ACTIVITY RISK ASSESSMENT FORM

Page 1 of 1

• • •					X	
	<u> </u>		2. Date of assessm	ent/review:	June 2023/	June 2026
	es): Arnaud	THERIN				
		• 1		ible Codes		
				10 D	•••••••	.
8. Initial Risk Evaluation Likelihood Severity Risk				10. Remaining Risk EvaluationLikelihoodSeverityRisk		
Likely	Harmful	Intolerable		Unlikely	Slightly Harmful	Acceptable
Likely	medium		At start of session open all doors and peer in to see if any animals are present tap on side walls if anything is present. If animal present stop activity and move everyone away from activity whilst animal moves out.	unlikely	Slightly Harmful	Acceptable
likely	Harmful	Intolerable	During activity no one to be stood on activity roof. Only individuals using escae hatch to move over roof	Unlikely	none	Acceptable
Likely	Harmful	Intolerable	Cave simulator area to be ut of bounds when not in use with leader supervision. Close all doors when not using cave simulator and lock them when not in use.	Unlikely	None	Acceptable
11. Are the combined remaining risks alarp so that work can proceed?				Yes ✓	No	
'k in this A	rea – provic	le				
ed under 9	ny snecific	1	No			
	• •					
., -· -········			None required			
nts						
	ssessment posed (and 8. Initial Likelihood Likely Likely Likely Likely Likely maining ri k in this A red under a , Manual H	at by (names): Arnaud assessment posed (and are there a 8. Initial Risk Evalu Likelihood Severity Likely Harmful Harmful Likely Harmful Likely Harmful Likely Harmful Harmful Harmful Harmful Harmful Harmful </td <td>It by (names): Arnaud THERIN Assessment posed (and are there any special regiment in the specific regiment is the specific regiment in the specific regiment in the specific regiment is the specific regiment in the specific regiment in the specific regi</td> <td>at by (names): Arnaud THERIN 5. Review Applica sssessment 5. Review Applica posed (and are there any special risk groups?) All 9. Controls – existing & further required, including addressing any special risk groups 9. Controls – existing & further required, including Likelihood Severity Risk 9. Controls – existing & further required, including Likely Harmful Intolerable The cave simulator will be manned at all times, and the numbers Likely medium At start of session open all doors and peer in to see if any animals are present tap on side walls if anything is present. If animal present stop activity and move everyone away from activity whilst animal moves out. likely Harmful Intolerable During activity no one to be stood on activity roof. Only individuals using escae hatch to move over roof Likely Harmful Intolerable Cave simulator area to be ut of bounds when not in use with leader supervision. Close all doors when not using cave simulator and lock them when not in use. maining risks alarp so that work can proceed? No k in this Area – provide No ed under any specific No Manual Handling)? No</td> <td>att by (names): Arnaud THERIN 5. Review Applicable Codes sssessment 5. Review Applicable Codes posed (and are there any special risk groups?) All 10. Rema 8. Initial Risk Evaluation 9. Controls – existing & further required, including 10. Rema Likelibood Severity Risk addressing any special risk groups 1. Review Applicable Likelibood Severity Risk addressing any special risk groups Unlikely Likelibood Severity Risk addressing any special risk groups Unlikely Likely Harmful Intolerable The cave simulator will be manned at all times, and the numbers restricted to prevent overcrowding, only 2/3 people in at any one time Unlikely Likely medium At start of session open all doors and peer in to see if any animals are present stop activity and move everyone away from activity whilst animal moves out. unlikely likely Harmful Intolerable During activity no one to be stood on activity roof. Only individuals using escae hatch to move over roof Unlikely Likely Harmful Intolerable Cave simulator area to be ut of bounds when not in use with leader supervision. Close all doors when not using cave simulator and lock them when not in use. Unlikely maining ris</td> <td>at by (names): Arnaud THERIN 5. Review Applicable Codes posed (and are there any special risk groups?) All 5. Review Applicable Codes B. Initial Risk Evaluation 9. Controls – existing & further required, including addressing any special risk groups 10. Remaining Risk I Likelihood Eklelihood Severity Risk addressing any special risk groups Unlikely Likely Harmful Intolerable The cave simulator will be manned at all times, and the numbers