#### Flexible Permit Numbers 18105 and PAL3

This table lists the emission caps and individual emission limitations and all sources of air contaminants on the applicant's property covered by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

#### AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emissi	on Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
VOC SOURCES				
• ,	es, Analyzers, Tanks, ct Processing, Routine MSS	VOC	143.8	164.5
Intermittent Flares	6.1 (5)		VOC	1123.8
Atmospheric MSS		VOC	387.6	3.87
Plantwide Applica	bility Limit	VOC		167.3
NO <sub>x</sub> SOURCES				
Flares		$NO_x$	27.8	13.4
Intermittent Flares	MSS 1.2		$NO_x$	172.4
Plantwide Applica	bility Limit	$NO_x$		13.8
CO SOURCES				
Flares, Fugitives (	4)	СО	111.1	115.1
Intermittent Flares	5 MSS 5.8		СО	716.5
Plantwide Applica	bility Limit	СО		117.7

#### AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emission</u>	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
SO <sub>2</sub> SOURCES				
Flares and Intermitter	t Flares MSS	SO <sub>2</sub>	0.1	0.2
Plantwide Applicability Limit		SO <sub>2</sub>		0.2
PM SOURCES				
Finishing, Product Pro	ocessing, Routine MSS	PM	9.9	35.5
Plantwide Applicability Limit		РМ		35.5
ACETONE SOURCES				
Product Processing		Acetone	54.00	31.00

- (1) Emission point identification either specific equipment designation or emission point number from a plot plan.
- (2) A specific point source name. For fugitive sources, use an area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
  - PM particulate matter, suspended in the atmosphere, including PM<sub>10</sub>.
  - PM<sub>10</sub> particulate matter (PM) equal to or less than 10 microns in diameter. Where PM is not listed, it shall be assumed that no particulate matter greater than 10 microns is emitted.
  - SO<sub>2</sub> sulfur dioxide
  - NO<sub>x</sub> nitrogen oxides
  - CO carbon monoxide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) The annual emissions rate only includes the propylene unloading flare and emissions from the synthesis area flare for reactor maintenance, start-up, and shutdown (MSS). The remainder of the authorized annual MSS emissions from the synthesis area flares as included in the line above.

*	Emission rates are based on and the facilities are limited by the following maximum operating schedule:
	Hrs/day Days/week Weeks/year or <u>8,760</u> Hrs/year
**	Compliance with the emission caps shall be based on a 12-month rolling emissions.
200	Dated <u>July 20.</u>

# EMISSION SOURCES - EMISSION CAPS AND INDIVIDUAL EMISSION LIMITATIONS EMISSION POINT CATEGORIES

<u>Category</u>	<u>EPN</u>	<u>Description</u>
Flares	238FL301 238FL301A	PP-2 Line 1 Flare PP-2 Line 2 Flare
Intermittent Flares		PP-2 Line 1 Flare as identified in Special Condition No. 4 PP-2 Line 2 Flare as identified in Special Condition No. 4 PP-2 Line 1 High Pressure Flare as identified in Special Condition
No. 4	238FL330A	PP-2 Line 2 High Pressure Flare as identified in Special Condition
No. 4	RCUMMSF	Propylene Unloading Rack Flare as identified in Special Condition
Fugitives	F029FG F072PR1 F072FG2A F029MR1 RCUF	Feed Purification Area Fugitives Line 1 Synthesis Fugitives Line 2 Fugitives Line 1 Material Recovery Area Fugitives Propylene Unloading Rack Fugitives
Analyzers	029AV3 072AV1 072AV2 029AV4 029AV5 139AV	Feed Purification Analyzer Vents Line 1 Synthesis Area Analyzer Vents Line 2 Synthesis Area Analyzer Vents Line 1 Material Recovery Analyzer Vents Line 2 Material Recovery Analyzer Vents Propylene Unloading Analyzer Vents
Tanks	072T150 148T153 148T157 072T158 072T159 148T151 072C110 072C120 072T150A 148T153A 148T155A-D 148T157A 072C110A 072T133 072T139 072T133A	Catalyst Tank Peeb Tank Peeb Tank Peeb Tank Peeb Tank Teal System Tank Compressor Oil Reservoir Compressor Oil Reservoir Catalyst Tank Peeb Tank Teal System Waste Tanks Peeb Tank Compressor Oil Reservoir Peroxide Tank Peroxide Tank Peroxide Tank Peroxide Tank

