

OIL ANALYSIS REPORT

Water

%

Sample Rating Trend



SGT400NT (S/N 414090-001) Component

Turbine Elui SHELL TURBO S4 GX 46 (1540 GAL)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor. (Customer Sample Comment: Post flushing activities 3um flush filter. Current estimate of shipment date is monday oct31st.)

Wear

All component wear rates are normal. The directreading & analytical ferrographic results are normal indicating no abnormal wear in the system.

Contaminants

The system cleanliness is acceptable for your target ISO 4406 cleanliness code. The water content is negligible. The system and fluid cleanliness is acceptable.

Oil Condition

The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

1)		Aug2021	Junitat2 Segitat2	0x2022 0x2022 0x2022		
SAMPLE INFORM	ΛΑΤΙΟΝ	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0755035	PP0701484	PP0701485
Sample Date		Client Info		03 Mar 2023	24 Oct 2022	21 Oct 2022
Machine Age	yrs	Client Info		6	6	6
Oil Age	yrs	Client Info		6	0	0
Oil Changed		Client Info		Not Changd	Filtered	Not Changd
Sample Status				NORMAL	NORMAL	NORMAL
		mothod	limit/baco	ourropt	bistory1	history?
			mmubase	current	history	TIIStOLYZ
PQ		ASTM D8184*	. –	0		
Iron	ppm	ASTM D5185(m)	>15	0		
Chromium	ppm	ASTM D5185(m)	>4	0		
Nickel	ppm	ASTM D5185(m)	>2	0		
Litanium	ppm	ASTM D5185(m)		0		
Silver	ppm	ASTM D5185(m)		0		
Aluminum	ppm	ASTM D5185(m)	>10	0		
Lead	ppm	ASTM D5185(m)	_	0		
Copper	ppm	ASTM D5185(m)	>5	0		
Tin	ppm	ASTM D5185(m)	>5	0		
Antimony	ppm	ASTM D5185(m)		<1		
Vanadium	ppm	ASTM D5185(m)		0		
Beryllium	ppm	ASTM D5185(m)		0		
Cadmium	ppm	ASTM D5185(m)		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185(m)	0	<1		
Barium	ppm	ASTM D5185(m)	0	0		
Molybdenum	ppm	ASTM D5185(m)	0	0		
Manganese	ppm	ASTM D5185(m)	0	0		
Magnesium	ppm	ASTM D5185(m)	0	0		
Calcium	ppm	ASTM D5185(m)	0	0		
Phosphorus	ppm	ASTM D5185(m)	75	81		
Zinc	ppm	ASTM D5185(m)	10	<1		
Sulfur	ppm	ASTM D5185(m)	75	151		
Lithium	ppm	ASTM D5185(m)		<1		
CONTAMINANTS	3	method	limit/base	current	historv1	history2
Silicon	0000		> 15	-1		
Sodium	ppm	ASTM D5185(m)	>10			
Potassium	ppm	ASTM D5185(m)	>20	د1		
- otuooiuiii	PPIII		~	~ !		

ppm Water	ppm	ASTM D6304*	>300	6.0		
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	ASTM D7844*		0	0	0
Nitration	Abs/cm	ASTM D7624*		2.6	2.5	2.5
Sulfation	Abs/.1mm	ASTM D7415*		13.7	12.8	12.7

