Fire Apparatus Engine Pressure (EP) Hydraulics Calculator & Greatest Hose Deployment Method in Fire Service History

Do in seconds in the field in REAL-TIME what takes minutes in a classroom upon the Laws of Physics of the Hazen-Williams formula in the copyrighted BOOK:

“Wildland Fire Hydraulics - Myth or Math”

Android Phone App link:

Apple Phone App link:
Coming soon as: http://Apple.HydraulicsApp.com

Hydraulics Slide-Rule Mechanical Calculator (for every fire apparatus glovebox!) WHEN your phone goes dead! …without EVER sacrificing Firefighter SAFETY!
http://HydraulicsSlideRule.com

GAIA GPS Maps – U.S.G.S. contour maps to “Best-Guess” estimate elevation change to accurately verify estimated (+) HEAD pressure - Link: FREE to all First Responders!
https://www.GAIAGPS.com

The Greatest “UNIVERSAL” Hose Deployment Load and copyrighted Methodology that Texas A & M University secured my copyright to instruct this video to literally EVERY attending Fire Science student up through and including Fire Chief Officer since 2006.

Complete copyrighted video: http://HoseRoller.net

Video demonstration of the “Standard” Pre-Connect hose deployment method for ALL INCIDENTS under ANY conditions ALWAYS: http://Standard.HFTFire.com

“Immediate” Pre-Connect Hose Deployment method (upon any potential ‘Burn-Over’ at any time! ...anywhere!! ...with NO warning!!!) to MAXIMIZE PERSONNEL SAFETY!: http://BurnOver.HFTFire.com

Greatest Hose Lay system that exponentially reduces the friction loss component as much as 67% to increase the length of a hoselay by 50% without the need of a portable pump weighing 80 lbs or more student up