WEAR CONTAMINATION FLUID CONDITION

MARGINAL ABNORMAL

Δrea

## [455652-20 TB LANDMAR]

Component  Diesel Engine  Fluid	TAKEUCHI TL10V2 410001434							
Total   Common   Co								
Test   Colonge at the time of sampling has been noted. Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample.   Test   Colonge at the time of sampling has been noted. Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample.   Test   Colonge at the time of the next service interval to monitor.   Test   Colonge at the time of the next service interval to monitor.   Test   Colonge at the time of the next service interval to monitor.   Test   T	Diesei Engine Fluid							
Machine Name   Client Info   Content   Conte	{not provided} ( GAL)							
Machine   Mach		Toet	LIOM	Method	Limit/Δhn	Current	History1	History2
The oit change at the time of sampling has been noted. Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample.    Sample Date	RECOMMENDATION		OOW		LIIIIII/ADII		,	
the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample.    Collage   hrs   Client Info   Changed   Ch	the next service interval to monitor. Please specify the brand, type, and							
Oil Age   hrs   Cilent Info   O			hrs					
Filter Age   Piss   Client Info   Changed   Client Info   Changed   Change	viscosity of the oil on your next sample.	•						
Filter Changed   Client Info   Changed   Client Info   Sample Status   Client Info   Sample Status   Client Info   Sample Status   Changed   Cha			hrs	Client Info		0		
Name		Oil Changed		Client Info		Changed		
Iron		Filter Changed		Client Info		Changed		
All component wear rates are normal.		Sample Status				ABNORMAL		
All component wear rates are normal.	WEAR			AOTM DEADE	400			
Nicke	WEAR							
Titanium   ppm   ASTM D5185n   >3   0	All component wear rates are normal.							
Silver   ppm   ASTM D5185m   >20   3					>4	-		
Aluminum   ppm   ASTM D5185m   >20   3					~3			
Lead   ppm   ASTM DS185m   >40   0						-		
Copper						_		
Tin								
Vanadium   ppm   ASTM D5185m   NONE   NON								
White Metal   Scalar   *Visual   NONE   NO		Vanadium		ASTM D5185m				
Silicon   ppm   ASTM D5185m   >25   7		White Metal	scalar		NONE	NONE		
Potassium   ppm   ASTM D5185m   >20   <1           Fluel   %   ASTM D5185m   >20   <1           Water   W/C Method   >0.2   NEG         Glycol   W/C Method   >0.3         Soot %   %   MSTM D7844   >3   0.3         Sulfation   Abs/cm   MSTM D7845   >30   3         Sulfation   MSTM D7845   >30   3         Sulfation   MSTM D7845   >30		Yellow Metal	scalar	*Visual	NONE	NONE		
Potassium   ppm   ASTM D5185m   >20   <1           Fluel   %   ASTM D5185m   >20   <1           Water   W/C Method   >0.2   NEG         Glycol   W/C Method   >0.3         Soot %   %   MSTM D7844   >3   0.3         Sulfation   Abs/cm   MSTM D7845   >30   3         Sulfation   MSTM D7845   >30   3         Sulfation   MSTM D7845   >30								
Fuel   %   ASTM D3524   >5	CONTAMINATION		• • • • • • • • • • • • • • • • • • • •					
Valer	Light fuel dilution occurring.							
Glycol   WC Method   NEG         Soot %			%					
Soot %					>0.2			
Nitration		-	0/		. 2			
Sulfation   Abs/.fmm   *ASTM D7415   >30   20.4         Silt   scalar   *Visual   NONE   NONE         Debris   scalar   *Visual   NONE   NONE   NONE         Sand/Dirt   scalar   *Visual   NONE   NONE   NONE         Appearance   scalar   *Visual   NORML								
Silt   scalar   *Visual   NONE   NONE       NONE								
Debris   Scalar   *Visual   NONE   NONE   Sand/Dirt   Scalar   *Visual   NORML   NORML   Scalar   *Visual   NORML   *Visual   NORML   Scalar   *Visual   NORML   Scalar   *Visual								
Sand/Dirt   Scalar   *Visual   NONE   NORML   Appearance   Scalar   *Visual   NORML						_		
Codor   Scalar   *Visual   NORML   NORML   Fmulsified Water   Scalar   *Visual   >0.2   NEG		Sand/Dirt						
Emulsified Water   scalar   *Visual   >0.2   NEG		Appearance	scalar	*Visual	NORML	NORML		
Sodium   ppm   ASTM D5185m   6           Boron   ppm   ASTM D5185m   6           Barium   ppm   ASTM D5185m   6           Barium   ppm   ASTM D5185m   0           Maganese   ppm   ASTM D5185m   51           Magnesium   ppm   ASTM D5185m   51           Magnesium   ppm   ASTM D5185m   784           Calcium   ppm   ASTM D5185m   881           Phosphorus   ppm   ASTM D5185m   809           Zinc   ppm   ASTM D5185m   1030           Sulfur   ppm   ASTM D5185m   2302           Oxidation   Abs/.1mm   *ASTM D7414   >25   17.7           Base Number (BN)   mg KOHg   ASTM D2896   6.3		Odor	scalar	*Visual	NORML	NORML		
