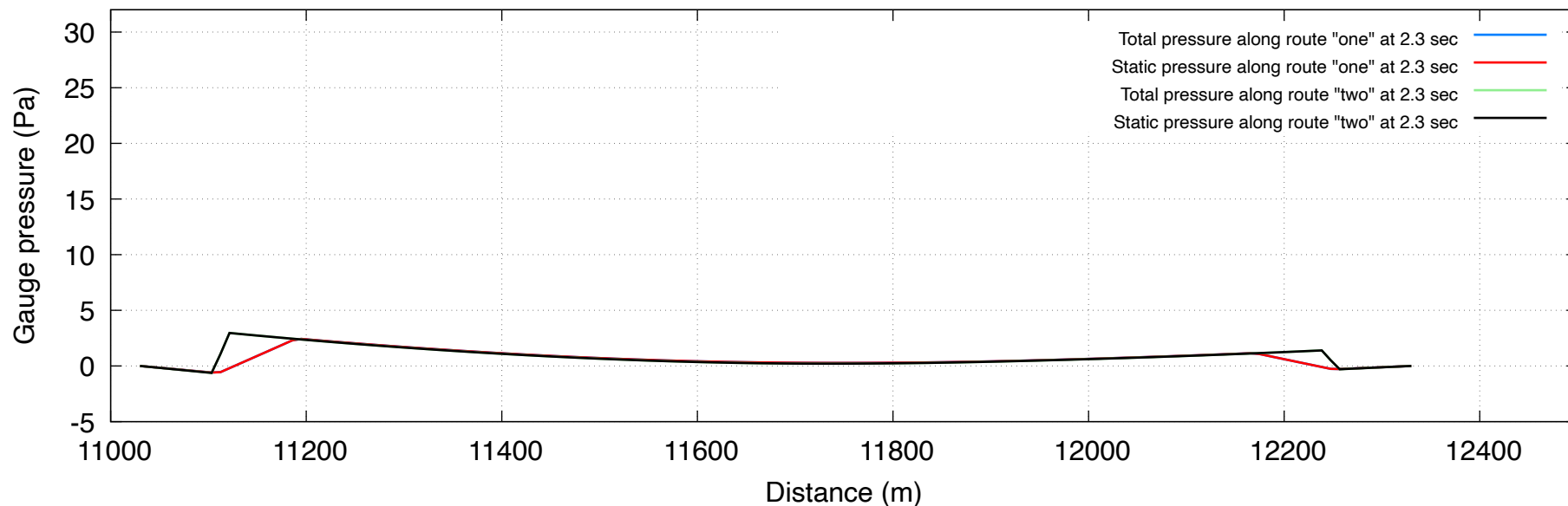
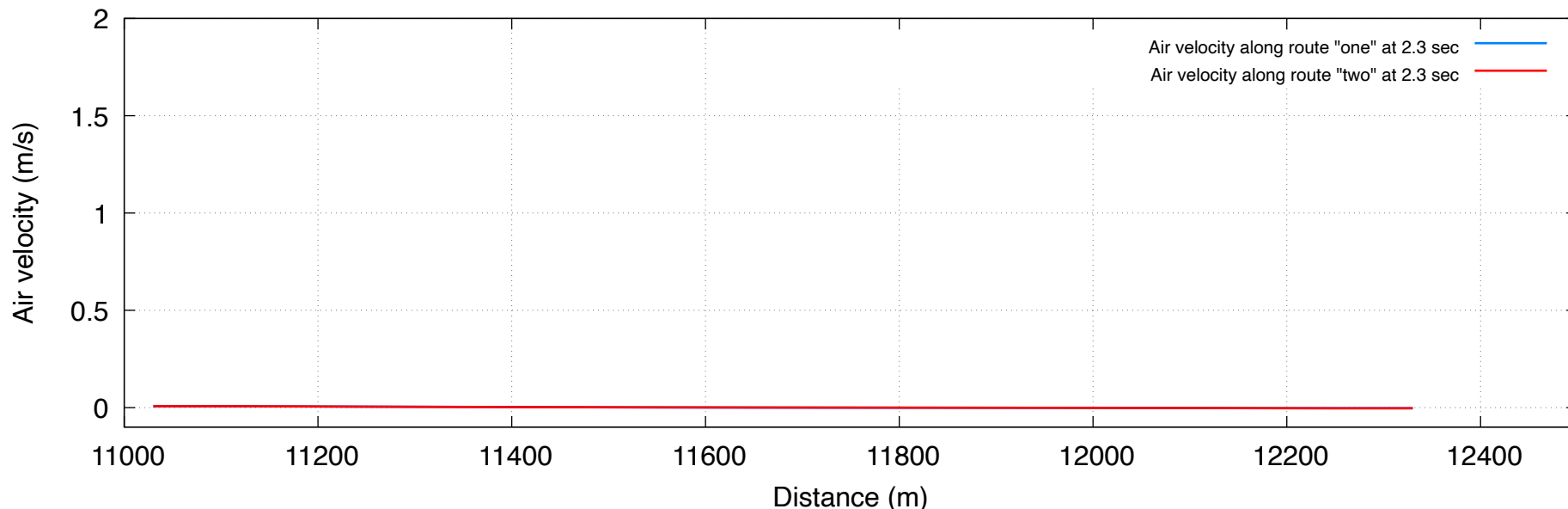


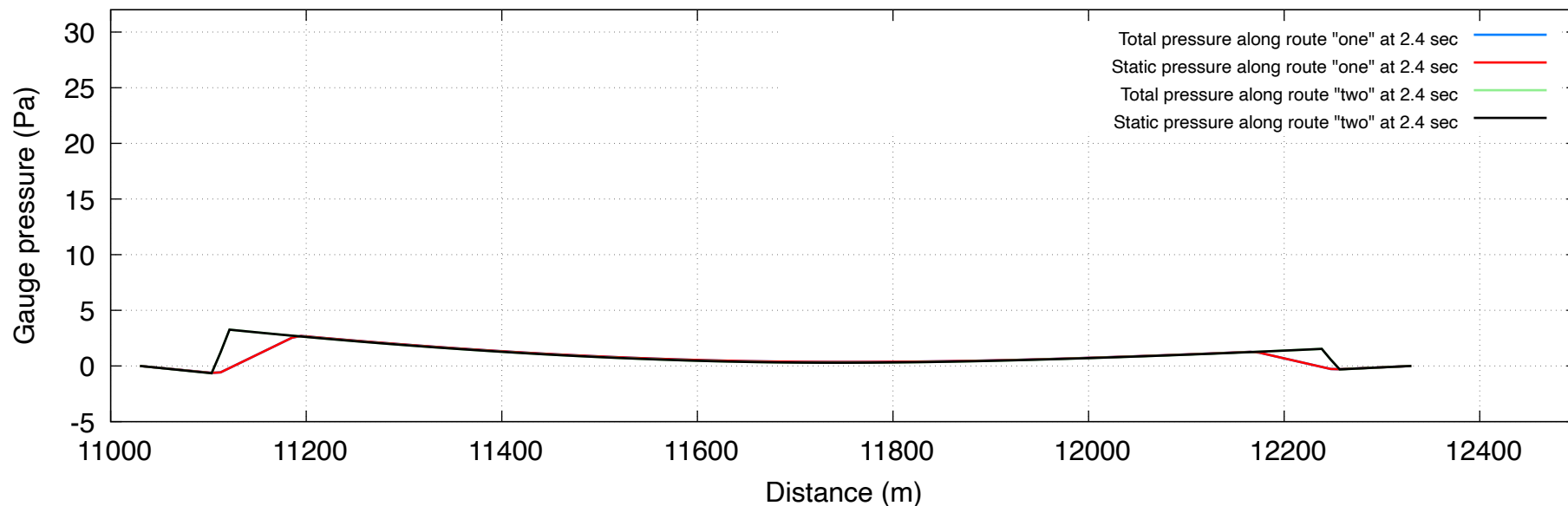
Air pressure along the tunnel



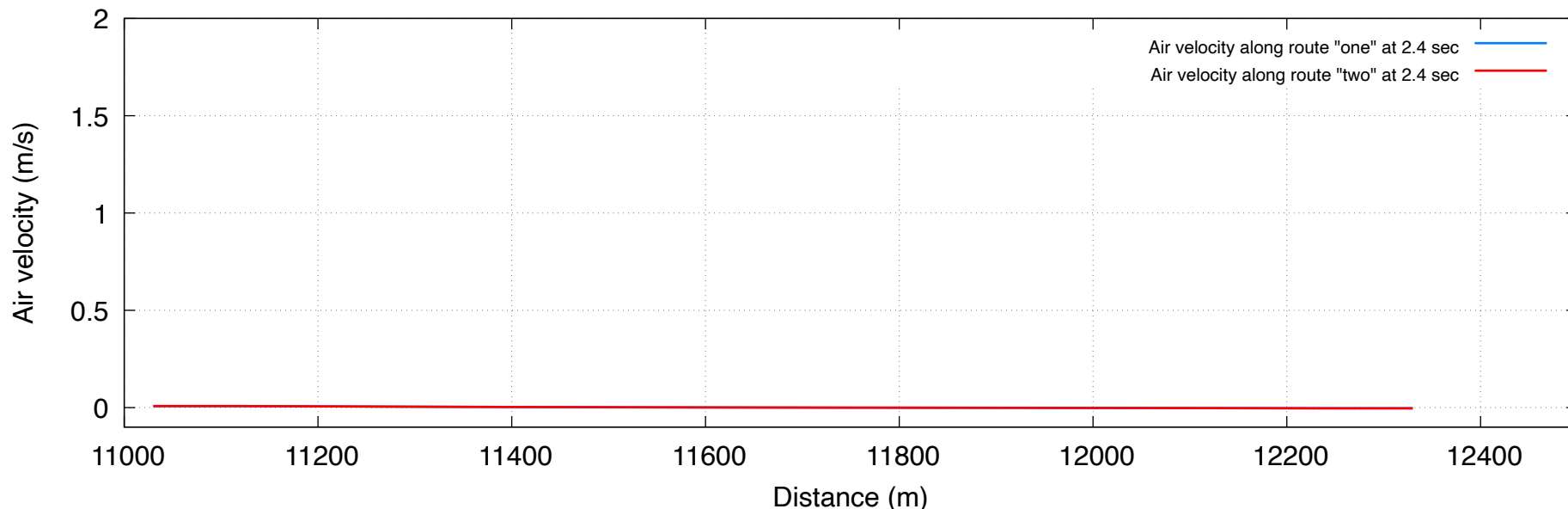
Air velocity along the tunnel



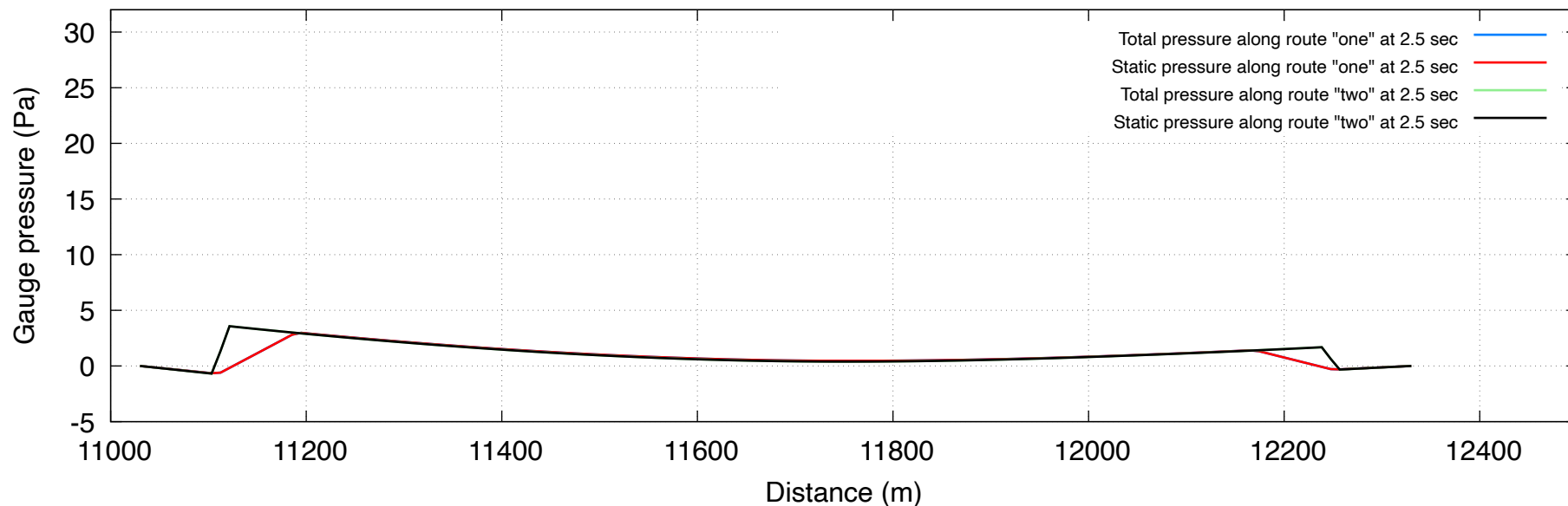
Air pressure along the tunnel



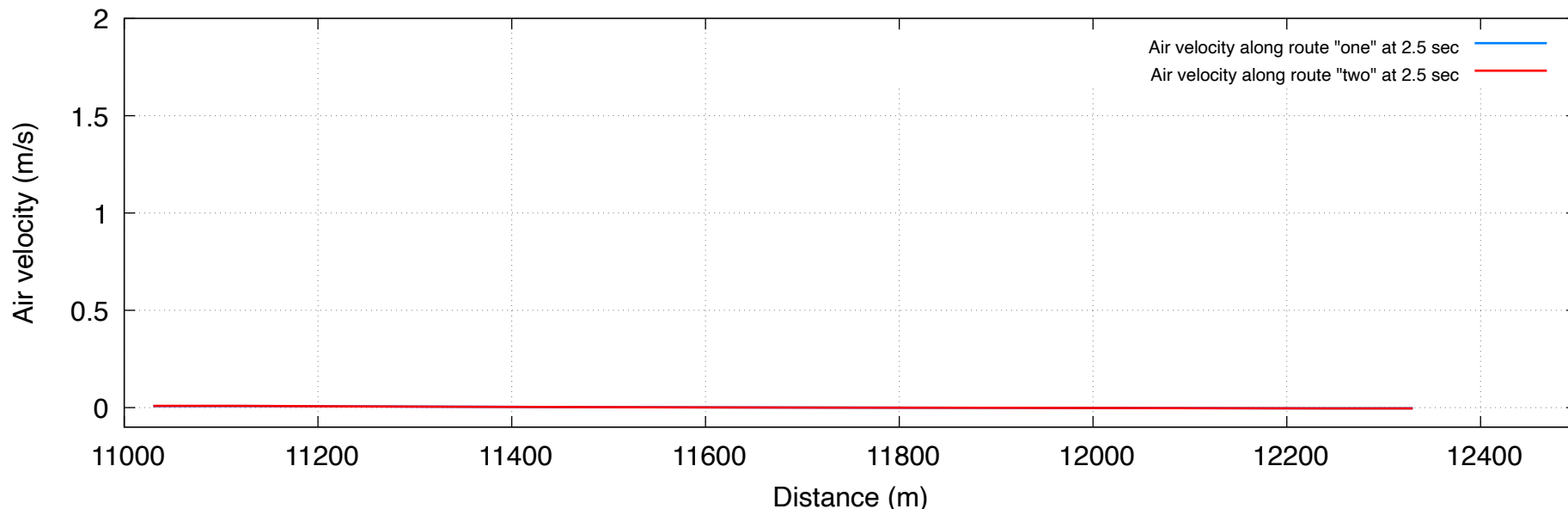
Air velocity along the tunnel

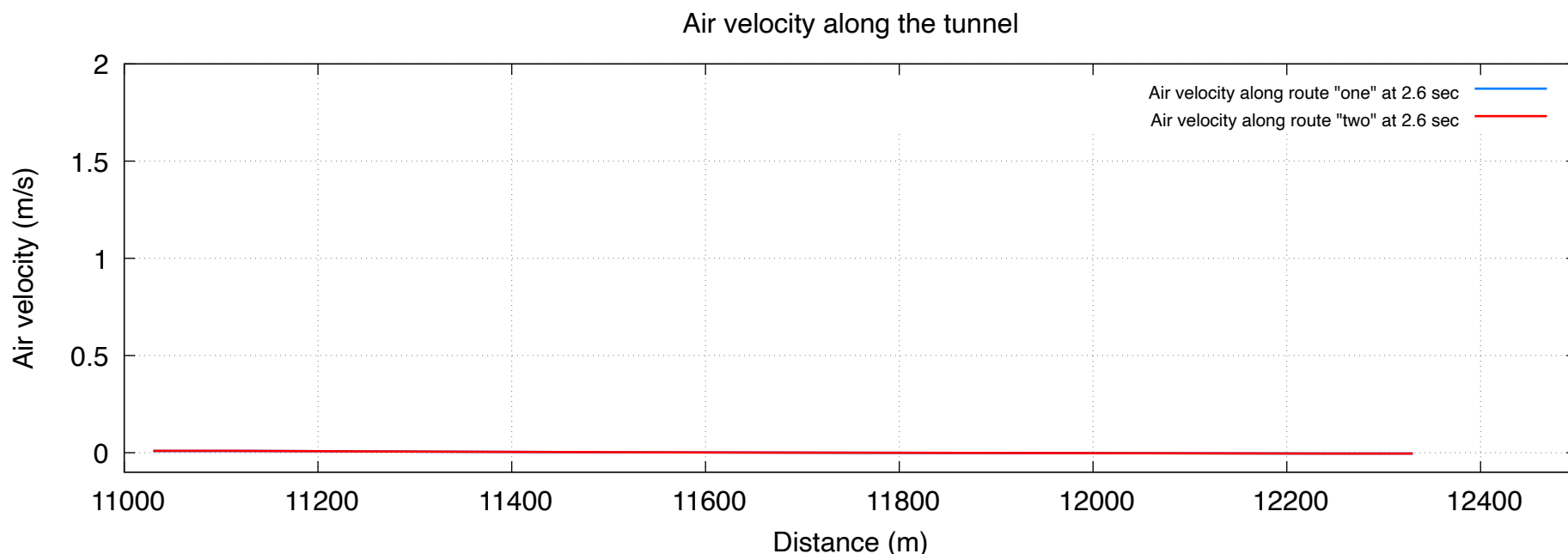
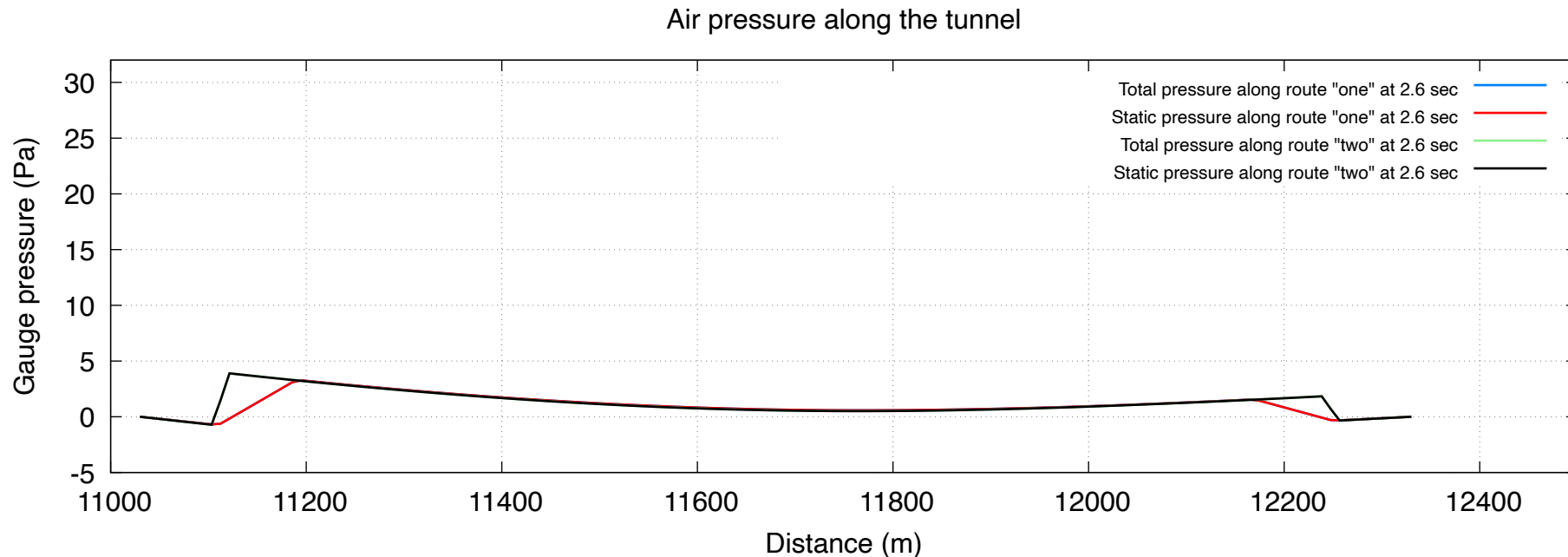


Air pressure along the tunnel

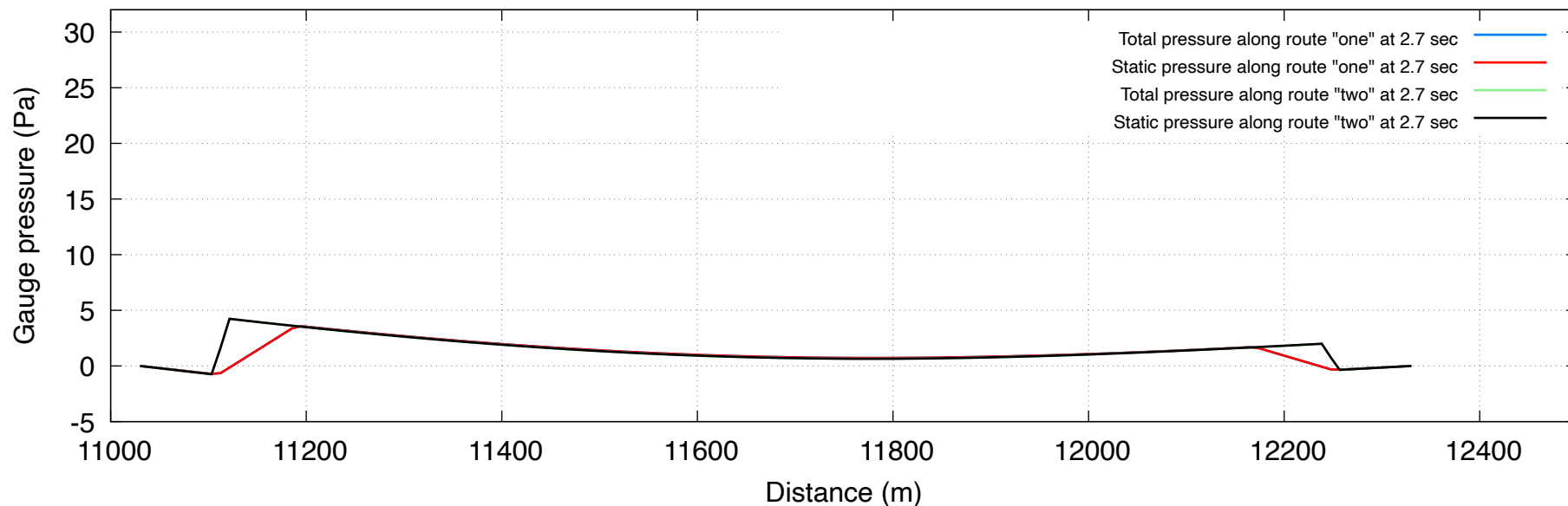


Air velocity along the tunnel

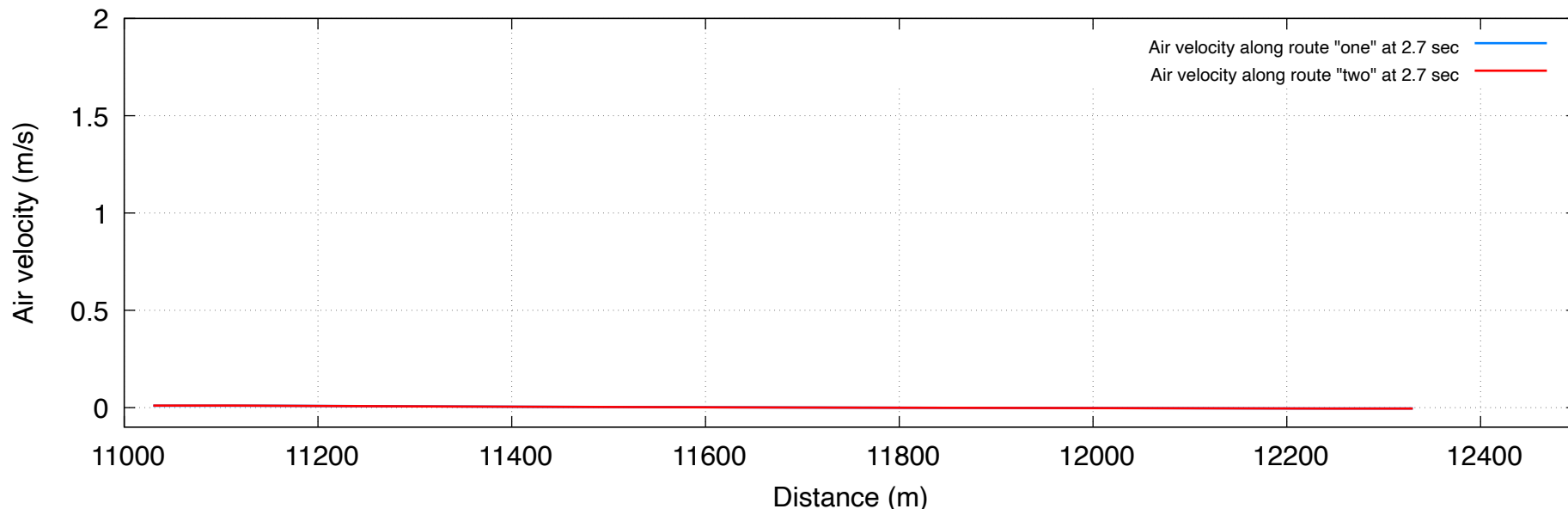


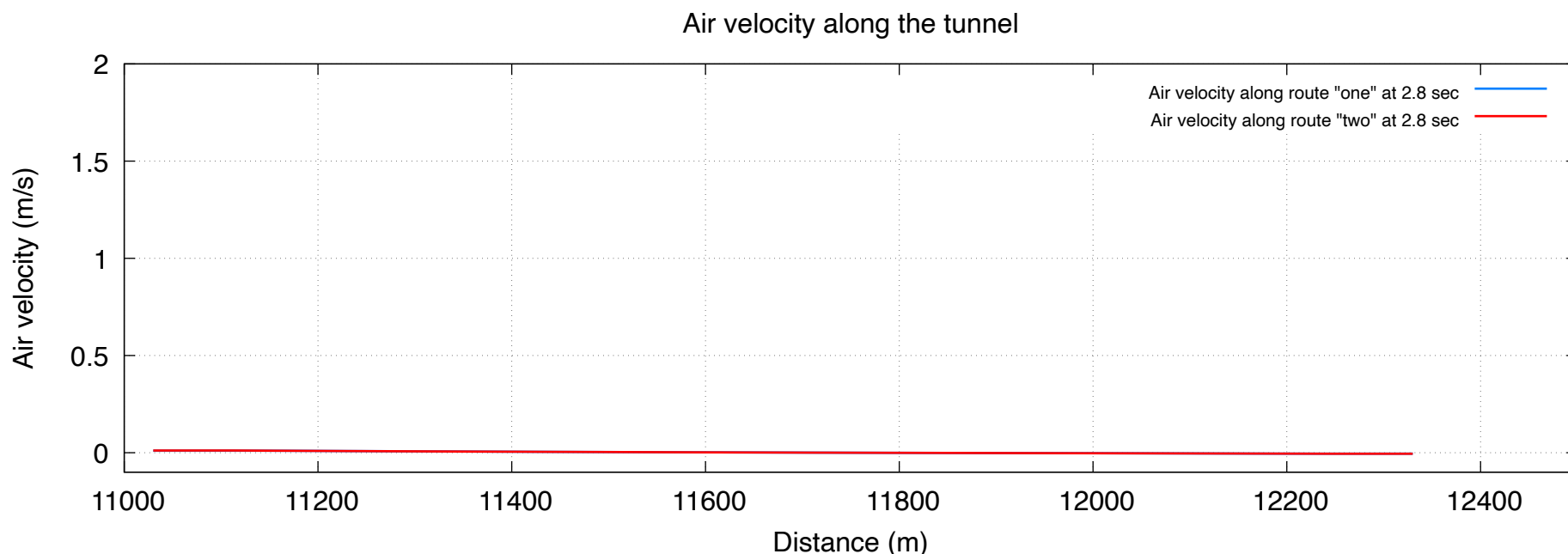
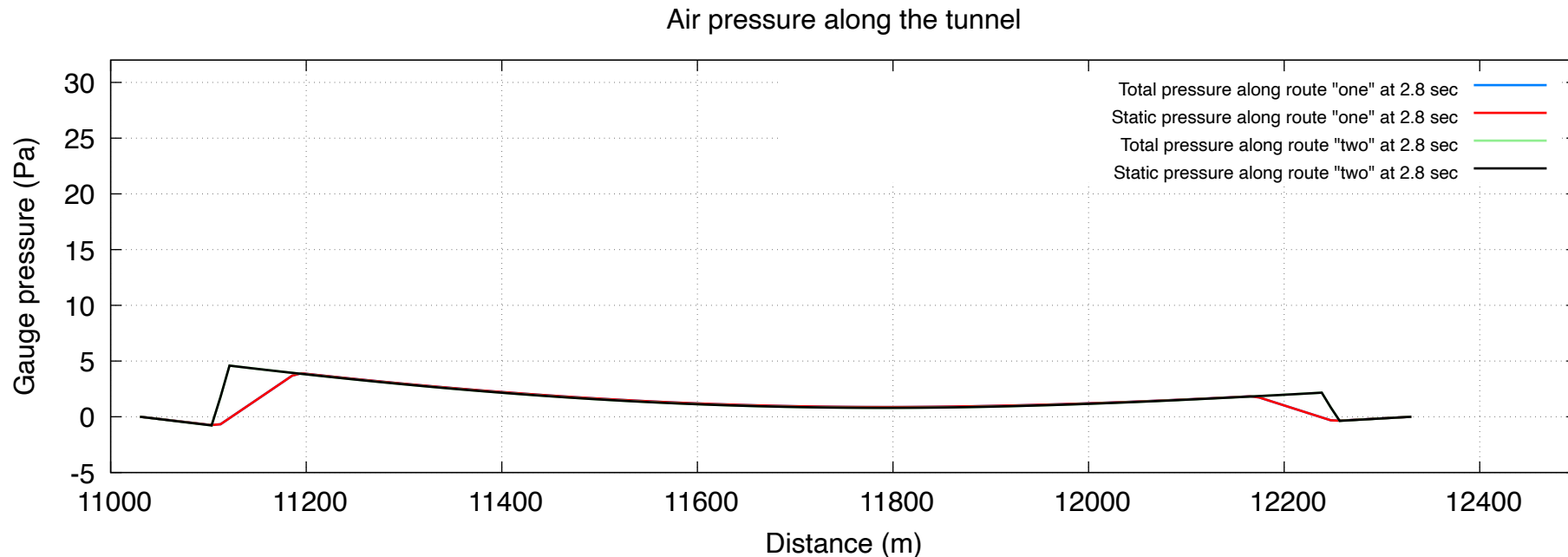


Air pressure along the tunnel

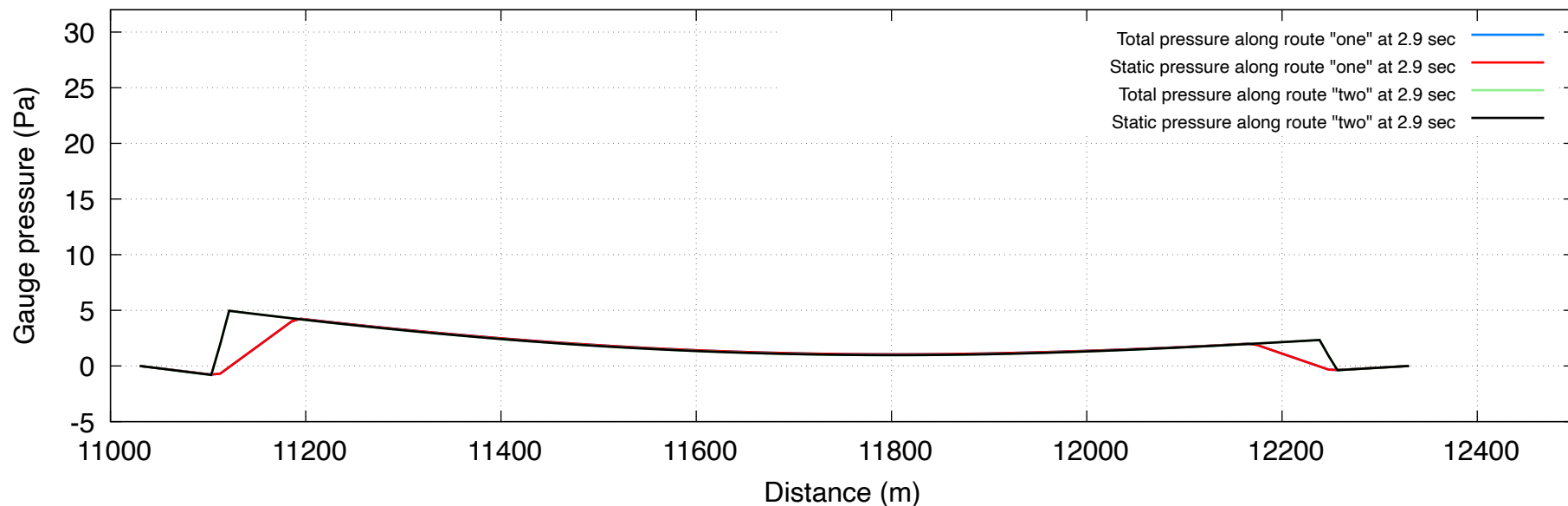


Air velocity along the tunnel

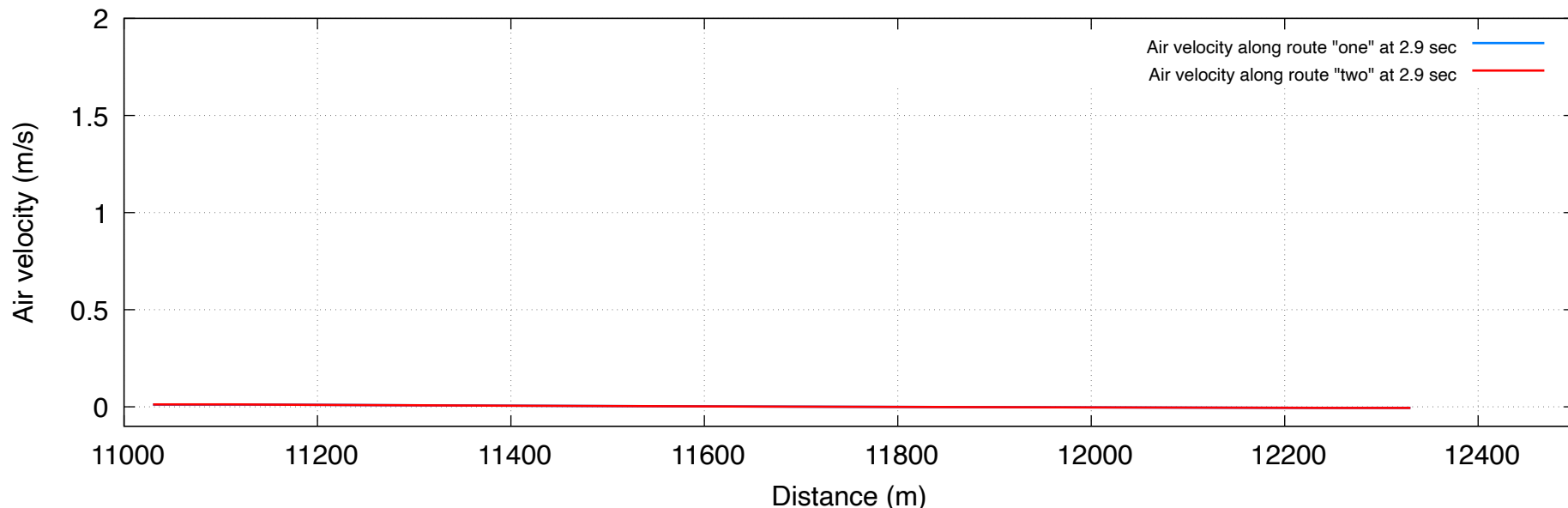




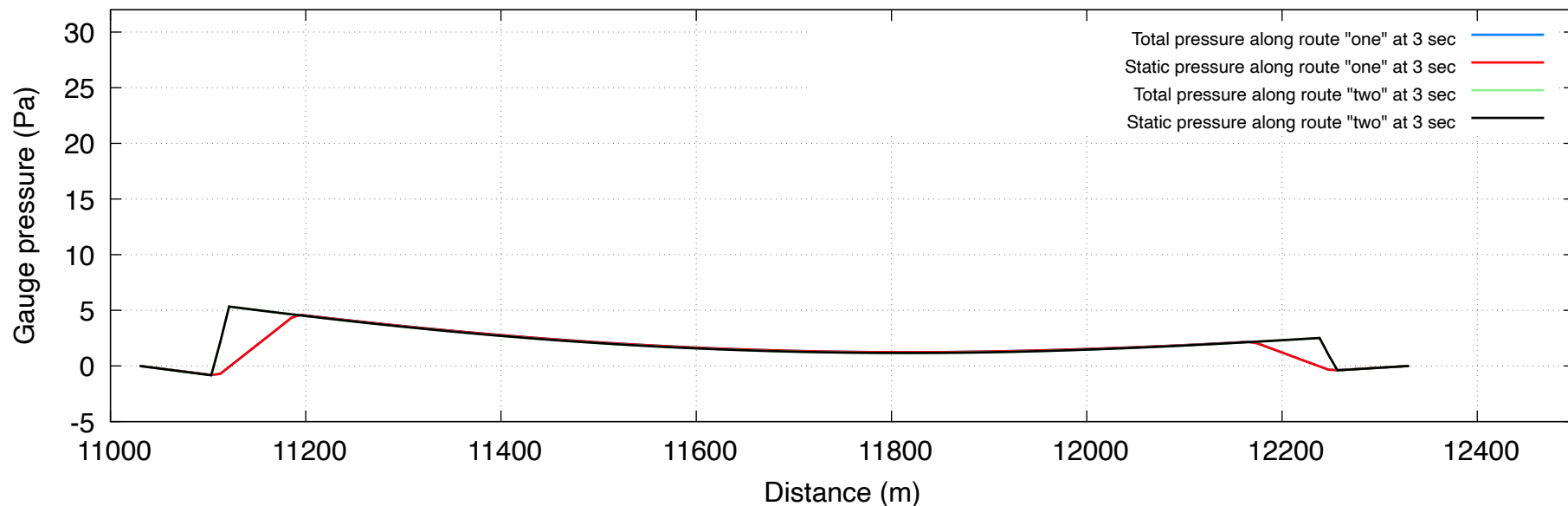
Air pressure along the tunnel



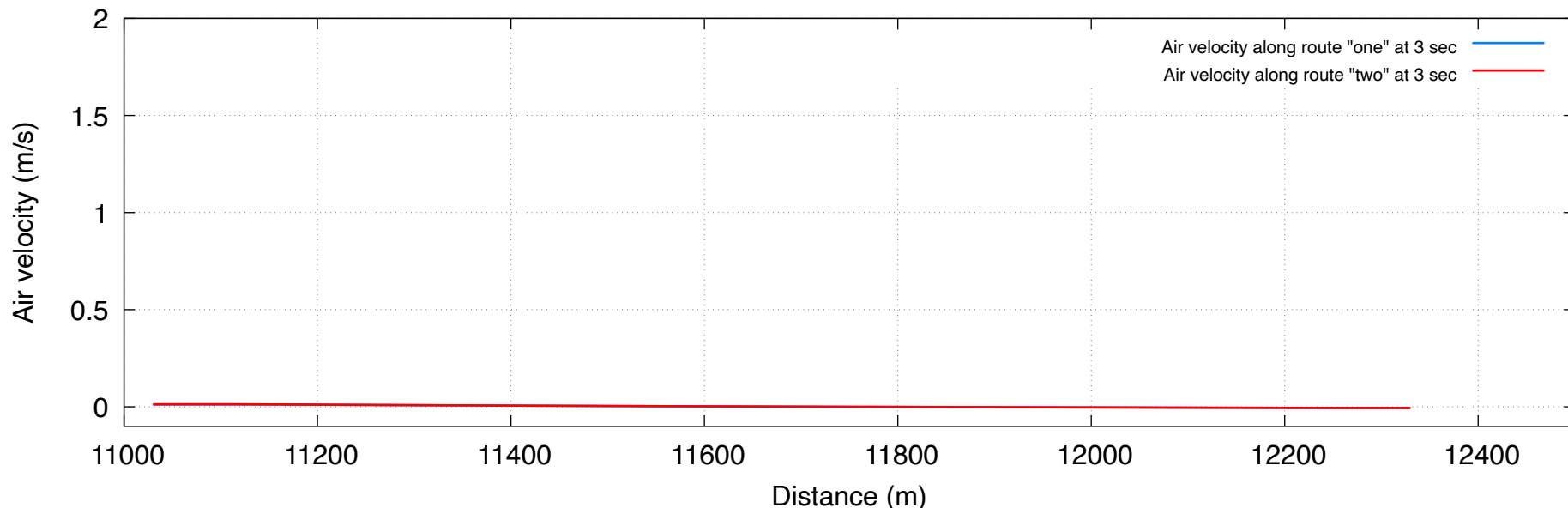
Air velocity along the tunnel



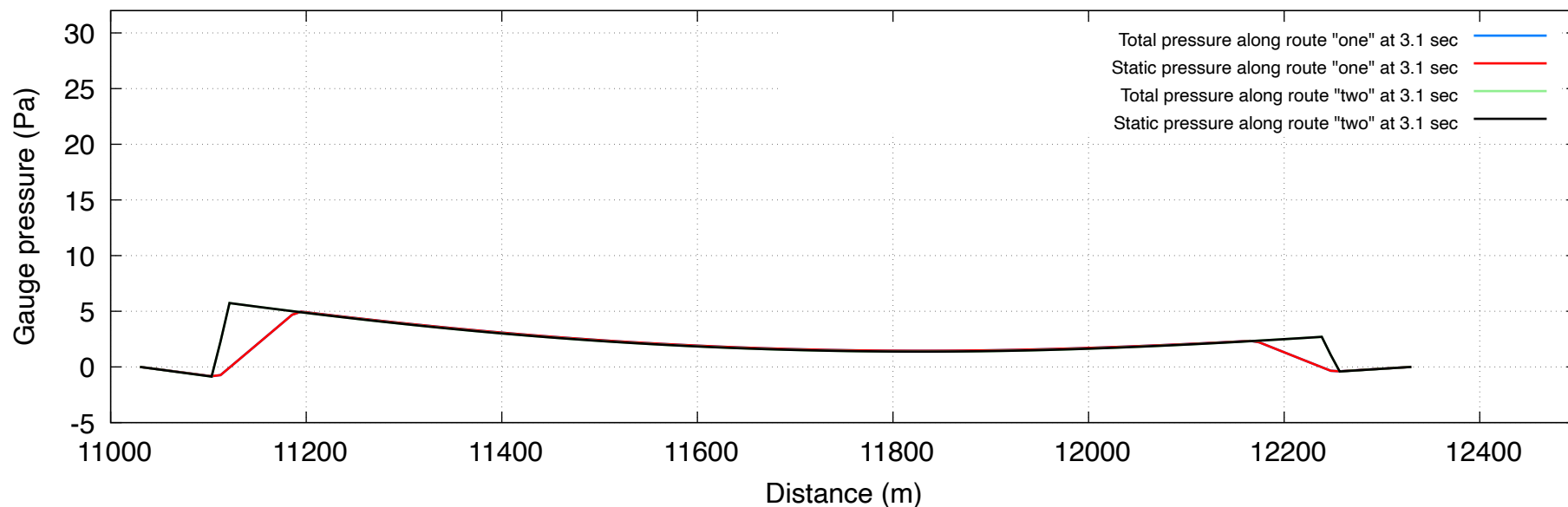
Air pressure along the tunnel



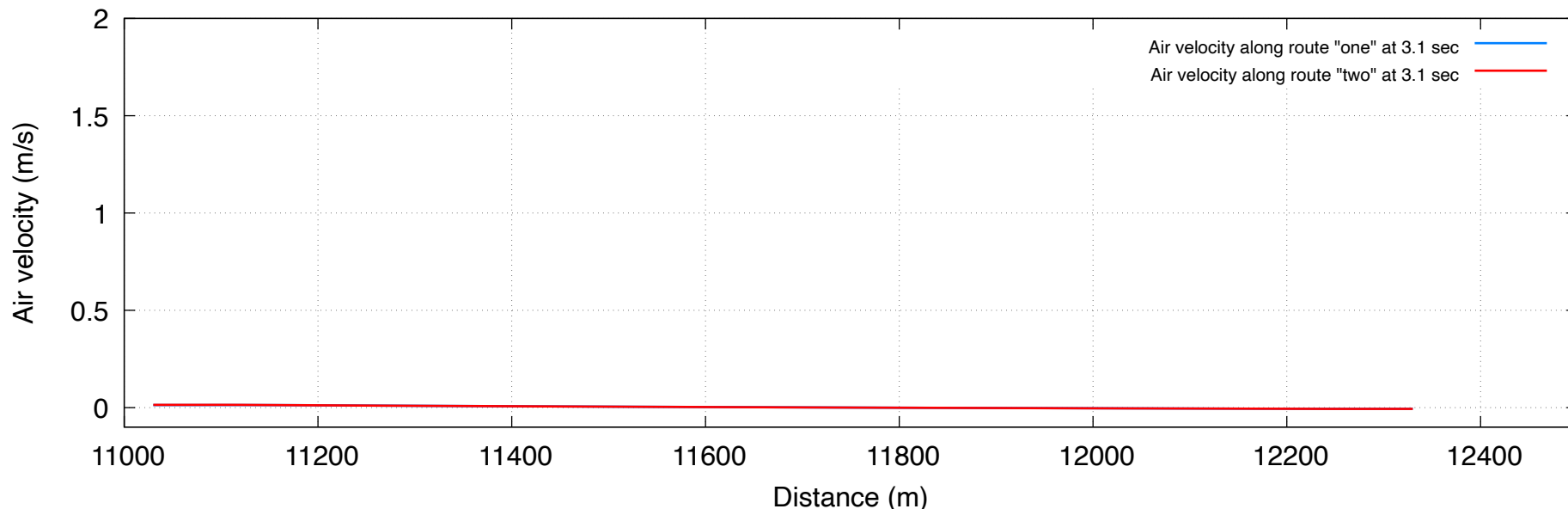
Air velocity along the tunnel

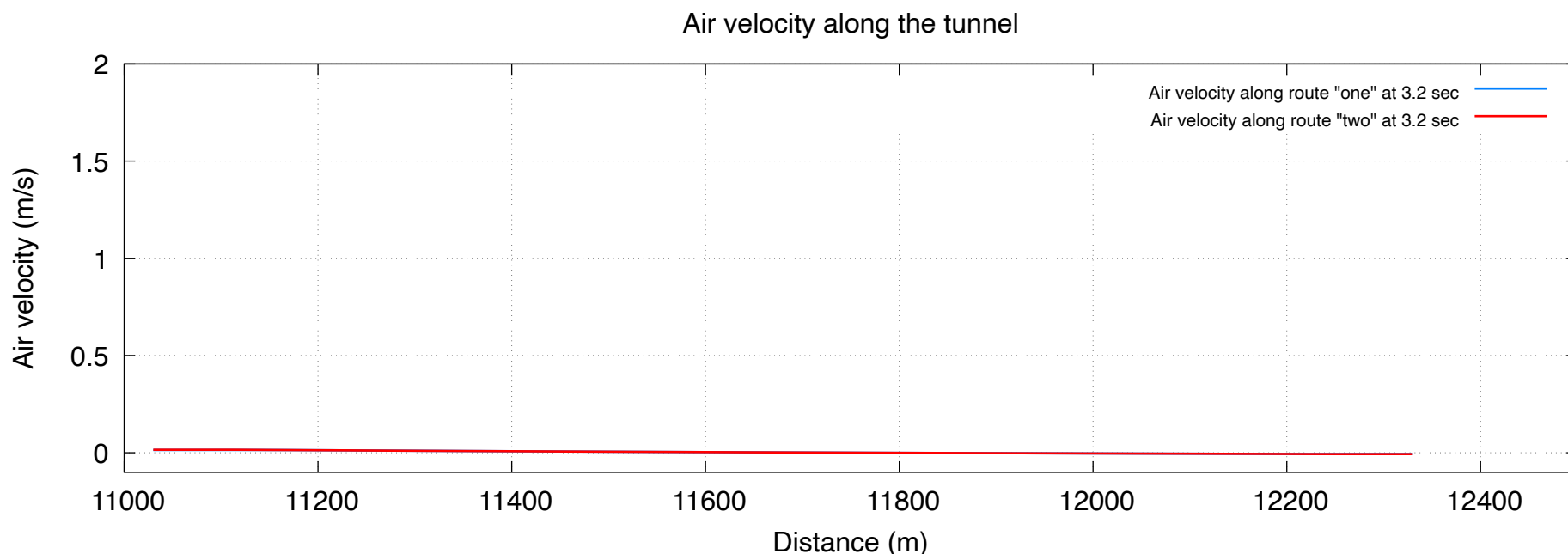
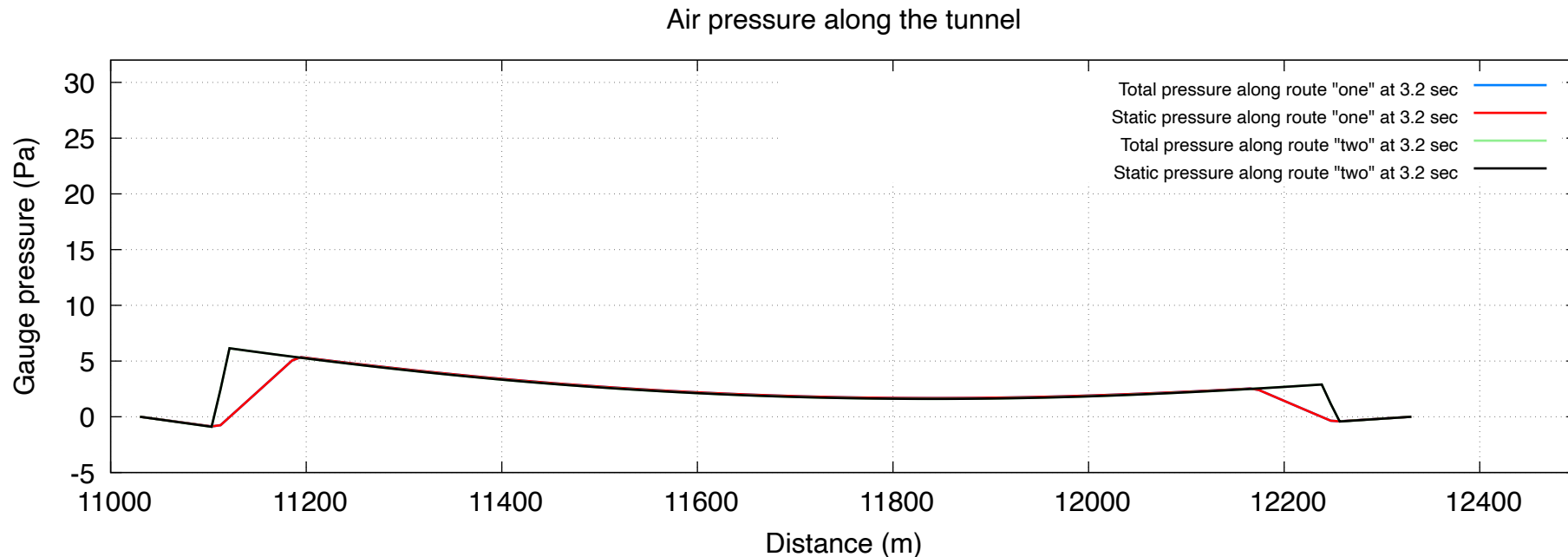


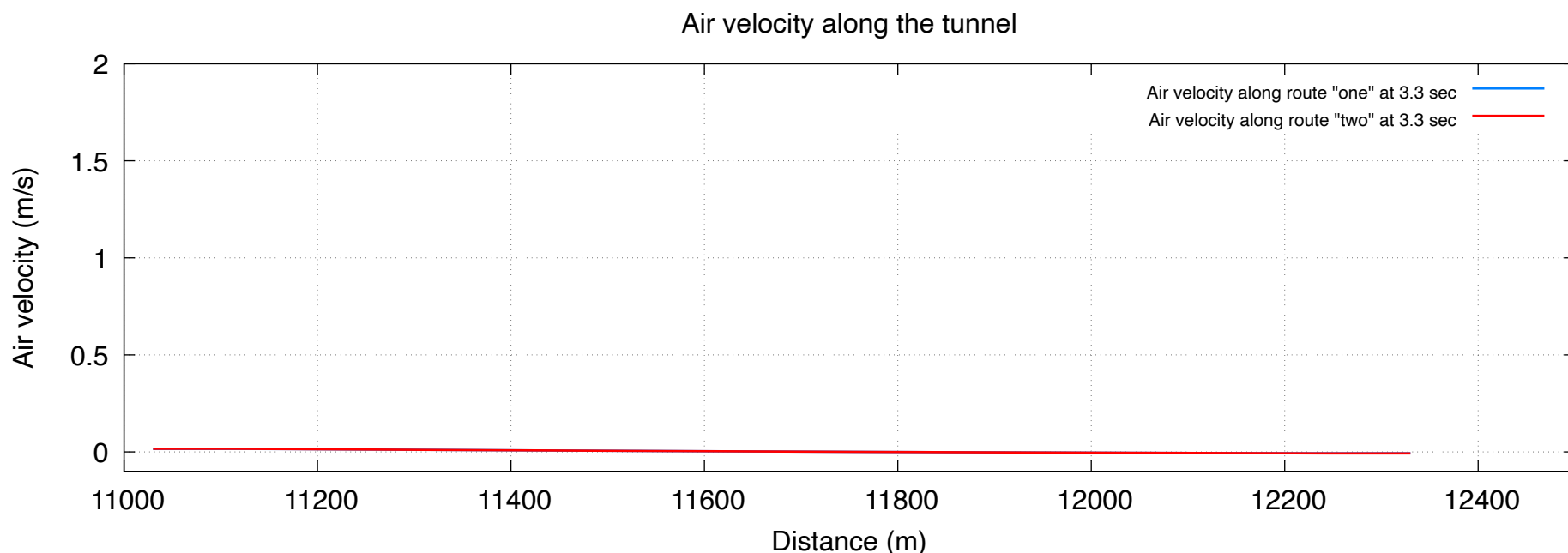
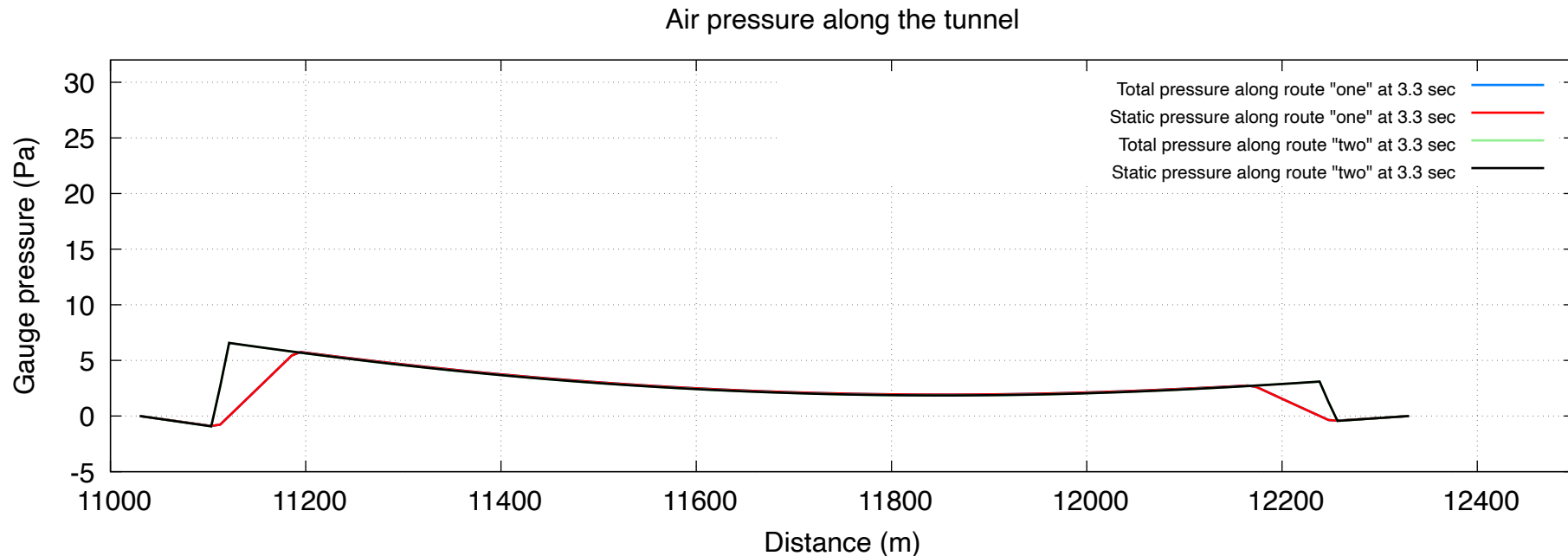
Air pressure along the tunnel

