

OIL REPORT

LAB NUMBER: REPORT DATE: 3/14/2014 UNIT ID: 04 S2000-T CLIENT ID:

CODE: 20/75

PAYMENT:

	EQUIP. MAKE/MODEL: Transmission Honda - Manual FUEL TYPE: ADDITIONAL INFO:	OIL TYPE & GRADE: OIL USE INTERVAL:	Honda MTF 4,334 Miles
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PHONE: FAX:

ALT PHONE:

EMAIL:

OMMENTS

This is your transmission oil, and there's hardly anything here. The supah short oil run probably has something to do with that, since the typical Honda MTF sample we see has about 15,800 miles on it. Still, low wear is good. Low wear is always good. Just like your cooking. No moisture was found, and insolubles (little solid particles in the oil) read low at a trace. The viscosity looks good, and there's really nothing to complain about here. No need to worry about this one, baby!

	MI/HR on Oil	4,334							
	MI/HR on Unit	96,984							UNIVERSAL
	Sample Date	02/17/14							AVERAGES
	Make Up Oil Added	0 qts	7.1.						
Ó									
Ĭ	ALUMINUM	2	2						5
MILLION	CHROMIUM	0	0						1
≥	IRON	8	8						34
α	COPPER	3	3						6
PER	LEAD	5	5						14
	TIN	1	1						1
Ľ	MOLYBDENUM	3	3						4
PARTS	NICKEL	1	1						0
Ρ/	MANGANESE	1	1						1
Z	SILVER	0	0						0
	TITANIUM	0	0						0
ည	POTASSIUM	5	5						2
Z	BORON	1	1						13
EMENTS	SILICON	8	8						18
	SODIUM	3	3						10
ㅠ	CALCIUM	3246	3246						2387
	MAGNESIUM	12	12						734
	PHOSPHORUS	1312	1312						1301
	ZINC	1496	1496						1396
	BARIUM	0	0						2
	Values								

Values Should Be*

	SUS Viscosity @ 210°F	47.6	43-52			
	cSt Viscosity @ 100°C	6.54	5.1-8.2			
ES	Flashpoint in °F	375				
Ħ	Fuel %	-				
ERTI	Antifreeze %	-				
ROPE	Water %	0.0	0.0			
	Insolubles %	TR	<0.6			
8	TBN					
	TAN					
	ISO Code					

* THIS COLUMN APPLIES ONLY TO THE CURRENT SAMPLE