	udd Malewin
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\$\(\tau \) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	20
882.04 884.18	A B
808.78	0.9
874.77	80
	100
\$18.21.20 \$18.511	120
286.041052.621	140
267.621	160
Sample: VR-II-215f-carbon Sample: VR-II-215f-carbon Pulse Sequence: s2pul Solvent: cd(3) Solvent	180
-215f-carbon 20100609 09 alkup/rendina e: s2pul 13 298:1 K per carbon sec egres 300 sec nn 14 mr14 100 sec nn 100.5212964 399.7682756 and 0.5 Hz ing 0.5 Hz ing 0.5 Hz min, 49 sec	200
Sample: VR-II-215f-Carbon Sample ID: S_20100609_09 File: /home/walkup/rendinav. Pulse Sequence: S2pul Solvent: cdcl3 Temp. 25.0 C / 298.1 K Sample #33 Operator: rendi File: VR-II-215f-Carbon	