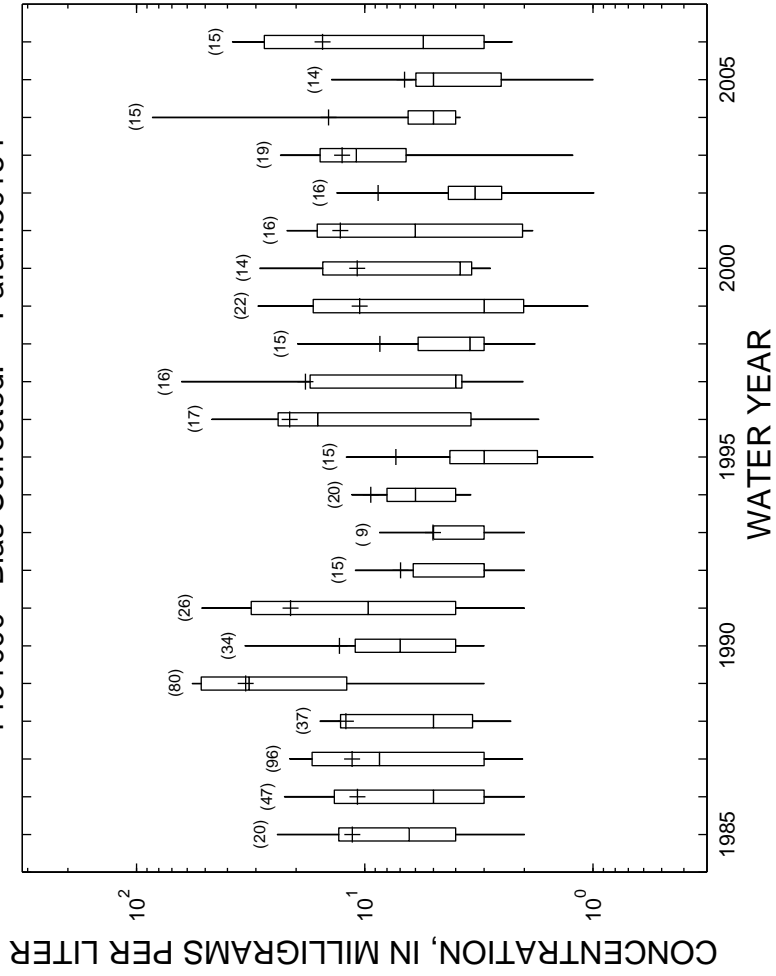
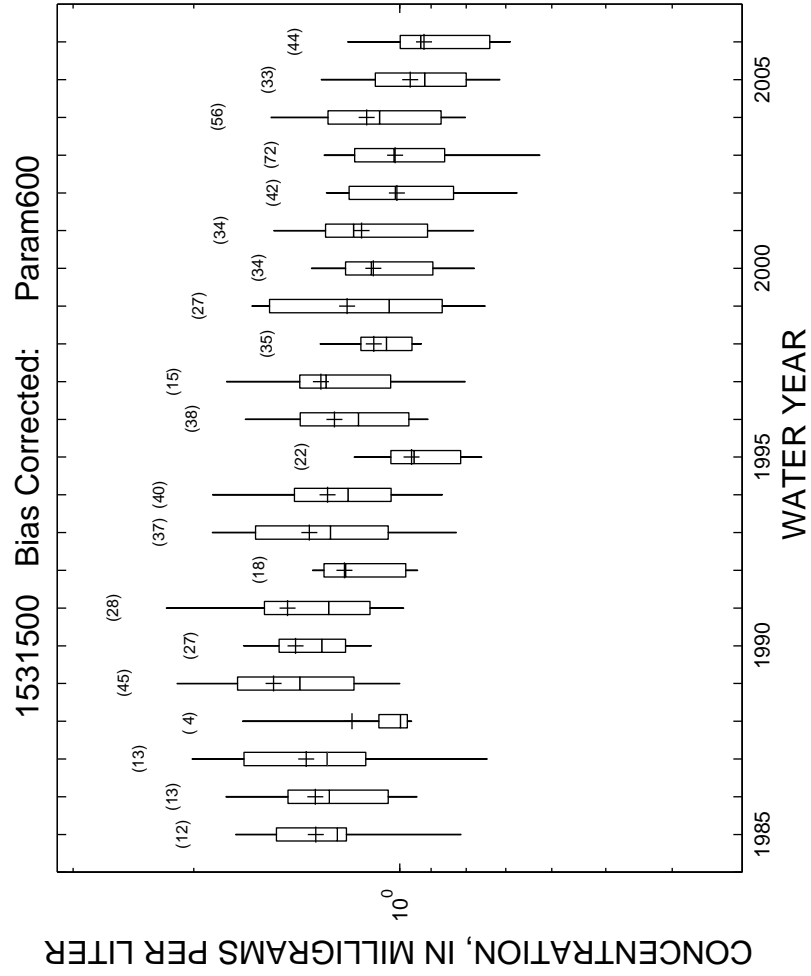
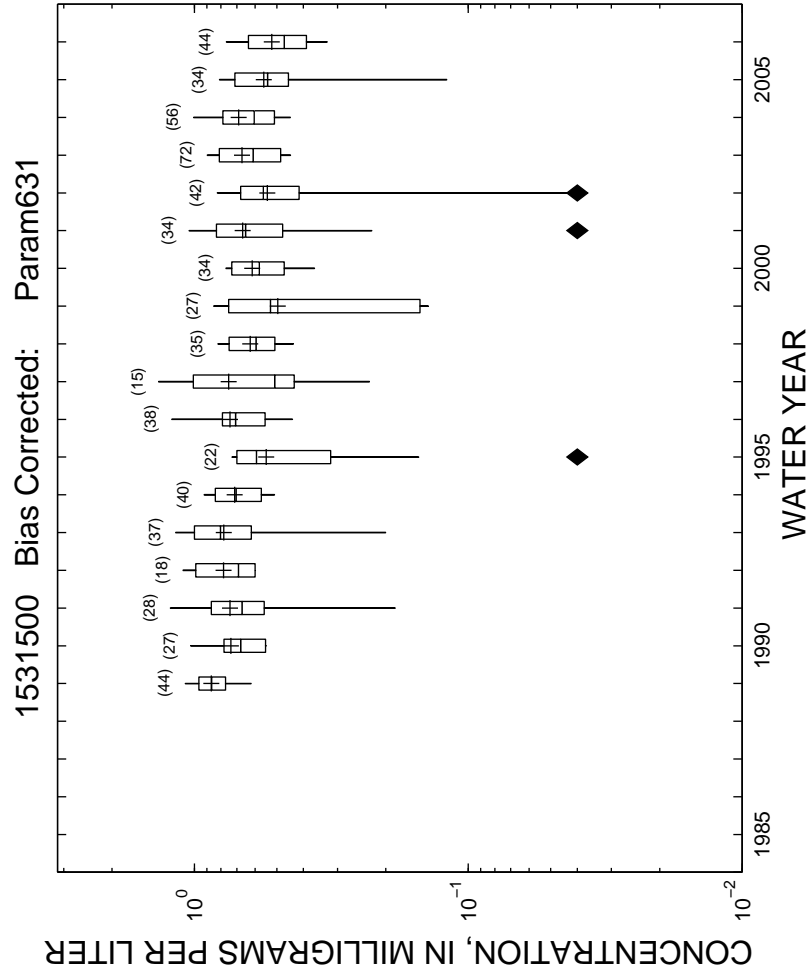
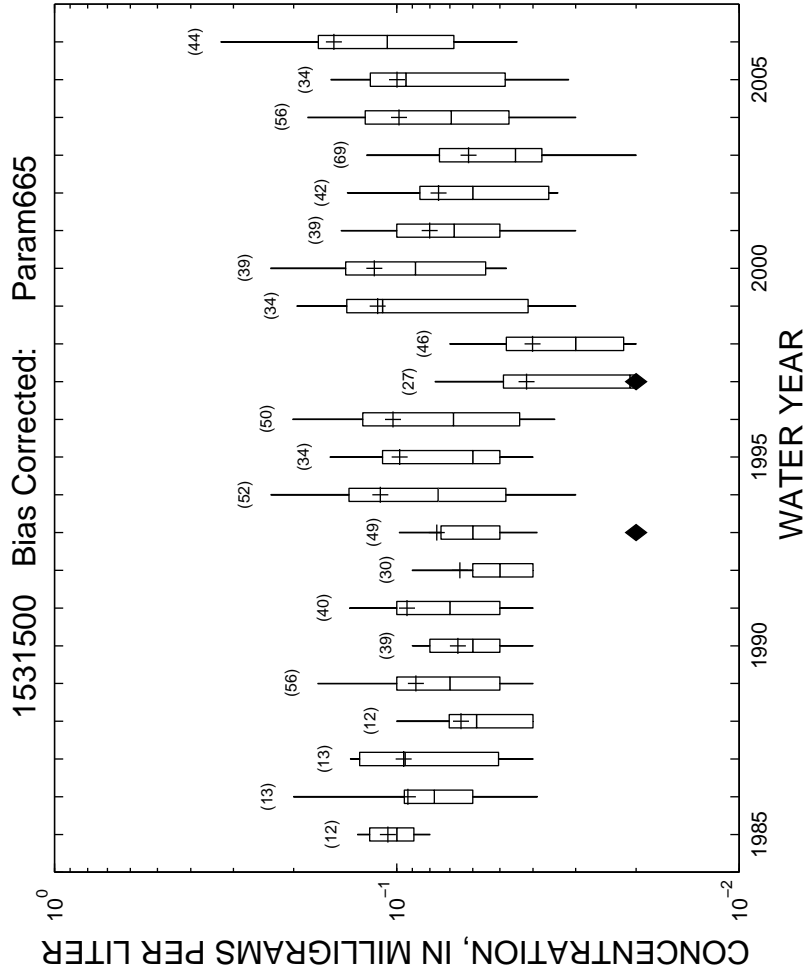


