

## N6c SC Contents – operational topics

blue – section titles      red – documents available      black – documents being developed

### Planning and readiness (RD) *Note: Operational safety = IS1*

#### RD1 Business continuity planning

- RD1 Business continuity planning
- RD1-1 Pandemic plans
- RD1-2 Station and office emergency plans
- RD1-5 National Communication Centre plans

#### RD2 Operational planning

- RD2 Operational planning (site data collection form)
- RD2GD Guide to developing SitReps and tactical plans
- RD2-1 NZFS Review of HSNO ERPs

#### RD3 Operational readiness

- RD3 Operational readiness standards
- RD3 Operational readiness audit & self-assessments
- RD3-6 Volunteer station checks

#### RD4 Operational agreements and MOUs

- RD4-1 Fire protection agreements
- RD4-2 Fire Service Act agreements
- RD4-3 Forest and Rural Fire Act agreements
- RD4-4 MOUs and agreements with other agencies

#### RD5 Equipment maintenance and testing

- RD5 Standard tests
- RD5-1 BA maintenance and testing manual
- RD5-2 Appliance pump tests
- RD5-3 Portable pump tests
- RD5-4 Electrical equipment test requirements
- RD5-5 Chubb BA accessories price list
- RD5-8 Ladder maintenance manuals

### Incident management (M)

#### M1 Command and control

- M1 Command and control
- M1-1 Media at incidents
- M1-2 Duties to respond and powers at fires
- M1-3 Meals at incidents
- M1-4 Operations centres

#### M2 Mobilisation

- M2 Mobilisation
- M2-1 Task force
- M2-2 Reduced crews
- M2-4 Sprinklered building investigation response
- M2-5 Appliance crew requirements

#### M3 Communication protocols – operations

- M3-1 Receipt of emergency calls at stations
- M3-2 Land mobile radio communications
- M3-3 Land mobile radio allocations
- M3-4 Satellite communications
- M3-5 Automatic Location and Positioning System (ALPS)

#### M4 Civil defence and emergency management

- M4-1 NZFS Guide to civil defence and emergency management
- M4-2 NZFS tsunami alert plan
- M4-2-1 Northland tsunami plan
- M4-2-5 Region 5 tsunami plan

#### M5 National Response events

- M5 National response plan

### General operational tasks (G)

#### G1 Arrival and entry

- G1-1 Nominal roll tally
- G1-2 Private fire alarms
- G1-3 Forced entry

#### G2 First aid/first response

- G2 Operational first aid (incl. Technical Manual)
- G2-1 Emergency medical support

#### G3 Deaths at incidents

#### G5 Protection of the environment

#### G6 Ventilation

#### G7 Decontamination (SHEP and decontamination record)

#### G8 Standby crews

#### G9 Salvage

### Incident safety (IS)

#### IS1 Operational safety (incl. significant hazard exposure) (prev. RD1)

- IS1-1 Guide to safety with chainsaws (DOL)

#### IS2 Working at heights (Now R3 Working at heights and line rescue)

#### IS3 Working near roadways (prev. IS1)

#### IS4 Working near electrical hazards

#### IS5 Working during adverse natural events (prev. IS7)

#### IS6 Working near hazardous materials

- IS6-1 Exposure standards

#### IS7 Working near water (prev. IS5)

#### IS8 Working near railway tracks (prev. IS3)

#### IS9 Working near civil disturbances (prev. IS6)

#### IS10 Working near gas supplies (prev. IS8)

### Firefighting operations (F)

#### F1 Fire suppression (Guide)

#### F2 Fixed fire protection systems

#### F3 Origin and cause

#### F4 Live fire training

### Rescue operations (R)

#### R1 Motor vehicle accidents - MVA Technical Manual

#### R2 Lifts and escalators

#### R3 Working at heights and line rescue

#### R4 Water rescue

#### R5 Trenches

#### R6 Animal rescues

#### R7 Urban Search and Rescue (USAR)

#### R8 LSAR

#### R9 Snap rescue

### Hazardous materials operations (H)

#### H1 Hazardous materials - HazMat Technical Manual

#### H2 Chemical hazards

#### H3 Biological hazards

#### H4 Explosives

- H4 Explosives - (incl safe distance tables)

