TAKE A DEEPER LOOK AT YOUR CRANE

CONSULTATION **SERVICES**

Sometimes a more detailed evaluation is necessary than can be performed during regular inspections and preventive maintenance. Our Consultation Services meet this need with advanced technology and trained specialists when a deeper look at your crane and its components is required.

Cranes that have been used heavily, or that have been in service for many years, can develop cumulative fatigue and other incipient failures. In extreme conditions, a gear case might fail catastrophically, resulting in a load drop.

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Gear Case Inspection Design Life Analysis

GEAR CASE

Steel structures are subjected to fatigue as loads are lifted, and as fatigue life ends, safety can be compromised.

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Steel Structure Analysis

STEEL STRUCTURE

Do your cranes suffer from premature wheel wear, rail wear, structural component failures or machinery failures? All of these are common results of incorrect crane geometry.

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CraneQ[™] Crane Geometric Survey

Hoist couplings are critical components for the safe operation of cranes. Failure of a coupling can

Throughout the working life of a wire rope, the wires, strands and

core that comprise the rope are subjected to tension, bending and abrasion. If too many of these wires are broken or the core is

damaged, the strength and safety of the rope is compromised.

COUPLINGS

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Coupling Inspection

lead to a load drop.

Design Life Analysis

that may be caused by extremely fast crack propagation. A calculation of design life will give information that helps you assess your safe working

COMPONENT DESIGN LIFE

Frequent inspections, while necessary,

cannot always catch machinery failure

limits and plan actions for continued equipment use.

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Design Life Analysis

CRANE

Rising maintenance costs, challenges to meet current production needs and safety concerns are all problems you face every day as a crane owner. A Crane Reliability Study can guide your maintenance and modernization decisions and provide information to increase the safety and productivity of your crane.

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Crane Reliability Study

WHEELS AND GUIDE ROLLERS

RUNWAY

Crane runway condition and rail alignment play a critical role in the overall performance of a crane. Improper rail alignment contributes to premature wear of wheels and rails.

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RailQ™ Crane Runway Survey

WIRE ROPE

HOOK AND SHANK

Rope Analysis

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RopeQ™ Magnetic Rope Inspection

BELOW-THE-HOOK DEVICES

Below-the-hook devices are subject to wear, defects, deformation, stretching, deterioration and other issues related to their use.

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Below-the-Hook Inspection

The bottom block assembly on a crane is made of many critical components that are subjected to loads and stresses during each hoisting cycle. While hook failure can occur due to overloading or mechanical abuse of the hook, cumulative fatigue should be a main cause of concern.

CONSULTATION SERVICES

Hook/Shank Inspection **Hook Analysis**

