

Cruise Plan / Float Plan



Stellwagen Bank National Marine Sanctuary

Institution : SBNMS

Principal Investigator (P.I):

	Person In Charge (P.I.C.) On board if no P.I :					
Prepared By:							
		Date Submitted :					
		Vessel Requested :	R/V Auk				
	Propos	ed Mission Date(s) :					
	·	Mission Title :					
		Purpose :					
		·					
	· · · · · · · · · · · · · · · · · · ·						
	Personnel	Affiliation	Emergency Contact Information				
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
Meet at Vessel: Leave Dock:							
Return to Dock: Leave Vessel:							
Itinerary:							
Project Locations:							

Project Procedures: Equipment / Instrumentation: Risk Assessment - GAR Evaluation GAR Evaluation Scale Rate the following where: 0 = no risk and 10 = the highest risk Resources: Boat and Equipment, Supervision Environment: Remoteness, Ice, Traffic, Whales Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The RV Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Person In Charge (P.I.C.): Captain:								
Equipment / Instrumentation: Risk Assessment - GAR Evaluation GAR Evaluation Scale Rate the following where: 0 = no risk and 10 = the highest risk Resources: Resources: Resources: Renvironment: Remoteness, Ice, Traffic, Whales Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Person In Charge (P.I.C.): Captain:								
Equipment / Instrumentation: Risk Assessment - GAR Evaluation GAR Evaluation Scale Rate the following where: 0 = no risk and 10 = the highest risk Resources: Resources: Resources: Renvironment: Remoteness, Ice, Traffic, Whales Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Person In Charge (P.I.C.): Captain:	Project Procedures:							
Risk Assessment - GAR Evaluation GAR Evaluation Scale Rate the following where: 0 = no risk and 10 = the highest risk P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment Captai								
Risk Assessment - GAR Evaluation GAR Evaluation Scale Rate the following where: 0 = no risk and 10 = the highest risk P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment Captai								
Risk Assessment - GAR Evaluation GAR Evaluation Scale Rate the following where: 0 = no risk and 10 = the highest risk P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment P.I.C. Assessment P.I.C. Assessment Captain Assessment Captai								
Risk Assessment - GAR Evaluation GAR Evaluation Scale Rate the following where: 0 = no risk and 10 = the highest risk P.I.C. Assessment Captain Assessment Resources:								
GAR Evaluation Scale Rate the following where: 0 = no risk and 10 = the highest risk Resources: Boat and Equipment, Supervision Environment: Remoteness, Ice, Traffic, Whales Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Person In Charge (P.I.C.): Captain:	Equipment / Instrumentation:							
GAR Evaluation Scale Rate the following where: 0 = no risk and 10 = the highest risk Resources: Boat and Equipment, Supervision Environment: Remoteness, Ice, Traffic, Whales Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Person In Charge (P.I.C.): Captain:								
GAR Evaluation Scale Rate the following where: 0 = no risk and 10 = the highest risk Resources: Boat and Equipment, Supervision Environment: Remoteness, Ice, Traffic, Whales Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Person In Charge (P.I.C.): Captain:								
GAR Evaluation Scale Rate the following where: 0 = no risk and 10 = the highest risk Resources: Boat and Equipment, Supervision Environment: Remoteness, Ice, Traffic, Whales Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Person In Charge (P.I.C.): Captain:								
GAR Evaluation Scale Rate the following where: 0 = no risk and 10 = the highest risk Resources: Boat and Equipment, Supervision Environment: Remoteness, Ice, Traffic, Whales Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Person In Charge (P.I.C.): Captain:								
Resources: Boat and Equipment, Supervision Environment: Remoteness, Ice, Traffic, Whales Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:			6 . (1 . 1 . 1 (
Resources: Boat and Equipment, Supervision Environment: Remoteness, Ice, Traffic, Whales Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:	GAR Evaluation Scale Rate the fo	ollowing where: 0 = no risk and 1						
Boat and Equipment, Supervision Environment: Remoteness, Ice, Traffic, Whales Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:			P.I.C. Assessment	Captain Assessment				
Environment: Remoteness, Ice, Traffic, Whales Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Person In Charge (P.I.C.): Captain:								
Remoteness, Ice, Traffic, Whales Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:								
Team Selection: Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:								
Experience, Training, and Familiarity Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:								
Fitness: Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:								
Physical and Mental Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Person In Charge (P.I.C.): Captain:		rity						
Weather: Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:								
Effects on mission and safety Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:								
Mission Complexity: New or Experimental, Restricts Maneuverability, Multi-tasking TOTAL RISK (sum of points) Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:								
Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:								
Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:								
Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Person In Charge (P.I.C.): Captain:								
Notes: The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Person In Charge (P.I.C.): Captain:	TOTAL RISK							
The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:	(sum of points)							
The R/V Auk will operate at speeds of 16 knots or less at all times. Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:								
Weather: Approval: Signature Date Person In Charge (P.I.C.): Captain:								
Approval: Signature Person In Charge (P.I.C.): Captain:	The R/V Auk will operate at speeds of 16 knots or less at all times.							
Approval: Signature Person In Charge (P.I.C.): Captain:								
Approval: Signature Person In Charge (P.I.C.): Captain:	Mashaw							
Person In Charge (P.I.C.): Captain:	vveather:							
Person In Charge (P.I.C.): Captain:								
Person In Charge (P.I.C.): Captain:								
Person In Charge (P.I.C.): Captain:	Approval:							
Person In Charge (P.I.C.): Captain:								
Captain:		Signati	W. C.	Date				
Captain:	Person In Charge (P.I.C.):							
	i erson in Onarge (F.i.O.).							
	Cantain							
	Captain.							
I Vessel ()nerations ()oordinator: I	Vessel Operations Coordinator:							