

RECOMMENDATION

No corrective action is recommended at this time. Resample at the next service interval to monitor.

PROBLEMATIC T	EST RESULTS				
Sample Status			ABNORMAL	NORMAL	
Particles >4µm	ASTM D7647	>5000	<u> </u>	683	
Particles >6µm	ASTM D7647	>1300	<u> </u>	108	
Oil Cleanliness	ISO 4406 (c)	>19/17/14	A 23/18/12	17/14/12	
PrtFilter					no image

Customer Id: PARMAROH Sample No.: PH05995557 Lab Number: 05995557 Test Package: PLANT



To manage this report scan the QR code

To discuss the diagnosis or test data: Jonathan Hester +1 919-379-4092 x4092 jhester@wearcheckusa.com

To change component or sample information: Customer Service +1 1-800-237-1369 customerservice@wearcheck.com ISO

There are no recommended actions for this sample.

HISTORICAL DIAGNOSIS

21 Jun 2023 Diag: Jonathan Hester



Resample at the next service interval to monitor.All component wear rates are normal. There is no indication of any contamination in the oil. The amount and size of particulates present in the system are acceptable. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.





Sample Rating Trend

Area [187073-N2STV4W] Machine Id TEST STAND 95 Component

₽*Ъ*Т (4

Hydraulic System Fluid SHELL TELLUS 32 (250 GAL)

DIAGNOSIS

A Recommendation

No corrective action is recommended at this time. Resample at the next service interval to monitor.

Wear

All component wear rates are normal.

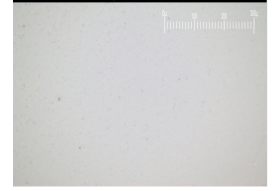
Contamination

There is a high amount of silt (particulates < 14 microns in size) present in the oil.

Fluid Condition

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

Particle Filter (Magn: 200 x)



			Jun2023	0ct2023		
SAMPLE INFORM		method	limit/base	current	history1	history2
Sample Number		Client Info		PH05995557	PH05918523	
Sample Date		Client Info		27 Oct 2023	21 Jun 2023	
Machine Age	hrs	Client Info		0	0	
Oil Age	hrs	Client Info		0	0	
Oil Changed		Client Info		N/A	N/A	
Sample Status				ABNORMAL	NORMAL	
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>20	3	3	
Chromium	ppm	ASTM D5185m	>20	0	0	
Nickel	ppm	ASTM D5185m	>20	0	0	
Titanium	ppm	ASTM D5185m		0	<1	
Silver	ppm	ASTM D5185m		0	0	
Aluminum	ppm	ASTM D5185m	>20	0	<1	
Lead	ppm	ASTM D5185m	>20	<1	<1	
Copper	ppm	ASTM D5185m	>20	17	17	
Tin	ppm	ASTM D5185m	>20	0	0	
Vanadium	ppm	ASTM D5185m		0	<1	
Cadmium	ppm	ASTM D5185m		0	0	
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0	0	
Barium	ppm	ASTM D5185m		0	0	
Molybdenum	ppm	ASTM D5185m		0	0	
Manganese	ppm	ASTM D5185m		<1	<1	
Magnesium	ppm	ASTM D5185m	11	11	12	
Calcium	ppm	ASTM D5185m	35	18	15	
Phosphorus	ppm	ASTM D5185m	259	273	282	
Zinc	ppm	ASTM D5185m	277	329	330	
Sulfur	ppm	ASTM D5185m	1865	700	792	
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>15	2	1	
Sodium	ppm	ASTM D5185m		<1	2	
Potassium	ppm	ASTM D5185m	>20	<1	0	
FLUID CLEANLIN	IESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647	>5000	6 50033	683	
Particles >6µm		ASTM D7647	>1300	<u> </u>	108	
Particles >14µm		ASTM D7647	>160	27	22	
Particles >21µm		ASTM D7647	>40	3	4	
Particles >38µm		ASTM D7647	>10	0	0	
Particles >71µm		ASTM D7647	>3	0	0	
Oil Cleanliness		ISO 4406 (c)	>19/17/14	A 23/18/12	17/14/12	
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045	0.32	0.33	0.38	

