

# Dangerous Goods Acceptance Check Sheet for Radioactive Material - 2022

AWB-No.: \_\_\_\_\_ Origin: \_\_\_\_\_ Destination: \_\_\_\_\_ IMP Code: \_\_\_\_\_  
 The information given **must be correct** for each entry. Never accept or refuse the shipment **before all items** have been checked! (optional)



## Shipper's Declaration for Dangerous Goods (DGD) Yes No N/A

1. Two copies in English and in the IATA format. N/A only used when DGD is send electronically [10.8.1.2; 10.8.1.4; 8.1.1 and 10.8.3.12.2].....
2. Full name and address of Shipper and Consignee [10.8.3.1 - 2]....
3. If the Air Waybill number is not shown, enter it. [10.8.3.3].....
4. The number of pages shown. N/A only used when DGD is send electronically [10.8.3.4].....
5. The non-applicable Aircraft Type deleted [10.8.1.6.2; 10.8.3.5] .....
6. If full name of Airport or City of Departure or Destination is not shown, enter it! [10.8.3.6; 10.8.3.7] .....
7. The word "Non-Radioactive" deleted or not shown [10.8.3.8].....

## Identification

8. UN Number, preceded by the prefix "UN" [10.8.3.9.1 step 1].....
9. Proper Shipping Name and where special provision A78 applies, the supplementary information in brackets [10.8.3.9.1 step 2].....
10. Class 7 [10.8.3.9.1 step 3].....
11. Subsidiary hazard in parentheses, immediately following Class [10.8.3.9.1 step 4] and Packing Group if required for Subsidiary hazard [10.8.3.9.1 step 5].....

## Quantity and Type of Packing [10.8.3.9.2 step 6 – 8]

12. Name or Symbol of Radionuclide(s) .....
13. A description of the physical and chemical form, if in other form.
14. "Special Form" (not required for UN3332 and UN3333) or low dispersible material.....
15. The number and type of packages and the activity in Becquerel or multiples thereof in each package .....
16. For different individual radionuclides, the activity of each radionuclide and the words "All packed in one".....
17. Activity within limits for Type A packages [Table 10.3A], Type B or Type C [see attached competent authority certificate]? .....
18. Words "Overpack used" shown on the DGD? .....

## Packing Instruction

19. Category of package(s) or overpack if applicable [10.5.15.1(a); 10.8.3.9.3 Step 9(a) and Table 10.5 C].....
20. Transport Index and dimensions ((L)Length x (W)Width x ((H)Height) for Category II and Category III only [10.8.3.9.3 Step 9(b) and (c)]....

## Authorizations

21. Identification marks shown and a copy of the document in English attached to DGD for the following [10.5.7.2.3; 10.8.3.9.4, Step 10; 10.8.7]:
  - Special Form approval certificate.....
  - Type B package design approval certificate .....
  - Other approval certificates as required .....
22. Additional Handling Information [10.8.3.11].....

Yes No N/A

23. Name of Signatory and Date indicated [10.8.3.13 and 10.8.3.14]
24. Signature of Shipper [10.8.3.15].....
25. Amendment or alteration signed by Shipper [10.8.1.7].....

## Air Waybill – Handling information [10.8.8.1-10.8.8.2]

26. The statement "Dangerous goods as per associated Shipper's Declaration" or "Dangerous Goods as per associated DGD".....
27. Cargo Aircraft Only or CAO, if applicable .....
28. Where non-dangerous goods are included, the number of pieces of dangerous goods shown.....

## Package(s) and Overpacks

29. Same number and type of packaging's and overpacks delivered as shown on DGD.....
30. Unbroken transportation seal [10.6.2.4.1.2] and package in proper condition for carriage [9.1.3; 9.1.4].....

## Marks

31. UN number preceded by prefix UN [10.7.1.3.1].....
32. The Proper Shipping Name and where special provision A78 applies, the supplementary information in brackets [10.7.1.3.1] ....
33. Full Name and Address of Shipper and Consignee [10.7.1.3.1] ....
34. The permissible gross weight if it exceeds 50 kg [10.7.1.3.1] .....
35. Type A packages, marked as per 10.7.1.3.4.....
36. Type B packages, marked as per 10.7.1.3.5.....
37. Type C packages and Industrial Packages per 10.7.1.3.6; 10.7.1.3.3 or 10.7.1.3.7.....

## Labelling

38. Same category labels as per DGD affixed to two opposite sides of package [10.7.4].....  
  - Symbol of radionuclide or LSA/SCO indicated [10.7.3.3.1].....
  - Activity in Bq (or multiples hereof) [10.7.3.3.2].....
  - For Category II and III, same TI as per DGD, rounded-up to one decimal place [10.7.3.3.3].....
39. Applicable label(s) identifying the Subsidiary hazard next to the Radioactive Hazard labels [10.7.3.2; 10.7.4.3].....
40. Two Cargo Aircraft Only labels, if required, on the same surface near the Hazard labels [10.7.4.2.4; 10.7.4.3.1; 10.7.4.4.1].....
41. All displayed labels correctly affixed and irrelevant marks and labels removed or obliterated [10.7.1.1; 10.7.2.1].....

## For Overpacks Yes No N/A

42. Packaging markings as required, clearly visible or reproduced on the outside of the overpack [10.7.1.4.1; 10.7.4.4].....
43. The word "overpack" marked if mark and labels are not clearly visible. [10.7.1.4.1].....
44. If more than one overpack is used, identification marks shown [10.7.1.4.3] .....
45. Hazard labels reflect the content(s) and activity of each Individual radionuclide and the TI of the overpack [10.7.3.4].....

## General

46. State and Operator variations complied with [2.8].....
47. Cargo aircraft only shipments, a cargo aircraft operates on all sectors .....
48. Packages containing Carbon dioxide solid (dry ice), the marking, labeling and documentary requirements complied with [Packing Instruction 954; 7.1.4.1 (d); 7.2.3.9.1].....

N/A = Not applicable

This shipment is: **Acceptable**  **Not acceptable**

Checked by: \_\_\_\_\_  
 (Name in block capitals)

Signature: \_\_\_\_\_ Place: \_\_\_\_\_

Department: \_\_\_\_\_ Date: \_\_\_\_\_

## Comments:

**Note:** If the shipment is accepted, attach original of this check sheet to the AWB accompanying the shipment and keep a copy of this check sheet together with a copy of the AWB and DGD at the station of departure. If any question is answered with a "No" do not accept the shipment and give a duplicate copy of this completed form to the Shipper and comply with local procedures.

Form: DG-RAD (Jan22). CPHFD