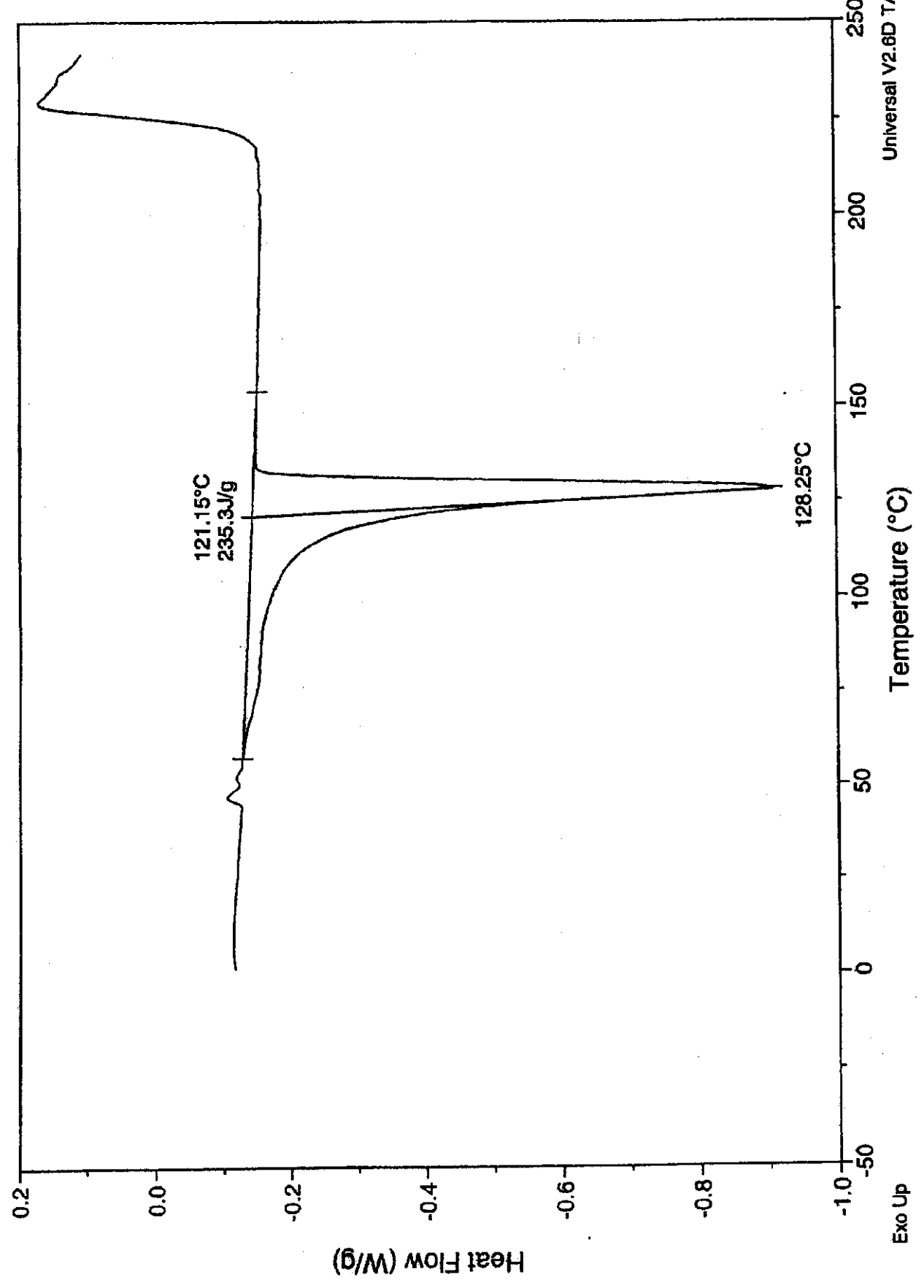


APPENDIX B
MDSC DATA
(Consisting of 34 Pages)

File: C:\TAIData\DSC\05804b.001
Operator: WJM
Run Date: 11-Mar-03 23:04

DSC

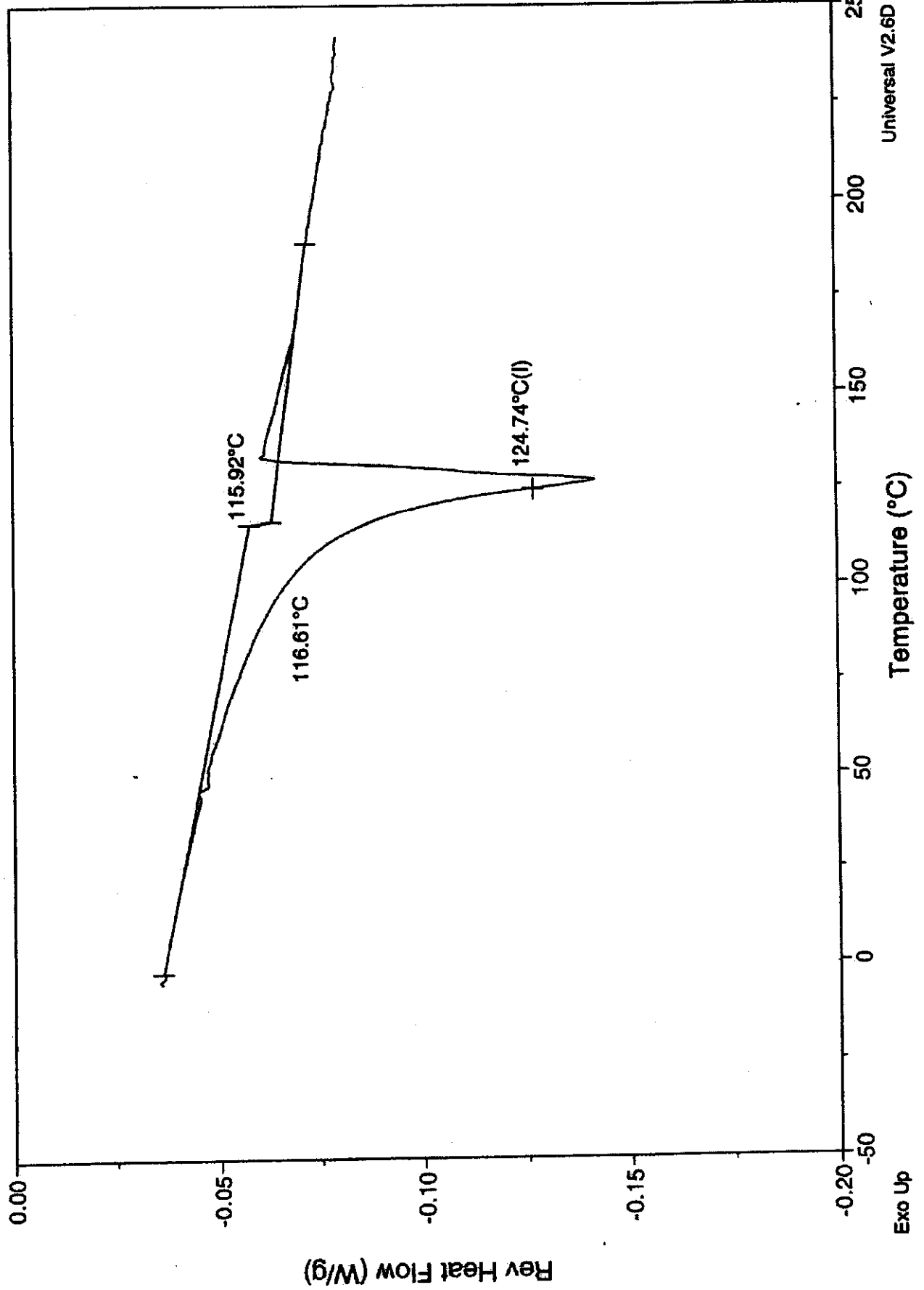
Sample: Dodge Caravan #45235267 AB
Size: 15.0000 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C



File: C:\TA\Data\DSC\05804b.001
Operator: WJM
Run Date: 11-Mar-03 23:04

Sample: Dodge Caravan #45235267 AB
Size: 15.0000 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

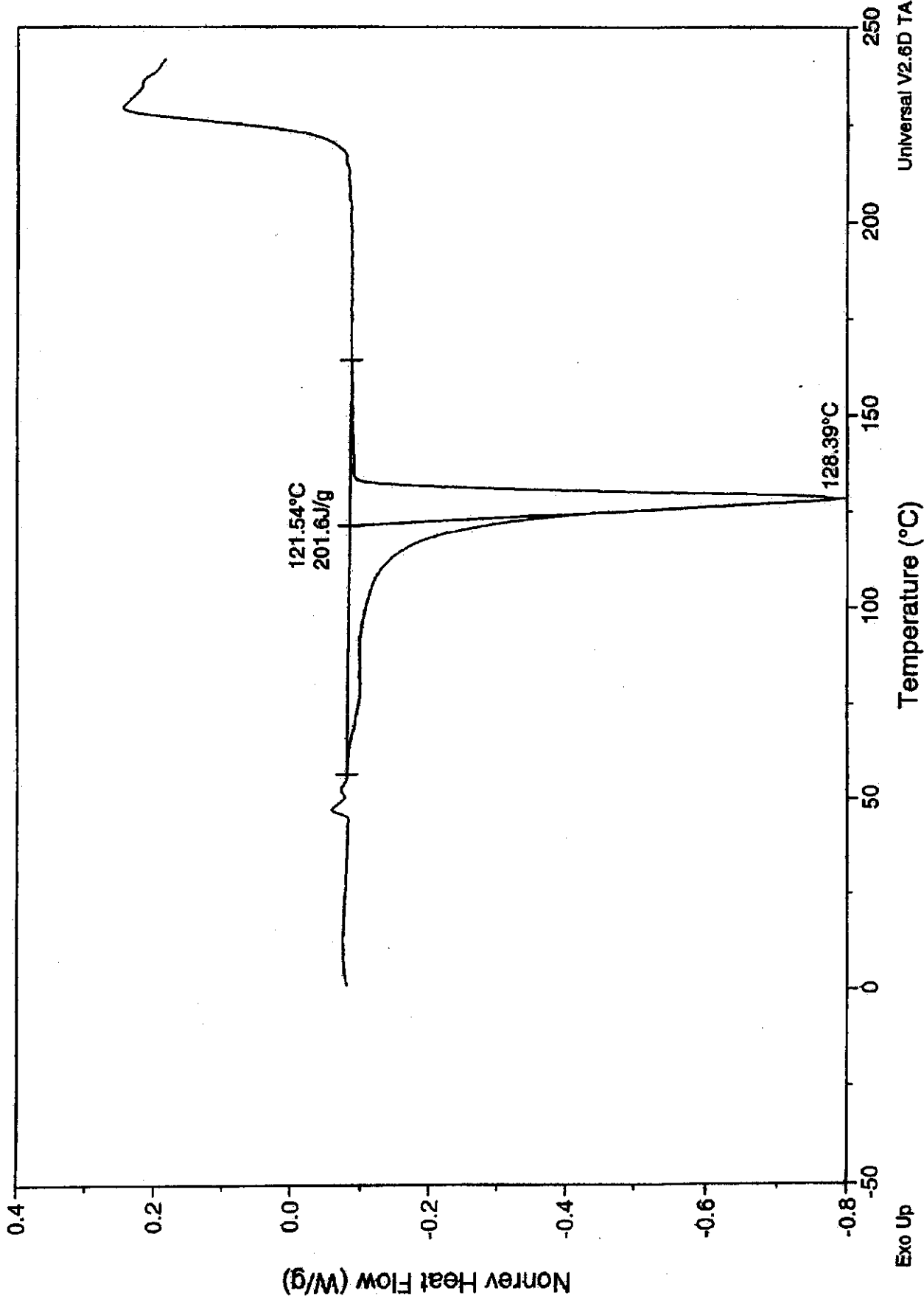
DSC



File: C:\TA\Data\DSC\05804b.001
Operator: WJM
Run Date: 11-Mar-03 23:04

DSC

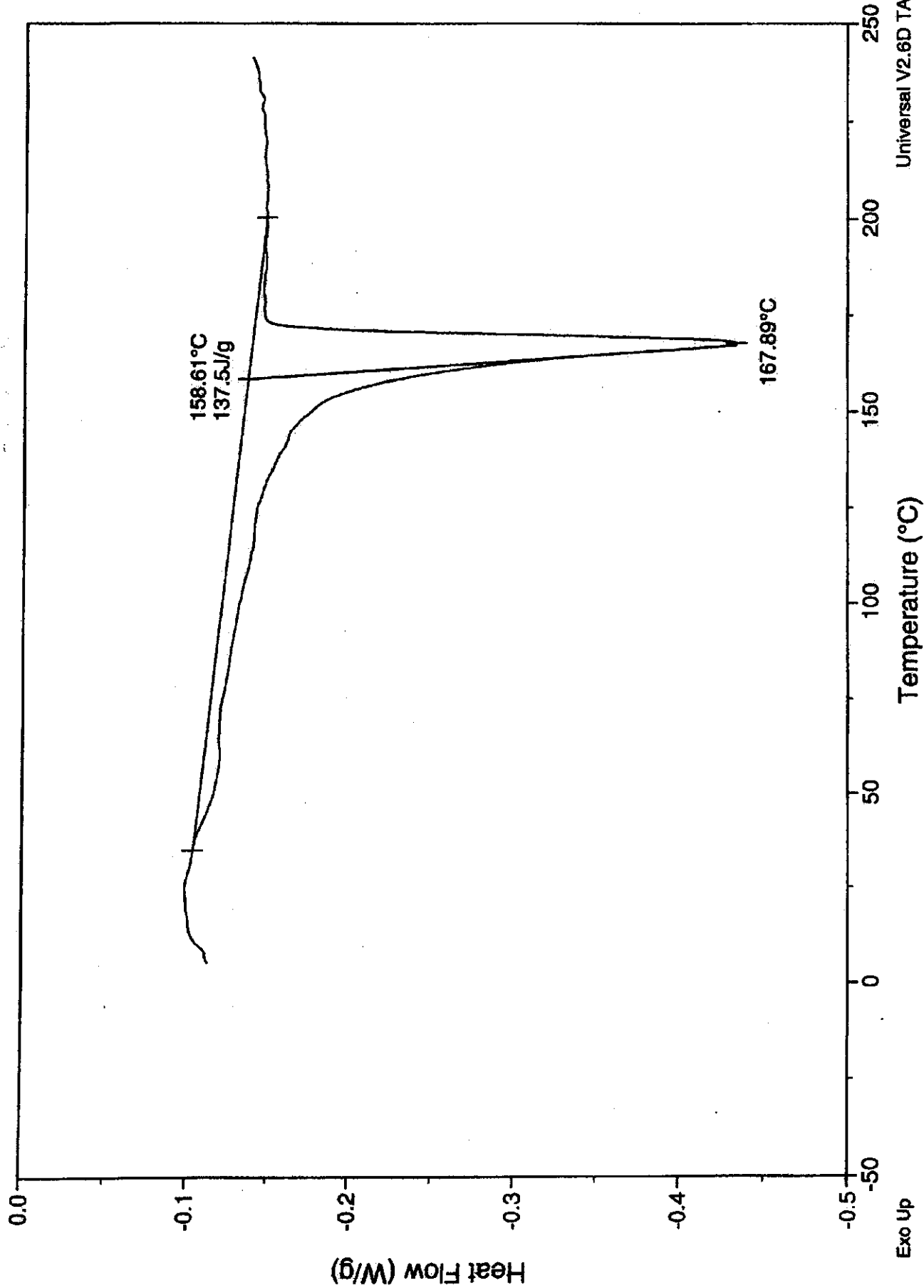
Sample: Dodge Caravan #45235267 AB
Size: 15.0000 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C



Sample: Dodge Caravan #4683264
Size: 11.3600 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

