STATE OF LOUISIANA

DEPARTMENT OF ENVIRONMENTAL QUALITY

IN THE MATTER OF: * Settlement Tracking No.

* SA-AE-15-0020 HONEYWELL INTERNATIONAL, INC. *

* Enforcement Tracking No.

AI # 289 * AE-CN-12-01267

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PROCEEDINGS UNDER THE LOUISIANA ENVIRONMENTAL QUALITY ACT LA. R.S. 30:2001, ET SEQ.

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SETTLEMENT

The following Settlement is hereby agreed to between Honeywell International, Inc. ("Respondent") and the Department of Environmental Quality ("DEQ" or "the Department"), under authority granted by the Louisiana Environmental Quality Act, La. R.S. 30:2001, et seq. ("the Act").

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Respondent is a corporation that owns and/or operates an integrated refrigerant manufacturing facility located in East Baton Rouge Parish, Louisiana ("the Facility").

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On March 25, 2013, the Department issued to Respondent a Consolidated Compliance Order & Notice of Potential Penalty, Enforcement No. AE-CN-12-01267 which was based upon the following findings of fact:

"The Respondent owns and/or operates the Baton Rouge Plant (the Facility), an integrated manufacturing facility that produces refrigerant products. The facility is located at the intersection of Lupine Avenue and Ontario Street in Baton Rouge, East Baton Rouge Parish, Louisiana. The Facility operates or has operated under the authority of the following Title V Air Permits:

PERMIT	ISSUE DATE	EXPRIMATION DATE:
0840-00001-V1	3/3/2006	9/20/2006 (renewal application received on 3/20/2006)
0840-00001-V2	5/13/2008	5/13/2013
0840-00001-V3	4/23/2009	5/13/2013
0840-00001-V4	4/23/2010	5/13/2013
0840-00001-V5	10/15/2010	5/13/2013
0840-00001-V6	4/26/2011	5/13/2013
0840-00001-V7	12/14/2011	5/13/2013
0840-00001-V8	10/16/2012	5/13/2013

On or about December 30, 2008, through January 8, 2009, an inspection was conducted of the Respondent's facility to determine the degree of compliance with the Act and the Air Quality Regulations.

While the Department's investigation is not yet complete, the following violation was noted during the course of the inspection:

The Emission Point EQT0035, 1209-375 Air Compressor No. 14, is permitted to operate 500 hours per year (hrs/yr). For the 2008 calendar year, the Respondent operated EQT0035 for a total of 2141.4 hours. Title V Permit No. 0840-00001-V3 dated April 23, 2009, increased the permitted operating time for EQT0035 to 3000 hrs/yr. The Respondent's operation of EQT0035 in excess of 500 hrs/yr for the 2008 calendar year is a violation of Title V Permit No. 0840-00001-V2, LAC 33:501.C.4, La. R.S. 30:2057(A)(1), and 30:2057(A)(2).

On or about October 1, 2012, the Department conducted a file review to determine the Respondent's degree of compliance with the Act, the Air Quality Regulations, and all applicable permits from January 1, 2007, through September 30, 2012. While the review is not yet complete, the Department noted the violations found in paragraphs IV-XI of the Findings of Fact portion of this enforcement order.

The Respondent reported the following unauthorized releases:

	131:0:37 (E13)	15443753 540315443(4)3	1914137,541,017,1	CALVERTORI GENVEEDI	((153)	REFORME CAVEE	ास्त्रज्ञास्त्रकास्य जनस्यसम्बद्धाः स्वत्यारकार्यकास्य
Α.	Unauthorized Discharge Notification For T101009 (11/16/2007)	No. 1 HF vaporizer and condensate pipe	11/12/2007 (1 hour 42 minutes)	Hydrogen Fluoride	75.6	The fresh HF vaporizer coils failed and the condensate pipe leaking.	LAC 33:III.905
В.	Unauthorized Discharge Notification for T103317 (2/28/2008)	Chioroform unloading area	12/21/2008 - 12/22/2008 (25 hours)	Chloroform	39	Following the repair of a pump, the pump maintenance failed allowing the release through the bleed valve in the system.	LAC 33:III.905
	Unauthorized Discharge			Hydrochloric Acid	7.5	An internal chemical reaction occurred due to a nitrogen purge being cut off to the tank. The nitrogen purge is utilized	
c.	Notification for T114939	Vent line	5/13/2009 (36 minutes)	Hydrofluoric Acid	4	for level indication. The cut off of the nitrogen purge allowed oxygen to build	LAC 33:III.905
	(5/19/2009)	<u></u>		Oxalic Acid	11.5	up in the tank causing an internal chemical reaction leading to release.	
D.	Unauthorized Discharge Notification for T121458 (2/17/2010)	Process wastewater line	2/11/2010 (40 minutes)	Hydrofluoric Acid	3.76	Line was drained to the HF scrubber for discharge into plant's Effluent Treatment System because of a small leak on a flange. Once in the wastewater line the HF reacted with caustic causing release.	LAC 33:111,905
E.	Unauthorized Discharge Notification for T122636 (4/15/2010)	Pressure Relief Valve	4/8/2010 (15 minutes)	Hydrochloric Acid	533	The plant was in the process of repairing a pressure transmitter. When the transmitter was isolated for repair, this inadvertently caused an over pressure of the system. Upon investigation, it was determined that the pressure transmitter that was being repaired controls two control valves during normal operations, and these two-control valves should have been bypassed or opened manually during the repair.	LAC 33:III.905
	Unauthorized		;	Hydrochloric Acid	119.8	A pipe leak. The pipe integrity had been compromised during certain operating	
F.	Discharge Notification for T123119	Pipe on OMNI 143A Unit	4/29/2010 (15 minutes)	Hydrofluoric Acid	2.16	conditions of the unit. These operating conditions are called catalyst burn downs. The investigation revealed that	LAC 33:III.905
	(5/6/2010)			Chlorine	0.0038	the chemical compatibility of the pipe needs to be upgraded in order to prevent a similar Incident.	

Each unauthorized release of emissions is a violation of any applicable permit and associated requirement(s) listed above, LAC 33:III.501.C.4, La. R.S. 30:2057(A)(1), and 30:2057(A)(2).

Emission Source 201 G-1113 Unit Process Vent, RLP 00008, is required to maintain removal efficiency of Volatile Organic Compounds (VOCs) by no less than 94.6 percent by maintaining the maximum temperature of the inlet methanol stream at 50°F and the minimum chilled methanol flowrate at 1.5 gallons per minute. The following table indicates the periods during which the

maximum temperature and/or flowrate operated out of established ranges:

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Α.	2007 Title V Second Quarter Deviation Report (9/14/2007)	0840-00001-V1	6/6/2007-6/7/2007	12	Temperature out of range.	Part 70 Specific Condition 1 Table 2
В,		0840-00001-V1	7/5/2007	12	Flow out of range due to lost circulation.	, ,,
C.		0840-00001-V1	7/14/2007	12	Temperature out of range due to lost circulation.	
D.	2007 Title V Third Quarter Deviation	0840-00001-V1	8/25/2006 - 8/28/2006	58,07	Flow/temperature out of range; scrubber down due to Entergy gas leak.	Part 70 Specific Condition 1
E.	Report (12/21/2007)	0840-00001-V1	8/10/2007-8/11/2007	12	Temperature out of range.	Table 2
F.]	0840-00001-V1	8/15/2007	12	Temperature out of range.	
G.		0840-00001-V1	8/16/2007	12	Temperature out of range.	
Н.		0840-00001-V1	9/6/2007 - 9/7/2007	36	Temperature out of range; Carrier Down	
l.	2007 Title V Fourth Quarter Deviation	0840-00001-V1	12/9/2007 – 12/13/2007	84	Equipment malfunction due to pump vapor lock,	Part 70 Specific Condition 1
J.	Report (3/26/2008)	0840-00001-V1	12/13/2007 — 12/14/2007	24	Equipment malfunction due to pump vapor lock.	Table 2
к.	2009 Title V Second Quarter Deviation Report (9/24/2009) 0840-00001-V2 4/8/2009 1.72 Flow out of range due to process upset		Specific Requirements 161 and 162			
L.	2009 Title V Third	0840-00001-V3	7/18/2009	12	Temperature out of range.	Specific Requirement 141 and 144
М.	Quarter Deviation Report	0840-00001-V3	7/21/2009 – 7/22/2009	32	Temperature and flow out of range due to shut down for pump repair.	Specific Requirements 141 and 144
N	(12/23/2009)	0840-00001V3	8/11/2009	4.83	Temperature out of range due to plug of scrubber circulation line.	Specific Requirements 141 and 144
Ο.		0840-00001-V3	10/13/2009	0.08	Flow out of range.	Specific Requirements 141 and 147
Р.		0840-00001-V3	10/13/2009	0.56	Flow out of range.	Specific Requirements 141 and 147
Q.		0840-00001-V3	10/13/2009	0.15	Flow out of range.	Specific Requirements 141 and 147
R.		0840-00001-V3	10/13/2009	0.53	Flow out of range.	Specific Requirements 141 and 147
S.	2009 Title V Fourth	0840-00001-V3	10/19/2009	0.35	Flow out of range.	Specific Requirements 141 and 147
т.	Quarter Deviation Report (3/31/2010)	0840-00001-V3	10/19/2009	0,45	Flow out of range.	Specific Requirements 141 and 147
U,	& Second Semiannual	0840-000 01- V3	10/20/2009	0.22	Flow out of range.	Specific Requirements 141 and 147
٧.	Compliance Report for 40 CFR 63 Subpart	0840-00001-V3	10/21/2009	0.35	Flow out of range.	Specific Requirements 141 and 147
W.	FFFF (3/31/2010)	0840-00001-V3	10/22/2009	0.38	Flow out of range.	Specific Requirements 141 and 147
Х.		0840-00001-V3	10/22/2009	0.10	Flow out of range.	Specific Requirements 141 and 147
Υ.		0840-00001-V3	10/23/2009	0.23	Flow out of range.	Specific Requirements 141 and 147
Z.		0840-00001-V3	10/23/2009	0.48	Flow out of range.	Specific Requirements 141 and 147
AA.		0840-00001-V3	10/25/2009	1.76	Flow out of range.	Specific Requirements 141 and 147

