

Table 20A. Quality-control laboratory reagent blank results for pesticide concentrations using modified U.S. Geological Survey National Water Quality Laboratory Schedule

[Concentrations are given in nanograms per cubic meter, assuming a 1/m³ air volume, unless otherwise noted. The five digit number in parentheses below the compound name, the parameter code, is used in the U.S. Geological Survey (USGS) computerized data system (National Water Information System) to uniquely identify a specific constituent or property. mm/dd/yyyy, month/day/year; PUF, polyurethane foam; —, compound was not detected at concentration above laboratory reporting level]

Table 20A. Quality-control laboratory reagent blank results for pesticide concentrations using modified U.S. Geological Survey National Water Quality Laboratory Schedule 2002 for the Sweetwater Reservoir air sampling site, San Diego County, California—Continued.

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Table 20A. Quality-control laboratory reagent blank results for pesticide concentrations using modified U.S. Geological Survey National Water Quality Laboratory Schedule 2002 for the Sweetwater Reservoir air sampling site, San Diego County, California—Continued.

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Quality control type	Paraoxon-ethel (64383)	Paraoxon methyl (64384)	Profenofos (64429)	Prometryn (64431)	Propetamphos (64435)	cis-Propiconazole (64289)	trans-Propiconazole (64455)	Sulfotep (64439)	Tebupirimphos (64441)
PUF lab blank	—	—	—	—	—	—	—	—	—
PUF lab blank	—	—	—	—	—	—	—	—	—
Solvent only-blank	—	—	—	—	—	—	—	—	—
PUF lab blank	—	—	—	—	—	—	—	—	—

Quality control type	Tebupirimphos oxygen analog (64442)	Tefluthrin (64444)	Temephos (64445)	Terbufos oxygen analog (64448)	Terbufos sulfone	Terbutylazine (64449)	Tribufos (64457)	Diazinon-d10 (surrogate) (percent) (90762)	α -HCH-d6 (surrogate) (percent) (90766)
PUF lab blank	—	—	—	—	—	—	—	71.5	81.3
PUF lab blank	—	—	—	—	—	—	—	70.0	58.2
Solvent only-blank	—	—	—	—	—	—	—	54.7	53.9
PUF lab blank	—	—	—	—	—	—	—	93.7	80.5