



## **Avaya Solution & Interoperability Test Lab**

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# **Application Notes for IPC Alliance MX 15.03 with Avaya Aura® Communication Manager 6.3 using QSIG Trunks – Issue 1.0**

### **Abstract**

These Application Notes describe the configuration steps required for IPC Alliance MX 15.03 to interoperate with Avaya Aura® Communication Manager 6.3 using QSIG trunks.

IPC Alliance MX is a trading communication solution. In the compliance testing, IPC Alliance MX used E1 QSIG trunks to Avaya Aura® Communication Manager, for turret users on IPC to reach users on Avaya Aura® Communication Manager and on the PSTN.

Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

# 1. Introduction

These Application Notes describe the configuration steps required for IPC Alliance MX 15.03 to interoperate with Avaya Aura® Communication Manager 6.3 using QSIG trunks.

IPC Alliance MX is a trading communication solution. In the compliance testing, IPC Alliance MX used E1 QSIG trunks to Avaya Aura® Communication Manager, for turret users on IPC to reach users on Avaya Aura® Communication Manager and on the PSTN.

## 2. General Test Approach and Test Results

The feature test cases were performed manually. Calls were manually established among IPC turret users with Avaya SIP, H.323, Avaya Digital, and/or PSTN users. Call controls were performed from the various users to verify the various call scenarios.

The serviceability test cases were performed manually by disconnecting and reconnecting the E1 connection to IPC Alliance MX.

DevConnect Compliance Testing is conducted jointly by Avaya and DevConnect members. The jointly-defined test plan focuses on exercising APIs and/or standards-based interfaces pertinent to the interoperability of the tested products and their functionalities. DevConnect Compliance Testing is not intended to substitute full product performance or feature testing performed by DevConnect members, nor is it to be construed as an endorsement by Avaya of the suitability or completeness of a DevConnect member's solution.

### 2.1. Interoperability Compliance Testing

The interoperability compliance test included feature and serviceability testing.

The feature testing included basic call, basic display, G.711/G.729, hold/reconnect, DTMF, call forwarding unconditional/ring-no-answer/busy, blind/attended transfer, and conference.

The serviceability testing focused on verifying the ability of IPC Alliance MX to recover from adverse conditions, such as disconnecting/reconnecting the E1 connection to IPC Alliance MX.

### 2.2. Test Results

All test cases were executed and passed.

### 2.3. Support

Technical support on IPC Alliance MX can be obtained through the following:

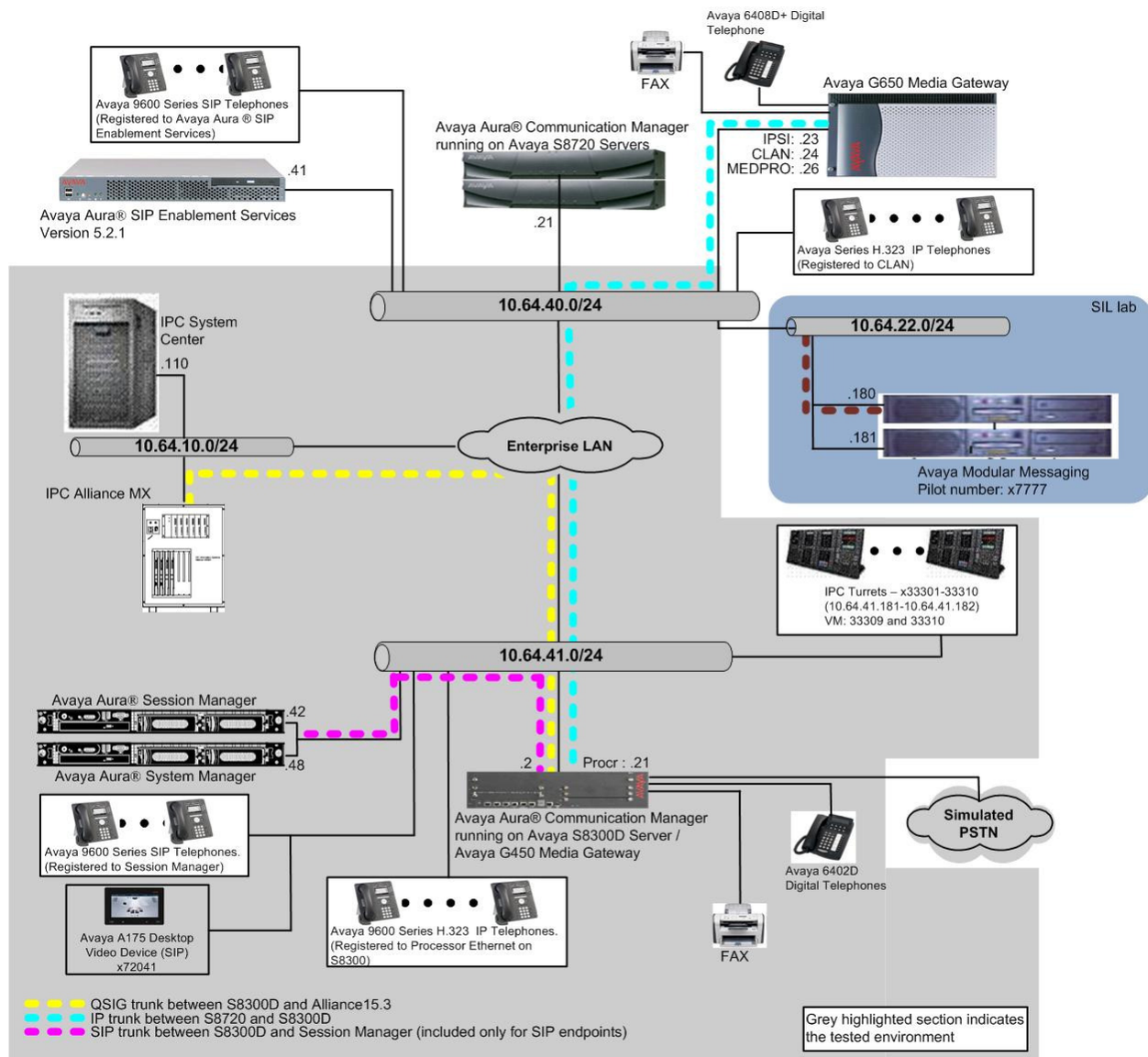
- **Phone:** (800) NEEDIPC, (203) 339-7800
- **Email:** [systems.support@ipc.com](mailto:systems.support@ipc.com)

### 3. Reference Configuration

As shown in **Figure 1**, IPC Alliance MX at the Remote Site consists of Alliance MX, System Center, and Turrets.

There is a physical connection between the DS1 circuit pack on Communication Manager and the QSIG card on IPC System Center. E1 QSIG trunks are used from IPC Alliance MX to Communication Manager, to reach users on Communication Manager and on the PSTN.