1491000 Bias Corrected: Param80154

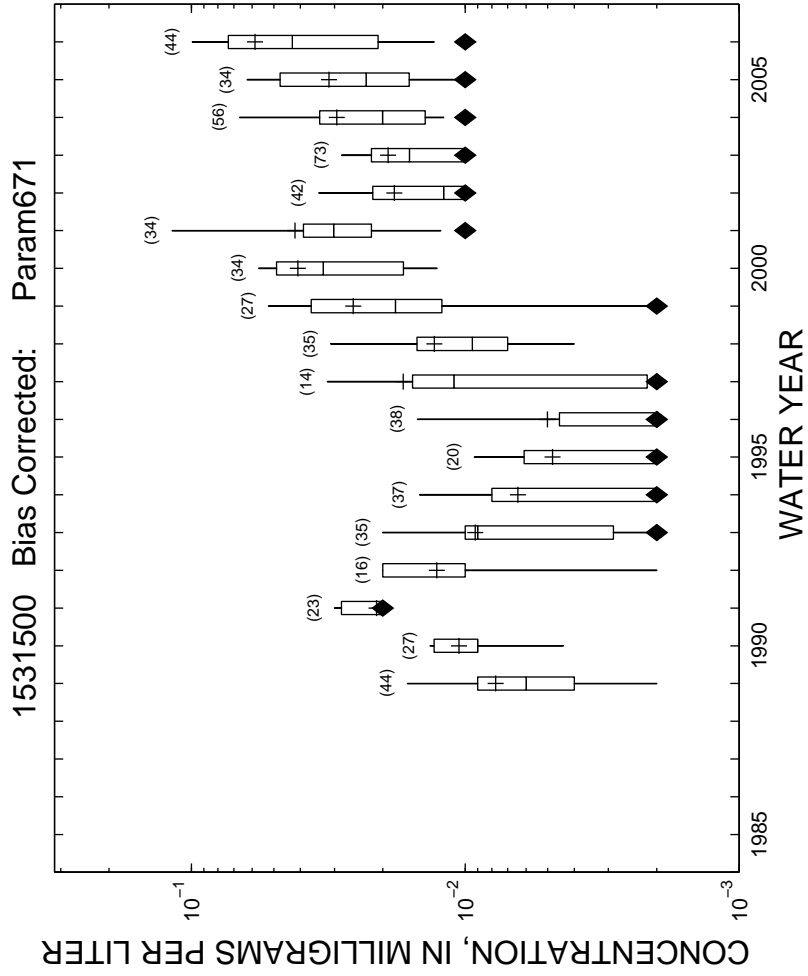




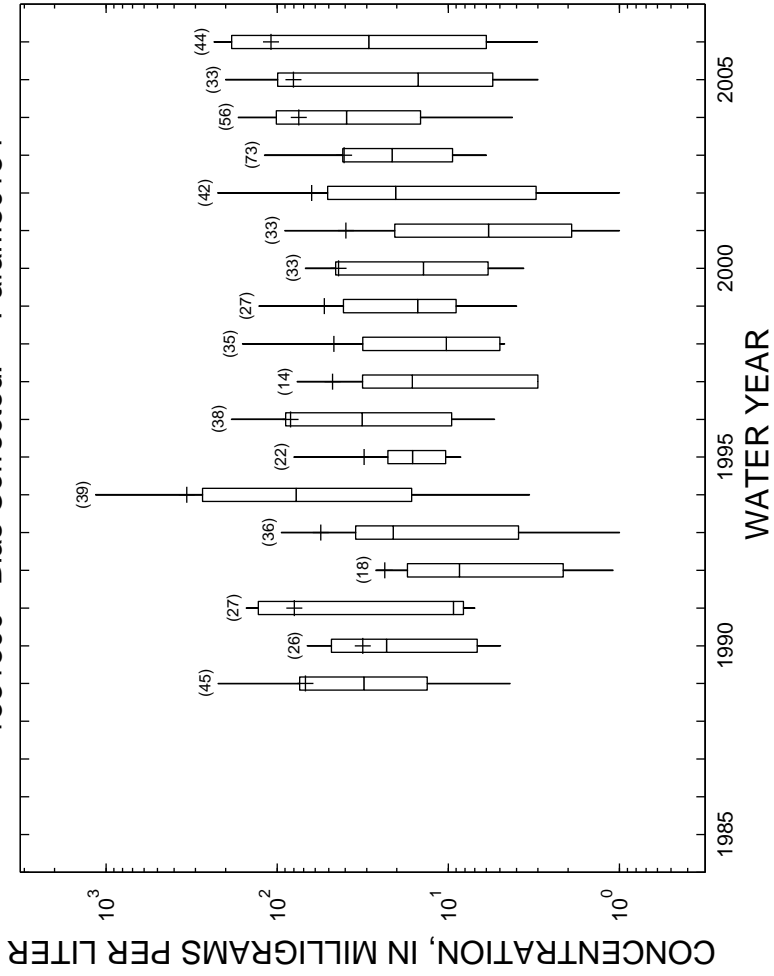


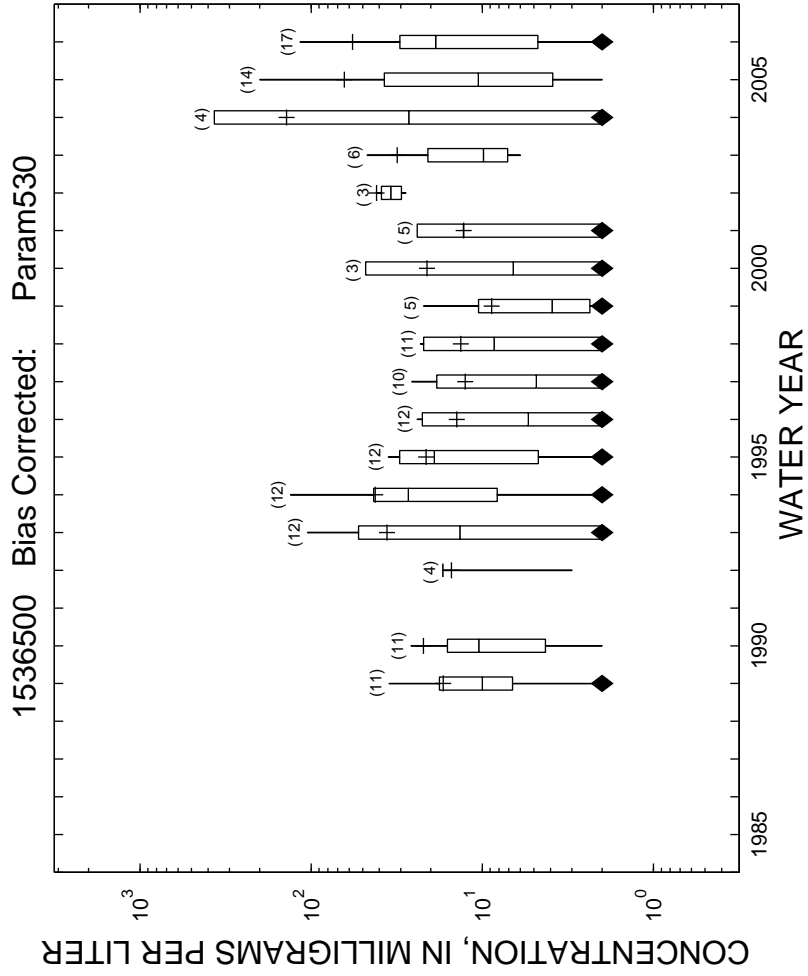


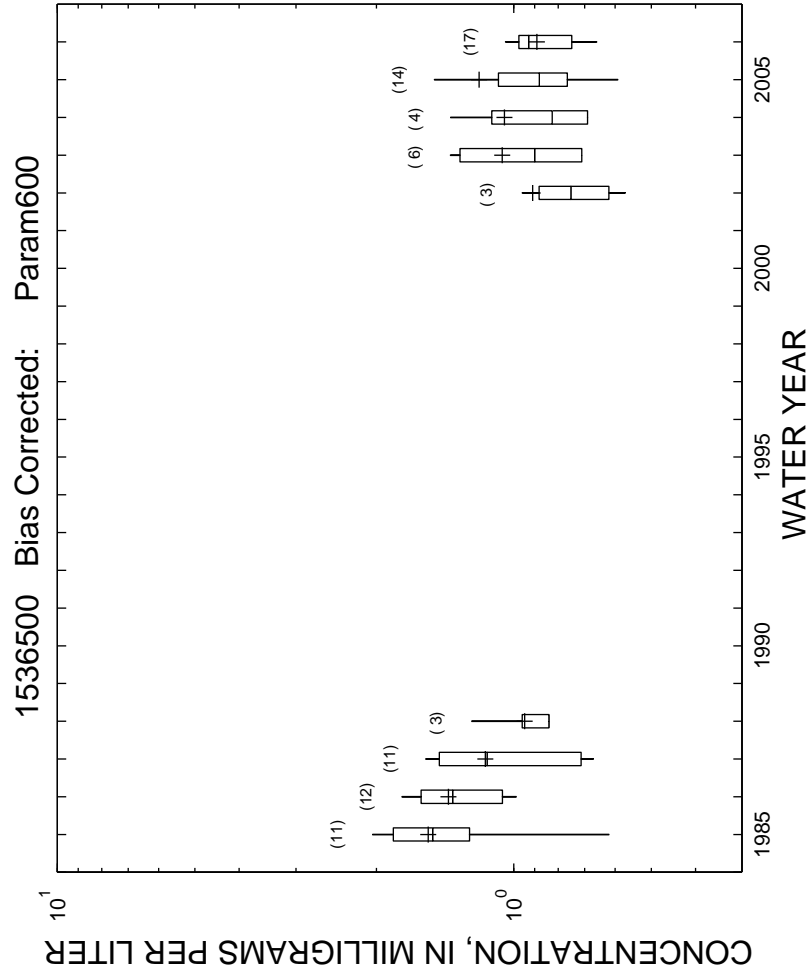


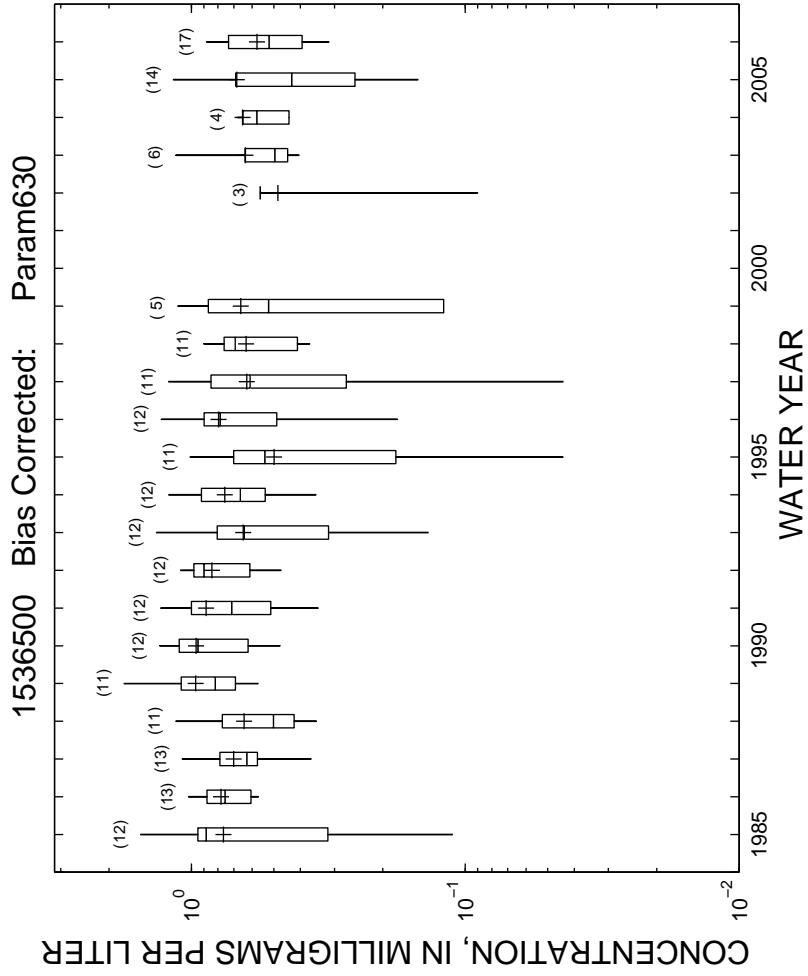


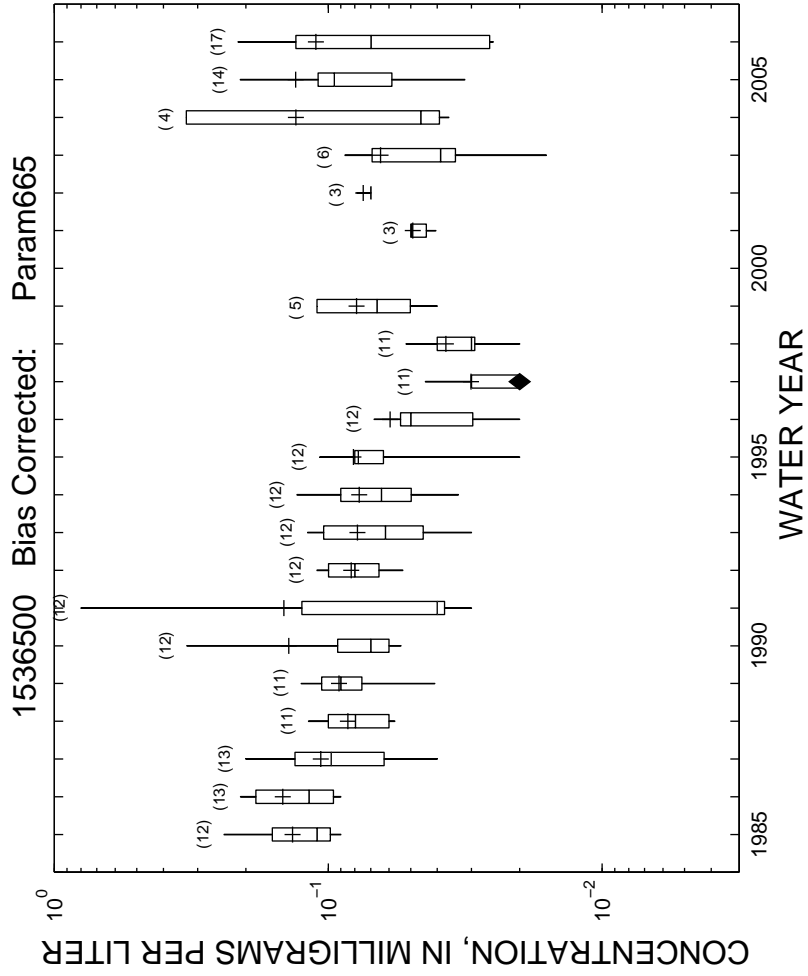
1531500 Bias Corrected: Param80154

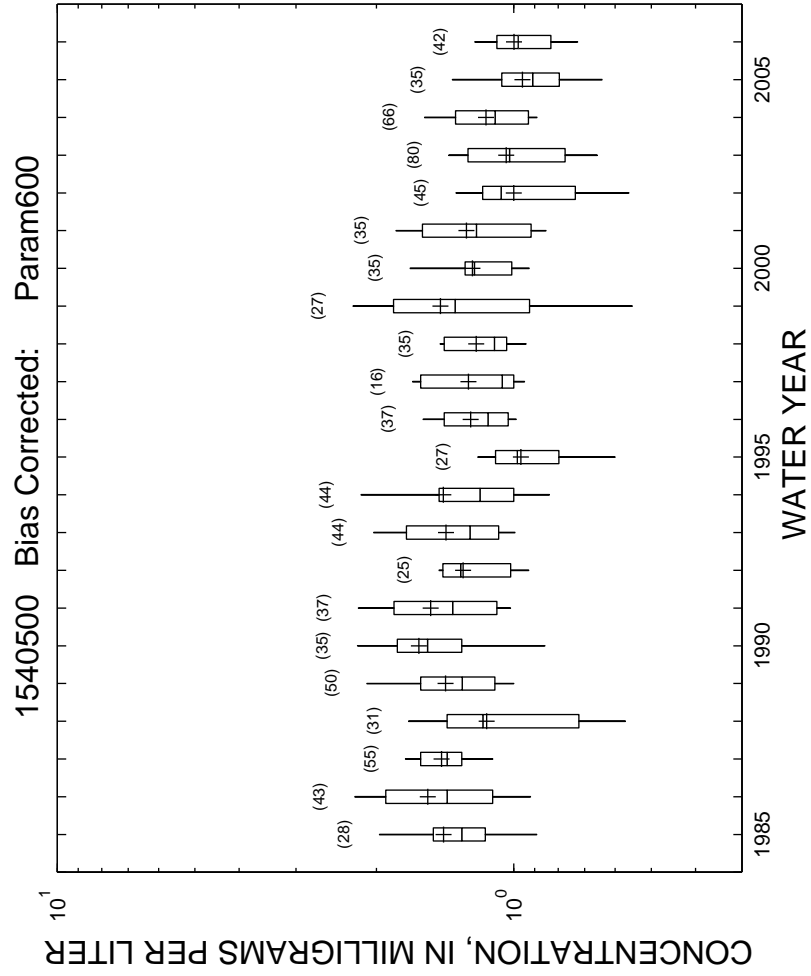




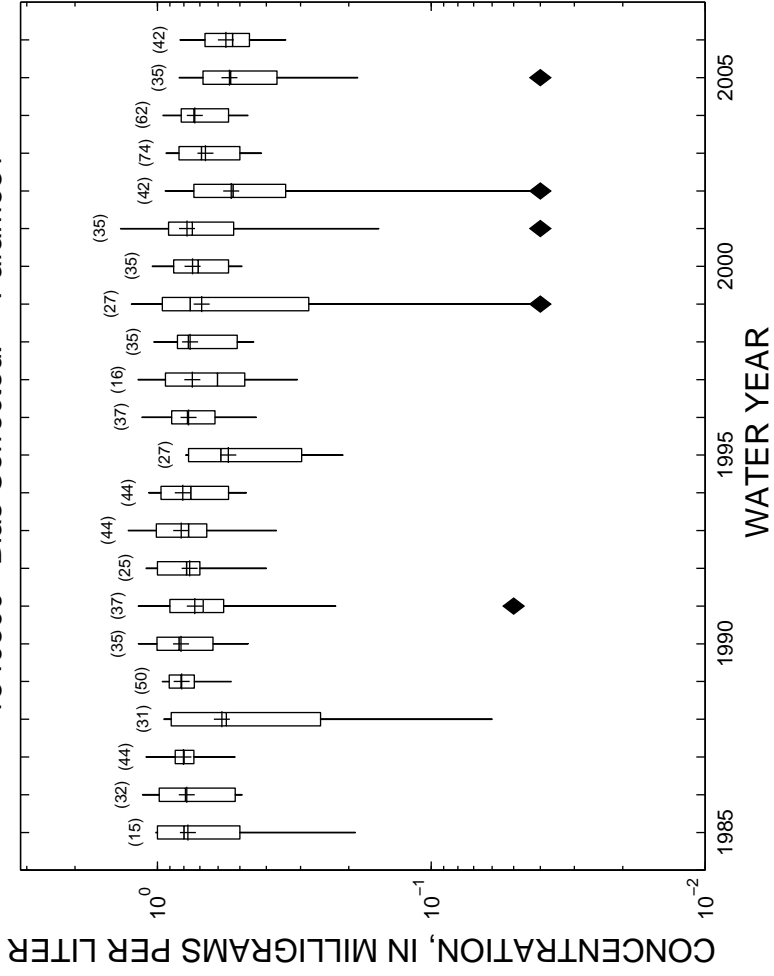




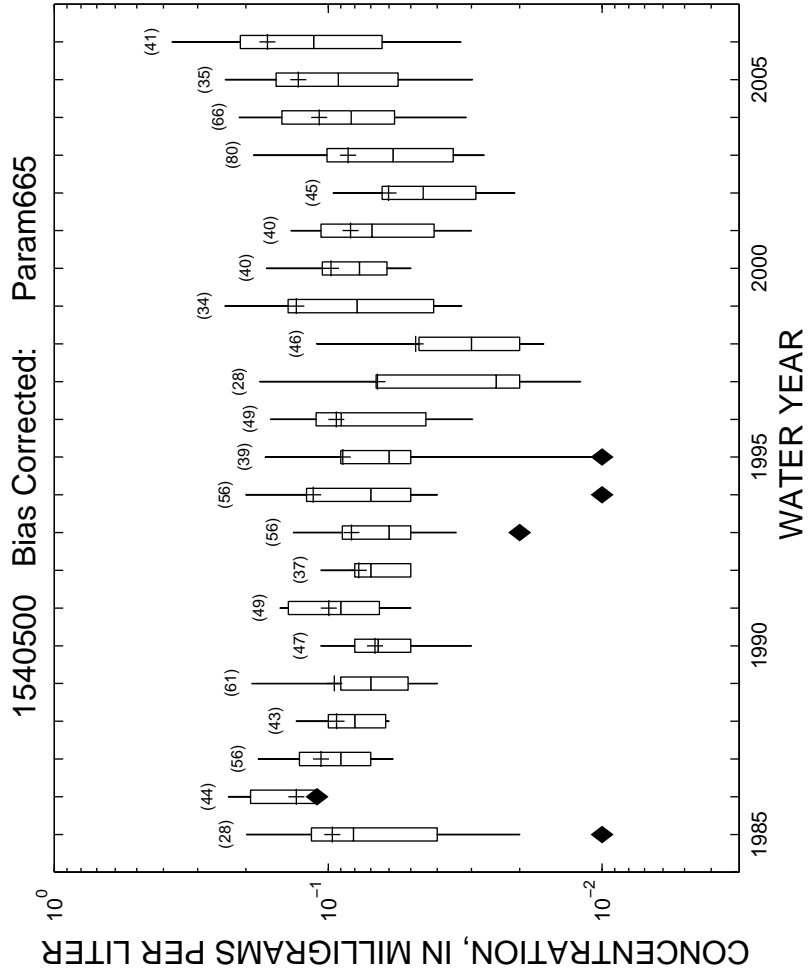


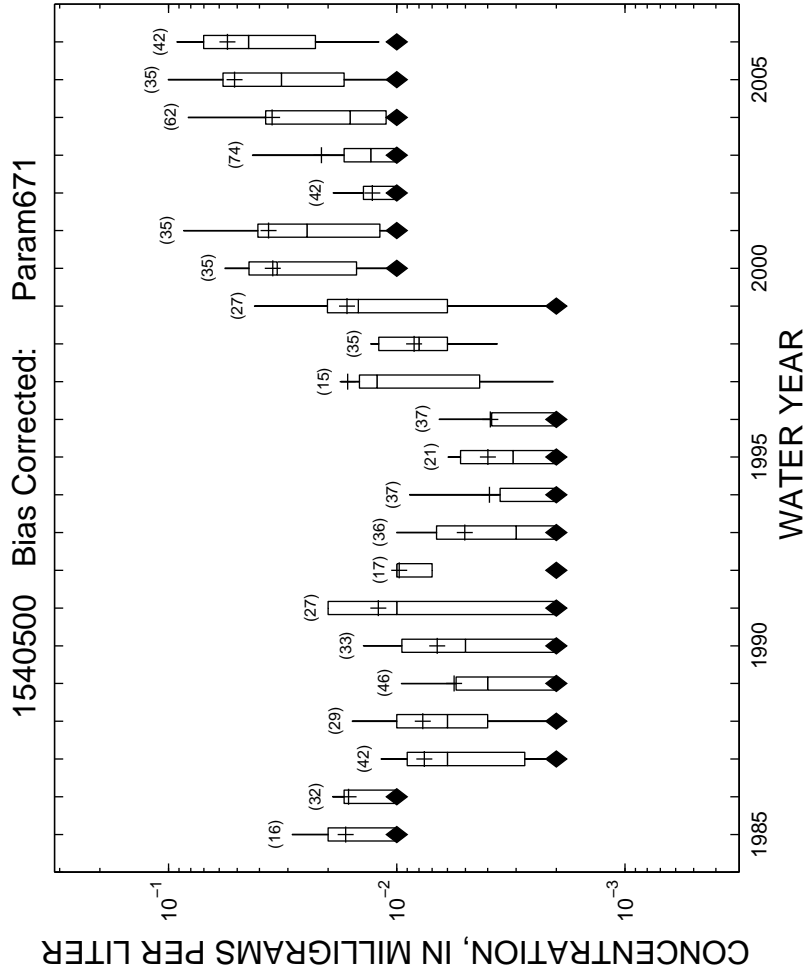


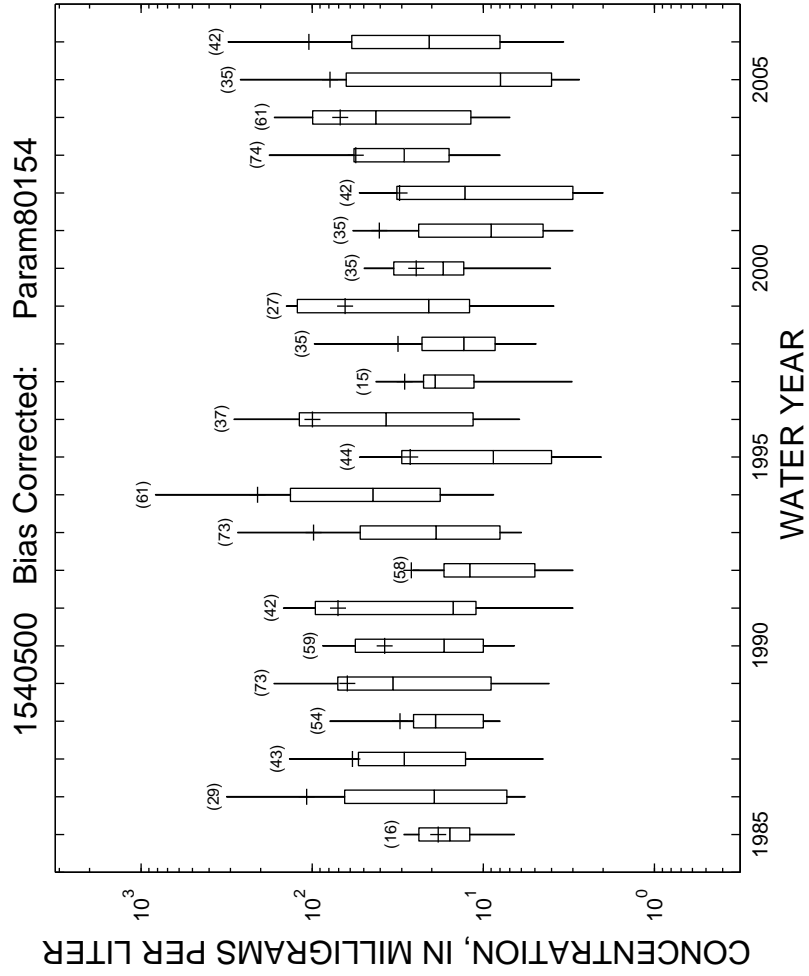
1540500 Bias Corrected: Param631

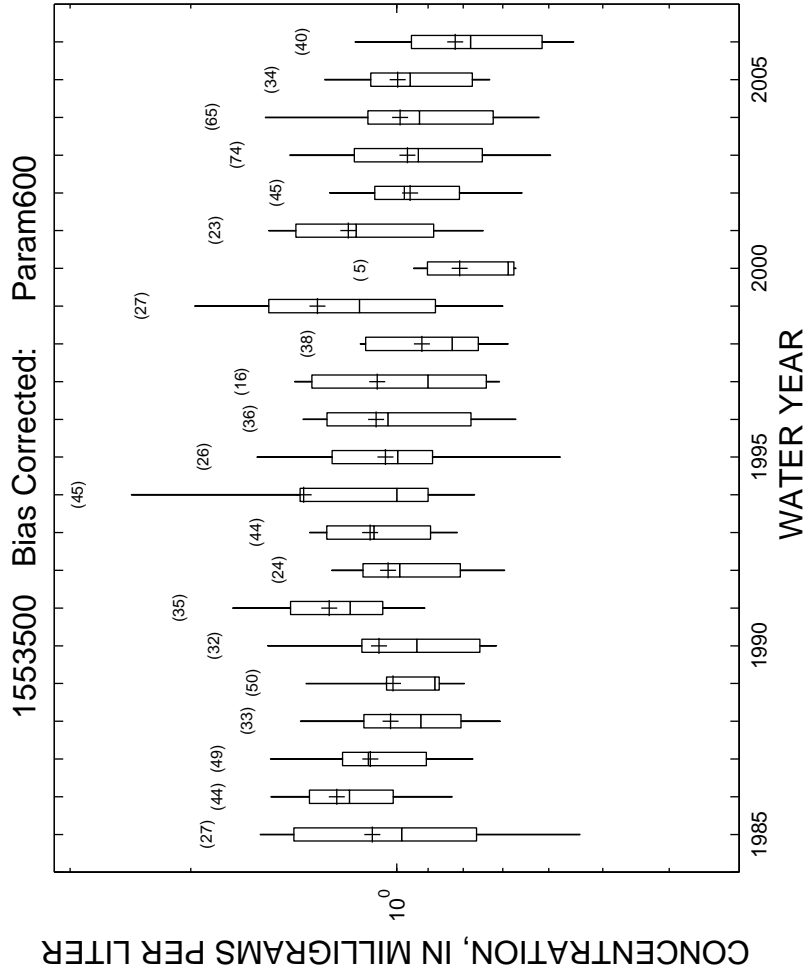




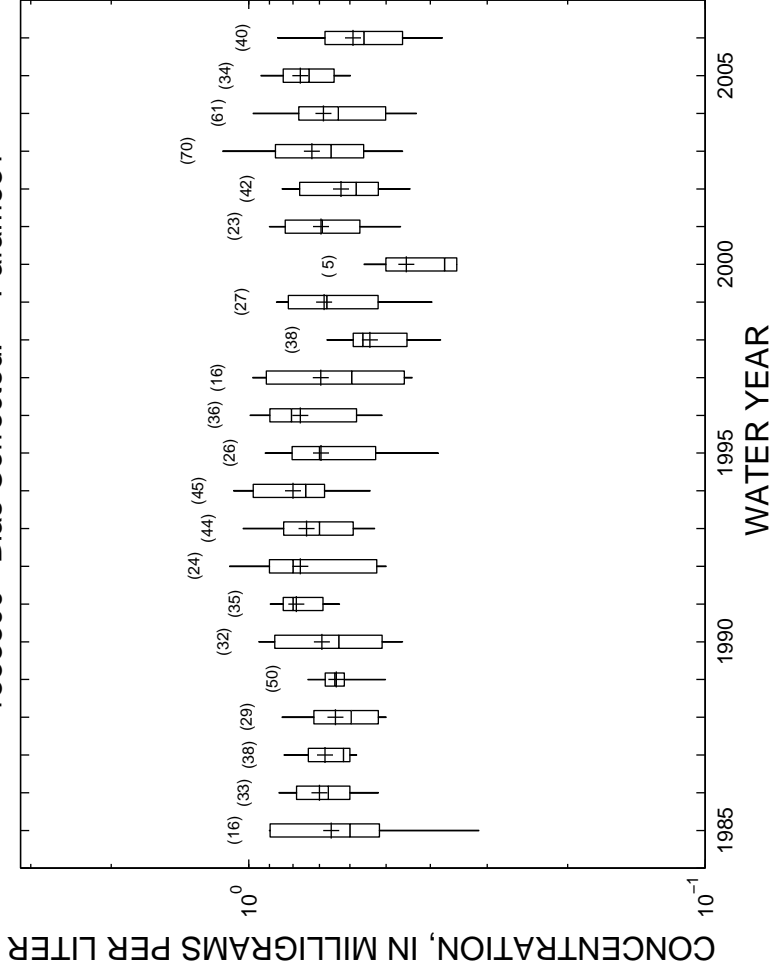


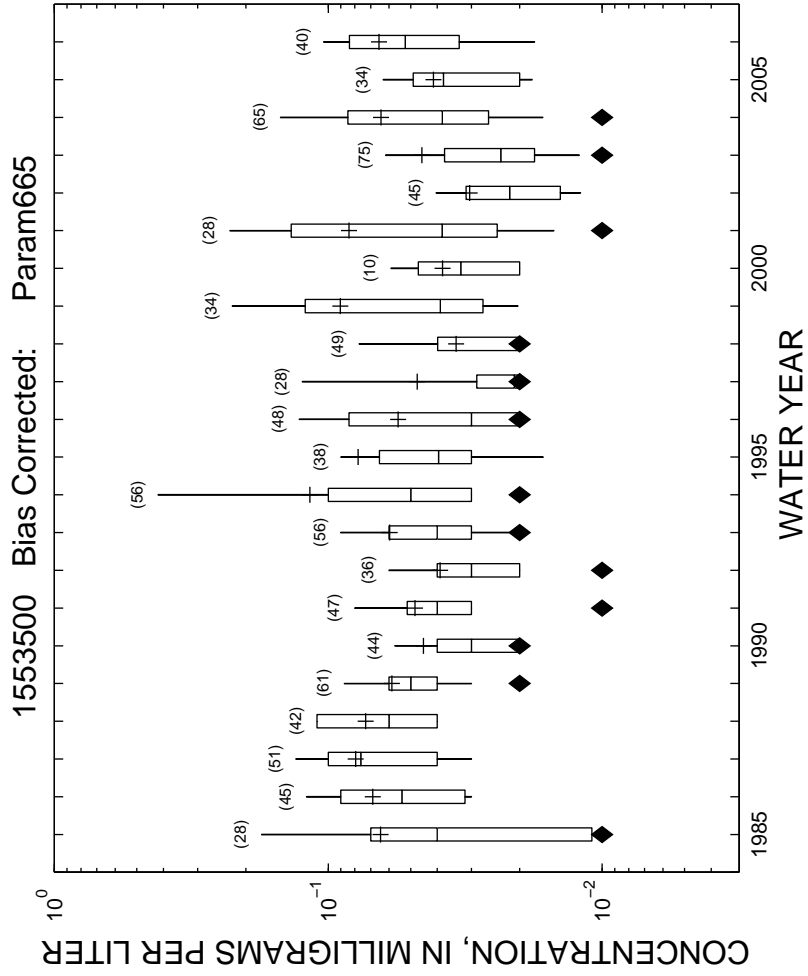


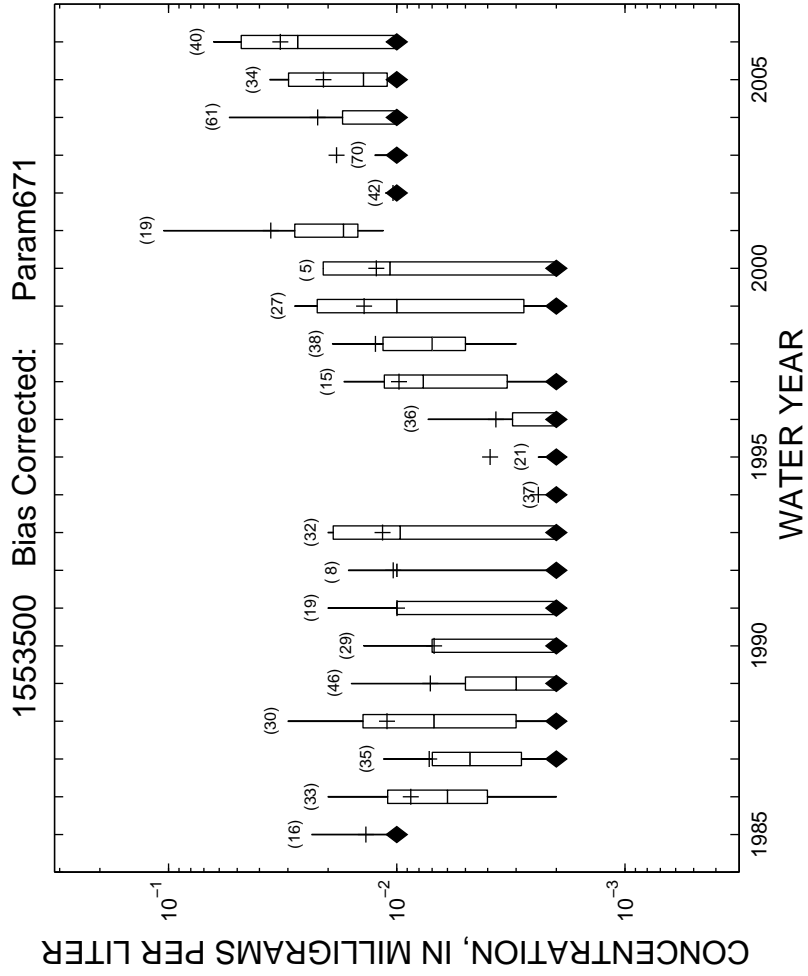


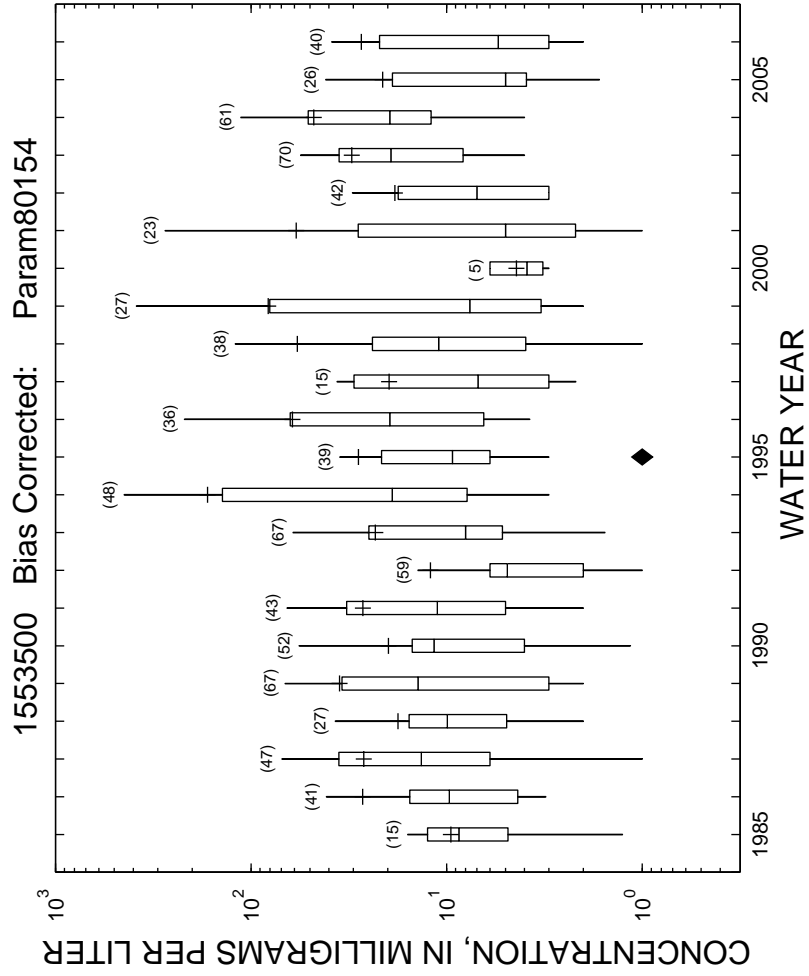


1553500 Bias Corrected: Param631

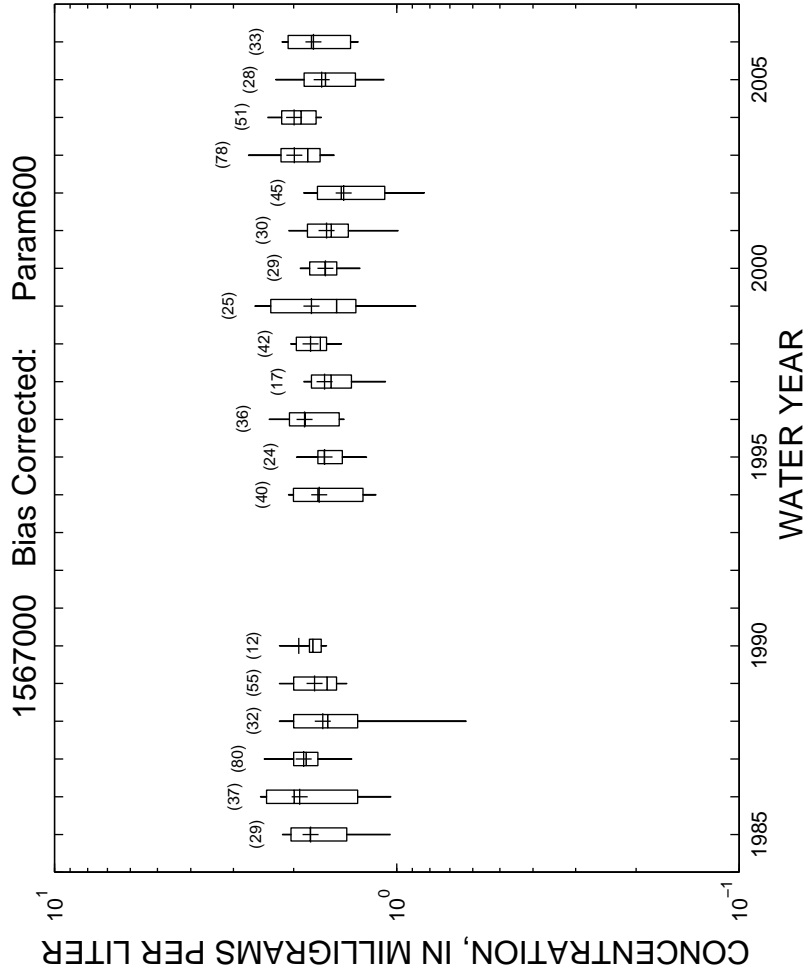


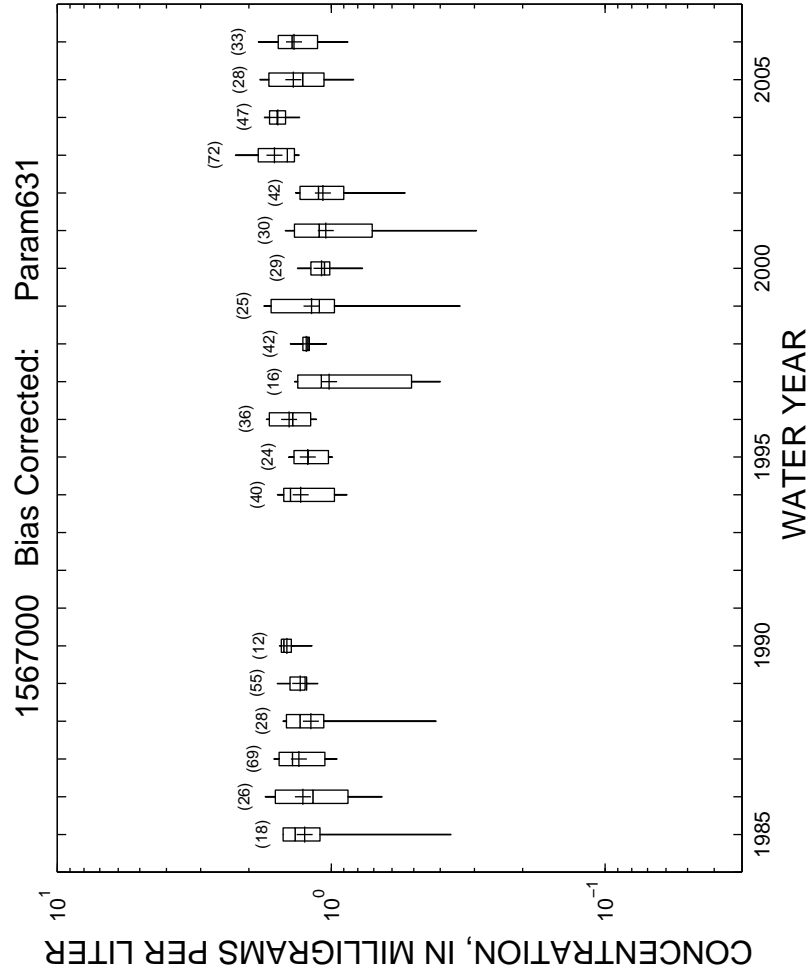


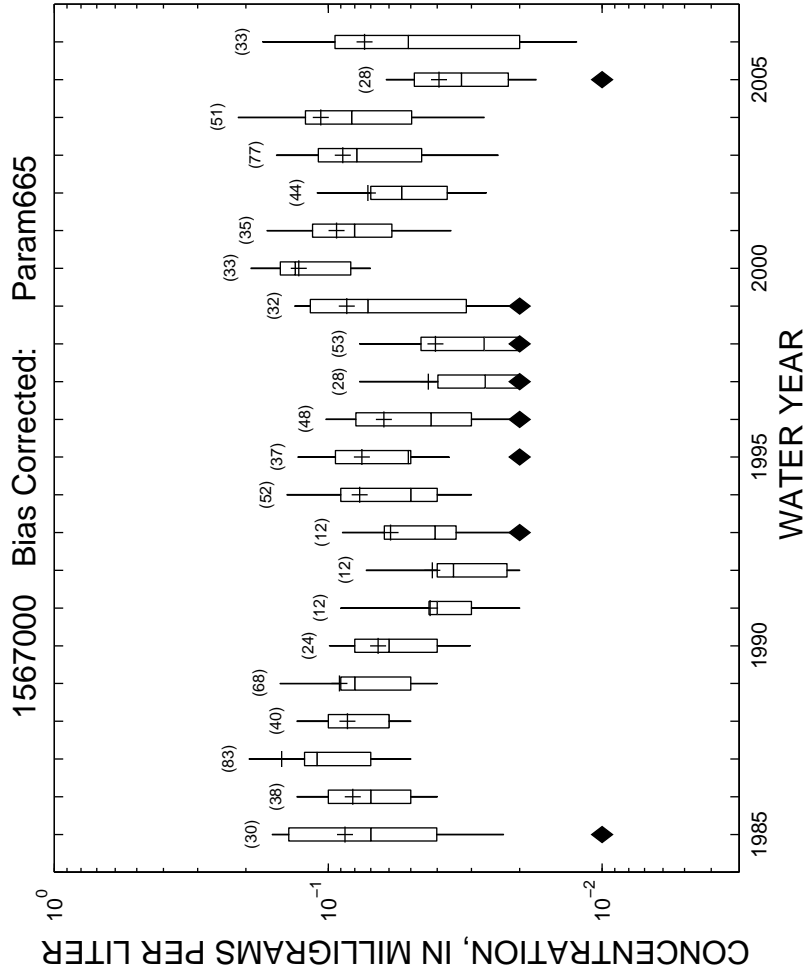


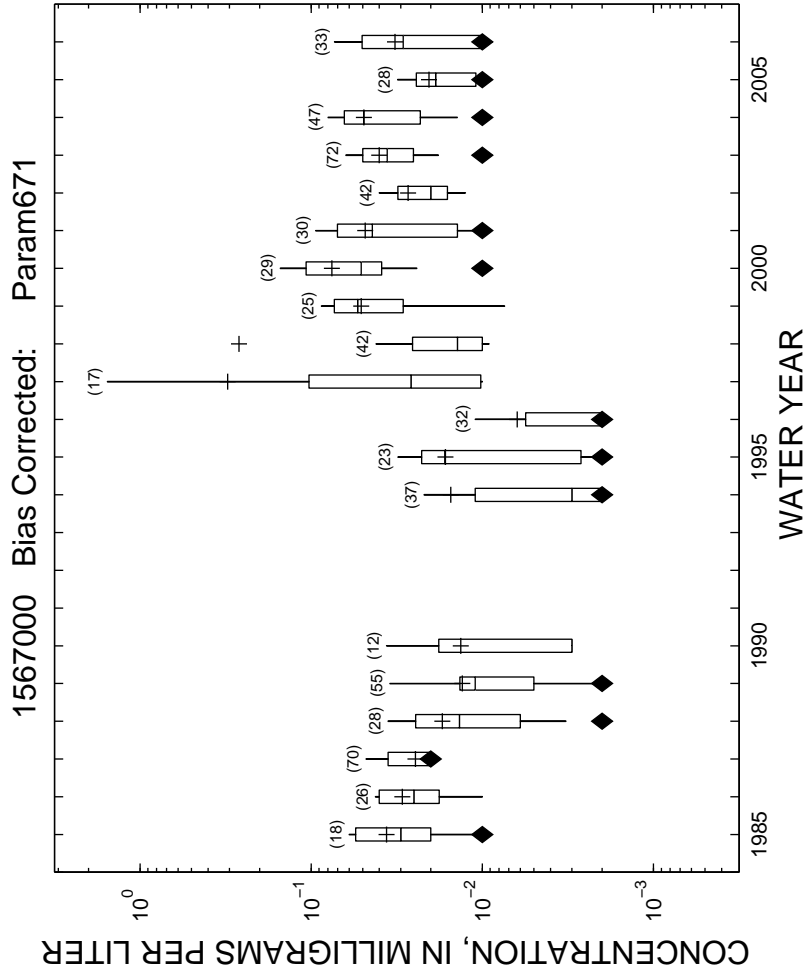


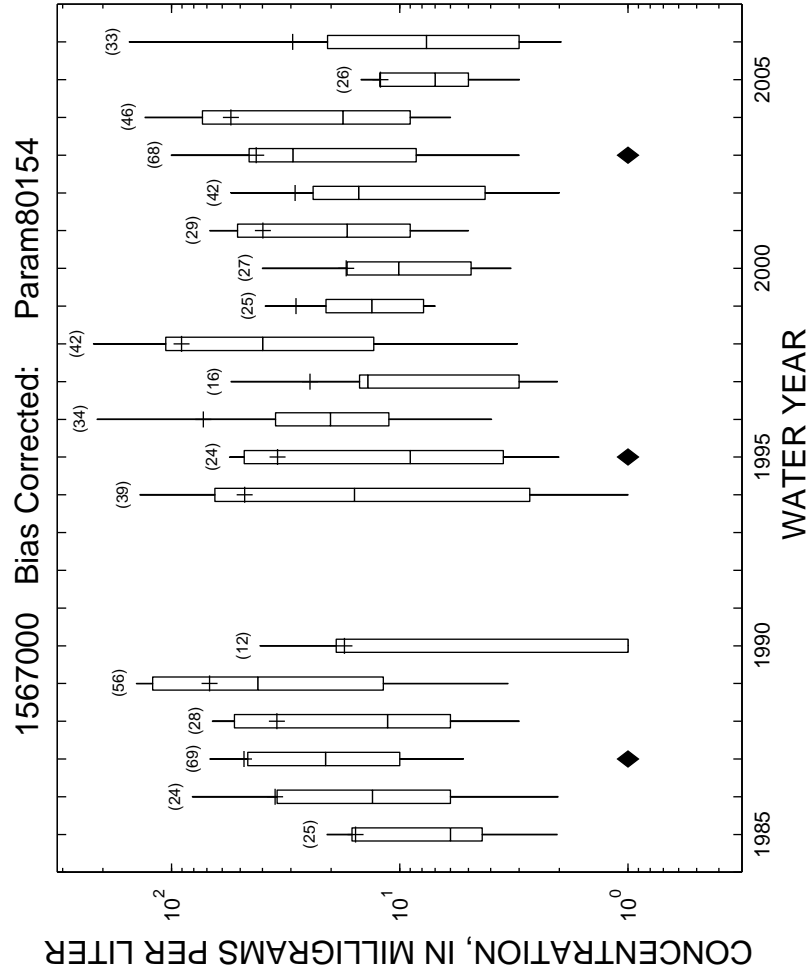


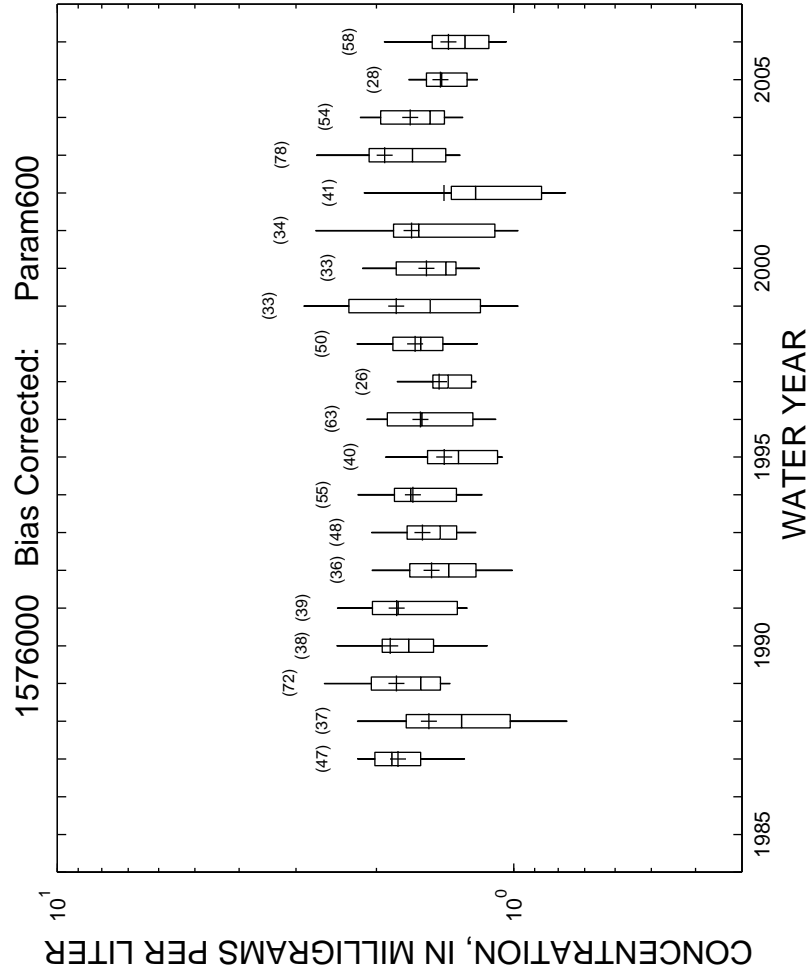


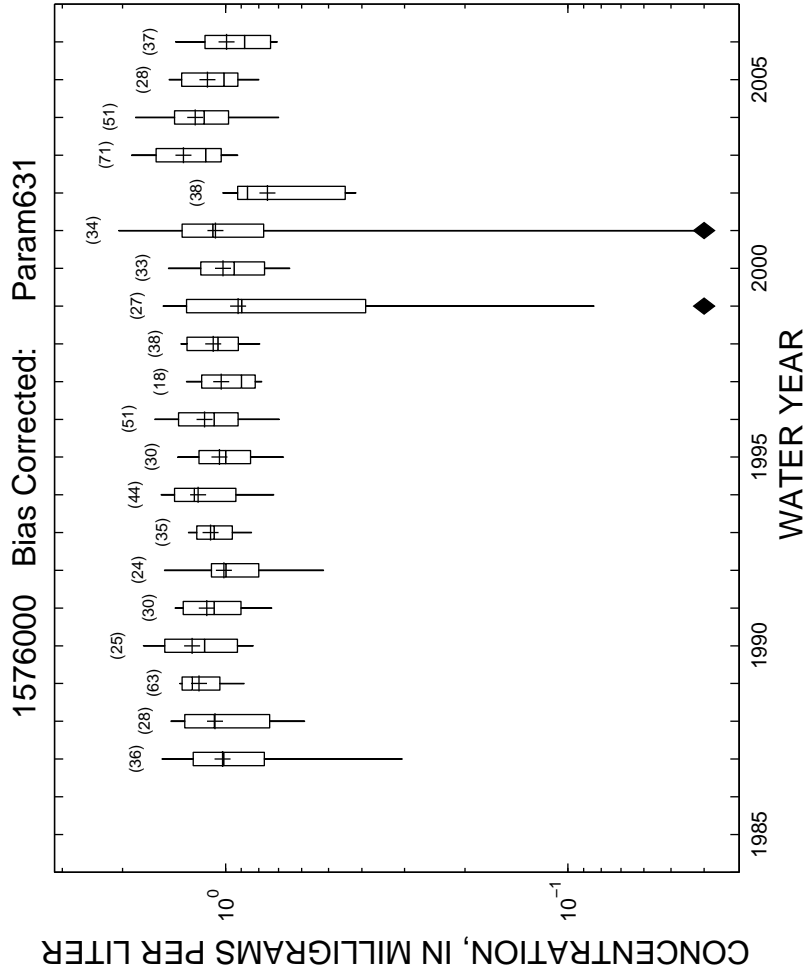


