IATA
Recurrent Training
Pre-Test

This practice test is a sampling of subject matter to be reviewed during the IATA 1-Day Recurrent. Should you struggle with the pretest it is strongly recommended that you attend the IATA 3-Day Initial Class.

1. Answer the following questions regarding a shipment of: “Varnish” packing group II, quantity 1L, packed into a non specification fibreboard box.
   a. What is the Proper Shipping Name ________________________________
   b. How much is allowed per package? _________________________________
   c. What subrisk label must be applied? _______________________________
   d. Are there any special provisions? _________________________________

2. Chemical X displays the following properties; Flashpoint = 15°C (cc) Boiling point = 45°C
   What is the:
   a. Primary hazard: _______________________________________________
   b. Subsidiary hazard: _____________________________________________
   c. Packing group: ______________________________________________
   d. Proper Shipping Name: _________________________________________

3. A UN 4D box must use plywood that is at least 2-ply.
   a. True
   b. False
   Reference: _________________________________________________________

4. What are the four basic marks required for most packages?
   a. ____________________
   b. ____________________
   c. ____________________
   d. ____________________

5. The CAO label is used on all packages loaded onto a Cargo Aircraft?
   a. True
   b. False
   Reference: ___________________________________________________________________
6. All inner packagings containing liquid must have closures held in place by secondary means or be packed in a leakproof liner and then placed in the outer packaging.

   a. True
   b. False

Reference: _____________________________________________________________

7. The net or gross amount of dangerous goods must be written on all packages of dangerous goods.

   a. True
   b. False

Reference: _____________________________________________________________

8. May 1 kg of Sodium bromate be shipped as an excepted quantity?

   a. Yes
   b. No

Reference: _____________________________________________________________

9. Do Hazard classes 9 and 6.1 require segregation?

   a. Yes
   b. No

Reference: _____________________________________________________________

10. Compute the “Q” value for the following three chemicals: They will be shipped in a 4G fibreboard box, passenger aircraft.

    1. UN 1190 PG II 1 L
    2. UN1193 PG II 1.5 L
    3. UN1789 PG II .5 L

   a. Q = ____________________________
   b. Can these items be shipped in the same outside package? ________________

Answer Key
1. a) Paint b) 1 L c) none d) Yes, A3, A372, A192
2. a) Flammable liquid b) none c) PG II d) Flammable liquid nos (Chemical X)
3. False Reference: 6.2.10.2
4. a) PSN b) UN/ID number c) full name and address of shipper d) full name and address of consignee
5. False Reference: 7.2.4.2
6. True Reference: 5.0.2.7.2
7. False Reference: 7.1.4.1 (c)
8. No Reference: Table 2.6.A. maximum quantity for E2 is 500 g per package
9. No Reference: Table 9.3.A. note 2
10. a) Q=1 b) Yes, as long as they do not react dangerously