STATEMENT OF BASIS

For the issuance of Draft Air Permit # 1077-AOP-R5 AFIN: 70-00012

1. PERMITTING AUTHORITY:

Arkansas Department of Environmental Quality 5301 Northshore Drive North Little Rock, Arkansas 72118-5317

2. APPLICANT:

Great Lakes Chemical Corporation - Central Plant 2226 Haynesville Highway El Dorado, Arkansas 71730

3. PERMIT WRITER:

Derrick Brown

4. NAICS DESCRIPTION AND CODE:

NAICS Description:All Other Miscellaneous Chemical Product and Preparation Mfr.NAICS Code:325998

5. ALL SUBMITTALS:

The following is a list of ALL permit applications included in this permit revision.

Date of Application	Type of Application (New, Renewal, Modification, Deminimis/Minor Mod, or Administrative Amendment)	Short Description of Any Changes That Would Be Considered New or Modified Emissions
2/5/2018	Minor Modification	Replace two existing cooling towers with a more efficient one, and revise the operating limit for scrubber SN-1409 based on recent teste results.

6. **REVIEWER'S NOTES**:

Great Lakes Chemical Corporation (GLCC) Central Plant operates a chemical product preparation and manufacturing facility located at 2226 Haynesville Highway, Union County, El Dorado, Arkansas. This modification replaces two existing cooling towers: SN-1433 and SN-1434 with a new more efficient cooling tower which will retain source number SN-1433. Reference to SN-1434 will be removed from the permit. Also, the Permit #: 1077-AOP-R5 AFIN: 70-00012 Page 2 of 25

permittee requested the minimum operating limit for SN-1409 (Acid Vent Scrubber) decreased from 49.0 gallons/minute to 15.0 gallons/minute (Recent test results show the facility can meet permitted requirements at this rate). There will be no change in permittee emissions for SN-1409. Facility permitted emissions will decrease by 16.0 tons per year of PM and 16 tons per year of PM₁₀.

7. COMPLIANCE STATUS:

The following summarizes the current compliance of the facility including active/pending enforcement actions and recent compliance activities and issues.

Most recent inspection report dated April 17, 2017, stated the facility had compliance issues. This modification does not address the issues addressed during that inspection. There is a draft CAO for this facility.

8. PSD/GHG APPLICABILITY:

a) Did the facility undergo PSD review in this permit (i.e., BACT, Modeling, etc.)? N If yes, were GHG emission increases significant? N/A

- b) Is the facility categorized as a major source for PSD? Y
- Single pollutant ≥ 100 tpy and on the list of 28 or single pollutant ≥ 250 tpy and not on list

If yes for 8(b), explain why this permit modification is not PSD.

9. SOURCE AND POLLUTANT SPECIFIC REGULATORY APPLICABILITY:

Source	Pollutant	Regulation (NSPS, NESHAP or PSD)
SN-303	N/A	NSPS Part 60, Subpart Dc
Alkyl Bromides Unit TBBPA Unit Packaging and Shipping	VOC	NSPS Part 60, Subpart VV
SN-1907, SN-1908, SN-1909	N/A	NSPS Part 60, Subpart IIII
Facility	Benzene	NESHAP Part 61, Subpart FF
Facility – Compliance option for 40 CFR Part 63 Subpart MMM and FFFF	HAPs	NESHAP Part 63, Subpart F
TCO Unit	HAPs	NESHAP Part 63, Subpart UU
TCO Unit	HAPs	NESHAP Part 63, Subpart YY
TBBPA Unit BRU Unit	HAPs	NESHAP Part 63, Subpart MMM
Alkyl Bromides Unit BOC Unit OCP Unit	HAPs	NESHAP Part 63, Subpart EEEE

Source	Pollutant	Regulation (NSPS, NESHAP or PSD)
TBBPA Unit TCO Unit OCP Unit	HAPs	NESHAP Part 63, Subpart FFFF
SN-1903, SN-1904, SN-1905, SN-1906, SN-1907, SN-1908, SN-1909	N/A	NESHAP Part 63, Subpart ZZZZ
SN-301, SN-302, SN-303	HAPs	NESHAP Part 63, Subpart DDDDD

10. PERMIT SHIELD – TITLE V PERMITS ONLY:

Did the facility request a permit shield in this application? N (Note - permit shields are not allowed to be added, but existing ones can remain, for minor modification applications or any Regulation 18 requirement.)

If yes, are applicable requirements included and specifically identified in the permit? N/A If not, explain why.

For any requested inapplicable regulation in the permit shield, explain the reason why it is not applicable in the table below.

Source Inapplicable Regulation		Reason
N/A		

11. EMISSION CHANGES AND FEE CALCULATION:

See emission change and fee calculation spreadsheet in Appendix A.

12. AMBIENT AIR EVALUATIONS:

Include the results for any ambient air evaluations or modeling. Include NSR/PSD permits and permits that require an evaluation in accordance with revisions to the Arkansas State Implementation Plan, National Ambient Air Quality Standards, Infrastructure SIPs and NAAQS SIP per Ark Code Ann. § 8-4-318, dated March 2017 and the ADEQ Air Permit Screening Modeling Instructions.

- a) Reserved.
- b) Non-Criteria Pollutants:

The non-criteria pollutants listed below were evaluated. Based on Department procedures for review of non-criteria pollutants, emissions of all other non-criteria pollutants are below thresholds of concern.

1st Tier Screening (PAER)

Estimated hourly emissions from the following sources were compared to the Presumptively Acceptable Emission Rate (PAER) for each compound. The Department has deemed the PAER to be the product, in lb/hr, of 0.11 and the Threshold Limit Value (mg/m³), as listed by the American Conference of Governmental Industrial Hygienists (ACGIH).

