## 1 BASIC SERVICE ELEMENTS AND COMPLEMENTARY NETWORK SERVICES (cont'd)

#### A. DESCRIPTION (Cont'd)

- 1. Complementary Network Services (Cont'd)
- d. Message Waiting Indicator

This product provides the customer the ability to order and be billed for Message Waiting Indicator. The customer must have Forwarded Call Information and Activate Message Waiting Indicator, Forwarded Call Information - Multiple Users or Network Forwarded Call Information provisioned on its lines in order to activate Message Waiting Indicator. The customer will be responsible for the payment of all CNS charges associated with this service. Message Waiting Indicator provides an alerting signal and an indicator lamp (on appropriately equipped customer provided equipment) in the form of an audible stutter dial tone and a message light on the line(s). This alerting signal and message light informs the End Users that information is waiting for them.

e. Star Code Access to Voicemail (\*98) - Billed to Enhanced Service Provider (ESP)

(N)

This product provides the Voice Mail ESP the ability to order and be billed for abbreviated dialing access (Star Code Access) to its Voice Mail system. The ESP must have Call Forwarding Busy Line/Don't Answer provisioned on its end user's lines in order to activate Star Code Access to Voice Mail. Star Code Access will not work on Centrex, PBX, coin, inmate or hotel-motel service or with Remote Call Forwarding, or multi-line hunt groups. As the customer of the service, the ESP will be able to take an order from its end user and place that order with the company on its end user's behalf. The ESP will be responsible for the payment of all Complementary Network Services charges associated with this service to their end user. Star Code Access to Voice Mail is abbreviated dialing access to the ESP's Voice Mail from the end user's premises via an abbreviated code (\* and a two-digit code). The end user, when calling from the line on which the Voice Mailbox is associated, will use the feature by picking up the telephone handset and dialing \* plus a two-digit code. This action will forward the call to the customer's voice mailbox.

(N)

### 2. Basic Service Elements

a. Activate Message Waiting Indicator

This product provides the ability for a customer to activate and deactivate message waiting signals (audible stutter dial tone) on each of an end user's telephone lines that are served out of the same switch and who have Message Waiting Indicator. This alerting signal will inform the End User that information is waiting. Lines must have Message Waiting Indicator provisioned on their line. A Special Access Voice Grade (VG36) channel is required between the ESP and the Company's central office in order to meet the data communications requirements in providing Activate Message Waiting Indicator to the end user .

(C)

The Special Access Voice Grade Channel description, regulations and rates, are as set forth in Schedule Cal.P.U.C. No. 175-T, Section 7.5.3,(A)(B).

ATT TN CA-12-0085 Effective: December 1, 2012

### 1 BASIC SERVICE ELEMENTS AND COMPLEMENTARY NETWORK SERVICES (cont'd)

#### A. DESCRIPTION (Cont'd)

- 1. Complementary Network Services (Cont'd)
- d. Message Waiting Indicator

This product provides the customer the ability to order and be billed for Message Waiting Indicator. The customer must have Forwarded Call Information and Activate Message Waiting Indicator, Forwarded Call Information - Multiple Users or Network Forwarded Call Information provisioned on its lines in order to activate Message Waiting Indicator. The customer will be responsible for the payment of all CNS charges associated with this service. Message Waiting Indicator provides an alerting signal and an indicator lamp (on appropriately equipped customer provided equipment) in the form of an audible stutter dial tone and a message light on the line(s). This alerting signal and message light informs the End Users that information is waiting for them.

#### 2. Basic Service Elements

a. Activate Message Waiting Indicator

This product provides the ability for a customer to activate and deactivate message waiting signals (audible stutter dial tone) on each of an end user's telephone lines that are served out of the same switch and who have Message Waiting Indicator. This alerting signal will inform the End User that information is waiting. Lines must have Message Waiting Indicator provisioned on their line. A Special Access Voice Grade (VG36) channel is required between the ESP and the Company's central office in order to meet the data communications requirements in providing Activate Message Waiting Indicator to the end user 1.

/1/ The Special Access Voice Grade Channel description, regulations and rates, are as set forth in Schedule Cal.P.U.C. No. 175-T, Section 7.5.3,(A)(B).

ATT TN CA-08-0189 Effective: July 15, 2009

# 1. BASIC SERVICE ELEMENTS AND COMPLEMENTARY NETWORK SERVICES (cont'd)

## D. RATES AND CHARGES (cont'd)

		NONRECURRING CHARGE	MONTHLY RATE	<u>USOC</u>			
2. Complementary Network Services							
a.	Message Waiting Indicator						
	- Per line	\$6.65	\$0.24	MW1++	(C)		
b.	Call Forwarding Busy Line <sup>/1/</sup>						
	- Per line	\$4.75	\$0.43	CLB++	(C)		
c.	Call Forwarding Don't Answer <sup>/1/</sup>						
	- Per line	\$5.70	\$0.43	CLD++	(C)		
d.	Call Forwarding Busy Line/Don't Answer						
	- Per line	\$4.27	\$0.66	CLA++	(C)		
e.	Star Code Access to Voicemail (*98) – Billed to ESP, per line, per order	RR <sup>/2/</sup>	\$0.50	SQAVE	(N) (N)		

/2/ See Part 3, Section 1, (Custom Calling Services), for nonrecurring Service Charge. (N)

ATT TN CA-12-0085 Effective: December 1, 2012

<sup>/1/</sup> A non-recurring charge of \$7.50 for residence class of service and \$5.70 for business service applies if the above features are modified. See Guidebook, Part 3, Section 1, Custom Calling (C) Services. (C)

# 1 BASIC SERVICE ELEMENTS AND COMPLEMENTARY NETWORK SERVICES (cont'd)

D. RATES AND CHARGES (cont'd)

	NONRECURRING <u>CHARGE</u>	MONTHLY RATE	<u>USOC</u>		
2. Complementary Network Services					
a. Message Waiting Indicator					
- Per line	\$6.65	\$.24	MW1++		
b. Call Forwarding Busy Line <sup>1</sup>					
- Per line	\$4.75	\$.43	CLB++		
c. Call Forwarding Don't Answer <sup>1</sup>					
- Per line	5.70	.43	CLD++		
d. Call Forwarding Busy Line/Don't Answer					
- Per line	4.27	.66	CLA++		

ATT TN CA-08-0189 Effective: July 15, 2009

<sup>/1/</sup> A non-recurring charge of \$7.50 for residence class of service and \$5.70 for business service applies if the above features are modified. See Guidebook, Part 3, Section 1..