



PUP 2020-07-28 13:08 Main

Instrument: NETZSCH STA 409 PC/PG		File: C:\ngbw\in\ta\data5\Measurement\July 2020\1221_10-15-75_10-30-540_(28.07.2020).dsv		Remark: Al òèääè conv ñ èðùøèàèè	
Project:	Baseline	Material:	10-15-75	Segments:	1/1
Identity:	44	Correction File:	Bline_Alconv_10_30-540_(28-07-2020)2.bsv	Crucible:	DSC/TG pan Al
Date/Time:	28.07.2020 12:24:29	Temp.Cal./Sens. Files:	Tcalzero.tcx / Senszero.exx	Atmosphere:	---/32 / Ar/64 / Ar/---
Laboratory:	ÒÃÑèÐÑÃ	Range:	30/10.0(K/ìèi)/540	TG Corr./M.Range:	720/30000 mg
Operator:	Ìëäðîäè÷ Ä.Ä.	Sample Car./TC:	DSC(/TG) HIGH RG 2 / S	DSC Corr./M.Range:	822/5000 µV
Sample:	10-15-75, 22.412 mg	Mode/Type of Meas.:	DSC-TG / Sample + Correction		