Pollutant	TLV (mg/m ³)	$\begin{array}{l} \text{PAER (lb/hr)} = \\ 0.11 \times \text{TLV} \end{array}$	Proposed lb/hr	Pass?
Methanol	262	28.82	18.3	Ν
Toluene	75.4	8.29	0.1	Y
Methanol + Methyl Bromide	262/3.83	28.82/0.421	3.0	Ν
Triethalamine + Ethyl Chloride	4.14/263.9	0.455/29.0	0.01	Y
Triethylamine	4.14	0.455	2.58	N**
Ethyl chloride	263.9	29.0	3.44	Y
Methylene Chloride	173.7	19.11	9.98	Y
Cl_2^*	1.45	*	*	*
HCl	2.98	0.33	8.13	N**
Hydrazine	0.013	0.001	0.09	Ν
Br ₂	0.66	0.07	17.71	Ν
HBr	6.62	0.73	14.96	Ν
Hbr/Br ₂	6.62/0.66	0.728/0.0726	2.5	Ν
Ammonium Bromide	No value found		0.1	
H_2S	13.94	1.53	1.3	Y
Ethyl Chloride	263.88	29.02	3.44	Y
Dichloro Benzene*	150.31	*	*	*
Benzene*	1.59	*	*	*
Formaldehyde*	1.5	*	*	*
Hexane*	176.23	*	*	*
Manganese	0.1	0.011	0.00013	Y

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Pollutant	TLV (mg/m ³)	$\begin{array}{l} \text{PAER (lb/hr)} = \\ 0.11 \times \text{TLV} \end{array}$	Proposed lb/hr	Pass?
Mercury	0.1	0.011	0.00009	Y
Naphthalene*	52.42	*	*	*
Nickel*	1.5	*	*	*
Phosgene	0.40	0.044	0.89	Ν
Selenium	0.2	0.022	0.0000083	Y
Toluene*	75.36	*	*	*
1,3 Butadiene	4.42	*	*	*
Xylenes	434.19	*	*	*
Ammonia*	17.41	*	*	*

*HAPs emitted at less than 10 tons per year each and with a TLV greater than 1 mg/m^3 .

2nd Tier Screening (PAIL)

AERMOD air dispersion modeling was performed on the estimated hourly emissions from the following sources, in order to predict ambient concentrations beyond the property boundary. The Presumptively Acceptable Impact Level (PAIL) for each compound has been deemed by the Department to be one one-hundredth of the Threshold Limit Value as listed by the ACGIH.

Pollutant	PAIL $(\mu g/m^3) = 1/100$ of Threshold Limit Value	Modeled Concentration $(\mu g/m^3)$	Pass?
Methanol	2621	363.68	Y
Methyl Bromide	38.83	*	N**
Hydrazine	0.13	0.52	N**
Br ₂	6.6	158.98	N**
HBr	66.2	124.6	N**
Phosgene	4.05	8.30	N**

The facility is required to submit a Non-Criterial pollutant control strategy (NCPCS) evaluation and refined model per Plantwide Condition 8 of 1077-AOP-R2. *The facility operates a phosgene monitoring system in the vicinity of the phosgene cylinders.

c) H₂S Modeling:

A.C.A. §8-3-103 requires hydrogen sulfide emissions to meet specific ambient standards. Many sources are exempt from this regulation, refer to the Arkansas Code for details.

Is the facility exempt from the H₂S Standards Y If exempt, explain: Facility subject to NSPS Subpart VV, and is therefore exempt under A.C.A. §8-3-103(B)(ii)(c)

13. CALCULATIONS:

SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equip.	Control Equip. Eff.	Comments
102	Testing, PAI MACT Requirements		Adsorber/Scrubber Train	VOC: 98% + Halogens: 94%+	
199	EPA Document 453/R-95-017, Table 2-4				
201	Mass Balance	Emissions estimated using saturated filling loss calculation. 36% HCl solution.	Scrubber	95%	
202	AP-42 Table 4.3-1				
299	EPA Document 453/R-95-017, Table 2-4	Calculated using equation that uses N, valves, pumps, and relief valves provided by GLCC personnel.			
301, 302, 303	AP-42 Tables 1.4-1, 1.4-2	SN-302: 7.6 /b PM/MMscf 280 lb NO _x /MMscf 84 lb CO/MMscf 5.5 lb VOC/MMscf 0.6 lb SO2/MMscf 31.3 lb SO2/MMscf:Contract Spec. for Lion Oil nat. gas SN-303 & SN902 Pilot:			301-150 MMBtu/hr 302-113 MMBtu/hr 303-88.6 MMBtu/hr

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SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equip.	Control Equip. Eff.	Comments
		7.6 /b PM/MMscf 100 lb NO _x /MMscf 84 lb CO/MMscf 5.5 lb VOC/MMscf 0.6 lb SO2/MMscf			
402	Current Permitted Rate of Bromine HCl and Cl ₂ to be emitted in trace amounts	N/A	Scrubber	95% for BR2	
403	Testing HCl and Cl ₂ to be emitted in trace amounts	5.4 E-4 lbs Br ₂ /hr 5.4 E-4 lbs HBr/hr	N/A	N/A	Est. using maximum stack test data and a safety factor of 2.
405	Testing HCl and Cl ₂ to be emitted in trace amounts	0.36 lb Br ₂ /hr 0.02 lb HBr/hr 0.0036 lb Cl ₂ /hr 0.0036 lb HCl/hr	Scrubber	95% for Br ₂	Est. using maximum stack test data and a safety factor of 2. HCl and Cl ₂ are 0.01% of HBr and Br ₂ .
406	Testing	0.1 lb Br ₂ /hr 0.01 lb Cl ₂ /hr	Scrubber	95% for Br ₂	Est. using maximum stack test data and a safety factor of 2. Cl ₂ is 0.01% of Br ₂ .
409	Testing	0.1 lb Cl ₂ /hr	Scrubber		Recent testing shows permitted rates are sufficient.
410	Mass Balance	Emissions are estimated using a saturated filling loss equation.	Scrubber		
411	Assumed TDS from AP-42 Vendor report maximum drift of 0.005%	Maximum drift of 0.005%	N/A	N/A	12,000 ppm TDS
412, 413	PM/PM10: AP- 42 Table 13.4-1 VOC, HCl,	1.7 lb total liquid drift per 1000 gal circulating water flow	Drift eliminator	99.9%	0.29 total dissolved solids fraction

