



Guidance on Flying Display Risk Management can be found at Appendix A of CAP 403: www.caa.co.uk/CAP403.

**Hazard description** = Any condition, event, or circumstance which could induce an accident.

**Risk description** = The potential consequence and location that could result from the hazard.

**L** = Likelihood of the Risk occurring; **S** = Severity of the Risk consequence; Risk Decision = A combination of the likelihood of a risk occurring in conjunction with the severity of the risk that could result; e.g. **U**nacceptable, **R**eview or **A**cceptable as referenced in the chart below.

Mitigation measures - Risk control measures additional to CAP 403 requirements to lower the risk to as low as reasonably practical (ALARP).

**Remarks** - Any other information relevant to the flying display risk management process which has not been captured elsewhere. E.g. clarity or explanation to a risk assessment calculation or mitigation measure.

#### **Risk Tolerability Matrix**

Risk likelihood (L)	Risk severity (S)										
	Catastrophic (5)	Hazardous (4)	Major (3)	Minor (2)	Negligible (1)						
Frequent (5)	Unacceptable	Unacceptable	Unacceptable	Review	Acceptable						
Occasional (4)	Unacceptable	Unacceptable	Review	Review	Acceptable						
Remote (3)	Unacceptable	Review	Review	Acceptable	Acceptable						
Improbable (2)	Unacceptable	Review	Review	Acceptable	Acceptable						
Extremely improbable (1)	Review	Acceptable	Acceptable	Acceptable	Acceptable						

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# **SRG 1303T: Flying Display Risk Assessment Template**

Flying Display Name:  Names and qualifications of Risk Assessment Team:						I	Flying Display Date:  Date Conducted:					
						ı						
Hazard Risk Description Description (including location where appropriate		tion L	Initial rating  L S Risk Decision U = Unacceptable R = Review A = Acceptable		_ r	Mitigation Measures (if applicable)		S	inal rating Risk Decision U = Unacceptable R = Review A = Acceptable	(п арриошио)		
Add additional rows	s as required											
I confirm that this	Risk Assessment i	is suital	ole a	nd sufficient to n	nana	ge the risks associated	l wit	h th	e flying displ	ay as referenced above.	-	
FDD Sign Off Nam		Name	Name:			Signature:			Date:			
Event Organiser countersignature (where applicable) *					Signature:				Date:			

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## **SRG 1303T: Flying Display Risk Assessment Template**

\*Not required for single item Airborne FDD displays.

### Example

Hazard	Risk Description (including location where appropriate)	Initial rating			Mitigation Measures			Final rating	Remarks
Description		L	S	Risk Decision U = Unacceptable R =Review A = Acceptable	(if applicable)	L	S	Risk Decision U = Unacceptable R =Review A = Acceptable	(if applicable)
Mid-air collision – display & non- display aircraft.	Danger to pilots & persons on the ground both inside and outside the display area.	3	5	U	Warning signage added to areas inside and outside display area. Marshall's to be positioned at all identified access points and bystanders notified of the dangers of viewing the display from non-designated zones.	1	5	R	If a gathering of secondary spectators is identified and refuse to move despite the request of designated Marshall's, then the display will be stopped.
Pilot disorientation	Disorientated pilot losing control inside or outside display area.	3	5	U	Pilots must provide the FDD with a copy of their intended display program at least 3 days prior to the proposed display date (in order to exceed the stipulated CAP 403 minima). Radio transmissions are minimized during displays to avoid distraction.	1	5	R	FDD to brief pilots on disorientation possibility if there is a reduced visibility/horizon.

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Hazard Risk Description		Initial rating			Mitigation Measures		ı	Final rating	Remarks
Description	(including location where appropriate)	L	S	Risk Decision U = Unacceptable R =Review A = Acceptable	(if applicable)	L	S	Risk Decision U = Unacceptable R =Review A = Acceptable	(if applicable)
UAV/Drones being used by unauthorized persons	Potential for collision with display aircraft and/or member of the public.	3	4	R	All security staff to watch for any members of the public bringing a UAV/Drone into the site. Anyone seen doing so is to be denied access to the site. Should a UAV/Drone be seen flying at the site, or close by the perimeter, all efforts are to be made to find the operator and get the UAV safely onto the ground. The flying display is to be stopped until the UAV/Drone is recovered.	1	3	A	EO responsible for checking and briefing stall holders and adding signage to ensure no on-site sales.

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