

ภาคผนวก ค-2

สำเนาเอกสารบันทึก Condition ขณะทำการเผาของเสีย

2286

2141

1 1 7 1 22
2560

2560

15 / Total of Fuel Amount:

Note:

101 chot 2 11669

Wast Water - 6500 L / Wast oil 90l

4 / 7 / 22

4

/Total of Fuel Amount:

Note:

Incineration Report

Start 8:10

5, 7 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8:55	60	603/474	11:10	165	946/749	12:53	148	949/745	14:00	126	692/648	17:20	100	877/849
8:59	74	659/584	11:19	114	880/699	12:57	109	893/736	14:13	96	740/640	17:23	143	839/824
9:03	68	757/605	11:28	182	877/742	13:01	131	918/749	14:18	190	855/667	17:27	99	744/853
9:13	92	703/792	11:39	126	866/760	13:11	163	939/764	14:24	150	780/748	17:30	145	62/212
9:19	113	725/814	11:40	118	886/804	13:15	139	977/732	14:30	100	899/867	17:41	161	721/816
9:24	96	612/789	11:41	124	885/827	13:29	92	940/811	14:41	109	849/843	17:46	198	766/805
9:28	154	682/775	11:45	104	875/800	13:37	119	829/794	14:52	120	785/690	17:59	149	870/895
9:33	120	679/791	11:50	108	915/795	13:42	156	799/859	14:56	192	759/681	18:07	133	783/788
9:37	138	667/773	11:55	142	870/785	13:50	177	979/894	15:06	120	822/710	18:14	167	673/961
9:43	194	646/806	11:58	103	901/804	13:55	150	845/884	15:12	130	743/717	18:20	188	751/825
9:50	170	859/841	12:02	146	871/845	13:59	96	905/980	15:20	80	849/825	18:24	198	847/890
10:05	162	842/725	12:08	190	917/802	14:10	78	969/820	15:27	199	918/740	18:29	109	939/929
10:15	185	715/624	12:11	122	927/815	14:18	76	850/803	15:36	168	933/792	18:34	118	935/869
10:21	89	748/641	12:14	138	905/786	14:22	100	783/781	15:41	400	934/701	18:39	190	821/811
10:27	142	816/715	12:18	142	834/778	14:26	79	805/761	15:45	130	790/715	18:44	130	760/796
10:32	110	783/701	12:24	103	888/779	14:31	120	859/802	15:50	90	730/725	18:52	120	834/845
10:37	125	761/731	12:27	122	906/810	14:41	124	912/832	15:55	115	824/835	19:00	130	842/876
10:45	126	883/826	12:32	409	902/817	14:51	100	816/857	17:03	118	847/771			/
10:51	182	866/811	12:36	130	899/785	14:56	96	913/841	17:10	50	771/700			/
10:59	192	861/851	12:40	116	917/893	15:02	186	846/745	17:14	70	814/795			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

(30)

Note:

97 chat - 12361

Wast. Water 7900L / Wast oil 45L

Incineration Report

Start 08:00

6, 7 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8:26	80	638/406	10:39	156	844/753	13:31	98	763/692	15:59	148	802/776	17:53	152	828/727
8:30	102	693/493	10:45	128	878/841	13:34	108	844/793	16:04	198	798/793	17:57	118	780/754
8:42	56	782/783	10:55	108	916/810	13:38	129	923/914	16:10	90	849/882	18:00	124	778/730
8:46	158	711/747	11:05	112	843/775	13:50	133	895/777	16:14	98	947/840	18:05	146	752/648
8:52	98	611/795	11:09	134	826/802	14:03	148	793/738	16:23	100	940/789	18:08	118	706/653
8:55	110	884/786	11:18	110	928/815	14:08	127	846/811	16:28	97	916/762	18:12	128	732/720
9:00	99	626/833	11:28	134	845/817	14:20	114	920/840	16:38	105	943/907	18:15	142	758/739
9:04	158	648/826	11:38	116	937/819	14:28	134	830/772	16:43	99	893/792	18:19	118	790/752
9:14	99	746/875	11:50	124	850/786	14:33	140	862/768	16:48	90	791/720	18:22	122	778/783
9:25	93	898/882	11:55	138	775/742	14:40	122	872/765	16:53	100	764/728	18:26	128	817/817
9:29	146	844/806	12:01	158	700/706	14:46	126	881/785	16:57	86	846/743	18:29	124	885/805
9:35	198	816/820	12:09	136	863/809	15:02	112	875/717	17:01	78	933/828	18:32	108	885/883
9:41	128	922/878	12:15	122	805/811	15:15	108	830/750	17:05	80	931/839	18:37	132	851/842
9:44	108	875/805	12:22	108	913/818	15:21	148	879/810	17:09	100	852/764	18:40	142	823/809
9:49	152	863/875	12:37	110	886/757	15:28	116	912/868	17:14	125	867/796	18:43	130	809/792
9:53	144	828/804	12:56	123	942/827	15:33	108	909/798	17:19	128	860/834	18:46	140	782/763
10:00	162	938/800	13:02	119	838/777	15:37	106	818/730	17:24	130	876/830	18:49	119	753/809
10:05	178	839/813	13:05	120	896/834	15:44	96	691/637	17:31	172	886/851	18:54	145	819/793
10:12	172	827/853	13:22	144	947/892	15:48	84	770/675	17:34	138	894/847	18:59	110	808/793
10:25	80	930/814	13:27	139	829/747	15:53	138	844/747	17:42	142	918/798	19:04	75	898/697

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

100 chat - 12150

Wast Water 6500L / Wast Oil 45L

Note:

Incineration Report						Start 08:02		8 / 7 / 22						
2449			2747			2245			2258			2741		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.23	62	552/406	10.40	162	829/796	12.49	124	837/794	14.05	105	860/803	16.57	148	915/799
8.27	65	619/558	10.46	143	781/743	12.54	130	881/937	14.39	72	913/898	17.01	184	857/740
8.34	90	868/725	10.53	79	886/825	12.59	175	940/852	14.44	108	931/870	17.06	138	800/745
8.38	89	743/739	10.58	99	869/909	13.03	90	896/831	14.48	85	887/831	17.09	122	760/750
8.47	174	921/820	11.05	104	914/834	13.07	80	940/961	14.52	79	905/863	17.12	130	781/781
8.53	161	665/885	11.10	178	818/756	13.14	76	922/847	14.58	89	882/831	17.16	142	783/707
8.59	94	655/796	11.15	158	912/851	13.23	98	749/809	15.12	105	825/898	17.22	158	841/885
9.08	123	716/870	11.19	160	744/842	13.27	175	884/909	15.20	148	863/757	17.27	142	847/818
9.13	486	684/890	11.29	148	908/838	13.31	85	926/917	15.24	130	861/783	17.41	124	906/861
9.24	173	913/867	11.32	103	879/854	13.35	125	919/849	15.28	90	901/832	17.48	179	813/823
9.33	104	829/822	11.50	161	876/862	13.39	100	835/824	15.32	84	925/820	17.52	143	792/808
9.41	188	890/841	11.55	153	828/890	13.43	78	860/887	15.36	99	862/765	17.56	164	825/844
9.47	107	718/808	12.00	140	820/835	13.47	84	924/936	15.39	128	901/792	18.23	139	739/822
9.53	98	796/826	12.05	97	817/846	13.52	180	946/903	15.45	137	892/787	18.27	156	894/829
10.02	96	902/864	12.18	131	894/824	13.56	105	900/877	15.57	160	864/753	18.31	90	901/847
10.05	126	875/845	12.24	130	790/824	14.01	90	923/927	16.05	158	896/805	18.34	138	879/813
10.10	124	832/829	12.25	122	893/904	14.13	94	943/867	16.23	104	884/720	18.39	104	909/854
10.16	158	808/844	12.29	128	877/890	14.18	176	896/857	16.36	122	818/734	18.46	93	934/828
10.20	142	863/900	12.33	141	896/832	14.22	84	931/914	16.41	103	889/868	18.50	80	911/809
10.30	139	925/773	12.45	180	919/813	14.30	96	927/834	16.54	122	927/796	18.54	94	927/850

That Day of Start Fuel Amount:

Alarm Time and Type:

Note: 11:38
Alarm out Temp 1025

/That Day of End Fuel Amount:

/Total of Fuel Amount: 15L / 18.69 / 103 / 910/804

101 COUNT 12460

Wast Water 7500L / Wast oil 45L

2399

Incineration Report

Start 08:32

92 / 7 / 22

2463

2539

2667

2747

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
9.23	78	577/573	11:15	110	821/781	13:27	139	724/722	15:42	173	860/763	17:45	163	867/905
9.27	76	534/591	11:20	106	809/787	13:30	141	743/745	15:45	104	851/862	17:48	180	867/903
9.39	80	826/814	11:24	90	840/754	13:39	162	816/830	15:52	62	750/836	17:54	109	888/904
9.43	101	802/793	11:28	106	879/786	13:49	79	890/901	15:55	194	841/896	17:58	90	911/942
9.51	122	719/734	11:35	96	902/771	13:53	180	854/844	15:59	109	894/897	18:03	103	916/834
9.55	106	649/907	11:39	126	846/718	13:56	161	885/891	16:14	180	884/885	18:18	63	941/926
10.00	167	710/799	11:43	100	921/857	14:10	70	902/908	16:19	96	769/739	18:21	109	857/809
10.08	160	837/913	11:47	102	931/852	14:14	120	808/804	16:25	189	676/675	18:25	120	837/835
10.14	84	806/853	11:51	112	904/767	14:25	93	791/801	16:37	126	803/906	18:32	130	810/840
10.18	104	773/844	11:56	170	805/738	14:29	144	822/865	16:40	71	769/869	18:36	103	781/879
10.28	132	824/821	12:01	139	850/824	14:34	81	857/829	16:46	79	746/843	18:40	115	811/815
10.32	174	762/732	12:09	97	940/833	14:43	103	843/843	16:49	93	686/799	18:45	119	792/910
10.37	190	804/855	12:14	782	814/763	14:48	128	897/829	16:53	137	684/819	18:49	108	844/912
10.42	168	906/926	12:18	96	797/779	14:52	123	910/897	16:58	109	726/863	18:53	156	846/843
10.47	170	934/799	12:23	108	916/902	15:06	141	927/810	17:01	121	832/896	18:57	140	816/900
10.51	120	866/729	12:33	114	933/782	15:16	173	764/770	17:05	119	790/791			/
10:56	123	826/765	12:42	179	820/740	15:21	108	721/774	17:14	177	668/788			/
11:00	92	820/842	12:55	168	879/816	15:25	168	769/823	17:25	163	785/872			/
11:06	121	915/844	13:14	150	845/754	15:29	143	810/824	17:28	177	801/857			/
11:11	111	850/761	13:22	120	770/710	15:34	78	757/843	17:39	188	766/851			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

10 L /Total of Fuel Amount:

Alarm Time and Type:

Note:

95 COUNT = 11815

Wast Water 5000L / Wast oil 225L

Incineration Report

Start 08:00

15 / 7 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.18	97	523/489	11.00	123	956/743	12.31	127	950/893	14.39	106	885/830	17.12	138	916/800
8.23	70	581/542	11.07	89	720/727	12.41	141	920/807	14.48	128	803/770	17.23	140	873/720
8.35	88	827/852	11.17	136	884/816	12.46	158	882/762	14.58	138	912/875	17.34	109	846/707
8.42	152	684/861	11.25	156	822/799	12.53	170	791/841	15.02	142	853/786	17.41	118	810/783
8.52	176	636/802	11.26	104	879/907	12.56	192	944/986	15.09	132	837/829	17.44	132	857/860
9.04	158	767/885	11.35	128	901/813	13.09	130	921/804	15.14	118	849/902	17.51	140	927/825
9.08	104	734/814	11.40	142	782/842	13.14	163	825/733	15.19	124	888/910	18.00	142	825/920
9.15	138	695/787	11.43	124	757/846	13.18	138	769/721	15.24	138	882/817	18.06	120	795/775
9.26	129	901/844	11.47	132	804/846	13.22	104	858/885	15.24	128	906/808	18.10	148	806/890
9.39	199	712/802	11.50	148	787/793	13.26	89	943/964	15.38	138	827/777	18.14	110	853/910
9.49	146	828/762	11.54	128	728/807	13.29	128	940/877	15.46	142	866/874	18.22	128	885/892
9.56	162	785/747	11.58	158	754/786	13.33	135	908/830	15.52	138	858/852	18.27	130	879/920
10.07	139	898/809	12.02	118	789/848	13.40	138	913/876	16.00	128	830/770	18.31	158	780/861
10.11	162	837/766	12.05	138	812/887	13.45	127	933/926	16.05	130	873/783	18.36	128	768/886
10.17	173	838/853	12.09	118	817/921	13.49	98	949/940	16.15	145	788/750	18.40	118	882/865
10.31	168	891/866	12.13	120	876/923	13.54	137	974/756	16.24	130	853/932	18.44	120	862/886
10.34	117	820/775	12.17	128	821/891	14.04	150	871/820	16.27	105	881/996	18.48	121	850/854
10.38	129	838/815	12.21	132	764/777	14.14	108	863/882	16.37	120	931/808	18.52	138	785/820
10.43	88	887/866	12.24	120	842/891	14.22	126	925/837	16.46	124	851/740	18.56	142	798/825
10.53	111	856/821	12.28	119	937/943	14.26	100	916/826	16.50	118	835/743	19.00	124	810/880

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

15L /Total of Fuel Amount:

Alarm Time and Type:

Note:

Wast Water 6050L / Wast oil 90L

100 count = 13063

Incineration Report

Start 08:00

16 / 7 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.16	86	593/495	10.45	128	810/794	12.46	123	758/744	14.38	109	895/831	17.04	79	891/783
8.21	76	624/542	10.52	120	866/811	12.56	117	919/873	14.43	128	935/874	17.21	98	945/831
8.27	103	830/685	10.55	108	789/737	13.02	127	873/866	14.44	147	910/828	17.26	109	820/730
8.38	111	713/876	10.59	117	819/816	13.11	173	772/761	14.52	78	819/712	17.30	90	780/681
8.49	78	630/836	11.03	183	864/903	13.17	166	697/716	14.58	83	788/758	17.48	113	923/801
8.54	80	625/745	11.07	156	897/873	13.20	182	777/753	15.03	71	763/757	17.54	106	801/705
8.57	78	593/680	11.11	120	820/745	13.24	161	824/801	15.10	109	720/808	18.05	137	851/767
9.03	136	559/651	11.15	170	848/803	13.28	138	788/716	15.14	111	759/807	18.11	169	773/769
9.13	100	654/767	11.20	123	905/866	13.33	137	939/721	15.19	90	846/825	18.14	155	887/970
9.16	74	640/742	11.23	110	886/798	13.42	183	854/879	15.27	141	993/859	18.20	90	944/850
9.29	120	646/717	11.28	148	763/775	13.46	162	845/777	15.41	64	870/801	18.25	88	802/741
9.40	108	866/870	11.41	121	901/784	13.51	139	825/735	15.56	83	873/783	18.32	93	790/713
9.47	119	799/784	11.50	129	920/800	13.59	118	781/780	16.01	96	760/754	18.38	131	835/789
9.52	107	762/820	11.58	131	873/854	14.08	137	804/867	16.04	100	820/807	18.43	110	949/918
9.59	128	740/790	12.03	141	890/901	14.14	78	862/872	16.12	109	729/724	18.59	61	799/719
10.05	131	679/798	12.09	126	862/845	14.18	93	861/827	16.24	146	685/709			/
10.09	129	641/731	12.15	131	809/822	14.22	104	869/894	16.33	126	675/792			/
10.16	135	794/809	12.24	120	921/862	14.26	117	877/932	16.42	131	719/792			/
10.22	146	865/799	12.27	122	876/791	14.31	144	923/917	16.54	148	701/767			/
10.40	143	877/763	12.40	111	892/811	14.34	81	905/860	16.59	126	719/703			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

15L /Total of Fuel Amount:

Alarm Time and Type:

Note:

Wast Water 6050L / Wast oil 90L

95 count = 11384

19. 7, 12
267.9

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.51	53	594/561	11.06	152	858/846	12.51	161	940/941	15.25	163	707/808	17.00	124	718/738
8.54	61	615/588	11.10	161	858/829	12.56	170	854/862	15.32	125	944/922	17.10	148	819/765
9.05	80	768/777	11.16	152	818/828	13.00	81	809/833	15.36	154	864/862	17.16	162	753/750
9.15	132	631/909	11.26	109	805/852	13.04	108	870/899	15:40	102	860/917	17.22	168	909/855
9.22	78	553/706	11:32	103	797/899	13.10	151	894/861	15:43	108	898/965	17.31	98	909/854
9.29	156	449/715	11:36	109	886/994	13.14	83	904/856	15:48	128	913/893	17.44	117	928/834
9.36	84	502/731	11:42	98	856/994	13.18	177	892/895	15:53	150	864/841	17.58	131	797/948
9.40	151	560/789	11:46	140	892/945	13.22	163	869/862	15:56	106	911/993	17.53	70	901/776
9.45	129	646/768	11:50	87	933/935	13.26	134	856/876	16:03	124	953/995	18.03	168	664/663
9.52	79	756/820	11:55	100	936/918	13.34	111	862/895	16:11	94	894/842	18.06	129	689/593
9.58	164	913/856	12:00	110	937/915	13.40	155	816/854	16:14	120	813/816	18.14	60	927/928
10.02	148	799/766	12:03	116	905/896	13.44	170	801/837	16:18	100	940/912	18.18	169	862/815
10.07	109	853/826	12:11	126	849/820	13.48	139	808/848	16:25	104	935/900	18.21	180	900/853
10.13	98	872/887	12:16	108	814/807	13.59	120	911/960	16:29	108	901/897	18.29	170	829/773
10.25	187	887/873	12:20	150	797/805	14.05	76	885/875	16:36	101	945/917	18.32	161	948/807
10.29	123	851/822	12:24	130	778/843	14.47	99	945/777	16.41	128	811/816	18.36	160	892/805
10.41	162	894/899	12:28	103	780/907	14.59	120	899/793	16.44	148	765/782	18.41	163	712/768
10.45	173	849/801	12.36	90	842/901	15.03	111	880/850	16.48	132	813/822	18.44	81	869/595
10.54	132	789/857	12.41	111	868/867	15.13	177	948/961	16.52	128	883/885	18.48	109	889/911
10.58	150	784/888	12.46	129	935/933	15.19	127	788/801	17.02	152	780/799	18.52	110	882/882

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Wast Water. 1000L / Wast oil 180L

102 count = 13012

352

19, 7, 22

[illegible]

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

Start 08:00

20, 7, 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.20	90	568/431	10.29	132	778/861	12.44	127	742/717	14.48	138	874/663	17.02	109	840/730
8.24	98	576/524	10.43	91	858/867	12.48	163	702/720	14.58	125	861/674	17.14	153	863/853
8.32	84	775/780	10.58	98	785/819	13.00	131	907/783	15.08	129	818/674	17.21	161	795/739
8.36	98	646/784	10.56	124	769/833	13.06	164	863/809	15.16	130	805/688	17.26	69	759/718
8.40	137	565/804	10.59	111	842/813	13.09	78	840/798	15.23	146	855/720	17.30	58	854/810
8.50	142	644/879	11.12	173	899/894	13.14	103	865/776	15.28	123	775/680	17.44	120	919/819
8.58	153	678/873	11.16	121	829/890	13.22	109	929/767	15.33	130	803/670	17.49	167	870/720
8.59	102	746/852	11.26	92	811/824	13.26	101	871/748	15.45	128	843/752	17.53	146	780/785
9.10	128	689/830	11.29	97	783/822	13.30	108	833/740	16.00	118	782/735	17.56	128	801/716
9.16	141	740/867	11.35	152	838/798	13.35	139	788/724	16.11	132	787/770	18.09	116	886/874
9.22	89	665/850	11.42	128	824/880	13.39	145	812/791	16.15	142	789/808	18.10	128	895/792
9.26	103	847/924	11.46	132	849/827	13.43	140	826/773	16.22	132	862/837	18.19	172	861/759
9.31	138	838/859	11.52	148	780/799	13.47	125	802/775	16.25	128	871/784	18.22	142	801/782
9.39	126	733/813	11.55	120	810/825	13.50	108	790/793	16.29	134	778/728	18.26	130	789/826
9.50	134	804/877	12.00	152	824/812	13.54	105	805/799	16.34	124	724/768	18.31	148	810/796
9.59	160	720/820	12.06	138	794/797	13.58	103	878/852	16.37	134	789/785	18.35	120	862/820
10.02	119	701/785	12.10	142	826/858	14.08	130	940/693	16.43	142	810/782	18.38	118	880/892
10.10	125	729/823	12.15	128	792/844	14.18	108	863/703	16.48	132	768/779	18.41	124	864/886
10.17	161	778/775	12.20	132	810/832	14.28	90	893/739	16.55	142	910/800	18.51	134	845/861
10.25	156	785/901	12.39	148	884/801	14.38	130	929/674	16.53	122	890/800	19.20	142	880/820

That Day of Start Fuel Amount:

/That Day of End Fuel Amount: 15L

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Wast Water 5500L / Wast oil 90L

100 COUNT = 12632

Incineration Report

Start 08:02

21, 7, 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.28	91	490/426	10.13	182	644/671	12.20	122	802/782	14.37	99	821/663	17.23	109	952/858
8.30	85	452/496	10.17	103	692/686	12.26	99	929/768	15.02	147	773/655	17.27	125	937/822
8.41	80	759/789	10.31	109	920/888	12.40	129	890/731	15.07	169	732/670	17.31	103	900/745
8.46	118	586/686	10.47	90	867/767	12.44	91	911/768	15.32	120	848/865	17.35	115	789/684
8.50	120	551/820	10.51	88	797/703	12.59	99	911/766	15.38	130	768/738	17.39	190	918/683
8.56	112	620/810	10.56	173	747/665	13.02	129	869/751	15.44	140	748/720	17.49	107	941/849
9.00	132	619/808	11.00	107	769/681	13.07	158	904/813	15.47	128	830/783	17.57	95	797/768
09.03	112	848/876	11.04	119	902/809	13.14	177	886/808	15.51	118	820/810	18.09	130	690/685
09.14	102	863/834	11.16	133	943/808	13.18	109	817/753	15.57	148	816/789	18.05	121	843/716
09.25	144	882/805	11.21	104	817/727	13.22	188	816/728	16.02	132	798/780	18.09	109	899/830
09.30	120	815/719	11.26	139	734/671	13.30	173	771/726	16.06	140	810/820	18.12	138	851/747
9.33	164	883/730	11.30	132	740/720	13.50	158	939/879	16.16	142	816/723	18.16	109	755/723
9.40	152	796/801	11.40	120	827/825	14.11	160	902/728	16.26	118	864/850	18.20	129	831/762
9.44	89	726/810	11.46	142	817/778	14.16	182	852/767	16.35	122	853/751	18.23	130	753/743
9.49	107	745/848	11.51	102	809/784	14.21	159	884/667	16.41	132	805/799	18.27	120	659/648
9.53	151	725/824	11.56	122	793/827	14.32	154	947/776	16.45	150	790/811	18.31	124	638/647
9.57	99	739/792	11.59	132	834/877	14.41	78	870/742	16.55	135	917/807	18.35	109	845/776
10.02	180	737/779	12.08	128	874/858	14.44	79	803/701	17.05	131	860/742	18.39	108	838/781
10.05	120	679/719	12.13	132	859/802	14.48	110	755/667	17.19	120	797/777	18.44	130	727/706
10.09	79	637/672	12.16	124	817/782	14.52	178	773/654	17.28	100	763/769	18.48	125	833/749

That Day of Start Fuel Amount:

/That Day of End Fuel Amount: 15L

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Wast Water 6500L / Wast Oil 45L

100 COUNT = 12613

Incineration Report

Start 08 00

22, 7, 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:31	79	436/425	09:58	106	917/920	11:37	134	758/768	13:16	183	548/745	15:07	173	132/809
08:34	90	469/497	10:03	121	920/931	11:44	118	776/910	13:23	170	145/809	15:11	155	801/914
08:39	106	521/583	10:06	110	909/954	11:51	142	803/949	13:26	180	673/843	15:15	122	740/845
08:49	68	830/886	10:10	131	925/999	12:02	122	804/895	13:35	153	921/932	15:27	69	740/860
08:52	108	687/854	10:14	99	939/990	12:05	124	863/882	13:41	186	655/766	15:32	144	732/739
08:56	186	610/813	10:20	148	814/940	12:05	130	786/893	13:45	91	594/708	15:37	122	590/854
09:01	118	639/826	10:23	150	773/941	12:09	110	725/763	13:57	102	729/858	15:42	106	608/848
09:05	120	753/879	10:32	109	826/998	12:12	124	754/777	14:03	161	600/719	15:46	128	540/750
09:10	119	737/841	10:36	112	810/910	12:16	132	739/871	14:06	103	529/654	15:50	169	608/789
09:13	109	895/870	10:41	131	738/859	12:21	110	761/890	14:10	178	592/767	15:54	128	705/845
09:18	89	684/886	10:51	151	817/912	12:25	128	730/901	14:14	166	752/826	16:02	168	754/819
09:22	125	910/854	10:56	103	825/903	12:32	109	683/864	14:19	159	638/809	16:07	122	720/763
09:26	190	794/756	10:59	98	820/924	12:37	163	787/877	14:29	107	746/872	16:12	132	802/748
09:28	108	874/758	11:03	105	837/932	12:40	121	742/813	14:33	88	669/790	16:17	142	795/810
09:33	128	936/797	11:08	120	724/857	12:46	188	624/749	14:37	169	748/797	16:23	138	753/841
09:37	126	880/756	11:13	132	845/805	12:53	169	697/805	14:45	138	769/834	16:28	146	755/847
09:41	158	778/711	11:16	140	824/900	12:57	188	607/756	14:49	167	631/734	16:32	132	702/880
09:45	124	832/762	11:24	116	815/897	13:01	159	579/735	14:53	99	693/880	16:36	140	784/850
09:50	100	824/872	11:28	110	785/846	13:05	177	724/675	14:58	142	683/863	16:44	138	812/827
09:53	108	894/936	11:32	124	738/800	13:11	168	468/674	15:03	171	655/809	16:48	126	795/784

That Day of Start Fuel Amount:

/That Day of End Fuel Amount: 15 L

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Wast Water 5500 L / Wast oil 90 L

115 count = 15181

Incineration Report

Run 2

22, 7, 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
16.52	114	740/782			/			/			/			/
16.58	122	748/862			/			/			/			/
17.01	156	768/817			/			/			/			/
17.08	122	785/850			/			/			/			/
17.14	118	810/832			/			/			/			/
17.29	152	765/901			/			/			/			/
17.38	112	745/880			/			/			/			/
17.44	132	792/883			/			/			/			/
17.45	128	775/833			/			/			/			/
17.56	142	683/851			/			/			/			/
18.01	137	689/847			/			/			/			/
18.13	142	751/803			/			/			/			/
18.20	120	834/772			/			/			/			/
18.29	132	665/883			/			/			/			/
18.59	140	885/883			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Start 08:30 n.