File: C:\TA\Data\DSC\05804b.002
Operator: WJM
Run Date: 12-Mar-03 02:17

DSC



File: C:\TA\Data\DSC\05804b.002
Operator: WJM
Run Date: 12-Mar-03 02:17

DSC

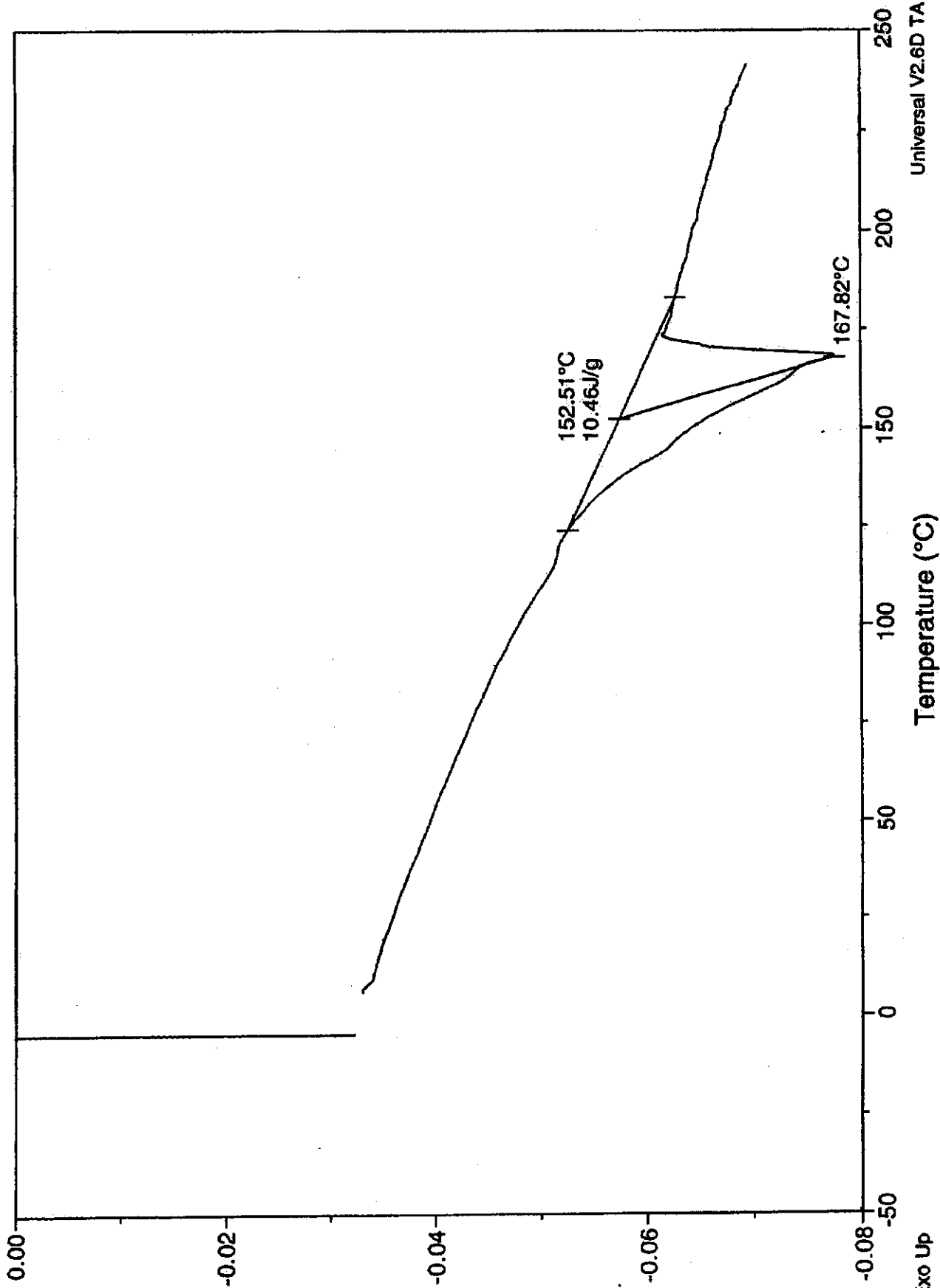
Sample: Dodge Caravan #4683264
Size: 11.3600 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

DOT/NHTSA

Rev Heat Flow (W/g)

B-5

SwRI Project No. 01.05804



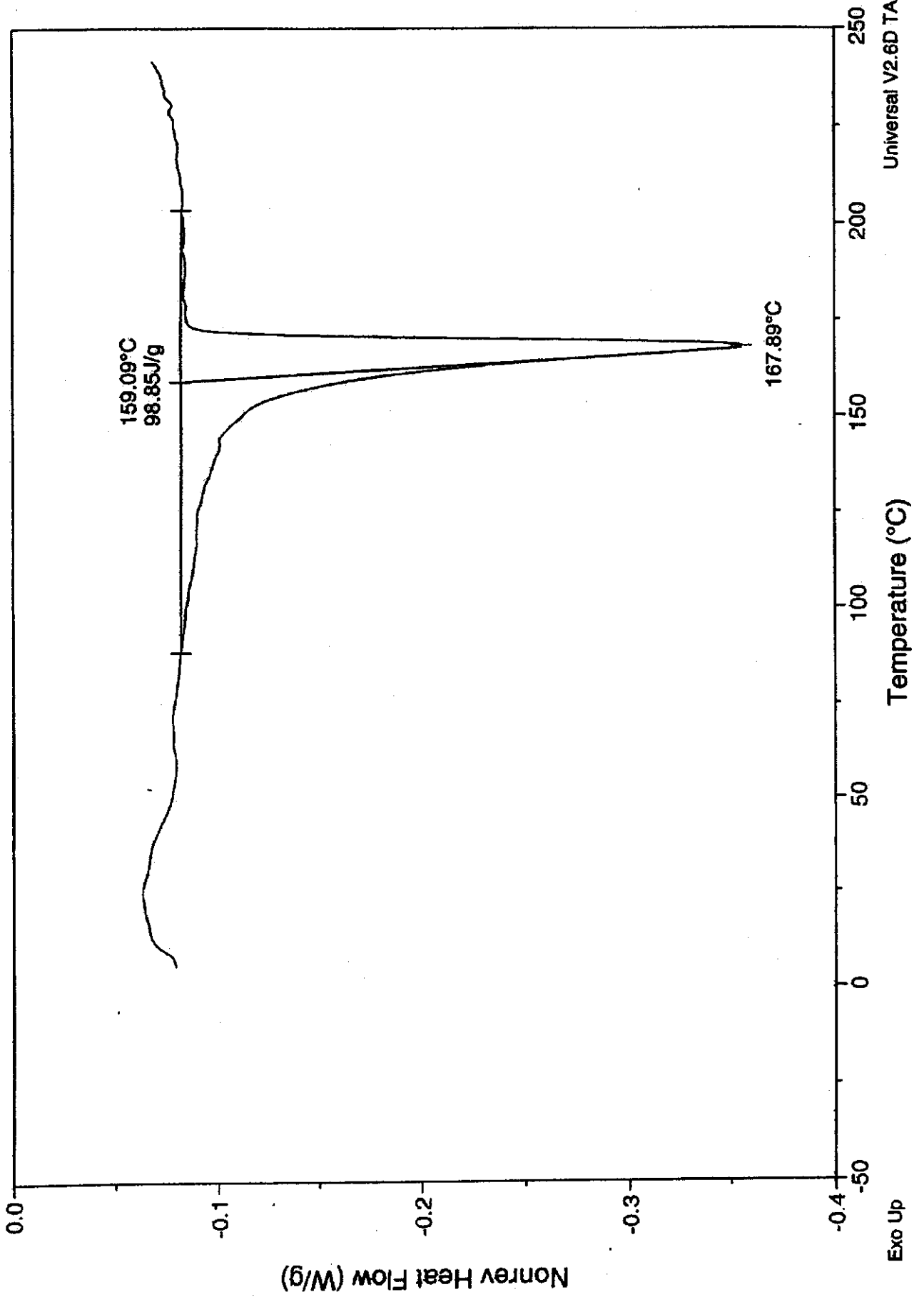
Exo Up

Temperature (°C)

File: C:\TA\Data\DSC\05804b.002
Operator: WJM
Run Date: 12-Mar-03 02:17

DSC

Sample: Dodge Caravan #4683264
Size: 11.3600 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

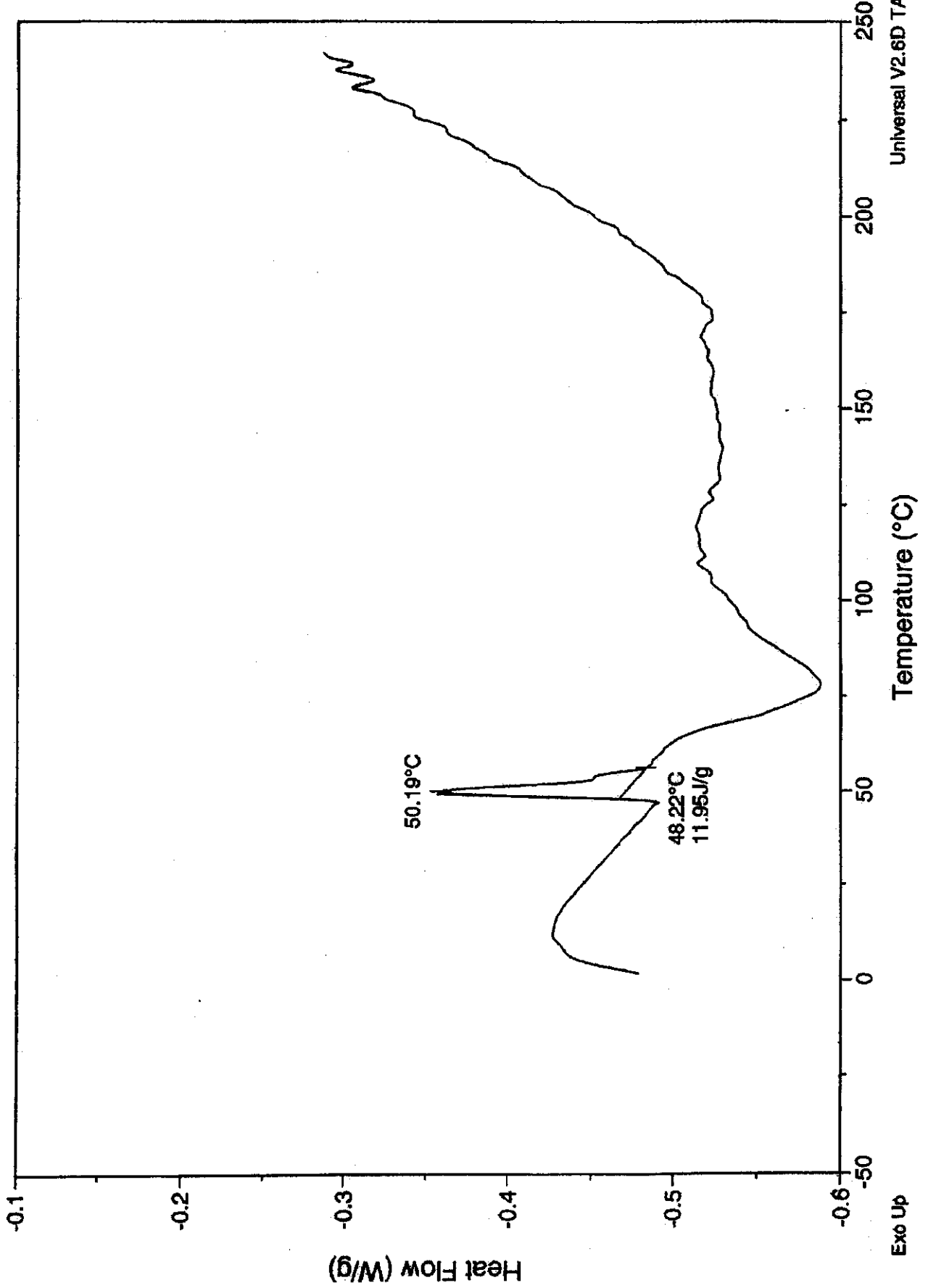


Universal V2.6D TA Instrument

Sample: Dodge Caravan #4716051
Size: 2.6600 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

File: C:\TA\Data\DSC\05804b.003
Operator: WJM
Run Date: 12-Mar-03 20:27

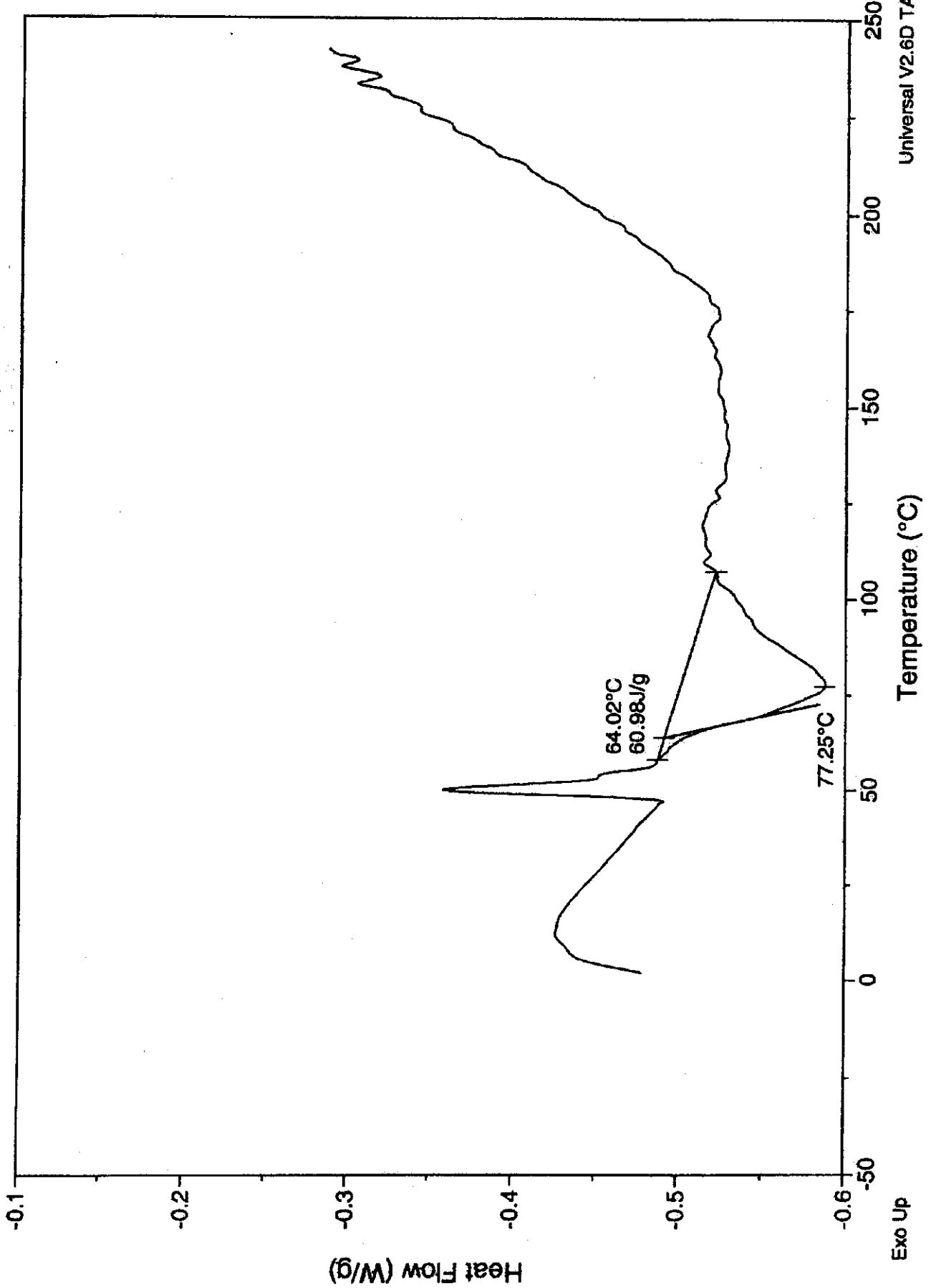
DSC



Sample: Dodge Caravan #4716051
Size: 2.6600 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

