

safetykleen

EPA Licence W0099-01

Annual Environmental Report

2012

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Environmental, Health, Safety & Quality Policy



ENVIRONMENTAL POLICY

General Statement

Safetykleen is an organisation committed to providing stakeholders with environmentally sound products and services, systems of work and waste disposal practices to introduce the best environmental techniques to reduce the environmental impact in the communities in which we operate.

Safetykleen is the market leader in the provision of parts washing, spraygun cleaning and waste services to the industrial and automotive sectors. The foundation of the service is the 'Closed Loop System.' Dependant on application, needs and concerns, the customer is provided with a machine employing aqueous or hydrocarbon based solvents, and a service comprising unit maintenance, supply of fresh cleaning fluid and the collection of waste fluid arising. This is either recycled or disposed of responsibly using only reputable, registered, licensed and audited operators.

We also provide a complete national service to the customer; providing advice, training, waste identification, carriage and onward disposal for the small and medium sized producer. This disposal will follow the accepted 'Waste Hierarchy' and 'Best Practice' where practicable, in addition to full compliance with applicable current legislation and regulations.

Objectives

A key objective of the company is to reduce dependence on fossil fuels by the use of recycled solvent, aqueous based fluids and the sustainable disposal of waste materials. This strategy has wide industry acceptance and not only helps to reduce our impact on the environment, but that of our customers. This is a key differential in our company's service to the customer.

Safetykleen is committed to the continual improvement of its environmental performance, including the prevention of pollution, as defined in the company's register of environmental aspects, and intends to achieve this by setting clear environmental objectives and targets and regularly monitoring progress against them.

Philosophy

Our philosophy relating to research, development, design and operation of products, plant and equipment is to consider the environmental impacts of these processes and, where practicable, work to improve our environmental control measures and minimise these impacts.

Safetykleen will:

1. manage its activities internally, and in relation to our customer services in ways that conserve and protect the environment in a socially responsible manner. This is achieved by operating a documented management system that fully complies with the requirements of ISO9001 and ISO14001, as well as all applicable and pending Health & Safety and other legislation.
2. promote environmental awareness throughout our employees, suppliers and customers and, where relevant, make them aware of the potential environmental impacts of their activities via suitable training and the provision of information and advice.
3. carry out regular audits of identified aspects of the company's business to ensure compliance with this policy and associated procedures.
4. ensure that this policy is understood, implemented and maintained at all levels throughout the company.
5. provide public access, on request, to information on the company's environmental performance.

Safetykleen's ISO14001:2004 registration is to the following scope:

1. The supply, waste removal and replenishment of recycled solvents, which are used in machines provided for the degreasing and cleaning of component parts and equipment.
2. The design, construction and supply of machines and related equipment intended to be used for automated or manual cleaning processes using liquids.
3. The supply of ancillary products (such as absorbent socks) for liquid spill cleanup and subsequent collection and disposal of associated wastes.
4. Collection of drummed and bulk wastes, including oils, for onward transport to third parties for processing or disposal

Signed 
Lee Hosier
UK Operations Director

Date 05th July 2012

1.0 INTRODUCTION

1.1. General Description & Reporting Period

Safety Kleen Ireland's facility is located in unit 5 Airton Road, Tallaght, Dublin 24. This site is licensed since 1999. The site acts as a hazardous waste transfer station and is the hub of the company's specialised waste services to the automotive, industrial and medical sectors.

This document comprises the Annual Environmental report as required by Condition 2.8 and schedule C of the company's waste Licence (W0099-01).

Reporting Period:

This Report covers the period 1st January 2012 to 31st December 2012

1.2. Waste Management Activities carried out at the Facility

Licensed waste disposal activities in accordance with the Third Schedule of the Waste Management Act 1996

Class 13: Storage prior to submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where the waste concerned is produced.

Specific wastes applicable are aqueous waste, card/ board / dry wastes

Licensed waste recovery activities, in accordance with the Fourth Schedule of the Waste Management Act 1996

Class 13: Storage prior to submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where such waste is produced.

Specific wastes applicable include:

- a) Kerosene
- b) Paint Related Material
- c) Xylene
- d) Oil Filters
- e) Flammable Solid material
- f) Aqueous Degreasers
- g) Misc

2.0 Quantity and Composition of waste received, disposed of and recovered during the reporting period and previous years.

See Appendix 1

Appendix 1 provides a complete inventory of all waste movements into the transfer station in 2012. Table 1 below summarizes the annual waste inward to the transfer station over the last 5 years (2007-2011). The total annual waste received for 2012 was 221,780KG or 221.8 tonnes.

Table 2.1 Inward and subsequent Outward Waste Movements 2008-2012

Waste Stream	Destination 2008		2009	2010	2011	2012
	2012	(KG)	(KG)	(KG)	(KG)	(KG)
Kerosene	Tradabe Ltd	191,479	141,204	110,394	99,502	91,842
Xylene	ATM (Netherlands)	30,611	34,702	34,251	31,582	30,282
Paint Waste	Tradebe Ltd	60,419	37,018	32,775	18,496	17,389
Petroleum Distillates	ATM (Netherlands)	729	1,445	895	697	870
Solid Waste (Flammable)	ATM (Netherlands)	28,924	21,970	10,733	15,442	17,665
Aqueous Cleaner	Rilta Environmental	41,415	29,215	41,265	44,400	37,662
Oil Filters	Enva Ireland Ltd	169,300	52,200	40,890	23,000	21,141
Corrosive Liquid	ATM (Netherlands)		509	319		0
Aerosols	ATM (Netherlands)		157	0		714
Printing Ink	ATM (Netherlands)		735	497		693
Toxic Liquids	ATM (Netherlands)		2,497	1,227		0
Acetone	ATM (Netherlands)		174	0		0
Adhesives	ATM (Netherlands)		102	0		3522
Alcohol	ATM (Netherlands)		174	0		0
Total		421,877	317,754	275,551	235,571	221,780

Table 2.2 Total amount of waste currently being held at the facility

Waste Type	Drum Numbers and Volumes	Total Quantity (KG)
Kerosene	BULK	13,813
Paint Thinners	54 x 25L	1,148
Petroleum Distillates	0	0
Oil Filters	0	0
Aqueous Brake Cleaner	1x 205L Steel Drums	180
Flammable Solid Waste	5 x 205L Steel Drums	1025
Xylene	96x 25L Steel Drums	2,040
Misc		275

3.0 Summary Report on Emissions

No environmentally significant emissions were made during the reporting period. All waste storage areas are within the roofed and bunded site building and therefore storm water contamination is not likely to occur and any surface contamination through leaks or spillage's may be promptly cleaned up using absorbent materials stocked on site. Details of the most recent environmental monitoring for Air, and Ground water are provided below and in Appendices 2 and 3.

3.1 Air Emission Monitoring

The results of air monitoring carried out at the facility on the 28th of November 2012 by KD Environment Ltd are provided in Appendix 2. The survey protocol is also provided here.

Sampling and Analysis Methods

Samples were collected using an adsorption technique. They were analysed off site using Gas Chromatograph Mass Spectroscopy (GCMS).

Interpretation:

Results show the concentrations of Class A and Class B compounds and Total Organics to be very comfortably within the licence levels. The Class A value was <0.166mg/Nm³ which was comfortably the 2 mg/m³ level set by the licence. The Class B value was also <0.166mg/Nm³ which was well under the 20 mg/m³ level set by the licence.

The table below summarises the air emission trends for the last 5 years.

Table 3.1 Air Emission Trends

Parameter	Emission Limit (mg/m ³)	2008 Value (mg/Nm ³)	2009 Value (mg/Nm ³)	2010 Value (mg/Nm ³)	2011 Value (mg/Nm ³)	2012 Value (mg/Nm ³)
Total Class A	2	0.32	<0.35	0.32	<3.5	<0.166
Total Class B	20	0.32	<0.35	0.32	1.7	<0.166
Total Organics as C	50	0.35	<0.32	0.35	<3.5	<1

3.2 Groundwater Monitoring

KD Environmental Ltd, carried out a ground water quality-monitoring programme on behalf of Safety Kleen. Appendix 3 comprises the results of the water sampling carried out between the 28th of November 2012.

Interpretation:

Due to the nature of wastes stored at the facility analysis focused on the potential presence of Volatile Organic Compounds (VOC's). In the main, results show that VOC's were detected in the range of 1 to 10 µg/L. The licence set no limits however the reporting requirement is to quote groundwater results in mg/l. In this format our results are between one thousandth and one hundredth mg/l.

Trends:

No discernible trends have become apparent since monitoring began at the site

4.0 Environmental Management Programme

The Environmental Management Programme for the reporting period has been previously submitted to the agency. The Transfer Station achieved ISO14001 – 2004 standard. Safety Kleen Dublin had its most recent internal audit in August 2011. A copy of the Environmental Management Manual is available upon request.

5.0 Resource and Energy Consumption

Energy utilised is solely electricity, for heating and lighting, and running of office, canteen and plant equipment such as the air compressor. The total usage in 2012 was 19,777, units.

Water consumption is restricted to 'domestic' use from the kitchen and toilet facilities on site, and for the formulation of an aqueous product. Currently both uses are not metered separately.

6.0 Development Works carried out during the reporting period and Scheduled Works

There was no development works carried out in 2012. At present no works are scheduled for 2013.

7.0 Progress in implementing existing Environmental Objectives and Targets

Table 7.1 Progress in implementing Objectives & Targets for 2011

Measure	Target	Driver	Comments
Energy conservation and carbon footprint calculation	A Europe wide carbon foot printing exercise is being completed. As a result of this study Safety Kleen will install measures to reduce the carbon footprint to involve all aspects of the business such as facilities, products, machines and transport.	Phil Wicks / Keith Roberts	This project is continuing from the previous year's environmental target. Research will be conducted on all aspects of Safety Kleen's business. This is an extensive project which is moving towards completion

8.0 Environmental Objectives and Targets for 2012

Table 8.1 Objectives & Targets for 2012

Measure	Target	Driver	Comments
Reduce Energy Use on Site.	<p>All energy inputs are via electricity supply.</p> <p>This will be reduced by 5% on the previous years figure.</p>	Phil Freegrove	
Reduce carbon emissions produced by the company fleet	<p>Through the use of fuel additives are more effective routing, reduce fuel usage by 2%</p>	Phil Freegrove	

9.0 Procedures developed within the reporting period

The following procedure was developed during the reporting period: (Appendix 4 contains the full procedure).

SKI_BWI_01 Procedure for completion of Waste Transfer Form (WTF)

10.0 Tank, drum, pipeline and bund testing

The tank, drum, pipeline and bund testing inspection reports are included as annex 5.

11.0 Reported Incidents and Complaints

There have been no other incidents or complaints within the reporting period.

12.0 Staffing Structure/Management

The management structure of the company has not changed during the reporting period. Philomena Freegrove (Facility Administrator) reports to Arlene Allen and Alan Rule.

13.0 Financial Provision

The Financial provision as per the *Closure, Restoration, Aftercare Management Plan* was submitted to the agency in 2012.



Appendix 1

Quantity and Composition of waste received in the facility

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight
5-Jan	CW000048	Carlow	Kerosene	11 01 13*	1223	60	50
30-Jan	CW000122	Carlow	Kerosene	11 01 13*	1223	120	100
1-Mar	CW000144	Carlow	Kerosene	11 01 13*	1223	120	100
22-Mar	CW000217	Carlow	Kerosene	11 01 13*	1223	30	25
26-Mar	CW000232	Carlow	Kerosene	11 01 13*	1223	120	100
25-Apr	CW000265	Carlow	Kerosene	11 01 13*	1223	60	50
9-May	CW000301	Carlow	Kerosene	11 01 13*	1223	60	50
5-Jun	CW000335	Carlow	Kerosene	11 01 13*	1223	30	25
18-Jun	CW000360	Carlow	Kerosene	11 01 13*	1223	60	50
1-Aug	CW000460	Carlow	Kerosene	11 01 13*	1223	60	50
17-Aug	CW000488	Carlow	Kerosene	11 01 13*	1223	60	50
6-Sep	CW000497	Carlow	Kerosene	11 01 13*	1223	30	25
11-Sep	CW000533	Carlow	Kerosene	11 01 13*	1223	120	100
23-Oct	CW000566	Carlow	Kerosene	11 01 13*	1223	60	50
19-Nov	CW000565	Carlow	Kerosene	11 01 13*	1223	30	25
27-Nov	CW000322	Carlow	Kerosene	11 01 13*	1223	60	50
							900
10-Jan	CN000106	Cavan	Kerosene	11 01 13*	1223	120	100
7-Feb	CN000135	Cavan	Kerosene	11 01 13*	1223	270	224
2-Apr	CN000242	Cavan	Kerosene	11 01 13*	1223	180	150
1-May	CN000312	Cavan	Kerosene	11 01 13*	1223	90	75
28-May	CN000373	Cavan	Kerosene	11 01 13*	1223	240	200
26-Jun	CN000394	Cavan	Kerosene	11 01 13*	1223	90	75
25-Jul	CN000417	Cavan	Kerosene	11 01 13*	1223	120	100
22-Aug	CN000460	Cavan	Kerosene	11 01 13*	1223	90	75
18-Sep	CN000491	Cavan	Kerosene	11 01 13*	1223	270	225
16-Oct	CN000555	Cavan	Kerosene	11 01 13*	1223	60	50
15-Nov	CN000579	Cavan	Kerosene	11 01 13*	1223	120	100
6-Dec	CN000580	Cavan	Kerosene	11 01 13*	1223	120	100
							1474
4-Jan	CE000136	Clare	Kerosene	11 01 13*	1223	180	149
20-Jan	CE000221	Clare	Kerosene	11 01 13*	1223	120	100

1-Feb	CE000286	Clare	Kerosene	11 01 13*	1223	90	75	
1-Mar	CE000357	Clare	Kerosene	11 01 13*	1223	180	150	
26-Mar	CE000556	Clare	Kerosene	11 01 13*	1223	180	150	
24-Apr	CE000613	Clare	Kerosene	11 01 13*	1223	270	225	
29-May	CE000677	Clare	Kerosene	11 01 13*	1223	90	75	
19-Jun	CE000794	Clare	Kerosene	11 01 13*	1223	300	250	
17-Jul	CE000882	Clare	Kerosene	11 01 13*	1223	90	75	
16-Aug	CE000909	Clare	Kerosene	11 01 13*	1223	320	274	
2-Oct	CE001066	Clare	Kerosene	11 01 13*	1223	120	100	
12-Oct	CE001132	Clare	Kerosene	11 01 13*	1223	30	25	
25-Oct	CE001115	Clare	Kerosene	11 01 13*	1223	150	125	
15-Nov	CE001191	Clare	Kerosene	11 01 13*	1223	60	50	
15-Nov	CE001191	Clare	Kerosene	11 01 13*	1223	30	25	
15-Nov	CE001191	Clare	Kerosene	11 01 13*	1223	120	100	
10-Dec	CE001275	Clare	Kerosene	11 01 13*	1223	180	150	
10-Dec	CE001275	Clare	Kerosene	11 01 13*	1223	60	50	
10-Dec	CE001275	Clare	Kerosene	11 01 13*	1223	90	75	2223
3-Jan	C000405	Co. Cork	Kerosene	11 01 13*	1223	90	75	
6-Jan	C000406	Co. Cork	Kerosene	11 01 13*	1223	90	75	
25-Jan	C000536	Co. Cork	Kerosene	11 01 13*	1223	150	125	
30-Jan	C000856	Co. Cork	Kerosene	11 01 13*	1223	496	412	
30-Jan	C000855	Co. Cork	Kerosene	11 01 13*	1223	120	100	
31-Jan	C000857	Co. Cork	Kerosene	11 01 13*	1223	210	165	
2-Mar	C000810	Co. Cork	Kerosene	11 01 13*	1223	120	100	
27-Mar	C001535	Co. Cork	Kerosene	11 01 13*	1223	420	350	
27-Mar	C001534	Co. Cork	Kerosene	11 01 13*	1223	120	100	
29-Mar	C001536	Co. Cork	Kerosene	11 01 13*	1223	360	300	
17-Apr	C001779	Co. Cork	Kerosene	11 01 13*		300	125	
25-Apr	C002046	Co. Cork	Kerosene	11 01 13*	1223	120	100	
8-May	C002246	Co. Cork	Kerosene	11 01 13*		120	100	
14-May	C002264	Co. Cork	Kerosene	11 01 13*	1223	90	75	
12-Jun	C002649	Co. Cork	Kerosene	11 01 13*	1223	90	75	
20-Jun	C002715	Co. Cork	Kerosene	11 01 13 *	1223	60	50	

20-Jun	C002681	Co. Cork	Kerosene	11 01 13	1223	360	300
16-Jul	C002958	Co. Cork	Kerosene	11 01 13*	1223	120	100
18-Jul	C002960	Co. Cork	Kerosene	11 01 13*	1223	210	175
8-Aug	C003051	Co. Cork	Kerosene	11 01 13*	1223	210	175
10-Aug	C003147	Co. Cork	Kerosene	11 01 13*	1223	150	125
13-Aug	C003146	Co. Cork	Kerosene	11 01 13*	1223	180	150
14-Aug	C003162	Co. Cork	Kerosene	11 01 13*	1223	120	100
4-Sep	C003637	Co. Cork	Kerosene	11 01 13*	1223	300	250
6-Sep	C003738	Co. Cork	Kerosene	11 01 13*	1223	90	75
25-Sep	C003890	Co. Cork	Kerosene	11 01 13*	1223	90	75
26-Sep	C003639	Co. Cork	Kerosene	11 01 13*	1223	180	150
26-Sep	C003889	Co. Cork	Kerosene	11 01 13*	1223	420	350
26-Sep	C003638	Co. Cork	Kerosene	11 01 13*	1223	120	100
4-Oct	C003978	Co. Cork	Kerosene	11 01 13*	1223	60	50
18-Dec	C004439	Co. Cork	Kerosene	11 01 13*	1223	150	125
9-Jan	C000413	Co.Cork	Kerosene	11 01 13*	1223	90	75
21-Feb	C001041	Co.Cork	Kerosene	11 01 13*	1223	210	175
22-Feb	C001109	Co.Cork	Kerosene	11 01 13*		150	125
27-Feb	C001096	Co.Cork	Kerosene	11 01 13*	1223	330	275
21-Mar	C001470	Co.Cork	Kerosene	11 01 13*	1223	360	300
23-Apr	C002047	Co.Cork	Kerosene	11 01 14		220	175
22-May	C002348	Co.Cork	Kerosene	11 01 13*	1223	390	325
12-Jul	C002918	Co.Cork	Kerosene	11 01 13*		270	225
16-Jul	C002959	Co.Cork	Kerosene	11 01 13*	1223	420	350
4-Oct	C003976	Co.Cork	Kerosene	11 01 13*	1223	180	150
9-Oct	C003999	Co.Cork	Kerosene	11 01 13*	1223	210	175
10-Oct	C004000	Co.Cork	Kerosene	11 01 13*	1223	90	75
30-Oct	C004242	Co.Cork	Kerosene	11 01 13*	1223	120	100
							7152
12-Jan	G000292	Co. Galway	Kerosene	11 01 13*	1223	30	25
16-Jan	G000322	Co. Galway	Kerosene	11 01 13*	1223	30	25
8-Feb	G000400	Co. Galway	Kerosene	11 01 13*	1223	90	75
6-Mar	G000507	Co. Galway	Kerosene	11 01 13*	1223	180	151
4-Apr	G000569	Co. Galway	Kerosene	11 01 13*	1223	60	50

10-Apr	G000573	Co. Galway	Kerosene	11 01 13*	1223	30	25
3-May	G000684	Co. Galway	Kerosene	11 01 13*	1223	60	50
9-May	G000695	Co. Galway	Kerosene	11 01 13*	1223	60	50
15-May	G000749	Co. Galway	Kerosene	11 01 13*	1223	60	50
31-May	G000802	Co. Galway	Kerosene	11 01 13*	1223	120	100
27-Jun	G000898	Co. Galway	Kerosene	11 01 13*	1223	30	25
2-Jul	G000912	Co. Galway	Kerosene	11 01 13*	1223	30	25
26-Jul	G000938	Co. Galway	Kerosene	11 01 13*	1223	120	100
22-Aug	G001055	Co. Galway	Kerosene	11 01 13*	1223	30	25
20-Sep	G001078	Co. Galway	Kerosene	11 01 13*	1223	60	50
27-Sep	G001175	Co. Galway	Kerosene	11 01 13*	1223	30	25
28-Sep	G001186	Co. Galway	Kerosene	11 01 13*	1223	30	25
10-Oct	G001195	Co. Galway	Kerosene	11 01 13*	1223	60	50
18-Oct	G001207	Co. Galway	Kerosene	11 01 13*	1223	30	25
14-Nov	G001280	Co. Galway	Kerosene	11 01 13*	1223	90	75
							1026
5-Jan	LK000264	Co. Limerick	Kerosene	11 01 13*	1223	90	75
26-Jan	LK000276	Co. Limerick	Kerosene	11 01 13*	1223	120	100
1-Feb	LK000414	Co. Limerick	Kerosene	11 01 13*	1223	180	149
29-Feb	LK000569	Co. Limerick	Kerosene	11 01 13*	1223	120	100
30-Mar	LK000637	Co. Limerick	Kerosene	11 01 13*	1223	150	125
24-May	LK000793	Co. Limerick	Kerosene	11 01 13*	1223	210	175
29-May	LK000826	Co. Limerick	Kerosene	11 01 13*	1223	30	25
5-Jun	LK000858	Co. Limerick	Kerosene	11 01 13*	1223	120	100
19-Jun	LK000887	Co. Limerick	Kerosene	11 01 13*	1223	150	125
17-Jul	LK001053	Co. Limerick	Kerosene	11 01 13*	1223	120	100
17-Jul	LK001426	Co. Limerick	Kerosene	11 01 13*	1223	210	175
15-Aug	LK001107	Co. Limerick	Kerosene	11 01 13*	1223	30	25
15-Aug	LK001095	Co. Limerick	Kerosene	11 01 13*	1223	90	75
2-Oct	LK001155	Co. Limerick	Kerosene	11 01 13*	1223	270	225
5-Dec	LK001505	Co. Limerick	Kerosene	11 01 13*	1223	120	10
19-Nov	LK001417	Co. Limerick	Kerosene	11 01 13*	1223	120	100
19-Nov	LK001417	Co. Limerick	Kerosene	11 01 13*	1223	30	25
26-Nov	LK001497	Co. Limerick	Kerosene	11 01 13*	1223	640	531

10-Dec	L001025	Co. Limerick	Kerosene	11 01 13*	1223	30	25	
10-Dec	L001025	Co. Limerick	Kerosene	11 01 13*	1223	30	25	
10-Dec	L001025	Co. Limerick	Kerosene	11 01 13*	1223	30	25	
10-Dec	L001025	Co. Limerick	Kerosene	11 01 13*	1223	30	25	
19-Nov	LK001414	Co. Limerick	Kerosene	11 01 13*	1223	60	50	
16-Apr	LK000673	Co. Limerick	Kerosene	11 01 13*	1223	120	100	
26-Apr	LK000719	Co. Limerick	Kerosene	11 01 13*	1223	90	75	2565
23-Jan	WD000223	Co. Waterford	Kerosene	11 01 13*	1223	510	423	
23-Jan	WD000190	Co. Waterford	Kerosene	11 01 13*	1223	30	25	
14-Feb	WD000293	Co. Waterford	Kerosene	11 01 13*	1223	150	125	
13-Mar	WD000345	Co. Waterford	Kerosene	11 01 13*	1223	145	121	
15-Mar	WD000360	Co. Waterford	Kerosene	11 01 13*	1223	420	350	
12-Apr	WD000384	Co. Waterford	Kerosene	11 01 13*	1223	60	50	
10-May	WD000460	Co. Waterford	Kerosene	11 01 13*	1223	490	435	
6-Jun	WD000515	Co. Waterford	Kerosene	11 01 13*	1223	240	200	
9-Jul	WD000566	Co. Waterford	Kerosene	11 01 13*	1223	330	275	
30-Jul	WD000619	Co. Waterford	Kerosene	11 01 13*	1223	150	125	
29-Aug	WD000663	Co. Waterford	Kerosene	11 01 13*	1223	410	350	
3-Oct	WD000761	Co. Waterford	Kerosene	11 01 13*	1223	60	50	
5-Oct	WD000775	Co. Waterford	Kerosene	11 01 13*	1223	30	25	
22-Oct	WD000791	Co. Waterford	Kerosene	11 01 13*	1223	360	300	
28-Nov	WD000830	Co. Waterford	Kerosene	11 01 13*	1223	30	25	
28-Nov	WD000830	Co. Waterford	Kerosene	11 01 13*	1223	30	25	
28-Nov	WD000830	Co. Waterford	Kerosene	11 01 13*	1223	60	50	
28-Nov	WD000830	Co. Waterford	Kerosene	11 01 13*	1223	30	25	
28-Nov	WD000830	Co. Waterford	Kerosene	11 01 13*	1223	30	25	
28-Nov	WD000830	Co. Waterford	Kerosene	11 01 13*	1223	30	25	
29-Nov	WD000693	Co. Waterford	Kerosene	11 01 13*	1223	60	50	
11-Dec	WD000876	Co. Waterford	Kerosene	11 01 13*	1223	270	225	
11-Dec	WD000876	Co. Waterford	Kerosene	11 01 13*	1223	30	25	
11-Dec	WD000876	Co. Waterford	Kerosene	11 01 13*	1223	30	25	3354

5-Nov	C004320	Cork City	Kerosene	11 01 13*	1223	120	100
5-Nov	C004321	Cork City	Kerosene	11 01 13*	1223	150	125
5-Nov	C004321	Cork City	Kerosene	11 01 13*	1223	60	50
5-Nov	C004321	Cork City	Kerosene	11 01 13*	1223	60	50
5-Nov	C004321	Cork City	Kerosene	11 01 13*	1223	30	25
5-Nov	C004322	Cork City	Kerosene	11 01 13*	1223	90	75
5-Nov	C004322	Cork City	Kerosene	11 01 13*	1223	60	50
21-Nov	C004318	Cork City	Kerosene	11 01 13*	1223	60	50
21-Nov	C004318	Cork City	Kerosene	11 01 13*	1223	30	25
21-Nov	C004318	Cork City	Kerosene	11 01 13*	1223	30	25
21-Nov	C004318	Cork City	Kerosene	11 01 13*	1223	60	50
21-Nov	C004318	Cork City	Kerosene	11 01 13*	1223	30	25
21-Nov	C004318	Cork City	Kerosene	11 01 13*	1223	90	75
21-Nov	C002827	Cork City	Kerosene	11 01 13*	1223	30	25
27-Nov	C004440	Cork City	Kerosene	11 01 13*	1223	60	50
4-Dec	CC002839	Cork City	Kerosene	11 01 13*	1223	60	50
4-Dec	C004481	Cork City	Kerosene	11 01 13*	1223	90	75
6-Dec	C004483	Cork City	Kerosene	11 01 13*	1223	30	25
6-Dec	C004483	Cork City	Kerosene	11 01 13*	1223	60	50
6-Dec	C004483	Cork City	Kerosene	11 01 13*	1223	30	25
6-Dec	C004483	Cork City	Kerosene	11 01 13*	1223	90	75
6-Dec	C004483	Cork City	Kerosene	11 01 13*	1223	120	100
6-Dec	C004482	Cork City	Kerosene	11 01 13*	1223	30	25
6-Dec	C004482	Cork City	Kerosene	11 01 13*	1223	30	25
4-Dec	CC002839	Cork City	Kerosene	11 01 13*	1223	60	50
16-Nov	CC004319	Cork City	Kerosene	11 01 13*	1223	60	50
16-Nov	CC004319	Cork City	Kerosene	11 01 13*	1223	60	50
28-Feb	CC000817	Cork City	Kerosene	11 01 13*	1223	356	266
29-Mar	CC001133	Cork City	Kerosene	11 01 13*	1223	120	100
17-Apr	CC001296	Cork City	Kerosene	11 01 13*	1223	60	50
25-Apr	CC001309	Cork City	Kerosene	11 01 13*	1223	240	200
21-May	CC001506	Cork City	Kerosene	11 01 13*	1223	360	300
22-May	C002347	Cork City	Kerosene	11 01 13*	1223	120	100