Report Id: PARMAROH [WUSCAR] 05995557 (Generated: 11/03/2023 16:48:05) Rev: 1



0.05 0.00

> 38 36

() 34 () 00 () 34 Base S3 32

30 Abnorma

28

Base

Viscosity @ 40°C

OIL ANALYSIS REPORT

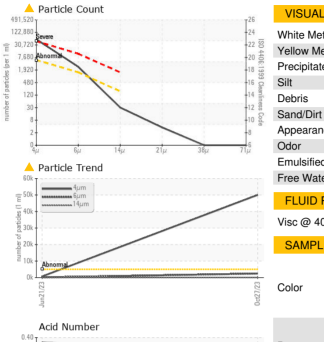
method

limit/base

current

historv1

history2



eilow Metal scalar Visual NONE NONE NONE NONE recipitate scalar Visual NONE NONE NONE NONE it scalar Visual NONE NONE NONE NONE and/Dint scalar Visual NORM NORM NORM NORM NORM mulsified Water scalar Visual NORM NORM NORM NORM NORM mulsified Water scalar Visual NORM NORM NORM NORM NORM mulsified Water scalar Visual NORM NORM NORM NORM NORM mulsified Water scalar Visual NORM NORM NORM NORM NORM mulsified Water scalar Visual NORM NORM NORM NORM NORM mulsified Water scalar Visual NORM NORM NORM NORM NORM mulsified Water scalar Visual NORM NORM NORM NORM NORM mulsified Water scalar Visual NORM NORM NORM NORM NORM mulsified Water scalar Visual NORM NORM NORM NORM NORM SAMPLE IMAGES method limit/base current history1 history isc @ 40°C cst ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 history olor no imag otom	Now Metal scalar 'Visual NONE NONE NONE ecipitate scalar 'Visual NONE NONE NONE t scalar 'Visual NONE NONE NONE horis scalar 'Visual NONE NONE NONE ind/birt scalar 'Visual NONE NONE NONE pearance scalar 'Visual NORML NORML NORML NORML pearance scalar 'Visual NORML NORML NORML NORML ior scalar 'Visual NORML NORML NORML NORML pee Water scalar 'Visual >0.05 NEG NEG ?LUID PROPERTIES method limit/base current history1 history sc @ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 history no image tor filter	White Metal Yellow Metal Precipitate	scalar *					history2
recipitate scalar 'Visual NONE NONE NONE NONE it scalar 'Visual NONE NONE NONE NONE and/Dirt scalar 'Visual NONE NONE NONE NONE and/Dirt scalar 'Visual NONE NONE NONE NONE and/Dirt scalar 'Visual NORML NORML NORML NORML dor scalar 'Visual NORML NORML NORML NORML dor scalar 'Visual NORML NORML NORML NORML mulsified Water scalar 'Visual NORML NORML NORML NORML ree Water scalar 'Visual NORML NORML NORML NORML ree Water scalar 'Visual NORML NORML NORML NORML fulUD PROPERTIES method limit/base current history1 history filter scalar 'Visual NORML NORML NORML NORML NORML NORML NORML olor ASMPLE IMAGES method limit/base current history1 history olor olor	ecipitate scalar Visual NONE NONE NONE t scalar Visual NONE NONE NONE tor scalar Visual NONE NONE NONE hor scalar Visual NORML NORML NORML NORML tor scalar Visual NORML NORML NORML tor scalar Visual Sub NORML NORML NORML tor scalar Visual NORML NORML NORML NORML tor scalar Visual NORML NORML NORML NORML tor scalar Visual Sub NORML NORML NORML NORML tor scalar Visual NORML NORML NORML NORML NORML tor scalar Sub NORM NORML NORML NORML NORML NORML tor scalar Sub NORM NORML NORML NORML NORML NORML tor scalar Sub NORM NORML NORML NORML NORML tor scalar Sub NORM NORM NORML NORML NORML NORML tor scalar Sub NORM NORM NORML NORML NORML NORML tor scalar Sub NORM NORM NORM NORML NORML NORML tor scalar Sub NORM NORM NORM NORM NORML NORML NORML tor scalar Sub NORM NORM NORM NORM NORM NORM NORM NORM	Precipitate		Visual	NONE	NONE	NONE	