0.001

ASTM D6304* >0.03



OIL ANALYSIS REPORT









Particles >4µm ASTM D7647 >2500 167 282 Particles >6µm ASTM D7647 >640 76 122 Particles >14µm ASTM D7647 >80 13 16 Particles >21µm ASTM D7647 >20 4 3 Particles >38µm ASTM D7647 >4 1 0 Particles >71µm ASTM D7647 >3 0 0 Oil Cleanliness ISO 4406 (c) >18/16/13 15/13/11 15/14/11 FLUID DEGRADATION method limit/base current history1 Oxidation Abs/.1mm ASTM D741* 5.4 5.7 Acid Number (AN) mg K0Hg ASTM D6971*<<225 57 Anti-Oxidant 1 % ASTM D7843(m)* >15 7 7 VISUAL method limit/base current history1 White Metal scalar Visual* NONE NONE NONE Yellow Metal scalar Visual* NONE NONE	249 91 13 6 0 0 15/14/11 history2 5.6 0.16 8 history2 NONE NONE NONE NONE NONE
Particles >6µm ASTM D7647 >640 76 122 Particles >14µm ASTM D7647 >80 13 16 Particles >21µm ASTM D7647 >20 4 3 Particles >38µm ASTM D7647 >20 4 3 Particles >71µm ASTM D7647 >3 0 0 Oil Cleanliness ISO 4406 (c) >18/16/13 15/13/11 15/14/11 FLUID DEGRADATION method limit/base current history1 Oxidation Abs/.imm ASTM D7414* 5.4 5.7 Acid Number (AN) mg KOH/g ASTM D6971* <25 57 Anti-Oxidant 1 % ASTM D6971* <25 59 MPC Varnish Potential Scale ASTM D7843(m)* >15 7 7 VISUAL method limit/base current history1 White Metal scalar Visual* NONE NONE NONE Yellow Metal scalar <	91 13 6 0 0 15/14/11 history2 5.6 0.16 8 history2 NONE NONE NONE NONE NONE NONE
Particles >14µm ASTM D7647 >80 13 16 Particles >21µm ASTM D7647 >20 4 3 Particles >38µm ASTM D7647 >4 1 0 Particles >71µm ASTM D7647 >3 0 0 Oil Cleanliness ISO 4406 (c) >18/16/13 15/13/11 15/14/11 FLUID DEGRADATION method limit/base current history1 Oxidation Abs/.tmm ASTM D7414* 5.4 5.7 Acid Number (AN) mg KOH/g ASTM D6971* <25 57 Anti-Oxidant 1 % ASTM D6971* <25 59 MPC Varnish Potential Scale ASTM D7843(m)* >15 7 7 VISUAL method limit/base current history1 White Metal scalar Visual* NONE NONE NONE Yellow Metal scalar Visual* NONE NONE NONE Silt scalar </th <th>13 6 0 0 15/14/11 <u>history2</u> 5.6 0.16 8 <u>history2</u> NONE NONE NONE NONE NONE</th>	13 6 0 0 15/14/11 <u>history2</u> 5.6 0.16 8 <u>history2</u> NONE NONE NONE NONE NONE
Particles >21 µmASTM D7647>2043Particles >38µmASTM D7647>410Particles >71 µmASTM D7647>300Oil CleanlinessISO 4406 (c)>18/16/1315/13/1115/14/11FLUID DEGRADATION method limit/base current history1OxidationAbs/.tmmASTM D7414*5.45.7Acid Number (AN)mg KOHgASTM D741*0.150.170.16Anti-Oxidant 1%ASTM D6971*<2557Anti-Oxidant 2%ASTM D6971*<2559MPC Varnish PotentialScalarVisual*NONENONENONEVISUALmethodlimit/basecurrenthistory1White MetalscalarVisual*NONENONENONEYellow MetalscalarVisual*NONENONENONEPrecipitatescalarVisual*NONENONENONESiltscalarVisual*NONENONENONEDebrisscalarVisual*NONENONENONEAppearancescalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual	6 0 0 15/14/11 history2 5.6 0.16 8 <u>history2</u> NONE NONE NONE NONE NONE
Particles >38µmASTM D7647>410Particles >71µmASTM D7647>300Oil CleanlinessISO 4406 (c)>18/16/1315/13/1115/14/11FLUID DEGRADATION method limit/base current history1OxidationAbs/.1mmASTM D7414*5.45.7Acid Number (AN)mg KOHgASTM D974*0.150.170.16Anti-Oxidant 1%ASTM D6971*<2557Anti-Oxidant 2%ASTM D6971*<2559MPC Varnish PotentialScaleASTM D7843(m)*>1577VISUALmethodlimit/basecurrenthistory1White MetalscalarVisual*NONENONENONEYellow MetalscalarVisual*NONENONENONEPrecipitatescalarVisual*NONENONENONESiltscalarVisual*NONENONENONEDebrisscalarVisual*NONENONENONEAppearancescalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdors	0 0 15/14/11 5.6 0.16 8 <u>history2</u> NONE NONE NONE NONE NONE
