

# Contents

January 2011 Issue Vol 24 No 1 Asset Management and Maintenance Journal

### 8 Laser Cladding - A Versatile Proactive and Reactive Technology

Laser Cladding is increasingly being used for repair of worn components.



#### 14 Mine Loader Failure Prediction

Accurately predict whether any of the equipment was in danger of immediate failure

### 16 Strategic Maintenance Reporting To Enable Sustained Improvement

Strategic maintenance reporting facilitate sustained improvement, leading to smarter maintenance.

# 22 What's The FRACAS - Failure Elimination Made Simple

Failure Reporting Analysis and Corrective Action System is an excellent process that can be used to control or eliminate failures.

#### 28 2011 Listing of Maintenance Internet Addresses

AMMJ's annual listing of Internet Addresses for maintenance, condition monitoring, maintenance analysis and asset management web sites.

# 34 Mill Downtime Tracking Database Analysis

Identifying short term strategies to improve Mill Availability and then put into place long term strategies to sustain this uptime.

#### 42 Maintenance News

The latest maintenance news, products and services.

#### 46 Maintenance Books

# The Following Articles Are Not Included In This Complimentary Half Copy of the AMMJ

Only paid Subscribers receive the full AMMJ.

# Forecasting Underground Electric Cable Faults

Managing the replacement of 7000 miles of direct-buried primary electrical cable that is at or approaching the end of its useful life.

## Role of Vibration Monitoring In Predictive Maintenance

Vibration based CM can be used to detect and diagnose machine faults and form the basis of a PM strategy.

### Six Tips to Improve Your MRO Spare Parts Management

Follow these six MRO spares management tips and you will go a long way to achieving the reliability results that you deserve.

#### V-Belt Maintenance

V-Belt Maintenance is essential if you want to insure optimum belt drive performance. With a scheduled maintenance program, belt drives will run relatively trouble-free for a long time.

### CM Is An Insurance Policy

Condition Monitoring and automatic lubrication systems can reduce the risk and costs associated with unforeseen breakdowns.

#### Green CMMS The Engine of Sustainability

The move to be green is more than just a fad or buzzword, but rather a key component of an effective maintenance operation.

#### Asset Management and Maintenance Journal ISSN 1835-789X (Print) ISSN 1835-7903 (Online)

Published by:

Engineering Information Transfer Pty Ltd **Publisher and Managing Editor:** 

Len Bradshaw

Publishing Dates:

Published in January, April, July and October.

Material Submitted:

Engineering Information Transfer Pty Ltd accept no responsibility for statements made or opinions expressed in articles, features, submitted advertising, advertising inserts and any other editorial contributions. See website for details of how to submit articles or news.

#### Copyright:

This publication is copyright. No part of it may be reproduced, stored in a retrieval system or transmitted in any form by any means, including electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the publisher.

For all Enquiries Contact:

Engineering Information Transfer Pty Ltd PO Box 703, Mornington, Victoria 3931, Australia Phone: (03) 5975 0083 Fax: (03) 5975 5735 E-mail: mail@maintenancejournal.com Web Site: www.maintenancejournal.com COVER SHOT

This Issue's cover shot is from the article "Laser Clading A Versatile Proactive and Reactive Technology" page 8.



# Mine Loader Failure Prediction

"Intervene Immediately" after 10,000 trouble free hours

OMDEC and FIRM Solutions Australia

In a joint project with its Australian partner, FIRM Solutions Pty Ltd in 2010, OMDEC's EXAKT failure prediction analysis tool accurately identified a critical impending failure in a large front end loader for a mining giant. Starting with an incomplete data set, the joint team successfully refined the data to the point where the failure modeling produced a startling prediction: a 90% probability of failure in the main engine bearing within the next 500 operating hours in a unit that had no history of similar problems for 12,500 operating hours. By analyzing multiple equipment conditions, EXAKT developed an easily measurable formula to accurately predict whether any of the equipment was in danger of immediate failure. The answer was "Yes".

#### BACKGROUND AND OBJECTIVES:

The mining company operates a fleet of loaders as a key part of its continuous production operation. Downtime is both critical and expensive: a ratio of 4:1 is used to compare run to failure costs with preventive replacement.

The key objective was to determine whether smart data analysis could produce meaningful results relating to the probability of failure and remaining useful life of the fleet.

A second objective – which turned out to be even more significant in the short run – was to apply the fleet model to individual units to predict and prevent expensive impending failures. Where failure was predicted, management needed to be confident of the probability within a given time frame so that spurious results did not cause unnecessary maintenance.

#### **METHODOLOGY**:

Multi-year condition data was available for the fleet and was used as the basis for the analysis. 31 failures were analysed covering 10 failure modes for the fleet of 64 engines. Main engine bearing failure was the dominant failure mode accounting for about one third of critical failures. This became the focus of the detailed analysis, using a variety of condition measurements to determine which combinations had the best predictive capability.

Among the possible conditions such as vibration, engine operating temperature, fuel burn etc, two specific measurements met the standard 95% test for confidence levels. These were derivatives of the Lead and the Antimony measurements obtained gained from oil sample analysis. This was integrated with event data such as oil changes, operating starts, out-of-service intervals and actual failure dates extracted from the EAM work history database.

From this data, an EXAKT statistical model was developed to correlate the condition monitoring data with actually experienced failure or potential failure events. The model was then applied to the individual units in the fleet. Two very timely output reports were produced for one loader:

Figure 2 shows that for the engine main bearing failure mode being analysed, the unit has operated without significant risk of failure for its working life of 12,500 operating hours. However:

- The probability of failure within the next 250 hours is 75%
- Probability of failure within the next 500 hours is slightly over 90%.

These results are confirmed in Figure 1 with the recommendation to intervene immediately to prevent costly damage to the equipment.

#### CONCLUSIONS:

Three important conclusions were reached:

- 1. EXAKT failure prediction and decisions models were successfully developed and tested for the fleet's key failure modes at the 95% confidence level
- 2. A readily applicable formula was developed to enable tracking of multiple equipments
- 3. By applying the modeling to individual equipment, a critical impending failure was predicted with a probability of over 90% within the next 500 operating hours on a unit that had no history of this failure mode.

Replacement Decision Port innovant - Equal to introvers - Information Port innovant - Equal to introvers - Information Preference innovation Preference inno

Figure 1: Replacement Recommendation

#### Figure 2: Probability of Failure



info@omdec.com mail@firmsolution.com.au