



Cummins INC.
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Oil Consumption Report

Customer Name _____
Engine Model _____
Engine Serial No. _____
Vehicle Make/Model _____

Dist./Dlr. _____
Mi/Km/Hr _____
CPL. No. _____
Date _____

1. Review Maintenance history.

List any previous failures that could have had a detrimental effect on cylinder component life. Failures could include fuel, coolant, and/or foreign abrasives in the oil, second ring groove beat-out, filter plugging, etc.

Lube Oil Used.

Brand _____
Viscosity _____
Change Interval _____ Mi/Km/Hr

By-pass Oil Filter.

Model _____
Element _____
Change Interval _____ Mi/Km/Hr

Full Flow Oil Filter

Model _____
Element _____
Change Interval _____ Mi/Km/Hr

Air Cleaner

Make and Model _____
Change Interval _____

2. List any external engine leaks.

3. Visually check for any internal leaks and list. Check for turbocharger seals, valve guides, air compressor, etc.

4. Had the fuel pump been tampered with? _____ What is the maximum rail pressure reading? _____ If yes, the pump must be reset to factory specification and the customer sent out to re-evaluate his oil consumption rate and the eligibility requirements must be met again.

5. Drain and refill the oil pan to check dipstick markings and note findings.

6. Only after above checks are completed, leaks corrected, and proper documentation is completed, disassemble the engine to
7. State reasons for oil consumption.