23-May	C002346	Cork City	Kerosene	11 01 13*	1223	150	125
23-May	C002349	Cork City	Kerosene	11 01 13*	1223	300	250
13-Jun	CC001558	Cork City	Kerosene	11 01 13*	1223	295	180
13-Jun	CC001714	Cork City	Kerosene	11 01 13*	1223	90	75
18-Jun	CC001736	Cork City	Kerosene	11 01 13*	1223	150	125
18-Jul	CC001942	Cork City	Kerosene	11 01 13*	1223	120	100
13-Aug	CC002110	Cork City	Kerosene	11 01 13*	1223	150	125
3-Sep	CC002217	Cork City	Kerosene	11 01 13*	1223	115	96
25-Sep	CC002218	Cork City	Kerosene	11 01 13*	1223	180	150
9-Oct	CC002487	Cork City	Kerosene	11 01 13*	1223	150	125
5-Nov	CC002687	Cork City	Kerosene	11 01 13*	1223	30	25
5-Nov	CC002687	Cork City	Kerosene	11 01 13*	1223	60	50
5-Nov	CC002687	Cork City	Kerosene	11 01 13*	1223	60	50
5-Nov	CC002687	Cork City	Kerosene	11 01 13*	1223	60	50
5-Nov	CC002687	Cork City	Kerosene	11 01 13*	1223	30	25
5-Nov	CC002687	Cork City	Kerosene	11 01 13*	1223	30	25
9-Jan	CC000264	Cork Cty	Kerosene	11 01 13*	1223	235	195
27-Jan	CC000265	Cork Cty	Kerosene	11 01 13*	1223	90	75
30-Jan	CC000580	Cork Cty	Kerosene	11 01 13*	1223	120	100
							4362
7-Feb	DLR000767	DL/RD	Kerosene	11 01 13*	1223	60	50
10-Feb	DLR00867	DL/RD	Kerosene	11 01 13*	1223	60	50
3-Apr	DLR001253	DL/RD	Kerosene	11 01 13*	1223	60	50
16-Apr	DLR001312	DL/RD	Kerosene	11 01 03*	1223	30	25
24-Apr	DL000274	DL/RD	Kerosene	11 01 13*	1223	270	225
23-May	DL000304	DL/RD	Kerosene	11 01 13*	1223	30	25
29-May	DLR001773	DL/RD	Kerosene	11 01 13*	1223	90	75
8-Jun	DLR002952	DL/RD	Kerosene	11 01 13*	1223	30	25
16-Jul	DL000374	DL/RD	Kerosene	11 01 13*	1223	210	175
17-Jul	DL000377	DL/RD	Kerosene	11 01 13*	1223	90	75
25-Jul	DLR002237	DL/RD	Kerosene	11 01 13*	1223	60	50
20-Sep	DLR002616	DL/RD	Kerosene	11 01 13*	1223	50	50
3-Oct	DLR002685	DL/RD	Kerosene	11 01 13*	1223	30	25
8-Oct	DLR002794	DL/RD	Kerosene	11 01 13*	1223	30	25

16-Nov	DLR003054	DL/RD	Kerosene	11 01 13*	1223	90	75	1000
30-Jan	DL000136	Donegal	Kerosene	11 01 13*	1223	90	75	
31-Jan	DL000135	Donegal	Kerosene	11 01 13*	1223	206	171	
8-Oct	DL000467	Donegal	Kerosene	11 01 13*	1223	180	150	
9-Oct	DL000495	Donegal	Kerosene	11 01 13*	1223	90	75	
6-Nov	DL000517	Donegal	Kerosene	11 01 13*	1223	30	25	496
3-Jan	DCC002226	Dublin City	Kerosene	11 01 13*	1223	60	50	
5-Jan	DCC002227	Dublin City	Kerosene	11 01 13	1223	30	25	
12-Jan	DCC002413	Dublin City	Kerosene	11 01 13*	1223	350	291	
16-Jan	DCC002711	Dublin City	Kerosene	11 01 13*	1223	30	25	
18-Jan	DCC002414	Dublin City	Kerosene	11 01 13*	1223	510	423	
23-Jan	DCC002963	Dublin City	Kerosene	11 01 13*	1223	60	50	
26-Jan	DCC002964	Dublin City	Kerosene	11 01 13*	1223	60	50	
2-Feb	DCC003162	Dublin City	Kerosene	11 01 13*	1223	30	25	
8-Feb	DCC003306	Dublin City	Kerosene	11 01 13*	1223	240	200	
14-Feb	DCC003638	Dublin City	Kerosene	11 01 13*	1223	120	100	
21-Feb	DCC003726	Dublin City	Kerosene	11 01 13*	1223	120	100	
28-Feb	DCC003957	Dublin City	Kerosene	11 01 13*	1223	390	325	
6-Mar	DCC004176	Dublin City	Kerosene	11 01 13*	1223	240	200	
7-Mar	DCC004175	Dublin City	Kerosene	11 01 13*	1223	280	250	
14-Mar	DCC004189	Dublin City	Kerosene	11 01 13*	1223	270	225	
23-Mar	DCC004527	Dublin City	Kerosene	11 01 13*	1223	90	75	
28-Mar	DCC004649	Dublin City	Kerosene	11 01 13*	1223	90	75	
3-Apr	DCC004650	Dublin City	Kerosene	11 01 13*	1223	300	250	
5-Apr	DCC004822	Dublin City	Kerosene	11 01 13*	1223	90	75	
12-Apr	DCC004887	Dublin City	Kerosene	11 01 13*	1223	270	225	
16-Apr	DCC005034	Dublin City	Kerosene	11 01 13*	1223	60	60	
18-Apr	DCC005033	Dublin City	Kerosene	11 01 13*	1223	90	75	
27-Apr	DCC005437	Dublin City	Kerosene	11 01 13*	1223	30	25	
30-Apr	DCC005434	Dublin City	Kerosene	11 01 13*	1223	780	648	
30-Apr	DCC005564	Dublin City	Kerosene	11 01 13*	1223	210	175	

2-May	DCC005565	Dublin City	Kerosene	11 01 13*	1223	210	200
9-May	DCC005758	Dublin City	Kerosene	11 01 13*	1223	90	75
9-May	DCC005756	Dublin City	Kerosene	11 01 13*	1223	90	75
16-May	DCC006035	Dublin City	Kerosene	11 01 13*	1223	30	25
18-May	DCC006039	Dublin City	Kerosene	11 01 13*	1223	150	125
21-May	DCC006206	Dublin City	Kerosene	11 01 13*	1223	120	100
23-May	DCC006305	Dublin City	Kerosene	11 01 13*	1223	120	100
29-May	DCC006385	Dublin City	Kerosene	11 01 13*	1223	90	75
30-May	DCC006384	Dublin City	Kerosene	11 01 13*	1223	300	250
1-Jun	DCC006386	Dublin City	Kerosene	11 01 13*	1223	120	100
7-Jun	DCC006645	Dublin City	Kerosene	11 01 13*	1223	90	75
21-Jun	DCC007283	Dublin City	Kerosene	11 01 13*	1223	60	50
25-Jun	DCC0047417	Dublin City	Kerosene	11 01 13*	1223	1110	926
26-Jun	DCC007418	Dublin City	Kerosene	11 01 13*	1223	90	75
27-Jun	DCC007419	Dublin City	Kerosene	11 01 13*	1223	320	350
2-Jul	DCC007606	Dublin City	Kerosene	11 01 13*	1223	30	25
4-Jul	DCC007607	Dublin City	Kerosene	11 01 13*	1223	30	
12-Jul	DCC007839	Dublin City	Kerosene	11 01 13*	1223	60	50
19-Jul	DCC007843	Dublin City	Kerosene	11 01 13*	1223	30	25
23-Jul	DCC008174	Dublin City	Kerosene	11 01 13*	1223	240	200
24-Jul	DCC008172	Dublin City	Kerosene	11 01 13*	1223	200	170
25-Jul	DCC008173	Dublin City	Kerosene	11 01 13*	1223	240	200
30-Jul	DCC008303	Dublin City	Kerosene	11 01 13*	1223	150	125
31-Jul	DCC008302	Dublin City	Kerosene	11 01 13*	1223	30	25
7-Aug	DCC008533	Dublin City	Kerosene	11 01 13*	1223	210	175
8-Aug	DCC008534	Dublin City	Kerosene	11 01 13*	1223	30	25
20-Aug	DCC008804	Dublin City	Kerosene	11 01 13*	1223	300	250
21-Aug	DCC008805	Dublin City	Kerosene	11 01 13*	1223	1110	926
21-Aug	DCC008677	Dublin City	Kerosene	11 01 13*	1223	150	125
22-Aug	DCC008813	Dublin City	Kerosene	11 01 13*	1223	30	25
28-Aug	DCC008951	Dublin City	Kerosene	11 01 13*	1223	180	150
28-Aug	DCC008952	Dublin City	Kerosene	11 01 13*	1223	30	25
5-Sep	DCC009037	Dublin City	Kerosene	11 01 13*	1223	330	275
5-Sep	DCC009414	Dublin City	Kerosene	11 01 13*	1223	30	25
11-Sep	DCC009642	Dublin City	Kerosene	11 01 13*	1223	30	25

17-Sep	DCC009709	Dublin City	Kerosene	11 01 13*	1223	300	250	
26-Sep	DCC009711	Dublin City	Kerosene	11 01 13*	1223	30	25	
2-Oct	DCC009914	Dublin City	Kerosene	11 01 13*	1223	90	75	
12-Oct	DCC010246	Dublin City	Kerosene	11 01 13*	1223	30	25	
17-Oct	DCC010424	Dublin City	Kerosene	11 01 13*	1223	390	350	
17-Oct	DCC010421	Dublin City	Kerosene	11 01 13*	1223	1110	926	
18-Oct	DCC010422	Dublin City	Kerosene	11 01 13	1223	270	225	
19-Oct	DCC010423	Dublin City	Kerosene	11 01 13*	1223	30	25	
23-Oct	DCC010635	Dublin City	Kerosene	11 01 13*	1223	30	25	
24-Oct	DCC010633	Dublin City	Kerosene	11 01 13*	1223	60	50	
26-Oct	DCC010849	Dublin City	Kerosene	11 01 13*	1223	90	75	
2-Nov	DCC010851	Dublin City	Kerosene	11 01 13*	1223	120	100	
12-Nov	DCC11176	Dublin City	Kerosene	11 01 13*	1223	270	225	
15-Nov	DCC011175	Dublin City	Kerosene	11 01 13*	1223	60	50	
19-Nov	DCC011416	Dublin City	Kerosene	11 01 13*	1223	180	150	
29-Nov	DCC011712	Dublin City	Kerosene	11 01 13*	1223	30	25	
13-Dec	DCC012068	Dublin City	Kerosene	11 01 13*	1223	30	25	
13-Dec	DCC012069	Dublin City	Kerosene	11 01 13*	1223	60	50	
18-Dec	DCC012261	Dublin City	Kerosene	11 01 13*	1223	60	50	
26-Nov	DCC011420	Dublin City	Kerosene	11 01 13*	1223	120	100	
26-Nov	DCC011420	Dublin City	Kerosene	11 01 13*	1223	120	100	
26-Nov	DCC011420	Dublin City	Kerosene	11 01 13*	1223	60	50	
26-Nov	DCC011420	Dublin City	Kerosene	11 01 13*	1223	30	25	
26-Nov	DCC011420	Dublin City	Kerosene	11 01 13*	1223	30	25	
26-Nov	DCC011711	Dublin City	Kerosene	11 01 13*	1223	30	25	
4-Dec	DCC011856	Dublin City	Kerosene	11 01 13*	1223	1110	926	
5-Dec	DCC011854	Dublin City	Kerosene	11 01 13*	1223	60	50	
5-Dec	DCC011854	Dublin City	Kerosene	11 01 13*	1223	90	75	
5-Dec	DCC011855	Dublin City	Kerosene	11 01 13*	1223	120	100	
5-Dec	DCC011855	Dublin City	Kerosene	11 01 13*	1223	60	50	
5-Dec	DCC011855	Dublin City	Kerosene	11 01 13*	1223	30	25	
7-Dec	DCC011855	Dublin City	Kerosene	11 01 13*	1223	30	25	
7-Dec	DCC011854	Dublin City	Kerosene	11 01 13*	1223	30	25	
7-Dec	DCC011854	Dublin City	Kerosene	11 01 13*	1223	90	75	
12-Dec	DCC012067	Dublin City	Kerosene	11 01 13*	1223	30	25	7248

13-Jan	FCC000715	Fingal	Kerosene	11 01 13*	1223	150	125
16-Jan	FCC000718	Fingal	Kerosene	11 01 13*	1223	210	165
26-Jan	FCC000965	Fingal	Kerosene	11 01 13*	1223	120	100
2-Feb	FCC001020	Fingal	Kerosene	11 01 13*	1223	60	50
6-Feb	FCC001111	Fingal	Kerosene	11 01 13*	1223	150	125
14-Feb	FCC001225	Fingal	Kerosene	11 01 13*	1223	136	196
15-Mar	FCC001383	Fingal	Kerosene	11 01 13*	1223	356	296
12-Apr	FCC001593	Fingal	Kerosene	11 01 13*	1223	90	90
18-Apr	FCC001721	Fingal	Kerosene	11 01 13*	1223	120	100
2-May	FCC001822	Fingal	Kerosene	11 01 13*	1223	90	75
9-May	FCC001827	Fingal	Kerosene	11 01 13*	1223	150	125
7-Jun	FCC002345	Fingal	Kerosene	11 01 13*	1223	210	175
11-Jun	FCC002437	Fingal	Kerosene	11 01 13*	1223	120	100
2-Jul	FCC002518	Fingal	Kerosene	11 01 13*	1223	150	125
11-Jul	FCC002579	Fingal	Kerosene	11 01 13*	1223	120	100
19-Jul	FCC002680	Fingal	Kerosene	11 01 13*	1223	60	50
24-Jul	FCC0023697	Fingal	Kerosene	11 01 13*	1223	60	50
2-Aug	FCC002715	Fingal	Kerosene	11 01 13*	1223	270	225
13-Aug	FCC002836	Fingal	Kerosene	11 01 13*	1223	120	100
21-Aug	FCC002901	Fingal	Kerosene	11 01 13*	1223	60	50
27-Aug	FCC002967	Fingal	Kerosene	11 01 13*	1223	145	125
6-Sep	FCC003038	Fingal	Kerosene	11 01 13*	1223	30	25
19-Sep	FCC003135	Fingal	Kerosene	11 01 13*	1223	60	50
21-Sep	FCC003039	Fingal	Kerosene	11 01 13*	1223	270	225
1-Oct	FCC003520	Fingal	Kerosene	11 01 13*	1223	120	100
19-Oct	FCC003630	Fingal	Kerosene	11 01 13*	1223	30	25
23-Oct	FCC003688	Fingal	Kerosene	11 01 13*	1223	145	121
5-Nov	FCC003777	Fingal	Kerosene	11 01 13*	1223	120	100
20-Nov	FCC003884	Fingal	Kerosene	11 01 13*	1223	270	225
26-Nov	FCC004006	Fingal	Kerosene	11 01 13*	1223	30	25
7-Dec	FCC004062	Fingal	Kerosene	11 01 13*	1223	60	50
10-Dec	FCC004111	Fingal	Kerosene	11 01 13*	1223	30	25
10-Dec	FCC004111	Fingal	Kerosene	11 01 13*	1223	30	25

13-Dec	FCC004155	Fingal	Kerosene	11 01 13*	1223	120	100	
17-Dec	FCC004164	Fingal	Kerosene	11 01 13*	1223	120	100	
21-Dec	FCC004259	Fingal	Kerosene	11 01 13*	1223	120	100	3843
22-Nov	GC001473	Galway city	Kerosene	11 01 13*	1223	90	75	
22-Nov	GC001473	Galway city	Kerosene	11 01 13*	1223	30	25	
22-Nov	GC001473	Galway city	Kerosene	11 01 13*	1223	30	25	
22-Nov	GC001473	Galway city	Kerosene	11 01 13*	1223	30	25	
22-Nov	GC001473	Galway city	Kerosene	11 01 13*	1223	30	25	
22-Nov	GC001473	Galway city	Kerosene	11 01 13*	1223	30	25	
22-Nov	GC001473	Galway city	Kerosene	11 01 13*	1223	30	25	
22-Nov	GC001473	Galway city	Kerosene	11 01 13*	1223	30	25	
22-Nov	GC001473	Galway city	Kerosene	11 01 13*	1223	30	25	
22-Nov	GC001473	Galway city	Kerosene	11 01 13*	1223	30	25	
10-Dec	G001394	Galway city	Kerosene	11 01 13*	1223	30	25	
12-Dec	G001363	Galway city	Kerosene	11 01 13*	1223	30	25	
12-Dec	G001363	Galway city	Kerosene	11 01 13*	1223	30	25	
26-Jul	GC001023	Galway city	Kerosene	11 01 13*	1223	180	150	
18-Oct	GC001351	Galway city	Kerosene	11 01 13*	1223	180	150	
31-Oct	G001229	Galway city	Kerosene	11 01 13*	1223	30	25	
12-Dec	GC001599	Galway City	Kerosene	11 01 13*	1223	30	25	
19-Dec	GC001685	Galway City	Kerosene	11 01 13*	1223	90	75	
12-Jan	GC000146	Galway Cty	Kerosene	11 01 13*	1223	210	165	
8-Feb	GC000331	Galway Cty	Kerosene	11 01 13*	1223	210	174	
7-Mar	GC000474	Galway Cty	Kerosene	11 01 13*	1223	270	225	
4-Apr	GC000570	Galway Cty	Kerosene	11 01 13*	1223	180	150	
3-May	GC000706	Galway Cty	Kerosene	11 01 13*	1223	180	150	
30-May	GC000786	Galway Cty	Kerosene	11 01 13*	1223	240	200	
14-Jun	GC000923	Galway Cty	Kerosene	11 01 13*	1223	30	25	
27-Jun	GC000944	Galway Cty	Kerosene	11 01 13*	1223	180	150	
22-Aug	GC001104	Galway Cty	Kerosene	11 01 13*	1223	270	225	
20-Sep	GC0001205	Galway Cty	Kerosene	11 01 13*	1223	120	100	2314
3-Jan	KY000055	Kerry	Kerosene	11 01 13*	1223	210	174	
26-Jan	KY000133	Kerry	Kerosene	11 01 13*	1223	30	25	

21-Feb	KE000635	Kerry	Kerosene	11 01 13*	1223	90	75
23-Feb	KY000237	Kerry	Kerosene	11 01 13*	1223	390	325
23-Mar	KY000273	Kerry	Kerosene	11 01 13*	1223	30	25
16-Apr	KY000176	Kerry	Kerosene	11 01 13*	1223	30	25
26-Apr	KY000380	Kerry	Kerosene	11 01 13*	1223	180	150
16-May	KY000432	Kerry	Kerosene	11 01 13*	1223	60	50
28-May	KY000440	Kerry	Kerosene	11 01 13*	1223	150	125
20-Jun	KY000537	Kerry	Kerosene	11 01 13*	1223	180	150
7-Aug	KY0006950	Kerry	Kerosene	11 01 13*	1223	390	325
4-Sep	KY0007041	Kerry	Kerosene	11 01 13*	1223	30	25
26-Sep	KE001831	Kerry	Kerosene	11 01 13*	1223	30	25
3-Oct	KY000793	Kerry	Kerosene	11 01 13*	1223	30	25
9-Oct	KY000803	Kerry	Kerosene	11 01 13*	1223	180	150
25-Oct	KE002253	Kerry	Kerosene	11 01 13*	1223	420	350
1-Nov	KY000830	Kerry	Kerosene	11 01 13*	1223	60	50
14-Nov	KY000839	Kerry	Kerosene	11 01 13*	1223	150	125
20-Nov	KY000898	Kerry	Kerosene	11 01 13*	1223	60	50
5-Dec	KY000910	Kerry	Kerosene	11 01 13*	1223	60	50
5-Dec	KY000910	Kerry	Kerosene	11 01 13*	1223	120	100
18-Dec	KY000971	Kerry	Kerosene	11 01 13*	1223	30	25
							2424
18-Jan	KE000419	Kildare	Kerosene	11 01 13*	1223	30	25
24-Jan	KE000451	Kildare	Kerosene	11 01 13*	1223	150	125
24-Feb	KE000669	Kildare	Kerosene	11 01 13*	1223	30	25
21-Mar	KE000745	Kildare	Kerosene	11 01 13*	1223	180	150
12-Apr	KE000910	Kildare	Kerosene	11 01 13*	1223	150	125
17-Apr	KE000925	Kildare	Kerosene	11 01 13*	1223	90	75
15-May	KE001151	Kildare	Kerosene	11 01 13*	1223	170	225
6-Jun	KE001811	Kildare	Kerosene	11 01 13*	1223	300	250
13-Jun	KE001297	Kildare	Kerosene	11 01 13*	1223	30	25
5-Jul	KE001312	Kildare	Kerosene	11 01 13*	1223	30	25
10-Jul	KE001314	Kildare	Kerosene	11 01 13*	1223	120	100
1-Aug	KE001313	Kildare	kerosene	11 01 13*	1223	120	100
9-Aug	KE001315	Kildare	Kerosene	11 01 13*	1223	120	100

3-Sep	KE001830	Kildare	Kerosene	11 01 13*	1223	180	150	
2-Oct	KE001832	Kildare	Kerosene	11 01 13*	1223	120	100	
31-Oct	KE002257	Kildare	Kerosene	11 01 13*		210	175	
20-Nov	KE002375	kildare	Kerosene	11 01 13*	1223	420	350	
27-Nov	KE002444	Kildare	Kerosene	11 01 13*	1223	30	25	
6-Dec	KE002521	kildare	Kerosene	11 01 13*	1223	120	100	2250
3-Jan	KK000118	Kilkenny	Kerosene	11 01 13*	1223	60	50	
23-Jan	KK000167	Kilkenny	Kerosene	11 01 13		210	175	
31-Jan	KK000206	Kilkenny	Kerosene	11 01 13*	1223	90	75	
14-Feb	KK000242	Kilkenny	Kerosene	11 01 13*	1223	120	100	
13-Mar	KK000284	Kilkenny	Kerosene	11 01 13*	1223	120	100	
26-Mar	KK000298	Kilkenny	Kerosene	11 01 13*	1223	120	100	
12-Apr	KK000358	Kilkenny	Kerosene	11 01 13*	1223	120	100	
12-Apr	KK000362	Kilkenny	Kerosene	11 01 13*	1223	90	75	
22-May	KK000413	Kilkenny	Kerosene	11 01 13*	1223	60	50	
6-Jun	KK000459	Kilkenny	Kerosene	11 01 13*	1223	120	100	
18-Jun	KK000468	Kilkenny	Kerosene	11 01 13*	1223	60	50	
2-Jul	KK000486	Kilkenny	Kerosene	11 01 13*	1223	120	100	
16-Jul	KK000514	Kilkenny	Kerosene	11 01 13*	1223	60	50	
20-Jul	KK000487	Kilkenny	Kerosene	11 01 03*	1223	90	75	
30-Jul	KK000544	Kilkenny	Kerosene	11 01 13*	1223	120	100	
28-Aug	KK000613	Kilkenny	Kerosene	11 01 13*	1223	120	100	
11-Sep	KK000669	Kilkenny	Kerosene	11 01 13*	1223	90	75	
3-Oct	KK000704	Kilkenny	Kerosene	11 01 13*	1223	90	75	
3-Oct	KK000703	Kilkenny	Kerosene	11 01 13*	1223	120	100	
22-Oct	KK000751	Kilkenny	Kerosene	11 01 13*	1223	120	100	
6-Nov	KK000758	Kilkenny	Kerosene	11 01 13*	1223	60	50	
27-Nov	KK000810	Kilkenny	Kerosene	11 01 13*	1223	30	25	
27-Nov	KK000810	Kilkenny	Kerosene	11 01 13*	1223	30	25	
28-Nov	KK00800	Kilkenny	Kerosene	11 01 13*	1223	120	100	
11-Dec	KK000860	Kilkenny	Kerosene	11 01 13*	1223	90	75	
20-Dec	KK000859	Kilkenny	Kerosene	11 01 13*	1223	120	100	2125

9-Jan	LS000083	Laois	Kerosene	11 01 13*	1223	60	50	
2-Apr	LS000285	Laois	Kerosene	11 01 13*	1223	30	25	
1-May	LS000338	Laois	Kerosene	11 01 13*	1223	30	25	
26-Jun	LS000443	Laois	Kerosene	11 01 13*	1223	90	75	
20-Aug	LS000537	Laois	Kerosene	11 01 13*	1223	60	50	
17-Sep	LS000616	Laois	Kerosene	11 01 13*	1223	30	25	
16-Oct	LS000647	Laois	Kerosene	11 01 13*	1223	90	75	
5-Dec	LS000740	Laois	Kerosene	11 01 13*	1223	60	50	375
5-Jan	LM000040	Leitrim	Kerosene	11 01 13*	1223	90	75	
19-Jan	LM000041	Leitrim	Kerosene	11 01 13*	1223	90	75	
12-Mar	LM000112	Leitrim	Kerosene	11 01 13*	1223	90	70	
26-Mar	LM000118	Leitrim	Kerosene	11 01 13*	1223	90	75	
9-May	LM000131	Leitrim	Kerosene	11 01 13*	1223	90	75	
13-Jun	LM000158	Leitrim	Kerosene	11 01 13*	1223	90	75	
3-Jul	LM000166	Leitrim	Kerosene	11 01 13*	1223	90	75	
29-Aug	LM000168	Leitrim	Kerosene	11 01 13*	1223	90	75	
6-Sep	LM000204	Leitrim	Kerosene	11 01 13*	1223	150	125	
24-Oct	LM000233	Leitrim	Kerosene	11 01 13*	1223	90	75	
28-Nov	LM000247	Leitrim	Kerosene	11 01 13*	1223	90	75	
12-Dec	LM000254	Leitrim	Kerosene	11 01 13*	1223	90	75	945
30-Mar	L000319	Limerick City	Kerosene	11 01 13*	1223	210	200	
15-May	L000450	Limerick City	Kerosene	11 01 13*	1223	30	25	
25-May	L000470	Limerick City	Kerosene	11 01 13*	1223	90	75	
19-Jun	L000544	Limerick City	Kerosene	11 01 13*	1223	150	125	
27-Jun	L000577	Limerick City	Kerosene	11 01 13*	1223	275	250	
15-Aug	L000711	Limerick City	Kerosene	11 01 13*	1223	60	50	
2-Oct	L000725	Limerick City	Kerosene	11 01 13*	1223	180	150	
18-Oct	L000746	Limerick City	Kerosene	11 01 13*	1223	60	50	
19-Oct	LK001276	Limerick City	Kerosene	11 01 13*	1223	90	75	
19-Nov	L000747	Limerick City	Kerosene	11 01 13*	1223	30	25	

19-Nov	L000960	Limerick City	Kerosene	11 01 13*	1223	60	50	
19-Nov	L000960	Limerick City	Kerosene	11 01 13*	1223	60	50	
19-Nov	L000960	Limerick City	Kerosene	11 01 13*	1223	30	25	
10-Dec	LK 001498	Limerick City	Kerosene	11 01 13*	1223	30	25	
5-Jan	L000042	Limerick Cty	Kerosene	11 01 13*	1223	120	100	
2-Feb	L000187	Limerick Cty	Kerosene	11 01 13*	1223	210	174	
29-Feb	L000095	Limerick Cty	Kerosene	11 01 13*	1223	60	50	
26-Apr	L000427	Limerick Cty	Kerosene	11 01 13*	1223	90	75	1574
4-Jan	LD000046	Longford	Kerosene	11 01 13*	1223	210	174	
29-Feb	LD000098	Longford	Kerosene	11 01 13*	1223	120	100	
27-Mar	LD000120	Longford	Kerosene	11 01 13*	1223	90	75	
23-Apr	LD000166	Longford	Kerosene	11 01 13*	1223	90	75	
20-Jun	LD000190	Longford	Kerosene	11 01 13*	1223	150	125	
15-Aug	LD000201	Longford	Kerosene	11 01 13*	1223	90	75	
11-Oct	LD000200	Longford	Kerosene	11 01 13*	1223	120	100	
31-Oct	LH001151	Longford	Kerosene	11 01 13*	1223	60	50	
3-Dec	LD000325	Longford	Kerosene	11 01 13*	1223	90	75	
3-Dec	LD000325	Longford	Kerosene	11 01 13*	1223	90	75	924
25-Jan	LH000470	Louth	Kerosene	11 01 13*	1223	390	324	
20-Feb	LH000523	Louth	Kerosene	11 01 13*	1223	120	100	
16-Mar	LH000587	Louth	Kerosene	11 01 13*	1223	30	25	
22-Mar	LH000644	Louth	Kerosene	11 01 13*	1223	146	121	
17-Apr	LH000530	Louth	Kerosene	11 01 13*	1223	90	85	
10-May	LH000704	Louth	Kerosene	11 01 13*	1223	30	25	
14-May	LH000760	Louth	Kerosene	11 01 13*	1223	150	125	
15-May	LH000761	Louth	Kerosene	11 01 13*	1223	240	200	
12-Jun	LH000803	Louth	Kerosene	11 01 13*	1223	30	25	
9-Jul	LH000958	Louth	Kerosene	11 01 13*	1223	270	225	
10-Jul	LH000966	Louth	Kerosene	11 01 13*	1223	90	75	
13-Jul	LH000977	Louth	Kerosene	11 01 13*	1223	30	25	
19-Jul	L000639	Louth	Kerosene	11 01 13*	1223	120	100	