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SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equip.	Control Equip. Eff.	Comments
	HBr to be emitted in trace amounts				
499	EPA Document 453/R-95-017, Table 2-4	N/A	N/A	N/A	Based on the number, N, of valves, pumps, and relief valves provided by GLCC personnel. These values are put into a formula.
605, 612, 653, 654, 657, 658	Tanks 4.0	N/A	N/A	N/A	Used Worst-case tank of 12,500 gallons and vapor pressure of gasoline RVP 6
612	Testing HCl to be emitted in trace amounts	N/A	N/A	N/A	
660	Ideal Gas Law	N/A	Condenser	95%	300 gal/hr exhaust flow
661, 664	Tanks 4.0	N/A	N/A	N/A	Used Worst-case tank of 10,500 gallons and vapor pressure of ethanol
673	Tanks 4.0 (Assumed emissions from tanks are summed) (Assumed two trucks/railcars are loaded simultaneously)	N/A	N/A	N/A	Used Worst-case tank of 12,500 gallons and vapor pressure of gasoline RVP 6
699	EPA Document 453/R-95-017, Table 2-4	N/A	N/A	N/A	
901	Estimated using saturated filling loss calculation.	0.311 lb HCl/hr 0.005 lb HBr/hr (Release rate from scrubber)	Scrubber	95%	52% HBr Solution 36% HCl Solution

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SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equip.	Control Equip. Eff.	Comments
902	AP-42 Table 13.5-1 H ₂ S/SO ₂ : Mass Balance	76 lb PM/MMscf 580 lb NO _x /MMscf 84 lb CO/MMscf 5.5 /b VOC/MMscf 120 lb SO ₂ /hr 1.28 lb H ₂ S/hr			Emissions from 301 and 902 are "bubbled" as only one will be operational at any given time
906	Vendor Data	0.005% drift	Drift eliminator		
907	AP-42 Table 13.4-1 PM ₁₀ : 0.019 lb/1000 gal	0.020% drift			
908	Vendor Data	0.001% drift	Drift eliminator		
909	Vendor Data	0.0009% drift			
999	EPA Document 453/R-95-017, Table 2-4	Calculated using equation that uses N, valves, pumps, and relief valves provided by GLCC personnel.			
1001A/B	Testing	0.5 lb Br ₂ /hr 0.01 lb Cl ₂ /hr			Recent testing shows Br_2 below permitted rate. $Cl_2 0.01\%$ of Br
1002, 1003, 1005, 1006, 1007	PM ₁₀ : 0.02 gr/dscf VOC: Testing	Max flow rates: 1002 @ 2,000 cfm 1003 @ 10,000 cfm 1005 @ 12,600 cfm 1006 @ 10,000 cfm 1007 @ 10,000 cfm			VOC, Methanol, and Methyl Bromide: Previous testing indicates that pollutants are below 1.0 lb/hr.
1008	Tanks 4.0 (VOC) AP-42 Table 13.5-1 (CO/NO _x) Table 1.4-2 (PM ₁₀ /SO ₂)	1.51 lb VOC/hr 0.37 lb CO/MMBtu 0.068 lb NO _x /MMBtu 7.6 lb PM/MMscf 0.6 lb SO ₂ /MMscf 1.51 lb HAP/hr	Flare	95% (VOC)	HAPs: worst case assumption that all VOC is methanol.
1014, 1015, 1016	Engineering Estimate				Recycle Water Tank assumed to emit trace amounts of VOC
1019	Mass Balance				

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	1		1		1
SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equip.	Control Equip. Eff.	Comments
1025	Testing for Br ₂ , Cl ₂		Scrubber	Testing for compliance	2.5% caustic; min: 10 gal/min
1030, 1031	AP-42 Table 13.4-1 PM ₁₀ : 0.019 lb/1000 gal				Assumed a worst- case tank of 25,000 gal storing No. 2 fuel oil with 1 turnover per day
1099	EPA Document 453/R-95-017, Table 2-4				
1102, 1112	AP-42 Table 1.4-1 and 1.4-2 (natural gas combustion emissions) Testing for PM ₁₀ , HBr, BR ₂ , Cl ₂ , HCl	$NO_x = 100 lb/MMscf$ CO = 84 lb/MMscf PM = 7.6 lb/MMscf VOC = 5.5 lb/MMscf $SO_2 = 0.6 lb/MMscf$	Scrubber	Not disclosed. Testing for compliance	0.0005 MMscf/hr each Both water scrubbers@10gal/min
1107	HBr/Br ₂ : Testing HCl/Cl ₂ : assumed trace emissions when HBr/Br ₂ are emitted		Scrubber	Not disclosed. Testing for compliance	2.5% caustic @10.0gal/min
1109	HBr/Br ₂ : Testing VOC/HCl/Cl ₂ : assumed trace emissions when HBr/Br ₂ are emitted		Scrubber	Not disclosed. Testing for compliance	2.5% caustic @10.0gal/min
1103, 1103, 1105, 1106, 1113, 1114, 1115, 1116,	PM10: 0.02 gr/scf HBr/Br ₂ : Mass Balance HCl/Cl ₂ : assumed trace emissions when HBr/Br ₂ are		Fabric Filter		1103@6400cfm 1104@3250cfm 1105@3250cfm 1106@3250cfm 1113@6400cfm 1114@3100cfm 1115@3250cfm 1116@3500cfm 1123@1900cfm

