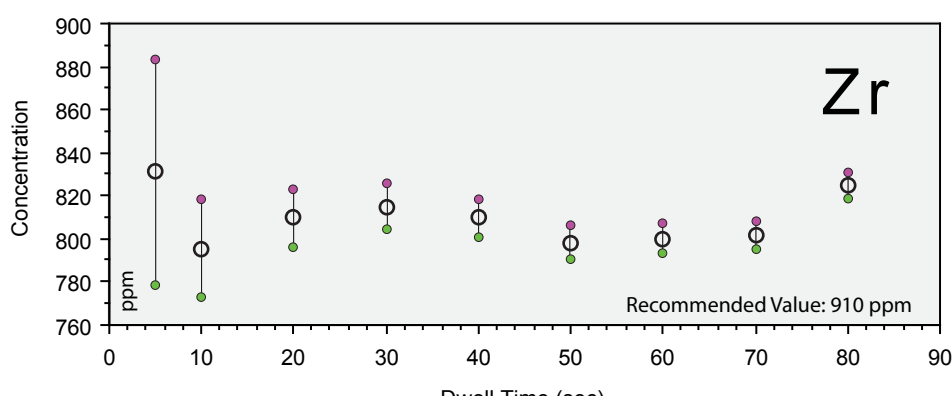
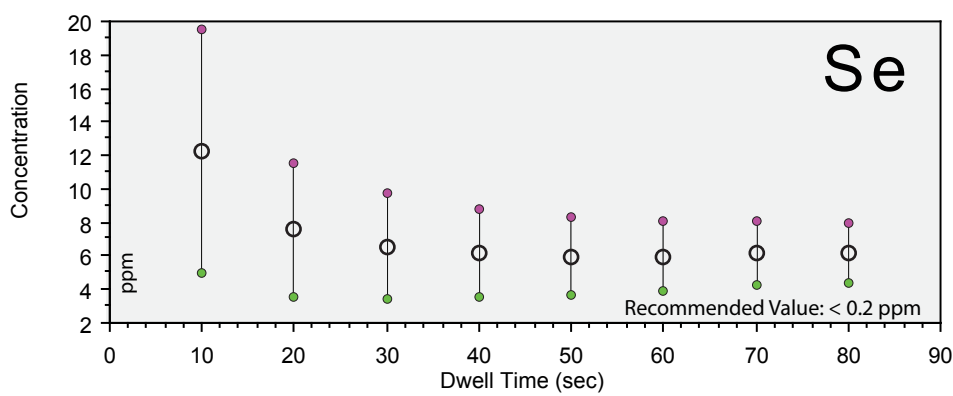
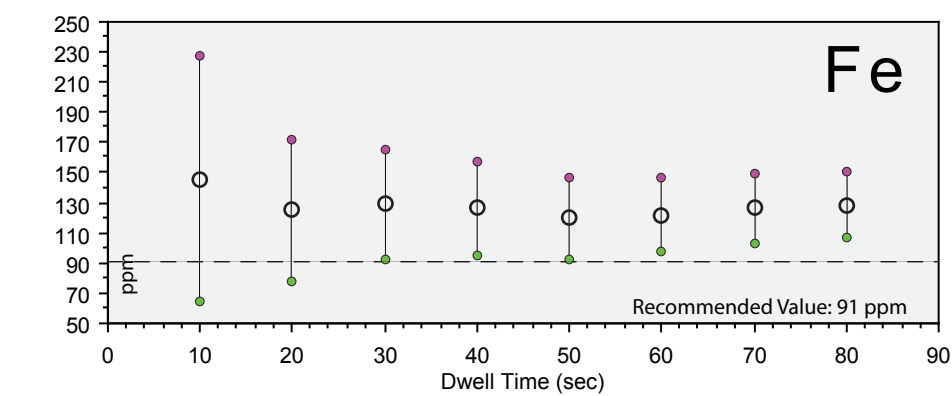
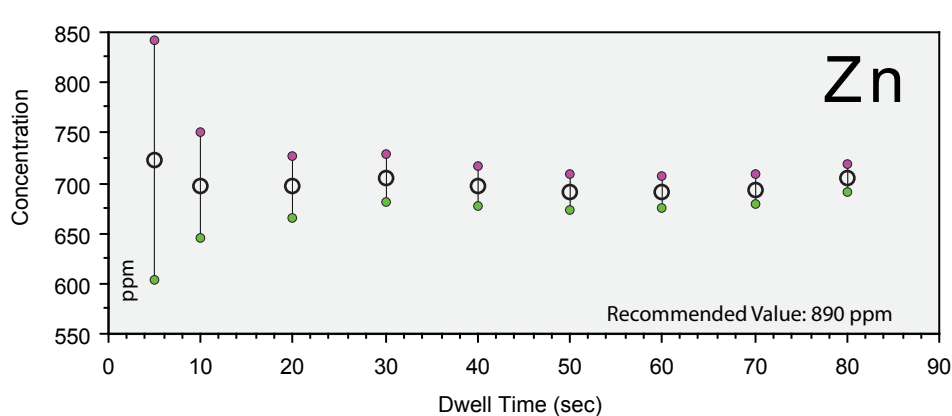
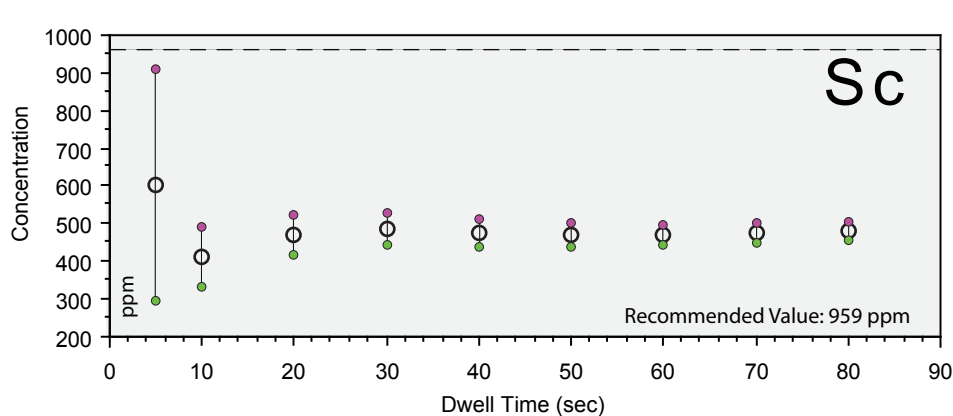
