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RISK ASSESSMENT (RA2)



The table immediately bel	low in red gives possib	le control measures which co in every Sub Routin			leasure sections and	as such	are no	t included
				 Training, known experience le competency. 	_			
					sion.			
			•	 Safety brief. 				
					A which will take he current available d expected			
			•	 Thermal imag RIU to assist 	e scanner on each DRA.			
			•	including 'RIU	and procedures Mobilisation' and g Procedures'.			
				supplemented Pressure Lan	olving Fire can be d with a High ce with cold cutting to provide external			
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RISK ASSESSMENT (RA2)

DEVON & SOMERSET FIRE & RESCUE SERVICE

Description of activity / item being assessed

Sub Routine / Task	Haz No	Hazard Description	Likely Harm	To Whom	Existing Control Measures	L	Risi Ratir S		Are Addition al Control Measure s Required
Fires		Fire, heat and smoke.	 Death / asphyxiation. Burns. Scalds. Physiological stress. 	Operational Personnel.	 Establish and maintain cordons. BA procedures. P3 particulate masks. Firefighting jet. Safety jet. Tactical ventilation. Full firefighting PPE. Positive Pressure Ventilation (PPV). 	2	5	10	None identified
		Fire water run-off.	Environmental pollution.	Operational Personnel.	 DRA. Pollution control equipment. HMEPO advice. Environment Agency advice. Environmental protection procedures. 	2	4	8	None identified
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			Incident command procedure.				
Fire loading (stacked goods) leading to collapse (crews trapped by escalating incident)	 Death. Burns. Scalds. Crush /impact injuries. Musculo-skeletal injuries. Physiological stress. 	Operational Personnel.	 Establish & maintain cordons. Tactical ventilation. Communications. Firefighting jet. Safety jet. BA procedures. Full firefighting PPE. 	2	5	10	None identified
Exposure to and inhalation of fibrous loft/roof insulation materials	 Respiratory injury. Rash and skin. Irritation. Eye irritation. 	Operational Personnel.	BA procedures.Particulate masks.Eye protection.Full firefighting PPE.	2	4	8	None identified
Arduous working conditions.	Physiological stress.	Operational Personnel.	 Additional Crew assistance. Subsequent Crew rotation. FRS welfare arrangements. 	3	3	9	None identified
Asbestos containing materials.	Death. Respiratory illness.	Operational Personnel.	 Upwind approach. Establish and maintain cordons. Inspection of asbestos register. Minimum personnel in risk area. 	2	5	10	None identified

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				 Damping down. HMEPA. Decontamination procedures. Hygiene procedures. Health surveillance. P3 particulate masks. Breathing apparatus. Full firefighting PPE. 			
	Basements/ Cellars.	 Crush/ impact injuries. Musculo-skeletal injuries. Infection. Burns. Scalds. Physiological stress. 	Operational Personnel.	 BA procedures. Pre-determined firefighter evacuation routes. Lighting. Main jets. Safety jet. Full firefighting PPE. Decontamination procedures. Post exposure reporting. Hygiene procedures. Welfare procedures. Health surveillance 	2 4	8 Noi ide	ne ntified
	Complex layout leading to disorientation / trapped / isolated.	Death.Physiological stress.	Operational Personnel.	BA procedures.Communications.Lighting.Tactical ventilation.	2 5	10 Noi idei	ne ntified
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			 Thermal Image Camera (TIC). Full firefighting PPE. Liaison with on-site staff i.e. provision of plans. 				
Compressed gas cylinders.	Death.Blast injuries.Burns.Scalds.	Operational Personnel.	 Isolation / removal. Cylinder procedures. BA procedures. Full firefighting PPE. Specialist Advice. HMEPA. 	2	5	10	None identified
Biohazards.	Infection.	Operational Personnel.	 Avoid contact. Establish and maintain cordons. Hazmat procedures. Hygiene procedures. Welfare procedures. Decontamination procedures. Full firefighting PPE. Post exposure reporting. Health surveillance. 	2	4	8	None identified
Booby traps.	Death.Blast injuries.Infection.Electrocution.	Operational Personnel.	 Identify and use avoidance routes to gain access. Establish and maintain cordons. Local isolation of services. 	1	5	5	None identified

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		 Crush injuries. Puncture wounds. Musculo-skeletal injuries. Abrasions, cuts & bruises. 		 Lighting. Communications. Hygiene procedures. Welfare procedures. Decontamination procedures. Full firefighting PPE. Post exposure reporting. Health surveillance. Liaison with Police. Attendance of utilities rep. 			
	Contact with Animals/Insects.	 Infection. Crush injuries. Puncture wounds. Abrasions, cuts & bruises. Stings. 	Operational Personnel.	 Isolation. Communications. Full firefighting PPE. Hygiene procedures. Welfare procedures. Decontamination procedures. Full firefighting PPE. Post exposure reporting. Health surveillance. Liaison with owner. Specialist advice / assistance from vet / RSPCA etc. 	2 4	8	None identified
	Contact with plant	Death.Crush injuries.	Operational Personnel.	Isolation. Avoidance routes.	2 5	10	None identified
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	and machinery.	 Burns. Scalds. Musculo-skeletal injuries. Abrasions, cuts & bruises. 		 Lighting. BA procedures. Tactical ventilation. Thermal Image Camera (TIC). Full firefighting PPE. Isolation of supply by engineer. On site liaison regarding controls / isolation. 				
	Electricity.	Electrocution. Electric shock. Burns.	Operational Personnel.	 Isolation of services. Establish and maintain cordons. Full firefighting PPE. Attendance of utilities rep. Cable avoidance tools (CAT) and other detection equipment. 	2	5	10	None identified
	Environmental conditions (temperature-related)	Physiological stress.	Operational Personnel.	FRS welfare arrangements.Crew rotation.Full firefighting PPE.	2	4	8	None identified
	Environmental conditions affecting visibility leading to slips, trips and falls.	 Musculo-skeletal injuries. Abrasions, cuts & bruises. 	Operational Personnel.	 Establish and maintain cordons. Lighting. Full firefighting PPE. 	3	3	9	None identified
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Excessive Noise.	 Noise induced hearing loss. Loss of command due to inaudibility. 	Operational Personnel.	 Eliminate source. Minimise exposure. Increase distance. Crew rotation. Hearing protection. 	2	3	6	None identified
Failure of structural integrity (including sandwich panels).	 Death. Musculo-skeletal injuries. Crush / impact injuries. Respiratory illness. 	Operational Personnel.	 Identify hazard zone. Establish and maintain cordons. Lighting. Safety observer. BA procedures. Evacuation procedure. P3 particulate masks. Full firefighting PPE. Seek specialist advice from competent person on/off site. 	2	5	10	None identified
Falls from Height	 Death. Impact injuries. Suspension syncope. Puncture wounds. Musculo-skeletal injuries. 	Operational Personnel.	 Working at height (WAH) procedures. Lighting. Full firefighting PPE. Provision of working platforms. Aerial ladder platform (ALP). USAR. 	2	5	10	None identified

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Falls into Pits/ Pools.	 Drowning. Secondary drowning. Contamination. Infection. Musculo-skeletal injuries. Hypothermia. 	Operational Personnel.	 Establish and maintain cordons. Minimum persons in risk area. Water safety procedures. Lighting. Hygiene procedures. Welfare procedures. Full firefighting PPE. Decontamination procedures. Post exposure reporting. Health surveillance. 	2	5	10	None identified
Falls into water.	 Drowning. Secondary drowning. Hydrostatic shock. Infection. Musculo-skeletal injuries. Hypothermia. 	Operational Personnel.	 Water safety procedures Lighting. Hygiene procedures. Welfare procedures. Decontamination procedures. Post exposure reporting. Health surveillance. Full firefighting PPE. 	2	5	10	None identified
Fire loading leading to rapid fire spread (crews trapped by escalating	Death.Burns.Scalds.Physiological stress.	Operational Personnel.	 Establish & maintain cordons. Communications. Firefighting jet. Safety jet. BA procedures. 	2	5	10	None identified