Boron   ppm   ASTM D5185m   6           Barium   ppm   ASTM D5185m   0           Molybdenum   ppm   ASTM D5185m   51           Manganese   ppm   ASTM D5185m   51           Magnesium   ppm   ASTM D5185m   51           Magnesium   ppm   ASTM D5185m   784           Calcium   ppm   ASTM D5185m   881           Phosphorus   ppm   ASTM D5185m   809           Zinc   ppm   ASTM D5185m   1030           Sulfur   ppm   ASTM D5185m   2302           Oxidation   Abs/.1mm   *ASTM D7414   >25   17.7           Base Number (BN)   mg KOH/g   ASTM D2896   6.3		<b>Emulsified Water</b>	scalar	*Visual	>0.2	NEG		
Boron   ppm   ASTM D5185m   6           Barium   ppm   ASTM D5185m   0           Molybdenum   ppm   ASTM D5185m   51           Manganese   ppm   ASTM D5185m   51           Magnesium   ppm   ASTM D5185m   51           Magnesium   ppm   ASTM D5185m   784           Calcium   ppm   ASTM D5185m   881           Phosphorus   ppm   ASTM D5185m   809           Zinc   ppm   ASTM D5185m   1030           Sulfur   ppm   ASTM D5185m   2302           Oxidation   Abs/.1mm   *ASTM D7414   >25   17.7           Base Number (BN)   mg KOH/g   ASTM D2896   6.3	ELUID CONDITION							
The BN result indicates that there is suitable alkalinity remaining in the oil. Fuel is present in the oil and is lowering the viscosity. The condition of the oil is suitable for further service.    Barium   ppm   ASTM D5185m   51         Molybdenum   ppm   ASTM D5185m   51         Manganese   ppm   ASTM D5185m   784         Calcium   ppm   ASTM D5185m   881         Phosphorus   ppm   ASTM D5185m   809         Zinc   ppm   ASTM D5185m   1030         Sulfur   ppm   ASTM D5185m   2302         Oxidation   Abs/.1mm *ASTM D7414   >25   17.7         Base Number (BN)   mg KOH/g   ASTM D2896   6.3	FLUID CONDITION		• • • • • • • • • • • • • • • • • • • •					
oil. Fuel is present in the oil and is lowering the viscosity. The condition of the oil is suitable for further service.    Molybdenum   ppm   ASTM D5185m   51         Manganese   ppm   ASTM D5185m   784         Calcium   ppm   ASTM D5185m   881         Phosphorus   ppm   ASTM D5185m   809         Zinc   ppm   ASTM D5185m   1030         Sulfur   ppm   ASTM D5185m   2302         Oxidation   Abs/.1mm   *ASTM D7414   >25   17.7         Base Number (BN)   mg KOH/g   ASTM D2896   6.3	oil. Fuel is present in the oil and is lowering the viscosity. The condition							
Manganese ppm ASTM D5185m <1  Magnesium ppm ASTM D5185m 784  Calcium ppm ASTM D5185m 881  Phosphorus ppm ASTM D5185m 809  Zinc ppm ASTM D5185m 1030  Sulfur ppm ASTM D5185m 2302  Oxidation Abs/.1mm *ASTM D7414 >25 17.7  Base Number (BN) mg KOH/g ASTM D2896 6.3								
Magnesium         ppm         ASTM D5185m         784             Calcium         ppm         ASTM D5185m         881             Phosphorus         ppm         ASTM D5185m         809             Zinc         ppm         ASTM D5185m         1030             Sulfur         ppm         ASTM D5185m         2302             Oxidation         Abs/.1mm         *ASTM D7414         >25         17.7             Base Number (BN)         mg KOH/g         ASTM D2896         6.3								
Calcium         ppm         ASTM D5185m         881             Phosphorus         ppm         ASTM D5185m         809             Zinc         ppm         ASTM D5185m         1030             Sulfur         ppm         ASTM D5185m         2302             Oxidation         Abs/.1mm         *ASTM D7414         >25         17.7             Base Number (BN)         mg KOH/g         ASTM D2896         6.3								
Phosphorus         ppm         ASTM D5185m         809             Zinc         ppm         ASTM D5185m         1030             Sulfur         ppm         ASTM D5185m         2302             Oxidation         Abs/.1mm         *ASTM D7414         >25         17.7             Base Number (BN)         mg KOH/g         ASTM D2896         6.3		_						
Zinc         ppm         ASTM D5185m         1030             Sulfur         ppm         ASTM D5185m         2302             Oxidation         Abs/.1mm         *ASTM D7414         >25         17.7             Base Number (BN)         mg KOH/g         ASTM D2896         6.3								
Sulfur         ppm         ASTM D5185m         2302             Oxidation         Abs/.1mm         *ASTM D7414         >25         17.7             Base Number (BN)         mg KOH/g         ASTM D2896         6.3		•						
Oxidation         Abs/.1mm         *ASTM D7414         >25         17.7             Base Number (BN)         mg KOH/g         ASTM D2896         6.3								
Base Number (BN)   mg KOH/g   ASTM D2896   6.3					>25			
		Visc @ 100°C						





Certificate L2367

Laboratory Sample No. Lab Number

**Unique Number** 

: VCP429441 : 06065279 : 10836661

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Recieved : 19 Jan 2024 Diagnosed

: 23 Jan 2024 Diagnostician : Wes Davis

Test Package : MOB 1 (Additional Tests: FuelDilution, PercentFuel, 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)

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