Passage Date:	Plar	1		Fro	m			Towa	rds		
Port of	Dep	artu	re info	rmat	ion		Port of	Arriva	l infor	mation	
Charts:											
					-						
Coastguard Customs:	CG	66									
Tide informa	ation	*****	6-10-00-00-00-00-00-00-00-00-00-00-00-00-	***************************************	Sunrise	se: Sunset: Moon:			oon.		
Standard F	-					Juliset. Wooli.			7011.		
High Wa				ow Water		Other Ports		Н	HW		LW
Times/He	eight		Time	s/H	eight					1	
		_		_							
		_									
04		12.12.1						nerania estiporena incom			
Streams fav	oura/	ible:									
Streams cri	tical:										
Sea Passa	ge:	Est	timated	Tim	es of Arı	rival					
					D: 1	F- ,					
From		101	wards		Distance nm	Est X	time at Knots		ſ	Votes	
					,,,,,	A	Kilots	<u>'</u>	THE RESERVE OF THE PERSON NAMED IN		
en uit voenne yn as onthanna'r naren e nepuro as ar netholerent e er eni											
								-			
Checks	1				L						
Engine Fuel					Water			Electrics/Lights			
		CG Ac	CG Advised		Radio						
Weather	T-		:!!:			Famo		Т	0.41-		
	-	-0	n sailin	ıg		Forec	ast	-	Outio	ok period	
Wind Weather	-		***************************************			*************					
Visibility	+					***********		-			
Barometer	+					www.waraya.Na-waraya	ar engrado de l'Alexantingo de montre de la composición del composición de la compos	-			
Sea state	+-				_	Annual design of the second states	***************************************				
	1				1			1			

Passage Plan She	et 2				
Date:					
Harbours of refuge av	vailable				
Port					
Pilot Book					
Access					
Tides					
Dangers					
Shelter					
Local regs					
VHF watch					
Dangers on route					
Danger	Marked by	Clearing line	Clearing lines		
Navigation Aids on R Lights -	oute				
Watches					

	LIGHT	NAME	Characteristic	ETA	NOTES
1				10.115	3/1/1
2					
3			*	3	
4				,	¥ C ,
5					200
6					
7					
8					
9					V
10					

Tidal Streams

Hour	Time	HW:	West going Knots	East going Knots	
1.					
2.	N. Martinet Microsoft Commission				
3.					
4.					
5.					
6.					
7.			2.10		
8.					
9.					
10.					
11.					
12.	nt and the consistent to product our management described				
13.					
14.					
15.					
		Total	W	E	
		Net	M	iles E/W	
•	Desi	red Track		°T	
Course to steer			$^{\mathrm{o}}\mathrm{T}$ +4 = $^{\mathrm{o}}\mathrm{M}$		