

A a B b C c D d E e F f G g H h I i J j K k L l M m N n

Hazardous Materials General Awareness Training

DOT, IATA, IMDG

Call (800) 949-4834 for free technical support

Created by
Transportation Development Group
An IATA Approved School



www.logisticstraining.com

Table of Contents

INTRODUCING YOUR INSTRUCTOR	6
PREFACE	7
UNIT 1 - DANGEROUS GOODS	8
Definition	8
Who Regulates Transportation of DGs	8
Within the United States	8
Internationally	9
Different Regulation Books	10
Rules for Carriage by Vessel (Ocean)	11
The IMDG Volumes	11
Categories of Dangerous Goods	12
Dangerous Goods <i>Acceptable</i>	12
Dangerous Goods <i>Forbidden</i> Under any Circumstances (IATA 2.1; CFR 173.21)	12
Excepted dangerous goods	12
Hidden Dangerous Goods	13
Consumer Warnings	13
Shippers Basic Responsibility	14
Dangerous Goods Carried by Passengers or Crew (Air Transport)	15
Unit 1 Review	17
EXERCISES - Unit 1: Dangerous Goods	18
UNIT 2 - CLASSES AND DIVISIONS	20
Definitions	20
Primary and Subsidiary Risks	20
Responsibility	20
Packing Groups	20
Complete List of Classes and Divisions	22
CLASS 1 - EXPLOSIVES [IATA 3.1.3; CFR 173.50(1)-(6); IMDG 2.1]	22
CLASS 2 - GASES [IATA 3.2; CFR 173.115(a)-(c)); IMDG 2.2]	23
CLASS 3 - FLAMMABLE LIQUIDS [IATA ref. 3.3.1; CFR ref. 173.120); IMDG 2.3]	23
CLASS 4 - Flammable Solids, Spontaneously Combustible and Dangerous When Wet [IATA 3.4; CFR 173.124(a)-(c)); IMDG 2.4]	24
CLASS 5 - OXIDIZING SUBSTANCES and ORGANIC PEROXIDES [IATA ref. 3.5.2 & 3; CFR ref. 173.127 & 128); IMDG 2.5]	25



CLASS 6 - TOXIC SUBSTANCES and INFECTIOUS SUBSTANCES [IATA ref. 3.6.2; CFR ref. 173.132] & [IATA ref. 3.6.6; CFR ref. 173.134]; IMDG 2.6]	26
CLASS 7 - RADIOACTIVE MATERIALS [IATA ref. 3.7.1; CFR ref. 173.403]; IMDG 2.7]	26
CLASS 8 - CORROSIVES [IATA ref. 3.81.; CFR ref. 173.136]; IMDG 2.8]	26
CLASS 9 - MISCELLANEOUS DANGEROUS GOODS [IATA ref. 3.9.1; CFR ref. 173.140]; IMDG 2.9]	26
U.S. DOT Hazard Classes	28
Combustible Liquids	28
ORM-D	28
Consumer Commodity (IATA Packing Instruction 910)	28
Quantity Limits for Consumer Commodities by Air	29
Consumer Commodity by Ocean	29
Unit 2 Review	30
EXERCISES - Unit 2: Classes and Divisions	31
UNIT 3 - MARKING AND LABELING	35
General	35
Responsibility (IATA 7.1 & 7.2; CFR 172 subparts D & E)	35
Marking Requirements (IATA 7.1; 49 CFR 172.300; IMDG 5.2)	35
Marking for Consumer Commodity for Highway Shipments	36
Requirements for overpacks	36
Labeling Requirements (IATA 7.2; 49 CFR 172.400; IMDG 5.2.2)	36
Hazard Labels	37
Hazard Labels May Not Be Required for Limited Quantity Shipments	37
Number of Hazard Label per package	37
Marine Pollutant Marking – Ocean Only (IMDG 5.2.1.6.3)	37
Handling Labels	37
Magnetized Material Label	38
Cargo Aircraft Only Label	38
Cryogenic Liquid Label	38
Placement of Labels (49 CFR, 172.406)	40
UN Package Specification Markings	41
Unit 1 Introduction	2



Decoding the complete package marking	41
Illustration of correctly marked/labeled package	42
EXERCISE - Unit 3: Marking and Labeling	44
UNIT 4 - INSPECTION, DISCREPANCY REPORTING & NOTIFICATION OF PILOT IN COMMAND [OMITTED]	46
UNIT 5 - STORAGE AND LOADING	48
General	48
Explosives	49
Compatibility Groups	49
Organic Peroxides & Self-reactive Substances	51
Loading on Cargo Aircraft (IATA 9.3.4)	51
Loading of Incompatible Dangerous Goods (Air)	51
IATA/ICAO Segregation table	52
Separation from non-dangerous goods	54
Segregation requirements for Ocean IMDG 7.2	55
Examples:	56
Loading incompatible dangerous goods in containers	57
Limited Quantity Segregation Requirements	57
Also See 7.2 Packing of Cargo Transport Units	57
Quantity Limits - Section 175.75, 49 CFR (For airlines Only)	58
Loading DG's in an Ocean Container	59
Unit 5 Review	60
EXERCISES - Unit 5: Storage and Loading	61
UNIT 6 - PLACARDING	64
Placarding for Aircraft ULDS and freight containers	64
Unit 1 Introduction	3



General Requirements for Placarding	64
Responsibility	64
Definition	65
The Simple Method of Placarding	65
The Placarding Tables (1 & 2) CFR 172.504	66
Placarding Exceptions (CFR 172.504)	68
Table One items: NO EXCEPTIONS	68
Table Two items	68
Placarding Review	71
EXERCISES - Unit 6: Placarding	72
UNIT 7 - ACCIDENT / INCIDENT REPORTING	77
General Rules for Accident Reporting	77
Important Phone Numbers	77
Filing of a Report	78
Written Report Requirements	78
Additional Written Report Requirements for Carriers	79
UNIT 8 - EMERGENCY RESPONSE INFORMATION	81
Emergency Response Information -- General	81
Using the Emergency Response Guidebook	81
1. Identify the material	81
2. Look up the material's 3-digit guide number	82
3. Turn to that section in the number guide (orange bordered pages)	82
Required Emergency Response Information (CFR49 172.600-604)	83
1) Telephone Number	83
Emergency Phone Number NOT required for certain items	83
2) Written Emergency Response Information	83
Units 7 & 8 Review	85
EXERCISES - Units 7 & 8: Accident / Incident Reporting & Emergency Response Information	86



UNIT 9 - SHIPPING PAPERS AND VERIFICATION	89
<i>There are NO exercises for this unit – this is for information only and to teach you how to RECOGNIZE information on the shipping papers, not to fill them out – that’s part of the Acceptance training.</i>	89
Shipping Paper Retention (DOT Requirements)	89
Identification	89
IATA DGR	89
Explanation of the Columns:	100
49 CFR Hazardous Materials Table	101
IMDG Ocean Table (This table for training purposes only)	104
Shipping Paper Summary	107
Required Information	107
Separation of entries	107
Other Required Information by All Modes (if applicable)	108
Shipper's Certification 172.204(a)	108
Signature 172.204(d)	108
Shipping Papers for Consumer Commodity (ORM-D) not required for GROUND transport	108
49 CFR	109
IATA – Only one type of form allowed	111
Shipper’s DGD for passenger or cargo aircraft	112
IMDG Ocean Certificate	113
GLOSSARY	116
APPENDIX	119
Diagram of “combination” and “single” packaging	119
Combination Packaging	119
Single Packaging	120
Picture of an Overpack	121