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incident)		Full firefighting PPE.		
Ground conditio leading to slips, trips and falls.	Musculo-skeletal injuries. Abrasions, cuts & bruises. Personne		3 3	9 None identified
Failure of interna cable fixings.	Electrocution. Electric shock. Electrical burns. Entrapment. Operation Personne	1 5 1/ · 6 11	2 5	10 None identified
Flashover/ Backdraught. Fir gas ignition.	Musculo-skeletal injuries. Physiological stress.	 Firefighting jet. Safety jet. Tactical ventilation. Full firefighting PPE. 	2 5	10 None identified
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Intimidation/ Violence from members of public/affected person.	Personal injuries.	Operational Personnel.	 Use of fire protection engineered solutions. Positive Pressure Ventilation. FRS violence / aggression policy. Establish and maintain cordons. Full firefighting PPE. Request Police assistance/ support if violent and confrontational conditions are identified or are likely to be expected. 	3	3	9	None identified
Large undivided compartments.	Death.Burns.Scalds.Physiological stress.	Operational Personnel.	 Communications. BA procedures. Main jets. Safety jet. Tactical ventilation. Full firefighting PPE. Positive Pressure Ventilation (PPV). 	2	5	10	None identified
Loss of signal.	Death.Personal injury.	Operational Personnel.	 BA procedures. Emergency team. Evacuation procedure. Use of runners. Leaky feeder. 	2	5	10	None identified

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			Signal booster. Airwave radios.				
Manual handling of casualties/ equipment.	 Musculo-skeletal injuries. Impact injuries. Crush injuries. Abrasions, cuts, bruises. 	Operational Personnel.	Correct use of manual handling techniques: Task, Individual, load, Environment. (TILE). Full firefighting PPE.	3	3	9	None identified
Operational imperative (moral pressure to act.)	 Death. Musculo-skeletal injuries. Psychological Trauma. 	Operational Personnel.	 Establish and maintain cordons. Critical incident stress management. On-site staff or request Police assistance to maintain cordons. 	2	5	10	None identified
Overhead power lines & high voltage equipment.	Electrocution. Electric shock.	Operational Personnel.	 Establish and maintain cordons. Safe approach distances. Safety observer. Attendance of utilities rep. 	2	5	10	None identified
Premises security (e.g. locked / coded doors).	 Musculo-skeletal injuries. Impact injuries. Lacerations. Abrasions, cuts & bruises. 	Operational Personnel.	 Door entry equipment/ techniques. Full firefighting PPE. 	3	3	9	None identified

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	Restricted access	 Respiratory injury. Reduced visibility. Musculo-skeletal injuries. Abrasions, cuts & bruises. 	Operational Personnel.	 Lighting. BA procedures. Space creation. Minimum persons in risk area. Full firefighting PPE. Oxygen therapy. Air monitoring equipment. BA emergency team. 	3	3	9	None identified
	Sharps/ Needles.	 Infection. Puncture wounds. Abrasions, cuts & bruises. Lacerations. 	Operational Personnel.	 BA search procedures. Lighting. Full firefighting PPE. Post exposure reporting. Welfare procedures. Health surveillance. 	2	4	8	None identified
	Struck by objects falling from height.	 Death. Impact injury. Musculo-skeletal injuries. Abrasions, cuts & bruises. 	Operational Personnel.	 Avoidance routes. Establish and maintain cordons. Safety observer. Lighting. Full firefighting PPE. 	2	5	10	None identified

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Undetected fire spread.	Death.BurnsScalds.Entrapment.	Operational Personnel.	 Thermal Imaging Camera (TIC). Communications. External observation. BA procedures. Full firefighting PPE. Use of CCTV. Interrogation of alarm panels. 	2	5	10	None identified
Working in irrespirable atmospheres (fixed installations).	Asphyxiation.	Operational Personnel.	 Adherence to on-site warning signs. Isolation. BA procedures. On site liaison with competent person. Isolation of supply by engineer. 	2	5	10	None identified
Solar / Photo Voltaic (PV)Panel	 Death. Electrocution. Electric shock. Electric burns. Impact injuries. Abrasions, cuts & bruises. 	Operational Personnel.	 Establish and maintain cordons. Safety observer. Full firefighting PPE. 	2	5	10	None identified
Inhalation of mould	Resulting in infection,	Operational Personnel.	P3 particulate masks.	2	4	8	None identified

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spores (thatched dwelling)	irritation to respiratory tract.						
Environmental conditions, - Ladder becoming unstable / falling.	 Impact injuries. Musculo-skeletal injuries. Internal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Dynamic Risk Assessment (DRA). Working at height procedures. Establish & maintain cordon. Full firefighting PPE. 	2	4	8	None identified
Environmental conditions – Excessive temperature induced illness.	 Dehydration. Heat Stress. Heat exhaustion. Hyperthermia. Sunburn. 	Operational Personnel.	 Risk assess PPE required to carry out specific tasks. Close supervision/ monitoring of personnel. Limiting of exposure time to UV - regular rest-breaks/crew rotation. Regular re-hydration - provision of sufficient quantities of drinking water and food. Use of cooling techniques, including hand cooling. Provision of shaded rest areas. 	3	3	9	None identified
Flammable atmosphere (LPG/Natural Gas) leading to	Death.Respiratory injuries.	Operational Personnel.	 Establish and maintain cordons. Isolation of services. Intrinsically safe equipment. 	2	5	10	None identified

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	explosion	 Burns. Scalds. Noise induced hearing loss. Impact injuries. Musculo-skeletal injuries. Cuts and bruises. 		 BA procedures. Tactical ventilation. Firefighting jet. Safety jet. Full firefighting PPE. Attendance of utilities rep. Seek specialist advice from competent person on/off site. Gas monitoring. 		
Building Collapse	Adverse weather (rain) Leading to further/secondary collapse.	 Death. Musculo-skeletal injuries. Impact injuries. Crush injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Safety observer. Establish & maintain cordons. On site safety brief (to include implications of soaking building materials on weight and possible further collapse). Full firefighting PPE. Specialist rescue teams/advice. Advice from a structural engineer. Increase Safety observers to monitor local weather conditions and personnel. 	2 5	None identified
	Adverse weather (wind)	Death.Musculo-skeletal injuries.	Operational Personnel.	Safety observer.Establish & maintain cordons.	2 5	10 None identified
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Leading to further/secondary collapse.	 Impact injuries. Crush injuries. Abrasions, cuts, bruises. 		 On site safety brief. Full firefighting PPE. Physical screening. Specialist rescue teams/advice. Advice from a structural engineer. Increase Safety observers to monitor local weather conditions and personnel. 				
Arduous working conditions.	Physiological stress.	Operational Personnel.	 Crew rotation. FRS welfare Procedures. Specialist Team PPE. Consider heating the rest area where crews are resting. Consider provision of localised shelters. Monitoring of personnel and systems for core body temperature. USAR. 	3	3	9	None identified
Contact with glass dust.	Respiratory injury.Eye Injury.	Operational Personnel.	 Damping. Establish & maintain cordons. P3 particulate masks. Eye protection. Full fire fighting PPE. 	2	4	8	None identified

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Damage to mass storage vessels (Oil, gas etc)	 Irritant. Death. Explosion. Noise induced hearing loss. Burns. Scalds. 	Operational Personnel.	 the form of filtered full-face respirators). Establish & maintain cordons. Safety observer. Full firefighting PPE. Special advice. Liaison with Environment Agency. 	2	5	10	None identified
Contact with static dust giving potential contact with corrosive or caustic material/dust and other hidden	 Respiratory injury. Impaired visibility. Eye injury. 	Operational Personnel.	 Damping. Establish & maintain cordons. P3 particulate masks. Breathing Apparatus. Eye protection. Full firefighting PPE. USAR (Respiratory Protection in 	3	3	9	None identified
Contact with glass.	Cuts and lacerations.	Operational Personnel.	 the form of filtered full-face respirators). Safety observer. Establish & maintain cordons. Eye protection. Full firefighting PPE. 	3	3	9	None identified

