

Analytical Results LH PROD WELL 4Q07

DuPont Sample Identification	APFO (ng/mL)	PFOA (ng/mL)
WWO-Z-LHWAPSD-CR555Tank	0.048	0.046
WWO-Z-LHWAPSD-CR206End	3.1	3.0
WWO-Z-LHWAPSD-BarlowVincentElem	0.69	0.66
WWO-Z-LHWAPSD-LittleHockingElem	0.031	0.030
WWO-Z-LHWAPSD-StanleyMills	0.033	0.032
WWO-Z-LHWAPSD-GentryTank	0.040	0.038
WWO-Z-LHWAPSD-PortfieldTank	0.034	0.033
WWO-Z-LHWAPSD-RidgewoodBooster	0.034	0.033
WWO-Z-LHWAPSD-SR339Booster	0.031	0.030
WWO-Z-LHWAPSD-SR339Tank	0.032	0.031
WWO-Z-LHWAPSD-SR555Booster	0.031	0.030
WWO-Z-LHWAPSD-Hess	3.2	3.1
WWO-Z-LHWAPSD-CR26Tank	0.035	0.034
WWO-Z-LHWAPSD-TickRidgeTank	0.067	0.064
WWO-Z-LHWAPSD-CR30Booster	0.036	0.035
WWO-Z-LHWAPSD-TorchTank	0.27	0.26
WWO-Z-LHWAPSD-Blair	0.033	0.032
WWO-Z-LHWAPSD-CoolvilleCamp	0.038	0.037
WWO-Z-LHWAPSD-TorchBooster	0.044	0.042
WWO-Z-LHWAPSD-YoubaRidgeBooster	0.036	0.035
WWO-Z-LHWAPSD-LewisPointBooster	0.031	0.030
WWO-Z-LHWAPSD-Robinson	0.032	0.031
WWO-Z-LHWAPSD-Green		
WWO-Z-LHWAPSD-BarlowTank	0.59	0.57
WWO-K-FBLK-1	ND	ND
WWO-K-FBLK-2	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

Results are calculated according to the following criteria

If the sample and laboratory duplicate are greater than 5X LOQ, and the relative percent difference (RPD) is less than 20, the average value is reported. If the RPD is greater than 20, the higher value is reported.

If the sample and laboratory duplicate are less than 5X LOQ, and the absolute difference is less than LOQ, the average value is reported. If the absolute difference is greater than LOQ, the higher value is reported.