

LR Motor Shop Repairs

Job Number 103212

Prepared for CINTAS (10704)

102 CHAMPS BLVD MAUMELLE AR 72113

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Hi-Speed Industrial Service 7030 Ryburn Dr Millington, Tn 38053 901-873-5300

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AC Inspection as Found CINTAS (10704) 102 CHAMPS BLVD

MAUMELLE, AR 72113

AC Inspection - Rev. 2

Location: MOTOR SHOP LR

Serial Number: A667616

Description:18HP/13.2KW INVENSYS EVAL

Hi-Speed Job Number:	103212
Manufacturer:	Other
Serial Number:	A667616
HP/kW:	18 (HP)
RPM:	3530 (RPM)
Voltage:	460
Current:	20.6/19.6A
Phase:	Three
Hz:	60 (Hz)
Enclosure:	TEFC
# of Leads:	6
J-box Included:	Complete
Coupling/Sheave:	None
Date Received:	07/11/2024
Bearing RTDs:	No
Stator RTDs:	No
Repair Stage:	Final
Rewind:	Yes
Shaft Machined Fit Repairs Required:	No
Bearing Housing Machined Fit Repairs Required:	No
Heaters:	No
Winding Type :	Random Wound
Bearing Type:	Rolling Element

Priorities Found: 1 - High

9 - Good

Overall Condition

07/12/2024 1. Report Date

2. Nameplate Picture



3. Photos of all six sides of the machine.









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 Describe the Overall Condition of the Equipment as Received Serviceable







Initia	l Mechanical/Electrical			
5 .	Does Shaft Turn Freely?			(Y) Yes
6 .	Does the shaft require T.I.R in Lathe t	o identify additional repairs?		(No) No
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			6 Inches
1 3	Does it have Lugs?, If so what is the S	Stud Size?		(Yes) Yes
14	Lead Numbers			1-6
15	Frame Condition			pass
16	Fan Condition			(N) NA
17	Broken or Missing Components		fan ar	nd fan cover
Initia	l Electrical Inspection			
18	Insulation Resistance/Megger			0 Megohms
19	Winding Resistance			
	1-2	1-3	2-3	
-	Na			
2 0	Perform Surge Test			(F) Fail
21	Number of Stator Slots			48

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22. Stator Condition Rewind and core repair





23. Stator	Thermistors/Ohms	167.8
24. Stator	Overloads/Ohms	Na
Mechanical	Inspection	
25. Drive I	End Bearing Brand	SKF
26. Drive I	End Bearing Number-	6309 2RS



27.	Drive End Bearing Qty.	1
28.	Drive End Bearing Type	(Ball) Ball Bearing
29.	Drive End Lubrication Type	(Grease) Grease Lubricated
30.	Drive End Bearing Insulation or Grounding Device?	
31.	Drive End Wavy Washer/Snap-Ring Other Retention Device?	wavy washer

32. Drive End Bearing Condition

Normal wear



33. Opposite Drive End Bearing Brand	SKF
34. Opposite Drive End Bearing Number-	6307 2RS



35.	Opposite Drive End Bearing Qty.	1
36.	Opposite Drive End Bearing Type	(Ball) Ball Bearing
37.	Opposite Drive End Lubrication Type	(Grease) Grease Lubricated
38.	Opposite Drive End Bearing Insulation or Grounding Device?	Na
39.	Opposite Drive End Wavy Washer/Snap-Ring Other Retention Device?	snap ring
40.	Opposite Drive End Bearing Condition	
-	Normal wear	



41. Drive End Seal 45 60 8

353867



42. Opposite Drive End Seal



Rotor Inspection



44. Growler Test (Pass) Pass

45. Number of Rotor Bars

46. Rotor Condition

Copper burnt into rotor





47. List the Parts needed for the Repair Below 6309 2RS 6307 2RS Bearing

48. Signature of Technician that Disassembled Motor

RW



Witness: TRH

Mechanical Fits- Rotor

49. Shaft Runout inches

50. Rotor Runout

Drive End Bearing Fit Rotor Body Opposite Drive End Bearing

51. Coupling Fit Closest to Bearing Housing

0 Degrees 90 Degrees 120 Degrees

52. Coupling Fit Closest to the	2. Coupling Fit Closest to the end of the Shaft		
0 Degrees	60 Degrees	120 Degrees	
53. Drive End Bearing Shaft Fit	53. Drive End Bearing Shaft Fit		
0 Degrees	60 Degrees	120 Degrees	
1.772	1.772	1.772	



54	34. Drive End Bearing Shaft Fit Condition			(P) Pass
5	55. Opposite Drive End Bearing Shaft Fit			
	0 Degrees	60 Degrees	120 Degrees	
	1.3783	1.3783	1.3783	



	56.	56. Opposite Drive End Bearing Shaft Fit Condition		(P) Pass
	57.	Shaft Air Seal Fits		
		Drive End Air Seal	Opposite Drive End Air Seal	
		pass	pass	
M	echa	anical Fits- Bearing Housings		