File: C:\TA\Data\DSC\05804b.003
Operator: WJM
Run Date: 12-Mar-03 20:27

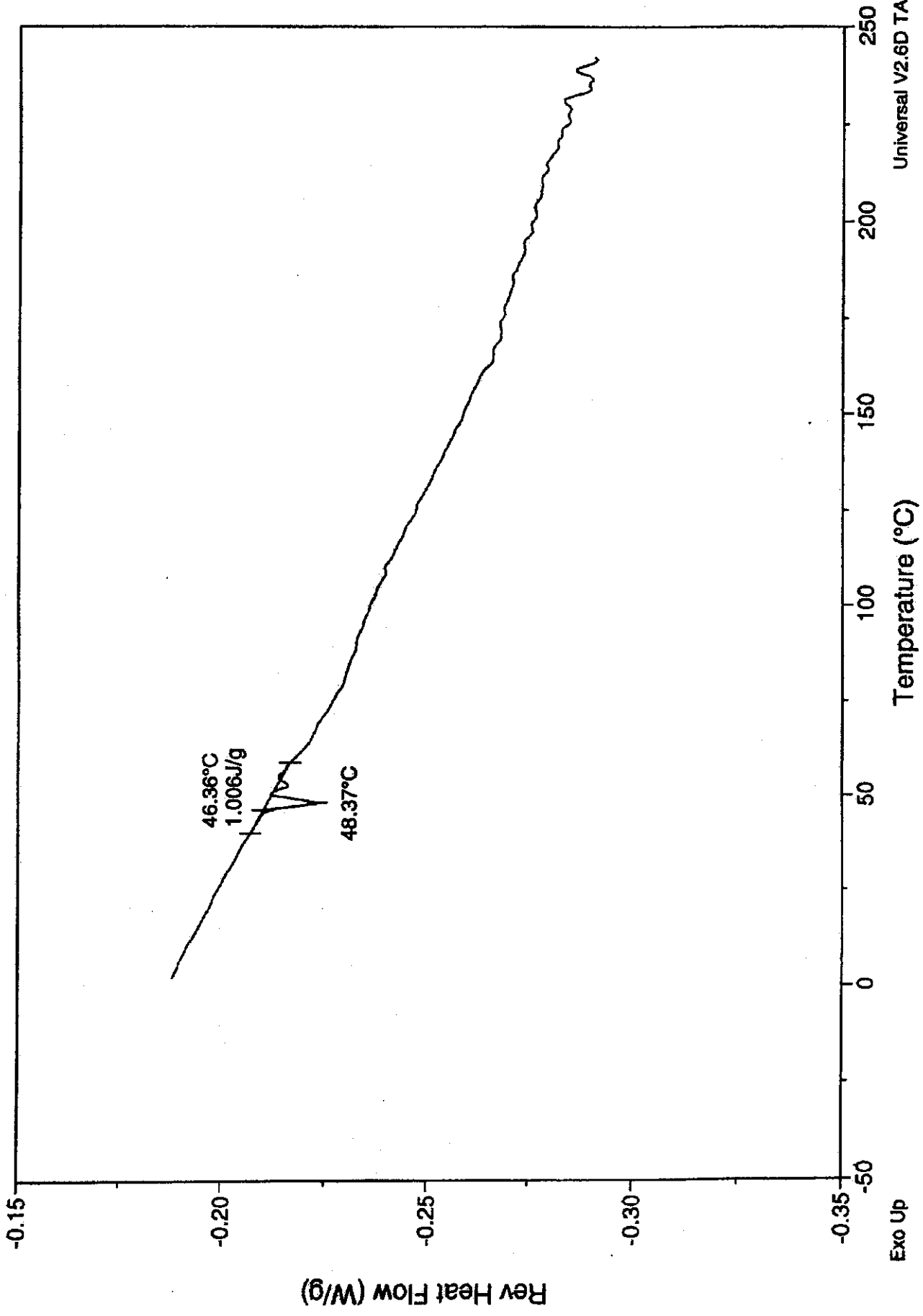
DSC



Sample: Dodge Caravan #4716051
Size: 2.6600 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

DSC

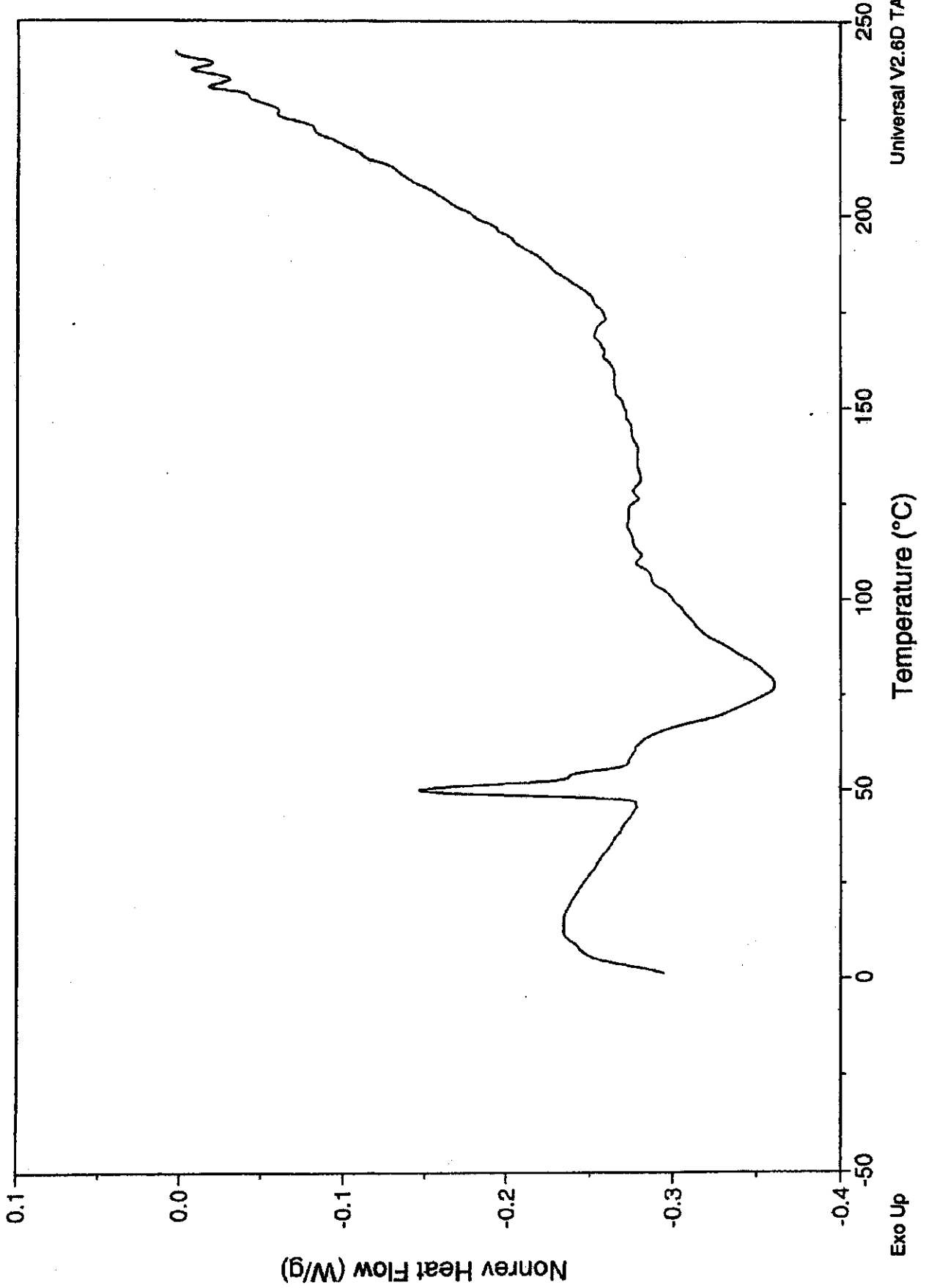
File: C:\TA\Data\DSC\05804b.003
Operator: WJM
Run Date: 12-Mar-03 20:27



Sample: Dodge Caravan #4716051
Size: 2.6600 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

DSC

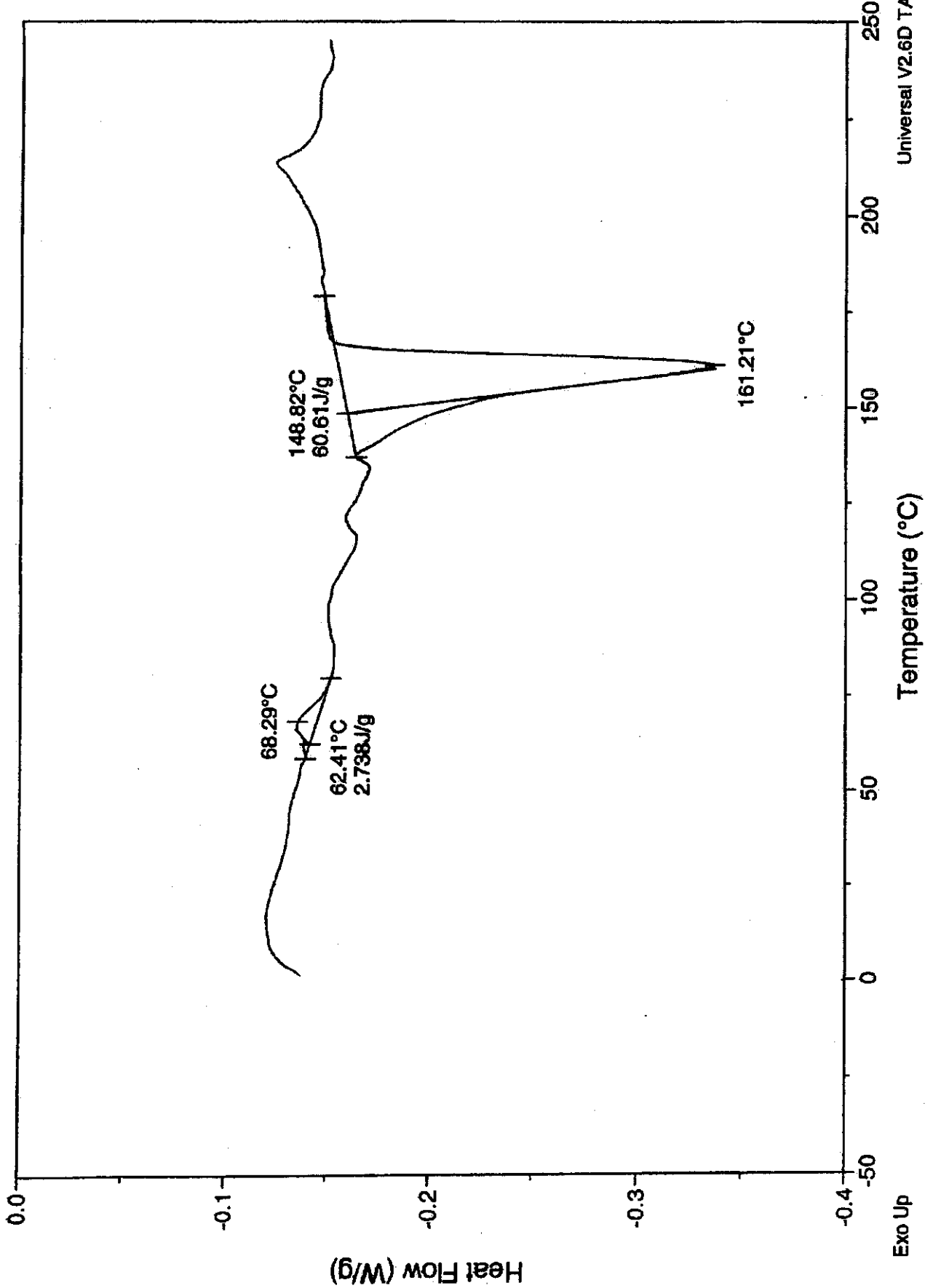
File: C:\TA\Data\DSC\05804b.003
Operator: WJM
Run Date: 12-Mar-03 20:27



Sample: Dodge Caravan #5303058
Size: 7.8000 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

DSC

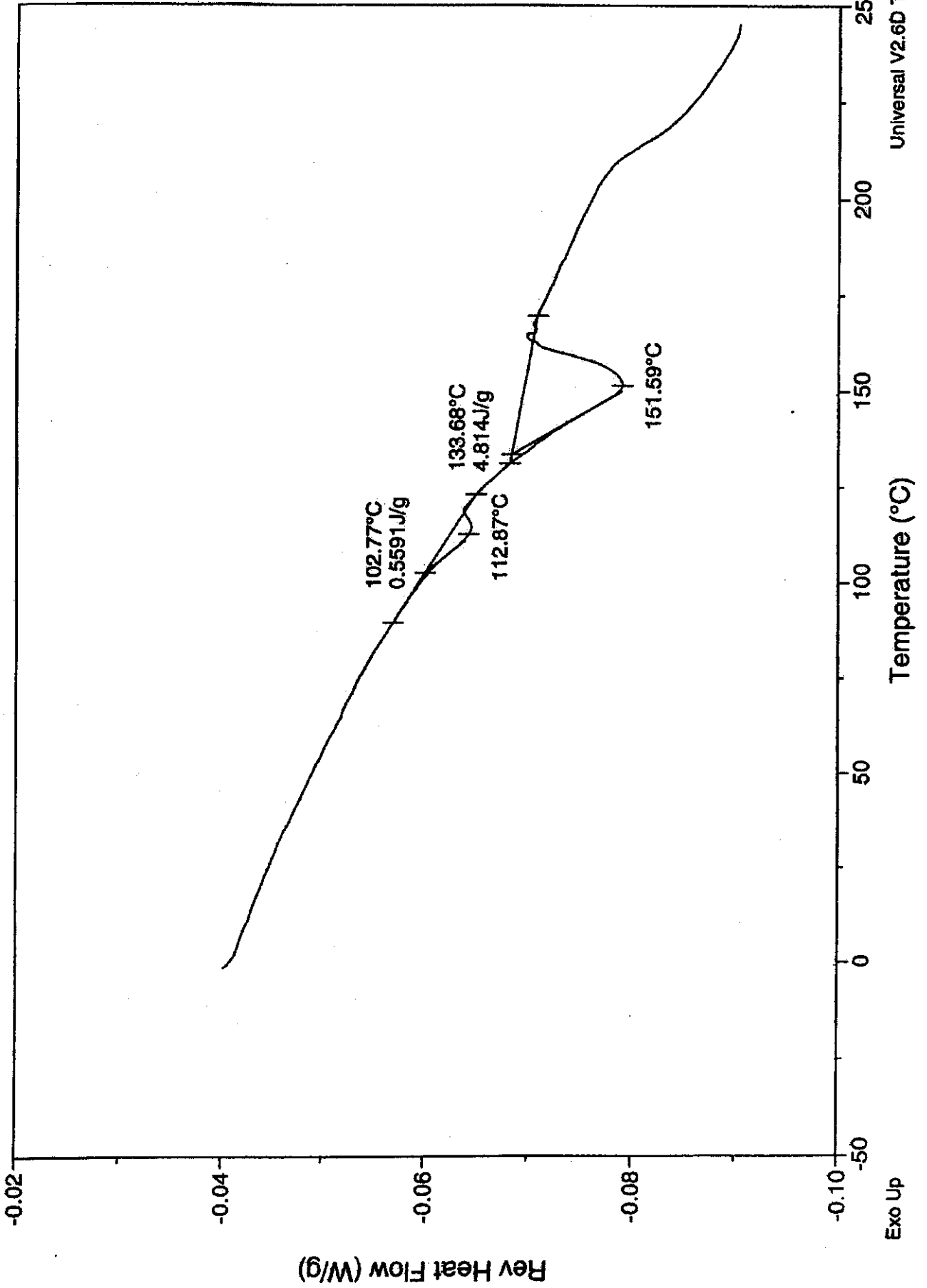
File: C:\TA\Data\DSC\05804b.004
Operator: WJM
Run Date: 13-Mar-03 00:32



Sample: Dodge Caravan #5303058
Size: 7.8000 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

