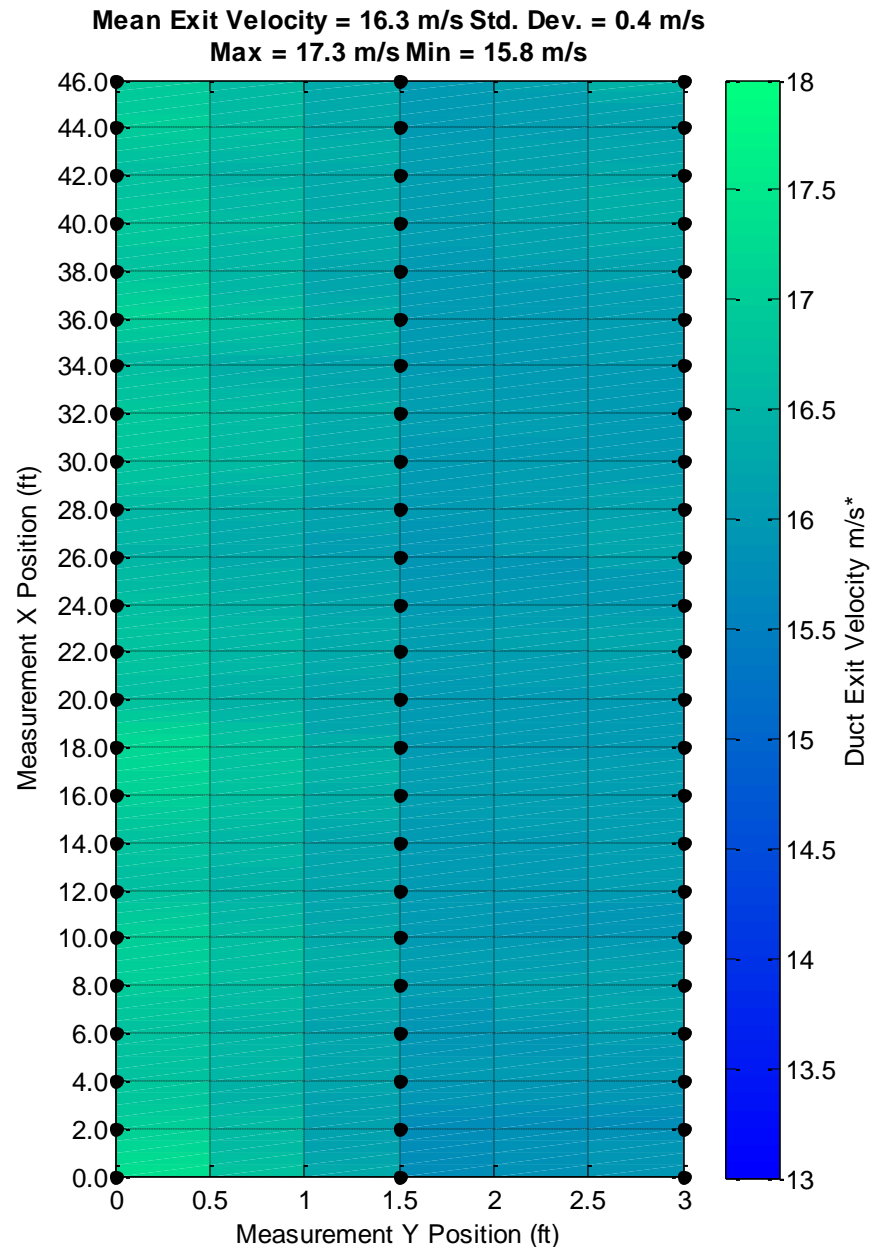
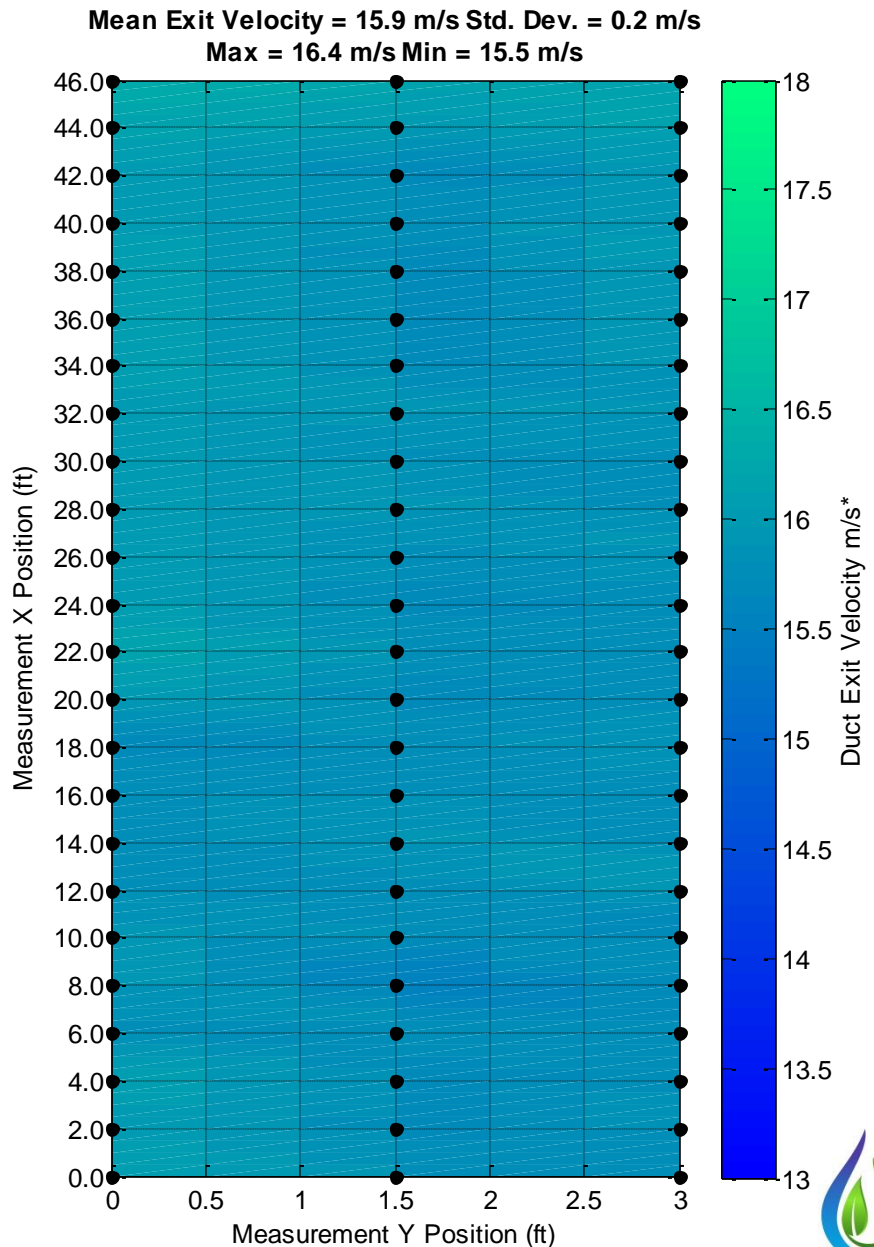


Hurricane 10.0V Under Canopy Duct Exit Velocity, Updraft Only



\*Taken With Omega HHF-SD1 Hotwire Anemometer

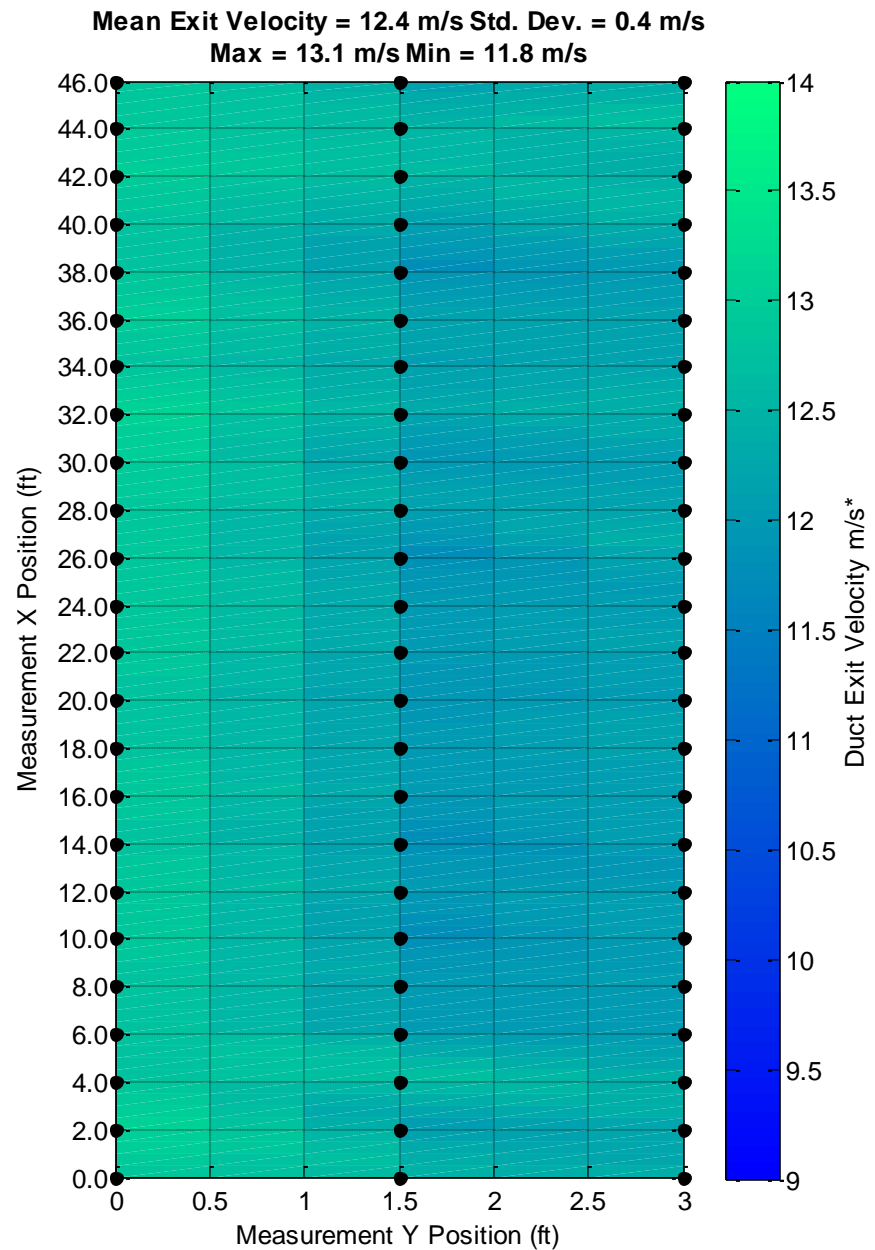
Hurricane 7.5V Under Canopy Duct Exit Velocity, Updraft Only



