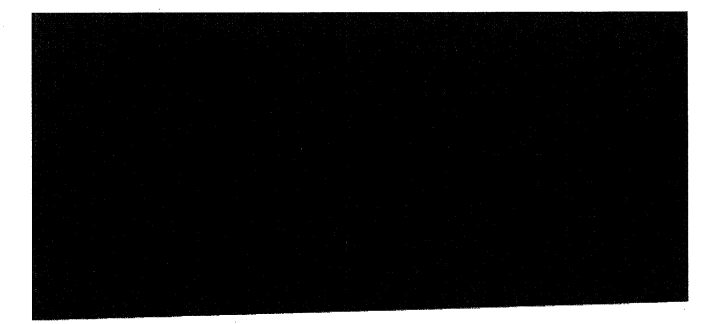
#### Appendix E

#### Analytical Data Review Memorandum



## Data Validation Summary Report

ENSR Corporation August 2008 Document No.: 04020-023-110



Prepared for: Tronox LLC Henderson, Nevada

### Data Validation Summary Report

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ENSR Corporation August 2008 Document No.: 04020-023-110



#### Contents

1.0	INT	RODUCTION	1
2.0	DAI	TA VALIDATION PROCESS	1
3.0	DAT	TA VALIDATION RESULTS	2
	3.1	Holding times and sample preservation	3
	3.2	Blank Contamination	4
	3.3	Laboratory Control Samples	4
	3.4	Matrix Spike Samples	4
	3.5	Laboratory Duplicates	4
	3.6	Field Duplicates	4
	3.7	Sample Results, Detection Limits, and Quantitation	4
	3.8	Rejected Results	4
4.0	EVA	ALUATION OF DATA QUALITY INDICATORS	5
	4.1	Precision	5
	4.2	Accuracy	5
	4.3	Representativeness	5
	4.4	Completeness	5
	4.5	Comparability	6
	4.6	Sensitivity	6
5.0	CON	NCLUSIONS	7
6.0	REF	ERENCES	7

i

#### **1.0 INTRODUCTION**

The purpose of limited data validation performed on laboratory results for the first and second quarter of 2008 was to determine the suitability of the data for future on-site environmental assessments, including the Annual Remedial Performance Report for Chromium and Perchlorate covering July 2007 through June 2008. The majority of the reviewed data discussed below was collected between January and June 2008. Some previously unvalidated data collected between July and December 2007 was also included in the reviewed dataset. In addition, data reviewed in previous quarterly and semiannual reports, although within the annual report date range, are not discussed in this Data Validation Summary Report (DVSR).

MWH Laboratories in Monrovia, CA was the lab contracted by Tronox for the chemical analyses discussed below as a part of the routine monitoring program at the Tronox facility in Henderson, Nevada. All samples were collected unfiltered by Veolia or ENSR personnel. The specific analyses performed by the laboratory and reviewed in this report include only the subset of analytes discussed in the Annual Remedial Performance Report for Chromium and Perchlorate. Samples in the reviewed report set were analyzed for one on more of the following parameters: perchlorate, chlorate, hexavalent chromium, total chromium, total dissolved solids (TDS), and nitrate. **Table E-4** lists the sample IDs (well ID and collection date), sample delivery group (SDG) (MWH report numbers), and analyte/method list for each sample reviewed and included in this DVSR.

#### 2.0 DATA VALIDATION PROCESS

All the results contained in the lab reports listed in the data validation memoranda were subjected to thorough data review called limited validation. Full data packages, including raw data, were subjected to full validation for 10% of data packages as recommended in the guidance on data validation provided by NDEP for the BMI Plant Sites (NDEP, 2006). These SDGs subjected to full validation are indicated in bold in **Table E-4**. Influent/Effluent analyses were only subjected to limited validation. The laboratory submitted sample and batch QC results with narratives in pdf format and EQuIS format EDDs for all samples, and raw data for only the data packages that were subjected to full validation. The EDDs were imported into an EQuIS database at Tronox specifically created for the ongoing monitoring at the Henderson site. ENSR performed a limited validation on the data using the hard copy data package and subsequently entered the qualifiers and associated reason codes into the database.

Limited validation consisted of reviewing the following data elements to the level of summary data forms.

- Agreement of analyses conducted with chain-of-custody (COC) requests
- Holding times and sample preservation
- Laboratory blanks/equipment blanks/ field blanks
- Laboratory control sample/ laboratory control sample duplicate (LCS/LCSD) results
- Matrix spike/matrix spike duplicate (MS/MSD) results
- Laboratory duplicate results
- Field duplicate results
- Sample results and detection limits

Page 1

Full validation consisted in reviewing the above data elements plus the following extra elements, all to the level of raw data review.

- Initial and continuing calibrations
- Interference check sample results
- Inductively coupled plasma (ICP) serial dilution results

Analytical data were evaluated with reference to the EPA National Functional Guidelines (EPA 2004) and other method appropriate validation guidance documents, as well as the Region 9 Superfund Data Evaluation/Validation Guidance (EPA, 2001), the above mentioned NDEP Guidance on Data Validation (NDEP, 2006), and by the quality control (QC) criteria provided by the laboratory. The regional and national functional guidelines were modified to accommodate the non-Contract Laboratory Program (CLP) methodologies. The specific guidelines used for the various methods were as follows:

Inorganic analytical data were evaluated with reference to "USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review" (EPA, 2004)

In general, the validation qualifiers and definitions employed were based on those used by EPA in the document mentioned above. Validation qualifiers and definitions are listed in **Table E-1**. A reason code was assigned to all validation qualifiers applied during this review. The reason codes and their explanations are listed in **Table E-2**. Reason codes were simplified in 2008 by removing the redundant prefix associated validation qualifier but are consistent with the suffix of past codes. These codes were entered in the project database to indicate the primary reason(s) for data validation qualification (resulting in a change to a lab qualifier or result value). Conversions of the laboratory reported "ND" for not detected to the U qualifier in the database and the laboratory-applied "J" qualifier to indicate results less than the reporting limit (RL) but greater than the method detection limit (MDL) are not further discussed in this report.

Data validation was organized by MWH Laboratory Report number which is also identified as the sample delivery group (SDG) in the tables. Three combined data validation memoranda for all the reviewed reports were written by data validators and reviewed by a peer at ENSR's Westford office. These memoranda are included on CD-ROM as pdf documents and each includes a list of the data reviewed by the laboratory SDGs listed in Attachment A.

#### 3.0 DATA VALIDATION RESULTS

The data validation qualifiers and reason codes were used to select all the data in the database where results were qualified as a result of validation. This information was sorted by the quality control (QC) review elements listed below:

- Agreement of analyses conducted with chain-of-custody (COC) requests
- Initial and continuing calibrations (full validation only)
- Interference check sample results (full validation only)
- Holding times and sample preservation
- Laboratory blanks/equipment blanks/ field blanks
- Laboratory control sample/ laboratory control sample duplicate (LCS/LCSD) results

- Matrix spike/matrix spike duplicate (MS/MSD) results
- Laboratory duplicate results
- Field duplicate results
- ICP serial dilution results (full validation only)
- Quantitation limits and sample results
- Calculation and transcription verifications

**Tables E-3** lists all the results which were qualified based on quality control issues identified with regard to holding times, equipment blank results, matrix spike results, laboratory control sample results, quantitation problems, lab duplicate precision, and field duplicate precision. No QC issues were identified that resulted in qualification of results based on initial and continuing calibrations, interference check sample results, or ICP serial dilution results. As requested by NDEP, Reason codes, Data Quality Indicators (DQI), and the nonconforming DQI results are listed in **Table E-3**.

#### 3.1 Holding times and sample preservation

Holding times were derived from the EPA methods utilized and were calculated beginning from the time of sample collection. The majority of analyses were performed within the method-specified holding times. Exceptions are listed in **Table E-3** and summarized in the validation memoranda. The DQI result value for holding time in Table E-3 is the time elapsed between sample collection and analysis in days.

The holding time for hexavalent chromium samples analyzed by EPA Method 7196 is 24 hours from collection to analysis. A revision to this holding time was made for samples analyzed using EPA Method 281.6 collected on or after April 11, 2007. On this date (April 11, 2007) the new Federal Register rules published on March 12, 2007 became effective. Using the new rule, samples collected, preserved, filtered, and analyzed in accordance with EPA method 218.6 requirements, have a holding time of 28 days.

The holding time for perchlorate and chlorate in water is 28 days from collection to analysis. The holding time for Total Dissolved Solids (TDS) in water is 7 days from collection to analysis. The holding time for nitrate analysis by EPA Method 300 is 48 hours. Most results with holding exceedances were qualified as estimated, but nondetect result values in two samples were rejected as discussed below in Section 3.8.

The reason for holding time exceedance was usually a client requested reanalysis due to nonconformity with historical results. Results for hexavalent chromium, nitrate, chlorate, perchlorate, and TDS required qualification on the basis of holding time issues as discussed in the data review memoranda. Where the TDS holding time was exceeded TDS results were qualified as J- because the method specifically mentions potential biodegradation of solids as the reason samples should be filtered as soon as possible. In addition the estimated and potential low bias qualification (J-) was applied to detected sample results with holding time exceedances analyzed for perchlorate, chlorate, and nitrate.

The hexavalent chromium ) qualifiers for hold time exceedance were not assigned a low bias because it is unclear which direction (positive or negative bias) the result would deviate. Hexavalent chromium concentrations can change unpredictably over time in response to absorption of gases, pH changes, and redox condition changes.

Sample preservation requirements were met for all samples.

#### 3.2 Blank Contamination

In general, laboratory and field blanks were free of contamination. The equipment blanks collected on 2/5/08 and 5/7/08 and analyzed for perchlorate appeared to be contaminated. The 5/7/08 equipment blank also appeared to be contaminated with TDS. The associated perchlorate result in one sample (M-92\_05/07/08) was qualified as estimated and possibly biased high (J+). Other associated sample data did not require qualification due to blank contamination because the sample results were greater than 10 times the associated blank concentrations.

#### 3.3 Laboratory Control Samples

LCS and LCSD recoveries met QC acceptance criteria for all of the analyses reviewed with the exception of the low level TDS LCS associated with samples in SDGs 240326 and 240243R. The associated high level LCS spike exhibited acceptable recoveries, therefore only sample results less than 700mg/L were qualified as estimated. Nondetect results for TDS in two equipment blanks ('EB050808\_05/08/08 and EB050908\_05/09/08) and one field blank (FB050808\_05/08/08) were qualified as estimated (UJ).

#### 3.4 Matrix Spike Samples

MS and MSD recoveries met the QC acceptance criteria for all the analyses reviewed in this report with one exception. The MSD recovery of nitrate in the batch analyzed for SDG 241086R was slightly above the laboratory acceptance limits of 80-112%. Detected nitrate results for all six samples in this batch were therefore qualified as estimated and possibly biased high (J+).

#### 3.5 Laboratory Duplicates

The evaluation of laboratory duplicate precision included an assessment of the agreement between LCS and LCSDs, MS and MSDs, and matrix duplicates, as measured through relative percent difference (RPD). Laboratory duplicate RPD results were all within control limits except for the TDS results on samples PC-86 (14.6%) and PC-66D (23.5%) in SDGs 233998 and 240701, respectively. The positive results and nondetect results for TDS in the 31 samples associated with these SDGs, listed in Table E-3 were therefore qualified as estimated (J/UJ).

#### 3.6 Field Duplicates

The results of the 16 groundwater sample duplicate pairs collected during February to May of 2008 were evaluated during validation. RPDs were compared to the objectives of 30% maximum RPD for aqueous samples. The RPD for a single sample/duplicate pair (M-23/MD-5) collected on 5/5/2008 (in SDG 239631) and analyzed for nitrate exceeded this criterion. The seven detect and nondetect results for nitrate samples associated with this SDG were therefore qualified as estimated (J and UJ, respectively).

#### 3.7 Sample Results, Detection Limits, and Quantitation

Results for nitrate in four samples were qualified as estimated (J) due to interference by bromide in the ion chromatography reported in SDG 240115.

#### 3.8 Rejected Results

Nondetect results for TDS in sample EB051208\_05/12/08 and nitrate in sample EFFLUENT\_02/25/08 were rejected due to gross holding time exceedances.

#### 4.0 EVALUATION OF DATA QUALITY INDICATORS

Data validation information was used to evaluate the data quality indicators (DQI) of precision, accuracy, representativeness, comparability, completeness, and sensitivity for results in the dataset for the Henderson Quarterly Performance Perchlorate Report. Each of these DQI parameters is discussed in sections below.

#### 4.1 Precision

Precision is the measure of agreement among repeated measurements of the same property under identical or substantially similar conditions. Field precision was assessed through the collection and measurement of field duplicates and expressed as the RPD of the sample and field duplicate pair results. In general the field duplicate precision was acceptable for all analytes reported. A single exception for nitrate in one sample/field duplicate pair is noted above in Section 3.6.

Laboratory precision was assessed through the RPD results for matrix duplicates, LCS/LCSD pairs, and MS/MSD pairs. In general, the laboratory duplicate precision was acceptable. Two exceptions for TDS analysis in lab duplicate pairs are noted above in Section 3.5.

#### 4.2 Accuracy

Accuracy is the degree of agreement between an observed value and an accepted reference or true value. Laboratory accuracy was assessed during the validation using the recoveries of positive control samples (i.e., MS and MSD, and LCS and LCSD). The results of all positive control samples were acceptable with the exception of those discussed in Sections 3.3 and 3.4 above. Accuracy is also indirectly addressed via the negative control samples for field activities (i.e. trip, equipment, and field blanks), as well as laboratory negative control samples (i.e., method blanks and calibration blanks). All negative control sample results were acceptable with the exceptions discussed above in Section 3.2. Accuracy was also assessed in the review of initial and continuing calibrations for the data packages subjected to full validation.

Bias as a component of accuracy is also evaluated with the validation of holding time results discussed in Section 3.1 of this report. These evaluations resulted in the minor qualification of some results and rejection of two results as described in the data validation memo and Section 3.1 and 3.8 above.

#### 4.3 Representativeness

Representativeness is the measure of the degree to which data suitably represent a characteristic of a population, parameter variations at a sampling point, a process condition, or an environmental condition. Aspects of representativeness addressed during validation include the review of sample collection information in the chain-of-custody (COC) documentation, conformity of laboratory analyses to workplan intentions, adherence of the documented laboratory procedures to method requirements, and completeness of the laboratory data packages. Most of the issues identified during this evaluation did not result in the qualification of laboratory data but did involve re-submittals of data from the laboratories to correct problems that were discovered during the data review or validation process. All of these issues were resolved or were judged to have no impact on data validation. Other aspects of data representativeness such as adherence to recommended holding times are discussed in Section 3.1 of this report.

#### 4.4 Completeness

Completeness is a measure of the amount of valid data obtained from a measurement system, expressed as a percentage of the number of valid measurements that were or should have been collected. Valid

data is defined as all the data points judged to be valid (i.e. not rejected), as a result of the validation process.

Field completeness is defined as the percentage of samples actually collected versus those intended to be collected in accordance with the plan for routine monitoring. All intended samples were collected in accordance with the monitoring schedule. All COC requests were faithfully executed by the laboratories with the minor exceptions discussed in the validation memoranda.

Laboratory completeness is defined as percentage of valid data points versus the total expected from the laboratory analyses. Actual laboratory completeness was 100% on the basis of sample analysis (i.e., all requested analyses were performed and reported by the laboratories), and 99.91% completeness based on valid data as a percentage of the total data points attempted.

#### 4.5 Comparability

Comparability is a qualitative expression of the measure of confidence that two or more data sets may contribute to a common analysis. Comparability of data within the investigation was maximized by using standard methods for sampling and analysis, reporting data, and data validation. The following standard water/wastewater program methods from EPA were employed by the MWH laboratory for all analyses.

- Perchlorate by EPA Method 314
- Hexavalent chromium by SW-846 Method 7196 or EPA Method 218.6
- Total chromium by SW846 6010B or EPA 200.7
- Total dissolved solids (TDS) by SM2540C or EPA160.1
- Chlorate by EPA Method 300.0 or EPA 9056
- Nitrate by EPA Method 300.0 or EPA 9056

The methods used for hexavalent chromium, EPA 7196 and EPA 218.6, both employ the same colorimetric analytical detection system. Method 218.6 utilizes a prior ion chromatographic separation to reduce interferences but both methods have been judged to be comparable by EPA in 40CFR Part136, where Standard Methods SM 3500-Cr (essentially equivalent to EPA 7196) and EPA 218.6 are both approved methods. The EPA 7196 and EPA 218.6 methods are expected to produce comparable data for hexavalent chromium in the groundwater matrix at the Henderson site. Note MWH now consistently uses EPA 218.6 for only the influent/effluent samples under National Pollution Discharge Elimination System (NPDES) permit and EPA 7196 for all other wells at the site.

The methods used for total chromium analysis, EPA 6010 and EPA 200.7, are both ICP/Atomic Emission Spectrometry (AES) methods with very similar preparation and analysis procedures. These two methods are expected to produce comparable data for total chromium. Minor differences in the QC control limits exist between the methods but MWH appears to consistently use the slightly tighter 200.7 QC limits.

The methods cited for TDS, EPA 160.1 and SM2540C, are essentially identical and can be expected to produce comparable data.

The methods cited for chlorate and nitrate analysis, EPA 300.0 and EPA 9056, are essentially identical and can be expected to produce comparable data.

#### 4.6 Sensitivity

Sensitivity is the capability of a method or instrument to discriminate between measurement responses representing different levels of the variable of interest and particularly the capability of measuring a constituent at low levels. For the EPA methods employed in this project sensitivity is measured by the

method detection limit (MDL) and reporting limit (RL). Reporting limits in general were sample quantitation limits based on the low point of calibration and adjusted for sample-specific factors such as exact aliquot size, dilutions, etc. Sensitivity of the methods employed was adequate for the routine monitoring needs and consistent with the historical data for the site.

#### 5.0 CONCLUSIONS

One hundred percent of the laboratory data used for the Annual Remedial Performance Report for Chromium and Perchlorate covering the sample collection time period from July 2007 to June 2008 were subjected to a limited validation using standardized guidelines and procedures recommended by EPA and NDEP. Ten percent of the laboratory data packages were subjected to full data validation including a review of the raw data. A limited set of analytical data, defined by the laboratory reports listed in Table E-4 are covered by this DVSR. Previous Quarterly and Semiannual Reports covered the other samples within the Annual Report date range. Ninety four percent of the results for this project were accepted as reported by the laboratory without additional gualification based on validation actions and should be considered valid for all decision making purposes. A subset of the laboratory results were qualified based on issues discovered during the validation and those results are summarized in Tables E-3. The qualified data are grouped in this table based on the reason for qualification (see Table E-2), the Data Quality Indicator (DQI) involved, and the qualifier flags applied (see Table E-1). Six percent of the results for this project were qualified as estimated due to minor QC problems with sample holding time, blank contamination, laboratory control sample recoveries, matrix spike recoveries, laboratory duplicate precision, field duplicate precision, and sample quantitation issues. These estimated results should be considered usable for decision making purposes provided the potential bias is considered when the data are used. Only two results out of 2237 validated were rejected as unusable due to serious QC problems. Based on the results of data validation the overall goals for data quality were achieved for the dataset used in the Annual Remedial Performance Report for Chromium and Perchlorate covering the sample collection time period from July 2007 to June 2008.

#### 6.0 REFERENCES

EPA, 1999 USEPA "Contract Laboratory Program National Functional Guidelines for Organic Data Review"

EPA, 2001 USEPA "Draft Region 9 Superfund Data Evaluation/Validation Guidance"

EPA, 2004 USEPA "Contract Laboratory Program National Functional Guidelines for Inorganic Data Review"

ENSR, August 2006 DRAFT Quality Assurance Project Plan, Tronox LLC Facility Henderson, Nevada

NDEP, 2006 NDEP "Guidance on Data Validation, BMI Pant Sites and Common Areas Projects, Henderson, Nevada"

	Henderson, Nevada July 2007 - June 2008
Validation Qualifier	Definition
7	The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
+7	The result is an estimated quantity and the result may be biased high. This qualifier is applied only to inorganic analyte results.
- <del>'</del> -	The result is an estimated quantity and the result may be biased low. This qualifier is applied only to inorganic analyte results.
Ŋ	The analyte was not detected above the sample reporting limit and the reporting limit is approximate.
D	The analyte was analyzed for, but was not detected above the sample reporting limit
Я	The result is rejected and unusable due to serious data deficiencies. The presence or absence of the analyte cannot be verified.
в	The result may be a false positive totally attributable to blank contamination. This qualifier is applied only to radiochemical results.
JB	The result may be biased high and partially attributable to blank contamination. This qualifier is applied only to radiochemical results.

