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DC Repair Report FUTURE FUEL CHEMICAL 2800 GAP RD HWY 394 SO

BATESVILLE, AR 72501

DC Repair Report Rev. 2				
Location: MOTOR SHOP LR				
Job Number:	102566			
Serial Number:	WP-8-139-WP			
Status:	Quarantine for review			
Description:25HF	2 1150 RPM GE			

Hi-Speed Job Number:	102566
Manufacturer:	GE
Product Number :	5CD184ZA877B800
Serial Number:	WP-8-139-WP
HP/KW:	75 (HP)
RPM:	1150
Armature Voltage:	92 (Volts)
Field Voltage:	160 (Volts)
J-Box Included:	Yes

Priorities Found: **a** 2 - High

7 - Good

Overall Condition

Describe the Overall Condition of the Equipment as Received Serviceable



0





























2. Nameplate Picture





P17



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

Initial Mechanical/Electrical 4. Does the Shaft Turn Freely? 5. Does Shaft Have Visible Damage? (No) No P22



- 6. Assembled Shaft Runout
- 7. Assembled Shaft End Play
- 8. Air Gap Variation <10%
- 9. Lead Condition(P) Pass



10.	Lead Length	6 Inches
11.	Frame Condition	(P) Pass

12. Fan Condition (P) Pass P81





13. Brush Information P87

Brush Number Quantity Condition 36A167402AA 4 replace





14. Brush Holder Condition - Verify proper gap to Commutator pass P92





Incoming Electrical Test

0



16. Armature Insulation Resistance to Ground

Megohms

P19



17. Field Circuit Insulation Resistance to Ground

Megohms

P30



18. Interpole Circuit Insulation Resistance to Ground

Megohms

P46



19. Total Field Ohms 48 P60



20. Field Ohms P70

Between F1/F2 Between F3/F4

24.2 24.2





21. MegOhms between Fields and Series

22. Series Drop Test 1&2

Series 1 Series 2

23. Series Drop Test 3&4

Series 3 Series 4

24.	Field Drop Test Fields 1&2			
	Total AC Voltage	Field #1	Field #2	
	300	1.7	1.8	
25.	Field Drop Test Fields 3&4			
	Field #3	Fleld #4		
26.	Field Drop Test Fields 5&6			
	Field #5	Fleld #6		
27.	Field Drop Test Fields 7&8			
	Field #7	Fleld #8		
28.	Interpole Drop Test 1&2			
	Total AC Voltage	Interpole #1	Interpole #2	
	57	34	35	
29.	Interpole Drop Test 3&4			
	Interpole #3	Interpole #4		
30.	Interpole Drop Test 5&6			
	Interpole #5	Interpole #6		
31.	Interpole Drop Test 7&8			
	Interpole #7	Interpole #8		
32.	Armature Number of Bars - Bar to			
	Number of Bars	Bar to Bar Test		
		pass		
Mecha	nical Inspection			О
33.	Shaft Runout Drive End		0.002 inches	
34.	Shaft Runout Armature			
	Drive End Bearing Journal	Armature Core	ODE Bearing Journal	
35.	Drive End Bearing Number		6211	
36.	Drive End Bearing Quantity		1	
37.	Drive End Bearing Type		(Ball) Ball Bearing	P47



38.	Drive End Lubrication Type	(Grease) Grease Lubricated	
39.	Drive End Bearing Insulation or Grounding Device?		
-	None		
40.	Drive End Wavy Washer/Snap-Ring Other Retention Device?	none	
41.	Drive End Bearing Condition	replace/frosting	P79



42.	Opposite Drive End Bearing Number	6210	
43.	Opposite Drive End Bearing Quantity	1	
44.	Opposite Drive End Bearing Type	(Ball) Ball Bearing	P100



45.	Opposite Drive End Lubrication Type	(Grease) Grease Lubricated	
46.	Opposite Drive End Bearing Insulation or Grounding Device?		
-	None		
47.	Opposite Drive End Wavy Washer/Snap-Ring Other Retention Device?	none	