23/07/22

Incineration Report

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:45	60	570/558	11:05	148	894/798	13:16	142	913/831	16:06	128	520/699	18:04	138	685/720
08:55	75	570/555	11:12	152	892/802	13:23	129	892/835	16:11	132	582/697	18:08	132	710/778
09:14	86	478/652	11:16	118	820/898	13:30	119	991/821	16:16	138	612/764	18:11	120	790/780
09:17	92	521/680	11:19	124	844/842	13:38	123	929/806	16:22	142	685/837	18:14	118	752/880
09:21	102	586/863	11:26	130	772/793	13:49	131	956/822	16:36	128	628/777	18:17	132	780/865
09:26	112	550/901	11:36	142	779/876	13:52	128	806/812	16:42	122	657/816	18:20	124	798/854
09:29	124	568/844	11:43	128	863/874	14:03	102	995/869	16:45	122	665/850	18:24	128	810/863
09:41	138	779/885	11:46	152	825/873	14:10	109	914/855	16:49	110	721/861	18:27	118	814/840
09:43	124	644/855	11:51	132	791/814	14:18	123	949/845	16:52	128	732/868	18:30	124	798/823
09:49	132	644/874	11:54	118	786/790	14:25	132	686/849	16:57	118	785/870	18:33	142	824/885
09:52	154	633/835	11:57	120	864/814	14:35	120	680/819	17:02	120	810/852	18:36	124	792/784
10:07	162	853/837	12:03	142	807/766	14:38	118	694/831	17:17	128	825/868	18:37	132	720/754
10:17	148	784/822	12:08	178	777/754	14:43	128	670/843	17:21	132	798/840	18:45	128	758/705
10:18	120	814/892	12:16	128	851/834	14:50	132	685/741	17:28	104	785/820	18:48	122	786/739
10:23	136	758/878	12:19	132	815/808	14:55	130	623/814	17:32	152	825/801	18:58	142	370/820
10:35	154	785/880	12:27	142	838/832	15:00	120	717/904	17:35	142	835/852			/
10:39	162	814/876	12:27	150	800/821	15:05	132	588/894	17:50	138	842/880			/
10:47	104	847/897	12:32	121	764/797	15:16	118	613/864	17:54	124	790/835			/
10:53	112	878/902	12:57	132	861/810	15:38	142	637/843	17:57	118	769/758			/
10:59	124	859/898	13:07	128	781/793	16:02	138	586/679	18:01	124	795/782			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount: 15

/Total of Fuel Amount: 95 Shows

Alarm Time and Type:

Totals 12125

Note:

Water water = 6500

Water oil = 45 L

Incineration Report

Start 08:30

25/7/22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
9:35	53	544/484	11:40	153	754/796	13:56	69	890/752	16:01	118	729/810	17:34	152	500/588
09:39	61	554/530	11:47	159	678/774	14:00	127	994/694	16:07	132	893/807	17:41	148	904/701
09:45	70	609/611	11:51	129	908/868	14:12	187	676/616	16:09	123	872/857	17:46	135	534/700
09:51	80	621/681	11:56	131	844/775	14:18	109	642/788	16:13	118	825/840	17:54	124	565/660
09:57	120	567/703	12:01	116	673/729	14:27	129	645/793	16:19	144	818/785	18:00	138	565/634
10:03	130	620/731	12:05	109	784/797	14:36	122	778/842	16:23	122	755/804	18:05	148	641/625
10:08	163	641/860	12:09	127	873/854	14:40	98	709/809	16:28	132	821/808	18:09	128	520/595
10:11	136	622/790	12:14	118	809/808	14:50	107	704/685	16:34	140	833/805	18:15	138	630/696
10:19	140	833/950	12:18	108	833/793	14:59	110	710/822	16:40	138	744/776	18:19	128	625/696
10:23	126	801/895	12:22	146	834/762	15:05	132	768/820	16:43	122	762/794	18:23	115	576/658
10:28	115	722/869	12:27	136	737/751	15:10	124	810/884	16:48	132	702/765	18:27	128	535/664
10:32	121	618/855	12:33	149	900/813	15:17	122	840/812	16:54	142	758/724	18:30	100	534/668
10:40	120	840/861	12:41	87	809/813	15:16	128	826/778	16:57	124	623/694	18:33	107	528/692
10:47	138	660/838	12:45	188	763/730	15:21	142	751/745	17:01	130	741/721	18:36	117	515/703
10:57	165	724/815	12:58	123	788/753	15:26	132	885/816	17:08	152	721/721	18:40	118	566/730
11:09	131	665/757	13:04	151	727/705	15:31	162	871/780	17:12	132	758/711	18:46	180	628/703
11:10	125	851/783	13:12	99	793/721	15:39	158	777/811	17:17	162	749/679	18:50	131	661/721
11:14	139	672/695	13:20	153	842/722	15:44	120	866/887	17:21	138	780/607	18:53	129	698/738
11:20	127	570/647	13:27	156	884/791	15:49	138	876/805	17:25	127	649/670	18:56	131	707/744
11:30	145	731/749	13:43	127	740/754	15:56	142	826/787	17:30	115	511/741	19:00	135	729/743

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount: 30

Alarm Time and Type:

Note:

Water water = 4000 L

Water oil = 90

Count 100 = 13,714

2938

2b, 7, 22

[illegible]

Note:

Wast Water 5500 L / Wast oil 45L

COUNT = 106 = 14249

Incineration Report

828

26, 7, 22

[illegible]

Note:

Incineration Report

Start 08:02

27, 7, 22

260			261			262			263			264		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.26	61	517/535	10.42	106	891/819	12.52	181	649/678	14.14	115	629/620	16.39	148	755/829
8.42	49	873/873	10.46	108	799/787	12.56	170	659/674	14.24	129	822/851	16.43	170	816/900
8.47	72	752/682	10.54	123	908/770	13:02	168	787/780	14:51	180	794/748	16.50	172	901/884
8.55	48	517/689	10.59	88	819/726	13:06	101	802/908	14:57	150	914/728	16.54	120	850/873
8.57	70	414/641	11.15	90	762/679	13:10	169	699/886	15.03	142	745/754	16.58	110	802/836
9.11	53	716/825	11.19	144	680/693	13:14	145	688/883	15.08	128	685/737	17.02	138	742/775
9.15	69	569/680	11.25	128	755/707	13:19	150	759/873	15.12	132	650/825	17.05	136	815/899
9.19	88	488/597	11.30	148	865/745	13:23	124	842/927	15.18	130	750/793	17.09	123	891/901
9.24	120	443/548	11.35	122	767/918	13:27	156	839/892	15.25	112	682/806	17.18	120	793/750
9.27	177	528/562	11.41	148	752/691	13:31	119	744/788	15.30	123	855/872	17.22	160	740/728
9.31	189	517/584	11.46	152	766/710	13:35	108	845/801	15.35	128	764/807	17.26	120	789/714
9.34	123	626/651	12.00	102	898/868	13:38	135	888/980	15.38	142	766/842	17.30	123	758/735
9.39	155	790/789	12.05	132	768/763	13:44	140	940/770	15.46	138	818/835	17.37	178	730/811
9.44	163	791/801	12.09	128	785/810	13:47	139	817/716	15.50	130	709/758	17.55	140	890/805
9.54	98	857/876	12.12	140	880/820	13:53	148	722/668	15.58	142	761/776	17.59	150	821/803
9.59	123	854/801	12.17	130	781/731	13:57	139	733/685	16.02	110	756/786	18.02	132	785/753
10.17	109	922/791	12.24	128	663/761	14:01	128	728/679	16.06	98	692/773	18.07	128	779/760
10.22	110	861/723	12.33	182	819/859	14:04	119	699/690	16.19	130	899/860	18.11	124	873/794
10.31	98	885/816	12.40	186	799/886	14:07	118	648/640	16.29	140	832/839	18.15	150	854/89
10.34	123	793/789	12.48	167	762/750	14:13	139	677/614	16.33	132	714/857	18.26	144	887/857

21	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100								
That Day of Start Fuel Amount:																																																																																																			

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Note:

Incineration Report

66 was 2

27, 7, 22

[illegible]

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

/That Day of End Fuel Amount:

/Total of Fuel Amount: 15 L

Note:

water = 5,560 L water oil = 90 L

$$\text{count} = 105 = 13,520 \text{ kg}$$

Incineration Report

(08:00) Start

29/4/22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
09:00	90	540/527	10:45	139	669/822	13:08	156	764/906	15:49	136	930/906	16:54	128	726/721
09:05	95	557/580	10:48	121	867/897	13:14	132	734/813	15:53	125	798/830	17:07	124	726/767
09:12	100	604/689	10:53	160	803/807	13:18	128	714/780	15:57	145	706/797	17:23	170	858/871
09:18	108	522/819	10:58	131	647/720	13:22	130	680/752	15:02	136	702/845	17:33	160	856/951
09:24	110	700/865	11:01	120	814/794	13:27	131	644/754	15:08	127	661/764	17:43	150	888/809
09:28	128	473/854	11:11	141	844/821	13:31	120	657/795	15:12	110	620/761	17:49	129	689/749
09:32	118	445/805	11:15	130	716/829	13:36	129	774/809	15:18	121	731/830	17:53	126	689/790
09:35	108	402/746	11:19	138	854/967	13:40	139	841/785	15:24	131	753/827	17:58	110	694/781
09:39	140	482/809	11:29	142	744/870	13:43	169	726/720	15:30	158	634/735	18:08	129	777/822
09:43	126	438/798	11:44	123	766/861	13:48	108	631/765	15:35	105	625/725	18:14	149	815/869
09:48	130	800/743	11:56	132	744/829	13:52	136	791/911	15:40	147	827/897	18:17	155	859/873
09:51	138	495/678	12:05	129	661/713	13:57	118	602/949	15:49	150	842/828	18:21	140	822/848
09:57	120	430/627	12:16	158	556/668	14:01	190	834/891	15:53	132	724/766	18:25	130	918/876
10:03	119	458/719	12:29	124	652/653	14:05	103	753/909	15:56	146	692/778	18:29	148	808/805
10:07	125	708/863	12:33	141	577/624	14:08	109	767/925	16:00	130	856/891	18:35	138	727/779
10:19	151	817/845	12:49	127	726/602	14:13	129	749/904	16:10	136	822/830	18:38	121	809/842
10:22	149	680/745	12:48	130	643/753	14:18	138	697/900	16:16	169	741/775	18:42	131	859/861
10:31	136	849/830	12:52	108	707/796	14:28	135	943/1049	16:19	103	641/762	18:46	127	838/829
10:35	157	691/732	12:58	189	727/765	14:37	139	742/871	16:27	177	742/773	18:51	130	767/783
10:39	125	594/713	13:00	141	655/800	14:40	120	709/816	16:44	168	661/710	18:55	126	767/772

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

15 L /Total of Fuel Amount:

Alarm Time and Type:

Note:

water = 4,500 L

wateroil = 45

Count = 101 = 13,435 kg

Note:

Incineration Report

Start 08:00

3, 8, 22

2353			2748			3272			3742			4448		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.26	61	454/359	10.15	195	722/754	12.37	90	822/799	15.54	146	756/695	18.15	163	837/749
8.30	55	359/448	10.42	128	526/814	12.45	78	824/820	15.58	132	698/584	18.20	184	792/719
8.41	33	753/870	10.45	158	740/797	12.48	119	822/766	16.05	138	777/625	18.22	173	887/790
8.46	130	672/825	10.51	132	758/706	12.57	98	937/767	16.09	140	873/691	18.35	129	747/725
08:56	98	681/955	10.55	124	846/712	13.01	103	929/749	16.17	124	857/752	18.39	144	809/758
09:04	100	621/851	11.01	142	821/706	13.27	144	820/739	16.22	148	825/748	18.45	153	852/831
09:08	120	595/792	11.07	152	708/700	13.32	190	696/664	16.38	124	701/625	18.48	189	946/825
09:12	109	618/803	11.10	118	833/841	13.38	123	701/710	16.53	138	898/760	18.55	155	857/760
09:16	145	626/750	11.13	140	893/853	13.46	117	827/750	16.58	103	763/766	18.59	122	804/796
09:19	125	563/699	11.19	116	585/579	13.50	98	804/724	17.04	190	751/636	17.02	98	860/769
09:25	120	610/714	11.26	134	580/735	14.36	120	425/465	17.12	111	780/723			
09:28	100	589/719	11.40	127	592/721	14.40	148	406/446	17.18	119	806/703			
09:34	183	715/773	11.45	172	737/685	14.57	145	660/479	17.26	167	691/640			
09:38	128	651/780	11.49	140	726/697	15.01	63	588/465	17.32	193	731/611			
09:42	158	717/816	11.53	150	771/693	15.06	88	572/449	17.42	98	804/716			
09:46	119	672/802	11.58	132	817/683	15.18	119	604/495	17.46	109	823/730			
09:56	130	878/826	12.04	132	860/706	15.28	121	675/613	17.52	178	865/788			
09:54	108	724/743	12.08	142	810/728	15.33	133	626/582	17.58	183	823/735			
09:58	140	672/689	12.11	154	806/698	15.37	151	606/567	18.05	119	746/675			
10:12	189	830/772	12.32	120	918/816	15.49	124	806/692	18.12	123	922/769			
That Day of Start Fuel Amount:			/That Day of End Fuel Amount:			/Total of Fuel Amount:								

Alarm Time and Type:

Note:

count 30 = 11663

Waste Water - 5500L / Waste Oil 90 / Deisel 15L

Incineration Report

Start 08:00

4 / 8 / 22

2438			2565			2609			2666			2654		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.50	70	547/491	11.00	142	597/458	14.06	121	866/737	16.32	118	816/740	17.08	118	758/799
08.54	64	488/462	11.05	148	583/613	14.24	136	706/806	16.39	132	829/771	18.11	132	827/857
09.04	118	469/516	11.14	112	620/612	14.30	150	907/794	16.45	118	849/803	18.15	120	844/847
09.13	112	600/869	11.21	106	608/654	14.36	142	866/899	16.50	128	866/820	18.19	130	784/776
09.27	107	589/803	11.29	132	589/654	14.48	132	824/800	16.55	138	840/818	18.22	132	765/743
09.28	126	552/702	11.35	142	623/607	14.55	124	784/793	17.00	136	850/817	18.25	148	735/754
09.39	121	563/868	11.46	124	874/707	14.59	136	860/879	17.05	116	818/836	18.29	124	775/798
09.43	146	521/802	11.52	148	876/738	15.12	118	892/895	17.10	130	817/827	18.32	130	812/879
09.49	136	462/740	11.59	140	864/754	15.15	108	845/871	17.21	125	880/877	18.35	122	813/869
09.55	128	450/808	12.10	128	839/767	15.26	124	865/828	17.25	148	841/777	18.39	166	866/815
10.07	162	747/820	12.19	150	838/730	15.34	148	856/862	17.30	140	701/771	18.43	124	874/889
10.07	118	630/714	12.46	118	874/715	15.41	104	788/807	17.34	132	792/761	18.46	114	826/847
10.20	127	862/683	12.51	120	253/641	15.50	138	840/789	17.39	128	804/856	19.01	120	853/861
10.24	118	719/623	13.09	132	935/710	15.57	146	816/758	17.42	132	831/835	19.06	130	745/784
10.28	140	732/583	13.20	141	777/683	16.03	158	802/775	17.45	146	798/824	19.12	138	717/783
10.35	124	697/846	13.24	121	846/628	16.12	136	846/883	17.49	148	823/822	19.16	150	798/824
10.38	148	671/552	13.28	108	740/618	16.15	124	794/872	17.53	118	784/823	19.20	130	822/854
10.44	130	631/583	13.44	126	638/606	16.20	128	808/878	17.56	132	815/885	19.23	148	821/889
10.52	129	629/659	13.49	121	937/690	16.24	142	822/829	18.00	128	822/876	19.28	136	846/890
10.56	108	601/676	13.54	106	746/655	16.27	114	715/792	18.05	150	731/777	19.32	142	806/852
That Day of Start Fuel Amount:			/That Day of End Fuel Amount:			/Total of Fuel Amount:								

Alarm Time and Type:

Note:

Count 103 = 13,335

4 18 1 22

/Total of Fuel Amount:

Diesel = 30L count 103 = 13,335 kg

4 1 8 122

/Total of Fuel Amount:

count 115 = 14350

1832

4 / 8 / 22

[illegible]

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

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Note:

Incineration Report

2644

2694

2642

2879

5 / 8 / 22

2704

2646			2647			2648			2649			2650		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
06.06	36	861/863	09.52	138	805/783	11.06	128	894/817	14.03	132	795/605	16.41	152	880/732
09.11	191	726/746	09.55	128	788/786	11.10	148	868/770	14.15	109	860/705	16.45	142	810/700
09.19	126	749/742	09.59	152	782/782	11.15	152	821/758	14.30	121	601/629	16.48	138	820/755
09.31	147	860/735	10.03	170	787/783	11.18	120	777/735	14.41	156	616/618	16.55	150	845/788
09.36	154	700/690	10.06	128	782/790	11.24	138	786/750	14.45	135	606/592	17.02	162	802/768
08.43	128	811/717	10.10	142	798/814	11.27	120	800/770	15.00	168	800/695	17.08	172	784/850
08.48	133	806/734	10.13	118	812/777	11.34	130	886/844	15.17	192	786/712	17.14	128	836/850
08.53	126	771/774	10.17	132	784/804	11.38	124	893/813	15.22	129	698/678	17.19	168	846/860
08.59	152	769/814	10.20	102	765/759	11.41	134	851/761	15.30	108	811/799	17.23	128	806/834
09.03	132	828/845	10.24	128	815/835	11.48	152	833/785	15.35	170	811/780	17.27	170	820/847
09.11	147	848/882	10.28	112	880/854	11.53	128	816/702	15.40	128	878/753	17.30	118	846/866
09.15	136	824/885	10.33	178	767/711	11.59	148	848/782	15.44	168	804/759	17.35	138	844/894
09.19	128	866/908	10.35	170	821/744	12.03	124	824/713	16.00	140	884/784	17.40	128	860/847
09.23	132	886/582	10.39	178	874/832	12.09	134	874/865	16.13	160	828/763	17.48	118	886/798
09.27	156	869/826	10.44	128	864/880	12.32	148	818/745	16.17	140	853/820	17.52	130	860/896
09.30	128	840/796	10.47	132	848/864	12.42	128	807/785	16.20	138	837/856	18.04	126	880/785
09.34	162	841/915	10.51	140	890/899	12.53	136	802/750	16.24	150	848/869	18.11	132	846/888
09.38	118	800/809	10.53	132	870/776	13.26	126	823/651	16.28	138	845/815	18.19	128	890/854
09.41	158	809/817	10.59	142	890/751	13.32	106	874/689	16.32	138	835/789	18.25	132	785/813
09.45	178	834/773	11.02	124	878/803	13.48	118	792/614	16.36	140	862/764	18.29	124	826/850

That Day of Start Fuel Amount:

Alarm Time: 11:00

/That Day of End Fuel Amount:

Alarm Time: 11:00

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Note:

5 1 8 1 22

/Total of Fuel Amount:

count 111 = 15,063 kg

5, 8, 22

/Total of Fuel Amount:

Count 418 = 15175

1860

5 / 8 / 22

[illegible]

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

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

count 113 = 15115

Incineration Report

skant 08.00 af.

12187^a

9 / 8 / 22

Immersion Report												9 / 8 / 22			
255G			269G			269G			2525			1.59G			
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	
09.20	110	647 / 509	11.78	148	914 / 858	13.48	142	821 / 863	16.00	118	884 / 843	17.45	158	820 / 643	
09.30	80	777 / 624	11.42	114	868 / 798	14.01	154	899 / 761	16.12	140	881 / 730	17.48	120	807 / 667	
09.38	120	637 / 588	11.46	138	897 / 830	14.14	132	870 / 798	16.15	124	863 / 748	17.52	122	857 / 797	
09.43	90	626 / 849	11.49	148	865 / 847	14.19	129	861 / 740	16.19	122	874 / 696	18.56	118	832 / 783	
09.46	128	625 / 880	11.54	118	847 / 756	14.29	108	866 / 807	16.23	130	884 / 717	18.00	140	858 / 778	
09.51	132	622 / 819	11.57	120	877 / 749	14.39	138	815 / 814	16.31	138	871 / 716	18.04	124	890 / 595	
10.06	138	876 / 799	12.01	164	840 / 787	14.43	122	814 / 757	16.34	120	863 / 726	18.07	118	893 / 826	
10.20	158	832 / 783	12.04	130	873 / 791	14.47	132	883 / 814	16.38	130	845 / 760	18.11	154	884 / 794	
10.23	132	751 / 684	12.08	162	815 / 732	14.52	110	864 / 840	16.41	138	871 / 765	18.15	120	877 / 778	
10.27	140	858 / 633	12.11	120	778 / 702	14.55	140	821 / 795	16.46	142	896 / 720	18.20	142	865 / 757	
10.32	128	885 / 755	12.14	164	806 / 777	14.59	136	850 / 742	16.50	107	884 / 706	18.24	138	886 / 827	
10.38	144	768 / 661	12.24	114	773 / 704	15.09	122	861 / 784	17.03	150	890 / 700	18.44	124	893 / 775	
10.41	132	672 / 679	12.29	168	875 / 695	15.16	150	670 / 658	17.09	132	842 / 699	18.54	123	873 / 778	
10.47	120	793 / 649	12.33	136	852 / 795	15.19	162	684 / 623	17.12	136	893 / 664	19.03	108	827 / 703	
10.53	140	725 / 605	12.38	112	877 / 863	15.24	148	679 / 648	17.16	138	865 / 717	19.07	118	875 / 712	
10.58	123	609 / 648	12.51	116	818 / 780	15.29	130	673 / 682	17.22	124	870 / 705	19.10	122	874 / 693	
11.10	124	709 / 654	12.59	134	871 / 704	15.39	120	767 / 757	17.27	110	762 / 656	19.14	132	818 / 715	
11.15	128	771 / 598	13.11	112	926 / 753	15.43	158	762 / 742	17.33	124	787 / 629	19.17	122	889 / 803	
11.19	132	754 / 610	13.26	128	881 / 740	15.53	137	845 / 770	17.36	104	803 / 624	19.25	128	885 / 813	
11.24	152	868 / 773	13.36	156	886 / 725	15.56	128	881 / 757	17.40	98	754 / 683	19.30	142	840 / 783	
That Day of Start Fuel Amount:			/That Day of End Fuel Amount:			/Total of Fuel Amount:									
Alarm Time and Type:															

2	152	0601177	14.76
That Day of Start Fuel Amount:			
At	From		

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

65

2485

209

49 / 8 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
05:08	127	846/799	7:39	67	931/792			/			/			/
05:12	126	901/762	7:43	71	866/743			/			/			/
05:16	138	845/747	7:49	189	871/792			/			/			/
05:21	710	759/720	8:00	82	759/788			/			/			/
05:24	129	845/755			/			/			/			/
05:28	707	937/812			/			/			/			/
5:37	179	947/777			/			/			/			/
5:40	93	813/721			/			/			/			/
5:49	79	892/726			/			/			/			/
5:57	170	918/753			/			/			/			/
6:01	138	816/711			/			/			/			/
6:05	81	804/712			/			/			/			/
6:21	94	929/816			/			/			/			/
6:28	79	821/750			/			/			/			/
6:43	78	893/627			/			/			/			/
6:49	180	616/782			/			/			/			/
6:59	119	825/927			/			/			/			/
7:15	170	924/913			/			/			/			/
7:21	166	872/811			/			/			/			/
7:26	102	852/756			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

266

254

250

803

10 / 8 / 21

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:17	140	761/717	10:58	128	816/758	13:33	21	741/735	15:49	140	865/849	17:28	158	785/792
08:38	136	855/691	11:04	172	871/761	13:41	106	698/887	15:52	142	884/875	17:35	120	678/695
08:46	146	792/665	11:07	148	881/778	13:56	128	821/666	15:52	130	821/832	17:43	118	777/777
09:52	130	745/650	11:21	124	845/763	14:08	130	703/582	16:00	118	859/864	18:00	132	798/831
09:09	110	889/645	11:25	136	784/719	14:13	124	706/531	16:04	148	772/789	18:54	128	715/832
9:16	132	736/646	11:29	118	709/658	14:17	136	763/739	16:09	132	757/757	18:57	120	693/839
9:20	128	856/675	11:33	126	869/701	14:22	110	893/890	16:12	124	849/877	18:01	132	674/790
9:25	148	876/691	11:36	134	887/718	14:43	128	861/875	16:13	150	857/876	18:05	144	676/760
9:31	152	875/700	11:41	128	871/730	14:48	146	764/798	16:19	120	843/871	18:09	114	702/771
9:43	140	880/731	11:46	142	824/706	15:08	136	894/882	16:25	132	793/810	18:13	148	748/839
9:47	160	841/675	11:49	124	742/685	15:12	124	870/861	16:28	160	818/840	18:16	150	760/884
9:52	172	725/638	12:04	148	872/735	15:16	120	801/796	16:32	124	743/772	18:20	114	744/873
9:56	158	731/609	12:08	124	738/667	15:21	142	758/747	16:35	128	821/877	18:23	102	810/911
10:02	124	749/634	12:13	148	782/654	15:24	150	867/811	16:39	108	762/841	18:28	130	784/850
10:09	142	837/682	12:38	108	848/757	15:28	130	861/870	16:42	117	868/845	18:32	126	782/870
10:20	170	889/839	12:43	126	622/659	15:31	138	892/835	16:46	128	859/855	18:35	146	786/832
10:30	132	888/776	12:48	119	569/600	15:35	120	882/861	16:52	136	748/762	18:39	138	889/820
10:38	122	821/796	13:04	121	744/700	15:38	118	870/890	17:11	144	721/752	18:42	126	833/791
10:46	108	877/763	13:09	134	619/660	15:42	122	833/832	17:15	140	677/724	18:46	114	780/751
10:54	116	875/783	13:14	106	840/610	15:43	128	777/774	17:20	112	708/744	18:49	154	807/787

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

water water = 5,500 L

count 115 = 14,966

1962

10, 8, 22

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

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Note:

204

2433

2897

Start 20:00
-2980

2643

10 / 8 / 22

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Note:

Waste Water 4400 L

count 122 = 16323

Incineration Report

2317

254

10 / 8 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
5:50	120	790/683	7:49	173	829/713			/			/			/
5:54	107	694/641	7:54	81	813/724			/			/			/
5:58	127	704/627			/			/			/			/
6:03	138	725/622			/			/			/			/
6:08	109	726/623			/			/			/			/
6:14	154	768/641			/			/			/			/
6:18	176	820/645			/			/			/			/
6:28	82	844/689			/			/			/			/
6:30	109	890/777			/			/			/			/
6:35	147	927/822			/			/			/			/
6:42	139	944/859			/			/			/			/
6:47	162	914/843			/			/			/			/
6:53	148	942/811			/			/			/			/
7:06	173	913/753			/			/			/			/
7:14	171	851/724			/			/			/			/
7:19	150	826/727			/			/			/			/
7:23	103	790/721			/			/			/			/
7:27	132	769/706			/			/			/			/
7:32	90	907/791			/			/			/			/
7:43	181	946/757			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