23-Jul	L000651	Louth	Kerosene	11 01 13*	1223	60	50	
8-Aug	LH001031	Louth	Kerosene	11 01 13*	1223	60	50	
13-Aug	LH001036	Louth	Kerosene	11 01 13*	1223	60	50	
4-Sep	LH001064	Louth	Kerosene	11 01 13*	1223	270	225	
2-Oct	LH001065	Louth	Kerosene	11 01 13*	1223	60	50	
25-Oct	LH001144	Louth	Kerosene	11 01 13*	1223	465	393	
31-Oct	LH001150	Louth	Kerosene	11 01 13*	1223	150	125	
1-Nov	LH001172	Louth	Kerosene	11 01 13*	1223	120	100	
27-Nov	LH001173	Louth	Kerosene	11 01 13*	1223	30	25	
27-Nov	LH001173	Louth	Kerosene	11 01 13*	1223	30	25	
18-Dec	LH001264	Louth	Kerosene	11 01 13*	1223	320	270	2818
16-Jan	MO000264	Mayo	Kerosene	11 01 13*	1223	420	349	
17-Jan	MO000265	Mayo	Kerosene	11 01 13*	1223	345	286	
13-Feb	MO000348	Mayo	Kerosene	11 01 13*	1223	90	75	
12-Mar	MO000414	Mayo	Kerosene	11 01 13*	1223	450	375	
10-Apr	MO000511	Mayo	Kerosene	11 01 13*	1223	360	300	
11-Apr	MO000512	Mayo	Kerosene	11 01 13*	1223	180	150	
18-Apr	MO000525	Mayo	Kerosene	11 01 13*	1223	60	50	
8-May	MO000580	Mayo	Kerosene	11 01 13*	1223	60	50	
31-May	MO000620	Mayo	Kerosene	11 01 13*	1223	150	125	
2-Jul	MO000699	Mayo	Kerosene	11 01 13*	1223	390	325	
3-Jul	MO000720	Mayo	Kerosene	11 01 13*	1223	180	150	
3-Jul	MO000720	Mayo	Kerosene	11 01 13*	1223	30	25	
30-Jul	MO000810	Mayo	Kerosene	11 01 13*	1223	90	75	
27-Aug	MO000806	Mayo	Kerosene	11 01 13*	1223	180	150	
27-Sep	MO000941	Mayo	Kerosene	11 01 13*	1223	360	300	
28-Sep	MO00942	Mayo	Kerosene	11 01 13*	1223	150	125	
22-Oct	MO001000	Mayo	Kerosene	11 01 13*	1223	60	50	
14-Nov	MO001042	Mayo	Kerosene	11 01 13*	1223	120	100	
10-Dec	M0001133	Mayo	Kerosene	11 01 13*	1223	60	50	
10-Dec	M0001133	Mayo	Kerosene	11 01 13*	1223	30	25	
10-Dec	M0001133	Mayo	Kerosene	11 01 13*	1223	30	25	
10-Dec	M0001133	Mayo	Kerosene	11 01 13*	1223	90	75	

10-Dec	M0001133	Mayo	Kerosene	11 01 13*	1223	90	75	
10-Dec	M0001133	Mayo	Kerosene	11 01 13*	1223	30	25	
11-Dec	M0001134	Mayo	Kerosene	11 01 13*	1223	30	25	
11-Dec	M0001134	Mayo	Kerosene	11 01 13*	1223	30	25	
11-Dec	M0001134	Mayo	Kerosene	11 01 13*	1223	120	100	
11-Dec	M0001134	Mayo	Kerosene	11 01 13*	1223	30	25	3510
18-Jan	MH000173	Meath	Kerosene	11 01 13*	1223	390	324	
20-Jan	MH000214	Meath	Kerosene	11 01 13*	1223	240	200	
2-Feb	MH000231	Meath	Kerosene	11 01 13*	1223	120	100	
14-Feb	MH000296	Meath	Kerosene	11 01 13*	1223	60	50	
17-Feb	MH000297	Meath	Kerosene	11 01 13*	1223	240	200	
13-Mar	MH000425	Meath	Kerosene	11 01 13*	1223	90	75	
16-Mar	MH000461	Meath	Kerosene	11 01 13*	1223	360	300	
12-Apr	MH000540	Meath	Kerosene	11 01 13*	1223	60	50	
13-Apr	MH000491	Meath	Kerosene	11 01 13*	1223	370	325	
27-Apr	MH000551	Meath	Kerosene	11 01 13*	1223	120	100	
11-May	MH000608	Meath	Kerosene	11 01 13*	1223	450	375	
8-Jun	MH000689	Meath	Kerosene	11 01 13*	1223	330	275	
5-Jul	MH000763	Meath	Kerosene	11 01 13*	1223	60	50	
6-Jul	MH0006764	Meath	Kerosene	11 01 13*	1223	480	400	
20-Jul	MH000778	Meath	Kerosene	11 01 13*	1223	120	100	
3-Aug	MH000809	Meath	Kerosene	11 01 13*	1223	300	250	
31-Aug	MH000889	Meath	Kerosene	11 01 13*	1223	360	300	
5-Sep	MH000925	Meath	Kerosene	11 01 13*	1223	30	25	
23-Nov	MH001118	Meath	Kerosene	11 01 13*	1223	30	25	
23-Nov	MH001118	Meath	Kerosene	11 01 13*	1223	30	25	
23-Nov	MH001118	Meath	Kerosene	11 01 13*	1223	240	200	
23-Nov	MH001118	Meath	Kerosene	11 01 13*	1223	30	25	
11-Dec	MH00169	Meath	Kerosene	11 01 13*	1223	320	275	
20-Dec	MH001190	Meath	Kerosene	11 01 13*	1223	240	200	4249
25-Jan	MN000099	Monaghan	Kerosene	11 01 13*	1223	60	50	

20-Feb	MN000144	Monaghan	Kerosene	11 01 13*	1223	90	75
21-Mar	MN000161	Monaghan	Kerosene	11 01 13*	1223	120	100
17-Apr	MN000195	Monaghan	Kerosene	11 01 13*	1223	90	75
14-May	MN000209	Monaghan	Kerosene	11 01 13*		30	25
12-Jun	MN000245	Monaghan	Kerosene	11 01 13*	1223	120	100
10-Jul	MN000254	Monaghan	Kerosene	11 01 13*	1223	90	75
8-Aug	MN000270	Monaghan	Kerosene	11 01 13*	1223	30	25
4-Sep	MN000280	Monaghan	Kerosene	11 01 13*	1223	60	50
25-Sep	MH000961	Monaghan	Kerosene	11 01 13*	1223	30	25
27-Sep	MH000962	Monaghan	Kerosene	11 01 13*	1223	300	250
16-Oct	MH000996	Monaghan	Kerosene	11 01 13*	1223	120	100
26-Oct	MH001018	Monaghan	Kerosene	11 01 13*	1223	330	275
31-Oct	MN000281	Monaghan	Kerosene	11 01 13*	1223	60	50
27-Nov	MN000366	Monaghan	Kerosene	11 01 13*	1223	60	50
29-Nov	MN000378	Monaghan	Kerosene	11 01 13*	1223	60	50
18-Dec	MN000382	Monaghan	Kerosene	11 01 13*	1223	60	50
							1425
11-Jan	TN000092	NR/Tipp	Kerosene	11 01 13*	1223	120	100
6-Feb	TN000153	NR/Tipp	Kerosene	11 01 13*	1223	150	125
6-Mar	TN00200	NR/Tipp	Kerosene	11 01 13*	1223	180	150
4-Apr	TN000237	NR/Tipp	Kerosene	11 01 13*	1223	120	100
1-May	TN000265	NR/Tipp	Kerosene	11 01 13*	1223	210	175
30-May	TN000301	NR/Tipp	Kerosene	11 01 13*	1223	120	100
31-May	TN000316	NR/Tipp	Kerosene	11 01 13*	1223	90	75
26-Jun	TN000352	NR/Tipp	Kerosene	11 01 13*	1223	180	150
24-Jul	TN000380	NR/Tipp	Kerosene	11 01 13*	1223	150	125
3-Aug	TN000393	NR/Tipp	Kerosene	11 01 13*	1223	60	50
21-Aug	TN000457	NR/Tipp	Kerosene	11 01 13*	1223	210	175
20-Sep	TN000491	NR/Tipp	Kerosene	11 01 13*	1223	60	50
18-Oct	TN000533	NR/Tipp	Kerosene	11 01 13*	1223	210	175
13-Dec	TN000588	NR/Tipp	Kerosene	11 01 13*	1223	60	50
20-Dec	TN000597	NR/Tipp	Kerosene	11 01 13*	1223	120	100
27-Nov	TN000573	NR/Tipp	Kerosene	11 01 13*	1223	30	25
27-Nov	TN000573	NR/Tipp	Kerosene	11 01 13*	1223	30	25

27-Nov	TN000573	NR/Tipp	Kerosene	11 01 13*	1223	90	75	
27-Nov	TN000573	NR/Tipp	Kerosene	11 01 13*	1223	60	50	1875
9-Jan	OY000095	Offaly	Kerosene	11 01 13*	1223	180	149	
7-Feb	OY000155	Offaly	Kerosene	11 01 13*	1223	150	125	
5-Mar	OY000263	Offaly	Kerosene	11 01 13*	1223	300	250	
2-Apr	OY000299	Offaly	Kerosene	11 01 13*	1223	60	50	
1-May	OY000300	Offaly	Kerosene	11 01 13*	1223	210	175	
28-May	OY000402	Offaly	Kerosene	11 01 13*	1223	120	100	
26-Jun	OY000446	Offaly	Kerosene	11 01 13*	1223	240	200	
24-Jul	OY000479	Offaly	Kerosene	11 01 13*	1223	60	50	
20-Aug	OY000538	Offaly	Kerosene	11 01 13*	1223	240	200	
17-Sep	OY000544	Offaly	Kerosene	11 01 13*	1223	30	25	
16-Oct	OY000629	Offaly	Kerosene	11 01 13*	1223	270	225	
14-Nov	OY000656	Offaly	Kerosene	11 01 13*	1223	120	100	
5-Dec	OY000676	Offaly	Kerosene	11 01 13*	1223	180	150	1799
5-Jan	RN000043	Roscommon	Kerosene	11 01 13*	1223	210	174	
11-Jan	RN000094	Roscommon	Kerosene	11 01 13*	1223	30	25	
31-Jan	RN000130	Roscommon	Kerosene	11 01 13*	1223	150	125	
28-Feb	RN000165	Roscommon	Kerosene	11 01 13*	1223	210	175	
12-Mar	RN000177	Roscommon	Kerosene	11 01 13*	1223	30	25	
11-Apr	RN000183	Roscommon	Kerosene	11 01 13*	1223	30	25	
25-Apr	RN000271	Roscommon	Kerosene	11 01 13*	1223	60	50	
25-Apr	RN000261	Roscommon	Kerosene	11 01 13*	1223	30	25	
26-Apr	RN000260	Roscommon	Kerosene	11 01 13*	1223	90	75	
5-Jun	RN000301	Roscommon	Kerosene	11 01 13*	1223	30	25	
13-Jun	RN000320	Roscommon	Kerosene	11 01 13*	1223	60	50	
14-Jun	RN000319	Roscommon	Kerosene	11 01 13*	1223	90	75	
17-Jul	RN000317	Roscommon	Kerosene	11 01 13*	1223	300	250	
14-Aug	RN000318	Roscommon	Kerosene	11 01 13*	1223	180	150	
15-Aug	RN000379	Roscommon	Kerosene	11 01 13*	1223	30	25	
27-Aug	RN000390	Roscommon	Kerosene	11 01 13*	1223	30	25	

2-Oct	RN000421	Roscommon	Kerosene	11 01 13*	1223	30	25	
9-Oct	RN000432	Roscommon	Kerosene	11 01 13*	1223	60	50	
10-Oct	RN000449	Roscommon	Kerosene	11 01 13*	1223	300	250	
21-Nov	RN000471	Roscommon	Kerosene	11 01 13*	1223	90	75	
28-Nov	RN000480	Roscommon	Kerosene	11 01 13*	1223	60	50	
4-Dec	RN000508	Roscommon	Kerosene	11 01 13*	1223	30	25	
4-Dec	RN000508	Roscommon	Kerosene	11 01 13*	1223	60	50	1824
5-Jan	SO000099	Sligo	Kerosene	11 01 13*	1223	30	25	
18-Jan	SO000102	Sligo	Kerosene	11 01 13*	1223	90	75	
13-Feb	SO00228	Sligo	Kerosene	11 01 13*	1223	120	96	
12-Mar	SO000267	Sligo	Kerosene	11 01 13*	1223	60	50	
11-Apr	SO000246	Sligo	Kerosene	11 01 13*	1223	60	50	
25-Apr	SO000359	Sligo	Kerosene	11 01 13*	1223	60	50	
8-May	SO000399	Sligo	Kerosene	11 01 13*	1223	60	50	
24-May	SO000412	Sligo	Kerosene	11 01 13*	1223	60	50	
5-Jun	SO000444	Sligo	Kerosene	11 01 13*	1223	30	25	
13-Jun	SO000461	Sligo	Kerosene	11 01 13*	1223	30	25	
3-Jul	SO000477	Sligo	Kerosene	11 01 13*	1223	60	50	
31-Jul	SO000512	Sligo	Kerosene	11 01 13*	1223	120	100	
29-Aug	SO000568	Sligo	Kerosene	11 01 13*	1223	30	25	
26-Sep	SO000629	Sligo	Kerosene	11 01 13*	1223	60	50	
22-Oct	SO000688	Sligo	Kerosene	11 01 13*	1223	60	50	
21-Nov	SO000647	Sligo	Kerosene	11 01 13*	1223	30	25	
28-Nov	SO000815	Sligo	Kerosene	11 01 13*	1223	30	25	
12-Dec	S0000852	Sligo	Kerosene	11 01 13*	1223	30	25	
12-Dec	S0000852	Sligo	Kerosene	11 01 13*	1223	30	25	871
11-Jan	TS000111	SR/Tipp	Kerosene	11 01 13*	1223	60	50	
24-Jan	TS000139	SR/Tipp	Kerosene	11 01 13*	1223	30	25	
6-Feb	TS000181	SR/Tipp	Kerosene	11 01 13*	1223	60	50	
5-Mar	TS000246	SR/Tipp	Kerosene	11 01 13*	1223	90	75	
4-Apr	TS000288	SR/Tipp	Kerosene	11 01 13*	1223	120	100	

1-May	TS000342	SR/Tipp	Kerosene	11 01 13*	1223	30	25	
29-May	TS000390	SR/Tipp	Kerosene	11 01 13*	1223	90	75	
26-Jun	TS000448	SR/Tipp	Kerosene	11 01 13*	1223	60	50	
27-Jul	TS000497	SR/Tipp	Kerosene	11 01 13*	1223	60	50	
1-Aug	TS000510	SR/Tipp	Kerosene	11 01 13*	1223	30	25	
20-Aug	TS000554	SR/Tipp	Kerosene	11 01 13*	1223	90	75	
20-Sep	TS000588	SR/Tipp	Kerosene	11 01 13*	1223	60	50	
18-Oct	TS000661	SR/Tipp	Kerosene	11 01 13*	1223	30	25	
13-Dec	TS000791	SR/Tipp	Kerosene	11 01 13*	1223	60	50	
27-Nov	TS000735	SR/Tipp	Kerosene	11 01 13*	1223	30	25	
27-Nov	TS000735	SR/Tipp	Kerosene	11 01 13*	1223	30	25	
27-Nov	TS000735	SR/Tipp	Kerosene	11 01 13*	1223	30	25	825
21-Nov	SDC004014	Sth Dublin	Kerosene	11 01 13*	1223	120	100	
4-Jan	SDC000536	Sth Dublin	Kerosene	11 01 13*	1223	120	100	
5-Jan	SDC000643	Sth Dublin	Kerosene	11 01 13*	1223	60	50	
6-Jan	SDC000675	Sth Dublin	Kerosene	11 01 13*	1223	30	25	
10-Jan	SDC000676	Sth Dublin	Kerosene	11 01 13*	1223	510	423	
11-Jan	SDC000682	Sth Dublin	Kerosene	11 01 13*	1223	210	174	
25-Jan	SDC000879	Sth Dublin	Kerosene	11 01 13*	1223	360	300	
31-Jan	SDC000976	Sth Dublin	Kerosene	11 01 13*	1223	210	165	
7-Feb	SDC001009	Sth Dublin	Kerosene	11 01 13*	1223	120	100	
8-Feb	SDC001010	Sth Dublin	Kerosene	11 01 13*	1223	210	174	
10-Feb	SDC001120	Sth Dublin	Kerosene	11 01 13*	1223	120	100	
15-Feb	SDC001123	Sth Dublin	Kerosene	11 01 13*	1223	150	125	
22-Feb	SDC001235	Sth Dublin	Kerosene	11 01 13*	1223	390	325	
29-Feb	SDC001236	Sth Dublin	Kerosene	11 01 13*	1223	60	50	
6-Mar	SDC001430	Sth Dublin	Kerosene	11 01 13*	1223	785	635	
7-Mar	SDC001432	Sth Dublin	Kerosene	11 01 13*	1223	250	225	
13-Mar	SDC001440	Sth Dublin	Kerosene	11 01 13*	1223	120	100	
20-Mar	SDC001543	Sth Dublin	Kerosene	11 01 13*	1223	420	350	
27-Mar	SDC001609	Sth Dublin	Kerosene	11 01 13*	1223	240	200	
28-Mar	SDC001610	Sth Dublin	Kerosene	11 01 13*	1223	30	25	

3-Apr	SDC001716	Sth Dublin	Kerosene	11 01 13*	1223	60	50
5-Apr	SDC001717	Sth Dublin	Kerosene	11 01 13*	1223	210	175
13-Apr	SDC001725	Sth Dublin	Kerosene	11 01 13*	1223	150	125
18-Apr	SDC001726	Sth Dublin	Kerosene	11 01 13*	1223	240	200
23-Apr	SDC001793	Sth Dublin	Kerosene	11 01 13*	1223	180	150
2-May	SDC001947	Sth Dublin	Kerosene	11 01 13*	1223	210	175
10-May	SDC001968	Sth Dublin	Kerosene	11 01 13*	1223	180	140
16-May	SDC002217	Sth Dublin	Kerosene	11 01 13*	1223	410	350
22-May	SDC002284	Sth Dublin	Kerosene	11 01 13*	1223	60	50
30-May	SDC002329	Sth Dublin	Kerosene	11 01 13*	1223	570	325
31-May	SDC002330	Sth Dublin	Kerosene	11 01 13*	1223	120	100
7-Jun	SDC002403	Sth Dublin	Kerosene	11 01 13*	1223	360	300
19-Jun	SDC002404	Sth Dublin	Kerosene	11 01 13*	1223	60	50
27-Jun	SDC002601	Sth Dublin	Kerosene	11 01 13*	1223	270	200
4-Jul	SDC002602	Sth Dublin	Kerosene	11 01 13*	1223	150	125
6-Jul	SDC002413	Sth Dublin	Kerosene	11 01 13*	1223	30	25
11-Jul	SDC002708	Sth Dublin	Kerosene	11 01 13*	1223	360	300
12-Jul	SDC002709	Sth Dublin	Kerosene	11 01 13*	1223	220	200
18-Jul	SDC002806	Sth Dublin	Kerosene	11 01 13*	1223	90	75
23-Jul	SDC002842	Sth Dublin	Kerosene	11 01 13*	1223	450	375
24-Jul	SDC002851	Sth Dublin	Kerosene	11 01 13*	1223	60	50
31-Jul	SDC002896	Sth Dublin	Kerosene	11 01 13*	1223	120	100
8-Aug	SDC003017	Sth Dublin	Kerosene	11 01 13*	1223	300	250
10-Aug	SDC003033	Sth Dublin	Kerosene	11 01 13*	1223	30	25
14-Aug	SDC003051	Sth Dublin	Kerosene	11 01 13*	1223	30	25
22-Aug	SDC003117	Sth Dublin	kerosene	11 01 13*	1223	210	175
28-Aug	SDC003119	Sth Dublin	Kerosene	11 01 13*	1223	120	100
4-Sep	SDC003150	Sth Dublin	Kerosene	11 01 13*	1223	90	75
4-Sep	SDC003149	Sth Dublin	Kerosene	11 01 13*	1223	480	400
18-Sep	SDC003394	Sth Dublin	Kerosene	11 01 13*	1223	270	245
25-Sep	SDC0003473	Sth Dublin	Kerosene	11 01 13*	1223	60	50
4-Oct	SDC003511	Sth Dublin	Kerosene	11 01 13*	1223	60	50
5-Oct	SDC003603	Sth Dublin	Kerosene	11 01 13*	1223	270	225
8-Oct	SDC003604	Sth Dublin	Kerosene	11 01 13*	1223	30	25
9-Oct	SDC003605	Sth Dublin	Kerosene	11 01 13*	1223	90	75

15-Oct	SDC003682	Sth Dublin	Kerosene	11 01 13*	1223	140	135	
18-Oct	SDC003740	Sth Dublin	Kerosene	11 01 13*	1223	60	50	
23-Oct	SDC0003767	Sth Dublin	Kerosene	11 01 13*	1223	60	50	
1-Nov	SDC003805	Sth Dublin	Kerosene	11 01 13*	1223	180	150	
7-Nov	SDC003897	Sth Dublin	Kerosene	11 01 13*	1223	30	25	
12-Nov	SDC003959	Sth Dublin	Kerosene	11 01 13*	1223	360	300	
21-Nov	SDC004014	Sth Dublin	Kerosene	11 01 13*	1223	90	75	
28-Nov	SDC004100	Sth Dublin	Kerosene	11 01 13*	1223	150	125	
29-Nov	SDC004143	Sth Dublin	Kerosene	11 01 13*	1223	90	75	
4-Dec	SDC004252	Sth Dublin	Kerosene	11 01 13*	1223	210	175	
17-Dec	SDC004357	Sth Dublin	Kerosene	11 01 13*	1223	30	25	
17-Dec	SDC004357	Sth Dublin	Kerosene	11 01 13*	1223	30	25	
17-Dec	SDC004357	Sth Dublin	Kerosene	11 01 13*	1223	60	50	10366
6-Jan	WH000097	W/Meath	Kerosene	11 01 13*	1223	270	224	
17-Jan	WH000096	W/Meath	Kerosene	11 01 13*	1223	480	398	
1-Feb	WH000188	W/Meath	Kerosene	11 01 13*	1223	150	125	
14-Feb	WH000238	W/Meath	Kerosene	11 01 13*	1223	30	25	
29-Feb	WH000279	W/Meath	Kerosene	11 01 13*	1223	90	75	
1-Mar	WH000280	W/Meath	Kerosene	11 01 13*	1223	326	271	
13-Mar	WH000319	W/Meath	Kerosene	11 01 13*	1223	30	25	
27-Mar	WH000371	W/Meath	Kerosene	11 01 13*	1223	180	150	
10-Apr	WH000384	W/Meath	Kerosene	11 01 13*	1223	210	175	
23-Apr	WH000400	W/Meath	Kerosene	11 01 13*	1223	270	225	
22-May	WH000499	W/Meath	Kerosene	11 01 13*	1223	210	175	
6-Jun	WH000528	W/Meath	Kerosene	11 01 13*	1223	30	25	
15-Jun	WH000536	W/Meath	Kerosene	11 01 13*	1223	120	100	
15-Jun	WH000534	W/Meath	Kerosene	11 01 13*	1223	390	325	
4-Jul	WH000600	W/Meath	Kerosene	11 01 13*	1223	60	50	
18-Jul	WH000629	W/Meath	Kerosene	11 01 13*	1223	90	75	
26-Jul	WH000647	W/Meath	Kerosene	11 01 13*	1223	60	50	
1-Aug	WH000649	W/Meath	Kerosene	11 01 13*	1223	120	100	
15-Aug	WH000680	W/Meath	Kerosene	11 01 13*	1223	90	75	
16-Aug	WH000682	W/Meath	Kerosene	11 01 13*	1223	240	200	

30-Aug	WH000713	W/Meath	Kerosene	11 01 13*	1223	30	25
12-Sep	WH000777	W/Meath	Kerosene	11 01 13*	1223	300	240
26-Sep	WH000797	W/Meath	Kerosene	11 01 13*	1223	60	50
11-Oct	WH000831	W/Meath	Kerosene	11 01 13*	1223	270	225
7-Nov	WH000923	W/Meath	Kerosene	11 01 13*	1223	180	150
22-Nov	WH000955	W/Meath	Kerosene	11 01 13*	1223	150	125
4-Dec	WH000966	W/Meath	Kerosene	11 01 13*	1223	90	75
4-Dec	WH000966	W/Meath	Kerosene	11 01 13*	1223	120	100
4-Dec	WH000966	W/Meath	Kerosene	11 01 13*	1223	90	75
4-Dec	WH000966	W/Meath	Kerosene	11 01 13*	1223	90	75
18-Dec	WH001021	W/Meath	Kerosene	11 01 13*	1223	120	100
							4108
14-Feb	W000210	Waterford City	Kerosene	11 01 13*	1223	90	75
13-Mar	W000246	Waterford City	Kerosene	11 01 13*	1223	60	50
6-Jun	W000406	Waterford City	Kerosene	11 01 13*	1223	60	50
30-Jul	W000498	Waterford City	Kerosene	11 01 13*	1223	90	75
28-Aug	W000541	Waterford City	Kerosene	11 01 13*	1223	60	50
							300
24-Jan	WX000214	Wexford	Kerosene	11 01 13*	1223	60	50
13-Feb	WX000376	Wexford	Kerosene	11 01 13*	1223	150	125
12-Mar	WX000442	Wexford	Kerosene	11 01 13*	1223	90	75
13-Apr	WX000500	Wexford	Kerosene	11 01 13*	1223	150	125
9-May	WX000617	Wexford	Kerosene	11 01 13*	1223	90	75
7-Jun	WX000628	Wexford	Kerosene	11 01 13*	1223	150	125
14-Jun	WX000778	Wexford	Kerosene	11 01 13*	1223	60	50
3-Jul	WX000804	Wexford	Kerosene	11 01 13*	1223	60	50
26-Jul	WX000903	Wexford	Kerosene	11 01 13*	1223	30	25
1-Aug	WX000904	Wexford	Kerosene	11 01 13*	1223	60	50
28-Aug	WX000947	Wexford	Kerosene	11 01 13*	1223	90	75
19-Sep	WX001040	Wexford	Kerosene	11 01 13*	1223	30	25
3-Oct	WX001067	Wexford	Kerosene	11 01 13*	1223	90	75
24-Oct	WX001155	Wexford	Kerosene	11 01 13*	1223	180	150
29-Nov	WX001264	Wexford	Kerosene	11 01 13*	1223	30	25

29-Nov	WX001264	Wexford	Kerosene	11 01 13*	1223	60	50	
29-Nov	WX001264	Wexford	Kerosene	11 01 13*	1223	30	25	
29-Nov	WX001264	Wexford	Kerosene	11 01 13*	1223	60	50	
20-Dec	WX001285	Wexford	Kerosene	11 01 13*	1223	60	50	1275
23-Jan	WW000295	Wicklow	Kerosene	11 01 13*		150	125	
20-Feb	WW000401	Wicklow	Kerosene	11 01 13*	1223	150	125	
22-Mar	WW000505	Wicklow	Kerosene	11 01 13*	1223	90	75	
16-Apr	WW000582	Wicklow	Kerosene	11 01 13*	1223	120	100	
24-Apr	WW000614	Wicklow	Kerosene	11 01 13*	1223	30	25	
14-May	WW000720	Wicklow	Kerosene	11 01 13*	1223	150	125	
5-Jun	WW000792	Wicklow	Kerosene	11 01 13*	1223	90	75	
22-Jun	WW000823	Wicklow	Kerosene	11 01 13*	1223	30	25	
9-Jul	WW000886	Wicklow	Kerosene	11 01 13*	1223	120	75	
7-Aug	WW000946	Wicklow	Kerosene	11 01 13*	1223	150	125	
6-Sep	WW000986	Wicklow	Kerosene	11 01 13*	1223	90	75	
1-Oct	WW001158	Wicklow	Kerosene	11 01 13*	1223	120	100	
9-Oct	WW001167	Wicklow	Kerosene	11 01 13*	1223	30	25	
30-Oct	WW001225	Wicklow	Kerosene	11 01 13*	1223	120	100	
19-Nov	WW001299	Wicklow	Kerosene	11 01 13*	1223	90	75	
12-Dec	WW001368	Wicklow	Kerosene	11 01 13*	1223	30	25	
12-Dec	WW001368	Wicklow	Kerosene	11 01 13*	1223	30	25	
12-Dec	WW001368	Wicklow	Kerosene	11 01 13*	1223	30	25	
12-Dec	WW001368	Wicklow	Kerosene	11 01 13*	1223	60	50	1375
Kerosene				11 01 13*	1223	Total	91842	