49. Signature of Technician who Performed Teardown

Terrence Holland

50. List Parts Needed Prior to Reassembly

ODE housing fit requires insulated fit

	50.	List Parts Needed Prior to Reass	·····		
M	echa	nical Fits - Armature			
	51.	Coupling Fit Closest to Bearing H	ousing		
		0 Degrees	60 degrees	120 degrees	
	52.	Coupling Fit Closest to the End of	f the Shaft		
		0 Degrees	60 degrees	120 degrees	
	53.	Drive End Bearing Shaft Fit			
		0 Degrees	60 Degrees	120 Degrees	
		2.1659	2.1657	2.1658	
	54.	2.1659 Drive End Bearing Shaft Fit Cond		2.1658 (P) Pas	s
	54. 55.		ition		s
		Drive End Bearing Shaft Fit Cond	ition		s
		Drive End Bearing Shaft Fit Cond Opposite Drive End Bearing Shaft	ition t Fit	(P) Pas	s
		Drive End Bearing Shaft Fit Cond Opposite Drive End Bearing Shaft 0 Degrees	ition t Fit 60 Degrees 1.9687	(P) Pass	
	55.	Drive End Bearing Shaft Fit Cond Opposite Drive End Bearing Shaft 0 Degrees 1.9688	ition t Fit 60 Degrees 1.9687	120 Degrees 1.9687	
	55. 56.	Drive End Bearing Shaft Fit Cond Opposite Drive End Bearing Shaft 0 Degrees 1.9688 Opposite Drive End Bearing Shaft	ition t Fit 60 Degrees 1.9687	120 Degrees 1.9687	
•	55. 56.	Drive End Bearing Shaft Fit Cond Opposite Drive End Bearing Shaft 0 Degrees 1.9688 Opposite Drive End Bearing Shaft Shaft Air Seal Fits	ition t Fit 60 Degrees 1.9687 t Fit Condition	120 Degrees 1.9687	

M	echa	nical Fits- Bearing Housings			0
	58.	Drive End - End Bell Bearing Fit			
		0 Degrees	60 Degrees	120 Degrees	
		3.939	3.939		
	59.	Drive End - Endbell Bearing Fit C	ondition	(F) Fail	
	60.	Opposite Drive End - End Bell Be	aring Fit		
		0 Degrees	60 Degrees	120 Degrees	
	61.	Opposite Drive End - Endbell Bea	aring Fit Condition	(F) Fail	

62. Bearing Cap Condition

Drive End Opposite Drive End

pass pass





P48

63. End Bell Air Seal Fits

Drive End Air Seal Opposite Drive End Air Seal

64. List any Machine work Needed Below D.E & ODE housing fits bad

ODE housing fit requires insulated fit.

65. Signature of Technician Performing Measurements Terrence Holland

Root Cause of Failure

66. Failure Locations P8

D.e and ode bearings, and comm requires polishing.



67. Root Cause of Failure P14

Motor has no shaft current protection i.e. aegis shaft grounding ring or insulated housing fit or bearing. Both bearings show evidence of electrical discharge machining in the form of frosting.





Commutator Data

- 68. Total Copper Segment Length
- 69. Number of Bars
- 70. Number of Wires Per Copper Bar and Size

Number of Wires per Bar Wire Size

71. Equalizers per Copper Bar and Equalizer Wire Size

Equalizers per Bar Wire Size

72. Document Commutator Diameter, Minimum and Max

Current Comm Diameter Minimum Comm Diameter Maximum Comm Diameter

73. Commutator Shaft Diameter

Front Shaft Diameter Back Shaft Diameter

- 74. Commutator Type
- 75. Commutator Bore
- 76. Signature of Technician Recording Data

Dynamic Balance Report

77. Rotor Weight and Balance Grade

Rotor Weight Balance Grade

78. Initial Balance Readings

Drive End Readings Opposite Drive End Readings

79. Final Balance Readings

Drive End Readings Opposite Drive End Readings

80. Signature of the Balance Technician

Post Armature Rewind Testing

- 81. Post Rewind Armature Insulation Resistance to Ground
- 82. Post Rewind Field Circuit Measure the Insulation Resistance to Ground

