Electron Microprobe Laboratory New Mexico Institute of Mining and Technology Request for Analysis

Address: Phone: FAX: E-mail DESCRIPTION OF ANALYSIS Number of samples and sample names: Please describe the type of analysis desired for these samples:	Name:		Date:	
DESCRIPTION OF ANALYSIS Number of samples and sample names:	Address:			
Number of samples and sample names:	- Phone:	FAX:	E-mail	
			these samples:	
, 				
Do you require sample preparation: YES NO If you require sample preparation, please note any special considerations for your samples:	If you require sample prep			
Do you plan to do these analyses yourself, or will we do the work for you?	Do you plan to do these ar	nalyses yourself, or wi	ill we do the work for you?	
Account number for billing:				
Such reports that need to acknowledge analyses and assistance by the Electron Microprobe Lab should list the NSF grant number which assisted in the purchase of t electron microprobe. "The Cameca SX-100 electron microprobe at NMIMT was partially funded by NSF Grant STI-9413900	Microprobe Lab should list electron microprobe. "The	et the NSF grant numb e Cameca SX-100 elec	ber which assisted in the purchase of	f the
Signature of requestor:	Signature of requestor:			
Lab use: Date samples received: Date of analysis: Date of report: Data files:				