 Table E-1

 Data Validation Qualifiers

 Annual Remedial Performance Report for Chromium and Perchlorate

August 2008

04020-023-110

1 of 1

# Annual Remedial Performance Report for Chromium and Perchlorate Henderson, Nevada July 2007 - June 2008 Table E-2 Data Validation Qualifier Reason Codes

Code	
a	qualified due to low abundance ( radiochemical activity)
þ	qualified due to blank contamination
be	qualified due to equipment blank contamination
bf	qualified due to field blank contamination
pl	qualified due to lab blank contamination
C	qualified due to calibration problems
đ	qualified due to insufficient ingrowth (radiochemical only)
fd	qualified due to field duplicate imprecision
ч	qualified due to holding time exceedance
	qualified due to internal standard areas
ĸ	qualified as Estimated Maximum Possible Concentrations (dioxins only)
	qualified due to LCS recoveries
pi	qualified due to lab duplicate imprecision (matrix duplicate, MSD, LCSD)
ш	qualified due to matrix spike recoveries
dn	qualified due to negative lab blank contamination (nondetect results only)
b	qualified as a false positive due to contamination during shipping
d	qualified due to quantitation problem
S	qualified due to surrogate recoveries
×	qualified due to low % solids
У	qualified due to serial dilution results
Z	qualified due to ICS results

August 2008

04020-023-110

Page 1 of 1

Qualifications Based on DQI Exceedances Annual Remedial Performance Report for Chromium and Perchlorate Henderson, Nevada July 2007 - June 2008 Table E-3

Sample ID	SDG	Method	Analyte	Result Units	Qualifier	Code	DQ	DQI Result
ARP-1_03/12/08	233998	EPA 160.1	Total Dissolved Solids	5180 mg/l	7	p	Lab Dup RPD	14.60 %
ARP-1_06/17/08	244956	EPA 160.1	Total Dissolved Solids	7080 mg/l	۔ل ا	Ч	Holding Time	8.41 days
ARP-2_03/12/08	233998	EPA 160.1	Total Dissolved Solids	5400 mg/i	L L	Ыd	Lab Dup RPD	14.60 %
ARP-3_02/13/08	230772	EPA 160.1	Total Dissolved Solids	10800 mg/l	J	h	Holding Time	15.13 days
ARP-3_03/12/08	233998	EPA 160.1	Total Dissolved Solids	7990 mg/l	L L	ld	Lab Dup RPD	14.60 %
ARP-4A_03/12/08	233998	EPA 160.1	Total Dissolved Solids	4720 mg/l	ſ	Р	Lab Dup RPD	14.60 %
ARP-4A_06/17/08	244956	EPA 160.1	Total Dissolved Solids	3510 mg/l	-ل	ч	Holding Time	8.38 days
ARP-5A_03/12/08	233998	EPA 160.1	Total Dissolved Solids	6420 mg/l	ل ا	ld	Lab Dup RPD	14.60 %
ARP-5A_06/17/08	244956	EPA 160.1	Total Dissolved Solids	6410 mg/l	۔ ب	٩	Holding Time	8.39 days
ARP-68_03/13/08	233998	EPA 160.1	Total Dissolved Solids	8650 mg/l	ſ	p	Lab Dup RPD	14.60 %
ARP-6B_06/17/08	244956	EPA 160.1	Total Dissolved Solids	10200 mg/l	J-	Ч	Holding Time	8.39 days
ARP-7_01/10/08	227339	EPA 160.1	Total Dissolved Solids	6490 mg/i	-۲	ч	Holding Time	13.53 days
ARP-7_03/13/08	233998	EPA 160.1	Total Dissolved Solids	5650 mg/l	ſ	р	Lab Dup RPD	14.60 %
ART-1_02/11/08	230253	EPA 160.1	Total Dissolved Solids	8870 mg/l	-L	Ч	Holding Time	39.40 days
ART-3_02/11/08	230253	EPA 160.1	Total Dissolved Solids	6920 mg/l	JL	Ч	Holding Time	39.40 days
EB050808_05/08/08	240243	EPA 160.1	Total Dissolved Solids	10 mg/l	Ŋ		LCS Recovery	66.30 %
EB050908_05/09/08	240326	EPA 160.1	Total Dissolved Solids	10 mg/l	n		LCS Recovery	66.30 %
EB051108_05/11/08	240701	EPA 160.1	Total Dissolved Solids	10 mg/l	Ŋ	ld	Lab Dup RPD	23.50 %
EB051208_05/12/08	240701	EPA 160.1	Total Dissolved Solids	l/gm	R	h	Holding Time	23.73 days
EB051408_05/14/08	241086	SW 846 9056	Chlorate	10 ug/i	LU LU	h	Holding Time	28.34 days
EB-1_02/05/08	229690	SW 846 7196	Chromium-hexavalent	0.005 mg/l	ß	٩	Holding Time	1.20 days
	231734	EPA 300.0	Nitrate (as N)	l/gm	R	h	Holding Time	25.29 days
EFFLUENT_04/14/08	237426	EPA 300.0	Nitrate (as N)	5.000 mg/l	n	h	Holding Time	2.24 days
EFFLUENT_05/05/08	239615	EPA 300.0	Nitrate (as N)	2.500 mg/l	Ŋ	h	Holding Time	3.45 days
EFFLUENT_07/10/07	209942	EPA 300.0	Nitrate (as N)	5.000 mg/l	Ŋ	٩	Holding Time	2.43 days
EFFLUENT-COMP_01/05/08	229879	EPA 314	Perchlorate	10 ug/l	ß	۲	Holding Time	53.60 days
EFFLUENT-COMP_01/12/08	229879	EPA 314	Perchlorate	10 ug/l	Ŋ	h	Holding Time	46.60 days
FB050808_05/08/08	240243	EPA 160.1	Total Dissolved Solids	10 mg/l	Ŋ		LCS Recovery	66.30 %
	229550	SW 846 7196	Chromium-hexavalent	0.005 mg/l	Ŋ	٩	Holding Time	1.05 days
8	240701	EPA 314	Perchlorate	231 ug/l	Ļ	٩	Holding Time	30.70 days
	239784	EPA 160.1	Total Dissolved Solids	8350 mg/l	-ل	h	Holding Time	30.11 days
I-H_05/06/08	239784	EPA 160.1	Total Dissolved Solids	11200 mg/l	-ل	h	Holding Time	30.13 days
INFLUENT_02/25/08	231734	EPA 218.6	Chromium-hexavalent	75 ug/l	-ل	۲	Holding Time	1.17 days
INFLUENT 02/25/08	231734	EPA 300.0	Nitrate (as N)	13 mg/l	<b>ل</b>	h	Holding Time	25.28 days
INFLUENT_04/14/08	237426	EPA 300.0	Nitrate (as N)	69 mg/l	_ل	h	Holding Time	2.23 days
INFLUENT-COMP_05/17/08	241525	EPA 314	Perchlorate	255000 ug/l	- <b>-</b>	٩	Holding Time	40.03 days
I-O_05/06/08	239784	EPA 160.1	Total Dissolved Solids	11900 mg/l	۔ ا	٩	Holding Time	30.14 days

Table E-3

Qualifications Based on DQI Exceedances Annual Remedial Performance Report for Chromium and Perchlorate Henderson, Nevada July 2007 - June 2008

Samula ID	000	Mothod			Validation	Reason	Ğ	
	220704					enon		DULI RESULT
ч.	202104	ELA 100.1	I ULAI DISSOIVED SOIIDS	123UU mg/I	- <b>)</b>	c	Holding Lime	30.13 days
I-I_05/06/08	239784	EPA 160.1	Total Dissolved Solids	16000 mg/l	-ل	ч	Holding Time	30.13 days
I-U_05/06/08	239784	EPA 160.1	Total Dissolved Solids	12200 mg/l	Ļ	٩	Holding Time	30.13 days
L-635_06/18/08	244956	EPA 314	Perchlorate	10 ug/i	5	ء	Holding Time	29.38 days
L-637_05/13/08	241119	EPA 160.1	Total Dissolved Solids	6400 mg/l	÷	ч	Holding Time	20.56 days
L-637_06/18/08	244956	EPA 314	Perchlorate	10.000 ug/l	n	٩	Holding Time	29.40 days
M-11_02/07/08	230021	SW 846 7196	Chromium-hexavalent	2.5 mg/l	۔ ا	٩	Holding Time	1.23 days
M-11_05/07/08	240115	SW 846 7196	Chromium-hexavalent	2.8 mg/l	<b>-</b>	ہ د	Holding Time	1.22 days
M-11_05/07/08	240115	SW 846 9056	Nitrate (as N)	4.0 mg/l	-	σ	IC Interference	NA
M-126_05/11/08	240701	EPA 160.1	Total Dissolved Solids	13700 mg/l		р	Lab Dup RPD	23.50 %
M-126_05/11/08	240701	EPA 314	Perchlorate	80 ug/l	ß	٩	Holding Time	29.65 days
M-12A_05/07/08	240115	SW 846 7196	Chromium-hexavalent	15 mg/l	-	۲	Holding Time	1.25 days
M-12A_05/07/08	240115	SW 846 9056	Nitrate (as N)	17 mg/l	Ļ	h,q	Holding Time	10.55 days
M-13_05/07/08	240115	SW 846 9056	Nitrate (as N)	5.3 mg/l	J	b	IC Interference	NA
M-134_05/11/08	240701	EPA 160.1	Total Dissolved Solids	2810 mg/l	- -	р	Lab Dup RPD	23.50 %
M-135_05/11/08	240701	EPA 160.1	Total Dissolved Solids	6620 mg/l	<b>ر</b>	Þ	Lab Dup RPD	23.50 %
M-136_05/11/08	240701	EPA 160.1	Total Dissolved Solids	1400 mg/l	-	Þ	Lab Dup RPD	23.50 %
M-17A_05/08/08	240233	EPA 160.1	Total Dissolved Solids	9500 mg/l	-	٩	Holding Time	26.59 days
M-23_05/05/08	239631	SW 846 9056	Nitrate (as N)	53 mg/l	۔ ا	ţq	Field Dup RPD	49.00 %
M-36_02/07/08	230021	SW 846 7196	Chromium-hexavalent	38.0 mg/l	-	٩	Holding Time	1.21 days
M-36 05/08/08	240233	EPA 160.1	Total Dissolved Solids	12000 mg/l	<u>ل</u>	٩	Holding Time	27.91 days
M-37_02/05/08	229690	SW 846 7196	Chromium-hexavalent	0.028 mg/l	ل ا	ч	Holding Time	1.18 days
M-37_05/06/08	240016	SW 846 7196	Chromium-hexavalent	0.034 mg/l	<b>ر</b>	٩	Holding Time	1.35 days
M-38_05/08/08	240233	EPA 160.1	Total Dissolved Solids	11800 mg/l	Ļ	ء	Holding Time	26.61 days
M-39_05/07/08	240115	SW 846 7196	Chromium-hexavalent	5.3 mg/l	ſ	۲	Holding Time	6.18 days
M-39_05/07/08	240115	SW 846 9056	Nitrate (as N)	16 mg/l	J	q	IC Interference	AN
M-44_05/05/08	239631	SW 846 7196	Chromium-hexavalent	0.87 mg/l	Ŋ	ч	Holding Time	1.23 days
M-48_05/05/08	239631	SW 846 9056	Nitrate (as N)	17.8 mg/l	ſ	fd	Field Dup RPD	49.00 %
<u>M-65_05/12/08</u>	240701	EPA 160.1	Total Dissolved Solids	13800 mg/l	J- L	٩	Holding Time	22.55 days
M-66_05/12/08	240701	EPA 160.1	Total Dissolved Solids	13000 mg/l	JL	٩	Holding Time	22.56 days
8	240701	EPA 160.1	Total Dissolved Solids	7510 mg/l	J-	ч	Holding Time	23.00 days
	240233	EPA 160.1	Total Dissolved Solids	7590 mg/l	J-	ų	Holding Time	28.01 days
M-73_05/08/08	240233	EPA 160.1	Total Dissolved Solids	4370 mg/l	-ل	Ч	Holding Time	28.11 days
M-83_03/13/08	233998	EPA 160.1	Total Dissolved Solids	1640 mg/l	ſ	p	Lab Dup RPD	14.60 %
M-83_05/12/08	241119	EPA 314	Perchlorate	20.000 ug/l	Ŋ	٩	Holding Time	28.76 days
M-84_02/07/08	230021	SW 846 7196	Chromium-hexavalent	0.14 mg/l	-	ء	Holding Time	1.20 days
M-84_05/12/08	240608	SW 846 7196	Chromium-hexavalent	0.11 mg/l	۔ ٦	۲	Holding Time	1.09 days

04020-023-110

 Table E-3

 Qualifications Based on DQI Exceedances

 Annual Remedial Performance Report for Chromium and Perchlorate

Henderson, Nevada July 2007 - June 2008

DQI Result 1.05 days 30.55 days 1.51 days 1.70 days 1.65 days 1.57 days 22.37 days 28.58 days 16.99 days 8.37 days 8.32 days 33.88 days 8.36 days 14.25 days 8.45 days 34.54 days 8.42 days 8.30 days 8.43 days 112.00 ug/L 49.00 % 14.60 % 14.60 % 23.50 % 23.50 % 23.50 % 23.50 % 23.50 % 14.60 % 14.60 % 49.00 % 49.00 % 49.00 % 23.50 % 23.50 % 14.60 % 49.00 % Field Dup RPD Lab Dup RPD Holding Time Holding Time Holding Time Holding Time Holding Time Lab Dup RPD Holding Time Lab Dup RPD Lab Dup RPD Holding Time Lab Dup RPD Lab Dup RPD Holding Time Lab Dup RPD Holding Time Equip Blank Ö Reason Code þe d, h σ 고고 ₽ פ р σ þ ą ع р -L \_ <u>\_</u> --F <u>م</u> σ 2 σ 2 2 \_ σ ع ס σ ے ع σ ء Validation Qualifier \$ 3 -3 3 --5 --Units 32 mg/l 8450 mg/l 9300 mg/l 37 mg/l 0.67 mg/l 0.86 mg/l 2.6 mg/l 6700 mg/l 5550 mg/l 4010 mg/l 7200 mg/l 8.6 mg/l 9800 mg/l 16500 mg/l 11400 mg/l 10300 mg/l 0.12 mg/l 11100 mg/l 7060 mg/l 7200 mg/l 4440 mg/l 6950 mg/l 10300 mg/l 1640 mg/l 9960 mg/l 9780 mg/l 4150 mg/l 4080 mg/l 3920 mg/ 0.57 mg/ 17 mg/l 5.000 mg/l 2590 mg/l 768 ug/l 160 ug/l 40 ug/l 2250 ug/l Result **Fotal Dissolved Solids** otal Dissolved Solids Total Dissolved Solids otal Dissolved Solids **Total Dissolved Solids** Total Dissolved Solids **Fotal Dissolved Solids Fotal Dissolved Solids** Total Dissolved Solids Total Dissolved Solids Total Dissolved Solids **Fotal Dissolved Solids Fotal Dissolved Solids** Total Dissolved Solids Total Dissolved Solids **Fotal Dissolved Solids Total Dissolved Solids Fotal Dissolved Solids** Total Dissolved Solids Total Dissolved Solids Total Dissolved Solids **Fotal Dissolved Solids Total Dissolved Solids** Chromium-hexavalent Chromium-hexavalent Chromium-hexavalent Chromium-hexavalent Chromium-hexavalent Analyte Nitrate (as N) Perchlorate Perchlorate Perchlorate Chlorate SW 846 7196 SW 846 9056 EPA 300.1B Method EPA 160.1 EPA 160. EPA 160 EPA 160. EPA 160. EPA 160. EPA 160. EPA 314 EPA 314 EPA 314 SDG 240115 233998 244956 233998 241233 244956 244956 233998 233998 244956 244956 233998 244956 240701 240701 240701 229550 239631 240608 239631 230772 233998 244956 229550 240701 240701 39631 239631 233998 240701 240701 230021 240701 239631 239631 240701 240701 Sample ID MWK-4 03/12/08 PC-124\_05/05/08 PC-126\_05/05/08 PC-134\_05/11/08 MW-16 05/12/08 MW-16 05/12/08 MWK-4 06/17/08 MWK-5\_03/13/08 WWK-5\_06/17/08 PC-103\_03/13/08 PC-103\_05/15/08 PC-103\_06/17/08 C-122 02/14/08 C-122 03/13/08 PC-122\_06/17/08 C-128\_05/05/08 C-132 05/05/08 PC-137\_05/11/08 MC-53 05/11/08 MC-93\_05/11/08 MC-97 05/11/08 MC-29 05/11/08 <u>VIC-50\_05/11/08</u> PC-17 03/12/08 PC-17 06/17/08 C-18 06/17/08 PC-53 03/13/08 PC-53\_06/17/08 MD-2\_02/07/08 MD-2\_05/12/08 MC-3 05/10/08 MD-1 02/04/08 MD-1\_05/05/08 MD-5 05/05/08 03/13/08 M-92 05/07/08 M-94 02/04/08 M-87

 Table E-3

 Qualifications Based on DQI Exceedances

Annual Remedial Performance Report for Chromium and Perchlorate

Henderson, Nevada July 2007 - June 2008

8.09 days 9.00 days DQI Result 37.05 days 8.10 days 9.00 days 8.15 days 8.48 days 9.27 days 8.47 days <u>32.00 days</u> 8.33 days 29.00 days 9.01 days 8.49 days 8.50 days 23.50 % 14.60 % 14.60 % % 112.80 % 112.80 % % 112.80 % 14.60 % 112.80 % 112.80 % 14.60 112.80 Holding Time Lab Dup RPD Holding Time ğ MSD %R MSD %R MSD %R MSD %R MSD %R MSD %R Reasor Code h.d c 2 2 2 ء p σ 드 פ ے <u>\_</u> \_ σ σ c c ε ε **c** ε ε Ε Ε Validation Qualifier <del>+</del> + 3 + ち ち \$ --÷ Units 8200 mg/l 7590 mg/l 10 ug/l 6400 mg/l 2680 mg/l 4900 mg/l 4580 mg/l 3040 mg/l 2070 mg/l 2590 mg/l 2670 mg/l 3910 mg/l 8020 mg/l 5800 mg/l 2.33 mg/l 4220 mg/l 2640 mg/i 2610 mg/l 5050 mg/l 7440 mg/l 1.22 mg/ 1.47 mg/ 1.47 mg/ 1.27 mg/l 1.18 mg/l 21200 ug/l Result Total Dissolved Solids **Total Dissolved Solids Fotal Dissolved Solids** Total Dissolved Solids **Total Dissolved Solids** Total Dissolved Solids Fotal Dissolved Solids **Fotal Dissolved Solids** Total Dissolved Solids Total Dissolved Solids Total Dissolved Solids **Fotal Dissolved Solids Fotal Dissolved Solids Total Dissolved Solids** Total Dissolved Solids Total Dissolved Solids **Total Dissolved Solids** Total Dissolved Solids Analyte Nitrate (as N) Perchlorate Chlorate SW 846 9056 Method EPA 160.1 EPA 160. EPA 160.' EPA 160.1 EPA 160. EPA 160. EPA 314 SDG 233998 33998 244956 244956 233998 233998 233998 244956 244956 233998 241233 233998 233998 233998 240701 33998 233998 241086 241086 241086 241086 241086 229550 244956 241086 241086 Sample ID PC-98R\_03/13/08 PC-98R\_05/15/08 C-66D 05/11/08 PC-98R 06/17/08 PC-56\_03/10/08 PC-62\_03/10/08 PC-68 03/10/08 PC-86\_03/12/08 PC-54 02/04/08 C-58 03/10/08 PC-59 03/10/08 PC-60 03/10/08 PC-86\_06/17/08 PC-90\_03/12/08 C-90 06/17/08 PC-91 03/12/08 PC-91 06/17/08 PC-97 03/12/08 PC-97\_06/17/08 R-2D 05/14/08 R-2D 05/14/08 -R-1 05/14/08 R-2 05/14/08 -R-5 05/14/08 -R-7\_05/14/08 TR-8 05/14/08

04020-023-110

Page 4 of 4

**SDGs**, **Sample IDs**, and **Analytes** Annual Remedial Performance Report for Chromium and Perchlorate Tronox, LLC Henderson, Nevada Table E-4

