

Learjet 45



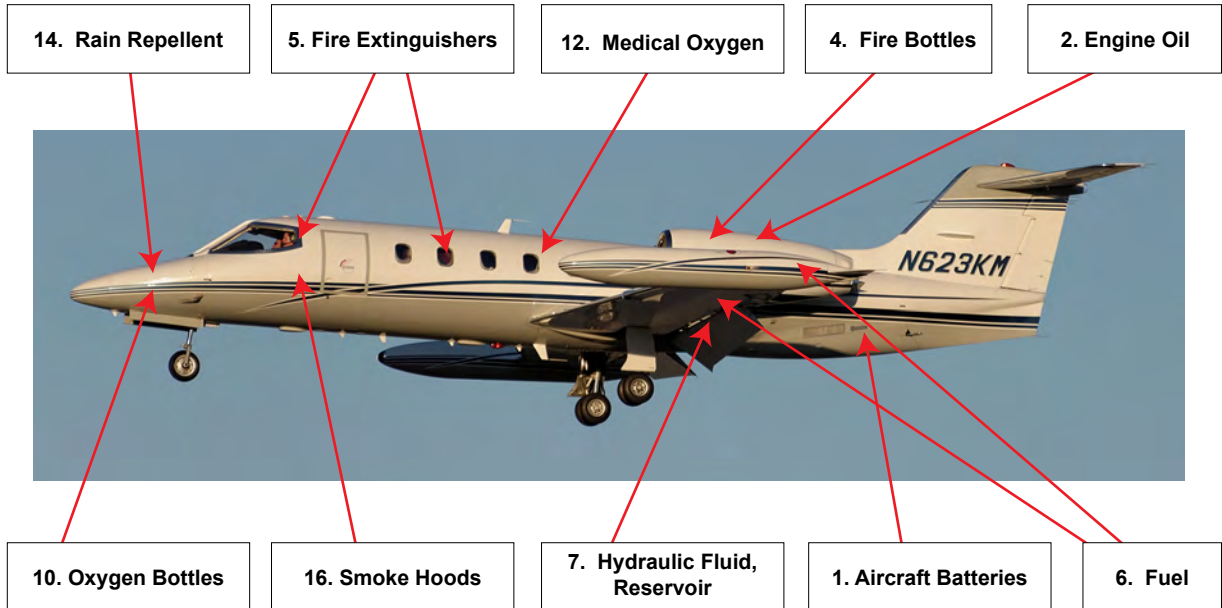
1. Batteries, Aircraft
2. Engine Oil (as hazardous waste)
3. Escape Slides / Life Rafts **(N/A)**
4. Fire Bottles (APU, engines, lower cargo compartment, and lavatory waste containers)
5. Fire Extinguishers (attendant stations, closets, galleys, etc.)
6. Fuel
7. Hydraulic Fluid, Reservoirs (as hazardous 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



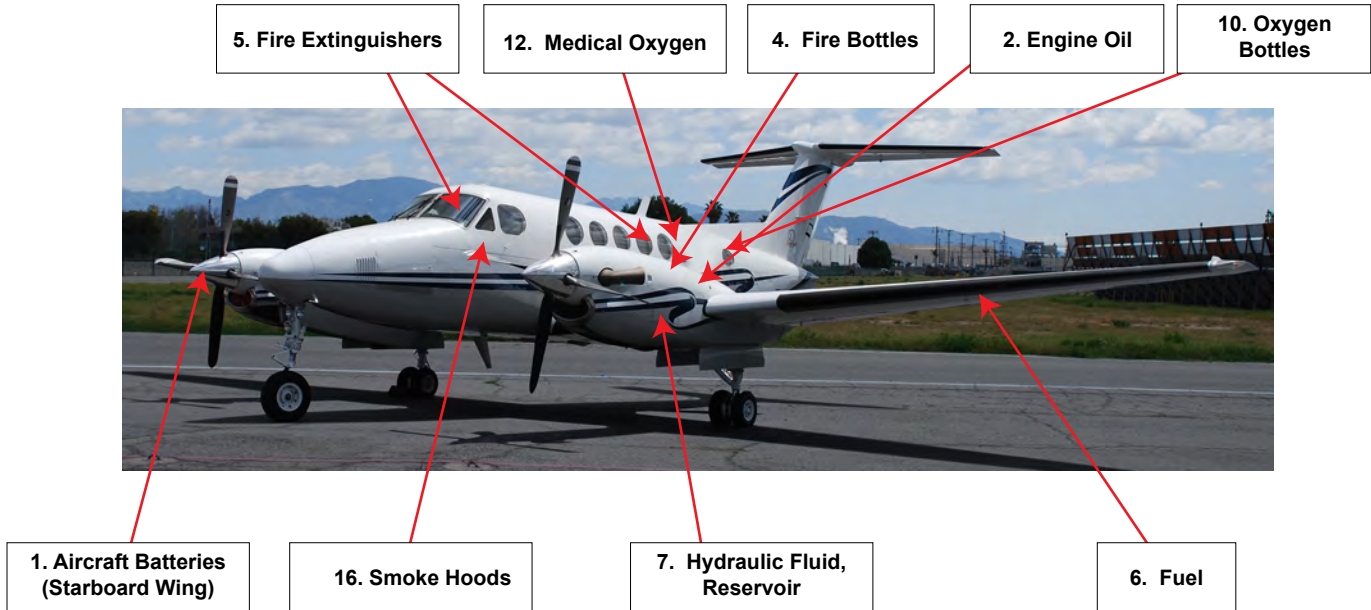
1. Batteries, Aircraft
2. Engine Oil (as hazardous waste)
3. Life Rafts **(n/a)**
4. Fire Bottles (APU, engines, lower cargo compartment, and lavatory waste containers)
5. Fire Extinguishers (cockpit and lav)
6. Fuel **(Wings)**
7. Hydraulic Fluid, Reservoirs (as hazardous waste)
8. Uranium (depleted, 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)**