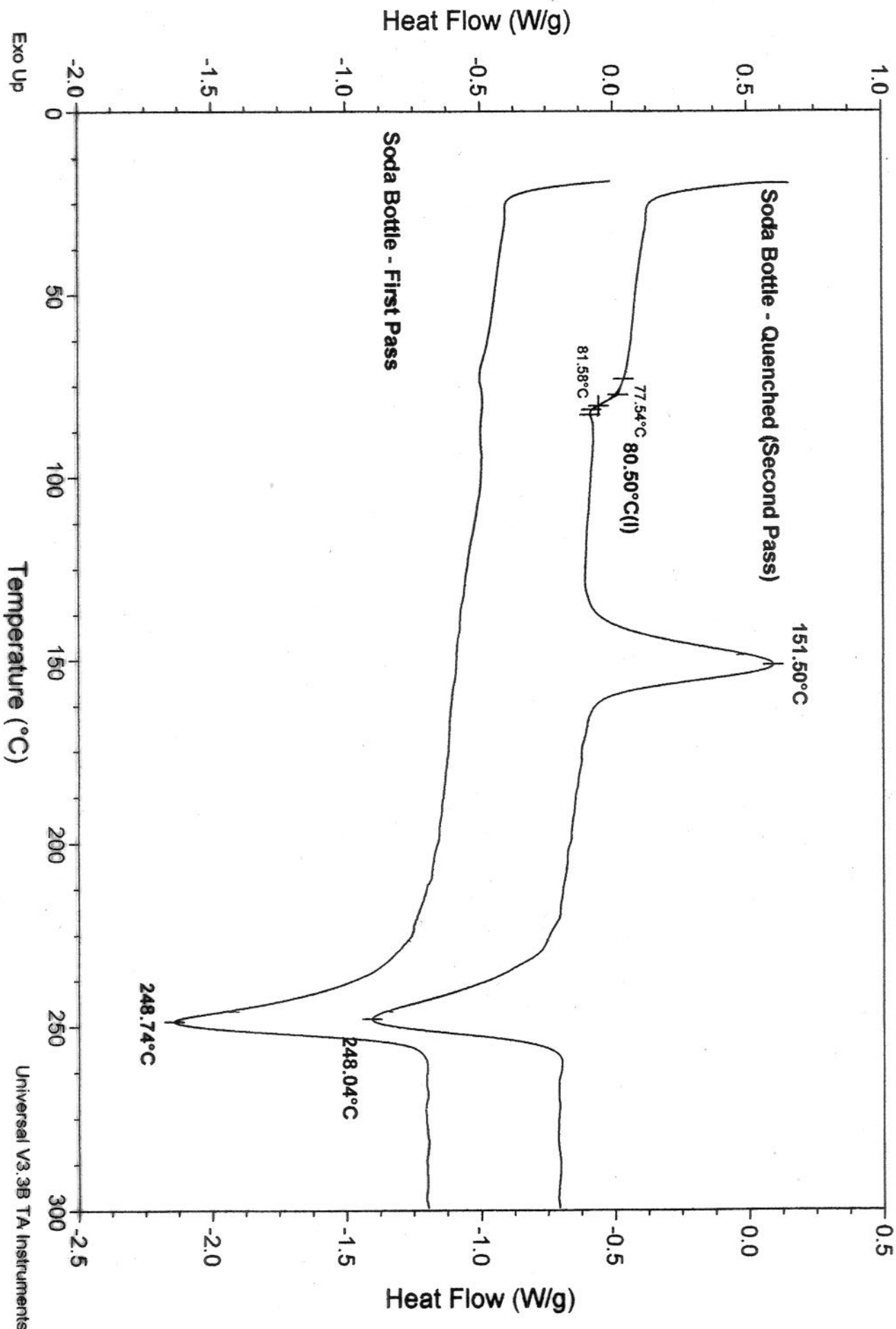


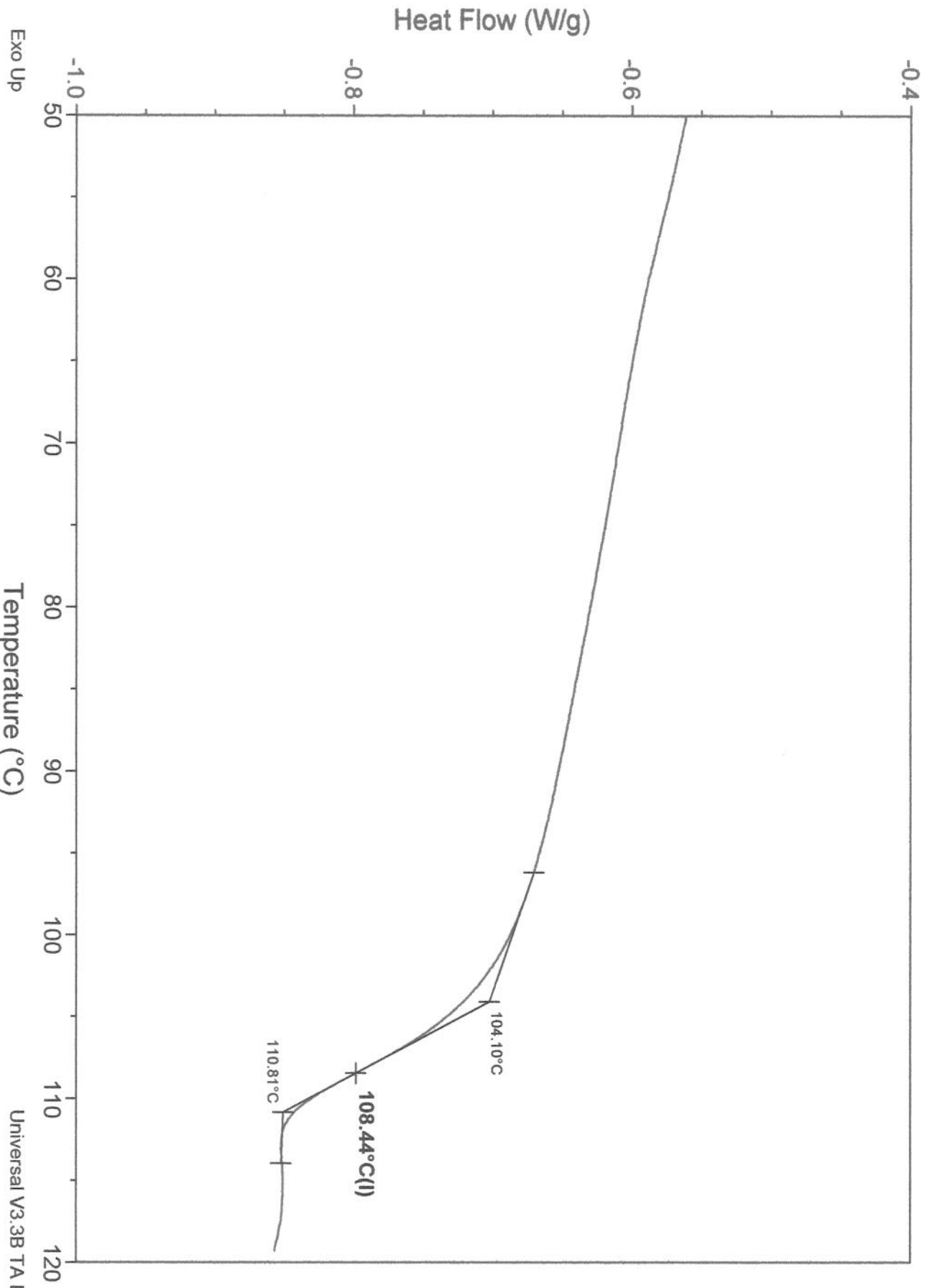
DSC 10°C/min to 300°C