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SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equip.	Control Equip. Eff.	Comments
1123	emitted				
1120, 1121	Tanks 4.0	Assumed a worst-case tank of 10,000 gal storing No. 2 fuel oil with 1 turnover per day, tanks actually store DPO which has a RVP of 0.0005 psi			
1140, 1141, 1142	AP-42 Table 13.4-1	PM10: 0.003 lb/1000			Recirculating Water Flow = 1,000 gpm each Based on a max recirculating water TDS of 2000 ppm
1199	EPA Document 453/R-95-017, Table 2-4	Factors in lb/hr/component For VOC: Gas Service Valves -0.00289 Connectors-0.0001786 LLS Valves -0.0003638 Connectors-0.0001786 PumpSeals/Agitators- 0.0041226 Press Relief valves – 0.0985466 HLS Valves -0.005072 Connectors-0.000179 PumpSeals/Agitators- 0.004631 Press Relief valves – 0.098564 <u>For Hydrazine:</u> LLS Valves -0.0003638 Connectors-0.0001786 PumpSeals/Agitators- 0.0041226 Press Relief valves – 0.0041226 Press Relief valves – 0.0041226			For VOC: Gas Service Valves -40 Connectors-264 LLS Valves -185 Connectors-1221 PumpSeals/Agitators-5 Press Relief valves -2 HLS Valves -193 Connectors-1273 PumpSeals/Agitators-6 Press Relief valves -2 For Hydrazine: Valves -4 Connectors-24 PumpSeals/Agitators-1 Press Relief valves -0
1202	Testing Cl ₂ to be emitted in trace	0.000348 lb Br ₂ /hr; 0.00000348 lb Cl ₂ /hr	Scrubber	95% for Br ₂	Est. using maximum stack test data and a safety factor of 2.

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SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equip.	Control Equip. Eff.	Comments
	amounts				
1203	Grain Loading	0.02 gr/cf	Fabric Filter	99% for PM/PM ₁₀	600 cfm
1204	Testing HCl and Cl ₂ to be emitted in trace amounts	1.2 lb HBr/hr 1.2 lb Br ₂ /hr 0.01 lb Cl ₂ /hr 0.01 lb HCl/hr	Scrubber	90% for HBr	Recent stack testing indicates permitted emissions are conservative. HCl and Cl ₂ emissions are 0.01% of HBr and Br ₂ emissions.
1220	AP-42 Table 13.4-1	0.019 lb PM ₁₀ per 1000 gal circulating water flow	N/A	N/A	1300 gpm recirculating water flow
1221	HBr: GLCC Process Engineer Estimate HCl to be emitted in trace amounts	3 ppmv HBr	Scrubber	90%	These units are not required to be operated and sources are permitted separately
1230	Process simulation software.	Estimates indicate that permitted emissions will not be exceeded.	Scrubber	99.99% HBr; 99.5% for Br ₂	
1299	EPA Document 453/R-95-017, Table 2-4	N/A	N/A	N/A	
1301	AP-42 Table 13.5-1 AP-42 Table 1.4-1 (for small boilers)	$\label{eq:NO_x} \begin{split} &\text{NO}_{\text{x}} = 100 \text{ lb/MMscf}\\ &\text{CO} = 0.37 \text{ lb/MMBTU}\\ &\text{PM} = 7.6 \text{ lb/MMscf}\\ &\text{VOC} = 1.1 \text{ lb/hr}\\ &\text{SO}_2 = 0.6 \text{ lb/MMscf} \end{split}$			Assumed destruction efficiency of 90% for VOC 4.728 MMBTU/hr
1314, 1315, 1337	PM ₁₀ : 0.02 gr/scf Br ₂ /Cl ₂ : testing		Fabric Filter		1314@925cfm 1315@1600cfm 1337@1000cfm
1350		0.8642 lb Br/turnover		99%	Calculated from Ideal gas Law and turnovers. Cl2 emissions are permitted at 0.01% of Br ₂ emissions.

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SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equip.	Control Equip. Eff.	Comments
1351					Derivation of emission factors in confidential section.
1361, 1362	Vendor Data	0.005% drift	Drift eliminator		
1399	EPA Document 453/R-95-017, Table 2-4	Factors in lb/hr/component Gas Service Valves -0.00028881 Connectors-0.0001786 LLS Valves -0.0003638 Connectors-0.0001786 PumpSeals/Agitators- 0.0041226 Press Relief valves – 0.0985466 HLS Valves -0.005072 Connectors-0.000179 PumpSeals/Agitators- 0.004631 Press Relief valves – 0.098564			Gas Service Valves -21 Connectors-139 LLS Valves -313 Connectors-1878 PumpSeals/Agitators-9 Press Relief valves -4 HLS Valves -89 Connectors-588 PumpSeals/Agitators-2 Press Relief valves -2
1403, 1413, 1423	PM10: 0.2 gr/dscf VOC: testing	2.0 lb MeCl ₂ /hr 1.0 lb VOC/hr 0.1 lb EthClrde/hr 0.1 lb triethmine/hr (Testing has proved that the above missions rates sufficient.)			Max flow rate: 1403 @ 10,000cfm 1413 @ 11,500 cfm 1423 @ 1,500 cfm
1404	Testing	0.5 lb MeCl ₂ /hr 2.0 lb VOC/hr 0.1 lb CO/hr 2.0 lb EthChlrde/hr 0.1 lb triethmine/hr (Testing has proved that the above missions rates sufficient.)		98% for VOC	Absorber
1406A/B	Testing	0.1 lb MeCl ₂ /hr 0.1 lb VOC/hr 0.1 lb EthChlrde/hr			

