

Machine Id GAILFORCE 3584016 Component Starboard Gearbox Fluid DEXRON III (--- GAL)

RECOMMENDATION

Resample at the next service interval to monitor. The fluid was not specified, however, a fluid match indicates that this fluid is (GENERIC) DEXRON III. Please confirm.

WEAR

All component wear rates are normal.

CONTAMINATION

There is no indication of any contamination in the oil.

FLUID CONDITION

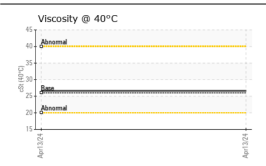
The condition of the oil is acceptable for the time in service.

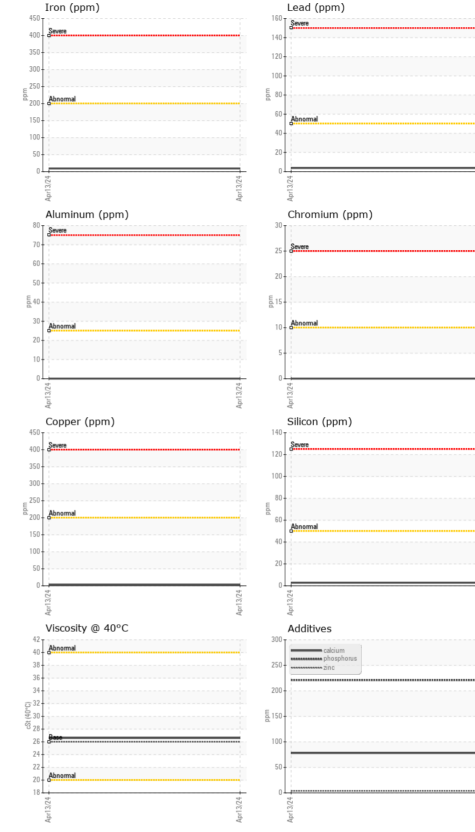
.