Particles >71µmASTM D7647>300Oil CleanlinessISO 4406 (c)>18/16/1315/13/1115/14/11FLUID DEGRADATIONmethodlimit/basecurrenthistory1OxidationAbs/.1mmASTM D7414*5.45.7Acid Number (AN)mg KOHgASTM D974*0.150.170.16Anti-Oxidant 1%ASTM D6971*<2557Anti-Oxidant 2%ASTM D6971*<2559MPC Varnish PotentialScaleASTM D7843(m)*>1577VISUALmethodlimit/basecurrenthistory1White MetalscalarVisual*NONENONENONEYellow MetalscalarVisual*NONENONENONEPrecipitatescalarVisual*NONENONENONESiltscalarVisual*NONENONENONEAppearancescalarVisual*NONENONENONEAppearancescalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORML <th>0 15/14/11 5.6 0.16 8 <u>history2</u> NONE NONE NONE NONE NONE</th>	0 15/14/11 5.6 0.16 8 <u>history2</u> NONE NONE NONE NONE NONE
Oil CleanlinessISO 4406 (c)>18/16/1315/13/1115/14/11FLUID DEGRADATIONmethodlimit/basecurrenthistory1OxidationAbs/.1mmASTM D7414*5.45.7Acid Number (AN)mg KOHgASTM D974*0.150.170.16Anti-Oxidant 1%ASTM D6971*<2557Anti-Oxidant 2%ASTM D6971*<2559MPC Varnish PotentialScaleASTM D7843(m)*>1577VISUALmethodlimit/basecurrenthistory1White MetalscalarVisual*NONENONENONEYellow MetalscalarVisual*NONENONENONEPrecipitatescalarVisual*NONENONENONESiltscalarVisual*NONENONENONEDebrisscalarVisual*NONENONENONEAppearancescalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORML<	15/14/11 history2 5.6 0.16 8 8 history2 NONE NONE NONE NONE NONE NONE
FLUID DEGRADATIONmethodlimit/basecurrenthistory1OxidationAbs/.1mmASTM D7414*5.45.7Acid Number (AN)mg KOH/gASTM D974*0.150.170.16Anti-Oxidant 1%ASTM D6971*<2557Anti-Oxidant 2%ASTM D6971*<2559Anti-Oxidant 2%ASTM D6971*<2559MPC Varnish PotentialScaleASTM D7843(m)*>1577VISUALmethodlimit/basecurrenthistory1White MetalscalarVisual*NONENONENONEYellow MetalscalarVisual*NONENONENONEPrecipitatescalarVisual*NONENONENONESiltscalarVisual*NONENONENONEDebrisscalarVisual*NONENONENONEAppearancescalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLEmulsified WaterscalarVisual*NORMLNORMLNORMLFree WaterscalarVisual*NORMLNORMLNORMLVisc @ 40°CcStASTM D7279(m)43.544.744.5Visc @ 100°CcStASTM D7279(m)7.507.5	history2 5.6 0.16 8 history2 NONE NONE NONE NONE NONE NONE NONE NONE
OxidationAbs/.tmmASTM D7414*5.45.7Acid Number (AN)mg KOHgASTM D974*0.150.170.16Anti-Oxidant 1%ASTM D6971*<2557Anti-Oxidant 2%ASTM D6971*<2559MPC Varnish PotentialScaleASTM D7843(m)*>1577VISUALmethodlimit/basecurrenthistory1White MetalscalarVisual*NONENONENONEYellow MetalscalarVisual*NONENONENONEPrecipitatescalarVisual*NONENONENONESiltscalarVisual*NONENONENONEDebrisscalarVisual*NONENONENONEAppearancescalarVisual*NONENONENONEAppearancescalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLEmulsified WaterscalarVisual*NORMLNORMLNORMLEmulsified WaterscalarVisual*>0.03NEGFLUID PROPERTIESmethodlimit/basecurrenthistory1Visc @ 40°CcStASTM D7279(m)43.544.744.5Visc @ 100°CcStASTM D7279(m)7.507.5	5.6 0.16 8 <u>history2</u> NONE NONE NONE NONE
