DEPARTMENT OF ENVIRONMENTAL PROTECTION DISCHARGE MONITORING REPORT - PART A

PERMITTEE NAME: ADDRESS:	1650 Third A	etersburg Avenue North purg, FL 33713					PERMIT I LIMIT: FACILITY MONITO		FLA128848 FINAL DW R-001	REPORT: Monthly GROUP: Domestic		
FACILITY: LOCATION:	St. Petersburg 3800 54th Av St Petersburg		WRF				DESCRIP	TION:	R001 ST. PE	ETE MAS'	TER URBAN REUSI	E SYSTEM
COUNTY:	PINELLAS						MONITO	RING PERIOD	From: 12/01	/2024 To:	12/31/2024	
Paramete	r		Quantity of	or Loading	Units	Qualit	y or Concen	tration	Units	No. Ex.	Frequency of Analysis	Sample Type
Flow		Sample Measurement		9.77						0	1 Continuous	Recording Flow Meter with Totalizer
PARM Code 50050 Mon. Site: FLW-05	Y	Permit Requirement		20.0 (Annl Avg)	MGD						(1 Continuous)	(Recording Flow Meter with Totalizer)
Flow		Sample Measurement		11.04						0	1 Continuous	Recording Flow Meter with Totalizer
PARM Code 50050 Mon. Site: FLW-05	1	Permit Requirement		Report (Mo Avg)	MGD						(1 Continuous)	(Recording Flow Meter with Totalizer)
BOD, Carbonaceous 20C	s 5 day,	Sample Measurement					2.2			0	1 Monthly	Calculated
PARM Code 80082 Mon. Site: EFA-01	Y	Permit Requirement					20.0 (Annl Avg)		mg/L		(1 Monthly)	(Calculated)
BOD, Carbonaceous 20C	s 5 day,	Sample Measurement				2.0	2.0	2.0		0	1 Daily; 24 hours	24-hr Flow Proportioned Composite
PARM Code 80082 Mon. Site: EFA-01	А	Permit Requirement				45.0 (Wkly Avg)	60.0 (Maximum)	30.0 (Mo Avg)	mg/L		(1 Daily; 24 hours)	(24-hr Flow Proportioned Composite)

Parameter		Quantity or Loading Units Quality or Concentration					tration	Units	No. Ex.	Frequency of Analysis	Sample Type
Solids, Total Suspended	Sample Measurement						2.5		0	1 Daily; 24 hours	Grab
PARM Code 00530 B Mon. Site: EFB-01	Permit Requirement						5.0 (Maximum)	mg/L		(1 Daily; 24 hours)	(Grab)
Coliform, Fecal	Sample Measurement						2		0	1 Daily; 24 hours	Grab
PARM Code 74055 A Mon. Site: EFA-01	Permit Requirement						25.0 (Maximum)	#/100mL		(1 Daily; 24 hours)	(Grab)
Coliform, Fecal, % less than detection	Sample Measurement				90.3				0	1 Monthly	Calculated
PARM Code 51005 A Mon. Site: EFA-01	Permit Requirement				75.0 (Mo Av Mn)			percent		(1 Monthly)	(Calculated)
рН	Sample Measurement				6.90		7.64		0	1 Continuous	Meter
PARM Code 00400 A Mon. Site: EFA-01	Permit Requirement				6.0 (Minimum)		8.5 (Maximum)	s.u.		(1 Continuous)	(Meter)
Chlorine, Total Residual	Sample Measurement				2.26				0	1 Continuous	Meter
PARM Code 50060 A Add. Desc: For Disinfection Mon. Site: EFA-01	Permit Requirement				1.0 (Minimum)			mg/L		(1 Continuous)	(Meter)