\*Taken With Omega HHF-SD1 Hotwire Anemometer

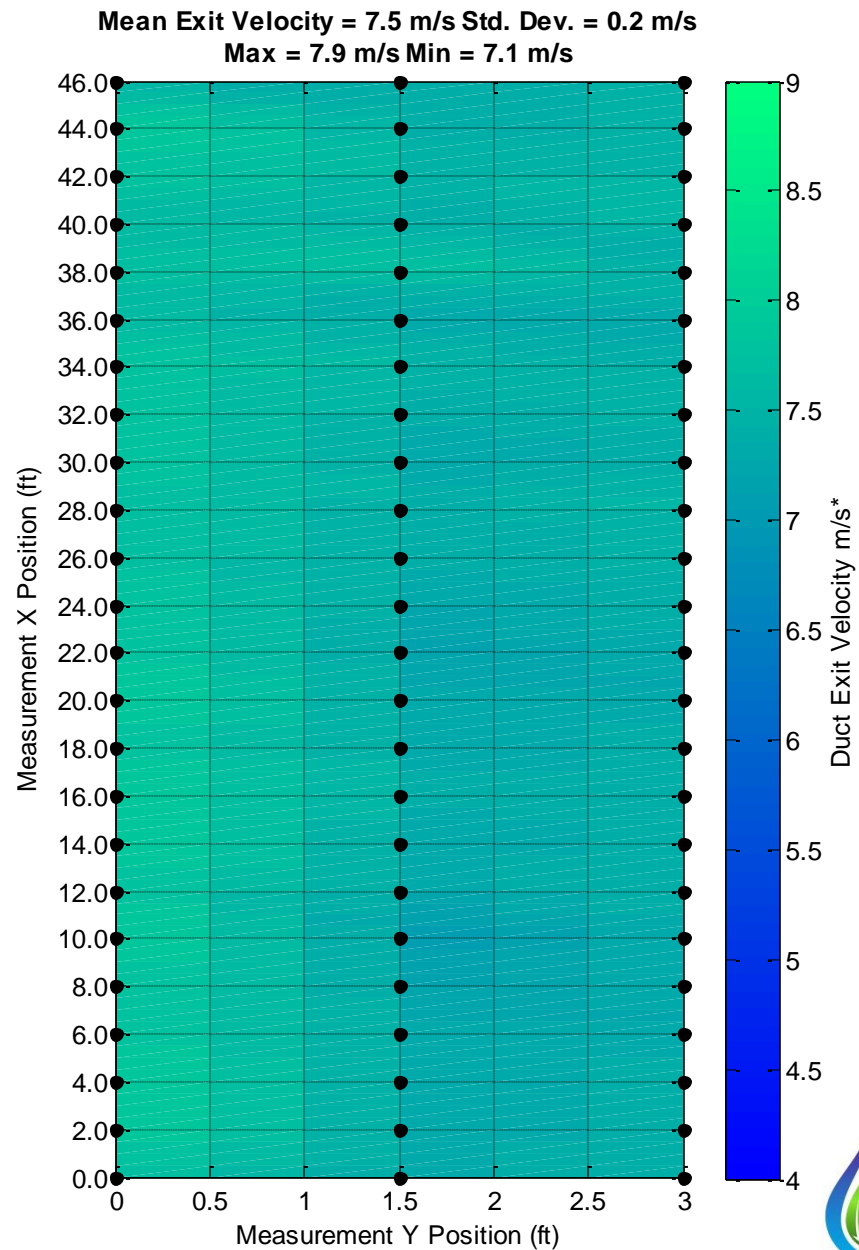


### Hurricane 5.0V Under Canopy Duct Exit Velocity, Updraft Only



\*Taken With Omega HHF-SD1 Hotwire Anemometer

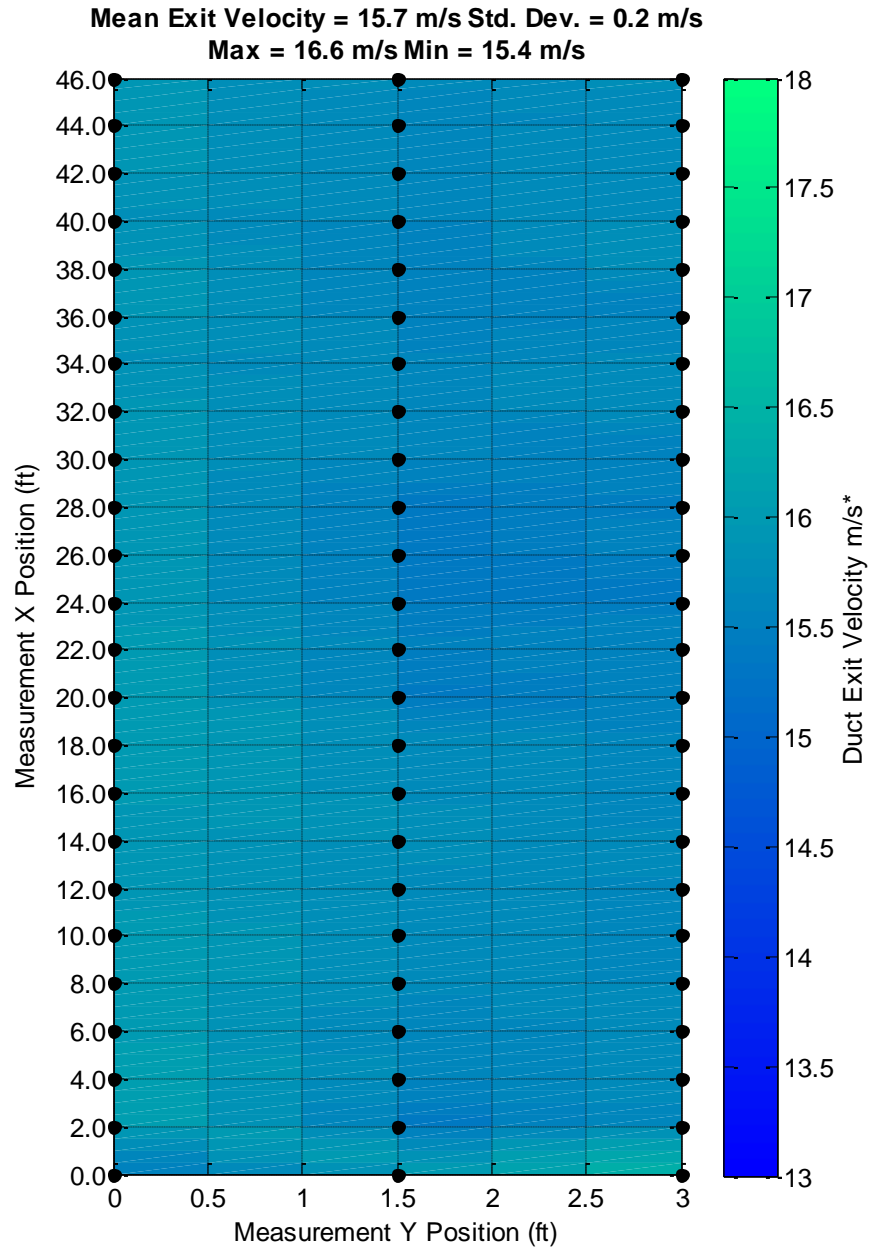
### Hurricane 2.5V Under Canopy Duct Exit Velocity, Updraft Only



