

Sample ID:DLH 7

Material Type:Glass

Hamilton D.L. and Hopkins T.C.\*

pXRF:Niton XL3t GOLDD, 50-kv Cygnet X-ray tube

Dwell Time:60 seconds per Main, Low, and High Filter

Mode Type:Soil Mode, Compton normalization

Vial Window:6 µm SpectroCertified® Mylar® polyester

Legend

Measured Value + 2σ


Measured Value

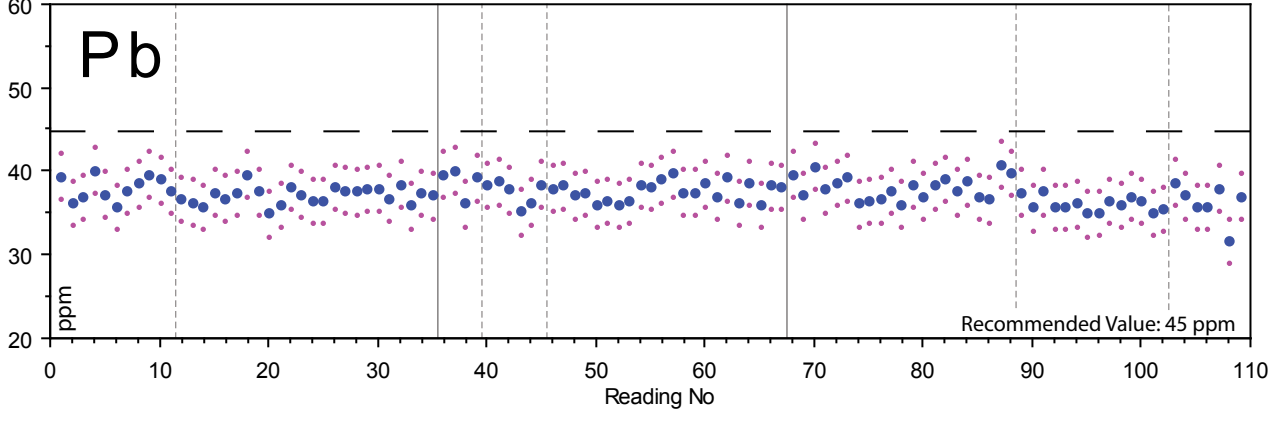
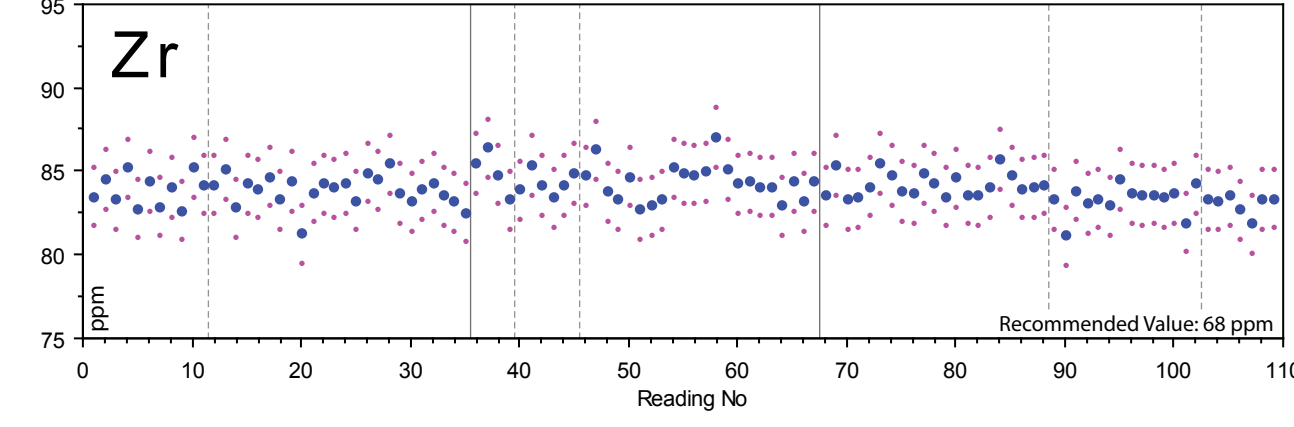
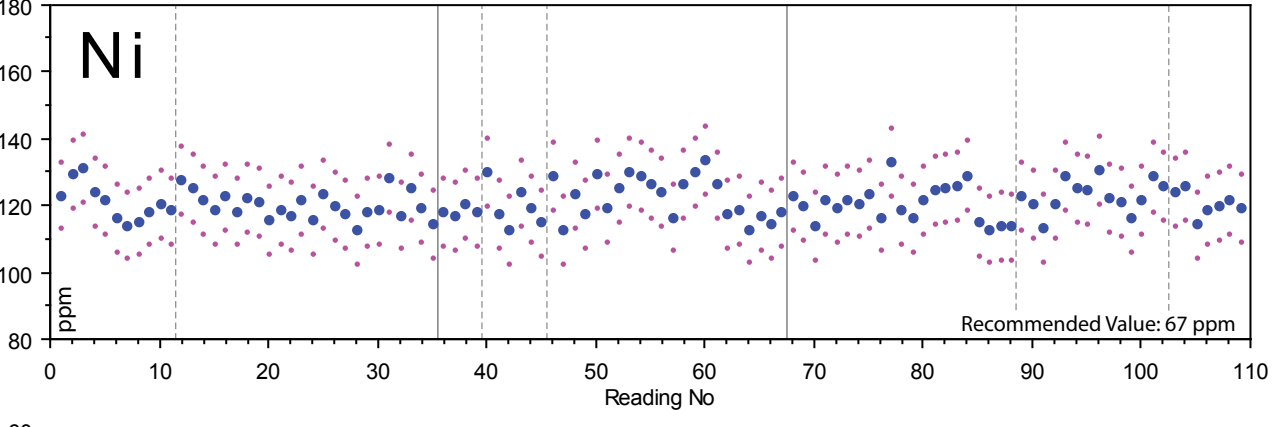
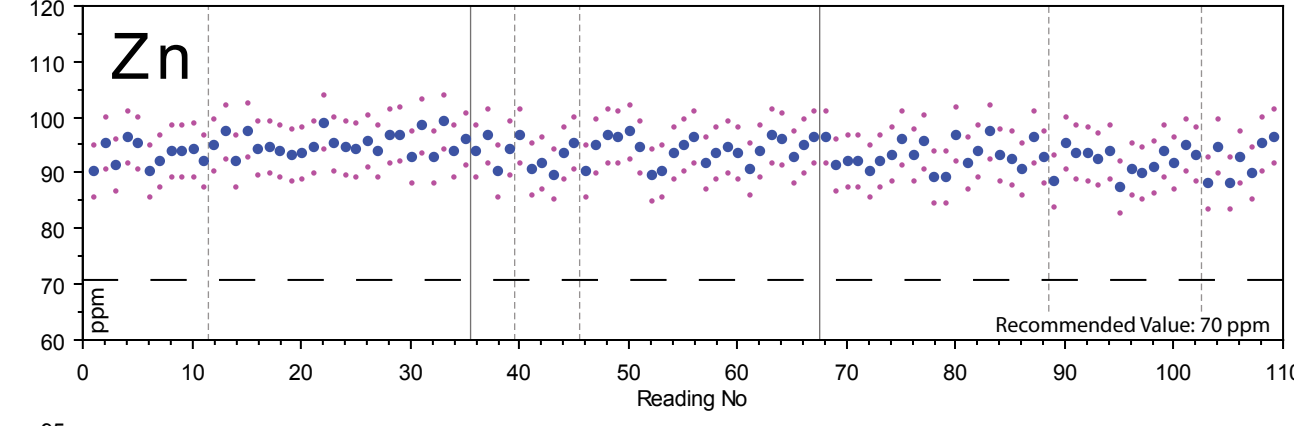
