Reliability Centered Maintenance - What Is It?

ABSTRACT

Reliability centered maintenance – what is it? Reliability Centered Maintenance is one of the
great developments in asset management. It is a methodology which studies a piece of plant or
equipment in detail, predicts how it can fail, and puts into place the best maintenance strategy to
prevent failure, or minimise losses from failure.

Keywords: loss of function, failure pattern, failure mode, maintenance strategy, PM
optimisation, RCM, maintenance procedure, condition monitoring, consequence of failure,
failure data, review process.

Loss Of Function And Equipment Failure

A thing fails when it can no longer perform its intended duty. When a pump (or any equipment)
cannot do its duty at the designed rate it has a loss of function. If some product is still coming
through, people may decide it is sufficient and leave it in service a while longer. Whenever
equipment does not satisfy the minimum duty requirement it is considered to have failed. RCM
provides a way to detect loss of function before failure.

The aim of Reliability Centered Maintenance is to –

- remove preventive maintenance and replace it with on-condition maintenance
- use equipment and process-knowledgeable people to work out how many ‘reasonably likely’
  ways a piece of equipment can lose its function
- use production and process-knowledgeable people to determine the effects and consequences
  resulting from each loss of function
- decide if the consequences of a failure need to be prevented
- use equipment, process and maintenance-knowledgeable people to come up with effective
  proactive methods of preventing the failure or agree that no actions will be performed to
  prevent the failure
- use maintenance and operations-knowledgeable people to turn the method into situation-
  practical actions for the operators and maintainers
- buy the necessary equipment to detect the early onset of loss of function
- teach supervisors, leading hands, operators and maintainers the correct use of the equipment
- let people know what to do once loss of failure is noted

Failure Patterns And Failure Modes

The initiation of a failure has been found to follow one of the six probability patterns shown in
Figure No. 1. Evidence from the airline industry indicates that patterns D, E and F represent 89%
of failures, with pattern F alone representing 68%. What the shapes highlight is that for most
equipment, failure is not age related but can occur at any time.

A piece of equipment can only fail in a limited number of ways. The ways in which it can fail
are known as its ‘failure modes’. The RCM process finds the likely failure modes and lets
people decide about what to do to detect them early on, so the problem can be corrected before
failure. Where the consequences of a failure are unimportant the equipment is left to run to
destruction and is then replaced. Where the consequence of failure is important, measures are
put into place to prevent failure. This includes condition monitoring, physical inspection, and
regular overhauls. If necessary, the equipment is redesigned to remove the failure mode.
The RCM Process And Procedures

RCM uses a team of experienced and knowledgeable people to answer seven questions and come up with a strategy to maintain equipment function. The questions are:

- What are the functions and associated performance standards of the asset in its present operating context?
- In what ways does it fail to fulfill its functions?
- What causes each functional failure?
- What happens when each failure occurs?
- In what way does the failure matter?
- What can be done to predict or prevent each failure?
- What if a suitable proactive tactic cannot be found?

If the frequency of failure is unknown, research is conducted to find out how often the item is likely to break. Sources of failure data include original equipment manufacturers, equipment life databases, other same equipment users and other similar equipment.

The review process produces proactive tasks that offer effective means of detecting or preventing failure for each asset. The next step is to determine how often these tasks are to be performed so that loss of function is detected early enough to prevent complete failure. The test intervals are selected to be short enough to fit between the point-in-time failure is initiated and the point-in-time the item is considered failed. This requires us to predict the failure.

PM Optimisation

PM Optimisation is a shorter version of RCM used on existing plants with sufficient history on known failure modes. Instead of starting with the first question, PM Optimisation starts with the third question because the failure modes for the equipment are already known from site-specific historical data. It greatly shortens the entire process.

Implementing RCM In The Workplace

After the decisions of how to monitor the failure modes are made, they need to be converted into actions which can be performed at the plant user and maintainer level in the company. This
means new procedures, new equipment, new training and new scheduling requirements have to be developed, communicated and practiced.

The transfer from office-logic to plant-logic is where the RCM process often becomes unglued and fails. Plant users and maintainers do not care too much about ‘highbrow ideas’ imposed on them by their managers and outside consultants.

In order for the transfer of RCM outcomes to proceed successfully into the work place every supervisor and leading hand in operations and maintenance must be supportive of the required changes to work practices. Without commitment from these levels in the organisation the implementation success of RCM will be poor.

You get commitment by involving people in the process and its outcomes. The first people (but not the only people) to train in the RCA approach are the supervisors and leading hands. The first people to train in the new technologies to be introduced into the work place are the supervisors and leading hands. And the first people to ask about the best way to get RCM implemented in the work place are the supervisors and leading hands.

References: