

REQUEST FOR NETZSCH DATA ANALYSIS

Name _____ E-mail _____ Date _____

MoCode. _____ Account _____ Department _____

Advisor _____

Sample Information

Melting point of sample _____ °C Unknown Melting Point

List any potential problems which could be encountered when running the sample. (i.e. volatilization of metal, excessive out gassing etc.)

List any amount of Antimony (Sb) Cobalt (Co) Vanadium (V) or Lead (Pb) contained in your sample:

_____ % Sb _____ % Co _____ % V _____ % Pb Unknown

Testing Parameters

Maximum Temperature (°C) _____ Heating Rate (°C/min) _____

Atmosphere: air ____ Ar ____ He ____ N₂ ____

Mass Spectrometry Analysis (if required)

List the Atomic Mass Numbers (amu) to be searched or specify a range (0-300amu).

	Material	File Name
1		
2		
3		
4		
5		

Advisor Signature (approving work)

Date

Est. Cost _____

Final Cost _____