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AC Inspection as Found Almatis Inc/RCP Bauxite (10014) 4701 Alcoa Road

Bauxite, AR 72011

FolderID: 102200 FormID: 18714334

AC Inspection - Rev. 2	
Location:	LR Motor Shop
Serial Number:	874014

Hi-Speed Job Number:	102200
Manufacturer:	Other
Product Number:	TYPE CD18-5380
Serial Number:	874014
HP/kW:	3 (HP)
RPM:	1800 (RPM)
Voltage:	230 / 460
Current:	6.0/3.0
Phase:	Three
Hz:	60 (Hz)
Enclosure:	TENV
J-box Included:	Complete
Date Received:	12/13/2023

Priorities Found: 7 - Good

Overall Condition

Report Date

2. Nameplate Picture P37

















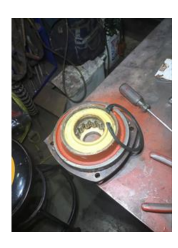
















3. Photos of all six sides of the machine.

4. Describe the Overall Condition of the Equipment as Received Serviceable

		Serviceable	
	5.	Distance from the end of the shaft to the Coupling/Sheave	inches
In	itial I	Mechanical/Electrical	(o
	6.	Does Shaft Turn Freely?	(Yes) Yes
	7.	Does Shaft Have Visible Damage?	(No) No
	8.	Assembled Shaft Runout	Inches
	9.	Assembled Shaft End Play	inches
	10.	Air Gap Variation <10%	
	11.	Lead Condition	(P) Pass
	12.	Lead Length	57 Inches P82





13. Lead Numbers 6

14. Stator Temperature Detector Rating and FunctionQuantity Rating Quantity Passed

15. Bearing Temperature Detector Rating and Function

Quantity Rating Quantity Passed

16. Frame Condition pass

17. Fan Condition

18. Heater Quantity, Ratings

Quantity Volts/Watts Pass/Fail

19. Broken or Missing Components none

Initial Electrical Inspection

o

20. Insulation Resistance/Megger

Megohms

P8



21. Winding Resistance

P20

1-2

1-3

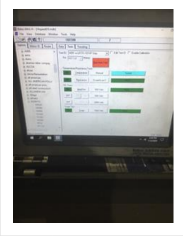
2-3



22. Perform Surge Test

(P) Pass

P58



23. Number of Stator Slots

36





29.	Drive End Bearing Qty.	1	
30.	Drive End Bearing Type	(Roller) Roller Bearing	
31.	Drive End Lubrication Type	(Grease) Grease Lubricated	
32.	Drive End Bearing Insulation or Grounding Device?		
33.	Drive End Wavy Washer/Snap-Ring Other Retention Device?		
34.	Drive End Bearing Condition	replace	
35.	Opposite Drive End Bearing Brand	SKF	
36.	Opposite Drive End Bearing Number-	NJ 2309 ECP/C4	P98



37.	Opposite Drive End Bearing Qty.	1	
38.	Opposite Drive End Bearing Type	(Roller) Roller Bearing	
39.	Opposite Drive End Lubrication Type	(Grease) Grease Lubricated	
40.	Opposite Drive End Bearing Insulation or Grounding Device?		
41.	Opposite Drive End Wavy Washer/Snap-Ring Other Retention Device?		
42.	Opposite Drive End Bearing Condition	replace	
43.	Drive End Seal		
44.	Opposite Drive End Seal		

45. DE Sleeve Bearing Inside Diameter	
0 degrees 120 degre	es 240 degrees
46. DE Sleeve Bearing Outside Diameter	
0 degrees 120 degre	es 240 degrees
47. DE Sleeve Bearing Housing Inside Diameter	
0 degrees 120 degre	es 240 degrees
48. DE Sleeve Bearing to Housing Clearance	
0 degrees 120 degre	es 240 degrees
49. ODE Sleeve Bearing Inside Diameter	
0 degrees 120 degre	es 240 degrees
50. ODE Sleeve Bearing Outside Diameter	
0 degrees 120 degre	es 240 degrees
51. ODE Sleeve Bearing Housing Inside Diameter	
0 degrees 120 degre	es 240 degrees
52. ODE Sleeve Bearing to Housing Clearance	
52. ODE Sleeve Bearing to Housing Clearance0 degrees120 degree	es 240 degrees

