



# APPENDIX **D**

## Factory-Installed Scripts

Revised: July 28, 2009, OL-12777-10

This appendix details the factory-set scripts for the Feature Server and various media gateways.

### Feature Provisioning Scripts

The features in [Table D-1](#) are preprovisioned during installation. Note that the feature-server-id token is replaced with the actual Feature Server ID.

**Table D-1** Factory Installed Feature Scripts

Feature Name	Provisioning Script
Anonymous Call Rejection	add feature fname=ACR; tdp1=TERMINATION_ATTEMPT_AUTHORIZED; tid1=TERMINATION_ATTEMPT_AUTHORIZED; ttype1=R; description=Anonymous Call Rejection; feature_server_id=FSPTC719;
Call Forwarding Busy	add feature fname=CFB; tdp1=T_BUSY; tdp2=COLLECTED_INFORMATION; tid1=T_BUSY; tid2=VERTICAL_SERVICE_CODE; ttype1=R; fname1=CFBVA <sup>1</sup> ; fname2=CFBVD; description=Call Forwarding Busy; feature_server_id=FSPTC719;
Call Forwarding Busy Activation	add feature fname=CFBVA; vsc=*90; tdp1=COLLECTED_INFORMATION; tid1=VERTICAL_SERVICE_CODE; ttype1=R; type1=INTL; value1=Y; description=Call Forwarding Busy Activation; feature_server_id=FSPTC719;
Call Forwarding Busy Deactivation	add feature fname=CFBVD; vsc=*91; tdp1=COLLECTED_INFORMATION; tid1=VERTICAL_SERVICE_CODE; ttype1=R; description=Call Forwarding Busy Deactivation; feature_server_id=FSPTC719;
Call Forwarding No Answer	add feature fname=CFNA; tdp1=CALL_ACCEPTED; tdp2=COLLECTED_INFORMATION; tid1=CALL_ACCEPTED; tid2=VERTICAL_SERVICE_CODE; ttype1=R; fname1=CFNAVA <sup>2</sup> ; fname2=CFNAVD; type1=TO; value1=30; description=Call Forwarding No Answer TO=Timeout; feature_server_id=FSPTC719;
Call Forwarding No Answer Activation	add feature fname=CFNAVA; vsc=*92; tdp1=COLLECTED_INFORMATION; tid1=VERTICAL_SERVICE_CODE; ttype1=R; type1=INTL; value1=Y; description=CFNA Variable Activation; feature_server_id=FSPTC719;
Call Forwarding No Answer Deactivation	add feature fname=CFNAVD; vsc=*93; tdp1=COLLECTED_INFORMATION; tid1=VERTICAL_SERVICE_CODE; ttype1=R; description=Call Forwarding No Answer Variable Deactivation; feature_server_id=FSPTC719;

Table D-1 Factory Installed Feature Scripts (continued)

