

${\sf SAFETY}, {\sf HEALTH}, {\sf ENVIRONMENT} \ {\sf AND} \ {\sf QUALITY} \ {\sf MANAGEMENT} \ {\sf SYSTEM}$

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	IVS HIRONO
Port	RIO GRANDE, BRAZIL
Terminal & Berth No.	TERGASA BERTH

Port Details		
Anchorage approach	OUTER ANCHORAGE	
Min. depth at anchorage/Channel	32	
Pilot performance/Tugs condition	Pilot is Good / Fair Tug Boats	
Other information		

Berth Details	
Berth Type	Concrete
Minimum depth at Berth/approach/UKC concern	12.2m
Mooring arrangement	FWD 4 headlines & 2 spring lines AFT 4 sternlines & 2 spring lines
Berth Restrictions	Nil
Berth condition/fendering etc	well maintained clean berth / good fender
Other information (fendering etc)	

Cargo Operation	
Manifold connections	N/A
Terminal courtsey/co-operation	Good cooperation
Safety standard	Normal
Other information (booster pumps etc)	

Additional information	
Authorities(Custom/immig./health)	Normal port formalities
Security (Stowaways/theft threats)	Security at main gate
Spares/Stores/FW supply	Available
Crew change/Shore leave	N/A Due to pandemic warning
General comments	Vessel berthed port side alongside
Recommendations	

Master's Name / Date	CAPT. A. BATA/01 MAY 2020