

BORICH AIRCAMS RISK ASSESSMENT FORM

SITE LOCATION:		JOB NUMBER:
FLIGHT OPERATION:		JOB DATE:
FLIGHT TEAM:	PILOT-IN-COMMAND:	OBSERVER:
	PAYLOAD OPERATOR:	AIRCRAFT:

1 - HAZARD <small>(Something with the potential to cause harm, how will it be realised and what is the potential injury?)</small>	2 - AT RISK	3 - EXISTING CONTROL MEASURES	RISK			7 - FURTHER CONTROL MEASURES	RISK		
			4 SEVERITY	5 PROBABILITY	6 RISK		4 SEVERITY	5 PROBABILITY	6 RISK
FURTHER ACTIONS (Further control measures which could be implemented at the planning stage to improve safety)									
ADDITIONAL COMMENTS (Actions identified by personnel on site, to make the operation safer)									
AUTHORISED BY THE ACCOUNTABLE MANAGER		NAME (Print):				SIGNED:			

AT RISK (Column 2)	SEVERITY (Column 4 and 8)		PROBABILITY (Column 5 and 9)		RISK RATING (Columns 6, 8 and 10)				
E - Employees	1	NO INJURY, PROPERTY DAMAGE	1	EXTREMELY UNLIKELY	Severity X Probability - 1 to 5		MIN	Y - Acceptable Risk	
C - Client	2	MINOR INJURY	2	REMOTE POSSIBILITY	Severity X Probability - 5 TO 10		LOW	Y - Acceptable Risk	
V - Visitors	3	REPORTABLE INJURY	3	WILL POSSIBLY OCCUR	Severity X Probability - 12 TO 15		MED	? - Needs further consideration	
P - Public	4	MAJOR INJURY OR FATALITIES	4	WILL PROBABLY OCCUR	Severity X Probability - 16 TO 20		HIGH	N - Unacceptable Risk	
A - All			5	ALMOST CERTAIN					

BORICH AIRCAMS
TOTAL UNMANNED AERIAL SOLUTIONS