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BB,		0840-00001-V3	10/25/2009	1.17	Flow out of range.	Specific Requirements 141 and 147
CC.		0840-00001-V3	10/25/2009	0.25	Flow out of range.	Specific Requirements 141 and 147
DD.	1	0840-00001-V3	10/25/2009	0.53	Flow out of range.	Specific Requirements 141 and 147
EE.		0840-00001-V3	10/26/2009	0.20	Flow out of range.	Specific Requirements 141 and 147
FF.		0840-00001-V3	10/26/2009	0.42	Flow out of range.	Specific Requirements 141 and 147
GG.]	0840-00001-V3	11/6/2009	0.43	Flow out of range.	Specific Requirements 141 and 147
нн.		0840-00001-V3	11/7/2009	0.20	Flow out of range.	Specific Requirements 141 and 147
II.		0840-00001-V3	11/7/2009	0.57	Flow out of range.	Specific Requirements 141 and 147
JJ.		0840-00001-V3	11/7/2009	8.70	Flow out of range.	Specific Requirements 141 and 147
KK.		0840-00001-V3	11/8/2009	0.12	Flow out of range.	Specific Requirements 141 and 147
LL,		0840-00001-V3	11/8/2009	0.10	Flow out of range.	Specific Requirements 141 and 147
MM.		0840-00001-V3	11/8/2009	0.07	Flow out of range.	Specific Requirements 141 and 147
NN.		0840-00001-V3	11/8/2009	0.27	Flow out of range.	Specific Requirements 141 and 147
00.		0840-00001-V3	11/9/2009	0.05	Flow out of range.	Specific Requirements 141 and 147
PP.	·	0840-00001-V3	11/9/2009	0.20	Flow out of range.	Specific Requirements 141 and 147
QQ.		0840-00001-V3	11/14/2009	0.12	Flow out of range; Line leak to foam pot.	Specific Requirements 141 and 147
RR.	2000 Title 1/ Ferrit	0840-00001-V3	11/23/2009	0.17	Flow out of range; Lost circulation to scrubber.	Specific Requirements 141 and 147
SS.	2009 Title V Fourth Quarter Deviation Report	0840-00001-V3	11/23/2009	0.05	Flow out of range; Lost circulation to scrubber.	Specific Requirements 141 and 147
π.	(3/31/2010) &	0840-00001-V3	11/23/2009	0.03	Flow out of range; Lost circulation to scrubber.	Specific Requirements 141 and 147
UU.	Second Semiannual Compliance Report for	0840-00001-V3	11/23/2009	0.03	Flow out of range; Lost circulation to scrubber.	Specific Requirements 141 and 147
VV.	40 CFR 63 Subpart FFFF	0840-00001-V3	11/23/2009	0.03	Flow out of range.	Specific Requirements 141 and 147
ww.	(3/31/2010) &	0840-00001-V3	11/23/2009	0.03	Flow out of range.	Specific Requirements 141 and 147
XX.	Revised Deviation Report for 2009	0840-00001-V3	11/24/2009	0.17	Flow out of range; Lost circulation to scrubber.	Specific Requirements 141 and 147
YY.	(10/2/2012)	0840-00001-V3	11/24/2009	0.44	Flow out of range; Lost circulation to scrubber.	Specific Requirements 141 and 147
ZZ.		0840-00001-V3	11/25/2009	0.05	Flow out of range; Desorber reboiler draw plugged.	Specific Requirements 141 and 147
AAA.		0840-00001-V3	11/26/2009	1,18	Flow out of range; Lost circulation to scrubber.	Specific Requirements 141 and 147
ввв.		0840-00001-V3	11/30/2009	0.20	Flow out of range.	Specific Requirements 141 and 147
ccc.		0840-00001-V3	12/20/2009	3.25	Flow out of range.	Specific Requirements 141 and 147

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DDD.		0840-00001-V3	10/11/2009	0.13	Temperature out of range.	Specific Requirements 141 and 144
EEE.		0840-00001-V3	10/12/2009	0.52	Temperature out of range.	Specific Requirements 141 and 144
FFF.		0840-00001-V3	10/23/2009	3.18	Temperature out of range; Plugged desorber reboiler draw.	Specific Requirements 1 141 and 144
GGG.		0840-00001-V3	10/26/2009	0.06	Temperature out of range.	Specific Requirements 141 and 144
ннн.		0840-00001-V3	11/14/2009	0.20	Temperature out of range; Leak in line to foam pot.	Specific Requirements 141 and 144
111,]	0840-00001-V3	11/14/2009	0.18	Temperature out of range; Leak in line to foam pot.	Specific Requirements 141 and 144
111.		0840-00001-V3	11/14/2009	0.22	Temperature out of range; Leak in line to foam pot.	Specific Requirements 141 and 144
KKK.		0840-00001-V3	11/16/2009-11/18/2009	10.17	Temperature out of range.	Specific Requirements 141 and 144
LL L ,		0840-00001-V3	11/21/2009	0.23	Temperature out of range; Lack of desorber reboiler draw.	Specific Requirements 141 and 144
MMM.		0840-00001-V3	11/21/2009	0.27	Temperature out of range; Lack of desorber reboiler draw.	Specific Requirements 141 and 144
NNN.		0840-00001-V3	11/22/2009	0.52	Temperature out of range; Lack of desorber reboiler draw.	Specific Requirements 141 and 144
000.		0840-00001-V3	11/22/2009	0.35	Temperature out of range.	Specific Requirements 141 and 144
PPP.		0840-00001-V3	11/23/2009	0.20	Temperature out of range; Desorber malfunction.	Specific Requirements 141 and 144
ପ୍ରପ୍ରପ୍		0840-00001-V3	11/23/2009	0.33	Temperature out of range; Desorber malfunction.	Specific Requirements 141 and 144
RRR.		0840-00001-V3	11/23/2009	0.20	Temperature out of range.	Specific Requirements 141 and 144
SSS.		0840-00001-V3	11/23/2009	0.37	Temperature out of range.	Specific Requirements 141 and 144
TTT.	2009 Title V Fourth	0840-00001-V3	11/25/2009	0.13	Temperature out of range.	Specific Requirements 141 and 144
UUU.	Quarter Deviation Report	0840-00001-V3	11/25/2009	0.45	Temperature out of range; Desorber reboiler draw plugged.	Specific Requirements 141 and 144
VVV.	(3/31/2010) &	0840-00001-V3	11/25/2009	0.20	Temperature out of range; Desorber reboiler draw plugged.	Specific Requirements 141 and 144
www.	Second Semiannual Compliance Report for	0840-00001-V3	11/25/2009	0.15	Temperature out of range; Drained desorber reboiler.	Specific Requirements 141 and 144
XXX.	40 CFR 63 Subpart FFFF (3/21/2010)	0840-00001-V3	11/26/2009	0.17	Temperature out of range; Desorber reboiler draw plugged.	Specific Requirements 141 and 144
YYY.	(3/31/2010)	0840-00001-V3	11/26/2009	0.05	Temperature out of range,	Specific Requirements 141 and 144
ZZZ.		0840-00001-V3	12/12/2009	0.12	Temperature out of range; Desorber reboiler draw plugged.	Specific Requirements 141 and 144
AAAA		0840-00001-V3	12/12/2009	0.13	Temperature out of range.	Specific Requirements 141 and 144
BBBB.		0840-00001-V3	12/20/2009	3.61	Temperature out of range.	Specific Requirements 141 and 144
cccc.		0840-00001-V3	12/22/2009	0.42	Temperature out of range; No pressure on desorber.	Specific Requirements 141 and 144
DDDD		0840-00001-V3	12/31/2009	0.28	Temperature out of range; Desorber malfunction.	Specific Requirements 141 and 144