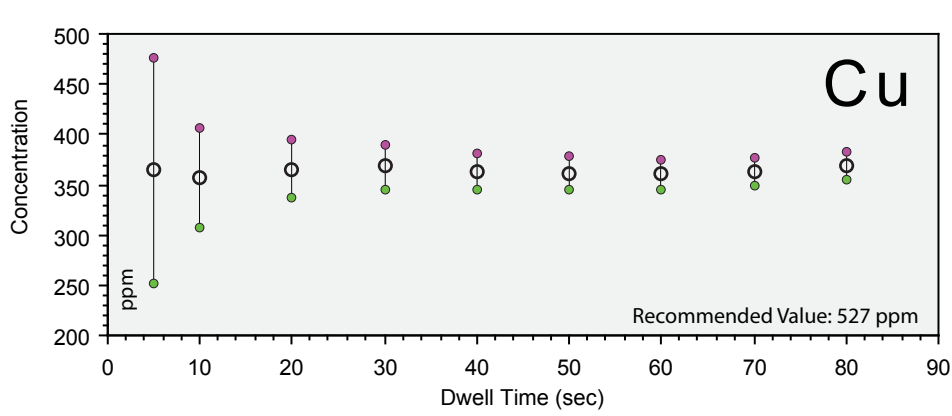
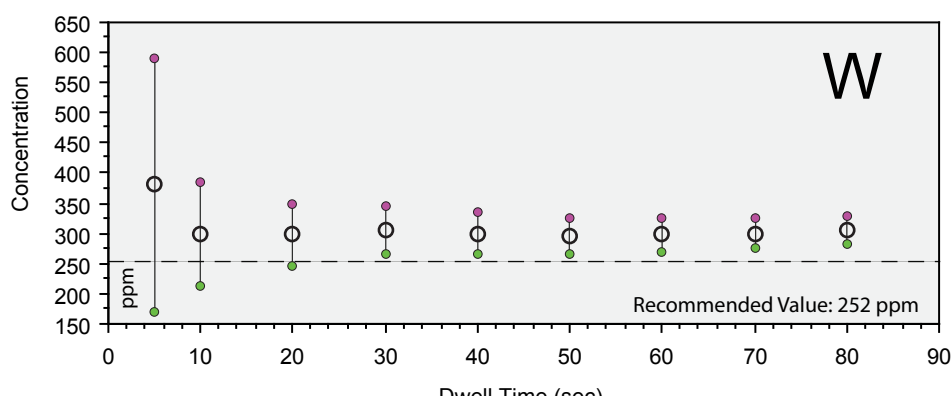
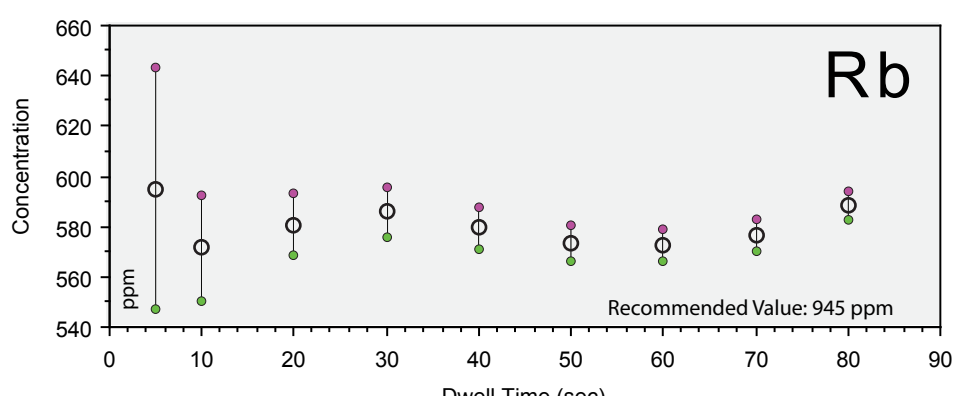
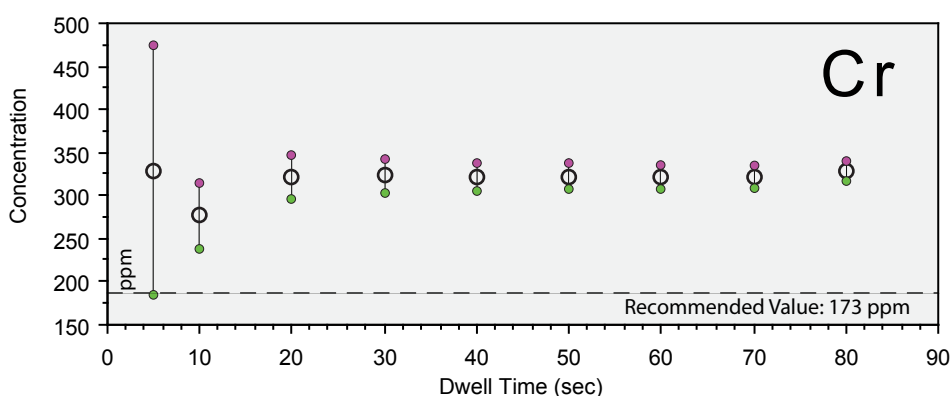
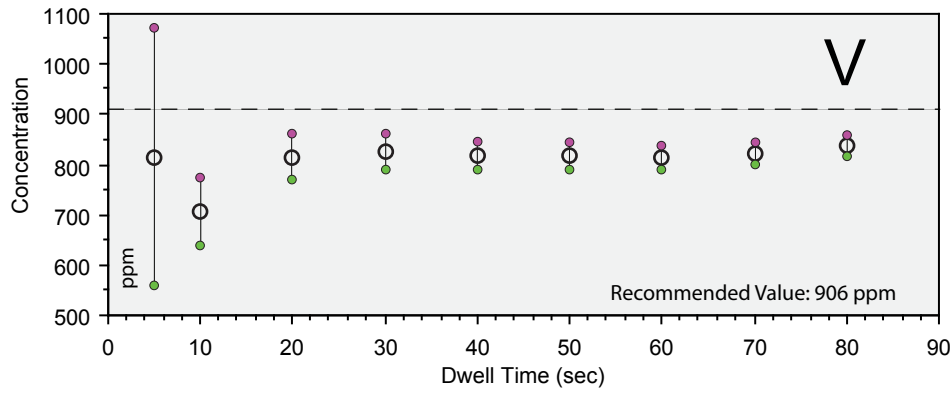