Parameter		Quantity o	or Loading	Units	Qualit	y or Concen	tration	Units	No. Ex.	Frequency of Analysis	Sample Type
Turbidity	Sample Measurement						1.55		0	1 Continuous	Meter
PARM Code 00070 B Mon. Site: EFB-01	Permit Requirement						Report (Maximum)	NTU		(1 Continuous)	(Meter)
Nitrogen, Total	Sample Measurement						35		0	1 Monthly	Grab
PARM Code 00600 A Mon. Site: EFA-01	Permit Requirement						Report (Maximum)	mg/L		(1 Monthly)	(Grab)
Phosphorus, Total (as P)	Sample Measurement						0.87		0	1 Monthly	Grab
PARM Code 00665 A Mon. Site: EFA-01	Permit Requirement						Report (Maximum)	mg/L		(1 Monthly)	(Grab)
Flow	Sample Measurement		18.57						0	1 Continuous	Recording Flow Meter with Totalizer
PARM Code 50050 P Mon. Site: FLW-06	Permit Requirement		20.0 (Annl Avg)	MGD						(1 Continuous)	(Recording Flow Meter with Totalizer)
Flow	Sample Measurement		15.81						0	1 Continuous	Recording Flow Meter with Totalizer
PARM Code 50050 Q Mon. Site: FLW-06	Permit Requirement		Report (Mo Avg)	MGD						(1 Continuous)	(Recording Flow Meter with Totalizer)

Parameter		Quantity	or Loading	Units	Qualit	y or Concen	tration	Units	No. Ex.	Frequency of Analysis	Sample Type
Flow	Sample Measurement		0						0	1 Continuous	Recording Flow Meter with Totalizer
PARM Code 50050 R Mon. Site: FLW-10	Permit Requirement		10.0 (Annl Avg)	MGD						(1 Continuous)	(Recording Flow Meter with Totalizer)
Flow	Sample Measurement		0						0	1 Continuous	Recording Flow Meter with Totalizer
PARM Code 50050 S Mon. Site: FLW-10	Permit Requirement		Report (Mo Avg)	MGD						(1 Continuous)	(Recording Flow Meter with Totalizer)
Percent Capacity, (TMADF /Permitted Capacity) x 100	Sample Measurement						108.7		0	1 Monthly	Calculated
PARM Code 00180 1 Mon. Site: FLW-06	Permit Requirement						Report (Mo Avg)	percent		(1 Monthly)	(Calculated)
BOD, Carbonaceous 5 day, 20C	Sample Measurement						178		0	1 Weekly	24-hr Flow Proportioned Composite
PARM Code 80082 G Add. Desc: Influent Mon. Site: INF-01	Permit Requirement						Report (Mo Avg)	mg/L		(1 Weekly)	(24-hr Flow Proportioned Composite)
Solids, Total Suspended	Sample Measurement						360		0	1 Weekly	24-hr Flow Proportioned Composite
PARM Code 00530 G Add. Desc: Influent Mon. Site: INF-01	Permit Requirement						Report (Mo Avg)	mg/L		(1 Weekly)	(24-hr Flow Proportioned Composite)
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT Frank Niles	I CERTIFY UNDER PENA MY DIRECTION OR SUP PERSONNEL PROPERLY OF THE PERSON OR PE GATHERING THE INFOI BELIEF, TRUE, ACCURA, SUBMITTING FALSE INF VIOLATIONS.	PERVISION IN AG GATHERED ANI RSONS WHO MA RMATION, THE I ATE AND COMP	CORDANCE WIT DEVALUATED TH NAGE THE SYST NFORMATION SU LETE. I AM AW	H A SYSTEM DE IE INFORMATION EM, OR THOSE I JBMITTED IS, TO ARE THAT THEI	SIGNED TO ASS N SUBMITTED. B PERSONS DIRECT D THE BEST OF 1 RE ARE SIGNIFIC	URE THAT QUA ASED ON MY IN ILY RESPONSIBI MY KNOWLEDG CANT PENALTIE	LIFIED OR AUTH QUIRY LE FOR Electronic: E AND ES FOR	IRE OF PRINCIPA IORIZED AGENT ally Signed	L EXECUTIV		 SUBMITTED ON 0 01/22/2025

