**WEAR CONTAMINATION FLUID CONDITION**  **NORMAL NORMAL NORMAL** 

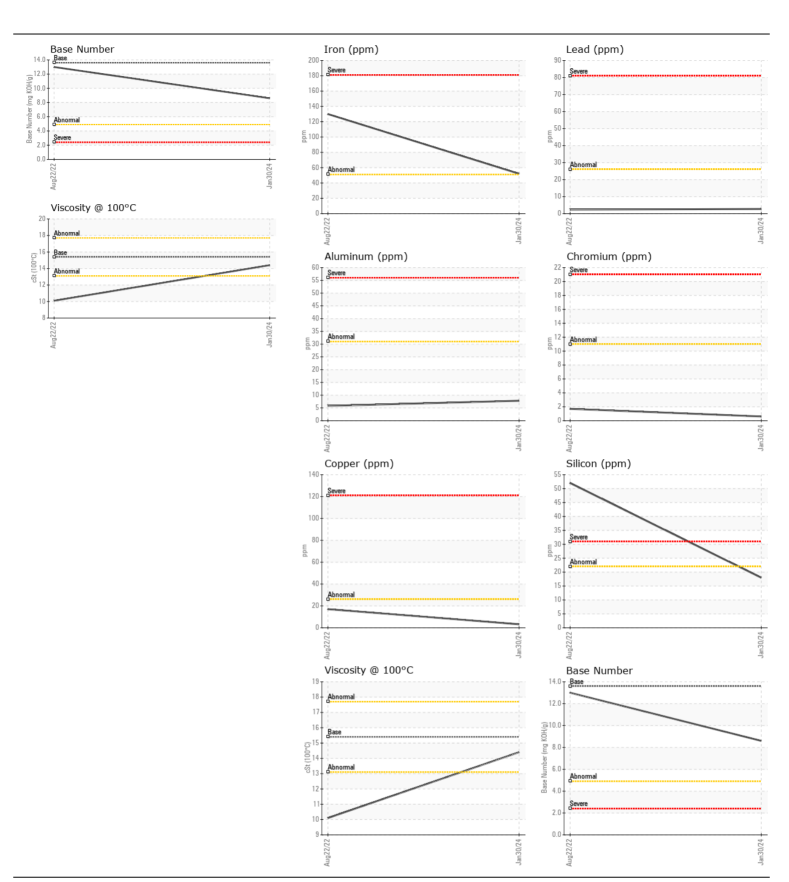
[W8448]

## JOHN DEERE 35G 1FF035GXEMK292446

Component Diesel Engine

IOHN DEERE ENGINE OIL PLUS 50 II 15W40 (2 GAL)

