JOB REPORT

20 FOOT STORAGE CONTAINER



Year	: 2008
Project Name	: Unspecified
Operator	: Unspecified
ATC project no.	: 2111
Size (L x W x H mm)	: 6058 x 2438 x 2800
Weight (kg)	: Designed for max gross weight of 10,000
Materials	: 4mm Mild Steel, painted to NORSOK M501
Classification	: Unclassified
Certification	: DNV rules for Offshore 2.7.1

Project Description / Challenges:

The container was built as a standard 20 foot DNV certified container, modified to be used for storage of lifting equipment.

The container included standard double doors on the end and was fitted with a stainless steel 2 personel door with 800 x 2050 mm opening.

The container included an Aluminium storage rack and approx 40 storage hooks.

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Instrumentation, Fire and Gas and the Ventilation, including internal ductwork.

Internal outfitting of the storage container

The scope also included normal and emergency Lighting and a fire and Gas control cabinet.

ATC's scope included design engineering, fabrication,

This included full multi-discipline responsibility which

outfitting and testing of the complete container.

involved, structural, layout/outfitting, Electrical,

Normal and emergency lighting



Scope of Work:







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