restricted to prevent overcrowding, only 2/3 people in at any one time Unlikely Slightly Likely medium At start of session open all doors and peer in to see if any animals are present top oactivity and move everyone away from activity whilst animal moves out. unlikely Slightly likely Harmful Intolerable During activity no one to be stood on activity roof. Only individuals using escae hatch to move over roof Unlikely None Likely Harmful Intolerable Cave simulator area to be ut of bounds when not in use with leader supervision. Close all doors when not using cave simulator and lock them when not in use. Unlikely None Likely Harmful Intolerable Cave simulator area to be ut of bounds when not using cave simulator and lock them when not in use. Ves ✓ No k in this Area – provide</td>	It by (names): Arnaud THERIN Assessment posed (and are there any special regiment in the specific regiment is the specific regiment in the specific regiment in the specific regiment is the specific regiment in the specific regiment in the specific regi	at by (names): Arnaud THERIN 5. Review Applica sssessment 5. Review Applica posed (and are there any special risk groups?) All 9. Controls – existing & further required, including addressing any special risk groups 9. Controls – existing & further required, including Likelihood Severity Risk 9. Controls – existing & further required, including Likely Harmful Intolerable The cave simulator will be manned at all times, and the numbers Likely medium At start of session open all doors and peer in to see if any animals are present tap on side walls if anything is present. If animal present stop activity and move everyone away from activity whilst animal moves out. likely Harmful Intolerable During activity no one to be stood on activity roof. Only individuals using escae hatch to move over roof Likely Harmful Intolerable Cave simulator area to be ut of bounds when not in use with leader supervision. Close all doors when not using cave simulator and lock them when not in use. maining risks alarp so that work can proceed? No k in this Area – provide No ed under any specific No Manual Handling)? No	att by (names): Arnaud THERIN 5. Review Applicable Codes sssessment 5. Review Applicable Codes posed (and are there any special risk groups?) All 10. Rema 8. Initial Risk Evaluation 9. Controls – existing & further required, including 10. Rema Likelibood Severity Risk addressing any special risk groups 1. Review Applicable Likelibood Severity Risk addressing any special risk groups Unlikely Likelibood Severity Risk addressing any special risk groups Unlikely Likely Harmful Intolerable The cave simulator will be manned at all times, and the numbers restricted to prevent overcrowding, only 2/3 people in at any one time Unlikely Likely medium At start of session open all doors and peer in to see if any animals are present stop activity and move everyone away from activity whilst animal moves out. unlikely likely Harmful Intolerable During activity no one to be stood on activity roof. Only individuals using escae hatch to move over roof Unlikely Likely Harmful Intolerable Cave simulator area to be ut of bounds when not in use with leader supervision. Close all doors when not using cave simulator and lock them when not in use. Unlikely maining ris	at by (names): Arnaud THERIN 5. Review Applicable Codes posed (and are there any special risk groups?) All 5. Review Applicable Codes B. Initial Risk Evaluation 9. Controls – existing & further required, including addressing any special risk groups 10. Remaining Risk I Likelihood Eklelihood Severity Risk addressing any special risk groups Unlikely Likely Harmful Intolerable The cave simulator will be manned at all times, and the numbers restricted to prevent overcrowding, only 2/3 people in at any one time Unlikely Slightly Likely medium At start of session open all doors and peer in to see if any animals are present top oactivity and move everyone away from activity whilst animal moves out. unlikely Slightly likely Harmful Intolerable During activity no one to be stood on activity roof. Only individuals using escae hatch to move over roof Unlikely None Likely Harmful Intolerable Cave simulator area to be ut of bounds when not in use with leader supervision. Close all doors when not using cave simulator and lock them when not in use. Unlikely None Likely Harmful Intolerable Cave simulator area to be ut of bounds when not using cave simulator and lock them when not in use. Ves ✓ No k in this Area – provide