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	(soot, plastics etc)	injury. Impaired visibility. Eye injury. Irritant.	Personnel.	 Damping. Establish & maintain cordons. P3 particulate masks. Eye protection. Full firefighting PPE. USAR (Respiratory protection in the form of filtered full-face respirators). Specialist team PPE extraction systems. Airlines. Use of detection and monitoring equipment. 				identified
	Dust – Caustic (silica and cement dust) Suspended in the atmosphere and on horizontal surfaces.	 Respiratory injury. Impaired visibility. Eye injury. Irritant. 	Operational Personnel.	 Damping. Establish & maintain cordons. P3 particulate masks. Eye protection. Full firefighting PPE. USAR (Respiratory protection in the form of filtered full-face respirators). 	3	3	9	None identified
	Excessive background and surrounding noise.	Noise induced hearing loss.	Operational Personnel.	 Liaise with on-site personnel to establish cordons and control vehicular movement. Hearing protection. 	3	3	9	None identified
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Inhalation of particulate building materials	Respiratory injury.	Operational Personnel.	 Establish & maintain cordons. P3 particulate masks. Minimise disturbance of debris. Damping. Decontamination. Full fire fighting PPE. USAR. 	2	4	8	None identified
Uncontrolled rescue attempts-further /secondary collapse	 Death. Musculo-skeletal injuries. Cuts and abrasions. 	Operational Personnel.	 Establish & maintain cordons. Safety observer. Full firefighting PPE. Police for crowd control. 	2	5	10	None identified
Working on rubble	 Impact injuries. Crush injuries. Musculo-skeletal injuries. Abrasions, cuts, bruises. Sprains / strains. 	Operational Personnel.	 Define access/egress routes. Safety observer. Establish & maintain cordons. On site safety brief. Lighting. Full fire fighting PPE. Specialist Team/PPE. On-site technical briefing of the types of collapse and the instabilities expected to be 	3	3	9	None identified

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DEVON & SOMERSET FIRE & RESCUE SERVICE

				encountered.		
Aircraft Incidents	Accidental deployment of Automatically Deployable Emergency Locator Transmitter (ADELT) – projectile risk		Operational Personnel.	 Clear and designated access routes. Establish and maintain cordons. Full firefighting PPE. Consider a controlled deployment of the device in order to manage the activation. 	2 5	10 None identified
	Accidental deployment of flotation devices (helicopters)		Operational Personnel.	 Avoid directing water jets onto the specific location of any flotation devices. Stabilisation of aircraft. Clear and designated access routes. Establish and maintain cordons. Full firefighting PPE. Consider a controlled deployment of the device in order to manage the activation in consultation with SME. 	2 5	10 None identified
	Application of water on Metal	l Caalda l	Operational Personnel.	 Establish and maintain cordons. Use of other firefighting strategy (class D media, copious amounts 	2 4	8 None identified
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Ballistic parachute systems (uncontrolled actuation) Death. Impact injury. Departional Personnel. Contamination with fuels Contamination with fuels Contamination of fuels burns. Salety cordon (90° 100m). Contamination with fuels Contamination of fuel systems. Cordination of fuels systems. Cordination sources. Decontamination sources. Decontamination. Hygiene procedures. Cover contaminated areas. Full firefighting PPE. Cover contaminated areas. Full firefighting PPE. Cover contaminated areas. Full firefighting PPE. Eye protection. P3 particulate masks. Breathing Apparatus procedures. Date of Last Assessment None identified None identified None identified None identified		Fires	injuries.	of water or controlled burning). Advice from HMEPA. Full firefighting PPE.			
Contamination with fuels Skin irritation, carcinogenic, chemical burns. Burns. Scalds. Inhalation of fumes. Operational Personnel. Operational Personnel. Personnel. Operational Personnel. Personnel. Operational Personnel. Pagine procedures. Cover contaminated areas. Full firefighting PPE. Eye protection. P3 particulate masks. Breathing Apparatus procedures. Assessment Completed by Security Automatical designated access routes. Eliminate ignition sources. Cover contamination. Hygiene procedures. Full firefighting PPE. Eye protection. P3 particulate masks. Breathing Apparatus procedures.		systems (uncontrolled		 Safety cordon (90° 100m). Clear and designated access routes. Positioning of vehicles. Minimum no. of persons in risk area. Full firefighting PPE. Advice from Aircraft Accident Investigation Board (AAIB) / 	2 5	10	
			carcinogenic, chemical burns. Burns. Scalds. Inhalation of	 Clear and designated access routes. Eliminate ignition sources. Decontamination. Hygiene procedures. Cover contaminated areas. Full firefighting PPE. Eye protection. P3 particulate masks. 	2 4	8	
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Cramped conditions with poor ventilation	 Musculo-skeletal injuries. Abrasions, cuts, bruises. Needlestick injuries. Impact injuries. Respiratory injuries. 	Operational Personnel.	 Lighting. Clear and designated access routes. Space creation. Crew rotation Full firefighting PPE. P3 particulate masks. Gas monitoring. USAR. 	2	4	8	None identified
Electrical systems/batteries	 Electrocution. Electric shock. Burns.	Operational Personnel.	 Isolation of source. Establish and maintain cordons. Clear and designated access routes. Full firefighting PPE. Additional PPE – Electrical gloves. 	2	5	10	None identified
Explosion, Fire	 Death. Overcome by fumes. Burns. Scalds. Blast injuries. 	Operational Personnel.	 Isolation of fuel systems. Minimum no. of persons in risk area. Establish and maintain cordons. Use of foam blanket. Application of firefighting media. 	2	5	10	None identified

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	injuries. • Death.		 Elimination of ignition sources. Removal or protection of combustible items that would lead to dangerous escalation. Use of ground monitors. Full firefighting PPE. Advice from HMEPA. Identify hazard zone. 				
Failure of pressurised systems leading to explosion	 Impact injuries. Musculo-skeletal injuries. Crush injury. Noise induced hearing loss. Abrasions, cuts, bruises. 	Operational Personnel.	 Establish and maintain cordons. Clear and designated access routes. Monitoring of system conditions and warning devices. Avoid cutting system pipework. Full firefighting PPE. Seek specialist advice from competent person on/off site. 	2	5	10	None identified
Fire involving hazardous materials in aircraft construction including Polymer Composites and fluoro-elastomers,	 Musculo-skeletal injuries. Burns. Scalds. Respiratory injuries / disease. 	Operational Personnel.	 Advice from Hazardous Materials and Environmental Protection Advisor (HMEPA). Application of firefighting media. Establish and maintain cordons. Upwind positioning of rendezvous points, equipment 	2	4	8	None identified

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etc.	Needlestick Injuries. Abrasions, cuts, bruises.		BA procedures.				
Jet exhausts - Injuries from hot gases / struck by flying objects	 Death. Burns. Scalds. Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Positioning of vehicles. Establish and maintain cordons. Minimum number of persons in risk area. Lighting. Clear and designated access routes. 	2	5	10	None identified
Jet intakes - sucked into engine (induction)	Death.Impact injuries.	Operational Personnel.	Establish and maintain cordons.	2	5	10	None identified

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	Pilot / Passenger airbags (restraining system)	, ,	Operational Personnel.	 Lighting. Clear and designated access routes. Full firefighting PPE. Deactivation of pilot/passenger restraining system/ battery isolation. Minimum no. of persons in risk area. Clear and designated access routes. Full firefighting PPE. 	2 5	10 None identified
	Polymer Composites (AKA Man made mineral fibres MMMF),		Operational Personnel.	 Establish and maintain cordons. Avoid disturbing debris. Use of foam / water spray. Decontamination/cleaning of PPE. Hygiene procedures. P3 particulate masks. Full firefighting PPE. 	2 4	8 None identified
	Rotating propellers/rotors (direct contact / propeller wash)	Trial Court Citation	Operational Personnel.	 Isolation of propellers or power supply. Positioning of vehicles. Lighting. 	2 5	10 None identified
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		Actions being carried out by non- monitored	Death.Musculo-skeletal injuries.	Operational Personnel.	 Compliance with the working policy/risk Full firefighting PP 	assessment.	5	10	None identified
		Uncontrolled Movement of aircraft (inc failure of undercarriage, balloon dragged by wind)	 Death. Musculo-skeletal injuries. Crush injury. Abrasions, cuts, bruises. Burns. 	Operational Personnel.	 Stabilisation of airc Tethering of balloo Establish and mair Clear and designar routes. Full firefighting PP 	ntain cordons. 2 ted access	5	10	None identified
		Running fuel fire	Death.Burns.Scalds.	Operational Personnel.	 Application of foam Use of water jet to away from fuselage Full firefighting PP 	drive fuel e/risk area. 2	5	10	None identified
			bruises. Impact injuries.		 Establish and mair Crew safety briefin Clear and designar routes Minimum no. of pearea. Full firefighting PPI Additional PPE – E 	g. ted access rsons in risk E.			