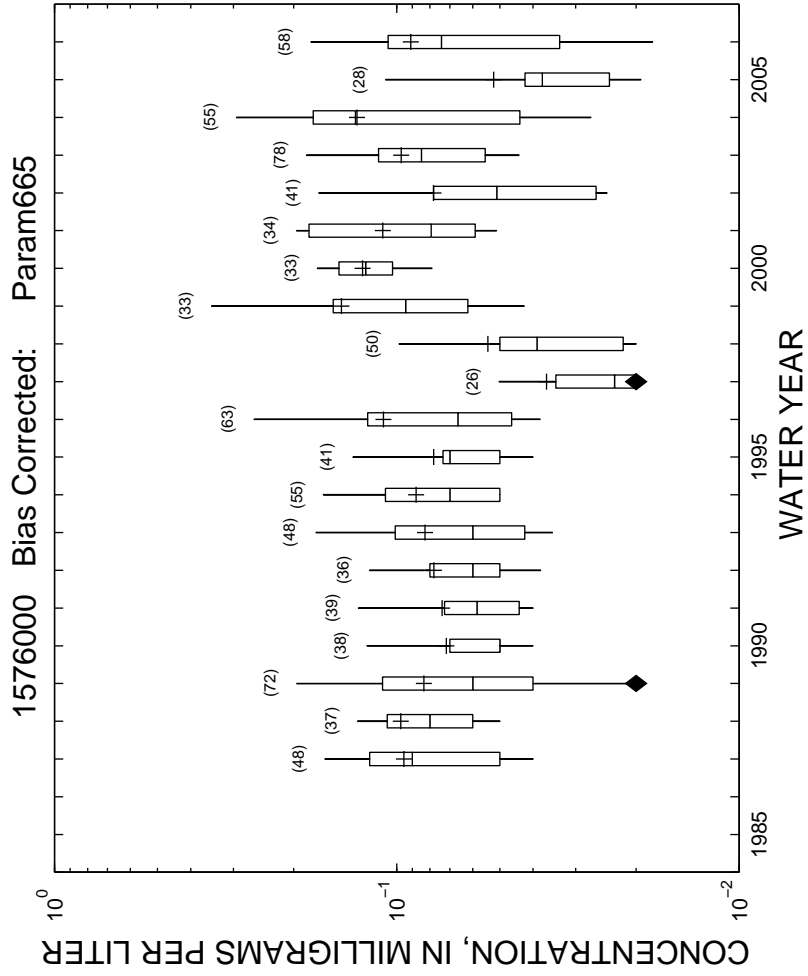




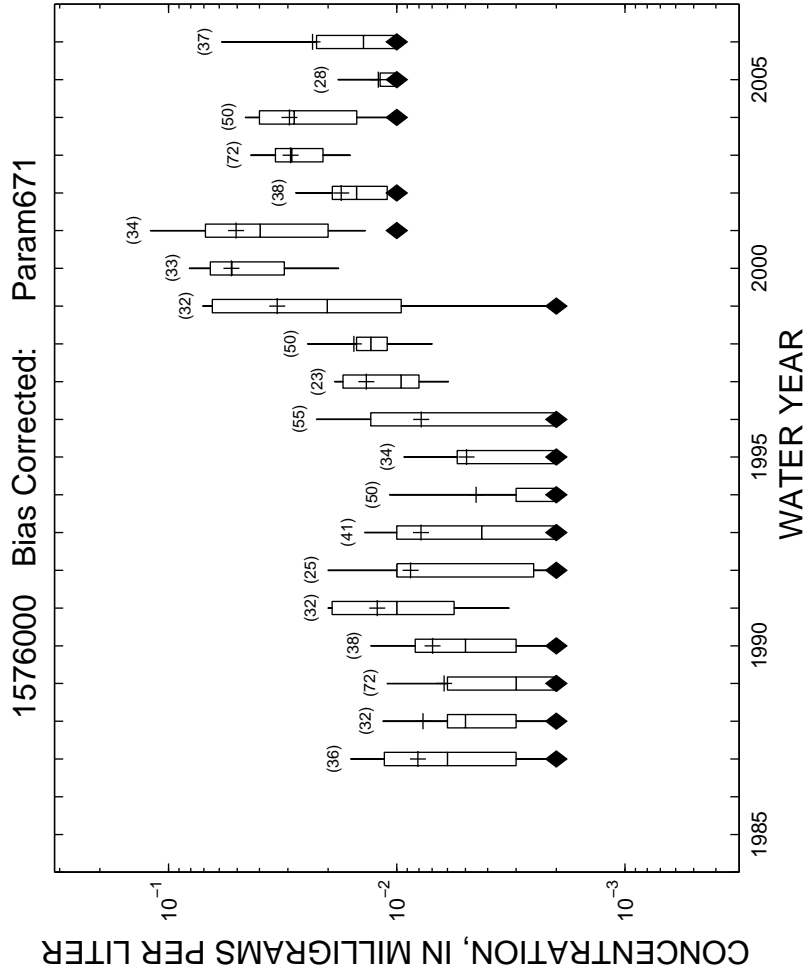


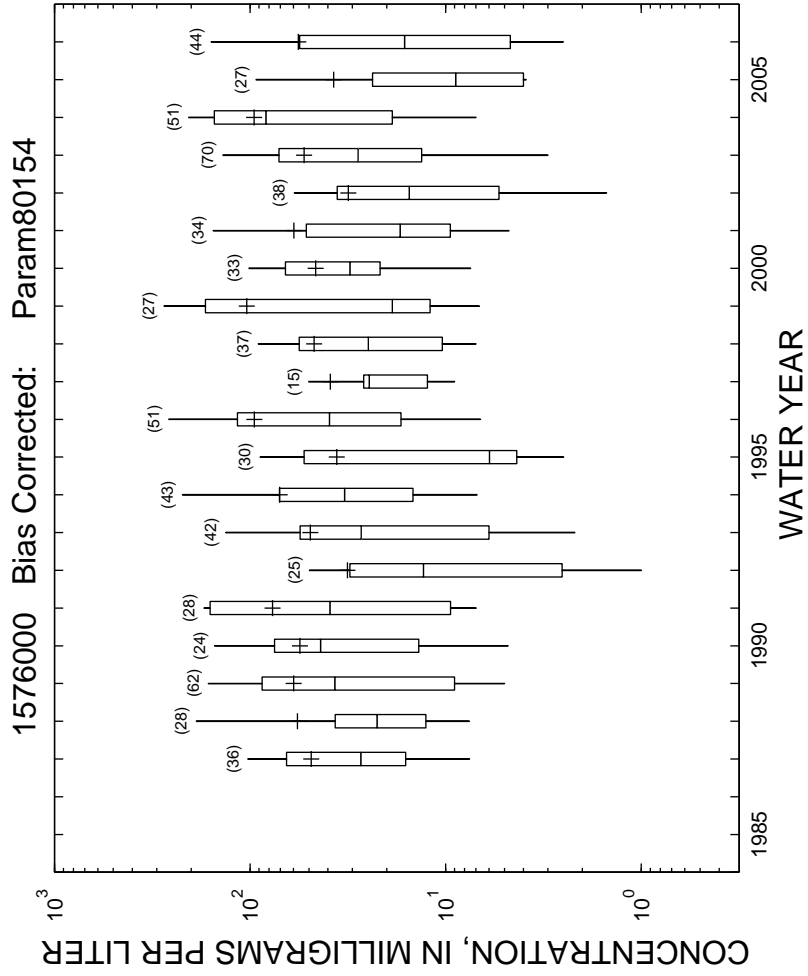




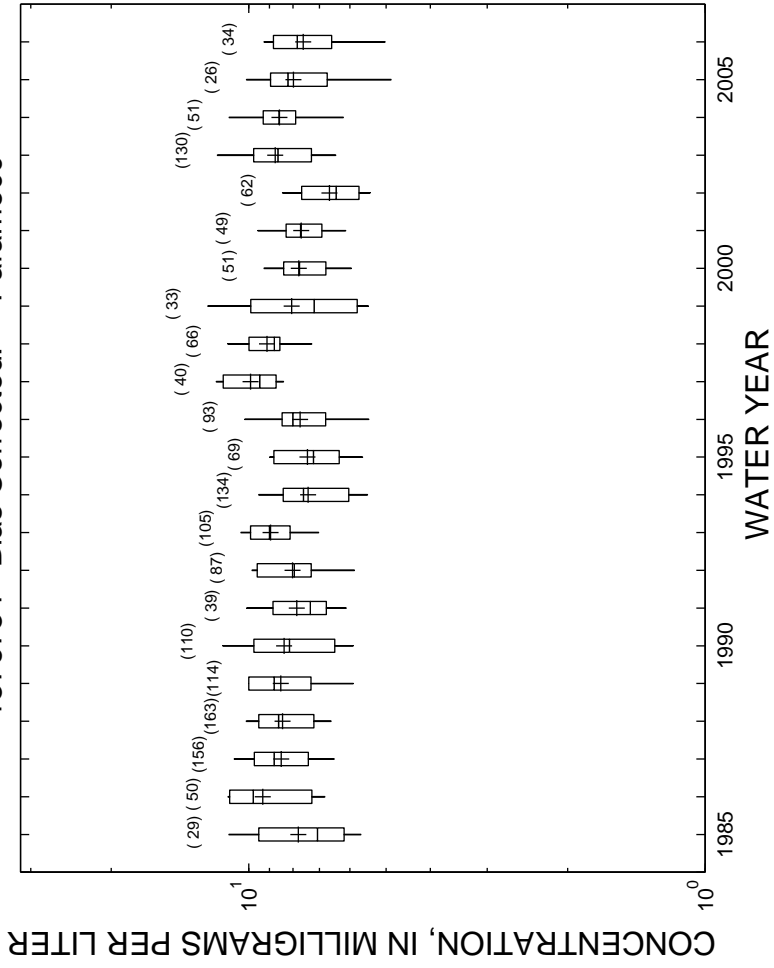




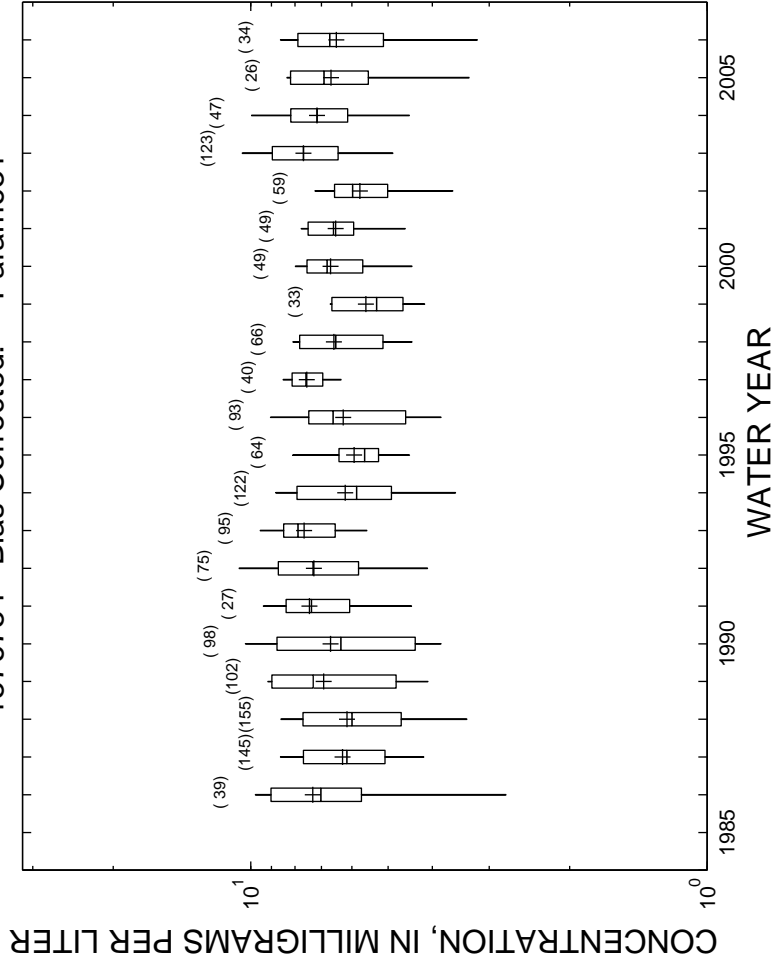




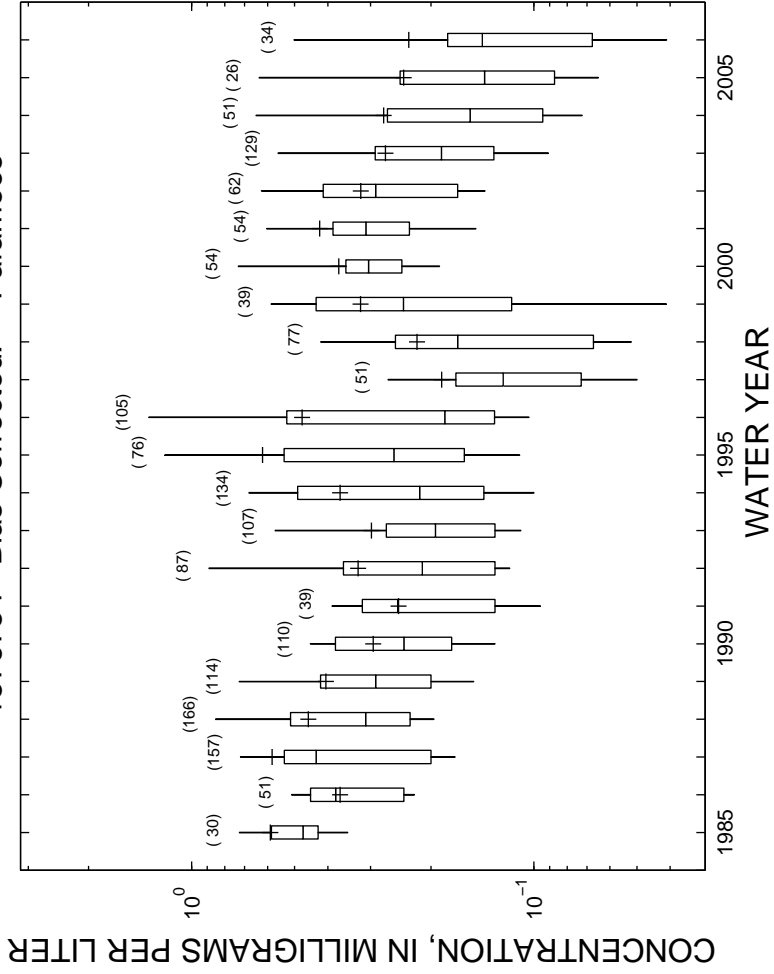
1576754 Bias Corrected: Param600



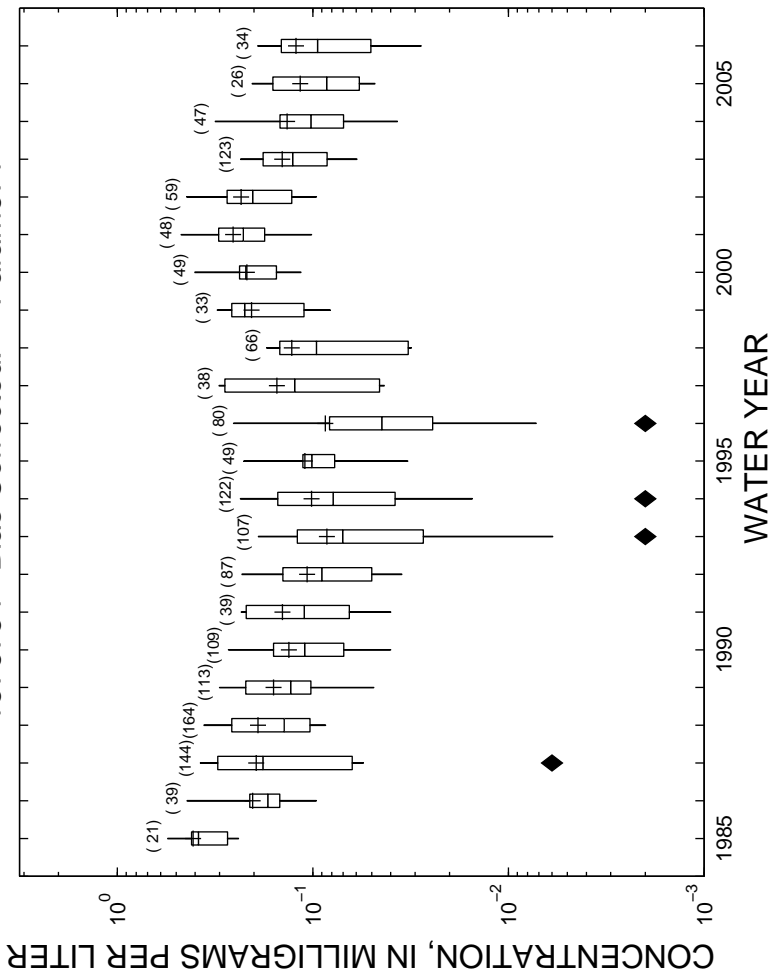
1576754 Bias Corrected: Param631



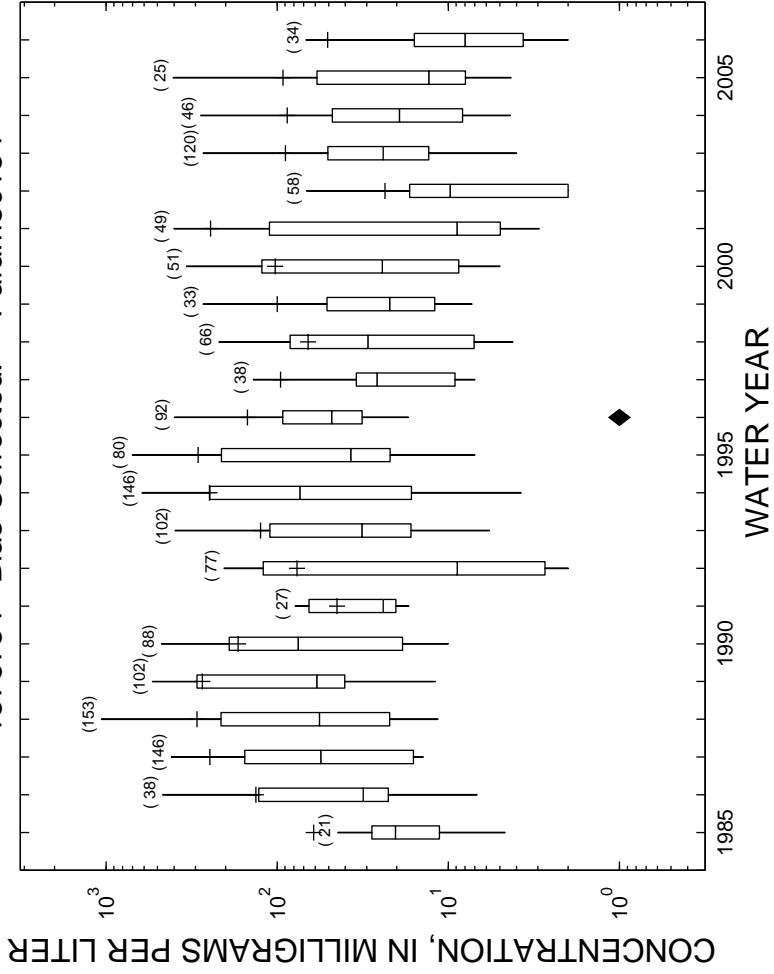
1576754 Bias Corrected: Param665



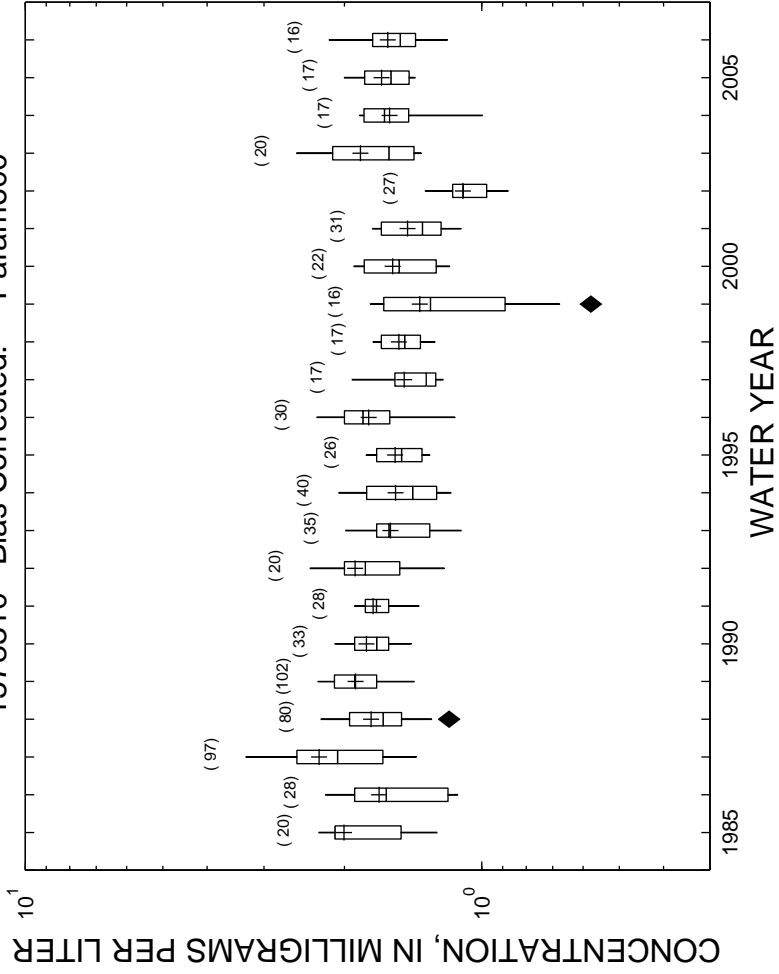
1576754 Bias Corrected: Param671



1576754 Bias Corrected: Param80154

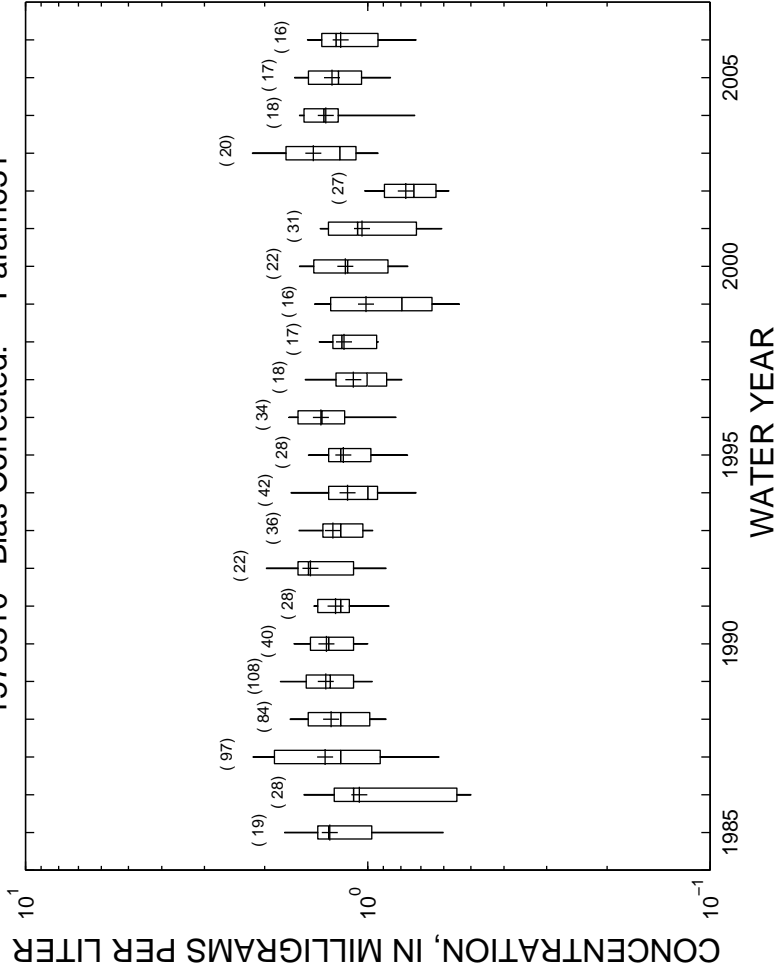


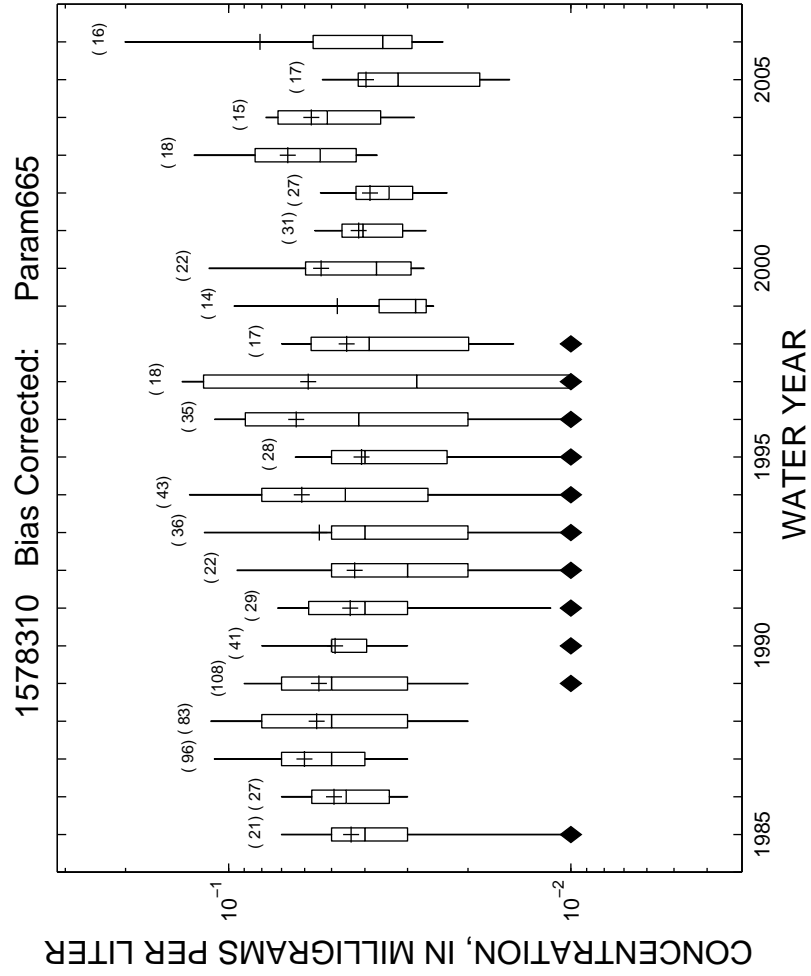
1578310 Bias Corrected: Param600



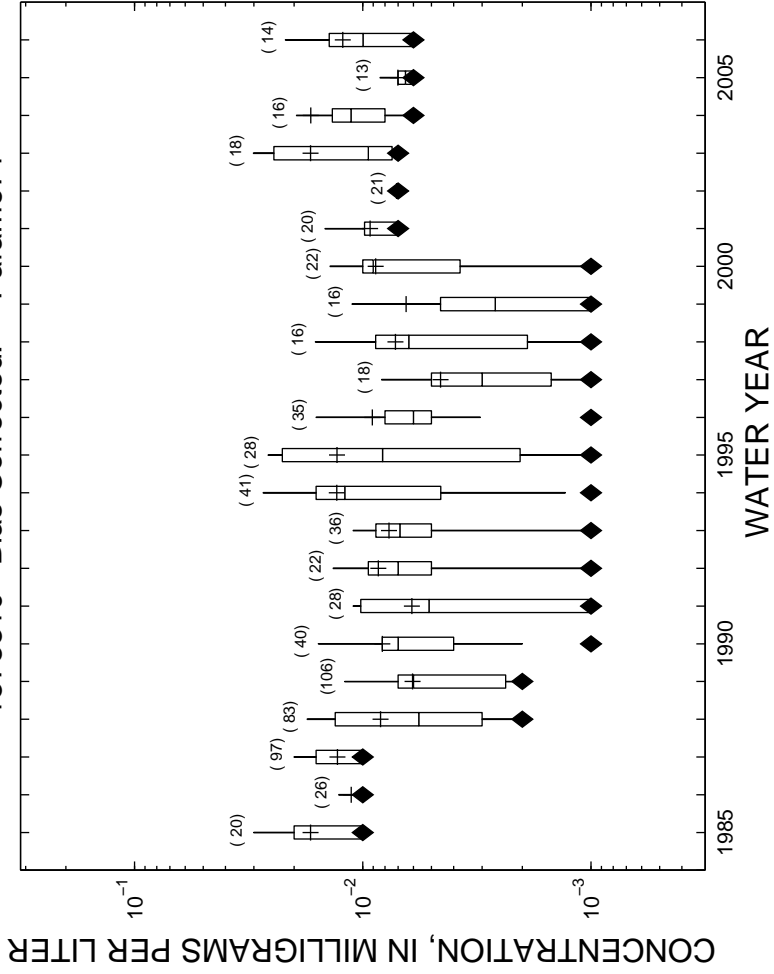


1578310 Bias Corrected: Param631

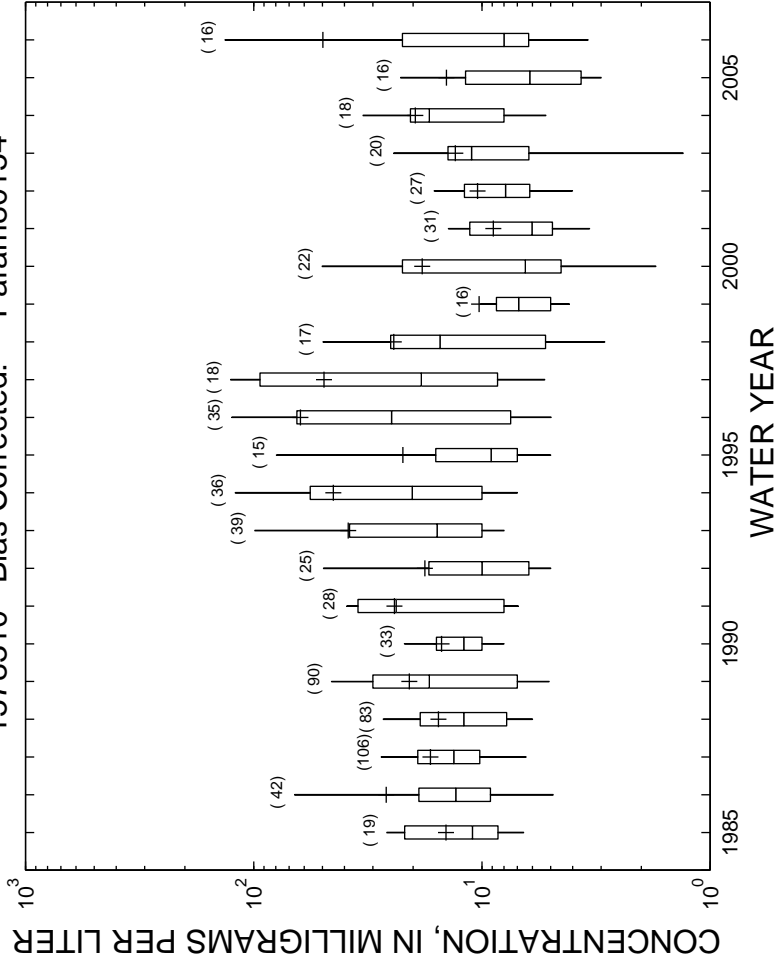


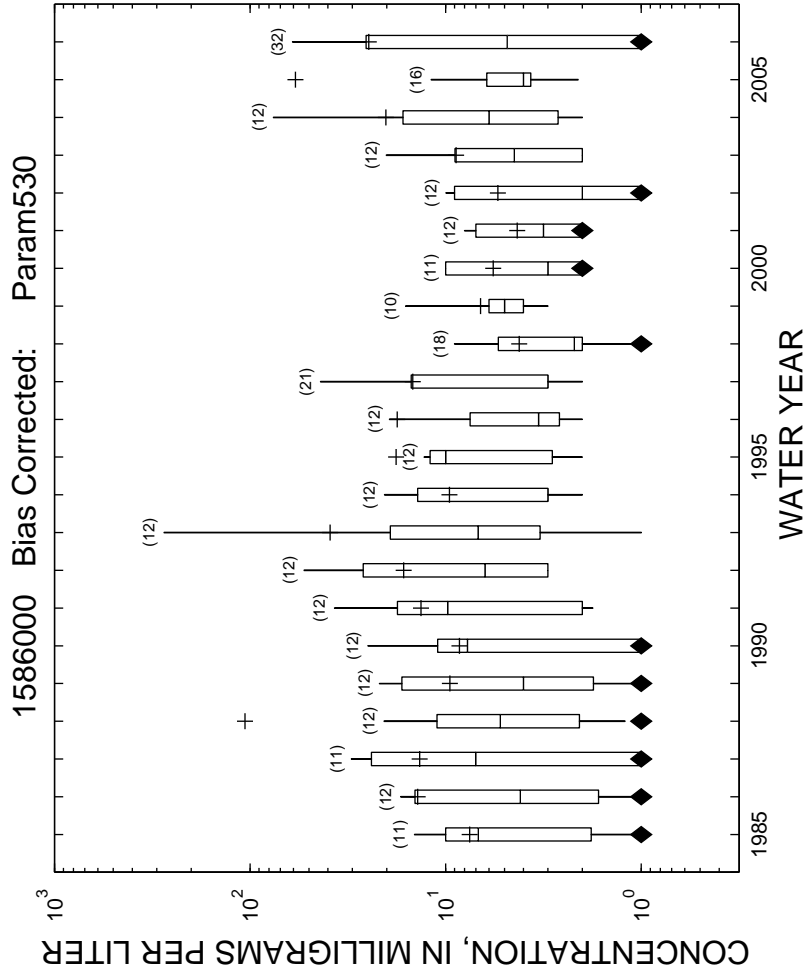


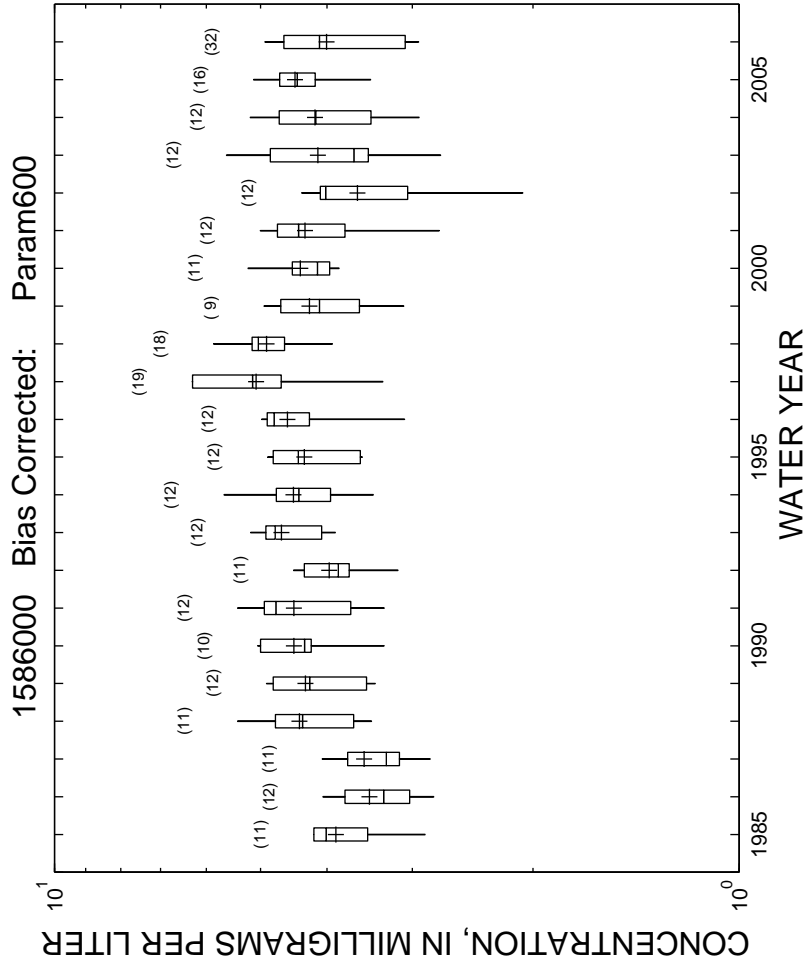
1578310 Bias Corrected: Param671



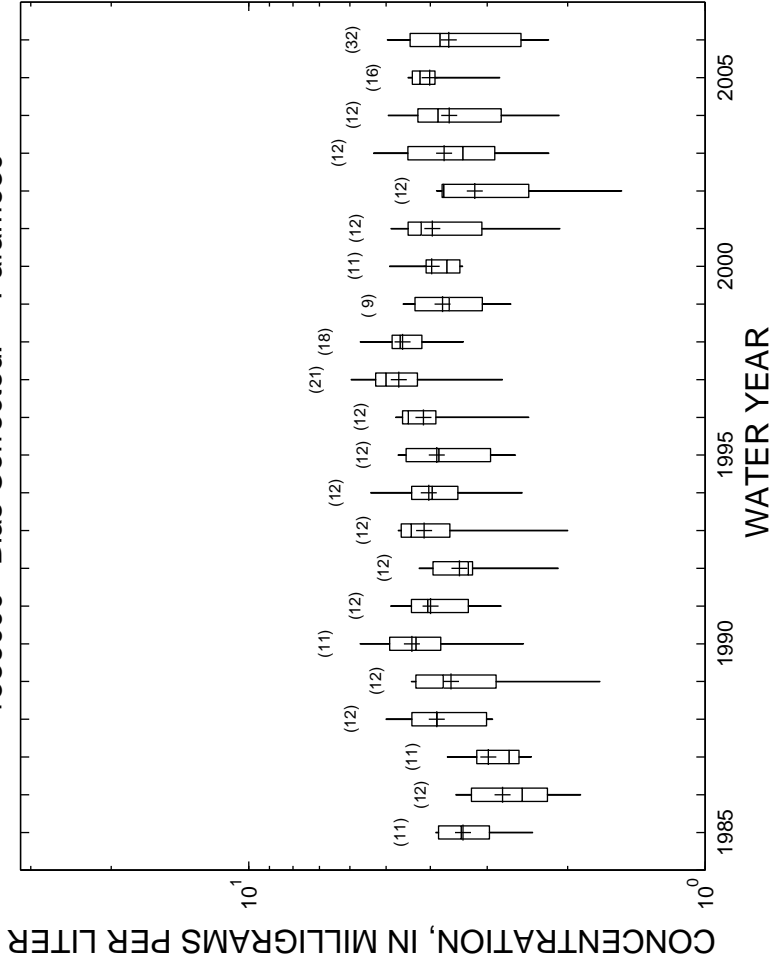
1578310 Bias Corrected: Param80154





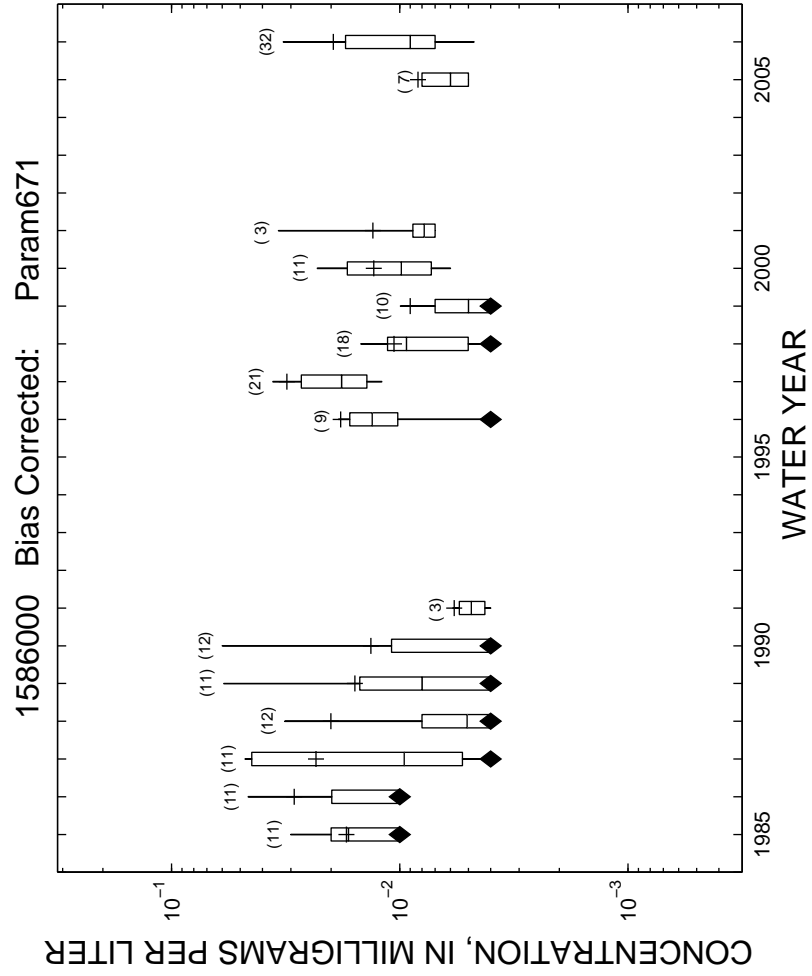


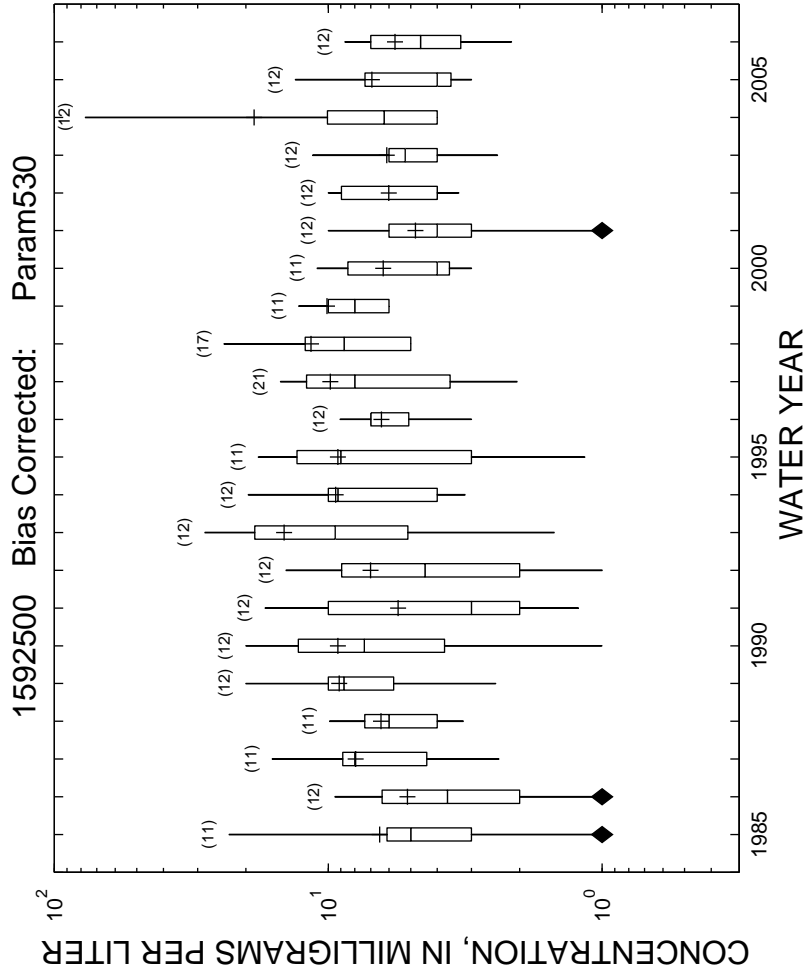