TestUOMMethodLimit/knCurrentHistory1History2Sample NumberClient InfoMA020871Sample DateClient InfoI3 Apr 2024Machine AgehrsClient InfoQOil AgehrsClient InfoOOil ChangedClient InfoNotChangdFilter AgehrsClient InfoNotChangdGoli ChangedClient InfoNotChangdFilter ChangedClient InfoNotChangdSample StatusNoRMALIronppmASTMD51860>100NickelppmASTMD51860>100NickelppmASTMD51860>100NickelppmASTMD51860>2003SilverppmASTMD51860>2003AluminumppmASTMD51860>10NordauippmASTMD51860>2003VanadiumppmASTMD51860>2003VanadiumppmASTMD51860>20CatSiliconppmASTMD51860>20CatSiliconppmASTMD51860>20CatSiliconppm							
Sample DateClient Info13 Apr 2024Machine AgehrsClient Info297Oil AgehrsClient Info0Filter AgehrsClient InfoNot ChangOil ChangedClient InfoNot ChangFilter ChangedClient InfoNot ChangSample StatusClient InfoNot ChangIronppmASTM D5185(m)>2009NickelppmASTM D5185(m)>100NickelppmASTM D5185(m)>100NickelppmASTM D5185(m)>00AluminumppmASTM D5185(m)>04VanadiumppmASTM D5185(m)>04VanadiumppmASTM D5185(m)>04Yellow MetalscalarVisual*NONENONESiliconppmASTM D5185(m)>20<1Yellow MetalscalarVisual*NONENONESiliconppmASTM D5185(m)>20<1SiliconppmASTM D5185(m)>0<SiliconppmASTM D5185(m)NORE<	Test	UOM	Method	Limit/Abn	Current	History1	History2
Machine Age Oil Age billar AgeIrisClient InfoImagePart Colient InfoPart Colient InfoNot Changd	Sample Number		Client Info		WA0020871		
Oil AgehrsClient Info0Filter AgehrsClient InfoNot ChangdOil ChangedClient InfoNot ChangdFilter ChangedQClient InfoNot ChangdSample StatusNORMALIronppmASTM D5185(m)>2009ChromiumppmASTM D5185(m)>100NickelppmASTM D5185(m)>100SilverppmASTM D5185(m)>504AluminumppmASTM D5185(m)>504LeadppmASTM D5185(m)>504VanadiumppmASTM D5185(m)>504VanadiumppmASTM D5185(m)>503VanadiumppmASTM D5185(m)>503SiliconppmASTM D5185(m)>503SiliconppmASTM D5185(m)>503SiliconppmASTM D5185(m)>503SiliconppmASTM D5185(m)>503SiliconppmASTM D5185(m)>503SiliconppmASTM D5185(m)>50	Sample Date		Client Info		13 Apr 2024		
Filter Age Oli ChangedrsClient Info0Gil ChangedClient InfoNot ChangaFilter ChangedClient InfoNot ChangaSample StatusNormanNormanIronppmASTM D5185(m) >2009NickelppmASTM D5185(m) >100NickelppmASTM D5185(m) >100AluminumppmASTM D5185(m) >504AluminumppmASTM D5185(m) >504LeadppmASTM D5185(m) >504VanadiumppmASTM D5185(m) >503VanadiumppmASTM D5185(m) >503Vellow MetalscalarVisual*NONESiliconppmASTM D5185(m) >503SiliconppmASTM D5185(m) >503<	Machine Age	hrs	Client Info		297		
Oli ChangedClient InfoNot ChangFilter ChangedClient InfoNot ChangdSample StatusNORMALIronppmASTM D5185(m)>2009ChromiumppmASTM D5185(m)>100NickelppmASTM D5185(m)>100NickelppmASTM D5185(m)>100SilverppmASTM D5185(m)>504AluminumppmASTM D5185(m)>504LeadppmASTM D5185(m)>504VanadiumppmASTM D5185(m)>100VanadiumppmASTM D5185(m)>503Vellow MetalscalarVisual*NONENONESiliconppmASTM D5185(m)>503SiliconppmASTM D5185(m)>503SiliconppmASTM D5185(m)>503SiliconppmASTM D5185(m)>503SiliconppmASTM D5185(m)>503SoliconppmASTM D5185(m)>503SoliconppmASTM D5185(m)NONE	Oil Age	hrs	Client Info		0		