File: C:\TA\Data\DSC\05804b.004
Operator: WJM
Run Date: 13-Mar-03 00:32

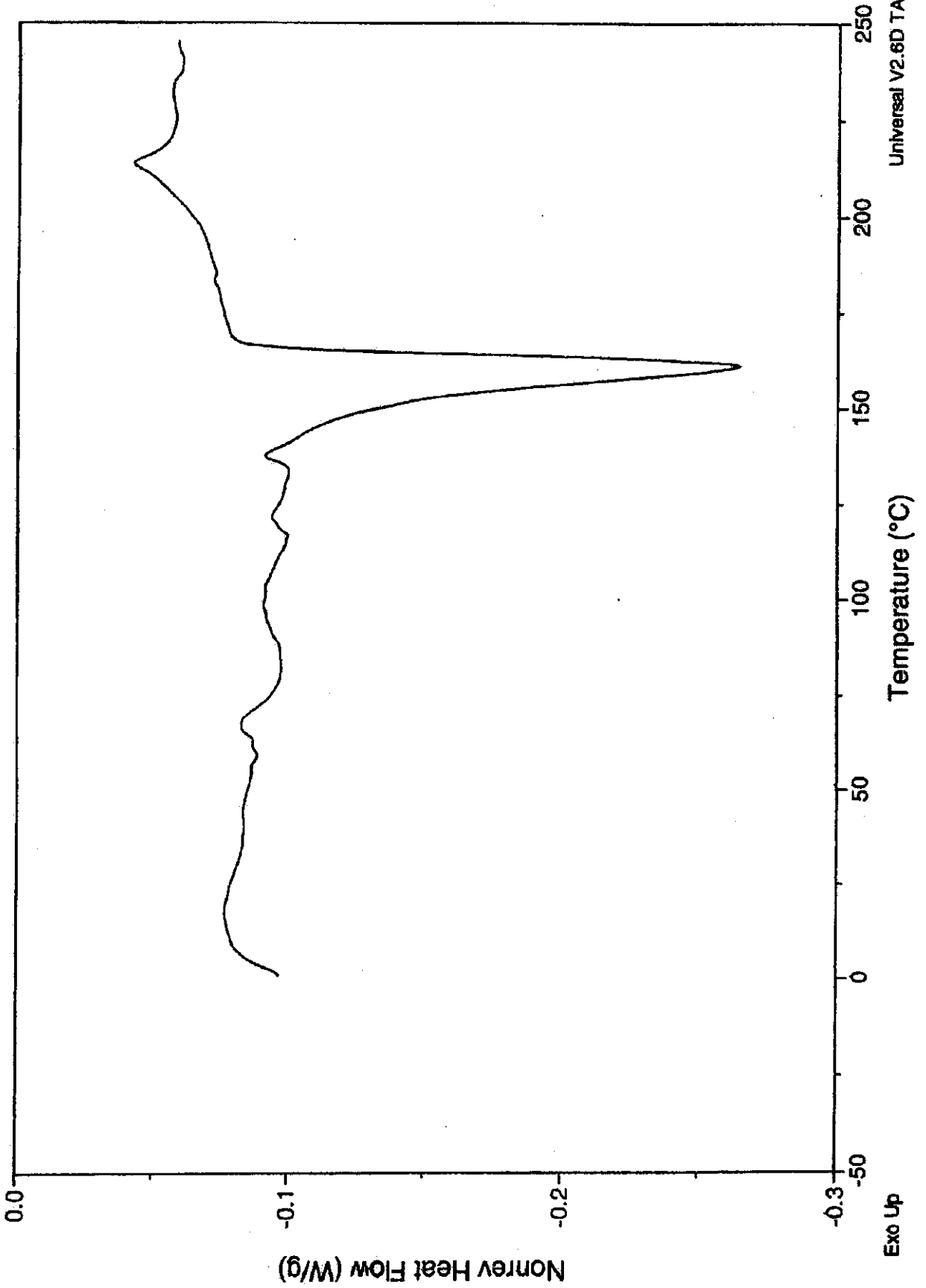
DSC



File: C:\TA\1Data\DSC\05804b.004
Operator: WJM
Run Date: 13-Mar-03 00:32

DSC

Sample: Dodge Caravan #5303058
Size: 7.8000 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

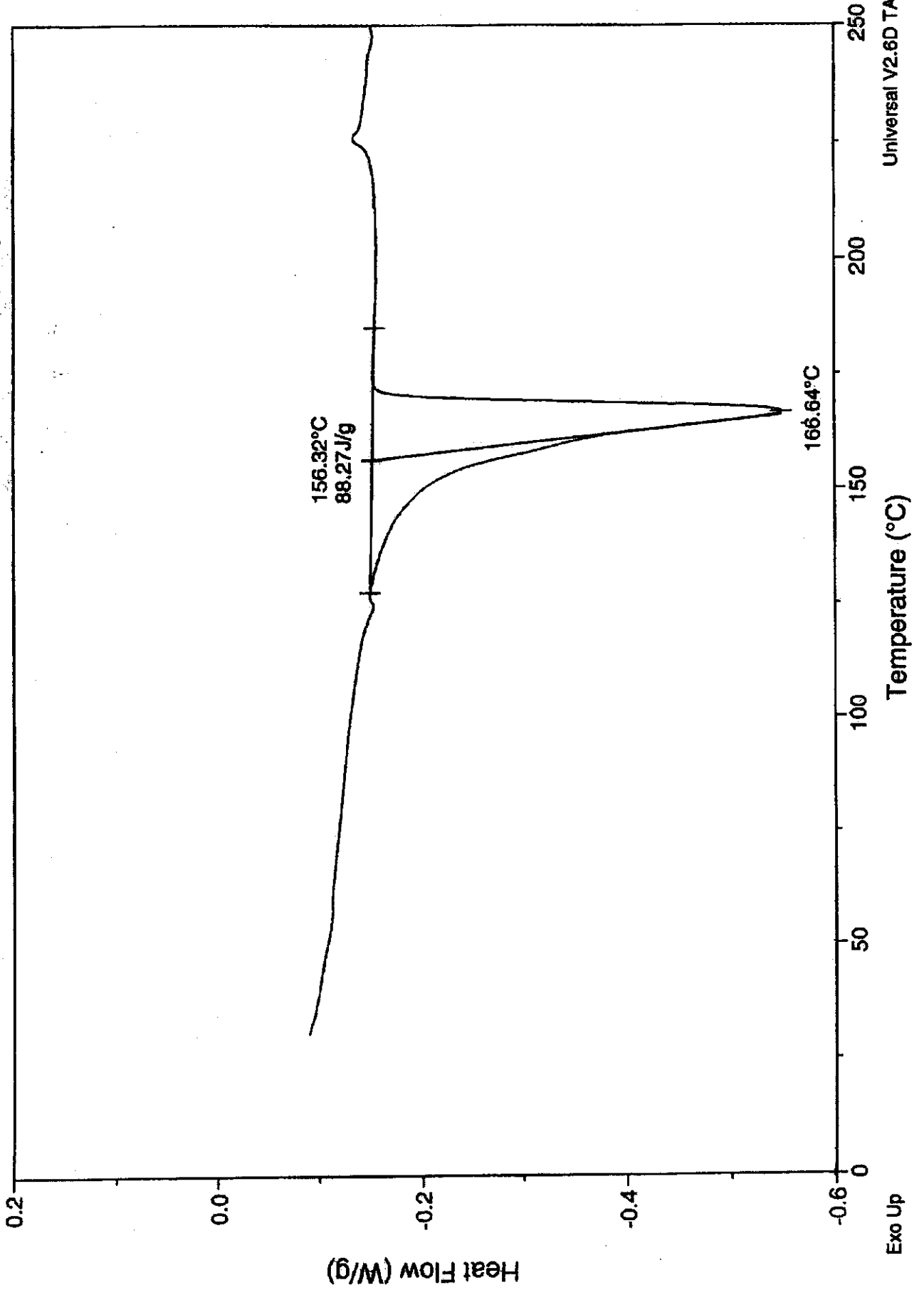


Universal V2.6D TA Instruments

Sample: Dodge Caravan # 4861057
Size: 12.0000 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

File: C:\TA\Data\DSC\05804b.006
Operator: WJM
Run Date: 13-Mar-03 03:56

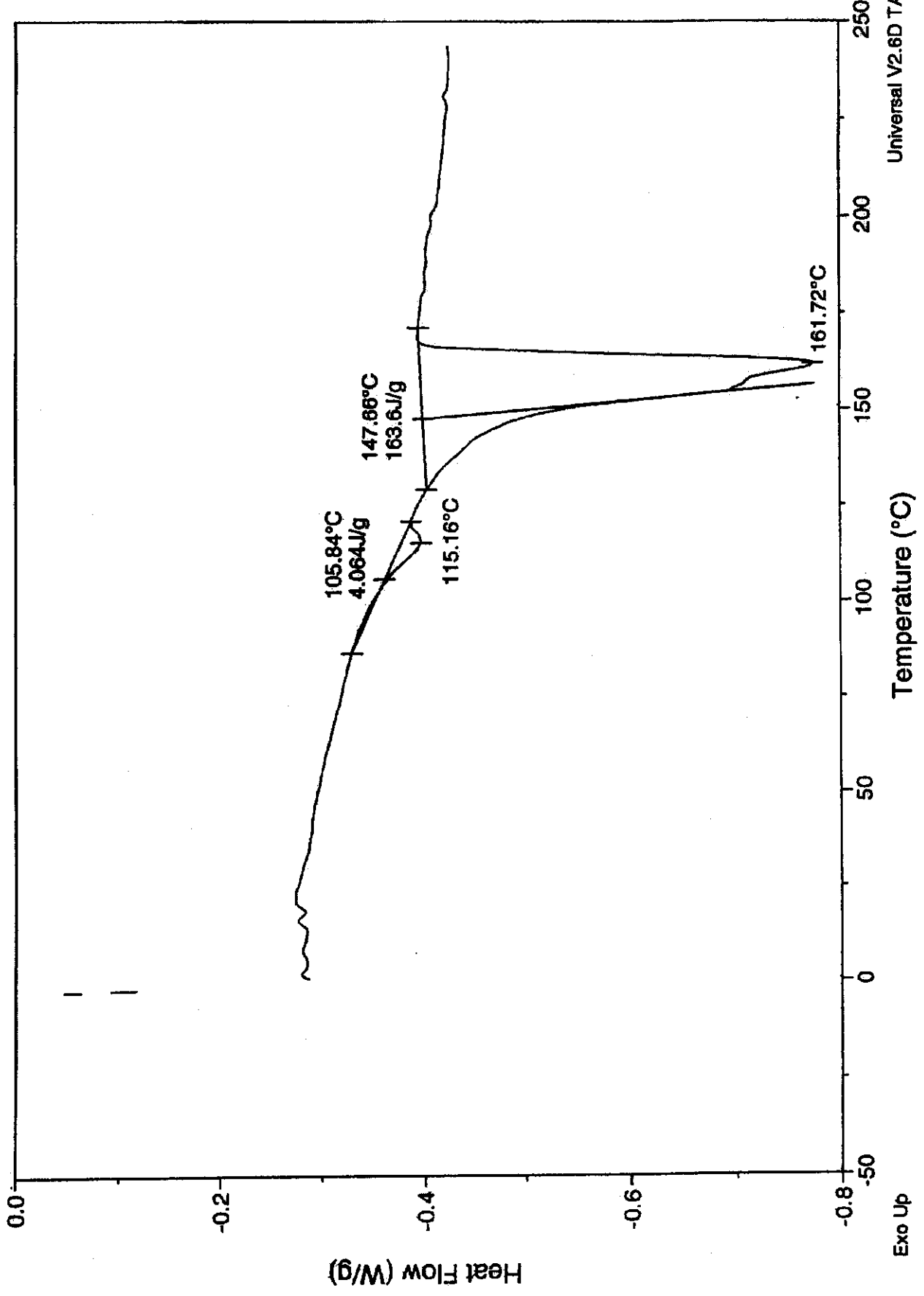
DSC



File: C:\TA\Data\DSC\05804b.007
Operator: WJM
Run Date: 13-Mar-03 22:27

DSC

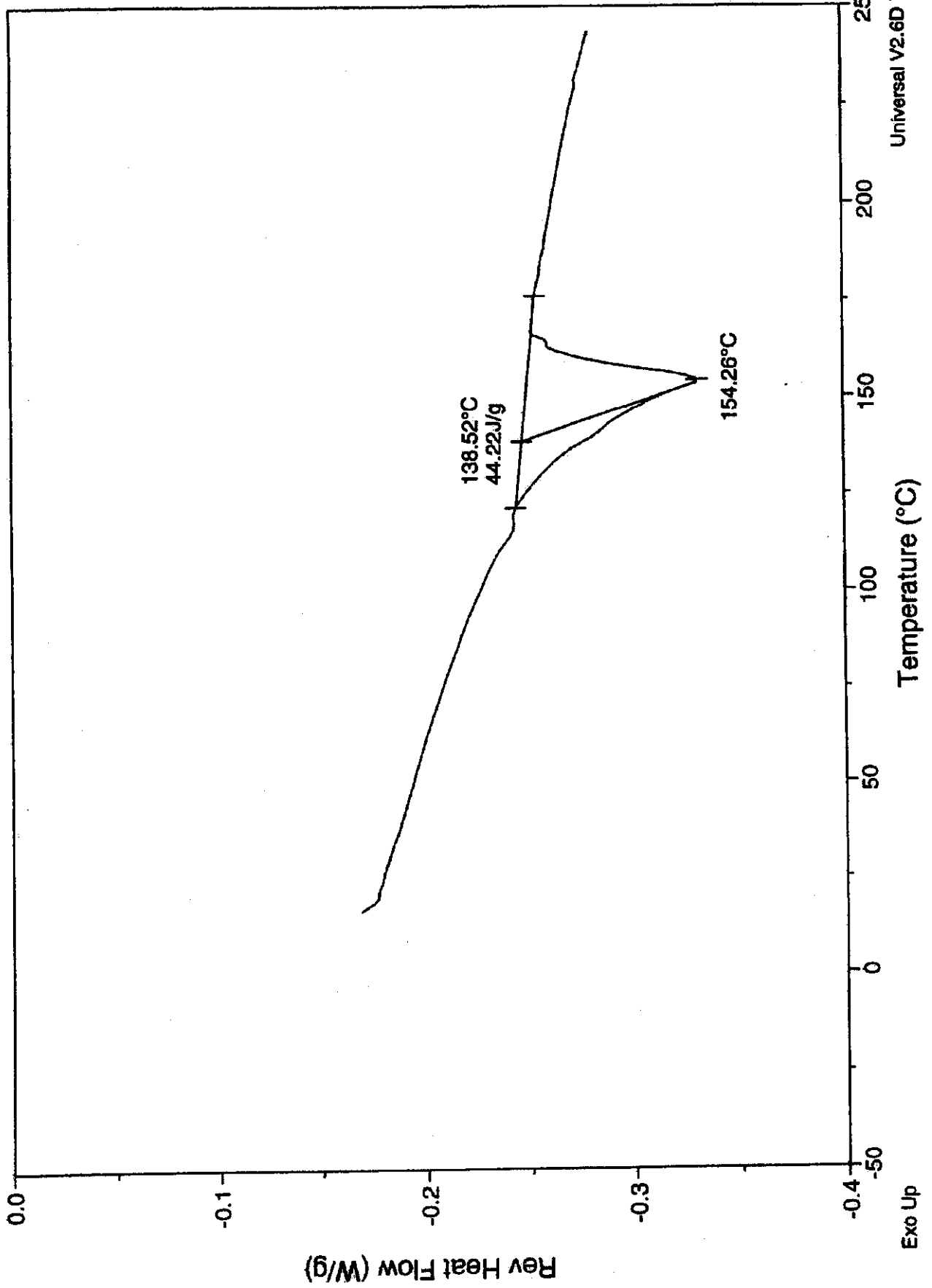
Sample: Dodge Resonator Structure #4716051
Size: 3.0000 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C



File: C:\TA\Data\DSC\05804b.007
Operator: WJM
Run Date: 13-Mar-03 22:27

DSC

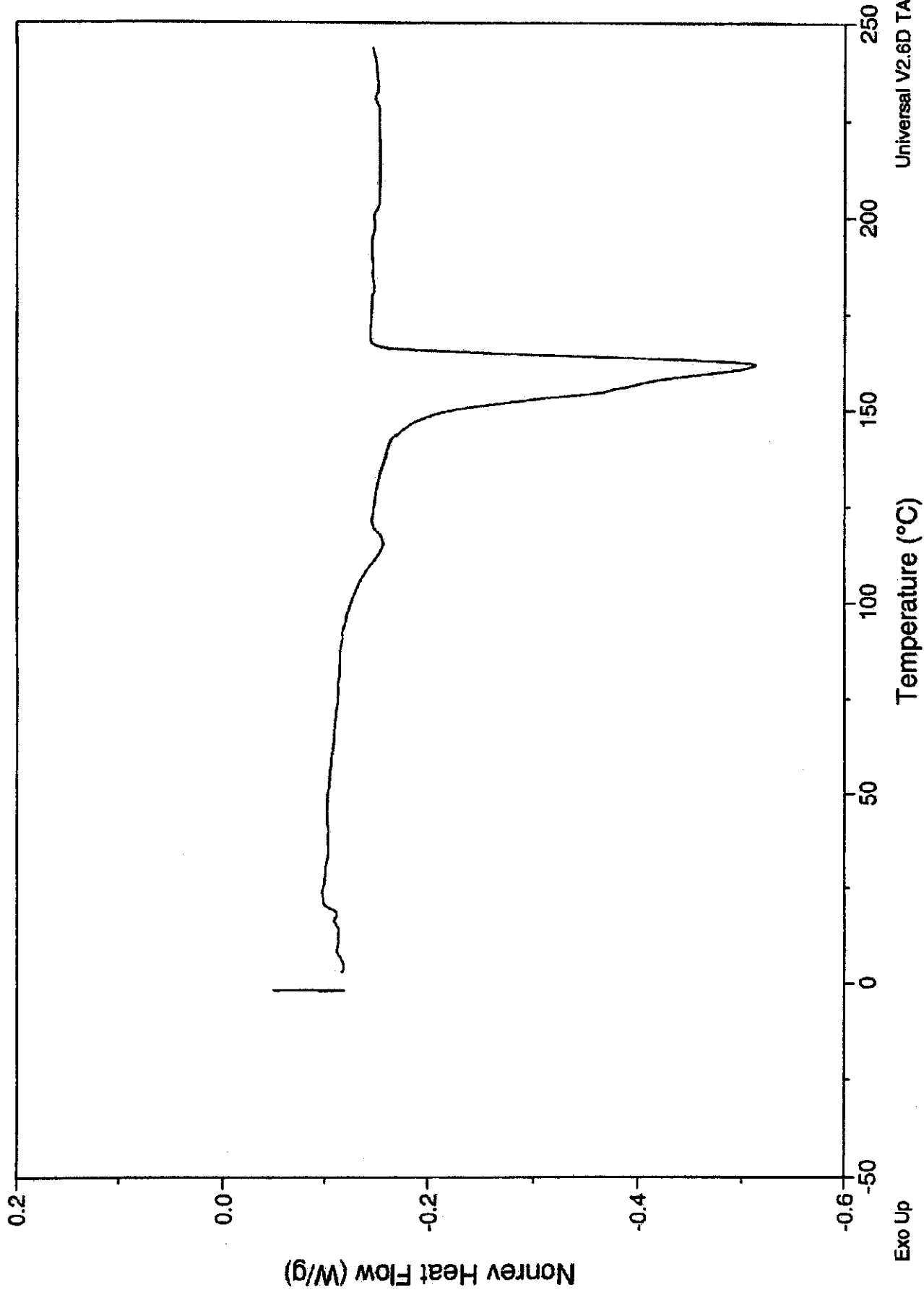
Sample: Dodge Resonator Structure #4716051
Size: 3.0000 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C



