

## SAFETY, HEALTH, ENVIRONMENT AND QUALITY MANAGEMENT SYSTEM

## PORT OF CALL HISTORY

Form: 1.3.1B Date: 02/June/2017 Rev: 1.0 App By: BMM

## REPORTING FORMS MANUAL

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Ship Name	IVS MERLION
Port	TOWNSVILLE, AUSTRALIA
Terminal & Berth No.	BERTH no. 09

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Port Details	
Anchorage approach	As per harbour master instruction
Min. depth at anchorage/Channel	Platypus Channel - 11.6 M
Pilot performance/Tugs condition	Pilotage is compulsory for the following vessels unless operating under a PEC:  (a) Vessels of 50m and above  (b) A vessel towing another vessel where the combined length of the vessels is 50m and above  (c) A vessel whose owner or Master requests the services of a Pilot  (d) A vessel whose Master is directed by the Regional Harbour Master to use the services of a Pilot
	Pilot boards as follows:  (a) Boarding Ground A: 19°06′·57S 146°54′·16E  (b) Boarding Ground TT: 19°13·35′S, 146°51·93′E (tug and tow combinations requiring a Pilot for Port of Townsville or Townsville Marine Precinct)
Other information	

Berth Details	
Berth Type	Dry cargo berth
Minimum depth at Berth/approach/UKC concern	BERTH NO.9 - 11.0 meters = UKC - 0.50 meters
Mooring arrangement	4 X 2 Fwd and Aft.
Berth Restrictions	BERTH NO.9 - 11.0 meters = UKC - 0.50 meters
Berth condition/fendering etc	Concrete berth with rubber fenders
Other information (fendering etc)	

Cargo Operation		
Manifold connections	N/A	
Terminal courtsey/co-operation	VHF Ch 16; 12	
Safety standard	Complete PPE required at berth.	
Other information (booster pumps etc)		

Additional information	
Authorities(Custom/immig./health)	YES
Security (Stowaways/theft threats)	NIL
Spares/Stores/FW supply	YES
Crew change/Shore leave	YES
General comments	
Recommendations	

Master's Name / Date CAPT. RICHARD P. GEDALANGA / 18 JUN 2019	
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