Filter ChangedClient InfoNot ChangodSample StatusNORMALIronppmASTM D5185(m)>2009ChromiumppmASTM D5185(m)>100NickelppmASTM D5185(m)>100TitaniumppmASTM D5185(m)>100SilverppmASTM D5185(m)>203AluminumppmASTM D5185(m)>203LeadppmASTM D5185(m)>203CopperppmASTM D5185(m)>100YanadiumppmASTM D5185(m)>100VanadiumppmASTM D5185(m)>100Yellow MetalscalarVisual*NONENONESiliconppmASTM D5185(m)>20<1Yellow MetalscalarVisual*NONENONESilitscalarVisual*NONENONESilitscalarVisual*NORNONEAppearancescalarVisual*NORNORESodiumppmASTM D5185(m)<1SodiumppmASTM D5185(m)<1SodiumppmASTM D5185(m)<1SodiumppmASTM D5185(m)<1	Filter Age	hrs	Client Info		0		
Sample Status NORMAL Iron ppm ASTM D5185(m) >200 9 Chromium ppm ASTM D5185(m) >10 0 Nickel ppm ASTM D5185(m) >10 0 Titanium ppm ASTM D5185(m) >10 0 Silver ppm ASTM D5185(m) >20 0 Aluminum ppm ASTM D5185(m) >20 3 Qoper ppm ASTM D5185(m) >20 3 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >10 0	Oil Changed		Client Info		Not Changd		
Iron ppm ASTM D5185(m) >200 9 Chromium ppm ASTM D5185(m) >10 0 Nickel ppm ASTM D5185(m) >10 0 Nickel ppm ASTM D5185(m) 0 0 Silver ppm ASTM D5185(m) >25 0 Aluminum ppm ASTM D5185(m) >25 0 Lead ppm ASTM D5185(m) >20 3 Copper ppm ASTM D5185(m) >20 3 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >10 0	Filter Changed		Client Info		Not Changd		
Chromium ppm ASTM D5185(m) >10 0 Nickel ppm ASTM D5185(m) >10 0 Titanium ppm ASTM D5185(m) >10 0 Silver ppm ASTM D5185(m) >20 0 Aluminum ppm ASTM D5185(m) >50 4 Lead ppm ASTM D5185(m) >50 4 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >20 3 Vanadium ppm ASTM D5185(m) >20 <1 Silicon ppm	Sample Status				NORMAL		
Chromium ppm ASTM D5185(m) >10 0 Nickel ppm ASTM D5185(m) >10 0 Titanium ppm ASTM D5185(m) >10 0 Silver ppm ASTM D5185(m) >20 0 Aluminum ppm ASTM D5185(m) >50 4 Lead ppm ASTM D5185(m) >50 4 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >20 3 Vanadium ppm ASTM D5185(m) >20 <1 Silicon ppm	Iron	nnm	ΔSTM D5185(m)	<u>\200</u>	٩		
Nickel ppm ASTM D5185(m) >10 0 Titanium ppm ASTM D5185(m) 0 Silver ppm ASTM D5185(m) >25 0 Aluminum ppm ASTM D5185(m) >25 0 Lead ppm ASTM D5185(m) >50 4 Copper ppm ASTM D5185(m) >50 4 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >50 3 Visual* NONE NONE Visual* NONE NONE Silicon ppm ASTM D5185(m) >20 NONE	-				-		
Titanium ppm ASTM D5185(m) O Silver ppm ASTM D5185(m) O Aluminum ppm ASTM D5185(m) >20 3 Lead ppm ASTM D5185(m) >200 3 Copper ppm ASTM D5185(m) >10 0 Tin ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >0 Valadium ppm ASTM D5185(m) >0 3 Vellow Metal scalar Visual* NONE NONE Silicon ppm ASTM D5185(m) >0 3 Silicon scalar Visual* NONE NONE Sili scalar </th <th></th> <th></th> <th>· /</th> <th></th> <th></th> <th></th> <th></th>			· /				
