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 Lake Chapman Stand-Alone Elevations
 Runs C-1 (Current Operation) and C-2 (TPWD Wildlife Management Goals)

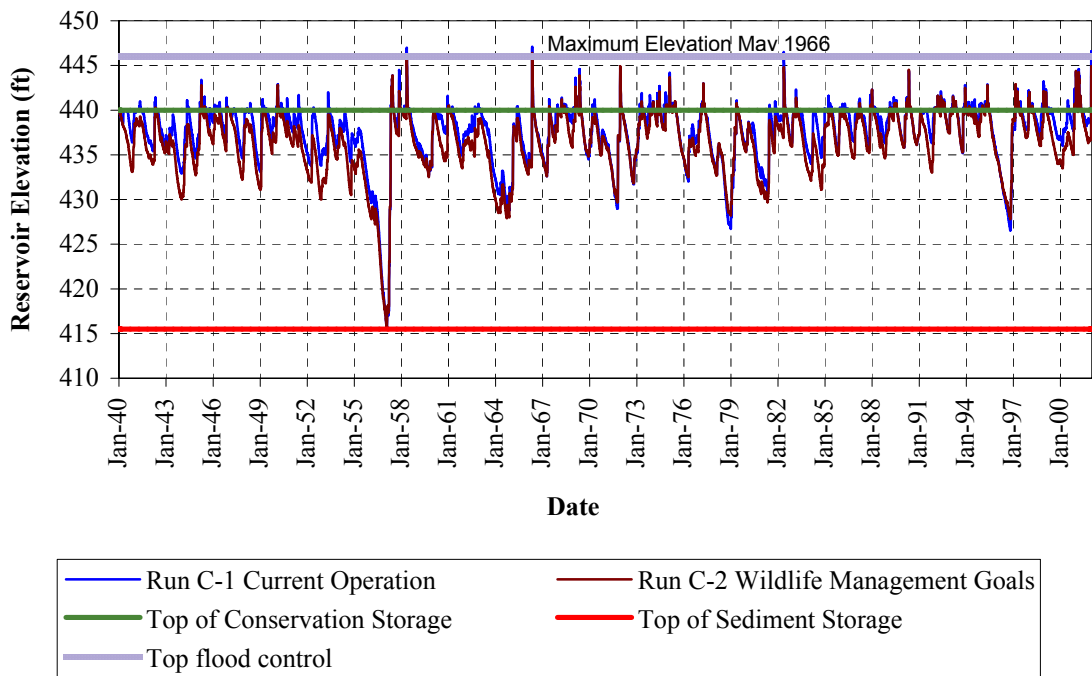


Figure E-2
 Elevation-Duration of Chapman Stand-Alone Elevations
 Runs C-1 (Current Operation) and C-2 (TPWD Wildlife Management Goals)

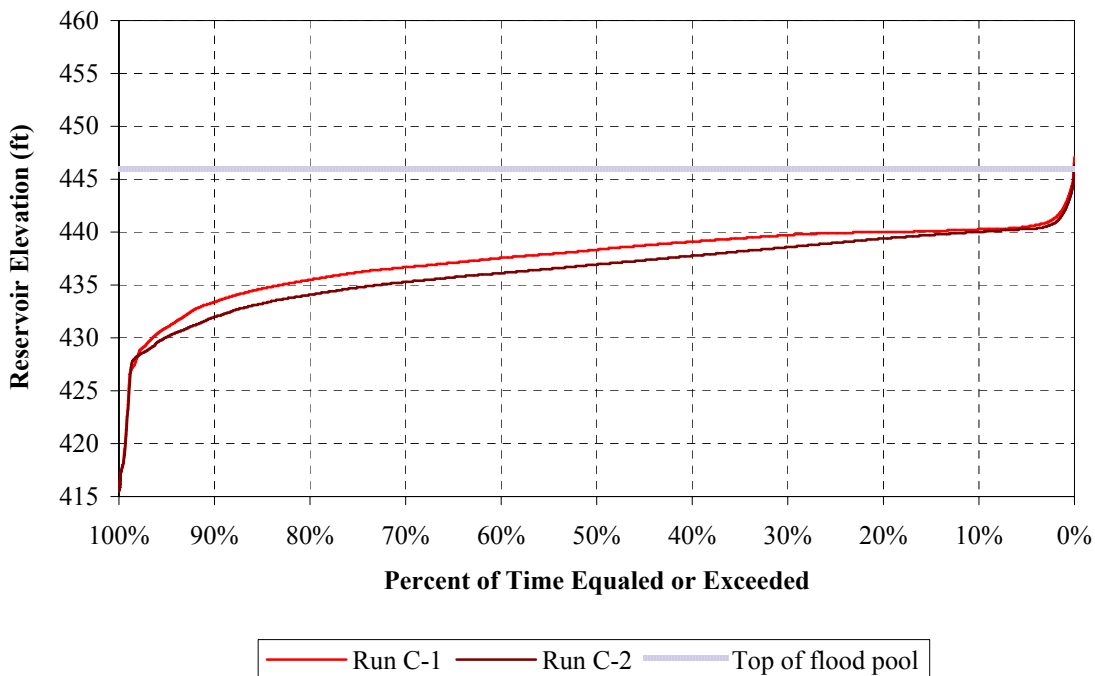


Figure E-3
 Lake Chapman Maximum Elevations
 Runs C-1 (Current Operation) and C-2 (TPWD Wildlife Management Operation)

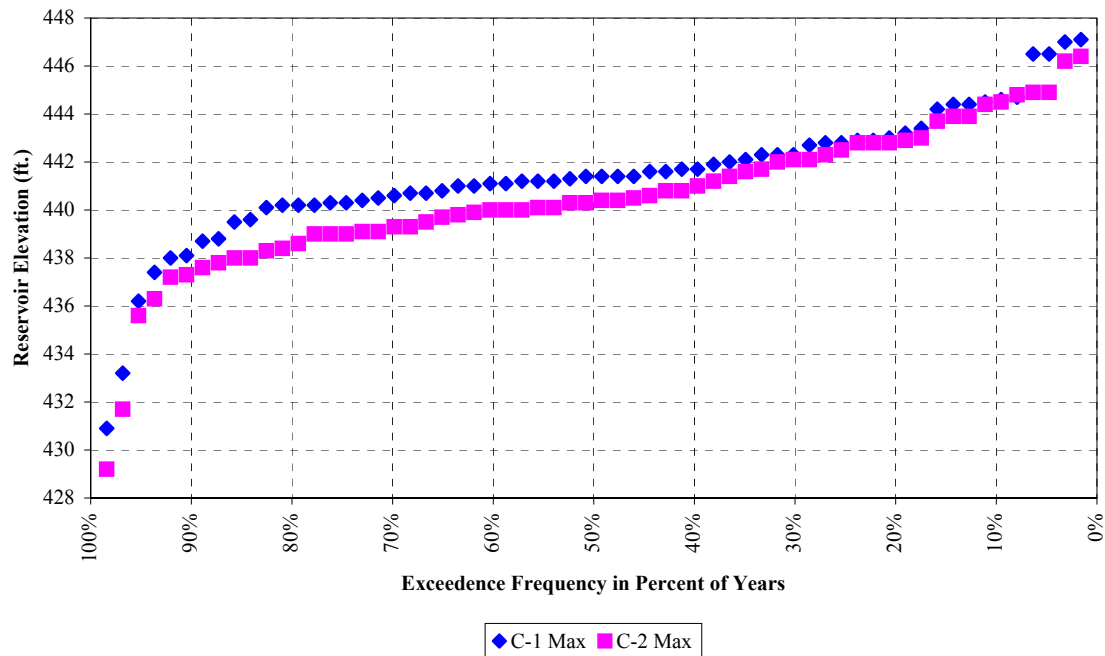


Figure E-4
 Lake Chapman Minimum Elevations
 Runs C-1 (Current Operation) and C-2 (TPWD Wildlife Management Operation)