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight
3-Jan	CW000122	Carlow	Aqueous Waste	11 01 14		25	25
3-Jan	CW000446	Carlow	Aqueous Waste	11 01 14		25	25

3-Jan	CN000106	Cavan	Aqueous Waste	11 01 14	N/A	60	60
3-Jan	CN000123	Cavan	Aqueous Waste	11 01 14		60	60
4-Jan	CN000218	Cavan	Aqueous waste	11 01 14		60	60
4-Jan	CN000312	Cavan	Aqueous Waste	11 01 14		25	25
5-Jan	CN000316	Cavan	Aqueous Waste	11 01 14		80	80
5-Jan	CN000320	Cavan	Aqueous Waste	11 01 14		60	60
6-Jan	CN000404	Cavan	Aqueous Waste	11 01 14		60	60
6-Jan	CN000417	Cavan	Aqueous Waste	11 01 14		80	80
6-Jan	CN000460	Cavan	Aqueous Waste	11 01 14		25	25
9-Jan	CN000470	Cavan	Aqueous Waste	11 01 14		60	60
9-Jan	CN000555	Cavan	Aqueous Waste	11 01 14		80	80
9-Jan	CN000568	Cavan	Aqueous Waste	11 01 14		60	60
10-Jan	CN000580	Cavan	Aqueous Waste	11 01 14		25	25
10-Jan	CN000625	Cavan	Aqueous Waste	11 01 14	N/A	60	60
							795
11-Jan	CE000136	Clare	Aqueous Waste	11 01 14		25	25
12-Jan	CE000357	Clare	Aqueous Waste	11 01 14		235	231
12-Jan	CE000613	Clare	Aqueous Waste	11 01 14		25	25
13-Jan	CE000677	Clare	Aqueous Waste	11 01 14		210	210
16-Jan	CE000794	Clare	Aqueous Waste	11 01 14		25	25
16-Jan	CE000909	Clare	Aqueous Waste	11 01 14		235	235
17-Jan	CE000957	Clare	Aqueous Waste	11 01 14		150	128
18-Jan	CE001115	Clare	Aqueous Waste	11 01 14		25	25
18-Jan	CE001191	Clare	Aqueous Waste	11 01 14	N/A	210	210
19-Jan	CE001275	Clare	Aqueous Waste	11 01 14	N/A	25	25
							1139
19-Jan	C000405	Co. Cork	Aqueous Waste	11 01 14		60	60
23-Jan	C000406	Co. Cork	Aqueous Waste	11 01 14		25	25
23-Jan	C000536	Co. Cork	Aqueous Waste	11 01 14		85	85
23-Jan	C000857	Co. Cork	Aqueous Waste	11 01 14		150	150
24-Jan	C000810	Co. Cork	Aqueous Waste	11 01 14		50	42
24-Jan	C001470	Co. Cork	Aqueous waste	11 01 14		25	25
24-Jan	C001729	Co. Cork	Aqueous Waste	11 01 14		25	25
25-Jan	C001779	Co. Cork	Aqueous Waste	11 01 14		60	60
25-Jan	C002138	Co. Cork	Aqueous Waste	11 01 14		135	135

25-Jan	C002681	Co. Cork	Aqueous Waste	11 01 14	250	250
26-Jan	C002960	Co. Cork	Aqueous Waste	11 01 04	180	180
26-Jan	C003051	Co. Cork	Aqueous Waste	11 01 14	25	25
30-Jan	C003147	Co. Cork	Aqueous Waste	11 01 14	25	25
30-Jan	C003146	Co. Cork	Aqueous Waste	11 01 14	25	2
30-Jan	C003162	Co. Cork	Aqueous Waste	11 01 14	210	210
30-Jan	C003637	Co. Cork	Aqueous Waste	11 01 14	25	25
31-Jan	C003738	Co. Cork	Aqueous Waste	11 01 14	105	105
31-Jan	C003890	Co. Cork	Aqueous Waste	11 01 14	180	180
31-Jan	C003977	Co. Cork	Aqueous Waste	11 01 14	60	60
2-Feb	C004439	Co. Cork	Aqueous Waste	11 01 14	25	25
27-Feb	C000413	Co. Cork	Aqueous Waste	11 01 14	25	25
28-Feb	C001109	Co. Cork	Aqueous Waste	11 01 14	150	150
28-Feb	C001096	Co. Cork	Aqueous Waste	11 01 14*	60	60
28-Feb	C002264	Co. Cork	Aqueous Waste	11 01 14	50	50
29-Feb	C002918	Co. Cork	Aqueous Waste	11 01 14	60	60
29-Feb	C004000	Co. Cork	Aqueous Waste	11 01 14	210	210
29-Feb	C004242	Co. Cork	Aqueous Waste	11 0 114	25	25
1-Mar	C004649	Co. Cork	Aqueous Waste	11 01 14	60	60
1-Mar	C004318	Co. Cork	Aqueous Waste	11 01 14	N/A	150
2-Mar	C004481	Co. Cork	Aqueous Waste	11 01 14	N/A	60
2-Mar	C004483	Co. Cork	Aqueous Waste	11 01 14	N/A	180
5-Mar	C004482	Co. Cork	Aqueous Waste	11 01 14	N/A	25
6-Mar	CC004319	Co. Cork	Aqueous Waste	11 01 14	N/A	25
						2774
2-Feb	G001207	Co. Galway	Aqueous Waste	11 01 14	240	120
3-Feb	G001280	Co. Galway	Aqueous Waste	11 01 14	60	60
12-Jul	GC001473	Co. Galway	Aqueous Waste	11 01 14	N/A	60
12-Jul	GC001473	Co. Galway	Aqueous Waste	11 01 14	N/A	60
16-Jul	GC001473	Co. Galway	Aqueous Waste	11 01 14	N/A	25
						325
7-Feb	LK00569	Co. Limerick	Aqueous Waste	11 01 14	25	21
8-Feb	LK000580	Co. Limerick	Aqueous Waste	11 01 14	50	50
8-Feb	LK000793	Co. Limerick	Aqueous Waste	11 01 14	25	25
8-Feb	LK000826	Co. Limerick	Aqueous Waste	11 01 14	25	25

13-Feb	LK001107	Co. Limerick	Aqueous Waste	11 01 14		50	50	
13-Feb	LK001095	Co. Limerick	Aqueous Waste	11 01 14		25	25	
11-Sep	LK001417	Co. Limerick	Aqueous Waste	11 01 14	N/A	25	25	
13-Sep	LK001497	Co. Limerick	Aqueous Waste	11 01 14	N/A	25	25	246
14-Feb	WD000257	Co. Waterford	Aqueous Waste	11 01 14		200	200	
14-Feb	WD000293	Co. Waterford	Aqueous Waste	11 01 14*		25	21	
14-Feb	WD000360	Co. Waterford	Aqueous Waste	11 01 14		200	200	
20-Feb	WD000446	Co. Waterford	Aqueous Waste	11 01 14		200	170	
21-Feb	WD000515	Co. Waterford	Aqueous Waste	11 01 14		180	180	
21-Feb	WD000566	Co. Waterford	Aqueous Waste	11 01 14		150	15	
21-Feb	WD000663	Co. Waterford	Aqueous Waste	11 01 14		350	350	
22-Feb	WD000761	Co. Waterford	Aqueous Waste	11 01 14		200	200	
22-Feb	WD000791	Co. Waterford	Aqueous Waste	11 01 14		150	150	
12-Dec	WD000830	Co. Waterford	Aqueous Waste	11 01 14	N/A	200	200	
13-Dec	WD000876	Co. Waterford	Aqueous Waste	11 01 14	N/A	150	150	1836
6-Mar	CC000817	Cork City	Aqueous Waste	11 01 14		25	21	
7-Mar	CC001133	Cork City	Aqueous Waste	11 01 14		25	25	
7-Mar	CC001296	Cork City	Aqueous Waste	11 01 14		50	50	
12-Mar	CC001365	Cork City	Aqueous Waste	11 01 14		50	50	
12-Mar	CC001506	Cork City	Aqueous Waste	11 01 14		50	50	
13-Mar	C002346	Cork City	Aqueous Waste	11 01 14		25	25	
13-Mar	C002349	Cork City	Aqueous Waste	11 01 14		150	150	
15-Mar	CC001942	Cork City	Aqueous Waste	11 01 14		25	25	
15-Mar	CC002110	Cork City	Aqueous Waste	11 01 14		25	25	
20-Mar	CC002218	Cork City	Aqueous Waste	11 01 14		25	25	
20-Mar	CC002651	Cork City	Aqueous Waste	11 01 14		25	25	
20-Mar	CC002687	Cork City	Aqueous Waste	11 01 14	N/A	25	25	
21-Mar	CC002687	Cork City	Aqueous Waste	11 01 14	N/A	25	25	
21-Mar	CC000264	Cork Cty	Aqueous Waste	11 01 14		25	25	
21-Mar	CC000580	Cork Cty	Aqueous Waste	11 01 14		25	21	567
21-Mar	DCC002226	Dublin City	Aqueous Waste	11 01 14		145	145	
22-Mar	DCC002413	Dublin City	Aqueous Waste	11 01 14		60	60	

22-Mar	DCC002963	Dublin City	Aqueous Waste	11 01 14	495	495
23-Mar	DCC003162	Dublin City	Aqueous Waste	11 01 14	25	21
23-Mar	DCC003306	Dublin City	Aqueous Waste	11 01 14	25	25
26-Mar	DCC003638	Dublin City	Aqueous Waste	11 01 14	120	120
27-Mar	DCC003726	Dublin City	Aqueous Waste	11 01 14	310	380
28-Mar	DCC003957	Dublin City	Aqueous Waste	11 01 14	100	100
28-Mar	DCC004176	Dublin City	Aqueous Waste	11 01 14	25	25
29-Mar	DCC004525	Dublin City	Aqueous waste	11 01 14	240	240
30-Mar	DCC004653	Dublin City	Aqueous waste	11 01 14	85	85
3-Apr	DCC004527	Dublin City	Aqueous Waste	11 01 14	120	120
3-Apr	DCC004649	Dublin City	Aqueous waste	11 01 14	85	85
3-Apr	DCC004650	Dublin City	Aqueous Waste	11 01 14	25	25
3-Apr	DCC004822	Dublin City	Aqueous Waste	11 01 14	50	50
3-Apr	DCC005034	Dublin City	Aqueous Waste	11 01 14	205	205
4-Apr	DCC005033	Dublin City	Aqueous Waste	11 01 14	60	60
5-Apr	DCC005437	Dublin City	Aqueous Waste	11 01 14	25	25
5-Apr	DCC005434	Dublin City	Aqueous Waste	11 01 14	200	170
10-Apr	DCC005564	Dublin City	Aqueous Waste	11 01 14	85	85
11-Apr	DCC005758	Dublin City	Aqueous Waste	11 01 14	120	120
12-Apr	DCC005756	Dublin City	Aqueous Waste	11 01 14	25	25
12-Apr	DCC006035	Dublin City	Aqueous Waste	11 01 14	60	60
13-Apr	DCC005757	Dublin City	Aqueous Waste	11 01 14	435	430
13-Apr	DCC006385	Dublin City	Aqueous Waste	11 01 14	200	180
13-Apr	DCC006384	Dublin City	Aqueous Waste	11 01 14	25	25
16-Apr	DCC006772	Dublin City	Aqueous Waste	11 01 14	240	240
16-Apr	DCC006863	Dublin City	Aqueous Waste	11 01 14	25	25
16-Apr	DCC006773	Dublin City	Aqueous Waste	11 01 14	120	120
17-Apr	DCC007283	Dublin City	Aqueous Waste	11 01 14	85	85
17-Apr	DCC0047417	Dublin City	Aqueous Waste	11 01 14	200	170
17-Apr	DCC007418	Dublin City	Aqueous Waste	11 01 14	25	25
18-Apr	DCC007419	Dublin City	Aqueous Waste	11 01 14	120	120
18-Apr	DCC007608	Dublin City	Aqueous Waste	11 01 14	205	205
23-Apr	DCC007839	Dublin City	Aqueous Waste	11 01 14	12	120
23-Apr	DCC008174	Dublin City	Aqueous Waste	11 01 14	25	25
24-Apr	DCC008303	Dublin City	Aqueous Waste	11 01 14	60	60

24-Apr	DCC008302	Dublin City	Aqueous Waste	11 01 14	60	60
24-Apr	DCC008533	Dublin City	Aqueous Waste	11 01 14	85	85
25-Apr	DCC008804	Dublin City	Aqueous Waste	11 01 14	85	85
25-Apr	DCC008805	Dublin City	Aqueous Waste	11 01 14	200	170
26-Apr	DCC009035	Dublin City	Aqueous Waste	11 01 14	315	315
26-Apr	DCC009037	Dublin City	Aqueous Waste	11 01 14	120	120
27-Apr	DCC009414	Dublin City	Aqueous Waste	11 01 14	25	25
27-Apr	DCC009415	Dublin City	Aqueous Waste	11 01 14	60	60
30-Apr	DCC009558	Dublin City	Aqueous Waste	11 01 14	25	25
30-Apr	DCC009642	Dublin City	Aqueous Waste	11 01 14	25	25
30-Apr	DCC009709	Dublin City	Aqueous Waste	11 01 14	25	25
1-May	DCC009710	Dublin City	Aqueous Waste	11 01 14	200	200
1-May	DCC009915	Dublin City	Aqueous Waste	11 01 14	85	85
2-May	DCC009914	Dublin City	Aqueous Waste	11 01 14	60	60
2-May	DCC010080	Dublin City	Aqueous Waste	11 01 14	205	205
3-May	DCC010246	Dublin City	Aqueous Waste	11 01 14	25	25
3-May	DCC010424	Dublin City	Aqueous Waste	11 01 14	60	60
8-May	DCC010421	Dublin City	Aqueous Waste	11 01 14	200	200
8-May	DCC010423	Dublin City	Aqueous Waste	11 01 14	50	50
9-May	DCC010635	Dublin City	Aqueous Waste	11 01 14	60	60
9-May	DCC010633	Dublin City	Aqueous Waste	11 01 14	25	25
9-May	DCC010849	Dublin City	Aqueous Waste	11 01 14	60	60
10-May	DCC011028	Dublin City	Aqueous Waste	11 01 14	120	120
14-May	DCC010851	Dublin City	Aqueous Waste	11 01 14	85	85
14-May	DCC11176	Dublin City	Aqueous Waste	11 01 14	25	25
15-May	DCC011175	Dublin City	Aqueous Waste	11 01 14	200	200
15-May	DCC011416	Dublin City	Aqueous Waste	11 01 14	180	180
16-May	DCC012068	Dublin City	Aqueous Waste	11 01 14	25	25
16-May	DCC012264	Dublin City	Aqueous Waste	11 01 14	205	205
16-May	DCC012261	Dublin City	Aqueous Waste	11 01 14	N/A	60
12-Jun	DCC011420	Dublin City	Aqueous Waste	11 01 14	N/A	60
13-Jun	DCC011420	Dublin City	Aqueous Waste	11 01 14	N/A	60
13-Jun	DCC011711	Dublin City	Aqueous Waste	11 01 14	N/A	25
14-Jun	DCC011711	Dublin City	Aqueous Waste	11 01 14	N/A	25
14-Jun	DCC011856	Dublin City	Aqueous Waste	11 01 14	N/A	170

18-Jun	DCC011855	Dublin City	Aqueous Waste	11 01 14	N/A	60	60	
19-Jun	DCC011855	Dublin City	Aqueous Waste	11 01 14	N/A	25	25	
19-Jun	DCC011855	Dublin City	Aqueous Waste	11 01 14	N/A	60	60	
20-Jun	DCC012066	Dublin City	Aqueous Waste	11 01 14	N/A	25	25	7991
21-Jun	DLR003117	DL/RD	Aqueous Waste	11 01 14	N/A	60	60	
25-Jun	DLR003303	DL/RD	Aqueous Waste	11 01 14	N/A	25	25	
26-Jun	DLR003303	DL/RD	Aqueous Waste	11 01 14	N/A	60	60	
18-May	DLR000480	DL/RD	Aqueous Waste	11 01 14		60	60	
21-May	DLR000520	DL/RD	Aqueous Waste	11 01 14		60	60	
22-May	DLR000681	DL/RD	Aqueous Waste	11 01 14		160	160	
23-May	DLR000767	DL/RD	Aqueous Waste	11 01 14		25	25	
23-May	DLR001160	DL/RD	Aqueous waste	11 01 14		60	60	
24-May	DLR001253	DL/RD	Aqueous Waste	11 01 14		75	75	
25-May	DLR001312	DL/RD	Aqueous Waste	11 01 14		60	60	
28-May	DL000274	DL/RD	Aqueous Waste	11 01 14		25	25	
28-May	DLR001970	DL/RD	Aqueous Waste	11 01 14		225	225	
29-May	DLR001824	DL/RD	Aqueous Waste	11 01 14		60	60	
29-May	DLR002089	DL/RD	Aqueous Waste	11 01 04		25	25	
29-May	DLR002158	DL/RD	Aqueous Waste	11 01 14		60	60	
29-May	DL000374	DL/RD	Aqueous Waste	11 01 14		50	50	
30-May	DLR002237	DL/RD	Aqueous Waste	11 01 14		50	50	
30-May	DLR002478	DL/RD	Aqueous Waste	11 01 14		60	60	
30-May	DLR002479	DL/RD	Aqueous Waste	11 01 14		25	25	
31-May	DLR002616	DL/RD	Aqueous Waste	11 01 14		75	75	
6-Jun	DLR002685	DL/RD	Aqueous Waste	11 01 14		60	60	
6-Jun	DLR003054	DL/RD	Aqueous Waste	11 01 14		50	50	
6-Jun	DLR003233	DL/RD	Aqueous Waste	11 01 14		25	25	1435
7-Jun	DL000136	Donegal	Aqueous Waste	11 01 14		50	50	
11-Jun	DL000467	Donegal	Aqueous Waste	11 01 14		25	25	75
27-Jun	FCC000715	Fingal	Aqueous Waste	11 01 14		60	60	
27-Jun	FCC000718	Fingal	Aqueous Waste	11 01 14		120	120	
27-Jun	FCC000965	Fingal	Aqueous Waste	11 01 14		60	60	

27-Jun	FCC001225	Fingal	Aqueous Waste	11 01 14	50	42	
27-Jun	FCC001381	Fingal	Aqueous Waste	11 01 14	300	290	
2-Jul	FCC001383	Fingal	Aqueous waste	11 01 14	110	110	
2-Jul	FCC001593	Fingal	Aqueous Waste	11 01 14	85	85	
3-Jul	FCC001822	Fingal	Aqueous Waste	11 01 14	60	60	
3-Jul	FCC002287	Fingal	Aqueous Waste	11 01 14	25	25	
3-Jul	FCC002345	Fingal	Aqueous Waste	11 01 14	145	145	
3-Jul	FCC002518	Fingal	Aqueous Waste	11 01 14	110	110	
4-Jul	FCC002715	Fingal	Aqueous Waste	11 01 14	25	25	
4-Jul	FCC002828	Fingal	Aqueous Waste	11 01 14	25	25	
6-Jul	FCC002901	Fingal	Aqueous Waste	11 01 14	60	60	
9-Jul	FCC002967	Fingal	Aqueous Waste	11 01 14	145	145	
9-Jul	FCC003039	Fingal	Aqueous Waste	11 01 14	60	60	
9-Jul	FCC003688	Fingal	Aqueous Waste	11 01 14	25	25	
9-Jul	FCC003814	Fingal	Aqueous Waste	11 01 14	85	85	
10-Jul	FCC003884	Fingal	Aqueous Waste	11 01 14	60	60	
10-Jul	FCC004111	Fingal	Aqueous Waste	11 01 14	N/A	60	60
11-Jul	FCC004111	Fingal	Aqueous Waste	11 01 14	N/A	25	25
11-Jul	FCC004259	Fingal	Aqueous Waste	11 01 14	60	60	1737
16-Jul	GC001023	Galway city	Aqueous Waste	11 01 14	60	60	
16-Jul	GC001059	Galway city	Aqueous Waste	11 01 14	60	60	
17-Jul	GC001351	Galway city	Aqueous Waste	11 01 14	60	60	
18-Jul	GC001685	Galway City	Aqueous Waste	11 01 14	60	60	
18-Jul	GC000146	Galway Cty	Aqueous Waste	11 01 14	60	60	
18-Jul	GC000331	Galway Cty	Aqueous Waste	11 01 14	100	100	
23-Jul	GC000474	Galway Cty	Aqueous Waste	11 01 14	290	282	
23-Jul	GC000570	Galway Cty	Aqueous Waste	11 01 14	60	60	
25-Jul	GC000706	Galway Cty	Aqueous Waste	11 01 14	60	60	
25-Jul	GC000786	Galway Cty	Aqueous Waste	11 01 14	265	205	
26-Jul	GC000944	Galway Cty	Aqueous Waste	11 01 14	60	60	
30-Jul	GC001104	Galway Cty	Aqueous Waste	11 01 14	170	170	
30-Jul	GC001159	Galway Cty	Aqueous Waste	11 01 14	60	60	
31-Jul	GC0001205	Galway Cty	Aqueous Waste	11 01 14	60	60	1357

31-Jul	KY000133	Kerry	Aqueous Waste	11 01 14	25	25
31-Jul	KE000635	Kerry	Aqueous Waste	11 01 14	60	50
2-Aug	KE000628	Kerry	Aqueous Waste	11 01 14*	25	25
7-Aug	KY00176	Kerry	Aqueous Waste	11 01 14	50	50
8-Aug	KY000793	Kerry	Aqueous Waste	11 01 14	50	50
8-Aug	KK000720	Kerry	Aqueous Waste	11 01 14	60	60
8-Aug	KE002253	Kerry	Aqueous Waste	11 01 14	50	500
						760
9-Aug	KE000451	Kildare	Aqueous Waste	11 01 14	50	50
10-Aug	KE000745	Kildare	Aqueous waste	11 01 14	360	360
10-Aug	KE000925	Kildare	Aqueous Waste	11 01 14	25	25
13-Aug	KE001151	Kildare	Aqueous Waste	11 01 14	110	110
13-Aug	Ke001811	Kildare	Aqueous Waste	11 01 14	225	205
13-Aug	KE001221	Kildare	Aqueous Waste	11 01 14	25	25
14-Aug	KE001297	Kildare	Aqueous Waste	11 01 14	60	60
14-Aug	KE001314	Kildare	Aqueous Waste	11 01 14	75	75
15-Aug	KE001315	Kildare	Aqueous Waste	11 01 14	60	60
15-Aug	KE001830	Kildare	Aqueous Waste	11 01 14	360	330
15-Aug	KE002257	kildare	Aqueous Waste	11 01 14	85	85
15-Aug	KE002375	kildare	Aqueous Waste	11 01 14	285	285
16-Aug	KE002521	kildare	Aqueous Waste	11 01 14	75	75
20-Aug	KE002285	Kildare	Aqueous Waste	11 01 14	N/A	25
						1770
20-Aug	KK000118	Kilkenny	Aqueous Waste	11 01 14	25	25
21-Aug	KK000206	Kilkenny	Aqueous Waste	11 01 14	60	60
21-Aug	KK000299	Kilkenny	Aqueous waste	11 01 14	100	100
22-Aug	KK000298	Kilkenny	Aqueous Waste	11 01 14	25	25
22-Aug	KK000379	Kilkenny	Aqueous Waste	11 01 14	60	60
22-Aug	KK000425	Kilkenny	Aqueous Waste	11 01 14	60	60
23-Aug	KK000468	Kilkenny	Aqueous Waste	11 01 14	25	25
27-Aug	KK00514	Kilkenny	Aqueous Waste	11 01 14	60	60
28-Aug	KK000614	Kilkenny	Aqueous Waste	11 01 14	60	60
29-Aug	KK000669	Kilkenny	Aqueous Waste	11 01 14	25	25
29-Aug	KK000799	Kilkenny	Aqueous Waste	11 01 14	60	60
29-Aug	KK000810	Kilkenny	Aqueous Waste	11 01 14	N/A	25
						585

29-Aug	LS000083	Laois	Aqueous Waste	11 01 14	60	60		
30-Aug	LS000187	Laois	Aqueous Waste	11 01 14	60	50		
3-Sep	LS000338	Laois	Aqueous Waste	11 01 14	25	25		
3-Sep	LS000348	Laois	Aqueous Waste	11 01 14	60	60		
4-Sep	LS000370	Laois	Aqueous Waste	11 01 14	25	25		
4-Sep	LS000439	Laois	Aqueous Waste	11 01 14	60	60		
4-Sep	LS000537	Laois	Aqueous Waste	11 01 14	50	50		
4-Sep	LS000656	Laois	Aqueous Waste	11 01 14	60	60		
5-Sep	LS000691	Laois	Aqueous Waste	11 01 14	25	25		
5-Sep	LS000740	Laois	Aqueous Waste	11 01 14	25	25	440	
5-Sep	LM000041	Leitrim	Aqueous Waste	11 01 14	180	180		
5-Sep	LM000112	Leitrim	Aqueous waste	11 01 14	180	180		
6-Sep	LM000131	Leitrim	Aqueous Waste	11 01 14	180	180		
7-Sep	LM000166	Leitrim	Aqueous Waste	11 01 14	200	200		
11-Sep	LM000168	Leitrim	Aqueous Waste	11 01 14	180	180		
11-Sep	LM000233	Leitrim	Aqueous Waste	11 01 13*	1223	180	180	
11-Sep	LM000254	Leitrim	Aqueous Waste	11 01 14	N/A	180	180	1280
13-Sep	L000319	Limerick City	Aqueous waste	11 01 14	25	25		
17-Sep	L000470	Limerick City	Aqueous Waste	11 01 14	25	25		
17-Sep	L000746	Limerick City	Aqueous Waste	11 01 14	25	25		
18-Sep	L000960	Limerick City	Aqueous Waste	11 01 14	N/A	25	25	
19-Sep	L000187	Limerick City	Aqueous Waste	11 01 14	75	75		
19-Sep	L000427	Limerick City	Aqueous Waste	11 01 14	50	50	225	
20-Sep	LD000296	Longford	Aqueous Waste	11 01 14	60	60		
20-Sep	LH001151	Longford	Aqueous Waste	11 01 14	25	25		
21-Sep	LD000325	Longford	Aqueous Waste	11 01 14	N/A	60	60	145
21-Sep	LH000523	Louth	Aqueous Waste	11 01 14	25	21		
25-Sep	LH000644	Louth	Aqueous waste	11 01 14	25	25		
25-Sep	LH000761	Louth	Aqueous Waste	11 01 14	25	25		
25-Sep	L000651	Louth	Aqueous Waste	11 01 14	50	50		

25-Sep	LH001064	Louth	Aqueous Waste	11 01 14		25	25	
27-Sep	LH001173	Louth	Aqueous Waste	11 01 14	N/A	25	25	171
28-Sep	MO000264	Mayo	Aqueous Waste	11 01 14		60	60	
1-Oct	MO000265	Mayo	Aqueous Waste	11 01 14		120	120	
2-Oct	MO000348	Mayo	Aqueous Waste	11 01 14		25	21	
3-Oct	MO000511	Mayo	Aqueous Waste	11 01 14		25	25	
3-Oct	MO000512	Mayo	Aqueous Waste	11 01 14		25	25	
3-Oct	MO000580	Mayo	Aqueous Waste	11 01 14		25	25	
3-Oct	MO000699	Mayo	Aqueous Waste	11 01 14		25	25	
4-Oct	MO000720	Mayo	Aqueous Waste	11 01 14		25	25	
4-Oct	MO00810	Mayo	Aqueous Waste	11 01 14		25	25	
4-Oct	MO000941	Mayo	Aqueous Waste	11 01 14		25	25	
5-Oct	MO00942	Mayo	Aqueous Waste	11 01 14		25	25	
8-Oct	MO001000	Mayo	Aqueous Waste	11 01 14		25	255	
8-Oct	M0001133	Mayo	Aqueous Waste	11 01 14	N/A	25	25	
9-Oct	M0001134	Mayo	Aqueous Waste	11 01 14	N/A	25	25	
9-Oct	M0001134	Mayo	Aqueous Waste	11 01 14	N/A	25	25	731
9-Oct	MH000120	Meath	Aqueous Waste	11 01 14		60	60	
10-Oct	MH000173	Meath	Aqueous Waste	11 01 14		60	50	
10-Oct	MH000540	Meath	Aqueous Waste	11 01 14		25	25	
10-Oct	MH00491	Meath	Aqueous Waste	11 01 14		25	25	
12-Oct	MH000570	Meath	Aqueous Waste	11 01 14		60	60	
15-Oct	MH0006764	Meath	Aqueous Waste	11 01 14		25	25	
16-Oct	MH000853	Meath	Aqueous Waste	11 01 14		60	60	
16-Oct	MH001141	Meath	Aqueous Waste	11 01 14	N/A	60	60	
17-Oct	MH00169	Meath	Aqueous Waste	11 01 14		25	25	390
17-Oct	MN000099	Monaghan	Aqueous Waste	11 01 14		25	25	
18-Oct	MN000161	Monaghan	Aqueous waste	11 01 14		25	25	
18-Oct	MN000254	Monaghan	Aqueous Waste	11 01 14		50	50	
18-Oct	MH000961	Monaghan	Aqueous Waste	11 01 14		50	25	
19-Oct	MN000281	Monaghan	Aqueous Waste	11 01 14		25	25	
22-Oct	MN000382	Monaghan	Aqueous Waste	11 01 14		25	25	175

