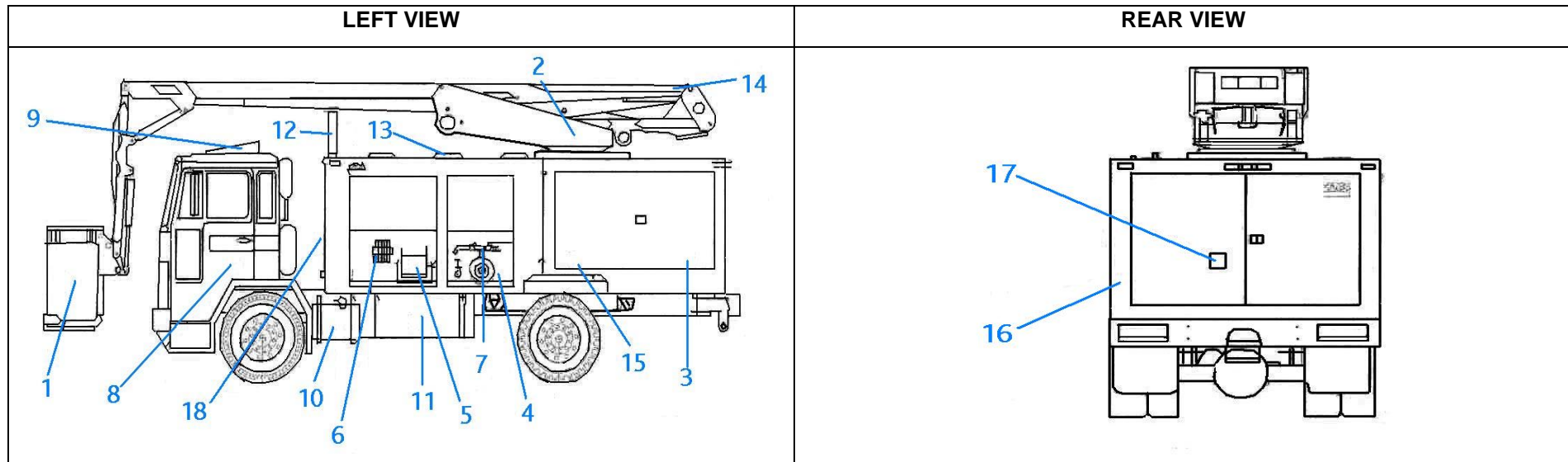
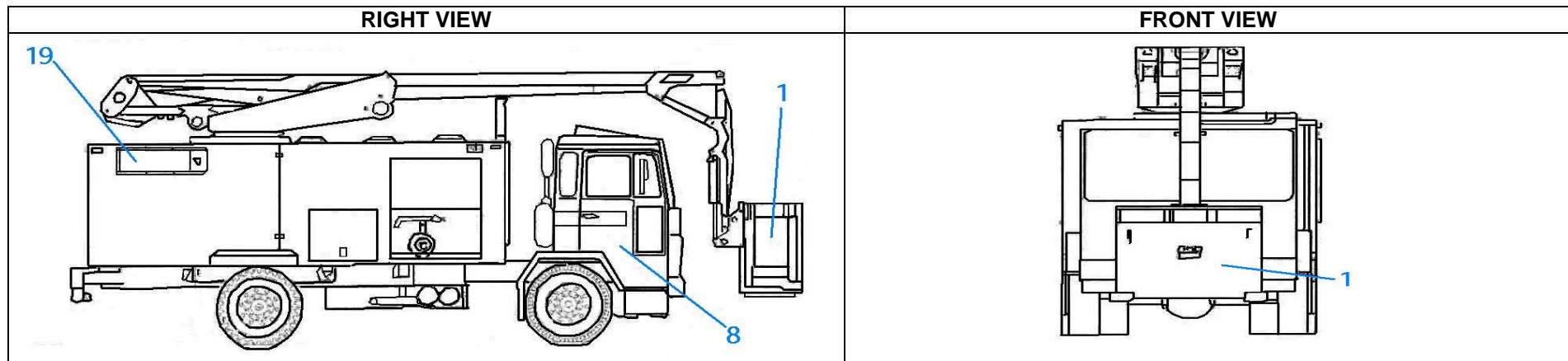


1.5 Typical de-anti-icing vehicle layout



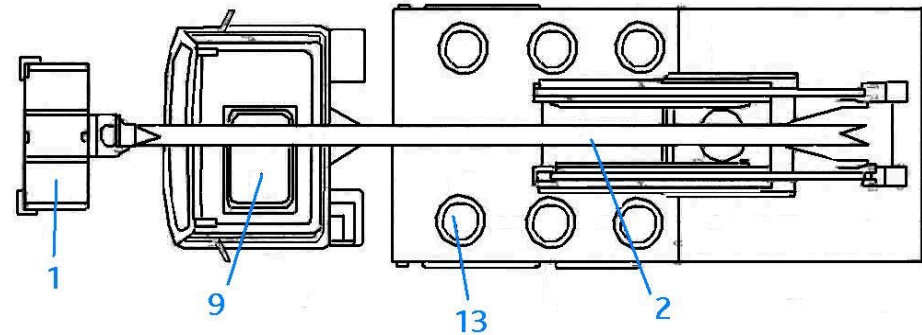
1. Operators basket (containing spray guns, communication connections, basket controls, harness point and lights)
2. Hydraulic boom
3. Compartment (containing Donkey Engine, heater and hydraulics)
4. Fluid pump
5. Side gun (under wing nozzle)
6. Emergency boom controls
7. De-icing fluid refill point
8. Truck cab (containing heater controls, gauges, communication connections and driving controls etc)
9. Roof window