Acid Number (AN)mg KOHgASTM D974*0.150.170.16Anti-Oxidant 1%ASTM D6971*<2557Anti-Oxidant 2%ASTM D6971*<2559MPC Varnish PotentialScaleASTM D7843(m)*>1577VISUALmethodlimit/basecurrenthistory1White MetalscalarVisual*NONENONENONEYellow MetalscalarVisual*NONENONENONEPrecipitatescalarVisual*NONENONENONESiltscalarVisual*NONENONENONEDebrisscalarVisual*NONENONENONEAppearancescalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLOdorscalarVisual*>0.03NEGFree WaterscalarVisual*NORMLNORMLNORMLVisc@ 40°CcStASTM D7279(m)43.544.744.5Visc@ 100°CcStASTM D7279(m)7.50	0.16 8 history2 NONE NONE NONE NONE
Anti-Oxidant 1%ASTM D6971*<25	 8 history2 NONE NONE NONE NONE
Anti-Oxidant 2%ASTM D6971*<25	 8 <u>history2</u> NONE NONE NONE NONE
MPC Varnish PotentialScaleASTM D7843(m)*>1577VISUALmethodlimit/basecurrenthistory1White MetalscalarVisual*NONENONENONEYellow MetalscalarVisual*NONENONENONEPrecipitatescalarVisual*NONENONENONESiltscalarVisual*NONENONENONEDebrisscalarVisual*NONENONENONESand/DirtscalarVisual*NONENONENONEAppearancescalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLEmulsified WaterscalarVisual*>0.03NEGFree WaterscalarVisual*>0.03NEGFLUID PROPERTIESmethodlimit/basecurrenthistory1Visc @ 40°CcStASTM D7279(m)43.544.744.5Visc @ 100°CcStASTM D7279(m)7.507.5	8 history2 NONE NONE NONE NONE
VISUALmethodlimit/basecurrenthistory1White MetalscalarVisual*NONENONENONEYellow MetalscalarVisual*NONENONENONEPrecipitatescalarVisual*NONENONENONESiltscalarVisual*NONENONENONEDebrisscalarVisual*NONENONENONESand/DirtscalarVisual*NONENONENONEAppearancescalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLEmulsified WaterscalarVisual*NORMLNORMLNORMLEmulsified WaterscalarVisual*NORMLNORMLNORMLVisc @ 40°CcStASTM D7279(m)43.544.744.5Visc @ 100°CcStASTM D7279(m)7.507.5	history2 NONE NONE NONE NONE
White Metal scalar Visual* NONE NONE NONE Yellow Metal scalar Visual* NONE NONE NONE NONE Precipitate scalar Visual* NONE NONE NONE NONE Silt scalar Visual* NONE NONE NONE NONE Debris scalar Visual* NONE NONE NONE NONE Sand/Dirt scalar Visual* NONE NONE NONE NONE Appearance scalar Visual* NORML NORML NORML Odor scalar Visual* NORML NORML NORML Emulsified Water scalar Visual* >0.03 NEG Free Water scalar Visual* >0.03 NEG FLUID PROPERTIES method limit/base current history1 Visc @ 40°C cSt ASTM D7279(m) 43.5 44.7 44.5 Visc @ 100°C cSt ASTM D7279(m) 7.50	NONE NONE NONE NONE
Yellow MetalscalarVisual*NONENONEPrecipitatescalarVisual*NONENONENONESiltscalarVisual*NONENONENONEDebrisscalarVisual*NONENONENONESand/DirtscalarVisual*NONENONENONEAppearancescalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLEmulsified WaterscalarVisual*NORMLNORMLNORMLEmulsified WaterscalarVisual*NORMLNORMLNORMLFree WaterscalarVisual*NEGFLUID PROPERTIESmethodlimit/basecurrenthistory1Visc @ 40°CcStASTM D7279(m)43.544.744.5Visc @ 100°CcStASTM D7279(m)7.507.5	NONE NONE NONE
PrecipitatescalarVisual*NONENONENONEscalarVisual*NONENONENONESiltscalarVisual*NONENONENONEDebrisscalarVisual*NONENONENONESand/DirtscalarVisual*NONENONENONEAppearancescalarVisual*NORMLNORMLNORMLOdorscalarVisual*NORMLNORMLNORMLEmulsified WaterscalarVisual*>0.03NEGFree WaterscalarVisual*NEGImit/basecurrentFLUID PROPERTIESmethodlimit/basecurrenthistory1Visc @ 40°CcStASTM D7279(m)43.544.744.5Visc @ 100°CcStASTM D7279(m)7.507.5	NONE NONE
