		m dd
		0
		50
897.04		40
980.88		0.9
084.77 081.57 048.87		80
		100
		20
130.631 751.037 928.331	274.381	1
	990'981	140
		160
Sample: VR-II-222f-carbon File: exp Pulse Sequence: S2pul Solvent: cdcl3 Temp. 25.0 C / 298.1 K Operator: isk VNMRS-400 "nmr14" Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec Width 24509.8 Hz 1024 repetitions Continuously on WALTZ-16 modulated DATA PROCESSING Line broadening 0.5 Hz FT size 65536 Total time 39 min, 16 sec		180
	216.225 216.225	200
	825.815	220