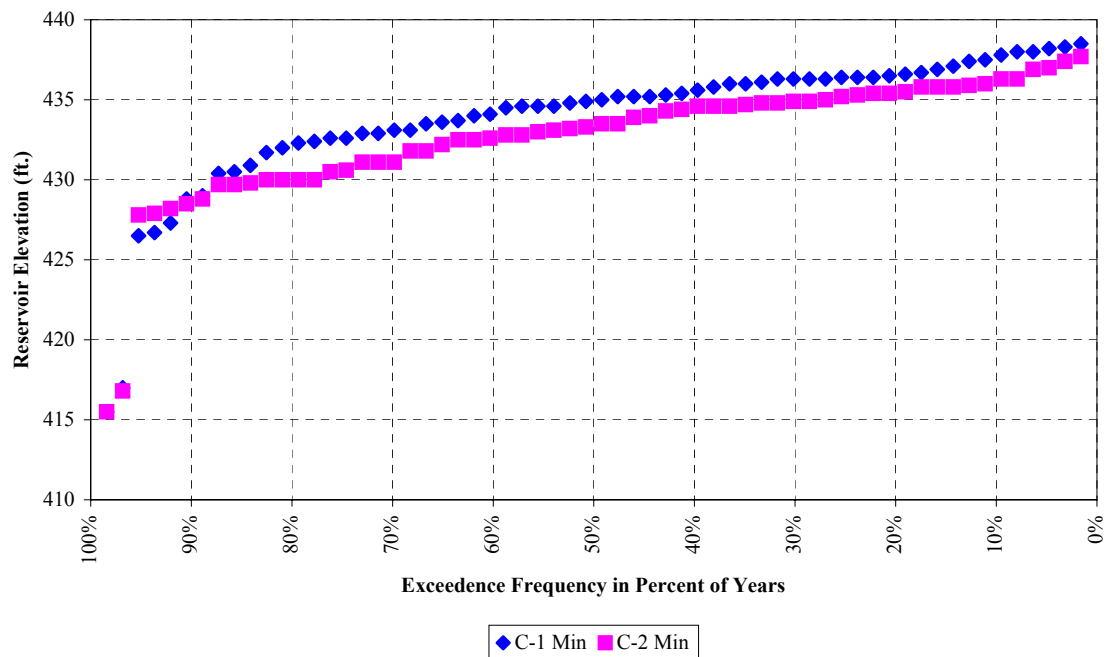


Figure E-5
 Patman Elevations with Interim Conservation Pool
 Runs I-1, I-2, and I-3

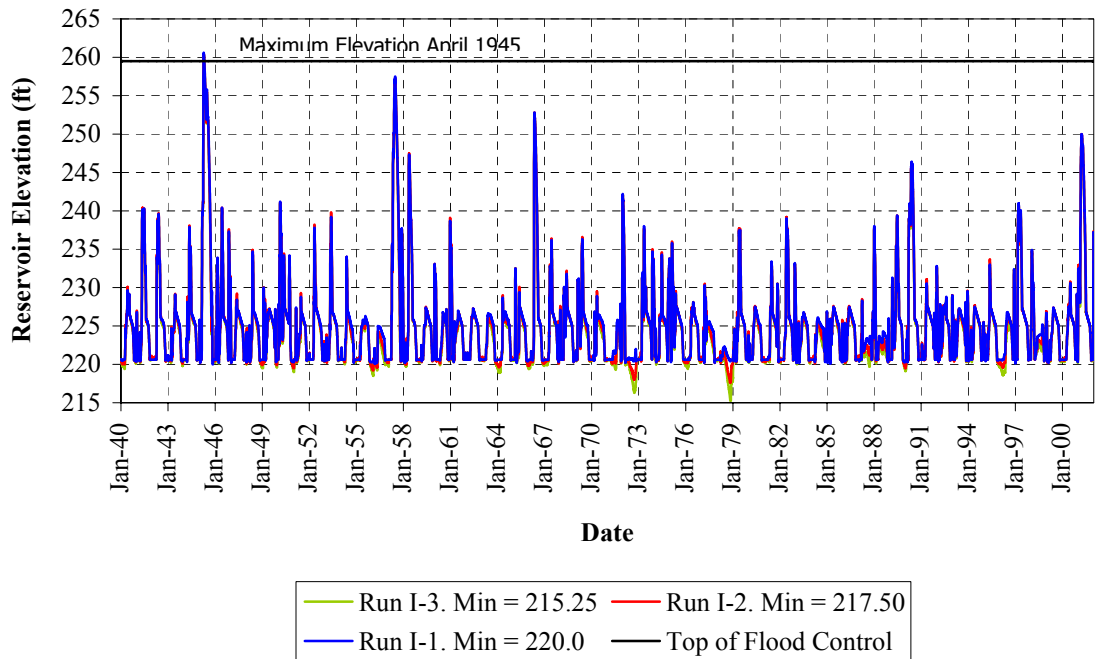


Figure E-6
 Elevation-Duration for Lake Patman Operation with Interim Conservation Pool
 Runs I-1, I-2, and I-3

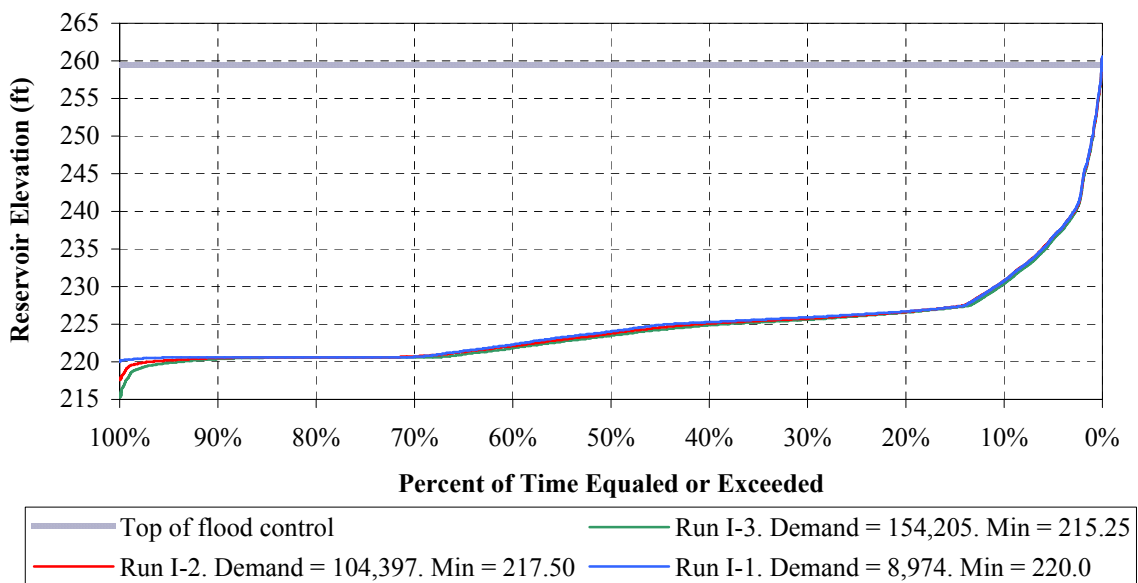


Figure E-7
 Lake Patman Maximum Annual Elevations
 Runs I-1 (Interim, 220 min) and I-3 (Interim, 215.25 min)

