

Job Information

Job #:	95736				Date:	July 31, 2019
Priority:	_	Authorized OT:	No	Authorized by:		

Customer Information

Name:	Future fuel		Reason:	
Contact:		Motor#:		PO#:
Application:	_	Special notes:		

Name Plate Information

Manufacturer:	Reliance	Enclosure :	Totally Enclosed Fan Cooled
Serial#:		Model#:	24H7501-L
Service Factor:		Frame:	L405LPZ16
Horsepower/kW:	75	Rated RPM:	1190
Rated Amps:		Rated Voltage:	460
Phase:	3	Cycles:	60
Special design:	No		

Enclosure Type image



Nameplate

DE

ODE

F1

F2

Тор







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Mechanical Inspection

Inspect bolt holes and fasteners. Validate correct fasteners.

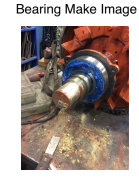
Does the shaft turn freely?:	Yes	Contaminant(s):	None
Shaft rotation:	Bi-directional	Contaminant(s) Amt:	None
Shaft grounding device present?:	No		
Type of grounding device:			
Shaft runout(TIR-Inbound):			

Bearings DE:	Good	Bearings DE make:	FAG
Insulated:	No	Bearing DE Size:	
Bearings ODE:	Good	Bearings ODE make:	FAG
Bearing Type:	Ball	Bearing ODE Size:	
Bearings Retainer:	Yes	Thermal Protection:	Yes
Retainer condition:	Good	Thermal Protection Type:	_

Bearing Type Image



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Thermal Protection



Mechanical Inspection (Continued)

Lubrication Type:	Grease	Thermal Protection device DE:	_
Lubrication brand inbound:	Mobile Polyrex EM	Thermal Protection device ODE:	_
Lubrication brand outbound:	Mobile Polyrex EM		
Grease Amt DE:	Full	Grease Cond. DE:	New
Grease Amt ODE:	Full	Grease Cond. ODE:	New
Seals DE type: Seals DE size: Seals DE (inbound) condition :	Slinger	Seals Image:	
Seals ODE type:	Slinger		
Seals ODE size:			
Seals ODE (inbound) condition :			
Shaft damage cause:	None	Shaft Image:	



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Mechanical Inspection (Continued)

Bushings/sleeves image:



Water jacket: N/A

Fan: Ok



Frame cond.: Good



Motor Mount Position:

Missing parts?

J-Box cover

HH cover

Horizontal/Foot mount

O-rings

Glands

Endbell type:

Single piece

5 1

J-Box

None

Endbell Image:





Other missing parts

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Mechanical Inspection (Continued)

Air Gap Meaurements (N/A on Single Pie	Does Air Gap Meet Customer or EASA spec(<10% variation)?	
DE @ 0	ODE @ 0	_
DE @ 90	ODE @ 90	
DE @ 180	ODE @ 180	
DE @ 270	ODE @ 270	

AC Electrical Inspection

Number of leads:	6	Terminal Markings:		
Length of leads:	12"	REF: NEMA Sto Markings Identi	ds. MG 1-2009, Rev. 1- fied By Color:	2010, 2.41-Terminal
Size of leads:		1-Blue 2-White 3-Orange	5-Black 6-No color assigned 7-No color assigned	P1-No color assigned P2-Brown
Lead condition:	Good	4-Yellow	8-Red	
Lug type:		Connections As Re	eceived:	
Lug Condition:	_		Terminal	Lugs
Lug size:				
Lug Attachment:	_			

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AC Electrical Inspection (Continued)

Rotor Type:	Cast Aluminum		Rotor
Rotor Condition:	Ok	Num rotor bars: Num broken bars:	
Rotor Test Results			
Visual: Pass	Grow	ler: Pass	Single phase: Pass
Stator type:	Factory	If other, stator ty	pe:
Stator condition:	Ok	If other, stator conditi	on:
Failure location:	In slot	If other, stator failu	ıre:
Stator Image:		Failure Ima	ge:

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AC Electrical Inspection (Continued)

Winding color:	Like new	Winding	g image	Winding Therma	I Protection	: Yes	
Winding condition :	Solid						
Winding Thermal Protection DE:	_						
Winding Thermal Protection ODE:	_						
Stator test results:	Salvageable						
Megs incoming:	Good	Surge incoming:	Good	Hi-pot in	coming:	Good	
Winding Resistance	Incoming						
Pha	ases A to B	Phases B to C	Phase	es C to A	Resistive i	mbalance	
Incoming							
Leads/jum	pers: Ok						
If other, leads/jum	pers:						
Mechanical Inspection							
Inspect bolt holes and	fasteners. Validat	te correct fasteners.					

Shaft Condit	tion: Good	Bearings Retainer: Yes	
Type of grounding dev	vice:	Bearing DE Size:	
Shaft runout(TIR-Inbou	nd):	Bearing ODE Size:	
Retainer condit	tion: Good		
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Mechanical Inspection (Continued)

Seals DE condition :	Worn	Brg. Seats DE:	Good
Seals DE type:	Slinger	If DE undersized, amt.:	
Seals DE size:		Brg. Seats ODE:	Good
Seals DE (inbound) condition :		If ODE undersized, amt.:	
Seals ODE condition :	Worn	Shaft damage:	ОК
Seals ODE type:	Slinger		
Seals ODE size:		Bushings/sleeves DE:	Ok
Seals ODE (inbound) condition :		Bushings/sleeves ODE:	Ok
Endbell fits/damage:	Good	Foot/Flange condition:	Ok
Endbell DE size:		Foot flatness:	Pass
Endbell DE insulated?:	No		stomer or EASA spec(<10%
Endbell ODE size:		variation)?	
Endbell ODE insulated?:	No		

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Conclusion

Component Failure

Teflon bushing melted

Cause of Failure

Comments

Customer believes the power cord assembly became entangled causing the motor bushing to overheat and fail prematurely. All mechanical fits and housings measure within tolerances. Bearings checked good.

Service Tech name: Terrence Holland

Service Tech signature:

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