

TWIN SCREW F.P. TUG

C-657 "STATIA EXPRESS"
C-658 "STATIA RELIANT"
C-659 "STATIA GLORY"
C-660 "STATIA SUNRISE"

Applications: Handle Bunker Barges Tugboat
Classification: Lloyds Register of Shipping
Notation: ⚙ 100 A1, TUG, LMC, UMS



MAIN CHARACTERISTICS:

Length o.a.	28,00 metres
Length p.p.	25,40 metres
Beam, moulded	9,00 metres
Depth	4,50 metres
Design draft	3,30 metres
Crew	10 men
Bollard pull	50 tons.
Speed	12 knots

PROPULSION

Main engines	2 x CATERPILLAR
Type	3516B - Rating A
Output	2 x 2.000 BHP (4.000 BHP)
R.P.M.	1.800
Reduction Gear	REINTJES 5,75:1
Propellers	2 F.P.

DECK MACHINERY

Windlass	Electric
Towing Winch	22 Ton. - 24 m/min.
	125 Ton. Brake
Towing hook	60 tons. SWL
Deck crane	4 Tons./2 mts. (8 mts)

FI-FI SYSTEM

Fi-Fi pump	1 x 700 m ³ /h.
------------------	----------------------------

TANK CAPACITIES:

Fuel oil	135 m ³
Fresh water	25 m ³
Lubrication oil	6 m ³
Sludge	6 m ³
Foam	8
Dispersant	5

AUXILIARY GENERATING SETS

Diesel engines	2 x CATERPILLAR
Type	C9
Output	2 x 219 KVA
R.P.M.	1.800

MISCELLANEOUS

Air conditioning plant
 Dispersant equipment
 GMDSS A3

TWIN SCREW F.P. TUG

C-657 – C-658 – C-659 – C-660