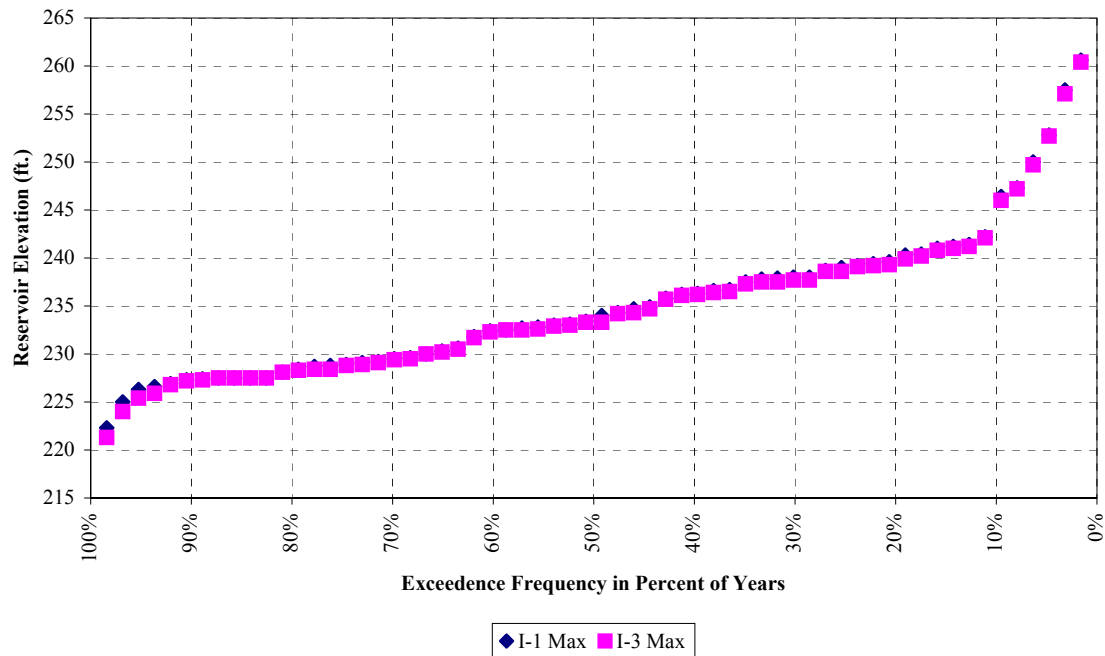


Figure E-8
 Lake Patman Minimum Annual Elevations
 Runs I-1 (Interim, 220 min) and I-3 (Interim, 215.25 min)

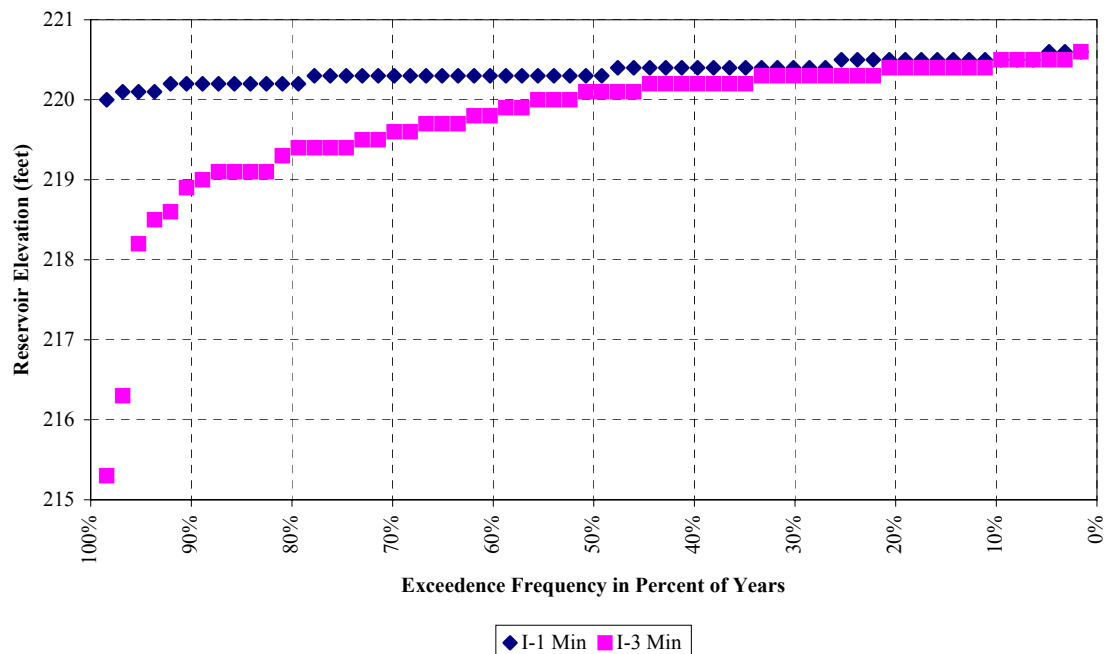


Figure E-9
 Lake Patman Elevations with Ultimate Conservation Pool
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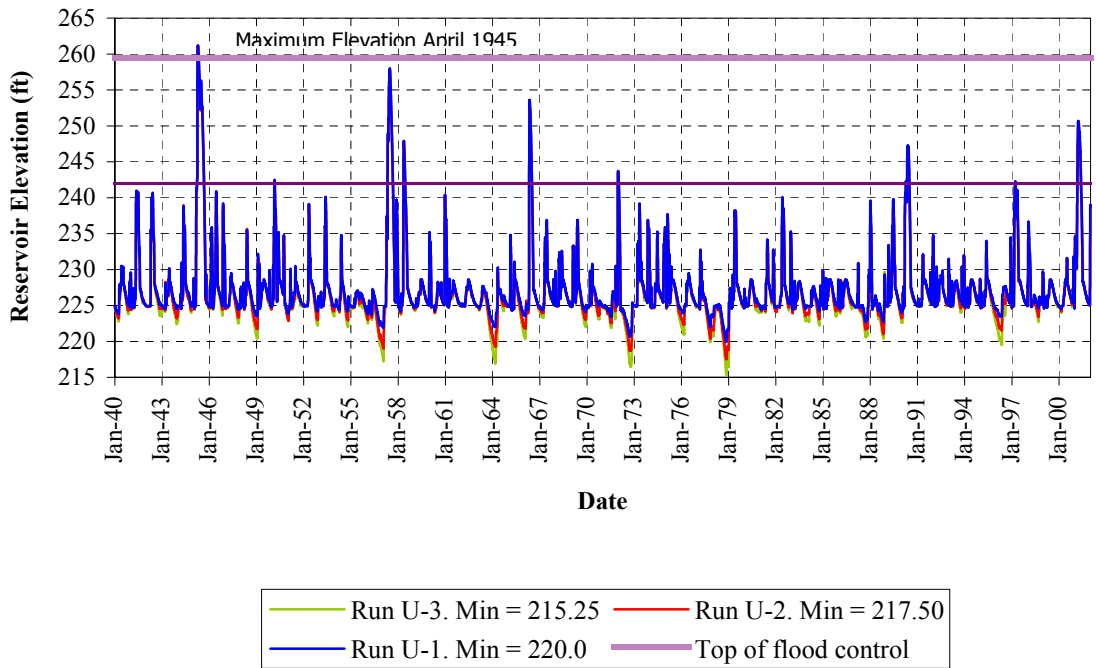


