Appendix D2

Document: Incinerator Daily Report Log Book

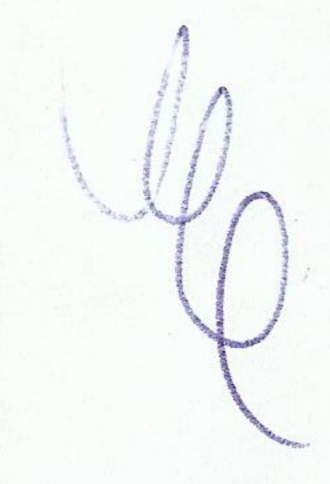
	Incinerator Daily Report					Solid	d burne	ed mate	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	nk:mm	°C	°C	Gal.	%	%	%	%
01/15/11	Junior King	725	770	1029		10	20		75
01/19/11	Richard Rumbolt	725	807	1004	10	20	40		95
01/20/11	Dimmy Pingushut	725	829	1008		50	40		90
01/21/11		725	789	1000		50	50		100
01/22/11	Stephen Anaufalik	725	899	1000	25	40	60		100
01/23/11	Richard Rumbolt	725	860	1001		40	60		85
01/24/11		725	ala	1008		40	50		90
04235	SHORTH HIVARIANS	745	972°	1000	35				Arg
01125111	Linni Pinnil	735	985	1008		50	40		0,0
01-21-11	Abrahem Tookeone	729	782	1020		30	60		90
01-28-11	Kenneth Wingpongen	720	772	999	6616	30	70		95
01-29-11	Kønneth Ningsonsen	720	No	13	Urv				
01-30-11	Konnoth Minopongon	720	831	100%	5 GAG	40	60		95
	Kenneth Ningeonsen	720	836	1028	10 G	40	60		95

	Incinerator Daily Report					Solie	d burne	ed mat	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	h:mm	°C	°C	SAL.	%	%	%	%
02-01-11	Kenneth Wingeongen	720	B13	1028	10GAL	40	60		95
02-02-11	Kenneth Mingeongan	720			5GAL		60		95
02-03-11	Kenneter Mingeongen	720	893	1018	7GAL	40	60		95
02-04-11	Kenneth Mingeongen	720	839	1008	D	40	66		90
02-05-11	Kenneth Ningeongen	726	816	1022	10	40	60		95
02-06-11	Kenneth Ningeongen		845	A STATE OF THE PARTY OF THE PAR					85
02-07-11	Kenneth Mingeongen	720	837	1016	5GAC	30	70		95
02-08-11	Kennern Vingeongan	720	803	1001	8GAL	30	70		90
02-09-11	Kenneth Ningeongen	720	\$06	1023	6GAL	40	60		85
02-10-11	Kenneth Ningeonson	720	817	1036		40	60		95
02-11-11			616	-	-	30	10		90
02-12-11		726	884	1030		40	60		90
02-13-11		120	614	1024		40	600	*	90
02-14-11		720	42%	103		30	600	AND DESCRIPTION OF THE PERSON	91

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	Incinerator Daily Report					Soli	d burn	ed mat	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
2 15 11	Jimmy Plngushat	720	816	981	\$561	40	60		90
216 11		700	220	1011	661	30	70		U5
2 17 11		11	935	1025	561	40	80		45
2 18 11	11	11	876	1035	691	60	40		05
2 19	1	11	871	1035		60	40		90
20 11	4	le	612	1036	561	30	70		95
02-26-11	Abraham Tookoomo		809	10			40		
02-27-11								- Parameter	
B2-28-11	Abraham Tookoome		779	/020	685	30	60		40
03-01-11	Abraham Tookerne	,	820	033	652	40	50	warand	90
03-02-11	Ablahan Tooksome		732			30	70		35
03-03-11		720	936	1028	0	30	70		90
03-04-11	Kenneth Ningeonson	720	781	1009	461	40	60	-	95
03-05-11		720							95

	Incinerator Daily Report					Soli	d burne	ed mate	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
03-06-11	Kenneth Ningpongan	720	809	1016	561	40	60		90
03-07-11	Kenneth Wingeongan	720	839	1018	461	30	70		50
03-08-11	Kenneth 1/ingeong an	720	560	1006	761	40	60		70
03-09-11	Kenneth Ningeongan	720				30	70		95
03-31-11	Kenneth Ningeongan	600	804	1043	8	30	70		90
04-01-11	Kenneth Mingeongan	720	811	1046	6	40	600		95
04-02-11	Kenneth Alingeongen	720	807	1042	8	40	60		90
04-03-11		720					60		95
04-04-11	Kenneth Mingeongan	720	813	1021	46/	40	60		95
04-05-11		720	812	1014	66	40	60		95
04-06-11	Kennede Ninseone an	720	810	1022	361	40	60		90
04-07-11	George Rumbalt	720	804	865	8	410	60		90
64-08-11	George Rumbalt	720	694	5411	0	60	40	-	85
04-09-11	George Rumbolt	720	775	969	É	60	30		80



