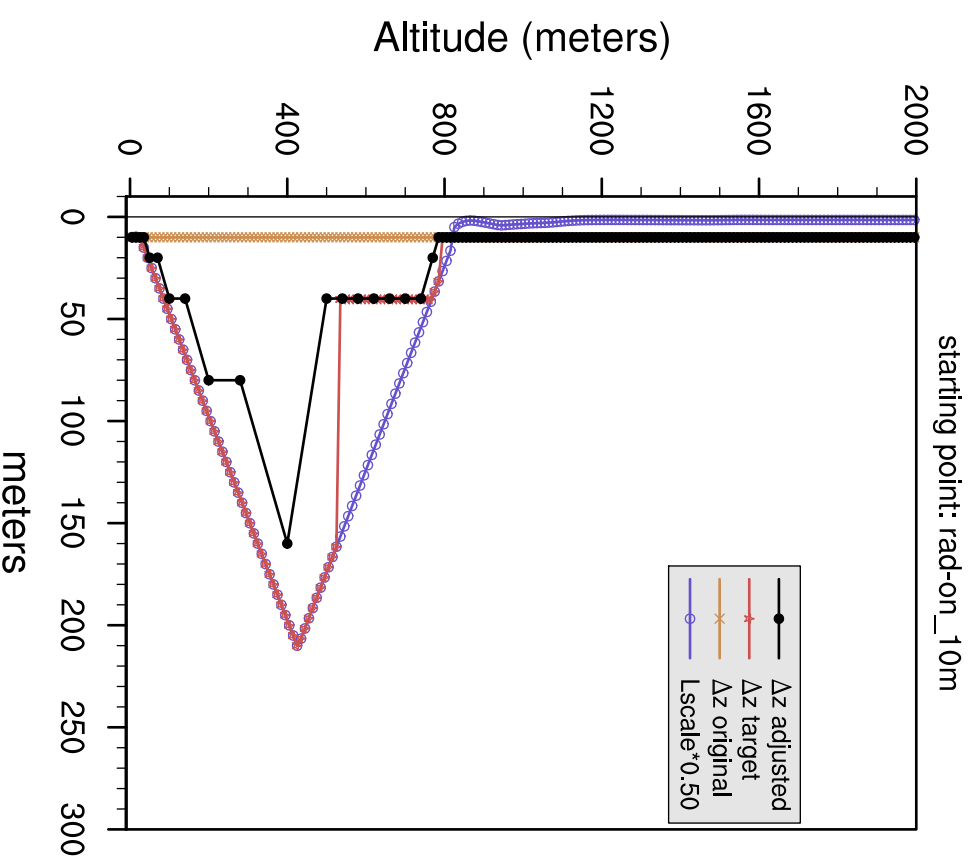
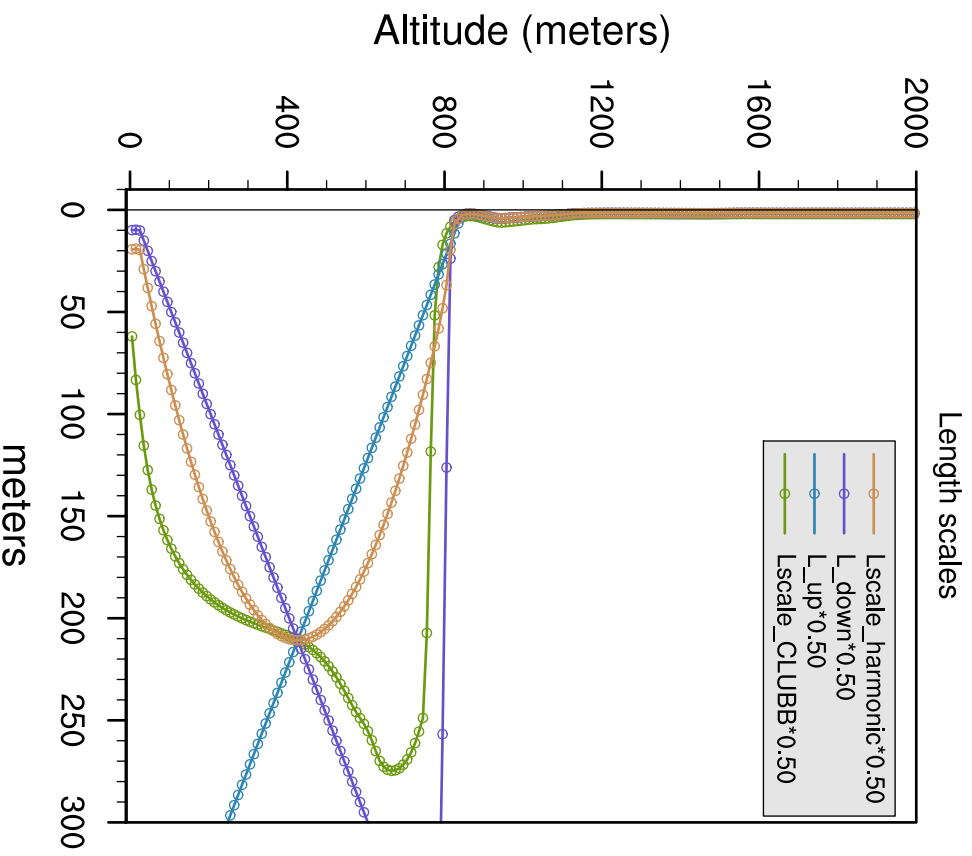
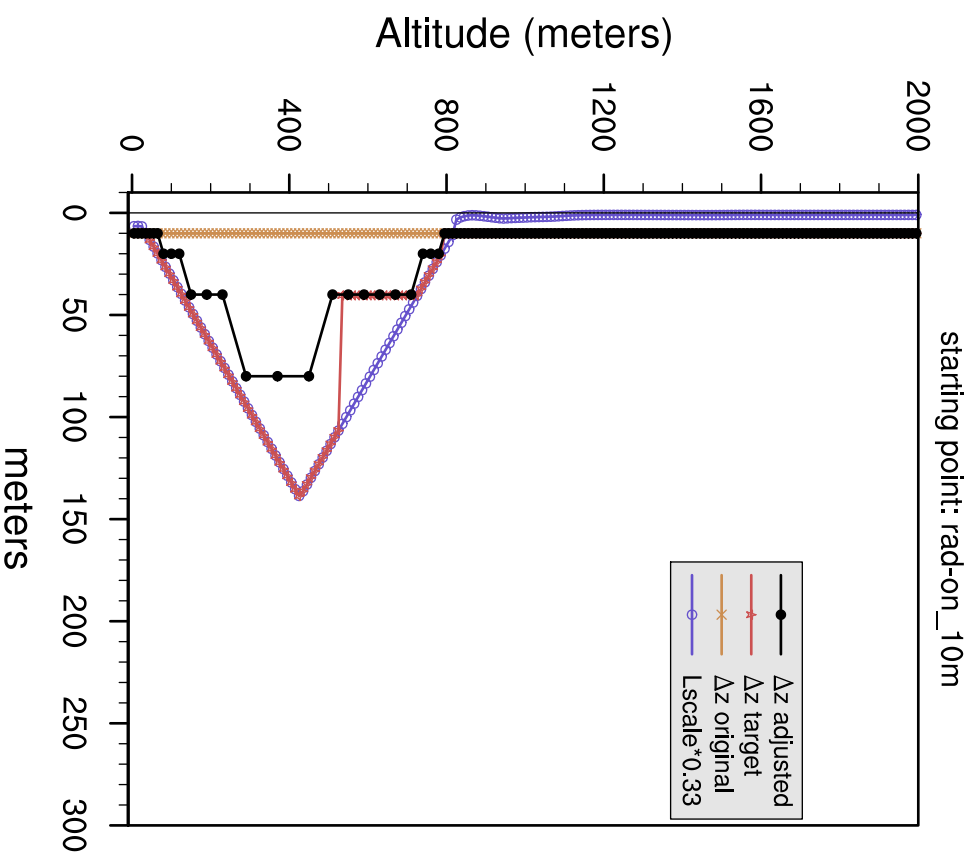
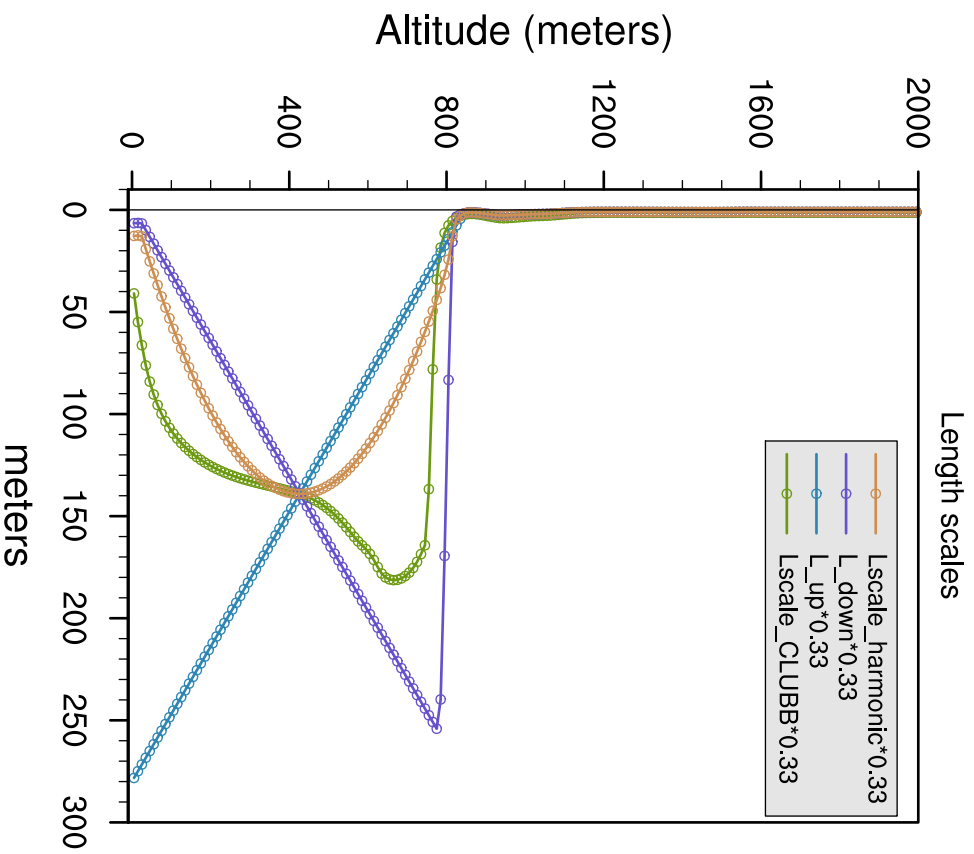


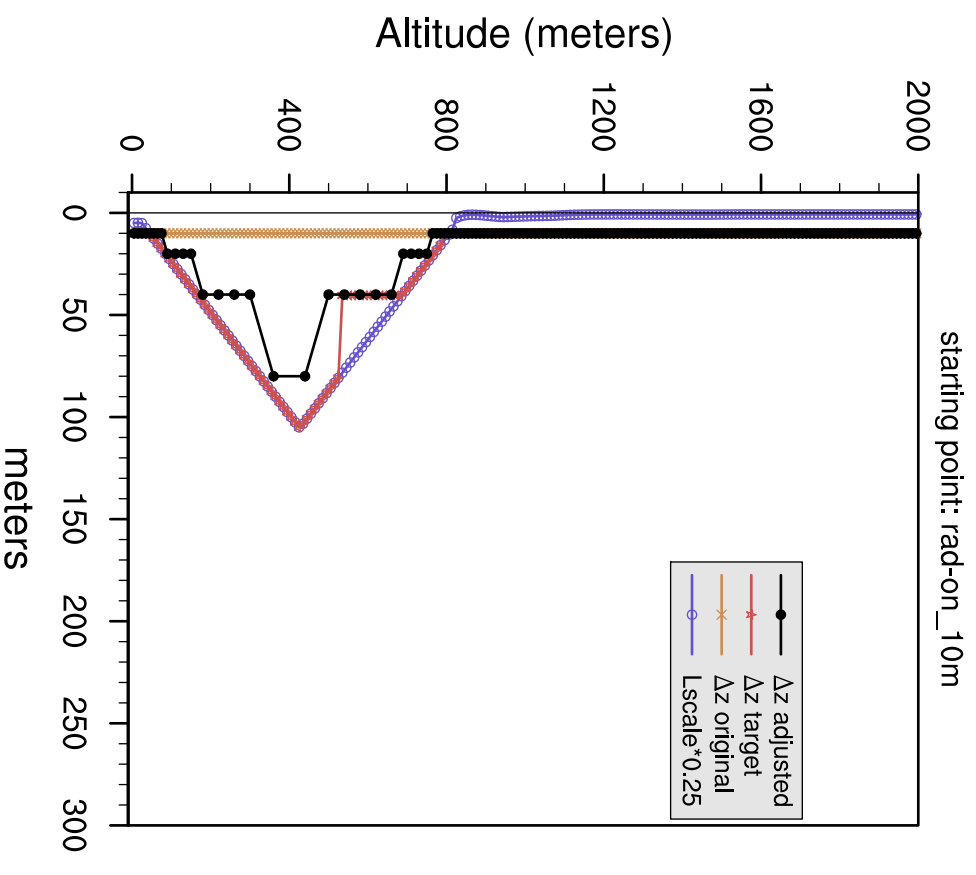
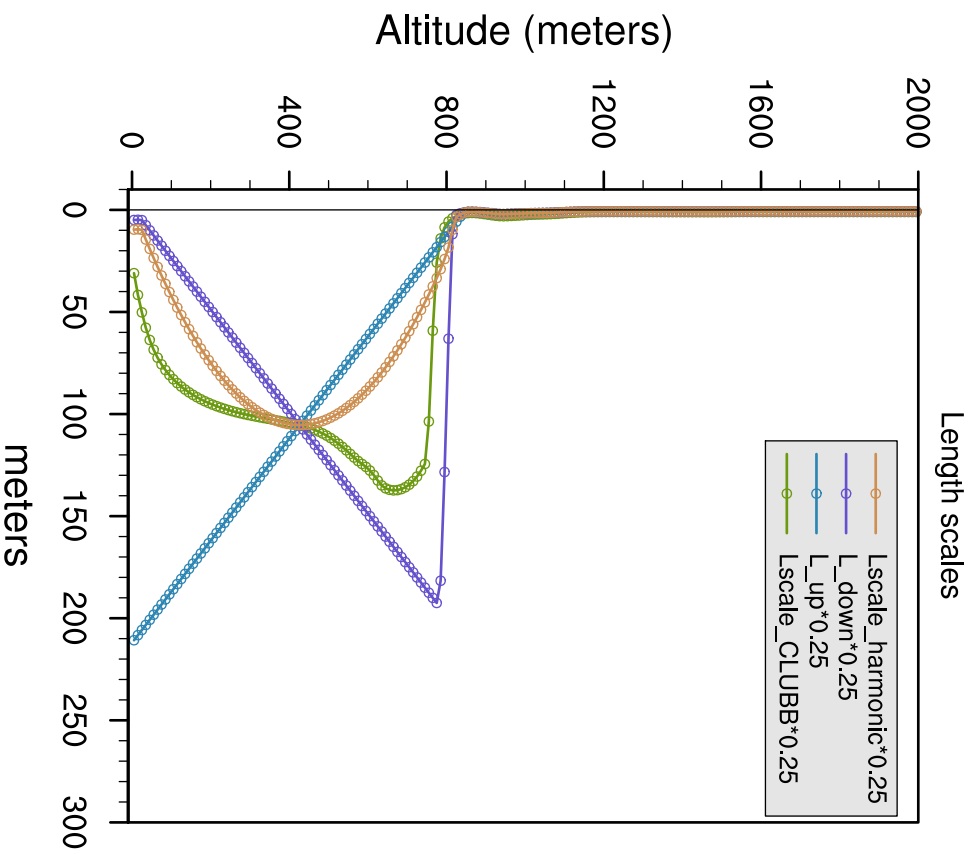
simulation = dycoms2\_rf01\_rad-on\_10m, target factor for Lscale = 0.5



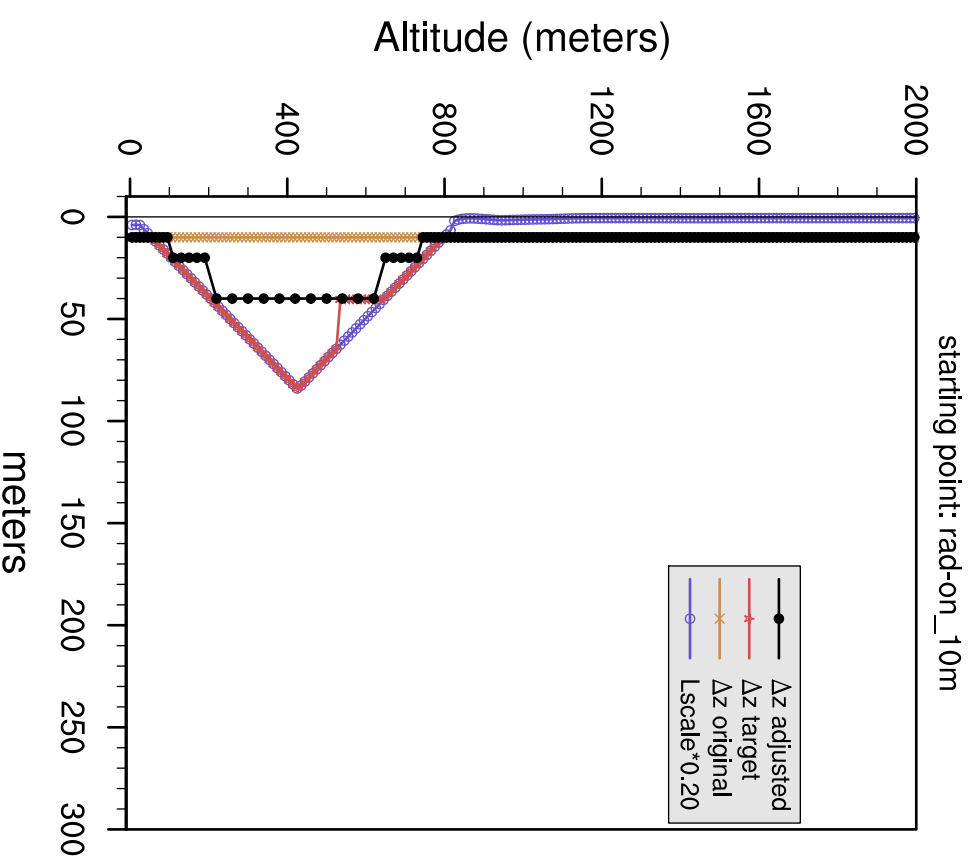
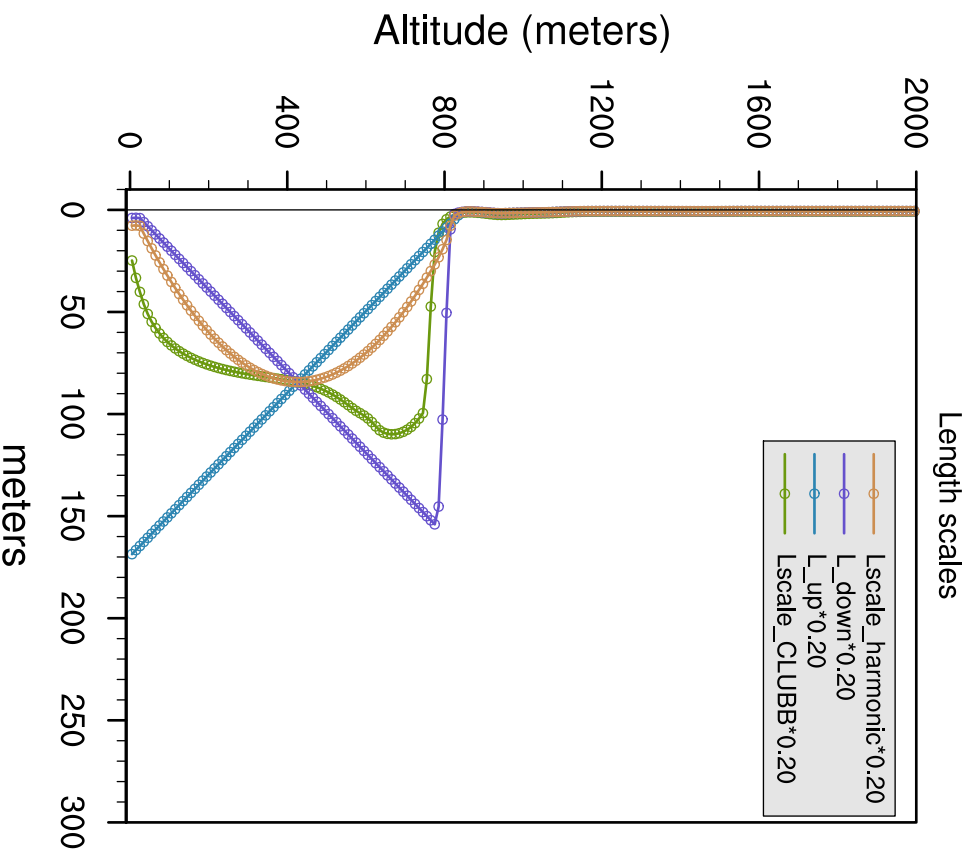
simulation = dycoms2\_rf01\_rad-on\_10m, target factor for Lscale = 0.33