Figure E-10
 Elevation-Duration for Lake Patman Operation with Ultimate Conservation Pool
 Runs U-1, U-2, and U-3

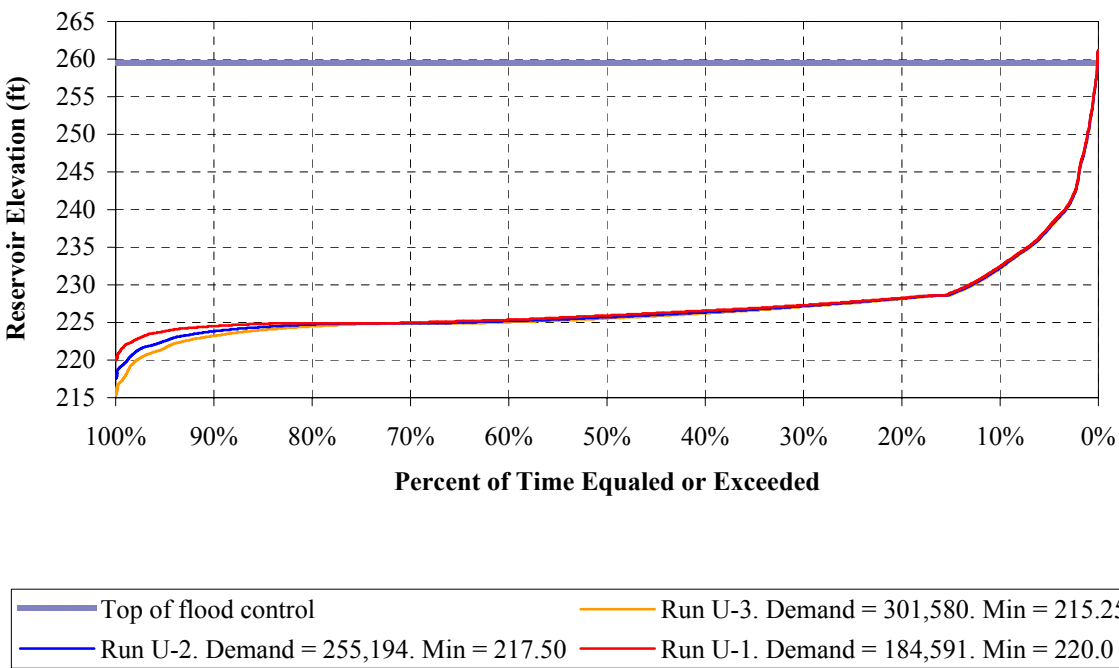


Figure E-11
 Lake Patman Maximum Annual Elevations
 Runs U-1 (Interim, 220 min) and U-3 (Interim, 215.25 min)

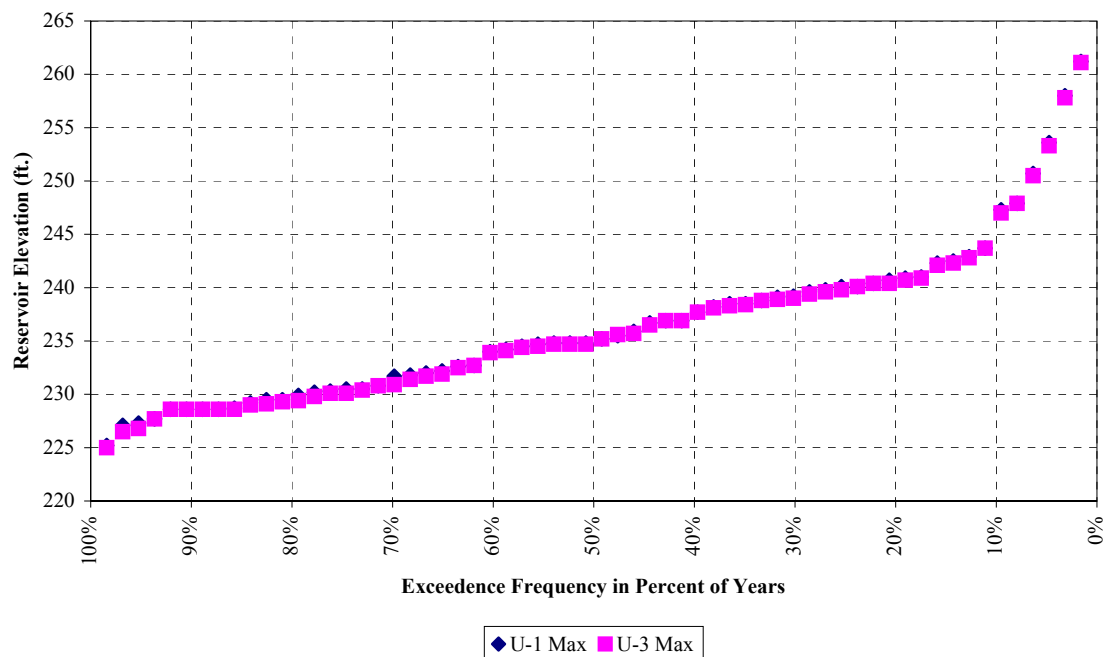


Figure E-12
 Lake Patman Minimum Annual Elevations
 Runs U-1 (Interim, 220 min) and U-3 (Interim, 215.25 min)

