

ABSTRACT

Purpose:	This notice cancels OSHA Instruction CPL 02-02-019, Quality Control Weighing Program, 10/30/1978.
Scope:	OSHA-wide.
References:	None.
Cancellation:	CPL 02-02-019, Quality Control Weighing Program, 10/30/1978.
State Impact:	This notice describes a Federal Program Change which does not require State adoption.
Action Offices:	OSHA Regional Offices, Area Offices and Salt Lake Technical Center
Originating Office:	Directorate of Science, Technology and Medicine
Contact:	Salt Lake Technical Center Directorate of Science, Technology and Medicine 8660 Sandy Parkway Sandy, UT 84070

By and Under the Authority of

Edwin G. Foulke, Jr. Assistant Secretary

Executive Summary

This notice cancels OSHA Instruction CPL 02-02-019, Quality Control Weighing Program, 10/30/1978.

Significant Changes

OSHA Instruction CPL 02-02-019, Quality Control Weighing Program, 10/30/1978, is cancelled. This instruction describes a weighing program that is obsolete.

- I. **Purpose.** This notice cancels OSHA Instruction CPL 02-02-019, Quality Control Weighing Program, 10/30/1978. The weighing program is obsolete and has been replaced by laboratory analysis at the Salt Lake Technical Center in accordance with OSHA Method PV2121 (Gravimetric Determination).
- II. **Scope.** This notice applies OSHA-wide.
- III. **Cancellation.** OSHA Instruction CPL 02-02-019, Quality Control Weighing Program, 10/30/1978.
- IV. Significant Changes. OSHA Instruction CPL 02-02-019, Quality Control Weighing Program, 10/30/1978, is cancelled.
- V. **References.** None.
- VI. **Expiration Date.** One year after the date of issuance.
- VII. Action.
 - A. **Responsible Office.** Salt Lake Technical Center
 - B. Action Offices. Salt Lake Technical Center, Regional and Area Offices
 - C. Information Offices. Compliance assistance, consultation
- VIII. **Federal Program Change.** This notice, which cancels an obsolete directive, describes a Federal program change for which State adoption is not required. State plans should assure that proper laboratory procedures are being used in their program.