● ● ● MagIC-Py G	UI	
Fill in the following information for your study(* a	are required):	

* Location name: [default=unknown]	McMurdo	
Measurer:	Lima Tango	
Average replicates [y/n]: [default is y]		
* # characters to distinguish specimen from sample: [default=1]		

Lab protocol particulars:		

NRM: no lab treatment		leave blank if not needed
AF: alternating field de(re)magnetization	peak AF field (mT) if ARM:	
	dc field (uT) for ARM/TRM	
T: Thermal de(re)magnetization including Thellier, excluding TRM acquis.	dc field (phi): [default=0]	
	dc field (theta): [default=-90]	
TRM: TRM acquisition experiment		
ANI: anisotropy of TRM,IRM or ARM		
☐ I: IRM	coil: Coil number for ASC impulse coil	
☐ I3d: Lowrie 3D-IRM		
OK		