

Ship Name	M/V LINDA CEM
Ex. Name	SESCO CEMENT
IMO Number	7207530
Call Sign	3FMA6
MMSI Number	351521000
Flag	PANAMA
Class	(R.S ). RUSSIAN MARITIME REGISTER OF SHIPPING
P & I Club	BRITISH MARINE
Hull & Machinery	
Ship Type	BULK CARRIER
Ship Owners	ALESSANDRO MARITIME LTD
IMO Co Reg No.	47867-16-A



Ship Manager / DOC & ISM	ELREEDY SHIPPING AGENCY
IMO Co Reg No.	5036838

#### Tonnage

Length Overall	185.50M
Registered Length	135.80M
Registered Breadth	26.00M
Moulded Depth	15.50M
Gross Tonnage	20515.00
Net Tonnage	12267.00
Deadweight	34196 MT
Cargo Carry	BULK
Summer Draft	11.15M
Lightship	8289.59

#### Gear Description

Manufacturer	N/A
Manufacturer No	N/A
Number	2
Capacity	3 T
luffing speed (Max.)	
Max Outreach	5 M
Safe for this voyage	
Max Heel / Trim	2/3.78 M

#### Machinery

Main Engine	mitsubishi sulzer 7RD 68 RND
Power of M / E	11550 BHP RPM 150
Propeller Type	AEROFOIL SOLID 4 BLADES

#### Auxiliary Engine

Power of A / E	
----------------	--

#### Shaft Generator

Power	NA
-------	----

#### Bow Thruster

Power	NA
-------	----

Heavy Fuel Oil	1982.60 M3 (98%)
Diesel Oil	182.30 M3 (98%)
Ballast Water	9804.50 M3 (100%)
Fresh Water	432.40 M3 (100%)

#### Speed Service

Ballast (About WOG)	10.0 KNOTS
Loaded (About WOG)	09.0 KNOTS
Max Speed	11.2 KNOTS

**Tanks Capacity** (Tank Capacity (100 %) in Cubic Meters)

#### Hull

##### Hatch Dimensions

Hatch Number 1	13.600x12.700 m
Hatch Number 2	19.200x12.700 m
Hatch Number 3	8.800x12.700 m
Hatch Number 4	19.200x12.700 m
Hatch Number 5	15.200x12.700 m
Hatch Cover Type	Macgregor single Pull Type

##### Hold Dimensions

##### Hold Grain and Bale Capacity

	Grain CBM	Bale CBM
Hold Number 1	7179 cu-m	6925 cu-m
HOLD NUMBER 2	11002 cu-m	10664 CU-M
HOLD NUMBER 3	4974 cu-m	4793 CU-M
HOLD NUMBER 4	11002 cu-m	10682 CU-M
HOLD NUMBER 5	8430 cu-m	8178 CU-M

##### Additional Information

Draft in Ballast	Fore 5.06 m / aft 7.14 m
Drain Loaded	fore m / aft m
Air Draft in Ballast	37.4 m
Air Draft in Loaded	32.35 m
Free Board (ballast)	10.15 m
Free Board (Loaded)	4.35 m
TPC (Summer)	41.08 MT

##### Distance from waterline to Hatch coamings

Ballast / Loaded	12.5m /5.85m
------------------	--------------

Others Details	
Distance from Bottom Line to Hatch Coaming Top	18.96 m
Distance from Water Line to Hatch Coaming Top	5.85 m
Distance from Tank top to underside of Closed Hatch Cover	17.5 m
Grain Fitted & Log Fitted	NO
Holds Fitted With Co2 Fire Fighting	N/A

