

Motor Shop Repairs

Job Number 99835

Prepared for Reynolds Metals company

1333 highway 270 Malvern AR 72104

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DC Repair Report - Shop

DC Repair Report Rev. 2: 99835 - N0606130003

1.0



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DC Repair Report Reynolds Metals company

1333 highway 270 Malvern, AR 72104



DC Repair Report Rev. 2		
Location:	Shop	
Job Number:	99835	
Serial Number:	N0606130003	
Status:	In For Repair	
Description: 15HP BALDOR 650/2700		

Hi-Speed Job Number:	99835
Manufacturer:	Baldor
Product Number :	95A299-1580
Serial Number:	N0606130003
HP/KW:	15 (HP)
RPM:	2700
Frame:	386AT
Armature Voltage:	500 (Volts)
Armature Current:	24.6 (Amps)
Field Voltage:	300 (Volts)
Field Current :	2.4 (Amps)
J-Box Included:	No
Date Received:	05/23/2022
Bearing RTDS:	No
Winding RTDS:	No
Mounting Orientation :	Horizontal

Priorities Found: 1 - High



7 - Good

Overall Condition

- 1. Describe the Overall Condition of the Equipment as Received Very dirty
- 2. Nameplate Picture



Distance From the End of the Shaft to the end of the Face of the Sheave/Coupling

Initial Mechanical/Electrical

Does the Shaft Turn Freely?

(Y) Yes







6. Assembled Shaft Runout 0.0005 Inches

7. Assembled Shaft End Play

8. Air Gap Variation <10%

9. Lead Condition (P) Pass



10. Lead Length 10 Inches

11. Frame Condition(P) Pass

12. Fan Condition

13. Brush Information

Brush Number Quantity Condition t563 36024-3 2 worn





14. Brush Holder Condition - Verify proper gap to Commutator

good



Incoming Electrical Test



	Armature Insulation Resistance to		8000 Megohms
	Field Circuit Insulation Resistance		2000 Megohms
	Interpole Circuit Insulation Resista	nce to Ground	4000 Megohms
19.	Field Drop Test Fields 1&2		
	Total AC Voltage	Field #1	Field #2
	110	0.956	0.962
20.	Field Drop Test Fields 3&4		
	Field #3	Fleld #4	Field #2
	0.956	0.96	
21.	Field Drop Test Fields 5&6		
	Field #5	Fleld #6	Field #2
22.	Field Drop Test Fields 7&8		
	Field #7	Fleld #8	Field #2
23.	Interpole Drop Test 1&2		
	Total AC Voltage	Interpole #1	Interpole #2
		0.825	0.826
24.	Interpole Drop Test 3&4		
	Interpole #3	Interpole #4	Field #2
	0.83	0.83	
25.	Interpole Drop Test 5&6		
	Interpole #5	Interpole #6	Field #2
26.	Interpole Drop Test 7&8		
	Interpole #7	Interpole #8	Field #2
27.	Armature Number of Bars - Bar to	Bar Test	
	Number of Bars	Bar to Bar Test	
lecha	anical Inspection		
	Shaft Runout Drive End		0.0005 inches
29.	Shaft Runout Armature		
	Drive End Bearing Journal	Armature Core	ODE Bearing Journal

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30. Drive End Bearing Number





31. Drive End Bearing Quantity

32. Drive End Bearing Type (Ball) Ball Bearing

33. Drive End Lubrication Type (Grease) Grease Lubricated

34. Drive End Bearing Insulation or Grounding Device?

■ No

35. Drive End Wavy Washer/Snap-Ring Other Retention Device? wavy washer

36. Drive End Bearing Condition has fluting



37. Opposite Drive End Bearing Number

6211 2Z





38. Opposite Drive End Bearing Quantity

39. Opposite Drive End Bearing Type (Ball) Ball Bearing

40. Opposite Drive End Lubrication Type (Grease) Grease Lubricated

41. Opposite Drive End Bearing Insulation or Grounding Device?

■ No

42. Opposite Drive End Wavy Washer/Snap-Ring Other Retention Device?

snap ring



43. Opposite Drive End Bearing Condition

has frosting

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44. Signature of Technician who Performed Teardown