A five digit Uniform Dial Plan (UDP) was used to facilitate dialing between the Central and Remote sites. Unique extension ranges were associated with Communication Manager user(s) at the Central site (720xx), and IPC turret users at the Remote site (333xx).



**Figure 1: Test Configuration of IPC Alliance**

## 4. Equipment and Software Validated

The following equipment and software were used for the sample configuration provided:

Equipment	Software
Avaya Aura® Communication Manager on Avaya S8300D Server	6.3 (03.0.124.0-20553)
Avaya G450 Media Gateway <ul style="list-style-type: none"><li>• MM710AP for E1 QSIG</li></ul>	33.13.0 HW05 FW021
Avaya Aura® Session Manager	6.3 (6.3.2.0.632023)
Avaya Aura® System Manager	6.3 (6.3.2.4-1529)
Avaya 9620 IP Telephone (H.323)	3.1
Avaya 9630 IP Telephone (SIP)	2.6.4
Avaya 6408D Digital Telephone	NA
Avaya A175 Desktop Video Device (SIP)	1.1.1
IPC <ul style="list-style-type: none"><li>• System Center</li><li>• QSIG Line Card</li></ul>	15.03.00.18c 15.03.00.17a

## 5. Configure Avaya Aura® Communication Manager

This section provides the procedures for configuring Avaya Aura® Communication Manager. The procedures include the following areas:

- Verify Communication Manager license
- Administer system parameters special applications
- Administer system parameters features
- Administer system parameters coverage forwarding
- Administer DS1 circuit pack
- Administer ISDN trunk group
- Administer ISDN signaling group
- Administer trunk group members
- Administer route pattern
- Administer public unknown numbering
- Administer uniform dial plan
- Administer AAR analysis
- Administer ISDN trunk group
- Administer tandem calling party number

### 5.1. Verify Communication Manager License

Log into the System Access Terminal (SAT) to verify that the Communication Manager license has proper permissions for features illustrated in these Application Notes. Use the “display system-parameters customer-options” command. Navigate to **Page 4**, and verify that **ISDN-PRI** is enabled, as shown below.

```
display system-parameters customer-options                               Page 4 of 11
                                OPTIONAL FEATURES

Emergency Access to Attendant? y                                     IP Stations? y
  Enable 'dadmin' Login? y
  Enhanced Conferencing? y                                           ISDN Feature Plus? y
  Enhanced EC500? y                                                  ISDN/SIP Network Call Redirection? y
Enterprise Survivable Server? n                                       ISDN-BRI Trunks? y
  Enterprise Wide Licensing? n                                         ISDN-PRI? y
  ESS Administration? y                                               Local Survivable Processor? n
  Extended Cvg/Fwd Admin? y                                           Malicious Call Trace? y
  External Device Alarm Admin? y                                       Media Encryption Over IP? n
Five Port Networks Max Per MCC? n                                     Mode Code for Centralized Voice Mail? n
  Flexible Billing? n
Forced Entry of Account Codes? y                                       Multifrequency Signaling? y
  Global Call Classification? y                                         Multimedia Call Handling (Basic)? y
  Hospitality (Basic)? y                                               Multimedia Call Handling (Enhanced)? y
Hospitality (G3V3 Enhancements)? y                                     Multimedia IP SIP Trunking? y
  IP Trunks? y

IP Attendant Consoles? y
(NOTE: You must logoff & login to effect the permission changes.)
```

Navigate to **Page 8**, and verify the highlighted QSIG features are enabled, as shown below.

```
display system-parameters customer-options                               Page 8 of 11
                               QSIG OPTIONAL FEATURES
                               Basic Call Setup? y
                               Basic Supplementary Services? y
                               Centralized Attendant? y
                               Interworking with DCS? y
                               Supplementary Services with Rerouting? y
                               Transfer into QSIG Voice Mail? y
                               Value-Added (VALU)? y
```

## 5.2. Administer System Parameters Special Applications

Use the “change system-parameters special-applications” command, and navigate to **Page 3** to enable **(SA8440) – Unmodified QSIG Reroute Number**.

Under the QSIG call forwarding feature, when a call comes into Communication Manager over the ISDN trunk administered for supplementary service option B and terminates to a station with call forwarding activated to an off-net number, Communication Manager sends an ISDN facility message back to the originating switch with the complete forward-to number that can include dial plan prefixes and route pattern digit manipulation, etc.

The **Unmodified QSIG ReRoute Number** special application allows the option of bypassing the number manipulation for the forwarded-to party.

```
change system-parameters special-applications                          Page 3 of 10
                               SPECIAL APPLICATIONS
                               (SA8141) - LDN Attendant Queue Priority? n
                               (SA8143) - Omit Designated Extensions From Displays? n
                               (SA8146) - Display Update for Redirected Calls? n
                               (SA8156) - Attendant Priority Queuing by COR? n
                               (SA8157) - Toll Free Vectoring until Answer? n
                               (SA8201) - Start Time and 4-Digit Year CDR Custom Fields? n
                               (SA8202) - Intra-switch CDR by COS? n
                               (SA8211) - Prime Appearance Preference? n
                               (SA8240) - Station User Admin of FBI? n
                               (SA8312) - Meet-Me Paging? n
                               (SA8323) - Idle Call Preference Display? n
                               (SA8339) - PHS X-Station Mobility? n
                               (SA8348) - Map NCID to Universal Call ID? n
                               (SA8428) - Station User Button Ring Control? n
                               (SA8434) - Delay PSTN Connect on Agent Answer? n
                               (SA8439) - Forward Held-Call CPN? n
                               (SA8440) - Unmodified QSIG Reroute Number? y
                               (SA8475) - SOSM? n
```

### 5.3. Administer System Parameters Features

Use the “change system-parameters features” command to allow for trunk-to-trunk transfers. This feature is needed to be able to transfer an incoming call from IPC back out to IPC (incoming trunk to outgoing trunk), and to transfer an outgoing call to IPC to another outgoing trunk to IPC (outgoing trunk to outgoing trunk). For ease of compliance testing, the **Trunk-to-Trunk Transfer** field was set to “all” to enable all trunk-to-trunk transfers on a system wide basis. Note that this feature poses significant security risk, and must be used with caution. For alternatives, the trunk-to-trunk feature can be implemented on the Class Of Restriction or Class Of Service levels. Refer to [1] for more details.

```
change system-parameters features                               Page 1 of 19
      FEATURE-RELATED SYSTEM PARAMETERS
      Self Station Display Enabled? n
      Trunk-to-Trunk Transfer: all
      Automatic Callback with Called Party Queuing? n
      Automatic Callback - No Answer Timeout Interval (rings): 3
      Call Park Timeout Interval (minutes): 10
      Off-Premises Tone Detect Timeout Interval (seconds): 20
      AAR/ARS Dial Tone Required? y

      Music (or Silence) on Transferred Trunk Calls? no
      DID/Tie/ISDN/SIP Intercept Treatment: attendant
      Internal Auto-Answer of Attd-Extended/Transferred Calls: transferred
      Automatic Circuit Assurance (ACA) Enabled? n

      Abbreviated Dial Programming by Assigned Lists? n
      Auto Abbreviated/Delayed Transition Interval (rings): 2
      Protocol for Caller ID Analog Terminals: Bellcore
      Display Calling Number for Room to Room Caller ID Calls? n
```