\*Taken With Omega HHF-SD1 Hotwire Anemometer

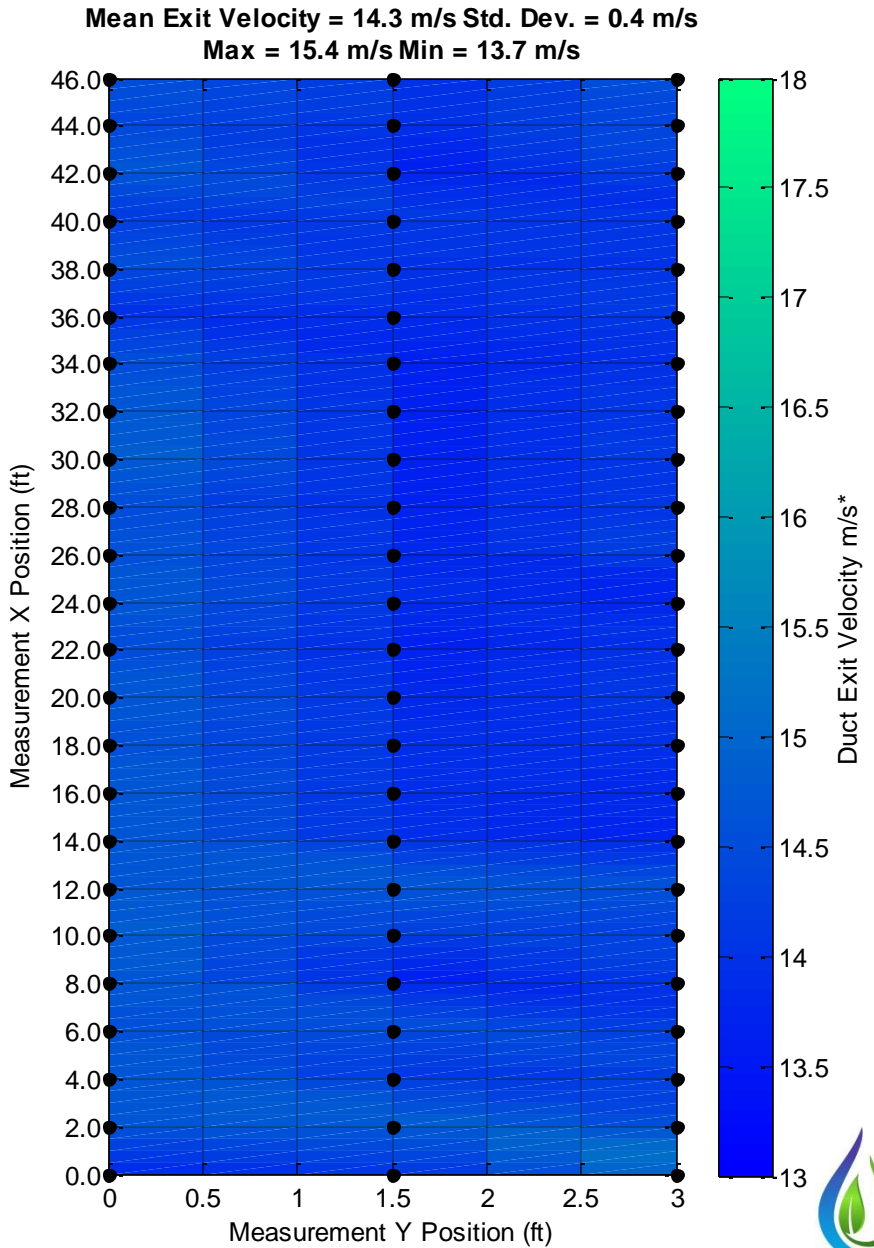


### Zero Clr 10.0V Under Canopy Duct Exit Velocity, Updraft Only



\*Taken With Omega HHF-SD1 Hotwire Anemometer

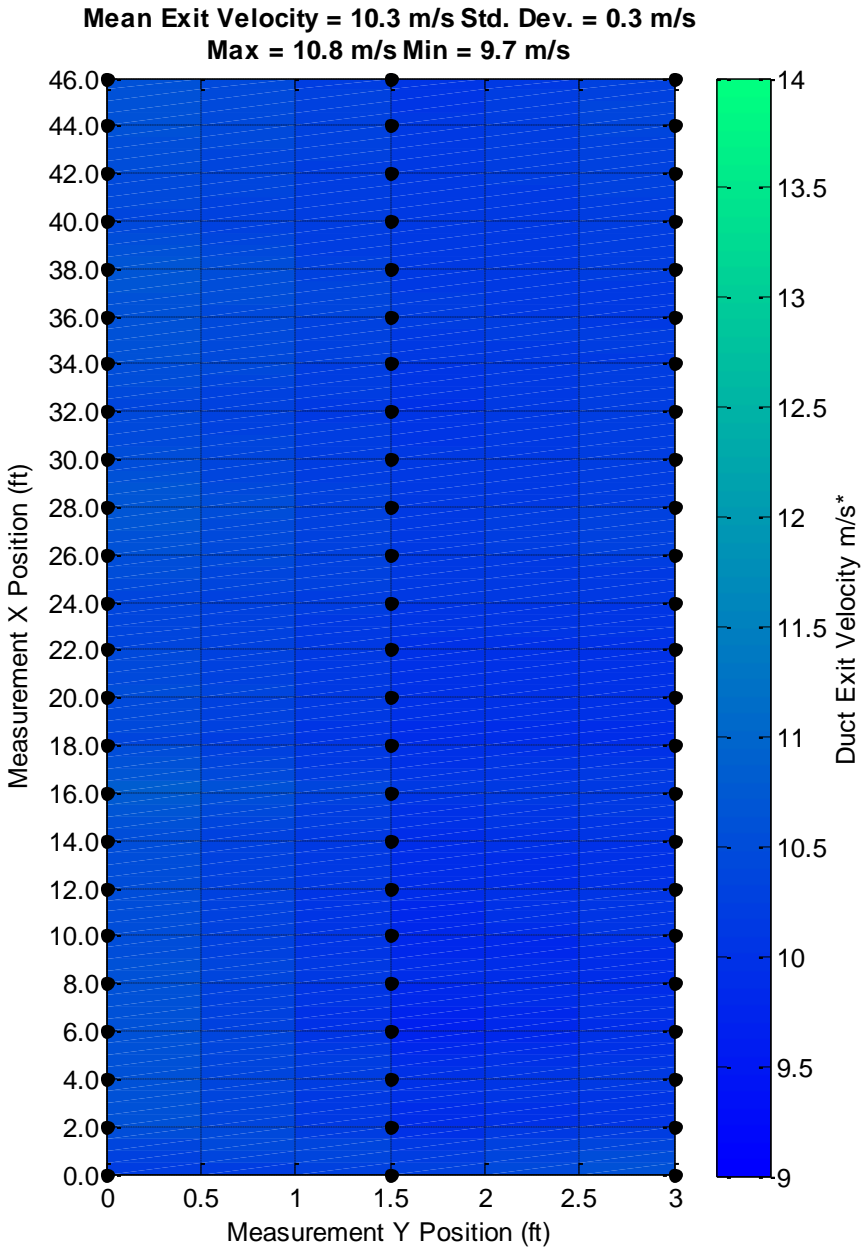
### Zero Clr 7.5V Under Canopy Duct Exit Velocity, Updraft Only



