

March 24, 2010

File #: 2282-0096-10-0011

Mr. Steven Scharf
New York State Department of Environmental Conversation
Division of Environmental Remediation
Remedial Action, Bureau A
625 Broadway
Albany, NY 12233-7015

SUBJECT: US NAVY CONTRACT NO. N62472-99-D-0032

CONTRACT TASK ORDER NO. 96

GM-38 GROUNDWATER REMEDIATION AT NWIRP BETHPAGE, NY MONTHLY REPORT NO. 6 ON GROUNDWATER AND AIR DISCHARGE

FOR DER SITE # 1-30-003B-OU 2

Dear Mr. Scharf:

In accordance with groundwater treatment system operational requirements for DER Site # 1-30-003B-OU 2, Tetra Tech EC, Inc. (TtEC) on behalf of the United State Department of the Navy provides this monthly report of the groundwater and air discharge results for the GM-38 system. Continuous plant operations began on September 14, 2009. The enclosed data is for treatment system operations from January 30 thru March 5, 2010. The SPDES discharge criteria and air permit equivalent permit with application are also included for your reference as Attachments 2 and 3, respectively.

TtEC's period of performance to operate and maintain (O&M) the GM-38 system expired on March 14, 2010. Future operational reports on system performance will be prepared and submitted by ECOR Solutions, Inc. Contact information for this contractor is:

ECOR Solutions, Inc. 1075 Andrew Drive, Suite I West Chester, PA 19380 Phone 610-840-9200 William Torres, Project Manager

Please do not hesitate contact me with any questions regarding this letter or report at office phone # 215-702-4099 or via email stavros.patselas@tetratech.com.





Sincerely,

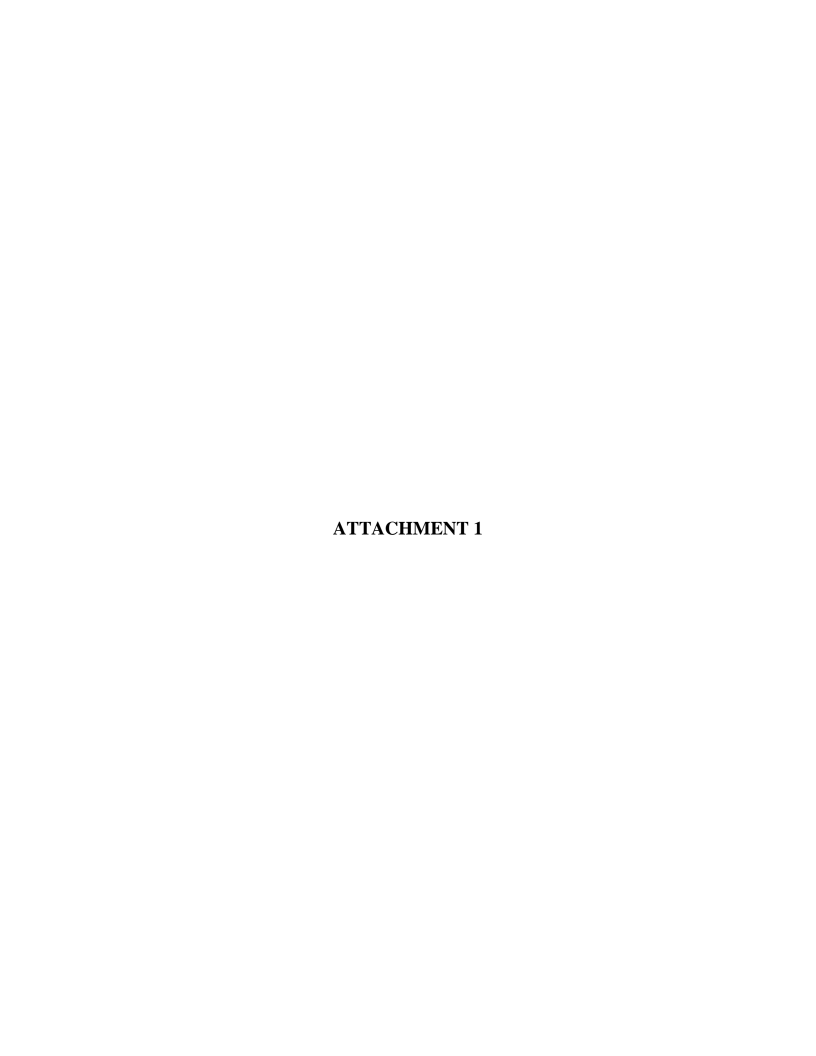
TtEC Project Manager

Attachments:

- Attachment 1 Groundwater and Air Sampling Results from January 30 thru March 5, 2010
- Attachment 2 NYSDEC memorandum dated June 6, 2008 with Effluent Limitations and Monitoring Requirements
- Attachment 3 NYSDEC letter dated July 24, 2009 for Air Permit Equivalent Approval

cc: Jean Occidental, NYSDEC Division of Water
William Spitz, NYSDEC – Region 1 Water Engineer
Gerard Ennis, Nassau County Department of Public Works
Richard Pfaender, Town of Oyster Bay
Lora Fly, Navy Mid-Atlantic RPM
William Torres, ECOR Solutions, Inc.
Al Taormina, ECOR Solutions, Inc.
GM-38 Project Site File
CTO 96 File





SPDES Parameters	Daily Maximum	Units	Week 1			Week 2				Week 3				
Process Stream			RW-1	RW-3	Influent	Effluent	RW-1	RW-3	Influent	Effluent	RW-1	RW-3	Influent	Effluent
Week Ending Date				2	2/5/10			2/	12/10			2	/19/10	
Sampling Date				2	2/3/10			2/	10/10			2	/17/10	
Average Flow Rate	1100	GPM	726	229	955	993	729	262	991	1028	643	296	939	970
Total Flow		gallons			9,626,400	10,009,440			8,562,240	8,881,920			6,760,800	6,984,000
pH (range)	5.5 - 8.5	SU			5.0	6.6-6.7			5.0-5.1	6.6			5.1	6.6
1,1-Dichloroethane	5	μg/l	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloroethane	0.6	μg/l	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
1,1-Dichloroethene	5	μg/l	ND	ND	ND	ND	ND	ND	ND	ND	7.8 J	ND	ND	ND
cis 1,2-	5	μg/l	160	ND	122	1.6	110	ND	ND	1.45	130	ND	ND	2
Dichloroethene														
trans 1,2-	5	μg/l	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Dichloroethene														
Tetrachloroethene	5	μg/l	180	ND	137	ND	140	ND	ND	ND	130	ND	ND	ND
1,1,1-Trichloroethane	5	μg/l	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Trichloroethene	5	μg/l	710	660	698	ND	560	510	547	ND	640	610	630	0.17 J
Vinyl chloride	2	μg/l	31 J	ND	24 J	ND	21 J	ND	ND	ND	23 J	ND	ND	ND
Mercury	0.25	μg/l	0.069 B	0.049 B	0.064 B	0.0595 B	0.043 B	0.05 B	0.045 B	0.056 B	0.047 B	ND	0.032 B	0.0165 B

J, B – Estimated result less than reporting limit.

ND – Not detected

NR – Not recorded

SPDES Parameters	Daily	Units			Week 4			1	Week 5	
	Maximum									
Process Stream			RW-1	RW-3	Influent	Effluent	RW-1	RW-3	Influent	Effluent
Week Ending Date					2/26/10				3/5/10	
Sampling Date					2/25/10				3/4/10	
Average Flow Rate	1100	GPM	674	304	978	1031	632	268	900	959
Total Flow		gallons			9,858,240	10,392,480			7,776,000	8,285,760
pH (range)	5.5 - 8.5	SU			5.1	6.6-6.7			5.1-5.2	6.6-6.7
1,1-Dichloroethane	5	μg/l	ND	ND	ND	ND	ND	ND	ND	ND
1,2-Dichloroethane	0.6	μg/l	ND	ND	ND	ND	ND	ND	ND	ND
1,1-Dichloroethene	5	μg/l	ND	ND	ND	ND	ND	ND	ND	ND
cis 1,2-	5	μg/l	130	ND	ND	2.65	98	ND	ND	2.1
Dichloroethene										
trans 1,2-	5	μg/l	ND	ND	ND	ND	ND	ND	ND	ND
Dichloroethene										
Tetrachloroethene	5	μg/l	150	ND	ND	ND	150	ND	ND	ND
1,1,1-Trichloroethane	5	μg/l	ND	ND	ND	ND	ND	ND	ND	ND
Trichloroethene	5	μg/l	600	540	581	0.865 J	510	410	480	0.61 J
Vinyl chloride	2	μg/l	24 J	ND	ND	ND	20 J	ND	ND	ND
Mercury	0.25	μg/l	ND	ND	ND	ND	ND	ND	ND	ND

J, B – Estimated result less than reporting limit.

