Report Issue Date: February 23, 2017 Report Printed Date: February 23, 2017

OASIS EXAMPLE REPORT

Oil Analysis Severity Summary

	N = Normal	O = Observe	M = Moderate	MH = Moderate High	S = Severe	
Lab Nun	nber Name	D	escription		<u>Date</u>	Severity
65500	2ZR-FXE ENG FILT	ER R	OBERT WILSON		02/21/2017	N
65500	2ZR-FXE ENGINE C	DIL R	OBERT WILSON		02/21/2017	0
65500	04 P610 TRANSAXLE (OIL R	OBERT WILSON		02/21/2017	0

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OASIS EXAMPLE REPORT

Oil Analysis Severity Report

Lab Number: 655005 Name: 2ZR-FXE ENG FILTER Date: 02/21/2017 Severity: Normal

Data Interpretation:

See attached ferrography report.

Lab Number: 655003 Name: 2ZR-FXE ENGINE OIL Date: 02/21/2017 Severity: Observe

Recommended Action:

Please provide ISO lube grade for the lubricant used in this unit. Continue sampling at frequent intervals to track condition.

Data Interpretation:

The copper content has been flagged for observation. Abrasive contamination is suspected based on the silicon content. Certain particle count values are higher than desired and have been flagged for observation.

Lab Number: 655004 Name: P610 TRANSAXLE OIL Date: 02/21/2017 Severity: Observe

Recommended Action:

Please provide ISO lube grade for the lubricant used in this unit. Continue sampling at frequent intervals to track condition. Check for sources of abrasives entry.

Data Interpretation:

Abrasive contamination is suspected based on the silicon content. Certain particle count values are higher than desired and have been flagged for observation.

OASIS EXAMPLE REPORT

Oil Analysis Data Sheet Report

Sample ID: 2ZR-FXE ENG FILTER

Description: ROBERT WILSON

Severity:

(N) - Normal

Manufacturer:				Oil Type:	Grade:
L	ab Number		655005		
Sa	ample Date	Units	02/21/17		
Unit/Lube Hours			2000/0		
WEAR ELEMENTS	WEAR ELEMENTS				
Iron	Fe	ppm	3		
Chromium	Cr	ppm	0		
Molybdenum	Мо	ppm	10		
Aluminum	Al	ppm	1		
Copper	Cu	ppm	4		
Lead	Pb	ppm	0		
Tin	Sn	ppm	0		
Silver	Ag	ppm	0		
Nickel	Ni	ppm	0		
Vanadium	V	ppm	0		
Titanium	Ti	ppm	0		
Manganese	Mn	ppm	0		
Cadmium	Cd	ppm	0		
CONTAMINANT ELE	MENTS				
Silicon	Si	ppm	17		
Sodium	Na	ppm	0		
Boron	В	ppm	0		
ADDITIVE ELEMEN	TS				
Magnesium	Mg	ppm	0		
Calcium	Ca	ppm	177		
Barium	Ва	ppm	0		
Phosphorus	P	ppm	58		
Zinc	Zn	ppm	66		

Data Interpretation:

See attached ferrography report.

