





PASSAGE PLAN MACKAY

DEPARTURE

PILOT: Capt. _____

DATE: _____

VESSEL: _____

BERTH: _____ **PST / SST**

TIDE

Direction	EBB	FLOOD
Next SLACKWATER		hrs
	Time	Height
High Water		
Low Water		

VHF REPORTING POINTS

PILOT
All ships Ch 16 / Departure advice
Mackay VTS Ch 14 / Departure track

MASTER
Mackay VTS Ch 14 / Port limit crossing time
Reef VTS Ch 19 / Reefrep Y1

HELICOPTER

- For all Helicopter Operations at this port please arrange the following
- Access rigged to hatch on fwd or aft end
 - Wash down Helo hatch before departure if time allows
 - Remove loose objects
 - Secure cranes
 - Hoist pennant or windsock
 - Two fire hoses coupled together with foam nozzle and foam ready Rigged **upwind** of hatch fwd or aft
 - Crew member in fireman's suit
 - Dry powder extinguisher

TUGS

Power	Type	Name	Lines
51t	ASD	Challenger	1
41t	Twin Screw	Wyambi	2

Note: Tug lines are always used

UNDER KEEL CLEARANCE

Datum	
Tide +	
Water =	
MaxDraft:	
UKC =	
Static Formula UKC 10% of draft	
Max Draft	

DISSEMBARKATION

Pilot will disembark when vessel is clear to the east of Slade I approximately **15 min** after clearing the breakwaters

PILOT LAUNCH

- Rig ladder as per **IMO regulations**
- Rig ladder on **lee side 1.5m** above the water
- Two manropes required
- Line for pilots bag

At night all deck lights on
All crew are to remain clear of hatch top and clear of manoeuvring zone

SHIP

DRAFT

FWD: _____ metres

AFT: _____ metres

MAX: _____ metres

ITEM

Pilot card / particulars received?	Y / N
Machinery or handling problems?	Y / N
Two steering motors operational?	Y / N
Anchors on emergency standby?	Y / N
Bow thruster operational?	Y / N
Other control systems?	Y / N
Contingency plans discussed?	Y / N
Pilotage charge requested at	_____ hrs

NOTES

.....

.....

.....

.....

.....

.....

.....

.....

.....

Passage Plan Agreed

Signature of Master _____ Signature of Pilot _____

REPORTED TRAFFIC



PASSAGE PLAN MACKAY (DEPARTURE)

MACKAY PILOTAGE AREA

nautical miles
0.5 0 0.5 1



MACKAY PORT LIMITS

