

ISO 4266-2:2023-11 (E)

Petroleum and liquid petroleum products - Measurement of level and temperature in storage tanks by automatic methods - Part 2: Measurement of level in marine vessels

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Precautions	3
4.1	Safety precautions	3
4.1.1	General	3
4.1.2	Equipment precautions	3
4.2	General recommendations	3
4.2.1	Accuracy and performance	3
4.2.2	Speed of response	3
4.2.3	Protection from mechanical damage	4
4.2.4	Manual gauging	4
4.2.5	Minimum measurable level	4
4.2.6	Trim and list	4
4.2.7	Product temperatures	4
4.2.8	Compatibility	4
4.2.9	Entrained air and vapour	4
4.2.10	Vessel motion	4
4.3	Use of marine ALGs in fiscal/custody transfer	5
5	Accuracy	5
5.1	Intrinsic error of ALGs	5
5.2	Calibration prior to installation	5
5.3	Initial shipyard adjustment	5
5.4	Error caused by operating conditions	5
5.5	Overall accuracy	6
5.5.1	General	6
5.5.2	Use of ALGs for fiscal/custody transfer purposes	6
6	Installation of marine ALGs	6
6.1	General	6
6.2	Location of ALG	6
6.3	Location of manual calibration check point	6
6.4	Gauging of inerted tanks	6
7	Onboard verification of marine ALGs	7
7.1	General precautions	7
7.1.1	Check for smooth operation of level-sensing elements— at the shipyard	7
7.1.2	ALG technology-specific considerations	7
7.2	Verification by innage gauging or ullage gauging	7
7.3	Initial verification	7
7.4	Subsequent verification	7
7.4.1	General	7
7.4.2	Agreement between ALG reading and manual gauge reading	7
7.4.3	Use of average gauge readings	7
7.4.4	Adjustment of the ALG	8

7.5	Verification by alternate methods	8
7.6	Schedule for regular ALG verification	8
7.7	Record keeping.....	8
8	Data communication and receiving.....	8
8.1	General.....	8
8.2	Use of remote readout in fiscal or custody transfer.....	8
8.3	Telemetry and readout equipment	9
Annex A	(informative) Accuracy limitations of marine level measurement.....	10
Annex B	(informative) Accuracy limitations of marine volume measurement.....	11
Bibliography	12