<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>PREVENTIVE MAINTENANCE</th>
<th>INTERVAL</th>
</tr>
</thead>
</table>
| IG generator isolating valves | Operate the valves  
Clean with compressed air of steam  
Dismantle for inspection and clean | Before startup  
Before operating valve |
| Scrubber | Water flush  
Cleaning demister  
Dismantling of level switch and temperature probes for inspection  
Open for full internal inspection  
Sea water spray nozzles, removal for cleaning | After use  
Three months  
Six months  
Dry docking  
Min. each 3rd month |
| Overboard pipes and valve from scrubber | Flushing with scrubber water pump for about 1 hour  
Dismantling of the valve for overhaul, inspection of pipeline and overboard end | After use  
Dry docking repair period |
| Blowers | Vibration check  
Flushing  
Internal inspection through hatches  
Dismantling for full overhaul of bearings shaft tightening and other necessary work | While running  
After use  
After flushing and six months  
Two years or more frequently if required |
| Deck water seal | Dismantling of level regulators/float valves for inspection  
Opening for internal inspection  
Overhaul of auto valves | Six months  
One year  
One year |
| Deck mechanical non-return valve | Moving and lubricating valves  
Overhaul  
Opening of internal inspection | One week before start  
One year  
One year to 18 months |
| Pressure/vacuum valves | Operating and lubricating  
Opening for full internal inspection | Six months  
One year |
| Deck isolating valve | Open for overhaul | One year |
| Gas pressure regulating system | Removal of condensation in instrument, air supply  
Opening of gas pressure regulating valves for overhaul  
Calibrate positioner | Before start  
As appropriate  
Each month |
| Liquid filled pressure vacuum breaker | Check liquid level when system is at atmospheric pressure | When available and every six months |
| O₂-analyser panel | Check bubble unit and filter  
Replace water/add water  
Wash filter and or replace  
Calibration by N2 and air | Each month  
Each month |