

September 14, 2006

Dion Plsek
Cordilleran Compliance
826 21 1/2 Road
Grand Junction, CO 81505

Lab Work Order: 06-6226
Client Project ID: EGO5369

Dear Dion Plsek:

Enclosed are the analytical results and invoice for the samples shown in the Laboratory Work Order Summary.

The enclosed data for testing performed at Evergreen Analytical Laboratory (EAL) have been reviewed for quality assurance. A case narrative is included to describe any anomalies associated with the samples or data.

EAL will dispose of all samples one month from the date of this letter. If you want samples returned, please advise us by mail or fax as soon as possible.

A copy of this project report and supporting data will be retained for a period of five years unless we are otherwise advised by you. A document retrieval charge will apply.

Thank you for using the services of Evergreen Analytical. If you have any questions concerning the analytical data, please contact me. Please direct other questions to Client Services.

Sincerely,

A handwritten signature in cursive script that reads "Carl Smits".

Carl Smits / Kaprie Hollman
Technical Director of Chemical Analysis



WORK ORDER Summary

Evergreen Analytical, Inc.

06-6226

Rpt To: Dion Plsek
 Cordilleran Compliance
 826 21 1/2 Road
 Grand Junction, CO 81505
 (970) 263-7800

Fax To: Dion Plsek
 Email To: dionplsek@cordcomp.com

FX: (970) 263-7456

9/8/2006 10:06:44 AM

Client Project ID: EGO5369
 QC Level: LEVEL I+

Comments

Sample ID	Client Sample ID	Matrix	Collection Date	Date Received	Test Code	Test Name	Hold	MS	Date Due	Hold Time
06-6226-01A	090606-MW12	Discharge Water	9/06/06 0945	9/07/06	8021_W*	8021: BTEX, MBE	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-01B	090606-MW12	Discharge Water	9/06/06 0945	9/07/06	MEEP_W*	RSK175M: Methane	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-01C	090606-MW12	Discharge Water	9/06/06 0945	9/07/06	6010_D*	6010: Dissolved Metals	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	3/05/07
06-6226-01D	090606-MW12	Discharge Water	9/06/06 0945	9/07/06	ANIONS_W*	300.0: Anions by IC	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/08/06
06-6226-01D	090606-MW12	Discharge Water	9/06/06 0945	9/07/06	COND_W	Specific Conductance @ 25°C	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	10/04/06
06-6226-01D	090606-MW12	Discharge Water	9/06/06 0945	9/07/06	PH_W	150.1: pH	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/07/06
06-6226-01D	090606-MW12	Discharge Water	9/06/06 0945	9/07/06	TDS_W	Total Dissolved Solids (TDS)	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/13/06
06-6226-02A	090606-MW25	Discharge Water	9/06/06 1015	9/07/06	8021_W*	8021: BTEX, MBE	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-02B	090606-MW25	Discharge Water	9/06/06 1015	9/07/06	MEEP_W*	RSK175M: Methane	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-02C	090606-MW25	Discharge Water	9/06/06 1015	9/07/06	6010_D*	6010: Dissolved Metals	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	3/05/07
06-6226-02D	090606-MW25	Discharge Water	9/06/06 1015	9/07/06	ANIONS_W*	300.0: Anions by IC	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/08/06
06-6226-02D	090606-MW25	Discharge Water	9/06/06 1015	9/07/06	COND_W	Specific Conductance @ 25°C	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	10/04/06
06-6226-02D	090606-MW25	Discharge Water	9/06/06 1015	9/07/06	PH_W	150.1: pH	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/07/06
06-6226-02D	090606-MW25	Discharge Water	9/06/06 1015	9/07/06	TDS_W	Total Dissolved Solids (TDS)	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/13/06
06-6226-03A	090606-MW11	Discharge Water	9/06/06 1030	9/07/06	8021_W*	8021: BTEX, MBE	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-03B	090606-MW11	Discharge Water	9/06/06 1030	9/07/06	MEEP_W*	RSK175M: Methane	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-03C	090606-MW11	Discharge Water	9/06/06 1030	9/07/06	6010_D*	6010: Dissolved Metals	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	3/05/07
06-6226-03D	090606-MW11	Discharge Water	9/06/06 1030	9/07/06	ANIONS_W*	300.0: Anions by IC	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/08/06
06-6226-03D	090606-MW11	Discharge Water	9/06/06 1030	9/07/06	COND_W	Specific Conductance @ 25°C	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	10/04/06
06-6226-03D	090606-MW11	Discharge Water	9/06/06 1030	9/07/06	PH_W	150.1: pH	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/07/06

Definitions: * - Test Code has a Select List



WORK ORDER Summary

Evergreen Analytical, Inc.

06-6226

Rpt To: Dion Pisek
 Cordilleran Compliance
 826 21 1/2 Road
 Grand Junction, CO 81505
 (970) 263-7800

Fax To: Dion Pisek
 Email To: dionpisek@cordcomp.com
 FX: (970) 263-7456

Client Project ID: EGO5369
 QC Level: LEVEL I+

9/8/2006 10:06:44 AM

06-6226-03D	090606-MW11	Discharge Water	9/06/06 1030	9/07/06	TDS_w	Total Dissolved Solids (TDS)	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/13/06
06-6226-04A	090606-MW9	Discharge Water	9/06/06 1100	9/07/06	8021_w*	8021: BTEX, MEBE	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-04B	090606-MW9	Discharge Water	9/06/06 1100	9/07/06	MEEP_w*	RSK175M: Methane	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-04C	090606-MW9	Discharge Water	9/06/06 1100	9/07/06	6010_D*	6010: Dissolved Metals	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	3/05/07
06-6226-04D	090606-MW9	Discharge Water	9/06/06 1100	9/07/06	ANIONS_w*	300.0: Anions by IC	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/08/06
06-6226-04D	090606-MW9	Discharge Water	9/06/06 1100	9/07/06	COND_w	Specific Conductance @ 25°C	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	10/04/06
06-6226-04D	090606-MW9	Discharge Water	9/06/06 1100	9/07/06	PH_w	150.1: pH	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/07/06
06-6226-04D	090606-MW9	Discharge Water	9/06/06 1100	9/07/06	TDS_w	Total Dissolved Solids (TDS)	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/13/06
06-6226-05A	090606-MW14	Discharge Water	9/06/06 1130	9/07/06	8021_w*	8021: BTEX, MEBE	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-05B	090606-MW14	Discharge Water	9/06/06 1130	9/07/06	MEEP_w*	RSK175M: Methane	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-05C	090606-MW14	Discharge Water	9/06/06 1130	9/07/06	6010_D*	6010: Dissolved Metals	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	3/05/07
06-6226-05D	090606-MW14	Discharge Water	9/06/06 1130	9/07/06	ANIONS_w*	300.0: Anions by IC	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/08/06
06-6226-05D	090606-MW14	Discharge Water	9/06/06 1130	9/07/06	COND_w	Specific Conductance @ 25°C	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	10/04/06
06-6226-05D	090606-MW14	Discharge Water	9/06/06 1130	9/07/06	PH_w	150.1: pH	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/07/06
06-6226-06A	090606-MW4	Discharge Water	9/06/06 1200	9/07/06	TDS_w	Total Dissolved Solids (TDS)	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/13/06
06-6226-06B	090606-MW4	Discharge Water	9/06/06 1200	9/07/06	8021_w*	8021: BTEX, MEBE	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-06B	090606-MW4	Discharge Water	9/06/06 1200	9/07/06	MEEP_w*	RSK175M: Methane	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-06C	090606-MW4	Discharge Water	9/06/06 1200	9/07/06	6010_D*	6010: Dissolved Metals	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	3/05/07
06-6226-06D	090606-MW4	Discharge Water	9/06/06 1200	9/07/06	ANIONS_w*	300.0: Anions by IC	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/08/06
06-6226-06D	090606-MW4	Discharge Water	9/06/06 1200	9/07/06	COND_w	Specific Conductance @ 25°C	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	10/04/06
06-6226-06D	090606-MW4	Discharge Water	9/06/06 1200	9/07/06	PH_w	150.1: pH	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/07/06
06-6226-06D	090606-MW4	Discharge Water	9/06/06 1200	9/07/06	TDS_w	Total Dissolved Solids (TDS)	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/13/06

Definitions: * - Test Code has a Select List

WORK ORDER Summary Evergreen Analytical, Inc. **06-6226**

Rpt To: Dion Plsek **Fax To:** Dion Plsek **FX:** (970) 263-7456
Cordilleran Compliance **Email To:** dionplsek@cordcomp.com
 826 21 1/2 Road
 Grand Junction, CO 81505
 (970) 263-7800

9/8/2006 10:06:44 AM

Work Order ID	Sample ID	Discharge Type	Date	Time	Parameter	Value	Unit	Method	QC Level	Start Date	End Date
06-6226-07A	090606-MW15	Discharge Water	9/06/06	1230	8021_W*	8021: BTEX, MBE				9/08/06	9/13/06
06-6226-07B	090606-MW15	Discharge Water	9/06/06	1230	MEBP_W*	RSK175M: Methane				9/08/06	9/13/06
06-6226-07C	090606-MW15	Discharge Water	9/06/06	1230	6010_D*	6010: Dissolved Metals				9/14/06	3/05/07
06-6226-07D	090606-MW15	Discharge Water	9/06/06	1230	ANIONS_W*	300.0: Anions by IC				9/14/06	9/08/06
06-6226-07D	090606-MW15	Discharge Water	9/06/06	1230	COND_W	Specific Conductance @ 25°C				9/14/06	10/04/06
06-6226-07D	090606-MW15	Discharge Water	9/06/06	1230	PH_W	150.1: pH				9/14/06	9/07/06
06-6226-07D	090606-MW15	Discharge Water	9/06/06	1230	TDS_W	Total Dissolved Solids (TDS)				9/14/06	9/13/06
06-6226-08A	090606-MW27	Discharge Water	9/06/06	1040	8021_W*	8021: BTEX, MBE				9/08/06	9/13/06
06-6226-08B	090606-MW27	Discharge Water	9/06/06	1040	MEBP_W*	RSK175M: Methane				9/08/06	9/13/06
06-6226-08C	090606-MW27	Discharge Water	9/06/06	1040	6010_D*	6010: Dissolved Metals				9/14/06	3/05/07
06-6226-08D	090606-MW27	Discharge Water	9/06/06	1040	ANIONS_W*	300.0: Anions by IC				9/14/06	9/08/06
06-6226-08D	090606-MW27	Discharge Water	9/06/06	1040	COND_W	Specific Conductance @ 25°C				9/14/06	10/04/06
06-6226-08D	090606-MW27	Discharge Water	9/06/06	1040	PH_W	150.1: pH				9/14/06	9/07/06
06-6226-08D	090606-MW27	Discharge Water	9/06/06	1040	TDS_W	Total Dissolved Solids (TDS)				9/14/06	9/13/06
06-6226-09A	090606-E2	Discharge Water	9/06/06	1100	8021_W*	8021: BTEX, MBE				9/08/06	9/13/06
06-6226-09B	090606-E2	Discharge Water	9/06/06	1100	MEBP_W*	RSK175M: Methane				9/08/06	9/13/06
06-6226-09C	090606-E2	Discharge Water	9/06/06	1100	6010_D*	6010: Dissolved Metals				9/14/06	3/05/07
06-6226-09D	090606-E2	Discharge Water	9/06/06	1100	ANIONS_W*	300.0: Anions by IC				9/14/06	9/08/06
06-6226-09D	090606-E2	Discharge Water	9/06/06	1100	COND_W	Specific Conductance @ 25°C				9/14/06	10/04/06
06-6226-09D	090606-E2	Discharge Water	9/06/06	1100	PH_W	150.1: pH				9/14/06	9/07/06
06-6226-09D	090606-E2	Discharge Water	9/06/06	1100	TDS_W	Total Dissolved Solids (TDS)				9/14/06	9/13/06
06-6226-10A	090606-MW23	Discharge Water	9/06/06	1115	8021_W*	8021: BTEX, MBE				9/08/06	9/13/06

WORK ORDER Summary

Evergreen Analytical, Inc.

06-6226

Rpt To: Dion Pisek
 Cordilleran Compliance
 826 21 1/2 Road
 Grand Junction, CO 81505
 (970) 263-7800

Fax To: Dion Pisek
 Email To: dionpisek@cordcomp.com

FX: (970) 263-7456

9/8/2006 10:06:44 AM

Client Project ID: EGO5369
 QC Level: LEVEL I+

06-6226-10B	090606-MW23	Discharge Water	9/06/06 1115	9/07/06	MEEP_W*	RSK175M: Methane	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-10C	090606-MW23	Discharge Water	9/06/06 1115	9/07/06	6010_D*	6010: Dissolved Metals	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	3/05/07
06-6226-10D	090606-MW23	Discharge Water	9/06/06 1115	9/07/06	ANIONS_W*	300.0: Anions by IC	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/08/06
06-6226-10D	090606-MW23	Discharge Water	9/06/06 1115	9/07/06	COND_W	Specific Conductance @ 25°C	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	10/04/06
06-6226-10D	090606-MW23	Discharge Water	9/06/06 1115	9/07/06	PH_W	150.1: pH	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/07/06
06-6226-10D	090606-MW23	Discharge Water	9/06/06 1115	9/07/06	TDS_W	Total Dissolved Solids (TDS)	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/13/06
06-6226-11A	090606-MW20	Discharge Water	9/06/06 1210	9/07/06	8021_W*	8021: BTEX, MBE	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-11B	090606-MW20	Discharge Water	9/06/06 1210	9/07/06	MEEP_W*	RSK175M: Methane	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-11C	090606-MW20	Discharge Water	9/06/06 1210	9/07/06	6010_D*	6010: Dissolved Metals	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	3/05/07
06-6226-11D	090606-MW20	Discharge Water	9/06/06 1210	9/07/06	ANIONS_W*	300.0: Anions by IC	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/08/06
06-6226-11D	090606-MW20	Discharge Water	9/06/06 1210	9/07/06	COND_W	Specific Conductance @ 25°C	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	10/04/06
06-6226-11D	090606-MW20	Discharge Water	9/06/06 1210	9/07/06	PH_W	150.1: pH	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/07/06
06-6226-11D	090606-MW20	Discharge Water	9/06/06 1210	9/07/06	TDS_W	Total Dissolved Solids (TDS)	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/13/06
06-6226-12A	090606-MW21	Discharge Water	9/06/06 1235	9/07/06	8021_W*	8021: BTEX, MBE	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-12B	090606-MW21	Discharge Water	9/06/06 1235	9/07/06	MEEP_W*	RSK175M: Methane	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-12C	090606-MW21	Discharge Water	9/06/06 1235	9/07/06	6010_D*	6010: Dissolved Metals	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	3/05/07
06-6226-12D	090606-MW21	Discharge Water	9/06/06 1235	9/07/06	ANIONS_W*	300.0: Anions by IC	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/08/06
06-6226-12D	090606-MW21	Discharge Water	9/06/06 1235	9/07/06	COND_W	Specific Conductance @ 25°C	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	10/04/06
06-6226-12D	090606-MW21	Discharge Water	9/06/06 1235	9/07/06	PH_W	150.1: pH	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/07/06
06-6226-12D	090606-MW21	Discharge Water	9/06/06 1235	9/07/06	TDS_W	Total Dissolved Solids (TDS)	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/13/06
06-6226-13A	090606-MW22	Discharge Water	9/06/06 1250	9/07/06	8021_W*	8021: BTEX, MBE	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-13B	090606-MW22	Discharge Water	9/06/06 1250	9/07/06	MEEP_W*	RSK175M: Methane	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06

Definitions: * - Test Code has a Select List



WORK ORDER Summary

Evergreen Analytical, Inc.

