



Normal

Customer Unit ID	Make	Model	Serial	Compartment
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01 NO Gasoline Engine

Oil Sample Information	Miscellaneous	Infrared Analysis	Prior Interpretation Codes
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Control #	Date Taken	Fluid Status	Fluid Add	SMR	Fluid Run Time	Miscellaneous			Infrared Analysis				Soot	Oxi	Nit	Sul	Prior Interpretation Codes
						Fuel	H2O	Viscosity 40C									
A-08120070913	09/04/2007	Sampled	0.0	0	0	N	N	20.0					0	12	6	15	Fluid: MOBIL 1 REFERANCE OIL 15W40

Filter Changed ^	Wear Metals (Parts per Million)															
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	Lead	Copper	Iron	Chrome	Aluminu	Silicon	Tin	Sodium	Potasum	Moly	Nickel	Silver	Barium	Calcium	Magnesm	Phospor	Zinc
A-	4	1	3	1	2	11	1	16	7	168	1	1	1	4480	30	1280	1480

Overall Status	Current Sample Interpretation
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Current Sample is Line "A"
Wear elements acceptable, resample at next normal interval

E-	
D-	
C-	
B-	
A-	Normal

Custom Tests >>>>

E-	
D-	
C-	
B-	
A-	

Send Analysis To:	Comments
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DAVID McKINSTRY
1805 5th
Cheney, WA 99004

E-	
D-	
C-	
B-	
A-	

Thank You for Choosing Western States Equipment

This analysis is intended as an aid in predicting mechanical wear. No guarantee, expressed or implied, is made against failure of this component.

