Great Lakes Fleet ship keeping program

- I. Purpose 1. To increase winter work project efficiency by offering support to contractors
 - 2. Improve maintenance by inspecting and servicing equipment during winter repair period
 - 3. Improve safety of vessels by operating shipboard systems such as generators and Winches during weather fluctuations
 - 4. To educate 3 a/e in the Regulatory Inspection process, Sip, and critical Propulsion equipment inspections and repairs
- II. Duties
 - A. Shipkeeping Engineer
 - 1. Fuel Transfer
 - 2. Fueling
 - 3. MSDS Pump off
 - 4. Test boiler water
 - 5. Maintain MSDS log
 - 6. Check boilers and bubblers
 - 7. Make 2 Daily rounds (morning and late afternoon) _ cables, tank levels, vessel condition
 - 8. Answer and resolve alarms
 - 9. Assist Port Engineer
 - 10. Assist Contractors
 - 11. Complete chief Engineers work list
 - 12. Perform ABS and USCG Regulatory Inspections
 - 13. SIP
 - 14. Waste Oil Transfer
 - 15. Payroll and Expenses
 - B. Shipkeeping Handyman
 - 1. Assist engineer
 - 2. Cleaning stations
 - 3. Painting

Aaron M. Pitrago