

**Government of India  
Atomic Energy Regulatory Board**

Niyamak Bhavan,  
Anushaktinagar  
Mumbai – 400 094

**AERB/RSD/PORT CLEARANCE**

Arrival/In-transit particulars of radioactive cargo to be submitted to Head, Radiological Safety Division, Atomic Energy Regulatory Board, Anushaktinagar, Mumbai – 400 094, for obtaining port clearance (*to be furnished by importer/shipper*)

1. Package forwarded by :  
(Consignor/Sender) along with address
2. Package addressed to :  
(Consignee/Receiver) along with address
3. Proper Shipping name :
4. UN Class of dangerous goods : 7
5. United Nations No. : UN No.-----
6. Subsidiary Risk :  
(Corrosive/explosive etc.)
- 7(a) Name of Radioactive material :
- (b) Form of Radioactive material :Special form/other than special form
8. Quantity/Activity of Radioactive material : .....GBq(Ci)
9. Package details
  - (a) Dimensions of the package/container :
  - (b) Weight of the package :
  - (c) Type of package\* :  
(IP-1/2/3, A, B(U)/(M), C)
10. Radiation level on the external surface of the package/container in mSv/h :.....mSv/h
11. Transport Index of the package :
12. Category of the package :I-WHITE/II-YELLOW/III-YELLOW
- 13(a) Name of the ship/vessel :
- (b) Voyage No. :
14. Date of arrival of the ship/vessel :  
(If exact date is not known, likely date of arrival)
15. Mode of transport from port to :  
destination\*\* (not applicable in case of in-transit shipments)

16. Whether NOC for the import of the above radioactive material is obtained from AERB : Yes/ No  
if yes give reference no. :

17. Any other information (which can be :  
helpful to port authorities in locating  
and identifying the consignment)

\* In case of Type B(U)/(M) or C package, Competent Authority identification number should be given.

\*\* It shall be ensured that TREMCARD is available with the carrier.

I hereby declare that the content of this consignment are fully and accurately described above.

Signature of authorized signatory of importer/shipper

Name and address  
Seal of the institution

Date

DRAFT