	Incinerator Daily Report					Soli	d burne	ed mat	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
04/10/11	George Rumbolt	720	763	914	0	60	40		100
04/11/11	George Rumbolt	720	786	843	P	60	30		95
04/12/11	George Rumbalt	720	666	865	0	40	50		90
04/13/11	George Rumbolt	720	711	841	0	50	30		95
34/14/11	GROTGE Rumbalt	a continue to the Residence	201				King the state of		95
04/21/11	Kenneth Ningeonson	720	675	95%	Gal	40	60		90
04/22/11	Kenneth Mingeongan	720	813	993	Bal	40	60		95
04/23/11	Kenneth Wingeongan	650	811	(029/	691	40	60		95
04/24/11		650	769	1029	Parl	40	60		95
04/25/11	Kenneth Wingeongan	650	770	1024	561	40	60		95
04/26/11			810		1	40	60		95
04/27/11		A STATE OF THE STA	807			40	60		95
04/28/11			774				60		95
04/29/11		650	AND DESCRIPTION OF THE PARTY OF	998		40	60		95



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	Incinerator Daily Report					Soli	d burn	ed mat	terial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
4-30-11	Coren Panika	650	690	914		30	70		85
5-1-11	Coren Panika	650	697	873	T- Marie Control	35	65		90
5-2-11	Coren Panika	650	703	872		30	70	- Name of the last	90
5-3-11	Con Panika	650	811	839	- Secretar co.	35	65	The same of the sa	90
5-4-11	Cay Parika	680	818	919	Parameter Contract Co	25	75		95
5-5-11	Jimmy Kingshul	650	808	455		30	70		90
5-6-11		650	854	941	13591	30	70	- Care	9()
5-7-11		650	810	898		40	60		90
5-8-11	Willie OKPATAWAR	650	820	979		40	60		90
5-9-11	Jimmy Pinnshul	650	814	1028	1	50	50		90
5-10-11	WILLIEOKPATAUNAK	650	816	1033	30g	130	70		90
5-11-11	WILLIE OKPATAUNAK	720	815	1028		30	70		90
5-12-11	Willie OKPATHUNAK	650	814	1028		50	50		90
5-13-11	WillieokPATAWAR	695	814	1028		40	60		90

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	Incinerator Daily Report					Soli	d burn	ed mat	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C Cal	°C	L.	%	%	%	%
05 14 11	WILLOKPATAUYAK	650	RAS	1028		35	65		90
MEDER SECTION	Witherender	650	HE SEX			80	70		90
May 15 2011	Jimmil Ringshat	650	815	958		40	60		90
may 16/2011		650	814	989		35	65	CARL CONTRACTOR OF THE PARTY OF	90
may 17/2011	Willeokastausek	550	814	1034		35	65	-	90
11/8/2011	Abraham Tooksome	650	799	962		35	65		90
11 19/2011	Abrahan Tobloome	650	746	889		30	40	Daggare	70
0 20/2011		650	668	954)	36	55	Approximation in the second	85
May 21/2011	Abraha-tookoone	650	766	1981		40	50	,	90
May 22 20/11	Abraham Tookoome	650	749	920		30	40		70
May 2311/11	Abraha Tookoome	650	711	1024	-	35	55		90
May 244/11	Abraham tookoome	650	793	998		30	55		85
May 25+h//1	Abraham Tookoome	650	837	862		40	50		90
may 26/11	Kennesten Ninepangen	650	8/0	1005	761	40	60		90

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	Incinerator Daily Report					Solie	d burne	ed mat	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
may 27/2011	Kenneth Mingeongen	650	811	1043	461	40	60		90
may 28 2011	Kennedy Wingeongan	650	812	1030	8GAL	40	60		80
May 29 2011	Kennety Wingeongen	650	734	1011		50	40		95
may 30 2011	Kennetin Vinegongen	650	779	965		40	50	-	90
May 31-2011	Haran Trookone	650	797	944		40	50		90
June 154/11	Abraham Tookoome	650	816	965		35	46		75
June 2/11	WINR OKPATAWAK	650	810	982	165G	25	70	-	90
June 32/11	1	1933 (C) 600 (C) 400 (C) 1934 (C)	(1)				40		90
June 3/11	Willie OKPATAUNAK	629	808	934		30	30	-	90
June 5 /11	Willearparak					30	30		90
June 11	11.	654	836	1031	38	30	70		90
June # 11			876			30	70		90
June 8 8/11		The same of the sa	1065	200	-	60	40	-	90
June 9/11	WILLEOKPATACIAK	622	888	449	359	40	60		90

	Incinerator Daily Report					Soli	d burn	ed mat	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
June 10/11	Williacokpathan	654	820	1022	40	50	50		90
June 11/11	WillieORPATALINE	667	857	1030		50	50		90
June 12/11	willie OKPATAUNIC	627	2004	944	369	40	60		90
June 13/11	Willie ORPATRALYAK	649	858	944	Hosel	80	80	-	90
June 14/11	WILLICOKPATANON	667	861	967	-41	20	80		90
June 15/11	WILLIE OKPATALINE	632	941	940	340				
June 16/11	Kenneth Ningrongan	720	635	855	36.1	40	60		95
June 17/11	Kenneth Ningeongen	720	843	838	(GG)	40	60		90
June 18/11				生物 17年 日本	/		60		95
June 19/11		720	815	909	461	40	60		95
June 20/11		720							95
June 21/11	Konnoth Nineranean	720	822	850	761	40	60	-	95
Tune 22/11	Konnolle Mingenancia	720	817	885	BGI	40	60	_	95
June 23/11	Kenneth Ningeongen	720	829	859	B	40	60		90

	Incinerator Daily Report					Soli	d burn	ed mat	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
June 24/11	Kenneth Ningeongan	720	821	915	561	40	60		95
Ine 25/11	Kenneth Ningeongan	720	819	910	361	40	60		90
June 26/11	Kenneth Mingeonson	720	879	963	0	40	60	_	95
June 27/11	Kenneth Ningeongen	720	891	941	0	40	60		20
	Kenneth Ningeongan	?20							90
	Kenneth Mingeongan	720	832	1039	l Osto	40	60		95
June 30/11	willie OKPATAUNK	720	970	1042		40	60		90
Julyou	WILLEDKPATACHAK	720	1079	1040	159	40	60	-	90
July02/11		720	1083	1067	15	40	60	-	90
July03/11		685				11-	60		20
July 04/11	Willeokpathaenak	7/2	884	1086		30	70		90
Tab 05/11		128	1115	1098		40	60		26
Jak 11	ic	726	875	1081		50	56		20
July 07/11	WINDEDUPATALO	714	899	1091		40	60		90

	Incinerator Daily Report					Solie	d burne	ed mat	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
JULY08	Willeckpatackak	RO	88	1087	EL-	30	70		90
July09/11	Willeokpafaux	659	766	1035		40	60		90
July 10/11	Willephatack	659	766	1037		30	70		90
July 11/11	Willeokparayall	659	767	1039		40	60	*Section and the section of the sect	90
July 12/11	Milleokatanjak	718	1068	1097		40	60		90
July 13/11	Wille Oklatanogak	720	806	769		40	60		90
July 14/11	Kenneth Mingeongan	660	920	996		40	60		90
July 15/11	Kenneth Ningeongan	680	847	963		40	60		90
July 16/11	Kenneth Mingeongan	680	826	908		50	50		85
July 17/11	Kenneth Ningeongan	660	880	964	591	40	60		90
July 18/11	Kenneth Mingeongan	680	820	947	761	40	60	-	90
July 19/11	Kenneth Ningeongan Kenneth Ningeongan Kenneth Ningeongan	680	816	980	56-1	40	60		90
July 20/11	Kenneth Mingeongan	680	812	973	8G1	40	60	-	95
Julia1/11	Kenneter Wingeongan	680	795	903	461	50	50		85