Test   UOM   Method   Unitate   Current   History   H	JOHN DEERE ENGINE OIL PLUS 50 II 15W40 (2	2 GAL)						
Resample at the next service interval to monitor. ( Customer Sample Comment: W848)   Sample Date   Client Info   Sample Comment: W848)   Sample Date   Client Info   Sample Comment: W848)   Sample Comment: W848   Sample Status   Sample Comment   Sample Comment   Sample Status   Sample Sta	RECOMMENDATION	Test	UOM	Method	Limit/Ahn	Current	History1	History2
Resample at the next service interval to monitor. ( Customer Sample Comment: W8448)   Sample Date   Client Info   991	TIEGOWWENDATION				LITTIO / NOTI			
Machine Age   Install   Install   Machine Age   Install   Install								
No company   Part			hrs					
Filter Age   Pister Age   Pister Age   Pister Changed   Client Info   Changed   Chan		•						
Oil Changed   Chient Info								
Filter Changed   Sample Status		_	1110					
No Report   No R		•					_	
Iran		_		Oliciti IIIIO		_	_	
All component wear rates are normal.    Chromium   ppm   ASTM D5185m   51   1   0						·····		
All component wear rates are normal.    Chromium   ppm   ASTM D5185m   51   1   0	WEAR	Iron	ppm	ASTM D5185m	>51	52	<u></u> 130	
Nickel   ppm   ASTM D5185m   >5   <1   0		Chromium	ppm	ASTM D5185m	>11		2	
Titanium   ppm   ASTM 05185m   <1   <1   <1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1   <-1		Nickel		ASTM D5185m	>5	<1	0	
Silver   ppm   ASTM 05188m   3-31   8   6		Titanium		ASTM D5185m		<1	<1	
Aluminum   ppm   ASTM D5185m   >26   3   2		Silver		ASTM D5185m	>3	0	0	
Lead   ppm   ASTM D6185m   >26   3   2		Aluminum				8	6	
Copper								
The Program								
Vanadium   Vanadium								
White Metal   Scalar   *Visual   NONE   NO								
Yellow Metal   Scalar   "Visual   NONE					NONE			
Silicon   ppm   ASTM D5185m   >22   18   A 52								
Potassium   ppm   ASTM 05185m   >20   3   3								
Potassium   ppm   ASTM 05185m   >20   3   3	CONTAMINATION	Silicon	ppm	ASTM D5185m	>22	18	<u>▲</u> 52	
Water   W.C. Method   So.21   NEG   NEG		Potassium	ppm	ASTM D5185m	>20	3	3	
Glycol   WC Method   NEG   NEG	There is no indication of any contamination in the oil.	Fuel		WC Method	>2.1	<1.0	1.2	
Soot %		Water		WC Method	>0.21	NEG	NEG	
Nitration		Glycol		WC Method		NEG	NEG	
Sulfation   Abs/.tmm   *ASTM D7415   >30   27.0   21.1		Soot %	%	*ASTM D7844	>3	0.9	0.6	
Silt   scalar   *Visual   NONE   NO		Nitration	Abs/cm	*ASTM D7624	>20	12.9	11.3	
Debris   Scalar   *Visual   NONE   NONE   NONE   Sand/Dirt   Scalar   *Visual   NONE   NORML   NORML		Sulfation	Abs/.1mm	*ASTM D7415	>30	27.0	21.1	
Sand/Dirt   Scalar *Visual   NONE   NONE   NONE   Appearance   Scalar *Visual   NORML   NORM		Silt	scalar	*Visual	NONE	NONE	NONE	
Appearance		Debris	scalar	*Visual	NONE	NONE	NONE	
Codor   Scalar *Visual   NORML   NORML   NORML   NORML   NORML   NEG		Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	
Emulsified Water   scalar *Visual   >0.21   NEG   NEG		Appearance	scalar	*Visual	NORML	NORML	NORML	
Sodium   ppm   ASTM D5185m   >31   4   19		Odor	scalar	*Visual	NORML	NORML	NORML	
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.    Barium   ppm   ASTM D5185m   271   116		<b>Emulsified Water</b>	scalar	*Visual	>0.21	NEG	NEG	
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.    Barium   ppm   ASTM D5185m   271   116	EL LUD GONDITION							
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.    Barium   ppm   ASTM D5185m   271   116	FLUID CONDITION					4		
oil. The condition of the oil is suitable for further service.    Molybdenum   ppm   ASTM D5185m   271   116       Manganese   ppm   ASTM D5185m   2   2       Magnesium   ppm   ASTM D5185m   835   30       Calcium   ppm   ASTM D5185m   1564   4226       Phosphorus   ppm   ASTM D5185m   931   1190       Zinc   ppm   ASTM D5185m   1119   1444       Sulfur   ppm   ASTM D5185m   3261   6336       Oxidation   Abs/.1mm *ASTM D7414   >25   25.8   13.7       Base Number (BN)   mg KOH/g   ASTM D2896   13.6   8.6   13.0	The BN result indicates that there is suitable alkalinity remaining in the							
Molybdenum         ppm         ASTM D5185m         271         116            Manganese         ppm         ASTM D5185m         2         2            Magnesium         ppm         ASTM D5185m         835         30            Calcium         ppm         ASTM D5185m         1564         4226            Phosphorus         ppm         ASTM D5185m         931         1190            Zinc         ppm         ASTM D5185m         1119         1444            Sulfur         ppm         ASTM D5185m         3261         6336            Oxidation         Abs/.1mm         *ASTM D7414         >25         25.8         13.7            Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.6         13.0								
Magnesium         ppm         ASTM D5185m         835         30            Calcium         ppm         ASTM D5185m         1564         4226            Phosphorus         ppm         ASTM D5185m         931         1190            Zinc         ppm         ASTM D5185m         1119         1444            Sulfur         ppm         ASTM D5185m         3261         6336            Oxidation         Abs/.1mm         *ASTM D7414         >25         25.8         13.7            Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.6         13.0								
Calcium         ppm         ASTM D5185m         1564         4226            Phosphorus         ppm         ASTM D5185m         931         1190            Zinc         ppm         ASTM D5185m         1119         1444            Sulfur         ppm         ASTM D5185m         3261         6336            Oxidation         Abs/.1mm         *ASTM D7414         >25         25.8         13.7            Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.6         13.0								
Phosphorus         ppm         ASTM D5185m         931         1190            Zinc         ppm         ASTM D5185m         1119         1444            Sulfur         ppm         ASTM D5185m         3261         6336            Oxidation         Abs/.1mm         *ASTM D7414         >25         25.8         13.7            Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.6         13.0		•						
Zinc         ppm         ASTM D5185m         1119         1444            Sulfur         ppm         ASTM D5185m         3261         6336            Oxidation         Abs/.1mm         *ASTM D7414         >25         25.8         13.7            Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.6         13.0								
Sulfur         ppm         ASTM D5185m         3261         6336            Oxidation         Abs/.1mm         *ASTM D7414         >25         25.8         13.7            Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.6         13.0								
Oxidation         Abs/.1mm         *ASTM D7414         >25         25.8         13.7            Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.6         13.0								
Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.6         13.0								
Visc @ 100°C cSt ASTM D445 15.4								
		Visc @ 100°C	cSt	ASTM D445	15.4	14.4	10.1	





Laboratory Sample No. Lab Number **Unique Number** 

: 06075496

: JR0196884 : 10857587

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Recieved Diagnosed

Diagnostician : Don Baldridge

: 31 Jan 2024 : 01 Feb 2024

JRE - GARNER 4161 AUBURN CHURCH RD GARNER, NC US 27529

Contact: RALEIGH SHOP sean.betts@jamesriverequipment.com;catherine.anastasio@wearcheck.com

T: (919)614-2260 F: (919)779-5432

Test Package : MOBCE ( Additional Tests: TBN ) To discuss this sample report, contact Customer Service at 1-800-237-1369. \* - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)