

# Mercury (Hg) in Sediment (NIST 2704)

**Method ID: USEPA 7473**
**Category: Environmental**
**Technique: CAA**

## Summary

This technical note will describe the analysis of total mercury in sediment (NIST 2704), using the Teledyne Leeman Labs Hydra IIc mercury analyzer. This method utilized the moisture control system as described in AN1701 ([viewable here](#)) to enhance the performance of the Hydra IIc in standard, direct combustion mode for total mercury in this matrix.

Direct combustion mercury analysis, as described in USEPA 7473, is a simple method which eliminates lengthy sample preparations and the hazardous wastes generated from wet chemistry techniques. With no sample pretreatment, total mercury results are obtained faster and at less expense using the Teledyne Leeman Labs' Hydra IIc mercury analyzer for direct combustion atomic absorption (CAA).

Weighed samples were introduced into the analyzer using an automated sequence. The unattended analysis of samples were completed at a rate of ~ 6 min / sample.

## Instrumentation

Hydra IIc CAA mercury analyzer, Envoy software version 2.2, quartz boats (calibration), nickel boats (samples), analytical balance, hot plate, watch glasses, disposable spatulas, pipettes/tips and labware/reagents for aqueous calibration standard preparation.

## Method Parameters

	°C	Seconds	Other
Oxygen Flow (mL/min)			350
Drying	300	30	
TempRamp*		60	
Decomposition	800	120	
Catalyst	600	20	
Amalgamator	700	30	
Integration		80	
LowPeakAbsLimit*			380000
NafionFurnaceTemp*			600
EluteWarmTempOverride*			175

\*Adjusted in, or added to, the startup.ini text file located in the Envoy folder.

## Calibration

Aqueous intermediate standards were prepared in 1% HNO<sub>3</sub> acid for mercury stability. Various weights of

intermediate calibration standards were added to quartz boats for total mass in ng of Hg, as listed below. Both Low and High Concentration ranges utilized a quadratic fit.

Low Concentration	Blank, 0.1, 0.5, 1, 5, 10, 20, 50 ng
High Concentration	Blank, 50, 100, 200, 400, 600, 800, 1000 ng

## Procedure

1. Homogenized sample in the container
2. Tare boats and add sample to boats
3. Load boats onto the sample boat shuttle
4. Run Hydra IIc using parameters listed with an automated sequence
5. Determine percent moisture in CRM for data analysis

## Sample Weight

Average sample weight range was greater than 0.07 g but less than 0.13 g.

## Results

	µg/g	
NIST 2703 (0.474 µg/g)	0.491	103.6 % Recovery
NIST 1633c (1.005 µg/g)	1.015	101.0 % Recovery
NIST 2704 (1)	1.409	
NIST 2704 (2)	1.389	
NIST 2704 (3)	1.443	
NIST 2704 (4)	1.432	
NIST 2704 (5)	1.403	
NIST 2704 (6)	1.439	
NIST 2704 (7)	1.398	
Avg	1.416 ± 0.016 @ 95 % Confidence	
STDEV	0.022	
MDL	0.053 @ 95 % Confidence	
Min	1.389	
Max	1.443	
NIST 2703 (0.474 µg/g)	0.530	111.8 % Recovery
NIST 1633c (1.005 µg/g)	1.020	101.5 % Recovery

## Conclusion

The calibration curve check standard of 103.6% and 111.8% recovery for NIST 2703, and 101.0% and 101.5% for NIST 1633c demonstrate the system is in control and stable in both the high and low sensitivity calibration ranges. The certified value for NIST 2704 is 1.44 ± 0.07 µg/g at 95%. This analysis of NIST 2704 had a recovery of 1.416 ± 0.016 µg/g, which is 98.3% of the certified value. The Hydra IIc in standard mode is an ideal system for the determination of total mercury in sediment, NIST 2704.