

SMS Assessment and Mitigation

Assessment and Mitigation of:												
System-												
		Pre Mitigation						Post Mitigation				
Sub-system	Hazards	Likelihood	Severity	Outcome	Mitigation	Likelihood	Severity	Outcome	Mitigation Achieved ?	Additional Local Mitigation	Post Mitigation Value	
Final Assessment Value:				Prepared By:							Date:	
Operation Approved by:								Title:		Date:		

In no case would the overall risk of the mission be less than the highest specific risk factor (example: one high, one serious, and two medium threats couldn't result in anything less than high).

SMS Assessment and Mitigation

Assessment and Mitigation of:											
System-											
		Pre Mitigation				Post Mitigation					
Sub-system	Hazards	Likelihood	Severity	Outcome	Mitigation	Likelihood	Severity	Outcome	Mitigation Achieved ?	Additional Local Mitigation	Post Mitigation Value
Final Assessment Value:				Prepared By:				Date:			
Operation Approved by:								Title:		Date:	

In no case would the overall risk of the mission be less than the highest specific risk factor (example: one high, one serious, and two medium threats couldn't result in anything less than high).

SMS Assessment and Mitigation

Assessment and Mitigation of:											
System-											
		Pre Mitigation				Post Mitigation					
Sub-system	Hazards	Likelihood	Severity	Outcome	Mitigation	Likelihood	Severity	Outcome	Mitigation Achieved ?	Additional Local Mitigation	Post Mitigation Value
Final Assessment Value:				Prepared By:				Date:			
Operation Approved by:								Title:		Date:	

In no case would the overall risk of the mission be less than the highest specific risk factor (example: one high, one serious, and two medium threats couldn't result in anything less than high).

SMS Assessment and Mitigation

Assessment and Mitigation of:												
System-												
		Pre Mitigation						Post Mitigation				
Sub-system	Hazards	Likelihood	Severity	Outcome	Mitigation	Likelihood	Severity	Outcome	Mitigation Achieved ?	Additional Local Mitigation	Post Mitigation Value	
Final Assessment Value:				Prepared By:				Date:				
Operation Approved by:								Title:		Date:		

In no case would the overall risk of the mission be less than the highest specific risk factor (example: one high, one serious, and two medium threats couldn't result in anything less than high).

SMS Assessment and Mitigation

Assessment and Mitigation of:											
System-											
		Pre Mitigation				Post Mitigation					
Sub-system	Hazards	Likelihood	Severity	Outcome	Mitigation	Likelihood	Severity	Outcome	Mitigation Achieved ?	Additional Local Mitigation	Post Mitigation Value
Final Assessment Value:				Prepared By:						Date:	
Operation Approved by:								Title:		Date:	

In no case would the overall risk of the mission be less than the highest specific risk factor (example: one high, one serious, and two medium threats couldn't result in anything less than high).

SMS Assessment and Mitigation

Assessment and Mitigation of:											
System-											
		Pre Mitigation				Post Mitigation					
Sub-system	Hazards	Likelihood	Severity	Outcome	Mitigation	Likelihood	Severity	Outcome	Mitigation Achieved ?	Additional Local Mitigation	Post Mitigation Value
Final Assessment Value:				Prepared By:						Date:	
Operation Approved by:								Title:		Date:	

In no case would the overall risk of the mission be less than the highest specific risk factor (example: one high, one serious, and two medium threats couldn't result in anything less than high).

SMS Assessment and Mitigation

Assessment and Mitigation of:											
System-											
		Pre Mitigation				Post Mitigation					
Sub-system	Hazards	Likelihood	Severity	Outcome	Mitigation	Likelihood	Severity	Outcome	Mitigation Achieved ?	Additional Local Mitigation	Post Mitigation Value
Final Assessment Value:				Prepared By:						Date:	
Operation Approved by:								Title:		Date:	

In no case would the overall risk of the mission be less than the highest specific risk factor (example: one high, one serious, and two medium threats couldn't result in anything less than high).

SMS Assessment and Mitigation

Assessment and Mitigation of:											
System-											
		Pre Mitigation				Post Mitigation					
Sub-system	Hazards	Likelihood	Severity	Outcome	Mitigation	Likelihood	Severity	Outcome	Mitigation Achieved ?	Additional Local Mitigation	Post Mitigation Value
Final Assessment Value:				Prepared By:						Date:	
Operation Approved by:								Title:		Date:	

In no case would the overall risk of the mission be less than the highest specific risk factor (example: one high, one serious, and two medium threats couldn't result in anything less than high).

SMS Assessment and Mitigation

Assessment and Mitigation of:											
System-											
		Pre Mitigation				Post Mitigation					
Sub-system	Hazards	Likelihood	Severity	Outcome	Mitigation	Likelihood	Severity	Outcome	Mitigation Achieved ?	Additional Local Mitigation	Post Mitigation Value
Final Assessment Value:				Prepared By:						Date:	
Operation Approved by:								Title:		Date:	

In no case would the overall risk of the mission be less than the highest specific risk factor (example: one high, one serious, and two medium threats couldn't result in anything less than high).

SMS Assessment and Mitigation

Assessment and Mitigation of:											
System-											
		Pre Mitigation				Post Mitigation					
Sub-system	Hazards	Likelihood	Severity	Outcome	Mitigation	Likelihood	Severity	Outcome	Mitigation Achieved ?	Additional Local Mitigation	Post Mitigation Value
Final Assessment Value:				Prepared By:						Date:	
Operation Approved by:								Title:		Date:	

In no case would the overall risk of the mission be less than the highest specific risk factor (example: one high, one serious, and two medium threats couldn't result in anything less than high).