1586000 Bias Corrected: Param630



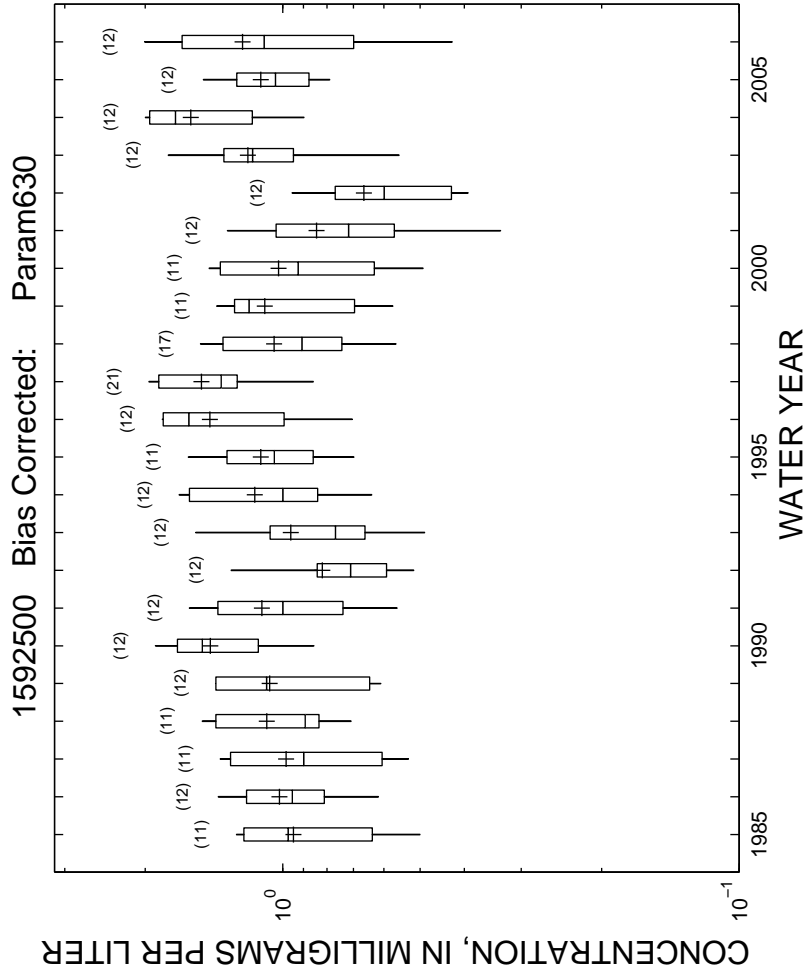


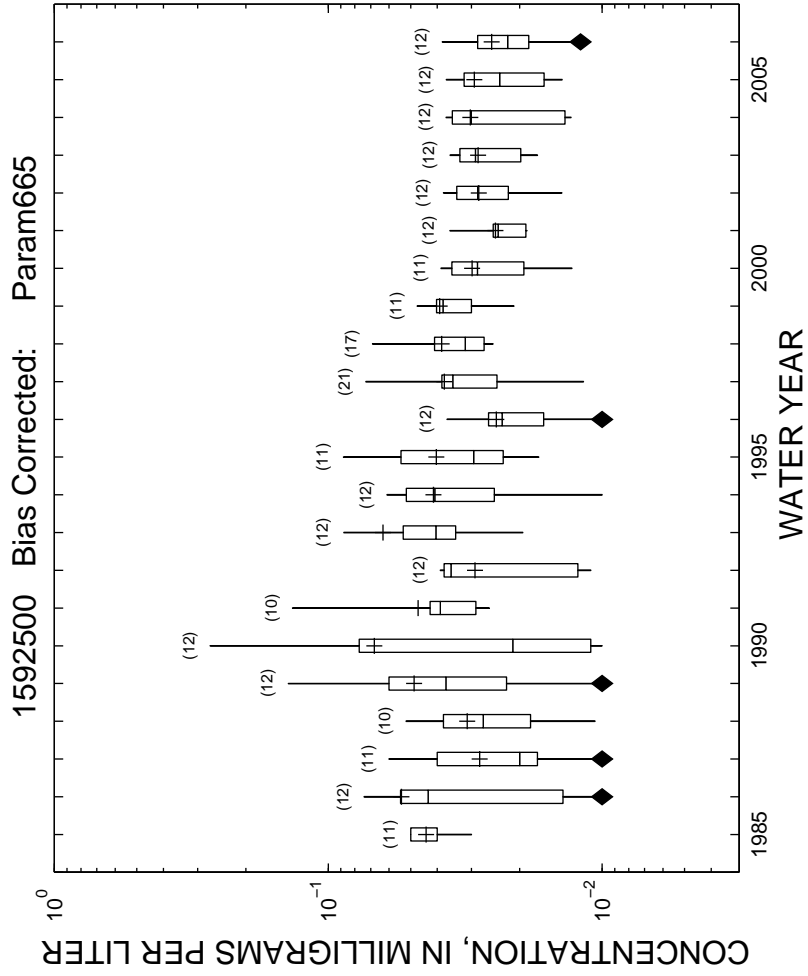




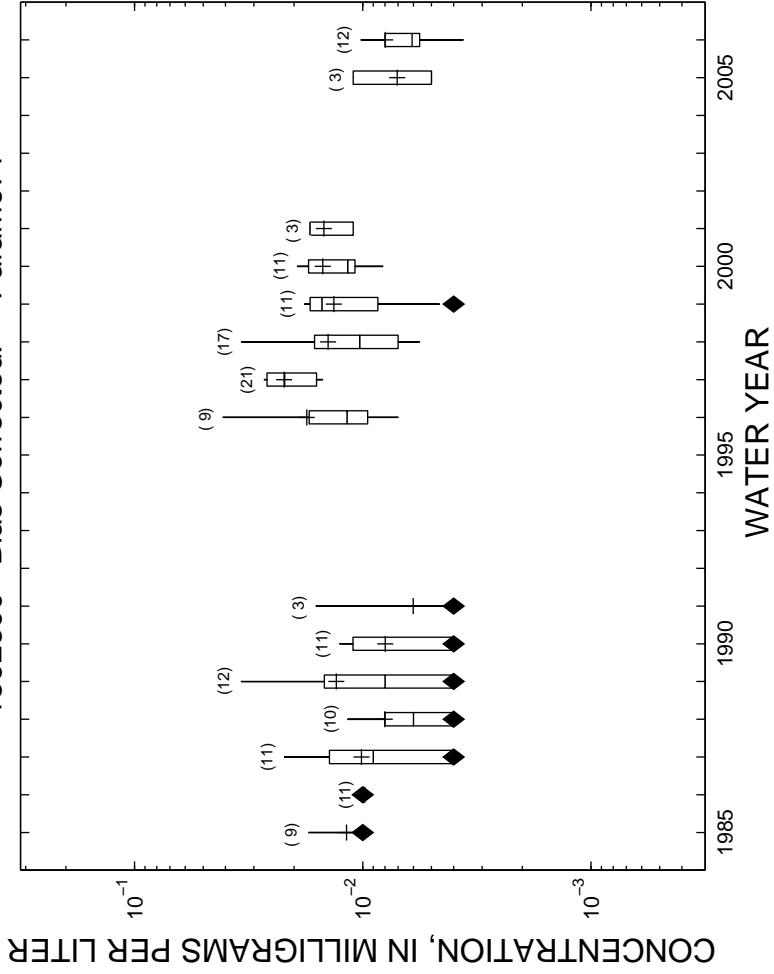


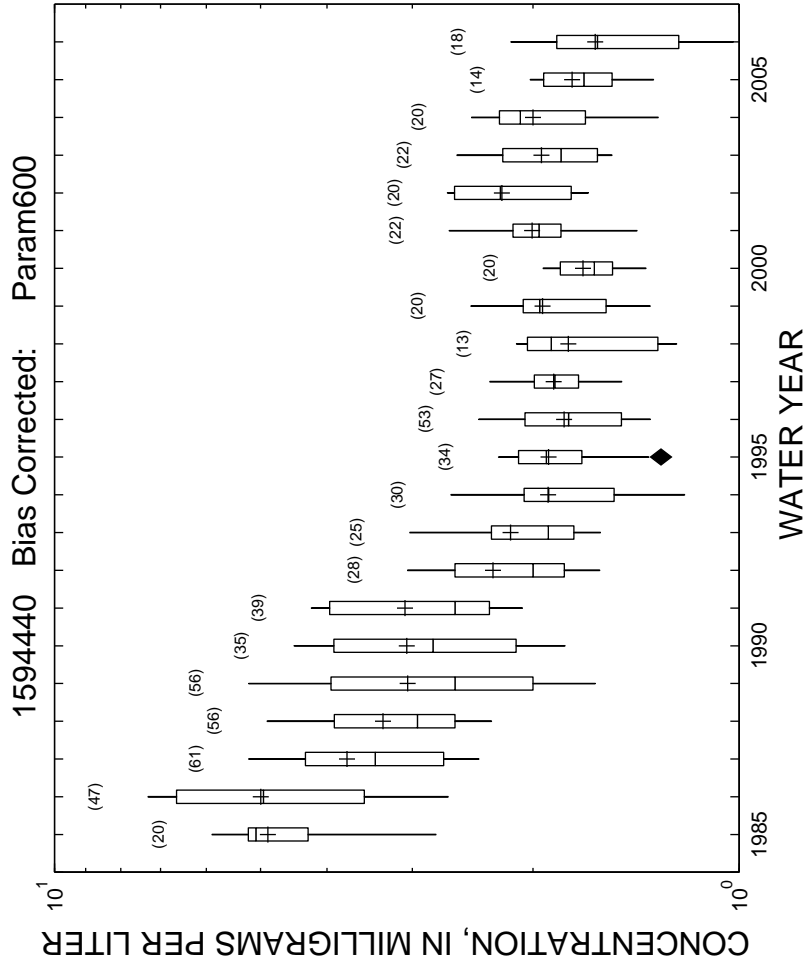




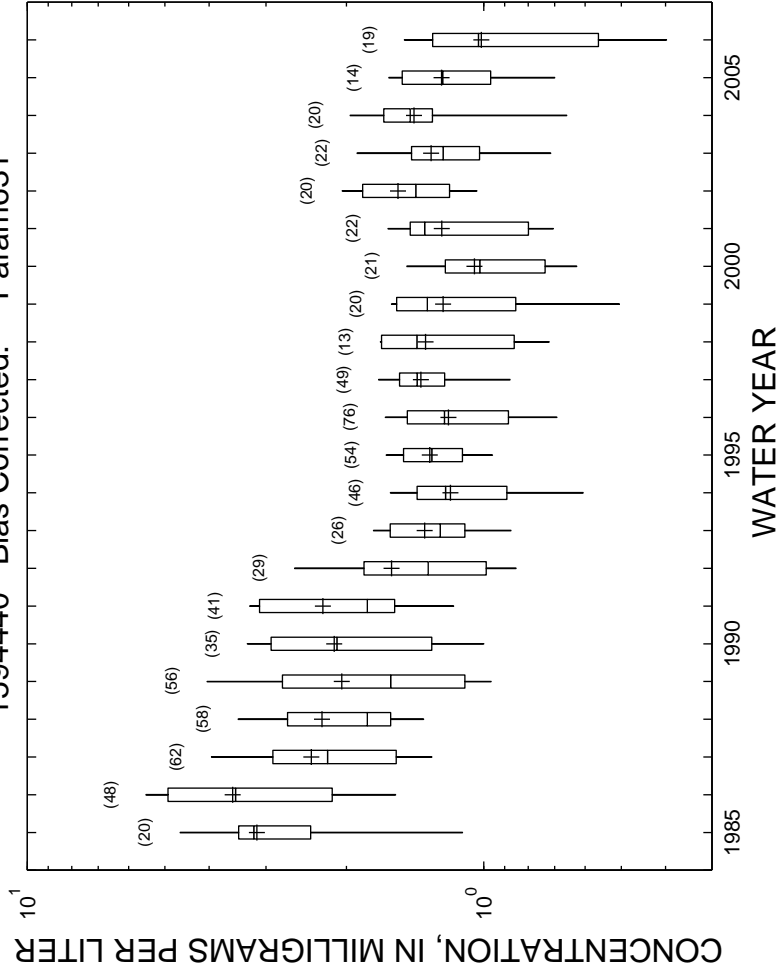


1592500 Bias Corrected: Param671



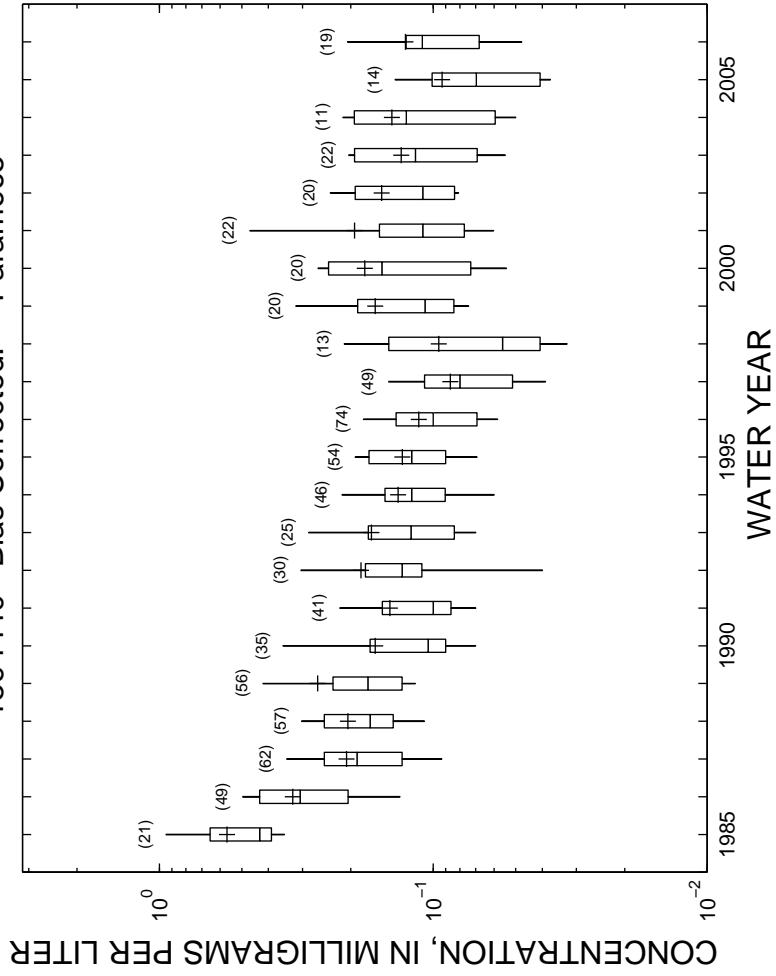


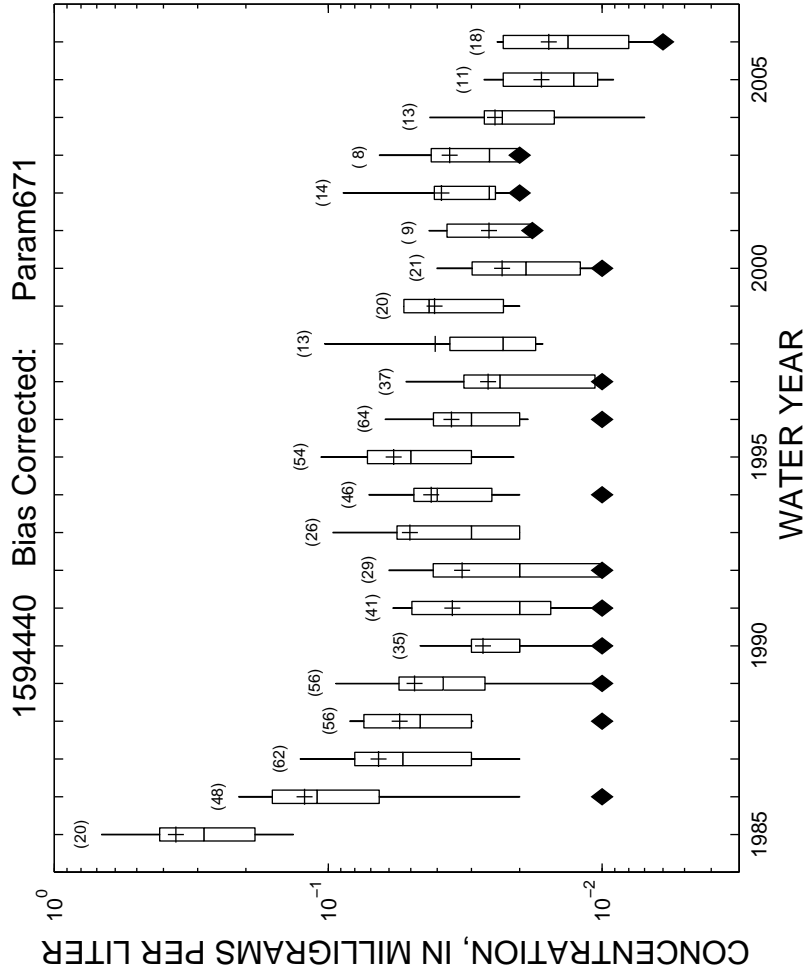
1594440 Bias Corrected: Param631



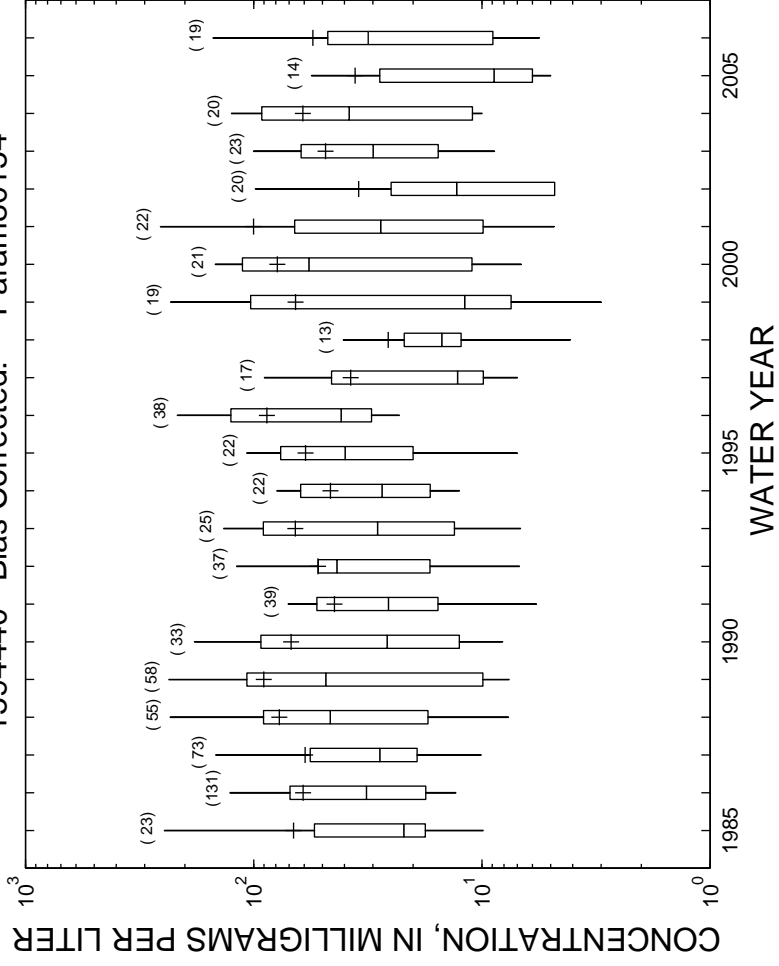


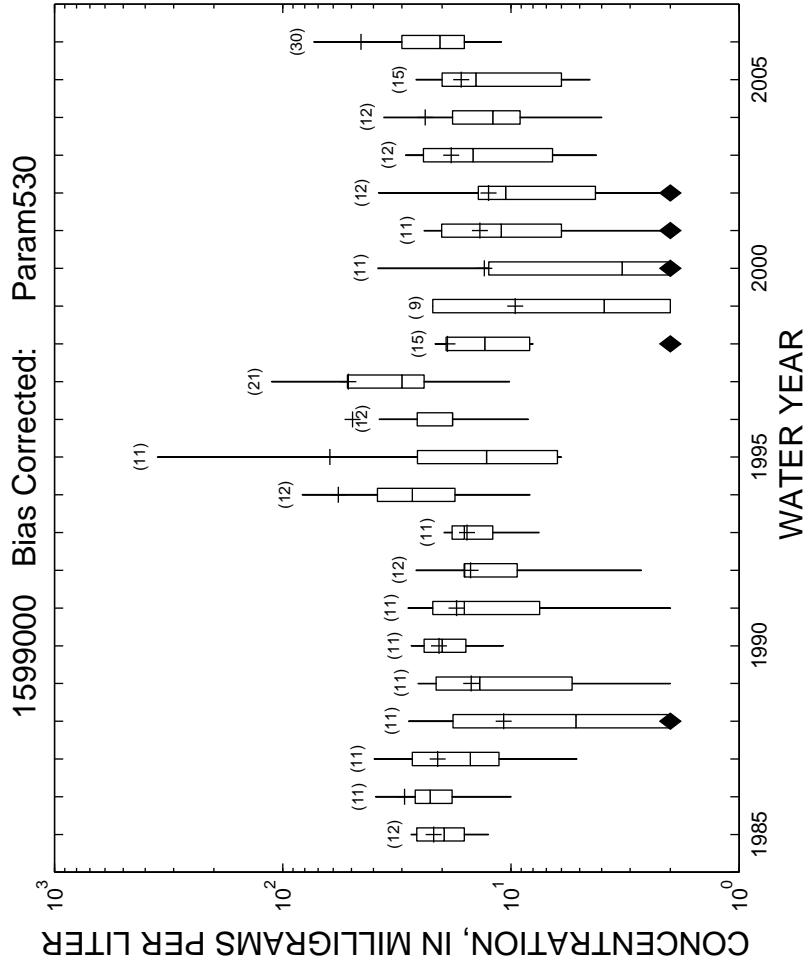
1594440 Bias Corrected: Param665

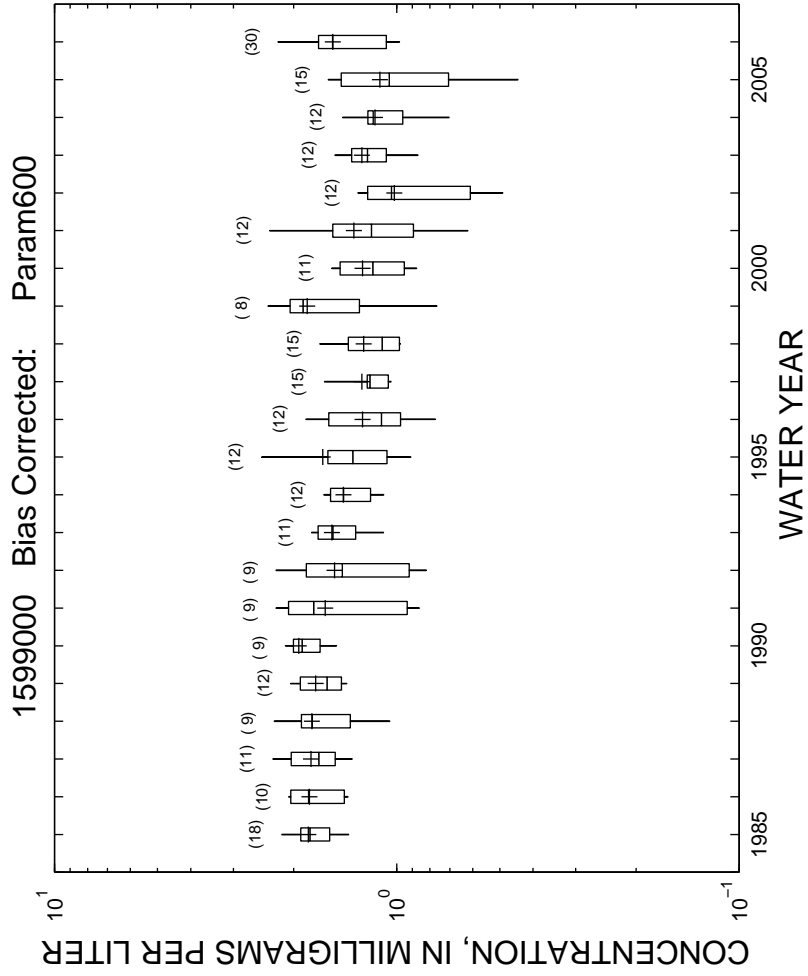


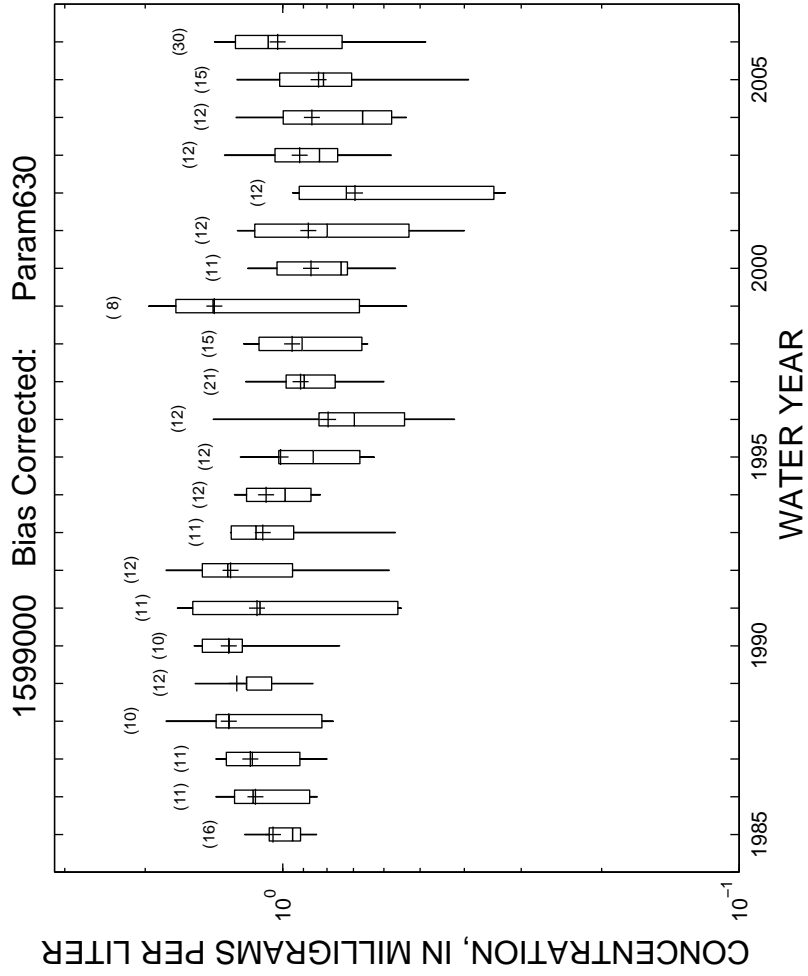


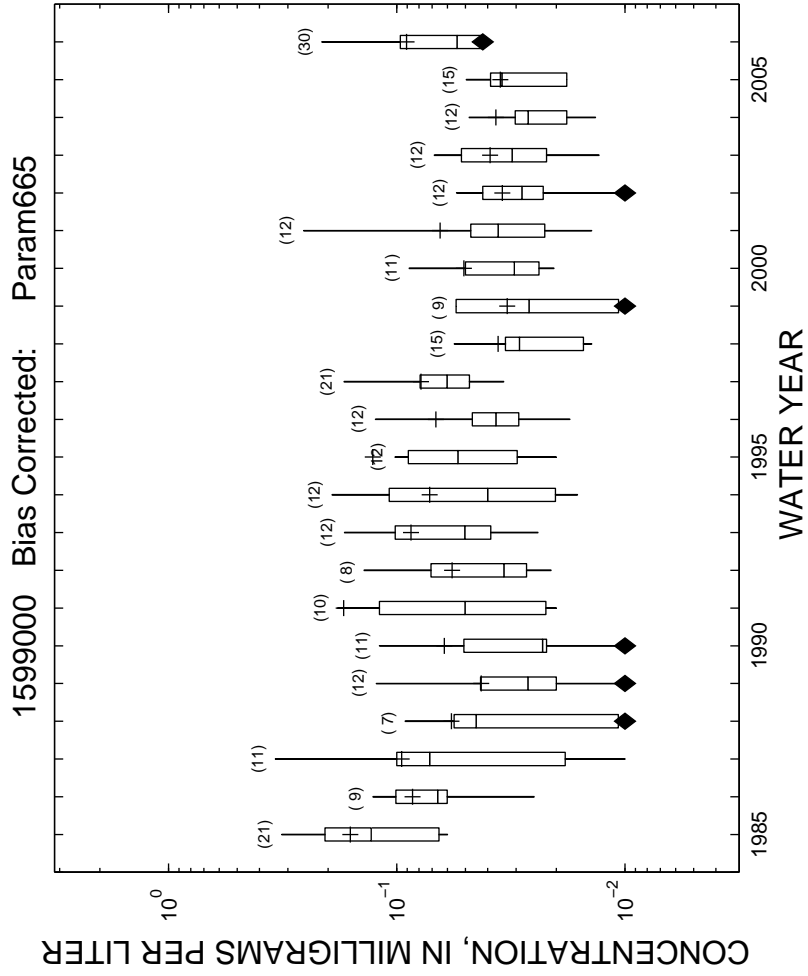
1594440 Bias Corrected: Param80154

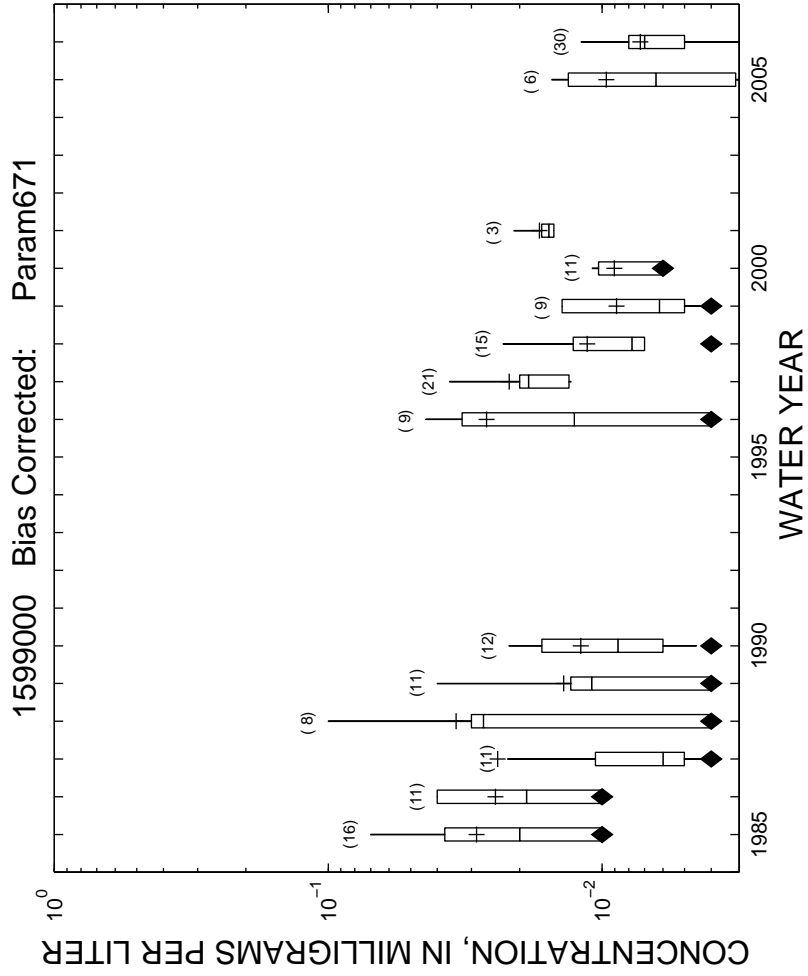




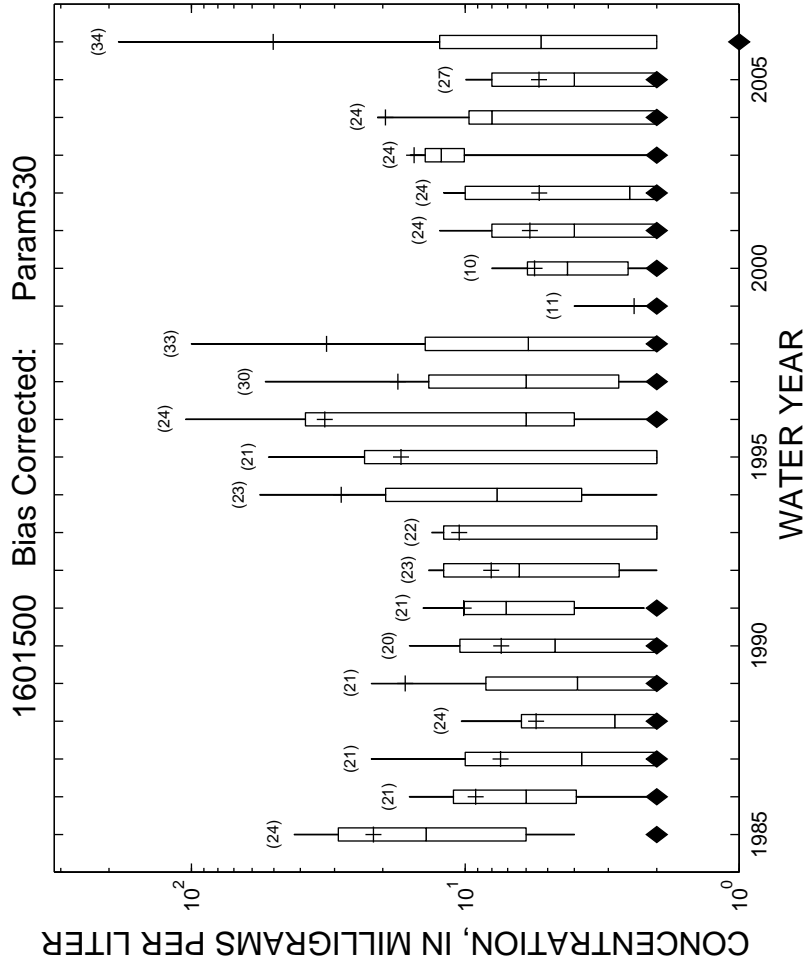


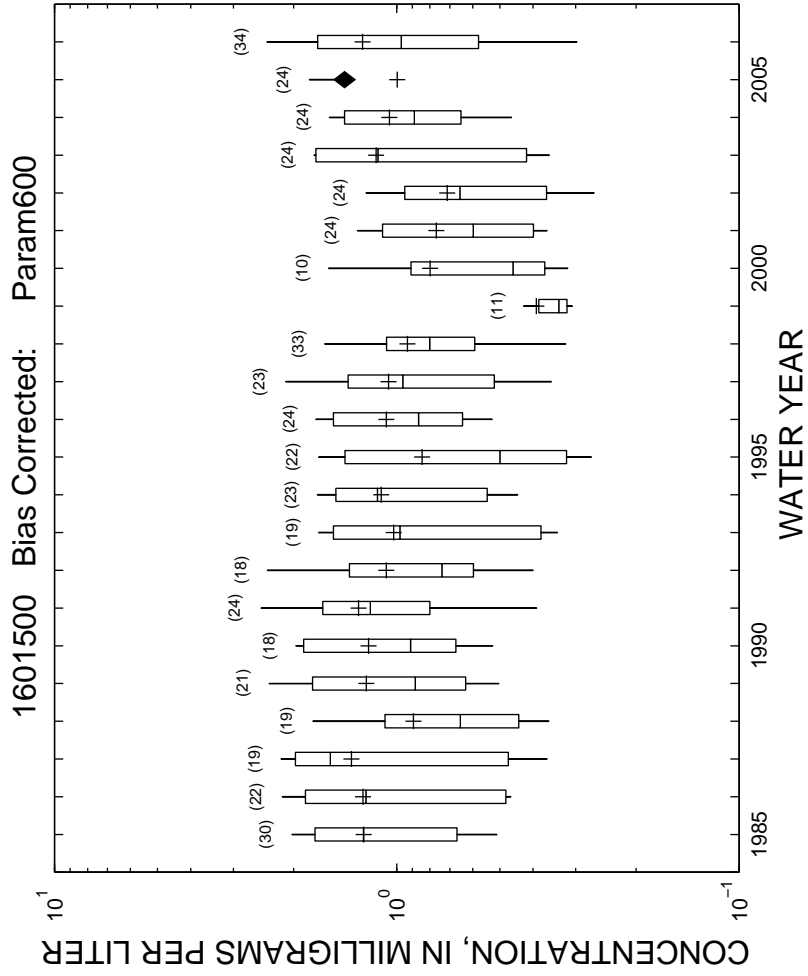


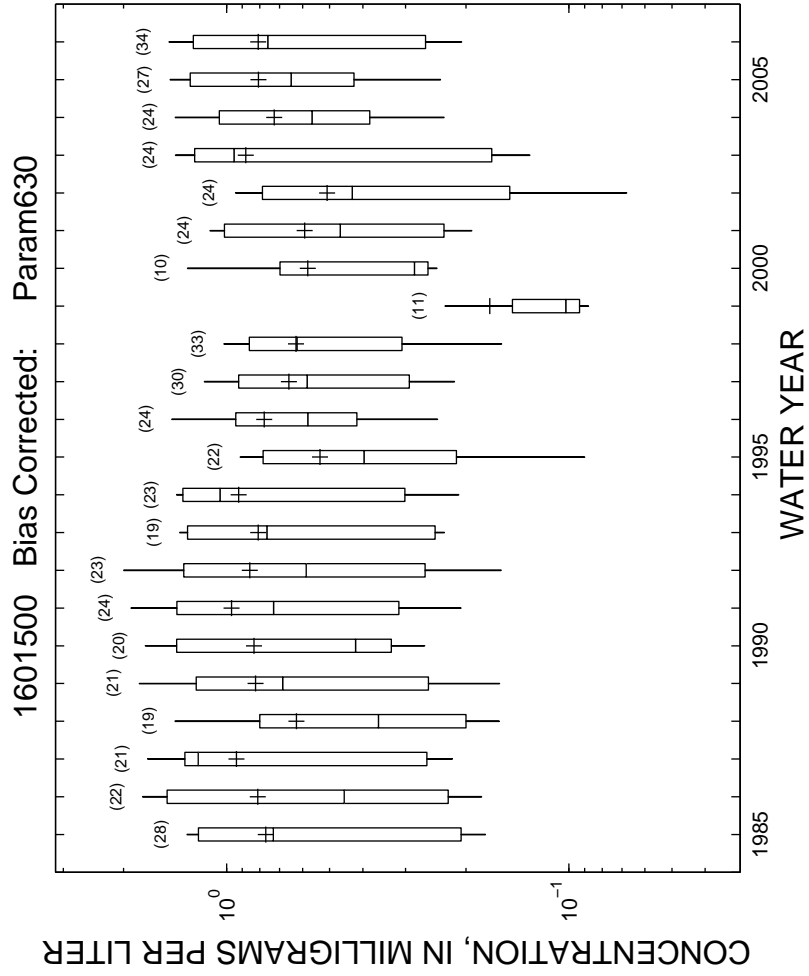


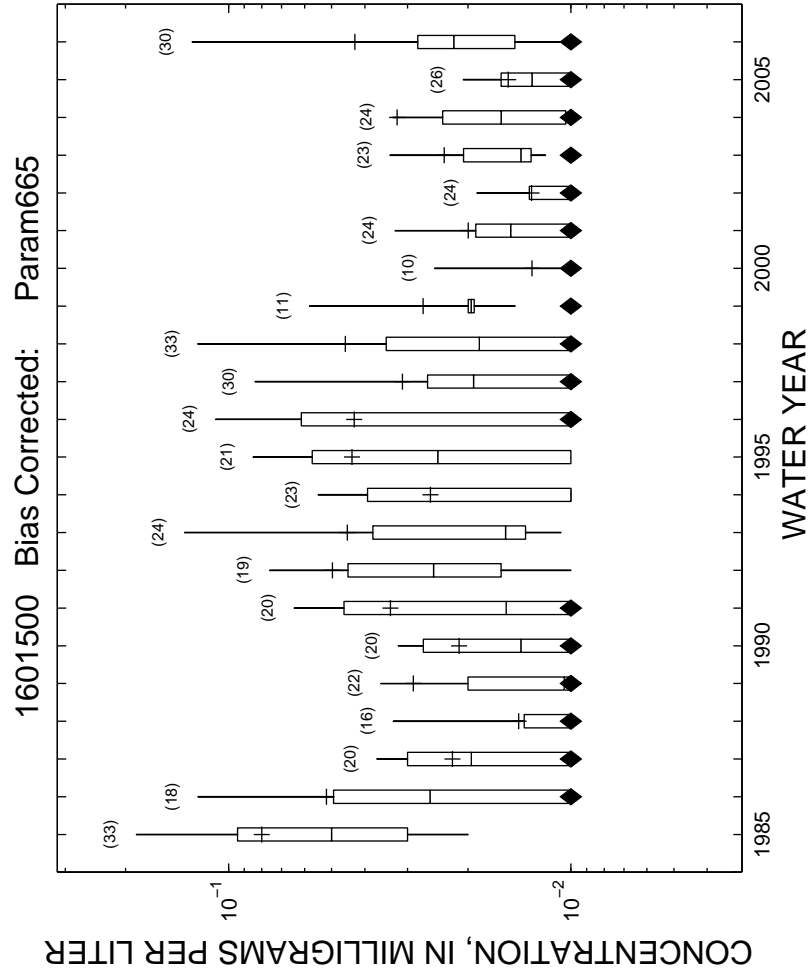


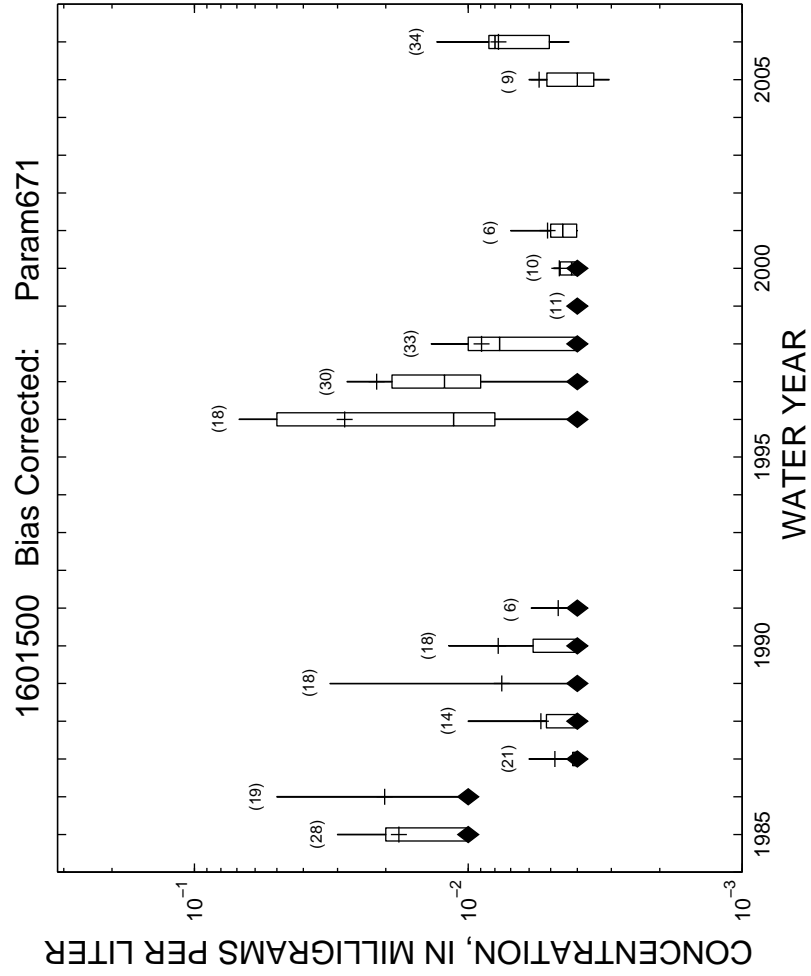


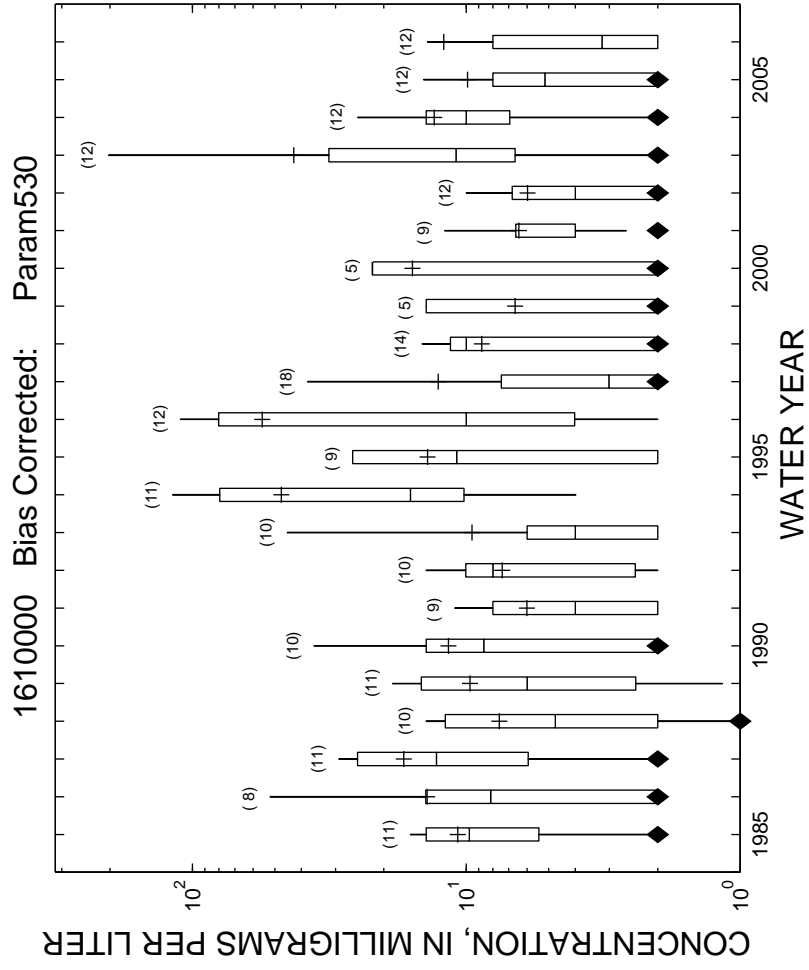


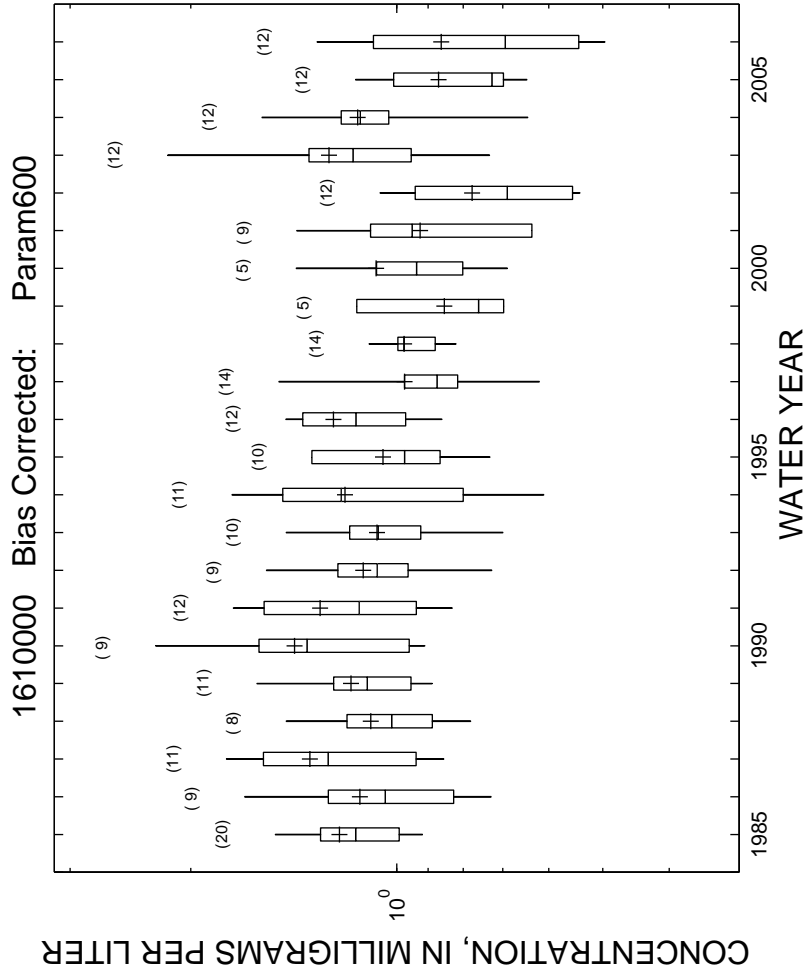


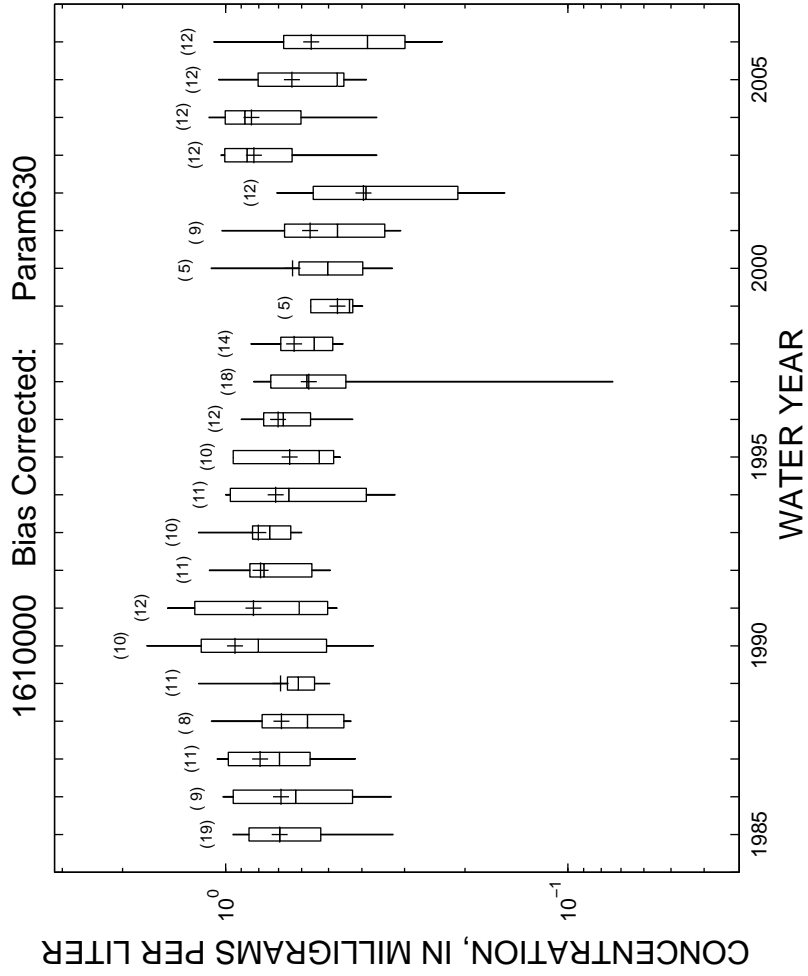




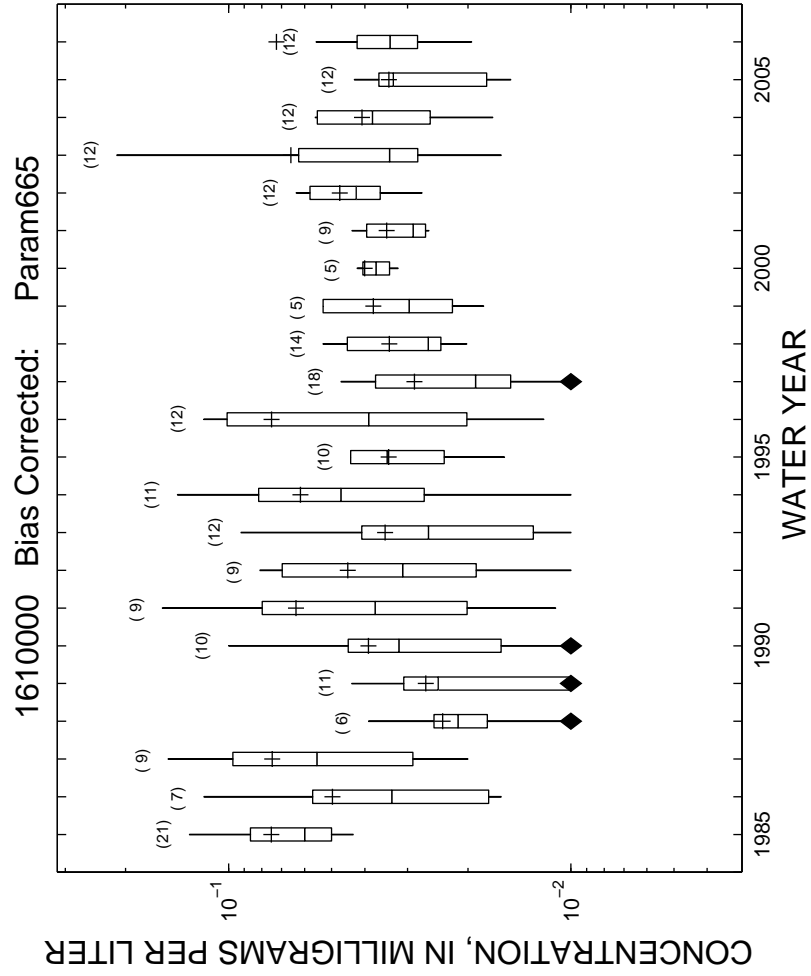


