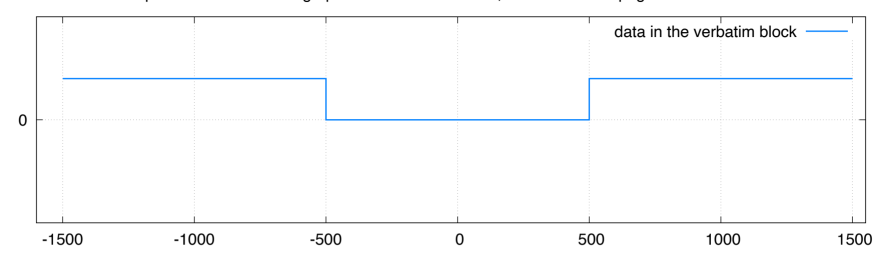
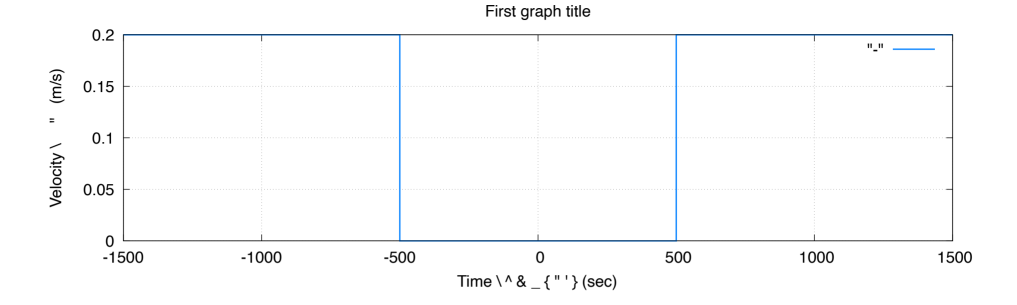
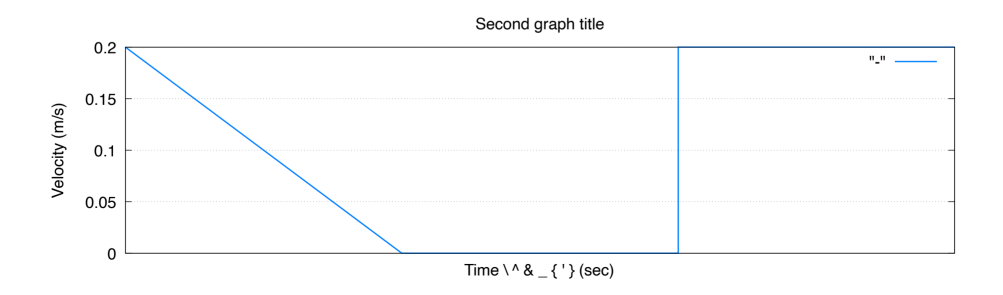
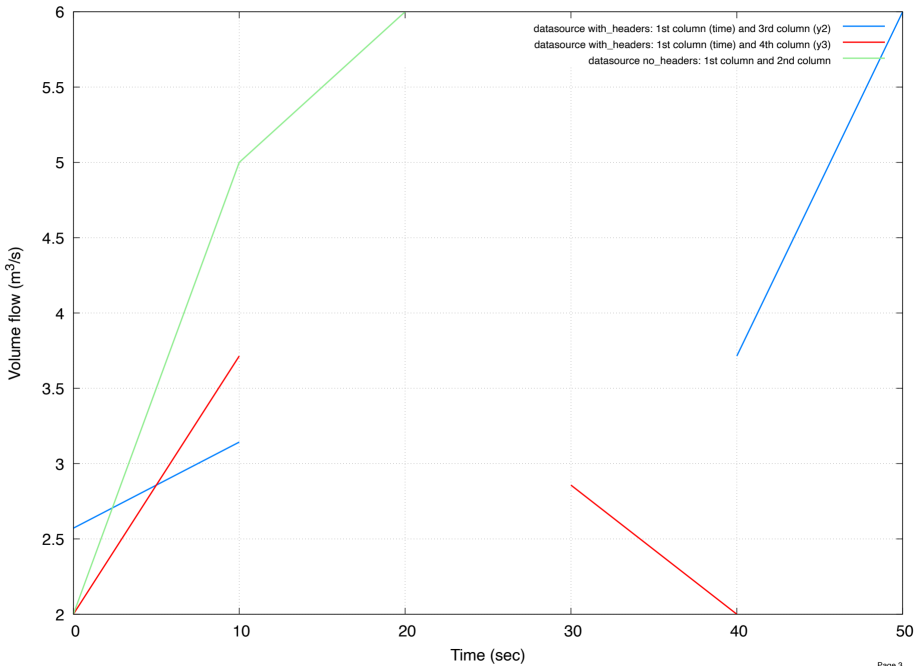
The plot command for this graph is in a verbatim block, so there are no page headers or footers



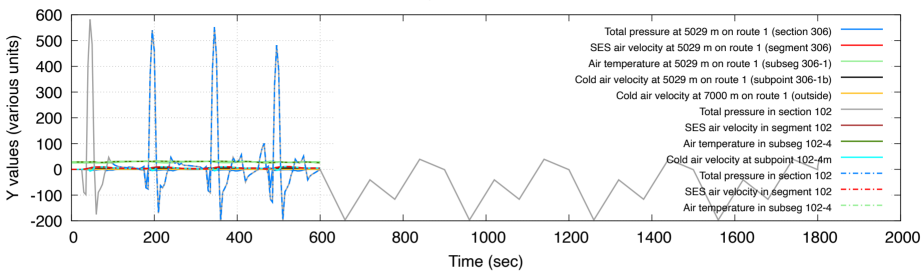




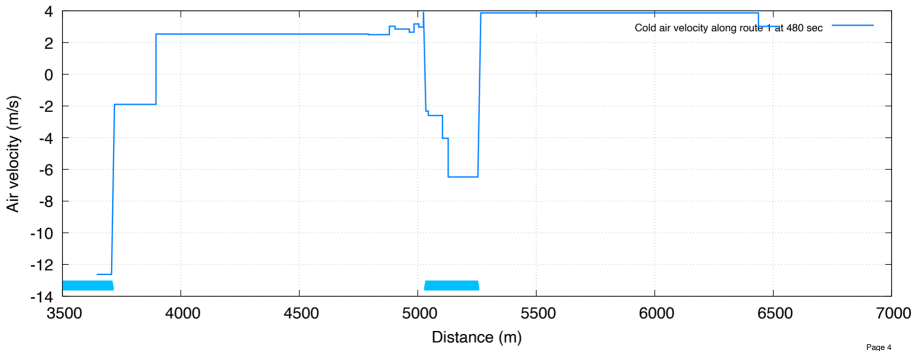
User data and csv data



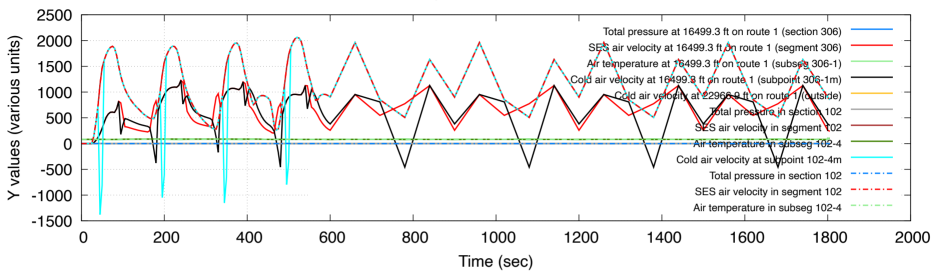
transient plots from SES in SI units



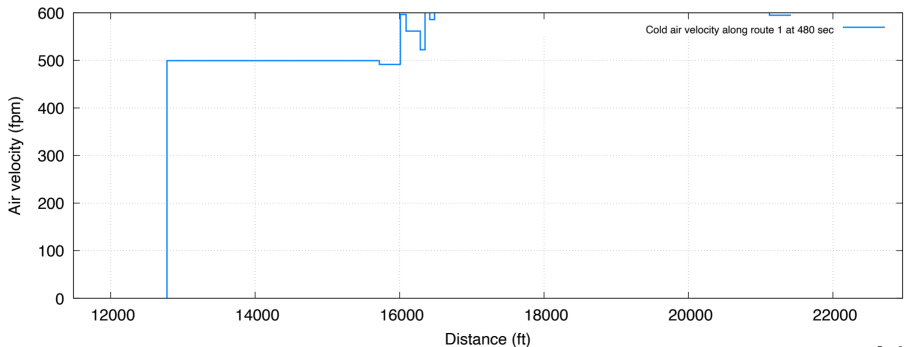
profile plot from SES in SI units



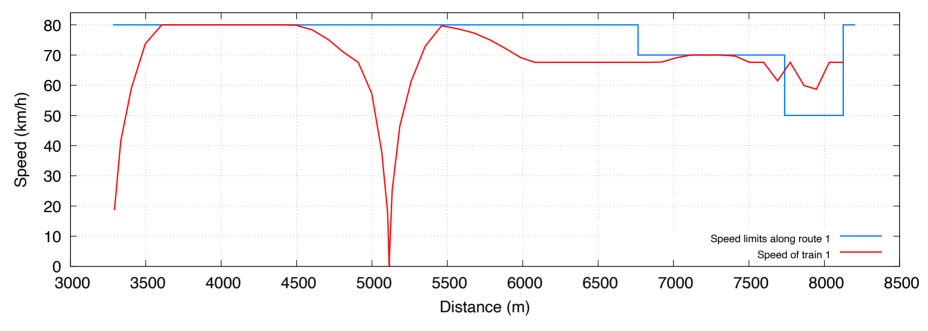
transient plots from SES in US units



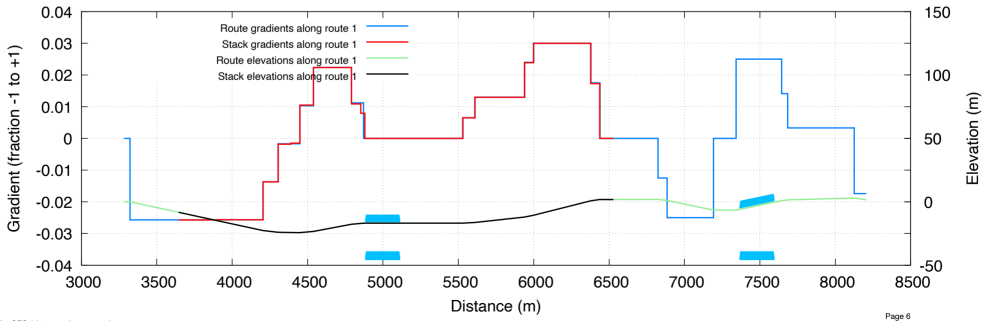
profile plot from SES in US units



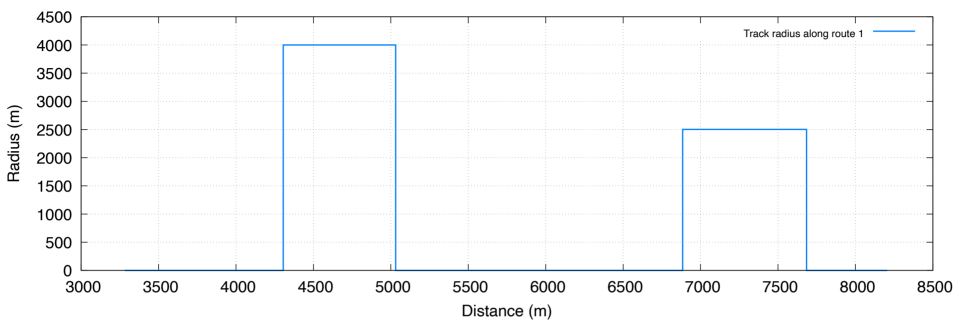
Speed limits and train speeds in SES



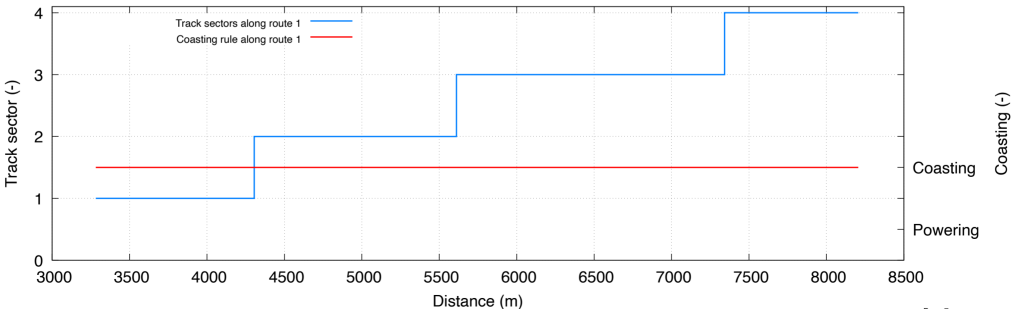
Gradients, track elevations and stack elevations in SES



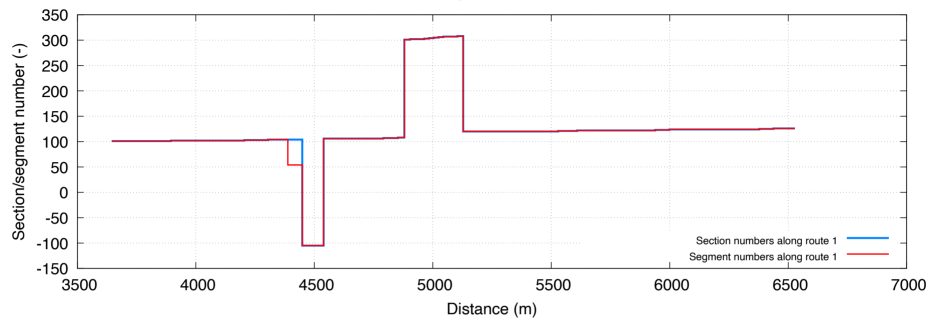
Track radius in SES



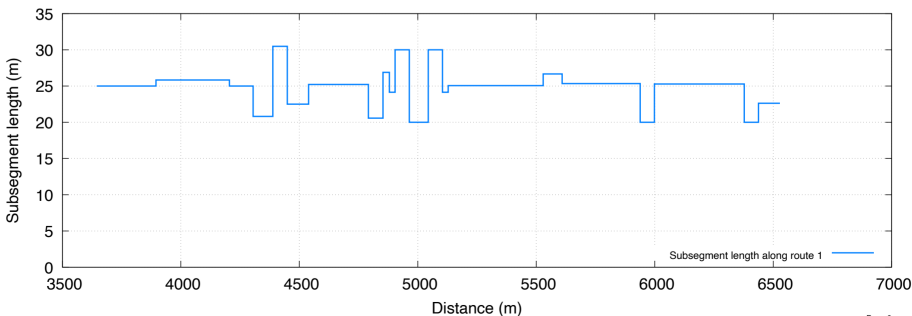
Track section and coasting parameter in SES



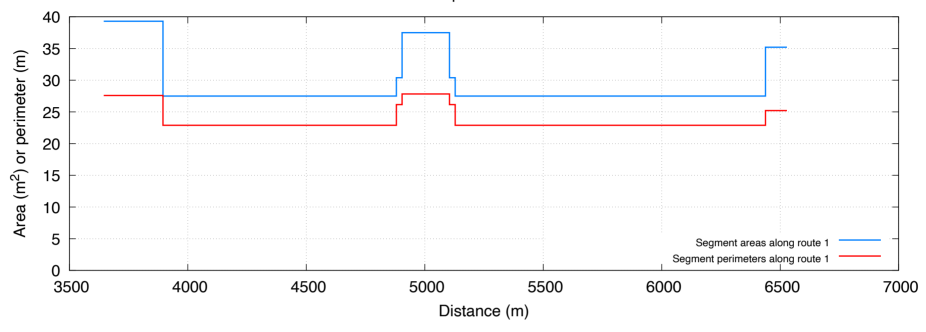
Section and segment numbers in routes



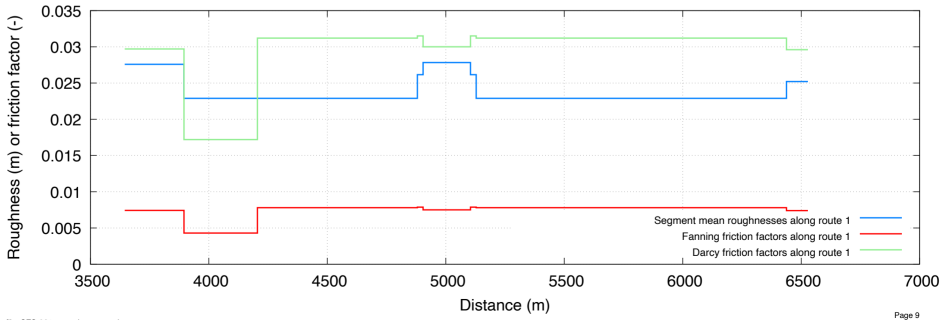
Subsegment lengths (a useful sanity check plot)



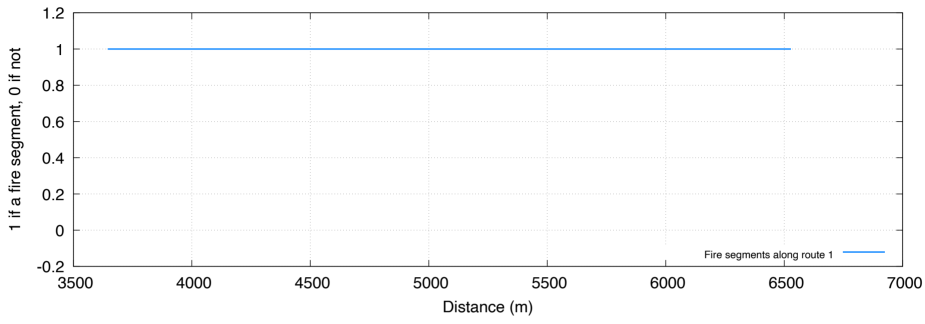
Areas and perimeters in routes



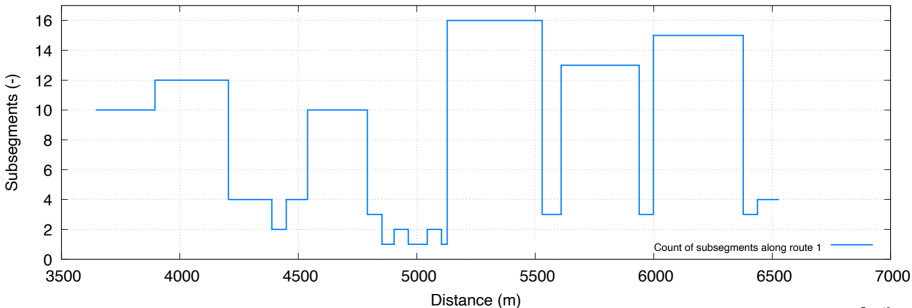
Roughness heights and friction factors in routes



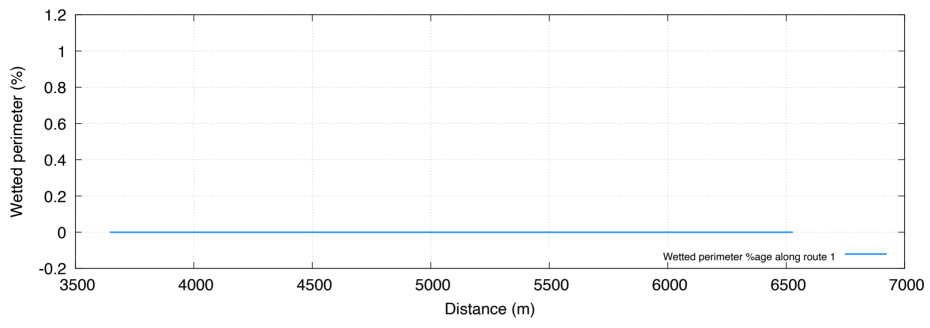
Fire segments in routes



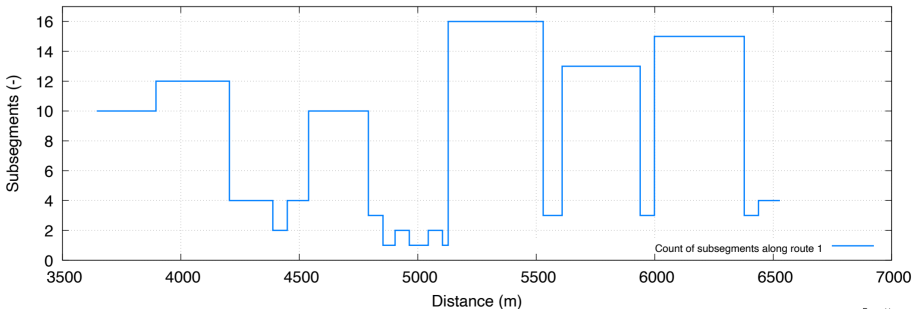
Count of subsegments in routes



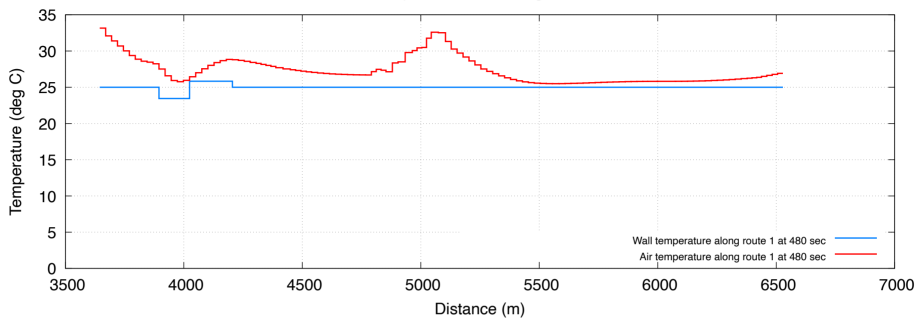
Wetted perimeter in routes



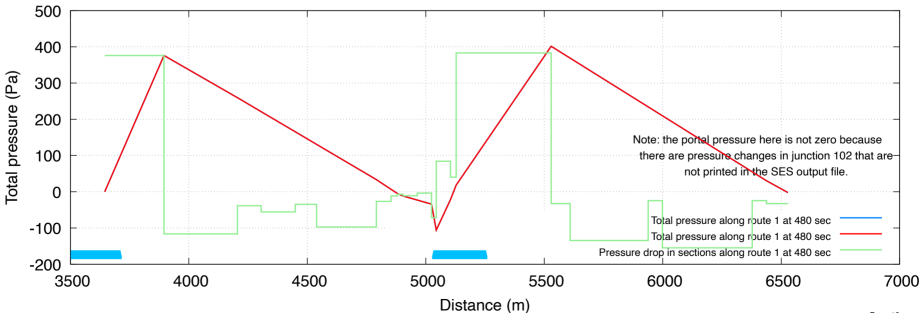
Count of subsegments in routes



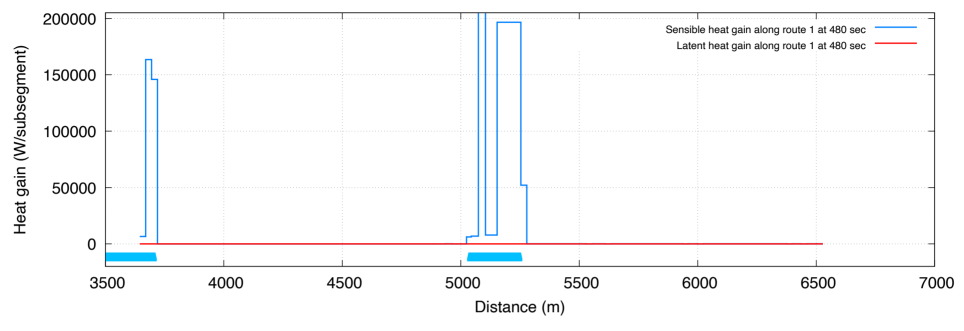
Temperatures in subsegments



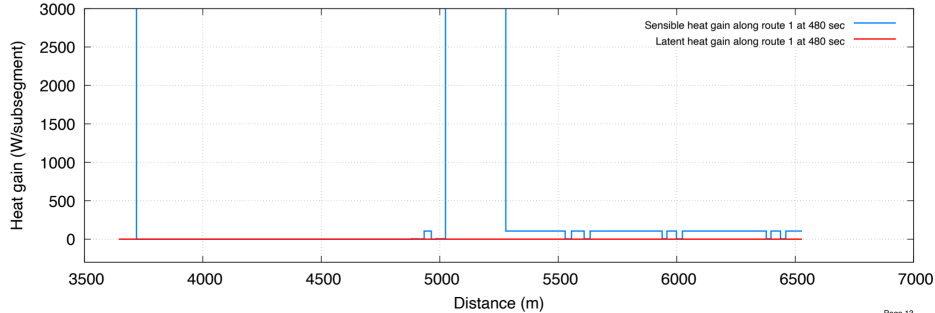
Pressure profile in sections



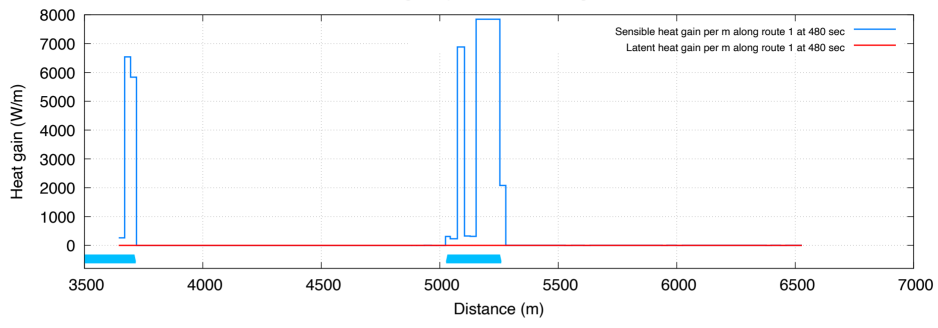
Heat gains in subsegments



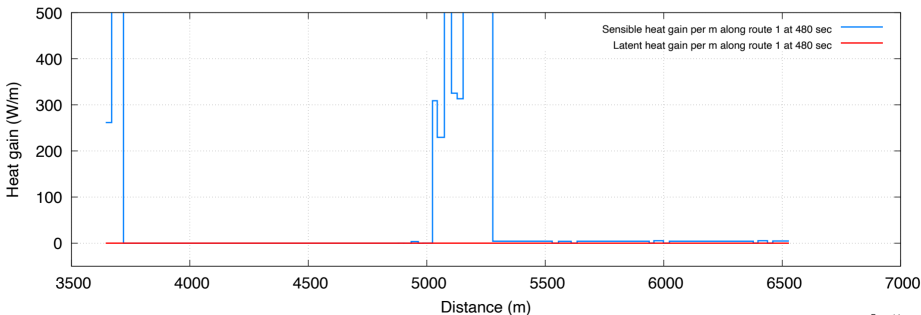
Heat gains in subsegments (detail)