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EEEE,		0840-00001-V3	1/1/2010	0.04	Temperature out of range.	Specific Requirements 141 and 144
FFFF.		0840-00001-V3	1/1/2010	0.02	Temperature out of range.	Specific Requirements 141 and 144
gggg.		0840-00001-V3	1/16/2010	1.40	Flow out of range due to plug in line and loss of circulation.	Specific Requirements 141 and 147
нннн.		0840-00001-V3	1/17/2010	0.38	Flow out of range.	Specific Requirements 141 and 147
iIII.		0840-00001-V3	1/20/2010	0.19	Flow out of range due to loss of circulation due to circulation pump outage.	Specific Requirements 141 and 147
າາກ.	2010 Title V First Semiannual	0840-00001-V3	1/30/2010	0.56	Flow out of range.	Specific Requirements 141 and 147
кккк.	Monitoring Report (9/30/2010)	0840-00001-V3	1/30/2010	0.11	Flow out of range.	Specific Requirements 141 and 147
LLLL,		0840-00001-V3	2/ 1 /2010	0.19	Flow out of range.	Specific Requirements 141 and 147
мммм.		0840-00001-V3	2/3/2010	3.25	Flow out of range.	Specific Requirements 141 and 147
NN N N.		0840-00001-V3	2/15/2010	0.16	Flow out of range.	Specific Requirements 141 and 147
0000.		0840-00001-V3	2/24/2010	0.11	Flow out of range.	Specific Requirements 141 and 147
PPPP.		0840-00001-V3	2/28/2010	0.06	Flow out of range.	Specific Requirements 141 and 147
ପ୍ରପ୍ରପ୍ର.		0840-00001-V3	3/26/2010	0.03	Flow out of range.	Specific Requirements 141 and 147
RRRR.		0840-00001-V3	4/16/2010	0.02	Flow out of range.	Specific Requirements 141 and 147
SSSS.	2010 Title V First	0840-00001-V4	5/10/2010	0.09	Flow out of range.	Specific Requirements 141 and 147
пп.	Semiannual Monitoring Report	0840-00001-V4	5/10/2010	0.02	Flow out of range.	Specific Requirements 141 and 147
ບບນບ.	(9/30/2010)	0840-00001-V4	5/10/2010	0.05	Flow out of range.	Specific Requirements 141 and 147
VVVV		0840-00001-V4	5/11/2010	0.05	Flow out of range due to loss of circulation due to pump shutdown.	Specific Requirements 141 and 147
wwww.		0840-00001-V4	5/13/2010	0.39	Temperature out of range.	Specific Requirements 141 and 147
XXXX.		0840-00001-V4	5/30/2010	0.12	Flow out of range.	Specific Requirements 141 and 147
YY Y Y.		0840-00001-V4	6/12/2010	0.41	Temperature out of range.	Specific Requirements 141 and 144
ZZZZ.		0840-00001-V4	7/24/2010	0.02	Temperature was out of range.	Specific Requirements 141 and 144
AAAAA.		0840-00001-V4	7/28/2010	0.01	Temperature was out of range due to increase in brine temperature.	Specific Requirements 141 and 144
вввввв.	2010 Title V Second Semiannual Monitoring Report (3/31/2011)	0840-00001-V4	8/3/2010	0.23	Temperature was out of range from decrease in feed.	Specific Requirements 141 and 144
ccccc.		0840-00001-V4	8/3/2010	0.16	Temperature was out of range from decrease in feed.	Specific Requirements 141 and 144
DDDDDD.		0840-00001-V4	8/3/2010	0.04	Temperature was out of range.	Specific Requirements 141 and 144
EEEEE		0840-00001-V4	8/3/2010	0.07	Temperature was out of range.	Specific Requirements 141 and 144

	(र्स्टाठीका (स्टिट्ड)	iaanylichiuwinan	STANGOTASEGIETALI	((एकंगर)) (राजगर्द्धाक्तर)	/XODA/AOZ) (\$1450)(4449)	Canteningeri Guraferno Canteningeri
FFFFF	<u> </u>	0840-00001-V4	8/7/2010	0.09	Temperature was out of range.	Specific Requirements 141 and 144
GGGGG.		0840-00001-V4	01-V4 8/16/2010 0.01 Temperature was out of range.		Specific Requirements 141 and 144	
ниннн.		0840-00001-V4	9/5/2010	0.05	Temperature was out of range.	Specific Requirements 141 and 144

Each failure to maintain the temperature and/or flow for RLP 00008 required for 94.6 percent removal efficiency is a violation of any applicable permit and associated requirement(s) listed above, LAC 33:III.501.C.4, La. R.S. 30:2057(A)(1), and 30:2057(A)(2). The Respondent submitted a permit application dated July 26, 2010, and requested a change to the temperature and flow rate recordkeeping requirements for the emission source 201 G-1113 Unit Process Vent. The Respondent was issued Title V Permit No. 0840-00001-V5 dated October 15, 2012, incorporating the temperature and flow rate requirements.

The tanks listed in the table below are equipped with a closed vent system and a condenser in order to reduce inlet emissions of total organic hazardous air pollutant (HAP) by 95 percent or greater as required by 40 CFR 63.119(e)(1). The Respondent reported the violations of the temperature range set for the condenser as follows:

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Α.	2007 Title V Second Quarter Deviation Report (9/14/2007)	0840-00001-V1	Tank 2-CCl₄ Storage Tank (EPN 855B)	4/12/2007-4/19/2007 (108 hours)	Temperature out of range due to FES water leak. Refrigeration system malfunction due to water leak.
В.	& 2007 First Semiannual Compliance Report for 40 CFR 63 Subparts F & G (9/14/2007)	0840-00001-V1	Tank 2-CCl ₄ Storage Tank (EPN 855B)	4/19/2007-4/23/2007 (120 hours)	Temperature out of range due to Refrigeration system malfunction.
C.		0840-00001-V1	Perchloroethylene Tank (EPN 830)	10/20/2007-10/21/2007 (36 hours)	Temperature out of range for the condenser. Refrigeration system providing inadequate brine to condenser.
D.	2007 Title V Fourth Quarter Deviation Report	0840-00001-V1	Perchloroethylene Tank (EPN 830)	11/1/2007-11/2/2007 (12 hours)	Temperature out of range for the condenser. Refrigeration system providing inadequate brine to condenser.
ε.	(3/26/2008) & 2007 Second Semiannual Compliance Report for 40 CFR 63 Subparts F & G	0840-00001-V1	Perchloroethylene Tank (EPN 830)	11/3/2007-11/4/2007 (12 hours)	Temperature out of range for the condenser. Refrigeration system providing inadequate brine to condenser.
F.	(3/26/2008)	0840-00001-V1	Perchloroethylene Tank (EPN 830)	11/5/2007-11/6/2007 (12 hours)	Temperature out of range for the condenser. Refrigeration system providing inadequate brine to condenser.
G.		0840-00001-V1	Perchloroethylene Tank (EPN 830)	11/21/2007 (12 hours)	Temperature out of range for the condenser. Refrigeration system providing inadequate brine to condenser.
Н.	2010 Title V Second Semiannual Monitoring Report (3/31/2011) & 2010 Second Semiannual Compliance Report for 40 CFR 63 Subpart F & G (3/30/2011)	0840-00001-V4	855A Tank 1-Chloroform Storage Tank (EQT 0109)	7/22/2010-7/23/2010 (31 hours)	Condenser was shutdown due to the loss of water supply. Plant utilities were shut down when an expansion joint failed on a vessel resulting in a release to storm water trench.
l.	2011 Title V First Semlannual Monitoring	0840-00001-V6	855A Tank 1-Chloroform Storage Tank (EQT 0109)	1/14/2011 (2.02 hours)	Chiller temperature was out of range.
J.	(9/30/2011)	Report (9/30/2011) 0840-00001-V6		2/12/2011-2/14/2011 (49 hours)	Plant and plant utilities were shutdown due to issues in the wastewater treatment plant.

Each failure to operate the condensers within the temperature range determined to achieve the 95 percent reduction efficiency of HAPs is a violation of 40 CFR 63.120(d)(5), which language has been adopted as a Louisiana regulation in LAC 33:III.5311, and associated permits listed above, LAC 33:III.5109, LAC 33:III.501.C.4, La. R.S. 30:2057(A)(1), and 30:2057(A)(2).