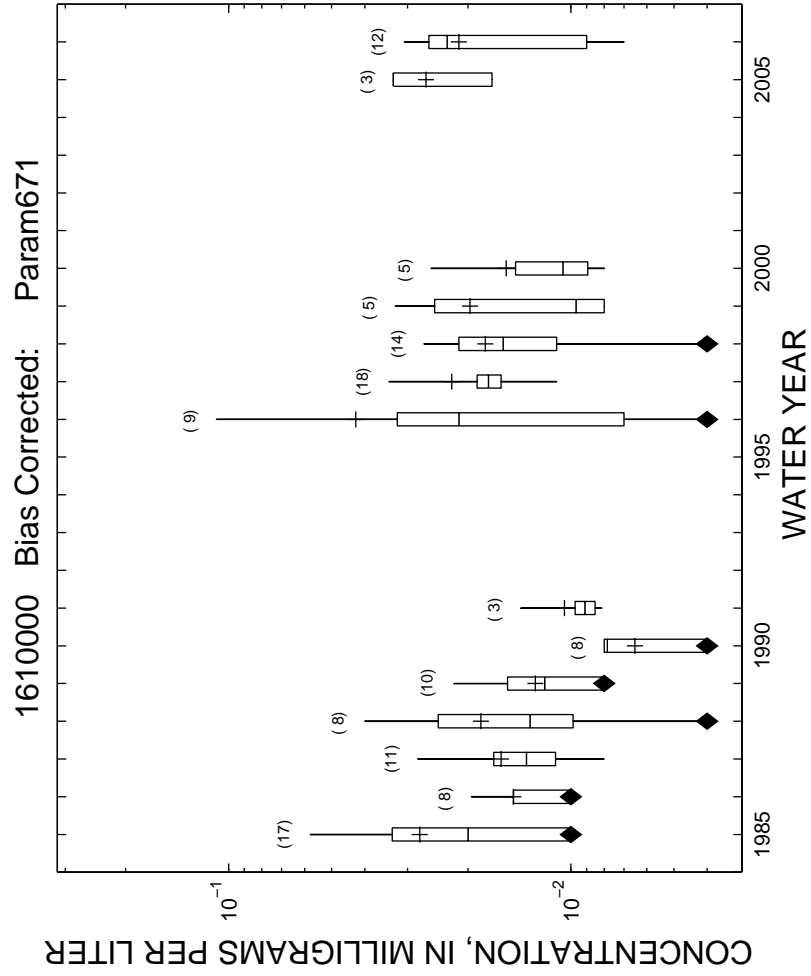


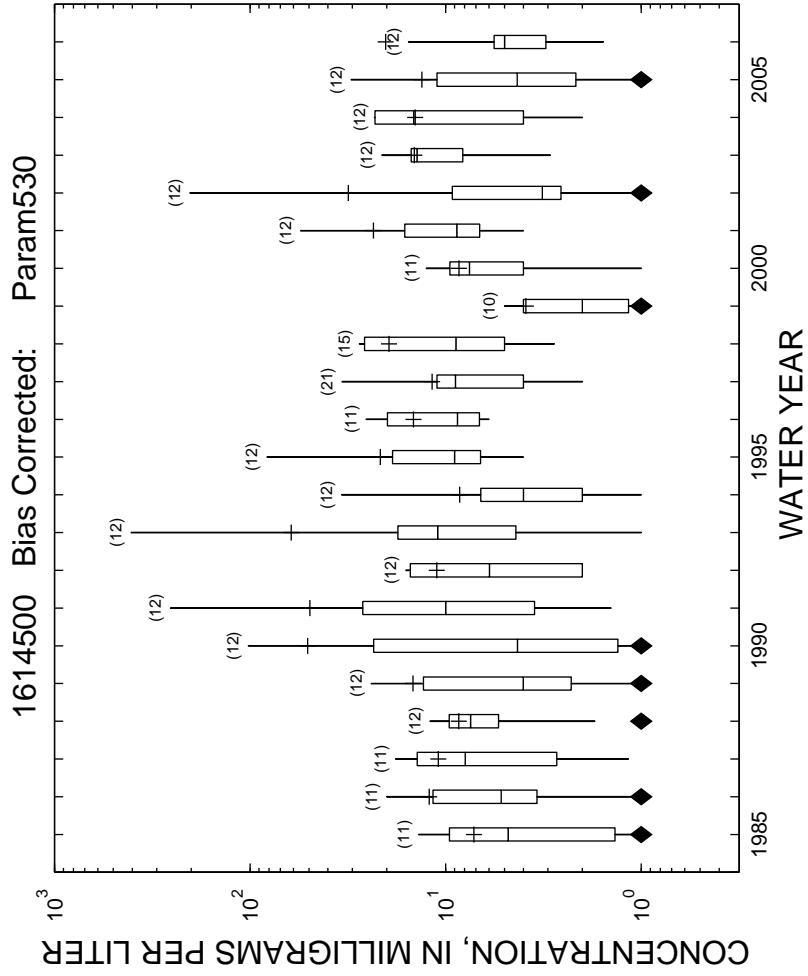


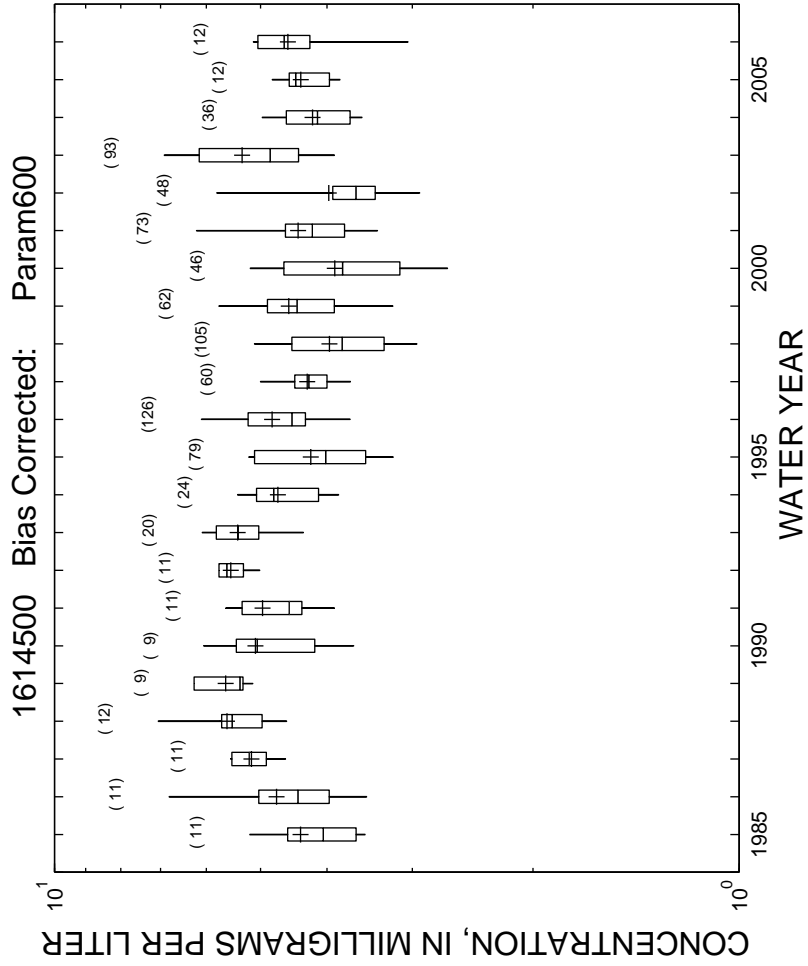


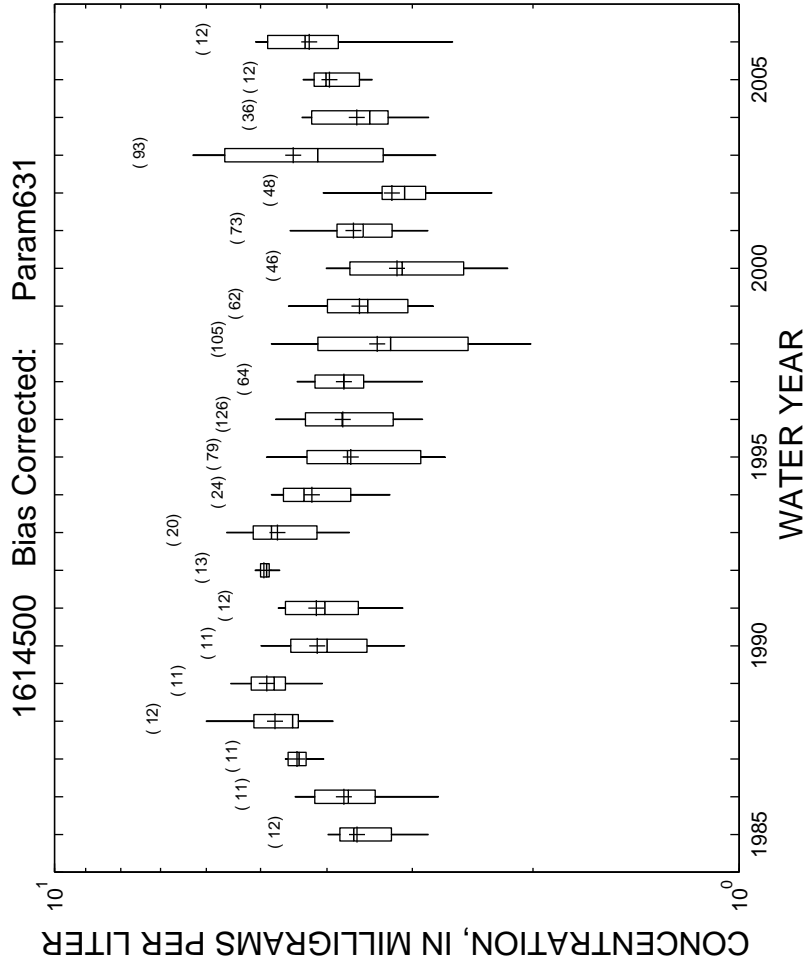


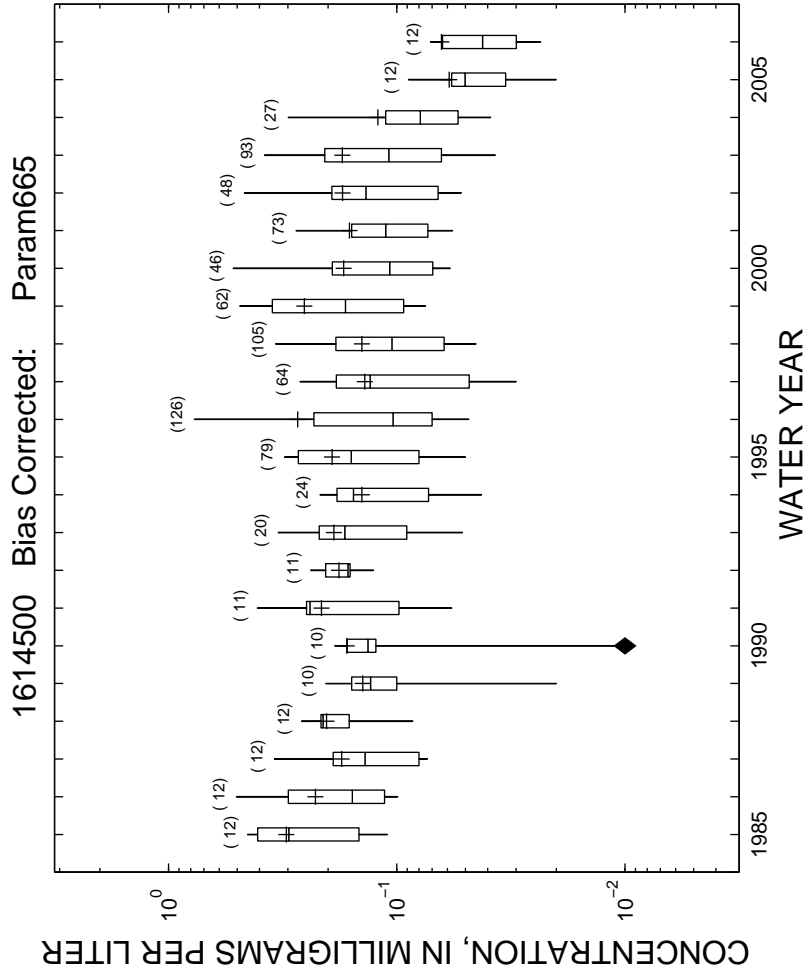


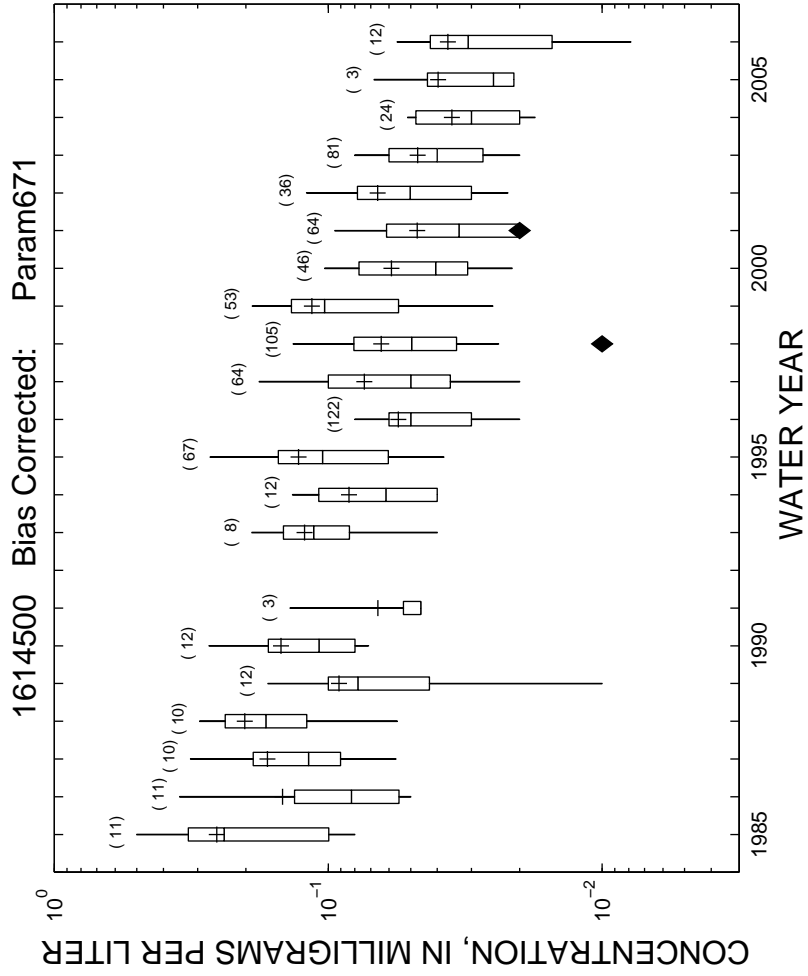


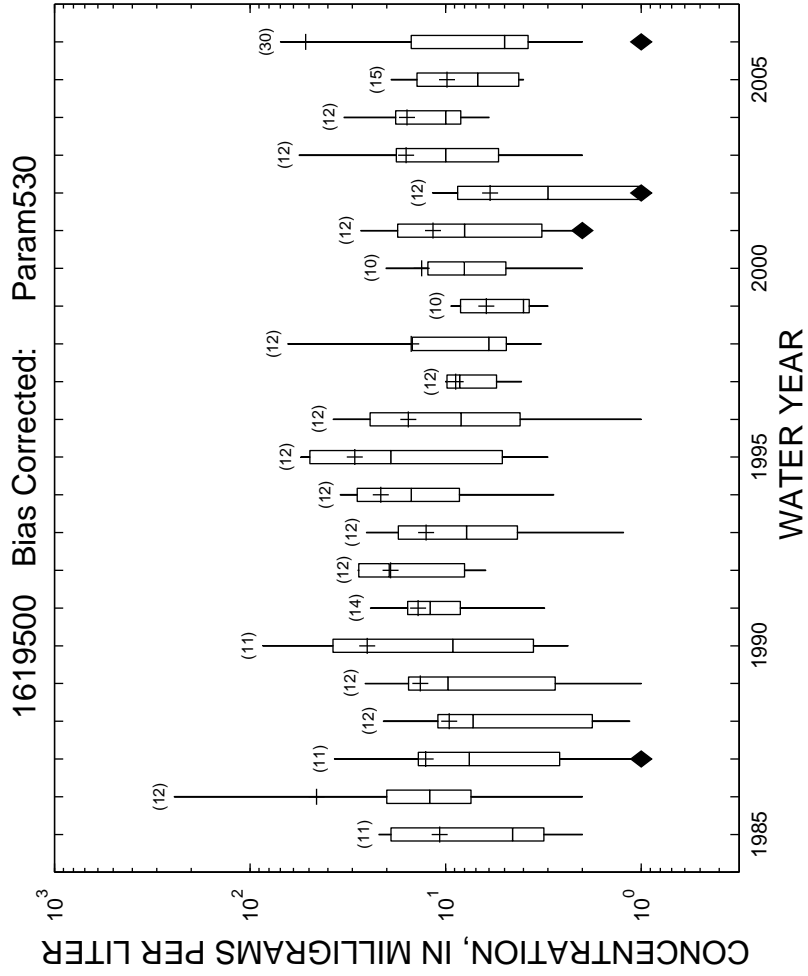




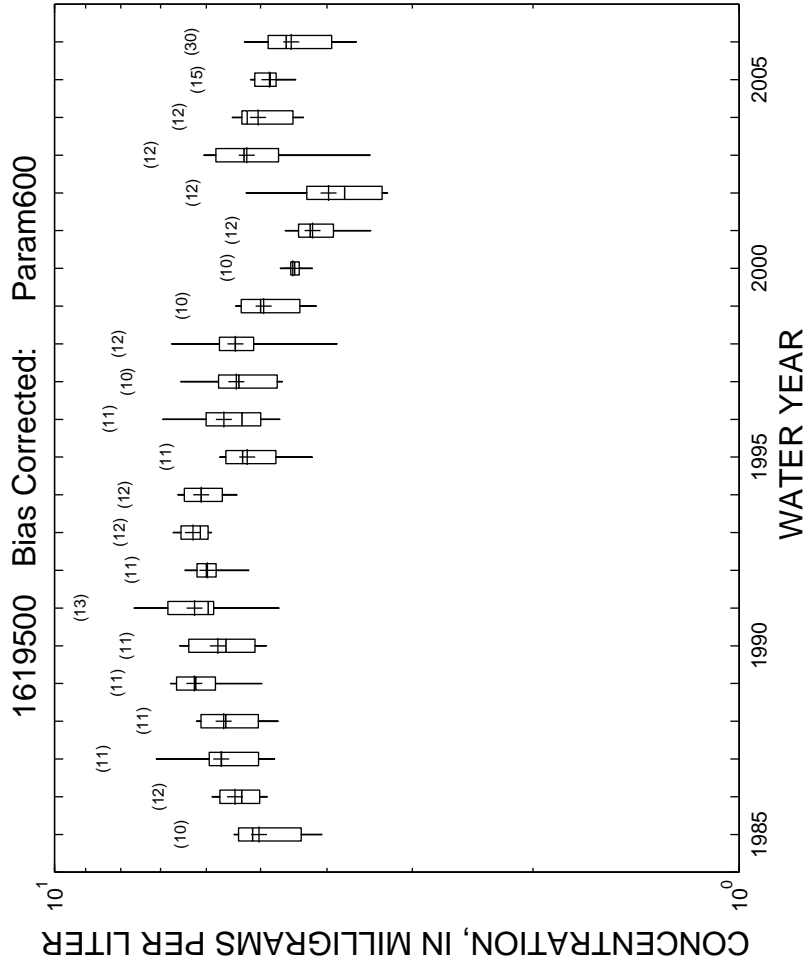


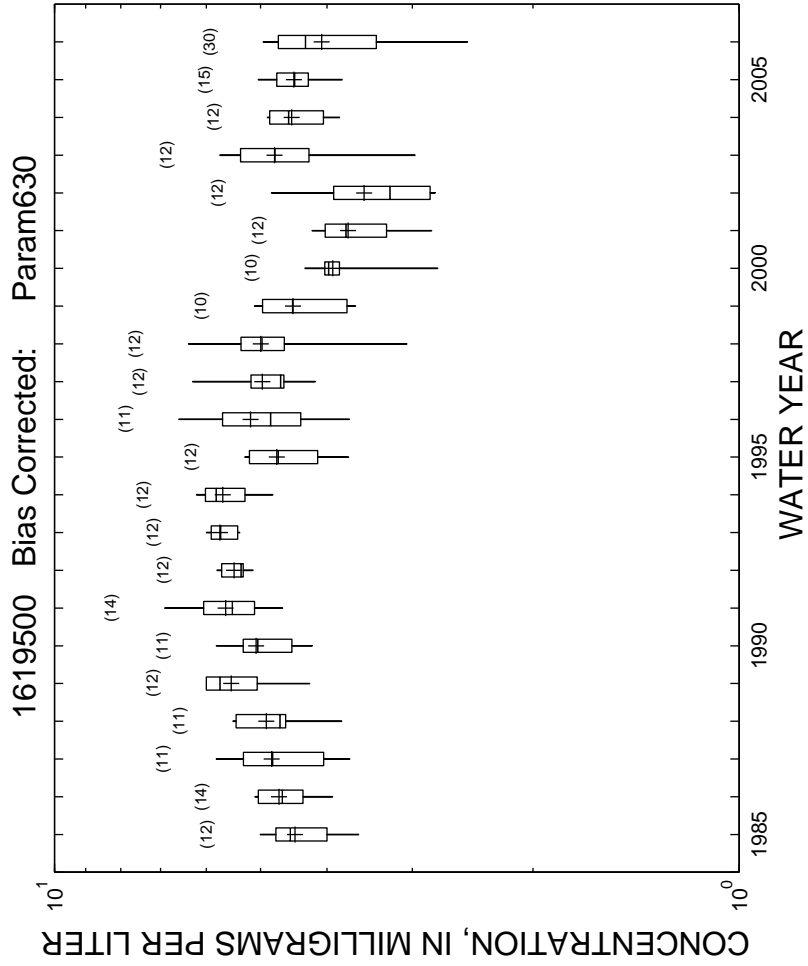


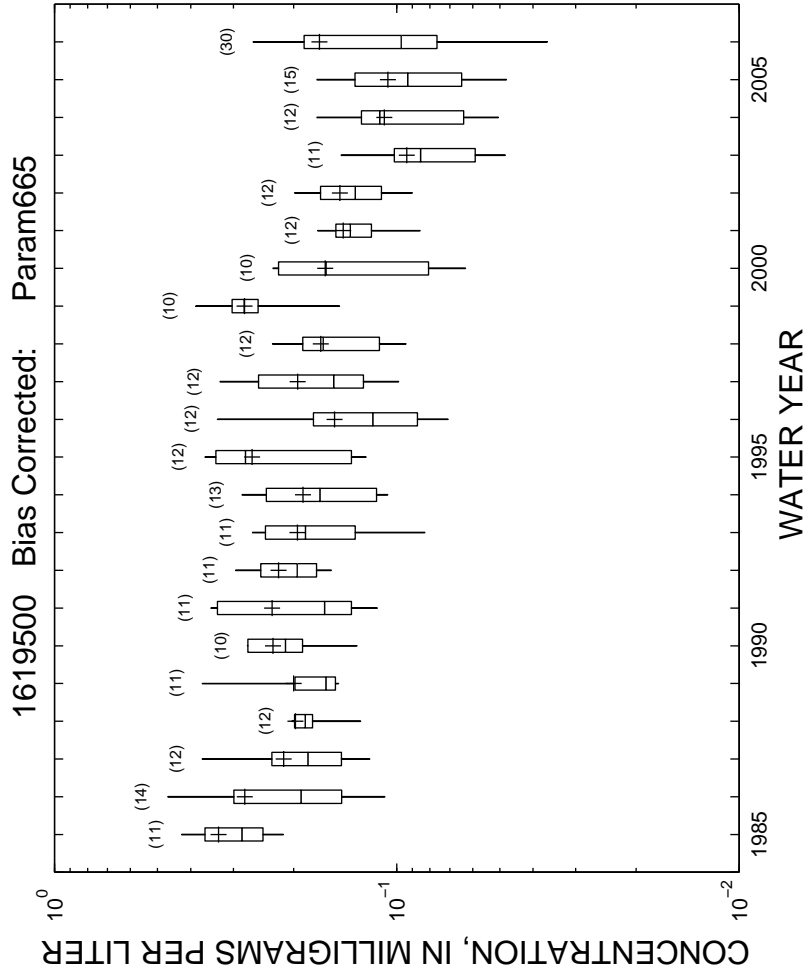


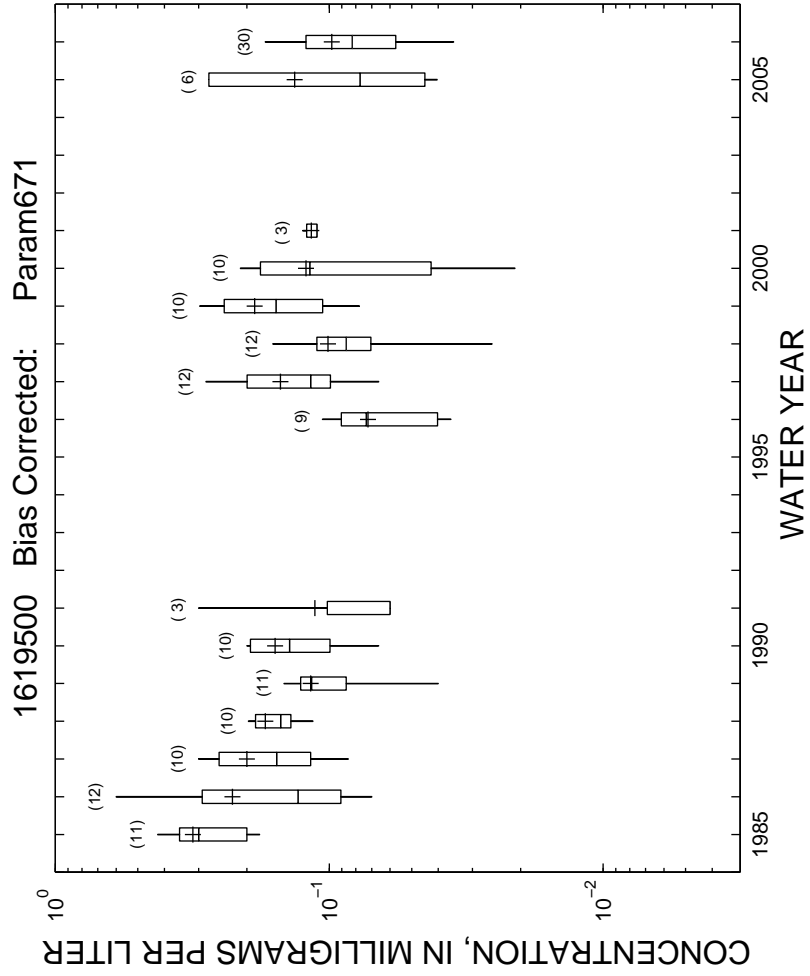


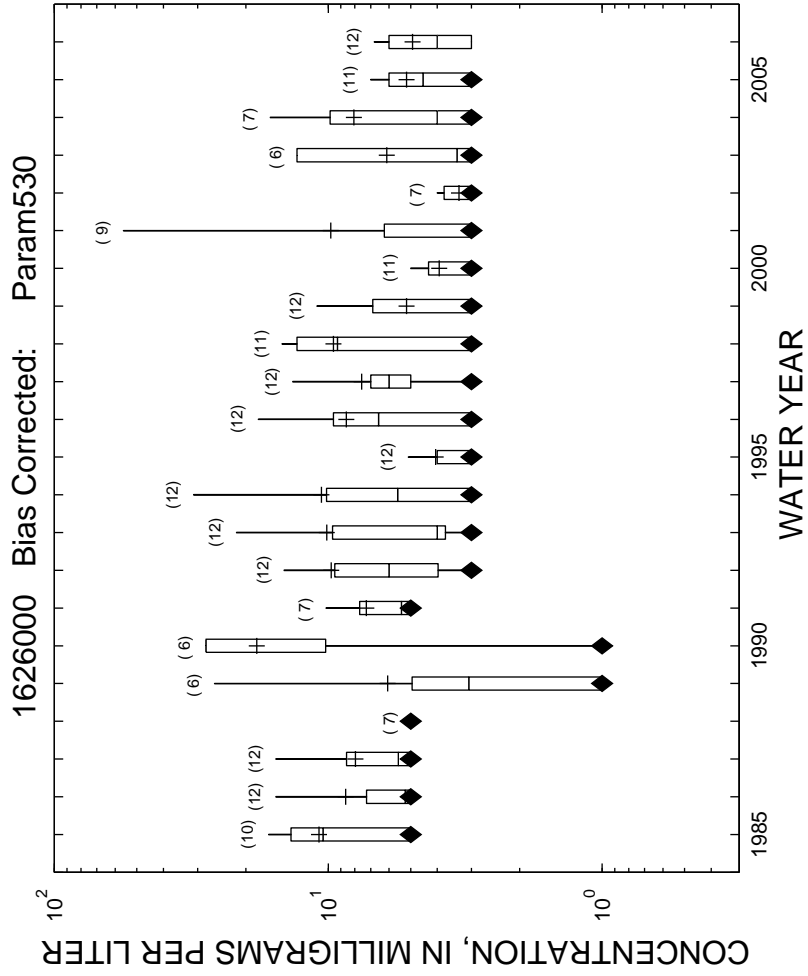


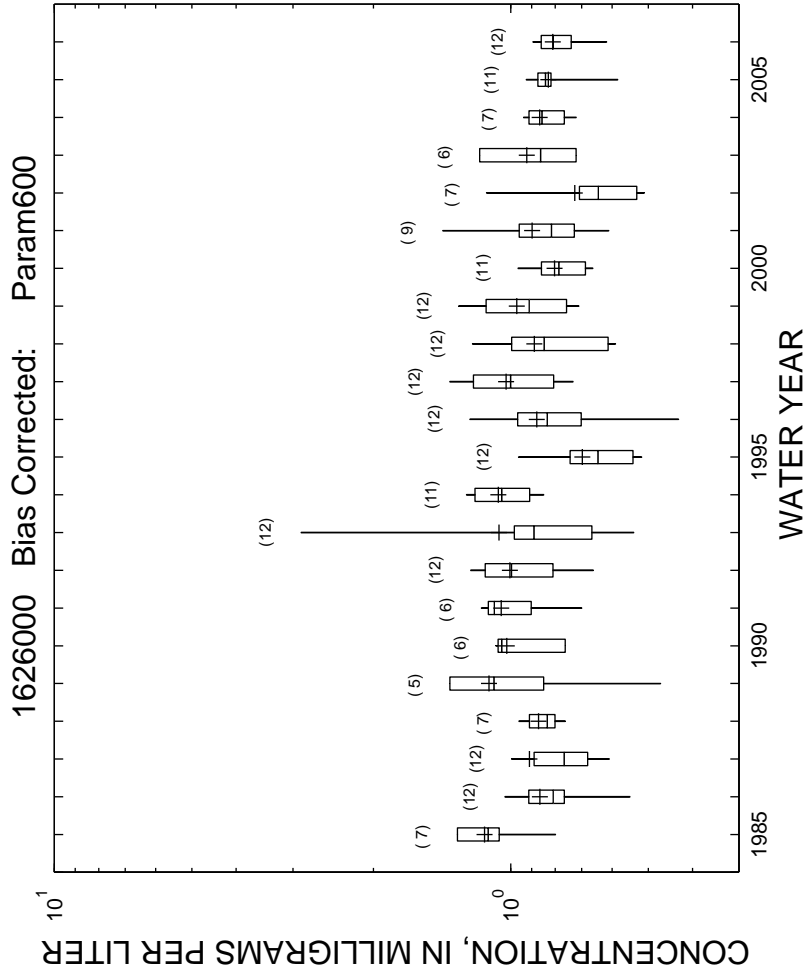


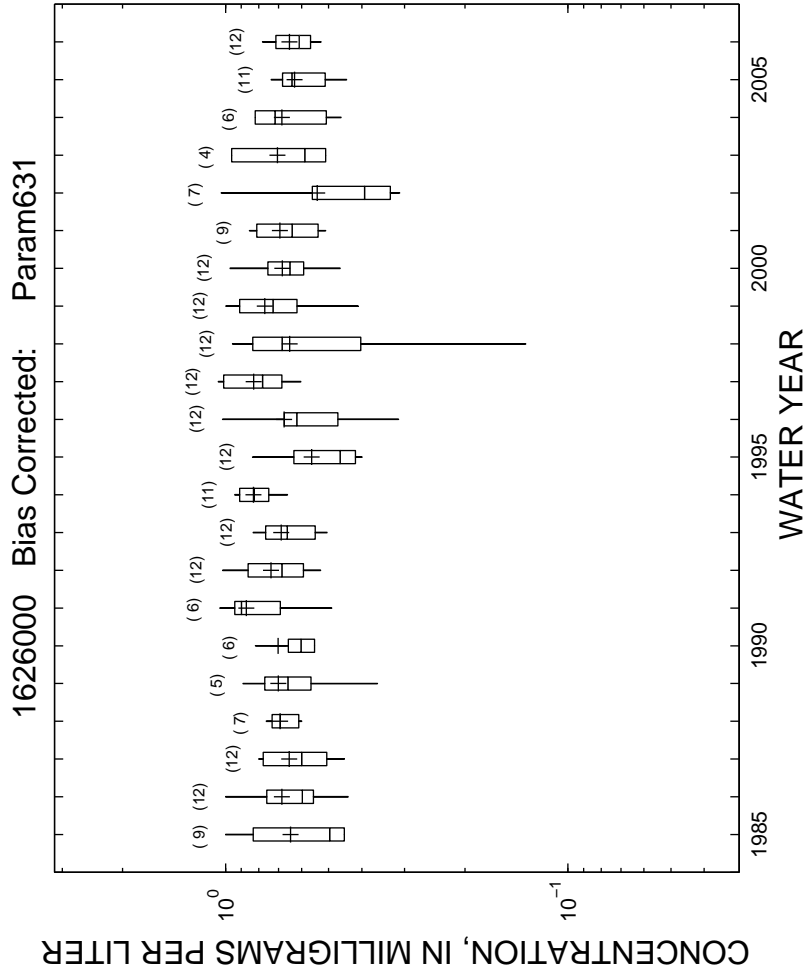


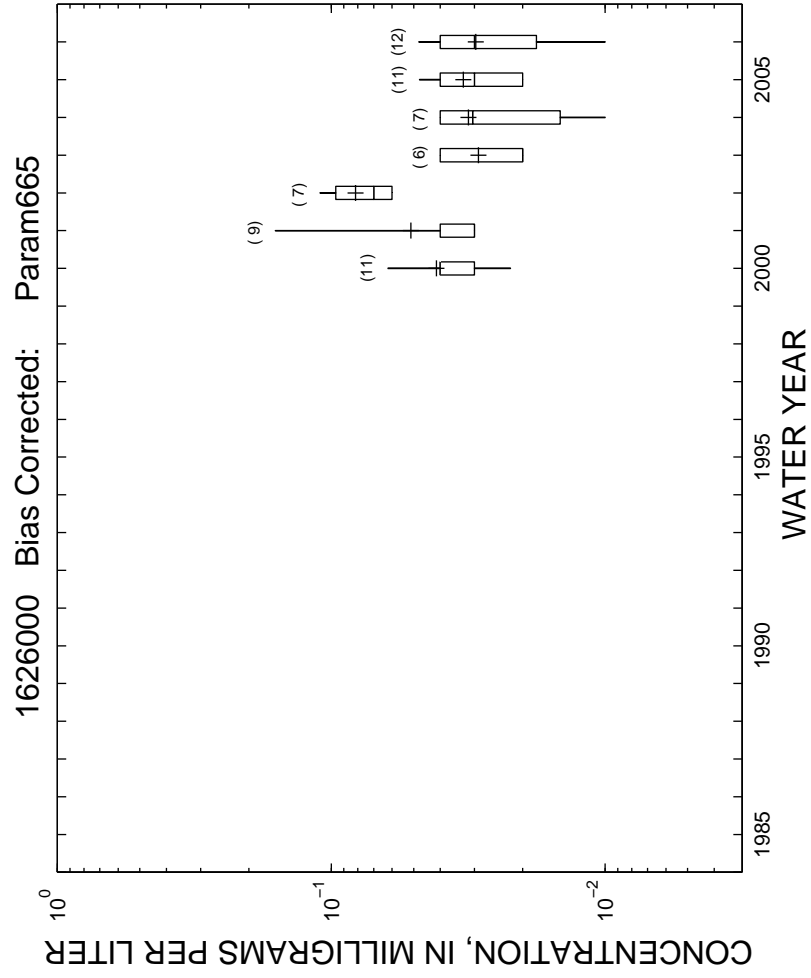




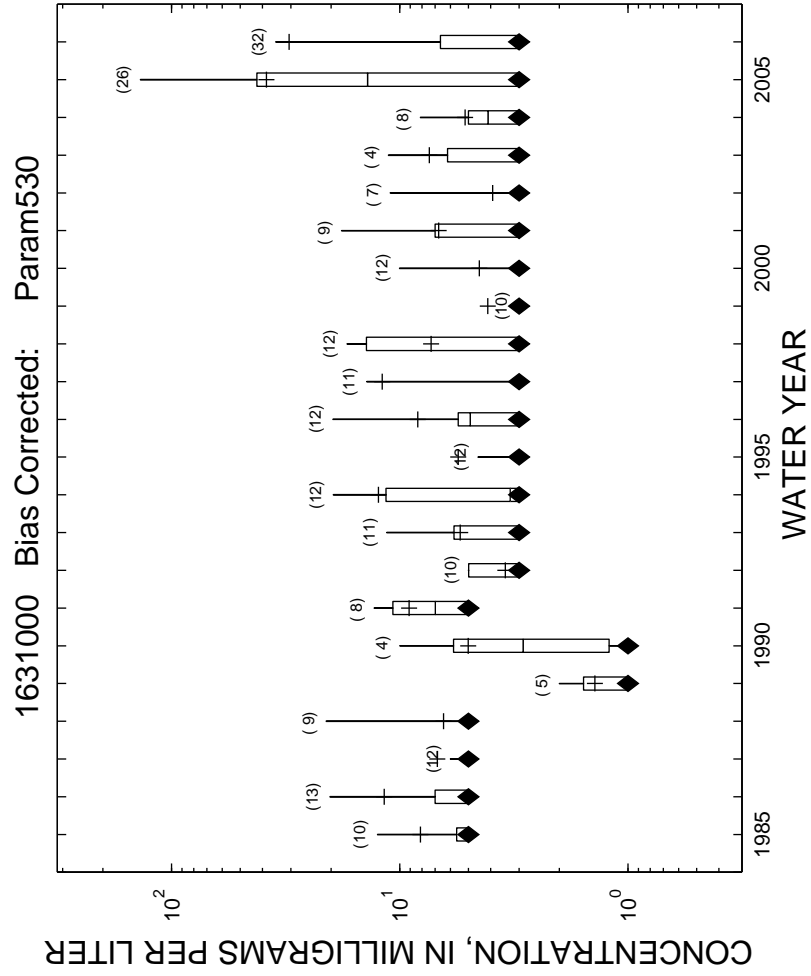


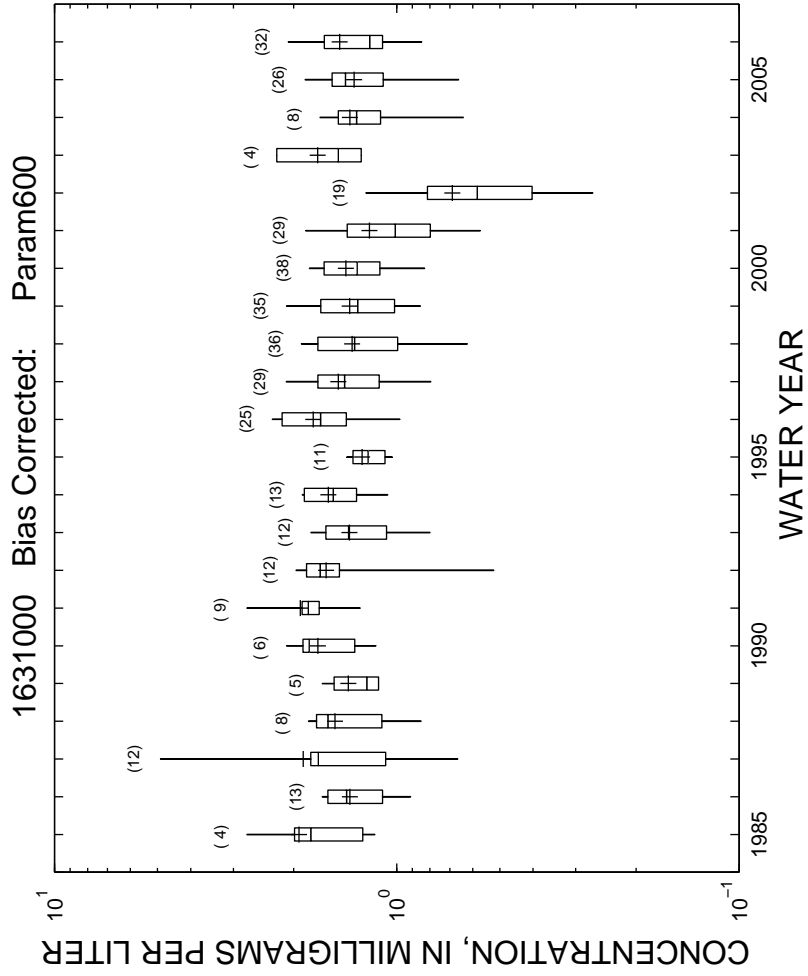


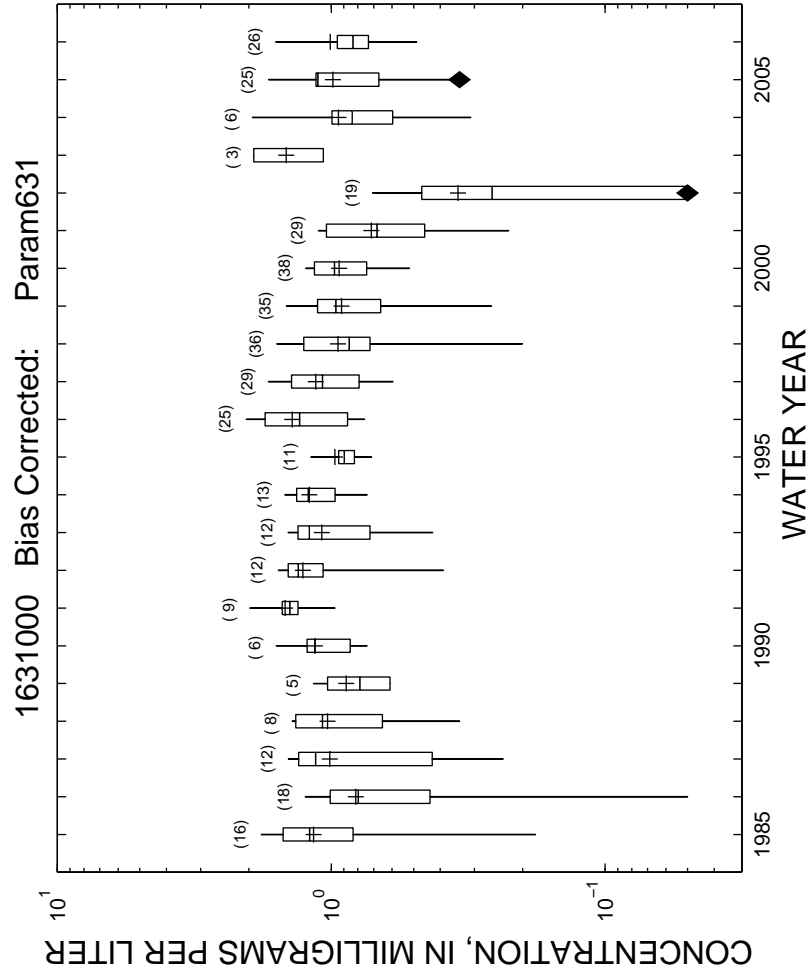




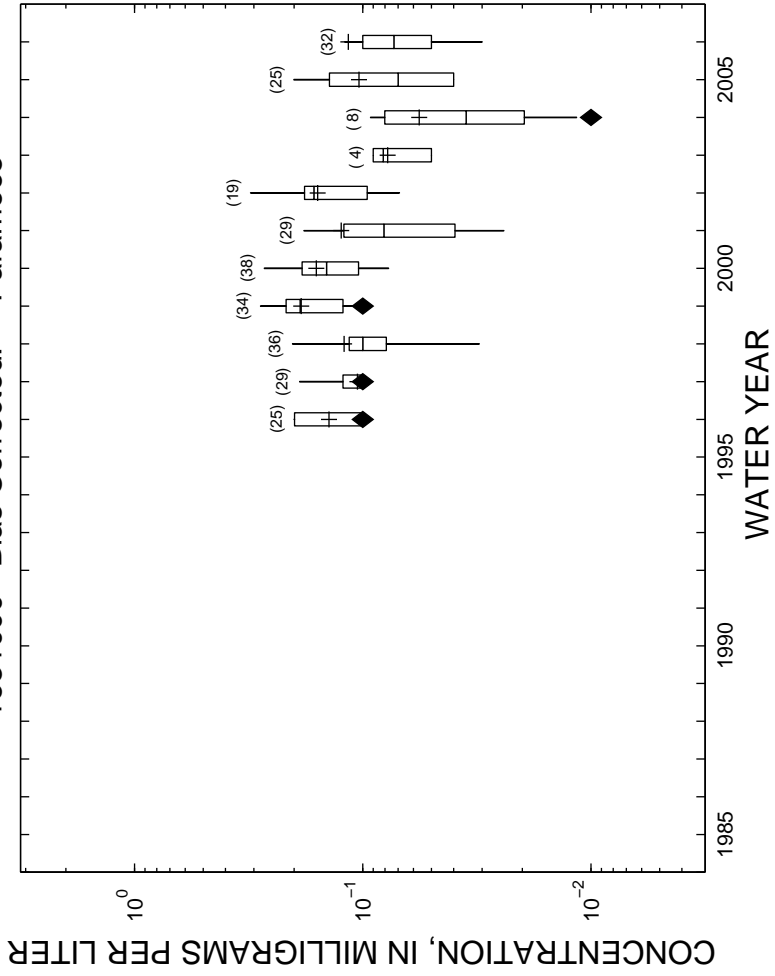


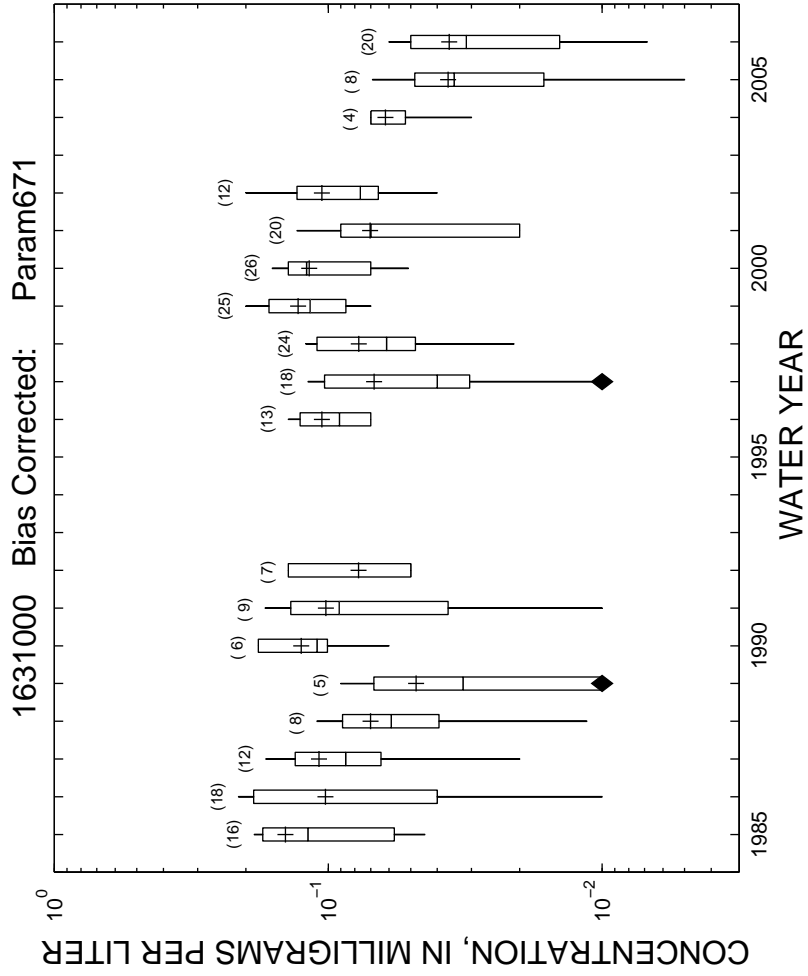


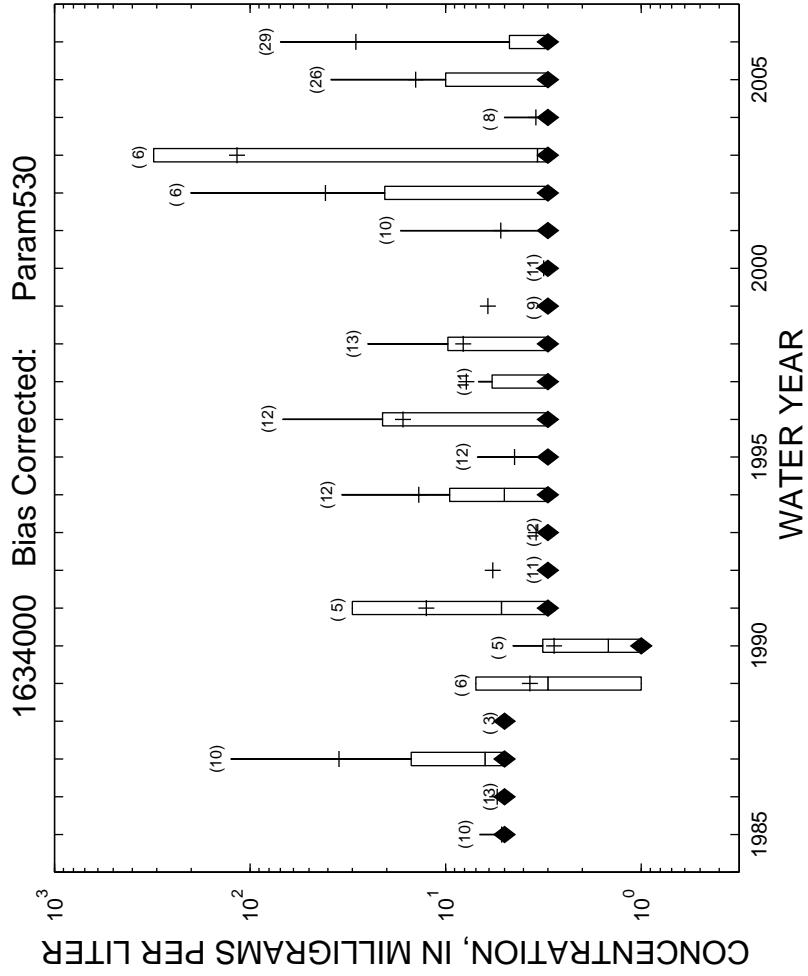


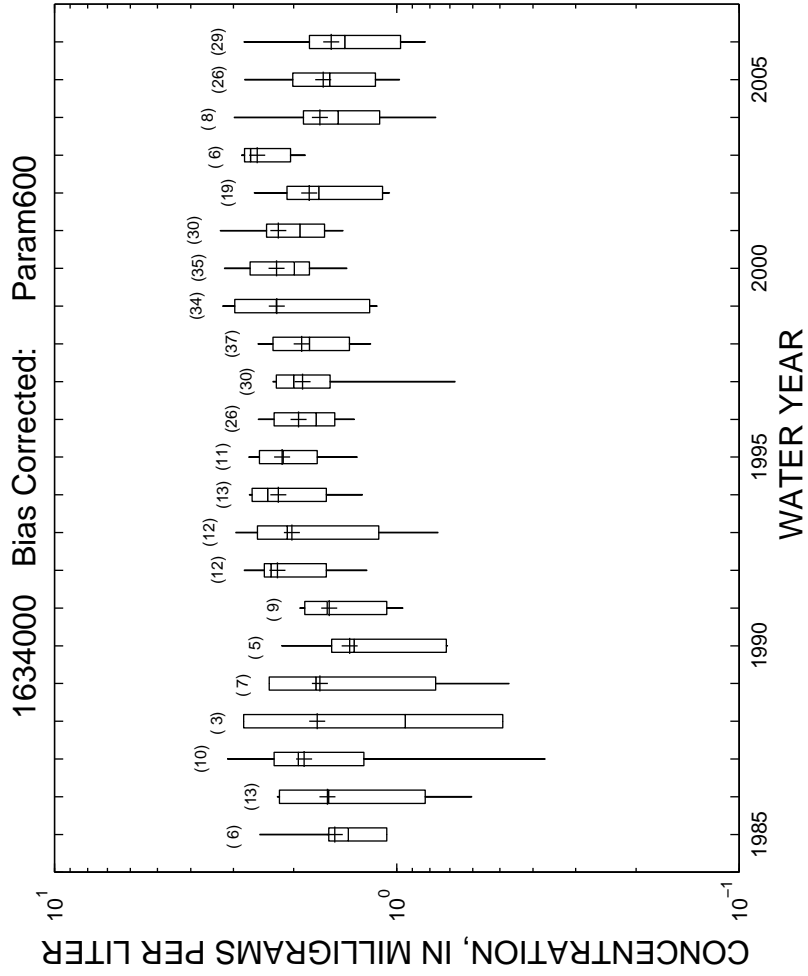


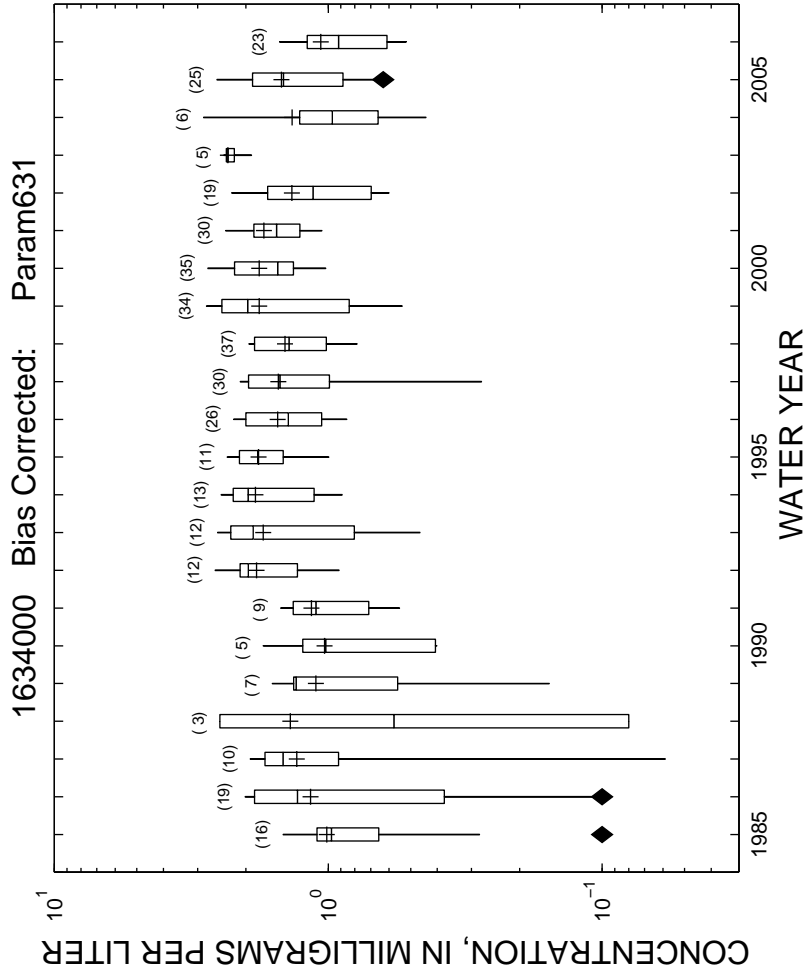
1631000 Bias Corrected: Param665



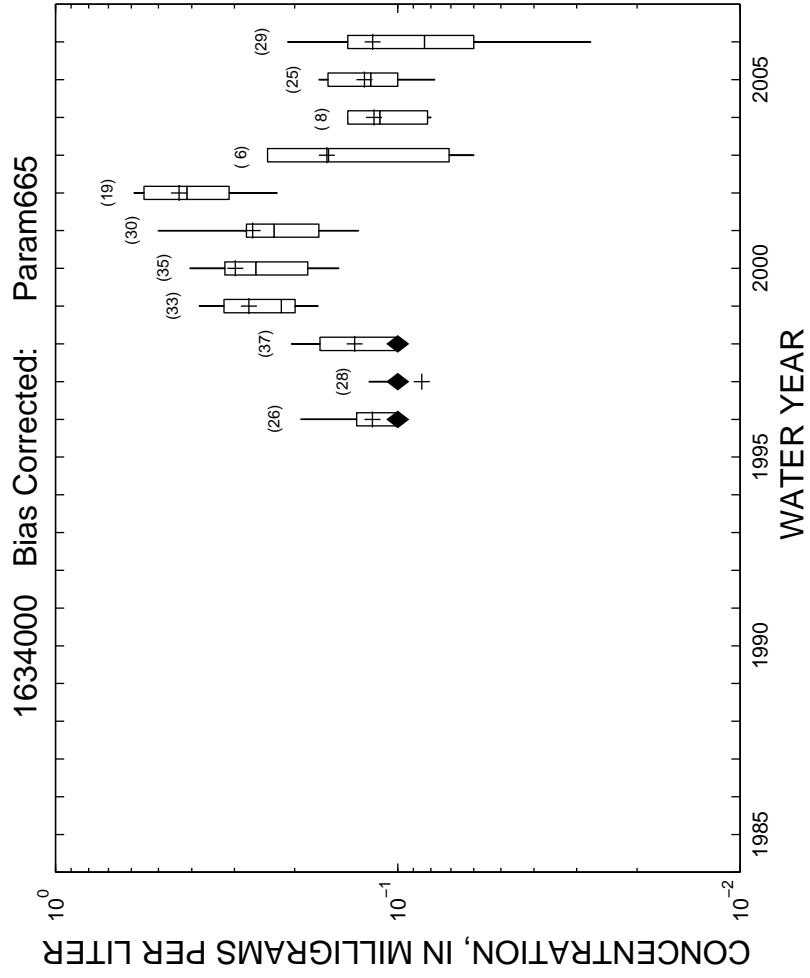


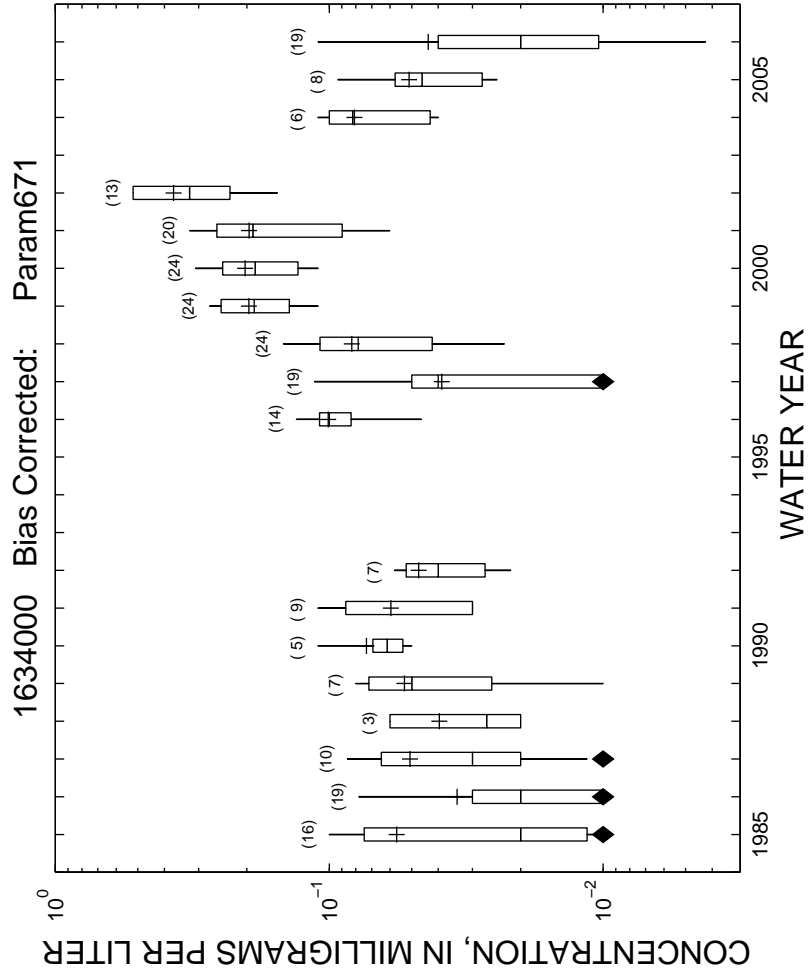


