£64.42		2.0
287.08 401.72 673.32		
840.14———————————————————————————————————		40
		- - - -
	7/6·SS	0.9
	₽06°92 ──\	
	814,77———————————————————————————————————	80
		100
880.321		120
728.831— 987.321—		
	780.841	140
		-
		160
		-
bon MHz MHz MHz		180
s2pul 298.1 K 11" 298.1 K 11" 5 sec 12 5.66775 99.774511, 19 min		
Sample: HZK-IV-002F-carbon File: exp Pulse Sequence: s2pul Solvent: acdcl3 Temp. 25.0 C / 298.1 K Operator: jsk INOVA-500 "nmr11" Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec Width 30165.9 Hz 2056 repetitions OBSERVE C13, 125.6677563 M Power 45 dB Coupule H1, 499.7745112 M Power 45 dB Coupule H1, 499.7745112 M Power 45 dB Coupule H1, 499.7745112 M FORESING FI in broadening 0.5 Hz FI size 131075 Total time 1 hr, 19 min, 8 s		200
mple: H lse Seq. olvent: olven	S15.156	0
P P P P P P P P P P P P P P P P P P P		220