Navigate to **Page 16**. Enable **Chained Call Forwarding**, to allow changes to the Maximum Number Of Call Forwarding Hops parameter in **Section 5.4**.

```
change system-parameters features                               Page 16 of 19
      FEATURE-RELATED SYSTEM PARAMETERS

      SPECIAL TONE
      Special Dial Tone? n
      Special Dial Tone for Digital/IP Stations: none

      REDIRECTION NOTIFICATION
      Display Notification for Do Not Disturb? n
      Display Notification for Send All Calls? n
      Display Notification for Call Forward? n
      Display Notification for Enhanced Call Forward? n
      Display Notification for a locked Station? n
      Display Notification for Limit Number of Concurrent Calls? n
      Display Notification for Posted Messages? n
      Scroll Status messages Timer(sec.):

      Chained Call Forwarding? Y
```

## 5.4. Administer System Parameters Coverage Forwarding

Use the “change system-parameters coverage-forwarding” command. Set **Threshold for Blocking Off-Net Redirection of Incoming Trunk Calls** to the desired value. In the compliance testing, the threshold was disabled so that there will be no blocking on the number of calls being redirected off-net within the Call Forward timer.

```
change system-parameters coverage-forwarding Page 1 of 2
SYSTEM PARAMETERS CALL COVERAGE / CALL FORWARDING
CALL COVERAGE/FORWARDING PARAMETERS
  Local Cvg Subsequent Redirection/CFWD No Ans Interval (rings): 2
  Off-Net Cvg Subsequent Redirection/CFWD No Ans Interval (rings): 2
  Coverage - Caller Response Interval (seconds): 4
  Threshold for Blocking Off-Net Redirection of Incoming Trunk Calls: n
  Location for Covered and Forwarded Calls: called
  PGN/TN/COR for Covered and Forwarded Calls: caller
  COR/FRL check for Covered and Forwarded Calls? n
  QSIG/SIP Diverted Calls Follow Diverted to Party's Coverage Path? n
COVERAGE
  Criteria for Logged Off/PSA/TTI Stations? n
  Keep Held SBA at Coverage Point? y
  External Coverage Treatment for Transferred Incoming Trunk Calls? n
  Immediate Redirection on Receipt of PROGRESS Inband Information? n
  Maintain SBA At Principal? y
  QSIG VALU Coverage Overrides QSIG Diversion with Rerouting? n
  Station Hunt Before Coverage? n
FORWARDING
  Call Forward Override? n
  Coverage After Forwarding? y
```

Navigate to **Page 2**, and set **Maximum Number Of Call Forwarding Hops** to a value mutually agreeable with IPC.

```
change system-parameters coverage-forwarding Page 2 of 2
SYSTEM PARAMETERS CALL COVERAGE / CALL FORWARDING
COVERAGE OF CALLS REDIRECTED OFF-NET (CCRON)
  Coverage Of Calls Redirected Off-Net Enabled? n
CHAINED CALL FORWARDING
  Maximum Number Of Call Forwarding Hops: 6
  Station Coverage Path For Coverage After Forwarding: principal
```

## 5.5. Administer DS1 Circuit Pack

Use the “add ds1 x” command, where “x” is the slot number of the DS1 circuit pack with physical connectivity to IPC. Enter the following values for the specified fields, and retain the default values for the remaining fields.

- **Name:** A descriptive name.
- **Bit Rate:** “2.048”
- **Line Coding:** “hdb3”
- **Signaling Mode:** “isdn-pri”
- **Connect:** “pbx”
- **Interface:** “peer-master”[ This means IPC side is set to “peer-slave”]
- **Peer Protocol:** “Q-SIG”
- **Side:** “b”
- **Interface Companding:** “alaw”
- **CRC:** “y”
- **Channel Numbering:** “timeslot”

```
change ds1 1v8                                     Page 1 of 1
                                                    DS1 CIRCUIT PACK

Location: 001V8                                     Name: IPC-Alliance
Bit Rate: 2.048                                     Line Coding: hdb3

Signaling Mode: isdn-pri
Connect: pbx                                         Interface: peer-master
TN-C7 Long Timers? n                               Peer Protocol: Q-SIG
Interworking Message: PROGRESS                      Side: b
Interface Companding: alaw                          CRC? y
Idle Code: 11111111                                Channel Numbering: timeslot
                                                    DCP/Analog Bearer Capability: 3.1kHz

                                                    T303 Timer(sec): 4
                                                    Disable Restarts? n

Slip Detection? y                                  Near-end CSU Type: other

Echo Cancellation? n
```

## 5.6. Administer ISDN Trunk Group

Administer an ISDN trunk group to interface with IPC. Use the “add trunk-group n” command, where “n” is an available trunk group number. Enter the following values for the specified fields, and retain the default values for the remaining fields.

- **Group Type:** “isdn”
- **Group Name:** A descriptive name.
- **TAC:** An available trunk access code.
- **Direction:** “two-way”
- **Carrier Medium:** “PRI/BRI”
- **Service Type:** “tie”

```
add trunk-group 70                                     Page 1 of 21
                                     TRUNK GROUP
Group Number: 70                                     Group Type: isdn                                     CDR Reports: y
Group Name: E1QSIG-All15.3                           COR: 1                                     TN: 1                                     TAC: 1070
Direction: two-way                                     Outgoing Display? n                         Carrier Medium: PRI/BRI
Dial Access? n                                       Busy Threshold: 255 Night Service:
Queue Length: 0
Service Type: tie                                     Auth Code? n                               TestCall ITC: rest
Far End Test Line No:
TestCall BCC: 4
```

Navigate to **Page 2**. For **Supplementary Service Protocol**, enter “b” for QSIG. For **Digit Handling (in/out)**, enter “enbloc/enbloc”. For **Format**, enter “unk-unk”. Retain the default values for the remaining fields

```
add trunk-group 70                                     Page 2 of 21
Group Type: isdn
TRUNK PARAMETERS
Codeset to Send Display: 6                           Codeset to Send National IEs: 6
Max Message Size to Send: 260                       Charge Advice: none
Supplementary Service Protocol: b                   Digit Handling (in/out): enbloc/enbloc
Trunk Hunt: cyclical
Digital Loss Group: 13
Incoming Calling Number - Delete:                   Insert:                                     Format: unk-unk
Bit Rate: 1200                                     Synchronization: async                   Duplex: full
Disconnect Supervision - In? y Out? n
Answer Supervision Timeout: 0
Administer Timers? n                               CONNECT Reliable When Call Leaves ISDN? n
XOIP Treatment: auto                               Delay Call Setup When Accessed Via IGAR? n
CPN to Send for Redirected Calls: calling
```