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	DEPARIME	NI OF ENVIR	CONMENTAL	PROTECTIO	N DISCHAR	JE MONITOI	AING REPOR	I - PAKI A			
PERMITTEE NAME: 0	City of St. Petersburg						PERMIT N	NUMBER:	FLA128	848	
ADDRESS:	1650 Third Avenue North						LIMIT:		FINAL	REPORT: Mont	hly
S	Saint Petersburg, FL 33713						FACILITY	TYPE:	DW	GROUP: Dome	estic
							MONITOI	RING GROUP:	RMP-A	A	
FACILITY: S	St. Petersburg, City of - South	west WRF									
LOCATION:	3800 54th Ave S						DESCRIP	TION:	Class A	A Biosolids	
S	St Petersburg, FL 33711										
COUNTY: H	PINELLAS						MONITOI	RING PERIOD:	From: 12	2/01/2024 To: 12/31/	2024
Parameter		Quantity	or Loading	Units	Qualit	y or Concen	tration	Units	No. Ex.	Frequency of Analysis	Sample Type
Nitrogen, Sludge, Tot, Dry (as N)	Wt Sample Measurement		5.76						0	1 Monthly	Composite
PARM Code 78470 + Mon. Site: RMP-AA	Permit Requirement		Report (Mo Avg)	percent						(1 Monthly)	(Composite
Phosphorus, Sludge, Tot, D Wt (as P)	Dry Sample Measurement		2.94						0	1 Monthly	Composite
PARM Code 78478 + Mon. Site: RMP-AA	Permit Requirement		Report (Mo Avg)	percent						(1 Monthly)	(Composite
Phosphorus, Sludge, Water Extractable, Dry Wt (as P)	Sample Measurement						MNR		0	1 Monthly	Composite
PARM Code B0011 + Mon. Site: RMP-AA	Permit Requirement						Report (Maximum)	percent		(1 Monthly)	(Composite
Potassium, Sludge, Tot, Dr (as K)	y Wt Sample Measurement		0.21						0	1 Monthly	Composite

(Composite)

(1 Monthly)

Report (Mo Avg)

percent

Permit

Requirement

PARM Code 78472 +

Mon. Site: RMP-AA

Parameter		Quantity of	or Loading	Units	Qualit	y or Concen	tration	Units	No. Ex.	Frequency of Analysis	Sample Type
Arsenic Total, Dry Weight, Sludge	Sample Measurement					13.60	13.60		0	1 Monthly	Composite
PARM Code 49565 + Mon. Site: RMP-AA	Permit Requirement					41.0 (Mo Avg)	75.0 (Maximum)	mg/kg		(1 Monthly)	(Composite)
Cadmium, Sludge, Tot, Dry Weight (as Cd)	Sample Measurement					1.71	1.71		0	1 Monthly	Composite
PARM Code 78476 + Mon. Site: RMP-AA	Permit Requirement					39.0 (Mo Avg)	85.0 (Maximum)	mg/kg		(1 Monthly)	(Composite)
Copper, Sludge, Tot, Dry Wt. (as Cu)	Sample Measurement					656	656		0	1 Monthly	Composite
PARM Code 78475 + Mon. Site: RMP-AA	Permit Requirement					1500.0 (Mo Avg)	4300.0 (Maximum)	mg/kg		(1 Monthly)	(Composite)
Lead, Dry Weight, Sludge	Sample Measurement					42.9	42.9		0	1 Monthly	Composite
PARM Code 78468 + Mon. Site: RMP-AA	Permit Requirement					300.0 (Mo Avg)	840.0 (Maximum)	mg/kg		(1 Monthly)	(Composite)
Mercury, Dry Weight, Sludge	Sample Measurement					0.24	0.24		0	1 Monthly	Composite
PARM Code 78471 + Mon. Site: RMP-AA	Permit Requirement					17.0 (Mo Avg)	57.0 (Maximum)	mg/kg		(1 Monthly)	(Composite)

Parameter		Quantity of	or Loading	Units	Qualit	ty or Concen	tration	Units	No. Ex.	Frequency of Analysis	Sample Type
Molybdenum, Dry Weight, Sludge	Sample Measurement						16.1		0	1 Monthly	Composite
PARM Code 78465 + Mon. Site: RMP-AA	Permit Requirement						75.0 (Maximum)	mg/kg		(1 Monthly)	(Composite)
Nickel, Dry Weight, Sludge	Sample Measurement					47.5	47.5		0	1 Monthly	Composite
PARM Code 78469 + Mon. Site: RMP-AA	Permit Requirement					420.0 (Mo Avg)	420.0 (Maximum)	mg/kg		(1 Monthly)	(Composite)
Selenium Sludge Solid	Sample Measurement					3.31	3.31		0	1 Monthly	Composite
PARM Code 61518 + Mon. Site: RMP-AA	Permit Requirement					100.0 (Mo Avg)	100.0 (Maximum)	mg/kg		(1 Monthly)	(Composite)
Zinc, Dry Weight, Sludge	Sample Measurement					988	988		0	1 Monthly	Composite
PARM Code 78467 + Mon. Site: RMP-AA	Permit Requirement					2800.0 (Mo Avg)	7500.0 (Maximum)	mg/kg		(1 Monthly)	(Composite)
рН	Sample Measurement						8.4		0	1 Monthly	Grab
PARM Code 00400 + Mon. Site: RMP-AA	Permit Requirement						Report (Maximum)	s.u.		(1 Monthly)	(Grab)

