## **COMPREHENSIVE PERFORMANCE TEST PLAN**

F-57180 INDUSTRIAL FURNACE LYONDELL CHEMICAL COMPANY EPA I.D. NO. TXD 083472266

PREPARED FOR:



LYONDELL CHEMICAL COMPANY 2502 SHELDON ROAD CHANNELVIEW, TEXAS 77530

> REVISION 4 OCTOBER 2020 FOCUS PROJECT NO. P001365

PREPARED BY:



FOCUS ENVIRONMENTAL INC. 4700 PAPERMILL DRIVE KNOXVILLE, TENNESSEE 37909 (865) 694-7517 http://www.focusenv.com

## **Tables of Contents**

1.0	TES	T PROGRAM SUMMARY	1
	1.1	Facility and Test Plan Background	1
	1.2	Test Performance and Emissions Objectives [40 CFR 63.1217]	1
	1.3	Test Operating Objectives	2
	1.4	Test Protocol [40 CFR 63.1207(f)]	3
	1.5	CPT Plan Organization	3
	1.6	Reference Documents	4
2.0	FEE	D STREAM DESCRIPTION [40 CFR 63.1207(f)(1)(i), (ii), (xi)]	8
	2.1	Feed Stream Characteristics [40 CFR 63.1207(f)(1)(i), (ii), (xi)]	8
	2.2	HWC MACT Chloride and Metals Emissions Compliance [40 CFR 63.1217(a)(2)-(4) & (6); 63.1209(l)(1)(ii), (n)(2)(v), (o)(1)(ii)]	8
	2.3	HWC MACT Particulate Matter Emissions Compliance [40 CFR 63.1209(m)(3)]	9
	2.4	Auxiliary Fuel [40 CFR 63.1207(f)(1)(xi)]	9
	2.5	Other Feed Streams [40 CFR 63.1207(f)(1)(xi)]	9
	2.6	Feed Stream Management	9
		2.6.1 Liquid Waste	9
		2.6.2 Feedstream Analysis Plan [40 CFR 63.1209(c)(2)]	10
3.0	ENG	SINEERING DESCRIPTION [40 CFR 63.1207(f)(iii)]	17
	3.1	General	17
	3.2	Manufacturer's Name and Model Number [40 CFR 63.1207(f)(1)(iii)(A)]	17
	3.3	Combustor Type [40 CFR 1207(f)(1)(iii)(B)]	17
	3.4	Maximum Capacity [40 CFR 1207(f)(1)(iii)(C)]	17
	3.5	Feed System Description [40 CFR 1207(f)(1)(iii)(D)]	17
		3.5.1 Burner Assembly Description	17
		3.5.2 Combustion Air	18
		3.5.3 Auxiliary Fuel System	18
	3.6	Feed System Capacity [40 CFR 1207(f)(1)(iii)(E)]	18
	3.7	Continuous Monitoring System (CMS) and AWFCO System [40 CFR 1207(f)(1)(iii)(F)]	18
	3.8	Design, Operation and Maintenance of APC Systems [40 CFR 63.1207(f)(1)(iii)(G)]	18
		3.8.1 System Operation	19
		3.8.2 Maintenance	19
	3.9	Design, Operation and Maintenance of the CEMS and CMS [40 CFR 63.1207(f)(1)(iii)(H)]	19
	3.10	CMS Performance Evaluation Test Plan [40 CFR 63.8(e)]	20

i

	3.11	CMS P	erformand	ce Evalu	uation Pla	an [40 CFI	R 63.8(d), 63.	1207(f)(1)(iii)	(H)]	20
	3.12	Determ 63.120					Residence			20
	3.13	Startup	, Shutdov	vn, and	Malfunct	ion Proced	dures [40 CFR	63.1206(c)(	2)]	20
4.0	TES	T DESIG	SN AND P	ROTO	OL					25
	4.1	GENER	RAL							25
	4.2	Perforn	nance and	d Emiss	ions Star	ndards				25
	4.3	CPT O	perating C	Objective	es					25
	4.4	Test Pr	otocol [40	CFR 6	3.1207(f	)(1)(vi)]				26
	4.5	Waste	Feed Cha	racteris	tics [40 (	CFR 63.12	(t)(1)(vi)]			26
		4.5.1	Spiking F	Procedu	ıres					26
		4.5.2	POHC S	election	Rationa	le [40 CFF	R 63.1217(c)(3	3)(ii)]		27
		4.5.3	Ash Con	tent [40	CFR 63	.1209(m)(	3)]			28
		4.5.4	Chloride	Conten	t [40 CFI	R 63.1209	(o)(1)(ii)]			28
		4.5.5	Metals C	ontent	40 CFR	63.1209(I	)(1)(ii), (n)(2)(v	')]		29
		4.5.6					Auxiliary Fue			29
	4.6	Proces	s Operatir	ng Cond	litions [4	0 CFR 63.	1207(f)(1)(vii)]			29
	4.7	CMS P	erformand	ce Evalu	uation Te	st Plan [4	0 CFR 63.8(e)	, 63.1209(e)]	]	29
5.0 63.12							NG PROCEI			32
	5.1	Genera	al							32
	5.2	CPT Sa	ampling a	nd Anal	ysis Prot	ocol				32
		5.2.1	Process	Samplii	ng Locati	ons and F	rocedures			32
			5.2.1.1	Waste	Feed Sa	ampling				32
			5.2.1.2	Spikin	g Solutio	ns				32
		5.2.2	Stack Ga	as Sam <sub>l</sub>	oling Pro	cedures				33
			5.2.2.1				5 (Filterable			33
			5.2.2.2	Contin	uous Em	nissions M	onitoring			33
		5.2.3	Analytica	al Proce	dures					34
	5.3	Quality	Assuranc	e and 0	Quality C	ontrol Pro	cedures			34
	5.4	Monito	ring Proce	dures						34
6.0	TES	T SCHE	DULE [40	CFR 6	3.1207(f)	(1)(v)]				40
	6.1	Genera	al Test Scl	hedule			•••••			40
	6.2	Duratio	n of Each	Test C	ondition.		•••••			40
	6.3	Planne	d Test Sta	art Date						40
	6.4	Quantit	y of Wast	e to be	Burned [	During Tes	sting			41

	6.5	Pre-tes	st Shaked	own Operation and Testing	41					
	6.6	Test In	terruption	s	41					
7.0	OPE	RATING	3 PERMIT	OBJECTIVES	46					
	7.1 Control Parameters									
	7.2	Develo	pment of	Permit Limits	46					
		7.2.1	Paramet	ters Demonstrated During the Test (Group 1 Limits)	47					
			7.2.1.1	Maximum Hazardous Waste Feed Rate [40 CFR 63.1209(j)(3), (k)(4)]	47					
			7.2.1.2	Minimum Combustion Temperature [40 CFR 63.1209(j)(1), (k)(2)]	47					
			7.2.1.3	Maximum Combustion Gas Velocity [40 CFR 63.1209(j)(2), (k)(3)]	48					
			7.2.1.4	Maximum Ash Feed Rates [40 CFR 63.1209(m)(3)]	48					
		7.2.2	Paramet Limits)	ters Established by Regulatory Requirements (Group 2	48					
			7.2.2.1	Maximum Chloride and Metals Feed Rates [40 CFR 63.1209(I)(1)(ii), (o)(1)(ii), (n)(2)(v); 63.1207(m)(2)]	48					
			7.2.2.2	Maximum Stack CO Concentration [40 CFR 63.1217(a)(5)(i)]	49					
			7.2.2.3	Fugitive Emissions [40 CFR 63.1206(c)(5)(i)(A), (B)]	49					
		7.2.3		ters Established by Manufacturer's Recommendations, anal Safety and Good Operating Practice (Group 3 Limits)	49					
8 N	TES	T REPC	NRT		52					

## **List of Tables**

Table 1-1.	HWC MACT Operating Limits Applicable to the Lyondell F-57180 Industrial Furnace	5
Table 1-2.	Sampling and Analysis Data Collection and Use	7
Table 2-1.	Waste Feed Characterization	11
Table 2-2.	Waste Feed Organic Constituents	12
	HWC MACT Metals and Chloride Compliance Analysis-Hot Oil Heater F-57180mark not defined.	Error!
Table 2-4.	Typical Characteristics of Natural Gas	14
Table 2-5.	Potential HWC MACT Constituent Feed Rates from Natural Gas	15
Table 3-1.	Engineering Data-Hot Oil Heater F-57180	21
Table 3-2.	Major Instrumentation – Hot Oil Heater F-57180	22
Table 3-3.	F-57180 Combustion Gas Residence Times-2010 CPT	23
Table 4-1.	Comprehensive Performance Test Targets-Hot Oil Heater F-57180	30
Table 4-2.	Summary F-57180 DRE Test Results-2010 Comprehensive Performance Test	31
Table 5-1.	Planned Sampling and Analysis-Test 1	35
Table 5-2.	Planned Sampling and Analysis-Test 2	37
Table 6-1.	Quantity of Feed Materials for Testing	43
Table 7-1.	Summary of Established HWC MACT Operating Limits- Hot Oil Heater F-57180	51
Table 8-1.	Example Test Report Outline	53

## **List of Figures**

Figure 2-1.	Hot Oil Heater F-57180 Feed Streams	16
Figure 3-1.	Hot Oil Heater F-57180 Process Monitoring Instrument Locations	24
Figure 5-1.	Stack Sampling Ports - Hot Oil Heater F-57180	39
Figure 6-1.	Stack Gas and Waste Feed Sampling - Hot Oil Heater F-57180, Test Day 1	44
Figure 6-2.	Stack Gas and Waste Feed Sampling - Hot Oil Heater F-57180, Test Day 2	45

## **List of Appendices**

- A. Quality Assurance Project Plan
- B. Continuous Monitoring System Performance Evaluation Test Plan (CMS PETP)

#### **List of Acronyms**

AMA alternative monitoring application

APC air pollution control

ASTM American Society for Testing and Materials

AWFCO automatic waste feed cutoff

BDO 1.4-butanediol

BIF Boiler and Industrial Furnace Rule (40 CFR 266, Subpart H)

Btu British thermal unit

Cd cadmium

CEM continuous emissions monitoring/monitor CEMS continuous emissions monitoring system

CFR Code of Federal Regulations

Cl- chloride ion Cl<sub>2</sub> molecular chlorine

CMS continuous monitoring system

CMSPETP continuous monitoring system performance evaluation test plan

CO carbon monoxide

CPT comprehensive performance test

Cr chromium

CVAA cold vapor atomic absorption spectrometry

or CVAAS

D/F dioxins/furans

DRE destruction and removal efficiency

DQO data quality objective dscf dry standard cubic foot dry standard cubic meter

EPA U.S. Environmental Protection Agency

FAP feedstream analysis plan

ft foot g gram

gpm gallons per minute

gr grain

HC or THC total hydrocarbons

HCl hydrogen chloride (gas) or hydrochloric acid (aqueous)

Hg mercury hr hour

HWC hazardous waste combustor
I&E instrumentation and electrical
ICP or ICAP inductively coupled argon plasma

inwc inches water column

kg kilogram I or L liter Lb or lb pound

LVM low volatility metals

MACT Maximum Achievable Control Technology

mg milligram milliliter

MMBtu/hr million British thermal units per hour

MHWTC Maximum Hazardous Waste Thermal Concentration MTEC Maximum Theoretical Emission Concentration

NDIR non-dispersive infrared

Pb lead

PCB polychlorinated biphenyl

PCDD polychlorinated dibenzo-p-dioxin PCDF polychlorinated dibenzofuran

PEP performance evaluation plan
PETP performance evaluation test plan
PIC product of incomplete combustion
POHC principal organic hazardous constituent

ppm parts per million

ppmv parts per million by volume

PM particulate matter

psid pounds per square inch, differential psig pounds per square inch, gauge

QA quality assurance

QAPP quality assurance project plan

QC quality control

RCRA Resource Conservation and Recovery Act

scfh standard cubic feet per hour scfm standard cubic feet per minute

SVM semi volatile metals

TAC Texas Administrative Code

TCEQ Texas Commission on Environmental Quality

TEQ toxicity equivalents
THC or HC total hydrocarbons
volw volume percent
WFE wiped film evaporator
wt% weight percent
μg or ug microgram
ηg or ng nanogram

#### 1.0 TEST PROGRAM SUMMARY

### 1.1 Facility and Test Plan Background

This comprehensive performance test (CPT) plan describes the protocol for testing of the Lyondell Chemical Company's (Lyondell) industrial furnace, Hot Oil Heater F-57180. Treatment of hazardous wastes in F-57180 is regulated under the Hazardous Waste Combustor (HWC) Maximum Achievable Control Technology (MACT) final rule promulgated on October 12, 2005. The HWC MACT rules at 40 CFR 63 Subpart EEE are incorporated by reference into the State of Texas regulations at 30 TAC 113.620. The initial CPT of F-57180 was performed in September 2010. This test plan is for the second periodic CPT required to be performed 61 months from the commencement of the previous CPT [40 CFR 63.1207(d)(1)]. The previous CPT was conducted December 2015 making the next periodic test required by January 2021.

#### 1.2 Test Performance and Emissions Objectives [40 CFR 63.1217]

As a process heater, F-57180 is classified as a liquid-fuel-fired boiler (LFB) under the HWC MACT rule (Federal Register, Vol. 70, No. 196, Page 59404, Footnote 1; October 12, 2005). The as-fired or aggregate as-fired heating value of the waste treated exceeds 10,000 Btu/lb. The CPT program will demonstrate compliance of F-57180 with the following applicable HWC MACT performance and emissions standards:

- Demonstrate the feed rate of mercury (Hg) is less than 4.2E-05 pounds per million Btu (lb/MMBtu) of waste fired for wastes with heating values of 10,000 Btu/lb or greater based on Maximum Hazardous Waste Thermal Concentration (MHWTC) (no system removal approach) [40 CFR 63.1217(a)(2)(ii), 63.1207(m)(2), & 63.1209(l)(1)(ii)];
- Demonstrate the emissions of the semivolatile metals (SVM) [the combined emissions of lead (Pb) and cadmium (Cd)] are less than 8.2E-05 lb/MMBtu of waste fired for wastes with heating values of 10,000 Btu/lb or greater based on MHWTC [40 CFR 63.1217(a)(3)(ii), 63.1207(m)(2), & 63.1209(n)(2)(v)(A)];
- Demonstrate the emissions of chromium (Cr) [low volatility metal (LVM)] are less than 1.3E-04 lb/MMBtu of waste fired for wastes with heating values of 10,000 Btu/lb or greater based on MHWTC [40 CFR 63.1217(a)(4)(ii), 63.1207(m)(2), & 63.1209(n)(2)(v)(B)];
- Demonstrate the stack gas carbon monoxide (CO) hourly rolling average concentration is less than or equal to 100 parts per million, dry volume (ppmdv), corrected to 7% oxygen [40 CFR 63.1217(a)(5)(i)];
- Demonstrate the stack gas total hydrocarbons (HC or THC) hourly rolling average concentration is less than or equal to 10 ppmdv as propane, corrected to 7% oxygen [40 CFR 63.1217(a)(5)(ii)];
- Demonstrate the combined feed rates of chloride and chlorine or emissions of HCl and Cl<sub>2</sub> are less than 5.1E-02 lb/MMBtu of waste fired for wastes with heating values of 10,000 Btu/lb or greater expressed as chloride (Cl<sup>-</sup>) equivalents [40 CFR 63.1217(a)(6)(ii) & 63.1209(o)(1)(ii)];

Demonstrate the stack gas particulate matter (PM) concentration is less than or equal to 80 milligrams per dry standard cubic meter (mg/dscm) [0.036 grains per dry standard cubic foot

(gr/dscf)] corrected to 7% oxygen [40 CFR 63.1217(a)(7)].