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SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equip.	Control Equip. Eff.	Comments
		0.1 lb triethmine/hr (Testing has proved that the above missions rates sufficient.)			
1409	Mass balance	Calculated using a saturated filling loss calculation.			36% HCl solution
1420	EPA Water9 Software				
1421, 1422	Tanks 4.0				Assumed 2 turnovers per day
1430, 1431	Engineering estimate				Assumed trace emissions of ethylene chloride
1433	Drift rate from mrf.	PM _{10/} PM: 0.0050% (Drift rate)			Flow rate: 1,680 gal/min (SN-1433)
1499					
1501	HBr + Br: Testing Cl/HCl: Assumed to be emitted in trace amounts when Br is present		Scrubber	Not disclosed. Testing for compliance.	2.5% caustic @1.5 gal/min
1504, 1552	Tanks 4.0	Assumed RVP 13 gasoline (VOC) and o-xylene (HAP) as a conservative estimate, and assumed continuous filling at 312 gal/hr (SN-1504) and 442 gal/hr (SN- 1552)			Actual vp of stored components are 7.74 psia@70°F for ethyl bromide or 0.087 psi @68°F
1509A/B	Mass Balance	8.0 lb VOC/gal			10gal/hr, 249gal/yr
1511	AP-42 Table 13.2.6-1	PM ₁₀ : 0.69 lb/1000 lb abrasive 1200 lb/hr usage	Fabric Filter		

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SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equip.	Control Equip. Eff.	Comments
1551	Testing	1.0 lb HBr/hr 1.0 lb Br ₂ /hr 0.01 lb Cl ₂ /hr (Cl ₂ permitted at 0.01% of Br ₂)	Scrubber	Not disclosed. Testing for compliance.	2.5% caustic @2.0 gal/min
1599	EPA Document 453/R-95-017, Table 2-4	Factors in lb/hr/component Gas Service Valves -0.00028881 Connectors-0.0001786 LLS Valves -0.0003638 Connectors-0.0001786 PumpSeals/Agitators- 0.0041226 Press Relief valves – 0.0985466			Gas Service Valves -13 Connectors-78 LLS Valves -354 Connectors-2124 PumpSeals/Agitators-7 Press Relief valves -8
1903, 1904, 1905, 1907, 1908, 1909	AP-42 Section 3.3				Emissions from diesel-fired generator engines

14. TESTING REQUIREMENTS:

The permit requires testing of the following sources.

SN	Pollutants	Test Method	Test Interval	Justification
102	PM ₁₀ VOC NO _x HBr Br ₂	EPA Method 5 or 201A Method 18 Method 7E Dept to approve prior to test Dept to approve prior to test	Initial and every 3 years	Verify emissions
405	HBr Br ₂	EPA Reference Method 26 EPA Reference Method 26	5 yr	Department Guidance
409	Cl ₂	Method specified in 40 CFR		Verify emissions
410	HCl	Method specified in 40 CFR Part 60 Appendix A	At least once every five years	Verify emissions and operating parameters

SN	Pollutants	Test Method	Test Interval	Justification
1202, 1204	HBr Br ₂	EPA Reference Method 26 EPA Reference Method 26	5 yr	Department Guidance
657	HCl HBr NH ₃	EPA Reference Method 26 EPA Reference Method 26 CTM 027	5 yr	Department Guidance
1001A, 1001B	Br ₂ Cl ₂	EPA Reference Method 26 CTM 027	5 yr	Department Guidance
1002, 1003, 1005, 1006, and 1007	PM10 (VOC if 1003, 1006, or 1007)	201 or 201A 18 for VOC	5 yr	Verify emission rates
1102, 1112	PM/PM ₁₀	5 or 201A	Initial + 5 yrs	Verify emission rates
1107	HBr, Br ₂	EPA Reference Method 26 or other pre-approved Method	Initial + 5 yrs	Verify emission rates
1109	HBr, Br ₂	EPA Reference Method 26 or other pre-approved Method	Initial + 5 yrs	Verify emission rates
1025	Br ₂	EPA Reference Method 26 or other pre-approved Method	Initial + 5 yrs	Verify emission rates
1403, 1413, 1406A, 1406B	Organic HAPs Non-VOC organic HAPs	EPA Reference Method 18 Approved Method	At least once every five years	Verify emissions
1404	Organic HAPs Non-VOC organic HAPs CO	EPA Reference Method 18 Approved Method EPA Reference Method 10	At least once every five years	Verify emissions
1409	Hydrogen Chloride	EPA Reference Method 26	At least once every five years	Verify emissions
1423	PM/PM ₁₀	EPA Reference Method 5 or 201A.	At least once every five years	Verify emissions
1501	Br ₂ HBr	26 or other pre-approved Method	Initial + 5 yrs	Verify emission rates
1551	Br ₂	26 or other pre-approved Method	Initial + 5 yrs	Verify emission rates

15. MONITORING OR CEMS:

The permittee must monitor the following parameters with CEMS or other monitoring equipment (temperature, pressure differential, etc.)