Parameter		Quantity o	or Loading	Units	Qualit	y or Concen	tration	Units	No. Ex.	Frequency of Analysis	Sample Type
Solids, Total, Sludge, Percent	Sample Measurement					19.6	19.6		0	1 Monthly	Composite
PARM Code 61553 + Mon. Site: RMP-AA	Permit Requirement					Report (Mo Avg)	Report (Maximum)	percent		(1 Monthly)	(Composite)
Coliform, Fecal	Sample Measurement		1082						1	1 Monthly	Grab
PARM Code 74055 + Mon. Site: RMP-AA	Permit Requirement		1000.0 (Maximum)	MPN/g						(1 Monthly)	(Grab)
Salmonella Sludge	Sample Measurement		MNR						0	1 Monthly	Grab
PARM Code 71204 + Mon. Site: RMP-AA	Permit Requirement		3.0 (Maximum)	MPN/4g						(1 Monthly)	(Grab)
Frank Niles	I CERTIFY UNDER PENA MY DIRECTION OR SUP PERSONNEL PROPERLY OF THE PERSON OR PEI GATHERING THE INFOR BELIEF, TRUE, ACCURA SUBMITTING FALSE INF VIOLATIONS.	ERVISION IN ACC GATHERED AND RSONS WHO MAN MATION, THE IN ATE AND COMPL	CORDANCE WITH EVALUATED TH NAGE THE SYSTE IFORMATION SU JETE. I AM AWA	H A SYSTEM DE: E INFORMATION EM, OR THOSE PI BMITTED IS, TO RE THAT THER	SIGNED TO ASSU SUBMITTED. BA ERSONS DIRECTI THE BEST OF M E ARE SIGNIFIC	JRE THAT QUAL SED ON MY INQ LY RESPONSIBLE IY KNOWLEDGE ANT PENALTIES	IFIED OR AUTHO UIRY E FOR Electronicall AND FOR	RIZED AGENT	EXECUTIVE	OFFICER TELEPHONE (727) 892-5640	SUBMITTED ON 01/22/2025

Parameter	Monitoring Site	Comments for Monitoring Group - RMP-AA
74055 +	RMP-AA	Reported to DEP when notified on 1/13/2025, notified hauler at this time also. Test results for 1/2/2025 were available 1/13/2025 at 641, which were also reported to DEP.

DEPARTMENT OF ENVIRONMENTAL PROTECTION DISCHARGE MONITORING REPORT - PART A

PERMITTEE NAME:	City of St.	. Petersburg				PERMIT N	NUMBER:	FLA128	848			
ADDRESS:	1650 Thire	d Avenue North				LIMIT:		FINAL	REPORT:	Month	ly	
	Saint Peter	rsburg, FL 33713				FACILITY	TYPE:	DW	GROUP:	Domes	tic	
						MONITO	RING GROUP:	RMP-Q				
FACILITY:	St. Petersb	ourg, City of - South	west WRF									
LOCATION:	3800 54th	Ave S				DESCRIP	TION:	Biosolid	s Quantity			
	St Petersb	urg, FL 33711										
COUNTY:	PINELLA	AS				MONITOI	RING PERIOD:	From: 12	2/01/2024 To:	12/31/2	024	
								N	Frequen	cy	a	