				, ylut	July 2007-June 2008	~					
		EPA 160.1 Total	EPA 200.7	EPA 218.6	0 000 4 01		TD 4 241	EPA 6010B	EPA 7196		EPA 9056
SDG	SampleID	uissoivea Solids	Chromium	Conromium- hexavalent	Nitrate (as N)	Chlorate	Perchlorate	r otal Chromium	bexavalent	Chlorate	NILLAUE (ds
228116	AA-MW-16_01/17/08	×					×				
229690	AA-MW-16_02/05/08	×					×	×			
227339		×					×		_		
230772		×	×				×				
233998	ARP-1_03/12/08	×					×				
237937	ARP-1_04/17/08	×					×				
241119	ARP-1_05/14/08	×					×	×			
244956	ARP-1 06/17/08	×					×				
227339	ARP-2 01/09/08	×					×				
230772	ARP-2_02/13/08	х	×				×				
233998	ARP-2_03/12/08	×					×				
237937	ARP-2 04/17/08	×					×				
241119	ARP-2_05/14/08	×					×	×			
227339	ARP-3_01/09/08	×					×			_	
230772	ARP-3 02/13/08	Х	×				×				
233998	ARP-3_03/12/08	х					×				
237937	ARP-3_04/17/08	X					×				
228116	ARP-4A_01/18/08	Х					×				
230772	ARP-4A_02/13/08	X	×				×				
233998	ARP-4A 03/12/08	×					×				
237937	ARP-4A_04/17/08	х					×				
241233	ARP-4A_05/15/08	×					×	×			
244956	ARP-4A_06/17/08	×					×				
228116	ARP-5A_01/18/08	×					×				
230772		×	×				×				
233998		×					×				
237937		×					×				
241233		×					×	×			
244956	ARP-5A 06/17/08	×					×				
228116	ARP-6B_01/18/08	×					×				
230772	ARP-68_02/14/08	×	×				×				
233998	ARP-6B 03/13/08	×					×				
237937	ARP-6B 04/17/08	××					×	,			
241233	AKP-65 U3/15/08	<					<>	<			
244956	ARP-68 U6/1 //U8	<					<>				
622122		< >	×				<				
232008	ADD 7 02/13/08	< >	:				<  ×				
238547	ARP-7 04/23/08	××					×				
241119		×					×	×			
226763	ART-1 01/07/08	×					×				
230253		×	×				×				
233399		×					×				
236536	ART-1 04/07/08	×					×				
240600	ART-1 05/12/08	×					×	×			
					-						

04020-023-110

## August 2008

Table E-4	SDGs, Sample IDs, and Analytes	Annual Remedial Performance Report for Chromium and Perchlorate	Tronox. LLC
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dial Performance Report for Chromium and Per Tronox, LLC	
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Henderson, Nevada July 2007-June 2008

_				_					1	1	-	1				_				-	F	1		_					r	1	_		- 1			-								<del>,                                     </del>			-
	EPA 9056 Nitrata (ac	Niuale (as N)																																													
	EDA 9056	Chlorate																																													
	EPA 7196 Chromium-	bexavalent								-																																					
	EPA 6010B Total	Chromium						×						×						×													,	×						×						×	_
	EDA 314	Perchlorate	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	EPA 300 1B																																					-									
		<u> </u>																-																													
	EPA 218.6 Chromium-																																														
	EPA 200.7	E			×						×						×					×				×					×					>	~						×				
<u>-</u>	Discolved		×	×	×	X	X	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	X	×	×	×	×	×>	< :	×	×	X	×	×	X	×	×	×	×
		SampleID	ART-1_06/09/08	ART-2_01/07/08	ART-2_02/11/08	ART-2_03/10/08	ART-2_04/07/08	ART-2 05/12/08	ART-2_06/09/08	ART-3 01/07/08	ART-3 02/11/08	ART-3 03/10/08	ART-3_04/07/08	ART-3_05/12/08	ART-3_06/09/08	ART-4_01/07/08	ART-4 02/11/08	ART-4_03/10/08	ART-4 04/07/08	ART-4 05/12/08	ART-4 06/09/08	ART-5 02/11/08	ART-5_03/10/08	ART-5_04/07/08	ART-6_01/07/08	ART-6_02/11/08	ART-6_03/10/08	ART-6_04/07/08	ART-6_06/09/08	ART-7_01/07/08	ART-7_02/11/08	ART-7_03/10/08	ART-7_04/07/08	ART-7_05/12/08	AKI-/ 06/09/08	AKI-8 01/0//08	ARI-8 UZ/11/08	ART-8 03/10/08	ART-8_04/07/08	ART-8_05/12/08	ART-8_06/09/08	ART-9 01/07/08	ART-9_02/11/08	ART-9_03/10/08	ART-9_04/07/08	ART-9_05/12/08	ART-9_06/09/08
		SDG				233399		240600				233399	236536	240600	243607						243607		233399	236536		230253										220/03							230253				243607

04020-023-110

Table E-4

**SDGs, Sample IDs, and Analytes** Annual Remedial Performance Report for Chromium and Perchlorate Tronox, LLC Henderson, Nevada

			-	ylul	July 2007-June 2008	8					
		EPA 160.1 Total	EPA 200.7	EPA 218.6				EPA 6010B	EPA 7196		EPA 9056
SDG	SampleiD	Solids	Chromium	Curomium- hexavalent	EFA 300.0 Nitrate (as N)	Chlorate	EFA 314 Perchlorate	i otal Chromium	Chromium- hexavalent	EPA 9056 Chlorate	Nitrate (as N)
240326	CLD1-R_05/09/08	×					×	×			
240326	CLD2-R_05/09/08	×					×	×			
240326	CLD2-RD_05/09/08	×					×	×			
240191	EB050708 05/07/08	×					×	×		×	×
240243	EB050808 05/08/08	×					×	×		×	×
240326	EB050908 05/09/08	×					×	×			
240701	EB051008_05/10/08	×					×	×			
240701	EB051108 05/11/08	×					×	×			
240701	EB051208 05/12/08	X					×	×		×	×
240912	EB051308 05/13/08	×					×	×			
241086	EB051408 05/14/08	×					×	×		×	×
241249	EB051508_05/15/08	×			×			×			
229690	EB-1_02/05/08	×					×	×	×		
240115	EB-2 05/07/08	×					×	×	×		
240568	EFFLUENT COMP_05/10/08						×				
244394							×				
226444	. 1		×	×	×	×	×				
226881			×	×	×	×	×				
227614			×	×	×	×	×				
228226	EFFLUENT 01/21/08		×	×	×	×	×				
228904	EFFLUENT_01/28/08		×	×	×	×	×				
229554			×	×	×	×	×				
230307			×	×	×	×	×				
230975			×	×	×	×	×				
231734			×	×	×	×	×				
232539			×	×	×	×	×				
233325			×	×	×	×	×				
234187			×	×	×	×	×				
234938			×	×	×	×	×				
235626			×	×	×	×	×				
236473			×	×	×	×	×				
237426			×	×	×	×	×				
238185			×	×	×	×	×				
238983			×	×	×	×	×				
239615				×	×	×	×				
240609			×	×	×	×	×				
241471			×	×	×	×	×				
242355			×	×	×	×	×				
242868			×	×	×	×	×				
245247			×	×	×	×	×				
209942			×	×	×	×	×				
210513			×	×	×	×	×				
211352	EFFLUENT_07/23/07		×	×	×	×	×				
211862	EFFLUENT 07/30/07		×	×	×	×	×				
212455	EFFLUENT_08/06/07		×	×	×	×	×				

04020-023-110

 Table E-4

 SDGs, Sample IDs, and Analytes

 Annual Remedial Performance Report for Chromium and Perchlorate Tronox, LLC

 Henderson, Nevada July 2007-June 2008

		104 400 4									ſ
		Total Dissolved	EPA 200.7 Total	EPA 218.6 Chromium-	EPA 300.0	EPA 300.1B	EPA 314	EPA 6010B Total	EPA 7196 Chromium-	EPA 9056	EPA 9056 Nitrate (as
		Solids	Chromium	hexavalent	Nitrate (as N)	Chlorate	Perchlorate	Chromium	hexavalent	Chlorate	) (N
	EFFLUENT_08/13/07		×	×	×	×	×				
			×	×	×	×	×				
			×	×	×	×	×				-
			×	×	×	×	×				
			×	×	×	×	×				
			×	×	×	×	×				
			×	×	×	×	×				
218081	EFFLUENT_10/01/07		×	×	×	×	×				
218826	EFFLUENT 10/08/07		×	×	×	×	×				
219640	EFFLUENT 10/15/07		×	×	×	×	×				
220317	EFFLUENT_10/22/07		×	×	×	×	×				
220913	EFFLUENT_10/29/07		×	×	×	×	×				
	EFFLUENT_11/05/07		×	×	×	×	×				
	EFFLUENT_11/12/07		×	×	×	×	×				
_	EFFLUENT 11/19/07		×	×	×	×	×				
223421	EFFLUENT 11/26/07		×	×	×	×	×				
			×	×	×	×	×				
			×	х	×	×	×				
			×	х	×	×	×				
	EFFLUENT 12/26/07		×	×	×	×	×				
	EFFLUENT-COMP_01/05/08						×				
	EFFLUENT-COMP_01/12/08						×				
	EFFLUENT-COMP_01/19/08						×				
	EFFLUENT-COMP_01/26/08						×				
_	EFFLUENT-COMP_02/02/08						×				
	EFFLUENT-COMP_02/09/08						×				
	EFFLUENT-COMP_02/16/08						×				
	EFFLUENT-COMP_02/23/08						×				
	EFFLUENT-COMP_03/01/08						×				
	EFFLUENT-COMP_03/08/08						×				
	EFFLUENT-COMP_03/15/08						×				
	EFFLUENI-COMP 03/22/08						××				
235025							<>				
	EFFLUENT-COMP 04/12/08						<				
1	EFFLUENT-COMP 04/19/08						×				
	EFFLUENT-COMP 04/26/08						×				
239738	EFFLUENT-COMP 05/03/08						×				
241525	EFFLUENT-COMP_05/17/08						×				
242317	EFFLUENT-COMP_05/24/08						×				
242769	EFFLUENT-COMP_05/31/08						×				
243689	EFFLUENT-COMP_06/07/08						×				
	EFFLUENT-COMP_06/21/08						×				
	EFFLUENT-COMP_07/07/07						×				
211351	EFFLUENT-COMP_07/21/07						×				

Annual Remedial Performance Report for Chromium and Perchlorate	Tronox, LLC	Henderson, Nevada	July 2007-June 2008
	Annual Remedial Performance Report for Chromium and Perchlorate	Annual Remedial Performance Report for Chromium and Perchlorate Tronox, LLC	Annual Remedial Performance Report for Chromium and Perchlorate Tronox, LLC Henderson, Nevada

				July	July 2007-June 2008	8					
		EPA 160.1 Total	EPA 200.7	EPA 218.6				EPA 6010B	EPA 7196		EPA 9056
000		Dissolved	Total	Chromium-	EPA 300.0	EPA 300.1B	EPA 314	Total	Chromium-	EPA 9056	Nitrate (as
211900	FEFI LIENT-COMP 07/28/07	Solids	Curomium	nexavalent	NITTATE (AS N)	Cniorate	Percniorate X	Curomium	nexavalent	Chlorate	î
212440	EFFI LIENT-COMP 08/04/07						<				
213163	EFFLUENT-COMP 08/11/07			-			×				
213912	EFFLUENT-COMP 08/18/07						×				
214740	EFFLUENT-COMP_08/25/07						×				
215322	EFFLUENT-COMP_09/01/07						×				
215831	EFFLUENT-COMP 09/10/07						×				
216593	EFFLUENT-COMP_09/15/07						×				
217277	EFFLUENT-COMP 09/22/07						×				
218165	EFFLUENT-COMP_09/29/07						×				
218819	EFFLUENT-COMP_10/06/07						×				
219583	EFFLUENT-COMP 10/13/07						×				
220240							×				
220871							×				
221449							×				
22229							×				
222963	EFFLUENT-COMP_11/17/07						×				
223401	EFFLUENT-COMP_11/24/07						×				
223885	EFFLUENT-COMP_12/01/07						×				
224617	EFFLUENT-COMP_12/08/07						×				
225519	EFFLUENT-COMP 12/15/07						×				
226005							×				
226447	EFFLUENT-COMP_12/29/07						×				
240191	FB050708 05/07/08	×			-		×	×			
240243	FB050808 05/08/08	×					×	×		×	×
229550	FB-1_02/04/08	×					×	×	×		
239631	FB-1_05/05/08	×					×	×			
240243	H-11 05/08/08	×					×				
239919	H-28A 05/06/08	×					×	×			
240701	H-48_05/10/08	×					×				
240701	H-55_05/10/08	×					×				
240243	HM-2 05/08/08	×					×				
240243	HMW-13_05/08/08	×					×				
240243	HMW-14_05/08/08	×					×				
240243	HMW-15_05/08/08	×					×				
240243	HMW-16 05/08/08	×					×				
240191	HMW-9_05/07/08	×					×				
240243	HSW-1_05/08/08	×					×				
228116	1-AA_01/17/08	×	×				×				
229690	I-AA_02/05/08	×					×	×			
239784	I-AA_05/06/08	×					×	×			
239784	I-AR_05/06/08	×					×	×			
229639	I-B_02/05/08	×					×	×			
239784	I-B_05/06/08	×					×	×			
229639	I-C_02/05/08	×		-			×	×			

04020-023-110

5 of 18

 Table E-4

 SDGs, Sample IDs, and Analytes

 Annual Remedial Performance Report for Chromium and Perchlorate

 Tronox, LLC

 Henderson, Nevada

 July 2007-June 2008

Ex. 0.01         Ex. 0.01				•	, vuv	any zour-juine zouo						
Total         Total         Chronium         ExA 30.0         ExA 30.1         E			EPA 160.1 Total	EPA 200.7	EPA 218.6				EPA 6010B	EPA 7196		EPA 9056
LC 666666 LC 666766 LC 666766 LC 667766 LC 767766 LC 767766 LC 767766 LC 767766 LC 767766 LC 767766 LC 7777706 LC 7777707 LC 7777707 LC 7777707 LC 77777707 LC 7777707 LC 7777707 LC 7777707 LC 7777707 LC 777777777777777777777777777777777777	SDG	SamolelD	Dissolved	Chromium	Chromium- hexavalent	EPA 300.0 Nitrate (as N)	EPA 300.1B	EPA 314 Perchlorate	Total	Chromium-	EPA 9056 Chlorate	Nitrate (as
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	239784		×			(1. m)		X	×			<u>/.</u>
I-D 050000       X       X       X       X	229639	I-D_02/05/08	×					×	×			
I+E-0205006     I+E-0205006     X     X     X       I+F-0205006     X     I+F-0205006     X     X       I+F-0205006     X     X     X     X       I+F-0205006     X     X     X     X       I+F-0205006     X     X     X     X       I+F-0205008     X     X     X     X       I+F-0205008     X     X     X     X       I+F-020508     X     X     X     X       I+LENT 070208	239784	I-D_05/06/08	×					×	×			
I+ E 050600         × <t></t>	229639	I-E_02/05/08	×					×	×			
H. P. 0506008     X     X     X     X       H. P. 0506008     X     X     X     X       H. P. 0506008     X     X     X     X       H. 0506018     X     X     X     X       H. 0506018     X     X     X     X       H. 1010108     X     X     X     X       H. 101010208     X <td< td=""><td>239784</td><td>I-E_05/06/08</td><td>×</td><td></td><td></td><td></td><td></td><td>×</td><td>×</td><td></td><td></td><td></td></td<>	239784	I-E_05/06/08	×					×	×			
IH 0205008     X     X     X     X       IH 0205008     X     X     X     X       IH 050708     X     X     X     X       IH 050608     X     X     X <td< td=""><td>239784</td><td></td><td>×</td><td></td><td></td><td></td><td></td><td>×</td><td>×</td><td></td><td></td><td></td></td<>	239784		×					×	×			
11-0606008       ×       ×       ×       ×       ×         11-0606008       ×       ×       ×       ×       ×         11-0606008       ×       ×       ×       ×       ×         11-0606008       ×       ×       ×       ×       ×         11-0606008       ×       ×       ×       ×       ×         11-0606008       ×       ×       ×       ×       ×         11-0606008       ×       ×       ×       ×       ×         11-0606008       ×       ×       ×       ×       ×       ×         11-0606008       ×       ×       ×       ×       ×       ×       ×         11-0606008       ×       ×       ×       ×       ×       ×       ×       ×         11-0606008       ×       ×       ×       ×       ×       ×       ×       ×         11-0606008       ×       ×       ×       ×       ×       ×       ×       ×         11-060808       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       × <td>229639</td> <td>I-H_02/05/08</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td> <td></td> <td></td> <td></td>	229639	I-H_02/05/08	×					×	×			
H-1050708       ×       ×       ×       ×       ×       ×         H-1050708       ×       ×       ×       ×       ×       ×       ×         H-1050708       ×       ×       ×       ×       ×       ×       ×       ×         NFLUENT 0/0108       ×       ×       ×       ×       ×       ×       ×       ×         NFLUENT 0/1208       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×         NFLUENT 0/1208       × <td>239784</td> <td>I-H 05/06/08</td> <td>×</td> <td></td> <td></td> <td></td> <td>-</td> <td>×</td> <td>×</td> <td></td> <td></td> <td></td>	239784	I-H 05/06/08	×				-	×	×			
I-J. 020508       X       X       X       X       X         I-M. 020508       X       X       X       X       X       X         I-M. 020508       X       X       X       X       X       X       X         I-M. 01/12/08       X       X       X       X       X       X       X       X       X         I-M. ULENT 01/14/08       X	240115	1-1_05/07/08	×					×	×			
I-K 060708     X     X     X       I-L 020600     X     X     X       I-L 020700     X     X     X       I-L 020700     X     X     X       I-L 020700     X     X     X       I-L UENT CMP 0611000     X     X     X       I-L UENT 010206     X     X <t< td=""><td>240115</td><td>I-J_05/07/08</td><td>×</td><td></td><td></td><td></td><td></td><td>×</td><td>×</td><td></td><td></td><td></td></t<>	240115	I-J_05/07/08	×					×	×			
I020508       ×       ×       ×       ×       ×       ×         INFLUENT COMPORTIONS       ×       ×       ×       ×       ×       ×         INFLUENT COMPORTIONS       ×       ×       ×       ×       ×       ×       ×         INFLUENT COMPORTIONS       ×       ×       ×       ×       ×       ×       ×         INFLUENT COMPORTIONS       ×       ×       ×       ×       ×       ×       ×         INFLUENT COMPORTIONS       ×       ×       ×       ×       ×       ×       ×         INFLUENT COMPORTIONS       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×	240115	I-K_05/07/08	×					×	×			
I-L         Decented         X         X         X         X           I-L         Decented         X         X         X         X	229639		×					×	×			
I-M 0206003         X         X         X         X         X         X           I-M 0206003         X         X         X         X         X         X         X           I-M 0206003         X         N         X         X         X         X         X           I-M 0206013         X         X         X         X         X         X         X           I-M 0206013         X         X         X         X         X         X         X           I-M 020601408         X         X         X         X         X         X         X           I-M 010206         X         X         X         X         X         X         X           I-M ULENT 010706         X         X         X         X         X         X         X           I-NELUENT 010706         X         X         X         X         X         X         X           I-NELUENT 0107060         X         X         X         X         X         X         X           I-NELUENT 0107060         X         X         X         X         X         X         X           I-NELUENT 01071060	239784		×					×	×			
I-M 05/06/08         X         I         X         X         X           I-M 05/06/08         X         X         X         X         X         X         X           I-M 05/06/08         X         X         X         X         X         X         X           I-M 05/06         X         X         X         X         X         X         X         X           I-NE-UENT 07/14/06         X<	229639	I-M_02/05/08	×					×	×			
I-N 200806         X	239784	I-M 05/06/08	×					×	×			
I-N 06/06/08         X <t< td=""><td>230066</td><td>I-N_02/08/08</td><td>×</td><td></td><td></td><td></td><td></td><td>×</td><td>×</td><td></td><td></td><td></td></t<>	230066	I-N_02/08/08	×					×	×			
INFLUENT COMP         06/10/08         N         X	239784	I-N 05/06/08	×					×	×			
INFLUENT COMP         06/14/08         ×	240568	INFLUENT COMP 05/10/08						×				
INFLUENT         Of 10208         X	244394	INFLUENT COMP_06/14/08						×				
INFLUENT         01/07/08         X	226444	INFLUENT_01/02/08		×	×	×	×	×				
INFLUENT         01/14/08         ×	226881	INFLUENT_01/07/08		×	×	×	×	×				
INFLUENT         01/21/08         X         X         X         X         X         X           INFLUENT         01/23/08         X	227614					×	×	×				
INFLUENT         01/28/08         X         X         X         X         X         X           INFLUENT         02/04/08         X	28226			×	X	×	×	×				
INFLUENT         02/04/08         X	228904			×	×	×	×	×				
INFLUENT         02/11/08         X         X         X         X         X           INFLUENT         02/13/08         X         X         X         X         X         X           INFLUENT         02/13/08         X         X         X         X         X         X           INFLUENT         03/17/08         X         X         X         X         X         X           INFLUENT         04/07/08         X         X         X         X         X         X           INFLUENT         04/14/08         X         X         X         X         X         X           INFLUENT         04/07/08         X         X         X         X         X         X           INFLUEN	29554			×	×	×	×	×				
INFLUENT         02/18/08         ×	230307			×	×	×	×	×				
INFLUENT         02/25/08         ×	230975			×	×	×	×	×				
INFLUENT         03/03/08         ×	231734			×	×	×	×	×				
INFLUENT         03/10/08         ×	232539			×	×	×	×	×				
INFLUENT         03/17/08         ×	233325			×	×	×	×	×				
INFLUENT         03/24/08         X         X         X         X         X           INFLUENT         04/07/08         X         X         X         X         X         X           INFLUENT         04/14/08         X         X         X         X         X         X         X           INFLUENT         04/14/08         X         X         X         X         X         X         X           INFLUENT         04/12/08         X         X         X         X         X         X         X           INFLUENT         05/12/08         X	234187			×	×	×	×	×				
INFLUENT         03/31/08         X         X         X         X         X           INFLUENT         04/14/08         X         X         X         X         X         X           INFLUENT         04/14/08         X         X         X         X         X         X           INFLUENT         04/14/08         X         X         X         X         X         X           INFLUENT         04/12/08         X         X         X         X         X         X           INFLUENT         05/12/08         X         X         X         X         X         X         X	234938			×	×	×	×	×				
INFLUENT         04/07/08         X	235626			×	×	×	×	×				
INFLUENT         Optimized         N	2304/3			×>	×	<	< >	× >				
INFLUENT         04/21/06         ×	201420			< >	< >	<>	<>	<>				
INFLUENT         04/26/06         ×	230100			< >	<	×>	<	<				
INFLUENT         05/12/08         ×	20202			<	< >	<>	<>	<>				
INFLUENT         05/12/08         X         X         X         X           INFLUENT         05/19/08         X         X         X         X         X           INFLUENT         05/19/08         X         X         X         X         X           INFLUENT         06/02/08         X         X         X         X         X           INFLUENT         06/02/08         X         X         X         X         X           INFLUENT         06/02/08         X         X         X         X         X         X           INFLUENT         07/10/07         X         X         X         X         X         X	239615				×	×	×	×				
INFLUENT         05/19/08         X         X         X         X           INFLUENT         05/27/08         X         X         X         X         X           INFLUENT         06/02/08         X         X         X         X         X           INFLUENT         06/02/08         X         X         X         X         X           INFLUENT         06/02/08         X         X         X         X         X           INFLUENT         07/10/07         X         X         X         X         X         X	240609			×	×	×	×	×				
INFLUENT         05/27/08         X	241471			×	×	×	×	×				
INFLUENT         06/02/08         X         X         X         X           INFLUENT         06/23/08         X         X         X         X         X           INFLUENT         06/23/08         X         X         X         X         X           INFLUENT         07/10/07         X         X         X         X         X	242355			×	×	×	×	×				
INFLUENT 06/23/08 X X X X X X X X X X X X X X X X X X X	242868			×	×	×	×	×				
INFLUENT 07/10/07 X X X X X X X X X X X X X X X X X X X	245247			×	×	×	×	×				
	209942	INFLUENT 07/10/07		×	×	×	×	×				
	210513	INFLUENT_07/16/07		×	×	×	×	×				