22-Oct	TN000540	NR/Tipp	Aqueous Waste	11 01 14	25	25	25
22-Oct	OY000264	Offaly	Aqueous waste	11 01 14	60	60	
23-Oct	OY000441	Offaly	Aqueous Waste	11 01 14	60	60	
23-Oct	OY000550	Offaly	Aqueous Waste	11 01 14	60	60	
24-Oct	OY000653	Offaly	Aqueous Waste	11 01 14	60	60	240
24-Oct	RN000070	Roscommon	Aqueous Waste	11 01 14	60	60	
25-Oct	RN000165	Roscommon	Aqueous Waste	11 01 14	25	21	
25-Oct	RN000175	Roscommon	Aqueous Waste	11 01 14	60	50	
25-Oct	RN000260	Roscommon	Aqueous Waste	11 01 14	60	60	
26-Oct	RN000319	Roscommon	Aqueous Waste	11 01 14	60	60	
30-Oct	RN000379	Roscommon	Aqueous Waste	11 01 14	85	85	
31-Oct	RN0004333	Roscommon	Aqueous Waste	11 01 14	60	60	
31-Oct	RN000508	Roscommon	Aqueous Waste	11 01 14	N/A	60	456
31-Oct	SO000102	Sligo	Aqueous Waste	11 01 14	50	50	
31-Oct	SO000228	Sligo	Aqueous Waste	11 01 14	185	181	
1-Nov	SO000267	Sligo	Aqueous waste	11 01 14	50	50	
1-Nov	SO000399	Sligo	Aqueous Waste	11 01 14	205	205	
1-Nov	SO000477	Sligo	Aqueous Waste	11 01 14	50	50	
2-Nov	SO000512	Sligo	Aqueous Waste	11 01 14	1223	205	205
2-Nov	SO000568	Sligo	Aqueous Waste	11 01 14	50	50	
5-Nov	SO000688	Sligo	Aqueous Waste	11 01 14	255	255	
5-Nov	S0000852	Sligo	Aqueous Waste	11 01 14	N/A	25	25
7-Nov	S0000852	Sligo	Aqueous Waste	11 01 14	N/A	25	1096
7-Nov	SDC000536	Sth Dublin	Aqueous Waste	11 01 14	75	75	
12-Nov	SDC000643	Sth Dublin	Aqueous Waste	11 01 14	60	60	
12-Nov	SDC000675	Sth Dublin	Aqueous Waste	11 01 14	60	60	
14-Nov	SDC000676	Sth Dublin	Aqueous Waste	11 01 14	60	60	
14-Nov	SDC000682	Sth Dublin	Aqueous Waste	11 01 14	120	120	
14-Nov	SDC000879	Sth Dublin	Aqueous Waste		350	350	
15-Nov	SDC000976	Sth Dublin	Aqueous Waste	11 01 14	250	250	

15-Nov	SDC001010	Sth Dublin	Aqueous Waste	11 01 14	200	200
15-Nov	SDC001235	Sth Dublin	Aqueous Waste	11 01 14	60	50
16-Nov	SDC001236	Sth Dublin	Aqueous Waste	11 01 14	395	391
16-Nov	SDC001430	Sth Dublin	Aqueous Waste	11 01 14	200	200
19-Nov	SDC001432	Sth Dublin	Aqueous waste	11 01 14	150	150
19-Nov	SDC001440	Sth Dublin	Aqueous waste	11 01 14	75	75
19-Nov	SDC001543	Sth Dublin	Aqueous waste	11 01 14	85	85
19-Nov	SDC001609	Sth Dublin	Aqueous waste	11 01 14	185	185
20-Nov	SDC001610	Sth Dublin	Aqueous waste	11 01 14	50	50
20-Nov	SDC001715	Sth Dublin	Aqueous Waste	11 01 14	25	25
21-Nov	SDC001716	Sth Dublin	Aqueous Waste	11 01 14	225	225
21-Nov	SDC001717	Sth Dublin	Aqueous Waste	11 01 14	85	85
22-Nov	SDC001725	Sth Dublin	Aqueous Waste	11 01 14	25	25
22-Nov	SDC001726	Sth Dublin	Aqueous Waste	11 01 14	170	170
22-Nov	SDC001793	Sth Dublin	Aqueous Waste	11 01 14	165	165
26-Nov	SDC001947	Sth Dublin	Aqueous Waste	11 01 14	25	25
26-Nov	SDC001968	Sth Dublin	Aqueous Waste	11 01 14	50	50
26-Nov	SDC002217	Sth Dublin	Aqueous Waste	11 01 14	60	60
26-Nov	SDC002284	Sth Dublin	Aqueous Waste	11 01 14	300	300
26-Nov	SDC002329	Sth Dublin	Aqueous Waste	11 01 14	175	175
26-Nov	SDC002330	Sth Dublin	Aqueous Waste	11 01 14	50	50
26-Nov	SDC002404	Sth Dublin	Aqueous Waste	11 01 14	170	170
27-Nov	SDC002601	Sth Dublin	Aqueous Waste	11 01 14	85	85
27-Nov	SDC002602	Sth Dublin	Aqueous Waste	11 01 14	25	25
28-Nov	SDC002708	Sth Dublin	Aqueous Waste	11 01 14	280	280
28-Nov	SDC002806	Sth Dublin	Aqueous Waste	11 01 14	230	230
29-Nov	SDC003033	Sth Dublin	Aqueous Waste	11 01 14	60	60
29-Nov	SDC003051	Sth Dublin	Aqueous Waste	11 01 14	120	120
3-Dec	SDC003118	Sth Dublin	Aqueous Waste	11 01 14	175	175
4-Dec	SDC003117	Sth Dublin	Aqueous Waste	11 01 14	150	150
4-Dec	SDC003119	Sth Dublin	Aqueous Waste	11 01 14	100	100
4-Dec	SDC003149	Sth Dublin	Aqueous Waste	11 01 14	25	25
4-Dec	SDC003289	Sth Dublin	Aqueous Waste	11 01 14	25	25
5-Dec	SDC003289	Sth Dublin	Aqueous Waste	11 01 14	305	305
5-Dec	SDC003394	Sth Dublin	Aqueous Waste	11 01 14	85	85

5-Dec	SDC003472	Sth Dublin	Aqueous Waste	11 01 14	25	25
6-Dec	SDC0003473	Sth Dublin	Aqueous Waste	11 01 14	170	150
6-Dec	SDC003511	Sth Dublin	Aqueous Waste	11 01 14	110	110
6-Dec	SDC003603	Sth Dublin	Aqueous Waste	11 01 14	25	25
6-Dec	SDC003604	Sth Dublin	Aqueous Waste	11 01 14	25	25
6-Dec	SDC003605	Sth Dublin	Aqueous Waste	11 01 14	240	240
7-Dec	SDC003682	Sth Dublin	Aqueous Waste	11 01 14	50	50
10-Dec	SDC003683	Sth Dublin	Aqueous Waste	11 01 14	25	25
10-Dec	SDC003805	Sth Dublin	Aqueous Waste	11 01 14	210	205
10-Dec	SDC003897	Sth Dublin	Aqueous Waste	11 01 14	300	300
10-Dec	SDC003959	Sth Dublin	Aqueous Waste	11 01 14	150	150
10-Dec	SDC004014	Sth Dublin	Aqueous Waste	11 01 14	25	25
10-Dec	SDC004100	Sth Dublin	Aqueous Waste	11 01 14	290	290
11-Dec	SDC004143	Sth Dublin	Aqueous Waste	11 01 14	85	85
11-Dec	SDC004252	Sth Dublin	Aqueous Waste	11 01 14	N/A	50
11-Dec	SDC004357	Sth Dublin	Aqueous Waste	11 01 14	N/A	25
11-Dec	SDC004357	Sth Dublin	Aqueous Waste	11 01 14	N/A	25
12-Dec	SDC004357	Sth Dublin	Aqueous Waste	11 01 14	N/A	60
12-Dec	SDC004357	Sth Dublin	Aqueous Waste	11 01 14	N/A	60
12-Dec	SDC004357	Sth Dublin	Aqueous Waste	11 01 14	N/A	85
12-Dec	SDC004357	Sth Dublin	Aqueous Waste	11 01 14	N/A	25
						7586
12-Dec	WH000923	W/Meath	Aqueous Waste	11 01 14	25	25
17-Dec	WX000214	Wexford	Aqueous Waste	11 01 14	60	60
17-Dec	WX000500	Wexford	Aqueous Waste	11 01 14	150	150
17-Dec	WX000804	Wexford	Aqueous Waste	11 01 14	120	120
17-Dec	WX001063	Wexford	Aqueous Waste	11 01 14	200	200
17-Dec	WX001040	Wexford	Aqueous Waste	11 01 14	25	25
17-Dec	WX001067	Wexford	Aqueous Waste	11 01 14	145	145
17-Dec	WX001285	Wexford	Aqueous Waste	11 01 14	120	120
						820
18-Dec	WW000295	Wicklow	Aqueous Waste	11 01 14	50	25
18-Dec	WW000305	Wicklow	Aqueous Waste	11 01 14	85	85

18-Dec	WW000614	Wicklow	Aqueous Waste	11 01 14		85	85		
19-Dec	WW000886	Wicklow	Aqueous Waste	11 01 14		25	25		
19-Dec	WW000921	Wicklow	Aqueous Waste	11 01 14		85	85		
20-Dec	WW001167	Wicklow	Aqueous Waste	11 01 14		85	85		
21-Dec	WW001368	Wicklow	Aqueous Waste	11 01 14	N/A	25	25	415	
			Aqueous Waste	11 01 14	N/A	Total	37662		

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight	
7-Feb	CN000136	Cavan	Xylene	18 01 06*	1993	200	170	
25-Apr	CN000307	Cavan	Xylene	18 01 06*	1993	250	213	
9-Jul	CN000403	Cavan	Xylene	18 01 06*	1993	250	213	
22-Aug	CN000462	Cavan	Xylene	18 01 06*	1993	250	213	
16-Oct	CN000471	Cavan	Xylene	18 01 06*		250	213	
6-Dec	CN000624	Cavan	Xylene	18 01 06*	1993	200	170	1192
22-Nov	GC001543	Co Galway	Xylene	18 01 06*	1993	350	298	
4-Dec	GC001598	Co Galway	Xylene	18 01 06*	1993	400	344	
12-Dec	G001362	Co Galway	Xylene	18 01 06*	1993	100	85	
8-Feb	G000401	Co. Galway	Xylene	18 01 06*	1993	100	85	
15-May	G000748	Co. Galway	Xylene	18 01 06*	1993	100	85	
5-Sep	G001076	Co. Galway	Xylene	18 01 06*	1993	100	84	981
20-Mar	CC001077	Cork City	Xylene	18 01 06*	1993	300	255	
19-Apr	CC001304	Cork City	Xylene	18 01 06*	1993	150	127	
19-Apr	CC001304	Cork City	Xylene	18 01 06*	1993	125	106	
18-May	CC001507	Cork City	Xylene	18 01 06*	1993	375	319	
26-Jun	CC001851	Cork City	Xylene	18 01 06*	1993	225	191	
19-Jul	CC001985	Cork City	Xylene	18 01 06*	1993	175	149	
30-Aug	CC002216	Cork City	Xylene	18 01 06*	1993	300	420	
5-Oct	CC002499	Cork City	Xylene	18 01 06*	1993	275	234	
16-Nov	CC002790	Cork City	Xylene	18 01 06*	1993	300	255	
19-Dec	CC003023	Cork City	Xylene	18 01 06*	1993	250	213	

3-Feb	CC000677	Cork Cty	Xylene	18 01 06*	1993	250	213	2482
6-Jan	DCC002412	Dublin CC	Xylene	18 01 06*	1993	250	218	
6-Jan	DCC002412	Dublin CC	Xylene	18 01 06*	1993	50	43	
6-Jan	DCC002412	Dublin CC	Xylene	18 01 06*	1993	50	43	
6-Jan	DCC002412	Dublin CC	Xylene	18 01 06*	1993	425	367	
13-Jan	DCC002592	Dublin CC	Xylene	18 01 06*	1993	50	43	
13-Jan	DCC002593	Dublin CC	Xylene	18 01 06*	1993	100	85	
13-Jan	DCC002591	Dublin CC	Xylene	18 01 06*	1993	200	170	
20-Jan	DCC002942	Dublin CC	Xylene	18 01 06*	1993	50	43	
20-Jan	DCC002940	Dublin CC	Xylene	18 01 06*	1993	175	149	
20-Jan	DCC002943	Dublin CC	Xylene	18 01 06*	1993	200	170	
20-Jan	DCC002941	Dublin CC	Xylene	18 01 06*	1993	50	43	
27-Jan	DCC003161	Dublin CC	Xylene	18 01 06*	1993	50	43	
27-Jan	DCC003163	Dublin CC	Xylene	18 01 06*	1993	50	43	
27-Jan	DCC003160	Dublin CC	Xylene	18 01 06*	1993	225	191	
3-Feb	DCC003305	Dublin CC	Xylene	18 01 06*	1993	225	191	
3-Feb	DCC003304	Dublin CC	Xylene	18 01 06*	1993	75	64	
3-Feb	DCC003303	Dublin CC	Xylene	18 01 06*	1993	75	64	
10-Feb	DCC003635	Dublin CC	Xylene	18 01 06*	1993	200	170	
10-Feb	DCC003634	Dublin CC	Xylene	18 01 06*		100	75	
17-Feb	DCC003642	Dublin CC	Xylene	18 01 06*	1993	200	170	
17-Feb	DCC003639	Dublin CC	Xylene	18 01 06*	1993	200	168	
17-Feb	DCC003640	Dublin CC	Xylene	18 01 06*	1993	120	84	
17-Feb	DCC003641	Dublin CC	Xylene	18 01 06*	1993	300	255	
24-Feb	DCC003937	Dublin CC	Xylene	18 01 06*	1993	75	64	
24-Feb	DCC003936	Dublin CC	Xylene	18 01 06*	1993	275	231	
2-Mar	DCC004174	Dublin CC	Xylene	18 01 06*	1993	175	147	
2-Mar	DCC004173	Dublin CC	Xylene	18 01 06*	1993	50	42	
9-Mar	DCC004188	Dublin CC	Xylene	18 01 06*	1993	75	64	
9-Mar	DCC004187	Dublin CC	Xylene	18 01 06*	1993	250	210	
16-Mar	DCC004523	Dublin CC	Xylene	18 01 06*	1993	225	189	
16-Mar	DCC004526	Dublin CC	Xylene	18 01 06*	1993	200	168	
16-Mar	DCC004524	Dublin CC	Xylene	18 01 06*	1993	100	84	

23-Mar	DCC004651	Dublin CC	Xylene	18 01 06*	1993	75	64
23-Mar	DCC004652	Dublin CC	Xylene	18 01 06*	1993	125	105
30-Mar	DCC004819	Dublin CC	Xylene	18 01 06*	1993	75	64
30-Mar	DCC004823	Dublin CC	Xylene	18 01 06*	1993	75	63
30-Mar	DCC004820	Dublin CC	Xylene	18 01 06*	1993	225	189
5-Apr	DCC003958	Dublin CC	Xylene	18 01 06*	1993	200	170
5-Apr	DCC004821	Dublin CC	Xylene	18 01 06*	1993	75	64
13-Apr	DCC004889	Dublin CC	Xylene	18 01 06*	1993	200	170
13-Apr	DCC004888	Dublin CC	Xylene	18 01 06*	1993	100	85
13-Apr	DCC004886	Dublin CC	Xylene	18 01 06*	1993	100	85
20-Apr	DCC005436	Dublin CC	Xylene	18 01 06*	1993	175	150
20-Apr	DCC005435	Dublin CC	Xylene	18 01 06*	1993	75	64
27-Apr	DCC005568	Dublin CC	Xylene	18 01 06*	1993	200	170
27-Apr	DCC005566	Dublin CC	Xylene	18 01 06*	1993	125	106
27-Apr	DCC005567	Dublin CC	Xylene	18 01 06*	1993	75	64
4-May	DCC005755	Dublin CC	Xylene	18 01 06*	1993	225	191
4-May	DCC005754	Dublin CC	Xylene	18 01 06*	1993	100	84
11-May	DCC006038	Dublin CC	Xylene	18 01 06*	1993	75	64
11-May	DCC006037	Dublin CC	Xylene	18 01 06*	1993	200	170
11-May	DCC006036	Dublin CC	Xylene	18 01 06*	1993	125	106
18-May	DCC006203	Dublin CC	Xylene	18 01 06*	1993	205	191
18-May	DCC006204	Dublin CC	Xylene	18 01 06*	1993	75	64
25-May	DCC006382	Dublin CC	Xylene	18 01 06*	1993	75	64
25-May	DCC006383	Dublin CC	Xylene	18 01 06*	1993	175	150.5
25-May	DCC006381	Dublin CC	Xylene	18 01 06*	1993	75	64
1-Jun	DCC006643	Dublin CC	Xylene	18 01 06*	1993	150	128
1-Jun	DCC006644	Dublin CC	Xylene	18 01 06*	1993	75	64
8-Jun	DCC006648	Dublin CC	Xylene	18 01 06*	1993	275	237
8-Jun	DCC006647	Dublin CC	Xylene	18 01 06*	1993	75	64
8-Jun	DCC006646	Dublin CC	Xylene	18 01 06*	1993	75	64
15-Jun	DCC006775	Dublin CC	Xylene	18 01 06*	1993	75	64
15-Jun	DCC006776	Dublin CC	Xylene	18 01 06*	1993	50	43
15-Jun	DCC006774	Dublin CC	Xylene	18 01 06*	1993	225	191
22-Jun	DCC007415	Dublin CC	Xylene	18 01 06*	1993	175	148
22-Jun	DCC007416	Dublin CC	Xylene	18 01 06*	1993	50	43

22-Jun	DCC006862	Dublin CC	Xylene	18 01 06*	1993	75	64
22-Jun	DCC007414	Dublin CC	Xylene	18 01 06*	1993	100	84
29-Jun	DCC007421	Dublin CC	Xylene	18 01 06*	1993	225	189
29-Jun	DCC007420	Dublin CC	Xylene	18 01 06*	1993	75	64
6-Jul	DCC007838	Dublin CC	Xylene	18 01 13*	1993	150	118
6-Jul	DCC007605	Dublin CC	Xylene	18 01 13*	1993	200	170
6-Jul	DCC007837	Dublin CC	Xylene	18 01 06*	1993	75	64
13-Jul	DCC007842	Dublin CC	Xylene	18 01 06*	1993	200	170
13-Jul	DCC007841	Dublin CC	Xylene	18 01 06*	1993	100	85
20-Jul	DCC008170	Dublin CC	Xylene	18 01 06*	1993	125	105
20-Jul	DCC007840	Dublin CC	Xylene	18 01 06*	1993	175	148
20-Jul	DCC008171	Dublin CC	Xylene	18 01 06*	1993	100	85
27-Jul	DCC008175	Dublin CC	Xylene	18 01 06*	1993	225	191
27-Jul	DCC008176	Dublin CC	Xylene	18 01 06*	1993	75	63
3-Aug	DCC008532	Dublin CC	Xylene	18 01 06*	1993	200	170
3-Aug	DCC008304	Dublin CC	Xylene	18 01 06*	1993	100	85
3-Aug	DCC008531	Dublin CC	Xylene	18 01 06*		100	85
7-Aug	DCC008533	Dublin CC	Xylene	08 01 11*	1993	25	21
10-Aug	DCC008676	Dublin CC	Xylene	18 01 06*	1993	175	148
10-Aug	DCC008535	Dublin CC	Xylene	18 01 06*	1993	100	85
17-Aug	DCC008802	Dublin CC	Xylene	18 01 06*	1993	200	170
17-Aug	DCC008803	Dublin CC	Xylene	18 01 06*	1993	75	64
24-Aug	DCC008950	Dublin CC	Xylene	18 01 06*	1993	75	64
24-Aug	DCC008953	Dublin CC	Xylene	18 01 06*	1993	250	213
31-Aug	DCC009033	Dublin CC	Xylene	18 01 06*	1993	200	170
31-Aug	DCC009032	Dublin CC	Xylene	18 01 06*	1993	75	64
7-Sep	DCC009471	Dublin CC	Xylene	18 01 06*		250	210
14-Sep	DCC009701	Dublin CC	Xylene	18 01 06*	1993	125	105
21-Sep	DCC009708	Dublin CC	Xylene	18 01 06*	1993	150	128
21-Sep	DCC009707	Dublin CC	Xylene	18 01 09*	1993	250	213
28-Sep	DCC007604	Dublin CC	Xylene	18 01 06*		200	170
5-Oct	DCC010079	Dublin CC	Xylene	18 01 06*	1993	75	64
5-Oct	DCC010078	Dublin CC	Xylene	18 01 06*	1993	200	170
12-Oct	DCC010420	Dublin CC	Xylene	18 01 06*	1993	25	21
12-Oct	DCC010247	Dublin CC	Xylene	18 01 06*	1993	225	191

19-Oct	DCC010632	Dublin CC	Xylene	18 01 06*	1993	50	43	
19-Oct	DCC010634	Dublin CC	Xylene	18 01 06*	1993	250	213	
25-Oct	DCC010836	Dublin CC	Xylene	18 01 06*	1993	25	21	
26-Oct	DCC010839	Dublin CC	Xylene	18 01 06*	1993	200	172	
2-Nov	DCC011041	Dublin CC	Xylene	18 01 06*	1993	200	170	
2-Nov	DCC011040	Dublin CC	Xylene	18 01 06*	1993	100	85	
8-Nov	DCC010838	Dublin CC	Xylene	18 01 06*	1993	50	43	
9-Nov	DCC011042	Dublin CC	Xylene	18 01 06*	1993	200	170	
16-Nov	DCC011419	Dublin CC	Xylene	18 01 06*	1993	50	43	
16-Nov	DCC011177	Dublin CC	Xylene	18 01 06*	1993	275	236	
6-Dec	DCC011989	Dublin CC	Xylene	18 01 06*	199	50	43	
7-Dec	DCC012065	Dublin CC	Xylene	18 01 06*	1993	200	170	
14-Dec	DCC012070	Dublin CC	Xylene	18 01 06*	1993	50	43	
14-Dec	DCC012263	Dublin CC	Xylene	18 01 06*	1993	200	170	
21-Dec	DCC012392	Dublin CC	Xylene	18 01 06*	1993	225	193	
21-Dec	DCC012391	Dublin CC	Xylene	18 01 06*	1993	50	43	
23-Nov	DCC011418	Dublin CC	Xylene	18 01 06*	1993	225	190	
26-Nov	DCC011417	Dublin CC	Xylene	18 01 06*	1993	50	43	
29-Nov	DCC011713	Dublin CC	Xylene	18 01 06*	1993	275	231	
3-Dec	DCC011853	Dublin CC	Xylene	18 01 06*	1993	25	21.5	14453
3-Apr	FCC001510	Fingal	Xylene	18 01 06*	1993	30	25	25
11-Jul	GC001001	Galway city	Xylene	18 01 06*	1993	375	319	
26-Jul	GC001024	Galway city	Xylene	18 01 06*	1993	350	298	
12-Oct	GC001319	Galway city	Xylene	18 01 06*		400	340	
31-Oct	GC001409	Galway city	Xylene	18 01 06*		575	488	
14-Nov	GC001410	Galway City	Xylene	18 01 06*	1993	575	489	
12-Dec	GC001612	Galway City	Xylene	18 01 06*	1993	325	276	
19-Dec	GC001684	Galway City	Xylene	18 01 06*	1993	225	191	
4-Jan	GC000145	Galway Cty	Xylene	18 01 06	1993	400	340	
12-Jan	GC000146	Galway Cty	Xylene	18 01 06*	1993	200	170	
25-Jan	GC000178	Galway Cty	Xylene	18 01 06*	1993	300	255	

8-Feb	GC000331	Galway Cty	Xylene	18 01 06*	1993	425	361	
23-Feb	GC000373	Galway Cty	Xylene	18 01 06*	1993	425	361	
7-Mar	GC000473	Galway Cty	Xylene	18 01 06*	1993	350	297	
22-Mar	GC000504	Galway Cty	Xylene	18 01 06*	1993	375	322.5	
4-Apr	GC000571	Galway Cty	Xylene	18 01 06*	1993	375	315	
18-Apr	GC000651	Galway Cty	Xylene	18 01 06*		400	340	
3-May	GC000706	Galway Cty	Xylene	18 01 06*	1993	325	276	
15-May	GC000733	Galway Cty	Xylene	18 01 06*	1993	350	298	
30-May	GC000787	Galway Cty	Xylene	18 01 06*		400	340	
14-Jun	GC000891	Galway Cty	Xylene	18 01 06*	1263	400	340	
27-Jun	GC000943	Galway Cty	Xylene	18 01 06*	1993	400	340	
9-Aug	GC001081	Galway Cty	Xylene	18 01 06*	1993	400	340	
22-Aug	GC001103	Galway Cty	Xylene	18 01 06*	1993	400	340	
5-Sep	GC001146	Galway Cty	Xylene	18 01 06*	1993	500	420	
20-Sep	GC001206	Galway Cty	Xylene	18 01 06*	1993	525	446	
28-Sep	GC001256	Galway Cty	Xylene	18 01 06*		275	234	8536.5
3-Jan	KY000055	Kerry	Xylene	18 01 06*	1993	225	191	
2-Apr	KY000330	Kerry	Xylene	18 01 06*		250	213	
20-Jun	KY000556	Kerry	Xylene	18 01 06*	1993	250	210	
3-Oct	KY000792	Kerry	Xylene	18 01 06*		250	213	
18-Dec	KY000911	Kerry	Xylene	18 01 06*	1993	225	191	1018
27-Jul	LH001026	Louth	Xylene	18 01 06*	1993	85	72	72
12-Mar	MO000415	Mayo	Xylene	18 01 06*	1993	200	170	
3-Jul	MO000720	Mayo	Xylene	08 01 11*	1993	25	21	
30-Jul	MO000805	Mayo	Xylene	18 01 06*	1993	150	128	
10-Dec	M0001135	Mayo	Xylene	18 01 06*	1993	150	128	447
13-Feb	SO000229	Sligo	Xylene	18 01 06*	1993	175	149	

11-Apr	SO000321	Sligo	Xylene	18 01 06*	1993	200	170	
5-Jun	SO000445	Sligo	Xylene	18 01 06*	1993	200	170	489
5-Jul	SDC002414	Sth Dublin	Xylene	08 01 11*	1993	615	523	523
7-Aug	WW000946	Wicklow	Xylene	08 01 11*	1993	72	63	63
			Xylene	18 01 06*	1993	Total	30281.5	

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight	
5-Sep	CE001007	Clare	Oil Filters	16 01 07*		220	120	120
2-Mar	C000810	Co. Cork	Oil Filters	16 01 07*		480	300	
3-Apr	C001729	Co. Cork	Oil Filters	16 01 07*		480	408	
20-Jun	C002715	Co. Cork	Oil Filters	16 01 07*		240	110	
20-Aug	C003600	Co. Cork	Oil Filters	16 01 07*		440	240	
4-Oct	C003978	Co. Cork	Oil Filters	16 01 07*		240	120	
21-Feb	C001041	Co.Cork	Oil Filters	16 01 07*		240	150	
9-Oct	C003999	Co.Cork	Oil Filters	16 01 07*		240	120	1448
15-May	G000749	Co. Galway	Oil Filters	16 01 07*		240	204	
26-Jul	G000938	Co. Galway	Oil Filters	16 01 07*		240	120	324
2-Mar	LK000580	Co. Limerick	Oil Filters	16 01 07*		240	150	
2-Oct	LK001155	Co. Limerick	Oil Filters	16 01 07*		240	120	270
14-Feb	WD000293	Co. Waterford	Oil Filters	16 01 07*		240	240	

