee.	\$0.00	\$819.49	Each	\$0.00	No	Required
2	Inside Wire Technician – Regular Hours	IWTLR	Inside Wire Technician Services. Regular Hours.	Technician properly trained and experienced in the installation, testing, repair or connection of any inside communication cabling for new and existing buildings.	\$108.30	\$0.00	Hour	\$0.00	No	Required
3	Inside Wire Technician – Overtime Hours	IWTLO	Inside Wire Technician Services. Overtime Hours.	Technician properly trained and experienced in the installation, testing, repair or connection of any inside communication cabling for new and existing buildings.	\$151.77	\$0.00	Hour	\$0.00	No	Required
4	Inside Wire Technician – Sunday and Holiday Hours	IWTLH	Inside Wire Technician Services. Sunday and Holiday Hours.	Technician properly trained and experienced in the installation, testing, repair or connection of any inside communication cabling for new and existing buildings.	\$238.71	\$0.00	Hour	\$0.00	No	Required

1.6.5.7 OTECH/FISCAL, Sacramento Downtown Private Optical Fiber Emergency Restoration Service

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
5	Inside Wire Services Materials	IWM	Inside Wire Services Materials only.	As required in support of placement, installation, or connection of any new or existing inside plant facilities associated with inside wiring services.	Cost plus 10%	\$0.00	Each	\$0.00	No	Required
6	Inside Wire Services Rental Equipment	IWTE	Inside Wire Services Rental Equipment	Ex: Scissor lifts, concrete coring, specialized equipment or services, etc., associated with inside wiring services.	Cost plus 10%	\$0.00	Each	\$0.00	No	Required
7	Conduit and Raceway Technician – Regular Hours	CRTL	Conduit and Raceway Wiring Services Technician. Regular Hours.	Technician properly trained and experienced in placement, installation, or connection of any electrical wires, fixtures, appliances, raceways, and conduit, associated with communication services, which generate, transmit, transform or utilize electrical energy in any form or for any purpose.	\$162.40	\$0.00	Hour	\$0.00	No	Required
8	Conduit and Raceway Technician – Overtime Hours	CRTLO	Conduit and Raceway Wiring Services Technician. Overtime Hours.	Technician properly trained and experienced in placement, installation, or connection of any electrical wires, fixtures, appliances, raceways, and conduit, associated with communication services, which generate, transmit, transform or utilize electrical energy in any form or for any purpose.	\$227.59	\$0.00	Hour	\$0.00	No	Required
9	Conduit and Raceway Technician – Sunday and Holiday Hours	CRTLH	Conduit and Raceway Wiring Services Technician. Sunday and Holiday Hours.	Technician properly trained and experienced in placement, installation, or connection of any electrical wires, fixtures, appliances, raceways, and conduit, associated with communication services, which generate, transmit, transform or utilize electrical energy in any form or for any purpose.	\$357.96	\$0.00	Hour	\$0.00	No	Required
10	Conduit and Raceway Materials	CRTM	Conduit and Raceway Wiring Services Materials only.	As required in support of placement, installation, or connection of any new or existing conduit or raceway systems services.	Cost plus 10%	\$0.00	Each	\$0.00	No	Required
11	Conduit and Raceway Rental Equipment	CRTE	Conduit and Raceway Wiring Services Equipment and Rental Equipment	Ex: Scissor lifts, concrete coring, specialized equipment or services, etc., associated with conduit or raceway system services.	Cost plus 10%	\$0.00	Each	\$0.00	No	Required

1.6.5.7 OTECH/FISCAL, Sacramento Downtown Private Optical Fiber Emergency Restoration Service

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
12	Outside Plant Technician – Regular Hours	OPTLR	Outside Plant Services Technician. Regular Hours.	Technician properly trained and experienced in the installation, testing, repair, splicing or connection of any outside plant communication cabling.	\$127.60	\$0.00	Hour	\$0.00	No	Required
13	Outside Plant Technician – Overtime Hours	OPTLO	Outside Plant Services Technician. Overtime Hours.	Technician properly trained and experienced in the installation, testing, repair, splicing or connection of any outside plant communication cabling.	\$178.82	\$0.00	Hour	\$0.00	No	Required
14	Outside Plant Technician – Sunday and Holiday Hours	OPTLH	Outside Plant Services Technician. Sunday and Holiday Hours.	Technician properly trained and experienced in the installation, testing, repair, splicing or connection of any outside plant communication cabling.	\$281.26	\$0.00	Hour	\$0.00	No	Required
15	Outside Plant Materials	OPTM	Outside Plant Services Materials only.	As required in support of placement, installation, or connection of any new or existing outside plant facilities.	Cost plus 10%	\$0.00	Each	\$0.00	No	Required
16	Outside Plant Rental Equipment	OPTE	Outside Plant Services Equipment and Rental Equipment	Ex: Reel carrier, cable dolly, 1 ton truck, specialized OSP vehicles, etc. associated with outside plant services.	Cost plus 10%	\$0.00	Each	\$0.00	No	Required
17	Operating Engineer – Regular Hours	SOELR	Telecommunication Sub-structure Services – Operating Engineer. Regular Hours.	Operating Engineer who operates power-operated equipment in the operation of construction equipment as required support of placement of new outside plant facilities; digs, moves, and places material forming the surface of the earth, other than water, in such a manner that a cut, fill, excavation, grade, trench, backfill.	\$128.50	\$0.00	Hour	\$0.00	No	Required
18	Operating Engineer – Overtime Hours	SOELO	Telecommunication Sub-structure Services – Operating Engineer. Overtime Hours.	Operating Engineer who operates power-operated equipment in the operation of construction equipment as required support of placement of new outside plant facilities; digs, moves, and places material forming the surface of the earth, other than water, in such a manner that a cut, fill, excavation, grade, trench, backfill.	\$180.08	\$0.00	Hour	\$0.00	No	Required