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	bruises.		 Liaison with other agency personnel. 				
Entrapment	 Death. Crush injuries. Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Establish and maintain cordons. Safety observer. Minimum number of rescuers in the vicinity during lifting stage of the incident. Full firefighting PPE. 	2	5	10	None identified
Falls into water	 Drowning. Secondary Drowning. Temperature related. illness/injury. Waterborne diseases. 	Operational Personnel.	 Safe working on or near water procedures. Lighting. Appropriate use of work restraint equipment. A minimum of CFOA Module 1 (Water Awareness Training). Water PPE (relevant for CFOA Module 1). Health monitoring. 	2	5	10	None identified
Falls onto /entrapment on unstable surfaces	 Drowning. Secondary Drowning. Hypothermia. Hydrostatic shock. 	Operational Personnel.	 Water safety procedures. Rescues from unstable surface procedures. Hygiene procedures. Welfare procedures. Decontamination procedures. 	2	5	10	None identified

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fei	igh tensile encing/barbed rire		perational ersonnel.	 Health surveillance. Full firefighting PPE. Safety briefing for persons assisting with assessment. Avoid cutting/breakage. Eye protection. Use of covering materials i.e. salvage sheets. 	2 4	8	None identified
se in an du	neffective edation resulting n unpredictable nimal reaction uring lifting peration.	i i	perational ersonnel.	 Mechanical lift only to be carried out when "quick release" equipment is available. Minimum number of rescuers in the vicinity during lifting stage of the incident. Liaison with Vet. 	2 5	10	None identified
Ma	lanual Handling	O	perational ersonnel.	 Positioning of lifting/rescue vehicles. Lighting. Clear and designated access routes. Full firefighting PPE. High viz. Task, Individual, Location, 	2 4	8	None identified
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			Environment (TILE).				
Mechanical failure of equipment leading to animal left suspend, rescuers need to approach to lower/release animal	Injuries or death.	Operational Personnel.	 Mechanical lift only to be carried out when "quick release" equipment is available. Minimum number of rescuers in the vicinity during lifting stage of the incident. 	2	5	10	None identified
Non FRS equipment / operators	 Death. Musculo-skeletal injuries. Impact injuries. Crush injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Ensure understanding of requirements. Safety observers. Appropriate PPE for operator. 	2	5	10	None identified
Struck by vehicle or its components	 Death. Impact injury. Musculo-skeletal injuries. Abrasions, cuts & bruises. 	Operational Personnel.	 Establish and maintain cordons. Safety observer. Minimum number of rescuers in the vicinity during lifting stage of the incident. Full firefighting PPE. 	2	5	10	None identified

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Underground hazards, cesspits, drains, wells, tanks, mines, tunnels – Vehicle weight / jacking	 Musculo-skeletal injuries. Abrasions, cuts, bruises. Biohazard. 	Operational Personnel.	 Driver site assessment. Full firefighting PPE. Lighting. Hygiene procedures. 	2	4	8	None identified
Unpredictable animal behaviour	 Musculo-skeletal injuries. Crushing. Impalement. Kicking. Biting. Butting. Crushing. Scratching. Gouging. 	Operational Personnel.	 Only animal rescue trained (AR1) personnel to enter the risk area. Full firefighting PPE. Determine the animal's egress route and final safe destination prior to release. Egress route for rescuers must be planned prior to rescue in conjunction with owners or other agencies. Veterinarian to determine duration, type and application of chemical restraint if required. Liaise with Natural England/RSPCA prior to release of non-indigenous species. 	2	4	8	None identified

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	Veterinary medicines		Personnel in v		3 6 None identified
	Working in or on mud ice or other unstable surfaces	I IIInecc/Inii ir// I '	 Rescues from procedures. Sufficient rescues equipment. Hygiene procedures. Health monitor 	edures.	5 10 None identified
	Working in water	i related i .	 Determine con Hygiene proce Health monito 	edures.	5 10 None identified
Assessment Completed by			Validated by GM S40(2)(a) FOIA 2000		
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		Biohazards.					
	Biohazards.	• Infection.	Operational Personnel.	 Avoid contact. Establish and maintain cordons. Hazmat procedures. Hygiene procedures. Welfare procedures. Decontamination procedures. Full firefighting PPE. Post exposure reporting. Health surveillance. 	2 4	8	None identified
Rescues from	Arduous working conditions (working at height)	Physiological stress.	Operational Personnel.	 Aerial appliance. Working at height procedures. Crew rotation. FRS welfare arrangements. Use of helicopter. 	2 4	8	None identified
	Environmental conditions causing Slips, trips, falls	 Death. Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Working at height procedures. Establish and maintain cordons. Safe working platform/ladders. Full firefighting PPE. Aerial appliance. 	2 5	10	None identified
	Exposure to extremes of	Physiological stress.Temperature	Operational Personnel.	Welfare arrangements. Minimum number of personnel to be used to carry out task.	3 3	9	None identified
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	temperature	related illnesses.		Met Office advice.				
	Fragile/unstable surfaces	 Death. Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Working at height procedures. Safe working platform/ladders. Establish and maintain cordons. Safety observer. Full firefighting PPE. Engineer consultation. Aerial appliance. 	2	5	10	None identified
	Non-ionising Radiation from radio aerials/microwave dishes	Burns.	Operational Personnel.	 Isolation of source. Time, distance, shielding. Establish and maintain cordons. Clear and designated access routes. Full firefighting PPE. 	2	4	8	None identified
	Subsidence/Unstab le ground	 Death. Crush injuries. Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Working at height procedures. Establish and maintain cordons. Safety observer. Full firefighting PPE. Subject matter expert. Aerial appliance. 	2	5	10	None identified
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		Unexpected behaviour of casualty	 Death. Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	Working at height procedures.Safety observer.Full firefighting PPE.	2	5	10	None identified
		Unexpected movement of structure (due to wind / remote control)	 Impact injuries. Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Isolation of controls. Working at height procedures. Safe working platform. Establish and maintain cordons. Full firefighting PPE. Aerial appliance. Specialist equipment operator (e.g. crane driver). Met Office advice. 	2	4	8	None identified
Silo / Grain Dryer		Confined Space working (outside silo).	Asphyxiation. Heat exhaustion.	Operational Personnel.	Breathing apparatus procedures. Welfare procedures.	2	4	8	None identified
		Exploding Silo throwing sections up to 130m.	Deaths.Impact injuries.	Operational Personnel.	 Prevent oxygen ingress where possible. No firefighting water into structure. 150m cordon. Full firefighting PPE. 	2	5	10	None identified
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	Failure of silo leading to collapse		perational ersonnel.	 Identify hazard zone. Establish and maintain cordons. Safety observer. Monitor effect of water application on contents. Manage drainage of water applied to contents. Full firefighting PPE. 	2 !	5	10	None identified
	Flammable and/or explosive atmosphere within silo leading to dust explosion or backdraft.	· massais situistai	perational ersonnel.	 Establish and maintain cordons. Breathing apparatus procedures. Ventilation. No cutting into silos. Branches set to spray. Branches set to spray where dust suspected. Safety jet. Intrinsically safe equipment. Full firefighting PPE. 	2 4	5	10	None identified
Industrial Premises	Construction materials affected by fire i.e. dusts and fibres		perational ersonnel.	 Establish and maintain cordon.s Decontamination procedures. BA procedures. Thermal Image Camera (TIC). 	2 4	4	8	None identified
Assessment Completed b	<u> </u>		Validated by	GM S40(2)(a) FOIA 2000				
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				 P3 particulate masks. Full firefighting PPE. Damping. Tactical ventilation. 				
D	Dust explosion	 Death. Musculo-skeletal injuries. Impact injuries. Burns. Scalds. Noise induced hearing loss. 	Operational Personnel.	 Ventilation. Branches set to spray where dust suspected. Safety jet. Intrinsically safe equipment. Breathing Apparatus procedures. P3 particulate masks. Full firefighting PPE. 	2	5	10	None identified
	Hazardous Processes	 Death. Burns. Scalds. Respiratory injury. Abrasions, cuts, bruises. 	Operational Personnel.	 BA procedures. Establish and maintain cordons. Isolate where suitable. HMEPA. Hazmat procedures. Decontamination procedures. Full firefighting PPE. Seek specialist advice from competent person on/off site. 	2	5	10	None identified

