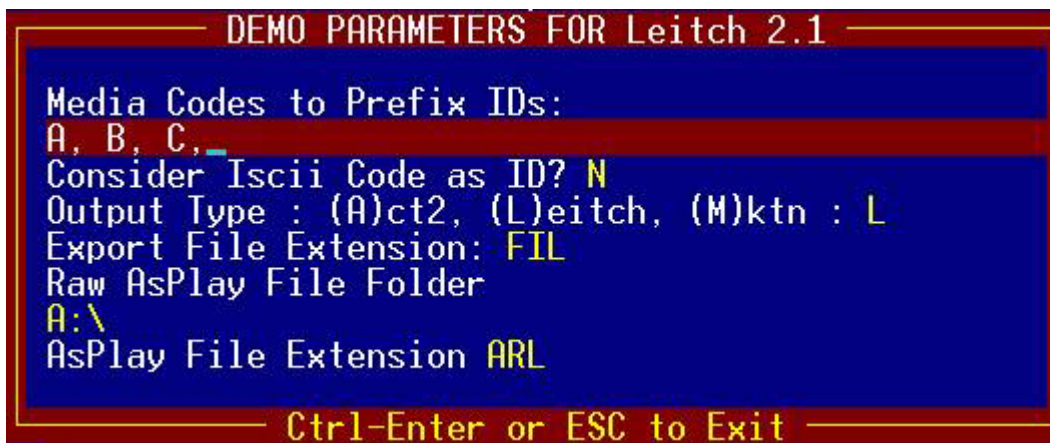


Power-Link's configuration for the Leitch Video Server system (including scheduling/reconcile standards for Entravision TV)

NOTE: Much of the below information is pertaining to the input files and Asplay files from the Leitch system. Power-Link's reconciliation routines are based on the Leitch being set to the "Columbine" type Asplay file format. This setting is set in the main INI file for Leitch.

Also for Entravision stations: there is a standard filter configuration established to read in the following specified formats for scheduling from the Marketron to the Leitch system using Power-Link. This file is currently named new.fil and is available from Power-Link at <ftp://power-link.com> as well as the Boston (WUNI) location of Entravision.

From the Power-Link Configuration area there is a label "Leitch Config" placing the cursor to the right of this label and pressing enter will bring the user to the below screen area:



```
DEMO PARAMETERS FOR Leitch 2.1
Media Codes to Prefix IDs:
A, B, C, _
Consider Iscii Code as ID? N
Output Type : (A)ct2, (L)eitch, (M)ktn : L
Export File Extension: FIL
Raw AsPlay File Folder
A:\
AsPlay File Extension ARL
Ctrl-Enter or ESC to Exit
```

Media Codes to Prefix Ids: This is an area specifically for Marketron TV users who want to specify the particular Media codes (the alpha portion) to place in front of the media code (the numeric portion). These values go together to produce what we refer to as the "house number" or the Event ID in the Leitch System. Actually this was the first attempt at this feature, in the event that you want ALL media codes to preface the media number, see the Marketron TV configuration in the area labeled "Media Processes". The first parameter in this area give the user the ability to automatically place all media codes in from of all media numbers.

Consider Iscii Code as ID? This was a custom routine written to the request of KLST (Jewell Broadcasting). It simply checks to see if there is an Iscii code for the event, if so, it will be used as the house number otherwise the media code and number are used as configured.

Output Type: (A)ct2, (L)eitch, (M)ktn : This selects the output file type to send to the Leitch system. The Entravision stations are standardizing on the Leitch type, whereas the Act2 is in the Marketron Act2 generic format and (M)ktn is in the Marketron “plk” format.

Export File Extension : The above file types dictate the naming convention used for the prefix of the file name. This parameter allows the user the ability to control the extension given to the file name. (Entravision standard is “FIL”).

Raw Asplay File Folder : Since it is not guaranteed to PL that the files are returned beginning and ending at the times specified by the broadcast day begin/end hours, we have created a process that will extract the Asplay (or “as run”) information on a line tby line basis. If the raw Asplay files are being presented to PL on the Floppy disk (the A: drive) then the above setting will suffice. Otherwise indicate the drive and folder which PL should look to for the Asplay files for event extraction. PL will extract the events and build the individual days based on the beginning hour of the day as specified in the Marketron configuration of PL.

AsPlay File Extension : This is an option to indicate to PL what the extension of the raw Asplay files will be. To date all of the files produced by Leitch have been “ARL”.