

ภาคผนวก ค-2

สำเนาเอกสารบันทึก Condition ขณะทำการเผาของเสีย

960

12.57

5/21 0800 a

6.11.103

575

2673

2660

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

957

Alarm Time and Type:

Note:

water = 4000 L

$$\text{Count}^+ \log = 14,453$$

\$ 26

1

That Day of Start Fuel Amount:	
--------------------------------	--

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

2835 2485

Start = 20:00

Night

6641 2970

6 2725 166

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
19:56	180	230/1704	22:25	115	841/1901	00:04	135	873/1861	01:42	120	863/1809	03:37	120	870/1808
20:00	110	280/1740	22:31	125	844/1986	00:10	145	868/1831	01:50	110	871/1781	03:46	130	871/1874
20:07	150	205/1756	22:39	105	912/1980	00:14	125	843/1819	01:54	130	818/1744	03:50	105	886/1873
20:14	125	230/1828	22:43	115	911/1990	00:18	115	843/1793	02:00	125	855/1796	03:54	120	880/1885
20:19	160	250/1752	22:48	135	926/1931	00:22	125	797/1762	02:04	115	825/1761	04:08	125	742/1920
20:23	140	146/1744	22:51	110	924/1934	00:27	130	836/1846	02:09	100	794/1726	04:11	130	870/1658
20:42	155	149/1938	22:55	130	910/1909	00:32	115	854/1867	02:11	140	786/1730	04:16	120	844/1647
20:53	135	170/1908	23:00	105	920/1950	00:37	150	868/1826	02:16	120	754/1720	04:20	100	633/1621
21:03	155	248/1848	23:03	115	932/1970	00:42	130	800/1907	02:22	140	776/1782	04:24	115	805/1640
21:13	160	945/1862	23:06	110	925/1977	00:44	115	903/1940	02:26	110	764/1773	04:28	120	704/1707
21:23	155	933/1906	23:11	150	916/1920	00:57	135	905/1966	02:30	120	766/1811	04:32	105	646/1669
21:33	160	893/1850	23:15	150	916/1910	01:02	140	898/1931	02:34	115	894/1812	04:36	110	716/1804
21:43	175	945/1857	23:20	110	910/1908	01:06	100	910/1800	02:37	110	875/1786	04:42	130	686/1666
21:49	140	891/1814	23:27	140	903/1801	01:09	120	867/1916	02:42	100	936/1877	04:46	125	826/1617
21:54	105	903/1855	23:31	115	869/1790	01:18	140	791/1846	02:47	115	927/1848	04:51	120	611/1626
22:00	135	844/1792	23:36	125	851/1823	01:21	105	765/1820	02:53	100	920/1709	04:55	110	656/1673
22:04	145	811/1780	23:42	135	867/1841	01:26	115	872/1899	03:00	120	803/1641	05:00	115	723/1827
22:10	125	900/1990	23:48	145	894/1966	01:31	120	830/1905	03:04	110	797/1612	05:04	105	707/1746
22:14	105	874/1963	23:53	115	904/1926	01:36	135	843/1868	03:08	100	743/1637	05:08	120	723/1736
22:20	130	862/1859	23:59	135	860/1826	01:39	115	782/1799	03:33	130	699/1637	05:12	100	742/1760

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

HHH HHH HHH HHH HHH HHH HHH

Waste water: 3,500L

Count 116 = 14,350 Kg

Incineration Report

1835

At night 6642

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
05:16	120	734/1785			/			/			/			/
05:21	110	722/1697			/			/			/			/
05:25	115	718/1738			/			/			/			/
05:29	125	766/1744			/			/			/			/
05:36	105	866/1758			/			/			/			/
05:40	110	867/1790			/			/			/			/
05:49	120	778/1672			/			/			/			/
05:53	105	740/1639			/			/			/			/
05:58	115	798/1782			/			/			/			/
06:02	125	791/1712			/			/			/			/
06:06	100	821/1683			/			/			/			/
06:10	105	780/1719			/			/			/			/
06:14	110	786/1691			/			/			/			/
06:18	120	742/1694			/			/			/			/
06:23	130	712/1683			/			/			/			/
06:30	120	749/1737			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Arb 09.004. 13, 1, 1, 13

That Day of Start Fuel Amount:	/That Day of End Fuel Amount:	/Total of Fuel Amount:
--------------------------------	-------------------------------	------------------------

Note: * 08.05 ทำคิติดอกกบให้เข้าตัวบนเข็ม *
* 09.05 เริ่มร่นไฟ *

13550 kg

2276 13 11 12 15 2305

That Day of Start Fuel Amount:	/That Day of End Fuel Amount:	/Total of Fuel Amount:
Alarm Time and Type:		

Note:

$$\text{covar} = 225 = 15,145 \text{ kg}$$

Incineration Report

872

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
04:25	125	774/662	06:33	110	769/735			/			/			/
04:29	110	769/701	06:39	120	857/836			/			/			/
04:33	135	728/702	06:44	126	837/787			/			/			/
04:37	120	847/736	06:51	110	796/780			/			/			/
04:46	150	898/708	06:56	100	847/769			/			/			/
04:52	120	777/650			/			/			/			/
05:04	155	806/671			/			/			/			/
05:12	120	735/662			/			/			/			/
05:20	110	829/762			/			/			/			/
05:27	100	862/701			/			/			/			/
05:32	105	805/677			/			/			/			/
05:36	120	790/725			/			/			/			/
05:42	115	839/714			/			/			/			/
05:46	140	788/673			/			/			/			/
05:53	105	875/747			/			/			/			/
06:00	120	869/693			/			/			/			/
06:06	120	843/665			/			/			/			/
06:11	110	843/706			/			/			/			/
06:16	120	834/769			/			/			/			/
06:28	125	867/768			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

19, 1, 23

19, 1, 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
05:28	80	610/443	10:40	150	720/812	12:09	105	777/877	15:07	135	707/832	17:20	150	859/843
05:42	120	577/554	10:54	105	771/877	12:14	139	765/848	15:13	140	757/798	17:23	140	815/827
05:54	100	550/723	11:01	155	717/765	12:18	145	818/853	15:29	130	815/696	17:27	130	617/888
05:01	120	626/671	11:07	115	655/765	12:22	150	757/784	15:34	120	827/857	17:32	123	791/850
05:07	140	845/730	11:14	140	873/854	12:30	100	749/809	15:43	110	816/833	17:36	143	815/853
05:11	150	678/742	11:31	105	636/845	12:42	145	708/750	15:56	160	917/865	17:40	150	841/810
05:16	120	743/701	11:41	150	781/840	12:50	150	589/682	16:01	140	703/781	17:43	140	785/779
05:28	145	821/868	11:55	115	782/825	13:02	160	759/866	16:04	135	687/805	17:49	130	751/821
05:33	145	638/867	12:02	120	501/820	13:06	140	860/827	16:20	150	696/751	17:56	120	820/768
05:37	150	637/807	12:06	120	818/840	13:10	135	866/807	16:26	140	664/763	18:00	125	859/826
05:43	160	526/796	12:12	140	809/747	13:13	120	820/844	16:29	130	777/820	18:03	140	840/864
05:47	140	561/793	12:18	143	746/882	13:17	140	808/797	16:32	140	620/792	18:07	150	745/770
05:54	145	854/838	12:23	150	884/884	13:25	150	867/837	16:42	150	656/739	18:11	145	668/740
10:00	145	821/812	12:29	140	876/815	13:35	145	602/764	16:45	135	860/817	18:16	130	772/884
10:06	130	767/893	12:32	130	779/845	13:39	135	901/870	16:50	140	841/816	18:22	145	863/842
10:20	150	610/661	12:35	125	805/823	13:43	130	717/890	16:58	150	648/745	18:26	150	765/776
10:23	155	607/590	12:40	140	790/803	13:46	125	554/827	17:03	140	700/742	18:30	160	807/820
10:30	160	646/697	12:50	125	684/700	13:50	140	861/819	17:06	150	668/738	18:34	120	749/864
10:35	140	664/571	12:54	150	702/773	13:53	145	860/810	17:10	130	712/820	18:39	140	757/870
10:40	145	770/824	12:00	140	770/820	13:57	150	727/827	17:15	145	843/818	18:45	135	793/873

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

115 COUNT

15925 KK

Incineration Report

4467 2

0487

19.1.1.23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
18.48	120	807/812			/			/			/			/
18.51	140	821/787			/			/			/			/
19.01	140	770/754			/			/			/			/
19.04	150	718/726			/			/			/			/
19.08	160	672/715			/			/			/			/
19.13	130	844/857			/			/			/			/
19.16	140	850/895			/			/			/			/
19.20	130	864/897			/			/			/			/
19.23	140	775/805			/			/			/			/
19.27	150	837/705			/			/			/			/
19.31	175	852/948			/			/			/			/
19.34	145	877/829			/			/			/			/
19.45	140	889/812			/			/			/			/
19.55	130	797/804			/			/			/			/
20.00	130	803/832			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

2515

2415

2515

2440

19.1.1.23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20.03	150	850/780	21:40	130	833/866	23:07	150	855/823	00:40	115	876/850	02:20	110	739/885
20:06	125	854/864	21:43	100	810/824	23:11	135	789/766	00:44	100	914/906	02:26	115	850/824
20:09	100	930/882	21:49	120	862/958	23:15	130	853/820	00:49	135	887/856	02:29	100	903/714
20:12	110	847/784	21:54	120	907/896	23:20	100	889/878	00:54	120	863/816	02:34	109	916/704
20:17	140	735/798	21:58	105	826/808	23:26	145	920/838	00:58	130	875/836	02:38	120	810/863
20:22	125	770/826	22:04	155	725/730	23:33	120	813/777	01:03	115	905/847	02:42	150	679/615
20:27	105	796/882	22:08	130	842/820	23:38	115	810/792	01:14	120	852/752	02:47	110	744/737
20:32	100	852/904	22:12	115	873/826	23:43	120	866/836	01:18	140	742/673	02:52	120	816/735
20:37	130	826/819	22:16	120	876/839	23:48	130	982/797	01:22	110	793/624	02:56	120	709/667
20:41	120	755/774	22:19	110	745/763	23:52	125	716/761	01:28	126	794/676	03:00	115	776/678
20:45	140	765/769	22:23	145	717/715	23:56	130	683/729	01:32	140	700/631	03:05	125	856/717
20:50	100	744/939	22:29	105	729/805	00:01	125	812/790	01:36	160	680/612	03:09	110	761/678
21:00	120	725/885	22:33	125	809/934	00:05	110	829/795	01:40	115	715/661	03:15	100	810/716
21:05	145	859/794	22:37	100	883/975	00:08	100	816/710	01:46	125	744/664	03:19	105	888/737
21:09	100	797/753	22:41	105	910/891	00:13	150	664/683	01:50	120	763/612	03:24	120	863/702
21:13	120	848/888	22:45	120	857/811	00:17	160	653/667	01:56	110	767/677	03:28	125	834/678
21:17	110	897/801	22:50	120	734/740	00:22	115	813/833	02:02	108	883/670	03:32	130	783/657
21:21	135	817/733	22:53	130	762/742	00:26	130	780/799	02:06	120	774/627	03:37	120	709/658
21:25	140	822/692	22:57	100	837/855	00:32	125	846/776	02:09	120	862/627	03:41	115	870/696
21:30	150	727/690	23:02	120	895/935	00:36	100	867/817	02:13	125	845/692	03:49	120	852/693

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

HH HH HH HH HH HH HH

Count=150=18165

Incineration Report

2406 2410

672
1130

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
03:53	120	793/647	05:57	120	804/700	07:03	110	820/674			/			/
03:56	120	806/605	05:41	110	793/677	07:13	120	861/707			/			/
04:00	130	786/650	05:50	115	868/722	07:17	105	766/646			/			/
04:03	105	714/610	06:55	135	752/689	07:23	115	850/666			/			/
04:07	125	656/596	06:59	100	762/696	07:27	120	767/624			/			/
04:12	120	705/649	06:03	125	521/733	07:32	100	838/694			/			/
04:16	125	820/715	06:07	110	771/689	07:36	125	853/681			/			/
04:24	120	785/646	06:11	120	843/719	07:40	105	712/610			/			/
04:29	150	743/598	06:14	100	766/668	07:43	120	711/611			/			/
04:33	130	647/536	06:17	110	775/644	07:47	110	679/599			/			/
04:40	100	737/612	06:21	120	726/614			/			/			/
04:45	120	739/661	06:25	125	765/626			/			/			/
04:49	105	905/729	06:30	150	684/587			/			/			/
04:53	115	865/699	06:35	120	775/623			/			/			/
05:03	130	798/752	06:39	115	704/630			/			/			/
05:08	125	751/724	06:44	125	739/663			/			/			/
05:12	110	707/690	06:48	110	758/662			/			/			/
05:16	120	719/696	06:52	120	765/671			/			/			/
05:24	115	736/668	06:56	125	704/652			/			/			/
05:28	120	715/644	06:59	155	734/614			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

20, 1, 1, 25

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
07:50	120	808/751	10:34	120	808/799	12:51	130	832/860	14:25	160	782/791	18:29	140	668/782
08:00	135	801/689	10:40	150	881/797	12:53	125	874/781	14:41	140	805/886	18:35	150	690/798
08:11	150	727/790	10:50	120	870/750	14:12	120	877/791	16:45	145	782/790	19:40	135	702/801
08:17	140	721/798	10:57	135	873/761	14:26	140	682/792	16:51	130	760/793	18:48	120	735/811
08:22	145	712/866	11:15	120	923/848	14:32	135	677/850	17:05	125	824/805	19:02	125	758/820
08:30	150	832/862	11:26	125	864/859	14:38	145	725/864	17:11	120	831/817	19:08	140	788/821
08:35	140	827/797	11:37	155	826/805	14:41	150	739/875	17:15	135	839/830	19:12	145	810/842
08:44	120	802/702	11:52	100	923/757	14:48	135	736/837	17:19	150	761/784	19:20	150	822/850
08:53	135	760/698	12:23	140	792/866	14:51	135	740/821	17:28	160	759/865	19:25	135	803/877
09:01	150	780/604	12:25	130	663/855	14:56	140	729/877	17:30	170	915/898	19:31	120	854/821
09:06	145	766/695	12:39	140	677/807	15:05	145	679/770	17:48	120	759/786	19:35	140	881/798
09:20	140	828/700	12:45	120	675/846	15:20	120	854/829	17:52	125	742/823	19:42	135	792/776
09:26	130	739/790	12:48	150	829/823	15:24	125	747/801	17:55	110	814/809	19:58	145	784/813
09:33	150	812/843	12:54	145	745/895	15:28	120	620/735	17:59	140	859/883			/
09:41	140	820/805	13:00	130	735/879	15:39	130	862/824	18:03	145	919/827			/
09:50	150	894/745	13:05	140	740/840	15:45	150	819/811	18:07	130	784/740			/
10:00	140	776/726	13:16	135	821/879	15:51	120	734/808	18:10	150	714/746			/
10:07	145	760/750	13:21	140	768/800	16:00	135	807/819	18:18	140	945/819			/
10:16	130	835/873	13:22	145	813/763	16:12	140	851/842	18:22	120	831/820			/
10:21	135	833/800	13:44	120	839/863	16:16	145	870/819	18:25	125	826/754			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

93 COUNT

13, 105 kg

20, 1, 23
8306

0515

That Day of Start Fuel Amount:	•/That Day of End Fuel Amount:	/Total of Fuel Amount:
--------------------------------	--------------------------------	------------------------

Note:

Count₂ 110 = 13,275 kg

A: 2

11/0

That Day of Start Fuel Amount:		/That Day of End Fuel Amount:	/Total of Fuel Amount:
Alarm Time and Time:			

Note:

Incineration Report

5.1 08.00

02187

24.1.1.23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.08	80	556/588	11.44	125	921/891	14.17	120	711/728	15.42	140	829/876	18.22	125	712/725
08.44	120	501/534	11.50	130	825/821	14.20	130	822/828	15.46	150	864/887	18.25	130	690/648
09.00	120	672/648	12.04	150	869/874	14.23	135	866/799	15.50	145	776/840	18.29	120	813/870
09.12	150	799/798	12.27	140	798/795	14.27	140	826/793	16.00	130	876/817	18.30	110	847/871
09.17	140	692/738	12.47	145	790/698	14.31	150	892/822	16.10	135	760/728	18.36	140	800/892
09.38	150	842/838	12.57	135	723/698	14.36	140	848/795	16.17	130	688/675	18.42	130	875/799
09.42	145	805/794	12.41	150	881/786	14.40	150	774/747	16.22	140	814/837	18.46	135	807/686
09.46	140	682/745	12.46	140	767/767	14.44	130	877/828	16.28	150	878/820	18.50	150	794/869
10.00	135	847/705	12.52	135	806/855	14.52	120	882/890	16.40	145	846/830	18.55	140	875/823
10.06	130	675/705	12.56	130	855/825	14.57	125	834/794	16.44	150	786/813	18.59	135	845/818
10.12	150	846/741	13.00	120	755/770	15.00	140	737/802	16.56	140	846/833	19.03	140	842/741
10.24	140	886/747	13.16	135	906/850	15.04	140	804/858	17.02	150	878/794	19.07	130	801/758
10.28	150	873/687	13.30	150	861/803	15.08	145	808/791	17.27	140	822/743	19.11	125	820/784
10.39	135	806/783	13.35	145	845/868	15.13	150	742/742	17.49	120	821/799	19.14	120	831/759
10.49	130	855/785	13.49	160	759/724	15.17	130	721/736	17.52	135	872/743	19.20	140	871/761
10.55	140	866/755	13.53	140	755/824	15.20	135	808/796	17.56	125	707/697	19.38	145	868/788
11.07	150	920/853	13.59	130	848/833	15.24	125	897/795	18.00	120	742/707	19.42	135	854/730
11.11	155	920/840	14.05	135	846/838	15.28	120	890/769	18.03	160	794/749	19.48	150	842/800
11.18	160	892/836	14.10	140	849/802	15.37	110	785/659	18.15	140	756/765	19.52	140	802/804
11.33	140	944/820	14.14	150	756/734	15.39	160	740/634	18.18	130	678/671	19.58	150	792/829

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type: AM 11:11 11:11 11:11 11:11 11:11 11:11 11:11 11:11

Note:

100 COUNT
13990 kg

Incineration Report

2750 2915

2730

1207

2430

24.1.1.23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20.00	150	676/600	22.26	160	766/756	23.53	150	889/884	01.40	126	846/742	03.35	120	744/620
20.05	130	661/596	22.29	150	806/794	23.57	140	928/883	01.45	130	827/746	03.39	105	761/658
20.13	165	758/668	22.30	125	884/808	00.02	115	892/810	01.50	140	797/718	03.44	110	862/762
20.20	125	860/833	22.37	150	941/788	00.07	150	814/780	01.56	115	862/798	03.48	125	828/732
20.24	140	943/873	22.43	160	832/717	00.10	160	778/697	01.59	110	909/836	03.53	120	763/638
20.29	150	881/782	22.46	150	842/834	00.19	150	934/928	02.08	130	867/731	03.58	150	785/706
20.42	115	938/784	22.52	160	880/852	00.29	140	819/771	02.15	145	743/654	04.02	115	789/502
20.48	130	751/664	22.56	140	876/816	00.39	150	760/757	02.19	120	822/721	04.09	100	915/748
20.57	130	882/719	23.00	150	856/770	00.42	115	865/685	02.23	110	876/767	04.14	105	899/709
21.06	130	909/750	23.03	110	879/777	00.45	130	947/924	02.28	150	877/701	04.18	120	836/663
21.14	135	783/669	23.07	135	907/818	00.52	180	914/804	02.32	125	877/703	04.22	135	772/620
21.15	115	900/751	23.12	150	932/857	00.56	110	848/772	02.38	100	890/799	04.26	140	823/444
21.25	120	933/885	23.18	160	939/825	01.01	120	831/790	02.49	105	910/763	04.30	100	875/724
21.35	120	900/831	23.23	175	853/729	01.07	130	730/718	02.53	130	827/686	04.34	125	855/690
21.40	150	817/751	23.27	130	840/792	01.12	140	647/655	02.58	125	781/662	04.41	120	717/616
21.47	135	700/831	23.31	140	902/893	01.16	160	711/655	03.02	110	838/731	04.47	110	770/629
21.57	140	913/890	23.36	105	946/899	01.21	135	791/681	03.08	140	859/793	04.52	115	874/671
22.09	150	785/713	23.42	155	922/797	01.24	140	798/710	03.19	135	846/731	04.56	120	854/663
22.13	130	722/675	23.46	160	822/746	01.28	120	875/785	03.24	110	877/739	05.01	125	890/667
22.16	150	752/704	23.49	150	885/849	01.35	125	874/771	03.31	130	808/681	05.08	105	766/600

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

###

Count 2128 = 16570 kg

Incineration Report

2

1 / 1

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
05:12	125	702/578	07:15	125	799/693			/			/			/
05:15	140	677/571	07:19	110	821/700			/			/			/
05:21	110	749/628	07:23	115	879/799			/			/			/
05:29	120	859/728	07:28	120	862/767			/			/			/
05:46	135	852/672	07:31	130	794/705			/			/			/
05:51	130	823/659	07:37	140	846/768			/			/			/
05:56	110	881/748	07:41	110	877/798			/			/			/
06:01	100	919/778	07:47	130	869/771			/			/			/
06:07	120	853/712			/			/			/			/
06:10	125	793/692			/			/			/			/
06:24	140	848/718			/			/			/			/
06:28	120	740/634			/			/			/			/
06:36	100	911/742			/			/			/			/
06:41	105	900/778			/			/			/			/
06:47	140	792/665			/			/			/			/
06:51	145	701/625			/			/			/			/
06:54	120	790/703			/			/			/			/
07:02	120	867/747			/			/			/			/
07:07	110	819/728			/			/			/			/
07:12	105	869/736			/			/			/			/

That Day of Start Fuel Amount: /That Day of End Fuel Amount: /Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

0216

25 / 1 / 20

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
07:51	130	807/740	12:10	140	802/714	12:40	140	748/880	15:02	130	824/857	17:34	120	290/828
07:58	140	874/782	12:14	150	731/784	12:43	135	767/824	15:12	140	802/679	17:40	120	884/847
08:01	145	804/750	12:19	160	288/760	12:56	150	771/792	15:31	135	769/788	17:48	140	802/822
08:04	150	836/696	12:42	145	718/774	13:02	140	805/784	15:38	125	799/770	18:56	145	861/819
08:08	135	809/695	12:46	150	790/780	13:10	135	720/735	15:43	140	725/781	19:12	125	887/809
08:15	140	842/734	12:55	140	780/771	13:17	140	709/767	15:51	130	781/761	19:20	130	838/777
08:28	150	849/812	12:59	135	710/679	13:28	150	782/784	16:02	135	679/661	19:39	120	820/754
08:32	140	773/796	13:20	125	810/790	13:39	145	799/830	16:10	145	696/768	19:42	125	803/780
08:37	130	703/727	13:37	100	740/785	13:44	155	724/782	16:14	150	722/735	19:49	130	791/799
08:41	145	733/785	13:40	125	791/701	13:49	140	775/761	16:24	130	820/753	19:49	125	782/803
08:58	150	666/632	13:46	135	823/699	13:54	135	765/770	16:31	120	809/782	19:55	115	792/816
09:03	125	633/615	13:59	105	776/725	13:59	130	816/707	16:37	135	791/703	19:03	140	802/819
09:06	130	772/703	14:03	115	710/633	14:03	125	804/733	16:43	140	686/565	19:10	130	809/825
09:10	135	849/798	14:07	125	716/717	14:08	125	856/791	16:50	150	621/619	19:14	140	811/833
09:16	140	837/750	14:16	130	862/738	14:16	110	824/748	16:58	135	705/710	19:18	150	822/847
09:27	120	854/770	14:19	145	793/753	14:16	125	811/721	17:13	130	711/712	19:22	135	828/863
09:33	140	777/742	14:24	150	807/827	14:28	135	831/798	17:20	145	713/715	19:25	125	827/872
09:48	135	783/782	14:27	155	855/810	14:35	140	667/602	17:23	150	748/724	19:29	130	804/871
09:55	140	799/799	14:31	140	768/786	14:48	155	899/763	17:26	120	814/796	19:32	135	842/881
10:03	150	845/800	14:35	130	751/754	14:55	140	892/709	17:31	125	834/735	19:35	140	857/891

That Day of Start Fuel Amount: /That Day of End Fuel Amount: /Total of Fuel Amount:

Alarm Time and Type: 111 111 111 111 111 111 111 111

111 11

Note:

105 COUNT

14350 kg

Handwritten: $\mu \leq \mu_0$ or $\mu \geq \mu_0$

25 1 1 1 23

[illegible]

/Total of Fuel Amount:

Note:

(Night shift.)

