FLAG	<pre>Liberty Bay (ex-name Orient Delivery) 9522893 2012 Hyundai Mipo Dockyard, Ulsan - Korea Isle of Man Douglas</pre>
COMMERCIAL MANAGERS	: Pioneer Marine
TECHNICAL MANAGERS	: Interorient
CLASS / SURVEYS CLASS SOCIETY CLASS NOTATION Notable additions	
Loadline Information	
Loadline Deadweight	Draft
Summer 36,746 MT Winter 35,701 MT Tropical 37,759 MT	10.691M
TPC :	46.08
LBP : BREADTH : MOULDED DEPTH :	186.4M 178 M 27.80 M 15.60 M
TONNAGES NRT :	12,342
GRT : Suez Net :	22,683
Suez Gross :	
HOLDS / HATCHES :	5 HOLDS / 5 HATCHES
HATCH SIZES :	1# 14.22M x 15.9M #2-#5 18.96M x 15.9M (number of panels 2+2)
GRAIN CAPACITY : BALE CAPACITY :	47,888M3 47,189M3

DESIGN LOADS :

On upper deck : N/A On hatch cover : 1.75MT/M2 - Deck cargo not allowed Cargo holds : 20MT/M2

Cargo gear description : 4 Sets x 30 ts SWL with the hook and 24 ts with the grab (when installed)

ENGINE ROOM: MAIN ENGINE : HYUNDAI-MAN B & W 6S46 MC-C7 FUEL USED FOR PROPULSION : HFO 380 CST FUEL USED FOR GENERATING PLANT : HFO 380 CST FUEL USED FOR INCINERATOR : LSMGO

SPEED AND CONSUMPTIONS AT SEA

SPEED AND CONSUMPTION: ALL FIGURES 'ABOUT' AND WITHOUT GUARANTEE:

ABT 12 KTS ON ABT 15.5 MT/DAY BALLAST - ABT 17.5 MT/DAY LADEN
ABT 13 KTS ON ABT 17.7 MT/DAY BALLAST - ABT 21.5 MT/DAY LADEN

BALLAST WATER TREATMENT PLANT @ 1.0 MT/OPERATION (ONE FULL BALLAST EXCHANGE AT MAX CAPACITY = 12 HOURS)

ABOVE CONSUMPTIONS INCLUDE MAIN ENGINE AND AUX.ENGINE CONSUMPTIONS. DAILY CONSUMPTION FOR INCINERATOR: abt 0.1 MT/DAY LSMGO

CONSUMPTION IN PORT (IN ECA PORT CONSUMPTIONS WILL BE IN LSMGO)

1	DAILY	CONSUMPTION	DURING	CARGO	OPERATIONS	:	abt	5.0	MT/DAY	HFO
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- 2 IDLE (ANCHORED/STANDBY) : abt 3.5 MT/DAY (HFO)
- 3 DAILY CONSUMPTION FOR INCINERATOR : abt 0.1 MT/DAY LSMGO

THE SPEED AND CONSUMPTION FIGURES ARE GIVEN BASIS SEA PILOT TO SEA PILOT STEAMING IN DEEP WATER AND EVEN KEEL, IN GOOD WEATHER CONDITION UP TO AND INCLUDING MAX BEAUFORT 4 AND DOUGLAS SEA STATE 3 WITH SIGNIFICANT (AVERAGE WIND WAVE PLUS SWELL) WAVE HEIGHT OF MAX 1.25M. SPEED TO BE ADJUSTED FOR THE EFFECTS OF POSITIVE EXCLUDING THE INFLUENCE OF NEGATIVE CURRENTS AND ALL DETAILS ARE ABOUT AND ABOUT IS DEFINED AS -0.5 KNOT ON THE SPEED AND +5% ON THE CONSUMPTION FIGURES"

VESSEL IS ENTITLED TO USE LSMGO IN MAIN ENGINE IN ECA/NARROW/SHALLOW/BUSY WATERS AND FOR MAIN ENGINE STARTING/STOPPING

CO2 FITTED IN HOLDS ALL DETAILS ABOUT EXCEPT BUNKER SPECS (TBA)