The Emission Point EQT 0054, 801 HCl Scrubber, is required to maintain ≥ 99 percent reduction efficiency of Hydrochloric acid by maintaining the water flow rate ≥ 5.0 gallons/min as per 40 CFR 63 Subpart NNNNN. The Respondent reported that EQT0054 failed to maintain water flow rate as follows:

	(d4/07a) (PER)	स्थानस्य । स्थानस्य	Noisame Talen	13/63/57/4/16/5	(AERSTORER)	्रत्यम्यराज्यस्य । त्रवण्याप्यस्थातस्य
A.	2010 Title V Second Semiannual Monitoring Report (3/31/2011) & 2010 2 nd Semiannual Compliance Report for 40 CFR 63 Subpart FFFF (3/30/2011)	0840-00001-V4	801 HCl Scrubber (EQT 0054)	7/22/2010 - 7/23/2010 (8 hours)	Scrubber was shutdown when the plant shutdown due to release that impacted the storm water and process water system.	Specific Requirement 649 40 CFR 63.9000(a) & Specific Requirement 652 40 CFR 63.9000(b)
В.	2011 Title V Second Semiannual Monitoring Report (3/30/2012) & 2011 Second Semiannual Compliance Report for 40 CFR 63 Subpart FFFF (3/23/2012)	0840-00001-V6	801 HCl Scrubber (EQT 0054)	8/20/2011 (2.18 hours)	Water supply to scrubber was interrupted due to plant shutdown and shutdown of plant utilities.	Specific Requirement 615 40 CFR 63.9000(a) & Specific Requirement 617 .40 CFR 63.9000(b)

Each failure to maintain water flow rate for EQT0054 is a violation of any applicable permit and associated requirement(s) listed above, LAC 33:III.501.C.4, La. R.S. 30:2057(A)(1), and 30:2057(A)(2).

The Respondent reported the following violations from permitted operating parameters:

	(Ha))	Nedwin.	Kolsalve) Holes	(NGD4A) DAGAS ((Ancilon))	OPERATING PARAMETER	SARZENAUDHUOSI GEVAGNAZII	///OTF/A/(O1/) - [[A](O1/A40)	सिद्धाम् १५८० । ४५ २० । समस्य स्थापन सिद्धाम् १५८० । ४५
Α.	2008 Title V Third Quarter Deviation Report (12/29/2008)	0840-00001-V2	501 CaCl2 Lime Sllo Baghouse (EQT 0050)	7/1/2008	Opacity <= 20 percent; except emissions may have an average opacity in excess of 20 percent for not more than one six-minute period in any 60 consecutive minutes.	РМ	Opacity reading of 25%.	Specific Requirement 702 LAC 33:III.1311.C
В,	2008 Title V Third Quarter Deviation Report (12/29/2008)	0840-00001-V2	502 CaCl2 Plant Vent Scrubber (EQT 0051)	7/9/2008	Maintain efficiency of the scrubber by maintaining a water flow to the scrubber.	Voc	Flow out of range due to pluggage.	Specific Requirement 711
C.	2010 Title V Second Semiannual Monitoring Report (3/31/2011)	0840-00001-V4	503 G03 ST HCl Scrubber (EQT 0052)	7/22/2010 - 7/23/2010 (34 hours)	Maintain water flow at ≥ 5.0 gallons/minute.	нсі	Scrubber was shutdown when the plant shutdown due to release that impacted the storm water and process water.	Specific Requirement 637
D.	2011 Title V First Semiannual Monitoring Report (9/30/2011)	0840-00001-V6	502 CaCl2 Plant Vent Scrubber (EQT 0051)	3/25/2011 (3:56 hours)	Maintain water flow to scrubber.	HF	Upon restart of production unit, water flow did not restart and alarm did not sound.	Specific Requirement 603

Each non-compliance of the permitted operating parameters is a violation of any applicable permit and associated requirement(s) listed above, LAC 33:III.501.C.4, La. R.S. 30:2057(A)(1), and 30:2057(A)(2).

The Respondent reported the following violations from monitoring requirements:

	सिवस्कावर - (देवस्त्री)	MANAN Bandu	HANDSHADINET	्रविधानिस्यक्तिः स्थलक्तिस्यक्तिः (स्थलक्ष्रकित्	SNUNAVERER (Mediteethide)	/Alejn'/48/01/1 1//35/01/48/40	रिड्लिमस्यास्य व्यक्तिस्यान् प्रिड्लिमस्यानस्य
A.	2007 Title V First Quarter Deviation Report (4/30/2007)	0840-00001-V1	Tank 1-Chloroform Storage Tank (EPN 855A)	3/31/2007 - 4/1/2007 (12 hours)	Monitor and record temperature.	No record of temperature for the condenser.	Specific Condition 1 (Table 3) 40 CFR 63.123(f)(1)
			Air Compressors (EPNs 1201A, 1202, 1203, 1209,1211, 1215)		Weekly visual emission		
В.	2007 Title V Second Quarter Deviation	0840-00001-V1	Diesel Pumps (EPN 1205,1210, 1213	Week of 4/1/2007	check and semiannual inspection as per Part 70 Specific Condition 5.	Missing Record	Specific Conditions 1 & 5 (Table 3)
	Report (9/14/2007)		Generators (EPNs 1206, 1207, 1208, 1212)	(1 event)		Wildship Record	LAC 33:III.1311
			Portable Light Set (EPN 1214)				
C.	2007 Title V Second Quarter Deviation Report (9/14/2007)	0840-00001-V1	Vent Scrubber (EPN 701)	4/26/2007 (1 event)	Monitor and record water flow rates twice per loading.	Incomplete record (missing second record)	Specific Condition 1 (Table 3)
D.	2007 Title V Second Quarter Deviation	0840-00001-V1	Vent Scrubber (EPN 701)	4/27/2007 (1 event)	Monitor and record water flow rates twice per loading.	Incomplete record (missing second record)	Specific Condition 1 (Table 3)
E.	Report (9/14/2007)	0840-00001-V1	Vent Scrubber (EPN 701)	5/3/2007 (1 event)	Monitor and record water flow rates twice per loading.	Incomplete record (missing pressure reading)	Specific Condition 1 (Table 3)
F.	2008 Title V First Quarter Deviation Report (6/30/2008)	0840-0001-V1	Zinc Blow Plot and Unloading System Baghouse (EPN 202)	1/31/2008 (1 event)	Visually inspect the baghouse for the presence of visible emissions on a daily basis when storage silo is being loaded.	No record of daily opacity inspection.	Specific Conditions 1 & 2 (Table 3) LAC 33:III.1311
G.		0840-00001-V1	Perchloroethylene Tank (EPN 830)	4/10/2008	Monitoring, Reporting, & Recordkeeping required by 40 CFR Subpart F and G	Incomplete Record.	Specific Condition 1 (Table 3) 40 CFR 63.123(f)(1)
Н.	2008 Title V Second Quarter Devlation Report (9/30/2008)	0840-00001-V1	Tank 1-Chloroform Storage Tank (EPN 855A)	4/10/2008	Monitoring, Reporting, & Recordkeeping required by 40 CFR Subpart F and G	Incomplete Record.	Specific Condition 1 (Table 3) 40 CFR 63.123(f)(1)
l.		0840-00001-V2	502 CaCl₂ Plant Vent Scrubber (EQT 0051)	5/12/2008 - 5/22/2008 (120 hours)	Water flow indication recordkeeping by electronic or hard copy once every four hours.	No record of adequate flow to scrubber.	Specific Requirement 714
J.	2008 Title V Third Quarter Deviation Report (12/29/2008)	0840-00001-V2	502 CaCl2 Plant Vent Scrubber (EQT 0051)	8/8/2008 (1 event)	Water flow indication recordkeeping by electronic or hard copy once every four hours.	Flow not recorded.	Specific Requirement 714
κ.	2010 Title V First Semiannual Monitoring Report (9/30/2010)	0840-00001-V3	502 CaCl2 Plant Vent Scrubber (EQT 0051)	1/14/2010 (1 event)	Water flow indication recordkeeping by electronic or hard copy once every four hours.	Failure to record data.	Specific Requirement 631
L.	2010 Title V First Semiannual Monitoring Report (9/30/2010)	0840-00001-V3	502 CaCl2 Plant Vent Scrubber (EQT 0051)	1/22/2010 (1 event)	Water flow indication recordkeeping by electronic or hard copy once every four hours.	Failure to record data.	Specific Requirement 631