1.6.5.7 OTECH/FISCAL, Sacramento Downtown Private Optical Fiber Emergency Restoration Service

Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
19	Operating Engineer – Sunday and Holiday Hours	SOELH	Telecommunication Sub-structure Services – Operating Engineer. Sunday and Holiday Hours.	Operating Engineer who operates power-operated equipment in the operation of construction equipment as required support of placement of new outside plant facilities; digs, moves, and places material forming the surface of the earth, other than water, in such a manner that a cut, fill, excavation, grade, trench, backfill.	\$283.24	\$0.00	Hour	\$0.00	No	Required
20	Laborer – Regular Hours	SLLR	Telecommunication Sub-structure Services Laborer. Regular Hours.	Laborer who performs underground labor functions such as digging of trenches, concrete work, flagging, laying of conduit, and other miscellaneous manual duties.	\$112.60	\$0.00	Hour	\$0.00	No	Required
21	Laborer – Overtime Hours	SLLO	Telecommunication Sub-structure Services Laborer. Overtime Hours.	Laborer who performs underground labor functions such as digging of trenches, concrete work, flagging, laying of conduit, and other miscellaneous manual duties.	\$157.80	\$0.00	Hour	\$0.00	No	Required
22	Laborer – Sunday and Holiday Hours	SLLH	Telecommunication Sub-structure Services Laborer. Sunday and Holiday Hours.	Laborer who performs underground labor functions such as digging of trenches, concrete work, flagging, laying of conduit, and other miscellaneous manual duties.	\$248.19	\$0.00	Hour	\$0.00	No	Required
23	Telecommunication Sub-structure Materials	SLM	Telecommunication Sub-structure Services Materials only.	As required in support of placement, installation, or connection of any new or existing telecommunications sub-structure plant facilities.	Cost plus 10%	\$0.00	Each	\$0.00	No	Required
24	Telecommunication Sub-structure Rental Equipment	SLE	Telecommunication Sub-structure Services Equipment and Rental Equipment.	Ex: Backhoes, compressors, tampers, bore machines and other equipment associated with telecommunications sub-structure services.	Cost plus 10%	\$0.00	Each	\$0.00	No	Required

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Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
25	Project Designer/Engineer – Regular Hours	FLPDELR	Project Designer/ Engineer. Regular Hours.	Trained and experienced in the planning, design and inspection of cable facilities at a customer's location. Knowledgeable in EIA/TIA standards and NEC codes. Can determine cable and conduit routing and sizing, as appropriate. Also available for inspection services.	\$128.50	\$0.00	Hour	\$0.00	No	Required
26	Project Designer/Engineer Services – Overtime Hours	PDELO	Project Designer/ Engineer. Overtime Hours.	Trained and experienced in the planning, design and inspection of cable facilities at a customer's location. Knowledgeable in EIA/TIA standards and NEC codes. Can determine cable and conduit routing and sizing, as appropriate. Also available for inspection services.	\$180.08	\$0.00	Hour	\$0.00	No	Required
27	Project Designer/Engineer Services – Sunday and Holiday Hours	PDELH	Project Designer/ Engineer. Sunday and Holiday Hours.	Trained and experienced in the planning, design and inspection of cable facilities at a customer's location. Knowledgeable in EIA/TIA standards and NEC codes. Can determine cable and conduit routing and sizing, as appropriate. Also available for inspection services.	\$283.24	\$0.00	Hour	\$0.00	No	Required
28	Project Designer/Engineer Services Material	PDEM	Material only. As required to support of planning, design and inspection of cable plant facilities.		Cost plus 10%	\$0.00	Each	\$0.00	No	Required
29	Project Designer/Engineer Services Equipment and Rental Equipment	PDEE	Equipment and Rental Equipment associated with Project Designer and Engineering services.		Cost plus 10%	\$0.00	Each	\$0.00	No	Required
30	Equipment/Rental Equipment Fees	ERF	Equipment/Rental Equipment Fees.		Cost plus 10%	\$0.00	Each	\$0.00	No	Required
31	Performance Bond Fees	PBF	Performance Bond Fees.		Cost plus 10%	\$0.00	Each	\$0.00	No	Required



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Line Item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of Measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
32	Permit Fees	PF	Permit Fees.		Cost plus 10%	\$0.00	Each	\$0.00	No	Required
33	Expedited Shipping Fees	SHF	Customer Requested Expedited Shipping Fees.	At the customer's request, costs for AT&T to expedite shipping.	Cost plus 10%	\$0.00	Each	\$0.00	No	Required