

**Bruker AC 200 NMR Spectrometer**  
**Command Summary for <sup>13</sup>C Acquisition with DISNMR Software**

wallet, watch off!	A, B, C and D knobs
LINE/RGB	G
signup binder	value [return]
"Experiment in Progress" sign face up	A, B, C and D knobs
spin off	M [return]
lock off	F
lift	220 [return]
remove reference sample	- 10 [return]
load positioned sample	[return]
lift off	TI [return] title [return]
spin	PX [return]
1	1
RJ CARBON.001 [return]	[ctrl] H
II [return]	spin off
O2 [return] value [return]	lock off
2	lift
PJ CARBON.001 [return]	remove sample
1	load positioned reference sample
field, lock gain	lift off
lock	spin
lock gain	field, lock gain
Z and Z <sup>2</sup> shims	lock
lock gain	lock gain
std by	Z and Z <sup>2</sup> shims
RGA [return]	lock gain
ZG [return]	std by
TR [return] 2 [return]	NP [return]
EF [return]	RJ PROTON.001 [return]
EP [return]	PJ PROTON.001 [return]
A and B knobs	II [return]
- / + buttons	LINE/RGB
P	"Experiment in Progress" sign face down
A, B, C and D knobs	notify next user
M	wallet, watch, sample, spectrum