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М.	:	0840-00001-V3	502 CaCl2 Plant Vent Scrubber (EQT 0051)	1/23/2010 (1 event)	Water flow indication recordkeeping by electronic or hard copy once every four hours.	Fallure to record data.	Specific Requirement 631
N.		0840-00001-V3	701 HF Storage Tanks Scrubber (EQT 0053)	1/31/2010 (1 event)	Water flow indication recordkeeping by electronic or hard copy once every four hours.	Flow meter malfunction. Record Indicated adequate air pressure and water flow to ensure control of emissions.	Specific Requirement 643
о.		0840-00001-V3	502 CaCl2 Plant Vent Scrubber (EQT 0051)	3/20/2010 (1 event)	Water flow indication recordkeeping by electronic or hard copy once every four hours.	Failure to record data.	Specific Requirement 631
Р.	2010 Title V First Semiannual Monitoring Report (9/30/2010)	0840-00001-V3	502 CaCl2 Plant Vent Scrubber (EQT 0051)	3/21/2010 (1 event)	Water flow indication recordkeeping by electronic or hard copy once every four hours.	Failure to record data.	Specific Requirement 631
¢.		0840-00001-V4	502 CaCl2 Plant Vent Scrubber (EQT 0051)	5/9/2010 (1 event)	Water flow indication recordkeeping by electronic or hard copy once every four hours.	Fallure to record data.	Specific Requirement 631
. R.		0840-00001-V4	701 HF Storage Tanks Scrubber (EQT 0053)	5/23/2010 (1 event)	Water flow Indication recordkeeping by electronic or hard copy once every four hours.	Incomplete record due to employee not completing required record.	Specific Requirement 643
S.		0840-00001-V4	701 HF Storage Tanks Scrubber (EQT 0053)	6/4/2010	Water flow Indication recordkeeping by electronic or hard copy once every four hours.	No monitoring record was recorded by employee.	Specific Requirement 643
Т.	2010 Title V Second Semiannual Monitoring Report	0840-00001-V4	701 HF Storage Tanks Scrubber (EQT 0053)	7/7/2010 (1 event)	Water flow indication recordkeeping by electronic or hard copy once every four hours.	No monitoring flow record was recorded by employee for second reading during unloading of the railcar.	Specific Requirement 643
U.	(3/31/2011)	0840-00001-V4	701 HF Storage Tanks Scrubber (EQT 0053)	7/8/2010 (1 event)	Water flow indication recordkeeping by electronic or hard copy once every four hours.	No monitoring flow record was recorded by employee during railcar unloading.	Specific Requirement 643
V	2011 Title V First Semiannual Monitoring Report (9/30/2011)	0840-00001-V6	203 Zinc Day Tank Baghouse (EQT 0043)	6/30/2011 (1 event)	Record visible emission inspection.	Failure to record daily visible emissions inspections.	Specific Requirement 11
w.	2011 Title V Second Semiannual Monitoring Report (3/31/2012)	0840-00001-V6	701 HF Storage Tanks Scrubber (EQT 0053)	11/4/2011 (1 event)	Flow rate recordkeeping by electronic or hard copy twice per rail car unloading.	Fallure to record the second flow.	Specific Requirement 613
Х.	2012 Title V First Semiannual Monitoring Report (9/28/2012)	0840-00001-V7	701 HF Storage Tanks Scrubber (EQT 0053)	2/16/2012 (1 event)	Flow rate recordkeeping by electronic or hard copy twice per rail car unloading.	Failure to record second water flow to scrubber.	Specific Requirement 315

	(सम्बद्धाः) । सम्बद्धाः	वयसार्याच्य शामार्याञ्चलस	(#/)(#); /(#)[P/: //F]	াগিলেরররেভিড (Gliedlenerik) ভালেজার)	MONEOUNG METERNANSIA	(अक्टिक्ट्स्ट्रिक्ट्स्ट्रिक्ट्स्ट्रिक्ट्स्ट्रिक्ट्स्ट्रिक्ट्स्ट्रिक्ट्स्ट्रिक्ट्	- विस्तृताहर्म्यास्य त्वत्यस्यक्षात्रः - विस्तृत्यस्य
Υ.		0840-00001-V7	701 HF Storage Tanks Scrubber (EQT 0053)	6/12/2012 (1 event)	Flow rate recordkeeping by electronic or hard copy twice per rail car unloading.	Failure to record second water flow to scrubber.	Specific Requirement 315
z.		0840-00001-V7	701 HF Storage Tanks Scrubber (EQT 0053)	6/19/2012 (1 event)	Flow rate recordkeeping by electronic or hard copy twice per rail car unloading.	Failure to record second water flow to scrubber.	Specific Requirement 315

Each failure to monitor as required is a violation of any applicable permit and associated requirement(s) listed above, LAC 33:III.501.C.4, La. R.S. 30:2057(A)(1), and 30:2057(A)(2)

The Respondent reported the following violations from fugitive emission monitoring requirements:

	सिन्(लास (लास्ट)	शिक्ष द्वानंदर सन्दर्श प्राप्त	विशास्त्राकारमञ्जारकः	EMNE:	<u>स्थर्गम्</u> यस्य	(अशिक्यम्। सन्दर्भक्षात्रम्	स्तर्भागवस्य । स्तर्भागवस्य स्तर्भागवस्य
Α.	2007 Title V First Quarter Deviation Report (4/30/2007)	0840-00001-V1	General Plant Fugitive Emissions (EPN 1013)	Week of 1/27/2007	VOC	No record of weekly visible inspection of 11 pumps.	Specific Condition 4 40 CFR 63.163(b)(3)
В.	2007 Title V Second Quarter Deviation Report (9/14/2007)	0840-00001-V1	General Plant Fugitive Emissions (EPN 1013)	Week of 5/21/2007	VOC	No record of weekly visible inspection of 11 pumps.	Specific Condition 4 40 CFR 63.163(b)(3)
c.	2007 Title V Second Quarter Devlation Report (9/14/2007)	0840-00001-V1	General Plant Fugitive Emissions (EPN 1013)	Week of 6/24/2007	VOC	No record of weekly visible inspection of 11 pumps.	Specific Condition 4 40 CFR 63.163(b)(3)
D.	2007 Title V Third Quarter Deviation Report (12/21/2007)	0840-00001-V1	General Plant Fugitive Emissions (EPN 1013)	Week of 7/15/2007	voc	No record of weekly visible inspection of 11 pumps.	Specific Condition 4 40 CFR 63.163(b)(3)
E.		0840-00001-V1	General Plant Fugitive Emissions (EPN 1013)	Week of 10/28/2007	VOC	Date missing from record of inspection.	Specific Condition 4 40 CFR 63.163(b)(3)
F.	2007 Title V Fourth Quarter Deviation Report (3/26/2008)	0840-00001-V1	General Plant Fugitive Emissions (EPN 1013)	Week of 12/16/2007	Voc	No record of weekly visible inspection of 11 pumps.	Specific Condition 4 40 CFR 63.163(b)(3)
G.		0840-00001-V1	General Plant Fugitive Emissions (EPN 1013)	Week of 12/23/2007	Voc	No record of weekly visible inspection of 11 pumps.	Specific Condition 4 40 CFR 63.163(b)(3)
н.	2008 Title V First Quarter Deviation Report	0840-00001-V1	General Plant Fugitive Emlssions (EPN 1013)	Week of 1/6/2008	VOC	No record of weekly visible inspection of 11 pumps.	Specific Condition 4 40 CFR 63.163(b)(3)
<u>.</u>	(6/30/2008)	0840-00001-V1	General Plant Fugitive Emissions (EPN 1013)	Week of 3/16/2008	VOC	No record of weekly visible inspection of 11 pumps.	Specific Condition 4 40 CFR 63.163(b)(3)
J.	2008 Title V Second	0840-00001-V1	General Plant Fugitive Emissions (EPN 1013)	Week of 4/6/2008	Voc	No record of weekly visible inspection of 11 pumps.	Specific Condition 4 40 CFR 63.163(b)(3)
К.	Quarter Deviation Report (9/30/2008)	0840-00001-V2	1013 General Plant Fugitive Emissions (FUG 0002)	Week of 5/18/2008	VOC	No record of weekly visible inspection of 11. pumps.	Specific Requirement 928 40 CFR 63.163(b)(3)

