	End
	0
Stt.82	20
\$21.105 201.28 201.08 280.882	40
706.82————————————————————————————————————	0.9
08p. 77 081. 77 748. 87.	80
	100
000.751—	120
\$02.041	140
	160
A MHZ Z MHZ Z	180
Sample: VR-II-209f-carbon File: exp Pulse Sequence: s2pul Solvent: Cdcl3 Temp. 25.0 C / 298.1 K Operator: jsk VUMRS-400 "nmr14" Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec 1024 repetitions 08SERVE Cl3, 100.5212964 M Vidth 24509.8 Hz DECOUPLE H1, 399.7682756 M Continuously on VALTZ-16 modulated DATA PROCESILE DATA PROCESILE T size 65536 Total time 39 min, 16 sec	200
Sample: VR- File: exp File: exp Fulse Seque Solvent: Solv	220