## DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION

**ACTIVITY REPORT: Stack Test Observation** 

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	FACILITY: FLORACRAFT CORPORATION		SRN / ID: N3145		
	LOCATION: ONE LONGFELLOW PLACE, LUDINGTON		DISTRICT: Cadillac		
	CITY: LUDINGTON		COUNTY: MASON		
	CONTACT: Don Zwiefka, Director		ACTIVITY DATE: 07/10/2014		
	STAFF: Rob Dickman	COMPLIANCE STATUS: Compliance	SOURCE CLASS: SM OPT OUT		
	SUBJECT: Stack testing at EU-EXTR	BJECT: Stack testing at EU-EXTRUSIONLINE2			
RESOLVED COMPLAINTS:					

Observed testing on Extrusion Line 2 at this facility. Protocol for this testing was received on April 3, 2014 and approved on May 13, 2014. Facility contact on site was Trevor Wardle, contractor on site was Network Environmental. Testing is being performed on the outlet of the extrusion collector hood.

Testing for VOC to be performed pursuant to Method 25A. Expected concentrations in the exhaust gas was around 150 ppm. Instrument was spanned 0-240 ppm and the appropriate calibrations gases were selected. Calibration error prior to testing was well below 1%. Calibration checks were run in between runs and demonstrated compliance.

Testing for CFC 152a was by sampling in to bags. A constant rate of 100 mL/min was collected in to cali-5-bond bags. These bags were then sent as soon as possible to Enthalpy Labs for analysis.

The facility was running at approximately 15.1 feet of foam billet extruded per minute. For this testing, this is representative of maximum normal production. There was a slight chemical odor inside the facility but not strong. Testing appeared to be consistent with the approved protocol.