\*Taken With Omega HHF-SD1 Hotwire Anemometer

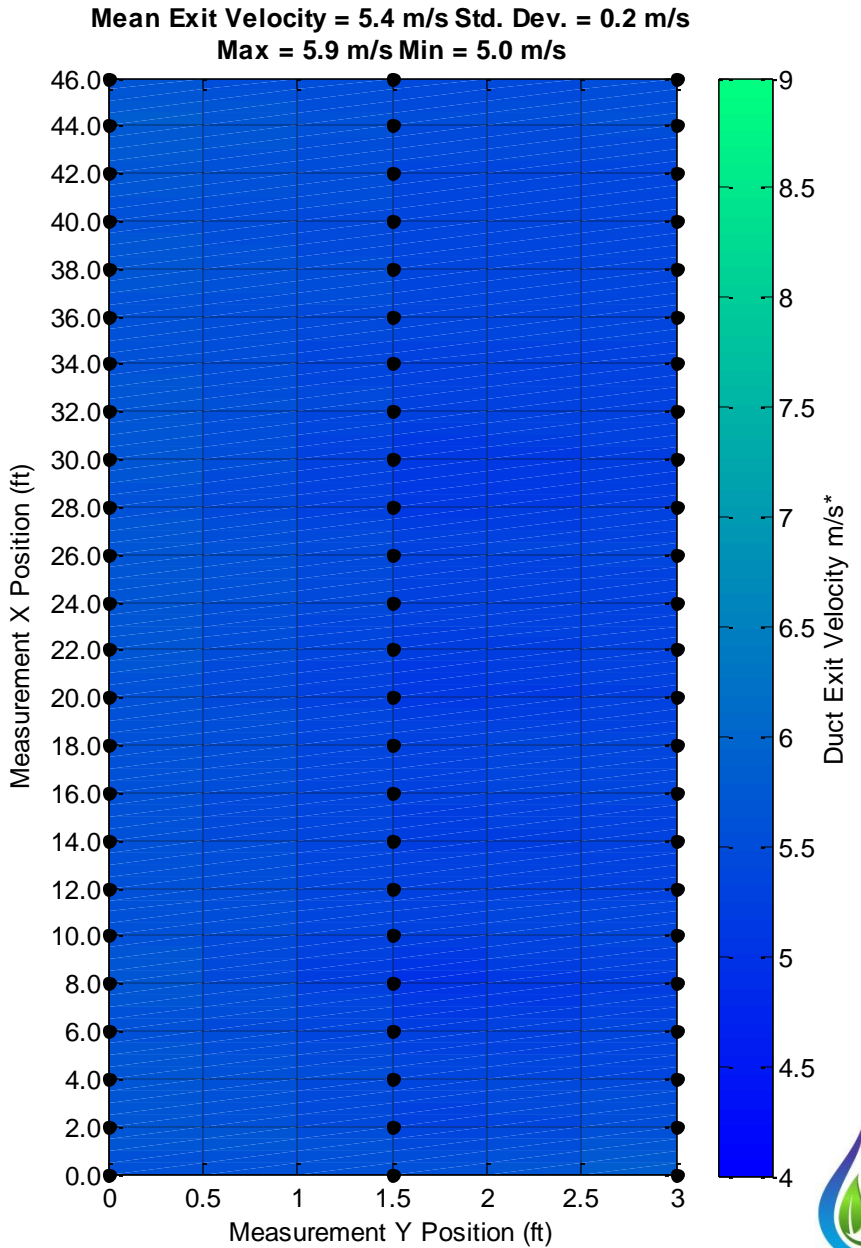


### Zero Clr 5.0V Under Canopy Duct Exit Velocity, Updraft Only



\*Taken With Omega HHF-SD1 Hotwire Anemometer

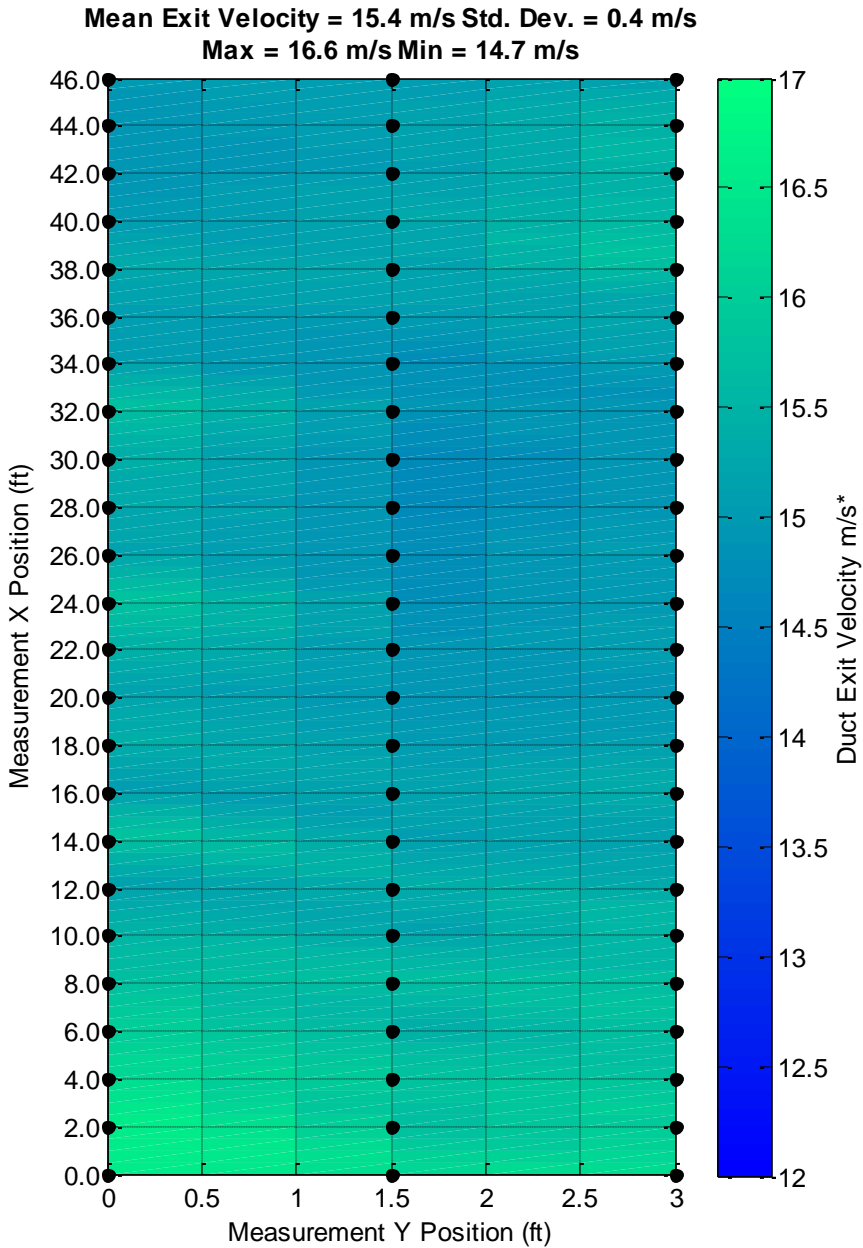
### Zero Clr 2.5V Under Canopy Duct Exit Velocity, Updraft Only



\*Taken With Omega HHF-SD1 Hotwire Anemometer

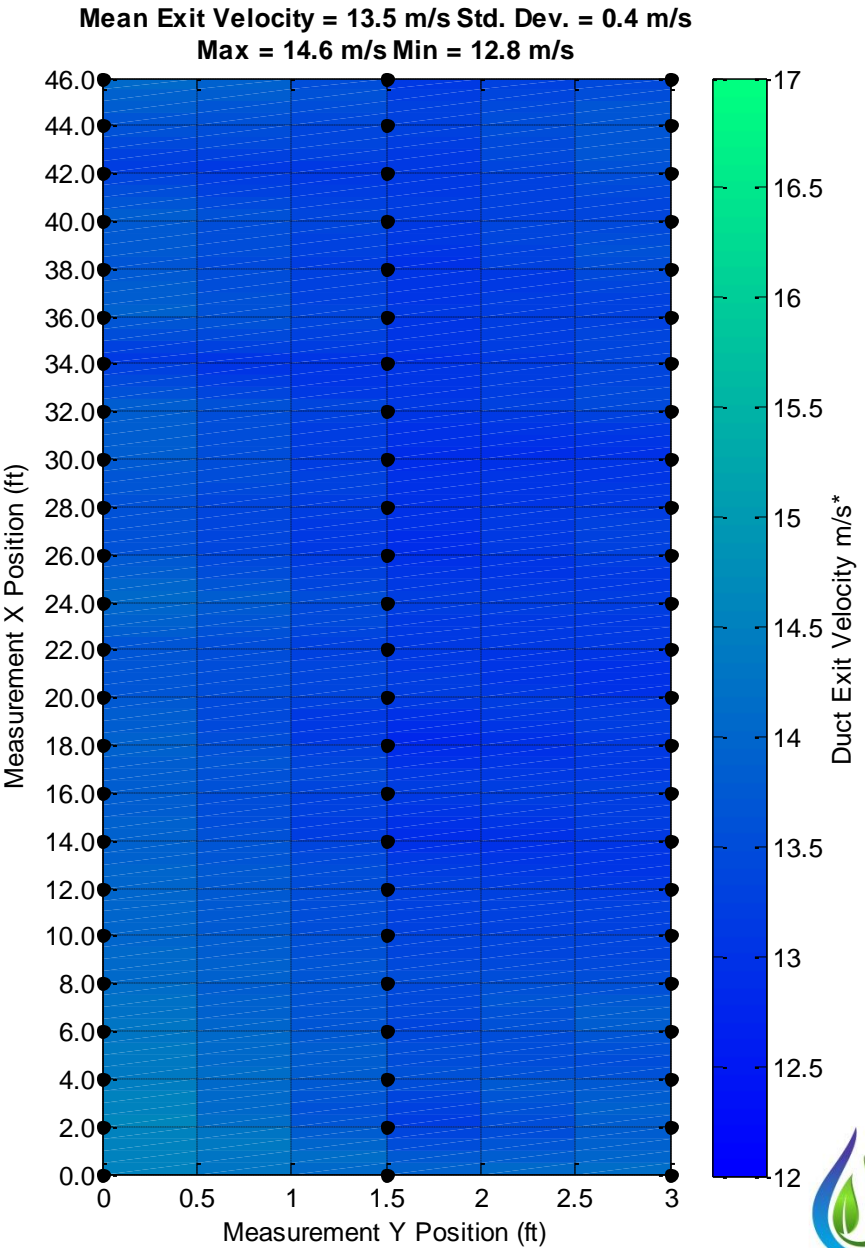


### Hurricane 10.0V Under Canopy Duct Exit Velocity, Dual Draft



\*Taken With Omega HHF-SD1 Hotwire Anemometer

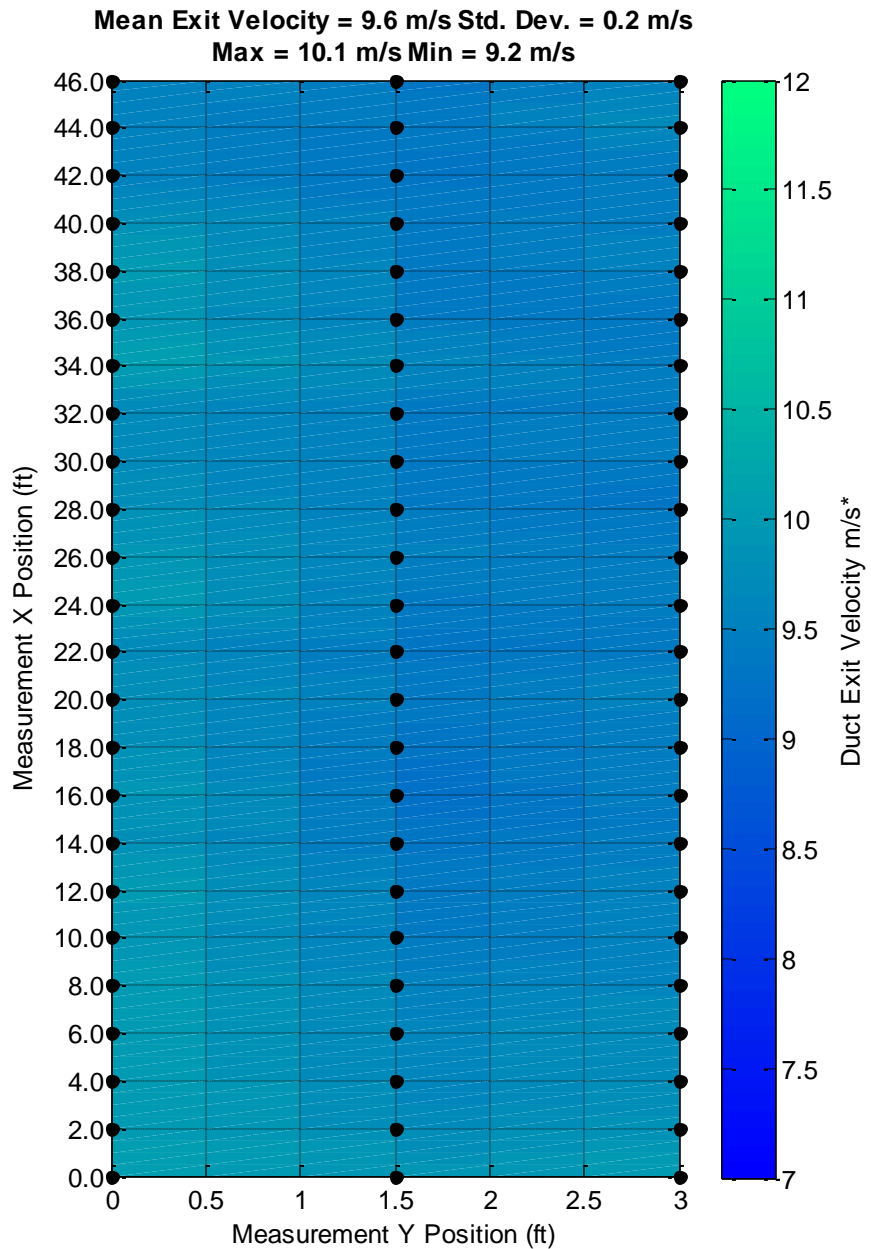
### Hurricane 7.5V Under Canopy Duct Exit Velocity, Dual Draft



