

## **OIL ANALYSIS REPORT**

Sample Rating Trend

NORMAL

#### Area **THUNDER SPIRIT [700404923]** Machine Id **T029 (S/N 20111455406)** Component

Transformer Oil Fluid NOT GIVEN (658 GAL)

#### DIAGNOSIS

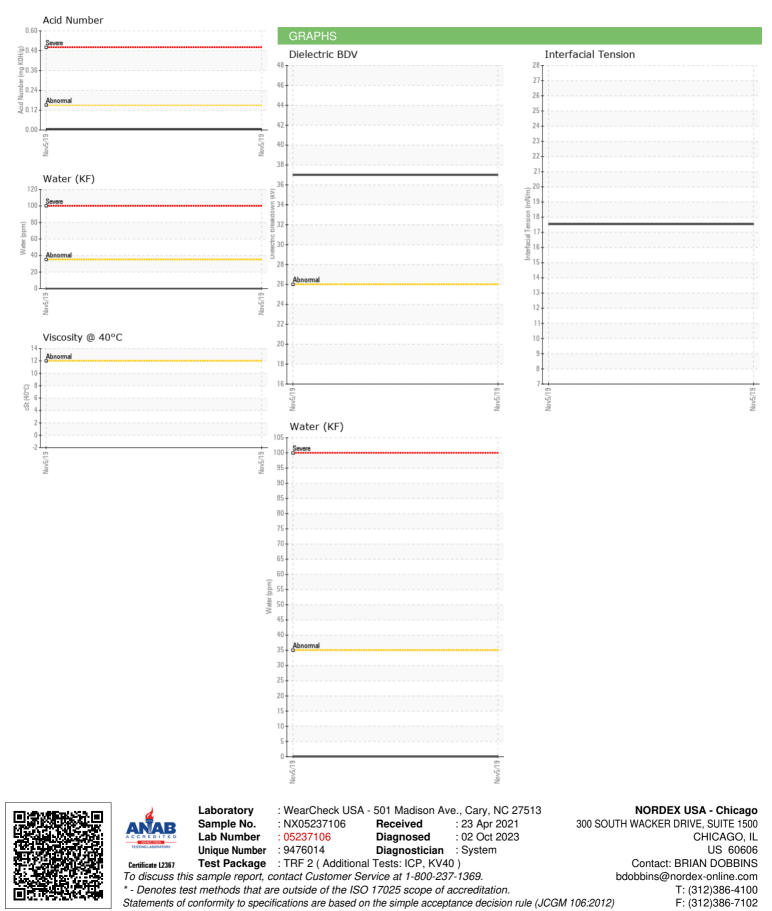
### Recommendation

This is a baseline read-out on the submitted sample. All tests and evaluation performed at subcontracted ISO 17025 laboratory.

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		NX05237106	NX04850254	
Sample Date		Client Info		15 Apr 2021	05 Nov 2019	
Machine Age	hrs	Client Info		0	0	
Oil Age	hrs	Client Info		0	0	
Oil Changed		Client Info		N/A	N/A	
Sample Status				NORMAL	SEVERE	
CONTAMINANTS		method	limit/base	current	history1	history2
ppm Water	ppm	ASTM D6304	>35		0	
DISSOLVED GAS ANALY	/SIS (DGA)	method	limit/base	current	history1	history2
DGA - H2	ppm	*ASTM D3612(e)			932945	
DGA - O2	ppm	*ASTM D3612(e)			597	
DGA - N2	ppm	*ASTM D3612(e)			24915	
DGA - CO	ppm	*ASTM D3612(e)			83	
DGA - CO2	ppm	*ASTM D3612(e)			779	
DGA - Methane	ppm	*ASTM D3612(e)			8364	
DGA - Acetylene	ppm	*ASTM D3612(e)			<u> </u>	
DGA - Ethylene	ppm	*ASTM D3612(e)			5	
DGA - Ethane	ppm	*ASTM D3612(e)			2205	
DGA - Total Gas Content	%	*ASTM D3612(e)			69895	
DGA - Total Combustible Gas	ppm	*ASTM D3612(e)			43604	
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045			0.006	
FLUID PROPERT	IES	method	limit/base	current	history1	history2
Specific Gravity		ASTM D4052(e)			0.877	
Dielectric Breakdown	kV	ASTM D1816(e)			37	
Interfacial Tension	mN/m	ASTM D971(e)			<b>1</b> 7.54	
ASTM Color	scalar	ASTM D1500(e)			L1.0	
SAMPLE IMAGES	;	method	limit/base	current	history1	history2
Color				no image	no image	no image
Bottom				no image	no image	no image



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Contact/Location: BRIAN DOBBINS - NORDEX