Silver ppm ASTM D5185(m) 0 Aluminum ppm ASTM D5185(m) >25 0 Lead ppm ASTM D5185(m) >50 4 Copper ppm ASTM D5185(m) >200 3 Tin ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >50 3 Vanadium ppm ASTM D5185(m) >50 3 Vellow Metal scalar Visual* NONE NORE Silicon ppm ASTM D5185(m) >00 NORE Sand/Dirt scalar Vis				210	-		
Aluminum ppm ASTM D5185(m) >25 0 Lead ppm ASTM D5185(m) >500 4 Copper ppm ASTM D5185(m) >200 3 Tin ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >10 0 White Metal scalar Visual* NONE NONE Yellow Metal scalar Visual* NONE NONE Silicon ppm ASTM D5185(m) >50 3 Vater WC Method >0.2 NEG Silt scalar Visual* NONE NONE Debris scalar Visual* NORE NORE Appearance scalar Visual* NORML NORML Doo scalar <th></th> <th></th> <th>(/</th> <th></th> <th></th> <th></th> <th></th>			(/				
Lead ppm ASTM D5185(m) >50 4 Copper ppm ASTM D5185(m) >200 3 Tin ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) >10 0 White Metal scalar Visual* NONE Yellow Metal scalar Visual* NONE Silicon ppm ASTM D5185(m) >50 3 Water WC Method >0.2 NEG Silit scalar Visual* NONE NONE Debris scalar Visual* NORE NORE Appearance scalar Visual* NORH NORML Sodium ppm ASTM D518			()	>25	-		
Copper ppm ASTM D5185(m) >200 3 Tin ppm ASTM D5185(m) >10 0 Vanadium ppm ASTM D5185(m) NONE 0 White Metal scalar Visual* NONE NONE Yellow Metal scalar Visual* NONE NONE Silicon ppm ASTM D5185(m) >50 3 Silicon ppm ASTM D5185(m) >20 <1 Water WC Method >0.2 NEG Sand/Dirt scalar Visual* NONE NONE Appearance scalar Visual* NORML NORML Odor scalar Visual* NORML NORML Godium p							
TinppmASTM D5185(m)>100VanadiumppmASTM D5185(m)NONE0White MetalscalarVisual*NONENONEYellow MetalscalarVisual*NONENONESiliconppmASTM D5185(m)>503PotassiumppmASTM D5185(m)>20<1WaterWC Method>0.2NEGSiltscalarVisual*NONENONEDebrisscalarVisual*NONENONEAppearancescalarVisual*NORMLNORMLAppearancescalarVisual*NORMLNORMLSodiumppmASTM D5185(m)<<1BoronppmASTM D5185(m)<<1MalganeseppmASTM D5185(m)<0ManganeseppmASTM D5185(m)<0PhosphorusppmASTM D5185(m)<4PhosphorusppmASTM D5185(m)<4SolfurppmASTM D5185(m)<4ManganesiumppmASTM D5185(m)<1PhosphorusppmASTM D5185(m) <th></th> <th></th> <th>()</th> <th></th> <th>-</th> <th></th> <th></th>			()		-		
Vanadium ppm ASTM D5185(m) O White Metal scalar Visual* NONE NONE Yellow Metal scalar Visual* NONE NONE Silicon ppm ASTM D5185(m) >50 3 Silicon ppm ASTM D5185(m) >20 <1 Potassium ppm ASTM D5185(m) >20 <1 Water WC Method >0.2 NEG Debris scalar Visual* NONE NONE Appearance scalar Visual* NOR NORML Odor scalar Visual* NORML NORML Sodium ppm ASTM D5185(m) <11 Baron ppm ASTM D5185(m) <11					-		
White Metal scalar Visual* NONE NONE Yellow Metal scalar Visual* NONE NONE Silicon ppm ASTM D5185(m) >50 3 Potassium ppm ASTM D5185(m) >20 <1 Water WC Method >0.2 NEG Silt scalar Visual* NONE NONE Debris scalar Visual* NONE NONE Sand/Dirt scalar Visual* NORE NORE Appearance scalar Visual* NORM NORML Odor scalar Visual* NORM NORML Boron ppm ASTM D5185(m) <<1 Barium ppm ASTM D5185(m) <0 <th></th> <th></th> <th></th> <th></th> <th>0</th> <th></th> <th></th>					0		
