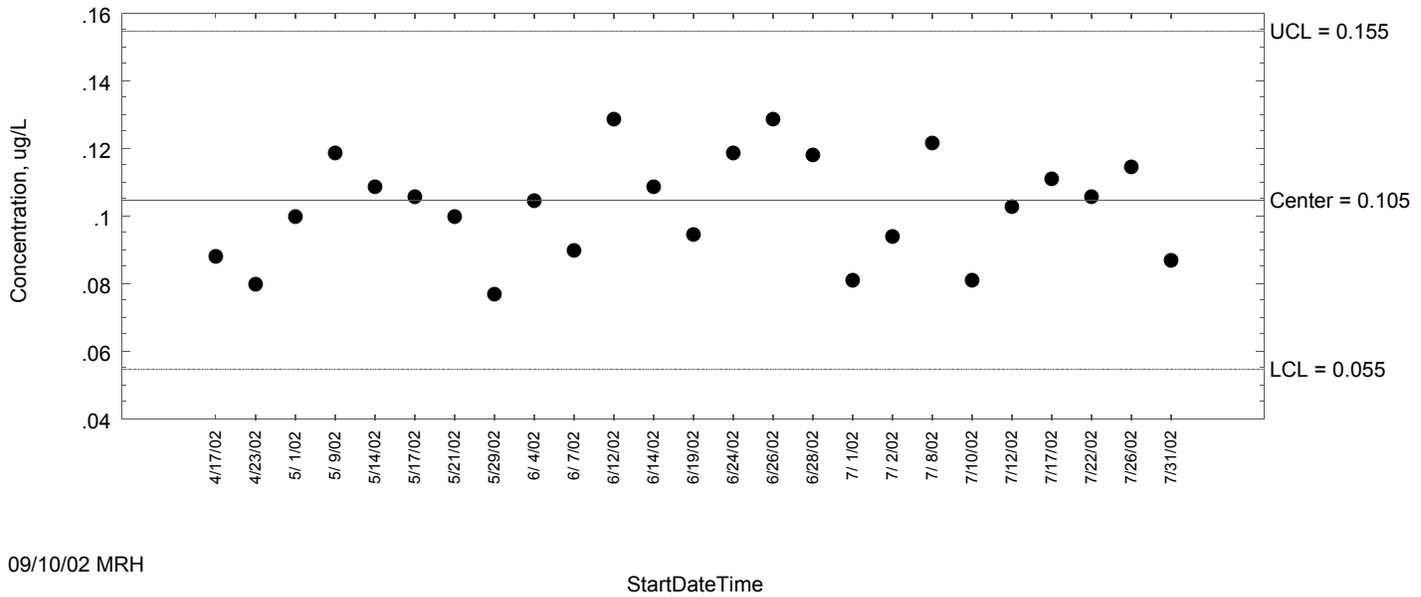
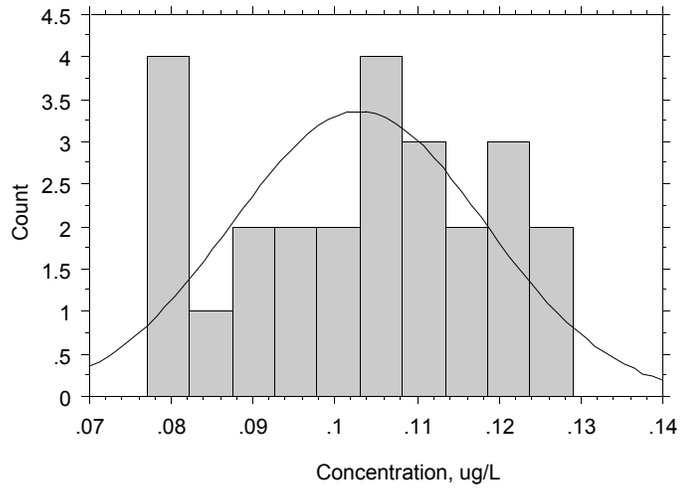


NWQL Long-Term Method Detection Program

N, Ammonia + Organic N, Acidified - LC 1986 - 00625D

Data collected in Water Year (WY) 2002
Reporting levels effective WY 2003

	FloatValue
Count	25
Minimum	.07700
Maximum	.12900
Median	.10500
IQR	.02625
F-psuedosigma	0.018532
Student's t (derived from count)	2.492161
LongTerm-Method Detection Level	0.05
Lower 95%confidence level of LT-MDL	0.036
Upper 95%confidence level of LT-MDL	0.064
Laboratory Reporting Level (LRL)	0.09



09/10/02 MRH