Trevor Hall

45. List Parts Needed Prior to Reassembly 2 new brushes

Mechanical Fits - Armature

46. Coupling Fit Closest to Bearing Housing

0 Degrees 60 degrees 120 degrees

47. Coupling Fit Closest to the End of the Shaft

0 Degrees 60 degrees 120 degrees

48. Drive End Bearing Shaft Fit

0 Degrees 60 Degrees 120 Degrees

2.5596 2.5596 2.5596



49. Drive End Bearing Shaft Fit Condition
(P) Pass

50. Opposite Drive End Bearing Shaft Fit

0 Degrees 60 Degrees 120 Degrees

2.1659 2.1659 2.1659



51. Opposite Drive End Bearing Shaft Fit Condition(P) Pass

52. Shaft Air Seal Fits

Drive End Air Seal Opposite Drive End Air Seal

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Mechanical Fits- Bearing Housings 53. Drive End - End Bell Bearing Fit

120 Degrees 60 Degrees 0 Degrees

4.7294 4.7271 4.7252

Need sleeved



Drive End - Endbell Bearing Fit Condition

(F) Fail Need sleeved



55. Opposite Drive End - End Bell Bearing Fit

60 Degrees 120 Degrees 0 Degrees

3.9375 3.9376 3.9375



56. Opposite Drive End - Endbell Bearing Fit Condition (P) Pass

57. Bearing Cap Condition

Drive End Opposite Drive End

58. End Bell Air Seal Fits

Drive End Air Seal Opposite Drive End Air Seal

59. List any Machine work Needed Below

60. Signature of Technician Performing Measurements **Trevor Hall**

. Juli

Dynamic Balance Report

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61.	Rotor Weight and Balance Grade			
	Rotor Weight	Balance Grade		
	<u> </u>			
62.	Initial Balance Readings			
	Drive End Readings	Opposite Drive End Readings		
62	Final Polones Deadings			
63.	Final Balance Readings Drive End Readings	Opposite Drive End Boodings		
	Drive End Readings	Opposite Drive End Readings		
64.	Signature of the Balance Technician			
	nutator Data			
65.	Total Copper Segment Length			
66.	Number of Bars			
67.	Number of Wires Per Copper Bar and	Size		
	Number of Wires per Bar	Wire Size		
68.	Equalizers per Copper Bar and Equal			
	Equalizers per Bar	Wire Size		
69	Document Commutator Diameter, Mir	imum and Max		
03.	Current Comm Diameter	Minimum Comm Diameter	Maximum Comm Diameter	
	Current Comm Diameter	Willimidin Comm Diameter	Waximum Comm Diameter	
70.	Commutator Shaft Diameter			
	Front Shaft Diameter	Back Shaft Diameter		
71.	71			
72.				
	3. Signature of Technician Recording Data			
	ost Armature Rewind Testing			
	Post Rewind Armature Insulation Resistance to Ground			
	Post Rewind Field Circuit Measure the Insulation Resistance to Ground Post Rewind Armature Number of Bars - Bar to Bar Test			
70.	Number of Bars	Bar to Bar Test		
	Number of Bars	Dai to Dai Test		
77.	Post Rewind Field Circuit Insulation Resistance to Ground			
78.				
79.	Post Rewind Field Drop Test Fields 1	% 2		
	Total AC Voltage	Field #1	Field #2	
80.	Post Rewind Field Drop Test Fields 3			
	Field #3	Fleld #4	Field #2	
81	Post Rewind Field Drop Test Fields 5	&6		
01.	Field #5	Fleld #6	Field #2	
	1.0.0 110	1000 110	11014 112	
82.	Post Rewind Field Drop Test Fields 7	\$ 8		
	Field #7	Fleld #8	Field #2	