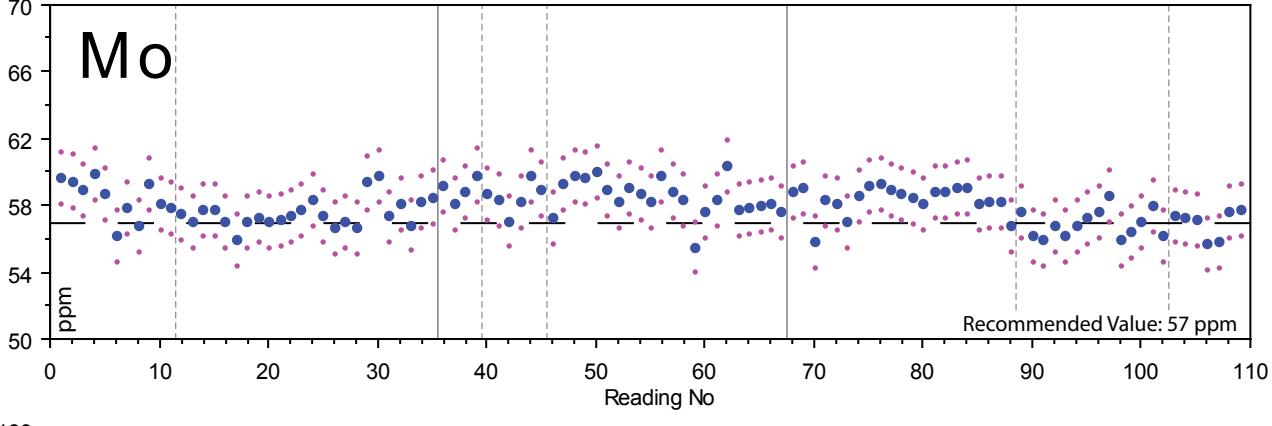
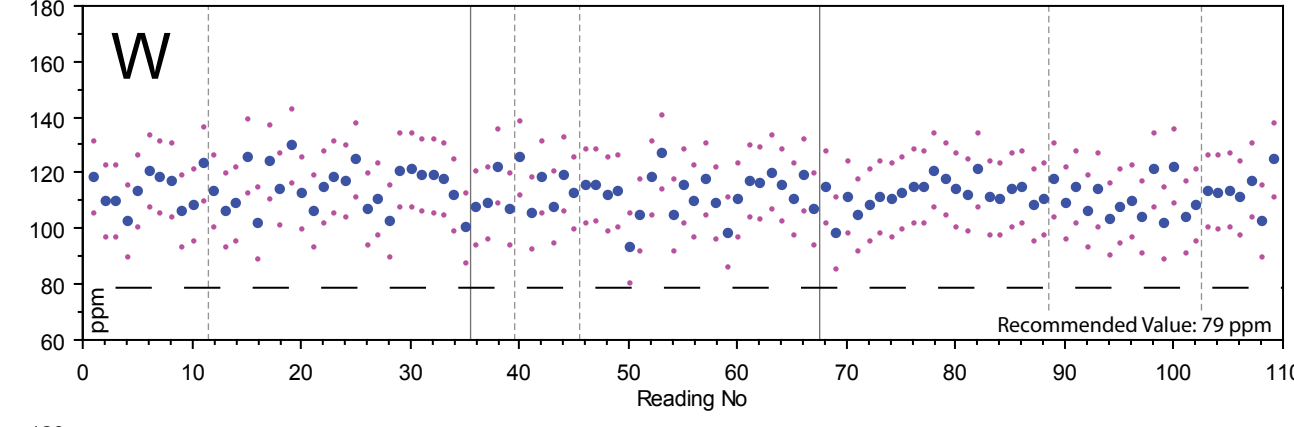
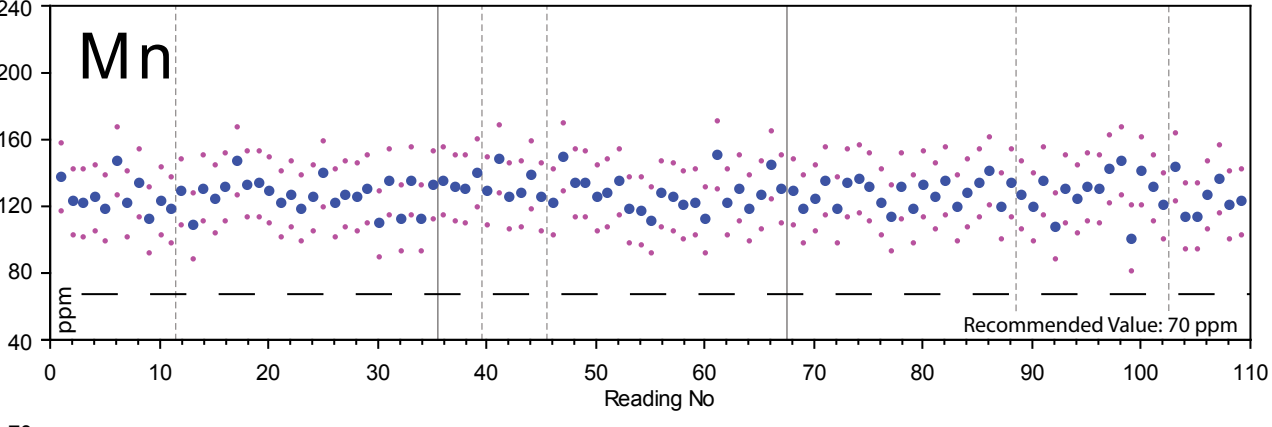
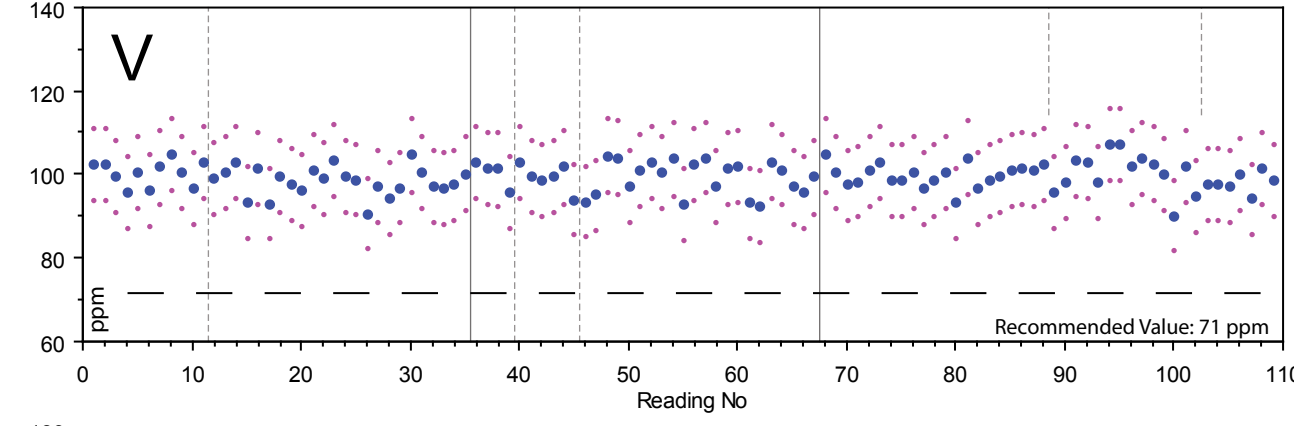