2685

2576

2500

9470

25/01/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:00	140	709/680	21:57	120	780/787	00:20	150	883/792	02:12	115	889/884	04:17	110	849/782
20:04	130	912/854	22:02	150	902/900	00:30	115	790/728	02:31	125	844/729	04:21	125	877/745
20:14	150	899/811	22:12	145	894/805	00:38	125	730/690	02:39	135	726/674	04:25	120	848/789
20:18	115	806/745	22:16	156	846/725	00:43	160	855/747	02:43	130	717/690	04:09	105	863/762
20:24	150	731/749	22:19	115	920/889	00:47	105	818/757	02:48	120	868/781	04:42	120	861/728
20:27	130	843/872	22:29	135	917/816	00:51	130	889/784	02:02	150	792/683	04:47	125	807/777
20:37	145	984/865	22:39	170	810/745	00:56	135	833/723	02:06	140	718/637	04:51	140	823/790
20:47	135	935/860	22:49	140	793/816	01:00	125	758/679	02:13	125	781/671	04:59	105	850/771
20:52	105	949/849	22:56	135	920/945	01:04	120	856/814	02:21	115	855/726	05:08	120	861/745
20:56	125	932/824	23:06	125	937/850	01:17	115	714/839	02:26	120	762/639	05:13	130	776/732
21:00	150	894/778	23:15	140	757/733	01:21	130	845/775	02:31	150	806/742	05:27	125	856/742
21:04	135	798/759	23:20	120	726/697	01:25	140	806/765	02:36	120	792/774	05:32	120	738/685
21:08	120	867/830	23:24	160	888/836	01:29	120	874/812	02:40	125	816/775	05:36	125	781/739
21:13	110	947/927	23:34	105	921/869	01:38	125	880/796	02:44	130	784/746	05:42	130	862/791
21:23	135	856/798	23:38	125	821/790	01:43	110	790/746	02:48	105	778/718	05:47	150	842/766
21:29	140	784/756	23:42	135	793/772	01:47	130	842/788	02:52	115	716/693	06:07	130	868/762
21:36	156	938/903	23:46	130	744/799	01:51	100	913/869	04:00	120	729/688	06:12	125	801/687
21:45	110	888/808	23:50	115	909/903	01:58	125	843/785	04:04	130	748/699	06:25	110	895/755
21:49	135	858/727	00:08	140	923/899	02:03	145	714/778	04:08	110	772/676	06:29	145	777/692
21:53	110	946/710	00:10	130	898/818	02:07	120	827/761	04:13	120	789/689	06:34	120	746/697

/Total of Fuel Amount:

Note:

||||

Count₂ 113 = 4,500 kg

A: 2

That Day of Start Fuel Amount:		/That Day of End Fuel Amount:		/Total of Fuel Amount:	
Alarm Time and Type:					

Incineration Report

That Day of Start Fuel Amount:	/That Day of End Fuel Amount:	/Total of Fuel Amount:
--------------------------------	-------------------------------	------------------------

Note:

107 COUNT
14620 kg

11 was 1 2 21 22 23

Count = 194 = 17,070 kg

Incineration Report

2440 1900

no 8

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
04:57	160	601/600	06:57	130	732/617			/			/			/
04:57	120	602/660	07:02	120	743/623			/			/			/
05:01	125	736/767	07:05	130	714/682			/			/			/
05:05	105	899/841	07:11	115	744/652			/			/			/
05:10	110	856/863	07:16	120	873/732			/			/			/
05:22	170	868/751	07:21	110	853/730			/			/			/
05:27	160	715/652	07:25	160	754/678			/			/			/
05:32	110	734/644	07:30	105	753/629			/			/			/
05:36	115	753/735	07:37	120	787/712			/			/			/
05:42	105	801/796	07:38	100	787/699			/			/			/
06:00	150	807/696	07:41	160	768/709			/			/			/
06:07	120	752/701	07:45	110	749/677			/			/			/
06:12	130	760/734	07:49	120	840/713			/			/			/
06:16	110	812/770	07:54	130	782/713			/			/			/
06:23	100	906/740			/			/			/			/
06:27	130	825/691			/			/			/			/
06:37	120	828/672			/			/			/			/
06:38	115	893/698			/			/			/			/
06:50	105	842/710			/			/			/			/
06:53	120	792/655			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

no 15

27 1 1 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
07:59	120	787/679	10:04	170	808/642	12:55	125	776/750	14:02	140	777/832	16:02	135	709/852
08:04	140	791/644	10:09	125	787/679	13:02	115	772/747	14:46	170	812/852	16:05	140	718/840
08:18	135	658/592	10:16	150	796/645	13:13	160	761/741	14:50	135	800/874	16:09	145	722/832
08:15	145	535/538	10:24	135	851/805	13:19	140	758/733	14:54	125	764/800	16:15	150	705/821
08:19	150	622/543	10:28	170	836/729	13:21	175	756/727	14:59	140	677/801	16:22	160	708/832
08:26	160	658/573	10:43	150	732/651	13:29	140	815/786	15:03	135	698/812	16:27	170	702/867
08:32	155	690/536	10:49	140	754/690	13:34	145	776/798	15:08	150	671/839	16:35	140	740/880
08:38	140	727/628	10:55	105	807/810	13:37	130	774/842	15:11	140	764/828	16:42	135	798/831
08:46	145	751/629	11:03	155	740/851	13:43	135	728/865	15:15	120	748/850	16:50	125	804/891
08:54	120	693/661	11:09	125	785/702	13:47	140	788/851	15:21	125	815/822	16:58	160	814/851
08:59	135	768/726	11:24	115	900/654	13:52	135	763/775	15:24	170	747/845	17:05	155	823/843
09:05	145	877/836	11:43	130	760/675	13:57	125	613/657	15:29	140	657/820	17:12	140	831/892
09:08	140	811/850	11:52	145	751/655	14:01	115	765/870	15:32	145	794/895	17:20	130	841/804
09:17	120	821/837	12:03	140	698/603	14:08	125	797/893	15:35	140	820/862	17:25	125	853/813
09:18	130	831/770	12:15	175	855/771	14:09	170	850/873	15:39	115	803/838	17:28	105	861/820
09:22	115	822/770	12:23	120	790/795	14:19	135	841/852	15:42	120	651/761	17:32	140	881/801
09:31	160	871/781	12:30	175	796/709	14:25	145	791/802	15:45	160	659/775	17:35	130	892/772
09:43	140	847/798	12:37	140	784/741	14:29	140	770/777	15:49	140	761/834	17:42	130	804/882
09:57	170	876/735	12:41	170	787/739	14:34	150	723/855	15:53	170	720/824	17:50	175	775/731
09:51	140	746/730	12:48	145	780/759	14:37	155	794/869	15:57	140	683/821	17:57	155	786/777

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

120 COUNT

16365 kg

Incineration Report

11/11/11

27, 1, 25

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
18:00	110	718/810			/			/			/			/
18:08	105	751/815			/			/			/			/
18:12	120	745/847			/			/			/			/
18:20	110	742/864			/			/			/			/
18:24	115	753/877			/			/			/			/
18:30	120	779/898			/			/			/			/
18:42	125	802/823			/			/			/			/
18:50	130	813/814			/			/			/			/
18:55	120	826/854			/			/			/			/
19:02	115	751/874			/			/			/			/
19:05	120	732/822			/			/			/			/
19:12	125	801/858			/			/			/			/
19:18	115	811/840			/			/			/			/
19:22	125	820/871			/			/			/			/
19:28	140	824/801			/			/			/			/
19:37	140	821/799			/			/			/			/
19:42	120	790/772			/			/			/			/
19:45	125	848/780			/			/			/			/
19:52	120	807/773			/			/			/			/
19:57	140	811/805			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

11/11/11

27, 1, 66

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:00	150	634/661	21:37	130	780/848	23:12	150	571/598	01:09	150	574/611	03:04	130	756/632
20:04	140	537/658	21:35	150	765/790	23:17	120	579/735	01:09	140	629/658	03:08	145	771/646
20:08	130	667/725	21:40	140	751/829	23:25	115	571/716	01:12	120	799/916	03:16	100	886/713
20:12	150	708/739	21:46	150	828/871	23:29	125	538/639	01:15	135	866/831	03:21	120	877/786
20:16	110	753/817	21:50	165	835/884	23:34	140	537/623	01:19	125	863/848	03:24	125	776/667
20:20	160	780/850	21:56	120	904/983	23:37	165	550/700	01:25	115	861/747	03:40	115	756/656
20:24	150	778/844	22:01	190	912/920	23:42	140	618/822	01:40	120	806/748	03:45	130	797/671
20:33	130	763/926	22:06	110	897/877	23:48	115	646/762	01:45	130	863/754	03:49	125	809/709
20:37	115	790/866	22:11	140	900/871	23:51	130	718/755	01:50	125	786/714	03:53	105	818/777
20:41	160	728/776	22:19	160	901/873	23:56	125	740/716	01:55	120	797/708	04:06	110	848/744
20:45	170	670/825	22:24	150	836/752	00:00	140	705/673	02:00	105	828/755	04:10	120	849/748
20:49	115	753/921	22:47	115	761/721	00:04	110	670/691	02:13	170	864/934	04:19	145	849/713
20:53	125	787/904	22:31	130	733/696	00:08	125	690/743	02:18	140	758/673	04:25	150	785/700
20:57	140	765/850	22:37	125	676/684	00:12	115	733/850	02:22	120	756/737	04:30	140	756/716
21:02	135	698/806	22:41	130	608/606	00:16	135	735/899	02:27	130	767/722	04:35	105	811/760
21:06	155	757/807	22:46	100	511/541	00:24	150	856/922	02:34	125	766/723	04:40	100	892/792
21:10	130	780/810	22:54	130	530/550	00:34	120	921/816	02:40	100	816/914	04:45	145	909/777
21:15	130	819/877	22:58	150	512/533	00:44	135	830/770	02:46	105	857/757	04:50	105	847/703
21:19	130	797/834	23:04	130	506/589	00:50	125	713/906	02:54	120	860/724	04:55	100	911/809
21:27	135	819/857	23:08	140	515/595	00:56	150	622/644	02:58	140	770/666	05:06	130	840/764

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

HH HH HH HH HH HH HH

waste water = 5000 L

count = 116 = 14,965 kg

Incineration Report

7: 7: 2

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
05:10	145	734/716			/			/			/			/
05:15	110	760/719			/			/			/			/
05:20	125	850/767			/			/			/			/
05:30	130	744/726			/			/			/			/
05:35	130	820/777			/			/			/			/
05:40	130	842/786			/			/			/			/
05:45	125	849/782			/			/			/			/
05:50	120	790/684			/			/			/			/
06:00	115	825/715			/			/			/			/
06:10	135	858/775			/			/			/			/
06:20	120	775/664			/			/			/			/
06:30	110	824/669			/			/			/			/
06:35	115	727/674			/			/			/			/
06:45	130	781/688			/			/			/			/
06:50	120	681/603			/			/			/			/
07:00	100	662/575			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

0215 Start 08.00

7 12 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.53	50	447/667	11.55	145	867/720	12.47	125	837/814	15.23	140	721/724	17.13	125	872/791
09.10	120	473/648	11.59	145	867/716	12.54	140	837/865	15.32	145	707/727	17.25	140	784/803
09.17	130	576/580	12.07	140	825/769	12.53	145	839/853	15.36	140	745/738	17.34	140	792/799
09.21	150	427/468	12.10	150	707/700	14.01	140	883/801	15.49	145	738/696	17.42	145	801/791
09.34	140	634/528	12.16	130	651/542	14.11	150	817/759	15.42	150	724/655	17.48	140	842/763
09.42	150	775/701	12.24	125	657/500	14.22	120	783/718	15.47	140	698/612	17.53	145	868/761
09.52	120	668/634	12.28	145	691/573	14.29	140	854/681	15.52	140	702/683	17.57	150	871/756
10.04	130	702/729	12.31	145	797/661	14.35	140	709/625	16.03	125	708/704	18.04	140	882/701
10.16	155	613/790	12.35	140	702/549	14.39	125	715/665	16.14	140	719/711	18.07	140	891/799
10.23	135	752/639	12.46	150	757/670	14.43	140	768/654	16.18	145	765/688	18.10	140	899/738
10.41	140	777/615	12.52	145	745/563	14.46	150	852/794	16.22	140	651/753	18.14	145	897/741
10.44	130	827/647	12.56	130	672/538	14.50	140	822/701	16.26	150	735/623	18.17	150	882/737
10.48	130	918/622	13.02	125	864/712	14.54	145	792/684	16.31	125	691/632	18.23	120	890/762
10.55	120	869/661	13.10	120	797/608	14.57	140	825/730	16.34	120	649/621	18.27	145	822/798
11.06	165	758/590	13.14	140	811/622	15.01	120	833/823	16.39	130	611/531	18.32	145	797/784
11.14	145	816/585	13.18	130	744/684	15.04	160	824/838	16.46	145	798/688	18.36	140	872/792
11.21	130	811/567	13.27	145	718/655	15.08	130	809/846	16.50	140	612/661	18.42	130	817/809
11.29	136	756/523	13.25	140	737/540	15.11	145	877/802	16.53	130	607/649	18.51	125	826/811
11.36	140	745/508	13.29	105	725/542	15.13	150	777/785	16.57	145	687/626	18.55	135	829/819
11.42	150	741/585	13.37	150	797/799	15.29	120	791/791	17.00	160	715/769	19.02	150	797/833
That Day of Start Fuel Amount:					/That Day of End Fuel Amount:					/Total of Fuel Amount:				
Alarm Time and Type:														
										110 COUNT				
Note:										15030 kg				

Incineration Report

0215 11.00 2

3 12 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
19.03	120	767/789			/			/			/			/
19.06	140	766/781			/			/			/			/
19.10	150	764/609			/			/			/			/
19.17	140	769/597			/			/			/			/
19.16	150	777/659			/			/			/			/
19.20	140	774/669			/			/			/			/
19.32	150	801/779			/			/			/			/
19.40	130	813/809			/			/			/			/
19.48	135	824/833			/			/			/			/
19.55	145	870/858			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
That Day of Start Fuel Amount:					/That Day of End Fuel Amount:					/Total of Fuel Amount:				
Alarm Time and Type:														
Note:														

Incineration Report

0218
JAN 08.00

8, 12, 123

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
09:51	80	565/609	11:25	125	450/589	14:32	135	799/815	17:02	130	436/818	19:00	130	478/845
09:58	100	525/599	11:35	120	442/609	14:50	130	782/822	17:22	135	598/801	19:07	140	819/840
09:08	130	435/609	11:45	130	490/815	14:58	140	662/874	17:32	140	675/799	19:09	145	844/727
09:22	140	491/659	11:51	140	490/785	15:07	145	666/845	17:36	145	682/795	19:24	140	898/880
09:26	135	521/595	12:02	135	448/802	15:12	150	679/862	17:39	150	765/717	19:30	140	845/644
09:35	140	458/667	12:07	135	461/797	15:17	140	661/873	17:42	130	787/674	19:30	130	852/816
09:40	130	454/647	12:27	145	689/763	15:22	130	688/834	17:49	125	602/654	19:40	125	865/628
09:50	135	449/681	12:44	125	776/759	15:30	135	673/888	17:50	145	652/64	19:50	135	816/617
09:53	125	483/709	12:25	150	675/694	15:40	115	664/842	17:59	130	696/703	19:55	140	825/607
10:00	150	437/862	12:32	140	805/754	15:48	145	658/841	18:01	125	685/705	19:58	150	808/602
10:05	160	462/888	12:40	130	815/762	15:52	120	634/788	18:08	150	443/811			
10:09	130	510/865	12:49	135	823/771	16:05	130	580/791	18:12	145	849/853			
10:25	160	537/770	12:53	145	837/778	16:05	140	562/798	18:16	120	840/503			
10:30	170	757/745	13:02	150	842/792	16:08	125	778/802	18:20	125	829/808			
10:35	175	824/856	13:01	175	853/794	16:31	120	632/781	18:32	120	842/760			
10:43	140	727/827	13:09	130	861/790	16:39	115	701/798	18:36	115	514/726			
10:52	135	754/808	13:41	145	873/791	16:50	160	521/777	18:00	160	856/759			
11:02	140	857/783	13:55	150	877/799	17:03	130	436/731	18:40	140	871/663			
11:11	136	418/709	14:14	140	880/782	17:10	135	418/613	18:09	135	804/648			
11:19	120	482/606	14:22	120	813/805	17:18	145	432/808	18:57	130	739/756			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

111 111 111 111 111 111 111 111 111 111

Note:

90 COUNT

12490 kg

Incineration Report

night shift

08/02/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:04	125	900/668	21:49	120	849/946	23:12	110	732/807	00:47	120	747/733	02:17	125	566/876
20:14	130	901/866	21:45	130	830/1025	23:15	130	804/809	00:52	130	804/760	02:22	130	564/913
20:22	140	867/639	21:49	120	815/875	23:20	140	894/848	00:56	125	850/707	02:28	120	545/901
20:26	115	835/631	21:54	135	779/778	23:25	130	843/753	01:00	130	859/676	02:31	125	537/848
20:30	130	807/822	21:59	125	750/773	23:31	115	839/714	01:07	150	831/661	02:34	125	566/798
20:33	110	822/649	22:03	110	734/694	23:35	130	794/692	01:11	120	796/637	02:38	130	508/792
20:37	125	846/713	22:08	140	753/761	23:41	140	744/657	01:16	150	760/620	02:43	140	515/792
20:41	110	645/758	22:12	115	808/833	23:45	120	693/623	01:19	125	672/601	02:47	125	551/860
20:45	155	826/713	22:17	130	831/836	23:51	130	671/679	01:23	130	667/647	02:51	120	579/925
20:49	130	847/743	22:21	140	815/744	23:56	120	654/747	01:28	150	486/662	02:55	140	530/898
20:56	150	859/866	22:27	180	799/728	00:01	140	680/759	01:33	130	899/749	02:58	130	515/877
21:01	125	875/806	22:32	130	850/803	00:06	150	668/800	01:37	120	470/813	03:02	125	507/862
21:05	135	857/746	22:36	115	841/831	00:10	120	683/842	01:40	135	408/810	03:06	150	502/852
21:08	155	847/735	22:40	135	803/825	00:16	130	666/820	01:45	140	475/799	03:11	140	500/877
21:12	140	876/830	22:44	130	757/781	00:20	140	652/787	01:49	120	556/784	03:15	130	581/917
21:16	110	932/1064	22:49	140	785/856	00:27	140	636/786	01:54	125	573/816	03:20	140	501/907
21:19	145	703/887	22:53	115	781/872	00:31	130	712/715	01:59	135	563/784	03:24	125	499/946
21:29	135	900/950	22:57	130	797/945	00:36	120	711/690	02:05	150	559/819	03:29	130	407/944
21:32	115	913/921	23:02	140	758/814	00:40	125	733/714	02:10	135	562/888	03:40	135	425/892
21:39	145	875/875	23:07	135	721/835	00:44	130	719/743	02:13	140	567/874	03:46	120	401/878