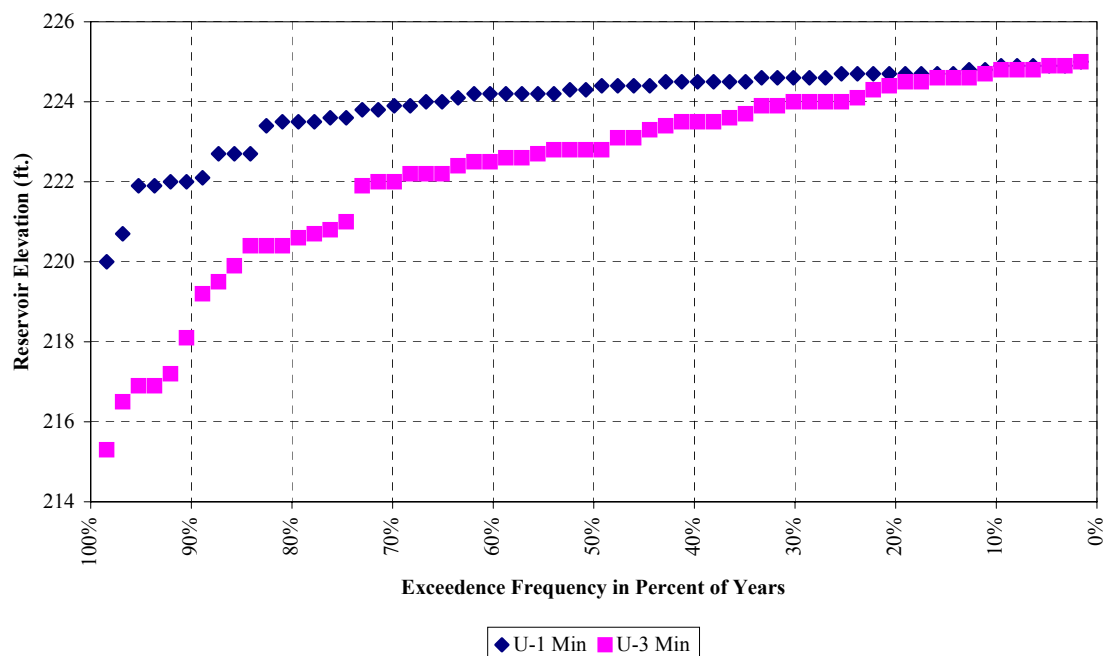


Figure E-13
 Lake Patman Elevations with Flat Conservation Pool. Minimum Elevation = 220.0
 Runs F23-1, F25-1, F27-1 and F28-1

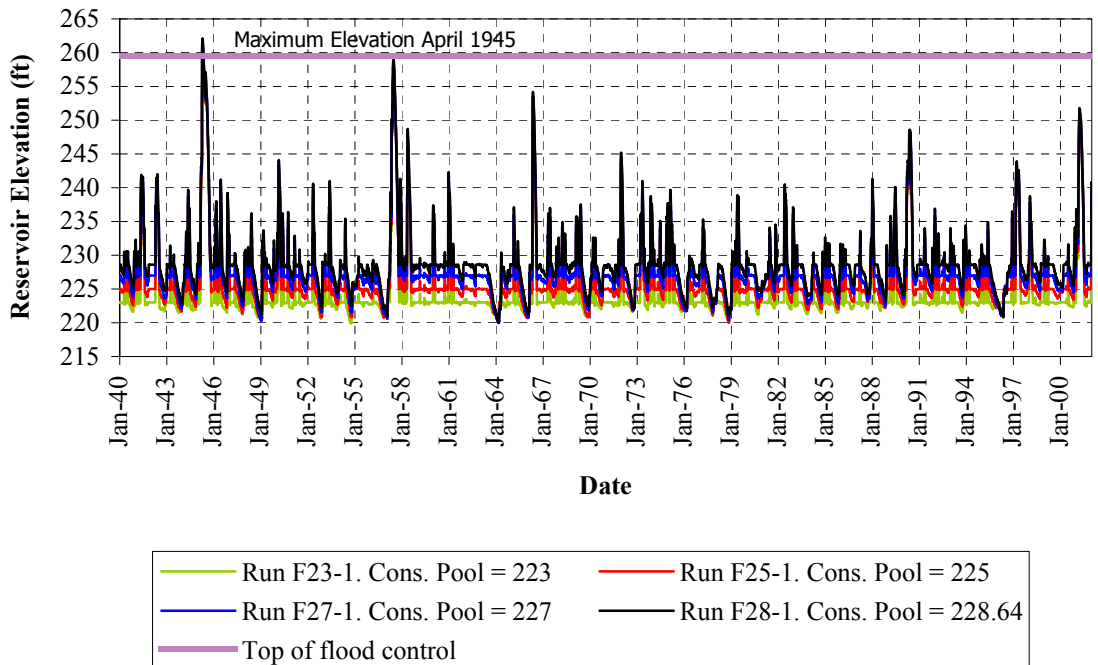


Figure E-14
 Elevation-Duration for Lake Patman Operation with Flat Conservation Pool, 220 ft
 Min. Elevation
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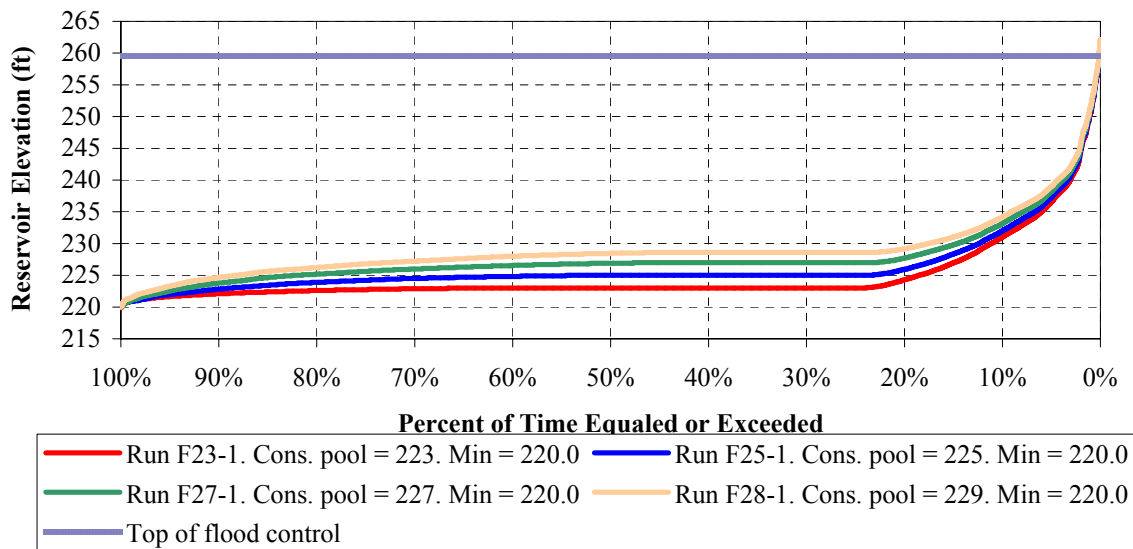


Figure E-15
 Lake Patman Elevations with Flat Conservation Pool. Minimum Elevation = 215.25
 Runs F23-2, F25-2, F27-2 and F28-2