SN	Parameter or Pollutant to be Monitored	Method (CEM, Pressure Gauge, etc.)	Frequency	Report (Y/N)
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SN	Parameter or Pollutant to be Monitored	Method (CEM, Pressure Gauge, etc.)	Frequency	Report (Y/N)
102	Temperature	Thermocouple	Every 15 minutes when controlling HAP	Y
BRU Scrubber	Scrubbing Liquid Flowrate	CMS	Every 15 minutes	Y
BRU Absorber	Scrubbing Liquid Flowrate	CMS	Every 15 minutes	Y
201	Scrubbing Liquid Flowrate	CMS	Once per day	Y
201	Specific Gravity	Pressure gauge	Once per day	Y
202	Wastewater organic concentration	Sampling	Monthly	Y
301	H ₂ S concentration	ASTM E-260	Every 2 hours at constant flow. Every 15 minutes when not constant	Y
405	Scrubber Liquid Flowrate	CMS	Every 12 hours of operation	Ν
	Scrubber Liquid caustic concentration	CMS	Every 12 hours of operation	N
406	Flowrate Caustic percentage	CMS Not specified	Every 12 hours of operation	N
409	Flowrate Caustic percentage	CMS Not specified	Every 12 hours of operation	N
410	Flowrate Specific Gravity	CMS Not Specified	Every 12 hours of operation	N
657	Scrubber Liquid Flowrate	CMS	Continuously	Y
657	Scrubber Liquid Caustic Concentration	CMS	Continuously	Y
660	Temperature of Heat Exchange Fluid downstream of SN-660	Temperature	Once per operating day	Ν
901	Flowrate	CMS	Every 12 hours of operation	Y
1001A and B	Scrubber Liquid Flowrate	CMS	Continuously	Y
1001A and B	Scrubber Liquid Caustic Concentration	CMS	Continuously	Y
1008	Pilot Flame Present	Thermocouple	Continuously	N
1019	Scrubber Liquid Flowrate	CMS	Continuously	Y
1107	Flowrate Caustic percentage	CMS Not Specified	Every 12 hours of operation	N
1025	Flowrate Caustic percentage	CMS	Every 12 hrs of operation	N

SN	Parameter or Pollutant to be Monitored	Method (CEM, Pressure Gauge, etc.)	Frequency	Report (Y/N)
SN-1140, 1141 and 1142	Flowrate	1,000	Daily	Y
SN-1140, SN- 1141, and SN- 1142	TDS	2,000 ppm	Weekly	Y
	Scrubber Liquid Flowrate	CMS	Every 12 hours of operation	N
1202, 1204	Scrubber Liquid caustic concentration	CMS	Every 12 hours of operation	N
1301	Pilot Flame Present	Thermocouple	Continuously	Ν
SN-1302	Flowrate Caustic %	CMS Not Specified	Once every 12 hours	N
1403, 1413, 1423	Pressure Drop	Pressure differential	Once each day	Ν
1404	Flowrate	CMS	Every 12 hours of operation	Ν
1409	Flowrate	CMS	Every 12 hours of operation	N
1420	Wastewater organic concentration	Sampling	Monthly	Y
1501	Flowrate Caustic percentage	CMS 2.5%	Every 12 hours of operation	N
1551	Flowrate Caustic percentage	CMS 2.5%	Every 12 hours of operation	Ν

16. RECORDKEEPING REQUIREMENTS:

The following are items (such as throughput, fuel usage, VOC content, etc.) that must be tracked and recorded.

SN	Recorded Item	Permit Limit	Frequency	Report (Y/N)
102	All streams processed	Only streams listed to be processed	Monthly	Ν
201	Scrubbing Liquid Flowrate	9 gal/min	Monthly	Y
201	Specific Gravity	1.1 or lower	Monthly	Y
202	Wastewater organic concentration	4000 ppm	Monthly	Y
303	Fuel Usage	None	monthly	Ν

SN	Recorded Item	Permit Limit	Frequency	Report (Y/N)
405	Scrubber Liquid Flowrate	Minimum of 5.0 gal/min of caustic solution Minimum of 5%	Daily	Ν
	Caustic Concentration	caustic concentration		
406	Flowrate Caustic %	10.0 gal/min 2.5%	Daily	Ν
409	Flowrate Caustic percentage	8.0 gal/min 2.5%	Daily	Ν
410	Flowrate Specific Gravity	Establish in test 1.0	daily	Ν
411	Maximum Water Flowrate	2,500 gpm	Daily	Y
411		12,000 ppm		
412	Total Dissolved Solids	0.29 lb TDS per lb water	Weekly	Y
413	Concentration	0.29 lb TDS per lb water		
	Ethyl Bromide	685.25 lots	Monthly	
Alley Dromidos Unit	N-Butyl Bromide	685.25 lots		Y
Alkyl Bromides Unit	N-Proply Bromide	685.25 lots		1
657	Scrubber Liquid Flowrate	8.0 gal/min of caustic solution	Once every 12 hours	Ν
657	Scrubber Liquid pH	2.5% caustic solution	Once every 12 hours	Ν
660	Temperature of Heat Exchange Fluid downstream of SN-660	10°F	Once per operating day	Ν
699	Audit results and fugitive emission calculations	N/A	Every 5 years	Ν
901	Scrubbing Liquid Flowrate	6 gal/min	Every 12 hours	Ν
902	Flaring Records of more than 30 minutes in any 24 hours	None	Daily as needed	Y

SN	Recorded Item	Permit Limit	Frequency	Report (Y/N)
TBBPA Unit	TBBPA Methyl Bromide	778 lots 926 lots	Monthly	Y
1001A	Scrubber Liquid Flowrate	8.0 gal/min of caustic solution		
1001B	Scrubber Liquid pH	2.5% caustic solution	Once every 12 hours	Ν
1008	Pilot Flame Present	N/A	As Necessary	Ν
1019	Scrubber Liquid Flowrate	2.0 gal/min of water	Once every 12 hours	N
1025	Caustic % conc and flow rate	2.5% Caustic Min. / 10 gpm min flow	Once every 12 hours	N
1099	# of valves, pumps, relief valves, flanges, & compressors	N/A	5 year	N
BOC Plant	DE-83 Wet DE-83 Dry CN3397 CN3384	1,744 lots 2,044 lots 1,020 lots 833 lots	Monthly	Y
1102, 1112	Natural gas usage at tray dryers (controlled by 1102,1112)	4.38 MMscf, each	Monthly	Y
1102,1112	Water Flowrate	10 gal/min	Once per day	Y
1107	Flowrate Caustic %	10.0 gal/min 2.5%	Daily	Ν
1199	# of valves, pumps, relief valves, flanges, & compressors	N/A	5 year	Ν
CaBr/HBr	CaBr 48% HBr Anhydrous HBr	4,258 lots 3,041 lots 1,095 lots	Monthly	Y
1202, 1204	Scrubber Liquid Flowrate	Minimum of 10.0 gal/min	Minimum of Every 12 hours	
1202, 1204	рН	Established during testing	Daily, 3 hour block average	Ν
1203	Pressure Drop	N/A	Once each day	Ν