6-Jun	WD000515	Co. Waterford	Oil Filters	16 01 07*	240	120	360
16-Nov	CC004319	Cork City	Oil Filters	16 01 07*	480	240	
13-Jun	CC001558	Cork City	Oil Filters	16 01 07*	480	240	
25-Sep	CC002218	Cork City	Oil Filters	16 01 07*	480	220	700
5-Jan	DCC002227	Dublin City	Oil Filters	16 01 07*	480	240	
6-Mar	DCC004176	Dublin City	Oil Filters	16 01 07*	240	204	
14-Mar	DCC004189	Dublin City	Oil Filters	16 01 07*	480	408	
28-Mar	DCC004649	Dublin City	Oil Filters	16 01 07*	240	204	
2-May	DCC005565	Dublin City	Oil Filters	16 01 07*	700	610	
27-Jun	DCC007419	Dublin City	Oil Filters	16 01 07*	615	600	
21-Aug	DCC008677	Dublin City	Oil Filters	16 01 07*	240	120	
11-Sep	DCC009642	Dublin City	Oil Filters	16 01 07*	480	240	
17-Oct	DCC010424	Dublin City	Oil Filters	16 01 07*	480	240	
5-Dec	DCC011854	Dublin City	Oil Filters	16 01 07*	N/A	240	200
5-Dec	DCC011855	Dublin City	Oil Filters	16 01 07*	N/A	240	200
							3266
16-Jan	FCC000718	Fingal	Oil Filters	16 01 07	480	240	
14-Feb	DCC001225	Fingal	Oil Filters	16 01 07*	240	200	
15-Mar	FCC001383	Fingal	Oil Filters	16 01 07*	480	408	
12-Apr	FCC001593	Fingal	Oil Filters	16 01 07*	240	204	
9-May	FCC001827	Fingal	Oil Filters	16 01 07*	480	408	
7-Jun	FCC002345	Fingal	Oil Filters	16 01 07*	480	240	
2-Jul	FCC002518	Fingal	Oil Filters	16 01 07*	270	145	
2-Aug	FCC002715	Fingal	Oil Filters	16 01 07*	240	120	
14-Aug	FCC002859	Fingal	Oil Filters	16 01 07*	440	240	
27-Aug	FCC002967	Fingal	Oil Filters	16 01 07*	480	200	
21-Sep	FCC003039	Fingal	Oil Filters	16 01 07*	440	240	
23-Oct	FCC003688	Fingal	Oil Filters	16 01 07*	240	120	
20-Nov	FCC003884	Fingal	Oil Filters	16 01 07*	440	240	
13-Dec	FCC004155	Fingal	Oil Filters	16 01 07*	440	240	3245

16-Mar	MH000461	Meath	Oil Filters	16 01 07*	720	612	
20-Apr	MH000566	Meath	Oil Filters	16 01 07*	720	612	1224
25-Jan	MN000099	Monaghan	Oil Filters	16 01 07	240	120	
21-Mar	MN000161	Monaghan	Oil Filters	16 01 07*	240	204	
14-May	MN000209	Monaghan	Oil Filters	16 01 07*	240	204	
10-Jul	MN000254	Monaghan	Oil Filters	16 01 07*	700	360	888
14-Aug	RN000318	Roscommon	Oil Filters	16 01 07*	240	120	
9-Oct	RN000432	Roscommon	Oil Filters	16 01 07*	240	120	
28-Nov	RN000480	Roscommon	Oil Filters	16 01 07*	240	120	360
12-Mar	SO000267	Sligo	Oil Filters	16 01 07*	960	816	
8-May	SO000399	Sligo	Oil Filters	16 01 07*	205	200	1016
11-Jan	TS000111	SR/Tipp	Oil Filters	16 01 07*	240	120	120
16-Jan	SDC000792	Sth Dublin	Oil Filters	16 01 07	240	120	
25-Jan	SDC000879	Sth Dublin	Oil Filters	16 01 07	240	120	
9-Feb	SDC001119	Sth Dublin	Oil Filters	16 01 07*	240	204	
13-Apr	SDC001725	Sth Dublin	Oil Filters	16 01 07*	480	408	
23-Apr	SDC001793	Sth Dublin	Oil Filters	16 01 07*	480	404	
26-Apr	SDC001943	Sth Dublin	Oil Filters	16 01 07*	240	204	
4-Jul	SDC0026002	Sth Dublin	Oil Filters	16 01 07*	240	120	
18-Jul	SDC002806	Sth Dublin	Oil Filters	16 01 07*	240	120	
25-Sep	SDC0003473	Sth Dublin	Oil Filters	16 01 07*	240	120	
4-Dec	SDC004252	Sth Dublin	Oil Filters	16 01 07*	240	120	1940

27-Mar	WH000371	W/Meath	Oil Filters	16 01 07*	240	204		
22-May	WH000499	W/Meath	Oil Filters	16 01 07*	240	204		
30-Aug	WH000713	W/Meath	Oil Filters	16 01 07*	480	240	648	
6-Sep	WW000986	Wicklow	Oil Filters	16 01 07*	240	204		
26-Sep	WW001157	Wicklow	Oil Filters	16 01 07*	240	120	324	
			Oil Filters	16 01 07*	N/A	Total	21141	

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight	
30-May	CE000703	Clare	Flammable Solid	15 02 02*	3175	205	174	174
2-Mar	C000810	Co. Cork	Flammable Solid	15 02 02*		205	150	
3-Apr	C001729	Co. Cork	Flammable Solid	15 02 02*	3175	205	205	
4-Oct	C004241	Co. Cork	Flammable Solid	15 02 02	3175	205	174	
12-Jul	C002918	Co.Cork	Flammable Solid	15 02 02		205	105	
4-Oct	C003978	Co.Cork	Flammable Solids	15 02 02*	3175	205	174	808
23-Feb	G000457	Co. Galway	Flammable Solid	15 02 02*	3175	205	174	174
9-Jan	LK000277	Co. Limerick	Flammable Solids	15 02 02*	3175	410	349	
14-Jun	LK000904	Co. Limerick	Flammable Solids	15 02 02*	3175	410	360	
31-Aug	LK001154	Co. Limerick	Flammable Solids	15 02 02*	3175	420	345	
24-Apr	LK000758	Co.Limerick	Flammable Solid	15 02 02*	3175	615	522	1576
29-Mar	CC001133	Cork City	Flammable Solid	15 02 02*	3175	400	300	
24-Aug	CC002167	Cork City	Flammable Solids	15 02 02*	3175	410	348	
19-Dec	CC003024	Cork City	Flammable Solids	15 02 02*	3175	410	349	997

21-Feb	DCC003726	Dublin City	Flammable Solid	15 02 02*	3175	205	174	
14-Mar	DCC004189	Dublin City	Flammable Solid	15 02 02*	3175	410	348	
23-Mar	DCC004653	Dublin City	Flammable Solid	15 02 02*	3175	205	174	
16-Apr	DCC005034	Dublin City	Flammable Solid	15 02 02*	3175	205	174	
22-May	DCC006308	Dublin City	Flammable Solid	15 02 02*	3175	410	360	
5-Jan	DCC002227	Dublin City	Flammable Solids	15 02 02*	3175	205	174	
23-Jan	DCC002963	Dublin City	Flammable Solids	15 02 02*	3175	205	174	
12-Jun	DCC006863	Dublin City	Flammable Solids	15 02 02*	3175	205	174	
11-Jul	DCC007608	Dublin City	flammable Solids	15 02 02		205	174	
7-Aug	DCC008533	Dublin City	Flammable Solids	15 02 02	3175	205	174	
3-Sep	DCC009035	Dublin City	Flammable Solids	15 02 02	3175	205	174	
5-Sep	DCC009414	Dublin City	Flammable Solids	15 02 02	3175	410	348	
7-Sep	DCC009415	Dublin City	Flammable Solids	15 02 02*	3175	205	174	
1-Oct	DCC009915	Dublin City	Flammable Solids	15 02 02	3175	205	174	
8-Oct	DCC010245	Dublin City	Flammable Solids	15 02 02*	3175	205	174	
17-Dec	DCC012264	Dublin City	Flammable Solids	15 02 02*	3175	205	174	
26-Nov	DCC011711	Dublin City	Flammable Solids	15 02 02 *	3175	205	174	3492
22-Feb	DLR000921	DL/RD	Flammable Solid	15 02 02*	3175	410	349	
22-Feb	DLR00925	DL/RD	Flammable Solid	15 02 02*	3175	205	174	
2-Nov	DLR002970	DL/RD	Flammable Solids	15 02 02*	3175	205	174	697
12-Oct	FCC003628	Fingal	Flammable Solids	15 02 02*	3175	205	174	174
23-Feb	KY000237	Kerry	Flammable Solid	15 02 02*	3175	205	150	
9-Mar	KY000280	Kerry	Flammable Solid	15 02 02*	3175	205	174	
16-May	KY000439	Kerry	Flammable Solid	15 02 02*	3175	410	200	
19-Jan	KY000065	Kerry	Flammable Solids	15 02 02*	3175	410	348	
20-Aug	KY000675	Kerry	Flammable Solids	15 02 02*		205	174	
4-Sep	KY000705	Kerry	Flammable Solids	15 02 02*	3175	615	300	
18-Dec	KY000911	Kerry	Flammable Solids	15 02 02*	3175	205	174	1520

1-Jun	KE0001298	Kildare	Flammable Solids	15 02 02*	3175	205	174	
6-Dec	KE002285	Kildare	Flammable Solids	15 02 02 *	3175	205	120	294
13-Feb	LM000109	Leitrim	Flammable Solid	15 02 02*	3175	420	400	
26-Mar	LM000118	Leitrim	Flammable Solid	15 02 02*		200	170	
5-Jan	LM000040	Leitrim	Flammable Solids	15 02 02*	3175	800	800	
13-Jun	LM000158	Leitrim	Flammable Solids	15 02 02*	3175	615	522	
6-Sep	LM000204	Leitrim	Flammable Solids	15 02 02*	3175	1025	871	2763
10-Dec	LK001553	Limerick	Flammable Solids	15 02 02 *	3175	205	174	174
8-Mar	MH000405	Meath	Flammable Solid	15 02 02*	3175	205	174	
22-Aug	MH000898	Meath	Flammable Solids	15 02 02*	3175	205	174	348
10-Jul	MN000254	Monaghan	Flammable Solid	15 02 02		205	174	
19-Sep	MH000955	Monaghan	Flammable Solids	15 02 02*	3175	205	174	348
13-Feb	SO000229	Sligo	Flammable Solid	15 02 02*	3175	615	523	
11-Apr	SO000321	Sligo	Flammable Solid	15 02 02*	3175	205	170	
5-Jun	SO000445	Sligo	Flammable Solids	15 02 02*	3175	405	348	1041
11-May	SDC002263	Sth Dublin	Flammable Solid	15 02 02*	3175	615	522	
14-May	SDC002267	Sth Dublin	Flammable Solid	15 02 02*	3175	205	174	
26-Jan	SDC000932	Sth Dublin	Flammable Solids	15 02 02*	3175	410	349	
14-Jun	SDC00558	Sth Dublin	Flammable Solids	15 02 02*	3175	615	540	
14-Aug	SDC003051	Sth Dublin	Flammable Solids	15 02 02	3175	410	375	
9-Nov	SDC003949	Sth Dublin	Flammable Solids	15 02 02 *	3175	710	603	2563

1-Mar	WH000280	W/Meath	Flammable Solid	15 02 02*	3175	205	174	
16-Aug	WH000682	W/Meath	Flammable Solids	15 02 02	3175	205	174	
7-Nov	WH000923	W/Meath	Flammable Solids	15 02 02	3175	205	174	522
			Flammable Solids	15 02 02*	3175	Total	17665	

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight	
5-Jan	CW000048	Carlow	Paint Waste	08 01 11*	1263	205	174	174
4-Jan	CE000136	Clare	Paint Waste	08 01 11*	1263	25	21	
1-Feb	CE000286	Clare	Paint Waste	08 01 11*	1263	25	21	
1-Mar	CE000357	Clare	Paint Waste	08 01 11*	1263	225	205	
26-Mar	CE000556	Clare	Paint Waste	08 01 11*	1263	25	25	
24-Apr	CE000613	Clare	Paint waste	08 01 11*	1263	25	21	
19-Jun	CE000794	Clare	Paint Waste	08 01 11*	1263	230	201	
11-Jul	CE000844	Clare	Paint Waste	08 01 11*	1263	205	174	
17-Jul	CE000882	Clare	Paint Waste	08 01 11*	1263	25	21	
16-Aug	CE000909	Clare	Paint Waste	08 01 11*	1263	25	21	
2-Oct	CE001066	Clare	Paint waste	08 01 11*	1263	230	196	
25-Oct	CE001115	Clare	Paint waste	08 01 11*	1263	25	21	
15-Nov	CE001191	Clare	Paint Waste	08 01 11*	1263	25	21	
10-Dec	CE001275	Clare	Paint Waste	08 01 11*	1263	25	21	
21-Dec	CE001219	Clare	Paint Waste	08 01 11*	1263	205	174	1143
25-Jan	C000536	Co. Cork	Paint Waste	08 01 11*	1263	435	381	
30-Jan	C000856	Co. Cork	Paint Waste	08 01 11*	1263	25	21	
31-Jan	C000857	Co. Cork	Paint Waste	08 01 11*	1263	25	21	
2-Mar	C000810	Co. Cork	Paint Waste	08 01 11*	1263	205	180	
13-Mar	C001442	Co. Cork	Paint Waste	08 01 11*	1263	205	174	

3-Apr	C001729	Co. Cork	Paint waste	08 01 11*	1263	25	25
17-Apr	C001779	Co. Cork	Paint waste	08 01 11	1263	50	42
20-Jun	C002681	Co. Cork	Paint Waste	08 01 11*	1263	25	21
18-Jul	C002960	Co. Cork	Paint Waste	08 01 11*	1263	25	21
25-Jul	C003040	Co. Cork	Paint Waste	08 01 11*	1263	410	348
10-Aug	C003147	Co. Cork	Paint Waste	08 01 11*	1263	25	21
4-Oct	C003976	Co. Cork	Paint waste	08 01 11*	1263	25	21
4-Oct	C003978	Co. Cork	Paint waste	08 01 11*	1263	205	174
4-Oct	C003977	Co. Cork	Paint waste	08 01 11*	1263	25	21
9-Jan	C000413	Co. Cork	Paint Waste	08 01 11*	1263	25	21
22-Feb	C001109	Co. Cork	Paint waste	08 01 11*	1263	25	21
19-Apr	C002041	Co. Cork	Paint waste	08 01 11*	1263	225	191
25-Apr	C002046	Co. Cork	Paint waste	08 01 11	1263	25	21
12-Jul	C002918	Co. Cork	Paint Waste	08 01 11*	1263	50	50
10-Oct	C004000	Co. Cork	Paint waste	08 01 11*	1263	50	42
19-Dec	C004649	Co. Cork	Paint Waste	08 01 11*	1263	50	42
21-Nov	C004318	Co. Cork	Paint Waste	08 01 11*	1263	25	21
21-Nov	C002827	Co. Cork	Paint Waste	08 01 11*	1263	25	21
							1901
6-Mar	G000507	Co. Galway	Paint Waste	08 01 11*	1263	230	201
31-May	G000802	Co. Galway	Paint Waste	08 01 11*	1263	50	42
21-Aug	G001055	Co. Galway	Paint Waste	08 01 11*	1263	25	21
14-Nov	G001280	Co. Galway	Paint Waste	08 01 11*	1263	25	21
							285
26-Jan	LK000276	Co. Limerick	Paint Waste	08 01 11*	1263	25	21
1-Feb	LK000414	Co. Limerick	Paint Waste	08 01 11*	1263	25	21
2-Mar	LK000580	Co. Limerick	Paint Waste	08 01 11*	1263	25	21
16-Apr	LK000673	Co. Limerick	Paint waste	08 01 11*	1263	50	42
29-May	LK000826	Co. Limerick	Paint Waste	08 01 11*	1263	25	21
5-Jun	LK000858	Co. Limerick	Paint Waste	08 01 11*	1263	25	21
17-Jul	LK001053	Co. Limerick	Paint Waste	08 01 11*	1263	25	21
25-Jul	LK001001	Co. Limerick	Paint Waste	08 01 11*	1263	25	21
15-Aug	LK001107	Co. Limerick	Paint Waste	08 01 11*	1263	25	21

2-Oct	LK001155	Co. Limerick	Paint waste	08 01 11*	1263	25	21	
25-Oct	LK001378	Co. Limerick	Paint waste	08 01 11*	1263	410	348	
19-Nov	LK001417	Co. Limerick	Paint Waste	08 01 11*	1263	25	21	
26-Nov	LK001497	Co. Limerick	Paint Waste	08 01 11*	1263	25	21	
19-Oct	LK001332	Co. Limerick	Paint waste	08 01 11*	1263	25	21	642
1-May	WD000452	Co. Waterford	Paint Waste	08 01 11*	1263	175	148	148
17-Apr	CC001296	Cork City	Paint waste	08 01 11*	1263	235	174	
23-May	C002349	Cork City	Paint Waste	08 01 11*	1263	25	21	
28-May	C002428	Cork City	Paint Waste	08 01 11*	1263	205	174	
13-Jun	CC001714	Cork City	Paint Waste	08 01 11*	1263	25	21	
18-Jun	CC001736	Cork City	Paint Waste	08 01 11*	1263	25	21	
3-Sep	CC002217	Cork City	Paint Waste	08 01 11*	1263	25	21	
31-Oct	CC002651	Cork City	Paint waste	08 01 11*	1263	25	21	
9-Jan	CC000264	Cork Cty	Paint Waste	08 01 11*	1263	25	21	474
26-Nov	DCC011711	Dublin City	Paint Waste	08 01 11*	1263	250	225	
4-Dec	DCC011856	Dublin City	Paint Waste	08 01 11*	1263	25	21	
23-Jan	DCC002963	Dublin City	Paint Waste	08 01 11*	1263	230	196	
21-Feb	DCC003726	Dublin City	Paint waste	08 01 11*	1263	230	196	
22-Feb	DCC003727	Dublin City	Paint waste	08 01 11*	1263	205	200	
14-Mar	DCC004189	Dublin City	Paint Waste	08 01 11*	1263	205	174	
23-Mar	DCC004653	Dublin City	Paint Waste	08 01 11*	1263	25	21	
16-Apr	DCC005034	Dublin City	Paint waste	08 01 11*	1263	25	21	
10-May	DCC006100	Dublin City	Paint Waste	08 01 11*	1263	205	174	
16-May	DCC006035	Dublin City	Paint Waste	08 01 11*	1263	25	21	
16-May	DCC005757	Dublin City	Paint Waste	08 01 11*	1263	50	42	
12-Jun	DCC006863	Dublin City	Paint Waste	08 01 11*	1263	25	21	
25-Jun	DCC0047417	Dublin City	Paint Waste	08 01 11*	1263	25	21	
11-Jul	DCC007608	Dublin City	Paint Waste	08 01 11*	1263	25	21	
3-Aug	DCC008304	Dublin City	Paint Waste	08 01 11*	1263	150	128	

8-Aug	DCC008534	Dublin City	Paint Waste	08 01 11*	1263	25	21	
3-Sep	DCC009035	Dublin City	Paint Waste	08 01 11*	1263	25	21	
5-Sep	DCC009414	Dublin City	Paint Waste	08 01 11*	1263	25	21	
7-Sep	DCC009415	Dublin City	Paint Waste	08 01 11*	1263	410	348	
17-Sep	DCC009710	Dublin City	Paint Waste	08 01 11/	1263	25	21	
1-Oct	DCC009915	Dublin City	Paint waste	08 01 11*	1263	25	21	
2-Nov	DCC010851	Dublin City	Paint Waste	08 01 11*	1263	25	21	
2-Nov	DCC010837	Dublin City	Paint Waste	08 01 11*	1263	25	21	
13-Dec	DCC012068	Dublin City	Paint Waste	08 01 11*	1263	25	26	
17-Dec	DCC012264	Dublin City	Paint Waste	08 01 11*	1263	25	21	2024

7-Mar	DLR001024	DL/RD	Paint Waste	08 01 11*	1263	25	25	
26-Mar	DL000186	DL/RD	Paint Waste	08 01 11*	1263	25	21	
16-Apr	DLR001312	DL/RD	Paint waste	08 01 11*	1263	25	25	
24-May	DLR001727	DL/RD	Paint Waste	11 01 13*	1263	25	21	
29-May	DLR001773	DL/RD	Paint Waste	08 01 11*	1263	75	71	
27-Jun	DLR001970	DL/RD	Paint Waste	08 01 11*	1263	205	174	
9-Jul	DLR002158	DL/RD	Paint Waste	08 01 11*	1263	25	21	
16-Jul	DL000374	DL/RD	Paint Waste	08 01 11*	1263	25	21	
22-Aug	DLR002399	DL/RD	Paint Waste	08 01 11*	1263	25	21	
6-Sep	DL000446	DL/RD	Paint Waste	08 01 11*	1263	25	21	
3-Oct	DLR002685	DL/RD	Paint waste	08 01 11*	1263	25	21	
2-Nov	DLR002970	DL/RD	Paint Waste	08 01 11*	1263	25	21	
8-Nov	DLR002977	DL/RD	Paint Waste	08 01 11*	1263	25	21	
16-Nov	DLR003054	DL/RD	Paint Waste	08 01 11*	1263	25	21	
12-Dec	DLR003303	DL/RD	Paint Waste	08 01 11*	1263	25	21	526

30-Jan	DL000136	Donegal	Paint Waste	08 01 11*	1263	25	21	
6-Nov	DL000517	Donegal	Paint Waste	08 01 11*	1263	25	21	42

6-Feb	FCC001111	Fingal	Paint Waste	08 01 11*	1263	205	174	
29-May	FCC002287	Fingal	Paint Waste	08 01 11*	1263	205	174	

5-Sep	FCC003037	Fingal	Paint Waste	05 01 11*	1263	204	174	
2-Oct	FCC003568	Fingal	Paint waste	08 01 11*	1263	205	174	696
26-Jan	KY000133	Kerry	Paint Waste	08 01 11*	1263	25	21	
1-Mar	KE000628	Kerry	Paint Waste	08 01 11*	1263	25	21	
2-Mar	KE000744	Kerry	Paint Waste	08 01 11*	1263	410	348	
16-Apr	KY00176	kerry	Paint waste	08 01 11	1263	25	21	
10-Jul	KY000607	Kerry	Paint Waste	08 01 11*	1263	25	21	
3-Oct	KY000793	Kerry	Paint waste	08 01 11*	1263	25	21	
18-Dec	KY000971	Kerry	Paint Waste	08 01 11*	1263	25	21	474
24-Jan	KE000451	Kildare	Paint Waste	08 01 11*	1263	50	43	
21-Mar	KE000745	Kildare	Paint Waste	08 01 11*	1263	25	21	
15-May	KE001151	Kildare	Paint Waste	08 01 11*	1263	25	21	
1-Jun	KE0001298	Kildare	Paint Waste	08 01 11*	1263	205	174	
13-Jun	KE001221	Kildare	Paint Waste	08 01 11*	1263	25	21	
10-Jul	KE001314	Kildare	Paint Waste	08 01 11*	1263	25	21	
3-Sep	KE001830	Kildare	Paint Waste	08 01 11*	1263	25	21	
19-Oct	KE002223	kildare	Paint waste	08 01 11*	1263	410	348	
31-Oct	KE002257	kildare	Paint waste	08 01 11*	1263	25	21	
6-Dec	KE002521	kildare	Paint Waste	08 01 11*	1263	25	21	
6-Dec	KE002285	Kildare	Paint Waste	08 01 11*	1263	25	21	733
5-Jan	LM000040	Leitrim	Paint Waste	08 01 11*	1263	25	21	
13-Jun	LM000158	Leitrim	Paint Waste	08 01 11*	1263	25	21	42
26-Nov	LH001211	Louth	Paint Waste	08 01 11*	1263	205	174	174

16-Jan	MO000264	Mayo	Paint Waste	08 01 11*	1263	60	50	
17-Jan	MO000265	Mayo	Paint Waste	08 01 11*	1263	25	21	
12-Mar	MO000414	Mayo	Paint Waste	08 01 11*	1263	50	42	
8-May	MO000580	Mayo	Paint Waste	08 01 11*	1263	50	50	
27-Aug	MO000806	Mayo	Paint Waste	08 01 11*	1263	50	42	
22-Oct	MO001000	Mayo	Paint waste	08 01 11*	1263	25	21	
11-Dec	M0001134	Mayo	Paint Waste	08 01 11*	1263	25	21	247
8-Mar	MH000405	Meath	Paint Waste	08 01 11*	1263	205	174	174
10-Jul	MN000254	Monaghan	Paint	08 01 11*	1263	25	21	
19-Sep	MH000955	Monaghan	Paint Waste	08 01 11*	1263	205	174	
31-Oct	MN000281	Monaghan	Paint waste	08 01 11*	1263	25	21	216
17-Feb	TN000188	NR/Tipp	Paint waste	08 01 11*	1263	205	174	174
12-Mar	SO000267	Sligo	Paint Waste	08 01 11*	1263	25	21	
5-Jun	SO000444	Sligo	Paint Waste	08 01 11*	1263	25	21	
29-Aug	SO000568	Sligo	Paint Waste	08 01 11*	1263	25	21	
21-Nov	SO000647	Sligo	Paint Waste	08 01 11*	1263	25	21	84
11-Jan	TS000111	SR/Tipp	Paint Waste	08 01 11*	1263	25	21	
5-Mar	TS000246	SR/Tipp	Paint Waste	08 01 11*	1263	205	180	
1-May	TS000342	SR/Tipp	Paint Waste	08 01 11*	1263	25	21	
20-Aug	TS000554	SR/Tipp	Paint Waste	08 01 11*	1263	25	21	
13-Dec	TS000791	SR/Tipp	Paint Waste	08 01 11*	1263	25	21	
27-Nov	TS000735	SR/Tipp	Paint Waste	08 01 11*	1263	205	180	444

4-Dec	SDC004199	Sth Dublin	Paint Waste	08 01 11*	1263	205	174
4-Dec	SDC004199	Sth Dublin	Paint Waste	08 01 11*	1263	25	21
4-Jan	SDC000536	Sth Dublin	Paint Waste	08 01 11*	1263	25	21
10-Jan	SDC000676	Sth Dublin	Paint Waste	08 01 11*	1263	25	21
11-Jan	SDC000682	Sth Dublin	Paint Waste	08 01 11*	1263	25	21
8-Feb	SDC001010	Sth Dublin	Paint Waste	08 01 11*	1263	25	21
15-Feb	SDC001123	Sth Dublin	Paint waste	08 01 11*	1263	25	21
22-Feb	SDC001235	Sth Dublin	Paint waste	08 01 11*	1263	25	21
29-Feb	SDC001236	Sth Dublin	Paint waste	08 01 11*	1263	25	21
9-Mar	SDC001455	Sth Dublin	Paint Waste	08 01 11*	1263	410	348
13-Mar	SDC001440	Sth Dublin	Paint Waste	08 01 11*	1263	25	21
27-Mar	SDC001609	Sth Dublin	Paint Waste	08 01 11*	1263	498	500
28-Mar	SDC001610	Sth Dublin	Paint Waste	08 01 11*	1263	25	21
3-Apr	SDC001716	Sth Dublin	Paint waste	08 01 11	1263	25	25
13-Apr	SDC001725	Sth Dublin	Paint waste	08 01 11*	1263	75	64
4-May	SDC002001	Sth Dublin	Paint Waste	08 01 11*	1263	205	174
10-May	SDC001968	Sth Dublin	Paint Waste	08 01 11*	1263	25	25
14-May	SDC002267	Sth Dublin	Paint Waste	08 01 11*	1263	205	200
22-May	SDC002284	Sth Dublin	Paint Waste	08 01 11*	1263	25	21
31-May	SDC002330	Sth Dublin	Paint Waste	08 01 11*	1263	485	404
7-Jun	SDC002403	Sth Dublin	Paint Waste	08 01 11*	1263	410	348
19-Jun	SDC002404	Sth Dublin	Paint Waste	08 01 11*	1263	25	21
23-Jul	SDC002842	Sth Dublin	Paint Waste	08 01 11*	1263	525	446
14-Aug	SDC003051	Sth Dublin	Paint Waste	08 01 11*	1263	25	21
28-Aug	SDC003119	Sth Dublin	Paint Waste	08 01 11*	1263	25	21
29-Aug	SDC003147	Sth Dublin	Paint Waste	08 01 11*	1263	100	85
13-Sep	SDC003289	Sth Dublin	Paint Waste	08 01 11*	1263	145	121
21-Sep	SDC003472	Sth Dublin	Paint Waste	08 01 11*	1263	25	21
25-Sep	SDC0003473	Sth Dublin	Paint Waste	08 01 11*	1263	25	21
11-Oct	SDC003681	Sth Dublin	Paint waste	08 01 11	1263	410	349
16-Oct	SDC003682	Sth Dublin	Paint waste	08 01 11*	1263	25	21
9-Nov	SDC003949	Sth Dublin	Paint Waste	08 01 11*	1263	205	174
21-Nov	SDC004014	Sth Dublin	Paint Waste	08 01 11*	1263	50	43
28-Nov	SDC004100	Sth Dublin	Paint Waste	08 01 11*	1263	25	21