There is no specific numerical performance standard for polychlorinated dibenzo-p-dioxins and polychlorinated dibenzo-furans (PCDD/PCDFs) emissions from liquid fuel-fired boilers not equipped with dry air pollution control (APC) systems. PCDD/PCDF emissions were measured during the initial 2010 CPT as required by 63.1207(b)(3). Measurement of PCDD/PCDF emissions will not be repeated during

this CPT.

As allowed by the provisions at 40 CFR 63.1206(b)(7) and 63.1207(c)(2)(iv), organic destruction and removal efficiency (DRE) performance per 40 CFR 63.1217(c)(1) is not repeated during this CPT. The DRE-related operating parameter limits (OPLs) of maximum waste feed rate, minimum combustion

temperature, and maximum combustion gas velocity established via the 2010 CPT are retained.

1.3 Test Operating Objectives

Target CPT operating conditions are presented in Section 4.0 of this CPT plan. The HWC MACT operating parameter limits (OPLs) from 40 CFR 63.1209(j)-(p) applicable to F-57180 are summarized in Table 1-1. Values for some operating limits will be demonstrated during the CPT, while others will be set

independently of the CPT demonstrated values or results.

F-57180 has no air pollution control equipment. Lyondell has examined the potential emissions from treatment of the liquid waste streams in F-57180 and has determined compliance with HWC MACT HCl/Cl<sub>2</sub> and metals emission limits is possible via MHWTC. The MHWTC compliance analyses presented in Section 3.0 show the combustion of wastes in F57180 complies with the HWC MACT thermal-input based emission limits with no control. MHWTC compliance is based on the total feed rate of the respective HWC MACT constituents (Cl, Hg, LVM, and SVM) divided by the total heat input from waste in

accordance with the performance test waiver provisions of 40 CFR 63.1207(m)(2).

Details on how the CPT results and operating data will be translated into established limits are presented in Section 7.0 of this CPT plan. The CPT process operating data will be used to establish the maximum ash feed rate [40 CFR 63.1209(m)(3)]. The following DRE-related OPLs established via the 2010 CPT

are retained.

Maximum hazardous waste feed rate [40 CFR 63.1209(j)(3), (k)(4)]

Minimum combustion temperature [40 CFR 63.1209(j)(1), (k)(2)]

Maximum combustion gas flow rate [40 CFR 63.1209(j)(2), (k)(3)].

However, Lyondell plans to conduct the CPT at the existing OPLs for all three parameters. For these OPLs established under 40 CFR 63.1209(j) (DRE limits), separate OPLs will be calculated based on the

DRE testing conducted in September 2010 and the testing conducted under this plan, and in accordance with 40 CFR 63.1209(i) the more restrictive of each OPL will apply.

Commensurate with the original CPT plan submittal, Lyondell submitted an Alternative Monitoring Application (AMA) in accordance with 40 CFR 63.1209(g) and 63.8(f) [MACT *General Provisions*]. In the AMA, Lyondell proposed alternative CMS operating limits that provided equivalent or better assurance of compliance with specific HWC MACT performance standards. This version of the CPT reflects the resolution of the AMA items between Lyondell, the Texas Commission on Environmental Quality (TCEQ), and U.S. Environmental Protection Agency (EPA) Region 6, and post-CPT negotiations with EPA Region 6.

#### 1.4 Test Protocol [40 CFR 63.1207(f)]

The test program will be composed of two test conditions with three replicate sampling runs conducted at each set of operating conditions:

- Test 1 is the minimum combustion temperature test. The test condition will verify carbon monoxide and total hydrocarbon emissions compliance at the 2010 CPT-established minimum combustion temperature limit for organic DRE.
- Test 2 is the maximum waste feed rate and maximum combustion air flow rate test. The test
  condition will verify carbon monoxide and total hydrocarbon emissions compliance at the
  2010 CPT-established maximum waste feed rate and maximum combustion air flow limits for
  organic DRE, and establish the maximum ash feed rate. Compliance with the metals and
  HCI/Cl<sub>2</sub> emissions standards will be demonstrated via MHWTC.

The sampling protocols for the CPT are provided in Section 5.0 of this CPT plan and summarized in Table 1-2. An ash surrogate will be spiked (metered to the waste feed) during Test 2 to demonstrate the desired ash feed rate limit. Detailed information on ash spiking is provided in Section 4.0 of this CPT plan. The previous CPT programs included collection of additional metals data for demonstrating emissions compliance with the Resource Conservation and Recovery Act (RCRA) Boiler and Industrial Furnace (BIF) emission standards. Lyondell's RCRA permit modification request in accordance with 40 CFR 270.22 to remove certain hazardous waste permit provisions including the RCRA BIF monitoring and testing requirements was approved by TCEQ. Therefore, concurrent collection of additional RCRA BIF compliance data is removed from this test plan.

#### 1.5 CPT Plan Organization

The CPT plan is organized into eight sections as follows:

- Section 1.0 Test Program Summary;
- Section 2.0 Feed Stream Description;
- Section 3.0 Engineering Description;

- Section 4.0 Test Design and Protocol;
- Section 5.0 Sampling, Analysis, and Monitoring Procedures;
- Section 6.0 Test Schedule;
- Section 7.0 Operating Permit Objectives; and
- Section 8.0 Test Report.

The Quality Assurance Project Plan (QAPP) is included as Appendix A. The Continuous Monitoring System Performance Evaluation Test Plan (CMSPETP) is provided in Appendix B.

Any modification to this plan or any appendix will be submitted to the TCEQ for approval.

#### 1.6 Reference Documents

Reference documents that have been used in developing the plan include the following:

- Title 30 Texas Administrative Code Chapter 335 (30 TAC 335) Industrial Solid Waste and Municipal Hazardous Waste.
- National Emission Standards for Hazardous Air Pollutants from Hazardous Waste Combustors, 40 CFR 63 Subpart EEE, September 30, 1999, as amended through February 14, 2002, and Phase II changes effective October 12, 2005.
- American Society for Testing and Materials, "Annual Book of ASTM Standards," latest annual edition.
- EPA, "New Source Performance Standards, Test Methods and Procedures," Appendix A, 40 CFR 60.
- EPA, "Test Methods for Evaluating Solid Wastes Physical/Chemical Methods (SW-846),"
   Third Edition, 1986 and updates.
- Quality Assurance/Quality Control (QA/QC) Procedures for Hazardous Waste Incineration, EPA/625/6-89/023, January 1990.
- EPA Requirements for Quality Assurance Project Plans (EPA QA/R-5 EPA/240/B-01/003), March 2001.
- Interim Guidelines and Specifications for Preparing Quality Assurance Project Plans (QAMS-005/80).

Table 1-1. HWC MACT Operating Limits Applicable to the Lyondell F-57180 Industrial Furnace

LIMIT	REGULATORY	HOW ESTABLISHED	AVERAGING	ASSOCIATED STANDARD						
	CITATION		TIME	DRE	D/Fs	Hg	SVM	LVM	PM	HCI/ CI <sub>2</sub>
		LIMITS ASSOCIATED WITH T	HE COMBUSTION	ZONE		-			-	
Minimum combustion	63.1209(j)(1), (k)(2)	Average of test run averages	Hourly rolling	Note 1	Note 2					
temperature			average							
Maximum combustion	63.1206(c)(5),	Sealed unit or lower than	Instantaneous; no						quantifi	ed limits
chamber pressure	63.1209(p)	ambient pressure	averaging	establis	hed by th	e HW	C MAC	T rule.	-	
Maximum flue gas flow	63.1209(j)(2), (k)(3)	Average of the maximum	Hourly rolling	Note 1	Note 2				Χ	
rate or production rate		hourly rolling averages	average							
Operation of waste firing	63.1209(j)(4)	Operator to specify parameters	Parameter	Note 1						
system	2	and limits	specific							
	I	LIMITS ASSOCIATED WITH THE	WASTE FEED ST	<b>TREAMS</b>	<b>3</b>					
Maximum hazardous	63.1209(j)(3), (k)(4)	Maximum total as the average	Hourly rolling	Note 1	Note 2					
waste feed rate		of the maximum rolling hour	average							
		averages								
Maximum feed rate of	63.1209(I)(1)(ii);	Maximum total feed/emissions	Annual average			Χ				
mercury	63.1217(a)(2)	rate								
Maximum ash feed rate	63.1209(m)(3);	Average of the test run	12-hour rolling						Х	
	63.1217(a)(7)	average feed rates	average							
Maximum feed rate of	63.1209(n)(2)(i)(A),	Maximum total feed/emissions	Annual average				Χ			
SVM (Cd+Pb)	(n)(2)(v)(A);	rate								
	63.1217(a)(3)									
Maximum feed rate of	63.1209(n)(2)(i)(B),	Maximum total feed/emissions	12-hour rolling					Χ		
LVM (Cr Only)	(n)(2)(v)(B);	rate	average							
	63.1217(a)(4)									
Maximum feed rate of	63.1209(o)(1)(ii);	Maximum total feed/emissions	12-hour rolling				Х	Χ		Х
total chlorine and	63.1217(a)(6)	rate	average							
chloride										

#### Table 1-1. HWC MACT Operating Limits Applicable to the Lyondell F-57180 Industrial Furnace (continued)

#### Notes:

<sup>&</sup>lt;sup>1</sup> Organic destruction and removal efficiency (DRE) compliance was demonstrated during the 2010 CPT using the Class 1 principal organic hazardous constituent (POHC), naphthalene. As allowed by 40 CFR 63.1206(b)(7) and 63.1207(c)(2)(iv), DRE performance is not being repeated during this CPT. The DRE operating limit established during the 2010 CPT are retained. Summary DRE results are submitted as data-in-lieu of testing.

<sup>&</sup>lt;sup>2</sup> There is no specific numerical performance standard for polychlorinated dibenzo-p-dioxins and polychlorinated dibenzofurans (PCDD/PCDFs) emissions from liquid fuel-fired boilers. PCDD/PCDF emissions were measured during the initial 2010 CPT as required by 63.1207(b)(3). Measurement of PCDD/PCDF emissions is not being repeated during this CPT.

Table 1-2. Sampling and Analysis Data Collection and Use

Commis	Sampling	A malestical Blockle and	Townst Amelytes	Collected	d During:
Sample	Method	Analytical Method	Analytical Method Target Analytes		Test 2
Waste Feeds	ASTM E-300-03	ASTM D-240	Heating Value	Χ	Х
		ASTM D-445	Viscosity	X	Х
		ASTM D-1475	Density	X	Х
		ASTM D-482	Ash Content	X	Х
		ASTM D-4017	Moisture	X	Х
		SW-846 5050/ 9056A	Total Chlorine	Х	Х
		ICP (SW-846 Method 3050B/6010C)	Metals: Cd, total Cr, Pb		Х
		CVAA (SW-846 7471B)	Hg		Х
Ash Spike	ASTM E-300-03	ASTM D-482	Ash Content		Х
Stack Gas	EPA Method 5	EPA Method 5	Particulate (Filterable and Condensable)		Х
	Carbon Monoxide Installed CEMS	40 CFR 60, Appendix B, Performance Specification 4B	Carbon Monoxide	Х	Х
	Oxygen Installed CEMS	40 CFR 60, Appendix B, Performance Specification 4B	Oxygen	X <sup>1</sup>	X <sup>1</sup>
	Temporary CEMS	40 CFR 60, Appendix A, Method 25A	Hydrocarbons	Х	Х

Notes:

<sup>&</sup>lt;sup>1</sup> Oxygen Correction Only.

## 2.0 FEED STREAM DESCRIPTION [40 CFR 63.1207(f)(1)(i), (ii), (xi)]

## 2.1 Feed Stream Characteristics [40 CFR 63.1207(f)(1)(i), (ii), (xi)]

Lyondell has included the liquid waste streams that may be treated in F-57180 in the RCRA Part A application. F-57180 is a captive system that treats only wastes generated by manufacturing processes owned and operated by Lyondell. The liquid wastes treated are fed from storage tanks (Refer to Figure 2-1). The as-fired characteristics of the liquid wastes treated in F 57180 are summarized in Table 2-1. Potential waste feed organic constituents are presented in Table 2-2.

# 2.2 HWC MACT Chloride and Metals Emissions Compliance [40 CFR 63.1217(a)(2)-(4) & (6); 63.1209(l)(1)(ii), (n)(2)(v), (o)(1)(ii)]

Table 2-3 compares the potential chloride and metals emissions from F-57180 to the HWC MACT emissions limits for LFBs. Per the Preamble to the Phase II HWC MACT final rule (See Federal Register / Vol. 70, No. 196 / Wednesday, October 12, 2005 / Page 59404), the LFB standards also apply to process heaters like F-57180. The HWC MACT emission standards are technology-based standards applicable to F-57180 and are independent of the other HWC units operating at any given time. The analyses presented in Table 2-3 shows that no pollution control is required for F-57180 . F-57180 complies with the HWC MACT chloride and metals emissions standards via a MHWTC approach [40 CFR 63.1207(m)(2), and 63.1209(l)(1)(ii)(B), (n)(2)(v), (o)(1)(ii)].