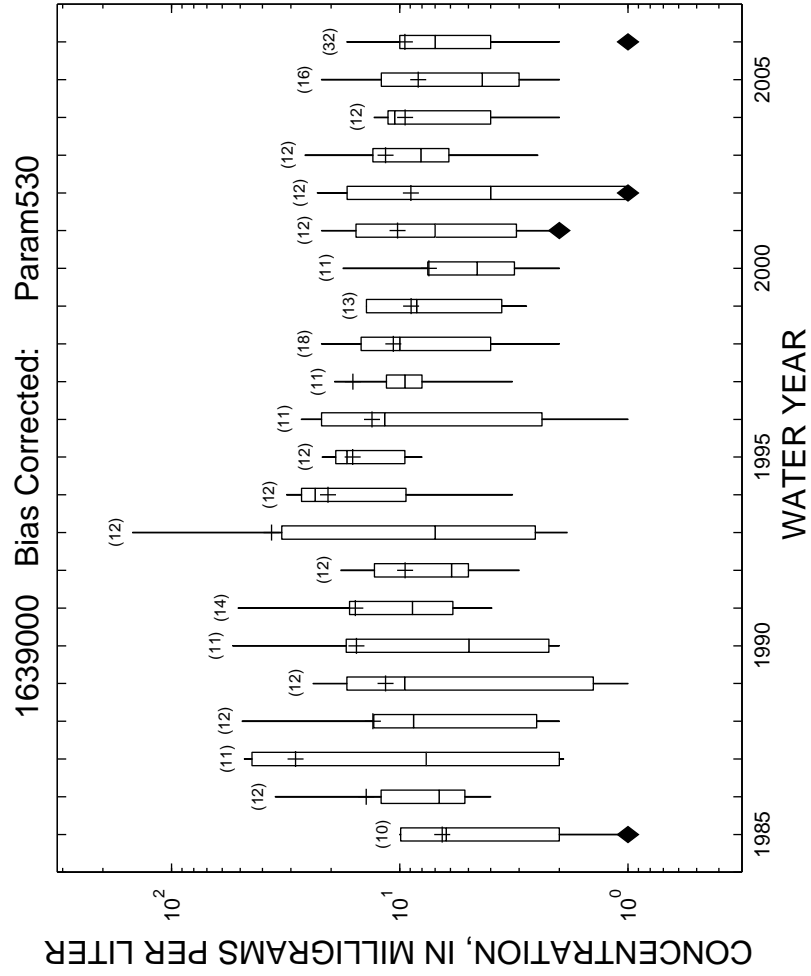


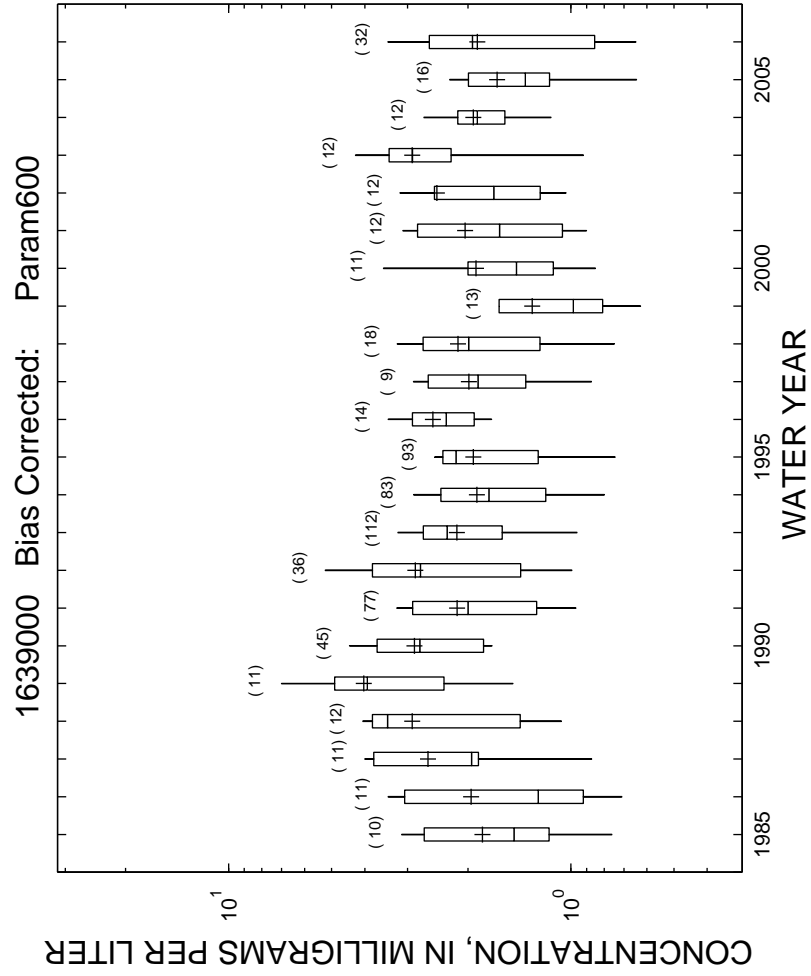


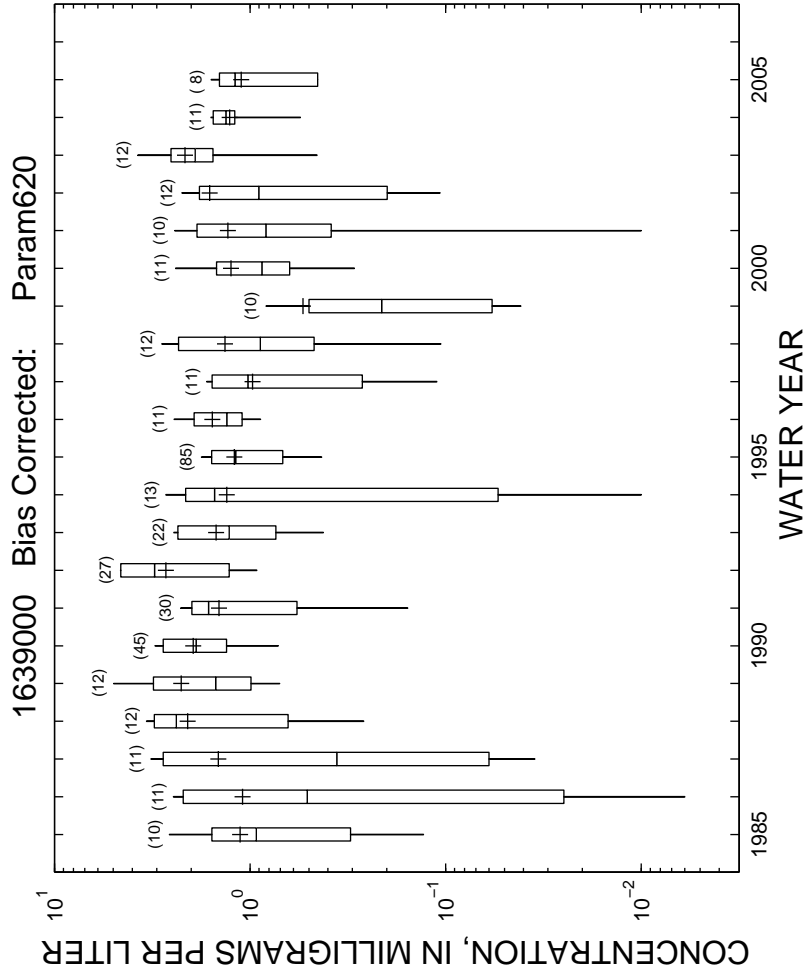


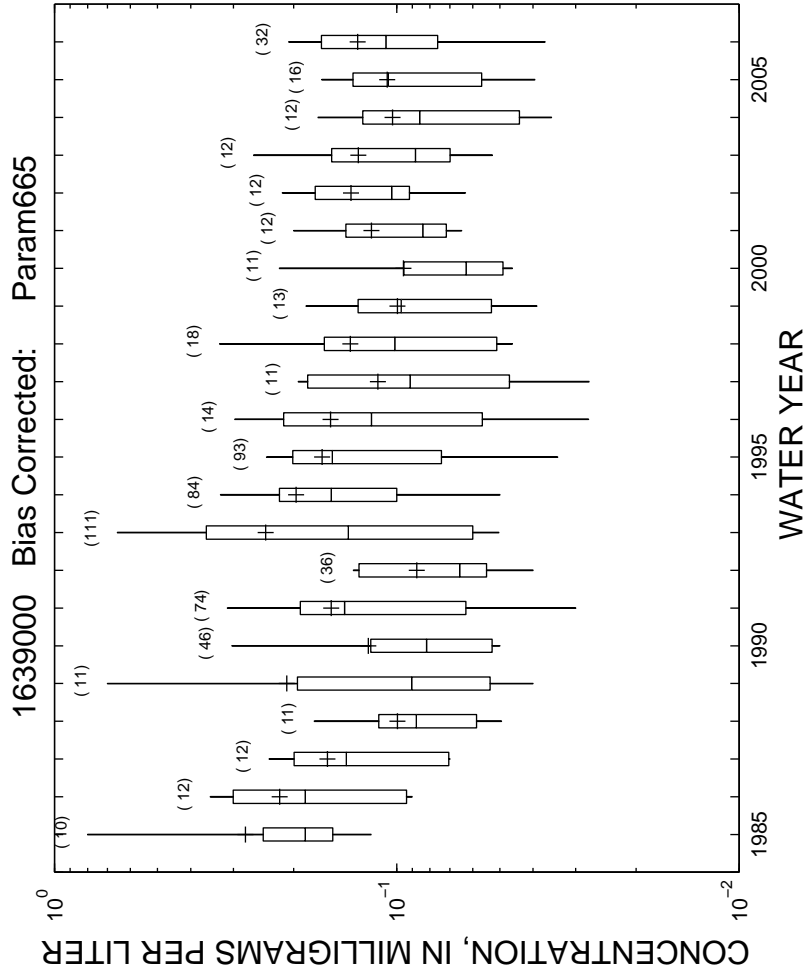


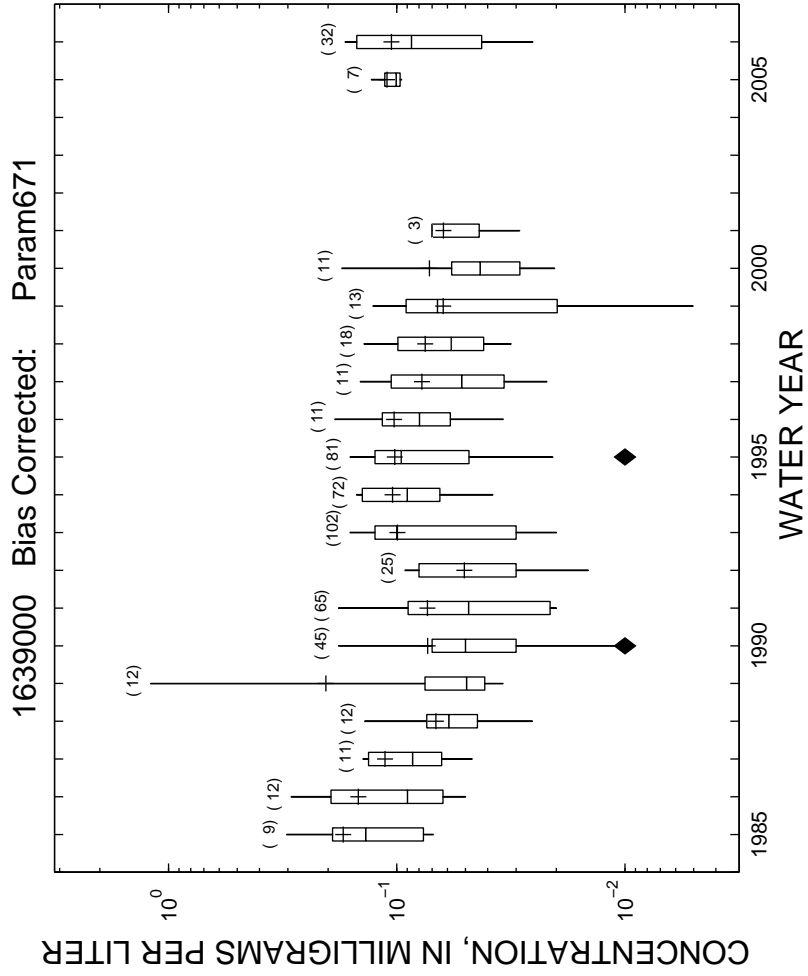




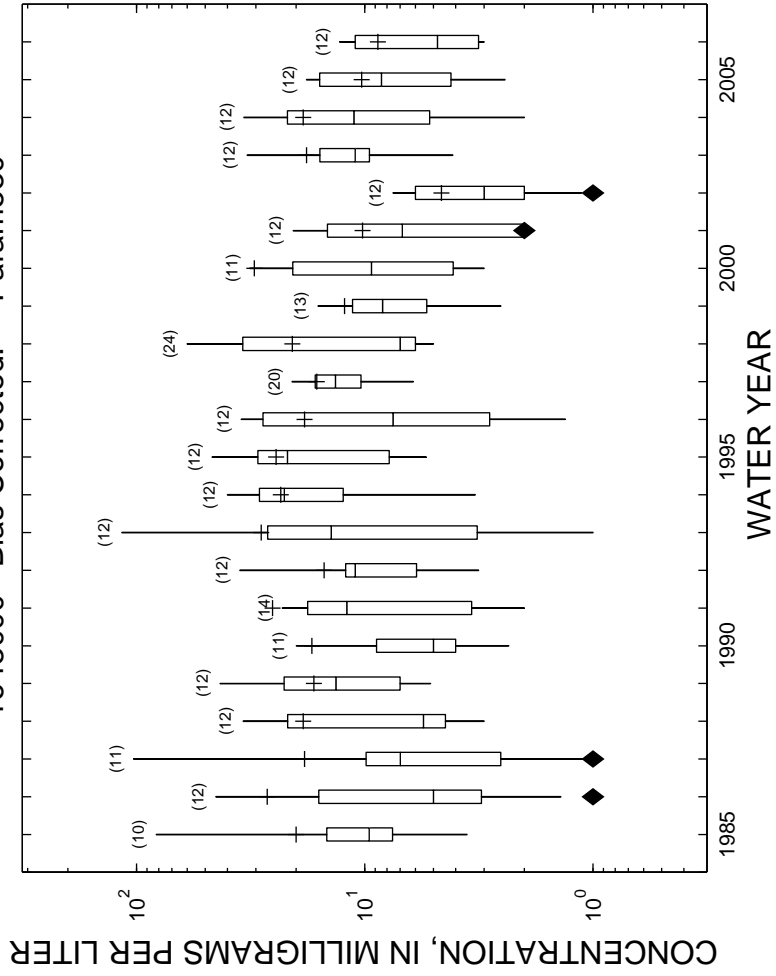




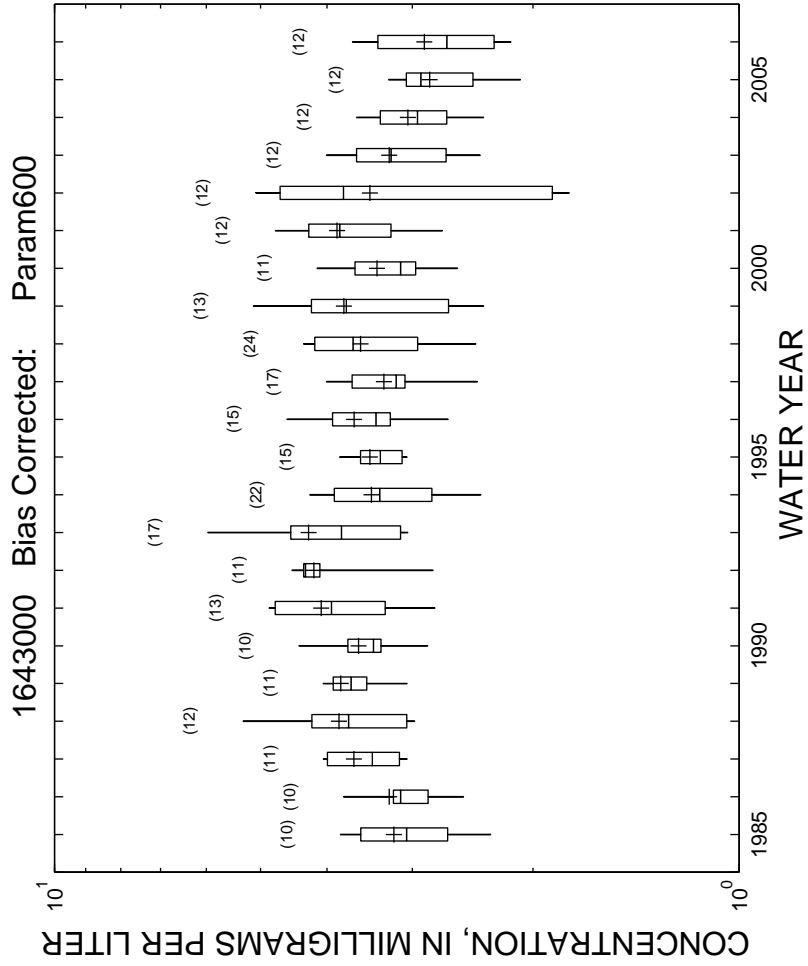


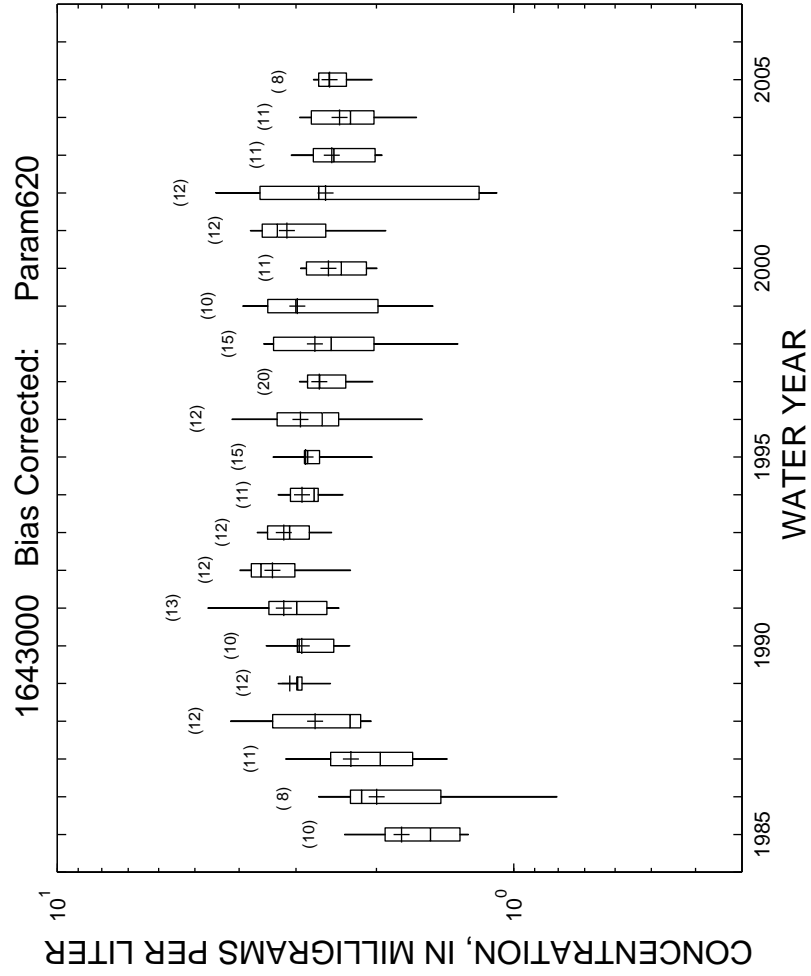


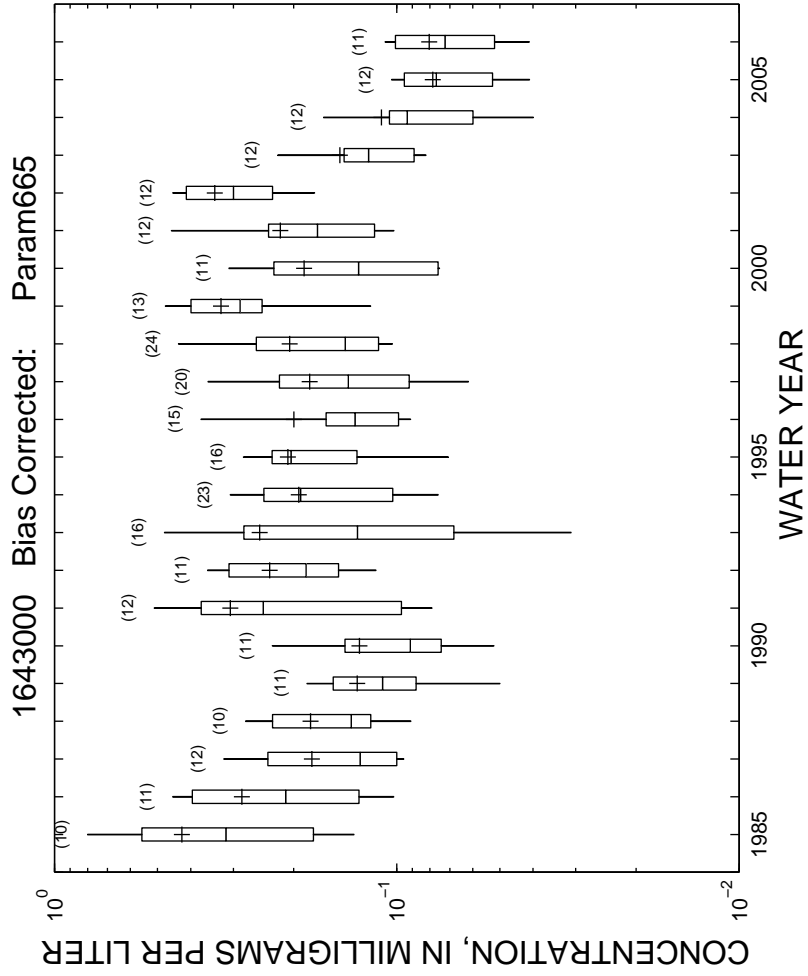
1643000 Bias Corrected: Param530

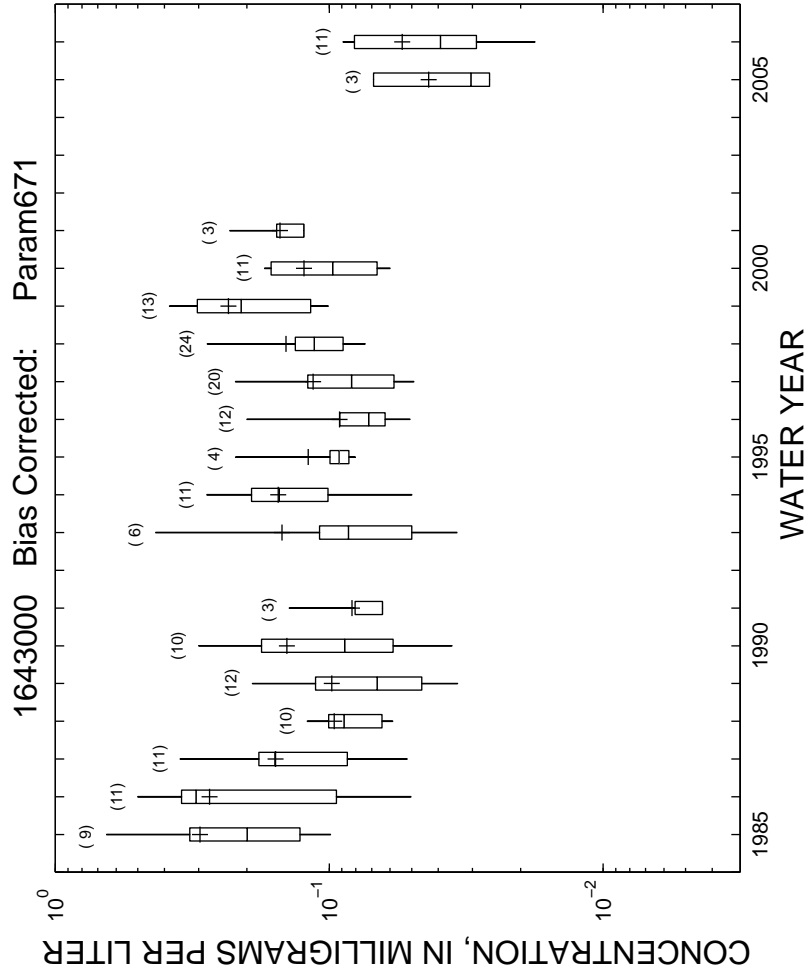




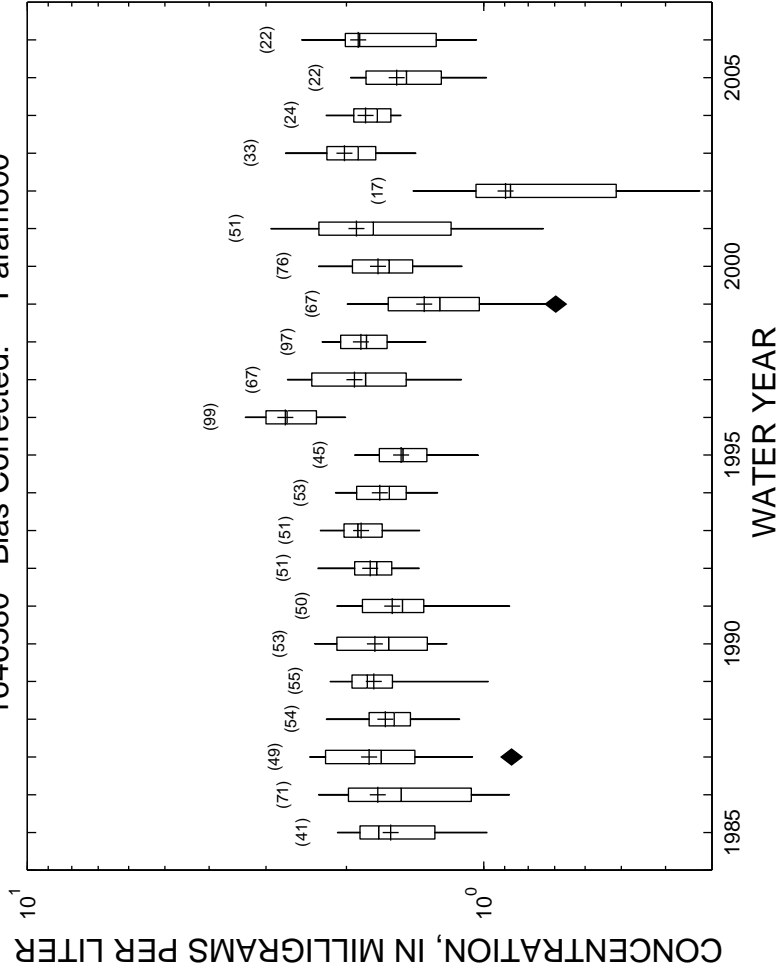


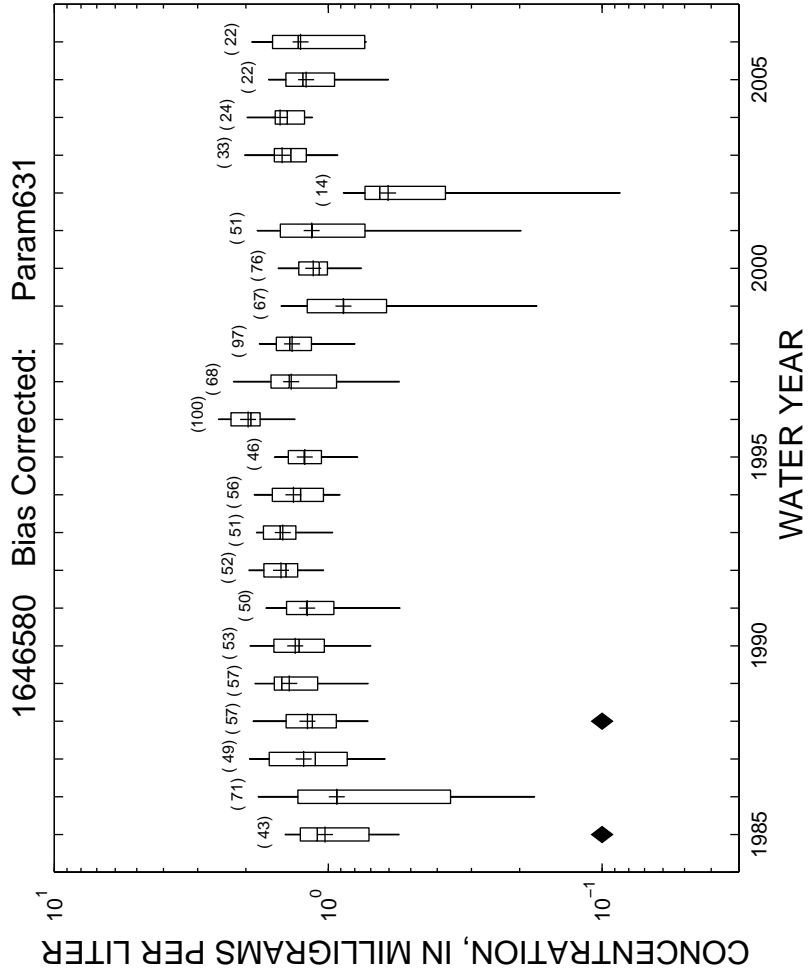


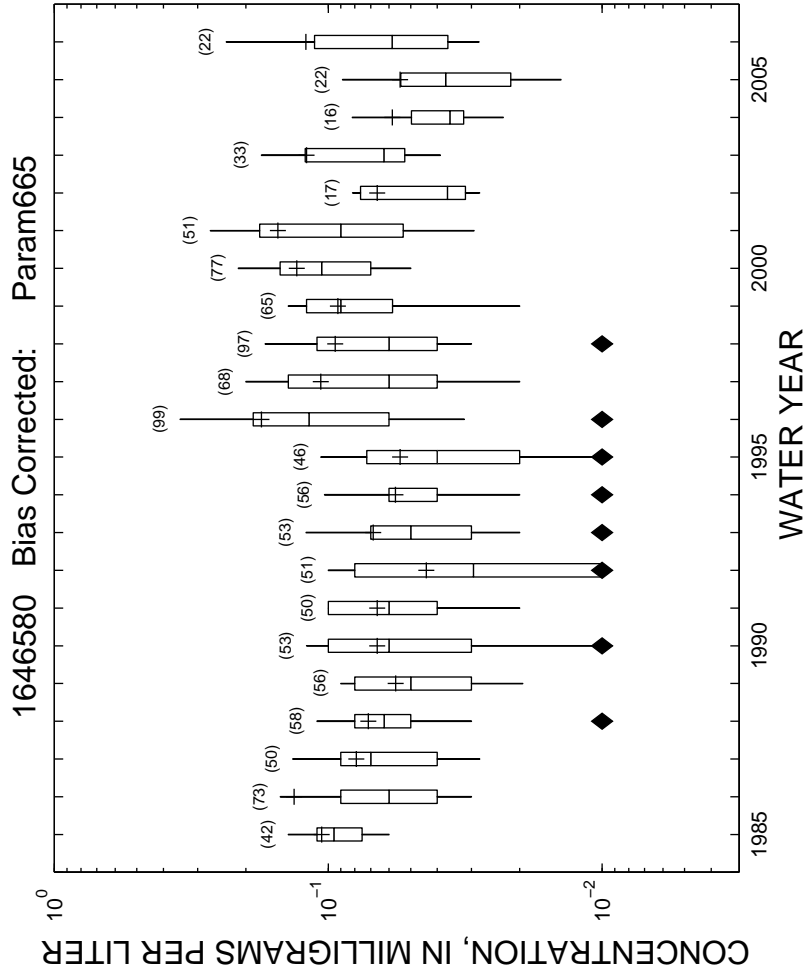




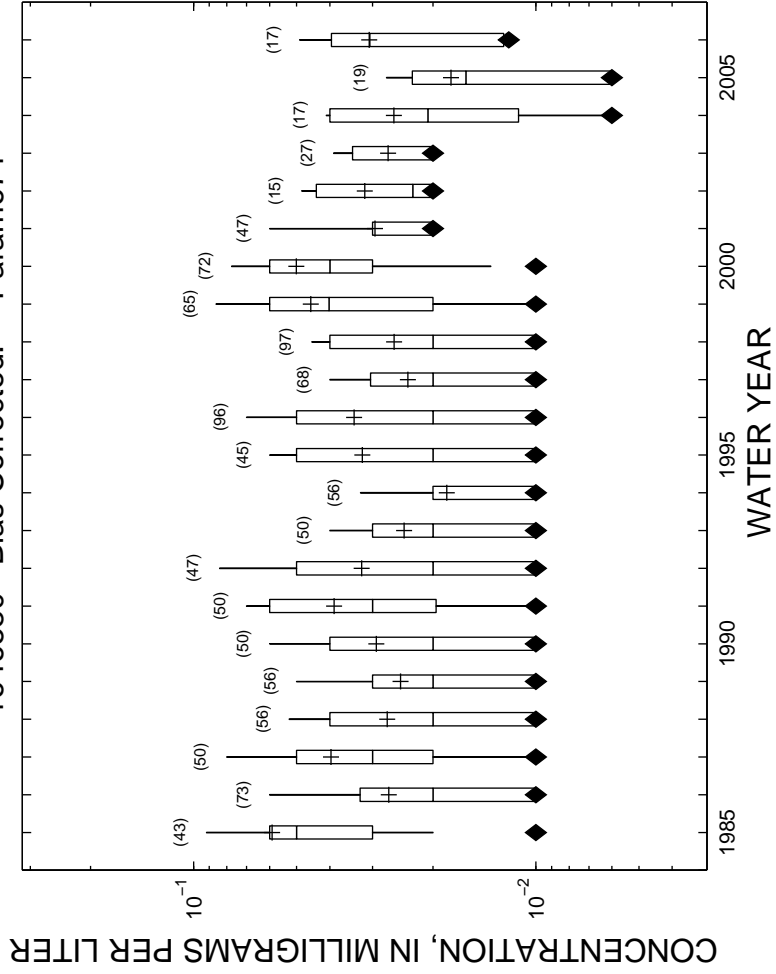
1646580 Bias Corrected: Param600





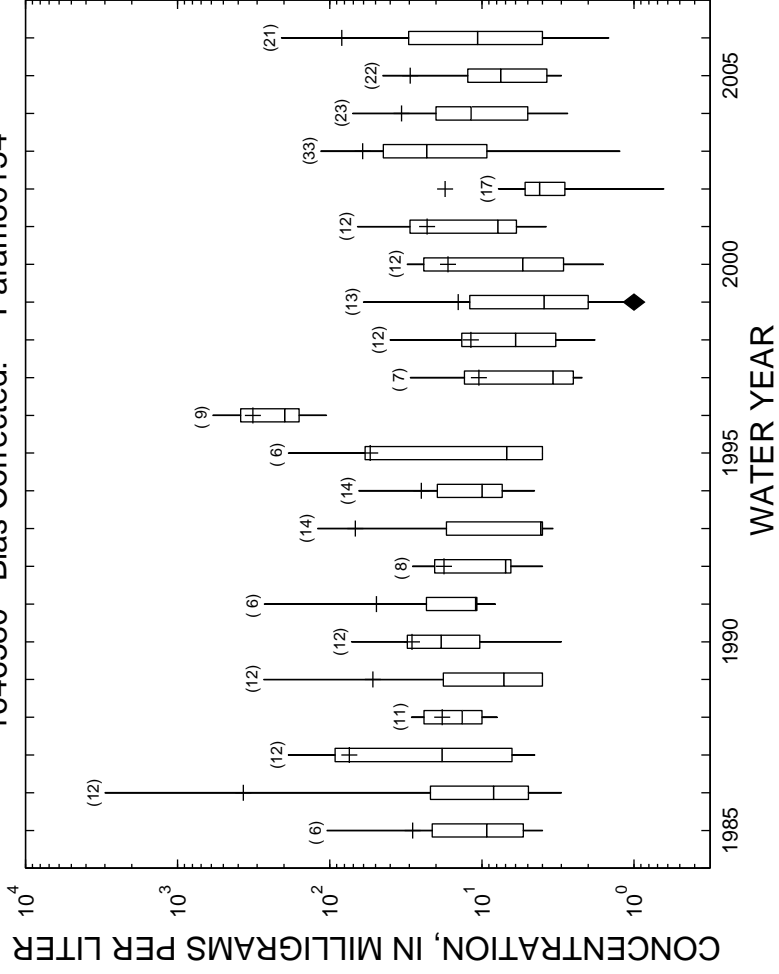


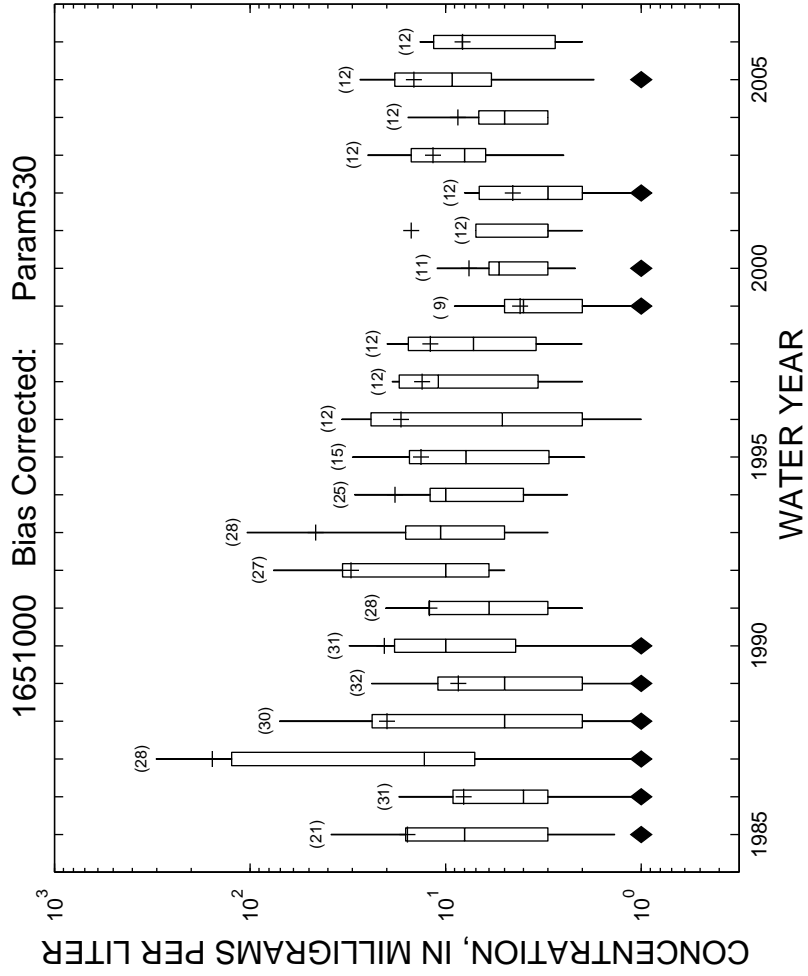
1646580 Bias Corrected: Param671

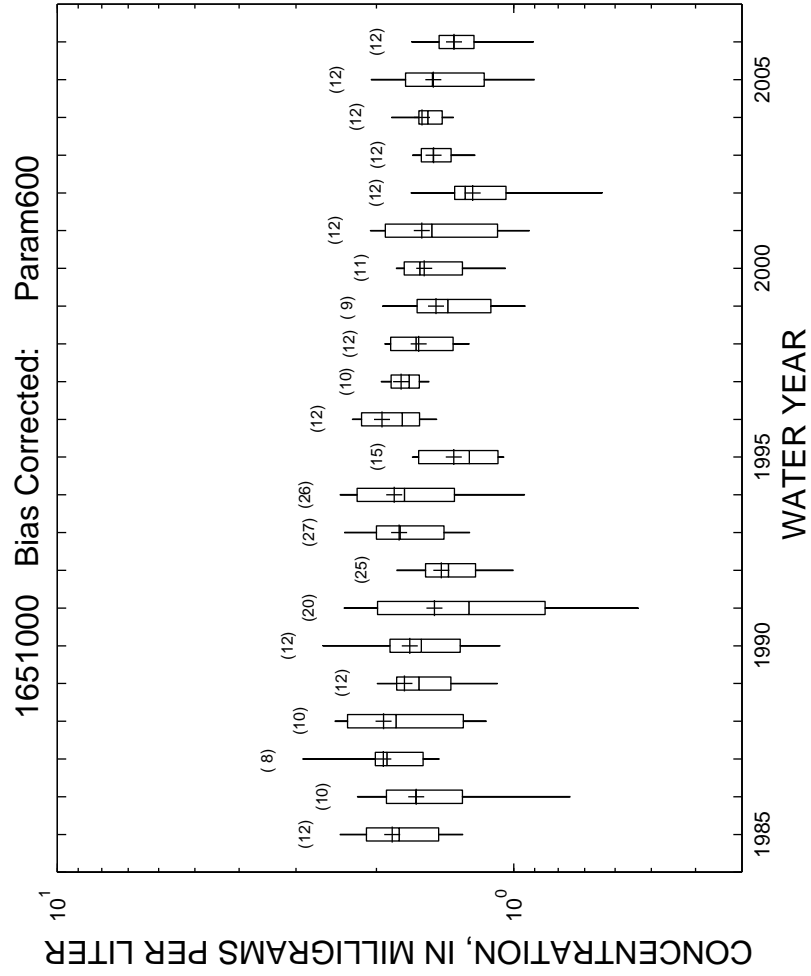


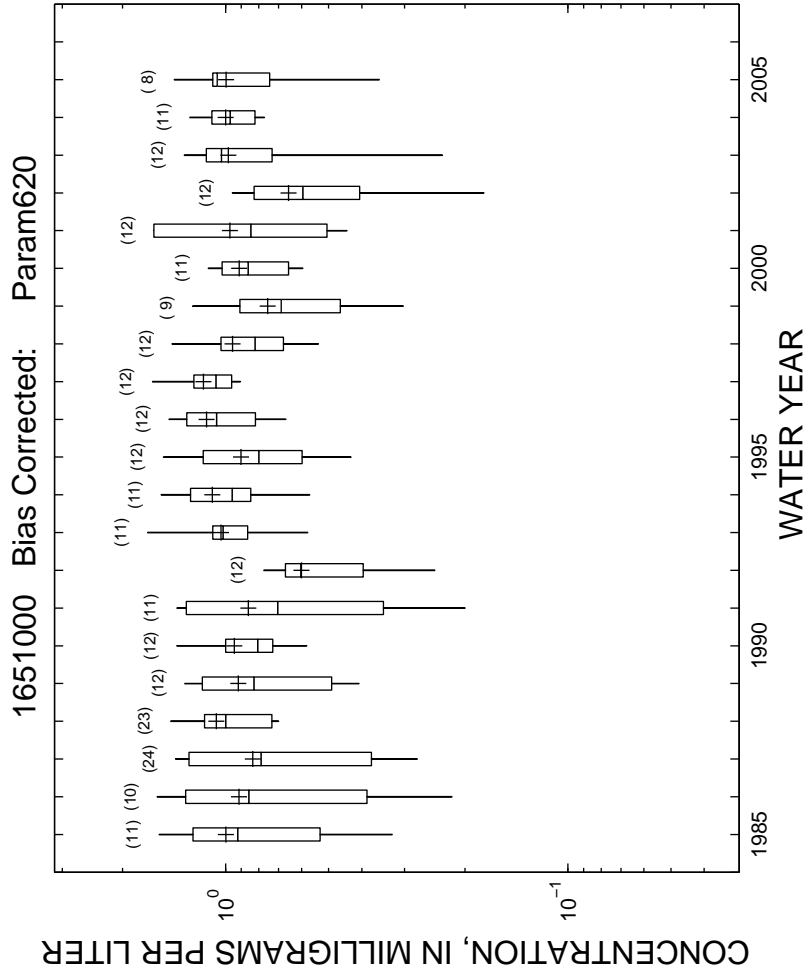


1646580 Bias Corrected: Param80154

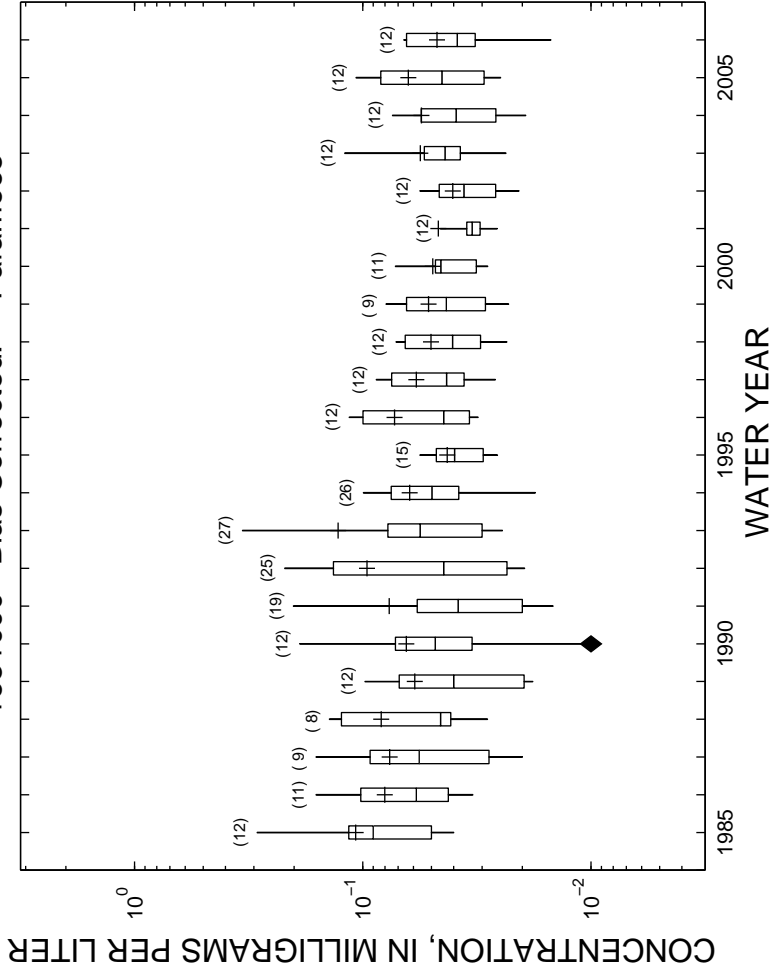




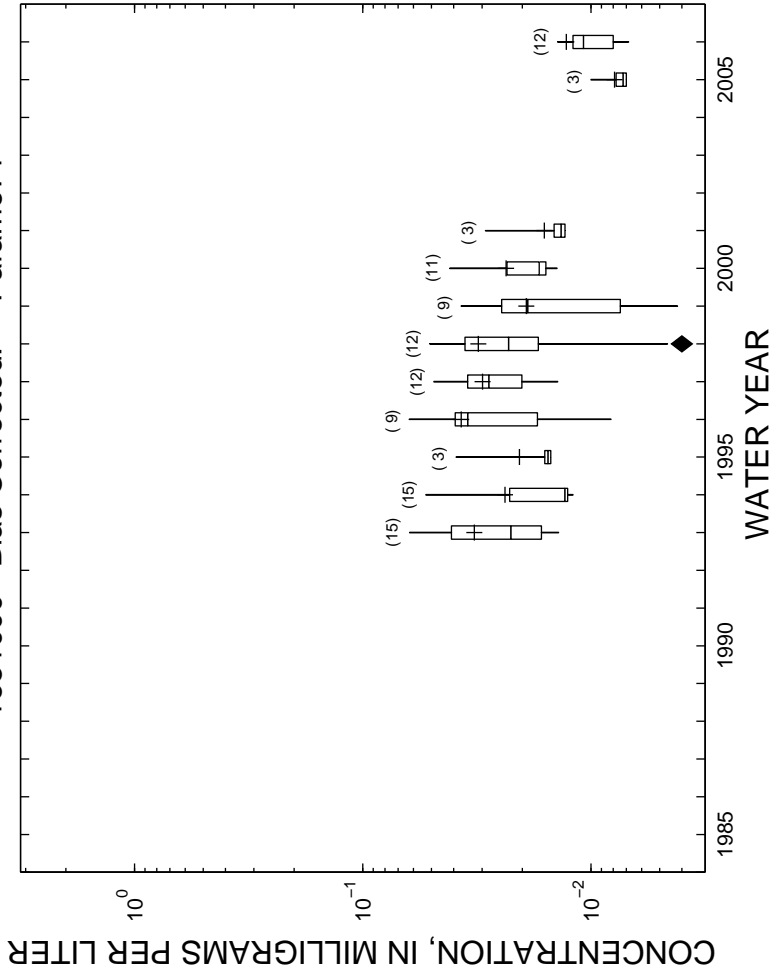


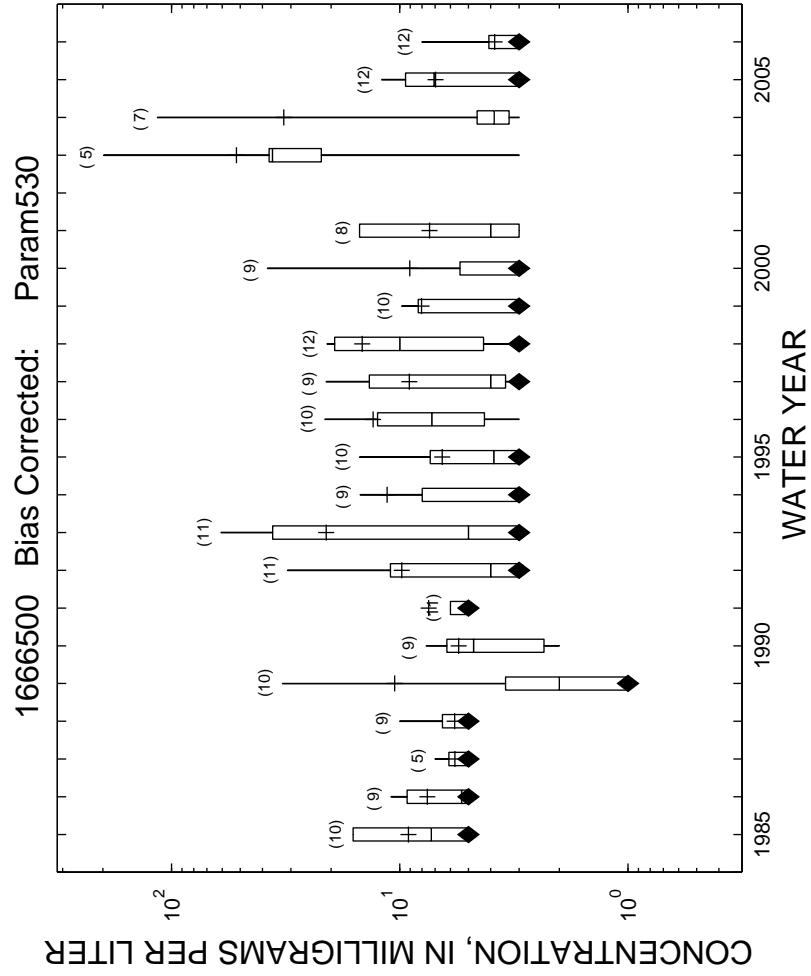


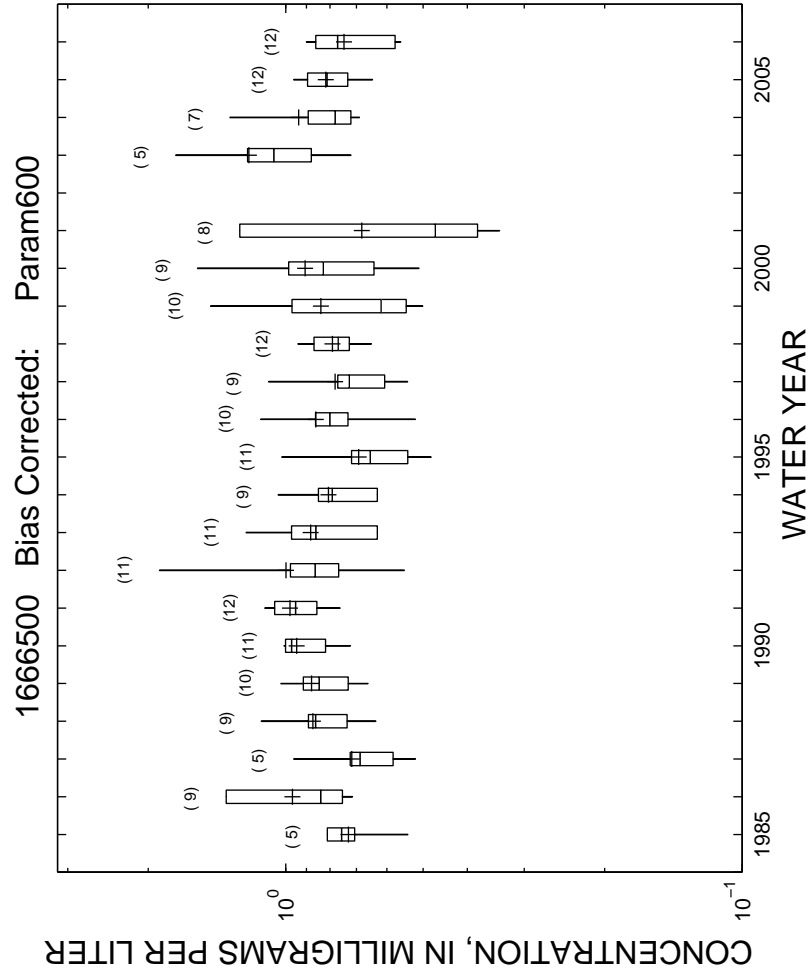
1651000 Bias Corrected: Param665



