			61E.35 61E.35	60 40 20 0 ppm
		£14.77 091.77 406.97		80
			Z10,601——————————————————————————————————	100
			051.811	120
			006.9EL	140
			9#0.82T—\	160
ırbon	, n c v	Por (s2pul)	1.000 sec grees 1.000 sec i.ons 1.25.6677576 MHz 499.7745112 MHz on lated G G G Mr, 46 min	180
Sample Name: HZK-III-043Pb-carbon Archive directory:	Sample directory:	Pulse Sequence: Carbon (s2pul) Solvent: cdcl3 Data collected on: Jul 19 2011		200
Sampl HZK Archi	Sampl	Pulse Solvent Data oc	Nova-500 "na Relax. delay Pulse 45.0 d Acq. time 1 Width 30165.! 19368 repeti(OBSERVE C13, DECOUPLE H1, Power 45 dB Continuously WALTZ-16 mod DATA PROCESSIR Line broadening FT size 131072 Total time 12	220

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