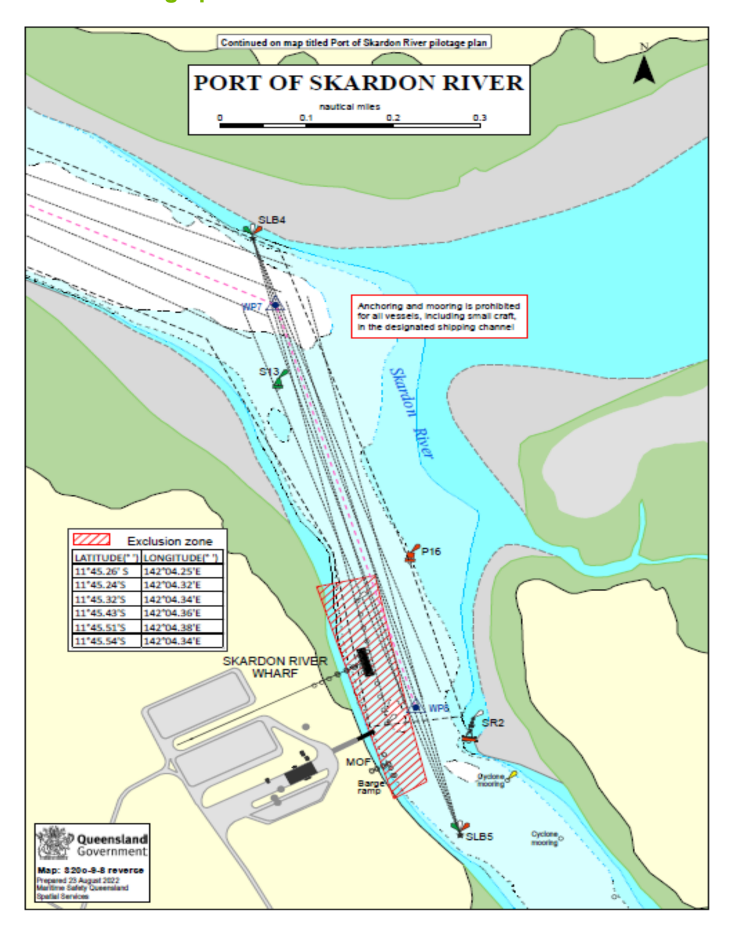
16.2 Pilotage plan



PORT OF SKARDON RIVER

Vessel					
PI	LOTAGE	PLAN	- ARF	IAVIS	

VTS Cairns listens continuously on VHF 16 or VHF 9.
Should any emergency arise, call Cairns for assistance.
The bridge team will be required to plot vessel's position as required by Maritime Safety Queensland and International Regulations.
The pilotage passage will be monitored by VTS Cairns.

Pilot			Pilot card Defects	yes	no
Date			Deleus	yes Bar	no River
Passage			LAT + Tide		
Channels (VHF)			+ Tide		
Berth			Avl Water		
Draft inmeters	F	A	Avi Water - Dreft		
Tide	Time	Height	UKC		
Wind	DIR	SP	Minimum UKC	0.5 m	Berth 0.3 m
Remarks:					

PORT OF SKARDON RIVER

Vessel				
PILOTAG	E PLAN -	REMOVA	AL/DEPA	RTURE

VTS Cairns listens continuously on VHF 16 or VHF 9. Should any emergency arise, call Cairns for assistance. The bridge team will be required to plot vessel's position as required by Maritime Safety Queensland and International Regulations. The pilotage passage will be monitored by VTS Cairns.

Date River Bar				Pilot card	yes	no
Passage LAT Channels (VHF) + Tide Dreft Inmeter F A Avi Water - Dreft Tide Time Height Wind DIR SP UKC UKC	Date			Defects	yes River	no Bee
Channels (VHF) + Tide Dreft Inmetres F A Avi Wester - Dreft Wind DIR SP UKC UKC	Passage				IVVE	Dar
Tide Time Height Avl Water - Draft Wind DIR SP UKC				+ Tide		
Wind DIR SP UKC	Dreft Innetres	F	Α	And Water		
	Tide	Time	Height	- Dreft		
	Wind	DIR	SP	UKC		
Nemarks:	Wind Remarks:	DIR	SP.	UKC		