The waste streams treated in F-57180 are consistently above 10,000 Btu/lb such that the aggregate asfired heating values of the wastes treated is greater than 10,000 Btu/lb. For waste streams with heating values equal to or greater than 10,000 Btu/lb, the HWC MACT chloride and metals emissions limits are normalized to the heating value (thermal concentration) of the waste expressed in lb/MMBtu of waste fired. Therefore, the potential-to-emit compliance analysis for any individual waste stream is independent of the combustion system configuration, especially for units with no APC equipment

For compliance with HWC MACT, individual waste streams that have the potential to exceed the emissions standards if fed individually at the maximum permitted waste feed rates can be mixed with or co-fired at appropriate ratios with individually-compliant waste feed streams to achieve overall compliance. The analyses in Table 2-3 shows that thermal treatment of all the waste streams, at the proportions normally generated and treated by Lyondell, comply with HWC MACT emissions standards via MHWTC. Lyondell will treat the waste streams as they are generated and are accumulated in the respective storage/feed tanks. Periodic sampling and analysis of the respective waste streams is conducted, and the feed rates are continuously monitored to demonstrate compliance with the HWC MACT metals and chloride emission standards.

Revision: 4, October 2020

, -

2.3 HWC MACT Particulate Matter Emissions Compliance [40 CFR 63.1209(m)(3)]

The CPT program will establish maximum ash feed rate limits based on the test average ash feed rates

and corresponding demonstrated compliance with the HWC MACT particulate matter emissions standard.

The periodic waste sampling and analysis will include analysis for ash content to demonstrate continued

compliance with the ash feed rate limits for F-57180.

2.4 Auxiliary Fuel [40 CFR 63.1207(f)(1)(xi)]

Natural gas is used to bring the combustion temperature to the minimum temperature to start hazardous

waste feed. Typical characteristics of the natural gas are summarized in Table 2-4. The potential

contribution of HWC MACT constituents from natural gas are summarized in Table 2-5.

The liquid waste streams are fed through the burner assemblies once the waste feed permissive

temperature is reached. When liquid waste is not being burned and/or F-57180 is operating in a standby

mode, or when liquid waste feed rates are low, natural gas can be used as a supplemental or auxiliary

fuel to maintain minimum combustion temperature.

Natural gas is not expected to contain ash, chloride, or HWC MACT regulated metals. Samples of the

natural gas will not be collected during testing. In accordance with 40 CFR 63.1207(f)(1)(xi), natural gas

characterization information from the Gas Research Institute is provided in Table 2-4.

2.5 Other Feed Streams [40 CFR 63.1207(f)(1)(xi)]

Other feed streams to F-57180 include: combustion air and atomizing steam. Neither of these feed

streams are expected to contain ash or HWC MACT regulated metals. These streams will not be

sampled during testing.

2.6 Feed Stream Management

2.6.1 Liquid Waste

The liquid wastes treated in F-57180 are from various on-site production processes as noted in Figure 2-

1. These production processes exhibit little variation over time. Therefore, the wastes generated

correspondingly do not vary appreciably. The liquid wastes are normally pumped directly from the

collection tanks to F-57180.

Lyondell does not specifically blend or premix hazardous liquid waste streams for purposes of achieving

or controlling specific waste characteristics prior to their thermal treatment in F-57180. Therefore 40 CFR

63.1207(f)(1)(ii)(C) does not apply.

Multiple liquid waste feeds are continuously accumulated in and fed from Tank TK-57637 (BDO Liquid

Fuel) as portrayed in the schematic flow diagram. R-311 THF Heavies and GBL Lights are fed via

separate lines and are relatively low volume streams. The R-311 THF Heavies and GBL Lights streams

LYO F-57180 CPTP Rev 4 07-Oct-20.doc 9 Pr

are combined with the TK-57637 BDO Liquid Fuel in the waste feed line just prior to the F-57180 burners. The analysis results presented in the CPT plan are of the "as-fired" properties of the respective waste streams. For characterization purposes, Lyondell has on occasion sampled and separately analyzed many of the intermediate contributing waste streams for identification of their respective regulated constituent contributions. However, the continuing compliance analysis point under HWC MACT is proposed as the waste feeds from the respective stream identified as tank BDO Liquid Fuel (TK-57637), R-311 THF Heavies, and GBL Lights.

#### 2.6.2 Feedstream Analysis Plan [40 CFR 63.1209(c)(2)]

Lyondell has developed and implemented a Feedstream Analysis Plan (FAP) as required by 40 CFR 63.1209(c)(2). The FAP addresses the HWC MACT compliance of F-57180 with the feed limits for ash, chloride, and metals

**Table 2-1. Waste Feed Characterization** 

Parameter	Units	Stat.	F-571	80 Streams	
	Units	Stat.	R-311 THF Heavies	GBL Lights	TK-57637
Cadmium (Cd)	mg/kg	Average	0.016	0.028	0.016
		Maximum	0.016	0.040	0.016
		Minimum	0.016	0.016	0.016
		St. Dev.	0.000	0.014	0.000
Chromium (Cr)	mg/kg	Average	4.8	0.175	0.100
		Maximum	8.0	0.250	0.100
		Minimum	2.0	0.100	0.100
		St. Dev.	2.5	0.087	0.000
Lead (Pb)	mg/kg	Average	0.008	0.014	0.008
		Maximum	0.008	0.020	0.008
		Minimum	0.008	0.008	0.008
		St. Dev.	0.000	0.007	0.000
Mercury (Hg)	mg/kg	Average	0.004	0.007	0.004
		Maximum	0.004	0.010	0.004
		Minimum	0.004	0.004	0.004
		St. Dev.	0.000	0.003	0.000
Chloride	mg/kg	Average	5.0	5.0	5.0
		Maximum	5.0	5.0	5.0
		Minimum	5.0	5.0	5.0
		St. Dev.	0.0	0.0	0.0
Ash	wt%	Average	0.009	0.006	0.003
		Maximum	0.026	0.018	0.006
		Minimum	0.001	0.001	0.001
		St. Dev.	0.011	0.008	0.002
Heating Value	Btu/lb	Average	11,275	13,325	10,555
		Maximum	12,000	15,400	11,700
		Minimum	10,500	11,000	9,230
		St. Dev.	838	1,931	1,279

**Table 2-2. Waste Feed Organic Constituents** 

	F-57180 Streams				
Constituent	TK-57637	GBL Lights	R-311 THF Heavies		
	CAS No.		Normalized	Wt%	
1,4 Butanediol (BDO)	110-63-4	0.11		71.89	
n-Butanol	71-36-3	0.03	35.12		
Acetone	67-64-1	18.77			
Acrolein	107-02-8	1.1			
Allyl Alcohol	107-18-6	3.71			
Allyl Alcohol Lights	NA	3.45			
Butyric Acid	107-92-6		19.97		
Gamma Butyrolactone	96-48-0	0.3	30.16		
Methylpropanediol	NA	5.72		2.48	
Paratoluene Sulfonic Acid	6192-52-5			5.96	
n-Propanol	71-23-8	10.73	1.36		
Propionaldehyde	123-38-6	38.36			
Propylene Oxide (PO)	75-56-9	1.28			
Tetrahydrofuran (THF)	109-99-9	5.4	9.09	14.22	
Toluene	108-88-3	2.57	4.3		
Water	7732-18-5	8.48		5.45	
TOTAL		100.0	100.0	100.0	

Table 2-3. F-57180 HWC MACT Metals and Chloride Compliance Analysis

Constituent	R-311 THF Heavies	GBL Lights	TK-57637	Aggregate Feed Rate	Meets HWC MACT Std.
Chromium (LVM) Std., lb/MMBtu		1.3E-04			
Avg. Conc., mg/kg	4.8	0.175	0.100	0.377	Yes
lb/MMBtu	4.2E-04	1.3E-05	9.5E-06	3.4E-05	
Total SVM (Cd+Pb) Std., lb/MMBtu		8.2E-05			
Avg. Conc., mg/kg	0.024	0.042	0.024	0.026	Yes
lb/MMBtu @ Avg. Conc.	2.1E-06	3.2E-06	2.3E-06	2.3E-06	
Mercury Std., lb/MMBtu		4.2E-05			
Avg. Conc., mg/kg	0.004	0.007	0.004	0.004	Yes
lb/MMBtu	3.5E-07	5.3E-07	3.8E-07	3.9E-07	
Chlorine Std., lb/MMBtu		5.1E-02			
Avg. Conc., mg/kg	5.0	5.0	5.0	5.0	Yes
lb/MMBtu	4.4E-04	3.8E-04	4.7E-04	4.6E-04	
Average Heating Value (Btu/lb)	11,275	13,325	10,555	10,859	
Feed Rate (lb/hr)	110	180	1,612	1,902	

**Table 2-4. Typical Characteristics of Natural Gas** 

On a titure at ID and a	1124	Value								
Constituent/Property	Units	Typical	Range							
Major Organic Constituents										
Methane	vol%	93.7	93.4 - 93.9							
Ethane	vol%	3.3	2.8 - 3.6							
Propane	vol%	0.5	0.5							
i-Butane	vol%	0.07	0.06 - 0.1							
n-Butane	vol%	0.09	0.08 - 0.1							
i-Pentane	vol%	0.03	0.02 - 0.05							
n-Pentane	vol%	0.02	0.02 - 0.03							
Hexane	vol%	0.05	0.04 - 0.06							
In	organic Cons	stituents								
Water	vol%	~0	~0							
Carbon dioxide	vol%	0.9	0.7 - 1.0							
Nitrogen	vol%	1.4	1.4 - 1.5							
Oxygen/Argon	vol%	0.03	0.03 - 0.04							
Ash	vol%	~0	~0							
	HWC MACT I	Metals								
Chromium	ug/m³	<0.01	<0.01							
Cadmium	ug/m³	<0.01	<0.01							
Lead	ug/m³	<0.05	<0.05							
Mercury	ug/m³	<0.01	<0.01							
Physi	ical/Chemica	Properties								
Heating Value	Btu/scf	1,030	1,028 - 1,033							
Vapor Specific Gravity	NA	0.594	0.593 - 0.595							
Typica	al Elemental (	Composition								
Carbon	wt%	74	4.8							
Hydrogen	wt%	2	24							
Oxygen	wt%		0							
Nitrogen	wt%	1.2								
Sulfur	wt%	0								
Chlorine/Chloride	ug/m³	<1.6								
Bromine/Bromide	ug/m³	~0								
Fluorine/Fluoride	ug/m³	~0								
lodine/lodide	ug/m³	~	-0							

Source: "Analysis of Trace Level Compounds in Natural Gas" Gas Research Institute, Document Number GRI-99/0111, February, 2000

Table 2-5. Potential HWC MACT Constituent Feed Rates from Natural Gas

Constituent/Property		ypical /alue	Units		ed Rate per MBtu Fired	Units
Chromium	<	0.01	ug/m³	<	6.1E-10	lb/MMBtu
Cadmium	<	0.01	ug/m³	<	6.1E-10	lb/MMBtu
Lead	<	0.05	ug/m³	<	3.9E-09	lb/MMBtu
Mercury	<	0.01	ug/m³	<	6.1E-10	lb/MMBtu
Chlorine/chloride	<	1.6	ug/m³	<	9.7E-08	lb/MMBtu

Heating Value	Range	Typic	al
	1,028 - 1,033	1,030	Btu/scf

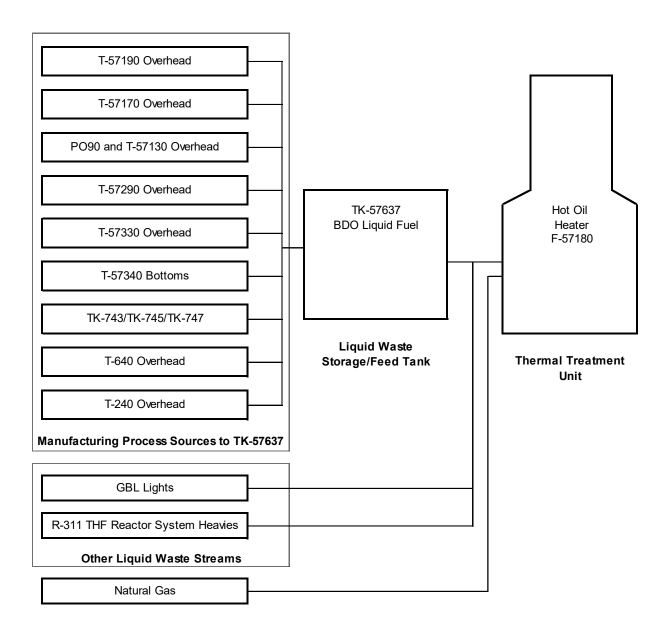


Figure 2-1. Hot Oil Heater F-57180 Feed Streams

Lyondell Chemical Company, Channelview, TX EPA I.D. No. TXD 083472266 F-57180 Industrial Furnace

Comprehensive Performance Test Plan Revision: 4, October 2020

3.0 ENGINEERING DESCRIPTION [40 CFR 63.1207(f)(iii)]

3.1 General

F-57180 treats a number of liquid hazardous wastes produced by the Lyondell manufacturing operations.

F-57180 is used to heat thermal transfer fluid (hot oil) for use in the manufacturing processes. Natural

gas is used to bring F 57180 to waste feed permissive operating temperatures, to maintain minimum

combustion temperature when not treating liquid wastes, and/or to meet the minimum combustion rating.

Engineering design information for F-57180 is summarized in Table 3-1.

3.2 Manufacturer's Name and Model Number [40 CFR 63.1207(f)(1)(iii)(A)]

F-57180 was custom built for Lyondell. The manufacturer name and model number are noted in Table 3-

1.

3.3 Combustor Type [40 CFR 1207(f)(1)(iii)(B)]

F-57180 is a natural draft unit constructed of two sections (radiant and convective). The unit is equipped

with a stack; there are no APC devices. The natural draft provided by the F-57180 stack maintains an

induced-draft on the unit's combustion zone.

3.4 Maximum Capacity [40 CFR 1207(f)(1)(iii)(C)]

The designed maximum thermal capacity for F-57180 is noted in Table 3-1.

3.5 Feed System Description [40 CFR 1207(f)(1)(iii)(D)]

3.5.1 Burner Assembly Description

The type of burner feed system is noted in Table 3-1. All hazardous waste feeds are pumpable liquids

and are pumped to the F-57180's fuel delivery system from tanks located in the process areas or tank

storage areas.

F-57180 is equipped with four (4) liquid and vapor burners that fire natural gas and liquid waste. The

majority of the liquid waste feed to the F-57180 burners is pumped from tank TK-57637. The R-311 and

GBL lights streams are relatively low volume streams that are combined with the TK-57637 fuel in the

waste feed line just prior to the F-57180 burners. The maximum liquid waste hydraulic feed capacity of

each burner is 525 pounds per hour (lb/hr) (nominally 1 gpm). Steam is used as the atomizing media for

the liquid waste. The nominally rated firing capacity of F-57180 is 26.9 MMBtu/hr including the burner

pilots. The flow of natural gas and/or natural gas/by-product gas mixture is varied to control the product

17

oil temperature.

