

# **Job Information**

Job #:	96844				Date:	May 11, 2020
Priority:	_	Authorized OT:	No	Authorized by:		

# **Customer Information**

Name:	HUBER SPECIALTY		Reason:	
Contact:		Motor#:		PO#:
Application:	_	Special notes:		

# **Name Plate Information**

Manufacturer:	ABB	Enclosure :	Totally Enclosed Fan Cooled
Serial#:	0739-010514386	Model#:	M3KP-315MLA4B5
Service Factor:		Frame:	315MLA
Horsepower/kW:	200KW	Rated RPM:	1787
Rated Amps:	317	Rated Voltage:	440
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	Contaminant Image:	
Type of grounding device:			<b>9</b> 0



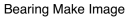
Bearings DE:	Worn	Bearings DE make:	FAG
Insulated:	No	Bearing DE Size:	NU319
Bearings ODE:	Worn	Bearings ODE make:	FAG
Bearing Type:	Ball	Bearing ODE Size:	6316
Bearings Retainer:	Yes	Thermal Protection:	Yes
Retainer condition:	_	Thermal Protection Type:	_

#### Bearing Type Image

Shaft runout(TIR-Inbound):



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**Bearing Retainer Image** 



**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:	Slinger	Seals Image:	1
Seals DE (inbound) condition :			
Seals ODE type: Seals ODE size:	Slinger	Seals Image 2:	1
Seals ODE (inbound) condition :			
Shaft damage cause:	None	Shaft Image:	



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#### **Mechanical Inspection (Continued)**

Brg. Image:



Bushings/sleeves image:



Water jacket: N/A





Ok

Fan:

Frame cond.: Good



Motor Mount Position:

Horizontal/Foot mount

Endbell type:

Single piece

 Missing parts?
 Endbell Image:

 □ J-Box cover
 □ O-rings
 □ J-Box

 □ HH cover
 □ Glands
 ☑ None

 Other missing parts
 Other missing parts

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# **Mechanical Inspection (Continued)**

Air Gap Meaurements (N/A on Sing	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	

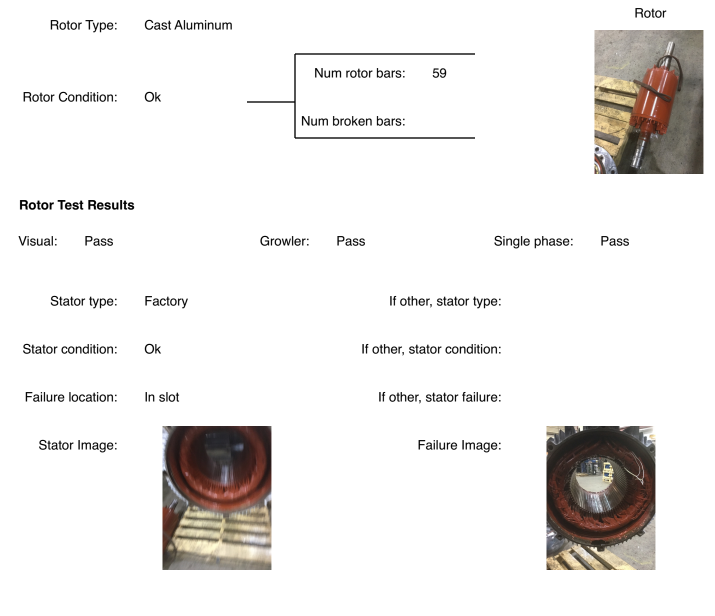
# **AC Electrical Inspection**

Number of leads:	6	Terminal Markings:	U1 V1 W1 U2 V2 W2	2
Length of leads:	12"	REF: NEMA Stds. MG 1-2009, Rev. 1-2010, 2.41-Terminal Markings Identified By Color:		
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:		eived: Delta		
Lug Condition:	Good	T	erminal	Lugs
Lug size:				
Lug Attachment:	Acceptable			

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#### **AC Electrical Inspection (Continued)**



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# **AC Electrical Inspection (Continued)**

Winding colo	r: Li	ike new	Winding	g image	Winding Therr	nal Protection	Yes
Winding condition	i: S	Solid					
Winding Therma Protection DE		_					
Winding Therma Protection ODE		_		The second			
Stator test results	s: S	Salvageable					
Megs incoming:	Good	Ł	Surge incoming:	Good	Hi-pot	incoming:	Good
Winding Resistance	ce Incol	oming					
P	hases /	A to B	Phases B to C	Phase	es C to A	Resistive i	mbalance
Incoming	0.00		0.00	0.00		0.00	
Leads/ju If other, leads/ju	·			Lead	d jumper Image		
Mechanical Inspection       Inspect bolt holes and fasteners. Validate correct fasteners.							
	Conditic			Bearing	s Retainer:	Yes	

Bearing DE Size:

Bearing ODE Size:

NU319

6316

Type of grounding device:

Shaft runout(TIR-Inbound):

Retainer condition:

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# **Mechanical Inspection (Continued)**

Seals DE condition :	Worn	Brg. Seats DE:	Good	
Seals DE type:	Slinger	If DE undersized, amt.:	3.7420	
Seals DE size:		Brg. Seats ODE:	Good	
Seals DE (inbound) condition :		If ODE undersized, amt.:	3.1497	
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:	7.8757	Foot flatness:	Pass	
Endbell DE insulated?:	No		Customer or EASA spec(<10%	
Endbell ODE size:	6.6937	variation)?		
Endbell ODE insulated?:	No			

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#### Conclusion

**Component Failure** 

**Cause of Failure** 

Comments

Drive Bearing showed signs of skidding ODE bearing showed axial load

Service Tech name:

**Robert Wiley** 

Service Tech signature:

Berg Willer

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