\*Taken With Omega HHF-SD1 Hotwire Anemometer

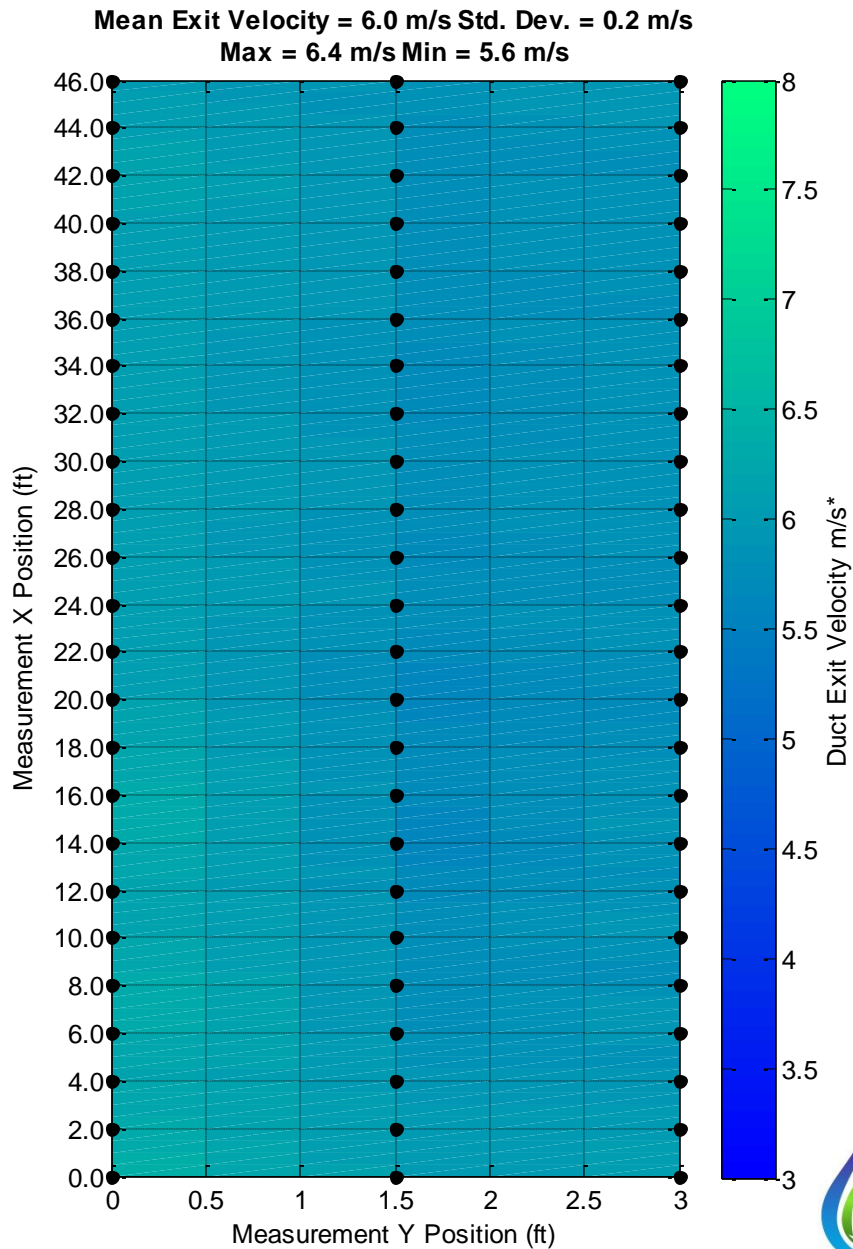


### Hurricane 5.0V Under Canopy Duct Exit Velocity, Dual Draft



\*Taken With Omega HHF-SD1 Hotwire Anemometer

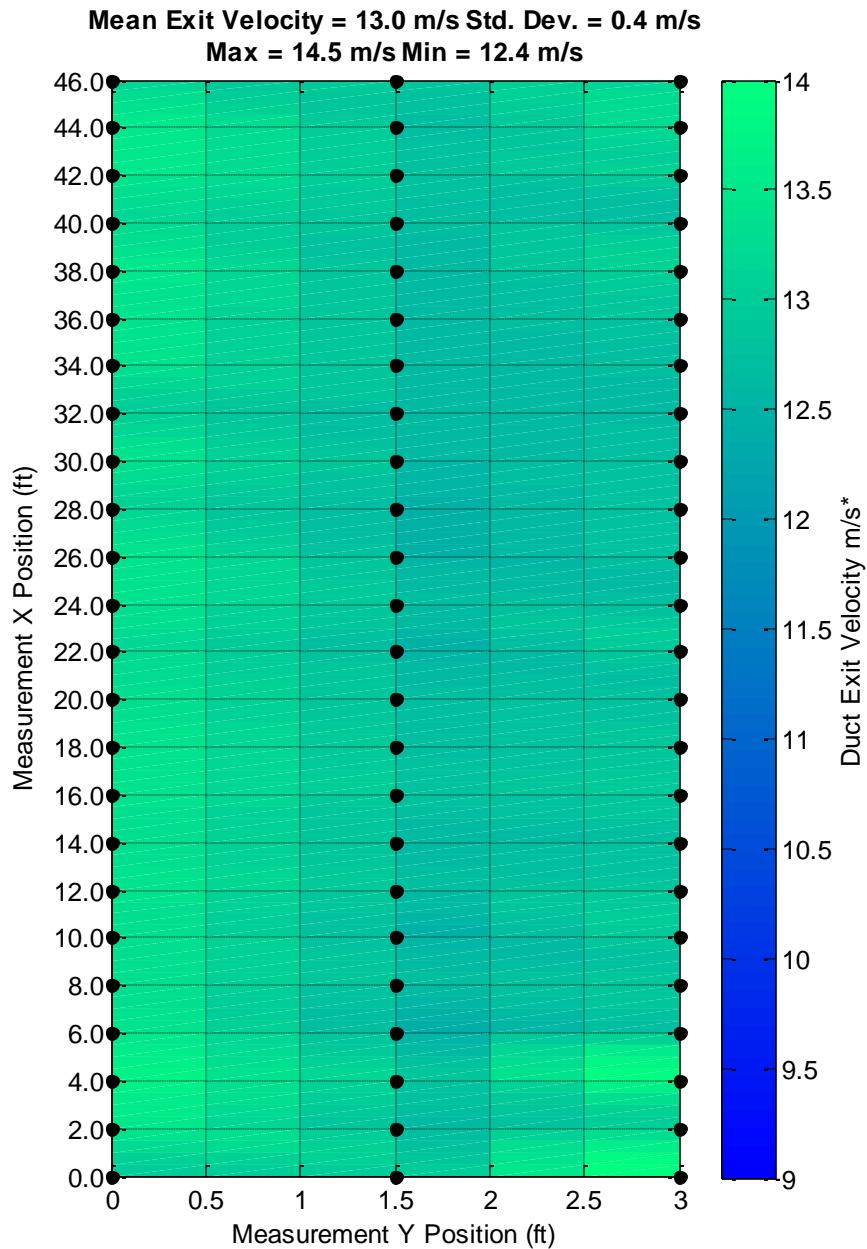
### Hurricane 2.5V Under Canopy Duct Exit Velocity, Dual Draft