Revision: 4, October 2020

3.5.2 Combustion Air

F-57180 operates entirely on natural draft with combustion air provided through vented louvers. The

natural draft in the F-57180 is controlled via a manually operated damper in the unit's stack.

3.5.3 Auxiliary Fuel System

Natural gas is used as fuel gas for the pilot and as auxiliary fuel to raise the operating temperature to

acceptable levels before liquid wastes are introduced and/or to maintain combustion temperature when

operating at low waste feed rates. The supply of fuel gas is provided from a plant supply line. Feed

pressure to the burners is regulated using pressure control valves. An additional pressure control valve

provides control of the pilot fuel gas supply pressure.

3.6 Feed System Capacity [40 CFR 1207(f)(1)(iii)(E)]

The designed maximum waste feed rate for F-57180 is noted in Table 3-1.

3.7 Continuous Monitoring System (CMS) and AWFCO System [40 CFR 1207(f)(1)(iii)(F)]

Table 3-2 lists the major process instrumentation for F-57180 . Waste feeds are rapidly stopped either

due to a regulatory automatic waste feed cutoff (AWFCO) or a safety shutoff. An AWFCO will occur

following any of the below conditions:

• When an emission-related parameter set point is reached or exceeded

• When a span value of any parameter CMS is met or exceeded

When a CMS or CEMS malfunctions.

When any of the above occurs, waste feed is rapidly stopped by either automatic waste feed control

valves or the cessation of the waste feed transfer pump or a combination of the two.

Integral to the F-57180's control system and AWFCO system is a continuous monitoring system (CMS).

The CMS maintains an electronic record of the system's operation. The CMS's electronic records include

three types of data: 1) one-minute average values for each continuously monitored regulatory parameter,

including carbon monoxide and oxygen, 2) data registers for calculating and recording rolling average

values for rolling average limited regulatory parameters (These will be hourly rolling averages for carbon

monoxide and oxygen.), and 3) an alarm and AWFCO history log. The CMS's electronic data records are

periodically transferred from the CMS data storage to electronic storage media for long-term record

storage.

3.8 Design, Operation and Maintenance of APC Systems [40 CFR 63.1207(f)(1)(iii)(G)]

18

F-57180 is not equipped with an APC system. Therefore, this section is not applicable. However,

general F-57180 operations and maintenance are discussed in the following sections.

Print Date: 7-Oct-20

Project No. P001365

Revision: 4, October 2020

3.8.1 System Operation

F-57180 is operated and maintained in accordance with Lyondell's Operation and Maintenance Plan

(O&M Plan). A summary of the associated operating and maintenance procedures is provided in this

section of the CPT plan.

The procedures for operating F-57180 during startup and shutdown are delineated in detailed standard

operating procedures (SOPs). The latest approved versions of the SOPs are maintained within

Lyondell's in-house computer network, which can be accessed by all F-57180 operators. This online

system is configured to support easy access during operation as well as informal reviews of specific

information by individual operators. On-line access to SOPs is available in the F-57180 control room, the

F-57180 supervisor's office, and other facility locations.

The SOPs are designed to ensure that F-57180 is operated safely with procedures to minimize hazards

and emissions. F-57180's control system provides the F 57180 operators with two types of alarms;

advisory and critical. Advisory alarms are intended to be used for operator information by warning of

unexpected operation. The critical alarm is intended to be used for operator warning of imminent

dangerous or improper operation that in some cases might result in excess or non-compliant emissions.

3.8.2 Maintenance

Lyondell maintains an extensive array of maintenance inspections, calibration, and/or preventive

maintenance schedules and procedures. Some of these maintenance schedules and procedures are

listed below:

Regular inspection

· Cleaning, repair, or replacement

Re-calibration of CEM/CMS systems/components

Routine repair of malfunctioning equipment

Preventive maintenance of F 57180 equipment

Predictive maintenance on critical rotating equipment based on periodic vibration testing and

analysis.

These inspection maintenance schedules/procedures are routinely used on a plant-wide basis and

include F-57180.

3.9 Design, Operation and Maintenance of the CEMS and CMS [40 CFR 63.1207(f)(1)(iii)(H)]

The continuous emissions monitoring system (CEMS) is the primary emission monitoring system. The

CEMS continuously monitors stack gas for carbon monoxide (CO) and oxygen (O2).

All CMS equipment that measure the flows of auxiliary fuel, waste feed rate, combustion air, temperature,

etc, is maintained and operated according to procedures associated with Lyondell's CMS Performance

19

LYO F-57180 CPTP Rev 4 07-Oct-20.doc

Revision: 4, October 2020

Evaluation Plan (PEP). Each F-57180 CMS has an appropriate calibration and maintenance procedure and schedule. These procedures utilize either regulatory-specified procedures or equipment

manufacture's recommendations and require regular inspection, calibration, cleaning, servicing, and

maintenance.

3.10 CMS Performance Evaluation Test Plan [40 CFR 63.8(e)]

Included with this CPT plan is a CMS Performance Evaluation Test Plan (PETP). This plan outlines the

performance evaluation testing of the parameter CMS' (flow, temperature, pressure, etc.), and the CEMS.

This test plan is submitted for agency review. The testing of the CMS and CEMS will be completed in

accordance with the plan commensurate with the CPT schedule.

3.11 CMS Performance Evaluation Plan [40 CFR 63.8(d), 63.1207(f)(1)(iii)(H)]

Lyondell has developed and maintains a CMS PEP that includes the detailed procedures and frequencies

for calibration and maintenance of the parameter CMS' (flow, temperature, pressure, etc.), and CO and

O<sub>2</sub> CEMS. See Section 3.9 for additional discussion of the CMS PEP.

3.12 Determination of Hazardous Waste Residence Time [40 CFR 63.1207(f)(1)(ix]

Table 3-3 presents the determinations of hazardous waste residence time from data obtained during the

2010 CPT.

3.13 Startup, Shutdown, and Malfunction Procedures [40 CFR 63.1206(c)(2)]

Lyondell has organized its SOPs as components of the startup, shutdown and malfunction plan (SSMP).

These SOPs include procedures for rapidly stopping the hazardous waste feed in the event of an

equipment malfunction. In most cases, the AWFCO system and safety interlocks will shut off waste feed

immediately in the event of an equipment malfunction. When such an event occurs, an alarm sounds to

notify the operator there is a problem. Whether the waste feed is stopped by the operator or the

AWFCO/safety interlocks, the F 57180 burner(s) will usually continue to operate on auxiliary fuel until F-

57180 is returned to safe and permissible operating conditions. The SOPs for rapidly stopping the

hazardous waste feed ensure that emissions are controlled in the event of an equipment malfunction.

20

LYO F-57180 CPTP Rev 4 07-Oct-20.doc

Table 3-1. Engineering Data-Hot Oil Heater F-57180

Parameter	F-57180		
Manufacturer:	Born, Inc.		
Model No.:	Born File H – 158 – 88		
Type:	Vertical Cylindrical with Convection		
Date of Mfr.:	1989		
No. of Burners:	Four (4)		
Burner Type:	High pressure steam atomized liquid burner		
Maximum Liquid Feed per Burner	525 lbs/hr		
Heated Oil Conditions:	150 psig, 625°F		
Maximum Heated Oil Production:	880,000 lbs/hr		
Minimum Heated Oil Production	210,000 lbs/hr		
Maximum Heat Release:	29.6 MM Btu/hr		
CO CEMS Manufacturer/Type	Siemens Ultramat 6F		
	Non-dispersive Infrared (NDIR) Analyzer		
O <sub>2</sub> CEMS Manufacturer/Type	Servomex Series 2200A Paramagnetic		
	Analyzer		

Table 3-2. Major Instrumentation – Hot Oil Heater F-57180

Parameter <sup>1</sup>	Instrument Location <sup>1</sup>	Instrument. No.	Instrument Type	Units	Instrument Scale	Accuracy (% Full Scale)	Typical Value
BDO Liquid Fuel Flow Rate	F1	FT-57144	Orifice Flow Meter	lb/hr	0 – 2,000	2 – 3%	1,000 – 1,700
GBL Lights Feed Rate	F2	FT-57410	Orifice Flow Meter	lb/hr	0 – 180	2 – 3%	40 – 120
THF Reactor Heavies Feed Rate (R-311 Stream)	F3	FT-57320	Micromotion Flow Meter	lb/hr	0 – 110	0.25%	10 – 60
Natural Gas Feed Rate	F4	FT-57143	Orifice Flow Meter	scfm	0 – 450	2 – 3%	20 – 60
Atomizing Steam/Waste Differential Pressure	P1	PDT-1090 A, B, C	Pressure Transmitters	psig	0 – 50	1%	25 – 30
Combustion Temperature	T1	TT-57180	Thermocouple	°F	300 – 1,800	0.1%	1,300 – 1,450
Combustion Zone Pressure	P4	PT-57109 A, B	Pressure Transmitter	inwc	-3 to +1	1%	-0.4 to -0.2
Stack Gas CO	A1	AT-57110 A, B	Non-Dispersive Infrared (NDIR) analyzer	ppmv, dry	0 - 200 (Low) 0 - 3,000 (High)	3%	0 – 10
Stack Gas O <sub>2</sub>	A2	AT-57112, AT-57113	Paramagnetic analyzer	%vol, dry	0 – 25%	0.5% vol.	5 – 10

<sup>&</sup>lt;sup>1</sup>Refer to the Figure 3-1 process schematic for the generalized locations of the monitoring instruments.

#### Table 3-3. F-57180 Combustion Gas Residence Times-2010 CPT

#### Minimum Combustion Temperature F-57180 Operating Conditions

Total Liquid Waste Feed Rate 794 lb/hr
Stack Gas Temperature 541 deg F
Total Stack Gas Flow 380,672 ft3/hr
Total Stack Gas Flow 14,856 lb/hr
Barometric Pressure 29.91 in Hg
Static Pressure -0.31 in H2O
Absolute Pressure 29.89 in Hg

Stack Gas Oxygen9.8 % dry volume8.6 % volumeStack Gas Carbon Dioxide10.0 % dry volume8.8 % volumeStack Gas Nitrogen80.2 % dry volume70.3 % volume

Stack Gas Moisture 12.40 % volume

Stack Gas Wet Mol Wt

Total Stack Gas Flow

Dry Stack Gas

Total Stack Gas

457 Ibmol/hr

13,693 Ib/hr

Radiant Chamber Temperature

Radiant Chamber Pressure

Total Flue Gas Volume Flow @ Radiant

28.50

521 Ibmol/hr

13,693 Ib/hr

1,152 deg F

-0.08 in H2O

Chamber Conditions 615,064 ft3/hr

Gas Constant 21.9 ft3 in Hg / R Ibmol

F-57180 Combustion Zone Volume 2,990 ft3

F-57180 Combustion Chamber Dimensions

ID 11.93 ft H 26.75 ft

#### F-57180 Combustion Zone Residence Time =

17.5 seconds

#### Maximum Firing Rate F-57180 Operating Conditions

Total Liquid Waste Feed Rate
1,903 lb/hr
Stack Gas Temperature
648 deg F
Total Stack Gas Flow
709,771 ft3/hr
Total Stack Gas Flow
24,808 lb/hr
Barometric Pressure
29.97 in Hg
Static Pressure
-0.30 in H2O
Absolute Pressure
29.95 in Hg

Stack Gas Oxygen 10.9 % dry volume 9.4 % volume Stack Gas Carbon Dioxide 9.5 % dry volume 8.2 % volume Stack Gas Nitrogen 79.6 % dry volume 68.3 % volume

Stack Gas Moisture 14.20 % volume

Stack Gas Wet Mol Wt 28.26

Total Stack Gas Flow

Pry Stack Gas

Pry Stack Gas

Total Stack Gas

Total Stack Gas

Total Flue Gas Volume Flow @ Radiant

20.20

878 | bmol/hr

753 | bmol/hr

22,564 | b/hr

1,415 deg F

-0.42 in H2O

1,206,095 ft3/hr

Chamber Conditions

Gas Constant 21.9 ft3 in Hg / R Ibmol

F-57180 Combustion Zone Volume 2,990 ft3

F-57180 Combustion Chamber Dimensions

ID 11.93 ft H 26.75 ft

F-57180 Combustion Zone Residence Time =

8.9 seconds

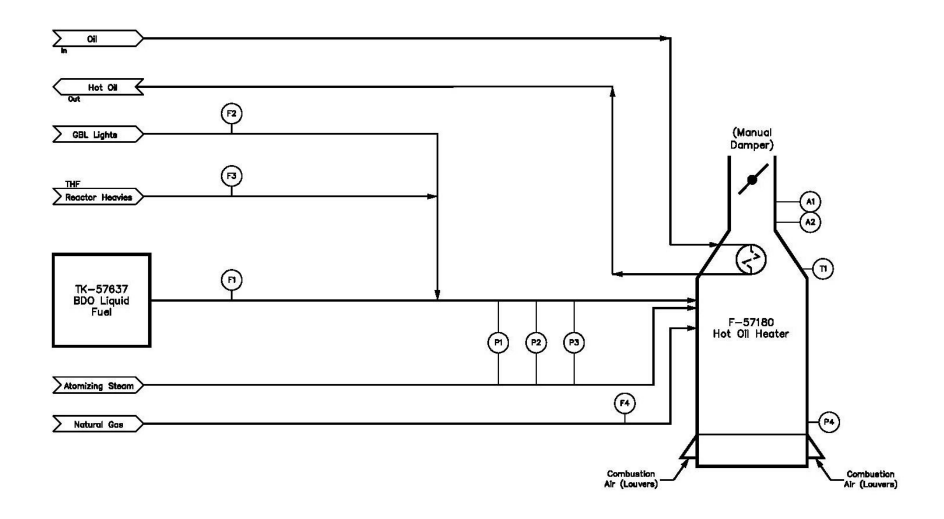


Figure 3-1. Hot Oil Heater F-57180 Process Monitoring Instrument Locations

Revision: 4, October 2020

4.0 TEST DESIGN AND PROTOCOL

4.1 GENERAL

This section describes the CPT performance targets and test protocol that will be used to obtain the data

necessary to demonstrate compliance of the F-57180 with the HWC MACT regulations.

The test program will be composed of two test conditions with three replicate sampling runs conducted at

each set of operating conditions. One test condition will be performed at the established minimum

combustion temperature for organic DRE. The second test condition will be performed at the established

maximum waste feed rate and maximum combustion air flow limits. The limit values for these OPLs were

established by the 2010 CPT and are retained as allowed by the provisions at 40 CFR 63.1206(b)(7) and

63.1207(c)(2)(iv).

