
FUEL SUBJECT TO REFUND

1. Total Litres Consumed (from **FIN 440**) _____ Litres

2. Total Number of Loads Self-loaded by Hydraulic Arm _____
(from **A** on page 1) Multiply by 10 Litres per Load X 10

Note: Industry guidelines indicate 10 litres per load is a reasonable estimation of the amount of fuel consumed while operating a self-loading hydraulic arm. If your records indicate you are consuming more than 10 litres per load, you must submit documentation to support the additional amount.

3. Total Fuel Consumed While Operating Hydraulic Arm _____ Litres

4. Total Fuel Consumed Hauling (1 minus 3) _____ Litres

5. Total On-Highway Distance (from **B** on page 1) _____ km

6. Other Distance (lowbedding, to and from home, etc.) _____ km

7. Total Off-Highway Distance Hauling Logs (from **C** on page 1) _____ km

8. Total Distance Travelled (5 + 6 + 7) _____ km

9. Consumption Rate While Hauling Logs (8 ÷ 4) _____ km/
Litres

10. Total Fuel Consumed Off-Highway (7 ÷ 9) _____ Litres

11. Fuel Subject To Refund (3 + 10) (to form **FIN 440**) _____ Litres

NOTE: To avoid delays in the processing of your claim, please ensure that the supporting documentation (as described in **Consumer Taxation Branch Bulletin SST 112**) clearly identifies the log hauler's name, mill or contractor's name, mill location, hauling dates, timbermarks and number of loads.

If you are claiming a self-loading hydraulic arm, you must include supporting documentation (eg. mill statements) that clearly verifies the number of self-loads.