1) Purpose

The purpose of this procedure is to set forth the guidelines for the operation of the auxiliary plant as required in the ISM system.

2) References

a) Description of Operation, Propulsion Control System, Siemens
b) Power Management System, PMA Operating Instructions, Siemens
c) Equipment Starting Procedures and Check List.
d) R/V Armstrong, Document and Drawing Index

3) Responsibility

It is the responsibility of the Chief Engineer to issue directions and maintain guidelines for the auxiliary plants operation.

4) General

The proper operation of the auxiliary plant shall be centered on following the manufacturer’s instructions and recommendation’s, R/V Armstrong Equipment Starting Procedures and Check List, with reference to other procedures written throughout the ISM System. All technical manuals can be found in the Library/Conference Room or on the ‘Z’ drive located on the MCS computer. Always check ref (d) for the most up to date revision for the technical manual or drawing you are utilizing.

The R/V Armstrong Engineers Starting Procedures and Check List can be found in the MCS and also on the MCS computer ‘Z’ drive.

Never operate any equipment without thoroughly understanding its safe operation. Always ask before operating equipment if there is any question as to the systems line up or condition.

5) Reporting, Records & Documentation

This procedure does not require any additional documentation.