Sample: Dodge Resonator Structure #4716051
Size: 3.0000 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

File: C:\TA\Data\DSC\05804b.007
Operator: WJM
Run Date: 13-Mar-03 22:27

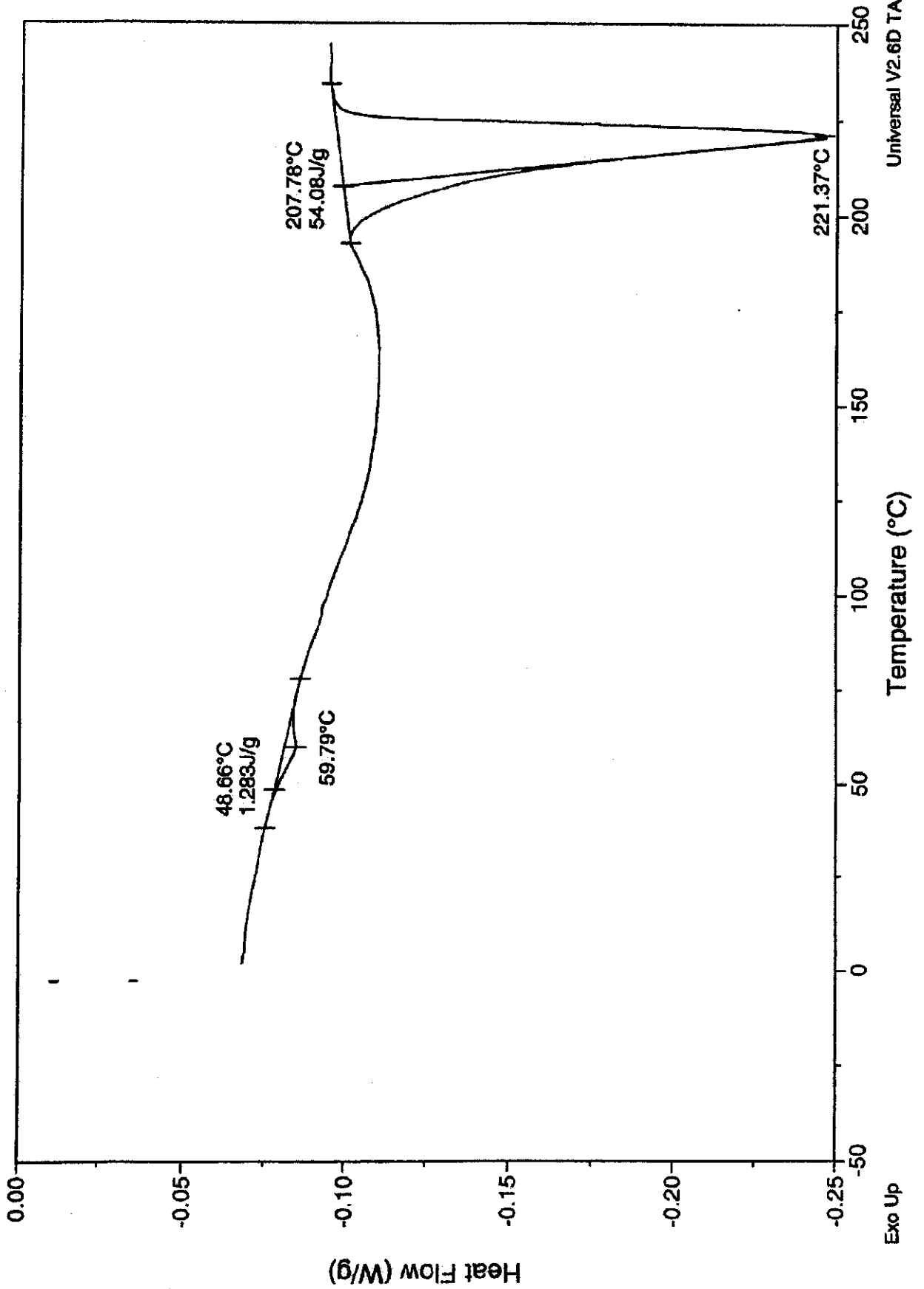
DSC



Sample: Chev Cam Rad Cooling Fan - run#2
Size: 18.1000 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

File: C:\TA\Data\DSC\05804b.008
Operator: WJM
Run Date: 14-Mar-03 01:00

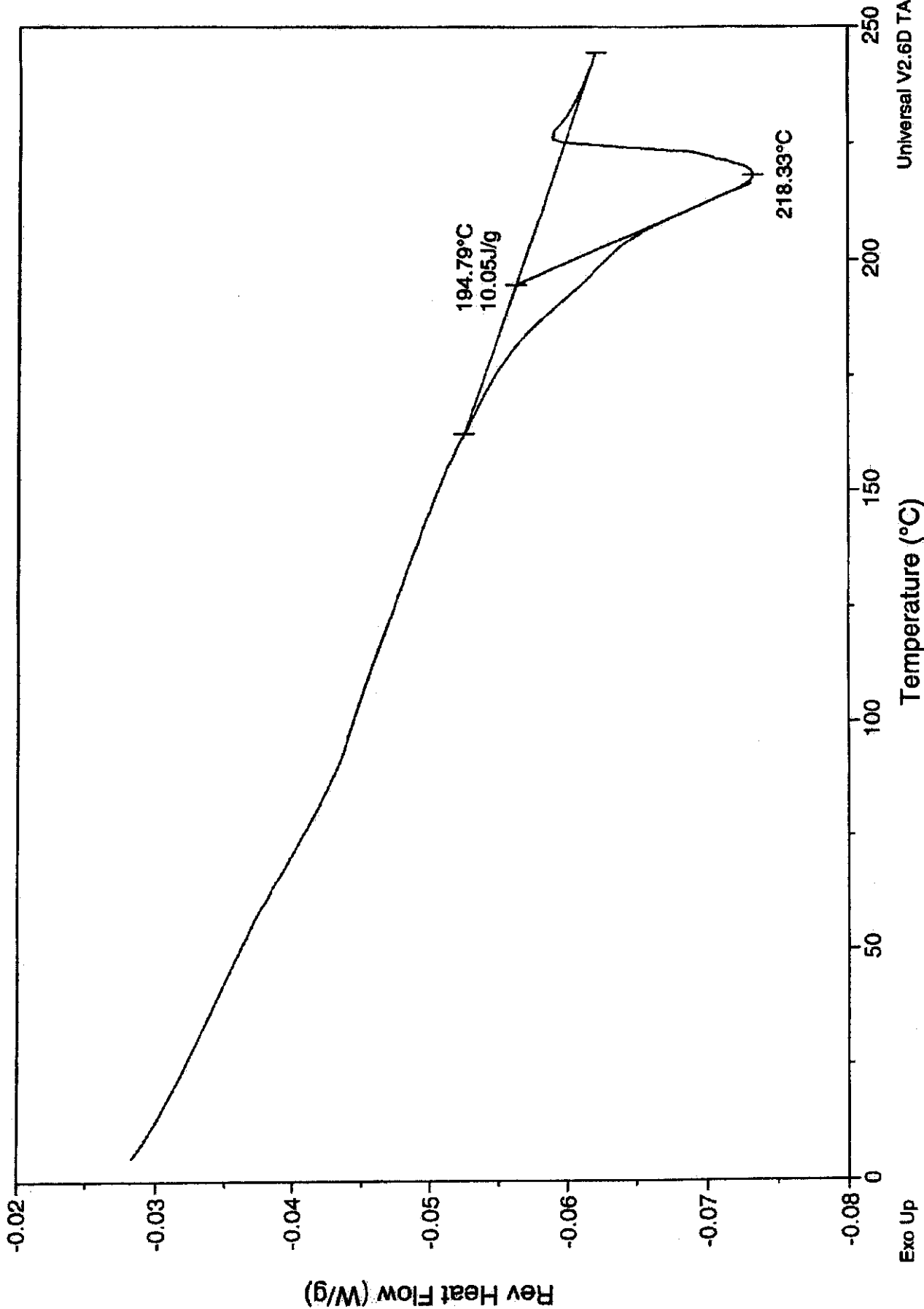
DSC



File: C:\TA\Data\DSC\05804b.008
Operator: WJM
Run Date: 14-Mar-03 01:00

DSC

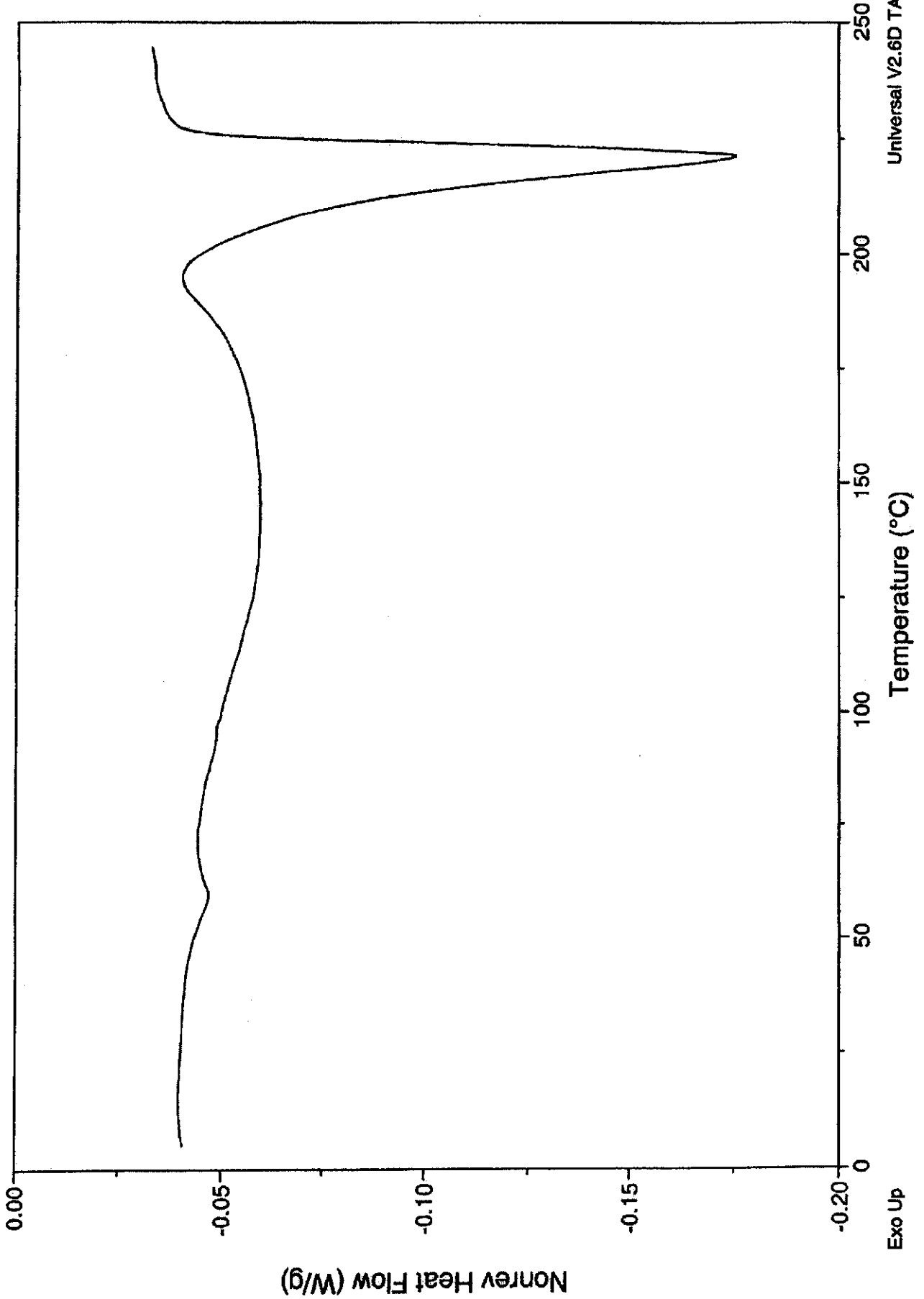
Sample: Chev Cam Rad Cooling Fan - run#2
Size: 18.1000 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C



Sample: Chev Cam Rad Cooling Fan - run#2
Size: 18.1000 mg
Method: MDSC Method
Comment: MDSC 1°C @ 60secs; 2°C/min; 25°C - 250°C

DSC

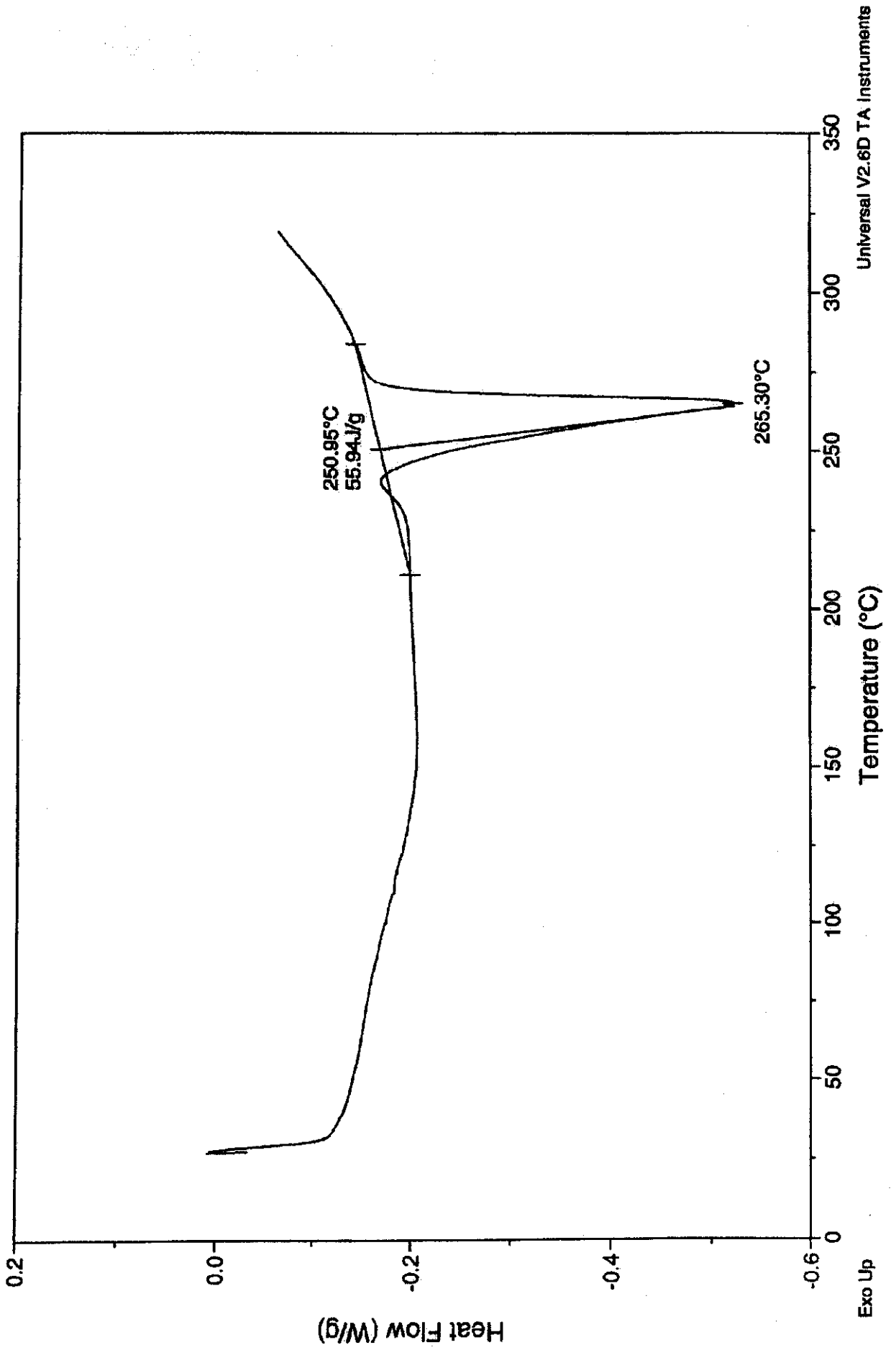
File: C:\TA\Data\DSC\05804b.008
Operator: WJM
Run Date: 14-Mar-03 01:00



Sample: Chev PowerSteering Reservoir
Size: 23.5000 mg
Method: MDSC Method

File: C:\TA\Data\DSC\05804b.011
Operator: WJM
Run Date: 18-Mar-03 03:28

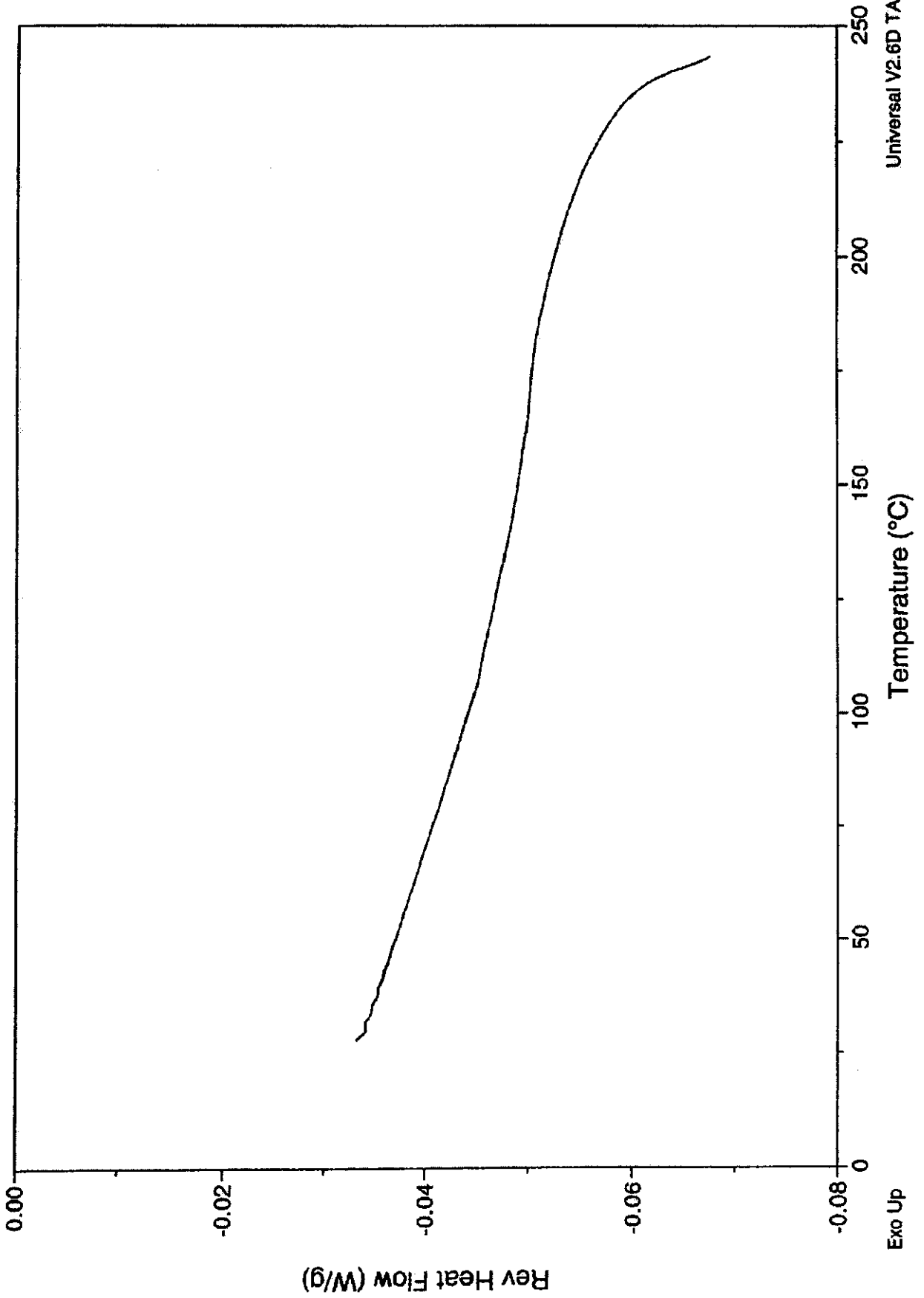
DSC



Sample: Chev PowerSteering Reservoir
Size: 18.1500 mg
Method: MDSC Method
Comment: MDSC

File: C:\TA\Data\DSC\05804b.013
Operator: WJM
Run Date: 20-Mar-03 01:04

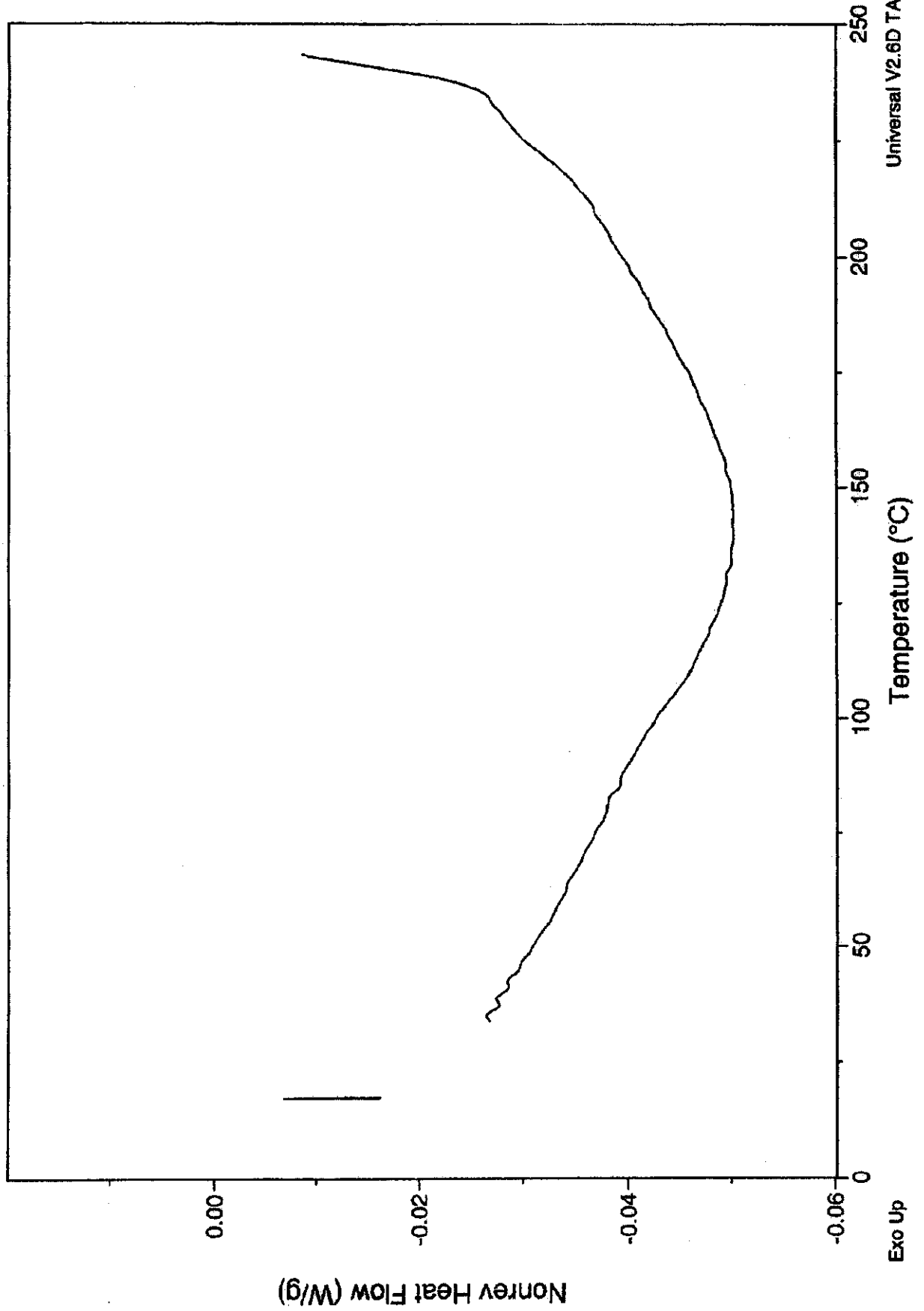
DSC



Sample: Chev PowerSteering Reservoir
Size: 18.1500 mg
Method: MDSC Method
Comment: MDSC

DSC

File: C:\TA\Data\DSC\05804b.013
Operator: WJM
Run Date: 20-Mar-03 01:04

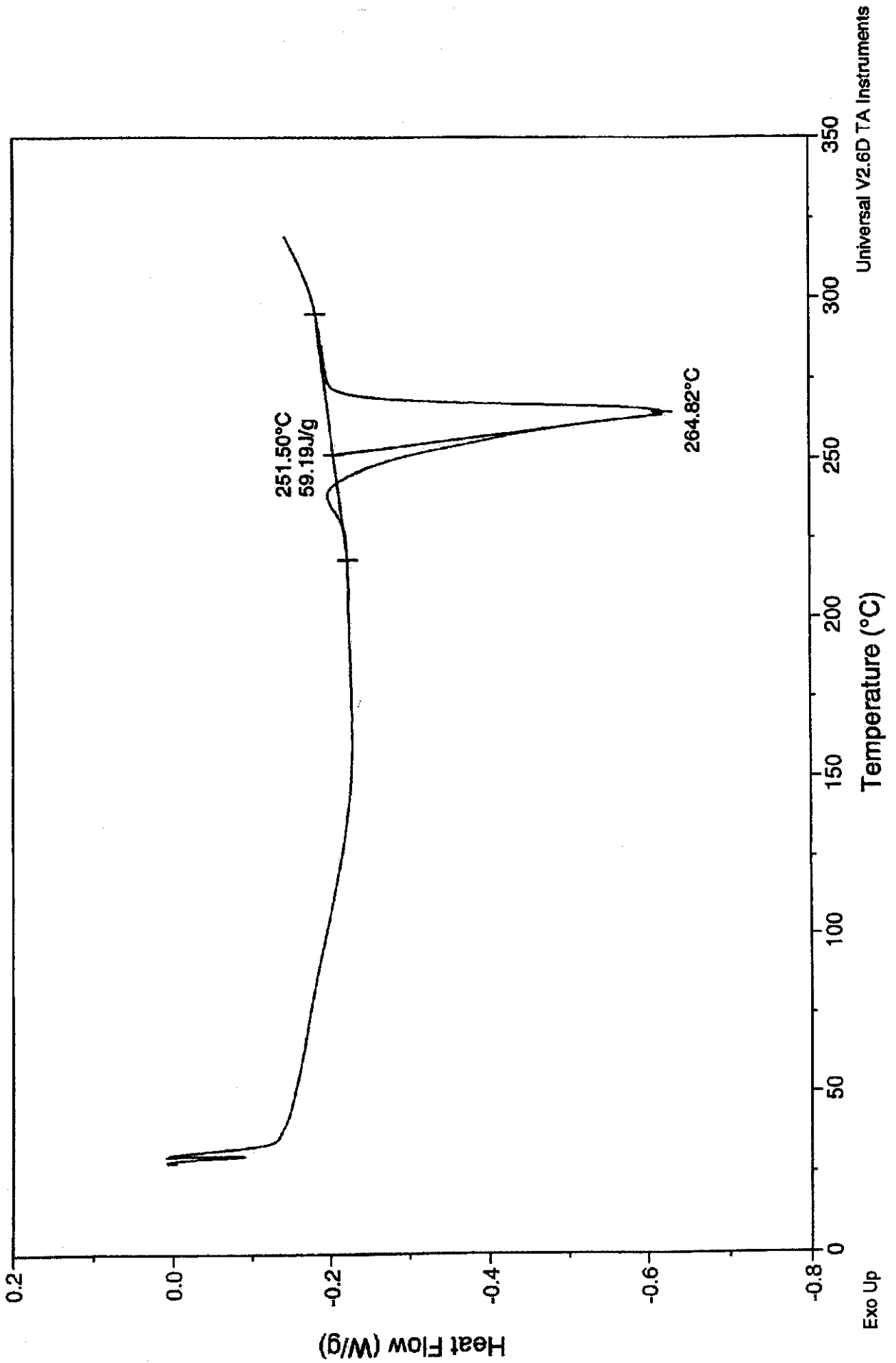


Universal V2.6D TA Instruments

Sample: Chev Rad Inlet/Outlet Tank
Size: 21.4800 mg
Method: MDSC Method

DSC

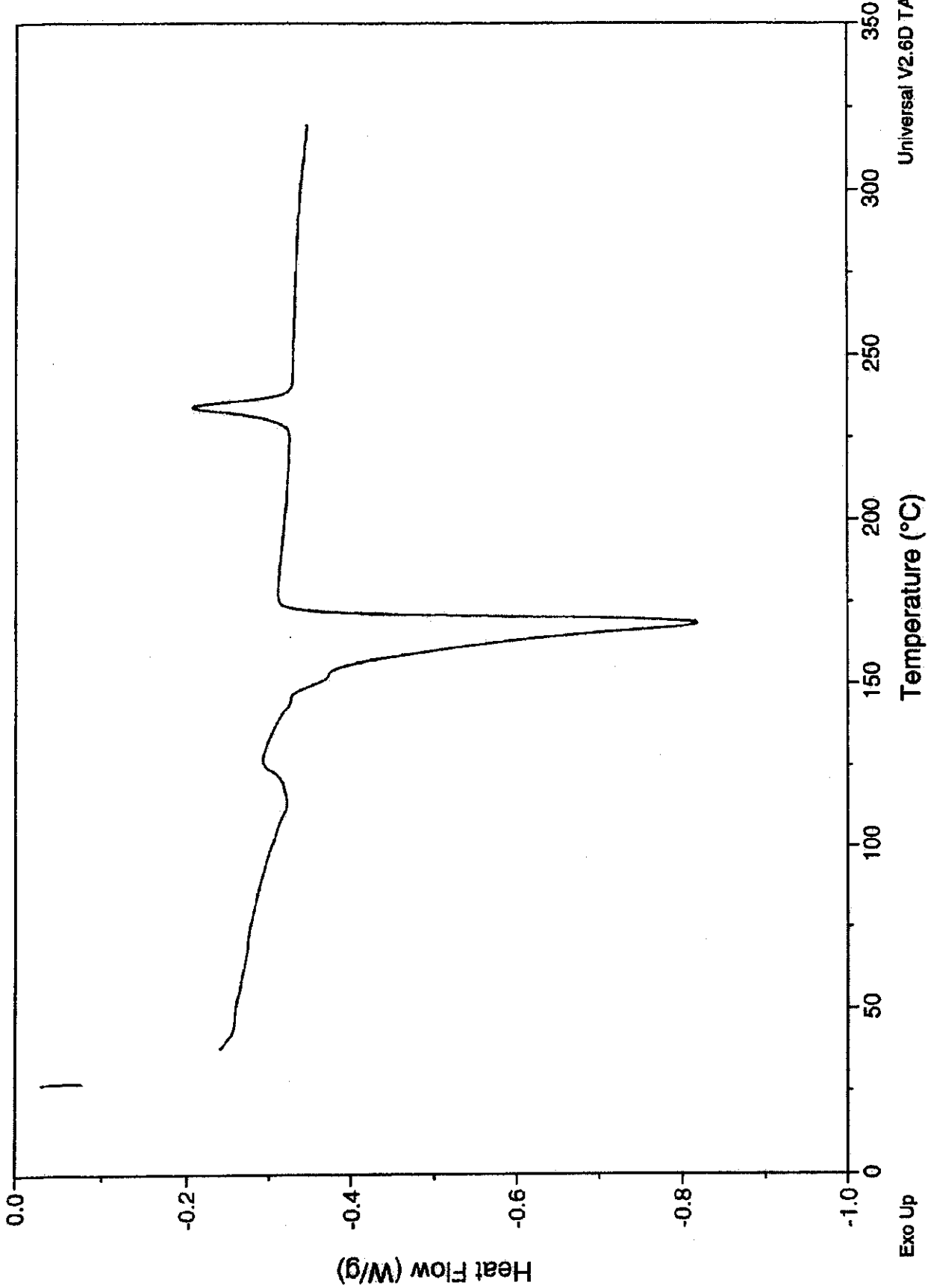
File: C:\TA\Data\DSC\05804b.015
Operator: WJM
Run Date: 20-Mar-03 21:50



