

## **OIL ANALYSIS REPORT**

Sample Rating Trend

NORMAL

### Area Assy 787 NLG/Rig 25 Machine Id DEC 7607

Component Hydraulic System Fluid ROYAL ROYCO SSF (--- GAL)

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor. NOTE: Please provide information regarding reservoir capacity, filter type and micron rating with 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.

			Mar2024		
1ATION	method	limit/base	current	history1	history2
	Client Info		WC0920409		
	Client Info		12 Mar 2024		
hrs	Client Info		0		
hrs	Client Info		0		
	Client Info		N/A		
			NORMAL		
١	method	limit/base	current	history1	history2
	WC Method	>0.05	NEG		
	method	limit/base	current	history1	history2
ppm	ASTM D5185(m)	>20	0		
ppm	ASTM D5185(m)	>20	0		
ppm	ASTM D5185(m)	>20	0		
ppm	ASTM D5185(m)		0		
ppm	ASTM D5185(m)		0		
	,	>20	<1		
		>20	<1		
	· · ·				
		20			
			-		
			-		
ррш	( )				
		limit/base		history1	history2
	. ,		-		
ppm		3272			
ppm	,		0		
ppm	ASTM D5185(m)		0		
ppm	ASTM D5185(m)		<1		
ppm	ASTM D5185(m)	0	2		
ppm ppm	ASTM D5185(m) ASTM D5185(m)	0 1730	2 1843		
ppm	ASTM D5185(m)	1730	1843		
ppm ppm	ASTM D5185(m) ASTM D5185(m)	1730 1590	1843 1633		
ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	1730 1590	1843 1633 3640		
ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) method	1730 1590 4500	1843 1633 3640 <1 current	  	
ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) <b>method</b> ASTM D5185(m)	1730 1590 4500 limit/base	1843 1633 3640 <1 current 0	    history1	   history2
ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) method	1730 1590 4500 limit/base	1843 1633 3640 <1 current	   history1 	   history2
ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	1730 1590 4500 limit/base >15	1843 1633 3640 <1 current 0 4	   history1 	  history2 
ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	1730 1590 4500 limit/base >15 >20	1843 1633 3640 <1 current 0 4 1	   history1  	  history2  
ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	1730 1590 4500 limit/base >15 >20 limit/base >5000	1843 1633 3640 <1 current 0 4 1 1 current 544	   history1   history1 	  history2   history2 
ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D7647 ASTM D7647	1730 1590 4500 imit/base >15 >20 imit/base >5000 >1300	1843 1633 3640 <1 current 0 4 1 current 544 121	   history1   history1	  history2   history2
ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D7647 ASTM D7647 ASTM D7647	1730 1590 4500 imit/base >15 >20 imit/base >20 imit/base >5000 >1300 >160	1843 1633 3640 <1 current 0 4 1 1 current 544 121 9	   history1   history1  history1	  history2  history2  history2
ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D76477 ASTM D76477 ASTM D7647 ASTM D7647	1730 1590 4500 <b>limit/base</b> >15 >20 <b>limit/base</b> >5000 >1300 >160 >40	1843 1633 3640 <1 current 0 4 1 current 544 121 9 3	   history1   history1  	  history2   history2  history2
ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647	1730 1590 4500 <b>Imit/base</b> >15 >20 <b>Imit/base</b> >5000 >1300 >160 >40 >10	1843 1633 3640 <1 current 0 4 1 1 current 544 121 9 3 3 1	<ul> <li></li> <li></li> <li></li> <li>history1</li> <li></li> <li></li></ul>	  history2  history2  history2  history2
ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D76477 ASTM D76477 ASTM D7647 ASTM D7647	1730 1590 4500 <b>Imit/base</b> >15 >20 <b>Imit/base</b> >5000 >1300 >160 >40 >10	1843 1633 3640 <1 current 0 4 1 current 544 121 9 3	   history1   history1  	  history2  history2  history2  
	hrs hrs hrs brs ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	Client InfoClient InfohrsClient InfohrsClient InfoClient InfoClient InfoClient InfoClient InfoClient InfoClient InfoVMethodWC MethodWC MethodppmASTM D5185(m)ppmASTM D5185(m)	Client Info           Client Info           Nrs         Client Info           Inrs         Client Info           Client Info         Intro           VC Method         >0.05           method         Imit/base           ppm         ASTM D5185(m)         >20           ppm         ASTM D5185(m)	Client InfoWC0920409IClient Info12 Mar 2024hrsClient Info0hrsClient Info0Client InfoN/AClient InfoN/AClient InfoNORMALVCImit/basecurrentWC Method>0.05NEGmethodlimit/basecurrentppmASTM D5185(m)>200ppmASTM D5185(m)>200ppmASTM D5185(m)>200ppmASTM D5185(m)>200ppmASTM D5185(m)>200ppmASTM D5185(m)>201ppmASTM D5185(m)>20<1	Client Info       WC0920409          Client Info       0          hrs       Client Info       0          hrs       Client Info       0          Client Info       N/A          Client Info       Imit/base       current       history1         Mc Mathod       >0.05       NEG          ppm       ASTMD5185(m)       >20       0          ppm       ASTM D5185(m)       >20       0          ppm       ASTM D5185(m)       >20       <1

