

## Fundamentals of Reliability Centered Maintenance (RCM) Analysis Course

Dates: 20-22 October 2015

Time: 0800 to 1600

Location: Pax River

Instructor: N/A

Cost: No Cost

### Registration and Inquiries:

For registration or questions, please phone 301-342-7344.

- . Contractor personnel directly supporting DIMP processes are welcome to attend.
- . Registration Inputs due by COB Tuesday 13 October 2015 or until full.
- . This class will be filled by order or request to attend.

\*\*Attendance is limited to 16 students.

### Course Description:

This course is based on the Naval Air Systems Command's (NAVAIR) RCM process documented in NAVAIR 00-25-403, Guidelines for the Naval Aviation Reliability Centered Maintenance Process. This process is non-proprietary and fully compliant with Society of Automotive Engineers (SAE) Standard JA-1011. Although developed for aviation, the NAVAIR process has been used successfully for over 25+ years on a wide range of industrial equipment.

### General Information:

The course content consists of 23 individual modules presented in PowerPoint format. It includes a review of actual RCM analyses in a Case Study and a 4 Part exercise in the RCM Software (IRCMS).

Visit the CLIO Connection at <https://myteam.navair.navy.mil/air/60/CLIO> or email the CLIO team at [clio.fct@navy.mil](mailto:clio.fct@navy.mil).