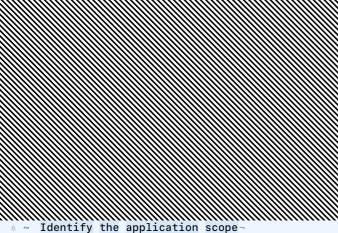
1.txt | 2.txt

19 Additions, 19 Changes



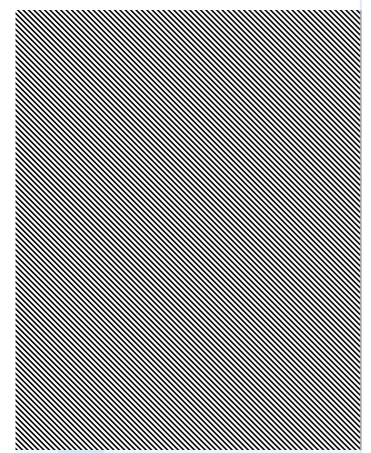




annanananan mananan manan m Differentiate hazard and risk

- Understanding the general limitations
- 9 ~ Develop a sense of forbidden dangerous goods ¬
- 10 ~ Recognise potential hidden dangerous goods
- Familiarise with passenger provisions

 - 12 ~ Identifying roles and responsibilities ¬
 - 13 ~ Clarity the individual and collective role of the supply chain stake-



- holders
- Understand the passenger's responsibilities-
 - Recognise the impact of State & operator variations -

B 2.txt

- 59 + INSULATED PACKAGING
- 60 + ENGINES-
- 61 + LITHIUM BATTERIES -
- 62 + LITHIUM BATTERY-POWERED ELECTRONIC DEVICES
- 63 + LITHIUM BATTERIES-
- 64 + MATCHES, SAFETY
- 65 + MOBILITY AIDS-
- 66 + MOBILITY AIDS
- 67 + MOBILITY AIDS-
- 68 + NON-RADIOACTIVE MEDICINAL OR TOILETRY ARTICLES-
- 69 + OXYGEN OR AIR-
- 70 + PERMEATION DEVICES ¬
- 71 + RADIOISOTOPIC CARDIAC PACEMAKERS-
 - SECURITY-TYPE EQUIPMENT-
- SECURITY-TYPE ATTACHÉ CASES, CASH BOXES, CASH BAGS-
- SPECIMENS-
- 75 ~ THERMOMETER, MEDICAL OR CLINICAL-
- 76 + THERMOMETER OR BAROMETER-
- 77 ~ EXCESS BAGGAGE BEING SENT AS CARGO-
- 78 ~ PROCEDURES OF CABIN BAGGAGE TRANSFER TO THE CARGO COMPARTMENT-
- 79 ~ TRANSPORT OF DANGEROUS GOODS BY POST-
- 80 + EXCEPTIONS
- 81 ~ DANGEROUS GOODS IN OPERATOR'S PROPERTY
- 82 + EXAMPLES
- 83 ~ RECOGNIZE THE ROLE AND IMPACT OF STATE and OPERATOR VARIATIONS
- 84 ~ UNDERSTANDING THE IMPORTANCE OF CLASSIFICATION and PACKAGING-
- 85 + IDENTIFY THE GENERAL INFORMATION ABOUT
 - CLASSES, DIVISIONS-
- 86 + CLASS 1. EXPLOSIVES -87 + CLASS 1.DIVISIONS -
- 88 + CLASS 1.DIVISIONS
- 89 + DIVISION 1.4 COMPATIBILITY GROUP S-
- 90 + CLASS 2 THE GASES -
- 91 + DIVISION 2.1-
- 92 + DIVISION 2.2
- 93 + DIVISION 2.3-
- 94 + CLASS 3-
- 95 + CLASS 4-
- 96 + DIVISION 4.1
- 97 + DIVISION 4.2
- 98 + DIVISION 4.3
- 99 + CLASS 5¬
- 100 + DIVISION 5.1
- 101 + DIVISION 5.2¬
- 102 + CLASS 6-
- 103 + DIVISION 6.1-
- 104 + DIVISION 6.2-
- 105 + CLASS 7 RADIOACTIVE MATERIAL
- 106 + CLASS 7 CATEGORY I WHITE-
- 107 + CLASS 7 CATEGORY II YELLOW-
- 108 + CLASS 7 CATEGORY III YELLOW-
- 109 + CLASS 7 FISSILE-
- 110 + CLASS 8¬
- 111 + CLASS 9¬
- 112 + UNDERSTAND GENERAL PRINCIPLES OF PACKING GROUPS-
- 113 ~ CONSIDER MULTIPLE HAZARDS
- 114 ~ SAFETY DATA SHEETS-
- 115 + UNDERSTANDING HAZARD COMMUNICATION-
- 116 ~ RECOGNISE THE BASIC MARKING REQUIREMENTS