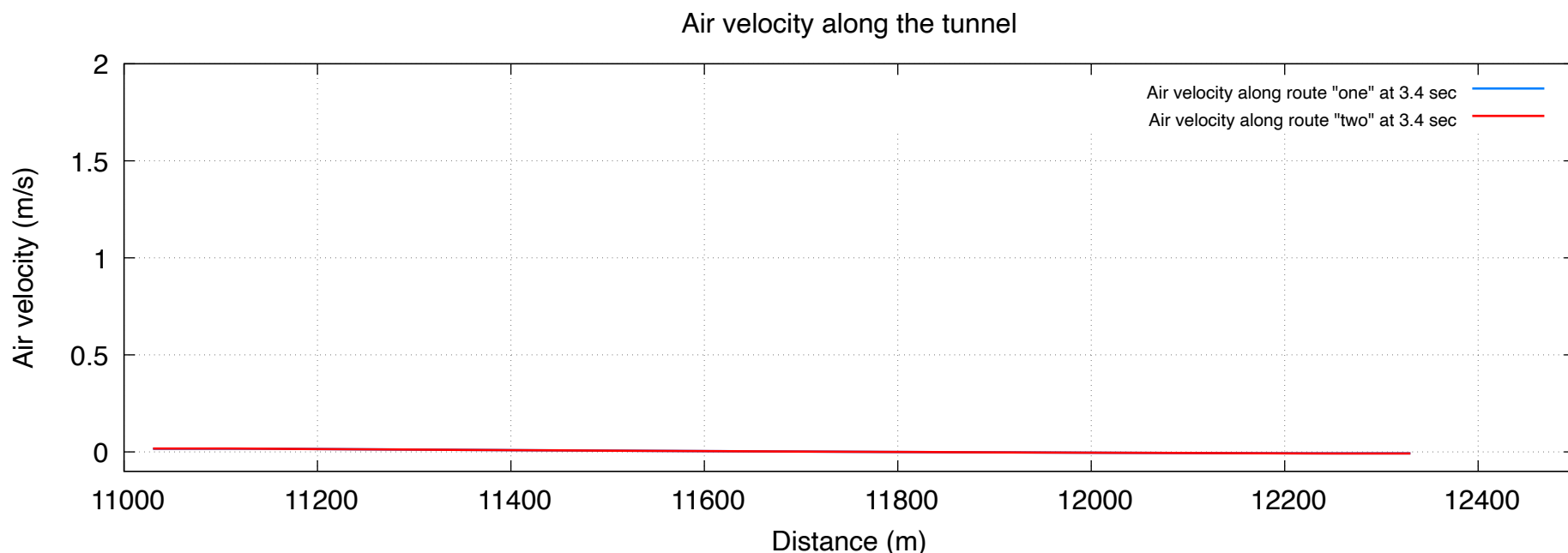
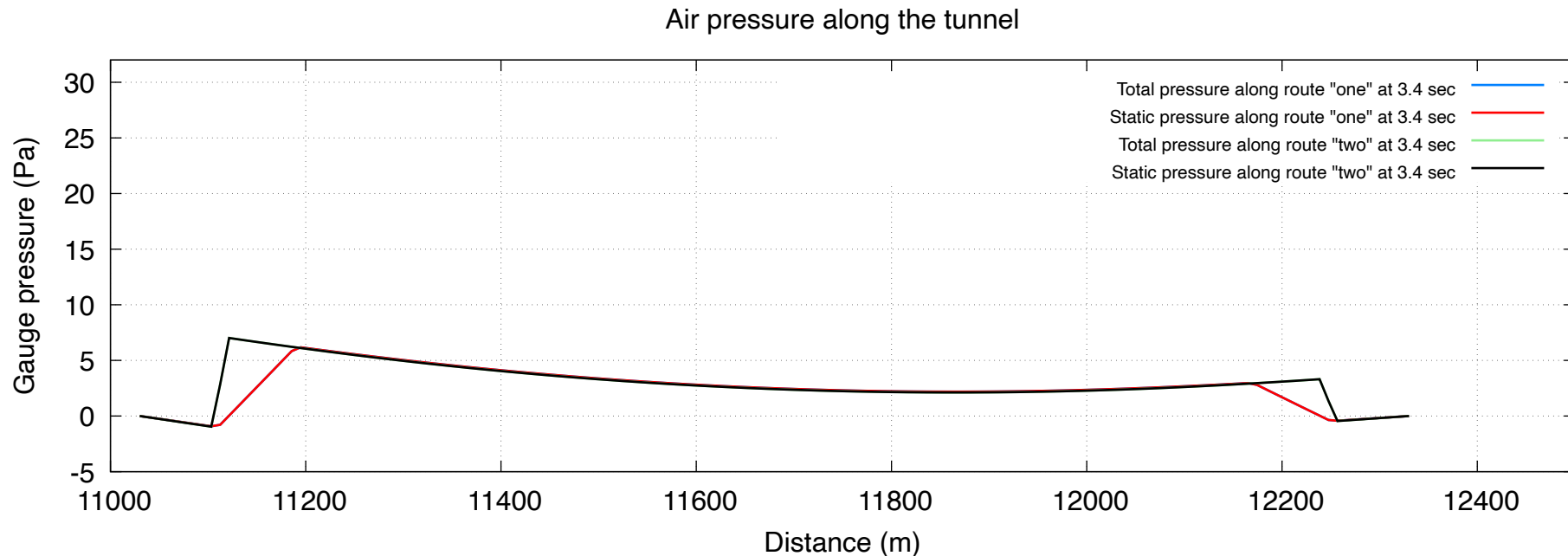


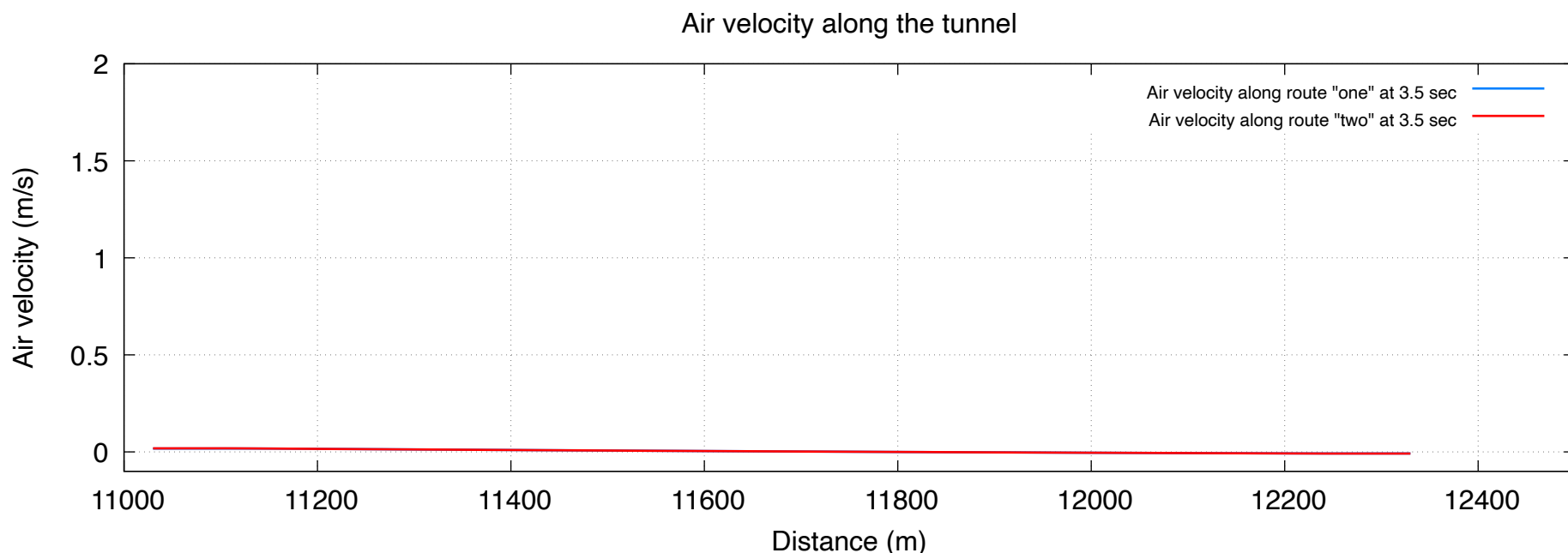
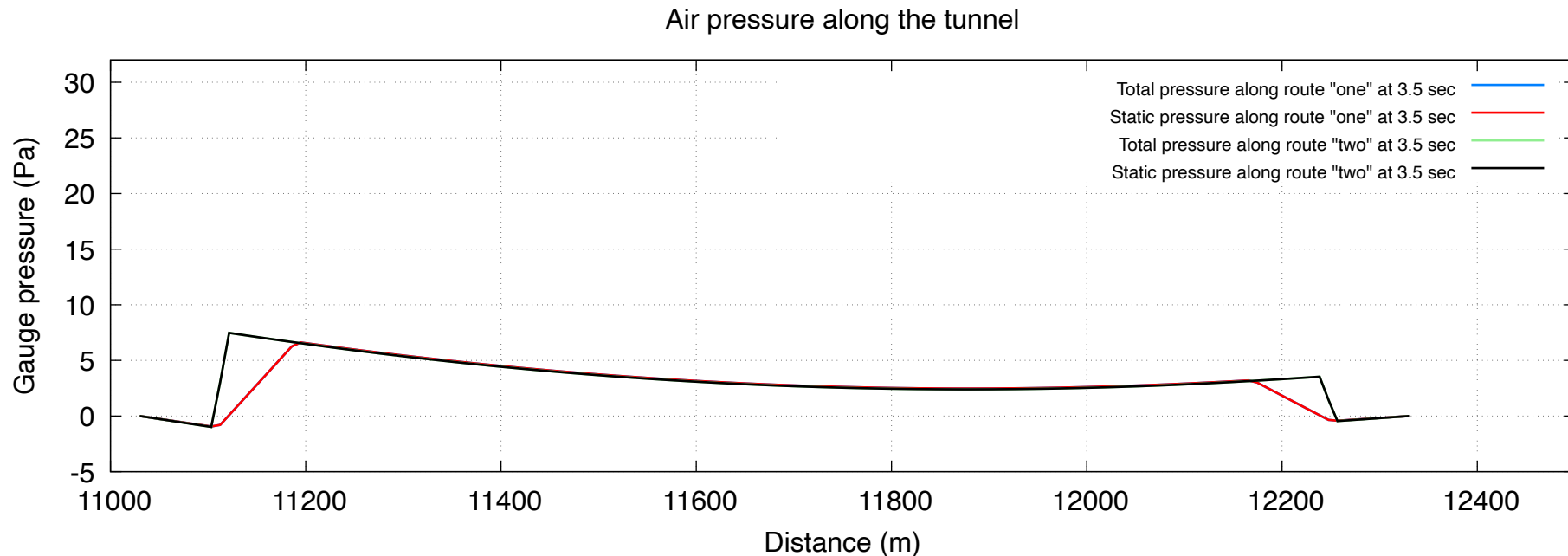
Air velocity along the tunnel

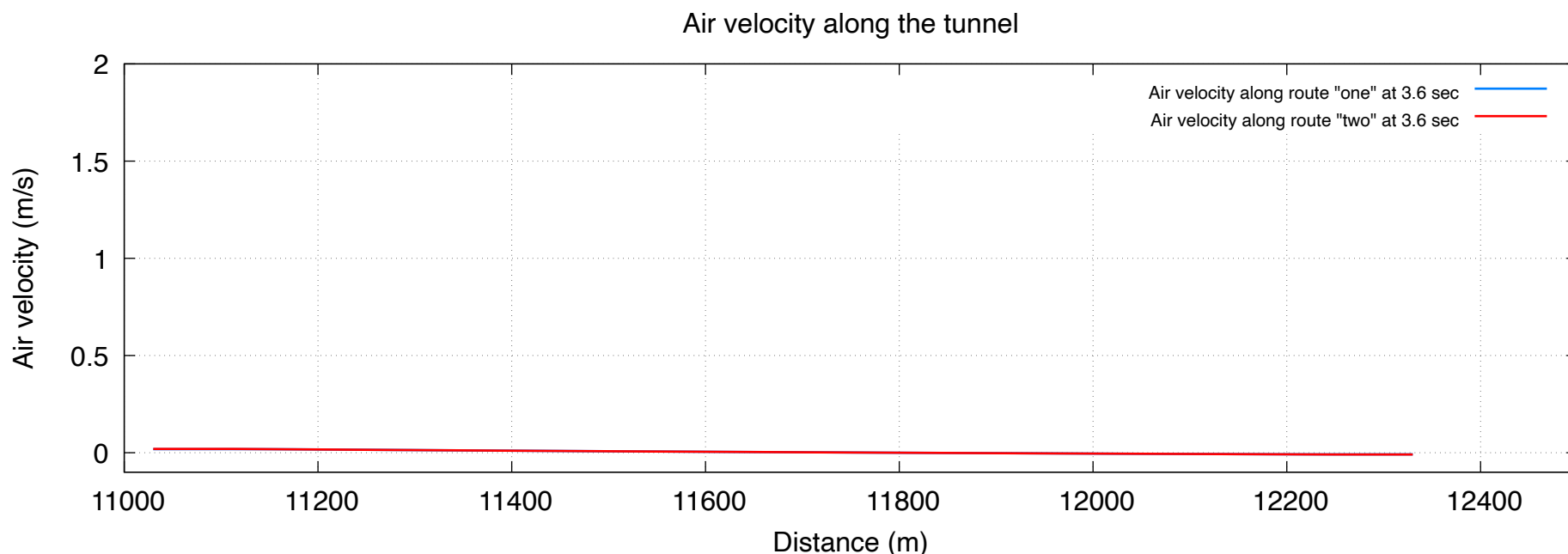
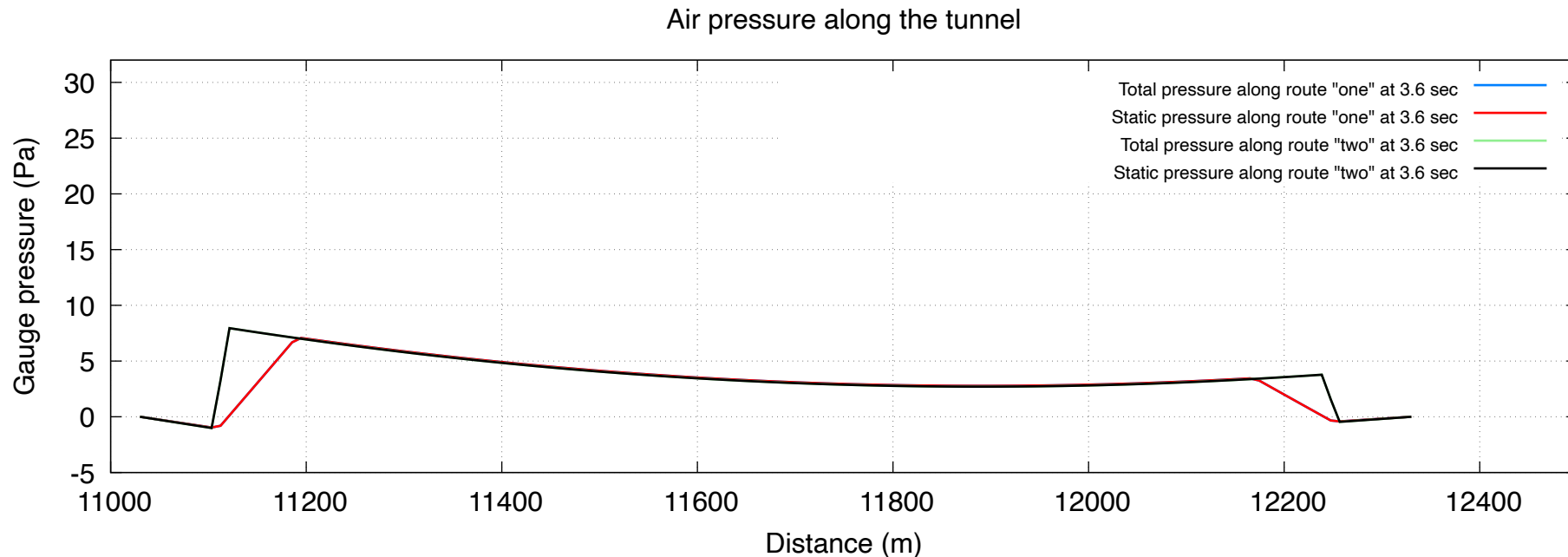


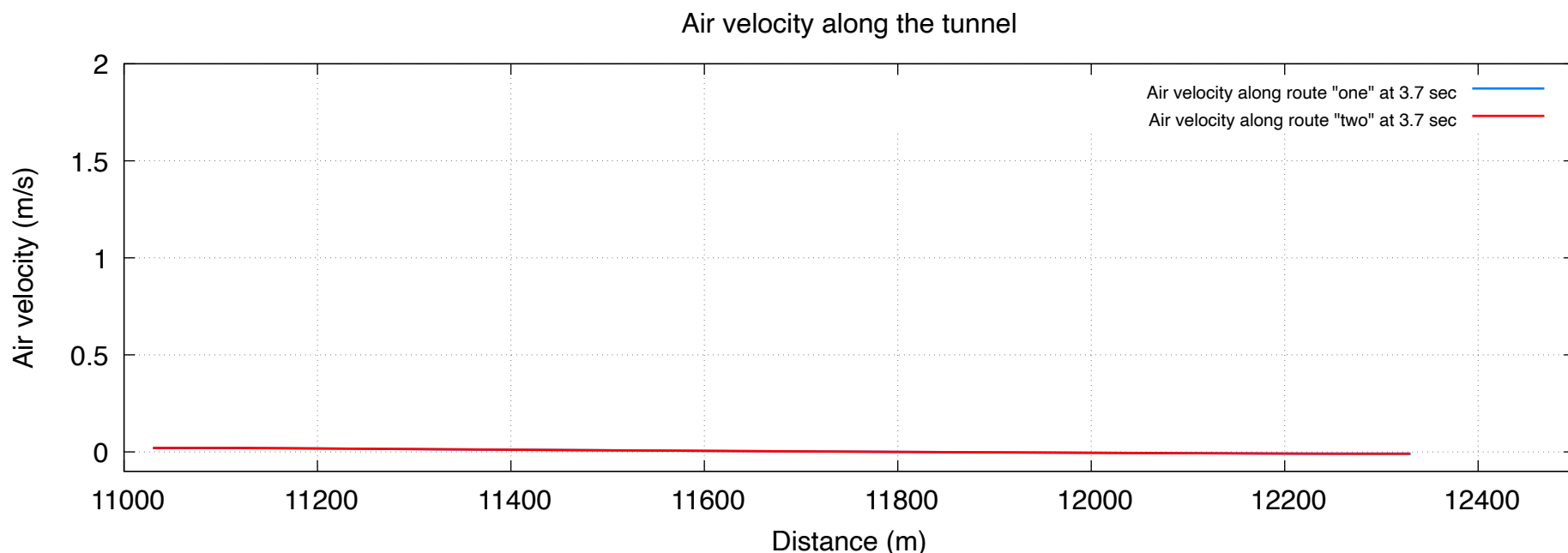
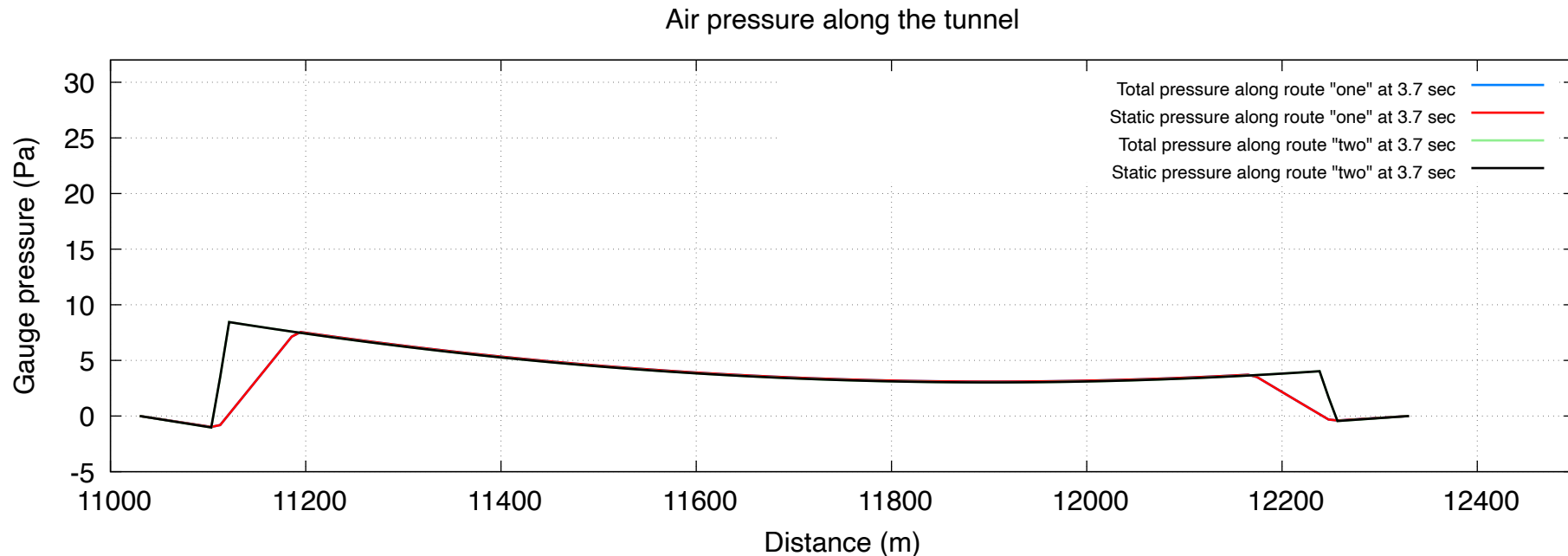


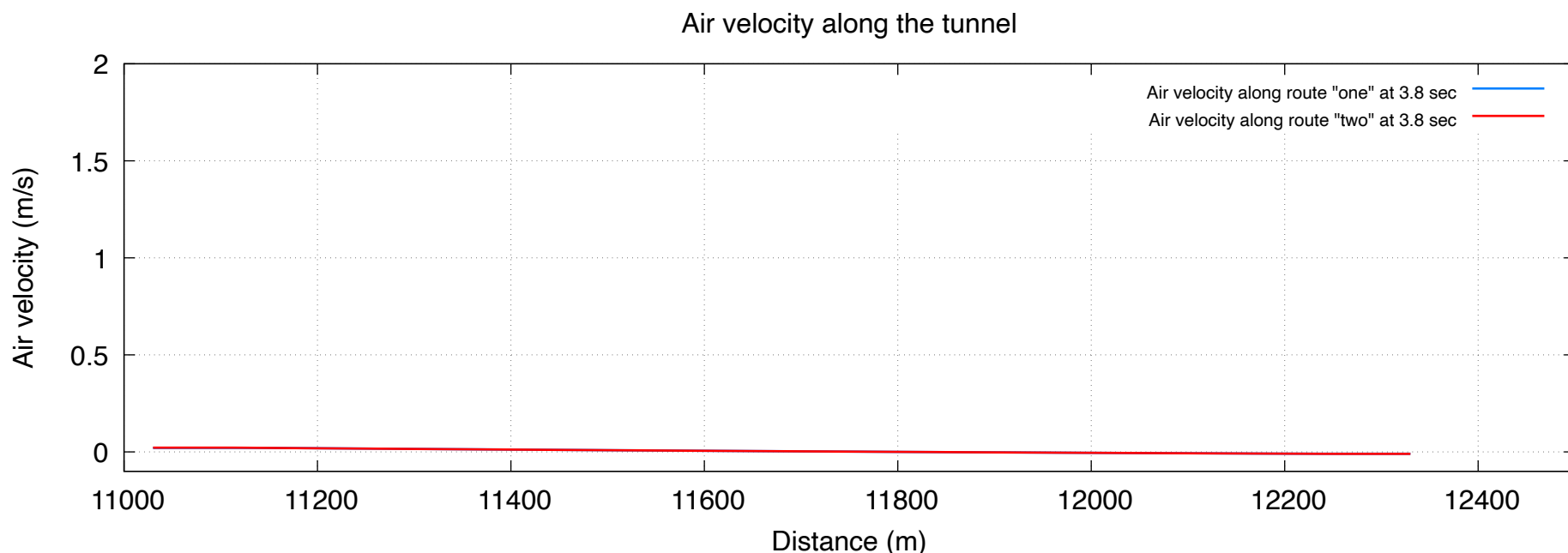
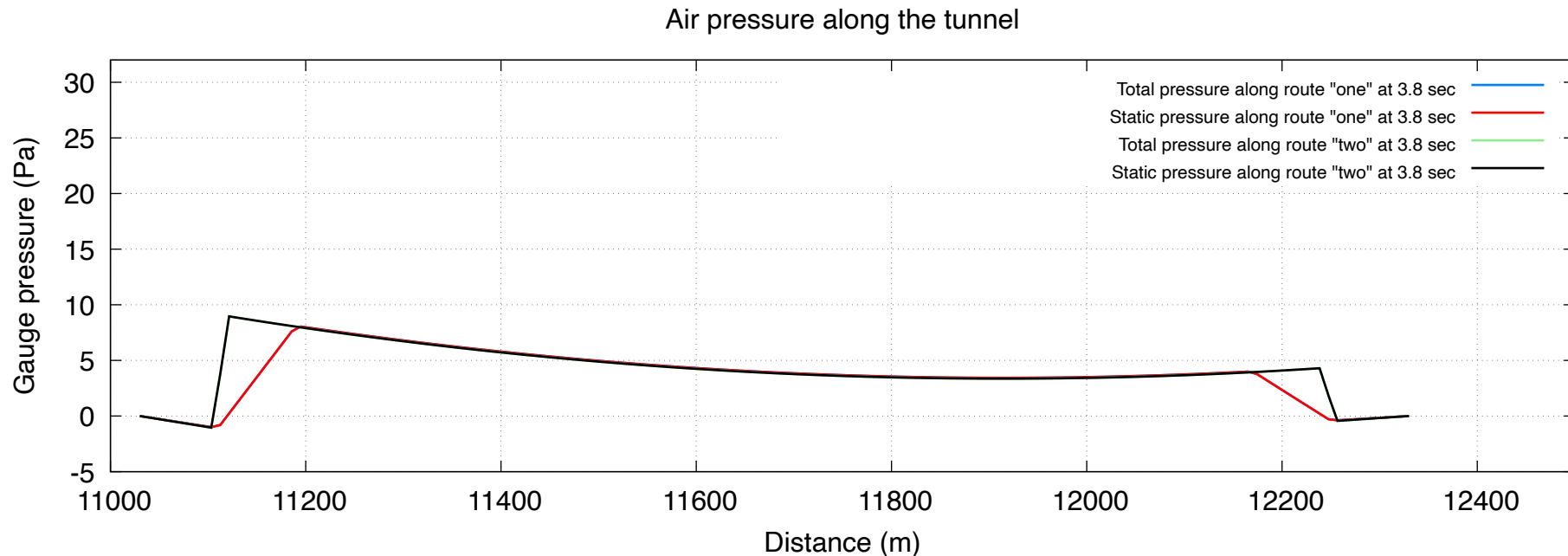


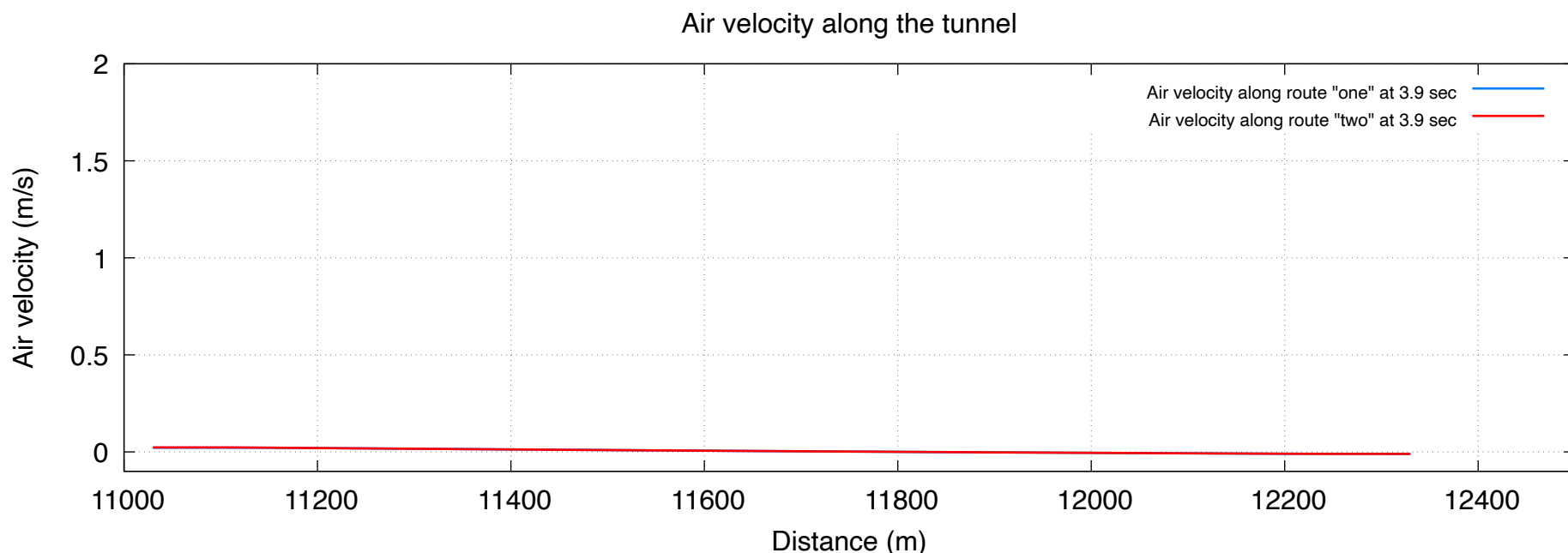
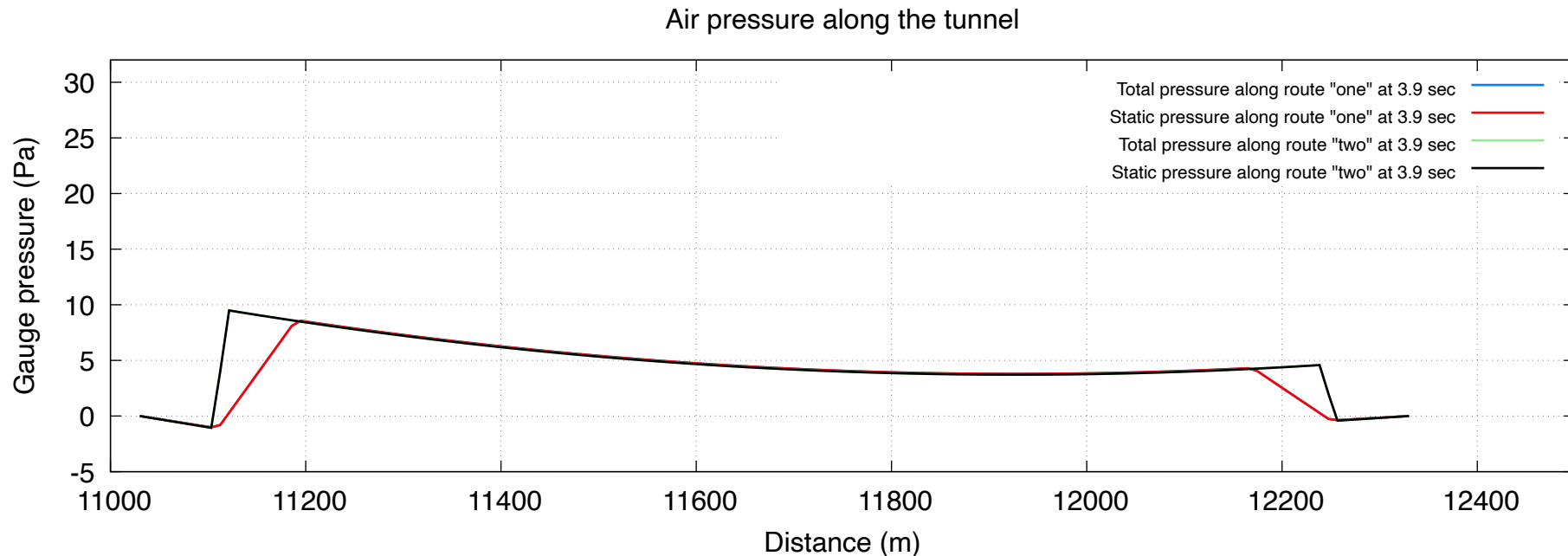




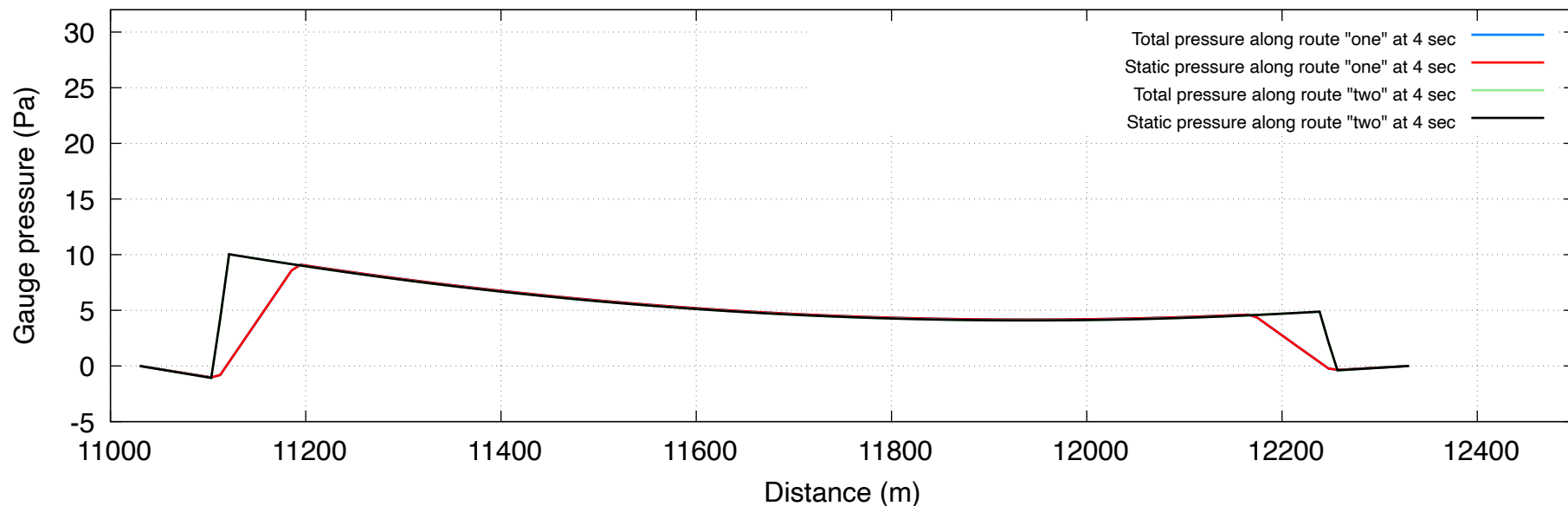




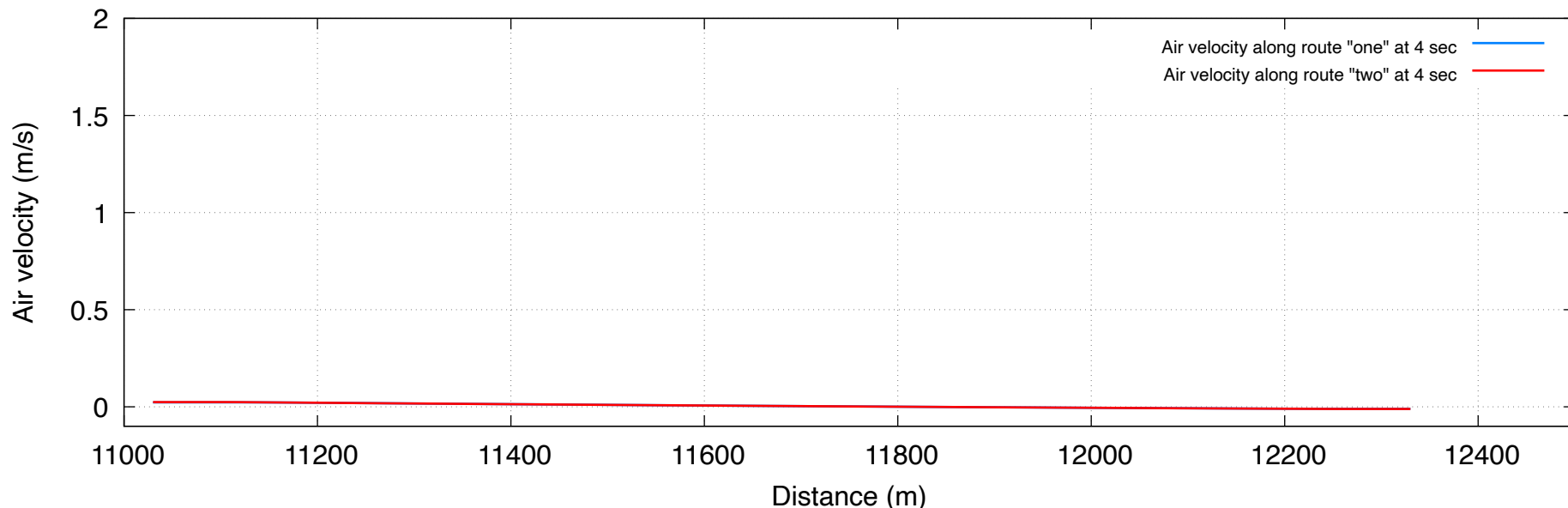




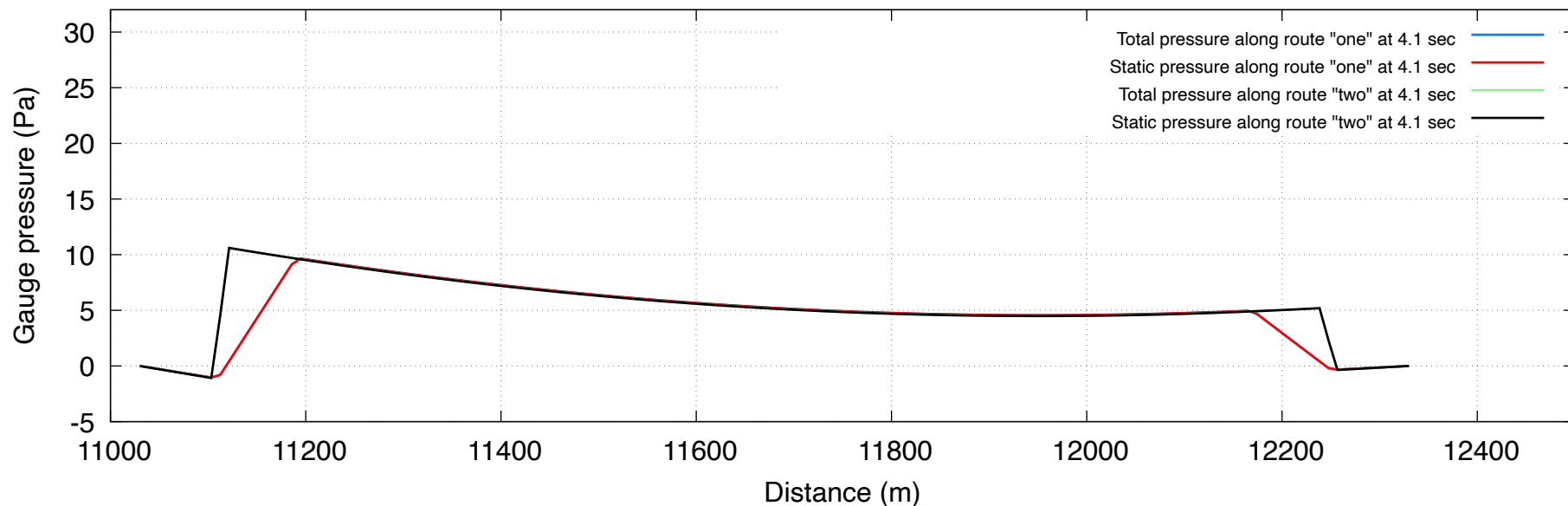
Air pressure along the tunnel



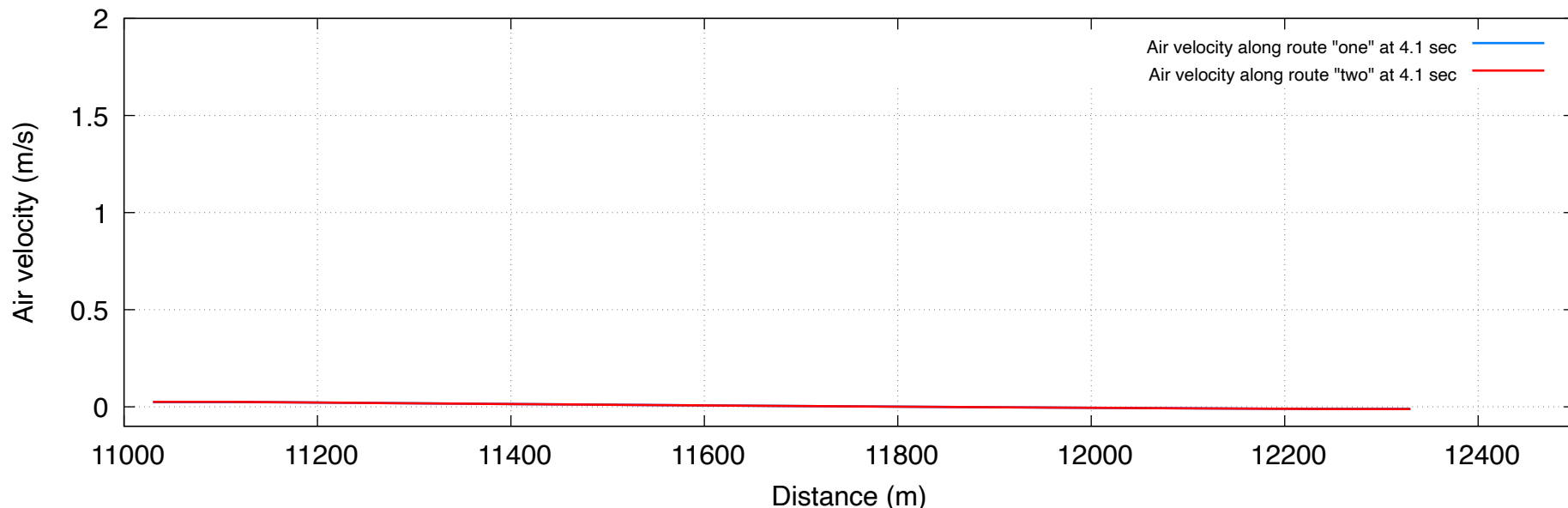
Air velocity along the tunnel

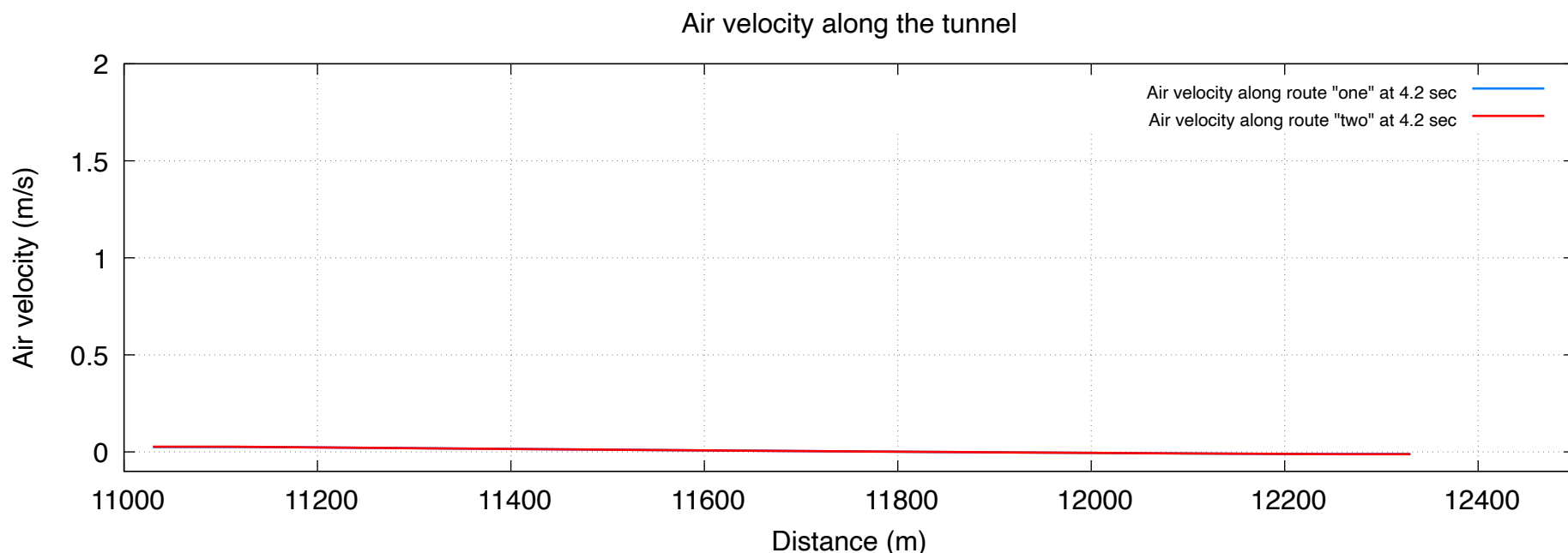
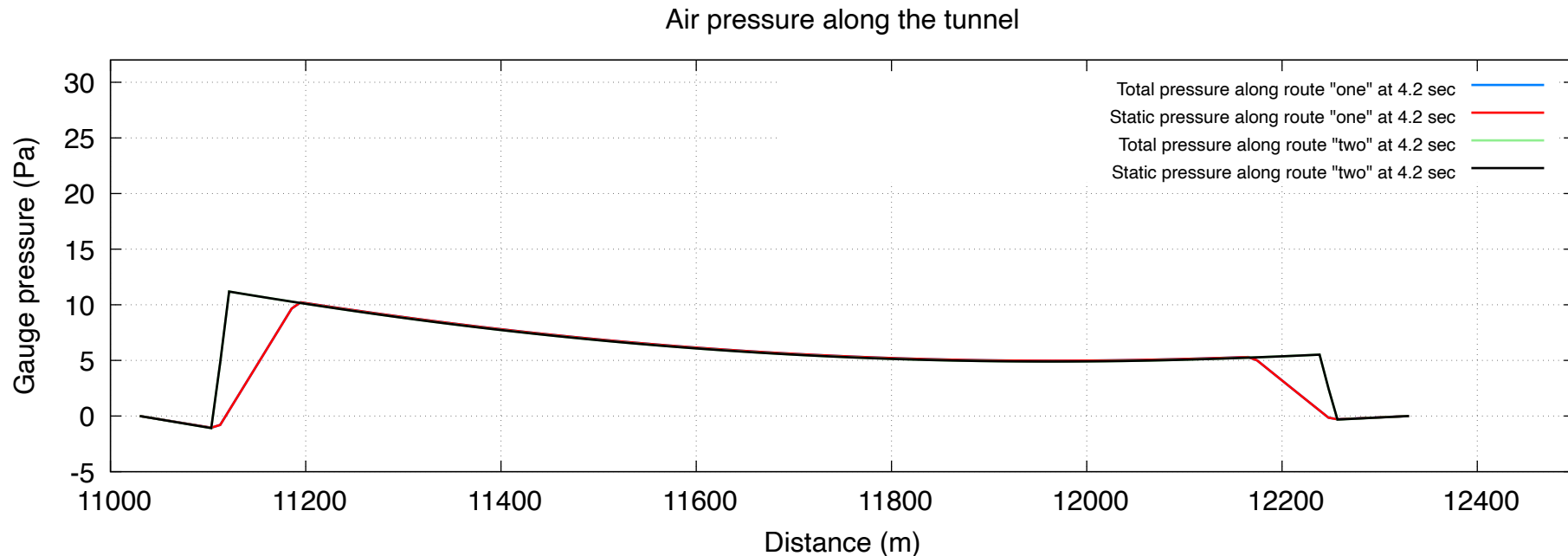


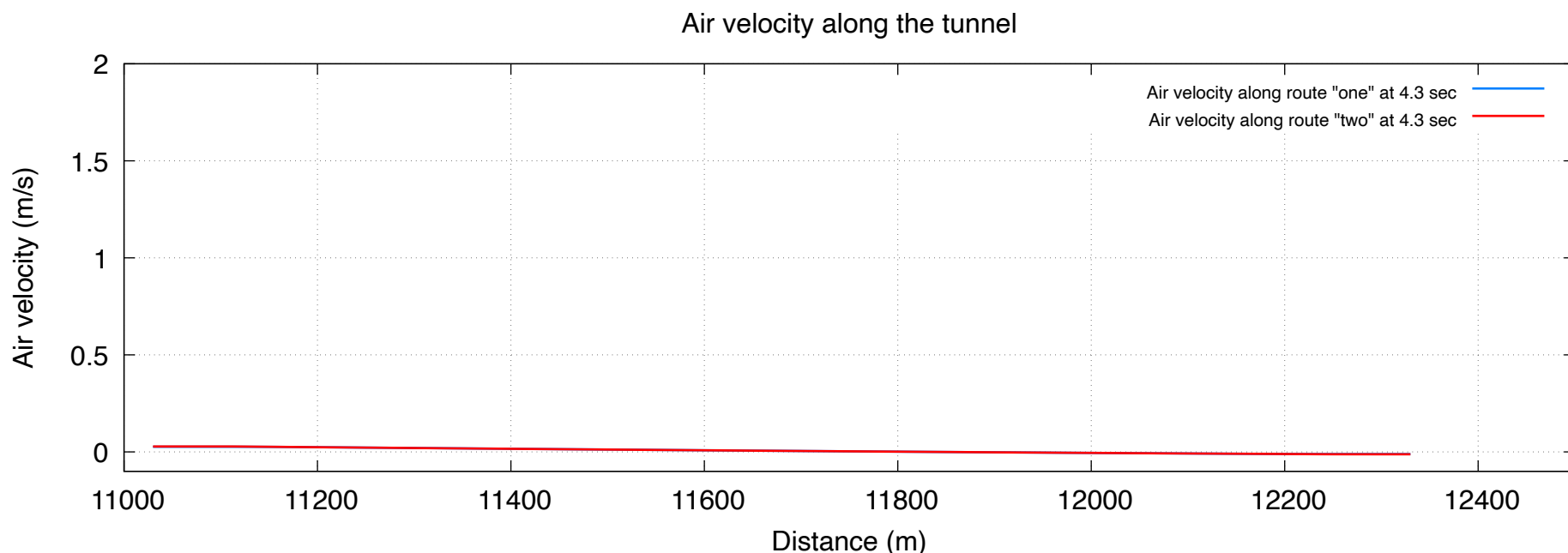
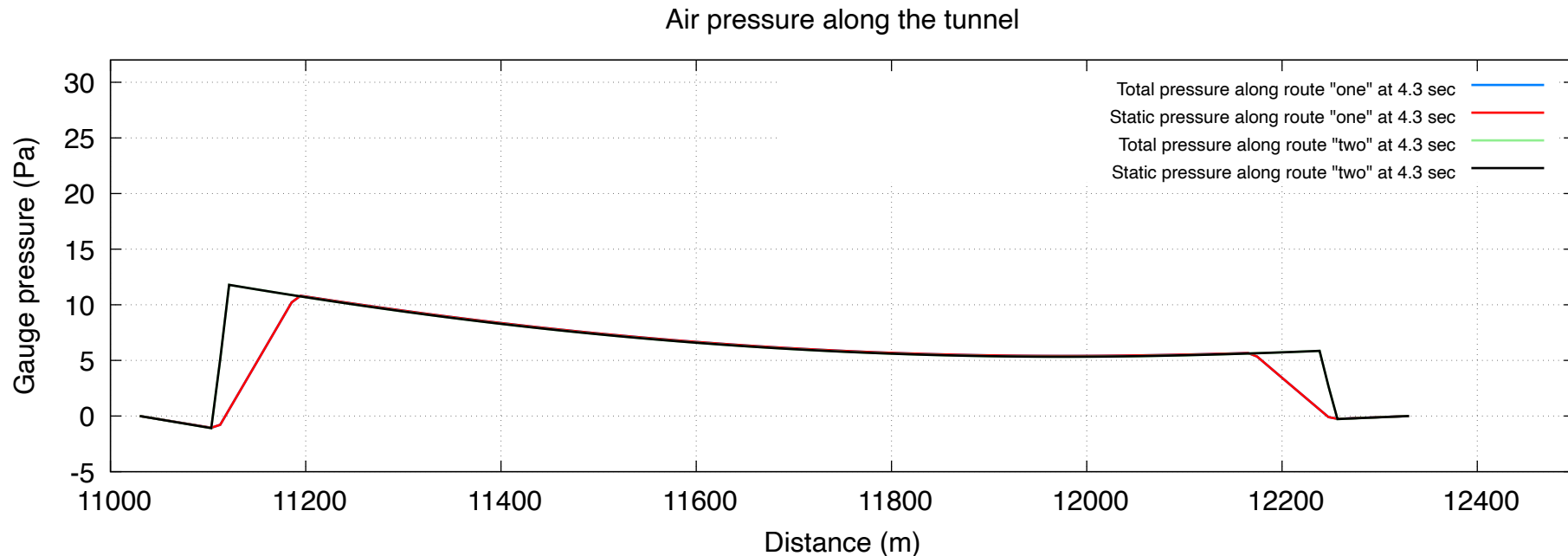
Air pressure along the tunnel

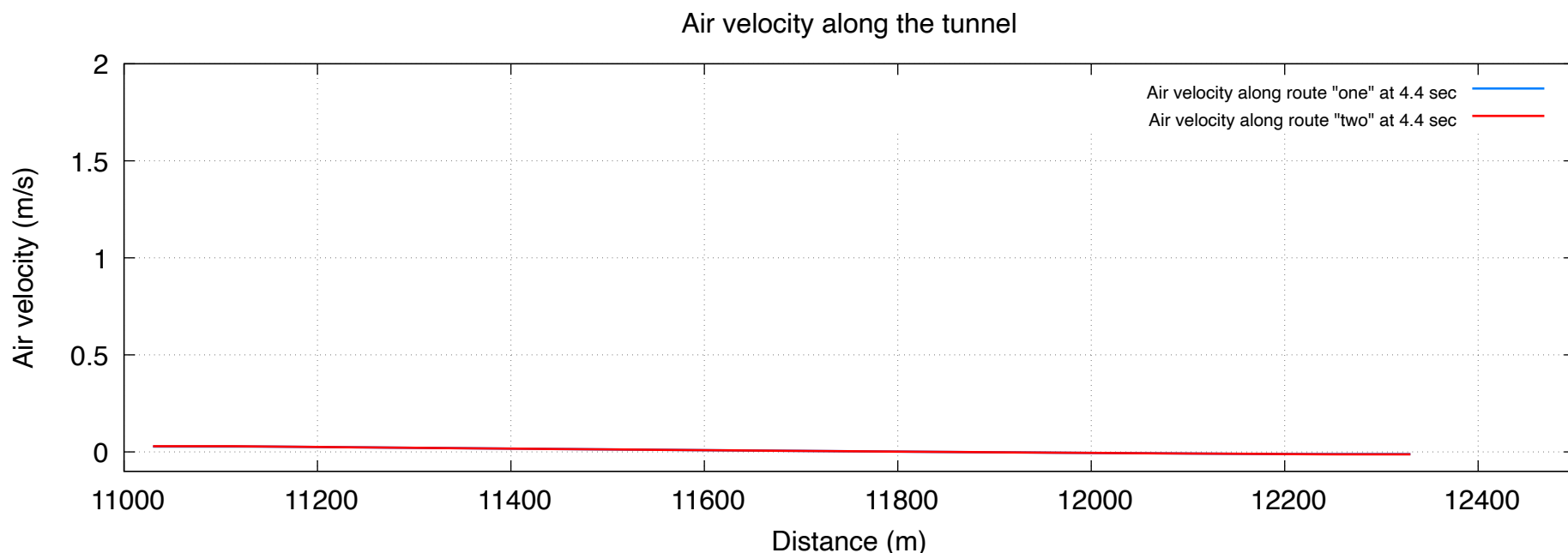
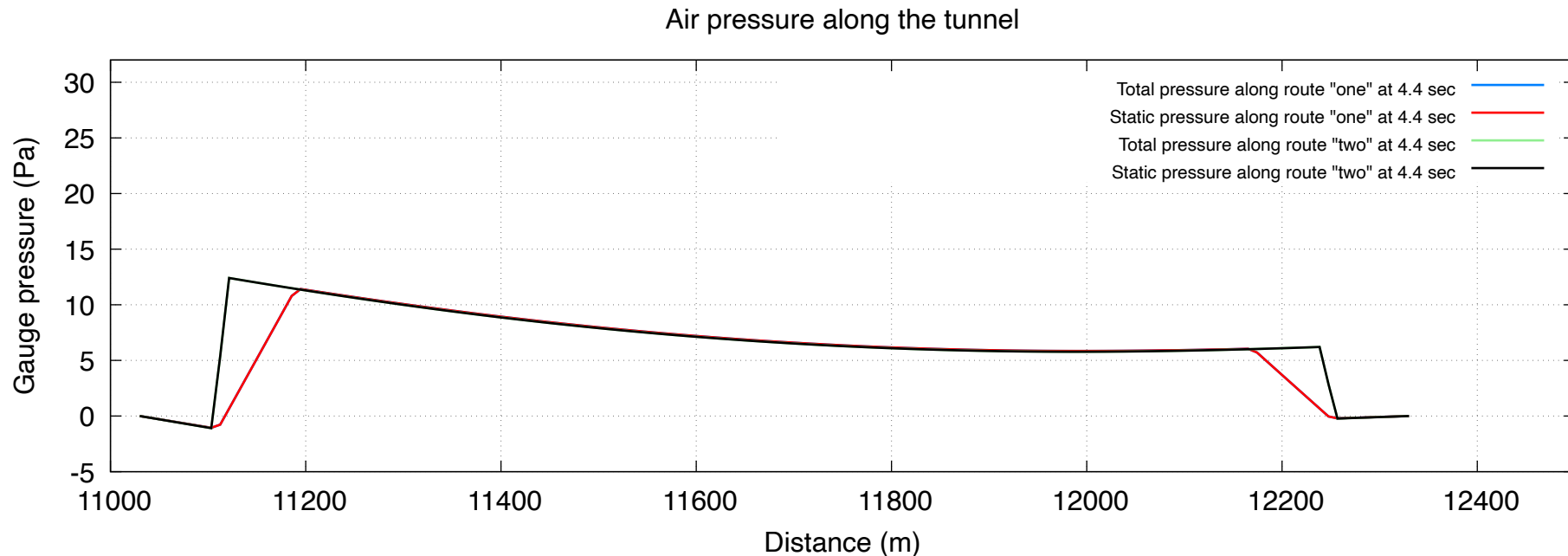


