

Note: ng/ml equals 'parts per billion' (ppb)

Analytical Results LH Tank Sampling 11/07

DuPont Sample Identification	APFO (ng/mL)	PFOA (ng/mL)
WWO-Z-LHWAPSD-Hess	0.043	0.041
WWO-Z-LHWAPSD-Hess (laboratory duplicate)	0.035	0.034
WWO-Z-LHWAPSD-CR206End	0.073	0.070
WWO-Z-LHWAPSD-BarlowTank	0.049	0.047
WWO-Z-LHWAPSD-BarlowVincentElem	NQ	NQ
WWO-Z-LHWAPSD-TorchTank	0.019	0.018
WWO-Z-LHWAPSD-Green	0.033	0.032
WWO-Z-LHWAPSD-TickRidgeTank	0.023	0.022
WWO-Z-LHWAPSD-TorchBooster	ND	ND

Limit of Detection (LOD) for the procedure is approximately 0.0031 ng/mL

Limit of Quantitation (LOQ) for the procedure is 0.016 ng/mL

ND - Compound not detected

NQ - Compound detected at a level between the LOD and LOQ. Result is not quantifiable.

ND < LOD < NQ < LOQ