CSI OIP ATON & TSV MOORINGS

TAMSGROUP



OVERVIEW

Project Name	CSI Asburton ATON & Day Moorings
Client	CSI Mining Services
Site	Port of Ashburton, Onslow WA
Duration	1 month, including 1 x Cyclone Demobilisation
Main Equipment	TAMS Annemarie Multicat DSV, Weerdee Island Cargo Barge, TAMS Passage CTV/ERV



DETAILS

The Onslow Iron Project (OIP) includes a Transhipping Terminal at the Port of Ashburton, loading 20,000T of ore onto Self Unloading Transhipment Vessels (TSV). TAMS Group's extensive mooring installation capability & experience was selected to complete the installation of Aids to Navigation (ATON) and TSV Day Moorings in support of the OIP project.

The scope of work included;

- Installation of 2no. x ATON Offshore ZeniLite Buoys, including supply of mooring equipment, sinker boxes and clump weights.
- Supply & installation of 5no. x 100T rated TSV Day Moorings, each comprising hawser, mooring buoy, 76mm chain and 3no. x 3.5T STS anchors.

TAMS Onslow Shorebase in Beadon Creek was utilised for delivery, assembly and loadout to vessel of the ATON buoys and TSV mooring equipment.

The marine spread for the ATON & mooring installation works included TAMS Annemarie Multicat DSV, TAMS Dive Team, Cargo Barge Weerdee Island, and Crew Transfer Utility Vessel TAMS Passage.