

# **OIL ANALYSIS REPORT**

#### Sample Rating Trend





#### Component Diesel Engine Fluid

## PETRO CANADA DURON SHP 10W30 (--- QTS)

### DIAGNOSIS

#### 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

Elevated aluminum (AI) and/or lead (Pb) and potassium (K) levels in your metals analysis are likely a result of solder flux release into the lubricant and is common on new equipment/components. There is no indication of any contamination in the oil.

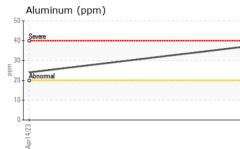
#### Fluid Condition

The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

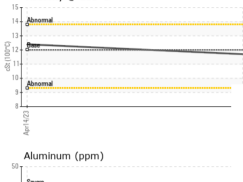
TS)      tate      tate        SAMPLE INFORMATION      method      imit/base      current      history1      history2        Sample Number      Client Info      27 Sep 2023      14 Apr 2023         Machine Age      mits      Client Info      27 Sep 2023      14 Apr 2023         Oli Age      mits      Client Info      88062      47704         Oli Age      mits      Client Info      Changed      Changed         Oli Changed      Client Info      Changed       Sample Status      NORMAL      NORMAL         CONTAMINATION      method      Imit/base      current      history1      history2        Kore      WC Method      >0.2      NEG      NEG         Glycol      WC Method      >0.2      NEG          Kore      ppm      ASTM 05165m      >10      43      88         Kore      ppm      ASTM 05165m      >10      0          Kore      ppm							
SAMPLE INFORMATION      method      linit/base      current      history1      history2        Sample Number      Client Into      PCA0088619      PCA0073867         Sample Date      Client Into      88062      47704         Oil Age      mis      Client Into      88062      47704         Oil Changed      Client Into      B8062      47704         Sample Status      NORMAL      NORMAL          CONTAMINATION      method      limit/base      current      history1      history1        Fuel      WC Method      >5      <1.0      <1.0         Water      WC Method      >0.2      NEG      NEG         WEAR METALS      method      limit/base      current      history1      history2        Iron      ppm      ASTM05855      >20      1          WEAR METALS      method      limit/base      current      history1      history1      history2        Iron      ppm      ASTM05855	ATS)						
Sample Number      Client Info      PCA0088619      PCA0073367         Sample Date      Client Info      88062      47704         Machine Age      mils      Client Info      88062      47704         Oil Age      mils      Client Info      88062      47704         Oil Changed      Client Info      Changed      Changed         Sample Status      Imit Method      5      <1.0         CONTAMINATION      method      Imit/base      current      history1      history2        Fuel      WC Method      >0      2      NEG      NEG         Water      WC Method      >0      43      88         Mickel      ppm      ASTM 05185n      >4      <1      1         Nickel      ppm      ASTM 05185n      >4      <1          Nickel      ppm      ASTM 05185n      >4      <1          Nickel      ppm      ASTM 05185n					· · · · · · · · · · · · · · · · · · ·		
Sample Date      Client Info      27 Sep 2023      14 Apr 2023         Machine Age      mis      Client Info      88062      47704         Oil Age      mis      Client Info      Ranged      Changed         Sample Status      Init/base      current      history1      History2        Fuel      WC Method      >5      <1.0		MATION		limit/base			history2
Machine Age      mis      Client Info      88062      47704         Oil Aga      mis      Client Info      88062      47704         Oil Changed      Client Info      NoRMAL      NORMAL         Sample Status      Imit/bas      euront      NoRMAL         CONTAMINATION      WC Method      >5      <1.0      <1.0         Water      WC Method      >0.2      NEG      NEG         Water      WC Method      >0.2      NEG          Chromium      ppm      ASTM 05185m      >100      43      88         Nickel      ppm      ASTM 05185m      >40      <1          Silver      ppm      ASTM 05185m      >30      0      0         Auminum      ppm      ASTM 05185m      >40      2      2         Auminum      ppm      ASTM 05185m      >15      <1      <1         Silver      ppm      ASTM 05185m </th <th></th> <th></th> <th>Client Info</th> <th></th> <th></th> <th></th> <th></th>			Client Info				
Oil Age      mits      Client Into      88062      47704         Oil Changed      Client Into      Changed      Changed         Sample Status      Imit NormAL      NORMAL      NORMAL         CONTAMINATION      method      imit/base      current      history1      history2        Fuel      WC Method      >5.      <1.0					-	14 Apr 2023	