4.2 Performance and Emissions Standards

The applicable HWC MACT performance and emissions standards for existing liquid-fired boilers (LFBs)

and process heaters are delineated in Section 1.2 of this CPT plan.

4.3 CPT Operating Objectives

This CPT is designed to demonstrate compliance with the performance requirements and operating

standards for HWC MACT. HWC MACT requires demonstrating compliance with DRE at conditions of

minimum combustion temperature, maximum waste feed rate, and maximum combustion gas velocity.

The configuration of F-57180 does not allow for simultaneous demonstration of these three operating

parameters. Therefore, the 2010 CPT program included testing at two test conditions with measurement

performance and emissions during both tests. Test 1 was designed to demonstrate the established

minimum combustion temperature limit for organic DRE. Test 2 was designed to demonstrate the

established maximum waste feed rate and maximum combustion air flow limits.

F-57180 operating and emissions data collected during the 2010 CPT was used to demonstrate

compliance with the HWC MACT performance standards noted above. The 2010 CPT process operating

data were used to establish the following DRE-related permissible operating limits under the HWC MACT

regulations:

Maximum hazardous waste feed rate [40 CFR 63.1209(j)(3), (k)(4)]

Minimum combustion temperature [40 CFR 63.1209(j)(1), (k)(2)]

Maximum combustion gas flow rate [40 CFR 63.1209(j)(2), (k)(3)].

These DRE-related limits are retained as allowed by the provisions at 40 CFR 63.1206(b)(7) and

63.1207(c)(2)(iv). The CPT conducted under this test plan will be used to establish the maximum ash

25

Revision: 4, October 2020

feed rate [40 CFR 63.1209(m)(3)]. Compliance with the HWC MACT waste feed thermal-input based metals and chlorine feed rate limits will be demonstrated via waste feed analyses and waste feed rate

data.

Table 4-1 summarizes the target operating conditions for each test condition. How the target operating

conditions relate to the expected final established operating limits is presented in Section 7.0 of this CPT

plan.

4.4 Test Protocol [40 CFR 63.1207(f)(1)(vi)]

F-57180 will be subjected to two test conditions, similar to the 2010 and 2015 CPT programs, with three

replicate sampling runs conducted at each set of operating conditions.

 Test 1 is the minimum combustion temperature test. The test condition will verify carbon monoxide and total hydrocarbon emissions compliance at the minimum combustion

temperature limit established for organic DRE.

• Test 2 is the maximum waste feed rate and maximum combustion air flow rate test. The test condition will verify carbon monoxide and total hydrocarbon emissions compliance at the

maximum waste feed rate and maximum combustion air flow limits established for organic

DRE, and establish the maximum ash feed rate. Compliance with the metals and HCI/Cl2

emissions standards will be demonstrated via MHWTC.

The sampling protocols for the CPT are provided in Section 5.0 of this CPT plan.

4.5 Waste Feed Characteristics [40 CFR 63.1207(f)(1)(vi)]

Lyondell generated liquid wastes will be treated during the CPT at the rates noted in Table 4-1.

Characterization data on the waste streams are provided in Section 2.0. The wastes fed during Test 2 of

the CPT will be spiked with ash for demonstrating particulate matter emissions compliance performance

at maximum ash feed rate.

4.5.1 Spiking Procedures

Lyondell will utilize the services of a spiking contractor to provide the waste feed spiking. Ash surrogate

(titanium dioxide in a mineral oil dispersion) will be metered to the waste feed line. The spiking system

will consist of variable speed, positive displacement pumps, which will transfer the material from

containers directly into the waste feed line. The injection point will be downstream of the point where

waste feed samples are collected. The contractor's certification of composition of the spiking materials

and the spiking logs (differential weights or equivalent) will be used to determine the amount of material

metered to the waste feed line. Samples of the spiking materials will be collected during testing for

26

confirmation analysis.

Print Date: 7-Oct-20

Project No. P001365

## 4.5.2 POHC Selection Rationale [40 CFR 63.1217(c)(3)(ii)]

To evaluate the ability of combustion systems to destroy organic compounds, EPA developed the POHC Thermal Stability Index (circa 1989). The Thermal Stability Index is based on laboratory studies of the destruction of organic compounds under low oxygen conditions in a non-flame environment. The EPA's Thermal Stability Index divides specific organic compounds into seven thermal stability classes, with Class 1 compounds being the most stable, and Class 7 compounds being the least thermally stable. The EPA Thermal Stability Index is structured on the principle that if a combustion system is successful in destroying compounds in a particular class, it is appropriate to assume that other compounds within the same and lower classes will be destroyed at efficiencies equal to or greater than the destruction efficiencies demonstrated.

Since the HWC MACT regulations do not mention any specific incinerability hierarchy, Lyondell used naphthalene as the POHC for demonstrating the DRE during the 2010 CPT. Naphthalene is a Class 1 compound (most thermally stable) on EPA's Thermal Stability Index. Naphthalene is chemically compatible with the organics treated in F 57180. Because naphthalene is chemically distinguishable from, and generally more thermally stable than, the organic constituents routinely present in the Lyondell waste streams, naphthalene provided an excellent indicator of DRE performance during the 2010 CPT.

After reviewing the 37 Class 1 compounds on the Thermal Stability Index, Lyondell selected naphthalene as the CPT POHC. Many of the Class 1 compounds have undesirable aspects or properties:

- Analytical properties (e.g., water soluble or hydrolyze [acetonitrile or acrylonitrile]);
- Gases [sulfur hexafluoride]);
- Toxicity, gases and/or ozone depleters (e.g., hydrogen cyanide, cyanogen, cyanogen chloride, cyanogen bromide, methyl chloride, methyl bromide and Freon 13);
- Common products of incomplete combustion (PICs) (e.g., benzene); or
- Exotic or difficult to obtain mass quantities of pure compounds (e.g., the many polynuclear aromatic hydrocarbon compounds [PAHs] and the two dioxin/furan compounds).

As a result, the list of potential and viable POHCs from Class 1 narrows to naphthalene, chloronaphthalene, and the multiple chlorinated benzene compounds.

For the reasons noted above, the two compounds most commonly selected from Class 1 for use as POHCs are monochlorobenzene and naphthalene. Both compounds have well-established records as DRE POHCs. Lyondell originally considered using monochlorobenzene as the target POHC. However, when the expected DRE, sampling method, and analytical detection limits were examined, the amount of monochlorobenzene necessary to demonstrate 99.99% DRE would exceed the applicable HWC MACT chlorine feed rate limits for F-57180. Additionally, chlorinated organics generate HCl when burned leading to unnecessary corrosion to F-57180 components not designed for such service. The choice of POHC from Class 1 then defaulted to naphthalene since naphthalene is the only non-chlorinated

Revision: 4, October 2020

compound on the short list of possible of Class 1 POHC compounds. Lyondell believes that the choice of naphthalene as a POHC provided a significant challenge to the thermal destruction capabilities of F-

57180.

During 2010 CPT Test 1 and Test 2 DRE testing, Lyondell metered naphthalene to the waste feed line and measured naphthalene emissions to assess DRE performance. The naphthalene was dissolved in toluene for metering to the liquid waste feed. Liquid waste feed analyses were performed to determine the native feed rate of naphthalene; no detectable naphthalene was found in any of the waste feed samples. The total naphthalene feed rate utilized in determining DRE was solely from the amount metered to the waste feed. The emission rate of naphthalene was determined via split analysis of the SW-846 Method 0023A sampling train also used concurrently to measure PCDD/PCDF emissions during both test conditions. Summary DRE performance and PCDD/PCDF emissions results from the 2010 CPT

are presented in Table 4-2.

Since naphthalene ranks among the most difficult to destroy on the Thermal Stability Index, successful demonstration of 99.99% DRE allows Lyondell to burn all wastes represented by the waste codes in the facility's most current RCRA Part A permit application. DRE testing was not repeated during the 2015

CPT and will not be repeated during the testing performed under this test plan.

4.5.3 Ash Content [40 CFR 63.1209(m)(3)]

During Test 2, Lyondell will feed actual liquid wastes at maximum rates. Test 2 will include measurement of particulate emissions. To provide a greater margin of operational flexibility in the ash content of the wastes treated in F-57180, Lyondell will meter an ash surrogate, titanium dioxide, to the liquid waste used during Test 2. Samples of the waste feeds will be analyzed for native ash content. The ash surrogate will be metered to the liquid waste feed line by the spiking contractor. Samples of the ash spiking material will be collected for confirmation ash analysis. The waste feed ash analyses and the total waste feed rate will be used to determine the native ash feed rate. Provided that the particulate matter emissions results during Test 2 are in compliance with the particulate matter emissions standard, the permit limit for ash

feed rate will be proposed as the total ash feed rate, native plus spiked, demonstrated during Test 2.

4.5.4 Chloride Content [40 CFR 63.1209(o)(1)(ii)]

Data presented in Section 2.0 include the typical chloride contents for the waste streams treated by Lyondell. Analysis presented in this CPT plan show that the potential HCI/Cl2 emissions from F57180 comply with the HWC MACT chloride emissions limit via MHWTC. Therefore, there will be no spiking of chloride during the CPT. Waste feed analyses and waste feed rates will be used to assess compliance

with the HWC MACT chloride emissions limit via MHWTC.

Revision: 4, October 2020

4.5.5 Metals Content [40 CFR 63.1209(I)(1)(ii), (n)(2)(v)]

Data presented in Section 2.0 include the typical metals content for the waste streams treated by

Lyondell. Analysis presented in this CPT plan show that the potential metals emissions from the F 57180

comply with the HWC MACT emissions limits via MHWTC. Therefore, there will be no spiking of metals

during the CPT. Waste feed analyses and waste feed rates will be used to assess compliance with HWC

MACT mercury, SVM, and LVM limits via MHWTC.

4.5.6 Expected Constituent Levels in Auxiliary Fuel and Other Feed Streams [40 CFR

63.1207(f)(1)(i)(A), (xi)]

The HWC MACT rule requires that all feed streams be assessed [40 CFR 63.1207(f)(1)(i)(A), (xi)]. The

ash, chloride, and metals contents of natural gas, combustion air, and atomizing steam are such that their

quantification would be meaningless to the facility operating records. Therefore, these streams will not be

sampled or analyzed during the test.

4.6 Process Operating Conditions [40 CFR 63.1207(f)(1)(vii)]

Table 4-1 summarizes the planned operating conditions (temperatures, flow rates, etc.) for the two CPT

conditions. Actual CPT results will be used to establish some operating specifications and to compute

feed and emission rates. Some of Lyondell's current AWFCO set points will be modified so that the CPT

target operating limit can be demonstrated. The modified AWFCO set points to be in effect during the

CPT are presented in Table 4-1.

Steady-state operating conditions will be achieved when the liquid waste feed rate and combustion

temperature have stabilized at the target operating conditions, at which time CPT sampling may

commence.

4.7 CMS Performance Evaluation Test Plan [40 CFR 63.8(e), 63.1209(e)]

To satisfy HWC MACT requirements at 40 CFR 63.8(e) and 63.1209(e), the CMS instrumentation will be

calibrated in accordance with Lyondell's instrumentation and electrical (I&E) maintenance department's

SOPs. Calibrations will be verified before the commencement of the CPT. Copies of the calibration

records will be included in the CPT report.

Lyondell will perform daily calibrations of the CO and O2 CEMS in accordance with its normal operating

procedures. Lyondell will include a copy of the most recent annual RATA reports with the CPT report.

As allowed by HWC MACT at 40 CFR 63.1206(b)(6), a temporary CEMS operated in accordance with 40

CFR 60 Appendix A, Method 25A will be used to sample for hydrocarbons during the test to demonstrate

29

compliance with the hydrocarbon standard of 40 CFR 63.1217(a)(5)(ii).

Table 4-1. Comprehensive Performance Test Targets-Hot Oil Heater F-57180

Parameter	Units	Test 1	Test 2	AWFCO Set Point <sup>1</sup>	AWFCO Set Point Basis
Total Waste Feed Rate (TK-57637 BDO Liquid, R-311 THF Reactor Heavies and GBL Lights)	lb/hr	As Needed	1,902	2,100	2010 CPT-based Maximum Limit +~10%
Ash Feed Rate	g/hr	N/A	1,000	N/A	N/A
	lb/hr	N/A	2.2	N/A	N/A
Natural Gas Feed Rate	scfh	As Needed	As Needed	N/A	As Needed
Differential Atomizing Steam/Waste Feed Pressure	psig	>15	>15	15	Mfr. Minimum
Combustion Temperature	°F	1,152	N/A	1,052	2010 CPT-based Minimum Limit –100°F
Heat Release <sup>2</sup>	MMBtu/hr	N/A	22.8	25.0	2010 CPT-based Maximum Limit +~10%
Stack Gas CO	ppmdv, HRA @ 7% O <sub>2</sub>	< 100	< 100	100	Regulation

<sup>&</sup>lt;sup>1</sup> Automatic waste feed cutoff (AWFCO) set point during operational shakedown and testing periods.

N/A-Not applicable

<sup>&</sup>lt;sup>2</sup> The F-57180 is a damper controlled, natural draft device. Maximum heat release is used as a maximum combustion gas velocity indicator.

Table 4-2. Summary F-57180 DRE Test Results-2010 Comprehensive Performance Test

Doromotor	Unito	HWC MACT	Test 1, Minimum Combustion Temperature				
Parameter	Parameter Units Sta		Run 1	Run 2	Run 3	Average	
Waste Feed Rate	Maximum lb/hr, HRA	N/A	770	755	752	759	
Combustion Temperature	°F average	N/A	1,156	1,152	1,147	1,152	
Heat Release	Maximum MMBtu/hr	N/A	10.6	10.1	10.1	10.3	
Naphthalene DRE	%	99.99	99.999908	99.99986	99.999917	99.99989	
Stack Gas PCDD/PCDF	ng TEQ/dscm @ 7% O <sub>2</sub>	NA	0.026	0.0065	0.018	0.017	
Stack Gas CO	ppmv, dry @ 7% O <sub>2</sub> HRA	100	1.0	1.1	1.0	1.1	
Stack Gas THC	ppmv, dry @7% O <sub>2</sub>	10	<0.1	<0.1	<0.1	<0.1	

Doromotor	Units	HWC MACT	Test 2, Maximum Waste Feed Rate				
Parameter	Units	Standard	Run 4A	Run 5	Run 6	Average	
Waste Feed Rate	Maximum lb/hr, HRA	N/A	1,894	1,910	1,903	1,902	
Combustion Temperature	°F average	N/A	1,440	1,413	1,424	1,426	
Heat Release	Maximum MMBtu/hr	N/A	22.8	22.8	22.7	22.8	
Naphthalene DRE (Note c)	%	99.99	99.99982	99.99962	99.99988	99.99978	
Stack Gas PCDD/PCDF	ng TEQ/dscm @ 7% O <sub>2</sub>	NA	0.0036	0.073	0.055	0.044	
Stack Gas CO	ppmv, dry @ 7% O <sub>2</sub> HRA	100	1.2	1.1	1.1	1.1	
Stack Gas THC	ppmv, dry @7% O <sub>2</sub>	10	<0.1	<0.1	<0.1	<0.1	

Revision: 4, October 2020

5.0 SAMPLING, ANALYSIS, AND MONITORING PROCEDURES [40 CFR 63.1207(f)(1)(iv)]

5.1 General

This section of the CPT plan describes the sampling procedures at each sample location, the associated

analytical procedures, and process monitoring procedures pertinent to the collection of CPT data.

