FOURTH QUARTER 2008 REPORTING SUMMARY NOTES THE BOEING COMPANY SANTA SUSANA FIELD LABORATORY NPDES PERMIT CA0001309

Notes:

- For Dioxins and Furans, laboratory results may have been reported in picograms/liter (pg/L). However, the permit limit is stated in micrograms/liter (μg/L). To evaluate permit compliance, the laboratory results have been converted to μg/L, as necessary, to calculate the TCDD TEQ.
- 2. TCDD TEQs for the purpose of determining permit compliance are the sum of the products of the detected dioxin congener concentration multiplied by that congener's TEF. The resulting compliance TCDD TEQ does not include those congener concentrations that are reported as DNQ, as specified on Page 40 of the NPDES permit.
- 3. For some sample dates, pH was determined with a field instrument and was noted as such. These results were not validated. Since pH does not have an RL, the possible pH range is shown in the RL column.
- 4. The NPDES permit limit or benchmark limit for mercury of 0.10 μ g/L (Outfalls 001, 002, 011, 018 and 019) and 0.13 μ g/L (Outfalls 003-010) are not achievable by the laboratory; therefore, the laboratory reporting limit of 0.20 μ g/L was used to determine compliance.
- 5. All of the following abbreviations and/or notes may not occur on every table.

-92.9 +/-200	A negative radiochemical analytical result indicates the count rate of the sample was less than the background condition
\$	reported result or other information was incorrectly reported by the
T	laboratory; result was corrected by the data validator
	based on validation of the data, a qualifier was not required
-/-	no permit limit established for daily maximum or monthly average
<(value)	analyte not detected at a concentration greater than or equal to the DL,
	MDL, or RL (see laboratory report for specific detail)
*	result not validated
*1	improper preservation of sample
*2	the ICP/MS ppb check standard was recovered above the control limit; therefore, the constituent detected was qualified as estimated (J)
*3	initial and or continuing calibration recoveries were outside acceptable control limits
*5	blank spike/blank spike duplicate relative percent difference was outside the control limit

FOURTH QUARTER 2008 REPORTING SUMMARY NOTES THE BOEING COMPANY SANTA SUSANA FIELD LABORATORY NPDES PERMIT CA0001309

*10	value was estimated detect or estimated non detect (J,UJ) due to deficiencies in quantitation of the constituent including constituents
	reported by the laboratory as Estimated Maximum Possible Concentration (FMPC) values
*11	no calibration was performed for this compound; result is reported as a
	tentatively identified compound (TIC)
* , *	unusual problems found with the data that have been described in Section II, "Sample Management," or Section III, "Method Analysis." The number following the asterisk (*) will indicate the report section where a description of the problem can be found
ANR	analysis not required; e.g., constituent or outfall was not required by the permit to be sampled and analyzed (annual, semi-annual, etc.)
В	laboratory method blank contamination
С	calibration %RSD or %D were noncompliant
C5	Calibration verification %R was outside method control limits
%D	percent difference between the initial and continuing calibration relative
dog T	response lactors
	detection limit
DNQ	the laboratory method detection limit and less then the laboratory reporting limit)
E	duplicates show poor agreement
H	holding time was exceeded
l	ICP interference check solution results were unsatisfactory
J	estimated value
к	The sample dilution's set-up did not meet the oxygen depletion criteria of at least 2 mg/l. Therefore, the reported result is an estimated value only
12	the laboratory control sample %R was below the method control limits
	laboratory control sample % B was outside control limits
	limit of detection
M1	matrix spike (MS) and/or MS duplicate were above the acceptance
	limits due to sample matrix interference
M2	the MS and/or MS duplicate were below the acceptance limits due to
	sample matrix interference
MDL	method detection limit
MGD	million gallons per day
MHA*	Due to high level of analyte in the sample, the MS/MSD calculation
	does not provide useful spike recovery information.
mg/L	milligrams per liter
ml/L/hr	milliliters per liter per hour
NA	not applicable; no permit limit established for the constituent and/or outfall

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ND analyte value less than the LOD or MDL NM not measured or determined NTU nephelometric turbidity unit relative percent difference (RPD) is outside control limits р pCi/L picocurries per liter picograms per liter pg/L matrix spike recovery outside of control limits Q as a validation gualifier, results are rejected; the presence or absence R of analyte cannot be verified R (reason code in parentheses) %R for calibration not within control limits RL laboratory reporting limit reporting limit raised due to sample matrix effects RL-1 %RSD percent relative standard deviation S surrogate recovery was outside control limits TEQ toxic equivalent Т presumed contamination, as indicated by a detect in the trip blank TU_c toxicity units (chronic) U result not detected μg/L micrograms per liter result not detected at the estimated reporting limit UJ micromhos per centimeter umhos/cm World Health Organization toxic equivalency factor WHO TEF ٨ analysis not completed due to hold time exceedence or insufficient sample volume

OUTFALL 004 (SRE)

FOURTH QUARTER 2008 REPORTING SUMMARY THE BOEING COMPANY SANTA SUSANA FIELD LABORATORY NPDES PERMIT CA0001309

			12/15/2008			
ANALYTE	UNITS	Permit Limit	RESULT	MDA	VALIDATION	
		Daily			QUALIFIER	
		Max/Monthly				
		Avg				
RADIOACTIVITY						
Gross Alpha	pCi/L	15/-	1.6 ± 1.1	1.5	J (R,DNQ)	
Gross Beta	pCi/L	50/-	8.9 ± 1.3	0.9		
Strontium-90	pCi/L	8.0/-	-0.12 ± 0.39	0.68	U	
Total Combined Radium-226 & Radium 228	pCi/L	5.0/-	-0.26 ± 0.32	0.79	UJ (L, *III)	
Tritium	pCi/L	20000/-	60 ± 200	330	U	
Uranium, Total	pCi/L	20/-	0.124 ± 0.013	0.21	U	
Potassium-40	pCi/L		-40 ± 230	210	UJ (H)	
Cesium 137	pCi/L		0.0 ± 7.3	14	UJ (H)	

