

Elemental Microanalysis Submission Form
Chemical Analysis Facility – EA Service
Department of Molecular Sciences
Macquarie University, NSW, 2109

Service To	0								
Name:						Date:	Date:		
Company:						Phon	Phone:		
Department:						Fax:			
Address:					Emai	Email:			
Structura	Inforn	nation							
Sample ID:									
Molecular For	mula:								
	С	Н	N	S	0				
Theoretical (% w/w):									
If your sample is a minor organic constituent of an inorganic matrix, (e.g. a soil or mineral) you <u>must</u> estimate the % total organic content.									
% Total organic content:									
Sample Information									
Toxicity: □ Card			rcinogenic Toxic				☐ Safe		
Sample properties: ☐ Hydroscopic ☐					Light	Sensitive	☐ Moisture Sensitive	☐ Air Sensitive	
Sample handling: ☐ Refrigerate (5 °C) ☐ Dry (110 °C)									
Analysis Instructions									
Run Type		□ + Ash in					CHNS mode are not the normal configuration of the instrument, thus you may have to wait several weeks or these results		
Runs:	Runs: Duplicate# Other (specify): # Duplicate analysis will be performed by default provided sufficient sample is supplied (5 – 10 mg). I less than 3 mg is provide only a single analysis be performed.							lied (5 – 10 mg). If	
Report Results Sample Disposal									
Via: □ E	ia: □ E-Mail □ Fax □ Mail □ Discard after ar					analysis	alysis		
CAF Use Only: Sample Received: By:									
Panort Sont		Inv	voice Sent						