06-6226

Rpt To: Dion Plsek

Fax To: Dion Plsek

FX: (970) 263-7456

Cordilleran Compliance

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Grand Junction, CO 81505

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Client Project ID: EGO5369

QC Level: LEVEL I+

06-6226-13C	090606-MW22	Discharge Water	9/06/06 1250	9/07/06	6010_D *	6010: Dissolved Metals	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	3/05/07
06-6226-13D	090606-MW22	Discharge Water	9/06/06 1250	9/07/06	ANIONS_W *	300.0: Anions by IC	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/08/06
06-6226-13D	090606-MW22	Discharge Water	9/06/06 1250	9/07/06	COND_W	Specific Conductance @ 25°C	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	10/04/06
06-6226-13D	090606-MW22	Discharge Water	9/06/06 1250	9/07/06	PH_W	150.1: pH	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/07/06
06-6226-13D	090606-MW22	Discharge Water	9/06/06 1250	9/07/06	TDS_W	Total Dissolved Solids (TDS)	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/13/06
06-6226-14A	090606-MW18	Discharge Water	9/06/06 1310	9/07/06	8021_W *	8021: BTEX, MBE	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-14B	090606-MW18	Discharge Water	9/06/06 1310	9/07/06	MEEP_W *	RSK175M: Methane	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-14C	090606-MW18	Discharge Water	9/06/06 1310	9/07/06	6010_D *	6010: Dissolved Metals	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	3/05/07
06-6226-14D	090606-MW18	Discharge Water	9/06/06 1310	9/07/06	ANIONS_W *	300.0: Anions by IC	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/08/06
06-6226-14D	090606-MW18	Discharge Water	9/06/06 1310	9/07/06	COND_W	Specific Conductance @ 25°C	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	10/04/06
06-6226-14D	090606-MW18	Discharge Water	9/06/06 1310	9/07/06	PH_W	150.1: pH	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/07/06
06-6226-14D	090606-MW18	Discharge Water	9/06/06 1310	9/07/06	TDS_W	Total Dissolved Solids (TDS)	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/13/06
06-6226-15A	090606-MW24	Discharge Water	9/06/06 1350	9/07/06	8021_W *	8021: BTEX, MBE	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-15B	090606-MW24	Discharge Water	9/06/06 1350	9/07/06	MEEP_W *	RSK175M: Methane	<input type="checkbox"/>	<input type="checkbox"/>	9/08/06	9/13/06
06-6226-15C	090606-MW24	Discharge Water	9/06/06 1350	9/07/06	6010_D *	6010: Dissolved Metals	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	3/05/07
06-6226-15D	090606-MW24	Discharge Water	9/06/06 1350	9/07/06	ANIONS_W *	300.0: Anions by IC	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/08/06
06-6226-15D	090606-MW24	Discharge Water	9/06/06 1350	9/07/06	COND_W	Specific Conductance @ 25°C	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	10/04/06
06-6226-15D	090606-MW24	Discharge Water	9/06/06 1350	9/07/06	PH_W	150.1: pH	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/07/06
06-6226-15D	090606-MW24	Discharge Water	9/06/06 1350	9/07/06	TDS_W	Total Dissolved Solids (TDS)	<input type="checkbox"/>	<input type="checkbox"/>	9/14/06	9/13/06

Client Project ID: EGO5369

Lab Order: 06-6226

CASE NARRATIVE

SAMPLE RECEIVING

Custody seals were present and intact.

The temperature of the sample(s) upon arrival was 2 °C.

Sample(s) were received in good condition, in the proper container, and within holding times.

VOC samples were not preserved.

VOC sample(s) were received with no headspace present. JD

QUALITY ASSURANCE

Analyses performed on samples in this work order meet the requirements of the EAL Quality Assurance Program unless otherwise explained. Analyses of RCRA samples meet the requirements of NELAC and Utah Rule R444-14 unless otherwise explained. Analyses of discharge samples meet the requirements of 40 CFR Part 136 unless otherwise explained. CMS

CLIENT SERVICES

There are no anomalies to report. AMU

GENERAL CHEMISTRY

There are no anomalies to report. MM

METALS ANALYSIS

There are no anomalies to report. WKH

GAS CHROMATOGRAPHY

Method RSK175M: There are no anomalies to report. AE

Method 8021_W : VOA bottle suppliers are experiencing toluene contamination during manufacturing. EAL is temporarily raising the reporting limit for toluene from 2 ppb to 5 ppb in order to avoid reporting false positives. If there was a dilution performed on a sample, the reporting limit was raised accordingly. There are no other anomalies to report. JJ/JM

Evergreen Analytical, Inc.
 4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862
 (303) 425-6021

Client Sample ID: 090606-MW12
 Client Project ID: EGO5369
 Date Collected: 9/6/06
 Date Received: 9/7/06

Lab Work Order 06-6226
 Lab Sample ID: 06-6226-01A
 Sample Matrix: Discharge Water

AROMATIC VOLATILE ORGANICS

Method: SW8021B

Prep Method: SW5030A

Date Prepared: 9/7/06

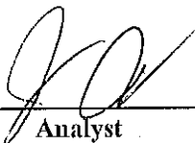
Lab File ID: TVH20907005R

Dilution Factor: 1

Date Analyzed: 9/7/06

Method Blank: MB2090706

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	5.3	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	U	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	105	QC Limits: 60-140	%REC



 Analyst



 Approved

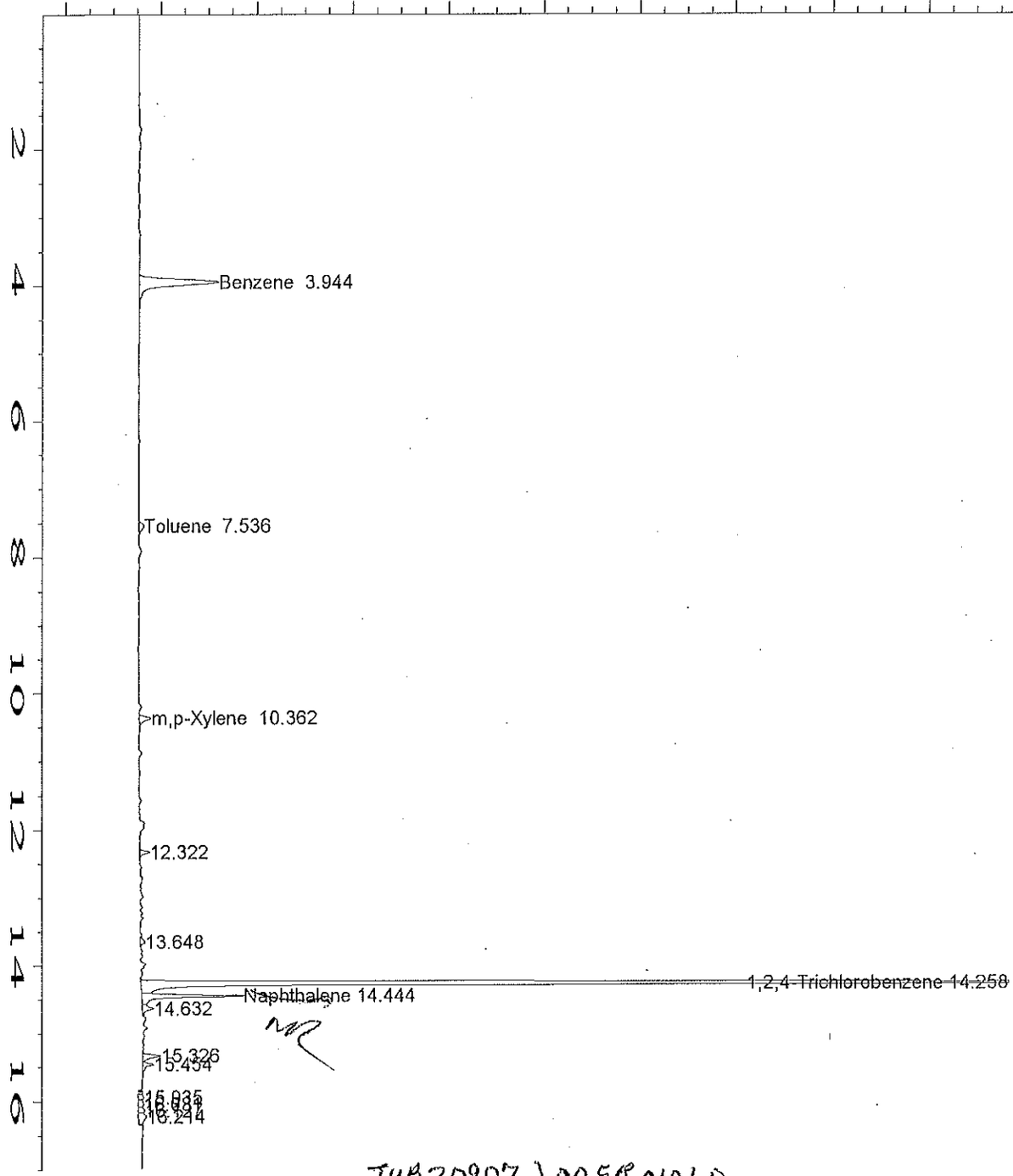
Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
 E - Extrapolated value. Value exceeds calibration range
 H - Sample analysis exceeded analytical holding time
 J - Indicates an estimated value when the compound is detected, but is below the LQL
 S - Spike Recovery outside accepted limits
 U - Compound analyzed for but not detected
 X - See case narrative
 * - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
 Surr - Surrogate

Print Date: 9/8/06

2.2e4
 2.0e4
 1.8e4
 1.6e4
 1.4e4
 1.2e4
 1.0e4
 8000
 6000
 4000



Data File Name : C:\HPCHEM\2\DATA\TUB20907\00590101.D
 Operator :
 Instrument : TVHBTEX2
 Sample Name : 06-6226-01A 87 9/7/6
 Run Time Bar Code :
 Acquired on : 07 Sep 06 02:43 PM
 Report Created on : 07 Sep 06 03:00 PM
 Last Recalib on : 15 AUG 06 11:04 AM
 Multiplier : 1

Page Number : 1
 Vial Number :
 Injection Number :
 Sequence Line :
 Instrument Method: TW20326.MTH
 Analysis Method : BW20814.MTH
 Sample Amount : 0
 ISTD Amount :

Evergreen Analytical, Inc.
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 (303) 425-6021

Client Sample ID: 090606-MW25	Lab Work Order: 06-6226
Client Project ID: EGO5369	Lab Sample ID: 06-6226-02A
Date Collected: 9/6/06	Sample Matrix: Discharge Water
Date Received: 9/7/06	

AROMATIC VOLATILE ORGANICS

Method: SW8021B

Prep Method: SW5030A

Date Prepared: 9/7/06	Lab File ID: TVB20907\008R	Dilution Factor: 1
Date Analyzed: 9/7/06	Method Blank: MB2090706	

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	U	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	U	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	98	QC Limits: 60-140	%REC



 Analyst

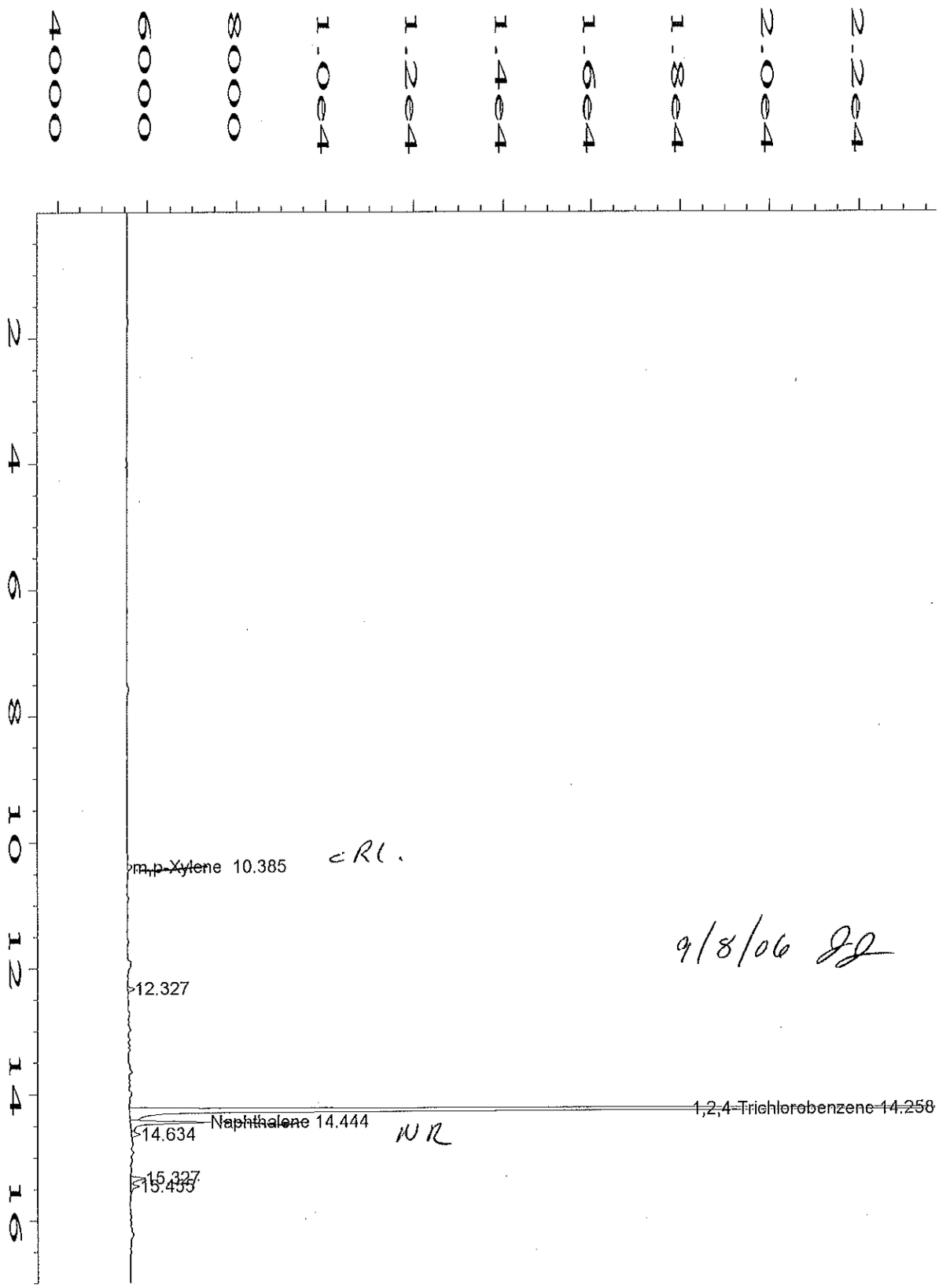


 Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
 E - Extrapolated value. Value exceeds calibration range
 H - Sample analysis exceeded analytical holding time
 J - Indicates an estimated value when the compound is detected, but is below the LQL
 S - Spike Recovery outside accepted limits
 U - Compound analyzed for but not detected
 X - See case narrative
 * - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
 Surr - Surrogate



Data File Name : C:\HPCHEM\2\DATA\TVB20907\008R0101.D
 Operator : JJONES Page Number : 1
 Instrument : TVHBTEX2 Vial Number : 8
 Sample Name : 06-6226-02A Injection Number : 1
 Run Time Bar Code: Sequence Line : 1
 Acquired on : 07 Sep 06 06:38 PM Instrument Method: TW20326.MTH
 Report Created on: 07 Sep 06 06:56 PM Analysis Method : BW20814.MTH
 Last Recalib on : 15 AUG 06 11:04 AM Sample Amount : 0
 Multiplier : 1 ISTD Amount :
 Sample Info : SAMP
 DF=1

028
108
6A

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(303) 425-6021

Client Sample ID: 090606-MW11
Client Project ID: EGO5369
Date Collected: 9/6/06
Date Received: 9/7/06

Lab Work Order 06-6226
Lab Sample ID: 06-6226-03A
Sample Matrix: Discharge Water

AROMATIC VOLATILE ORGANICS

Method: SW8021B

Prep Method: SW5030A

Date Prepared: 9/7/06

Lab File ID: TVB20907\009R

Dilution Factor: 1

Date Analyzed: 9/7/06

Method Blank: MB2090706

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	U	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	U	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	97	QC Limits: 60-140	%REC