it scalar 'Visual NONE NONE NONE ebris scalar 'Visual NONE NONE NONE and/Dirt scalar 'Visual NORML NORML NORML peerance scalar 'Visual NORML NORML NORML NORML reter water scalar 'Visual NORML NORML NORML NORML FLUID PROPERTIES method limit/base current history1 history isc @ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 history olor no imag otom no imag GRAPHS Ferrous Alloys Viscosity @ 40°C 	tions scalar Visual NONE NONE NONE bors scalar Visual NONE NONE NONE pearance scalar Visual NORML NORML NORML ior scalar Visual NORML NORML NORML bor scalar Visual Sub NORML NORML NORML NORML bor scalar Visual Sub NORML NORML NORML NORML bor scalar Visual Sub NORML NORML NORML bor scalar Visual NORML NORML NORML NORML bor scalar Visual NORML NORML NORML NORML tion image		scalar *	Visual	NONE	NONE	NONE	
iit scalar 'Visual NONE NONE NONE ebris scalar 'Visual NONE NONE NONE and/Dint scalar 'Visual NONE NONE NONE ppearance scalar 'Visual NORML NORML NORML dor scalar 'Visual NORML NORML NORML NORML retuilified Water scalar 'Visual >0.05 NEG NEG FLUID PROPERTIES method limit/base current history1 history isc @ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 history otom no imag otom no imag GRAPHS Ferrous Alloys Viscosity @ 40°C Viscosity @ 40°C Care data	t scalar Visual NONE NONE NONE bris scalar Visual NONE NONE NONE md/Dirt scalar Visual NONE NONE NONE pearance scalar Visual NORML NORML NORML NORML bor scalar Visual NORML NORML NORML NORML bor scalar Visual >0.05 NEG NEG PEUID PROPERTIES method limit/base current history1 history1 sc @ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 history2 bor cost ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 history2 bor cost ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 history2 bor cost ASTM D445 32.32 33.8 SAMPLE IMAGES method limit/base current history1 history2 bor cost ASTM D445 32.32 33.8 SAMPLE IMAGES method limit/base current history1 history2 bor cost ASTM D445 32.32 SAMPLE IMAGES method limit/base current history1 history2 bor cost ASTM D445 32.32 SAMPLE IMAGES method limit/base current history1 history2 bor cost ASTM D445 32.32 SAMPLE IMAGES method limit/base current history1 history2 bor cost SAMPLE IMAGES SAMPLE IMAGES		scalar *	Visual	NONE	NONE	NONE	
ebris scalar *Visual NONE NONE NONE and/Dirt scalar *Visual NONE NONE NONE ppearance scalar *Visual NORML NORML NORML NORML mulsified Water scalar *Visual NORML NORML NORML NORML mulsified Water scalar *Visual >0.05 NEG NEG ree Water scalar *Visual >0.05 NEG NEG FLUID PROPERTIES method limit/base current history1 history isc @ 40°C cSi ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 history olor // // // // // // // // // // // // //	sbris scalar *Visual NONE NONE NONE nd/Dirit scalar *Visual NONE NONE NONE for scalar *Visual NORML NORML NORML NORML for scalar *Visual NORML NORML NORML NORML for scalar *Visual NORML NORML NORML NORML for scalar *Visual >0.05 NEG NEG scalar *Visual Scalar *Visual NORML NORML NORML scalar *Visual >0.05 NEG NEG scalar *Visual imit/base current historyl historyl scalar wethod imit/base current historyl no image scalar wethod imit/base current historyl no image scalar wethod imit/base scalar imit/base scalar wethod imit/base scalar<	Silt	scalar *	Visual	NONE	NONE	NONE	
pppearance scalar *Visual NORML NORML NORML	pearance scalar *Visual NORML NORML NORML NORML tor scalar *Visual NORML NORML NORML NORML hulsified Water scalar *Visual >0.05 NEG NEG ee Water scalar *Visual >0.05 NEG NEG c@ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 history1 slor imit/base current history1 history1 slor imit/base current history1 history1 slor imit/base current history1 no image stor imit/base imit/base current history1 stor imit/base current history1 no image stor imit/base imit/base imit/base imit/base stor imit/base imit/base current history1 stor imit/base imit/base imit/base imit/base stor im	Debris	scalar *	Visual	NONE	NONE	NONE	