2702

2642

2616

2593

11 / 8 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
04:22	152	899/829	09:46	132	783/704	11:17	142	825/775	14:19	109	820/682	15:47	120	890/815
08:02	118	870/732	09:52	140	829/712	11:21	123	842/881	14:23	126	849/667	15:53	128	832/835
08:36	120	873/792	09:53	128	783/688	11:25	132	887/824	14:26	102	834/662	15:56	120	795/724
08:39	122	903/785	10:00	120	765/644	11:35	148	818/834	14:32	128	818/680	15:59	120	808/720
08:43	138	873/777	10:04	118	776/658	11:40	150	828/777	14:36	122	789/679	16:03	142	819/77
08:47	142	870/750	10:08	150	814/680	11:44	128	877/844	14:39	160	748/718	16:08	150	873/755
08:51	140	767/700	10:14	142	776/715	11:49	108	823/721	14:43	120	767/671	16:11	148	887/774
08:55	130	755/677	10:18	120	777/734	11:55	122	749/718	14:48	142	808/704	16:18	126	890/812
08:59	118	829/683	10:21	122	770/721	12:03	140	842/723	14:51	128	820/735	16:22	128	881/853
09:02	124	843/682	10:27	108	718/761	12:07	132	825/722	15:01	120	859/838	16:37	122	864/893
09:06	128	803/698	10:35	160	774/758	12:12	134	817/697	15:05	124	822/782	16:40	120	806/842
09:10	138	869/683	10:40	144	746/727	12:16	140	800/684	15:09	120	769/723	16:43	148	742/845
09:14	136	858/692	10:47	132	723/717	12:23	120	857/654	15:12	150	764/690	16:49	140	795/805
09:18	140	763/684	10:49	128	758/732	12:30	132	843/681	15:16	140	776/728	16:52	120	840/840
09:21	142	712/672	10:51	150	746/777	12:34	120	826/705	15:22	120	847/686	16:55	118	860/813
09:27	152	743/710	10:55	142	851/844	12:38	124	833/729	15:26	118	836/694	16:59	124	887/898
09:30	120	809/782	10:59	152	878/870	13:01	152	906/771	15:30	122	834/740	17:03	120	852/887
09:35	132	842/800	11:03	154	779/852	13:43	112	856/720	15:33	124	773/766	17:06	122	825/850
09:39	142	873/799	11:07	108	853/819	13:51	124	816/677	15:38	120	800/780	17:10	140	820/848
09:42	148	804/774	11:11	122	881/817	14:00	118	826/701	15:43	128	885/812	17:21	148	743/892

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

1218 11/11/22

11 / 8 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
17.24	129	812/894	18.45	140	782/792			/			/			/
17.30	124	824/854	18.49	142	803/702			/			/			/
17.35	128	835/844	18.57	138	845/874			/			/			/
17.40	130	855/854	19.03	128	863/801			/			/			/
17.45	132	771/818	19.23	120	884/878			/			/			/
17.49	128	742/772	19.26	132	853/794			/			/			/
17.53	140	820/810	19.30	118	879/768			/			/			/
17.58	138	816/807	19.33	122	884/760			/			/			/
18.02	132	788/790	19.37	134	873/805			/			/			/
18.06	128	794/810	19.40	148	781/795			/			/			/
18.09	120	816/842	19.43	128	782/771			/			/			/
18.13	118	859/842	19.47	120	802/745			/			/			/
18.17	142	832/857	19.51	110	781/789			/			/			/
18.20	144	857/812			/			/			/			/
18.24	130	804/856			/			/			/			/
18.28	122	882/884			/			/			/			/
18.31	128	825/838			/			/			/			/
18.35	132	773/751			/			/			/			/
18.38	132	784/753			/			/			/			/
18.42	148	810/784			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Waste water = 5,000L

Count = 133 = 12,675

Incineration Report

Start 20:00

11 / 8 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
19.55	124	751/761	22.39	160	924/898	00:01	131	750/844	1.03	144	940/830	3.59	183	97/857
20.02	166	777/762	22.43	157	788/834	00.05	129	741/848	1.57	127	800/803	4:03	144	918/879
20.11	102	820/857	22:47	120	719/764	00.12	138	719/813	2.05	166	840/837	4:13	176	784/870
20.23	99	818/810	22:51	130	821/805	00.16	86	880/762	2.11	183	770/819	4:22	115	744/762
20.27	78	815/802	22:51	115	901/853	00.21	83	823/845	2.27	162	888/872	4:32	124	939/990
20.35	59	954/818	22:55	156	876/864	00.26	162	815/850	2.31	183	792/818	4:35	122	804/857
20.42	90	916/842	22:59	138	837/842	00.29	120	713/804	2.34	166	903/822	4:40	159	720/791
20.51	106	913/867	23:04	154	763/804	00.34	161	727/831	2.41	155	934/847	4:44	110	820/804
20.59	101	912/913	23:09	149	788/854	00.41	14	818/858	2.44	76	782/790	4:53	107	906/869
21.10	90	889/887	23:13	124	865/902	00.45	125	730/832	2.48	179	692/799	4:57	126	810/827
21.16	116	788/830	23:18	119	863/930	00.50	53	788/802	2.59	167	845/856	5:02	116	954/837
21.20	159	860/820	23:23	106	794/888	1.00	92	774/899	3.04	184	747/853	5:06	130	826/805
21.30	182	781/797	23:32	124	863/911	1.11	88	702/806	3.09	165	916/840	5:11	153	731/761
21.36	54	902/735	23:32	190	842/876	1.15	43	707/788	3.10	147	719/799	5:16	126	895/784
21.48	123	773/723	23:38	117	723/795	1.18	77	844/816	3.26	133	912/884	5:20	133	874/807
21.59	179	744/711	23:42	114	877/874	1.23	172	831/836	3.30	169	791/821	5:24	117	780/785
22.05	136	651/675	23:45	116	873/895	1.27	123	751/817	3.37	129	857/820	5:29	109	872/805
22.23	127	861/847	23:50	129	762/846	1.35	88	766/863	3.41	179	878/825	5:32	116	917/839
22.28	148	767/782	23:54	716	799/852	1.39	143	912/820	3.48	163	760/765	5:37	112	866/864
22.31	166	879/797	23:57	720	830/877	1.42	177	710/819	3.53	124	790/784	5:40	120	789/827

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Waste Water. 0 L

Count 114 = 15013

1819

11, 8, 22

[illegible]

Note:

232

Start 04.30

2639			2644			2639			2639			16 106 122 1238		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
09.30	78	626/517	11.44	151	813/869	13.37	106	645/753	16.36	126	739/786	18.24	122	802/845
09.41	62	563/555	11.51	148	636/613	14.03	156	538/508	16.41	198	580/621	18.27	126	720/740
09.52	84	552/736	11.56	138	740/742	14.11	155	521/658	16.44	121	523/696	18.33	119	664/820
10.00	78	527/732	12.00	126	845/736	14.31	128	689/828	16.44	106	665/745	18.40	156	744/829
10.07	103	523/730	12.07	191	730/791	14.36	129	585/725	17.02	129	603/812	18.46	119	734/817
10.15	129	505/796	12.14	122	665/777	14.44	192	572/729	17.08	114	606/751	18.55	168	719/824
10.25	122	532/826	12.21	130	699/785	14.46	142	558/707	17.14	192	716/757	19.02	123	712/839
10.34	72	512/750	12.33	133	724/854	14.53	127	615/733	17.22	121	786/713	19.16	126	848/833
10.40	140	423/760	12.36	108	690/734	14.59	197	783/802	17.28	152	728/678	19.22	131	777/890
10.45	191	440/701	12.48	120	739/796	15.07	106	657/731	17.35	104	740/735	19.28	848/828	828/845
10.50	152	454/632	12.52	156	690/799	15.16	168	666/731	17.39	127	754/791	19.39	191	902/828
10.57	142	494/670	13.03	148	773/798	15.25	126	733/737	17.46	136	726/743	19.43	129	826/867
11.09	119	525/505	13.07	110	681/756	15.28	151	760/794	17.50	108	719/759	19.49	150	750/804
11.14	140	827/866	13.20	126	683/839	15.34	102	791/811	17.54	129	746/733			
11.19	126	741/853	13.24	129	810/795	15.40	162	698/758	17.58	190	739/802			
11.23	119	712/872	13.28	106	556/716	15.45	126	764/814	18.02	109	791/811			
11.29	123	622/789	13.36	126	737/780	15.50	107	802/840	18.04	149	800/801			
11.34	150	525/729	13.40	129	841/791	16.05	126	829/708	18.13	126	866/729			
11.38	128	521/728	13.50	152	643/757	16.29	125	722/860	18.20	100	724/558			

That Day of Start Fuel Amount:

Alarm Time and Type:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

90 L

Note:

Waste water = 4,500 L.

water oil = 45 L

Count = 93 = 11,976 kg

Incineration Report

Start 20:00

16, 8, 22

2307			2764			2547			2612		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
19:58	76	874/780	22:41	179	872/893	00:18	118	790/743	1:59	137	891/862
20:02	54	820/749	22:51	162	895/894	00:19	159	708/815	2:04	121	801/903
20:07	102	820/743	22:54	185	852/893	00:24	189	767/799	2:08	74	861/850
20:11	88	815/766	22:59	125	795/911	00:29	188	673/748	2:14	121	890/819
20:20	193	786/759	23:03	106	810/907	00:34	166	625/779	2:17	139	806/789
20:22	104	861/843	23:09	125	853/878	00:46	188	727/830	2:22	108	788/875
20:37	69	827/804	23:12	117	818/846	00:44	137	738/801	2:26	104	758/799
20:42	172	802/787	23:16	119	807/809	00:47	68	754/797	2:30	128	716/748
20:48	134	764/776	23:20	126	822/781	00:52	129	760/816	2:37	153	710/771
20:52	133	762/757	23:24	115	761/752	00:58	133	839/881	2:41	78	658/704
21:11	118	759/818	23:30	180	810/796	1:03	149	845/867	2:49	186	694/764
21:26	148	893/875	23:36	154	805/795	1:06	156	893/913	2:56	107	820/834
21:39	68	844/900	23:40	125	810/799	1:20	119	913/893	3:00	183	813/818
21:44	108	732/806	23:44	117	753/795	1:28	148	860/841	3:04	162	863/801
21:49	109	678/765	23:48	126	724/760	1:28	173	844/860	3:11	166	869/822
21:59	99	722/899	23:52	136	753/724	1:32	181	826/888	3:20	92	834/887
22:05	104	810/822	23:56	740	746/690	1:36	64	808/965	3:24	91	942/824
22:14	159	842/850	00:00	190	703/664	1:42	109	801/824	3:29	122	862/769
22:21	117	867/873	00:04	120	659/642	1:47	183	787/832	3:50	96	918/799
22:26	152	842/857	00:09	118	669/652	1:52	120	818/854	3:59	100	921/823

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Waste Water: 5000L

count = 120 = 15578

Incineration Report

16, 8, 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
5:40	105	865/749		103	/			/			/			/
5:44	120	848/734			/			/			/			/
5:48	103	799/712			/			/			/			/
5:52	102	808/691			/			/			/			/
6:09	190	844/666			/			/			/			/
6:07	131	847/648			/			/			/			/
6:11	189	783/692			/			/			/			/
6:37	129	930/810			/			/			/			/
6:41	83	872/772			/			/			/			/
6:49	61	873/783			/			/			/			/
6:56	141	906/813			/			/			/			/
7:03	122	815/848			/			/			/			/
7:08	79	829/822			/			/			/			/
7:12	118	743/820			/			/			/			/
7:17	129	806/824			/			/			/			/
7:23	136	771/765			/			/			/			/
7:28	109	749/726			/			/			/			/
7:33	139	778/710			/			/			/			/
7:40	88	829/740			/			/			/			/
7:44	155	932/993			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

17 1 8 1 22

Note:

17, 8, 22

Note:

$$\text{Count} = 108 = 14,221$$

Incineration Report Start 20:00 17, 8, 22

2345			2470			2601			2908			2609		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20.07	114	673/908	22.03	187	650/753	23.40	103	810/899	Time 22					
20.12	77	672/724	22.08	129	659/725	23.44	117	798/864	1.49	159	738/964	3.40	119	810/831
20.16	149	684/871	22.13	79	636/765	23.49	110	758/794	1.54	89	738/877	3.46	101	809/850
20.20	140	684/897	22.16	82	626/814	23.54	130	725/747	1.57	189	710/839	3.56	118	800/881
20.24	132	660/824	22.22	87	633/809	00.02	113	778/777	2.01	165	717/842	4.09	129	833/856
20.33	151	630/814	22.32	129	658/842	00.10	141	702/787	2.05	168	731/841	4.13	110	741/754
20.47	61	698/879	22.37	179	678/769	00.16	101	742/757	2.09	129	854/919	4.18	188	657/738
20.53	39	693/864	22.48	169	675/874	00.21	162	818/901	2.13	134	893/891	4.23	190	668/745
20.58	140	691/805	22.52	108	668/898	00.22	177	948/878	2.16	158	831/973	4.32	120	802/906
21.06	171	631/824	22.55	110	651/891	00.27	138	845/835	2.29	180	884/837	4.44	173	786/750
21.10	129	649/852	22.59	121	638/860	00.55	164	715/799	2.33	167	809/761	4.48	182	901/744
21.16	79	794/913	23.04	135	655/903	01.03	167	659/766	2.40	152	887/895	4.55	133	783/893
21.23	141	860/812	23.10	119	681/839	1.10	68	629/817	2.49	94	790/743	4.59	123	803/915
21.27	137	885/866	23.13	141	716/845	1.14	69	622/795	2.53	166	790/792	5.08	124	901/997
21.30	89	854/874	23.17	116	766/847	1.21	120	666/778	3.02	118	884/886	5.12	114	904/999
21.34	54	785/821	23.21	113	812/851	1.24	128	709/819	3.06	106	830/882	5.20	112	946/982
21.41	179	798/811	23.24	106	806/839	1.31	169	767/877	3.10	147	815/893	5.24	130	888/909
21.46	183	791/889	23.29	136	799/829	1.36	128	747/807	3.14	179	769/842	5.27	108	833/889
21.53	72	737/888	23.33	117	794/889	1.41	167	722/844	3.29	166	893/919	5.35	129	944/989
21.58	107	676/803	23.37	110	792/915	1.45	129	730/930	3.34	134	812/908	5.39	116	924/999
										128	779/829	5.48	110	941/931

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

Alarm Time and Type: Note:

Wast Water .3850 L Count 121 = 15647

Incineration Report 17, 8, 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
5:52	130	831/862	7.49	135	858/842			/			/			/
5:55	107	785/842			/			/			/			/
5:59	118	938/938			/			/			/			/
6:04	87	921/925			/			/			/			/
6:07	87	832/873			/			/			/			/
6:11	129	761/846			/			/			/			/
6:22	111	704/784			/			/			/			/
6:27	126	626/748			/			/			/			/
6:30	117	707/853			/			/			/			/
6:44	109	772/820			/			/			/			/
6:52	159	753/818			/			/			/			/
6:59	128	919/909			/			/			/			/
7:02	140	918/897			/			/			/			/
7:08	173	740/838			/			/			/			/
7:14	178	702/832			/			/			/			/
7:19	169	809/894			/			/			/			/
7:32	108	895/876			/			/			/			/
7:36	177	793/828			/			/			/			/
7:39	192	891/866			/			/			/			/
7:44	89	833/840			/			/			/			/

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

Alarm Time and Type: Note:

Incineration Report

15 / 8 / 22

2568			2568			2673			2726		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.03	135	294/765	12.04	158	314/752	14.12	142	692/741	16.12	136	599/715
08.06	160	684/715	12.12	170	784/702	14.22	126	203/913	16.25	126	201/804
08.26	130	618/679	12.16	172	785/859	14.32	132	641/819	16.35	138	202/782
08.33	128	603/802	12.20	172	652/814	14.41	122	701/807	16.48	142	205/874
08.44	196	656/811	12.20	134	607/785	14.44	134	729/852	16.55	121	540/721
08.58	120	594/826	12.33	142	704/824	14.57	140	596/779	17.00	119	610/794
09.03	118	564/707	12.37	152	726/819	15.01	134	672/624	17.05	136	566/707
09.12	120	504/766	12.41	102	704/829	15.06	122	479/578	17.10	139	496/690
09.19	172	684/826	12.52	128	711/829	15.10	128	406/559	17.13	122	515/715
09.34	148	512/787	12.56	114	728/756	15.13	130	648/650	17.19	130	608/786
09.50	100	320/795	13.01	172	518/692	15.20	140	576/582	17.22	152	555/758
10.16	190	209/806	13.04	140	480/679	15.25	142	211/874	17.31	132	601/726
10.31	120	729/884	13.08	128	717/799	15.31	118	884/851	17.35	140	616/730
10.35	132	644/829	13.11	134	826/892	15.34	132	808/879	17.40	152	723/772
10.44	124	809/887	13.15	146	901/883	15.39	130	751/812	17.43	121	613/766
10.51	150	755/823	13.22	157	691/794	15.43	142	445/702	17.46	139	637/828
11.00	152	422/523	13.40	162	710/844	15.52	150	542/615	17.50	140	682/872
11.41	128	681/723	13.56	132	792/896	15.56	160	571/689	17.53	138	766/864
11.55	152	410/787	14.02	109	699/772	15.59	120	528/644	17.57	122	784/872
12.20	160	554/717	14.06	127	580/728	16.04	124	492/552	18.00	118	716/773

That Day of Start Fuel Amount:

Alarm Time and Time:

/That Day of End Fuel Amount:

(Total of 5...)

Note:

nutze water = 4,000l.

Count = 109 = 14,401 kg

Incineration Report

1818122

[illegible]

Note:

Incineration Report

Start 20:00

-18 / 8 / 22

3058			3058			3058			3058			3058			3058		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20.02	159	582 / 667	22.43	171	820 / 917	00:18	127	866 / 860	1.55	155	814 / 845	4.07	98	681 / 797			
20.29	53	588 / 848	22.46	198	720 / 828	00:21	138	850 / 837	1.59	179	699 / 796	4.15	129	618 / 758			
20.39	71	547 / 862	22.52	150	686 / 922	00:26	120	806 / 826	2.11	134	792 / 841	4.36	60	916 / 865			
20.47	108	623 / 875	23.02	163	880 / 888	00:29	130	865 / 816	2.15	169	675 / 773	4.34	74	847 / 826			
20.52	119	588 / 846	23.05	178	781 / 801	00:33	146	735 / 940	2.24	163	699 / 739	4.40	109	827 / 823			
21.07	109	734 / 836	23.14	159	784 / 891	00:37	111	654 / 722	2.31	186	578 / 775	4.46	59	743 / 850			
21.12	118	647 / 829	23.18	138	872 / 845	00:41	122	702 / 773	2.36	150	708 / 864	4.49	89	724 / 877			
21.16	67	665 / 904	23.23	161	760 / 861	00:45	199	697 / 732	2.41	166	612 / 722	4.53	74	708 / 883			
21.22	88	648 / 804	23.29	189	725 / 852	00:48	113	630 / 714	2.57	147	634 / 758	4.58	69	692 / 843			
21.41	153	648 / 877	23.34	121	672 / 871	00:52	125	751 / 810	3.02	167	571 / 726	5:01	85	604 / 817			
21.45	129	568 / 912	23.35	155	780 / 832	00:55	108	762 / 789	3.07	120	721 / 913	5:06	82	578 / 950			
21.53	140	575 / 798	23.41	139	704 / 800	00:59	118	800 / 787	3.11	118	834 / 942	5:09	90	619 / 998			
22.01	131	578 / 874	23.45	167	718 / 815	1.03	156	675 / 781	3.15	158	770 / 818	5:13	84	192 / 986			
22.05	121	567 / 815	23.48	183	719 / 895	1.07	183	627 / 732	3.19	173	683 / 800	5:16	73	873 / 862			
22.11	158	548 / 820	23.52	164	691 / 892	1.18	93	626 / 809	3.28	199	602 / 683	5:20	120	618 / 793			
22.15	73	690 / 915	23:55	136	587 / 974	1.24	169	641 / 808	3.34	159	797 / 863	5:24	100	606 / 868			
22.19	99	759 / 909	00:03	127	692 / 804	1.31	134	817 / 909	3.38	98	692 / 937	5:27	46	632 / 877			
22.22	144	738 / 841	00:06	120	794 / 878	1.38	155	750 / 775	3.42	114	752 / 847	5:31	132	622 / 783			
22.28	178	676 / 799	00:11	135	847 / 851	1.48	188	801 / 851	3.47	168	667 / 790	5:35	102	585 / 887			
22.31	121	626 / 740	00:14	113	748 / 789	1.51	167	794 / 878	3.56	170	691 / 901	5:38	73	602 / 888			

Note:

Waste Water O L

count 112 = 14278

Incineration Report

Start 20:00

18, 8, 22

[illegible]

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

Note:

Incineration Report

2402			2411			2410			2411			23/08/22		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
11.18	84	717/703	12.02	128	811/788	15.49	142	855/704	17.26	132	707/746	18.56	120	747/754
11.20	72	817/793	12.05	152	721/724	15.56	162	864/701	17.40	128	735/781	19.08	172	822/786
11.25	118	621/607	13.09	134	668/721	16.08	134	774/768	18.43	140	836/741	19.05	128	781/713
11.42	128	588/607	13.16	126	237/503	16.14	148	747/775	18.46	118	869/750	19.08	118	845/842
11.51	122	785/884	13.21	121	264/674	16.18	122	761/686	18.50	124	820/832	19.12	142	849/800
11.56	102	814/845	13.26	132	372/440	16.21	170	772/864	18.55	130	733/774	19.15	190	816/789
12.00	148	742/707	13.37	156	272/425	16.25	118	706/869	18.59	138	761/749	19.20	172	778/706
12.05	130	761/803	13.42	142	276/485	16.29	144	708/828	18.00	142	741/722	19.25	128	756/797
12.09	118	767/831	13.54	145	207/560	16.35	150	676/816	18.07	112	764/840	19.26	130	821/769
12.13	124	824/872	14.09	121	678/580	16.45	108	861/878	18.11	122	762/860	19.30	140	872/779
12.16	140	806/859	14.15	138	559/694	16.48	114	851/894	18.15	124	824/871	19.35	128	841/745
12.22	120	774/717	14.20	165	471/695	16.52	126	857/971	18.19	134	851/868	19.38	148	721/659
12.27	128	704/762	14.24	131	641/448	16.55	130	862/874	18.22	130	827/890	19.42	172	813/639
12.31	170	718/873	14.36	135	678/725	17.00	138	869/910	18.29	140	824/777	19.46	148	676/631
12.35	132	720/750	14.51	109	812/881	17.05	124	828/783	18.32	128	789/764	19.48	172	732/679
12.39	124	724/784	14.55	121	950/772	17.14	172	846/849	18.38	124	764/802	19.52	120	848/818
12.44	112	707/868	15.03	139	628/735	17.17	140	880/872	18.42	134	811/879			/
12.49	108	705/779	15.10	126	250/153	17.23	132	861/843	18.46	142	829/817			/
12.52	128	728/810	15.16	119	210/456	17.28	126	814/787	18.50	118	747/793			/
12.56	124	827/895	15.23	126	604/650	17.32	140	784/753	18.52	156	837/758			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Diesel = 45 L waste oil = 40 L waste water = 3500 L Count = 96 = 12,561 kg.

