

UMS CHECKLIST

Form: ENG-03

Revision 02/ 17.05.2013

Approved: Marine / VG

MV:			Date:	/ /	/ /	/ /	/ /	/ /	/ /	/ /
No.	ITEM		√×NA	√×NA	√×NA	√×NA	√×NA	√×NA	√×NA	
1	Have instructions for Duty Engineer's tasks when going unmanned been read									
2	Check standby alternators are ready for auto Start									
3	Check main fire pumps set for remote operation									
4	Check ME cylinder lub oil systems and tank levels									
5	Check domestic FW system and tank levels									
6	Check ME and Aux Engines Expansion tanks									
7	Drain water off all settling and service tanks									
8	Inspect oil purification plant and check levels									
9	Check int. shaft bearing and oil level, fwd and aft stern tube seal tank level									
10	Check bilge spaces									
11	Check pressure air starting bottles									
12	Ensure all fire doors are closed									
13	Check standby machinery/pumps are in auto start mode									
14	Check exits are free from obstructions									
15	Ensure all fire loops for E/R are connected									
16	Check aft and fwd stern tube seal tank level									
17	Check provision plant and temp for various rooms									
18	Check steering gear oil level and any leakages									
19	Check hotwell level									
20	Check workshop machineries are switched off									
21	Check deck air compressor is off									
22	Check no machinery in alarm condition									
23	Check all alarm functions are working for UMS operation									
24	Are all machinery spaces in clean and safe condition for UMS operation									
25										
26										
27										
28										
29										
30										
Chi	ef Engineer:		Duty Engineer							
(to sign at the end of the week)			(Initials and signature)							

¹⁾ To be filled in by hand and retained in ship's file for 1 year; 2) Completion of this checklist to be logged in Engine Log Book. 3) This checklist can be amended by the CE to the ship's specific. Additional pages may be used.