



Main 2008-04-10 13:02 User: bkopesky

TG-website-example2.ngb[c] Loaded files: all internal (1)

Instrument : NETZSCH TG 209 F3		File : All Folders/Measurements/NGB test/TG 209 F3/BK Practice/TG-ExampleA-Run 1.dt6, Material:All Materials, Project:All Projects[c]	
Project : All Projects	Material : All Materials	Mode/type of meas. : TG/sample with correction	Segments : 1/1
Identity : Lot# 111111	Correction file : BK-Al2O3-crucible-900C.bt6[c]	Crucible : Al2O3	Atmosphere : N2 / N2
Date/time : 4/8/2008 2:48:08 PM	Temp. calib. file : 996tg60+P-pharm.tt6[c,v1]	Corr/m. range : 820/2000 mg	
Laboratory : Particle Technology Labs	Range : 20/10.0(K/min)/900		
Operator : William Kopesky	Sample car./TC : TG 209F3 standard/P		
Sample : Pharmaceutical	Sample mass : 1.340 mg		