Analyst



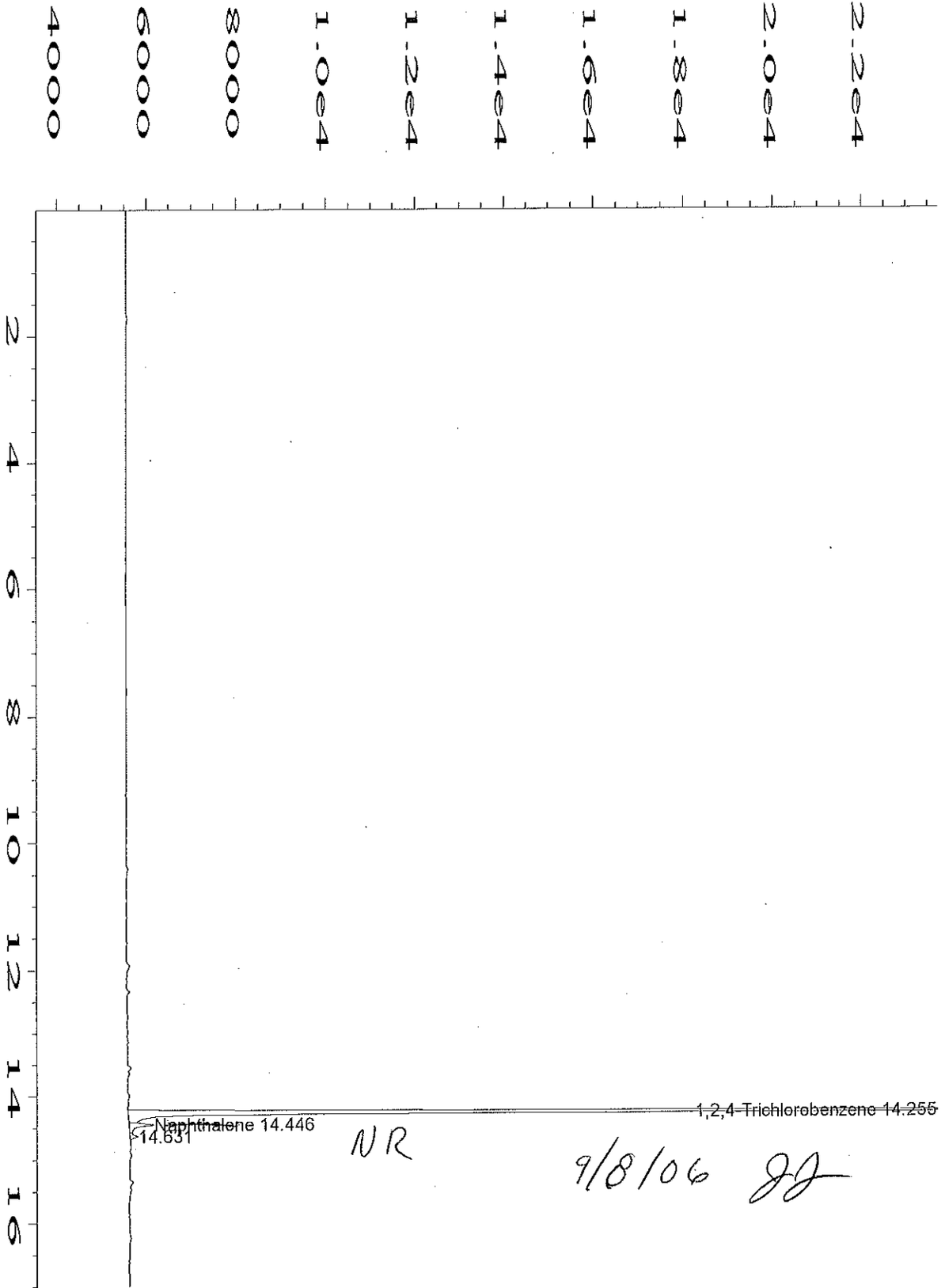
Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
E - Extrapolated value. Value exceeds calibration range
H - Sample analysis exceeded analytical holding time
J - Indicates an estimated value when the compound is detected, but is below the LQL
S - Spike Recovery outside accepted limits
U - Compound analyzed for but not detected
X - See case narrative
* - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
Surr - Surrogate

Print Date: 9/8/06



Data File Name	: C:\HPCHEM\2\DATA\TVB20907\009R0101.D	Page Number	: 1
Operator	: JJONES	Vial Number	: 9
Instrument	: TVHBTEX2	Injection Number	: 1
Sample Name	: 06-6226-03A	Sequence Line	: 1
Run Time Bar Code:		Instrument Method:	TW20326.MTH
Acquired on	: 07 Sep 06 07:16 PM	Analysis Method	: BW20814.MTH
Report Created on:	07 Sep 06 07:34 PM	Sample Amount	: 0
Last Recalib on	: 15 AUG 06 11:04 AM	ISTD Amount	:
Multiplier	: 1		
Sample Info	: SAMP		
	DF=1		

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(303) 425-6021

Client Sample ID: 090606-MW9
Client Project ID: EGO5369
Date Collected: 9/6/06
Date Received: 9/7/06

Lab Work Order 06-6226
Lab Sample ID: 06-6226-04A
Sample Matrix: Discharge Water

AROMATIC VOLATILE ORGANICS

Method: SW8021B

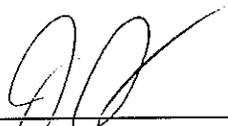
Prep Method: SW5030A

Date Prepared: 9/7/06
Date Analyzed: 9/7/06

Lab File ID: TVB20907\010R
Method Blank: MB2090706

Dilution Factor: 1

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	8.9	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	4.2	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	98	QC Limits: 60-140	%REC



Analyst

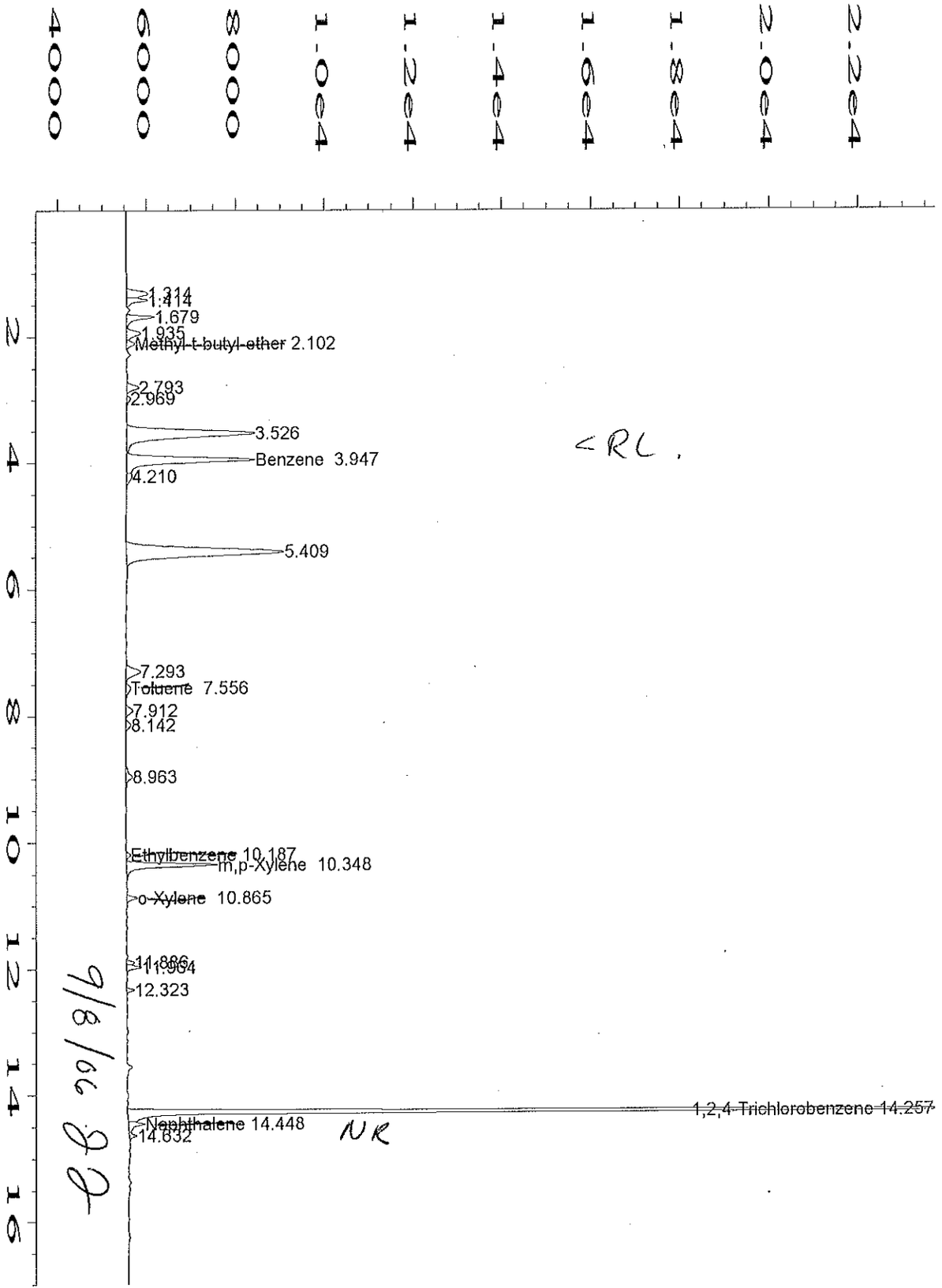


Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
E - Extrapolated value. Value exceeds calibration range
H - Sample analysis exceeded analytical holding time
J - Indicates an estimated value when the compound is detected, but is below the LQL
S - Spike Recovery outside accepted limits
U - Compound analyzed for but not detected
X - See case narrative
* - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
Surr - Surrogate



Data File Name : C:\HPCHEM\2\DATA\TVB20907\010R0101.D
 Operator : JJONES Page Number : 1
 Instrument : TVHBTEX2 Vial Number : 10
 Sample Name : 06-6226-04A Injection Number : 1
 Run Time Bar Code: Sequence Line : 1
 Acquired on : 07 Sep 06 07:54 PM Instrument Method: TW20326.MTH
 Report Created on: 07 Sep 06 08:12 PM Analysis Method : BW20814.MTH
 Last Recalib on : 15 AUG 06 11:04 AM Sample Amount : 0
 Multiplier : 1 ISTD Amount :
 Sample Info : SAMP
 DF=1

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Client Sample ID: 090606-MW14
 Client Project ID: EGO5369
 Date Collected: 9/6/06
 Date Received: 9/7/06

Lab Work Order: 06-6226
 Lab Sample ID: 06-6226-05A
 Sample Matrix: Discharge Water

AROMATIC VOLATILE ORGANICS

Method: SW8021B

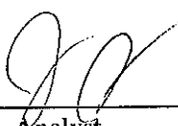
Prep Method: SW5030A

Date Prepared: 9/7/06
 Date Analyzed: 9/7/06

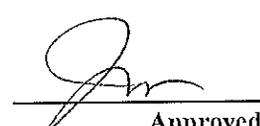
Lab File ID: TVB20907\011R
 Method Blank: MB2090706

Dilution Factor: 1

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	U	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	U	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	97	QC Limits: 60-140	%REC



 Analyst



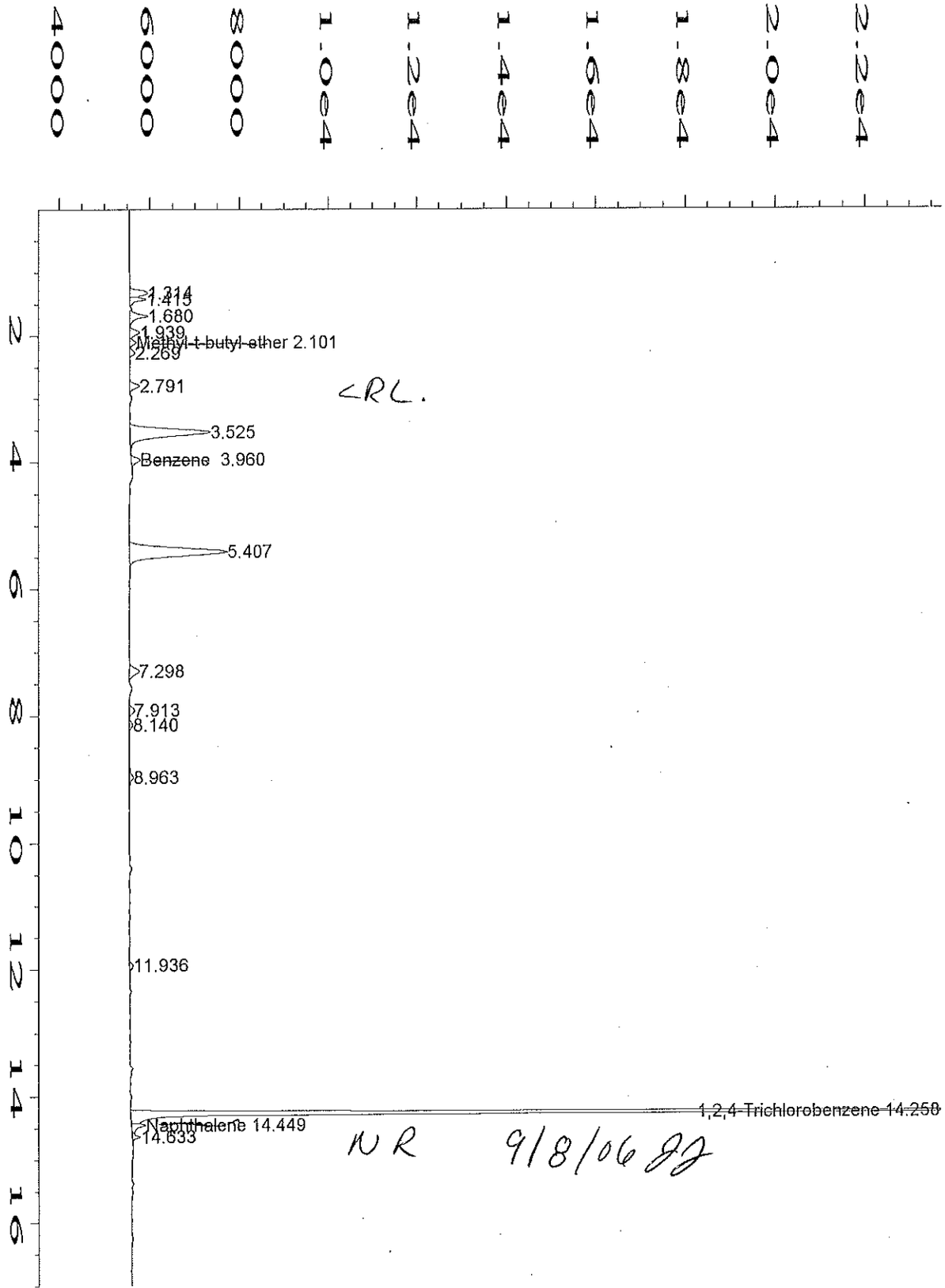
 Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
 E - Extrapolated value. Value exceeds calibration range
 H - Sample analysis exceeded analytical holding time
 J - Indicates an estimated value when the compound is detected, but is below the LQL
 S - Spike Recovery outside accepted limits
 U - Compound analyzed for but not detected
 X - See case narrative
 * - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
 Surr - Surrogate

Print Date: 9/8/06



4000
6000
8000
1.0e4
1.2e4
1.4e4
1.6e4
1.8e4
2.0e4
2.2e4

2
4
6
8
10
12
14
16

Data File Name : C:\HPCHEM\2\DATA\TVB20907\011R0101.D
 Operator : JJONES Page Number : 1
 Instrument : TVHBTEX2 Vial Number : 11
 Sample Name : 06-6226-05A Injection Number : 1
 Run Time Bar Code: Sequence Line : 1
 Acquired on : 07 Sep 06 08:32 PM Instrument Method: TW20326.MTH
 Report Created on: 07 Sep 06 08:49 PM Analysis Method : BW20814.MTH
 Last Recalib on : 15 AUG 06 11:04 AM Sample Amount : 0
 Multiplier : 1 ISTD Amount :
 Sample Info : SAMP
 DF=1