04020-023-110

Stor Statistic Multichi M	ŀ				7							
Discolute Intruction         Discolute Solids         Texa in the LUENT         Discolute Intruction         ExA 300.1 Solids         Texa in the LUENT			EPA 160.1 Total	EPA 200.7	EPA 218.6				EPA 6010B	EPA 7196		EPA 9056
Diffulent         Openant         Diffulent         Openant         Diffulent         Diffulent <thdiffulent< th=""> <thdiffulent< th=""> <thdiffu< th=""><th></th><th>SamulalD</th><th>Dissolved</th><th>Total</th><th>Chromium-</th><th>EPA 300.0</th><th>EPA 300.1B</th><th>EPA 314</th><th>Total</th><th>Chromium-</th><th>EPA 9056</th><th>Nitrate (as</th></thdiffu<></thdiffulent<></thdiffulent<>		SamulalD	Dissolved	Total	Chromium-	EPA 300.0	EPA 300.1B	EPA 314	Total	Chromium-	EPA 9056	Nitrate (as
INFLUENT 073007         X		°	Spiloo	×						IIEXAVAIEIIL	CIIIOIAte	ĺ2
INFLUENT 08/30/T         X		l–I		×	×	×	×	×				
INFLUENT 08/307         X				×	×	×	×	×				
INFLUENT 08/2007         X	-	. 1		×	×	×	×	×				
INFLUENT 0994/07         X		. ł.		×	×	×	×	×				
INFLUENT         090407         X         <	-	_		×	×	×	×	×				
INFLUENT 091007         X		. 1		×	×	×	×	×				
INFLUENT         091/107         X	215917 IN			×	×	×	×	×				
INFLUENT         092407         X         <	216651 IN			×	×	×	×	×				
INFLUENT 100107         X	217312 IN			×	×	×	×	×				
INFLUENT 100807         IX         X	F			×	×	×	×	×				
INFLUENT         10/15/07         X	218826 IN			×	×	×	×	×				
INFLUENT         10/2207         X	=			×	×	×	×	×				
INFLUENT 10/2807         X <thx< th="">         X         X</thx<>	É			×	×	×	×	×				
INFLUENT 1105/07         X <thx< th="">         X         X</thx<>		I. I		×	×	×	×	×				
INFLUENT 11/12/07         X <thx< th="">         X         X</thx<>				×	×	×	×	×				
INFLUENT 111907         X         X         X         X         X         X           INFLUENT 120307         X				×	×	×	×	×				
INFLUENT         112607         X         X         X         X         X         X           INFLUENT         1210407         X </td <td></td> <td></td> <td></td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td></td> <td></td> <td></td> <td>-</td>				×	×	×	×	×				-
	Ē			×	×	×	×	×	-			
	=			×	×	×	×	×				
	Ē			×	×	×	×	×				
×       ×	=			×	×	×	×	×				
	=	NFLUENT_12/26/07		×	×	×	×	×				
	=	VFLUENT-COMP_01/05/08						×				
	=	VFLUENT-COMP_01/12/08						×				
	=	VFLUENT-COMP_01/19/08						×				
	=	NFLUENT-COMP_01/26/08						×				
	=	NFLUENT-COMP_02/02/08						×				
	=	VFLUENT-COMP_02/09/08						×				
	=							×				
	=	VFLUENT-COMP_02/23/08						×				
	Ξ	NFLUENT-COMP_03/01/08						×				
	=	NFLUENT-COMP_03/08/08						×				
	÷	NFLUENT-COMP_03/15/08						×				
	<b>*</b> =	NFLUENT-COMP_03/22/08						×				
	=	NFLUENT-COMP 03/29/08						×				
	F	NFLUENT-COMP 04/05/08						×				
	<del>ا</del>	NFLUENT-COMP 04/12/08						×				
	=	VFLUENT-COMP 04/19/08						×				
	=	VFLUENT-COMP 05/03/08						×				
	É	NFLUENT-COMP_05/17/08						×				
	É	NFLUENT-COMP_05/24/08						×				
	=	NFLUENT-COMP_05/31/08						×				
	É	NFLUENT-COMP_06/07/08						×				
	É	NFLUENT-COMP_06/21/08						×				

Annual Remedial Performance Report for Chromium and Perchlorate	Tronox, LLC	
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		EPA 160.1 Total	EDA 2007	EDA 249 6				EDA 2010D	CDA 7406		EDA 0050
		Dissolved	Total	Chromium-	EPA 300.0	EPA 300.1B	EPA 314	Total	Chromium-	EPA 9056	Nitrate (as
-	SampleID	Solids	Chromium	hexavalent	Nitrate (as N)	Chlorate	Perchlorate	Chromium	hexavalent	Chlorate	(N
	INFLUENT-COMP 07/07/07						×				
	INFLUENT-COMP_07/14/07						×				
	INFLUENT-COMP_07/21/07						×				
211900	INFLUENT-COMP_07/28/07						×				
	INFLUENT-COMP_08/04/07						×				
	INFLUENT-COMP 08/11/07						×				
213912	INFLUENT-COMP 08/18/07						×				
	INFLUENT-COMP 08/25/07		-				×				
	INFLUENT-COMP 09/01/07						×				
215831	INFLUENT-COMP 09/10/07						×				
216593	INFLUENT-COMP 09/15/07						×				
1	INFLUENT-COMP 09/22/07						×				
1	INFLUENT-COMP 09/29/07						×				
T							×				
220240	INFLUENT-COMP 10/20/07						×				
t											
							<>				
t							<>				
+							<				
1							×				
	INFLUENT-COMP 11/24/07						×		-		
							×				
	INFLUENT-COMP 12/08/07						×				
	INFLUENT-COMP 12/15/07					·	×				
	INFLUENT-COMP 12/22/07						×				
	INFLUENT-COMP 12/29/07						×				
229639	I-O_02/05/08	×					×	×			
	I-O_05/06/08	×					×	×			
	I-P_02/05/08	×					×	×			
_	I-P_05/06/08	×					×	×			
_	I-Q_02/05/08	X					×	×			
_		×					×	×			
		×					×	×	-		
_	I-R_05/06/08	×					×	×			
_	I-S_02/05/08	x				-	×	×			
_	-S_05/06/08	X					×	×			
	I-T_02/05/08	Х					×	×			
_	-T_05/06/08	×					×	×			
_	I-U_05/06/08	×					×	×			
240115	-V 05/07/08	×					×	×			
240115	-Z_05/07/08	×					×	×			
227339 1	L-635_01/08/08	×					×				
230772 1	L-635_02/12/08	×	×				×				
233998 1	L-635_03/11/08	×					×				
	L-635_04/16/08	×					×				
241119	L-635_05/13/08	×					×	×			

Table E-4	SDGs, Sample IDs, and Analytes	I Performance Report for Chromium and
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Henderson, Nevada	July 2007-June 2008

				·							
		EPA 160.1									
		l otal Dissolved	EPA 200.7 Total	EPA 218.6 Chromium-	EPA 300.0	EPA 300.1B	EPA 314	EPA 6010B Total	EPA 7196 Chromium-	EPA 9056	EPA 9056 Nitrate (as
SDG	SampleID	Solids	Chromium	hexavalent	Nitrate (as N)	Chlorate	Perchiorate	Chromium	hexavalent	Chlorate	Î
244956		×					×				
227339		×					×				
230772		××	×				×				
233998		×					×				
23/93/	L-63/_04/16/08	×					×				
241119		×					×	X			
244956	L-637_06/18/08	×					×				
240243	LK-3_05/08/08	Х					×				
230036	M-10_02/07/08	×	×		×						
240233	M-10_05/08/08	×					×	×	×	×	×
245535	M-100 06/25/08						×	×			
245535	M-102 06/25/08						×	×			
240912	M-103_05/13/08	×					×	×			
230021	M-11_02/07/08	×					×	×	×		
240115	M-11_05/07/08	×					×	×	×	×	×
228116	M-111A_01/18/08	×	×				×				
230066	M-111A_02/08/08	×					×	×			
240701	M-111A_05/12/08	×					×	×			
230066	M-115_02/08/08	×					×	×			
240327	M-115_05/09/08	×					×	×			
240912	M-117_05/13/08	×					×	×			
240912	M-118_05/13/08	×					×	×			
240701	M-120_05/10/08	×					×	×			
240701	M-121_05/10/08	×					×	×			
228116	M-126_01/17/08	×	×				×				
229690	M-126_02/05/08	×					×	X			
240701	M-126_05/11/08	×					×	×			
240326	M-129_05/09/08	×					×	×			
242835	M-129_06/02/08	×					×	×			
240115	M-12A_05/07/08	×					×	×	×	×	×
240115	M-13_05/07/08	×				-	×	×		×	×
240326	M-130_05/09/08	×					×	×			
242835	M-130_06/02/08	×>					×	×			
229690	M-131_01/1//00 M-131_02/05/08	<					<	*			
240016		××					< >	< >			
228116		××	×				< ×	<			
240701		×					××	×			
228116		×	×				×				
240701	M-133 05/12/08	×					×	×			r.
228116	M-134_01/17/08	×	×				×				
229690	M-134_02/05/08	×					×	×			
240701		×					×	×			
228116	M-135_01/17/08	×	×				×				
229690	M-135_02/05/08	×					×	×			

Table E-4 SDGs, Sample IDs, and Analytes	Annual Remedial Performance Report for Chromium and Perchlorate	Tronox, LLC	Henderson, Nevada
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		EPA 160.1 Total	EPA 200.7	EPA 218.6	ED 4 200 0			EPA 6010B	EPA 7196		EPA 9056
SDG	SampleID	Solids	Chromium	hexavalent	Nitrate (as N)	Chlorate	Perchlorate	Chromium	bexavalent	Chlorate	NILTALE (AS N)
240016	M-135_05/06/08	×					×	×			
240701	M-135_05/11/08	×					×	×			
228116	M-136_01/17/08	X	×				×				
229690	M-136_02/05/08	×					×	×			
240701	M-136_05/11/08	×					×	×			
230066	M-14A 02/08/08	×					×	×			
240327	M-14A 05/09/08	×					×	×			
230066	M-17A_02/08/08	×					×	×			
240233	M-17A 05/08/08	×					×	×			
240115	M-19_05/07/08	×					×	×			
240115	M-21_05/07/08	×					×	×			
230021	M-22A_02/07/08	×					×	×			
240327	M-22A_05/09/08	×					×	×			
229550	M-23_02/04/08	×					×	×			
239631	M-23_05/05/08	×					×	×		×	×
229690	M-25_02/05/08	×					×	×			
240016	M-25_05/06/08	×					×	×		×	×
240233	M-2A_05/08/08	×					×	×			
240115	M-31A_05/07/08	×					×	×			:
240115	M-33_05/07/08	×					×	×			
240701	M-34_05/12/08	×					×	×			
240701	M-35 05/12/08	×					×				
	M-36_02/07/08	×					×	×	×		
	M-36 05/08/08	×					×	×	×	×	×
	M-37 02/05/08	×					×	×	×		:
240016	M-37_05/06/08	×					×	×	×	×	×
230021	M-38_02/07/08	×					×	×			
240233	M-38 05/08/08	×					×	×			
240115	M-39 05/07/08	×					×	×	×	×	×
229550	M-44_02/04/08	×					×	×	1		
239631	M-44 05/05/08	×					×	×	×		
229550	M-48 U2/04/08	×					×	×			;
239631	M-48 05/05/08	××					×	×		×	×
211042	MI-50 US/U//US	<>					<b>×</b> ;	×			
240115	M-52_05/07/08	×					×	×			
229090	M-5/A U2/U5/U8	<>					×>	×			
Т	M-54 05/06/08	<			-		< >	< >			
Т	M-61 05/12/08	××					< ×	<			
	M-64 02/05/08						××	×			
240701	M-64 05/12/08						< ×	< ×			:
229690	M-65_02/05/08	×					×	×			
	M-65_05/12/08	×					×	×			
)	M-66_02/05/08	×					×	×			
240701	IM-66 05/12/08	×					¥	×			

04020-023-110

10 of 18

Table E-4	SDGs, Sampie IDs, and Analytes	Annual Remedial Performance Report for Chromium and Perchlorate	Tronox, LLC	Henderson, Nevada	July 2007- June 2008
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		EPA 160.1 Total	EPA 200.7	EPA 218.6				EPA 6010B	EPA 7196		EPA 9056
SDG	SampleID	Dissolved Solids	Total Chromium	Chromium- hexavalent	EPA 300.0 Nitrate (as N)	EPA 300.1B Chlorate	EPA 314 Perchlorate	Total Chromium	Chromium- hexavalent	EPA 9056 Chlorate	Nitrate (as N)
240701	M-67_05/12/08	×					×	×			:
240701	M-67D 05/12/08	X					×	×			
240115	M-68_05/07/08	Х					×	×			
229690	M-69_02/05/08	X					×	×			
240016	M-69_05/06/08	X	-				×	×			
239919	M-6A_05/06/08	X					×	×			
230021	M-70_02/07/08	×	-				×	×			
240233	M-70_05/08/08	×					×	×			
230021	M-71_02/07/08	×					×	×			
240233	M-71 05/08/08	X					×	: ×			
230021	M-72 02/07/08	×					×	××			
240233	M-72 05/08/08	×					×	×			
-	M-73 05/08/08	×					×	××			
240233	M-74 05/08/08	×					××	××			
230066	M-75 02/08/08	×					X	X			
240233	M-75 05/08/08	×					× ×	: ×			
230066	M-76 02/08/08	×					×	< >			
240233	M-76 05/08/08	. ×					< >	< >			
240115	M-77 05/07/08	: ×					< >	< >			
	M-79 02/05/08	×					< >	<>			
	M-79 05/06/08	××					<	<			
239919	M-7B 05/06/08	×					< ×	<			
228116	M-83 01/17/08	×					××	×			
	M-83_02/07/08	×					×	×			
230772	M-83_02/12/08	×	×				×				
233998	M-83_03/13/08	×					×				
	M-83 04/17/08	×					×				
	M-83_05/08/08	×					×	×	-		
241119	M-83 05/12/08	×					×	×			
230021	M-84_02/07/08	×					×	×	×		
240608	M-84_05/12/08	×					×	×	×		
230021	M-85_02/07/08	×					×	×			
240233	M-85_05/08/08	×					×	X			
230021	M-86_02/07/08	×					×	×			
	M-86 05/08/08	×					×	×			
	M-87_01/17/08	×					×				
230021	M-87_02/07/08	X					×	×			
	M-87_02/12/08	×	×				×				
	M-87_03/13/08	×					×				
	M-87_04/17/08	×					×				
240233	M-87_05/08/08	×					×	×			
241119	M-87_05/12/08	×					×	×			
	M-87_06/18/08	×					×				
240233	M-88_05/08/08	×					×	×			
Γ											

 Table E-4
 SDGs, Sample IDs, and Analytes

 Annual Remedial Performance Report for Chromium and Perchlorate
 Tronox, LLC

 Henderson, Nevada
 July 2007-June 2008

				hinc	July 2007-June 2008	~					
		EPA 160.1 Total	EPA 200.7	EPA 218.6				EPA 6010B	EPA 7196		EPA 9056
SDG	SamolelD	Dissolved	Chromium	Chromium-	EPA 300.0 Nitrate (as N)	EPA 300.1B	EPA 314 Perchlorate	Total	Chromium-	EPA 9056	Nitrate (as
240233	M-89 05/08/08	×			in an las in		X	×	ווכעמאמוכוור		
240115	M-92_05/07/08	×					×	×			
229550	M-94_02/04/08	×					×	×	×		
229550	M-95_02/04/08	×					X	×			
239631	M-95_05/05/08	×					х	X			
229550	M-96_02/04/08	×					×	×			
239631	M-96_05/05/08	×					×	×			
240115	M-97 05/07/08	×					×	×			
229690	M-99 02/05/08	×					×	×			
240016	M-99 05/06/08	×					×	×			
240701	MC-29 05/11/08	×					×				
240701	MC-3 05/10/08	×					×				
240701	MC-50 05/11/08	×					×				
240701	MC-51 05/10/08	×					×				
240701	MC-53 05/11/08	×					×	×			
240701	MC-6 05/10/08	×					×				
240701	MC-65 05/10/08	×					×				
240701	MC-69 05/10/08	×					×				
240701	MC-7 05/10/08	×					×				
240701	MC-93 05/11/08	×					×				
240701	MC-97 05/11/08	××					<				
229550	MD-1 02/04/08	× ×					× >	>	>		
239621	MD-1 DE/DE/D8	<					< >	< <b>&gt;</b>	<>		
230021	MD-2 02/07/08	< >					<>	< >	<>		
240608	MD-2 05/12/08	< ×					</td <td>&lt; &gt;</td> <td>&lt;</td> <td></td> <td></td>	< >	<		
229550	MD-3 02/04/08	××					×	<	< l		
240016	MD-3 05/06/08	××					××	<			
229690	MD-4 02/05/08	< ×					××	××			
240115	MD-4 05/07/08	×					×	×			
239631	MD-5_05/05/08	×					×	×		×	×
240701	MW-16_05/12/08	×					×	×			
227339	MWK-4_01/09/08	×					×				
230772	MWK-4_02/13/08	×	×				х				
233998	MWK-4_03/12/08	×					x				
237937	MWK-4_04/17/08	×					×				
241233	MW-K4_05/15/08	×					×	×			
244956	MWK-4_06/17/08	X					×				
227339	MVVK-5_01/10/08	×					×				
230772	MWK-5_02/14/08	×	×				×				
233998	MWK-5_03/13/08	×					×				
237937	MWK-5_04/17/08	×					×				
241233	MW-K5_05/15/08	X			×	×	×	×			
244956	MWK-5_06/17/08	×					x				
240243	PC-1_05/08/08	×					×	×			
227339	PC-101R_01/09/08	×					×				