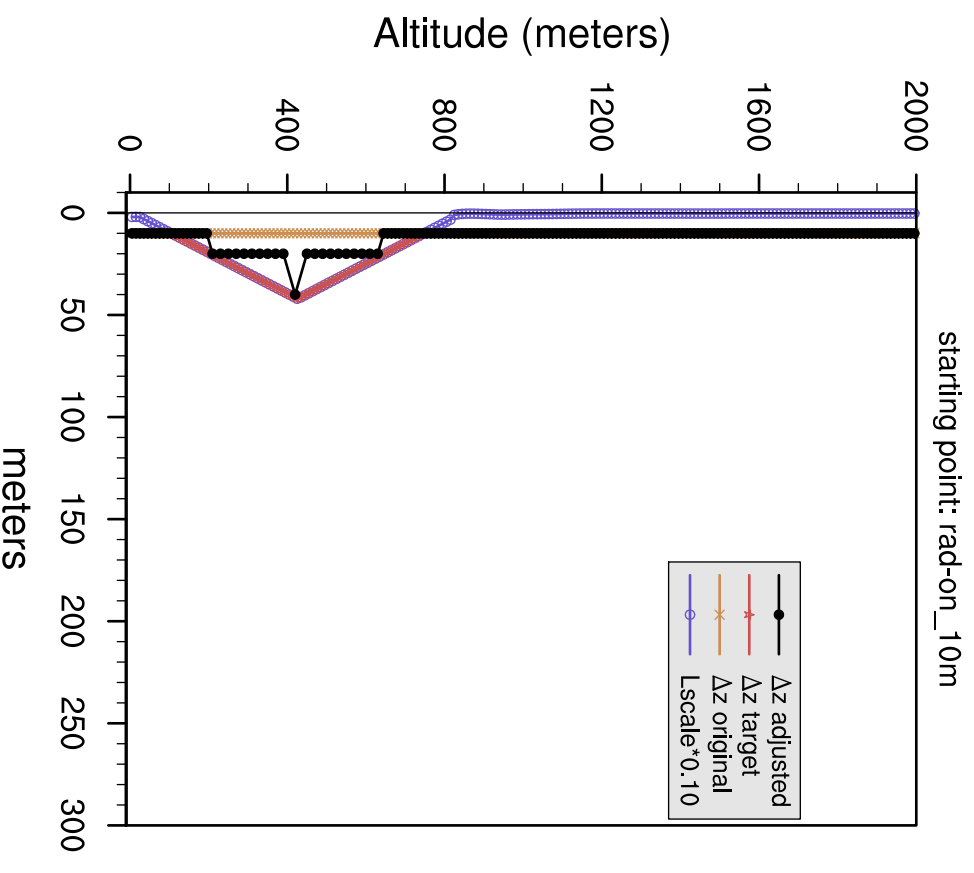
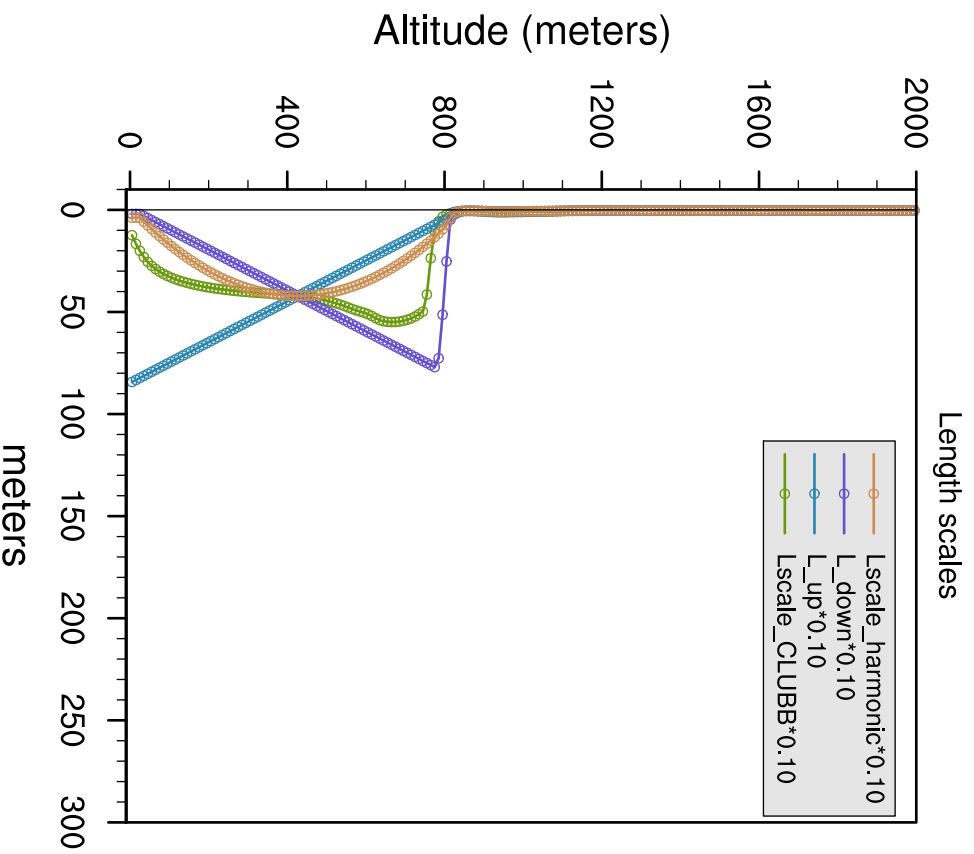
simulation = dycoms2\_rf01\_rad-on\_10m, target factor for Lscale = 0.25



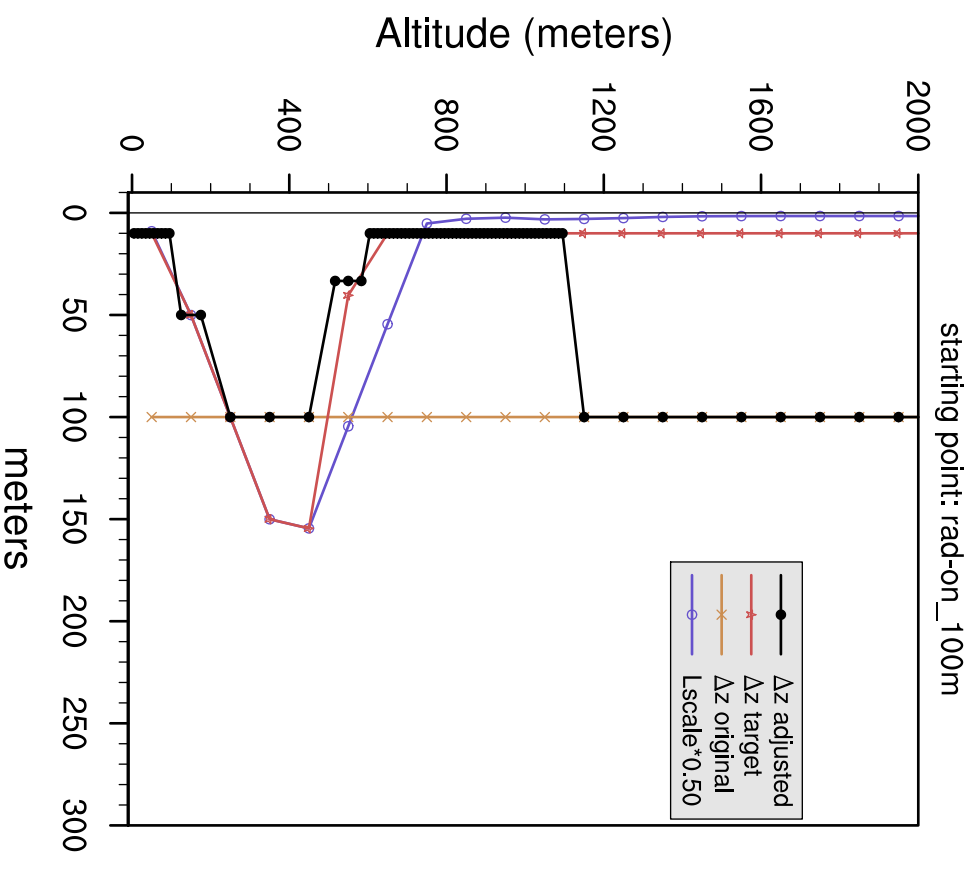
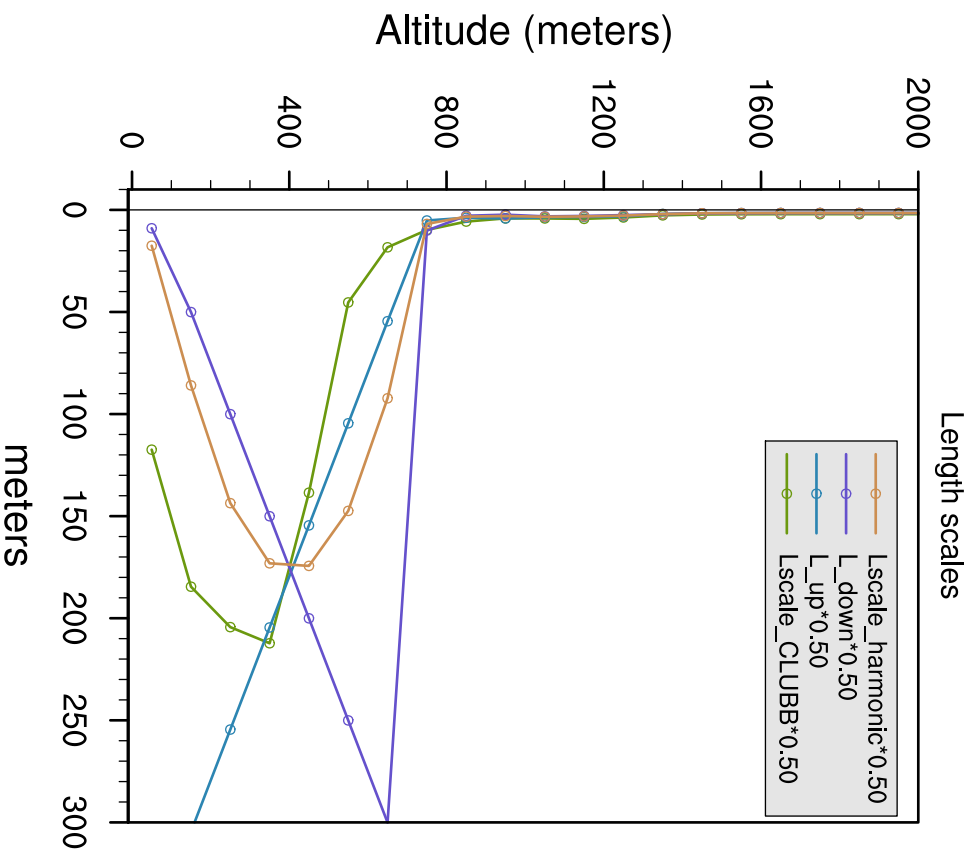
simulation = dycoms2\_rf01\_rad-on\_10m, target factor for Lscale = 0.2



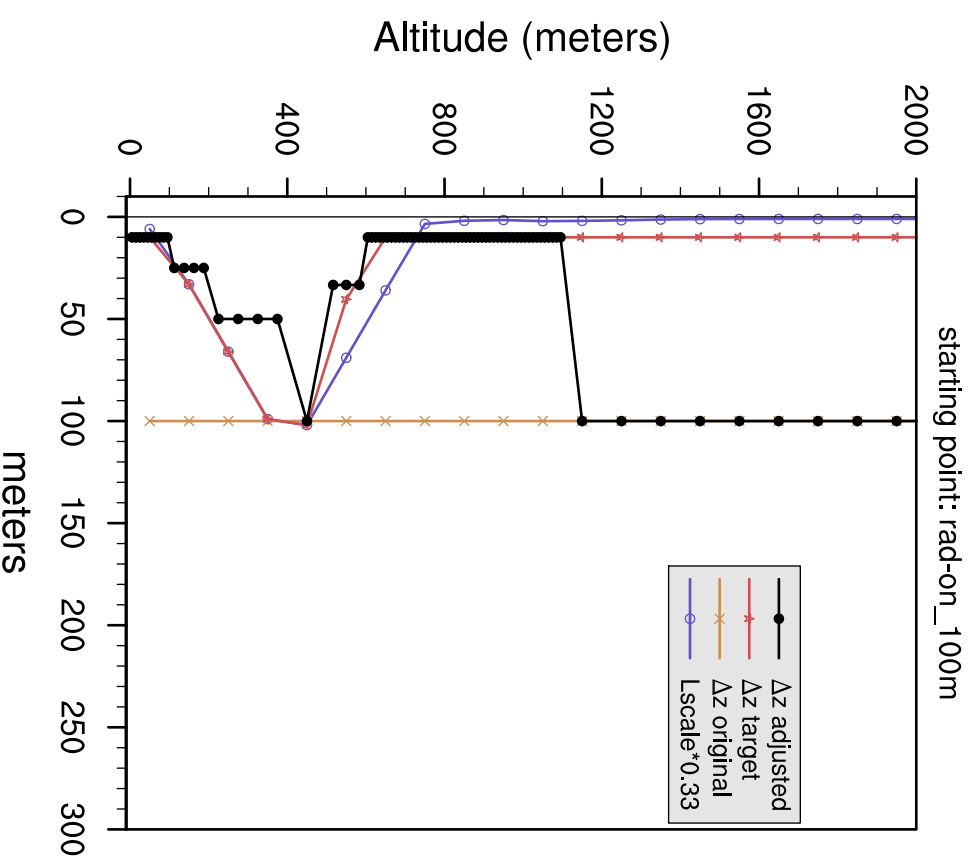
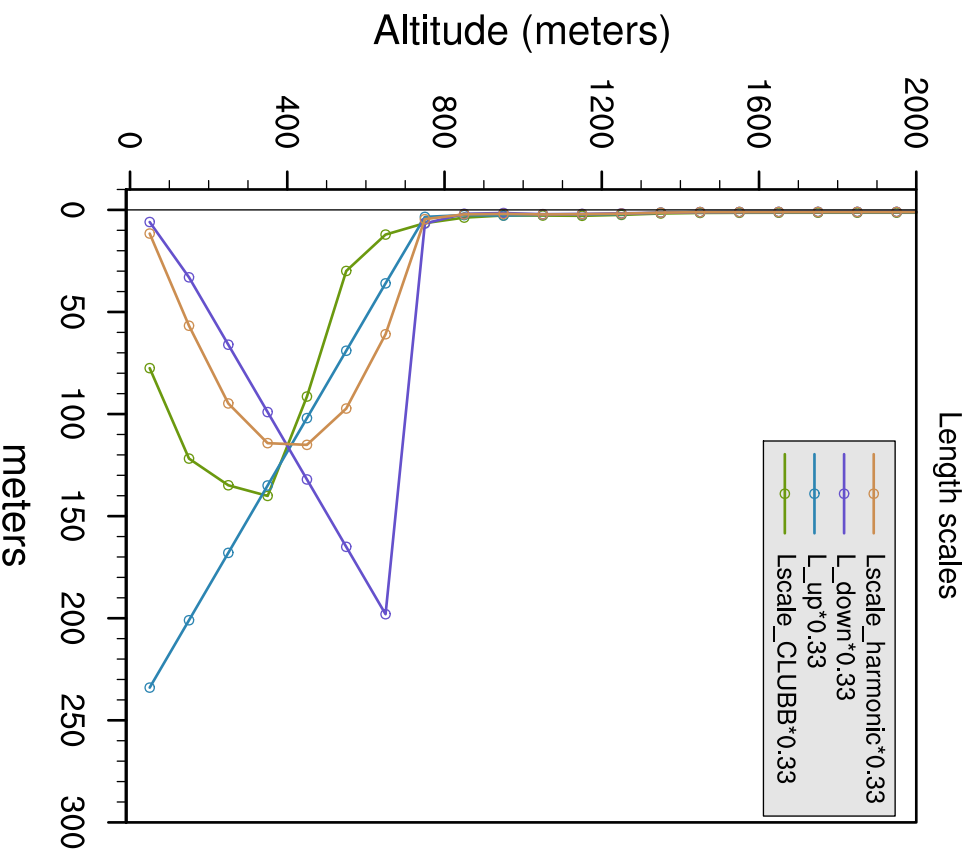
simulation = dycoms2\_rf01\_rad-on\_10m, target factor for Lscale = 0.1



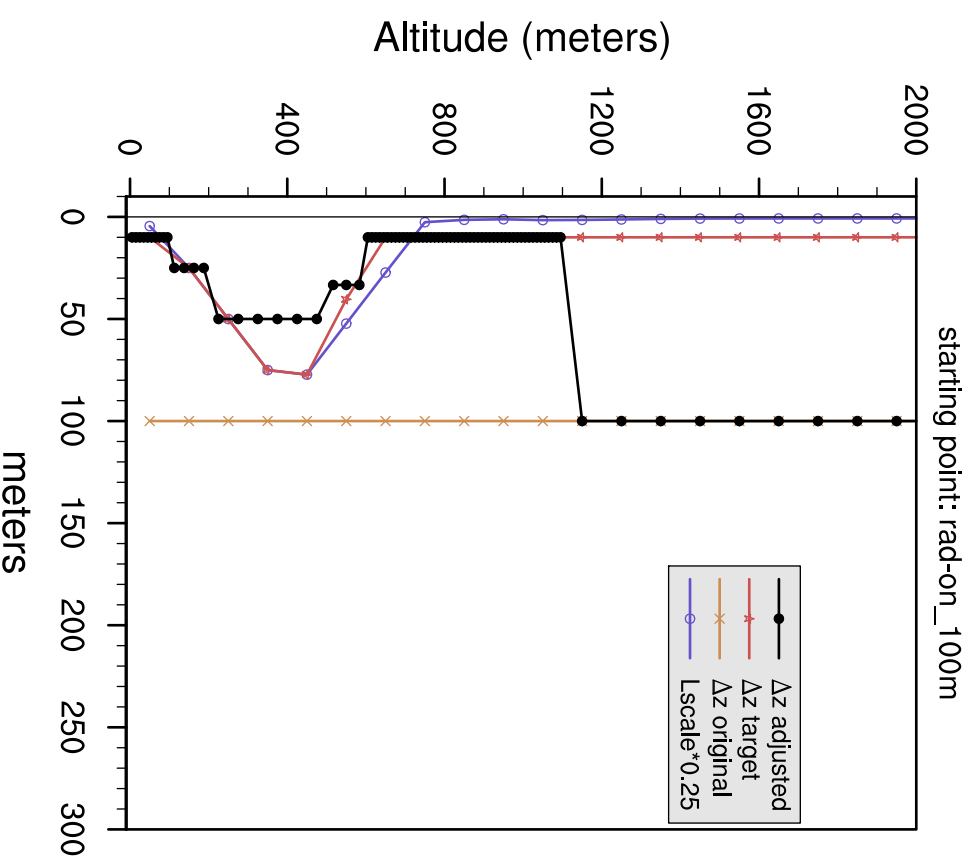
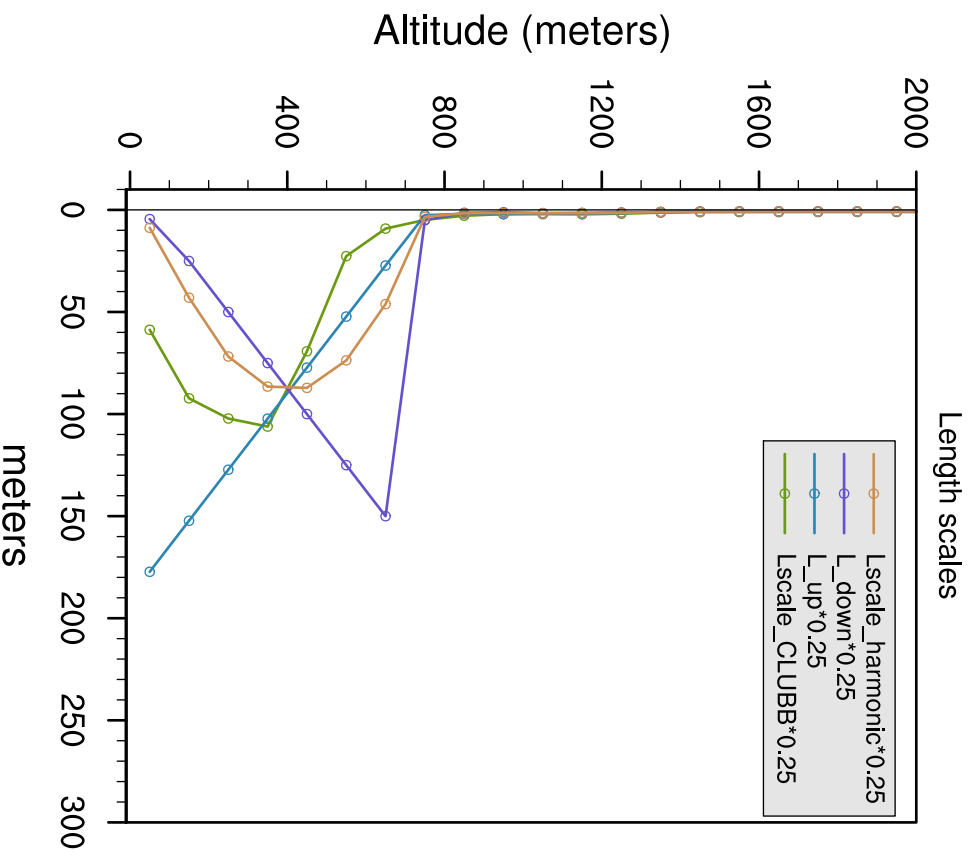
simulation = dycoms2\_rf01\_rad-on\_100m, target factor for Lscale = 0.5



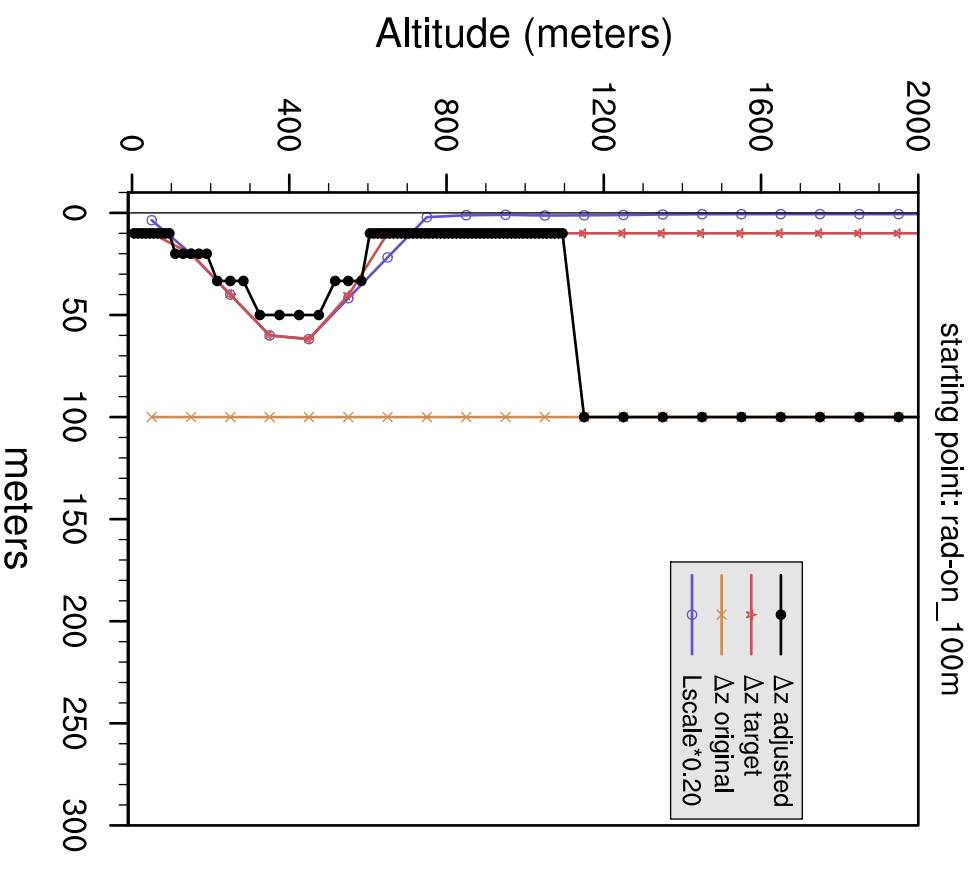
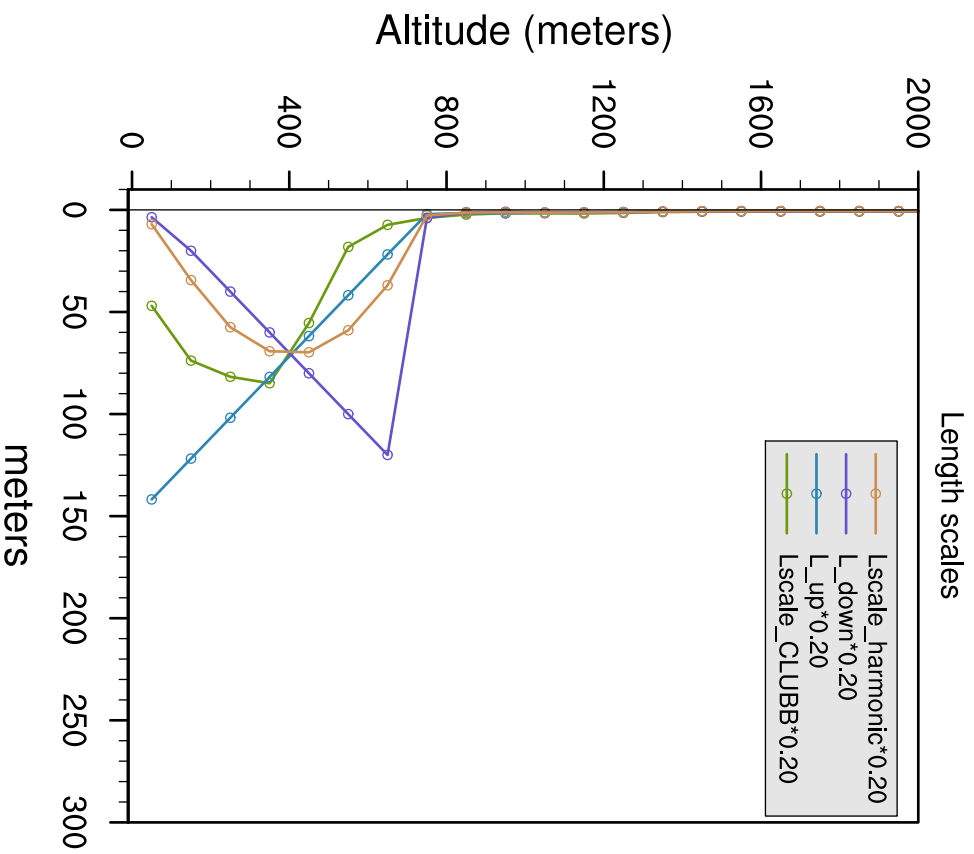
simulation = dycoms2\_rf01\_rad-on\_100m, target factor for Lscale = 0.33



