TO/EO NUMBER	PERFORMANCE	CONDITIONS	STANDARDS	REMARKS REFERENCES
1.0	FIRE SAFETY			
1.1	State the objectives of MOD Fire Safety policy	Given the JSP 426 MoD Fire Safety Policy	Without error	JSP 426 MoD Fire Safety Policy
1.2	Explain the principle requirements of the Regulatory Reform (Fire Safety) Order	Given the RRFSO:2005	Essentially correct	RRFSO:2005 Part 2
1.3	Carry out a routine Fire Prevention check to identify hazards and bad housekeeping practices	In a specified building for a given scenario, with reference to a prepared checklist and fire plan	Essentially correct	FSMP Section Standing Orders
1.4	Identify the elements of a Means of Escape from a building	In a specified building for a given scenario, with reference to a prepared checklist and fire plan	Essentially correct	FSMP

DFRS (IPDS Centre) 1 4 YQ: AL 1(Dec 06)

TO/EO NUMBER	PERFORMANCE	CONDITIONS	STANDARDS	REMARKS REFERENCES
2.0	FIRE EDUCATION			
2.1	Brief personnel in the actions to take in the event of fire including:  a. Methods of raising the alarm b. Use of First Aid Fire Fighting Appliances c. Evacuation procedures	Under supervision given:  a. Training facilities b. Training aids c. A Lesson subject d. Supervisory guidance	Effectively	Appropriate Lesson Plan Section Standing Orders JSP 426 MoD Fire Safety Policy Manufacturers Instructions
2.2	Brief personnel on how to recognize fire hazards within their workplace and in the home	Under supervision given:  a. Training facilities b. Training aids c. A Lesson subject d. Supervisory guidance	Effectively	Appropriate Lesson Plan JSP 426 MoD Fire Safety Policy National Community Fire Safety Centre toolbox (web site) Section Standing Orders

TO/EO NUMBER	PERFORMANCE	CONDITIONS	STANDARDS	REMARKS REFERENCES
3.0	STRUCTURAL FIRE SAFETY			
3.1	Identify basic elements of structure	In a specified building on own Unit	Essentially correct	FSM Vol 3 - Basic Principles of Building Construction
3.2	Identify other elements of structure (building materials)	In a specified building on own Unit	Essentially correct	FSM Vol 3 - Basic Principles of Building Construction
3.3	State the three factors required before combustion can take place	Orally or written, without reference	Without error	FSM Vol 1 - Physics and Chemistry for firefighters
3.4	State the four methods of extinguishing fire	Orally or written, without reference	Without error	FSM Vol 1 - Physics and Chemistry for firefighters
3.5	State the three methods of heat transfer	Orally or written, without reference	Without error	FSM Vol 1 - Physics and Chemistry for firefighters
3.6	State how fire spread can be prevented	Orally or written, without reference	Essentially correct	FSM Vol 1 - Physics and Chemistry for firefighters
3.7	State the broad principles of ventilation	Orally or written, without reference	Essentially correct	FSM Vol 2 - Compartment Fires and Tactical Ventilation

TO/EO NUMBER	PERFORMANCE	CONDITIONS	STANDARDS	REMARKS REFERENCES
4.0	FIRE EXTINGUISHERS			
4.1	Identify and Operate Fire Extinguishers	Under supervision given the following:  a. Water b. Foam c. Dry Powder d. Carbon Dioxide e. Hose Reels	Without error	BS EN 3 Series BS 7863 Manufacturers Instructions
4.2	Inspect and Service Fire Extinguishers	On own Unit given:  a. Fire extinguishers used on own Unit b. Servicing Schedule c. Appropriate Tools	Without error	BS 5306:Pt3 FSM Vol 1 - Inspection and Testing of Equipment Manufacturers Instructions Servicing Schedule

TO/EO NUMBER	PERFORMANCE	CONDITIONS	STANDARDS	REMARKS REFERENCES
5.0	FIRE ALARM SYSTEMS			
5.1	Identify buildings and installations that are fitted with manually operated fire alarms (rotary gong etc)	On own Unit with reference to prepared fire and site plans	Without error	FSMPs FSM Vol 3 - Fire Protection of Buildings Pre Fire Plans
5.2	Identify buildings and installations that are fitted with manual/electric fire alarms (break glass systems)	On own Unit with reference to prepared fire and site plans	Without error	FSMPs FSM Vol 3 - Fire Protection of Buildings Pre Fire Plans
5.3	Identify buildings and installations that are fitted with automatic fire detection systems	On own Unit with reference to prepared fire and site plans	Without error	FSMPs FSM Vol 3 - Fire Protection of Buildings Pre Fire Plans
5.4	Identify buildings and installations that are fitted with voice alarm systems	On own Unit with reference to prepared fire and site plans	Without error	FSMPs FSM Vol 3 - Fire Protection of Buildings Pre Fire Plans
5.5	Identify buildings and installations that are fitted with manual/automatic fire suppression systems	On own Unit with reference to prepared fire and site plans	Without error	FSMPs FSM Vol 3 - Fire Protection of Buildings Pre Fire Plans
5.6	Identify and Interpret Fire Alarm Panels	On own Unit with reference to prepared fire and site plans	Without error	FSMPs FSM Vol 3 - Fire Protection of Buildings Pre Fire Plans

