

New Brunswick Laboratory U.S. Department of Energy

Certificate of Analysis CRM U900 Uranium Isotopic Standard

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10 mg Uranium as $U_{3}O_{8}$

	²³⁴ U	²³⁵ U	²³⁶ U	²³⁸ U
Atom Percent:	0.7777	90.196	0.3327	8.693
Uncertainty:	±0.0015	±0.011	±0.0010	±0.008
Weight Percent:	0.7735	90.098	0.3337	8.795

This Certified Reference Material (CRM) is primarily intended for the calibration of mass spectrometers used to perform uranium isotopic measurements. The specific purpose of this isotopic standard is for the determination of mass discrimination effects for uranium isotopes being measured under similar analytical conditions. Each unit of CRM U900 consists of approximately 10 milligrams of uranium, in the form of highly purified U_3O_8 , contained in a glass bottle.

The indicated uncertainties for the isotopic composition of the CRM are 95% confidence intervals for a single determination. This term can be defined as an approximate two-sigma limit, where sigma is the standard deviation of the measurements data obtained from the material. The uncertainties include allowances for inhomogeneity of the material as well as analytical error.

This CRM was originally issued in 1970 by the National Bureau of Standards (NBS) as Standard Reference Material (SRM) U-900. The measurements made at NBS leading to the certification were performed by E. L. Garner, L. A. Machlan, M.S. Richmond and W. R, Shields. In 1987, the technical and administrative transfer of NBS Special Nuclear SRMs into the NBL CRM Program was coordinated by the NBS Office of Standard Reference Materials and N. M. Trahey, NBL.

The certified isotopic abundance values were determined using a solid-sample thermal ionization mass spectrometer equipped with a Faraday cup detection system. The measured ²³⁸U values were calculated from the ²³⁵U/²³⁸U values, which were corrected for mass discrimination effects by intercomparison with synthetic calibration mixtures of similar ²³⁵U levels, prepared from high-purity ²³⁵U and ²³⁸U separated isotopes. The ²³⁵U/²³⁸U value for this standard, 10.375, is known to at least 0.1%.

The 234 U and 236 U abundances were determined by isotope dilution mass spectrometry using high-purity 233 U as the spike.

NOTE: NBS Special Publication 260-27 presents further details of the measurements made at NBS which provided the basis for the certification, and is available from the NBS Office of Standard Reference Materials upon request.

March 30, 2008 Argonne, Illinois

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(Editorial revision of Certificate dated October 1, 1987)