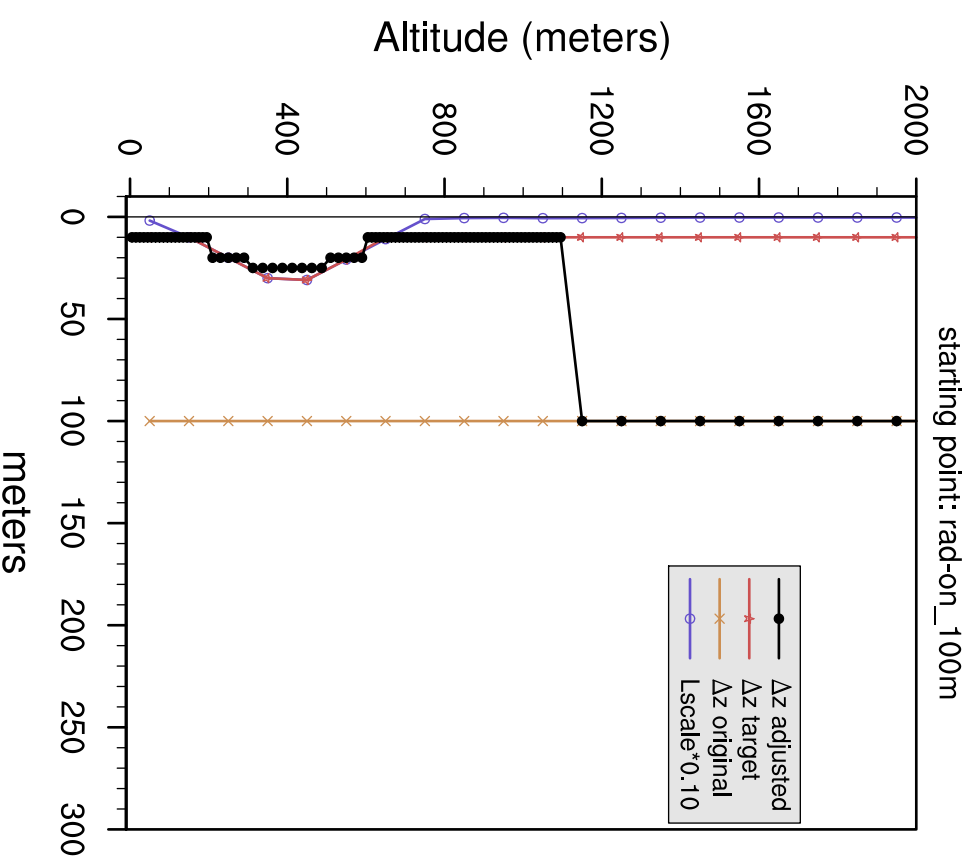
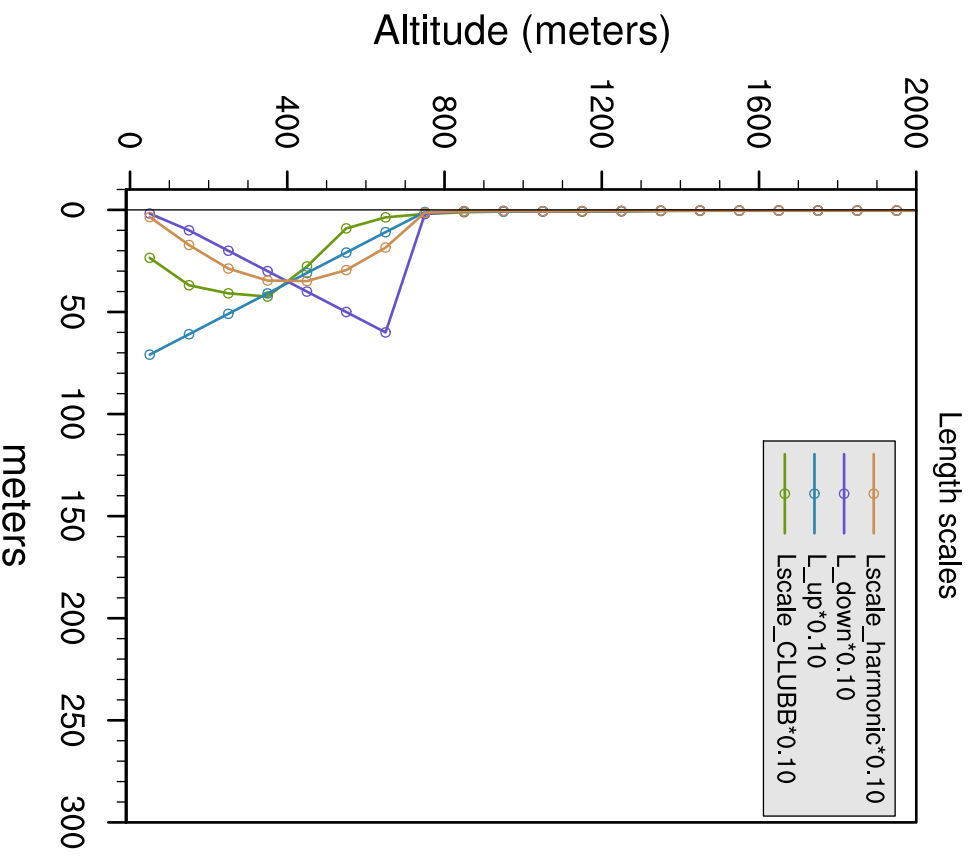
simulation = dycoms2\_rf01\_rad-on\_100m, target factor for Lscale = 0.25



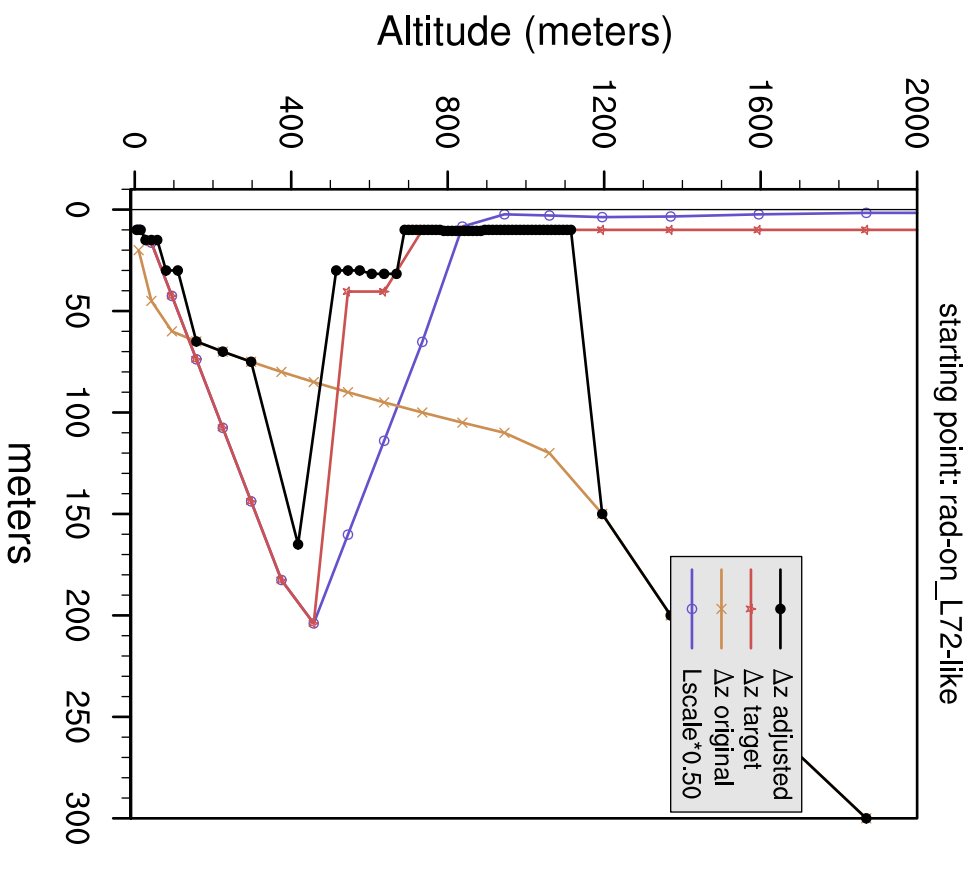
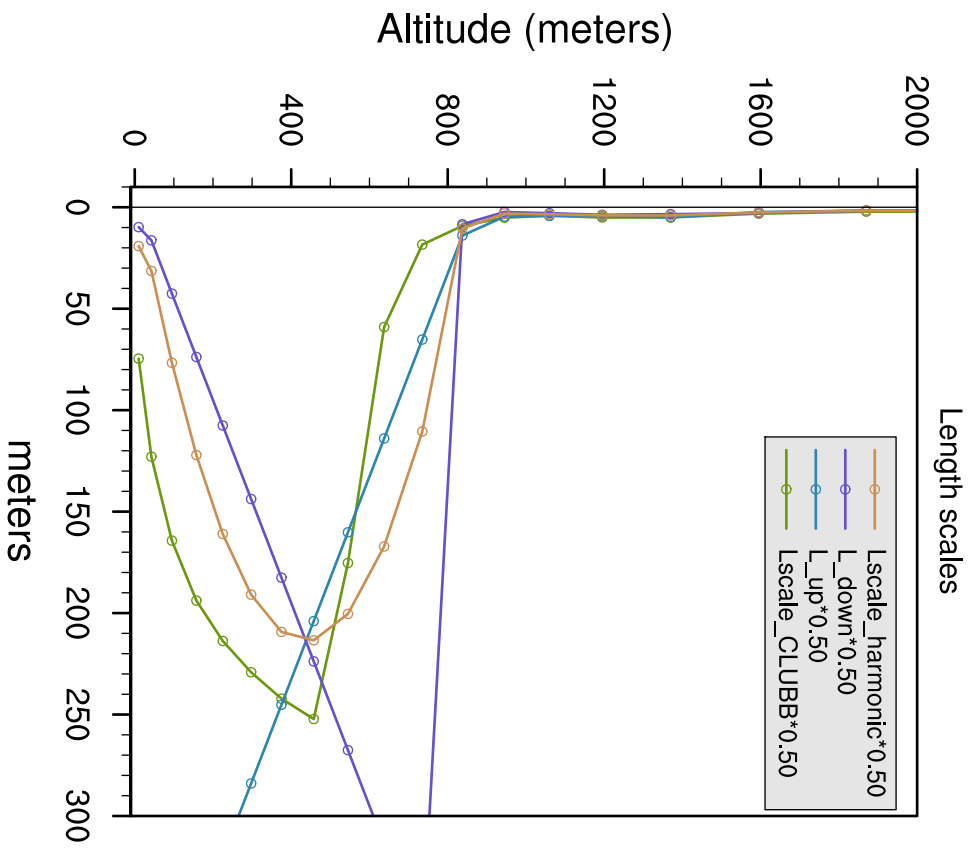
simulation = dycoms2\_rf01\_rad-on\_100m, target factor for Lscale = 0.2



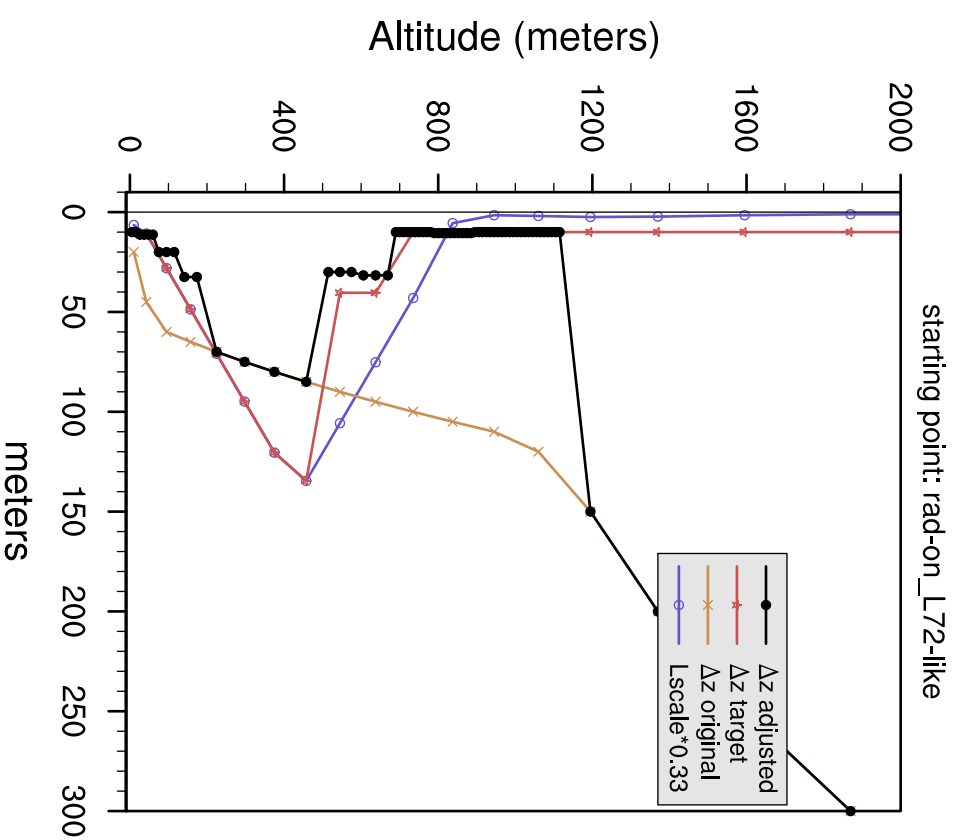
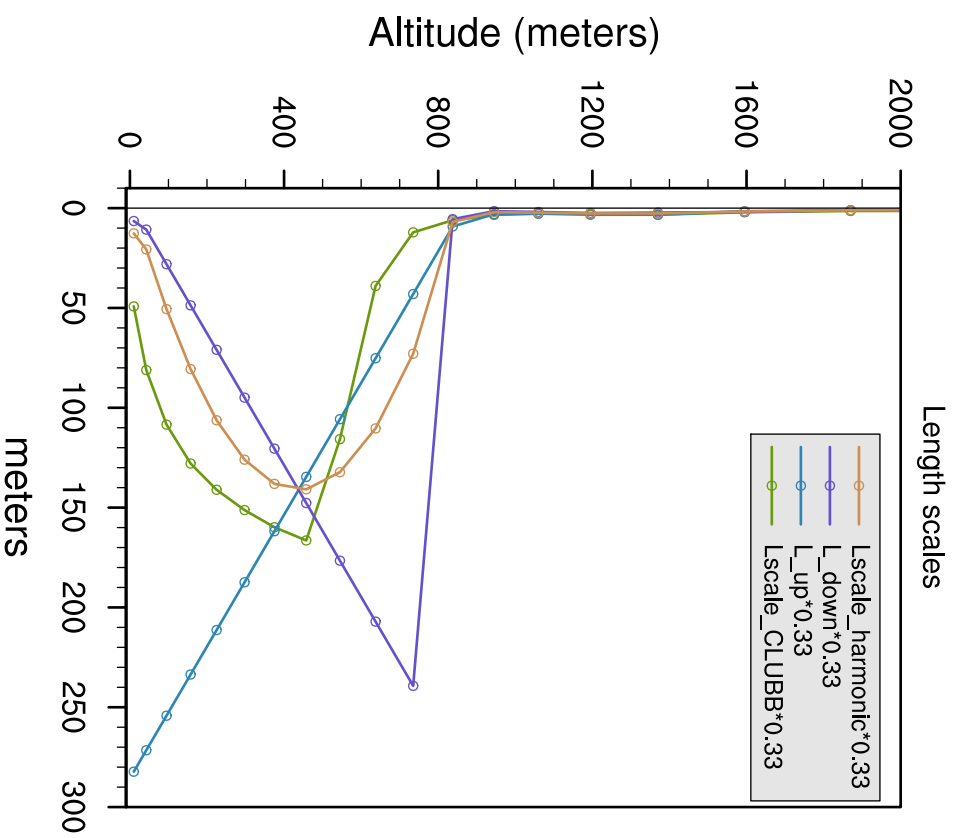
simulation = dycoms2\_rf01\_rad-on\_100m, target factor for Lscale = 0.1



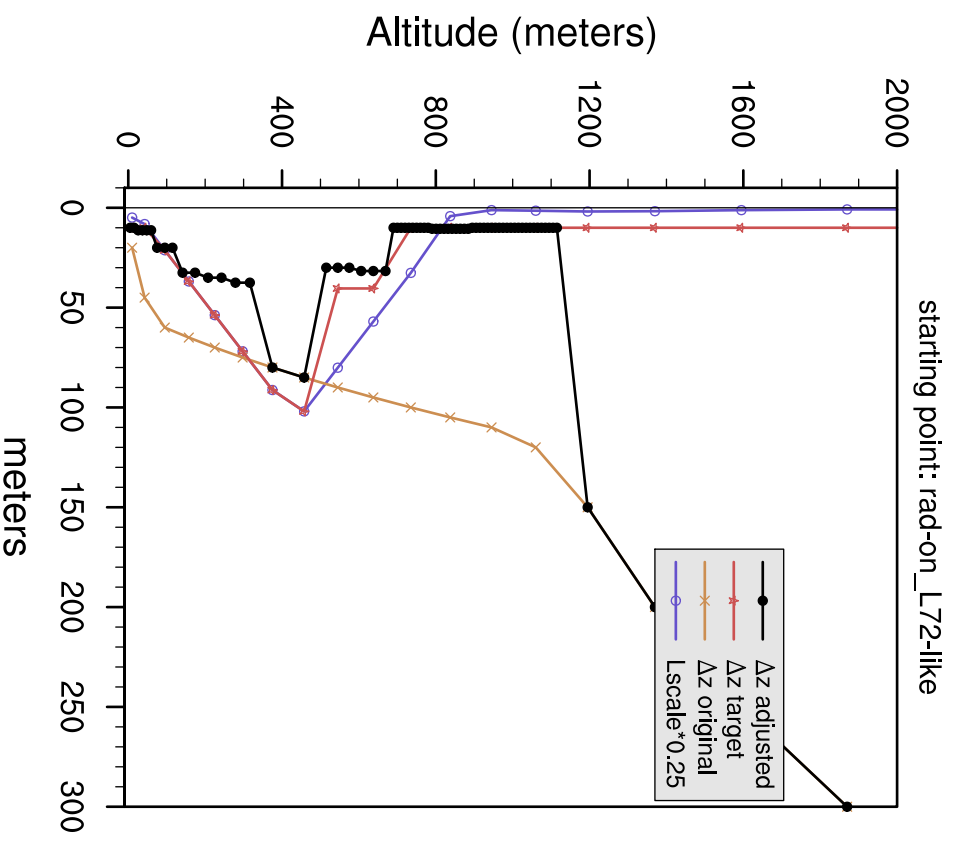
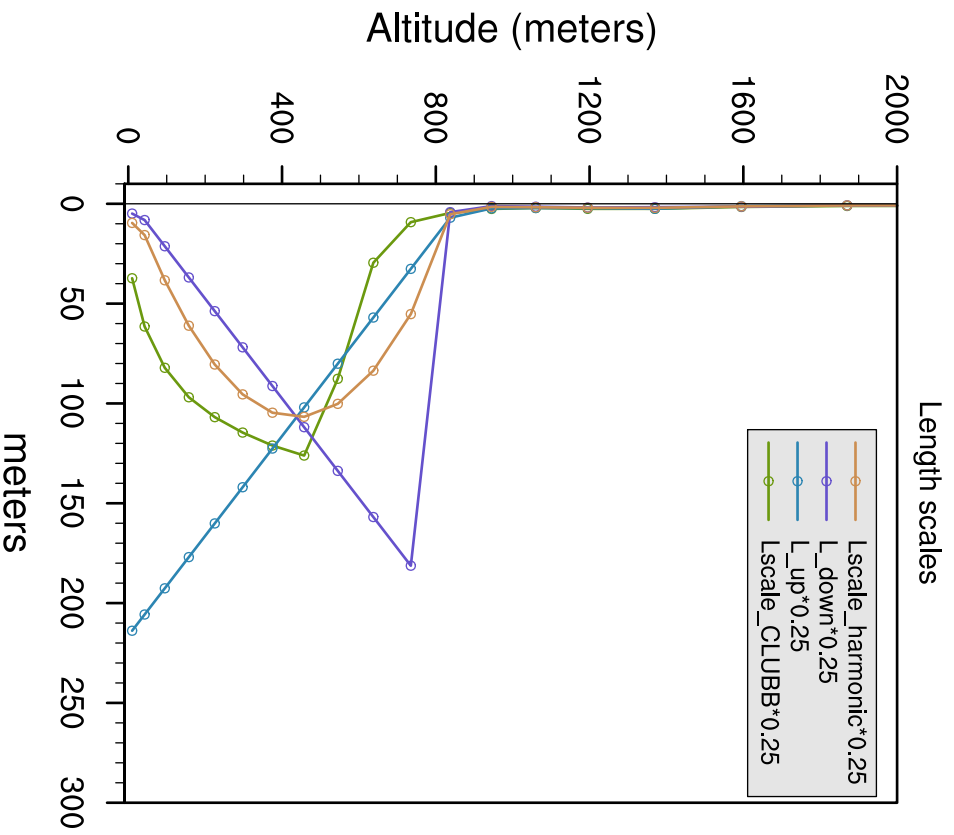
simulation = dycoms2\_rf01\_rad-on\_L72-like, target factor for Lscale = 0.5