ND – Not detected

NR – Not recorded

DAR Parameters	SGC	Units	W	eek 1	W	eek 2	W	eek 3	W	eek 4	W	eek 5
Process Stream			Influent	Effluent								
Week Ending Date			2/	/5/10	2/	12/10	2/2	19/10	2/26/10		3/5/10	
Sampling Date			2/	/1/10	2/	/8/10	2/2	17/10	2/2	24/10	3/3/10	
Average Flow Rate		CFM		8848		8570		8479		8576		8441
Total Flow		ft ³		89,187,840		74,044,800		61,048,800		86,446,080		72,930,240
Total Flow		m^3		2,525,566		2,096,755		1,728,742		2,447,927		2,065,193
Trichloroethene	14000	μg/m ³	5100	ND	8300	25	9900	4.4	15000	8.8	7500	10
Tetrachloroethene	1000	μg/m ³	450	ND	450	13	1700	ND	2600	ND	1500	ND
Vinyl Chloride	180000	μg/m ³	220	24.5	280	40	210	33	230	23	140	30
trans 1,2-	-	μg/m ³	ND	ND								
Dichloroethene												
cis 1,2-Dichloroethene		μg/m ³	1100	ND	1300	ND	1000	ND	1400	ND	970	ND
1,2-Dichloroethane	ı	μg/m ³	ND	ND								
Toluene	37000	μg/m ³	ND	ND								
Xylene	4300	μg/m ³	ND	ND								
1,1,2-Trichloroethane	1	μg/m ³	ND	ND								

ND – Not detected

SGC – Short-term Guideline Concentration

DAR Parameters	Discharge	Units	Week 1	Week 2	Week 3	Week 4	Week 5			
	Limit									
		Control	led Emissions fro	m Exhaust Stack						
Week Ending Date 2/5/10 2/12/10 2/19/10 2/26/10 3/5/10										
Sampling Date			2/1/10	2/8/10	2/17/10	2/24/10	3/3/10			
Average Flow Rate		CFM	8848	8570	8479	8576	8441			
Total Flow		ft ³	89,187,840	74,044,800	61,048,800	86,446,080	72,930,240			
Total Flow		m^3	2,525,566	2,096,755	1,728,742	2,447,927	2,065,193			
Trichloroethene	0.09	lb/hr	0.0	0.000803	0.000140	0.000283	0.000316			
Tetrachloroethene	0.02	lb/hr	0.0	0.000417	0.0	0.0	0.0			
Vinyl Chloride	0.01	lb/hr	0.000812	0.001284	0.001048	0.000789	0.000949			
1,2-Dichloroethene	0.03	lb/hr	0.0	0.0	0.0	0.0	0.0			
1,2-Dichloroethane	BRT	lb/hr	0.0	0.0	0.0	0.0	0.0			
Toluene	BRT	lb/hr	0.0	0.0	0.0	0.0	0.0			
Xylene	BRT	lb/hr	0.0	0.0	0.0	0.0	0.0			
1,1,2-Trichloroethane	BRT	lb/hr	0.0	0.0	0.0	0.0	0.0			

BRT – Below reporting thresholds



JUN



Bureau of Water Permits, 4th Floor 625 Broadway, Albany, New York 12233-3505 Phone: (518) 402-8111 • FAX: (518) 402-9029

Website: www.dec.state.ny.us



MEMORANDUM

TO:

Steven Scharf, DER

FROM:

Jean Occidental, DOW, Bureau of Water Permits

SUBJECT:

Naval Weapons Industrial Reserve Plant (NWIRP); DER Site # 1-01-001

DRAINAGE BASIN: na

DATE:

June 6, 2008

In response to your request and the permittee's SPDES Permit Equivalent Application dated April 27, 2008, attached is the effluent criteria for the above noted groundwater remediation discharge.

The Division of Water does not have any regulatory authority over a discharge from a State, PRP, or Federal Superfund Site. The Division of Environmental Remediation will be responsible for ensuring compliance with the attached effluent criteria and approval of all engineering submissions. Additional Condition (1) identifies the contact to send all effluent results, engineering submissions, and modification requests. The Regional Water Engineer should be kept appraised of the status of these discharges and, in accordance with the attached criteria, receive a copy of the effluent results for informational purposes.

If you have any questions, please call me at (518) 402-8116.

Attachment

cc: (w/att)

RWE, Region 1

C. Webber

BWP Permit Coordinator

Naval Weapons Industrial Reserve Plant

Jun 09 08 02:52p

DER site # 1-01-001 Page 1 of 2

EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

During the period begin	ing: April 1, 2009
and lasting until:	April 1, 2014
the discharges from the	entment facility to Groundwater shall be limited and monitored by the operator

the discharges from the treatment facility to Groundwater shall be limited and monitored by the operator as specified below:

	Limite	utions		Minimum Monitoring Requirements		
Outfall and Parameters	Daily Avg.	Daily Max.	Units	Measurement Frequency	Sample Type	
Treated Groundwater Remediation	n Discharge from:	Recovery Wells 1	, 2, and 3			
Flow	Monitor	1100	GPM	Continuous	Recorder	
pH (range)	5.5 -	8.5	SU	Weekly	Grab	
1,1-Dichloroethane	NA	5	µg/l	Monthly 1	Grab	
1,2-Dichloroethane	NA	0.6	µg/l	Monthly 1	Grab	
1,1-Dichloroethene	NA	5	µg/l	Monthly 1	Grab	
cis-1,2-Dichloroethene	NA	5	µg/l	Monthly 1	Grab	
trans-1,2-Dichloroethene	NA	5	µg/l	Monthly 1	Grab	
Tetrachloroethene	NA	5	µg/l	Monthly 1	Grab	
1,1,1-Trichloroethane	NA	5	µg/l	Monthly ¹	Grab	
Trichloroethene	NA	5	µg/l	Monthly ¹	Grab	
Vinyl chloride	NA	2	µg/l	Monthly 1	Grab	
Mercury	NA	0.25	hâ∖l	Monthly ¹	Grab	

Footnotes:

(1) The minimum measurement frequency shall be monthly following a period of 24 consecutive weekly sampling events showing no exceedances of the stated discharge limitations.

Naval Weapons Industrial Reserve Plant

Bura

DER site # 1-01-001 Page 1 of 2

Additional Conditions:

(1) Discharge is not authorized until such time as an engineering submission showing the method of treatment is approved by the Department. The discharge rate may not exceed the effective or design treatment system capacity. All monitoring data, engineering submissions and modification requests must be submitted to:

Steven Scharf
Division of Environmental Remediation
NYSDEC, 625 Broadway
Albany, NY 12233-7015
Phone: (518) 402-9620

With a copy sent to:

Regional Water Engineer NYSDEC - Region 1 Building 40, SUNY Campus Stony Brook, New York 11790-2356 Phone: (631) 444-0354

- (2) Only site generated wastewater is authorized for treatment and discharge.
- Authorization to discharge is valid only for the period noted above but may be renewed if appropriate. A request for renewal must be received 6 months prior to the expiration date to allow for a review of monitoring data and reassessment of monitoring requirements.
- (4) Any use of corrosion/scale inhibitors, biocidal-type compounds, or other water treatment chemicals used in the treatment process must be approved by the department prior to use.
- (5) This discharge and administration of this discharge must comply with the substantive requirements of 6NYCRR Part 750.



New York State Department of Environmental Conservation

Division of Environmental Remediation Bureau of Remedial Action A

625 Broadway, 11th Floor

Albany, New York 12233-7015

Phone: (518) 402-9625 • Fax: (518) 402-9022

Website: www.dec.state.ny.us



July 24, 2009

Lora Fly, Project Manager Naval Facilities Engineering Command-Midlant 9742 Maryland Avenue . Norfolk, VA 23511-3095

RE: Naval Weapons Industrial Research Plant(NWIRP) Site-Bethpage, NYSDEC No. 1-30-003B. Grumman Aerospace Site, NYSDEC Site No. 1-30-003A

Dear Ms. Fly:

Tetra Tech FW, on behalf of the Department of the Navy (Navy), has submitted the enclosed New York State Department of Environmental Conservation (NYSDEC) Division of Air Resources (DAR) Air Permit Application as a permit equivalent. This DAR Air permit equivalent is for the air stripper discharge at the GM 38 Area groundwater remediation system, Near Broadway and North Herman Avenue in Bethpage, NY. The NYSDEC Division of Environmental Remediation (DER) has reviewed the permit equivalent and, by means of this letter approves the GM 38 Area remedy air discharge for immediate operation.

The GM 38 Area remedial system utilizes the best available control technology (BACT) with activated carbon followed by potassium permanganate impregnated xeolite resin. The air discharge will be periodically monitored at start up and will be added for routine monitoring in the operation, maintenance and monitoring (OMM) plan, to be submitted shortly for Departmental review.

If you have any questions, please contact me at your earliest convenience at (518)402-9620.

Sincerely,

Steven M. Scharf, P.E.

Project Engineer

Division of Environmental Remediation

Bureau of Remedial Action A

Enclosure ec/w/enc:

J. Swartwout/S. Scharf/File

W. Parish, Region 1 NYSDEC

A. J. Shah, region 1 NYSDEC

S. Patselos, Tetra Tech FW

J. Cofman, Northrop Grumman]

edocs: Region 1, Nassau, Oyster Bay (T): Grumman Aerospace 130003A-OU2-OMM and NWIRP Bethpage 130003B-OU2-OMM



DEC ID A	APPLICATION ID			OFFICE USE ONLY						
	-	/								
Section	l - Certificatio	on								
Title \	V Certification									
I certify under penalty of law that this document and all attachments were prepentive qualified personnel properly gather and evaluate the information submittinformation [required pursuant to 6 NYCRR 201-6.3(d)] I believe the information submitting false information, including the possibility of fines and imprisonment	ted. Based on my inquation is, true, accurate	uiry of the perso and complete	on or persons d	firectly responsible for gathering the						
Responsible Official		Ti	itle							
Signature		D	ate	1 1						
State Fac	cility Certificatio	n								
I certify that this facility will be operated in conformance with all prov	visions of existing re	gulations.								
Responsible Official		Ti	itle							
Signature		Di	ate	<u> </u>						
Section II - Ider	ntification Inf	ormation								
Title V Facility Permit N/A ☐ New ☐ Significant Modification ☐ Renewal ☐ Minor Modification ☐ General Permit Title: ☐ Application involves construction of new facility ☐ Application involves construction of new emission unit(s)										
A. debracation of the state of										
Owner/Firm										
Name US Navy/NAVFAC Midlant										
Street Address 9742 Maryland Ave, Bldg Z-144										
City Norfolk	State VA	С	ountry US	S Zip 23511-3095						
Owner Classification 対 Federal ☐ Corporation/Partnership	☐ State ☐ Individual	☐ Municip	al	Taxpayer ID						
	Facility			☐ Confidential						
Name Naval Weapons Industrial Reserve Plant (N		Area		G Oblinication.						
	IVVII () O O.	Aica								
Location Address <u>Bethpage</u> □ City / ☑ Town / □ Village Oyster Bay, New York				Zip 11714						
	ct Description			☐ Continuation Sheet(s)						
	J. B. G. G. I.									
Air stripping of groundwater to remove VOCs		_		_						
Owner/Firm Co	ontact Mailing A	ddress								
Name (Last, First, Middle Initial) Fly, Lora			Phone	No. (757) 444-0781						
Affiliation Department of the Navy	Title Remedia	IPM	Fax No	.()						
Street Address 9742 Maryland Ave. Bldg Z-144										
City Norfolk	State VA	Country	US	Zip 23511-3095						
Facility Conf	tact Mailing Add	dress								
Name (Last, First, Middle Initial) Same			Phone	No. ()						
Affiliation	Title Fax No. ()									
Street Address										
City	State	Country		Zip						

