FLU	I ID ANALYSIS UIN 08E5470
Unit No.	Final Drive 1DW772GPVKF695391
Unit: Make Model Serial No. Site	John Deere 772GP 1DW772GPVKF695391
Compartm Name Make Model Serial No. Capacity:	ent: Left Final Drive Ltrs
-	

Customer:

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.

DATE SAMPLED		04-Oct-21
DATE RECEIVED DATE REPORTED		06-Oct-21 07-Oct-21
LAB NO.		40210527724
SIF NO.		39304797
TIME ON UNIT	Hrs	2412
TIME ON OIL	Hrs	
OIL BRAND		Unidentified
OIL TYPE		Unidentified
OIL GRADE		Unknown
OIL ADDED		
FILTER		Not Applicable
		Not Changed
WO NUMBER		1629085
Metals (ppm)		50
Iron (Fe)		50
Chromium (Cr)		<1
Lead (Pb)		<1
Copper (Cu)		<1
Tin (Sn)		<1
Aluminium (Al)		3
Nickel (Ni)		<1
Silver (Ag)		<1
Titanium (Ti)		<1 <1
Vanadium (V)		<1
Contaminants (ppm) Silicon (Si)		7
Sodium (Na)		4
Potassium (K)		4 <1
Water (%)		<0.05
Solids (%)		0.1
Additives (ppm)		0.1
Magnesium (Mg)		127
Calcium (Ca)		4057
Barium (Ba)		<1
Phosphorus (P)		1196
Zinc (Zn)		1481
Molybdenum (Mo)		<1
Boron (B)		<5
Physical Tests		
Viscosity (cSt 40C)		59.5
Physical / Chemical		
Acid Number (mgK0	OH/g)	2.39
Additional		
PQ Index		134

ANALYST: Pat.Libutti





FLUID ANALYSIS

UIN 08E5470

