

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1054 - BH2  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1062 - BH5  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1070 - BH7  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1078 - BH10  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>RetentionTime min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1086 - BH11  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>RetentionTime min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1095 - BH14  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1102 - BH15  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
C4-C6 Hydrocarbon fraction*	0.96-2.06	690

\*includes all identified peaks  
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## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1111 - BH17  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1118 - BH23  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1126 - BH24  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1134 - BH27  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

Tentative Compound Identification	Retention Time min	Concentration Water µg/l
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1142 - BH28  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
C4-C5 Hydrocarbon fraction*	0.96-1.55	125

\*includes all identified peaks

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## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1150 - BH30  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1158 - BH31  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1166 - BH34  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1174 - BH38  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

Tentative Compound Identification	RetentionTime min	Concentration Water µg/l
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method



# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1182 - BH40  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1190 - BH41  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>RetentionTime min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1198 - BH46  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1206 - BH48  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1215 - BH51  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>RetentionTime min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1223 - BH54  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1231 - BH56  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1239 - BH64  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1248 - BH66  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1258 - BH68  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1266 - BH72  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1274 - BH74  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1282 - BH75  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1291 - BH77  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
Unknown	1.41	7940

\*includes all identified peaks

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# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1298 - BH81  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method

# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1307 - BH83  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method



# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1315 - BH84  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks  
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# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1323 - BH88  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1332 - BH89  
**Sample Type [Units]** - Water µg/l  
**Date Acquired** - 10/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration Water µg/l</b>
No compounds detected	-	ND

\*includes all identified peaks

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# Alcontrol Geochem

## VOC Tentatively Identified Compounds

**Job Number** - 200512588  
**Client** - Shanks Waste Management Ltd  
**Sample Identity** - 1340-LAGOON  
**Sample Type [Units]** - water ug/L  
**Date Acquired** - 09/11/05  
**Date Reported** - 14/11/05

<b>Tentative Compound Identification</b>	<b>Retention Time min</b>	<b>Concentration water ug/L</b>
No compounds detected	-	ND

\*includes all identified peaks

please note: the identification and semi-quantification of these tentatively identified compounds is outside the scope of the UKAS accreditation for this method