10. Truck fuel tank
11. De-icing fuel tank
12. Boom locating point
13. Inspection hatches
14. Beacon light
15. Fluid type (mix)
16. Fire control
17. Fire access point
18. Fluid level gauges
19. Heater exhaust outlet



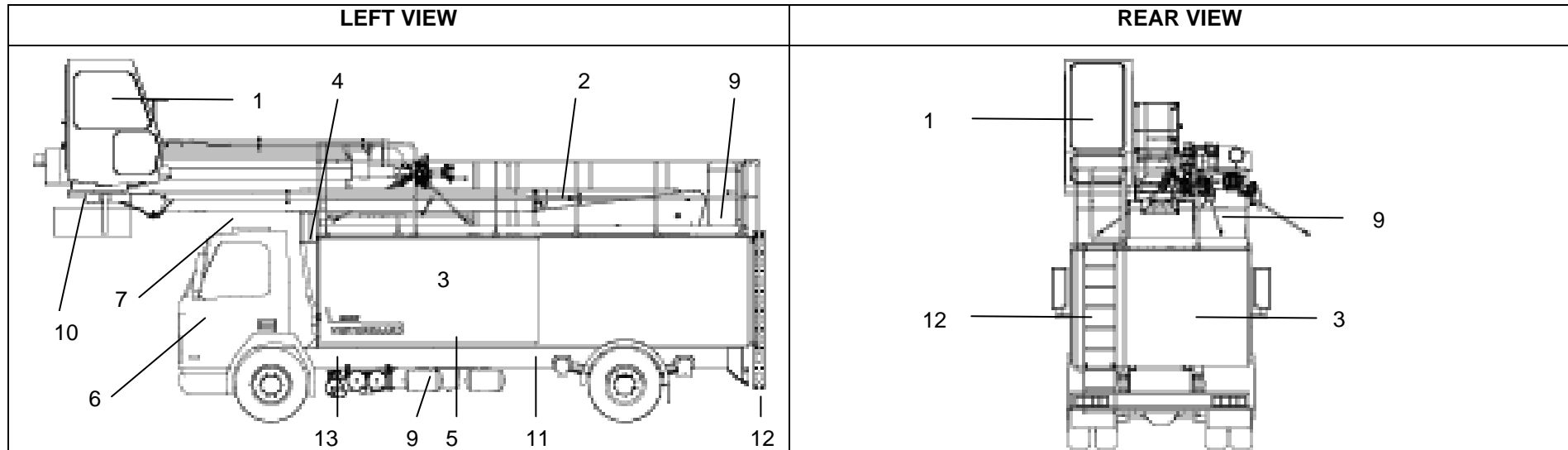
- 1. Operators basket (containing spray guns, communication connections, basket controls, harness point and lights)
- 8. Truck cab (containing heater controls, gauges, communication connections and driving controls etc)
- 19. Heater exhaust outlet

OVERHEAD VIEW



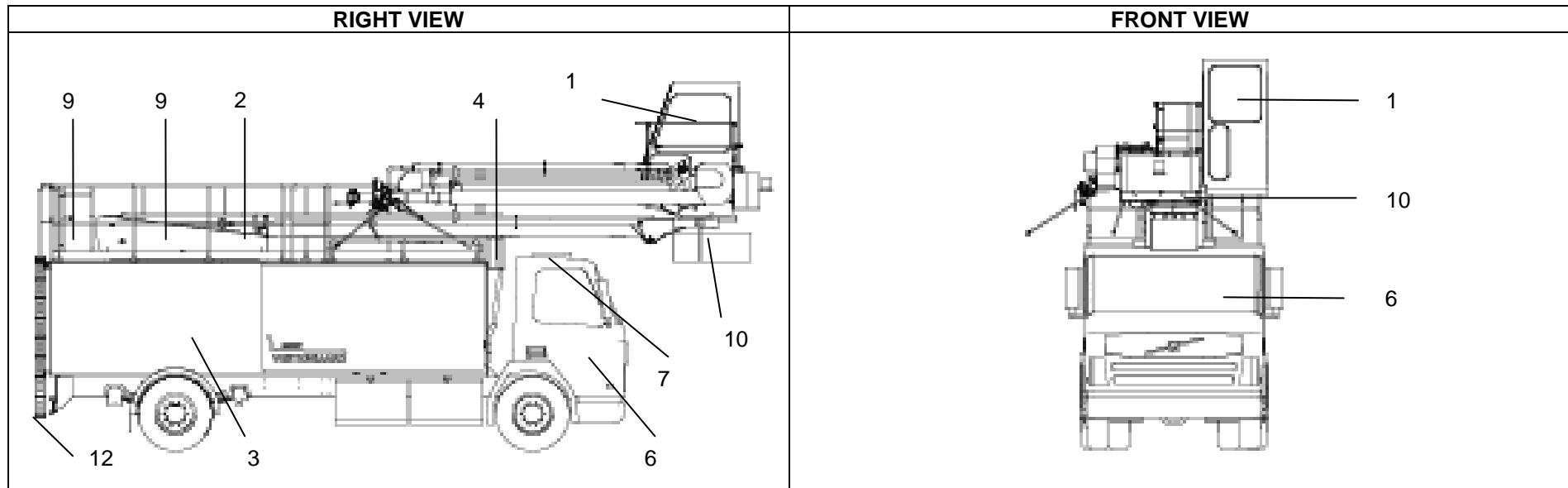
1. Operators basket (containing spray guns, communication connections, basket controls, harness point and lights)
2. Hydraulic boom
9. Roof window
13. Inspection hatches