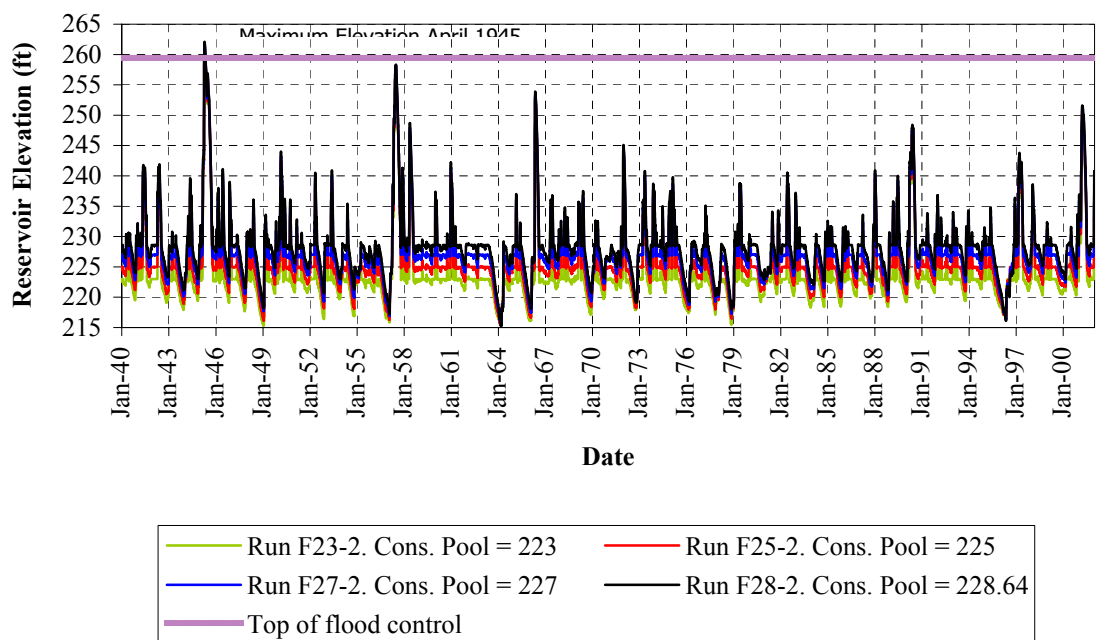


Figure E-16
 Elevation-Duration for Lake Patman Operation with Flat Conservation Pool, 215.25 ft
 Min. Elevation
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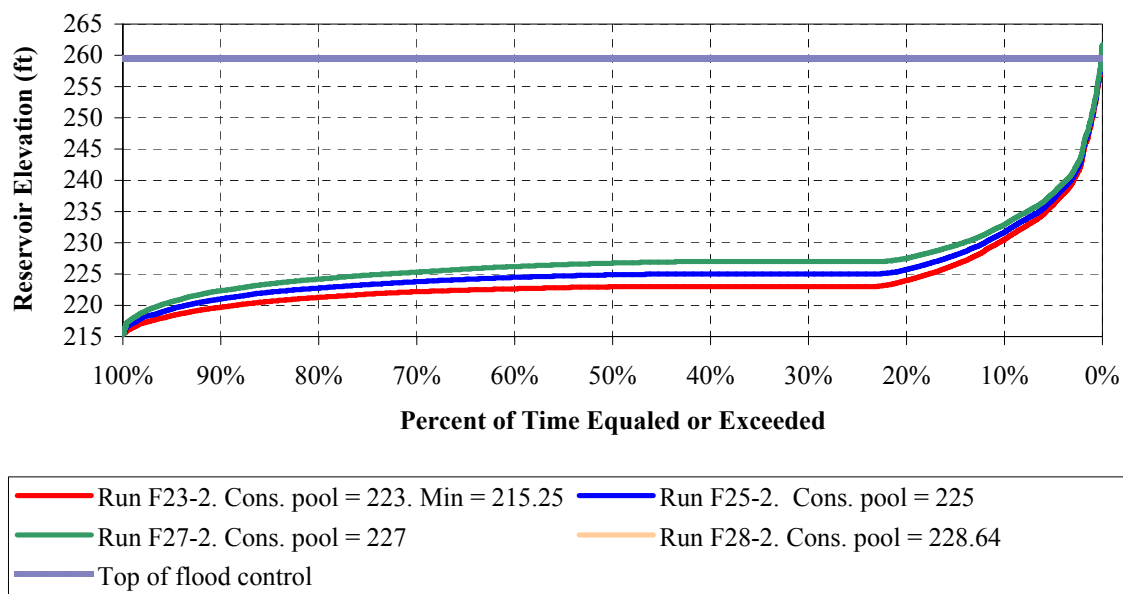


Figure E-17
 Lake Patman Annual Maximum Elevations
 Runs F28-1 (Flat at 228.64, 220 min) and F28-2 (Flat at 228.64, 215.25 min)

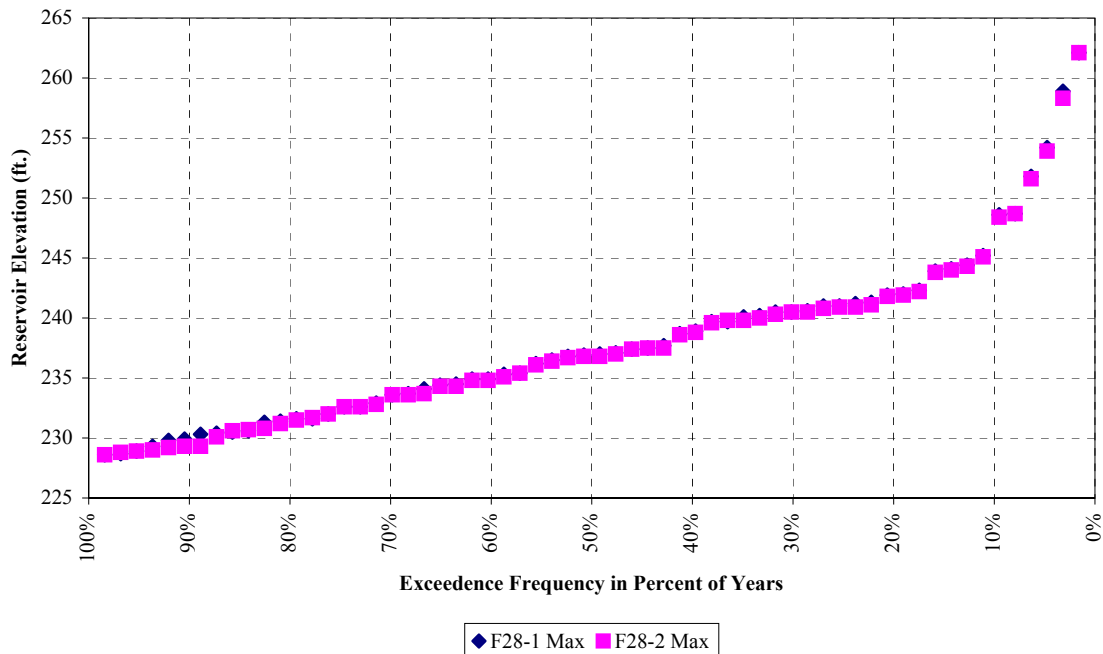


Figure E-18
 Lake Patman Annual Minimum Elevations
 Runs F28-1 (Flat at 228.64, 220 min) and F28-2 (Flat at 228.64, 215.25 min)

