



PUP 2020-07-23 16:27 Main

Instrument: NETZSCH STA 409 PC/PG		File: C:\ngbwin\ta\data5\Measurement\July 2020\1219_Ga5Ge35Se60_5-30-540_(23.07.2020).dsv		Remark: Al òèěèè conv ñ èðùøèèè	
Project: STA		Material: Ga5Ge35Se60		Segments: 1/1	
Identity: 44		Correction File: Bline_Alconv_5_30-540_(23-07-2020).bsv		Crucible: DSC/TG pan Al	
Date/Time: 23.07.2020 13:52:20		Temp.Cal./Sens. Files: Tcalzero.tcx / Senszero.exx		Atmosphere: ---/32 / Ar/64 / Ar/---	
Laboratory: ÒÃÑèÐÑÃ		Range: 30/5.0(K/ìèi)/540		TG Corr./M.Range: 820/30000 mg	
Operator: Ìëäðíäè÷ Ä.Ä.		Sample Car./TC: DSC/(TG) HIGH RG 2 / S		DSC Corr./M.Range: 520/5000 µV	
Sample: Ga5Ge35Se60, 22.974 mg		Mode/Type of Meas.: DSC-TG / Sample + Correction			