Contact the Federal Aviation Administration (FAA) with any COMAT questions:

Federal Aviation Administration:
Email: hazmatinfo@faa.gov
Website: www.FAA.GOV/GO/OPERATESAFE

Is Your COMAT Safe to Fly?

HAZARDOUS MATERIAL(s)
ONBOARD AIRCRAFT

Oxygen Bottles, Portable, Gaseous
Smoke Hoods

Uranium
Refrigerant
Fuel

Fire Bottles
Escape Slides/Life Rafts
Tritium Signs

Fire Extinguisher
Rain Repellent

Batteries, Aircraft
HAZARDOUS MATERIALS ONBOARD AIRCRAFT

The following are examples of Hazardous Materials which **MUST** be declared properly as cargo:

1. **Batteries, Aircraft**
   - Aircraft Batteries
   - Lithium Batteries / Equipment Containing Lithium Batteries: APU Units, Defibrillators, ELTs, Crew EFBS, and Portable Card Readers
2. **Aircraft Engines**
3. **Escape Slides / Life Rafts**
   - Life Raft
   - Under Seat Life Vest
   - First Aid Kit
4. **Fire Bottles** (APU, engines, lower cargo compartment, and lavatory waste containers)
5. **Fire Extinguisher** (attendant stations, closets, galleys, etc.)
   - Cabin Fire Extinguisher
   - Cargo Compartment Halon, Halon Fire Extinguisher
   - Engine Fire Extinguisher and Explosive Squib
6. **Fuel**
   - Unpurged Fuel Control Unit
7. **Uranium** (depleted, counter-balance weights)
   - Depleted Uranium Control Balance
8. **Ordnance Devices** (off-wing escape)
9. **Oxygen Bottles, Portable, Gaseous**
10. **Oxygen Bottles, Crew System, Gaseous**
    - Crew Oxygen Cylinder
11. **Oxygen Bottles, Passenger System, Gaseous** (standard)
    - Emergency Walk Around Oxygen Cylinder
12. **Oxygen Generators** (OPTIONAL: each PSU STANDARD: each attendant station and lavatory)
    - Chemical Oxygen Generator
13. **Rain Repellent**
14. **Refrigerant** (located in each galley)
    - Parts Containing Residues of Hazardous Materials
15. **Smoke Hoods**
16. **Tritium Signs** (aisle and emergency exit doors)
    - Radioactive Exit Sign

**What is COMAT?**

COMAT is the abbreviation for Air Carrier Company Materials. COMAT is an industry term developed and used by certificate holders to describe a wide array of company materials, parts, and consumable items. COMAT is often shipped to replace installed equipment, serviceable items, or items removed for servicing and repair. Many of these items which are required aboard an aircraft in accordance with the applicable airworthiness requirements and operating regulations are regulated as hazardous materials or dangerous goods when removed from the aircraft.

**What Regulations Apply to the Transport of COMAT?**

Some COMAT are subject to the requirements of the Hazardous Materials Regulations (HMR; 49 CFR parts 171-180) and/or the International Civil Aviation Organization Technical Instructions for the Safe Transport of Dangerous Goods (ICAO TI). The HMR/ICAO TI require proper classification, packaging, communication, handling, and storage of HAZMAT offered for transportation. The HMR/ICAO TI also require training for all HAZMAT employees.

**Who May Transport COMAT?**

An operator may only transport COMAT regulated under the HMR/ICAO TI if the operations specifications in 14 CFR 119.49 permit the operator to carry HAZMAT.