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Client Sample ID: 090606-MW4
Client Project ID: EGO5369
Date Collected: 9/6/06
Date Received: 9/7/06

Lab Work Order 06-6226
Lab Sample ID: 06-6226-06A
Sample Matrix: Discharge Water

AROMATIC VOLATILE ORGANICS

Method: SW8021B

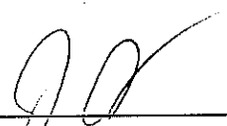
Prep Method: SW5030A

Date Prepared: 9/7/06
Date Analyzed: 9/7/06

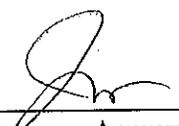
Lab File ID: TVB20907\012R
Method Blank: MB2090706

Dilution Factor: 1

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	200	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	7.3	2.0	µg/L
m,p-Xylene	1330-20-7	58	2.0	µg/L
o-Xylene	95-47-6	10	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	99	QC Limits: 60-140	%REC



Analyst

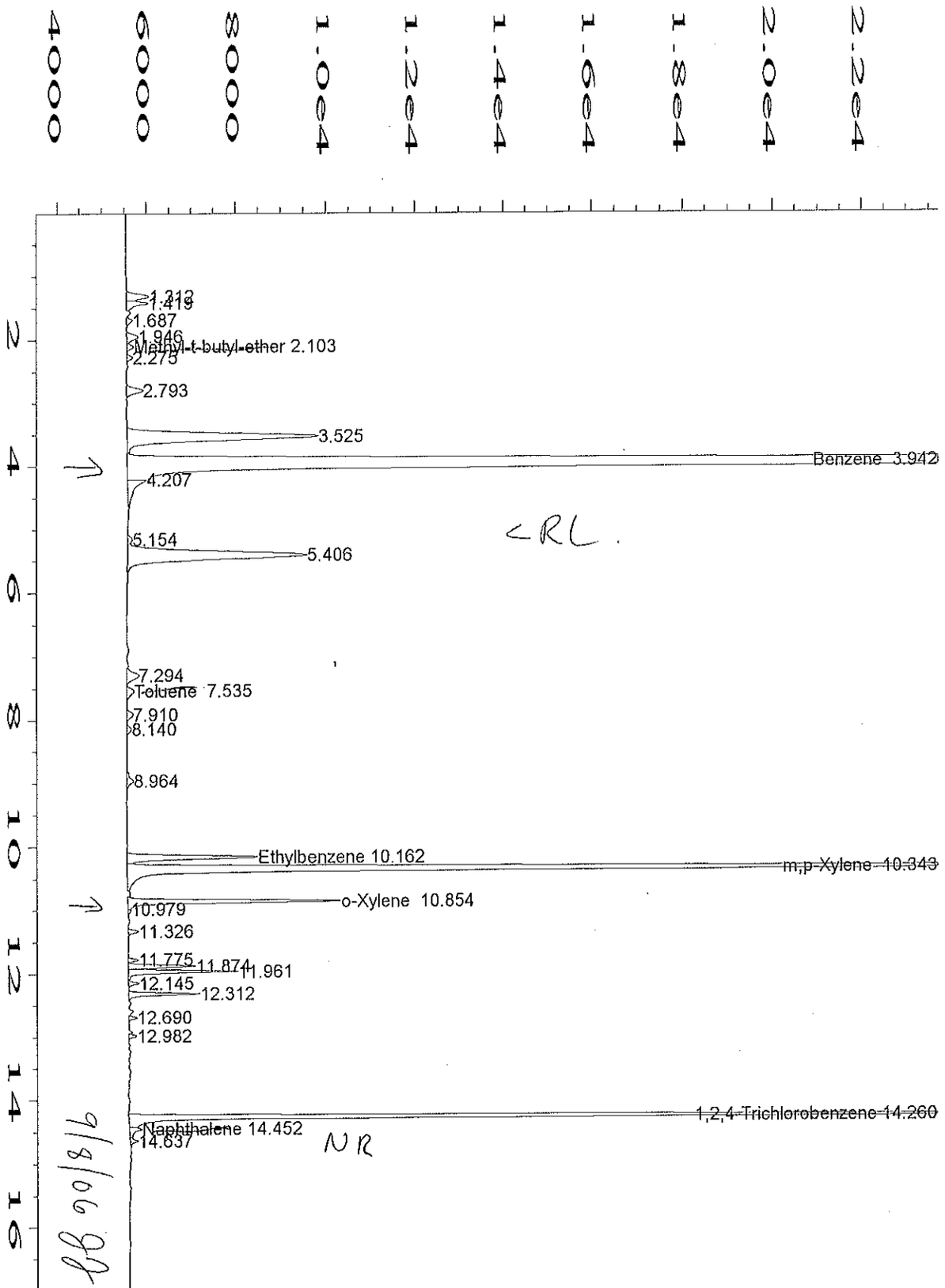


Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
E - Extrapolated value. Value exceeds calibration range
H - Sample analysis exceeded analytical holding time
J - Indicates an estimated value when the compound is detected, but is below the LQL
S - Spike Recovery outside accepted limits
U - Compound analyzed for but not detected
X - See case narrative
* - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
Surr - Surrogate



user modified

Data File Name : C:\HPCHEM\2\DATA\TVB20907\012R0101.D
 Operator : JJONES
 Instrument : TVHBTEX2
 Sample Name : 06-6226-06A
 Run Time Bar Code:
 Acquired on : 07 Sep 06 09:10 PM
 Report Created on: 08 Sep 06 08:46 AM
 Last Recalib on : 15 AUG 06 11:04 AM
 Multiplier : 1

Page Number : 1
 Vial Number : 12
 Injection Number : 1
 Sequence Line : 1
 Instrument Method: TW20326.MTH
 Analysis Method : BW20814.MTH
 Sample Amount : 0
 ISTD Amount :

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Client Sample ID: 090606-MW15
Client Project ID: EGO5369
Date Collected: 9/6/06
Date Received: 9/7/06

Lab Work Order 06-6226
Lab Sample ID: 06-6226-07A
Sample Matrix: Discharge Water

AROMATIC VOLATILE ORGANICS

Method: SW8021B

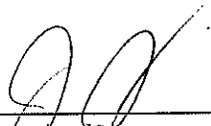
Prep Method: SW5030A

Date Prepared: 9/7/06
Date Analyzed: 9/7/06

Lab File ID: TVB20907\013R
Method Blank: MB2090706

Dilution Factor: 1

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	U	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	U	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	96	QC Limits: 60-140	%REC



Analyst

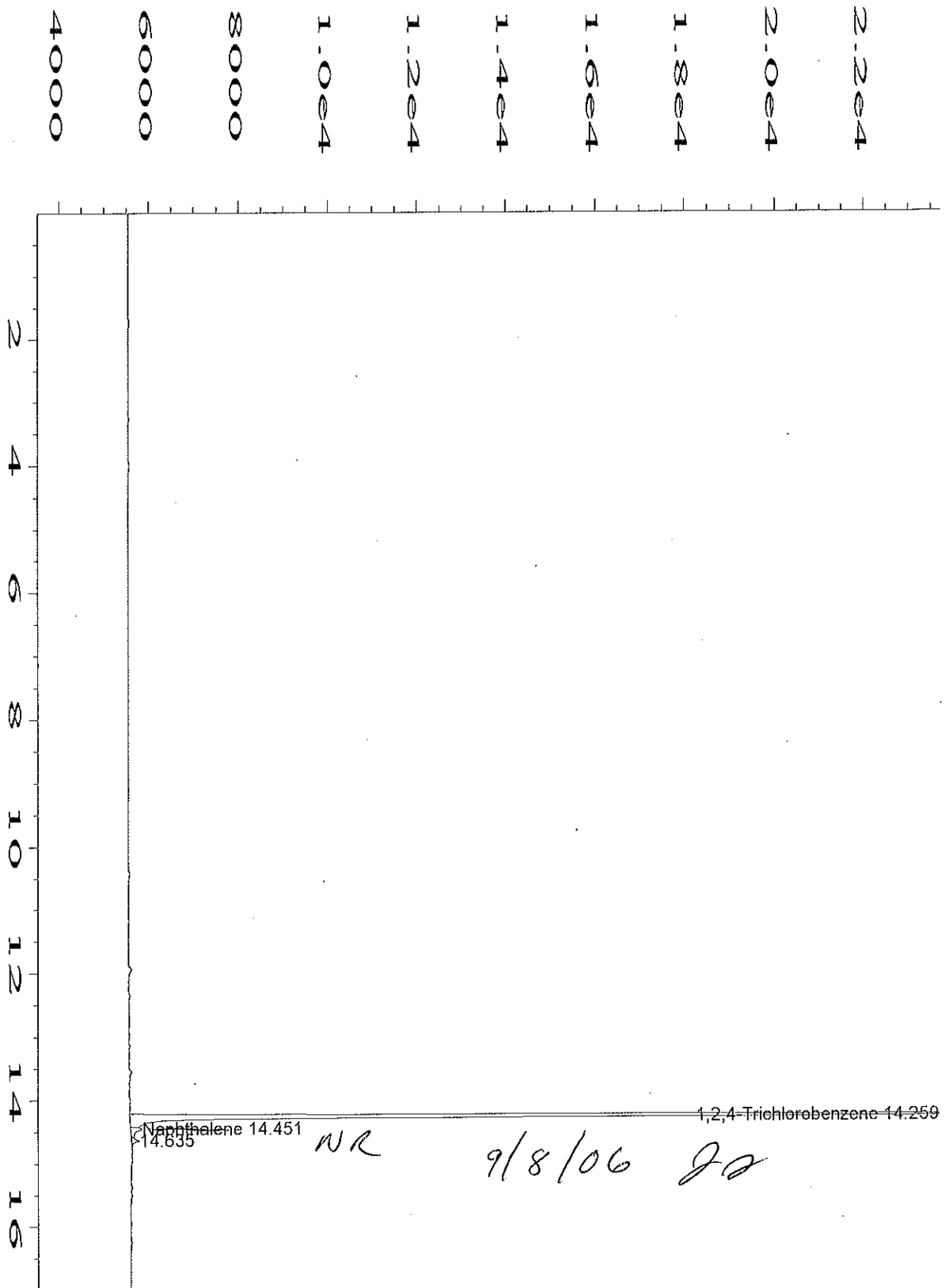


Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
E - Extrapolated value. Value exceeds calibration range
H - Sample analysis exceeded analytical holding time
J - Indicates an estimated value when the compound is detected, but is below the LQL
S - Spike Recovery outside accepted limits
U - Compound analyzed for but not detected
X - See case narrative
* - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
Surr - Surrogate



Data File Name : C:\HPCHEM\2\DATA\TVB20907\013R0101.D
 Operator : JJONES
 Instrument : TVHBTEX2
 Sample Name : 06-6226-07A
 Run Time Bar Code:
 Acquired on : 07 Sep 06 09:48 PM
 Report Created on: 07 Sep 06 10:05 PM
 Last Recalib on : 15 AUG 06 11:04 AM
 Multiplier : 1
 Sample Info : SAMP
 DF=1

Page Number : 1
 Vial Number : 13
 Injection Number : 1
 Sequence Line : 1
 Instrument Method: TW20326.MTH
 Analysis Method : BW20814.MTH
 Sample Amount : 0
 ISTD Amount :

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Client Sample ID: 090606-MW27	Lab Work Order: 06-6226
Client Project ID: EGO5369	Lab Sample ID: 06-6226-08A
Date Collected: 9/6/06	Sample Matrix: Discharge Water
Date Received: 9/7/06	

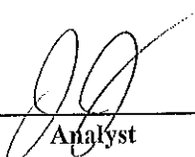
AROMATIC VOLATILE ORGANICS

Method: SW8021B

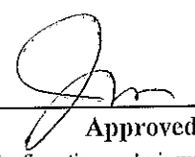
Prep Method: SW5030A

Date Prepared: 9/7/06	Lab File ID: TVB20907\019R	Dilution Factor: 1
Date Analyzed: 9/8/06	Method Blank: MB2090706	

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	U	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	U	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	95	QC Limits: 60-140	%REC



 Analyst

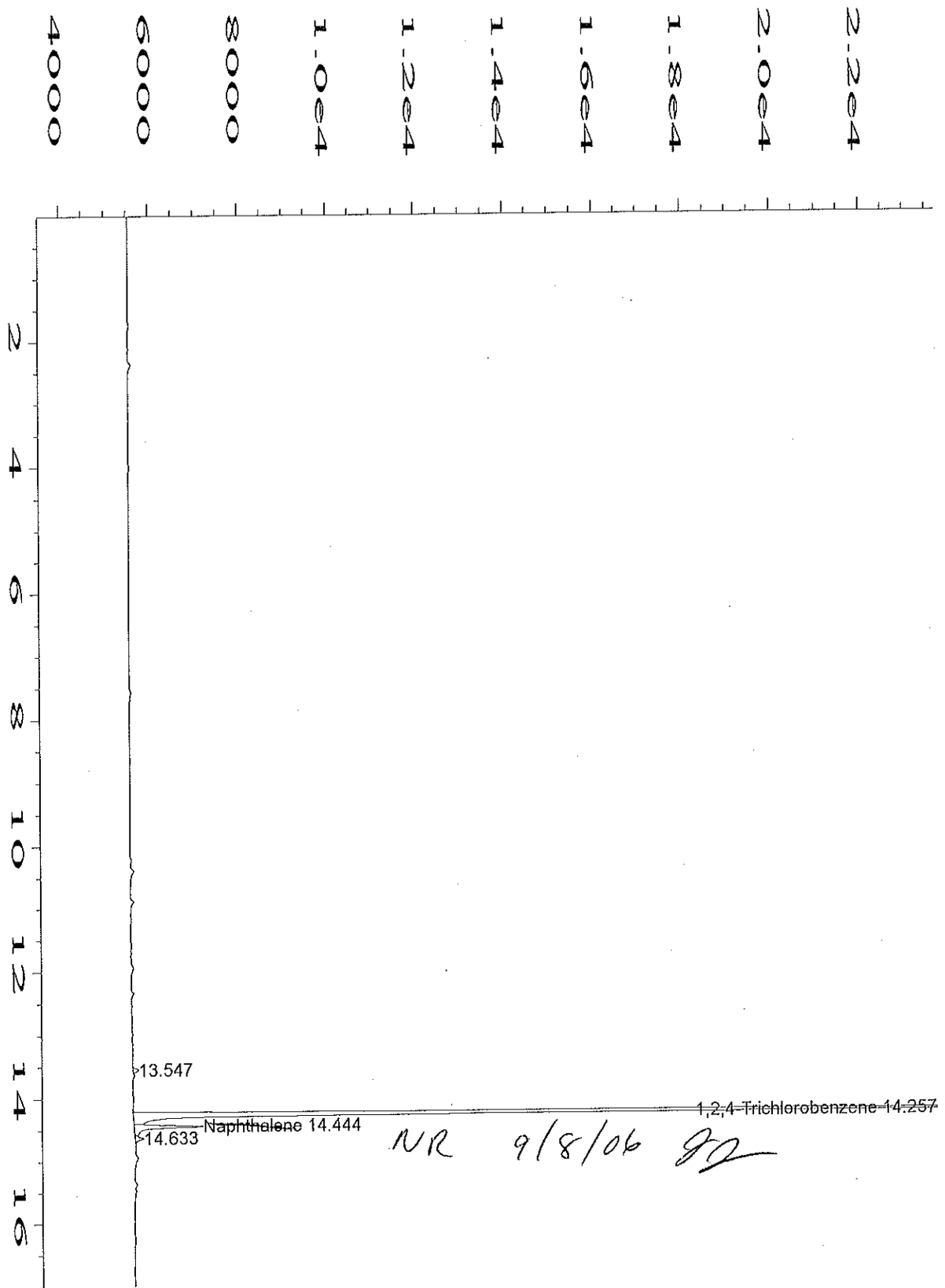


 Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
 E - Extrapolated value. Value exceeds calibration range
 H - Sample analysis exceeded analytical holding time
 J - Indicates an estimated value when the compound is detected, but is below the LQL
 S - Spike Recovery outside accepted limits
 U - Compound analyzed for but not detected
 X - See case narrative
 * - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
 Surr - Surrogate