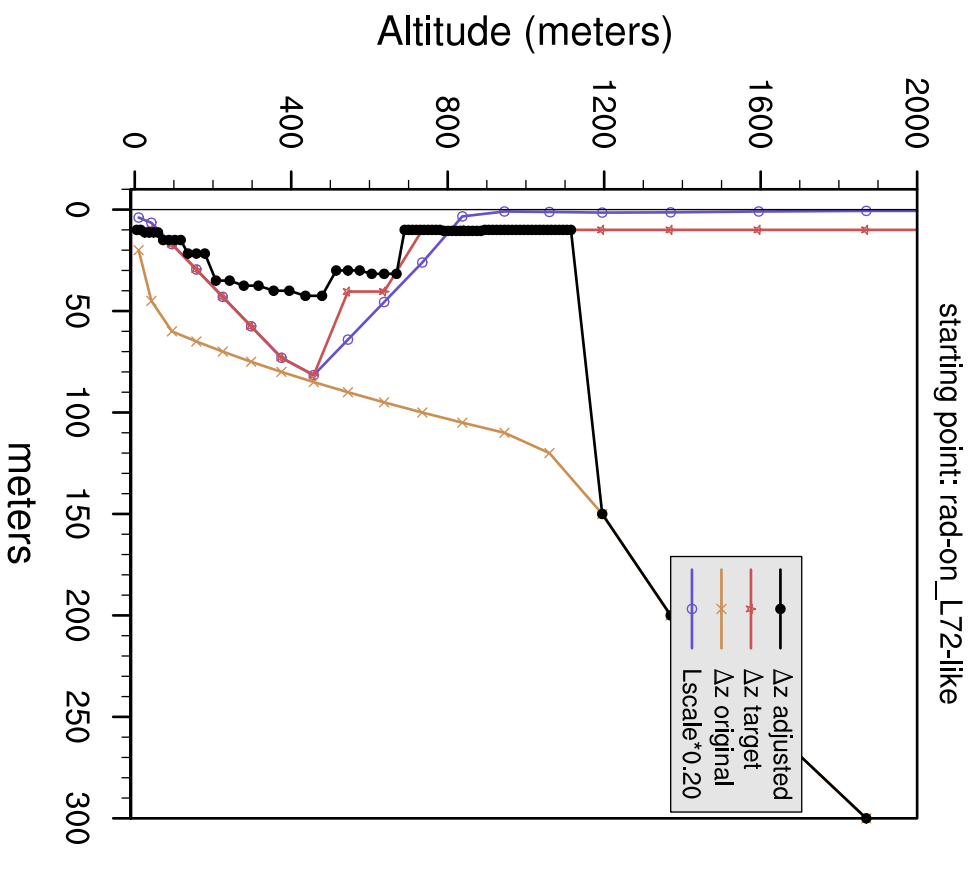
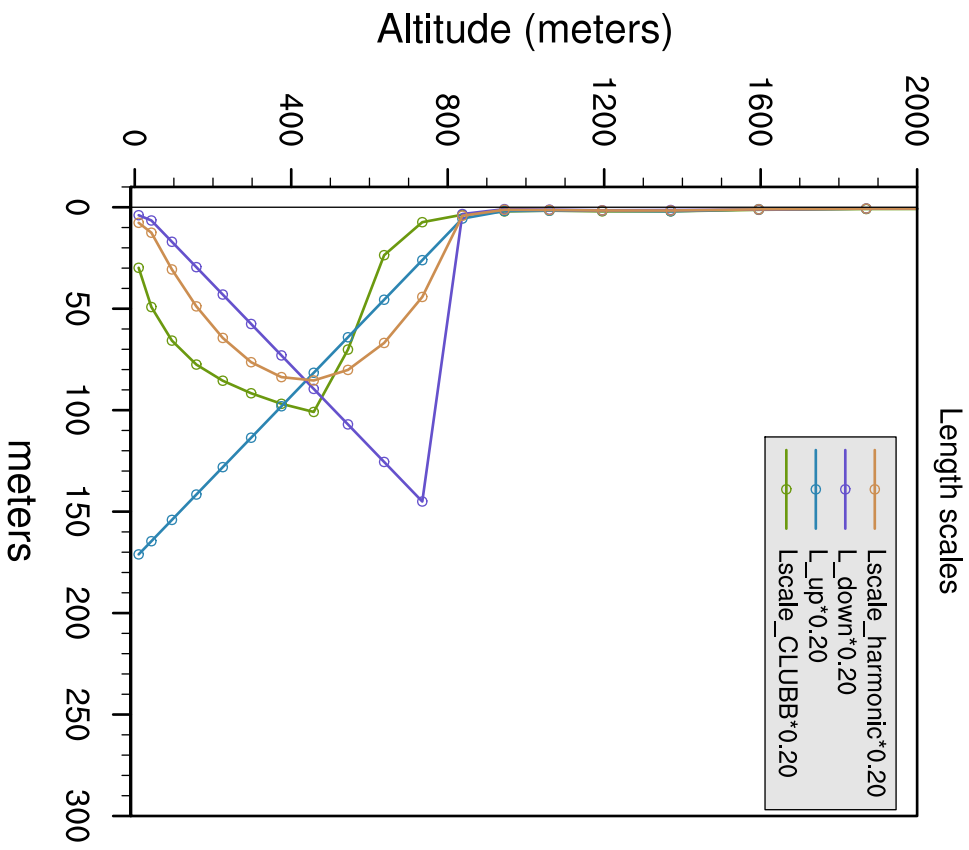
simulation = dycoms2\_rf01\_rad-on\_L72-like, target factor for Lscale = 0.33



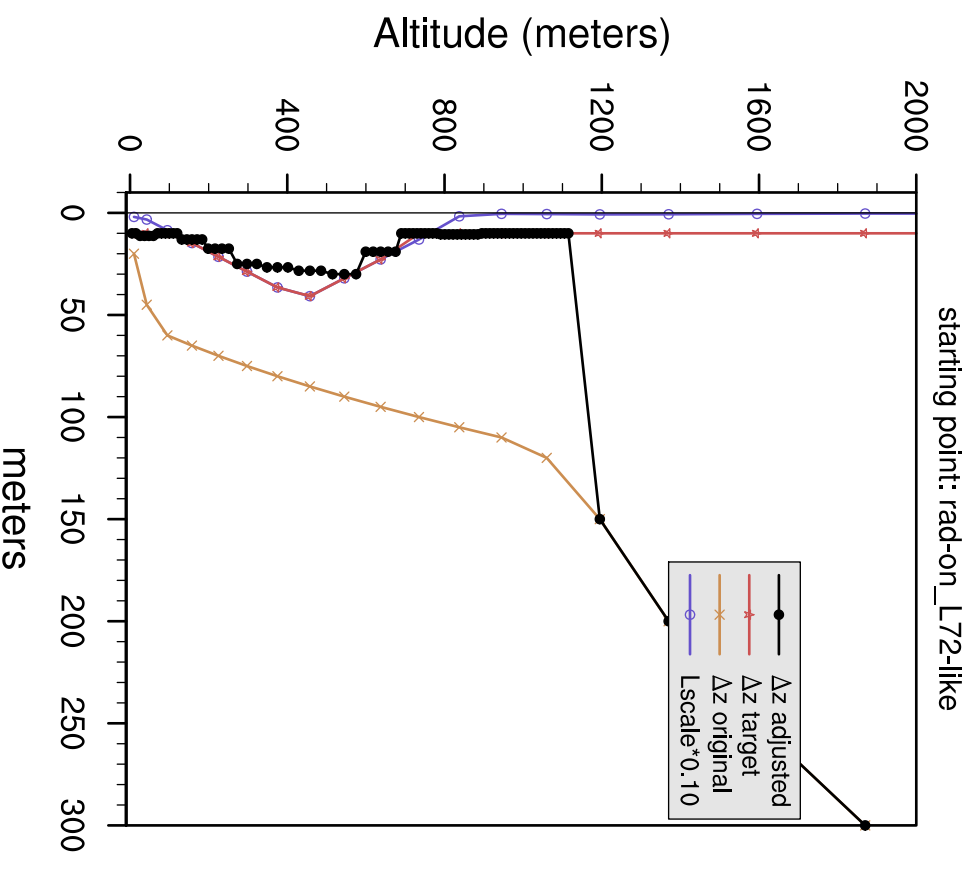
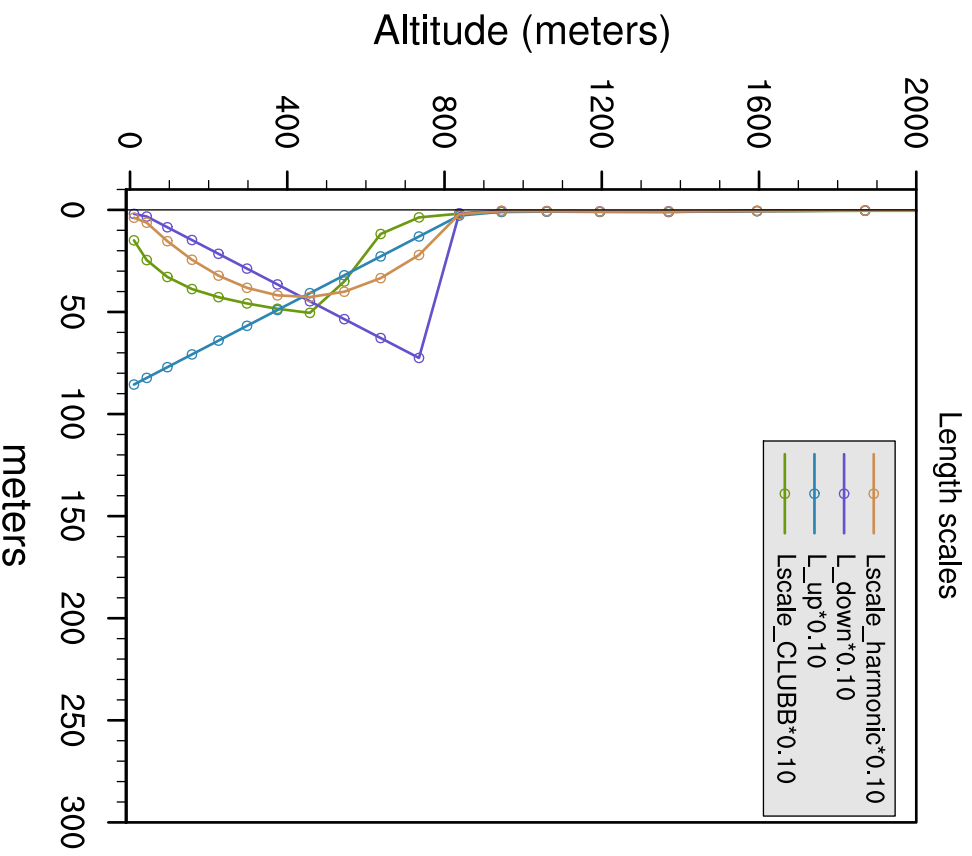
simulation = dycoms2\_rf01\_rad-on\_L72-like, target factor for Lscale = 0.25



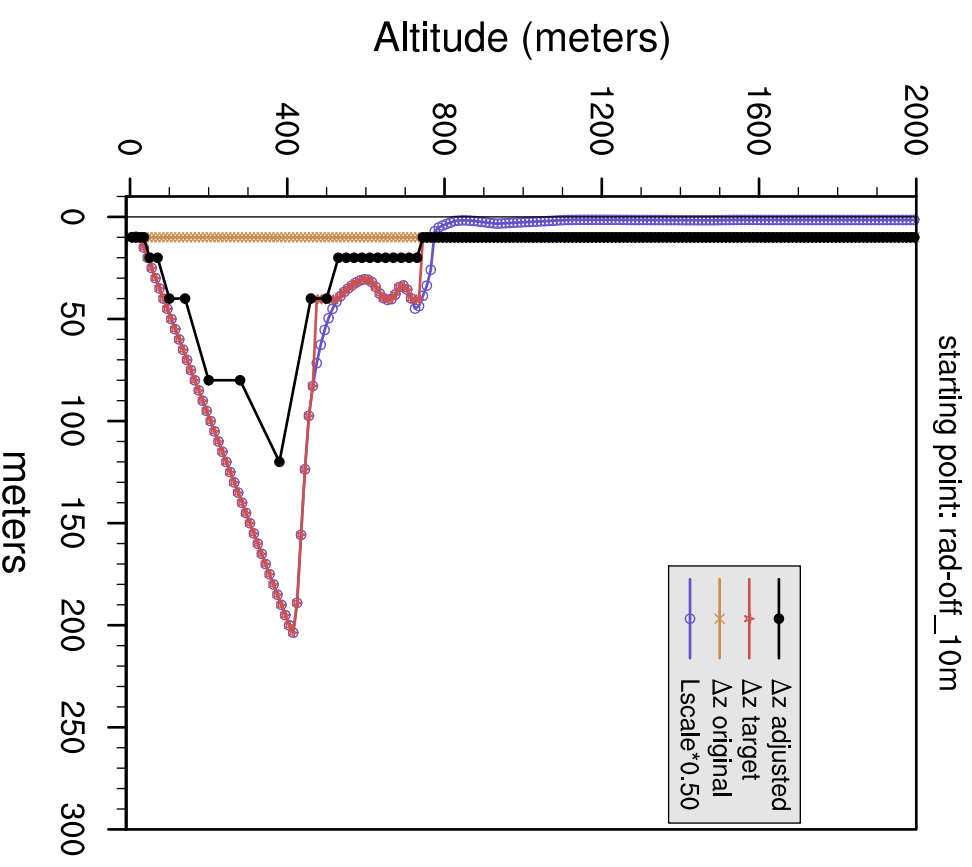
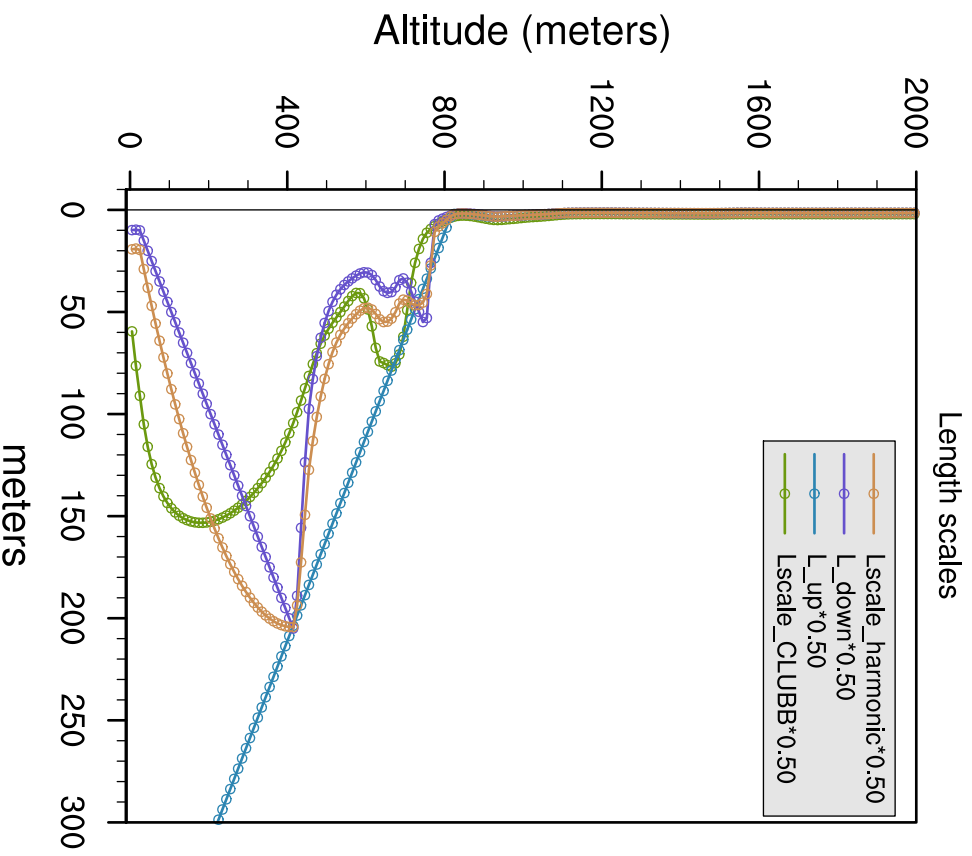
simulation = dycoms2\_rf01\_rad-on\_L72-like, target factor for Lscale = 0.2



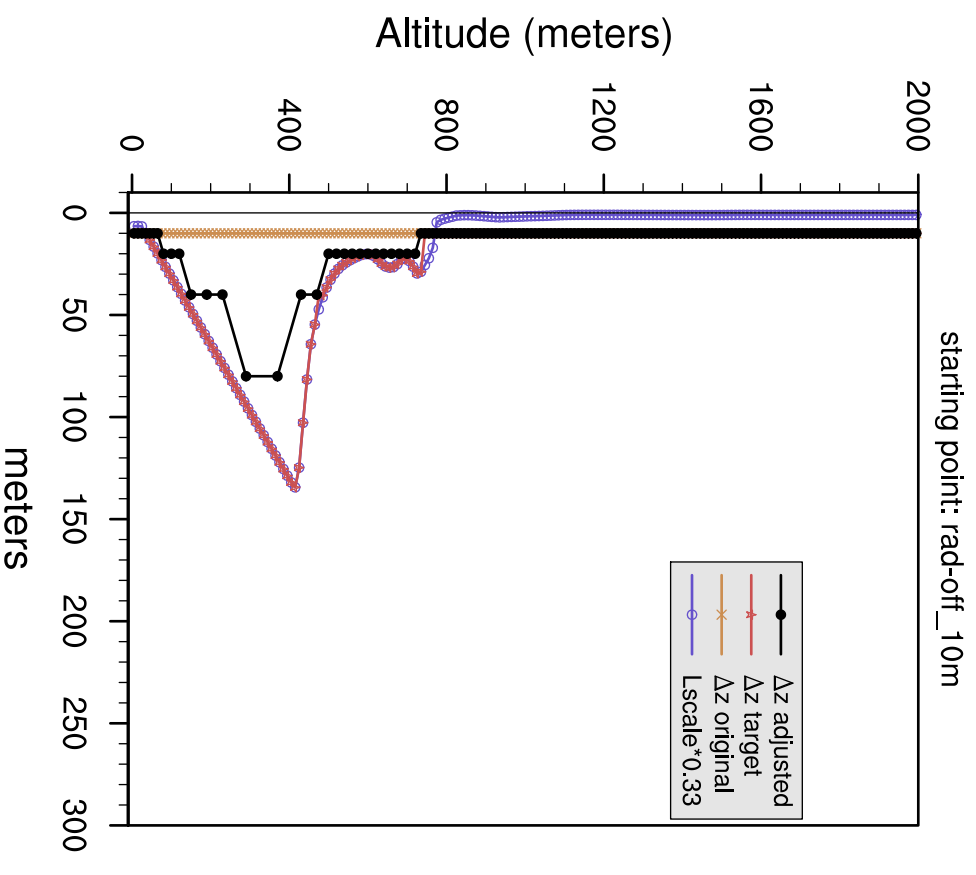
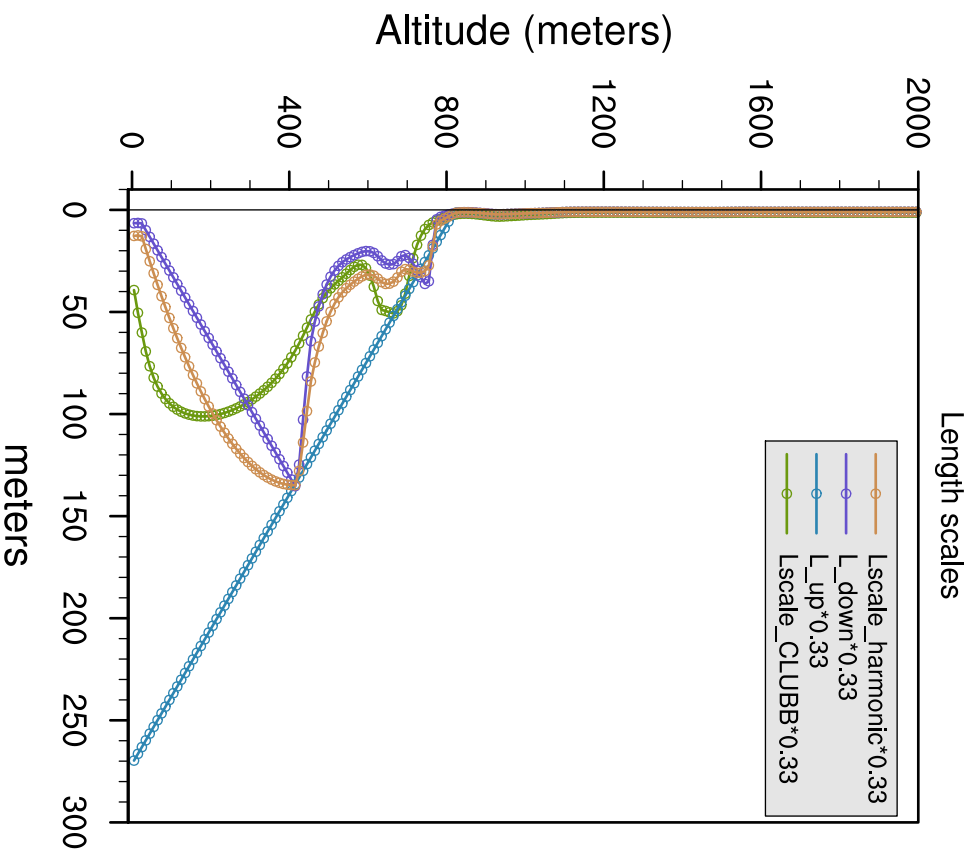
simulation = dycoms2\_rf01\_rad-on\_L72-like, target factor for Lscale = 0.1



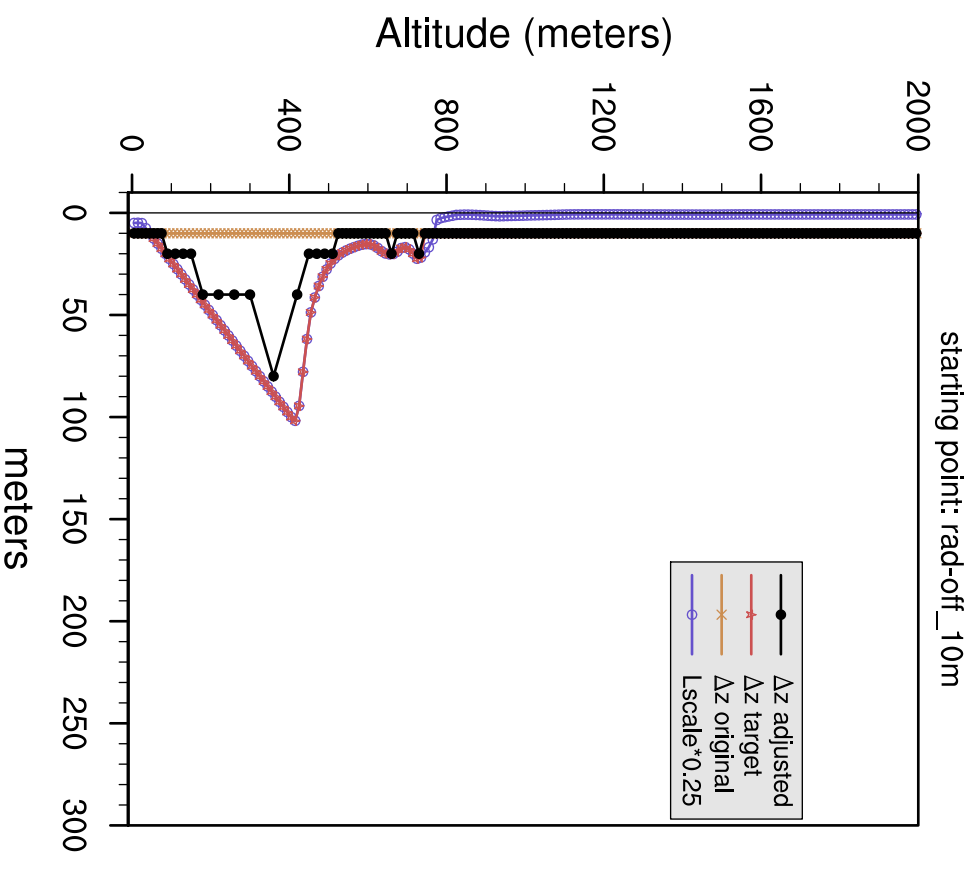
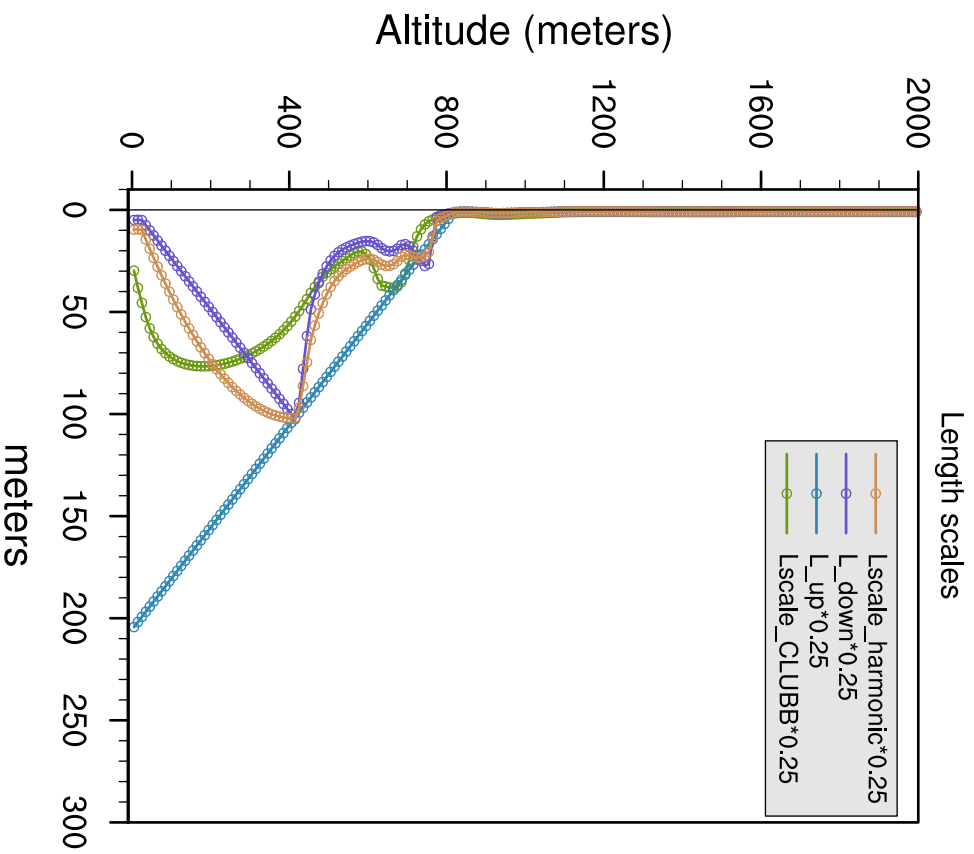
simulation = dycoms2\_rf01\_rad-off\_10m, target factor for Lscale = 0.5