SiliconppmASTM D5185(m)>503PotassiumppmASTM D5185(m)>20<1WaterWC Method>0.2NEGSiltscalarVisual*NONENONEDebrisscalarVisual*NONENONESand/DirtscalarVisual*NONENONEAppearancescalarVisual*NORMLNORMLOdorscalarVisual*NORMLNORMLSodiumppmASTM D5185(m)<0.2NEGBoronppmASTM D5185(m)<105BariumppmASTM D5185(m)<0MaganeseppmASTM D5185(m)<0MagnesiumppmASTM D5185(m)<0PhosphorusppmASTM D5185(m)<1SilfurppmASTM D5185(m)<1MagnesiumppmASTM D5185(m)<1PhosphorusppmASTM D5185(m)<1SilfurppmASTM D5185(m)<1MagnesiumppmASTM D5185(m)<1SilfurppmASTM D5185(m)<1Phosp			· /	NONE	NONE		
Potassium ppm ASTM D5185(m) >20 <1	Yellow Metal	scalar	Visual*	NONE	NONE		
Potassium ppm ASTM D5185(m) >20 <1							
WaterWC Method>0.2NEGSiltscalarVisual*NONENONEDebrisscalarVisual*NONENONESand/DirtscalarVisual*NONENONEAppearancescalarVisual*NORMLNORMLOdorscalarVisual*NORMLNORMLEmulsified WaterscalarVisual*NORMLNORMLSodiumppmASTM D5185(m)BoronppmASTM D5185(m)MolybdenumppmASTM D5185(m)MagnesiumppmASTM D5185(m)PhosphorusppmASTM D5185(m)ZincppmASTM D5185(m)SulfurppmASTM D5185(m)<	Silicon	ppm		>50	3		
SiltscalarVisual*NONENONEDebrisscalarVisual*NONENONESand/DirtscalarVisual*NONENONEAppearancescalarVisual*NORMNORMLOdorscalarVisual*NORMLNORMLOdorscalarVisual*NORMLNORMLEmulsified WaterscalarVisual*>0.2NEGSodiumppmASTM D5185(m)<11BoronppmASTM D5185(m)<11BariumppmASTM D5185(m)0MolybdenumppmASTM D5185(m)0MaganeseppmASTM D5185(m)<11CalciumppmASTM D5185(m)<11PhosphorusppmASTM D5185(m)<11ZincppmASTM D5185(m)<14SulfurppmASTM D5185(m)<14		ppm					
DebrisscalarVisual*NONENONESand/DirtscalarVisual*NONENONEAppearancescalarVisual*NORMLNORMLOdorscalarVisual*NORMLNORMLDebrisscalarVisual*NORMLNORMLOdorscalarVisual*NORMLNORMLSodiumscalarVisual*>0.2NEGSodiumppmASTM D5185(m)BoronppmASTM D5185(m)BariumppmASTM D5185(m)MolybdenumppmASTM D5185(m)0MagnesiumppmASTM D5185(m)PhosphorusppmASTM D5185(m)ZincppmASTM D5185(m)4SuffurppmASTM D5185(m)Astm D5185(m)SuffurppmASTM D5185(m)Astm D5185(m)-4SuffurppmASTM D5185(m)-4SuffurppmASTM D5185(m)SuffurppmASTM D5185(m)SuffurppmASTM D5185(m)SuffurppmASTM D5185(m)Suffurppm <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>							
Sand/DirtscalarVisual*NONENONEAppearancescalarVisual*NORMLNORMLOdorscalarVisual*NORMLNORMLEmulsified WaterscalarVisual*>0.2NEGSodiumppmASTM D5185(m)<1BoronppmASTM D5185(m)<105BariumppmASTM D5185(m)<1MolybdenumppmASTM D5185(m)0ManganeseppmASTM D5185(m)0CalciumppmASTM D5185(m)78PhosphorusppmASTM D5185(m)4ZincppmASTM D5185(m)745		scalar	Visual*				
AppearancescalarVisual*NORMLNORMLOdorscalarVisual*NORMLNORMLEmulsified WaterscalarVisual*>0.2NEGSodiumppmASTM D5185(m)<1BoronppmASTM D5185(m)<105BariumppmASTM D5185(m)<11MolybdenumppmASTM D5185(m)<0ManganeseppmASTM D5185(m)0MagnesiumppmASTM D5185(m)<11PhosphorusppmASTM D5185(m)<0PhosphorusppmASTM D5185(m)<11ZincppmASTM D5185(m)<14SulfurppmASTM D5185(m)<14							
