M/T "SAMUS SWAN"

Chemical and Oil Tanker





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Type of vessel: Tanker for oil and chemicals, Type-2

(Oil Tanker EPS, Chemical Tanker EPS. Unrestricted navigation) NS (TOB/SC2-3) (1C-1S) (ESP) (+MNS)

Built: 2009 at Icdas Celik Enerji Tersane Ulasim A.S.

Flag: Malta
Call sign: 9HA2333
IMO: 9401312

Class: Bureau Veritas

Particulars: LOA : 105.5 m

LPP : 99.35 m
Parallel body, loaded : 45.723 m
Breath moulded : 16.8 m
Height from keel to mast : 32.62 m
Depth moulded : 7.4 m
Draft summer : 6.281 m
Draft ballast : 4.237 m

TPC : 15 mt Airdraft in ballast / loaded condition : 28,383 m / 36,339 m

Size of manifolds : 250 mm

Distance from bow to centre manifold : 48.8 m

Distance from stern to centre manifold : 59.5 m

Distance between manifolds : 0.46 m

Distance from ship side to manifold : 4.470 m
Distance from deck : 3,210 m
Cargo tank capacity : 6,290.62 m3 (98%)

Slop tank capacity : 158.368 m3 (98%) Ballast tank capacity : 2,347.1 m3

Deadweight: 5,717.1 metric tonnes
Tonnage international: Gross 4,001/ Net 1,837

Coating: Marineline

Main engine: MAN B & W DIESEL, TYPE: 8L27/38
Auxiliary engines: MAN-LINDENBERG, TYPE: D 2876 LE301

Bowthruster: Vessel is fitted with bowthruster (402 hp)

Speed/Consumption: 12.5 knots on ABT 12.0 mts/day IFO 380 + ABT 1.0 mts/day MGO

Crane: One center crane. SWL 5000 kg

Cargo heating system: Thermal oil

Cargo pumps: 12 pumps: 10 pumps at 200 m3/hr and 2 pumps at 50 m3/h

Ballasting / debalasting during load / disch.

Ballast pumps: 2 pumps each 250 m3/h
No. of cargo tanks: 10 cargo tanks + 2 slop tanks

No. of segregations: 12 segregations