1651000 Bias Corrected: Param671

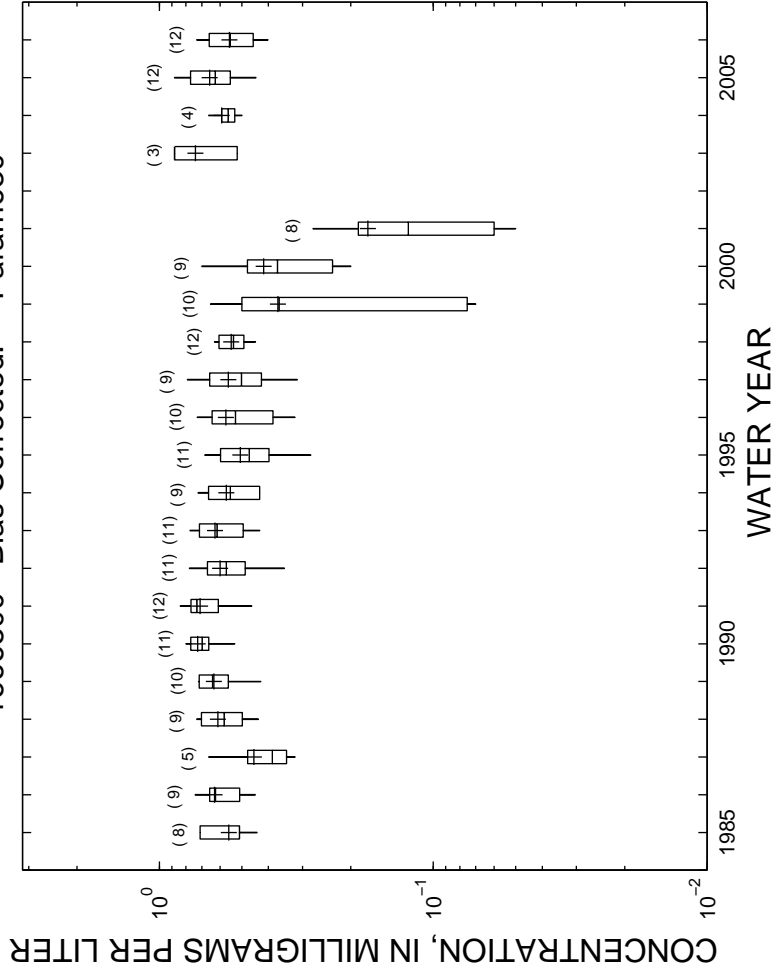


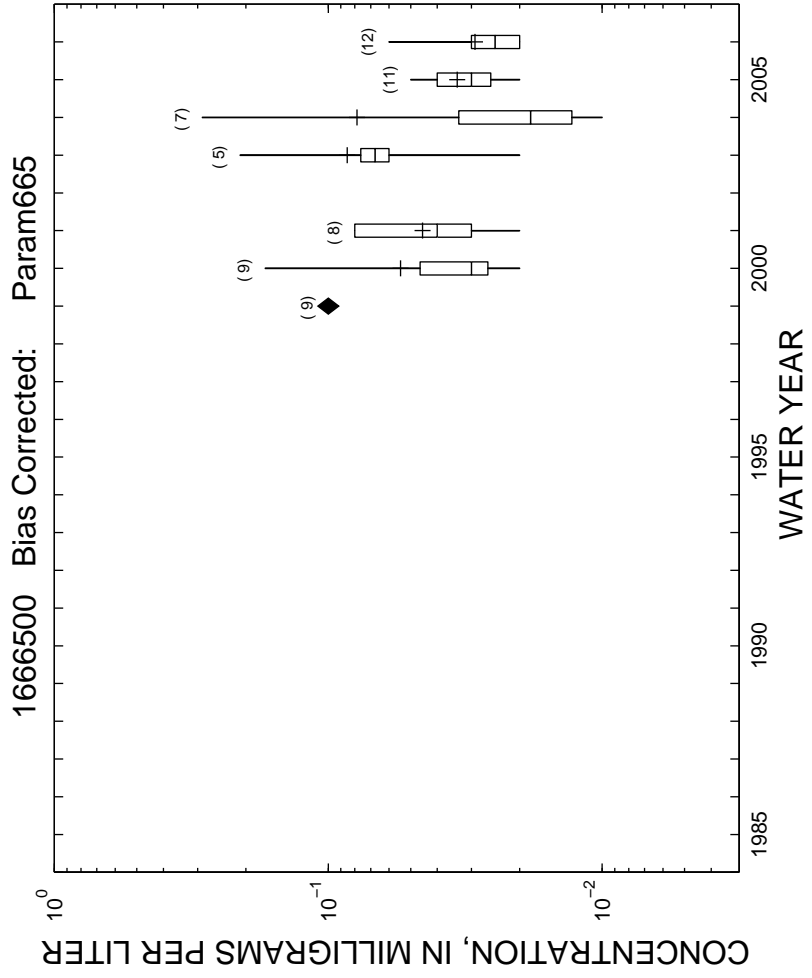


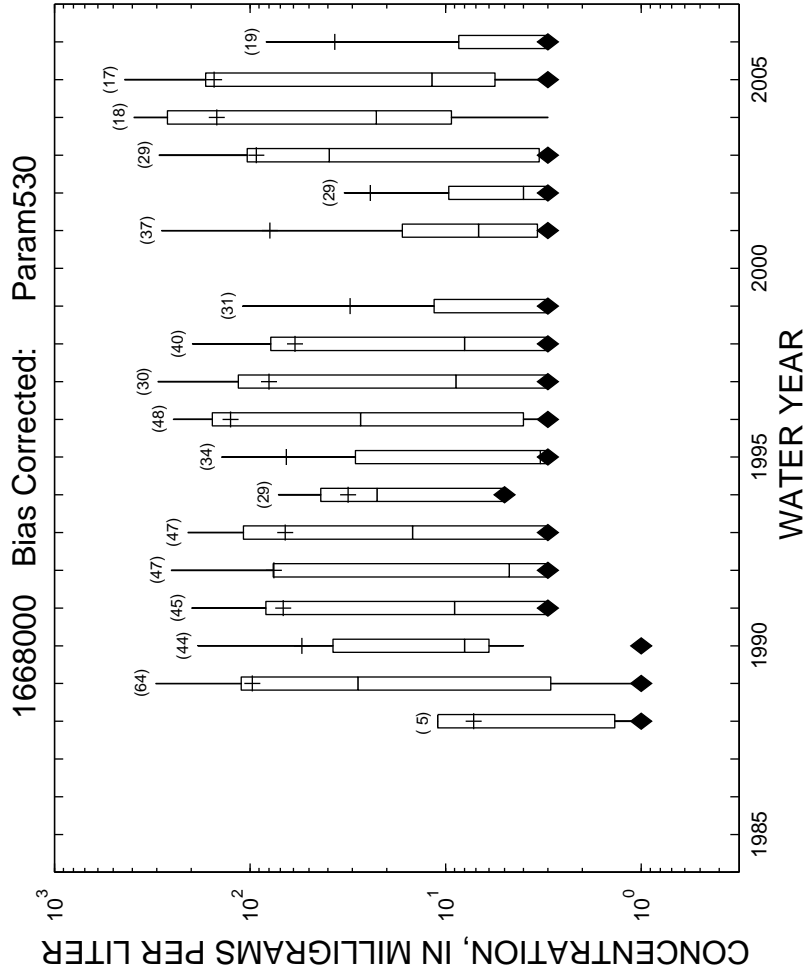


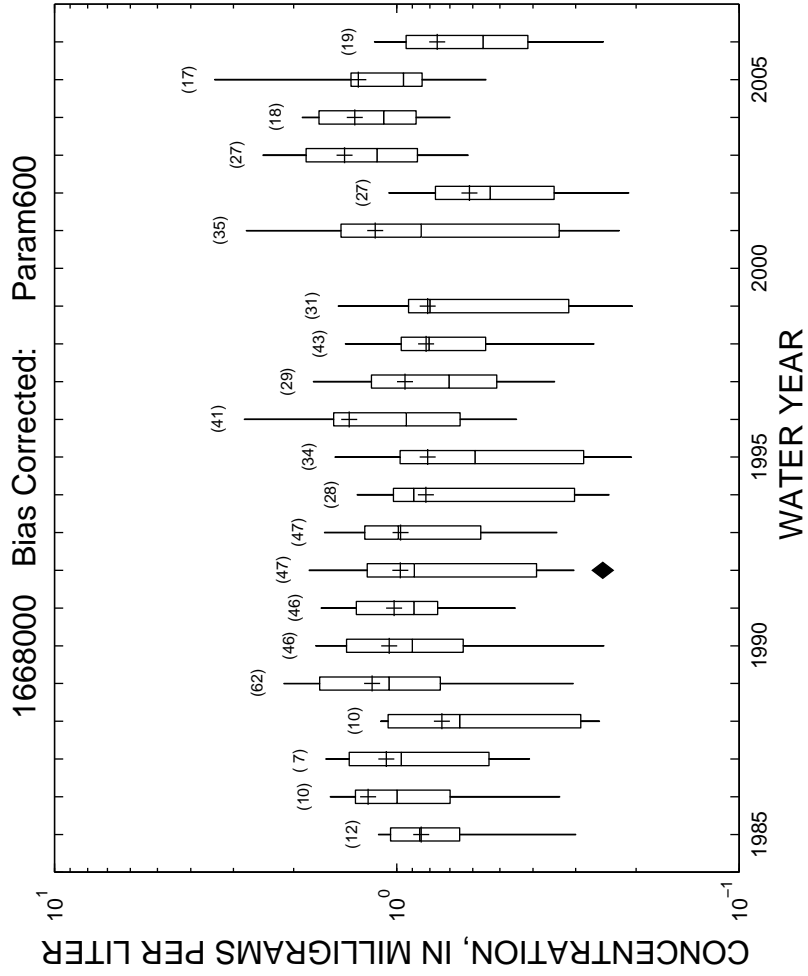


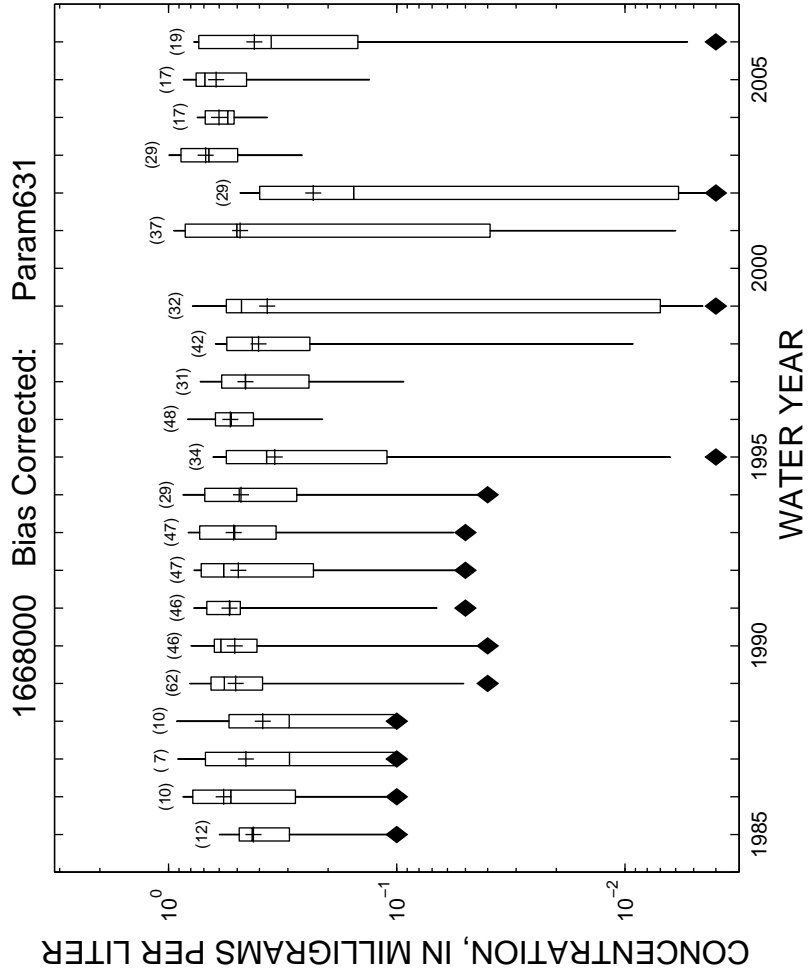
1666500 Bias Corrected: Param630

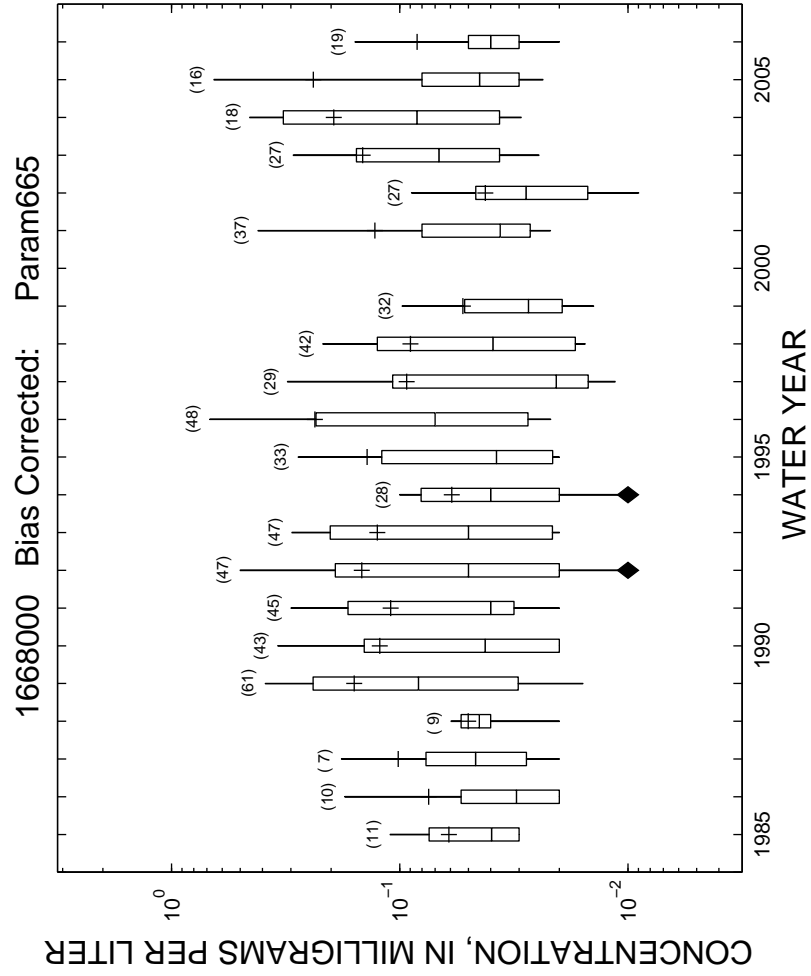




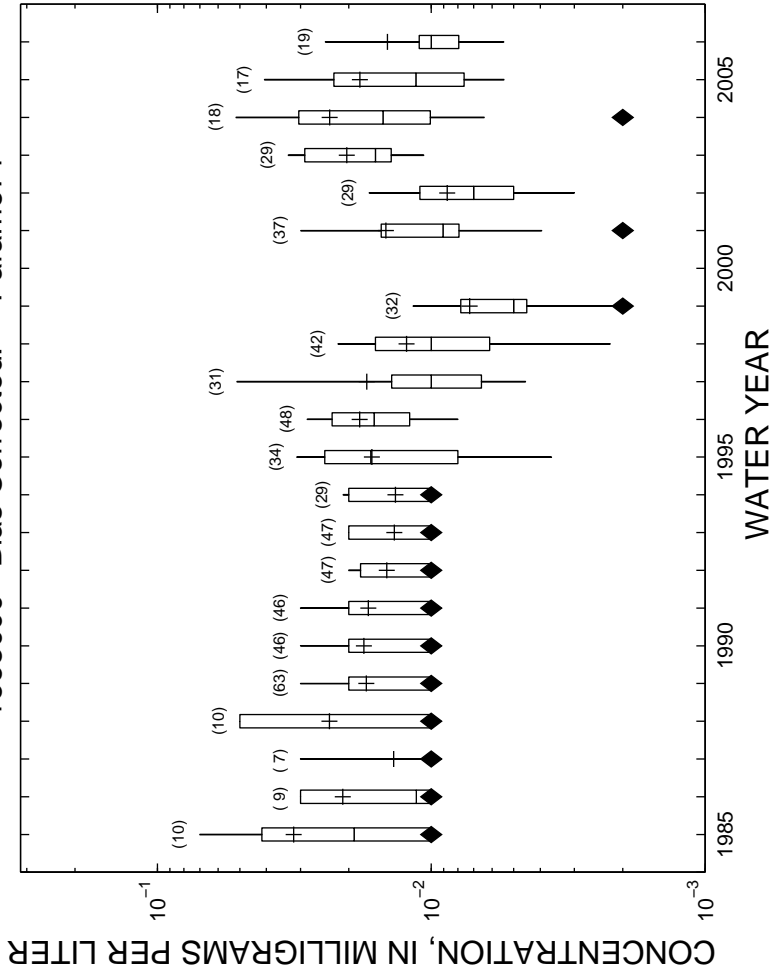


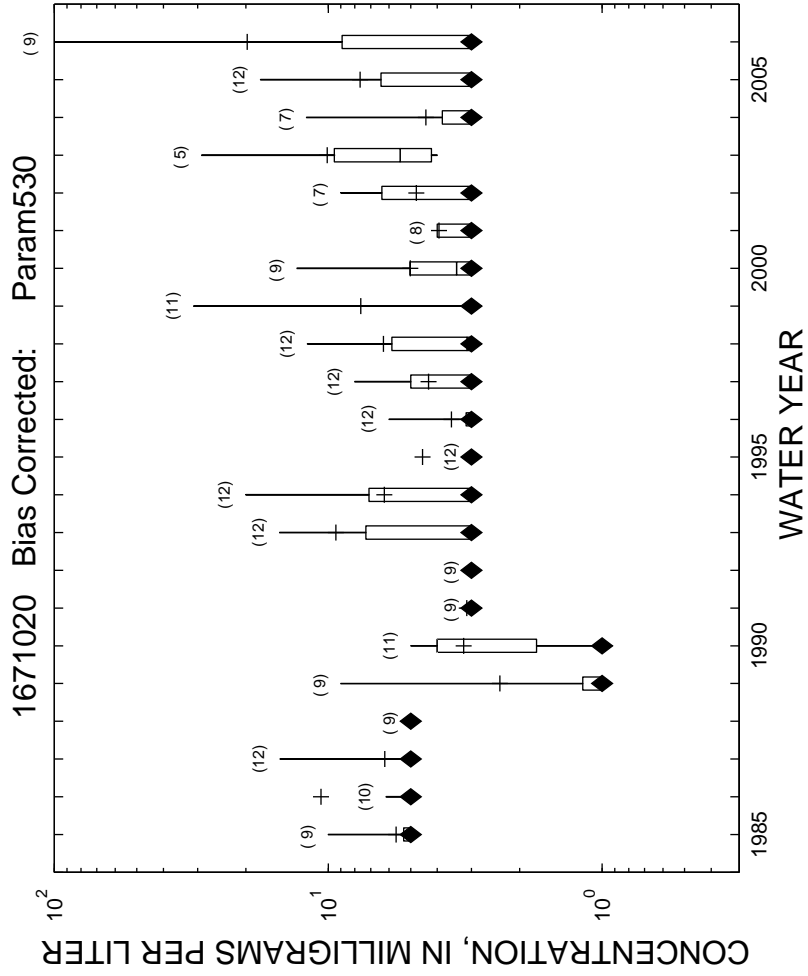




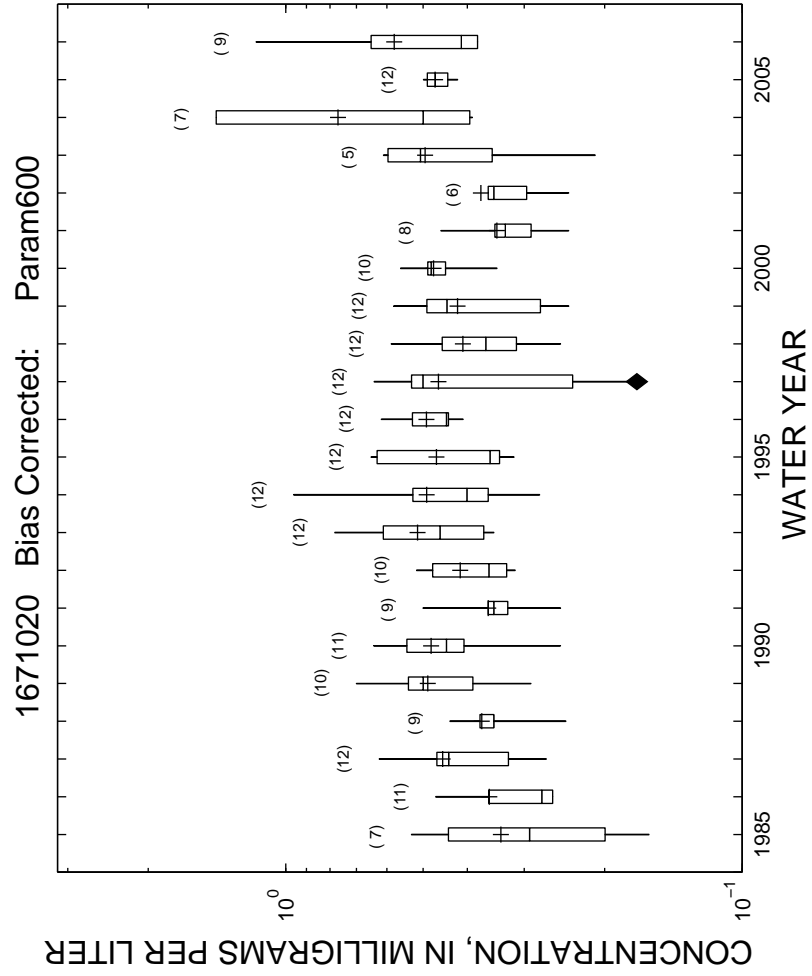


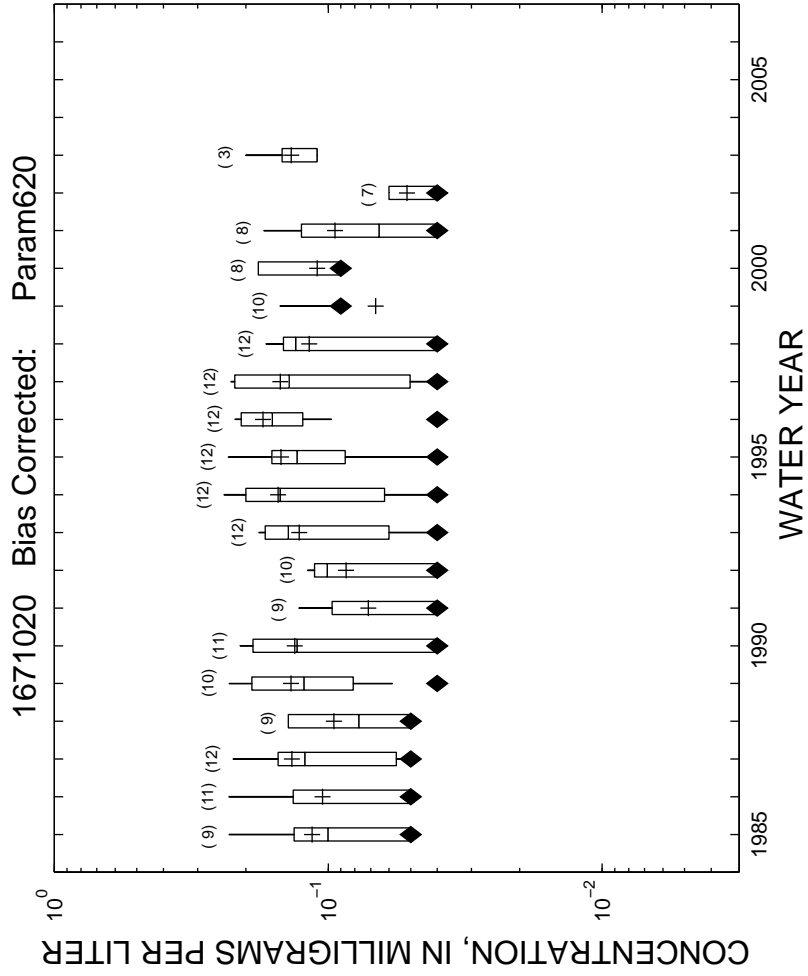
1668000 Bias Corrected: Param671

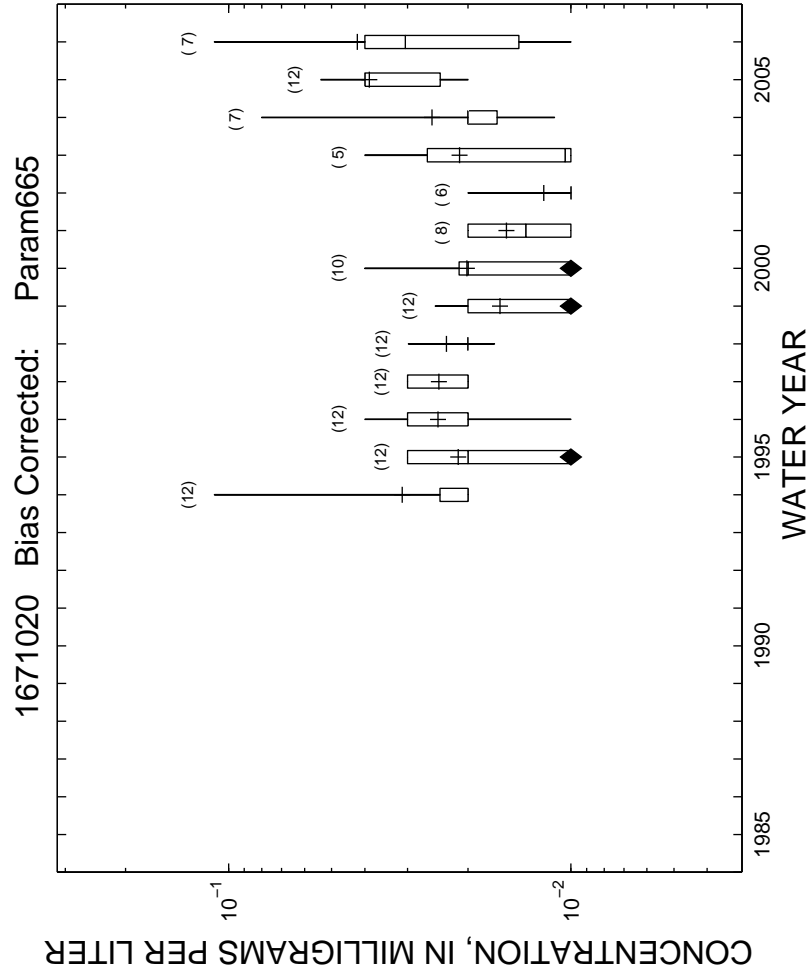


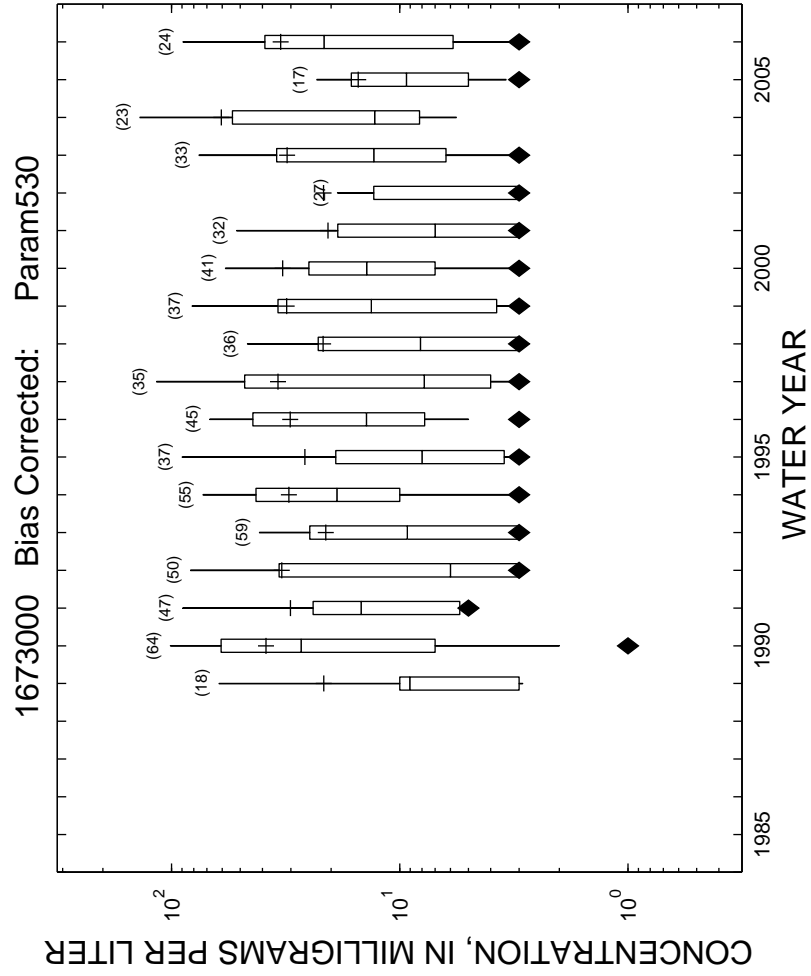


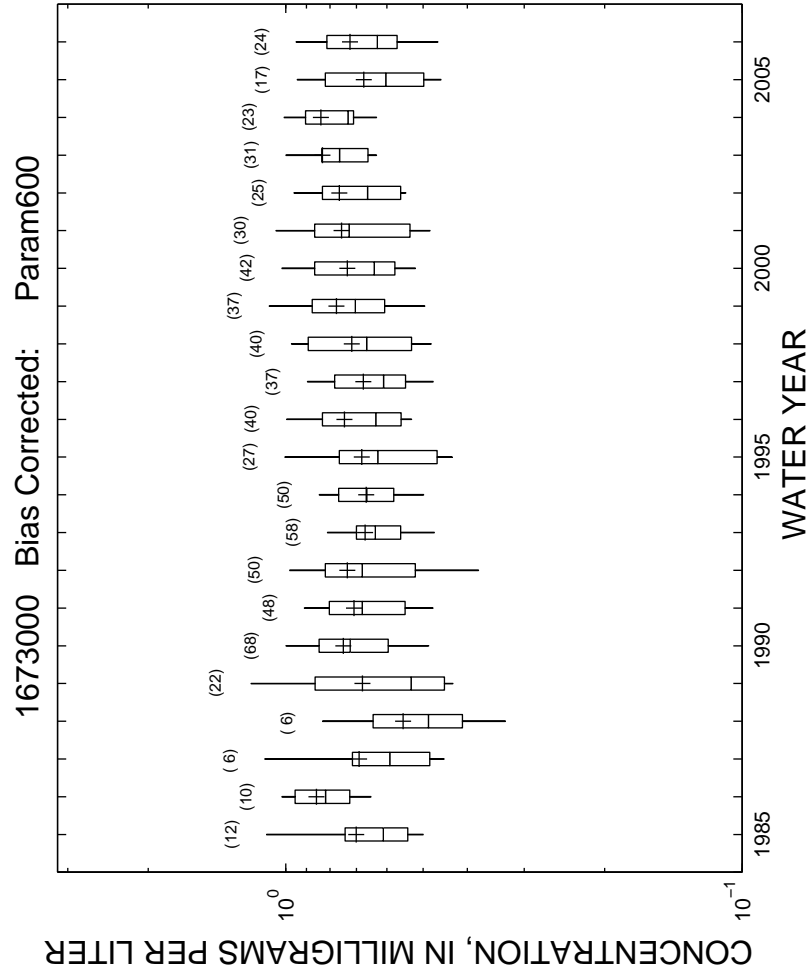




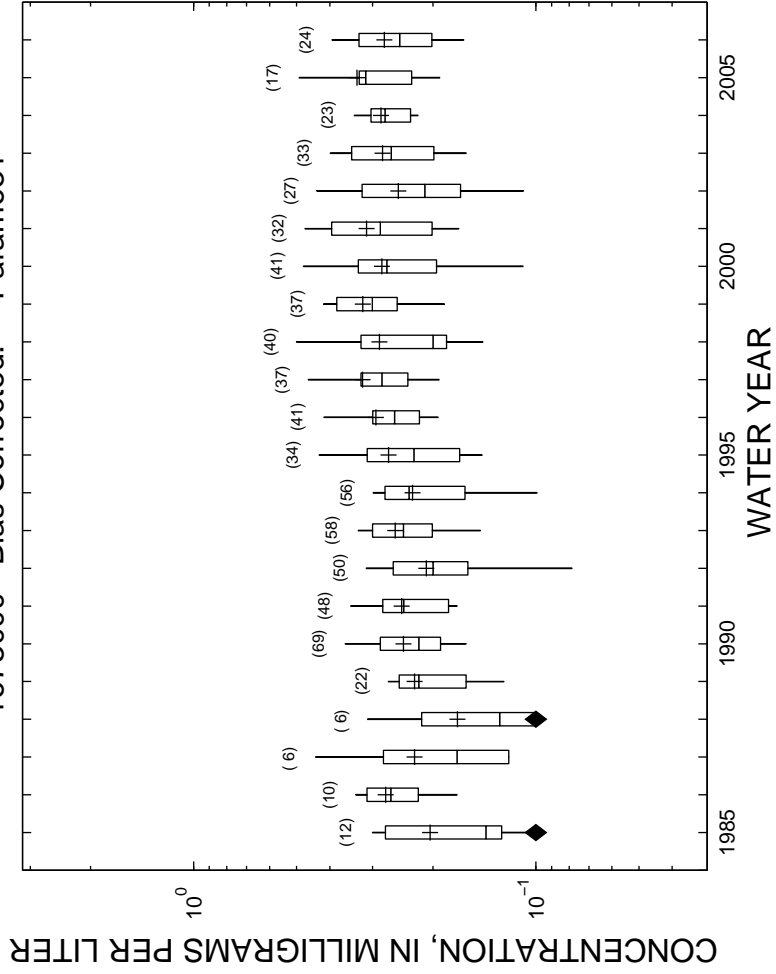


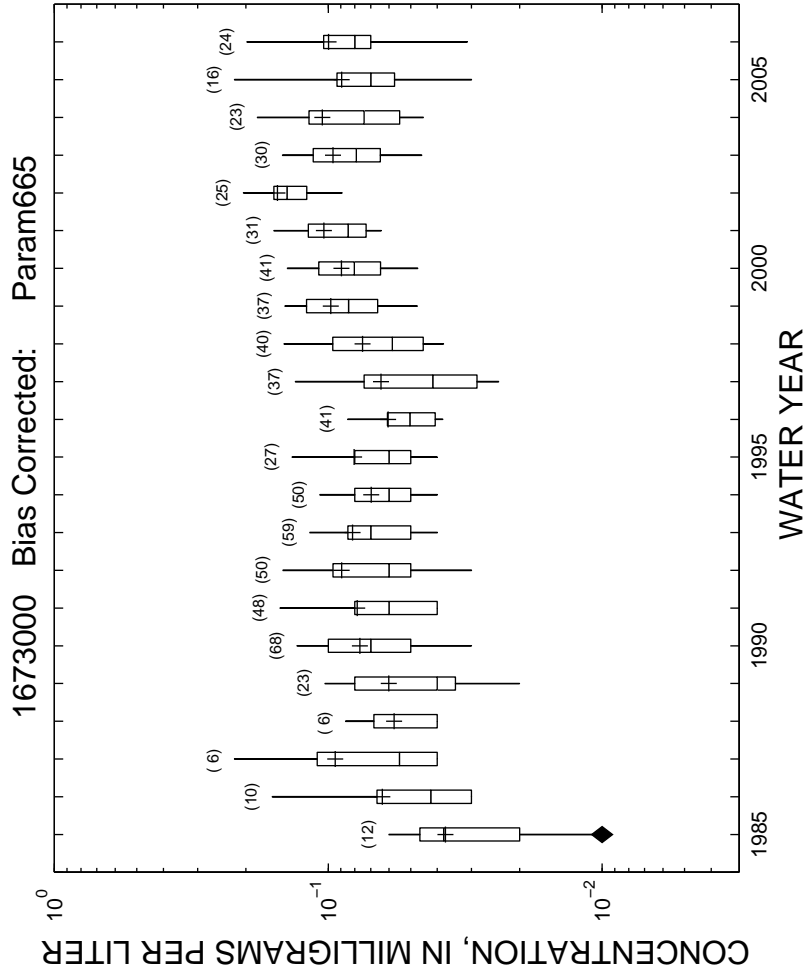


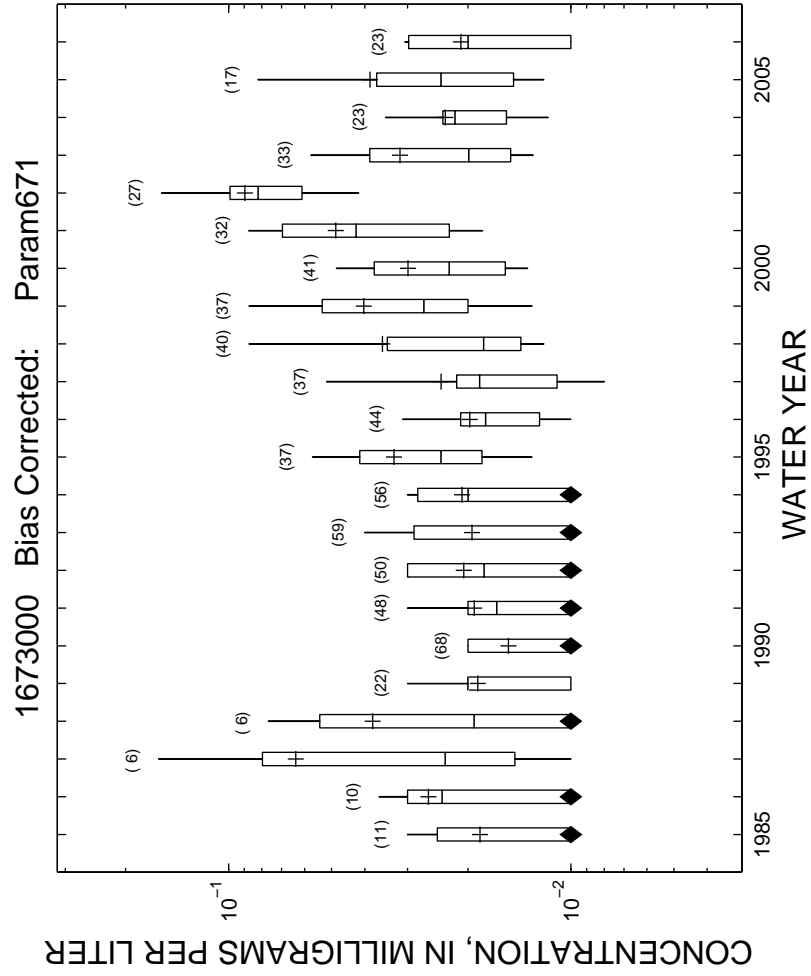




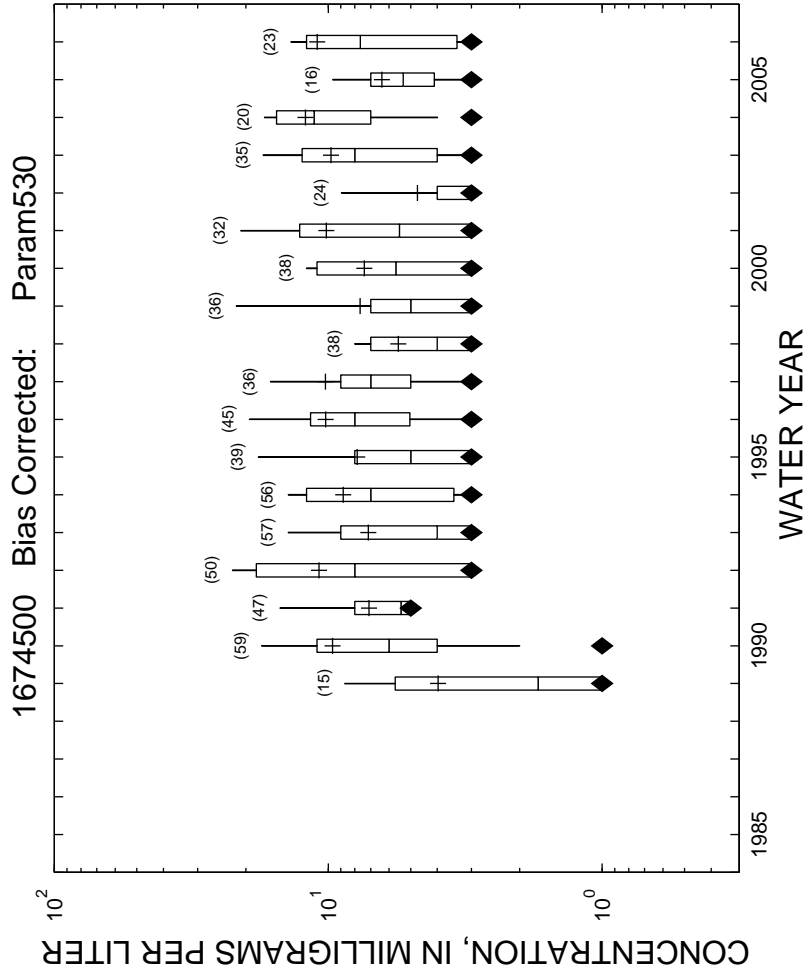
1673000 Bias Corrected: Param631



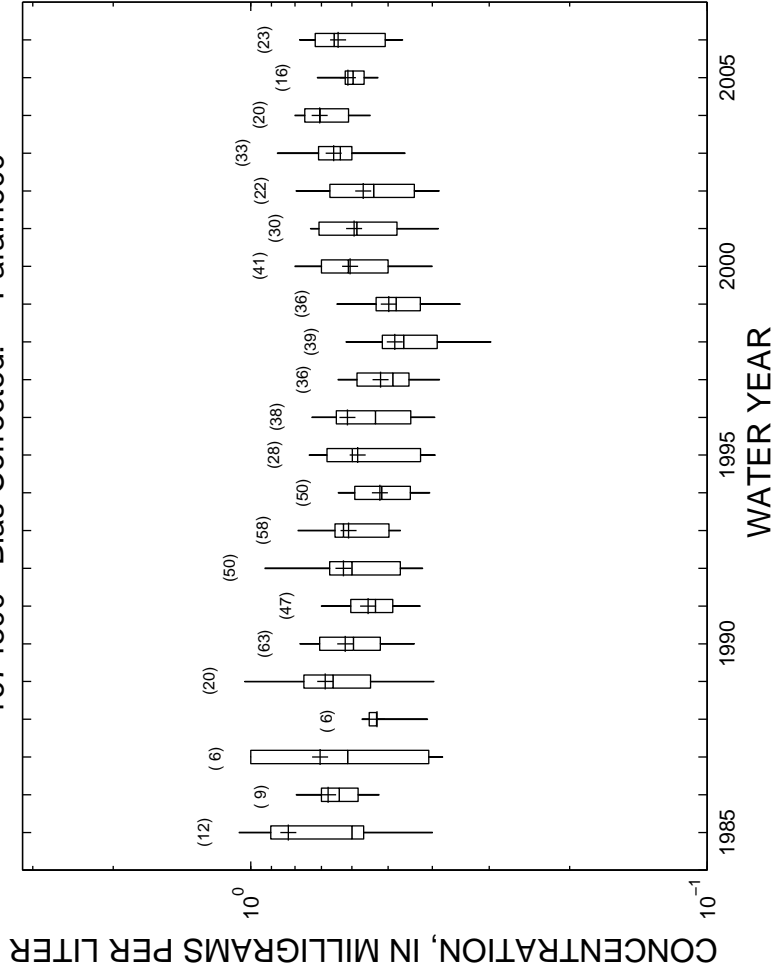




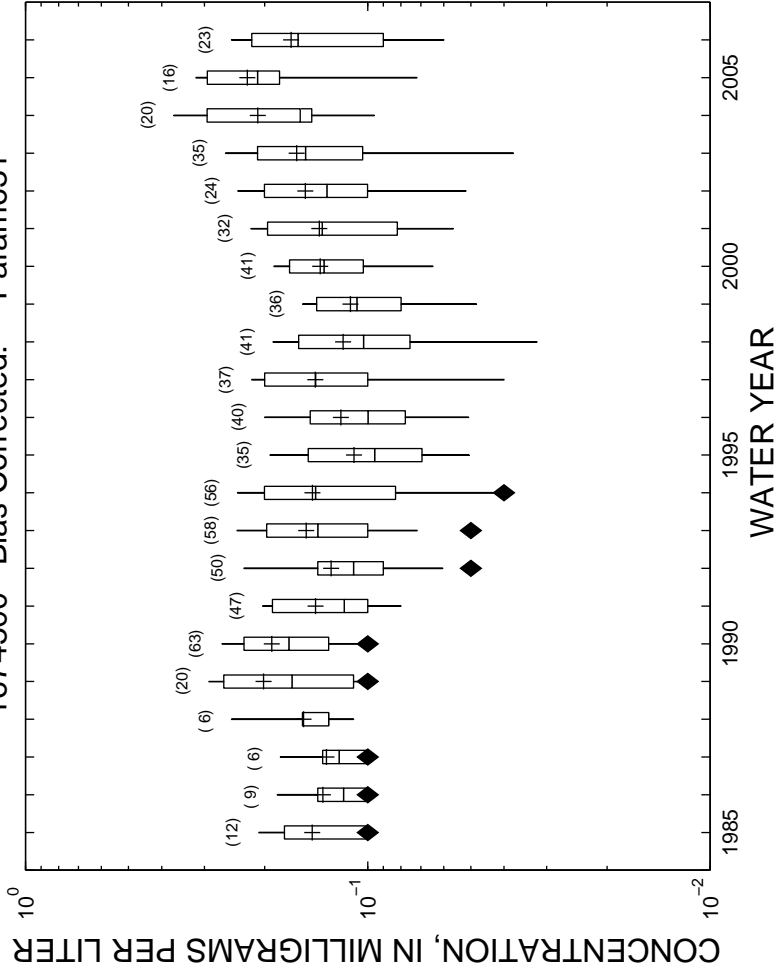




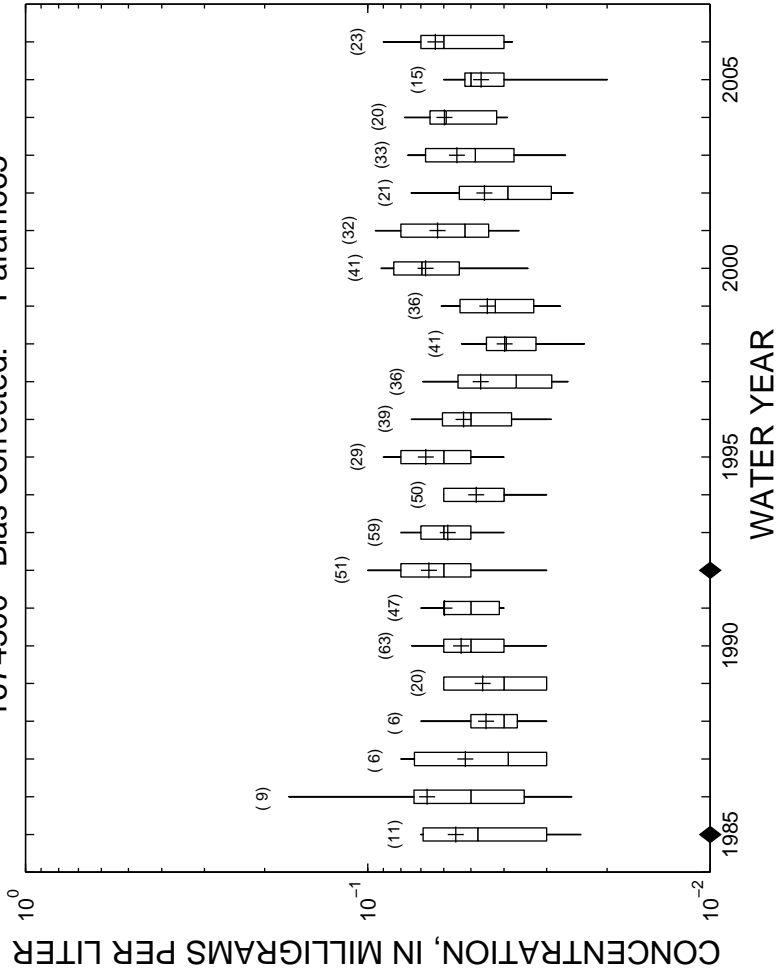
1674500 Bias Corrected: Param600



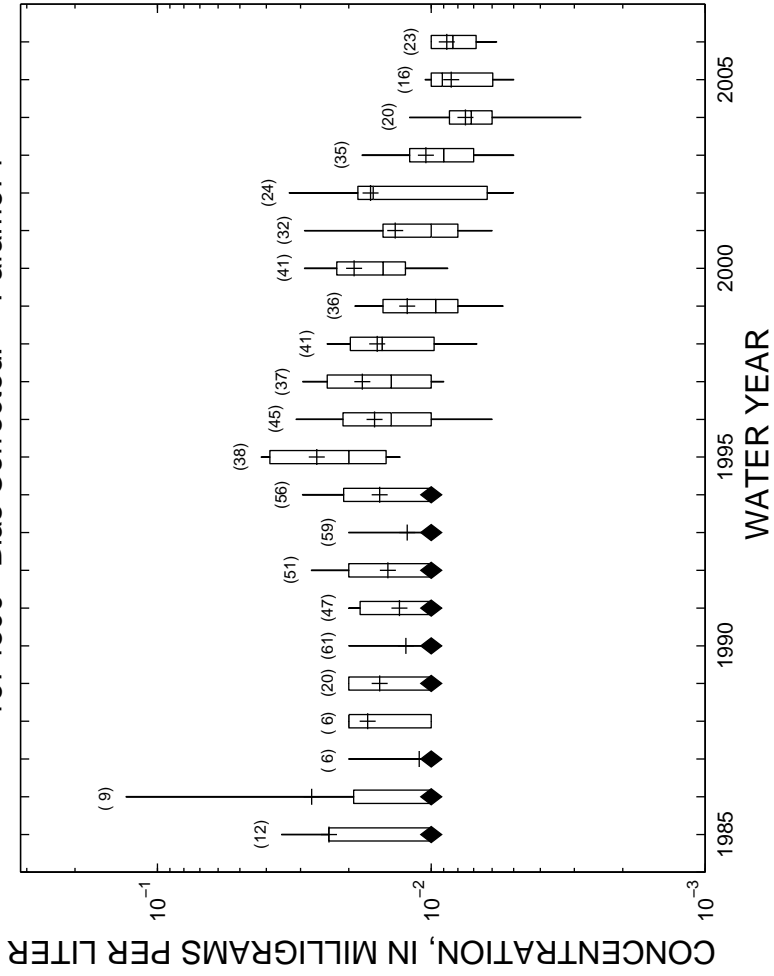
1674500 Bias Corrected: Param631