Sample: Chev Air Inlet #10297291
Size: 6.8300 mg
Method: MDSC Method

File: C:\TA\Data\DSC\05804b.016
Operator: WJM
Run Date: 1-Apr-03 01:29

DSC

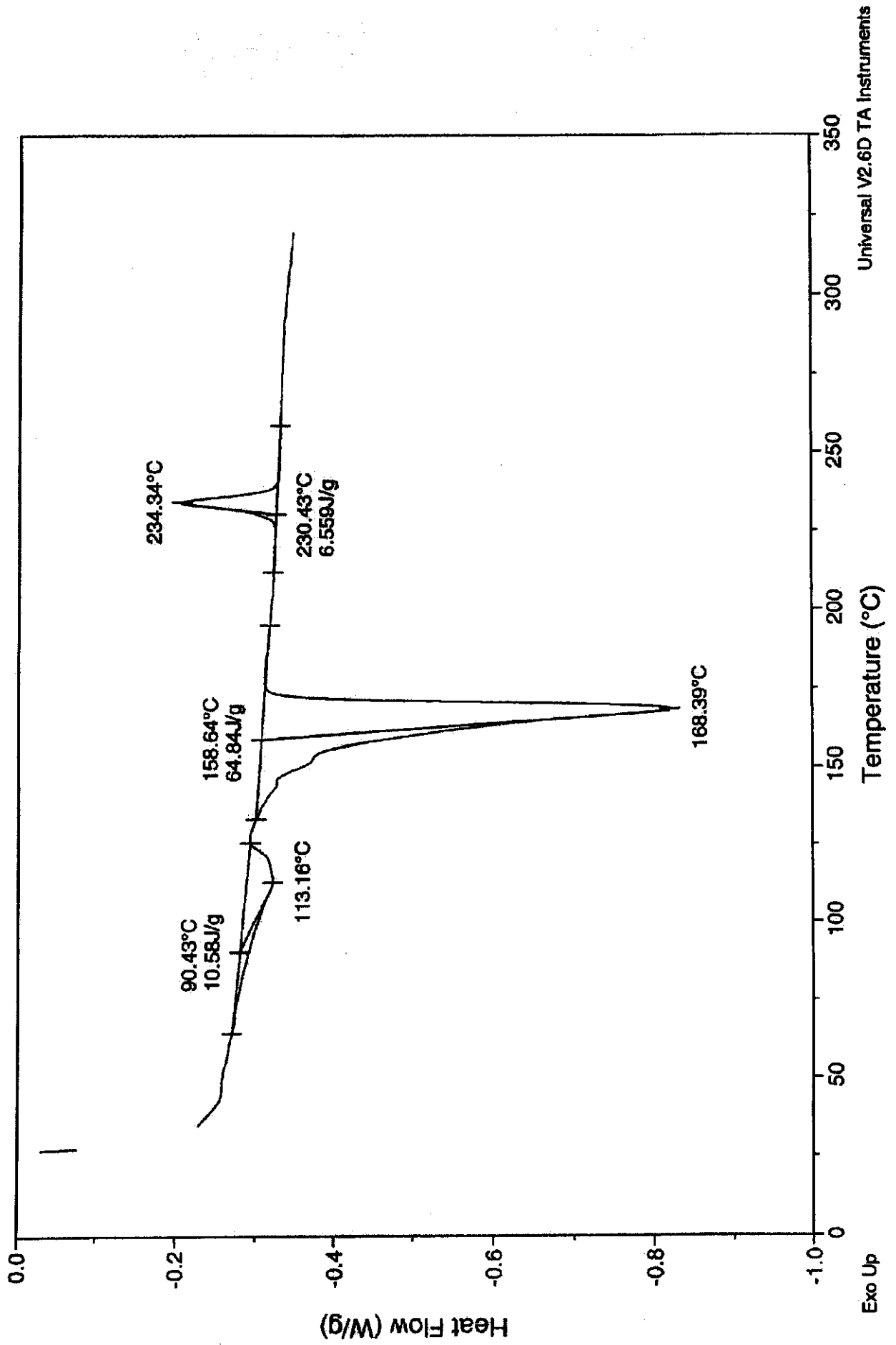


Universal V2.6D TA Instruments

Sample: Chev Air Inlet #10297291
Size: 6.8300 mg
Method: MDSC Method

DSC

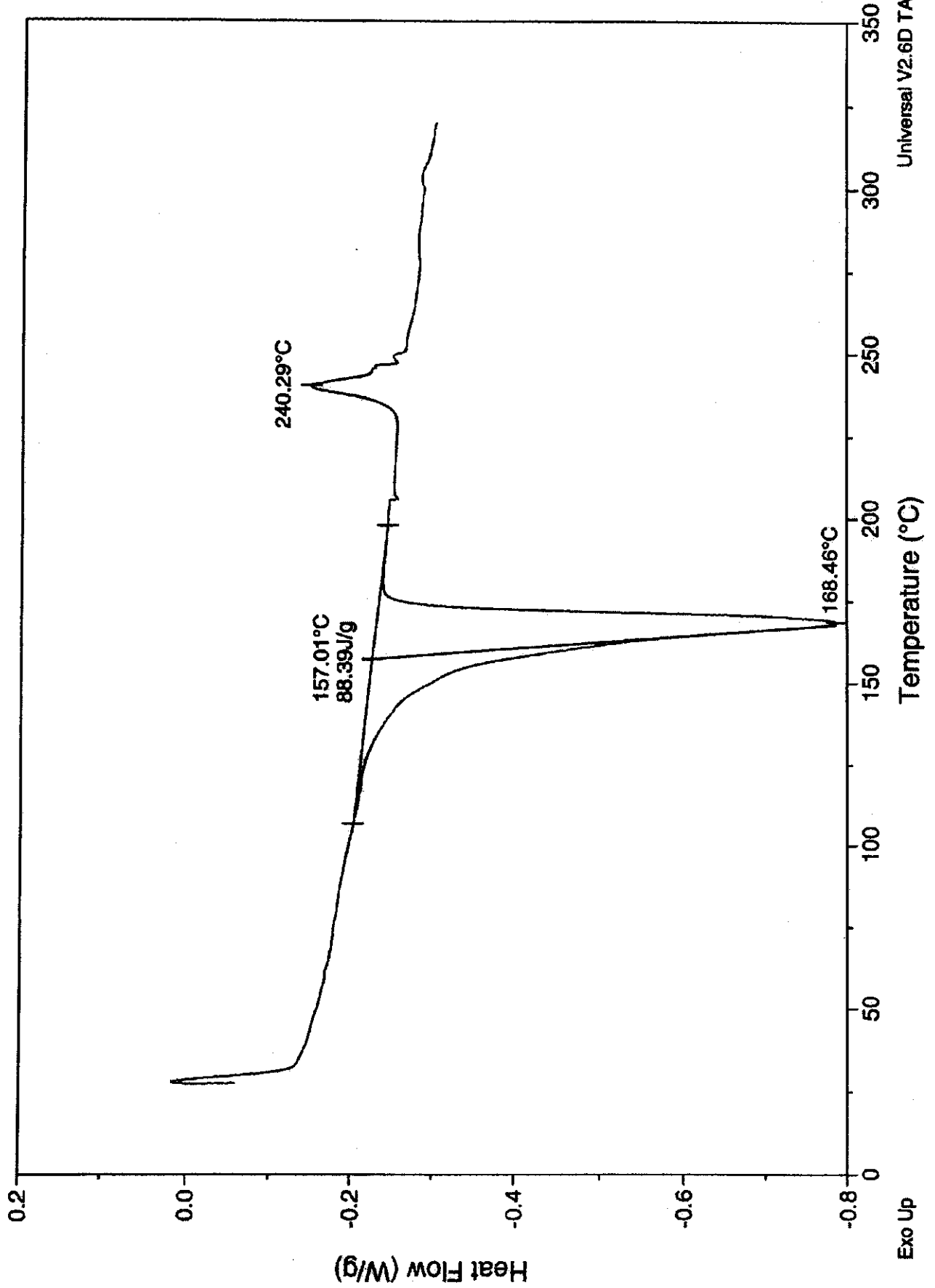
File: C:\TA\Data\DSC\05804b.016
Operator: WJM
Run Date: 1-Apr-03 01:29



Sample: Chev Fr Wheel well Liner #10296526
Size: 11.5200 mg
Method: MDSC Method

DSC

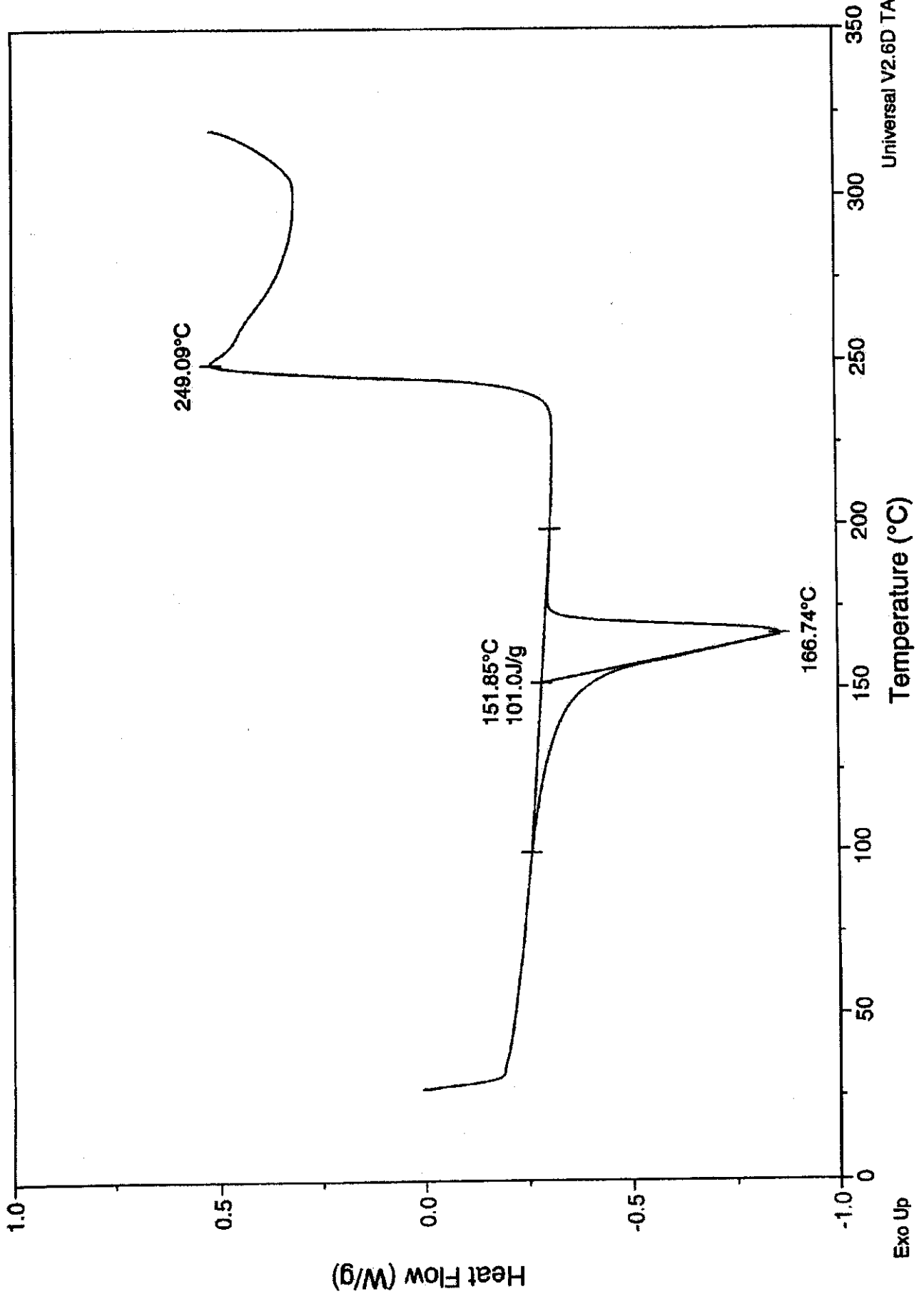
File: C:\TA\Data\DSC\05804b.017
Operator: WJM
Run Date: 5-Apr-03 00:28



File: C:\TA\Data\DSC\05804b.019
Operator: WJM
Run Date: 7-Apr-03 20:20

DSC

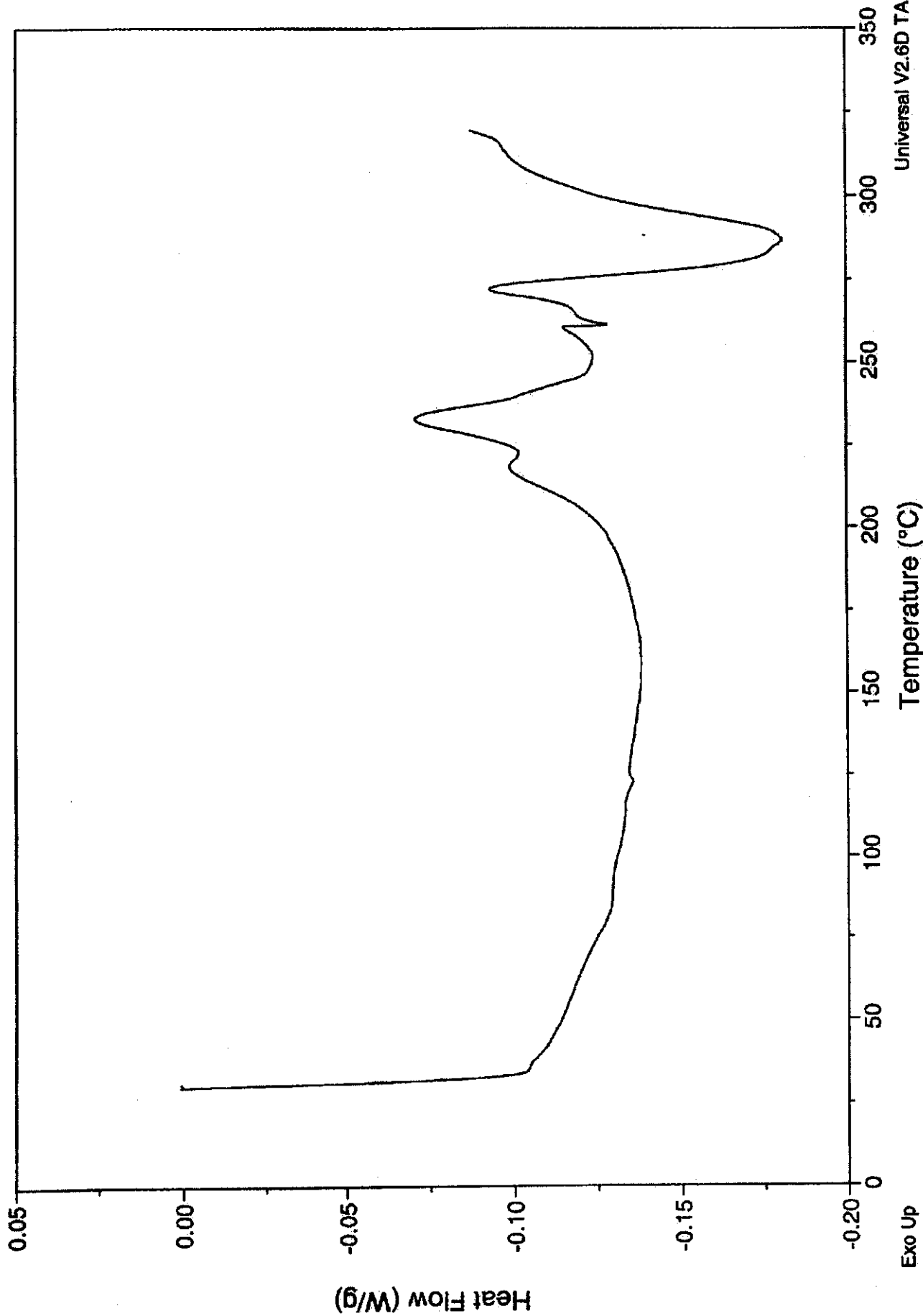
Sample: Chev Blower Motor Housing #52458965
Size: 11.5200 mg
Method: MDSC Method