Sample: PS2
Size: 6.3000 mg
Method: Ramp
Comment: Polystyrene, styrofoam run 2

DSC

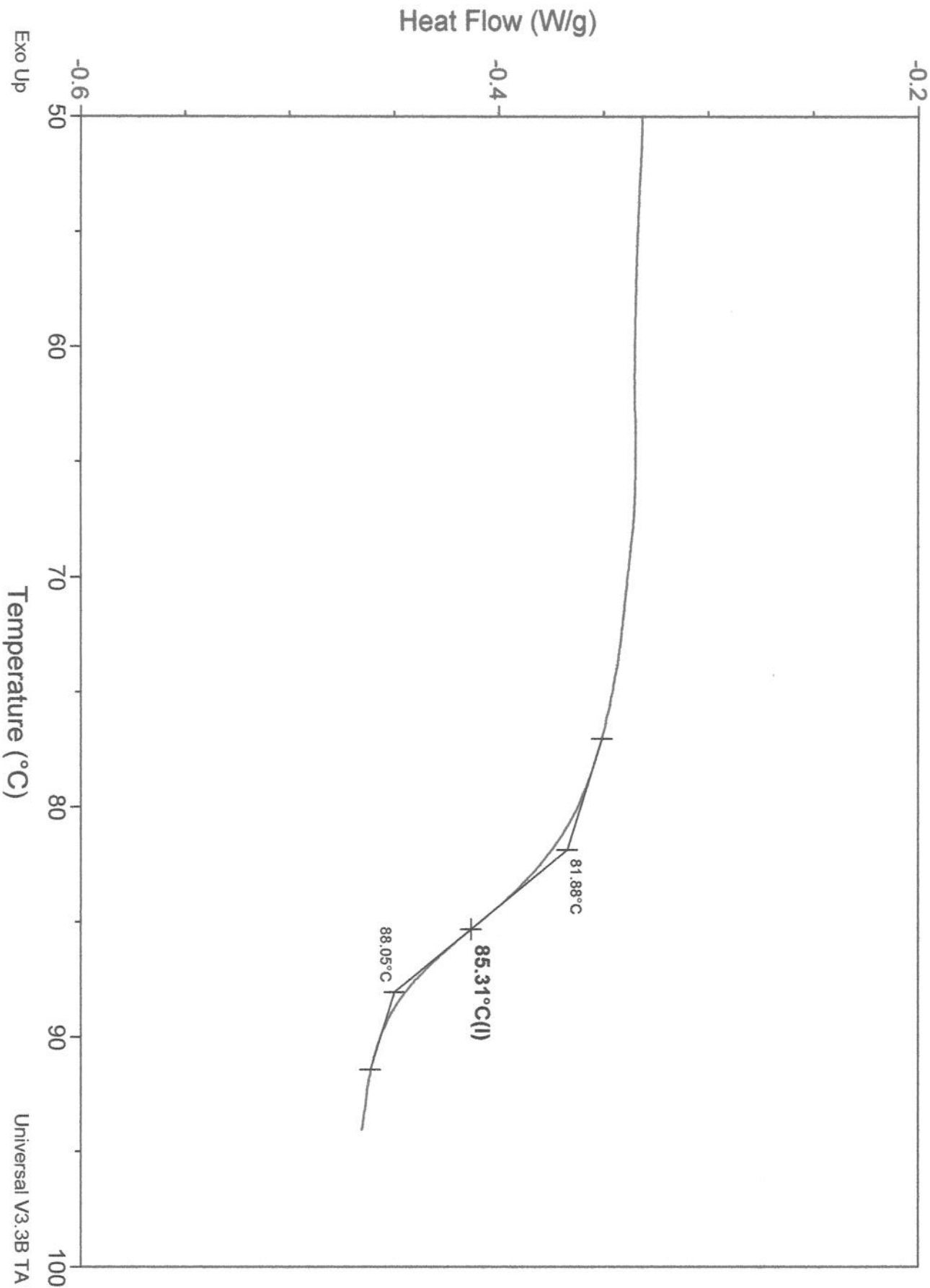
File: C:\whit\PS2.001
Operator: Whitney
Run Date: 16-Aug-02 16:06
Instrument: 2920 MDSC V2.6A