29-Nov	SDC004143	Sth Dublin	Paint Waste	08 01 11*	1263	25	21	
30-Nov	SDC004193	Sth Dublin	Paint Waste	08 01 11*	1263	615	522	4401
6-Jan	WH000097	W/Meath	Paint Waste	08 01 11*	1263	50	43	
17-Jan	WH000096	W/Meath	Paint Waste	08 01 11*	1263	50	43	
1-Feb	WH000188	W/Meath	Paint Waste	08 01 11*	1263	50	43	
14-Feb	WH000238	W/Meath	Paint waste	08 01 11*	1263	50	43	
1-Mar	WH000280	W/Meath	Paint Waste	08 01 11*	1263	75	64	
13-Mar	WH000291	W/Meath	Paint Waste	08 01 11*	1263	50	43	
29-Mar	WH000335	W/Meath	Paint Waste	08 01 11*	1263	50	43	
10-Apr	WH000383	W/Meath	Paint waste	08 01 11	1263	50	43	
13-Apr	WH000425	W/Meath	Paint waste	08 01 11	1263	50	43	
9-May	WH000456	W/Meath	Paint Waste	08 01 11*	1263	50	43	
22-May	WH000499	W/Meath	Paint Waste	08 01 11*	1263	50	42	
22-May	WH000500	W/Meath	Paint Waste	08 01 11*	1263	50	43	
6-Jun	WH000527	W/Meath	Paint Waste	08 01 11*	1263	50	43	
20-Jun	WH000535	W/Meath	Paint Waste	08 01 11*	1263	50	43	
4-Jul	WH000598	W/Meath	Paint Waste	08 01 11*	1263	50	43	
18-Jul	WH000629	W/Meath	Paint Waste	08 01 11*	1263	615	523	
18-Jul	WH0006258	W/Meath	Paint Waste	08 01 11*	1263	50	43	
1-Aug	WH000648	W/Meath	Paint Waste	08 01 11*	1263	50	43	
16-Aug	WH000682	W/Meath	Paint Waste	08 01 11*	1263	25	21	
16-Aug	WH000681	W/Meath	Paint Waste	08 01 11*	1263	25	21	
30-Aug	WH000712	W/Meath	Paint Waste	08 01 11*	1263	50	43	
12-Sep	WH000778	W/Meath	Paint Waste	08 01 11*	1263	50	43	
26-Sep	WH000714	W/Meath	Paint Waste	08 01 11*	1263	50	43	
11-Oct	WH000830	W/Meath	Paint waste	08 01 11	1263	50	43	
23-Oct	WH000893	W/Meath	Paint waste	08 01 11*	1263	50	43	
7-Nov	WH000924	W/Meath	Paint Waste	08 01 11*	1263	25	21	
7-Nov	WH000923	W/Meath	Paint Waste	08 01 11*	1263	50	42	
22-Nov	WH000954	W/Meath	Paint Waste	08 01 11*	1263	50	43	
4-Dec	WH001011	W/Meath	Paint Waste	08 01 11*	1263	50	43	
18-Dec	WH001020	W/Meath	Paint Waste	08 01 11*	1263	50	43	1723

13-Feb	WX000376	Wexford	Paint waste	08 01 11*	1263	25	21	
9-May	WX000617	Wexford	Paint Waste	08 01 11*	1263	25	21	
26-Jul	WX000903	Wexford	Paint Waste	08 01 11*	1263	25	21	
19-Sep	WX001063	Wexford	Paint Waste	08 01 11*	1263	205	174	
24-Oct	WX001155	Wexford	Paint waste	08 01 11*	1263	25	21	258
30-Jan	WW000305	Wicklow	Paint Waste	08 01 11*	1263	25	21	
20-Feb	WW000401	Wicklow	Paint waste	08 01 11*	1263	75	63	
14-May	WW000720	Wicklow	Paint Waste	08 01 11*	1263	75	43	
17-Jul	WW000921	Wicklow	Paint Waste	08 01 11*	1263	25	21	
30-Oct	WW001225	Wicklow	Paint waste	08 01 11*	1263	50	42	190
				Paint Waste	08 01 11*	1263	Totals	17389

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight	
30-Aug	CC002216	Cork City	Formalin Waste	18 01 09	n/a	150	150	
5-Oct	CC002499	Cork City	Formalin Waste	18 01 09	n/a	150	150	
16-Nov	CC002790	Cork City	Formalin Waste	18 01 09	n/a	175	175	475
13-Jul	DCC006205	Cty Dublin	Formalin Waste	18 01 09	n/a	100	100	
4-Sep	DCC009036	Cty Dublin	Formalin Waste	18 01 09	n/a	175	175	
7-Sep	DCC009470	Cty Dublin	Formalin Waste	18 01 09	n/a	125	125	
21-Sep	DCC009708	Cty Dublin	Formalin Waste	18 01 09	n/a	75	75	
5-Oct	DCC010079	Cty Dublin	Formalin Waste	18 01 09	n/a	50	5	
12-Oct	DCC010420	Cty Dublin	Formalin Waste	18 01 09	n/a	100	100	
19-Oct	DCC010632	Cty Dublin	Formalin Waste	18 01 09	n/a	75	75	
25-Oct	DCC010836	Cty Dublin	Formalin Waste	18 01 09	n/a	25	25	
8-Nov	DCC010838	Cty Dublin	Formalin Waste	18 01 09	n/a	200	200	
16-Nov	DCC011419	Cty Dublin	Formalin Waste	18 01 09	n/a	125	125	
6-Dec	DCC011989	Cty Dublin	Formalin Waste	18 01 09	n/a	150	150	

14-Dec	DCC012070	Cty Dublin	Formalin Waste	18 01 09	n/a	50	50	
21-Dec	DCC012391	Cty Dublin	Formalin Waste	18 01 09	n/a	50	50	1255
Formalin Waste				18 01 09	n/a	Total	1730	

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight
4-Oct	C003978	Co. Cork	Coolant	13 01 10		205	20
3-Apr	CC001184	Cork City	Collant	13 01 10		205	174
5-Jan	DCC002227	Cty Dublin	Collant	13 01 10		205	174
19-Jan	KY000065	Kerry	Coolant	13 01 10		410	348
23-Apr	WH000400	W/Meath	Collant	13 01 10		205	410
Coolant				13 01 10	n/a	Total	1126

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight	
4-Oct	C003978	Co. Cork	Mixed Fuel	13 07 03*	1993	205	174	174
3-Apr	CC001184	Cork City	Mixed Fuel	13 07 03*		205	174	
23-Apr	CC001365	Cork City	mixed Fuel	13 07 03*		205	174	348
20-Mar	DCC004525	Cty Dublin	mixed Fuel	13 07 03*		205	174	
31-Aug	DCC009034	Cty Dublin	Mixed Fuel	13 07 03*	1993	205	174	348
Mixed Fuel				13 07 03*	1993	Total	870	

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight
20-Jan	FCC000961	Fingal	Aerosols	16 05 04*	1950	600	510
12-Oct	FCC003628	Fingal	Aerosol cans	16 05 04*	1950	240	204
Aerosol cans				16 05 04*	1950	Total	714

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight
9-Feb	SDC001119	Sth Dublin	Waste Ink	08 03 12*		410	349
1-Mar	SDC001431	Sth Dublin	Waste Ink	08 03 12*		205	174
							523
26-Sep	SO000629	Sligo	Waste Ink	08 03 13		25	21
29-Nov	WD000868	Waterford	Waste Ink	08 03 12*	1210	175	149
			Waste Ink	08 03 12*	1210	Total	693

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight
3-Feb	CC000677	Cork Cty	Toxic Liquid	18 01 06*	2810	150	128
20-Mar	CC01077	Cork City	Toxic Liquid	18 01 06	2810	125	106
19-Jul	CC001985	Cork City	Toxic Liquid	18 01 06*	2810	200	170
			Toxic Liquid	18 01 06*	2810	Total	404

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight
23-Apr	CC001365	Cork City	Anti Freeze	16 01 15		120	120
21-Nov	C002827	Cork City	Anti Freeze	16 01 15	N/A	120	120
			Anti Freeze	16 01 15	N/A	Total	240

Date	W.T.F Number	County	Waste Description	EWC	UN	Total Ltrs	Weight
8-Nov	DCC010838	Cty Dublin	Flammable Toxic	18 01 06	UN1992	25	21.5



Appendix 2

Air Emission Monitoring Report

Safety Kleen (Ireland) Ltd.
Unit 5, Airton Road, Tallaght, Dublin 24

Emissions to Atmosphere Monitoring Report

Report Date:

12th December 2012

KD Environmental

1 Swiftbrook Glen, Virginia, Co. Cavan

Report No 2012/61/01

1.0 Introduction

KD Environmental were commissioned by Philomena Freegrove of Safety Kleen Ireland Ltd. to perform air emissions monitoring at emission point S3, in order to comply with Schedules F.3 and G.1 of EPA Waste license W0099-01. Air emission monitoring was performed by David Kelly of KD Environmental on 28th November 2012.

2.0 Compliance with EPA Waste License W0099-01

EPA waste license W0099-01 requires annual emission testing of air emission point S3, the extraction vent from the solvent storage room. Testing is required for Volatile Organic Compounds and Particulates.

Emissions Limit Values are set for Total Volatile Organic Compounds, Class A VOC and Class B VOC concentrations. These limits are detailed in the results table of this report. No emission limit value has been set for particulates. Therefore results are compared to good practice limits of 20 mg/m³ for ambient particulates

3.0 Methodology

BS EN 13649:2002 was followed for sampling of VOC in air emissions. In summary, SKC sidekick pumps were set at a sampling rate of 200ml/min and used to sample emissions for 30 minutes through charcoal adsorption tube type SKC 226-09.

Sampling rates of the pumps was calibrated before monitoring each emission point using a primary calibrator – an SKC 303 Film Flow calibrator. Pumps sampling rates were also checked after sampling using this calibrator.

Adsorption tubes were analysed for Total Volatile Organic Compounds by GCMS at Fitz Scientific Laboratories, Drogheda, Co. Louth. Certificates of analysis are included as appendix to this report.

Air flow rates were measured using an ATP DT 8880 Hot Wire Anemometer and a copy of the external calibration certificate is included as appendix to this report.

Particulates were sampled isokinetically following BS EN 13284-1:2002. Receiving filter was weighed before and after sampling by Fitz Scientific Laboratories, Drogheda, Co. Louth. Certificate of analysis is included as appendix to this report.

4.0 Monitoring Conditions

The sampling point S3 is located internally on the roof of the solvent storage room and is accessed via a safety ladder. There is no access or monitoring condition issues. Weather is not a factor as indoors.

5.0 S3 Results and Compliancy

	Result	License Limit
Air Velocity (m/Sec)	12.6	N/A
Air Temp (C)	9.1	N/A
Air Flow (m ³ /Hr)	801	N/A
Vent Diameter (mm)	150	N/A
Particulates (mg/M ³)	<1	20*
Total Organics (mg/M ³)	<0.166	50
Class A VOC (mg/M ³)	<0.166	2
Class B VOC (mg/M ³)	<0.166	20

Table 1

*Note: Not a license limit but good practice guidance value

6.0 Conclusion

Sampling and analysis of Air Emissions from point S3 at the Safety Kleen waste facility showed that air emission results were in compliance with EPA Waste License W0099-01.



David Kelly
Technical Manager

12th December 2012

Appendix 1
Laboratory Certificates of Analysis



Monitoring and Testing Services

A copy of this certificate is available on www.fitzsci.ie

Unit 35,
Boyne Business Park,
Drogheda,
Co. Louth
Ireland

Tel: +353 41 9845440
Fax: +353 41 9846171
Web: www.fitzsci.ie
email: info@fitzsci.ie

Customer	David Kelly KD Environmental Consultancy & Service 1 Swiftbrook Glen Virginia Co Cavan	Lab Report Ref. No.	4315/018/02
		Date of Receipt	28/11/2012
		Sampled On	28/11/2012
		Date Testing Commenced	28/11/2012
		Received or Collected	Delivered by Customer
		Condition on Receipt	Acceptable
Customer PO		Date of Report	11/12/2012
Customer Ref	W0099-01 S3	Sample Type	Air
Ref 2			

CERTIFICATE OF ANALYSIS

Test Parameter	SOP	Analytical Technique	Result	Units	Acc.
VOC B (Air)	214	GCMS	<1	µg/Tube	

Signed : A. Harmon
Aoife Harmon - Technical Supervisor

Date : 11/12/2012

Acc. : Accredited Parameters by ISO 17025:2005

PVL - Parametric Value Limit as per EU Drinking water Regulations (SI 278 2007)

All organic results are analysed as received and all results are corrected for dry weight at 104 C

Results shall not be reproduced, except in full, without the approval of Fitz Scientific

Results contained in this report relate only to the samples tested

**The analytical result for this parameter may not be reflective of the concentration present at the time of sampling. The maximum recommended preservation time for this parameter has been exceeded.

Page 1 of 1



Monitoring and Testing Services

A copy of this certificate is available on www.fitzsci.ie

Unit 35,
Boyne Business Park,
Drogheda,
Co. Louth
Ireland

Tel: +353 41 9845440
Fax: +353 41 9846171
Web: www.fitzsci.ie
email: info@fitzsci.ie

<i>Customer</i>	David Kelly KD Environmental Consultancy & Service 1 Swiftbrook Glen Virginia Co Cavan	<i>Lab Report Ref. No.</i>	4315/018/01
		<i>Date of Receipt</i>	28/11/2012
		<i>Sampled On</i>	28/11/2012
		<i>Date Testing Commenced</i>	28/11/2012
		<i>Received or Collected</i>	Delivered by Customer
		<i>Condition on Receipt</i>	Acceptable
<i>Customer PO</i>		<i>Date of Report</i>	11/12/2012
<i>Customer Ref</i>	W0099-01 S3	<i>Sample Type</i>	Air
<i>Ref 2</i>			

CERTIFICATE OF ANALYSIS

Test Parameter	SOP	Analytical Technique	Result	Units	Acc.
VOC A (Air)	214	GCMS	<1	µg/Tube	

Signed : A Harmon
Aoife Harmon - Technical Supervisor

Date : 11/12/2012

Acc. : Accredited Parameters by ISO 17025:2005

PVL - Parametric Value Limit as per EU Drinking water Regulations (SI 278 2007)

All organic results are analysed as received and all results are corrected for dry weight at 104 C

Results shall not be reproduced, except in full, without the approval of Fitz Scientific

Results contained in this report relate only to the samples tested

**The analytical result for this parameter may not be reflective of the concentration present at the time of sampling. The maximum recommended preservation time for this parameter has been exceeded.



Monitoring and Testing Services

A copy of this certificate is available on www.fitzsci.ie

Unit 35,
Boyne Business Park,
Drogheda,
Co. Louth
Ireland

Tel: +353 41 9845440
Fax: +353 41 9846171
Web: www.fitzsci.ie
email: info@fitzsci.ie

Customer	David Kelly	Lab Report Ref. No.	4315/018/03
	KD Environmental Consultancy & Service	Date of Receipt	28/11/2012
	1 Swiftbrook Glen	Sampled On	28/11/2012
	Virginia	Date Testing Commenced	28/11/2012
	Co Cavan	Received or Collected	Delivered by Customer
		Condition on Receipt	Acceptable
Customer PO		Date of Report	07/12/2012
Customer Ref	W0099-01 S3	Sample Type	Other
Ref 2			

CERTIFICATE OF ANALYSIS

Test Parameter	SOP	Analytical Technique	Result	Units	Acc.
Weight Check	0	Gravimetry	0.0001	mg	

Signed : A Harmon
Aoife Harmon - Technical Supervisor

Date : 07/12/2012

Acc. : Accredited Parameters by ISO 17025:2005

PVL - Parametric Value Limit as per EU Drinking water Regulations (SI 278 2007)

All organic results are analysed as received and all results are corrected for dry weight at 104 C

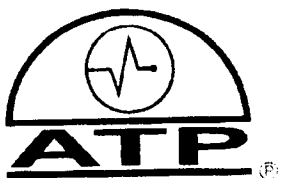
Results shall not be reproduced, except in full, without the approval of Fitz Scientific

Results contained in this report relate only to the samples tested

**The analytical result for this parameter may not be reflective of the concentration present at the time of sampling. The maximum recommended preservation time for this parameter has been exceeded.

Appendix 2

Flow Meter Calibration Certificate



ATP Instrumentation Ltd

Tournament Way, Ivanhoe Industrial Estate
Ashby-de-la-Zouch, Leicestershire, UK. LE65 2UU
Tel: 01530 566800
Fax: 01530 560373
E-mail: sales@atp-instruments.co.uk
Web: www.atp-instrumentation.co.uk

Page 1 of 2 Pages

Certificate of Calibration

Certificate Number: 46663
Date of Calibration: 20.02.2012
Submitter: HEATMISER UK LTD
On Behalf Of: KD ENVIRONMENTAL

Instrument Under Test: AVM-8880 **Instrument Serial Number:** 11091933
 Probe Serial Number: 209064

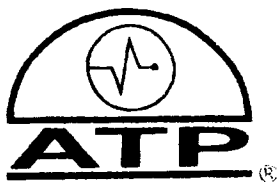
Test Equipment Used:
VARIABLE AIRFLOW SIMULATOR **Test Equipment Serial Number:**
LCA-301 86245
 0200735

The above test equipment is certified to 'traceable' national standards.

Lab Environmental conditions at time of calibration: Temp 19.0°C±1°C/ RH 38% RH ±5% RH

True Reading (m/s)	Instrument Measured Value (m/s)	Error (m/s)	Uncertainty of Measurement (±m/s)
5.77	5.74	-0.03	± 0.13m/s
11.57	11.51	-0.06	± 0.25m/s
17.50	17.10	-0.40	± 0.36m/s

The reported expanded uncertainty multiplied by a coverage factor k = 2,
providing a level of confidence of approximately 95%.



ATP Instrumentation Ltd

Tournament Way, Ivanhoe Industrial Estate
Ashby-de-la-Zouch, Leicestershire, UK LE65 2UU
Tel: 01530 566800
Fax: 01530 560373
E-mail: sales@atp-instruments.co.uk
Web: www.atp-instrumentation.co.uk

Page 1 of Page 2

Certificate of Calibration

Certificate Number 46664
Date of Calibration 20.02.2012
Submitter HEATMISER UK LTD
On Behalf Of: KD ENVIRONMENTAL

Instrument Under Test AVM-8880 **Instrument Serial Number** 11091933+209064

Test Equipment Used:

Espec Climatic Chamber
Rotronic Hygrowing Thermohygrometer
MOK.01.WIN RS232 Interface

Test Equipment Serial Number:

ID0896
51971.001
47151.004

The Hygrowing is certified to 'traceable' national standards.

The Climatic Chamber is used to generate the temperature source.

Environmental conditions at time of calibration: SAME AS RESULTS

True Reading (°C)	Instrument Measured Value (°C)	Error	Uncertainty of Measurement (C)
24.8	23.8	-1.0	± (0.5°C + D)
29.6	28.6	-1.0	± (0.5°C + D)

D = RESOLUTION OF INSTRUMENT UNDER TEST

READING BEFORE CALIBRATION. Applicable [] Non Applicable [x]

True reading (°C)

Unit Reading (°C)



Appendix 3

Ground Water Monitoring Data

KD Environmental
1 Swiftbrook Glen
Virginia
County Cavan
Ireland

FAO David Kelly

LABORATORY TEST REPORT

Results of analysis of 1 sample
received 3 December 2012

Safety Kleen



Report Date
10 December 2012

Login Batch No

Chemtest LIMS ID

Sample ID

Sample No

Sampling Date

Depth

Matrix

SOP↓ Determinand↓

CAS No↓

Units↓

*

217390

AI02406

GW1

28/11/2012

5.55m

WATER

1670	TPH (Aqueous Phase)		µg l⁻¹	U	<10
1760	Methyl tert-butylether	1634044	µg l⁻¹	N	<1.0
	Dichlorodifluoromethane	75718	µg l⁻¹	U	<1.0
	Chloromethane	74873	µg l⁻¹	U	<1.0
	Vinyl chloride	75014	µg l⁻¹	U	<1.0
	Bromomethane	74839	µg l⁻¹	U	<20
	Chloroethane	75003	µg l⁻¹	U	<2.0
	Trichlorofluoromethane	75694	µg l⁻¹	U	<1.0
	1,1-Dichloroethene	75354	µg l⁻¹	U	<1.0
	Dichloromethane	75092	µg l⁻¹	N	ne
	trans-1,2-Dichloroethene	156605	µg l⁻¹	U	<1.0
	1,1-Dichloroethane	75343	µg l⁻¹	U	<1.0
	cis-1,2-Dichloroethene	156592	µg l⁻¹	U	<1.0
	Bromoform	74975	µg l⁻¹	U	<1.0
	Trichloromethane	67663	µg l⁻¹	U	<1.0
	1,1,1-Trichloroethane	71556	µg l⁻¹	U	<1.0
	Tetrachloromethane	56235	µg l⁻¹	U	<1.0
	1,1-Dichloropropene	563586	µg l⁻¹	U	<1.0
	Benzene	71432	µg l⁻¹	U	<1.0
	1,2-Dichloroethane	107062	µg l⁻¹	U	<2.0
	Trichloroethene	79016	µg l⁻¹	N	<1.0
	1,2-Dichloropropane	78875	µg l⁻¹	U	<1.0
	Dibromomethane	74953	µg l⁻¹	U	<10

All tests undertaken between 03/12/2012 and 06/12/2012

* Accreditation status

This report should be interpreted in conjunction with the notes on the accompanying cover page.

Column page 1

Report page 1 of 6

LIMS sample ID range AI02406 to AI02406

KD Environmental
1 Swiftbrook Glen
Virginia
County Cavan
Ireland

FAO David Kelly

LABORATORY TEST REPORT

Results of analysis of 1 sample
received 3 December 2012

Safety Kleen



Report Date
10 December 2012

217390
AI02406
GW1

28/11/2012
5.55m
WATER

1760	Bromodichloromethane	75274	µg l ⁻¹	U	<5.0
	cis-1,3-Dichloropropene	10061015	µg l ⁻¹	U	<10
	Toluene	108883	µg l ⁻¹	U	<1.0
	trans-1,3-Dichloropropene	10061026	µg l ⁻¹	U	<10
	1,1,2-Trichloroethane	79005	µg l ⁻¹	U	<10
	Tetrachloroethene	127184	µg l ⁻¹	U	<1.0
	1,3-Dichloropropane	142289	µg l ⁻¹	U	<2.0
	Dibromochloromethane	124481	µg l ⁻¹	U	<10
	1,2-Dibromoethane	106934	µg l ⁻¹	U	<5.0
	Chlorobenzene	108907	µg l ⁻¹	U	<1.0
	1,1,1,2-Tetrachloroethane	630206	µg l ⁻¹	U	<2.0
	Ethylbenzene	100414	µg l ⁻¹	U	<1.0
	m- & p-Xylene	1330207	µg l ⁻¹	U	<1.0
	o-Xylene	95476	µg l ⁻¹	U	<1.0
	Styrene	100425	µg l ⁻¹	U	<1.0
	Tribromomethane	75252	µg l ⁻¹	U	<10
	Isopropylbenzene	98828	µg l ⁻¹	U	<1.0
	Bromobenzene	108861	µg l ⁻¹	U	<1.0
	1,2,3-Trichloropropane	96184	µg l ⁻¹	U	<50
	n-Propylbenzene	103651	µg l ⁻¹	U	<1.0
	2-Chlorotoluene	95498	µg l ⁻¹	U	<1.0
	1,2,4-Trimethylbenzene	95636	µg l ⁻¹	U	<1.0
	4-Chlorotoluene	106434	µg l ⁻¹	U	<1.0
	tert-Butylbenzene	98066	µg l ⁻¹	U	<1.0

All tests undertaken between 03/12/2012 and 06/12/2012

* Accreditation status

This report should be interpreted in conjunction with the notes on the accompanying cover page.

Column page 1

Report page 2 of 6

LIMS sample ID range AI02406 to AI02406

KD Environmental
1 Swiftbrook Glen
Virginia
County Cavan
Ireland

FAO David Kelly

LABORATORY TEST REPORT

Results of analysis of 1 sample
received 3 December 2012

Safety Kleen



Report Date
10 December 2012

217390
AI02406
GW1

28/11/2012
5.55m
WATER

1760	1,3,5-Trimethylbenzene	108678	µg l ⁻¹	U	<1.0
	sec-Butylbenzene	135988	µg l ⁻¹	U	<1.0
	1,3-Dichlorobenzene	541731	µg l ⁻¹	U	<1.0
	4-Isopropyltoluene	99876	µg l ⁻¹	U	<1.0
	1,4-Dichlorobenzene	106467	µg l ⁻¹	U	<1.0
	n-Butylbenzene	104518	µg l ⁻¹	U	<1.0
	1,2-Dichlorobenzene	95501	µg l ⁻¹	U	<1.0
	1,2-Dibromo-3-chloropropane	96128	µg l ⁻¹	U	<50
	1,2,4-Trichlorobenzene	120821	µg l ⁻¹	U	<1.0
	Hexachlorobutadiene	87683	µg l ⁻¹	U	<1.0
1790	Acenaphthene	83329	µg l ⁻¹	N	<0.50
	Acenaphthylene	208968	µg l ⁻¹	N	<0.50
	Anthracene	120127	µg l ⁻¹	N	<0.50
	Azobenzene	103333	µg l ⁻¹	N	<0.50
	Benzo[a]anthracene	56553	µg l ⁻¹	N	<0.50
	Benzo[a]pyrene	50328	µg l ⁻¹	N	<0.50
	Benzo[b]fluoranthene	205992	µg l ⁻¹	N	<0.50
	Benzo[g,h,i]perylene	191242	µg l ⁻¹	N	<0.50
	Benzo[k]fluoranthene	207089	µg l ⁻¹	N	<0.50
	bis(2-Chloroethoxy)methane	111911	µg l ⁻¹	N	<0.50
	bis(2-Chloroethyl)ether	111444	µg l ⁻¹	N	<0.50
	bis(2-Chloroisopropyl)ether	108601	µg l ⁻¹	N	<0.50
	bis(2-Ethylhexyl)phthalate	117817	µg l ⁻¹	N	<0.50
	Butylbenzylphthalate	85687	µg l ⁻¹	N	<0.50

All tests undertaken between 03/12/2012 and 06/12/2012

* Accreditation status

This report should be interpreted in conjunction with the notes on the accompanying cover page.

Column page 1

Report page 3 of 6

LIMS sample ID range AI02406 to AI02406

KD Environmental
1 Swiftbrook Glen
Virginia
County Cavan
Ireland

FAO David Kelly

LABORATORY TEST REPORT

Results of analysis of 1 sample
received 3 December 2012

Safety Kleen



Report Date
10 December 2012

217390
AI02406
GW1

28/11/2012
5.55m
WATER

1790	Carbazole	86748	µg l ⁻¹	N	<0.50
	Chrysene	218019	µg l ⁻¹	N	<0.50
	Di-n-butylphthalate	84742	µg l ⁻¹	N	<0.50
	Di-n-octylphthalate	117840	µg l ⁻¹	N	<0.50
	Dibenz[a,h]anthracene	53703	µg l ⁻¹	N	<0.50
	Dibenzofuran	132649	µg l ⁻¹	N	<0.50
	Diethylphthalate	84662	µg l ⁻¹	N	<0.50
	Dimethylphthalate	131113	µg l ⁻¹	N	<0.50
	Fluoranthene	206440	µg l ⁻¹	N	<0.50
	Fluorene	86737	µg l ⁻¹	N	<0.50
	Hexachlorobenzene	118741	µg l ⁻¹	N	<0.50
	Hexachlorobutadiene	87683	µg l ⁻¹	N	<0.50
	Hexachlorocyclopentadiene	77474	µg l ⁻¹	N	<0.50
	Hexachloroethane	67721	µg l ⁻¹	N	<0.50
	Indeno[1,2,3-cd]pyrene	193395	µg l ⁻¹	N	<0.50
	Isophorone	78591	µg l ⁻¹	N	<0.50
	N-Nitrosodi-n-propylamine	621647	µg l ⁻¹	N	<0.50
	Naphthalene	91203	µg l ⁻¹	N	<0.50
	Nitrobenzene	98953	µg l ⁻¹	N	<0.50
	Pentachlorophenol	87865	µg l ⁻¹	N	<0.50
	Phenanthrene	85018	µg l ⁻¹	N	<0.50
	Phenol	108952	µg l ⁻¹	N	<0.50
	Pyrene	129000	µg l ⁻¹	N	<0.50
	1,2-Dichlorobenzene	95501	µg l ⁻¹	N	<0.50

All tests undertaken between 03/12/2012 and 06/12/2012

* Accreditation status

This report should be interpreted in conjunction with the notes on the accompanying cover page.

