Service ID	Contract type (Note 1)	Availability (Note 2)	Brief Service Description (Note 3)	Airframe (Note 4)	Aircraft Type (Note 4)	Nominated Operational Base (or general area of NOB) (Note 5)	Firebombing Delivery System (Note 6)	Passenger Carriage (Note 7)	Fuelling (Note 8)	Service Period (Note 9)	Specimen Contract applicable Schedules (in addition to Schedules 1, 2, 3,4, & 5) (Note 12)	Additional Information
RW18xxx	CWN	Absolute	Firebombing, Firefighter and cargo transport	ROTARY WING	Type 2	Tasmania	Tank or long line bucket	Required	Wet-B			
RW18xxx	CWN	Absolute	Firebombing	ROTARY WING	Type 2	Tasmania	Tank or long line bucket	Optional	Wet-B			
RW18xxx	CWN	Absolute	Firebombing, AAS platform, Firefighter and cargo transport, Burning (optional)	ROTARY WING	Type 3	Tasmania	Tank or long line bucket	Required	Wet-B			
RW18xxx	CWN	Absolute	AAS / Air Observation platform, Firefighter and cargo transport	ROTARY WING	Type 3	Tasmania	N/A	Required	Wet-B			
RW18xxx	CWN	Absolute	Firebombing	ROTARY WING	Type 3	Tasmania	Tank or long line bucket	Optional	Wet-B			
FW18xxx	CWN	Absolute	AAS / Air Observation, platform, Firefighter and cargo transport	FIXED WING	Conventional	Tasmania	N/A	Required	Wet-B			
MFU18xxx	CWN	Absolute	Mobile Refuelling Unit	TANKER or TRAILER	Small	Tasmania	N/A	N/A				Jet A1 tanker or trailer with towing vehicle and driver suitable, licenced and approved for use on public roads. Up to 2500 litre capacity
MFU18xxx	CWN	Absolute	Mobile Refuelling Unit	TANKER or TRAILER	Medium / Large	Tasmania	N/A	N/A				Jet A1 tanker or trailer with towing vehicle and driver suitable, licenced and approved for use on public roads. Medium: Greater than 2500 litre capacity Large: greater than 15000 litre, pressure fuelling capable
RW18xxx	CWN	Absolute	Firebombing	ROTARY WING	Type 1 (High Volume)	Australia (note xx)	Tank or long line bucket	Optional	Wet-A			Minimum volume delivered requirement (Note 13)
RW18xxx	CWN	Absolute	Firebombing	ROTARY WING	Type 1	Australia (note xx)	Tank or long line bucket	Optional	Wet-A			