

Passage Appraisal Proforma

Intended Passage:

Proposed Date:

From to and proposed route	
Distance and anticipated duration	
Vessel capability and limitations	
Crew capability and limitations	
Voyage Constraints	
Hazards on route	
Tidal Gates and information	
Navigation Equipment Required	
Weather Limitations	
Alternative Ports of Refuge	

Passage Planning Proforma

Date: _____ **From:** _____ **Towards:** _____ **Distance:** _____

Alternative Destinations:

Forecasts Available:

During Passage:

Tides at Departure Port:

Secondary Port =

Standard Port =

Date =

Standard Port	HW Time	UT	HW Height	m	LW Time	UT	LW Height	m	Range	m
Difference										
Secondary Port		UT		m				m		
Secondary Port corrected for DST if required		DST								Springs Midway Neaps

Tides at Destination Port:

Secondary Port =

Standard Port =

Date =

Standard Port	HW Time	UT	HW Height	m	LW Time	UT	LW Height	m	Range	m
Difference										
Secondary Port		UT		m				m		
Secondary Port corrected for DST if required		DST								Springs Midway Neaps

Tidal Streams:

Reference Port:

HW at Reference Port:

Range:

Tidal Gate 1

Favourable Time window – From

to

Distance to Gate 1

ETD Departure Port

Tidal Gate 2

Favourable Time window – From

to

From	To	COG (T)	Distance (nm)	Time	Min Depth	XTE max	Hazards

VHF Channels

Departure Port

Arrival Port