Navigate to **Page 3**. Enable **Send Name, Send Calling Number, and Send Called/Busy/Connected Number**. For **Format**, enter “private”.

```

add trunk-group 70                                     Page 3 of 21
TRUNK FEATURES
  ACA Assignment? n                               Measured: none                               Wideband Support? n
                                                    Internal Alert? n                               Maintenance Tests? y
                                                    Data Restriction? n                           NCA-TSC Trunk Member: 30
                                                    Send Name: y                                   Send Calling Number: y
  Used for DCS? n                                 Hop Dgt? n                                     Send EMU Visitor CPN? n
  Suppress # Outpulsing? n                       Format: private
  Outgoing Channel ID Encoding: preferred        UIE Treatment: service-provider

                                                    Replace Restricted Numbers? n
                                                    Replace Unavailable Numbers? n
                                                    Send Called/Busy/Connected Number: y
                                                    Hold/Unhold Notifications? y
  Send UIE IE? y                                 Modify Tandem Calling Number: no
  Send UCID? n
  Send Codeset 6/7 LAI IE? y                    Dsl Echo Cancellation? n
                                                    Modify Reroute Number? y
  Apply Local Ringback? n
  Show ANSWERED BY on Display? y
                                                    Network (Japan) Needs Connect Before Disconnect? n

```

## 5.7. Administer ISDN Signaling Group

Administer an ISDN signaling group for the new trunk group to use for signaling. Use the “add signaling-group n” command, where “n” is an available signaling group number. For **Primary D-Channel**, enter the slot number for the DS1 circuit pack from **Section 5.5** and port “16”. Set desired values for **Max number of NCA TSC** and **Max number of CA TSC**.

For **Trunk Group for NCA TSC** and **Trunk Group for Channel Selection**, enter the ISDN trunk group number from **Section 5.6**. For **TSC Supplementary Service Protocol**, enter “b” for QSIG. Retain the default values for the remaining fields.

```

add signaling-group 70                                 Page 1 of 1
SIGNALING GROUP
Group Number: 70                                     Group Type: isdn-pri
Associated Signaling? y                             Max number of NCA TSC: 30
Primary D-Channel: 001V816                         Max number of CA TSC: 30
Trunk Group for Channel Selection: 70              Trunk Group for NCA TSC: 70
TSC Supplementary Service Protocol: b              X-Mobility/Wireless Type: NONE
                                                    Network Call Transfer? n

```

## 5.8. Administer Trunk Group Members

Use the “change trunk-group n” command, where “n” is the ISDN trunk group number added in **Section 5.6**. Navigate to **Page 3**. For **NCA-TSA Trunk Member**, enter the highest trunk group member number to use for routing of tandem QSIG call independent signaling connections.

```

change trunk-group 70                                     Page 3 of 21
TRUNK FEATURES
  ACA Assignment? n                                     Measured: none      Wideband Support? n
                                                         Internal Alert? n    Maintenance Tests? y
                                                         Data Restriction? n  NCA-TSC Trunk Member: 30
                                                         Send Name: y        Send Calling Number: y
                                                         Hop Dgt? n          Send EMU Visitor CPN? n
  Used for DCS? n                                       Format: private
  Suppress # Outpulsing? n                               Outgoing Channel ID Encoding: preferred  UUI IE Treatment: service-provider
  Send UUI IE? y                                         Replace Restricted Numbers? n
  Send UCID? n                                           Replace Unavailable Numbers? n
  Send Codeset 6/7 LAI IE? y                             Send Called/Busy/Connected Number: y
                                                         Hold/Unhold Notifications? y
                                                         Modify Tandem Calling Number: no
  Apply Local Ringback? n                                Dsl Echo Cancellation? n
  Show ANSWERED BY on Display? y                        Modify Reroute Number? y
                                                         Network (Japan) Needs Connect Before Disconnect? n

```

Navigate to **Page 5 and 6**. Enter all 30 ports of the DS1 circuit pack into the **Port** fields, and the corresponding **Code** field will be populated automatically. Enter the ISDN signaling group number from **Section 5.7** into the **Sig Grp** fields as shown below.

```

change trunk-group 70                                     Page 5 of 21
TRUNK GROUP
  Administered Members (min/max): 1/30
GROUP MEMBER ASSIGNMENTS
  Total Administered Members: 30

  Port   Code Sfx Name      Night      Sig Grp
  1: 001V801 MM710
  2: 001V802 MM710
  3: 001V803 MM710
  4: 001V804 MM710
  5: 001V805 MM710
  6: 001V806 MM710
  7: 001V807 MM710
  8: 001V808 MM710
  9: 001V809 MM710
  10: 001V810 MM710
  11: 001V811 MM710
  12: 001V812 MM710
  13: 001V813 MM710
  14: 001V814 MM710
  15: 001V815 MM710

```

```

change trunk-group 70                                     Page 6 of 21
TRUNK GROUP
  Administered Members (min/max): 1/30
GROUP MEMBER ASSIGNMENTS
  Total Administered Members: 30

  Port   Code Sfx Name      Night      Sig Grp

```

16:	001V817	MM710	70
17:	001V818	MM710	70
18:	001V819	MM710	70
19:	001V820	MM710	70
20:	001V821	MM710	70
21:	001V822	MM710	70
22:	001V823	MM710	70
23:	001V824	MM710	70
24:	001V825	MM710	70
25:	001V826	MM710	70
26:	001V827	MM710	70
27:	001V828	MM710	70
28:	001V829	MM710	70
29:	001V830	MM710	70
30:	001V831	MM710	70

### 5.9. Administer Route Pattern

Use the “change route-pattern n” command, where “n” is the route pattern number to reach IPC, in this case “70”. Enter the following values for the specified fields, and retain the default values for the remaining fields.

- **Pattern Name:** A descriptive name.
- **Grp No:** The ISDN trunk group number from **Section 5.6**.
- **FRL:** A level that allows access to this trunk, with 0 being least restrictive.
- **TSC:** “y”
- **CA-TSC Request:** “as-needed”
- **Numbering Format:** “unk-unk”

```

change route-pattern 70                                     Page 1 of 3
                Pattern Number: 70  Pattern Name: To Alliance15.3
                SCCAN? n      Secure SIP? n
  Grp FRL NPA Pfx Hop Toll No.  Inserted                DCS/  IXC
  No      Mrk Lmt List Del  Digits                QSIG
                Dgts                Intw
1: 70    0
2:
3:
4:
5:
6:

  BCC VALUE  TSC CA-TSC  ITC BCIE Service/Feature PARM  No. Numbering LAR
  0 1 2 M 4 W      Request                Dgts Format
                Subaddress
1: y y y y y n  y  as-needed  rest                unk-unk  none
2: y y y y y n  n                rest                none
3: y y y y y n  n                rest                none

