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Petroleum and liquid petroleum products — Calibration of spherical tanks — External electro-optical distance-ranging method

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Pétrole et produits pétroliers liquides — Jaugeage des réservoirs sphériques — Méthode par mesurage
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Contents	Page
Foreword.....	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions.....	1
4 Principle.....	2
5 Precautions	2
6 Equipment.....	2
7 General considerations	3
8 Determination of the number and location of stations	3
9 Determination of the number and position of tangential target points	5
10 Calibration procedure.....	6
10.1 Instrument set-up.....	6
10.2 Establishment of the reference target point.....	6
10.3 Measurement procedure	7
10.4 Measurement of the height of the spherical tank on the vertical centre line	11
11 Other measurements.....	12
12 Calculation and development of capacity tables	12
12.1 General requirements.....	12
12.2 Calculation of the inner radius of the spherical tank	13
12.2.1 Spherical radius at tangential target point	13
12.2.2 Spherical radius obtained at the station	13
12.2.3 Outer radius of spherical tank	13
12.2.4 Average wall thickness of spherical tank	14
12.2.5 Inner radius of spherical tank	14
12.2.6 Inner radius of spherical tank at reference temperature	14
12.3 Calculation of the total internal height of the spherical tank on the vertical centre line	15
12.4 Inspection of calibration data	16
12.5 Calculation of the total volume of the spherical tank at reference temperature and working pressure	16
12.6 Calculation of partial volume of spherical tank at reference temperature and working pressure	16
Annex A (informative) Calibration uncertainties	18
Annex B (informative) Effect of thermal changes on spherical tank shells	27
Annex C (normative) Certificate of calibration	29
Bibliography	30