

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL

BOLLENGRAF Component **Hydraulic System GULF AW 46 (--- GAL)**

Recommendation

Resample at the next service interval to monitor. Please specify the component make and model with your next sample.

Wear

All component wear rates are normal.

Contamination

The system cleanliness is acceptable for your target ISO 4406 cleanliness code. The system and fluid cleanliness is acceptable.

Fluid Condition

The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

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2022	14-2022	S 2022	Dec2022	Eab 2022	1.120.22	0.42022	



SAMPLE INFORM	1ATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0860334	WC0788736	WC0860352
Sample Date		Client Info		05 Jan 2024	30 Nov 2023	27 Oct 2023
Machine Age	hrs	Client Info		21609	21428	21261
Oil Age	hrs	Client Info		21173	21428	21108
Oil Changed		Client Info		Not Changd	Not Changd	Not Changd
Sample Status				NORMAL	NORMAL	ABNORMAL
			12 . 1. 11			
CONTAMINATION	N	method	limit/base	current	nistory i	nistory2
Water		WC Method	>0.1	NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>20	0	<1	0
Chromium	ppm	ASTM D5185m	>10	<1	<1	<1
Nickel	ppm	ASTM D5185m	>10	0	0	0
Titanium	ppm	ASTM D5185m		<1	0	<1
Silver	ppm	ASTM D5185m		0	0	0
Aluminum	ppm	ASTM D5185m	>10	2	0	2
Lead	ppm	ASTM D5185m	>10	0	0	<1
Copper	ppm	ASTM D5185m	>75	<1	6	<1
Tin	ppm	ASTM D5185m	>10	<1	0	0
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0	0	0
Barium	ppm	ASTM D5185m		0	0	19
Molybdenum	ppm	ASTM D5185m		<1	0	0
Manganese	ppm	ASTM D5185m		0	<1	0
Magnesium	ppm	ASTM D5185m		1	6	3
Calcium	ppm	ASTM D5185m		79	213	72
Phosphorus	ppm	ASTM D5185m		392	362	360
Zinc	ppm	ASTM D5185m		442	473	447
Sulfur	ppm	ASTM D5185m		1561	1435	1445
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>20	0	1	<1
Sodium	ppm	ASTM D5185m		0	1	0
Potassium	ppm	ASTM D5185m	>20	<1	<1	<1
FLUID CLEANLIN	ESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647	>5000	1836		12161
Particles >6µm		ASTM D7647	>1300	138		▲ 1755
Particles >14µm		ASTM D7647	>160	15		66
Particles >21um		ASTM D7647	>40	4		16
Particles >38µm		ASTM D7647	>10	0		1
Particles >71um		ASTM D7647	>3	0		0
Oil Cleanliness		ISO 4406 (c)	>19/17/14	18/14/11		1 /18/13
FLUID DEGRADA		method	limit/base	current	history1	history2
Acid Number (AN)	ma KOH/a	ASTM D8045		0.33		0.35
()	0 - 0					

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Submitted By: JOHN HARDY



OIL ANALYSIS REPORT



Laborator Sample Ne Lab Numb Unique Num Test Pack To discuss this sample rep		aboratory : WearCheck USA - Gample No. : WC0860334 ab Number : 06061332 Inique Number : 10832714 Test Package : MOB 2 ample report, contact Customer Sel		501 Madison Ave., Cary, NC 27513 Recieved : 16 Jan 2024 Diagnosed : 23 Jan 2024 Diagnostician : Wes Davis <i>tice at 1-800-237-1369.</i>			ONEIDA HERKIMER SOLID WASTE 80 LELAND AVENUE UTICA, NY US 13502 Contact: Service Manage		
		Viscosity @ 40°C	Dec5/22 01	Jul3/23	04/4/4 (0.40 (0,000 0,00 Viante 4/4 0,00 0,00 Viante	id Number	Dec5/22 Feb28/23	7 ¹⁰ 38µ 7 ¹ µ	
Dec5/22 Feb28/23	Jul3/23	Non-ferrous Met	et5/22	43/23 42/23	480 480 5 5 5 7 7 8 7 8 7 8 7 2			-16 G Generatives -14 esc. -12 esc. -12 esc. -12 esc. -10 -8	
Dec5/22 -	Jul3/23	GRAPHS Ferrous Alloys	Dec5/22	Jul3/23	Pa 491,520 122,880 8ever 30,720 7,680 Abno 1,920	rticle Count e		-26 -24 -22 -20 -18	
		Bottom			,	no image	no image	no image	
Dec5/22	Jul3/23 +	Color				no image	no image	no image	
~~~~		FLUID PROPER Visc @ 40°C	RTIES r cSt AS	nethod I STM D445	limit/base 4	current	history1 44.2	history2 43.1	
Dec5/22 Feb:28/23	Jul3/23	Debris Sand/Dirt Appearance Odor Emulsified Water Free Water	scalar *V scalar *V scalar *V scalar *V scalar *V scalar *V scalar *V	risual N risual N risual N risual N risual N risual >(	ONE N ONE N ORML N ORML N D.1 N	ione Ione Ione Iorml Iorml Ieg Ieg	NONE NONE NORML NORML NEG NEG	NONE NONE NORML NORML NEG NEG	
		White Metal Yellow Metal Precipitate	scalar *V scalar *V scalar *V	'isual No 'isual No 'isual No (isual No	ONE NONE NONE NONE NONE NONE NONE NONE	IONE IONE IONE	NONE NONE NONE	NONE NONE NONE	

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