New York State Department of Environmental Conservation



Air Pe	ermit Ap	plicatio	n								
I-I	DEC ID) 									
			S	ection III	- Facility	Informa	ition				
					Classification	on					
□ Hosp	ital 🗆	Residential	I 🗓 Edı	ucational/Ins	stitutional	□ Co	mmercial	Ø∐n	ndustrial	Utilit	ty
				Affector	d States (Tit	lo V Only	2 21/4				
	Affected States (Title V Only) N/A Vermont										
					SIC Codes	9					
9999	Т				1	, 					
	<u> </u>										
					cility Descri	-					Sheet(s)
Gr	roundwater	Remediat	tion by Air S	tripping fol	llowed by V	apor-Pha	ise GAC	for emiss	sion contro)l	
 										_	
				ompliance	Statements	/Title V	Only)				
Loertif	fy that as of th	a date of this	application the f					N/A ents: □ YES	S D NO		
If one	or more emiss	sion units at th	he facility are not	t in compliance	e with all applic	cable require	ements at th	he time of sig	gning this app		
			mplying units mu emission units a								
follow	/ing:		e to be operated a								
	those unit	ts referenced i	in the compliance	ce plan portion	n of Section IV	of this appli	ication.				
			subject to any ap ents on a timely		irements that v	vill become	effective du	iring the tern	n of the perm	it, this fac	ility will
	Compliance	ce certification	n reports will be	submitted at I		ar. Each re	port will cer	tify complian	nce status wit	h respect	to each
	requireme	nt, and the m	nethod used to de	etermine the s	status.						
			500	A splic	- I - Fodor	T Comple	to		- Canti		21
Title	Type	Part		Section	Sub Division	Paragra		N/A ıb Paragraph		_	Sheet(s) Clause
Title	Type CERCL/		substantive	_		Paragra	aph 00	D Palaylap.	Clause	Sub	Clause
$\parallel - \parallel$	CENCLA	A Jan St	UDStatitive	requirei	ients	+				-	
\vdash			+ +			+		_			
				$\overline{}$		+	$\overline{}$		+	+	

				☐ Conti	nuation Sheet(s)				
Title	tle Type Part Sub Part Section Sub Division Paragraph Sub Pa							Clause	Sub Clause
							_		
						_			

PAGE 2 12/21/01



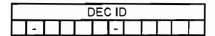
DEC ID										
-					-					

Section III - Facility Information (continued)

			Fac	ility Complia	ance Certific	ation N/A	ت ت	ontinuati	on Sheet(s)		
_				Rule (Citation						
Title	Туре	Part	Sub Part	Section	Sub Division	Paragraph	Sub Paragraph	Clause	Sub Clause		
Applicable	Federal Requirement		C.A	AS No.		Cor	ntaminant Name				
State Only	Requirement	Capping									
				Monitoring	Information			_			
☐ Ambient Air Monitoring ☐ Work Practice Involving Specific Operations ☐ Record Keeping/Maintenance Procedures											
	Description										
_											
-		_									
Work Prac			Process	Material			Reference T	est Meth	nd		
Туре	Code			Description					, u		
								_			
	0-4-	Para T	<u>ameter</u>	Description			Manufacturer Na	ame/Mod	el No.		
	Code			Description							
-	Limit					Limi	t Units				
	Upper	Lo	wer	Code							
	<u> </u>										
	Averaging Method		T	Monitoring F	requency		Reporting Re	quiremen	nts		
Code	Descrip		Code		Description Code Description				on		

	Facility Emissions Summary		☐ Continu	ation Sheet(s)
0101/	Control No.	PTE		Actual
CAS No.	Contaminant Name	(lbs/yr)	Range Code	(lbs/yr)
NY075 - 00 - 5	PM-10			
NY075 - 00 - 0	PARTICULATES			
7446 - 09 - 5	SULFUR DIOXIDE			
NY210 - 00 - 0	OXIDES OF NITROGEN			
630 - 08 - 0	CARBON MONOXIDE			
7439 - 92 - 1	LEAD			
NY998 - 00 - 0	VOC	117		
NY100 - 00 - 0	НАР	110		
0079 - 01 - 6	Trichloroethylene	99		
00075 - 01 - 4	Vinyl Chloride	3.7		
00540 - 59 - 0	1,2-Dichloroethylene	7.3		

12/21/01





Section IV - Emission Unit Information

Emission Unit Description	☐ Continuation Sheet(s)
EMISSION UNIT 0 - 0 0 E U 1	
Air Stripper AS-1 for groundwater remediation, provided with activated carbon for	emission control.
The emission point is stack 00ST-1. The 2-stage VGAC is followed by a 3	rd vessel containing
a potassium permanganate zeolite media for increased VC capacity.	

	Building		☐ Continuation Sheet(
Building	Building Name	Length (ft)	Width (ft)	Orientation				
BLDG-1	Treatment Plant	75	75	0				

			Emission Poir	nt	☐ Cont	inuation Sheet(s)
EMISSION PT.	oos⊤1					
Ground Elev.	Height	Height Above	Inside Diameter	Exit Temp.	Cross S	Section
(ft)	(ft)	Structure (ft)	(in)	(°F)	Length (in)	Width (in)
90	40	15	36	80		
Exit Velocity (FPS)	Exit Flow (ACFM)	NYTM (E) (KM)	NYTM (N) (KM)	Building	Distance to Property Line (ft)	Date of Removal
19	8020	BLDG-1		BLDG-1	50	
EMISSION PT.						
Ground Elev.	Height	Height Above	Inside Diameter	Exit Temp.	Cross S	Section
(ft)	(ft)	Structure (ft)	(in)	(°F)	Length (in)	Width (in)
Exit Velocity (FPS)	Exit Flow (ACFM)	NYTM (E) (KM)	NYTM (N) (KM)	Building	Distance to Property Line (ft)	Date of Removal

				Emission	Sourc	e/Control		☐ Continuation Sheet(s)
Emission	Source	Date of	Date of	Date of		Control Type	Manu	facturer's Name/Model
ID	Type	Construction	Operation	Removal	Code	Description		No
AS-1	I				048	Granular Act. Carbon	Air St	ripping Column
Design		Design Ca	pacity Units			Waste Feed		Waste Type
Capacity	acity Code Description					Description	Code	Description
Emission	Source	Date of	Date of	Date of		Control Type	Manu	facturer's Name/Model
ID	Type	Construction	Operation	Removal	Code	Description		No.
Design	Design Capacity Units					Waste Feed		Waste Type
Capacity	Code		Description		Code	Description	Code	Description
								·



DEC ID											
Г	-					-				· · · ·	

Section IV - Emission Unit Information (continued)

		Process Ir	nformation		□ Contin	uation Sheet							
EMISSION UNIT 0 - 00	EU1				PROCI	ess PR							
		Descr	ription										
The remedial system	is air strippir	ng, using a pa	acked column	at a ground	water flow ra	te of							
1,100 gpm (plus 100													
the use of 3 vessels,	a 2-stage GA	AC unit, follov	ved by a 3rd	vessel contair	ning a potass	sium							
permanganate impre	gnated zeolit	e for increase	ed VC capaci	ty. Prior to er	ntering the va	por-phase							
GAC adsorption syster	n, the humidity	of the air strip	oper exhaust is	s reduced to ap	proximately	_							
50 percent or less to o													
Air Stripper AS-1:	Existing. Typ	e: Vertical, Cy	lindrical Cons	struction: Alum	iinum								
Packing: 25-foot Jaeger Tripack. Dimensions: 10.0 ft. Dia x 47 ft. H													
Source Classification	Total T	hruput		Thruput Qu	antity Units								
Code (SCC)	Code (SCC) Quantity/Hr Quantity/Yr Code Description												
☐ Confidential ☑ Operating Schedule ☑ Operating at Maximum Capacity ☐ Hrs/Day ☐ Days/Yr ☐ Building ☐ Floor/Location													
	X Operating at Maximum Capacity Activity with Insignificant Emissions Hrs/Day Days/Yr Days/Yr Mair												
	Emission Source/Control Identifier(s)												
AS-1]									
EMISSION UNIT -					PROC	ESS							
		Descr	ription										
	_												
Source Classification	Total T	hruput		Thruput Qu	antity Units								
Code (SCC)	Quantity/Hr	Quantity/Yr	Code		Description								
		0========	Cabadula		<u> </u>								
☐ Confidential☐ Operating at Maximum C	apacity	Operating Hrs/Day	Days/Yr	Building	Floor/L	ocation							
☐ Activity with Insignificant		rii G/Day	Dayorii										
	Er	mission Source/C	Control Identifier	(s)									



DEC ID												
Π.	. T	ГΤ	Т	T-1								

Section IV - Emission Unit Information (continued)

Emission	Emission		rocess Emission		Emi	ssior	Unit Appl	icable Fe	ederal Requ	irement	s 🗆 Co	ntinuat	ion Sheet(s)
Unit	Point	Process	Source	Title	Туре	Part	Sub Part	Section	Sub Division	Parag.	Sub Parag.	Clause	Sub Clause
-													
-													
-													
-													