Sample: Chev Kick Panel Insulation #4860446
Size: 28.1500 mg
Method: MDSC Method

File: C:\TA\Data\DSC\05604b.020
Operator: WJM
Run Date: 7-Apr-03 23:01

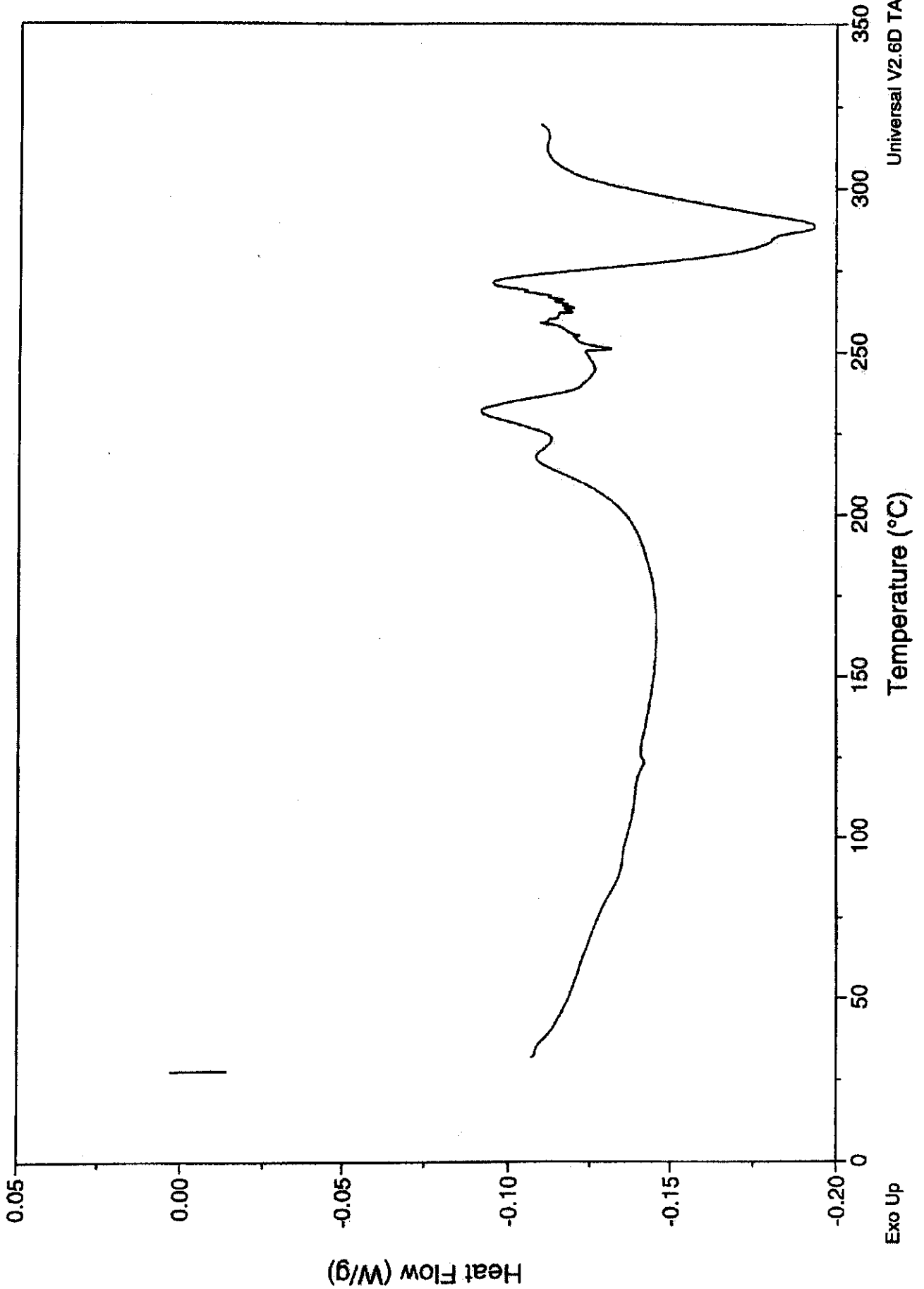
DSC



Sample: Chev Kick Panel Insulation
Size: 13.8400 mg
Method: MDSC Method

DSC

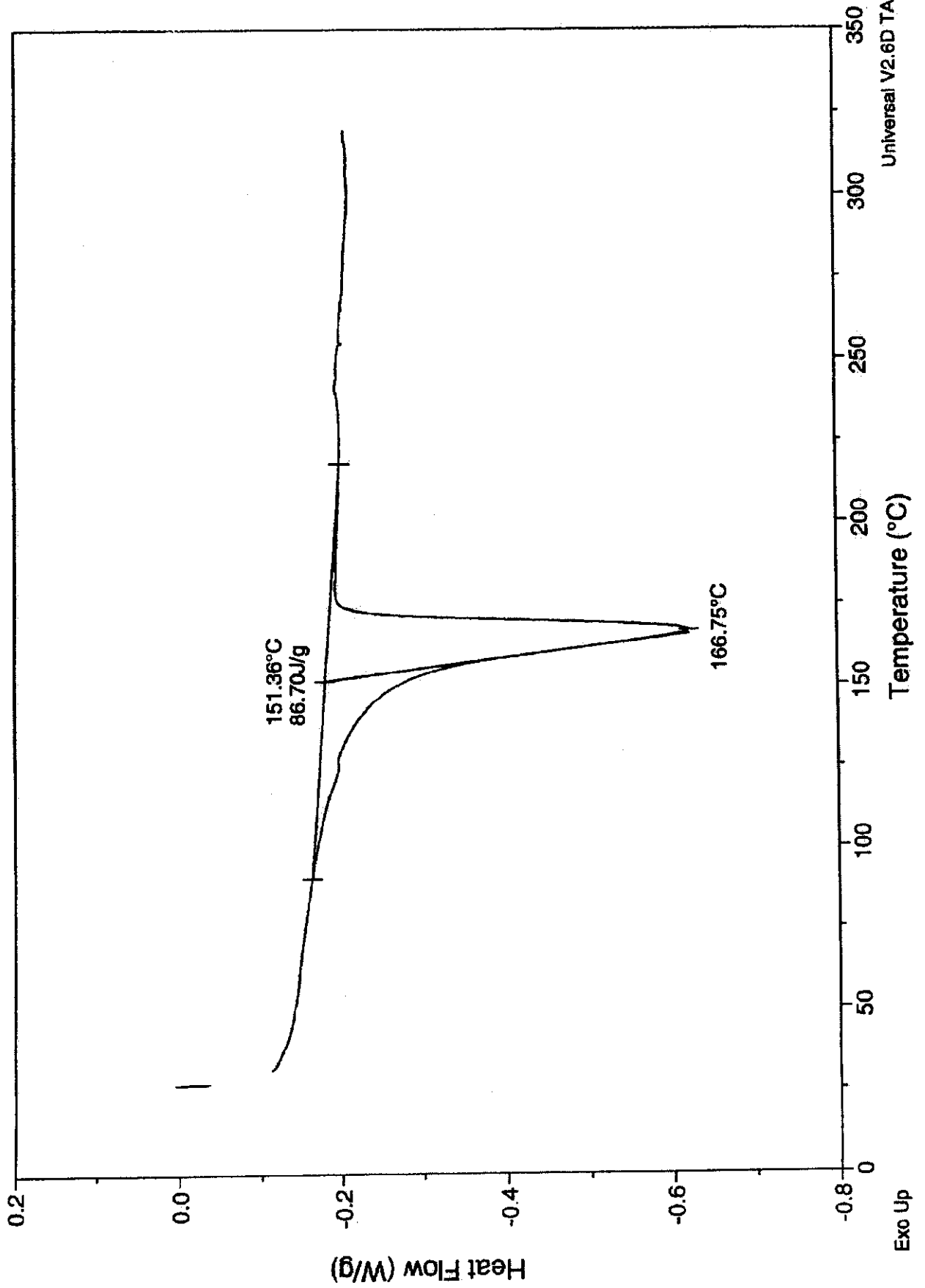
File: C:\TA\Data\DSC\05804b.021
Operator: WJM
Run Date: 8-Apr-03 03:42



File: C:\TA\Data\DSC\05804b.022
Operator: WJM
Run Date: 8-Apr-03 21:06

DSC

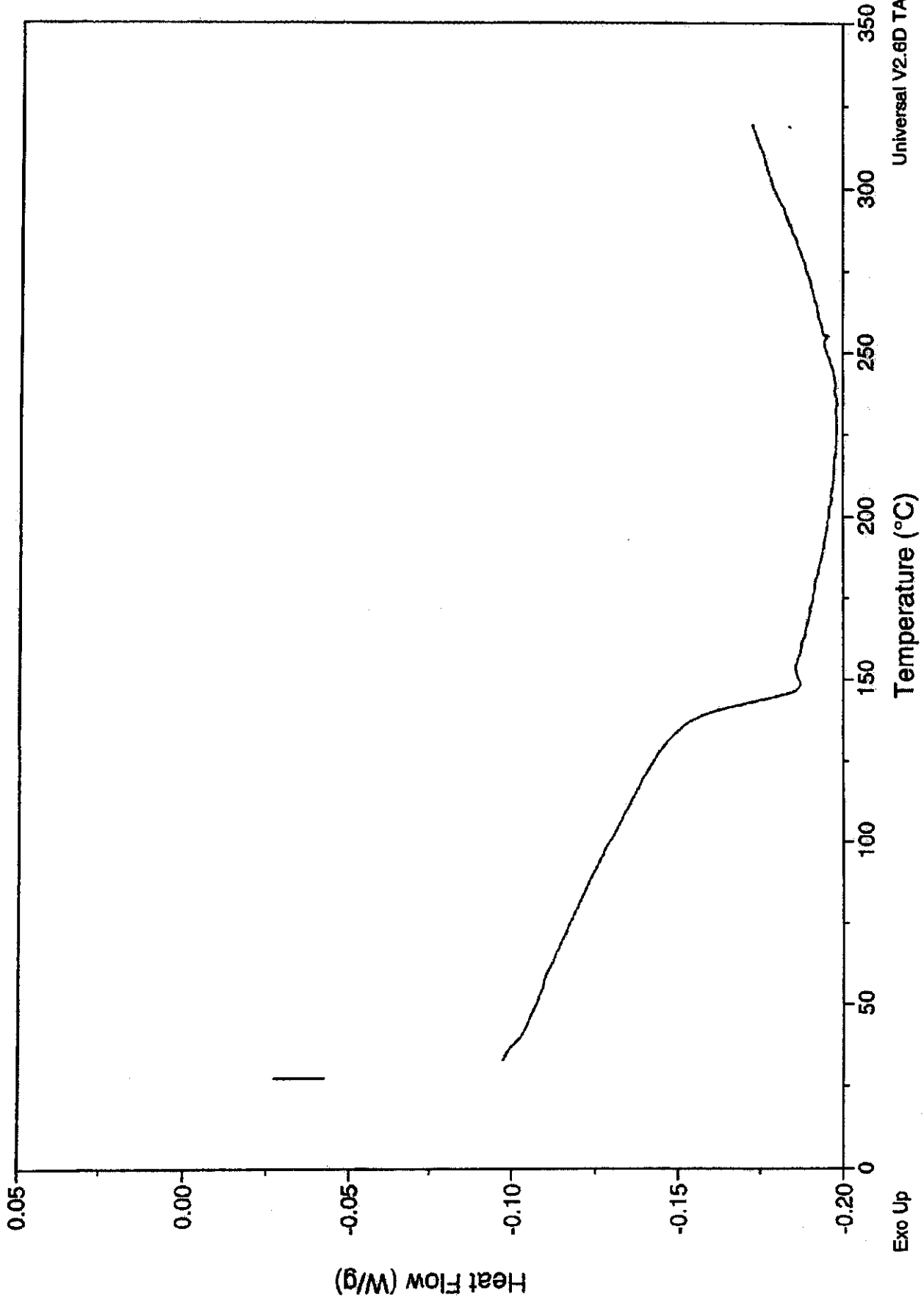
Sample: Dodge Resonator Structure #4861057
Size: 17.9700 mg
Method: MDSC Method



Sample: Dodge HdLite Blk Part #4857041A
Size: 11.9700 mg
Method: MDSC Method

DSC

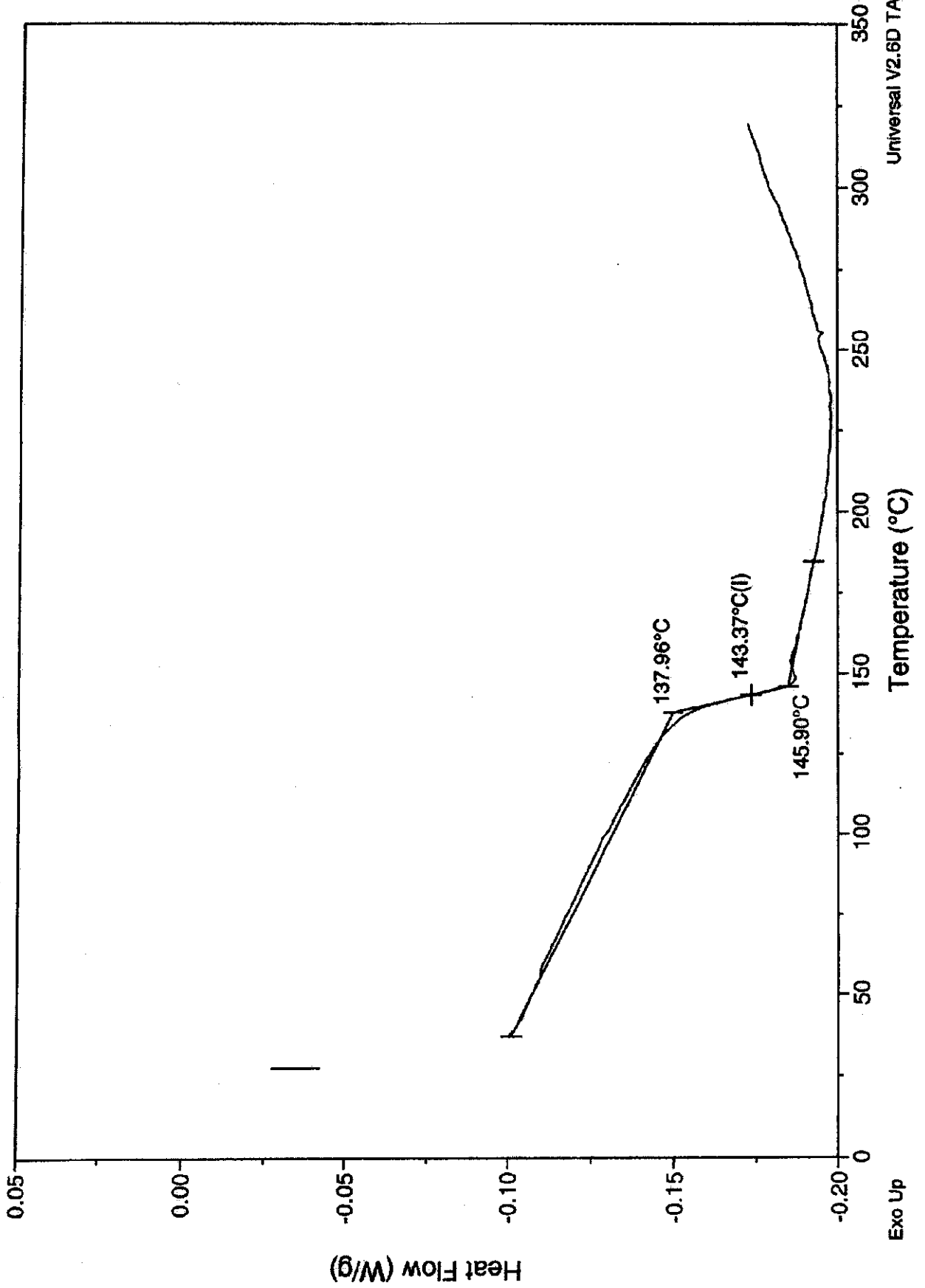
File: C:\TAIData\DSC\05804b.023
Operator: WJM
Run Date: 9-Apr-03 22:47



Sample: Dodge HdLite Blk Part #4857041A
Size: 11.9700 mg
Method: MDSC Method

File: C:\TA\Data\DSC\05804b.023
Operator: WJM
Run Date: 9-Apr-03 22:47

DSC



Sample: Dodge HdLite Clr Part #4857041A
Size: 15.8700 mg
Method: MDSC Method

File: C:\TA\Data\DSC\05804b.024
Operator: WJM
Run Date: 10-Apr-03 03:03

DSC