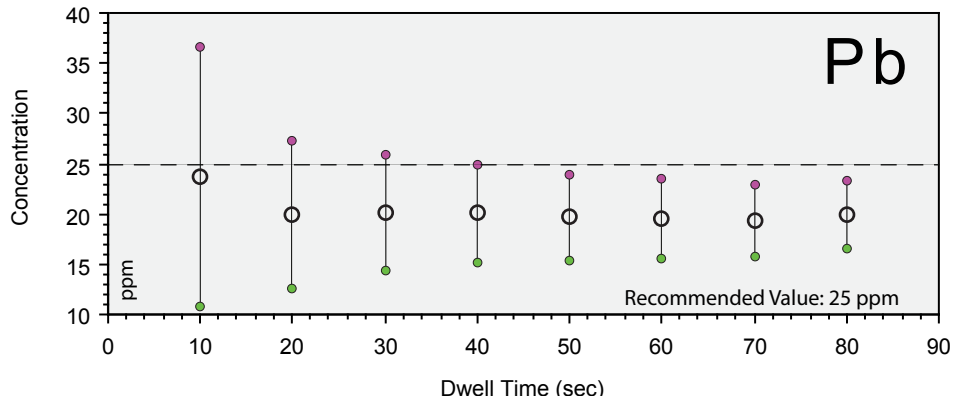
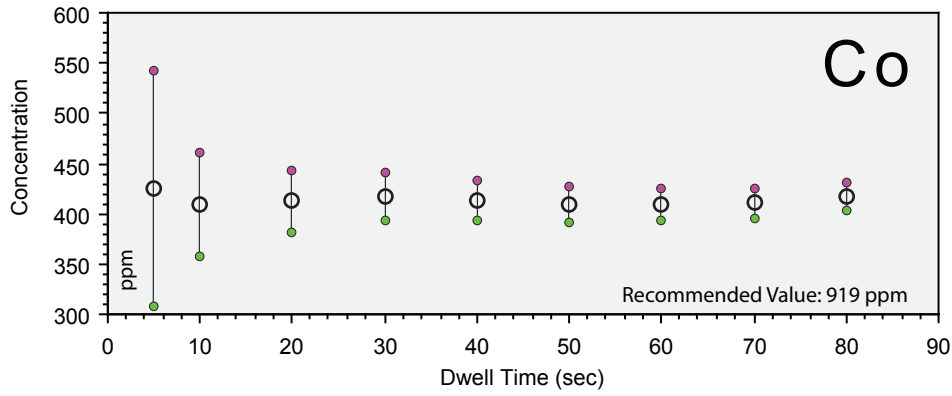
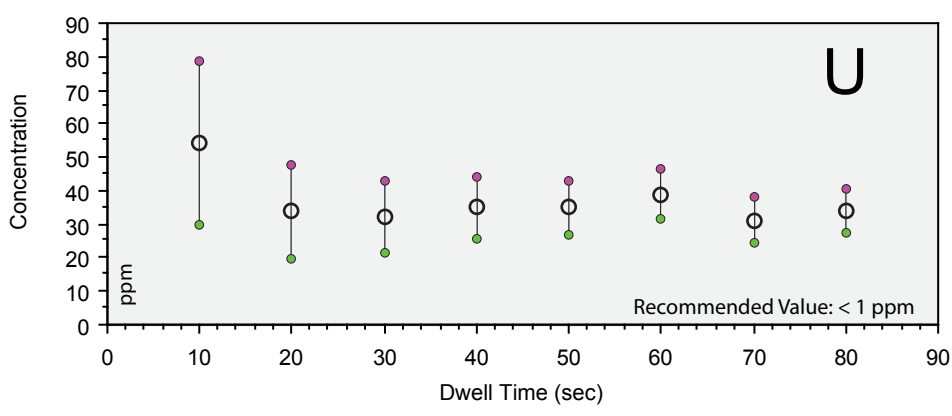
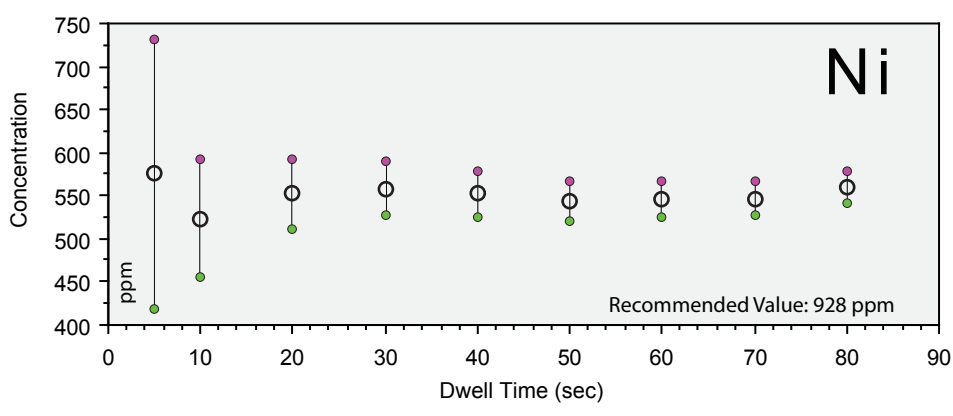
