

Using TeleScript AV with the ENPS "Dump to prompter" command is simple. Here are the basics:

1. Both the ENPS system and your TeleScript AV workstation must be on the same network.
2. Set up a network shared folder on the TAV workstation. This folder must be visible to the ENPS workstation.
3. Configure ENPS to use this folder for the prompter function. This is accomplished by editing the ENPS.INI file [PROMPTER] section on the ENPS Client that will be responsible for the file dump.

- a. Within the [Prompter] section of the ENPS.ini file add the following line:

Driver=TeleScript

leave the semicolon out and place a semicolon in front of the current Driver being used.

- b. Enter the fully qualified path for the target of the dump.

Your ENPS super user, or other person responsible for configuration of the ENPS should be able to help with this -- the location of this file varies with installation. Restart the ENPS Client after performing this edit.

4. After you've created an ENPS runlist, select "Dump to prompter" from the menu. This function writes the runlist and individual scripts to the shared folder.

5. Set TeleScript AV to use a runlist as follows:

- a. Select Tools/Preferences from the menu
  - b. Click the Misc tab and click the radio button beside "use runlist". I suggest selecting "Autohide for prompting". The other options are not critical for use with ENPS.
  - c. Click the "Network" tab. At the bottom of the dialog, enter the NCS Runlist path and filter. For ENPS, this should be the path to your shared folder. Here's the entry from my test setup:

M:\TSW-Telescript West\CustomerService\NFL\

Your entry will depend upon the shared folder location. you can use the "Browse" button to navigate to the folder. for ENPS, there's no need to enter the "filter", \*.dat. This is the default and will be automatically append to your path in later steps.

- d. Click the "Prompter" tab and be sure that "Linking" is selected (check "Forward").
  - e. click "OK"

6. To load an ENPS runlist which you have "dumped" in the earlier step, on TeleScript AV, select "File/Load Runlist/NCS Dat runlist..." This will display a dialog box with the NCS search path you entered above. There is a drop down list which will show you all the ENPS runlists that have been dumped into the shared folder. Select the appropriate list and that list will be imported into TeleScript AV.

7. In the TeleScript AV runlist dialog box, select your script and click "Display". Operation from this point is the same as using TeleScript AV in standalone mode... press <F5> to prompt -- control speed with your 10 button controller, mouse, footpedal or dialog controller. The scripts will "link" -- when one script is finished, the prompter will automatically scroll onto the next script.

To load another ENPS runlist, just repeat steps 6 and 7.

NOTE: if you don't see the TeleScript AV runlist dialog box, select "View/show runlist" from the menu.

The items that will vary on your setup are

- 1) the location of the shared folder; and
- 2) the configuration of your ENPS system to use the shared folder.

Your local IT person can assist with this.