

SHIP'S PARTICULAR

SHIP'S NAME	BEKS SKY	L.O.A	190.0 M
CALL SIGN	V7A4639	L.B.P	183.3 M
IMO NUMBER	9581368	BREADTH MOULDED	32.26 M
MMSI NUMBER	538009360	DEPTH MOULDED	18.50 M
BUILD YARD	STX OFFSHORE & SHIP BUILDING, JINHAE	GROSS TONNAGE	33331
HULL NO	S1731	NET TONNAGE	18908
BUILD DATE	2011	LIGHT SHIP	10153.1 MTS
CLASS / CLASS NUMBER	ABS / 9360	MAIN ENGINE – MAKER AND TYPE	STX MAN B&W, 6S50MC-C MK-7
CLASS NOTATION	ABS	MAIN ENGINE POWER	9480 kW / 12712.89 BHP
FLAG	MARSHALL ISLANDS	DIESEL GENERATORS – MAKER AND TYPE	3 x STX MAN B&W, 6L16/24
OWNER	PHOENIX MARITIME & TRADING INC.	DIESEL GENERATORS POWER	781.3 kVA
MANAGER	BEKS GEMI ISLETMECILIGI	AUXILIARY BOILER	AALBORG, MISSION OC BOILER
TYPE OF VESSEL	BULK CARRIER	CARGO HANDLING EQUIPMENT (CRANES)	4 x ELECTROHYDRAULIC TTS, SWL 30 MTS
FBB FAX NUMBER	870-783978106	TYPE OF CARGO HATCH COVERS	MACGREGOR
FBB TEL NUMBER	870-773179142	HSFO CAPACITY	1930.1 CBM
INM-C NUMBER	453850023	LSFO CAPACITY	---
FRESH WATER CAPACITY	516.2 CBM	HSDO CAPACITY	---
ANTI-FOULING HULL COATING SYSTEM	JOTUN SEAFORCE 60, COPPER BASED	LSDO CAPACITY	144.0 CBM
BALLAST TANK COATING SYSTEM	JOTUN JOTACOTE UNIVERSAL 80 AL	LAST DRYDOCK / NEXT DRYDOCK	JUNE 2011 / JUNE 2016
B.W. TREATMENT UNIT MAKER & TYPE	N/A	LAST SPECIAL SURVEY / NEXT SPECIAL SURVEY	JUNE 2016

HOLDS	HOLD'S DIMENSIONS				HOLD'S CAPACITIES				HATCH DIMENSIONS	
	LENGTH	HEIGHT	Breadth -F	Breadth -A	GRAIN		BALE			
					CBM	FT ³	CBM	FT ³		
#1	29.52	18.7	30.33	32.26	13703.0	483921.4			18.04	18.26
#2	29.52	18.7	32.26	32.26	14867.9	525059.8			19.68	18.26
#3	29.52	18.7	32.26	32.26	14295.2	504834.9			19.68	18.26
#4	29.52	18.7	32.26	32.26	14877.5	525398.9			19.68	18.26
#5	29.52	18.7	32.36	32.26	14232.7	502627.8			19.68	18.26
#6										
#7										
#8										
#9										
TOTAL					71976.3	2541842.5	N/A	N/A		

	SUMMER	WINTER	BALLAST CAPACITY	
DISPLACEMENT	67784.2 MTS	66232.8 MTS	TANK NAME	CAPACITY
DEADWEIGHT	57631.1 MTS	56079.7 MTS	FPT	1665.3 CBM
DRAUGHT	13.00 M	12.729 M	WBT NO.1-P	1326.8 CBM
AIR DRAUGHT	38.183 M	38.454 M	WBT NO.1-S	1472.2 CBM
FREEBOARD	5.50 M	5.771 M	WBT NO.2-P	1523.7 CBM
TPC	57.3 MTS	57.2 MTS	WBT NO.2-S	1523.7 CBM
FWA	296 mm	296 mm	WBT NO.3-P	1525.8 CBM
TANK TOP STRENGTH			WBT NO.3-S	1525.8 CBM
#1	26.3 T/M2		WBT NO.4-P	1168.9 CBM
#2	18.7 T/M2		WBT NO.4-S	1168.9 CBM
#3	26.3 T/M2		WBT NO.5-P	1284.9 CBM
#4	18.7 T/M2		WBT NO.5-S	1150.8 CBM
#5	26.3 T/M2		APT	640.6 CBM
#6			CH. NO.3	14313.4 CBM
#7				
#8				
#9			TOTAL	30290.7 CBM

THE PLACE OF SSAS BUTTONS	1. IN THE BRIDGE, ON THE PORT SIDE, UNDER THE COMMUNICATION COMPUTER TABLE
	2. IN THE MASTER'S CABIN, UNDER THE MASTER'S TABLE

RESTRICTED AREAS;

Navigation Bridge and accommodation spaces,
 Engine room,
 Steering gear room,
 Paint room,
 Emergency generator's room located in the aft part of the vessel.
 Transmitter room,
 Oxygen and Acetylene Room,
 Hospital,
 Duck Keel.
 FreeFall

Cargo areas,
 Engine Control Room,
 Forward spaces located below fore castle deck,
 Funnel,
 Battery rooms,
 Wheel House,
 Fixed CO2 System Room,
 Cranes,
 Deck Stores