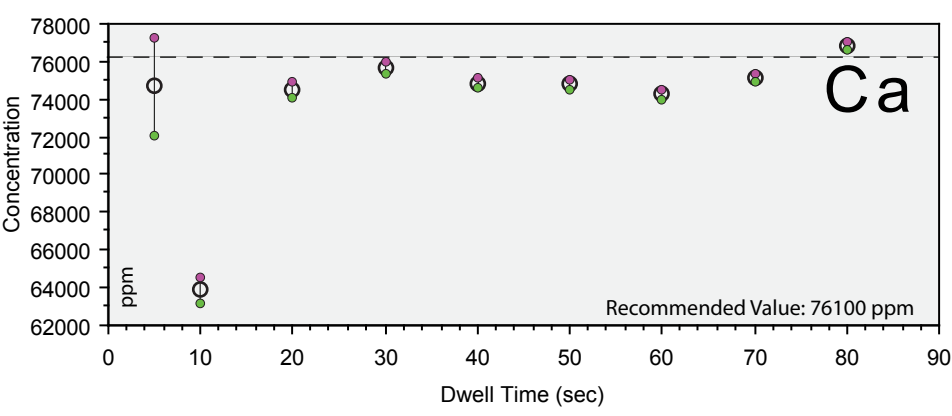
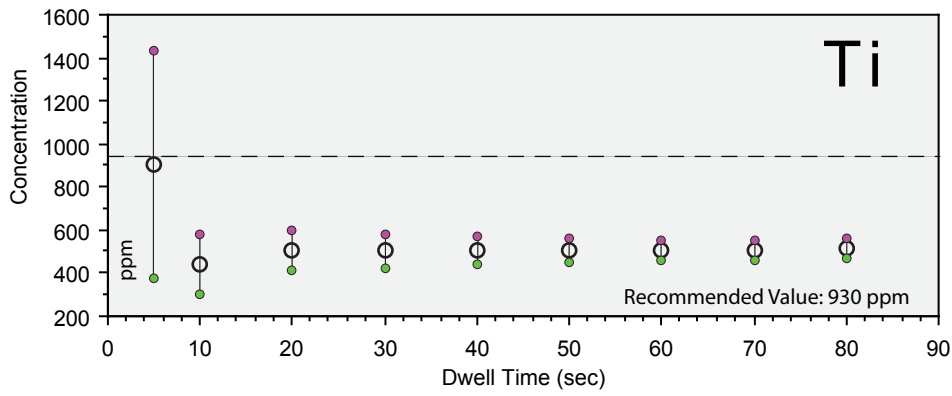
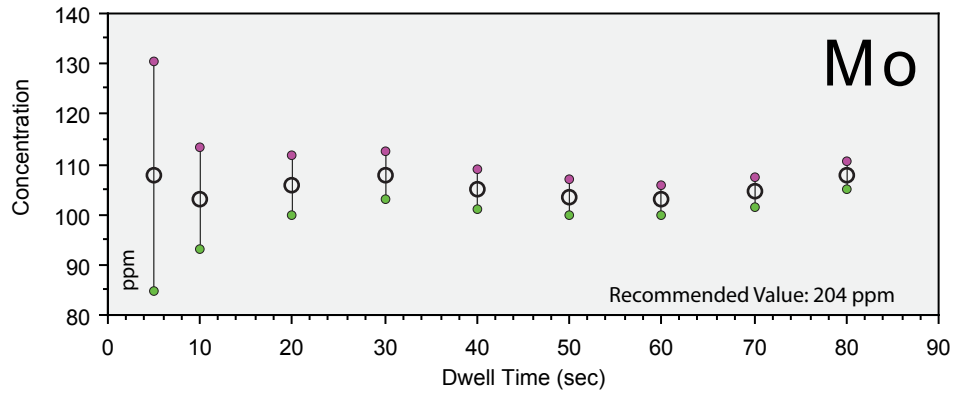
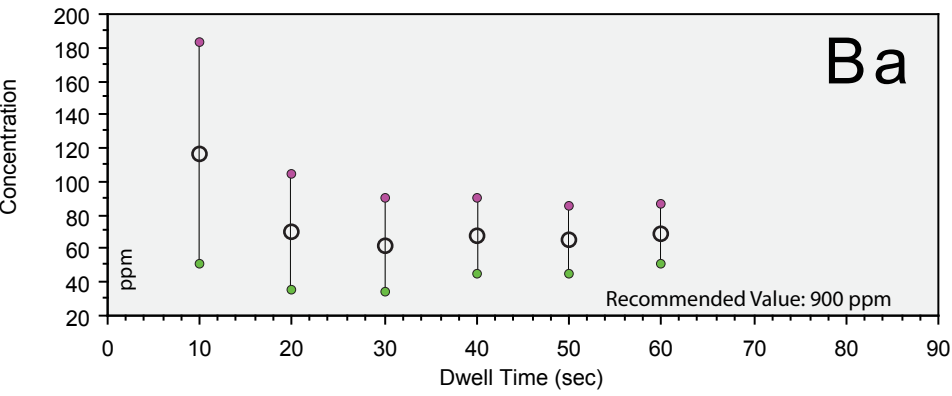
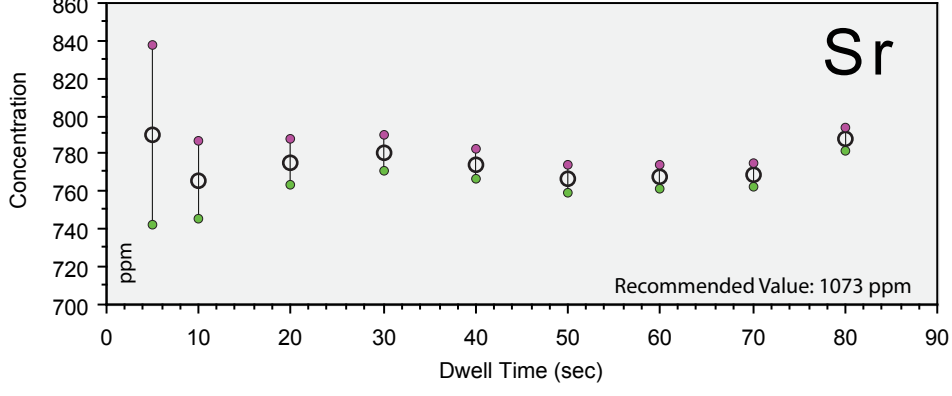
