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**Report No:** USR:W215-1259-02  
**Issue No:** 1

# Analytical Test Report

**Client:** ALLIANCE FOR GREEN HEAT  
 512 Elm Avenue  
 Takoma Park, MD 20912  
**Attention:** John Ackerly  
**PO No:**

Signed: *Stephen Sundeen*  
 Stephen Sundeen  
 Chemistry Laboratory Manager  
 Date of Issue: 12/4/2015  
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**Sample Details**  
**Sample Log No:** W215-1259-02      **Sample Date:**  
**Sample Designation:** Sample #2      **Sample Time:**  
**Sample Recognized As:** Pellets      **Arrival Date:** 11/30/2015

## Test Results

	METHOD	UNITS	MOISTURE FREE	AS RECEIVED
Moisture Total	ASTM E871	wt. %		10.91
Ash	ASTM D1102	wt. %	1.31	1.17
Volatile Matter	ASTM D3175	wt. %		
Fixed Carbon by Difference	ASTM D3172	wt. %		
Sulfur	ASTM D4239	wt. %	0.113	0.101
SO <sub>2</sub>	Calculated	lb/mmbtu		0.270
Net Cal. Value at Const. Pressure	ISO 1928	GJ/tonne		
Net Cal. Value at Const. Pressure	ISO 1928	J/g		
Gross Cal. Value at Const. Vol.	ASTM E711	J/g	18529	16506
Gross Cal. Value at Const. Vol.	ASTM E711	Btu/lb	7966	7097

Carbon	ASTM D5373	wt. %		
Hydrogen*	ASTM D5373	wt. %		
Nitrogen	ASTM D5373	wt. %		
Oxygen*	ASTM D3176	wt. %		

\*Note: As received values do not include hydrogen and oxygen in the total moisture.

Chlorine	ASTM D6721	mg/kg		
Fluorine	ASTM D3761	mg/kg		
Mercury	ASTM D6722	mg/kg		

Bulk Density	ASTM E873	lbs/ft <sup>3</sup>		
Fines (Less than 1/8")	TPT CH-P-06	wt. %		
Durability Index	Kansas State	PDI		
Sample Above 1.50"	TPT CH-P-06	wt. %		
Maximum Length (Single Pellet)	TPT CH-P-06	inch		
Diameter, Range	TPT CH-P-05	inch		to
Diameter, Average	TPT CH-P-05	inch		
Stated Bag Weight	TPT CH-P-01	lbs		
Actual Bag Weight	TPT CH-P-01	lbs		

**Comments**