1.6 Typical de-anti-icing closed cabin vehicle layout

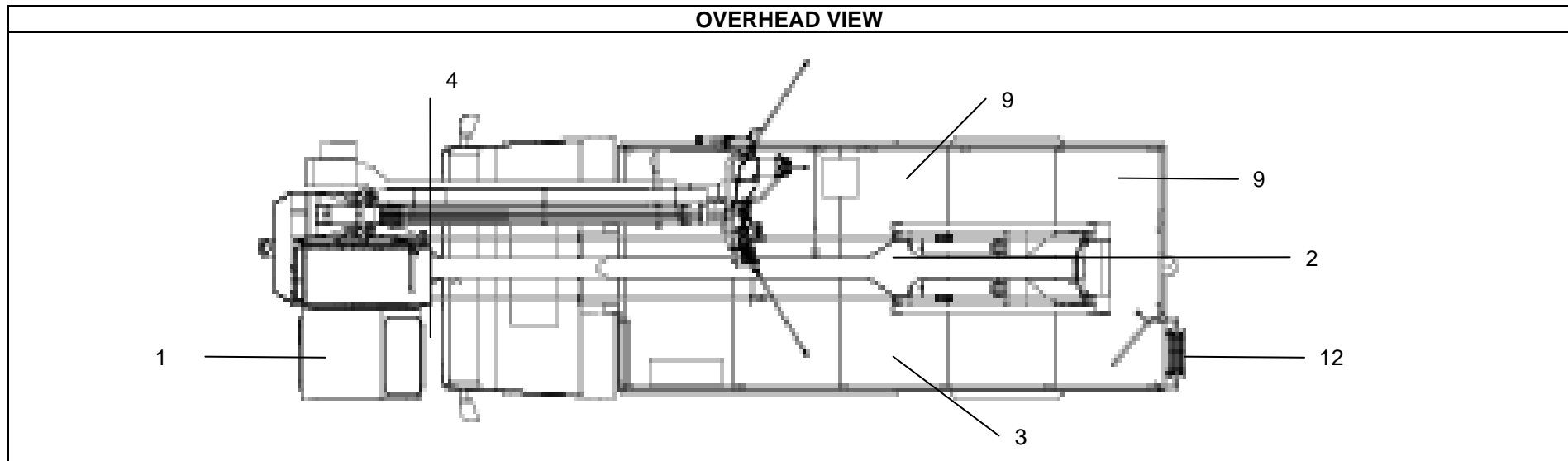


- 1. Operators enclosed basket (containing nozzle and boom controls, communication equipment, cabin movement controls, optional truck movement controls (1-man-operation))
- 2. Hydraulic boom
- 3. Compartment (containing optional Donkey Engine, heater, tanks, fluid pumps and valves, emergency cabin/boom controls and hydraulics)
- 4. Side gun (under wing nozzle)
- 5. ADF refill points

- 6. Truck cabin (containing heater controls, gauges, communication connections, printer and driving controls etc)
- 7. Roof window
- 8. Truck fuel tank
- 9. Inspection hatches
- 10. Beacon light
- 11. Fluid level gauges
- 12. Ladder
- 13. External power connection and main switch



1. Operators enclosed basket (containing nozzle and boom controls, communication equipment, cabin movement controls, optional truck movement controls (1-man-operation))
2. Hydraulic boom
3. Compartment (containing optional Donkey Engine, heater, tanks, fluid pumps and valves, emergency cabin/boom controls and hydraulics)
4. Side gun (under wing nozzle)
6. Truck cabin (containing heater controls, gauges, communication connections, printer and driving controls etc)
7. Roof window
9. Inspection hatches
10. Beacon light
12. Ladder



- 1. Operators enclosed basket (containing nozzle and boom controls, communication equipment, cabin movement controls, optional truck movement controls (1-man-operation))
- 2. Hydraulic boom
- 3. Compartment (containing optional Donkey Engine, heater, tanks, fluid pumps and valves, emergency cabin/boom controls and hydraulics)
- 4. Side gun (under wing nozzle)
- 9. Inspection hatches
- 12. Ladder