TO/EO NUMBER	PERFORMANCE	CONDITIONS	STANDARDS	REMARKS REFERENCES
6.0	WATER SUPPLIES			
6.1	State the types and location of water supplies that are available for fire fighting and other emergencies	On own Unit and surrounding areas (at all times of year) including:  a. Mains supplies b. Secondary supplies c. Natural supplies	Without error	FSM Vol 1 - Hydraulics, Pumps and Water Supplies Station Water Supply Map.
6.2	Operate mains water supply assemblies	On own Unit by day or night (in all weather conditions) given:  a. Fire hydrants b. Booster pumps c. Bypass and metering units d. Sprinkler systems	Effectively	FSM Vol 3 - Fire Protection of Buildings Local Orders Manufacturers Instructions Station Water Supply Map
6.3	Inspect and test mains water supply assemblies	On own Unit including:  a. Fire hydrants b. Booster pumps c. Bypass and metering units d. Sprinkler systems  Given:  a. The necessary equipment b. Servicing schedules	Essentially correct	FSM Vol 3 - Fire Protection of Buildings Manufacturers Instructions FSM Vol 1 - Inspection and Testing of Equipment Inspection Schedule Local Orders Station Water Supply Map

TO/EO NUMBER	PERFORMANCE	CONDITIONS	STANDARDS	REMARKS REFERENCES
7.0	RT PROCEDURES			
7.1	Operate management, base and vehicle RT apparatus	On own Unit given a serviceable:  a. Watchroom radio b. Vehicle radio c. Fire Ground radio	Effectively	DFRMO Equipment Directive 01/2006 FRSM Vol 4 - Foundation Training & Development JSP 550 Manufacturers Instructions
7.2	Use RT procedures	On own Unit, in a Watchroom, vehicle and on the fire ground, given a serviceable radio	Effectively	FRSM Vol 4 - Foundation Training & Development JSP 550

TO/EO NUMBER	PERFORMANCE	CONDITIONS	STANDARDS	REMARKS REFERENCES
8.0	WATCHROOMS & OPERATIONS ROOM			
8.1	Maintain a Fire Service Occurrence Book	On own Unit, given a Fire Service Occurrence Book	Effectively	Section Standing Orders Occurrence Book
8.2	Receive and relay routine and emergency messages both orally and in writing	Acting as a Watchroom Controller/ Watch Keeper	Effectively	Section Standing Orders
8.3	Maintain visual watch of active runway and aircraft movements (Airfield Stations Only)	Acting as a Watchroom Controller/ Watch Keeper, given a clear view of the runway in use	Effectively	Section Standing Orders
8.4	Raise internal alarms in the event of an emergency	Acting as a Watchroom Controller/ Watch Keeper, given guidelines and instructions	Without error or delay	Section Standing Orders

TO/EO NUMBER	PERFORMANCE	CONDITIONS	STANDARDS	REMARKS REFERENCES
9.0	SPECIAL RISKS			
9.1	Locate special risks applicable to current Station or Unit	On own Unit, given a plan of the Station indicating:  a. Explosive Storage Areas b. Bulk Fuel Installations c. LOX Plants d. Other Special Risks	Without error	FSMPs Pre Fire Plans Station Special Risk Plans
9.2	State the pre-determined response to special risks	On own Unit, orally or written in own words	Effectively	Fire Survey Schedule (Including LAFRS PDA ) Section Standing Orders

TO/EO NUMBER	PERFORMANCE	CONDITIONS	STANDARDS	REMARKS REFERENCES
10.0	ATTITUDES			
10.1	Strive to increase knowledge and practical skills in Firemanship		Attitude Goal	
10.2	Adopt a conscientious approach to problems met whilst on duty		Attitude Goal	
10.3	Be reliable		Attitude Goal	
10.4	Strive to present a high standard of appearance and bearing when in uniform		Attitude Goal	
10.5	Display loyalty to the Service, superiors and peers		Attitude Goal	

DFRS (IPDS Centre) 10 4 YQ: AL 1(Dec 06)