

	Pre Arrival/Departure Checklist
	Security Level :
	Main Engine - Functioning ok and tested astern? Any recent repairs conducted?
	Steering - Tested? Are 2 motors running? Has emergency steering been tested?
	Thrusters - Bow / Stern. Fuctioning reliably?
	Whistle
	Gyro Gyro Error : - Functioning ok? Gyro error noted.
	Anchors cleared and ready for use? - When is foc'sle to be manned?
	Doppler / GPS / EM Log - Circle available systems
	Radars - Both on and functioning correctly?
	Aldis Lamp
	Pilot Card available
	Charts and publications - On board and up to date?
	Special Features?: - If yes, provide details:
	e Master and Pilot certify that the Passage Plan s been agreed and discussed with the bridge team.
Da	te/Time :
Ma	ster
Pilo	ot

**************************************	Ousensland
E &	Queensland
CHAT	Government

PORT ALMA

VEGGEI .	
VESSEL.	

PASSAGE PLAN - Arrival / Departure / Removal

Gladstone VTS listens continuously on VHF 13 VHF 16.
Communications for Pilot transfer operations are conducted using VHF Channel 06.

Should any emergency arise, call Gladstone VTS on VHF 13 for assistance.

The bridge team must plot vessels position as required by Maritime Safety Queensland and International Regulations. The pilotage passage will be monitored by Gladstone VTS.

Pilot			Pilot card	Yes	No
Date			Defects	Yes	No
Side alongside	Port	Starboard	Standby @		
Berth (+Alignment)			Tide	Time	Height
Draft	Fwd	Aft			
(in metres)		-			
Tugs			UKC Calculat	tions	
Name	Bollard Pull	Position		Channel Depth	
Traine -	Bonara i an	1 001011		+ tide	
				Available Depth	
				- Draft	
Berthing / Departure Diagram				SUKC	
	<u></u>				