OASIS EXAMPLE REPORT

Oil Analysis Data Sheet Report

20

30

40

ISO Code 4/6/14 um

ADDITIONAL TESTS

/ml

/ml

/ml

8 4

2

24/21/13

Severity: (O) - Observe

Sample ID: 2ZR-FXE ENGINE OIL **Description: ROBERT WILSON** Manufacturer: Oil Type: Grade: **Lab Number** 655003 **Units Sample Date** 02/21/17 **Unit/Lube Hours** 2000/0 WEAR ELEMENTS 12 Iron Fe ppm Chromium 0 Cr ppm 114 Molybdenum Мо ppm 8 Aluminum Al ppm Copper Cu 37 ppm Pb 0 Lead ppmSn 0 Tin ppm Silver Ag 0 ppm 0 Nickel Ni ppm V 0 Vanadium ppm 0 Titanium Τi ppm 2 Mn Manganese ppmCadmium Cd 0 ppm ONTAMINANT ELEMENTS Silicon Si ppm 181 2 Sodium Na ppm Boron В 1 ppm ADDITIVE ELEMENTS Magnesium Mg ${\tt ppm}$ Calcium Ca 1979 ppm Barium Ва ppm 672 Phosphorus Р ppm Zinc Zn 743 ppm ON-METALLIC CONTENT Water % vol Nil Solids <0.1 % vol LUBE DATA Viscosity @ 40'C cSt 29.3 Viscosity @ 100'C cSt 6.9 PARTICLE COUNT 4 /ml 99999 19172 6 /ml 14 /ml60

OASIS EXAMPLE REPORT Severity: (O) - Observe **Oil Analysis Data Sheet Report** Sample ID: 2ZR-FXE ENGINE OIL **Description: ROBERT WILSON** Manufacturer: Oil Type: Grade: **Lab Number** 655003 **Units Sample Date** 02/21/17 **Unit/Lube Hours** 2000/0 209 Viscosity Index

Recommended Action:

Please provide ISO lube grade for the lubricant used in this unit. Continue sampling at frequent intervals to track condition.

Data Interpretation:

The copper content has been flagged for observation. Abrasive contamination is suspected based on the silicon content. Certain particle count values are higher than desired and have been flagged for observation.

OASIS EXAMPLE REPORT

Oil Analysis Data Sheet Report

Sample ID: P610 TRANSAXLE OIL

Description: ROBERT WILSON

Severity:

(O) - Observe

Manufacturer:		Oil Type:		Grade:	
	Lab Number Sample Date t/Lube Hours	Units	655004 02/21/17 2000/0		
WEAR ELEMENTS	;				
Iron	Fe	ppm	20		
Chromium	Cr	ppm	0		
Molybdenum	Мо	ppm	0		
Aluminum	Al	ppm	1		
Copper	Cu	ppm	4		
Lead	Pb	ppm	0		
Tin	Sn	ppm	0		
Silver	Ag	ppm	0		
Nickel	Ni	ppm	0		
Vanadium	V	ppm	0		
Titanium	Ti	ppm	0		
Manganese	Mn	ppm	5		
Cadmium	Cd	ppm	0		
CONTAMINANT E	LEMENTS				
Silicon	Si	ppm	67		
Sodium	Na	ppm	2		
Boron	В	ppm	60		
ADDITIVE ELEM	ENTS				
Magnesium	Mg	ppm	0		
Calcium	Ca	ppm	114		
Barium	Ва	ppm	4		
Phosphorus	P	ppm	274		
Zinc	Zn	ppm	4		
NON-METALLIC	CONTENT				
Water		% vol	Nil		
Solids		% vol	<0.1		
LUBE DATA					
Viscosity @		cSt cSt	24.0		
	Viscosity @ 100'C		5.3		
PARTICLE COUN	ΙΤ				
4		/ml	99999		
6		/ml	6265		
14		/ml	49		
20		/ml	11		
30		/ml	2		
40	15 / 2 2	/ml	1		
ISO Code 4/6/14 um			24/20/13		
ADDITIONAL TE	515				

OASIS EXAMPLE REPORT Severity: (O) - Observe **Oil Analysis Data Sheet Report** Sample ID: P610 TRANSAXLE OIL **Description: ROBERT WILSON** Manufacturer: Oil Type: Grade: **Lab Number** 655004 **Units Sample Date** 02/21/17 **Unit/Lube Hours** 2000/0 Viscosity Index 163

Recommended Action:

Please provide ISO lube grade for the lubricant used in this unit. Continue sampling at frequent intervals to track condition. Check for sources of abrasives entry.

Data Interpretation:

Abrasive contamination is suspected based on the silicon content. Certain particle count values are higher than desired and have been flagged for observation.