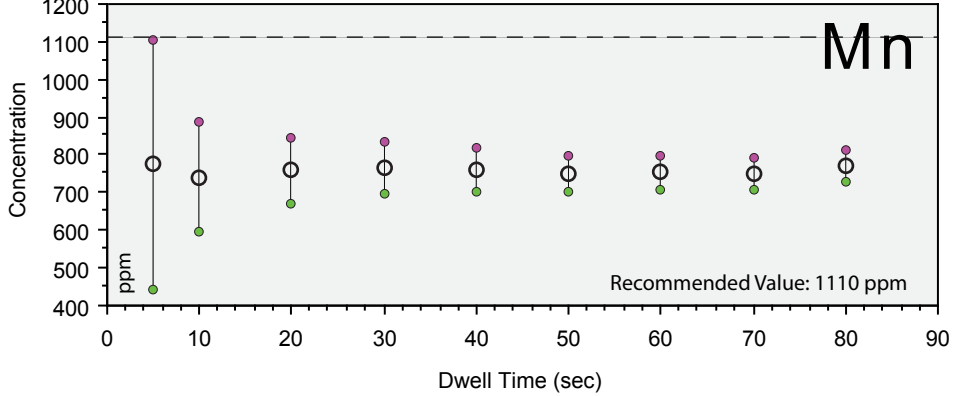
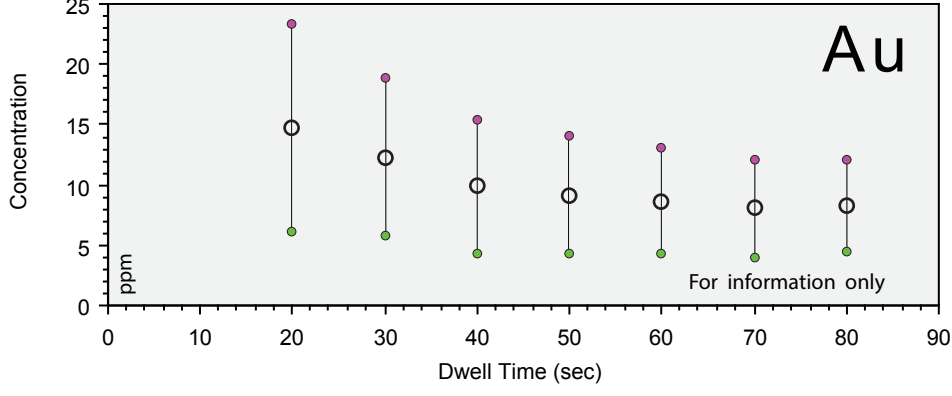
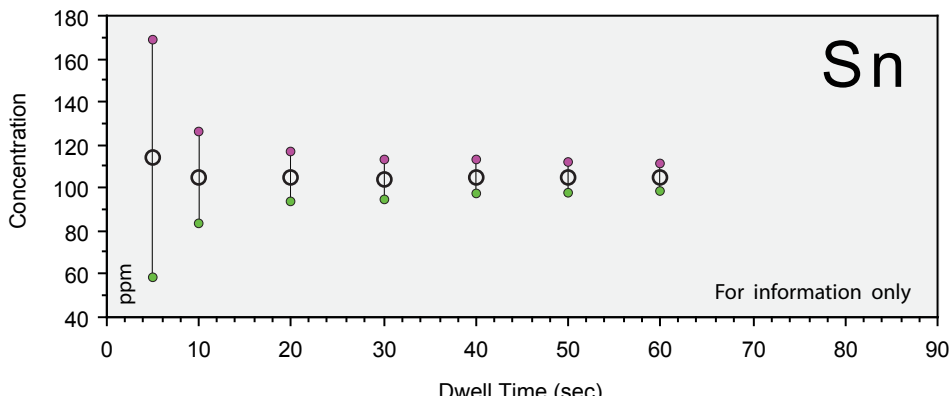
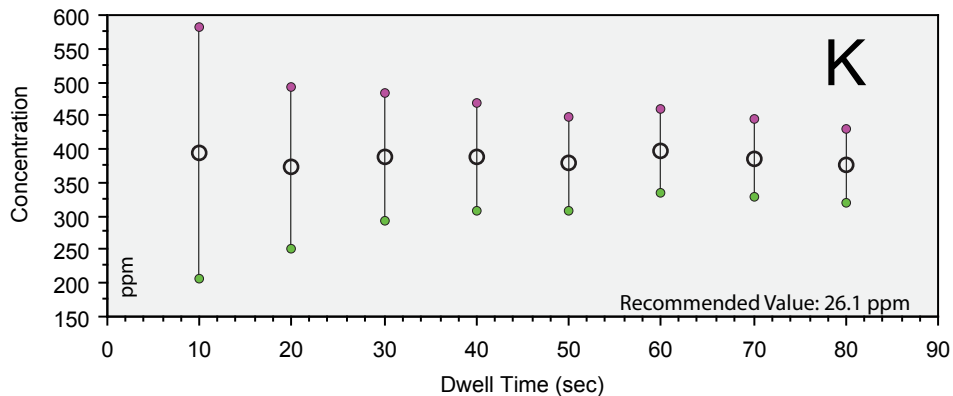
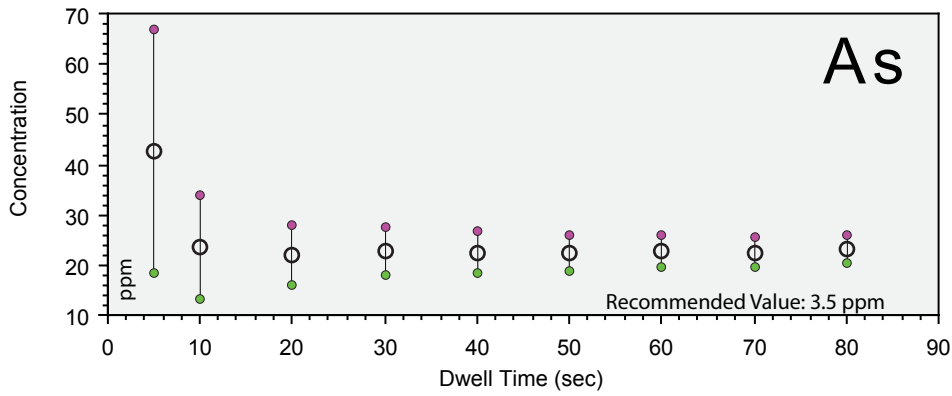


**Sample ID:** DLH 10b  
**Material Type:** Glass  
**Produced by:** Hamilton D.L. and Hopkins T.C.\*

**pXRF:** Niton XL3t GOLDD, 50-kv Cygnet X-ray tube  
**Mode Type:** Soil Mode, Compton normalization  
**Vial Window:** 6 µm SpectroCertified Mylar polyester

● Mean measured value + 2σ  
○ Mean measured value  
● Mean measured value - 2σ

Recommended value  
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\*Hamilton D.L., and Hopkins, T.C., 1995. Preparation of Glasses for use as Chemical Standards Involving the Coprecipitated Gel Technique. Analyst, v. 120, p. 1373-1377.