Sampling, analytical, and monitoring protocols for the tests are summarized below. It should be noted

that the reference to SW-846 sampling and analysis methods within this test plan may be presented

without suffix letter designations. When a new method is published in SW-846 its method number does

not include a suffix letter. However, each time the method is revised and promulgated as part of an SW-

846 update, it receives a new letter suffix (e.g., a suffix of "A" indicates revision one of that method, a

suffix of "B" indicates revision two, etc.). Specific method numbers and suffix designations used in the

implementation of the project will be documented in the final project report.

5.2 CPT Sampling and Analysis Protocol

The CPT involves sampling and analysis protocols for wastes, and HWC MACT particulate matter,

HCI/Cl<sub>2</sub>, and metals emissions standards. As noted in the preceding section, sampling will be performed

on F-57180 at two operating modes. The sampling and analytical protocols for Tests 1 and 2 are

summarized in Tables 5-1 and 5-2, respectively. The CPT data use is summarized in Table 1-2. The

sampling and analysis are discussed in more detail in the following sections.

5.2.1 Process Sampling Locations and Procedures

The sampling procedure methods to be used during the test are summarized in Table 5-1 and 5-2.

5.2.1.1 Waste Feed Sampling

Grab samples of each liquid waste feed will be taken at regular intervals during the course of each test

run and will be used to build a run composite sample for each of the respective waste feeds. The

composite samples will be maintained on ice in coolers between each sampling interval. At the end of the

test run, discrete aliquots will be collected from each of the respective homogenized composite samples

for the various analyses as noted in Tables 5-1 and 5-2. After collection from the run composite samples,

the samples for analysis will be maintained on ice in coolers.

The waste feed samples will be analyzed for non-mercury metals using SW-846 Methods 6010C, SW-846

Method 7471B for mercury, and physical parameters (ash content, total chloride, heating value, density,

and viscosity) using SW-846 and/or ASTM methods.

5.2.1.2 Spiking Solutions

The preparer's certified composition for the ash surrogate spiking material will be provided by the spiking

Revision: 4, October 2020

contractor and will be used for determining the ash spike rates. Grab samples of the spiking material will be collected during testing for confirmation analysis.

5.2.2 Stack Gas Sampling Procedures

Sampling of the stack gas will be performed from the ports located on the vent stack. Stack sampling

location schematics are shown on Figure 5-1. Each stack sampling method is briefly described below.

5.2.2.1 Stack Gas Method 5 (Filterable and Condensable Particulate)

The HWC MACT particulate emissions standard is a performance based standard established using

filterable particulate matter data only, and excludes soot-blow corrected data. However, the TCEQ Air

Rules require consideration of both filterable (front-half) and condensable (back-half) particulate matter.

Therefore, Lyondell will operate and recover the Method 5 sampling train to include measurement and

reporting of filterable and condensable particulate matter emissions (TCEQ Method 23). Samples of the

system exhaust will be collected isokinetically for particulate according to EPA Method 5 during Test 2.

Filterable (front-half) particulate matter emissions will be determined via EPA Method 5 analysis of the

filter and sampling probe rinses. Condensable (back-half) particulate matter emissions will be determined

via TCEQ Method 23 analysis of the impinger water.

5.2.2.2 Continuous Emissions Monitoring

During the CPT, the stack gas will be continuously monitored by installed CEMS using the following

procedures:

Stack gas carbon monoxide by non-dispersive infrared (NDIR) analyzer according to the

protocols of 40 CFR 60, Appendix B, Performance Specification 4B; and

Stack gas oxygen by paramagnetic analyzer according to the protocols of 40 CFR 60,

Appendix B, Performance Specification 4B.

The carbon monoxide and oxygen stack gas monitors will be checked daily during the test for calibration

stability in accordance with standard operating procedures.

In addition, during the test, the stack gas will be continuously monitored for HCs to demonstrate

compliance with the HWC MACT performance standard [40 CFR 63.1217(a)(5)(ii)]. As allowed by 40

CFR 63.1206(b)(6), HC monitoring will be performed using a temporary CEMS. The temporary HC

CEMS will be calibrated and operated in accordance with the procedures in 40 CFR 60 Appendix A.

Method 25A. HC concentration will be reported as propane, corrected to 7% oxygen dry basis.

33

LYO F-57180 CPTP Rev 4 07-Oct-20.doc

Revision: 4, October 2020

5.2.3 Analytical Procedures

Analytical methods planned for the test are summarized in Tables 5-1 and 5-2. The anticipated detection

limits presented in the QAPP are reporting limits (RLs) and method detection (MDLs) based on other

similar testing.

5.3 Quality Assurance and Quality Control Procedures

Appendix A contains the QAPP that has been prepared according to EPA Guidance.

5.4 Monitoring Procedures

Continuous monitoring of emissions and process operating variables is conducted as described in

Section 3.0 of the CPT plan. Pertinent process parameters listed in Table 3-2 will be monitored during

the CPT to provide information necessary to set operational limits and to allow calculations necessary to

34

demonstrate compliance with performance criteria.

LYO F-57180 CPTP Rev 4 07-Oct-20.doc

Table 5-1. Planned Sampling and Analysis-Test 1

Sample Name	Sampling Location/ Access	Sampling Equipment	Sampling Reference Method <sup>1</sup>	Sample Size/Frequency-	Analytical Parameters	Analytical Reference Method <sup>1</sup>
Liquid Waste Feed	Tap on line	bottle for grab sampling; 4 L glass jug; 250 mL glass bottles	ASTM E-300-03	For each waste feed stream, collect a 250 mL grab sample at each 30-minute interval during each test run. The grab samples of each stream will be used to build composite samples in 4L jugs for each waste feed stream. At the end of the test run, collect one-250 mL sample bottle for properties analysis of each feed stream from the respective homogenized composite samples.	Heating Value Viscosity Density Ash Content Total Chloride Moisture	ASTM D-240 ASTM D-445 ASTM D-1475 ASTM D-482 ASTM SW846 5050/ 9056A ASTM D-4017
Stack Gas	CEMS Port	Installed CO and O <sub>2</sub> CEMS	40 CFR 60 Appendix B Performance Specification 4B	Continuous	CO and O <sub>2</sub>	40 CFR 60, Appendix B, Performance Specification 4B
Stack Gas	CEMS Port	Temporary HC CEMS	40 CFR 60 Appendix A Method 25A	Continuous	HC	40 CFR 60 Appendix A Method 25A

# Table 5-1. Planned Sampling and Analysis-Test 1 (continued)

#### Notes:

- <sup>1</sup> Reference Method Sources:
- "ASTM" refers to American Society for Testing Materials, Annual Book of ASTM Standards, Annual Series
- "SW846" refers to Test Methods for Evaluating Solid Waste, Third Edition, November 1986, and Updates.
- "EPA Method" refers to New Source Performance Standards, Test Methods and Procedures, Appendix A, 40 CFR 60.

•

Table 5-2. Planned Sampling and Analysis-Test 2

Sample Name	Sampling Location/ Access	Sampling Equipment	Sampling Reference Method <sup>1</sup>	Sample Size/Frequency	Analytical Parameters	Analytical Reference Method <sup>1</sup>
Liquid Waste Feed	Tap on line	bottle for grab sampling; 4 L glass jug; 250 and 250 mL glass bottles	ASTM E-300-03	For each waste feed stream, collect a 250 mL grab sample at each 30-minute interval during each test run. The grab samples of each stream will be used to build composite samples in 4L jugs for each waste feed stream. At the end of the test run, collect one-250 mL sample bottle for properties analysis and one-250 mL sample bottle for metals analysis of each feed stream from the respective homogenized composite samples.	Heating Value Viscosity Density Ash Content Total Chloride Moisture HWC MACT Metals: Cd, Cr, Pb, & Hg	ASTM D-240 ASTM D-445 ASTM ASTM D-482ASTM SW846 5050/9056A ASTM D-4017 ICAP (SW846 3050B/6010C) Hg: CVAAS (SW846 Method SW846 7471B)
Ash Spiking Material	Tap on line	100 mL sample bottle	ASTM E-300-03	Collect one 100 mL sample bottle of solution once during test	Ash	ASTM D-482
Stack Gas	Isokinetic Port	Method 5	40 CFR 60; App A, Method 5	96 minutes (F-57180: 12 points @ 8 minutes per point) 2, 3	Filterable and Condensable Particulate	EPA Method 5 (Filterable Particulate)  TCEQ Method 23 (Condensable Particulate)
Stack Gas	CEMS Port	Installed CO and O <sub>2</sub> CEMS	40 CFR 60 Appendix B Performance Specification 4B	Continuous	CO and O <sub>2</sub>	40 CFR 60, Appendix B, Performance Specification 4B
Stack Gas	CEMS Port	Temporary HC CEMS	40 CFR 60 Appendix A Method 25A	Continuous	HC	40 CFR 60 Appendix A Method 25A

# Table 5-2. Planned Sampling and Analysis-Test 2

Notes:

- Collecting one set of bag samples (or using CEM) for oxygen and carbon dioxide to determine stack gas molecular (EPA Method 3A).
- Performing stack gas velocity, pressure and temperature profile measurement for each sampling location (EPA Method 2)
- Determining the moisture content of the stack gas for each sampling train sample (EPA Method 4).

<sup>&</sup>lt;sup>1</sup> Reference Method Sources:

<sup>&</sup>quot;ASTM" refers to American Society for Testing Materials, Annual Book of ASTM Standards, Annual Series

<sup>&</sup>quot;SW846" refers to Test Methods for Evaluating Solid Waste, Third Edition, November 1986, and Updates.

<sup>&</sup>quot;EPA Method" refers to New Source Performance Standards, Test Methods and Procedures, Appendix A, 40 CFR 60.

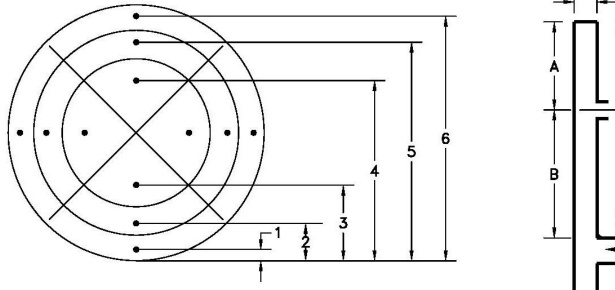
<sup>&</sup>quot;TCEQ Method 23" refers to Texas Commission on Environmental Quality, Method 23 Determination of Particulate Matter in Stack Gases.

<sup>&</sup>lt;sup>2</sup> The exact volume of gas sampled will depend on the isokinetic sampling rate.

<sup>&</sup>lt;sup>3</sup> Isokinetic sampling trains include:

TRAVERSE POINT	DISTANCE % of diameter	DISTANCE FROM STACK WALL (Inches)
1	4.4	1.85
2	14.6	6.13
3	29.6	12.43
4	70.4	29.57
5	85.4	35.87
6	95.6	40.15

	LINEAR <u>DIMENSION</u>	DUCT <u>DIAMETERS</u>
A	21'	6.0
В	27*	7.7
С	42"	



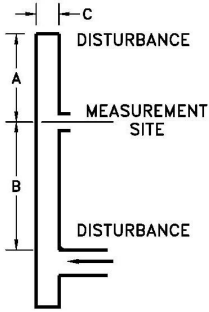


Figure 5-1. Stack Sampling Ports - Hot Oil Heater F-57180

39

# 6.0 TEST SCHEDULE [40 CFR 63.1207(f)(1)(v)]

#### 6.1 General Test Schedule

The CPT of F-57180 is expected to occur during a one-week period. Prior to the CPT, process instruments will be calibrated, testing of the CEMS will be performed, and the AWFCOs will be tested. The planned daily activities for the test are as follows:

- <u>Test Day 1</u> The sampling team will mobilize to the test site and set-up equipment at F-57180. A coordination meeting will be conducted. Test levels for AWFCOs will be confirmed.
- Test Day 2 F 57180 will be brought to the desired steady-state operating conditions for Test
   When all sampling team preparations are complete, Test 1, Runs 1, 2, and 3 will be conducted. Stack sampling team preparations for Test 2 may continue to be performed concurrently with the Test 1 sampling. F-57180 will be ramped overnight to the Test 2 target operating conditions.
- Test Day 3 F-57180 will be already be at the desired steady-state operating conditions for Test 2. Ash spiking will be started. When all sampling team preparations are complete, Test 2, Runs 1, 2 and 3 will be performed. Once Test 2 is completed, the sampling team will recover testing equipment and prepare to de-mobilize from the test site.
- <u>Test Day 4</u> Testing contingency day if there are testing delays.

The above proposed schedule of testing is a general schedule. Preparation of the CPT report will begin following completion of the on-site testing. The final CPT report will be submitted within 90 days after completion of the CPT.

#### 6.2 Duration of Each Test Condition

The anticipated sampling time during each run of Test 1 will be one (1) hour, and two (2) hours during Test 2. The sequencing of stack sampling trains is noted in Figures 6-1 and 6-2. Installed CEMS measurements will be made throughout each sampling run. Process conditions will remain at the same target conditions throughout the sampling run. Prior to each sampling run, F 57180 will be operated at target operating conditions for approximately one (1) hour to establish hourly rolling average values. Minimal change from the target operating values for the rolling averages will indicate steady-state operation. Target operating parameter values are noted in Table 4-1 of this CPT plan.

In order to establish operating conditions proposed in this test plan, periods of operation will be necessary prior to and during the test that will require temporary operating limits proposed in this test plan to be in place rather than current AWFCO limits. These temporary limits are listed in Table 4-1.

#### 6.3 Planned Test Start Date

The test will be tentatively scheduled for within 180 days of test plan approval by TCEQ and EPA, but no later than January 31, 2021. Lyondell may conduct pre-CPT shakedown testing in this 180-day period.

