

FLUID ANALYSIS

UIN 08E546F

Final Drive

1DW772GPVKF695391 Unit No.

Unit: Make

John Deere

Model 772GP Serial No.

1DW772GPVKF695391

Site

Compartment:

Name Right Final Drive

Make Model Serial No.

Capacity: Ltrs

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DIAGNOSIS

Oil type and/or fluid grade not given. No abnormal wear detected. No recommended action at this time. Resample at normal intervals. Time on oil not provided with sample.

ANALYST: Pat.Libutti







LEGEND



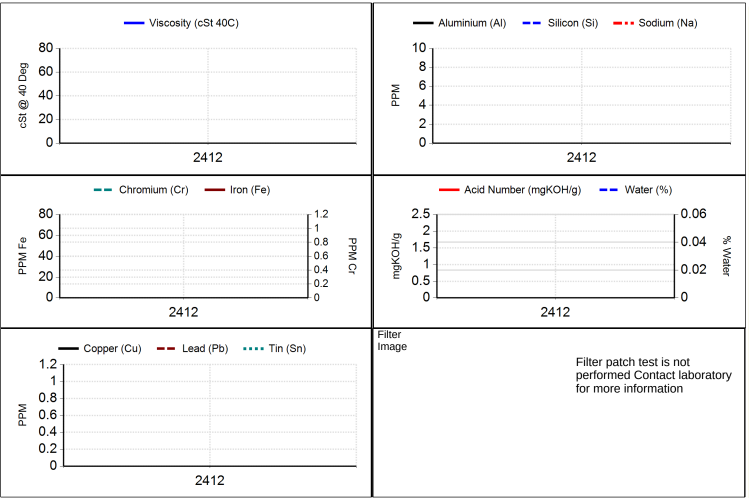


Normal	

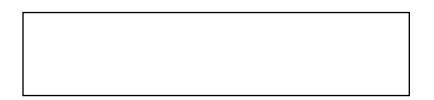
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DATE SAMPLED		04-Oct-21			
DATE RECEIVED		06-Oct-21			
DATE REPORTED		07-Oct-21			
LAB NO.		0210527723			
SIF NO.		39304798			
	Hrs	2412			
	Hrs				
OIL BRAND		Jnidentified			
OIL TYPE	ι	Jnidentified			
OIL GRADE		Unknown			
OIL ADDED					
FILTER		ot Applicable			
OIL CHANGED	N	lot Changed			
WO NUMBER		1629085			
Metals (ppm)					
Iron (Fe)		76			
Chromium (Cr)		<1			
Lead (Pb)		<1			
Copper (Cu)		<1			
Tin (Sn)		<1			
Aluminium (AI)		4			
Nickel (Ni)		<1			
Silver (Ag)		<1			
Titanium (Ti)		<1			
Vanadium (V)		<1			
Contaminants (ppm)					
Silicon (Si)		10			
Sodium (Na)		4			
Potassium (K)		1			
Water (%)		< 0.05			
Solids (%)		1.0			
Additives (ppm)					
Magnesium (Mg)		125			
Calcium (Ca)		4012			
Barium (Ba)		<1			
Phosphorus (P)		1201			
Zinc (Zn)		1466			
Molybdenum (Mo)		<1			
Boron (B)		7			
Physical Tests					
Viscosity (cSt 40C)		60.7			
Physical / Chemical					
Acid Number (mgKO	- l/g)	2.47			
Additional					
PQ Index		231			
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FLUID ANALYSIS



Since services are based on samples and information supplied by others, and since corrective actions, if any, are necessarily taken by others, these services are rendered without any warranty or liability of any kind beyond the actual amount paid to ALS Tribology for the services. Reported recommendations are based on interpretations of the generated test results and historical data. Certain test results appearing in this report may have been tested at other ALS laboratories within the Tribology divisional network.



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UIN 08E546F

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TEST METHODS:

Acid Number: ASTM D974/D664 (*M) Base Number: ASTM D4739 (*M)

Base Number (Perchloric): ASTM D2896 (*M) Fuel Dilution by GC: **ASTM D7593** Fuel Dilution Visc/Setaflash In House

Fuel Soot ATR/IR: ASTM D7686 (*M) Soot by FTIR: **ASTM D7844** Glycol: In House

Metals by ICP AES: ASTM D5185 (*M)

Ox, NOx, SOx, FTIR: ASTM E2412/D7418/D7414

D7415

PQ Index: ASTM D8120 (*M)

Particle Count: ASTM D7647 (*M) / ISO 4406

ASTM D445 (*M) / D7279 (*M) Viscosity:

Water KF: D6304 / E203 (*M)

Water Crackle: In House

*M - Modified Method