Emission	Emission	Dun	Emission			ssior	Unit State	e Only R	equirements		□ Co	ntinuat	ion Sheet(s)
Unit	Point	Process	Source	Title	Туре	Part	Sub Part	Section	Sub Division	Parag.	Sub Parag.	Clause	Sub Clause
-													
-													
-													
-					·								

				Emissio	n Unit Co	mpliance	e Ce	ertification	_	□ C	ontinuati	on Sheet(s)
					Rule	Citation						
Title		Гуре	Part	Sub Part	Section	Sub Division	on	Paragraph	Sub Paragi	raph	Clause	Sub Clause
6	NY	CRR	212									
X App	olicable	Federal R	equiremen		State Only F	Requiremen	nt	☐ Capping				
Emission	Unit	Emission Point	Process	Emission Source	CA	AS No.			Contami	nant Na	ame ·	
0-00El	J1	00ST1	PR1	AS-1	00079 -	01 -	6	Trichlo	roethylene	Э		
					Monitorin	g Inform	atic	n				
⊠ inte	ermitter	is Emissior nt Emissior ir Monitorin			☐ Work	Practice Inv	olvir/	or Control De ng Specific Op itenance Proc	erations	neters	as Surro	gate
Description												
Monthly grab samples analyzed for VOCs from the vapor phase treatment system influent, effluent and two intermediate locations.												
Work Pra	ctice			Process	Material				Peferer	nce Te	est Metho	d
Туре		Code			Description					100 10	WIGHT	u
			Pa	rameter					Manufactur	rer Na	me/Mode	l No
	Code				Description				Wallalactul	01 144	- Inc/Mode	
23			Con	centration	<u> </u>							
		Lim	it					Limit	Units			
Upper Lower					Code				Description	ı		
	3,125				255	mid	crog	rams per cu	bic meter			
	Avera	ging Metho	d		Monitoring Frequency				Reporting Requirements			ts
Code		Descri		Code		Description	n	Cod			Description	
01	ln:	stantaneo	us	05	Mo	nthly		10		Jpon	Reques	t



		, ,				
_			-			

Section IV - Emission Unit Information (continued)

				etern	ninati	on of Non-A	pplica	bility	(Title	V Only) N/	A [Continua	ation S	heet(s)	
						Rule	Citatio	1		_		_				
Title	Туре		Part	Sub	Part	Section	Sub Divi	sion	Par	agraph	Sub Pa	ragraph	Clause	Sub	Clause	
Emission	n Unit	Emiss	sion Point	Proc	ess	Emission	Source			oplicable Fo			ent			
	<u></u>								U 50	ate Only R	equireme	ent				
			,			Desc	ription	_				_				
													_			
							-		_		_					
						Rule	Citatio	1		_	_					
Title	Туре	<u> </u>	Part	Sub	Part		Sub Divi		Par	agraph	Sub Pa	ragraph	Clause	Sub	Clause	
Emission	n Unit	Emiss	sion Point	Proc	ess	Emission	Source			oplicable F			ent			
							□ State Only Requirement									
						Desc	ription									
				_									_			
				_						_		_				
										_						
					Pr	rocess Emis	sions S	Sumn	nary) Continua	tion S	heet(s)	
EMISSI	ION UNIT	0	- 0 O	ΕU	1							F	PROCESS	<u> </u>	R 1	
CA	S No.			Contan	ninant N	Name		, 9 T		%	%		ERP		How	
		_	_					Inn	uput	Capture	+	_	(lbs/hr)		mined	
0079	<u>- 01 - 6</u>		Trichloroe	thyler	<u>1e</u>		T				9:	5	1.87	02		
	<u> </u>		PTE				_	andar	d		E How	_		ctual		
(lb:	s/hr)		(lbs/yr)		(sta	ndard units)		Jnits			rmined		(lbs/hr)	(lb	s/yr)	
0	.09		99							02	<u> </u>					
EMISSI	ON UNIT	0	- 00	ΕU	1						_	F	PROCESS	P	R 1	
CA	S No.			Contan	ninant N	Name			6	%	% Conf		ERP		P How rmined	
00075	- 01 /	1 1/2	I Chlass	: -1 -		_		Inn	uput	Capture	_	-	(lbs/hr)			
00075	<u>5- 01 - 4</u>	+ Vi	nyl Chlor	iae			T				9	5	0.17	03	,	
		1	PTE		, ,		-	andar Jnits	ď	1	E How ermined	\vdash		tual	- h - m\	
<u>`</u>	s/hr)		(lbs/yr)		(sta	ndard units)		JIII.3					(lbs/hr)	ai)	s/yr)	
0.0			3.7								02	- 	200500	Ιn		
EMISSI	ON UNIT	이	- 0 0	O O E U 1								-	PROCESS		R 1	
CAS	S No.			Contan	Contaminant Name			% Thr	6 uput	% Capture	% Conf	- 1	ERP (lbs/hr)		P How rmined	
000540	1 - 50 - 0	1.	2 Dichlor	oroethylene				71110		Suptare	9	-	0.6		02	
000540) - <u>59</u> - 0	, L,		<u> Dichloroethylene</u>			<u> </u>			D.T.		+		ctual	JZ	
/15	c/br\		PTE (lbs/yr) (standard units)				Standard Units		d		E How ermined		(lbs/hr)		s/yr)	
	s/hr)	+	(lbs/yr) 7.3		(SIA	nuaru units)	<u> </u>				02		(ווואפעו)	ui)	3/ y i)	
0	0.03) _							



			Е	EC) IE)		
\Box	-							

Section IV - Emission Unit Information (continued)

EMISSION UNIT 0 - 0 0 E U 1	Emiss	ion Unit Emissions	Summary	☐ Continuation Sheet(s)
CAS No.		Contami	nant Name	
00107- 06 - 2	1,2-Dichloroethane			
555 (II. ()	PTE Em	issions	Acti	uai
ERP (lbs/yr)	(lbs/hr)	(lbs/yr)	(lbs/hr)	(lbs/yr)
13.4	Below Reporting Th	reshold BRT		
CAS No.		Contami	nant Name	
00108 - 88 - 3	Toluene			
ERP (lbs/yr)	PTE Em	issions	Acti	ual
ERP (IDS/yl)	(lbs/hr)	(lbs/yr)	(lbs/hr)	(lbs/yr)
72.7	BRT	BRT		
CAS No.		Contami	nant Name	
01330-20 -7	Xylene			
ERP (lbs/yr)	PTE Em	issions	Actu	ual
ERP (IDS/yl)	(lbs/hr)	(lbs/yr)	(lbs/hr)	(lbs/yr)
77.1	BRT	BRT		
CAS No.		Contami	nant Name	
	1,1,2-Trichloroethan	e		_
ERP (lbs/yr)	PTE Em	issions	Actu	ual
LIXE (IDS/yl)	(lbs/hr)	(lbs/yr)	(lbs/hr)	(lbs/yr)
	BRT	BRT .		

					Cc	mpliano	ce Plar	1		Co	ntinuati	on Sheet(s)
For any emis	sion units	s which ar	e <u>notin c</u>	omplian	c <u>e</u> at th	e time of p	ermit ap	plication, the	applica	nt shall comp	lete the	following
Consent Orde	er		Certifie	ed progre	ss rep	orts are to	be subm	nitted every 6	months	beginning_	/	/
Emission		Emission					Applicabl	e Federal Requ	irement			
Unit	Process	Source	Title	Туре	Part	Sub Part	Section	Sub Division	Parag.	Sub Parag.	Clause	Sub Clause
-												
_		Remedi	al Meası	re / Inter	media	te Milestor	nes	<u> </u>		R/I		Date heduled
					_							
		_			_		_					
					_							



		EC) IE)		
-			-			

Section IV - Emission Unit Information (continued)

