Reliability Centered Maintenance & Maintenance Planning

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Key References


b. John Moubray (1990), *RCM2*, Industrial Press Inc, NY, USA


d. SAE International Recommended Practice JA1012 (Aug 2011), *A Guide to the RCM Standard*

e. Marius Basson (2018), *RCM3*, Industrial Press Inc, NY, USA

Another very useful reference

Historical Timeline of the Notable Developments in RCM

**MSG in aviation**
- 1960 MSG 1&2 developed by aviation industry
- 1980 MSG3
- 1988 MSG3 Rev 1
- 1993 MSG3 Rev 2
- 2001 MSG3.2 001
- 2002 MSG3.2 002

**The development of RCM**
- 1978 Nowlan & Heap report “RCM” published
- 1981 RCM applied outside aviation for the first time
- 1986 MIL STD 2173 Navair 404 NES 45
- 1999 SAE JA1011 & SAE JA1012

**Aladon RCM2/3**
- 1990 John Moubray “RCM2”
- 2004 “RCM3” Risk-based RCM
Formal Definitions

What is Reliability Centered Maintenance (RCM)?

- **Nowlan & Heap**: A logical discipline for the development of scheduled maintenance programs to realize the inherent reliability capabilities of equipment.

- **RCM2**: A process used to determine what must be done to ensure that any physical asset continues to do what its users want it to do in its current operating context.

- **RCM3**: A process used to define the minimum required safe amount of maintenance, engineering and other risk management strategies to ensure a tolerable level of safety and environmental integrity and cost effective operational capability as specified in the organization’s asset management standards.
Steps of the RCM3 Process

The eight (8) steps of RCM3:

**Step 1:** What are the operating conditions? (Define the operating context)

**Step 2:** What are the functions & performance stds? (What do users want it to do)

**Step 3:** In what ways can it fail? (Define the failed states)

**Step 4:** What causes it to fail? (Determine failure causes & mechanisms)

**Step 5:** What happens when it fails? (Determine failure effects & consequences)

**Step 6:** What are the risks associated with each failure? (Inherent risks)

**Step 7:** What must be done to reduce intolerable risks to a tolerable level? (Proactive risk management)

**Step 8:** Can anything be done to reduce tolerable risks in a cost effective way? (Default risk management)
In order to reduce an Intolerable risk to a Tolerable level, we have three (3) choices. We could:

a. Reduce the Probability of occurrence through proactive maintenance,

b. Reduce the Severity of consequences through a one-time change (modification, training, change in process or procedures),

c. If possible; do both (depending on the severity of the consequences).
Proactive Task Options

- Predictive or condition-based maintenance
- Preventive maintenance – scheduled restorations
- Preventive maintenance – scheduled discards
- Failure finding tasks *(only for protective devices)*
- Functional checks
- One-time changes *(Modification, Training, Procedures)*
Generation I – Maintenance / Design Philosophy
- Run everything to failure - repair or replace as required (Run to failure)

Generation II – Maintenance / Design Philosophy
- Assume all components have a useful life limit. Replace components before they reach that useful life limit (Safe life)
- Add redundancy (Fail safe)
Fundamentals of Maintenance & Reliability

Generation III – Maintenance / Design Philosophy
- Design for Reliability - only do maintenance when required (Damage tolerant)
- Introduce Condition Monitoring
- Adopt a Condition Based Maintenance approach

Generation IV – Maintenance / Design Philosophy
- Industrial Internet (IIoT)
- Making use of the real time data capture and wireless technology
- Integration with the Computerized Maintenance Management System
Idealized bathtub curve model for the time to failure of a component

- Infant Mortality
- Useful Life
- Wear Out

Hazard Rate vs. Time
Idealized effect of Maintenance on the bathtub curve
Realistic effect of Maintenance on the bathtub curve

- Maintenance
- Overhauls
- Modifications

Reemergence of the Infant Mortality Region
Idealized view of maintenance optimization

- Hazard Rate
- Infant Mortality
- Useful Life
- Wear Out

Best window to perform maintenance
Historical Failure Patterns

Research shows the following six failure patterns across many industries. Originally performed by United Airlines and Boeing as part of the 747 program (MSG 1 & 2)

- **4%** A
  - Generally applies to simple items or complex items with dominant failure modes.

- **2%** B

- **5%** C

- **7%** D
  - Associated with complex equipment such as electronics, hydraulic and pneumatic systems.

- **14%** E

- **68%** F

11% - Might benefit from limit on operating age

89% - No benefit from limit on operating age
Explaining Useful Life

Time

Useful Life

Mean Life

Average Lost Life
What does all this mean for WMATA

Historically, WMATA relies on OEM maintenance program for the entire lifecycle of our Assets’

- Time Based Maintenance is prevalent

- **Little to No** consideration of Operational Performance and/or Changes to our Operating Context

- **Little to No** consideration of adopting a Condition Based Maintenance approach

- PM Compliance is consistently above 90% and yet over 40% of our maintenance is corrective action
Benefits of Adopting a Condition Based Maintenance Approach

Condition Monitoring allows you to maximize the P-F Interval and move to a Proactive maintenance culture.

- **P** - Point where Failure can start to be Measured
- **F** - Point where Failure occurs

- **Oil Analysis** (Months)
- **Vibration** (Weeks - Months)
- **Thermography** (Weeks)
- **Acoustics** (Weeks)
- **Heat** (Days)
- **Smoke** (Secs)

**P- F Interval**

Time
**Analyze performance** of programs in place and loop back if further refinement required
RCM & Maintenance Planning

RCM at WMATA

- Around 100 people trained via six 3-day sessions
- Six deep dives conducted with 7th planned
  - Chosen based on reliability reporting
  - Switches, track circuits, DC breakers, Track/third rail, Railcar pneumatic system, Railcar doors
  - Two weeks (about a week on proces and a second week on the system)
  - Cross-section of maintenance, operations and engineering staff
- Working through implementing deep dive recommendations
Common Myths about RCM

- “It’s too hard…”
- “It takes too long…”
- “It’s too expensive....”
- “That’s just an Aviation thing; it won’t work in our industry....”
- “That’s just another name for condition monitoring....”
RCM is a process (structured, scientific, repeatable, defendable)

It is not new…….RCM has been around for over 40 years

When applied correctly, RCM will provide the best maintenance program for your Asset given the Operating Context & Risk profile.

Step 7 provides the pathway for addressing Risk proactively