

APPENDIX NO.3

DECLARATION " I "

VESSELS CARRYING DANGEROUS CARGOES

(Packaged / Bulk dangerous)

I, the undersigned,
Master of M/V
owned by, carrying dangerous cargoes⁽¹⁾
....., as shown on list herewith,
enclosed and established according to Suez Canal Rules of Navigation for vessels
carrying dangerous cargo ,do hereby declare and certify ,on behalf of the
owners, as follows :

- (1) The vessel is specially classed for the carriage of⁽²⁾
and Classed⁽³⁾
- (2) The vessel's safety equipment and radio telegraphy were inspected under
the Authority of⁽⁴⁾, and are in good working conditions .
- (3) The cargo⁽⁵⁾ has been packed , stowed and segregated in accordance
with IMDG code, and has not been disturbed .
- (4) The vessel (has been/has not been) rendered gas free or free from

Place and Date

Master's Signature:

- (1) State the type of cargoes, packaged or bulk.
- (2) State the kind of cargoes according to IMO codes.
- (3) State in which of the IACS societies the vessel is classed and still under supervision.
- (4) Inspector , port authority officials , etc .., as the case may be.
- (5) Only for packaged dangerous goods.
- (6) Only for ballast tanker which carried grade A or grade B petroleum or liquefied
inflammable gases in bulk.

DECLARATION "I I"

Date

Master.....

Vessel s name

Registry

Vessel s owner

Address

Vessel s operator

Address

Agent

Document	Issuing agency	Issuing date	Expiration date
IMO certificate			
Classification Society Certification ⁽¹⁾			
Safety Equipment Certificate			
Safety Construction Certificate			
Safety Radio Telegraph Certificate			
Other Safety Inspection ⁽²⁾			

Master Signature

(1) issued from one of IACS and still under supervision.
 (2) including ISM requirement.

DECLARATION "III"

Technical and Protection Information in Respect of Consignments of Group 1 Radioactive Substances on Vessels Transiting SC

(All items must be completed. If any of the items in this statement is not applicable, the letters "N.A." should be inserted).

Name of vessel Nationality

Master's Name

Port of entry Date of transit

Port of destination Port of loading

- (1) Regulations according to which the packing is prepared for transportation.
- (2) Number of packages containing fissile materials, their marks and serial numbers.
- (3) Required information on packages characteristics (Similar packages with the same contents should be mentioned together with indication of their marks and serial numbers) :
 - a) Marks and serial number.
 - b) Colour category .
 - c) Dimensions in cms (indicate whether it is large radioactive source) .
 - d) Type of packing .
 - e) Nature and quantity of the fissile materials present in M.C. each package .
 - f) Class category.
 - g) Weight.

(1) Marks and serial number of package containing defected fuel elements should be underlined.

DECLARATION " III "

P. 2

a-

b-

c-

d-

e-

f-

g-

a-

b-

c-

d-

e-

f-

g-

a-

b-

c-

d-

e-

f-

g-

a-

b-

c-

d-

e-

g -

DECLARATION " III "

P. 3

- (4) Radiation level in mr equivalent per hr at :**
 - a) External surface .
 - b) One meter from external surface .
 - c) Two meters from full load .
- (5) Precautions required on a routine basis .**
- (6) Precautions to be taken in case of accident or unexpected delay**
- (7) Physical and chemical state of the fissile materials in the packages .**
- (8) Max. temperature at surface of the package during transport⁽¹⁾.**
- (9) Any information known about the following :**
 - a) Coolant inside the package .
 - b) Neutron absorbing material within the package .
 - c) Moderating or reflecting materials inside the package .
- (10) Number, date and competent authority issuing the packing certificate⁽²⁾ .**
- (11) Stowage conditions of packages (where and how) .**
- (12) Depth of screening by other cargo or bulkheads in meters.**
- (13) statement of presence of :**
 - a) Explosive materials .
 - b) Inflammable materials .
 - c) Spontaneously inflammable materials .
 - d) Corrosive materials .
 - e) Oxidizing materials.
 - f) Compressed gases.
 - g) Liquefied gases.
 - h) Any other materials.

(1) This item applies only to irradiated in process quantities.

(2) A copy of this certificate is required if package contains irradiated fuel in procee

DECLARATION " III"

P. 4

(14) The following certificate must be signed by the technical person responsible for these shipment and recognized by the Master of vessel on behalf of the shipowner :

"We the undersigned certify that the information given in 1 to 14 is surely correct and that the packing of these fissile materials and marking and labeling on the packages are in accordance with....."

""

""

- Date

Signature

- Stamp of vessel

Master s signature

N.B.: Items 1 to 12 should be filled and forwarded to the Suez Canal Authority before the vessel leaves her port of loading .

DECLARATION "IV"

Technical and Protection Information in Respect of Consignments of Group 2 Radioactive Substances on Vessels Transiting SC

(All items must be completed. If any of the items in this statement is not applicable, the letters " N.A. " should be inserted) .

Name of vessel Nationality

Master's Name

Port of entry Date of transit

Port of loading Port of destination

(1) Regulations according to which the packing is prepared for transportation.

(2) Appropriate information related to the radioactive material :

a) Material and group

b) Activity in M.C per package.....

c) Physical and chemical state

d) Max. temp. at the surface of the package during transport.....

e) Encapsulated state⁽¹⁾

(3) Required information on packages characteristics. (Similar packages with same contents should be mentioned together with indication of their marks and serial numbers) :

a) Marks and serial number.....

b) Type of packing

c) Packing category

d) Dimensions in cm (indicate whether it is large radioactive source) .

e) Weight

(1) if encapsulated state, indicate date and competent authority, which approved the encapsulation.

DECLARATION "IV"

P. 2

-
- a-**
 - b-**
 - c-**
 - d-**
 - e-**
 - f-**
 - g-**

-
- a-**
 - b-**
 - c-**
 - d-**
 - e-**
 - f-**
 - g-**

-
- a-**
 - b-**
 - c-**
 - d-**
 - e-**
 - f-**
 - g-**

-
- a-**
 - b-**
 - c-**
 - d-**
 - e-**
 - f-**
 - g-**

DECLARATION "IV"

P. 3

- (4) Radiation level in mr equivalent per hr. at :
 - a) External surface
 - b) One meter from external surface
 - c) Two meters from full load
- (5) Precautions required on a routine basis.
- (6) Precautions to be taken in case of accident.
- (7) Number, date and competent Authority issuing the packing certificate.
- (8) Stowage conditions of packages (where and how) .
- (9) Depth of screening by other cargo.
- (10) Statement of presence of :
 - a) External materials.
 - b) Inflammable materials.
 - c) Spontaneously inflammable materials.
 - d) Corrosive materials.
 - e) Oxidizing materials.
 - f) Compressed gases.
 - g) Liquefied gases.
 - h) Any other materials.

N.B. : For large radioactive sources, only items from 1 to 8 should be filled and forwarded to SCA before the vessel leaves her port of loading.

DECLARATION "IV"

P. 4

(12) The following certificate must be signed by the technical person responsible for these shipments and recognized by the Master of vessel on behalf of the shipowner :

"We the undersigned certify that the information given in 1 to 11 is surely correct and that the packing of radioactive materials and marking and labeling on the packages are in accordance with

" "
" "

- Date :

Signature

- Stamp of vessel

Master's Signature