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Light insulated sandwich panels leading to undetected fire spread and structural collapse	 Death. Burns. Scalds. Crush / impact injuries. Musculo-skeletal injuries. Respiratory illness. 	Operational Personnel.	 TIC. Safety observer. BA Procedures. Evacuation procedure. P3 particulate masks. Full firefighting PPE. 	2	5	10	None identified
Machinery (hazardous processes)	 Death. Physical entrapment. Crush injuries. Musculo-skeletal injuries. Impact injuries. Abrasions, cuts, bruises. 	Operational Personnel.	Isolation of utilities and machinery. Full firefighting PPE.	2	5	10	None identified
Plant / vehicle movement	Death.Entrapment.Crush injuries.Musculo-skeletal injuries.	Operational Personnel.	 Establish and maintain cordons. Isolation. Safety observer. Full firefighting PPE. 	2	5	10	None identified

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		Impact injuries.					
l t	Stored energy – Hydraulic leading to hydraulic injection/direct contact with skin		perational rsonnel.	Isolation of source.Full firefighting PPE.	2 4	1 8	lone dentified
	Stored energy – Pneumatic		perational rsonnel.	 Isolation of source. Hearing protection equipment. Full firefighting PPE. 	2 4	9	lone dentified
	Wind Driven Fires		perational rsonnel.	 Establish and maintain cordons. Safety observers. BA procedures. Communications. Fire fighting jet. Safety jet. Tactical ventilation. Full firefighting PPE. Use of fire protection engineered solutions. 	2 5	1 1/1	lone dentified
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Radiation	Contamination – hazardous run-off or plume	Potential harm to food supply chain or drinking water supplies.	Operational Personnel.	 Limit water application. Containment. Plume modelling. HMEPA advice. Inform HPA. Work with other agencies. Specialist advice for dilution guidance. 	2	4	8	None identified
	Radiation contamination	Potential permanent harm to unborn children or breast-feeding children.	Operational Personnel.	 Chemical protection clothing. Non deployment of breast-feeding women firefighters. Safe systems relating to expectant or breast feeding mothers. 	2	4	8	None identified
	Radiation contamination	Physical contact with substance leading to potential radiation related illness.	Operational Personnel.	 Chemical protection clothing. Breathing Apparatus. Use of survey meter. Use of dosimeters. Dose limits / alarms and withdrawal procedure. Avoidance route. Upwind clean areas. HMEPA advice. DIM advisor and equipment. 	2	4	8	None identified
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			Decontamination procedures. Use of contamination meter. FRS post incident health surveillance. Specialist advice on decontamination.
Radiation contamination	Potential radiation related illness and death.	Operational Personnel.	 Pre-rescue precautions – no open wounds. Breathing Apparatus procedures. Use of survey meter. Use of dosimeters. General purpose gauntlets. Avoidance route. Limited exposure time. Distance. Available shielding. Dose limits / alarms and withdrawal procedure. Limited physical contact with casualty. Use of contamination meter. Decontamination procedures. Bagging up procedures. Post rescue hygiene precautions.

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HAZMAT Contamination through contact with PPE or equipment Cross contamination from humans/animals. Cross contamination from humans/animals. Assessment Completed by Mar 2015 Death. Poisoning. Deperational Personnel. Operational Personnel. Poperational Personnel. Poperational Personnel. Decontamination procedures. Health Surveillance. HMEPA. Incident Commander to establish 'Hazard Zone'. Initial cordon based on information gathered at the scene. Containment and segregation. Minimise contact. P3 particulate masks. Breathing Apparatus procedures. Mar 2015 Date of Last Assessment NA Review Date Mar 2018					 FRS post incident health surveillance. HMEPA advice. On site specialists (Radiation Protection Advisor [RPA] or Radiation Protection Supervisor [RPS). Off-site specialists (RADSAFE, NAIR). 		
Cross contamination from humans/animals. Death. Respiratory injury. Disease. Delayed ill health. Delayed ill	HAZMAT	through contact with PPE or	 Respiratory injury. Burns. Scalds. Poisoning. 	•	Health Surveillance.	2 5	1 1()
		contamination from humans/animals.	Respiratory injury. Disease. Delayed ill health.		 'Hazard Zone'. Initial cordon based on information gathered at the scene. Containment and segregation. Minimise contact. P3 particulate masks. 	2 5	1()
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			 Chemical protection clothing (CPC). Decontamination procedures. Full firefighting PPE. Hazardous Area Response Team (HART). 				
Difficulty in hearing safety messages due to wearing Chemical Protective Clothing (CPC)	 Death. Respiratory injury. Musculo-skeletal injuries. Disease. Delayed ill health. 	Operational Personnel.	 Isolation of plant or machinery which may be contributing to noisy environment. Cessation of other activities which may be contributing to noisy environment. Use of hand signals. The use of radio communications between wearers and entry control officer. Use of written instructions. 	2	5	10	None identified
Exposure to airborne contaminants (gas, vapour, fumes, dust and fibres)	Death.Respiratory injury.III health.	Operational Personnel.	 Approach incidents from upwind. Receive information from Control regarding safe approach to incident. Site specific risk information. 	2	5	10	None identified

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fi o	Exposure to contaminated firewater run off/decontamination n water	 Respiratory problems. Burns. Scalds. Contamination. III health. 	Operational Personnel.	 Containment of decontamination water. Establish & maintain cordons. HMEPA to advise on disposal. HazMat documentation. Post incident welfare. Specialist advice on disposal of waste water. 	2	4	8	None identified
e tı v	Exposure to extremes of emperature whilst wearing Chemical Protective Clothing	Temperature related illnesses.	Operational Personnel.	 Limit duration of wear. Relief crews. Crews to be suitably hydrated. Minimum amount of personnel to be used to carry out activity. The use of radio communications by ECO to monitor wearers. Provision of emergency crews. Appropriate level of PPE to be worn as indicated by EAC/APP code. 	3	3	9	None identified
H N Ii C	Exposure to Hazardous Materials (solid, iquid, gaseous, cryogenic, granular, powder,	 Death. Respiratory injury. Burns. Scalds. 	Operational Personnel.	 Approach upwind/uphill. Avoidance route. Position appliances at the nominated initial generic cordon distance. 	2	5	10	None identified
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flammable or explosive)	Poisoning.Contamination.III health.	Appropriate level of PPE to be worn as indicated by EAC/APP code. Minimum personnel in the Hazard Zone. Establish and maintain inner cordon. Keep exposure times within the risk area to a minimum. Contact with hazardous material to be as low as reasonably practicable (ALARP). Hazardous Material Environmental Protection Advisor (HMEPA). Use of Chemet / Firemet.
		 Hazardous information markings. HazMat reference materials. Appropriate level of decontamination (Replacing: Emergency decontamination/ Decontamination procedures). Police for outer cordon. Seek specialist advice from competent person on/off site. Gas monitoring equipment. HART.

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Ignition of flammable/exp e atmosphere	 Death. Blast injuries. Respiratory injuries. Burns. Scalds. 	Operational Personnel.	 Establish & maintain cordons. Eliminate ignition sources. Dispersal/containment jet. Safety jet. Appropriate level of PPE. P3 particulate masks to be worn as indicated by EAC/APP code. Gas monitor. HMEPA. Receive additional information from specialist advisor. Specialist advisor to isolate fuel source. On-site gas monitoring. 	2	5	10	None identified
Projectiles due explosion	 Death. Musculo-skeletal injuries. Impact injuries. Lacerations. Abrasions, cuts & bruises. 	Operational Personnel.	 Initial cordon based on information gathered at the scene. Establish & maintain cordons. Minimum personnel in the risk area. Minimum exposure time. Appropriate level of PPE to be worn as indicated by EAC/APP code. 	2	5	10	None identified

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Vi	isual impairment	 Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Cessation of activities if vision is compromised. Use of demisting' spray and cloth to prevent visor misting up. The use of radio communications between wearer and entry control officer. BA search procedures. 	2 4	8	None identified
	iohazard- when ntering water	• Infection.	Operational Personnel.	 Water PPE (relevant for CFOA Module 1). A minimum of CFOA Module 1 (Water Awareness Training). Establish and maintain cordons. Hazmat procedures. Hygiene procedures. Welfare procedures. Decontamination procedures. Full firefighting PPE. Post exposure reporting. Health surveillance. 	2 4	8	None identified
ob hic ob	bscured and idden bstructions,	 Drowning. Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Stop unwanted movement of vessels once crews have entered the water. Downstream safety & upstream spotters in place and supervision 	2 5	10	None identified
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vesse	el movements water borne is		of crews at all times. Giving particular attention to changes in water vessel movements and water borne debris. All Personnel operating the craft will be qualified to a minimum of CFOA Module 4 -Water Rescue Boat Operator. Water PPE (relevant for CFOA Module 4). Lighting.				
	 Drowning. Secondary drowning. Temperature related illness/injury. Musculo-skeletal injuries. Abrasions, cuts, bruises. Fatigue. 	Operational	 Downstream safety & upstream spotters in place and supervision of crews at all times. Giving particular attention to changes in water vessel movements and water borne debris. All Personnel entering the water will have received a minimum of CFOA Module 2 (Water First Responder Training). Water PPE (relevant for CFOA Module 2). All Personnel entering the water will have received a minimum of CFOA Module 3 (Water Rescue Technician Training). Water PPE (relevant for CFOA 	2	5	10	None identified

