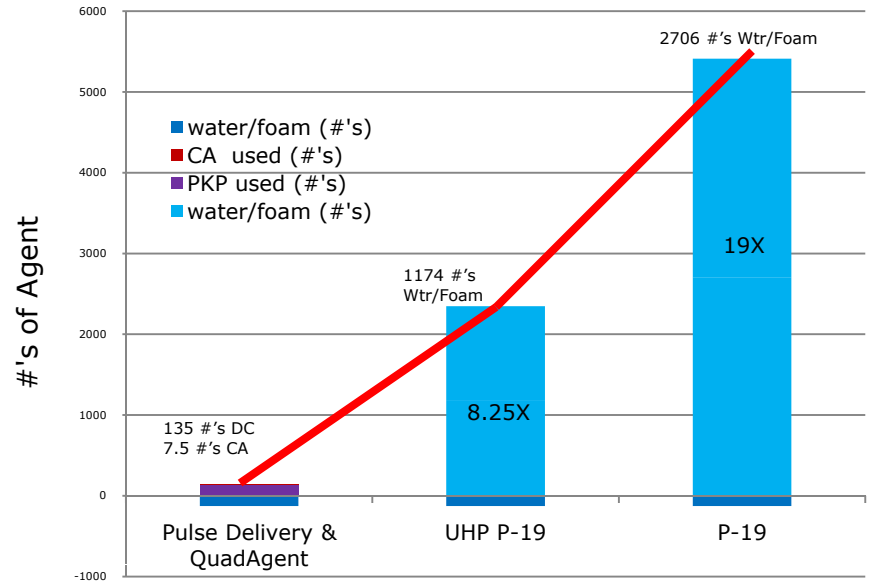
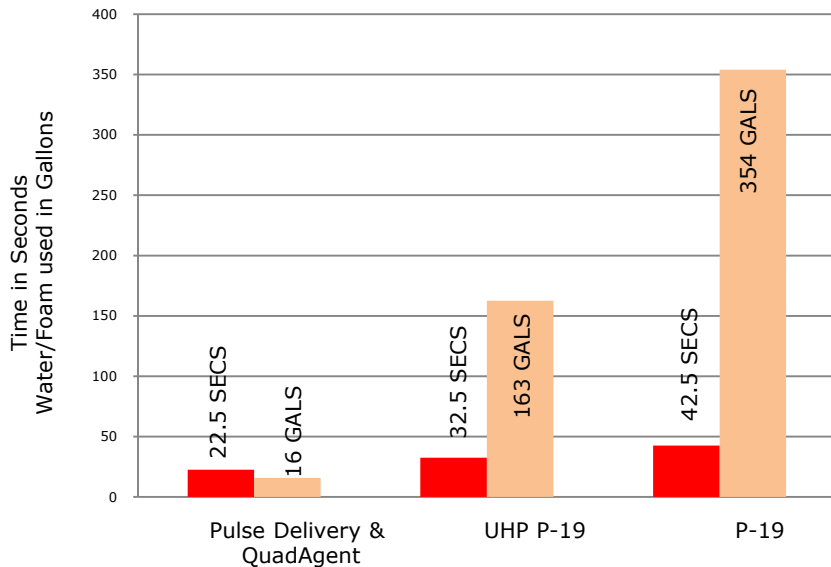


A LOT OF PEOPLE SAY A LOT OF THINGS THAT ARE TRUE BUT  
'NOT THE WHOLE STORY'.

TAKE FOR INSTANCE THE RECENT ULTRA HIGH PRESSURE (UHP)  
 RESURGENCE. YOU WOULD THINK FROM ALL THE BUZZ THAT UHP WAS  
 PART OF THE SECOND COMING! WHILE THIS WORK IS ADMIRABLE  
 AND IN THE RIGHT DIRECTION IT IS STILL BEHIND THE CURVE IN  
 CAPABILITY WHEN COMPARED TO THE  
PHOENIX@ PULSE DELIVERY@ & QUADAGENT@ DELIVERY TECHNOLOGY.  
 USING YOUR COMPLIMENTARY AGENT PACKAGE TO PUT THE FIRE DOWN  
 AND OUT WHILE MAXIMIZING YOUR WATER/FOAM IS THE FUTURE!  
 AND THERE IS ONLY ONE TECHNOLOGY THAT CAN DO THAT!



All delivery systems tested at Tyndall ARFF Research Laboratory by the same people. The only differences were the fuel loads which were 350 gallons per 3500 sq. ft for both P-19 bumper turret test and 500 gallons for the Phoenix headline Tests. All data came directly from AFRL-ML-TR-2007-4525 & DOT/FAA/AR-TN06/13 and videos of the same.

Pulse Delivery of PKP & CA complimentary agents used (#'s) as compared to the inferred equivalency of required Water/Foam (#'s) for each delivery technology to extinguish the same fire scenario.