# Containers - amendments to the International Convention for Safe containers (CSC), 1972

# s.n - International Convention for Safe Containers (CSC)

# CSC **Convention for Safe Containers**

Description: -

-Containers - amendments to the International Convention for Safe containers (CSC), 1972

Canada. Treaties, etc. (Treaty series) -- 1984/43Containers amendments to the International Convention for Safe containers (CSC), 1972

Notes: 1 This edition was published in 1991



Filesize: 43.81 MB

Tags: #Amendments #to #the #International #Convention #for #Safe #Containers #(London #1993)

#### The International Convention for Safe Containers, 1972

Definitions For the purpose of the present Convention, unless expressly provided otherwise: 1. Containers shall have lifting forces applied in such a manner that the lifting devices bear on the bottom corner fittings only. In 1972, a conference jointly convened by the United Nations and IMO was held to consider a draft convention prepared by IMO in cooperation with the Economic Commission for Europe.

## **CSC Training**

Approval of new containers To qualify for approval for safety purposes under the present Convention all new containers shall comply with the requirements set out in Annex II. Containers greater than 3,000 mm 10 ft nominal in length shall have lifting forces applied vertically at all four top corner fittings.

# Convention for safe containers (CSC 1972): 9789280115932: ne-x.uni.rf.gd: Books

ADOPTS, in accordance with paragraph 2 b of Article IX of the International Convention for Safe Containers CSC, 1972, the amendments to the Convention and its Annexes set out in the Annex to the present resolution; 2.

#### Amendments to the International Convention for Safe Containers (London 1993)

DONE at Geneva this second day of December, one thousand nine hundred and seventy-two. Externally applied forces: Such as to subject each side of the container to longitudinal compressive and tensile forces of magnitude Rg, that is, a combined force of 2 Rg on the base of the container as a whole.

#### **ACEP and Containers**

Flexibility is incorporated into the Convention by the provision of simplified amendment procedures for the technical annexes.

#### (CSC, 1972) International Convention For Safe Containers, 1972

A Contracting Party which has communicated an objection to an amendment to the Annexes may denounce the present Convention and such denunciation shall take effect on the date of entry into force of such an amendment. The test should be made with the container resting on four level supports under its four bottom corners in such a manner that the base structure of the container is free to deflect. Where the container appears to have become unsafe as a result of a defect which may have existed when the container was approved, the Administration responsible for that approval shall be informed by the Contracting Party which detected the defect.

#### Convention for safe containers (CSC 1972): 9789280115932: ne-x.uni.rf.gd: Books

A testing device loaded to a mass of 5,460 kg 12,000 lbs that is 2,730 kg 6,000 lbs on each of two surfaces having, when loaded, a total contact area of 284 cm 2 44 sq in that is 142 cm 2 22 sq in on each surface, the surface width being 180 mm 7 in spaced 760 mm 30 in apart, centre to centre, should be manoevred over the entire floor area of the container. Transverse Racking Test Load Value kilogrammes and lbs. In the case of a tank-container, when the test load of the internal load plus the tare is less than 1.

### **International Convention for Safe Containers (CSC)**

Article VII Signature, ratification, acceptance, approval and accession 1. The end-walls of containers which do not have open sides or side doors may be tested separately or simultaneously.

## **Related Books**

- Transmigración legal en la frontera Mexico-Estados Unidos
- Aiñeya
- Mothers on the run from the AIDS police the epidemic of HIV-related medical fascism
- Science and technology in medieval society
- Seretse Khama and the Bamangwato people.