



Main 2022-12-21 15:55 User: jfurger

Instrument : NETZSCH TG 209F3 TGA 209F3A-0057-L		File : C:\NETZSCH\Proteus61\data\PV 2022-10-21.ngb-dt6		
Project : Example TGA.	Sample : Example TGA.	Sample car./TC : TG 209F3 standard/P	Atmosphere : -- / N2 / N2	
Identity : Example TGA.	Material : Cal Ox Monohydrate	Sample mass : 18.477 mg	Corr/m. range : 020/2000 mg	
Date/time : 10/21/2022 3:21:00 PM	Correction file : Cal Ox Corr. 2022-10-21.ngb-bt6	Mode/type of meas. : TG/sample with correction		
Laboratory : Particle Technology Labs	Temp. calib. file : TCALZERO.TCX	Segments : 1/1		
Operator : Chemist.	Range : 25°C/20.0(K/min)/1000°C	Crucible : Al2O3		

Created with NETZSCH Proteus software