Dring      Drive      Drive      Drive      Drive      Drive        Sample Status      Client Info      Changed      Changed         Sample Status      Client Info      Changed      NORMAL      NORMAL         CONTAMINATION      method      limit/base      current      history1      history2        Fuel      WC Method      >5.      <1.0	•	mls	Client Info		88062		
Sample Status      NORMAL      NORMAL      NORMAL         CONTAMINATION      method      imit/base      current      history1      history2        Fuel      WC Method      >5.      <1.0	-	mls	Client Info		88062	47704	
CONTAMINATION      method      limit/base      current      history1      history2        Fuel      WC Method      >5      <1.0	•		Client Info		•	U	
Fuel      WC Method      >5      <1.0      <1.0         Water      WC Method      >0.2      NEG      NEG         Glycol      WC Method      NEG      NEG         WEAR METALS      method      limit/base      current      history1      history2        Iron      ppm      ASTM D5185m      >100      43      88         Nickel      ppm      ASTM D5185m      >20      1      2         Nickel      ppm      ASTM D5185m      >20      37      24         Silver      ppm      ASTM D5185m      >20      37      138         Lead      ppm      ASTM D5185m      >20      37      138         Copper      ppm      ASTM D5185m      >15      <1	Sample Status				NORMAL	NORMAL	
Water      WC Method      >0.2      NEG      NEG         Glycol      WC Method      Imil/base      current      history1      history2        Iron      ppm      ASTM D5185m      >100      43      88         Chromium      ppm      ASTM D5185m      >20      1      2         Nickel      ppm      ASTM D5185m      >44      <1	CONTAMINAT	ION	method	limit/base	current	history1	history2
Glycol      WC Method      NEG      NEG         WEAR METALS      method      limit/base      current      history1      history2        Iron      ppm      ASTM D5185m      >100      43      88         Chromium      ppm      ASTM D5185m      >20      1      2         Nickel      ppm      ASTM D5185m      >4      <1	Fuel		WC Method	>5	<1.0	<1.0	
WEAR METALS      method      limit/base      current      history1      history2        Iron      ppm      ASTM D5185m      >100      43      88         Chromium      ppm      ASTM D5185m      >20      1      2         Nickel      ppm      ASTM D5185m      >20      1      2         Titanium      ppm      ASTM D5185m      >20      1      2         Silver      ppm      ASTM D5185m      >3      0      0         Copper      ppm      ASTM D5185m      >20      37      24         Copper      ppm      ASTM D5185m      >20      37      138         Copper      ppm      ASTM D5185m      >40      2      2         Copper      ppm      ASTM D5185m      0      0      0         Cadmium      ppm      ASTM D5185m      0      55      70         Barium      ppm      ASTM D5185m      0      55	Water		WC Method	>0.2	NEG	NEG	
Iron      ppm      ASTM D5185m      >100      43      88         Chromium      ppm      ASTM D5185m      >20      1      2         Nickel      ppm      ASTM D5185m      >4      <1	Glycol		WC Method		NEG	NEG	
Chromium      ppm      ASTM D5185m      >20      1      2         Nickel      ppm      ASTM D5185m      >4      <1	WEAR METAL	S	method	limit/base	current	history1	history2
Chromium      ppm      ASTM D5185m      >20      1      2         Nickel      ppm      ASTM D5185m      >4      <1	Iron	ppm	ASTM D5185m	>100	43	88	
Nickel      ppm      ASTM D5185m      >4      <1      <1         Titanium      ppm      ASTM D5185m      >3      0      0         Silver      ppm      ASTM D5185m      >30      0      0         Aluminum      ppm      ASTM D5185m      >20      37      24         Lead      ppm      ASTM D5185m      >40      2      2         Copper      ppm      ASTM D5185m      >40      2      1         Vanadium      ppm      ASTM D5185m      >15      <1	Chromium	ppm	ASTM D5185m	>20	1	2	
Titanium      ppm      ASTM D5185m      <1      0         Silver      ppm      ASTM D5185m      >3      0      0         Aluminum      ppm      ASTM D5185m      >20      37      24         Lead      ppm      ASTM D5185m      >40      2      2         Copper      ppm      ASTM D5185m      >330      37      138         Vanadium      ppm      ASTM D5185m      >15      <1	Nickel		ASTM D5185m	>4	<1	<1	
Silver      ppm      ASTM D5185m      >3      0      0         Aluminum      ppm      ASTM D5185m      >20      37      24         Lead      ppm      ASTM D5185m      >20      37      138         Copper      ppm      ASTM D5185m      >330      37      138         Vanadium      ppm      ASTM D5185m      >15      <1      <1         Vanadium      ppm      ASTM D5185m      >15      <1      <1      <	Titanium		ASTM D5185m		<1	0	
