Avaya CM DECT R4 IPBS and Konftel 300Wx

**Create Station**

On Communication Manager perform the following steps:

- Add Station with the following items set:
  - Type = XMOBILE
  - XMOBILE Type = IPDECT
  - Display Module = y (For MSA this is a check mark)
  - Mobility Trunk Group = *The trunk for the DECT Master at the site*, e.g. 6
  - Cell Phone Number = *<same as station extension>*
  - Mapping Mode = both
  - Message Lamp Ext = *<same as mailbox extension>*
  - Message Waiting Type = ICON
  - Length Of Display = 16x2

**Create 3725/300Wx DECT User**

On Avaya DECT R4 LDAP Database Server (DECT Master) e.g. Internet Explorer 172.1.1.1 login as user = *<your user ID>*, password = *<your password>*

- Select Users
- Select New
- Set Long Name = *"<set as extension>"* e.g. “11002000”
- Set Display Name = *"<set as name>"* e.g. “Smith, Fred”
- Set Number = *"<set as extension>"*, e.g. “11002000”
- Set Auth Code = *<blank>*
- Select OK

**Subscribe 300Wx DECT phone to IPBS**

On the DECT Handset perform the following steps:

- Press the “Menu” key.
- Push the “down” key to navigate to “SETTINGS”.
- Push the “OK” key to select “SETTINGS”.
- Push the “OK” key to select “DECT”.
- Push the “down” key to navigate to “REGISTER”.
- Push the “OK” key to select “REGISTER”.
- Push the “OK” key to select “BASE 1”.
- When prompted for “ENTER PIN CODE”, enter the Avaya DECT R4 Authorization Code e.g. 1234567 and push “OK”
- Push the “MENU” key to exit the menu.

**Register 3725/300Wx DECT phone to DECT User**

On the DECT Handset perform the following steps:

- Dial *<master ID>*<extension>*<AC>#
  - Example: Dial *0*11002012*1234567#
  - Master ID is specified by the Avaya DECT R4 administrator, and unique for each coverage zone
- Press green dial button
- Request backup of database server