Incineration Report

2355			2312			2686			2421		
Time (77)	Amount	Temperature	Time (77)	Amount	Temperature	Time (77)	Amount	Temperature	Time (77)	Amount	Temperature
20.04	88	783/838	22.42	69	797/823	00.15	128	720/787	2.19	89	801/796
20.10	89	795/832	22.44	145	717/752	00.29	117	888/870	2.25	77	736/805
20.20	129	878/856	22.52	130	643/716	00.34	159	769/815	2.29	90	668/926
20.34	128	912/830	22.54	156	642/798	00.40	189	703/817	2.40	159	767/838
20.43	129	880/809	23.04	132	651/787	00.43	121	797/885	2.52	131	825/854
20.53	110	754/777	23.07	115	713/813	00.50	101	790/847	3.02	128	727/823
20.59	188	781/801	23.11	127	914/853	1.06	111	826/872	3.14	183	823/840
21.07	163	860/862	23.18	138	687/708	1.11	108	733/813	3.28	127	760/842
21.12	155	908/904	23.22	121	622/683	1.15	99	699/809	3.37	93	782/855
21.20	120	885/851	23.26	113	613/696	1.22	127	735/839	3.40	111	745/861
21.38	69	800/846	23.29	170	579/692	1.26	144	701/894	3.51	81	724/807
21.44	79	784/850	23.33	126	585/731	1.30	150	742/899	3.55	159	671/851
21.53	79	846/861	23.36 ①	118	838/927	1.33	133	735/829	4.04	131	699/804
21.58	79	848/845	23.46	138	947/917	1.40	121	748/910	4.25	173	819/888
22.02	121	783/855	23.50	124	909/863	1.47	167	732/769	4.31	98	667/785
22.08	79	679/782	23.53	132	821/784	1.51	90	648/759	4.35	121	627/830
22.13	68	636/742	23.57	112	756/783	1.56	180	672/792	4.40	175	839/993
22.19	90	678/749	00.02	139	727/778	2.04	166	718/735	4.44	116	921/990
22.33	55	937/890	00.06	101	681/794	2.11	109	786/837	4.48	120	854/928
22.39	117	818/824	00.10	109	767/811	2.14	161	698/899	4.51	119	716/816

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Note:

Waste Water 1000 L

Count 110 = 13303

Incineration Report

23, 8, 22

23.04			1185								
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
4.55	105	653/905	6.34	124	649/915						
4.59	113	787/954	6.53	128	891/993						
5.05	126	694/800	6.56	188	813/951						
5.08	113	649/842	7.01	140	893/895						
5.13	119	706/850	7.06	54	894/897						
5.17	108	684/882	7.16	103	853/888						
5.23	175	659/832	7.29	145	792/938						
5.26	125	624/990	7.44	61	897/823						
5.34	120	636/999	7.53	108	896/894						
5.38	115	669/938	7.57	134	754/836						
5.47	125	642/842									
5.45	118	629/996									
5.52	102	710/959									
5.56	110	729/887									
6.00	95	657/836									
6.04	108	614/828									
6.07	113	587/790									
6.11	84	531/719									
6.18	124	578/758									
6.25	146	560/846									
That Day of Satrt Fuel Amount:			/That Day of End Fuel Amount:			/Total of Fuel Amount:					
Note:											

Incineration Report

24 / 08 / 22

23.01			27.08			25.05			21.02		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
04.04	121	730/892	10.10	120	621/725	12.19	128	715/899	15.19	140	805/843
04.14	136	725/620	10.15	125	548/695	12.55	132	721/884	15.48	122	880/878
04.19	162	641/794	10.27	135	625/724	13.20	122	767/872	15.52	120	876/892
04.23	192	667/729	10.36	121	705/767	13.29	138	720/826	15.55	128	867/843
04.25	140	546/701	10.46	130	706/795	13.28	148	698/861	15.59	142	828/826
04.34	150	544/769	10.56	142	842/767	13.16	118	714/866	16.04	130	880/864
04.38	128	574/728	11.09	143	724/740	13.23	132	762/899	16.08	124	874/855
04.41	172	753/786	11.15	157	600/722	13.31	141	784/811	16.14	132	816/762
04.46	120	770/733	11.24	145	625/669	13.40	126	766/772	16.20	126	743/793
04.52	143	622/696	11.44	135	732/735	13.54	124	794/826	16.27	120	500/756
04.05	128	731/703	11.49	129	629/717	14.00	131	694/720	16.28	142	788/824
04.09	133	733/792	11.56	150	846/636	14.11	106	762/760	16.37	128	784/751
04.16	144	692/881	12.00	128	519/709	14.22	126	678/672	16.47	148	720/682
04.20	152	555/741	12.07	170	760/897	14.31	119	556/598	16.45	130	722/780
04.27	123	189/760	12.12	138	704/704	14.40	122	480/514	16.49	150	715/703
04.31	118	698/750	12.18	140	612/668	15.10	120	687/513	17.00	146	814/726
04.34	130	681/751	12.24	114	745/845	15.15	143	678/534	17.07	132	759/784
04.43	141	727/813	12.28	132	825/889	15.25	132	858/879	17.13	126	708/759
04.50	126	639/706	12.35	178	745/717	15.20	124	811/863	17.20	142	682/744
04.57	142	557/688	12.42	156	526/798	15.33	132	860/872	17.27	144	698/704
That Day of Satrt Fuel Amount:			/That Day of End Fuel Amount:			/Total of Fuel Amount:					
Note:											
waste water = 5,000L						count 109 = 14,556 kg					

Incineration Report

24, 8, 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
15.35	128	721/780	19.08	128	870/843						
17.40	130	733/728	19.11	130	886/804						
17.41	132	742/713	19.16	132	880/766						
17.50	140	733/688	19.20	140	893/769						
17.53	118	751/694	19.24	142	816/831						
17.58	122	733/700	19.29	138	845/824						
18.03	134	684/646	19.42	140	852/891						
18.07	138	754/713	19.47	129	822/845						
18.11	140	698/722	19.56	144	896/885						
18.17	120	810/719									
18.24	122	676/627									
18.31	138	673/689									
18.35	136	611/878									
18.38	142	687/897									
18.42	145	718/884									
18.46	112	702/849									
18.50	128	755/823									
18.54	150	767/915									
18.57	142	745/792									
19.03	132	840/876									

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

Note:

Incineration Report

Start 20:00

24, 8, 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20.01	148	878/822	22.10	149	772/889	23.43	90	851/707	2.26	131	847/678
20.06	133	922/844	22.17	156	781/898	23.47	106	819/691	2.30	111	948/809
20.10	138	888/803	22.24	183	755/789	23.50	103	961/659	2.53	103	885/874
20.13	86	845/946	22.32	74	766/906	23.54	100	722/624	3.04	138	831/722
20.18	109	797/694	22.35	137	810/942	23.58	90	673/673	3.08	162	895/723
20.22	166	749/674	22.42	89	817/835	00:01	116	753/651	3.20	53	914/816
20.35	134	892/867	22.46	115	753/764	00.11	144	749/697	3.25	121	809/756
20.40	117	845/785	22.50	108	749/776	00.18	69	729/734	3.37	63	882/849
20.46	135	834/758	22.54	100	776/829	00.24	71	721/830	3.43	96	784/856
20.56	164	793/684	23.01	97	902/830	00.31	79	725/805	3.46	94	902/899
21.02	118	807/903	23.05	90	885/782	00.38	158	734/795	3.56	99	930/878
21.14	139	779/636	23.08	101	856/738	00.47	131	790/845	4.00	130	811/803
21.18	126	767/620	23.12	126	792/676	00.59	188	845/874	4.04	99	738/772
21.28	87	774/790	23.16	76	741/665	1.09	79	815/866	4.07	158	903/935
21.36	180	706/805	23.20	117	718/694	1.13	198	764/827	4.17	53	917/895
21.43	159	837/717	23.24	126	731/619	1.23	130	767/838	4.21	146	814/811
21.49	134	894/916	23.28	95	748/631	1.38	166	949/820	4.25	172	761/788
21.54	190	777/870	23.32	145	869/688	1.49	64	907/816	4.35	168	867/812
22.00	177	724/935	23.35	98	869/705	1.58	120	906/808	4.44	123	852/875
22.05	187	715/686	23.40	88	801/676	2.23	144	897/714	4.49	136	813/855

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

Note:

Waste Water. 4400 L

count 114 = 13526

Incineration Report

24, 8, 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
4.53	118	787/809	6.31	138	728/785						
4.57	126	777/795	6.45	70	759/788						
5.03	171	775/761	6.49	118	680/751						
5.07	75	742/822	6.54	170	701/785						
5.11	80	922/963	7.01	108	842/780						
5.14	70	916/907	7.08	170	715/780						
5.18	900	795/839	7.12	118	751/747						
5.22	93	834/897	7.21	929	720/694						
5.29	165	894/870	7.26	81	668/667						
5.33	140	803/860	7.32	70	760/695						
5.38	108	942/990	7.37	80	811/724						
5.46	75	935/917	7.42	109	711/688						
5.49	80	810/827	7.45	189	738/904						
5.54	97	760/832	7.59	117	800/817						
5.57	76	855/847									
6.03	85	949/946									
6.07	74	916/890									
6.15	49	869/873									
6.19	158	776/826									
6.23	114	789/822									

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Note:

Incineration Report

25/08/22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.03	142	825/810	09.10	150	631/708	12.00	150	876/889	13.16	128	741/883
08.06	128	898/804	09.34	176	601/690	12.05	120	881/888	13.20	130	711/887
08.10	154	820/724	09.50	132	887/796	12.08	124	827/725	13.25	106	668/805
08.14	172	818/721	10.03	128	899/756	12.10	172	786/704	13.41	122	610/785
08.18	124	811/757	10.09	136	715/660	12.16	176	617/655	13.46	102	493/696
08.23	170	781/875	10.14	117	654/581	12.19	118	627/770	13.54	126	487/878
08.31	128	881/873	10.22	109	888/740	12.24	124	681/786	13.59	108	488/740
08.35	172	824/881	10.32	154	870/840	12.28	132	668/776	14.10	156	695/692
08.39	150	747/818	10.41	144	709/750	12.32	148	771/796	14.15	129	601/655
08.42	170	663/773	10.51	126	917/807	12.35	110	882/864	14.20	149	547/695
08.46	138	708/891	11.00	146	797/887	12.39	128	879/888	14.44	126	968/776
08.49	140	751/867	11.05	109	818/781	12.43	176	827/882	14.51	162	896/716
08.54	154	792/871	11.15	121	890/873	12.47	140	784/891	15.03	102	673/667
08.58	138	749/871	11.19	130	792/889	12.51	138	898/887	15.08	117	626/663
09.04	140	881/883	11.29	128	723/772	12.54	170	867/860	15.12	132	594/828
09.11	128	789/864	11.40	119	856/802	12.57	124	785/786	15.20	102	651/692
09.14	170	797/882	11.44	154	754/771	13.01	118	692/721	15.26	111	208/655
09.18	138	883/861	11.48	134	665/678	13.05	122	641/745	15.36	168	737/751
09.21	142	864/842	11.52	178	728/722	13.09	150	701/899	15.42	101	644/681
09.26	148	751/889	11.56	140	779/775	13.13	146	741/874	15.50	117	751/794

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Note:

waste water = 5,500 L

count 114 = 15,116

Incineration Report

2745

1692

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
16.00	142	719/792	18.55	190	898/982						
16.13	188	715/741	18.59	128	866/878						
16.28	129	876/802	19.06	124	789/849						
16.34	160	786/664	19.09	112	718/780						
16.46	138	660/612	19.13	140	675/806						
16.54	142	627/588	19.19	120	658/864						
16.59	138	585/571	19.23	128	608/880						
17.14	132	681/641	19.26	132	596/891						
17.17	128	498/401	19.31	138	500/740						
17.34	126	602/722	19.34	120	483/739						
17.38	124	614/709	19.41	142	529/839						
17.44	140	570/593	19.46	130	582/878						
17.48	150	574/572	19.50	128	641/843						
17.56	118	697/571	19.54	140	845/811						
18.04	126	693/538									
18.10	132	688/590									
18.23	140	681/537									
18.28	126	529/525									
18.41	132	716/884									
18.47	130	842/863									

That Day of Satrt Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Note:

watse water = 5,500 L

count 114 = 15,116

Incineration Report

2601			2316			2584			2559		
Time (29)	Amount	Temperature	Time	Amount	Temperature	Time (24)	Amount	Temperature	Time (51)	Amount	Temperature
20.07	89	777/717	22.52	96	792/770	00.35	188	647/750	2.55	139	511/788
20.10	79	803/864	22.56	103	697/716	00.39	98	583/682	2.59	167	657/771
20.17	129	811/847	22.59	83	657/770	00.48	129	525/604	3.02	90	727/728
20.27	132	719/792	23.03	140	704/800	01.02	134	925/832	3.09	159	608/748
20.42	72	728/861	23.13	96	944/990	1.08	128	945/874	3.17	63	948/830
20.50	181	679/788	23.17	80	851/906	1.18	73	872/857	3.22	129	836/767
21.09	119	785/855	23.21	105	796/837	1.24	65	818/774	3.26	169	866/744
21.22	121	787/838	23.25	116	774/846	1.29	110	777/760	3.43	160	912/838
21.28	109	684/768	23.29	113	784/847	1.33	79	762/785	3.48	93	812/715
21.46	131	870/862	23.33	105	825/999	1.37	108	848/726	3.54	90	705/636
21.50	147	807/885	23.370	108	819/917	1.47	123	851/882	4.01	193	782/658
22.00	152	748/808	23.43	717	768/923	1.51	178	760/922	4.16	181	659/821
22.04	120	666/767	23.46	100	740/874	1.55	167	752/948	4.42	127	866/706
22.08	169	614/910	23.50	121	716/914	1.59	137	718/858	4.46	109	807/644
22.12	123	552/647	23.53	98	754/980	2.06	70	658/847	4.50	125	768/621
22.20	178	835/878	00.08	111	788/891	2.16	173	629/829	4.54	108	812/669
22.28	153	834/842	00.12	170	774/924	2.28	166	560/759	4.57	135	764/660
22.37	120	799/824	00.16	121	988/738	2.30	127	459/900	5.03	140	661/618
22.41	122	933/900	00.22	169	807/852	2.41	144	458/977	5.07	96	633/610
22.46	155	940/880	00.29	165	693/878	2.48	192	529/880	5.10	139	656/645
That Day of Satrt Fuel Amount:			/That Day of End Fuel Amount:			/Total of Fuel Amount:					
Note:											
Waste Water. 0450 L						count 97 = 11628					

568

25, 8, 22

[illegible]

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Note:

2531 Incineration Report

2588

2429

0710

20

2006			2007			2008			2009			2010		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.45	86	90.4 / 73.5	11.01	124	75.4 / 88.7	13.22	102	70.3 / 70.1	15.45	170	65.8 / 62.2	17.26	120	80.6 / 81.3
08.49	72	86.0 / 69.2	11.38	130	76.4 / 87.2	13.41	131	70.1 / 78.8	15.51	142	61.3 / 62.7	17.29	118	75.2 / 75.0
09.00	90	85.9 / 78.2	11.45	128	74.8 / 84.0	13.45	131	70.8 / 70.5	16.00	150	73.4 / 78.0	17.03	124	67.9 / 69.1
09.10	84	57.2 / 6.1	11.47	118	68.1 / 6.1	13.53	108	60.0 / 80.8	16.07	148	81.3 / 89.8	17.78	112	67.8 / 62.5
09.16	144	55.8 / 7.0	11.51	140	68.6 / 7.44	13.57	106	74.1 / 76.0	16.12	122	80.5 / 88.4	17.43	102	67.5 / 68.7
29	124	57.0 / 6.0	11.55	138	67.1 / 8.04	14.04	106	67.1 / 7.00	16.15	102	73.5 / 88.5	17.48	140	64.5 / 81.5
41	50	58.9 / 5.98	12.02	124	73.1 / 88.8	14.09	119	72.5 / 7.19	16.19	170	80.4 / 87.6	17.53	126	64.1 / 76.7
09.56	148	74.3 / 7.48	12.06	132	71.5 / 87.4	14.16	118	68.6 / 6.20	16.23	148	80.1 / 87.7	18.08	133	77.5 / 63.5
10.01	186	67.5 / 6.84	12.12	128	74.0 / 82.0	14.23	141	74.1 / 69.3	16.26	118	84.1 / 83.3	18.14	142	69.4 / 6.1
10.11	136	72.7 / 7.53	12.16	140	79.5 / 79.0	14.30	124	63.8 / 63.3	16.32	124	79.4 / 79.1	18.23	160	68.9 / 7.81
10.13	128	73.3 / 6.80	12.20	132	80.1 / 80.5	14.40	130	73.1 / 67.5	16.35	102	71.0 / 64.5	18.30	116	66.8 / 63.5
10.26	140	70.6 / 6.73	12.25	128	80.3 / 87.5	14.41	128	67.7 / 6.15	16.39	146	66.7 / 7.19	18.35	124	57.1 / 67.5
10.42	124	68.9 / 7.83	12.29	132	82.1 / 88.7	14.49	142	64.0 / 57.3	16.46	138	66.8 / 6.81	18.42	134	68.1 / 63.5
10.55	118	66.2 / 6.03	12.32	134	82.3 / 88.1	14.54	132	68.7 / 54.4	16.54	142	62.5 / 6.78	18.48	126	62.8 / 62.6
11.00	136	54.1 / 6.59	12.35	140	88.5 / 84.5	15.00	122	69.3 / 6.66	17.00	148	68.9 / 7.67	18.57	142	72.8 / 73.4
11.04	138	54.9 / 7.61	12.39	131	86.9 / 7.86	15.07	102	60.6 / 62.3	17.06	150	75.3 / 7.61	19.03	144	69.5 / 68.5
11.09	122	68.8 / 7.26	12.50	121	86.0 / 7.06	15.15	118	59.0 / 79.0	17.10	128	71.0 / 6.81	19.08	118	64.9 / 6.84
11.12	124	62.4 / 6.50	12.54	138	81.5 / 6.75	15.20	124	59.8 / 6.18	17.13	130	66.2 / 6.18	19.16	128	70.7 / 7.80
11.18	142	72.4 / 6.08	13.04	126	68.2 / 6.14	15.29	120	62.8 / 7.33	17.17	128	67.8 / 6.30	19.29	130	60.0 / 6.43
11.22	140	62.8 / 8.77	13.15	124	78.4 / 7.54	15.35	128	72.1 / 7.32	17.22	126	75.7 / 6.78	19.37	126	65.1 / 8.00

Alarm Time and Type :

water water = 5,500, L

watse oil = 45 L

Diesel = 30L count #03 = 13,409 kg

/ /

[illegible]

2217
Incineration Report

2245
Start 20:00

2826

2646

2235

30 / 8 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20.07	59	804 / 769	22.21	119	826 / 771	00.14	117	879 / 759	2.12	138	840 / 725	4.00	178	906 / 746
20.14	71	673 / 661	22.26	123	825 / 782	00.19	151	821 / 518	2.22	143	859 / 762	4.11	158	872 / 750
20.19	98	628 / 612	22.30	118	827 / 801	00.24	177	646 / 546	2.36	179	887 / 801	4.19	119	818 / 830
20.26	124	695 / 646	22.40	123	924 / 833	00.34	189	605 / 556	2.44	177	806 / 790	4.28	138	822 / 734
20.31	100	644 / 786	22.50	115	800 / 768	00.43	120	607 / 579	2.48	178	805 / 785	4.30	164	771 / 652
20.39	71	859 / 777	23.00	103	717 / 811	00.47	161	721 / 606	2.51	166	875 / 827	4.35	139	776 / 622
20.45	82	679 / 673	23.07	120	752 / 731	00.50	155	828 / 678	2.06	143	871 / 804	4.40	86	770 / 643
20.54	132	777 / 717	23.11	118	707 / 693	00.55	158	810 / 692	0.00	166	804 / 753	4.45	79	730 / 620
20.58	143	714 / 644	23.22	131	740 / 676	1.03	130	769 / 693	0.05	172	910 / 868	4.49	103	744 / 618
21.07	108	901 / 819	23.26	96	797 / 771	1.08	177	857 / 803	0.10	174	909 / 809	4.53	86	714 / 583
21.12	121	841 / 800	23.30	119	797 / 796	1.16	176	871 / 787	0.14	129	807 / 794	4.58	74	652 / 539
21.16	110	900 / 827	23.34	179	802 / 770	1.21	92	775 / 722	0.19	83	740 / 752	5.02	108	619 / 519
21.20	104	866 / 763	23.37	86	802 / 787	1.34	163	903 / 813	0.24	104	661 / 695	5.05	103	604 / 502
21.24	101	771 / 681	23.41	108	860 / 818	1.37	151	847 / 845	0.27	81	703 / 691	5.09	90	613 / 530
21.35	144	763 / 648	23.45	173	897 / 849	1.41	104	902 / 808	0.31	57	902 / 774	5.12	107	608 / 527
21.40	128	656 / 580	23.49	81	935 / 834	1.46	100	779 / 771	0.37	138	729 / 678	5.16	130	666 / 597
21.49	176	620 / 642	23.52	96	779 / 760	1.49	109	725 / 725	0.41	179	632 / 617	5.20	89	662 / 573
21.58	138	695 / 664	23.57	103	887 / 773	1.54	99	827 / 775	0.45	109	665 / 599	5.23	74	535 / 571
21.59	129	706 / 712	00.00	90	846 / 731	1.58	177	890 / 839	0.50	79	656 / 578	5.27	86	687 / 607
22.08	118	782 / 756	00.05	109	782 / 658	2.05	120	830 / 756	0.09	129	818 / 721	5.32	109	724 / 693

Alarm Time and Type :

Wast Water 6000L

COUNT 120 = 14378

2209
Incineration Report

30/8/22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
5:35	75	890 / 774			/			/			/			/
5:38	99	942 / 787			/			/			/			/
5:42	70	903 / 758			/			/			/			/
5:46	85	909 / 739			/			/			/			/
5:50	104	883 / 723			/			/			/			/
5:54	709	852 / 698			/			/			/			/
5:58	83	908 / 782			/			/			/			/
6:02	78	929 / 873			/			/			/			/
6:26	88	944 / 797			/			/			/			/
6:33	74	858 / 712			/			/			/			/
6:41	178	921 / 738			/			/			/			/
6:55	181	945 / 766			/			/			/			/
7:04	123	862 / 754			/			/			/			/
7:09	129	897 / 839			/			/			/			/
7:15	188	867 / 833			/			/			/			/
7:25	77	878 / 747			/			/			/			/
7:42	91	922 / 809			/			/			/			/
7:49	108	802 / 740			/			/			/			/
7:54	76	734 / 747			/			/			/			/
7:58	153	743 / 717			/			/			/			/

Alarm Time and Type:

12/10

31/8/22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:10	146	986 / 833	10:51	172	870 / 861	13:55	107	903 / 726	16:05	142	854 / 751	18:24	124	824 / 712
08:21	123	854 / 838	10:57	150	857 / 838	14:01	127	848 / 664	16:16	132	850 / 655	18:38	120	820 / 701
08:28	191	753 / 770	11:09	128	822 / 691	14:11	147	808 / 671	16:21	128	820 / 679	18:44	128	775 / 707
08:37	121	734 / 697	11:20	170	857 / 703	14:20	156	725 / 590	16:28	118	846 / 780	18:55	170	777 / 765
08:41	119	671 / 622	11:26	130	794 / 655	14:29	139	757 / 647	16:33	128	837 / 797	19:03	178	722 / 708
08:53	150	568 / 542	11:30	124	755 / 680	14:36	141	889 / 817	16:46	120	727 / 575	19:16	128	731 / 639
09:04	132	847 / 865	11:41	118	748 / 530	14:45	118	880 / 726	16:49	126	710 / 635	19:32	102	705 / 635
09:10	140	775 / 748	11:46	123	705 / 550	14:53	128	826 / 665	17:00	148	809 / 611	19:35	170	752 / 637
09:14	132	676 / 649	11:57	170	773 / 551	15:07	170	833 / 728	17:08	170	859 / 792	19:40	120	771 / 643
09:20	128	570 / 528	12:00	142	731 / 625	15:01	132	873 / 709	17:18	122	825 / 732	19:45	124	762 / 654
09:40	132	584 / 575	12:05	128	679 / 598	15:10	120	747 / 616	17:30	116	812 / 767	19:59	110	795 / 653
09:46	120	649 / 547	12:17	120	674 / 670	15:14	118	735 / 617	17:35	160	701 / 872	19:12	120	767 / 625
09:56	124	646 / 587	12:22	142	623 / 655	15:20	128	820 / 727	17:50	142	595 / 512	19:18	108	766 / 616
10:03	170	594 / 547	12:46	121	748 / 670	15:35	122	839 / 845	17:56	124	826 / 713	19:21	114	852 / 609
10:16	128	521 / 547	12:50	136	676 / 690	15:39	120	795 / 697	18:00	120	800 / 520	19:25	120	876 / 691
10:22	142	473 / 529	12:56	106	625 / 679	15:44	124	759 / 745	18:04	126	885 / 887	19:30	126	809 / 687
10:29	118	501 / 606	13:13	123	822 / 684	15:48	120	772 / 653	18:07	120	845 / 864	19:34	124	830 / 684
10:34	142	593 / 685	13:22	108	750 / 662	15:54	150	816 / 722	18:12	122	865 / 828	19:37	170	733 / 625
10:38	132	703 / 665	13:28	128	748 / 669	15:58	132	802 / 778	18:16	128	847 / 765	19:46	125	775 / 694
10:46	128	880 / 836	13:37	139	757 / 634	16:02	126	842 / 783	18:20	128	863 / 715	19:54	132	697 / 671

Alarm Time and Type:

water water = 5,000L

Count = 100 = 12949 kg

2554

Incineration Report

2018

Start 100

2408

839

31/8/22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20.00	178	742 / 644	22.23	80	645 / 578	00.26	58	720 / 514	2.27	52	701 / 509			/
20.06	123	699 / 617	22.28	186	618 / 562	00.32	140	785 / 591	2.48	233	565 / 460			/
20.10	162	728 / 603	22.38	74	634 / 595	00.36	109	782 / 625	2.54	38	488 / 395			/
20.15	19	752 / 630	22.42	200	670 / 569	00.42	89	763 / 651	3.01	182	427 / 347			/
20.20	150	771 / 768	22.47	108	627 / 555	00.48	55	758 / 652	3.07	56	471 / 393			/
20.24	144	831 / 632	22.51	76	722 / 581	00.55	189	727 / 645	3.13	21	504 / 354			/
20.34	188	710 / 515	22.55	70	773 / 596	00.58	83	737 / 648	3.24	36	574 / 401			/
20.43	133	752 / 560	22.58	158	765 / 624	1.02	190	724 / 641	3.32	74	512 / 319			/
20.47	138	704 / 532	23.02	76	751 / 658	1.06	94	801 / 652	3.39	62	480 / 325			/
20.52	120	699 / 621	23.06	135	718 / 637	1.26	159	737 / 643	3.45	18	420 / 306			/
20.56	156	727 / 759	23.10	91	678 / 612	1.32	183	889 / 610	3.48	47	783 / 287			/
21.00	160	769 / 613	23.13	76	640 / 593	1.38	110	776 / 570			/			/
21.12	138	794 / 682	23.17	70	608 / 585	1.43	50	706 / 537			/			/
21.16	196	751 / 641	23.26	103	669 / 595	1.48	149	709 / 519			/			/
21.23	120	712 / 615	23.30	65	908 / 689	1.55	187	761 / 530			/			/
21.28	62	692 / 608	00.01	78	864 / 614	1.58	76	682 / 506			/			/
21.46	78	620 / 561	00.08	114	750 / 565	2.03	128	637 / 467			/			/
21.52	88	612 / 526	00.12	88	702 / 534	2.07	70	676 / 455			/			/
21.58	70	615 / 539	00.16	99	671 / 501	2.18	187	893 / 753			/			/
22.09	81	594 / 545	00.20	68	656 / 495	2.22	103	791 / 534			/			/

Alarm Time and Type :

count 71 = 7819

* 13/9/22 * 08.00

Incineration Report

start 08.00

13 / 9 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.54	55	720 / 527	11.22	125	585 / 916	13.32	150	743 / 971	15.00	125	668 / 782	18.10	135	861 / 890
09.58	50	691 / 562	11.35	135	770 / 826	13.40	140	699 / 743	16.06	130	699 / 790	18.20	130	811 / 825
09.05	70	703 / 648	11.47	180	748 / 812	13.49	130	760 / 811	16.14	175	677 / 671	18.23	140	822 / 794
09.14	90	724 / 615	11.57	150	716 / 841	13.59	140	812 / 796	16.23	110	730 / 735	18.27	125	750 / 682
09.21	130	627 / 531	12.12	140	804 / 865	13.59	145	774 / 788	16.27	190	692 / 704	18.20	160	810 / 754
09.24	140	761 / 675	12.22	130	832 / 865	14.05	160	790 / 849	16.31	135	707 / 719	18.25	155	887 / 719
09.35	125	695 / 753	12.31	130	852 / 888	14.09	130	826 / 812	16.45	140	759 / 777	18.40	140	861 / 820
09.41	125	678 / 758	12.35	140	863 / 897	14.27	120	820 / 760	16.50	155	795 / 710	18.43	145	847 / 770
09.50	110	605 / 800	12.39	135	856 / 885	14.28	115	779 / 815	16.54	150	822 / 743	18.47	135	810 / 770
09.56	135	661 / 768	12.42	145	832 / 901	14.32	125	836 / 802	16.58	135	779 / 726	18.52	155	885 / 891
10.00	125	656 / 826	12.46	150	808 / 843	14.36	130	859 / 756	17.02	130	828 / 772	18.56	130	852 / 841
10.04	140	680 / 855	12.50	120	810 / 883	14.41	140	756 / 723	17.06	140	856 / 718	18.57	145	853 / 851
10.09	135	656 / 890	12.54	125	802 / 886	14.46	135	776 / 835	17.12	155	805 / 740			1
10.12	145	694 / 784	12.58	125	760 / 854	14.50	130	827 / 822	17.20	160	745 / 707			1
10.18	110	701 / 778	13.03	140	755 / 866	14.57	120	811 / 844	17.24	140	745 / 758			1
10.30	150	715 / 722	13.07	145	794 / 831	15.01	147	876 / 878	17.30	130	768 / 784			1
10.57	165	706 / 678	13.12	125	743 / 783	15.19	145	841 / 798	17.34	125	781 / 762			1
11.01	85	626 / 658	13.18	115	767 / 791	15.36	150	851 / 798	17.44	120	846 / 875			1
11.14	115	715 / 798	13.22	130	819 / 763	15.44	130	747 / 828	18.00	130	874 / 843			1
11.19	125	619 / 732	13.28	140	850 / 811	15.49	120	833 / 727	18.06	155	886 / 746			1