		uest for Emission Reduction Cre		Continuation Sheet(s)
EMISSION UNIT -				
		Emission Reduction Description		
	Con	taminant Emission Reduction Da		
				uction
Baseline Period/	/	to/	Date	Method
CAS No.		Contaminant Name		(lbs/yr)
CASINO.			Netting	Offset
	<u> </u>			
	<u> </u>		· ·	
	f	acility to Use Future Reduction		10
Name			APPLICATION	ID TO THE TOTAL OF
Location Address			<u> </u>	
☐ City / ☐ Town / ☐ Village		State	Zip	
	U	se of Emission Reduction Credits	<u> </u>	Continuation Sheet(s)
EMISSION UNIT -				
		Proposed Project Description		
	<u> </u>			
	Cor	ntaminant Emissions Increase Da	ita	
CAS No.	Cor	ntaminant Emissions Increase Da		(lbs/yr)
CAS No.	Cor			(lbs/yr)
	Cor	Contaminant Name		(lbs/yr)
		Contaminant Name Statement of Compliance	PEF	
☐ All facilities under the ownership including any compliance certific		Contaminant Name	PEF	
	of this "ownership/ ation requirements	Contaminant Name Statement of Compliance 'firm" are operating in compliance with all a sunder Section 114(a)(3) of the Clean Air A	PEF pplicable requirements and cot Amendments of 1990, or	
All facilities under the ownership including any compliance certific schedule of a consent order.	of this "ownership/ ation requirements	Contaminant Name Statement of Compliance	pplicable requirements and Amendments of 1990, of	
☐ All facilities under the ownership including any compliance certific	of this "ownership/ ation requirements	Contaminant Name Statement of Compliance 'firm" are operating in compliance with all a sunder Section 114(a)(3) of the Clean Air A	PEF pplicable requirements and cot Amendments of 1990, or	
All facilities under the ownership including any compliance certific schedule of a consent order.	of this "ownership/ ation requirements	Contaminant Name Statement of Compliance firm" are operating in compliance with all as under Section 114(a)(3) of the Clean Air A of Emission Reduction Credit - F	pplicable requirements and Amendments of 1990, of	
□ All facilities under the ownership including any compliance certific schedule of a consent order. Name Location Address	of this "ownership/ ation requirements	Contaminant Name Statement of Compliance Firm" are operating in compliance with all a sunder Section 114(a)(3) of the Clean Air A of Emission Reduction Credit - F	pplicable requirements and act Amendments of 1990, of actility PERMIT ID	
All facilities under the ownership including any compliance certific schedule of a consent order. Name Location Address City / □ Town / □ Village	of this "ownership/ ation requirements Source	Statement of Compliance Statement of Compliance Signature operating in compliance with all a sunder Section 114(a)(3) of the Clean Air A of Emission Reduction Credit - F	pplicable requirements and the Amendments of 1990, of acility PERMIT ID Zip ERC	d state regulations or are meeting the
All facilities under the ownership including any compliance certific schedule of a consent order. Name Location Address City / □ Town / □ Village	of this "ownership/ ation requirements	Contaminant Name Statement of Compliance Firm" are operating in compliance with all a sunder Section 114(a)(3) of the Clean Air A of Emission Reduction Credit - F	pplicable requirements and cot Amendments of 1990, of acility PERMIT ID Zip	d state regulations or are meeting the
All facilities under the ownership including any compliance certific schedule of a consent order. Name Location Address City / □ Town / □ Village	of this "ownership/ ation requirements Source	Statement of Compliance Statement of Compliance Signature operating in compliance with all a sunder Section 114(a)(3) of the Clean Air A of Emission Reduction Credit - F	pplicable requirements and the Amendments of 1990, of acility PERMIT ID Zip ERC	d state regulations or are meeting the
All facilities under the ownership including any compliance certific schedule of a consent order. Name Location Address City / □ Town / □ Village	of this "ownership/ ation requirements Source	Statement of Compliance Statement of Compliance Signature operating in compliance with all a sunder Section 114(a)(3) of the Clean Air A of Emission Reduction Credit - F	pplicable requirements and the Amendments of 1990, of acility PERMIT ID Zip ERC	d state regulations or are meeting the



	_			_				
I			UL				_	
$\overline{}$	${}^{-}$	Т		т				
1 I-				1 - 1	- 1	1 1		

Supporting Documentation	
☑ P.E. Certification (form attached)	
☐ List of Exempt Activities (form attached)	
🔯 Plot Plan	
☐ Methods Used to Determine Compliance (form attached)	
🛛 Calculations	
☐ Air Quality Model (/)	
☐ Confidentiality Justification	
☐ Ambient Air Monitoring Plan(/)	
☐ Stack Test Protocols/Reports (/)	
☐ Continuous Emissions Monitoring Plans/QA/QC(/)	
□ MACT Demonstration(/)	
☐ Operational Flexibility: Description of Alternative Operating Scenarios and Protocols	
☐ Title IV: Application/Registration	
☐ ERC Quantification (form attached)	
☐ Use of ERC(s) (form attached)	
☐ Baseline Period Demonstration	
☐ Analysis of Contemporaneous Emission Increase/Decrease	
☐ LAER Demonstration(/)	
☐ BACT Demonstration (/)	
☐ Other Document(s):(/	/)
	<u>/)</u>
	<u>/)</u>
`	<u>/</u>)
	<u>/</u>
	<u>/</u>
	/
(1	
(1	/
)
)

Emission Estimate ATTACHMENT 1

1,100 gpm: max or normal Feed Water Flow

250 m³/hr

1,200 gpm: max or normal Water Flow Including Recycle

273 m³/hr

ug/m³

88

 $4.8 \text{ ug/L} \times 1000 \text{ L/m}^3 \times 250 \text{ m}^3 \text{ water/} 13,623 \text{ m}^3 \text{ air} =$

EXAMPLE EMISSION CALC: Vinyl Chloride

8,000 cfm Air Flow

13,592 m³/hr

50 A.W vol ratio

	Avg	ug/m³	55	9	13	18	58	579	2	2	2	15	2	621	13	7,564	88	4		
	Max	ng/m³	22	64	74	22	165	20,219	74	74	18	37	37	16,543	276	62,494	5,514	294		
chaust	Avg	am/sec	2.08E-04	2.08E-05	4.85E-05	6.24E-05	1.11E-04	2.18E-03	6.94E-06	6.94E-06	6.94E-06	5.55E-05	6.94E-06	2.34E-03	4.85E-05	2.85E-02	3.33E-04	1.39E-05		
Uncontrolled Stripper Exhaust	Max	gm/sec	2.08E-04	2.43E-04	2.77E-04	1.87E-04	6.24E-04	7.62E-02	2.77E-04	2.77E-04	6.94E-05	1.39E-04	1.39E-04	6.24E-02	1.04E-03	2.35E-01	2.08E-02	1.11E-03		
ntrolled	Avg	lb/hr	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.05	0.00	0.23	0.00	0.00	0.27	0.25
Unco	Max	lb/hr	0.00	0.00	0.00	0.00	0.00	0.60	0.00	0.00	0.00	0.00	0.00	0.49	0.01	1.87	0.17	0.01	3.17	2.57
	Avg	lb/day	0.04	0.00	0.01	0.01	0.05	0.42	0.00	0.00	0.00	0.01	0.00	0.45	0.01	5.43	90.0	0.00	6.43	6.05
	Max	lb/day	0.04	0.05	0.05	0.04	0.12	14.51	0.02	0.05	0.01	0.03	0.03	11.88	0.20	44.86	3.96	0.21	76.05	61.57
Conc	Avg	ng/L				0.1		0.0						0.0		0.5	0.0		9.0	9.0
Effluent (Max	ng/L				0.3		1.3						6.0		4.5	0.0		7.0	5.7
_	Avg	ng/L	3.0	0.3	0.7	1.0	1.6	31.5	0.1	0.1	0.1	0.8	0.1	.33.8	0.7	411.5	4.8	0.2	487.3	458.8
GW Conc.	Мах	ng/L	3	3.5	4	က	б	1,100	4	4	Ψ-	2	2	006	15	3,400	300	16	5,764	4,667
		HAP⁴	Yes	Yes	Yes	Yes	Yes	Ŷ	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
		VOC ³	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
	Toxicity:	H/M/L ² VOC ³		Σ	_	Σ	Σ	Σ	I	I	Σ	Σ	Σ	Σ		Σ	I	Σ		
	CAS	Number	00071-55-6	00019-00-5	00075-34-3	00107-06-2	00075-35-4	00540-59-0	00071-43-2	00056-23-5	00108-90-7	00067-66-3	01634-04-4	00127-18-4	00108-88-3	00079-01-6	00075-01-4	01330-20-7		
-		Name	1,1,1-Trichloroethane (Methyl Chloroform) 00071-55-6	1,1,2-Trichloroethane	1,1-Dichloroethane	1,2-Dichloroethane	1,1-Dichloroethylene (Vinylidene Chloride) 00075-35-4	1,2-Dichloroethylene	Benzene	Carbon Tetrachloride	Chlorobenzene (Monochlorobenzene)	Chloroform	Methyl Tert Butyl Ether	Tetrachloroethylene	Toluene	Trichloroethylene	Vinyl chloride	Xylenes	Total VOCs	Total HAPs

2,347 lb/yr 2,209 lb/yr Total Uncontrolled VOC Total Uncontrolled HAP

Source: "GM-38 Groundwater Remedy Analysis Report", February 2003
 Source: DAR-1 AGC/SGC Tables, NYSDEC Division of Air Resources, Air Toxics Section, September 10, 2007.
 Source: 6 NYCRR Part 200 1(cg)
 Source: 6 NYCRR Part 200.1(ag)

Emission Estimate ATTACHMENT 1

Feed Water Flow 1,100 gpm: max or normal

250 m³/hr 1,200 gpm: max or normal Water Flow Including Recycle

273 m³/hr

8,000 cfm 13,592 m³/hr 50 Air Flow

A/W vol ratio

pper Exhat	Avg	gm/sec	1.04E-05	1.04E-06	2.43E-06	3.12E-06	5.55E-06	1.09E-04	3.47E-07	3.47E-07	3.47E-07	2.77E-06	3.47E-07	1.17E-04	2.43E-06	1.43E-03	1.66E-05	6.94E-07					
Controlled Stripper Exhau	Max	gm/sec	1.04E-05	1.21E-05	1.39E-05	9.36E-06	3.12E-05	3.81E-03	1.39E-05	1.39E-05	3.47E-06	6.94E-06	6.94E-06	3.12E-03	5.20E-05	1.18E-02	1.04E-03	5.55E-05			1.7	L, A	b/yr
Cor	Avg	lb/day	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.27	0.00	0.00	0.32	0.30		I I I I I I I I I I I I I I I I I I I	110 lb/yr
	Max	lb/day	00.0	0.00	0.00	0.00	0.01	0.73	0.00	0.00	0.00	0.00	0.00	0.59	0.01	2.24	0.20	0.01	3.80	3.08		on name	olled HAP
	Control by	GAC	62%	%56	%56	95%	%56	% 56	82%	82%	95%	%56	95%	82%	%5 6	% 56	82%	%56					Total Controlled HAP
	J	HAP ⁴	Yes	Yes	Yes	Yes	Yes	٥	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes					
		VOC3	٩	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes					
	Toxicity:	H/M/L ²		Σ	_	Σ	Σ	Σ	ェ	I	Σ	Σ	Σ	Σ	_	Σ	I	Σ					
	CAS	Number	00071-55-6	00079-00-5	00075-34-3	00107-06-2	00075-35-4	00540-59-0	00071-43-2	00056-23-5	00108-90-7	00067-66-3	01634-04-4	00127-18-4	00108-88-3	00079-01-6	00075-01-4	01330-20-7					
		Name	1,1,1-Trichloroethane (Methyl Chloroform)	1,1,2-Trichloroethane	1,1-Dichloroethane	1,2-Dichloroethane	1,1-Dichloroethylene (Vinylidene Chloride)	1,2-Dichloroethylene	Benzene	Carbon Tetrachloride	Chlorobenzene (Monochlorobenzene)	Chloroform	Methyl Tert Butyl Ether	Tetrachloroethylene	Toluene	Trichloroethylene	Vinyl chloride	Xylenes	Total VOCs	Total HAPs			