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

COUNT = 140 = 18,035 kg

Incineration Report

2

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
03:50	135	408/814	09:55	105	682/904			/			/			/
03:57	140	519/848	06:58	120	688/841			/			/			/
04:01	120	598/778	06:09	100	743/877			/			/			/
04:06	130	638/739	06:24	120	880/710			/			/			/
04:15	140	684/777	06:29	120	826/664			/			/			/
04:37	120	855/616	06:36	130	812/672			/			/			/
04:41	130	725/591	06:42	115	768/674			/			/			/
04:45	135	667/617	06:47	120	739/728			/			/			/
04:53	140	666/787	06:53	125	714/797			/			/			/
05:00	130	696/892	06:59	120	652/677			/			/			/
05:03	120	602/875	07:04	125	775/676			/			/			/
05:09	125	675/827	07:09	110	749/695			/			/			/
05:12	130	704/666	07:12	120	734/687			/			/			/
05:17	120	822/823	07:17	130	705/665			/			/			/
05:21	125	803/777	07:25	120	677/737			/			/			/
05:25	110	876/757	07:30	110	658/716			/			/			/
05:29	115	807/702	07:35	120	644/736			/			/			/
05:37	120	711/761	07:40	135	621/730			/			/			/
05:47	125	693/784	07:46	140	592/697			/			/			/
05:51	110	665/785	07:49	150	572/717			/			/			/
That Day of Start Fuel Amount:			/That Day of End Fuel Amount:			/Total of Fuel Amount:								
Alarm Time and Type:														
Note:														

Incineration Report

12181

9 12 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:01	140	528/771	10:10	120	794/804	12:01	140	774/823	13:38	90	756/862	16:25	145	621/772
08:07	135	672/768	10:17	110	707/780	12:04	145	793/810	13:44	120	652/818	16:32	130	578/853
08:10	140	773/741	10:26	125	813/817	12:08	135	779/849	13:50	110	740/821	16:39	140	691/873
08:27	145	821/722	10:37	130	847/757	12:14	130	846/845	14:00	120	842/848	16:46	145	710/810
08:35	150	846/691	10:48	90	873/821	12:17	140	892/889	15:00	140	863/853	16:57	150	688/879
08:40	125	807/777	11:05	125	888/853	12:51	135	777/813	15:09	135	873/850	17:07	135	719/870
08:44	120	872/790	11:20	105	882/829	13:00	150	809/851	15:07	130	871/834	17:19	140	710/835
08:51	125	814/750	11:31	110	899/822	13:05	140	809/858	15:11	145	801/824	17:23	155	708/810
08:56	150	873/709	11:34	130	878/877	13:15	145	817/843	15:17	150	811/880	17:27	130	697/902
08:59	140	890/877	11:40	105	840/874	13:23	145	819/852	15:20	140	823/879	17:32	135	695/794
09:04	145	850/773	11:45	140	842/871	13:26	130	820/841	15:24	145	829/864	17:35	125	681/788
09:08	130	847/755	11:49	145	838/868	13:32	125	831/852	15:28	130	835/860	17:39	140	679/753
09:12	135	869/777	11:54	130	826/862	13:38	110	798/831	15:32	135	842/857	17:48	130	687/785
09:21	140	897/889	12:00	135	768/804	13:46	135	781/810	15:36	150	857/835	17:58	140	635/763
09:29	150	896/821	12:06	140	822/875	13:52	145	866/825	15:40	140	863/821	18:02	133	701/777
09:37	140	867/822	12:10	145	847/877	13:58	130	823/860	15:48	130	877/813	18:09	125	713/782
09:48	140	884/871	12:13	140	720/775	14:06	140	787/868	15:52	135	879/804	18:17	120	728/786
09:50	145	831/820	12:19	140	719/808	14:12	125	729/822	15:59	155	892/861	18:20	145	755/791
09:58	140	828/812	12:23	145	815/803	14:23	135	731/857	16:06	140	829/892	18:25	155	784/808
10:04	145	821/861	12:28	130	868/	14:30	145	783/865	16:17	135	721/781	18:29	140	780/815
That Day of Start Fuel Amount:			/That Day of End Fuel Amount:			/Total of Fuel Amount:								
Alarm Time and Type: 111 111 111 111 111 111 111 111 111 111														
Note:														
120 COUNT														
17670 kg														

120 COUNT

17670 kg

9, 2, 23

That Day of Start Fuel Amount:		/That Day of End Fuel Amount:		/Total of Fuel Amount:	
Alarm Time and Type:					

Note:

9/2 123
2365

That Day of Start Fuel Amount:	/That Day of End Fuel Amount:	/Total of Fuel Amount:
Alarm Time and Type:		

Note:

Count = 146 = 1827.5 kg

Incineration Report

7: 872

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
04:09	115	906/919	06:41	140	671/839	07:25	110	893/942			/			/
04:11	125	811/884	06:47	150	801/850	07:30	126	890/882			/			/
04:14	110	821/923	06:52	120	716/892	07:35	115	778/893			/			/
04:18	120	824/925	06:57	115	697/855	07:39	130	845/860			/			/
04:23	130	759/926	06:03	125	683/813	07:44	150	811/865			/			/
04:27	125	707/867	06:07	130	657/816	07:53	140	807/867			/			/
04:33	115	786/971	06:12	120	612/864			/			/			/
04:37	110	819/978	06:15	140	661/833			/			/			/
04:44	120	888/899	06:21	130	669/837			/			/			/
04:49	130	818/870	06:25	120	694/895			/			/			/
04:54	135	791/894	06:31	130	750/873			/			/			/
04:59	125	782/886	06:35	125	700/854			/			/			/
05:05	110	813/907	06:38	115	692/899			/			/			/
05:10	120	849/903	06:40	120	780/863			/			/			/
05:16	125	754/846	06:49	150	713/856			/			/			/
05:21	130	743/851	06:53	140	646/800			/			/			/
05:25	120	744/913	06:57	125	674/835			/			/			/
05:29	125	733/922	07:01	130	660/900			/			/			/
05:33	115	724/900	07:07	115	762/868			/			/			/
05:37	130	732/897	07:13	100	866/987			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

121

101212566

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:01	85	600/838	11:35	135	677/878	12:11	880	584/793	12:59	140	545/694			/
08:11	105	763/870	11:40	160	663/859	12:21	115	623/874	13:03	150	551/787			/
08:13	140	663/831	12:07	180	713/839	12:42	140	622/836	13:13	170	801/889			/
08:23	135	661/827	12:13	170	689/887	12:55	150	818/875	13:17	120	728/881			/
08:38	135	690/877	12:23	175	646/905	13:08	120	659/810			/			/
08:42	140	708/862	12:42	150	691/765	13:13	125	615/812			/			/
08:57	130	732/851	12:58	160	567/722	13:27	110	607/787			/			/
09:15	120	783/842	13:05	135	685/831	13:48	120	501/758			/			/
09:32	140	800/892	13:22	125	628/783	13:00	135	632/812			/			/
09:48	120	798/821	13:25	110	671/799	13:15	160	629/861			/			/
09:59	140	742/880	13:50	90	613/790	13:23	120	613/855			/			/
10:03	160	688/903	13:58	110	525/760	13:27	125	643/812			/			/
10:10	115	673/741	14:04	140	601/890	13:37	140	558/695			/			/
10:23	120	582/723	14:10	150	606/784	13:45	125	461/629			/			/
10:29	125	695/705	14:18	110	789/809	13:52	140	628/722			/			/
10:35	150	717/814	14:26	140	694/841	13:52	135	774/817			/			/
10:42	140	858/897	14:34	150	600/805	14:12	140	684/826			/			/
10:53	138	657/804	14:41	135	610/815	14:19	145	704/866			/			/
11:10	150	658/831	14:46	140	597/896	14:27	140	612/791			/			/
11:21	130	756/879	14:57	135	624/783	14:42	150	345/724			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

64 COUNT

9855 kg

02187

16 12123

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type: III III III III III III III III III III

Note:

120 COUNT
16390 kg

11/04/2021

16 1 2 1 23

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

2615

A: 717

2525

2405

16 / 2 / 66

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
19:56	400	872 / 871	21:43	125	805 / 929	23:29	130	717 / 955	01:31	130	820 / 933	03:49	120	853 / 923
20:00	105	829 / 808	21:50	150	848 / 959	23:34	110	821 / 901	01:46	125	779 / 903	03:53	120	867 / 918
20:05	130	758 / 766	21:56	120	821 / 954	23:38	120	871 / 911	01:51	135	694 / 838	04:00	115	850 / 954
20:12	150	795 / 827	22:00	170	752 / 910	23:45	130	900 / 910	01:57	115	812 / 939	04:05	125	738 / 955
20:16	150	776 / 873	22:04	105	715 / 970	23:49	120	902 / 921	02:02	125	793 / 933	04:13	135	848 / 925
20:26	115	925 / 910	22:08	140	820 / 905	23:57	120	885 / 900	02:07	105	816 / 991	04:18	140	761 / 930
20:34	125	829 / 872	22:13	125	790 / 910	00:02	115	848 / 920	02:15	120	829 / 943	04:25	120	855 / 944
20:38	130	787 / 852	22:16	110	781 / 902	00:09	130	835 / 964	02:20	130	717 / 941	04:30	145	751 / 961
20:42	125	859 / 919	22:20	120	707 / 863	00:15	120	849 / 963	02:25	100	785 / 1030	04:34	115	804 / 951
20:48	130	879 / 955	22:27	115	821 / 990	00:20	130	845 / 913	02:32	120	826 / 964	04:41	135	708 / 939
20:54	155	855 / 900	22:34	130	826 / 970	00:25	125	774 / 851	02:37	130	764 / 963	04:48	100	860 / 1051
20:58	120	851 / 970	22:38	125	816 / 894	00:31	140	486 / 889	02:47	120	860 / 922	04:57	130	842 / 900
21:02	105	900 / 901	22:44	130	811 / 927	00:38	125	850 / 900	02:52	125	748 / 866	05:01	135	756 / 869
21:07	130	900 / 890	22:51	125	854 / 902	00:47	120	813 / 954	02:57	140	782 / 897	05:06	125	762 / 943
21:11	140	890 / 900	22:55	120	835 / 910	00:52	130	766 / 857	03:01	105	796 / 1006	05:14	150	226 / 909
21:16	130	879 / 906	22:59	135	793 / 920	00:56	125	790 / 975	03:16	125	869 / 947	05:28	130	242 / 924
21:21	140	951 / 990	23:06	130	824 / 960	01:00	110	838 / 991	03:21	100	799 / 1001	05:37	145	776 / 883
21:26	135	874 / 971	23:13	115	864 / 904	01:06	150	816 / 988	03:29	130	842 / 963	05:51	150	851 / 915
21:30	140	838 / 861	23:19	150	791 / 935	01:11	120	773 / 970	03:35	135	746 / 929	05:58	115	786 / 862
21:34	150	840 / 870	23:24	125	890 / 992	01:19	135	902 / 967	03:40	100	852 / 1000	06:04	135	861 / 856

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

|||||

Note:

Count = 116 = 1,742 kg

Incineration Report

2020

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
06:08	125	816 / 819			/			/			/			/
06:14	150	754 / 814			/			/			/			/
06:18	120	788 / 872			/			/			/			/
06:25	130	794 / 879			/			/			/			/
06:30	145	728 / 808			/			/			/			/
06:38	120	725 / 851			/			/			/			/
06:42	135	733 / 833			/			/			/			/
06:47	125	777 / 882			/			/			/			/
06:52	150	750 / 915			/			/			/			/
06:59	110	792 / 894			/			/			/			/
07:04	120	861 / 910			/			/			/			/
07:09	125	769 / 895			/			/			/			/
07:13	110	804 / 922			/			/			/			/
07:16	120	851 / 872			/			/			/			/
07:29	130	870 / 820			/			/			/			/
07:34	105	871 / 903			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

02101

17 / 2 / 20

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
07.30	180	728 / 728	11.37	120	809 / 878	15.43	120	601 / 795	19.30	160	857 / 889			
07.55	140	734 / 770	11.49	110	825 / 833	15.57	150	602 / 690			/			/
08.05	120	762 / 790	12.03	130	810 / 848	16.09	180	583 / 691			/			/
08.17	170	652 / 697	12.15	120	823 / 866	16.38	120	594 / 843			/			/
08.24	125	602 / 753	12.22	150	799 / 849	16.46	120	723 / 780			/			/
08.37	120	674 / 801	12.36	140	758 / 913	17.08	125	606 / 788			/			/
08.46	125	777 / 803	12.45	125	825 / 924	17.21	120	602 / 753			/			/
08.58	140	788 / 831	12.59	160	603 / 762	17.38	120	535 / 748			/			/
09.05	130	765 / 884	13.03	140	662 / 893	17.51	110	681 / 795			/			/
09.12	125	704 / 826	13.15	140	802 / 882	18.02	105	569 / 696			/			/
09.21	175	624 / 757	13.21	120	799 / 822	18.10	150	620 / 652			/			/
09.36	120	634 / 749	13.45	120	715 / 787	18.37	143	724 / 608			/			/
10.05	130	661 / 759	14.05	115	625 / 724	18.58	120	614 / 701			/			/
10.13	140	762 / 760	14.25	140	593 / 580	19.05	140	785 / 777			/			/
10.25	125	754 / 711	14.32	120	418 / 603	19.17	150	861 / 835			/			/
10.34	150	759 / 799	14.44	110	582 / 690	19.25	120	858 / 821			/			/
10.54	120	663 / 792	14.56	120	757 / 788	19.42	140	882 / 854			/			/
11.06	120	636 / 730	15.02	150	613 / 760	19.57	150	801 / 841			/			/
11.12	80	674 / 750	15.17	120	777 / 775	20.13	120	832 / 852			/			/
11.26	120	760 / 821	15.36	140	729 / 795	20.24	105	841 / 867			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

|||||

Note:

61 COUNT
8020 kg

Incineration Report

02102

23 / 02 / 23
17, 18, 19

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
09.45	120	691 / 801	12.22	60	617 / 894	15.17	125	828 / 812	17.21	120	762 / 749	19.07	125	850 / 883
09.52	80	843 / 595	12.30	90	608 / 892	15.23	140	852 / 832	17.24	120	773 / 842	19.11	140	843 / 889
09.51	140	735 / 743	12.37	80	653 / 867	15.28	130	821 / 825	17.27	140	781 / 872	19.15	145	840 / 865
09.52	120	800 / 775	12.49	105	684 / 868	15.30	120	790 / 825	17.30	125	760 / 823	19.24	150	830 / 851
09.42	130	772 / 925	12.57	80	620 / 878	15.37	105	847 / 815	17.37	140	740 / 840	19.30	135	841 / 842
09.51	140	821 / 768	13.07	95	734 / 805	15.41	120	740 / 802	17.36	120	793 / 823	19.35	140	805 / 832
09.57	120	728 / 952	13.19	120	751 / 850	15.45	125	795 / 726	17.39	145	747 / 821	19.39	150	740 / 716
10.17	90	747 / 861	13.27	150	752 / 897	15.50	120	790 / 775	17.42	125	837 / 879	19.42	155	809 / 813
10.27	65	780 / 887	13.32	140	722 / 865	16.03	140	711 / 809	17.54	125	841 / 872	19.46	120	650 / 620
10.34	925	741 / 877	13.38	125	743 / 794	16.12	125	692 / 811	18.00	150	853 / 861	19.50	125	612 / 637
10.43	100	788 / 919	13.42	125	769 / 754	16.22	120	734 / 821	18.13	145	866 / 842			/
10.56	140	742 / 887	13.51	120	796 / 680	16.36	125	710 / 880	18.24	140	873 / 833			/
11.00	120	804 / 846	14.02	160	812 / 796	16.56	120	707 / 823	18.35	120	889 / 815			/
11.07	140	790 / 867	14.13	140	833 / 843	16.58	120	724 / 812	18.38	115	795 / 801			/
11.12	150	840 / 920	14.28	130	802 / 894	17.01	140	752 / 818	18.41	120	874 / 846			/
11.24	120	818 / 889	14.35	120	813 / 881	17.05	145	763 / 822	18.44	120	876 / 856			/
11.41	120	781 / 938	14.42	125	842 / 871	17.09	150	773 / 828	18.48	120	862 / 860			/
11.46	80	758 / 813	14.57	125	783 / 861	17.11	120	769 / 835	18.55	140	860 / 888			/
12.10	110	653 / 843	15.03	125	883 / 849	17.15	120	760 / 805	18.59	145	851 / 915			/
12.16	80	513 / 875	15.19	130	807 / 806	17.18	135	754 / 854	19.03	130	833 / 894			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

|||||

Note:

90 COUNT
11635 kg

Incineration Report

20:00 night shift

23/02/00

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:03	120	606 / 620	21:34	145	742 / 708	23:12	100	897 / 969	01:02	145	710 / 846	04:12	130	824 / 922
20:06	140	643 / 613	21:38	130	741 / 677	23:16	135	785 / 891	01:07	120	796 / 874	04:17	115	712 / 923
20:10	120	734 / 728	21:42	140	792 / 717	23:20	140	654 / 821	01:15	140	764 / 803	04:21	130	764 / 925
20:15	150	697 / 777	21:46	130	842 / 860	23:30	110	900 / 903	01:21	155	636 / 828	04:30	135	725 / 977
20:20	110	692 / 679	21:52	125	857 / 937	23:37	940	740 / 816	01:25	130	660 / 851	04:39	140	803 / 951
20:24	120	719 / 715	21:57	145	781 / 881	23:46	120	824 / 800	01:35	135	830 / 891	04:52	125	873 / 914
20:28	130	764 / 744	22:01	130	796 / 847	23:50	135	816 / 825	01:45	140	776 / 816	05:03	130	870 / 912
20:32	140	702 / 715	22:05	140	871 / 859	23:54	140	717 / 814	01:56	130	822 / 850	05:09	150	705 / 839
20:38	135	660 / 695	22:09	125	891 / 923	00:00	135	705 / 810	02:06	170	817 / 811	05:24	140	837 / 865
20:42	140	679 / 700	22:15	115	830 / 876	00:04	105	833 / 814	02:17	120	787 / 910	05:36	135	788 / 851
20:48	150	639 / 669	22:20	120	698 / 742	00:09	130	740 / 783	02:27	135	873 / 907	05:49	155	770 / 844
20:52	125	652 / 656	22:27	130	727 / 763	00:13	140	664 / 740	02:38	150	877 / 971	06:02	130	810 / 880
20:56	140	702 / 694	22:33	160	681 / 709	00:18	135	807 / 817	02:51	130	885 / 990	06:15	125	814 / 941
21:01	130	697 / 751	22:38	130	744 / 778	00:23	120	843 / 897	03:01	140	858 / 937	06:27	120	796 / 920
21:07	135	736 / 795	22:43	115	873 / 928	00:28	135	723 / 849	03:11	150	843 / 940	06:37	120	813 / 958
21:11	125	716 / 777	22:47	120	907 / 952	00:36	130	632 / 783	03:21	135	760 / 937	06:48	135	754 / 912
21:15	130	743 / 810	22:51	135	827 / 894	00:40	170	586 / 768	03:22	105	901 / 949	06:53	140	647 / 829
21:20	135	790 / 821	22:56	155	889 / 809	00:44	125	723 / 835	03:43	140	867 / 966	07:04	140	784 / 933
21:25	140	800 / 766	23:00	130	725 / 778	00:51	130	859 / 957	03:54	130	738 / 738	07:07	100	874 / 952
21:30	150	825 / 764	23:04	115	866 / 868	00:58	135	850 / 912	04:02	135	720 / 916	07:14	120	748 / 928

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note: H H H H H

Count₂ 104 = 13,775 Kg

Incineration Report

[illegible]

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

02/13/23

24, 1, 2, 123

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:33	120	852/821	11:52	90	627/879	14:07	120	794/855			/			/
08:47	170	841/819	12:03	120	669/837	17:21	95	719/847			/			/
08:23	125	798/755	12:15	140	727/890	17:30	120	662/889			/			/
08:32	125	746/753	12:32	170	763/763	17:36	130	661/790			/			/
08:46	150	741/755	12:58	120	785/781	17:42	110	537/775			/			/
08:42	145	740/716	14:08	115	792/772	17:48	125	778/797			/			/
08:51	140	747/798	14:36	90	822/815	17:52	120	745/798			/			/
09:02	170	750/801	14:43	120	778/736	18:09	120	843/825			/			/
09:12	105	767/835	14:56	120	845/740	18:17	120	852/815			/			/
09:22	140	731/617	15:06	120	849/766	18:27	140	863/802			/			/
09:37	125	775/616	15:17	95	622/791	18:34	120	874/799			/			/
09:43	170	764/583	15:31	120	734/771	18:48	110	834/785			/			/
09:59	125	611/494	15:41	120	931/748	18:56	100	774/778			/			/
10:22	120	841/603	15:49	115	805/752	19:17	90	802/763			/			/
10:31	125	753/536	16:02	1030	845/773	19:25	120	821/754			/			/
10:48	90	757/526	16:09	120	833/737	19:39	110	511/799			/			/
11:18	100	699/710	16:19	80	846/811	19:53	100	803/804			/			/
11:25	120	707/734	16:36	90	780/802	20:12	130	793/813			/			/
11:35	90	676/803	16:43	125	771/793	20:13	110	786/828			/			/
11:45	125	709/843	16:56	120	725/812	20:17	100	777/856			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type: 11/11 11/11 11/11 11/11 11/11

Note:

9065

Incineration Report

187

3 1 7 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
01:43	80	729/1675	11:27	90	702/1768	14:39	120	722/1832	17:51	150	534/1766			
01:48	100	641/1645	11:34	130	853/1838	14:52	120	819/1810	18:05	120	507/1897			
01:56	105	641/1756	11:42	135	870/1832	15:02	90	856/1810	18:14	140	786/1829			
01:53	115	654/1795	11:49	110	849/1839	15:11	100	757/1855	18:23	125	777/1714			
01:57	130	502/1710	11:58	120	828/1831	15:20	120	843/1819	18:29	150	610/1748			
01:25	120	614/1708	12:01	110	737/1844	15:36	110	747/1838	18:41	140	833/1751			
01:33	135	644/1773	12:10	120	737/1831	15:44	130	834/1868	18:58	120	848/1726			
01:42	140	573/1724	12:26	140	778/1846	15:54	140	833/1841	19:02	125	643/1729			
01:49	125	574/1771	12:33	120	711/1797	16:01	120	825/1818	19:18	140	527/1720			
01:57	115	722/1764	12:51	125	712/1757	16:09	110	819/1827	19:25	125	315/1813			
10:06	90	713/1789	12:51	130	777/1767	16:20	120	790/1829	19:29	120	450/1825			
10:17	120	739/1842	12:51	145	777/1767	16:30	125	771/1792	19:33	125	552/1567			
10:28	80	828/1712	12:51	120	740/1808	16:38	140	752/1742	19:38	140	634/1663			
10:27	120	743/1778	12:52	140	728/1592	16:42	150	746/1720	19:44	145	704/1694			
10:36	130	752/1798	12:52	120	764/1872	16:55	145	876/1809	19:49	120	635/1772			
10:40	120	614/1756	12:42	120	753/1902	17:14	130	832/1834						
10:53	90	767/1825	14:00	140	796/1696	17:22	150	837/1754						
11:05	90	787/1829	14:07	135	704/1722	17:27	140	801/1738						
11:11	120	755/1837	14:16	145	750/1816	17:34	145	820/1757						
11:19	120	819/1817	14:31	120	756/1832	17:38	150	752/1785						

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

74 COUNT

10175 kg

Note:

Incineration Report

20:00

night shift

03/03/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:05	110	862/1510	21:37	135	873/1593	23:38	145	878/1887	02:135	130	887/1672	04:56	120	715/1651
20:10	120	907/1597	21:47	120	884/1606	23:52	150	695/1770	02:39	140	794/1635	05:00	140	656/1630
20:16	105	900/1631	21:46	150	816/1840	00:02	135	620/1674	02:51	150	810/1700	05:08	135	616/1595
20:23	145	879/1577	21:50	140	811/1790	00:17	140	531/1623	02:56	140	788/1699	05:20	130	769/1745
20:29	130	747/1663	21:55	130	765/1591	00:24	170	462/1604	02:02	135	781/1698	05:26	150	784/1751
20:33	110	679/1627	21:59	150	763/1585	00:27	120	460/1582	02:12	130	834/1805	05:34	145	836/1814
20:38	125	648/1588	22:06	145	712/1563	00:36	155	380/1532	02:19	125	847/1773	05:41	130	816/1791
20:43	115	673/1537	22:09	125	695/1541	00:41	130	395/1534	02:27	130	867/1749	05:50	120	848/1790
20:47	125	657/1536	22:15	135	748/1600	00:46	120	402/1610	02:36	120	786/1765	05:59	140	865/1743
20:51	130	646/1518	22:19	140	813/1628	00:49	115	430/1634	02:44	130	853/1822	06:06	120	865/1748
20:55	150	686/1544	22:23	105	400/1689	00:54	130	424/1626	02:50	125	861/1780	06:08	120	891/1738
20:58	130	648/1444	22:28	146	842/1768	00:58	125	444/1619	03:57	120	779/1778	06:15	120	785/1749
21:02	125	607/1487	22:35	150	779/1686	01:04	150	470/1619	04:09	150	870/1836	06:19	135	712/1736
21:06	160	595/1486	22:42	130	728/1591	01:11	145	442/1612	04:14	135	839/1788	06:40	160	640/1651
21:11	140	624/1500	22:56	145	713/1718	01:19	135	666/1708	04:20	140	763/1745	06:46	135	584/1601
21:14	150	663/1509	22:53	125	782/1754	01:27	140	701/1723	04:25	150	760/1724	07:00	140	746/1746
21:18	125	671/1518	22:59	130	676/1751	01:36	125	753/1826	04:31	140	833/1704	07:05	120	718/1742
21:22	135	687/1521	23:09	105	900/1754	01:42	130	637/1789	04:36	155	719/1694	07:10	100	817/1768
21:27	140	787/1530	23:19	180	805/1724	01:50	125	718/1806	04:48	130	725/1695			
21:32	120	943/1560	23:29	150	810/1861	02:14	130	749/1773	04:52	125	723/1679			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

HH HH HH HH HH HH HH HH

wastewater = 2,500L

COUNT = 98 = 13,105 kg

Incineration Report

start 08.00 am

12/31

6, 4, 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.00	80	600/558	11.42	140	766/618	10.25	80	874/840	17.40	140	831/900			
08.08	100	674/598	11.52	150	832/664	15.31	120	828/855	17.52	150	888/826			
08.42	120	691/549	12.02	135	850/787	15.38	180	889/913	18.04	140	828/848			
09.09	125	611/663	12.10	120	866/709	16.43	90	874/866	18.14	145	918/801			
09.59	130	748/879	12.17	135	772/781	16.52	120	918/965	18.21	140	809/706			
09.04	110	828/850	12.37	120	918/812	16.13	120	928/127	18.26	150	858/773			
09.11	120	814/784	12.47	120	931/873	16.18	80	829/742	18.30	120	830/810			
09.22	129	722/670	12.52	120	871/821	16.23	120	813/749	18.33	125	857/766			
09.38	50	709/150	13.38	120	712/813	16.28	120	804/753	18.44	130	799/838			
09.51	125	639/608	13.42	90	870/801	16.37	140	827/774	18.47	130	738/876			
09.53	130	621/618	13.56	120	890/819	16.43	135	833/785	18.55	125	809/904			
10.02	120	718/727	14.10	120	864/765	16.46	130	870/860	19.01	140	849/825			
10.14	135	725/732	14.16	120	752/762	16.51	130	873/720	19.27	145	922/741			
10.19	140	705/706	14.26	120	865/895	16.57	150	747/855	19.38	135	827/814			
10.26	150	717/771	14.36	120	862/913	17.11	140	865/828	19.42	130	871/835			
10.39	140	845/742	14.36	120	865/867	17.14	130	881/925	19.45	125	838/847			
10.57	120	866/868	14.46	180	888/824	17.17	135	864/842	19.48	140	847/853			
11.19	140	818/747	14.58	120	913/919	17.20	120	893/823	19.52	135	861/864			
11.20	135	766/610	15.12	120	886/829	17.27	125	877/717	19.55	140	875/870			
11.28	120	772/606	15.18	90	871/798	17.33	110	709/718	19.59	150	888/873			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

9960 kg

80 COUNT

Incineration Report

20:00

night shift

06/04/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:00	170	800/720	22:08	120	814/915	00:45	125	876/829	03:48	140	847/803	06:14	155	740/670
20:06	135	718/737	22:14	110	794/876	00:53	130	767/759	03:54	150	759/749	06:24	130	732/677
20:11	130	828/858	22:22	150	727/821	01:02	115	645/757	03:51	170	789/816	06:34	115	900/825
20:21	120	960/846	22:34	105	710/780	01:09	135	751/672	03:51	150	858/697	06:45	125	774/715
20:31	160	748/678	22:34	115	735/787	01:16	140	805/723	03:55	140	732/647	06:53	135	679/670
20:39	130	677/618	22:42	125	821/900	01:24	125	835/740	04:09	130	822/653	07:02	145	812/719
20:45	145	765/813	22:48	105	815/880	01:32	140	861/812	04:21	150	799/693	07:12	140	740/710
20:51	135	825/828	22:54	120	786/756	01:37	100	824/835	04:21	145	726/641	07:22	155	690/710
20:57	140	832/838	23:04	160	744/705	01:42	110	844/819	04:41	160	851/717	07:32	125	827/752
21:02	155	799/778	23:14	120	709/678	01:48	150	792/705	04:47	120	717/625	07:39	140	798/739
21:07	105	816/859	23:24	135	746/863	01:54	145	687/667	04:53	180	746/693	07:45	150	667/728
21:14	135	847/849	23:34	125	783/907	02:01	135	806/833	05:00	120	925/785	07:50	100	800/808
21:19	120	848/864	23:44	130	868/846	02:07	115	817/798	05:06	150	821/716			
21:24	100	847/871	23:54	110	866/872	02:15	130	792/704	05:11	175	793/695			
21:30	125	903/815	00:04	155	830/796	02:20	140	863/852	05:21	135	900/855			
21:37	130	900/800	00:10	125	900/875	02:31	150	786/783	05:31	100	846/794			
21:47	120	910/882	00:24	140	970/883	02:39	145	772/809	05:41	180	806/706			
21:50	125	840/870	00:30	160	801/780	02:45	170	737/780	05:50	120	732/635			
21:54	145	870/815	00:35	120	810/827	02:58	140	879/809	06:01	115	901/786			
22:03	120	814/900	00:40	115	900/910	03:04	150	764/745	06:07	190	825/685			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

12255 kg

92 = count

Incineration Report

72681

slip 08.00 u.

10.13.23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.49	80	718/1611	12.90	125	841/888	16.16	90	669/868	17.37	125	787/845	19.06	130	752/921
09.53	100	802/1634	12.18	120	824/873	15.28	120	835/878	17.42	130	841/817	19.48	105	802/882
09.06	110	674/868	12.53	115	816/842	15.36	80	828/818	18.51	135	841/829			
09.19	125	734/853	12.57	110	812/848	15.47	120	718/797	18.56	140	849/824			
09.39	130	770/875	12.41	100	808/852	15.58	110	681/825	19.02	130	720/1909			
09.44	135	820/908	12.45	120	823/817	16.10	100	692/805	18.13	120	792/887			
09.55	120	825/861	12.48	130	822/841	16.14	190	682/830	18.17	125	802/882			
10.14	125	832/870	12.59	125	842/898	16.20	110	707/809	18.29	130	808/879			
10.19	130	801/927	13.00	120	831/842	16.25	120	713/842	18.36	135	811/891			
10.31	120	788/829	13.15	135	858/842	16.30	130	737/853	18.40	140	819/880			
10.37	125	794/776	13.25	125	863/852	16.33	125	745/804	18.43	130	822/889			
10.40	115	791/813	13.32	115	873/861	16.40	135	766/777	18.47	135	827/891			
10.50	110	821/867	13.36	110	884/867	16.49	130	791/760	18.51	145	833/899			
10.56	115	809/850	13.42	105	813/879	16.47	120	793/765	18.54	140	830/895			
10.59	100	710/804	13.49	120	801/860	16.53	140	729/775	19.01	130	814/887			
11.07	90	925/880	14.00	135	789/855	16.56	125	752/827	19.08	145	733/820			
11.18	110	781/870	14.18	120	771/852	17.00	130	894/843	19.10	135	730/827			
11.33	120	692/850	14.21	125	724/847	17.29	125	760/900	19.17	140	776/801			
11.42	130	785/861	14.44	115	711/842	17.34	135	791/824	19.22	145	665/792			
11.54	135	821/871	15.09	135	696/860	17.37	140	715/825	19.25	135	772/797			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

HH HH HH HH HH HH HH

Note:

82 COUNT
10000 kg

Incineration Report

919

10.13.23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
19.55	130	766/819	29.45	155	759/877	01.14	140	677/767	04.05	120	848/759	06.38	125	726/674
20.01	150	809/903	29.52	130	690/811	01.20	110	656/716	04.09	130	822/790	06.44	115	670/634
20.10	135	648/890	29.58	150	655/814	01.24	130	644/686	04.16	125	807/699	06.55	120	730/621
20.14	160	660/833	23.04	160	630/805	01.29	160	647/654	04.34	120	914/794	07.05	100	648/582
20.33	150	610/865	23.15	135	805/851	01.44	150	835/986	04.40	155	807/836			
20.48	150	784/918	23.26	150	673/947	01.54	125	809/833	04.50	130	888/814			
20.57	120	793/1096	23.36	120	704/975	02.01	130	799/859	04.55	105	807/766			
21.05	135	765/964	23.43	135	755/944	02.08	140	760/856	05.01	140	836/894			
21.09	120	683/915	23.50	150	718/931	02.17	130	830/845	05.08	170	766/737			
21.14	135	692/974	23.58	145	701/908	02.27	130	796/817	05.15	150	763/723			
21.26	125	793/994	00.04	150	675/877	02.34	140	796/755	05.24	136	743/694			
21.33	130	643/987	00.10	110	703/900	02.51	150	854/742	05.31	140	826/756			
21.38	110	732/997	00.14	140	713/866	02.59	110	802/792	05.36	125	834/756			
21.41	125	794/999	00.21	130	720/882	03.05	130	862/867	05.45	110	875/776			
21.53	130	824/1042	00.27	170	653/825	03.14	140	750/761	05.52	150	870/765			
22.03	140	806/911	00.41	130	632/879	03.21	130	710/707	05.58	130	807/716			
22.13	145	793/907	00.47	135	621/748	03.29	135	733/679	06.04	145	837/728			
22.21	150	750/921	00.53	140	643/757	03.37	130	812/696	06.18	130	878/749			
22.28	135	694/869	00.59	120	739/845	03.48	170	854/751	06.23	120	718/666			
22.35	126	700/859	01.04	150	792/836	03.57	125	876/840	06.31	130	827/689			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

HH HH HH HH HH HH HH

Note:

was water = 3,500 L

COUNT = 84 = 11190 kg

Incineration Report

02169

Start 08.00 a.m.

16, 13, 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.46	50	694/657	12.33	135	891/820	15.00	120	766/860	18.31	150	740/882			
09.52	100	728/609	12.48	120	805/820	16.07	90	807/900	19.13	120	861/877			
09.00	110	712/786	12.53	140	672/820	16.17	120	809/886	19.21	120	830/876			
09.08	120	682/834	13.15	135	741/882	16.24	120	790/833	19.45	120	830/873			
09.20	120	724/846	13.21	120	698/904	16.33	120	657/910	19.50	125	863/834			
09.33	125	674/866	13.30	125	817/890	16.48	90	835/900						
09.38	120	626/845	13.49	120	842/821	16.51	90	662/839						
09.54	140	802/914	13.58	130	754/824	17.00	110	639/868						
10.03	120	747/860	14.09	125	882/891	17.09	120	623/849						
10.27	125	698/883	14.24	125	816/822	17.18	115	708/909						
10.45	120	746/913	14.29	120	749/860	17.32	120	732/883						
10.58	120	801/908	14.33	120	741/906	17.52	125	827/846						
11.15	140	881/893	14.52	125	761/915	17.57	120	837/872						
11.20	125	799/870	15.04	115	803/827	18.00	120	735/934						
11.29	145	688/913	15.10	120	764/964	18.03	125	754/823						
11.38	120	707/837	15.16	130	692/954	18.12	125	649/888						
11.47	125	700/901	15.20	125	823/824	18.25	140	808/880						
11.52	120	707/885	15.40	120	750/884	18.27	120	587/902						
12.03	120	831/901	15.45	135	728/901	18.35	150	724/811						
12.13	135	741/843	15.50	115	811/933	18.39	120	791/895						

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

65 COU

8095 kg

Note:

Incineration Report

2690

20:00

2830 Night

2750

16/03/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:00	160	594/669	21:56	120	724/795	00:03	125	570/770	01:52	145	828/903	04:10	120	802/902
20:04	120	698/899	22:02	140	647/794	00:09	150	584/771	01:57	120	688/840	04:15	120	707/883
20:08	100	807/977	22:06	120	574/682	00:14	120	717/741	02:02	150	709/843	04:24	135	858/904
20:13	115	585/968	22:10	140	596/677	00:18	120	830/808	02:07	140	820/918	04:30	120	758/892
20:19	100	866/990	22:16	130	610/628	00:24	130	621/743	02:14	125	840/907	04:35	125	790/925
20:26	105	821/933	22:20	180	598/728	00:30	120	617/723	02:19	140	734/846	04:41	120	822/912
20:30	110	770/887	22:25	105	610/765	00:36	150	588/718	02:24	135	770/903	04:47	110	747/838
20:36	150	773/880	22:28	110	675/822	00:40	125	684/748	02:32	130	821/889	04:52	120	671/801
20:42	120	844/900	22:38	130	766/880	00:45	115	625/799	02:37	150	717/851	04:57	120	801/842
20:46	155	861/904	22:38	110	750/836	00:49	125	456/857	02:42	130	792/897	05:04	115	779/828
20:56	120	630/705	22:42	130	734/837	00:53	130	768/820	02:50	145	828/907	05:10	130	770/866
21:06	130	575/672	22:50	115	868/900	00:58	170	669/748	02:56	125	716/956	05:17	125	803/881
21:12	130	755/672	23:00	140	863/907	01:06	180	784/864	03:00	140	817/892	05:22	140	676/861
21:16	140	653/775	23:10	150	454/637	01:11	140	635/903	03:06	120	725/889	05:27	120	802/922
21:21	120	756/872	23:29	145	574/623	01:17	130	834/888	03:12	120	833/953	05:37	125	817/921
21:27	160	785/805	23:39	130	651/759	01:21	125	889/969	03:17	130	732/823	05:43	140	857/902
21:37	170	824/849	23:48	140	612/749	01:25	140	757/887	03:23	160	632/838	05:50	120	727/841
21:44	100	756/788	23:53	155	580/741	01:30	150	744/881	03:38	130	868/966	05:55	130	752/827
21:48	135	713/757	23:56	120	743/817	01:37	125	787/718	03:50	140	883/924	06:00	145	647/787
21:52	140	691/761	00:01	100	771/800	01:42	140	707/882	03:57	160	746/879	06:06	135	737/857

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Count = 113 = 15195 kg

১৭২

Note:

$\pi = 180$

Note:

88 COUNT
11140 kg.

Incineration Report

419

17103166

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:00	120	730/1750	21:39	100	643/1794	23:16	130	490/1743	01:06	125	463/1640	03:50	120	655/1918
20:05	120	741/1820	21:42	135	665/1923	23:21	175	449/1777	01:09	175	468/1707	04:03	145	675/1888
20:09	115	742/1828	21:47	130	689/1861	23:28	125	527/1832	01:21	180	446/1694	04:13	115	713/1885
20:14	135	709/1819	21:52	130	674/1808	23:32	135	510/1678	01:34	150	460/1856	04:26	140	778/1913
20:20	140	681/1891	21:56	175	649/1983	23:37	125	570/1641	01:42	150	420/1915	04:37	145	820/1913
20:23	100	682/1950	22:01	115	599/1724	23:43	140	445/1637	01:47	120	413/1897	04:56	120	922/1827
20:27	130	651/1855	22:05	125	584/1690	23:48	155	414/1588	01:51	140	467/1816	05:12	125	856/1782
20:32	110	647/1898	22:09	105	603/1666	23:52	120	404/1569	02:01	140	571/1874	05:29	130	804/1792
20:38	150	630/1835	22:14	155	601/1664	00:00	155	448/1718	02:06	130	650/1928	05:46	125	781/1764
20:43	146	609/1799	22:18	130	592/1655	00:06	120	453/1732	02:17	150	829/1879	06:56	140	821/1588
20:49	125	682/1777	22:23	125	597/1777	00:12	140	442/1728	02:31	150	740/1916	06:08	140	890/1810
20:53	140	562/1827	22:29	100	571/1821	00:17	125	404/1669	02:57	120	706/1932	06:19	130	860/1794
20:59	115	612/1890	22:34	125	470/1699	00:22	130	496/1804	03:41	130	690/1902	06:31	130	827/1794
21:03	180	621/1830	22:42	120	464/1697	00:26	140	472/1565	03:52	115	824/1980	06:41	120	902/1764
21:10	150	617/1800	22:46	125	496/1738	00:32	125	449/1539	04:01	145	755/1857	06:53	135	851/1816
21:16	130	608/1833	22:51	145	559/1740	00:38	130	452/1616	04:10	130	686/1866	07:03	130	901/1824
21:20	100	638/1809	22:56	130	552/1812	00:44	155	455/1827	04:18	150	652/1878	07:20	120	849/1804
21:24	135	638/1808	23:01	140	526/1801	00:49	130	451/1639	04:20	140	640/1937			
21:28	130	633/1780	23:06	125	504/1841	00:54	105	461/1666	04:37	150	620/1889			
21:35	180	650/1798	23:12	140	484/1784	00:59	130	477/1698	04:46	130	653/1890			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

HH HH HH HH HH HH HH HH

Wastewater 23500 L

Count 97 = 13065

Incineration Report

start 28.00 26.02.81

23, 3, 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:40	80	680/1570	10:50	190	980/1706	12:47	140	642/1701	13:33	140	897/1957			
08:48	120	604/1662	10:57	175	712/1693	13:59	150	779/1708	13:59	120	908/1910			
08:49	110	673/1714	11:08	140	703/1861	14:04	130	802/1997	14:50	125	822/1766			
08:51	120	665/1848	11:14	145	764/1793	14:08	135	720/1873	15:54	140	807/1844			
08:52	130	716/1795	11:20	150	620/1719	14:20	140	697/1925	16:05	125	871/1887			
09:06	125	702/1657	11:31	90	630/1752	14:25	130	618/1805	16:09	145	883/1841			
09:20	140	724/1661	11:39	190	875/1792	14:42	150	759/1790	18:10	150	822/1845			
09:29	130	631/1571	12:08	120	813/1812	14:54	140	727/1831	18:37	110	889/1894			
09:35	110	633/1581	12:15	130	755/1791	15:00	120	753/1636	18:46	120	810/1811			
09:42	120	691/1566	12:21	120	819/1786	15:08	105	780/1631	19:01	125	807/1836			
09:51	118	731/1516	12:26	90	767/1796	15:12	90	718/1779	19:10	130	878/1906			
09:56	120	572/1493	12:36	130	704/1716	15:25	120	716/1755	19:28	135	869/1882			
10:00	130	573/1490	12:40	125	718/1698	15:31	120	733/1886	19:32	140	858/1871			
10:09	125	918/1750	12:48	110	821/1682	15:35	120	734/1878	19:36	150	821/1855			
10:13	120	767/1579	12:55	125	825/1707	15:52	110	763/1823	19:40	125	807/1832			
10:18	140	642/1547	13:18	135	813/1738	16:02	130	790/1840	19:44	120	844/1804			
10:27	135	526/1733	13:25	140	801/1777	16:23	150	837/1782	19:47	115	842/1895			
10:31	140	500/1803	13:32	130	797/1811	16:47	140	852/1754	19:50	120	821/1784			
10:40	120	601/1843	13:36	120	782/1809	17:15	125	763/1697	19:54	120	818/1782			
10:47	120	512/1771	13:40	150	744/1844	17:24	140	767/1697	20:00	125	804/1799			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