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount: 30 L

Alarm Time and Type:

Note:

waste oil = 60 L waste water = 4700 L

count = 92 = 12,755 kg

Incineration Report

Start 08.00

14 / 9 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8:22	50	797 / 538	9:44	40	930 / 928	11.37	70	655 / 642	13.48	125	815 / 828	15.19	200	844 / 890
8:29	50	804 / 649	9:52	70	876 / 873	11.46	115	767 / 784	13.51	130	718 / 719	15.24	160	830 / 856
8:32	55	624 / 617	9:56	125	866 / 854	11.52	155	671 / 670	13.56	90	607 / 704	15.52	175	809 / 898
8:36	50	589 / 567	10:08	70	915 / 836	11.57	160	726 / 655	14.02	70	613 / 743	15.58	180	704 / 698
8:40	50	578 / 695	10:12	150	778 / 779	12.04	155	770 / 792	14.06	60	818 / 817	16.06	175	618 / 787
8:43	70	587 / 756	10:16	70	787 / 774	12.13	170	789 / 830	14.17	80	852 / 845	16.13	170	778 / 788
8:48	85	521 / 707	10:20	80	845 / 850	12.19	135	829 / 778	14.15	105	866 / 822	16.17	145	741 / 732
8:53	65	440 / 636	10:25	75	866 / 833	12.23	115	717 / 738	14.20	75	823 / 808	16.21	175	742 / 765
8:56	50	405 / 603	10:30	80	752 / 767	12.35	100	869 / 841	14.25	85	927 / 868	16.25	145	686 / 730
9:01	50	477 / 619	10:35	90	739 / 769	12.46	135	798 / 777	14.30	70	804 / 815	16.29	140	772 / 769
9:05	70	548 / 671	10:40	100	777 / 824	12.52	185	651 / 777	14.34	85	721 / 813	16.33	165	713 / 765
9:10	90	548 / 590	10:44	130	750 / 808	12.56	170	688 / 777	14.38	175	741 / 805	16.38	155	774 / 806
9:14	75	565 / 583	10:48	75	825 / 930	12.59	130	770 / 852	14.42	175	877 / 867	16.42	120	701 / 747
9:18	80	843 / 715	10:57	130	888 / 964	13.04	175	707 / 798	14.46	140	863 / 882	16.54	150	765 / 808
9:21	75	907 / 750	11:00	80	845 / 869	13.07	130	641 / 753	14.51	150	826 / 929	17.00	145	663 / 773
9:24	80	830 / 690	11:04	65	934 / 904	13.11	155	740 / 833	14.55	120	853 / 935	17.10	170	649 / 889
9:29	75	764 / 620	11:09	80	722 / 922	13.16	180	703 / 760	15.00	100	872 / 912	17.14	185	654 / 656
9:33	125	810 / 716	11:13	60	921 / 909	13.30	155	809 / 927	15.04	80	867 / 945	17.19	160	771 / 713
9:37	65	855 / 816	11:24	55	820 / 785	13.38	130	706 / 806	15.08	65	862 / 972	17.35	180	851 / 786
9:41	50	846 / 917	11:33	125	725 / 697	13.42	160	692 / 796	15.12	175	844 / 978	17.39	75	751 / 715

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount: 30 L

Alarm Time and Type:

Note:

waste water = 4000 waste oil = 90 L

Count 114 = 13,860

2185

Ad. 9, 22

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

Alarm Time and Type:

Note:

1960

Start 08:00

15. 9, 22

That Day of Start Fuel Amount:	/That Day of End Fuel Amount:	/Total of Fuel Amount:
30	30	30

Alarm Time and Type:

Note:

water oil = 90 L water water = 5,000 L

count 113 = 14,088 kg

1875

15. 9 / 22

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

Alarm Time and Type:

Note:

2275

8:00

16, 9, 22

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

Alarm Time and Type:

Note:

count 10 = 15,160 kg

21.09.2565

Count 113 = 14,030

11 a' 2 2

21-1091 65

Note:

Incineration Report

Start 08:00

22 / 9 / 22

2520			2530			2260			2130			2090		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.22	80	829 / 681	10.26	170	811 / 903	12.06	115	818 / 865	13.53	120	711 / 890	15.33	90	861 / 981
8.26	85	830 / 682	10.30	160	818 / 848	12.11	85	788 / 956	13.56	155	705 / 822	15.38	180	869 / 904
8.44	50	717 / 798	10.34	125	729 / 829	12.18	70	805 / 945	14.00	105	689 / 892	15.42	105	874 / 993
8.52	85	583 / 809	10.38	160	806 / 888	12.22	95	801 / 917	14.10	140	756 / 850	15.45	90	892 / 975
8.59	135	562 / 968	10.41	155	792 / 824	12.26	85	851 / 950	14.15	90	713 / 897	15.51	115	862 / 993
9.03	150	599 / 756	10.53	180	792 / 868	12.30	100	888 / 968	14.22	165	761 / 855	15.54	100	856 / 969
9.07	90	549 / 856	10.59	115	748 / 904	12.36	125	861 / 867	14.26	80	727 / 902	15.58	80	877 / 931
9.10	125	572 / 894	11.08	190	752 / 825	12.41	185	762 / 841	14.29	130	767 / 933	16.01	105	800 / 858
9.16	210	621 / 829	11.12	135	692 / 874	12.49	120	913 / 901	14.35	90	826 / 990	16.06	90	712 / 791
9.20	150	567 / 810	11.18	110	760 / 908	12.54	70	833 / 874	14.39	95	846 / 999	16.10	100	892 / 857
9.28	130	653 / 859	11.22	145	805 / 905	13.03	100	730 / 814	14.43	100	833 / 900	16.14	170	710 / 907
9.32	115	705 / 922	11.26	155	782 / 845	13.08	120	689 / 780	14.50	110	779 / 867	16.19	95	793 / 948
9.35	105	791 / 942	11.30	105	742 / 970	13.12	110	735 / 871	14.54	80	740 / 907	16.23	80	809 / 868
9.43	115	817 / 774	11.40	80	859 / 980	13.17	115	801 / 906	15.00	90	849 / 999	16.29	100	755 / 846
9.59	165	745 / 814	11.45	100	876 / 955	13.22	150	756 / 813	15.06	105	857 / 934	16.33	75	758 / 886
10.06	170	665 / 805	11.48	75	865 / 990	13.28	140	692 / 913	15.12	95	777 / 979	16.37	170	816 / 919
10.10	145	729 / 890	11.52	105	864 / 944	13.32	100	763 / 879	15.19	90	869 / 989	16.41	105	855 / 902
10.16	120	789 / 902	11.56	90	833 / 999	13.41	195	720 / 820	15.23	110	892 / 938	16.45	70	844 / 899
10.17	135	890 / 800	11.59	70	878 / 995	13.45	130	888 / 975	15.27	90	839 / 908	16.49	90	860 / 900
10.21	110	771 / 909	12.03	95	885 / 943	13.49	80	694 / 970	15.31	100	863 / 981	16.53	80	862 / 898

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

15 L (0.5) x 20

Alarm Time and Type:

Note:

Waste oil 45 L / Waste Water 3500 L

count 120 = 13665

Incineration Report

2135

22 / 9 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
16.54	100	729 / 779			/			/			/			/
17.03	110	656 / 736			/			/			/			/
17.06	85	687 / 704			/			/			/			/
17.10	100	764 / 796			/			/			/			/
17.13	80	769 / 789			/			/			/			/
17.17	100	755 / 770			/			/			/			/
17.21	95	798 / 797			/			/			/			/
17.25	100	769 / 771			/			/			/			/
17.28	90	754 / 755			/			/			/			/
17.40	85	836 / 793			/			/			/			/
17.46	120	723 / 752			/			/			/			/
17.58	135	669 / 709			/			/			/			/
18.07	85	730 / 789			/			/			/			/
18.12	70	679 / 840			/			/			/			/
18.18	120	820 / 816			/			/			/			/
18.24	100	762 / 824			/			/			/			/
18.31	150	193 / 779			/			/			/			/
18.40	115	736 / 848			/			/			/			/
18.54	125	814 / 845			/			/			/			/
19.00	180	828 / 881			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

2575

5191

၇၄.၀၀

2575

23, 9, 65

2845

2925

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

151

Alarm Time and Type:

Note:

Waste oil 45 L / Waste Water 3500 L

COUNT 108 = 14755

260.

23. 9 / 22

260.

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

9:00

Incineration Report

27. 9, 22

2745			2745			2745			2745			2745		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:57	75	929 / 823	11:17	135	647 / 608	12:48	125	847 / 713	14:34	140	849 / 683	16:03	110	792 / 639
09:02	85	788 / 637	11:21	180	634 / 575	12:52	205	793 / 675	14:38	90	866 / 743	16:08	90	809 / 658
9:06	90	619 / 597	11:25	180	631 / 571	12:59	180	710 / 607	14:45	79	847 / 748	16:12	145	808 / 662
9:10	90	669 / 541	11:30	100	648 / 686	13:10	120	752 / 693	14:48	95	915 / 804	16:16	85	829 / 644
9:13	185	462 / 515	11:35	140	687 / 879	13:14	185	757 / 691	14:58	105	920 / 795	16:20	185	873 / 766
9:29	145	424 / 582	11:39	90	651 / 880	13:18	180	722 / 645	15:02	95	825 / 734	16:23	80	917 / 850
9:38	180	437 / 658	11:43	105	595 / 812	13:26	145	718 / 626	15:06	130	793 / 708	16:27	75	941 / 932
9:55	115	632 / 717	11:48	85	553 / 938	13:32	135	651 / 764	15:10	125	775 / 687	16:30	100	937 / 784
10:06	175	662 / 875	11:52	105	557 / 877	13:38	185	635 / 508	15:14	100	720 / 640	16:34	150	782 / 662
10:12	130	669 / 892	11:56	115	594 / 827	13:44	180	628 / 474	15:18	105	709 / 654	16:38	165	837 / 609
10:16	155	675 / 877	12:00	80	737 / 835	13:49	125	628 / 500	15:23	115	700 / 644	16:42	180	770 / 613
10:22	135	688 / 878	12:04	120	717 / 782	13:54	115	709 / 688	15:26	125	676 / 678	16:46	125	761 / 759
10:31	145	748 / 995	12:08	115	688 / 788	13:58	145	820 / 321	15:30	130	662 / 593	16:50	130	738 / 694
10:37	170	710 / 829	12:12	90	643 / 806	14:01	135	926 / 778	15:34	80	839 / 555	16:54	135	667 / 618
10:41	195	708 / 818	12:16	150	707 / 752	14:05	90	899 / 734	15:38	110	644 / 540	16:58	180	636 / 571
10:49	125	614 / 817	12:19	100	696 / 677	14:09	75	895 / 712	15:42	70	648 / 535	17:02	135	640 / 605
10:55	135	719 / 726	12:23	90	677 / 623	14:13	80	933 / 695	15:46	95	665 / 562	17:06	185	682 / 605
11:00	180	648 / 623	12:29	100	722 / 598	14:17	90	944 / 736	15:50	100	700 / 600	17:10	135	686 / 618
11:07	165	667 / 580	12:31	125	645 / 635	14:21	105	937 / 692	15:54	80	829 / 643	17:14	170	755 / 641
11:11	140	640 / 622	12:37	110	939 / 834	14:25	125	889 / 610	15:58	105	838 / 690	17:18	185	788 / 801

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

30L /Total of Fuel Amount:

Alarm Time and Type:

Note:

Wast Water 6500 L / Wast oil 90 L

count m1 = 14405

Incineration Report

29. 9, 22

[illegible]

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

2205

2755

3020

That Day of Start Fuel Amount:

/That Day of End Fuel Amount: 151

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Wast Water 4500 L / Waste oil 69.5 L

count 109 = 14155

1210

28. 9, 22

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

3600 08.00

05

29.10.91 56

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.40	70	87 / 131	10:38	110	858 / 131	12:15	150	804 / 1800	14:00	105	826 / 1767	15:24	145	883 / 1823
09.52	80	90 / 135	10:44	75	861 / 1817	12:19	120	851 / 1810	14:34	135	840 / 1782	16:28	130	826 / 1835
09:06	100	119 / 1407	10:48	100	763 / 1818	12:13	105	867 / 1826	14:39	150	912 / 1911	16:32	185	701 / 1766
9:15	103	181 / 1394	10:54	110	824 / 1902	12:36	185	862 / 1845	14:43	105	932 / 1900	16:37	140	665 / 1954
4:23	90	509 / 1418	10:59	115	746 / 1876	12:49	170	858 / 1818	14:48	135	826 / 1807	16:41	135	858 / 1899
9:29	115	662 / 1518	11:04	95	740 / 1891	13:06	135	884 / 1890	14:51	180	793 / 1794	16:47	170	761 / 1863
9:34	120	649 / 1601	11:08	140	706 / 1862	13:11	190	747 / 1726	14:55	195	855 / 1865	16:53	185	873 / 1954
9:38	120	645 / 1662	11:12	130	731 / 1859	13:16	145	699 / 1808	14:59	170	908 / 1950	17:02	190	819 / 1899
9:44	135	651 / 1664	11:15	90	775 / 1876	13:22	160	814 / 1899	15:04	195	851 / 1830	17:07	190	700 / 1777
9:50	140	809 / 1743	11:19	145	757 / 1829	13:27	170	803 / 1904	15:18	170	820 / 1895	17:11	170	652 / 1938
9:54	100	743 / 1723	11:23	100	740 / 1831	13:34	155	863 / 1899	15:30	135	761 / 1812	17:14	135	746 / 1836
9:59	125	773 / 1765	11:28	110	809 / 1912	13:39	185	778 / 1762	15:35	140	664 / 1800	17:18	105	782 / 1821
10:03	120	785 / 1768	11:31	80	905 / 1896	13:47	170	772 / 1912	15:39	105	709 / 1900	17:23	115	697 / 1773
10:09	105	867 / 1812	11:36	160	924 / 1843	13:53	169	872 / 1829	15:45	135	747 / 1891	17:27	100	699 / 1776
10:12	115	886 / 1843	11:40	90	882 / 1861	13:57	140	811 / 1812	15:50	105	825 / 1901	17:31	110	801 / 1839
10:17	140	913 / 1812	11:43	105	924 / 1907	14:02	160	908 / 1886	15:57	165	917 / 1931	17:35	160	832 / 1823
10:21	105	825 / 1751	11:47	100	913 / 1887	14:07	135	945 / 1853	16:02	170	792 / 1830	17:39	105	746 / 1789
10:26	110	721 / 1799	11:50	125	886 / 1841	14:11	170	825 / 1780	16:06	105	788 / 1836	17:42	100	799 / 1821
10:30	100	766 / 1840	11:54	110	880 / 1879	14:17	190	794 / 1950	16:13	185	750 / 1777	17:46	170	797 / 1818
10:34	105	870 / 1975	12:04	120	946 / 1883	14:21	155	924 / 1888	16:19	160	655 / 1763	17:50	120	764 / 1804

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

30 L

Alarm Time and Type:

Note:

waste oil = 45 L

waste water = 4,500 L

count 117 = 15,290 kg

Incineration Report

2000

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
17:53	110	792 / 1898			/			/			/			/
17:57	125	794 / 1835			/			/			/			/
18:01	135	791 / 1746			/			/			/			/
18:05	140	676 / 1717			/			/			/			/
18:09	105	748 / 1775			/			/			/			/
18:13	120	769 / 1832			/			/			/			/
18:19	115	780 / 1829			/			/			/			/
18:23	110	770 / 1807			/			/			/			/
18:28	135	773 / 1738			/			/			/			/
18:32	165	682 / 1703			/			/			/			/
18:36	100	658 / 1708			/			/			/			/
18:40	110	718 / 1841			/			/			/			/
18:44	120	832 / 1962			/			/			/			/
18:48	100	867 / 1939			/			/			/			/
18:52	170	861 / 1877			/			/			/			/
18:56	120	874 / 1887			/			/			/			/
18:59	100	858 / 1974			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

30, 9, 22

2585

2508

2941

2795

30 55

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8:27	85	188 / 488	10:51	120	814 / 817	12:16	105	947 / 999	14:01	115	701 / 682	16:06	960	788 / 760
9:13	100	642 / 493	10:53	110	761 / 784	12:19	120	949 / 997	14:04	135	693 / 641	16:09	945	707 / 733
9:34	165	813 / 1035	10:58	120	919 / 818	12:22	140	864 / 800	14:12	140	751 / 719	16:13	185	799 / 698
9:38	160	688 / 815	11:01	100	745 / 938	12:27	120	717 / 778	14:16	145	657 / 685	16:21	170	871 / 825
9:41	135	657 / 821	11:10	125	571 / 600	12:31	145	873 / 867	14:20	120	858 / 785	16:28	135	830 / 853
9:46	130	637 / 823	11:15	140	582 / 604	12:38	180	995 / 995	14:32	125	783 / 794	16:36	160	922 / 891
9:50	140	662 / 827	11:19	155	602 / 609	12:43	195	714 / 729	14:40	120	882 / 873	16:44	135	907 / 800
9:54	120	723 / 805	11:23	120	631 / 588	12:47	155	771 / 779	14:59	130	841 / 741	16:49	120	867 / 804
9:58	103	776 / 813	11:27	100	659 / 567	12:50	170	931 / 866	15:04	140	788 / 723	16:52	135	932 / 899
10:04	100	922 / 1007	11:32	105	618 / 624	12:57	195	737 / 754	15:08	150	858 / 859	16:59	140	928 / 920
10:10	115	816 / 813	11:38	145	579 / 510	13:02	195	669 / 730	15:12	120	937 / 940	17:04	135	854 / 786
10:14	120	717 / 733	11:42	180	523 / 489	13:09	170	846 / 791	15:19	130	902 / 891	17:11	175	791 / 760
10:18	130	893 / 794	11:47	105	530 / 517	13:17	165	792 / 868	15:23	135	766 / 793	17:20	106	756 / 739
10:22	145	804 / 770	11:51	130	670 / 589	13:21	180	786 / 820	15:28	140	688 / 807	17:34	105	849 / 724
10:26	110	700 / 726	11:54	108	769 / 670	13:26	195	695 / 764	15:32	185	949 / 920	17:43	170	786 / 782
10:31	150	869 / 882	11:58	125	820 / 771	13:32	170	677 / 713	15:36	125	928 / 880	17:46	155	712 / 840
10:35	140	825 / 912	12:02	135	825 / 747	13:36	151	612 / 699	15:39	160	823 / 800	17:50	110	800 / 990
10:39	160	874 / 972	12:05	140	755 / 704	13:46	125	667 / 708	15:44	150	759 / 746	17:54	190	827 / 850
10:43	145	911 / 998	12:09	115	847 / 815	13:50	185	619 / 672	15:54	185	886 / 788	17:57	170	887 / 782
10:47	130	918 / 896	12:13	130	892 / 926	13:56	120	678 / 704	15:59	135	769 / 735	18:03	165	720 / 711

Alarm Time and Type:

Note:

Waste Water 4000L/Waste oil 90L

Count 109 = 15099

Incineration Report

1215

30-1 9 1 22

[illegible]

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

2690			3080			start 08:00 8235			3290			6.1.10.65 1990		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
9.30	60	557/518	12.07	130	511/158	14.02	155	841/803	16.44	135	804/882	18.35	190	889/825
9.38	180	507/529	12.13	120	688/856	14.08	160	790/797	16.48	180	733/781	18.39	110	977/831
9.44	100	677/624	12.19	140	657/818	14.15	175	750/724	16.54	165	805/804	18.43	175	777/804
9.48	120	690/644	12.23	150	679/769	14.23	155	766/759	17.03	185	814/819	18.44	155	843/901
9.54	130	513/617	12.30	140	847/829	14.29	180	776/807	17.08	160	777/812	18.53	165	854/904
10.02	125	545/632	12.35	135	917/792	14.38	180	736/882	17.14	175	799/910	18.56	180	751/820
10.08	140	603/608	12.42	155	889/795	14.50	175	714/674	17.18	180	768/848	19.00	185	688/974
10.13	140	586/605	12.46	170	864/749	15.01	180	831/745	17.22	155	197/778			/
10.17	135	696/606	12.56	185	836/756	15.08	165	857/866	17.32	170	798/808			/
10.23	150	763/601	12.59	105	864/795	15.12	105	879/873	17.36	160	826/774			/
10.36	140	743/681	13.12	140	836/819	15.22	180	807/735	17.42	155	797/819			/
10.46	175	743/741	13.22	190	815/806	15.28	190	776/825	17.47	180	789/849			/
10.51	170	616/544	13.26	155	801/792	15.35	155	864/810	17.52	165	731/809			/
11.00	140	655/621	13.30	180	778/801	15.40	185	889/895	17.58	160	807/771			/
11.08	150	478/743	13.40	165	773/853	15.44	140	842/835	18.02	185	684/815			/
11.20	145	522/103	13.46	180	796/856	15.51	165	796/841	18.14	195	924/978			/
11.40	135	763/895	13.50	145	798/830	15.58	175	924/849	18.17	175	848/880			/
11.45	155	774/712	13.55	170	767/843	16.02	130	881/901	18.21	205	812/833			/
11.50	140	677/778	13.59	140	804/811	16.21	145	776/856	18.25	115	779/815			/
12.00	130	507/610	14.03	185	818/888	16.28	140	829/820	18.29	110	845/828			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Waste Water 4500 L / Waste oil 90 L

Count 87 = 13455

Incineration Report

2945			3110			Start 08:00 2350			2815			3085 7.1.10.22		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.15	80	443/497	10.06	170	779/885	11.31	105	591/749	13.01	125	709/867	15.30	135	400/613
8.26	60	652/757	10.10	155	850/914	11.35	100	695/807	13.05	170	822/908	15.36	185	394/885
8.33	65	609/788	10.15	145	797/806	11.41	125	658/951	13.09	180	692/834	15.44	170	354/612
8.37	170	505/712	10.20	170	732/792	11.47	130	641/862	13.14	155	665/902	15.58	170	296/661
8.47	185	485/742	10.24	155	816/844	11.50	105	557/778	13.20	120	895/901	16.11	180	818/773
8.56	180	489/875	10.29	160	851/900	11.54	160	647/800	13.25	115	936/904	16.20	195	753/740
9.03	165	523/910	10.32	140	855/939	11.58	100	693/916	13.29	130	847/858	16.45	90	387/729
9.06	110	907/870	10.36	175	833/889	12.03	105	691/959	13.33	115	948/874	16.52	95	363/734
9.10	145	429/753	10.42	160	773/836	12.07	140	604/947	13.40	120	775/884	16.56	170	350/679
9.16	160	375/673	10.46	125	823/887	12.12	115	883/849	13.49	140	679/824	17.00	180	367/778
9.17	185	359/614	10.50	110	887/902	12.15	106	616/932	13.58	155	600/822	17.07	120	353/886
9.23	120	495/700	10.54	170	926/904	12.19	130	692/859	14.14	140	553/776	17.11	185	371/789
9.30	180	632/800	10.58	190	800/893	12.24	120	612/897	14.32	155	669/901	17.15	125	428/789
9.34	195	774/858	11.02	120	750/857	12.28	105	618/920	14.44	165	842/746	17.25	180	433/891
9.39	155	821/854	11.06	185	773/755	12.32	75	643/886	14.48	120	513/688	17.29	160	463/890
9.44	170	810/900	11.09	170	656/686	12.37	100	623/898	14.54	100	433/612	17.33	175	512/895
9.50	185	781/870	11.15	195	738/819	12.43	150	626/827	14.59	155	416/592	17.37	145	718/818
9.54	160	779/878	11.19	160	727/783	12.48	105	608/899	15.10	130	436/686	17.46	190	661/822
9.58	125	786/897	11.24	175	623/725	12.52	155	626/870	15.17	135	503/707	17.50	140	615/798
10.01	170	759/842	11.27	180	591/709	12.56	120	626/896	15.22	170	459/637	17.54	175	611/845

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Waste Water 4000 L / Waste oil 90 L

Count 117 = 16585

Incineration Report

2230

7 / 10 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
17.57	185	606 / 806			/			/			/			/
18.01	85	593 / 799			/			/			/			/
18.05	100	612 / 810			/			/			/			/
18.09	125	612 / 813			/			/			/			/
18.13	170	628 / 806			/			/			/			/
18.17	145	616 / 799			/			/			/			/
18.21	180	614 / 869			/			/			/			/
18.26	75	596 / 766			/			/			/			/
18.30	125	635 / 838			/			/			/			/
18.34	140	676 / 839			/			/			/			/
18.39	135	679 / 813			/			/			/			/
18.42	180	689 / 815			/			/			/			/
18.47	125	702 / 833			/			/			/			/
18.52	130	687 / 781			/			/			/			/
18.57	185	149 / 715			/			/			/			/
19.03	115	665 / 687			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/
		/			/			/			/			/

That Day of Start Fuel Amount: /That Day of End Fuel Amount: 30L /Total of Fuel Amount:

Alarm Time and Type:

Note:

Waste Water 4000L / Waste oil 90L

Incineration Report

2320

2545

start 08.00

2610

11/10/22

11 / 10 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.37	60	456 / 600	10:16	120	733 / 843	11:43	130	728 / 890	12:18	130	727 / 771	13:52	130	739 / 607
08.46	100	468 / 596	10:19	115	741 / 840	11:47	125	685 / 810	12:24	145	603 / 727	14:00	125	712 / 882
08:50	120	419 / 556	10:23	145	974 / 847	11:54	150	624 / 724	12:32	150	653 / 719	14:07	130	704 / 803
08:58	105	496 / 637	10:28	160	676 / 781	11:58	130	567 / 675	12:39	170	670 / 720	14:15	140	707 / 701
09:02	120	458 / 622	10:34	110	599 / 885	12:02	160	600 / 688	12:48	180	537 / 681	14:18	150	725 / 836
09:06	100	445 / 679	10:34	115	680 / 876	12:05	100	691 / 866	12:57	110	768 / 691	14:25	125	750 / 860
09:10	105	537 / 706	10:45	130	656 / 814	12:09	115	753 / 903	13:03	125	672 / 865	14:33	110	737 / 772
09:16	135	598 / 616	10:49	150	695 / 870	12:12	120	777 / 852	13:10	125	721 / 823	14:43	120	730 / 726
09:20	150	449 / 569	10:53	125	769 / 907	12:16	110	733 / 772	13:16	120	784 / 732	14:50	120	727 / 674
09:25	120	579 / 613	10:57	110	819 / 899	12:20	120	759 / 834	13:21	140	697 / 771	15:04	120	816 / 826
09:30	140	606 / 721	11:01	145	763 / 822	12:23	110	785 / 809	13:26	150	729 / 776	15:08	160	805 / 743
09:34	125	682 / 891	11:06	150	692 / 879	12:27	150	761 / 754	13:29	125	651 / 728	15:14	140	787 / 670
09:38	150	707 / 830	11:10	125	988 / 999	12:35	125	984 / 803	13:35	120	508 / 701	15:20	120	836 / 723
09:44	130	580 / 740	11:16	115	804 / 980	12:40	120	656 / 770	13:45	115	553 / 625	15:24	125	767 / 761
09:48	100	553 / 732	11:19	135	722 / 861	12:45	140	687 / 862	13:55	155	654 / 847	15:34	130	823 / 750
09:53	110	706 / 751	11:24	125	670 / 839	12:49	125	744 / 845	14:10	140	814 / 838	15:47	145	792 / 791
09:56	100	643 / 703	11:27	105	692 / 908	12:56	140	873 / 876	14:17	120	800 / 741	15:50	150	782 / 817
10:01	120	675 / 743	11:31	125	804 / 945	13:00	150	783 / 777	14:25	120	717 / 840	15:54	140	690 / 825
10:06	180	577 / 728	11:35	115	804 / 890	13:06	110	678 / 800	14:32	110	700 / 846	16:07	130	804 / 842
10:12	100	630 / 831	11:39	120	726 / 920	13:12	125	827 / 825	14:42	125	746 / 787	16:01	125	795 / 813