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Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
July 22/11	Kenneter Mingongan	600	806	887	461	40	60		95
57-23-11	Kenneth Ningeongan	680	809	911	661	40	60		95
07-24-11	KennethVingeongen	680	818	937	461	40	60		95
07-25-11	Kenneth Vingeongen	680	814	854	661	40	60		90
67-26-11	Kenneth Mingeongen					Maria Company			95
67-27-11	Kennethnhngeongan		956 A =	929		40	60	40000000000000000000000000000000000000	90
07-28-11	Willied Moderate	680	220	888		50	50	Similar	90
0729-11		680	816	846		30	70		90
07-30-11	Wille Ornotonal	80	720	919	3000	30	70	**************************************	90
07 -31 -11	Willeavorton	680	818	898		50		Marie Service Control of the Control	90
08-01-11	William Admin	680	890		I.F.	40	60	Manufacture	90
08-02-11		680	838	872	406	30	70		90
08-03-11	Willie Okasaulak	680	820	875		20	80		90
08-04-11		680	752	857		30	70		90

	Incinerator Daily Report					Soli	d burn	ed mat	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
Aug. 5 2011	Wille Okostartak	680	730	部的	争	40	100	60	90
Aug. 62011	Willeoknataistak	680	875	885		40	60		90
A176 7 2011	Wille Okoctainsal.	686	979	934		40	60	60	70
A410 8 2011	Wille Othwatersch	686	962	1001		50	50	50	90
14692011	WilleOkochalisch	680	9/8	929		30	70	70	90
A46 10 2011	Mile 0/40 ataulak	680	954	967	7 -	30	彩	70	90
Au 1 2011		430	873	740		40	60		90
Aug 12 - 2011		680	764			30	70		95
Aug 13-2011	"	680	788	799	1	80	20		90
Aug 14 - 2011			956	823		75	25		90
14 vg 15 - 201		680	829	928		70	30	-	95
MV////////////////////////////////////	11	680	BOZ	817	-	80	20		15
My 17-2011	21	680	811	906		60	40	-	835
Aug 18-2011	Kenneth Mingeongan	680	774	929	4GE	60	40	-	95

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	Incinerator Daily Report					Soli	d burn	ed mat	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
68-18-11	Kennety Vingeonger	650	981	1018	5G1	40	60		95
08-20-11	Kenne fin Ningeone as	680	896	289	6G1	60	40		95
08-21-11	Kennety Mingeongen	660	347	967	461	50	50		95
88-22-11	Kenne et Wingeongan	650				40	60		75
08-23-11	Kennere Klingeongan		1 (A (A (A))						
08-24-11	Kenneder Kinceonson								
09-04-11	J-NOGL.	780	749	832	8EI	70	30		90
09-05-11		720	768	829		40	60		90
09-06-11	Carl Tunquag	720	715	600		50	50		90
09-07-11	Cal Timavag	720	718	868	-	至40	60		95
09-08-11	Kenneth Ningeongan	720	812	974		50	50		95
09-09-11	Kenneth Wingeongan	720	745	762	_	50	50		95
89-10-11	1 0 0	720	724	1001	361	40	60		95
09-11-11		20	802	985	4GL	40	60		95

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Incinerator Daily Report						Soli	d burn	ed mat	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
09-12-11	Kenneth Ningeongan	720	806	145	661	40	60		95
09-13-11	Kenneth Ningeongan	720	788	992	561	40	60		95
09-14-11	Kenneth Wingeonson	720	888	1221	7G(30	70		95
09-15-11	Kenneth Wingeongen	720	813	605	5Gnl	40	60		98
09-16-11		720	909	1038	7G1	40	60		95
09-17-11	Kenneth Mingeongan	720	862	1032	661	30	70		99
09-18-11		720	876	1020	461	40	60		95
09-119-11	Kenneden Mingeongan	720	mai	Ho	nciv	era	40r		
09-20-11	Kenneth Mingeongan	720	801	942	4G1	60	40		95
09-21-11	Kenneth Vingeongan	720	820	922		40	60		90
09-22-11	Wille Okatainak,	70	820	911		40	60		90
09-23-11	Willebrotaniak	720	BIH	826		30	70		90
09-24-11	Yvon manaark	720	800	888		30	70	-	90
09-25-11	Wille Oll patainal	680	876	THU		40	60		80