Page 1 of 2



# **OIL ANALYSIS REPORT**

Particle Trend	FLUID DEGRAD	ATION	method	limit/base	current	history1	history2
k - <sup>μαστοπημ</sup> 4μm 6μm	Acid Number (AN)	mg KOH/g	ASTM D974*	2.4	2.54		
k+	VISUAL		method	limit/base	current	history1	history2
	White Metal	scalar	Visual*	NONE	NONE		
k -	Yellow Metal	scalar	Visual*	NONE	NONE		
	Precipitate	scalar	Visual*	NONE	NONE		
Mar12/24 -	Silt	scalar	Visual*	NONE	NONE		
Marl	Debris	scalar	Visual*	NONE	NONE		
Acid Number	Sand/Dirt	scalar	Visual*	NONE	NONE		
0	Appearance Odor	scalar scalar	Visual* Visual*	NORML NORML	NORML NORML		
5- 8000	Emulsified Water	scalar	Visual*	>0.05	NEG		
0 <b>-</b>	Free Water	scalar	Visual*	20.00	NEG		
5 - <b>Base</b> 0	FLUID PROPER		method	limit/base	current	history1	history2
5-	Visc @ 40°C	cSt	ASTM D7279(m)	14.36	14.6		
24	SAMPLE IMAGE		method	limit/base	current	history1	history2
Mar12/24		0	method		Kan and Andrews	matory	matoryz
Viscosity @ 40°C	Color				eou	no image	no image
Abaamal	000					nonnage	no image
Abnormal							
S+ Base 4 - Abnomal	D						
Abnormal	Bottom					no image	no image
147	GRAPHS						
Mari 2/24	Ferrous Alloys			491,52	Particle Count		т26
	iron			122,88	0-		-24
Particle Trend	E. 5- nickel			30,72	Severe		-22
k - <del>αυτοπια</del> - 4μm 				7.00			
κ	, Mar12/24			Mar12/24 . (per 1 ml)	0 Abnormal		-20 2
k -	Mar			- and	1	•	-18 199 -16 Ga
k -	Non-ferrous Meta	ls		optied jo		×	-16 Cean
	copper			angu 12			-14 ness
2/24	<u>ة</u> 5-			3			-12 8
Mari 2/24					8-		-10
	Mar12/24			Mar12/24 -	2-		-8
				Mar	0 4μ 6μ	14µ 21µ	38µ 71µ
	Viscosity @ 40°C				Acid Number		
	Abnormal			(Ĵ)/HO3 W 2.1	Base		
	() 0 0 0 Base Base Abnormal			ຍິ 2. ອ	D		
	<sup>3</sup> 12			-1.1 Acid Number (	D		
	10			Acid Acid			24 +
	Mar1 2/24			Mar12/24	Mar12/24		Mar12/24
Laboratory Sample No. Lab Number Unique Number Test Package To discuss this sample report,	: 5746891 : IND 2	Recei Teste Diagr	ved : 13 d : 14 losed : 14	8 Mar 2024 1 Mar 2024 1 Mar 2024 - W	les Davis	574	ding Systems 4 Monarch Ave Ajax, ON CA L1S 2G8 t: Stuart Potter

Contact/Location: Stuart Potter - SAFAJA2