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L,		0840-00001-V2	1013 General Plant Fugitive Emissions (FUG 0002)	Week of 7/27/2008	VOC	No record of weekly visible inspection of 11 pumps.	Specific Requirement 928 40 CFR 63.163(b)(3)
М.	2008 Title V Third Quarter Deviation Report (12/29/2008)	0840-00001-V2	1013 General Plant Fugitive Emissions (FUG 0002)	Week of 9/7/2008	VOC	No record of weekly visible inspection of 11 pumps.	Specific Requirement 928 40 CFR 63.163(b)(3)
N.		0840-00001-V2	1013 General Plant Fugitive Emissions (FUG 0002)	Week of 9/14/2008	VOC	No record of weekly visible inspection of 11 pumps.	Specific Requirement 928 40 CFR 63.163(b)(3)
o.	2009 Title V Second Quarter Deviation Report (9/24/2009)	0840-00001-V2	1013 General Plant Fugitive Emissions (FUG 0002)	Week of 4/12/2009	VOC	No record of weekly visual inspection of HON pumps.	Specific Requirement 928 40 CFR 63.163(b)(3)
Р.	2009 Title V Fourth Quarter Deviation Report	0840-00001-V3	1013 General Plant Fugitive Emissions (FUG 0002)	Week of 11/22/2009	voc	No record of weekly visible inspection of 11 pumps.	Specific Condition 846 40 CFR 63.163(b)(3)
Q.	(3/31/2010)	0840-00001-V3	1013 General Plant Fugitive Emissions (FUG 0002)	Week of 12/21/2009	voc	No record of weekly visible inspection of 11 pumps.	Specific Condition 846 40 CFR 63.163(b)(3)
R.	2010 Title V Second Semiannual Monitoring Report (3/31/2011)	0840-00001-V4	Relief Vaive on 822 Tank No. 148 (EQT 0081)	Third and Fourth Quarter	voc	Monitoring program did not address the quarterly monitoring requirement for one pressure/vacuum relief valve to pressure tank.	Specific Requirement 730 40 CFR 63.119(g)(5)(i)
S.		0840-00001-V6	104, 305, 1013, 307 Fugitive Emissions (FUG 0003; FUG 0008; FUG 0001; FUG 0010)	Week of 7/10/2011	Organic HAP	No record of weekly visible inspection of 9 HON pumps.	Specific Requirements 159,810,995, & 1183 40 CFR 63.163(b)(3)
Т.	2011 Title V Second Semiannual Monitoring Report (3/31/2012)	0840-00001-V6	104, 305, 1013, 307 Fugitive Emissions (FUG 0003; FUG 0008; FUG 0001; FUG 0010)	Week of 8/14/2011	Organic HAP	No record of weekly visible inspection of 9 HON pumps.	Specific Requirements 159,810,995, & 1183 40 CFR 63.163(b)(3)
U.		0840-00001-V6	104, 305, 1013, 307 Fugitive Emissions (FUG 0003; FUG 0008; FUG 0001; FUG 0010)	Week of 10/09/2011	Organic HAP	No record of weekly visible inspection of 9 HON pumps.	Specific Requirements 159,810,995, & 1183 40 CFR 63.163(b)(3)

The failure to monitor each component is a violation of any applicable permit and associated requirement(s) listed above, LAC 33:III.501.C.4, LAC 33:III.2122.C.3, La. R.S. 30:2057(A)(1), and 30:2057(A)(2).

The Respondent failed to meet the following reporting requirements:

	(RE:ORE)	REGIVEN HVIDESI	RESOLATIVE CEST OF LEVEL	(PJU)E(PYAES	SANJAMINASAT SANJAMINASAT	अवस्थापन्तरम् स्थानम्बद्धाः स्थानम्बद्धाः
ŀ		0840-00001-V3				Specific Requirement 1443
	2009, 2010, 2011, and	0840-00001-V4	Submit report: Due semiannually. Submit initial	Required 2009,		Specific Requirement 1443
A.	2012 Semiannual Compliance Reports for 40 CFR 60 Subpart	0840-00001-V5	report within 6 months after the initial start-up date. Include the information outlined in 40 CFR	2010, 2011, and first half of 2012 semiannual	Not Submitted	Specific Requirement 1443
	NNN	0840-00001-V6	60.665(I)(1) through (I)(7).	reports		Specific Requirement 1375
		0840-00001-V7				Specific Requirements 931 and 937
		0840-00001-V2				Specific Requirements 152, 172, and 771
		0840-00001-V3				Specific Requirements 136 and 691
	2008, 2009, 2010, 2011, and 2012	0840-00001-V4	Submit Periodic Report: Due as specified in the	Required 2008, 2009, 2010,		Specific Requirements 136 and 691
В,	Semiannual Compliance Reports for 40 CFR 63 Subpart	0840-00001-V5	referencing subpart. Include the information specified in 40 CFR 63.999(c)(1) through (c)(7).	2011, and first half of 2012 semiannual reports	Not Submitted	Specific Requirements 135 and 693
	SS	0840-00001-V6				Specific Requirements 136 and 657
		0840-00001-V7				Specific Requirements 121, 357, 704
:		0840-00001-V2		March 31, 2009	Not Submitted	Specific Requirements 163, 183, 712, 719, and 727
		0840-00001-V3	Submit Report: Due annually, by the 31 st of March for the preceding calendar year. List the hours that the scrubber operated out of the ranges specified.	March 31, 2010		Specific Requirements 143, 630, 639, and 647
	2008, 2009, 2010, 2011	0840-00001-V4		March 31, 2011		Specific Requirements 143, 630, 639, and 647
C.	Scrubber Specific Requirement Report	0840-00001-V5		March 31, 2011		Specific Requirements 145, 629, 637, and 642
		0840-00001-V6		March 31, 2012	; ;	Specific Requirements 146, 601, 606, 612
		0840-00001-V7		March 31, 2012		Specific Requirements 132, 303, 308, and 314
		0840-00001-V2		March 31, 2009		Specific Requirement 1623
		0840-00001-V3		March 31, 2010		Specific Requirements 945 and 1455
D.	2008, 2009, 2010, 2011 Cylinder Specific	0840-00001-V4	Due annually, by the 31 st of March. Report the number of cylinders painted for the preceding	March 31, 2011	Not Submitted	Specific Requirements 945 and 1455
	Requirement Report	0840-0001-V5	calendar year to the Office of Environmental Compliance, Enforcement Division.	March 31, 2011		Specific Requirements 945 and 1455
		0840-00001-V6		March 31, 2012		Specific Requirements 905 and 1383
		0840-00001-V7		March 31, 2012		Specific Requirement 945

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		0840-00001-V2		March 31, 2009		Specific Requirement 1626
		0840-00001-V3	Due annually hydropost (Advantage D	March 31, 2010		Specific Requirements 951 and 1458
 E.	2008, 2009, 2010, 2011 Specific Requirement	0840-00001-V4	Due annually, by the 31 st of March. Report the total treated wastewater throughput of the preceding calendar year to the Office of	March 31, 2011	Not Submitted	Specific Requirements 951 and 1458
	Inroughput Report	0840-00001-V5	preceding calendar year to the Office of Environmental Compliance, Enforcement Division.	March 31, 2011	Not Submitted	Specific Requirements 951 and 1458
		0840-00001-V6		March 31, 2012		Specific Requirements 911 and 1386
		0840-00001-V7		March 31, 2012		Specific Requirements 629 and 949
		0840-00001-V2		March 31, 2009		Specific Requirement 1631
		0840-00001-V3		March 31, 2010		Specific Requirements 954 and 1462
F.	2008 Specific Requirement Tank	0840-00001-V4	Due annually, by the 31st of March. Report the total tank purges for the preceding calendar year	March 31, 2011	Not Submitted	Specific Requirements 954 and 1462
	Report	0840-00001-V5	to the Office of Environmental Compliance, Enforcement Division.	March 31, 2011		Specific Requirements 954 and 1462
		0840-00001-V6		March 31, 2012		Specific Requirements 914 and 1390
		0840-00001-V7		March 31, 2012		Specific Requirements 633 and 951

Each failure to submit the report is a violation of applicable permit and associated requirement(s)

listed above, LAC 33:III.501.C.4, La. R.S. 30:2057(A)(1), and 30:2057(A)(2).

The Respondent reported the following deviations:

	ান্ত্রায়	BURNINI (°).	(HAMPATION) (KONTANA)	(स्थितिकार्य) १०४२मन(६५) (ह्हीसहस्योगक्ते)	MHANDAR SANASHIR	(Kelikekele)
Α.	2007 Title V Second Quarter Deviation Report (9/14/2007)	0840-00001-V1	801 HCl Scrubber (EQT 0054)	6/27/2007 (12 hours)	Maintain water flow >=5.0gpm.	No flow due to maintenance on HCL scrubber.
В.	2007 Title V Third Quarter Devlation Report (12/21/2007) & 2007 Second Semiannual Compliance Report for 40 CFR 63 Subparts F & G (3/26/2008)	0840-00001-V1	Tank 1-Chloroform Storage Tank (EPN 855A)	8/2/2007 (12 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Temperature out of range for the condenser due to Refrigeration system malfunction. System repaired and brought back online.
c.	2008 Title V Second Quarter Deviation Report (9/30/2008) &	0840-00001-V1	Perchioroethylene Tank (EPN 830)	5/7/2008 - 5/8/2008 (17.75 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Temperature out of range for the condenser. Refrigeration system down due to planned Power Outage.
D.	2008 First Semiannual Compliance Report for 40 CFR 63 Subpart F & G (9/30/2008)	0840-00001-V1	Tank 1-Chloroform Storage Tank (EPN 855A)	5/7/2008 - 5/8/2008 (17.75 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Temperature out of range for the condenser. Refrigeration system down due to planned power outage.

