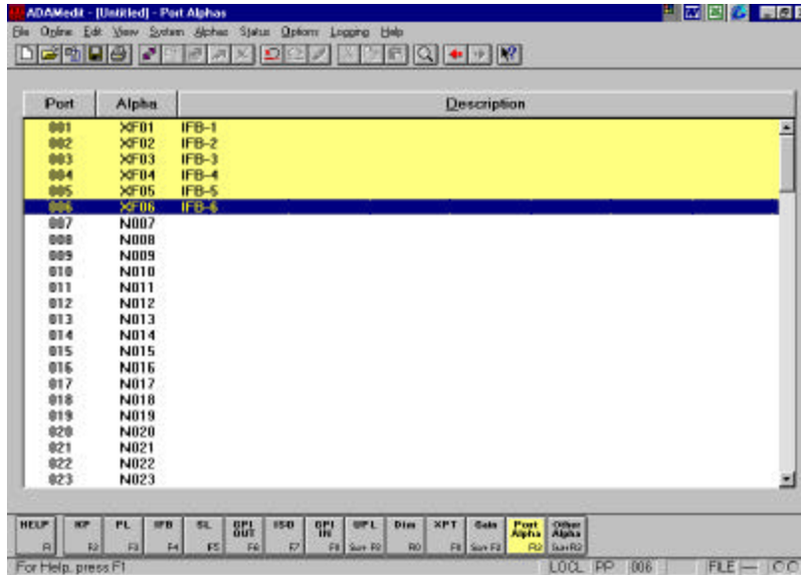


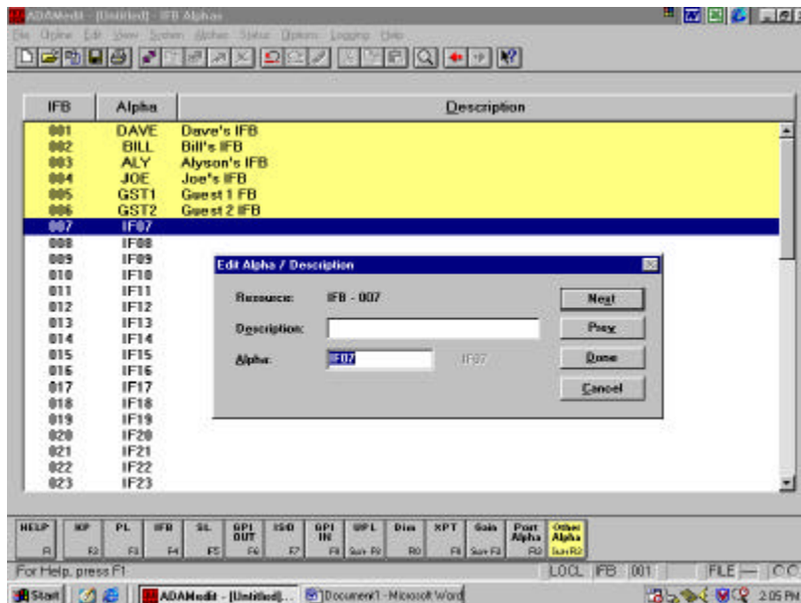
# ADAMedit IFB Setup

If using a PAP (program assign panel) in your system, it is recommended IFB's be assigned beginning with port 1. If not, a special software patch will be required for the PAP and its assigned ports.

Begin by defining "Port Alphas" used for IFB's by selecting the "Port Alpha" button at bottom of screen. Also enter a description for clarification. You may use anything unique such as XF01 or PG01, etc. This alpha will not be seen in keypad alpha windows.

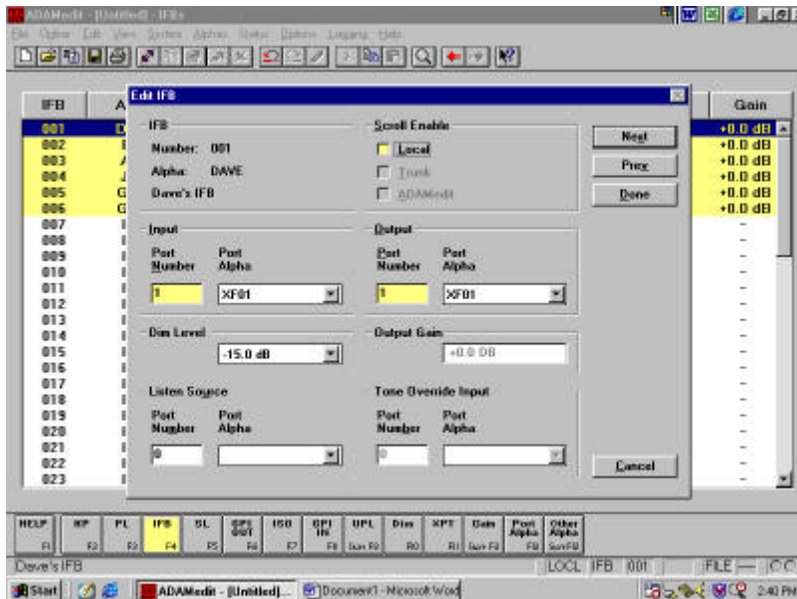


Next select "Other Alphas" (IFB) with the button at screen bottom and click ok. This is the alpha that will be seen in a keypad alpha window.



If trunking is used, "Enable Trunking Support" should be checked under Options, Preferences, Advanced.

Now go to the “IFB” button at bottom screen and set input/output port numbers and dim values.

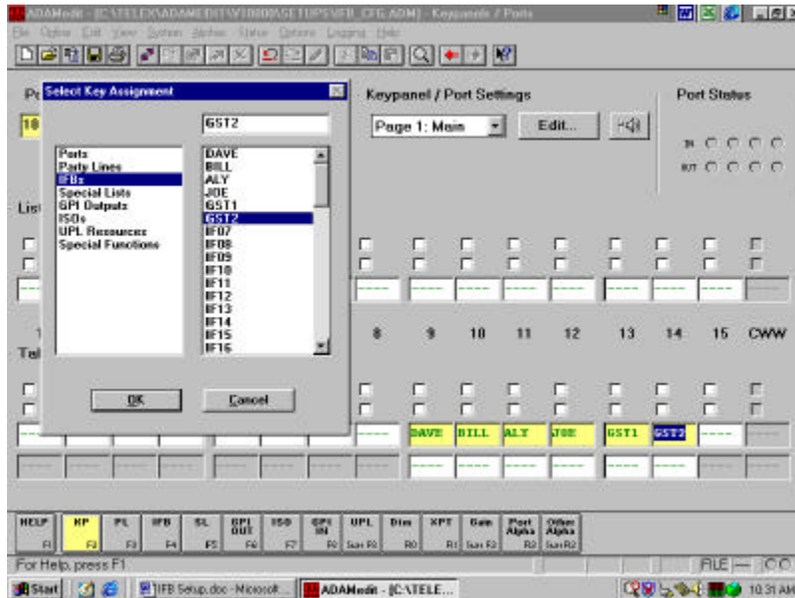


From the “Input/Output Port” pull down arrows, select the port number for each IFB and the amount of dim (-1 to – 72.2, mute). Scroll enable may also be set in this screen. In most cases it is best to disable “scroll enable” as this prevents unauthorized access to talent IFB’s. Simply un-check any IFB scroll box with an “x” in it. When finished, the screen should look like below. When finished, click done.



Now go to the "KP" button at the bottom of the screen, select a keypanel and right click on the first talk level window of the key you want the first IFB to appear.

Double click to insert the IFB and move to the next key and repeat.



When finished, the keypanel should look similar to below. Now save the file and send changes.

