

Lube Type: ChevronTexaco AW 100
 Machine MFG: BABCOCK & WILCOX
 Machine MOD: FAF 26-5-16-1
 MachineType: Anti-Friction Bearing

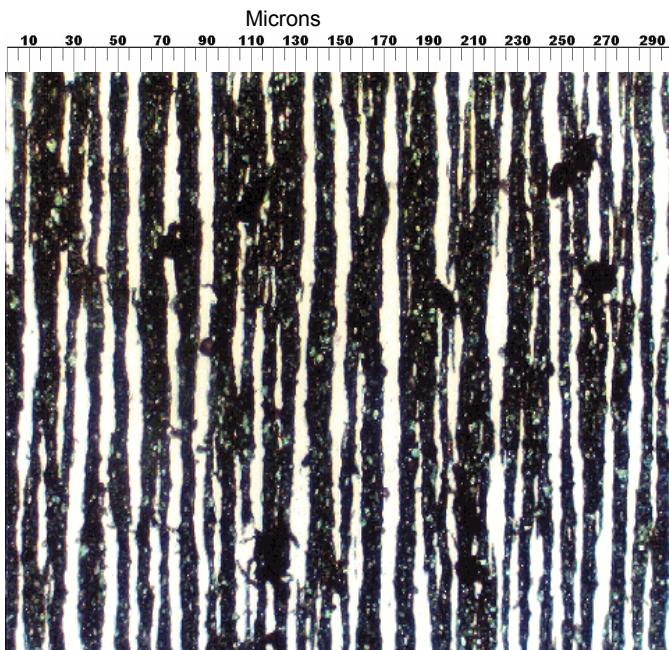
Received: 6/30/2011 9:54:00AM
 Report: 7/7/2011 1:42:00PM
 Sample No: 19 - 2 - 23 - 32
 Analyst: AB

ATTN: Mike Barrett
 Eastlake Plant
 20338 Progress Drive
 Strongsville, OH 4149

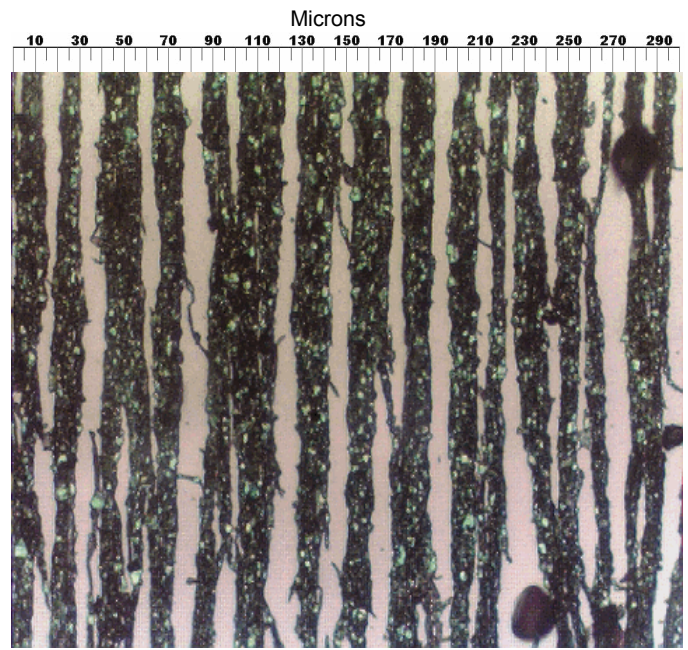
Wear Particle Analysis Report

	Trace	Light	Moderate	Heavy	Max. Size	Particle Composition
Rubbing Wear	██████████				5-15	Ferrous, Copper Alloy
Rolling Contact						
Sliding Wear						
Rolling/Sliding Wear						
Cutting Wear						
Chunks						
Spheres						
Corrosion						
Dark Metallic Oxides	██████████					
Red Oxides						
Dust/Dirt	██████					
Other Contaminants	██████					fibers
Oxidation By-Products	██████					

Observations: Analytical ferrography did not detect abnormal particles for this sample.



100x Wear and contamination.



100x Dark metal oxides and low steel particles.

Great Lakes Generation assumes sole responsibility for the application of and reliance upon results and recommendations reported by Insight Services, whose obligation is limited to good faith performance.