



Service To

Name: _____ Date: _____
Company: _____ Phone: _____
Department: _____ Fax: _____
Address: _____ Email: _____

Structural Information

Sample ID: _____

Molecular Formula:

	C	H	N	S	O
Theoretical (% w/w):					

DRAW
STRUCTURE
HERE

If your sample is a minor organic constituent of an inorganic matrix, (e.g. a soil or mineral) you must estimate the % total organic content.

% Total organic content: _____

Sample Information

Toxicity: Carcinogenic Toxic Safe
Sample properties: Hydroscopic Light Sensitive Moisture Sensitive Air Sensitive
Sample handling: Refrigerate (5 °C) Dry (110 °C)

Analysis Instructions

Run Type: CHN CHNS * + Ash
Runs: Duplicate# Other (specify): _____
* CHNS mode are not the normal configuration of the instrument, thus you may have to wait several weeks for these results
Duplicate analysis will be performed by default provided sufficient sample is supplied (5 – 10 mg). **If less than 3 mg is provide only a single analysis will be performed.**

Report Results

Sample Disposal

Via: E-Mail Fax Mail Discard after analysis Return to:
(include a **stamped** self-addressed padded post bag with your sample)

CAF Use Only:

Sample Received: _____ By: _____
Report Sent: _____ Invoice Sent: _____