Data File Name : C:\HPCHEM\2\DATA\TVB20907\019R0101.D
 Operator : JJONES
 Instrument : TVHBTEX2
 Sample Name : 06-6226-08A
 Run Time Bar Code:
 Acquired on : 08 Sep 06 01:35 AM
 Report Created on: 08 Sep 06 01:53 AM
 Last Recalib on : 15 AUG 06 11:04 AM
 Multiplier : 1
 Sample Info : SAMP
 DF=1

Page Number : 1
 Vial Number : 19
 Injection Number : 1
 Sequence Line : 1
 Instrument Method: TW20326.MTH
 Analysis Method : BW20814.MTH
 Sample Amount : 0
 ISTD Amount :

Evergreen Analytical, Inc.
 4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862
 (303) 425-6021

Client Sample ID: 090606-E2
 Client Project ID: EGO5369
 Date Collected: 9/6/06
 Date Received: 9/7/06

Lab Work Order 06-6226
 Lab Sample ID: 06-6226-09A
 Sample Matrix: Discharge Water

AROMATIC VOLATILE ORGANICS

Method: SW8021B

Prep Method: SW5030A

Date Prepared: 9/7/06

Lab File ID: TVB20907\020R

Dilution Factor: 1

Date Analyzed: 9/8/06

Method Blank: MB2090706

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	U	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	U	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	97	QC Limits: 60-140	%REC



 Analyst

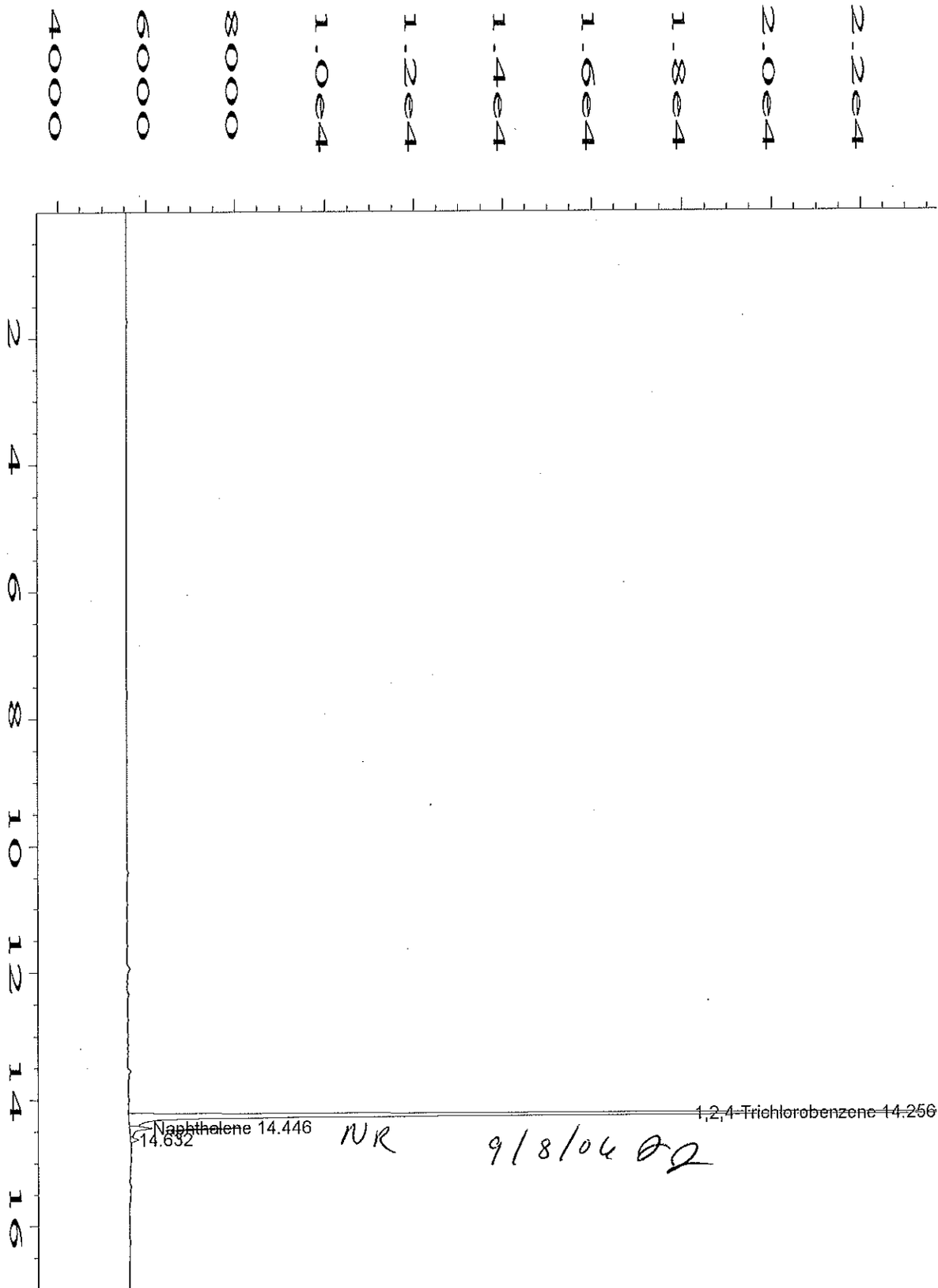


 Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
 E - Extrapolated value. Value exceeds calibration range
 H - Sample analysis exceeded analytical holding time
 J - Indicates an estimated value when the compound is detected, but is below the LQL
 S - Spike Recovery outside accepted limits
 U - Compound analyzed for but not detected
 X - See case narrative
 * - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
 Surr - Surrogate



Data File Name	: C:\HPCHEM\2\DATA\TVB20907\020R0101.D	Page Number	: 1
Operator	: JJONES	Vial Number	: 20
Instrument	: TVHBTEX2	Injection Number	: 1
Sample Name	: 06-6226-09A	Sequence Line	: 1
Run Time Bar Code:		Instrument Method:	TW20326.MTH
Acquired on	: 08 Sep 06 02:14 AM	Analysis Method	: BW20814.MTH
Report Created on:	08 Sep 06 02:31 AM	Sample Amount	: 0
Last Recalib on	: 15 AUG 06 11:04 AM	ISTD Amount	:
Multiplier	: 1		
Sample Info	: SAMP		
	: DF=1		

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Client Sample ID: 090606-MW23
Client Project ID: EGO5369
Date Collected: 9/6/06
Date Received: 9/7/06

Lab Work Order: 06-6226
Lab Sample ID: 06-6226-10A
Sample Matrix: Discharge Water

AROMATIC VOLATILE ORGANICS

Method: SW8021B

Prep Method: SW5030A

Date Prepared: 9/7/06

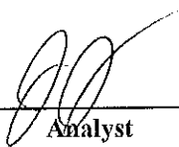
Lab File ID: TVB20907\021R

Dilution Factor: 1

Date Analyzed: 9/8/06

Method Blank: MB2090706

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	U	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	U	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	94	QC Limits: 60-140	%REC



Analyst



Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
E - Extrapolated value. Value exceeds calibration range
H - Sample analysis exceeded analytical holding time
J - Indicates an estimated value when the compound is detected, but is below the LQL
S - Spike Recovery outside accepted limits
U - Compound analyzed for but not detected
X - See case narrative
* - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
Surr - Surrogate

2.2e4
 2.0e4
 1.8e4
 1.6e4
 1.4e4
 1.2e4
 1.0e4
 8000
 6000
 4000

2
 4
 6
 8
 10
 12
 14
 16

Naphthalene 14.447
 14.831
 NR
 1,2,4-Trichlorobenzene 14.255

9/8/06 *JJ*

Data File Name	: C:\HPCHEM\2\DATA\TVB20907\021R0101.D	Page Number	: 1
Operator	: JJONES	Vial Number	: 21
Instrument	: TVHBTEX2	Injection Number	: 1
Sample Name	: 06-6226-10A	Sequence Line	: 1
Run Time Bar Code:		Instrument Method	: TW20326.MTH
Acquired on	: 08 Sep 06 02:51 AM	Analysis Method	: BW20814.MTH
Report Created on	: 08 Sep 06 03:08 AM	Sample Amount	: 0
Last Recalib on	: 15 AUG 06 11:04 AM	ISTD Amount	:
Multiplier	: 1		
Sample Info	: SAMP		
	DF=1		

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Client Sample ID: 090606-MW20
 Client Project ID: EGO5369
 Date Collected: 9/6/06
 Date Received: 9/7/06

Lab Work Order: 06-6226
 Lab Sample ID: 06-6226-11A
 Sample Matrix: Discharge Water

AROMATIC VOLATILE ORGANICS

Method: SW8021B

Prep Method: SW5030A

Date Prepared: 9/7/06

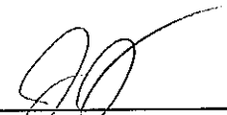
Lab File ID: TVB20907\022R

Dilution Factor: 1

Date Analyzed: 9/8/06

Method Blank: MB2090706

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	U	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	U	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	95	QC Limits: 60-140	%REC



 Analyst

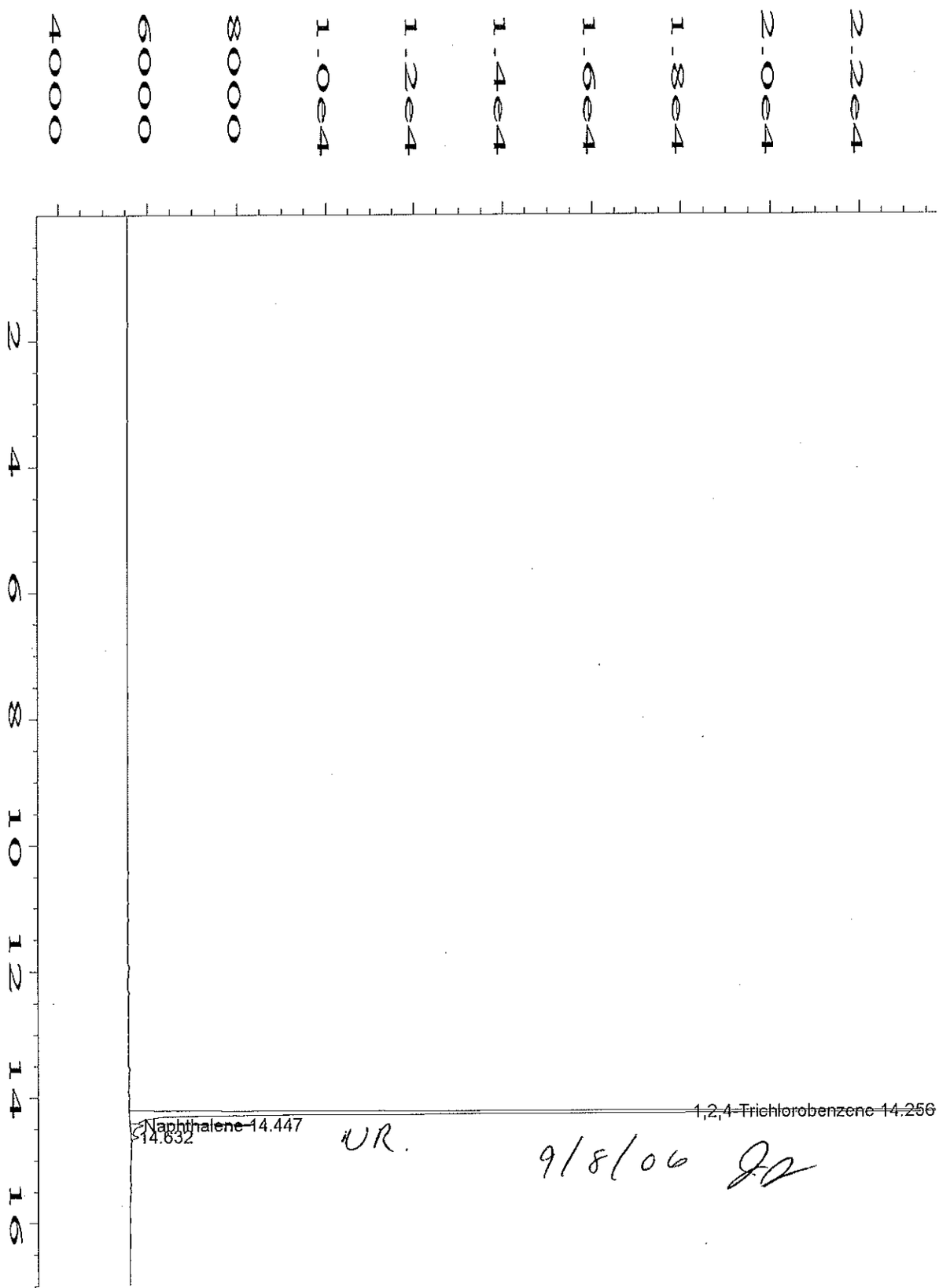


 Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
 E - Extrapolated value. Value exceeds calibration range
 H - Sample analysis exceeded analytical holding time
 J - Indicates an estimated value when the compound is detected, but is below the LQL
 S - Spike Recovery outside accepted limits
 U - Compound analyzed for but not detected
 X - See case narrative
 * - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
 Sur - Surrogate



Data File Name : C:\HPCHEM\2\DATA\TVB20907\022R0101.D
 Operator : JJONES Page Number : 1
 Instrument : TVHBTEX2 Vial Number : 22
 Sample Name : 06-6226-11A Injection Number : 1
 Run Time Bar Code: Sequence Line : 1
 Acquired on : 08 Sep 06 03:29 AM Instrument Method: TW20326.MTH
 Report Created on: 08 Sep 06 03:47 AM Analysis Method : BW20814.MTH
 Last Recalib on : 15 AUG 06 11:04 AM Sample Amount : 0
 Multiplier : 1 ISTD Amount :
 Sample Info : SAMP
 DF=1

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Client Sample ID: 090606-MW21
 Client Project ID: EGO5369
 Date Collected: 9/6/06
 Date Received: 9/7/06

Lab Work Order 06-6226
 Lab Sample ID: 06-6226-12A
 Sample Matrix: Discharge Water

AROMATIC VOLATILE ORGANICS

Method: SW8021B

Prep Method: SW5030A

Date Prepared: 9/7/06

Lab File ID: TVB20907\023R

Dilution Factor: 1

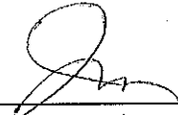
Date Analyzed: 9/8/06

Method Blank: MB2090706

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	U	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	U	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	94	QC Limits: 60-140	%REC



