Winglets Off, 65 ft/s, Tripped

$C_L$ vs $\alpha$: 65 ft/s, winglets off, tripped

$C_D$ vs $\alpha$: 65 ft/s, winglets off, tripped

$L/D$ vs $\alpha$: 65 ft/s, winglets off, tripped

$y = 0.0708x - 0.0002$