## 364P High Speed Passenger Boat



## Main Particulars

Hull materials: Aluminum Alloy

Classification Society: CCS

Date of Construction: November of 1992

L.O.A: 39.90 m
Breadth Molded: 11.5 m
Depth Molded: 3.8 m
Full load draft: 1.35 m
G.T: 518 T
N.T: 176 T

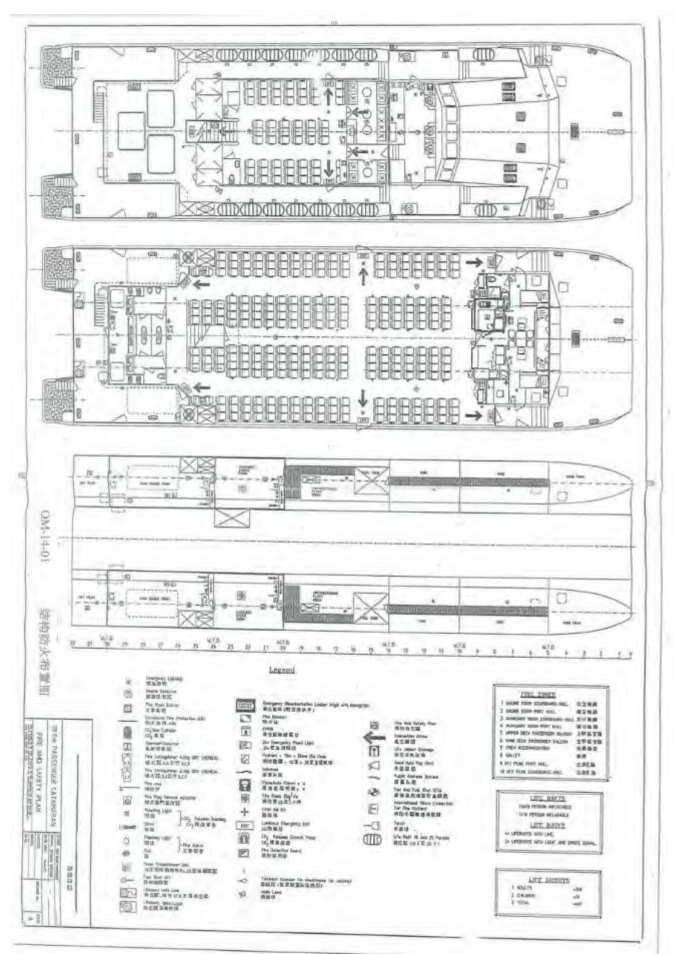
Model of Main Engine: MTU 16V396TE74@1915KW \* 2 SETs

Propulsion mode: by water jet \* 2 sets, KAMEWA71S11

Model & QTY of Generating sets: MTU 8V183AA51 \* 2 SETs, 103KW

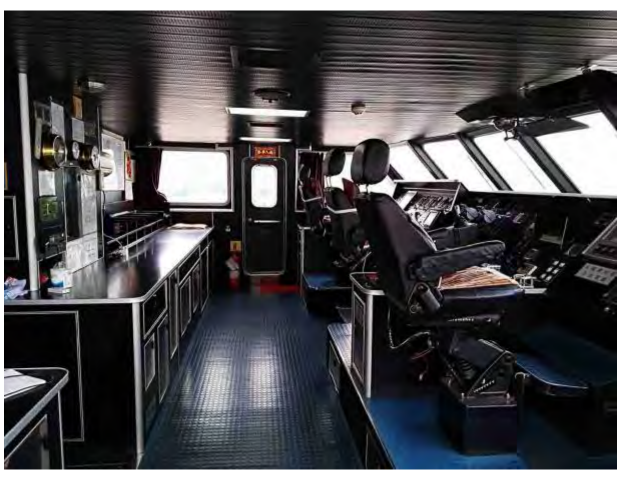
Speed: 30.5 Knots

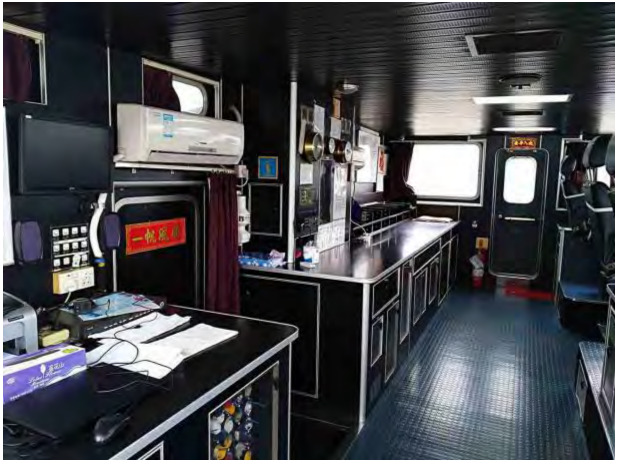
NO. of Passengers: 364 Seats























	Serial No.	Running Hours (hr)	Overhaul Time	Running hour After Overhaul (hr)
Main Engine (Port)	559 1044	61763	Jan 20 <sup>th</sup> 2015	9622
Main Engine (Stbd)	559 1047	40210	Jan 20 <sup>th</sup> 2015	9621