04020-023-110

12 of 18

 Table E.4
 SDGs, Sample IDs, and Analytes

 Annual Remedial Performance Report for Chromium and Perchlorate
 Tronox, LLC

 Henderson, Nevada
 July 2007-June 2008

BDC         Exh (bit) (bit)         Exh (bit)         Exh (bit)         Exh (bit)         Exh (bit)         Exh (bit)         Exh (bit)												
Sample         Sample         Sample         Sample         Sample         Sample         Stand         Clinitation         Ext-stand         Clinitation         Ext-stand         Clinitation         Ext-stand         Clinitation         Clinit			EPA 160.1 Total	EPA 200.7	EPA 218.6				EPA 6010B	EPA 7196	0100 1 1	EPA 9056
PC:0100         XX         XX <t< th=""><th>SDG</th><th>SampleID</th><th>Solids</th><th>Chromium</th><th>Unromium- hexavalent</th><th>Nitrate (as N)</th><th>Chlorate</th><th>EFA 314 Perchlorate</th><th>Chromium</th><th>Chromium- hexavalent</th><th>Chlorate</th><th>Nitrate (as N)</th></t<>	SDG	SampleID	Solids	Chromium	Unromium- hexavalent	Nitrate (as N)	Chlorate	EFA 314 Perchlorate	Chromium	Chromium- hexavalent	Chlorate	Nitrate (as N)
PC-101R, 0.03/2008         X         PC	30772	PC-101R_02/13/08	×	×				×				
PC-101R, 04/16/06         X <thx< th="">         X         <thx< th=""></thx<></thx<>	33998	PC-101R 03/12/08	×					×				
PC-1011         0.06/1308         ×	37937	PC-101R 04/16/08	×					×				
PC-103         03/11006         X         X         X           PC-103         03/11006         X         X         X         X           PC-103         03/11006         X         X         X         X           PC-103         05/1100         X         X         X         X           PC-103         05/0100         X         X         X         X           PC-103         05/0000         X         X         X         X           PC-115         05/0100         X         X         X         X           PC-115 <td< td=""><td>41119</td><td>PC-101R 05/13/08</td><td>×</td><td></td><td></td><td></td><td></td><td>×</td><td>×</td><td></td><td></td><td></td></td<>	41119	PC-101R 05/13/08	×					×	×			
PC-103         D371408         X         X         X         X           PC-103         0417108         X         X         X         X           PC-103         0417108         X         X         X         X           PC-103         061770         X         X         X         X           PC-103         061770         X         X         X         X           PC-103         061708         X         X         X         X           PC-104         050908         X         X         X         X           PC-113         050908         X         X         X         X           PC-113         050908         X         X         X         X           PC-114         050908         X         X         X         X           PC-114         051008         X         X         X         X           PC-114	27339	PC-103 01/10/08	×					×				
PC-103         03/13/08         ×         <	30772	PC-103_02/14/08	×	×				×				
PC-103         0417108         X         X         X           PC-103         0617708         X         X         X         X           PC-103         061008         X         X         X         X           PC-110         050008         X         X         X         X           PC-115R         0211008         X         X         X         X           PC-115R         0610008         X         X         X         X           PC-115R         0610008         X         X         X         X           PC-115R         0610008         X         X         X         X           PC-115R	33998	PC-103 03/13/08	×					×			-	
PC-103         D6/15/08         X         X         X         X           PC-103         05/07/08         X         X         X         X           PC-104         05/06/08         X         X         X         X           PC-112         05/06/08         X         X         X         X           PC-115R         02/11/08         X         X         X         X           PC-115R         02/11/08         X         X         X         X           PC-115R         02/11/08         X         X         X         X           PC-115R         03/17/08         X         X         X         X           PC-115R         04/17/08         X         X         X         X           PC-115R         04/17/08         X         X         X         X           PC-115R         04/17/08         X         X         X         X <tr< td=""><td>37937</td><td>PC-103 04/17/08</td><td>×</td><td></td><td></td><td></td><td></td><td>×</td><td></td><td></td><td></td><td></td></tr<>	37937	PC-103 04/17/08	×					×				
PC-103         0617/08         X         X           PC-103         0617/08         X         X           PC-101         0610600         X         X           PC-110         0610600         X         X           PC-110         0610600         X         X           PC-111         061000         X         X           PC-115         061000         X         X           PC-1151         0610000         X         X           PC-1151         0610000         X         X           PC-1151         0611000         X         X           PC-1151         0611000         X         X           PC-1151         0611000         X         X           PC-115	41233	PC-103 05/15/08	×			×	×	×	×			
PC-104         050900         X         X           PC-104         050900         X         X           PC-103         050900         X         X           PC-103         050900         X         X           PC-112         050900         X         X           PC-112         050900         X         X           PC-112         050900         X         X           PC-115         0517100         X         X           PC-116         0517010         X         X           PC-116         0517010         X         X           PC-116         0517010         X         X           PC-116         050000         X         X           PC-116         050000         X         X           PC-116         050000         X         X           PC-116         050000         X         X           PC-116	44956	PC-103 06/17/08	×			×	<	××	<			
PC-107         05/08/08         X         X           PC-108         05/08/08         X         X           PC-112         05/08/08         X         X           PC-112         05/08/08         X         X           PC-112         05/08/08         X         X           PC-115K         05/10/08         X         X           PC-115K         05/01/08         X         X <td>40243</td> <td>PC-104 05/08/08</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td> <td></td> <td></td> <td></td>	40243	PC-104 05/08/08	×					×	×			
PC-108         56/09/08         X         X           PC-110         56/09/08         X         X           PC-111         56/09/08         X         X           PC-115         26/09/08         X         X           PC-115         05/09/08         X         X           PC-115         05/09/08         X         X           PC-115         05/09/08         X         X           PC-115         04/07/08         X         X           PC-115         04/07/08         X         X           PC-116         03/100         X         X           PC-116         03/100         X         X           PC-116         03/1008         X         X           PC	40243	PC-107 05/08/08	×					×				
PC-110         05/100         X         X           PC-115         03/1006         X         X           PC-115K         03/1006         X         X	40326	PC-108 05/09/08	×					××				
PC:112         05:01:0         X         X           PC:115         0:07:08         X         X           PC:116         0:07:08         X         X           PC:116 <td></td> <td>PC-110 05/09/08</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td>××</td> <td></td> <td></td> <td></td> <td></td>		PC-110 05/09/08	×					××				
PC:115F         01/07/08         ×         ×           PC:115F         01/01/08         ×         ×           PC:115F         01/01/08         ×         ×           PC:115F         04/07/08         ×         ×           PC:116F         03/01/08         ×         ×           PC:116F         03/01/08         ×         ×           PC:116F         03/01/08         ×         ×           PC:116F         04/07/08         ×         ×           PC:116F         04/07/08         ×         ×           PC:116F         04/07/08         ×         ×           PC:116F         04/07/08         ×         ×           PC:117         04/07/08         ×         ×           PC:117         04/07/08         ×         ×           PC:117         04/07/08         ×         ×           PC:117         04/07/08         ×         × </td <td>1</td> <td>PC-112 05/09/08</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td>××</td> <td></td> <td></td> <td></td> <td></td>	1	PC-112 05/09/08	×					××				
PC:115F         02/11/06         X         X           PC:115F         03/10/08         X         X           PC:115F         03/10/08         X         X           PC:115F         05/11/08         X         X           PC:115F         05/01/08         X         X           PC:115F         05/01/08         X         X           PC:116F         05/01/08         X         X           PC:117         05/01/08         X         X <td>26763</td> <td>PC-115R 01/07/08</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td></td> <td></td> <td></td>	26763	PC-115R 01/07/08	×					×				
PC:115R_03/1006         X         X         X           PC:115R_04/07/08         X         X         X           PC:115R_04/07/08         X         X         X           PC:116R_01/08         X         X         X           PC:117_01/08         X         X         X           PC:117_02/11/08         X         X         X           PC:117_02/11/08         X         X         X           PC:117_02/11/08         X         X         X           PC:117_02/11/08         X         X         X           PC:118_010/08         X         X         X           PC:118_010/08         X         X         X           PC:118_010/08         X         X         X           PC:118_010/08         X         X         X </td <td>30253</td> <td>PC-115R 02/11/08</td> <td>×</td> <td>×</td> <td></td> <td></td> <td></td> <td>××</td> <td></td> <td></td> <td></td> <td></td>	30253	PC-115R 02/11/08	×	×				××				
PC:115R_040708         ×         ×         ×           PC:115R_040708         ×         ×         ×         ×           PC:116R_010708         ×         ×         ×         ×           PC:116R_010708         ×         ×         ×         ×           PC:116R_010708         ×         ×         ×         ×           PC:116R_031008         ×         ×         ×         ×           PC:116R_031008         ×         ×         ×         ×           PC:116R_031008         ×         ×         ×         ×           PC:117_010708         ×         ×         ×         ×           PC:118_01708	33300	PC-115P 03/10/08	< >	<				<>				
PC-115R         06/01/08         ×         ×         ×           PC-115R         06/00/08         ×         ×         ×         ×           PC-115R         06/00/08         ×         ×         ×         ×           PC-116R         02/11/08         ×         ×         ×         ×           PC-116R         02/11/08         ×         ×         ×         ×           PC-116R         03/10/08         ×         ×         ×         ×           PC-116R         04/07/08         ×         ×         ×         ×           PC-116R         05/1008         ×         ×         ×         ×           PC-116R         05/1008         ×         ×         ×         ×           PC-117         05/1008         ×         ×         ×         ×           PC-117         05/1008         ×         ×         ×         ×           PC-117         05/1008         ×         ×         ×         ×           PC-111         05/1008         ×         ×         ×         ×           PC-111         05/1008         ×         ×         ×         ×           PC-111 <td>26526</td> <td></td> <td>&lt;&gt;</td> <td></td> <td></td> <td></td> <td></td> <td>&lt;&gt;</td> <td></td> <td></td> <td></td> <td>T</td>	26526		<>					<>				T
PC-118R U01/0108         X         X         X           PC-116R U01/0108         X         X         X         X           PC-117 U01/018         X         X         X         X           PC-118 U01/018         X         X         X         X           PC-118 U01/018         X         X         X         X           PC-118 U01/018         X         X         X         X <t< td=""><td>00000</td><td></td><td>&lt;;&gt;</td><td></td><td></td><td></td><td></td><td>&lt;;</td><td>;</td><td></td><td></td><td></td></t<>	00000		<;>					<;	;			
PC-118K 06/0008         X         X         X         X           PC-116K 02/1/08         X         X         X         X         X           PC-116K 02/1/08         X         X         X         X         X           PC-116K 02/1/08         X         X         X         X         X           PC-116K 03/1008         X         X         X         X         X           PC-117 01/0708         X         X         X         X         X           PC-117 01/0708         X         X         X         X         X           PC-117 03/0708         X         X         X         X         X           PC-117 03/0708         X         X         X         X         X           PC-118 01/0708         X         X         X         X         X           PC-111 06/0708         X         X         X         X         X           PC-118 07/1/08         X         X         X         X         X           PC-118 07/1/08         X         X         X         X         X           PC-118 07/1/08         X         X         X         X         X	40600	PC-115K 05/12/08	×					×	×			
PC-116R         X         X         X           PC-116R         371008         X         X         X           PC-116R         3371008         X         X         X           PC-116R         3371008         X         X         X           PC-116R         3371008         X         X         X           PC-116R         3671208         X         X         X           PC-116R         0560308         X         X         X           PC-117         050309         X         X         X           PC-117         051008         X         X         X           PC-117         051008         X         X         X           PC-111         051008         X         X         X           PC-111         051008         X         X         X           PC-118         010708         X </td <td>43607</td> <td>PC-115R_06/09/08</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td></td> <td></td> <td></td>	43607	PC-115R_06/09/08	×					×				
PC-116K         02/11/08         X         X         X           PC-116K         03/10/08         X         PC         X         X           PC-116K         05/12/08         X         PC         X         X           PC-116K         05/12/08         X         PC         X         X           PC-116K         05/12/08         X         PC         X         X           PC-117         01/07/08         X         X         X         X           PC-117         03/10/08         X         X         X         X           PC-117         03/10/08         X         X         X         X           PC-117         05/03/08         X         X         X         X           PC-113         05/12/08         X         X         X         X           PC-113         05/12/08         X         X         X         X           PC-118         02/11/08         X         X         X         X           PC-118         02/11/08         X         X         X         X           PC-118         02/11/08         X         X         X         X           PC-	26763	PC-116R_01/07/08	×					×				
PC-116R_04/07/08         X         X           PC-116R_04/07/08         X         X         X           PC-116R_04/07/08         X         X         X           PC-111         01/07/08         X         X           PC-117         01/07/08         X         X           PC-113         01/07/08         X         X           PC-118         01/07/08         X         X	30253	PC-116R_02/11/08	×	×				×				
PC-116R         04/07/08         X         X         X           PC-116R         05/12/08         X         X         X         X           PC-117         02/17/08         X         X         X         X           PC-117         02/17/08         X         X         X         X           PC-117         02/17/08         X         X         X         X           PC-117         03/10/08         X         X         X         X           PC-117         03/10/08         X         X         X         X           PC-117         04/07/08         X         X         X         X           PC-118         01/07/08         X         X         X         X           PC-118         03/10/08         X         X         X         X           PC-118 <td>33399</td> <td>PC-116R 03/10/08</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td></td> <td></td> <td></td>	33399	PC-116R 03/10/08	×					×				
PC-116R         05/12/08         X         X         X         X           PC-116         0107/08         X         X         X         X         X           PC-117         0107/08         X         X         X         X         X         X           PC-117         0107/08         X         X         X         X         X         X           PC-117         03/1008         X         X         X         X         X         X           PC-117         05/12/08         X         X         X         X         X         X           PC-117         05/12/08         X         X         X         X         X         X           PC-118         01/07/08         X         X         X         X         X         X           PC-118         05/10/08         X         X	36536	PC-116R_04/07/08	×					×				
	40600	PC-116R 05/12/08	×					×	×			
PC:117         01/07/08         X		PC-116R_06/09/08	×					×				
PC:117         02/11/08         X         <	26763	PC-117_01/07/08	×					×				
PC-117         03/10/08         X         <	30253	PC-117_02/11/08	×	×				×				
PC-117         04/07/08         X         <	33399		×					×				
PC-117         05/12/08         X         Z         Z         Z         Z         Z         <	36536		×					×				
PC-117         06/09/08         X         Z         Z         Z         Z         <	40600		×					×	×			
PC-118         01/07/08         X         X         X         X           PC-118         02/11/08         X         X         X         X         X           PC-118         03/10/08         X         X         X         X         X         X           PC-118         05/12/08         X         X         X         X         X         X           PC-118         05/12/08         X         X         X         X         X         X           PC-118         05/12/08         X         X         X         X         X         X           PC-119         01/07/08         X         X         X         X         X         X           PC-119         02/11/08         X         X         X         X         X         X           PC-119         03/10/08         X         X         X         X         X         X           PC-119         03/10/08         X         X         X         X         X         X         X         X           PC-119         03/10/08         X         X         X         X         X         X         X         X         X	43607	PC-117_06/09/08	×					×				
PC-118         02/11/08         X         <	26763	PC-118_01/07/08	×					×				
PC-118         03/10/08         X         <	30253		×	×				×				
PC-118         04/07/08         X         Z         Z         Z         Z         <		PC-118_03/10/08	×					×				
PC-118         05/12/08         X         Z         Z         Z         Z         Z         <		PC-118_04/07/08	×					×				
PC-118         06/09/08         X         Z         Z         Z         <	40600	PC-118_05/12/08	×					×	×			
PC-119         01/07/08         X         <	43607	PC-118_06/09/08	×					×				
PC-119         02/11/08         X         Z <thz< th="">         Z         Z         <t< td=""><td>226763</td><td>PC-119_01/07/08</td><td>×</td><td></td><td></td><td></td><td></td><td>×</td><td></td><td></td><td></td><td></td></t<></thz<>	226763	PC-119_01/07/08	×					×				
PC-119         03/10/08         X         X         X           PC-119         04/07/08         X         X         X           PC-119         05/12/08         X         X         X           PC-119         05/12/08         X         X         X           PC-119         05/09/08         X         X         X	230253	PC-119_02/11/08	×	×				×				
PC-119         04/07/08         X         X           PC-119         05/12/08         X         X           PC-119         05/09/08         X         X		PC-119_03/10/08	×					×				
PC-119         05/12/08         X         X           PC-119         06/09/08         X         X		PC-119_04/07/08	×					×				
PC-119_06/09/08 X X		PC-119_05/12/08	×					×	×			
		PC-119 06/09/08	×					×				

04020-023-110

 Table E-4

 SDGs, Sample IDs, and Analytes

 Annual Remedial Performance Report for Chromium and Perchlorate

 Tronox, LLC

 Henderson, Nevada

 July 2007-June 2008

		EPA 160.1 Total	EPA 200.7	EPA 218.6				EPA 6010B	EPA 7196		EPA 9056
		Dissolved	Total	Chromium-	EPA 300.0	EPA 300.1B	EPA 314	Total	Chromium-	EPA 9056	Nitrate (as
226763	Sampleiu PC-120 01/07/08	×		nexavalent	Nitrate (as N)	CUIOTALE	rerchlorate		пехаvанепт	CIIIOTALE	Ż
230253		×	×				×				
233399	PC-120_03/10/08	×					×				
236536	PC-120_04/07/08	×					×				
240600	PC-120_05/12/08	×					×	×			
243607		×					×				
226763		×					×				
230253	PC-121_02/11/08	×	×				×				
233399	PC-121_03/10/08	×				-	×				
236536	PC-121_04/07/08	×					×				
240600	PC-121_05/12/08	×					×	×			
243607	PC-121_06/09/08	×					×				
227339	PC-122 01/10/08	×					×				
230772	PC-122_02/14/08	×	×				×				
233998	PC-122_03/13/08	×					×				
237937	PC-122_04/17/08	×					×				
241119	PC-122 05/14/08	×					×	×			
244956	PC-122_06/17/08	×					×				
229550	PC-123_02/04/08	×					×	×			
239631	PC-123_05/05/08	×					×	X			
229550	PC-124_02/04/08	×					×	×			
239631	PC-124_05/05/08	×					×	×		×	X
229550	PC-125_02/04/08	×					×	×			
239631	PC-125_05/05/08	×					×	×			
229550	PC-126 02/04/08	×					×	×			
239631	PC-126_05/05/08	×					×	×		×	×
229550	PC-127_02/04/08	×					×	×			
239631	PC-127_05/05/08	×					×	×			
229550	PC-128_02/04/08	×					×	×			
239631	PC-128 05/05/08	×					×	×		×	×
229550	PC-129 02/04/08	×					×	×			
239631	PC-129 05/05/08	<b>&lt;</b> >					<b>&lt;</b> >	<b>&lt;</b> >			
00000		<>					<>	<>		>	>
229550	PC-130 03/09/08	< ×					< ×	< ×		<	<
239631	PC-131 05/05/08	××					×	×			
229550	PC-132 02/04/08	< ×					×	< ×			
239631		×					×	×		×	×
226763	PC-133 01/07/08	×					×				
230253	PC-133_02/11/08	×	×				×				
233399	PC-133_03/10/08	×					×				
236536	PC-133_04/07/08	×					×				
240600	PC-133 05/12/08	×					×	×			
243607	PC-133_06/09/08	×					×				
228116	PC-134_01/18/08	×	×				×				
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04020-023-110