That Day of Start Fuel Amount: /That Day of End Fuel Amount: /Total of Fuel Amount: 30 L

Alarm Time and Type:

Note:

Waste oil = 90 L

Waste water = 4,500 L

Count 110 = 14,015 kg

11 10 65

Note:

3285

Note:

count 100 = 14220

14, 10, 22

2815

31.35

2855

2635

2720

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.27	75	815 / 819	10.32	155	885 / 996	12.14	185	820 / 855	13.45	170	819 / 851	15.24	160	821 / 824
8.33	105	742 / 793	10.41	135	626 / 866	12.19	140	810 / 830	13.50	170	783 / 831	15.40	140	778 / 821
8.39	80	503 / 580	10.52	170	882 / 890	12.23	185	794 / 795	13.55	140	788 / 795	15.46	135	752 / 811
8.43	130	520 / 549	10.56	145	599 / 725	12.27	120	763 / 793	13.59	170	773 / 828	15.49	25	769 / 802
8.57	85	449 / 606	10.59	125	567 / 669	12.31	185	782 / 839	14.08	125	782 / 776	15.43	170	760 / 804
9.03	100	491 / 607	11.03	170	838 / 606	12.36	125	873 / 876	14.13	110	793 / 770	15.48	140	782 / 851
9.10	155	632 / 804	11.11	135	567 / 859	12.40	170	809 / 804	14.17	145	780 / 839	16.00	150	742 / 847
9.21	120	742 / 733	11.15	170	622 / 899	12.48	175	844 / 841	14.20	160	702 / 815	16.17	120	846 / 800
9.25	170	606 / 645	11.18	175	635 / 818	12.58	140	815 / 862	14.25	150	782 / 805	16.26	170	820 / 885
9.30	195	482 / 545	11.23	155	601 / 789	12.02	150	805 / 825	14.30	155	853 / 831	16.38	145	924 / 899
9.35	140	789 / 649	11.30	185	628 / 805	12.05	125	848 / 793	14.34	125	890 / 831	16.57	170	868 / 866
9.42	185	741 / 818	11.37	160	730 / 920	12.09	160	830 / 831	14.39	135	786 / 859	17.01	160	808 / 935
9.47	155	620 / 786	11.41	175	757 / 858	12.12	140	836 / 808	14.43	170	782 / 863	17.15	106	917 / 919
9.51	105	587 / 676	11.48	180	791 / 824	12.16	175	839 / 809	14.48	120	779 / 837	17.18	85	909 / 909
9.56	105	554 / 703	11.50	125	849 / 849	12.20	170	810 / 830	14.52	130	810 / 872	17.24	100	848 / 949
10.06	180	636 / 797	11.54	170	745 / 881	12.23	125	859 / 836	15.00	115	762 / 830	17.31	90	883 / 938
10.11	185	612 / 811	11.57	175	796 / 831	12.27	110	813 / 776	15.04	125	762 / 828	17.35	155	889 / 801
10.15	140	608 / 883	12.01	155	825 / 915	12.31	140	824 / 839	15.09	120	729 / 818	17.40	170	806 / 847
10.21	180	565 / 859	12.06	120	883 / 842	12.35	145	810 / 876	15.13	170	773 / 882	17.43	160	728 / 896
10.27	175	590 / 834	12.10	135	858 / 885	12.39	150	782 / 822	15.20	140	761 / 892	17.53	50	846 / 916

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

152 / Total of Fuel Amount:

Alarm Time and Type:

Note:

||||| ||||| ||||| ||||| ||||| ||||| |||||

Waste Water 4500 L / Waste oil 67.5 L / count 112 = 15675

Incineration Report

1515

14:190 1 22

[illegible]

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

18, 10, 22

Waste Water 400L / Waste oil 90L Count 92 = 12640

19. 10. 22

Waste Water 5500 L / Waste oil 67.5 L count 94 = 13350

Incineration Report

Start 08:00

20.10.22

2525			2070			2945			3090			1535		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.08	60	772/620	10.59	155	901/843	10.01	175	886/843	15.28	180	825/740	17.42	160	792/777
8.09	80	787/649	11.02	135	806/868	12.05	170	911/941	15.33	195	771/789	17.52	165	825/883
8.50	100	709/679	11.10	145	854/918	12.11	160	947/864	17.38	120	783/895	18.13	140	847/769
8.57	120	703/669	11.19	160	751/731	12.14	150	853/814	18.41	135	889/878	18.18	135	874/762
9.05	110	596/780	11.26	145	712/878	12.18	170	791/734	18.48	185	789/737	18.25	160	837/848
9.11	130	485/723	11.30	165	775/884	12.22	160	842/772	18.52	165	793/691	18.40	180	818/778
9.26	140	840/806	11.33	180	765/815	12.29	155	858/832	18.59	190	881/871	18.45	180	818/859
9.36	140	734/678	11.43	175	756/753	12.34	150	865/802	19.09	120	597/875	18.49	155	846/870
9.40	50	670/642	11.48	160	703/690	12.45	145	791/816	19.19	185	824/732	18.55	140	846/832
9.45	105	822/866	11.59	195	792/860	12.48	140	881/805	19.24	129	843/761	19.20	180	865/879
9.56	130	777/878	12.09	170	734/803	12.50	170	883/757	19.29	170	890/865			/
10.01	155	770/916	12.14	165	748/903	12.55	175	753/732	19.38	185	852/701			/
10.07	125	796/950	12.24	125	837/868	13.05	140	837/817	19.42	140	835/898			/
10.12	115	837/842	12.29	170	830/879	13.20	150	831/757	19.47	135	846/953			/
10.19	130	822/855	12.43	160	842/878	13.24	155	785/726	19.52	140	916/913			/
10.27	140	920/906	12.49	150	760/899	13.28	160	731/823	19.57	150	873/804			/
10.31	185	877/815	12.40	140	813/878	13.33	150	713/904	19.53	160	853/814			/
10.34	170	877/804	12.48	175	840/810	13.37	140	765/909	19.28	170	868/765			/
10.48	195	877/919	12.53	140	757/761	13.41	130	774/947	19.40	140	829/750			/
10.53	185	782/875	12.58	150	794/890	13.04	160	851/977	19.46	150	769/732			/

That Day of Start Fuel Amount: /That Day of End Fuel Amount: /Total of Fuel Amount: 30

Alarm Time and Type:

Note:

|||||

waste oil = 90

waste water = 5,000L

count 90 = 13,215 kg

Incineration Report

Start 08:00

21.10.22

2940			3215			2920			410		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
12.18	65	457/624	14.41	170	850/811	18.35	150	873/906	20.52	125	909/889
12.25	100	662/652	14.54	160	870/810	18.51	165	905/828	20.58	130	868/814
12.35	130	698/821	15.01	155	806/806	18.55	170	969/772	21.02	155	851/931
12.40	105	638/730	15.06	150	882/820	18.59	135	822/770			/
12.50	100	677/670	15.13	145	848/904	19.05	170	827/835			/
12.58	180	554/578	15.20	150	938/876	19.09	185	749/970			/
13.06	175	431/565	15.30	170	100/818	19.13	125	973/746			/
13.14	150	400/591	15.22	160	899/700	19.16	155	804/788			/
13.20	135	355/442	15.26	150	905/740	19.18	190	874/850			/
13.29	155	362/670	15.30	145	848/794	19.33	125	906/901			/
13.33	170	391/606	15.34	125	804/776	19.38	135	941/942			/
13.47	180	652/781	15.41	170	890/869	19.42	155	815/852			/
13.51	160	670/815	15.46	180	864/836	19.46	160	855/840			/
13.56	150	671/795	15.50	160	839/889	19.52	175	811/782			/
14.04	170	667/852	15.56	195	829/836	19.57	145	819/854			/
14.12	160	699/808	15.07	155	838/872	20.13	120	937/818			/
14.24	155	825/840	15.10	160	938/845	20.20	135	859/876			/
14.27	150	870/887	15.51	135	848/702	20.25	120	840/806			/
14.31	140	871/872	15.54	190	841/831	20.29	137	873/808			/
14.35	160	808/740	15.55	180	842/871	20.40	170	913/880			/

That Day of Start Fuel Amount: /That Day of End Fuel Amount: 45L /Total of Fuel Amount:

Alarm Time and Type:

Note:

* running over load

|||||

Waste water 4000L / Waste oil 112.5L

Count 63 = 9485

Incineration Report

Start 08:00

26.10.22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.41	90	931/706	12.02	105	824/923	14.08	160	812/745	16.25	150	792/750			
8.48	85	727/775	12.13	90	874/789	14.13	170	843/725	16.28	170	788/721			
8.58	115	667/795	12.22	155	781/733	14.17	130	859/719	16.31	190	727/664			
9.11	85	618/832	12.28	135	857/820	14.25	140	812/796	16.48	165	798/722			
9.15	120	549/714	12.32	170	910/886	14.33	160	821/759	16.59	155	709/786			
09.24	120	522/647	12.35	185	851/768	14.36	170	809/760	17.06	135	735/823			
09.27	140	497/547	12.41	170	808/767	14.44	120	813/795	17.12	135	773/763			
09.25	120	654/508	12.50	140	875/729	14.48	125	830/738	17.27	180	712/717			
09.42	135	696/531	12.58	100	748/703	14.58	120	839/850	17.44	195	765/825			
9.57	145	735/883	13.02	140	802/775	15.10	115	796/716	18.16	180	902/988			
10.07	150	857/859	13.06	130	800/705	15.24	135	744/655	18.21	150	829/721			
10.15	140	821/910	13.10	135	785/767	15.34	130	812/787	18.28	165	836/767			
10.20	160	861/905	13.15	120	769/709	15.40	140	806/780	18.34	180	801/740			
10.24	145	898/710	13.20	155	793/746	16.00	155	818/738	18.38	175	719/720			
10.28	150	880/910	13.23	160	822/767	16.07	170	831/729	18.44	130	730/818			
10.35	185	844/755	13.34	140	808/680	16.10	140	730/774	18.59	125	849/768			
10.45	170	817/843	13.41	175	821/757	16.13	130	821/767	19.03	170	882/859			
10.59	145	885/766	13.46	170	856/792	16.14	135	821/784						
11.32	170	928/804	13.50	135	809/760	16.17	140	783/850						
11.38	135	881/796	14.00	160	777/750	16.20	150	840/765						

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

|||||

Waste Water: 350L / Waste oil: 90L count = 79 = 10994

Incineration Report

Start 08:00

27.10.22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.41	60	516/784	10.48	180	904/773	12.53	140	819/786	14.27	160	792/746	16.19	140	829/798
08.49	80	755/772	10.59	155	938/838	12.57	145	762/749	14.32	150	802/722	16.28	165	811/745
09.00	100	656/640	11.15	135	841/747	13.01	130	780/853	14.36	135	768/686	16.27	130	801/890
9.19	120	868/821	11.34	140	873/956	13.05	135	854/898	14.39	160	738/898	16.32	100	902/989
9.28	140	714/697	11.39	175	911/964	13.09	125	873/875	14.43	185	818/823	16.37	105	930/968
9.26	150	698/675	11.50	135	920/775	13.15	150	834/743	14.44	190	842/756	16.53	115	942/758
9.31	145	659/667	11.59	190	860/769	13.18	160	871/721	14.51	130	798/723	16.57	185	803/669
9.35	150	729/892	12.03	155	828/740	13.23	140	791/852	14.55	180	794/795	17.01	155	712/617
9.39	140	804/733	12.07	185	808/744	13.28	150	871/860	15.03	190	782/696	17.06	160	642/594
9.43	135	804/773	12.12	170	802/824	13.31	135	886/837	15.12	180	890/850	17.11	135	660/728
9.48	185	809/765	12.16	145	809/922	13.36	130	823/870	15.19	135	899/844	17.15	140	745/823
9.56	180	804/803	12.19	160	827/900	13.41	140	864/802	15.28	170	920/769	17.20	150	776/823
10.02	135	805/840	12.23	155	793/808	13.46	150	797/797	15.28	125	848/780	17.40	140	831/875
10.06	175	826/828	12.27	160	853/901	13.55	160	778/814	15.33	180	766/628	17.45	160	875/816
10.14	120	847/878	12.31	185	788/844	14.04	145	807/847	15.41	180	920/840	17.49	145	843/720
10.21	170	871/890	12.34	125	770/837	14.07	170	804/811	15.50	105	930/967	17.52	160	841/829
10.26	120	899/829	12.38	170	784/827	14.11	160	853/780	15.58	135	940/796	17.57	155	828/869
10.31	135	920/826	12.42	190	836/833	14.15	150	821/815	16.03	135	879/725	18.02	140	834/891
10.36	170	933/888	12.46	160	865/880	14.20	140	757/695	16.06	140	835/683	18.06	160	816/825
10.44	135	941/836	12.50	150	845/819	14.24	140	741/724	16.14	135	827/809	18.11	125	814/781

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

|||||

Waste water = 4,000L Waste oil = 67.5L

Count 11 = 16,555kg

2.5 : 1 10 1 15

Incineration Report

28, 10, 22
315

2415			2450			2510			2615			315		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.46	65	751/829	11.07	115	859/921	14.10	140	884/944	16.57	140	875/927	18.50	95	870/932
8.59	75	875/915	11.40	105	821/933	14.30	150	813/977	17.01	125	863/934	18.56	120	818/981
9.11	100	698/880	11.52	70	828/987	14.38	160	874/989	17.06	135	866/861	19.01	100	697/782
9.16	105	715/864	12.03	110	896/938	14.44	170	775/883	17.28	110	811/952			/
9.23	90	609/815	12.13	105	823/788	14.49	140	797/827	17.29	105	764/976			/
9.29	85	568/929	12.21	125	775/817	15.01	135	769/974	17.33	115	747/864			/
9.34	105	839/980	12.28	115	776/853	15.07	125	805/990	17.37	140	713/921			/
9.37	115	646/906	12.33	110	844/899	15.14	120	821/871	17.46	115	714/905			/
9.46	145	600/933	12.39	125	763/935	15.20	130	889/811	17.50	100	673/661			/
10.06	120	895/925	12.41	130	717/983	15.30	140	825/869	17.54	125	715/981			/
10.10	110	815/692	12.50	140	821/853	15.41	150	843/803	17.58	155	761/982			/
10.14	105	795/966	12.53	150	806/835	15.46	135	813/951	18.06	175	932/830			/
10.18	140	794/810	12.59	145	720/900	16.00	125	821/894	18.12	120	865/823			/
10.29	135	866/930	17.04	135	703/872	16.04	170	876/836	18.17	135	871/849			/
10.33	120	883/897	17.09	125	727/849	16.07	140	880/852	18.22	140	819/999			/
10.39	160	894/999	17.16	150	719/810	16.13	150	821/906	18.27	125	759/980			/
10.43	115	830/809	17.26	130	774/821	16.30	170	804/989	18.33	135	720/870			/
10.56	160	818/899	17.32	125	821/820	16.37	125	813/883	18.37	125	732/800			/
11.00	195	763/650	17.42	110	752/759	16.41	145	804/996	18.44	155	767/825			/
11.04	190	812/511	17.53	140	695/696	16.46	130	757/803	18.49	120	764/858			/

That Day of Start Fuel Amount: /That Day of End Fuel Amount: 15 L /Total of Fuel Amount:

Alarm Time and Type:

Note:

Waste Water 5000L/Waste oil 90L

Count 83 = 10665

1 11 56

Note:

Start 0800

2 1 1 1 65

water water = 3,300 L water oil = 90 L Count 105 = 14,235

11/20/20

2 1 1 1 65

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

Alarm Time and Type:

Note:

2415

2385

2485

/Total of Fuel Amount: 30 L

count = 103 = 12,795 kg

240

/Total of Fuel Amount:

Note:

4, 11, 22

11/11/65

11/11/65

11/11/65

Incineration Report

5.2.1 08.00 46

9 / 11 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.10	80	847/688	11.15	160	721/867	13.41	180	568/571	16.12	140	262/254	18.22	170	539/571
08.20	100	465/167	11.20	170	620/1223	14.07	120	752/827	16.17	120	274/267	18.27	150	697/610
08.24	120	387/152	11.23	145	637/776	14.07	130	696/708	16.30	160	1207/1267	18.30	145	505/605
08.41	120	410/1421	11.22	150	661/8010	14.16	110	56/728	16.39	150	137/1391	18.33	150	648/691
09.00	130	329/127	11.26	120	667/861	14.24	140	687/732	16.42	170	434/388	18.38	140	686/614
09.15	160	415/560	11.40	125	705/1270	14.34	150	720/742	16.52	160	536/505	18.41	145	652/601
09.23	140	475/681	11.43	120	767/268	14.40	140	833/624	17.06	155	604/594	18.46	155	707/791
09.35	155	452/626	11.47	140	757/67	14.44	135	621/691	17.11	150	599/549	18.50	145	629/846
09.46	170	461/596	11.51	150	735/890	14.49	120	582/671	17.18	145	672/519	18.55	150	877/815
09.54	140	561/575	11.54	145	859/847	14.51	125	679/443	17.21	170	745/619	18.56	140	798/825
09.58	130	574/571	11.58	130	778/779	15.05	140	409/464	17.26	140	708/529	19.00	60	754/782
10.05	135	610/569	12.02	140	760/777	15.10	160	310/408	17.30	150	715/546			1
10.16	145	623/566	12.09	160	740/745	15.19	185	266/545	17.42	160	792/645			1
10.20	155	637/497	12.19	125	605/753	15.26	160	230/523	17.46	145	757/611			1
10.29	160	760/714	12.29	185	767/723	15.31	150	221/527	17.50	155	797/543			1
10.39	140	800/947	12.42	170	752/742	15.35	145	273/582	17.59	140	680/484			1
10.49	150	771/760	12.52	125	648/879	15.42	140	296/506	18.05	160	652/785			1
10.49	170	775/782	13.05	140	780/820	15.46	120	249/412	18.08	130	604/620			1
11.00	145	700/847	13.12	150	729/747	15.50	125	227/280	18.10	145	782/746			1
11.10	150	742/873	13.18	145	609/674	15.59	150	258/121	18.18	150	755/754			1

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount: 20

Alarm Time and Type:

Note:

||||| ||||| ||||| ||||| ||||| |||||

waste oil = 90 L

waste water = 2600 L

count 91 = 17,150 L

Incineration Report

5.2.1 08.00 46

10 / 11 / 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.17	60	887/757	9.58	135	889/847	11.48	120	820/780	12.10	160	875/818	15.15	150	715/753
8.20	100	617/708	10.03	120	900/881	11.57	130	770/800	12.14	155	774/876	15.25	140	780/822
8.37	120	332/677	10.06	105	942/892	11.55	120	838/900	12.20	160	889/864	15.33	145	727/883
8.43	125	497/694	10.09	145	877/877	11.59	130	837/858	12.23	140	820/814	15.36	153	871/851
8.47	130	445/662	10.13	125	811/872	12.03	145	746/802	12.31	135	571/844	15.40	160	839/870
8.50	160	456/646	10.20	105	859/979	12.12	150	741/892	12.34	140	720/862	15.45	140	769/829
8.55	165	445/816	10.23	110	855/995	12.15	140	792/872	12.40	150	834/879	15.50	135	789/821
8.59	155	564/836	10.34	130	946/856	12.18	160	781/864	12.52	155	691/851	16.00	150	845/886
9.04	150	630/170	10.38	125	860/779	12.21	150	790/864	13.57	160	736/886	16.05	160	875/877
9.08	160	642/651	10.41	135	814/837	12.25	145	752/832	14.00	145	809/873	16.11	135	778/822
9.12	185	854/700	10.51	100	934/924	12.28	140	771/851	14.04	160	851/820	16.18	140	777/783
9.16	145	847/689	10.56	115	816/867	12.33	159	769/818	14.09	170	784/796	16.24	150	718/885
9.21	150	737/616	11.07	130	726/835	12.36	170	782/811	14.14	140	770/874	16.34	160	793/833
9.26	160	726/634	11.08	100	882/999	12.40	160	729/843	14.22	145	823/809	16.45	153	691/792
9.33	100	898/883	11.16	125	912/892	12.43	145	793/875	14.26	135	797/806	16.54	140	791/836
9.38	125	835/809	11.20	115	833/808	12.47	160	796/827	14.30	130	733/820	16.58	145	729/751
9.42	150	740/768	11.24	160	775/854	12.51	155	760/804	14.35	140	832/812	17.02	140	671/816
9.45	120	811/787	11.27	115	848/995	12.56	160	660/843	14.50	135	712/828	17.05	135	726/826
9.49	115	847/854	11.37	100	928/915	13.01	50	777/870	14.57	140	782/857	17.10	140	698/835
9.52	125	849/920	11.44	110	900/852	13.07	160	832/843	15.05	150	838/814	17.15	150	767/779

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount: 70 L

Alarm Time and Type:

Note:

||||| ||||| ||||| ||||| ||||| |||||

waste water = 3000 L

waste oil = 90 L

count 123 = 13410

435

2

10.1.11.22

Note:

501 1

122

Note:

$$\text{count } 125 = 15,240 \text{ kg}$$

Incineration Report

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
17:08	135	798 / 904	18:40	105	826 / 884			/			/			/
17:12	120	765 / 902	18:44	135	754 / 839			/			/			/
17:16	140	816 / 918	18:48	120	812 / 891			/			/			/
17:20	105	869 / 954	18:52	100	872 / 994			/			/			/
17:26	150	785 / 822	19:00	106	870 / 906			/			/			/
17:30	100	721 / 916			/			/			/			/
17:34	125	737 / 912			/			/			/			/
17:38	115	817 / 928			/			/			/			/
17:41	120	850 / 870			/			/			/			/
17:45	135	766 / 805			/			/			/			/
17:49	120	789 / 832			/			/			/			/
17:54	115	901 / 938			/			/			/			/
17:59	100	939 / 995			/			/			/			/
18:04	110	928 / 957			/			/			/			/
18:11	120	845 / 808			/			/			/			/
18:15	125	748 / 760			/			/			/			/
18:19	120	818 / 913			/			/			/			/
18:23	130	844 / 960			/			/			/			/
18:32	136	820 / 811			/			/			/			/
18:35	100	790 / 819			/			/			/			/
That Day of Start Fuel Amount:			/That Day of End Fuel Amount:			/Total of Fuel Amount:								
Alarm Time and Type:														
Note:														

Incineration Report

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:48	60	566 / 600	10:29	115	911 / 831	11:58	130	720 / 766	13:25	125	724 / 708	15:10	120	760 / 767
08:58	80	567 / 609	10:32	125	930 / 771	12:01	115	774 / 789	13:30	175	846 / 865	15:16	110	680 / 789
9:06	100	597 / 612	10:36	145	796 / 674	12:05	130	796 / 866	13:37	140	864 / 827	15:20	140	705 / 819
9:09	120	578 / 716	10:41	130	690 / 669	12:14	120	856 / 860	13:47	150	888 / 738	15:24	170	745 / 870
9:14	140	630 / 911	10:46	150	799 / 798	12:18	110	821 / 781	13:52	145	807 / 741	15:29	160	900 / 790
9:18	150	732 / 946	10:51	105	853 / 807	12:22	125	834 / 844	13:57	170	865 / 831	15:32	110	729 / 868
9:23	160	665 / 800	10:56	120	878 / 756	12:26	115	850 / 862	14:01	140	860 / 851	15:35	170	772 / 815
9:27	155	615 / 762	11:01	115	764 / 677	12:32	130	855 / 790	14:05	145	834 / 593	15:40	140	767 / 831
9:30	160	580 / 765	11:03	140	660 / 642	12:37	140	763 / 834	14:09	160	843 / 816	15:46	150	778 / 881
9:34	140	674 / 715	11:07	120	629 / 641	12:41	150	829 / 862	14:13	165	787 / 819	15:49	110	759 / 863
9:39	135	618 / 744	11:11	105	632 / 649	12:45	145	853 / 781	14:20	170	889 / 808	15:54	170	771 / 857
9:43	125	640 / 756	11:18	140	764 / 619	12:49	135	808 / 781	14:26	140	867 / 841	15:58	160	770 / 879
9:49	105	595 / 686	11:22	100	691 / 692	12:53	130	771 / 776	14:30	175	813 / 787	16:05	120	852 / 865
9:54	135	622 / 655	11:25	125	681 / 672	12:56	140	757 / 837	14:34	125	768 / 758	16:13	170	928 / 857
9:56	145	636 / 673	11:29	100	820 / 777	13:00	150	832 / 871	14:40	155	822 / 866	16:17	160	807 / 826
10:03	105	622 / 773	11:34	125	769 / 693	13:04	160	754 / 730	14:43	140	852 / 857	16:20	170	752 / 833
10:11	140	774 / 952	11:44	130	802 / 800	13:08	155	773 / 768	14:48	145	751 / 780	16:25	140	729 / 889
10:14	125	910 / 900	11:47	115	848 / 825	13:12	140	877 / 873	14:51	135	704 / 862	16:30	175	763 / 875
10:21	155	880 / 719	11:52	180	752 / 760	13:15	145	886 / 877	14:55	140	804 / 802	16:34	170	740 / 857
10:25	120	763 / 839	11:55	126	737 / 775	13:21	140	822 / 757	15:00	150	842 / 817	16:40	140	781 / 865
That Day of Start Fuel Amount: /That Day of End Fuel Amount: /Total of Fuel Amount: 40														
Alarm Time and Type:														
Note: waste oil = 90 L water = 4,500 L count 130 = 17,575 L														

Incineration Report

11/26/22
15, 11, 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
16.46	120	792/878	18.22	145	707/769			/			/			/
16.50	175	802/872	18.26	145	702/751			/			/			/
16.53	150	746/870	18.31	140	793/751			/			/			/
16.57	135	783/853	18.37	145	727/822			/			/			/
17.05	140	755/834	18.40	140	747/857			/			/			/
17.10	150	724/818	18.43	140	757/801			/			/			/
17.18	155	776/835	18.47	145	793/825			/			/			/
17.26	140	798/898	18.50	120	866/815			/			/			/
17.29	145	784/895	18.54	140	887/877			/			/			/
17.33	160	790/813	19.00	150	811/824			/			/			/
17.40	150	738/832			/			/			/			/
17.44	140	741/890			/			/			/			/
17.48	130	723/790			/			/			/			/
17.55	175	817/869			/			/			/			/
17.58	125	878/843			/			/			/			/
18.09	160	748/805			/			/			/			/
18.08	130	766/889			/			/			/			/
18.12	140	762/853			/			/			/			/
18.15	150	725/840			/			/			/			/
18.19	145	747/845			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