 Analyst

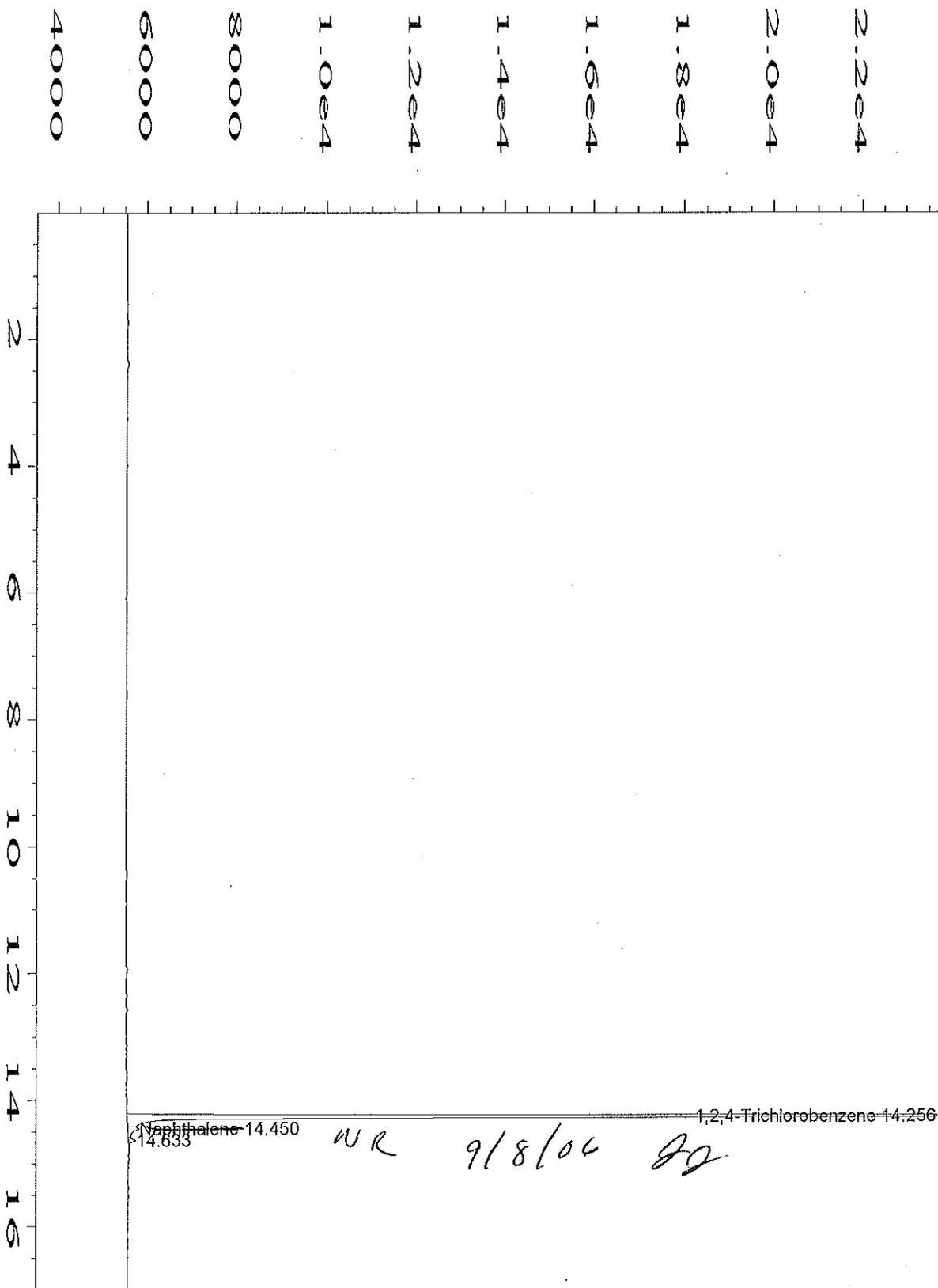


 Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
 E - Extrapolated value. Value exceeds calibration range
 H - Sample analysis exceeded analytical holding time
 J - Indicates an estimated value when the compound is detected, but is below the LQL
 S - Spike Recovery outside accepted limits
 U - Compound analyzed for but not detected
 X - See case narrative
 * - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
 Surr - Surrogate



Data File Name : C:\HPCHEM\2\DATA\TVB20907\023R0101.D
 Operator : JJONES
 Instrument : TVHBTEX2
 Sample Name : 06-6226-12A
 Run Time Bar Code:
 Acquired on : 08 Sep 06 04:07 AM
 Report Created on: 08 Sep 06 04:24 AM
 Last Recalib on : 15 AUG 06 11:04 AM
 Multiplier : 1
 Sample Info : SAMP
 DF=1

Page Number : 1
 Vial Number : 23
 Injection Number : 1
 Sequence Line : 1
 Instrument Method: TW20326.MTH
 Analysis Method : BW20814.MTH
 Sample Amount : 0
 ISTD Amount :

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Client Sample ID: 090606-MW22
 Client Project ID: EGO5369
 Date Collected: 9/6/06
 Date Received: 9/7/06

Lab Work Order: 06-6226
 Lab Sample ID: 06-6226-13A
 Sample Matrix: Discharge Water

AROMATIC VOLATILE ORGANICS

Method: SW8021B

Prep Method: SW5030A

Date Prepared: 9/7/06

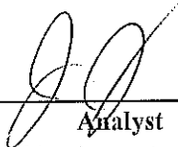
Lab File ID: TVB20907\024R

Dilution Factor: 1

Date Analyzed: 9/8/06

Method Blank: MB2090706

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	U	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	U	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	94	QC Limits: 60-140	%REC



 Analyst



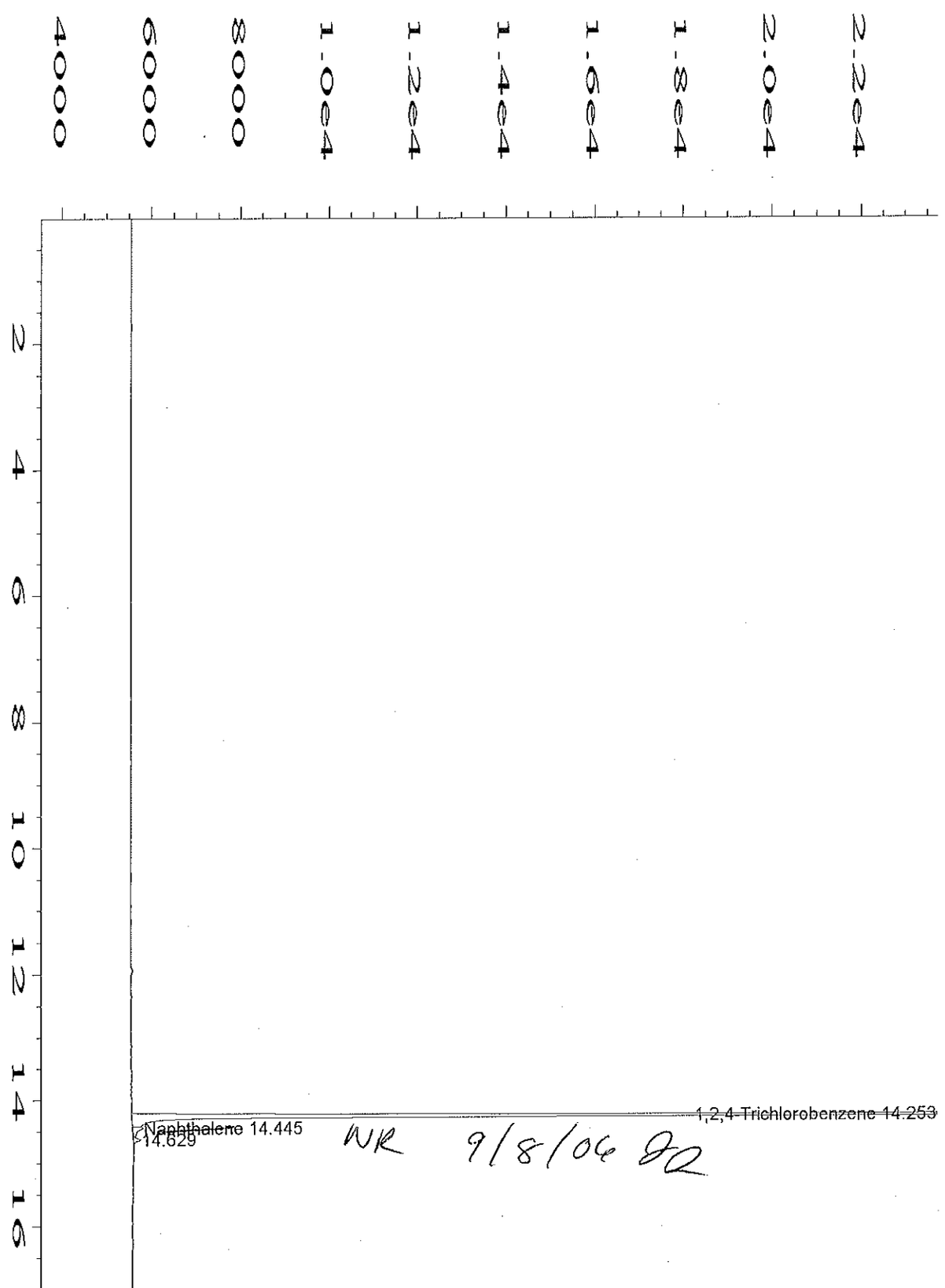
 Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
 E - Extrapolated value. Value exceeds calibration range
 H - Sample analysis exceeded analytical holding time
 J - Indicates an estimated value when the compound is detected, but is below the LQL
 S - Spike Recovery outside accepted limits
 U - Compound analyzed for but not detected
 X - See case narrative
 * - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
 Surr - Surrogate

Print Date: 9/8/06



Data File Name : C:\HPCHEM\2\DATA\TVB20907\024R0101.D
 Operator : JJONES
 Instrument : TVHBTEX2
 Sample Name : 06-6226-13A
 Run Time Bar Code:
 Acquired on : 08 Sep 06 04:45 AM
 Report Created on: 08 Sep 06 05:02 AM
 Last Recalib on : 15 AUG 06 11:04 AM
 Multiplier : 1
 Sample Info : SAMP
 DF=1

Page Number : 1
 Vial Number : 24
 Injection Number : 1
 Sequence Line : 1
 Instrument Method: TW20326.MTH
 Analysis Method : BW20814.MTH
 Sample Amount : 0
 ISTD Amount :



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Client Sample ID: 090606-MW18
Client Project ID: EGO5369
Date Collected: 9/6/06
Date Received: 9/7/06

Lab Work Order: 06-6226
Lab Sample ID: 06-6226-14A
Sample Matrix: Discharge Water

AROMATIC VOLATILE ORGANICS

Method: SW8021B

Prep Method: SW5030A

Date Prepared: 9/7/06
Date Analyzed: 9/8/06

Lab File ID: TVB20907\025R
Method Blank: MB2090706

Dilution Factor: 1

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	U	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	U	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	94	QC Limits: 60-140	%REC

Analyst

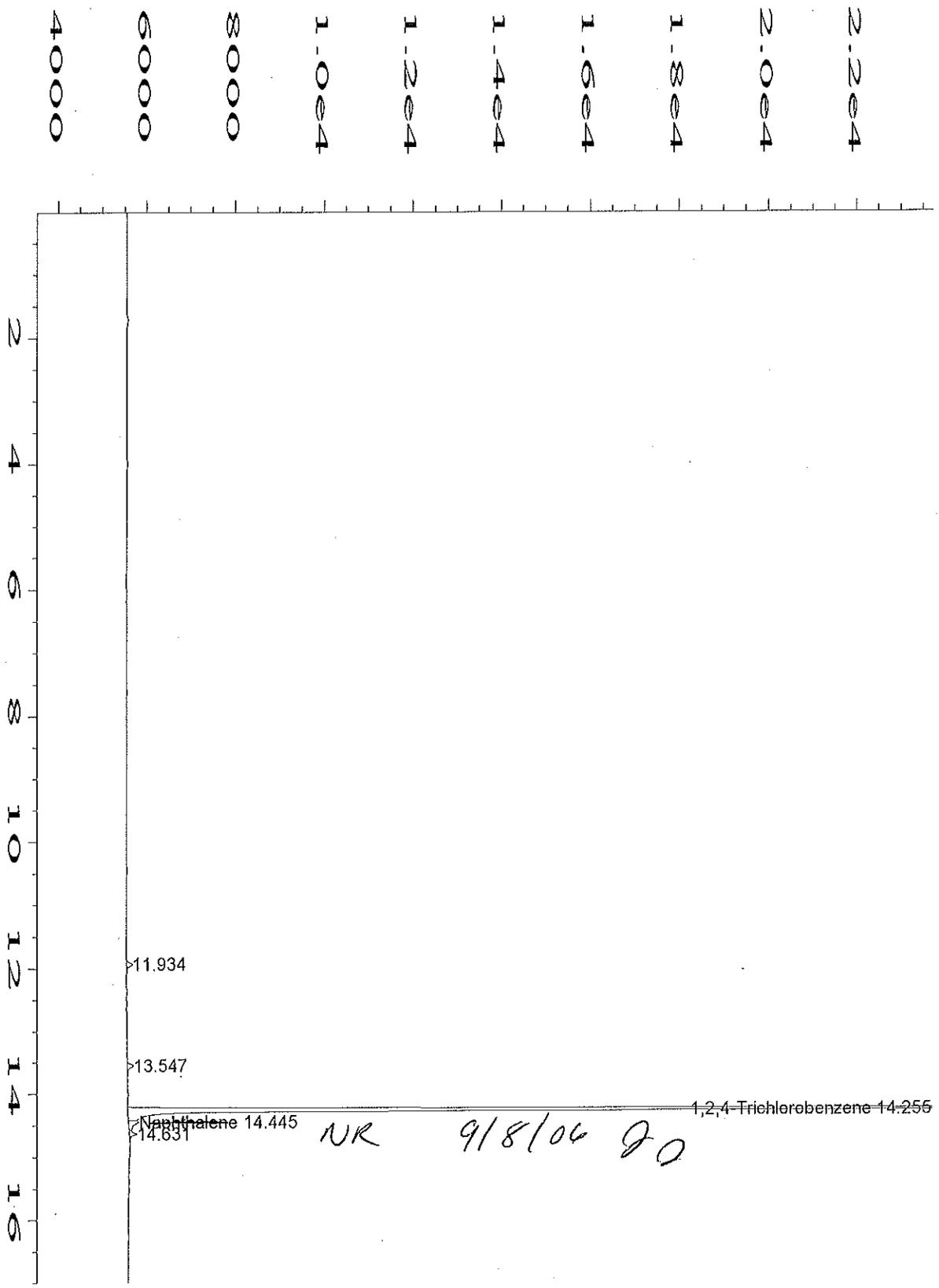
Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
 E - Extrapolated value. Value exceeds calibration range
 H - Sample analysis exceeded analytical holding time
 J - Indicates an estimated value when the compound is detected, but is below the LQL
 S - Spike Recovery outside accepted limits
 U - Compound analyzed for but not detected
 X - See case narrative
 * - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
Surr - Surrogate

Print Date: 9/8/06



Data File Name : C:\HPCHEM\2\DATA\TVB20907\025R0101.D
 Operator : JJONES
 Instrument : TVHBTEX2
 Sample Name : 06-6226-14A
 Run Time Bar Code:
 Acquired on : 08 Sep 06 05:23 AM
 Report Created on: 08 Sep 06 05:40 AM
 Last Recalib on : 15 AUG 06 11:04 AM
 Multiplier : 1
 Sample Info : SAMP
 DF=1

Page Number : 1
 Vial Number : 25
 Injection Number : 1
 Sequence Line : 1
 Instrument Method: TW20326.MTH
 Analysis Method : BW20814.MTH
 Sample Amount : 0
 ISTD Amount :

83

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 4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862
 (303) 425-6021

Client Sample ID: 090606-MW24
 Client Project ID: EGO5369
 Date Collected: 9/6/06
 Date Received: 9/7/06

Lab Work Order 06-6226
 Lab Sample ID: 06-6226-15A
 Sample Matrix: Discharge Water

AROMATIC VOLATILE ORGANICS

Method: SW8021B

Prep Method: SW5030A

Date Prepared: 9/7/06

Lab File ID: TVB20907\026R

Dilution Factor: 1

Date Analyzed: 9/8/06

Method Blank: MB2090706

Analytes	CAS Number	Result	LQL	Units
Methyl-t-butyl ether	1634-04-4	U	4.0	µg/L
Benzene	71-43-2	U	1.0	µg/L
Toluene	108-88-3	U	5.0	µg/L
Ethylbenzene	100-41-4	U	2.0	µg/L
m,p-Xylene	1330-20-7	U	2.0	µg/L
o-Xylene	95-47-6	U	2.0	µg/L
Surr: 1,2,4-Trichlorobenzene (S)	120-82-1	92	QC Limits: 60-140	%REC