\*Taken With Omega HHF-SD1 Hotwire Anemometer

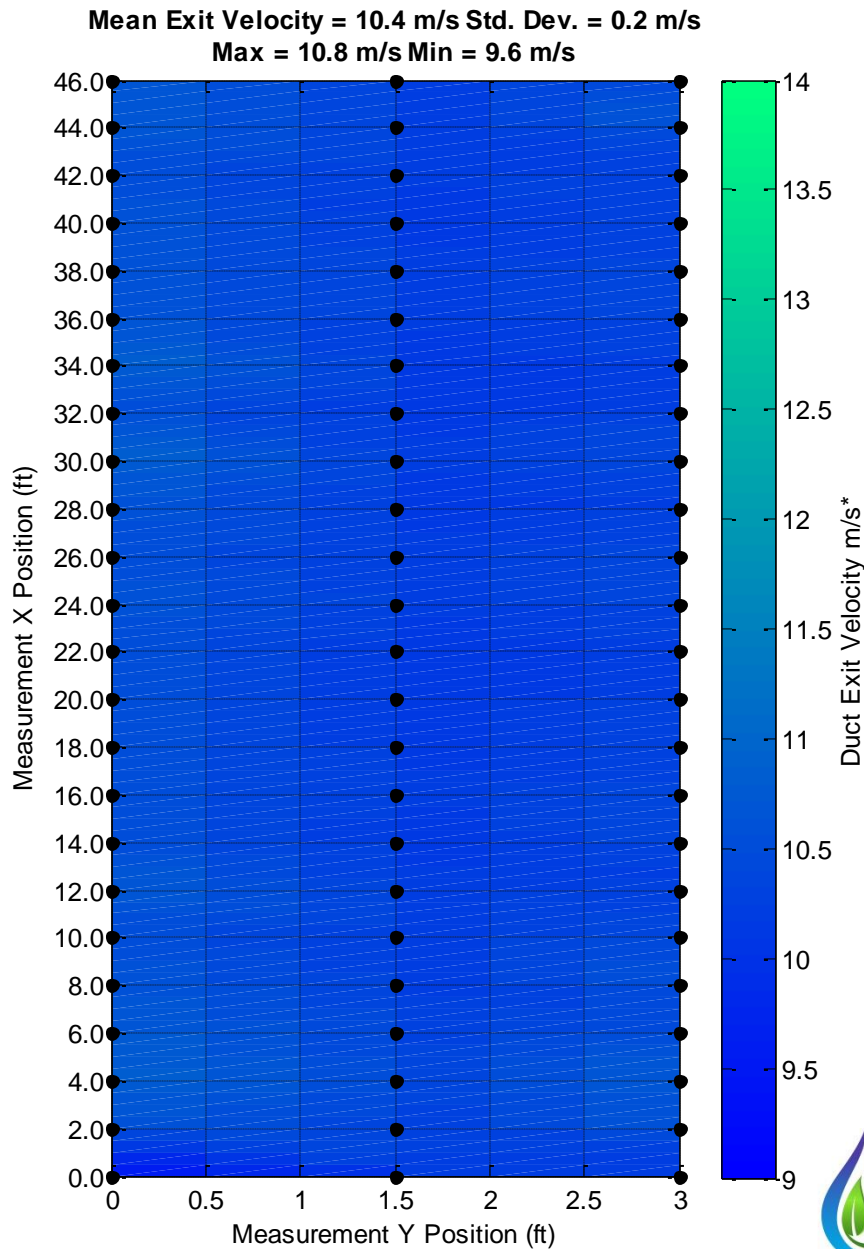


### Zero Clr 10.0V Under Canopy Duct Exit Velocity, Dual Draft



\*Taken With Omega HHF-SD1 Hotwire Anemometer

### Zero Clr 7.5V Under Canopy Duct Exit Velocity, Dual Draft

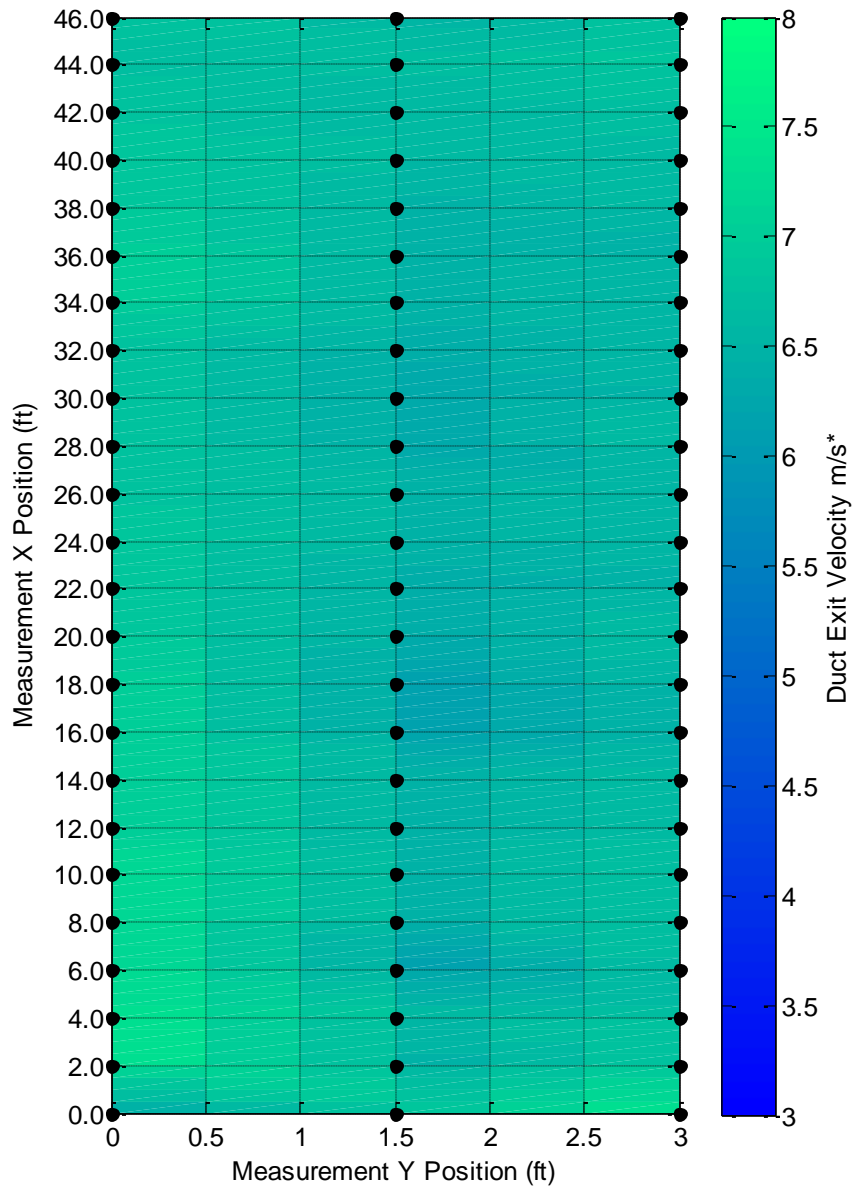


\*Taken With Omega HHF-SD1 Hotwire Anemometer



### Zero Clr 5.0V Under Canopy Duct Exit Velocity, Dual Draft

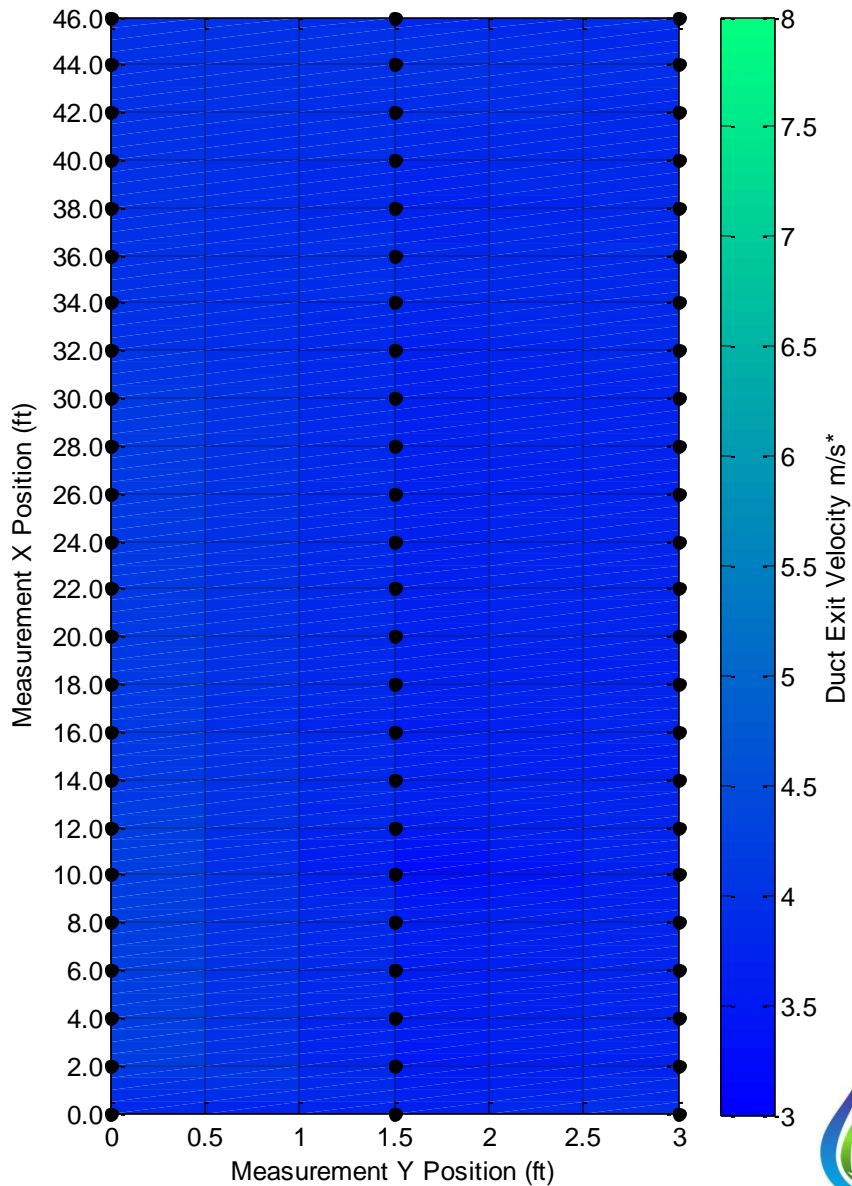
Mean Exit Velocity = 6.7 m/s Std. Dev. = 0.3 m/s  
Max = 7.5 m/s Min = 6.2 m/s



\*Taken With Omega HHF-SD1 Hotwire Anemometer

### Zero Clr 2.5V Under Canopy Duct Exit Velocity, Dual Draft

Mean Exit Velocity = 3.9 m/s Std. Dev. = 0.2 m/s  
Max = 4.2 m/s Min = 3.3 m/s



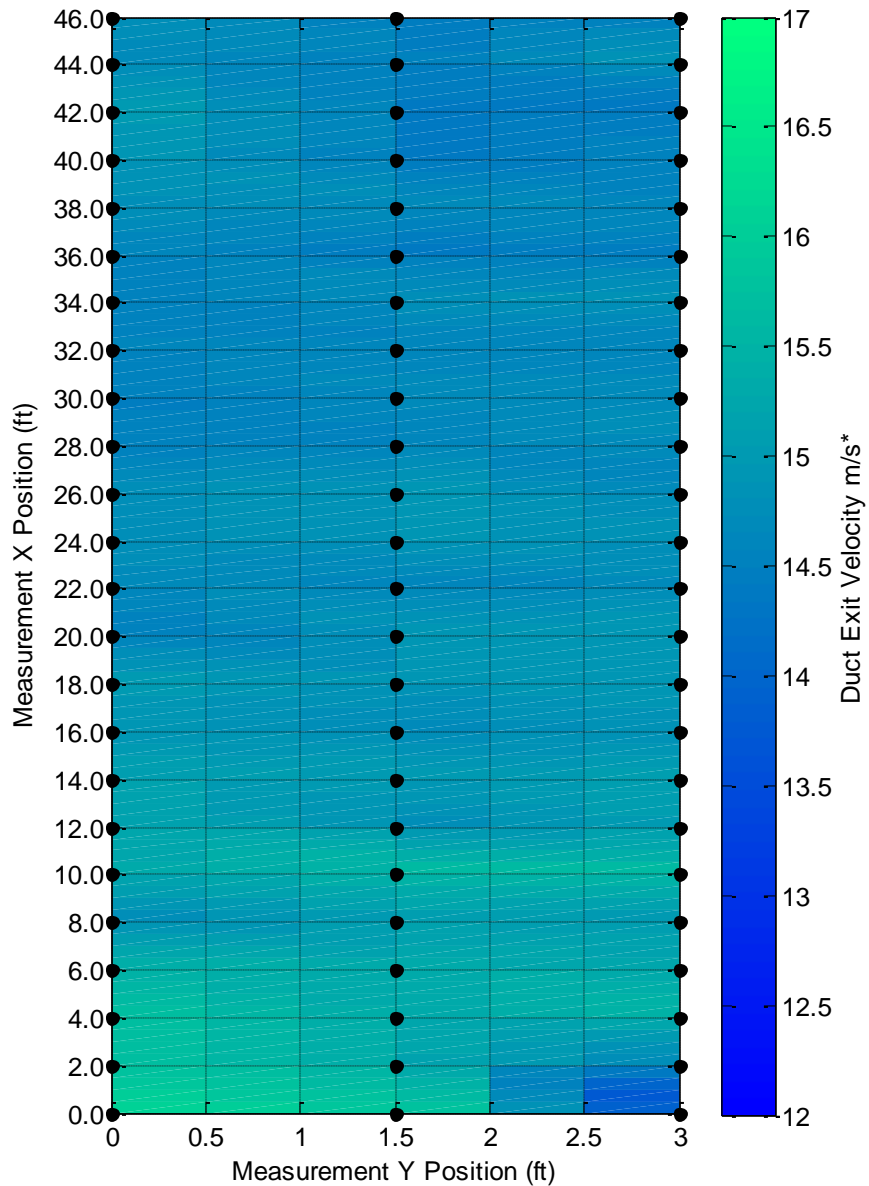
\*Taken With Omega HHF-SD1 Hotwire Anemometer