Source: "GM-38 Groundwater Remedy Analysis Report", February 2003
 Source: DAR-1 AGC/SGC Tables, NYSDEC Division of Air Resources, Air Tox
 Source: 6 NYCRR Part 200.1(cg)
 Source: 6 NYCRR Part 200.1(ag)

ATTACHMENT 2 AIR SCREENING ANALYSIS: Annual

ANNUAL IMPACTS COMPARED TO ANNUAL GUIDI	JAL GUIDELINI				I-Honi Impaci	2.001		
		CONCENT	ELINE CONCENTRATIONS (AGCs		Annual Impact	32.456	(ng/m³)	
		NYSDEC		-				
- !		Guideline	Estimated Emissions	missions	Predicted Ann	ual Impact	Predicted Annual Impact Maximum Percent of AGC	cent of AGC
		AGC	Uncontrolled	Controlled	Uncontrolled	Controlled	Uncontrolled	Controlled
Pollutant	CAS Number	(ng/m³)	(s/b)	(s/b)	(ng/m³)	(ng/m ₃)	Pct	Pct
1,1,1-Trichloroethane (Methyl Chloroform) 00071-55-6	00071-55-6	1000.00	2.08E-04	1.04E-05	0.0068	0.0003	%0.0	%0.0
1,1,2-Trichloroethane	00079-00-5	1.40	2.08E-05	1.04E-06	0.0007	0.000.0	%0.0	%0.0
1,1-Dichloroethane	00075-34-3	0.63	4.85E-05	2.43E-06	0.0016	0.0001	0.3%	%0.0
1,2-Dichloroethane	00107-06-2	0.04	6.24E-05	3.12E-06	0.0020	0.0001	5.3%	0.3%
(Vinylidene Chloride)	00075-35-4	70.00	1.11E-04	5.55E-06	0.0036	0.0002	%0.0	%0.0
1,2-Dichloroethylene	00540-59-0	63.00	2.18E-03	1.09E-04	0.0709	0.0035	0.1%	%0.0
	00071-43-2	0.13	6.94E-06	3.47E-07	0.0002	0.0000	0.2%	%0.0
Carbon Tetrachloride 0	00056-23-5	0.07	6.94E-06	3.47E-07	0.0002	0.0000	0.3%	%0.0
Chlorobenzene (Monochlorobenzene)	00108-90-7	110.00	6.94 E -06	3.47E-07	0.0002	0.000.0	%0:0	%0.0
Chloroform	00067-66-3	0.04	5.55E-05	2.77E-06	0.0018	0.0001	4.2%	0.2%
e	01634-04-4	3000.00	6.94E-06	3.47E-07	0.0002	0.000.0	%0.0	%0.0
Tetrachloroethylene	00127-18-4	1.00	2.34E-03	1.17E-04	0.0761	0.0038	7.6%	0.4%
	00108-88-3	2000.00	4.85E-05	2.43E-06	0.0016	0.0001	%0.0	%0.0
ene	00079-01-6	0.50	2.85E-02	1.43E-03	0.9252	0.0463	185.0%	9.3%
Vinyl Chloride	00075-01-4	0.11	3.33E-04	1.66E-05	0.0108	0.0005	9.8%	0.5%
Xylenes	01330-20-7	100.00	1.39E-05	6.94E-07	0.0005	0.0000	%0.0	0.0%

ATTACHMENT 2 AIR SCREENING ANALYSIS: Short term

BETHPAGE SCREENING ANALYSIS						1-Hour Impact	405.7	(ng/m ₃)
SHORT-TERM IMPACTS COMPARED TO SHORT-T		GUIDELINE	ERM GUIDELINE CONCENTRATIONS (SGCs)	ONS (SGCs)	An	Annual Impact	32.456	(ng/m ₃)
	:							
;								:
		NYSDEC			Predicted Short-term	hort-term		i
		Guideline	Estimated Emissions	missions	Impac	t	Maximum Percent of SGC	cent of SGC
		SGC	Uncontrolled	Controlled	Uncontrolled	Controlled	Uncontrolled	Controlled
Pollutant	CAS Number	(ng/m³)	(s/b)	(s/b)	(ng/m ₃)	(m/gn)	Pct	Pct
1,1,1-Trichloroethane (Methyl Chloroform) 00071-55		68000.00	2.08E-04	1.04E-05	0.084	0.004	%0.0	0.0%
1,1,2-Trichloroethane	00079-00-5		2.43E-04	1.21E-05	0.098	0.005		
1,1-Dichloroethane	00075-34-3		2.77E-04	1.39E-05	0.113	9000		•
1,2-Dichloroethane			1.87E-04	9.36E-06	0.076	0.004		
1,1-Dichloroethylene (Vinylidene Chloride)	00075-35-4		6.24E-04	3.12E-05	0.253	0.013		
1,2-Dichloroethylene	00540-59-0	,	7.62E-02	3.81E-03	30.915	1.546		
Benzene	00071-43-2	1300.00	2.77E-04	1.39E-05	0.113	900.0	%0.0	%0.0
Carbon Tetrachloride	00056-23-5	1900.00	2.77E-04	1.39E-05	0.113	900.0	%0.0	%0.0
Chlorobenzene (Monochlorobenzene)	00108-90-7	1	6.94E-05	3.47E-06	0.028	0.001		
Chloroform	00067-66-3	150.00	1.39E-04	6.94E-06	0.056	0.003	%0.0	%0.0
Methyl tert-Butyl Ether	01634-04-4	,	1.39E-04	6.94E-06	0.056	0.003		
Tetrachloroethylene	00127-18-4	1000.00	6.24E-02	3.12E-03	25.298	1.265	2.5%	0.1%
Toluene	00108-88-3	37000.00	1.04E-03	5.20E-05	0.422	0.021	%0.0	%0.0
Trichloroethylene	00079-01-6	14000.00	2.35E-01	1.18E-02	95.541	4.777	0.7%	%0.0
Vinyl Chloride	00075-01-4	180000.00	2.08E-02	1.04E-03	8.441	0.422	%0.0	%0.0
Xylenes	01330-20-7	4300.00	1.11E-03	5.55E-05	0.450	0.023	%0.0	0.0%

ATTACHMENT 2 AIR SCREENING ANALYSIS: Short term

BEINFAGE SCREENING ANALISIS					1-1	I-Hour Impact	405.7	(ng/m³)
SHORT-TERM IMPACTS COMPARED TO SHORT-T	SHORT-TERM	GUIDELINE	ERM GUIDELINE CONCENTRATIONS (SGCs)	ONS (SGCs)	An	Annual Impact	32.456	(ng/m³)
		NYSDEC			Predicted Short-term	nort-term		
		Guideline	Estimated Emissions	missions	Impact	ಕ	Maximum Percent of SGC	cent of SGC
		SGC	Uncontrolled	Controlled	Uncontrolled	Controlled	Uncontrolled	Controlled
Pollutant	CAS Number	(ng/m³)	(s/b)	(s/6)	(ng/m³)	(ng/m ₃)	Pct	Pct
1,1-Trichloroethane (Methyl Chloroform) 00071-55-	00071-55-6	68000.00	2.08E-04	1.04E-05	0.084	0.004	%0.0	%0.0
,1,2-Trichloroethane	00079-00-5	. 1	2.43E-04	1.21E-05	0.098	0.005		
I,1-Dichloroethane	00075-34-3		2.77E-04	1.39E-05	0.113	900.0	•	
,2-Dichloroethane	00107-06-2		1.87E-04	9.36E-06	0.076	0.004	•	•
1,1-Dichloroethylene (Vinylidene Chloride)	00075-35-		6.24E-04	3.12E-05	0.253	0.013	•	•
1,2-Dichloroethylene	00540-59-		7.62E-02	3.81E-03	30.915	1.546		ı
Benzene	00071-43-2	1300.00	2.77E-04	1.39E-05	0.113	900.0	%0.0	%0.0
Carbon Tetrachloride	00056-23-5	1900.00	2.77E-04	1.39E-05	0.113	900.0	%0.0	%0.0
Chlorobenzene (Monochlorobenzene)	00108-90-7	r	6.94E-05	3.47E-06	0.028	0.001	•	•
Chloroform	00067-66-3	150.00	1.39E-04	6.94E-06	0.056	0.003	%0.0	%0.0
Methyl tert-Butyl Ether	01634-04-4		1.39E-04	6.94E-06	0.056	0.003	•	•
Tetrachloroethylene	00127-18-4	1000.00	6.24E-02	3.12E-03	25.298	1.265	2.5%	0.1%
Toluene	00108-88-3	37000.00	1.04E-03	5.20E-05	0.422	0.021	%0.0	%0.0
richloroethylene	00079-01-6	14000.00	2.35E-01	1.18E-02	95.541	4.777	0.7%	%0.0
Vinyl Chloride	00075-01-4	180000.00	2.08E-02	1.04E-03	8.441	0.422	%0.0	%0.0
Xylenes	01330-20-7	4300.00	1.11E-03	5.55E-05	0.450	0.023	%0.0	%0.0

```
*** SCREEN3 MODEL RUN ***

*** VERSION DATED 96043 ***
```

Bethpage GM-38 Air Stripper Uncontrolled

SIMPLE TERRAIN INPUTS:

SOURCE TYPE	=	POINT
EMISSION RATE (G/S)	=	1.00000
STACK HEIGHT (M)	=	12.2000
STK INSIDE DIAM (M)	=	.9100
STK EXIT VELOCITY (1	M/S)=	5.7700
STK GAS EXIT TEMP (1	K) =	294.0000
AMBIENT AIR TEMP (K)) =	293.0000
RECEPTOR HEIGHT (M)	=	.0000
URBAN/RURAL OPTION	=	URBAN
BUILDING HEIGHT (M)	=	7.6000
MIN HORIZ BLDG DIM	(M) =	22.9000
MAX HORIZ BLDG DIM	(M) =	22.9000

THE REGULATORY (DEFAULT) MIXING HEIGHT OPTION WAS SELECTED.
THE REGULATORY (DEFAULT) ANEMOMETER HEIGHT OF 10.0 METERS WAS ENTERED.

