MIZA → 100

NOTICE: This standard has either been superseded and replaced by a new version or discontinued Contact ASTM International (www.astm.org) for the latest information.



Designation: D 1408 - 65 (Reapproved 1990)

An American National Standard



Standard: 2552

Standard Practice for Measurement and Calibration of Spherical and Spheroidal Tanks¹

This practice has been approved by the sponsoring committees and accepted by the cooperating societies in accordance with established pracedures.

This practice describes procedures for calibrating spherical tanks (Part 1) and spheroidal tanks (Part 2) which are used as liquid containers.

Note—Other calibration standards are as follows:

API Standard: 2550—ASTM Methods D 1220, Measurement and Calibration of Upright Cylindrical Tanks,

API Standard: 2551—ASTM Methods D 1410, Measurement and Calibration of Stationary Horizontal Tanks,

API Standard: 2553—ASTM Methods D 1407, Measurement and Calibration of Barge Tanks,

API Standard: 2554—ASTM Methods D 1409, Measurement and Calibration of Tank Car Tanks, and

API Standard: 2555—ASTM Methods D 1406, Liquid Calibration of Tanks.

Due to the special nature of this practice, it is of interest to a limited number of the users of this book. The practice, therefore, is not included in this book.

This practice will not be published by the American Society for Testing and Materials but will be published by the American Petroleum Institute. Separate copies will be available from ASTM.

(https://standards.iteh.ai) **Document Preview**

ASTM D1408-65(1990

https://standards.iteh.ai/catalog/standards/sist/31e3cb60-583c-425a-8782-945ad0291fce/astm-d1408-651990

¹ This practice is under the jurisdiction of ASTM Committee D-2 on Petroleum Products and Lubricants and API Committee on Petroleum Measurement and is the direct responsibility of Subcommittee D02,02 on Joint ASTM-API Committee on Static Petroleum Measurement.

Current edition approved Aug. 31, 1965. Originally published 1956. Last previous edition D 1408 – 65 (1980).