 Table E-4
 SDGs, Sample IDs, and Analytes

 Annual Remedial Performance Report for Chromium and Perchlorate
 Tronox, LLC

 Henderson, Nevada
 July 2007-June 2008

				linc	July 2007-June 2008						
		EPA 160.1 Total	EPA 200.7	EPA 218.6				EPA 6010B	EPA 7196		EPA 9056
SDG	SamnleID	Dissolved Solids	Total Chromium	Chromium- hexavalent	EPA 300.0 Nitrate (as N)	EPA 300.1B Chlorate	EPA 314 Perchlorate	Total Chromium	Chromium- hexavalent	EPA 9056 Chlorate	Nitrate (as N)
230772	PC-134_02/13/08	×	×				×				
240701	PC-134_05/11/08	×					×	×			
228116	PC-135_01/18/08	×					×				
230772	PC-135_02/13/08	×	×				×				
228116	PC-136_01/18/08	×					×				
230772	PC-136 02/13/08	×	×				×				
241119	PC-136_05/14/08	X					×	×			
228116	PC-137 01/18/08	X	×				×				
230772	PC-137 02/14/08	×	×				×				
240701	PC-137 05/11/08	×					×	×			
227339	PC-17 01/09/08	×					×				
230772	PC-17 02/13/08	×	×				×				
233998	PC-17_03/12/08	×					×				
237937	PC-17 04/16/08	×					×				
241119	PC-17 05/13/08	×					×	×			
244956	PC-17_06/17/08	×					×				
227339	PC-18 01/09/08	×					×				
230772	PC-18 02/13/08	×	×				×				
233998	PC-18 03/12/08	×					×				
237937	PC-18 04/16/08	×					×				
241119	PC-18 05/13/08	×					×	×			
244956	PC-18_06/17/08	×					×				
240243	PC-2_05/08/08	×					×	×		×	×
240701	PC-21A_05/12/08	×					×	×		×	×
240243	PC-24_05/08/08	×					×	×			
240701	PC-28_05/10/08	×					×	×			
240243	PC-2D_05/08/08	×					×	×		×	×
240701	PC-31_05/10/08	×					×	×			
240701	PC-31D 05/10/08	×					×	×			
229550	PC-37_02/04/08	×					×	×			
239631	PC-37_05/05/08	×					×	×			
240243	PC-4_05/08/08	×					×	×		×	×
240701	PC-40_05/10/08	×					×	×			
240701	PC-40D 05/10/08	×					×	×			
240243	PC-50_05/08/08	×					×	×			
227339	PC-53_01/10/08	×					×				
230772	PC-53 02/14/08	×	×				×				
233998	PC-53_03/13/08	×					×				
237937	PC-53_04/17/08	×					×				
241233	PC-53_05/15/08	×					×	×			
244956	PC-53_06/17/08	×					×				
229550	PC-54_02/04/08	×					×	×			
239631	PC-54_05/05/08	×					×	×			
227339	PC-55_01/08/08	×					×				
230772	PC-55_02/12/08	×	×				×				
			1	1							

04020-023-110

liorate	EPA 7196 Chromium- EPA 9056 Nitr		X	X X		X	×	×				X	×	X	x	×	×	X	×					X		××	× >		X		x x		× >			X			×	X	x x	X
Table E-4         SDGs, Sample IDs, and Analytes         Annual Remedial Performance Report for Chromium and Perchlorate         Tronox, LLC         Henderson, Nevada         July 2007-June 2008	EPA 300.0 EPA 300.1B	_																																								
T SDGs, Samp al Remedial Performance Tr Hende July 20	EPA 218.6 Chromium-																																									
Алли	EPA 160.1 Total EPA 200.7 Dissolved Total		×	×	×		×	××	< ×	×	×	××	×	×	×	×		××	<>	<>	<	×	×		×	××	××	××		×	×	×	× ×	× ×	< ×	< ×	×	××	×	×	×	-
	SamulalD	PC-55 03/11/08		PC-55_05/13/08	PC-55 06/18/08	PC-56 01/07/08	PC-56 02/11/08	PC-56 03/10/08 PC-56 04/17/08	PC-56 05/14/08	PC-56 06/18/08	PC-58 01/07/08	PC-58 02/11/08	PC-58 03/10/08	PC-58 04/17/08	PC-58 05/14/08	PC-58 06/18/08	PC-59 01/07/08	PC-59 UZ/11/08	PC-58 03/10/08	PC 50 05/11/00	PC-59 06/18/08	PC-60 01/07/08	PC-60_02/11/08	PC-60 03/10/08	PC-60_04/17/08	PC-60 05/14/08	PC-60 06/18/08 PC-62 01/07/08	PC-62 02/11/08	PC-62 03/10/08	PC-62 04/17/08	PC-62 05/09/08	PC-62 05/14/08	PC-62 06/18/08 PC-64 05/11/08	PC-65 05/11/08	PC-66 05/11/08	PC-66D 05/11/08	PC-67 05/11/08	PC-68 02/11/08	PC-68_03/10/08	PC-68_04/17/08	PC-68_05/14/08	PC-68 06/18/08
	505		1			- T		237037								244956			233990							-	227330	1					244956	-	1	-					241119	

16 of 18

04020-023-110

 Table E-4
 SDGs, Sample IDs, and Analytes

 Annual Remedial Performance Report for Chromium and Perchlorate
 Tronox, LLC

 Henderson, Nevada
 July 2007-June 2008

EPA 9056 Nitrate (as	Î										×																			Τ														٦		
																											_		_	_	_			_	_				_	_						
EPA 9056	Chlorate										×																																			
EPA 7196 Chromium-	hexavalent																																	2												
EPA 6010B Total	Chromium	×	×	×	×	×	×			×						×						×						×						;	×						×					
EPA 314	Perchlorate	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	<b>×</b> ;	×	×	×	×	×	×	×	×	×
EPA 300.1B	Chlorate															×						×						×																		
EPA 300.0	Nitrate (as N)	•														×			-			×						×																		_
EPA 218.6 Chromium-																																														
EPA 200.7 Total	Chromium			•									×						×						×							×					;	×						×		
EPA 160.1 Total Dissolved	Solids	×	×	×	X	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×;	×:	×	×:	×	×	×	×	×	×	×	×	~
	SampleID	PC-71_02/04/08	PC-71_05/05/08	PC-72_02/04/08	PC-72_05/05/08	PC-73_02/04/08	PC-73_05/05/08	PC-74 05/07/08	PC-77 05/07/08	PC-79 05/07/08	PC-82 05/07/08		PC-86 02/12/08		PC-86_04/17/08	PC-86_05/14/08	PC-86_06/17/08	PC-90 01/09/08	PC-90 02/12/08	PC-90_03/12/08	PC-90_04/17/08	PC-90_05/14/08	PC-90_06/17/08		PC-91_02/12/08				PC-91 06/17/08							PC-97_06/17/08	PC-98R 01/10/08	PC-98R_02/14/08	PC-98R 03/13/08	PC-98R_04/17/08	PC-98R_05/15/08	PC-98R_06/17/08	PC-99R2/R3_01/07/08	PC-99R2/R3 02/11/08	PC-99R2/R3 03/10/08	PC-99R2/R3 04/07/08
	SDG				239631  F	229550 F	239631 F	240191 F		240191 F			230772 F		237937 F	241119 F	244956 F	227339 F	230772 F	233998 F	237937 F		244956 F		230772 F									┓					-							236536 15

04020-023-110

 Table E-4
 SDGs, Sample IDs, and Analytes

 Annual Remedial Performance Report for Chromium and Perchlorate Tronox, LLC
 Henderson, Nevada

 July 2007-June 2008
 July 2008

For an interval			EDA 460 4									
Erable         Dissolved         Total         Chromium- Solids         Era 300.18         Era 300.18<			Total	EPA 200.7	EPA 218.6				EPA 6010B	EPA 7196		EPA 9056
SampelDSolidsChromiunNetrate (as N)ChloratePerchlorateChromiunhexvalentChlorateChromiunPC-99R7R3 $06(1306)$ XXXXXXXXXXPC-99R7R3 $06(1306)$ XXXXXXXXXXSEEP SUFFACE FLOW $02/1006$ XXXXXXXXXSEEP SUFFACE FLOW $03/1006$ XXXXXXXXXSF-1 $010706$ XXXXXXXXXXSF-1 $010706$ XXXXXXXXXXXSF-1 $0107106$ XXX			Dissolved	Total	Chromium-	EPA 300.0	EPA 300.1B	EPA 314	Total	Chromium-	EPA 9056	Nitrate (as
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	SDG	SampleID	Solids	Chromium	hexavalent	Nitrate (as N)	Chlorate	Perchlorate	Chromium	hexavalent	Chlorate	N)
PC-99RXIR3         060906         X	240600	PC-99R2/R3_05/12/08	×					×	×			
SEEP SUFFACE FLOW 02/1106         X <td>243607</td> <td>PC-99R2/R3_06/09/08</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td></td> <td></td> <td></td>	243607	PC-99R2/R3_06/09/08	×					×				
SEEP SURFACE FLOW 03/1008         X <td>230253</td> <td>SEEP SURFACE FLOW_02/11/08</td> <td>×</td> <td>×</td> <td></td> <td></td> <td></td> <td>×</td> <td>-</td> <td></td> <td></td> <td></td>	230253	SEEP SURFACE FLOW_02/11/08	×	×				×	-			
SEEP SURFACE FLOW 04/0708         X <td>233399</td> <td>SEEP SURFACE FLOW_03/10/08</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td></td> <td></td> <td></td>	233399	SEEP SURFACE FLOW_03/10/08	×					×				
	236536	SEEP SURFACE FLOW 04/07/08	×					×				
	226763	SF-1_01/07/08	×					×				
	230253	SF-1_02/11/08	×	×				×				
	233399	SF-1_03/10/08	×					×				
	236536	SF-1_04/07/08	×					×			:	
	240600	SF-1_05/12/08	×					×	×			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	243607	SF-1_06/09/08	×					×				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	241086	TR-1_05/14/08	×					×	×		×	×
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	240912	TR-10_05/13/08	×	_		×		×	×			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	240912	TR-11_05/13/08	×			×		×	×			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	241249	TR-12_05/15/08	×			X		×	×			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	241086	TR-2_05/14/08	×					×	×		×	×
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	241086	TR-2D_05/14/08	×					×	×		×	×
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	241249	TR-3_05/15/08	X			×		×	×			
TR-4D       05/15/08       X       X       X       X       X       X       X         TR-5       05/14/08       X       X       X       X       X       X       X       X         TR-6       05/14/08       X       X       X       X       X       X       X         TR-6       05/14/08       X       X       X       X       X       X       X         TR-7       05/14/08       X       X       X       X       X       X       X         TR-8       05/14/08       X       X       X       X       X       X       X         TR-9       05/13/08       X       X       X       X       X       X       X	241249	TR-4_05/15/08	×			×		×	×			
TR-5         05/14/08         X <thx< th="">         X         <thx< td=""><td>241249</td><td>TR-4D_05/15/08</td><td>×</td><td></td><td></td><td>×</td><td></td><td>×</td><td>×</td><td></td><td></td><td></td></thx<></thx<>	241249	TR-4D_05/15/08	×			×		×	×			
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TR-8_05/14/08         X         <	241086	TR-7_05/14/08	×					×	×		×	×
TR-9_05/13/08 X X X X	241086	TR-8_05/14/08	×					×	×		×	×
	240912	TR-9_05/13/08	×			×		×	×			

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#### Memorandum

Date: August 5, 2008 To: Sally Bilodeau/Camarillo Sharon McKechnie/Westford From: Subject: Data Review **Routine Monitoring Program** Annual Remedial Performance Report for Chromium and Perchlorate, July 2007- June 2008 Tronox LLC, Henderson, Nevada 04020-023-110 Distribution: Robert Kennedy/Westford TH416-TH555 sm

#### SUMMARY

A limited review was performed on the data for raw groundwater samples, raw surface water samples, equipment blanks, and field blanks analyzed for all or a subset of the following parameters:

- Perchlorate by EPA Method 314
- Hexavalent chromium by SW-846 Method 7196 or EPA Method 218.6
- Total chromium by SW846 6010B or EPA Method 200.7
- Total dissolved solids (TDS) by EPA Method 160.1/Standard Methods (SM) 2540C
- Nitrate as Nitrogen by EPA Method 300.0 or SW-846 Method 9056
- Chlorate by EPA Method 300.0 or SW-846 Method 9056

The samples were collected at the Tronox LLC site in Henderson, Nevada from January 7, 2008 through June 25, 2008 and submitted to MWH Laboratories in Monrovia, California for analysis. The MWH project numbers, sample collection dates and analyses included in this review are summarized in Attachment A at the end of this memo. In addition, some samples were subcontracted for TDS analyses to Sierra Environmental Monitoring, Inc in Reno Nevada. These samples are included in the summary in Attachment A at the end of this memo.

The sample results were assessed according to the "USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review" (October 2004), the Region 9 Superfund Data Evaluation/Validation Guidance, NDEP guidance (May 2006), and by the laboratory quality control (QC) criteria. The validation guidelines were modified to accommodate the non-CLP methodologies.

The data reviewed required minor qualification for selected samples and appear generally acceptable for decision making. One nondetect result for TDS was rejected on the basis of holding time (HT) nonconformance and is considered unusable for decision making purposes. Selected other detected and nondetect results for hexavalent chromium, TDS, Chlorate, and Nitrate as nitrogen were estimated on the basis of (HT). All issues noted are discussed in the sections which follow.

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All issues noted are discussed in the sections which follow.

### **REVIEW ELEMENTS**

The elements selected for review are based on the documentation provided in the laboratory data reports. Sample data were reviewed for the following elements:

- Agreement of analyses conducted with chain-of-custody (COC) requests
- Holding times and sample preservation
- Method blanks/equipment blanks/field blanks
- Laboratory control sample/laboratory control sample duplicate (LCS/LCSD) results
- Matrix spike/matrix spike duplicate (MS/MSD) results
- Laboratory duplicate results
- Field duplicate results
- Sample results/detection limits

#### **DISCUSSION**

#### Agreement of Analyses Conducted with COC Requests

Sample reports were checked to verify that the results reported corresponded to analytical requests as detailed on the COC documentation. The following discrepancies were noted:

#### Report number 227339:

• The preprinted COC commented "No Sample" for Sample PC-58; however, a sample for this location was received at the laboratory. No validation action was taken other than this notation.

#### Report number 240267/240233\*\*\*:

- The COC listed samples M-84 and MD-2; however these samples were cancelled upon authorization of the client. No validation action was taken other than this notation.
- Two separate samples were collected from location M-10 on 5/8/2008 and analyzed by different analytical methods for the same parameters. The affected parameters are total chromium by SW846 method 6010B and EPA method 200.7, and nitrate as nitrogen by EPA method 300.0 and SW-846 method 9056. The results from SW-846 method 6010B and EPA method 9056 were reported since this sample location is regulated under RCRA methods. No validation actions on this basis were taken other than this notation.

#### Report number 241086R:

Several samples were indicated on the COC to be analyzed for nitrate as nitrogen by EPA method 300.0; however, in addition these samples were analyzed for nitrate as nitrogen by SW-846 method 9056. The results from SW-846 method 9056 were reported since the sample locations in this data report regulated under RCRA methods. No validation actions on this basis were taken other than this notation. These data were qualified for other reasons.

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#### Report number 244956:

 Sample PC-55 was listed on the COC with a collection date of 6/18/2008; however, the sample results page listed the sample collection date as 6/17/2008. The collection date on the sample results page was manually corrected to reflect the collection date on the COC. No validation action was taken other than this notation.

#### Report number 241249:

• The laboratory incorrectly logged in the analytical parameters for sample EB051508 and, as a result, perchlorate was not analyzed for this sample as specified on the COC. Insufficient sample remained for perchlorate analysis once the error was identified. No validation action was taken other than this notation.

#### Report number 243607:

• The sample time was not noted for sample ART-1 on the COC. Both the TDS and perchlorate analyses for this sample were performed well within the method specified holding times of 7-days and 28 days respectively; therefore, no validation action was taken other than this notation.

#### Report number 240016:

• During this data review, it was noted that the concentration of TDS in EB-1 was significantly higher than the reporting limit at 2730 mg/L and comparable to the TDS concentrations detected in the ambient samples. The laboratory was contacted and confirmed that the sample reported as EB-1 may have been mislabeled. The reported results for EB-1 were discarded and were not applied to the associated samples.

Additional issues noted during review:

• Selected reports were revised to correct incorrectly reported prep dates for TDS samples which were reanalyzed. The reports were revised to reflect the reanalysis prep date rather than the prep date from the original run. No validation action was taken other than this notation.

#### Holding Times and Sample Preservation

Method-specified HTs were met for all samples analyzed except for the following:

#### Report number 227339:

• The initial TDS analysis for sample ARP-7 was performed within the method specified HT of 7days; however, the sample was reanalyzed at the client's request due to the result being inconsistent with historical data. The re-analysis was performed 9 days beyond the methodspecified HT criterion. The result of the re-analysis was reported and the detected TDS result qualified as estimated, biased low (J-).

### Report number 229550R2:

• The initial TDS analysis for sample PC-54 was performed within the method-specified holding time of 7-days; however, the sample was reanalyzed at the client's request due the result being

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inconsistent with historical data. The re-analysis was performed 30 days beyond the methodspecified 7 day HT criterion. The result of the re-analysis was reported on this sample and the detected TDS result qualified as estimated, biased low (J-).

• The hexavalent chromium analyses for samples M-94, FB-1, and MD-1 were performed approximately 5 hours beyond the method-specified 24-hour HT criterion. The detected hexavalent chromium results for samples M-94, FB-1, and MD-1 were qualified as estimated (J).

## Report number 229690R:

• The hexavalent chromium analyses for samples M-37 and EB-1 were performed approximately 5 hours beyond the method-specified 24-hour HT criterion. Detect and nondetect hexavalent chromium results for samples M-37 and EB-1 were qualified as estimated (J and UJ, respectively).

#### Report number 230021R:

• The hexavalent chromium analyses for samples MD-2, M-11, M-36, and M-84 were performed approximately 1.5 hours beyond the method-specified 24-hour HT criterion. Detect and nondetect hexavalent chromium results for samples MD-2, M-11, M-36, and M-84 were qualified as estimated (J and UJ), respectively.

#### Report number 230253:

• The initial TDS analysis for samples ART-1 and ART-3 were performed within the method specified HT of 7-days; however, the samples were reanalyzed at the client's request due to the result being inconsistent with historical data. The re-analyses were performed 33 days beyond the method-specified HT criterion. The result of the re-analyses were reported and the detected TDS results for samples ART-1 and ART-3 were qualified as estimated, biased low (J-).

#### Report number 230772:

 The initial TDS analysis for samples PC-122 and ARP-3 were performed within the method specified HT of 7-days; however, the samples were reanalyzed at the client's request due to the results being inconsistent with historical data. The re-analyses were performed 7 and 8 days, respectively beyond the method-specified HT criterion. The result of the re-analyses were reported and the detected TDS results for samples PC-122 and ARP-3 were qualified as estimated, biased low (J-).

#### Report number 233998:

- The TDS analyses for samples PC-56, PC-58, PC-59, PC-60, and PC-62 were performed from 1 to 2 days beyond the method-specified 7-day HT criterion. The detected results for these samples were qualified as estimated, biased low (J-).
- The initial TDS analysis for samples PC-91, MWK-4, and PC-17 were performed within the method specified HT of 7-days; however, the samples were reanalyzed at the client's request due to the results being inconsistent with historical data. The re-analyses were performed 2, 10, and 28 days, respectively beyond the method-specified HT criterion. The results of the re-

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analyses were reported and the detected TDS results for samples PC-91, MWK-4, and PC-17 were qualified as estimated, biased low (J-).

• The TDS analysis for sample PC-68 was performed 1 day beyond the method-specified 7-day HT criterion. The detected result for this sample was qualified as estimated, biased low (J-).

#### Report number 239784:

 The initial TDS analysis for samples I-D, I-H, I-O, I-P, I-T, and I-U were performed within the method specified HT of 7-days; however, the samples were reanalyzed at the client's request due to the results being inconsistent with historical data. The re-analyses were performed 23 days, beyond the method-specified HT criterion. The results of the re-analyses were reported and the detected TDS results for samples I-D, I-H, I-O, I-P, I-T, and I-U were qualified as estimated, biased low (J-).

