

# VNMR Commands

Acquisition / Processing:

**go**  
start  
acquisition

**df**  
display  
FID

**wft**  
weighted  
Fourier trans

Display

**ds**  
display  
spectrum

**dscale**  
display  
scale

**dpf**  
display peak  
frequencies

**dpirn**  
display integral  
values

Plotting

**pl**  
plot  
spectrum

**p scale**  
plot  
scale

**ppf**  
plot peak  
frequencies

**pirn**  
plot int.  
values

**page**  
send to  
printer

Disk: FID's

**svf(' ')**  
save FID

**rt(' ')**  
retrieve FID

Disk: Shims

**rts('current')**  
retrieve current  
best shims

**su**  
"setup"  
apply new shims

Variable Temp.

**temp = 'n'**  
temperature  
not regulated

**su**  
"setup"  
apply temp. setting