Revision: 4, October 2020

Lyondell will notify TCEQ at least 60 days before the planned date for starting of the test. The test start

date will be confirmed the Friday before the Monday planned start of the testing.

6.4 Quantity of Waste to be Burned During Testing

The estimated hours of operation to complete testing are summarized in Table 6-1. The amount of liquid

waste feed and spiking materials are also summarized in Table 6-1. Any excess spiking materials may

be fed to F-57180, returned to the vendor, or disposed of off-site.

6.5 Pre-test Shakedown Operation and Testing

The primary objective of the CPT is to establish limits for F 57180's operating parameters that ensure

compliance with the emission standards during subsequent, less rigorous operations. In accordance with

the HWC MACT regulations at 40 CFR 63.1207(h)(2), Lyondell requests up to 720 hours of shakedown

operation for F-57180. The specific language from 40 CFR 63.1207(h)(2) is:

"Current operating parameter limits are also waived during pre-testing prescribed in the

approved test plan prior to comprehensive performance testing for an aggregate time not to

exceed 720 hours of operation."

This shakedown operational period will be at the proposed CPT operating limit targets, which may exceed

the operating limits in the current Notification of Compliance (NOC). The purpose of the shakedown

operation is to verify the operational readiness of F-57180 for the formal CPT. This testing may include

emissions measurements to assess the potential compliance of F-57180 at the proposed operating

targets. Demonstrating the proposed target operating limits will require modifying AWFCO interlock set

points as noted in Table 4-1.

6.6 Test Interruptions

In the event of an AWFCO or similar test interruption, all emissions sampling will be suspended

immediately. Emissions sampling pumps will be switched off, but probes may remain in the sampling

ports. The waste feed sampling will continue pending a determination and assessment of the expected

stoppage or test delay time by the test manager.

Should the situation be resolved shortly (15 minutes or less), and waste feed instantaneous rates are

resumed at or above 90% of the rates prior to the test stoppage event, and other target conditions are

comparable to before the test interruption, emissions sampling may be resumed at the discretion of the

test manager and after consultation with the F-57180 operations staff. Optionally, the test manager may

elect to hold off the re-start of sampling until hourly rolling averages have re-established at or closer to

test target values.

LYO F-57180 CPTP Rev 4 07-Oct-20.doc

41

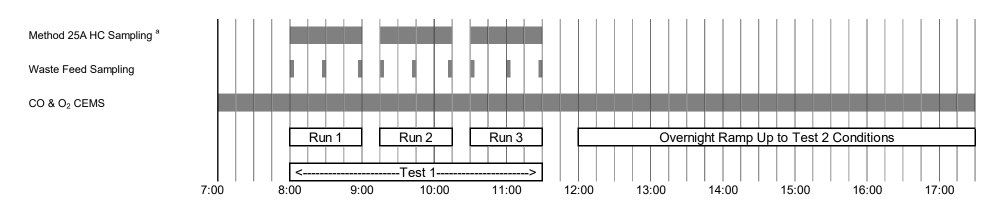
Should the situation take longer to be resolved (more than 15 minutes), all sampling will be suspended until the hourly rolling averages have re-established at or close to test target values. The emissions sampling probes will be removed from the sampling ports and the nozzles sealed with Teflon tape. Emissions sampling equipment will be maintained on hot standby pending a test re-start decision. Once the situation is corrected, waste feed has resumed, and the hourly rolling averages are re-established, testing will resume at the direction of the test manager.

Should the situation become evident that testing cannot be resumed in 1-2 hours, or will take even longer to resolve, the test manager may suspend testing for the day. The test manager will assess whether any emissions sampling trains that have been completed should be retained or discarded. Most incomplete sampling trains may be held for up to 24 hours and then resumed. Waste feed samples may be held over as well. If testing can be resumed the following day, the incomplete stack gas sampling trains, the process sampling equipment, and completed sampling train samples will be secured for the night in such manner as to properly preserve the samples. Sampling will resume the following day where testing the previous day ended once F-57180 is back at the target test conditions. Optionally, the test run may be scrubbed altogether with all samples to that point being discarded, and all emissions and waste feed sampling started anew when testing can be resumed. No incomplete sampling train or waste feed samples will be held over for more than 24 hours.

All test start/stop/suspension/scrub decisions will be communicated to the regulatory observers present at the time of testing. Such decisions may include consultations between the test manager, the F-57180 operations staff, and the regulatory observers present.

Table 6-1. Quantity of Feed Materials for Testing

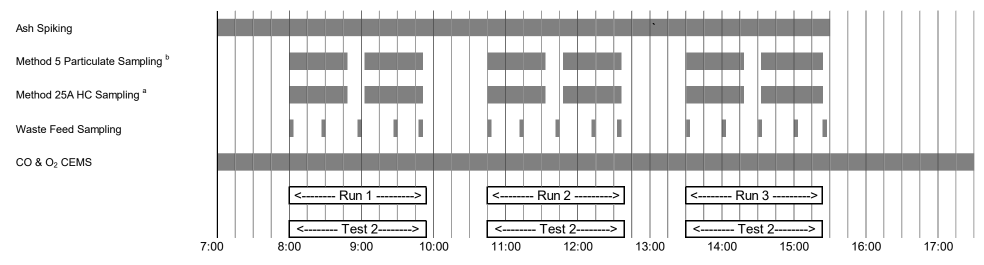
Parameter	Test	Feed Rate	Units	Hours	Total lbs			
Hot Oil Heater F-57180								
Waste	1	700	lb/hr	5	3,500 lbs			
	2	1,902	lb/hr	10	19,000 lbs			
Ash Surrogate	2	1,000	g/hr	10	10 kg			
		2.2	lb/hr		22 lbs			



Notes:

Figure 6-1. Stack Gas and Waste Feed Sampling - Hot Oil Heater F-57180, Test Day 1

<sup>&</sup>lt;sup>a</sup> Non-isokinetic sampling port.



#### Notes:

Figure 6-2. Stack Gas and Waste Feed Sampling - Hot Oil Heater F-57180, Test Day 2

<sup>&</sup>lt;sup>a</sup> Non-isokinetic sampling port.

<sup>&</sup>lt;sup>b</sup> Isokinetic sampling port.

#### 7.0 OPERATING PERMIT OBJECTIVES

#### 7.1 Control Parameters

Based on the results of the testing, Lyondell will propose operating limits for F-57180 in the CPT report. Some parameters will be established directly from the operating conditions demonstrated during the CPT, however, other limits will be based on established regulatory guidance, manufacturer's recommendations, good operating practice, or past operating experience. The operating parameters discussed in this section that will have permit limits associated with them will provide equivalent or better assurance of compliance with the applicable emissions performance standards. Should the required objectives from testing be achieved, Lyondell requests that F-57180 be allowed to operate under the conditions proposed in this section.

Table 7-1 summarizes the expected HWC MACT operating limits. To achieve the desired operating conditions and demonstrate F-57180 operations at the proposed limits, the AWFCO set points for certain operating parameters must be set higher or lower (as applicable) during testing periods. The recommended AWFCO interlock set points during testing periods are presented in Table 4-1. The following sections present a discussion of each parameter. To facilitate review, the control parameters are grouped into the following categories:

- Group 1 parameter limits are established from test operating data, and are used to ensure
  that HWC system operating conditions are not significantly less rigorous than those
  demonstrated during the test. Most Group 1 parameters are continuously monitored and
  recorded, and are interlocked with the AWFCO system. During the test periods (pre-test
  shakedown and formal test), continuously monitored and interlocked Group 1 parameters will
  be operational, but will be set at values, which will allow the desired operating limits to be
  demonstrated.
- Group 2 parameter limits are regulatory specified limits, and are not based on the test
  operating conditions (e.g., the maximum stack CO concentration). Some Group 2
  parameters are continuously monitored and recorded, and are interlocked with the AWFCO
  system. Interlocks for continuously monitored Group 2 parameters will be operational during
  the test periods, without modification to the interlock set points.
- Group 3 parameter limits are based on manufacturer's recommendations, operational safety, and historical operating practice considerations rather than on the test operating conditions. Group 3 parameter limits may be regulatory specified limits. Some Group 3 parameters may be continuously monitored and recorded, and may be interlocked with the AWFCO system. Interlocks for continuously monitored Group 3 parameters will be operational during the test periods.

#### 7.2 Development of Permit Limits

The following sections describe how each control parameter limit will be established. In addition to establishing specific operating limits, Lyondell anticipates having limits on the types of waste that can be burned in F-57180. Since Lyondell demonstrated a 99.99% DRE using naphthalene, a Class 1 (most thermally stable) compound during the 2010 CPT, it is expected that Lyondell will be permitted to burn all

of the wastes represented by the waste codes in the facility's most recent RCRA Part A permit application. Specific prohibitions are expected for wastes containing greater than 50 mg/kg of polychlorinated biphenyls (PCBs) and those wastes listed with the waste codes F020, F021, F022, F023, F026, or F027.

# 7.2.1 Parameters Demonstrated During the Test (Group 1 Limits)

Group 1 parameter limits are based on the results of the testing. The following parameters are proposed as Group 1 parameters for F-57180.

# 7.2.1.1 Maximum Hazardous Waste Feed Rate [40 CFR 63.1209(j)(3), (k)(4)]

The maximum waste feed rate operating limit is established for maintaining compliance with the organic DRE performance under HWC MACT. During the 2010 CPT, Test 2 was conducted to demonstrate the maximum total feed rate of liquid wastes to F 57180. The liquid waste feed rates were monitored on a continuous basis. Based on successful demonstration of the DRE performance standard during the 2010 CPT maximum waste feed rate test, the maximum allowable total liquid waste feed rate for F-57180 was established as an hourly rolling average limit from the averages of the maximum hourly rolling average total waste feed rates demonstrated during the three runs of the maximum waste feed rate test. The maximum total waste feed rate limit established for F-57180 during the 2010 CPT is retained. The maximum total waste feed rate limit will be calculated based on the Test 2 values demonstrated during the CPT conducted under this test plan. In accordance with 40 CFR 63.1209(i), the maximum total waste feed rate limit will be established as the more stringent limit resulting from the 2010 CPT and the CPT conducted under this test plan.

#### 7.2.1.2 Minimum Combustion Temperature [40 CFR 63.1209(j)(1), (k)(2)]

The minimum combustion temperature operating limit is established for maintaining compliance with the organic DRE performance under HWC MACT. During the 2010 CPT, Test 1 was conducted in order to demonstrate the minimum combustion temperature for F 57180 for DRE. Combustion gas temperature was monitored on a continuous basis. Based on successful demonstration of the DRE performance standard during the 2010 CPT minimum combustion temperature test, the minimum combustion temperature limit was established as an hourly rolling average equal to the average of the minimum temperature DRE test run average values. The minimum combustion temperature limit established for F-57180 during the 2010 CPT is retained. The minimum temperature limit will be calculated based on the Test 1 values demonstrated during the CPT conducted under this test plan. In accordance with 40 CFR 63.1209(i), the minimum combustion temperature limit will be established as the more stringent limit resulting from the 2010 CPT and the CPT conducted under this test plan.

## 7.2.1.3 Maximum Combustion Gas Velocity [40 CFR 63.1209(j)(2), (k)(3)]

The maximum combustion gas velocity flow rate operating limit is established for maintaining compliance with the organic DRE performance under HWC MACT. During the 2010 CPT, the combustion gas velocity was maximized during Test 2. Measurement of DRE performance during Test 2 demonstrated that DRE is being met at conditions of maximum waste feed rate and maximum combustion gas velocity.

F-57180 is a louver vented, natural draft unit with no combustion air flow measurement instrumentation. Since heat input correlates directly with combustion air demand, Lyondell proposed setting maximum waste feed heat input in terms of MMBtu/hr as indirect indicator of combustion gas velocity. The maximum waste feed heat input for was established from the average of the average total waste feed heat input demonstrated during the three runs of the 2010 CPT Test 2. The maximum waste feed input limit established for F-57180 during the 2010 CPT is retained. The maximum combustion air flow limit will be calculated based on the Test 2 values demonstrated during the CPT conducted under this test plan. In accordance with 40 CFR 63.1209(i), the maximum combustion air flow limit will be established as the more stringent limit resulting from the 2010 CPT and the CPT conducted under this test plan.

#### 7.2.1.4 Maximum Ash Feed Rates [40 CFR 63.1209(m)(3)]

To provide some operational flexibility should the ash content of the wastes vary, Lyondell will augment the native ash content of the waste during Test 2 via spiking of an ash surrogate during the maximum waste feed rate test. Provided that the particulate emissions measured during the maximum waste feed rate test is in compliance with the particulate matter emissions standard, the final total ash feed rate limit for F-57180 should be the test demonstrated feed rate. The total ash feed rate limit for F-57180 should be expressed as a rolling average, equal to the average of the average ash feed rate during the three runs of the maximum feed rate test. For HWC MACT compliance, the ash feed rate limit is expressed in terms of 12-hour rolling average. Records of waste feed analyses, and the electronic waste feed operational data, will be maintained to demonstrate compliance with the ash feed rate limit.

# 7.2.2 Parameters Established by Regulatory Requirements (Group 2 Limits)

Group 2 parameter limits are based on regulatory requirements.

# 7.2.2.1 Maximum Chloride and Metals Feed Rates [40 CFR 63.1209(I)(1)(ii), (o)(1)(ii), (n)(2)(v); 63.1207(m)(2)]

Lyondell will feed waste normally treated during the testing. Waste feed analyses will be performed to measure the total chloride and metals contents of the waste feeds. These analyses and the system operating feed rate will be used to demonstrate compliance of F 57180 with the applicable HWC MACT hazardous waste thermal input based or stack gas mass concentration emissions limits for metals and chloride. As stated previously in this CPT plan, Lyondell will comply with the HCI/Cl<sub>2</sub> and metals emissions standards via MHWTC. The specifics of how the final feed rate limits are determined in

Revision: 4, October 2020

accordance with the HWC MACT rule via MHWTC vary depending upon whether the applicable emissions limits are normalized to the hazardous waste heat input or stack gas concentration. Lyondell's

specific approach to establishing the final limits in each case are described below.

The applicable chloride and metals emissions limit for F-57180 are based on the thermal (heat) input from hazardous waste only expressed in lb/MMBtu of hazardous waste. Compliance with the chloride and metals emissions limits are continuously calculated from the total constituent feed rates in all hazardous waste feeds (lb/hr) divided by the total hazardous waste thermal feed rate (MM Btu/hr). Compliance with the chromium and HCl/Cl<sub>2</sub> standards for F-57180 will be via a 12-hour rolling average basis. Compliance with the mercury and SVM emission standards for F-57180 must be demonstrated on a not-to-exceed annual average basis. Per agreement with EPA Region 6, the chloride feed rate limit for F-57180 is set at 80% of the HWC MACT emissions standard. The SVM, chromium, and mercury feed rate limits are set at

100% of the HWC MACT emissions standards.

