

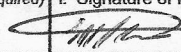
## DELIBERATE RISK ASSESSMENT WORKSHEET

1. MISSION/TASK DESCRIPTION: **Field Day K9BRL**      2. DATE (DD/MM/YYYY): **25 Jun 2022**

3. PREPARED BY

a. Name (Last, First, Middle Initial): **Sanders Lloyd Jay**      b. Rank/Grade: **Tech**  
~~Safety Officer~~      c. Duty Title/Position: **Safety Officer**

d. Unit: **Black River**      e. Work Email:      f. Telephone (DSN/Commercial (Include Area Code)):

g. UIC/CIN (as required):      h. Training Support/Lesson Plan or OPORD (as required):      i. Signature of Preparer: 

Five steps of Risk Management: (1) Identify the hazards      (2) Assess the hazards      (3) Develop controls & make decisions  
 (4) Implement controls      (5) Supervise and evaluate      (Step numbers not equal to numbered items on form)

4. SUBTASK/SUBSTEP OF MISSION/TASK	5. HAZARD	6. INITIAL RISK LEVEL	7. CONTROL	8. HOW TO IMPLEMENT/ WHO WILL IMPLEMENT	9. RESIDUAL RISK LEVEL
Setup Antennas towers	Towers tip over struck by lightning Heavy winds	L	All members wear proper PPE Check weather	How: Physically check for PPE + NUB Who: Safety Officer/all members	L
running radios	Power spikes Fire Trip over cords	M	Proper grounding + Marking Lines	How: USE Orange Tape on cords. Fire extinguisher Who: All members	L
<del>hydration</del>	dehydration	L	heat protection	How: Have additional water on site Who: SO/all members	
				How: Who:	
				How: Who:	

Additional entries for items 5 through 9 are provided on page 2.

10. OVERALL RESIDUAL RISK LEVEL (All controls implemented):  
 EXTREMELY HIGH       HIGH       MEDIUM       LOW

11. OVERALL SUPERVISION PLAN AND RECOMMENDED COURSE OF ACTION  
 A safety officer will supervise setup + take down of all towers + equipment.

12. APPROVAL OR DISAPPROVAL OF MISSION OR TASK       APPROVE       DISAPPROVE

a. Name (Last, First, Middle Initial): **Sanders Lloyd J.**      b. Rank/Grade: **SO/ML**      c. Duty Title/Position: **Safety officer**      d. Signature of Approval Authority:

e. Additional Guidance:  
 see ARRL Field day safety officer check list.