 Analyst

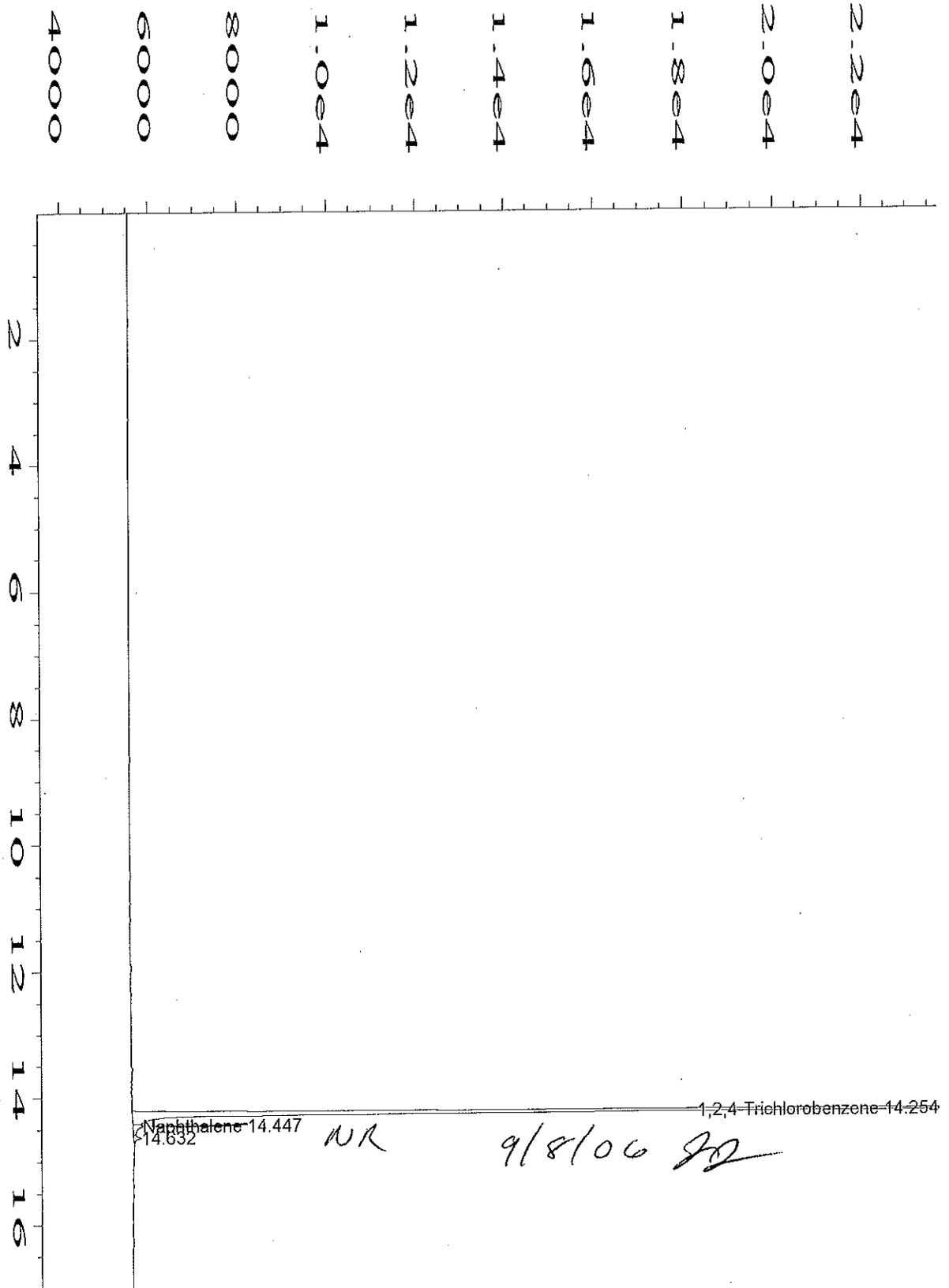


 Approved

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak. Confirmation analysis was not performed.

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
 E - Extrapolated value. Value exceeds calibration range
 H - Sample analysis exceeded analytical holding time
 J - Indicates an estimated value when the compound is detected, but is below the LQL
 S - Spike Recovery outside accepted limits
 U - Compound analyzed for but not detected
 X - See case narrative
 * - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: LQL - Lower Quantitation Limit
 Surr - Surrogate



Data File Name : C:\HPCHEM\2\DATA\TVB20907\026R0101.D
 Operator : JJONES
 Instrument : TVHBTEX2
 Sample Name : 06-6226-15A
 Run Time Bar Code:
 Acquired on : 08 Sep 06 06:01 AM
 Report Created on: 08 Sep 06 06:18 AM
 Last Recalib on : 15 AUG 06 11:04 AM
 Multiplier : 1
 Sample Info : SAMP
 DF=1

Page Number : 1
 Vial Number : 26
 Injection Number : 1
 Sequence Line : 1
 Instrument Method: TW20326.MTH
 Analysis Method : BW20814.MTH
 Sample Amount : 0
 ISTD Amount :

Evergreen Analytical, Inc.
 4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862
 (303) 425-6021

Client Project ID EGO5369 Lab Order: 06-6226
 Units: mg/L

RSKSOP-175M Headspace

Method: RSKSOP175M

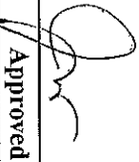
Prep Method: RSKSOP175M

Methane

Lab ID	Client ID	Matrix	Date Received	Collection Date	Date Prepared	Date Analyzed	Results	LQL	DF
06-6226-01B	090606-MTW12	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	7.1	0.0080	10
06-6226-02B	090606-MTW25	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	0.068	0.00080	1
06-6226-03B	090606-MTW11	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	0.081	0.00080	1
06-6226-04B	090606-MTW9	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	9.3	0.016	20
06-6226-05B	090606-MTW14	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	9.0	0.016	20
06-6226-06B	090606-MTW4	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	10	0.016	20
06-6226-07B	090606-MTW15	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	0.036	0.00080	1
06-6226-08B	090606-MTW27	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	U	0.00080	1
06-6226-09B	090606-E2	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	0.038	0.00080	1
06-6226-10B	090606-MTW23	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	2.9	0.016	20
06-6226-11B	090606-MTW20	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	0.011	0.00080	1
06-6226-12B	090606-MTW21	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	0.0057	0.00080	1
06-6226-13B	090606-MTW22	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	0.049	0.00080	1
06-6226-14B	090606-MTW18	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	0.99	0.0080	10
06-6226-15B	090606-MTW24	Discharge Water	9/7/06	9/6/06	9/7/06	9/7/06	U	0.00080	1

Comments:

Analyst: 

Approved: 

Qualifiers: J - Indicates an estimated value when the compound is detected, but is below the LQL
 H - Sample analysis exceeded analytical holding time
 U - Compound analyzed for but not detected
 X - See case narrative
 * Value exceeds Maximum Contamination Level(MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: DF - Dilution Factor
 LQL - Lower Quantitation Limit

Evergreen Analytical, Inc.
 4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862
 (303) 425-6021

Client Project ID EGO5369
 Date Received: 9/7/06

Lab Order: 06-6226
 Date Prepared: 9/9/06
 Units: mg/L

Dissolved Metals
Sodium

Method: SW6010

Prep Method: E200.7/SW3010

Lab ID	Client ID	Matrix	Date Collected	Date Analyzed	Results	LQL	DF
06-6226-01C	090606-MW12	Discharge Water	9/6/06	9/12/06	100	0.40	1
06-6226-02C	090606-MW25	Discharge Water	9/6/06	9/12/06	40	0.40	1
06-6226-03C	090606-MW11	Discharge Water	9/6/06	9/12/06	38	0.40	1
06-6226-04C	090606-MW9	Discharge Water	9/6/06	9/12/06	64	0.40	1
06-6226-05C	090606-MW14	Discharge Water	9/6/06	9/12/06	46	0.40	1
06-6226-06C	090606-MW4	Discharge Water	9/6/06	9/12/06	120	0.40	1
06-6226-07C	090606-MW15	Discharge Water	9/6/06	9/12/06	67	0.40	1
06-6226-08C	090606-MW27	Discharge Water	9/6/06	9/12/06	310	0.40	1
06-6226-09C	090606-E2	Discharge Water	9/6/06	9/12/06	98	0.40	1
06-6226-10C	090606-MW23	Discharge Water	9/6/06	9/12/06	180	0.40	1
06-6226-11C	090606-MW20	Discharge Water	9/6/06	9/12/06	150	0.40	1
06-6226-12C	090606-MW21	Discharge Water	9/6/06	9/12/06	250	0.40	1
06-6226-13C	090606-MW22	Discharge Water	9/6/06	9/12/06	160	0.40	1
06-6226-14C	090606-MW18	Discharge Water	9/6/06	9/12/06	82	0.40	1
06-6226-15C	090606-MW24	Discharge Water	9/6/06	9/13/06	49	0.40	1

MB

Analyst

Wally

Approved

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result
 E - Extrapolated value. Value exceeds calibration range
 H - Sample analysis exceeded analytical holding time
 J - Indicates an estimated value when the compound is detected, but is below the LQL
 S - Spike Recovery outside accepted limits
 U - Compound analyzed for but not detected
 X - See case narrative
 * -Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: DF - Dilution Factor
 PF - Prep Factor
 LQL - Lower Quantitation Limit

Print Date: 9/13/06

Evergreen Analytical, Inc.
 4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862
 (303) 425-6021

Client Project ID EGO5369 Lab Order: 06-6226
 Units: mg/L

Anions by IC
 Chloride Prep Method: E300

Lab ID	Client ID	Matrix	Date Received	Collection Date	Date Prepared	Date Analyzed	Results	LQL	DF
06-6226-01D	090606-MTW12	Discharge Water	9/7/06	9/6/06 0945	9/7/06	9/7/06 1331	22.4	0.50	1
06-6226-02D	090606-MTW25	Discharge Water	9/7/06	9/6/06 1015	9/7/06	9/7/06 1345	10.3	0.50	1
06-6226-03D	090606-MTW11	Discharge Water	9/7/06	9/6/06 1030	9/7/06	9/7/06 1359	7.2	0.50	1
06-6226-04D	090606-MTW9	Discharge Water	9/7/06	9/6/06 1100	9/7/06	9/7/06 1413	7.4	0.50	1
06-6226-05D	090606-MTW14	Discharge Water	9/7/06	9/6/06 1130	9/7/06	9/7/06 1426	17.2	0.50	1
06-6226-06D	090606-MTW4	Discharge Water	9/7/06	9/6/06 1200	9/7/06	9/7/06 1440	37.6	0.50	1
06-6226-07D	090606-MTW15	Discharge Water	9/7/06	9/6/06 1230	9/7/06	9/7/06 1454	3.7	0.50	1
06-6226-08D	090606-MTW27	Discharge Water	9/7/06	9/6/06 1040	9/8/06	9/8/06 1728	24.4	0.50	1
06-6226-09D	090606-E2	Discharge Water	9/7/06	9/6/06 1100	9/8/06	9/8/06 1742	11.4	0.50	1
06-6226-10D	090606-MTW23	Discharge Water	9/7/06	9/6/06 1115	9/8/06	9/8/06 1756	41.6	0.50	1
06-6226-11D	090606-MTW20	Discharge Water	9/7/06	9/6/06 1210	9/8/06	9/8/06 1837	28.1	0.50	1
06-6226-12D	090606-MTW21	Discharge Water	9/7/06	9/6/06 1235	9/8/06	9/8/06 1850	16.3	0.50	1
06-6226-13D	090606-MTW22	Discharge Water	9/7/06	9/6/06 1250	9/8/06	9/8/06 1904	29.8	0.50	1
06-6226-14D	090606-MTW18	Discharge Water	9/7/06	9/6/06 1310	9/8/06	9/8/06 1918	7.2	0.50	1
06-6226-15D	090606-MTW24	Discharge Water	9/7/06	9/6/06 1350	9/8/06	9/8/06 1931	3.3	0.50	1

Comments:

[Signature]
 Analyst

[Signature]
 Approved

Qualifiers: J - Indicates an estimated value when the compound is detected, but is below the LQL
 H - Sample analysis exceeded analytical holding time
 U - Compound analyzed for but not detected
 X - See case narrative
 * - Value exceeds Maximum Contamination Level(MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: DF - Dilution Factor
 LQL - Lower Quantitation Limit

Evergreen Analytical, Inc.
 4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862
 (303) 425-6021

Client Project ID EGO5369
 Collection Date: 9/6/06

Lab Order: 06-6226
 Date Received: 9/7/06
 Units: $\mu\text{mhos/cm}$

Specific Conductance @ 25°C
Specific Conductance

Method: SM2510 B

Prep Method:

Lab ID	Client ID	Matrix	Date Prepared	Date Analyzed	Results	LQL	DF
06-6226-01D	090606-MW12	Discharge Water	9/12/06	9/12/06	726	1.00	1
06-6226-02D	090606-MW25	Discharge Water	9/12/06	9/12/06	528	1.00	1
06-6226-03D	090606-MW11	Discharge Water	9/12/06	9/12/06	533	1.00	1
06-6226-04D	090606-MW9	Discharge Water	9/12/06	9/12/06	668	1.00	1
06-6226-05D	090606-MW14	Discharge Water	9/12/06	9/12/06	625	1.00	1
06-6226-06D	090606-MW4	Discharge Water	9/12/06	9/12/06	663	1.00	1
06-6226-07D	090606-MW15	Discharge Water	9/12/06	9/12/06	622	1.00	1
06-6226-08D	090606-MW27	Discharge Water	9/12/06	9/12/06	1280	1.00	1
06-6226-09D	090606-E2	Discharge Water	9/12/06	9/12/06	774	1.00	1
06-6226-10D	090606-MW23	Discharge Water	9/12/06	9/12/06	1350	1.00	1
06-6226-11D	090606-MW20	Discharge Water	9/12/06	9/12/06	1040	1.00	1
06-6226-12D	090606-MW21	Discharge Water	9/12/06	9/12/06	1120	1.00	1
06-6226-13D	090606-MW22	Discharge Water	9/12/06	9/12/06	1050	1.00	1
06-6226-14D	090606-MW18	Discharge Water	9/12/06	9/12/06	680	1.00	1
06-6226-15D	090606-MW24	Discharge Water	9/12/06	9/12/06	664	1.00	1

Comments


 Analyst


 Approved

Qualifiers: J - Indicates an estimated value when the compound is detected, but is below the LQL
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 X - See case narrative
 * - Value exceeds Maximum Contamination Level(MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Definitions: DF - Dilution Factor
 LQL - Lower Quantitation Limit

Print Date: 9/12/2006

Evergreen Analytical, Inc.
 4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862
 (303) 425-6021

Client Project ID EGO5369
 Collection Date: 9/6/06 0945

Lab Order: 06-6226
 Date Received: 9/7/06
 Units: mg/L

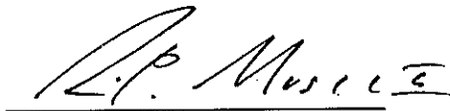
Total Dissolved Solids (TDS)
Total Dissolved Solids

Method: SM 2540C

Prep Method:

Lab ID	Client ID	Matrix	Date Prepared	Date Analyzed	Results	LQL	DF
06-6226-01D	090606-MW12	Discharge Water	9/11/06	9/12/06 0000	547	10.0	1
06-6226-02D	090606-MW25	Discharge Water	9/11/06	9/12/06 0000	380	10.0	1
06-6226-03D	090606-MW11	Discharge Water	9/11/06	9/12/06 0000	389	10.0	1
06-6226-04D	090606-MW9	Discharge Water	9/11/06	9/12/06 0000	474	10.0	1
06-6226-05D	090606-MW14	Discharge Water	9/11/06	9/12/06 0000	461	10.0	1
06-6226-06D	090606-MW4	Discharge Water	9/11/06	9/12/06 0000	461	10.0	1
06-6226-07D	090606-MW15	Discharge Water	9/11/06	9/12/06 0000	434	10.0	1
06-6226-08D	090606-MW27	Discharge Water	9/11/06	9/12/06 0000	944	10.0	1
06-6226-09D	090606-E2	Discharge Water	9/11/06	9/12/06 0000	540	10.0	1
06-6226-10D	090606-MW23	Discharge Water	9/11/06	9/12/06 0000	982	10.0	1
06-6226-11D	090606-MW20	Discharge Water	9/11/06	9/12/06 0000	735	10.0	1
06-6226-12D	090606-MW21	Discharge Water	9/11/06	9/12/06 0000	810	10.0	1
06-6226-13D	090606-MW22	Discharge Water	9/11/06	9/12/06 0000	738	10.0	1
06-6226-14D	090606-MW18	Discharge Water	9/11/06	9/12/06 0000	471	10.0	1
06-6226-15D	090606-MW24	Discharge Water	9/11/06	9/12/06 0000	463	10.0	1