- H4-1 Improvised explosive devices

#### H5 Bulk flammable liquids

#### H6 Pressurised vessels

- H6-1 Bulk flammable gases

- H6-2 Portable gas cylinders & pressurised vessels

#### H7 Illegal activity sites

- H7-1 Clandestine laboratories

#### H8 Radioactive hazards

### Operations at specific site types (S)

#### S1 Multi-storey buildings

#### S2 Vegetation fires

#### S3 Confined spaces

#### S4 Electrical installations

#### S5 Hospitals and rest homes

#### S6 Prisons and places of restraint

#### S7 Aircraft

- S7-1 Rocket deployed parachutes response

#### S8 Ships

#### S9 Designated properties

- S9-1 Diplomatic response

#### S10 Mines

#### S11 Tunnels

### Post-incident tasks (P)

#### P1 Reports

#### P2 Operations reviews

#### P3 Fire investigation and reporting (incl Technical Manual)

#### P4 Accident investigation

P5	Incident Debriefing	E2-1	Radio telephones Land mobile radio (LMR)
<b>Fleet (FL)</b>		E2-2	Incident ground radios
FL1	Driving	E2-3	Station paging
FL1	Driving (prev. FL1-1)	E3	Safety equipment (includes BA)
FL1-1	Using cellphones in vehicles (prev. FL1-1-1)	E3-2	Breathing apparatus
FL1-2	Transporting BA cylinders (prev. FL1-1-2)	E3-2	Breathing apparatus Technical Manual
FL1-3	Accidents involving NZFS appliances	E3-2	Breathing apparatus telemetry – interim procedures
FL1-4	Guide to driving hours (prev. FL1-1-3)	E3-2	BA supplies
FL1-5	Fuel cards~	E3-2-2	Approved filler (avail from Training administrator, Education Services, at NT) Working at heights equipment
FL2 – FL6	Fire Service vehicles	E3-3	Now R3 Working at heights and line rescue
FL2	All vehicles	E3-4	HazMat protection
	Use of NZFS operational vehicles (prev. FL1-2)	E4	General operational equipment
FL2-1	Fleet procurement and allocation (prev. FL1-6)	E4-1	Hose and waterway (incl Hose Technical Manual)
FL2-2	Beacons and sirens (prev. FL1-2-1)	E4-2	Portable pumps
FL2-3	Vehicle signage manual (prev. FL1-3-3)	E4-3	Ladders
FL2-4	NZFS Motor vehicle policy	E4-4	PPV (incl PPV Technical Manual)
FL2-5	NZFS Motor vehicle policy	E4-5	Chainsaws
FL3	Pump appliances (prev. FL2)	E4-6	Portable generators and lighting
	Pump operators technical manual (prev. FL2)	E4-7	Thermal imaging cameras
FL3	FL2)	E4-8	Foam
FL3-1	Standard equipment lists (prev. FL1-4)	E4-9	Electric hand tools
	Type 1, 2 & 3 allocation & delivery (prev. FL1-6)	E5	Rescue equipment
FL3-2	Appliance maintenance (prev. 1-4)	E5-1	First aid
FL3-3	Appliance maintenance (prev. 1-4)	E5-1-1	Oxygen therapy
FL4	Aerial appliances (prev. FL3)	E5-2	Medical assist
FL5	Relief appliances		Rope rescue equipment
FL6	Other vehicles (prev. FL4)	E5-3	Now R3 Working at heights and line rescue
FL6-1	Water tankers (prev. FL4-5)	E5-4	Extrication equipment
FL6-2	NZFS 4WD utes (prev. FL4-7)	E6	Hazardous materials equipment
FL6-3	Light response vehicles (LRV) (prev. FL1-5)	E6-1	Containment
	HazMat/Command vehicles (incl Technical manual) (prev. FL1-5)	E6-2	Detection and identification
FL6-4	All terrain vehicles (ATV)	E6-2-1	Multi-gas detectors
FL6-5	All terrain vehicles (ATV)	E6-2-3	Photo-ionisation detectors
FL7	Forms (prev. FL1-3-1)	E6-3	Neutralising
FL7 FMa	Appliance relocation equipment checklist		Decontamination corridor standard equipment
FL7 FMb	Fixed asset (fleet) acquisition form	E6-4	equipment
FL7 FMc	Fuel card request form	<b>National operational functions (N)</b>	
FL7 FMd	Road user distance licence application form	N1	Rank structure
FL7 FMe	Vehicle or driver transfer notice	N2	Uniform and PPE
FL7 FMf	Vehicle warranty claim form	N2	Uniform and PPE
FL7 FMg	Vehicle disposal form	N2-1	Uniform forms
FL7 FMh	Appliance service A checklist	N3	Roles and functions
FL7 FMi	Appliance service B checklist	N3-1	Firefighting and support roles
FL7 FMj	Appliance service C checklist	N3-2	Support personnel
FL7 FMk	Volunteer appliance weekly checklist	N3-3	Fire Region Manager's responsibilities
FL7 FML	Career appliance daily checklist	N3-4	National Commander's Group
FL7 FMm	Application form for beacons and sirens	N3-5	Career firefighters as volunteers
	HazMat Command vehicle service A checklist	N4	Declaration and review of Fire Districts
FL7 FMn	HazMat Command vehicle service B checklist	N5	Firefighting water supplies
	HazMat Command vehicle service B checklist	N6	Operational documents
FL7 FMo	HazMat Command vehicle service C checklist	N7	Service delivery guidelines
	HazMat Command vehicle service C checklist	N8	NZFS ID cards
FL7 FMp	Fleet acceptance form	<b>On station operational functions (OS)</b>	
FL7 FMq	Fleet acceptance form	OS1	Non-fire personnel observing operational activities
FL7 FMr	Use of NZFS motor vehicle agreement	OS2	Use of NZFS properties
		OS3	Chargeable services
		OS4	Mandatory reporting
		OS5	Operational skill maintenance (OSM)
		OS6	Use of operational indemnities
<b>Operational equipment (E)</b>			
E1	Equipment – generic documents		
E1-1	NZFS equipment requirements		
E1-2	Manufacturers' instructions		
E1-3	Standard equipment descriptions		
E1-4	Equipment deployment schedule		
	Standard equipment list Specialist Fire Investigators		
E1-5	Investigators		
E2	Communication equipment - operational		