OUTFALL 006 (FSDF-2)

FOURTH QUARTER 2008 REPORTING SUMMARY THE BOEING COMPANY SANTA SUSANA FIELD LABORATORY NPDES PERMIT CA0001309

			11/26/2008			12/15/2008		
ANALYTE		Permit Limit	RESULT	MDA	VALIDATION	RESULT	MDA	VALIDATION
		Daily			QUALIFIER			QUALIFIER
		Max/Monthly						
		Ανα						
RADIOACTIVITY								
Gross Alpha	pCi/L	15/-	2.9 ± 1.2	1.1	J (H,C, DNQ)	2.3 ± 1.1	1.3	J (R,DNQ)
Gross Beta	pCi/L	50/-	8.1 ± 1.5	1.6	J (H)	4.10 ± 0.95	0.98	
Strontium-90	pCi/L	8.0/-	0.33 ± 0.28	0.44	UJ (H)	-0.04 ± 0.38	0.65	U
Total Combined Radium-226 & Radium 228	pCi/L	5.0/-	0.529 ± 0.69	1.29	UJ (H, DNQ)	0.28 ± 0.61	1.35	UJ (L, *III)
Tritium	pCi/L	20000/-	50 ± 170	290	U	80 ± 200	340	U
Uranium, Total	pCi/L	20/-	0.213 ± 0.022	0.21	UJ (H)	0.176 ± 0.018	0.21	U
Potassium-40	pCi/L		-100 ± 3100	300	UJ (H)	-50 ± 480	250	UJ (H)
Cesium 137	pCi/L		1.1 ± 5.3	10	UJ (H)	2.1 ± 8.2	15	UJ (H)

OUTFALL 009 (WS-13 Drainage)

FOURTH QUARTER 2008 REPORTING SUMMARY THE BOEING COMPANY SANTA SUSANA FIELD LABORATORY NPDES PERMIT CA0001309

			11/26/2008			12/15/2008		
ANALYTE		Permit Limit	RESULT	MDA	VALIDATION	RESULT	MDA	VALIDATION
		Daily			QUALIFIER			QUALIFIER
		Max/Monthly						
		Ava						
RADIOACTIVITY								
Gross Alpha	pCi/L	15/-	1.22 ± 0.76	0.98	J (H,C, DNQ)	1.41 ± 0.81	0.98	J (R,DNQ)
Gross Beta	pCi/L	50/-	1.6 ± 0.98	1.5	J (H, DNQ)	5.5 ± 1.1	1.2	
Strontium-90	pCi/L	8.0/-	0.23 ± 0.24	0.38	UJ (H)	0.5 ± 0.41	0.66	U
Total Combined Radium-226 & Radium 228	pCi/L	5.0/-	0.567 ± 0.52	0.94	UJ (H,C)	-0.15 ± 0.26	0.65	UJ (L, *III)
Tritium	pCi/L	20000/-	100 ± 180	290	U	210 ± 210	340	U
Uranium, Total	pCi/L	20/-	0.244 ± 0.026	0.21	J (H, DNQ)	0.15 ± 0.016	0.21	U
Potassium-40	pCi/L		-40 ± 210	230	UJ (H)	-40 ± 200	240	UJ (H)
Cesium 137	pCi/L		0.9 ± 7.5	14	UJ (H)	0.6 ± 6.3	12	UJ (H)

OUTFALL 010 (Building 203)

FOURTH QUARTER 2008 REPORTING SUMMARY THE BOEING COMPANY SANTA SUSANA FIELD LABORATORY NPDES PERMIT CA0001309

			11/26/2008			12/15/2008		
ANALYTE		Permit Limit	RESULT	MDA	VALIDATION	RESULT	MDA	VALIDATION
		Daily			QUALIFIER			QUALIFIER
		Max/Monthly						
		Ανα						
RADIOACTIVITY								
Gross Alpha	pCi/L	15/-	2.4 ± 1.3	1.5	J (H,C, DNQ)	0.39 ± 0.91	1.6	UJ (R)
Gross Beta	pCi/L	50/-	17.3 ± 2.1	1.2	J (H)	4.51 ± 0.96	0.94	
Strontium-90	pCi/L	8.0/-	-0.10 ± 0.33	0.58	UJ (H)	0.22 ± 0.45	0.76	U
Total Combined Radium-226 & Radium 228	pCi/L	5.0/-	0.603 ± 0.79	1.43	UJ (H)	-0.022 ± 0.264	0.55	UJ (L, *III)
Tritium	pCi/L	20000/-	-90 ± 160	290	U	10 ± 190	340	U
Uranium, Total	pCi/L	20/-	0.524 ± 0.054	0.21	J (H, DNQ)	0.156 ± 0.016	0.21	U
Potassium-40	pCi/L		-100 ± 710	290	UJ (H)	-90 ± 590	250	UJ (H)
Cesium 137	pCi/L		-1.1 ± 9.5	17	UJ (H)	-1.1 ± 8.5	16	UJ (H)