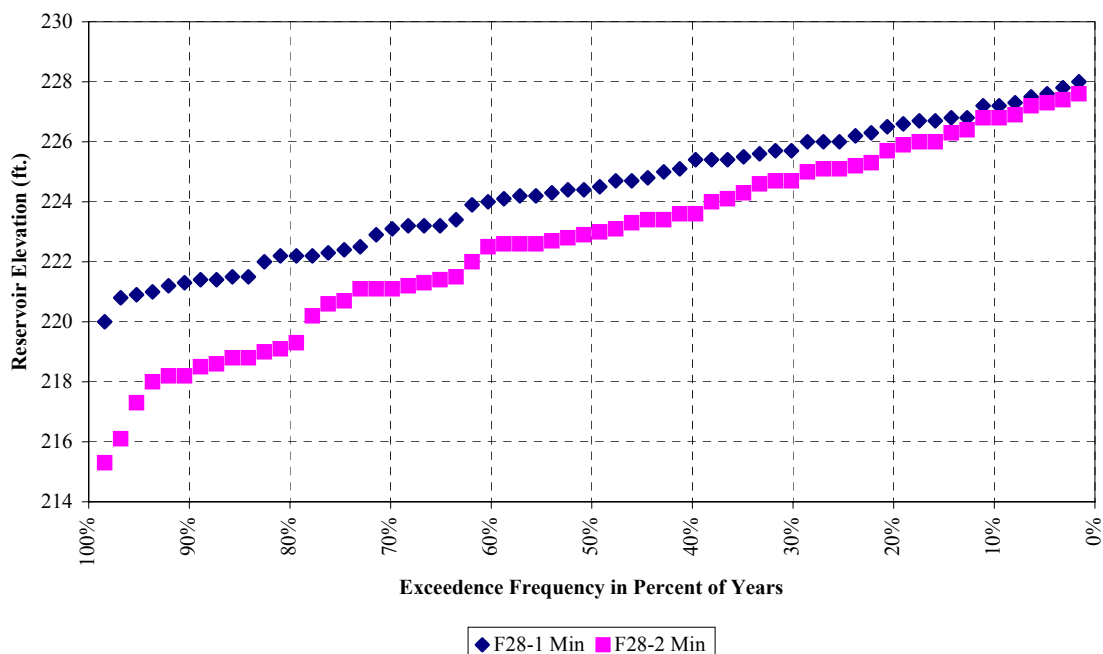


Figure E-19
 Lake Patman Elevations with Interim Conservation Pool Plus 50,000 Acre-Feet of
 Reallocation
 Run I+50

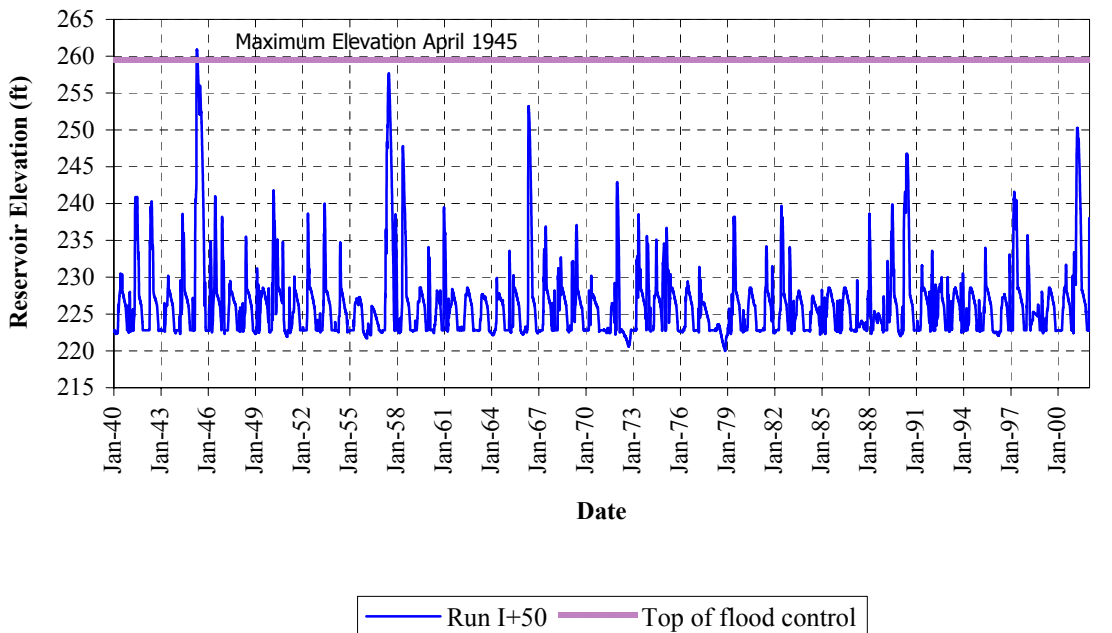


Figure E-20
 Elevation-Duration for Lake Patman with Interim Conservation Pool Plus 50,000
 Acre-Feet of Reallocation
 Run I+50

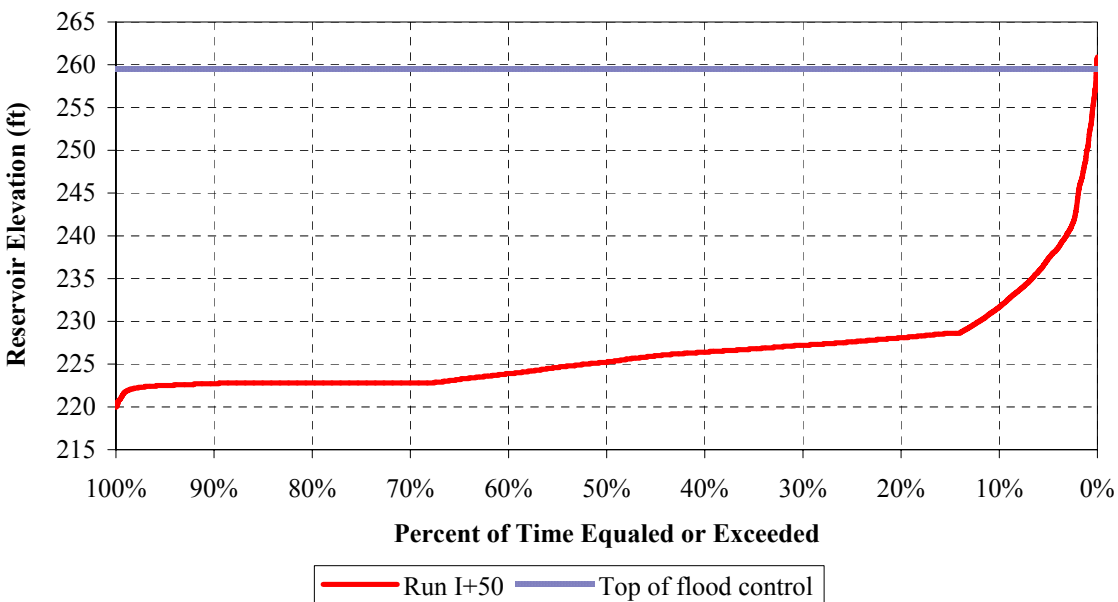


Figure E-21
 Lake Patman Annual Maximum Elevations
 Runs I+50 (Interim + 50,000 Ac-Ft Reallocation)