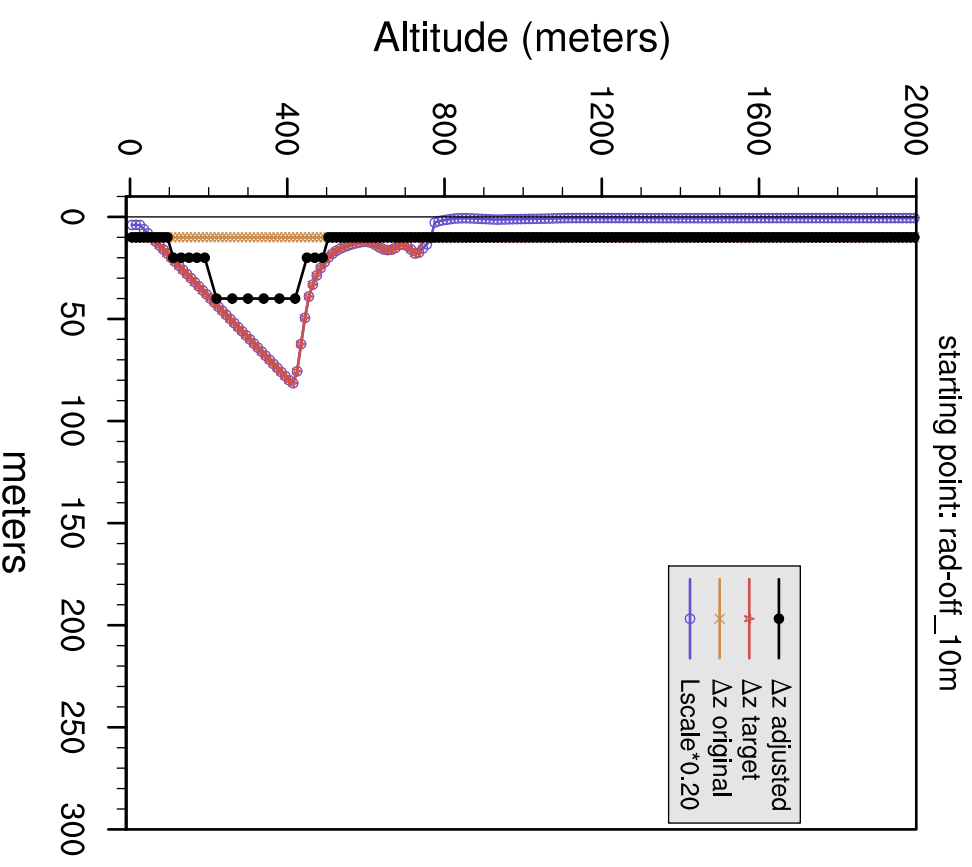
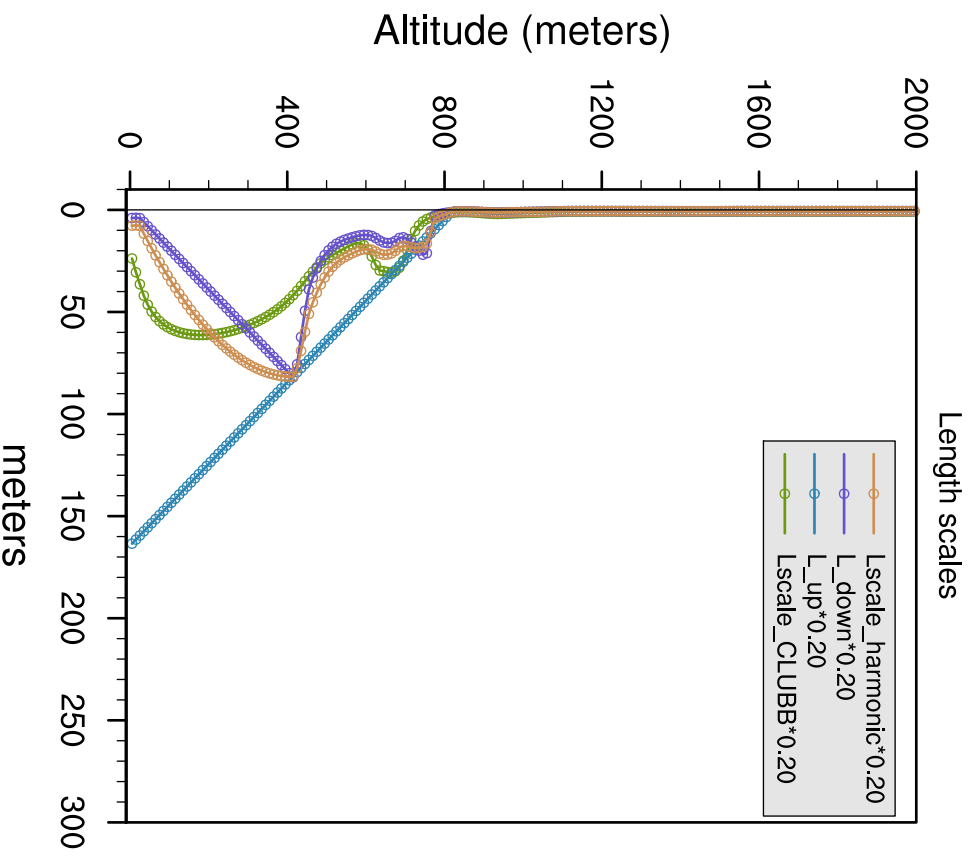
simulation = dycoms2\_rf01\_rad-off\_10m, target factor for Lscale = 0.33



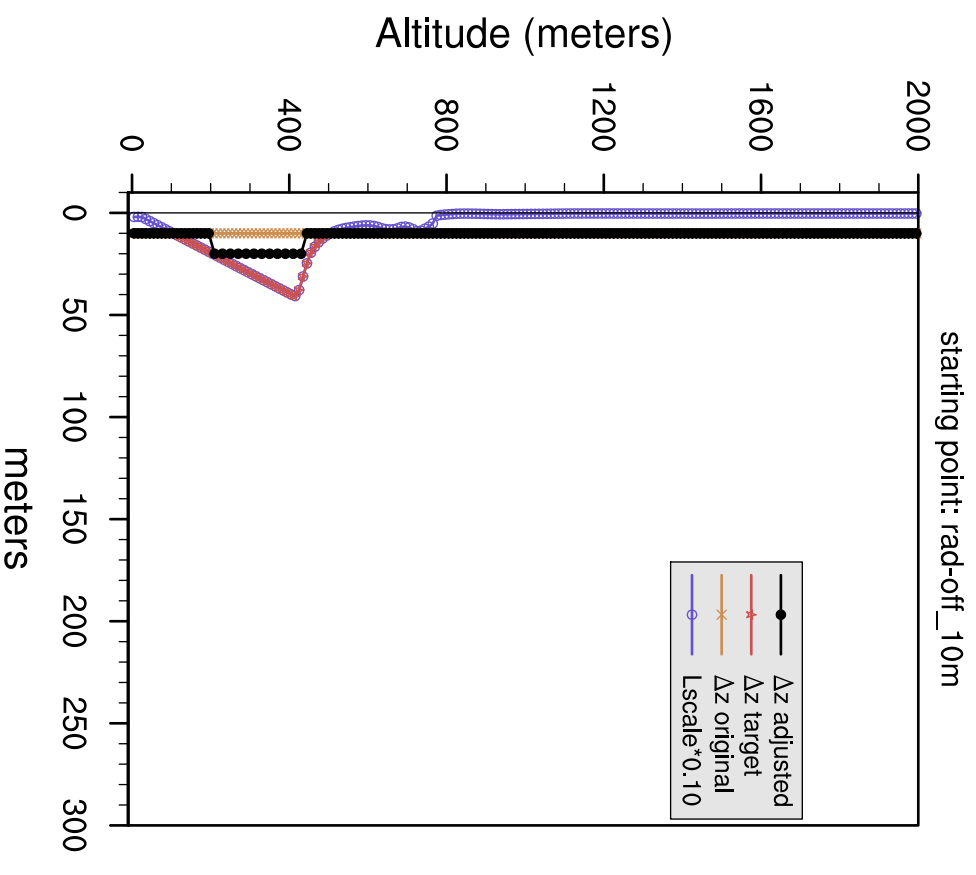
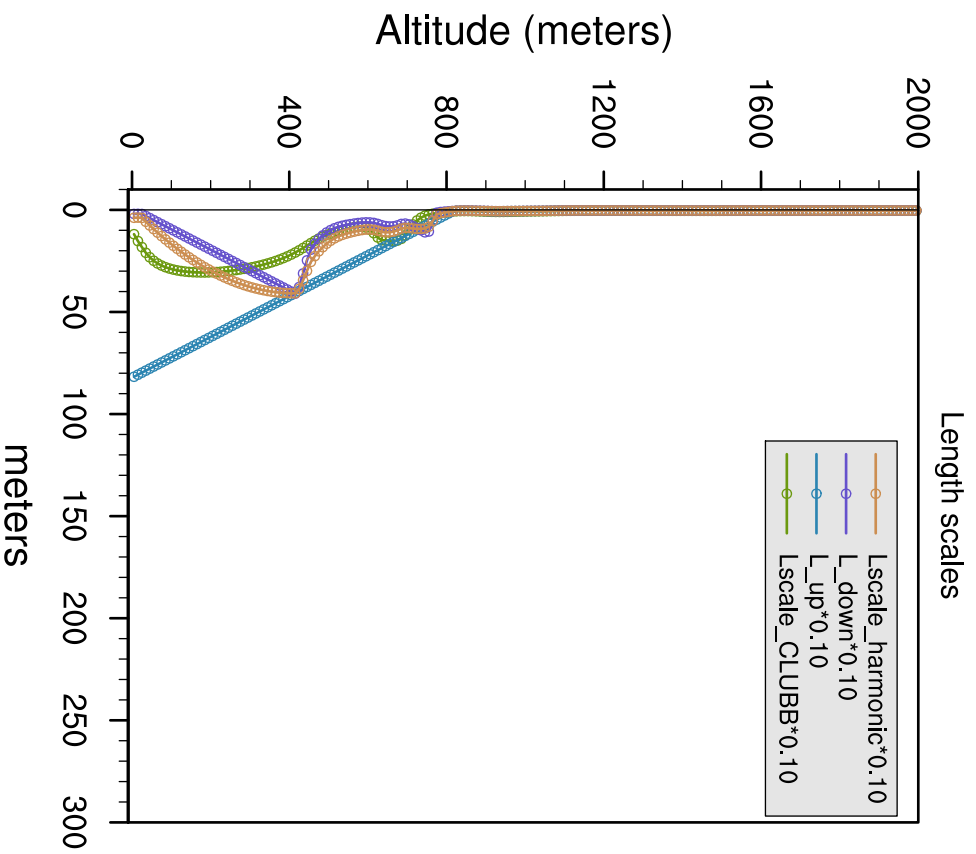
simulation = dycoms2\_rf01\_rad-off\_10m, target factor for Lscale = 0.25



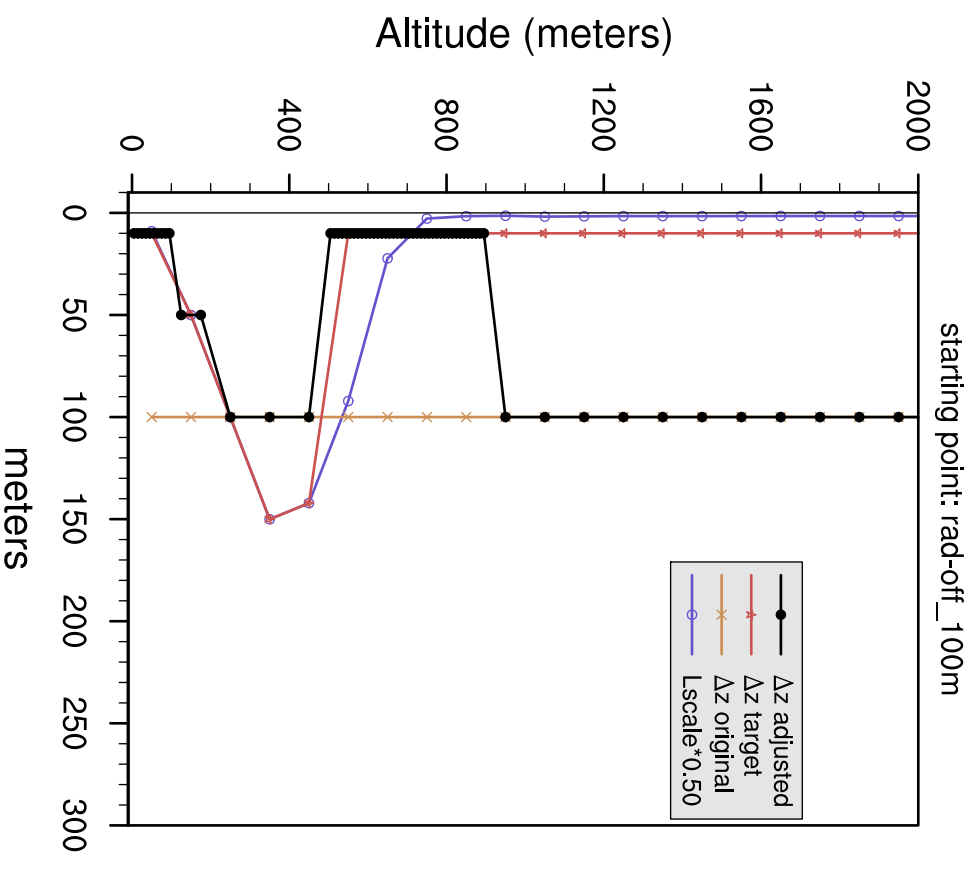
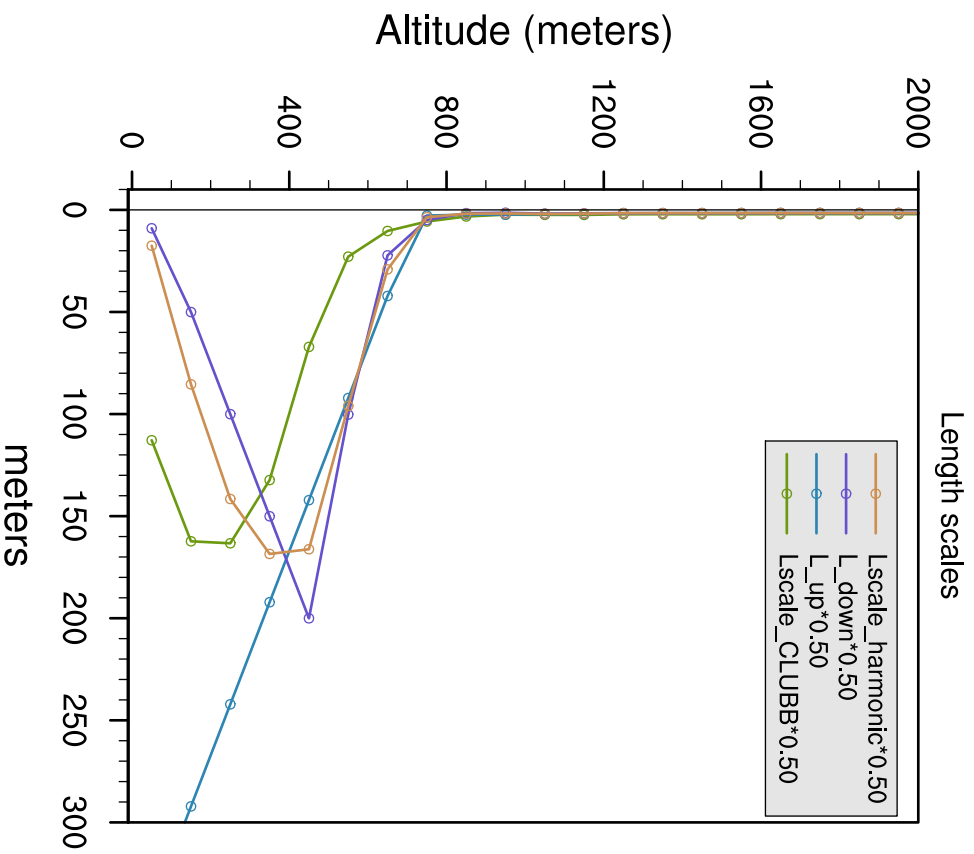
simulation = dycoms2\_rf01\_rad-off\_10m, target factor for Lscale = 0.2



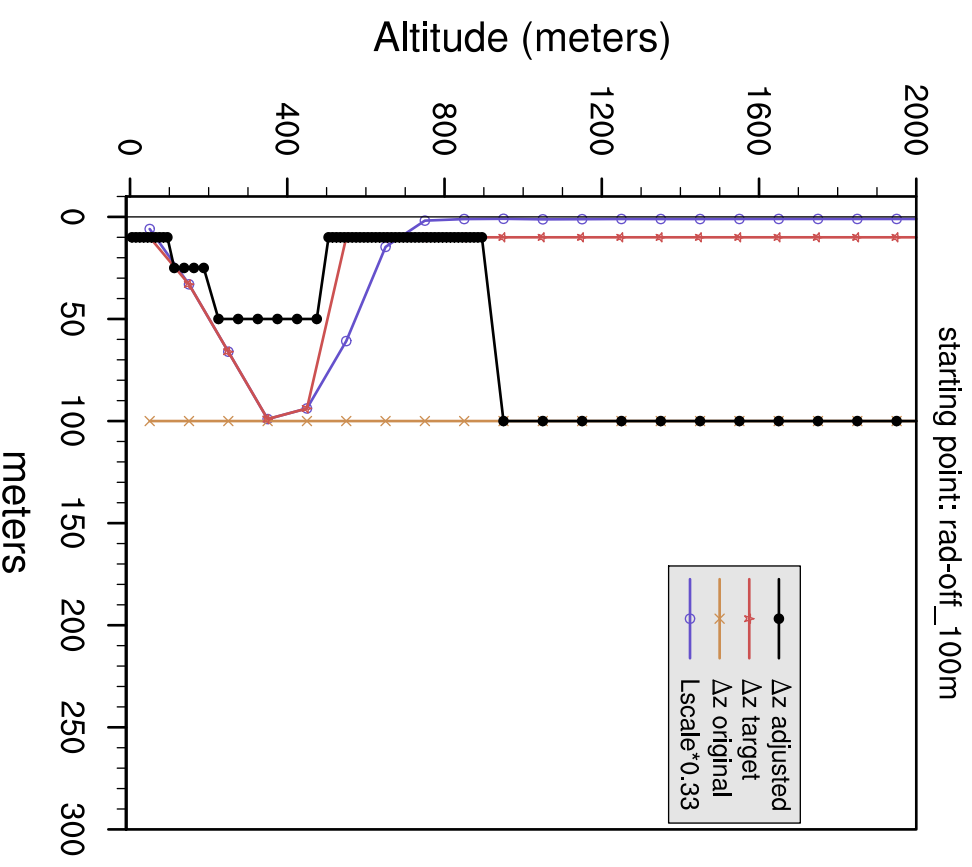
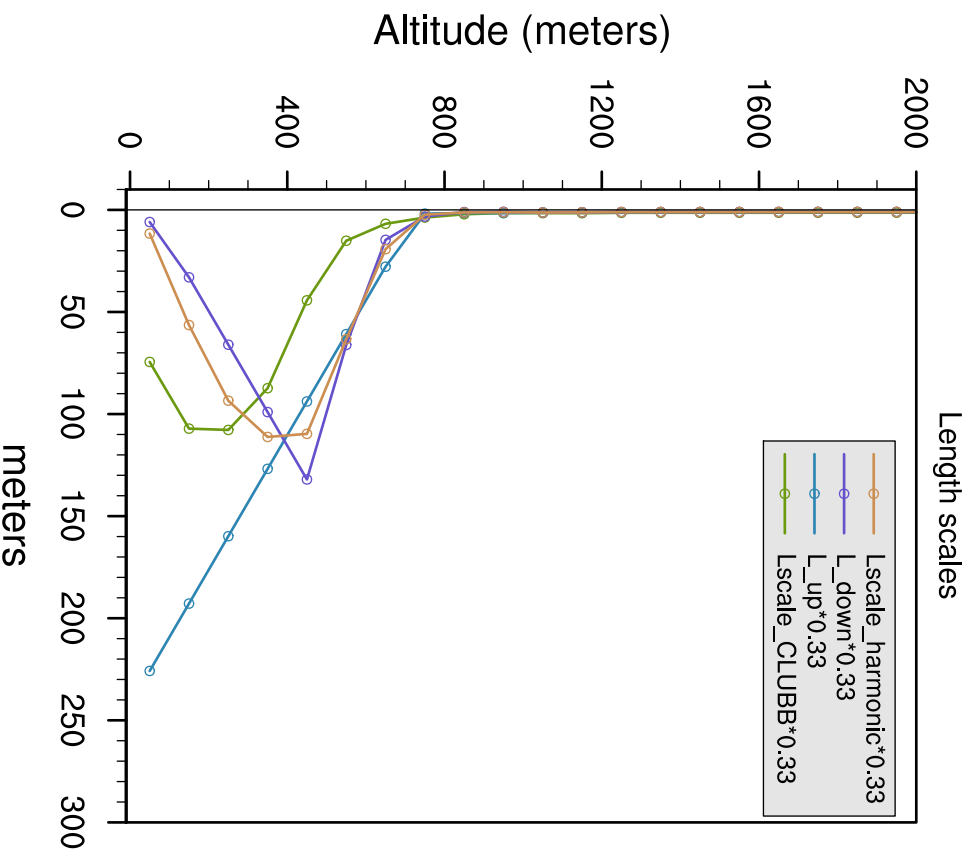
simulation = dycoms2\_rf01\_rad-off\_10m, target factor for Lscale = 0.1