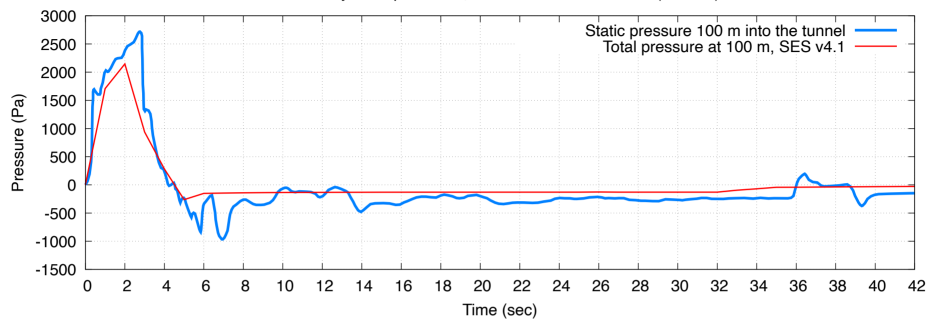
Heat gains per metre in subsegments



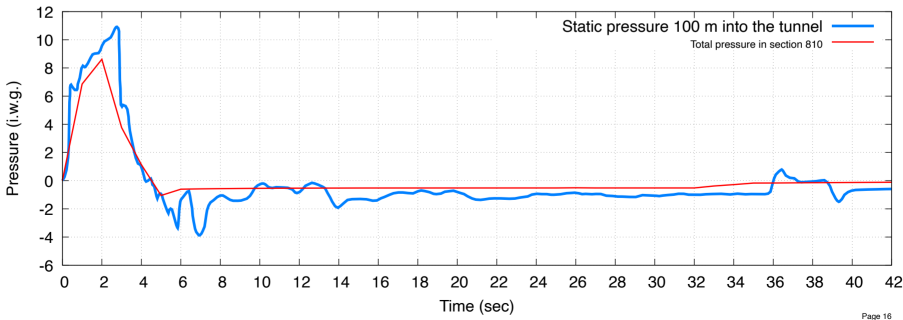
Heat gains per metre in subsegments (detail)



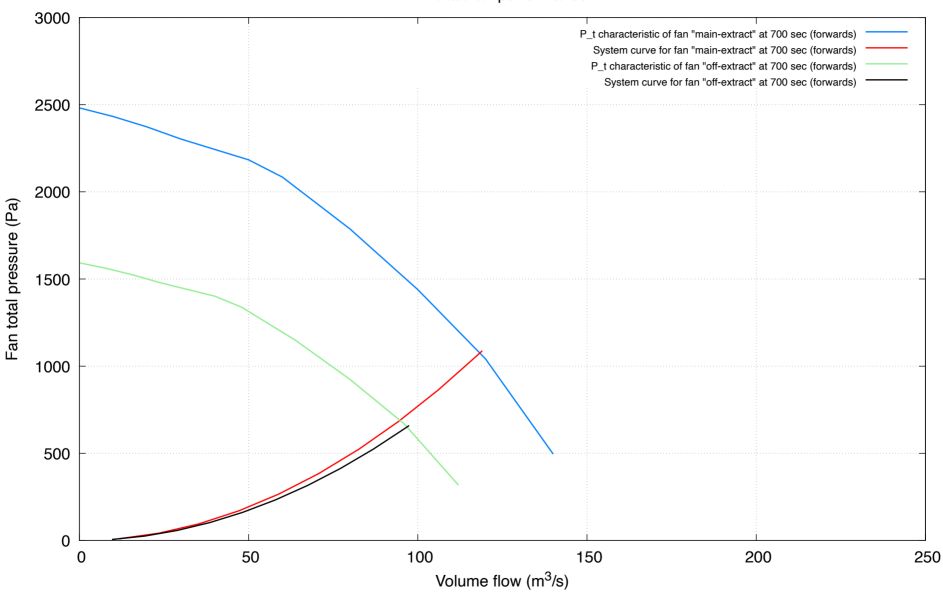
Patchway 1976 pressures, measured and calculated (SI units)



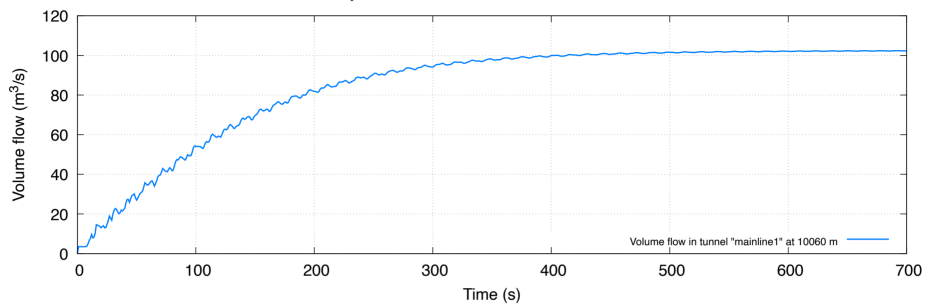
Patchway 1976 pressures, measured and calculated (US units)



Extract fan performance



Flow in a Hobyah tunnel with the distance set in the constants block



Velocity along a Hobyah tunnel with the time set in the constants block