Silt scalar Visual* NONE NONE NONE Debris scalar Visual* NONE NONE NONE Sand/Dirt scalar Visual* NONE NONE NONE Appearance scalar Visual* NORML NORML NORML Odor scalar Visual* NORML NORML NORML Odor scalar Visual* NORML NORML NORML Emulsified Water scalar Visual* >0.03 NEG Free Water scalar Visual* NEG FLUID PROPERTIES method limit/base current history1 Visc @ 40°C cSt ASTM D7279(m) 43.5 44.7 44.5 Visc @ 100°C cSt ASTM D7279(m) 7.50 7.5	NONE
Debris scalar Visual* NONE NONE Sand/Dirt scalar Visual* NONE NONE NONE Appearance scalar Visual* NORML NORML NORML Odor scalar Visual* NORML NORML NORML Odor scalar Visual* NORML NORML NORML Emulsified Water scalar Visual* >0.03 NEG Free Water scalar Visual* NEG FLUID PROPERTIES method limit/base current history1 Visc @ 40°C cSt ASTM D7279(m) 43.5 44.7 44.5 Visc @ 100°C cSt ASTM D7279(m) 7.50 7.5	NONE
Sand/Dirt scalar Visual* NONE NONE Appearance scalar Visual* NORML NORML NORML Odor scalar Visual* NORML NORML NORML Odor scalar Visual* NORML NORML NORML Emulsified Water scalar Visual* NORML NORML NORML Free Water scalar Visual* >0.03 NEG FLUID PROPERTIES method limit/base current history1 Visc @ 40°C cSt ASTM D7279(m) 43.5 44.7 44.5 Visc @ 100°C cSt ASTM D7279(m) 7.50 7.5	
Appearance scalar Visual* NORML NORML NORML Odor scalar Visual* NORML NORML NORML Emulsified Water scalar Visual* NORML NORML NORML Emulsified Water scalar Visual* >0.03 NEG Free Water scalar Visual* NEG FLUID PROPERTIES method limit/base current history1 Visc @ 40°C cSt ASTM D7279(m) 43.5 44.7 44.5 Visc @ 100°C cSt ASTM D7279(m) 7.50 7.5	NONE
Appearance scalar Visual* NORML NORML Odor scalar Visual* NORML NORML Emulsified Water scalar Visual* >0.03 NEG Free Water scalar Visual* NEG FLUID PROPERTIES method limit/base current history1 Visc @ 40°C cSt ASTM D7279(m) 43.5 44.7 44.5 Visc @ 100°C cSt ASTM D7279(m) 7.50 7.5	NORMI
Emulsified Water scalar Visual* >0.03 NEG Free Water scalar Visual* NEG FLUID PROPERTIES method limit/base current history1 Visc @ 40°C cSt ASTM D7279(m) 43.5 44.7 44.5 Visc @ 100°C cSt ASTM D7279(m) 7.50 7.5	NORMI
Free Water scalar Visual* NEG FLUID PROPERTIES method limit/base current Visc @ 40°C cSt ASTM D7279(m) 43.5 44.7 Visc @ 100°C cSt ASTM D7279(m) 7.50 7.5	NORIVIL
FLUID PROPERTIES method limit/base current history1 Visc @ 40°C cSt ASTM D7279(m) 43.5 44.7 44.5 Visc @ 100°C cSt ASTM D7279(m) 7.50 7.5	
Visc @ 40°C cSt ASTM D7279(m) 43.5 44.7 44.5 Visc @ 100°C cSt ASTM D7279(m) 7.50 7.5	history?
Visc @ 100°C cSt ASTM D7279(m) 7.50 7.5 Visc @ 100°C cSt ASTM D7279(m) 7.50 7.5	
	++.+
VISCOSITY INCAY (VI) Scale $451M1027/0^{\circ}$ 139 133	
Separability all/20/am ASTM D1401* // 40/40/0 (10)	
Air Belease Time min ASTM D1401 1 1 190	
Foram Tendency //////// ASTM D392* 0 330/30/330	
Foam Stability I/II/III ASTM D092 0 S30/30/330 Foam Stability I/II/III ASTM D892* 0 0/0/0	
ASTM Color coalar ASTM D592 0 0/0/0 and	
Rust Prevention PASSEAL ASTM DEGE* PASS PASS	
Ovidation Test (RPVOT) minutes ASTM D2272* 1400 1417	
	biotow 0
SEDIMENT method limit/base current nistory i	nistory2
Pentane Insolubles % ASIM D893(m)* 0.180	
I oluene insolubles % ASIM D893(m)* 0.036	
SAMPLE IMAGES method limit/base current history1	history2
Color	
Bottom	