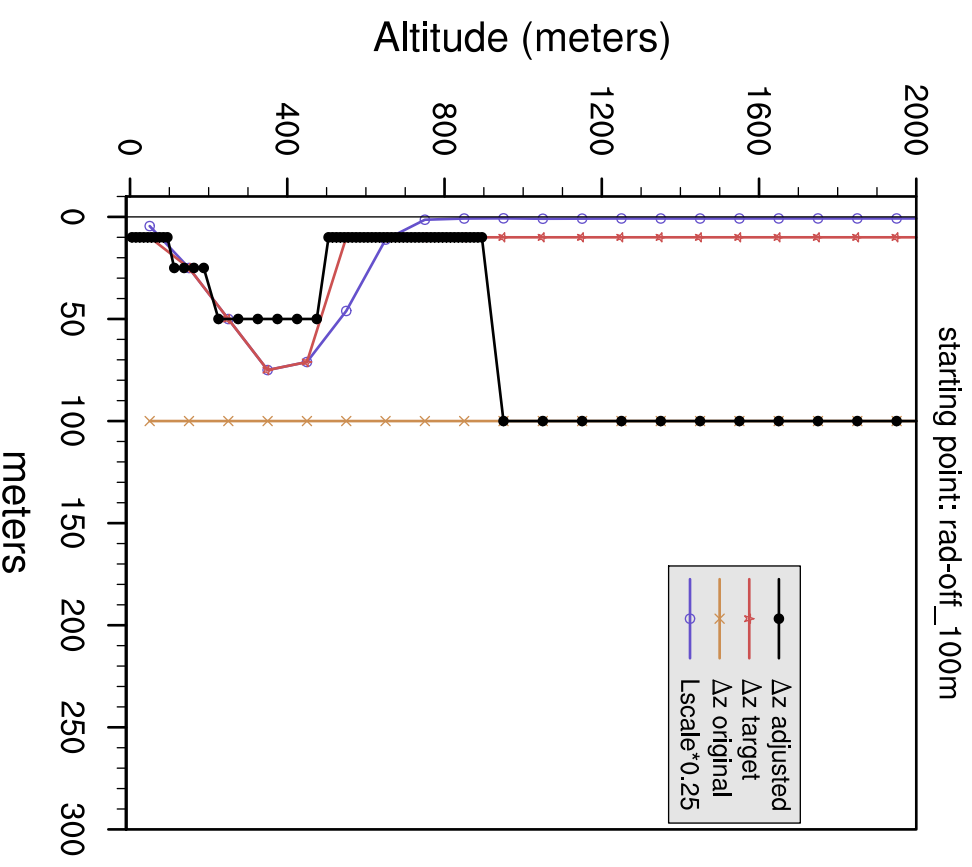
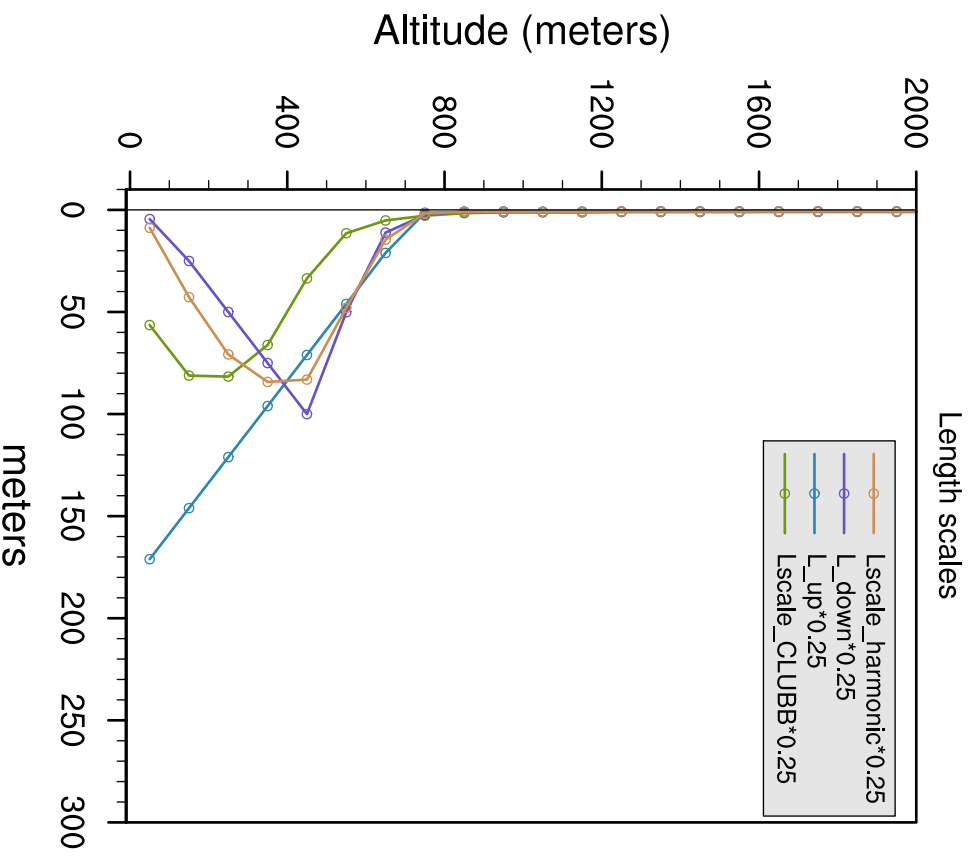
simulation = dycoms2\_rf01\_rad-off\_100m, target factor for Lscale = 0.5



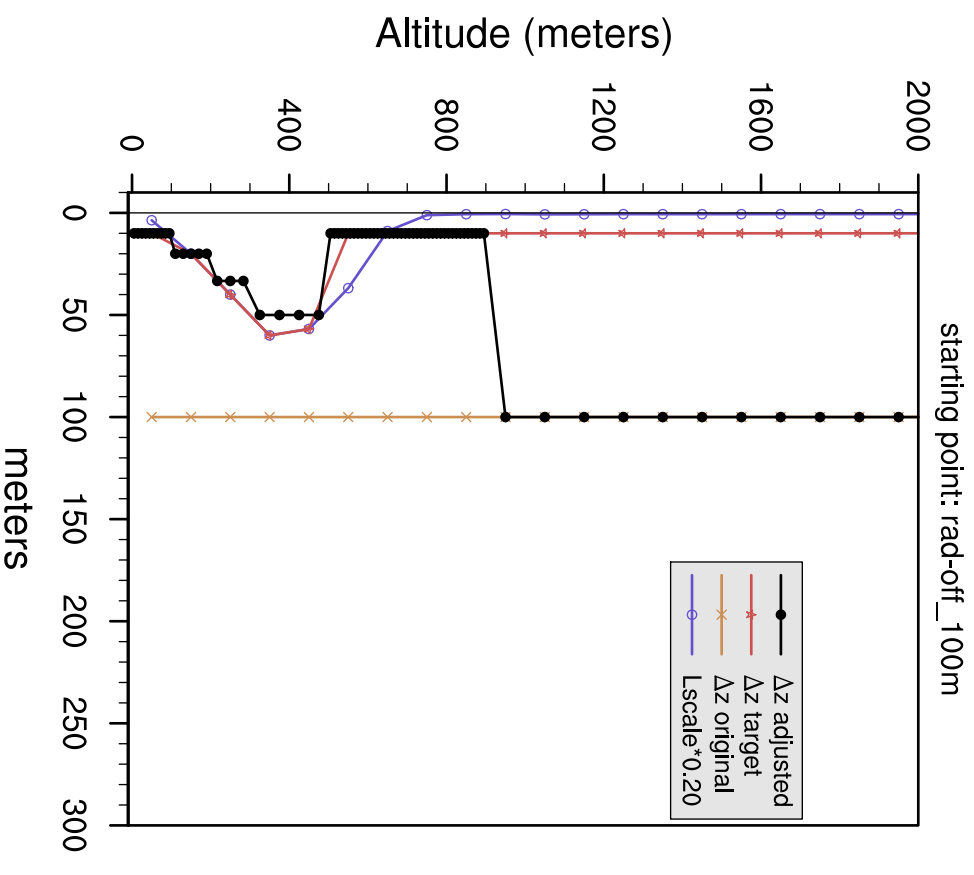
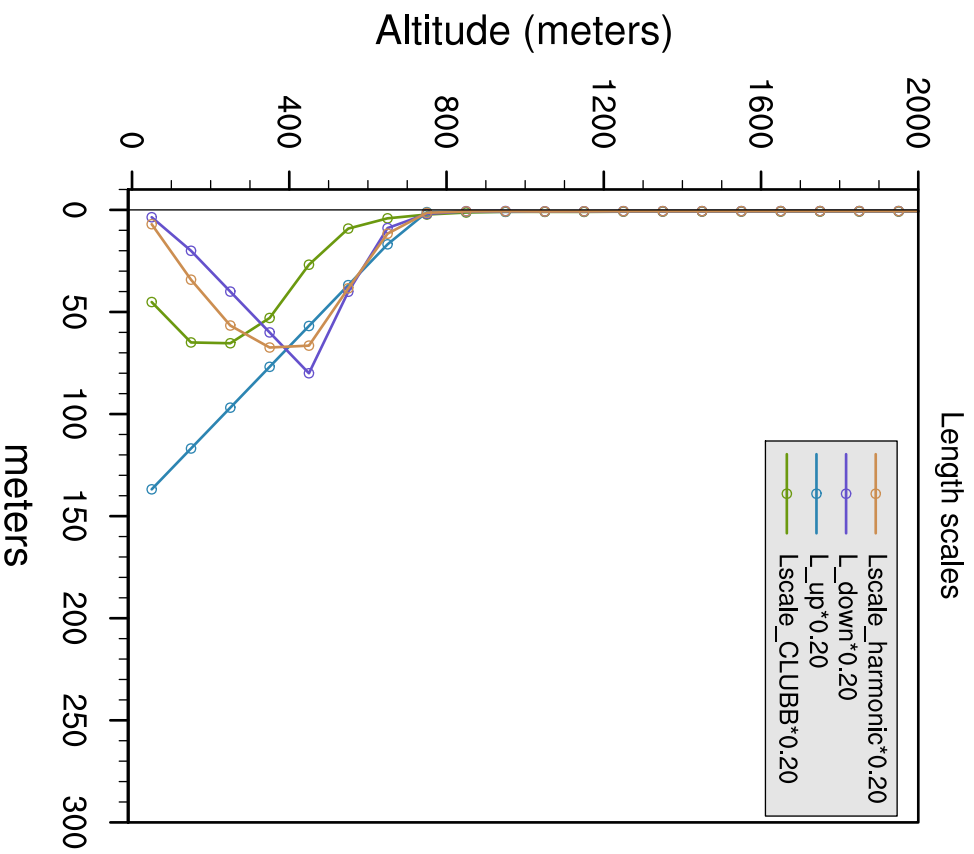
simulation = dycoms2\_rf01\_rad-off\_100m, target factor for Lscale = 0.33



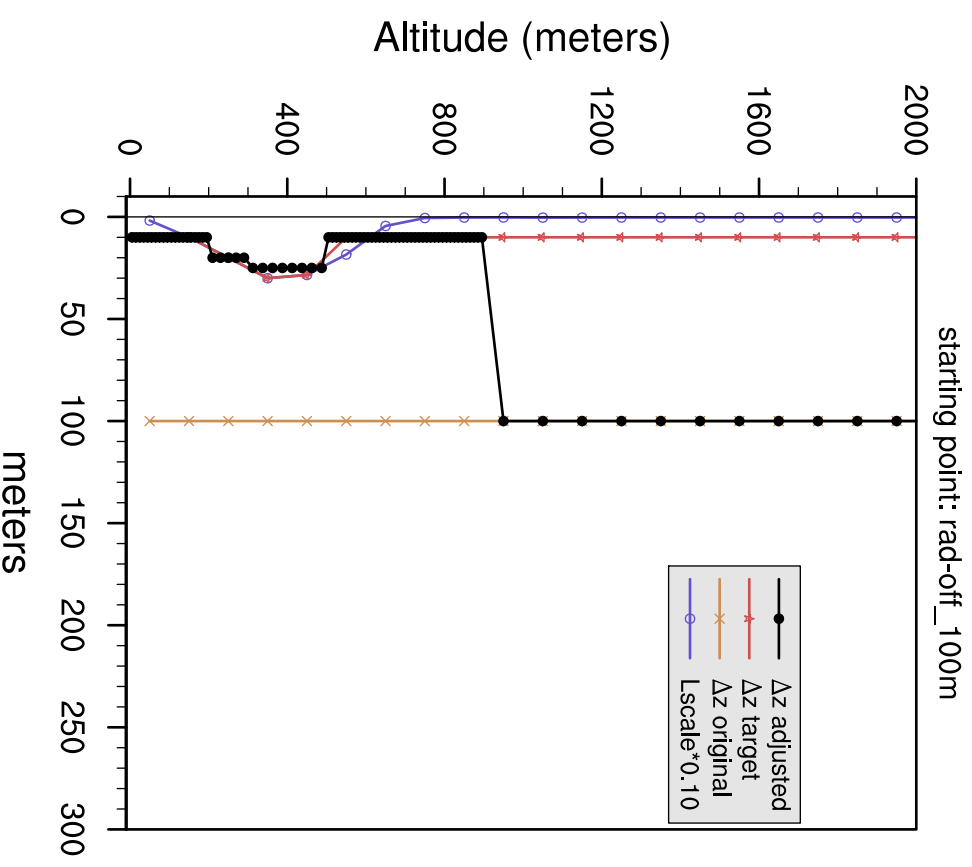
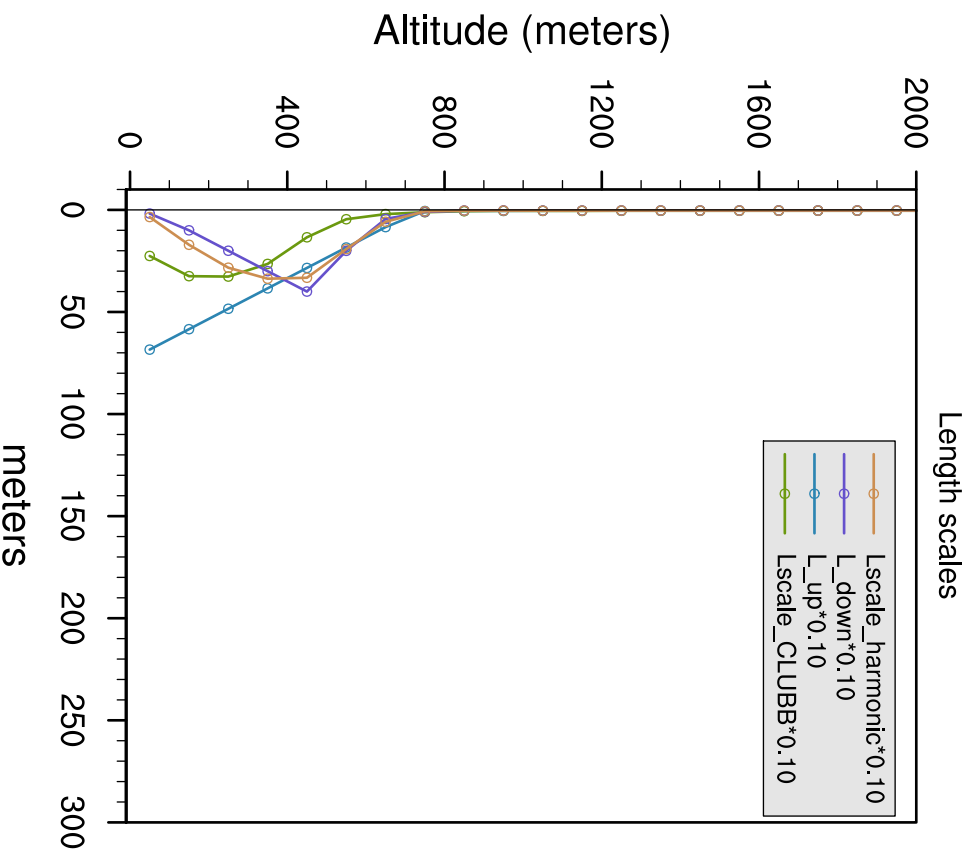
simulation = dycoms2\_rf01\_rad-off\_100m, target factor for Lscale = 0.25



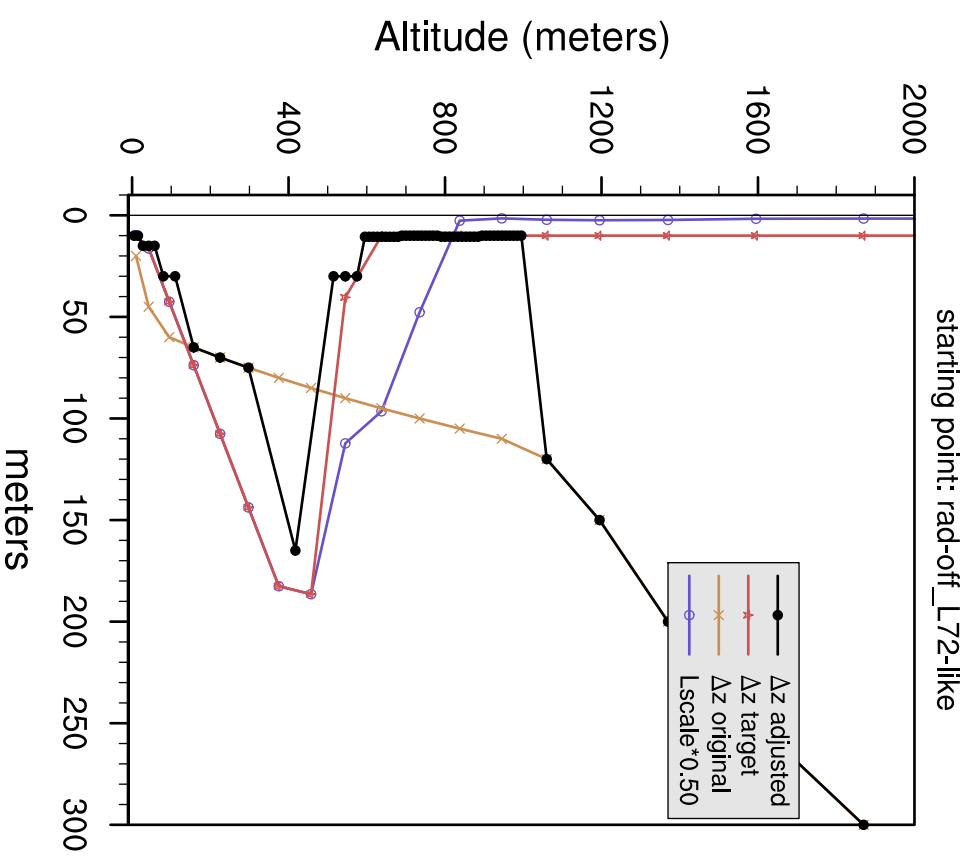
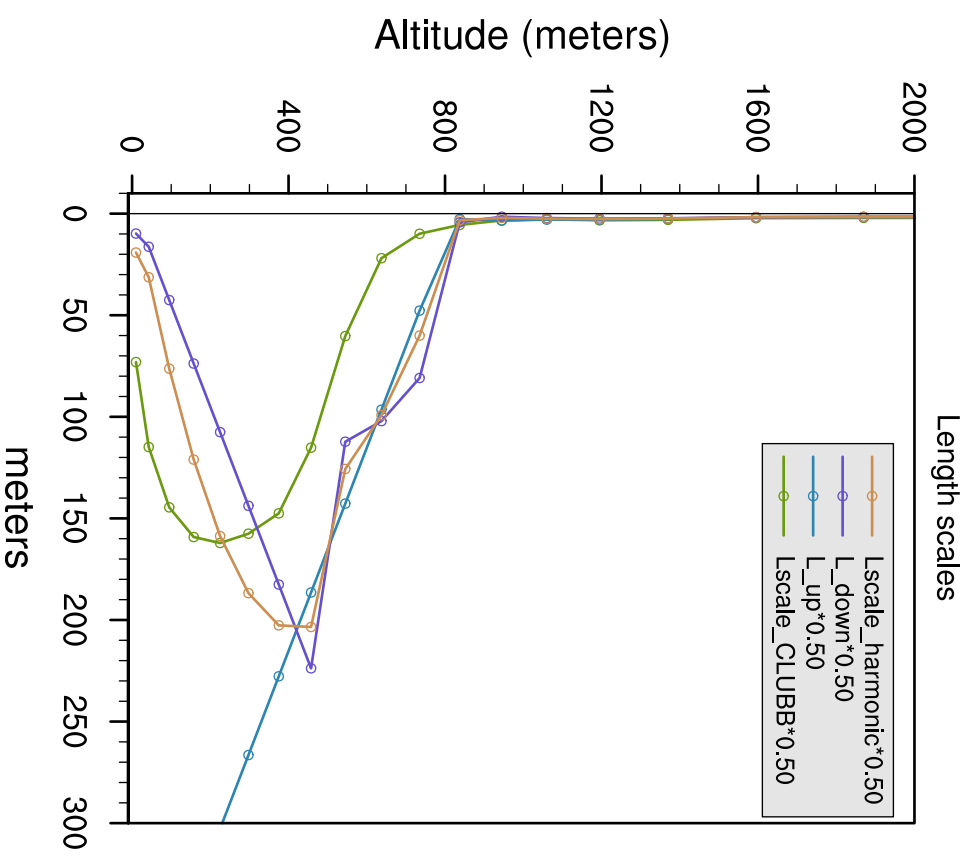
simulation = dycoms2\_rf01\_rad-off\_100m, target factor for Lscale = 0.2



