	waa
	- 0
926.02———————————————————————————————————	70
τς8*τε	
38°269	04
	09
₹06°94—\	-
09T.7T	08
CIA 77—	
	100
	= =
108.811—	
730.582	120
P89.621————————————————————————————————————	
860°07TT	
860.091	140
TS8.6ST	160
	- -
arbor 1 201 1 MHz 2 MHz	180
Tarbon 7: 1: Aug 1 1: A	
Name: II-299F-carbon directory: directory: HZK-III-299F-carbon quence: Carbon (s2pul cdc13 lected on: Aug 11 201 lected on: Aug 11 201 sisk 0 "nmr16" 6: 19k 0 "nmr16" 6: 19k 11. 499.7745112 MHz H1, 499.7	
ame: I-299F-ca directory: irectory: HZK-III- uence: Ca cdc13 ected on: fisk "nmr16" "nmr16" "nmr16" "nmr16" "nmr16" "nmr16" "sk "augu on augu on	700
	<u> </u>
Sample N HZK-II Archive Sample of FidFile: FidFile: Pulse Seq Solvent: Data coll Temp. 25 Operator: INOVA-500 Relax. of Pulse 45 Acq. tim Width 30 144 repe OBSERVE DECOUPLE Power 45 continuo WALTZ-16 DATA PROC Line bro FT size 1 Total tim N	220
нин он од дан	<u> </u>