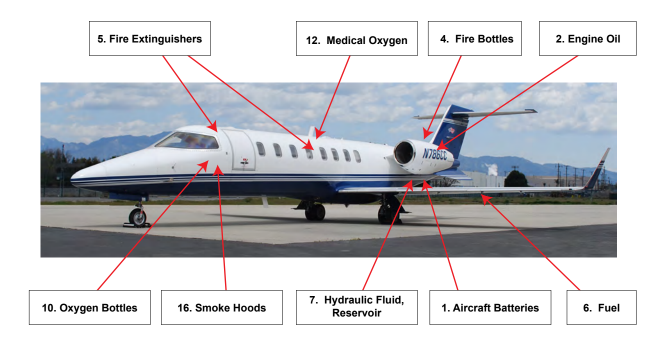
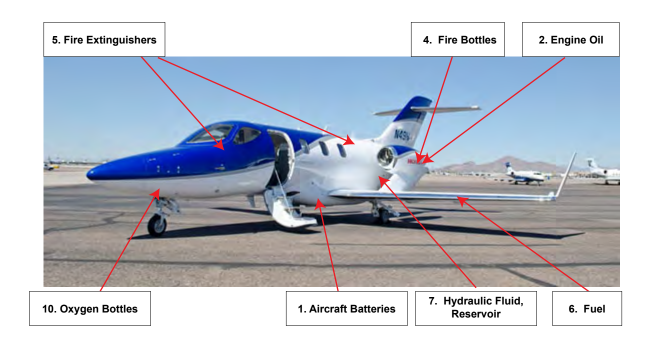
Learjet 45



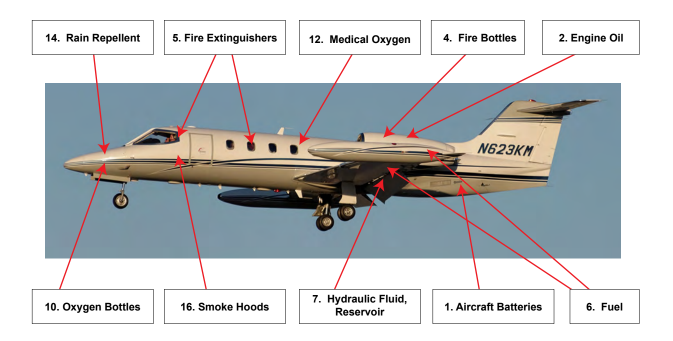
- 1. Batteries, Aircraft
- 2. Engine Oil (as hazardous waste)
- 3. Escape Slides / Life Rafts (N/A)
- 4. Fire Bottles (APU, engines, lower cargo compartment, and lavatory waste containers)
- 5. Fire Extinguishers (attendant stations, closets, galleys, etc.)
- 6. Fuel
- 7. Hydraulic Fluid, Reservoirs (as hazardous waste)
- 8. Uranium (depleted, counter-balance weights) (N/A)
- 9. Ordnance Devices (off-wing escape) (N/A)
- 10. Oxygen Bottles, Portable, Gaseous
- 11. Oxygen Bottles, Crew Station, Gaseous (N/A)
- 12. Oxygen Bottles, Passenger System, Gaseous (Standard)
- 13. Oxygen Generators (optional; each PSU standard: each attendant station and lavatory) (N/A)
- 14. Rain Repellent (N/A)
- 15. Refrigerant (located in galley) (N/A)
- 16. Smoke Hoods
- 17. Tritium Radioactive Signs (aisle and emergency exit doors) (N/A)

HondaJet



- 1. Batteries, Aircraft
- 2. Engine Oil (as hazardous waste)
- 3. Life Rafts (n/a)
- 4. Fire Bottles (APU, engines, lower cargo compartment, and lavatory waste containers)
- 5. Fire Extinguishers (cockpit and lav)
- 6. Fuel (Wings)
- 7. Hydraulic Fluid, Reservoirs (as hazardous waste)
- 8. Uranium (depleted, counter-balance weights) (N/A)
- 9. Ordnance Devices (off-wing escape) (N/A)
- 10. Oxygen Bottles, Portable, Gaseous (N/A)
- 11. Oxygen Bottles, Crew Station, Gaseous (N/A)
- 12. Oxygen Bottles, Passenger System, Gaseous (Standard)
- 13. Oxygen Generators (optional; each PSU standard: each attendant station and lavatory) (N/A)
- 14. Rain Repellent (N/A)
- 15. Refrigerant (located in galley) (N/A)
- 16. Smoke Hoods (NA)
- 17. Tritium Radioactive Signs (aisle and emergency exit doors) (N/A)

Learjet 35A



- 1. Batteries, Aircraft
- 2. Engine Oil (as hazardous waste)
- 3. Escape Slides / Life Rafts (N/A)
- 4. Fire Bottles (APU, engines, lower cargo compartment, and lavatory waste containers)
- 5. Fire Extinguishers (attendant stations, closets, galleys, etc.)
- 6. Fuel
- 7. Hydraulic Fluid, Reservoirs (as hazardous waste)
- 8. Uranium (depleted, counter-balance weights) (N/A)
- 9. Ordnance Devices (off-wing escape) (N/A)
- 10. Oxygen Bottles, Portable, Gaseous
- 11. Oxygen Bottles, Crew Station, Gaseous (N/A)
- 12. Oxygen Bottles, Passenger System, Gaseous (Standard)
- 13. Oxygen Generators (optional; each PSU standard: each attendant station and lavatory) (N/A)
- 14. Rain Repellent
- 15. Refrigerant (located in galley) (N/A)
- 16. Smoke Hoods
- 17. Tritium Radioactive Signs (aisle and emergency exit doors) (N/A)

King 200 / B200 / 250



- 1. Batteries, Aircraft
- 2. Engine Oil (as hazardous waste)
- 3. Escape Slides / Life Rafts (N/A)
- 4. Fire Bottles (APU, engines, lower cargo compartment, and lavatory waste containers)
- 5. Fire Extinguishers (attendant stations, closets, galleys, etc.)
- 6. Fuel
- 7. Hydraulic Fluid, Reservoirs (as hazardous waste)
- 8. Uranium (depleted, counter-balance weights) (N/A)
- 9. Ordnance Devices (off-wing escape) (N/A)
- 10. Oxygen Bottles, Portable, Gaseous
- 11. Oxygen Bottles, Crew Station, Gaseous (N/A)
- 12. Oxygen Bottles, Passenger System, Gaseous (Standard)
- 13. Oxygen Generators (optional; each PSU standard: each attendant station and lavatory) (N/A)
- 14. Rain Repellent (N/A)
- 15. Refrigerant (located in galley) (N/A)
- 16. Smoke Hoods
- 17. Tritium Radioactive Signs (aisle and emergency exit doors) (N/A)