


# Arrayed Experiments

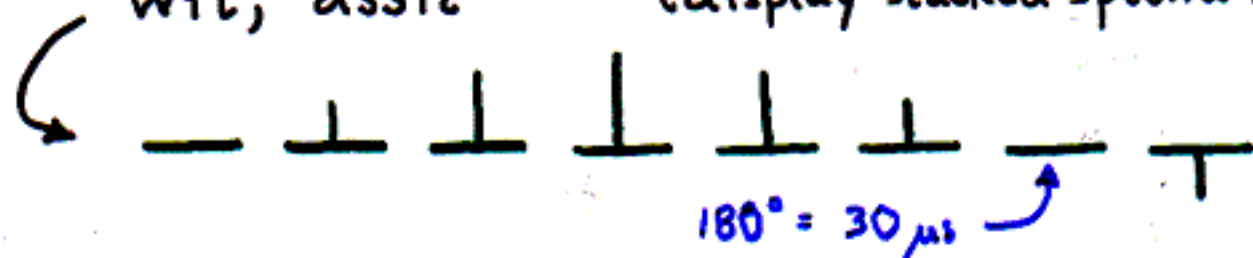
Pulse Width Calibration: d1-pw-at

PW = 0, 5, 10, 15, 20, 25, 30, 35 ( $\mu\text{s}$ )

 binary data file

wft, dssh

(display stacked spectra horizontally)



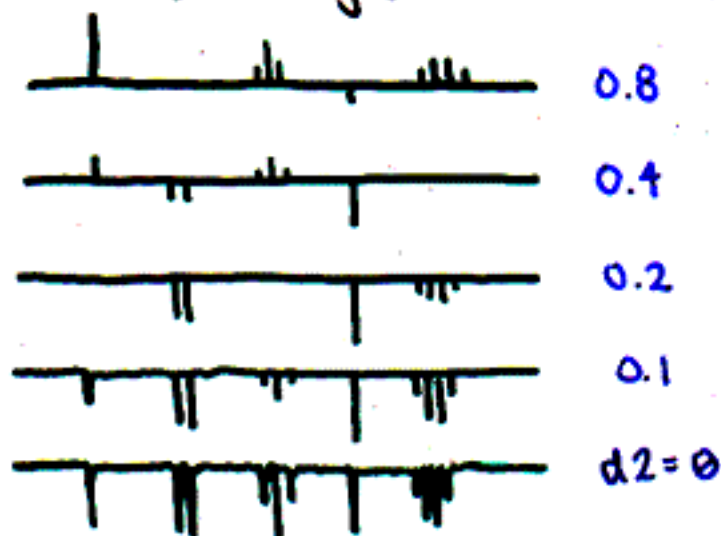
Inversion-Recovery: d1-180°-d2-90°-at

d2 = 0, 0.1, 0.2, 0.4, 0.8 (s)

 binary data file

(display stacked spectra)

wft, vsadj, vs = vs/5, vo = vs, ho = 0, dss



kinetics: pad = ....

selective decoupling  
1D NOE diff.

dof = .....