80 COUNT
10035 kg

Incineration Report

58

23
24/07/66

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:03	136	697/724	21:43	110	745/647	23:55	125	758/621	02:16	140	892/822	05:27	155	728/691
20:07	125	692/701	21:47	120	747/635	00:01	135	740/620	02:22	150	800/765	05:40	140	736/712
20:12	150	783/707	21:54	145	757/646	00:19	145	738/620	02:27	145	816/746	05:55	145	764/704
20:16	100	776/707	22:00	115	701/635	00:16	155	823/658	02:44	155	891/784	06:08	140	768/730
20:22	140	789/697	22:06	130	764/629	00:25	135	759/663	02:51	150	751/718	06:16	145	786/740
20:26	120	897/707	22:11	150	794/647	00:29	120	743/637	03:03	140	788/711	06:23	115	779/723
20:30	130	880/793	22:22	130	793/669	00:34	120	756/628	03:08	120	767/706	06:28	140	789/732
20:34	115	776/805	22:32	155	788/659	00:40	115	780/640	03:14	150	748/679	06:24	155	756/718
20:37	140	783/806	22:36	105	755/648	00:47	130	790/618	03:21	155	784/698	06:41	160	800/696
20:42	130	859/822	22:44	180	823/771	00:53	140	745/630	03:27	155	782/719	06:47	120	764/690
20:46	100	900/854	22:56	130	790/676	01:01	160	709/614	03:49	150	896/800	06:55	125	799/737
20:55	145	893/848	22:59	135	656/666	01:09	130	740/618	03:57	120	802/733	07:06	120	828/782
21:00	145	767/782	23:04	125	766/648	01:14	130	689/605	04:05	125	821/710	07:12	125	825/736
21:06	130	710/702	23:10	135	745/640	01:19	125	669/592	04:12	160	797/719	07:25	175	792/725
21:11	145	780/686	23:20	140	750/660	01:27	130	671/709	04:22	135	779/741	07:31	160	836/689
21:17	125	730/690	23:26	120	762/679	01:31	125	649/784	04:39	150	889/765	07:42	140	911/744
21:23	120	777/710	23:32	115	713/646	01:36	146	619/721	04:48	130	774/677	07:48	120	761/727
21:29	140	706/579	23:37	135	678/612	01:45	156	620/778	05:00	160	741/680			
21:34	180	785/681	23:43	130	750/641	01:50	160	683/783	05:14	180	762/711			
21:38	115	738/665	23:49	120	768/711	02:03	130	886/718	05:20	135	704/684			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

|||||

COUNT = 97 = 13,170 kg

Incineration Report

181

24/3 166

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:06	166	734/691	10:26	150	805/812	12:30	140	654/679	15:09	160	627/621	18:19	130	697/693
08:10	150	809/782	10:30	130	742/723	12:11	135	763/771	15:18	140	668/635	18:25	125	724/704
08:18	130	841/789	10:42	145	876/816	12:18	120	823/791	15:27	130	690/662	18:32	120	757/812
08:22	125	819/855	10:48	120	832/809	12:22	130	820/810	15:34	145	674/631	18:37	135	775/821
08:26	130	816/795	10:52	125	841/796	12:28	140	871/804	15:39	135	741/704	18:42	140	789/832
08:34	135	720/708	11:00	130	741/753	12:32	135	821/813	15:46	130	736/709	18:58	145	813/849
08:43	150	760/718	11:04	135	684/618	12:37	130	799/822	15:52	135	745/728	19:09	125	822/849
08:47	120	762/758	11:08	140	633/584	12:42	140	717/756	16:04	140	709/706	19:14	110	824/856
08:52	125	784/777	11:19	150	599/515	12:46	120	778/743	16:11	160	694/679	19:25	130	854/867
08:59	130	791/797	11:31	130	677/637	12:52	110	849/836	16:15	150	658/653	19:30	140	892/884
09:09	140	800/835	11:32	120	809/681	12:57	125	842/851	16:22	140	709/667	19:38	150	857/840
09:13	150	819/854	12:01	90	647/705	14:05	130	860/879	16:38	120	880/827	19:42	120	861/825
09:20	130	828/861	12:11	70	814/754	14:12	140	845/820	16:51	120	892/837	19:45	130	872/807
09:25	125	910/858	12:16	120	818/786	14:20	135	833/801	17:04	90	824/814	19:49	135	853/799
09:33	120	742/813	12:26	80	788/816	14:25	125	827/782	17:14	120	786/805	19:54	140	867/852
09:38	130	832/810	12:36	105	807/798	14:36	130	828/810	17:29	120	828/809			
09:42	150	754/813	12:40	110	815/802	14:44	140	819/775	17:48	90	701/690			
09:54	120	654/796	12:48	125	819/811	14:50	135	757/772	17:56	130	746/768			
10:01	150	649/783	12:52	130	824/835	14:55	130	794/759	18:01	120	652/768			
10:10	140	779/775	12:56	145	692/713	14:59	120	818/879	18:13	130	670/784			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

95 COUNT
123 851 = 8

Incineration Report

710

24 / 3 / 66

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:00	180	765/1789	21:56	135	567/1784	00:39	130	655/1513	03:08	130	777/1706	06:08	140	636/633
20:07	140	709/1749	21:59	106	657/1775	00:37	110	540/1530	03:13	115	776/1800	06:18	125	668/598
20:14	155	674/1709	22:04	115	722/1854	00:41	140	570/1525	03:20	150	821/1839	06:27	135	673/656
20:18	110	766/1716	22:09	120	762/1857	00:46	110	638/1620	03:31	145	893/1864	06:33	140	622/648
20:25	135	826/1832	22:15	130	780/1808	00:50	120	694/1656	03:45	155	878/1872	06:39	140	682/679
20:30	145	756/1818	22:19	140	732/1764	00:55	130	752/1705	03:58	150	868/1873	06:51	160	766/1787
20:36	130	760/1850	22:24	155	725/1739	01:00	125	753/1740	04:09	130	879/1863	07:02	150	804/1817
20:40	135	778/1840	22:31	165	741/1710	01:06	135	741/1740	04:19	130	818/1800	07:10	120	799/1922
20:45	130	776/1805	22:34	105	772/1672	01:17	150	759/1749	04:30	150	841/1782			/
20:53	155	755/1785	22:49	145	773/1662	01:24	145	737/1746	04:40	145	803/1748			/
21:00	185	717/1800	22:59	155	724/1641	01:31	155	703/1694	04:47	155	693/1693			/
21:10	130	666/1745	23:09	140	650/1710	01:40	135	803/1717	04:56	145	635/1623			/
21:14	125	635/1698	23:19	135	781/1577	01:53	140	842/1737	05:05	160	709/1677			/
21:19	140	562/1635	23:29	145	670/1570	02:11	130	887/1760	05:17	135	739/1699			/
21:27	155	462/1662	23:39	130	710/1670	02:20	125	804/1684	05:27	170	721/1676			/
21:33	145	447/1635	23:48	155	814/1700	02:26	140	710/1648	05:32	155	662/1644			/
21:38	155	445/1699	23:58	130	693/1670	02:32	120	864/1637	05:39	160	650/1613			/
21:42	130	380/1597	00:03	140	595/1604	02:37	170	806/1643	05:46	140	702/1629			/
21:46	150	389/1627	00:11	145	506/1557	02:44	155	682/1612	06:53	140	702/1662			/
21:52	910	603/1703	00:22	155	570/1570	02:53	140	750/1625	06:03	170	656/1651			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

###

Waste water 24,000 L

Count = 88 = 12,35 kg

Incineration Report

1210h

Start 08:00 h

30, 3, 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:42	90	508/1493	12:00	140	896/1936	14:30	140	822/1870	16:00	120	831/1892	19:05	130	726/816
09:50	100	553/1555	12:05	130	847/1899	14:38	125	906/1807	16:50	125	781/1853	19:11	130	693/798
09:53	120	767/1627	12:09	125	946/1926	14:47	140	910/1821	16:56	170	803/1823	19:14	120	775/784
09:56	130	878/1770	12:20	140	723/1944	14:58	125	872/1875	17:03	140	794/1887	19:17	125	807/705
09:59	125	798/1747	12:25	135	889/1947	15:08	130	852/1872	17:10	110	878/1883	19:22	140	761/840
09:59	130	870/1727	12:32	120	869/1930	15:17	150	815/1866	17:20	125	806/1844	19:28	120	782/1885
09:59	140	798/1714	12:40	100	868/1901	15:27	140	741/1853	17:29	120	795/1855	19:34	135	747/407
09:48	130	846/1735	12:50	190	861/1840	15:38	120	841/1891	17:39	130	827/1872	19:47	125	732/1741
10:02	125	904/1837	13:00	120	871/1938	15:42	135	827/1889	17:47	135	771/1783	19:49	130	793/1786
10:14	120	921/1800	13:10	120	839/1869	15:45	110	811/1893	17:54	140	679/1707	19:48	125	784/703
10:31	125	901/1832	13:28	90	769/1861	15:50	150	776/1893	17:57	145	606/1792	19:52	135	802/815
10:37	140	865/1835	13:31	130	845/1752	15:54	140	831/1745	18:06	130	777/1810	19:56	140	823/824
10:44	120	871/1799	13:40	125	790/1801	15:59	140	889/1879	18:06	170	812/1844			/
10:50	130	886/1844	13:49	140	830/1957	16:02	125	820/1866	18:10	120	777/1804			/
10:55	140	892/1900	13:53	125	879/1894	16:06	120	845/1901	18:14	125	724/1827			/
11:08	135	881/1874	14:00	130	742/1927	16:10	110	831/1869	18:19	130	747/1977			/
11:19	140	826/1888	14:07	125	859/1815	16:14	140	852/1913	18:24	135	729/1883			/
11:33	135	875/1791	14:14	140	886/1851	16:18	170	853/1888	18:22	150	710/1723			/
11:37	140	949/1943	14:20	120	804/1804	16:24	135	878/1844	18:37	140	878/1804			/
11:43	120	874/1968	14:24	125	822/1834	16:29	150	870/1815	18:55	135	598/1696			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

92 COUNT

11800 kg

Incineration Report

20:00

Night shift

30/03/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
19:53	125	782/843	22:14	150	614/1668	00:34	138	574/1652	03:31	120	814/1906	07:16	100	859/982
20:03	155	759/753	22:24	165	564/1670	00:39	125	620/1655	03:37	120	878/1908	07:23	115	825/1011
20:08	110	796/787	22:31	130	710/1910	00:40	160	643/1695	03:50	130	898/1872	07:33	125	744/999
20:17	130	785/758	22:37	145	769/1854	01:01	135	691/1773	04:05	120	896/1832	07:46	135	713/972
20:24	160	697/765	22:42	180	704/1851	01:12	150	652/1792	04:15	140	859/1781	07:56	130	667/943
20:32	140	783/1815	22:52	120	727/1829	01:24	140	821/1864	04:29	120	865/1834			
20:48	135	800/782	22:57	135	693/753	01:30	135	789/1822	04:41	145	811/1774			
20:48	130	806/785	23:02	125	670/1823	01:36	100	423/1941	04:58	135	723/1738			
20:48	155	720/1715	23:07	135	696/1851	01:43	120	900/1893	05:06	145	703/1642			
20:53	140	744/1821	23:18	150	770/1848	01:56	160	908/1809	05:15	135	741/1708			
20:57	115	767/1910	23:28	135	753/1896	02:05	140	836/1772	05:21	150	770/1735			
21:04	150	771/1815	23:39	140	640/1900	02:15	160	815/1762	05:30	135	839/1814			
21:10	135	692/1815	23:44	125	686/1908	02:25	135	843/1780	05:47	150	868/1825			
21:15	155	727/1866	23:51	140	687/1757	02:32	150	800/1753	05:54	100	801/1917			
21:23	150	867/1917	23:56	110	574/1739	02:42	135	726/1768	06:07	155	831/1921			
21:30	110	746/1844	00:06	130	715/1775	02:48	130	801/1796	06:11	110	781/1964			
21:35	125	888/1930	00:11	145	612/1904	02:54	110	771/1831	06:24	160	741/1905			
21:45	135	894/1918	00:16	130	670/1750	03:08	160	900/1812	06:37	145	762/1959			
21:54	130	834/1924	00:23	145	679/1720	03:16	120	860/1854	06:47	150	715/1980			
22:04	140	803/1878	00:29	135	626/1674	03:22	145	889/1860	06:53	115	556/1014			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

|||||

Count = 85 = 11,490kg

Incineration Report

07:00

08:00 20 00

31/03/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:03	90	621/923	10:53	60	827/865	13:40	120	798/1814	15:44	140	866/1832	18:47	120	817/815
08:11	103	665/1908	11:04	105	719/1818	14:03	125	792/1807	15:50	135	873/1827	18:52	135	824/822
08:20	120	682/1949	11:15	120	728/1833	14:17	140	775/1790	15:54	140	889/1815	19:00	120	829/825
08:29	120	737/1918	11:28	115	635/1813	14:33	139	862/1853	16:00	150	891/1804	19:04	140	837/835
08:35	130	766/1938	11:37	120	810/1806	14:58	150	864/1894	16:07	145	886/1823	19:07	145	842/848
08:44	120	712/1861	11:45	120	681/1833	15:13	130	822/1800	16:14	130	917/1807	19:17	135	848/1852
08:51	90	718/1849	12:05	120	789/1813	15:20	140	828/1804	16:51	120	927/1860	19:21	125	851/862
08:57	90	803/1863	12:18	130	813/1858	15:24	135	842/1815	17:05	160	931/1933	19:24	120	858/1878
09:09	125	675/1824	12:23	125	852/1863	15:28	130	847/1819	17:55	120	911/1818	19:27	140	864/1838
09:18	120	729/1879	12:27	135	861/1868	15:33	145	851/1824	17:46	135	979/1900	19:31	130	868/1893
09:28	120	752/1843	12:31	140	868/1891	15:41	120	866/1830	17:57	140	883/1804	19:35	135	877/864
09:35	130	765/1881	12:35	130	872/1858	15:48	110	872/1841	18:00	170	871/1684	19:39	150	889/853
09:48	120	785/1904	12:46	125	881/1894	15:55	125	888/1849	18:19	125	895/1852	19:44	145	894/891
09:58	120	911/1898	12:53	140	879/1882	16:03	140	823/1864	18:20	175	889/1920	19:47	120	901/830
10:02	120	802/1876	13:01	135	862/1824	16:15	145	815/1873	18:23	140	764/1754	19:50	125	871/813
10:12	125	792/1913	13:11	149	854/1992	16:20	150	803/1879	18:28	135	772/1761	19:55	140	864/815
10:21	110	826/1911	13:15	145	841/1900	16:24	130	797/1881	18:37	140	784/1768			
10:30	120	726/1829	13:18	135	840/1981	16:29	120	842/1893	18:37	120	789/1789			
10:41	80	675/1781	13:24	125	822/1811	16:33	115	847/1862	18:40	125	798/1795			
10:40	90	813/1901	13:33	120	801/1823	16:39	150	852/1840	18:44	135	809/1804			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

|||||

13190 kg
96 COUNT

Incineration Report

11/03/66

31/03/66

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
19:53	145	741/1687	22:08	135	700/1690	00:33	140	736/1782	03:38	145	777/1768	07:00	120	751/741
20:01	140	717/1780	22:18	155	705/1684	00:41	130	746/1802	03:51	150	759/1811	07:10	100	752/727
20:08	130	720/1814	22:25	130	570/1785	00:50	130	800/1910	04:02	140	764/1770	07:15	100	796/840
20:15	110	816/1917	22:34	115	590/1688	00:55	100	711/1905	04:11	170	707/1656			/
20:22	135	784/1764	22:44	105	636/1813	01:04	120	869/1849	04:25	140	789/1858			/
20:27	145	795/1900	22:54	140	550/1682	01:09	115	873/1860	04:29	120	822/1904			/
20:33	105	824/1918	23:04	155	607/1740	01:18	150	846/1767	04:39	140	890/1855			/
20:34	150	817/1870	23:06	135	640/1900	01:22	160	872/1790	04:52	150	836/1779			/
20:46	120	794/1847	23:14	120	608/1699	01:42	130	811/1794	05:06	140	811/1820			/
20:54	130	878/1834	23:20	135	670/1770	01:49	100	828/1895	05:18	140	880/1872			/
20:59	125	855/1883	23:28	145	646/1722	01:57	145	909/1867	05:27	120	827/1896			/
21:06	165	790/1771	23:33	115	638/1760	02:06	125	810/1806	05:39	130	855/1777			/
21:13	115	844/1903	23:39	135	618/1740	02:20	160	925/1757	05:51	120	798/1747			/
21:22	120	840/1876	23:44	125	643/1766	02:29	165	766/1673	05:58	145	802/1805			/
21:27	105	872/1807	23:48	130	668/1763	02:35	130	792/1684	06:09	115	788/1867			/
21:32	115	816/1832	23:53	155	655/1788	02:40	115	815/1715	06:16	120	756/1792			/
21:40	135	890/1890	23:55	125	605/1810	02:53	125	928/1842	06:24	160	817/1762			/
21:49	100	910/1925	00:08	140	798/1858	03:05	135	917/1829	06:32	140	731/1650			/
21:54	115	845/1805	00:18	135	821/1900	03:16	155	907/1791	06:40	120	773/1703			/
22:03	130	741/1690	00:27	140	786/1856	03:27	125	824/1812	06:52	120	722/1689			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Waste water = 4,000 L.

Count = 83 = 10,905 kg.

Incineration Report

07-68 08:00

7 / 4 / 2566

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:00	90	881/812	10:07	120	899/921	12:55	130	864/887	15:20	145	858/824	18:17	120	896/864
08:04	110	852/815	10:11	120	892/868	13:04	135	842/827	15:24	150	859/818	18:28	130	910/920
08:09	90	758/723	10:19	90	872/901	13:15	140	877/815	15:29	130	867/815	18:36	120	878/881
08:16	120	709/683	10:27	126	896/847	13:20	145	859/804	15:36	175	888/801	18:48	140	851/961
08:27	120	776/881	11:00	120	871/890	13:24	150	863/842	15:43	150	875/770	18:55	130	824/893
08:34	90	017/813	11:12	120	868/820	13:30	140	879/856	15:47	125	804/749	19:04	125	740/822
08:42	110	873/913	11:22	90	918/860	13:34	170	880/867	15:57	120	843/720	19:18	133	772/878
08:48	120	823/872	11:28	120	917/791	13:39	135	889/871	16:04	110	827/804	19:20	120	901/954
08:56	120	876/902	11:37	130	869/821	13:42	120	897/878	16:17	120	794/817	19:29	130	895/880
09:03	130	761/787	11:45	175	797/728	13:54	110	942/862	16:21	125	762/825	19:37	125	882/861
09:13	120	812/862	11:53	140	802/730	14:01	150	837/844	16:29	130	861/786	19:42	133	856/845
09:17	120	900/850	12:03	150	813/702	14:13	160	872/830	16:43	135	846/768	19:49	110	891/879
09:28	130	809/821	12:15	130	873/850	14:20	140	857/825	16:55	140	937/817	19:55	150	809/824
09:37	120	721/774	12:21	145	946/962	14:23	120	897/839	17:03	145	891/791			
09:43	120	812/826	12:25	135	928/953	14:25	130	913/841	17:13	150	897/854			
09:52	115	838/871	12:29	130	905/886	14:43	120	800/871	17:20	155	873/887			
10:02	120	781/903	12:33	125	917/870	14:48	125	811/863	17:32	110	901/907			
10:07	120	821/855	12:37	120	924/868	14:56	130	822/854	17:36	125	860/888			
10:13	125	877/927	12:42	130	895/855	15:07	125	828/848	17:52	130	912/908			
10:26	110	890/823	12:48	140	884/847	15:15	140	837/831	18:09	140	865/921			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

93 COUNT
11440 kg

Incineration Report

20:00 Night shift

07/04/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:00	105	797/770	22:15	150	501/527	00:45	105	842/847	03:17	120	860/821	05:42	130	860/806
20:05	175	721/744	22:25	125	510/607	00:51	135	870/763	03:21	145	841/798	05:47	140	862/792
20:10	135	769/760	22:35	115	490/630	00:57	155	800/750	03:26	110	797/737	05:55	170	807/769
20:18	110	900/930	22:40	125	521/680	01:07	135	766/721	03:38	120	880/854	06:03	130	821/883
20:27	150	842/819	22:47	120	625/741	01:17	140	846/786	03:46	160	797/754	06:10	110	858/820
20:32	120	797/786	22:52	105	763/800	01:22	100	840/800	03:59	160	834/777	06:15	150	787/826
21:37	110	810/870	22:57	125	878/830	01:26	115	857/798	04:06	150	826/773	06:23	140	849/744
21:42	130	835/845	23:06	140	880/776	01:30	130	750/757	04:13	110	897/800	06:28	165	764/747
21:48	100	818/796	23:16	130	800/700	01:40	110	743/740	04:19	160	823/795	06:36	170	648/728
21:54	130	790/749	23:22	145	706/589	01:45	150	809/775	04:26	140	808/822	06:43	100	636/677
21:00	155	682/674	23:27	130	756/670	01:53	100	718/755	04:32	150	791/776	06:52	120	722/653
21:08	125	714/725	23:33	110	775/690	02:00	166	675/678	04:37	155	728/726			
21:14	130	755/762	23:45	760	670/755	02:12	110	718/670	04:45	160	793/763			
21:19	190	805/813	23:52	130	773/705	02:18	120	802/780	04:52	170	827/799			
21:25	130	706/745	23:58	130	840/752	02:26	160	798/777	04:59	110	856/846			
21:34	140	660/659	00:03	165	861/734	02:31	150	814/790	05:04	120	852/858			
21:43	150	590/749	00:13	120	850/740	02:45	110	881/906	05:13	150	847/823			
21:49	120	700/745	00:20	115	826/730	02:59	170	844/767	05:21	120	874/883			
21:55	120	570/675	00:25	145	774/700	03:05	140	715/725	05:26	130	868/874			
22:05	140	541/600	00:35	150	700/790	03:11	130	890/842	05:32	150	769/750			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

