M2-5 SC Appliance crew requirements schedule

In addition to the requirements in the table below, all crew members will have completed the relevant vehicle familiarisation course.

Appliance Type	Standard crew					Additional information
		OIC	Driver	Pump op	Crew	5
Type 1	4		Class 2, ER	D, PO1-3		
Туре 2	4		Class 2, ER	D, PO1-3	×	
Type 2 PRT	4	MVA			plus at least 2 MVA crew (as well as OIC)	
Type 3 (all)	4		Class 2, ERI	D, PO 1-3	X	
Type 3 PRT	4	MVA			plus at least 2 MVA crew (as well as OIC)	
Type 3 Decon	4	DC			plus at least 1 DC crew (as well as OIC)	T3 intended to support deployment of decontamination corridor
Туре 4	4	Class 4, ERD,	Grade 2, AC 1	PO T4		AC qual. only required if aerial used
Туре 5	2	Class 4, ERD,	Grade 2, AC 2	N/a	N/a	Always supported by pump appliance
Туре 6	4	Class 4, ERD,	Grade 2, AC 2	РО Т6		AC qual. only required if aerial used
HazMat /Command vehicle	2	HCU	Class 2; ERD, HCU	N/a	N/a	

Key

Title	Qualification				
Class 2	Class 2 heavy vehicle driving license qualification LTSA				
Class 4	Class 4 heavy vehicle driving license qualification LTSA				
Grade 2	Aerial operators grade NZFS				
ERD	NZFS Emergency Response Driver course				
PO 1-3	Pump operators course Type 1, 2 and 3. May include portable pumps.				
PO T4	Pump operators course Type 4 (PO 1-3 is a pre-requisite)				
PO T6	Pump operators course Type 6 (PO 1-3 is a pre-requisite)				
AC 1	Aerial operators course Type 4				
AC 2	Aerial operators course Type 5 and Type 6 training will vary (vehicles are not generic)				
HCU	Hazmat command unit operators course				
DC	Decontamination Systems course				
MVA	Motor vehicle accident rescue operators course				

Related information

Source	Relevant content		
M2-2 Reduced crews policy	Minimum crew levels for attendance at incidents		
FL1 SCc Schedule of driver competencies	Describes required driver competencies in detail		
Specialist training FireNet page	Links to training materials for ERD, PO, and MVA courses		
Appliance training FireNet page	Links to training materials for all appliances, and HazMat/Command vehicles		