

SHIPPER'S DECLARATION FOR DANGEROUS GOODS

SHIPPER

AIR WAYBILL NO

PAGE OF PAGES

PHONE NUMBER:

DSN:

SHIPPER'S REFERENCE NUMBER

TCN:

CONSIGNEE

COMPLETED AND SIGNED COPIES OF THIS DECLARATION MUST BE HANDED TO THE OPERATOR

TRANSPORTATION DETAILS

THIS SHIPMENT IS WITHIN THE LIMITATIONS PRESCRIBED FOR AIRPORT OF DEPARTURE:

(DELETE NON-APPLICABLE)

PASSENGER AND CARGO

CARGO AIRCRAFT ONLY

AIRPORT OF DESTINATION:

WARNING

Failure to comply in all respects with applicable Hazardous Materials/Dangerous Goods Regulations may be in breach of the applicable law, subject to legal penalties

SHIPMENT TYPE: (DELETE NON-APPLICABLE)

NON-RADIOACTIV

RADIOACTIV

NATURE AND QUALITY OF DANGEROUS GOODS

DANGEROUS GOODS

| UN or ID NO. | PROPER SHIPPING | CLASS or DIVISION | PACKING | QUANTITY AND TYPE of PACKING | PACKING | AUTHORIZATION |
|--------------|-----------------|-------------------|---------|------------------------------|---------|---------------|
| | | | | | | |

ADDITIONAL HANDLING

EMERGENCY TELEPHONE NUMBER:

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national government regulations. I declare that all of the applicable air transport requirements have been met.

NAME/TITLE OF

PLACE AND

SIGNATUR
(see warning above)

**Download any U.S. FedForm (free, fillable, savable in Adobe Reader)!
Start with the "Flash Demo" at the top of the following page:
www.usa-federal-forms.com**

**Convert any fillable PDF form to savable (locally, in Adobe Reader):
www.savePDF.com**

**Convert any document (in any format) to PDF fillable and savable:
www.FillinDocs.com**

**All (10's of 1,000's) U.S. Federal Forms already fillable, savable:
www.usa-federal-forms.com**

About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).

SHIPPER'S CHECKLIST
(TO BE USED IN CONJUNCTION WITH AFMAN24-204(I), ATTACHMENT 2)

1. - SHIPPER'S DECLARATION

___ THREE ORIGINAL DOCUMENTS (TWO FOR MOBILITY)
___ SHIPPERS ADDRESS AND PHONE NUMBER
___ TCN
___ AIRCRAFT LIMITATIONS IDENTIFIED
___ AIRPORT DEPARTURE
___ AIRPORT DESTINATION
___ SHIPMENT TYPE
___ CORRECT ERN FOR COMMODITY
___ NAME AND TITLE OF PREPARER
___ PLACE AND DATE CERTIFIED
___ SIGNATURE
___ PEN/INK CHANGES SIGNED

2. - CARGO IDENTIFICATION

___ UN/ID NUMBER
___ PSN
___ CLASS/DIVISION (SUBSIDIARY RISK, IF APPLICABLE)
___ PACKING GROUP, IF APPLICABLE
___ NUMBER AND TYPE OF PACKAGES
___ NET QUANTITY PER PACKAGE IN METRIC
(UNLESS OTHER MEASUREMENTS AUTHORIZED)
___ NET QUANTITY OF EXPLOSIVES (CLASS 1) IDENTIFIES
N.E.W. OF PACKAGE OR PALLET IN METRIC
___ RADIOACTIVE ONLY
___ ACTIVITY PER PACKAGE GIVEN IN BECQUERELS
___ NAME AND SYMBOL OF MATERIAL
___ MATERIAL PHYSICAL AND CHEMICAL FORM
___ CATEGORY OF PACKAGE
___ TRANSPORT INDEX
___ PACKAGING PARAGRAPH FROM ATTACHMENT 5-13 OR 27
___ OTHER PACKAGING REFERENCE USED
___ COE (COPY PROVIDED)
___ CAA (COPY PROVIDED)
___ WAIVER (COPY PROVIDED)
___ 49CFR
___ IATA/ACAO
___ EXEMPTION (COPY PROVIDED)

IF APPLICABLE

___ PSN (ADDITIONAL INFORMATION, AS REQUIRED)
___ TECHNICAL NAME
___ "RQ" USED TO IDENTIFY A HAZARDOUS SUBSTANCE
___ "WASTE" IF MEETING A DEFINITION
___ "INHALATION HAZARD - (AND ZONE)"
___ USE OF OVERPACKS IDENTIFIED ("OVERPACK USED")
___ PACKAGES MEETING LIMITED QUANTITY
___ CRYOGENIC VENTING REQUIREMENTS
___ SECONDARY HAZARDS IDENTIFIED BY PSN, CLASS/DIVISION, NET QUANTITY
___ HANDLING INSTRUCTIONS

3. - PACKAGING-INNER (COMBINATION PACKAGES)

___ ABSORBENT MATERIAL USED IAW ATTACHMENT 20 OR
WHEN DIRECTED BY PACKAGING DIRECTIVE
___ RECEPTACLES/PACKAGES, CONTAINING LIQUIDS,
ORIENTATED IN UPRIGHT POSITION
___ INSIDE RECEPTACLES/PACKAGES, CONTAINING LIQUIDS, VERIFIED
AS MEETING "AIR ELIGIBLE" TEST PRESSURE REQUIREMENTS
___ SECONDARY CLOSURES USED
___ LEAK PROOF LINERS USED
___ ACID PROOF LINERS USED FOR WELL-CELL BATTERIES

4. - PACKAGING- OUTER

___ SERVICEABLE (NO DAMAGE THAT
WOULD ALLOW LOSS OF CONTENTS)
___ UN SPECIFICATION OUTER CONTAINER PACKAGING USED
AND CLOSED IAW
___ DoD POP PROGRAM
___ MANUFACTURER'S SUPPLIED METHOD OR REPORT
___ SPI
___ STRONG OUTSIDE CONTAINER USED (WHEN AUTHORIZED)
___ PACKAGING WAIVER
___ SINGLE PACKAGING (FOR LIQUIDS)
MEETS PRESSURE REQUIREMENTS
___ ULLAGE (FOR LIQUIDS)

5. - MARKING

___ PSN AND UN/ID NUMBER

IF APPLICABLE

___ UN
___ "AIR ELIGIBLE" OR SYMBOL FOR
COMBINATION
___ "RQ" OR "WASTE" IN ASSOCIATION WITH PSN
___ "INHALATION HAZARD" (IF NOT PART LABEL)
___ "ORIENTATION" ARROWS
___ "LIMITED QUANTITY"
___ OVERPACKS IDENTIFIED
___ DOT-E, COE, AND CAA (IF REQUIRED) NUMBER
___ FLASHPOINT

6. - LABELING

___ PRIMARY RISK
___ SUBSIDIARY RISK (IF APPLICABLE)
___ "CARGO AIRCRAFT ONLY" (IF APPLICABLE)