HT HT HT HT HT HT HT

91 count
11432 kg

10 / 04 / 23

/Total of Fuel Amount:

9740 kg

20 / 04 / 23

Alarm Time and Type :

Incineration Report

start 08.00 12.00 25/4/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.47	40	898 / 801	12.29	160	817 / 796	16.44	120	863 / 819	18.40	120	729 / 774			
09.27	100	888 / 837	12.46	110	824 / 780	16.59	140	685 / 772	18.57	125	823 / 881			
09.29	110	884 / 830	12.53	120	897 / 799	17.07	125	792 / 782	19.02	130	806 / 872			
09.29	120	730 / 805	13.02	140	762 / 792	17.19	170	883 / 914	19.09	135	760 / 759			
09.34	125	643 / 732	13.08	150	616 / 677	17.25	135	830 / 841	19.15	140	706 / 802			
09.52	170	875 / 806	13.26	126	806 / 798	17.29	140	752 / 767	19.20	145	824 / 883			
09.58	120	725 / 811	13.43	120	821 / 822	17.33	130	672 / 710	19.24	120	853 / 971			
10.04	170	675 / 843	13.53	120	825 / 816	17.38	135	740 / 714	19.27	115	864 / 941			
10.16	125	701 / 959	14.18	106	841 / 854	17.49	120	841 / 880	19.31	120	888 / 861			
10.20	130	812 / 880	14.30	120	888 / 901	17.49	120	854 / 905	19.35	115	770 / 794			
10.30	175	747 / 878	14.41	120	851 / 862	17.52	135	833 / 855	19.38	120	860 / 804			
10.42	140	789 / 807	14.49	110	842 / 828	17.57	140	829 / 866	19.42	120	871 / 811			
10.44	120	802 / 838	15.16	120	873 / 803	18.06	150	901 / 913	19.43	140	838 / 827			
11.00	110	838 / 833	15.29	120	907 / 862	18.10	130	846 / 868	19.48	135	847 / 833			
11.06	120	744 / 769	15.38	120	900 / 849	18.13	125	793 / 820	19.52	145	854 / 849			
11.28	120	810 / 737	15.52	130	891 / 892	18.17	120	834 / 893	19.55	150	862 / 877			
11.33	120	823 / 832	16.06	120	870 / 861	18.22	135	824 / 885						
11.35	90	800 / 916	16.28	120	894 / 807	18.26	140	733 / 847						
12.03	120	834 / 852	16.29	120	800 / 801	18.27	145	762 / 759						
12.22	120	891 / 859	16.37	120	808 / 829	18.33	150	873 / 840						

Alarm Time and Type :

111 111 111 111 111 111 111

76 COUNT

9615 kg

Incineration Report

11/4

25/4/66

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20.00	170	707 / 734	22.12	150	725 / 857	00.51	130	836 / 880	04.26	155	845 / 875			
20.07	155	837 / 807	22.20	115	715 / 700	00.57	140	870 / 900	04.38	145	836 / 865			
20.14	130	785 / 906	22.27	170	806 / 908	01.02	130	842 / 904	04.50	150	837 / 920			
20.20	145	819 / 870	22.31	125	835 / 890	01.07	120	823 / 920	05.02	160	775 / 867			
20.26	170	749 / 834	22.35	110	826 / 875	01.15	145	856 / 879	05.13	150	770 / 846			
20.36	150	870 / 900	22.39	130	823 / 940	01.20	135	846 / 886	05.23	130	800 / 902			
20.40	140	819 / 850	22.49	115	900 / 840	01.36	140	803 / 956	05.32	155	765 / 845			
20.50	105	710 / 780	22.59	140	904 / 902	01.47	135	787 / 822	05.43	140	816 / 870			
21.00	140	725 / 715	23.09	125	876 / 877	01.53	145	735 / 868	05.57	145	805 / 873			
21.10	130	730 / 785	23.19	145	892 / 845	02.06	150	767 / 837	06.04	140	849 / 889			
21.20	145	750 / 860	23.29	140	900 / 835	02.20	155	818 / 839	06.17	150	838 / 880			
21.25	115	800 / 900	23.39	115	870 / 900	02.34	160	808 / 858	06.27	140	834 / 904			
21.29	100	859 / 901	23.49	125	902 / 901	02.50	150	802 / 913	06.41	140	905 / 860			
21.33	115	833 / 890	23.54	120	852 / 865	03.03	145	870 / 898	06.49	135	723 / 712			
21.38	130	824 / 903	00.09	130	831 / 888	03.18	165	730 / 778	07.09	160	811 / 860			
21.40	170	812 / 895	00.19	140	903 / 890	03.29	145	703 / 764	07.13	145	763 / 878			
21.52	180	880 / 870	00.26	155	871 / 875	03.39	130	849 / 849	07.24	150	816 / 887			
21.59	110	837 / 892	00.31	140	873 / 880	03.54	150	818 / 817	07.34	145	741 / 825			
22.03	100	752 / 798	00.36	120	870 / 890	04.08	165	674 / 690						
22.07	140	723 / 809	00.44	130	852 / 850	04.13	150	649 / 748						

Alarm Time and Type :

111 111 111 111 111

COUNT: 78 = 10320kg

Incineration Report

02/04

26 / 4 / 66

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
07.47	120	845 / 868	10.20	140	821 / 831	10.08	120	825 / 842	18.09	180	803 / 827			
07.51	110	891 / 891	10.24	145	833 / 845	10.09	120	753 / 921	18.12	120	889 / 860			
07.57	150	744 / 795	10.31	120	866 / 860	10.15	180	461 / 820	18.20	125	880 / 809			
08.10	110	865 / 921	10.36	130	849 / 878	10.36	120	873 / 829	18.27	130	833 / 819			
08.16	120	810 / 895	10.43	120	902 / 896	10.49	125	797 / 849	19.03	160	844 / 724			
08.23	120	831 / 940	10.47	145	865 / 908	10.50	120	801 / 825	19.09	150	809 / 767			
08.28	140	808 / 874	10.54	130	751 / 917	10.55	120	541 / 869	19.25	120	880 / 810			
08.32	135	800 / 860	11.00	140	794 / 925	10.56	130	834 / 819	19.30	150	792 / 737			
08.46	130	903 / 928	11.02	125	854 / 680	11.11	125	850 / 845	19.35	170	678 / 691			
08.51	125	820 / 837	11.47	125	674 / 705	11.25	120	851 / 869	19.44	120	809 / 883			
08.58	140	776 / 815	11.51	120	610 / 662	11.27	130	873 / 765	19.54	125	865 / 899			
09.06	130	826 / 877	11.55	140	563 / 622	11.43	140	789 / 759						
09.08	120	855 / 944	12.08	130	679 / 943	11.55	105	705 / 896						
09.15	125	893 / 856	12.10	140	632 / 540	11.56	145	840 / 853						
09.20	135	893 / 810	12.33	130	722 / 871	11.57	120	842 / 882						
09.28	170	871 / 893	12.42	120	646 / 839	11.59	125	851 / 891						
09.45	145	892 / 860	13.10	120	873 / 858	11.25	120	867 / 895						
09.56	130	821 / 821	13.23	90	810 / 857	11.29	135	878 / 907						
10.08	125	763 / 806	13.39	120	778 / 822	11.35	130	868 / 707						
10.13	120	791 / 823	13.47	120	717 / 790	11.49	120	868 / 852						

Alarm Time and Type :

HT HT HT HT HT

Count = 77 = 9295 kg

Incineration Report

02/04

26 / 04 / 66

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20.00	180	806 / 880	22.15	150	772 / 780	00.16	105	867 / 874	02.56	145	800 / 764	07.49	170	785 / 707
20.10	100	870 / 865	22.19	120	851 / 784	00.26	120	900 / 824	03.06	120	840 / 809			
20.20	180	816 / 802	22.24	115	889 / 766	00.33	175	825 / 756	03.14	160	802 / 784			
20.25	115	715 / 743	22.32	125	876 / 829	00.40	110	850 / 839	03.26	125	866 / 746			
20.31	105	870 / 990	22.37	100	876 / 800	00.50	125	901 / 866	03.38	155	828 / 872			
20.37	110	875 / 870	22.43	140	845 / 796	00.57	135	843 / 777	03.50	185	797 / 781			
20.44	130	885 / 820	22.47	135	834 / 761	01.02	120	895 / 780	04.03	140	846 / 790			
20.49	150	854 / 810	22.52	140	810 / 770	01.07	110	900 / 814	04.18	130	830 / 796			
20.56	105	890 / 900	22.54	155	710 / 693	01.13	130	867 / 780	04.39	150	800 / 787			
21.06	135	750 / 830	23.04	120	810 / 811	01.19	145	783 / 800	04.59	135	803 / 747			
21.16	140	883 / 780	23.11	145	795 / 810	01.25	130	786 / 798	05.09	120	810 / 806			
21.26	135	887 / 748	23.16	115	792 / 877	01.32	140	800 / 767	05.22	150	789 / 823			
21.36	115	815 / 890	23.20	125	749 / 751	01.38	100	900 / 879	05.37	145	844 / 826			
21.46	120	890 / 875	23.26	140	837 / 773	01.44	130	901 / 903	05.51	130	816 / 782			
21.50	110	874 / 872	23.31	120	900 / 836	01.57	120	840 / 769	06.07	170	794 / 720			
21.53	145	859 / 850	23.41	130	901 / 770	02.11	125	813 / 817	06.25	150	777 / 793			
21.57	100	850 / 861	23.48	170	768 / 770	02.19	140	926 / 687	06.44	140	780 / 702			
22.01	110	920 / 855	23.55	100	900 / 890	02.29	150	847 / 856	07.00	150	809 / 788			
22.05	100	902 / 824	00.05	120	899 / 786	02.37	125	740 / 757	07.13	145	814 / 816			
22.10	135	842 / 800	00.12	130	830 / 755	02.48	160	839 / 784	07.31	130	792 / 709			

Alarm Time and Type :

HT HT HT HT HT

[2490 + 2595 + 2595 + 2785 + 170]

count = 81 = 10,585 kg

Incineration Report

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
07:55	120	821 / 866	12:40	110	861 / 879	18:18	142	875 / 843	18:29	140	649 / 636			
08:11	180	839 / 860	12:45	140	890 / 964	18:24	125	852 / 860	18:38	135	711 / 850			
08:28	120	831 / 818	12:53	125	820 / 799	18:31	100	867 / 766	18:42	120	879 / 870			
08:33	120	817 / 839	12:45	170	872 / 811	18:06	120	827 / 773	18:49	125	766 / 728			
08:48	180	790 / 901	12:51	135	848 / 829	18:30	120	751 / 792	19:12	110	654 / 644			
08:55	90	774 / 850	12:54	145	857 / 844	18:36	120	892 / 871	19:30	90	933 / 923			
09:02	190	876 / 869	13:01	150	864 / 852	18:30	130	882 / 838	19:34	135	839 / 809			
09:18	130	871 / 872	13:10	160	877 / 861	18:03	150	854 / 825	19:38	140	979 / 835			
09:30	130	907 / 838	13:23	140	893 / 880	18:09	170	868 / 912	19:43	100	878 / 893			
09:48	190	773 / 831	13:32	150	784 / 862	18:16	120	876 / 819	19:49	100	882 / 872			
10:02	120	840 / 847	13:47	135	777 / 863	18:20	125	843 / 807	19:54	95	807 / 812			
10:15	180	860 / 783	13:52	140	803 / 794	18:24	115	798 / 792						
10:27	120	827 / 833	14:05	120	830 / 766	18:30	105	809 / 801						
10:46	120	839 / 830	14:09	140	778 / 791	18:33	140	815 / 849						
10:58	120	801 / 812	14:14	160	882 / 897	18:45	145	826 / 863						
11:08	180	917 / 826	14:35	110	834 / 857	18:53	150	839 / 883						
11:22	180	896 / 825	14:42	150	821 / 799	18:36	125	846 / 874						
11:38	180	917 / 803	14:48	120	842 / 753	18:40	110	751 / 791						
11:59	180	894 / 816	14:58	170	865 / 797	18:40	125	926 / 859						
12:15	180	862 / 837	15:12	140	911 / 832	18:49	130	902 / 792						

Alarm Time and Type :

|||||

11500

71 COUNT

Incineration Report

light

24 164/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:02	180	900 / 913	22:06	125	750 / 787	01:13	110	845 / 845	02:44	135	836 / 751	06:47	135	785 / 863
20:06	130	886 / 860	22:31	110	770 / 900	01:22	900	890 / 830	02:55	130	750 / 748	07:10	145	874 / 872
20:10	110	819 / 847	22:16	125	807 / 890	01:28	135	800 / 860	03:07	140	760 / 720	07:28	145	987 / 748
20:15	130	863 / 846	22:23	135	746 / 810	01:33	100	820 / 870	03:20	150	840 / 818	07:44	130	822 / 790
20:19	125	827 / 879	22:24	160	750 / 780	01:38	115	891 / 870	03:32	145	856 / 819			
20:25	120	870 / 960	22:34	150	810 / 906	01:42	120	875 / 987	03:51	135	870 / 802			
20:35	135	873 / 804	22:44	160	770 / 810	01:45	100	900 / 910	04:07	160	857 / 793			
20:45	125	860 / 829	22:54	140	800 / 854	01:50	130	844 / 803	04:17	145	814 / 789			
20:50	105	812 / 852	23:04	155	815 / 814	01:55	100	800 / 810	04:29	165	834 / 838			
20:55	120	800 / 810	23:17	130	818 / 860	01:00	125	839 / 890	04:43	125	829 / 823			
21:00	150	830 / 907	23:22	115	825 / 845	01:05	120	830 / 801	04:59	160	851 / 786			
21:05	105	772 / 940	23:27	120	813 / 887	01:10	110	839 / 820	05:09	140	712 / 737			
21:10	120	870 / 875	23:31	180	850 / 863	01:16	130	837 / 790	05:17	150	734 / 725			
21:15	135	807 / 785	23:35	115	880 / 890	01:20	130	800 / 750	05:30	135	813 / 711			
21:20	140	810 / 901	23:40	120	860 / 801	01:34	120	896 / 848	05:44	130	856 / 770			
21:30	100	828 / 876	23:44	115	845 / 840	01:47	140	876 / 800	05:57	170	897 / 794			
21:40	135	870 / 802	23:48	105	866 / 835	01:49	135	892 / 810	06:10	135	853 / 852			
21:48	120	801 / 798	23:53	120	806 / 755	01:51	160	800 / 747	06:25	140	851 / 833			
21:53	115	859 / 840	23:58	130	800 / 760	02:01	135	756 / 750	06:36	120	824 / 874			
22:01	135	740 / 716	00:03	110	803 / 840	02:32	130	837 / 749	06:49	135	862 / 864			

Alarm Time and Type :

|||||

[2525 + 2560 + 2510 + 2845 + 3555]

count = 84 = 10995 kg.

Incineration Report

687

28 / 4 / 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:00	130	810/759	11:53	115	853/927	16:56	120	871/961			/			
08:04	140	715/911	11:57	120	792/793	17:02	120	871/839			/			
08:26	125	816/813	12:06	130	876/764	17:12	145	773/780			/			
08:31	130	753/845	12:18	125	870/858	17:19	150	804/774			/			
08:52	140	875/912	12:30	120	845/773	17:25	145	787/789			/			
09:08	135	884/842	12:44	120	774/781	17:32	130	842/842			/			
09:16	145	844/801	13:06	120	752/801	17:37	125	839/892			/			
09:53	130	784/646	13:16	120	652/791	18:48	120	892/832			/			
10:02	135	853/777	13:29	115	791/796	19:03	150	613/812			/			
10:17	140	702/866	13:47	120	893/874	19:11	120	741/878			/			
10:24	125	843/851	14:00	130	867/829	19:18	120	766/801			/			
10:38	135	794/839	14:14	120	841/854	19:23	120	730/808			/			
10:49	140	807/842	14:29	130	850/863	19:29	40	697/807			/			
11:02	130	819/857	14:46	120	813/803	19:32	120	707/867			/			
11:13	120	825/808	15:06	100	928/977	19:35	130	776/872			/			
11:18	110	833/814	15:19	120	852/844	19:38	135	804/888			/			
11:23	125	847/873	15:36	120	821/781	19:45	125	843/872			/			
11:28	135	800/888	15:48	130	726/724	19:50	140	864/803			/			
11:36	120	886/807	16:21	120	669/807			/			/			
11:48	120	874/904	16:37	125	861/809			/			/			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

HT HT HT HT HT HT HT HT

COUNT = 582 = 7549 Kg.

Incineration Report

687

28 / 4 / 66

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
28:00	120	870/880	22:03	120	822/815	00:05	105	830/857	03:26	155	834/810			/
28:05	150	820/800	22:09	130	834/838	00:10	120	810/780	03:39	125	818/871			/
28:10	100	800/890	22:16	120	863/900	00:16	125	806/756	03:52	130	790/861			/
28:19	105	808/843	22:23	100	870/880	00:21	130	801/842	04:08	130	777/844			/
28:25	120	870/871	22:28	125	845/811	00:26	140	800/816	04:17	160	729/774			/
28:30	155	858/883	22:35	110	800/780	00:30	100	871/832	04:28	145	724/912			/
28:35	105	790/819	22:42	130	823/826	00:40	140	801/763	04:42	120	799/896			/
28:41	100	780/800	22:48	125	853/800	00:50	150	760/780	04:59	170	804/845			/
28:45	110	780/780	22:54	130	800/810	00:55	100	800/790	05:16	150	817/979			/
28:50	110	807/780	23:00	140	826/900	01:06	130	810/879	05:29	145	750/879			/
28:58	120	830/869	23:04	90	900/875	01:15	130	803/868	05:39	135	773/925			/
29:00	105	818/876	23:12	115	885/822	01:26	130	878/887	05:49	130	736/801			/
29:06	120	790/784	23:16	105	817/810	01:38	135	765/743	06:02	150	797/850			/
29:19	100	810/820	23:22	120	830/815	01:50	140	816/865	06:16	145	812/845			/
29:25	125	800/778	23:30	120	848/800	01:56	150	752/767	06:36	170	785/821			/
29:31	130	803/845	23:35	115	803/811	02:11	150	764/807	06:50	150	824/876			/
29:37	120	844/860	23:41	130	804/907	02:24	165	715/822	07:04	115	842/898			/
29:42	100	863/890	23:51	150	800/818	02:45	125	765/747	07:15	100	772/836			/
29:50	110	870/881	24:05	130	821/825	02:56	135	748/792			/			/
29:51	125	870/852	00:01	105	820/900	03:09	130	792/808			/			/

Alarm Time and Type:

HT HT HT HT HT HT HT HT HT HT

COUNT = 78 = 9,775 Kg.