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			 Module 3). Helmet light and chemical light sticks to be used when operating in poor lighting conditions. Mobilisation of CFOA Module 4 water rescue capability. 				
Entrapment within unstable surface	 Asphyxiation. Temperature related illness/injury. Abrasions, cuts, bruises. 	Operational Personnel.	 Minimum number of personnel deployed. Appropriate use of work restraint equipment. Water PPE (relevant for CFOA Module 1). A minimum of CFOA Module 1 (Water Awareness Training). 	2	5	10	None identified
Exposure to extremes of temperature	Temperature related illness/injury. Fatigue.	Operational Personnel.	 Minimum personnel to be in water for minimum period of time. Establish crew welfare arrangements as soon as practicable. Water PPE (relevant for CFOA Module 2/ Module 3). All personnel entering the water will have received a minimum of CFOA Module 2 (Water First Responder Training). 	3	3	9	None identified

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to obs	 in water due oscured iges in water s/flow and nd conditions. Drowning. Secondary drowning. 	Operational Personnel.	 Downstream safety & upstream spotters in place and supervision of crews at all times. All personnel entering the water will have received a minimum of CFOA Module 2 (Water First Responder Training). Water PPE (relevant for CFOA Module 2). Helmet light and chemical light sticks to be used when operating in poor lighting conditions. Mobilisation of CFOA Module 4 water rescue capability. 	2	5	10	None identified
causi and fa	 Drowning. Secondary drowning. Hydrocution. Musculo-skeletal injuries. Abrasions, cuts, bruises. Hypothermia. 	Operational Personnel.	 Minimum number of personnel should work within 3 Metres (Risk Zone) of waters edge. Safety observer to Cordon and monitor 3m distance. Ensure adequate scene lighting. Appropriate use of work restraint equipment. A minimum of CFOA Module 1 (Water Awareness Training). Water PPE (relevant for CFOA Module 1). 	2	5	10	None identified

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RAPID INTERVENTION UNIT PROCEDURES – OPERATIONAL & TRAINING

RISK ASSESSMENT (RA2)



Manoeuvring craft or rescuing casualty from water into craft (person over board)	 Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Minimum of 3 Boat Operators. Correct use of manual handling techniques. Personnel crewing boat to be CFOA Module 4 - Water Rescue Boat Operator trained. Craft Manoeuvring training given to all Water Rescue Boat Operators including correct person overboard recovery techniques. Water PPE (relevant for CFOA Module 4). Helmet light and chemical light sticks to be used when operating in poor lighting conditions. 	2	4	8	None identified
Rapid uncontrolled rises in water levels and flow rates and/or catastrophic damage to the national infrastructure	 Death. Drowning. Impact injuries. Musculo-skeletal. Abrasions, cuts, bruises. 	Operational Personnel.	 Provide strategic advice from Met Office / Environment Agency and other agencies Acting upon local flood plans. CFOA Module 2 (Water First responder qualified). CFOA Module 4 (water rescue boat operator qualified). Mobilise water incident management qualified person (CFOA Module 5) for 	2	5	10	None identified

Assessment Completed by	S40(2)(a) FOIA 2000 H&S Officer.		Validated by	GM S40(2)(a) FOIA 2000		
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RISK ASSESSMENT (RA2)

DEVON & SOMERSET FIRE & RESCUE SERVICE

Description of activity / item being assessed

				assessment purposes. Water PPE (relevant for CFOA Module 4). Helmet light and chemical light sticks to be used when operating in poor lighting conditions.				
				Stop unwanted movement of vessels once crews have entered the water. Downstream safety & upstream				
	Struck by Water surface vessel	Musculo-skeletal		spotters in place and supervision of crews at all times. Giving particular attention to changes in water vessel movements and water borne debris.				
	movements and water borne debris	injuries.Abrasions, cuts, bruises.Drowning.	Operational Personnel.	All personnel entering the water will have received a minimum of CFOA Module 2 (Water First Responder Training).	2	5	10	None identified
		Drowning.		Water PPE (relevant for CFOA Module 2).				
				Helmet light and chemical light sticks to be used when operating in poor lighting conditions.				
				Mobilisation of CFOA Module 4 water rescue capability.				

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Description of activity / item

being assessed

RAPID INTERVENTION UNIT PROCEDURES – OPERATIONAL & TRAINING

RISK ASSESSMENT (RA2)



Swallowing of water and physical assault	 Drowning. Secondary drowning. Personal injury. Abrasions, cuts, bruises. 	Operational Personnel.	 Physical contact should be avoided if casualty is non-compliant. Mobilisation of a craft when carrying out non-compliant rescues appropriate to the Maritime Coastguard Agencies categorisation of water. All personnel operating the craft will be qualified to a minimum of CFOA Module 4 - Water Rescue Boat Operator. Water PPE (relevant for CFOA Module 4). Helmet light and chemical light sticks to be used when operating in poor lighting conditions. Health monitoring systems in place in conjunction with Occupational Health provider. 	2	5	10	None identified
Inappropriate use of breathing apparatus equipment	Drowning.Secondary drowning.	Operational Personnel.	ICS: An officer will be deployed to incidents of this nature in order to minimise risk to personnel at the scene.	2	5	10	None identified

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Description of activity / item being assessed

RISK ASSESSMENT (RA2)



Dust, Sharp metal objects & edges Dust, Sharp metal objects & edges Dust, Sharp metal objects & edges Eye injury. Skin irritation. Musculo-skeletal injuries. Abrasions, cuts, bruises. Electric sparks, Fire & Explosion Electric shock. Burns. Musculo-skeletal injuries. Departional Personnel. Electric shock. Burns. Musculo-skeletal injuries. Paparticulate masks. Use of water, sticky tape or cling film to reduce dust. Wind window down into door recess. Full fire fighting PPE. Where possible when isolating batteries unbolt connection rather than cut. Full fire fighting PPE. Assessment Completed by Musculo-skeletal injuries. Validated by GMS-MOCIAN FON 2000	Persons Trapped - Vehicle	Deployment of SRS whilst working in vehicle.	 Musculo-skeletal injuries. Impact injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Isolate power supply (battery). Limit access to minimum number of personnel in areas where undeployed airbags / tensioners may be located. Establish and maintain cordons. Full firefighting PPE. If available, fit securing harness over steering wheel. 	2	4	8	None identified
Electric sparks, Fire & Explosion Burns. Musculo-skeletal injuries. Operational Personnel. Full fire fighting PPE. Where possible when isolating batteries unbolt connection rather than cut. Full fire fighting PPE. Full fire fighting PPE. Suggestment Completed by Suggestment Completed by Full fire fighting PPE. Where possible when isolating batteries unbolt connection rather than cut. Full fire fighting PPE. Suggestment Completed by Mone identified None identified			 injury. Impaired visibility. Eye injury. Skin irritation. Musculo-skeletal injuries. Abrasions, cuts, 		 cover exposed glass edges. P3 particulate masks. Use of water, sticky tape or cling film to reduce dust. Wind window down into door recess. 	2	4	8	
		Fire & Explosion	Electric shock.Burns.Musculo-skeletal injuries.	Personnel.	batteries unbolt connection rather than cut. • Full fire fighting PPE.	2	5	10	
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Description of activity / item
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RISK ASSESSMENT (RA2)