	स्वतिकार्यः	(A) (EMMERNO)	HANIESIOONHAEILAH	(દીવસ્તારાઓ) (સ્ત્રાપ્રસં(લ્ડ)	CHRVIDORIORXXXXIFORR	istalsorgadonalvákválotsi
Ε,	2008 Title V Second Quarter Deviation Report (9/30/2008)	0840-00001V2	503 G03 ST HCl Scrubber (EQT 0052)	5/24/2008 (12 hours)	Maintain water flow ≥ 5.0 gpm.	Flow out of range due to unit shut down.
F.		0840-00001-V2	801 HCl Scrubber (EQT 0054)	5/24/2008 (12 hours)	Maintain water flow ≥ 5.0 gpm.	Flow out of range due to unit shut down.
G.	2008 Title V Second Quarter Deviation Report	0840-00001-V2	855A Tank 1- Chloroform Storage Tank (EQT 0109)	6/6/2008 (4.78 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Temperature out of range due to FES level transmitter malfunction.
Н.	(9/30/2008)	0840-00001-V2	201 G-1113 Unit Process Vent (RLP 00008)	6/13/2008 - 6/20/2008 (139.67 hours)	Compounds (VOCs) at 94.6% by maintaining the maximum temperature of the inlet methanol stream at 50°F and the minimum chilled methanol flow rate at 1.5 gallons per minute.	Temperature and flow out of range due to Carrier malfunction/shut down.
I.	į	0840-00001-V2	502 CaCl2 Plant Vent Scrubber (EQT 0051)	7/15/2008 (120 hours)	Maintain efficiency of the scrubber by maintaining a water flow to the scrubber.	Flow out of range due to unit shut down.
J.	2008 Title V Third Quarter Deviation Report (12/29/2008)	0840-00001-V2	201 G-1113 Unit Process Vent (RLP 00008)	8/14/2008 8/15/2008 (21 hours)	Compounds (VOCs) at 94.6% by maintaining the maximum temperature of the inlet methanol stream at 50°F and the minimum chilled methanol flow rate at 1.5 gallons per minute.	Temperature and flow out of range due to Carrier malfunction/shut down.
К.	2008 Title V Third Quarter Deviation Report (12/29/2008) & 2008 Second Semiannual Compliance Report for 40 CFR 63 Subpart F & G (3/31/2009)	0840-00001-V2	Perchloroethylene Tank (EPN 830)	9/8/2008 (3.6 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Temperature out of range due to power outage. Refrigeration system providing inadequate brine to condenser.
L,		0840-00001-V2	502 CaCl2 Plant Vent Scrubber (EQT 0051)	10/25/2008 - 10/27/2008 (58 hours)	Maintain efficiency of the scrubber by maintaining a water flow to the scrubber.	Flow out of range due to unit shut down.
M.	2008 Title V Fourth Quarter Deviation Report (3/31/2009)	0840-00001-V2	502 CaCl2 Plant Vent Scrubber (EQT 0051)	11/22/2008 (5.43 hours) (58 hours)	Maintaln efficiency of the scrubber by maintaining a water flow to the scrubber.	Flow out of range due to unit shut down.
N.		0840-00001-V2	502 CaCl2 Plant Vent Scrubber (EQT 0051)	11/25/2008 - 11/25/2008 (8.92 hours)	Maintain efficiency of the scrubber by maintaining a water flow to the scrubber.	Flow out of range due to unit shut down.
0.	2009 First Semiannual Compliance Report for 40 CFR	0840-00001-V2	855A Tank 1- Chloroform Storage Tank (EQT 0109)	1/8/2009 - 1/9/2009 (23.4 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Condenser temperature out of range due to plant power outage and maintenance on FES Machine.
Р.	63 Subpart F & G (9/24/2009)	0840-00001-V2	855A Tank 1- Chloroform Storage Tank (EQT 0109)	2/23/2009 (12 minutes)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Condenser temperature out of range due to plant power outage and maintenance on FES Machine.

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Q.		0840-00001-V2	855A Tank 1- Chloroform Storage Tank (EQT 0109)	2/23/2009 (46 minutes)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Condenser temperature out of range due to plant power outage and maintenance on FES Machine.
R.		0840-00001-V2	855A Tank 1- Chloroform Storage Tank (EQT 0109)	2/24/2009 2/28/2009 (89.57 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Condenser temperature out of range due to plant power outage and maintenance on FES Machine.
s.	2009 First Semiannual Compliance Report for 40 CFR 63 Subpart F & G (9/24/2009)	0840-00001-V2	855A Tank 1- Chloroform Storage Tank (EQT 0109)	2/28/2009 (6.73 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Condenser temperature out of range due to plant power outage and maintenance on FES Machine.
т.		0840-00001-V2	855A Tank 1- Chloroform Storage Tank (EQT 0109)	2/28/2009 (6 minutes)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Condenser temperature out of range due to plant power outage and maintenance on FES Machine.
U.		0840-00001-V2	855A Tank 1- Chloroform Storage Tank (EQT 0109)	2/28/2009 (44 minutes)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Condenser temperature out of range due to plant power outage and maintenance on FES Machine.
V.	2009 Title V Second Quarter Deviation Report (9/24/2009)	0840-00001-V3	502 CaCl2 Plant Vent Scrubber (EQT 0051)	4/1/2009 - 4/8/2009 (188.92 hours)	Maintain efficiency of the scrubber by maintaining a water flow to the scrubber.	Flow out of range due to unit shut down.
W.	2009 Title V Second Quarter Deviation Report (9/24/2009)	0840-00001-V3	502 CaCl2 Plant Vent Scrubber (EQT 0051)	6/23/2009 - 6/30/2009 (178 hours)	Maintain efficiency of the scrubber by maintaining a water flow to the scrubber.	Flow out of range due to unit shut down.
X.	2009 Title V Third Quarter Devlation Report (12/23/2009)	0840-00001-V3	502 CaCl2 Plant Vent Scrubber (EQT 0051)	7/1/2009 - 7/7/2009 (162 hours)	Maintain efficiency of the scrubber by maintaining a water flow to the scrubber.	No flow due to unit shut down.
Υ.		0840-00001-V3	502 CaCl2 Plant Vent Scrubber (EQT 0051)	11/5/2009 (2.58 hours)	Maintain efficiency of the scrubber by maintaining a water flow to the scrubber.	Flow out of range due to unit down due to fire water system failure.
Z.	2009 Title V Fourth Quarter Deviation Report (3/31/2010)	0840-00001-V3	502 CaCl2 Plant Vent Scrubber (EQT 005.1)	11/25/2009 (8.92 hours)	Maintain efficiency of the scrubber by maintaining a water flow to the scrubber.	Flow out of range due to unit shut down.
AA.		0840-00001V3	855B Tank 2 CCl4 Storage Tank (EQT 0110)	12/20/2009 (4.67 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Temperature out of range; Plant power fallure