BUOY. FLUX = .040 M**4/S**3; MOM. FLUX = 6.869 M**4/S**2.

*** FULL METEOROLOGY ***

*** TERRAIN HEIGHT OF 0. M ABOVE STACK BASE USED FOR FOLLOWING DISTANCES ***

DIST	CONC		Ulom	USTK	MIX HT	PLUME	SIGMA	SIGMA	
(M)	(UG/M**3)	STAB	(M/S)	(M/S)	(M)	HT (M)	Y (M)	Z (M)	DWASH
10.	.1323E-07	1	1.5	1.5	480.0	22.39	3.65	2.99	NO
100.	278.3	3	1.0	1.0	320.0	27.34	22.00	20.46	NO
200.	339.9	6	1.0	1.1	10000.0	20.81	21.31	14.25	NO

MAXIMUM 1-HR CONCENTRATION AT OR BEYOND 10. M:

201. 339.9 6 1.0 1.1 10000.0 20.81 21.51 14.37 NO

*** TERRAIN HEIGHT OF 2. M ABOVE STACK BASE USED FOR FOLLOWING DISTANCES ***

DIST	CONC		U10M	USTK	MIX HT	PLUME	SIGMA	SIGMA	
(M)	(UG/M**3)	STAB	(M/S)	(M/S)	(M)	HT (M)	Y (M)	Z (M)	DWASH
210.	405.7	6	1.0	1.1	10000.0	18.81	22.32	14.86	NO
300.	307.9	6	1.0	1.1	10000.0	18.81	31.28	20.08	NO
400.	219.2	6	1.0	. 1.1	10000.0	18.81	40.93	25.42	NO

500.	162.3	6	1.0				50.27		NO
600.	125.2	6	1.0	1.1	10000.0	18.81	59.32	34.91	NO
MANUTAL	1 IID GONGDNI		7 T O D	DEVOND	210	4			
	1-HR CONCEN								
210.	405.7	6	1.0	1.1	10000.0	18.81	22.32	14.86	NO
*****	*****	****	*****	*					
*** SCRE	EEN AUTOMATE	ובדפות מ	VICES **	*					•

