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

EQUIPMENT

DESCRIPTION:

NUMBER:

E300D MERCEDES 5SOA868

GRADE:

COMPONENT:

DIESEL ENGINE

VISCOSITY: 0

LUBRICATION

BRAND:

Location: SANTA ROSA, CA.

OIL CHANGED THIS SAMPLE: Yes

CURRENT OR MOST RECENT SAMPLE RECEIVED 11/08/07

	Lab	Date	Unit	Oil	WEAR	METALS			CONTAM	INATES	ENGINE	Ī									
- 1	Number	Take n	MI/HR	MI/HR IRON	ALUM COPP	ER CHROME	LEAD	TIN	SODIUM	DIRT	SOOT	FUEL	WATER	SOLIDS	GLYCOL	VISC	TBN	TAN	GRADE	BRAND	
	085 04Y	11/04/07	248220	0 32	5	2 1	3	0	1	6	LIGHT	NEG	NEG	NONE	NEG	142			40W		

COMMENTS

Iron appears to be normal.

Aluminum appears to be normal.

Copper appears to be normal.

Chrome appears to be normal.

Lead appears to be normal.

Silicon appears to be normal. ENGINE SOOT : LIGHT - Soot Normal

No water detected.

Solids: New Oil or no visible metal or dirt detected in this sample.

No antifreeze detected.

Oil sample base number (TBN) not requested.

Oil sample acid number (TAN) not requested.

HISTORY WHICH INCLUDES MOST RECENT SAMPLE RECEIVED

ſ	Lab	Dat e	Unit	Oil			EAR MET				CONTAMI		ENGINE	1	-							
	Number	Taken	MI/HR	MI/HR	IRON	ALUM (OPPER	CHROME	LEAD	TIN	SODIUM 	DIRT	SOOT	FUEL	WATER	SOLIDS	GLYCOL	VISC	TBN	TAN GRAI	E BRAND	
	08504Y	11/04/07	248220	0	32	5	2	1	3	0	1	6	LIGHT	NEG	NEG	NONE	NEG	142		401		