ISO 10855-3:2018 (E)

Offshore containers and associated lifting sets — Part 3: Periodic inspection, examination and testing

Contents

		Foreword					
		Introduction					
1		Scope					
2		Normative references					
3		Terms and definitions					
4		Symbols					
5		Container inspection plate					
	5.1 5.2	General Contents of inspection plate					
6		Schedule of periodic inspection/examination and test — Containers					
7		Container lifting test					
	7.1 7.2	General Test equipment and calibration					
8		Non-destructive examination (NDE) of welds					
	8.1 8.2 8.3 8.4	General NDE methods Use of Eddy Current Testing at periodic inspections NDE operators					
9		Visual inspection					
	9.1 9.2 9.3 9.4 9.5 9.6 9.7	General Markings Welds Pad eyes and lashing points Structure Door closures Floor					
10		Marking of the inspection plate					
11		Inspection report					
12		Record keeping					
13		Damage and repair procedures					
14		Schedule of inspection/examination and test — Lifting sets					
15		Inspection of attachment of lifting set to an offshore container					
	15.1 15.2 15.3	Inspection report					
16		Pre-trip inspections					

Δηηέχ Δ	(informative)	Regulations	for	offshore	containers
AIIIIEX A	(IIIIOIIIIauve)	Regulations	101	OHSHOLE	Containers

- A.1 General
- A.2 General certification requirements for offshore containers
- A.3 International requirements for freight containers
- A.4 Tank containers for dangerous goods
- A.5 Gas Cylinder Bundles
- A.6 Additional requirements for offshore service containers
- A.7 ATEX (EC Directive 2014/34/EU)
- Annex B (informative) Recommended knowledge and experience of staff responsible for inspection of offshore containers
- Annex C (informative) Recommended knowledge and experience of staff responsible for inspection of lifting sets intended for use with offshore containers

Page count: 17