628.81	20
55.159	
152.88—	
	40
755.88	
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	1
814.77 081.75	80
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	100
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	120
263.821	
027.541	140
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	180
bon 72 MHz	18
386d-car s298.1 K 11" 298.1 K 11" 56775 39.7451 10, 42 S	200
III-086 CC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200
Sample: VR-III-086d-carbon File: exp Pulse Sequence: s2pul Solvent: acdcl3 Temp. 25.0 C 298.1 K Operator: jsk INOVA-500 "mmr11" Relax. delay 1.000 sec Acq. time 1.300 sec Vidth 30165.9 Hz Solvent: 1.000 sec Acq. time 1.300 se	
Sample State	220
WE E OM OU DEF	2