Aluminum      ppm      ASTM D5185m      >20      37      24         Lead      ppm      ASTM D5185m      >40      2      2         Copper      ppm      ASTM D5185m      >330      37      138         Vanadium      ppm      ASTM D5185m      >15      <1	Silver		ASTM D5185m	>3	0	0	
Lead      ppm      ASTM D5185m      >40      2      2         Copper      ppm      ASTM D5185m      >330      37      138         Tin      ppm      ASTM D5185m      >15      <1	Aluminum		ASTM D5185m	>20	37	24	
Copper      ppm      ASTM D5185m      >330      37      138         Tin      ppm      ASTM D5185m      >15      <1	Lead			>40	2	2	
Tin      ppm      ASTM D5185m      >15      <1      <1         Vanadium      ppm      ASTM D5185m      0      0         Cadmium      ppm      ASTM D5185m      <1					37		
Vanadium      ppm      ASTM D5185m      0      0         Cadmium      ppm      ASTM D5185m      <1      0         ADDITIVES      method      limit/base      current      history1      history2        Boron      ppm      ASTM D5185m      2      10      25         Barium      ppm      ASTM D5185m      2      10      25         Barium      ppm      ASTM D5185m      0      9      0         Manganese      ppm      ASTM D5185m      0      1      4         Magnesium      ppm      ASTM D5185m      0      11      4         Calcium      ppm      ASTM D5185m      0      1199      1878         Zinc      ppm      ASTM D5185m      1050      1199      1878         Sulfur      ppm      ASTM D5185m      2600      2705      3127         CONTAMINANTS      method      limit/base      current      history1      hist					-		
Cadmium      ppm      ASTM D5185m      <1      0         ADDITIVES      method      limit/base      current      history1      history2        Boron      ppm      ASTM D5185m      2      10      25         Barium      ppm      ASTM D5185m      0      9      0         Manganese      ppm      ASTM D5185m      0      950      892      644         Magnesium      ppm      ASTM D5185m      0.0      1      4         Calcium      ppm      ASTM D5185m      950      892      6444         Calcium      ppm      ASTM D5185m      950      892      6444         Calcium      ppm      ASTM D5185m      950      891      1095         Zinc      ppm      ASTM D5185m      960      2705      3127         Sulfur      ppm      ASTM D5185m      >25      8      13         Sodium      ppm      ASTM D5185m      >20							
Boron      ppm      ASTM D5185m      2      10      25         Barium      ppm      ASTM D5185m      0      9      0         Molybdenum      ppm      ASTM D5185m      50      55      70         Manganese      ppm      ASTM D5185m      0      1      4         Magnesium      ppm      ASTM D5185m      950      892      644         Calcium      ppm      ASTM D5185m      950      892      644         Calcium      ppm      ASTM D5185m      950      891      1095         Zinc      ppm      ASTM D5185m      995      891      1095         Sulfur      ppm      ASTM D5185m      2600      2705      3127         Solicon      ppm      ASTM D5185m      >25      8      13         Solicon      ppm      ASTM D5185m      >20      87      63         INFRA-RED      method      limit/base      curre					-		
Barium      ppm      ASTM D5185m      0      9      0         Molybdenum      ppm      ASTM D5185m      50      55      70         Manganese      ppm      ASTM D5185m      0      1      4         Magnesium      ppm      ASTM D5185m      950      892      644         Calcium      ppm      ASTM D5185m      1050      1199      1878         Calcium      ppm      ASTM D5185m      1050      1199      1878         Phosphorus      ppm      ASTM D5185m      1050      1199      1878         Zinc      ppm      ASTM D5185m      995      891      1095         Sulfur      ppm      ASTM D5185m      2600      2705      3127         Solicon      ppm      ASTM D5185m      >25      8      13         Sodium      ppm      ASTM D5185m      >20      877      63         INFRA-RED      method      limit	ADDITIVES		method	limit/base	current	history1	history2
Barium      ppm      ASTM D5185m      0      9      0         Molybdenum      ppm      ASTM D5185m      50      55      70         Manganese      ppm      ASTM D5185m      0      1      4         Magnesium      ppm      ASTM D5185m      950      892      644         Calcium      ppm      ASTM D5185m      1050      1199      1878         Calcium      ppm      ASTM D5185m      1050      1199      1878         Phosphorus      ppm      ASTM D5185m      1050      1199      1878         Zinc      ppm      ASTM D5185m      995      891      1095         Sulfur      ppm      ASTM D5185m      2600      2705      3127         CONTAMINANTS      method      limit/base      current      history1      history2        Silicon      ppm      ASTM D5185m      >20      87      63         INFRA-RED      method      lim	Boron	maa	ASTM D5185m	2	10	25	
