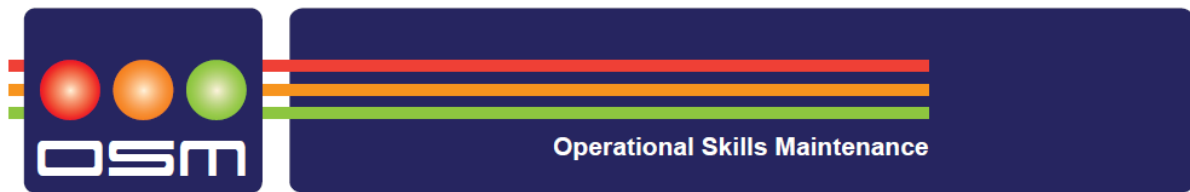


NAME:

DATE:



Specialist Knowledge

DESCRIPTION Fixed Fire Suppression Systems (F2)

OUTCOME The firefighter will explain procedures and operation of sprinkler systems

KNOWLEDGE CHECK

Q1. On arrival at an incident what must be checked to ensure the integrity of the sprinkler system in a building?

Q2. When a fire does exist at an incident and if the sprinkler system allows, what should be done to boost the sprinkler system?

Q3. What is the purpose of floor isolation valves?

Q4. When may the OIC Fire may instruct NZFS personnel to shut down all or part of a sprinkler system/s?

Q5. What is the correct procedure for shutting down a sprinkler system?

Q6. Approved Local Procedures may be developed for sites that are fitted with gas flooding systems, what are some of the issues the procedures should identify?

Q7. List the hazards associated with fixed fire protection systems and the controls identified to manage these hazards.