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вв.	2009 Second Semiannual Compliance Report for 40 CFR 63 Subpart F & G (3/8/2010)	0840-00001-V3	855A Tank 1- Chloroform Storage Tank (EQT 0109)	12/20/2009 - 12/21/2009 (12 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Refrigeration system providing inadequate brine to condenser due to power failure.
CC.	2009 Title V Fourth Quarter Deviation Report (3/31/2010)	0840-00001-V3	502 CaCl2 Plant Vent Scrubber (EQT 0051)	12/21/2009 12/31/2009 {250 hours}	Maintain efficiency of the scrubber by maintaining a water flow to the scrubber.	Flow out of range due to unit shut down.
DD.	2010 Title V First Semiannual Monitoring Report (9/30/2010) & 2010 First Semiannual Compliance Report for 40 CFR 63 Subpart F & G (9/28/2010)	0840-00001-V3	855A Tank 1- Chloroform Storage Tank (EQT 0109)	1/2/2010 1/3/2010 (20 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature,	Temperature out of range. Condenser malfunction- followed SSM.
EE,	2010 Title V First Semiannual Monitoring Report (9/30/2010)	0840-00001-V3	503 G03 ST HCl Scrubber (EQT 0052)	1/9/2010 - 1/13/2010 (91:38 hours)	Maintain water flow ≥ 5.0 gpm	Scrubber down due to line freeze and rupture of water line.
FF.	2010 Title V First Semiannual Monitoring Report (9/30/2010) & 2010 First Semiannual Compliance Report for 40 CFR 63'Subpart FFFF (9/30/2010)	0840-00001-V3	801 HCl Scrubber (EQT 0054)	1/10/2010 - 1/18/2010 (204 hours)	Maintain water flow ≥ 5.0 gpm.	Scrubber down due to line freeze and rupture of water line.
GG.	2010 Title V First Semiannual Monitoring Report (9/30/2010)	0840-00001-V3	503 G03 ST HCl Scrubber (EQT 0052)	1/27/2010 - 1/29/2010 (48 hours)	Maintain water flow ≥ 5.0 gpm.	Flow out of range during plant shutdown for planned power outage.
нн.	2010 Title V First Semiannual Monitoring Report (9/30/2010)	0840-00001-V4	201 G-1113 Unit Process Vent (RLP 00008)	6/7/2010 (2.59 hours)	Compounds (VOCs) at 94.6% by maintaining the maximum temperature of the inlet methanol stream at 50°F and the minimum chilled methanol flow rate at 1.5 gallons per minute.	Flow out of range due to Power fallure
11.	2010 Title V First Semiannual Monitoring Report (9/30/2010) &	0840-00001-V4	855A Tank 1- Chloroform Storage Tank (EQT 0109)	6/7/2010 (2.40 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Temperature out of range due to plant power failure, SSM followed,
JJ.	2010 First Semiannual Compliance Report for 40 CFR 63 Subpart F & G (9/28/2010)	0840-00001-V4	855A Tank 1- Chloroform Storage Tank (EQT 0109)	6/20/2010 - 6/22/2010 (52.03 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Temperature out of range. Condenser malfunction and was shutdown.
KK.	2010 Title V First Semiannual Monitoring Report (9/30/2010)	0840-00001-V4	503 G03 ST HCl Scrubber (EQT 0052)	6/25/2010 - 6/26/2010 (56 hours)	Maintain water flow.	Flow out of range during plant shutdown.

	1814310181	(अस्त्राप्ताः (स्व)	пунерную канура	महाबाज्यहरू (हर्मकार्थका) (संस्थानकार्थकार्थकार्थकार्थकार्थकार्थकार्थकार्थ	(मनस्यामसम्बद्धाः स्वयं स्	सुन्तरसाम्बन्धनम्यस्यम्
LL.	2010 Title V First Semiannual Monitoring Report (9/30/2010) & 2010 First Semiannual Compliance Report for 40 CFR 63 Subpart FFFF (9/30/2010)	0840-00001-V4	801 HCl Scrubber (EQT 0054)	6/25/2010 - 6/26/2010 (37.23 hours)	Maintain water flow ≥ 5.0 gpm	Scrubber was shutdown due to a plant shutdown.
MM.	2010 Title V First Semiannual Monitoring Report (9/30/2010) & 2010 First Semiannual Compliance Report for 40 CFR 63 Subpart F & G (9/28/2010)	0840-00001-V4	855A Tank 1- Chloroform Storage Tank (EQT 0109)	6/25/2010- 6/26/2010 (38.16 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Temperature out of range for the condenser due to a utilities shutdown for wastewater lssues within the plant.
NN.	2010 Title V Second Semiannual Monitoring Report (3/31/2011) & 2010 Second Semiannual Compliance Report for 40 CFR 63 Subpart F & G (3/30/2011)	0840-00001-V4	855A Tank 1- Chloroform Storage Tank (EQT 0109)	7/16/2010- 7/19/2010 (66 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature,	Condenser was shutdown due to the loss of water supply to the plant when the well water main header line failed. The failed section of line was removed and replaced.
00.	2010 Title V Second Semiannual Monitoring Report (3/31/2011) & 2010 2 nd Semiannual Compliance Report for 40 CFR 63 Subpart FFFF (3/30/2011)	0840-00001-V4	801 HCl Scrubber (EQT 0054)	7/16/2010 - 7/18/2010 (30 hours)	Maintain water flow ≥ 5.0 gpm.	Scrubber down due to loss of water supply from pipe failure on the main weil water header.
PP.	2010 Title V Second Semiannual Monitoring Report (3/31/2011)	0840-00001-V4	503 G03 ST HCI Scrubber (EQT 0052)	7/16/2010 7/18/2010 (46 hours)	Maintain water flow ≥ 5.0 gpm	Scrubber was shutdown due to loss of water supply to the scrubber when the main well header supply line falled.
QQ.	2010 Title V Second Semiannual Monitoring Report (3/31/2011) & 2010 Second Semiannual Compliance Report for 40 CFR 63 Subpart F & G (3/30/2011)	0840-00001-V4	855A Tank 1- Chloroform Storage Tank (EQT 0109)	11/22/2010 {2 hours}	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Condenser was shutdown due to plant power failure.
RR.	2011 Title V First Semiannual Monitoring Report (9/30/2011)	0840-00001-V6	855A Tank 1- Chloroform Storage Tank (EQT 0109)	1/4/2011 (3.14 hours)	Ensure > 95 percent control efficiency as per 40 CFR 63.120(d)(5) by maintaining condenser temperature.	Condenser was shut-down due to plant power failure.

 Π

Respondent denies it committed any violations or that it is liable for any fines, forfeitures and/or penalties.

Nonetheless, Respondent, without making any admission of liability under state or federal statute or regulation, agrees to pay, and the Department agrees to accept, a payment in the amount of SIXTY THREE THOUSAND AND NO/100 DOLLARS (\$63,000.00) of which One Thousand One Hundred Fifty-Nine and 38/100 Dollars (\$1,159.38) represents the Department's enforcement costs, in settlement of the claims set forth in this agreement. The total amount of money expended by Respondent on cash payments to the Department as described above, shall be considered a civil penalty for tax purposes, as required by La. R.S. 30:2050.7(E)(1).

V

Respondent further agrees that the Department may consider the permit record(s), the Consolidated Compliance Order & Notice of Potential Penalty and this Settlement for the purpose of determining compliance history in connection with any future enforcement or permitting action by the Department against Respondent, and in any such action Respondent shall be estopped from objecting to the above-referenced documents being considered as proving the violations alleged herein for the sole purpose of determining Respondent's compliance history.

VI

This agreement shall be considered a final order of the Secretary for all purposes, including, but not limited to, enforcement under La. R.S. 30:2025(G)(2), and Respondent hereby waives any right to administrative or judicial review of the terms of this agreement, except such review as may be required for interpretation of this agreement in any action by the Department to enforce this agreement.

This settlement is being made in the interest of settling the state's claims and avoiding for both parties the expense and effort involved in litigation or an adjudicatory hearing. In agreeing to the compromise and settlement, the Department considered the factors for issuing civil penalties set forth in La. R. S. 30:2025(E) of the Act.

VIII

As required by law, the Department has submitted this Settlement Agreement to the Louisiana Attorney General for approval or rejection. The Attorney General's concurrence is appended to this Settlement Agreement.

IX

The Respondent has caused a public notice advertisement to be placed in the official journal of the parish governing authority in East Baton Rouge Parish, Louisiana. The advertisement, in form and wording approved by the Department, announced the availability of this settlement for public view and comment and the opportunity for a public hearing. Respondent has submitted an original proof-of-publication affidavit and an original public notice to the Department and, as of the date this Settlement is executed on behalf of the Department, more than forty-five (45) days have elapsed since publication of the notice.

X

Payment is to be made within ten (10) days from notice of the Secretary's signature. If payment is not received within that time, this Agreement is voidable at the option of the Department. Payments are to be made by check, payable to the Department of Environmental Quality, and mailed or delivered to the attention of Accountant Administrator, Financial Services Division, Department of Environmental Quality, Post Office Box 4303, Baton Rouge, Louisiana, 70821-4303. Each

payment shall be accompanied by a completed Settlement Payment Form (Exhibit A).

XI

In consideration of the above, any claims for penalties are hereby compromised and settled in accordance with the terms of this Settlement.

XII

Each undersigned representative of the parties certifies that he or she is fully authorized to execute this Settlement Agreement on behalf of his or her respective party, and to legally bind such party to its terms and conditions.

HONEYWELL INTERNATIONAL, INC.

BY:
(Signature)
John Albritton
(Printed)
TITLE: Plant Manager
THUS DONE AND SIGNED in duplicate original before me this 17th day of 3015, at Baron Rouge, LA.
Kinlikeall
NOTARY PUBLIC (ID #24957)
(stamped or printed)
LOUISIANA DEPARTMENT OF
ENVIRONMENTAL QUALITY Peggy M. Hatch Secretary
(-1)1, M/G
BY: DCI - MINI I A COMMON A CO
D. Chance McNeely, Assistant Secretary Office of Environment Compliance
1/1
THUS DONE AND SIGNED in duplicate original before me this day of day of at Baton Rouge, Louisiana.
te, 20 /3, at Baton Rouge, Louisiana.
NOTARY PUBLIC (ID # 19181)
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Approved:
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