

### UNIT INFORMATION

Unit Number: HONDA CIVIC 1990	Equipment Make: HONDA	Engine Make:
Jobsite:	Equipment Model: CIVIC	Engine Model:
Compartment: Engine	Equipment Serial: 2HGED736XLH26206	Engine Serial:

### Recommended Action

OK

This Analysis is intended as an aid in predicting mechanical wear. No guarantee, expressed or implied, is made against failure of this component.

Values underlined in **Yellow** are Above Average, those underlined in **Red** are Urgent.


SAMPLE INFORMATION			ELEMENTAL ANALYSIS														FT-IR ANALYSIS				PARTICLE COUNT			PHYSICAL		
Date Taken	Hrs/Miles		Fe Iron	Cr Chrome	Mo Moly	Al Alumin	Cu Copper	Pb Lead	Sn Tin	B Boron	Si Silicon	Na Sodium	Zn Zinc	K Potassium	Ni Nickel	Ag Silver	Oil Condition				10 Micron per mL	15 Micron per mL	ISO Code	Anti-Freeze	Fuel Dilution	Water
	On Equip	On Oil															Soot	Sulf	Oxid	Nitr						
22-09-04	251940	5000	12	1	49	3	1	2	0		3	8	908	1	0	0	18	37	133	30				Neg	Neg	Neg

### OIL CHANGE HISTORY

Date Taken	Date Received	Make-Up Oil	Change		Oil Brand	Visc Label	Visc cSt	TBN
			Oil	Filter				
22-09-04	04-10-04	2	No		Quaker	10W30		

### EVALUATION / RECOMMENDATION

Test results indicate normal levels for this compartment. No excessive wear is indicated at this time. Continue to monitor by sampling at the recommended interval. Customer was faxed.

 = OK       = Caution       = Requires Attention

S-O-S Analyst

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## CATERPILLAR CERTIFIED - FULL SERVICE LABORATORY