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Incinerator Daily Report						Soli	d burn	ed mat	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
Oct 24 2011	Justin Pameolik (2)	690	823	990	- Angeles and the second	40	60		95
BC+ 25 2611	Justin Pameolitas	690	825	1007	-	40	60		90
Oct 26 2011	Justin Pameolik (23)	690	843	1000		40	60		95
			794	1000		40	60		90
oct 28 2011	Cord Tunquay Da	690	810	971		50	50		95
		12.0		A CHARLES OF THE RESIDENCE AND ASSESSMENT	William State of the Control of the		60		95
		680	797	930	1591	40	60	零	90
00+312011	Carl Tringuiso	680	790	980		40	60		95
1001 2011	CHATTHEW PINGS	680	738	780	30	40	66	-	90
NOV 2 2011	COST TUNOWAG MATTHEW P.	680	758	786		40	60		75
NOV 3 2011	CarlTunguag	680	816	889	3G1	40	60	-	95
Nov 4 2011	Kennesh Wingeongan	680	815	968	561	40	60		95
1005/5 2011		680	816	1017	4G1	40	60		95
100 b 2011	是是这种的大型,是是一种的一种,我们就是一种的一种,我们就是一种的一种的一种的一种的一种的一种的一种,也不是一种的一种的一种,也不是一种的一种的一种的一种的一种 第一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一	(50	874	1011	561	40	60		95

	Incinerator Daily Report					Soli	d burne	ed mate	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
Nov 7 2011	Kenneth Mingeongant	680	882	994	761	30	70		95
Nov 8 2011	Kenneth Ningeongan	080	814	1010	SG1	40	60		95
Nova Readoll	Kenneth Mingeongers?	680	815	1024	6Gil	40	600		95
	Kenneth Mingeongan								95
	Kenneth Mingeongans			CONTRACTOR OF THE PARTY OF THE			60		95
Nov 12 2011	Kenneth Mingeongan 5mg	660	801	962	7G1	40	60		95
Nov 13 2011	Kenneth Ningeongan St	680	612	951	661	40	60		95
Nav 14 2011	Kenneter Ningeongen ?!	680	870	932	461	40	60		95
Nov 15 2011	Kennethlingeongen	650	835	907	6G1	40	60		95
May 16 2011	Kenneth Vingeongen	650				10	40		50
Nov 172011									
Nov 18 2011									
Nov 19 2011									
Nov 20 2011								3 **	



	Incinerator Daily Report					Soli	d burn	ed mat	erial
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%
Nov 21 2011									
Nov 22 2011									
Nov 23 2011									
Wov 24 2011	Carl Tunquag Da	690	700	907	4591	40	60		95
Mov 25 2011									
		790	786	958	7001	40	60		90
Mov 27 2011	Carl Tunaica	720		- Company					90
Nov 282011									
May 29 2011									
Nov 30 2011	J-woot.	720	770	920		15	15		80
Dec 012011	Casimir Tunguag	720	780	965		40	60		90
Dec 02 2011	Abrahan Tookeone		0			40	49		95
Dec 03 2011	Carl Tunavas	710	766	857		40	60		90
Dec04 2011	Corl Tunaviora	710	704	870		40	60		90

Incinerator Daily Report						Soli	Solid burned material			
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber	
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%	
12011	Cort Tringuage	710	760	888		40	60	<	95	
Dec 06 2011	Carl Tumouag	710				40	60		90	
Dec 07 2011										
Dec 08 2011										
Dec 09 2011					Af					
Dec 10 2011	Kenneth Wingeongan	660	812	937	1	30	70	-	95	
Dec 11 2011		680	812	950	200	30	70	-	95	
Dec12 2011	Kennedy Ninegongen	650	813	972	19	30	70		95	
Dec 13 2011	42 Wellson Bourson Kenneth Wingon	,680	811	990	0	40	60	_	95	
Dec 14 2011	No Born									
Dec 15 2011	No Burn									
Dec 16 2011	Kenneth Ningeongan	600			0	40	60		95	
Dec 17 2011										
Der 18 2011										

					-			
		Ź						
******	95555555				80			
SON.			W.70	69£.	8			

Incinerator Daily Report						Soli	Solid burned material			
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Waste oil added to the tank	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber	
Month day year	Name	hh:mm	°C	°C	L.	%	%	%	%	
Dec 19 2011										
Dec 20 2011										
Dec 21 2611										
Dec 22 2011	Casimir	690		928		40	60		95	
Dec 23 2011	Carl Tungueg	690	686	1028		46	60		95	
Dec 24 2011 (Desimir Tunquag	690	718	1025		40	60		95	
Dec 25 2011	Cort Tunquag	690	685	748		36	70		95	
Dec 26 2011	Casimir tunquag	690	343	686		40	60		95	
Dec 272011	Carl Tunquaa	690	287	720	45g1	40	60		95	
Dec 282011	Casimir Tunquag	690	320	700	logi	40	60	-	60	
Dec 292011	Cosimir Turney	810				40	60		95	
Dec 230 2011	No Bus proko									
Jec 312011	No BUR MOUS									
Tan 01 2011										