08.20

16, 11, 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:18	70	515/527	10:01	135	778/734	11:24	120	850/825	12:53	135	856/830	14:24	140	853/827
08:21	100	522/580	10:07	125	757/836	11:28	105	900/834	12:56	140	854/812	14:25	140	846/857
08:29	120	462/501	10:11	115	790/847	11:37	120	835/878	12:59	125	776/875	14:31	125	858/818
08:39	120	745/855	10:15	100	759/932	11:39	115	728/731	13:03	130	805/843	14:34	150	827/857
08:49	150	809/951	10:19	115	682/873	11:39	105	686/736	13:07	140	785/838	14:38	140	815/876
08:52	145	738/845	10:23	120	695/903	11:42	110	743/748	13:11	150	770/754	14:42	150	842/860
08:56	155	743/855	10:27	130	651/867	11:46	100	798/847	13:17	135	795/818	14:48	145	725/832
8:59	160	770/956	10:30	125	659/811	11:51	105	806/834	13:20	140	814/833	14:50	170	776/825
9:09	140	708/883	10:34	120	662/856	11:54	120	779/773	13:24	130	829/807	14:58	135	729/744
9:13	150	774/817	10:37	105	823/885	11:58	115	740/771	13:28	125	758/854	15:05	123	830/812
9:16	160	827/804	10:43	135	822/803	12:02	105	810/920	13:32	140	776/776	15:11	120	742/811
9:25	150	789/769	10:46	120	652/788	12:06	120	813/929	13:36	150	744/801	15:16	140	767/855
9:28	165	808/847	10:50	105	889/847	12:09	105	843/825	13:41	130	757/861	15:20	150	795/842
9:32	145	926/961	10:55	125	858/797	12:13	110	843/860	13:49	125	885/828	15:25	135	812/810
9:37	100	940/926	10:59	100	745/770	12:18	120	748/856	13:53	110	883/898	15:33	160	704/740
9:41	175	891/992	11:03	120	818/808	12:27	115	746/801	14:00	120	808/746	15:36	145	874/825
9:46	155	925/933	11:06	115	786/792	12:25	120	789/900	14:06	135	751/771	15:40	140	783/842
9:50	160	890/904	11:11	140	861/942	12:29	115	835/938	14:10	140	805/867	15:45	150	762/804
9:54	150	869/890	11:17	105	920/938	12:35	150	822/863	14:14	145	837/856	15:50	140	681/779
9:57	145	888/844	11:20	115	890/947	12:46	140	875/857	14:18	150	857/846	16:00	155	812/874

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

water oil = 90 L
water water = 4,500 L

count 132 = 17,545

16. 11. 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
16.03	170	769/758	18.05	135	871/772			/			/			/
16.10	145	783/776	18.08	140	846/748			/			/			/
16.15	150	753/748	18.13	150	870/742			/			/			/
16.23	145	775/750	18.16	170	876/782			/			/			/
16.33	140	830/779	18.20	140	883/862			/			/			/
16.40	155	859/752	18.24	155	854/810			/			/			/
16.48	160	884/732	18.28	150	823/744			/			/			/
16.55	140	782/845	18.32	140	867/760			/			/			/
17.00	125	781/711	18.48	150	860/768			/			/			/
17.10	135	786/735	18.55	145	878/790			/			/			/
17.15	145	850/697	19.00	150	864/819			/			/			/
17.20	150	870/727			/			/			/			/
17.28	135	879/729			/			/			/			/
17.37	160	797/720			/			/			/			/
17.42	140	797/726			/			/			/			/
17.45	170	813/705			/			/			/			/
17.47	145	888/755			/			/			/			/
17.48	160	872/700			/			/			/			/
17.49	155	821/720			/			/			/			/
17.53	160	876/795			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note: HT 11

Incineration Report

Start 2 09:30

22. 11. 22

[illegible]

Incineration Report

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
17:38	130	722 / 809			/			/			/			/
17:41	105	735 / 808			/			/			/			/
17:45	120	726 / 845			/			/			/			/
17:49	115	799 / 960			/			/			/			/
17:53	120	854 / 925			/			/			/			/
17:56	130	816 / 834			/			/			/			/
18:00	110	763 / 787			/			/			/			/
18:04	130	739 / 773			/			/			/			/
18:09	120	800 / 997			/			/			/			/
18:12	115	865 / 996			/			/			/			/
18:16	120	833 / 885			/			/			/			/
18:19	120	769 / 826			/			/			/			/
18:24	120	719 / 821			/			/			/			/
18:28	125	790 / 920			/			/			/			/
18:33	105	801 / 864			/			/			/			/
18:36	120	721 / 835			/			/			/			/
18:43	115	743 / 805			/			/			/			/
18:47	100	794 / 970			/			/			/			/
18:51	125	772 / 930			/			/			/			/
18:55	100	770 / 856			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:00	80	501 / 603	10:06	150	647 / 769	11:49	110	791 / 872	13:50	145	719 / 745	16:15	135	798 / 845
08:38	100	506 / 596	10:11	120	663 / 752	11:54	130	794 / 811	14:00	150	694 / 697	16:40	140	777 / 779
08:51	120	567 / 625	10:19	130	723 / 930	11:57	100	737 / 745	14:04	175	725 / 777	16:27	145	705 / 890
08:57	130	677 / 897	10:23	113	714 / 950	12:02	115	697 / 732	14:17	140	640 / 863	16:31	150	718 / 85
9:01	140	574 / 877	10:27	125	747 / 837	12:06	125	725 / 814	14:27	150	751 / 837	16:34	155	686 / 863
9:05	145	576 / 897	10:35	120	666 / 955	12:10	120	758 / 810	14:33	160	744 / 896	16:38	140	725 / 863
9:08	150	563 / 902	10:39	100	693 / 763	12:15	150	694 / 773	14:36	145	797 / 898	16:43	135	710 / 753
9:12	140	580 / 870	10:43	130	733 / 845	12:21	110	678 / 851	14:40	140	702 / 805	16:47	135	639 / 770
9:18	170	594 / 838	10:47	110	725 / 829	12:25	120	737 / 886	14:45	135	751 / 727	16:51	160	771 / 807
9:22	175	645 / 888	10:51	120	738 / 827	12:31	120	702 / 748	14:51	130	725 / 678	16:56	125	710 / 817
9:26	155	652 / 854	10:58	115	706 / 859	12:36	120	692 / 762	14:56	145	726 / 745	17:00	130	707 / 771
9:31	145	603 / 998	11:02	110	733 / 955	12:41	135	752 / 854	15:03	140	757 / 898	17:05	140	800 / 821
9:33	140	909 / 969	11:06	130	763 / 990	12:47	140	722 / 895	15:12	155	705 / 791	17:09	155	779 / 822
9:38	150	894 / 914	11:15	120	756 / 974	12:52	145	753 / 881	15:22	160	723 / 778	17:14	160	694 / 891
9:42	145	833 / 864	11:18	100	743 / 946	13:00	135	673 / 670	15:30	140	752 / 805	17:19	130	699 / 865
9:47	140	874 / 889	11:22	110	801 / 955	13:09	140	621 / 619	15:40	130	709 / 792	17:23	120	723 / 826
9:50	175	749 / 855	11:29	100	742 / 797	13:15	160	710 / 896	15:48	125	756 / 780	17:26	125	801 / 821
9:54	120	753 / 830	11:33	115	671 / 747	13:25	140	729 / 770	15:55	135	727 / 785	17:30	140	783 / 771
9:59	105	708 / 796	11:36	125	694 / 810	13:30	135	643 / 755	16:07	160	707 / 849	17:33	135	812 / 832
10:03	120	668 / 767	11:44	110	716 / 830	13:40	145	786 / 770	16:10	150	722 / 720	17:37	160	824 / 845

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

watse oil = 90L

watse water = 4,500L

count 120 = 16,000

Incineration Report

11/11/22

20, 11, 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
17.08	140	789/821			/			/			/			/
17.40	150	781/806			/			/			/			/
17.51	155	675/807			/			/			/			/
17.55	145	719/803			/			/			/			/
17.30	135	873/846			/			/			/			/
18.02	160	777/820			/			/			/			/
18.06	155	692/825			/			/			/			/
18.10	160	687/882			/			/			/			/
18.14	140	747/847			/			/			/			/
18.18	150	505/870			/			/			/			/
18.21	145	808/874			/			/			/			/
18.25	135	798/823			/			/			/			/
18.28	140	683/862			/			/			/			/
18.31	150	715/866			/			/			/			/
18.36	160	694/875			/			/			/			/
18.40	150	744/877			/			/			/			/
18.45	145	821/893			/			/			/			/
18.50	140	781/881			/			/			/			/
18.55	155	699/801			/			/			/			/
19.00	160	784/879			/			/			/			/
That Day of Start Fuel Amount:			/That Day of End Fuel Amount:			/Total of Fuel Amount:								
Alarm Time and Type:														
Note:														

Incineration Report

Start 08.00

24, 11, 22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:16	80	586/702	10:14	125	876/828	11:35	130	617/753	12:58	120	671/781	14:08	120	691/781
08:22	100	538/791	10:18	130	824/785	11:40	125	684/854	13:01	140	729/842	14:12	140	687/781
08:34	120	852/837	10:22	110	759/737	11:44	105	672/848	13:06	150	704/865	14:15	155	603/864
8:43	130	694/957	10:26	125	706/764	11:48	120	689/869	13:09	145	673/775	14:25	140	682/849
8:48	130	638/867	10:31	115	733/845	11:53	115	742/817	13:12	135	663/809	14:28	150	785/863
8:52	170	638/854	10:34	100	696/809	11:58	100	673/752	13:18	155	707/774	14:34	145	788/870
8:57	110	619/924	10:38	125	748/930	12:01	135	644/797	13:21	140	660/832	14:39	140	723/812
9:00	125	642/945	10:43	110	818/901	12:06	105	679/842	13:28	155	760/801	14:41	135	819/859
9:05	100	754/995	10:47	135	819/886	12:09	130	758/913	13:38	160	640/828	14:48	160	823/888
9:15	120	942/822	10:50	100	827/863	12:13	140	784/858	14:24	165	886/845	14:52	150	662/844
9:21	160	805/752	10:54	120	799/830	12:17	110	669/797	14:25	150	819/803	14:56	140	675/844
9:31	120	911/935	10:57	115	807/806	12:21	125	659/800	14:55	165	784/848	15:05	150	703/840
9:39	150	784/998	11:04	150	840/806	12:25	130	694/843	15:07	160	728/825	15:15	135	840/810
9:45	130	637/693	11:08	125	835/861	12:29	145	725/815	15:10	155	790/740	15:24	125	810/890
9:49	120	717/901	11:12	105	820/829	12:32	140	712/806	15:16	150	784/750	15:29	140	840/793
9:54	115	731/955	11:15	140	786/755	12:38	150	691/849	15:24	140	645/699	15:33	145	737/890
9:58	120	744/914	11:19	110	716/737	12:42	155	800/811	15:30	130	598/815	15:44	155	868/803
10:02	130	786/897	11:24	100	705/824	12:45	160	740/808	15:37	135	550/831	15:48	135	808/879
10:06	120	846/929	11:28	135	713/866	12:50	145	755/888	15:47	135	686/810	15:51	130	778/893
10:11	115	871/844	11:31	115	674/777	12:53	155	702/803	16:00	170	703/893	15:56	140	838/813
That Day of Start Fuel Amount:			/That Day of End Fuel Amount:			/Total of Fuel Amount:			90					
Alarm Time and Type:														
Note:														
water oil = 902														
water meter = 4002 Count 110 = 14,845														

watse oil = 90L

watse water = 4,00L Count 110 = 14,845

1435

[illegible]

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

८५३८

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:14	80	649/1605	10:07	130	808/763	11:39	133	901/806	15:05	120	775/869	17:08	170	797/780			
08:18	110	613/575	10:03	115	738/729	11:45	120	891/786	15:12	125	848/833	17:14	145	805/834			
08:22	140	557/556	10:08	135	789/730	12:20	140	823/793	15:20	110	860/813	17:17	135	858/835			
08:41	150	591/165	10:15	125	805/737	12:28	135	830/637	15:25	130	759/770	17:21	140	870/749			
8:44	100	767/852	10:23	180	780/778	12:37	150	826/607	15:30	135	751/750	17:25	150	705/718			
8:50	120	804/826	10:27	135	534/843	12:47	140	783/646	15:36	140	769/761	17:30	155	778/748			
8:56	180	744/788	10:31	115	751/887	13:10	145	889/876	15:49	145	836/834	17:34	160	670/840			
9:00	150	708/879	10:37	150	715/834	13:15	150	788/747	15:54	140	834/853	17:37	140	673/718			
9:06	100	703/844	10:42	125	697/931	13:19	145	798/834	16:08	160	844/809	17:41	143	653/833			
9:10	155	677/745	10:45	110	683/903	13:26	135	857/815	16:17	150	832/713	17:46	135	720/804			
9:15	120	681/834	10:49	125	502/822	13:30	160	848/757	16:17	135	745/644	17:51	155	740/718			
9:20	115	780/876	10:54	120	837/780	13:42	155	809/774	16:26	130	812/639	17:55	170	728/779			
9:23	150	726/723	10:57	105	886/806	13:58	140	812/686	16:33	125	823/673	17:58	163	705/733			
9:29	140	676/766	11:03	130	912/830	14:10	130	802/779	16:39	140	804/763	18:02	160	767/738			
9:32	110	753/844	11:07	100	818/793	14:16	145	771/833	16:44	150	835/730	18:09	150	825/715			
9:35	120	766/855	11:11	100	856/838	14:21	160	830/757	16:47	135	775/771	18:10	140	818/742			
9:39	145	823/775	11:14	120	930/911	14:29	150	799/864	16:53	140	830/843	18:15	135	735/749			
9:46	120	809/744	11:24	115	907/854	14:40	150	882/767	16:58	145	812/840	18:20	155	770/824			
9:50	100	913/807	11:29	100	922/863	14:46	140	761/759	17:01	160	872/804	18:23	145	808/824			
9:56	125	833/811	11:35	120	923/857	14:59	130	801/773	17:05	150	810/777	18:29	160	717/810			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount: 30

Alarm Time and Type:

Note:

wt % oil = 90

nutzwasser = 4,500 L

count loc = 14,520

11 वाचन 2

25 11 22

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

Note:

07-20

29. 1 11 1 22

That Day of Start Fuel Amount:	716.76	14.02	145	329.775	16.00	145	325.1842	18.25
Alarm Time and Type:	/That Day of End Fuel Amount:		/Total of Fuel Amount:					

Note:

water water = 9500 L
water oil = 90 L

Count no = 14965

11 words 2

29 - 1 и 1 22

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

Note:

271

3.25

30, 11, 22

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

Note:

watse oil = 90
watse water = 4,000

$$\text{count}_{125} = 16,965$$

Incineration Report

0955

11/11/22

20.11.22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
17.25	140	802/865	18.45	140	796/754			/			/			/
17.10	150	804/859	18.46	150	754/794			/			/			/
17.18	160	809/896	18.50	140	679/778			/			/			/
17.47	145	775/843	18.55	150	742/852			/			/			/
17.52	150	821/824	19.00	145	810/860			/			/			/
17.56	155	775/810			/			/			/			/
18.09	160	889/784			/			/			/			/
18.44	150	759/792			/			/			/			/
18.08	150	692/707			/			/			/			/
17.33	160	614/839			/			/			/			/
18.04	170	816/854			/			/			/			/
18.10	140	876/824			/			/			/			/
18.13	155	752/826			/			/			/			/
18.18	160	690/774			/			/			/			/
18.22	175	690/785			/			/			/			/
18.25	140	756/812			/			/			/			/
18.29	150	821/820			/			/			/			/
18.32	175	787/815			/			/			/			/
18.36	150	749/761			/			/			/			/
18.39	160	670/692			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

1, 2, 22

1095

[illegible]

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

1 112 122

251v

9415

2475

2840

6412

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:27	125	406/1451	10:28	115	783/1920	12:13	140	685/1700	14:24	150	763/1781	16:40	145	808/1870
08:37	105	413/1472	10:32	125	791/1829	12:17	115	683/1721	14:11	145	771/1820	16:44	175	849/1910
8:43	115	346/1501	10:42	130	776/1840	12:25	150	883/1816	14:17	140	729/1825	16:48	150	749/1829
8:50	125	321/1427	10:48	150	785/1733	12:28	145	751/1714	14:18	135	720/1509	16:52	150	810/1799
8:59	180	307/1403	10:52	170	685/1755	12:37	140	687/1701	14:26	170	712/1781	16:56	145	798/1780
9:04	115	400/1606	10:57	120	772/1834	12:38	155	828/1756	14:37	160	812/1791	17:00	140	820/1810
9:13	120	790/1835	11:01	115	764/1814	12:42	160	763/1594	14:38	150	720/1795	17:03	155	798/1824
9:18	110	787/1797	11:09	140	651/695	12:46	140	774/1784	14:40	140	755/1755	17:08	175	813/1842
9:21	140	663/1666	11:16	130	624/1701	12:52	175	676/1671	14:52	175	752/1760	17:13	140	814/1838
9:29	120	689/1740	11:20	140	629/1641	12:55	170	587/1691	15:10	170	852/1899	17:17	150	827/1895
9:34	115	802/1835	11:27	150	590/1624	12:57	145	675/1626	15:22	140	768/1861	17:20	145	810/1863
9:38	120	742/1846	11:31	125	594/1630	13:08	140	609/1619	15:35	175	747/1765	17:25	175	743/1803
9:46	125	836/1767	11:35	120	625/1664	13:16	160	813/1780	15:47	150	771/1766	17:25	140	790/1804
9:50	110	693/1790	11:39	110	631/1662	13:21	150	712/1793	15:49	160	731/1763	17:25	150	810/1804
9:55	115	739/1896	11:44	135	596/1624	13:29	135	810/1765	15:53	170	718/1706	17:32	160	799/1803
10:00	125	186/1806	11:48	180	561/1652	13:32	140	783/1814	16:05	120	795/1764	17:44	145	810/1804
10:05	115	553/1631	11:55	125	739/1950	13:37	170	659/1085	16:12	125	724/1754	17:48	155	820/1796
10:10	120	748/1966	11:58	105	718/1903	13:49	160	782/1086	16:25	175	842/1789	17:52	170	771/1796
10:15	130	745/1809	12:03	140	682/1858	13:53	155	499/1349	16:30	140	829/1843	17:56	145	810/1796
10:20	150	632/1729	12:08	110	713/1783	13:59	140	741/1813	16:35	150	842/1898	18:00	175	601/1804

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount: 30

Alarm Time and Type:

Note:

wage oil = 90

water water = 4,000

count 113 = 15,620

2 1 12 22

2 1 12 1 22

2640

water oil = 90
water water = 4,000

count 113 = 15,955.

Incineration Report

Start 0.00

8.12.22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08:15	80	679/854	10:13	170	827/827	12:09	170	827/827	14:02	140	815/808	16:29	150	795/810
08:13	100	681/858	10:17	150	817/801	12:14	140	806/800	14:04	135	802/802	16:40	140	781/827
08:32	120	881/859	10:21	115	886/895	12:18	135	698/832	15:00	145	800/809	16:42	170	801/849
8:37	140	650/874	10:31	140	712/890	12:24	150	703/859	15:06	150	858/860	16:45	125	820/847
8:41	170	594/882	10:41	150	523/826	12:32	155	704/863	15:10	195	847/850	16:48	175	818/813
8:45	160	550/854	10:51	120	486/843	12:32	160	780/876	15:15	160	832/812	16:51	120	799/842
8:49	145	654/864	11:01	145	574/806	12:36	145	585/839	15:18	130	898/872	16:57	140	844/875
8:54	150	677/845	11:11	155	628/760	12:43	135	710/780	15:23	145	771/884	17:05	175	880/865
9:02	140	806/858	11:16	120	574/848	12:46	140	744/750	15:27	170	581/892	17:09	120	787/844
9:12	130	690/804	11:19	165	596/847	12:51	150	715/765	15:30	125	812/820	17:12	140	757/802
9:22	150	827/811	11:23	150	572/838	12:54	145	728/857	15:36	130	830/862	17:16	160	751/810
9:30	120	473/871	11:27	115	666/848	12:51	135	757/869	15:39	140	848/879	17:20	140	782/810
9:34	110	450/806	11:31	120	650/720	12:56	160	878/815	15:47	145	800/865	17:23	130	790/813
9:41	155	665/870	11:35	115	634/899	12:50	170	809/899	15:51	150	858/847	17:27	170	801/822
9:48	120	625/884	11:39	145	566/845	12:54	145	877/870	16:00	140	779/856	17:30	130	812/808
9:52	140	633/851	11:44	140	440/808	12:59	125	759/835	16:06	120	720/848	17:33	120	825/852
9:56	115	666/889	11:48	110	547/897	13:06	120	890/852	16:14	110	702/852	17:39	155	807/807
10:02	145	771/802	11:52	105	645/894	14:07	140	817/820	16:17	135	728/890	17:35	150	851/880
10:06	115	775/811	11:56	125	732/894	14:23	120	879/806	16:21	105	789/893	17:50	145	862/840
10:09	120	787/848	12:02	140	664/874	14:34	130	863/832	16:25	150	802/810	18:00	140	872/807

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

watse oil = 90 L

watse water = 4,500 L

Count 112 = 13480

Incineration Report

Start 5.10.22

7.12.22

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
10:22	105	746/825	11:51	125	694/834	13:57	145	808/808	15:55	105	803/829	17:07	140	894/800
10:45	130	551/826	11:54	135	672/808	14:00	135	814/822	16:00	150	849/810	18:15	105	858/830
10:29	115	642/800	11:58	125	649/898	14:02	150	811/870	16:07	140	825/840	18:21	150	871/841
10:36	135	651/823	12:04	160	609/843	14:07	140	806/892	16:13	150	819/811	18:26	160	862/843
10:39	100	107/840	12:09	130	628/825	14:12	140	893/899	16:19	130	791/815	18:30	145	862/852
10:45	125	588/897	12:13	125	640/856	14:17	140	791/821	16:23	155	875/822	18:34	150	840/860
10:48	110	474/854	12:17	120	610/864	14:22	145	704/898	16:29	160	759/824	18:40	140	810/870
10:52	105	555/842	12:21	140	659/840	14:29	150	787/851	16:36	105	789/842	18:45	155	780/842
10:56	120	583/858	12:30	150	777/822	14:35	160	795/897	16:42	125	700/850	18:50	160	821/813
11:00	110	693/874	12:39	160	790/899	14:39	135	755/829	16:48	145	847/811	18:53	160	820/898
11:04	100	839/839	12:42	145	810/857	14:44	170	774/890	16:54	150	767/874	18:57	150	861/882
11:08	130	860/860	12:46	150	837/868	14:52	125	824/830	17:00	160	801/855	19:00	155	857/813
11:12	130	852/839	12:49	140	810/899	15:00	140	812/800	17:10	150	851/806			
11:17	130	781/848	12:53	155	767/852	15:10	130	594/829	17:17	155	871/840			
11:22	135	767/840	12:58	130	707/810	15:15	140	871/810	17:25	105	821/842			
11:26	120	746/853	13:02	160	794/889	15:20	150	857/848	17:32	120	818/828			
11:32	150	876/841	13:06	150	705/808	15:25	155	837/811	17:46	130	807/800			
11:37	120	830/881	13:19	145	822/834	15:37	120	817/829	17:50	135	840/812			
11:41	155	763/841	13:27	170	874/871	15:47	170	799/844	17:55	165	843/821			
11:47	130	777/846	13:34	140	840/822	15:50	125	869/801	8:00	140	812/850			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

watse oil = 90 L

watse water = 4,500 L

Count 92 = 12,925

9 1 12 1 22

/Total of Fuel Amount: 30 L
$$\text{count} - 99 = 13106$$

8-12-92

/Total of Fuel Amount:

Note:

Incineration Report

11/19/2

17/12/65

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
17.14	140	812/815			/			/			/			/
17.19	140	815/820			/			/			/			/
17.24	145	811/818			/			/			/			/
17.29	150	853/859			/			/			/			/
17.31	145	847/891			/			/			/			/
17.35	160	861/808			/			/			/			/
17.38	150	878/876			/			/			/			/
17.43	140	875/888			/			/			/			/
17.47	150	895/819			/			/			/			/
17.51	170	808/820			/			/			/			/
18.00	140	885/809			/			/			/			/
18.06	150	701/807			/			/			/			/
18.10	145	699/699			/			/			/			/
18.15	160	755/877			/			/			/			/
18.19	170	760/816			/			/			/			/
18.20	125	840/844			/			/			/			/
18.25	140	825/842			/			/			/			/
18.40	145	799/830			/			/			/			/
18.45	55	840/855			/			/			/			/
19.00	160	850/869			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type: 19845

Note:

11/11/11

Incineration Report

start 0800

13/12/65

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
8.54	80	824/576	10:30	115	745/705	12:01	130	865/849	17.42	160	823/860	19.24	140	728/888
9.00	100	158/500	10:33	160	712/651	12:10	165	942/844	17.46	140	751/871	19.28	175	749/851
9.10	120	421/715	10:38	110	648/615	12:14	120	853/756	17.52	145	839/816	19.34	145	665/600
9.14	105	612/704	10:42	120	624/606	12:18	140	991/742	17.57	130	849/882	19.47	120	854/716
9.19	125	590/713	10:46	115	625/597	12.22	150	871/791	18.01	175	958/700	19.56	110	689/713
9.23	110	577/702	10:49	120	616/588	12.27	140	814/793	18.07	140	660/698	19.02	170	761/792
9.28	140	641/688	10:53	130	637/605	12.31	175	792/705	18.11	145	773/791	19.09	140	793/796
9.32	150	560/599	10:58	115	750/725	12.36	170	811/775	18.15	150	728/705	19.12	150	728/678
9.39	110	410/558	11:04	145	804/771	12.40	140	737/742	18.19	140	749/716	19.16	190	692/699
9.42	160	407/566	11:08	115	777/786	12.44	175	818/84	18.24	175	702/776	19.21	145	777/699
9.46	120	438/642	11:14	135	887/854	12.49	145	846/897	18.30	160	790/784	19.24	175	795/740
9.50	105	577/734	11:18	125	864/856	12.53	190	869/816	18.37	175	815/788	19.28	150	759/702
9.54	125	631/677	11:22	115	853/768	12.57	155	809/802	18.42	170	802/775	19.34	170	714/762
9.59	115	509/625	11:27	130	871/714	13.08	160	812/824	18.51	125	792/705	19.38	140	686/705
10.05	110	681/717	11:34	125	804/768	13.16	120	732/751	18.55	120	693/656	19.42	150	700/754
10.09	125	742/737	11:39	120	860/855	13.19	170	800/806	18.52	170	757/878	19.49	135	778/854
10.13	115	785/742	11:43	140	866/889	13.24	140	541/555	18.56	140	744/671	19.53	140	744/750
10.17	125	746/725	11:49	120	860/800	13.29	150	719/737	19.10	145	786/683	19.20	125	744/742
10.21	140	717/710	11:52	115	820/720	13.32	160	676/655	19.14	150	794/701	19.24	50	766/784
10.25	110	728/701	11:56	135	778/694	13.37	145	812/778	19.18	155	808/704	19.29	145	815/803