pppearance scalar *Visual NORML NORML NORML	pearance scalar *Visual NORML NORML NORML NORML tor scalar *Visual NORML NORML NORML NORML hulsified Water scalar *Visual >0.05 NEG NEG ee Water scalar *Visual >0.05 NEG NEG c@ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 history1 slor imit/base current history1 history1 slor imit/base current history1 history1 slor imit/base current history1 no image stor imit/base imit/base current history1 stor imit/base current history1 no image stor imit/base imit/base imit/base imit/base stor imit/base imit/base current history1 stor imit/base imit/base imit/base imit/base stor im	Sand/Dirt	scalar *	Visual	NONE	NONE	NONE	
dor scalar Visual NORML NORML NORML NORML	tor scalar "Visual NORML NORML NORML NORML hulsified Water scalar "Visual >0.05 NEG NEG scalar "Visual >0.05 NEG NEG Scalar "Visual >0.05 NEG NEG Scalar "Visual NORML history1 history1 sc @ 40°C cSt ASTM D445 32.32 33.8 33.6 ScamPLE IMAGES method limit/base current history1 history sc @ 40°C cSt ASTM D445 32.32 33.8 33.6 ScamPLE IMAGES method limit/base current history1 history sc @ 40°C cSt ASTM D445 32.32 33.8 33.6 ScamPLE IMAGES method limit/base current history1 history sc @ 40°C cSt ASTM D445 32.32 33.8 33.6 ScamPLE IMAGES method limit/base current history1 history no image scalar "Visual " " " " " " " " " " " " " " " " " " "	Appearance					NORML	
mulsified Water scalar Visual >0.05 NEG NEG FLUID PROPERTIES method limit/base current history1 history1 isc @ 40°C cS1 ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method imit/base current history1 history1 olor imit/base current history1 no imag otom imit/base current history1 no imag GRAPHS imit/base imit/base imit/base no imag Somo imit/base imit/base current history1 no imag Viscosity @ 40°C imit/base imit/base current history2 imit/base imit/base imit/base imit/base imit/base current history1 imit/base for </td <td>nulsified Water scalar *Visual >0.05 NEG nee Water scalar *Visual NEG NEG ce @ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method imit/base current history1 history1 slor scalar *Visual imit/base current history1 history1 slor cSt ASTM D445 32.32 33.8 33.6 shape Le IMAGES method imit/base current history1 history1 slor imit/base current history1 history1 slor imit/base current history1 no image story1 imit/base current history1 no image story1 imit/base current history1 no image story1 imit/base imit/base current history1 story1 imit/base current history1 no image story1 imit/base imit/base current history1 story1 imit/base imit/base imit/base imit/base story10 imit/</td> <td>Odor</td> <td>scalar *</td> <td>Visual</td> <td>NORML</td> <td>NORML</td> <td>NORML</td> <td></td>	nulsified Water scalar *Visual >0.05 NEG nee Water scalar *Visual NEG NEG ce @ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method imit/base current history1 history1 slor scalar *Visual imit/base current history1 history1 slor cSt ASTM D445 32.32 33.8 33.6 shape Le IMAGES method imit/base current history1 history1 slor imit/base current history1 history1 slor imit/base current history1 no image story1 imit/base current history1 no image story1 imit/base current history1 no image story1 imit/base imit/base current history1 story1 imit/base current history1 no image story1 imit/base imit/base current history1 story1 imit/base imit/base imit/base imit/base story10 imit/	Odor	scalar *	Visual	NORML	NORML	NORML	
