# 10. Saving Group-Specific Jobfiles, Shim Files, etc. on AM/AC Spectrometers

by *cg fry*: created 11/16/95 – updated 3/16/96

## I. Formatting 3-1/2" and 8" Floppies with ADAKOS

- 1. Exit DISNMR with command: 1. MO<ret>
- 2. Place commands on screen: \* **DSP ON<ret>**
- 3. Power up floppy drive
- 4. Run floppy utility: \* ADAKET<ret>
- 5. To format floppy, use: + F<ret>
- 6. Wait for format to complete, then: reboot ASPECT using STOP CLEAR DISK buttons

## II. Create or Modify .EXE File

- A .EXE file will perform the series of copy commands needed to perform the backup.
- 1. To create or edit the .EXE file, use the following command from inside of DISNMR:

#### EDIT CGF.EXE<ret>

• Type in commands, looking something like the following:

COPY LOWTEMP.1DJ/=F1:Y COPY LOWTEMP.SHIM/=F1:Y COPY HIGHTEMP.1DJ/=F1:Y COPY HIGHTEMP.SHIM/=F1:Y COPY VTOVERNG.AU/=F1:Y COPY PLOTIT.AU/=F1:Y

- Use the **arrow** keys to move around, and the **Del** key to delete charaters
- The only other key sequences needed is **ESC>K** to remove current line.
- 2. Use **<ESC>S** to exit and save changes

Use <CNTL>Q to quit without saving changes

### III. Run Backup to Floppy

- 1. Make sure floppy is inserted and floppy drive is powered up
- 2. Exit to ADAKOS: MO<ret>

DSP ON<ret>

run .EXE: **EXE CGF.EXE<ret>**