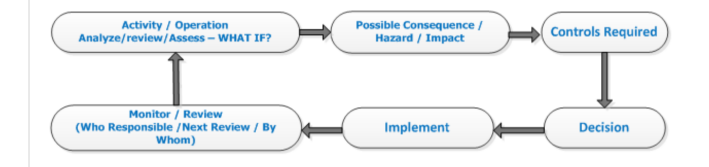


Vessel	: Bitu Atlantic	Risk Assessment No. : ATLC/RA-O/0001/2019
Category	: Anchoring	Work Activity : Dc- 009- Anchoring (New)



Name	Text	Value
Remote	Might occur every 10 to 20 years	1
Occasional	Might occur every 3 to 10 years	2
Likely	Might occur every 1 to 3 years	3
Frequent	Might occur more than once per year	4

Extent Of Consequences	Degree Of Impact			
Trivial	1			
Minor	2			

Significant	3
Catastrophic	4

Activity/Operation	Hazard/Impact	Likelih ood (L)	Degree Of Impact (D)	lrr [R=Lxd]	Sqa Proced ure	Existing Control/Safeguard	Likelih ood (L)	Degree Of Impact (D)	Rrr [R=Lxd]	Additio nal Contro I Req.?
Anchoring	Failure Of Mechanical System					Pre-Arrival Test Of The Windlass Should Be Carried Out. Effective Maintenance As Per Pms Must Be Maintained. Anchoring In Excessive Depths (Usually More Than 100 M) Should Be Avoided. Me To Be Tested Astern Well Before Approaching Anchoring Position				
Anchoring	Trapping Hazard					Insure That The Area Is Clear Before Letting Go The Anchor				
Anchoring	Neglect Of Procedure					The Anchoring Arrangement And Procedures Should Be Discussed To The Personnel Involve Before Performing The Task. Anchoring Position Selected Should Be Checked With Port Control. Anchoring Position Selected Should Have Sufficient Space For Safe Maneuver And Swinging Circle After Anchoring. Anchor Should Preferably Always Walked Back To Safe Lengths Before Finally Letting Go So As To Avoid Excessive Strains On The System. Vessel''S Speed Should Be Checked And Reduced Before Letting Go The Anchor. Vessel Should Preferably Be Heading Into The Wind And Sea Before Letting Go So As To Void Excessive Swing Immediately After Letting Go. Sms Form B.2.50 & B.2.51 To Be Complied With				
Anchoring	Illumination					At Night Deck Lights And Torch Lights Must Be In Good Condition. Portable Torch Should Be Available				
Anchoring	Noise And Dust					All Invloved Should Wear Appropriate Ppe				

Anchoring	Lack Of Competence		Experience Crew Such / Bosun Or Ab Should Co Windlass. The C/O Shou Charge Of Anchor Party Be Conducted To Deck Junior Officers Regardin And Safe Anchoring	ntrol The uld Be In . Training To Crew And		
Anchoring	Loss Of Communication		Carry Out Communication All Portable Radios Befor Operation. Visual Comm Between Anchor Party S Well Understood	ore nunication		
Anchoring	Weather		Anchoring Should Be Do Weather. Weather Fore Monitored. If Bad Weath Should Be Considered	cast To Be		
Anchoring	Personal Injury		Code Of Safe Working F Be Consulted Prior Carr Job. Responsible Office Incharge Of The Job. Pr Be Worn By Crew Involv	ying Out The r To Be oper Ppe To		
Anchoring	Anchor Dragging		Effective Anchor Watch Maintained At All Times B.2.51 To Be Complied Circle Of The Vessel To On Radar / Ecdis And A Set On Gps For Timley Audible Alrams	. Sms Form With. Turning Be Plotted nchor Watch		
Anchoring	Stress / Fatigue		Watches Are Arranged I Way To Give Sufficient Crew	n Such A Rest To The		
Contingency Me	easures					
Master : Scriosteanu Iulian		Chief Engineer :	Chief Engineer : CRISTIAN PITIC		ep/2023	
Chief Officer :	Cosmin Otelea	2nd Engineer :	2nd Engineer : Vitaliy Mykhaylov			
Approver	Date Sent	Status	Approver Remarks		Date Actioned	