Molybdenum      ppm      ASTM D5185m      50      55      70         Manganese      ppm      ASTM D5185m      0      1      4         Magnesium      ppm      ASTM D5185m      950      892      644         Calcium      ppm      ASTM D5185m      950      892      644         Calcium      ppm      ASTM D5185m      1050      1199      1878         Phosphorus      ppm      ASTM D5185m      995      891      1095         Zinc      ppm      ASTM D5185m      995      891      1095         Sulfur      ppm      ASTM D5185m      2600      2705      3127         CONTAMINANTS      method      limit/base      current      history1      history2        Silicon      ppm      ASTM D5185m      >20      87      63         Potassium      ppm      ASTM D7844      >3      1.9      2.3         INFRA-RED      method      l					-		
Manganese      ppm      ASTM D5185m      0      1      4         Magnesium      ppm      ASTM D5185m      950      892      644         Calcium      ppm      ASTM D5185m      1050      1199      1878         Calcium      ppm      ASTM D5185m      1050      1199      1878         Phosphorus      ppm      ASTM D5185m      1050      1199      1878         Zinc      ppm      ASTM D5185m      995      891      1095         Sulfur      ppm      ASTM D5185m      2600      2705      3127         CONTAMINANTS      method      limit/base      current      history1      history2        Silicon      ppm      ASTM D5185m      >20      87      63         Sodium      ppm      ASTM D5185m      >20      87      63         INFRA-RED      method      limit/base      current      history1      history2        Soot %      %      *ASTM D7844					-		
Magnesium      ppm      ASTM D5185m      950      892      644         Calcium      ppm      ASTM D5185m      1050      1199      1878         Phosphorus      ppm      ASTM D5185m      1050      1199      1878         Phosphorus      ppm      ASTM D5185m      995      891      1095         Zinc      ppm      ASTM D5185m      1180      1146      1386         Sulfur      ppm      ASTM D5185m      2600      2705      3127         CONTAMINANTS      method      limit/base      current      history1      history2        Silicon      ppm      ASTM D5185m      >25      8      13         Sodium      ppm      ASTM D5185m      >20      87      63         INFRA-RED      method      limit/base      current      history1      history2        Soot %      %      *ASTM D7624      >3      1.9      2.3         Sulfation      Abs/cm      *	-						
Calcium      ppm      ASTM D5185m      1050      1199      1878         Phosphorus      ppm      ASTM D5185m      995      891      1095         Zinc      ppm      ASTM D5185m      1180      1146      1386         Sulfur      ppm      ASTM D5185m      2600      2705      3127         CONTAMINANTS      method      limit/base      current      history1      history2        Silicon      ppm      ASTM D5185m      25      8      13         Sodium      ppm      ASTM D5185m      >25      8      13         Potassium      ppm      ASTM D5185m      >20      87      63         INFRA-RED      method      limit/base      current      history1      history2        Soot %      %      *ASTM D7844      >3      1.9      2.3         Sulfation      Abs/(mm<*ASTM D7615	•						
Phosphorus      ppm      ASTM D5185m      995      891      1095         Zinc      ppm      ASTM D5185m      1180      1146      1386         Sulfur      ppm      ASTM D5185m      2600      2705      3127         CONTAMINANTS      method      limit/base      current      history1      history2        Silicon      ppm      ASTM D5185m      >25      8      13         Sodium      ppm      ASTM D5185m      >25      8      13         Sodium      ppm      ASTM D5185m      >20      87      63         INFRA-RED      method      limit/base      current      history1      history2        Soot %      %      *ASTM D7844      >3      1.9      2.3         Sulfation      Abs/cm      *ASTM D7624      >20      10.6      12.3         FLUID DEGRADATION      method      limit/base      current      history1      history2        Oxidation      Abs/.1mm      *AS	U						
Zinc      ppm      ASTM D5185m      1180      1146      1386         Sulfur      ppm      ASTM D5185m      2600      2705      3127         CONTAMINANTS      method      limit/base      current      history1      history2        Silicon      ppm      ASTM D5185m      >25      8      13         Sodium      ppm      ASTM D5185m      >25      8      13         Sodium      ppm      ASTM D5185m      >20      87      63         INFRA-RED      method      limit/base      current      history1      history2        Soot %      %      *ASTM D7844      >3      1.9      2.3         Nitration      Abs/cm      *ASTM D7624      >20      10.6      12.3         Sulfation      Abs/.tmm      *ASTM D7415      >30      23.7      25.9         FLUID DEGRADATION      method      limit/base      current      history1      history2        Oxidation      Abs/.tmm      *ASTM							
SulfurppmASTM D5185m260027053127CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m>25813SodiumppmASTM D5185m>208763PotassiumppmASTM D5185m>208763INFRA-REDmethodlimit/basecurrenthistory1history2Soot %%*ASTM D7844>31.92.3NitrationAbs/cm*ASTM D7624>2010.612.3SulfationAbs/limm*ASTM D7415>3023.725.9FLUID DEGRADATIONmethodlimit/basecurrenthistory1history2OxidationAbs/.imm*ASTM D7414>2518.621.8							
Silicon      ppm      ASTM D5185m      >25      8      13         Sodium      ppm      ASTM D5185m      >20      87      63         Potassium      ppm      ASTM D5185m      >20      87      63         INFRA-RED      method      limit/base      current      history1      history2        Soot %      %      *ASTM D7844      >3      1.9      2.3         Nitration      Abs/cm      *ASTM D7624      >20      10.6      12.3         Sulfation      Abs/.1mm      *ASTM D7415      >30      23.7      25.9         FLUID DEGRADATION      method      limit/base      current      history1      history2        Oxidation      Abs/.1mm      *ASTM D7414      >25      18.6      21.8				2600	-		
Sodium      ppm      ASTM D5185m      0      5         Potassium      ppm      ASTM D5185m      >20      87      63         INFRA-RED      method      limit/base      current      history1      history2        Soot %      %      *ASTM D7844      >3      1.9      2.3         Nitration      Abs/cm      *ASTM D7624      >20      10.6      12.3         Sulfation      Abs/.1mm      *ASTM D7415      >30      23.7      25.9         FLUID DEGRADATION      method      limit/base      current      history1      history2        Oxidation      Abs/.1mm      *ASTM D7414      >25      18.6      21.8	CONTAMINAN	TS	method	limit/base	current	history1	history2
Sodium      ppm      ASTM D5185m      0      5         Potassium      ppm      ASTM D5185m      >20      87      63         INFRA-RED      method      limit/base      current      history1      history2        Soot %      %      *ASTM D7844      >3      1.9      2.3         Nitration      Abs/cm      *ASTM D7624      >20      10.6      12.3         Sulfation      Abs/.1mm      *ASTM D7415      >30      23.7      25.9         FLUID DEGRADATION      method      limit/base      current      history1      history2        Oxidation      Abs/.1mm      *ASTM D7414      >25      18.6      21.8	Silicon	ppm	ASTM D5185m	>25	8	13	
Potassium      ppm      ASTM D5185m      >20      87      63         INFRA-RED      method      limit/base      current      history1      history2        Soot %      %      *ASTM D7844      >3      1.9      2.3         Nitration      Abs/cm      *ASTM D7624      >20      10.6      12.3         Sulfation      Abs/.1mm      *ASTM D7415      >30      23.7      25.9         FLUID DEGRADATION      method      limit/base      current      history1      history2        Oxidation      Abs/.1mm      *ASTM D7414      >25      18.6      21.8							
Soot %      %      *ASTM D7844      >3      1.9      2.3         Nitration      Abs/cm      *ASTM D7624      >20      10.6      12.3         Sulfation      Abs/.1mm      *ASTM D7624      >20      10.6      12.3         Sulfation      Abs/.1mm      *ASTM D7415      >30      23.7      25.9         FLUID DEGRADATION      method      limit/base      current      history1      history2        Oxidation      Abs/.1mm      *ASTM D7414      >25      18.6      21.8			ASTM D5185m	>20	87	63	
Nitration      Abs/cm      *ASTM D7624      >20      10.6      12.3         Sulfation      Abs/.1mm      *ASTM D7415      >30      23.7      25.9         FLUID DEGRADATION      method      limit/base      current      history1      history2        Oxidation      Abs/.1mm      *ASTM D7414      >25      18.6      21.8	INFRA-RED		method	limit/base	current	history1	history2
Nitration      Abs/cm      *ASTM D7624      >20      10.6      12.3         Sulfation      Abs/.1mm      *ASTM D7415      >30      23.7      25.9         FLUID DEGRADATION      method      limit/base      current      history1      history2        Oxidation      Abs/.1mm      *ASTM D7414      >25      18.6      21.8	Soot %	%	*ASTM D7844	>3	1.9	2.3	
Sulfation      Abs/.1mm      *ASTM D7415      >30      23.7      25.9         FLUID DEGRADATION      method      limit/base      current      history1      history2        Oxidation      Abs/.1mm      *ASTM D7414      >25      18.6      21.8							
FLUID DEGRADATION  method  limit/base  current  history1  history2    Oxidation  Abs/.1mm  *ASTM D7414  >25  18.6  21.8							
Oxidation Abs/.1mm *ASTM D7414 >25 18.6 21.8							historv2
				> <u>_</u> J			
	Dase Multiber (DN)	ing KOnig	A0 HWI D2030		1.0	0.1	