### Hurricane 10.0V Down Draft Duct Exit Velocity, Dual Draft

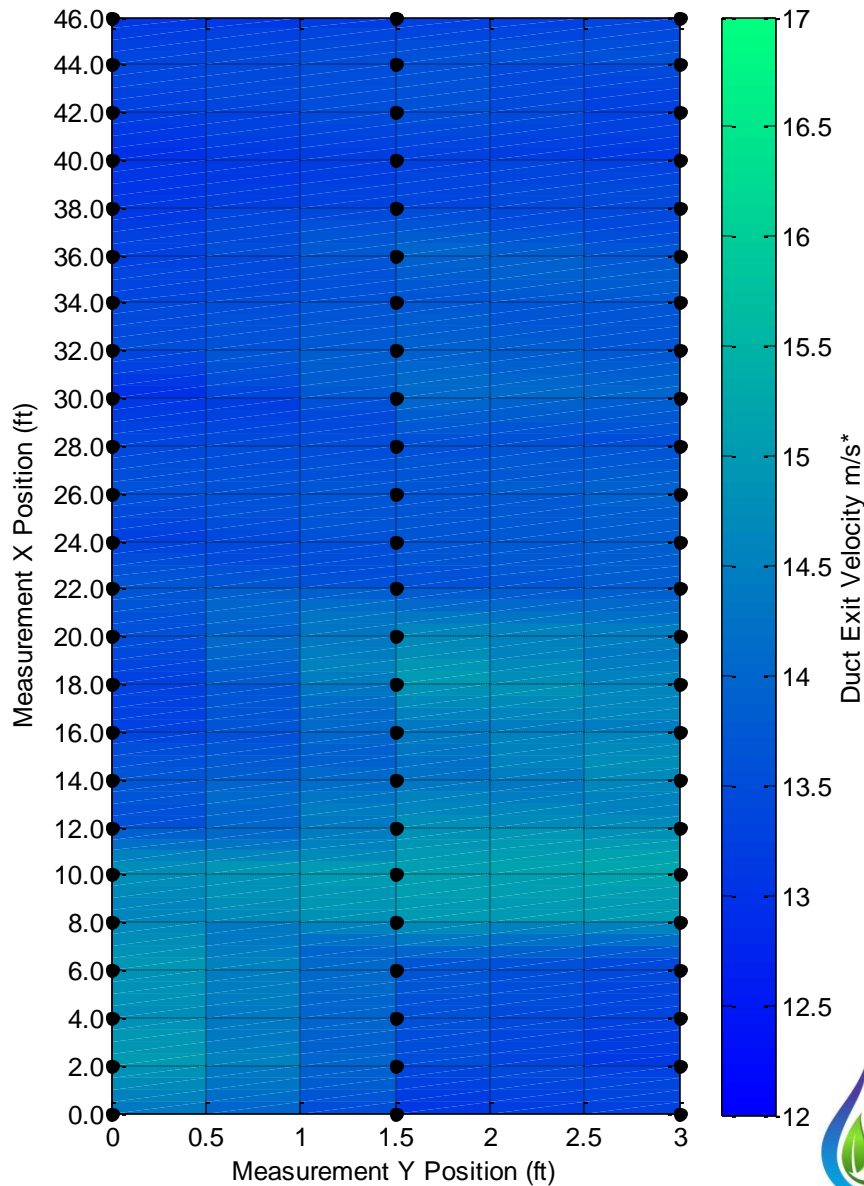
Mean Exit Velocity = 14.9 m/s Std. Dev. = 0.4 m/s  
Max = 16.1 m/s Min = 13.0 m/s



\*Taken With Omega HHF-SD1 Hotwire Anemometer

### Hurricane 7.5V Down Draft Duct Exit Velocity, Dual Draft

Mean Exit Velocity = 13.8 m/s Std. Dev. = 0.6 m/s  
Max = 15.3 m/s Min = 13.0 m/s

