



M/T LYCIA KA

TYPE OF VESSEL	IMO TYPE 2 CHEMICAL/OIL TANKER
CLASS NOTATION	A1,CHEMICAL CARRIER,OIL CARRIER, ESP, AMS, ACCU,
	CRC(1),ENVIRO,ICE CLASS 1A(11060KKW),PMP,RRDA,TCM,VEC
YEAR OF BUILT	2006
FLAG	MARSHALL ISLANDS
CALL SIGN	V7TL5
CLASS	ABS

LOA	182,60 M
LBP	176,00 M
BREATH MOULDED	27,34 M
DEPTH MOULDED	16,70 M
DRAFT SUMMER	11,21 M
DRAFT BALLAST	6,80 M
DEADWEIGHT (SUMMER)	37,091 MT
TONNAGE INTERNATIONAL(GROSS TONNAGE)	23,356 T
TPC	46,08 MT
PARALLEL BODY/LOADED	58,28 M
HEIGHT FROM KEEL TO MAST	46,80 M
AIRDRAFT IN BALLAST / LOADED CONDITION	
SIZE OF MANIFOLDS	16"
DISTANCE FROM BOW TO CENTRE MANIFOLD	
DISTANCE FROM STERN TO CENTRE MANIFOLD	90,39 M
DISTANCE BETWEEN MANIFOLDS	1210 MM
DISTANCE FROM SHIP SIDE TO MANIFOLD	4600 MM
DISTANCE FROM DECK / CENTRE OF MANIFOLD	2100 MM
COATING	EPOXY
MAIN ENGINE	DIESEL B&W 7S50MC-C
AUXILIARY ENGINES	HYUNDAY HIMSEN 6H 21/32
BOW THRUSTER	YES / 900 KW @ 1222 BHP
SPEED	12.5 KT
ME CONSUMPTION	ON ABT MTS HFO PR. DAY
CRANES	1X10 TON HOSE CRANE 2X2 TON PROVISION
CARGO PUMPS	10X CENTRIFUGAL CAPACITIES : 500 M3 – 320 M3 – 150 M3
NO. OF CARGO TANKS	12+2 TANKS
NO. OF SEGREGATIONS	14 INCLUDING SLOP TANKS
CARGO TANK CAPACITY (INCLUDING DESIGNATED SLOP)	42079,44 M3 (98%)
SLOP TANK CAPACITY	942,04 M3 (98%)
BALLAST TANK CAPACITY	17580 M3 (98%)
N2 GENERATOR CAPACITY	3750 M3/H %100 PURITY