Sample: PVC2
Size: 6.3000 mg
Method: Ramp
Comment: PVC run 2

DSC

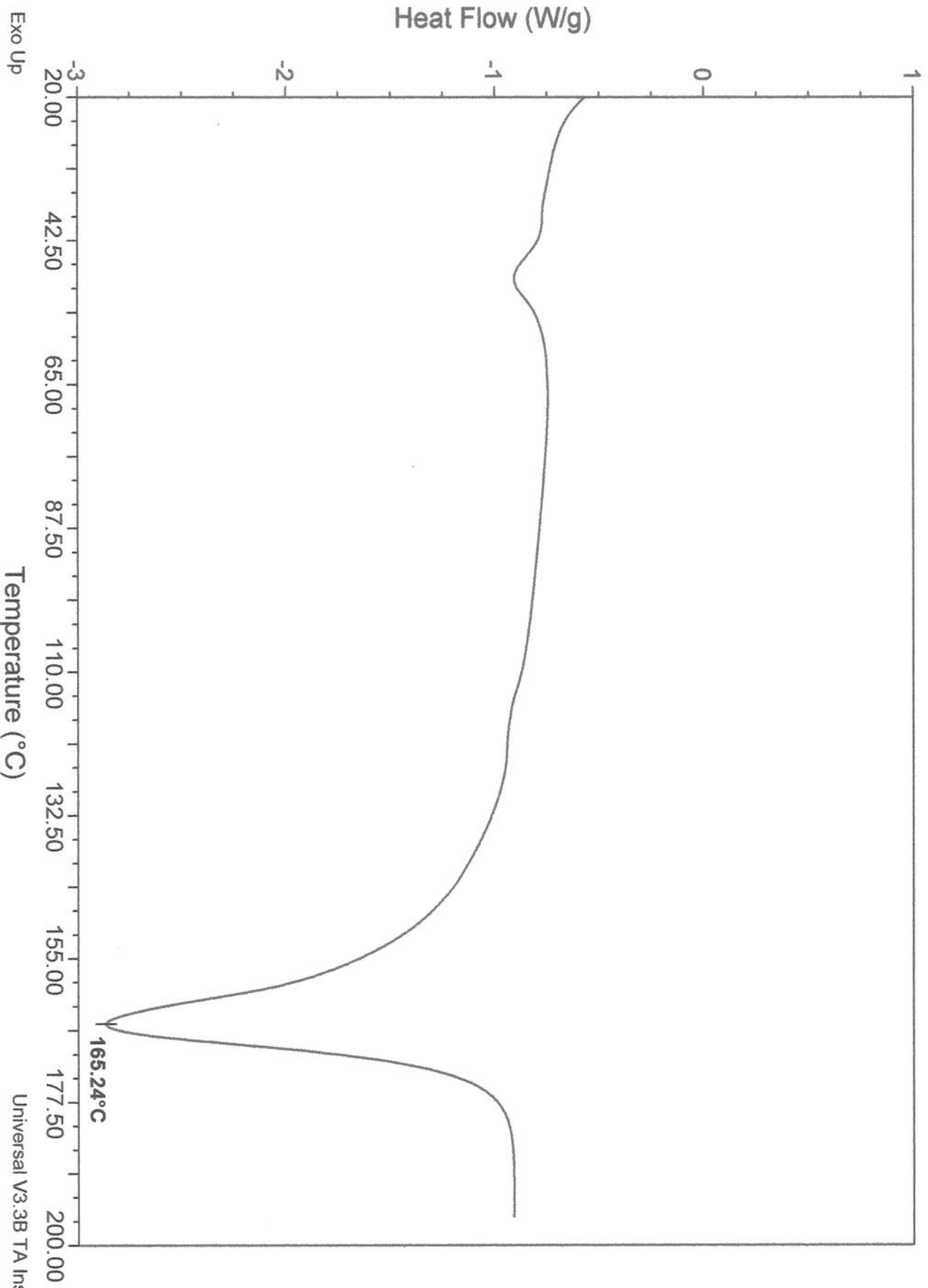
File: C:\whit\PVC2.001
Operator: Whitney
Run Date: 16-Aug-02 13:50
Instrument: 2920 MIDSC V2.6A



Sample: PP2
Size: 10.0000 mg
Method: Ramp
Comment: Polypropylene, yogurt container

