

OIL ANALYSIS REPORT

Sample Rating Trend







NEG

2013 Feb2020 0c2/020 May2021 Ech20022 Mar2022 Mar2022 Mar2022

			±2019 Feb2020	J Uct2020 Mar2021 Feb2	022 Aug2022 Mar2023 Aug2023	Nov2023	
	SAMPLE INFORMA	ATION	method	limit/base	current	history1	history2
	Sample Number		Client Info		RP0042948	RP0042961	RP0042462
interval to monitor.	Sample Date		Client Info		22 Mar 2024	01 Mar 2024	12 Feb 2024
	Machine Age	hrs	Client Info		81925	81825	81253
normal.	Oil Age	hrs	Client Info		18603	18503	17931
	Oil Changed		Client Info		Not Changd	Not Changd	Not Changd
e. There is no n in the oil.	Sample Status				NORMAL	NORMAL	NORMAL
	WEAR METALS		method	limit/base	current	history1	history2
for further service.		ppm	ASTM D5185m		24	27	16
		ppm	ASTM D5185m		<1	<1	<1
		ppm	ASTM D5185m		<1	0	<1
		ppm	ASTM D5185m	210	0	0	0
		ppm	ASTM D5185m		0	0	0
		ppm	ASTM D5185m	<u>\25</u>	1	2	<1
		ppm	ASTM D5185m		0	0	0
		ppm	ASTM D5185m		0	1	0
			ASTM D5185m		0	0	0
		ppm	ASTM D5185m	>25	0	0	0
		ppm ppm	ASTM D5185m		0	0	0
	ADDITIVES	- 1-	method	limit/base	current	history1	history2
	_	ppm	ASTM D5185m		0	0	0
		ppm	ASTM D5185m		0	0	0
		ppm	ASTM D5185m		0	0	0
	-	ppm	ASTM D5185m		<1	0	<1
		ppm	ASTM D5185m		61	78	82
	-	ppm	ASTM D5185m		8	24	19
		ppm	ASTM D5185m		0	7	6
		ppm	ASTM D5185m		0	7	0
		ppm			-		
	CONTAMINANTS		method	limit/base	current	history1	history2
		ppm	ASTM D5185m	>50	3	3	2
		ppm	ASTM D5185m	00	3	0	<1
		ppm	ASTM D5185m		2	<1	2
		%	ASTM D6304		0.010	0.012	0.019
		ppm	ASTM D6304		105	127	199
	FLUID DEGRADAT		method	limit/base	current	history1	history2
	. ,	mg KOH/g	ASTM D8045		0.41	0.32	0.31
	VISUAL		method	limit/base	current	history1	history2
		scalar	*Visual	NONE	NONE	NONE	NONE
		scalar	*Visual	NONE	NONE	NONE	NONE
		scalar	*Visual	NONE	NONE	NONE	NONE
		scalar	*Visual	NONE	NONE	NONE	NONE
		scalar	*Visual	NONE	NONE	NONE	NONE
		scalar	*Visual	NONE	NONE	NONE	NONE
	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
	Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG
2476 (Concrated: 04/02/2024 16	-		12.00			Cubmitte	d But Jaam Sur

scalar *Visual

Machine Id P-1301A Component Gearbox Fluid **ROYAL PURPLE SYNFILM GT 150 (3 GAL)**

Recommendation

Resample at the next service in

Wear

All component wear rates are no

Contamination

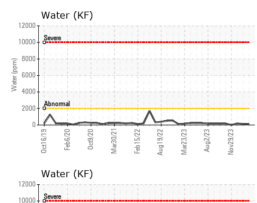
The water content is negligible. indication of any contamination

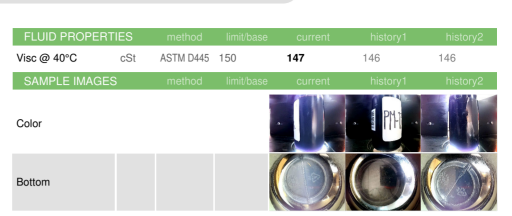
Fluid Condition

The AN level is acceptable for the condition of the oil is suitable fo



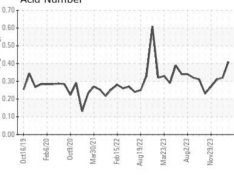
OIL ANALYSIS REPORT

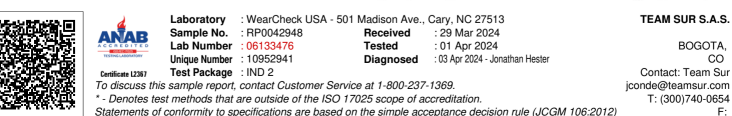




800 Water (ppm) 6000 400 Abnorma 2001 ua2/23 ah15/77 ua19/22 A=r72/72 C 3 yes E 60 Viscosity @ 40°C 170 Abnorma 165 160 ()155 ()150 ()150 ()150 ()150 ()150 ()150 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 ()155 Bas 140 Ab 135 130 eb15/22 ar30/21 ug19/22 lar23/23 1g2/23

GRAPHS Ferrous Alloys 120 100 80 40 20 Oct16/19 eb15/22 eb6/20 CC/8101 Mar30/7 Non-ferrous Metals 3! 30 lead 25 20 15 10 Oct16/19 eb6/20 ua19/22 eb15/22 Aar30/7 Viscosity @ 40°C Acid Number 170 0.70 165 0.60 160 (B/HO) (40°C) (40°C) (40°C) Ê 0.40 रेंड 145 0.3 B 0.20 140 0.10 135





Feb 15/22 Aug 19/22 Mar23/23

Aar30/21

Aug2/23

Vov29/23

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

130

Oct16/1

Feb6/20