

XXX

Associated Laboratories, Inc.
3323 Rudy Street ,Knoxville ,TN, 37921
Phone: (865)524-3563 FAX: (865)546-9404

E-MAIL : ASSOCLAB@BELLSOUTH.NET

CLIENT

Jeremy Nichols
Jeremy Nichols
5848 Petaluma Hill Rd.
Santa Rosa, CA 95404

DESCRIPTION:
NUMBER:
COMPONENT:

EQUIPMENT
E300D MERCEDES
SSOA868
TRANSMISSION

LUBRICATION

BRAND:
GRADE:
VISCOSITY:0

Location: SANTA ROSA, CA.

OIL CHANGED THIS SAMPLE: Yes

CURRENT OR MOST RECENT SAMPLE RECEIVED 11/08/07

Lab	Date	Unit	Oil	WEAR METALS						CONTAMINATES		ENGINE										
Number	Taken	MI/HR	MI/HR	IRON	ALUM	COPPER	CHROME	LEAD	TIN	SODIUM	DIRT	SOOT	FUEL	WATER	SOLIDS	GLYCOL	VISC	TBN	TAN	GRADE	BRAND	
08505Y	11/04/07	248220		18	0	25	0	0	0	1	4	----	---	NEG	NONE	NEG	24			10W		

COMMENTS

IRON APPEARS TO BE NORMAL.
ALUMINUM APPEARS TO BE NORMAL.
COPPER APPEARS TO BE NORMAL.
CHROME APPEARS TO BE NORMAL.
NO WATER DETECTED.
NO SOLIDS DETECTED.
NO ANTIFREEZE DETECTED.

HISTORY WHICH INCLUDES MOST RECENT SAMPLE RECEIVED

Lab	Date	Unit	Oil	WEAR METALS						CONTAMINATES		ENGINE										
Number	Taken	MI/HR	MI/HR	IRON	ALUM	COPPER	CHROME	LEAD	TIN	SODIUM	DIRT	SOOT	FUEL	WATER	SOLIDS	GLYCOL	VISC	TBN	TAN	GRADE	BRAND	
08505Y	11/04/07	248220		18	0	25	0	0	0	1	4	----	---	NEG	NONE	NEG	24			10W		

Because lubricant analyses are performed using samples and information supplied by others and because recommendations based on these analyses are carried out by others, all services of Associated Laboratories Analysis program are performed without warranty or liability of any kind beyond the amount actually paid for these analyses.