

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1050-BH2
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1058-BH5
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1066-BH7
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time	Concentration
	min	µg/l
Compounds of interest not detected	-	<10
t-butylphenol	5.33	35
Ibuprofen	6.21	15

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1074-BH10
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

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SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1082-BH11
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

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SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1090-BH14
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time <i>min</i>	Concentration <i>µg/l</i>
No compounds detected	-	<10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1098-BH15
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
Compounds of interest not detected	-	<10
t-butylphenol	5.32	10
Unknown	6.83	30
Phenyl-dichloroaniline	7.33	10
Triphenyl methanol	7.45	10
C12 - 24 hydrocarbons: 20% aromatic	-	1215

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

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SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1106-BH17
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1114-BH23
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1122-BH24
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1130-BH27
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time	Concentration
	min	µg/l
No compounds detected	-	<10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1138-BH28
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

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SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1146-BH30
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1154-BH31
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

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SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1162-BH34
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time	Concentration
	min	µg/l
Dibromo-fluorobenzene isomers	-	50
Diphenyl ether	5.98	10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

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SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1170-BH38
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
C12 - 28 hydrocarbons: 30% aromatic	-	1300
Toluidine	4.55	50
Chlorobenzonitrile	4.96	35
Isopropylphenol	5.00	205
Ibuprofen	6.21	55
Fyrol PCF	6.62	15
Unknown	8.11	15

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1178-BH40
Sample Type [Units] - Water - µg/l
Date Acquired - 17/11/05
Date Reported - 18/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10
Compounds of interest not detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1186-BH41
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

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SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1194-BH46
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
C12 - 16 Hydrocarbons	-	465

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1202-BH48
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
C12 - 16 Hydrocarbons	-	410

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1210-BH51
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
C12 - 16 Hydrocarbons	-	655

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1219-BH54
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
C12 - 16 Hydrocarbons	-	150

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1227-BH56
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
C12 - 16 Hydrocarbons	-	185

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1235-BH64
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1244-BH66
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
C12 - 16 Hydrocarbons	-	280

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1252-BH68
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
C12 - 16 Hydrocarbons	-	2500

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1261-BH72
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
C12 - 16 Hydrocarbons	-	175

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1269-BH74
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1278-BH75
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
C12 - 16 Hydrocarbons	-	345

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1286-BH77
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
C12 - 16 Hydrocarbons	-	310

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1294-BH81
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1302-BH83
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1311-BH84
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1319-BH88
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1328-BH89
Sample Type [Units] - Water - µg/l
Date Acquired - 20/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS

Alcontrol Geochem

SVOC Tentatively Identified Compounds

Job Number - 12588
Client - Shanks Waste Management Ltd
Sample Identity - 1336-LAGOON
Sample Type [Units] - Water - µg/l
Date Acquired - 21/11/05
Date Reported - 22/11/05

Tentative Compound Identification	Retention Time min	Concentration µg/l
No compounds detected	-	<10

MAY INCLUDE PREVIOUSLY QUANTIFIED COMPOUNDS