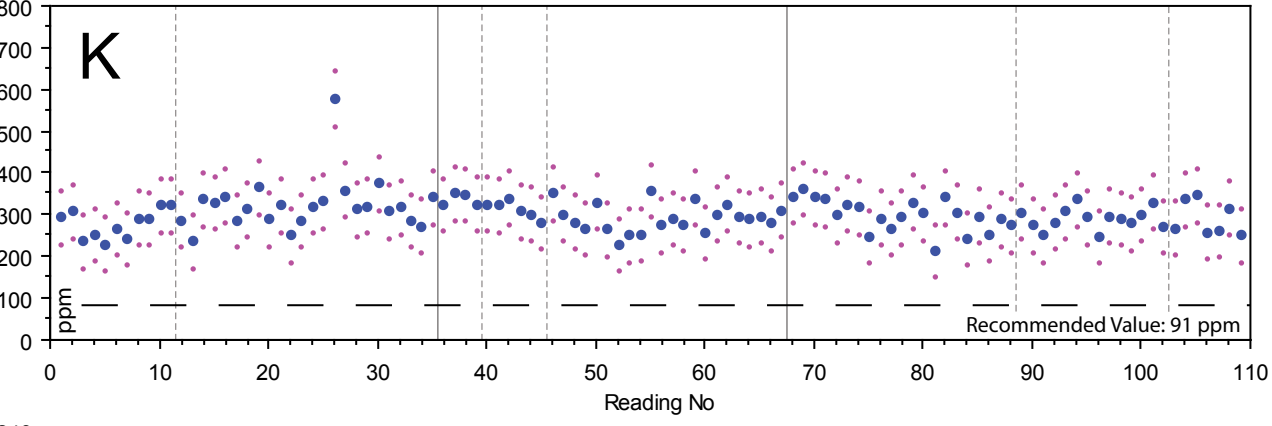
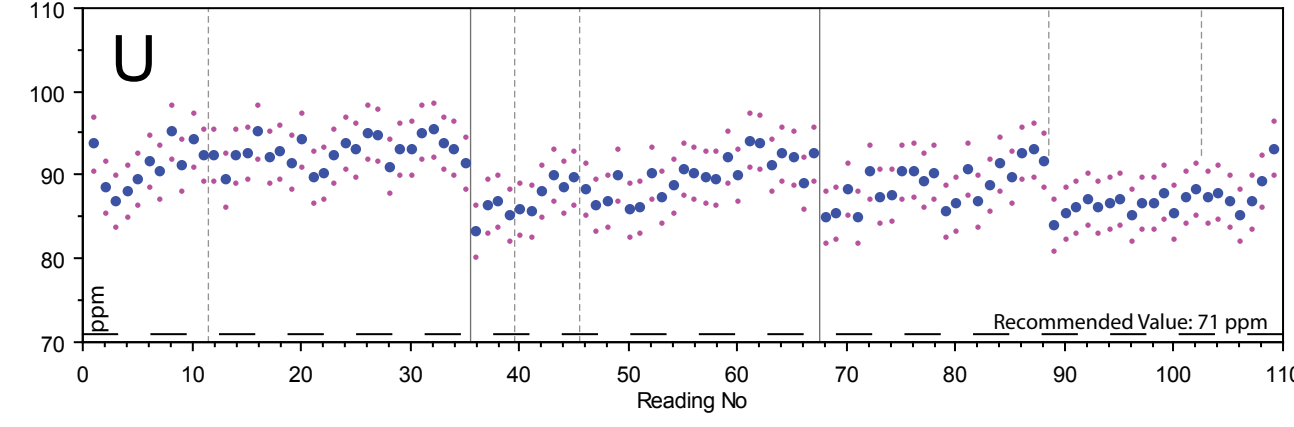
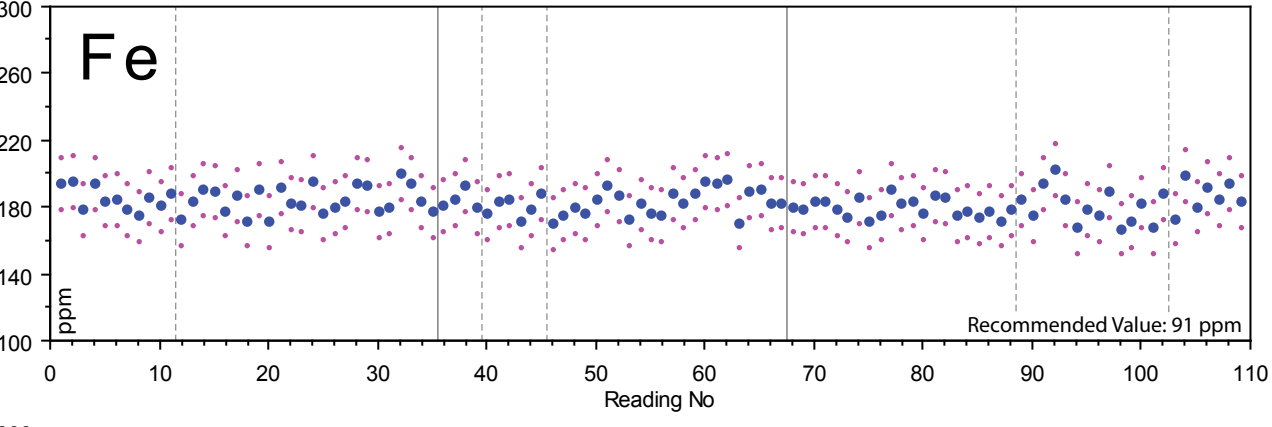
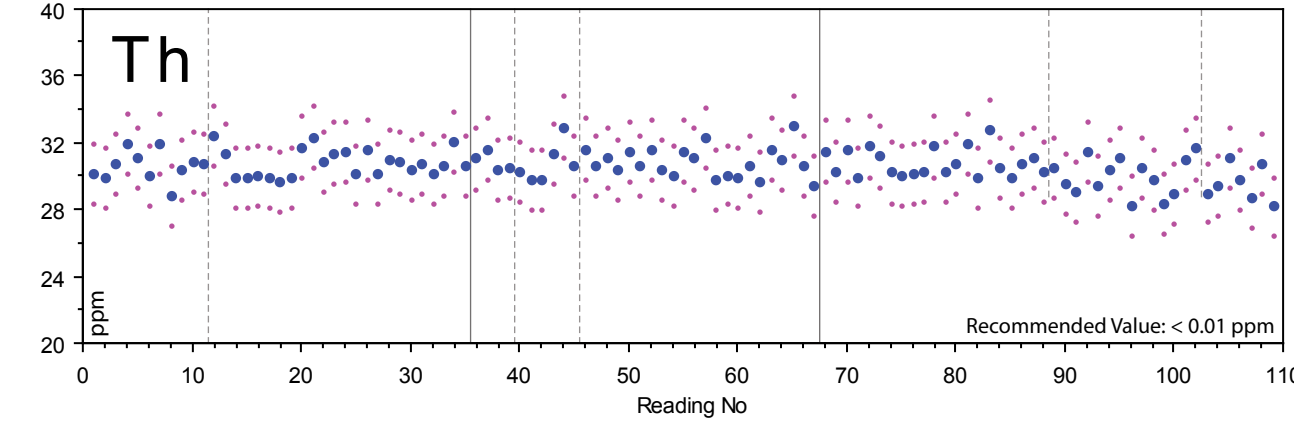