Comments



Analyst



Approved

Qualifiers: J - Indicates an estimated value when the compound is detected, but is below the LQL
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Definitions: DF - Dilution Factor
 LQL - Lower Quantitation Limit

Print Date: 9/12/2006

044

Evergreen Analytical, Inc.
 4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862
 (303) 425-6021

Client Project ID EGO5369
 Collection Date: 9/6/06 0945

Lab Order: 06-6226
 Date Received: 9/7/06
 Units: pH Units

pH

Method: E150.1

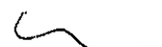
Prep Method:

Lab ID	Client ID	Matrix	Date Prepared	Date Analyzed	Results	LQL	DF
06-6226-01D	090606-MW12	Discharge Water	9/7/06	9/7/06 0930	7.35	1.00	1
06-6226-02D	090606-MW25	Discharge Water	9/7/06	9/7/06 0930	7.57	1.00	1
06-6226-03D	090606-MW11	Discharge Water	9/7/06	9/7/06 0930	7.34	1.00	1
06-6226-04D	090606-MW9	Discharge Water	9/7/06	9/7/06 0930	7.48	1.00	1
06-6226-05D	090606-MW14	Discharge Water	9/7/06	9/7/06 0930	7.28	1.00	1
06-6226-06D	090606-MW4	Discharge Water	9/7/06	9/7/06 0930	7.86	1.00	1
06-6226-07D	090606-MW15	Discharge Water	9/7/06	9/7/06 0930	7.42	1.00	1
06-6226-08D	090606-MW27	Discharge Water	9/7/06	9/7/06 0930	7.79	1.00	1
06-6226-09D	090606-E2	Discharge Water	9/7/06	9/7/06 0930	7.32	1.00	1
06-6226-10D	090606-MW23	Discharge Water	9/7/06	9/7/06 0930	7.48	1.00	1
06-6226-11D	090606-MW20	Discharge Water	9/7/06	9/7/06 0930	7.22	1.00	1
06-6226-12D	090606-MW21	Discharge Water	9/7/06	9/7/06 0930	7.53	1.00	1
06-6226-13D	090606-MW22	Discharge Water	9/7/06	9/7/06 0930	7.28	1.00	1
06-6226-14D	090606-MW18	Discharge Water	9/7/06	9/7/06 0930	7.42	1.00	1
06-6226-15D	090606-MW24	Discharge Water	9/7/06	9/7/06 0930	7.42	1.00	1

Comments



Analyst



Approved

Qualifiers: J - Indicates an estimated value when the compound is detected, but is below the LQL
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Definitions: DF - Dilution Factor
 LQL - Lower Quantitation Limit

Print Date: 9/12/2006

QUALITY ASSURANCE REPORTS

METHOD BLANKS (MB, MEB)

LABORATORY CONTROL SPIKES (LCS)

MATRIX SPIKES (MS/MSD)*

DUPLICATES (DUP)*

*Only included if requested or if performed on this client's samples.

Work Order: 06-6226
 Client Project ID: EGO5369

ANALYTICAL QC SUMMARY REPORT

BatchID: R26896

Sample ID: MB2090706	SampType: MBLK	TestCode: 8021_W	Run ID: TVHBTX2_060907A	Prep Date: 9/7/06	Units: µg/L
Batch ID: R26896	TestNo: SW8021B	FileID: TVB20907003R	Analysis Date: 9/7/06	SeqNo: 486060	
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Methyl-t-butyl ether	U	4.0			
Benzene	U	1.0			
Toluene	U	5.0			
Ethylbenzene	U	2.0			
m,p-Xylene	U	2.0			
o-Xylene	U	2.0			
Surr: 1,2,4-Trichlorobenzene (S)	98.63	0	100	0	98.6 60 140 0 0

Sample ID: LCS2090706	SampType: LCS	TestCode: 8021_W	Run ID: TVHBTX2_060907A	Prep Date: 9/7/06	Units: µg/L
Batch ID: R26896	TestNo: SW8021B	FileID: TVB209071004R	Analysis Date: 9/7/06	SeqNo: 486061	
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Methyl-t-butyl ether	32.47	4.0	31.2	0	104	70	130	0	0
Benzene	27.11	1.0	25.5	0	106	70	130	0	0
Toluene	180.2	5.0	183.6	0	98.1	70	130	0	0
Ethylbenzene	38.2	2.0	36.8	0	104	70	130	0	0
m,p-Xylene	142.6	2.0	136.3	0	105	70	130	0	0
o-Xylene	60.12	2.0	57.2	0	105	70	130	0	0
Surr: 1,2,4-Trichlorobenzene (S)	117.8	0	100	0	118	60	140	0	0

Sample ID: 06-6226-01AAMS	SampType: MS	TestCode: 8021_W	Run ID: TVHBTX2_060907A	Prep Date: 9/7/06	Units: µg/L
Client ID: 090606-MMW12	Batch ID: R26896	TestNo: SW8021B	FileID: TVB209071006R	Analysis Date: 9/7/06	SeqNo: 486063
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Methyl-t-butyl ether	144.1	20	156	0	92.4	70	130	0	0
Benzene	140.6	5.0	127.5	5.308	106	70	135	0	0
Toluene	902.1	25	918	0	98.3	70	140	0	0
Ethylbenzene	190	10	184	0	103	70	130	0	0
m,p-Xylene	710.9	10	681.6	0	104	70	130	0	0
o-Xylene	298.8	10	286	0	104	70	132	0	0

Qualifiers: NND - Not Detected at the Reporting Limit
 J - Analyte detected below quantitation limits
 S - Spike Recovery outside accepted recovery limits
 R - RPD outside accepted recovery limits
 B - Analyte detected in the associated Method Blank
 H - Sample exceeded analytical holding time
 Print Date: 9/8/06

Work Order: 06-6226
 Client Project ID: EGO5369

ANALYTICAL QC SUMMARY REPORT

BatchID: R26896

Sample ID: 06-6226-01AMS	Sample Type: MS	TestCode: 8021_W	Run ID: TVHBTX2_060907A	Prep Date: 9/7/06	Units: µg/L						
Client ID: 090606-MW12	Batch ID: R26896	TestNo: SW8021B	FileID: TVB209071006R	Analysis Date: 9/7/06	SeqNo: 486063						
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Surr: 1,2,4-Trichlorobenzene (S)	586.9	0	500	0	117	60	140	0	0		

Sample ID: 06-6226-01AMS	Sample Type: MSD	TestCode: 8021_W	Run ID: TVHBTX2_060907A	Prep Date: 9/7/06	Units: µg/L						
Client ID: 090606-MW12	Batch ID: R26896	TestNo: SW8021B	FileID: TVB209071007R	Analysis Date: 9/7/06	SeqNo: 486064						
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Methyl-t-butyl ether	141.5	20	156	0	90.7	70	130	144.1	1.88	30	
Benzene	137.6	5.0	127.5	5.308	104	70	135	140.6	2.15	30	
Toluene	871.6	25	918	0	94.9	70	140	902.1	3.44	30	
Ethylbenzene	182.1	10	184	0	99	70	130	190	4.27	30	
m,p-Xylene	681.9	10	681.6	0	100	70	130	710.9	4.17	30	
o-Xylene	285	10	286	0	99.7	70	132	298.8	4.71	30	
Surr: 1,2,4-Trichlorobenzene (S)	594.1	0	500	0	119	60	140	0	0		

Qualifiers:
 ND - Not Detected at the Reporting Limit
 J - Analyte detected below quantitation limits
 S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits
 B - Analyte detected in the associated Method Blank
 H - Sample exceeded analytical holding time



Evergreen Analytical, Inc.

Date: 08-Sep-06

Work Order: 06-6226
Client Project ID: EGO5369

ANALYTICAL QC SUMMARY REPORT

BatchID: GAS090706

Sample ID: GB090706	SampType: MBLK	TestCode: MEEP_W	Run ID: FID4_060907A	Prep Date: 9/7/06	Units: mg/L
	Batch ID: GAS090706	TestNo: RSKSOP175	FIELD: GAS0907009	Analysis Date: 9/7/06	SeqNo: 486029
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Methane		U	0.00080		

Sample ID: LCS090706	SampType: LCS	TestCode: MEEP_W	Run ID: FID4_060907A	Prep Date: 9/7/06	Units: mg/L
	Batch ID: GAS090706	TestNo: RSKSOP175	FIELD: GAS0907010	Analysis Date: 9/7/06	SeqNo: 486030
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Methane		0.6093	0.5094	0	120 70 130 0 0

Sample ID: LCSD090706	SampType: LCSD	TestCode: MEEP_W	Run ID: FID4_060907A	Prep Date: 9/7/06	Units: mg/L
	Batch ID: GAS090706	TestNo: RSKSOP175	FIELD: GAS0907011	Analysis Date: 9/7/06	SeqNo: 486031
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Methane		0.6032	0.5094	0	118 70 130 0.6093 1.00 30

Sample ID: 06-6226-08BMS	SampType: MS	TestCode: MEEP_W	Run ID: FID4_060907A	Prep Date: 9/7/06	Units: mg/L
	Batch ID: GAS090706	TestNo: RSKSOP175	FIELD: 0	Analysis Date: 9/7/06	SeqNo: 486020
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Methane		0.5927	0.5094	0	116 70 130 0 0

Sample ID: 06-6226-08BMSD	SampType: MSD	TestCode: MEEP_W	Run ID: FID4_060907A	Prep Date: 9/7/06	Units: mg/L
	Batch ID: GAS090706	TestNo: RSKSOP175	FIELD: GAS0907034	Analysis Date: 9/7/06	SeqNo: 486021
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Methane		0.5885	0.5094	0	116 70 130 0.5927 0.713 30

Qualifiers:
 ND - Not Detected at the Reporting Limit
 J - Analyte detected below quantitation limits
 S - Spike Recovery outside accepted recovery limits
 R - RPD outside accepted recovery limits
 B - Analyte detected in the associated Method Blank
 H - Sample exceeded analytical holding time

Print Date: 9/8/06

Work Order: 06-6226
 Client Project ID: EGO5369

ANALYTICAL QC SUMMARY REPORT

BatchID: 10855

Sample ID: MB-10855	SampType: MBLK	TestCode: 200.7_D	Run ID: ICP_060912A	Prep Date: 9/9/06	Units: mg/L						
	Batch ID: 10855	TestNo: E200.7	FieldID: 091206PM	Analysis Date: 9/12/06	SeqNo: 488245						
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Sodium	0	0.40									

Sample ID: LCS-10855	SampType: LCS	TestCode: 200.7_D	Run ID: ICP_060912A	Prep Date: 9/9/06	Units: mg/L						
	Batch ID: 10855	TestNo: E200.7	FieldID: 091206PM	Analysis Date: 9/12/06	SeqNo: 488246						
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Sodium	9.979	0.40	10	0	99.8	85.4	112	0	0	0	

Qualifiers:
 ND - Not Detected at the Reporting Limit
 J - Analyte detected below quantitation limits
 S - Spike Recovery outside accepted recovery limits
 R - RPD outside accepted recovery limits
 B - Analyte detected in the associated Method Blank
 H - Sample exceeded analytical holding time



Evergreen Analytical, Inc.

Date: 12-Sep-06

Work Order: 06-6226

Client Project ID: EGO5369

ANALYTICAL QC SUMMARY REPORT

TestCode: ANIONS_W

Sample ID: METHOD BLANK	SamplType: MBLK	TestCode: ANIONS_W	Run ID: IC-DX120_060907A	Prep Date: 9/7/06	Units: mg/L
	Batch ID: R26902	TestNo: E300	FieldID:	Analysis Date: 9/7/06	SeqNo: 486155
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Chloride	U	0.50			
Sample ID: METHOD BLANK	SamplType: MBLK	TestCode: ANIONS_W	Run ID: IC-DX120_060908B	Prep Date: 9/8/06	Units: mg/L
	Batch ID: R26978	TestNo: E300	FieldID:	Analysis Date: 9/8/06	SeqNo: 487595
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Chloride	U	0.50			
Sample ID: LCS	SamplType: LCS	TestCode: ANIONS_W	Run ID: IC-DX120_060907A	Prep Date: 9/7/06	Units: mg/L
	Batch ID: R26902	TestNo: E300	FieldID:	Analysis Date: 9/7/06	SeqNo: 486154
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Chloride	18.63	1.0	20	0	93.2	90	110	0	0
Sample ID: LCS	SamplType: LCS	TestCode: ANIONS_W	Run ID: IC-DX120_060908B	Prep Date: 9/8/06	Units: mg/L				
	Batch ID: R26978	TestNo: E300	FieldID:	Analysis Date: 9/8/06	SeqNo: 487594				
Analyte	Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual				

Chloride	18.73	1.0	20	0	93.7	90	110	0	0
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Qualifiers:

ND - Not Detected at the Reporting Limit
 J - Analyte detected below quantitation limits
 S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits
 B - Analyte detected in the associated Method Blank
 H - Sample exceeded analytical holding time

Print Date: 9/12/06

Evergreen Analytical, Inc.

Date: 12-Sep-06

Work Order: 06-6226
Client Project ID: EGO5369

ANALYTICAL QC SUMMARY REPORT

TestCode: COND_W

Sample ID	LCS	Sample Type:	LCS	TestCode:	COND_W	Run ID:	COND_060912B	Prep Date:	9/12/2006	Units:	µmhos/cm		
		Batch ID:	R26972	TestNo:	SM2510 B	FileID:	1	Analysis Date:	9/12/2006	SeqNo:	487515		
Analyte		Result		LQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Specific Conductance	92	1.00	99.4	0	92.6	90	110	0	0
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Qualifiers:

- ND - Not Detected at the Reporting Limit
- J - Analyte detected below quantitation limits
- S - Spike Recovery outside accepted recovery limits
- R - RPD outside accepted recovery limits
- B - Analyte detected in the associated Method Blank
- H - Sample exceeded analytical holding time

Print Date: 9/12/2006



Work Order: 06-6226
 Client Project ID: EGO5369

ANALYTICAL QC SUMMARY REPORT

TestCode: PH_W

Sample ID	LCS-R26870	SampleType	LCS	TestCode	PH_W	Run ID	PH_060907A	Prep Date	9/7/2006	Units	pH Units		
Batch ID	R26870	TestNo	E150.1	FieldID		Analysis Date	9/7/2006	SeqNo	485486				
Analyte		Result		LQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
pH		7.98		1.00	8	0	99.8	99.3	100.7	0	0		

Qualifiers:

NID - Not Detected at the Reporting Limit
 J - Analyte detected below quantitation limits
 S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits
 B - Analyte detected in the associated Method Blank
 H - Sample exceeded analytical holding time

Print Date: 9/12/2006

Work Order: 06-6226
 Client Project ID: EGO5369

ANALYTICAL QC SUMMARY REPORT

TestCode: TDS_W

Sample ID	MBLK	SampType: MBLK	TestCode: TDS_W	Run ID: ANALYTICAL BALANCE_060912B	Prep Date: 9/11/2006	Units: mg/L
		Batch ID: R26989	TestNo: SM 2540C	FileID: 1	Analysis Date: 9/12/2006	SeqNo: 487760
Analyte		Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Total Dissolved Solids		U	10.0			

Sample ID	LCS	SampType: LCS	TestCode: TDS_W	Run ID: ANALYTICAL BALANCE_060912B	Prep Date: 9/11/2006	Units: mg/L
		Batch ID: R26989	TestNo: SM 2540C	FileID: 2	Analysis Date: 9/12/2006	SeqNo: 487761
Analyte		Result	LQL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Total Dissolved Solids		392	10.0	400	0	98 90 110 0 0

Qualifiers:

ND - Not Detected at the Reporting Limit
 J - Analyte detected below quantitation limits
 S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits
 B - Analyte detected in the associated Method Blank
 H - Sample exceeded analytical holding time

Print Date: 9/12/2006