

UNIT ID
1999 CHRYSLER TC 3.3MTR E
SECOND ID

UNIT TYPE
UNLEADED GASOLINE ENGINE
APPLICATION
UNKNOWN

Oil Analyzers INC.

COMPANY INFORMATION
BILL HERNDON
866-513-6866
3418 N ELSEA SMITH RD
BUCKNER , MO 64016

ACCOUNT NUMBER OILANA75004061
DATE SAMPLED 08/05/09
DATE RECEIVED 08/14/09
DATE COMPLETED 08/17/09

TRACKING # 09141T01065
MANUFACTURER/MODEL CHRYSLER 3.3 LITER V-6
LUBE MFR MOBIL
LUBE TYPE - GRADE MOBIL 1 SAE 5W30
MICRON RATING 15
FILTER TYPE FULLFLOW
SUMP CAPACITY 0.00
HYD SYSTEM PRESSURE 0
FLUID ADDED 1

OVERALL SEVERITY OF REPORT
based on comments, not individual flags



LAB # 270386
LOCATION I
ANALYST RNF

FLUID ANALYSIS REPORT - 877-808-3750

COMMENTS Data flagged for observation only; Total Base Number is MODERATELY LOW; Abrasives (silicon/dirt) are at a MINOR LEVEL; Iron is at a MINOR LEVEL; IRON SOURCE in engines can be cylinder liners, iron pistons, hardened steel camshafts, crankshafts, gears, hardened rocker arms, valve bridges, alloyed steel cam follower rollers, etc.; Lubricant and filter change acknowledged; Unit hours/miles/kilometers not provided for this sample;

SAMP #	WEAR METALS PPM										CONTAMINANT METALS - PPM			MULTI-SOURCE METALS - PPM						ADDITIVE METALS PPM				
	IRON	CHROMIUM	NICKEL	ALUMINUM	COPPER	LEAD	TIN	CADMIUM	SILVER	VANADIUM	SILICON	SODIUM	POTASSIUM	TITANIUM	MOLYBDENUM	ANTIMONY	MANGANESE	LITHIUM	BORON	MAGNESIUM	CALCIUM	BARIUM	PHOSPHOROUS	ZINC
1	59	1	1	4	4	6	0	0	0	0	36	11	16	0	102	0	6	0	44	16	2292	0	641	764

SAMP #	DATE SAMPLED	DATE RECEIVED	UNIT TIME	LUBE TIME	LUBE CHG	FILTER CHG	FUEL est	SOOT Vol.	WATER Infrared	VIS 40C CS	VIS 100C CS	TAN Total Acid	TBN Total Base	I-R OXIDA	I-R NITRA	ISO CODE	4	6	10	14	21	38	70	100
																	MICRON	MICRON	MICRON	MICRON	MICRON	MICRON	MICRON	
1	08/05/09	08/14/09	12000		Y	Y	<1%	<.1%	<.1		11.8		2.61	21	26									

SAMP #																								
1																								

Comments are advisory only and are based on the assumption that the sample and data submitted are valid. Missing lube or unit time limits the evaluation. No warranty is expressed or implied.