072T139A	Peroxide Tank
064T104G	Peroxide Tank
064T137	Peroxide Tank

### **EMISSION POINT CATEGORIES**

<u>Category</u>	<u>EPN</u>	<u>Description</u>
Finishing	072F251 072D141 072MS1 072D141A 072MS2A 072EX141 072EX141A	Synthesis Area Baghouse (Line 1 Recycle Feed Bin/Pellet Receiver, Pellet Surge Hopper, Elutriators, Bag Dump Station, Drum Dump Station, Extruder Feed/Mixer Hopper, Pellet and Powder Loading; Line 2 Recycle Feed Bin/Pellet Receiver, Pellet Surge Hopper, Elutriators, Bag Dump Station, Drum Dump Station, Extruder Feed/Mixer Hopper, Pellet and Powder Loading; other support facilities) Line 1 Pellet Dryer with Exhaust Blower Line 1 Miscellaneous Insignificant Sources Line 2 Pellet Dryer with Exhaust Blower Line 2 Miscellaneous Insignificant Sources Line 1 Extruder Line 2 Extruder
Product Processing	063D391 063D392 063D393 064D209 064D210 064D211 064F126 064D301 064D302 064D303 064D304 064D305	Pellet Storage Bin Pellet Storage Bin Pellet Storage Bin New Make Pellet Bin New Make Pellet Bin New Make Pellet Bin Processing Area Baghouse (Pellet Transition Bin, New Make Pellet Bin, Pellet/Powder Feed Bins, Pellet Metering Bins, Feeders, other support facilities) Pellet Storage Bin

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064D306	Pellet Storage Bin
064D307	Pellet Storage Bin
064D308	Pellet Storage Bin
064D309	Pellet Storage Bin
064D310	Pellet Storage Bin
064D311	Pellet Transition Bin
064D312	Pellet Transition Bin
064F315	Pellet Metering Bin
064F316	Pellet Metering Bin

# EMISSION SOURCES - EMISSION CAPS AND INDIVIDUAL EMISSION LIMITATIONS

# **EMISSION POINT CATEGORIES**

<u>Category</u>	<u>EPN</u>	<u>Description</u>
Product Processing	064F317	Pellet Metering Bin
(con't)	064D351	Pellet Packaging Bin
,	064D352	Pellet Packaging Bin
	064D353	Pellet Packaging Bin
	064D354	Pellet Packaging Bin
	064D355	Pellet Packaging Bin
	064D356	Pellet Packaging Bin
	064D357	Pellet Packaging Bin
	064D371	Pellet Storage Bin
	064D372	Pellet Storage Bin
	064D373	Pellet Storage Bin
	064D374	Pellet Storage Bin
	064D375	Pellet Storage Bin
	064D376	Pellet Storage Bin
	064D381	Pellet Storage Bin
	064D382	Pellet Storage Bin
	064D384	Pellet Storage Bin
	064D385	Pellet Storage Bin
	064D386	Pellet Storage Bin
	064G104D	Feeder
	064EX104	Extruder 104
	064EX105	Extruder 105
	064S104A	Pellet Dryer
	064S105A	Pellet Dryer
	F064BS1	Bagging System
	064LR1	North Bulk Car Loading
	064LR2	South Bulk Car Loading

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064LT1 North Bulk Truck Loading

Routine MSS Uncontrolled Maintenance, Start-up, and Shutdown Emissions

allowed

under Special Condition No. 3.

Atmospheric MSS Uncontrolled Maintenance, Start-up, and

Shutdown Emissions allowed under Special Condition No. 4.

Dated <u>July 20, 2009</u>