



M/V Tamaroa
Engineering Plant Securing Schedule

_____ Date

(TIME)

1. When secured from "Special Sea Detail" request permission from EO to commence securing Engineering Plant _____
2. Place control transfer switch (CTS) to off, open main field cut-out switch (FC) to open main gov. control cut-out switch (GCM), open field removal switches and place wheels to bypass positions _____
3. Denergize the following:
 - a. Exciter Group # _____
 - b. Shaft rev. counter _____
 - c. Engine Order telegraph _____
 - d. Rudder angle indicator _____
 - e. Fog signal indicator _____
 - f. Engine control indicator _____
4. Secure Main Engines
#1 _____ #2 _____ #3 _____ #4 _____
5. Open all bow down valves _____
6. Close all sea suction and overboard discharge valves _____
7. Open excitation switch and secure #3 aux. gen. _____
8. Secure #_____ steering motor pump _____
9. Secure #_____ red gear oil and S/W pump _____
10. Secure S/W to stern tube _____
11. Hook up electrical shore tie cable _____
12. Hook up F/W and sanitary hoses to shore connection _____
13. Hook up telephone connections and test _____
14. Secure air compressor _____
15. Notify OOD and radio when ready to shift to shore tie _____
16. Switch electrical power to shore tie (5 second delay) _____
17. Notify OOD and Radio when shifted to shore power _____

18. Secure #1 _____ #2 _____ S/S gen. _____
19. Secure anchor windlass and capstan (with OOD's permission) _____
20. Ensure all F.O. day tanks are filled to 95%, D.O.P. cleaned _____
21. Set the inport watch _____
22. Collect all underway logs _____
23. Correct status board _____
24. Fill all F/W tanks to 95% capacity _____
25. Notify EO "Engineering plant secured as per enclosed securing schedule" _____
26. Log in "Engineering plant secured as per enclosed securing schedule" _____

EWO Signature

Note: The previous is based off the historical 1993 version of the *Tamaroa's* "Engineering Plant Securing Schedule" supplied by John Hulslander This is a working document and items may be added or modified as circumstances and equipment dictate.