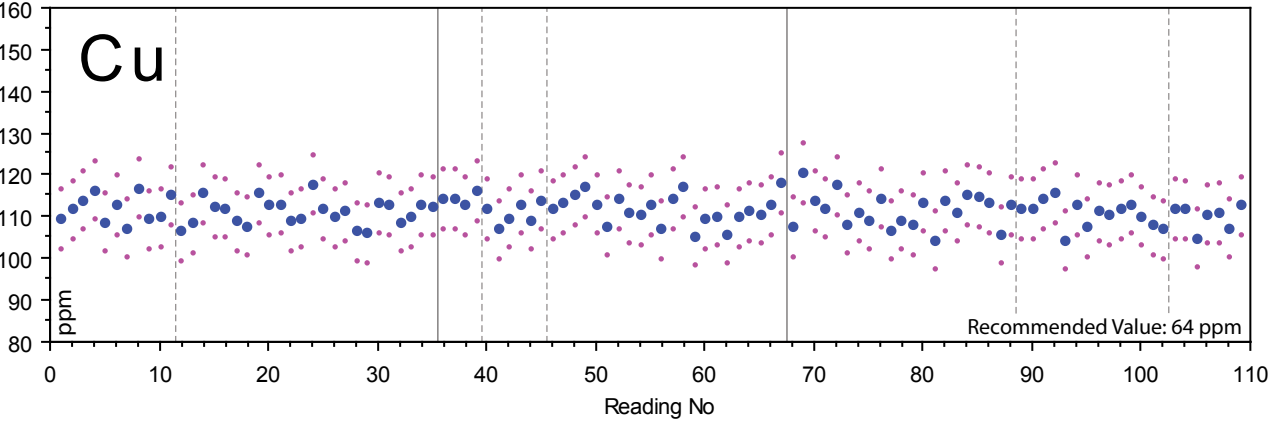
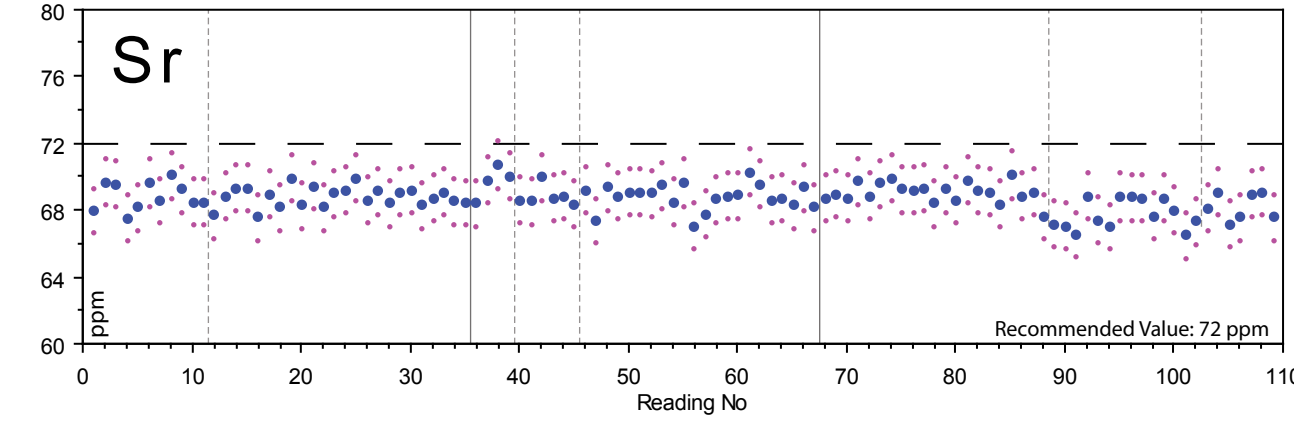
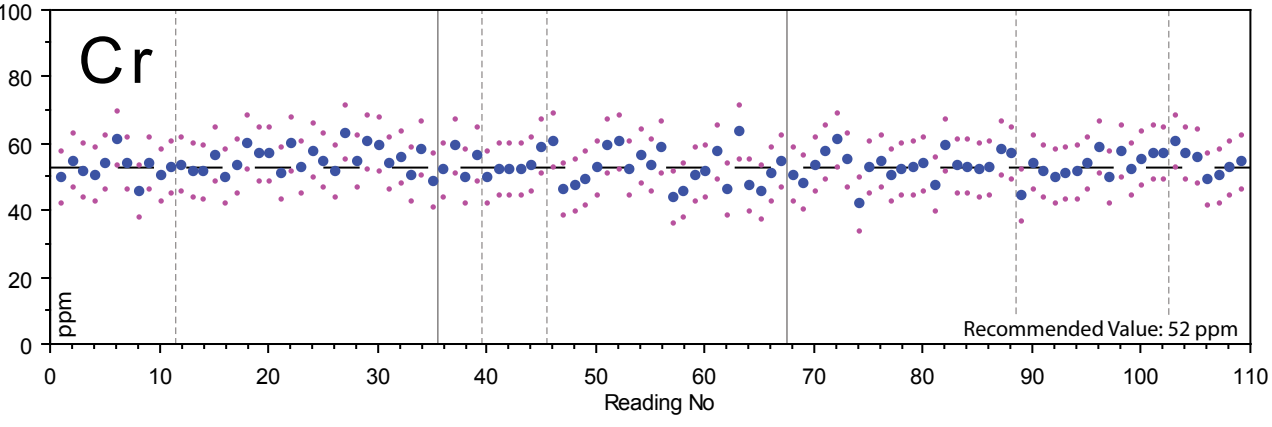
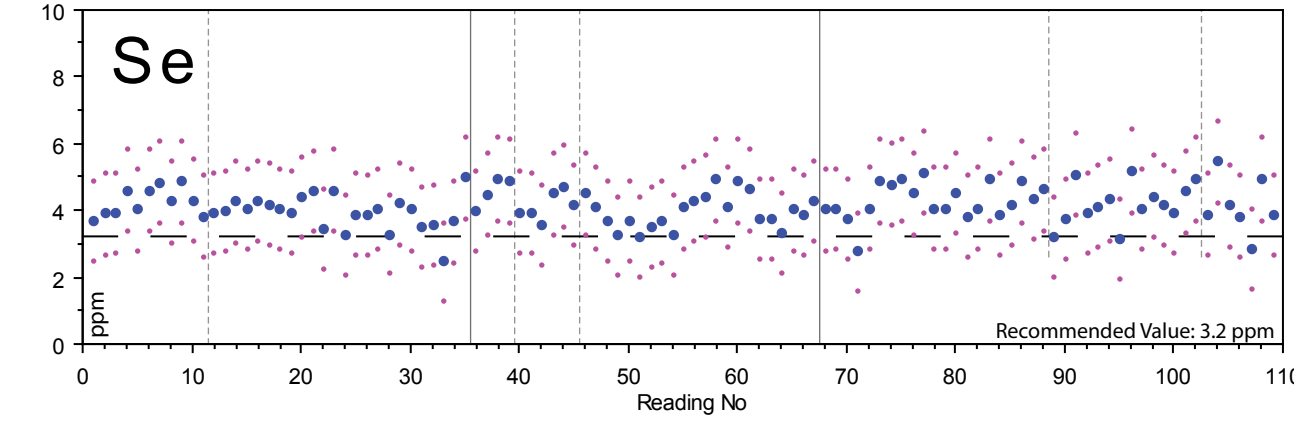