Odor scalar Visual* NORML NORML Emulsified Water scalar Visual* >0.2 NEG Sodium ppm ASTM D5185(m) <1 Boron ppm ASTM D5185(m) <1 Barium ppm ASTM D5185(m) <1 Molybdenum ppm ASTM D5185(m) <1 Manganese ppm ASTM D5185(m) 0 Magnesium ppm ASTM D5185(m) 0 Phosphorus ppm ASTM D5185(m) <1 Zinc ppm ASTM D5185(m) <1 Sulfur ppm ASTM D5185(m) <1 Sulfur ppm ASTM D5185(m) <21	Sand/Dirt				-		
Emulsified Water scalar Visual* >0.2 NEG Sodium ppm ASTM D5185(m) <1 Boron ppm ASTM D5185(m) <105 Barium ppm ASTM D5185(m) <1105 Molybdenum ppm ASTM D5185(m) <1 Manganese ppm ASTM D5185(m) 0 Magnesium ppm ASTM D5185(m) 0 Calcium ppm ASTM D5185(m) 0 Phosphorus ppm ASTM D5185(m) 78 Zinc ppm ASTM D5185(m) 4 Sulfur ppm ASTM D5185(m) 4					-		
Sodium ppm ASTM D5185(m) <1					-		
Boron ppm ASTM D5185(m) 105 Barium ppm ASTM D5185(m) <1 Molybdenum ppm ASTM D5185(m) 0 Manganese ppm ASTM D5185(m) 0 Magnesium ppm ASTM D5185(m) 0 Calcium ppm ASTM D5185(m) <1 Phosphorus ppm ASTM D5185(m) <1 Zinc ppm ASTM D5185(m) 221 Sulfur ppm ASTM D5185(m) 4	Emulsified Water	scalar	Visual*	>0.2	NEG		
Barium ppm ASTM D5185(m) <1	Sodium	ppm	ASTM D5185(m)		<1		
Barium ppm ASTM D5185(m) <1	Boron		ASTM D5185(m)		105		
Manganese ppm ASTM D5185(m) 0 Magnesium ppm ASTM D5185(m) <1	Barium	ppm	ASTM D5185(m)		<1		
Manganese ppm ASTM D5185(m) 0 Magnesium ppm ASTM D5185(m) <1	Molybdenum	ppm	ASTM D5185(m)		0		
Calcium ppm ASTM D5185(m) 78 Phosphorus ppm ASTM D5185(m) 221 Zinc ppm ASTM D5185(m) 4 Sulfur ppm ASTM D5185(m) 4	Manganese		ASTM D5185(m)		0		
Phosphorus ppm ASTM D5185(m) 221 Zinc ppm ASTM D5185(m) 4 Sulfur ppm ASTM D5185(m) 745	Magnesium	ppm	ASTM D5185(m)		<1		
Zinc ppm ASTM D5185(m) 4 Sulfur ppm ASTM D5185(m) 745	Calcium	ppm	ASTM D5185(m)		78		
Sulfur ppm ASTM D5185(m) 745	Phosphorus	ppm	ASTM D5185(m)		221		
	Zinc	ppm	ASTM D5185(m)		4		
Visc @ 40°C cSt ASTM D7279(m) 26.0 26.6	Sulfur	ppm	ASTM D5185(m)		745		
	Visc @ 40°C	cSt	ASTM D7279(m)	26.0	26.6		

Contact/Location: Danelle Hoffman - DDCDAR

WEAR NORMAL CONTAMINATION NORMAL FLUID CONDITION NORMAL





Laboratory : WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9 Wajax Power Systems CALA Sample No. Received 70 Raddall Avenue : WA0020871 : 22 Apr 2024 Lab Number : 02630647 Tested Dartmouth, NS : 22 Apr 2024 ISO 17025:2017 Accredited Unique Number : 5763779 Diagnosed : 22 Apr 2024 - Wes Davis CA B3B 1T7 Laboratory Test Package : MOB 1 Contact: Danelle Hoffman To discuss this sample report, contact Customer Service at 1-800-268-2131. dhoffman@wajax.com Test denoted (*) outside scope of accreditation, (m) method modified, (e) tested at external lab. T: (902)468-6200 Validity of results and interpretation are based on the sample and information as supplied. F: (902)468-3325

Contact/Location: Danelle Hoffman - DDCDAR Page 2 of 2

Apr13/24