Air velocity along the tunnel

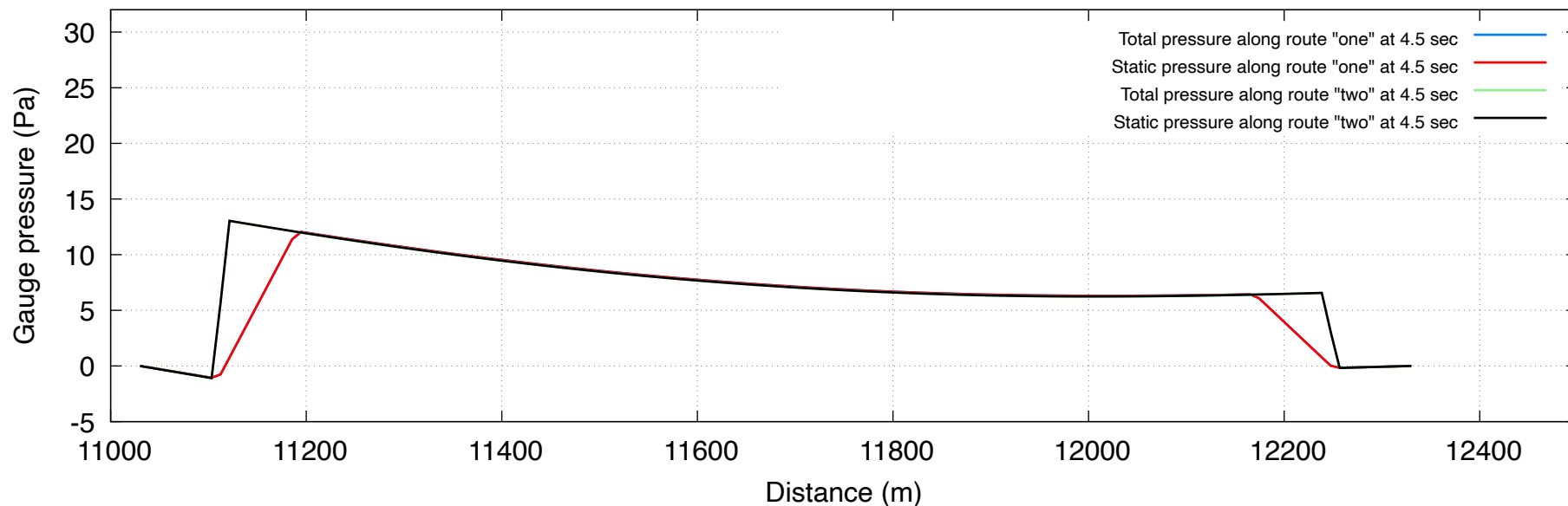




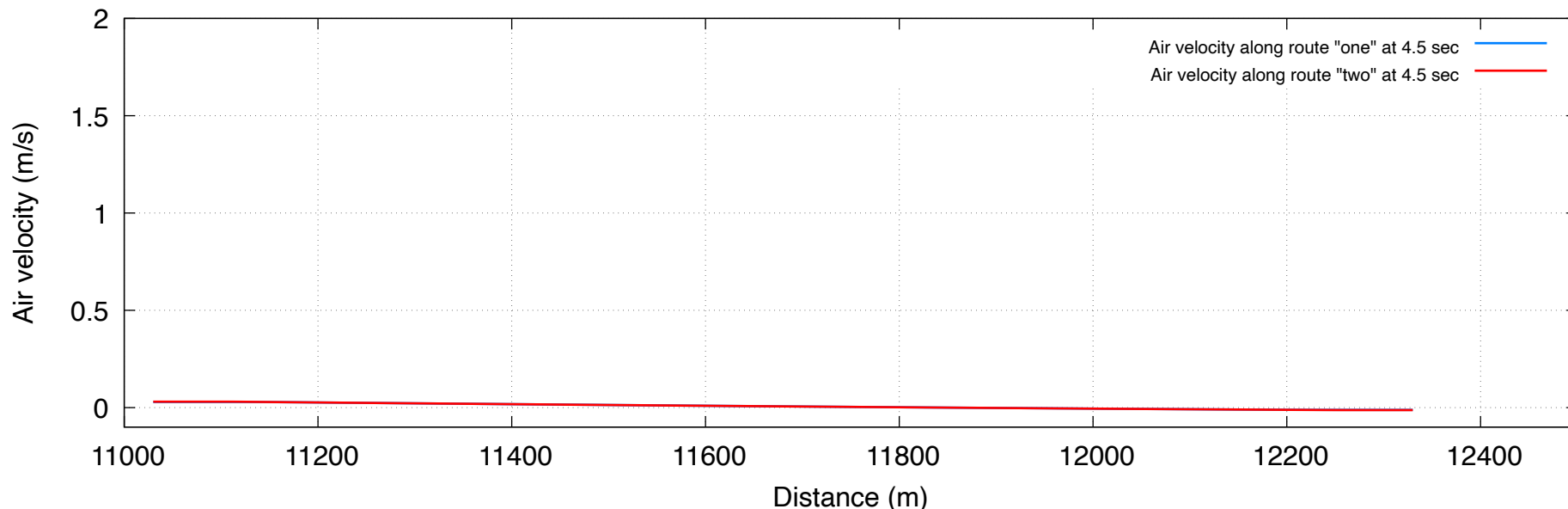


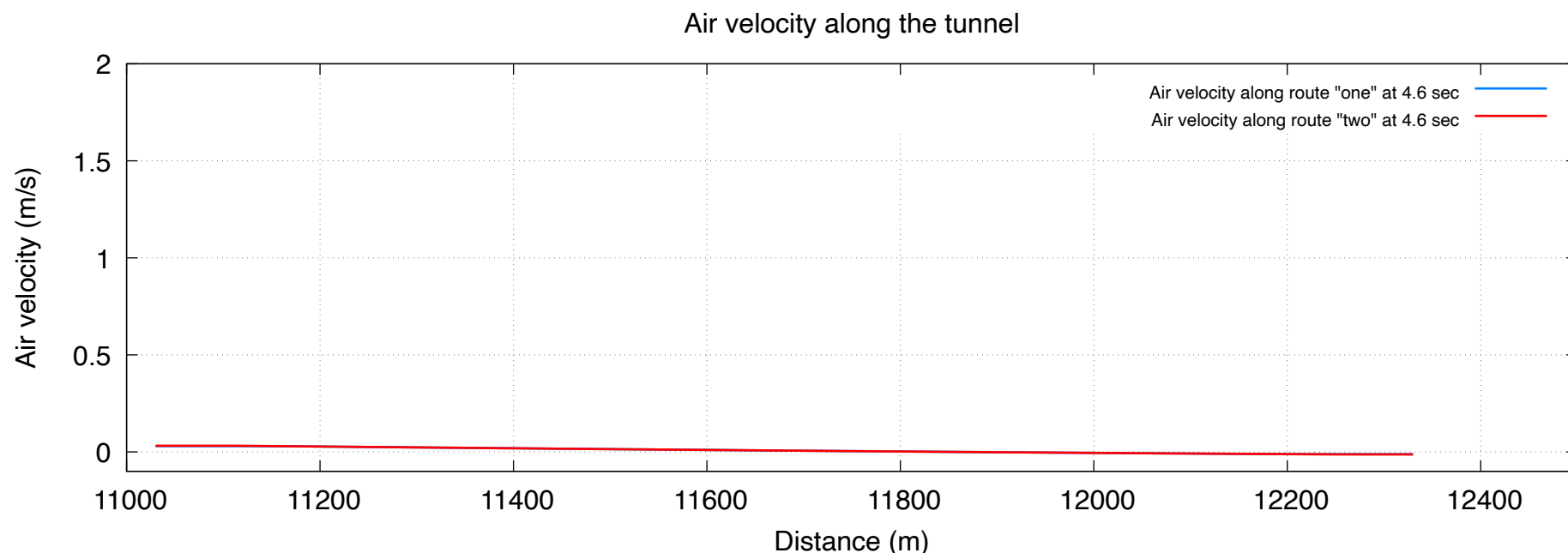
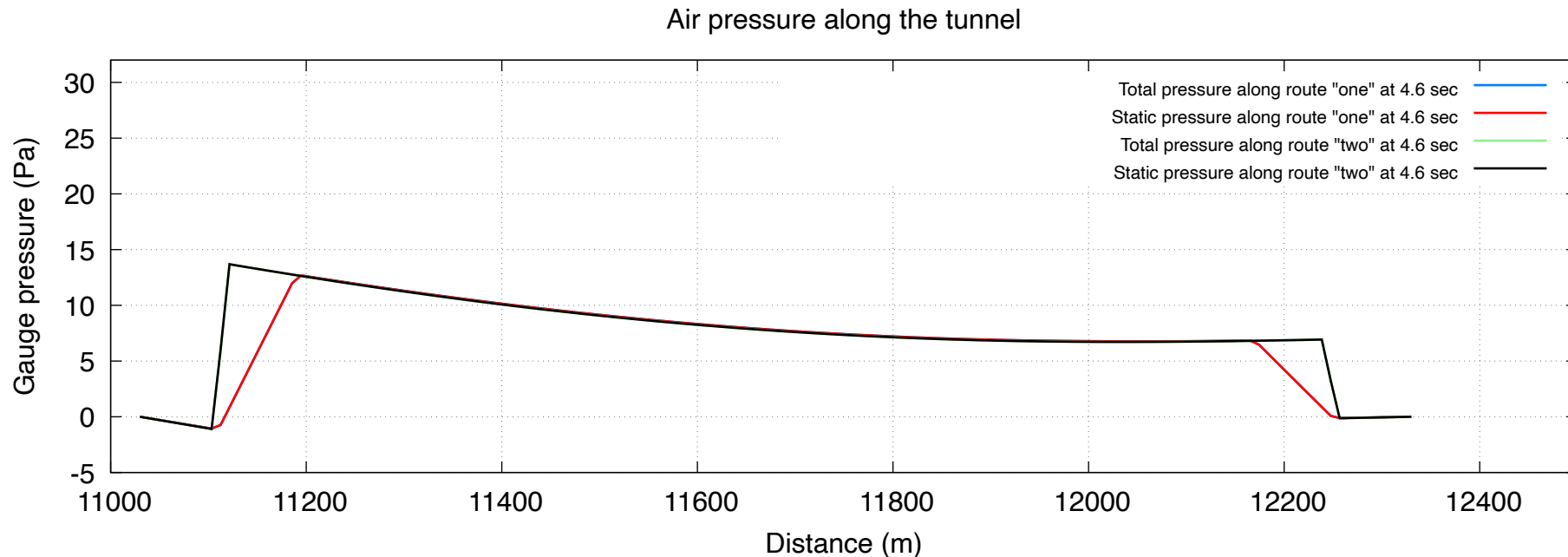


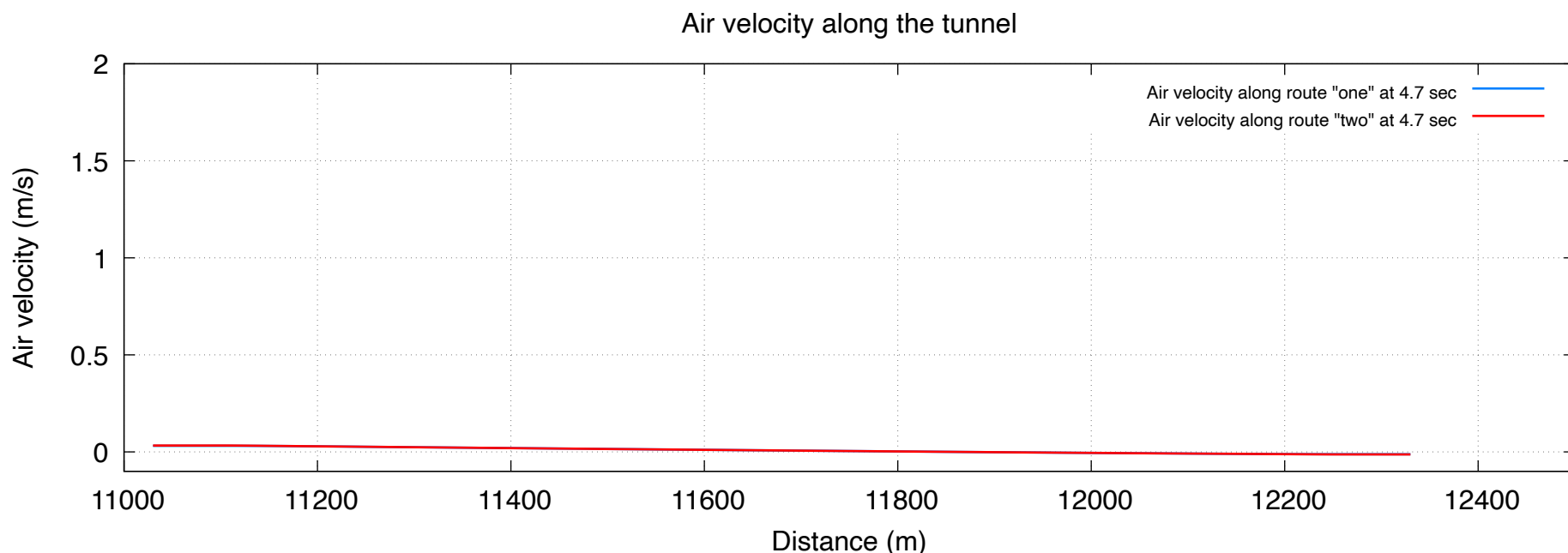
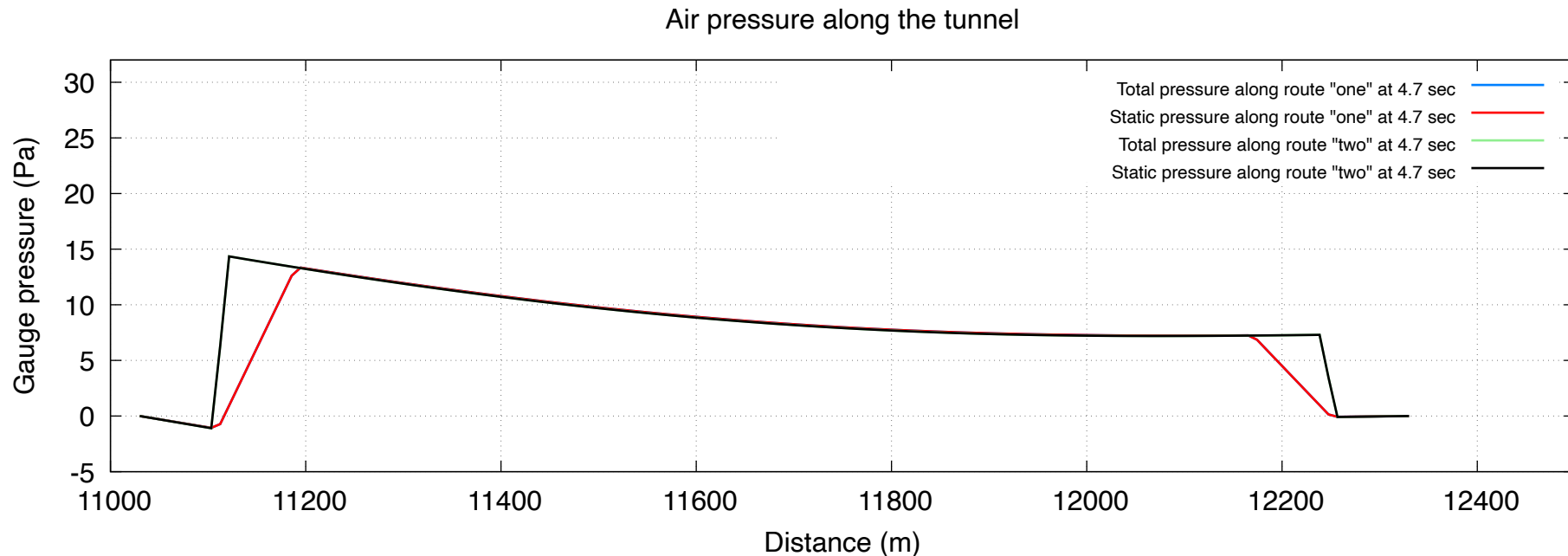
Air pressure along the tunnel

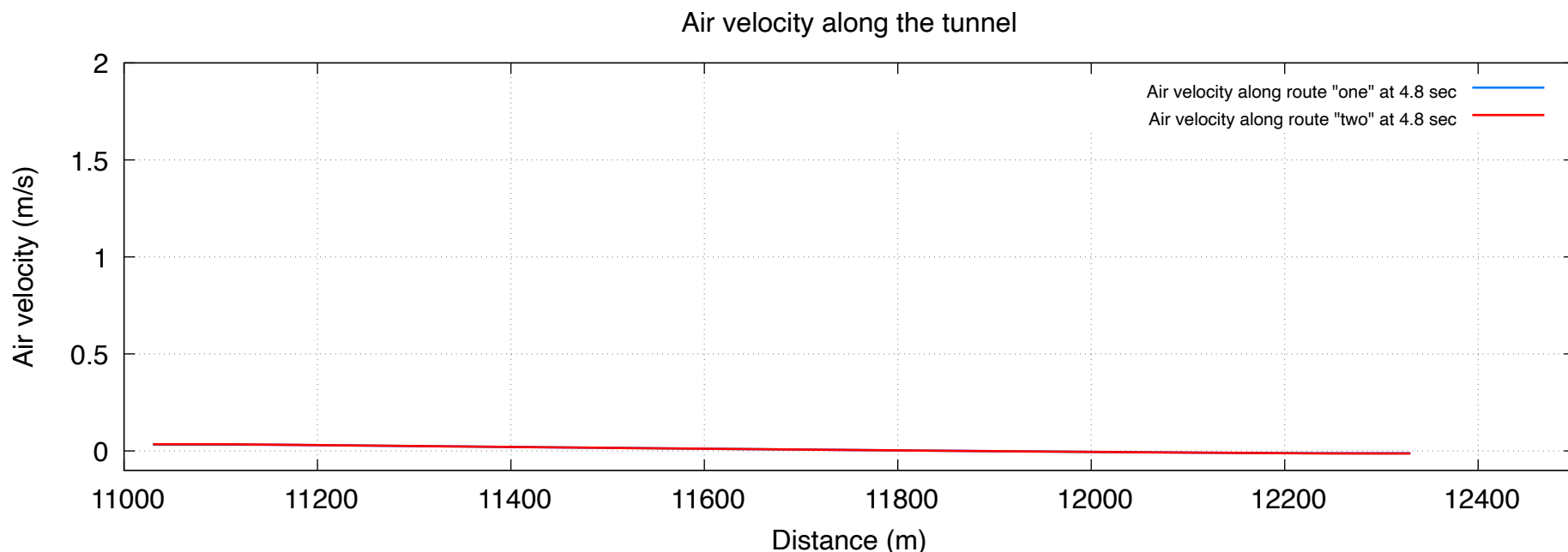
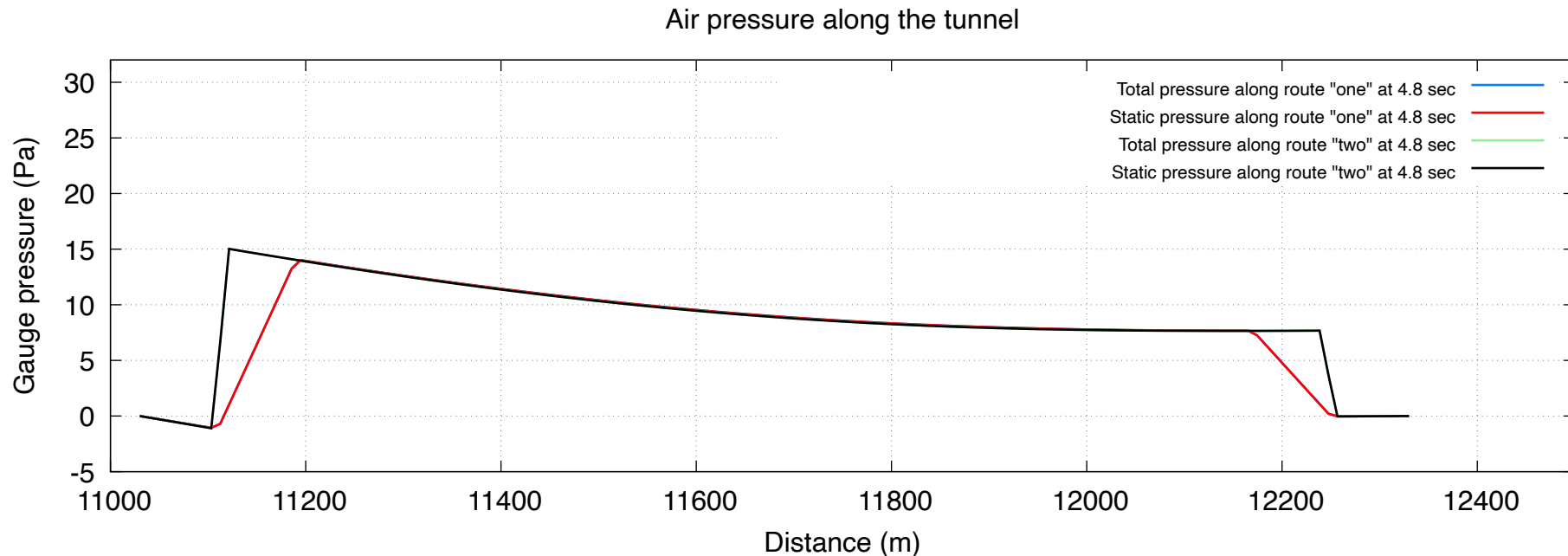


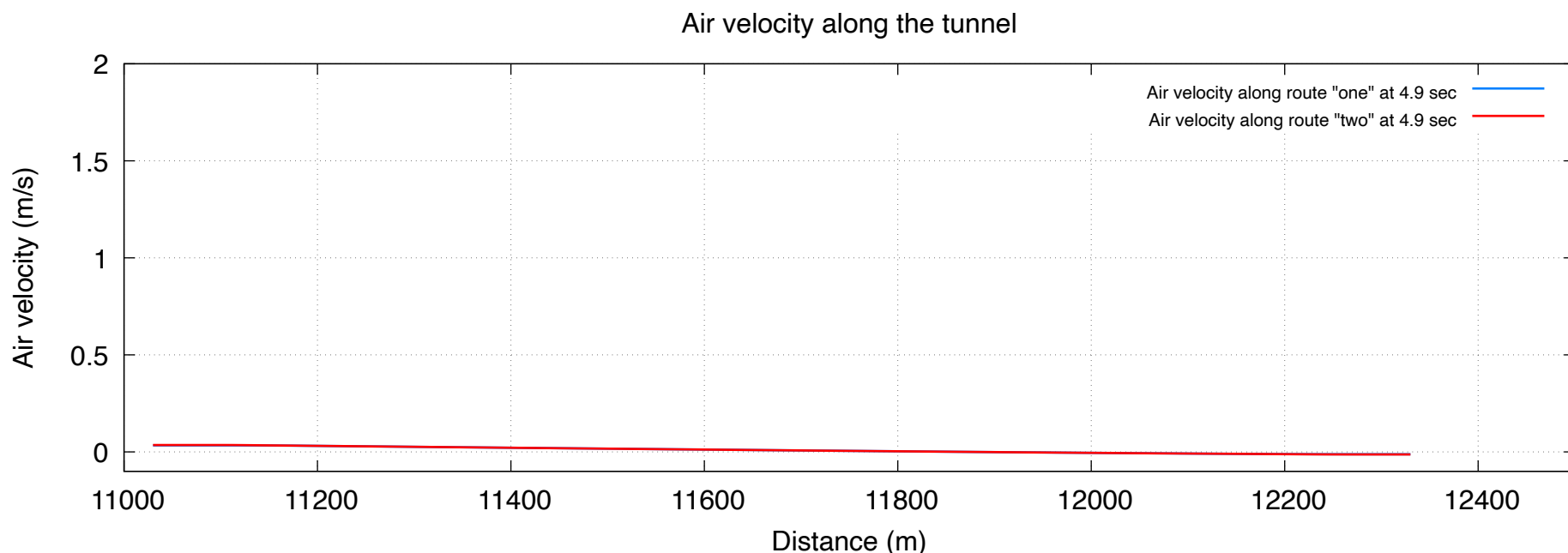
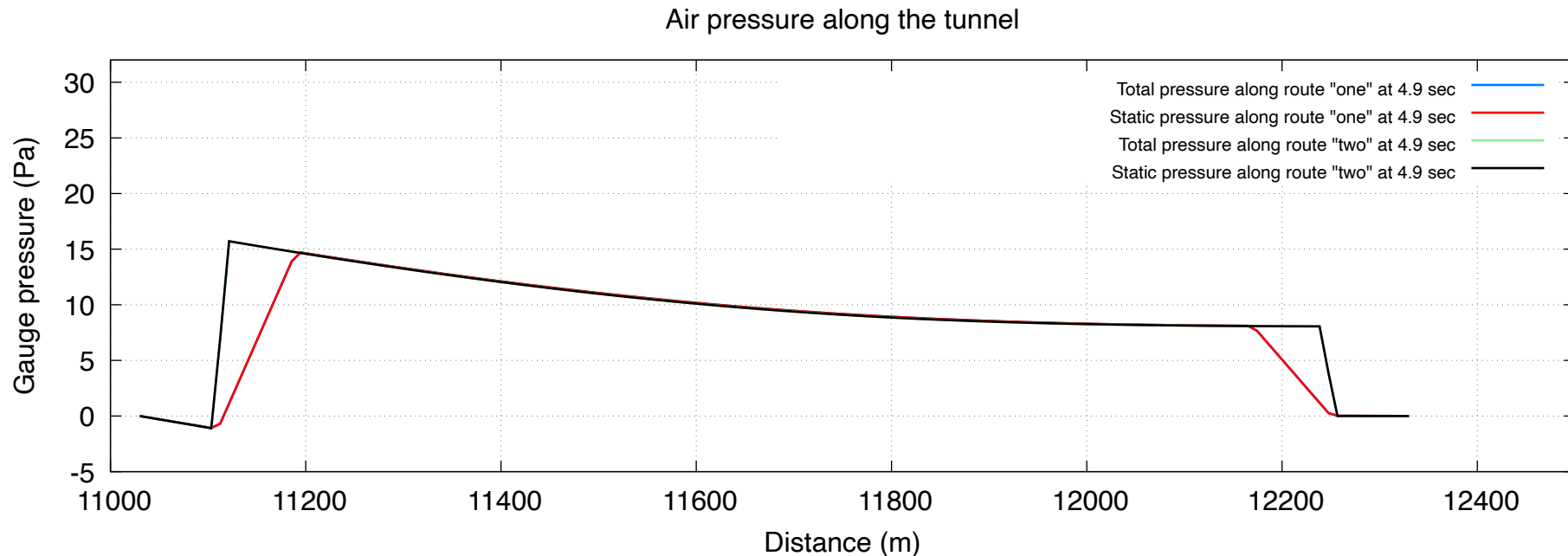
Air velocity along the tunnel

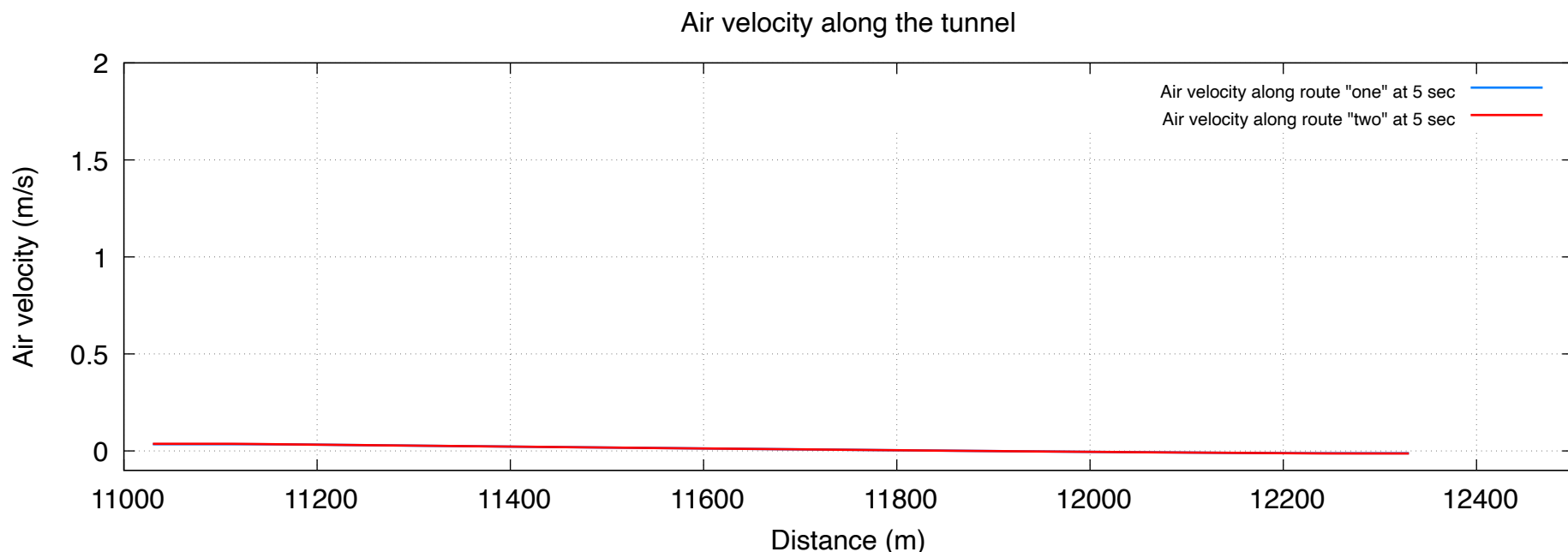
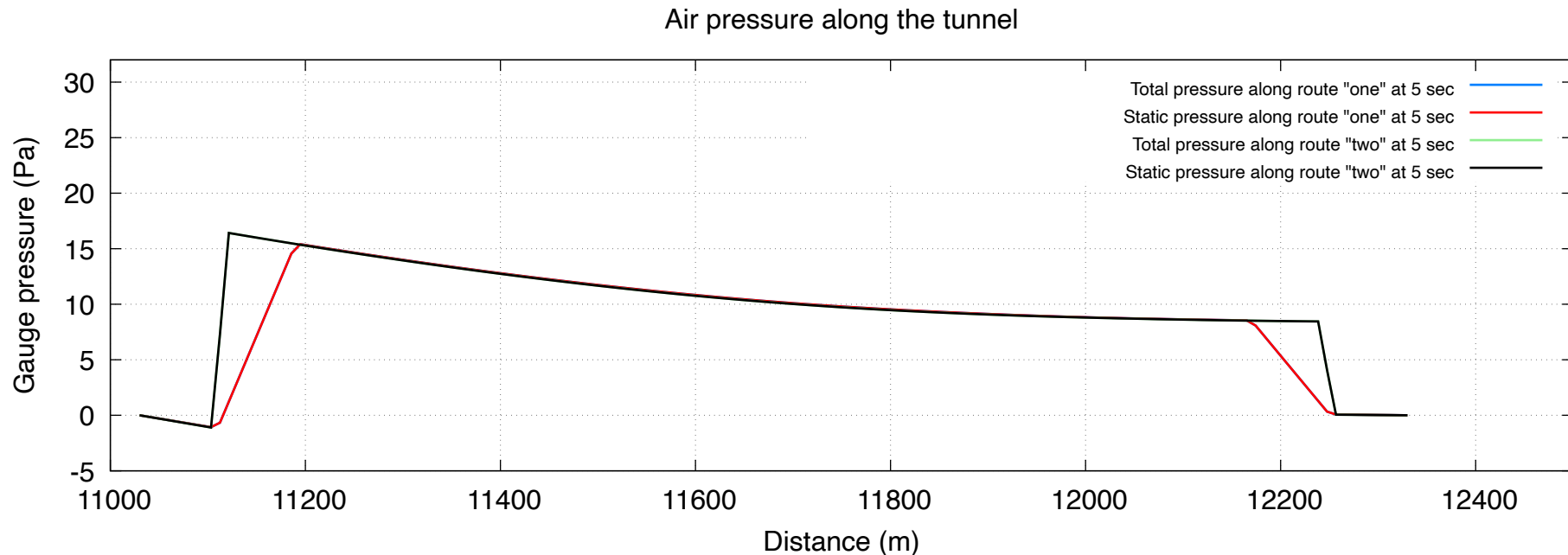


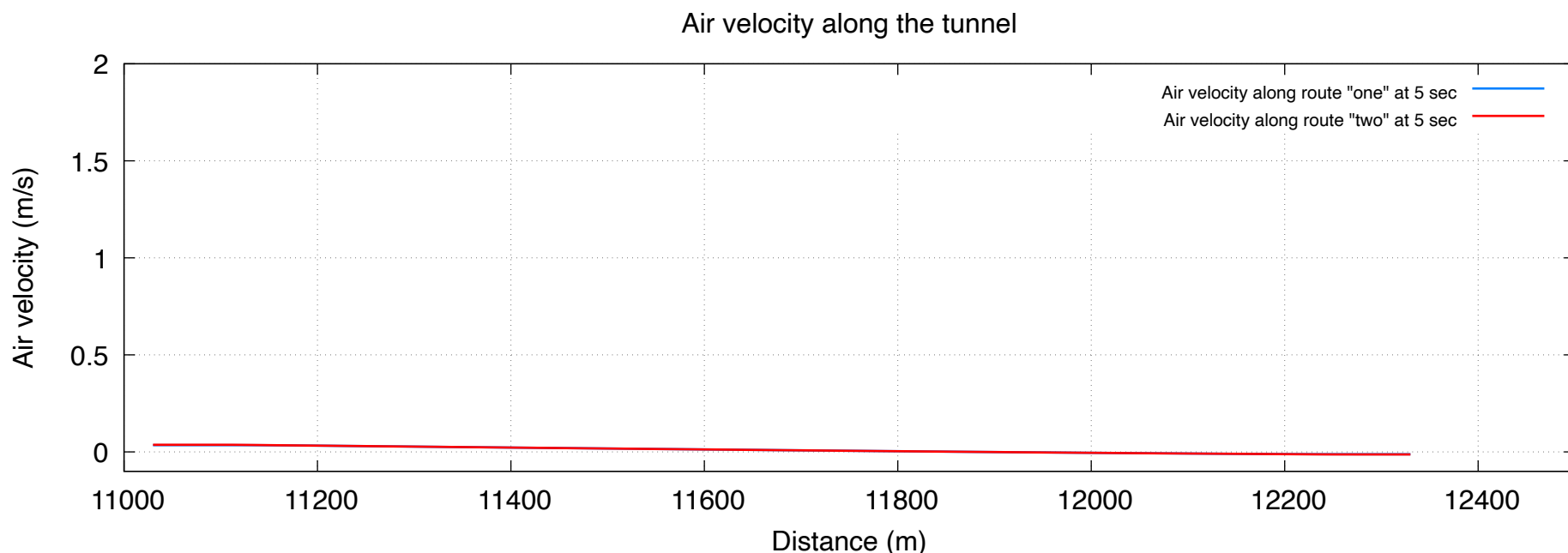
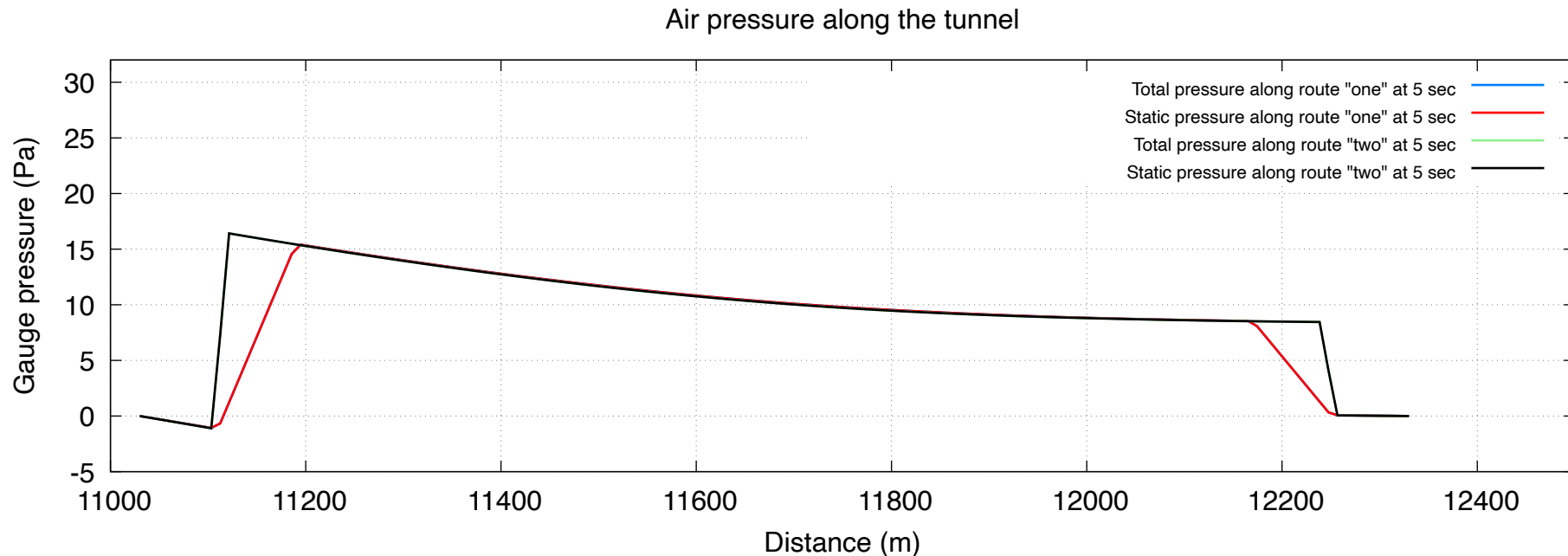


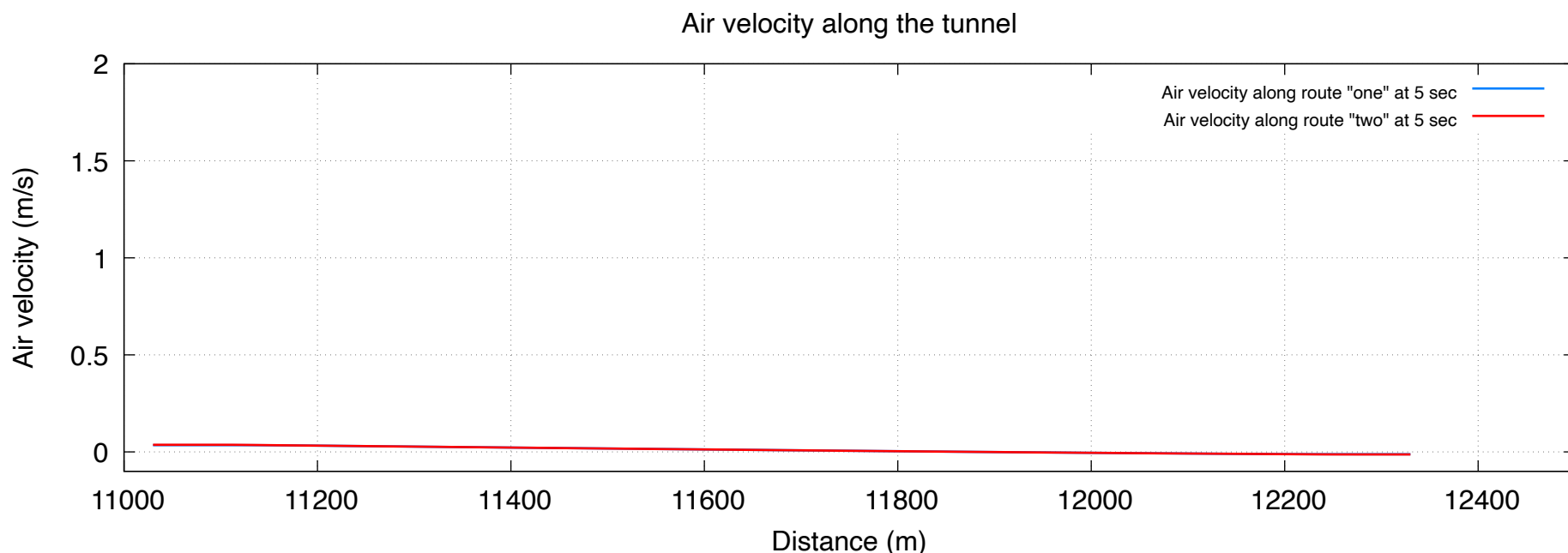
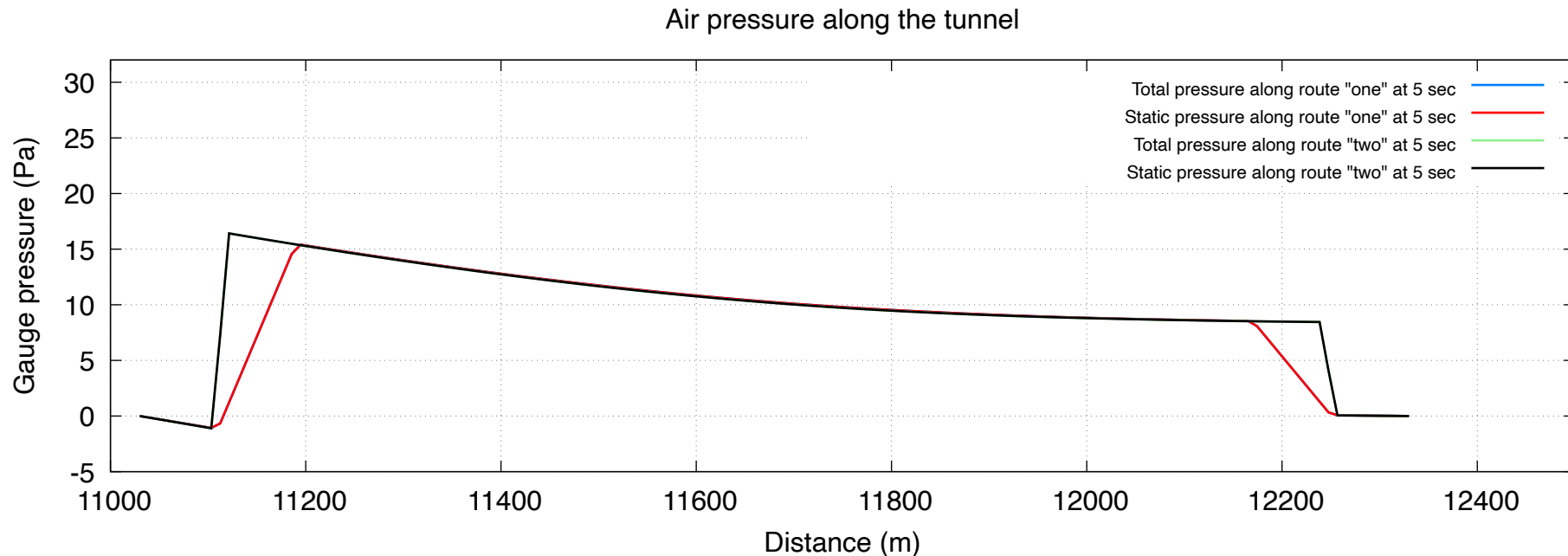


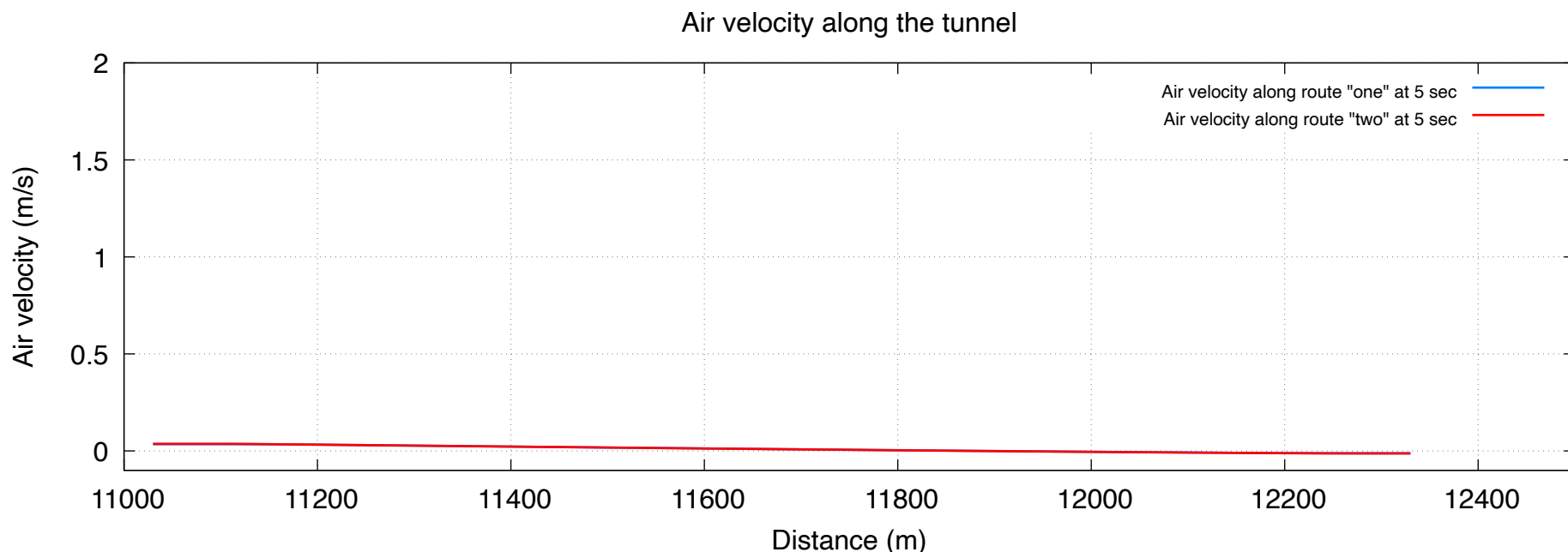
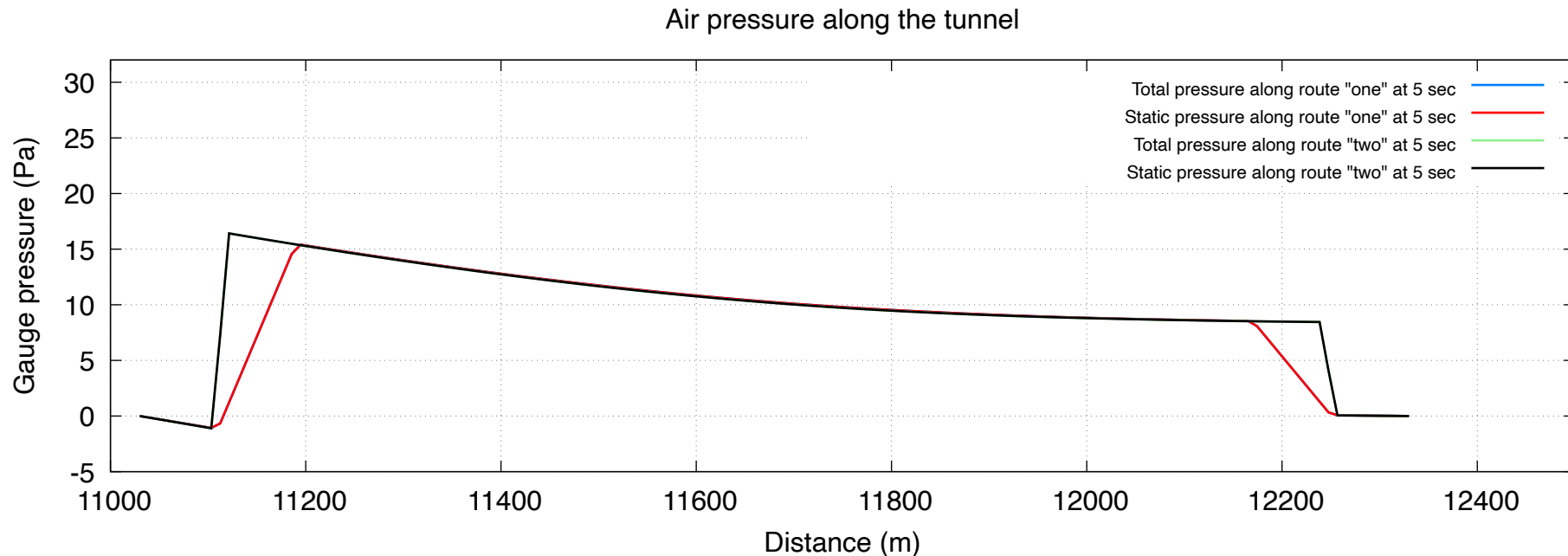


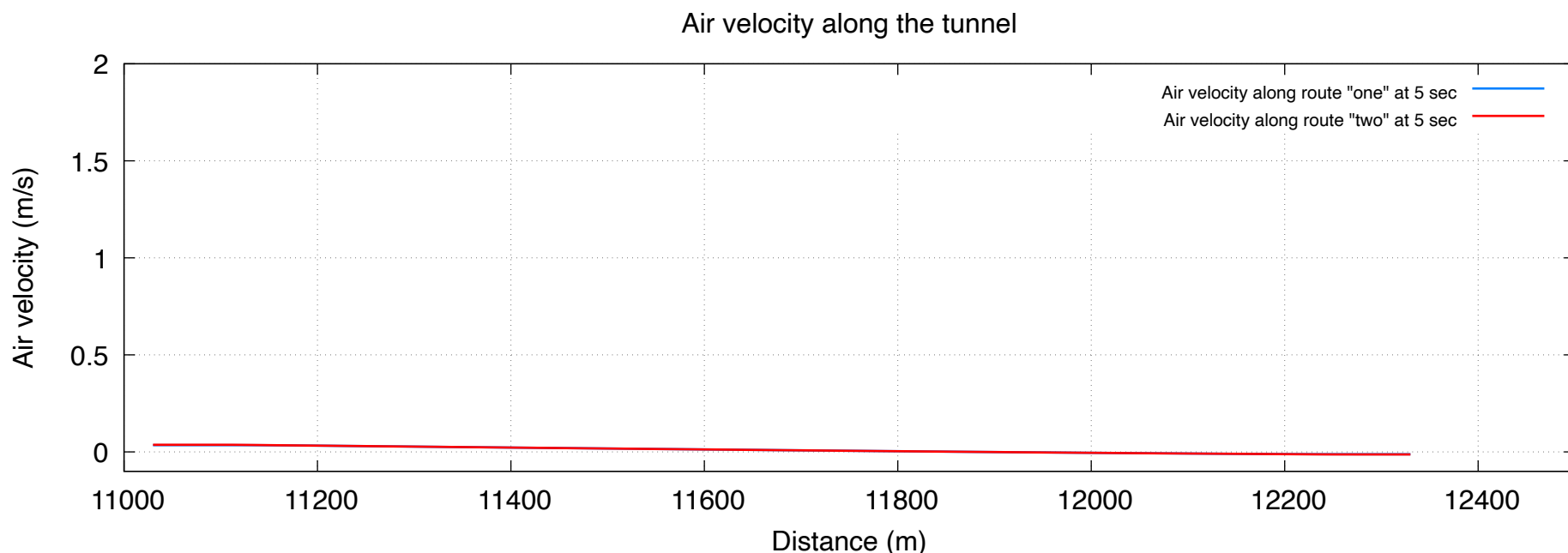
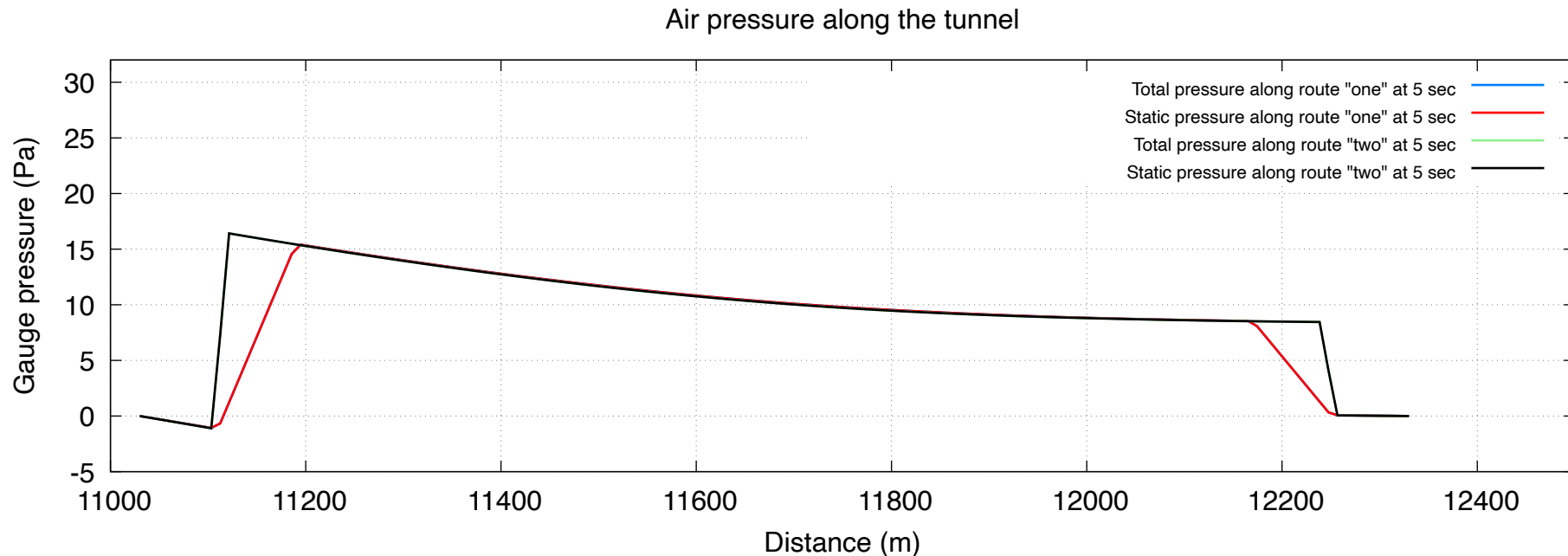


