

Run 1 (did a non-ice crystal K2SO4 run)			
Static Data			
Size of cold stage:	51 mm		
Height of cold stage:	8 mm		
vacuum pressure (set)	50 Pa		
Z/TILT (distance of detector from stage)	5um		
vacuum current	12kv		
probe current	85		
Additional Comments	Had to restart pressure (was originally set to SEM mode)		
Additional Comments			
Kinetic Data			
Time	Action/observation	Temperature (actual)	Crystal Size
12:47	took spectral imaging (20200723IceK2SO4R2U01Pre)	22	none
12:53 (about)	set temp to -34	-34.7	
1:00	crystals observed		
1:11	set temp to -31		
1:15:00 AM (about)	set temp to -30		
1:21	set temp to -33		