

## ENCO MISCELAENEIOUS

---

**1) NO NETWORK CONECTION TO THE ENCO WORKSTATION:** In this case the logs can still be transferred out to the ENCO and the Asplay information downloaded via a Diskette. Typically 2 batch files are built to smooth this process along. Herewith is an explanation and Example of the batch file:

The first is a batch file to move the files from the Diskette drive to the Playlist Subdirectory.

(In the following examples the diskette drive is presumed to be A: and the ENCO installed on the F: drive.

```
Name: Loadlog.bat
<
@Echo Off
@Echo place diskette with program log in drive.
Copy a:\*.dbf f:\dad\files\playlist
>
```

The second is a batch file to copy out asplay. This runs in conjunction with the moveenco utility from power-link.

```
Name: Getrecon.bat
(Where f:\dad is the ENCO system and a: is the diskette drive and WXXX are the call letters.)
<
@Echo Off
@Echo place diskette for asplay information in drive.
Moveenco f:\dad\asplay A: WXXX
>
```

Alternately the WXXX portion of the above batch file can be replaced by " %1 "

The batch file would then be called from a DOS prompt such: getrecon WXXX

As the asplay has not been copied out or deleted, the first time a recon is run the files will be large. It may be best to go in and delete the old Asplay files first. (In the asplay directory with MON TUE WED THU FRI SAT and SUN extensions)