Parameter		Quantity o	or Loading	Units	Qualit	y or Concent	tration	Units	No. Ex.	Frequency of Analysis	Sample Type
Biosolids Quantity (Landfilled)	Sample Measurement		NOD						0	1 Monthly	Calculated
PARM Code B0008 + Mon. Site: RMP-1	Permit Requirement		Report (Mo Total)	dry tons						(1 Monthly)	(Calculated)
Biosolids Quantity (Distributed & Marketed in FL)	Sample Measurement		NOD						0	1 Monthly	Calculated
PARM Code B0004 + Mon. Site: RMP-2	Permit Requirement		Report (Mo Total)	dry tons						(1 Monthly)	(Calculated)
Biosolids Quantity (Distributed & Marketed outside FL)	Sample Measurement		NOD						0	1 Monthly	Calculated
PARM Code B0005 + Mon. Site: RMP-3	Permit Requirement		Report (Mo Total)	dry tons						(1 Monthly)	(Calculated)
Biosolids Quantity (Land- Applied)	Sample Measurement		415.83						0	1 Monthly	Calculated
PARM Code B0006 + Mon. Site: RMP-4	Permit Requirement		Report (Mo Total)	dry tons						(1 Monthly)	(Calculated)

Parameter		Quantity of	or Loading	Units	Qualit	y or Concent	tration	Units	No. Ex.	Frequency of Analysis	Sample Type
Biosolids Quantity (Transferred)	Sample Measurement		NOD						0	1 Monthly	Calculated
PARM Code B0007 + Mon. Site: RMP-5	Permit Requirement		Report (Mo Total)	dry tons						(1 Monthly)	(Calculated)
Biosolids Quantity (Received)	Sample Measurement		260.37						0	1 Monthly	Calculated
PARM Code B0002 + Mon. Site: RMP-6	Permit Requirement		Report (Mo Total)	dry tons						(1 Monthly)	(Calculated)
OR AUTHORIZED AGENT Frank Niles	I CERTIFY UNDER PENA MY DIRECTION OR SUP PERSONNEL PROPERLY OF THE PERSON OR PEF GATHERING THE INFOR BELIEF, TRUE, ACCURA SUBMITTING FALSE INF VIOLATIONS.	ERVISION IN AC GATHERED AND SONS WHO MAN MATION, THE IN TE AND COMPL	CORDANCE WITH EVALUATED TH NAGE THE SYSTE NFORMATION SU LETE. I AM AWA	H A SYSTEM DE E INFORMATION EM, OR THOSE PI BMITTED IS, TO RE THAT THER	SIGNED TO ASSU SUBMITTED. BA ERSONS DIRECTI THE BEST OF M E ARE SIGNIFIC	JRE THAT QUAL SED ON MY INQ LY RESPONSIBLE IY KNOWLEDGE ANT PENALTIES	IFIED OR AUTHO UIRY FOR Electronical AND FOR	RIZED AGENT	EXECUTIVE	OFFICER TELEPHONE (727) 892-5640	SUBMITTED ON 01/22/2025

DEPARTMENT OF ENVIRONMENTAL PROTECTION DISCHARGE MONITORING REPORT - PART A

PERMITTEE NAME: ADDRESS: FACILITY:			LIMIT FACIL	PERMIT NUMBER: LIMIT: FACILITY TYPE: MONITORING GROUP:			8 REPORT: GROUP:		;			
FACILITY:St. Petersburg, City of - Southwest WRFLOCATION:3800 54th Ave SSt Petersburg, FL 33711					DESC	RIPTION:		1 DIW SYSTEM - one system at the WR plant and the other em at the Albert Whitted WRF				
COUNTY:	PINELLAS					MONI	TORING PERI	OD: From: 1	2/01/2024 To: 1	12/31/2024		
Parameter			Quantity of	antity or Loading Units		Quali	Quality or Concentration		Units	No. Ex.	Frequency of Analysis	Sample Type
Flow		Sample Measurement		9.83						0	1 Monthly	Calculated
PARM Code 50050 Y Mon. Site: FLW-14		Permit Requirement		161.13 (Annl Avg)	MGD						(1 Monthly)	(Calculated)
Flow		Sample Measurement		5.71						0	1 Monthly	Calculated
PARM Code 50050 1 Mon. Site: FLW-14		Permit Requirement		Report (Mo Avg)	MGD						(1 Monthly)	(Calculated)
Flow		Sample Measurement		9.82						0	1 Continuous	Recording Flow Meter with Totalizer
PARM Code 5005 Mon. Site: FLW-0		Permit Requirement		113.13 (Annl Avg)	MGD						(1 Continuous)	(Recording Flow Meter with Totalizer)
Flow		Sample Measurement		5.71						0	1 Continuous	Recording Flow Meter with Totalizer
PARM Code 5005 Mon. Site: FLW-0		Permit Requirement		Report (Mo Avg)	MGD						(1 Continuous)	(Recording Flow Meter with Totalizer)