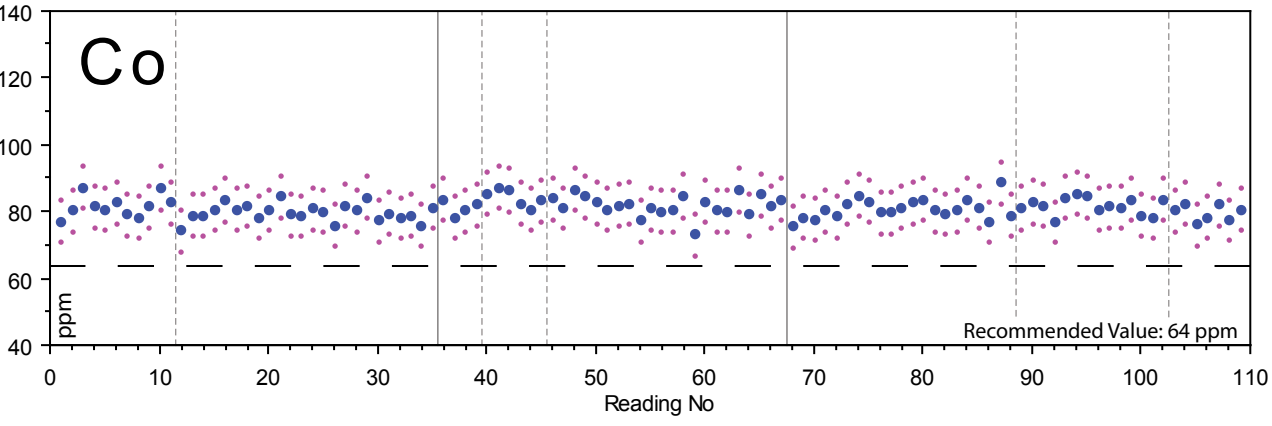
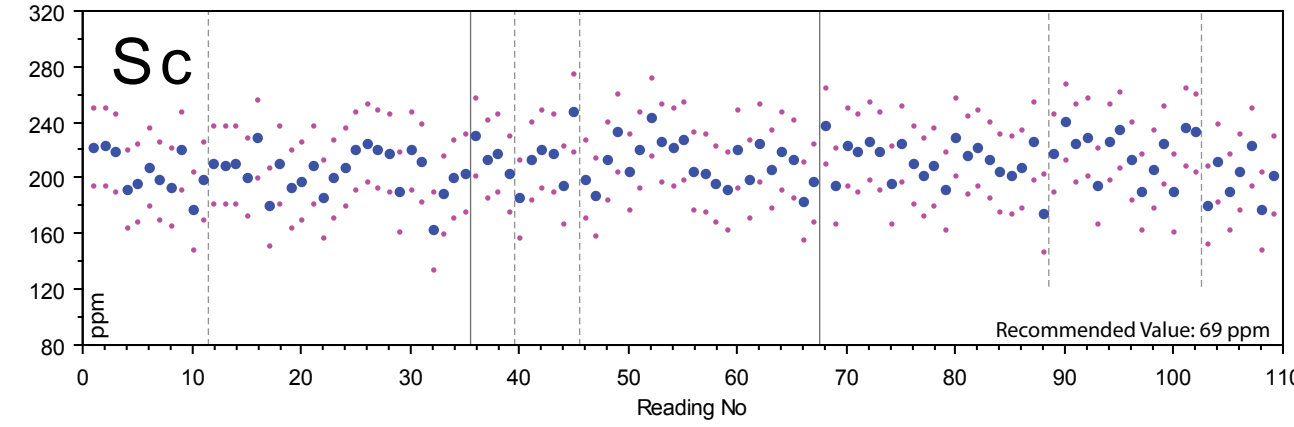
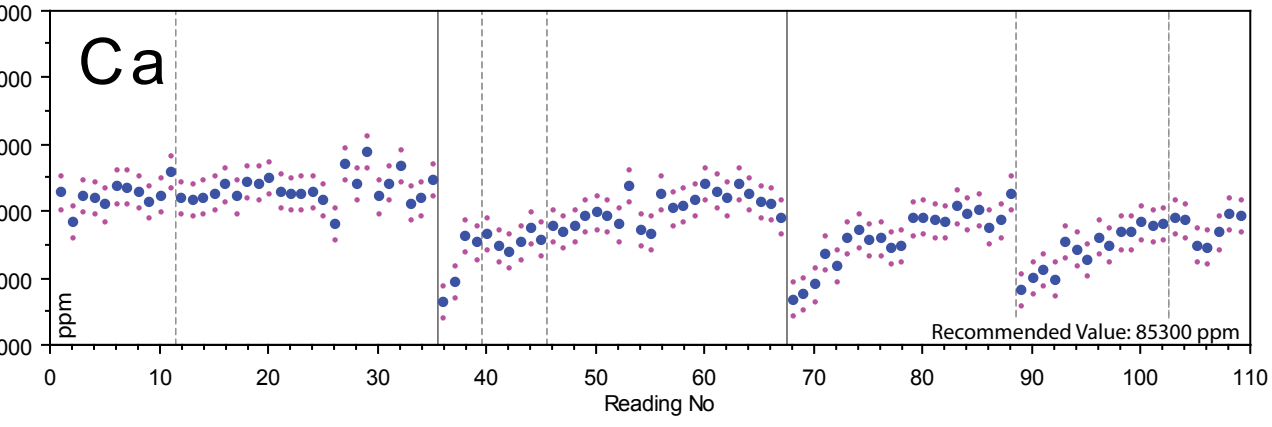
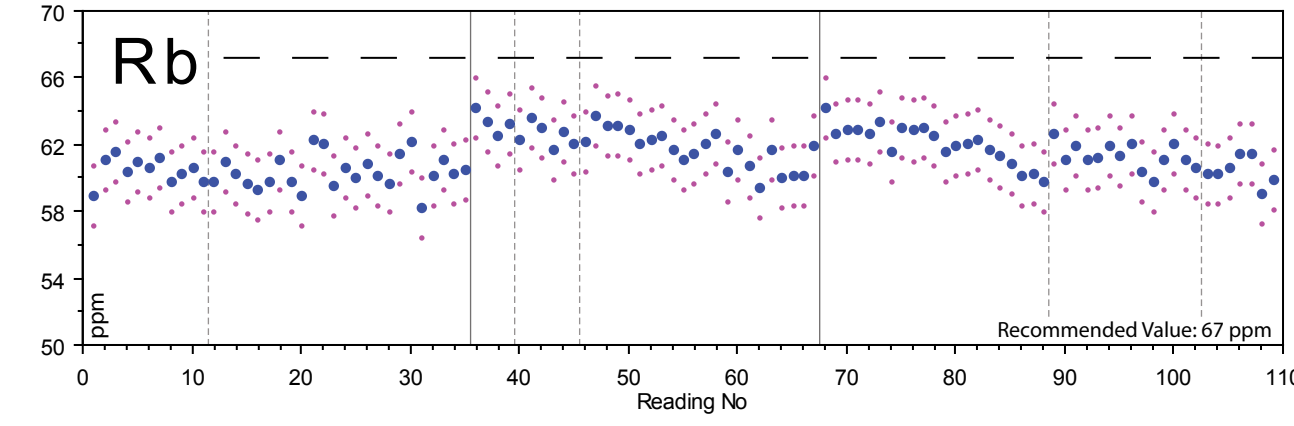