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type: 8105

13475

16720

Note:

11/11/11

14, 12, 65

/Total of Fuel Amount:

Note:

14, 12, 56
295 7338

/Total of Fuel Amount:

Note:

[illegible]
$$= 14805$$

110 706

13, 12, 65

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

Note:

Count 27 =

15, 12, 65

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

Note:

nutse water = 4,500 L

$$\text{waitse oil} = 90$$
$$\text{Cont 127} = 17,520 \text{ kg}$$

पुस्तक 2

16, 12, 56

Note:

1000

16, 12, 56

Note:

/// water o' = 90
/// water water = 4,500 Count log 2 = 14,715

8724 08 00 u

Incineration Report

20 / 12 / 11

2580			2720			2695			2860			2865		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
07:25	100	625 / 545	10:30	180	580 / 649	13:33	140	579 / 622	16:42	135	525 / 811	16:26	160	745 / 740
07:35	120	628 / 661	10:35	120	500 / 559	12:38	125	574 / 842	16:45	150	800 / 891	16:39	170	752 / 860
07:45	140	888 / 810	10:40	135	466 / 510	12:41	130	574 / 835	16:48	110	876 / 830	16:42	145	706 / 826
07:55	145	813 / 780	10:45	125	468 / 499	12:46	125	561 / 835	16:52	145	840 / 864	16:50	150	723 / 880
08:02	140	709 / 779	10:50	155	475 / 485	12:51	140	572 / 807	16:56	140	826 / 826	16:59	160	719 / 811
08:06	110	154 / 815	10:54	160	523 / 464	13:00	130	592 / 831	15:00	125	851 / 832	17:02	120	714 / 842
08:10	115	671 / 821	10:58	150	450 / 435	13:05	160	522 / 830	15:03	120	825 / 813	17:06	150	737 / 370
08:15	155	604 / 846	11:03	115	397 / 3016	13:09	155	756 / 776	15:07	150	889 / 864	17:09	140	535 / 883
08:20	100	819 / 990	11:15	160	317 / 347	13:15	145	740 / 500	15:11	125	764 / 840	17:13	150	740 / 849
08:25	120	875 / 923	11:20	130	216 / 329	13:19	140	715 / 941	15:15	140	795 / 840	17:16	160	742 / 839
08:30	135	889 / 816	11:40	105	267 / 344	13:20	150	815 / 792	15:19	150	746 / 840	17:20	155	748 / 881
08:37	140	847 / 922	11:50	115	322 / 645	13:28	160	854 / 751	15:22	145	711 / 885	17:27	160	733 / 841
08:47	120	858 / 866	11:55	120	355 / 610	13:34	155	837 / 746	15:26	140	695 / 835	17:31	145	781 / 886
08:46	145	708 / 825	11:58	140	382 / 708	13:38	160	895 / 829	15:30	125	670 / 815	17:38	150	792 / 864
08:52	130	162 / 869	12:03	150	368 / 691	14:10	140	884 / 838	15:37	160	740 / 840	17:44	140	816 / 822
09:02	135	830 / 922	12:06	115	375 / 863	14:16	125	825 / 585	15:41	135	813 / 855	17:47	135	847 / 861
09:08	140	764 / 824	12:12	135	876 / 789	14:22	120	835 / 864	15:45	140	825 / 835	17:50	170	869 / 868
09:13	150	835 / 884	12:19	140	751 / 726	14:26	150	828 / 828	15:50	150	766 / 778	18:12	125	840 / 749
09:17	130	463 / 990	12:25	150	758 / 699	14:29	145	812 / 851	16:00	140	785 / 891	18:25	150	885 / 740
09:21	110	711 / 720	12:29	160	792 / 624	14:36	150	837 / 822	16:15	125	825 / 992	18:28	160	825 / 854

That Day of Start Fuel Amount: /That Day of End Fuel Amount: /Total of Fuel Amount: 50

Alarm Time and Type:

Note:

water oil = 90
water water = 4,500
count 105 = 14,625 kg

Incineration Report

start 10.00 u

19 / 12 / 22

2575			2735			2885			2820			1460		
Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
11:02	110	899 / 556	13:01	135	752 / 894	14:52	120	787 / 868	16:28	125	848 / 892	18:15	140	760 / 729
11:21	105	491 / 551	13:06	140	728 / 797	14:55	125	785 / 876	16:33	120	829 / 831	18:20	150	679 / 711
11:26	115	466 / 843	13:11	125	646 / 829	14:59	135	693 / 898	16:39	140	820 / 806	18:23	135	764 / 888
11:31	130	410 / 534	13:16	120	695 / 906	15:03	125	736 / 886	16:47	145	793 / 804	18:28	160	621 / 639
11:36	110	432 / 583	13:20	135	778 / 903	15:08	150	720 / 853	16:45	130	745 / 792	18:32	150	658 / 652
11:40	135	430 / 634	13:25	145	754 / 885	15:12	140	812 / 839	16:51	155	769 / 779	18:33	155	699 / 735
11:45	150	478 / 664	13:29	150	784 / 864	15:17	125	694 / 816	16:55	145	748 / 790	18:48	120	765 / 844
11:50	115	504 / 832	13:33	135	713 / 764	15:21	150	711 / 781	17:20	160	693 / 755	18:52	140	779 / 880
11:54	130	583 / 804	13:38	140	631 / 712	15:29	140	785 / 749	17:25	140	793 / 794	18:56	150	801 / 885
11:59	145	548 / 692	13:46	115	732 / 894	15:33	130	752 / 692	17:28	125	800 / 784	19:00	155	811 / 854
12:03	115	603 / 725	13:50	120	754 / 838	15:37	125	859 / 764	17:32	125	753 / 749			
12:08	180	602 / 189	13:54	125	742 / 783	15:42	150	844 / 899	17:35	130	728 / 836			
12:11	155	493 / 715	13:58	140	707 / 794	15:48	140	830 / 804	17:39	140	876 / 869			
12:14	160	796 / 814	14:02	135	658 / 783	15:52	145	703 / 861	17:45	135	809 / 861			
12:19	115	728 / 707	14:10	145	830 / 729	15:55	130	721 / 848	17:47	150	833 / 831			
12:26	125	631 / 747	14:14	150	836 / 761	16:00	120	762 / 820	17:50	145	806 / 824			
12:30	140	602 / 767	14:18	140	708 / 728	16:05	140	784 / 884	17:54	135	761 / 830			
12:34	120	676 / 754	14:22	120	620 / 710	16:09	160	720 / 804	17:58	140	704 / 719			
12:38	115	702 / 605	14:26	150	768 / 796	16:13	149	773 / 805	18:02	149	727 / 772			
12:42	150	803 / 892	14:30	160	679 / 805	16:16	150	720 / 801	18:12	150	779 / 786			

That Day of Start Fuel Amount: /That Day of End Fuel Amount: /Total of Fuel Amount: 30 L

Alarm Time and Type:

Note:

water oil = 90
water water = 3,500
count 90 = 12,390

21 12 22

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


Count 131 = 15, 600

पुनः 2

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

Note:


22 112 22

Note:  water oil = a_0
water water = $\frac{1}{2} 500$ Count 140 = 1645

21 1 12 22

Note:

27 1 12 1 22

Note:  water oil = 10
water water = 4,500 Count 120 = 16,065

22 112, 22

Note:

Incineration Report

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
17.52	140	755/745	17.56	135	813/774			/			/			/
17.56	150	788/864	17.57	140	802/788			/			/			/
17.40	120	824/809	17.01	145	767/755			/			/			/
17.44	120	788/784	17.06	150	609/727			/			/			/
17.47	135	717/793	17.10	135	664/748			/			/			/
17.52	140	727/766	17.13	145	557/518			/			/			/
17.55	145	741/844	17.17	130	574/788			/			/			/
17.59	155	750/871	17.23	150	641/707			/			/			/
18.02	160	774/891	17.33	145	835/832			/			/			/
18.06	170	870/839	17.46	135	740/855			/			/			/
18.09	142	937/792	17.46	140	704/658			/			/			/
18.13	115	645/797	18.00	150	557/707			/			/			/
18.17	100	675/889						/			/			/
18.20	110	856/865						/			/			/
18.26	115	789/780						/			/			/
18.30		832/828						/			/			/
18.34		756/771						/			/			/
18.38	140	786/814						/			/			/
18.41	150	769/821						/			/			/
18.46	175	797/768						/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
08.45	80	849/816	10.44	135	777/754	12.53	135	829/880	14.22	140	741/820	16.09	150	838/833
08.51	100	611/700	10.45	120	659/701	12.27	140	810/862	14.26	145	700/874	16.14	140	852/825
08.52	120	600/652	10.46	135	557/692	12.31	145	820/801	14.33	140	493/863	16.18	135	815/898
08.45	140	820/722	10.50	145	697/690	12.44	120	969/832	14.39	125	589/852	16.21	130	717/807
08.52	150	844/803	10.55	160	701/725	12.55	110	769/896	14.44	155	720/856	16.25	140	779/702
08.54	135	942/421	11.00	165	587/820	13.06	125	702/890	14.49	150	776/834	16.35	130	761/771
08.17	135	439/559	11.07	150	736/834	13.19	130	679/851	14.56	130	777/812	16.39	145	718/870
08.21	105	644/707	11.15	140	800/762	13.25	125	631/810	15.09	140	697/814	16.44	150	862/888
08.28	120	579/794	11.20	135	820/832	13.32	135	742/801	15.10	135	820/800	16.47	140	567/833
08.40	140	772/801	11.25	125	830/870	13.37	120	744/777	15.17	140	559/777	16.51	135	872/809
08.44	140	804/827	11.31	160	716/866	13.38	145	601/679	15.22	140	152/830	16.56	150	842/807
08.54	145	597/818	11.40	120	692/774	13.46	135	693/732	15.36	150	743/831	17.00	140	856/874
09.00	145	768/821	11.43	135	810/828	13.50	150	809/837	15.39	160	792/837	17.04	145	897/838
09.04	170	669/834	11.48	140	800/890	13.54	155	686/829	15.44	140	802/856	17.07	130	837/771
09.08	140	710/827	11.51	140	579/835	13.58	130	616/715	15.38	145	791/769	17.10	140	823/810
09.11	120	765/781	11.55	150	596/828	14.02	145	675/812	15.41	135	769/779	17.13	150	783/816
09.15	145	761/724	11.58	140	765/789	14.05	140	606/755	15.49	130	853/833	17.16	135	815/805
09.24	142	726/705	12.02	135	846/840	14.09	135	686/765	15.53	150	826/834	17.20	140	830/800
09.24	55	577/773	12.06	145	838/796	14.14	145	780/833	15.58	140	764/836	17.24	135	832/830
09.30	160	896/734	12.14	155	720/826	14.18	150	797/873	16.01	145	646/748	17.28	160	840/820

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount: 301

Alarm Time and Type:

Note:

water oil = 20

water water = 2,500

count 132 = 10,505 kg

Incineration Report

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
01:00	150	741/871	01:30	140	742/850	02:00	140	770/823	02:30	140	800/849	03:00	140	800/849
01:03	150	845/876	01:33	175	840/861	02:03	125	737/804	02:33	130	890/856	03:03	140	800/849
01:06	125	765/804	01:36	140	844/870	02:06	170	757/846	02:36	145	803/857	03:06	130	800/849
01:11	150	765/842	01:41	150	735/840	02:11	140	749/857	02:41	140	780/857	03:11	150	800/849
01:17	140	777/804	01:47	150	755/849	02:17	150	730/840	02:47	145	795/897	03:17	160	800/849
01:25	135	762/812	01:55	175	679/855	02:25	140	780/820	02:55	170	850/813	03:25	160	800/849
01:35	140	757/844	02:05	140	670/860	02:35	145	778/890	03:05	133	712/878	03:35	155	800/849
01:45	145	679/872	02:15	145	660/875	02:45	135	769/842	03:15	130	700/839	03:45	140	800/849
01:55	150	750/825	02:25	130	742/891	02:55	150	777/883	03:25	140	755/804	03:55	145	800/849
02:05	140	777/850	02:35	145	841/846	03:05	145	748/894	03:35	140	727/877	04:05	130	800/849
02:15	150	770/877	02:45	140	826/851	03:15	140	772/853	03:45	135	677/803	04:15	140	800/849
02:25	145	851/884	02:55	145	767/890	03:25	145	760/897	03:55	150	684/878	04:25	135	800/849
02:35	140	895/872	03:05	145	745/819	03:35	140	759/886	04:05	140	700/820	04:35	130	800/849
02:45	175	892/851	03:15	130	829/829	03:45	140	793/890	04:15	135	748/829	04:45	145	800/849
02:55	120	827/842	03:25	140	725/825	03:55	150	845/820	04:25	140	803/804	04:55	150	800/849
03:05	145	758/841	03:35	145	762/842	04:05	145	724/874	04:35	145	792/834	05:05	140	800/849
03:15	140	775/894	03:45	150	740/864	04:15	135	747/805	04:45	135	717/826	05:15	145	800/849
03:25	145	769/825	03:55	140	752/852	04:25	140	834/842	04:55	140	690/833	05:25	135	800/849
03:35	150	755/807	04:05	150	779/865	04:35	147	817/820	05:05	135	628/801	05:35	125	800/849
03:45	150	740/830	04:15	140	759/869	04:45	155	750/818	05:15	150	644/852	05:45	130	800/849

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

waste water = 5,000 L

Count 150 = 14,205

Incineration Report

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
20:06	130	590/680	22:39	120	668/843	01:29	135	774/893	04:07	100	690/878	06:59	175	718/882
20:12	115	610/660	22:46	125	559/883	01:32	100	861/843	04:15	160	549/824	07:06	110	787/800
20:22	130	643/633	22:54	115	760/902	01:37	115	709/835	04:27	175	567/862	07:13	100	850/800
20:34	140	596/752	23:00	120	668/741	01:43	110	622/715	04:35	120	597/763	07:19	120	695/730
20:44	120	630/718	23:09	150	679/762	01:48	120	620/721	04:45	130	590/710	07:25	100	715/746
20:54	140	791/943	23:18	120	579/644	01:56	145	705/820	04:53	150	586/711	07:30	145	691/688
20:59	120	692/876	23:29	150	504/647	02:02	110	631/686	05:00	175	739/693	07:37	110	815/807
21:08	130	740/990	23:40	140	567/700	02:10	175	742/790	05:15	125	676/783	07:43	145	640/709
21:14	115	664/991	23:49	135	607/730	02:16	125	654/792	05:22	175	693/726	07:51	120	658/763
21:20	120	660/900	23:55	100	607/745	02:22	120	725/802	05:32	170	744/737			
21:25	140	653/912	00:00	125	746/823	02:28	105	801/832	05:41	160	781/910			
21:34	120	495/731	00:06	120	764/839	02:37	130	850/850	05:48	150	710/753			
21:39	170	477/735	00:16	110	795/800	02:43	125	707/780	05:58	135	675/779			
21:46	120	636/950	00:25	120	720/798	02:49	140	781/811	06:06	175	625/744			
21:53	130	644/891	00:36	110	829/713	02:57	100	805/805	06:16	145	736/725			
22:09	125	592/834	00:42	100	612/739	03:06	130	812/822	06:22	175	639/740			
22:05	135	584/747	00:46	130	675/751	03:14	100	788/805	06:32	100	649/950			
22:18	150	720/829	00:57	175	701/750	03:24	120	930/809	06:38	165	676/814			
22:24	115	682/801	01:03	100	913/744	03:33	110	814/854	06:46	170	706/838			
22:31	135	635/801	01:14	110	828/773	03:41	120	799/732	06:52	120	694/774			

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

114.0

Incineration Report

01/01/2017

22/12/2017

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
10:48	115	755/807	21:48	115	761/828	23:36	105	769/785	01:36	100	699/681	03:55	110	666/838
10:53	150	741/781	21:53	140	764/786	23:45	150	616/628	01:41	120	664/684	04:00	130	560/707
10:10	150	781/799	21:57	100	743/794	23:51	110	626/619	01:46	115	706/665	04:08	105	626/743
10:14	125	758/776	22:03	100	849/967	23:57	115	600/625	01:55	100	700/645	04:12	110	662/750
10:18	145	760/772	22:09	80	912/885	00:02	120	554/594	02:02	110	654/693	04:17	120	684/762
10:23	140	698/727	22:14	110	813/799	00:14	115	596/842	02:06	116	615/605	04:23	115	641/770
10:27	165	783/771	22:19	105	735/795	00:18	110	589/707	02:10	105	708/705	04:34	140	759/786
10:32	110	783/757	22:25	120	757/791	00:24	120	581/748	02:17	100	650/796	04:38	110	752/807
10:37	120	779/787	22:34	110	820/959	00:28	110	692/794	02:22	140	623/709	04:43	115	792/782
10:40	150	781/794	22:37	100	863/556	00:34	100	448/835	02:32	110	632/693	04:47	100	770/757
10:45	120	694/739	22:44	105	785/786	00:39	135	412/718	02:36	100	658/712	04:51	135	756/744
11:03	139	749/812	22:48	110	780/758	00:44	130	696/697	02:41	100	647/692	04:59	130	849/786
11:07	100	690/743	22:53	120	659/749	00:49	110	516/744	02:47	140	562/680	05:06	110	675/796
11:12	120	712/755	22:58	115	610/744	00:54	105	626/763	02:53	110	697/707	05:11	115	750/777
11:18	110	686/781	23:05	100	768/917	00:58	100	638/719	03:00	100	706/750	05:17	105	621/632
11:22	100	696/774	23:10	130	760/803	01:07	120	741/865	03:07	145	649/704	05:25	110	662/602
11:30	150	743/799	23:16	120	661/736	01:11	130	662/750	03:11	100	626/736	05:34	105	657/728
11:37	105	693/782	23:20	110	627/677	01:21	140	621/773	03:16	105	672/768	05:39	150	627/707
11:40	110	781/940	23:28	120	577/667	01:26	105	649/705	03:21	100	773/717	05:40	100	561/628
11:44	100	789/817	23:37	125	702/886	01:30	110	649/709	03:27	145	658/693	05:48	115	569/653

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

||||| waste water 5,000 L

Count 102 = 14,140 kg

Incineration Report

11/01/2017

02/12/2017

27/12/2017

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
15:16	125	748/820	19:23	135	704/746			/			/			/
17:09	140	721/791	19:24	150	748/792			/			/			/
17:40	135	786/810	19:13	170	820/882			/			/			/
17:47	140	717/780	19:25	130	758/746			/			/			/
17:41	170	838/766	19:29	145	711/747			/			/			/
17:47	142	704/755	19:35	140	738/745			/			/			/
17:47	125	740/835	19:37	125	789/756			/			/			/
17:52	142	710/707	19:40	150	793/768			/			/			/
17:56	130	698/798	19:45	105	806/784			/			/			/
18:01	120	704/750	19:40	150	798/766			/			/			/
18:05	150	757/839			/			/			/			/
18:12	125	850/839			/			/			/			/
18:16	125	817/86			/			/			/			/
18:19	120	817/800			/			/			/			/
18:30	150	747/987			/			/			/			/
18:40	100	707/796			/			/			/			/
18:41	145	718/728			/			/			/			/
18:50	145	701/765			/			/			/			/
18:53	145	673/801			/			/			/			/
19:00	120	705/823			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
07:51	140	748/159	10:44	150	652/169	13:11	140	870/188	15:50	140	664/169	17:17	150	711/186
08:02	105	696/189	10:52	140	648/182	13:19	140	759/188	17:00	125	821/187	17:24	125	693/184
08:13	145	692/182	10:56	140	784/184	13:29	145	871/186	15:34	140	826/187	17:28	140	741/186
08:25	150	705/185	11:01	140	803/187	13:37	140	846/187	15:09	125	870/188	17:42	145	710/179
08:45	140	758/187	11:05	145	724/153	13:48	120	754/170	15:15	120	852/181	17:45	125	751/182
08:54	140	732/185	11:11	160	641/173	13:56	125	741/178	15:29	120	900/183	17:54	140	753/182
08:58	140	752/184	11:16	125	734/182	14:02	140	789/186	15:45	140	648/168	17:57	140	649/165
08:42	140	695/164	11:25	140	694/167	14:09	150	874/186	15:26	140	774/196	18:06	130	709/165
08:55	140	681/187	11:34	140	777/188	14:50	120	830/184	15:35	135	827/189	18:05	140	789/186
09:00	140	756/152	11:44	145	758/170	14:56	140	808/181	15:37	125	827/184	18:11	130	803/181
09:17	140	739/165	11:50	140	686/174	15:00	145	805/192	15:40	140	776/183	18:16	130	689/168
09:25	155	857/172	11:55	135	777/182	15:08	150	750/174	15:52	140	846/190	18:21	125	649/184
09:39	140	791/174	12:01	115	720/173	15:12	140	701/179	16:00	140	875/180	18:25	135	682/180
09:41	145	803/180	12:01	150	755/164	15:14	125	822/181	16:15	140	817/186	18:39	135	668/180
09:50	140	788/178	12:26	140	765/184	15:21	150	824/182	16:19	125	767/180	18:44	110	761/180
10:08	190	581/183	12:30	145	807/165	15:25	140	757/169	16:40	135	834/183	18:51	125	640/160
10:16	140	717/193	12:39	125	780/178	15:32	145	813/180	16:45	140	820/185	19:05	140	715/181
10:25	155	766/170	12:50	140	681/181	15:45	130	824/182	16:48	125	789/183	19:13	140	629/166
10:33	140	793/175	12:53	145	777/185	15:42	120	816/182	16:58	130	830/170	19:18	155	752/168
10:42	125	803/178	12:06	140	831/183	15:47	150	779/171	17:10	125	701/184	19:22	140	697/186

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

minute water = 3000L

count 64 = 4790

Incineration Report

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
06:52	115	600/164	07:42	110	682/174			/			/			/
06:57	110	619/164	07:46	115	742/169			/			/			/
06:02	125	560/169			/			/			/			/
06:09	125	648/169			/			/			/			/
06:13	110	637/161			/			/			/			/
06:24	160	590/186			/			/			/			/
06:30	115	564/159			/			/			/			/
06:36	120	591/160			/			/			/			/
06:42	105	653/169			/			/			/			/
06:47	115	609/168			/			/			/			/
06:52	105	616/165			/			/			/			/
06:57	140	690/180			/			/			/			/
07:02	110	683/164			/			/			/			/
07:06	130	841/175			/			/			/			/
07:10	160	711/174			/			/			/			/
07:16	130	731/168			/			/			/			/
07:22	110	699/164			/			/			/			/
07:25	100	704/173			/			/			/			/
07:32	160	767/196			/			/			/			/
07:36	100	679/165			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

2590

START₂₄₅₅ = 20:00 6666⁷
2345

22, 12, 28

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
19:56	130	667 / 773	21:31	130	816 / 838	22:25	115	458 / 547	00:17	120	723 / 775	02:27	100	838 / 716
20:59	115	816 / 867	21:34	115	798 / 828	22:58	125	483 / 590	00:22	135	754 / 907	02:34	120	765 / 756
20:03	150	867 / 880	21:38	130	768 / 870	23:02	105	448 / 611	00:26	110	767 / 897	02:41	115	798 / 909
20:10	160	787 / 808	21:45	150	760 / 800	23:06	120	511 / 625	00:30	125	753 / 844	02:51	115	803 / 913
20:13	120	753 / 840	21:48	180	760 / 832	23:10	140	546 / 85	00:35	115	760 / 898	03:03	105	696 / 862
20:17	115	859 / 810	21:53	190	706 / 723	23:14	115	610 / 717	00:40	130	742 / 835	03:09	145	601 / 715
20:21	130	847 / 948	21:57	140	629 / 650	23:19	120	623 / 753	00:45	125	744 / 833	03:13	120	635 / 735
20:26	115	777 / 774	22:03	140	593 / 527	23:23	115	661 / 757	00:49	115	732 / 825	03:22	105	769 / 754
20:30	125	781 / 827	22:08	120	531 / 565	23:26	125	653 / 717	00:53	120	740 / 882	03:26	120	722 / 732
20:34	135	830 / 771	22:12	115	465 / 536	23:31	130	636 / 795	00:58	140	727 / 827	03:34	140	767 / 746
20:43	130	794 / 715	22:16	120	430 / 527	23:34	115	659 / 760	01:01	100	702 / 876	03:41	120	696 / 739
20:48	155	693 / 693	22:19	100	407 / 574	23:40	125	724 / 775	01:05	120	722 / 871	03:46	125	731 / 758
20:55	130	755 / 807	22:23	120	403 / 612	23:43	120	766 / 798	01:23	115	762 / 897	03:53	110	776 / 710
20:58	120	787 / 837	22:28	140	394 / 656	23:47	110	789 / 847	01:31	105	751 / 937	03:59	120	667 / 787
21:02	135	849 / 843	22:31	120	386 / 631	23:51	125	829 / 818	01:45	120	751 / 865	04:05	160	571 / 857
21:08	150	769 / 811	22:38	115	413 / 625	23:55	150	782 / 760	01:50	115	675 / 746	04:11	120	583 / 441
21:13	125	807 / 866	22:38	120	445 / 617	23:59	170	765 / 727	01:58	100	768 / 977	04:16	115	616 / 673
21:17	150	840 / 849	22:43	120	431 / 607	00:03	125	745 / 754	02:04	120	726 / 789	04:20	125	677 / 676
21:20	110	866 / 861	22:47	115	425 / 589	00:09	120	740 / 803	02:08	105	737 / 773	04:27	130	689 / 718
21:26	150	799 / 798	22:51	120	448 / 547	00:14	145	738 / 785	02:15	110	864 / 786	04:34	120	559 / 716

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

III IIII IIII IIII IIII IIII IIII IIII IIII IIII

Note:

Count 1222 15105

555 **Incineration Report**

555

[illegible]

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

Incineration Report

APR 16/16

/ /

Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature	Time	Amount	Temperature
04.40	170	607/608	06.35	105	698/903			/			/			/
04.45	140	615/624	06.41	120	615/617			/			/			/
04.52	150	575/632			/			/			/			/
04.57	140	577/622			/			/			/			/
05.09	150	515/586			/			/			/			/
05.15	140	475/644			/			/			/			/
05.22	145	529/647			/			/			/			/
05.29	120	525/709			/			/			/			/
05.46	115	700/725			/			/			/			/
05.48	110	719/687			/			/			/			/
05.49	120	738/756			/			/			/			/
05.52	138	730/764			/			/			/			/
05.58	120	664/746			/			/			/			/
06.04	105	649/731			/			/			/			/
06.07	125	709/764			/			/			/			/
06.12	115	735/732			/			/			/			/
06.16	120	674/682			/			/			/			/
06.20	125	622/653			/			/			/			/
06.28	110	664/603			/			/			/			/
06.30	100	654/688			/			/			/			/

That Day of Start Fuel Amount:

/That Day of End Fuel Amount:

/Total of Fuel Amount:

Alarm Time and Type:

Note:

#H 4H