Incineration Report

02109 4/5/23 / 1

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
07.49	80	870 / 841	11.49	125	679 / 849	15.40	120	673 / 816	19.50	130	874 / 899			/
08.58	100	798 / 863	11.56	120	761 / 820	16.00	120	660 / 877	19.56	120	885 / 905			/
09.23	100	859 / 964	12.03	130	835 / 759	16.00	120	719 / 801	19.20	125	896 / 885			/
09.14	110	817 / 894	12.15	120	801 / 858	16.02	110	809 / 811	19.09	110	822 / 867			/
09.24	120	741 / 944	12.19	120	843 / 822	16.13	125	857 / 827	19.15	140	813 / 852			/
09.36	130	744 / 896	12.23	130	761 / 775	16.24	130	863 / 835	19.22	150	807 / 847			/
09.49	145	707 / 955	12.47	180	701 / 619	16.30	135	872 / 844	19.27	155	785 / 826			/
09.54	150	780 / 750	13.02	120	819 / 768	16.36	150	874 / 848	19.35	130	834 / 811			/
10.00	145	772 / 847	13.08	120	706 / 727	16.43	150	885 / 840	19.42	135	843 / 842			/
12.06	140	928 / 806	13.27	120	897 / 803	16.50	180	771 / 808	19.43	140	852 / 851			/
10.13	125	753 / 943	13.30	120	709 / 857	17.06	120	879 / 798	19.55	145	800 / 869			/
10.26	150	752 / 867	13.35	120	862 / 720	17.20	90	810 / 819			/			/
10.30	170	844 / 750	14.05	120	772 / 726	17.31	120	729 / 821			/			/
10.43	125	765 / 794	14.04	110	784 / 797	17.35	140	707 / 906			/			/
10.51	120	803 / 853	14.10	120	818 / 806	17.39	120	784 / 854			/			/
11.02	175	744 / 727	14.24	130	870 / 778	17.45	125	825 / 868			/			/
11.15	140	769 / 767	14.34	120	881 / 822	18.01	130	804 / 874			/			/
11.23	120	827 / 859	14.51	130	800 / 830	18.21	140	849 / 879			/			/
11.31	110	772 / 765	16.04	120	821 / 773	18.35	145	853 / 883			/			/
12.42	120	887 / 829	16.16	180	757 / 870	18.47	150	861 / 891			/			/

Alarm Time and Type :

HH HH HH HH HH HH

71 COUNT

9020

Incineration Report

11:00

4/5/66

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20.09	150	876 / 844	23.31	170	647 / 778	02.19	155	825 / 829	05.22	160	745 / 749			/
20.19	150	804 / 858	23.42	145	788 / 847	02.49	145	748 / 815	05.32	140	760 / 890			/
20.31	135	897 / 876	23.49	130	726 / 874	02.53	160	714 / 790	05.49	160	728 / 802			/
20.43	140	829 / 779	27.34	120	820 / 937	03.05	130	870 / 890	06.05	120	854 / 859			/
20.56	130	831 / 773	00.00	180	750 / 808	03.09	100	897 / 859	06.10	150	795 / 773			/
21.07	160	789 / 750	00.14	140	771 / 796	03.16	150	784 / 857	06.40	200	692 / 689			/
21.19	135	844 / 778	00.20	155	793 / 815	03.26	130	887 / 882	06.46	160	630 / 788			/
21.29	150	785 / 724	00.26	120	902 / 941	03.28	120	897 / 817	06.53	120	869 / 890			/
21.42	150	780 / 619	00.30	145	854 / 898	03.31	160	899 / 831	07.07	150	892 / 839			/
21.57	165	822 / 769	00.37	160	780 / 866	03.36	135	809 / 825	07.10	150	765 / 804			/
22.06	130	745 / 799	00.46	120	851 / 952	03.45	150	897 / 891	07.35	160	739 / 746			/
22.10	160	784 / 779	00.49	135	865 / 893	03.49	160	824 / 787	07.40	150	877 / 766			/
22.18	130	700 / 964	01.02	150	814 / 793	04.01	100	870 / 843			/			/
22.27	160	848 / 823	01.15	145	808 / 940	04.07	160	827 / 791			/			/
22.34	130	867 / 911	01.23	155	850 / 874	04.12	140	724 / 787			/			/
22.38	155	863 / 866	01.40	140	792 / 767	04.34	130	876 / 820			/			/
22.49	140	899 / 876	01.50	140	702 / 789	04.42	140	867 / 895			/			/
22.58	145	764 / 804	02.03	135	735 / 735	04.56	130	876 / 894			/			/
23.09	165	738 / 748	02.15	145	766 / 780	05.01	160	789 / 792			/			/
23.21	150	654 / 727	02.29	150	780 / 850	05.16	150	812 / 873			/			/

Alarm Time and Type :

HH HH HH HH HH HH HH HH

count = 72 = 10223 kg.

Incineration Report

126⁵ (count)

5/5/23/1

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
07.57	120	761/771	08.25	110	787/821	15.46	140	892/804	19.25	150	827/842			
08.05	110	758/763	10.48	120	842/822	16.09	140	901/821	19.42	140	812/851			
08.11	125	741/781	10.52	125	723/780	16.28	160	908/805	19.48	150	804/861			
08.20	125	735/796	10.57	140	809/799	16.43	120	847/821	19.57	125	882/884			
08.25	140	755/883	11.17	140	914/830	16.48	120	826/823						
08.30	120	766/944	11.23	150	809/799	16.55	150	885/819						
08.36	125	810/884	11.34	125	889/890	17.04	125	814/811						
08.41	120	791/880	11.42	140	855/841	17.11	140	858/804						
08.48	125	860/885	11.57	150	825/799	17.28	130	877/775						
08.57	140	874/861	12.03	130	762/775	17.46	120	871/845						
09.06	125	861/898	12.08	180	899/848	17.52	120	864/896						
09.17	120	836/878	12.40	140	828/876	18.04	140	859/855						
09.24	120	775/829	13.27	140	827/766	18.28	145	790/832						
09.30	125	737/812	13.29	130	818/870	18.35	130	855/883						
09.38	140	875/902	13.55	140	871/801	18.43	125	866/871						
09.50	120	909/901	14.17	130	804/833	18.57	125	869/865						
09.58	115	892/885	14.36	110	825/760	19.13	140	853/848						
10.04	140	865/907	14.45	130	811/825	19.17	150	894/890						
10.19	120	872/924	14.57	130	837/811	19.25	130	853/813						
10.23	125	119/896	15.18	120	821/870	19.29	120	842/834						

Alarm Time and Type:

|||||

64 COUNT

8,485

Incineration Report

08

5/5/22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20.00	145	857/703	23.55	150	862/944	03.18	160	769/799	06.59	120	840/959			
20.16	120	919/795	00.07	145	745/853	03.33	120	876/872	07.02	130	858/918			
20.29	160	846/870	00.14	155	746/700	03.41	160	821/710	07.15	100	772/788			
20.36	125	771/891	00.24	130	793/700	03.51	120	833/779						
20.52	140	875/943	00.36	155	878/859	03.55	170	810/752						
21.08	125	810/981	00.48	140	846/877	04.03	140	804/820						
21.18	120	859/987	00.53	120	874/897	04.12	120	872/823						
21.24	120	727/1060	00.56	140	707/950	04.17	160	844/735						
21.28	130	887/965	01.12	155	859/830	04.36	155	870/769						
21.52	145	880/998	01.19	110	863/1012	04.47	160	825/857						
22.02	130	856/944	01.31	155	866/822	05.05	140	882/881						
22.23	120	711/820	01.40	130	797/805	05.09	150	831/995						
22.37	135	701/919	01.49	150	793/766	05.25	130	889/818						
22.47	150	825/826	02.06	145	902/920	05.31	110	795/770						
22.58	145	838/957	02.19	150	901/814	05.38	165	824/819						
23.03	120	849/927	02.31	140	884/755	05.57	160	888/817						
23.21	155	707/788	02.51	140	844/695	06.07	145	876/859						
23.28	120	784/910	02.57	150	803/665	06.23	140	901/891						
23.41	125	918/846	03.08	120	839/864	06.28	130	851/852						
23.57	115	810/907	03.12	160	845/776	06.42	160	776/812						

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

|||||

COUNT = 63 = 8,605 kg.

9296

Incineration Report

M107 1st 02.20

18
10, 5, 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:37	90	928/826	12:42	135	838/941	17:00	140	782/852			/			
08:43	120	813/846	12:55	140	816/972	17:12	120	897/826			/			
09:06	120	862/870	13:06	150	866/920	17:19	130	855/802			/			
09:20	130	619/868	13:13	130	794/947	17:23	140	744/752			/			
09:28	120	699/817	13:21	140	872/859	17:32	135	840/869			/			
09:47	130	585/878	13:52	150	757/721	17:37	135	823/842			/			
10:03	120	748/816	14:12	145	821/851	17:40	140	890/823			/			
10:17	120	826/879	14:30	135	911/857	17:47	130	800/892			/			
10:23	130	858/886	14:51	120	920/825	17:56	140	850/891			/			
10:34	120	823/819	14:58	120	873/774	18:00	160	821/788			/			
10:49	130	840/891	15:20	140	876/845	18:29	140	861/804			/			
11:06	130	812/888	15:42	150	757/832	18:42	130	873/813			/			
11:19	120	832/801	15:53	135	877/748	18:48	140	882/864			/			
11:26	120	868/826	16:00	145	730/729	18:53	130	893/839			/			
11:31	110	866/891	16:07	150	885/840	18:57	125	882/844			/			
11:43	110	890/861	16:15	140	728/850			/			/			
11:52	90	847/803	16:21	145	824/878			/			/			
12:00	130	806/873	16:35	140	758/865			/			/			
12:18	130	912/817	16:45	130	759/834			/			/			
12:30	150	888/880	16:56	120	736/827			/			/			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

HH HH HH HH HH HH

55 COUNT

7375 kg

Note:

Incineration Report

Q1 7680

2620

18/5/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
10:01	105	753/726	22:20	130	859/903	00:33	120	767/891	08:33	136	666/715	06:51	148	859/850
10:06	100	827/743	22:30	150	847/870	00:42	90	518/591	08:46	150	725/701	07:05	120	870/877
10:09	130	816/753	22:36	110	866/800	00:47	130	787/825	08:52	136	756/753	07:13	120	821/869
10:19	100	745/725	22:41	140	837/780	00:55	120	833/941	08:59	120	807/804	07:17	145	880/812
10:15	110	808/784	22:46	115	750/715	01:08	110	849/886	09:08	150	817/875	07:25	135	749/877
10:26	155	809/786	22:52	120	742/835	01:16	130	835/872	09:14	126	790/858	07:37	150	877/866
10:29	135	763/778	23:01	150	816/818	01:27	145	767/804	09:21	135	805/847	07:43	140	761/865
10:34	125	778/820	23:07	130	790/825	01:38	155	813/862	09:28	125	810/861			/
10:44	130	820/790	23:17	115	790/800	01:49	140	778/882	09:40	140	774/843			/
10:54	135	794/782	23:20	105	856/823	01:55	160	646/755	09:53	110	905/874			/
11:04	130	835/840	23:37	125	880/892	02:00	125	703/745	09:01	145	861/840			/
11:14	145	806/795	23:35	115	848/856	02:09	150	827/944	09:08	140	794/870			/
11:20	110	770/813	23:39	125	816/821	02:17	140	872/931	09:21	150	839/882			/
11:30	125	856/804	23:47	135	808/830	02:28	120	818/808	09:40	125	884/825			/
11:40	115	782/758	23:52	140	780/880	02:35	145	789/820	09:50	120	887/870			/
11:46	135	721/750	00:00	130	792/884	02:42	105	680/730	09:56	145	840/852			/
11:50	120	761/770	00:05	100	830/900	02:52	120	798/795	10:13	120	877/806			/
12:00	115	840/871	00:12	135	792/870	02:59	125	716/805	10:22	135	809/815			/
12:09	130	840/861	00:21	140	781/882	03:06	130	752/760	10:34	115	856/861			/
12:15	125	875/905	00:27	115	785/885	03:17	170	696/747	10:40	120	818/865			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

HH HH HH HH HH count 287 = 11,250 kg

Note:

Incineration Report

7:60 08:00-20 00

19 / 5 / 28

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:00	140	845/847	12:09	120	893/834	12:10	120	890/830			/			
08:16	120	811/811	12:16	120	825/859	17:21	130	807/861			/			
08:30	120	765/780	12:30	130	850/819	17:32	130	797/849			/			
08:40	130	821/803	12:41	120	866/840	17:42	140	863/901			/			
08:46	120	635/791	12:52	130	831/893	17:53	130	804/824			/			
08:57	130	726/828	13:06	140	883/863	18:02	120	868/818			/			
09:04	120	641/821	13:26	130	871/843	18:11	130	892/862			/			
09:21	120	819/780	13:36	130	813/811	18:23	120	760/838			/			
09:33	120	810/815	13:52	130	847/869	18:32	120	867/891			/			
09:46	120	799/787	14:10	120	766/796	18:43	130	870/870			/			
10:04	120	852/872	14:29	130	851/844	18:54	120	863/882			/			
10:16	130	835/845	14:42	120	813/857	19:02	90	822/861			/			
10:24	130	803/872	14:57	140	831/832	19:12	130	819/896			/			
10:36	130	800/881	15:11	130	873/812	19:20	140	841/898			/			
10:48	130	820/847	15:32	120	852/877	19:39	120	828/857			/			
10:56	130	855/841	15:37	130	863/823	19:48	120	876/890			/			
11:04	130	777/842	15:52	120	845/827	19:59	130	866/813			/			
11:19	120	897/850	16:08	130	879/898	19:49	140	812/871			/			
11:35	120	814/844	16:15	120	865/830			/			/			
12:05	120	866/860	16:30	130	880/805			/			/			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

58 COUNT

7270 kg

Incineration Report

(21)

19 / 5 / 66

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
00:00	165	793/762	12:28	120	850/840	01:59	150	802/874	03:56	125	744/874			
00:07	135	754/857	12:38	110	910/955	02:09	130	888/960	04:05	150	714/795			
00:12	120	800/889	12:44	105	836/873	02:19	100	903/952	04:14	120	759/810			
00:18	135	820/870	12:49	135	778/849	02:25	130	879/812	04:20	130	755/832			
00:24	140	741/883	12:59	120	900/890	02:36	140	836/807	04:32	125	817/870			
00:34	135	770/896	13:08	135	822/912	02:43	130	890/890	04:46	120	878/904			
00:44	125	800/882	13:18	125	836/950	02:49	125	875/896	04:52	125	806/859			
00:54	120	755/945	13:27	125	874/868	02:57	145	846/865	05:06	110	866/887			
01:04	145	800/980	13:42	140	790/795	03:04	105	875/970	05:11	115	762/829			
01:14	130	815/899	13:48	130	740/800	03:10	110	910/958	05:24	120	875/874			
01:19	100	829/910	13:52	135	759/804	03:17	130	850/971			/			
01:26	105	838/899	00:02	130	760/806	03:26	120	863/901			/			
01:36	120	875/905	00:09	125	740/800	03:33	150	767/843			/			
01:45	105	894/891	00:14	135	710/764	03:43	105	879/824			/			
01:49	125	815/817	00:20	125	700/790	03:53	140	761/799			/			
01:54	130	756/793	00:25	130	701/722	03:58	155	780/803			/			
02:03	115	852/915	00:35	140	780/920	04:06	140	752/812			/			
02:13	100	878/852	00:43	100	805/950	04:14	130	774/824			/			
02:18	125	794/782	00:46	130	805/924	04:31	120	854/856			/			
02:23	155	746/792	00:52	140	822/893	04:43	150	820/806			/			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

111 111 111 111 111 111 111

count = 70 = 3205 kg.

Incineration Report

89

25/05/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:00	160	852/768	22:23	140	853/795	00:35	155	900/780	02:36	170	908/718	06:35	120	840/712
20:07	120	835/780	22:30	935	837/740	00:45	130	821/750	02:42	140	923/691	06:45	150	807/751
20:13	110	851/771	22:38	130	760/747	00:55	145	862/770	02:47	120	867/891	06:52	150	657/685
20:20	140	800/732	22:44	125	847/770	01:04	130	841/780	02:51	140	842/759	06:57	120	785/692
20:27	135	760/714	22:50	115	799/700	01:13	105	900/901	02:56	160	839/769	07:01	110	687/656
20:35	150	780/735	22:56	130	745/699	01:28	100	967/890	03:01	160	793/751	07:10	150	822/695
20:41	120	850/770	23:01	105	900/818	01:36	135	751/740	03:06	110	926/863	07:19	170	846/702
20:46	115	868/777	23:07	110	875/854	01:43	145	771/721	03:11	180	804/866	07:28	130	888/730
20:57	140	098/800	23:12	135	885/818	01:50	140	800/735	03:16	150	703/701	07:35	160	832/697
21:05	135	820/780	23:21	140	895/800	01:56	140	815/740	03:21	180	807/733	07:44	100	914/825
21:12	125	754/710	23:27	130	896/838	02:03	100	876/780	03:26	150	768/879			/
21:19	130	785/715	23:33	100	880/894	02:08	135	801/756	03:31	150	787/650			/
21:25	140	750/715	23:39	105	903/822	02:16	140	850/720	03:36	165	774/653			/
21:32	155	778/720	23:44	130	820/750	02:23	160	756/683	03:41	150	883/699			/
21:40	135	831/828	23:51	125	770/780	02:30	160	944/804	03:46	140	887/835			/
21:47	125	829/829	00:00	150	780/765	02:36	80	919/756	03:51	160	826/756			/
21:54	105	825/819	00:07	135	842/778	02:43	170	894/706	03:56	110	887/805			/
22:01	120	800/748	00:15	140	830/785	02:50	130	809/770	04:01	120	897/731			/
22:09	185	770/700	00:21	100	829/775	02:56	140	898/766	04:06	135	861/686			/
22:15	140	757/750	00:25	120	842/758	03:04	150	799/708	04:11	130	821/728			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

HH HH HH HH HH HH HH HH HH HH

12045 kg

90 count

Incineration Report

69

26/5/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
07:53	140	935/768	11:33	155	945/870	15:46	130	921/821			/			/
08:06	125	925/899	11:43	140	870/959	15:53	120	920/800			/			/
08:12	136	806/757	11:53	120	880/796	16:32	145	805/728			/			/
08:20	160	797/757	12:01	120	829/786	16:44	140	886/792			/			/
08:33	125	859/748	12:14	110	850/721	16:54	150	828/713			/			/
08:43	145	914/781	12:27	125	859/768	17:05	135	824/717			/			/
08:54	150	860/806	12:37	135	954/700	17:19	166	816/100			/			/
09:05	146	846/775	12:45	120	792/681	17:33	125	717/740			/			/
09:18	150	894/751	12:52	130	814/702	17:43	130	960/795			/			/
09:28	125	846/820	13:00	120	820/734	17:55	140	924/755			/			/
09:38	170	833/843	13:11	120	816/713	18:06	155	938/772			/			/
09:56	165	861/805	13:21	120	808/727	18:17	145	866/806			/			/
10:13	130	893/880	13:35	140	908/822	18:30	170	858/802			/			/
10:22	160	796/784	13:54	120	921/805	18:41	145	886/810			/			/
10:34	146	982/788	14:06	130	906/818	18:56	120	736/746			/			/
10:42	150	820/733	14:20	130	840/808	19:24	120	818/761			/			/
10:52	140	982/860	14:35	140	833/820	19:32	90	721/801			/			/
11:00	155	822/822	14:48	140	863/837	19:40	170	770/763			/			/
11:11	150	850/844	15:09	160	911/858	19:50	145	772/769			/			/
11:20	170	825/862	15:19	130	938/820			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

HH HH HH HH HH

Count = 59 = 8145 kg.

Incineration Report

On

26 / 05 / 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:00	150	715 / 741	22:21	120	845 / 790	01:19	105	758 / 737	04:11	140	881 / 786			
20:08	100	758 / 780	22:25	180	875 / 821	01:27	135	800 / 742	04:27	130	779 / 799			/
20:14	130	743 / 750	22:34	145	800 / 770	01:36	100	842 / 790	04:29	130	800 / 771			/
20:20	150	745 / 703	22:41	125	700 / 690	01:44	110	785 / 730	04:37	130	858 / 822			/
20:28	105	780 / 771	22:51	145	709 / 711	01:50	155	769 / 738	04:48	160	800 / 774			/
20:34	135	741 / 749	23:00	135	725 / 740	02:02	100	805 / 759	05:00	160	810 / 753			/
20:39	100	758 / 797	23:12	155	703 / 713	02:10	125	786 / 713	05:09	130	792 / 728			/
20:46	130	839 / 900	23:21	135	735 / 806	02:15	140	725 / 596	05:19	100	898 / 810			/
20:53	125	838 / 930	23:27	100	763 / 800	02:19	170	778 / 617	05:28	115	759 / 751			/
21:02	155	860 / 847	23:40	130	830 / 815	02:25	150	802 / 661	05:37	155	839 / 769			/
21:09	160	789 / 785	23:49	140	841 / 760	02:49	100	926 / 784	05:43	110	736 / 729			/
21:14	105	900 / 879	23:57	135	858 / 740	02:49	160	850 / 715			/			/
21:20	125	817 / 841	00:04	125	834 / 711	02:55	155	789 / 672			/			/
21:31	180	741 / 780	00:16	150	876 / 731	03:04	130	782 / 760			/			/
21:37	125	768 / 751	00:26	105	900 / 747	03:08	140	876 / 716			/			/
21:44	130	900 / 867	00:36	125	911 / 708	03:19	160	761 / 680			/			/
21:54	140	885 / 810	00:45	100	784 / 711	03:22	170	835 / 764			/			/
21:59	100	840 / 800	00:52	135	758 / 700	03:38	100	897 / 828			/			/
22:04	130	828 / 811	00:59	140	770 / 708	03:42	160	813 / 799			/			/
22:15	120	876 / 850	01:11	135	837 / 745	03:49	150	752 / 656			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

71 COUNT

9425

KG

Note:

##

Incineration Report

Day

09:00

02 / 06 / 66

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
10:06	100	811 / 805	12:39	140	792 / 821	15:35	165	799 / 766	18:35	160	800 / 851			
10:14	135	759 / 780	12:48	130	825 / 834	15:41	150	748 / 769	18:39	130	826 / 840			
10:26	115	770 / 790	13:00	100	751 / 819	15:48	900	805 / 763	18:45	145	844 / 837			
10:32	140	794 / 778	13:21	100	791 / 872	15:51	135	825 / 783	18:50	190	853 / 836			
10:43	160	810 / 790	13:36	140	749 / 841	15:57	150	753 / 701	18:56	120	767 / 820			
10:53	110	780 / 827	13:49	140	905 / 812	16:02	135	781 / 730	19:03	140	763 / 790			
11:01	100	791 / 795	14:09	153	800 / 743	16:09	125	718 / 705	19:08	150	740 / 745			
11:06	135	780 / 803	14:15	135	835 / 780	16:17	135	734 / 789	19:15	125	776 / 781			
11:13	145	802 / 813	14:27	140	860 / 790	16:23	140	750 / 790	19:21	150	789 / 761			
11:19	155	790 / 865	14:32	150	803 / 761	16:38	140	645 / 812	19:27	125	732 / 770			
11:27	105	862 / 969	14:37	130	814 / 853	16:53	136	672 / 868	19:33	135	767 / 775			
11:31	120	808 / 859	14:42	145	800 / 828	17:07	140	817 / 899	19:38	125	762 / 755			
11:36	130	777 / 830	14:47	120	765 / 841	17:18	160	829 / 809	19:48	150	815 / 848			
11:45	185	715 / 807	14:53	100	780 / 848	17:32	120	793 / 810	20:00	160	784 / 828			
11:54	125	750 / 780	14:59	150	815 / 795	17:41	90	734 / 789						
11:59	175	715 / 730	15:09	130	725 / 740	17:52	130	835 / 802						
12:04	150	755 / 784	15:14	115	800 / 811	18:02	110	800 / 807						
12:18	160	724 / 790	15:21	165	831 / 802	18:12	125	825 / 789						
12:23	100	733 / 797	15:28	135	800 / 798	18:20	180	782 / 812						
12:31	155	751 / 765	15:32	125	789 / 736	18:30	160	801 / 866						

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

|||||

75 count

10120 kg.