ree Water scalar Visual NEG NEG FLUID PROPERTIES method limit/base current history1 histor isc @ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 histor olor no imag otom no imag otom no imag rtFilter no imag GRAPHS Ferrous Alloys Ferrous Metals	see Water scalar *Visual NEG SLUID PROPERTIES method limit/base current history1 history sc @ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 history slor imethod imit/base current history1 history slor imethod imit/base current history1 no image story1 imethod imethod imethod imethod imethod story2 imethod imethod imethod imethod story2 i	Emulsified Water						
isc @ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 history olor no imag ottom no imag rtFilter no imag GRAPHS Ferrous Alloys Viscosity @ 40°C Viscosity @ 40°C Viscosity @ 40°C VearCheck USA - 501 Madison Ave., Cary, NC 27513 H05995557 Received :: 01 Nov 2023 039557 Received :: 01 Nov 2023 030 Nov 2023 030 Nov 2023 040 Nov 2023 0595557 Received :: 01 Nov 2023 0723917 Diagnostician :: Jonathan Hester LANT (Additional Tests: PrtFilter) LANT (Additional Tests: PrtFilter) 14249 INDERNA PK MARTYSVILLE US 43 Contact: BRAD NU Denicol@parkers	sc @ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history history no image mo image ro image ro image ro image ro image ro image ro image sc @ 40°C c St ASTM D445 sc @ 40°C t st and sc = 100000000000000000000000000000000000	Free Water				NEG		
isc @ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES method limit/base current history1 history olor no imag ottom no imag rtFilter no imag GRAPHS Ferrous Alloys	sec @ 40°C cSt ASTM D445 32.32 33.8 33.6 SAMPLE IMAGES Mor Imit/base current history1 history1 Itom	FLUID PROPERT	TIES	method	limit/base	current	history1	history2
olor no imag ottom no imag no imag no imag RFilter no imag GRAPHS Ferrous Alloys	Nor ttom ttom Filter CRAPHS Carrous Alloys Comming of the Addition to image Particle Filter (Magn: 200 x) Particle Filter (Magn: 200 x)	Visc @ 40°C	cSt A	ASTM D445	32.32	33.8		
ottom no image rtFilter no image GRAPHS Ferrous Alloys Ferrous Alloys Image On-ferrous Metals Image Image Image Viscosity @ 40°C Image Image	ttom tFilter tFilter trons Alloys terrous Alloys terrous Metals te	SAMPLE IMAGES	S	method	limit/base	current	history1	history2
ottom no image rtFilter no image GRAPHS Ferrous Alloys Ferrous Alloys Image On-ferrous Metals Image Image Image Viscosity @ 40°C Image Image	ttom tFilter tFilter trons Alloys terrous Alloys terrous Metals te							
ottom no image rtFilter no image GRAPHS Ferrous Alloys Ferrous Alloys Image On-ferrous Metals Image Image Image Viscosity @ 40°C Image Image	ttom tFilter tFilter trons Alloys terrous Alloys terrous Metals te	Color						no image
rtFilter no image GRAPHS Ferrous Alloys	tFilter no image	0000						no image
rtFilter no image GRAPHS Ferrous Alloys	tFilter no image							
rtFilter no image GRAPHS Ferrous Alloys	tFilter no image							
GRAPHS Ferrous Alloys Image: Stress of the	SRAPHS Ferrous Alloys Indef of the second s	Bottom						no image
GRAPHS Ferrous Alloys Image: Stress of the	SRAPHS Ferrous Alloys Indef of the second s							