Feature Name	Provisioning Script
Call Forwarding Unconditional	add feature fname=CFU; tdp1=TERMINATION_ATTEMPT_AUTHORIZED; tdp2=COLLECTED_INFORMATION; tid1=TERMINATION_ATTEMPT_AUTHORIZED; tid2=VERTICAL_SERVICE_CODE; ttype1=R; fname1=CFUA; fname2=CFUD; type1=MCF; value1=Y; type2=RR; value2=Y; description=Call Forwarding Unconditional MCF=multiple call forwarding allowed, RR=ring reminder; feature_server_id=FSPTC719;
Call Forwarding Unconditional Activation	add feature fname=CFUA; vsc=*72; tdp1=COLLECTED_INFORMATION; tid1=VERTICAL_SERVICE_CODE; ttype1=R; type1=INTL; value1=Y; description=CFU Activation, INTL=CF to international DN allowed; feature_server_id=FSPTC719;
Call Forwarding Unconditional Deactivation	add feature fname=CFUD; vsc=*73; tdp1=COLLECTED_INFORMATION; tid1=VERTICAL_SERVICE_CODE; ttype1=R; description=Call Forwarding Unconditional Deactivation; feature_server_id=FSPTC719;
Call Hold	add feature fname=CHD; tdp1=O_MID_CALL; tdp2=T_MID_CALL; tid1=O_SWITCH_HOOK_FLASH_IMMEDIATE; tid2=T_SWITCH_HOOK_FLASH_IMMEDIATE; ttype1=R; description=Call Hold; feature_server_id=FSPTC719;
Call Transfer	add feature fname=CT; tdp1=O_MID_CALL; tdp2=T_MID_CALL; tid1=O_SWITCH_HOOK_FLASH_IMMEDIATE; tid2=T_SWITCH_HOOK_FLASH_IMMEDIATE; ttype1=R; description=Call Transfer; feature_server_id=FSPTC719;
Call Waiting	add feature fname=CW; tdp1=T_BUSY; tid1=T_BUSY; ttype1=R; description=Call Waiting; feature_server_id=FSPTC719;
Caller ID with Call Waiting	add feature fname=CIDCW; tdp1=T_BUSY; tid1=T_BUSY; ttype1=R; description=Caller Id with Call Waiting; feature_server_id=FSPTC719;
Calling Identity Delivery	add feature fname=CIDS; vsc=*82; tdp1=COLLECTED_INFORMATION; tid1=VERTICAL_SERVICE_CODE; ttype1=R; description=Calling Identity Delivery; feature_server_id=FSPTC719;
Calling Name Delivery	add feature fname=CNAM; tdp1=FACILITY_SELECTED_AND_AVAILABLE; tid1=TERMINATION_RESOURCE_AVAILABLE; ttype1=R; description=Calling Name; feature_server_id=FSPTC719;
Calling Name Delivery Blocking	add feature fname=CNAB; vsc=*95; tdp1=COLLECTED_INFORMATION; tid1=VERTICAL_SERVICE_CODE; ttype1=R; description=Calling Name Delivery Blocking; feature_server_id=FSPTC719;
Calling Number Delivery	add feature fname=CND; tdp1=FACILITY_SELECTED_AND_AVAILABLE; tid1=TERMINATION_RESOURCE_AVAILABLE; ttype1=R; description=Calling number delivery; feature_server_id=FSPTC719;
Calling Number Delivery Blocking	add feature fname=CNDB; vsc=*67; tdp1=COLLECTED_INFORMATION; tid1=VERTICAL_SERVICE_CODE; ttype1=R; description=Calling Number Delivery Blocking (toggles the privacy indicator); feature_server_id=FSPTC719;
Cancel Call Waiting	add feature fname=CCW; vsc=*70; tdp1=COLLECTED_INFORMATION; tid1=VERTICAL_SERVICE_CODE; ttype1=R; description=Cancel Call Waiting; feature_server_id=FSPTC719;
Class of Service Screening	add feature fname=COS; tdp1=COLLECTED_INFORMATION; tid1=COS_TRIGGER; ttype1=R; description=Class of service screening; feature_server_id=FSPTC719;

Table D-1 Factory Installed Feature Scripts (continued)

Feature Name	Provisioning Script
Customized Dial Plan	add feature fname=CDP; tdp1=COLLECTED_INFORMATION; tid1=CUSTOMIZE_DIALING_PLAN; ttype1=R; description=Customize Dial Plan; feature_server_id=FSPTC719;
Emergency Service	add feature fname=911; tdp1=COLLECTED_INFORMATION; tid1=911_TRIGGER; ttype1=R; description=Emergency Service; feature_server_id=FSPTC719;
Incoming SFG	add feature fname=ISFG; tdp1=TERMINATION_ATTEMPT_AUTHORIZED; tid1=TERMINATION_ATTEMPT_AUTHORIZED; ttype1=R; description=Incoming SFG; feature_server_id=FSPTC719;
LIDB query	add feature fname=LIDB; tdp1=TERMINATION_ATTEMPT; tid1=CNAM; ttype1=R; description= LIDB query for the CNAM feature; feature_server_id=FSAIN205;
Local Number Portability	add feature fname=LNP; tdp1=COLLECTED_INFORMATION; tid1=LNP_TRIGGER; ttype1=R; description=Local Number Portability; feature_server_id=FSAIN519;
Outgoing SFG	add feature fname=OSFG; tdp1=ROUTE_SELECTED; tid1=ROUTE_SELECTED; ttype1=R; description=Outgoing SFG; feature_server_id=FSPTC719;
Three-Way Call	add feature fname=TWC; tdp1=O_MID_CALL; tdp2=T_MID_CALL; tid1=O_SWITCH_HOOK_FLASH_IMMEDIATE; tid2=T_SWITCH_HOOK_FLASH_IMMEDIATE; ttype1=R; description=Three way call; feature_server_id=FSPTC719;
Toll-Free Service	add feature fname=8XX; tdp1=COLLECTED_INFORMATION; tid1=SPECIFIC_DIGIT_STRING; ttype1=R; description=Toll Free Number; feature_server_id=FSAIN519;
Usage Sensitive Three-Way Calling	add feature fname=USTWC; tdp1=O_MID_CALL; tdp2=T_MID_CALL; tid1=O_SWITCH_HOOK_FLASH_IMMEDIATE; tid2=T_SWITCH_HOOK_FLASH_IMMEDIATE; ttype1=R; description=Usage Sensitive Three Way Call; feature_server_id=FSPTC719;