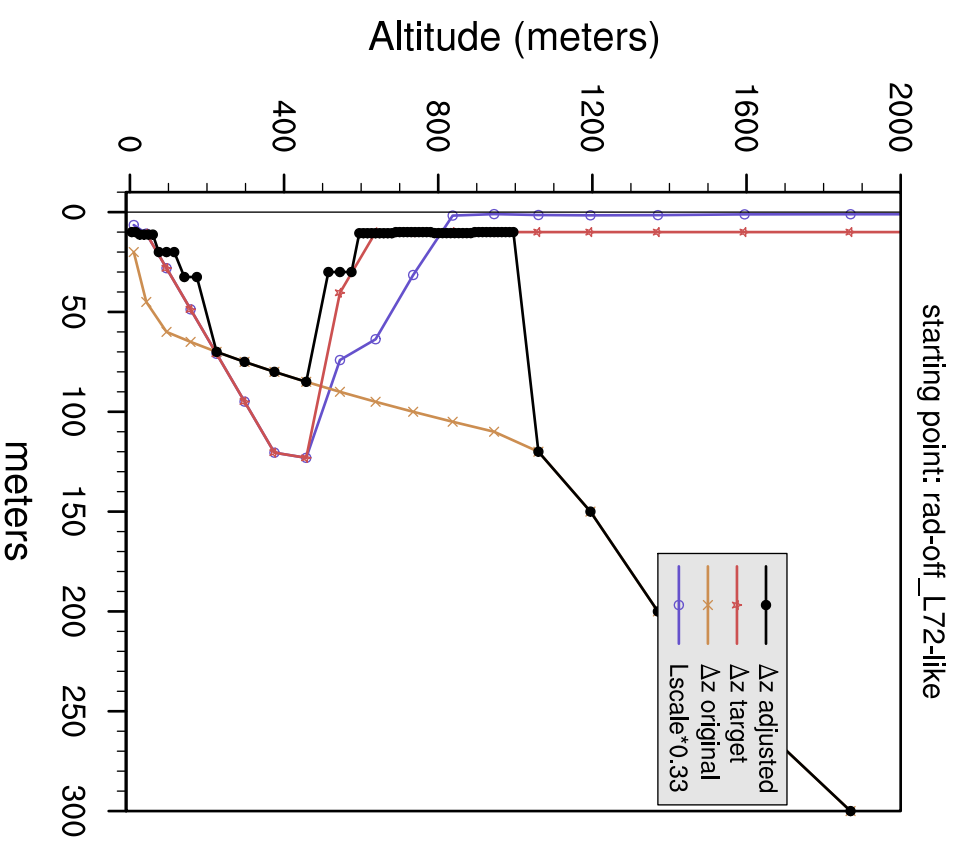
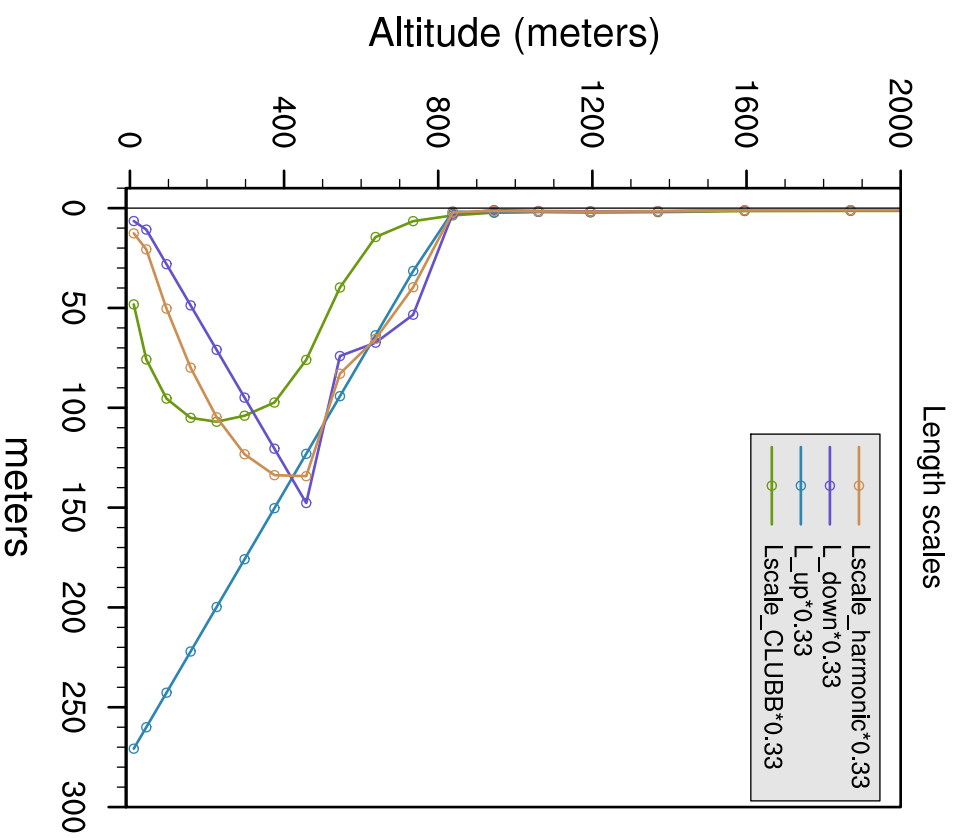
simulation = dycoms2\_rf01\_rad-off\_100m, target factor for Lscale = 0.1



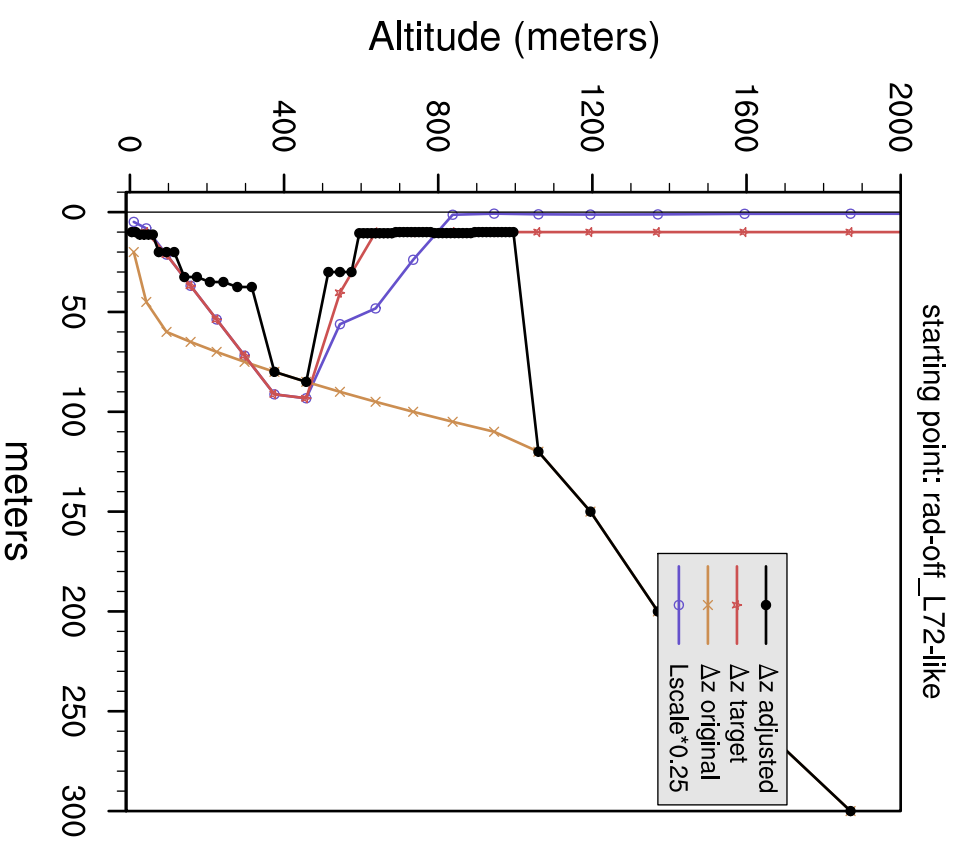
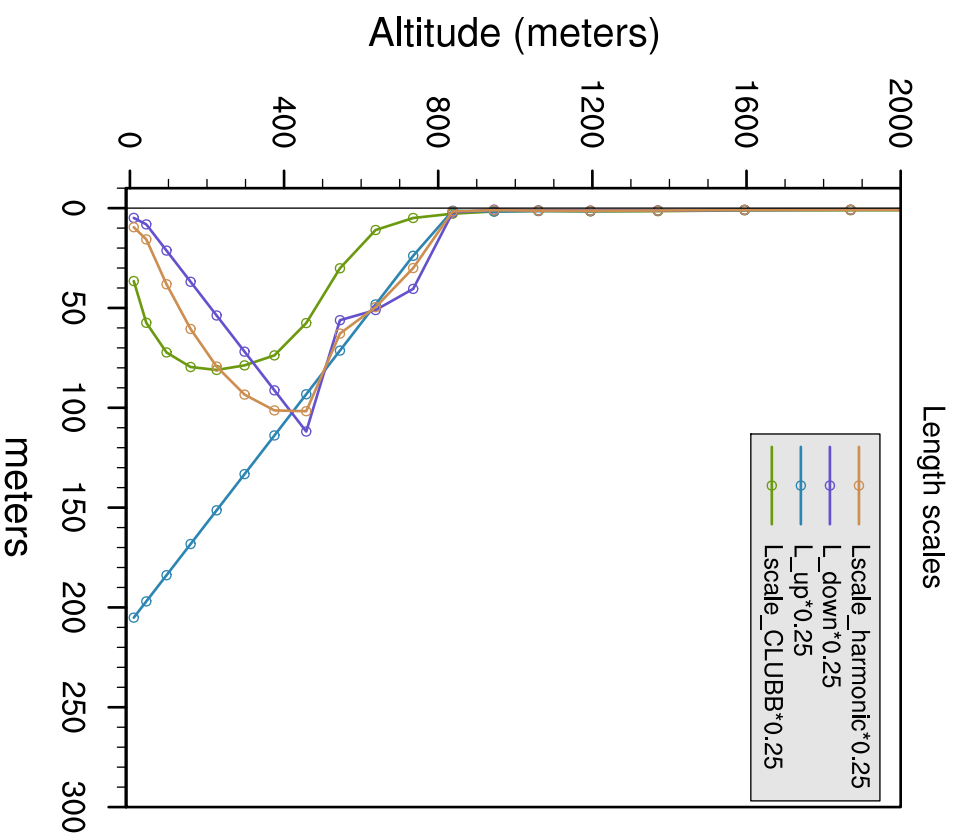
simulation = dycoms2\_rf01\_rad-off\_L72-like, target factor for Lscale = 0.5



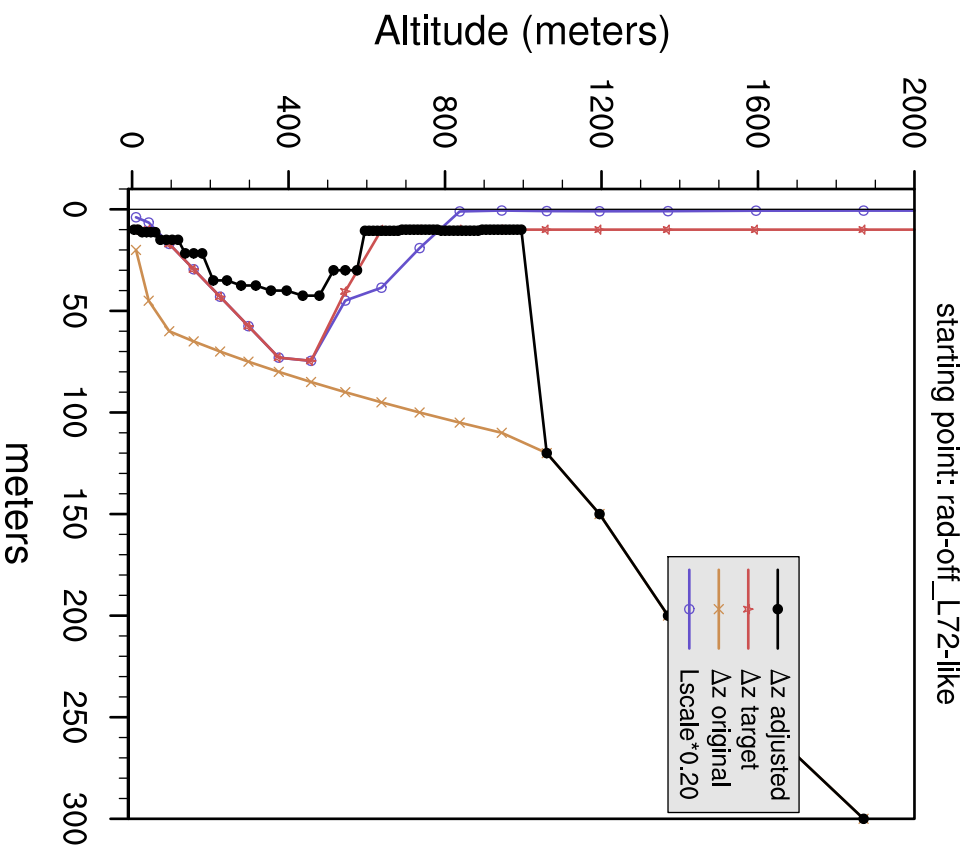
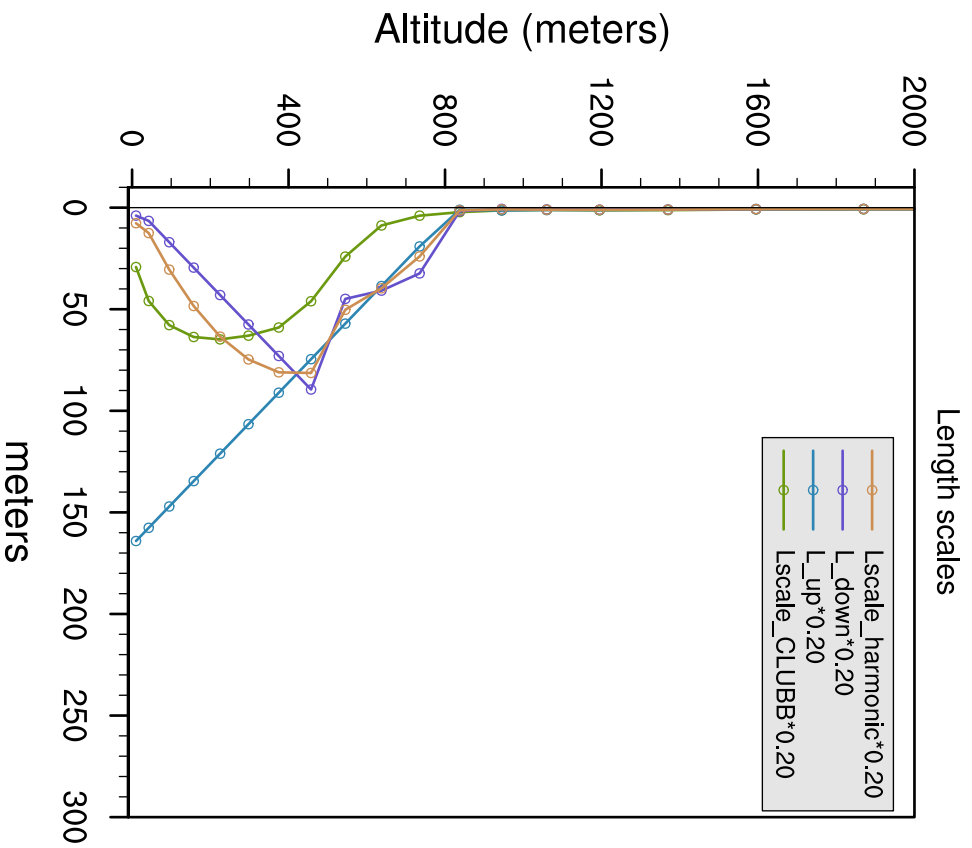
simulation = dycoms2\_rf01\_rad-off\_L72-like, target factor for Lscale = 0.33



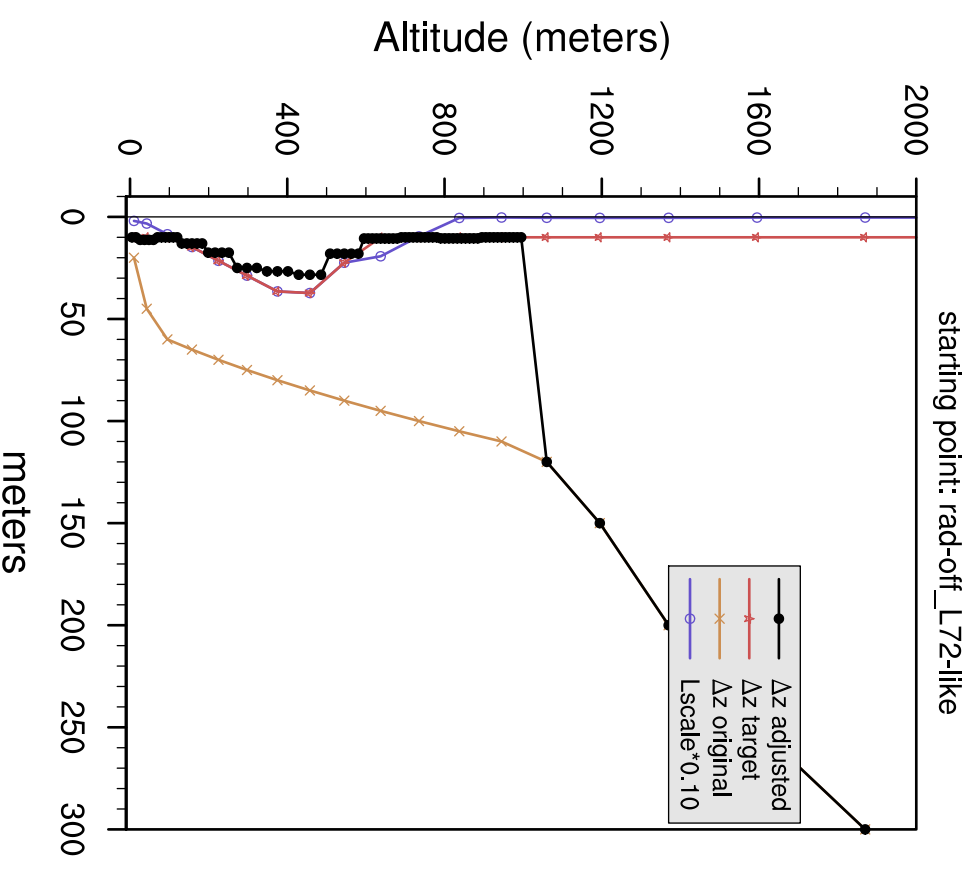
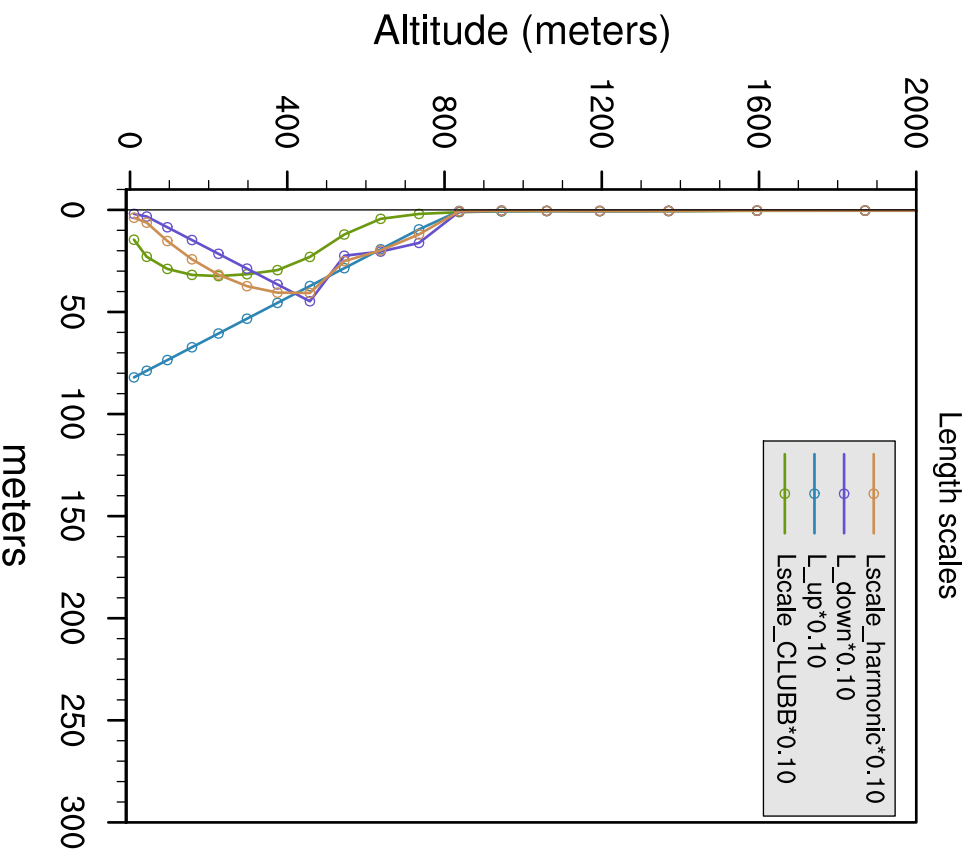
simulation = dycoms2\_rf01\_rad-off\_L72-like, target factor for Lscale = 0.25



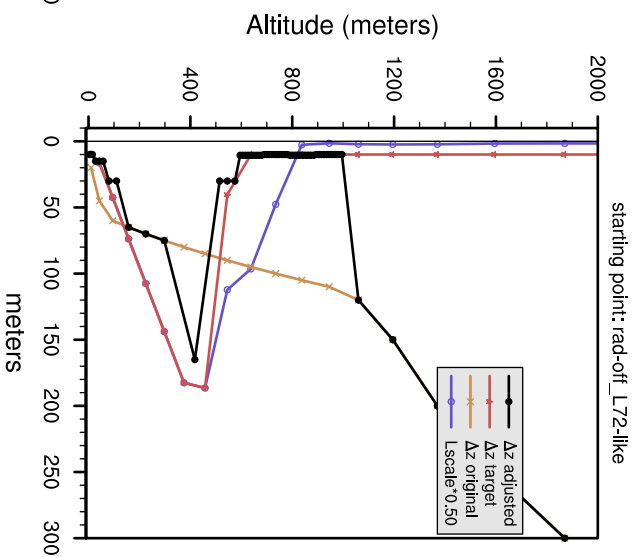
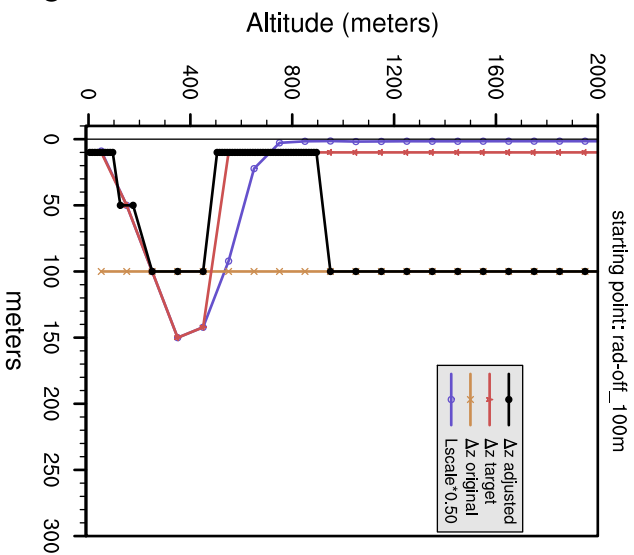
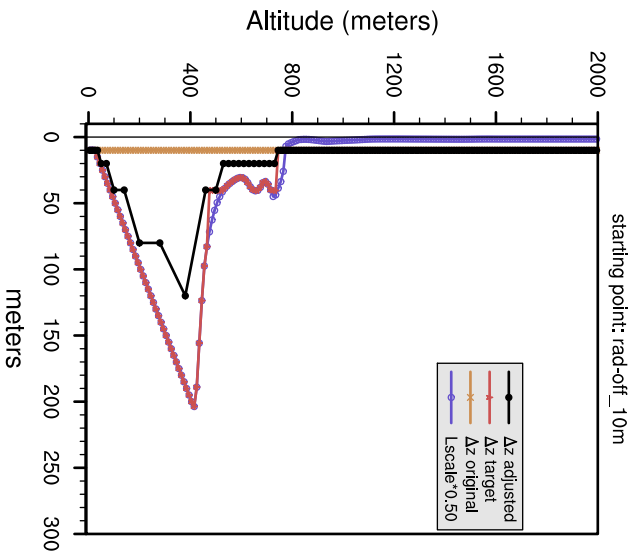
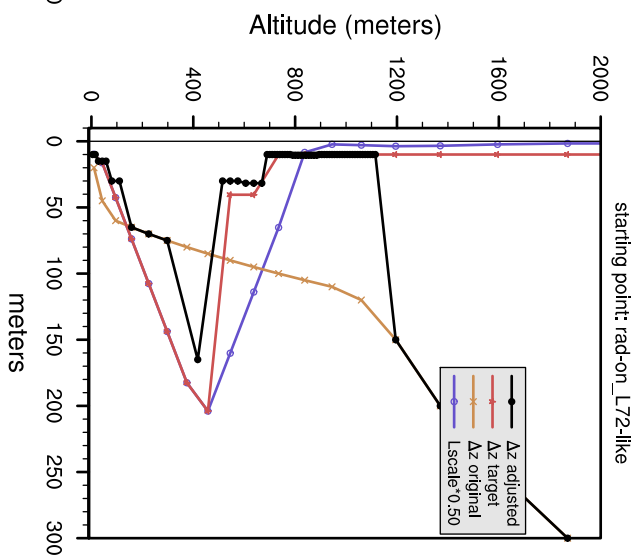
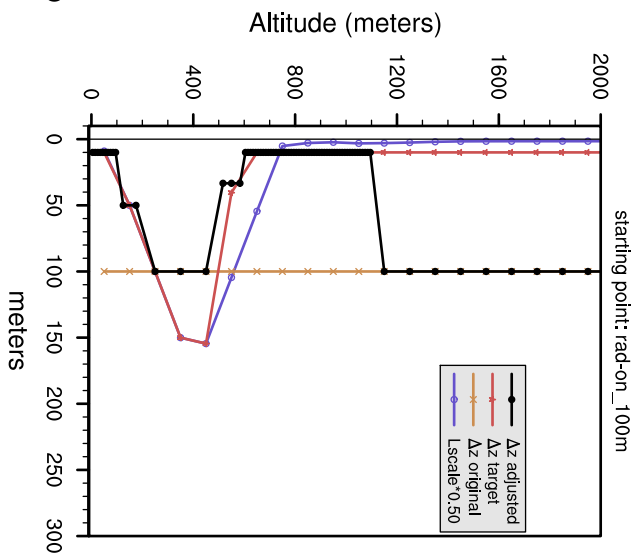
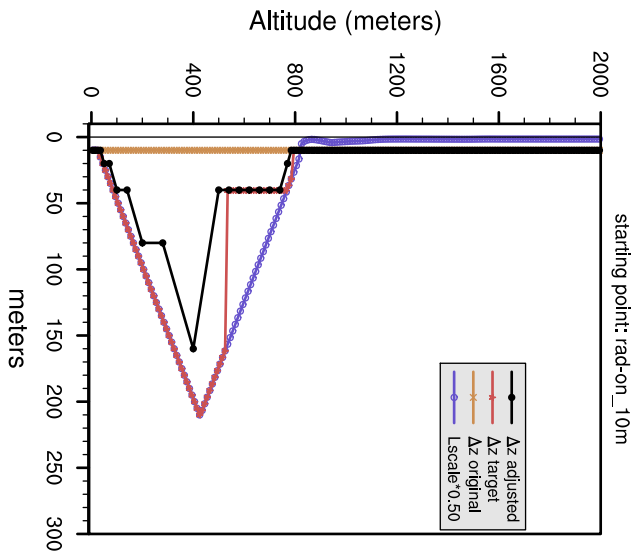
simulation = dycoms2\_rf01\_rad-off\_L72-like, target factor for Lscale = 0.2