GRAPHS Ferrous Alloys Image: Stress of the	SRAPHS Ferrous Alloys Indef of the second s							
GRAPHS Ferrous Alloys Image: Stress of the	SRAPHS Ferrous Alloys Indef of the second s	DutFilter						
Ferrous Alloys Particle Filter (Magn: 200 x) Particle Filter (Magn: 200 x) Acid Number Acid Number Acid Number Acid Number Acid Number Particle Filter (Magn: 200 x) Acid Number	Ferrous Alloys Particle Filter (Magn: 200 x) Conferrous Metals Copper Land Land Land Land Land Land Land Land	PrtFilter						no image
Ferrous Alloys Particle Filter (Magn: 200 x) Particle Filter (Magn: 200 x) Acid Number Acid Number Acid Number Acid Number Acid Number Particle Filter (Magn: 200 x) Acid Number	Ferrous Alloys Particle Filter (Magn: 200 x) Conferrous Metals Copper Land Land Land Land Land Land Land Land							
VearCheck USA - 501 Madison Ave., Cary, NC 27513 PH05995557 Received : 01 Nov 2023 14249 INDUSTRIAL PK 15995557 Diagnosed : 03 Nov 2023 0723917 Diagnostician : Jonathan Hester PLANT (Additional Tests: PrtFilter) act Customer Service at 1-800-237-1369. Contact: BRAD NIC benicol@parker.dots		0 iron			Pa	rticle Filter (M	agn: 200 x)	
VearCheck USA - 501 Madison Ave., Cary, NC 27513 PH05995557 Received : 01 Nov 2023 14249 INDUSTRIAL PK 15995557 Diagnosed : 03 Nov 2023 0723917 Diagnostician : Jonathan Hester PLANT (Additional Tests: PrtFilter) act Customer Service at 1-800-237-1369. Contact: BRAD NIC benicol@parker.dots	Bose	Non-ferrous Metal	S		0ct27/23	Acid Number	Cu Cu	100 200
VearCheck USA - 501 Madison Ave., Cary, NC 27513 PH05995557 Received : 01 Nov 2023 14249 INDUSTRIAL PK 15995557 Diagnosed : 03 Nov 2023 0723917 Diagnostician : Jonathan Hester PLANT (Additional Tests: PrtFilter) act Customer Service at 1-800-237-1369. Contact: BRAD NIC benicol@parker.dots	Abnomal	Non-ferrous Metal	S		0ct27/23	Acid Number	Cu Cu	100 200
VearCheck USA - 501 Madison Ave., Cary, NC 27513 PH05995557 Received : 01 Nov 2023 14249 INDUSTRIAL PK 15995557 Diagnosed : 03 Nov 2023 0723917 Diagnostician : Jonathan Hester PLANT (Additional Tests: PrtFilter) act Customer Service at 1-800-237-1369. Contact: BRAD NIC benicol@parker.dots	20.00 B	Non-ferrous Metal	s		0ct27/23	Acid Number	Cu Cu	100 20
VearCheck USA - 501 Madison Ave., Cary, NC 27513 PH05995557 Received : 01 Nov 2023 5995557 Diagnosed : 03 Nov 2023 0723917 Diagnostician : Jonathan Hester PLANT (Additional Tests: PrtFilter) act Customer Service at 1-800-237-1369.		Non-ferrous Metal	ls		0ct21/23 0ct21/23 0ct21/23 00.00H(s)	Acid Number	Cu Cu	
	earCheck USA - 501 Madison Ave., Cary, NC 27513 H05995557 Received : 01 Nov 2023 14249 INDUSTRIAL PK MARYSVILLE, MARYSVILLE, 1723917 Diagnostician : Jonathan Hester LANT (Additional Tests: PrtFilter) <i>ct Customer Service at 1-800-237-1369.</i>	Non-ferrous Metal	S		0ct21/23 0ct21/23 0ct21/23 00.00H(s)	Acid Number	Cu Cu	
utside of the ISO 17025 scope of accreditation. T: (937)64	ANT (Additional Tests: PrtFilter) Contact: BRAD ct Customer Service at 1-800-237-1369. benicol@park	Viscosity @ 40°C	501 Madiso Received Diagnosed	: 01 N : 03 N	EZ/(270 EZ/(270) EZ/(270 EZ/(270 EZ/(270 EZ/(270) EZ/(270 EZ/(270 E	Acid Number	PARKER H 14249 INDUS	ANNIF

Laboratory : WearCheck USA - 50 Sample No. : PH05995557 Re Lab Number : 05995557 Di Unique Number : 10723917 Di Unique Number : 10723917 Di Test Package : PLANT (Additional Te To discuss this sample report, contact Customer Service

* - 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)

F: