

Evidence Description _____ Insert "S pkgng c/" or "S pkgng w/c"

Cont.#/Item# _____

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Item		Notes
Weight (g) / Balance(s):	NET	GROSS
		Volume
Stereomicroscope	Magnification: _____	Observations: _____
Model: _____		
pH Indicator strip	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Miscibility / Solubility _____ Endothermic _____
Meter Model / Electrode		dH ₂ O: yes / no Exothermic _____
Sample prep (in dH ₂ O)		QA / QC: Acids / Bases pass _____
pH meter readout	Sample: _____ dH ₂ O Blank: _____	
Microchemical	BaCl ₂ AgNO ₃	QA / QC: K ₂ SO ₄ NaCl pass _____
SEM-EDS	Add microchemical reaction product to SEM stub and sealed zpb for Instrument Support: _____	
	Include reagent control for Instrument Support: yes / no / NA	
	Add sample to sealed vial in sealed zpb for Instrument Support: _____ Sub Item # _____	
	Received Instrument Support: _____ Return Sub Item to Container: _____	
Reagent Control Results		
Results		
I.C.	Add sample to sealed vial in sealed zpb for Instrument Support: _____ Sub Item # _____	
	Received Instrument Support: _____ Return Sub Item to Container: _____	
Results		
XRD	Add sample to sealed vial in sealed zpb for Instrument Support: _____ Sub Item # _____	
	Received Instrument Support: _____ Return Sub Item to Container: _____	
Results		
Summary	Visual _____ Stereomicroscopy _____ Solubility _____ Miscibility _____	
	Microchemical _____ pH meter _____ I.C. _____ XRD _____ SEM-EDS _____	
RESULTS		

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