



Flyability SA
 +41 21 311 55 00
 info@flyability.com
 Route du Lac 3 | 1094 Paudex
 Switzerland

Personnel Involved		On site contact					
Name	Role	Name					
		Contact					
Description of the Task		On site sequence of Operatin					
		Subject to change / amendment 1. On site safety induction					
Specific staff training							
On site induction							
Is Flyability allowed to use the gathered footage for public communication material?				Yes/No			
Is Flyability allowed to disclose the company name for public communication material?				Yes/No			
Elements that may damage the RPAS							
Moisture or presence of water	Explosive environment	Wind higher than 5m/s	Confined space	Elements that may entered the cage (Twigs, rods, pipes, any elements that may fall)			
Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Other:		
RPAS recovery after incident							
In case of incident, can the RPAS be recovered? If yes, how long would it take?					Yes/No		
If left in place, can it damage the asset?					Yes/No		
Hazardous substance – Attach MSDS if necessary							
							Other:
Toxic	Harmful or irritant	Corrosive	Biohazard	Oxidizing	Highly Flammable	Explosive	
Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	
Required Personal Protection Equipment						Other:	
Safety boots	Safety gloves	High visibility	Hard hat	Eye protection	Ear protection	Overall	
Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	
Identified residual hazards				First aid facilities			
				Name of on site first aider			
				First aid box location			
				Nearest hospital location			
Key plant tools & Equipment				Other essential equipment (i.e. generator, power outlet, car ,etc.)			
				110V or 240V power supply required on site			
Other comment							
Be aware that having Flyability on site can generate a lot of interest and curious people may distract the pilot. If possible, arrange a demonstration prior to operation so that this hazard is minimized.							
Signature and Name of the pilot				Signature and Name of the Customer			

1 Task description