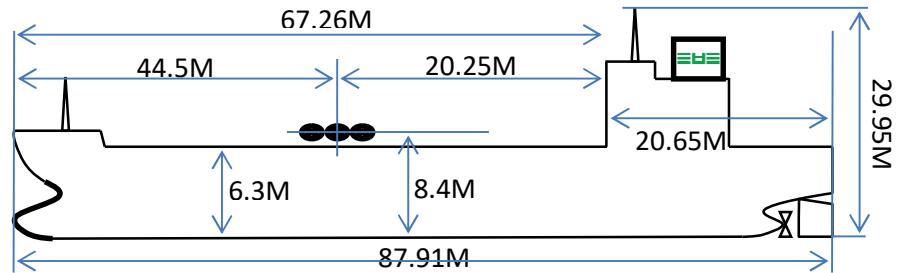


NAME	M/T GALAXY SAMBU	KEELLAID	JULY 14 TH , 2006
CALL SIGN	DSPC6	LAUNCHED	FEBRUARY 15 TH 2007
FLAG	KOREA	DELIVERED	MARCH 22 ND 2007
PORT OF REGISTRY	JEJU - KOREA	SHIPYARD	SAMHO SHIPBUILDING
OFFICIAL NUMBER	JJR - 079281		
IMO/LLOYDS NUMBER	9337860		
CLASS SOCIETY	KOREAN REGISTER		
CLASS NOTATION	+KRS1 OIL/CHEMICAL TANKER(DOUBLE HULL)'ESP'(FBC) PRODUCT/II2G1.5S.G(IBC)CLEAN1LI +KRM1 BWE VEC1		
P&I CLUB	JAPAN P & I CLUP		
OWNERS	SAMBU SHIPPING CO., LTD.		
OPERATORS	SAMBU SHIPPING CO., LTD.		

PRINCIPAL DIMENSIONS	
LOA	87.91M
LBP	80.60M
BREADTH(Extreme)	14.00M
DEPTH(moulded)	7.30M
HEIGHT(maximum)	29.95M
BRIDGE FRONT-BOW	67.26M
BRIDGE FRONT-STERN	20.65M
BRIDGE FRONT-M'FOLD	20.25M



TONNAGE	REGD
NET	1,079.00 TON
GROSS	2,479.00 TON

TANK CAPACITIES(cbm)					
CARGO TANKS(98%)			BLSTTKS (100%)		
1Cs	388.227 M ³	F.WTanks 100%	FPT U & L.	77.055 M ³	
2Ws	832.134 M ³	BOILERW.T	N/A	WBT1Ws	176.136 M ³
3Ws	852.698 M ³	FWTK(P)	53.744 M ³	WBT2Ws	217.094 M ³
4Ws	852.941 M ³	FWTK(S)	52.057 M ³	WBT3Ws	234.640 M ³
5Ws	801.818 M ³	C.W.T.	110.623 M ³	WBT4Ws	235.158 M ³
		FWGeneral(P)	N/A	WBT5Ws	219.368 M ³
		DRINKINGW.T.(S)	N/A	WBT6Ws	232.806 M ³
Slop-C	128.605 M ³	DIST.W.T.(S)	N/A		
TOTAL	3,856.423 M ³	TOTAL	216.424 M ³	TOTAL	1,392.257 M ³

LOADLINE INFORMATION	FREEBOARD	DRAFT	DWT
TROPICAL	1.389 M	5.934 M	3,534.018 T
SUMMER	1.510 M	5.813 M	3,413.346 T
WINTER	1.631 M	5.679 M	3,290.320
SEG.BALLAST COND N	3.451 M	3.873 M	1,502.000

lightship	1,580.30 TON
DWT WITHSBT ONLY	
FWA@Summerdraft	122 mm
TPC@Summerdraft	10.19 MT

OTHER DETAILS			
H.Level Alarm	95%	Independent	HANLA
Overfill Alarm	98%		

MACHINERY/PROPELLER/RUDDER	
MAIN ENGINE	HANSIN LH 2,206 KW
M.C.R	250
N.C.R.(75%)	236.8
MAX CRITICAL RANGE	150-180
AUX. BOILER	MIURA 4 T/HRS, 7KG/CM ²
GENERATOR(3sets)	YANMAR 6HAL2 DTN 305 Kw, 1800 rpm
EMERD.G.	N/A
PROPELLER	F.P.P TYPE
RUDDER	BALANCE TYPE
STEERING GEAR	ELECTRO-HYDRAULIC MOTOR - 2 SET
FW GENERATOR CAP	N/A
BOW THRUSTER	200KW(265 HP)

BUNKER TANKS	
1FOT(P)	53.232 M ³
1 FOT(S)	75.563 M ³
2FOT (C)	43.325 M ³
FO Ser(I)	7.230 M ³
FO SeR(II)	6.741 M ³
FO Sett	5.374 M ³
LSFOsett	
LSFOServ	
FO FLOW	
TOTAL	171.465 M ³
D.O.T(P)	26.598 M ³
D.O.T(S)	27.975 M ³
DFO Ser(I)	2.531 M ³
DFO Ser(II)	2.421 M ³
DFO Sett	2.182 M ³
TOTAL	61.707 M ³

WINCHES/WINDLASS/ROPES/EMERGENCY TOWING			
	FWD	AFT	PARTICULARS
WINCHES	2(d.drm)	2(d.drm)	
ROPE	7	7	200m
WinchBHC	2	2	15.3mt
WINDLASS	2	NIL	
FIREWIRE	2	2	Owners supply
ANCHOR	2	0	Stbd 9shackles/Port 9shackles
EMG.TOWING	2	2	

CARGO AND BALLAST PUMPING SYSTEM				
MAIN PUMPS	NO.	CAPACITY	HEAD	RPM
CARGO Framo	10	200 M ³		
POTABLE Framo	1	60 M ³		
BALLAST Framo	1	200 M ³		
TANK CLNG Framo	1	70 M ³		

MANIFOLD ARRANGEMENT	
Distance of cargo manifold to cargo manifold	590 mm
Distance of cargo manifold to vpr. return manifold	500 mm
Distance of top of frail to centre of manifold	2,900 mm
Distance of manifold to ship side	3,000 mm
Distance of manifold from keel	6,450 mm

PRINCIPAL PARTICULARS

CARGO HOSE CRANES		LIFEBOATS	FIREFIGHTING SYSTEM	
1		ENCLOSED TYPE	E/RM	CO2 & WATER MIST SYSTEM
IG/VAPOR EMISSION/VENTING		TYPE : BH-F6.0	PUMP ROOM	CO2 SYSTEM
IG BLOWER CAPACITY	N/A	20 PERSON	CARGO/DK AREA	FIXED FOAM SYSTEM
P/V VALVE PR./VAC. SETTING	+0.21, -0.035 (1 ST) +0.231, -0.039 (2 ND)	FREE-FALL TYPE		
		Min Bow Drft: 4.916m		
		Blst Drft: F6.0m, A8.58m		
		MARPOL Trim: 1.2m		
		Propeller Immer.: 9.78m		