Glass, Vehicle and /or body fluids on road surface	 Infection. Disease. Impact injury. Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Soft & hard protection used to cover exposed glass edges. Absorbent materials to be used on leaked fluids. Clay mats used to block drains etc. Full fire fighting PPE. Hi viz clothing. 	2	4	8	None identified
Ground Anchor pins striking pipes / Cables.	 Death. Electrocution. Electric shock. Burns. Abrasions, cuts, bruises. 	Operational Personnel.	 Pipeline and cable search completed using cable avoidance tool. Establish and maintain cordons. Full fire fighting PPE. Hi viz clothing. 	2	5	10	None identified
High Pressure air hose flailing.	 Impact Injury. Incision & laceration. Abrasions, cuts, bruises. 	Operational Personnel.	 Minimum person in risk area. Drain of tank / reservoir. Isolation of air pressure system. Full fire fighting PPE with helmet visors down. 	2	4	8	None identified
High Pressure air leaking.	 Impact injuries. Musculo-skeletal injuries. Abrasions, cuts, 	Operational Personnel.	 Hearing protection. Drain of tank / reservoir. Isolation of air pressure system. Full fire fighting PPE with helmet 	2	4	8	None identified

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RISK ASSESSMENT (RA2)



act with cles passing area	hearing loss. Death. Crush. Impact Injury. Musculo-skeletal injuries. Abrasions, cuts, bruises.	Operational Personnel.	 Appliances parked in fend off position. Dismount from vehicle opposite side from oncoming traffic, where possible. Traffic cones set up and signs displayed. Safety briefing for crew. Vehicle, fixed & portable lighting to illuminate scene of operations. Safety observer to be appointed as soon as practicably possible to act as lookout. Public escorted to safety. Full fire fighting PPE to include Hi viz clothing. Road signs or Police for road traffic control and or road closure. 	2 5	1 1 1 1	None identified
king fuels and including : Petrol	Death. Burns. Scalds.	Operational Personnel.	 To cover risk area, charged & tested. Portable Fire fighting media positioned by hose reel. 	2 5	1 111	None identified
 r 2015 D	Date of Last Assessmen	Validated by t NA	GM S40(2)(a) FOIA 2000 Review Date	Mar 20)18	

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Description of activity / item being assessed

RISK ASSESSMENT (RA2)



Diesel Dual Fuels Vehicle Oil Hydraulic Oil Fire / Risk of Fire / Secondary Fires	 Musculo-skeletal injuries. Abrasions, cuts, bruises. Asphyxiation. Personal contact leading to dermatological effects. Environmental Damage. 	 Eliminate all ignition sources in risk area. Consider BA. Stop or prevent leakage. Absorbent materials used on leaked fluid. Clay mats to block drains. Full fire fighting PPE. Hi viz clothing. Hose reel laid out. 				
Manual handling		 Space creation. Follow principles of TILE when assessing manual handling task. Full fire fighting PPE. Hi viz clothing. 	3	3	9	None identified
Oil at High Pressure, Weight of Equipment & Prolonged working in hostile and/or ergonomically challenging position.		 Hearing protection. Safety briefing for crew. Rotation of hydraulic tool operators. Hydraulic power pack to be staffed at all times in use where resources permit. Full fire fighting PPE to include 	2	4	8	None identified

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RISK ASSESSMENT (RA2)



			Hi viz clothing.				
Projectile if cut. Glass and sharp metal objects & edges	Death.Lacerations.Abrasions, cuts & bruises.	Operational Personnel.	 DRA by crews working in areas close to gas struts, tailgates and bonnets. Soft & hard protection used to cover exposed glass edges. Limit access to where struts may be located. Full fire fighting PPE. Hi viz clothing. Vehicle SRS data to be provided to crews. 	2	5	10	None identified
Unplanned vehicle movement resulting in entrapment of Firefighters or deterioration of casualties injuries.	 Death. Crush injuries. Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Establish and maintain cordons. Protective sheet placed over winch cable. Safety officer to monitor lifting. Limit access to minimum number of personnel in areas. Additional stability using blocks & wedges, and other suitable stabilisation equipment. Full fire fighting PPE to include Hi viz clothing. 	2	5	10	None identified

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RISK ASSESSMENT (RA2)

Description of activity / item being assessed



		Vehicle seat movement.	 Crush injuries. Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Safety briefing for crew. Readjust seat position and isolate. Full fire fighting PPE. 	2	4	8	None identified
Wildfires		Discarded cylinders and aerosols involved in fire	 Death. Musculo-skeletal injuries. Impact injuries. Burns. Scalds. Noise induced hearing loss. 	Operational Personnel.	Liaise with the relevant MOD personnel and wardens/rangers.	2	5	10	None identified
		Electricity: Overhead lines/ substations/ other installations.	Electrocution.Electric shock.Burns.	Operational Personnel.	 Identify presence of overhead power lines. Liaison with relevant electricity company. Identification of all known electrical hazards via MDT's. Clear and designated access routes. Establish and maintain cordons (10 metre corridor either side of power lines). Safety observers. 	2	5	10	None identified
Assessment Comple	eted by	S40(2)(a) FOIA 2000 H&S Officer.		Validated by	GM S40(2)(a) FOIA 2000		•		
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Description of activity / item

being assessed

RISK ASSESSMENT (RA2)



			 Restriction of use of water/foam jets in risk areas. Isolation and earthing of source by supplier. Specialist advice. 				
Flying debris/dust.	Respiratory illness.Eye injuries.	Operational Personnel.	 Use of eye protection (helmet visor/goggles). P3 particulate masks. Close supervision/monitoring of personnel. 	3	3	9	None identified
Contact with moving rotors Struck by debris flying around due to down draught from rotors	 Death. Impact injury. Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Use of eye protection - helmet visor/goggles. Access and egress should be from downhill. Safe approach from the front at 45 degrees, opposite side to the tail rotor, keeping as low as possible to avoid the main rotor. Full firefighting PPE. 	2	5	10	None identified
Off road vehicles traversing rough terrain.	Death.Musculo-skeletal injuries.Entrapment	Operational Personnel.	Driver training.Site assessment.Safety observer.	2	5	10	None identified

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RISK ASSESSMENT (RA2)



Pipelines. Risk of explosion leak/spillage of product.	injuries. Abrasions, cuts & bruises. Death. Overcome by fumes. Burns. Scalds. Blast injuries. Respiratory injuries.	Operational Personnel.	Refer to MDT for pipeline location and SOP. Attendance of specialist personnel from pipeline operator. Use of gas detector. Full firefighting PPE	2 5 1	0 None identified
Topography – Access / Egress. Risk of entrapment.	 Death. Musculo-skeletal injuries. Cuts and abrasions. 	Operational Personnel.	 All safety briefings to be based on the LACES protocol i.e. Lookouts, Awareness, Communications, Escape. Personnel must maintain at least two escape routes to an agreed safety zone. 	2 5 1	0 None identified
Unexploded ordnance on army ranges	injuries.Impact injuries.Burns.Scalds.	Operational Personnel.	Liaise with the relevant MOD personnel and wardens/rangers.	2 5 1	0 None identified
Assessment Completed by Assessment Date Assessment Date Assessment Date Assessment Date	er. Date of Last Assessmen	Validated by NA	GM S40(2)(a) FOIA 2000 Review Date	Mar 2018	

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RISK ASSESSMENT (RA2)



	Use of non-service	Noise induced hearing loss. Death.					
	personnel and equipment.	I INITITIES I	Operational Personnel.	 Close supervision/ monitoring of personnel. Clear identification i.e. tabard, ID card within the ICS structure. 	2 5	10	None identified
Civil Disturbance	Environmental conditions affecting visibility	bruises. F	Operational Personnel.	 Provision of full firefighting PPE. Hand lamp. Agreed routes and RVP location. Use of 'on site' other agencies resources. Police are to provide assistance / support if violent and confrontational conditions are identified or are likely to be expected. Area cordon. Use of Media coverage for assessment purposes. Use of media messages to request cooperation for fire fighting. 	2 3	6	None identified
Assessment Complete			Validated by	GM S40(2)(a) FOIA 2000	1		
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RISK ASSESSMENT (RA2)

Description of activity / item being assessed



Explosion.	 Compliance with the FRS lone working policy/risk assessment. Provision of full fire fighting PPE. Identify hazard zone. Tactical withdrawal. Police are to provide assistance / support if violent and confrontational conditions are identified or are likely to be expected. Area cordon. 	2 5	10	None identified
Fire	 Compliance with the FRS lone working policy/risk assessment. Provision of full fire fighting PPE. Identify hazard zone. Tactical withdrawal. Use of 'on site' other agencies resources. Police are to provide assistance / support if violent and confrontational conditions are identified or are likely to be expected. Area cordon. Use of CCTV. Use of media coverage for 	2 5	10	None identified