Validity of results and interpretation are based on the sample and information as supplied.

F: (613)657-1402



Machine Id SGT400NT (S/N 414090-001) Component

Turbine Fluid SHELL TURBO S4 GX 46 (1540 GAL)



DR-FERROGRAP	ΉY	method	limit/base	current	history1	history2
Large Particles		DR-Ferr*		1.4		
Small Particles		DR-Ferr*		0.2		
Total Particles		DR-Ferr*	>	1.6		
Large Particles Percentage	%	DR-Ferr*		75		
Severity Index		DR-Ferr*		2		
FERROGRAPHY		method	limit/base	current	history1	history2
Ferrous Rubbing	Scale 0-10	ASTM D7684*		1		
Ferrous Sliding	Scale 0-10	ASTM D7684*				
Ferrous Cutting	Scale 0-10	ASTM D7684*				
Ferrous Rolling	Scale 0-10	ASTM D7684*				
Ferrous Break-in	Scale 0-10	ASTM D7684*				
Ferrous Spheres	Scale 0-10	ASTM D7684*				
Ferrous Black Oxides	Scale 0-10	ASTM D7684*				
Ferrous Red Oxides	Scale 0-10	ASTM D7684*				
Ferrous Corrosive	Scale 0-10	ASTM D7684*				
Ferrous Other	Scale 0-10	ASTM D7684*				
Nonferrous Rubbing	Scale 0-10	ASTM D7684*				
Nonferrous Sliding	Scale 0-10	ASTM D7684*				
Nonferrous Cutting	Scale 0-10	ASTM D7684*				
Nonferrous Rolling	Scale 0-10	ASTM D7684*				
Nonferrous Other	Scale 0-10	ASTM D7684*				
Carbonaceous Material	Scale 0-10	ASTM D7684*				
Lubricant Degradation	Scale 0-10	ASTM D7684*				
Sand/Dirt	Scale 0-10	ASTM D7684*				
Fibres	Scale 0-10	ASTM D7684*				
Spheres	Scale 0-10	ASTM D7684*				
Other	Scale 0-10	ASTM D7684*		1		

WEAF

All component wear rates are normal. The direct-reading & analytical ferrographic results are normal indicating no abnormal wear in the system.





Foaming SEQ I/II/III



Water Separability





Report Id: CARCAR [WCAMIS] 02543161 (Generated: 07/27/2023 15:44:26) Rev: 2



Submitted By: ? Page 4 of 4