Rotor Inspection

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53. Rotor Type/Material

(Squirrel Aluminum) Squirrel Cage Aluminum Die Cast

P3



54.	Growler Test	(Pass) Pass	
55.	Number of Rotor Bars	43	
56.	Rotor Condition	pass	
57.	List the Parts needed for the Repair Below		
	2) SKF NJ 2309 ECP/C4 bearings		

58.	Signature of Techn	ician that Disassembled Motor	
-	P	Illa.	

Terrence Holland

N/1 ~	ah ar	nical Fits- Rotor			
				inahaa	
	59.	Shaft Runout		inches	
	60.	Rotor Runout	D . D .	0 " D: E ID :	
		Drive End Bearing Fit	Rotor Body	Opposite Drive End Bearing	
(61.	Coupling Fit Closest to Bearing Ho	pusing		
		0 Degrees	90 Degrees	120 Degrees	
		0 1 5 0 4 1			
(62.	Coupling Fit Closest to the end of			
		0 Degrees	60 Degrees	120 Degrees	
	63.	Drive End Bearing Shaft Fit			
		0 Degrees	60 Degrees	120 Degrees	
		1.7718	1.7718	1.7718	
	64.	Drive End Bearing Shaft Fit Condi	tion	(P) Pass	
(65.	Opposite Drive End Bearing Shaft	Fit		
		0 Degrees	60 Degrees	120 Degrees	
		1.7718	1.7716	1.7716	
	66.	Opposite Drive End Bearing Shaft	Fit Condition	(P) Pass	
(67.	Shaft Air Seal Fits			
		Drive End Air Seal	Opposite Drive End Air Seal		
Me	char	nical Fits- Bearing Housings			
		Drive End - Endbell Bearing Fit			
		0 Degrees	60 Degrees	120 Degrees	
				3 2 2 2	
)	69.	Drive End - Endbell Bearing Fit Co	ondition	(P) Pass	
	70.	Opposite Drive End - Endbell Bea	ring Fit		
		0 Degrees	60 Degrees	120 Degrees	
	71.	Opposite Drive End - Endbell Bea	ring Fit Condition	(P) Pass	
	72.	Bearing Cap Condition		(.) . 400	
		Drive End Bearing Cap	Opposite Drive End Bearing Cap		
		pass	pass		
	73.	End Bell Air Seal Fits	pass		
	. 0.	Drive End Air Seal	Opposite Drive End Air Seal		
	74.	List Machine Work Needed Below			

75. Technician Terrence Holland 4.ll_ **Root Cause of Failure** 76. Failure locations Bearings and bearing grease. 77. Root cause of failure **Dynamic Balance Report** 78. Rotor Weight and Balance Grade Balance Grade Rotor Weight 79. Initial Balance Readings Drive End Opposite Drive End 80. Final Balance Readings Drive End Opposite Drive End 81. Technician Rewind 82. Core Test Results - Watts loss per Pound Pre-Burnout Post Burnout 83. Core Hot Spot Test Pre-Burnout Post-Burnout 84. Post Rewind Electrical Test- Insulation Resistance 85. Post Rewind Polarization Index 86. Post Rewind Winding Resistance 1-2 1-3 2-3 87. Post Rewind Surge Test 88. Post Rewind Hi-Pot 89. Technician Mechanical Fits- Rotor - Post Repair 90. Shaft Runout Post Repair 91. Rotor Runout Post Repair Drive End Bearing Fit Rotor Body Opposite Drive End Bearing 92. Coupling Fit Closest to Bearing Housing Post Repair 0 Degrees 90 Degrees 120 Degrees