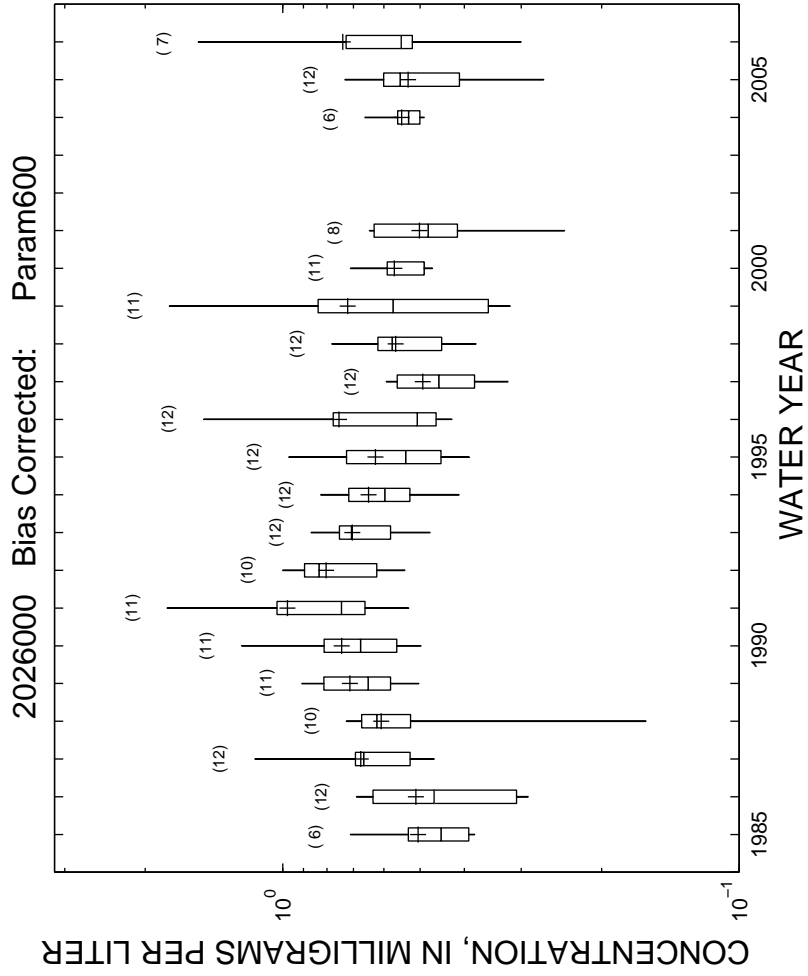
1674500 Bias Corrected: Param665

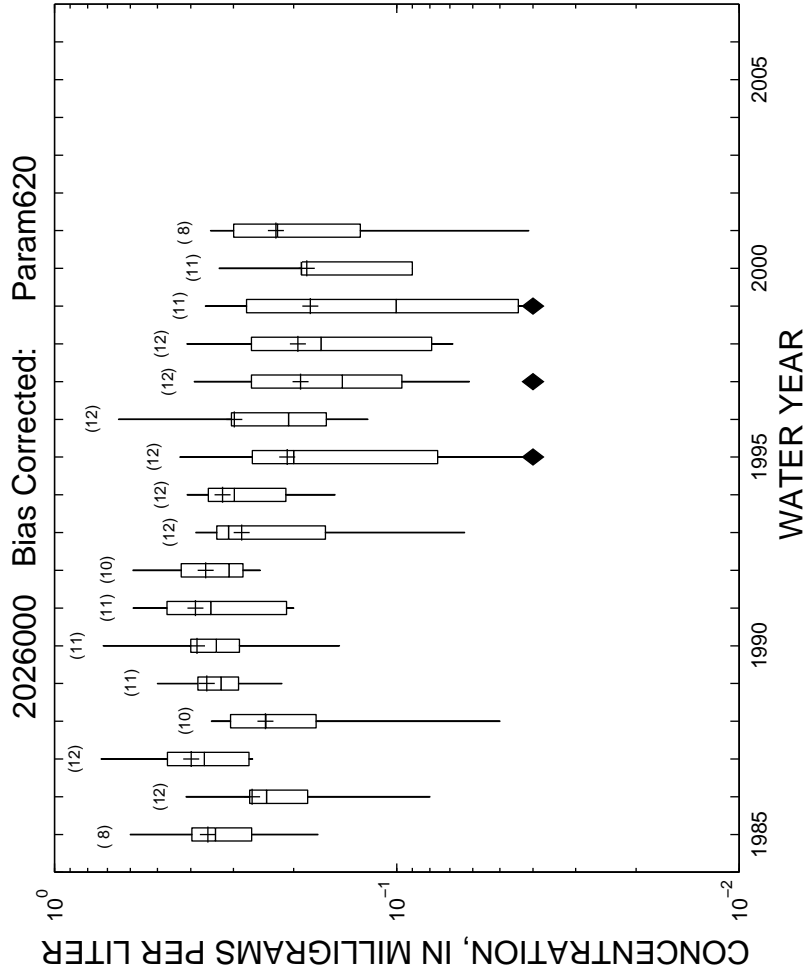


1674500 Bias Corrected: Param671



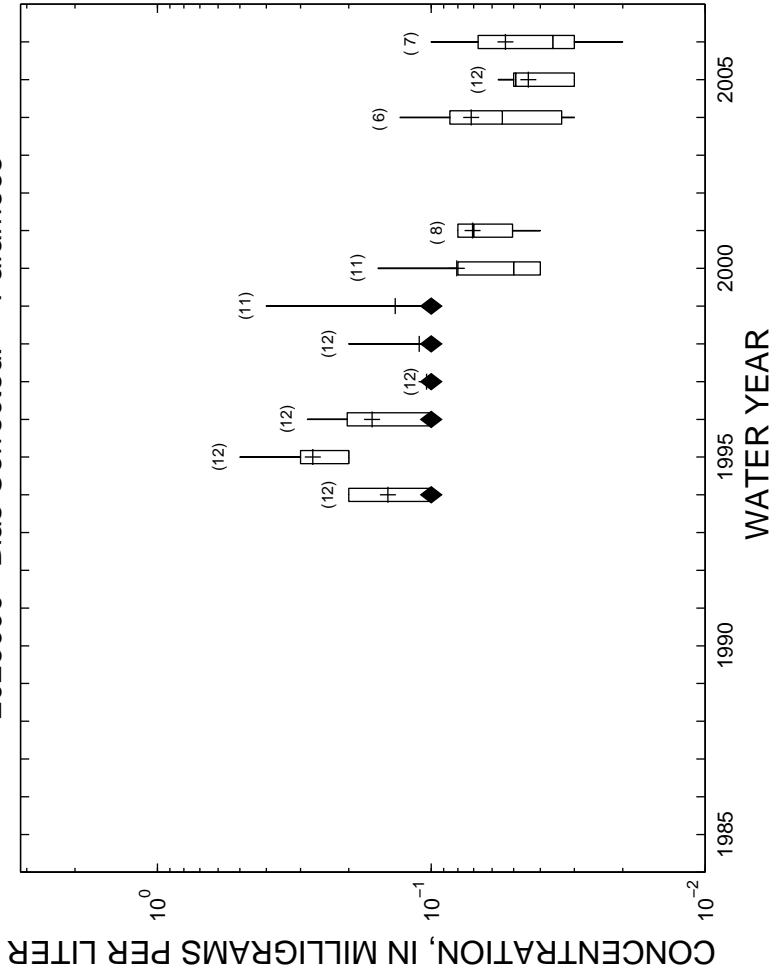


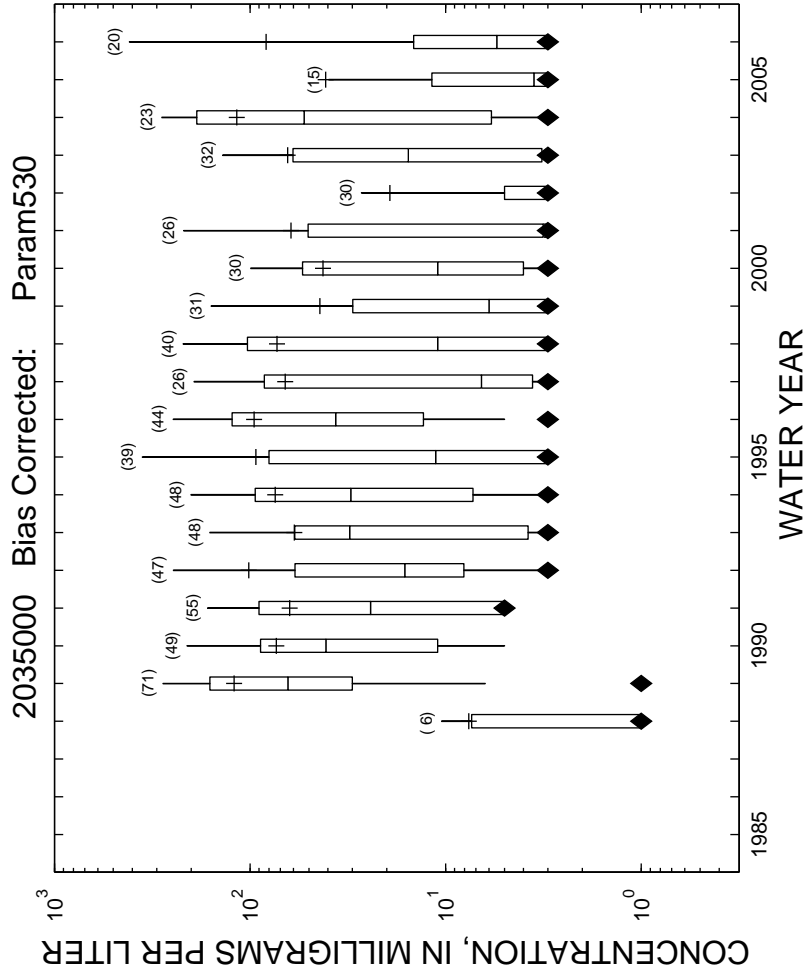


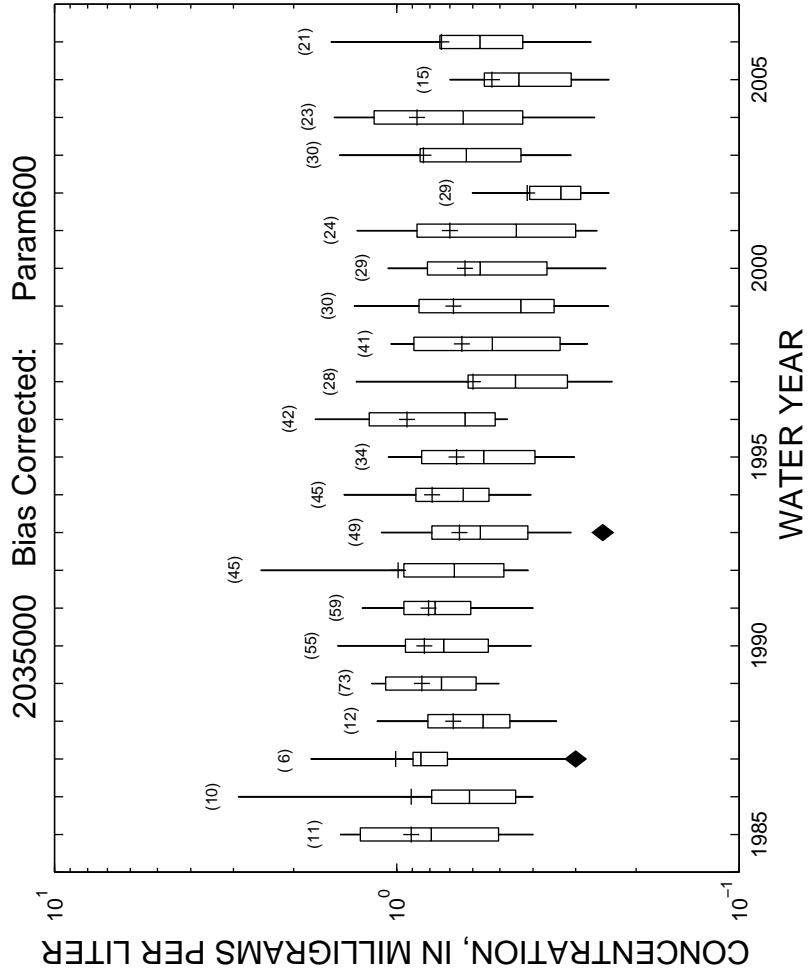


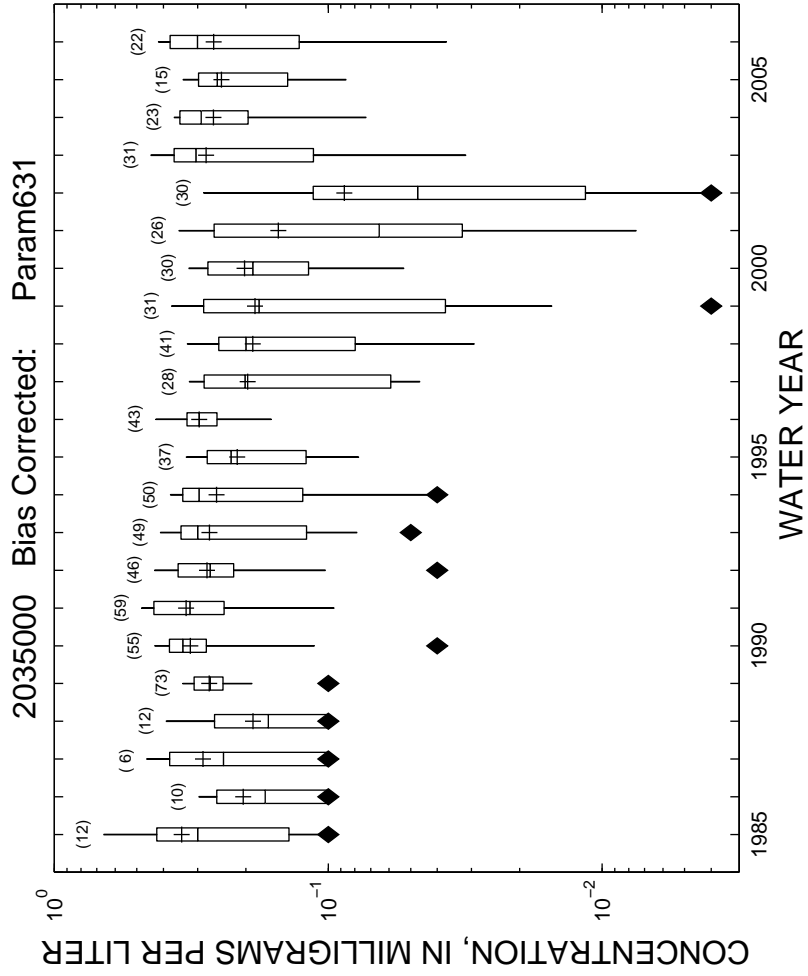


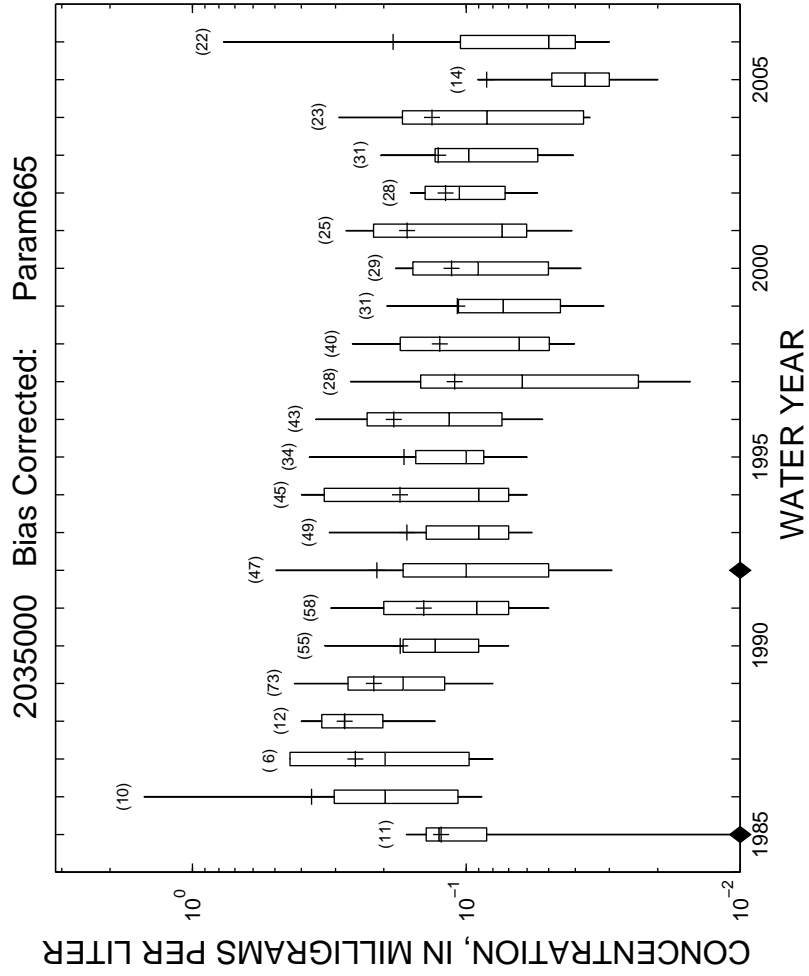
2026000 Bias Corrected: Param665

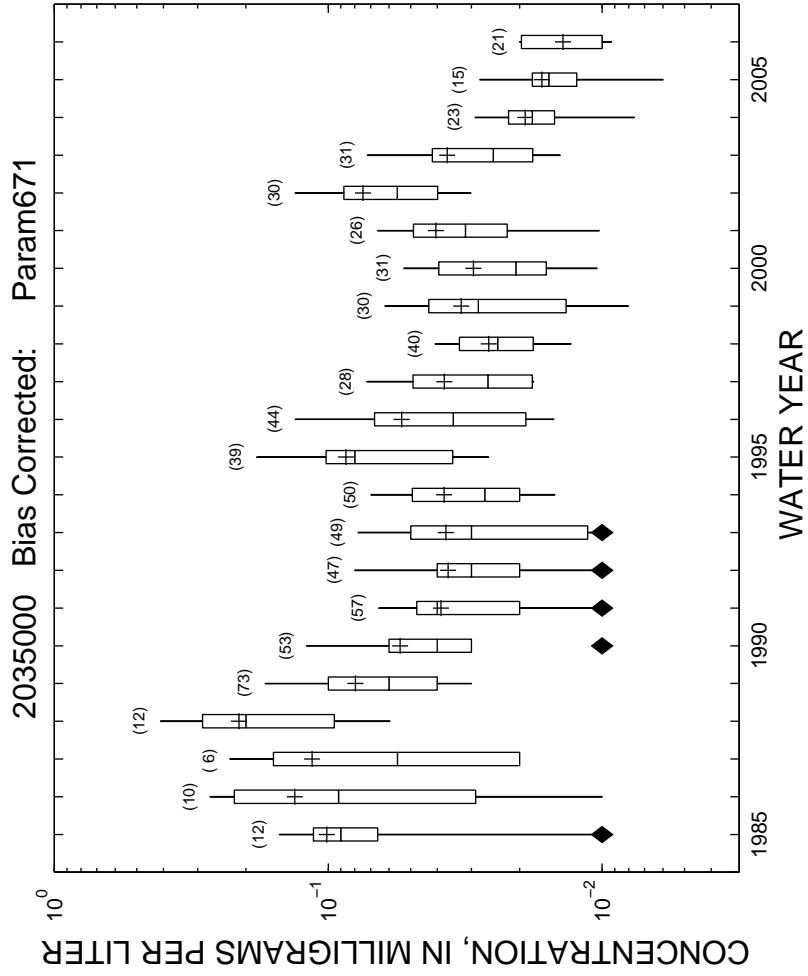


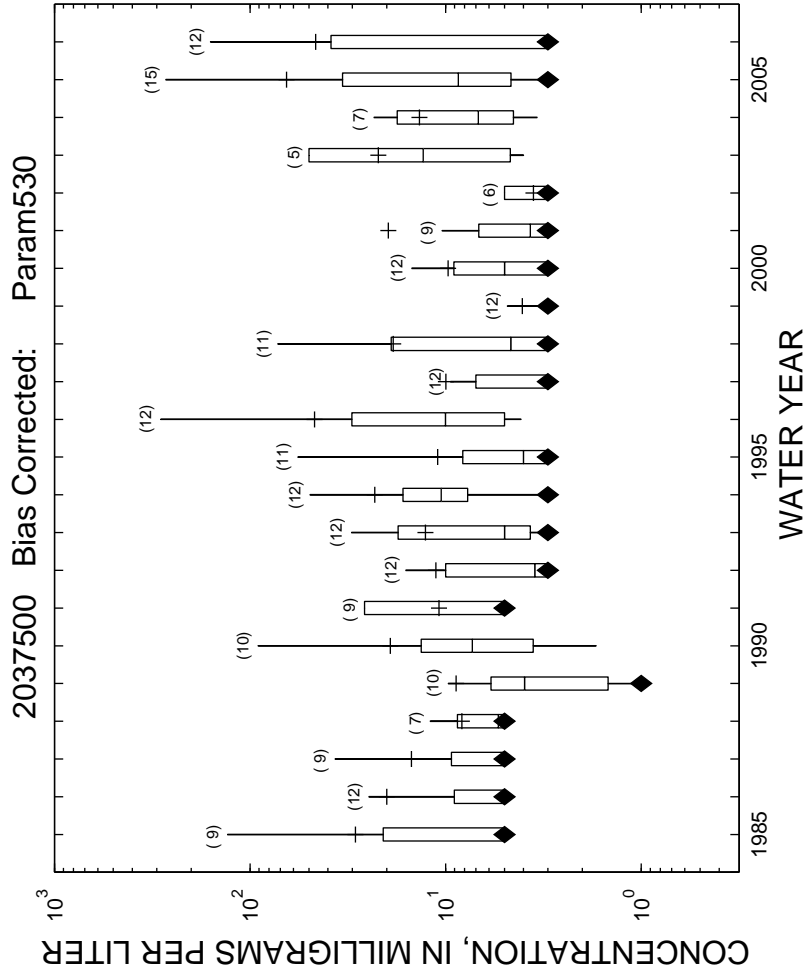


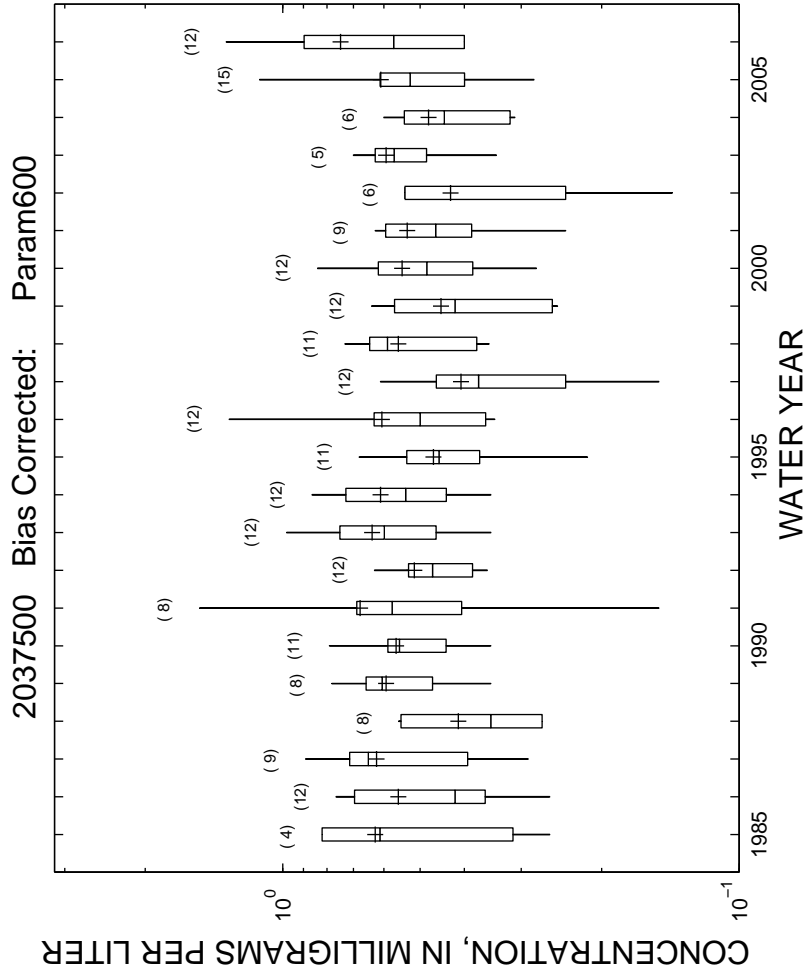




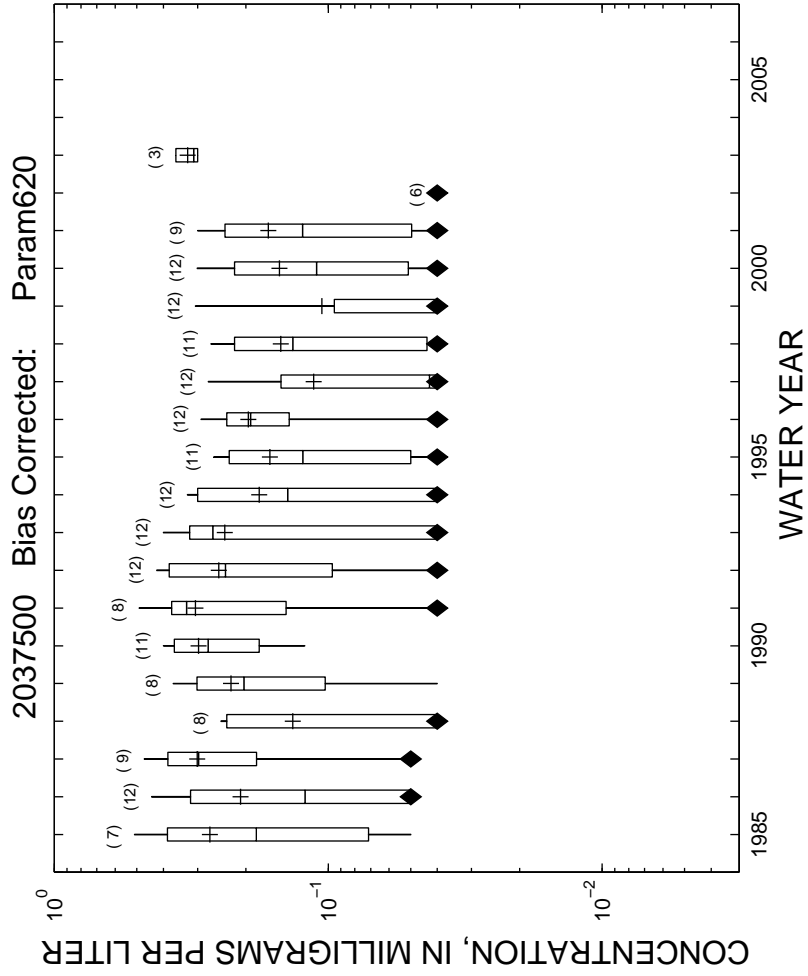


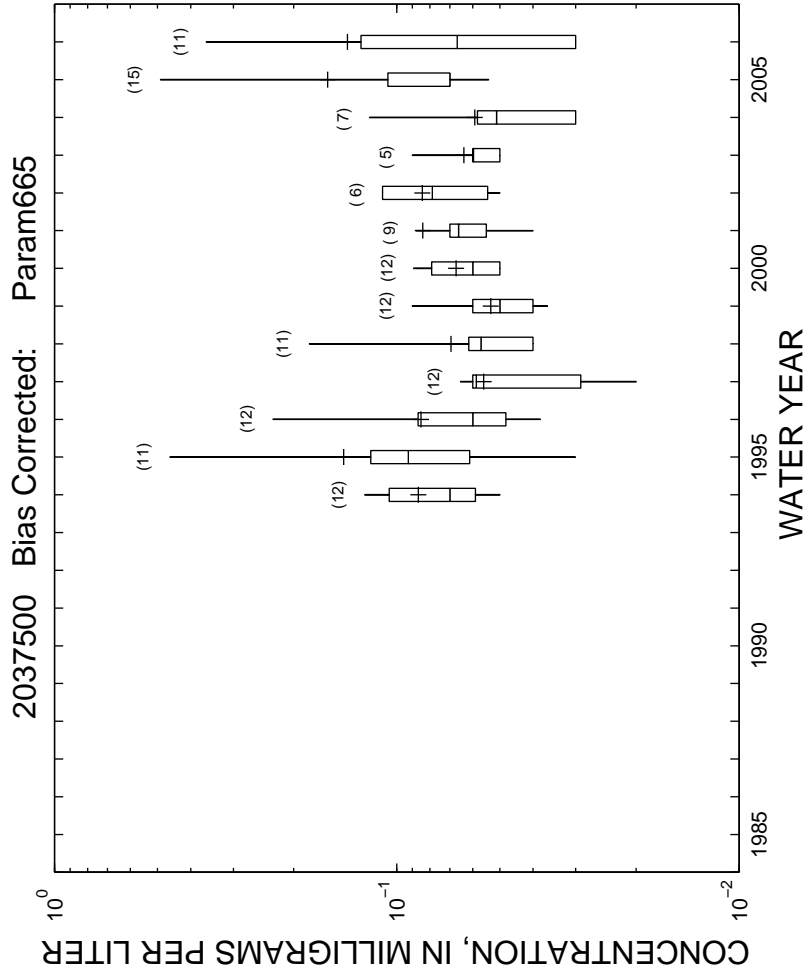


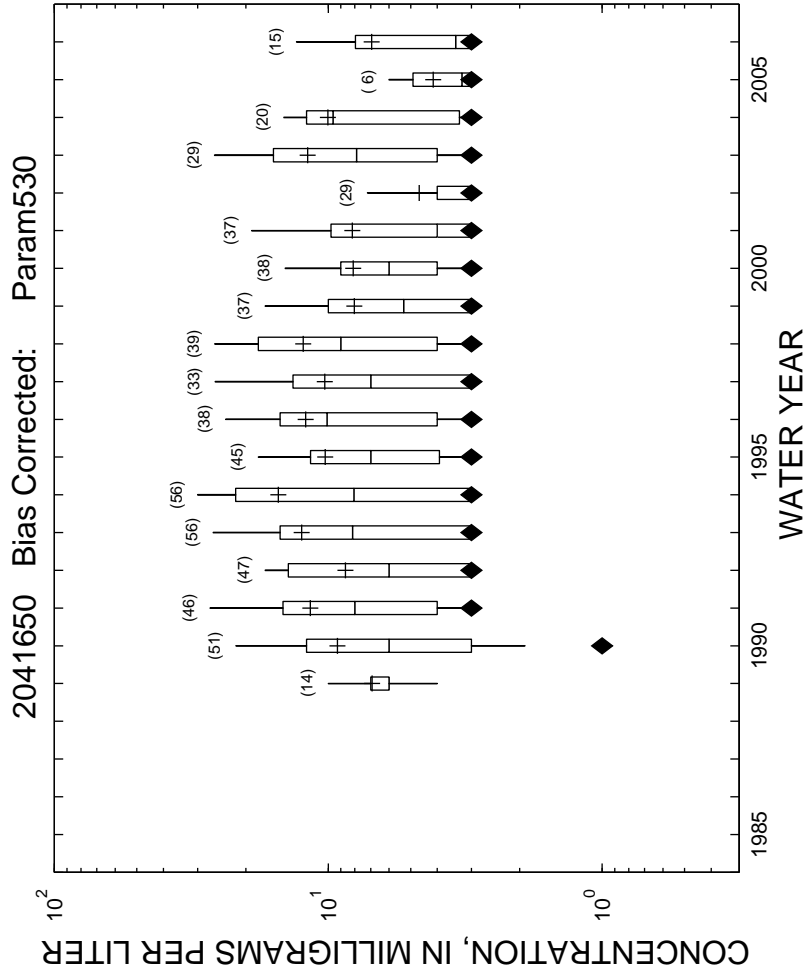


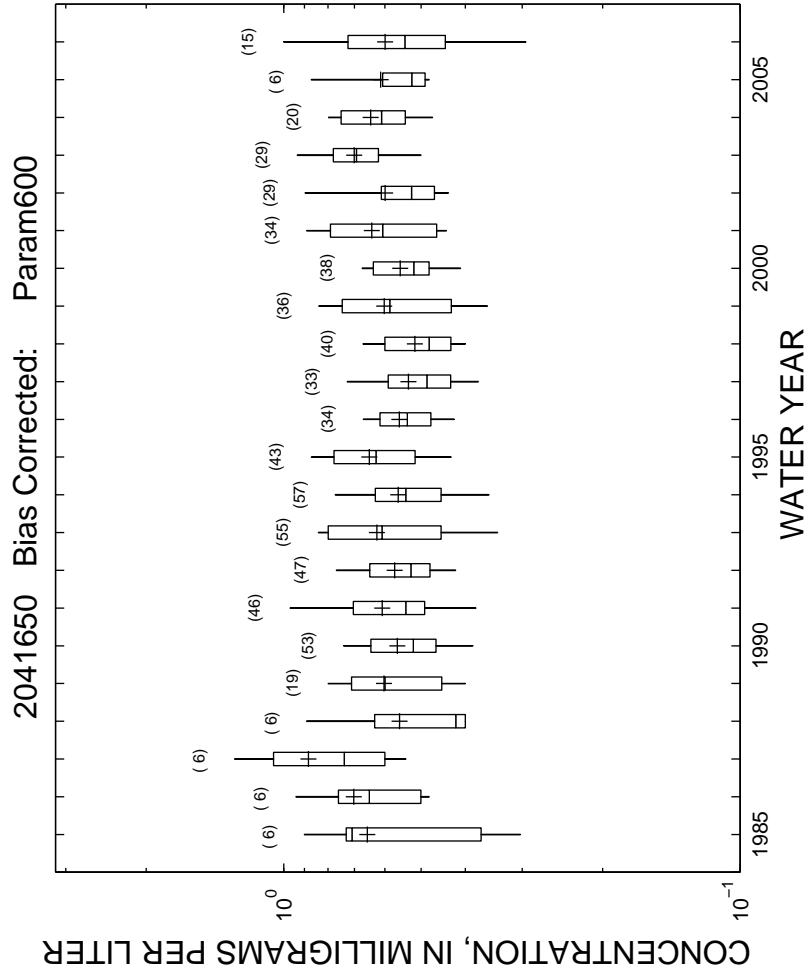


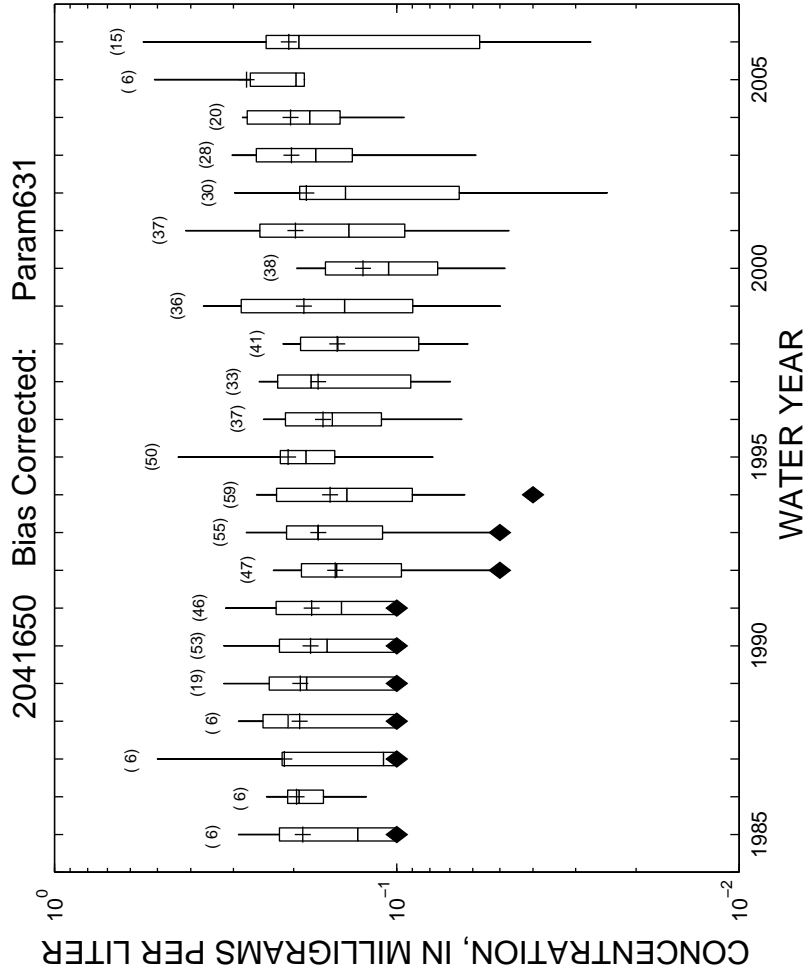




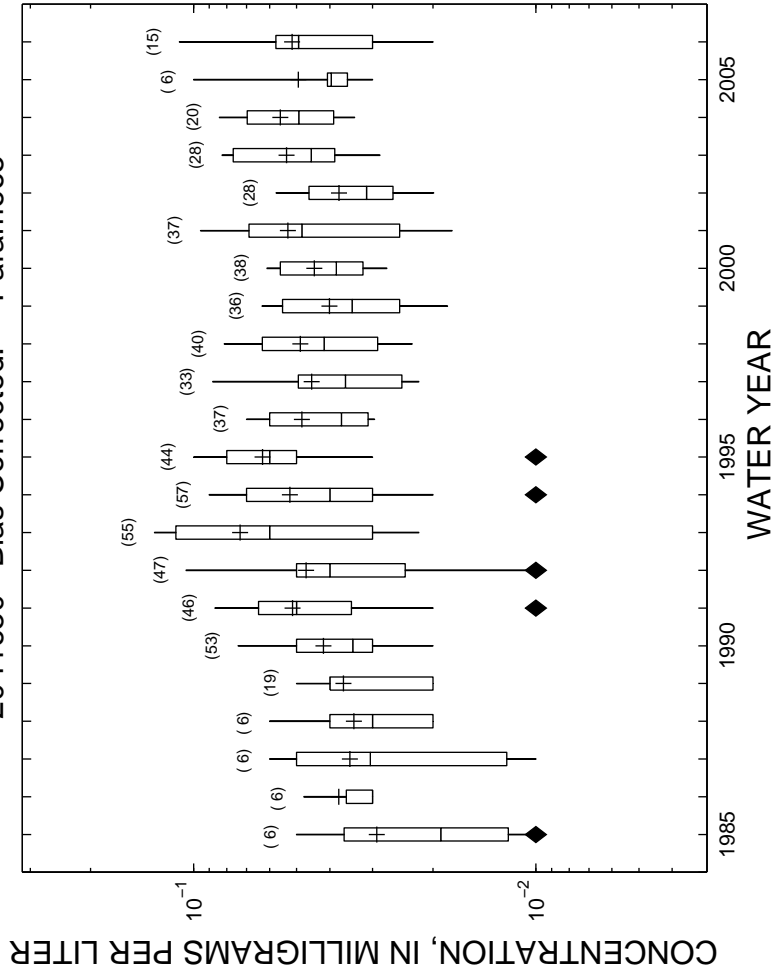


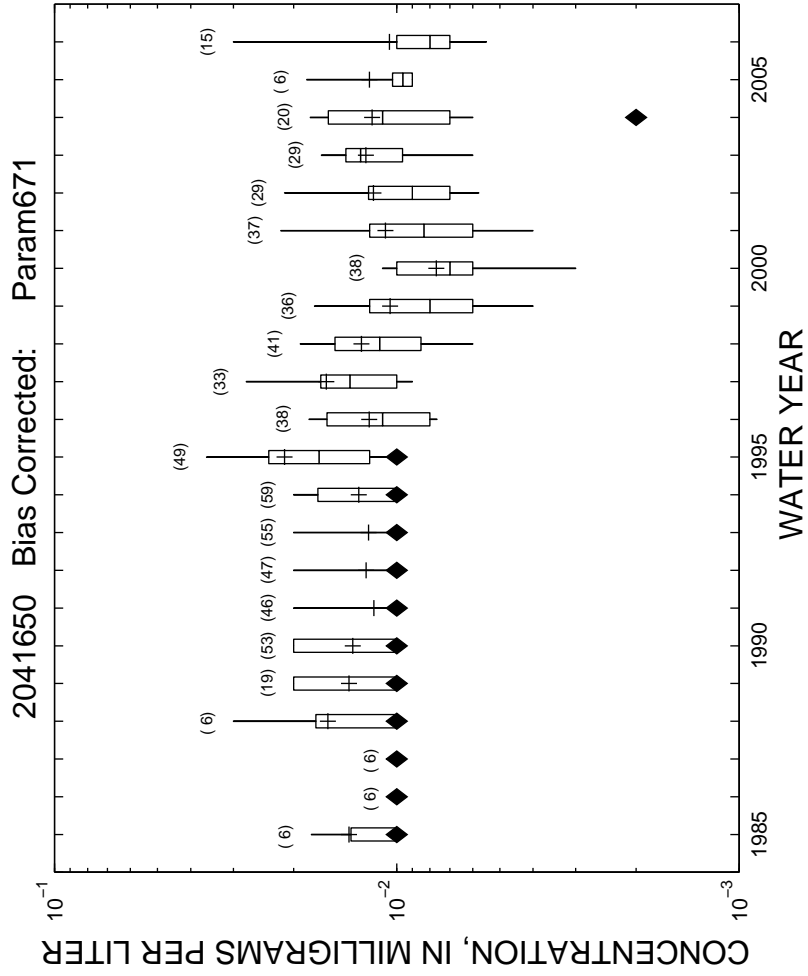




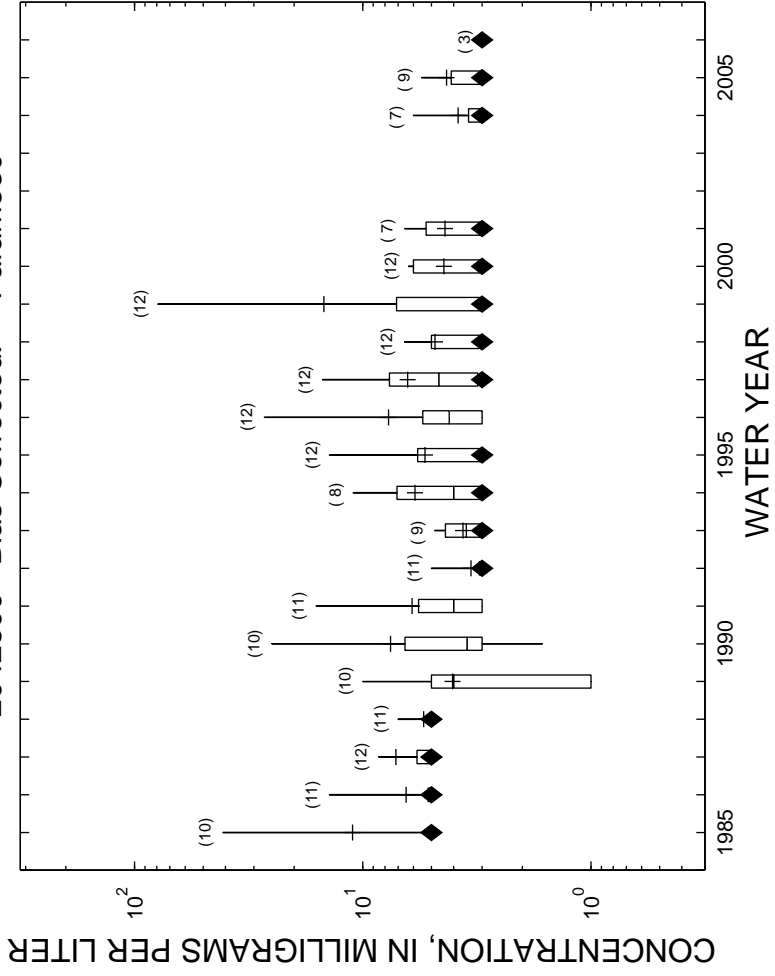


2041650 Bias Corrected: Param665

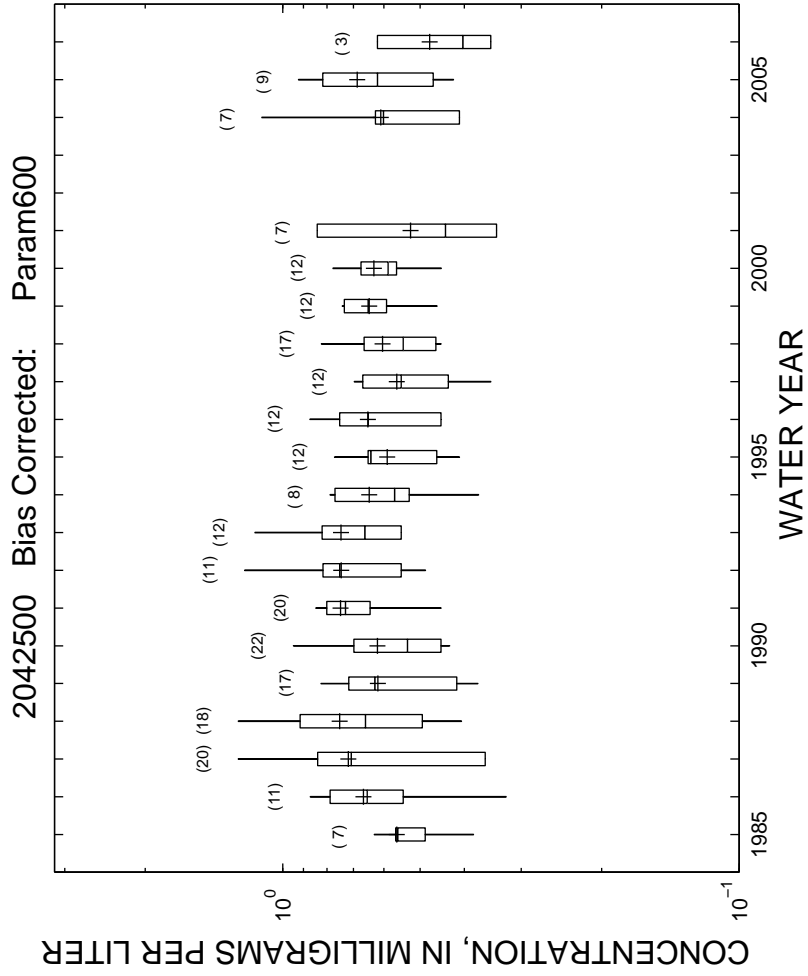




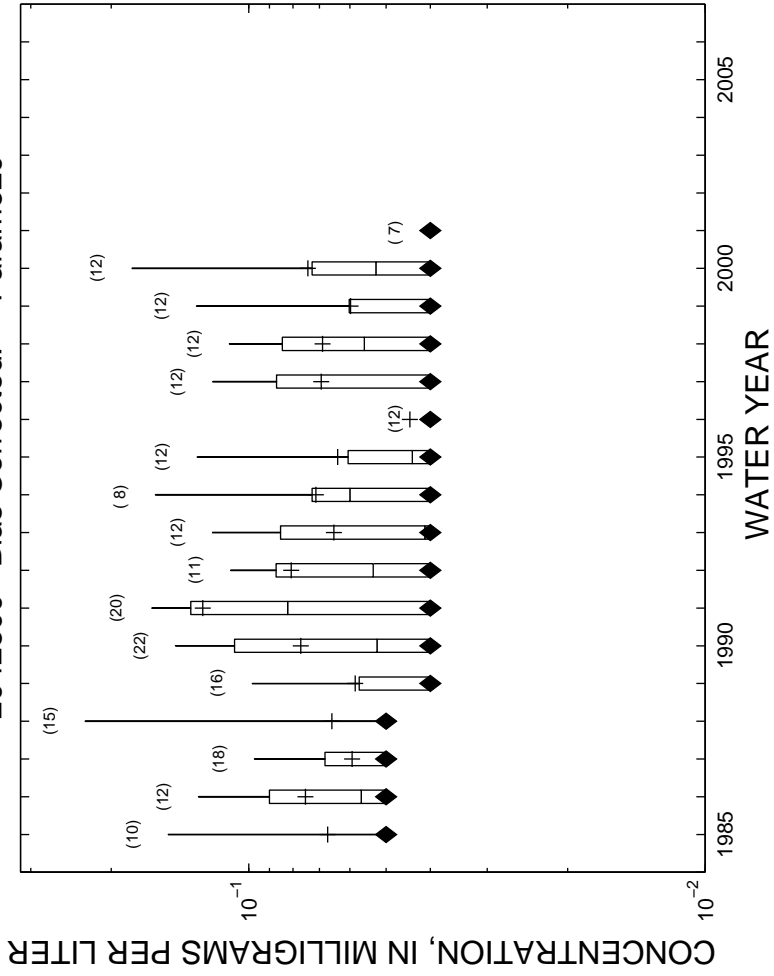
2042500 Bias Corrected: Param530







2042500 Bias Corrected: Param620



2042500 Bias Corrected: Param665

