

DEPARTMENT OF ENVIRONMENTAL QUALITY  
AIR QUALITY DIVISION

**FCE Summary Report**

<b>Facility :</b> MPLX Terminals LLC - Flint Light Products Terminal		<b>SRN :</b> B7110
<b>Location :</b> 6065 N DORT HWY		<b>District :</b> Lansing
		<b>County :</b> GENESEE
<b>City :</b> MOUNT MORRIS	<b>State:</b> MI <b>Zip Code :</b> 48458	<b>Compliance Status :</b> Compliance
<b>Source Class :</b> SM OPT OUT	<b>Staff :</b> Julie Brunner	
<b>FCE Begin Date :</b> 11/15/2017	<b>FCE Completion Date :</b>	11/14/2018
<b>Comments :</b>		

**List of Partial Compliance Evaluations :**

Activity Date	Activity Type	Compliance Status	Comments
10/24/2018	Scheduled Inspection	Compliance	Scheduled Compliance Inspection as part of FCE - PTI 223-06A
07/27/2018	MACT (Part 63)	Compliance	40 CFR Part 63 Subpart BBBB. Semi-annual compliance report and notification, sent to EPA and DEQ, PTI 223-06A. No excess emissions or "malfunctions". CMS downtime 0.30% for calibrations.
05/21/2018	MAERS		Electronic, Audit complete
02/08/2018	MACT (Part 63)	Compliance	40 Part 63 Subpart BBBB. Semi-annual compliance report and notification, sent to EPA and DEQ, PTI 223-06A. No excess emissions or "malfunctions". CMS downtime 0.20% for calibrations.

Activity Date	Activity Type	Compliance Status	Comments
12/11/2017	CEM RATA	Compliance	PTI 223-06A, 2017 CEM RATA for the Zinc vapor recovery unit (VRU) during the truck loading operations. The VRU absorbs organic vapors emitted from the bottom tank during loading procedures. This process consists of two (2) carbon beds which continually cycle and regenerate every 15 minutes. The organic vapors are desorbed from the carbon, condensed, and reabsorbed into the process. The IR monitor had a relative accuracy of 1.17% (mg/l vs. mg/l) and 1.60% (conc vs. conc) both of which are less than 10% of the applicable standard. PTI 223-06A allows 60 mg/l from the VRU. Subpart XX allows up to 80 mg/l from the VRU and 1.25% equivalency for concentration.

Name: Julie L. Brown Date: 11/14/18

Supervisor: B. M.