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SN	Recorded Item	Permit Limit	Frequency	Report (Y/N)
1220	Total Dissolved Solids	12,000 ppm	Weekly	Y
1299	Audit results and fugitive emission calculations	N/A	5 year	N
OCP Plant	BZ-54 DP-45 CN-3370 Polymer	91.25 lots 73 lots 1,470 lots 1,720 lots	73 lots 1,470 lots Monthly	
1399	# of valves, pumps, relief valves, flanges, & compressors	N/A	5 year	Ν
1404	absorber media and flowrate	When TCO is operating, only fresh water at minimum of 9.0 gpm When TCO is not operating, recycle water at minimum of 5.0 gpm	Every twelve hour of operation of the source	N
1409	Scrubber media flowrate Each scrubber media change	9.0 gpm Only fresh water shall be used for each scrubber media change	Every twelve hour of operation of the source	N
TCO	MACT subpart UU limit	See Specific Condition 143.		
1501	Flowrate Caustic percentage	1.5 gal/min of caustic solution 2.5% caustic concentration	Daily	Ν
1551	Flowrate Caustic percentage	2.0 gal/min of caustic solution 2.5% caustic concentration	Daily	Ν
1501, 1551	Production Rate	Established at time of test	Monthly	Ν
1504	Maximum	7.74 psi	Monthly	Y

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SN	Recorded Item	Permit Limit	Frequency	Report (Y/N)
	Vapor Pressure @ 70 °F, VOC and Organic HAP			
1552	Maximum Vapor Pressure @ 70 °F, VOC			
1504	Production Fill Volume	2,733,100 gallons	Monthly	Y
1552	Production Fill Volume	3,871,900 gallons	Monthly	Y
1599	# of valves, pumps, relief valves, flanges, & compressors	N/A	5 year	N
1903, 1904, 1907, 1908, 1909	Fuel sulfur content	0.5% by weight		Ν
1903, 1904, 1907, 1908, 1909	Hour limit	500 hours / 12 months	Monthly	N

17. OPACITY:

SN	Opacity	Justification for limit	Compliance Mechanism
403, 405	5%	Department Guidance	Inspector Observation
102	20%	Department Guidance	Inspector Observation
406	10%	Department Guidance	Inspector Observation
409, 410	5%	Department Guidance	Inspector Observation
1202, 1203, 1204	5%	Department Guidance	Weekly Observations
1002, 1003, 1005, 1006, 1007	5%	Department Guidance	Weekly Observation
1008	20%	Department Guidance	Weekly Observation
1102, 1107, 1112	5%	Department Guidance	Inspector Observation
1103, 1104, 1105, 1106, 1108, 1113, 1114, 1115, 1116, 1123	5%	Department Guidance	Weekly Observation
1203	5%	Department Guidance	Weekly Observation

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SN	Opacity	Justification for limit	Compliance Mechanism
1302,1303, 1312, 1313, 1314, 1315 1317, 1318, 1319 1320, 1337, 1338	5%	Department Guidance	Weekly Observation
1403, 1413, 1423	5%	Department Guidance	Weekly Observation
301, 302, 303, 902	5%	Department Guidance	Fuel Specification
801, 406	10%	Department Guidance	Inspector Observation
1903, 1904, 1907, 1908, 1909	20%	Department Guidance	Annual Observation

18. DELETED CONDITIONS:

Former SC	Justification for removal
	No conditions were deleted this permit action.

19. GROUP A INSIGNIFICANT ACTIVITIES:

The following is a list of Insignificant Activities including revisions by this permit.

	Group	Emissions (tpy)						
Source Name	A Cat.	PM/PM ₁₀	SO_2	VOC	СО	NO _x		APs
HBr Storage Tanks (TT-12-807, TT-12-827, TT-12-805, TT-12-665, TT-12-666, TT-12-812, TT-12-804)	A-13						Single	Total 1.35E-4
HBr Loading	A-13							
Hydrazine Tone (Tote 1)	A-13							2.2E-4
Toluene Circulation Tank (TT-08-589)	A-13						0.06	
DP-45 Loadout Operations	A-13			0.1				
BZ-54 Loadout Operations	A-13			0.16				
FM-550 Loadout Operations	A-13			0.02				
2-Ethylhexanol Loadout Operations	A-13			0.02				

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	Group			Emiss	sions (tj	py)		
Source Name	A		50	VOC	СО	NO	H	APs
	Cat.	PM/PM ₁₀	SO ₂	VUC	CO	NO _x	Single	Total
Hydrazine Storage Tank (TT-13-1605)	A-13			0.02				
Product Storage Tanks (TT-13-1605, TT-13-315, TT-13-415, TT-13-318, TT-13-316, TT-13-326, TT-13-330)	A-13			0.25				
Additive Storage Tank (TT-13-330)	A-13			0.05				
Spent Scrubber Neutralization Tank (TT- 07-583)	A-13							5.0E-2
Tail Water Surge Tank (TT-21-110, TT-21-109)	A-13							6.1E-2
Treated Leachate Surge Tank (TT-27-110)	A-13			0.35				0.35
North Oil Separator Station Oil Tanks #1 and #2	A-13			0.12				
Product Mix Tank (TK- 22-653)	A-13			0.32				0.067
Hydrazine Tote (Tote 1)	A-13							2.2E-4
Hydrazine Tote (Tote 2)	A-13							2.2E-4
Raw Material Storage Tank	A-13			1.9E-2				
Wastewater Storage Tank	A-13			0.026				
Brominated DPO Storage Tanks (TT-10-218, TT-10- 388)	A-13			0.02				0.2
DPO Storage Tanks (TT- 10-202, TT-10-203)	A-13			0.08				
Gasoline Storage Tanks (2,000 gallon and 1,000 Gallon	A-13			0.59				
25 kg Packaging System for E-3000 at Dock 9	A-13	0.23						
Filter Oven	A-13			0.03			0.027	0.027
Polymer Storage Tank (TT-12-822)	A-3			0.02				

