

## TestOil

Machine Condition

Lubricant Condition

CRITICAL MARGINAL

Machine Name: T028 Main Bearing

Analysis Report									
Component Information			Sa	mple Information	Customer Information				
Machine Type:	Anti Friction Bearing	Sump Size: Unknown	Received:	03/16/2017	ABC WIND FARM				
Lubricant:	KLUBER/Kluberplx BEM 41-301		Report:	03/16/2017					
Machine MFG:	UNKNOWN		Sample No.:	2694 - 11 - 59 - 7					
Machine MOD:	Т		Analyst/Test:	DR / AFGREASE1					

## **PROBLEMS**

High Water Content High Ferrous Wear **COMMENTS** The level of water contamination (0.2400%) is excessive and considered abnormal. Check for sources of water ingression and repair as necessary. The high ferrous wear concentration level suggests that an abnormal wear mode exists. Check this machine for excessive noise, vibration or high temperature. Continued operation may result in serious mechanical issues.

## CUSTOMER NOTES

			CUSTOMER	NOTES									
Da	te Sampled	NEW OIL	3/8/2017	5/16/2016	2/20/2015	1/9/2014	6/19/2013				Iron		
La	b No	561762	1905836	1727854	1422617	1208341	1015298	1800					
Ma	chine / Lube Cond.		C/M	C/M	N/M	M/N	M/N	1600 1400					
ELE	MENTAL SPECTROSCOPY (	ppm) ASTM D5185	Mod (-) indicate	s below detection	limit			1200 1000 800					
	Iron	4	292	1047	7	65	487	600 400		_ \			_
	Copper	-	-	5	-	2	2	200					
	Lead	-	93	381	193	1855	150		3/8/2017	5/16/2016	2/20/2015	1/9/2014	6/19/2013
sls	Aluminum	-	5	24	-	12	11				Copper		
Wear Metals	Tin	-	-	-	-	-	5	10					
ear I	Nickel	-	-	-	-	-	-	8					
×	Chromium	-	3	11	-	-	5	6					
	Titanium	-	-	4	-	11	-	2		/ \			
	Vanadium	-	-	-	-	-	-	اه	2/0/2047	5/16/2016	2/20/2015	1/9/2014	C/40/2042
	Silver	-	-	-	-	-	-		3/8/2017	5/16/2016		1/9/2014	6/19/2013
	Calcium	28	41	91	8	98	24				Ferrous Wear		
	Magnesium	-	2	9	2	9	2	00000					
ives	Phosphorus	85	28	83	92	92	18	80000 60000					
Additives	Zinc	560	112	456	141	155	126	40000					
4	Barium	-	2	10	-	2	8	20000	*				
	Molybdenum	-	30	13	11	189	4	ا ه	3/8/20	017	5/16/2016		2/20/2015
w	Silicon	37	14	70	4	48	29						
ant	Boron	-	-	12	-	5	-						
amir	Lithium		113	421	137								
Contaminants	Sodium	-	5	35	38	633	-	1					
O	Potassium	-	-	-	-	-	-						
WA	ATER (%) a-ASTM D6304C b-	-IWI-134* c-Crack	le d-IWI-135* e-l	WI-370*									
Wa	ater		0.2400 (a)	0.3789 (a)	0.2540 (a)			]					
_	RROUS WEAR CONCENTRAT	TION (ppm)											
Fe	rrous Wear		26208	99999	449			]					



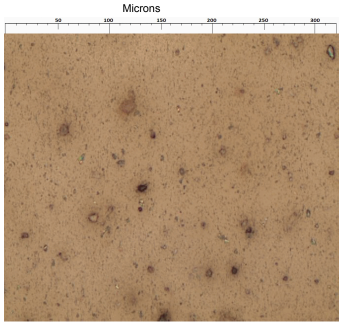
**Machine Condition Lubricant Condition** 

**CRITICAL MARGINAL** 

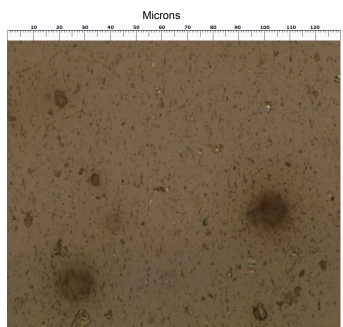
Machine Name: 35&50 Ton Crane HPU - FWD MASTER-GREASE

Wear Particle Analysis Report							
	Trace	Light	Moderate	Heavy	Max. Size	Particle Composition	
Rubbing Wear					5-15	Ferrous,White Non-Ferrous	
Rolling Contact							
Sliding Wear							
Rolling/Sliding Wear							
Cutting Wear							
Chunks							
Spheres							
Corrosion							
Dark Metallic Oxides							
Red Oxides							
Dust/Dirt							
Other Contaminants						external contaminants	
Oxidation By-Products		•					

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



 $\overline{200}x$  Rubbing wear and dust/dirt.



500x Rubbing wear and dust/dirt.