

OIL REPORT

LAB NUMBER: G47657 **REPORT DATE:** 12/1/2014

UNIT ID: 13 RAM 3500-T CLIENT ID: 78300

CODE: 20/75 PAYMENT: CC: Visa

MAKE/MODEL: Transmission Aisin-Warner AS&XC OIL TYPE & GRADE: Auto Transmission Fluid FUEL TYPE: AS69RC OIL USE INTERVAL: 9,000 Miles 8QT-15K on the

ADDITIONAL INFO: factory fluid

TODD WESTPHAL
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OMMENTS

TODD: You listed this transmission as an Aisin 69, but based on our research, the AS68RC was the available Aisin transmission option for the 2013 Ram 3500. Universal averages show typical wear for this type of transmission after about 61,500 miles of oil use. Since this oil has only been in place for 9000 miles, we're not surprised to find metals so low. In fact, most of this material is from the wear-in process, so if you use the same interval next time, you might find some mild improvements. No water or oxidized solids were found. Check back next time to build trends.

	MI/HR on Oil	9,000		15V 01	facto	ντ, Γ]11:	1.7	
	MI/HR on Unit		UNIT /	121/ 01	Lacto	ту гти.	<u>Lu</u>	
		9,000	LOCATION	8QTs				UNIVERSAL AVERAGES
	Sample Date	11/22/14	AVERAGES	OQID				AVERAGES
	Make Up Oil Added							
MILLION								
	ALUMINUM	6	6					12
	CHROMIUM	0	0					0
	IRON	23	23					71
	COPPER	5	5					49
E	LEAD	0	0					32
	TIN	0	0					3
ည	MOLYBDENUM	0	0					7
IN PART	NICKEL	0	0					1
	MANGANESE	0	0					7
	SILVER	0	0					0
	TITANIUM	0	0					0
TS	POTASSIUM	2	2					1
EMENT	BORON	55	55					84
Σ	SILICON	6	6					22
Ë	SODIUM	4	4					7
- "	CALCIUM	124	124					307
	MAGNESIUM	1	1					6
	PHOSPHORUS	281	281					363
	ZINC	4	4					36
	BARIUM	3	3					3

Values Should Be*

					1
SUS Viscosity @ 210°F	46.0	42-51			
cSt Viscosity @ 100°C	6.04	4.8-7.9			
Flashpoint in °F	405	>335			
Fuel %	-				
Antifreeze %	-				
Water %	0.0	<0.1			
Insolubles %	0.0	<0.1			
TBN					
TAN					
ISO Code			-		

* THIS COLUMN APPLIES ONLY TO THE CURRENT SAMPLE

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