Significant Changes to WSC-CAM-VI B (7196A/7199): Quality Control Requirements and Performance Standards for the Analysis of Hexavalent Chromium, Cr(VI), by UV-Visible Spectrophotometry or Ion Chromatography in Support of Response Actions under the Massachusetts Contingency Plan (MCP)

- The CAM Protocol was expanded to allow the use of SW-846 Method 7199 (ion chromatography) in lieu of SW-846 Method 7196A (UV-Visible spectrophotometry).
- Specific requirements for dissolved/filtered aqueous samples were included as follows:
 - For aqueous samples, the laboratory must note whether the results are "total" or "dissolved" in the laboratory narrative or on the report form. In addition, if "dissolved", the laboratory must note whether the samples were filtered in the field or at the laboratory.
- A post-digestion spike for solid samples was added to the QC requirements (Table VI B-1).