



Sample Name	DSC_A1_1_0-100C_6C/min_2
Sample Pan Number	0
Sample Mass	1,840 mg
Pan Mass	42,400 mg
Reference Pan Number	0
Reference Sample Mass	0,000 mg
Reference Pan Mass	42,660 mg
Pan Type	Tzero Aluminum
Operator	JDAA
Project	Escarabajos V. Soto
Notes	
File Name	C:\ProgramData\TA Instruments\TRIOS\Data\JDAA\V. Soto\DSC_A1_1_0-100C_6Cmin_2.tri

Test	Custom
Test Name	Élitro exploratorio V.Soto
Segment 1	Equilibrate 0,00000 °C
Segment 2	Isothermal 0,5 min
Segment 3	Data On

Segment 4	Ramp 6,00 °C/min to 100,000 °C
Segment 5	Mark End of Cycle
Segment 6	Ramp 6,00 °C/min to 0,00000 °C
Segment 7	Mark End of Cycle
Segment 8	Ramp 6,00 °C/min to 100,000 °C
Segment 9	Mark End of Cycle
Segment 10	Mark End of Cycle
Segment 11	Data Off
Use Standby Temperature	Yes
Discard pan in waste bin at end of test	No
End of Test Use Standby Temperature	Yes
Use default calibrations	Yes