1. Do not provision fname1 and fname2 if CFB Variable Activation / Deactivation are not to be allowed.
2. Do not provision fname1 and fname2 if CFNA Variable Activation / Deactivation are not to be allowed.

## Media Gateway Profile Scripts

This section details media gateway hardware factory-set profiles.

### Cisco UBR Profile

The Cisco UBR is used as a residential gateway. The UBR has two terminations.

```
add mgw-profile ID=Ubr1;
VENDOR=Cisco;
SILENT-SUPPRESS-SUPP=Y;
MGCP-VARIANT=MGCP_0_1;
RBK-ON-CONN-SUPP=N;
PACKET-TYPE=IP;
AAL1=N;
AAL2=N;
AAL5=N;
PVC=N;
```

```

SVC=N;
SPVC=N;
EC=N;
MPARTY-CONFERENCE=N;#not used
MPARTY-3WAY=N;#not used
NUM-PER-MPARTY=1;#not used
NUM-OF-MPARTY=1;#not used
LPTIME=10;
HPTIME=20;
ISDN=N;
DTMF=N;
MF=N;
FXO=N;
FXS=N;
FGD=N;
BACKHAUL-TYPE=RUDP;
SDP-ORIGFIELD-UNSUPP=Y;
SDP-SESSNAME-UNSUPP=Y;
SDP-EMAIL-UNSUPP=Y;
SDP-PHONE-UNSUPP=Y;
SDP-URI-UNSUPP=Y;
SDP-BANDWIDTH-UNSUPP=Y;
SDP-INFO-UNSUPP=Y;
SDP-TIME-UNSUPP=Y;
SDP-ATTRIB-UNSUPP=Y;
MGCP-ERQNT-UNSUPP=Y;
MGCP-HAIRPIN-UNSUPP=Y;
MGCP-QLOOP-UNSUPP=Y;
MGCP-3WAY-HSHAKE-UNSUPP=N;
MGCP-CONN-ID-AT-GW-UNSUPP=Y;
MGCP-CMD-SEQ-UNSUPP=Y;
TERMINATION-PREFIX=aaln/;
PORT-START=0;
DESCRIPTION=Cisco UBR;

```

## Cisco 2600 Profile

The Cisco 2600 router is used as a residential gateway.

```

add mgw-profile id=Cisco2600;
vendor=Cisco;
packet-type=IP;
mgcp-variant=MGCP_0_1;
aal1=n;
aal2=n;
aal5=n;
pvc=n;
svc=n;
spvc=n;
ec=n;
mparty-3way=n;#not used
mparty-conference=n;#not used
lptime=10;
hptime=20;
silent-suppress-supp=n;
rbk-on-conn-supp=n;
isdn=n;
dtmf=n;
mf=n;
fxo=n;
fgd=n;
mgcp-erqnt-unsupp=y;

```

```

mgcp-hairpin-unsupp=y;
mgcp-cmd-seq-unsupp=y;
description=cisco 2600 residential gateways

# Cisco MC 3810 profile
# The Cisco Multiservice Access Concentrator MC 3810 is used as a residential gateway.
add mgw-profile id=cisco_3810;
vendor=cisco;
packet-type=ip;
mgcp-variant=MGCP_0_1;
aal1=no;
aal2=no;
aal5=no;
pvc=no;
svc=no;
spvc=no;
ec=n;
mparty-3way=n;#not used
mparty-conference=n;#not used
lptime=10;
hptime=20;
silent-suppress-supp=n;
rbk-on-conn-supp=n;
isdn=n;
dtmf=y;
mf=n;
fxo=n;
fgd=n;
mgcp-erqnt-unsupp=y;
mgcp-hairpin-unsupp=y;
mgcp-cmd-seq-unsupp=y;
description=cisco multiservice access concentrator - mc3810

```

## Cisco AS5400 Profile

The Cisco AS5400 Media Gateway is used as a trunking gateway as well as an announcement server. The default profile applies to both types of gateways.

```

add mgw-profile id=as5400;
vendor=Cisco;
packet-type=IP;
mgcp-variant=MGCP_0_1;
aal1=n;
aal2=n;
aal5=n;
pvc=n;
svc=n;
spvc=n;
ec=n;
mparty-3way=n; #not used
mparty-conference=n;#NOT USED
lptime=10;
hptime=20;
silent-suppress-supp=n;
rbk-on-conn-supp=n;
isdn=n;
dtmf=n;
mf=n;
fxo=n;
fgd=n;
mgcp-erqnt-unsupp=y;

```

```

mgcp-hairpin-unsupp=y;
mgcp-cmd-seq-unsupp=y;
mgcp-rsipstar-supp=y
description=cisco access server as5400 tgw profile

```

## Telogy Profile

The Telogy is used as a residential gateway. The Telogy box supports two terminations.

```

add mgw-profile id=Telogy1;
VENDOR=Telogy;
SILENT-SUPPRESS-SUPP=Y;
MGCP-VARIANT=NCS_1_0;
RBK-ON-CONN-SUPP=N;
PACKET-TYPE=IP;
AAL1=N;
AAL2=N;
AAL5=N;
PVC=N;
SVC=N;
SPVC=N;
EC=N;
MPARTY-CONFERENCE=N;
MPARTY-3WAY=N;
NUM-PER-MPARTY=1;
NUM-OF-MPARTY=1;
LPTIME=10;
HPTIME=20;
ISDN=N;
DTMF=N;
MF=N;
FXO=N;
FXS=N;
FGD=N;
BACKHAUL-TYPE=RUDP;
SDP-ORIGFIELD-UNSUPP=Y;
SDP-SESSNAME-UNSUPP=Y;
SDP-EMAIL-UNSUPP=Y;
SDP-PHONE-UNSUPP=Y;
SDP-URI-UNSUPP=Y;
SDP-BANDWIDTH-UNSUPP=Y;
SDP-INFO-UNSUPP=Y;
SDP-TIME-UNSUPP=Y;
SDP-ATTRIB-UNSUPP=Y;
MGCP-ERQNT-UNSUPP=Y;
MGCP-HAIRPIN-UNSUPP=Y;
MGCP-QLOOP-UNSUPP=Y;
MGCP-3WAY-HSHAKE-UNSUPP=N;
MGCP-CONN-ID-AT-GW-UNSUPP=N;
MGCP-CMD-SEQ-UNSUPP=N;
TERMINATION-PREFIX=aa1n/;
PORT-START=1;
DESCRIPTION=Telogy;

```

## Voice Interworking Service Module Profile

The following media gateway profile provides an example for gateways with a voice interworking service module (VISM):

```
ID=C0401-VISM21
VENDOR=Cisco
SILENT-SUPPRESS_SUPP=N
MGCP-VARIANT=NONE
RBK-ON-CONN_SUPP=Y
PACKET-TYPE=IP
AAL1=N
AAL2=N
AAL5=N
PVC=N
SVC=N
SPVC=N
EC=Y
MPARTY-CONFERENCE=Y
MPARTY-3WAY=Y
NUM-PER-MPARTY=3
NUM-OF-MPARTY=3
LPTIME=20
HPTIME=20
ISDN=N
DTMF=N
MF=Y
FXO=N
FXS=N
FGD=N
BACKHAUL-TYPE=RUDP
SDP-ORIGFIELD-UNSUPP=N
SDP-SESSNAME-UNSUPP=N
SDP-EMAIL-UNSUPP=N
SDP-PHONE-UNSUPP=N
SDP-URI-UNSUPP=N
SDP-BANDWIDTH-UNSUPP=N
SDP-INFO-UNSUPP=N
SDP-TIME-UNSUPP=N
SDP-ATTRIB-UNSUPP=N
MGCP-ERQNT-UNSUPP=N
MGCP-HAIRPIN-UNSUPP=Y
MGCP-QLOOP-UNSUPP=N
MGCP-3WAY-HSHAKE-UNSUPP=N
MGCP-CONN-ID-AT-GW-UNSUPP=N
MGCP-CMD-SEQ-UNSUPP=Y
MGCP-VMWI-UNSUPP=Y
PORT-START=0
MGCP-VERSION=MGCP-1-0
MGCP-RSVP-UNSUPP=Y
MGCP-RSIPSTAR-UNSUPP=N
MGCP-TERM-INIT-LEVEL=0
IPTOS-RTP-LOWDELAY=Y
IPTOS-RTP-THROUGHPUT=N
IPTOS-RTP-RELIABILITY=N
IPTOS-RTP-PRECEDENCE=CRITICAL
MGCP-HAIRPIN-Z2-UNSUPP=Y
DTMF-CISCO-RTP=Y
DTMF-CISCO-NSE=Y
DTMF-NTE=Y
DTMF-GW-NTE=Y
DTMF-OOB=N
R-G=Y
R-BE=Y
R-CL=Y
MGW-TYPE=MGX8850
OSI-UNSUPP=Y
MGCP-PSTTONE-UNSUPP=Y
MGCP-DIALTONE-TO-UNSUPP=Y
```

```

MGCP-MWI-UNSUPP=N
SPARE1-UNSUPP=Y
SPARE2-UNSUPP=Y
IPTOS-RTP-UNSUPP=N
MGCP-NAS-UNSUPP=Y
MGCP-FAX-UNSUPP=Y
MGCP-ES-UNSUPP=Y
FAX-T38-GWMODE-SUPP=Y
FAX-T38-CAMODE-SUPP=N
FAX-INBAND-SUPP=Y
FAX-PREF-MODE=FAX-T38-GWMODE
USE-STATIC-PROFILE=N
REFRESH-DIGIT-MAP=N
MGCP-XDLCX-UNSUPP=Y
MGCP-CAS-BLOCK-UNSUPP=Y
CODEC-NEG-UNSUPP=Y
MGCP-DQOS-UNSUPP=Y
MGCP-PC-SEC-UNSUPP=Y
DOMAIN-NAME-CACHING-UNSUPP=N

```

## Voice Interworking Service Module Trunking Gateway Profile

The following trunking gateway profile provides an example for gateways with a voice interworking service module (VISM).

```

[
ID=RALEIGHDS1-505B
TYPE=A7
HOP-COUNTER=20
CFN-SUPP=N
COT-ORIG=N
COT-FREQ=0
COT-TONE=4W-TO-4W
COT-DURATION=1
ECHO-SUPP-REQUIRED=N
SATELLITE-CIRCUIT=N
INBAND-INFO=N
SEND-CIP=N
SEND-CPN=Y
SEND-OCN=Y
SEND-REDIR-NUM=Y
SEND-ATP=Y
SEND-GAP=Y
SEND-GN=N
SEND-JIP=Y
T-IAM=20
T-REL=6
T-RSC=15
T-GRS=15
T-CGB=15
T-BLO=6
T-8=15
T-CCR-R=12
T-COT-R=20
T-COT-L=300
FAST-ANSWER-SUPP=N
SEND-HOPCOUNTER=Y
SEND-CIP-NONGEO=N
SEND-CPN-PRES=N
SEND-REDIR-INFO=Y
REDIR-MAX=5

```

```

T-9=255
ALARM-CARRIER=UNKNOWN
ALLOW-EXM=Y
ALLOW-CRMCRA=Y
CCT-GRP-CARRIER=DIGITAL
DEFAULT-CHGNOA=NOTUSED
DEFAULT-CHGNPI=NOTUSED
DEFAULT-OLI=NOTUSED
SEND-CHNOLIP=N
SEND-CHN-NONGEO=N
SEND-NOTIFICATION=N
SEND-SERVICECODE=N
SEND-TRANSREQ=N

```

## Default Digit Maps

This section provides provisioning examples for 7- and 10-digit dialing.

### 7-Digit Local Dialing

The following default digit map is provisioned in the Call Agent if 7-digit local dialing is supported:

```

add digit-map id=default; digit-pattern
=0T|00|[2-9]11|1[2-9]11|[2-9]xxxxxx|1[2-9]xx[2-9]xxxxxx|0[2-9]xx[2-9]xxxxxx|011xxxxxx.T|01
xxxxxx.T|101xxxx|#|*xx|xxxxxxxxxxxxxxxxxxxx; description=default digit map for 7 digit
local dialing;

```

The string is interpreted as follows:

String	Description
0T	Local operator (4-second timing after 0) (see notes 1 and 2)
00	InterLATA operator based on PIC (or dialed carrier access code)
[2-9]11	N11 calls (411, 911, and so on)
1[2-9]11	N11 toll calls (for example, 1+411)
[2-9]xxxxxx	7D local calls (no timing after 7)
1[2-9]xx[2-9]xxxxxx	1+10D interLATA / intraLATA calls
0[2-9]xx[2-9]xxxxxx	0+10D local / toll calls
011xxxxxx.T	International call (4-second timing after 6 digits following 011)
01xxxxxx.T	Operator-assisted international call (4-second timing after 6 digits following 01)
101xxxx	Casual dialing
#	Cut-through call if dialed after 101xxxx
*xx	Vertical service codes
xxxxxxxxxxxxxxxx	Used to collect a maximum of 16 digits

**Note**

- 
- (1) The interdigit timeout period is 16 seconds.
  - (2) If the character “T” is specified, the interdigit timeout period is changed to 4 seconds at the media gateway.
- 

## 10-Digit Local Dialing

The following default digit map is provisioned in the Call Agent if 10-digit local dialing is supported.

```
add digit-map id=default;
digit-pattern=0T|00|[2-9]11|1[2-9]11|[2-9]xx[2-9]xxxxxx|1[2-9]xx[2-9]xxxxxx|0[2-9]xx[2-9]x
xxxxx|011xxxxxx.T|01xxxxxx.T|101xxxx|#|*xx|xxxxxxxxxxxxxxxxxxxx; description=default digit
map for 10 digit local dialing;
```

The string is interpreted as follows:

String	Definition
0T	Local operator (4-second timing after 0) (see notes 1 and 2)
00	InterLATA operator based on PIC (or dialed carrier access code)
[2-9]11	N11 calls (411, 911, and so on)
1[2-9]11	N11 toll calls (for example, 1+411)
[2-9]xx[2-9]xxxxxx	10D local calls
1[2-9]xx[2-9]xxxxxx	1+10D interLATA / intraLATA calls
0[2-9]xx[2-9]xxxxxx	0+10D local / toll calls
011xxxxxx.T	International call (4-second timing after 6 digits following 011)
01xxxxxx.T	Operator-assisted International call (4-second timing after 6 digits following 01)
101xxxx	Casual dialing
#	Cut-through call if dialed after 101xxxx
*xx	Vertical service codes
xxxxxxxxxxxxxxxxxxxx	Used to collect a maximum of 16 digits

**Note**

- 
- (1) The interdigit timeout period is 16 seconds.
  - (2) If the character “T” is specified, the interdigit timeout period is changed to 4 seconds at the media gateway.
- 

## 7- or 10-Digit Local Dialing

The following default digit map is provisioned in the Call Agent if both 7- or 10-digit local dialing is supported.

```
add digit-map id=default;
digit-pattern=0T|00|[2-9]11|1[2-9]11|[2-9]xxxxxxT|[2-9]xx[2-9]xxxxxx|1[2-9]xx[2-9]xxxxxx|0
[2-9]xx[2-9]xxxxxx|011xxxxxx.T|01xxxxxx.T|101xxxx|#|*xx|xxxxxxxxxxxxxxxxxxxxxx;
description=default digit map for 10 digit local dialing;
```

The string is interpreted as follows:

String	Description
0T	Local operator (4-second timing after 0) (see notes)
00	InterLATA operator based on PIC (or dialed carrier access code)
[2-9]11	N11 calls (411, 911, and so on)
1[2-9]11	N11 toll calls (for example, 1+411)
[2-9]xxxxxxT	7-digit local with 4-second timing after 7 digits
[2-9]xx[2-9]xxxxxx	10-digit local calls
1[2-9]xx[2-9]xxxxxx	1+10D interLATA / intraLATA calls
0[2-9]xx[2-9]xxxxxx	0+10D local / toll calls
011xxxxxx.T	International call (4-second timing after 6 digits following 011)
01xxxxxx.T	Operator-assisted International call (4-second timing after 6 digits following 01)
101xxxx	Casual dialing
#	Cut-through call if dialed after 101xxxx
*xx	Vertical service codes
xxxxxxxxxxxxxxxxxxxxxx	Used to collect a maximum of 16 digits.



**Note**

- (1) The interdigit timeout period is 16 seconds.
- (2) If character “T” is specified, the interdigit timeout period is changed to 4 seconds at the media gateway.