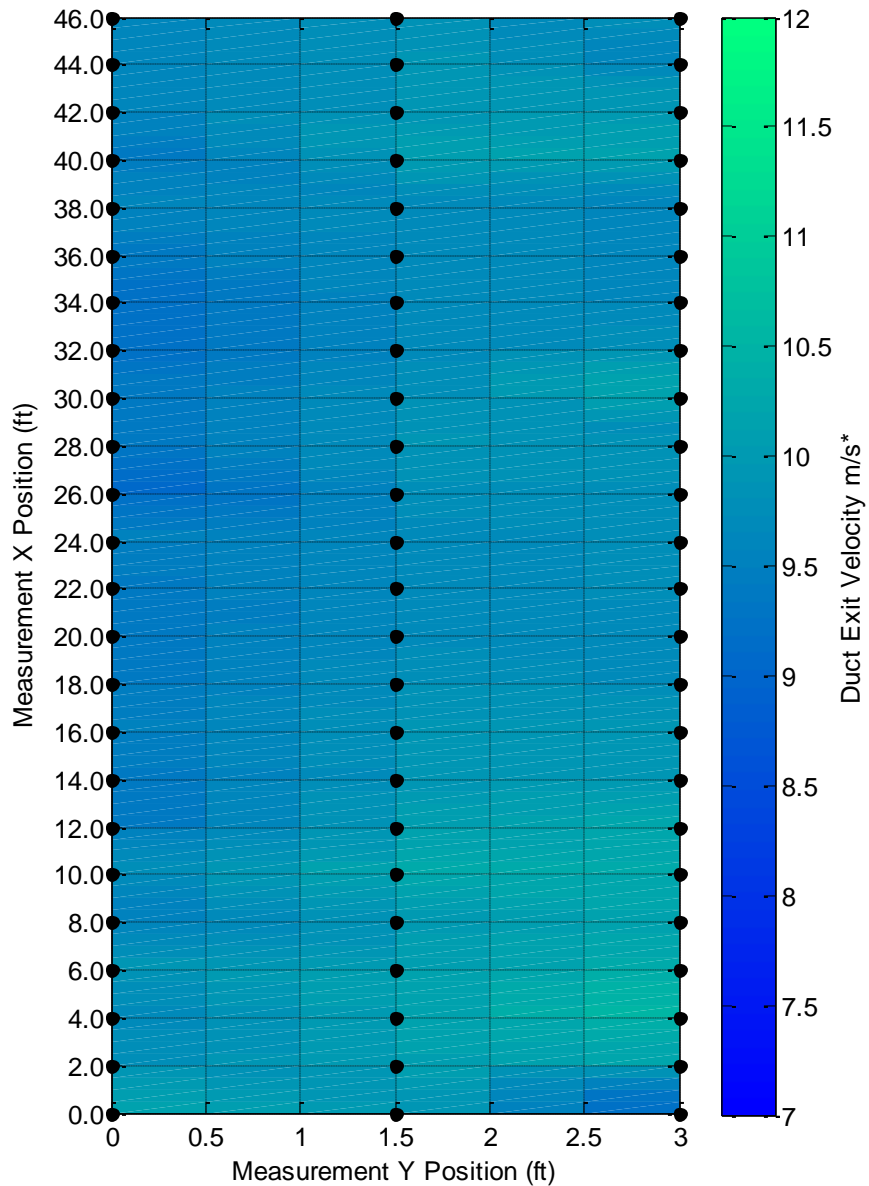


\*Taken With Omega HHF-SD1 Hotwire Anemometer



### Hurricane 5.0V Down Draft Duct Exit Velocity, Dual Draft

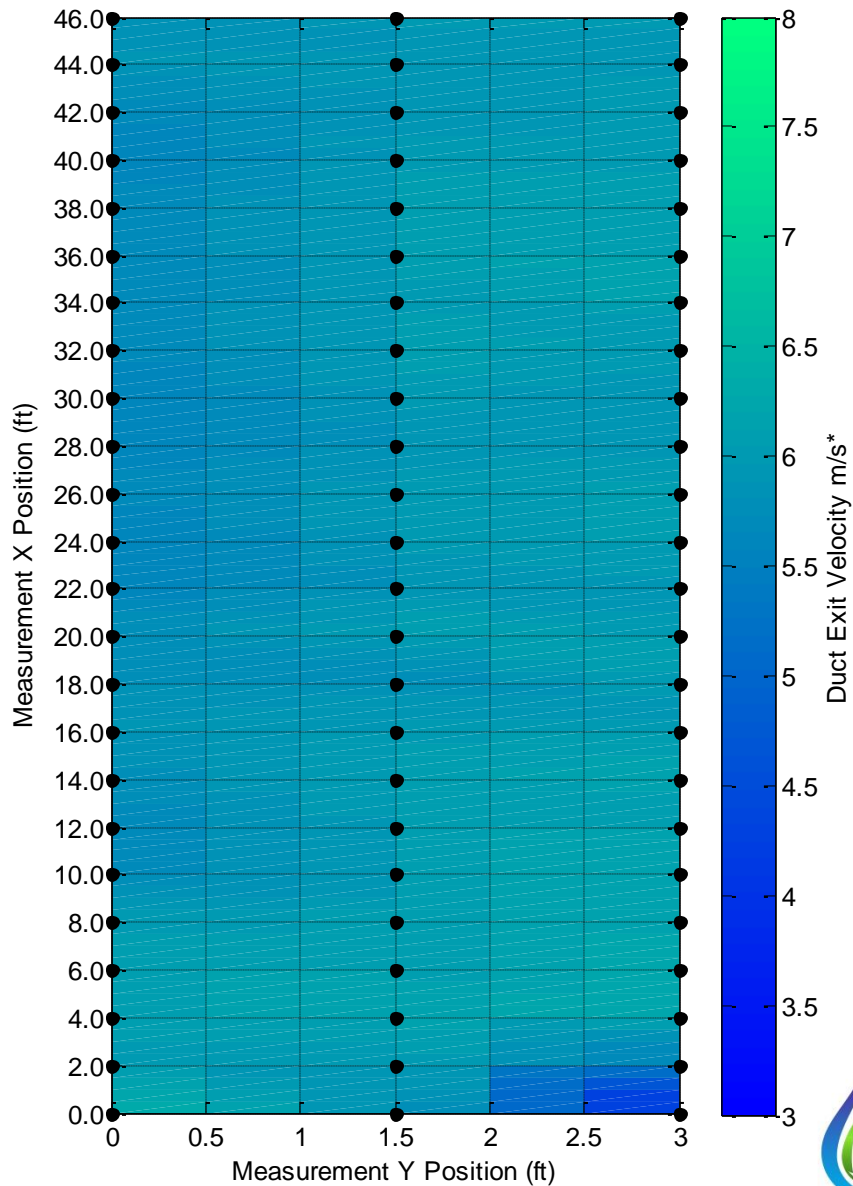
Mean Exit Velocity = 9.8 m/s Std. Dev. = 0.3 m/s  
Max = 10.7 m/s Min = 8.9 m/s



\*Taken With Omega HHF-SD1 Hotwire Anemometer

### Hurricane 2.5V Down Draft Duct Exit Velocity, Dual Draft

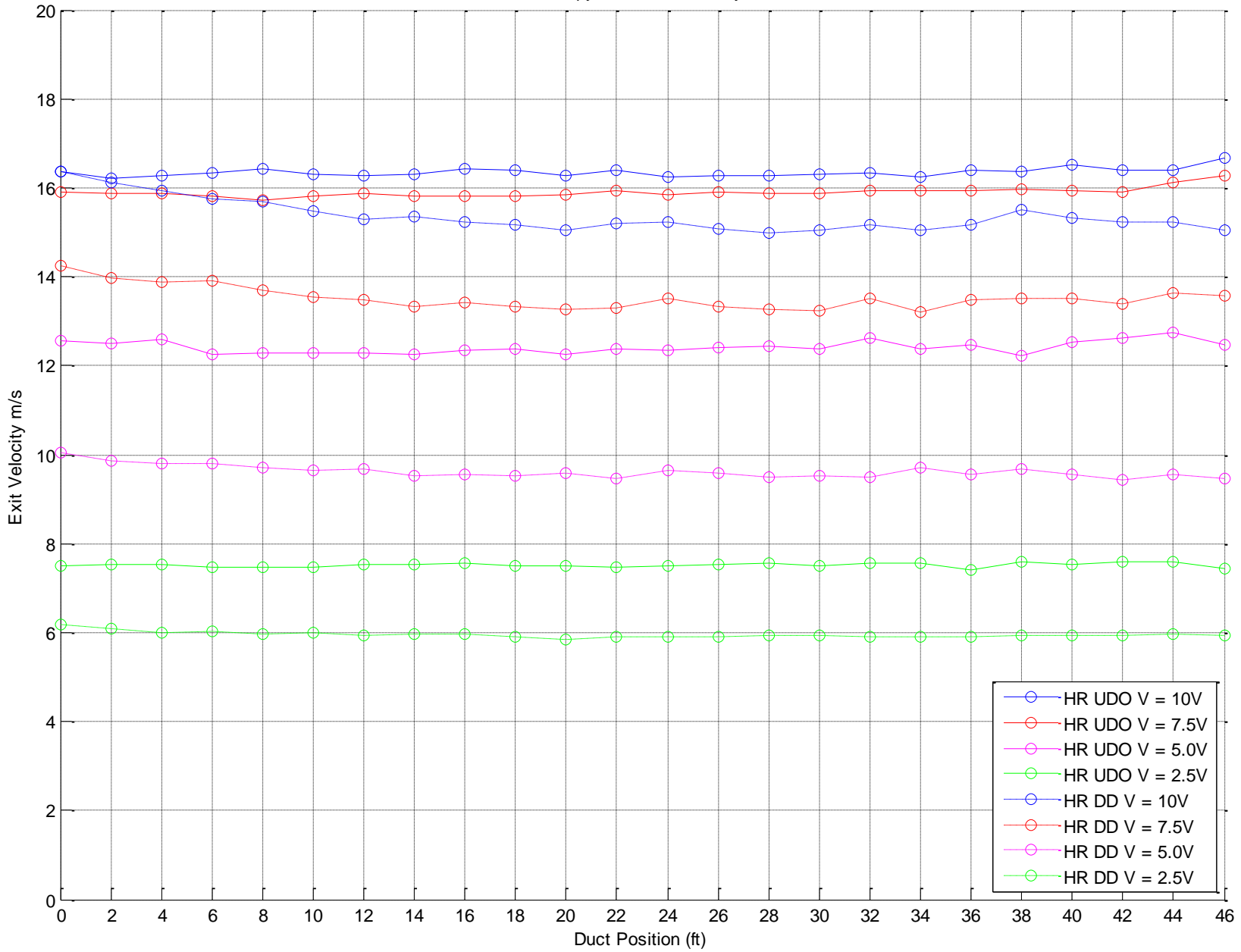
Mean Exit Velocity = 5.9 m/s Std. Dev. = 0.3 m/s  
Max = 6.3 m/s Min = 3.5 m/s



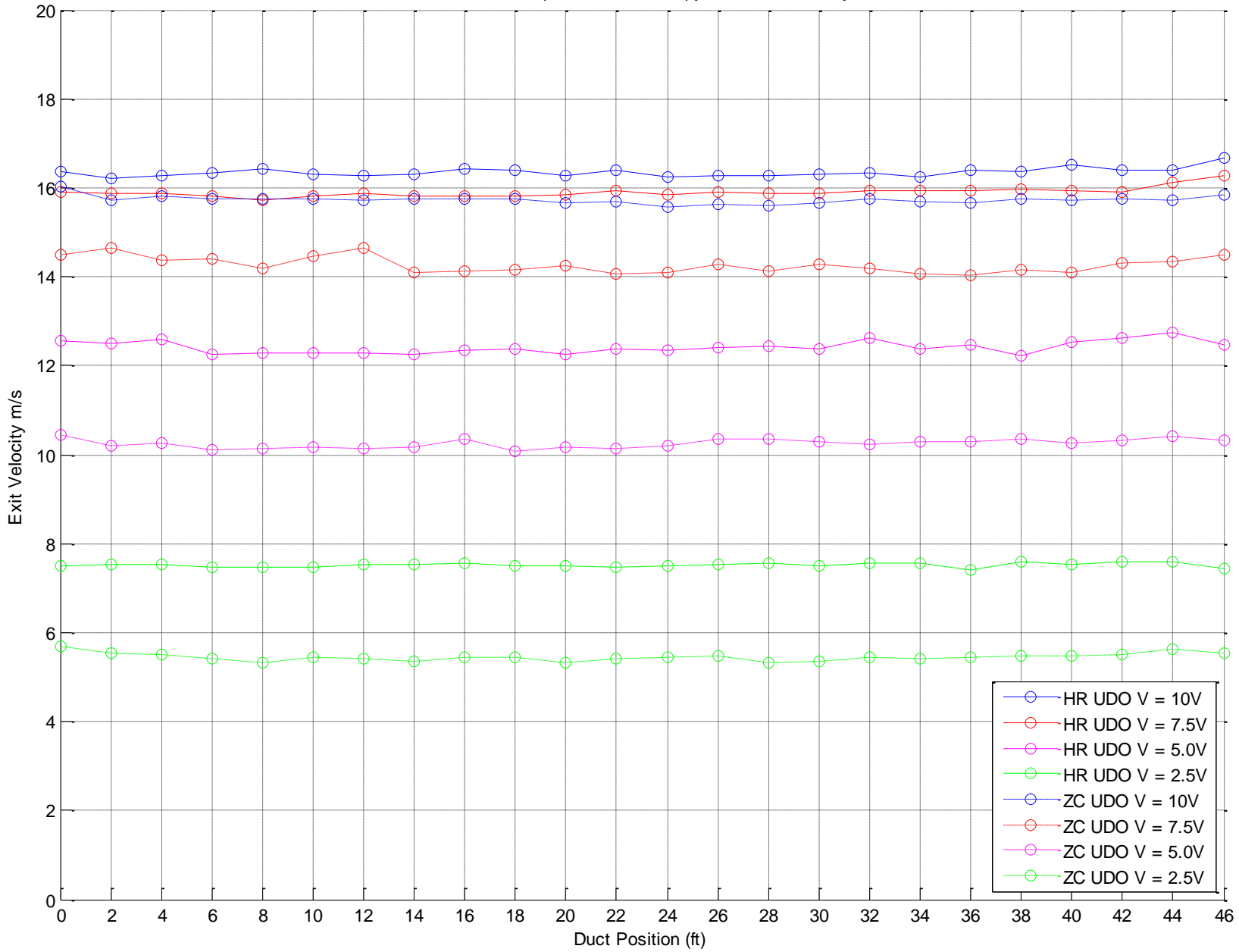
\*Taken With Omega HHF-SD1 Hotwire Anemometer



Hurricane Under Canopy Duct Exit Velocity vs. Position, 48ft



Hurricane and Zero Clearance Updraft Under Canopy Duct Exit Velocity vs. Position, 48ft



Hurricane and Axial Fan Airbox Updraft Under Canopy Duct Exit Velocity vs. Position, 48ft