Incineration Report

697

9 / 6 / 66

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
09:56	90	835 / 595	11:15	145	760 / 876	15:01	140	685 / 857	19:46	160	805 / 840			
09:02	100	790 / 606	11:20	110	755 / 850	15:10	130	765 / 711	19:59	120	760 / 817			
09:14	120	895 / 700	11:25	155	775 / 820	15:17	160	782 / 891	19:09	140	768 / 883			
09:25	120	800 / 790	11:35	170	820 / 824	15:27	140	791 / 878	19:16	140	721 / 888			
09:31	130	780 / 730	11:46	150	716 / 774	15:36	160	817 / 891	19:28	160	762 / 905			
09:39	140	800 / 784	11:54	160	750 / 760	15:43	140	769 / 871	19:35	130	750 / 866			
09:47	135	789 / 789	12:06	130	700 / 780	15:53	160	701 / 889	19:39	145	799 / 903			
09:52	120	810 / 800	12:17	170	6010 / 765	16:05	140	714 / 842	19:44	120	800 / 894			
10:02	155	788 / 780	12:31	120	820 / 876	16:14	160	711 / 824	19:49	125	790 / 900			
10:09	115	800 / 850	12:43	150	627 / 828	16:36	155	720 / 824	19:55	145	760 / 850			
10:14	130	760 / 800	12:56	140	714 / 901	16:52	160	688 / 724						
10:22	145	780 / 825	13:08	160	678 / 821	16:59	150	651 / 724						
10:28	115	810 / 850	13:16	120	608 / 890	17:09	120	716 / 809						
10:32	105	780 / 900	13:26	160	712 / 846	17:13	140	734 / 885						
10:40	130	858 / 805	13:32	120	661 / 811	17:20	140	780 / 942						
10:47	150	787 / 916	13:41	130	718 / 838	17:34	120	744 / 821						
10:51	100	800 / 809	13:49	140	800 / 700	17:46	120	828 / 893						
10:55	150	777 / 850	13:53	170	877 / 78	17:53	160	829 / 829						
11:06	130	750 / 879	14:01	120	867 / 813	18:13	140	839 / 895						
11:10	95	800 / 844	14:52	130	714 / 853	18:38	160	822 / 896						

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

|||||

Count = 70 = 94.70 kg.

Incineration Report

20.00

08

09 / 06 / 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:01	130	800 / 927	22:11	135	800 / 815	00:41	120	748 / 710	03:10	170	711 / 697			
20:06	105	780 / 868	22:16	155	740 / 786	00:49	135	765 / 790	03:17	140	793 / 626			
20:16	125	791 / 871	22:26	175	710 / 730	00:57	140	747 / 769	03:29	145	719 / 615			
20:21	130	787 / 858	22:34	115	700 / 738	01:03	125	774 / 708	03:31	165	741 / 620			
20:26	140	794 / 841	22:38	145	715 / 750	01:08	120	768 / 747	03:38	170	758 / 691			
20:32	135	784 / 873	22:47	100	678 / 770	01:15	150	742 / 803	03:52	120	853 / 893			
20:38	115	801 / 853	22:57	115	740 / 721	01:25	140	750 / 775	03:57	140	823 / 848			
20:47	145	764 / 859	23:04	135	710 / 716	01:34	135	760 / 781	04:12	150	832 / 871			
20:47	135	787 / 854	23:11	120	715 / 722	01:40	120	772 / 745	04:30	145	812 / 824			
20:51	120	740 / 831	23:19	130	745 / 781	01:44	130	730 / 782	04:42	140	830 / 883			
20:58	165	721 / 856	23:24	150	751 / 818	01:51	140	764 / 793	04:57	145	760 / 798			
21:03	155	748 / 859	23:29	100	780 / 845	01:58	135	704 / 752	05:09	140	819 / 896			
21:13	105	790 / 900	23:39	125	750 / 774	02:11	150	815 / 727	05:22	160	890 / 847			
21:19	155	803 / 905	23:45	120	800 / 766	02:16	140	608 / 705	05:30	150	860 / 832			
21:25	120	745 / 842	23:54	150	734 / 910	02:22	160	678 / 756	05:48	110	741 / 803			
21:33	135	735 / 849	00:03	145	790 / 911	02:29	135	757 / 792						
21:39	120	781 / 901	00:09	140	782 / 883	02:49	110	897 / 824						
21:44	150	790 / 904	00:16	125	761 / 777	02:49	160	902 / 768						
21:54	180	870 / 875	00:25	160	765 / 783	02:55	170	777 / 679						
22:04	120	790 / 841	00:32	155	755 / 787	03:05	160	718 / 658						

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

75 COUNT 10385 KG.

Note:

##

Incineration Report

08.00

18

15 / 6 / 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
09:40	100	828 / 718	11:57	105	749 / 1000	16:12	150	701 / 863	19:09	160	828 / 901			
09:47	150	700 / 729	11:43	160	748 / 934	16:32	150	719 / 889						
09:57	145	624 / 604	12:00	129	765 / 943	16:36	145	705 / 653						
09:02	130	659 / 719	12:13	135	767 / 961	16:45	150	722 / 838						
09:09	125	700 / 757	12:21	155	745 / 911	16:52	120	688 / 832						
09:12	115	750 / 807	12:29	120	718 / 925	17:04	155	700 / 783						
09:16	105	730 / 809	12:47	140	752 / 845	17:11	100	790 / 875						
09:24	80	800 / 942	12:54	145	750 / 894	17:19	160	767 / 744						
09:32	135	760 / 917	13:18	140	830 / 888	17:39	140	760 / 906						
09:36	100	859 / 896	13:30	150	800 / 948	17:45	130	853 / 883						
09:41	105	733 / 953	13:45	130	850 / 860	17:54	135	820 / 863						
09:02	130	845 / 881	14:02	120	800 / 847	18:05	120	858 / 905						
10:18	150	808 / 939	14:20	120	810 / 892	18:25	160	809 / 870						
10:52	145	760 / 966	14:46	140	741 / 861	18:39	160	818 / 678						
10:42	180	825 / 890	14:49	120	900 / 911	18:47	120	790 / 819						
10:52	150	700 / 841	15:00	150	750 / 939	18:56	150	737 / 880						
10:57	135	680 / 809	15:18	140	846 / 863	19:12	140	753 / 888						
12:08	170	625 / 922	15:30	130	810 / 896	19:30	150	809 / 890						
11:15	100	675 / 999	15:46	140	716 / 836	19:40	120	809 / 825						
11:28	155	780 / 980	15:46	150	700 / 900	19:50	150	827 / 850						

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

##

Note:

COUNT = 61 = 8365 kg.

Incineration Report

20:00

0n

15 / 06 / 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:00	160	806/807	22:23	130	827/846	00:56	105	785/855	03:59	140	806/896	06:54	140	847/879
20:10	105	798/888	22:31	140	800/835	01:03	130	740/848	03:58	150	755/891	07:02	150	793/829
20:18	145	817/908	22:40	150	750/760	01:10	150	740/902	04:12	150	827/882	07:14	160	819/852
20:24	155	800/828	22:49	135	710/720	01:20	130	767/768	04:25	130	751/872	07:19	120	811/849
20:29	100	785/839	22:54	120	720/770	01:29	135	790/810	04:31	150	825/768	07:29	150	759/856
20:35	120	844/820	23:00	130	750/790	01:37	140	751/767	04:35	105	895/749	07:40	150	867/826
20:44	130	841/841	23:05	120	720/750	01:48	130	807/785	04:44	120	907/807	07:45	130	712/867
20:51	140	900/836	23:10	130	756/760	01:55	140	780/762	04:49	160	741/780			/
20:59	135	831/819	23:17	125	720/790	02:06	135	740/761	05:02	140	741/888			/
21:06	125	900/874	23:25	130	760/780	02:17	160	598/664	05:07	135	669/812			/
21:13	135	825/807	23:30	120	793/792	02:25	120	609/738	05:22	155	773/882			/
21:20	110	810/785	23:39	130	789/820	02:38	145	808/862	05:34	135	789/876			/
21:25	155	780/763	23:49	125	760/867	02:47	130	772/823	05:38	120	709/809			/
21:35	135	814/841	23:57	130	737/805	02:55	120	796/803	05:50	165	819/809			/
21:44	140	780/887	00:07	145	767/865	02:59	130	785/757	05:55	110	694/750			/
21:52	105	820/900	00:13	130	749/858	03:05	140	734/800	06:06	135	772/813			/
21:59	130	806/858	00:22	150	818/807	03:13	100	713/799	06:12	120	677/753			/
22:04	150	788/778	00:30	135	807/883	03:22	135	728/795	06:31	180	624/707			/
22:17	120	800/850	00:38	150	785/905	03:29	130	727/800	06:35	120	625/660			/
22:17	125	828/861	00:50	175	860/863	03:42	100	800/992	06:43	100	767/817			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

87 COUNT

12260 KG

Note:

|||||

Incineration Report

8.00 181

16 / 6 / 23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
07:53	135	801/757	11:07	155	618/889	15:19	150	443/831	19:34	960	454/720			/
08:00	130	794/752	11:19	130	852/918	15:30	160	498/909	19:52	160	768/820			/
08:07	150	806/787	11:33	160	809/863	16:02	100	800/772			/			/
08:18	130	772/906	11:47	120	709/901	16:12	100	788/768			/			/
08:32	170	842/894	12:00	145	753/818	16:22	140	721/862			/			/
08:44	130	810/859	12:09	145	765/791	16:31	100	741/749			/			/
08:57	155	740/807	12:20	140	779/767	16:46	145	767/760			/			/
09:08	140	808/821	12:26	175	709/776	16:55	165	711/787			/			/
09:16	150	630/718	12:33	160	418/911	17:03	140	646/776			/			/
09:21	165	700/720	12:42	90	400/923	17:10	130	733/853			/			/
09:27	180	720/790	12:55	120	639/800	17:26	175	726/804			/			/
09:37	165	697/797	13:09	150	458/814	17:31	120	744/882			/			/
09:46	110	800/876	13:23	150	447/921	17:42	140	724/883			/			/
09:59	150	760/739	13:33	160	401/991	17:52	145	682/824			/			/
10:06	135	705/808	13:49	150	492/889	18:02	135	698/900			/			/
10:18	120	857/877	14:09	160	816/863	18:11	150	756/771			/			/
10:21	150	846/862	14:23	150	712/831	18:24	135	786/725			/			/
10:42	130	793/860	14:38	155	494/953	18:35	140	844/777			/			/
10:51	135	774/826	14:53	120	766/813	19:03	190	827/906			/			/
11:01	150	801/934	15:03	160	796/816	19:20	150	787/923			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

|||||

Note:

count = 62 = 9090 kg.

Incineration Report

an

20:00

16/06/2566

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:00	160	783/786	22:18	125	728/713	00:46	120	782/764	02:13	130	699/744			
20:10	150	785/787	22:23	130	750/885	00:52	125	820/783	02:25	120	780/727			
20:17	120	781/788	22:31	140	730/913	00:59	105	800/814	03:31	135	713/708			
20:26	155	735/786	22:38	130	755/910	01:04	155	768/781	03:37	150	741/717			
20:32	140	720/776	22:43	105	785/912	01:10	120	770/800	03:46	130	735/751			
20:40	165	842/839	22:49	130	809/912	01:18	140	850/804	03:53	150	768/759			
20:45	135	812/839	22:57	140	802/931	01:27	130	804/805	03:58	135	770/783			
20:55	185	852/945	23:10	105	661/961	01:36	150	759/804	04:09	160	715/800			
21:02	135	822/905	23:17	125	835/908	01:42	100	789/813	04:30	170	632/650			
21:07	125	780/852	23:23	110	730/790	01:49	135	790/802	04:38	180	576/575			
21:12	130	772/781	23:29	135	757/782	01:54	140	720/780	04:49	150	683/651			
21:17	150	728/777	23:38	140	768/792	02:02	125	781/767	04:55	100	656/648			
21:25	105	715/788	23:48	135	797/830	02:08	130	761/843	05:07	110	751/798			
21:29	130	724/811	23:56	145	826/940	02:13	105	770/868	05:19	120	762/825			
21:38	130	713/821	00:02	100	842/950	02:20	130	800/842	05:25	140	710/790			
21:45	140	745/811	00:08	135	890/899	02:30	120	767/726	05:48	130	678/782			
21:52	135	741/834	00:17	120	817/844	02:37	150	696/677						
21:59	100	730/910	00:26	150	800/807	02:44	170	614/688						
22:03	135	800/950	00:31	120	780/797	02:53	100	676/705						
22:10	125	710/964	00:41	150	877/800	03:02	130	779/829						

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

76 COUNT

9980 KG

Note:

|||||

Incineration Report

8.00 681

8256

23/6/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
10:54	120	811/566	13:19	150	750/787	16:46	90	709/975	19:47	165	762/761			
11:03	125	607/666	13:28	130	721/831	16:54	140	690/947	19:58	150	789/778			
11:10	130	616/785	13:38	150	764/902	17:03	170	700/889						
11:21	150	700/880	13:46	160	740/856	17:10	155	698/762						
11:26	100	720/909	13:59	100	726/831	17:16	160	674/709						
11:32	155	740/939	14:10	150	796/891	17:22	145	690/700						
11:37	110	710/962	14:17	140	798/850	17:26	120	702/786						
11:43	160	720/959	14:26	150	763/881	17:32	145	720/805						
11:47	100	750/930	14:36	150	773/886	17:37	105	717/840						
11:55	125	814/964	14:48	150	779/892	17:43	165	750/907						
11:59	105	777/914	15:05	145	851/894	17:55	160	610/896						
12:03	130	791/874	15:21	155	776/899	18:09	140	771/823						
12:08	115	701/863	15:33	140	726/810	18:22	120	712/917						
12:13	160	757/877	15:44	150	736/880	18:30	135	749/857						
12:18	160	710/882	15:57	140	711/850	18:41	150	811/907						
12:28	85	700/849	16:05	150	721/899	18:53	155	863/948						
12:29	130	794/970	16:19	150	801/883	19:02	135	844/886						
12:42	150	750/957	16:29	130	713/878	19:14	145	795/888						
12:51	150	766/951	16:34	100	773/899	19:26	140	758/784						
13:01	150	776/897	16:59	170	744/896	19:38	110	810/765						

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

|||||

Note:

Count = 62 = 8570 kg

Incineration Report

20:00

23/06/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:00	140	800/843	22:26	115	800/904	01:07	120	813/880	03:56	105	848/827			
20:09	130	760/809	22:32	130	761/840	01:12	130	780/893	04:01	130	775/791			/
20:18	135	794/807	22:37	140	724/782	01:20	145	767/839	04:13	100	780/856			/
20:25	125	780/761	22:45	150	753/752	01:29	150	780/850	04:25	135	838/856			/
20:32	115	790/768	22:56	135	781/750	01:36	105	794/884	04:41	160	927/826			/
20:37	100	791/802	23:05	155	700/794	01:46	155	781/805	04:48	140	671/819			/
20:42	150	800/873	23:16	120	760/969	01:52	175	758/802	05:08	150	667/821			/
21:51	135	792/860	23:20	155	740/873	02:00	155	785/770	05:26	120	652/801			/
21:58	105	792/845	23:30	160	763/847	02:07	130	854/761	05:32	150	609/780			/
21:03	155	792/844	23:41	140	768/878	02:17	150	759/771	05:41	160	758/847			/
21:13	120	800/844	23:47	120	782/879	02:27	160	663/771	05:49	120	680/849			/
21:23	180	754/761	23:56	135	725/928	02:33	120	770/766			/			/
21:31	140	758/773	00:06	120	787/999	02:37	150	695/724			/			/
21:42	135	800/950	00:15	135	780/993	02:45	140	676/724			/			/
21:49	120	820/959	00:22	140	750/878	02:58	150	787/851			/			/
21:57	155	782/913	00:32	150	790/809	03:05	120	755/877			/			/
22:04	130	777/921	00:41	140	747/816	03:14	150	760/862			/			/
22:09	110	808/980	00:46	100	784/892	03:21	150	719/817			/			/
22:14	190	850/990	00:53	135	761/990	03:31	130	727/799			/			/
22:22	160	800/937	01:00	120	775/996	03:39	135	706/790			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

71 COUNT 10 120 KG.

Incineration Report

29/6/23

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
09:15	50	896/916	11:00	100	831/852	12:34	30	725/771			/			/
09:21	50	534/757	11:05	115	825/903	12:41	25	654/907			/			/
09:29	80	783/675	11:08	110	830/912			/			/			/
09:39	100	720/588	11:11	120	842/933			/			/			/
09:36	90	409/579	11:15	80	892/969			/			/			/
09:41	110	422/556	11:22	130	885/982			/			/			/
09:46	100	440/589	11:26	80	854/944			/			/			/
09:51	120	505/688	11:31	120	833/951			/			/			/
09:57	100	551/758	11:39	100	836/982			/			/			/
10:00	70	672/899	11:43	60	801/943			/			/			/
10:05	120	592/861	11:47	80	808/921			/			/			/
10:10	120	700/866	11:53	75	820/963			/			/			/
10:19	100	707/952	11:57	65	865/960			/			/			/
10:22	80	617/966	12:03	45	848/949			/			/			/
10:30	50	760/817	12:09	80	835/945			/			/			/
10:36	60	807/844	12:11	65	820/987			/			/			/
10:41	56	844/843	12:17	80	764/940			/			/			/
10:47	100	808/827	12:21	70	748/957			/			/			/
10:51	120	827/916	12:26	55	764/962			/			/			/
10:56	120	797/827	12:30	35	734/939			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

42 Count 3595 kg.

Incineration Report

A1/P1

3016123

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:27	160	853/792	10:58	130	901/829	14:01	160	846/854	17:05	180	926/869	19:59	170	948/894
08:33	150	523/706	11:07	140	849/864	14:17	150	811/867	17:10	195	789/805			
08:42	165	823/696	11:12	155	806/840	14:24	120	791/849	17:15	130	866/860			
08:50	150	723/805	11:18	135	844/819	14:34	150	835/825	17:19	175	914/871			
08:58	155	694/714	11:24	130	872/902	14:45	160	891/887	17:33	130	120/957			
09:06	150	679/747	11:29	160	869/866	14:55	150	894/890	17:40	150	910/937			
09:16	155	690/788	11:34	140	822/856	15:01	120	844/844	17:48	120	918/942			
09:20	160	660/754	11:42	160	879/857	15:06	140	894/899	17:52	160	939/945			
09:25	130	930/808	11:58	165	843/870	15:15	120	901/898	18:06	153	933/966			
09:31	135	886/869	12:16	150	882/902	15:22	150	945/916	18:22	140	893/923			
09:40	130	928/868	12:24	130	871/901	15:39	160	895/866	18:34	130	896/961			
09:47	155	841/785	12:36	140	863/834	15:46	150	894/899	18:43	140	811/857			
09:58	140	837/854	12:50	160	805/804	15:54	140	896/897	18:48	135	829/862			
10:03	160	875/818	13:05	140	876/883	16:01	150	898/891	18:56	145	907/827			
10:09	130	765/812	13:14	160	893/830	16:08	130	908/914	19:00	130	841/832			
10:20	150	893/878	13:21	120	842/856	16:16	140	835/843	19:10	155	786/802			
10:25	135	812/841	13:26	160	850/813	16:26	160	830/813	19:15	140	751/777			
10:31	155	856/865	13:31	130	817/828	16:39	145	916/937	19:28	165	906/893			
10:36	130	840/866	13:41	150	894/913	16:52	175	920/901	19:37	140	907/873			
10:45	180	846/890	13:51	160	824/851	16:59	130	806/845	19:48	160	849/858			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Count = 81 = 11,846 kg.
waste waste = 4,500

Incineration Report

20:00 night

30106123

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:02	135	876/861	22:35	180	808/808	00:37	125	915/833	03:30	145	746/796			
20:09	155	800/810	22:39	120	787/800	00:45	150	916/805	03:49	120	876/896			
20:19	135	900/908	22:47	135	900/956	00:51	120	869/799	04:07	120	803/906			
20:26	150	805/878	22:52	180	901/938	00:57	155	843/800	04:18	150	835/856			
20:31	120	810/875	22:57	100	810/861	01:04	120	800/805	04:23	140	730/914			
20:37	115	900/980	23:02	150	730/760	01:11	130	878/813	04:40	160	737/833			
20:44	110	928/904	23:06	140	762/778	01:19	125	894/845	04:52	170	783/758			
20:50	135	807/809	23:15	135	701/763	01:25	140	910/882	05:05	150	898/818			
20:57	120	900/918	23:24	150	746/790	01:36	155	917/875	05:17	145	807/787			
21:04	155	820/843	23:29	135	766/780	01:41	125	848/830	05:36	115	878/780			
21:14	130	780/802	23:37	145	780/800	01:52	130	925/870	05:47	100	763/771			
21:21	170	780/791	23:44	150	810/877	02:00	135	880/835	05:48	100	867/799			
21:26	110	848/893	23:48	100	802/825	02:05	125	884/825						
21:32	125	890/920	23:53	105	784/816	02:10	130	900/858						
21:42	135	852/875	23:58	110	817/815	02:16	125	825/831						
21:52	140	790/815	00:07	135	827/821	02:22	130	862/840						
22:01	155	763/789	00:12	140	795/792	02:40	120	979/886						
22:08	125	842/800	00:16	110	873/829	02:45	140	900/858						
22:12	130	905/792	00:22	130	821/848	03:09	120	879/961						
22:18	150	803/760	00:29	155	865/825	03:23	150	904/820						

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

72 COUNT 10190 KG