Page 1 of 1
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DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION

ACTIVITY REPORT: Scheduled Inspection

P105349793

1 1000-10100			
FACILITY: JTL America		SRN / ID: P1053	
LOCATION: 12250 Belden Court, LIVONIA		DISTRICT: Detroit	
CITY: LIVONIA		COUNTY: WAYNE	
CONTACT: Mark Furca, Lab Manager		ACTIVITY DATE: 07/31/2019	
STAFF: Todd Zynda	COMPLIANCE STATUS: Compliance	SOURCE CLASS: MINOR	
SUBJECT: July 31, 2019 Inspection			
RESOLVED COMPLAINTS:			

Date of Investigation: July 31, 2019
Date of Report: August 7, 2019

Source: JTL America

SRN: P1053

Address: 12250 Belden Court, Livonia, Michigan Facility Staff Present: Mark Furca, Lab Manager

EGLE-AQD Staff Present: Todd Zynda and Rebecca Loftus, Air Quality Division, Detroit District Office

Time of Investigation: 10:30 AM to 10:40 AM

Summary of Facility Visit and Compliance Status:

JTL America located at 11889 Belden Court, Livonia, Michigan, was identified as a targeted inspection for 2019 due to the close proximity to ambient air trichloroethylene (TCE) concentrations that were detected as part of the Ford Beacon Project indoor air monitoring at addresses along Belden Court. For information regarding the ambient air sampling conducted as part of the Ford Livonia Transmission Plant remedial investigation, please see SRN A8645, MACES report CA_A864547612. There are no records of air quality permits on file for this facility.

On July 31, 2019 Mr. Todd Zynda and Ms. Rebecca Loftus arrived at 10:30 AM at 12250 Belden Court and were greeted by Mr. Mark Furca, Lab Manager. According to Mr. Furca, operations at the location are x-ray scanning (2-D and 3-D) and shaker testing. During the inspection the 2 shaker testing units and scanning equipment were observed. The shaker units are electrical driven. Both units have a ventilation stacks to cool the units. There is a chiller located on the roof. Testing is conducted in an enclosed chamber that can be temperature control (-50°C to 150°C). The address also includes office space.

According to Mr. Furca, the facility does not operate any of the following equipment: boilers, cold cleaners, or emergency generators.

The ventilation of the shaker units to the chille 336.1280(2)(b). The remaining operations at	ers on the roof appear to	o be Permit to In	stall exempt pursuant to R
	the facility are not subje	ect to Air Quality	Rules or Regulations.
NAME //OU/	DATE 8/7/19	SUPERVISOR	-JK