

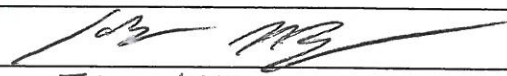


IWA Tiers of Performance Report

Cookstove	Manufacturer	Mimi Moto
	Model	Mimi Moto Stove
Testing Center	Colorado State University Advanced Biomass Cookstoves Lab	
Protocol	WBT 4.2.3 \ CSU EPTP	
Fuel Used	Customer supplied wood pellets, Moisture Content (Dry) 9.4%	
Pot Used	5 Liter - Stainless Steel	
Test Dates	10/20/2015 – 12/04/2015	

Please mark that these IWA reporting requirements have been met:

- These results were obtained in accordance with the IWA requirements (including gravimetric testing)
- This data and additional supporting data are shared publically through the Clean Cooking Catalog (<http://catalog.cleancookstoves.org>)
- The testing organization does not have a financial stake in the stove being tested or an alternative stove.

Signature of Testing Center Representative	
Name of Testing Center Representative	John Mizia

		Metric	Value	Unit	Sub-Tier
Efficiency/Fuel Use					
Tier	4	High power Thermal Efficiency	46.8	%	4
		Low power Specific Consumption	.014	MJ/min/l	4
Emissions					
Tier	4	High power CO	.154	g/MJ _d	4
		Low power CO	.007	g/min/l	4
		High power PM 2.5	13.94	mg/MJ _d	4
		Low power PM 2.5	.11	mg/min/l	4
Indoor emissions					
Tier	4	High power Indoor emissions CO	.014	g/min	4
		Low power Indoor emissions CO	.013	g/min	4
		High power Indoor emissions PM 2.5	1.29	mg/min	4
		Low power Indoor emissions PM 2.5	.48	mg/min	4
Safety					
Tier	NA	Points from 10 weighted safety parameters	NA	points	