DSC

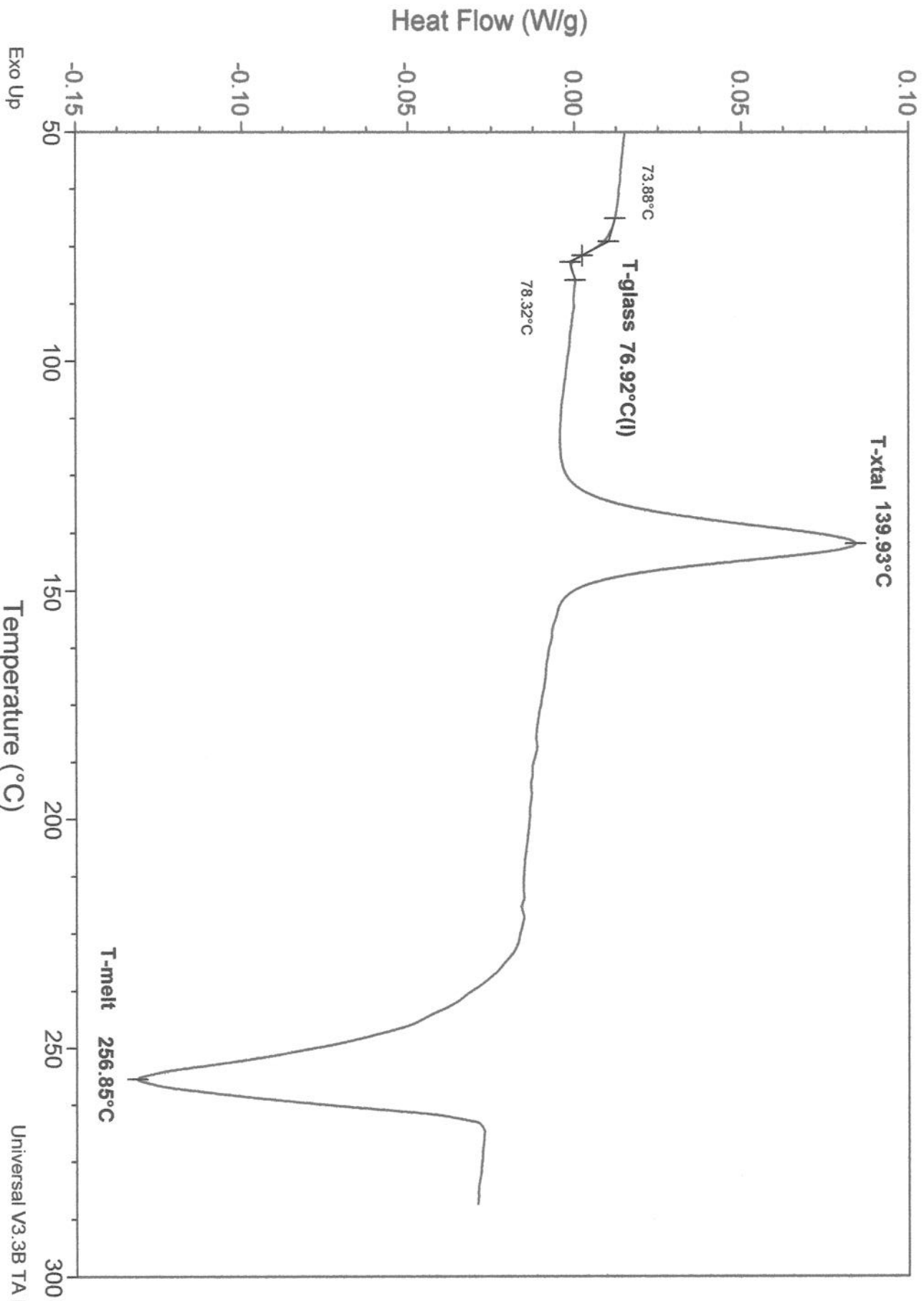
File: C:\whit\PP2.001
Operator: Whitney
Run Date: 16-Aug-02 15:09
Instrument: 2920 MDSC V2.6A



Sample: Quenched PET
Size: 5.6970 mg
Method: MDSC Heat-Only @ 2°C/min
Comment: MDSC Heat Only @ 2°C/min, 60 sec period

DSC

File: C:\TA\Data\DSC\mdsc-pet.002
Operator: Aubuchon
Run Date: 14-May-96 08:45
Instrument: 2920 MDSC V2.1G



Sample: UHMWPE
Size: 14.5000 mg
Method: Conventional MDSC
Comment: UHMWPE MDSC Test run

DSC

File: C:\TA\Data\JohnHunt\UHMWPE Test.002
Operator: John Hunt
Run Date: 19-Sep-02 15:08
Instrument: 2920 MDSC V2.6A

