DELIBERATE RISK ASSESSMENT WORKSHEET

1. MISSION/TASK DESCRIPTION					2. DATE (<i>DD/MM/YYYY</i>)		
3. PREPARED BY							
a. Name (Last, First, Midd	lle Initial)		b. Rank/Grade	0	c. Duty Title/Position		
d. Unit		e. Work Email		1	f. Telephone (DSN/Commercial (Include	Area Code))	
g. UIC/CIN (as required)		h. Training Suppo	rt/Lesson Plan or OPO	RD <i>(as required)</i> i	i. Signature of Preparer		
Five steps of Risk Man	agement: (1) Identify the ha (4) Implement co		Assess the hazards Supervise and evalua		controls & make decisions	ı form)	
4. SUBTASK/SUBSTEP OF MISSION/TASK	5. HAZARD	6. INITIAL RISK LEVEL			8. HOW TO IMPLEMENT/ WHO WILL IMPLEMENT	9. RESIDUAL RISK LEVEL	
					How:		
					Who:		
					How:		
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	Addition	nal entries for ite	ems 5 through 9 are	provided on	page 2.		
	UAL RISK LEVEL (All con		1):			0.11/	
EXTREMEL				MEDIUM		ow	
12. APPROVAL OR D	ISAPPROVAL OF MISSIC	ON OR TASK	APPROVE	DISAPPRO	/E		
a. Name <i>(Last, First, Mi</i> d	<i>ddle Initial)</i> b.	Rank/Grade	c. Duty Title/Position		d. Signature of Approval Authority		
e. Additional Guidance:							

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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
				How:	
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				Probab	ility (expected fre	quency)	
Risk Assessment Matrix			Frequent: Continuous, regular, or inevitable occurrences	Likely: Several or numerous occurrences	Occasional: Sporadic or intermittent occurrences	Seldom: Infrequent occurrences	Unlikely: Possible occurrences but improbable
Severity (exp	pected consequence,	V	Α	В	С	D	E
Catastrophic: Death, unacceptable loss or damage, mission failure, I or unit readiness eliminated			EH	EH	н	н	м
or damage; signin	e injury, illness, loss, ficantly degraded mission capability	II	EH	н	н	М	L
Moderate: Minor injury, illness, loss, or damage; somewhat degraded unit readiness or mission capability		III	н	М	М	L	L
Negligible: Minimal injury, loss, or damage; little or no impact to unit readiness or mission capability			М	L	L	L	L
Legend: EH – extremely	-						
a. Date	b. Last Name	quirea	<i>when assessment ap</i> c. Rank/Grade	d. Duty Title/Position	rations or activities)	e. Signature of Review	wer
d. Duto	b. Edot Humo						
	AND LESSONS LEAF						
15. ADDITIONAL	COMMENTS OR REM	/ARK	3				

Instructions for Completing DD Form 2977, "Deliberate Risk Assessment Worksheet"						
1.	Mission/Task Description: Briefly describe the overall Mission or Task for which the deliberate risk assessment is being conducted.	 Overall Risk After Controls are Implemented: Assign an overall residual risk level. This is the highest residual risk level (from block 9). 				
2.	Date (DD/MM/YYYY): Self Explanatory.	 Supervision Plan and Recommended Course of Action Completed by preparer. Identify specific tasks and levels 				
3.	Prepared By: Information provided by the individual conducting the deliberate risk assessment for the operation or training . Legend: UIC = Unit Identification Code; CIN = Course ID	of responsibility for supervisory personnel and provide the decision authority with a recommend course of action for approval or disapproval based upon the overall risk assessment.				
	Number; OPORD = operation order; DSN = defense switched network; COMM = commercial	12. Approval/Disapproval of Mission/Task: Risk approval authority approves or disapproves the mission or task base on the overall risk assessment, including controls, residual				
4.	Sub-task/Sub-Step of Mission/Task: Briefly describe all subtasks or substeps that warrant risk management.	risk level, and supervision plan. Space provided for authorit provide additional guidance; use continuation page if neede				
5.	Hazard: Specify hazards related to the subtask in block 4.	13. Risk Assessment Review: Should be conducted on a regular basis. Reviewers should have sufficient oversight of the mission or activity and controls to provide valid input on changes or adjustments needed. If the residual risk rises				
6.	Initial Risk Level: Determine probability and severity. Using the risk assessment matrix (page 3), determine level of risk for each hazard specified. probability, severity and	above the level already approved, operations should cease until the appropriate approval authority is contacted and approves continued operations.				
	associated Risk Level; enter level into column.	14. Feedback and Lessons Learned: Provide specific input on the effectiveness of risk controls and their contribution to				
7.	Control: Enter risk mitigation resources/controls identified to abate or reduce risk relevant to the hazard identified in block 5.	mission success or failure. Include recommendations fo new or revised controls, practicable solutions, or alternat actions. Submit and brief valid lessons learned as neces to persons affected.				
8.	How to Implement / Who Will Implement: Briefly describe the means of employment for each control (i.e., OPORD, briefing, rehearsal) and the name of the individual unit or office that has primary responsibility for control implementation.	15. Additional Comments or Remarks: Preparer provides additional comments, remarks, or information to support the risk assessment. If block 15 is used as a continuation of block 14, strike through the block number and title.				
9.	Residual Risk Level: After controls are implemented, determine resulting probability, severity, and residual risk level.	Additional Guidance: Block 4-9 continuance page may be reproduced as necessary for processing of all subtasks/ substeps of the mission/task. If a complete page is not utilized write "NOTHING FOLLOWS" on the first unused row, immediately after the final item assessed.				