B 2.txt

- A 1.txt Understanding the importance of classification & packaging Identify the general information about classes, divisions Understand general principles of packing groups Consider multiple hazards 21 ~ Understanding hazard communication-22 ~ Recognise the basic marking requirements Recognise the basic labelling requirements 24 ~ Identify the required documentation-25 ~ Famliarising with basic emergency response-26 ~ Create awareness about general emergency procedures-Understand the employer's emergency response requirements
- requirements
 requirements
 28 ~ Transporting cargo/baggage-

29 ~ Manage dangerous goods pre and during flight

30 ~ Address dangerous goods not permitted in baggage-

31 ~ Interpret NOTOC~

32 ~ Apply procedures in the event of an emergency

33 ~ Inform flight operations officer/flight dispatcher/air traffic control in the event of an emergency-

 34 \sim Inform emergency services of the dangerous goods on the NOTOC in the event of an emergency \neg

35 ~ Collecting safety data-

36 ~ Report dangerous goods accidents ¬

37 ~ Report dangerous goods incidents -

38 ~ Report undeclared/mis-declared dangerous goods ¬

39 ~ Report dangerous goods occurrences ¬

164

117 + RECOGNISE THE BASIC LABELLING REQUIREMENTS

118 ~ HAZARD LABELS-

119 + HANDLING LABELS

120 + MAGNETIZED MATERIAL

121 + CARGO AIRCRAFT ONLY

122 + CRYOGENIC LIQUID

123 + ORIENTATION LABELS

124 + KEEP AWAY FROM HEAT

125 ~ RADIOACTIVE MATERIAL, EXCEPTED PACKAGE-

26 ~ BATTERY-POWERED WHEELCHAIR AND MOBILITY AID LABEL¬

127 + EXCEPTED QUANTITY PACKAGE MARK

28 ~ LIMITED QUANTITIES MARK

129 ~ LITHIUM BATTERY MARK

130 ~ ENVIRONMENTALLY HAZARDOUS SUBSTANCE MARK

131 + GLOBALLY HARMONIZED SYSTEM-

32 ~ AWARENESS OF CONSUMER WARNING LABELS-

133 ~ IDENTIFY THE REQUIRED DOCUMENTATION-

34 ~ FAMILIARIZING WITH BASIC EMERGENCY RESPONSE-

35 ~ CREATE AWARENESS ABOUT GENERAL EMERGENCY PROCEDURES ¬

136 ~ UNDERSTAND THE EMPLOYERS EMERGENCY RESPONSE REQUIREMENTS ¬

137 + RECOGNIZE COUNTRY SPECIFIC EMERGENCY PROCEDURES ¬

8 + EXEMPTIONS¬

139 + APPROVALS ¬

140 ~ TRANSPORTING CARGO/BAGGAGE-

141 + MANAGE DANGEROUS GOODS PRE AND DURING FLIGHT

142 + ACCEPTANCE OF DANGEROUS GOODS

143 + STORING THE DANGEROUS GOODS

144 + STORING RULES

145 ~ STORING RULES¬

146 + LOADING THE DANGEROUS GOODS

147 + LOADING RULE

148 + SECURING PACKAGES

49 ~ ADDRESS DANGEROUS GOODS NOT PERMITTED IN BAGGAGE ¬

150 + INFORMING PASSENGERS

151 + INTERPRET NOTOC

152 + NOTOC-

153 + NOTOC-

154 + NOTOC¬

155 ~ NOTOC-

156 ~ APPLY PROCEDURES IN THE EVENT OF AN EMERGENCY

157 + THE ICAO PUBLICATION - RED BOOK-

158 ~ INFORM FLIGHT OPERATIONS OFFICER/FLIGHT DISPATCHER/AIR TRAFFIC CONTROL IN THE EVENT OF AN EMERGENCY¬

59 ~ INFORM EMERGENCY SERVICES OF THE DANGEROUS GOODS ON THE NOTOC IN THE EVENT OF AN EMERGENCY ~

160 ~ COLLECTING SAFETY DATA-

161 ~ REPORT DANGEROUS GOODS ACCIDENTS

162 ~ REPORT DANGEROUS GOODS INCIDENTS

163 ~ REPORT UNDECLARED/MIS-DECLARED DANGEROUS GOODS ¬

164 ~ REPORT DANGEROUS GOODS OCCURRENCES

166

100

40