

TO: FROM:

## Report Summary

Sample N°	Unit	WEAR	CONTAM'N	FLUID
WC-790097	BMW Gasoline Engine	NORMAL	NORMAL	NORMAL

Total: 1 Sample Report(s)

© 1996-2000 WearCheck Canada Inc. - All Rights Reserved.



webcheck

## WebCheck Request Form

Your WebCheck User Id is

To active your WebCheck Internet account simply;

- Write your e-mail address in the space provided below (or verify the e-mail address under your contact info).
- 2. Check the "Activate my WebCheck Account" box.
- 3. Sign the document.
- 4. Fax this form to (905)569-8605

Once your account has been activated you will receive an e-mail containing your WebCheck User Id and Password with instructions for logging on to WebCheck.

Your F-Mail address:

Your E-Mail address:	
Activate my WebCheck Account	
Signature	=======================================

Verify Your Contact Information	Fax Back To (905)569-8605		
First Name			
Last Name	5		
Title	-		
Phone	5		
Fax			
Mobile Phone	-		
E-Mail			
Company Name	-		
Address			
Address (con't)			
City ·			
State/Prov	<del>.</del>		
Zip/Postal Code	-		
Country	-		



CONTAMINATION WEAR OIL CONDITION NORMAL NORMAL NORMAL

## BMW - Gasoline Engine

Unit Make : 2008 BMW

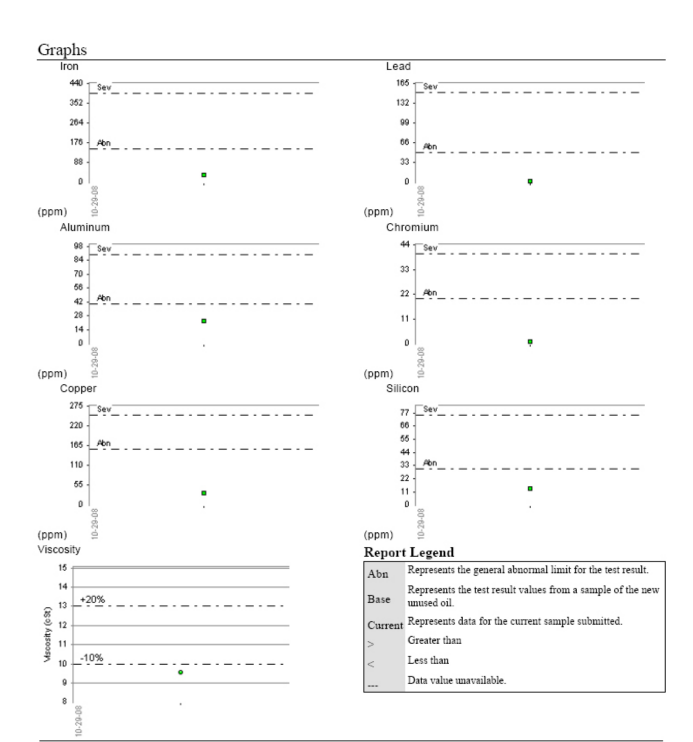
 Unit Model
 : 535XI
 Serial No
 : {n/a}
 Date Rec'd
 : Oct 30, 2008

 Comp Make
 : {n/a}
 Cust. Ref No.
 : {n/a}
 Sample Date
 : Oct 29, 2008

Comp Model : {n/a} Stub No. : WC-790097 Diagnostician :

Comp Model : {n/a} Stub No.	WC-/9009/ Dia	gnostician :.	
RECOMMENDATION	Sample Date	Current	UOM
Resample at the next service interval to monitor. Please specify the	Time on Unit	8000	hrs
brand, type, and viscosity of the oil on your next sample.	Time on Oil	8000	hrs
	Time on Fltr	8000	hrs
	Oil Maint.	n/a	
	Filter Maint.	n/a	
CONTAMINATION	Sample Date	Current	Abn
Mari 10 Mary 45 Mar Co 6 Alfa 10 M	Silicon	14	
There is no indication of any contamination in the component.	Potassium	1.9	
	Sodium	7.4	
	Fuel (%)	<2.0	
	Glycol	0777	
	Water (%)	< 0.1	
	Soot (%)	0	
	Sulfation	51	
	Nitration	47	
WEAR	Sample Date	Current	Abn
Annual Control of the second of the control of the	Iron	36	150
All component wear rates are normal.	Nickel	0.2	5
	Chromium	0.9	20
	Titanium	0.3	
	Copper	33	155
	Aluminum	23	40
	Tin	2.1	10
	Lead	1.9	50
	Silver	0.1	2
OIL CONDITION	Sample Date	Current	Base
	Boron	30	
0il Type: 6.5 LTR of (GENERIC) SAE 5W30	Barium	4.0	
The condition of the oil is acceptable for the time in service.	Calcium	3090	
	Magnesium	38	
	Molybdenum	140	
	Sodium	7.4	
	Phosphorus	792	
	Sulfur	2615	
	Zinc	1014	
	Visc@40°C		60.0
	Visc@100°C	9.4	11.0
	Oxidation	63	4222

© 1996-2000WearCheck Canada Inc. - All Rights Reserved. WCCF1101



If you have any questions concerning this sample report (work order no 01499304) please call 1-800-268-2131.