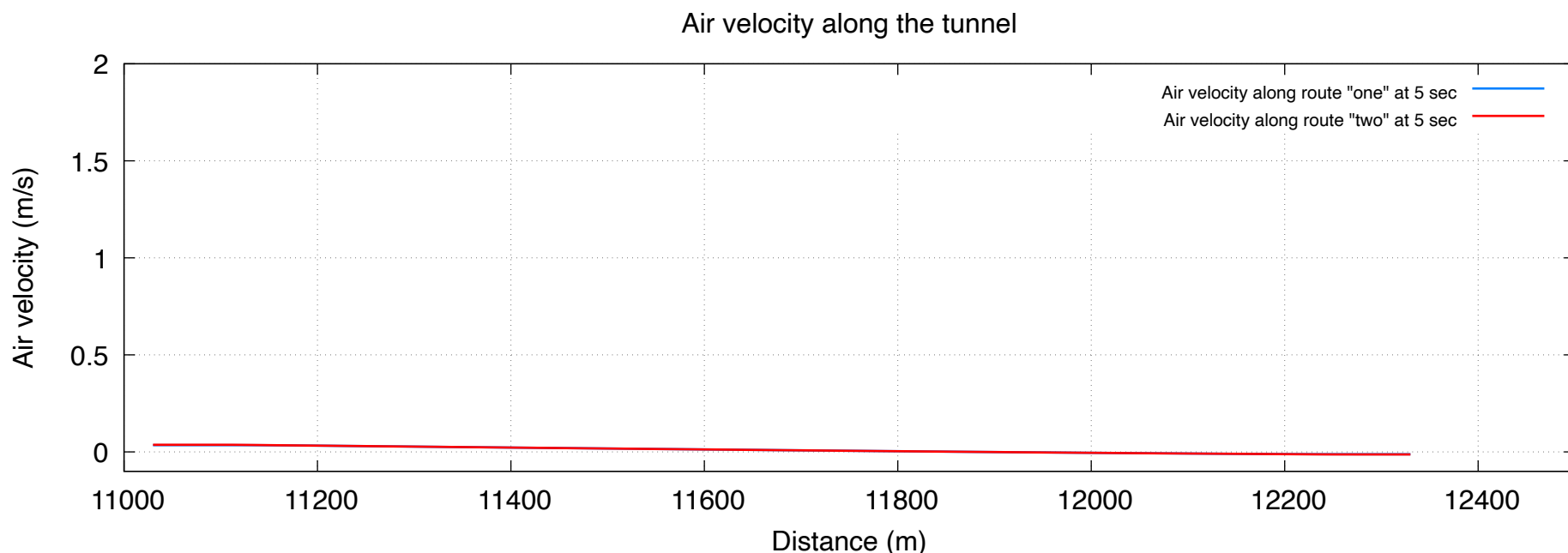
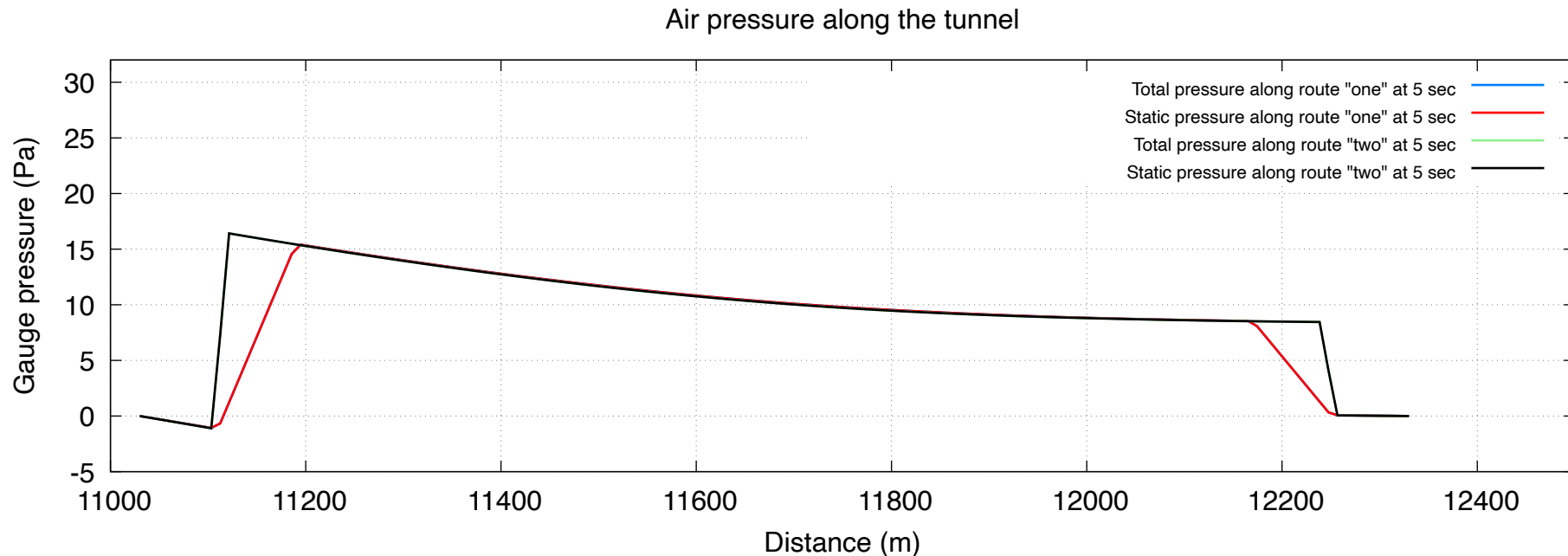


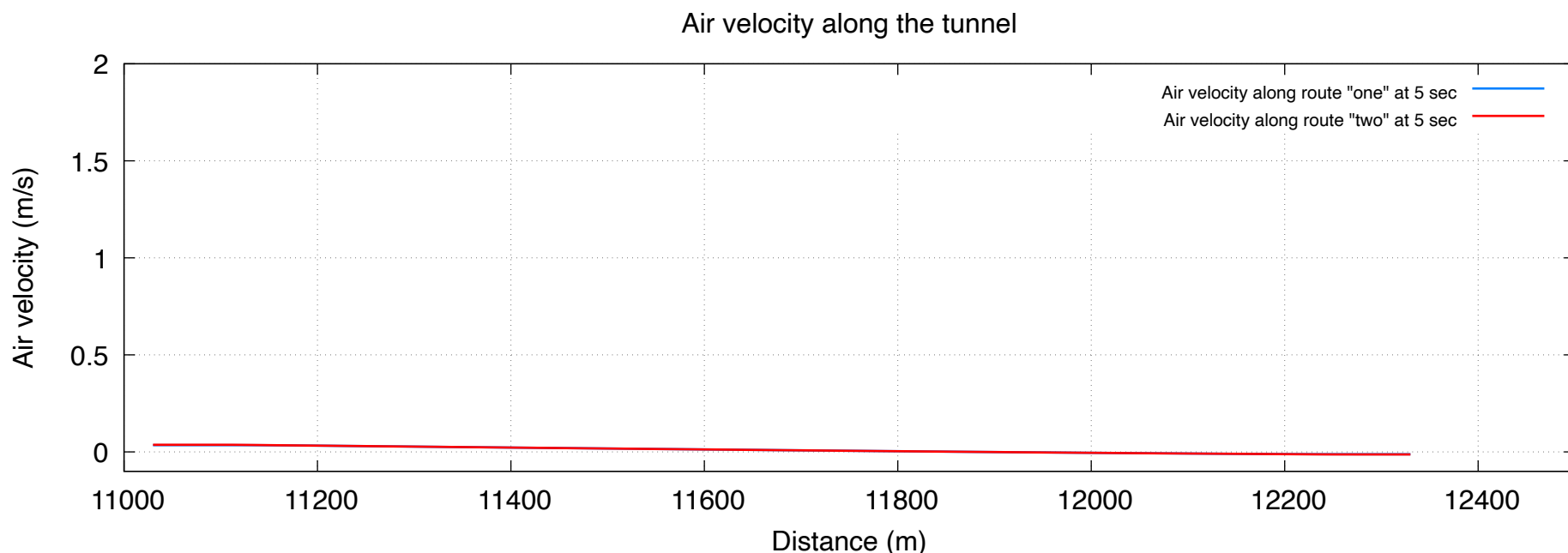
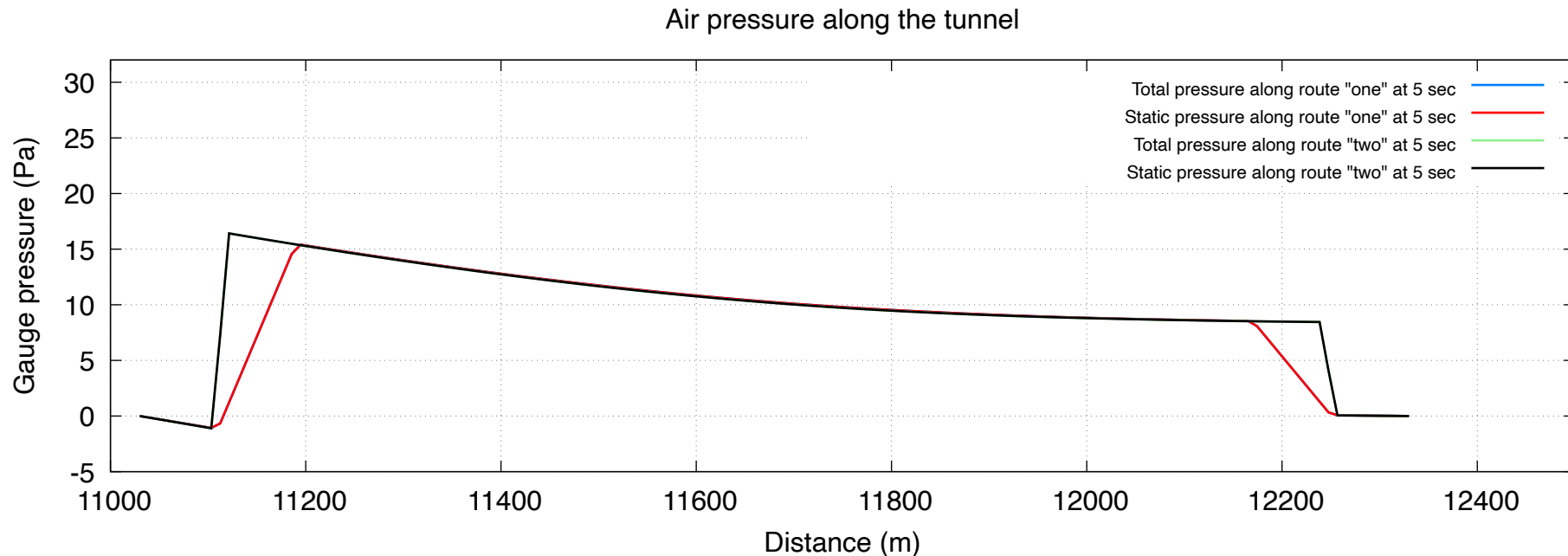


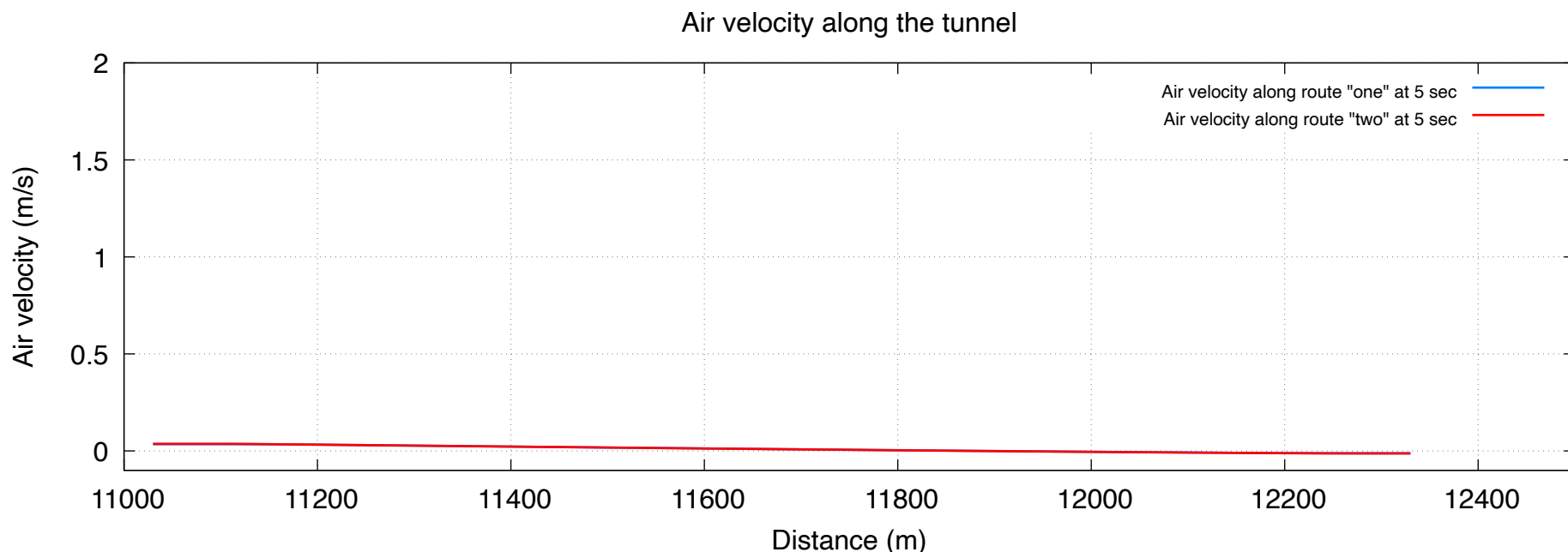
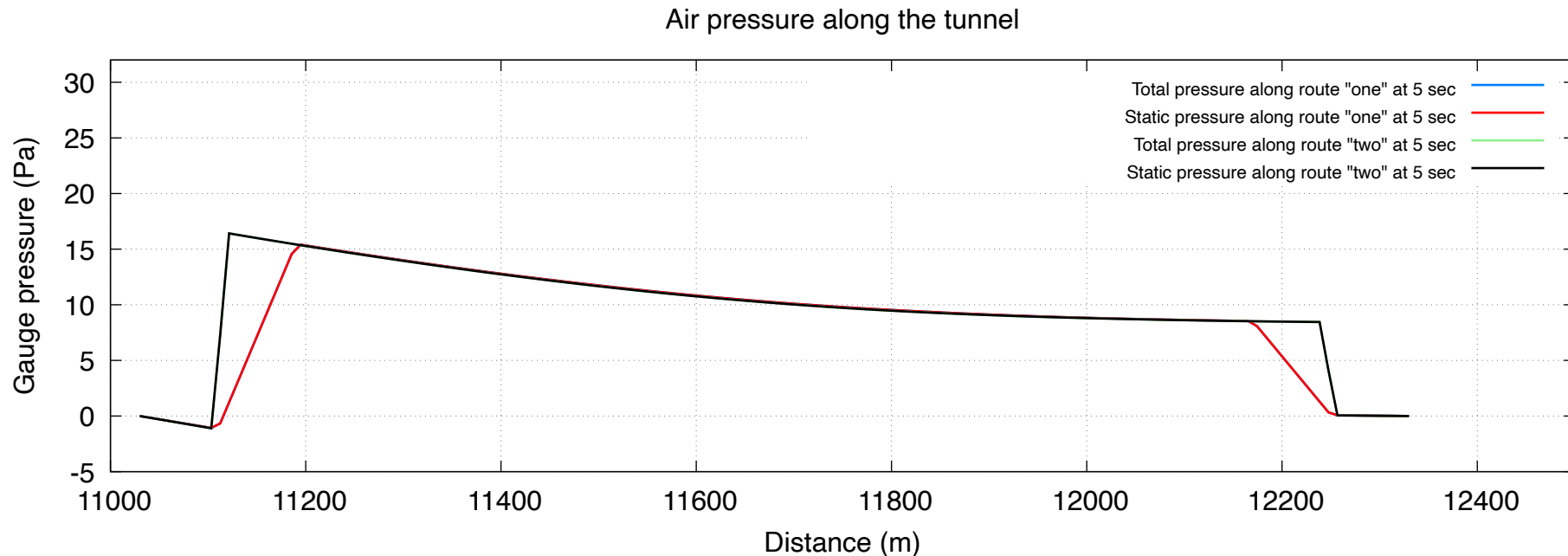


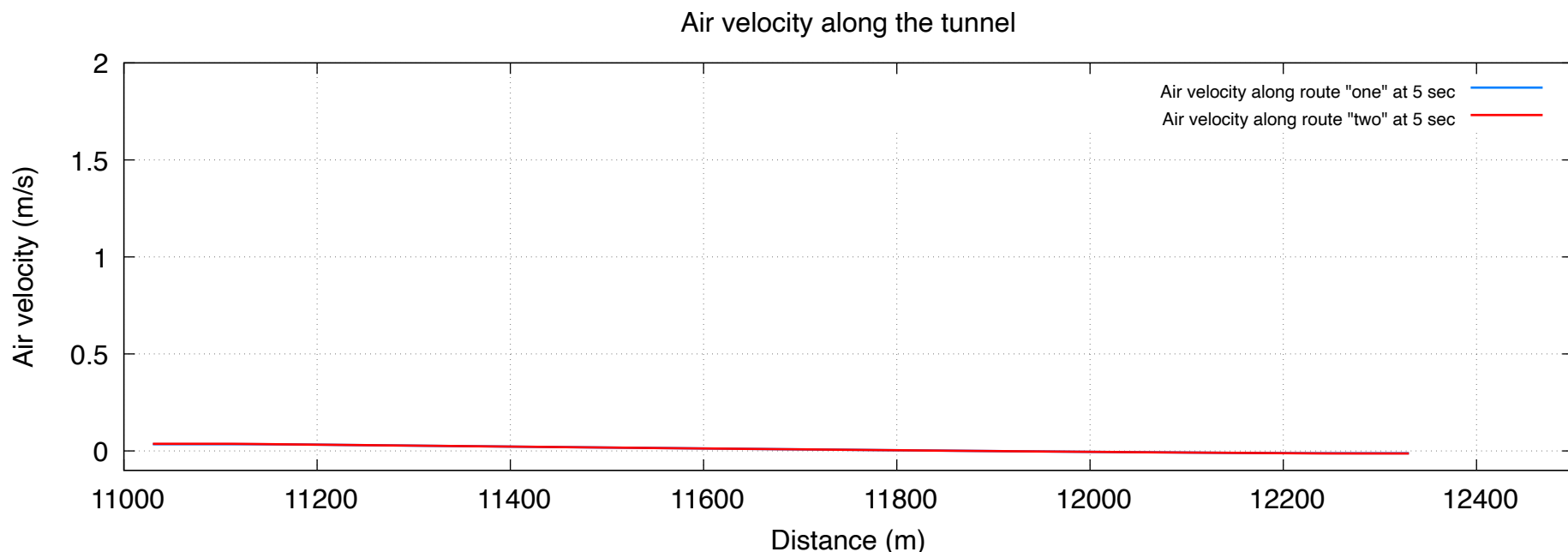
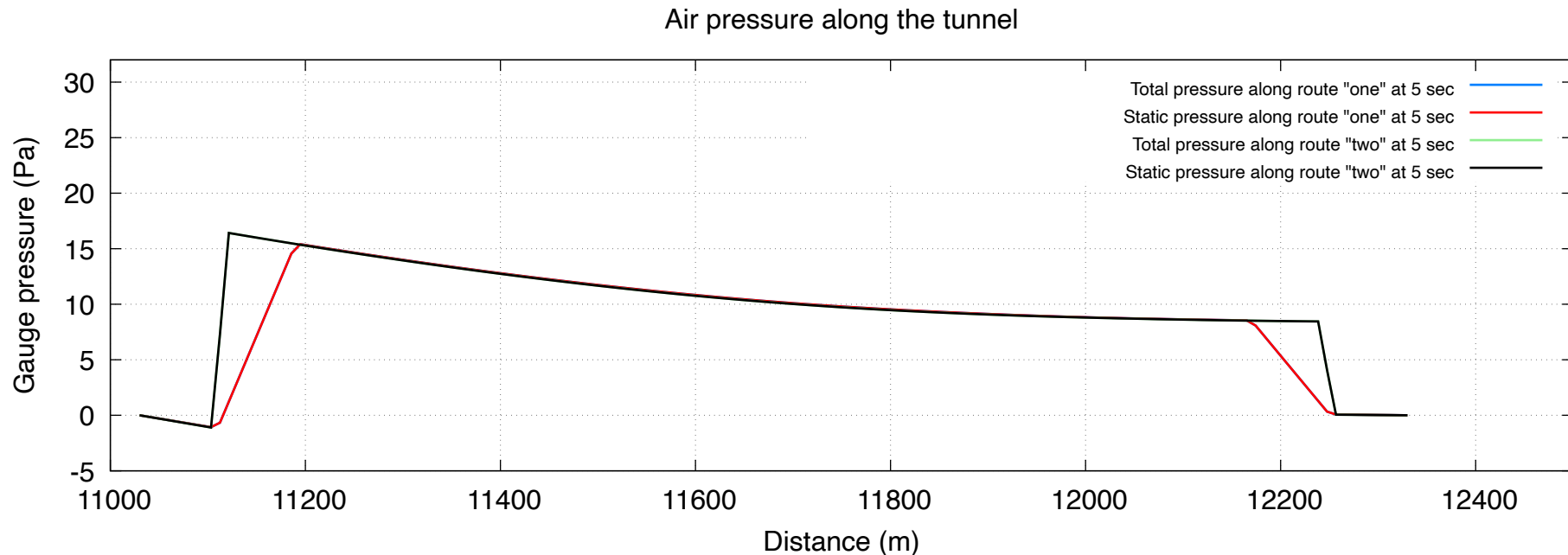


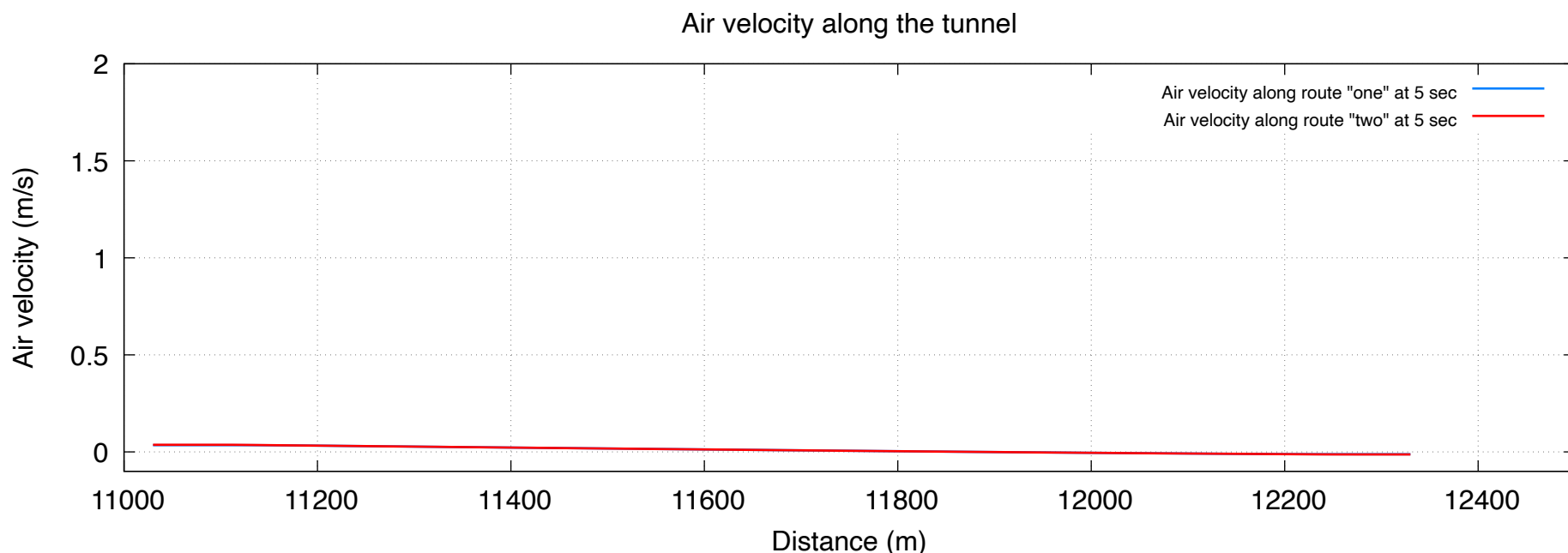
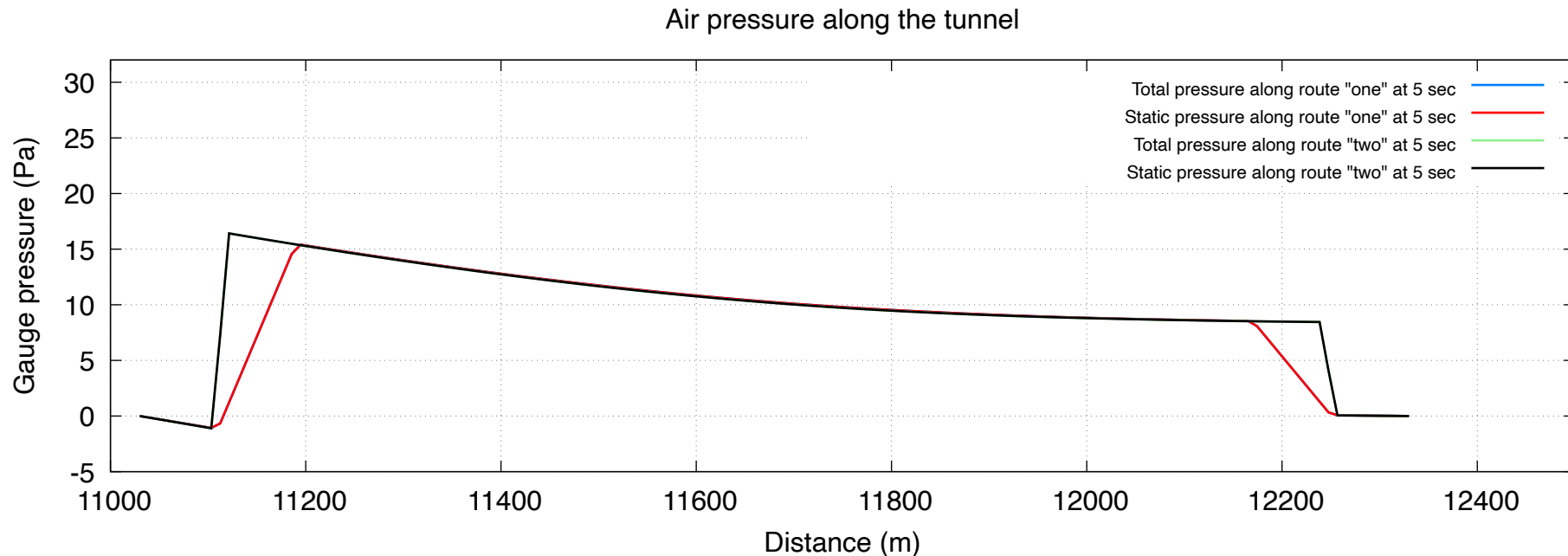


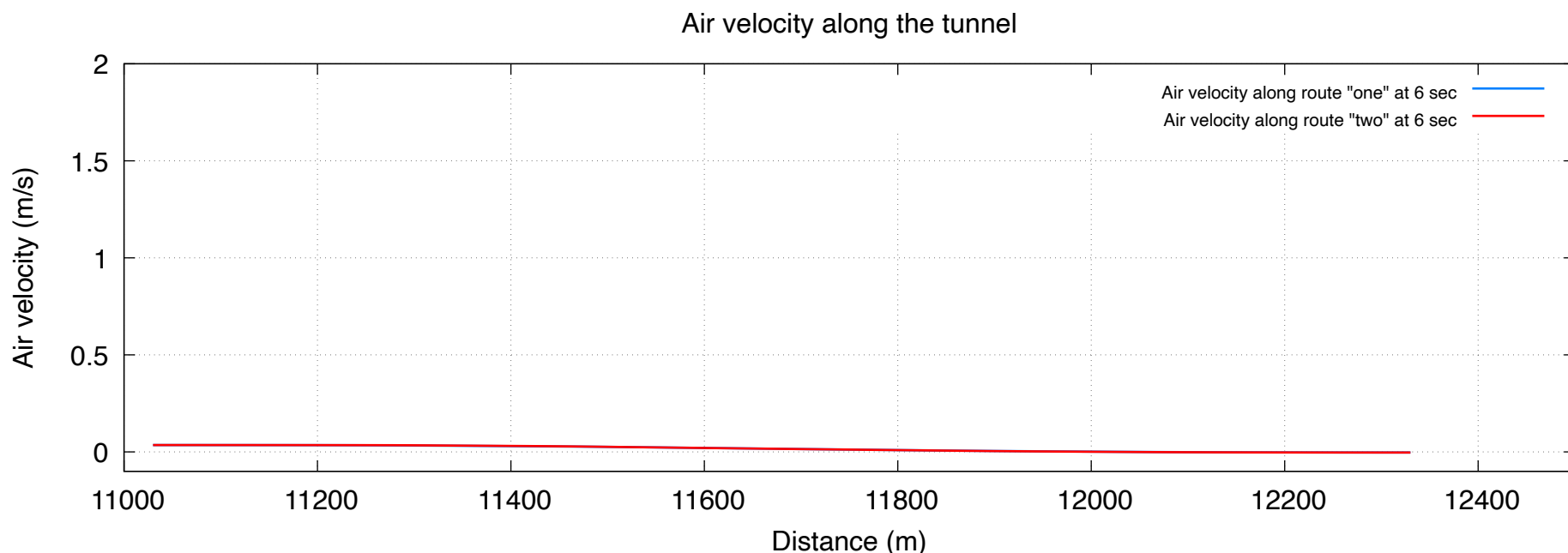
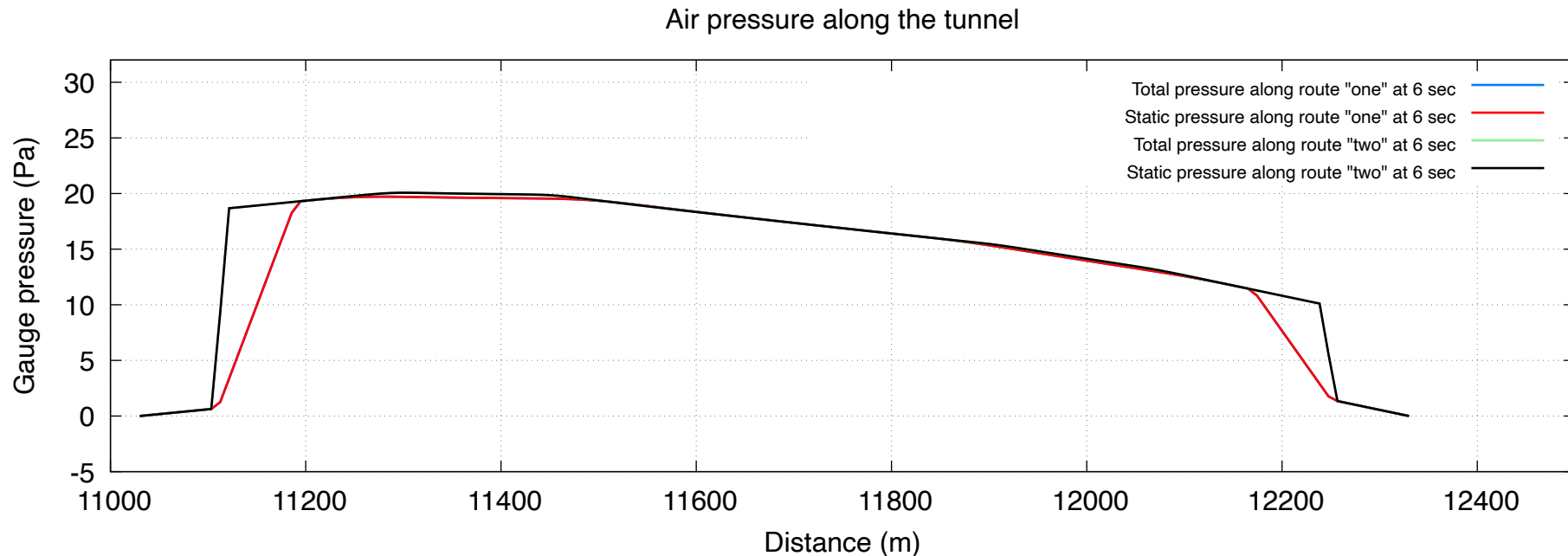


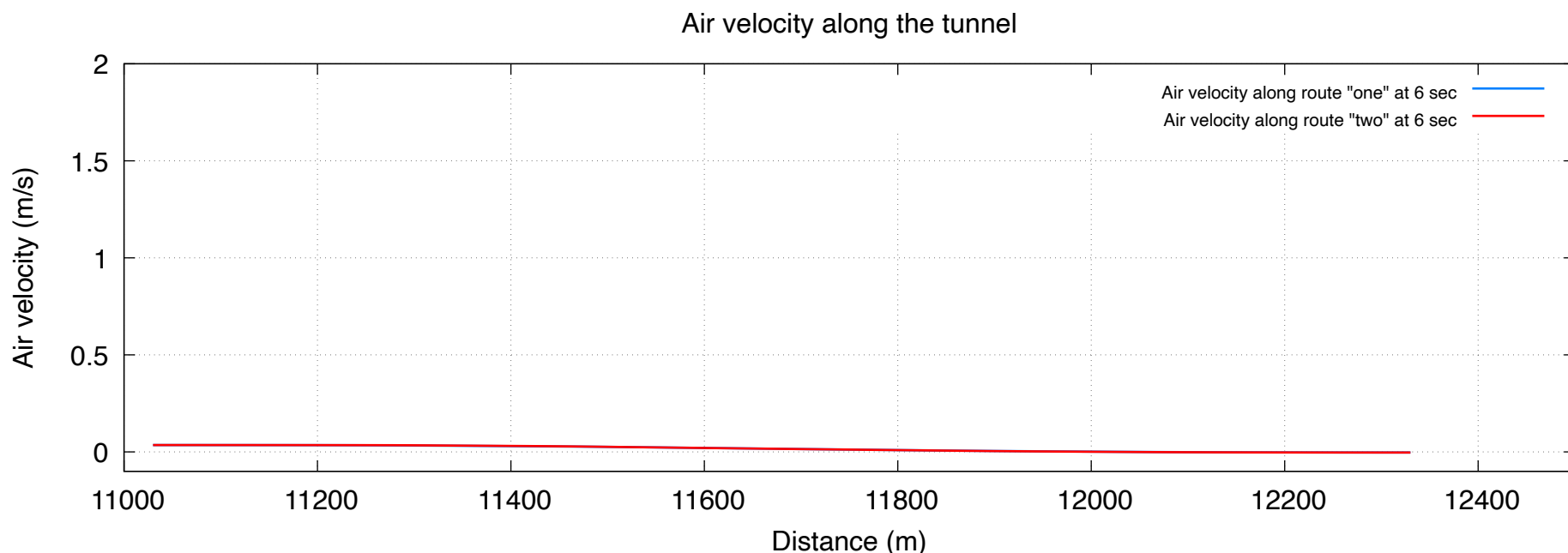
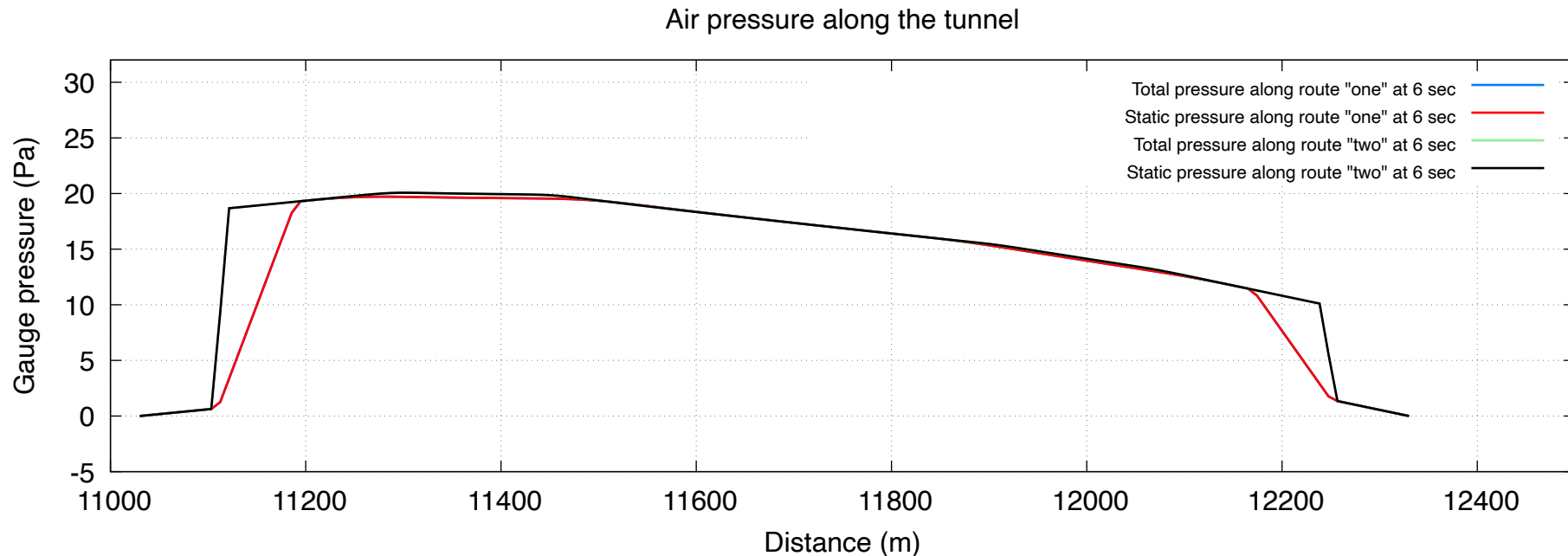


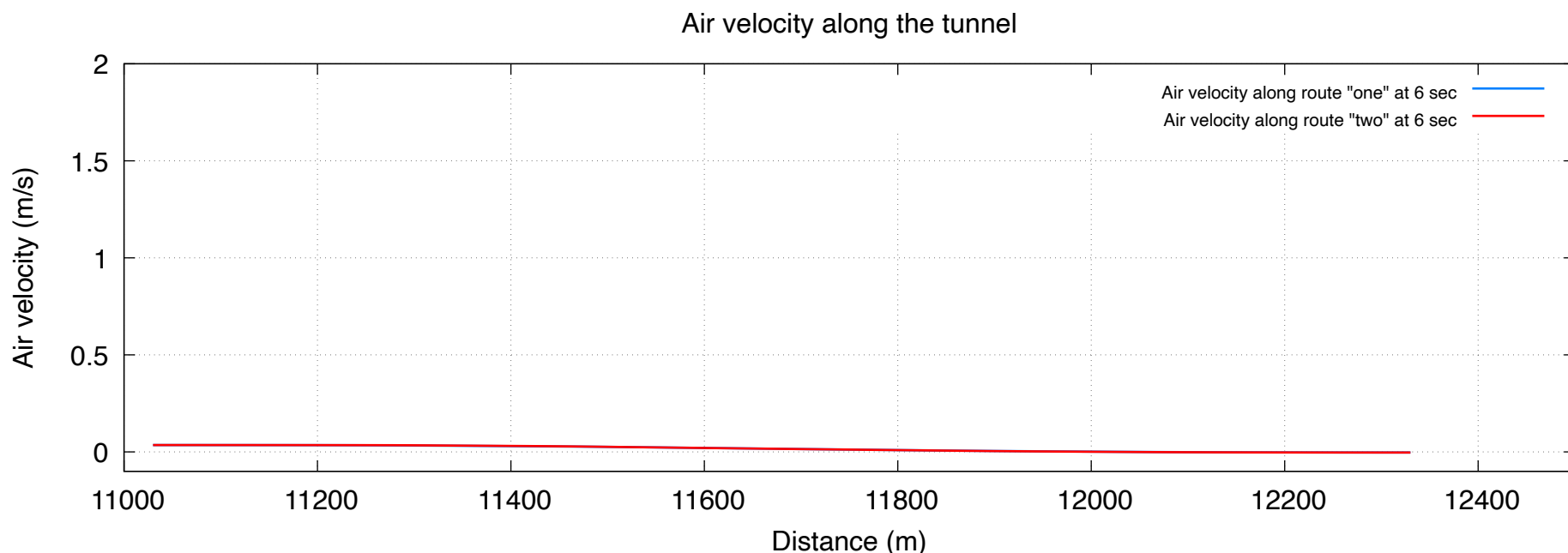
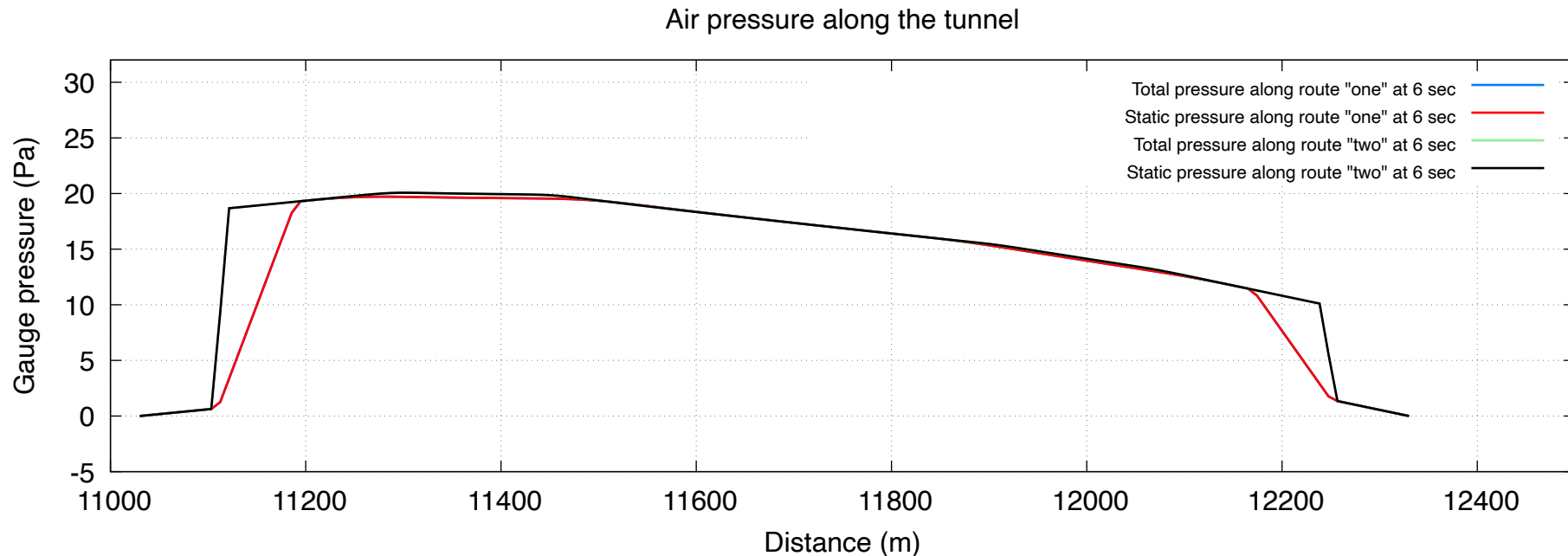


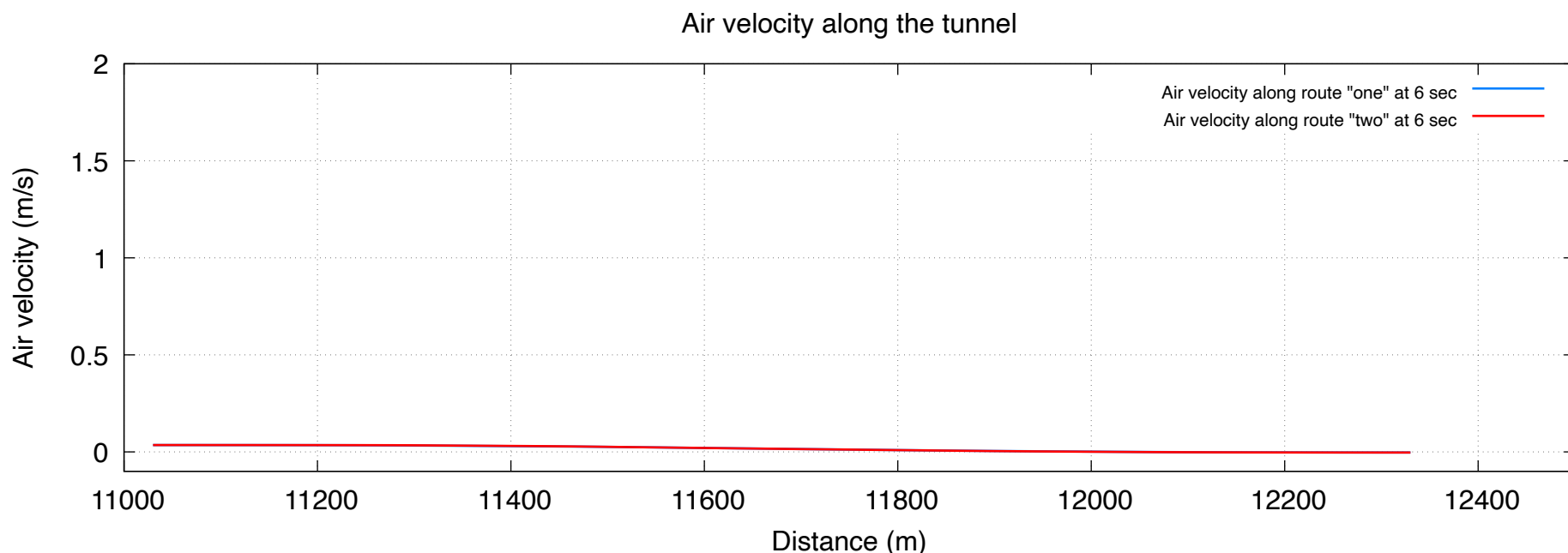
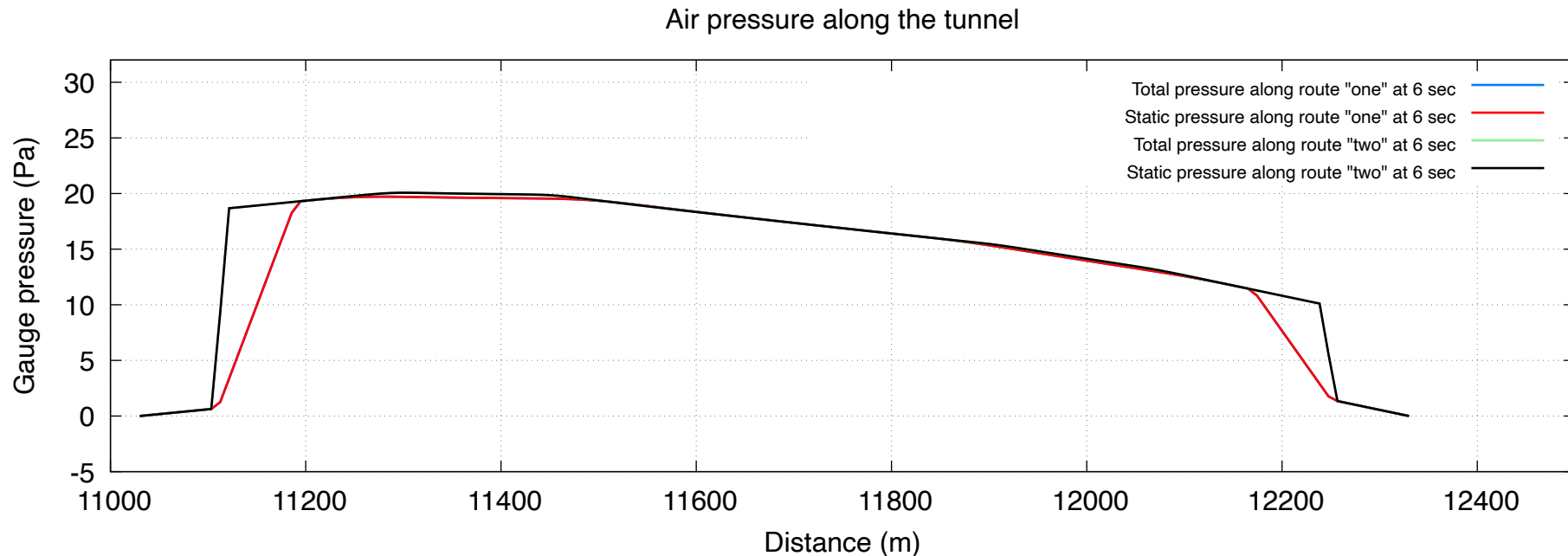


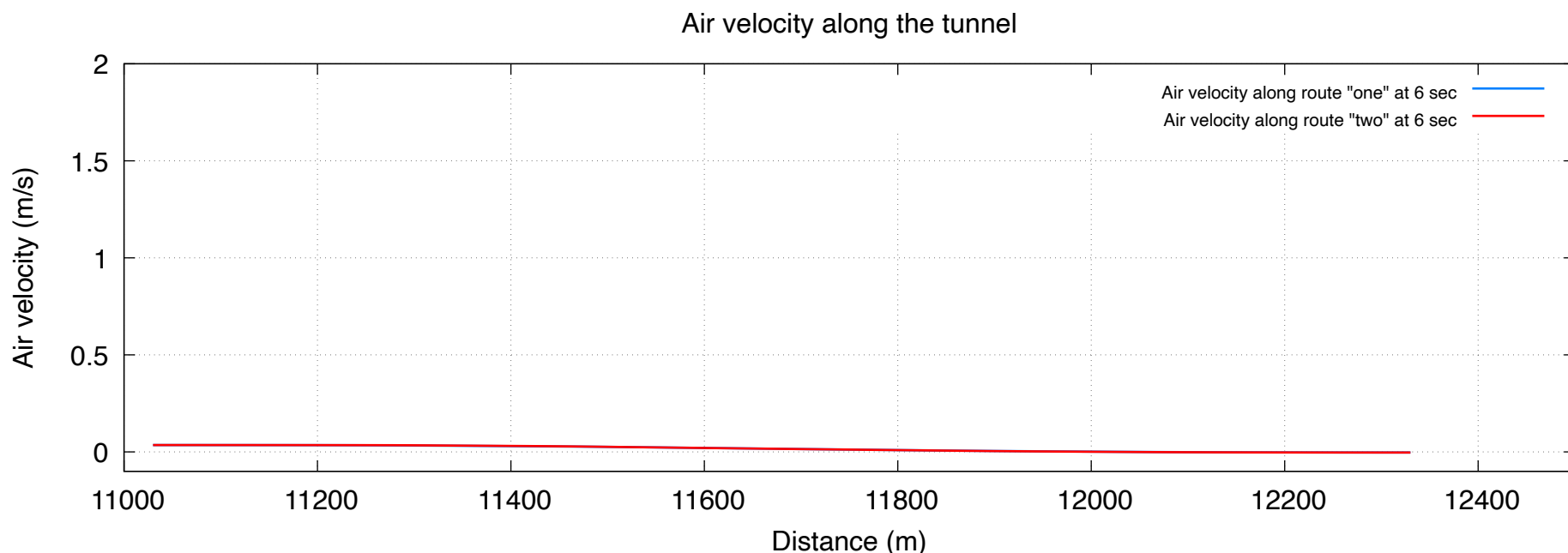
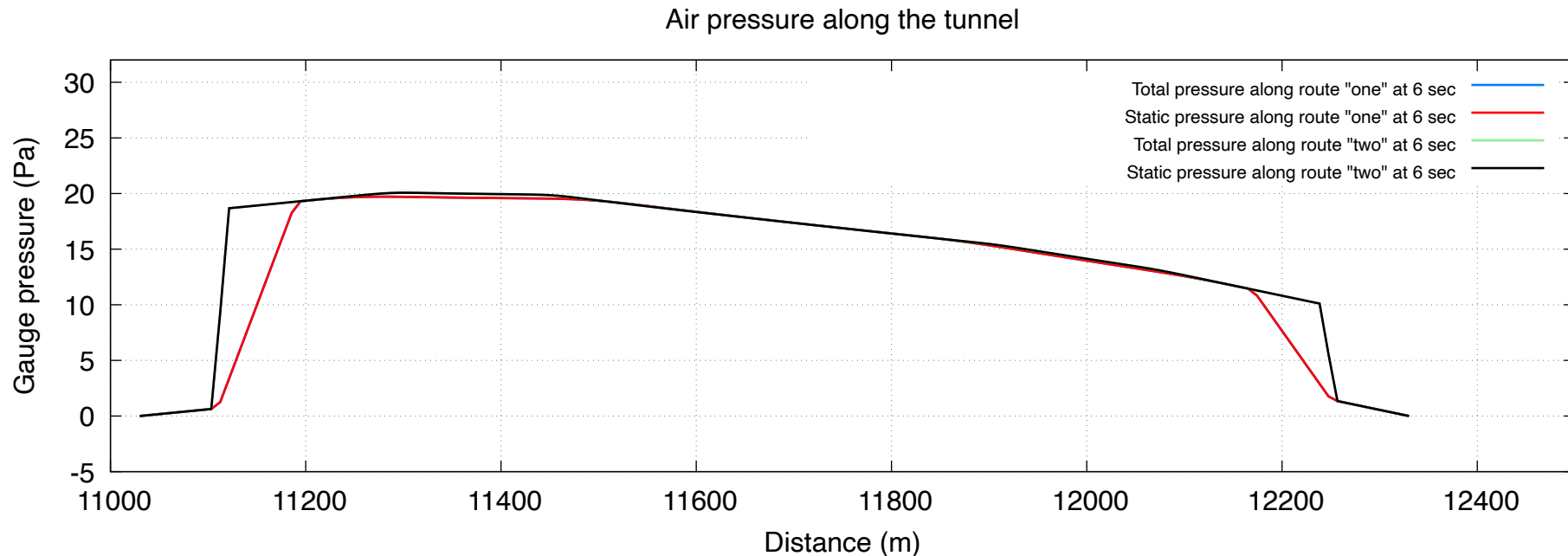


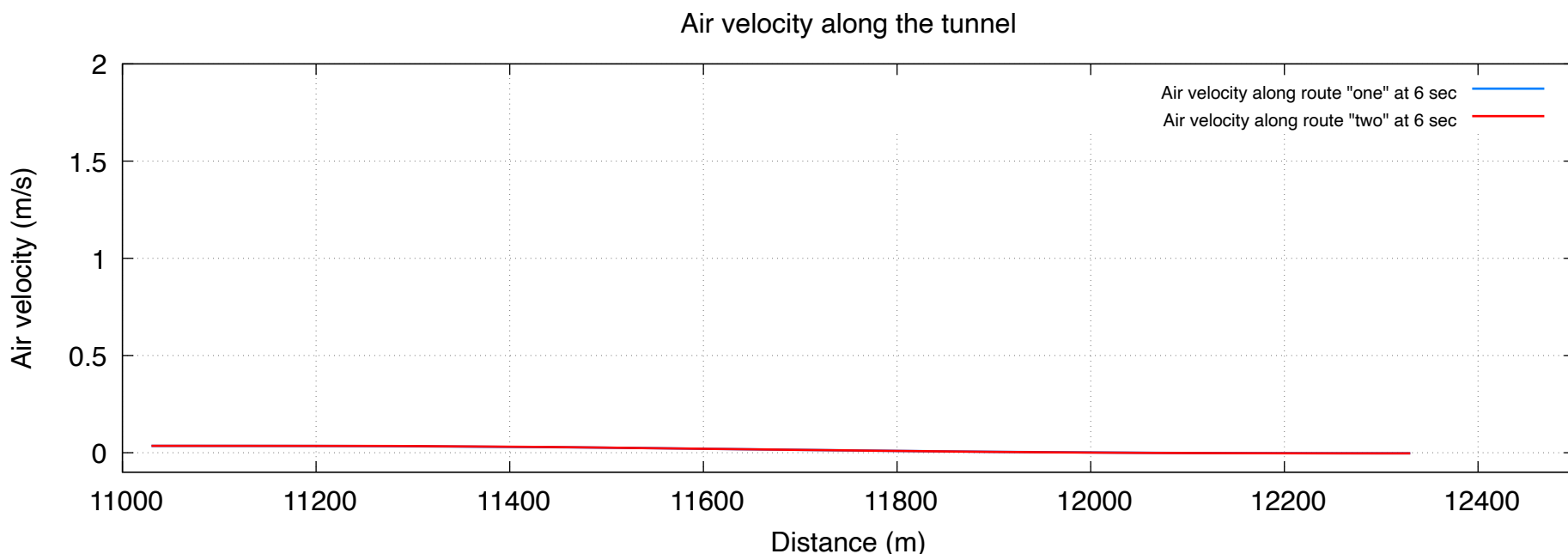
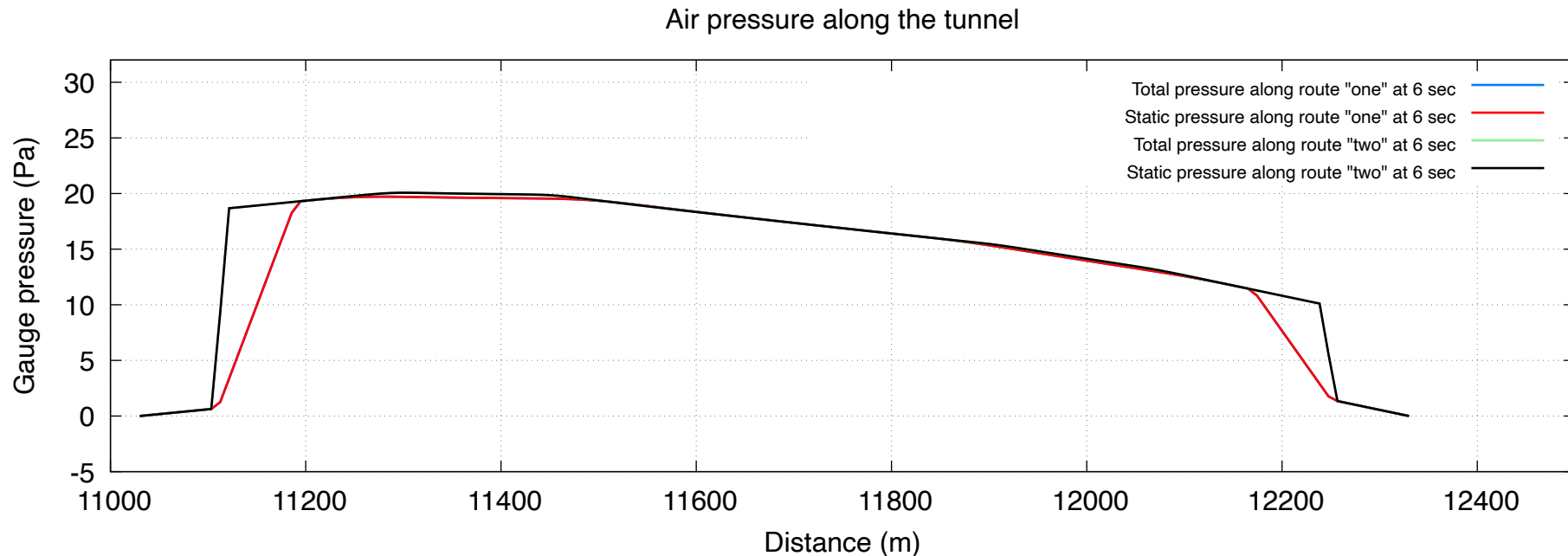


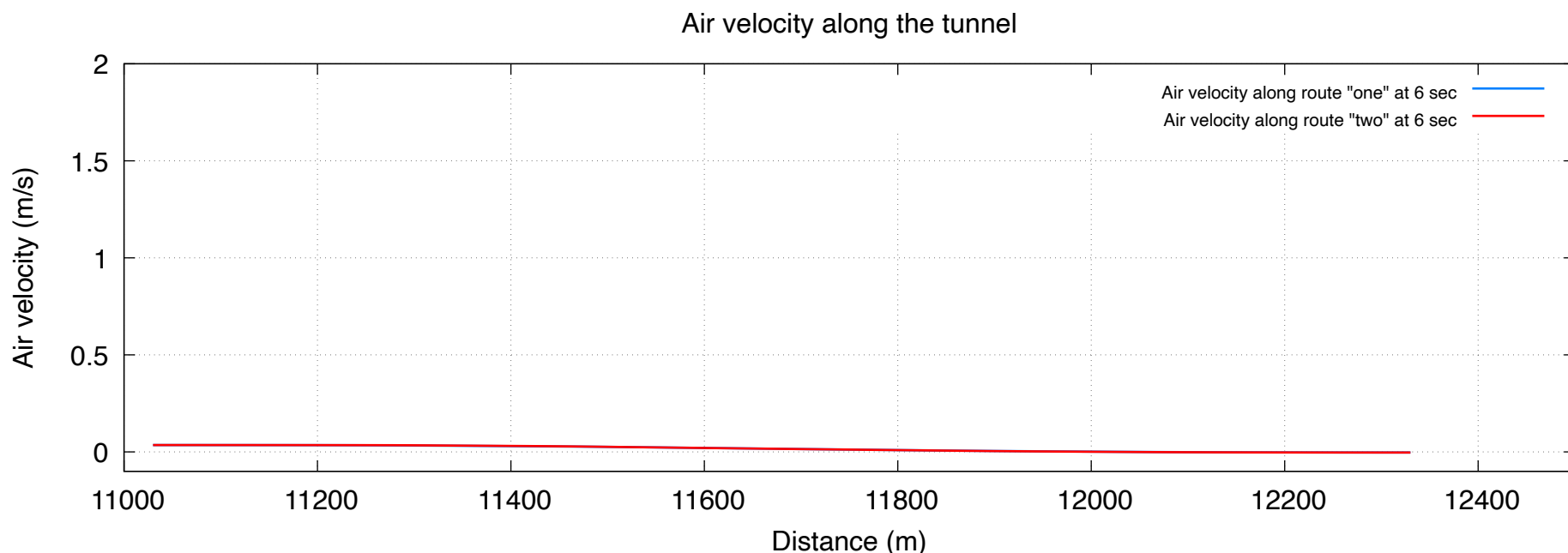
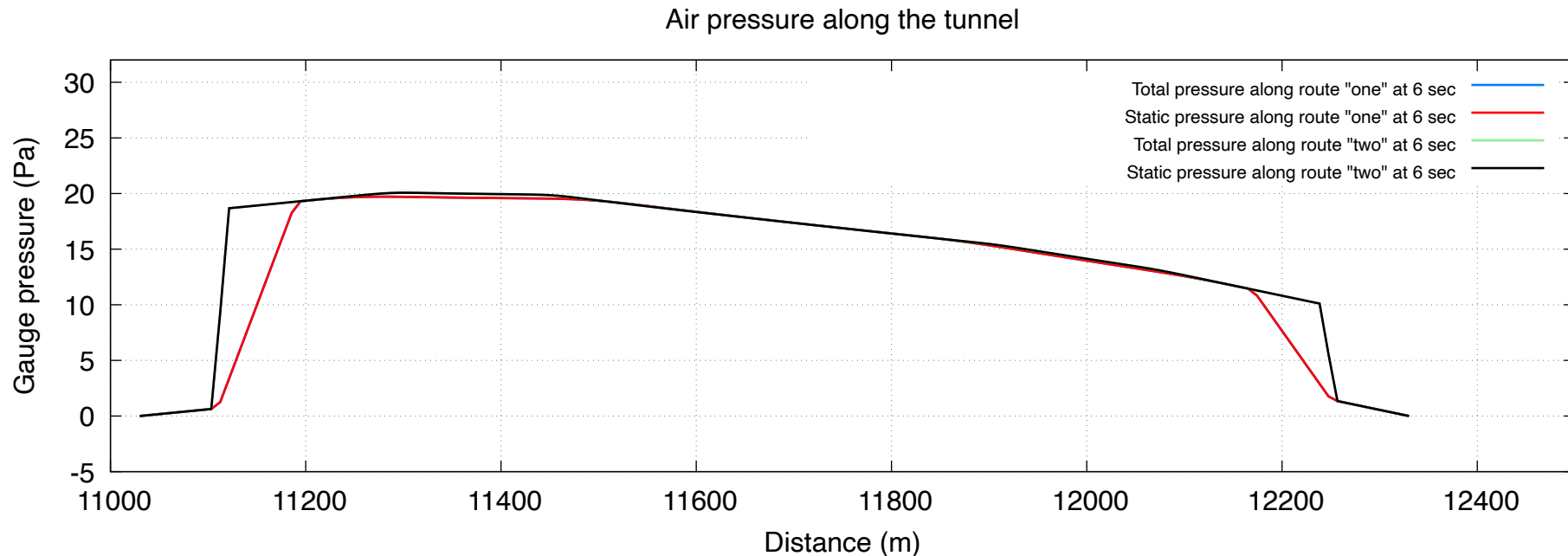


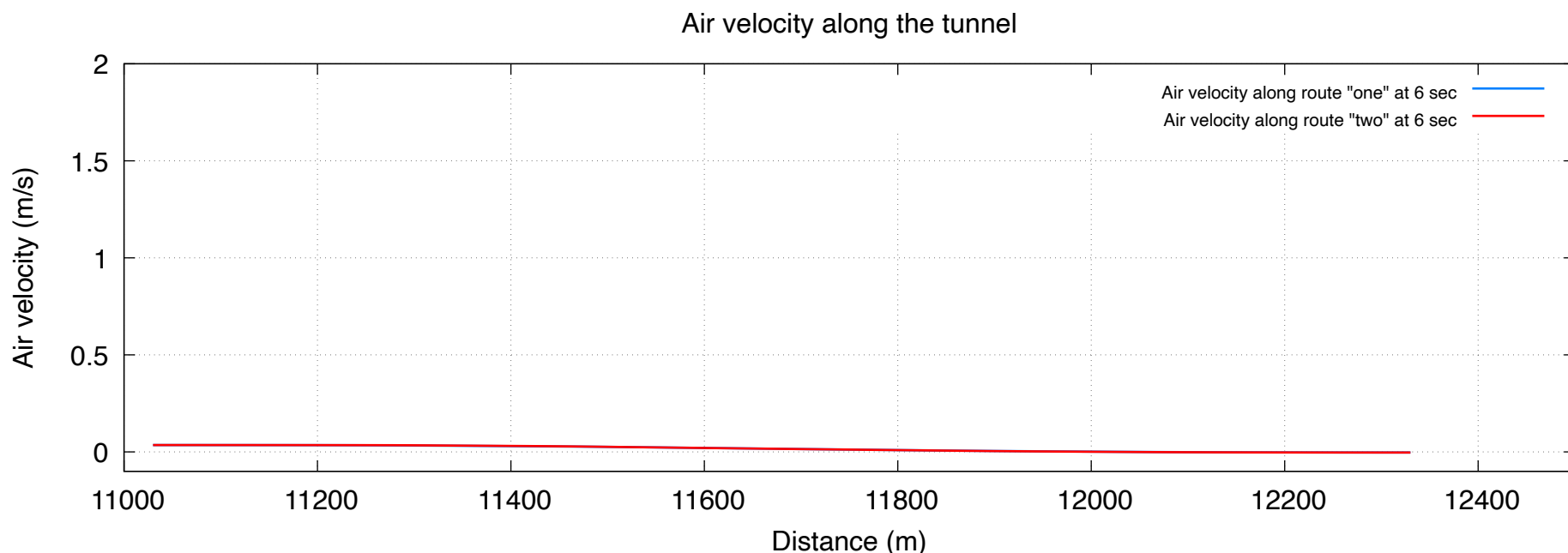
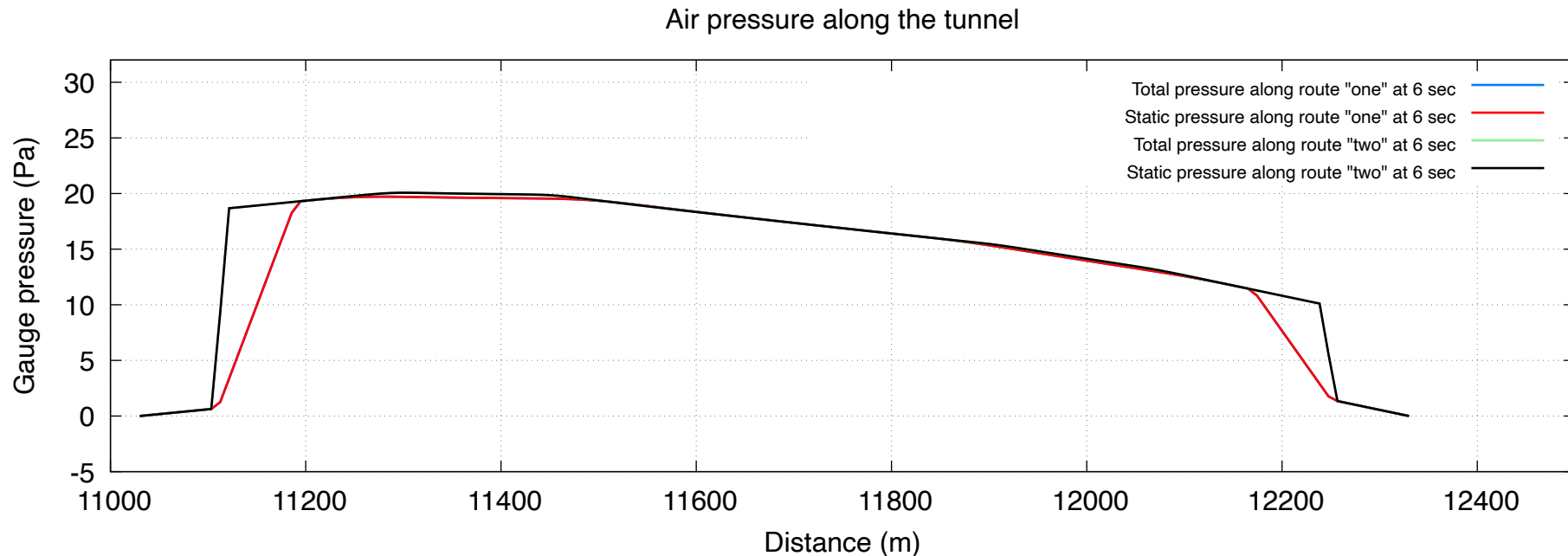


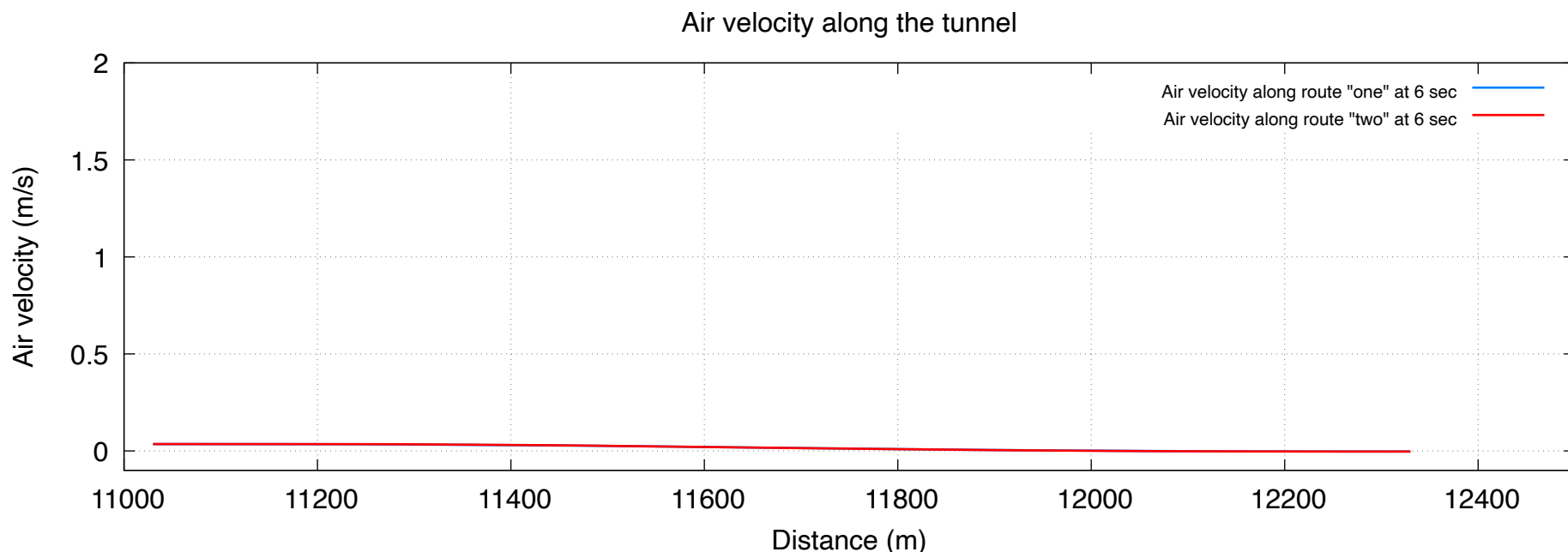
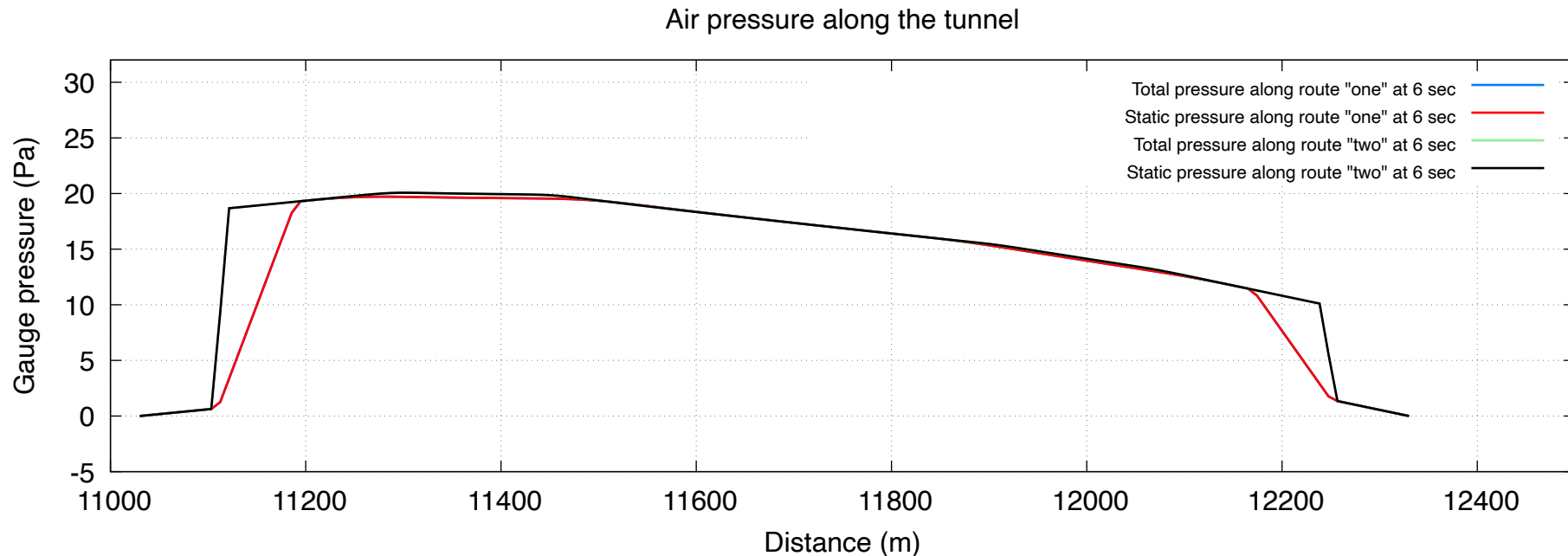


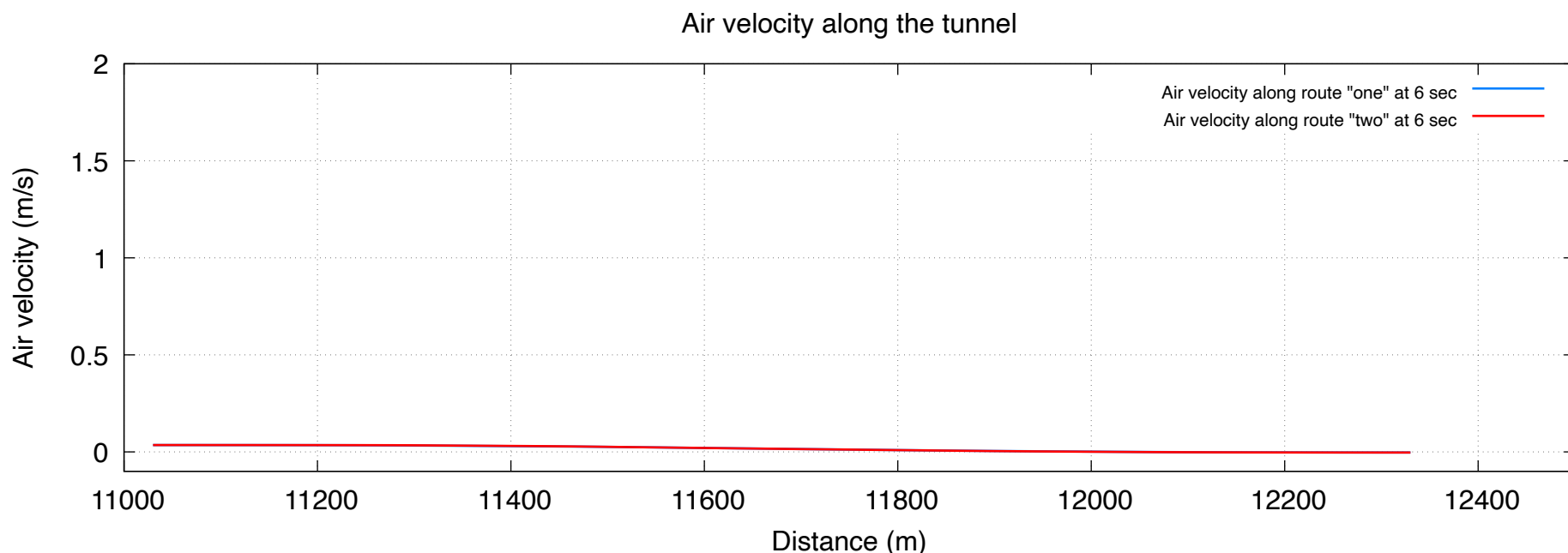
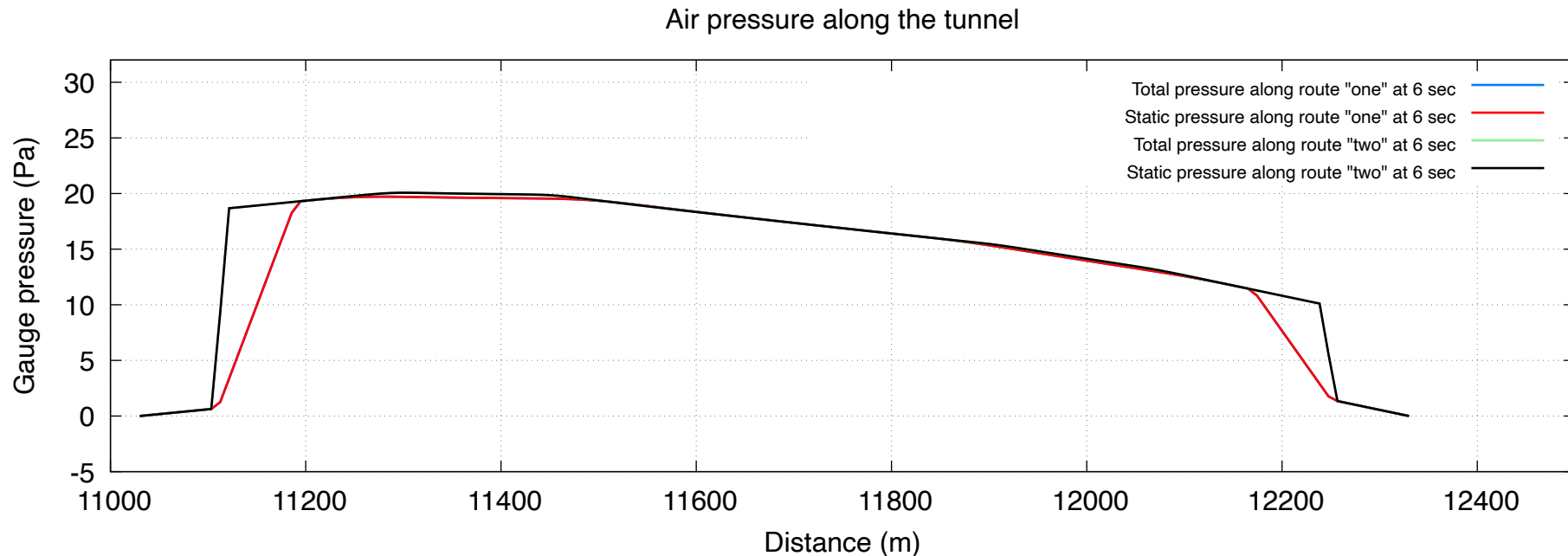


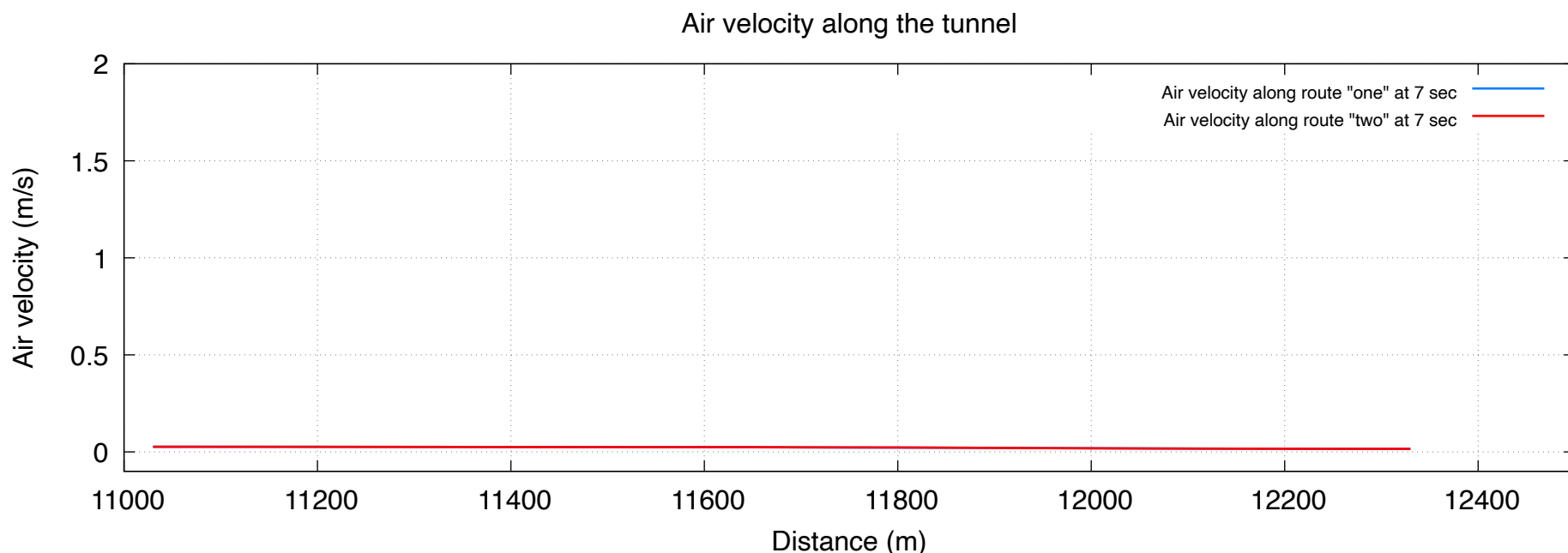
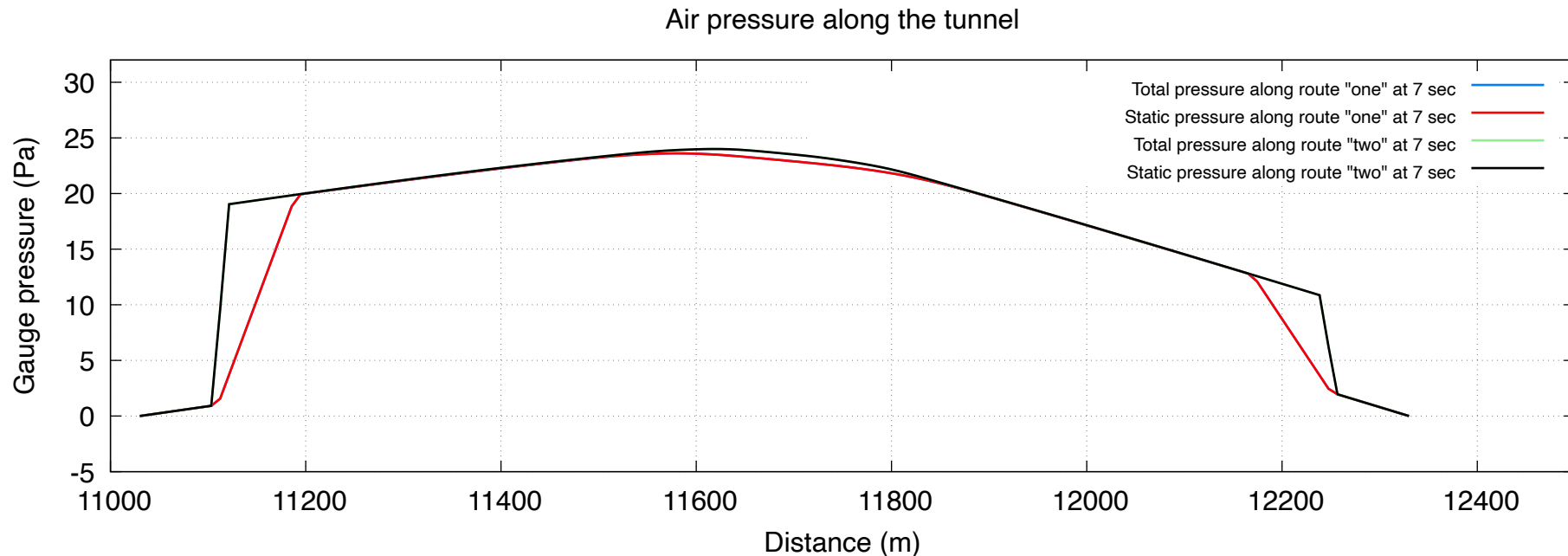


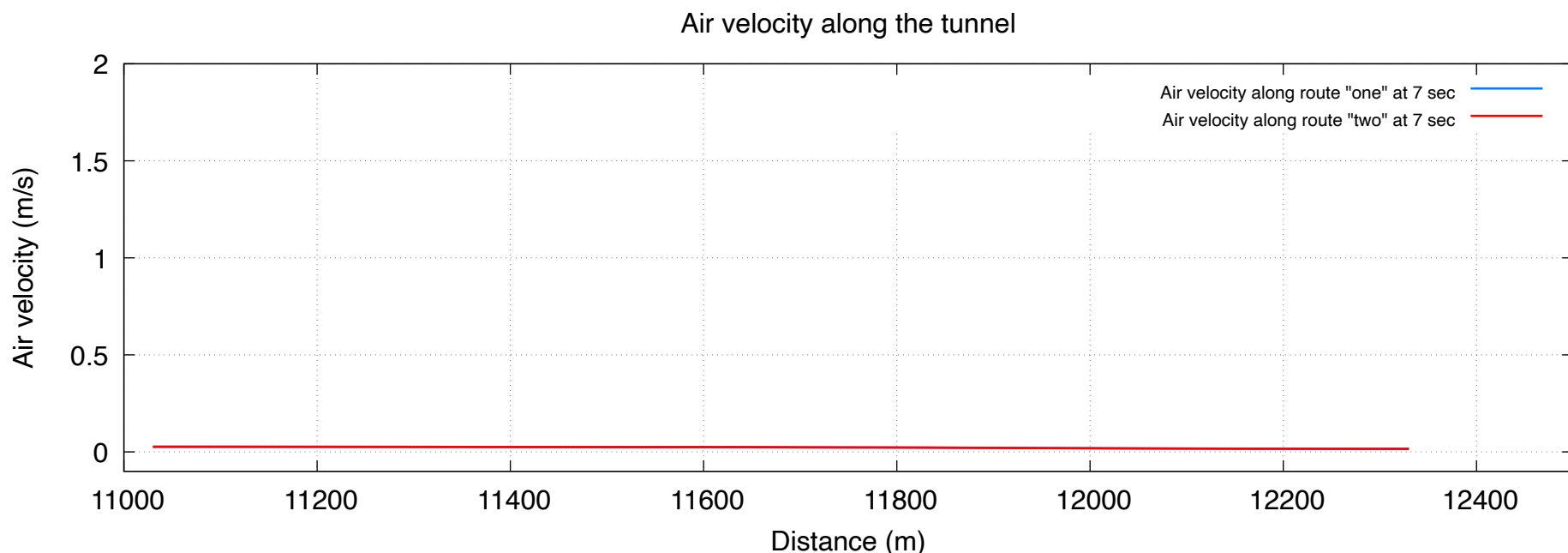
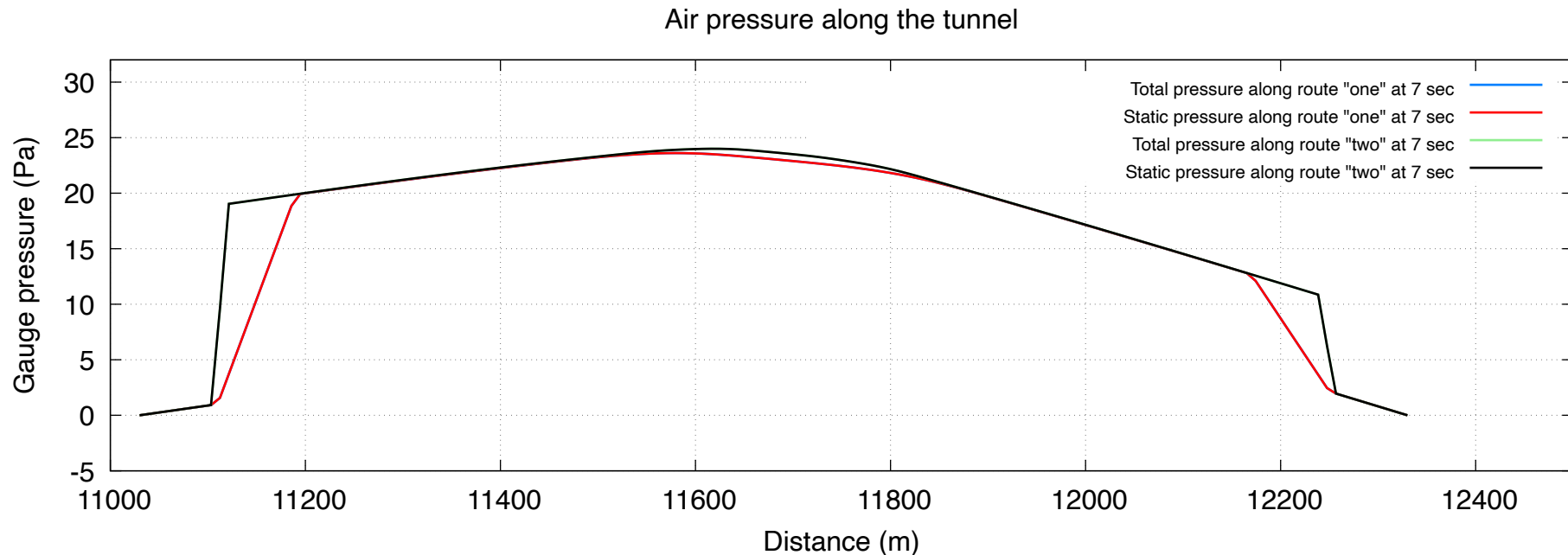


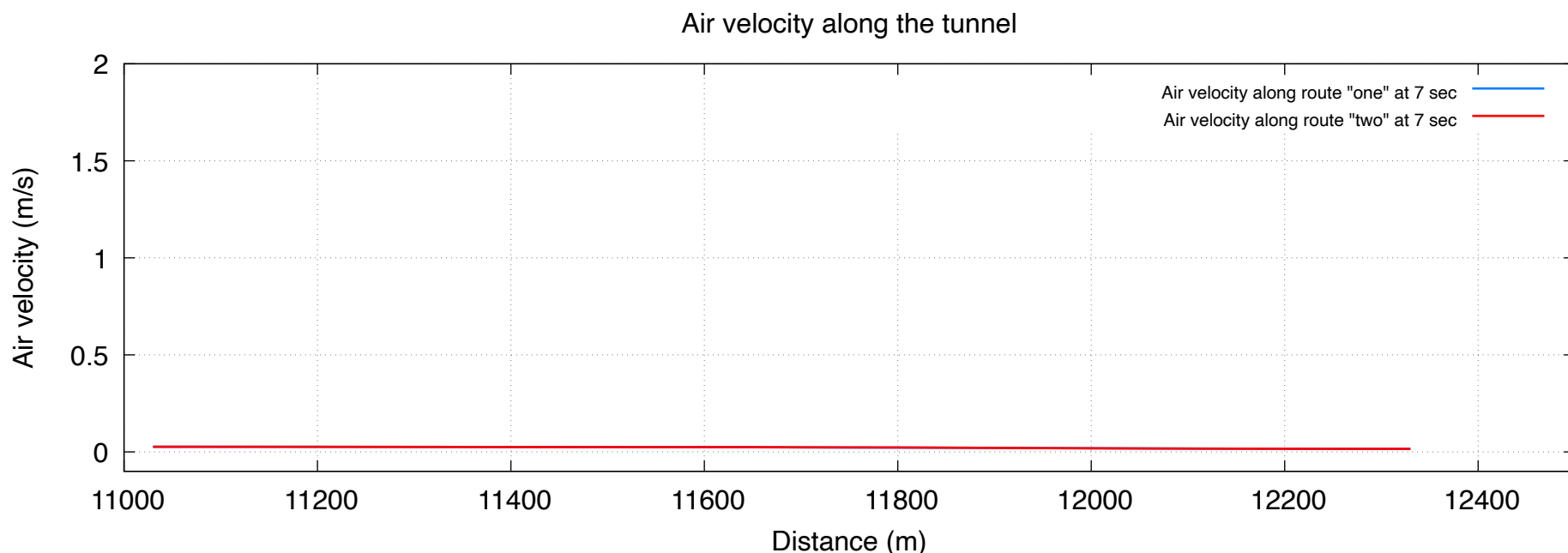
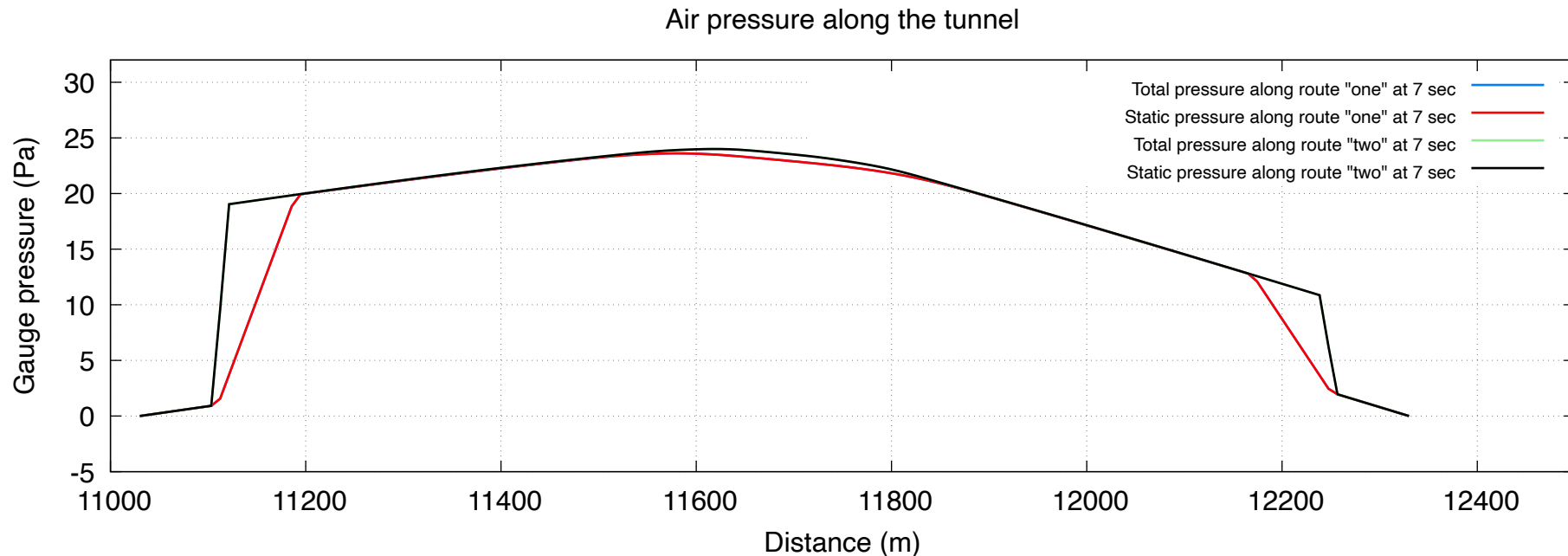


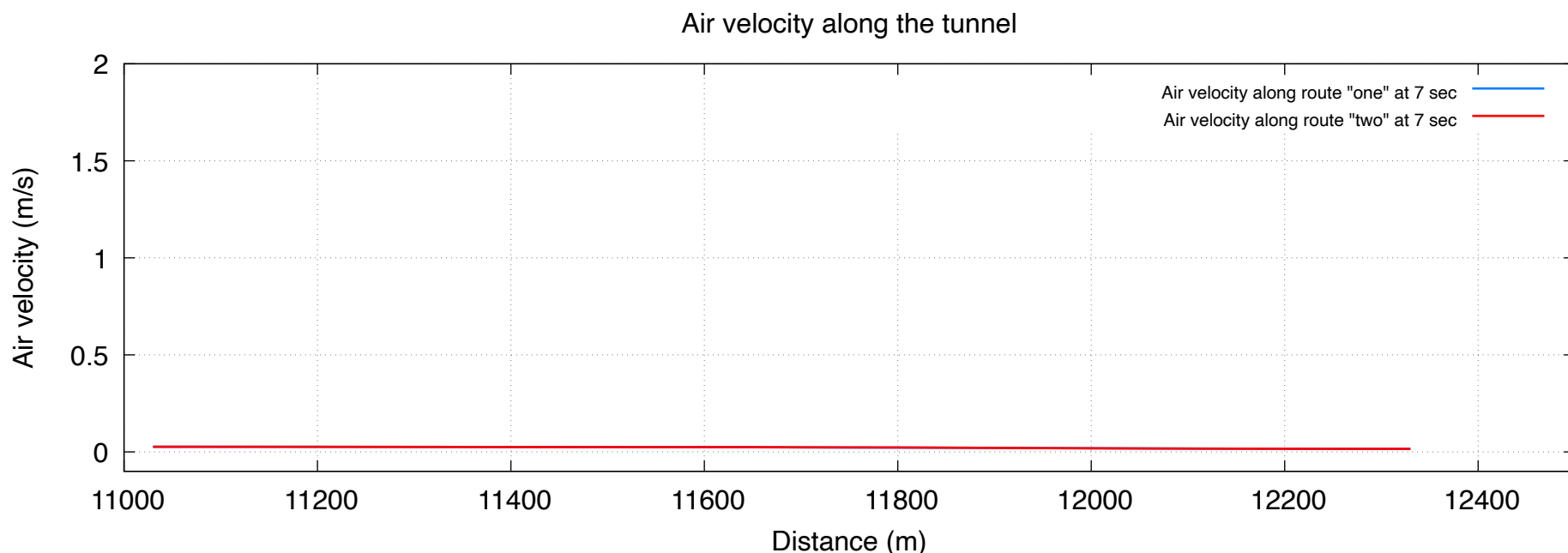
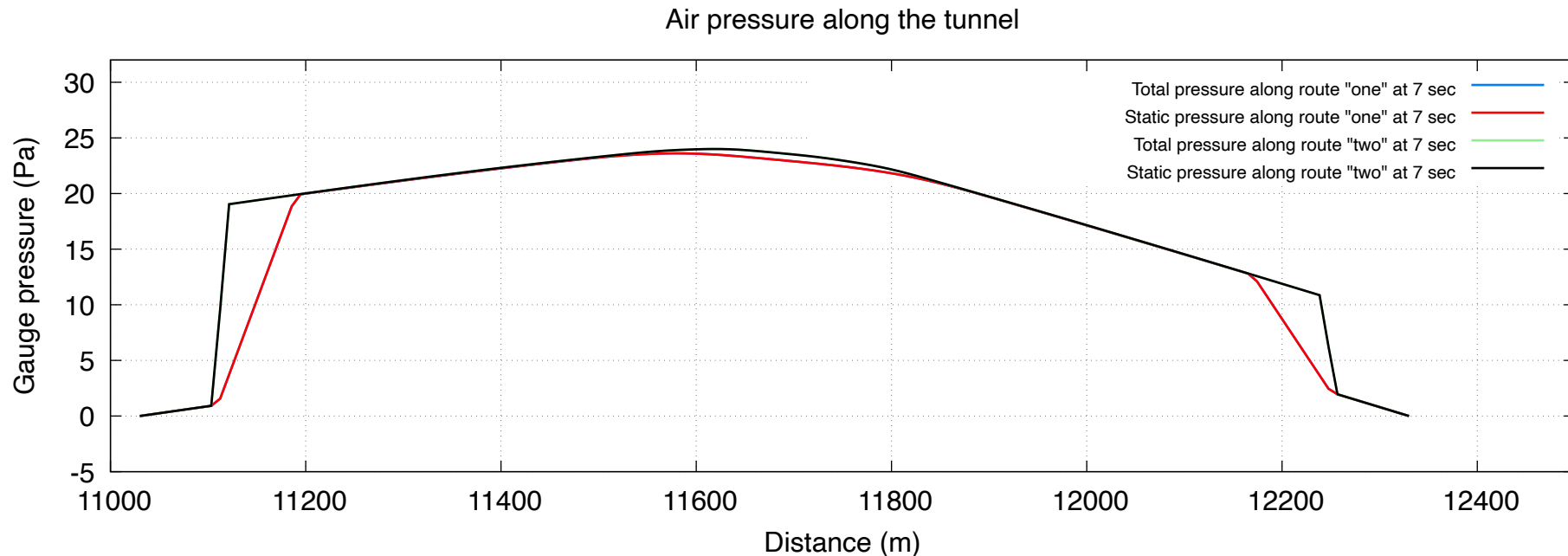


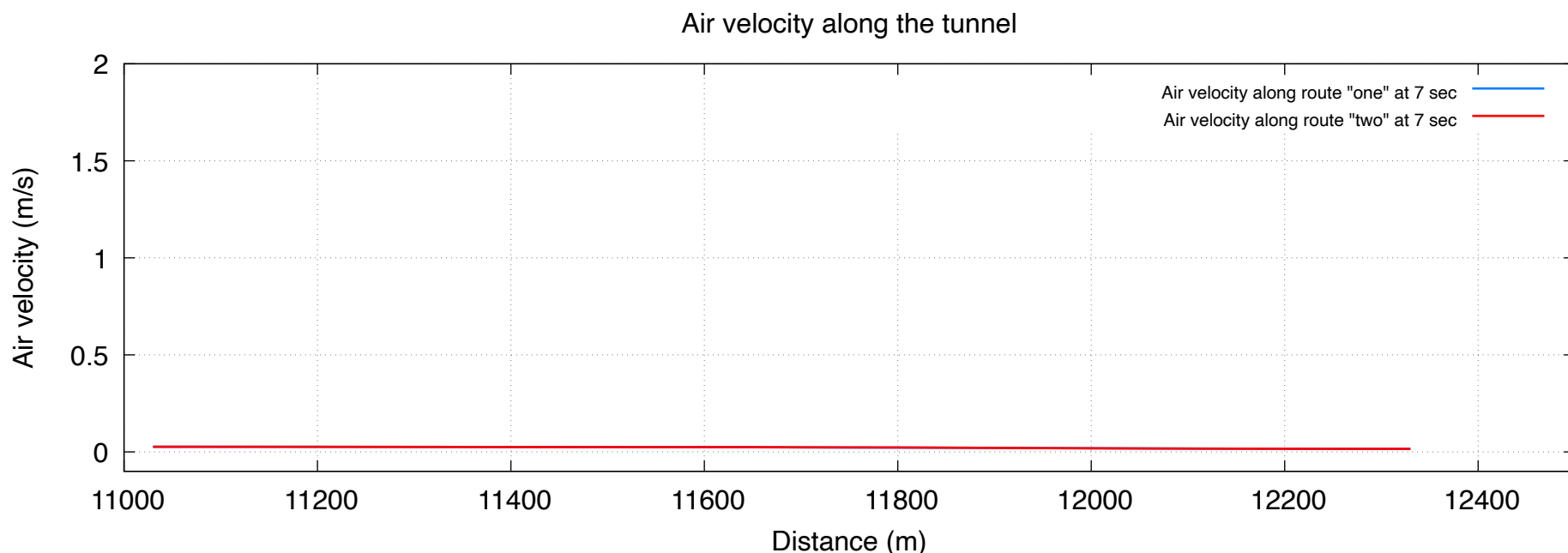
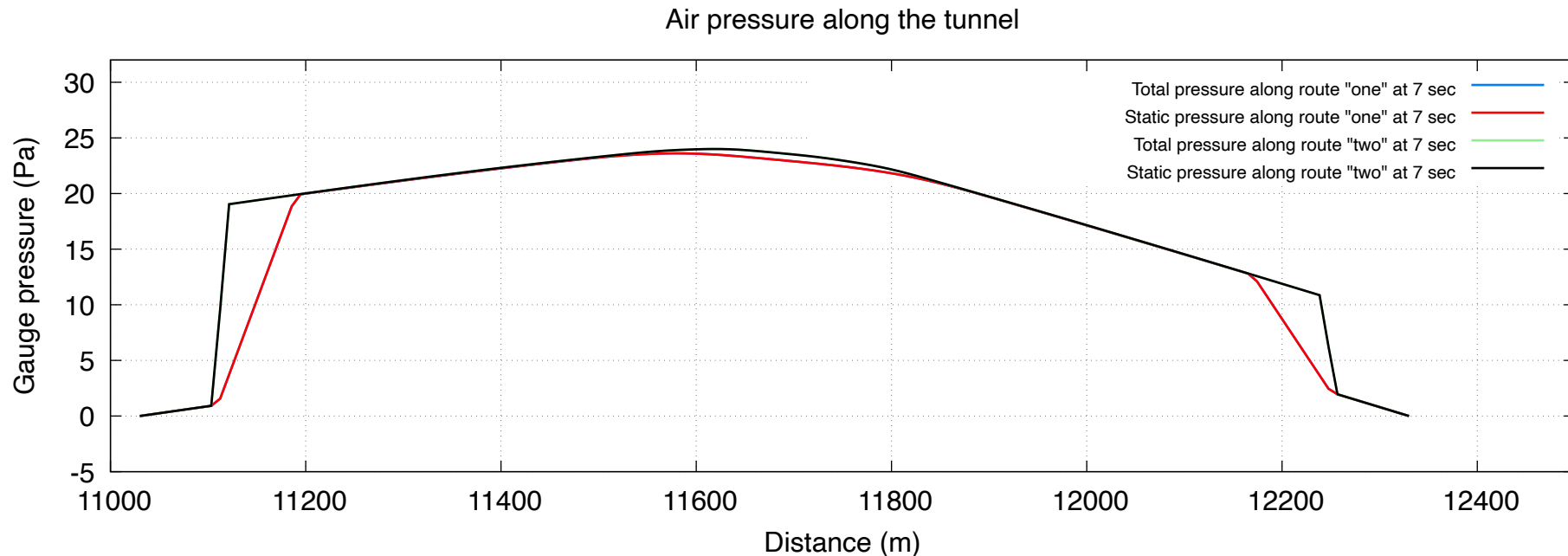


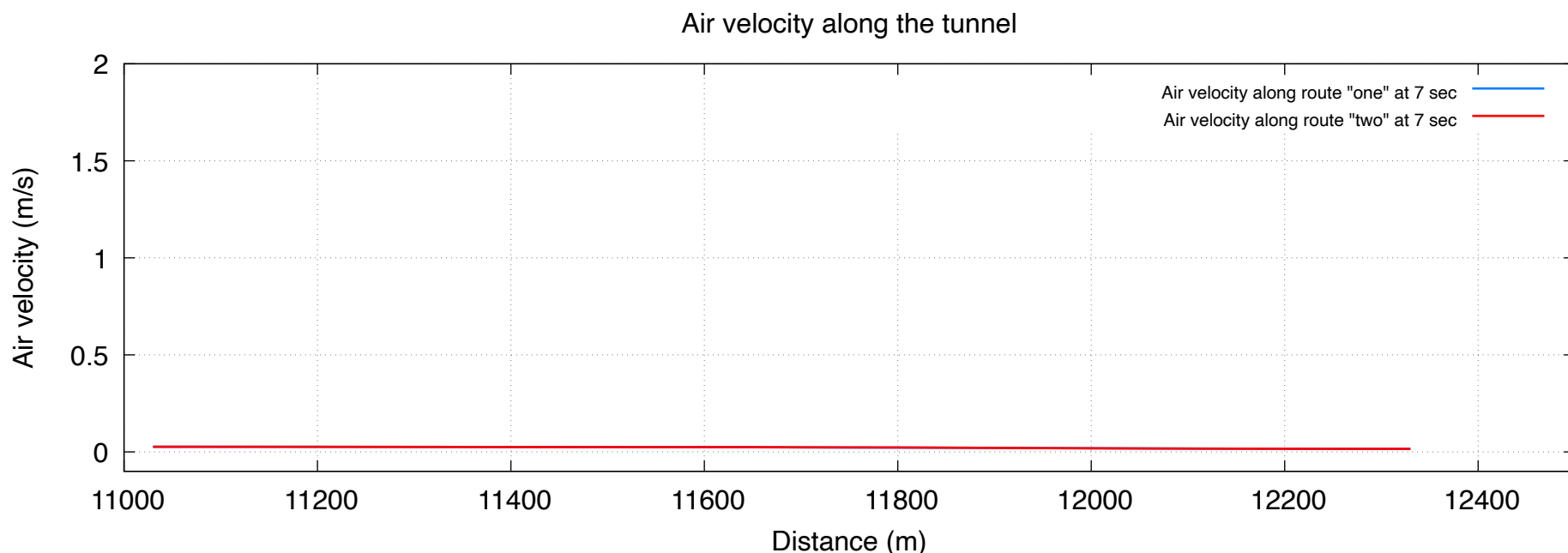
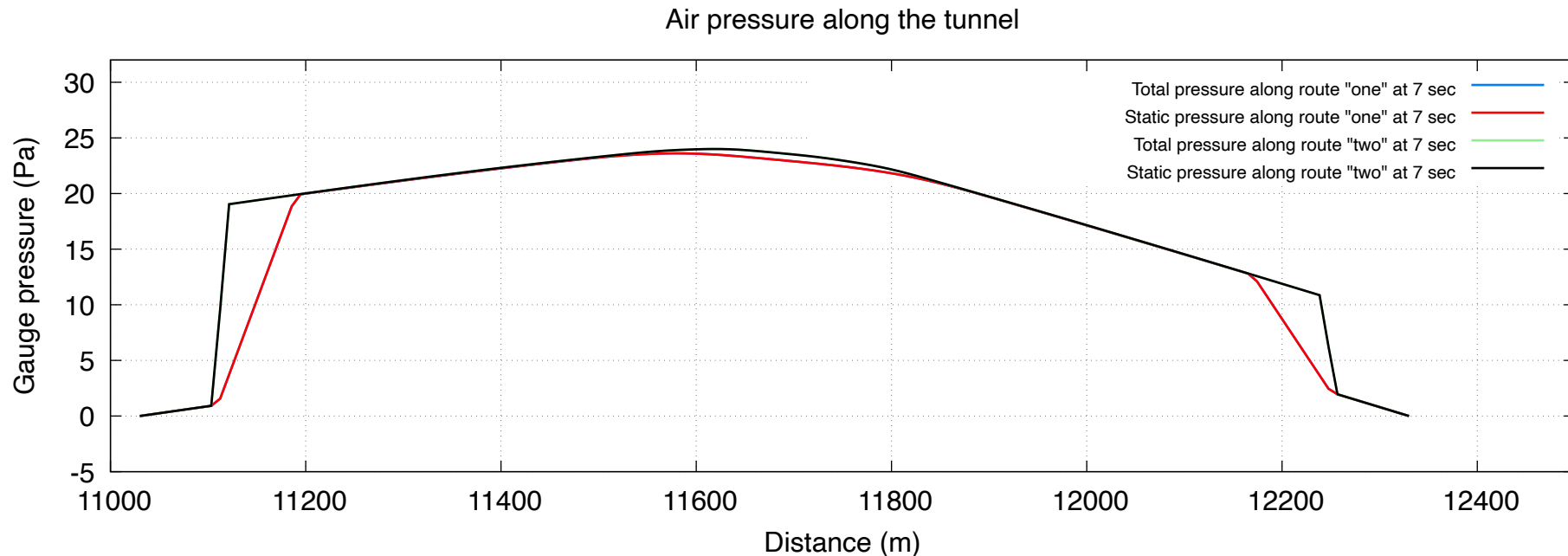


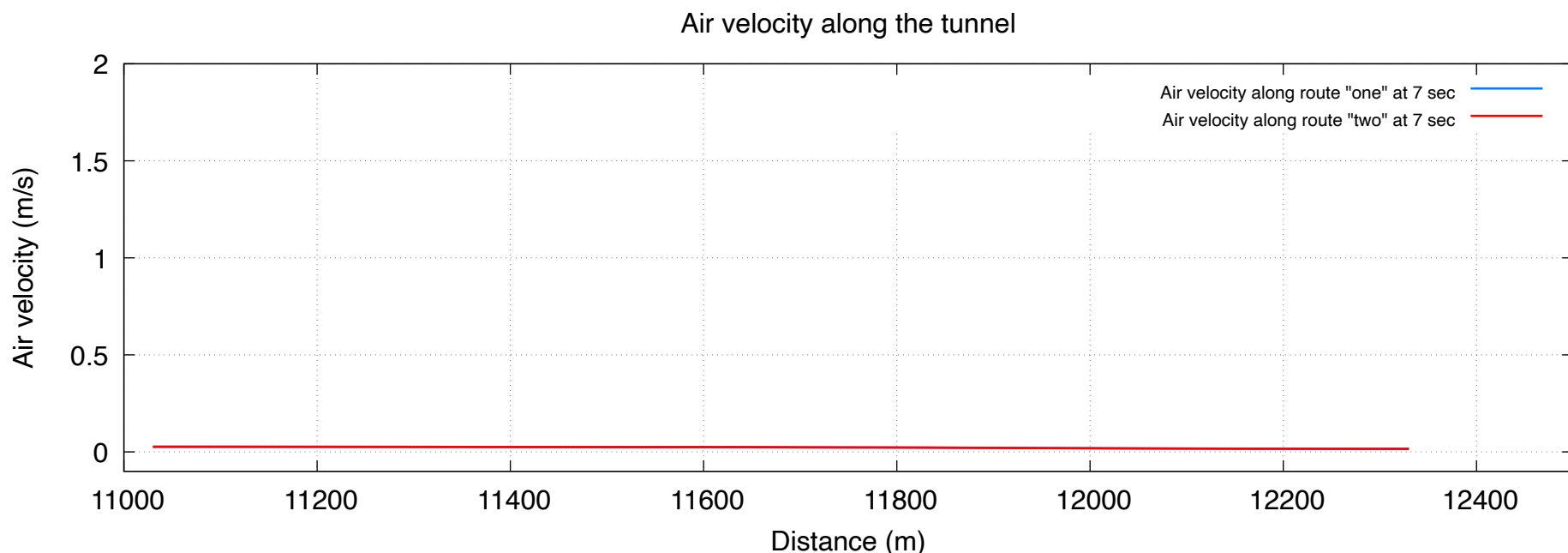
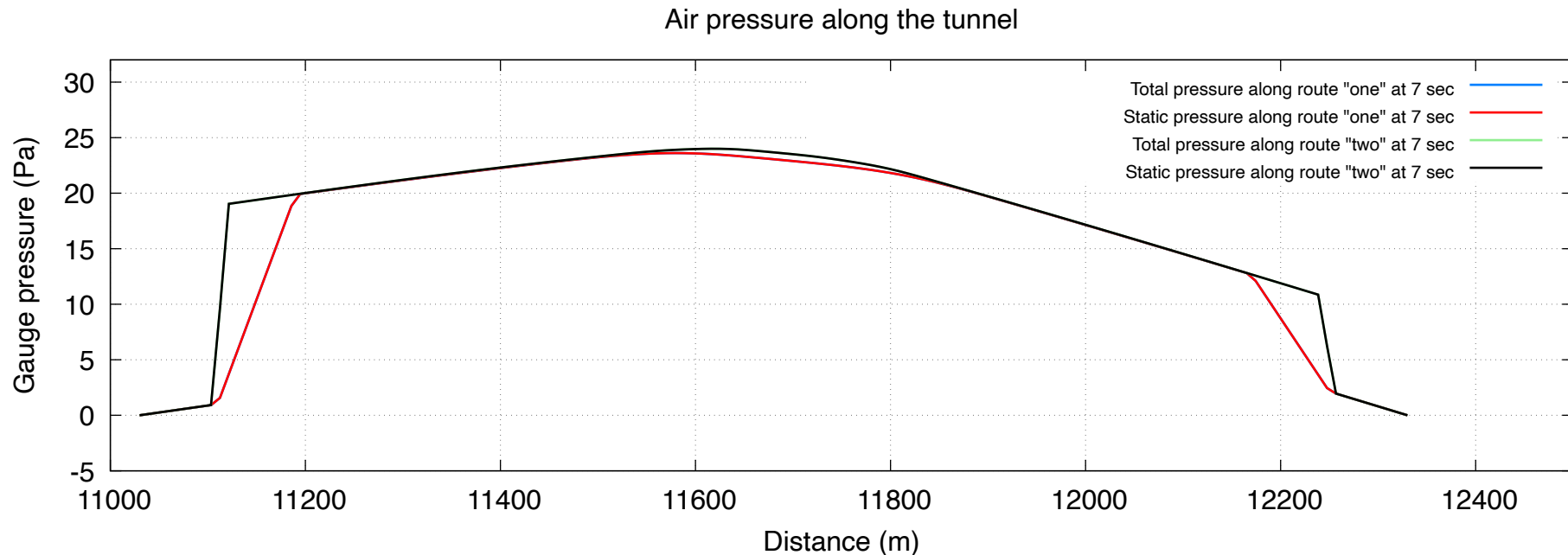


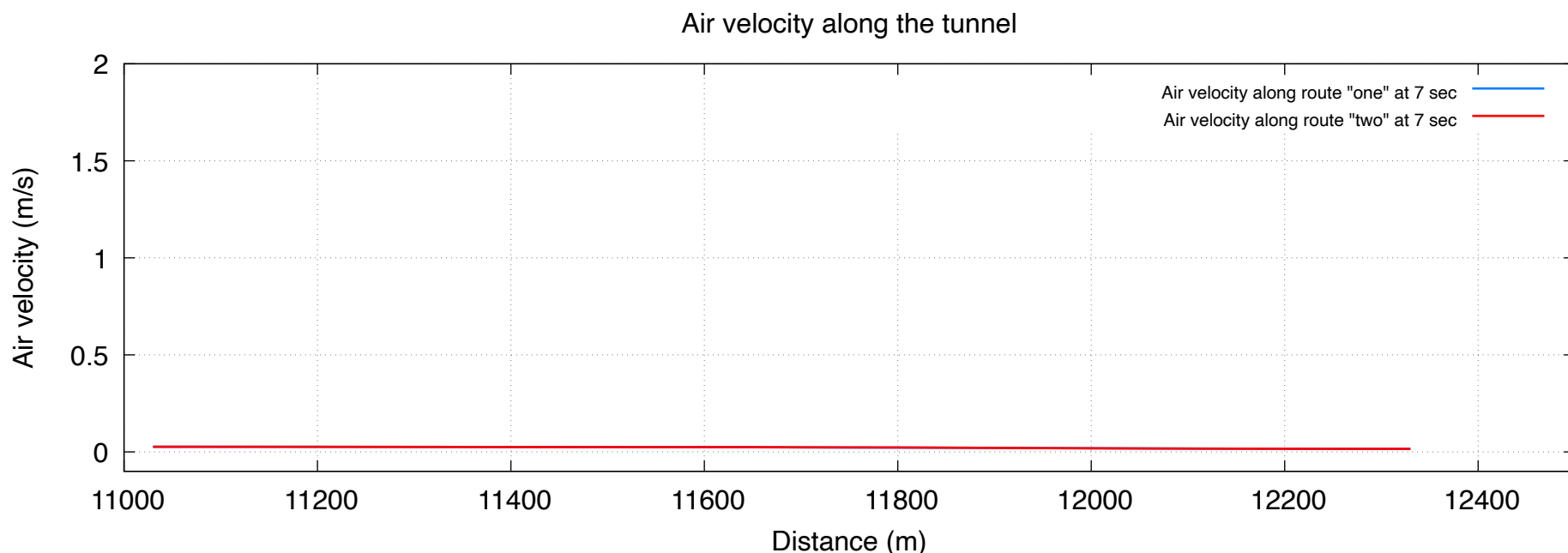
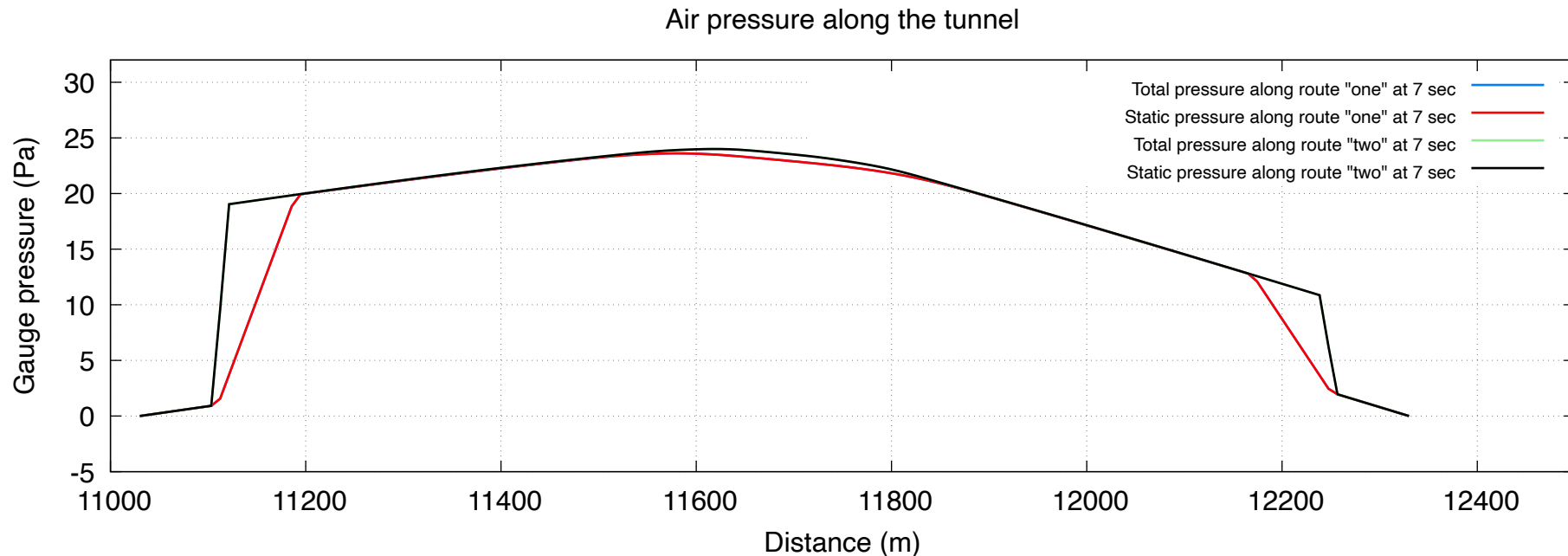


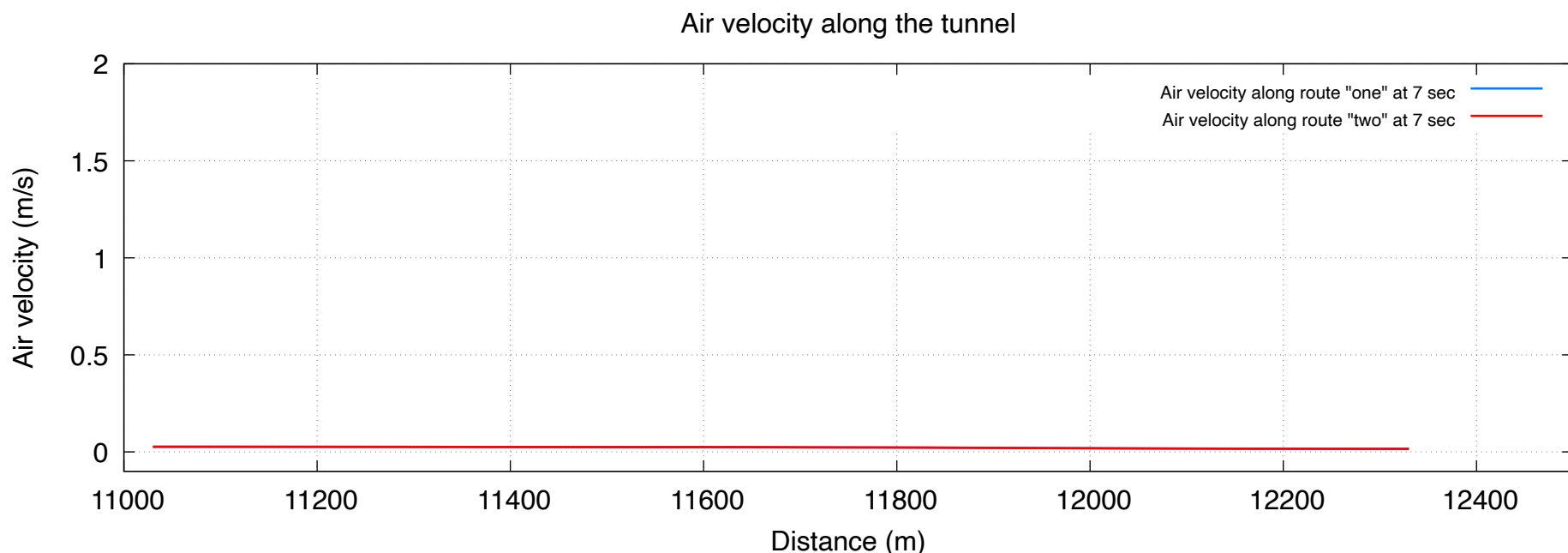
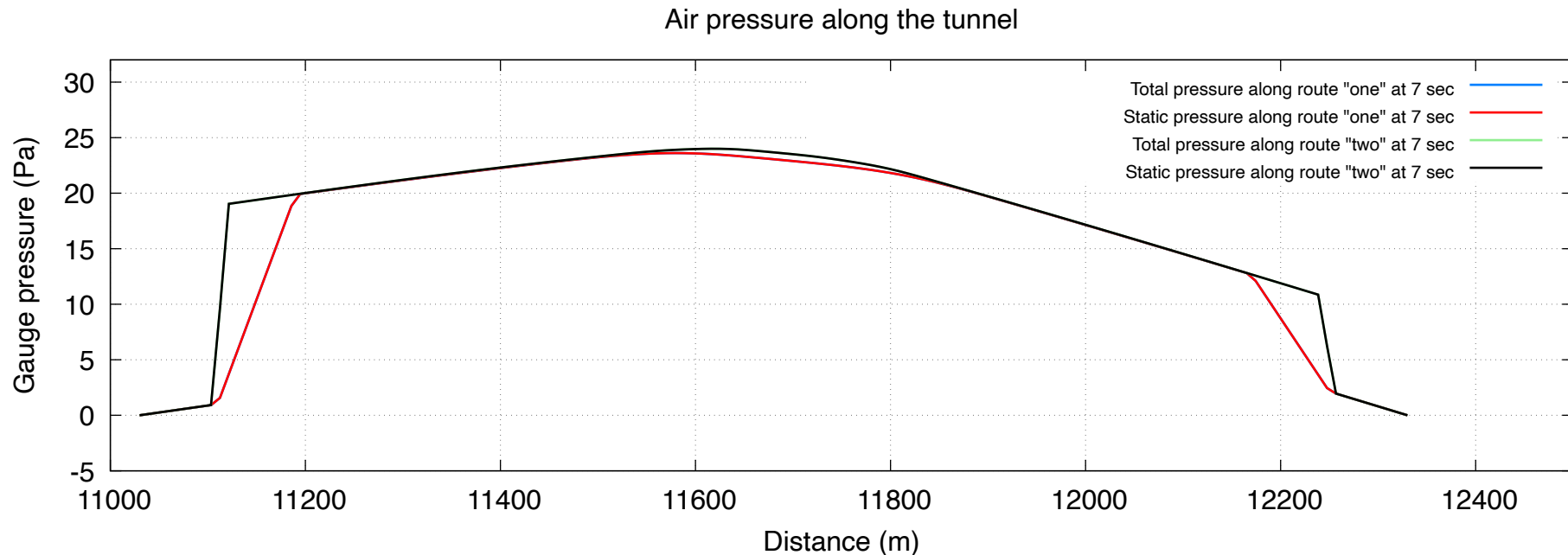


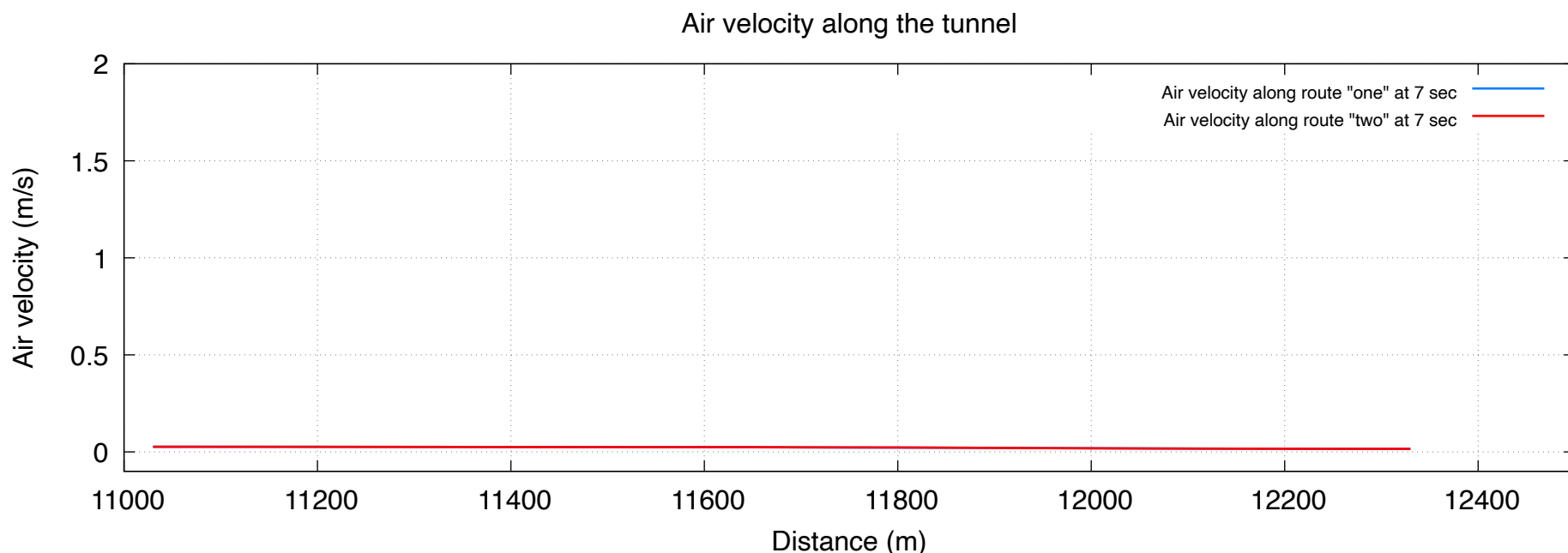
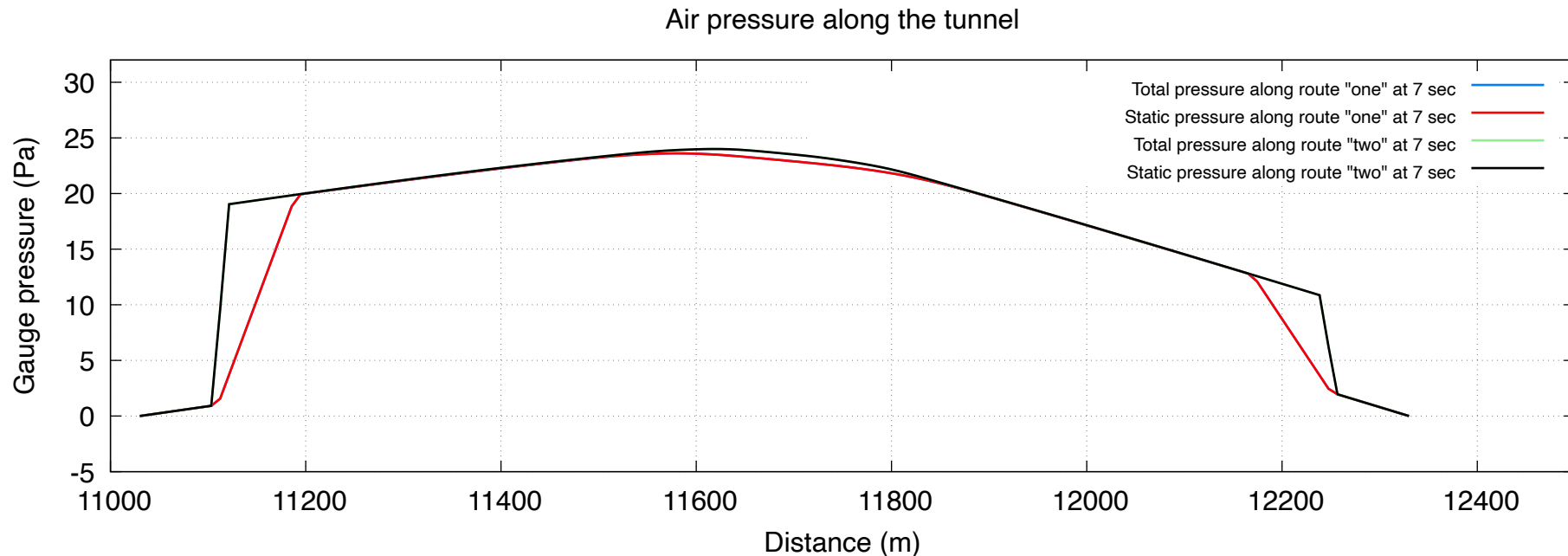


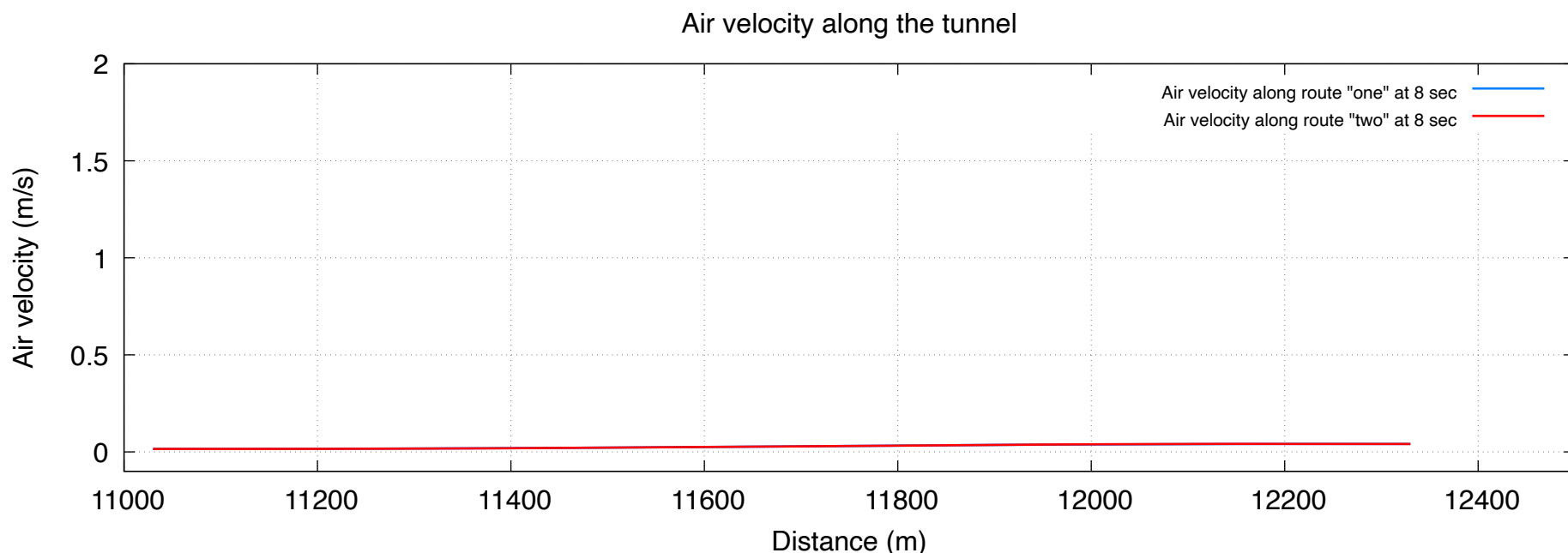
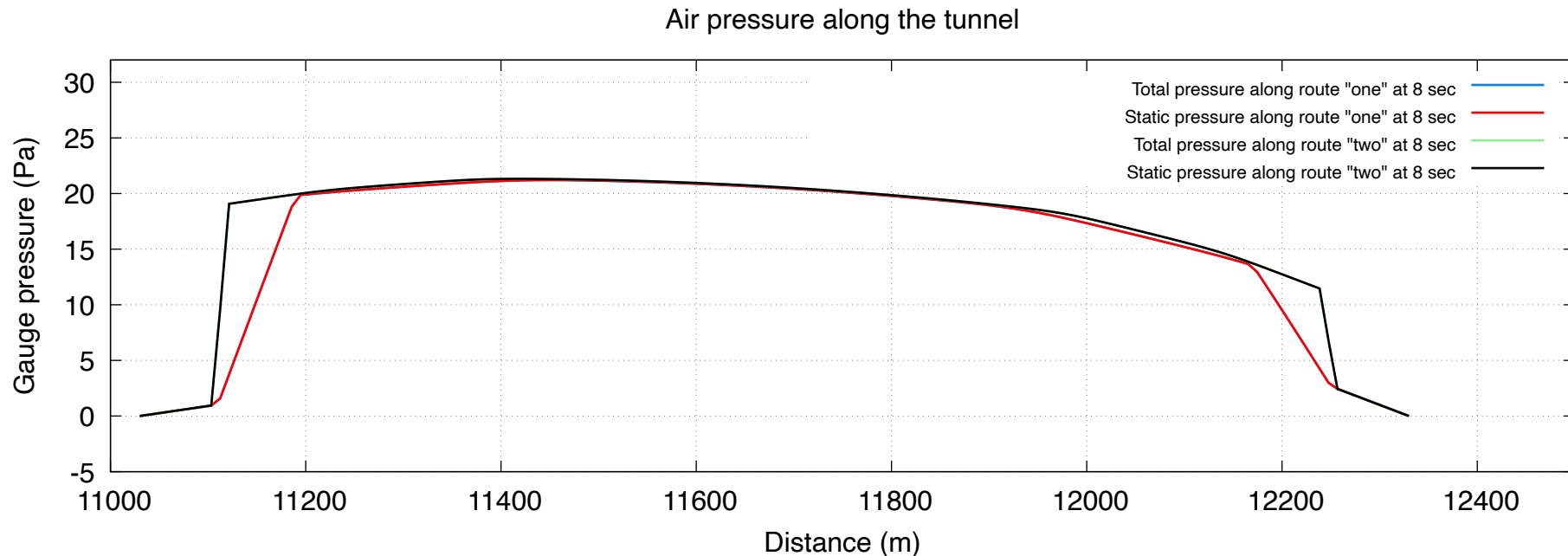


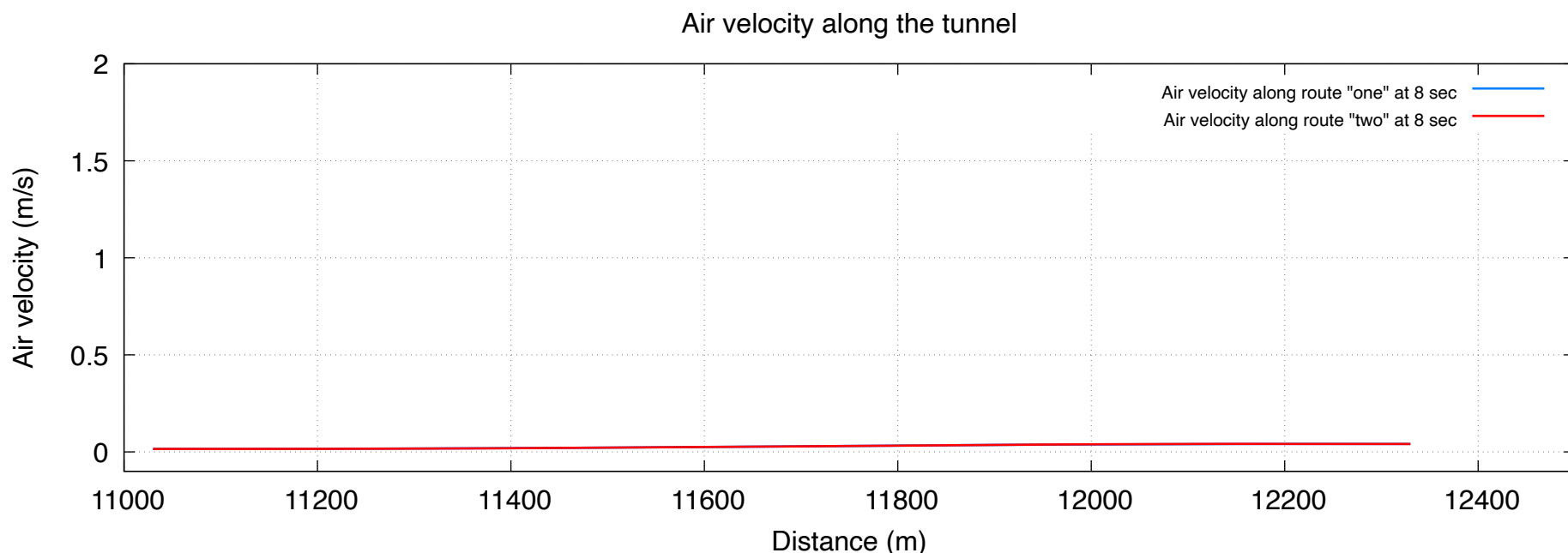
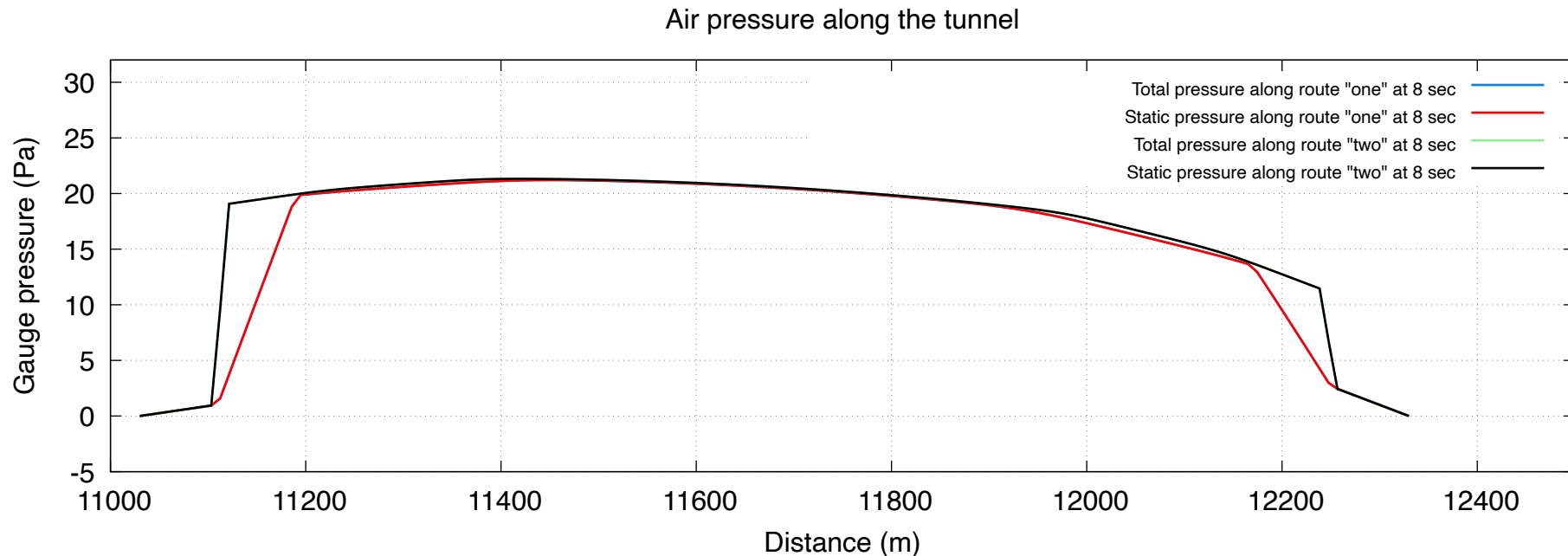


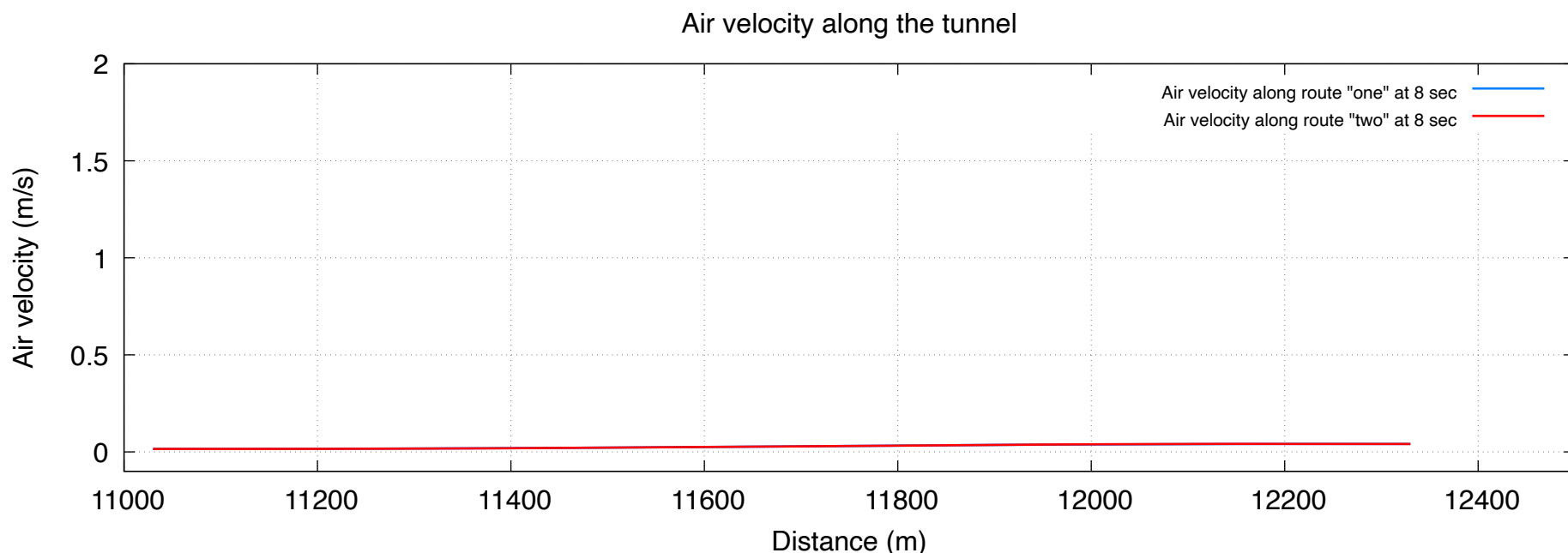
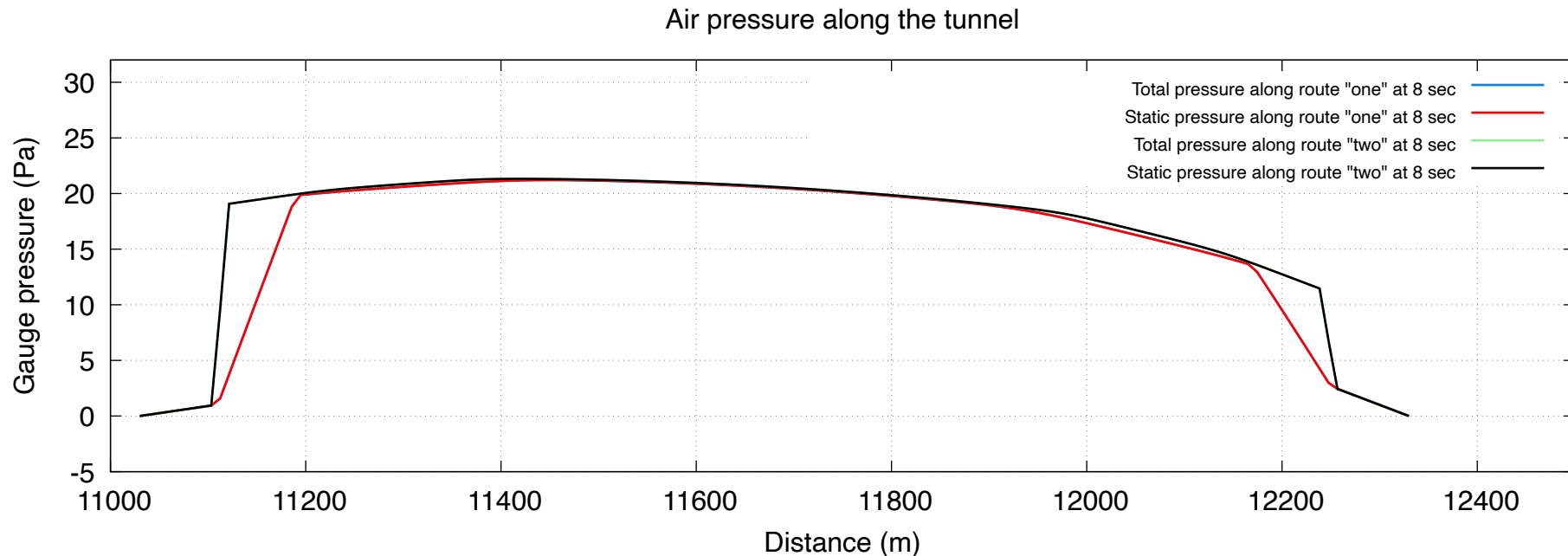


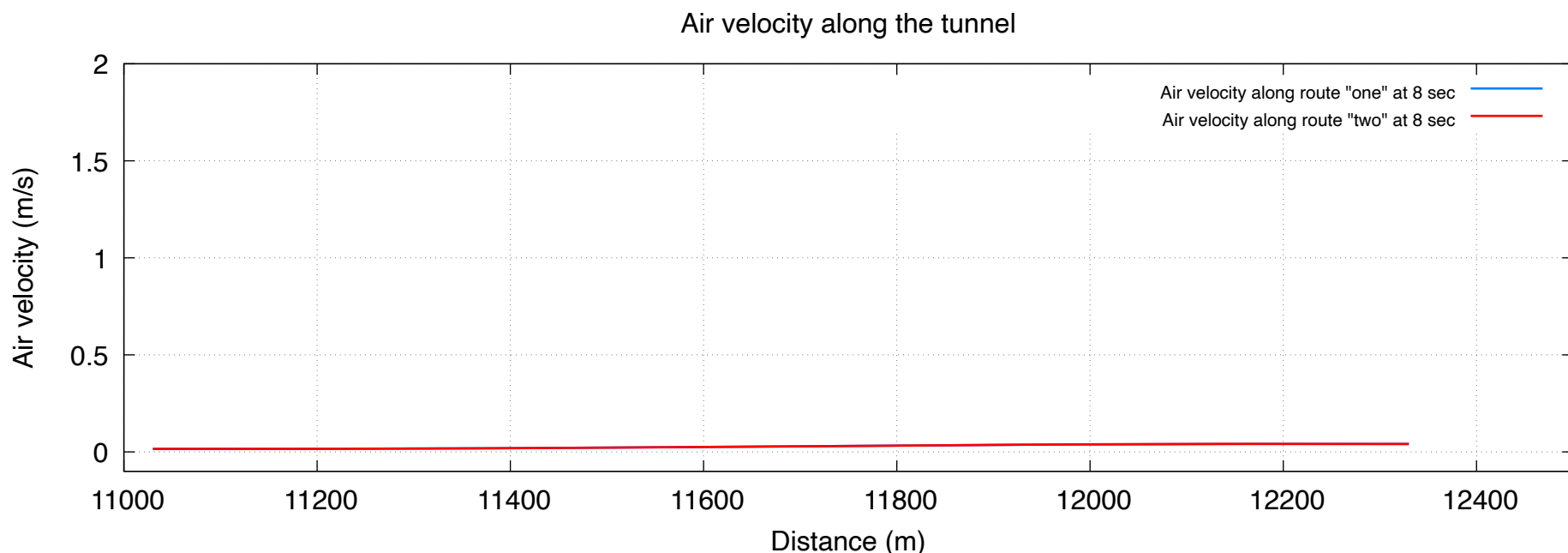
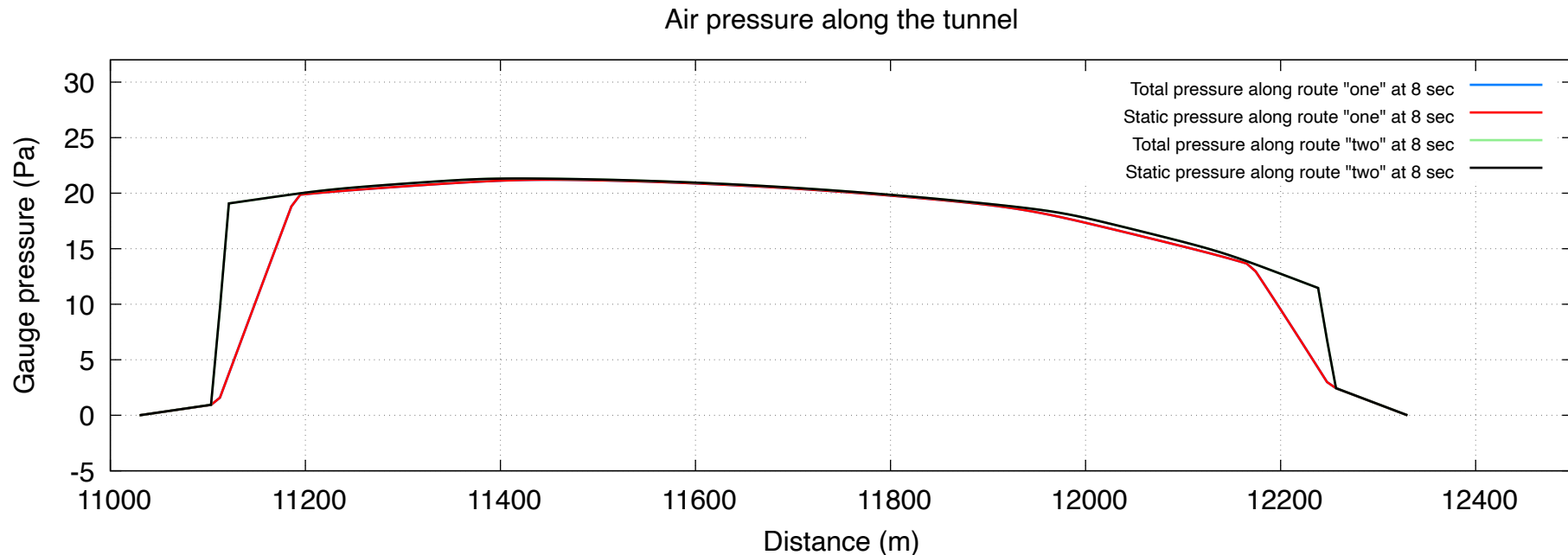


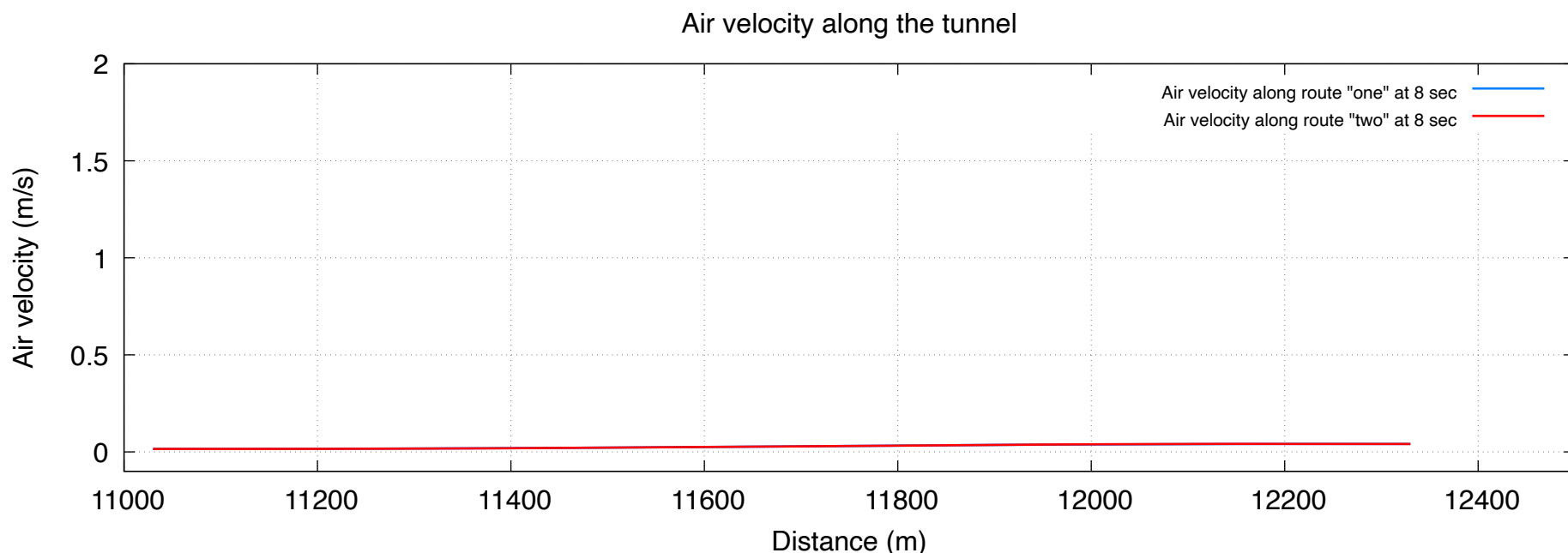
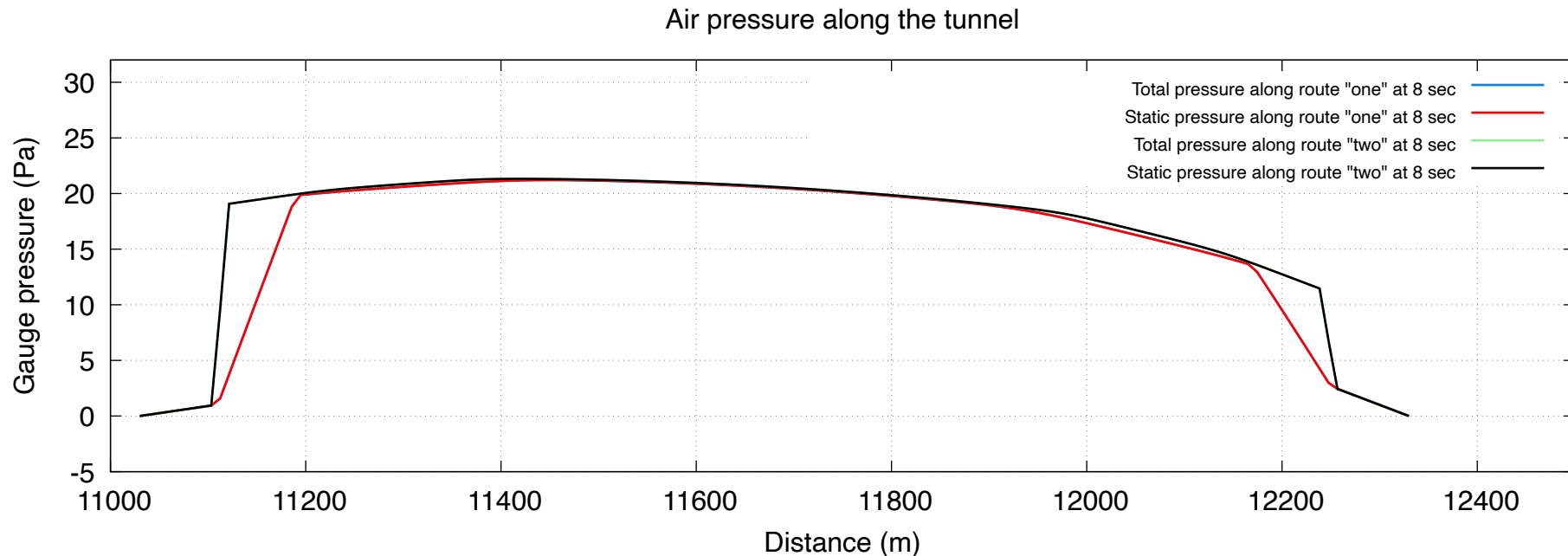


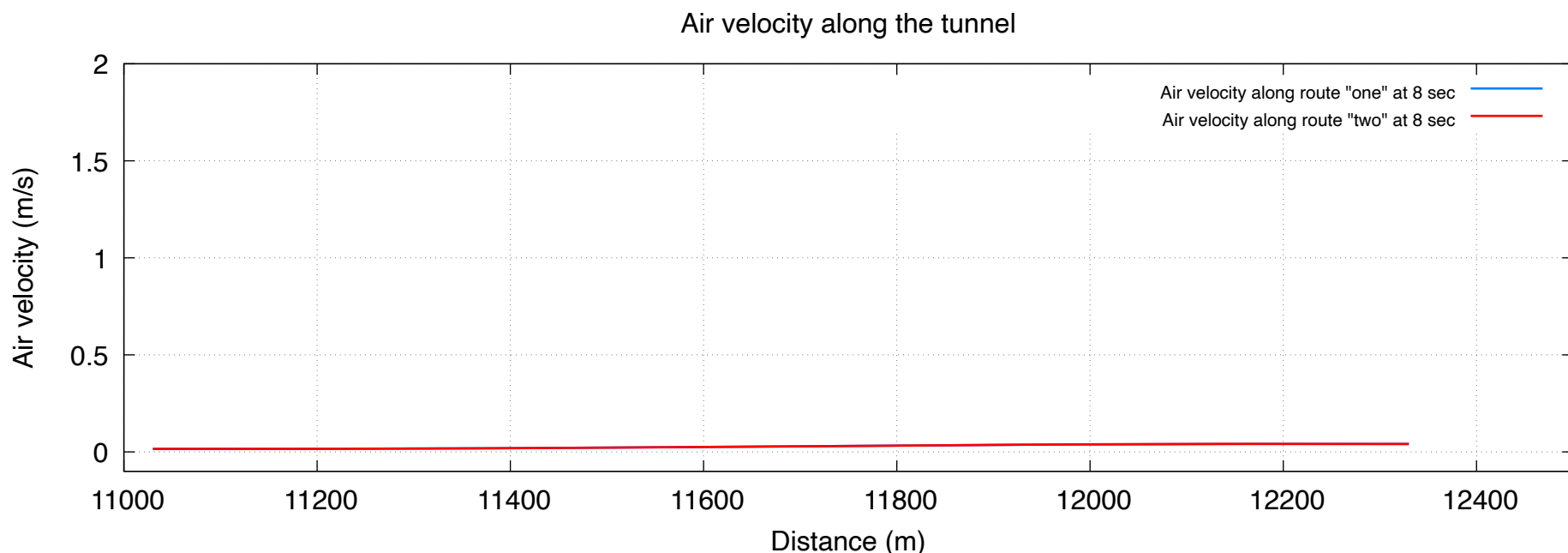
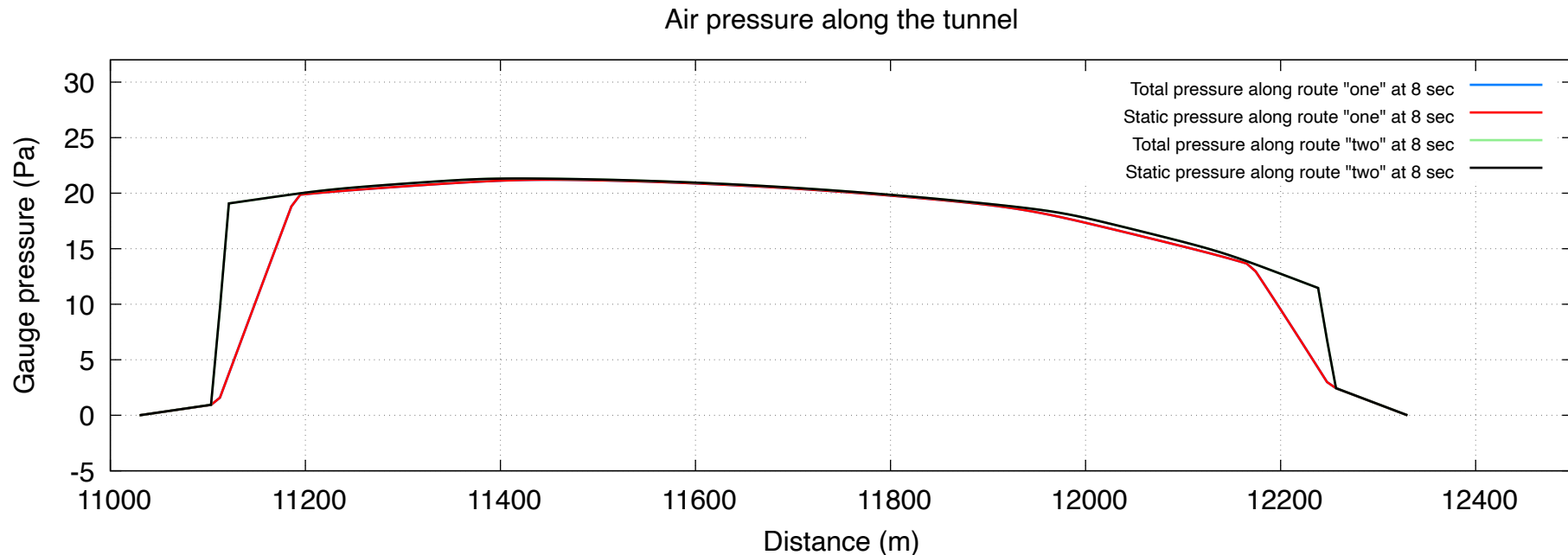


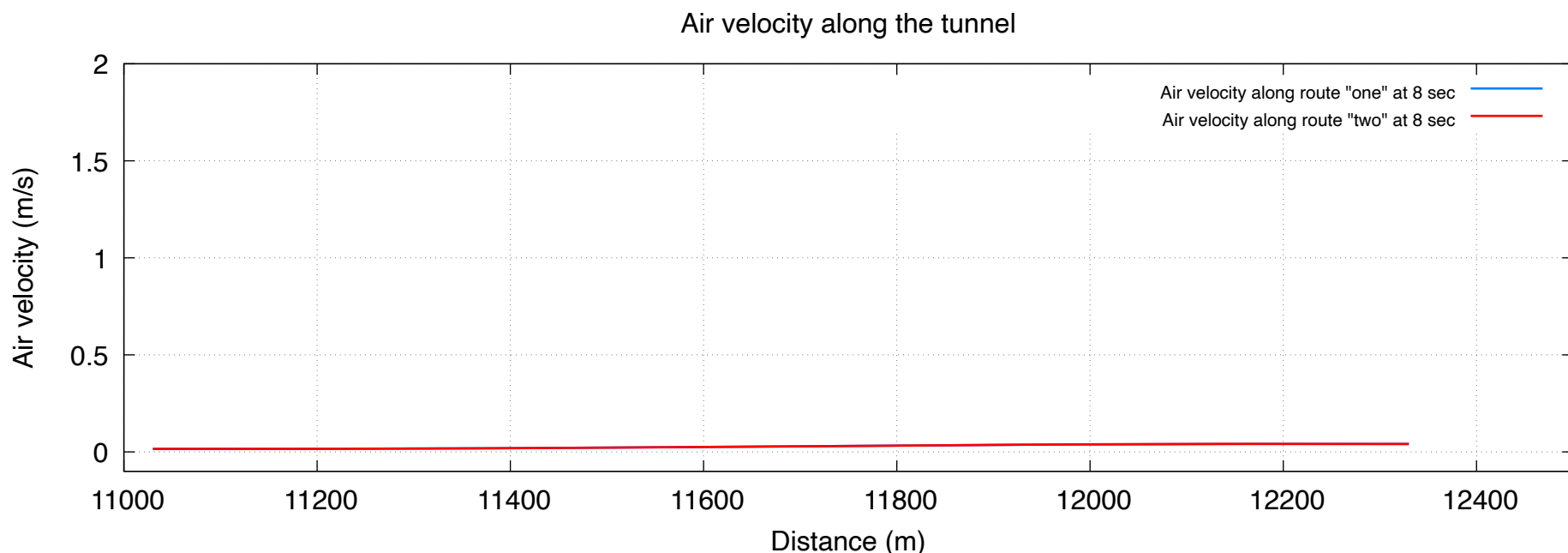
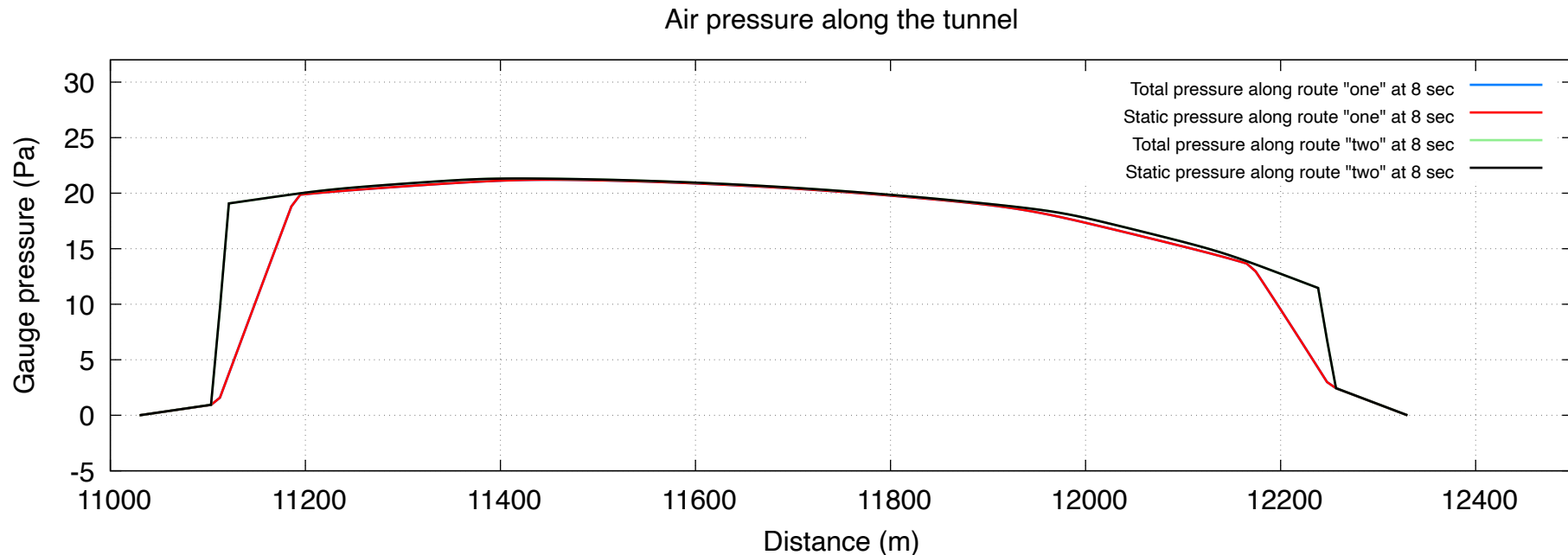


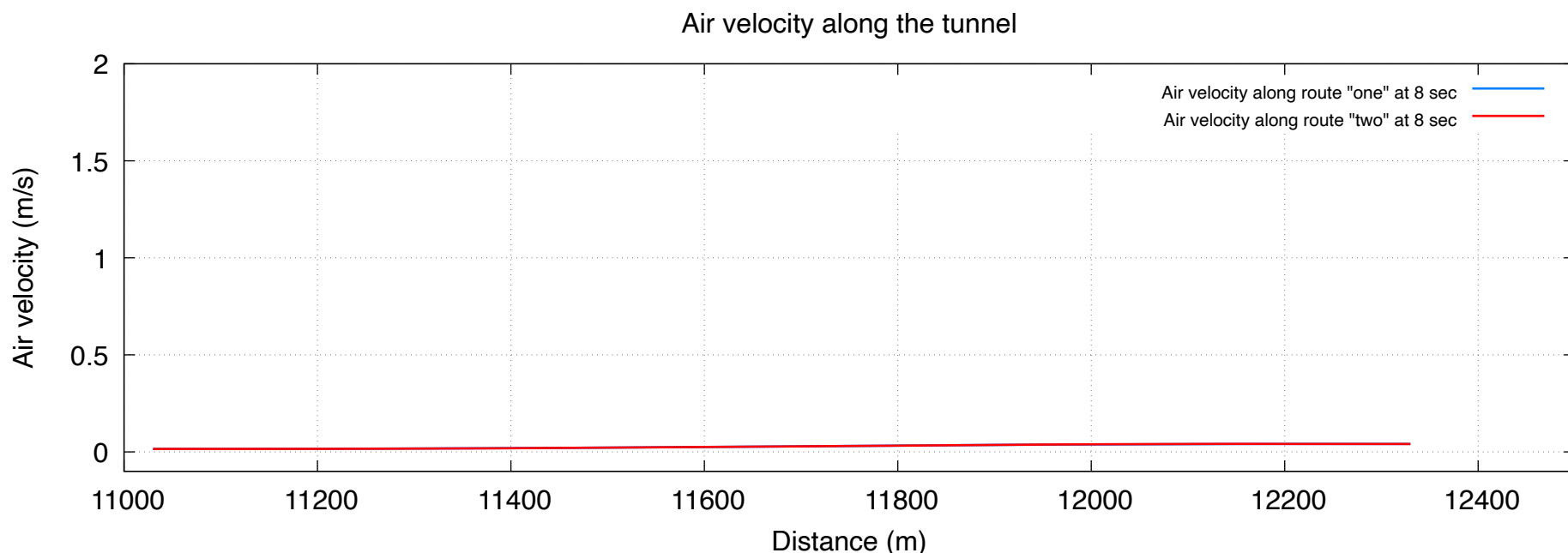
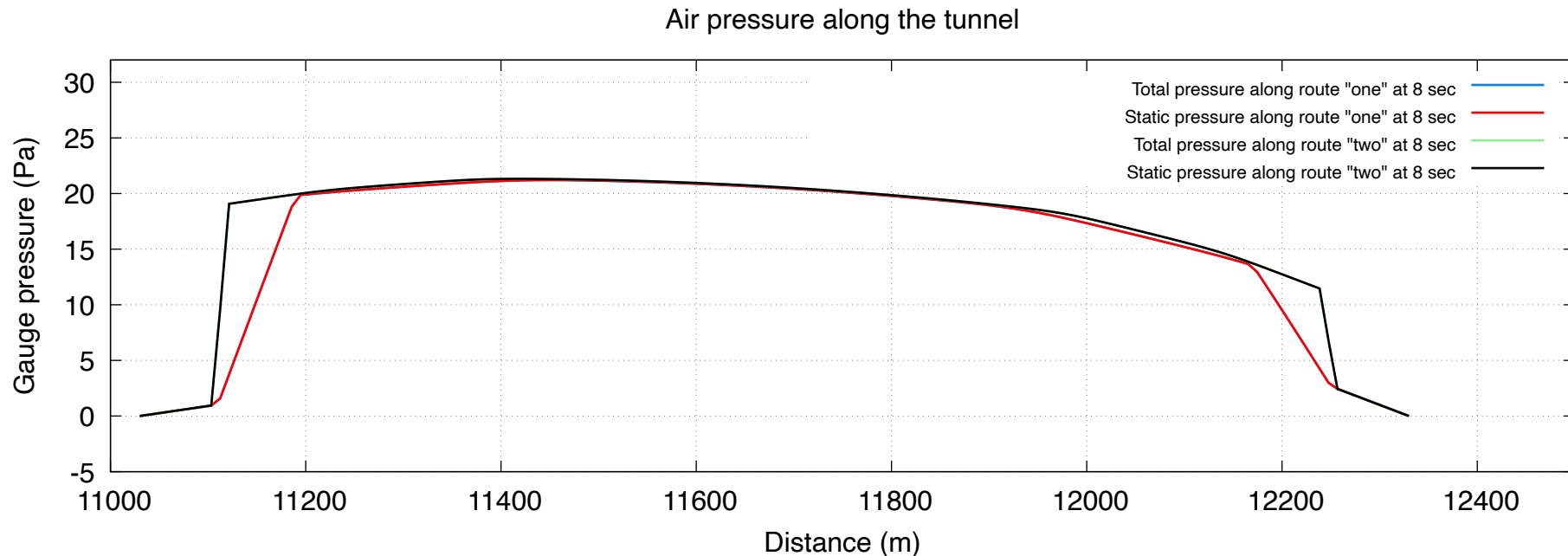


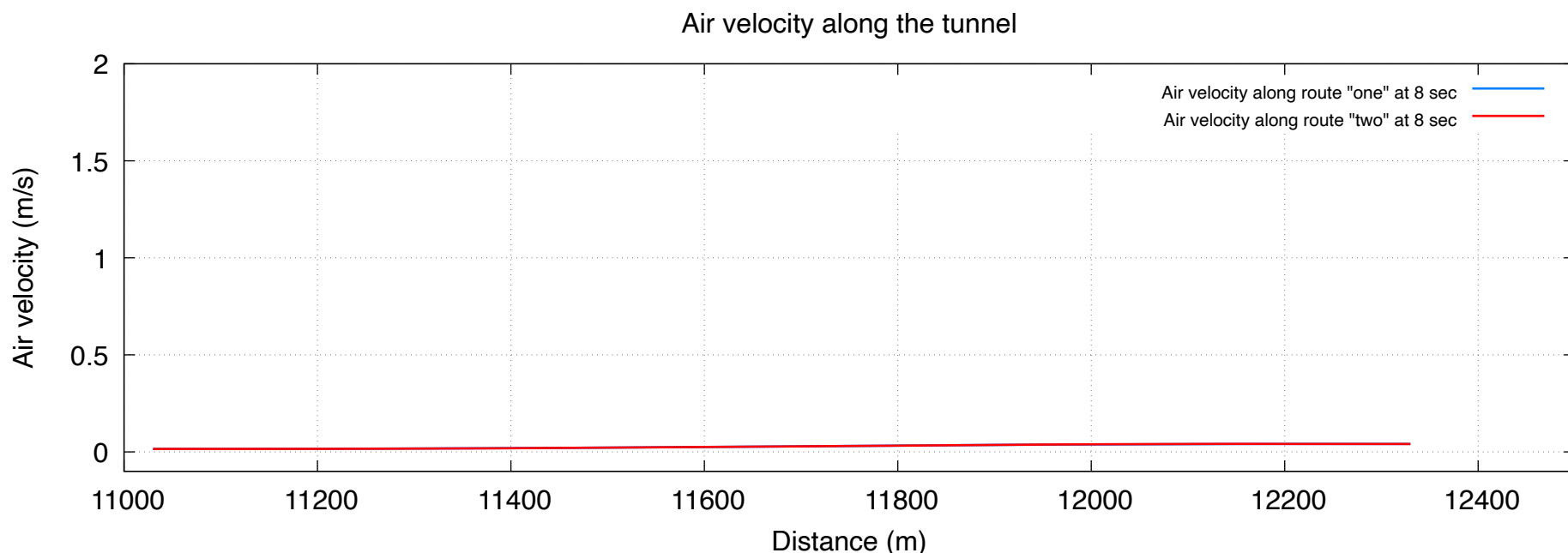
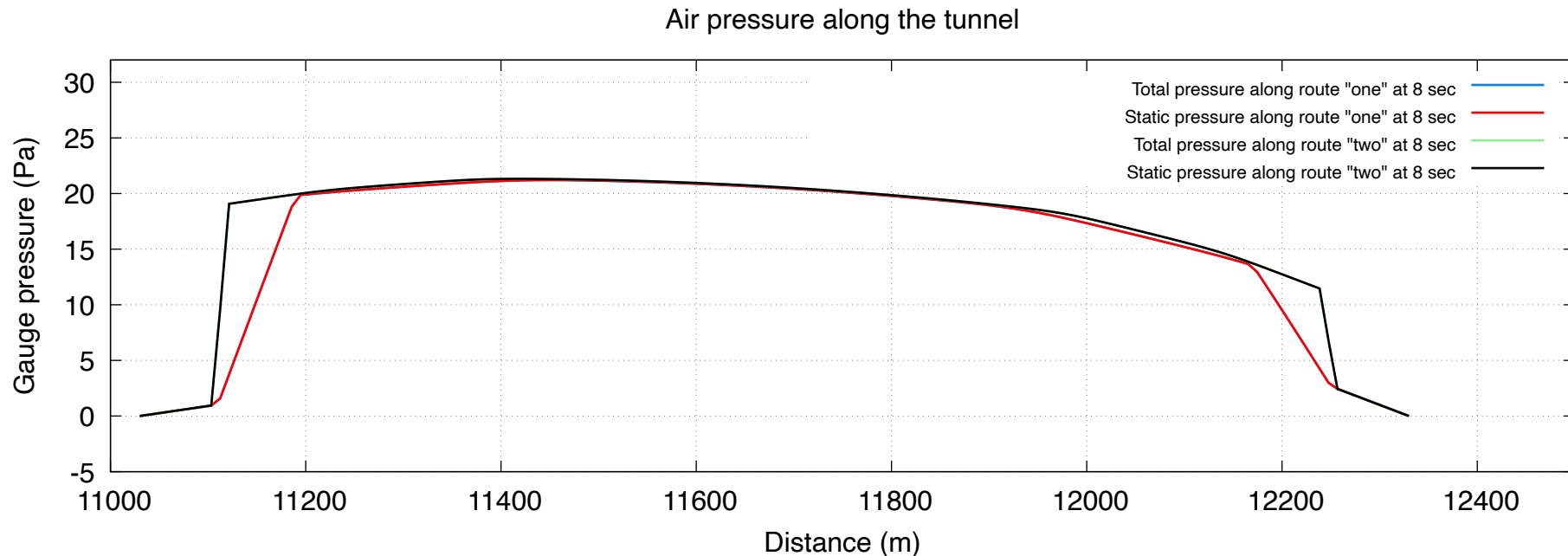


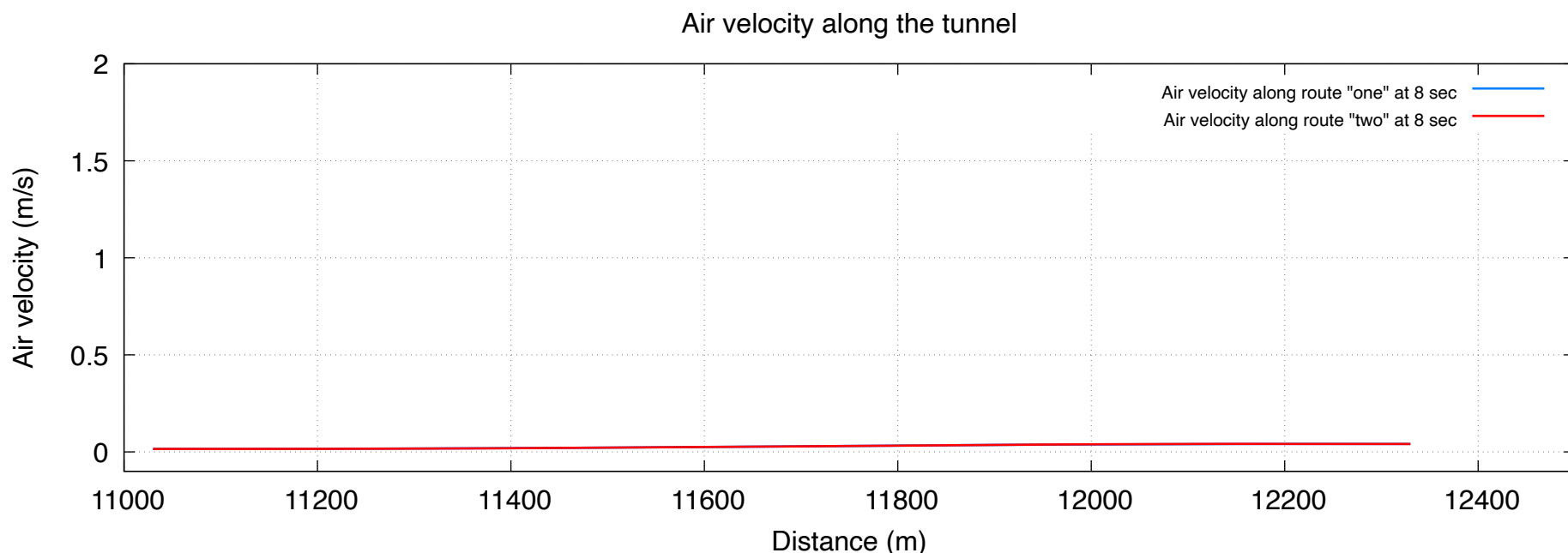
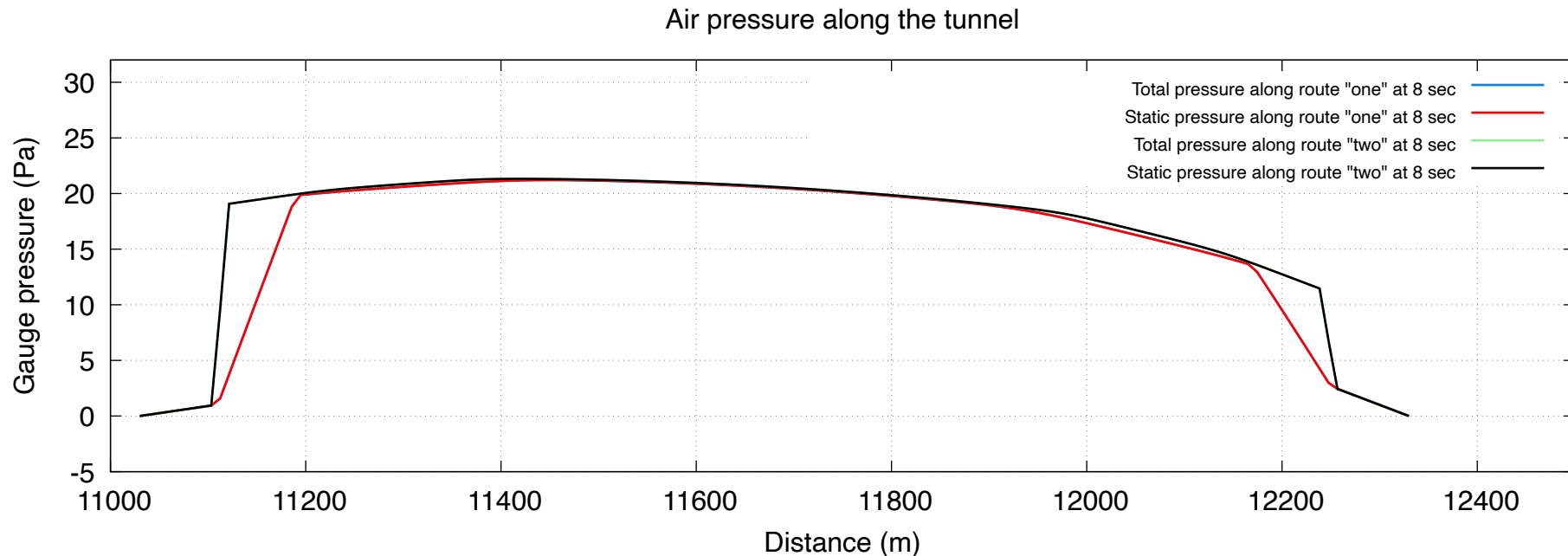


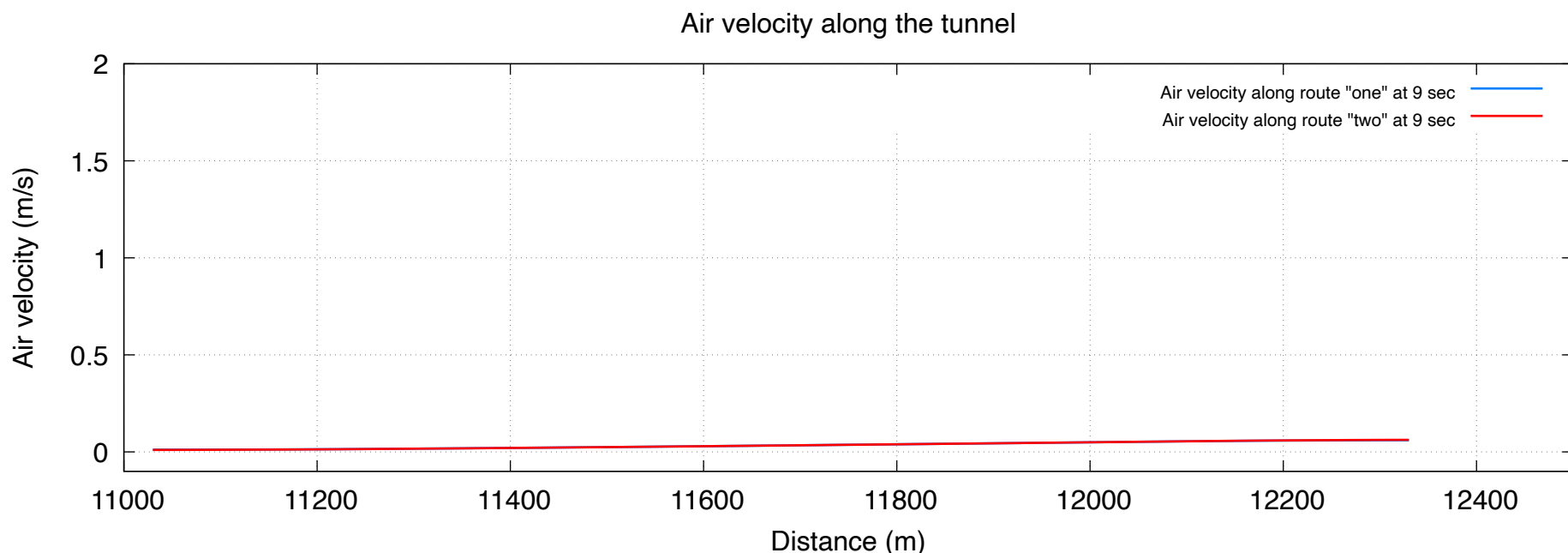
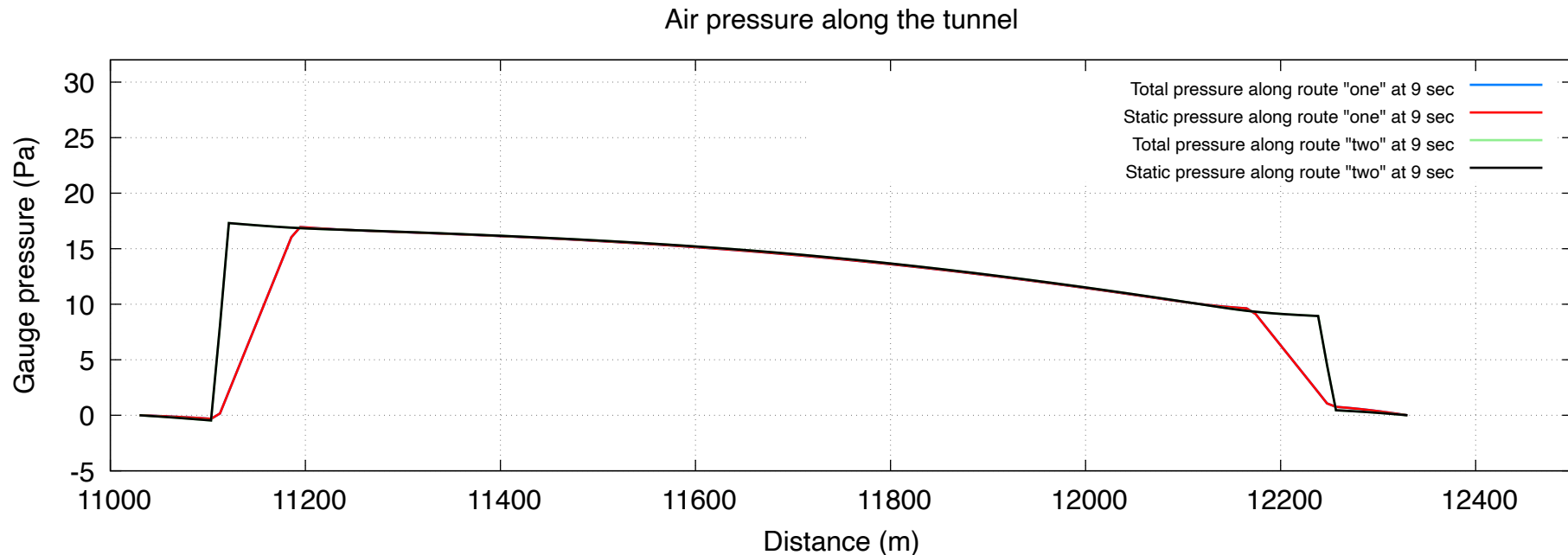


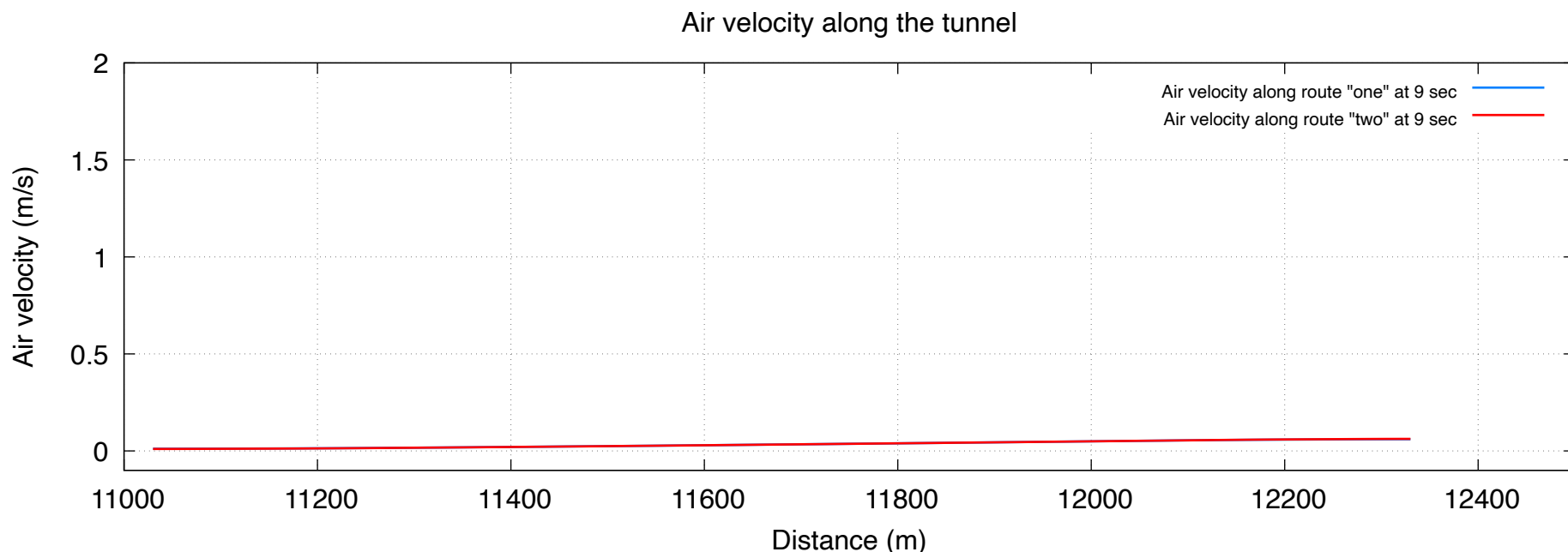
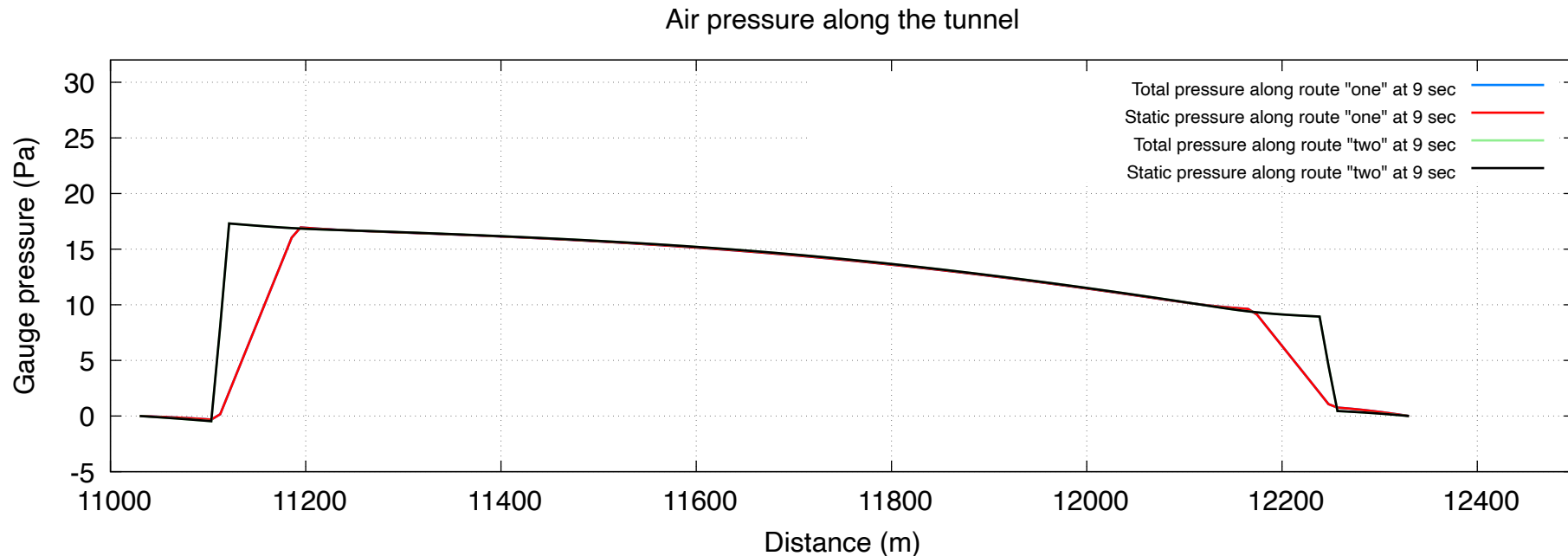


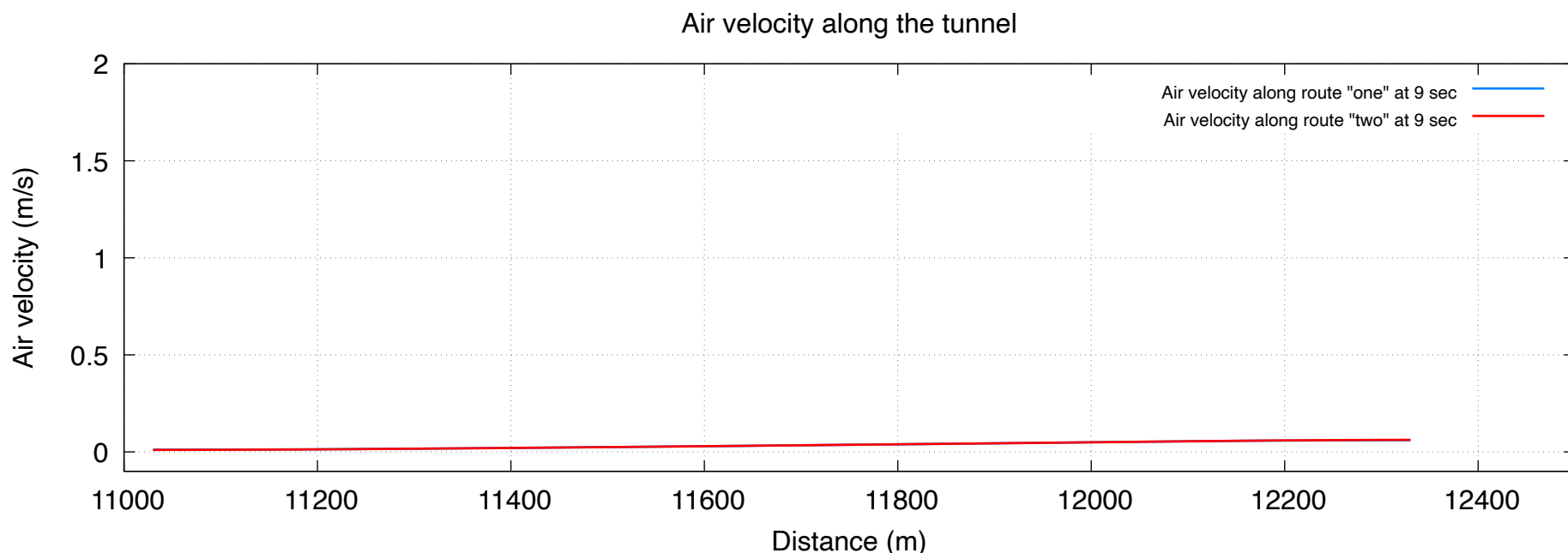
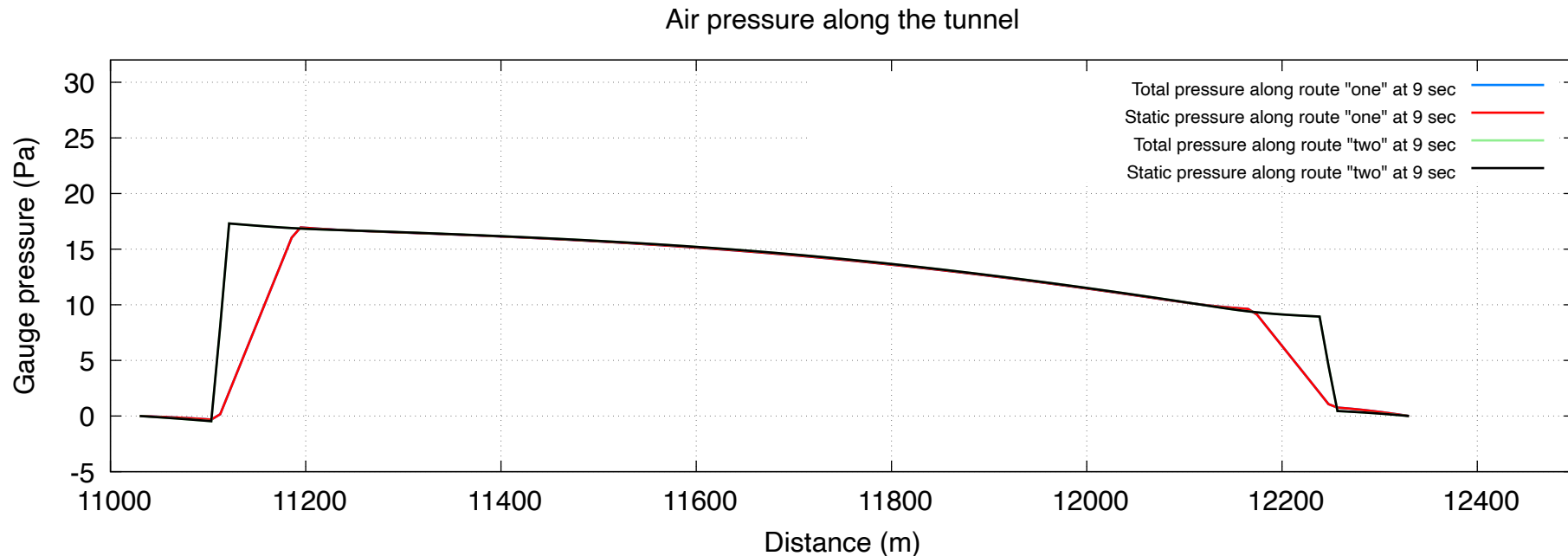


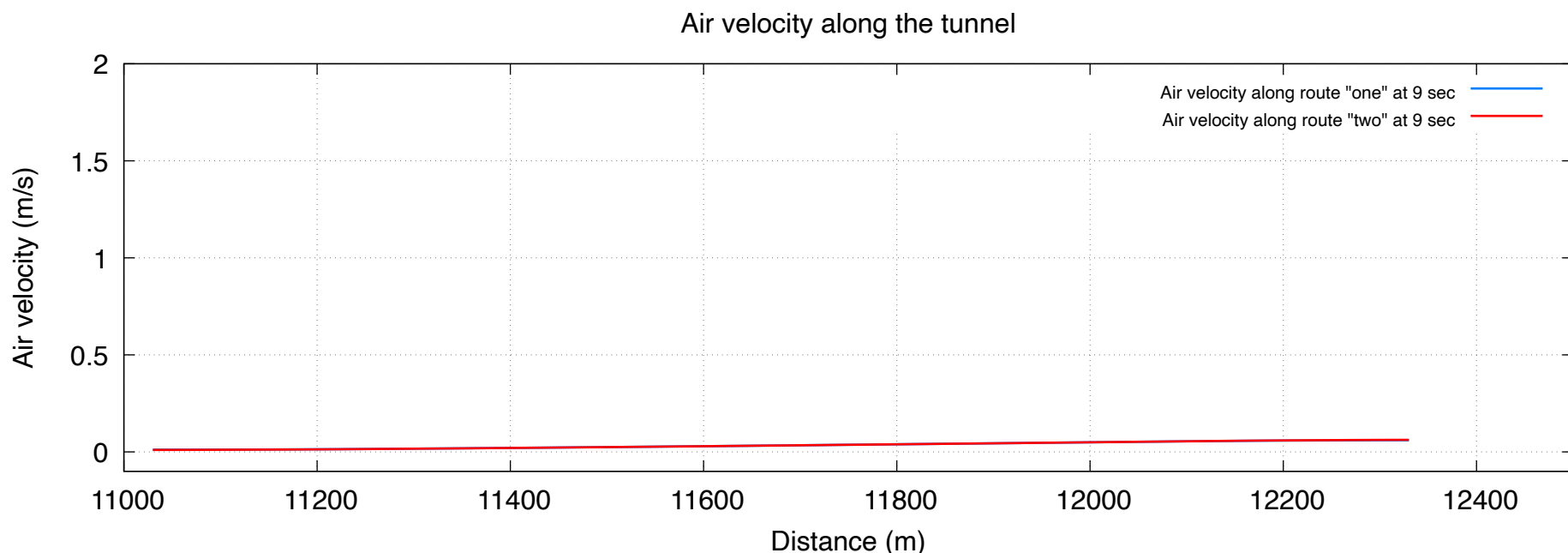
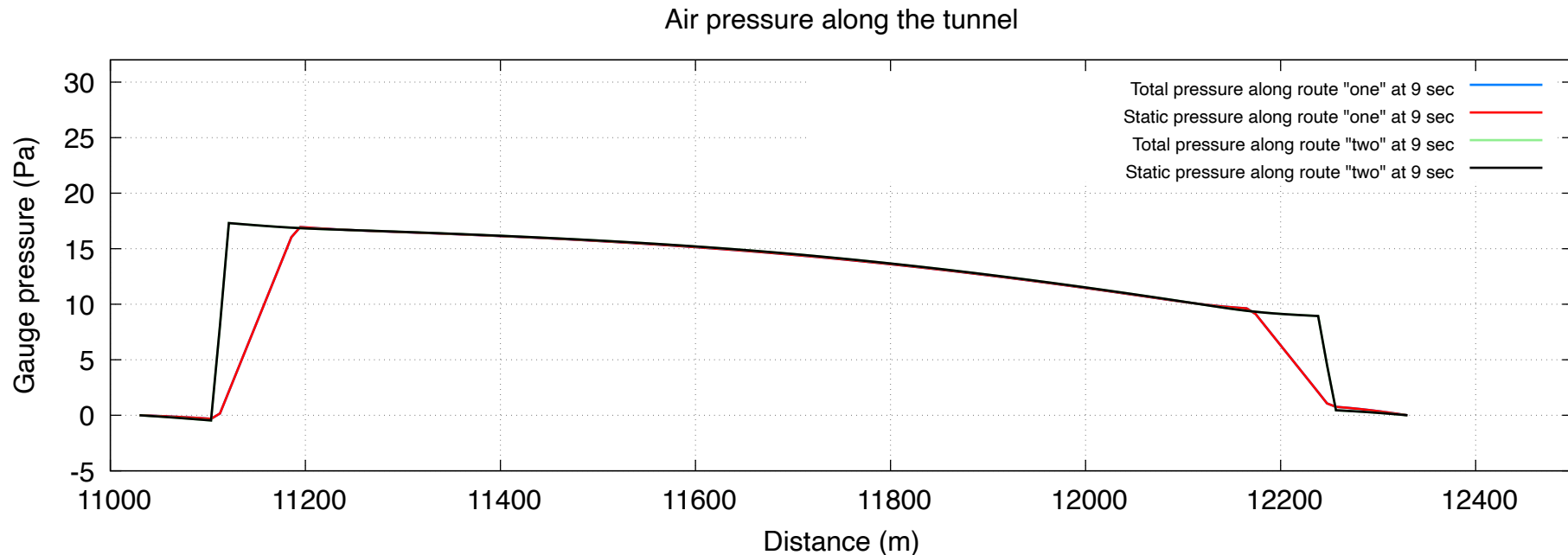


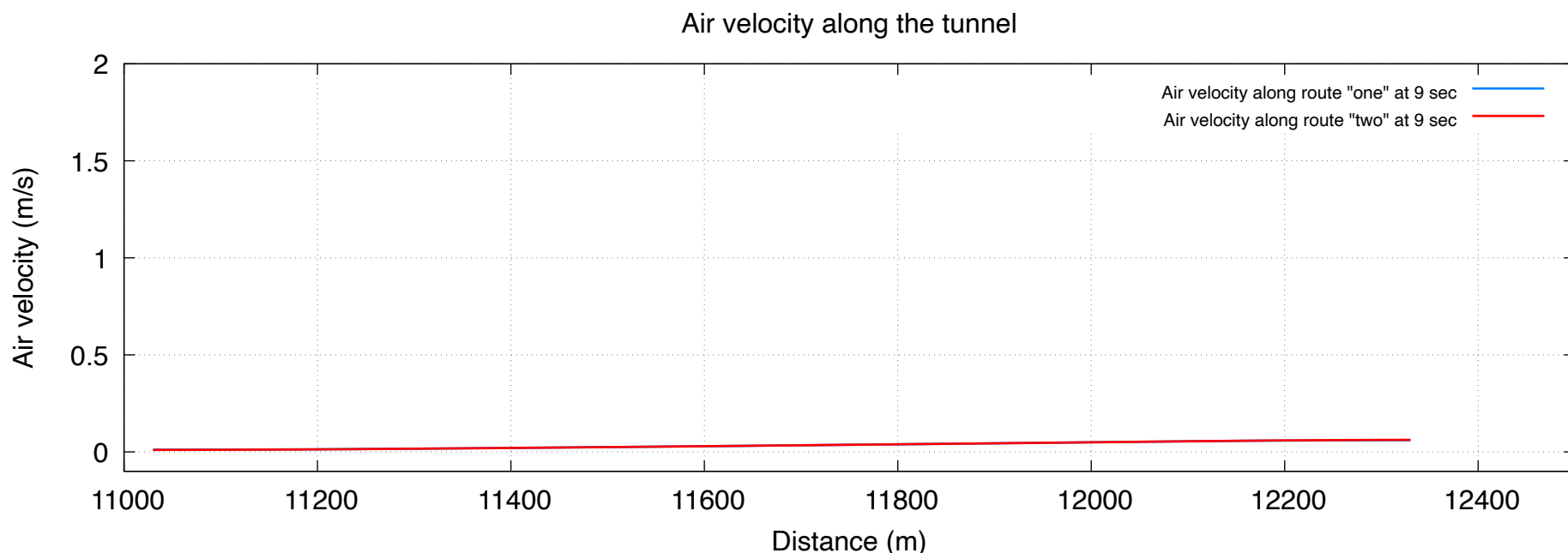
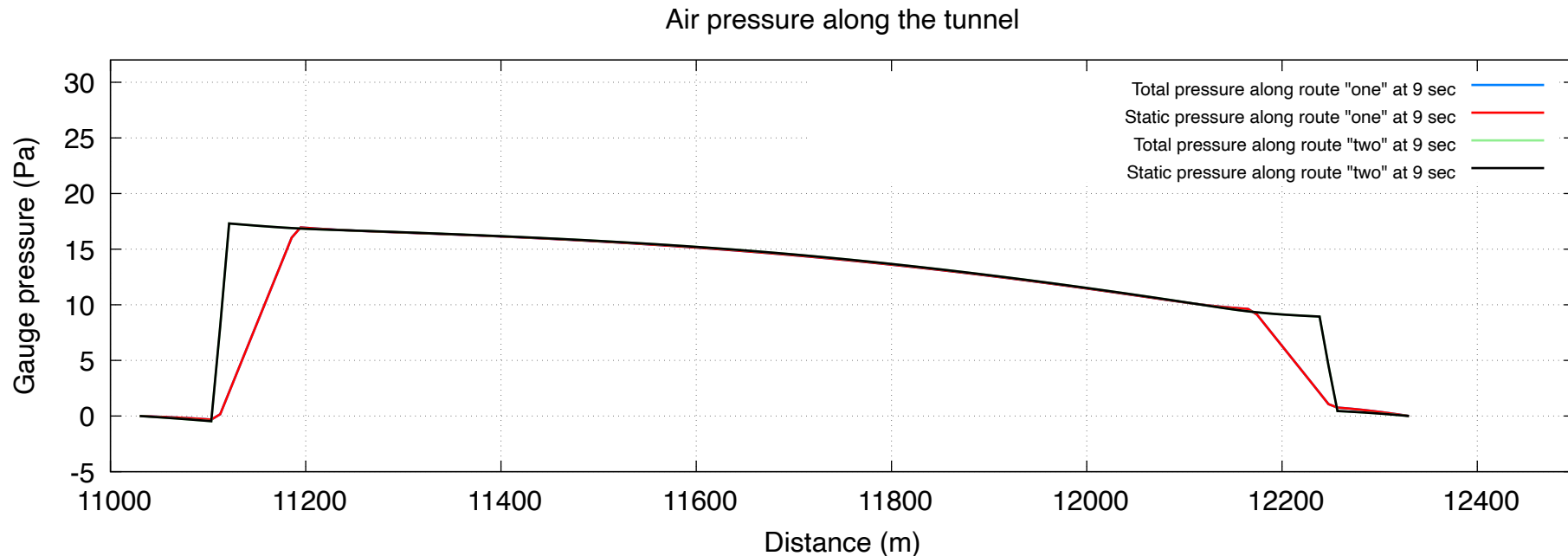


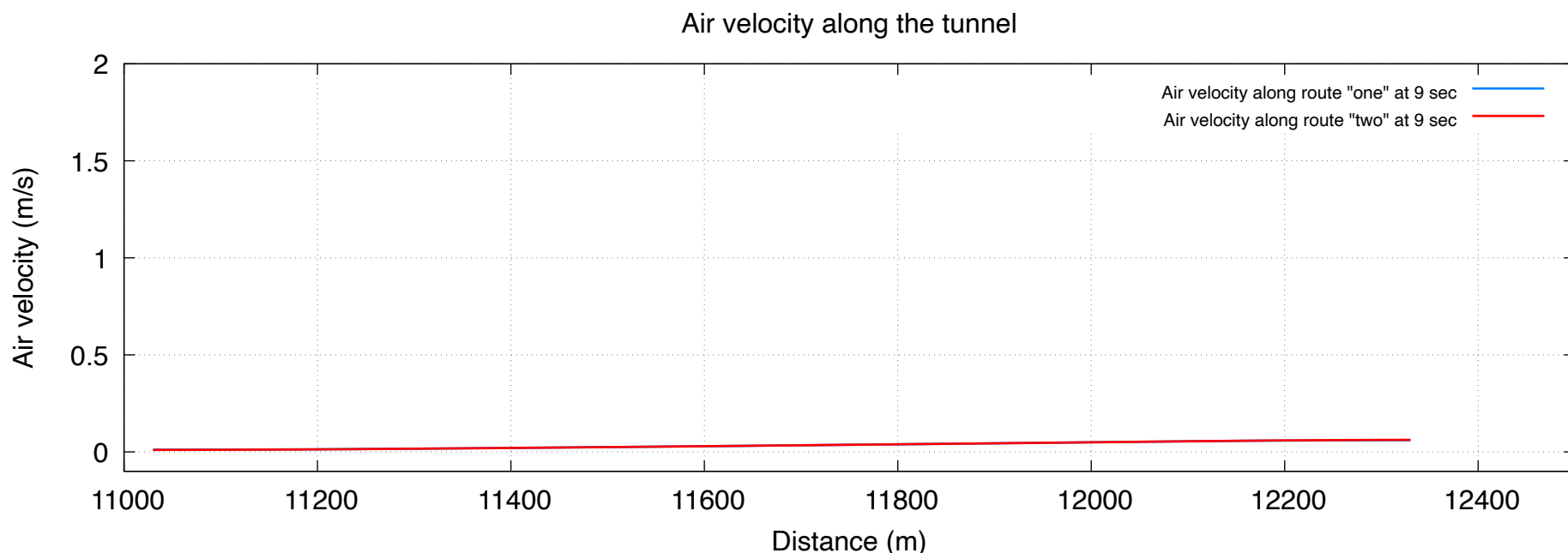
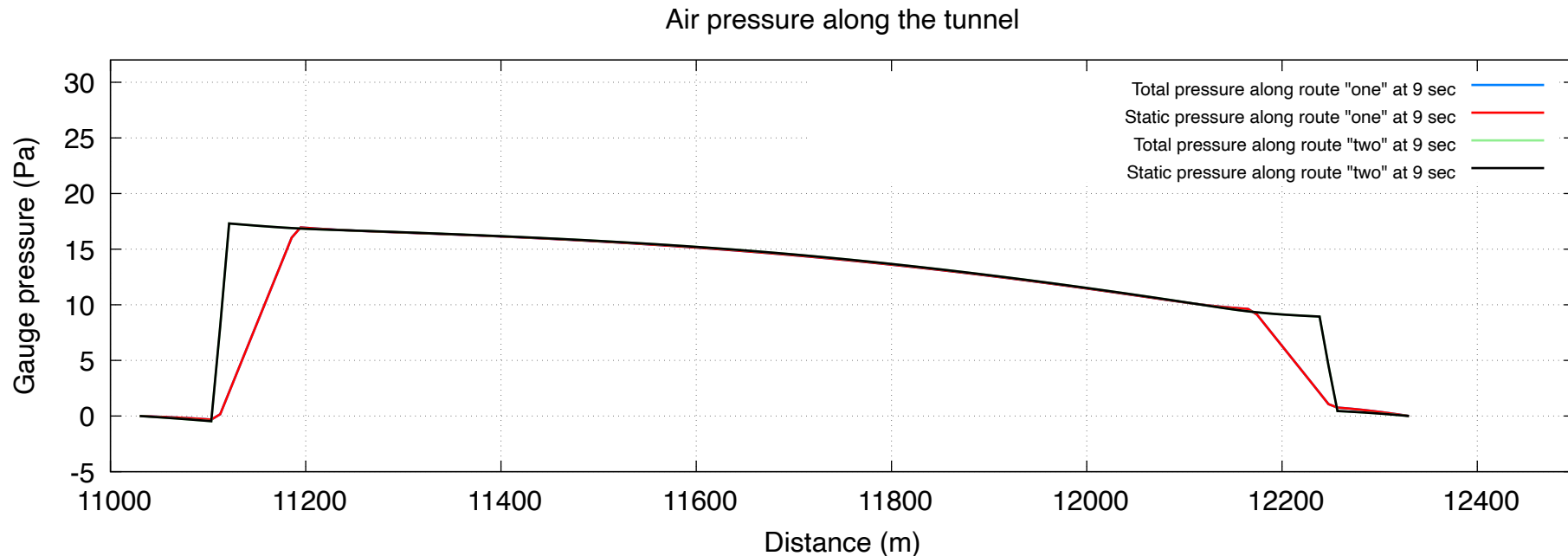


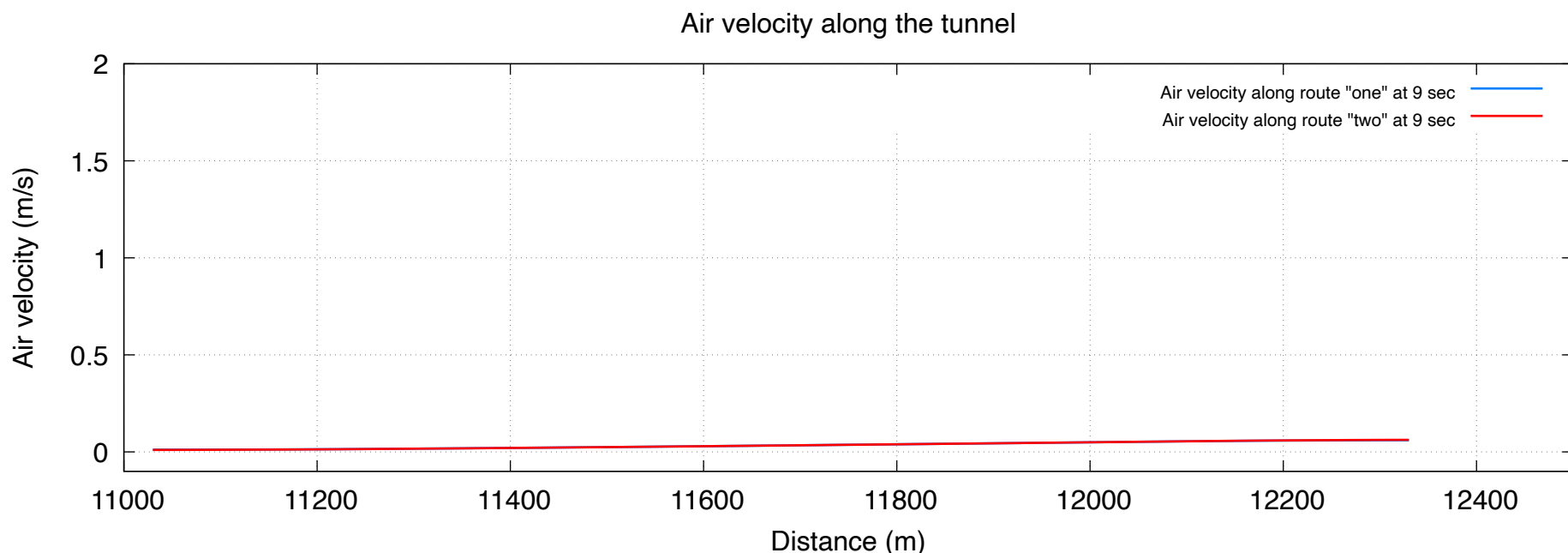
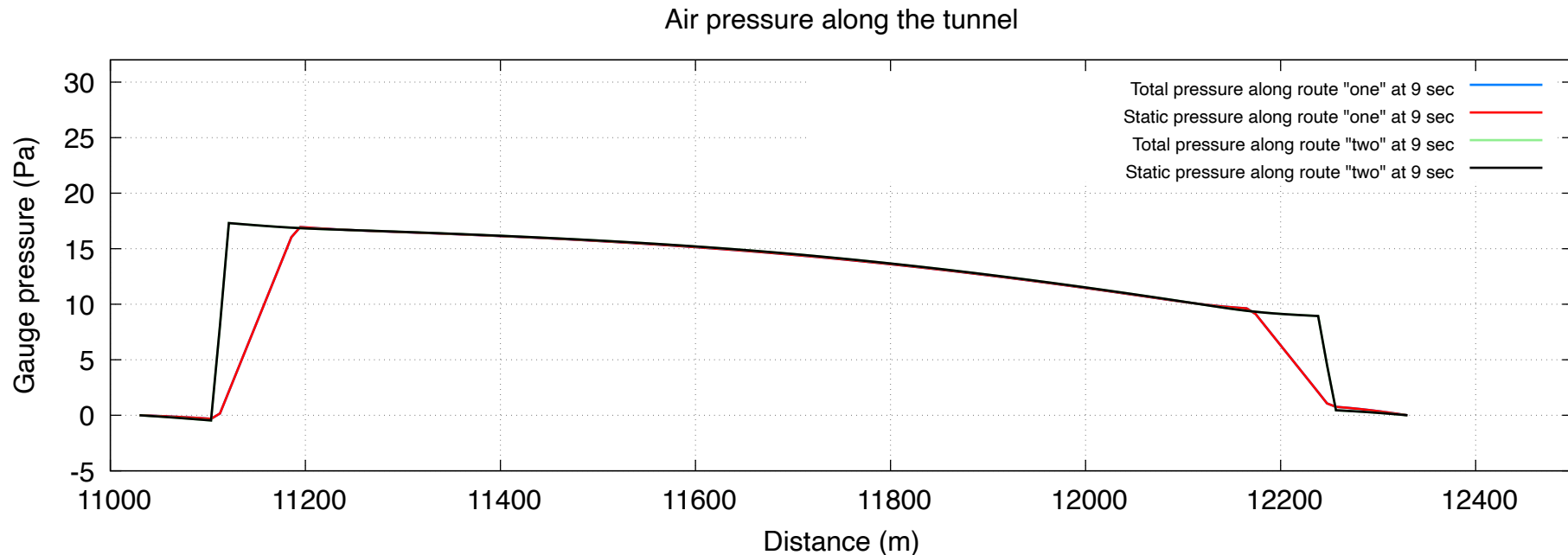


