





What is an RIS report?

Think of an RIS report as a full physical exam, but for your large rotating machines. An RIS report provides you with information about your machine's strengths and weaknesses allowing you to make better decisions in regards to operation, maintenance and repairs. VibroSystM's Result Interpretation Services reports are essential to optimize your machine's performance. Multiple technical papers and case studies have been published based on such valuable reports.

RIS summary update report

An RIS summary update report's purpose is to continue verifying the integrity of the unit monitored based on the last running state of the machine. This is the equivalence

RESULTS INTERPRETATION SERVICES (RIS)

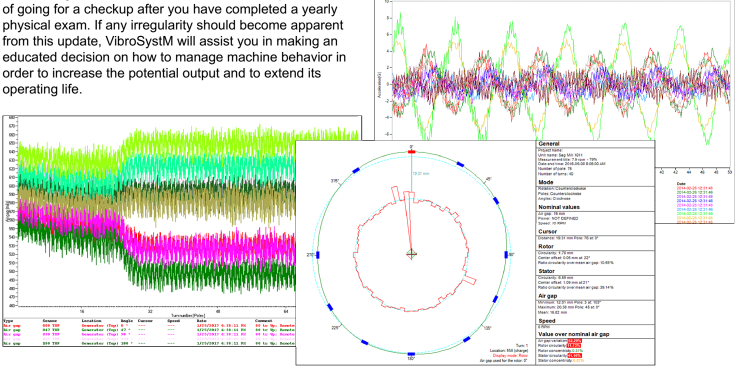
VibroSystM has always worked with and for machine owners by delivering unbiased information on the condition of their machines which allows them to better manage their assets. The accuracy of its systems has been proven many times over as even major machine manufacturers trust VibroSystM sophisticated monitoring systems to assist them in the design of new machines.

Advanced Analysis & Diagnostics

VibroSystM Results Interpretation Services combined with its powerful ZOOM software offer decades of experience at your fingertips allowing you to extract the most out of your monitoring systems by identifying patterns and anomalies. With the information obtained from ZOOM, a detailed document will be provided, containing insight and corrective actions, based on data collection, analysis and interpretation.

Our team of experts is here for you!

VibroSystM is proud to be considered an independent partner that puts its client's needs and satisfaction above all else.



Publication: 2017-08-21

VibroSystM Inc. | www.vibrosystm.com

VibroSystM reserves the right to change the information contained in this document without notice. VibroSystM®, the VibroSystM logo, ZOOM® and the ZOOM logo are registered trademarks or trademarks of VibroSystM Inc © 2017 VibroSvstM Inc. All rights reserved.