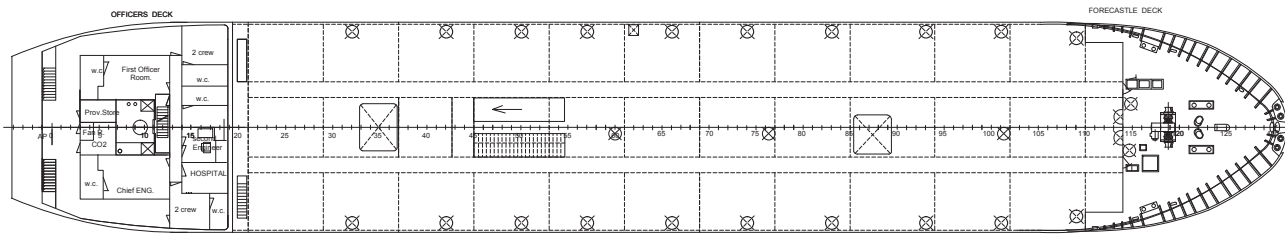


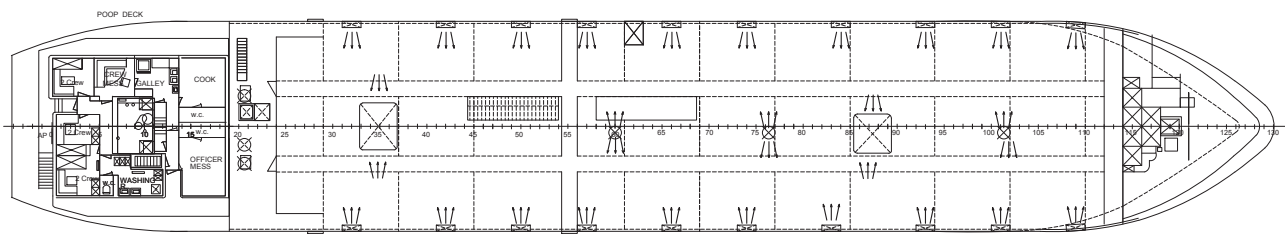
DECK NO 5

TOTAL VOLUME =6134 m3
 85 AND 90 AIR CHANGE/HOUR
 NEW VENTS . 20 PCS
 AND 3 VENTS EXHAUST
 CAPACITY FOR EACH 25.000 m3/h
 TOTAL AIR CAPACITY 500.000m3/h



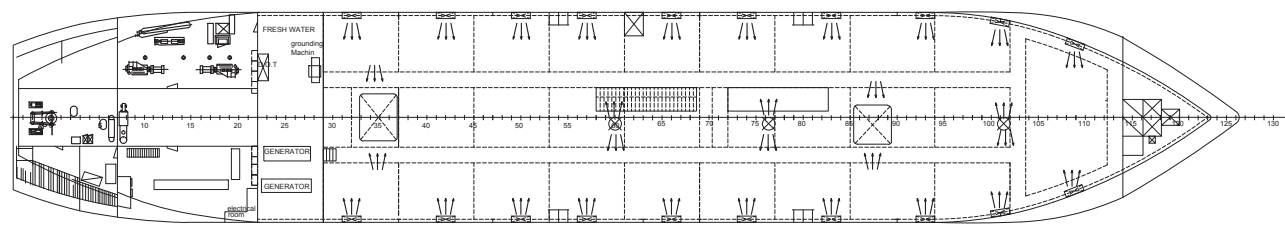
DECK NO 4

DECK NO 4 NEW VENTS
NATURAL AIR CHANGE



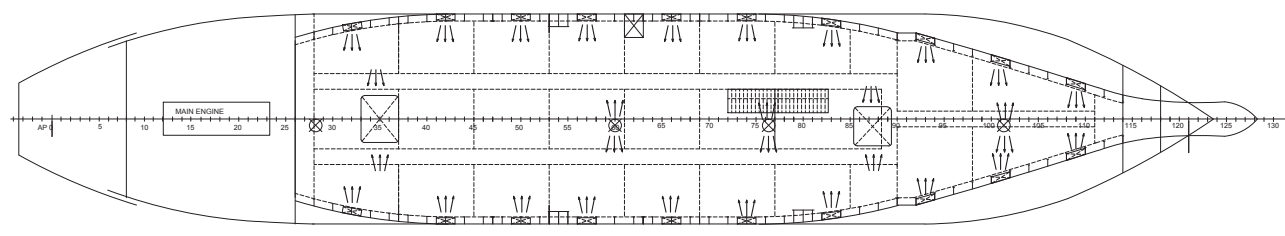
DECK NO 3

DECK NO 3 NEW VENTS
GROSS VOLUME = 1645 m3 AIR FLOW = 148050m3/h
TOTAL AIR CHANGE PER / H =90



DECK NO 2

DECK NO 2 NEW VENTS
GROSS VOLUME = 1870 m3 AIR FLOW =168300 m3/h
TOTAL AIR CHANGE PER/ H = 90



DECK NO 1

DECK NO 1 NEW VENTS
GROSS VOLUME = 1974 m3 AIR FLOW = 167 760 m3/h
TOTAL AIR CHANGE PER/ H =85

INDEX	DESCRIPTION	DATE
DRAWING BY	Marine Engineer Hazem Saad email: hsaad7@yahoo.com TL: 00961 3 919271	06/08/2012
Approved by		
Scale	1:200	
VENTILATION PLAN		

M/V YOUZARSIF-H
 EX.M/V UNI K