58. Drive End - Endbell Bearing	g Fit	
0 Degrees	60 Degrees	120 Degrees
3.9371	3.9371	3.9371



59. Drive End - Endbell Bearing Fit Condition

(P) Pass



60	60. Opposite Drive End - Endbell Bearing Fit			
	0 Degrees	60 Degrees	120 Degrees	
	3.1501	3.1501	3.1501	



61. Opposite Drive End - Endbell Bearing Fit Condition

(P) Pass

62.	Bearing Cap Condition		
	Drive End Bearing Cap	Opposite Drive End Bearing Cap	
	Na	Na	
63.	End Bell Air Seal Fits		
	Drive End Air Seal	Opposite Drive End Air Seal	
	pass	pass	
64.	List Machine Work Needed Below		
	Na		
65.	Technician		RW

L

Root Cause of Failure

66. Failure locations *Winding*

67. Root cause of failure

Winding went to ground in slot blew in slot needs core repair and rewind

Dynamic Balance Report

68. Rotor Weight and Balance Grade

Rotor Weight Balance Grade



69.	Initial Balance Readings		
	Drive End	Opposite Drive End	
	0.30	0.43	
70.	Final Balance Readings		
	Drive End	Opposite Drive End	
	0.12	0.28	
71	Tachnician		DW

71. Technician RW

Rewind

72.	Core Test Results - Watts loss per Po	und	
	Pre-Burnout	Post Burnout	
-	Na		
73.	Core Hot Spot Test		
	Pre-Burnout	Post-Burnout	
-	Na		
-	Post Rewind Electrical Test- Insulation	Posistanca	Megohms
74.	Na	Tresistance	Megonins
75.	Post Rewind Polarization Index		Polarization Index
-	Na		
76.	Post Rewind Winding Resistance		
	1-2	1-3	2-3
	Na		
-	Post Rewind Surge Test		(Pass) Pass
	Post Rewind Hi-Pot		micro-amps
-	Na		and any
79.	Technician		
-	Na		
Assembly			
80.	80. QC Check All Parts for Cleanliness Prior to Assembly RW		
81.	Photograph All Major Components pri	or to assembly	(Complete) Complete





82.	Final Insulation Resistance Test	Megohms
-	Pass the Hi pot	
83.	Assembled Shaft Endplay Na	inches
84.	Assembled Shaft Runout	inches
-	Na	

85. Test Run Voltage		
Volts	Volts	Volts
459	458	46



Co sign CRW

86. Test Run Amperage		
Amps	Amps	Amps
5.7	5.1	5.7



87.	Drive End Vibration Readings - Inches	s Per Second	
	Horizontal	Vertical	Axial
-	Na		
88.	Opposite Drive End Vibration Reading	s - Inches Per Second	
	Horizontal	Vertical	Axial
-	Na		
89.	Ambient Temperature - Fahrenheit		
-	Na		
90.	Drive End Bearing Temps - Fahrenhei	t	
	5 Minutes	10 Minutes	15 Minutes
-	A		

91. Opposite Drive End Bearing Temps - Fahrenheit

5 Minutes 10 Minutes 15 Minutes

■ Na

92. Document Final Condition with Pictures after paint









93. Final Pics and QC Review

Co sign CRW

RW



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AC Random Coil Rewind Report

CINTAS (10704) 102 CHAMPS BLVD MAUMELLE, AR 72113

MOTOR SHOP LR

Priorities Found:

Hondes Found.			
Gener	General		
1.	Job Number		
2.	Report Date		
3.	Customer		
Stato	[*] Winding		
4.	Core Length		
5.	Core ID		
6.	Back Iron Depth		
7.	Slot Depth		
8.	Tooth Width		
9.	Number of Vents		
10.	Vent Width		
11.	Before Burnout Core loss		
12.	Flux Before Burnout		
13.	Watts before burnout		
14.	Watts loss per lb. before burnout		
15.	After Burnout Core Loss		
16.	Flux After burnout		
17.	Watts After Burnout		
18.	Watts loss per lb After Burnout		
19.	Core Iron Condition		
20.	RTD's		
21.	RTD's Reading		
22.	Motor Heaters		
23.	Heater Qty.		
24.	Heater Voltage		
25.	Heater Wattage		
26.	Thermistors		
27.	Number of Poles		
28.	Slots		
29.	Number of Coils		
30.	Coil Weight		
31.	Lead Markings		
32.	Grouping		
33.			
34.	Wire Size		
35.	Turns per coil		

36.	Pitch 1 to:
37.	Connection
38.	Lead Length
39.	Lead Size
40.	Number of Leads
41.	Megger Reading After Rewind
42.	Coil Machine Slot
43.	Coil Machine Tip
44.	Coil Machine Pitch
45.	Hi Pot Reading After Rewind
46.	Surge Pattern After Rewind
47.	Service Technician



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