Parameter		Quantity or Loading		Units	Quality or Concentration		Units	No. Ex.	Frequency of Analysis	Sample Type	
Flow	Sample Measurement		0.01						0	1 Continuous	Recording Flow Meter with Totalizer
PARM Code 50050 R Mon. Site: FLW-13	Permit Requirement		48.0 (Annl Avg)	MGD						(1 Continuous)	(Recording Flow Meter with Totalizer)
Flow	Sample Measurement		0.01						0	1 Continuous	Recording Flow Meter with Totalizer
PARM Code 50050 S Mon. Site: FLW-13	Permit Requirement		Report (Mo Avg)	MGD						(1 Continuous)	(Recording Flow Meter with Totalizer)
BOD, Carbonaceous 5 day, 20C	Sample Measurement					2.2			0	1 Daily; 24 hours	24-hr Flow Proportioned Composite
PARM Code 80082 Y Mon. Site: EFA-01	Permit Requirement					20.0 (Annl Avg)		mg/L		(1 Daily; 24 hours)	(24-hr Flow Proportioned Composite)
BOD, Carbonaceous 5 day, 20C	Sample Measurement				2.0	2.0	2.0		0	1 Daily; 24 hours	24-hr Flow Proportioned Composite
PARM Code 80082 A Mon. Site: EFA-01	Permit Requirement				45.0 (Wkly Avg)	60.0 (Maximum)	30.0 (Mo Avg)	mg/L		(1 Daily; 24 hours)	(24-hr Flow Proportioned Composite)
Solids, Total Suspended	Sample Measurement						2.5		0	1 Daily; 24 hours	Grab
PARM Code 00530 B Mon. Site: EFB-01	Permit Requirement						5.0 (Maximum)	mg/L		(1 Daily; 24 hours)	(Grab)

Parameter		Quantity or Loading		Units	Quality or Concentration		tration	Units	No. Ex.	Frequency of Analysis	Sample Type
Coliform, Fecal	Sample Measurement						2		0	1 Daily; 24 hours	Grab
PARM Code 74055 A Mon. Site: EFA-01	Permit Requirement						25.0 (Maximum)	#/100mL		(1 Daily; 24 hours)	(Grab)
Coliform, Fecal, % less than detection	Sample Measurement				90.3				0	1 Monthly	Calculated
PARM Code 51005 A Mon. Site: EFA-01	Permit Requirement				75.0 (Mo Av Mn)			percent		(1 Monthly)	(Calculated)
Chlorine, Total Residual	Sample Measurement				2.26				0	1 Continuous	Meter
PARM Code 50060 A Mon. Site: EFA-01	Permit Requirement				1.0 (Minimum)			mg/L		(1 Continuous)	(Meter)
рН	Sample Measurement				6.90		7.64		0	1 Continuous	Meter
PARM Code 00400 A Mon. Site: EFA-01	Permit Requirement				6.0 (Minimum)		8.5 (Maximum)	s.u.		(1 Continuous)	(Meter)
Frank Niles	LICERTIFY UNDER PENALTY OF LAW THAT THIS DOCUMENT AND ALL ATTACHMENTS WERE PREPARED UNDER SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER TELEPHONE SUBMITTED ON MY DIRECTION OR SUPERVISION IN ACCORDANCE WITH A SYSTEM DESIGNED TO ASSURE THAT QUALIFIED OR AUTHORIZED AGENT PERSONNEL PROPERLY GATHERED AND EVALUATED THE INFORMATION SUBMITTED. BASED ON MY INQUIRY OF THE PERSON OR PERSONS WHO MANAGE THE SYSTEM, OR THOSE PERSONS DIRECTLY RESPONSIBLE FOR GATHERING THE INFORMATION SUBMITTED IS, TO THE BEST OF MY KNOWLEDGE AND BELIEF, TRUE, ACCURATE AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION, INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT FOR KNOWING VIOLATIONS.										