

For EMCF use only

RSS ID# _____

Specimen # _____

EMCF Project Proposal

DATE _____

REQUESTOR NAME _____ PI NAME _____

EMAIL _____ DEPARTMENT _____

PHONE _____ COST CENTER NUMBER _____

ADMINISTRATIVE CONTACT INFORMATION

NAME _____ EMAIL _____

PHONE _____

PROJECT DESCRIPTION:

1. Briefly describe the specimen to be submitted for analysis. Include all relevant information such as: the number of samples, source, species, age, chemical properties, etc.

2. Describe the objectives of EM analysis, i.e. what do you want to learn about the specimen and what types of data (e.g. images, measurements, composition) should we deliver to you?

3. References (showing similar images or analysis for background)