

Run 1 (cold stage no temp elemental analysis)			
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			
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Kinetic Data			
Time	Action/observation	Temperature (actual)	Crystal Size
12:16	pressurezed	26.6	
12:45	still taking pics		
12:46	changeing pressure and voltage to see if that effects		
1:02	changed pressure to 40Pa and accelerating voltage to 13 kV		
1:23	12 kV		
~12:36	ended run		
1:40	washed copper with DI bottle over sink		
1:43	put in and am represurizing		
1:55	taking elemental analysis		
2:01	taking elemental analysis		