2010 REPORTING SUMMARY NOTES

2010 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 (EMPC) values *11 no calibration was performed for this compound; result is reported as a tentatively identified compound (TIC) 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 calibration %RSD or %D were noncompliant С C5 Calibration verification %R was outside method control limits %D percent difference between the initial and continuing calibration relative response factors degrees Fahrenheit deg F DL detection limit DNQ detected but not quantified (constituent value greater than or equal to the laboratory method detection limit and less then the laboratory reporting limit) Ε duplicates show poor agreement Н holding time was exceeded ı ICP interference check solution results were unsatisfactory J estimated value K 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 L2 the laboratory control sample %R was below the method control limits laboratory control sample %R was outside control limits L LOD limit of detection M1 matrix spike (MS) and/or MS duplicate were above the acceptance limits due to sample matrix interference

MDL method detection limit
MGD million gallons per day

sample matrix interference

MHA* Due to high level of analyte in the sample, the MS/MSD calculation

the MS and/or MS duplicate were below the acceptance limits due to

does not provide useful spike recovery information.

mg/L milligrams per liter

M2

2010 REPORTING SUMMARY NOTES THE BOEING COMPANY SANTA SUSANA FIELD LABORATORY NPDES PERMIT CA0001309

pg/L picograms per liter

Q matrix spike recovery outside of control limits

R as a validation qualifier, results are rejected; the presence or absence

of analyte cannot be verified

R (reason code in parentheses) %R for calibration not within control

limits

RL laboratory reporting limit

RL-1 reporting limit raised due to sample matrix effects

%RSD percent relative standard deviation

S surrogate recovery was outside control limits

TEQ toxic equivalent

T 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

UJ result not detected at the estimated reporting limit

umhos/cm micromhos per centimeter

WHO TEF World Health Organization toxic equivalency factor

^ analysis not completed due to hold time exceedence or insufficient

sample volume