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	Group			Emis	sions (t	py)		
Source Name	A	PM/PM ₁₀	SO_2	VOC	СО	NO _x		APs
	Cat.	1 101/1 10110	302	VUC	0	NO _X	Single	Total
DP-45 Storage Tanks (TT- 13-306, TT-13-307. TT- 13-308, TT-13-309, TT- 13-310, TT-13-311, TT- 13-314, TT-13-329)	A-3			0.02 (each)				
Product Storage Tank (TT- 13-332, RX-13-413)	A-3			0.02 (each)				
BZ-45 Storage Tank (TT- 13-456)	A-3			0.02				
Product Storage (RX-13- 413)	A-3			0.02				
Product Day Tank (RX- 13-349)	A-3			0.02				
Pre-Coat Tank (TT-13- 602)	A-3			0.02				
Filter Feed Tank (TT-13- 601)	A-3			0.02				
Waste Removal Vacuum Tanks (SP-13-602, SP-13- 601)	A-3			0.02				
Phenol Storage Tank (TT- 14-039)	A-3			0.02				
HBr Tank (TT-07-655)	A-3							0.05
Stationary Engine Diesel Storage Tank	A-3			0.02				
Diesel Storage Tanks (2)	A-3			0.015				

20. VOIDED, SUPERSEDED, OR SUBSUMED PERMITS:

The following is a list of all active permits voided/superseded/subsumed by the issuance of this permit.

Permit #	
1077-AOP-R4	

APPENDIX A – EMISSION CHANGES AND FEE CALCULATION

Fee Calculation for Major Source

Facility Name: Great Lakes Central Plant Permit Number: 1077-AOP-R5 AFIN: 70-00012

\$/ton factor Permit Type	23.93 Minor Mod	Annual Chargeable Emissions (tpy) Permit Fee \$	<u>1677.9</u> 500
Minor Modification Fee \$ Minimum Modification Fee \$ Renewal with Minor Modification \$	500 1000 500		
Check if Facility Holds an Active Minor Source or Mino Source General Permit If Hold Active Permit, Amt of Last Annual Air Permit Invoice \$ Total Permit Fee Chargeable Emissions (tpy) Initial Title V Permit Fee Chargeable Emissions (tpy)	or 0 -20.3		

HAPs not included in VOC or PM:

Chlorine, Hydrazine, HCl, HF, Methyl Chloroform, Methylene Chloride, Phosphine, Tetrachloroethylene, Titanium Tetrachloride

Air Contaminants:

All air contaminants are chargeable unless they are included in other totals (e.g., H2SO4 in condensible PM, H2S in TRS, etc.)

Revised 03-11-16

Pollutant (tpy)	Check if Chargeable Emission	Old Permit	New Permit	Change in Emissions	Permit Fee Chargeable Emissions	Annual Chargeable Emissions
РМ		217.7	201.7	-16	-16	201.7
PM ₁₀		216.4	200.4	-16		
PM _{2.5}		0	0	0		
SO ₂		544	544	0	0	544
VOC		317.7	313.4	-4.3	-4.3	313.4
СО		326.6	326.6	0		
NO _X		387.4	387.4	0	0	387.4
Arsenic		0.04	0.04	0		

Pollutant (tpy)	Check if Chargeable Emission	Old Permit	New Permit	Change in Emissions	Permit Fee Chargeable Emissions	Annual Chargeable Emissions
Benzene		0.11	0.11	0		
Beryllium		0.05	0.05	0		
Cadmium		0.05	0.05	0		
Chlorine	•	6.77	6.77	0	0	6.77
Chromium		0.05	0.05	0		
Cobalt		0.05	0.05	0		
Dichlorobenzene		0.05	0.05	0		
Ethyl Chloride		16.62	16.62	0		
Formaldehyde		0.19	0.19	0		
HCI		16.03	16.03	0	0	16.03
Hydrazine		0.38	0.38	0	0	0.38
Hexane		2.96	2.96	0		
Manganese		0.05	0.05	0		
Mercury		0.05	0.05	0		
Methanol		73.17	73.17	0		
Meth. & Meth. Bromide		20.89	20.89	0		
Methyl Bromide		9.48	9.48	0		
Methylene Chloride	•	44.14	44.14	0	0	44.14
Naphthalene		0.11	0.11	0		
Nickel		0.05	0.05	0		
Organic HAP		31.64	31.64	0		
Phosgene		3.94	3.94	0	0	3.94
Selenium		0.05	0.05	0		
Toluene		0.1	0.1	0		
Triethylamine		12.87	12.87	0		
TEA & Ethyl Chloride		0.44	0.44	0		
Acetaldehyde		0.06	0.06	0		
Acrolein		0.06	0.06	0		

Pollutant (tpy)	Check if Chargeable Emission	Old Permit	New Permit	Change in Emissions	Permit Fee Chargeable Emissions	Annual Chargeable Emissions
1,3 Butadiene		0.07	0.07	0		
Xylenes		0.07	0.07	0		
РОМ		0.12	0.12	0		
Ammonium Bromide	>	0.02	0.02	0	0	0.02
Bromine		77.42	77.42	0	0	77.42
Hydrogen Bromide		65.56	65.56	0	0	65.56
HBR+Br2		11	11	0	0	11
Hydrogen Sulfide		5.7	5.7	0	0	5.7
Ammonia		0.44	0.44	0	0	0.44
HAPs		0	0	0		
		0	0	0		
		0	0	0		
		0	0	0		
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