

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

Port Feedback

Ship Name	MV IVS NORTH BERWICK
Port	Richards Bay, SOUTH AFRICA
Terminal & Berth No.	Berth No. 301

Port Details	
Anchorage approach	Yes
Min. depth at anchorage/Channel	48.0 mtrs
Pilot performance/Tugs condition	Good, Pilot boards usually by Helicopter / 2 tugs, good condition
Other information	Port Control & Pilots on VHF CH 12 / 16

Berth Details	
Berth Type	Coal Terminal
Minimum depth at Berth/approach/UKC concern	18.9 mtrs / 2 mtrs UKC approach to berth
Mooring arrangement	4 head / stern line & 2 spring line fwd & aft
Berth Restrictions	18.9 mtrs depth
Berth condition/fendering etc	Good
Other information (fendering etc)	NIL

Cargo Operation		
Manifold connections	N/A	
Terminal courtsey/co-operation	Good	
Safety standard	Good	
Other information (booster pumps etc)	Loading by Single Conveyor with load rate up to 8000-10000mt/hr	

Additional information	
Authorities(Custom/immig./health)	Good
Security (Stowaways/theft threats)	Good (No stowaway & theft threat) / Carried out Security Search for drug and stowaways prior vessel departure
Spares/Stores/FW supply	Available
Crew change/Shore leave	Possible Crew change & shore leave but far from the city.
General comments	Berth is good and receiving stores & provision from berth.
	Loading operation is fast using one shore conveyors, and need to workout with deballasting operation at once.
Recommendations	Nil
Master's Name / Date	Capt. Pete Laurence M. Villorente / 12 June 2019