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83.	Post Rewind Interpole Drop Test 1&2			
	Total AC Voltage	Interpole #1	Interpole #2	
84.	Post Rewind Interpole Drop Test 3&4			
	Interpole #3	Interpole #4	Field #2	
85	Post Rewind Interpole Drop Test 5&6			
00.	Interpole #5	Interpole #6	Field #2	
	merpole no	merpoie #6	TION II	
86.	Post Rewind Interpole Drop Test 7&8			
	Interpole #7	Interpole #8	Field #2	
	Mechanical Repair			
87.	Post Repair Coupling Fit Closest to Be	· · · · · · · · · · · · · · · · · · ·		
	0 Degrees	60 degrees	120 degrees	
88	Post Repair Coupling Fit Closest to th	e End of the Shaft		
00.	0 Degrees	60 degrees	120 degrees	
			3 409.000	
89.	Post Repair Drive End Bearing Shaft I	Fit		
	0 Degrees	60 Degrees	120 Degrees	
	Post Repair Drive End Bearing Shaft I			
91.	Post Repair Drive End Opposite Drive	•	100 Degrees	
	0 Degrees	60 Degrees	120 Degrees	
92.	Post Repair Drive End Opposite Drive	End Bearing Shaft Fit Condition		
	Post Repair Drive End - End Bell Bear			
	0 Degrees	60 Degrees	120 Degrees	
	Post Repair Drive End - Endbell Bearing Fit Condition			
95.	Post Repair Opposite Drive End - End			
	0 Degrees	60 Degrees	120 Degrees	
96.	Post Repair Opposite Drive End - End	bell Bearing Fit Condition		
	Post Repair Bearing Cap Condition			
	Drive End	Opposite Drive End		
98.	Post Repair End Bell Air Seal Fits			
	Drive End Air Seal	Opposite Drive End Air Seal		
00	Circulatura of Took Doubousius Moskou	ical Danaira		
	99. Signature of Tech Performing Mechanical Repairs			
Asser	Take Pictures of all Major Component	e Prior to Pagesambly		
		oper Clearance, and Brushes have been		
101.	Seated Properly	oper clearance, and brusiles have been		
102.	Assembled Shaft End Play and Runou	ut		
	Shaft Endplay	Shaft Runout		

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103.	. Perform No-Load Test Run, Record Armature Voltage and Current			
	Voltage	Current		
104	104. Perform No-Load Test Run, Record Field Voltage and Current			
104.	Voltage	Current		
	voltage	Odiforit		
105.	Document Vibration Readings Drive E	nd		
	Horizontal	Vertical	Axial	
106	Document Vibration Readings Opposit	to Drive End		
100.	Horizontal	Vertical	Axial	
	Honzontal	vertical	Axiai	
107.	Perform Full-Load Test Run, Record A	rmature Voltage and Current		
	Voltage	Current		
100	Perform Full-Load Test Run, Record F	Gold Valtage and Current		
100.	Voltage	Current		
	Voltage	Current		
109.	9. Document Vibration Readings Under Full Load Drive End			
	Horizontal	Vertical	Axial	
440	December 11/2 and 12 and 12 and 12 and 12	Tall Load One saite Drive Food		
110.	Document Vibration Readings Under F Horizontal	Vertical	Axial	
	Horizontal	vertical	Axiai	
111.	Ambient Temperature			
112.	Drive End Bearing Temps Under Full Load			
	5 Minutes	10 Minutes	15 Minutes	
110	Opposite Drive Fod Bearing Tompe III	odor Cull Lood		
113.	Opposite Drive End Bearing Temps Up 5 Minutes	10 Minutes	15 Minutes	
	J Millutes	10 Milliates	13 Millutes	
114.	Final Test Run Sign-Off			
115.	Document Final Condition With Picture	es		
116.	Final QC Sign-Off			