Column page 1

Report page 4 of 6

LIMS sample ID range AI02406 to AI02406

KD Environmental
1 Swiftbrook Glen
Virginia
County Cavan
Ireland

FAO David Kelly

LABORATORY TEST REPORT

Results of analysis of 1 sample
received 3 December 2012

Safety Kleen



Report Date
10 December 2012

217390
AI02406
GW1

28/11/2012
5.55m
WATER

1790	1,2,4-Trichlorobenzene	120821	µg l ⁻¹	N	<0.50
	1,3-Dichlorobenzene	541731	µg l ⁻¹	N	<0.50
	1,4-Dichlorobenzene	106467	µg l ⁻¹	N	<0.50
	2-Chloronaphthalene	91587	µg l ⁻¹	N	<0.50
	2-Chlorophenol	95578	µg l ⁻¹	N	<0.50
	2-Methyl-4,6-dinitrophenol	534521	µg l ⁻¹	N	<0.50
	2-Methylnaphthalene	91576	µg l ⁻¹	N	<0.50
	2-Methylphenol	95487	µg l ⁻¹	N	<0.50
	2-Nitroaniline	88744	µg l ⁻¹	N	<0.50
	2-Nitrophenol	88755	µg l ⁻¹	N	<0.50
	2,4-Dichlorophenol	120832	µg l ⁻¹	N	<0.50
	2,4-Dimethylphenol	105679	µg l ⁻¹	N	<0.50
	2,4-Dinitrotoluene	121142	µg l ⁻¹	N	<0.50
	2,4,5-Trichlorophenol	95954	µg l ⁻¹	N	<0.50
	2,4,6-Trichlorophenol	88062	µg l ⁻¹	N	<0.50
	2,6-Dinitrotoluene	606202	µg l ⁻¹	N	<0.50
	3-Nitroaniline	99092	µg l ⁻¹	N	<0.50
	4-Bromophenylphenoxyether	101553	µg l ⁻¹	N	<0.50
	4-Chloro-3-methylphenol	59507	µg l ⁻¹	N	<0.50
	4-Chloroaniline	106478	µg l ⁻¹	N	<0.50
	4-Chlorophenylphenoxyether	7005723	µg l ⁻¹	N	<0.50
	4-Methylphenol	106445	µg l ⁻¹	N	<0.50
	4-Nitroaniline	100016	µg l ⁻¹	N	<0.50
	4-Nitrophenol	100027	µg l ⁻¹	N	<0.50

All tests undertaken between 03/12/2012 and 06/12/2012

* Accreditation status

This report should be interpreted in conjunction with the notes on the accompanying cover page.

Column page 1

Report page 5 of 6

LIMS sample ID range AI02406 to AI02406

KD Environmental
1 Swiftbrook Glen
Virginia
County Cavan
Ireland

FAO David Kelly

LABORATORY TEST REPORT

Results of analysis of 1 sample
received 3 December 2012

Safety Kleen



Report Date
10 December 2012

217390
AI02406
GW1
28/11/2012
5.55m
WATER

1920 Phenols (total)		mg l ⁻¹	N	< 0.03
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Appendix 4

Procedures Developed/amended during the reporting

Procedure for completion of waste transfer forms

Introduction

S.I. NO. 324/2011 – European Communities (Shipments of Hazardous Waste exclusively within Ireland) Regulations 2011 require that a waste transfer form be completed and submitted prior to a collection of waste.

This procedure relates to the issue and completion of waste transfer forms, and is to be adhered to by all relevant SK Ireland personnel.

1) Obtaining waste transfer forms:

- a) Waste transfer forms are obtained via an online electronic system involving users registering online to create an account; and, in relation to any proposed shipment: purchasing a waste transfer form; completing the waste transfer form online; and downloading the waste transfer form.
- b) The waste transfer form should be signed and accompany the waste while in transit.
- c) On receiving the waste at the branch the administrator should log in to the online system to validate acceptance of the load on the waste transfer form.

2) Completion of the waste transfer form

- a) The waste transfer form has four sections;
 - i) Part A details the name and address of the company notifying the authorities of the waste movement.
 - ii) Part B details the carrier/consignor information – date of shipment, tonnage, meters cubed, type of collection (multiple/single), EWC codes, waste description, physical characteristics (powder, solid, viscous, sludge, liquid, gas) and any special handling requirements.
 - iii) Part C details the acceptance of the waste by the consignee – date received, tonnage, meters cubed, EWC codes, comments on EWC codes differences, vehicle registration, vehicle type, recovery/disposal codes and two boxes that require the signature of the notifier and carrier.
 - iv) Part D is an annex attachment that details the following – waste transfer form number, account number of Safetykleen customer, Safetykleen sales/service representatives daily docket number, customer name, type of waste, litres, weight, EWC code, date, drivers signature and customers signature.
- b) **Part A** must be completed prior to shipment either by the consignor of the waste (typically the customer). Safety-Kleen Ireland may carry out this procedure due to the nature of our business.

- c) **Part B** must be completed prior to shipment, and on return of shipment may be edited if other waste types were collected from Safetykleen customers that were not specified on the original information inputted on the form.
- d) **Part C** must be completed once the waste has been received at the Safetykleen branch. This validates the acceptance of the waste.
- e) **Part D Is an ADR Transport Document annex attachment** supplied by Safetykleen for the purpose of collating information detailing the multiple collection round carried out by Safetykleen sales/service representatives on a daily basis. The sales/service representative and customer must sign this document to confirm the name of the Safetykleen staff member carrying out the collection, and by the customer to ensure that they are satisfied with the collection. At the bottom of this annex there is sufficient blank spaces left so that the sales/service representative can input any information regarding the collection of any unscheduled waste types/collections.
Overleaf details the ADR classifications of Shipping as detailed in ADR Regulations 2011, Chapter 5.4
- f) The waste transfer form and attached annex must be carried with the vehicle transporting the various waste types at all times until the vehicle returns to the Safetykleen branch and the waste is accepted on site.
- g) Once the waste has been accepted at the Safetykleen branch the branch administrator should edit the waste transfer form online if required. The edited version of the waste transfer form should reflect the information regarding the exact waste types collected on the attached annex.
- h) When the branch administrator is satisfied that all the information is correct on the waste transfer form the form should be saved and submitted online. Also a copy of the form should be printed out and the annex should be attached and filed for traceability and auditing purposes.
- i) All waste transfer forms and attached annexes must be kept on file and made available for auditing purposes for 3 years.



ADR TRANSPORT DOCUMENT

safekleen

Waste Transfer Form Number: bcc010xxx

Vehicle Registration: 04 D XXXX

The waste described below is to be removed from:					
Waste Generator & Address	Name & Chemical Composition of Waste	EWC	Container type, number & size	Qty(lts)	Weight(kg)
				A/C No.	Doc. No.

Producer Declaration:

Name _____

Signature

Date

Consignor: Safetykleen Irl. Ltd, Unit 5, Airton Rd
Tallaght, Dublin 24

Producer Declaration:		Consignor & Consignee Declaration	
Name		Name	
Signature		Signature:	
Date	Time:	Date:	Time:
Consignor: Safetykleen Irl. Ltd, Unit 5, Airton Rd, Tallaght, Dublin 24		Consignee :Safetykleen Irl. , Unit 5, Airton Rd, Talagh, Dublin 24	

**Shipments of Hazardous Waste Exclusively within Ireland
Regulations 2011****Waste Transfer Form (WTF) for shipments of hazardous waste transported within
the State (NOT to be used for shipments into or out of the State)****WTF Summary**

WTF Number: C000406

Status: ~~Completed~~ DRAFT

Notifier Name: Safetykleen Ireland Ltd

Notifier Address

Address Line 1: Unit 5
Address Line 2: Airton Road
Address Line 3: Tallaght
Address Line 4: Dublin 24
County:
Country: Ireland

Consignee: Safety Kleen Ireland Ltd

Notifier - Carrier Part

Date Shipped: 05/01/2012

Quantity Shipped

Tonnes: 0.2
m3: 0.2

Waste Generator (if Different from Notifier):

Type of Collections: Multiple Collections

<https://wrms.dublincity.ie/wrms/frontoffice/viewWTF.do?id=7639&print=true>

22/12/2011

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EWC Codes:

Comment:

Waste Description:

Physical Characteristics:

Special Handling Requirements: See Trem Card

Consignee Part

Date Received:

Quantity Received

Tonnes: 0.2

m3: 0.2

EWC Codes:

Comment:

Comments on EWC Codes Differences:

Vehicle Registration Number:

Vehicle Type:

Trailer/Container Number Received:

Disposal/Recovery Operation(s)

D-Codes:

R-Codes:

Signature of Notifier

Signature of Carrier

<https://wrms.dublincity.ie/wrms/frontoffice/viewWTF.do?id=7639&print=true>

22/12/2011



Appendix 5

Tank, Drum, Pipeline and Bund Testing

(Incl as part of Annual Maintenance Inspection Report)

Latest Test Results - Detailed BR110

Dublin Branch

Page 1 of 2

13/08/12 13:02:55

Data Selection Sequence = Site/Asset
 Site Code = BR110
 Event Date is on or after 13/08/12

Asset No	Serial Number	Department			Status
Description		Task			
Asset Category	Location	Person			
Date	Work Order		Results		
BRMOTOR120	Clean SK Premium pump 1 motor	PRODUCTION	Earth	0.1 Ohm	
EQUIPMENT	DUMPSTER AREA	MOTOR12M	Ins (Red)	0.7 Mohm	F
13/08/12	P22016		Ins (Yellow)	Mohm	
			Ins (Blue)	Mohm	
All work completed satisfactorily and unit back in service			Wind Res R-Y	5.4 Ohm	
IR very low reading			Wind Res R-B	0.1 Ohm	
			Wind Res Y-B	0.1 Ohm	
BRMOTOR121	Clean SK Premium pump 2 motor	PRODUCTION	Earth	0.1 Ohm	P
EQUIPMENT	DUMPSTER AREA	MOTOR12M	Ins (Red)	299 Mohm	P
13/08/12	P22017		Ins (Yellow)	Mohm	
			Ins (Blue)	Mohm	
All work completed satisfactorily and unit back in service			Wind Res R-Y	3.3 Ohm	
			Wind Res R-B	0.1 Ohm	
			Wind Res Y-B	0.1 Ohm	
BRMOTOR122	Dirty SK Premium transfer pump 1 motor	PRODUCTION	Earth	0.1 Ohm	P
EQUIPMENT	DUMPSTER AREA	MOTOR12M	Ins (Red)	299 Mohm	P
13/08/12	P22018		Ins (Yellow)	Mohm	
			Ins (Blue)	Mohm	
All work completed satisfactorily and unit back in service			Wind Res R-Y	5.3 Ohm	
			Wind Res R-B	0.1 Ohm	
			Wind Res Y-B	0.1 Ohm	
BRMOTOR123	Dirty SK Premium transfer pump 2 motor	PRODUCTION	Earth	0.1 Ohm	P
EQUIPMENT	DUMPSTER AREA	MOTOR12M	Ins (Red)	299 Mohm	P
13/08/12	P22019		Ins (Yellow)	Mohm	
			Ins (Blue)	Mohm	
All work completed satisfactorily and unit back in service			Wind Res R-Y	4.9 Ohm	
			Wind Res R-B	0.1 Ohm	
			Wind Res Y-B	0.1 Ohm	
BRMOTOR124	Drum washer pump 1 motor	PRODUCTION	Earth	0.1 Ohm	P
EQUIPMENT	DUMPSTER AREA	MOTOR12M	Ins (Red)	299 Mohm	P
13/08/12	P22020		Ins (Yellow)	299 Mohm	P
			Ins (Blue)	299 Mohm	P
All work completed satisfactorily and unit back in service			Wind Res R-Y	8 Ohm	
			Wind Res R-B	8 Ohm	
			Wind Res Y-B	8 Ohm	
BRMOTOR125	Dirty SK Premium tanker pump motor	PRODUCTION	Earth	0.1 Ohm	P
EQUIPMENT	DUMPSTER AREA	MOTOR12M	Ins (Red)	299 Mohm	P
13/08/12	P22021		Ins (Yellow)	299 Mohm	P
			Ins (Blue)	299 Mohm	P
All work completed satisfactorily and unit back in service			Wind Res R-Y	5.5 Ohm	
			Wind Res R-B	5.5 Ohm	
			Wind Res Y-B	5.5 Ohm	
BRSTTANK037	Clean SK Premium storage tank	PRODUCTION	Test point 1	6.7 mm	
STORAGE	STORAGE TANKS	STTK12MTTEST	Test Point 2	6.7 mm	
13/08/12	P22031		Test Point 3	6.8 mm	
			Test point 4	5.5 mm	
All work completed satisfactorily and unit back in service			Test point 5	5.7 mm	
			Test point 6	6 mm	
			Test point 7	6 mm	
			Test point 8	6.1 mm	
			Test point 9	6 mm	
			Test point 10	6 mm	
			Test point 11	6 mm	
			Test point 12	5.9 mm	
			Test point 13	5.9 mm	
			Test point 14	6 mm	

Latest Test Results - Detailed BR110

Dublin Branch

Page 2 of 2

13/08/12 13:02:55

Asset No Description Asset Category Date	Serial Number Location Work Order	Department Task Person	Status Results
BRSTTANK037			Test point15 6 mm Test point16 6 mm Test point17 6 mm Test point18 6 mm Test point19 5.9 mm Test point20 5.9 mm Test point21 5.8 mm Test point22 5.7 mm Test point23 5.7 mm Test point24 5.7 mm Test point25 5.9 mm Test point26 5.7 mm Test point27 6 mm Test point28 5.8 mm Test point29 6 mm Test point30 6 mm Test point31 5.9 mm Test point32 5.8 mm Test point33 6 mm Test point34 5.8 mm Test point35 6 mm Test point36 6 mm
BRSTTANK038 Dirty SK Premium storage tank STORAGE STORAGE TANKS 13/08/12 P22034	All work completed satisfactorily and unit back in service	PRODUCTION STTK12MTEST	Test point 1 6 mm Test Point 2 6 mm Test Point 3 6 mm Test point 4 6 mm Test point 5 6 mm Test point 6 5.9 mm Test point 7 6 mm Test point 8 5.9 mm Test point 9 5.9 mm Test point10 6 mm Test point11 6 mm Test point12 6 mm Test point13 6 mm Test point14 6 mm Test point15 5.9 mm Test point16 5.9 mm Test point17 5.9 mm Test point18 5.9 mm Test point19 5.9 mm Test point20 5.9 mm Test point21 5.9 mm Test point22 5.9 mm Test point23 5.9 mm Test point24 5.9 mm Test point25 6 mm Test point26 6 mm Test point27 6 mm Test point28 6 mm Test point29 6 mm Test point30 6 mm Test point31 5.9 mm Test point32 6 mm Test point33 6 mm Test point34 5.9 mm Test point35 5.9 mm Test point36 5.8 mm
BRTRAVELTIME002 Branch travelling time LABOUR BRANCH GENERAL 13/08/12 P22036	All work completed satisfactorily and unit back in service	TRAVELLING TIME BRTRAVELLINGTIME	C Chalmers Hours D Wilkinson Hours I Baxendale Hours D Doughty 11 Hours P Wicks Hours S Skelton Hours

Record Count 9

Completed Work with Event Details

Data Selection Sequence = Work Order
 Site Code = BR110
 All Work Orders
 Completion Date is on or after 13/08/12

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 13/08/12 13:04:20

Site Department Location /Asset	W/O	Work Type	Planned	Team	Trade	No. Persons	Task/Requester/Costcode
BR110 PRODUCTION GENERAL BR BUILDING018	P22002	P		F	1	BR BUILD INSP	Branch building & security maintenance
13/08/12						110	
Building maintenance and site security							
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes	
				0.00		All work completed satisfactorily and unit back in service	
BR110 HEALTH & SAFETY OFFICES BR BURGALM018	P22003	P		E	1	BRBURGALARM	6 monthly inspection of burgular alarm
13/08/12						110	
Branch burglar alarm system							
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes	
				0.00		All work completed satisfactorily and unit back in service	
BR110 HEALTH & SAFETY GENERAL BR DCM WATER018	P22004	P		F	1	BRDOM WATER	6 monthly domestic water Inspection
13/08/12						110	
Domestic water system							
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes	
				0.00		All work completed satisfactorily and unit back in service	
BR110 ENVIRONMENTAL YARD AREA BR DRAINAGE018	P22005	P		F	2	BR DRAINAGE	6 monthly branch drainage inspection
13/08/12						110	
Branch drainage system							
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes	
				0.00		All work completed satisfactorily and unit back in service	
BR110 PRODUCTION GENERAL BR ROLL SHUT018	P22006	P		F	1	BRROLL DOORS 6M	6 monthly roller shutter door inspection
13/08/12						110	
Branch Roller shutter doors							
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes	
				0.00		All work completed satisfactorily and unit back in service	
BR110 PRODUCTION DUMPSTER AREA BRAIR RECEIVER023	P22007	P		F	1	BRCOMP AIR	6 monthly Compressed air system insp
13/08/12						110	
Branch air receiver and equipment							
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes	
				0.00		All work completed satisfactorily and unit back in service	

Completed Work with Event Details

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Site Department Location/Asset	W/O	Work Type	Planned Team	Trade	No. Persons	Task/Requester/Costcode
BR110 SERVICES GENERAL BRELEC EQUIP 018	P22008	P		E	1	BRELEC INSP 6 monthly Branch Electrical inspection
BR110 SERVICES GENERAL BREM LIGHT017	P22009	P		E	1	BREM LIGHT 6m Emergency lighting inspection
BR110 SERVICES GENERAL BREXLT LIGHT018	P22010	P		E	1	BREXT LIGHT 6m Branch external lighting inspection
BR110 HEALTH & SAFETY GENERAL BREYEWASH017	P22011	P		E	1	BREYWASH6M 6 monthly eyewash inspections
BR110 HEALTH & SAFETY GENERAL BRFIRE009	P22012	P		E	1	BRFIRE INSP Branch fire alarm system
BR110 PRODUCTION FLAM STORES BRFIAMSTORE018	P22013	P		E	1	BRFLAMSTORE 6 monthly flamstore inspection
BR110 SERVICES GENERAL BRINT LIGHT028	P22014	P		E	1	BRINTLIGHT 6m Branch interior lighting inspection
	Fault Area	Fault Code	Fault Description	DownTime (Hrs)	Action	Notes
				0.00		All work completed satisfactorily and unit back in service
	Fault Area	Fault Code	Fault Description	DownTime (Hrs)	Action	Notes
				0.00		All work completed satisfactorily and unit back in service New emergency luminaire required at back exit
	Fault Area	Fault Code	Fault Description	DownTime (Hrs)	Action	Notes
				0.00		All work completed satisfactorily and unit back in service
	Fault Area	Fault Code	Fault Description	DownTime (Hrs)	Action	Notes
				0.00		All work completed satisfactorily and unit back in service
	Fault Area	Fault Code	Fault Description	DownTime (Hrs)	Action	Notes
				0.00		All work completed satisfactorily and unit back in service
	Fault Area	Fault Code	Fault Description	DownTime (Hrs)	Action	Notes
				0.00		All work completed satisfactorily and unit back in service
	Fault Area	Fault Code	Fault Description	DownTime (Hrs)	Action	Notes
				0.00		All work completed satisfactorily and unit back in service

Completed Work with Event Details

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Site Department Location/Asset	W/O	Work Type	Planned Team	Trade	No. Persons	Task/Requester/Costcode
BR110 SERVICES GENERAL BRINT LIGHT028	P22014	P 13/08/12		E	1	BRINTLIGHT 6m Branch interior lighting inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes
BR110 SERVICES GENERAL BRINT LIGHT029	P22015	P 13/08/12		E	1	BRINTLIGHT 6m Branch interior lighting inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes
				0.00		All work completed satisfactorily and unit back in service
BR110 PRODUCTION DUMPSTER AREA BRMOTOR120	P22016	P 13/08/12		E	1	MOTOR12M 12 Monthly motor test and inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes
				0.00		All work completed satisfactorily and unit back in service IR very low reading
BR110 PRODUCTION DUMPSTER AREA BRMOTOR121	P22017	P 13/08/12		E	1	MOTOR12M 12 Monthly motor test and inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes
				0.00		All work completed satisfactorily and unit back in service
BR110 PRODUCTION DUMPSTER AREA BRMOTOR122	P22018	P 13/08/12		E	1	MOTOR12M 12 Monthly motor test and inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes
				0.00		All work completed satisfactorily and unit back in service
BR110 PRODUCTION DUMPSTER AREA BRMOTOR123	P22019	P 13/08/12		E	1	MOTOR12M 12 Monthly motor test and inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes
				0.00		All work completed satisfactorily and unit back in service
BR110 PRODUCTION DUMPSTER AREA BRMOTOR124	P22020	P 13/08/12		E	1	MOTOR12M 12 Monthly motor test and inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes
				0.00		All work completed satisfactorily and unit back in service

Completed Work with Event Details

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Site Department Location/Asset	W/O	Work Type	Planned	Team	Trade	No. Persons	Task/Requester/Costcode
BR110 PRODUCTION DUMPSTER AREA BRMOTOR125	P22021	P	13/08/12	E		1	MOTOR12M 12 Monthly motor test and inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes	
		Dirty SK Premium tanker pump motor		0.00		All work completed satisfactorily and unit back in service	
BR110 PRODUCTION DUMPSTER AREA BRPUMP126	P22022	P	13/08/12	F		1	BRPUMP6M Branch pump 6 monthly inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes	
		Clean SK Premium pump 1		0.00		All work completed satisfactorily and unit back in service	
BR110 PRODUCTION DUMPSTER AREA BRPUMP127	P22023	P	13/08/12	F		1	BRPUMP6M Branch pump 6 monthly inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes	
		Clean SK Premium pump 2		0.00		All work completed satisfactorily and unit back in service	
BR110 PRODUCTION DUMPSTER AREA BRPUMP128	P22024	P	13/08/12	F		1	BRPUMP6M Branch pump 6 monthly inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes	
		Dirty SK Premium transfer pump 1		0.00		All work completed satisfactorily and unit back in service	
BR110 PRODUCTION DUMPSTER AREA BRPUMP129	P22025	P	13/08/12	F		1	BRPUMP6M Branch pump 6 monthly inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes	
		Dirty SK Premium transfer pump 2		0.00		All work completed satisfactorily and unit back in service	
BR110 PRODUCTION DUMPSTER AREA BRPUMP130	P22026	P	13/08/12	F		1	BRPUMP6M Branch pump 6 monthly inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes	
		Dumpster Drum wash pump 1		0.00		Not Done	
BR110 PRODUCTION DUMPSTER AREA BRPUMP131	P22027	P	13/08/12	F		1	BRPUMP6M Branch pump 6 monthly inspection 110
Fault Area	Fault Code	Fault Description		DownTime (Hrs)	Action	Notes	
		Dirty SK Premium tanker pump		0.00		All work completed satisfactorily and unit back in service	

Completed Work with Event Details

Page 5 of 7
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Site Department Location/Asset	W/O	Work Type	Planned Team	Trade	No. Persons	Task/Requester/Costcode
BR110 HEALTH & SAFETY GENERAL BRSTEPS&RACKING001	P22028	P		F	1	RACKING&STEPSINS Racking and portable steps insp
	13/08/12					110
						All work completed satisfactorily and unit back in service
						Various damaged supports and cross supports on racking, carried out repairs to areas able to on branch report.
BR110 PRODUCTION STORAGE TANKS BRSTANK037	P22030	P		F	1	BRSTTK EQUIP 6 monthly Storage tank equipment insp
	13/08/12					110
						All work completed satisfactorily and unit back in service
BR110 PRODUCTION STORAGE TANKS BRSTANK037	P22031	P		F	2	STTK12MTEST Storage tank annual thickness test
	13/08/12					110
						All work completed satisfactorily and unit back in service
BR110 PRODUCTION STORAGE TANKS BRSTANK038	P22033	P		F	1	BRSTTK EQUIP 6 monthly Storage tank equipment insp
	13/08/12					110
						All work completed satisfactorily and unit back in service
BR110 PRODUCTION STORAGE TANKS BRSTANK038	P22034	P		F	2	STTK12MTEST Storage tank annual thickness test
	13/08/12					110
						All work completed satisfactorily and unit back in service
BR110 PRODUCTION STORAGE TANKS BRSTTK BUND018	P22035	2		F	1	BRSTTK BUNDING 6 monthly storage tank bund inspection
	13/08/12					110
						All work completed satisfactorily and unit back in service
						Bund not filled
BR110 TRAVELLING TIME BRANCH GENERAL BRTRAVELTIME002	P22036					BRTRAVELLINGTIME Branch labour hours
	13/08/12					
						All work completed satisfactorily and unit back in service
						Branch travelling time
Fault Area	Fault Code	Fault Description		Downtime (Hrs)	Action	Notes
				0.00		
						All work completed satisfactorily and unit back in service
						Bund not filled
						All work completed satisfactorily and unit back in service
						Branch travelling time
Fault Area	Fault Code	Fault Description		Downtime (Hrs)	Action	Notes
				0.00		
						All work completed satisfactorily and unit back in service
						Branch travelling time

Completed Work with Event Details

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Site Department Location/Asset	W/O	Work Type	Planned	Team	Trade	No. Persons	Task/Requester/Costcode
BR110 TRAVELLING TIME BRANCH GENERAL BRTRAVELTIME002	P22036 13/08/12						BRTRAVELLINGTIME Branch labour hours
		Branch travelling time					
Fault Area	Fault Code	Fault Description			DownTime (Hrs)	Action	Notes
							All work completed satisfactorily and unit back in service
BR110 PRODUCTION GENERAL BRTROLLEYS018	P22037 13/08/12	P	Drum trolleys and barrows		F	1	BRTROLLEYS 6 monthly drum trolley and barrow insp
							110
Fault Area	Fault Code	Fault Description			DownTime (Hrs)	Action	Notes
					0.00		
							All work completed satisfactorily and unit back in service
BR110 SERVICES BRANCH GENERAL DOM WATER SYS 018	P22038 13/08/12	P	Domestic Water System		F	1	DOMWTR SYS Domestic Water system Insp
					E	1	
Fault Area	Fault Code	Fault Description			DownTime (Hrs)	Action	Notes
					0.00		
							All work completed satisfactorily and unit back in service
BR110 PRODUCTION DUMPSTER AREA DRUM GRABS018	P22040 13/08/12	P	Forklift drum attachment		F	1	DRUM ATTACHMENT 4 monthly drum attachment inspection
Fault Area	Fault Code	Fault Description			DownTime (Hrs)	Action	Notes
					0.00		
							All work completed satisfactorily and unit back in service
BR110 PRODUCTION DUMPSTER AREA DUMPSTER050	P22041 13/08/12	P	SK Premium Dumpster 1		F	1	DUMPSTER6M 6 monthly dumpster inspection
							110
Fault Area	Fault Code	Fault Description			DownTime (Hrs)	Action	Notes
					0.00		
							All work completed satisfactorily and unit back in service
BR110 PRODUCTION DUMPSTER AREA DUMPSTER051	P22042 13/08/12	P	SK Premium Dumpster 2		F	1	DUMPSTER6M 6 monthly dumpster inspection
							110
Fault Area	Fault Code	Fault Description			DownTime (Hrs)	Action	Notes
					0.00		
							All work completed satisfactorily and unit back in service
BR110 PRODUCTION DUMPSTER AREA DUMPSTER052	P22043 13/08/12	P	Aqueous Dumpster		F	1	AQUADUMP4M 4m Aqueous dumpster inspection
							110
Fault Area	Fault Code	Fault Description			DownTime (Hrs)	Action	Notes
					0.00		
							All work completed satisfactorily and unit back in service

Completed Work with Event Details

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