#### Report number 240016:

• The hexavalent chromium analysis for sample M-37 was performed 12.5 hours beyond the method-specified 24-hour HT criterion. The detected hexavalent chromium result for sample hexavalent chromium was qualified as estimated (J).

### Report number 240115:

- The hexavalent chromium analysis for samples M-39, M-11, M-12A, and EB-2 were performed from 4 to 8.5 hours beyond the method-specified 24-hour HT criterion. Detect and nondetect results for these samples were qualified as estimated (J and UJ, respectively).
- The nitrate as nitrogen analysis for sample M-12A was performed approximately 9 days beyond the method specified 48-hour HT criterion. The initial analysis for this sample was performed within the method-specified HT; however, this sample was reanalyzed at the client's request to confirm the result. The detected result for the re-analysis of this sample was qualified as estimated, biased low (J-).

#### Report number 240233:

 The initial TDS analysis for samples M-17A, M-36, M-38, M-71, and M-73 were performed within the method specified HT of 7-days; however, the samples were reanalyzed at the client's request due to the results being inconsistent with historical data. The re-analyses were performed 23 days, beyond the method-specified HT criterion. The results of the re-analyses were reported and the detected TDS results for samples M-17A, M-36, M-38, M-71, and M-73 were qualified as estimated, biased low (J-).

## Report number 240608:

• The hexavalent chromium analyses for samples M-84 and MD-2 were performed approximately 2 hours beyond the method-specified 24-hour HT criterion. The detected results for these samples were qualified as estimated (J).

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#### Report number 240701:

- The initial TDS analysis for samples MW-16, M-65, M-66, M-67D, and EB051208 were
  performed within the method specified HT of 7-days; however, the samples were reanalyzed
  at the client's request due to the results being inconsistent with historical data. The reanalyses were performed from 16 to 17 days, beyond the method-specified HT criterion. The
  results of the re-analyses were reported and the detected TDS results for samples M-16, M65, M-66, and M-67D were qualified as estimated, biased low (J-). The nondetect result for
  EB051208 was rejected (R) and considered unusable for decision making purposes.
- The perchlorate analyses for samples MW-16, M-126, MC-29, MC-3, and H-48 were
  performed were performed 3 days beyond the method-specified 28-day HT criterion. The
  detected and nondetect results for these samples were qualified as estimated, biased low
  (J- and UJ, respectively).

#### Report number 241086R:

 The chlorate analyses for samples TR-2D and EB051408 were performed 1 day beyond the method specified 28-day HT criterion. The nondetect results for these samples were qualified as estimated (UJ).

#### Report number 241119R:

- The initial perchlorate analysis for sample M-83 was performed within the method specified HT of 28-days; however, the sample was reanalyzed at the client's request due to the results being inconsistent with historical data. The re-analysis was performed 1 day, beyond the method-specified HT criterion. The result of the re-analysis was reported and the nondetect perchlorate result for sample M-83 was qualified as estimated, (UJ).
- The initial TDS analysis for sample L-637 was performed within the method specified HT of 7days; however, the sample was reanalyzed at the client's request due to the result being inconsistent with historical data. The reanalysis was performed 14 days beyond the methodspecified HT criterion. The result of the re-analysis was reported and the detected TDS result qualified as estimated, biased low (J-).

#### Report number 241233:

The initial perchlorate and chlorate analyses for samples PC-98R and PC-103, respectively
were performed within the method specified HT of 28-days; however, the samples were
reanalyzed at the client's request due to the results being inconsistent with historical data. The
results of the re-analyses were reported and the detected perchlorate results for samples PC98R and PC-103 were qualified as estimated, biased low (J-)

#### Report number 244956:

• The TDS analyses for samples PC-98R, PC-86, PC-90, PC-122, MWK-4, ARP-1, ARP-4A, ARP-5A, ARP-6B, PC-53, PC-103, MWK-5, PC-91, PC-97, PC-17, and PC-18 were performed approximately 1 day beyond the method-specified 7-day HT criterion. The detected results for these samples were qualified as estimated (J-).

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 The Perchlorate analysis for samples L-635 and L-637 were performed 1 day beyond the method-specified 28-day HT criterion. The initial analyses for these samples were performed within the method-specified HT; however, the samples were re-analyzed at the client's request due the result being inconsistent with historical data. The nondetect results for the reanalyses were reported and qualified as estimated (UJ).

The cooler temperatures upon receipt at the laboratory met the acceptable range of 4± 2°C.

Documentation regarding sample pH verification upon receipt at the laboratory for total chromium analyses was not included in the data package. No action was taken except for this notation.

## Method Blanks/Equipment Blanks/Field Blanks

Target analytes were not detected in the method blanks associated with the samples in this data set.

The field blanks, associated with this quarterly monitoring, are listed below:

Report Number	Field blank ID
229550R2	FB-1
240191	FB050708
240243R	FB050808

No target analytes were detected in the field blank; therefore, no validation actions were necessary on this basis.

Equipment blanks reviewed in association with the samples in this data set are listed below:

Report Number	Equipment blank ID
229690R	EB-1 (Collected 2/5/08)
240016	EB-1 (Collected 5/6/08)*
240115	EB-2
240191	EB050708
240243R	EB050808
240326	EB050908
240701	EB051008
240701	EB051108
	EB051208
240912R	EB051308
241086R	EB051408

No analytes were detected above the reporting limit in any of the equipment blanks listed above with the exception of EB-1 (report 229690R) and EB-2 (report number 240115). TDS (EB-2) and perchlorate (EB-1 and EB-2) were detected above the reporting limits, however, the results for the associated samples, with the exception of sample M-92 (report number 240115), were significantly greater than the reporting limits and the concentrations detected in the equipment blank. It was considered that the low level of blank contamination present would have no impact on the TDS or perchlorate results for these samples. No validation action was taken on this basis. Sample M-92

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was qualified as estimated, biased high (J+) based on equipment blank contamination. The following table summarizes the concentrations detected and the associated samples.

Equipment Blank	Analyte	Conc. Detected
EB-1 (Collected 2/5/08)	Perchlorate	107 (µg/L)
Associated samples: All samples in rep	port number 229690R	
	Perchlorate	112 (µg/L)
EB-2	TDS	50 mg/L

#### LCS/LCSD Results

The percent recoveries (%Rs) and relative percent differences (RPDs) of the LCS/LCSD analyses for perchlorate, chlorate, nitrate as nitrogen, TDS, total chromium, and hexavalent chromium met the laboratory acceptance criteria with the following exceptions:

- Report numbers 240326 and 240243R: The %R (66.3%) for low-level TDS LCS associated with samples CLD1-R, CLD2-RD, PC-110, PC-108, PC-62, PC-112, EB050908 (report number 240326) and PC-4, PC-2, PC-2D, FB050808 (report number 240243R), fell below the laboratory acceptance criteria of 80-114%. The laboratory also analyzed a mid level LCS at 700mg/L, with acceptable results. Professional judgement was used and detect and nondetect sample results less than 700mg/L were qualified as estimated, biased low (J- and UJ, respectively). Detected TDS sample results greater than 700 mg/L were accepted unqualified due to the acceptable mid level LCS.
- Report number 240233: The %R (77.6%) for low-level TDS LCS associated with samples M-17A and M-38 fell below the laboratory acceptance criteria of 80-114%. The laboratory also analyzed a mid level LCS at 700mg/L, with acceptable results. The TDS results for M-17A and M-38 were greater than 700 mg/L; thus, professional judgement was used and the data was accepted unqualified due to the acceptable mid level LCS.

#### **MS/MSD Results**

The %Rs and RPDs of the MS/MSDs performed on client specific samples met the laboratory acceptance criteria, with the following exception:

 Report number 241086R: The MSD %R (112.8%) associated with the nitrate as nitrogen analysis of all samples except EB051408 was exceeded the laboratory acceptance limit of 80-112%. Detect nitrate as nitrogen results for all field samples except EB051408 were qualified as estimated, biased high (J+).

In most cases the batch MS/MSD analyses were performed on samples from other clients, and although this practice is acceptable, the results could not be directly applied to the samples reviewed in these data packages due to possible differences in the sample matrix and type. No validation action was taken on this basis.

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### Laboratory Duplicate Results

The RPDs of the laboratory duplicates for the TDS analyses performed on client specific samples met the laboratory acceptance criteria with the following exception:

- Report number 233998: The RPD for TDS (14.6%) in the laboratory duplicate analysis performed on sample PC-68 did not meet laboratory QC acceptance criterion of ≤10%. The positive results for TDS in samples ARP-1, ARP-2, ARP-3, ARP4-A, ARP-5A, ARP-6B, ARP-7, PC-53, PC-68, PC-86, PC-90, PC-97, PC-98R, PC-103, PC-122, MWK-5, M-83, and M-87 were ,therefore, qualified as estimated (J). It should be noted that sample PC-68 was previously qualified (J-) for HT nonconformance. Due to conflicting biases from HT and laboratory QC nonconformances this sample result for TDS was qualified as (J).
- Report number 240701: The RPD for TDS (23.5%) in the laboratory duplicate analysis performed on sample PC-66D did not meet laboratory QC acceptance criteria ≤10%. The positive results for TDS in samples PC-66D, MC-29, MC-50, MC-53, MC-93, MC-97, PC-134, PC-137, M-134, M-135, M-136, M-126, and EB051108, therefore, qualified as estimated (J).

In most cases batch laboratory duplicate analyses were performed on samples from other clients, and although this practice is acceptable, the results could not be directly applied to the samples reviewed in these data packages due to possible differences in the sample matrix and type. No validation action was taken on this basis.

No laboratory duplicates were analyzed for perchlorate, nitrogen, total chromium, and hexavalent chromium. Precision in the laboratory was demonstrated by the MS/MSD and/or the LCS/LCSD analyses (see discussions above).

#### **Field Duplicate Results**

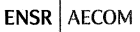
The following field duplicate pairs were submitted with the selected samples in this data set. The following table summarizes the sample IDs, the detected results and the associated RPDs. All units are in mg/L unless specified.

Analyte	Sample IDs/Collection Date	Sample (mg/L)	Duplicate (mg/L)	RPD
Perchlorate		579000 (µg/L)	556000 (µg/L)	4
Total Chromium	M-94/MD-1	0.59	0.60	2
Hexavalent Chromium	2/4/08	0.57	0.67	2
TDS		7120	7350	3
Perchlorate	PC-54/MD-3	291000 (µg/L)	285000 (µg/L)	2
Total Chromium	2/4/08	2.2	2.2	0
TDS		6400	6430	<1
Associated Samples: A	Il samples in report number	229550	•	
Perchlorate		30100 (µg/L)	31500 (µg/L)	5
Total Chromium	M-11/MD-2	2.8	2.8	0
Hexavalent Chromium	2/7/08	2.5	2.6	4
TDS		3100	3000	3

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Analyte	Sample IDs/	Sample (mg/L)	Duplicate (mg/L)	RPD
	Collection Date	(iiig/L)	("'9'''')	
Perchlorate	I-AA/MD-4	134000 (µg/L)	151000 (µg/L)	12
Total Chromium	2/5/08	0.060	0.060	0
TDS		3220	3210	<1
Associated Samples: All sa	moles in report number	229690R	۱ <u>ــــــــــــــــــــــــــــــــــــ</u>	
Perchlorate	M-84/MD-2	16000 (µg/L)	16500 (µg/L)	3
				9
Total Chromium	5/12/08	0.12	0.11	
Hexavalent Chromium		0.11	0.12	9
TDS		1040	1030	1
Associated Samples: All sa			445000 (	
Perchlorate	M-69/MD-3	420000 (µg/L)	415000 (µg/L)	1
Total Chromium	5/6/08	0.081	0.081	0
TDS		4040	4020	<1
Associated Samples: All sa			66200 (	<1
Perchlorate Total Chromium	M-68/MD-4 5/7/08	69300 (µg/L)	66200 (µg/L)	0
		<u>1.1</u> 5710	<u>1.1</u> 6440	12
TDS	anlas in venent number O		0440	12
Associated Samples: All san	PC-2/PC2D		4420 (ug/l)	7
Perchlorate	5/8/08	4120 (µg/L)	4420 (µg/L) 5530	6
TDS	5/6/06	5870		26
Chlorate		22200 (µg/L) 10.2	28700 (µg/L) 12	16
Nitrate as Nitrogen Associated Samples: All sa	mplos in report number		12	10
Perchlorate	CLD2-R/CLD2-RD	6560 (µg/L)	6730 (µg/L)	3
Total Chromium	5/9/08	0.92	0.73	3
TDS		4620	4680	23
Associated Samples: All sa	amples in report number		4000	
Total Chromium	TR-2/TR-2D	0.021	0.021	0
TDS	5/14/08	566	560	1
Nitrate as Nitrogen		1.47	1.47	0
Associated Samples: All sa	mples in report number		1.77	
Total Chromium	TR-4/TR-4D	0.032	0.032	0
TDS	5/15/08	868	888	2
Nitrate as Nitrogen		1.5	1.6	6
Associated Samples: All sa	amples in report number		1.0	
Perchlorate	PC-40/PC-40D	24500 (µg/L)	24200 (µg/L)	1
TDS	5/10/08	12000	11700	2
Associated Samples: M-12	20, M-121, MC-3, MC-6,			
	31, PC-31D		· · · · · · · · · · · · · · · · · · ·	
Perchlorate	PC-66/PC-66D	438000 (µg/L)	432000 (µg/L)	1
Total Chromium	5/11/08	3.6	3.3	9
TDS		7570	7590	<1
Associated Samples: F	PC-64, PC-65, PC-67, P0 IC-97, M-126, M-134, M		C-29, MC-50, MC-5	3, MC-93,
Perchlorate	M-67/M-67D	521000 (µg/L)	520000 (µg/L)	<1
Total Chromium	5/12/08	6.8	6.7	2
TDS		7600	7510	1
100			11A, M-132, M-133	



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Analyte	Sample IDs/ Collection Date	Sample (mg/L)	Duplicate (mg/L)	RPD	
Perchlorate	PC-31/PC-31D	4630 (µg/L)	4500 (µg/L)	3	
TDS	5/10/08	6300	5220	19	
Associated Samples: M-120, M-121, MC-3, MC-6, MC-7, MC-51, MC-65, MC-69, H-48, H-55, PC-28, PC-31, PC-31, PC-40, PC-40D					

The RPDs met the QC acceptance criteria of 30% maximum RPD for an aqueous matrix.

### Sample Results/Detection Limits

Analytical dilutions were necessary for most samples due to matrix interferences or to bring the perchlorate and/or total chromium concentrations within the instrument calibration range.

Some hexavalent chromium analysis results exceeded the total chromium results for the same sample. RPDs were spot checked and did not exceed 11%. No validation action was taken other than this notation.

All samples for nitrate as nitrogen analyses in SDG 240115 required qualification for quantitation interference due to bromide chromatographic interference. Samples M-39, M-13, M-12A, and M-11 were qualified as estimated (J) on this basis.

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## Attachment A- Routine Monitoring 1<sup>st</sup> & 2<sup>nd</sup> Quarters, 2008

MWH Report #	Sample Collection Date	Analyses
226763	1/7/2008	Perchlorate, Total Dissolved Solids
227339	1/7/08-1/10/08	Perchlorate, Total Dissolved Solids
228116	1/17/08-1/18/08	Perchlorate, Total Chromium, Total Dissolved Solid
229550R2	2/4/2008	Perchlorate, Total Chromium, Total Dissolved Solid Hexavalent Chromium
229690R	2/5/2008	Perchlorate, Total Chromium, Total Dissolved Solid Hexavalent Chromium
229639	2/5/2008	Perchlorate, Total Chromium, Total Dissolved Solid
230021R	2/7/2008	Perchlorate, Total Chromium, Total Dissolved Solids Hexavalent Chromium
230036R	2/7/2008	Total Chromium, Total Dissolved Solids*, Nitrate as nitrogen
230253	2/11/2008	Perchlorate, Total Chromium, Total Dissolved Solids**,
230772	2/11/08-2/14/08	Perchlorate, Total Chromium, Total Dissolved Solid
233399	3/10/2008	Perchlorate, Total Dissolved Solids
233998	3/10/08-3/13/08	Perchlorate, Total Dissolved Solids
236536	4/7/2008	Perchlorate, Total Dissolved Solids
237937	4/16/2008-4/17/2008	Perchlorate, Total Dissolved Solids
238547	4/23/2008	Perchlorate, Total Dissolved Solids
239784	5/6/2008	Perchlorate, Total Chromium, Total Dissolved Solid
239919R	5/6/2008	Perchlorate, Total Chromium, Total Dissolved Solid
240016	5/6/2008	Perchlorate, Total Chromium, Total Dissolved Solid Hexavalent Chromium, Nitrate as nitrogen, Chlorat
240115	5/7/2008	Perchlorate, Total Chromium, Total Dissolved Solid Hexavalent Chromium, Nitrate as nitrogen, Chlorat
240191	5/7/2008	Perchlorate, Total Chromium, Total Dissolved Solid Nitrate as nitrogen, Chlorate
240233	5/8/2008	Perchlorate, Total Chromium, Total Dissolved Solid Hexavalent Chromium, Nitrate as nitrogen, Chlorat
240243R	5/8/2008	Perchlorate, Total Chromium, Total Dissolved Solid Nitrate as nitrogen, Chlorate
240326	5/9/2008	Perchlorate, Total Chromium, Total Dissolved Solid
240327	5/9/2008	Perchlorate, Total Chromium, Total Dissolved Solid
240243	5/8/2008	Perchlorate, Total Chromium, Total Dissolved Solid Chlorate, Nitrate as nitrogen
240267/240233***	5/8/2008	Total Chromium, Total Dissolved Solids, Nitrate as nitrogen
240701	5/10/2008-5/12/2008	Perchlorate, Total Chromium, Total Dissolved Solid Nitrate as nitrogen, Chlorate
240600	5/12/2008	Perchlorate, Total Chromium, Total Dissolved Solid
240608	5/12/2008	Perchlorate, Total Chromium, Total Dissolved Solid

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## Attachment A- Routine Monitoring 1<sup>st</sup> & 2<sup>nd</sup> Quarters, 2008

MWH Report #	Sample Collection Date	Analyses
		Hexavalent Chromium
241119R	5/12/2008-5/14/2008	Perchlorate, Total Chromium, Total Dissolved Solids, Nitrate as nitrogen, Chlorate
240912R	5/13/2008	Perchlorate, Total Chromium, Total Dissolved Solids, Nitrate as nitrogen
241086R	5/14/2008	Perchlorate, Total Chromium, Total Dissolved Solids
241233	5/15/2008	Perchlorate, Total Chromium, Total Dissolved Solids, Nitrate as nitrogen, Chlorate
241249	5/15/2008	Perchlorate, Total Chromium, Total Dissolved Solids, Nitrate as nitrogen, Chlorate
242835	6/2/2008	Perchlorate, Total Chromium, Total Dissolved Solids
243607	6/9/2008	Perchlorate, Total Dissolved Solids
244956	6/17/2008-6/18/2008	Perchlorate, Total Dissolved Solids
245535	6/25/2008	Perchlorate, Total Chromium

Notes: Analyses flagged with a (\*) were subcontracted to Sierra Environmental monitoring, Inc.

Analyses flagged with a (\*\*) were initially analyzed by Sierra Environmental Monitoring, Inc. then subsequently reanalyzed by MWH.

MWH report numbers followed by (\*\*\*) were issued by MWH under the first report number and data contained in this report can be found in the database under the second report number.

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## Memorandum

Date:	July 14, 2008	
То:	Sally Bilodeau/Camarillo	
From:	Sheena Blair/Westford	
Subject:	Data Review Routine Monitoring Program Annual Remedial Performance Report for Chromium July 2007- June 2008 Tronox LLC, Henderson, Nevada	and Perchlorate,
Distribution:	Robert Kennedy/Westford	04020-023-110 TH422+TH522_sb.doc

## SUMMARY

A full Tier 2 validation was performed on the data for raw groundwater samples and a field blank analyzed for all or a subset of the following parameters:

- Perchlorate by EPA Method 314
- Chlorate by SW-846 Method 9056
- Hexavalent chromium by SW-846 Method 7196
- Total chromium by SW846 method 6010B
- Total dissolved solids (TDS) by EPA Method 160.1
- Nitrate as Nitrogen by EPA 300.0

The samples were collected at the Tronox LLC site in Henderson, Nevada February 8 and May 5, 2008 and were submitted to MWH Laboratories in Monrovia, California for analysis. It should be noted that the samples for TDS analysis in SDG 230066 were subcontracted by MWH Laboratories to Sierra Environmental Monitoring Inc. in Reno Nevada who processed the samples under report number 89212. The MWH project numbers (including the subcontract report), sample collection dates, and analyses included in this review are summarized in Attachment A at the end of this memo. The original data for all reports provided by MWH did not support a validation at the Tier 2 level as requested by NDEP. MWH was contacted and the information required to perform a Tier 2 validation was requested. All provided quality control (QC) elements submitted by MWH were reviewed and results of that are summarized below.