STANDARD TERMS AND CONDITIONS FOR PURCHASE OF GOOD AND/OR SERVICES

- 1. APPLICABILITY. The sale of any and all goods and/or services by Mock, Inc. d/b/a Hi-Speed Industrial Service ("Hi-Speed") shall be specifically conditioned upon and subject to the following terms and conditions which are incorporated by reference into any contracts and purchase orders with Hi-Speed, and which shall form and become a part of any agreement related thereto. Buyer's acceptance of any offer or quotation made by Hi-Speed for sale of any goods or services is expressly made subject to the terms and conditions set forth herein and to be so effective, Buyer need not sign or approve these Terms and Conditions to be bound hereunder provided a copy of same is provided to Buyer through any means. None of the terms and conditions contained herein may be added to, expanded, changed, modified, superseded or otherwise altered except as revised in writing and duly executed by Hi-Speed, and all orders received by Hi-Speed shall be governed only by the terms and conditions contained herein, notwithstanding any terms, conditions or provisions of any purchase order, release order, authorization or any other form issued by the Buyer. Hi-Speed hereby objects to any additional, modified, changed, deleted, altered or other terms and conditions not contained herein and notifies Buyer that any such terms or provisions are expressly rejected by Hi-Speed.
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- 5. <u>DELIVERY OF GOODS AND/OR SERVICES.</u> Unless otherwise identified in the quotation, all shipments are F.O.B. Hi-Speed's warehouse and the title to and all risk of loss with respect to any goods shipped shall pass to Buyer when such goods are delivered to the carrier at Hi-Speed's warehouse. Hi-Speed will use its best efforts to affect delivery by the date or dates specified in the quotation. However, Hi-Speed shall not be liable for delay in or failure to make shipment, or to perform services, by any identified date for any reason whatsoever, including but not limited to, causes beyond its reasonable control, such as strikes, fires, floods, epidemics, quarantines, restrictions, severe weather, embargos, acts of God, or public enemy, war, riot, delays in transportation or the inability to obtain necessary labor, materials or manufacturing facilities.
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- 8. <u>WARRANTIES.</u> Hi-Speed warrants that all goods shall conform in all material aspects to the goods identified in the quotation to Buyer and/or purchase order, and Hi-Speed makes to Buyer the manufacturer's express warranty for any goods sold to Buyer, which is offered by the manufacturer at the time of acceptance of any quotation by Buyer. This warranty is conditioned upon the installation, operation, and maintenance of the goods in accordance with the manufacturer's recommendations and/or standard industry practice and the goods at all times being operated or used under normal operating conditions for which they were designed. Hi-Speed, at its sole option, will repair or

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- 10. <u>SEVERABILITY.</u> The partial or complete invalidity of any provision of these Standard Terms and Conditions shall not affect the enforceability of the remainder of these Standard Terms and Conditions. If any provision is found to be invalid or unenforceable, that portion shall be modified to make it enforceable or shall be stricken and the remainder of these Standard Terms and Conditions shall enforced.
- 11. **GOVERNING LAW AND JURISDICTION.** Any controversy arising out of any quotation, the purchase order, the goods sold or delivered, repair or replacement thereof, or any services provided pursuant to any quotation or any purchase order, or these Standard Terms and Conditions shall be governed by the laws of the state of Tennessee without regard to any choice of law provisions and any cause of action related in any manner thereto shall be brought only in the state or federal courts of Shelby County, Tennessee.
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- 13. FORCE MAJEURE. Neither party shall be responsible for any delay or failure in performance of any party of the quotation, purchase order or these Standard Terms and Conditions to the extent that such delays or failures are caused by fire, flood, earth quake, explosion, war, embargo, government requirement, civil or military authority, acts of God, or any other circumstances beyond its reasonable control and not involving any fault or negligence on the party affected ("Condition"). If any such Condition occurs, the party delayed or unable to perform shall promptly give written notice to the other party and, if such Condition remains at the end of thirty (30) days, the party affected by the other party's delay and inability to perform may elect to (i) terminate such order or part thereof, or (ii) suspend the order for the duration of the Condition, if the Buyer is the suspending party, buy elsewhere comparable material to be sold under the order and apply to any commitment the purchase price of such purchase, and resume performance of the order once the Condition ceases, with an option in the affected party to extend the period of this order up to the length of the time the Condition endures.
- 14. <u>NONWAIVER.</u> No course of dealing or failure of either party to strictly enforce any term, right, or condition of these Standard Terms and Conditions will be construed as a waiver of such term, right or condition. Any waiver by Hi-Speed will only be in writing and will waive no succeeding breach of a term, right or condition.
- 15. **ASSIGNMENT.** The rights and obligations of the parties shall neither be assigned nor delegated without the prior written consent of the other party. However, any party may assign or delegate its respective rights and obligations, in whole or in part, (i) to any subsidiary, (ii) pursuant to other financing, merger or reorganization or (iii) pursuant to any sale or transfer of substantially all of the assets of the assigning party. These Standard Terms and Conditions shall bind the heirs, successors and assigns of the parties hereto.
- 16. NO INDIVIDUAL LIABILITY. Notwithstanding any other agreement to the contrary, the Buyer agrees that in no event will the Buyer hold and HI-Speed owner, director, officer or employee personally liable for unintentional tortious conduct or conduct that constitutes the breach of any contract between HI-Speed and the Buyer, even if the HI-Speed owner, director, officer or employee is or could be construed to be a party to such contract.