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120 Degrees

93. Coupling Fit Closest to the end of the Shaft Post Repair

60 Degrees

0 Degrees

94.	Drive End Bearing Shaft Fit Post F	Repair		
	0 Degrees	60 Degrees	120 Degrees	
95.	Opposite Drive End Bearing Shaft	Fit Post Repair		
	0 Degrees	60 Degrees	120 Degrees	
	0 Dog. 000	00 Dog.000	120 Dog.000	
96.	Shaft Air Seal Fits Post Repair			
50.	Drive End Air Seal	Opposite Drive End Air Seal		
	Drive End All Geal	Opposite Drive Life All Seal		
97.	Shaft Repair Sign-off			
	· •	Part Parair		
	nical Fits- Bearing Housings -	•		
98.	Drive End - Endbell Bearing Fit Po	·		
	0 Degrees	60 Degrees	120 Degrees	
99.	Opposite Drive End - Endbell Bea	•		
	0 Degrees	60 Degrees	120 Degrees	
100.	Bearing Cap Condition Post Repa			
	Drive End Bearing Cap	Opposite Drive End Bearing Cap		
101.	End Bell Air Seal Fits Post Repair			
	Drive End Air Seal	Opposite Drive End Air Seal		
102.	DE Sleeve Bearing Inside ID Post	Repair		
	Measure 1	Measure 2	Measure 3	
103.	DE Sleeve Bearing Outside ID Po	st Repair		
	Measure 1	Measure 2	Measure 3	
104.	DE Sleeve Bearing Inside OD Pos	at Repair		
	Measure 1	Measure 2	Measure 3	
	Woodon't	WIGGGUIO Z	Moddulo 0	
105	DE Sleeve Bearing Outside OD Po	ost Renair		
100.	Measure 1	Measure 2	Measure 3	
	ividabule i	IVICASUIC Z	IVICASUIC 3	
100	End Poll Dancis Cian aff			
	End Bell Repair Sign-off	at Danair		
107.	ODE Sleeve Bearing Inside ID Po	·	Managema	
	Measure 1	Measure 2	Measure 3	
,	00501 0 0 0 0 0 0 0 0			
108.	ODE Sleeve Bearing Outside ID P			
		Magazira 2	Measure 3	
	Measure 1	Measure 2	Wedsule 5	
			Wedsule 3	
109.	ODE Sleeve Bearing Inside OD Po		Weasure 3	
109.			Measure 3	

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110	ODE Sleeve Bearing Outside OI) Post Renair		
110.	Measure 1	Measure 2	Measure 3	
	ivicasure i	Measure 2	Measure 3	
Accom	a hala c			
Assem	QC Check All Parts for Cleanline	and Dries to Appendix		
		•		
	Photograph All Major Componer Final Insulation Resistance Test	•		
	Assembled Shaft Endplay Assembled Shaft Runout			
116.	Test Run Voltage	V/ 16	\	
	Volts	Volts	Volts	
447	T 15 A			
117.	Test Run Amperage			
	Amps	Amps	Amps	
440	D: E 17/1 // D 11			
118.	Drive End Vibration Readings - I			
	Horizontal	Vertical	Axial	
119.	Opposite Drive End Vibration Re	•		
	Horizontal	Vertical	Axial	
	Ambient Temperature - Fahrenh			
121.	Drive End Bearing Temps - Fahi			
	5 Minutes	10 Minutes	15 Minutes	
122.	Drive End Bearing Temps - Fahi			
	20 Minutes	25 Minutes	30 Minutes	
123.	Drive End Bearing Temps - Fahi	renheit 35-45 Minutes		
	35 Minutes	40 Minutes	45 Minutes	
124.	Drive End Bearing Temps - Fahi	renheit 50-60 Minutes		
	50 Minutes	55 Minutes	60 Minutes	
125.	Opposite Drive End Bearing Ten	•		
	5 Minutes	10 Minutes	15 Minutes	
126.	Opposite Drive End Bearing Ten	nps - Fahrenheit 20-30 Minutes		
	20 Minutes	25 Minutes	30 Minutes	
127.	Opposite Drive End Bearing Ten	nps - Fahrenheit 35-45 Minutes		
	35 Minutes	40 Minutes	45 Minutes	
128.	Opposite Drive End Bearing Ten	nps - Fahrenheit 50-60 Minutes		
	50 Minutes	55 Minutes	60 Minutes	

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100	O T			
129.	Stator Temperatures- Fahrenheit			
	5 Minutes	10 Minutes	15 Minutes	
130.	Stator Temperatures- Fahrenheit	20-30 Minutes		
	20 Minutes	25 Minutes	30 Minutes	
131.	Stator Temperatures- Fahrenheit	35-45 Minutes		
	35 Minutes	40 Minutes	45 Minutes	
132.	Stator Temperatures- Fahrenheit	50-60 Minutes		
	50 Minutes	55 Minutes	60 Minutes	
133.	Document Final Condition with Pi	ctures after paint		
12/	Final Pics and QC Review			