Records of waste feed analyses, and the electronic waste feed operational data, will be maintained to

demonstrate compliance of F-57180 with the chloride and metals feed rate limits.

7.2.2.2 Maximum Stack CO Concentration [40 CFR 63.1217(a)(5)(i)]

Lyondell expects a permit limit specifying a maximum allowable stack gas carbon monoxide concentration

of 100 ppmv hourly rolling average corrected to 7% oxygen, dry basis for F-57180 .

7.2.2.3 Fugitive Emissions [40 CFR 63.1206(c)(5)(i)(A), (B)]

The HWC MACT regulations require controlling combustion system leaks. F-57180 process heater is an

entirely natural draft unit. Instrumentation has been recently installed to measure draft pressure. F-57180 will therefore comply with 40 CFR 63.1206(c)(5)(i)(B) and immediately stop hazardous waste feed

if the combustion chamber pressure limit is exceeded. A maximum value of 0.0 inches water column

(inwc) draft pressure (equal to atmospheric pressure) is proposed.

7.2.3 Parameters Established by Manufacturer's Recommendations, Operational Safety and

**Good Operating Practice (Group 3 Limits)** 

Group 3 parameter limits are based on manufacturer's recommendations, operational safety, and good operating practice considerations. The only Group 3 parameter proposed is waste feed atomization

pressure. Limits for waste feed atomization are proposed on the operation of the waste firing systems for

maintaining compliance of F-57180 with the DRE standard [40 CFR 63.1209(j)(4)].

The HWC MACT rule at 40 CFR 63.1209(j)(4) requires that the operator "...specify operating parameters

and limits to ensure that good operation of each hazardous waste firing system is maintained". The rule

is not specific as to parameters or monitoring frequency. Generally for liquid waste feed systems, this

49

rule requirement has resulted in minimum atomization media pressure limits.

LYO F-57180 CPTP Rev 4 07-Oct-20.doc

Print D

Steam is used as the waste feed atomization media for F-57180. A minimum waste feed atomization pressure limit is proposed for F-57180 based on historical operating experience. Instrumentation is installed to monitor atomization pressure on a continuous basis. Compliance with minimum atomization pressure limits will be via an hourly rolling average.

Table 7-1. Summary of Established HWC MACT Operating Limits- Hot Oil Heater F-57180

Operational Parameter	Units	Limit	AWFCO	Averaging Period	Method of Setting Limit
Group 1 Parameters	•		•		
Maximum liquid waste feed rate	lb/hr	1,902	Yes	Hourly Rolling Average	Average of the maximum rolling average feed rate during the three runs of the 2010 CPT maximum waste feed rate DRE test. [40 CFR 63.1209(j)(3), (k)(4)]
Maximum ash feed rate	g/hr	1,000	Yes	12-Hour Rolling Average	Mass ash feed rate limit based on the average of the average feed rate during the three maximum waste feed rate test runs. [40 CFR 63.1209(m)(3)]
Minimum combustion temperature	°F	1,152	Yes	Hourly Rolling Average	Average of the average combustion temperature during the three runs of the 2010 CPT minimum combustion temperature DRE test. [40 CFR 63.1209(j)(1), (k)(2)]
Maximum heat release as an indirect indicator of combustion air flow (Note 1)	MMBtu/hr	22.8	Yes	Hourly Rolling Average	Average of the maximum rolling heat release rate during the three runs of the 2010 CPT maximum waste feed rate DRE test.  [40 CFR 63.1209(j)(2), (k)(3)]
Group 2 Parameters					
Maximum total chloride feed rate	lb/MMBtu	4.1 E-02	Yes	12-Hour Rolling Average	Set at 80% of the HWC MACT standard. Continuously calculated by the control system based on waste feed rate and analyses. [40 CFR 63.1217(a)(6)(ii), 63.1209(o)(1)(ii), & 63.1207(m)(2)]
Maximum mercury (Hg) feed rate	lb/MMBtu	4.2 E-05	Yes	Annual Average (not to exceed)	Continuously calculated by the control system based on waste feed rate and analyses. [40 CFR 63.1217(a)(2)(ii), 63.1209(l)(1)(ii), & 63.1207(m)(2)]
Maximum total semivolatile metals (SVM) [cadmium (Cd) + lead (Pb)] feed rate	lb/MMBtu	8.2 E-05	Yes	Annual Average (not to exceed)	Continuously calculated by the control system based on waste feed rate and analyses. [40 CFR 63.1217(a)(3)(ii), 63.1209(n)(2)(v), & 63.1207(m)(2)]
Maximum total low volatility metals (LVM) [chromium Cr) only] feed rate	lb/MMBtu	1.3 E-04	Yes	12-Hour Rolling Average	Continuously calculated by the control system based on waste feed rate and analyses. [40 CFR 63.1217(a)(4)(ii), 63.1209(n)(2)(v), & 63.1207(m)(2)]
Maximum stack gas CO concentration	ppmvd @ 7% O <sub>2</sub>	100	Yes	Hourly Rolling Average	HWC MACT Rule [40 CFR 63.1217(a)(1)(ii) and (a)(5)(i)]
Maximum Combustion Zone Pressure	inwc	0.0		None; instantaneous (w/1-second delay)	HWC MACT Rule [40 CFR 63.1206(c)(5)(i)(B)]
Group 3 Parameters			T	I =	
Minimum waste atomization differential pressure	psig	15	Yes	Hourly Rolling Average	Operating experience [40 CFR 63.1209(j)(4)]

Note 1- The F-57180 is a damper controlled, natural draft device. Maximum heat release is used as a maximum combustion gas velocity indicator.

AWFCO - Automatic waste feed cutoff

# 8.0 TEST REPORT

The final test report will be postmarked before the close of business on the 90<sup>th</sup> day after completion of the test unless a time extension is requested. The final test report will be a comprehensive test report that contains a discussion of the test objectives; sampling, analysis, and QA/QC activities performed; summaries of process operating conditions; the results of the test determinations; and proposed permit conditions. The planned outline of the test report is shown in Table 8-1 and is as prescribed by the Industrial and Hazardous Waste Permits Division of TCEQ.

## Table 8-1. Example Test Report Outline

NOTIFICATION OF COMPLIANCE (ENCLOSED)

- 1.0 SUMMARY OF TEST RESULTS
  - 1.1 HWC MACT CPT RESULTS
    - 1.1.1 EMISSIONS RESULTS
    - 1.1.2 OPERATING PARAMETER LIMIT RESULTS
      - 1.1.2.1 GROUP 1 LIMITS
        - 1.1.2.1.1 MAXIMUM HAZARDOUS WASTE FEED RATE
          1.1.2.1.2 MINIMUM COMBUSTION TEMPERATURE
        - 1.1.2.1.3 MAXIMUM COMBUSTION GAS FLOW RATE
        - 1.1.2.1.4 MAXIMUM ASH FEED RATE
      - 1.1.2.2 GROUP 2 LIMITS
        - 1.1.2.2.1 MAXIMUM CHLORINE FEED RATE
        - 1.1.2.2.2 MAXIMUM MERCURY FEED RATE
        - 1.1.2.2.3 MAXIMUM SVM FEED RATE
        - 1.1.2.2.4 MAXIMUM LVM FEED RATE
        - 1.1.2.2.5 MAXIMUM STACK GAS CO CONCENTRATION
      - 1.1.2.3 GROUP 3 LIMITS
        - 1.1.2.3.1 MINIMUM ATOMIZING MEDIA DIFFERENTIAL PRESSURE
    - 1.2 DEVIATIONS FROM THE APPROVED CPT PLAN AND THEIR IMPACTS
      - 1.2.1 ACTUAL VERSUS PLAN OPERATIONS
      - 1.2.2 DATA QUALITY OBJECTIVES (DQOS)
      - 1.2.3 SAMPLING AND SAMPLE HANDLING
- 1.3 PERFORMANCE EVALUATION (AUDIT) RESULTS SUMMARY
- 2.0 INTRODUCTION/PROCESS DESCRIPTION
  - 2.1 BRIEF UNIT DESCRIPTION
  - 2.2 TEST OBJECTIVES OVERVIEW
    - 2.2.1 APPLICABLE EMISSIONS STANDARDS
    - 2.2.2 TEST OPERATING OBJECTIVES
    - 2.2.3 PLANNED TEST PROTOCOL
  - 2.3 TEST RESPONSIBLE PARTIES
  - 2.4 TEST CHRONOLOGY
  - 2.5 CONTINUOUS MONITORING SYSTEMS
  - 2.6 PROCESS FLOW DIAGRAM
- 3.0 OPERATING PARAMETER DATA SUMMARY
  - 3.1 FEED RATE DATA
    - 3.1.1 HAZARDOUS AND NONHAZARDOUS WASTE
    - 3.1.2 OTHER FEEDSTREAMS
      - 3.1.2.1 COMBUSTION AIR
      - 3.1.2.2 AUXILIARY FUEL
      - 3.1.2.3 VAPOR RECOVERY (VENT STREAM) FEEDSTREAM
  - 3.2 COMBUSTION AIR
  - 3.3 HAZARDOUS WASTE FEEDSTREAM ATOMIZING PARAMETERS
  - 3.4 STACK GAS FLOW RATE, PRODUCTION RATE, OR SURROGATE PARAMETER
  - 3.5 CONTINUOUS EMISSION MONITORING PARAMETERS
  - 3.6 FUGITIVE EMISSION CONTROL PARAMETERS
  - 3.7 AIR POLLUTION CONTROL (APC) DEVICE PARAMETERS
  - 3.8 OTHER MONITORING METHODS FOR DETERMINING CONTINUING COMPLIANCE
  - 3.9 DATA-IN LIEU-OF TESTING PARAMETER SUMMARY

# Table 8-1. Example Test Report Outline (cont'd)

- 4.0 FEEDSTREAM SAMPLING AND ANALYSIS
  - 4.1 SAMPLING LOCATIONS
  - 4.2 SAMPLING AND ANALYTICAL METHODS
  - 4.3 CHARACTERIZATIONS
    - 4.3.1 WASTE FEEDS
    - 4.3.2 OTHER FEEDSTREAMS
  - 4.4 HWC MACT CONSTITUENT FEED RATES
    - 4.4.1 MERCURY
    - 4.4.2 SEMIVOLATILE METALS (SVM)
    - 4.4.3 LOW VOLATILITY METALS (LVM)
    - 4.4.4 TOTAL CHLORINE AND CHLORIDES
    - 4.4.5 ASH
    - 4.4.6 PRINCIPAL ORGANIC HAZARDOUS CONSTITUENTS (POHCs)
- 5.0 HWC MACT COMPLIANCE RESULTS
  - 5.1 APPLICABLE EMISSION STANDARDS
  - 5.2 DIOXINS AND FURANS
    - 5.2.1 SAMPLING AND ANALYTICAL METHODS
    - 5.2.2 DIOXINS AND FURANS EMISSION RESULTS
    - 5.2.3 TOXICITY EQUIVALENCY RESULTS (TEQ)
  - 5.3 METALS
    - 5.3.1 SAMPLING AND ANALYTICAL METHODS
    - 5.3.2 MERCURY EMISSION RESULTS
    - 5.3.3 SEMIVOLATILE METAL (SVM) EMISSION RESULTS
    - 5.3.4 LOW VOLATILITY METAL (LVM) EMISSION RESULTS
  - 5.4 HYDROGEN CHLORIDE AND CHLORINE
    - 5.4.1 SAMPLING AND ANALYTICAL METHODS
    - 5.4.2 HYDROGEN CHLORIDE AND CHLORINE EMISSION RESULTS
  - 5.5 PARTICULATE MATTER
    - 5.5.1 SAMPLING AND ANALYTICAL METHODS
    - 5.5.2 PARTICULATE MATTER (PM) EMISSION RESULTS
  - 5.6 DESTRUCTION AND REMOVAL EFFICIENCY (DRE)
    - 5.6.1 SAMPLING AND ANALYTICAL METHODS
    - 5.6.2 POHC EMISSION RESULTS
    - 5.6.3 DRE CALCULATIONS
  - 5.7 CONTINUOUS EMISSIONS MONITORING SYSTEMS
  - 5.8 METALS EXTRAPOLATION
  - 5.9 CONTINUOUS MONITORING SYSTEM (CMS) PERFORMANCE EVALUATION TEST SUMMARY
- 6.0 HAZARDOUS WASTE PERMIT-BASED RESULTS

#### Table 8-1. Example Test Report Outline (cont'd)

#### 7.0 QUALITY ASSURANCE/QUALITY CONTROL (QA/QC) DOCUMENTATION

- 7.1 SUMMARY OF QA/QC DATA QUALITY ASSESSMENT
  - 7.1.1 QA/QC ACTIVITIES AND IMPLEMENTATION
    - 7.1.1.1 QA SURVEILLANCE
    - 7.1.1.2 SAMPLE COLLECTION
    - 7.1.1.3 SAMPLE ANALYSIS
    - 7.1.1.4 PROCESS INSTRUMENTATION
    - 7.1.1.5 STACK SAMPLING EQUIPMENT
  - **7.1.2 AUDITS**
  - 7.1.3 DATA VALIDATION
    - 7.1.3.1 DETECTION AND REPORTING LIMIT DETERMINATION
    - 7.1.3.2 EVALUATION OF COMPLETENESS
    - 7.1.3.3 ANALYTICAL PROCEDURES AND INTERNAL QC CHECK RESULTS
    - 7.1.3.4 QAPP DEVIATIONS AND CORRECTIVE ACTIONS
  - 7.1.4 CALCULATIONS
- 7.2 SUMMARY OF DEVIATIONS FROM THE APPROVED QAPP
- 7.3 LABORATORY ACCREDITATIONS
- 7.4 RESUMES

#### LIST OF APPENDICES

- APPENDIX A STACK SAMPLING REPORT
- APPENDIX B FEEDSTREAM SAMPLING REPORT
- APPENDIX C SPIKING REPORT
- APPENDIX D ANALYTICAL DATA
- APPENDIX E-1 CEMS PERFORMANCE EVALUATION REPORT
- APPENDIX E-2 CMS PERFORMANCE EVALUATION REPORT
- APPENDIX F EXAMPLE CALCULATIONS
- APPENDIX G PROCESS OPERATING DATA
- APPENDIX H FIELD LOGS
- APPENDIX I ALTERNATIVE MONITORING, METHOD MODIFICATIONS, AND WAIVER

**APPROVALS**