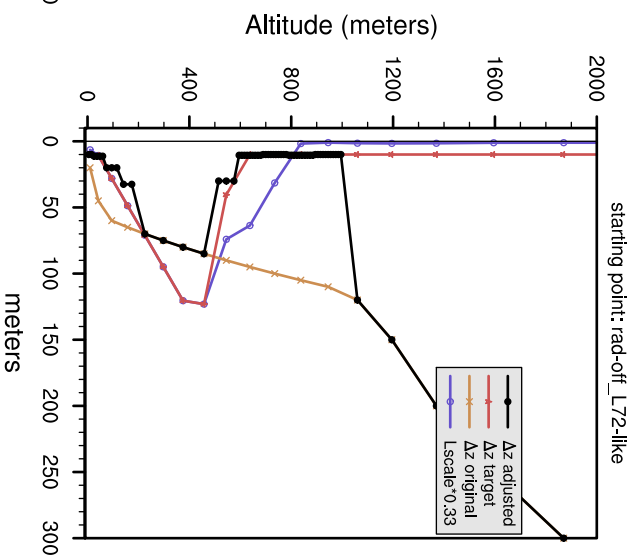
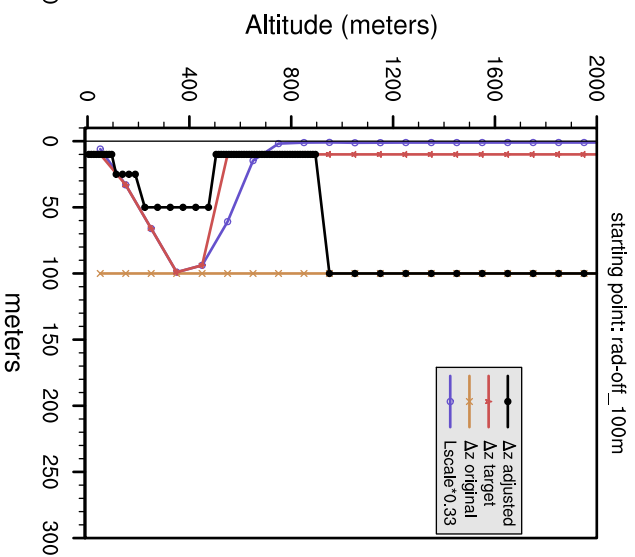
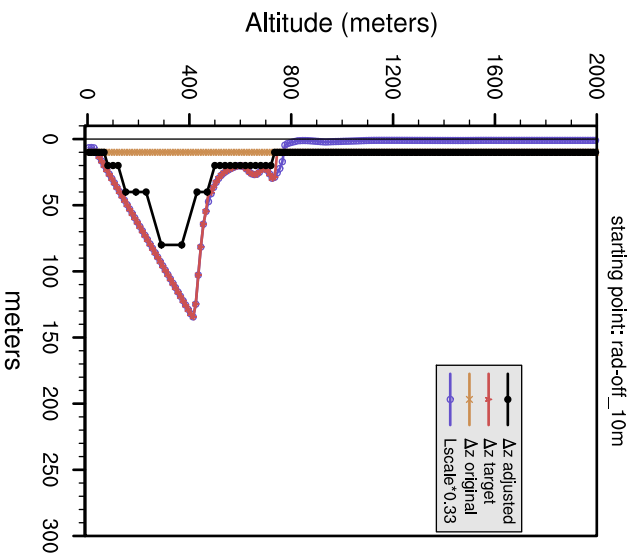
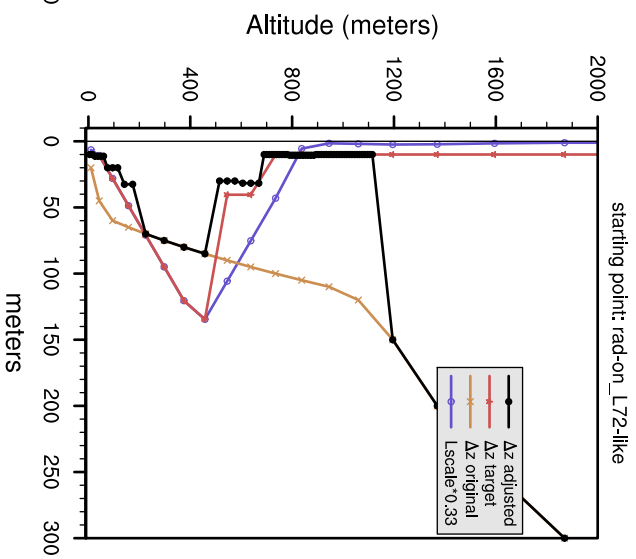
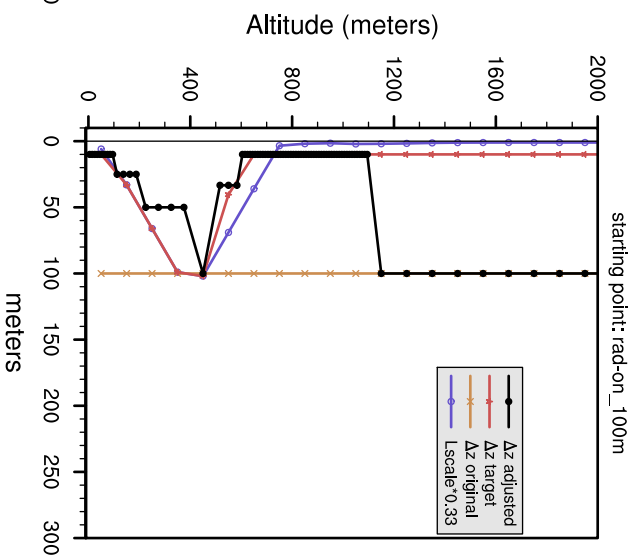
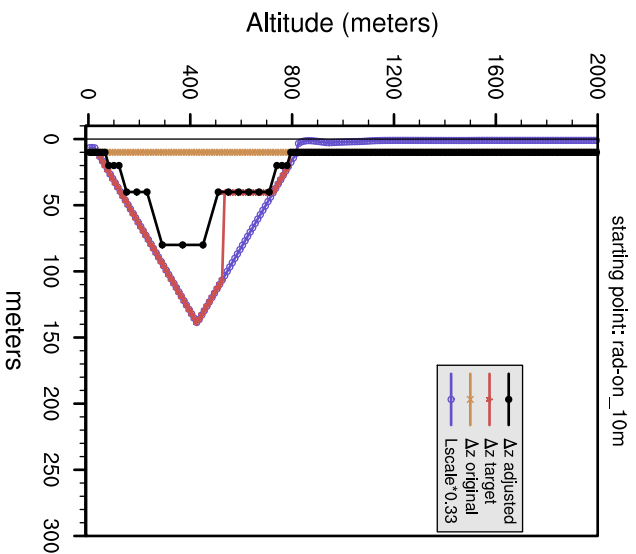
simulation = dycoms2\_rf01\_rad-off\_L72-like, target factor for Lscale = 0.1



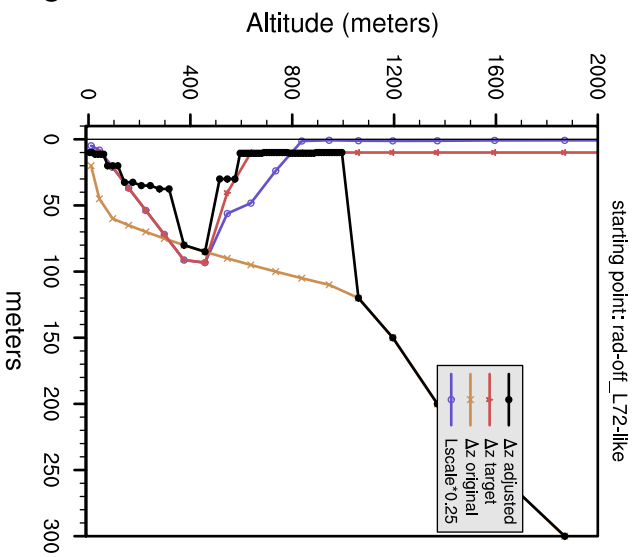
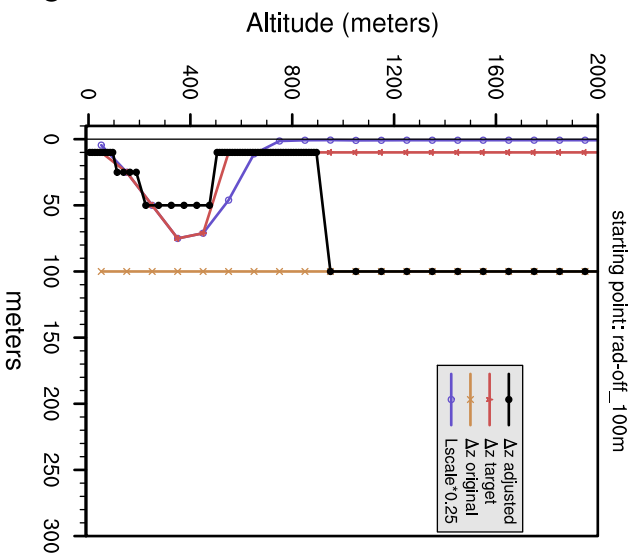
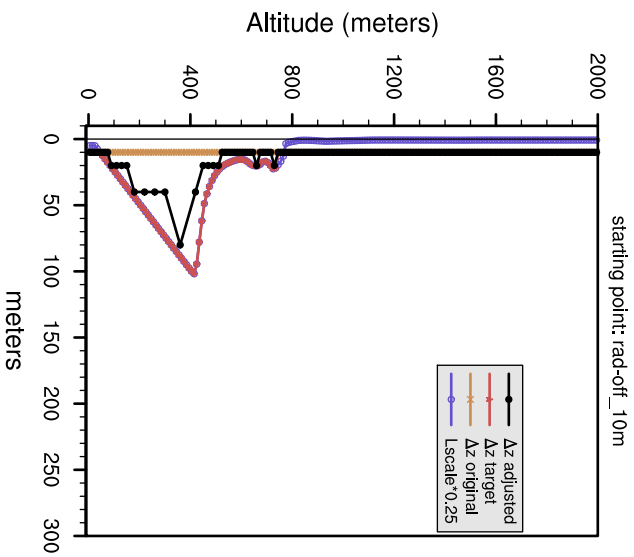
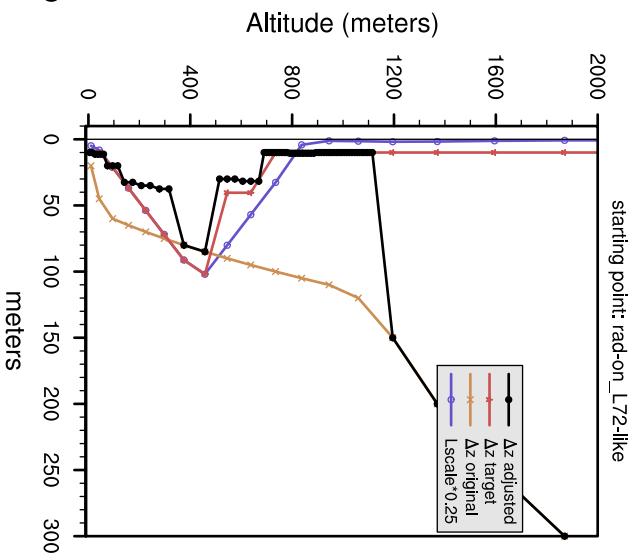
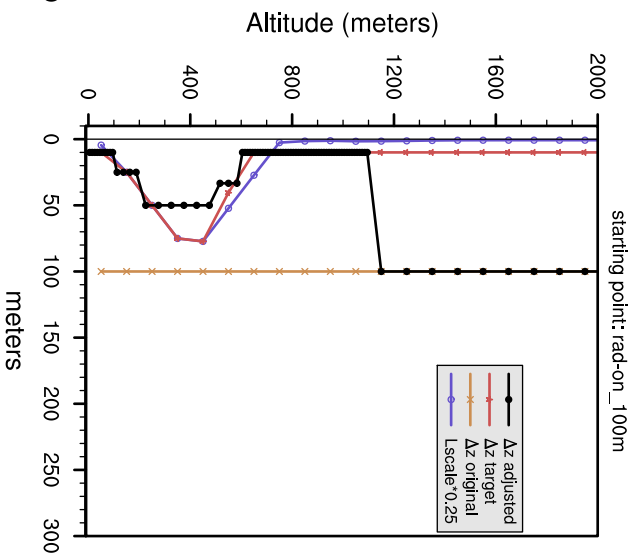
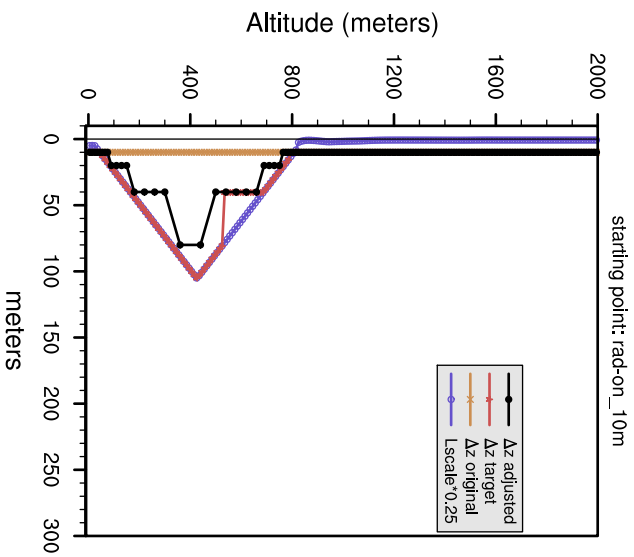
# comparison of grids, target factor for Lscale = 0.5



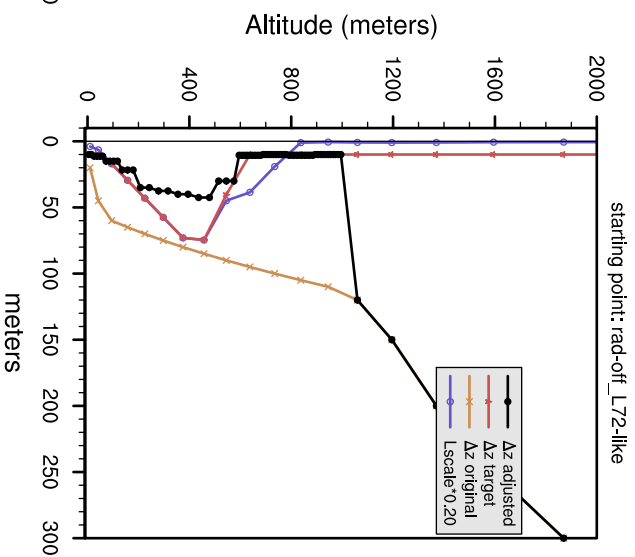
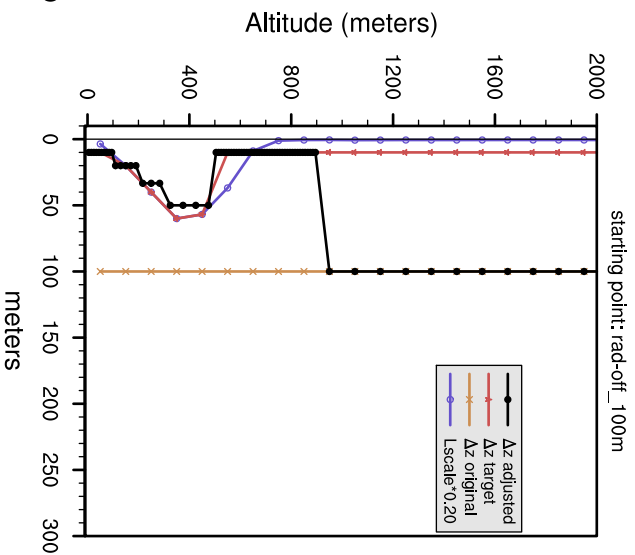
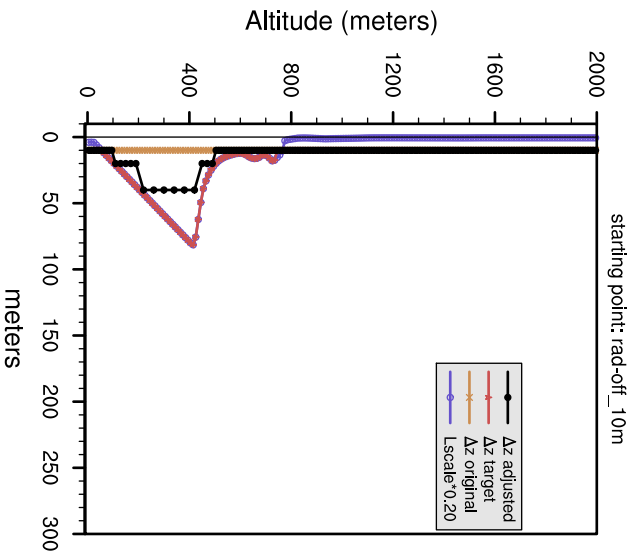
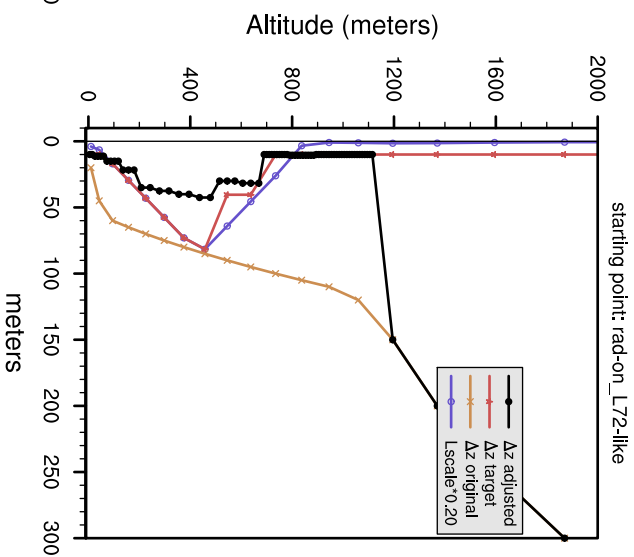
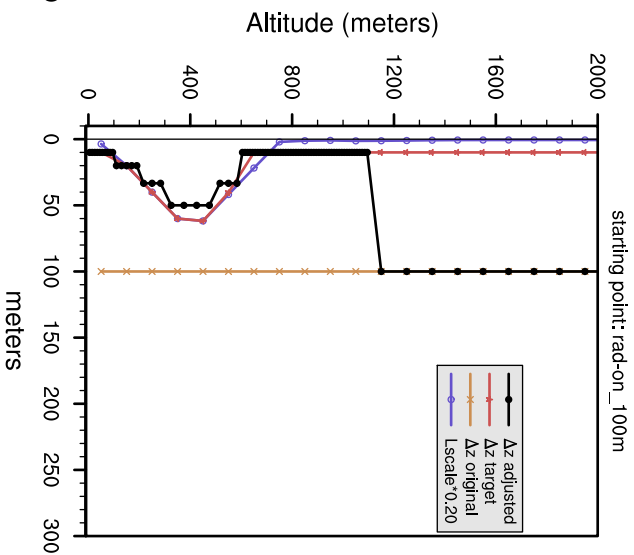
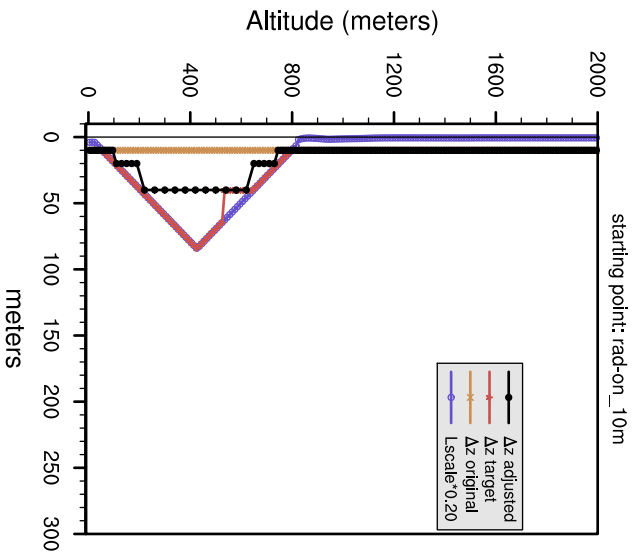
# comparison of grids, target factor for Lscale = 0.33



# comparison of grids, target factor for Lscale = 0.25



# comparison of grids, target factor for Lscale = 0.2



# comparison of grids, target factor for Lscale = 0.1

