



B. 1.00 - PASSAGE PLAN

Date : 01/10/2018
Page : 9 of 14
Made by : QHSE
Approved by : MD
Rev. No : 01

Port Of Departure Information

Name of Departure port: DAKAR

VHF Channels:

Pilot VHF CH. 16, & 14
VTS DAKAR PORT 16 & 14
Port Control, VHF CH. 16, & 14
Any Office Channel

Tidal Information * Add more sheets if necessary

Standard Port : DAKAR
Secondary Port

Date :10.02.19

Time (LT)	Height
0605	0.5
1215	1.3
1809	0.5
Time (UTC)	Height
12/0109	1.4
0725	0.6
1345	1.3
1942	0.6

11.02.19

Time (LT)	Height
0028	1.4
0642	0.5
1254	1.3
1850	0.6
Time (LT)	Height

NOTE :

Estimated Draft On Arrival

Forward : 7.60 m
Aft : 7.60 m
Mean : 7.60m
Air Draft : 38.62 m

Least Depth: 12.0m
Tide: 0.5 m (LW)
Available Depth
(Incl CATZOC): 10.0 m
Squat @06 Kt :0.56
Max Draft
(incl squat):8.16m
UKC:1.84m

Distance (Pilot to Berth): 03 NM
Estimated Time to PBG:

Passage plan to be Made by 2nd Officer, Approved by Master, Discussed with all Navigating Officers And Sent to QHSE for Review. Same to be filed onboard in B 1.00 folder



B. 1.00 - PASSAGE PLAN

Date : 01/10/2018
Page : 12 of 14
Made by : QHSE
Approved by : MD
Rev. No : 01

Berth To Pilot

Vessel Name: BITU ATLANTIC		VOY No: ATLU0314	From: DAKAR BERTH -PBG-	TO: ROUTE WP28	Loaded / IM-Ballast			Date: 10.01.2019				
WP	Waypoint		Course	DIST	DTG	A/C POSN, BRG And Dist.	Means Of Posn Fix	Frequency Mins	Watch Level	UKC (Meters)		Points To Note Masters Comment
	LAT()	LONG()								Avail	Reqd	
BERTH	14 40.9 N	017 25.2W	200	0.15	2.90	NA	RAD/GPS/CEL	3-5 MIN	4	12 m	0.76 m	WP27 At Sea
WP01	14 40.7 N	017 25.3W	131	0.14	2.75	274x0.11	VIS / RAD/GPS	3-5 MIN	4	12 m	0.76 m	W of N Breakwater by
WP02	14 40.6 N	017 25.2W	086	0.67	2.61	008x0.07	VIS / RAD/GPS	3-5 MIN	4	12 m	0.76 m	S of N Breakwater by
WP03	14 40.6 N	017 24.5W	103	0.57	1.94	NA	VIS / RAD/GPS	3-5 MIN	4	12 m	0.76 m	Cap manuel It
WP04	14 40.5 N	017 23.9W	064	0.62	1.37	170x0.74	VIS / RAD/GPS	3-5 MIN	4	18.3 m	0.76 m	N of bn lle de goriee
WP05	14 40.8 N	017 23.4W	110	0.75	0.75	203x1.09	VIS / RAD/GPS	3-5 MIN	4	15.5	0.76 m	NE bn lle de goriee
PBG	14 40.5 N	017 22.7W	007	7.69	--	236x1.33	VIS / RAD/GPS	20-30 MIN	4	22 m	0.76 m	PBG, bn lle de goriee

Remarks: SECURITY LEVEL- 01 FOR ALL LEGS,

PASSAGE PLAN FOR DEPARTURE DAKAR BERTH – PBG - ROUTE WP28 : IS AS AMMENDED TO PASSAGE PLAN, VOY NO- ATLU0312

Passage plan to be Made by 2nd Officer, Approved by Master, Discussed with all Navigating Officers And Sent to QHSE for Review. Same to be filed onboard in B

1.00 folder



B. 1.00 - PASSAGE PLAN

Date	: 01/10/2018
Page	: 14 of 14
Made by	: QHSE
Approved by	: MD
Rev. No	: 01

Pilot To WP28

Vessel Name: BITU ATLANTIC	Waypoint		Course	DIST	DTG	A/C POSN, BRG And Dist.	Means Of Posn Fix	Frequency Mins	Watch Level	Loaded / In-Ballast		Date: 10.02.19
	LAT()	LONG()								UKC (Meters)	Reqd	
WP												
PBG	14 40.6 N	017 22.7W	178	11.75	1605	236x1.33	VIS / RAD/GPS	03-05 MIN	4	22 m	0.76 m	PBG, bn lle de goriee
WPD4	14 28.8 N	017 22.2W	199	160.71	1593.25	340x1.09	VIS / RAD/GPS	20-30 MIN	3	<50 m	0.76 m	SE bn lle de goriee
WP28	11 56.3 N	018 16.7W	152	134.0	1432.54	NA	VIS / RAD/GPS	60 MIN	2/1	<50 m	0.76 m	WP28 At Sea

Remarks: SECURITY LEVEL- 01 FOR ALL LEGS,
 PASSAGE PLAN FOR DEPARTURE DAKAR BERTH – PBG - ROUTE WP28 : IS AS AMMENDED TO PASSAGE PLAN, VOY NO- ATL00312

Prepared by : MOHSIN MULLA *[Signature]*
 2nd Officer

Approved by : CAPT. ANTIN GELU *[Signature]*
 Master

Read and Understood :

[Signature] 3/0
 3rd Officer

Chief Officer *[Signature]*

Passage plan to be Made by 2nd Officer, Approved by Master, Discussed with all Navigating Officers And Sent to QHSE for Review. Same to be filed onboard in B