83.	Post Rewind Armature Number of	f Bars - Bar to Bar Test		
	Number of Bars	Bar to Bar Test		
84.	Post Rewind Field Circuit Insulation	on Resistance to Ground		
85.	Post Rewind Interpole Circuit Insu	ulation Resistance to Ground		
86.	Post Rewind Field Drop Test Field	ds 1&2		
	Total AC Voltage	Field #1	Field #2	
	C			
87.	Post Rewind Field Drop Test Field	ds 3&4		
	Field #3	Fleld #4		
88.	Post Rewind Field Drop Test Field	ds 5&6		
	Field #5	Fleld #6		
		7.1010.11.0		
89.	Post Rewind Field Drop Test Field	ds 7&8		
3.5	Field #7	Fleld #8		
90.	Post Rewind Interpole Drop Test	1&2		
	Total AC Voltage	Interpole #1	Interpole #2	
	. S.S. 7 to Tollago			
91.	Post Rewind Interpole Drop Test	3&4		
	Interpole #3	Interpole #4		
	ппогрою по	interpole #4		
92.	Post Rewind Interpole Drop Test	5&6		
V	Interpole #5	Interpole #6		
	merpere ne	merpere ne		
93.	Post Rewind Interpole Drop Test	7&8		
	Interpole #7	Interpole #8		
	merpere ni	merpere no		
Post M	lechanical Repair			
94.	Post Repair Coupling Fit Closest	to Bearing Housing		
0	0 Degrees	60 degrees	120 degrees	
	o Degrees	oo degrees	120 degrees	
95.	Post Repair Coupling Fit Closest	to the End of the Shaft		
33.	0 Degrees	60 degrees	120 degrees	
	0 Degrees	oo degrees	120 degrees	
96.	Post Repair Drive End Bearing Sl	haft Fit		
30.	0 Degrees	60 Degrees	120 Degrees	
	o Degrees	oo Degrees	120 Deglees	
97.	Post Repair Drive End Bearing Sl	paft Fit Condition		
98.	Post Repair Drive End Opposite I			
30.	0 Degrees	60 Degrees	120 Degrees	
	o Degrees	oo Degrees	120 Deglees	
99.	Poet Renair Drive End Opposite (Drive End Bearing Shaft Fit Condition		
100.		-		
100.	•	-	120 Dograca	
	0 Degrees	60 Degrees	120 Degrees	

101.	Post Repair Drive End - Endbell E	Bearing Fit Condition		
102.	Post Repair Opposite Drive End -	End Bell Bearing Fit		
	0 Degrees	60 Degrees	120 Degrees	
103.	Post Repair Opposite Drive End -	Endbell Bearing Fit Condition		
104.	Post Repair Bearing Cap Condition	on		
	Drive End	Opposite Drive End		
105.	Post Repair End Bell Air Seal Fits	•		
	Drive End Air Seal	Opposite Drive End Air Seal		
106.	Signature of Tech Performing Me	chanical Repairs		
Assem	bly			
107.	Take Pictures of all Major Compo	nents Prior to Reassembly		
108.	Verify Brush Box Holders Have th have been Seated Properly	e Proper Clearance, and Brushes		
109.	Assembled Shaft End Play and R	unout		
	Shaft Endplay	Shaft Runout		
110.	Perform No-Load Test Run, Reco	rd Armature Voltage and Current		
	Voltage	Current		
111.	Perform No-Load Test Run, Reco	rd Field Voltage and Current		
	Voltage	Current		
112.	Document Vibration Readings Dri	ve End		
	Horizontal	Vertical	Axial	
113.	Document Vibration Readings Op	posite Drive End		
	Horizontal	Vertical	Axial	
114.	Perform Full-Load Test Run, Reco	ord Armature Voltage and Current		
	Voltage	Current		
115.	Perform Full-Load Test Run, Reco	•		
	Voltage	Current		
116.	Document Vibration Readings Un			
	Horizontal	Vertical	Axial	
117.	Document Vibration Readings Un			
	Horizontal	Vertical	Axial	
	Ambient Temperature	·		
119.	Drive End Bearing Temps Under		45.14	
	5 Minutes	10 Minutes	15 Minutes	

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120.	Opposite Drive End Bearing Tem	ps Under Full Load		
	5 Minutes	10 Minutes	15 Minutes	
121.	Final Test Run Sign-Off			
122.	Document Final Condition With F	rictures		
123.	Final QC Sign-Off			