*** TERR	RAIN HÉIGHT (OF 9.	. M ABC	OVE STA	CK BASE (JSED FOR	FOLLOWING	G DISTAN	ICES ***
DIST	CONC		U10M	USTK	MIX HT	PLUME	SIGMA	SIGMA	
(M)	(UG/M**3)	STAR	(M/S)	(M/S)	(M)	нт (м)	Y (M)		DWASH
				. , ,					
610.	133.2	6	1.0	1.1	10000.0	11.81	60.21	35.35	ИО
700.	107.4	6	1.0	1.1	10000.0	11.81	68.10	39.19	NO
800.	87.22	6 6	1.0	1.1	10000.0		76.63	43.22	NO
900.	72.75	6	1.0	1.1	10000.0	11.81	84.93	47.03	NO
		_							
MAVIMITM	1 IID CONCENT	TO A COLOR	MT OD	DEVOND	610 N				
	1-HR CONCENT								
610.	133.2	6	1.0	1.1	10000.0	11.81	60.21	35.35	NO
*****	*****	*****	* * * * * *	*					
*** 500	EEN AUTOMATEI	מעדפדם מ	JCES **	*					
	THE MOTORINE								
+++++++									
*****	*****	*****	*****						
				*					
	**************************************			*	CK BASE U	JSED FOR	FOLLOWING	B DISTAN	[CES ***
				*	CK BASE U	JSED FOR	FOLLOWING	G DISTAN	CES ***
*** TERR	RAIN HEIGHT (OF 11.	. M ABO	* OVE STAC	CK BASE U	,	FOLLOWING SIGMA		[CES ***
*** TERR	RAIN HEIGHT (OF 11.	. M ABO	* OVE STAC USTK	MIX HT	PLUME	SIGMA	SIGMA	
*** TERR DIST (M)	CONC (UG/M**3)	OF 11. STAB	. M ABO U10M (M/S)	VE STACUSTK	MIX HT	PLUME HT (M)	SIGMA Y (M)	SIGMA Z (M)	DWASH
*** TERR DIST (M)	CONC (UG/M**3)	OF 11. STAB	. M ABO U10M (M/S)	USTK	MIX HT (M)	PLUME HT (M)	SIGMA Y (M)	SIGMA Z (M)	DWASH
*** TERR DIST (M) 1000.	CONC (UG/M**3) 62.47	OF 11. STAB 6	U10M (M/S)	USTK (M/S) 1.1	MIX HT (M) 	PLUME HT (M)	SIGMA Y (M) 93.00	SIGMA Z (M) 50.66	DWASH
*** TERR DIST (M) 1000.	CONC (UG/M**3)	STAB	U10M (M/S)	USTK (M/S) 1.1	MIX HT (M)	PLUME HT (M)	SIGMA Y (M)	SIGMA Z (M) 50.66	DWASH
*** TERR DIST (M) 1000.	CONC (UG/M**3) 62.47 54.05 47.42	STAB 6 6	. M ABO U10M (M/S) 1.0 1.0	USTK (M/S) 1.1 1.1	MIX HT (M) 	PLUME HT (M) 9.81 9.81	SIGMA Y (M) 93.00	SIGMA Z (M) 50.66	DWASH
*** TERR DIST (M) 1000. 1100. 1200.	CONC (UG/M**3) 62.47 54.05 47.42	STAB 6 6	. M ABO U10M (M/S) 1.0 1.0	USTK (M/S) 1.1 1.1 1.1	MIX HT (M) 10000.0 10000.0	PLUME HT (M) 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53	SIGMA Z (M) 50.66 54.11 57.42	DWASH NO NO
*** TERR DIST (M) 1000. 1100. 1200.	CONC (UG/M**3) 62.47 54.05 47.42	STAB	. M ABO U10M (M/S) 1.0 1.0	USTK (M/S) 1.1 1.1 1.1	MIX HT (M) 10000.0 10000.0	PLUME HT (M) 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53	SIGMA Z (M) 50.66 54.11 57.42	DWASH NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300.	CONC (UG/M**3) 	STAB 6 6 6 6	U10M (M/S) 1.0 1.0	USTK (M/S) 1.1 1.1 1.1	MIX HT (M) 10000.0 10000.0 10000.0	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53	SIGMA Z (M) 50.66 54.11 57.42	DWASH NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300.	CONC (UG/M**3) 62.47 54.05 47.42 42.10	STAB 6 6 6 6 7RATION	U10M (M/S) 1.0 1.0 1.0	USTK (M/S) 1.1 1.1 1.1 BEYOND	MIX HT (M) 10000.0 10000.0 10000.0	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300.	CONC (UG/M**3) 62.47 54.05 47.42 42.10	STAB 6 6 6 6	U10M (M/S) 1.0 1.0 1.0	USTK (M/S) 1.1 1.1 1.1 BEYOND	MIX HT (M) 10000.0 10000.0 10000.0	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300.	CONC (UG/M**3) 62.47 54.05 47.42 42.10	STAB 6 6 6 6 7RATION	U10M (M/S) 1.0 1.0 1.0	USTK (M/S) 1.1 1.1 1.1 BEYOND	MIX HT (M) 10000.0 10000.0 10000.0	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000.	CONC (UG/M**3) 62.47 54.05 47.42 42.10	STAB 6 6 6 6 7 FRATION	U10M (M/S) 1.0 1.0 1.0	USTK (M/S) 1.1 1.1 1.1 1.1	MIX HT (M) 10000.0 10000.0 10000.0 10000.0	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000. DWASH=	CONC (UG/M**3) 62.47 54.05 47.42 42.10 1-HR CONCENT 62.47 MEANS NO C	STAB 6 6 6 6 7 FRATION 6 CALC MAI	U10M (M/S) 1.0 1.0 1.0 1.0	USTK (M/S) 1.1 1.1 1.1 1.1 1.1	MIX HT (M) 10000.0 10000.0 10000.0 10000.0	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000. DWASH= DWASH=N	CONC (UG/M**3) 62.47 54.05 47.42 42.10 1-HR CONCENT 62.47 MEANS NO COMEANS NO CO	STAB 6 6 6 6 7RATION 6 CALC MAI	U10M (M/S) 1.0 1.0 1.0 1.0	USTK (M/S) 1.1 1.1 1.1 1.1 1.1 CC = 0.0 CASH USE	MIX HT (M) 10000.0 10000.0 10000.0 10000.0	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000. DWASH= DWASH=H	CONC (UG/M**3) 62.47 54.05 47.42 42.10 1-HR CONCENT 62.47 MEANS NO COMEANS NO COMEANS NO COMEANS NO EMBREMS HUBBERS	STAB 6 6 6 6 FRATION 6 CALC MAL BUILDING ER-SNYDE	U10M (M/S) 1.0 1.0 1.0 AT OR 1.0 DE (CON E DOWNW	USTK (M/S) 1.1 1.1 1.1 1.1 1.1 CC = 0.0 CASH USE	MIX HT (M) 10000.0 10000.0 10000.0 10000.0	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000. DWASH= DWASH=N DWASH=H DWASH=S	CONC (UG/M**3) 62.47 54.05 47.42 42.10 1-HR CONCENT 62.47 MEANS NO COMEANS NO ENSINE MEANS HUBBERS MEANS SCHOOL	STAB 6 6 6 6 7RATION 6 CALC MAL BUILDING ER-SNYDE	U10M (M/S) 1.0 1.0 1.0 1.0 DE (CON B DOWNW ER DOWN CIRE DO	USTK (M/S) 1.1 1.1 1.1 1.1 2.1 CC = 0.0 ASH USE WASH USE	MIX HT (M) 10000.0 10000.0 10000.0 10000.0	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000. DWASH= DWASH=N DWASH=H DWASH=S	CONC (UG/M**3) 62.47 54.05 47.42 42.10 1-HR CONCENT 62.47 MEANS NO COMEANS NO COMEANS NO COMEANS NO EMBREMS HUBBERS	STAB 6 6 6 6 7RATION 6 CALC MAL BUILDING ER-SNYDE	U10M (M/S) 1.0 1.0 1.0 1.0 DE (CON B DOWNW ER DOWN CIRE DO	USTK (M/S) 1.1 1.1 1.1 1.1 2.1 CC = 0.0 ASH USE WASH USE	MIX HT (M) 10000.0 10000.0 10000.0 10000.0	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000. DWASH= DWASH=N DWASH=N DWASH=N DWASH=N DWASH=N	CONC (UG/M**3) 62.47 54.05 47.42 42.10 1-HR CONCENT 62.47 MEANS NO COMEANS NO EMBANS NO EMBANS NO EMBANS HUBBERS MEANS SCHUMANS DOWN	STAB 6 6 6 6 FRATION 6 CALC MAL BUILDING ER-SNYDE JLMAN-SC WASH NO	U10M (M/S) 1.0 1.0 1.0 1.0 2.0 DE (CON BE DOWNW ER DOWN CIRE DO DT APPL	USTK (M/S) 1.1 1.1 1.1 1.1 1.1 (C = 0.0) (ASH USE) WASH USE WWWASH	MIX HT (M) 10000.0 10000.0 10000.0 10000.0 10000.0 10000.0 ED SED USED X<3*LB	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000. DWASH= DWASH=N DWASH=N DWASH=N DWASH=N DWASH=N	CONC (UG/M**3) 62.47 54.05 47.42 42.10 1-HR CONCENT 62.47 MEANS NO COMEANS NO ENSINE MEANS HUBBERS MEANS SCHOOL	STAB 6 6 6 6 FRATION 6 CALC MAL BUILDING ER-SNYDE JLMAN-SC WASH NO	U10M (M/S) 1.0 1.0 1.0 1.0 DE (CON BE DOWNW ER DOWN CIRE DO DOT APPL	USTK (M/S) 1.1 1.1 1.1 1.1 1.1 (C = 0.0) (ASH USE) WASH USE WWWASH	MIX HT (M) 10000.0 10000.0 10000.0 10000.0 10000.0 10000.0 ED SED USED X<3*LB	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000. DWASH= DWASH=N DWASH=N DWASH=S DWASH=N DWASH=S DWASH=N	CONC (UG/M**3) 62.47 54.05 47.42 42.10 1-HR CONCENT 62.47 MEANS NO COMEANS NO EMBANS NO EMBANS NO EMBANS HUBBERS MEANS SCHUMANS DOWN	STAB 6 6 6 6 7RATION 6 CALC MAL BUILDING ER-SNYDE JLMAN-SO WASH NO	U10M (M/S) 1.0 1.0 1.0 1.0 2E (CON E COWNW ER DOWNW CIRE DO OT APPL	USTK (M/S) 1.1 1.1 1.1 1.1 1.1 WHASH USE WASH USE WASH USE WASH USE WASH USE WASH UCABLE,	MIX HT (M) 10000.0 10000.0 10000.0 10000.0 10000.0 10000.0 USED USED X<3*LB	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000. DWASH= DWASH=N DWASH=N DWASH=S DWASH=N *******	CONC (UG/M**3) 62.47 54.05 47.42 42.10 1-HR CONCENT 62.47 MEANS NO 6 10 MEANS NO 6 18 MEANS HUBE S MEANS SCHU IA MEANS DOWN	STAB 6 6 6 6 7RATION 6 CALC MAL BUILDING ER-SNYDE JLMAN-SO WASH NO	U10M (M/S) 1.0 1.0 1.0 1.0 2E (CON ER DOWNW ER DOWNW CIRE DO OT APPL	USTK (M/S) 1.1 1.1 1.1 1.1 1.1 EEYOND 1.1 ICC = 0.0 IASH USE WASH USE WASH USE WASH ICABLE,	MIX HT (M) 10000.0 10000.0 10000.0 10000.0 10000.0 10000.0 USED USED X<3*LB	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000. DWASH= DWASH=N DWASH=N DWASH=S DWASH=N ******* * SUMM * SI	CONC (UG/M**3) 62.47 54.05 47.42 42.10 1-HR CONCENT 62.47 MEANS NO 6 10 MEANS NO 6 18 MEANS HUBE S MEANS SCHU IA MEANS DOWN ***********************************	STAB 6 6 6 6 7RATION 6 CALC MAL BUILDING ER-SNYDE JLMAN-SO WASH NO	U10M (M/S) 1.0 1.0 1.0 1.0 2E (CON ER DOWNW ER DOWNW CIRE DO OT APPL	USTK (M/S) 1.1 1.1 1.1 1.1 1.1 EEYOND 1.1 ICC = 0.0 IASH USE WASH USE WASH USE WASH ICABLE, *******	MIX HT (M) 10000.0 10000.0 10000.0 10000.0 10000.0 10000.0 SED USED USED X<3*LB	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000. DWASH= DWASH=N DWASH=N DWASH=S DWASH=N ******* * SUMM * SI	CONC (UG/M**3) 62.47 54.05 47.42 42.10 1-HR CONCENT 62.47 MEANS NO 6 10 MEANS NO 6 18 MEANS HUBE S MEANS SCHU IA MEANS DOWN	STAB 6 6 6 6 7RATION 6 CALC MAL BUILDING ER-SNYDE JLMAN-SO WASH NO	U10M (M/S) 1.0 1.0 1.0 1.0 2E (CON ER DOWNW ER DOWNW CIRE DO OT APPL	USTK (M/S) 1.1 1.1 1.1 1.1 1.1 EEYOND 1.1 ICC = 0.0 IASH USE WASH USE WASH USE WASH ICABLE, *******	MIX HT (M) 10000.0 10000.0 10000.0 10000.0 10000.0 10000.0 SED USED USED X<3*LB	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000. DWASH= DWASH=N DWASH=N DWASH=S DWASH=N ******* * SUMM * SI	CONC (UG/M**3) 62.47 54.05 47.42 42.10 1-HR CONCENT 62.47 MEANS NO 6 10 MEANS NO 6 18 MEANS HUBE S MEANS SCHU IA MEANS DOWN ***********************************	STAB 6 6 6 6 7RATION 6 CALC MAL BUILDING ER-SNYDE JLMAN-SO WASH NO	U10M (M/S) 1.0 1.0 1.0 1.0 2E (CON ER DOWNW ER DOWNW CIRE DO OT APPL	USTK (M/S) 1.1 1.1 1.1 1.1 1.1 EEYOND 1.1 ICC = 0.0 IASH USE WASH USE WASH USE WASH ICABLE, *******	MIX HT (M) 10000.0 10000.0 10000.0 10000.0 10000.0 10000.0 SED USED USED X<3*LB	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO
*** TERR DIST (M) 1000. 1100. 1200. 1300. MAXIMUM 1000. DWASH= DWASH=N DWASH=H DWASH=S DWASH=N ******* * SUMM * SI ******	CONC (UG/M**3) 62.47 54.05 47.42 42.10 1-HR CONCENT 62.47 MEANS NO 6 10 MEANS NO 6 18 MEANS HUBE S MEANS SCHU IA MEANS DOWN ***********************************	STAB 6 6 6 6 7RATION 6 CALC MAL BUILDING ER-SNYDE JLMAN-SO WASH NO	U10M (M/S) 1.0 1.0 1.0 1.0 AT OR 1.0 E (CON E DOWNW ER DOWN CIRE DO OT APPL ****** EHTS EN AIN PRO ******	USTK (M/S) 1.1 1.1 1.1 1.1 EEYOND 1.1 GC = 0.0 FASH USE WASH	MIX HT (M) 10000.0 10000.0 10000.0 10000.0 10000.0 10000.0 SED USED USED X<3*LB	PLUME HT (M) 9.81 9.81 9.81 9.81	SIGMA Y (M) 93.00 100.86 108.53 116.01	SIGMA Z (M) 50.66 54.11 57.42 60.60	DWASH NO NO NO NO

TERRAIN	DISTANCE	RANGE (M)
HT (M)	MINIMUM	MUMIXAM
0.	10.	200.
2.	210.	600.
9	610	920

*** REGULATORY (Default) ***
PERFORMING CAVITY CALCULATIONS
WITH ORIGINAL SCREEN CAVITY MODEL
(BRODE, 1988)

*** CAVITY CALCULAT	CION	- 1 ***	*** CAVITY CALCULATION	- 2 * * *
CONC (UG/M**3)	=	.0000	CONC (UG/M**3) =	.0000
CRIT WS @10M (M/S)	=	99.99	CRIT WS @10M $(M/S) =$	99.99
CRIT WS @ HS (M/S)	=	99.99	CRIT WS @ HS $(M/S) =$	99.99
DILUTION WS (M/S)	=	99.99	DILUTION WS $(M/S) =$	99.99
CAVITY HT (M)	=	7.84	CAVITY HT (M) =	7.84
CAVITY LENGTH (M)	=	22.86	CAVITY LENGTH (M) =	22.86
ALONGWIND DIM (M)	=	22.90		