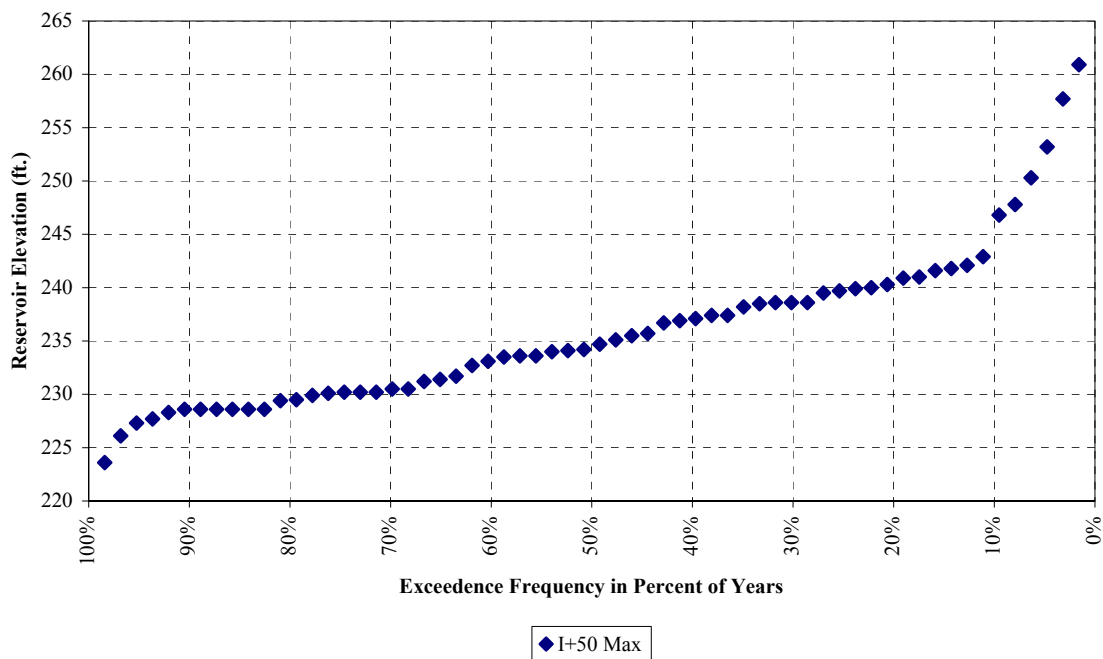


Figure E-22
 Lake Patman Annual Minimum Elevations
 Runs I+50 (Interim + 50,000 Ac-Ft Reallocation)

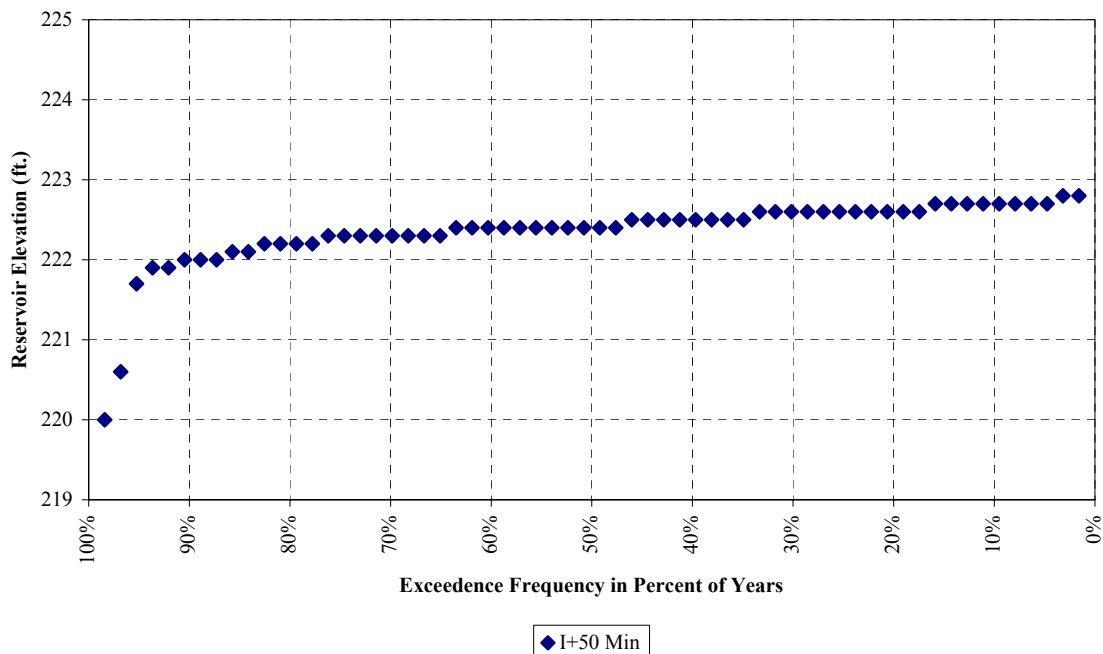


Figure E-23
 Elevation-Duration Comparison of Different Conservation Pool Options in Patman.
 Minimum Level = 215.25.
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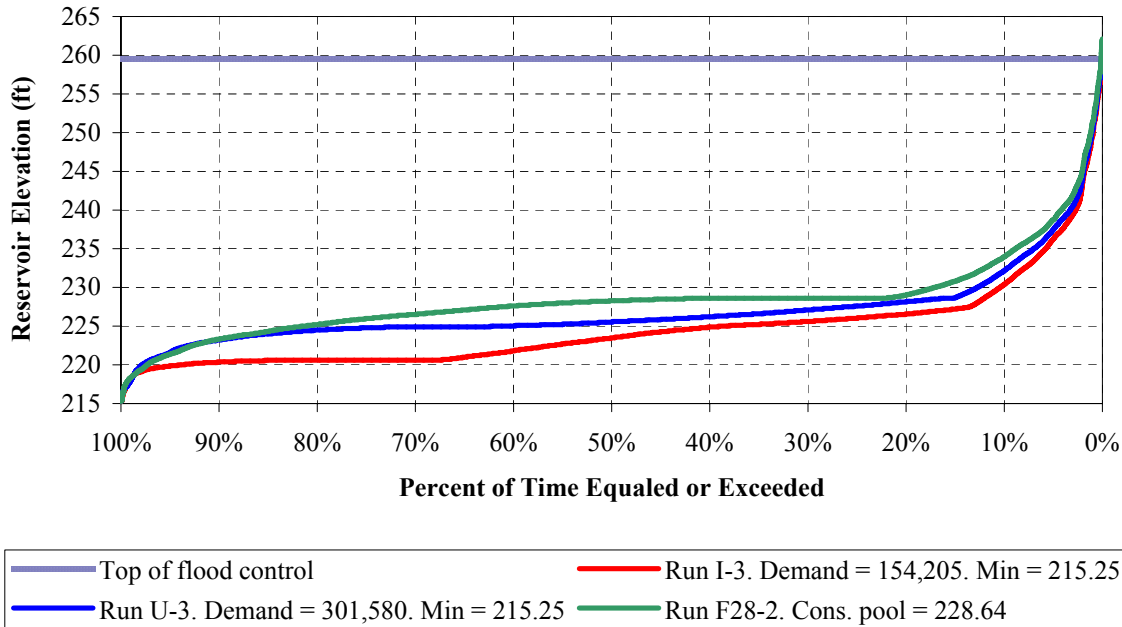


Figure E-24
 Water Surface Elevations at Highway 67 Bridge
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