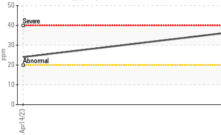


# **OIL ANALYSIS REPORT**



#### Viscosity @ 100°C





	VISUAL		method				history2
	White Metal	scalar	*Visual	NONE	NONE	NONE	
	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	
	Precipitate	scalar	*Visual	NONE	NONE	NONE	
-	Silt	scalar	*Visual	NONE	NONE	NONE	
	Debris	scalar	*Visual	NONE	NONE	NONE	
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	
7/23	Appearance	scalar	*Visual	NORML	NORML	NORML	
Sep 27/23	Odor	scalar	*Visual	NORML	NORML	NORML	
	Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	
	Free Water	scalar	*Visual		NEG	NEG	
	FLUID PROPE	RTIES	method	limit/base	current	history1	history2
	Visc @ 100°C	cSt	ASTM D445		11.7	12.4	
	GRAPHS			12.00			
	Ferrous Alloys						
	90 T						
	80 - iron						
	70 - nickel						
	60						
	50 40						
	30						
	10						
				/23			
	Apr14/23			Sep27/23			
	Non-ferrous Meta	la		60			
	140 T						
	120 - copper						
	tin						
	100-						
Mag	80						
ā	60-						
	40 -			1			
	20						
				/23			
	Apr14/23			Sep27/23			
	✓ Viscosity @ 100°	<u>_</u>		3			
	15 <sub>1</sub>	L 			Base Number		
					<sup>3.0</sup>		
	14 Abnormal				7.0-		
	13			(B/HO	5.0 -		
1000	Base			y Bu	5.0		
0	Base			J aq	ŧ.o		
	1			(D/HO) Munber (mg KOH/g	8.0 -		
	10 - Abnormal			ase 2	2.0		
	9				1.0 -		
	8			0	0.0		
	Apr14/23			Sep27/23	Apr14/23		
	Apr1			Sep2	Apr1		
oratory	: WearCheck USA -	501 Madi	son Ave., Ca	ry, NC 2751	13	MIDWEST MO	TOR EXPRES
nple No.	: PCA0088619	Receive	<b>d</b> :21 l	Nov 2023		2169	MUSTANG [
Number	: 06013681	Diagnos	ed :21 l	Nov 2023		MOU	NDS VIEW, N
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Unique Number : 10752825 Diagnostician : Wes Davis Test Package : FLEET Certificate L2367 To discuss this sample report, contact Customer Service at 1-800-237-1369. \* - 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)

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