```

### 5.10. Administer Public Unknown Numbering

Use the “change public-unknown-numbering 0” command, to define the calling party number to send to IPC. Add an entry for the trunk group defined in **Section 5.6**. In the example shown

below, all calls originating from a 5-digit extension beginning with 720 and routed to trunk group 70 will result in a 5-digit calling number.

```
change public-unknown-numbering 0                               Page 1 of 2
                        NUMBERING - PUBLIC/UNKNOWN FORMAT

Ext  Ext      Trk      CPN      Total
Len  Code      Grp(s)   Prefix   CPN
                                           Len
5    720      10              5
5    720      26              5
5    720      70              5

Total Administered: 6
Maximum Entries: 240
```

### 5.11. Administer Uniform Dial Plan

This section provides a sample AAR routing used for routing calls with dialed digits 33xxx to IPC. Note that other methods of routing may be used. Use the “change uniform-dialplan 0” command, and add an entry to specify the use of AAR for routing digits 33xxx, as shown below.

```
change uniform-dialplan 0                                       Page 1 of 2
                        UNIFORM DIAL PLAN TABLE
                        Percent Full: 0

Matching      Insert      Node
Pattern       Len Del     Digits     Net Conv Num
2             5  0         aar n
33            5  0         aar n
```

### 5.12. Administer AAR Analysis

Use the “change aar analysis 0” command, and add an entry to specify how to route calls to 33xxx. In the example shown below, calls with digits 33xxx will be routed as an AAR call using route pattern “70” from **Section 5.9**.

```
change aar analysis 0                                           Page 1 of 2
                        AAR DIGIT ANALYSIS TABLE
                        Location: all           Percent Full: 3

Dialed      Total      Route      Call      Node      ANI
String      Min Max    Pattern    Type      Num      Reqd
28          5  5         92        aar       n
33          5  5         70        aar       n
```

### 5.13. Administer ISDN Trunk Group

Use the “change trunk-group n” command, where “n” is the existing ISDN trunk group number used to reach the PSTN, in this case “80”. Navigate to **Page 3**.

For **Modify Tandem Calling Number**, enter “tandem-cpn-form” to allow for the calling party number from IPC to be modified. By enabling this feature, the calling party number will be sent to PSTN when call is coming from IPC side via a QSIG trunk.

```

change trunk-group 80                                     Page 3 of 21
TRUNK FEATURES
  ACA Assignment? n           Measured: none           Wideband Support? n
                               Internal Alert? n           Maintenance Tests? y
                               Data Restriction? n          NCA-TSC Trunk Member:
                               Send Name: y             Send Calling Number: y
                               Used for DCS? n           Send EMU Visitor CPN? y
  Suppress # Outpulsing? n   Format: natl-pub
  Outgoing Channel ID Encoding: preferred   UII IE Treatment: service-provider

                               Replace Restricted Numbers? n
                               Replace Unavailable Numbers? n
                               Send Connected Number: n
  Network Call Redirection: none           Hold/Unhold Notifications? n
  Send UII IE? y                   Modify Tandem Calling Number: tandem-cpn-form
  Send UCID? n
  Send Codeset 6/7 LAI IE? y           Dsl Echo Cancellation? n

  Apply Local Ringback? n           US NI Delayed Calling Name Update? n
  Show ANSWERED BY on Display? y
                               Network (Japan) Needs Connect Before Disconnect? n
  
```

### 5.14. Administer Tandem Calling Party Number

Use the “change tandem-calling-party-num” command, to define the calling party number to send to the PSTN for tandem calls from IPC turret users.

In the example shown below, all calls originating from a 5-digit extension beginning with 33 and routed to trunk group 80 will result in a 10-digit calling number. For **Number Format**, use an applicable format, in this case “pub-unk”.

```

change tandem-calling-party-num                           Page 1 of 8
CALLING PARTY NUMBER CONVERSION
FOR TANDEM CALLS
  Incoming                               Outgoing
  Number Trk                             Number
  Len Prefix                               Format
  5 33                                   80   3035383547   pub-unk
  
```

## 6. Configure IPC Alliance MX

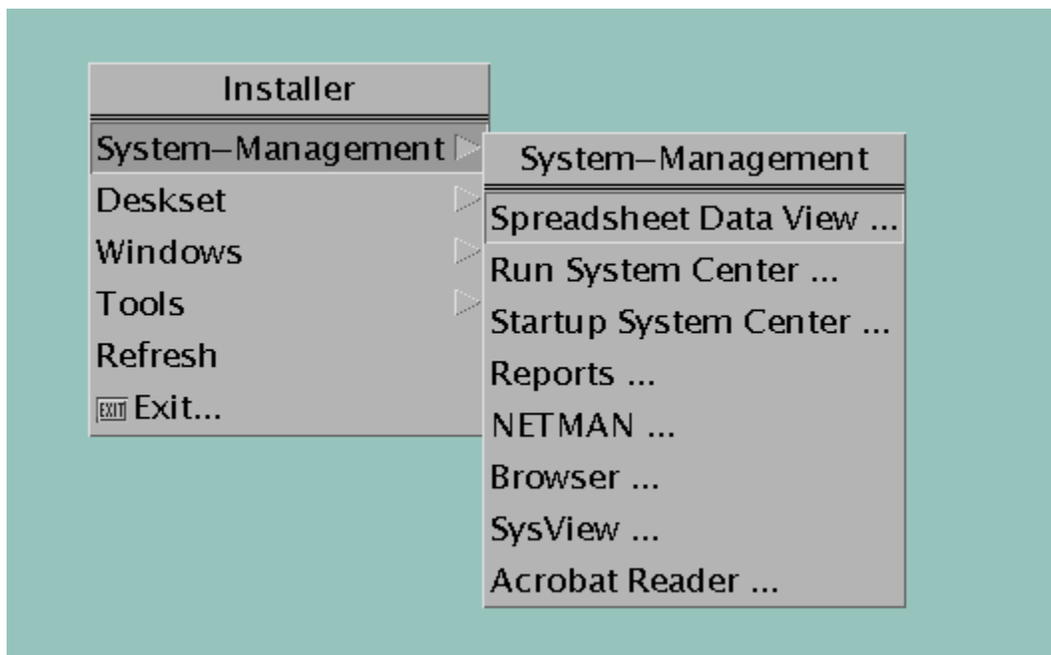
This section provides the procedures for configuring IPC Alliance MX. The procedures include the following areas:

- Launch Iview
- Administer wire groups

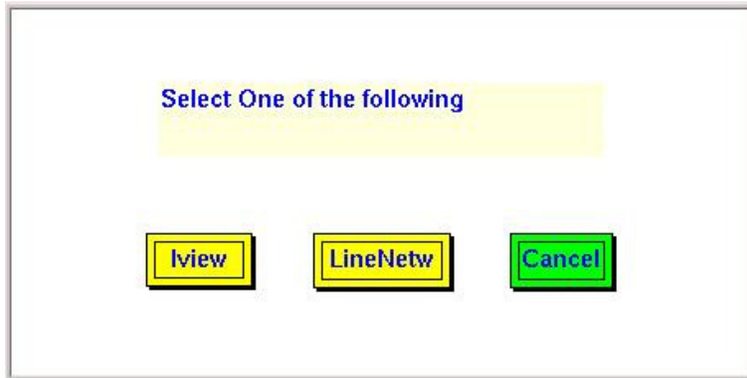
The configuration of Alliance MX is typically performed by IPC installation technicians. The procedural steps are presented in these Application Notes for informational purposes.

### 6.1. Launch Iview

From the Alliance MX console, right-click and select **System Management** → **Spreadsheet Data View** from the pop-up boxes.

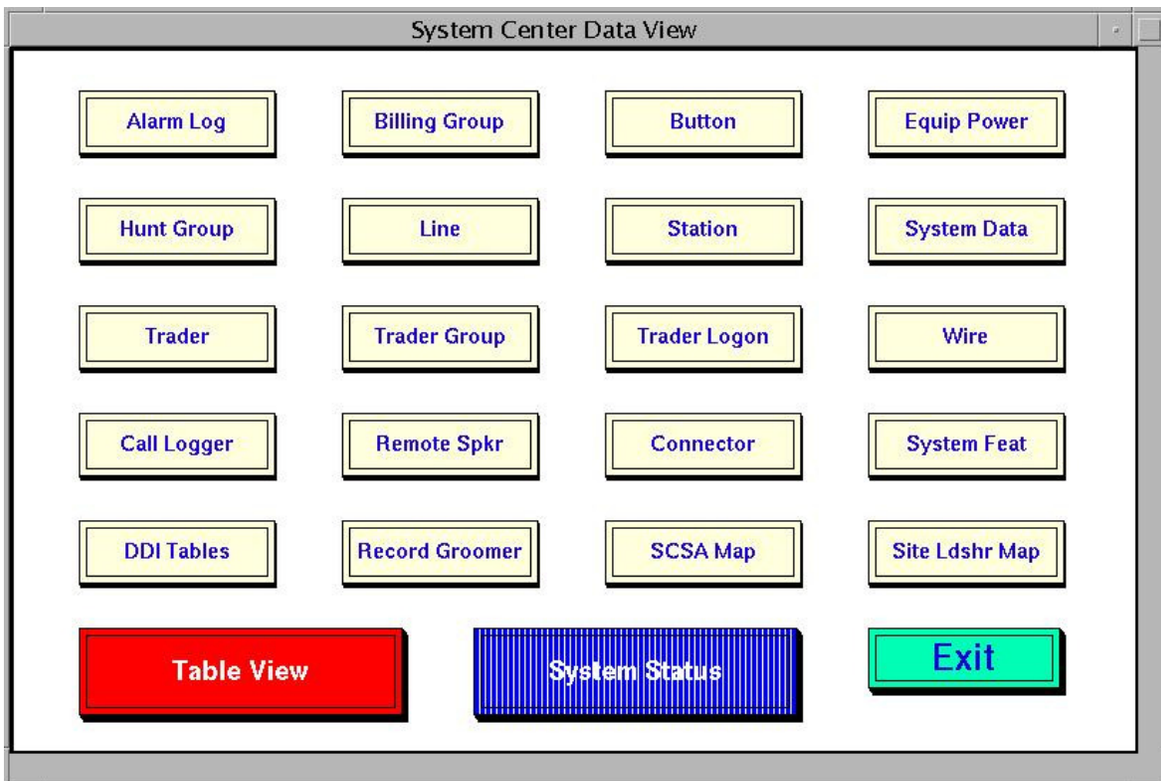


In the pop-up box shown below, click **Iview**.

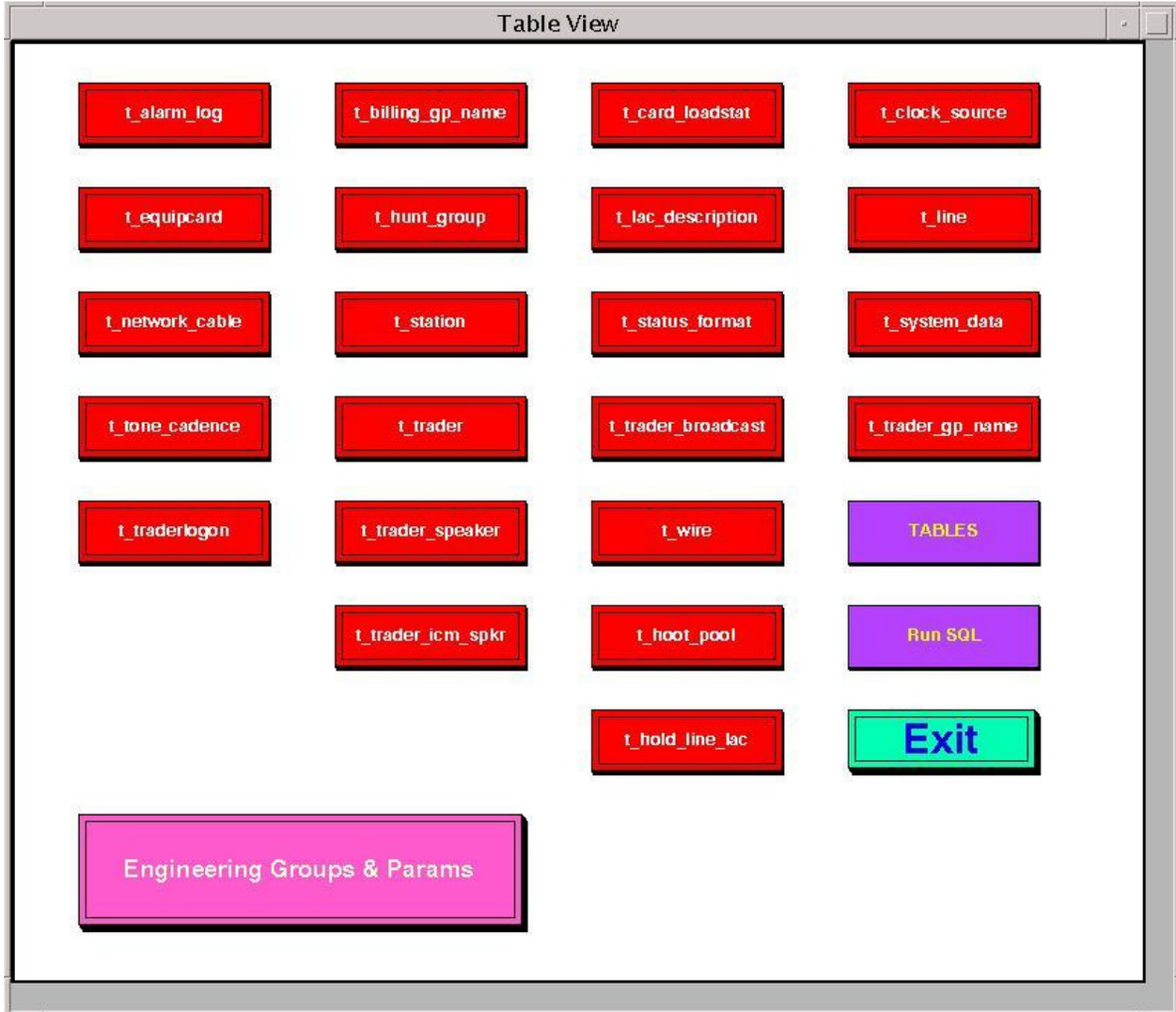


## 6.2. Administer Wire Groups

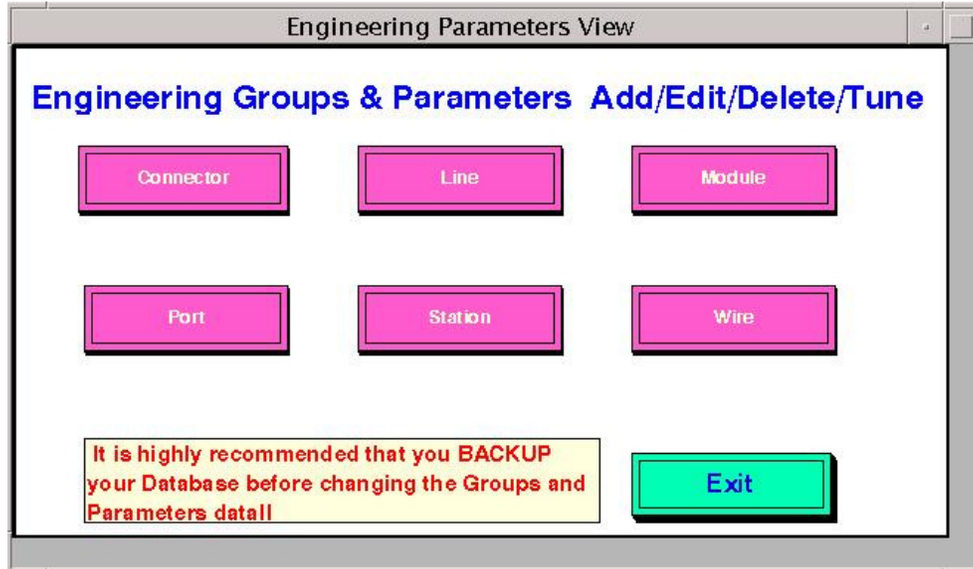
The **System Center Data View** screen is displayed. Click **Table View**.



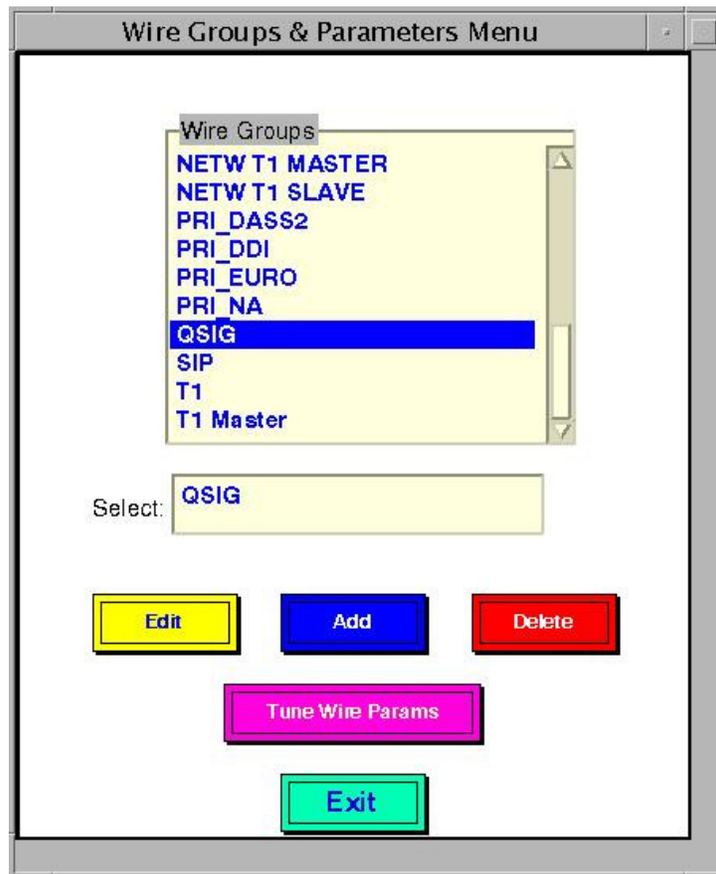
The **Table View** screen is displayed. Click **Engineering Groups & Params**.



The **Engineering Parameters View** screen is displayed next. Click **Wire**.



The **Wire Groups & Parameters Menu** screen is displayed. In the **Wire Groups** sub-section, scroll down and select "QSIG". Click **Edit**.



The **p\_Wire Edit Group** screen is displayed next. Scroll down the screen as necessary to locate the entry with **Param Id** of “142”. Double click on the corresponding **Param Value** field, and enter “1” to denote IPC as the slave in the ISDN connection.

Locate the entry with **Param Id** of “143”. Double click on the corresponding **Param Value** field, and enter “1” to enable **CRC4\_ENABLE**.

	D	E	F	G	H	I	J	K	L
1	Param Value	Param Min	Param Max	Param Name	Param Description	Param Type	Param Id	Group Id	
75	32767	1	32767	DSP_TERM_ATTEN	DSP TERM threshold	number	141	19	
76	1	0	1	TIMING_MODE	0=Master, 1=Slave; Used on any T1 or E1	enum	142	19	
77	1	0	1	CRC4_ENABLE	CRC4 Enable; 0=Disable, 1=Enable for E1	enum	143	19	
78	3	1	26	BUILD_TYPE	0=none; defined in Compatibility Base	enum	147	19	
79	3	1	85	CARD_TYPE	Card Type Required for this wire	enum	163	19	

Scroll down the screen as necessary to locate the entry with **Param Id** of “327”. Double click on the corresponding **Param Value** field, and enter “1” to enable Alliance to send tones.

Locate the entry with **Param Id** of “358”. Double click on the corresponding **Param Value** field, and enter “2” for **VIRTUAL\_MASTER**. This value indicates the IPC side is set to “Peer-Slave” on the QSIG trunk.

	D	E	F	G	H	I	J	K	L
1	Param Value	Param Min	Param Max	Param Name	Param Description	Param Type	Param Id	Group Id	
136	200	1	32767	FRM_SLIP_CLR_TIM	Duration (sec) to clear alarm	number	258	19	
137	1	0	1	SUPV_TONES	0=Carrier Sends Tones, 1=MX Sends Tones	number	327	19	
138	8	1	10	PRI_PROTOCOL	Picking List Available	enum	328	19	
139	0	0	2	SERV_IND_CODE	0=Telephony, 1=Categ. 1, 2=Categ. 2	number	329	19	
140	2000	10	32767	HDLC_TX_DET_TIME	HDLC error detect time (msec)	number	350	19	
141	80	1	32767	HDLC_TX_DET_THR	HDLC error detect threshold	number	351	19	
142	2000	10	32767	HDLC_TX_CLR_TIME	HDLC error clear time (msec)	number	352	19	
143	72	0	32767	HDLC_TX_CLR_THR	HDLC error clear threshold	number	353	19	
144	2000	10	32767	HDLC_RX_DET_TIME	HDLC error detect time (msec)	number	354	19	
145	80	1	32767	HDLC_RX_DET_THR	HDLC error detect threshold	number	355	19	
146	2000	10	32767	HDLC_RX_CLR_TIME	HDLC error clear time (msec)	number	356	19	
147	72	0	32767	HDLC_RX_CLR_THR	HDLC error clear threshold	number	357	19	
148	2	1	2	VIRTUAL_MASTER	PBX A/X = 1, PBX B/Y = 2	number	358	19	
149	0	-5	5	TERM_SHIFT	gain,loss into ipc network	enum	362	19	

Scroll down the screen as necessary to locate entries with **Param Id** of “364-374” and “603-604”. Double click on the corresponding **Param Value** field, and set the values as shown below.

- **INTERDIGIT\_TO:** “0”
- **PBX\_PROVIDER:** “1”
- **CHANNEL\_TIMESLOT:** “2”
- **VM\_SERVER:** “2”
- **CFT1\_TIMEOUT:** “10000”
- **MAX\_DIVERTS:** “6”
- **FS\_ENABLE:** “3”
- **FS\_DELAY:** “200”
- **DDI\_TIMEOUT:** “2000”
- **Type of Number:** “1”
- **Numbering Plan:** “1”
- **BEARER\_CAP\_IE\_CODE:** “1”
- **COMPANDING\_METHOD:** “0”

Note that the MAX\_DIVERTS value should match the Maximum Number Of Call Forwarding Hops from **Section 5.4**.

Also note that the COMPANDING\_METHOD in Alliance should match the Avaya side in **Section 5.5**. During the compliance test, both Alaw and MuLaw were successfully tested.

Follow the system load procedure in [2] to reboot the QSIG trunk card.

	D	E	F	G	H	I	J	K	L
1	Param Value	Param Min	Param Max	Param Name	Param Description	Param Type	Param Id	Group Id	
150	0	-5	5	PERIPH_SHIFT	gain/loss into public network	enum	363	19	
151	0	0	32	INTERDIGIT_TO	interdigit timeout for enbloc signaling	number	364	19	
152	1	1	7	PBX_PROVIDER	7,DEF,AVYA,NRTL,ERISN,MITL,SMNS,CS21	enum	365	19	
153	2	1	2	CHANNEL_TIMESLOT	CHANNEL = 1, TIMESLOT = 2	number	366	19	
154	2	1	5	VM_SERVER	1-5,NONE,AUDIX,NORTEL,OCTEL,DEFAULT	enum	367	19	
155	10000	200	20000	CFT1_TIMEOUT	Time(msec) to Wait for Response to Dvrt	number	368	19	
156	6	1	15	MAX_DIVERTS	Max Number of Diverts per Call	number	369	19	
157	3	0	4	FS_ENABLE	0-4,Off, Imm&Busy, RNA, All, Always FS	number	370	19	
158	200	200	10000	FS_DELAY	Time(msec) to Wait B4 Forward Switching	number	371	19	
159	2000	200	10000	DDI_TIMEOUT	Time(msec) to Wait for Next Digit	number	372	19	
160	1	1	5	Type of Number	1-5,UNKNOWN,INTL,NAT,LOC,OVERLAP	number	373	19	
161	1	1	4	Numbering Plan	1-4,UNKNOWN,E,164,E,163,PRIVATE	number	374	19	
162	1	1	5	LN_RECORDS	1-5,NONE,MX,PBX,MWI,DISC,All	enum	375	19	
163	1	0	1	BEARER_CAP_IE_CODE	0-1,u-Law, A-Law Companding Value in Bea	number	603	19	
164	0	0	1	COMPANDING_METHOD	0-1/A-Law, u-Law Actual Companding Methc	number	604	19	
165	0	0	1	Send * and #	OFF = 0, ON = 1	number	602	19	

## 7. Verification Steps

This section provides the tests that can be performed to verify proper configuration of Communication Manager and IPC Alliance MX.

From the Communication Manager SAT interface, verify the status of the ISDN trunk group by using the “status trunk n” command, where “n” is the ISDN trunk group number administered in **Section 5.6**. Verify that all trunks are in the “in-service/idle” state as shown below.

```
status trunk 70 Page 1
```

TRUNK GROUP STATUS			
Member	Port	Service State	Mtce Connected Ports Busy
0070/001	001V801	in-service/idle	no
0070/002	001V802	in-service/idle	no
0070/003	001V803	in-service/idle	no
0070/004	001V804	in-service/idle	no
0070/005	001V805	in-service/idle	no
0070/006	001V806	in-service/idle	no
0070/007	001V807	in-service/idle	no
0070/008	001V808	in-service/idle	no
0070/009	001V809	in-service/idle	no
0070/010	001V810	in-service/idle	no
0070/011	001V811	in-service/idle	no
0070/012	001V812	in-service/idle	no
0070/013	001V813	in-service/idle	no
0070/014	001V814	in-service/idle	no

Verify the status of the ISDN signaling groups by using the “status signaling-group n” command, where “n” is the ISDN signaling group number administered in **Section 5.7**. Verify that the signaling group is “in-service” as indicated in the **Group State** and **Level 3 State** fields shown below.

```
status signaling-group 70
```

STATUS SIGNALING GROUP	
Group ID: 70	Active NCA-TSC Count: 0
Group Type: isdn-pri	Active CA-TSC Count: 0
Signaling Type: facility associated signaling	
Group State: in-service	
Primary D-Channel	
Port: 001V816	Level 3 State: in-service
Secondary D-Channel	
Port:	Level 3 State: no-link

## 8. Conclusion

These Application Notes describe the configuration steps required for IPC Alliance MX 15.03 to successfully interoperate with Avaya Aura® Communication Manager 6.2 using QSIG trunks. All feature and serviceability test cases were completed.

## 9. Additional References

This section references the product documentation relevant to these Application Notes.

1. *Administering Avaya Aura® Communication Manager*, Document 03-300509, Issue 8, Release 6.3, May 2013 available at <http://support.avaya.com>.
2. *IPC PATCH 15.03.00.18 Intall Guide*, Revision Number 19, February 2013, available upon request to IPC Support.

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