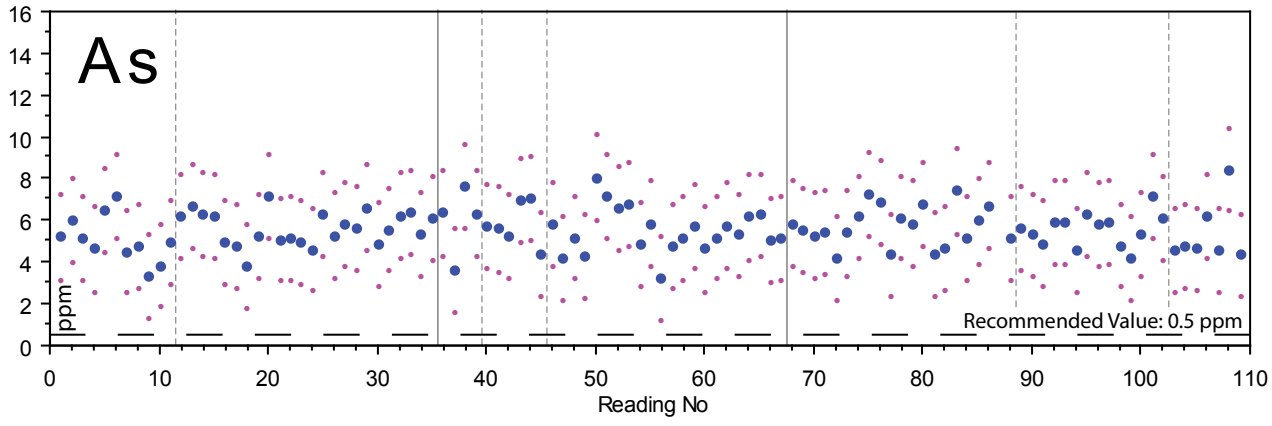
Measured Value - 2σ

Recommended Value

New day

Time Break





\*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.