Phyllosilicate Mineral Alteration in Alkaline Conditions with Variable 1 Redox State

Silvina Di Pietroa, Hilary P. Emersonb*, Yelena Katsenovicha, Nikolla P. Qafokub and Jim Szecsody

Applied Research Center, Florida International University, 10555 W. Flagler St., Miami, FL 33174

Pacific Northwest National Laboratory, 902 Battelle Blvd., Richland, WA 99354 Corresponding Author: hilary.emerson@pnnl.gov

This Appendix contains information submitted to a peerreview publication. The Appendix will be made available once journal paper has been reviewed and published