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RISK ASSESSMENT (RA2)

DEVON & SOMERSET FIRE & RESCUE SERVICE

Description of activity / item being assessed

					 assessment purposes. Use of media messages to request cooperation for firefighting. 				
	Ignitable Liquids	Death.Burns.Scalds		rational onnel.	 Compliance with the FRS lone working. Provision of full fire fighting PPE. Identifying hazard zone. Response to be made to recognised rendezvous point [RVP]. Police are to provide assistance / support if violent and confrontational conditions are identified or are likely to be expected. Area cordon. 	2	5	10	None identified
	Intimidation/ Violence from members of public/affected person(s).	Personal injuries.		rational onnel.	 Compliance with the FRS Lone Working and Violence and aggression Policy/Risk Assessment. Provision of full fire fighting PPE. Hi viz clothing. Identify hazard zone. Work in pairs. Driver to remain in cab with 	2	3	6	None identified
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Description of activity / item

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RAPID INTERVENTION UNIT PROCEDURES – OPERATIONAL & TRAINING

RISK ASSESSMENT (RA2)



							of main pump Plan access a Safety lookou Liaison with th representative Use of 'on site resources. Police are to p support if viole confrontationa identified or a expected. Area cordon. Use of CCTV Use of Media assessment p Use of media request coope	P/Hydrant instead and egress. ts. he local agency e. e' other agencies provide assistance / ent and al conditions are re likely to be coverage for purposes. messages to				
							request coope firefighting.	eration for				
	amb by e incid cond	escalating dent or site ditions.	Death.Personal Injuries.	Opera Perso		•	working policy Provision of fu Hi viz clothing Response to I recognised re		2	5	10	None identified
Assessment Complet Assessment Date		H&S Officer.	Date of Last Assessmen	t	Validated by NA	G۱	S40(2)(a) FOIA 2000	Review Date	Ma	ar 20	18	
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RISK ASSESSMENT (RA2)

Description of activity / item being assessed



			 [RVP]. Safe route approach to be identified and used. Liaison with other agency personnel. Contact and advice made with Police. 				
Non monitored incident related activities	 Death. Musculo-skeletal injuries. Impact injuries. Crush injuries. Abrasions, cuts, bruises. 	Operational Personnel.	 Compliance with the FRS lone working policy/risk assessment. Provision of full firefighting PPE. Hi viz clothing. Response to be made to recognised rendezvous point [RVP]. Safe route approach to be identified and used. Liaison with other agency personnel. Contact and advice made with Police. 	2	5	10	None identified
Unnecessary/ Inappropriate Blue light response	 Death. Musculo-skeletal injuries. Abrasions, cuts, bruises. 	Operational Personnel.	ICS Level 2 to brief control prior to mobilising additional resources that non blue light response required.	2	5	10	None identified

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RISK ASSESSMENT (RA2)



		•	Escalation of incident.							
Generic risks	Noise	•	Noise induced hearing loss.	Operational Personnel.	•	See generic control measures. Safety signs.	2	3	6	None identified
	Manual handling	•	Musculo- skeletal injuries.	Operational Personnel.	•	See generic control measures. Use of T.I.L.E. methodology.	3	3	9	None identified
	Vibration	•	Hand arm vibration syndrome.	Operational Personnel.	•	See generic control measures. Safety signs.	2	3	6	None identified
	Working at height	•	Musculo- skeletal injures. Death.	Operational Personnel.	•	See generic control measures. Fall restraint / arrest devices. Work platforms.	2	5	10	None identified
	Slips, trips, falls.	•	Musculo- skeletal injuries. Cuts, bruises.	Operational Personnel.	•	See generic control measures. Provision of suitable lighting. Marking of safe routes. Cordons. Barriers.	3	3	9	None identified

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RISK ASSESSMENT (RA2)



Use of defective equipment	 Musculo- skeletal Injury. Impact injury. Entrapment. Crush injury. Death. 	 See generic control measures. Pre-use checks of equipment. Defect reporting system. Impounding of defective equipment. 	2	4	8	None identified
Adverse weather	Heat illness.Cold weather injury.Hypothermia.	 See generic control measures. Welfare arrangements. Rotation of crews. Suitable PPE. Sun screen. 	3	3	9	None identified
Driving Service Vehicles	 Musculo- skeletal injury. Impact injuries. Crush injuries. Death. 	 Driving licence checks. Driver training. Communications. Break down procedures. Vehicle inspection regimes. Vehicle defect reporting system. 	2	5	10	None identified

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RISK ASSESSMENT (RA2)



RAPID INTERVENTION UNIT PROCEDURES – OPERATIONAL & TRAINING

Below are the additional assessments which may be required by virtue of Service Policy Documents and Statutory Regulations. Strike (strike) through those that are not required to support this assessment.

Lone working	Noise at Work (RA6)	Manual handling	PPE	COSHH (RA12)	Work Equipment	Vibration (RA8)
		(RA5)			(RA3)	
Fire Risk Assessment	H & S Workplace	Operational Training /	Assessment of Public	Community use of	Use of Service	Other (Please state
(PAS79)	Assessment – Stations	Events (RA7)	Events attendance	service premises	premises for Social or	below)
	& Other Premises		by service vehicles etc	(RA9a)	Fund Raising events	
	(RA9)		(RA7a)		(RA9b)	

Haz No	Additional Controls	L	S	Revised Risk Rating	Person Responsible for Remedial Action	Date Person Advised	Time Scale	Date Completed
	None identified							

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RISK ASSESSMENT (RA2)





		SEV	/ERITY (Injury		
LIKELIHOOD	Very High (Fatal) 5	High (Major) 4	Moderate (Serious) 3	Minor 2	Negligible 1
Very Likely 5	25	20	15	10	5
Likely 4	20	16	12	8	4
Quite Possible 3	15	12	9	6	3
Possible 2	10	8	6	4	2
Not Likely 1	5	4	3	2	1

	RATING	CRITERIA		
Risk Rating	Type of Action	Control Measures	Priority	
20 – 25	STOP ACTIVITY	Change Process/Task	Immediate	
16 – 19	Warnings/Instructions	Must Introduce	Very High	
12 – 15	Consider Safety Measures	Introduce	High	
6 – 11	Make Personnel Aware	Add if Possible	Moderate	
4 – 5	Monitor & Review	Consider if Appropriate	Low	

Guidance on Likelihood and Severity

		Likelihood of Occurrence
Not Likely	1	There is no risk at present. Only under freak conditions could there be any possibility of an accident or illness. All reasonable precautions appear to have been taken. This should be the normal state of the workplace.
Possible	2	If other contributing factors become present an accident or illness might occur, but the probability is low and the risk is minimal (e.g. chipped glass window, slightly worn steps).
Quite Possible	3	An accident may happen if significant additional factors precipitate it, but it is unlikely to happen without them. The additional factor is more than a casual slip and a nudge and would require an additional action or event to trigger it (e.g. leaving a vehicle with engine running, obstructing an aisle causing a trip hazard).
Likely	4	An accident is "likely" to happen if significant additional factors precipitate it i.e. wind, human carelessness etc. but which is unlikely to happen without this additional factor (e.g. ladder not secured, pile of tubes with temporary or makeshift wedge, temporary electrical hook-up to live supply).
Very Likely	5	If the work continues as it is, there is almost 100% certainty that an accident will happen (e.g. broken stair or broken round on a ladder, exposed electrical conductor, tall stack of heavy articles poorly supported).

		Severity of Risk
Negligible	1	Negligible risk of injury, disease, or financial loss/damage
Minor	2	Minor injury which would allow the individual to continue work after First aid treatment. The duration of the stoppage or treatment is such that the normal flow of work is not seriously interrupted. No adverse media coverage. Minimal financial loss or damage.
Moderate (Serious)	3	Causing moderate injury or disease capable of keeping an individual off work for four days or more (RIDDOR reportable). Potential for moderate financial loss (from damage to equipment/litigation etc). Adverse media coverage. Moderate business interruption.
High (Major)	4	Causing serious injury to an individual that is "notifiable". Significant potential for financial loss, disruption to Organisation. Potential for litigation/prosecution by failure to significantly conform to statutory duties. Adverse media coverage. Potential prosecution.
Very High (Fatality)	5	Causing single or multiple deaths and/or severe disruption to the Organisation. Potential for extreme financial loss. Adverse national media coverage. Significant litigation cost potential. Potential prosecution of Organisation/individuals.

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