The sample results were assessed according to the "USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review" (October 2004), the Region 9 Superfund Data Evaluation/Validation Guidance, NDEP guidance (May 2006), and by the laboratory QC criteria. The validation guidelines were modified to accommodate the non-CLP methodologies.

The data reviewed required minor qualification for selected samples and appear generally acceptable for decision making. No data were rejected. Selected detected results were qualified as estimated for QC nonconformances (see discussion below).

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### **REVIEW ELEMENTS**

Sample data were reviewed for the following elements:

- Agreement of analyses conducted with chain-of-custody (COC) requests
- Holding times and sample preservation
- Initial and continuing calibrations
- Interference check sample (ICS) results (total chromium only)
- Laboratory blanks/equipment blanks/field blanks
- Laboratory control sample/laboratory control sample duplicate (LCS/LCSD) results
- Matrix spike/matrix spike duplicate (MS/MSD) results
- Laboratory duplicate results
- Field duplicate results
- Serial dilution results (total chromium only)
- Sample results/detection limits

#### DISCUSSION

#### Agreement of Analyses Conducted with COC Requests

Sample reports were checked to verify that the results reported corresponded to analytical requests as detailed on the COC documentation. No discrepancies were noted.

#### **Holding Times and Sample Preservation**

Method-specified holding times (HTs) were met for all samples analyzed except for the following:

#### Report number 239631:

 The hexavalent chromium analyses for samples M-44 and MD-1 were received at the laboratory beyond the method-specified 24 hour HT criterion. Detected hexavalent chromium results for these samples were qualified as estimated (J).

The cooler temperatures upon sample receipt at the laboratories met the acceptable range of 4+ 2°C.

Documentation regarding sample pH verification upon receipt at the laboratory for total chromium was not included in the data package. No action was taken except for this notation.

#### **Initial and Continuing Calibrations**

All criteria were met for the calibration curves and the initial and continuing calibration verification (ICV/CCV) standards (where applicable).

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## **ICS Results**

All criteria were met for the analyses of the ICS A and ICS AB solutions.

#### Laboratory Blanks/Equipment Blanks/Field Blanks

No equipment blanks were submitted in association with the samples submitted in report numbers 230066 and 239631.

No target analytes were detected in Field blank FB-1 (collected May 5, 2008) or in the laboratory blanks, i.e., preparation blanks (PB) and the initial and continuing calibration blanks (ICBs and CCBs) associated with the samples in this data set.

## LCS/LCSD Results

The percent recoveries (%Rs) and relative percent differences (RPDs) of the LCSs/LCSDs met the laboratory acceptance criteria for all analyses.

#### **MS/MSD Results**

A MS/MSD analysis was performed on sample M-48 (in report number 239631) for total chromium. The %Rs and RPD of the MS/MSD met the laboratory acceptance criteria.

In most other cases the batch MS/MSD analyses were performed on samples from other clients, and although this practice is acceptable, the results could not be directly applied to the samples reviewed in this data set due to possible differences in the sample matrix and type. No validation action was taken on this basis.

#### Laboratory Duplicate Results

The RPD of the laboratory duplicate for the total dissolved solids analysis performed on sample PC-131 (in report number 239631) met the laboratory acceptance criteria.

In most other cases batch laboratory duplicate analyses were performed on samples from other clients, and although this practice is acceptable, the results could not be directly applied to the samples reviewed in these data packages due to possible differences in the sample matrix and type. No validation action was taken on this basis.

No laboratory duplicates were analyzed for perchlorate, total chromium, and hexavalent chromium. Precision in the laboratory was demonstrated by the MS/MSD and/or the LCS/LCSD analyses (see discussions above).

#### **Field Duplicate Results**

No field duplicates were submitted with the samples in SDG 230066. No validation actions were required on this basis.

Samples M-44/MD-1 and M-23/MD-5 were submitted as the field duplicate pair with the sample in SDG 239631. The following table summarizes the sample IDs, the detected results and the associated RPDs. The RPDs met the QC acceptance criteria of 30% maximum RPD for an aqueous

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matrix except for nitrate as N in fields duplicate pair M-23/MD-5. All detect and nondetect nitrate as N results in SDG 239631 were qualified as estimated (J and UJ, respectively).

Analyte	Sample IDs/Collection Date	Sample	Duplicate	RPD
Perchlorate (µg/L)	M-44/MD-1 (05/05/08)	644000	674000	5
Total Chromium (mg/L)	1	0.86	0.84	2
Total Dissolved Solids (mg/L)		8070	7290	10
Hexavalent Chromium (mg/L)		0.87	0.86	1
Hexavalent Chromium (mg/L) Associated samples: All sample	s in report number 239631	0.87	0.86	I

Analyte	Sample IDs/Collection Date	Sample	Duplicate	RPD
Perchlorate (µg/L)	M-23/MD-5 (05/05/08)	487000	480000	1
Chlorate (µg/L)		433000	387000	11
Total Chromium (mg/L)		0.73	0.72	1
Total Dissolved Solids (mg/L)		4430	4520	2
Nitrate as N (mg/L)		53	32	49

#### **ICP Serial Dilution Results**

In most cases batch serial dilution analyses were performed on samples from other clients, and although this practice is acceptable, the results could not be directly applied to the samples reviewed in these data packages due to possible differences in the sample matrix and type. No validation action was taken on this basis.

#### Sample Results/Detection Limits

Calculations were spot-checked. There were no discrepancies noted.

Analytical dilutions were necessary for most samples due to matrix interferences or to bring analyte concentrations within the instrument calibration range.

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## Attachment A

MWH Report #	Sample Collection Date	Analyses		
230066	02/08/2008	Perchlorate, Total Chromium, TDS*		
239631	05/05/08	Perchlorate, Total Chromium, TDS, Nitrate as N,		
		Chlorate, Hexavalent Chromium		
*Subcontracted to Sierra	Subcontracted to Sierra Environmental Monitoring Inc. and analyzed under report number 89212			

## Memorandum

July 21, 2008 Date: Sally Bilodeau/Camarillo To: From: Sheena Blair and Sharon Mc Kechnie/Westford Data Review Subject: Routine Monitoring Program Annual Remedial Performance Report for Chromium and Perchlorate, July 2007- June 2008 Tronox LLC, Henderson, Nevada 04020-023-110 Distribution: Robert Kennedy/Westford TH428-TH571\_sbsm

## SUMMARY

A limited review was performed on the data for raw groundwater samples analyzed for all or a subset of the following parameters:

- Perchlorate by EPA Method 314
- Chlorate by EPA 300.0
- Dissolved hexavalent chromium by EPA 218.6
- Total chromium by EPA 200.7
- Nitrate as Nitrogen by EPA 300.0

The samples were collected at the Tronox LLC site in Henderson, Nevada from July 01, 2007 through June 23, 2008 and submitted to MWH Laboratories in Monrovia, CA for analysis. The MWH report numbers and the sample collection dates that were included in this review are summarized in Appendix A at the end of this memo. The data reports provided by MWH did not support a validation at the Tier 2 level as requested by NDEP. All provided QC elements submitted by MWH were reviewed and results of that review are summarized below.

The sample results were assessed according to the "USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review" (October 2004), the Region 9 Superfund Data Evaluation/Validation Guidance, NDEP guidance (May 2006), and by the laboratory quality control (QC) criteria. The validation guidelines were modified to accommodate the non-CLP methodologies.

The data reviewed required were considered generally acceptable for decision making except as noted. The nondetect nitrate as nitrogen result for the Effluent sample (report number 231734R) was rejected due to holding time exceedence. Selected other data required minor qualification for certain QC nonconformances (see discussion below).

#### **REVIEW ELEMENTS**

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The elements selected for review are based on the documentation provided in the laboratory data reports. Sample data were reviewed for the following elements:

- Agreement of analyses conducted with chain-of-custody (COC) requests
- Holding times and sample preservation
- Method blanks/equipment blanks/field blanks
- Laboratory control sample/laboratory control sample duplicate (LCS/LCSD) results
- Matrix spike/matrix spike duplicate (MS/MSD) results
- Laboratory duplicate results
- Field duplicate results
- Sample results/detection limits

#### DISCUSSION

#### Agreement of Analyses Conducted with COC Requests

Sample reports were checked to verify that the results reported corresponded to analytical requests as detailed on the chain of custody (COC) documentation. The following discrepancies were noted.

 Report number 228226: The sample collection dates for samples Influent and Effluent were incorrectly listed on the COC as 01/23/2008. The date was corrected manually on the COC to 01/21/2008. No validation action was taken other than this notation.

The following issues were also noted:

- Report number 213923: The laboratory flagged the hexavalent chromium results for samples Influent and Effluent as (H) for out of hold time (HT). However, these samples were analyzed within the recommended HT of 28 days for EPA method 218.6. The laboratory (H) flags were removed from the Form1s during validation. No validation actions were required on the basis of HT.
- Report number 216651: The laboratory flagged the hexavalent chromium results for samples Influent and Effluent as (H) for out of HT. However, these samples were analyzed within the recommended HT of 28 days for EPA method 218.6. The laboratory (H) flags were removed from the Form1s during validation. No validation actions were required on the basis of HT.

#### **Holding Times and Sample Preservation**

Method-specified HTs were met for all samples analyzed except as noted below:

Report number 231734R: The nitrate as nitrogen analysis for samples Influent and Effluent were performed 23.5 days beyond the method-specified 48 day HT criterion. The initial analyses were performed within the method-specified HT; however, the samples were reanalyzed at the client's request due the results being inconsistent with historical data. The detected nitrate as nitrogen result for sample Influent was qualified as estimated, biased low (J-). The nondetect result for sample Effluent was rejected (R).

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Report number 209942: The Effluent sample for nitrate as nitrogen analysis was submitted to the laboratory in a sample bottle that contained the preservative nitric acid. The laboratory performed the analysis on an addition aliquot of sample that was unpreserved. However, by the time the error was noted, the laboratory performed the analysis beyond the 48 hour method recommended HT. Therefore, the nondetect nitrate as nitrogen result for the Effluent sample was qualified as estimated (UJ).

Report number 229879: Samples EFF-COMP (12/30/07-01/5/2008) and EFF-COMP (01/06/08-01/12/2008), which were re-collects of the original sample composites, were submitted to the laboratory past the recommended method HT of 28 days for perchlorate analysis. These samples were nondetect for perchlorate, thus, these nondetect results were qualified as estimate (UJ).

 Report number 237456: Due to an instrument injection error samples Influent and Effluent were analyzed one day past the method recommended HT of 48 hours for nitrate as nitrogen. Detected and nondetect results for these samples were qualified as estimated (Jand UJ, respectively).

- Report number 239615: Due to a laboratory oversight the nitrate as nitrogen for the Effluent sample was analyzed 35 hours past the method recommended HT of 48 hours for nitrate as nitrogen. The nondetect result for this sample was qualified as estimated (UJ).
- Report number 241525: The initial perchlorate analysis of sample Influent was performed within HT. However, due to an instrument problem during the analytical run, the sample was re-analyzed. The re-analysis was performed 12 days past the method recommended HT of 28 days for perchlorate, therefore, the detected perchlorate result for this sample was qualified as estimated, biased low (J-).

In general the cooler temperatures upon receipt at the laboratory met the acceptable range of 4± 2°C.

Documentation regarding sample pH verification upon receipt at the laboratory for total chromium was not included in the data package. No action was taken except for this notation.

#### Method Blanks/Equipment Blanks/Field Blanks

No equipment or field blanks were submitted with the samples included in this review. No validation actions were required on this basis.

Target analytes were not detected in any of the method blanks associated with all sample analyses.

## LCS/LCSD Results

The percent recoveries (%Rs) and relative percent differences (RPDs) of the LCSs/LCSDs for all analyses met the laboratory acceptance criteria.

#### **MS/MSD Results**

The %Rs and RPDs of the MS/MSDs performed on any of the client specific samples met the laboratory acceptance criteria.



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In most cases the batch MS/MSD analyses were performed on samples from other clients, and although this practice is acceptable, the results could not be directly applied to the samples reviewed in these data packages due to possible differences in the sample matrix and type. No validation action was taken on this basis.

## Laboratory Duplicate Results

No laboratory duplicates were analyzed for all analyses performed. Precision in the laboratory was demonstrated by the MS/MSD and/or the LCS/LCSD analyses (see discussions above).

#### Field Duplicate Results

Field duplicate samples were not submitted in association with the samples in the project numbers under review.

#### Sample Results/Detection Limits

Analytical dilutions were necessary for most samples due to matrix interferences or to bring the perchlorate and total chromium concentrations within the instrument calibration range.

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## Attachment A: Influent and Effluent July1, 2007 to June 23, 2008

Report Number	Collection date	Analyses
209671R	7/1-7/7/2007	Perchlorate
209942	7/10/2007	Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium, Hexavalent Chromium
210513	7/16/2007	Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium, Hexavalent Chromium
210523	7/8-7/14/2007	Perchlorate
211351	7/15-7/21/2007	Perchlorate
211352	7/23/2007	Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium, Hexavalent Chromium
211862	7/30/2007	Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium, Hexavalent Chromium
211900	7/8-7/14/2007, 7/22-7/28/2007	Perchlorate
212440	7/29-8/4/2007	Perchlorate Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium,
212495	8/6/2007	Hexavalent Chromium
213163	8/5-8/11/2007	Perchlorate
213190	8/13/2007	Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium, Hexavalent Chromium
213912	8/12-8/18/2007	Perchlorate
213923	8/20/2007	Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium, Hexavalent Chromium
214521	8/27/2007	Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium, Hexavalent Chromium
214740	8/19-8/25/07	Perchlorate
215322	8/26-9/01/2007	Perchlorate
215335	9/4/2007	Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium, Hexavalent Chromium
215831	9/2-9/10/2007	Perchlorate
215917	9/10/2007	Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium, Hexavalent Chromium Perchlorate
216593	9/9-9/15/2007	
216651 217277	9/17/2007 9/16-9/22/2007	Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium, Hexavalent Chromium Perchlorate
217312	9/24/2007	Perchlorate
		Perchlorate
218081	10/1/2007	Perchlorate
218165	9/29/2007	Perchlorate
218819	10/6/2007	Perchiorate

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Report Number	Collection date	Analyses
		Perchlorate, Chlorate,
040000	40/0/0007	Nitrate as Nitrogen, Total Chromium,
218830	10/8/2007	Hexavalent Chromium Perchlorate
219583	10/7-10/13/2007	
		Perchlorate, Chlorate,
219640	10/15/2007	Nitrate as Nitrogen, Total Chromium, Hexavalent Chromium
		Perchlorate
220240	10/14-10/20/2007	Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
220317	10/22/2007	Hexavalent Chromium
220871	10/21-10/27/2007	Perchlorate
		Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
220913	10/29/2007	Hexavalent Chromium
221449	10/28-11/3/2007	Perchlorate
		Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
222215R	11/12/2007	Hexavalent Chromium
222229	11/4-11/10/2007	Perchlorate
222963	11/11-11/17/2007	Perchlorate
		Perchlorate, Chlorate,
00000	44/40/2007	Nitrate as Nitrogen, Total Chromium,
223000	11/19/2007	Hexavalent Chromium Perchlorate
223401	11/18-11/24/2007	
		Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium,
223421	11/26/2007	Hexavalent Chromium
223885	11/25-12/1/2007	Perchlorate
		Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
224147	12/4/2007	Hexavalent Chromium
224617	12/2-12/8/2007	Perchlorate
225519	12/9-12/15/2007	Perchlorate
226005	12/16-12/22/2007	Perchlorate
226843	12/30/2007-01/05/2008	Perchlorate
		Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
224657	12/10/2007	Hexavalent Chromium
		Perchlorate, Chlorate,
005000	40/47/0007	Nitrate as Nitrogen, Total Chromium,
225322	12/17/2007	Hexavalent Chromium Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
226070	12/26/2007	Hexavalent Chromium
		Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
226444	1/2/2008	Hexavalent Chromium
226447	12/23-12/29/2007	Perchlorate
226782	12/30/07-1/5/2008	Perchlorate
227540	1/6-1/12/2008	Perchlorate

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Report Number	Collection date	Analyses
		Perchlorate, Chiorate,
00-044	414 410000	Nitrate as Nitrogen, Total Chromium,
227614	1/14/2008	Hexavalent Chromium
228212	1/13-1/19/2008	Perchlorate
		Perchlorate, Chlorate,
000000	4/00/0000	Nitrate as Nitrogen, Total Chromium,
228226	1/23/2008	Hexavalent Chromium Perchlorate
228827	1/20-1/26/2008	
		Perchlorate, Chlorate,
228904	1/28/2008	Nitrate as Nitrogen, Total Chromium, Hexavalent Chromium
		Perchlorate
229480	1/27-2/2/2008	
		Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium,
229554	2/4/202008	Hexavalent Chromium
229004	12/30/2007-1/5/2008,	Perchlorate
229879	1/6-1/12/2008	reichlorate
230241	2/3-2/9/2007	Perchlorate
230241	213-213/2001	Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
230307	2/11/2008	Hexavalent Chromium
230943	2/10-2/16/2008	Perchlorate
200010		Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
230975	2/18/2008	Hexavalent Chromium
		Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
231734R	2/25/2008	Hexavalent Chromium
231827	2/17-2/23/2008	Perchlorate
		Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
232539	3/3/202008	Hexavalent Chromium
232561	2/24-3/1/2008	Perchlorate
		Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
233325	3/10/2008	Hexavalent Chromium Perchlorate
233336	3/2-3/8/2008	
		Perchlorate, Chlorate,
224197	2/17/2009	Nitrate as Nitrogen, Total Chromium, Hexavalent Chromium
234187	3/17/2008	Perchlorate
234259	3/9-3/15/2008	Perchlorate
234930	3/16-3/22/2008	
		Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium,
234938	3/24/2008	Hexavalent Chromium
		Perchlorate
235624	3/23-3/29/2008	Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
235626R	3/31/2008	Hexavalent Chromium
20002011	0/01/2000	Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
236418	4/7/2008	Hexavalent Chromium
236457	3/30-4/5/2008	Perchlorate

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Report Number	Collection date	Analyses
		Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
237456	4/14/202008	Hexavalent Chromium
237653	4/6-4/12/2008	Perchlorate
238142R	4/13-4/19/2008	Perchlorate
		Perchlorate, Chlorate,
000405	4/24/2009	Nitrate as Nitrogen, Total Chromium,
238185	4/21/2008	Hexavalent Chromium Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
238983R	4/28/2008	Hexavalent Chromium
239009	4/20-4/26/2008	Perchlorate
		Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
239615	5/5/2008	Hexavalent Chromium
239738	4/27-5/3/2008	Perchlorate
240568	5/4-5/10/2008	Perchlorate
241525	5/11-5/17/2008	Perchlorate
245253	06/15-6/21/2008	Perchlorate
242317	5/18-5/24/2008	Perchlorate
242769	5/25-5/31/2008	Perchlorate
243689	06/01-06/07/2008	Perchlorate
244394	06/08-06/14/2008	Perchlorate
245253	06/15-06/21/2008	Perchlorate
		Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
240609	5/12/2008	Hexavalent Chromium
		Perchlorate, Chlorate, Nitrate as Nitrogen, Total Chromium,
241471	5/19/2008	Hexavalent Chromium
		Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
242355	5/27/2008	Hexavalent Chromium
		Perchlorate, Chlorate,
0.40900	00/02/2008	Nitrate as Nitrogen, Total Chromium,
242868	06/02/2008	Hexavalent Chromium Perchlorate, Chlorate,
		Nitrate as Nitrogen, Total Chromium,
245247	6/23/08	Hexavalent Chromium

The results of selected data submitted in the following MWH Report Number are entered in the database under alternative MWH Report Numbers. The following table lists the report numbers affected.

MWH Report Number	Database Report Number
218830	218826
226843	226881
221525	221435
237456	237426
236418	236473
212495	212455
215335	215298

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