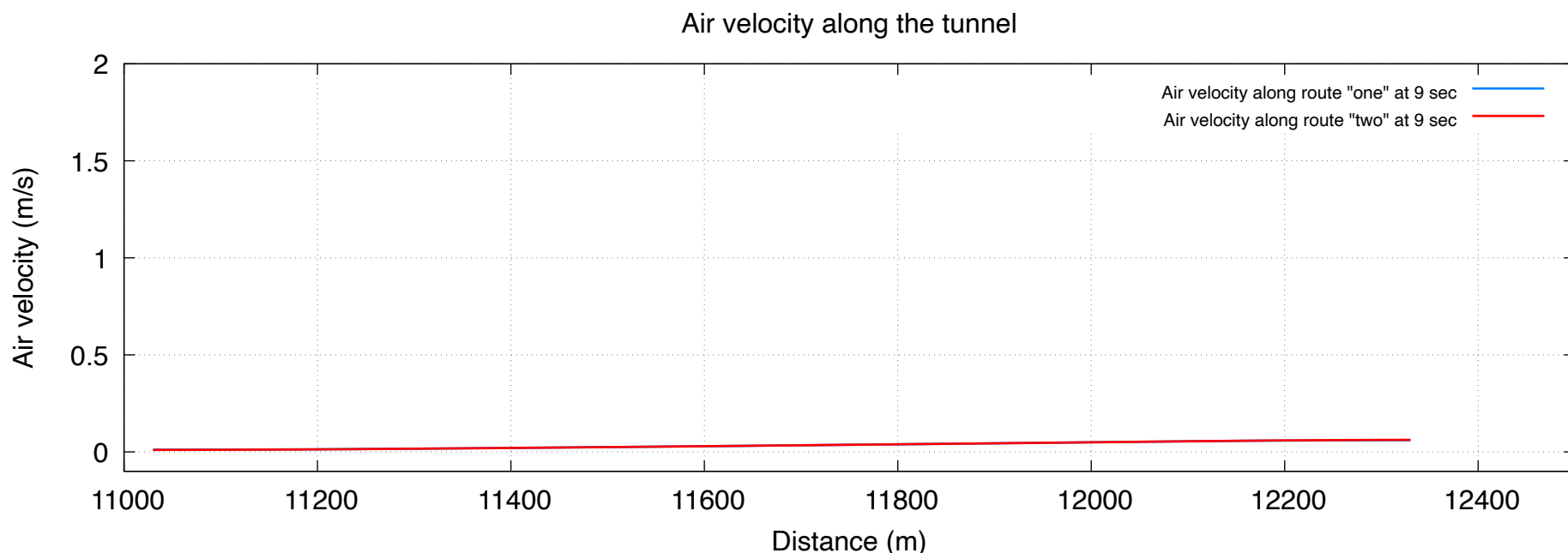
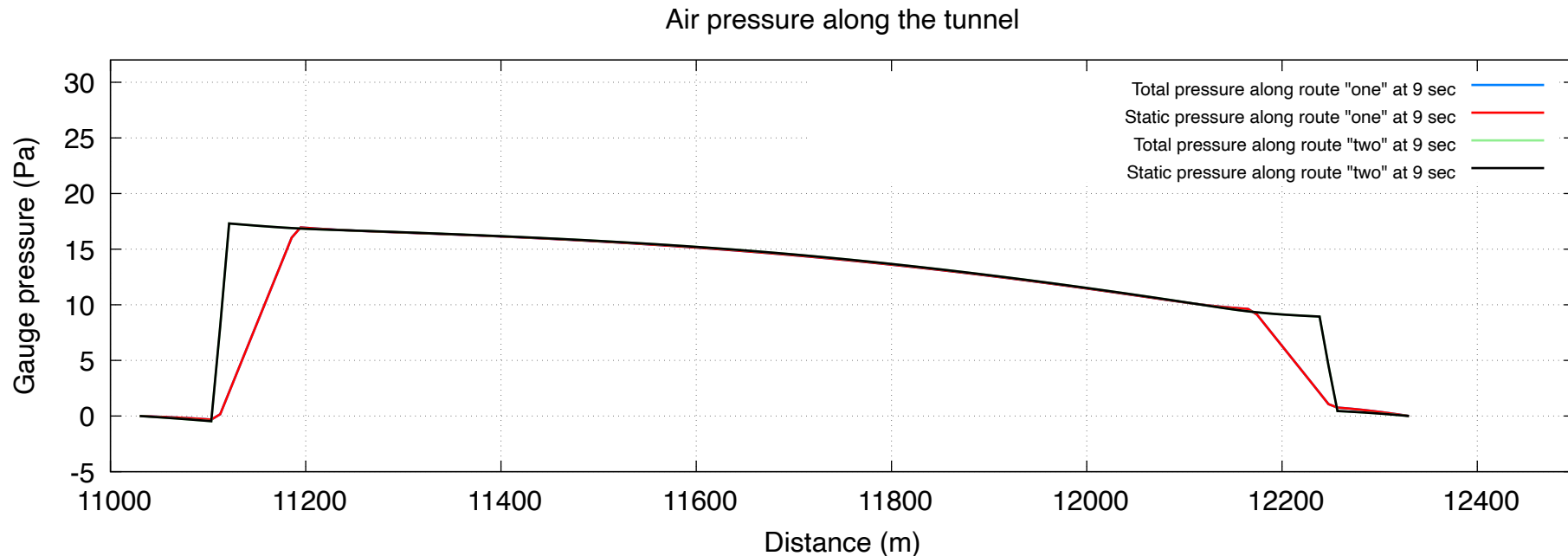


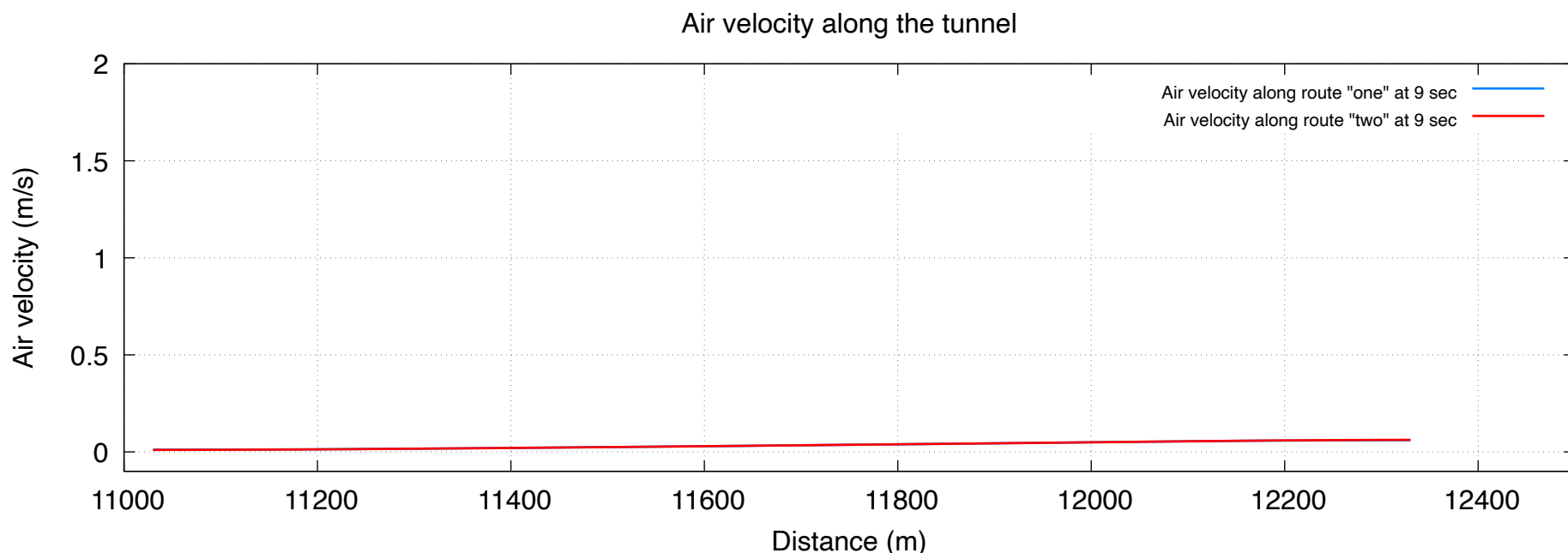
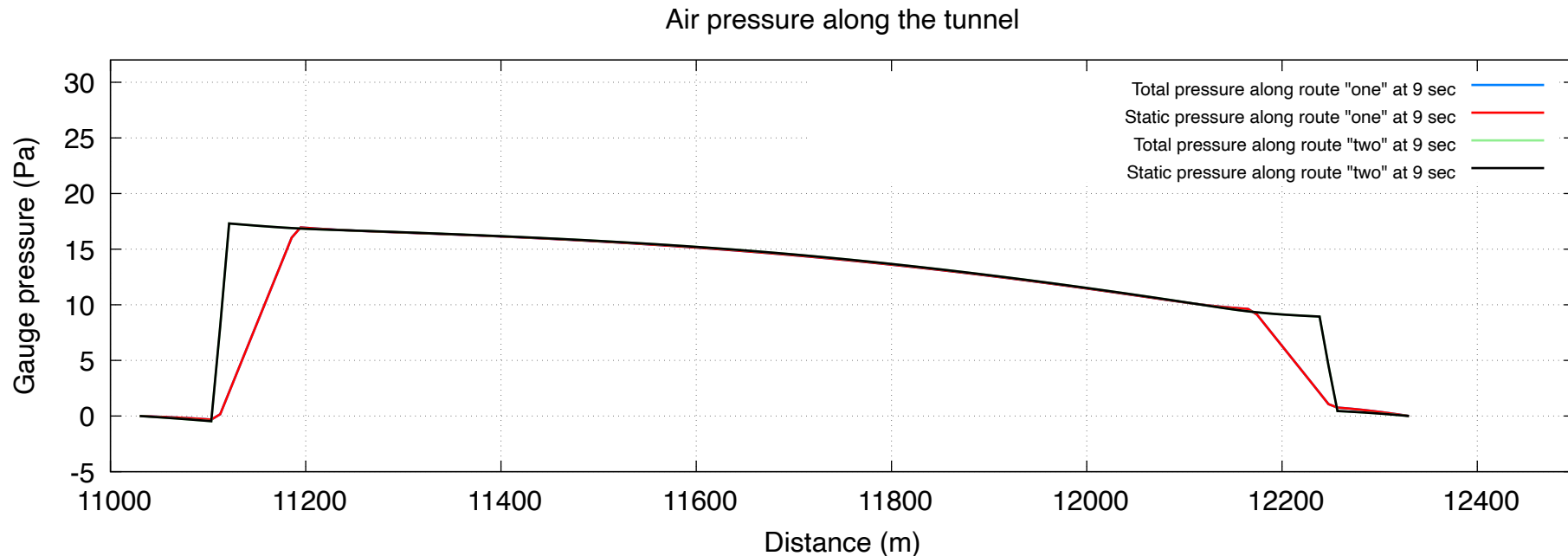


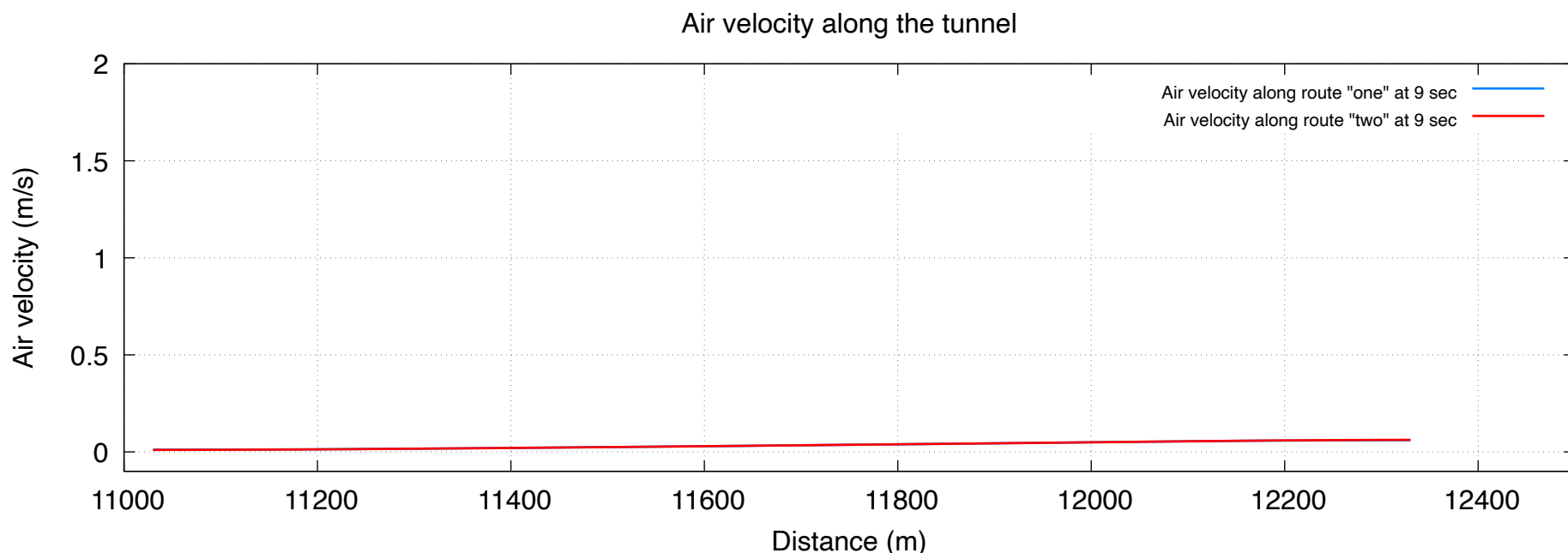
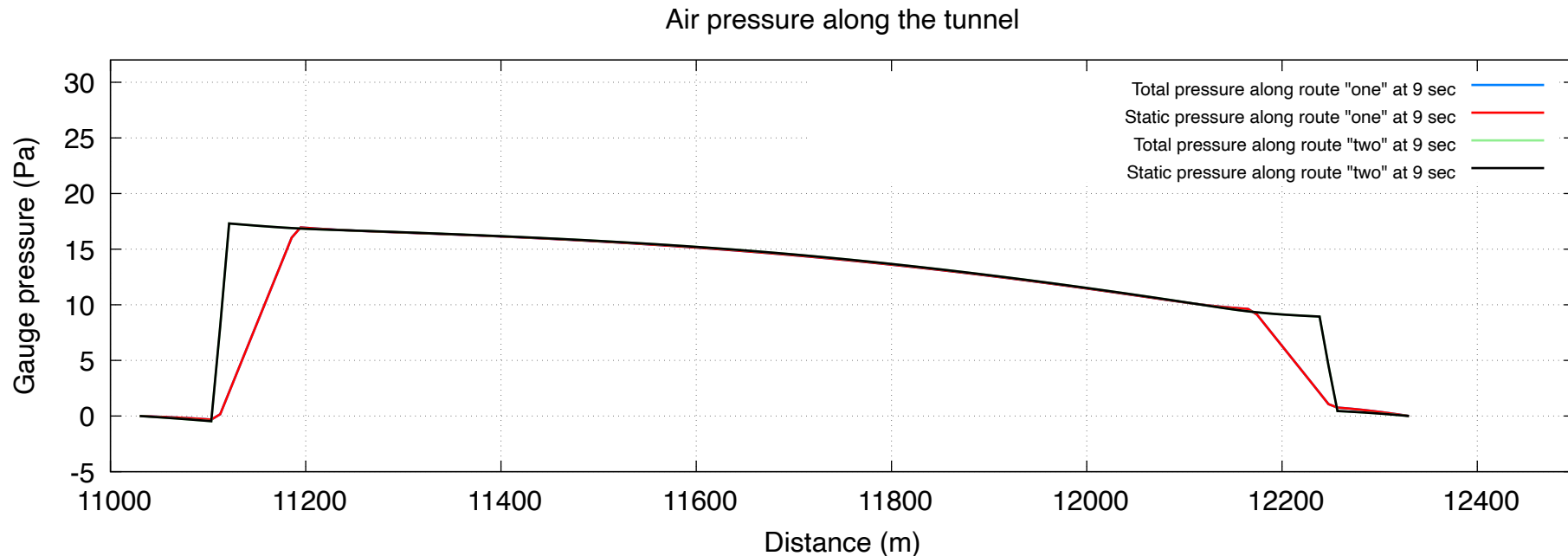


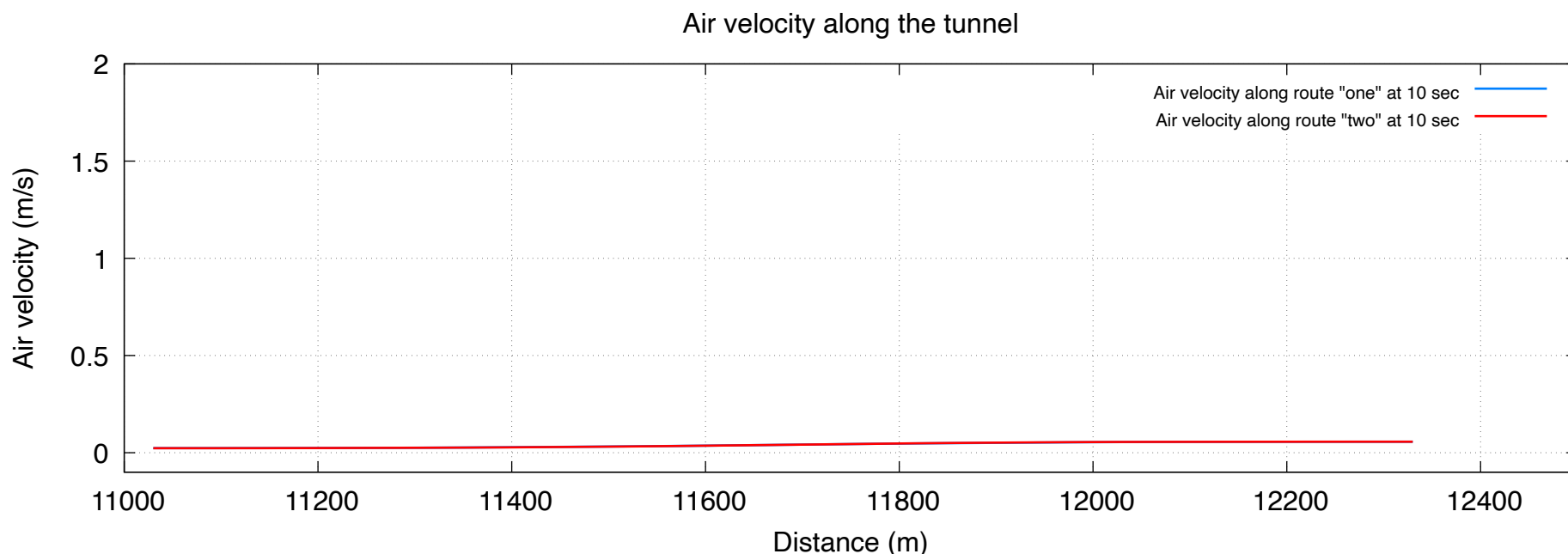
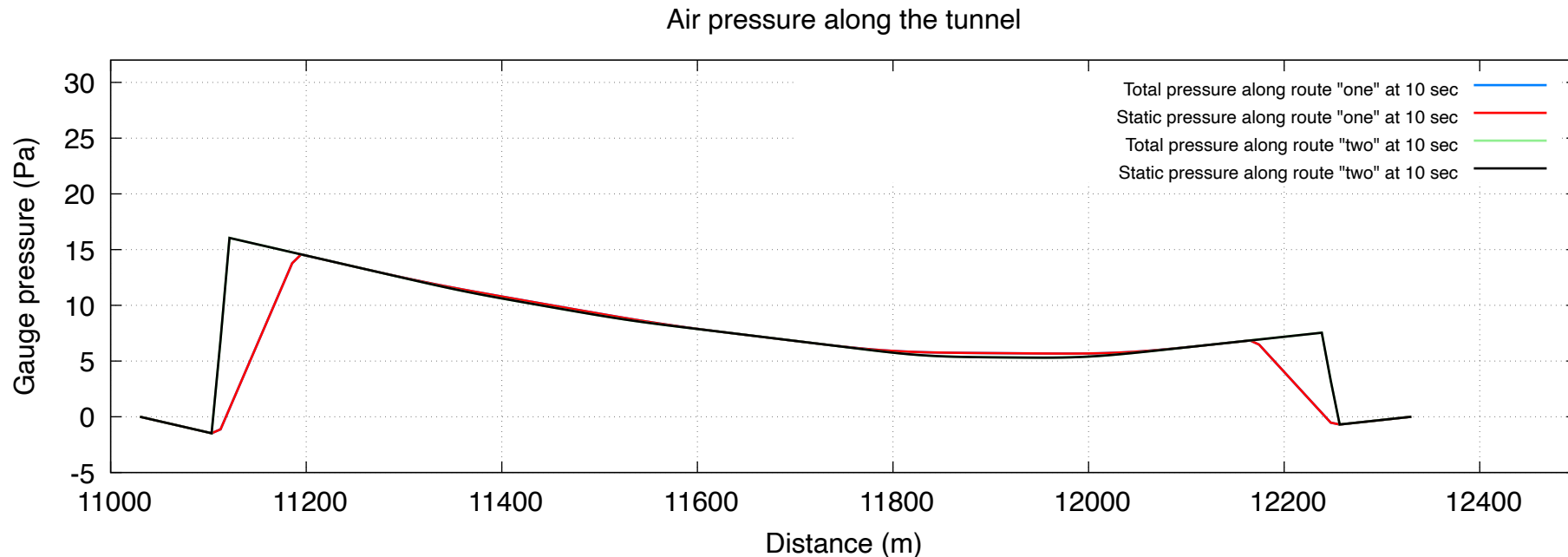


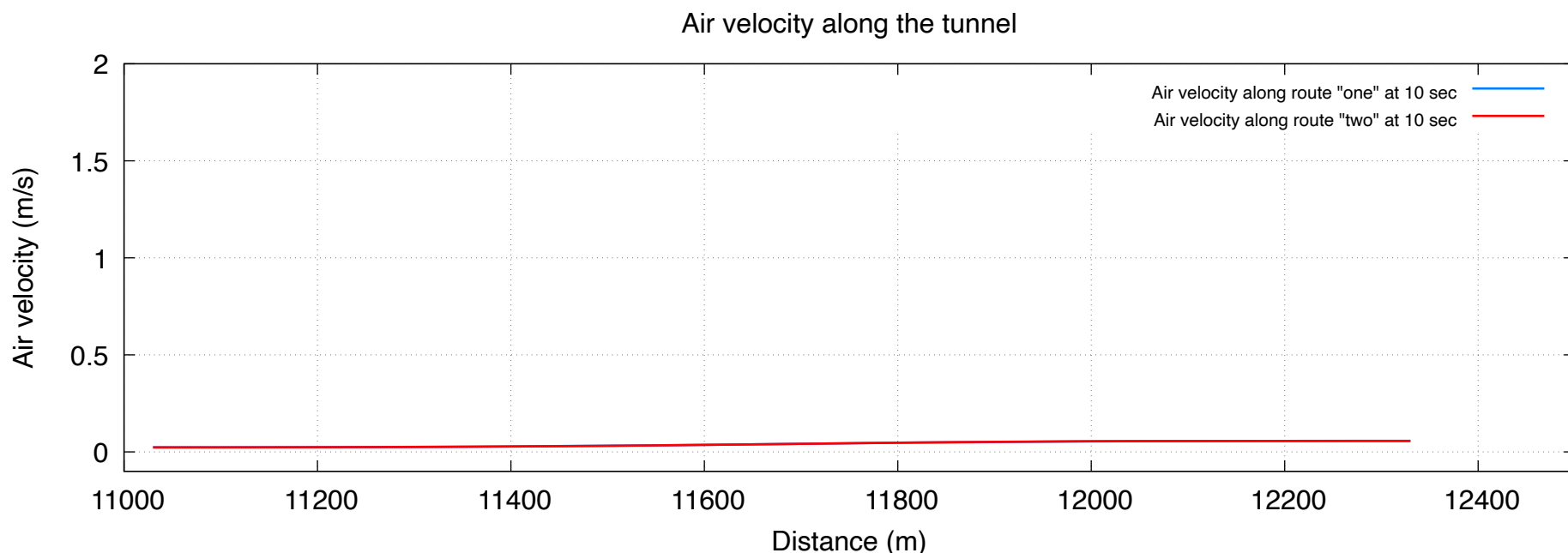
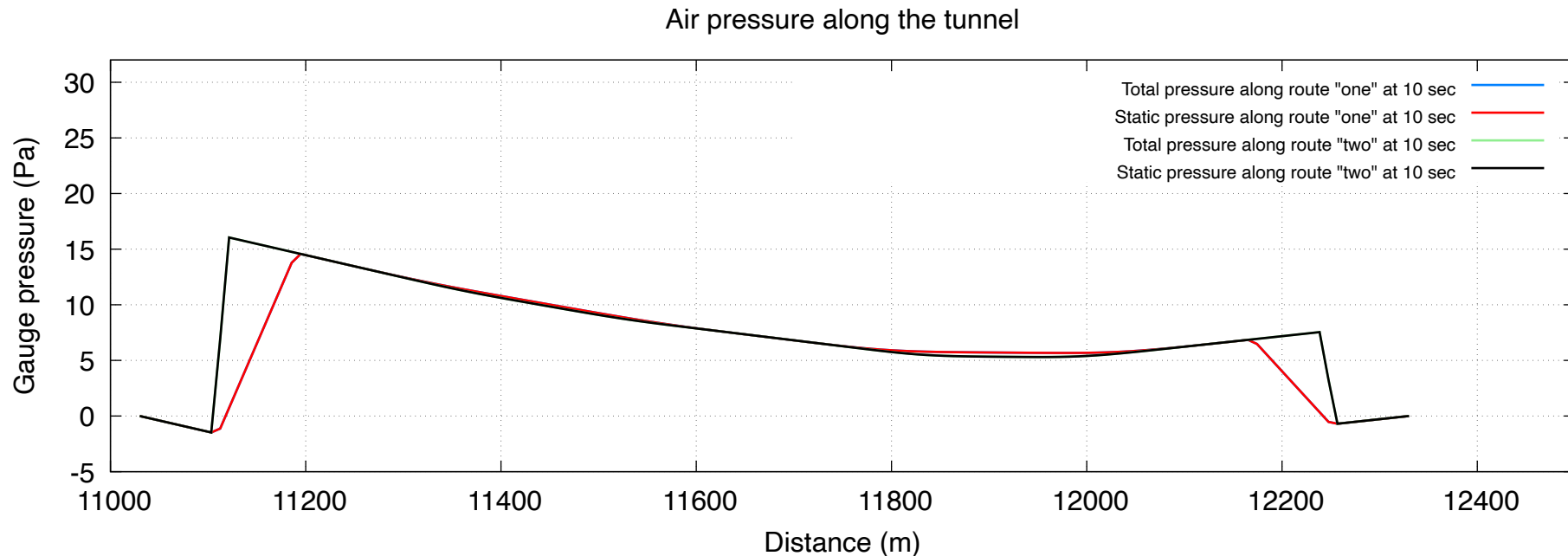


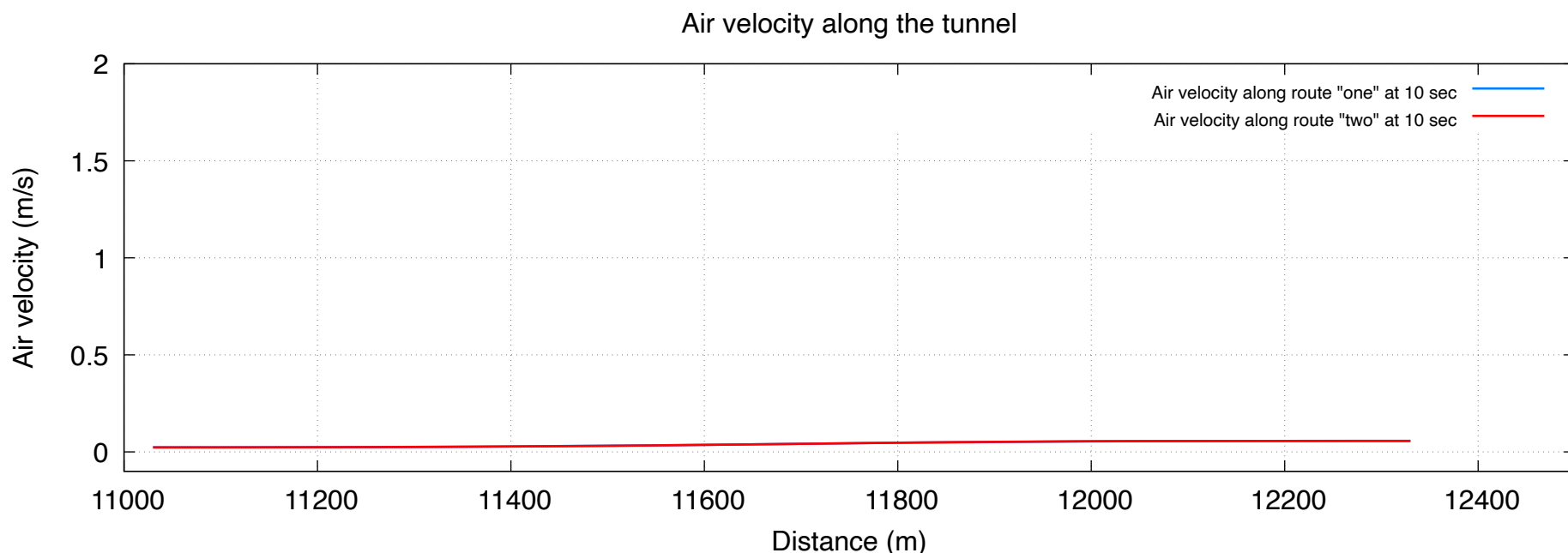
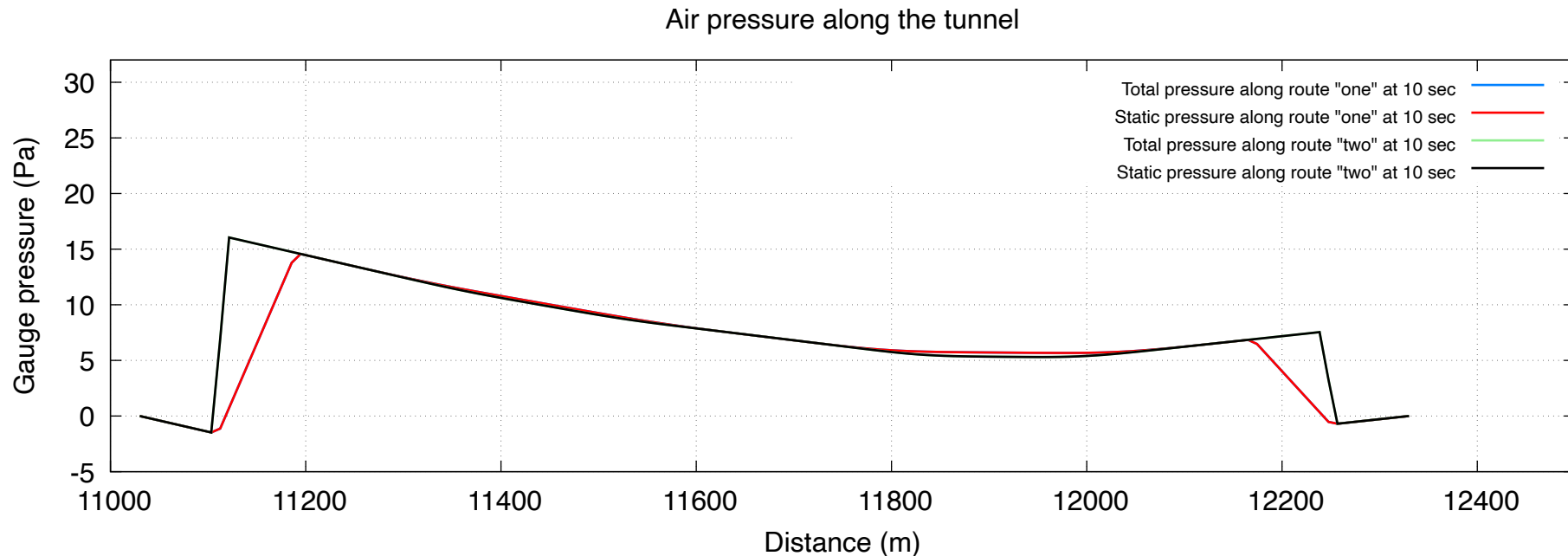


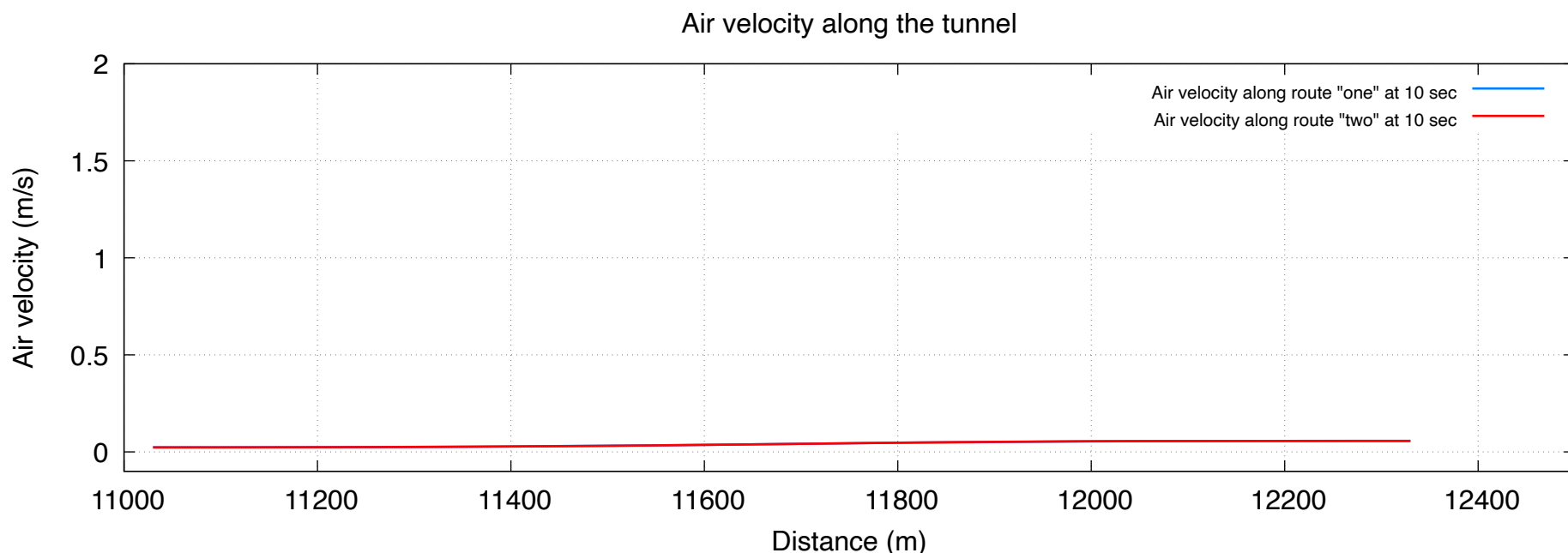
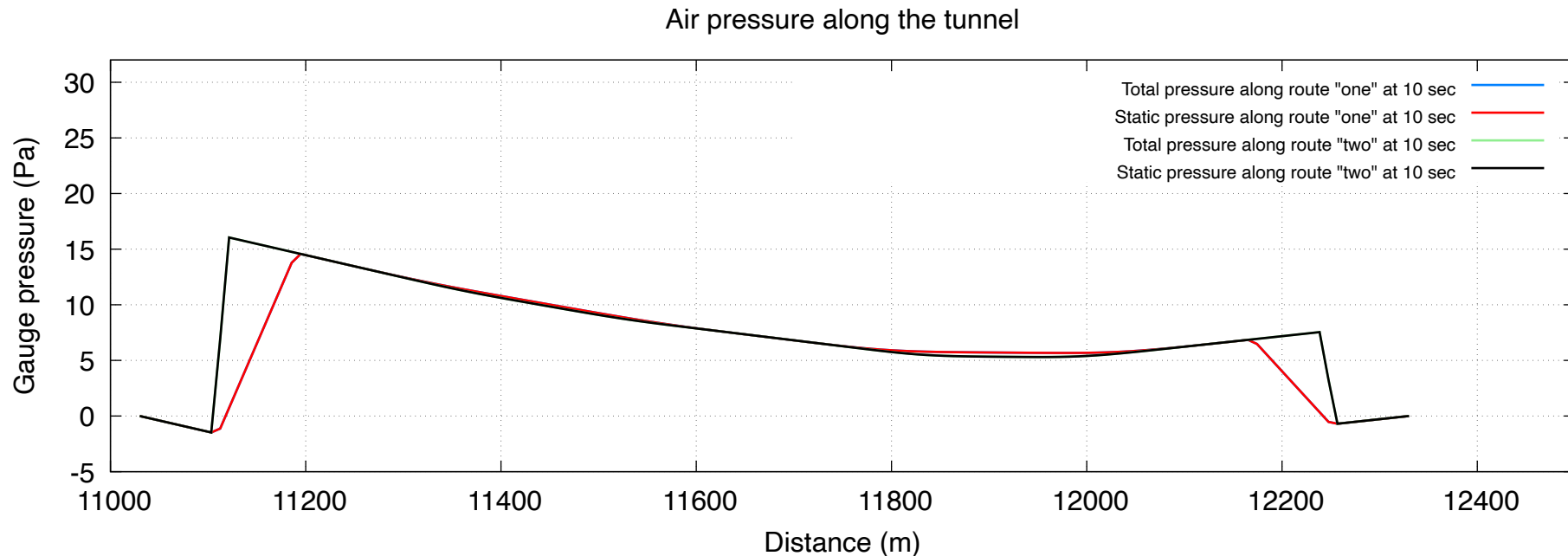


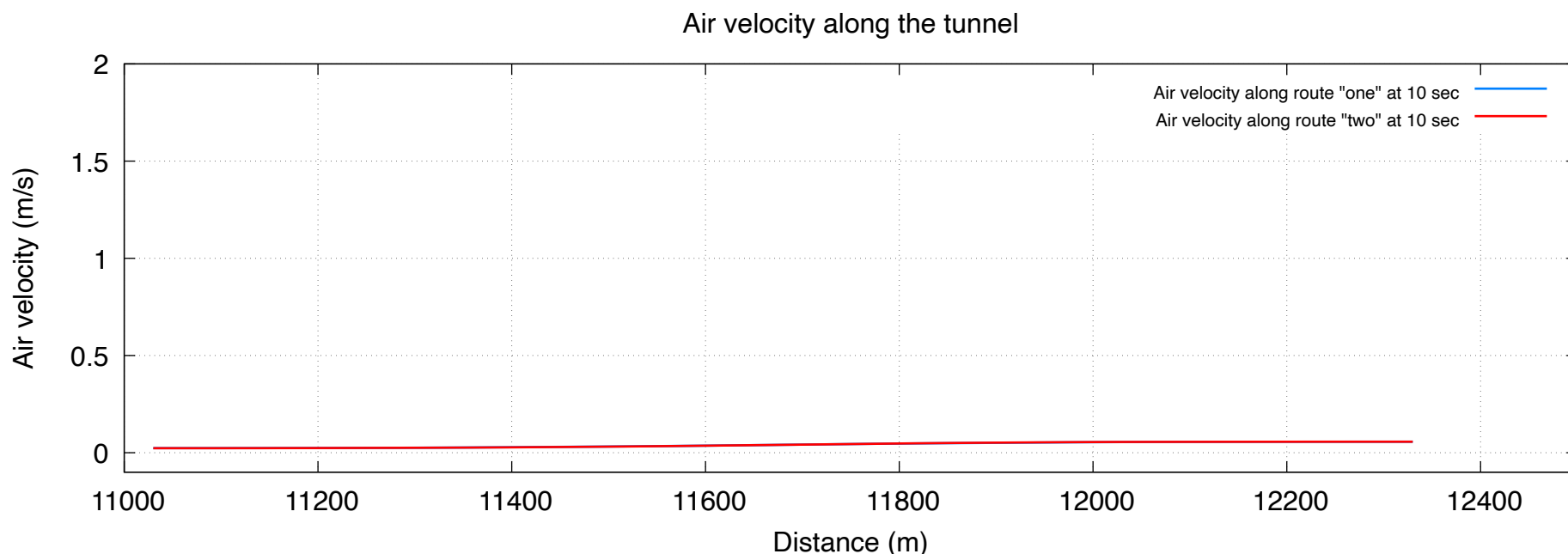
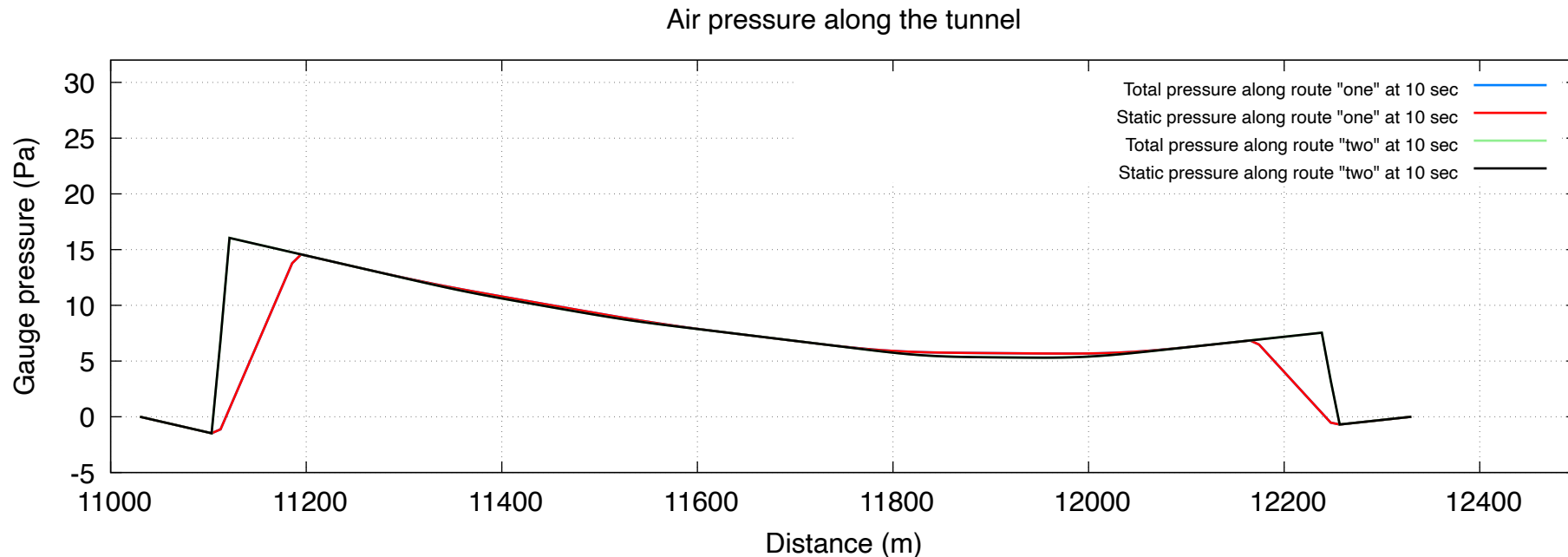


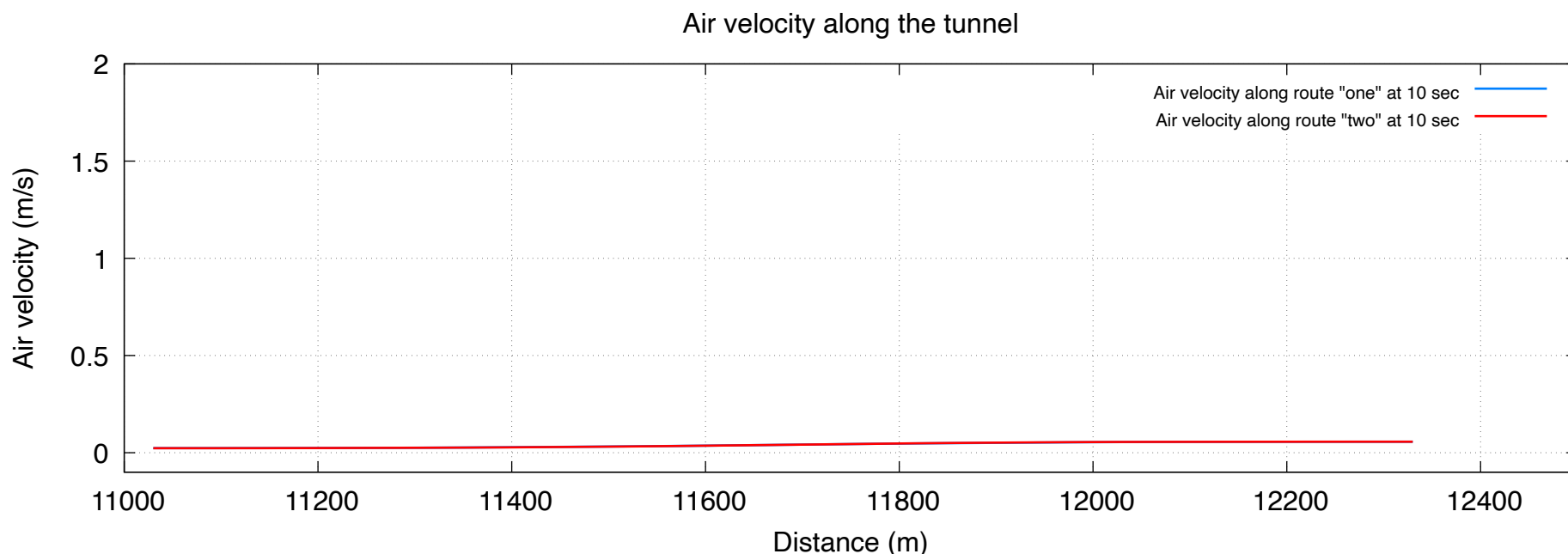
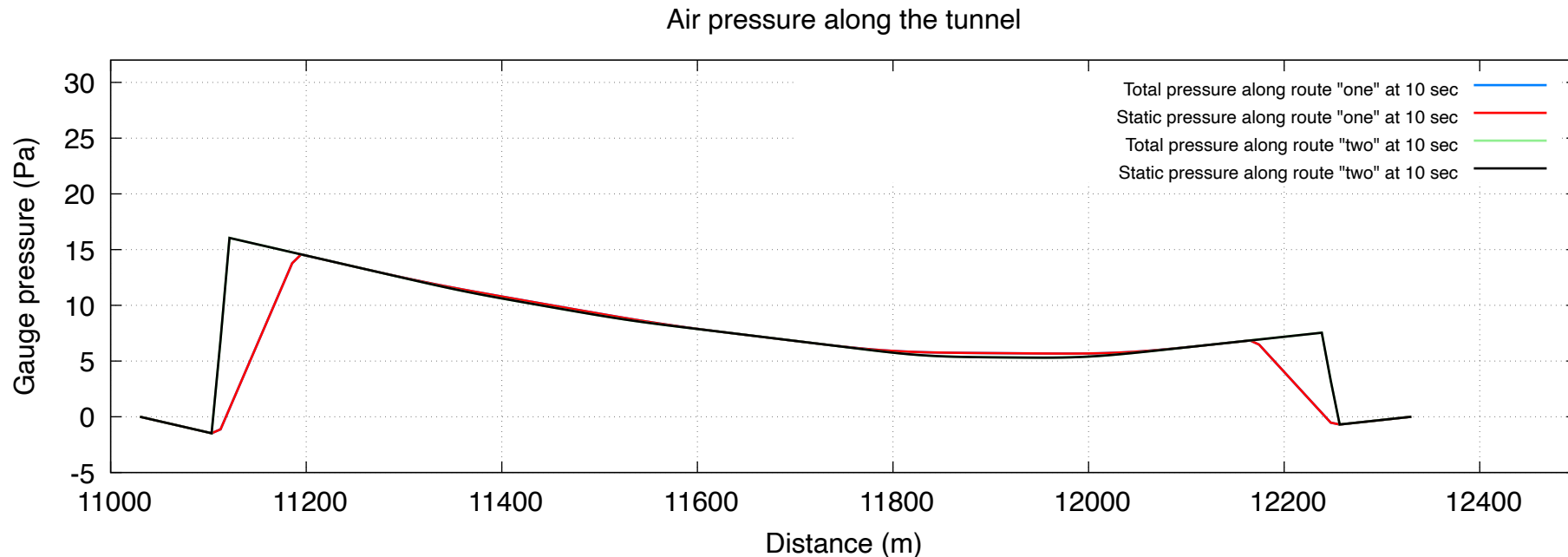


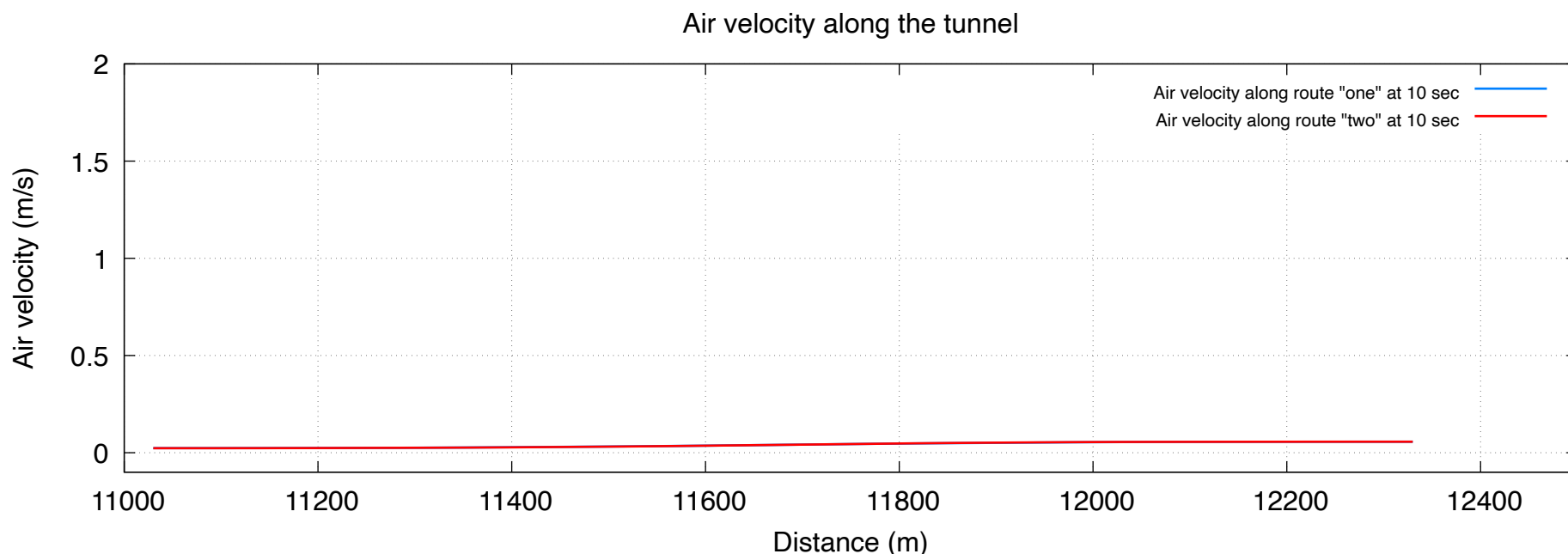
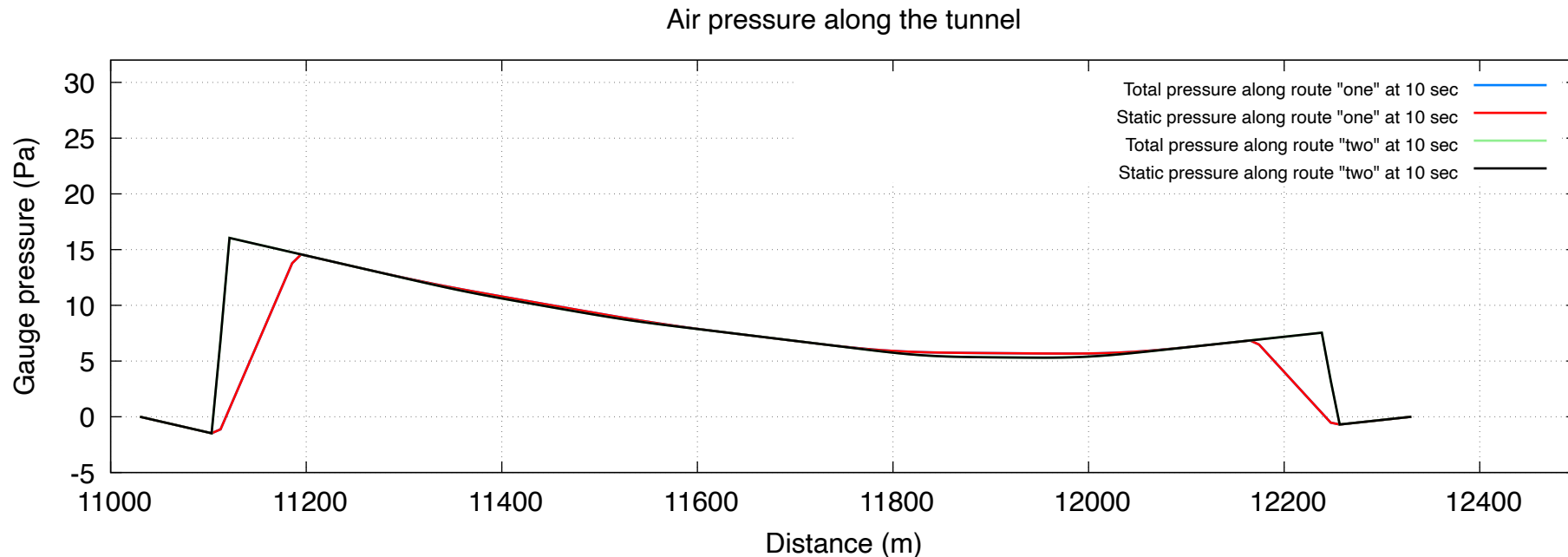


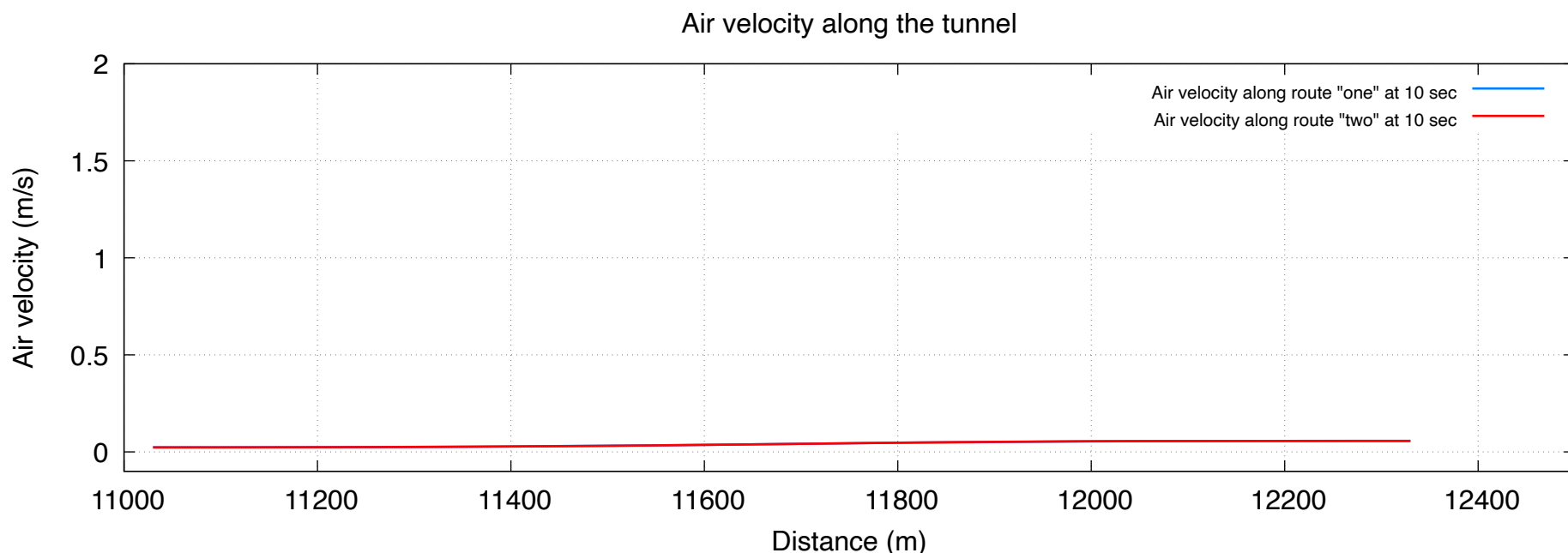
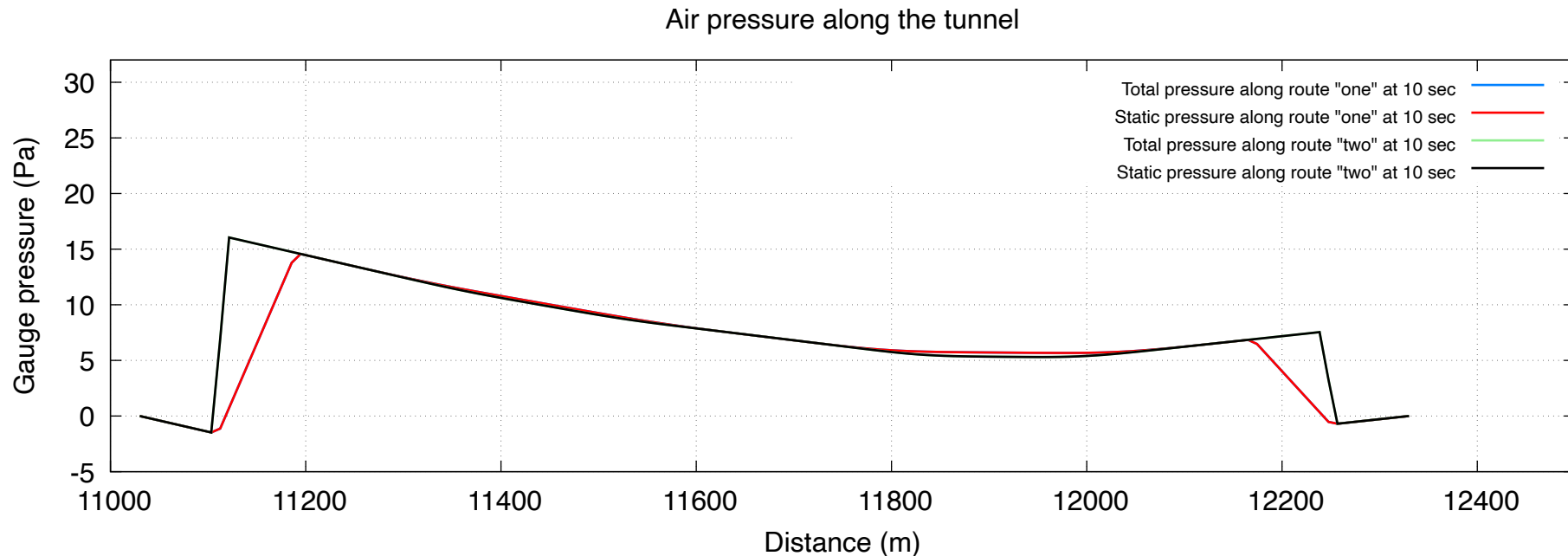


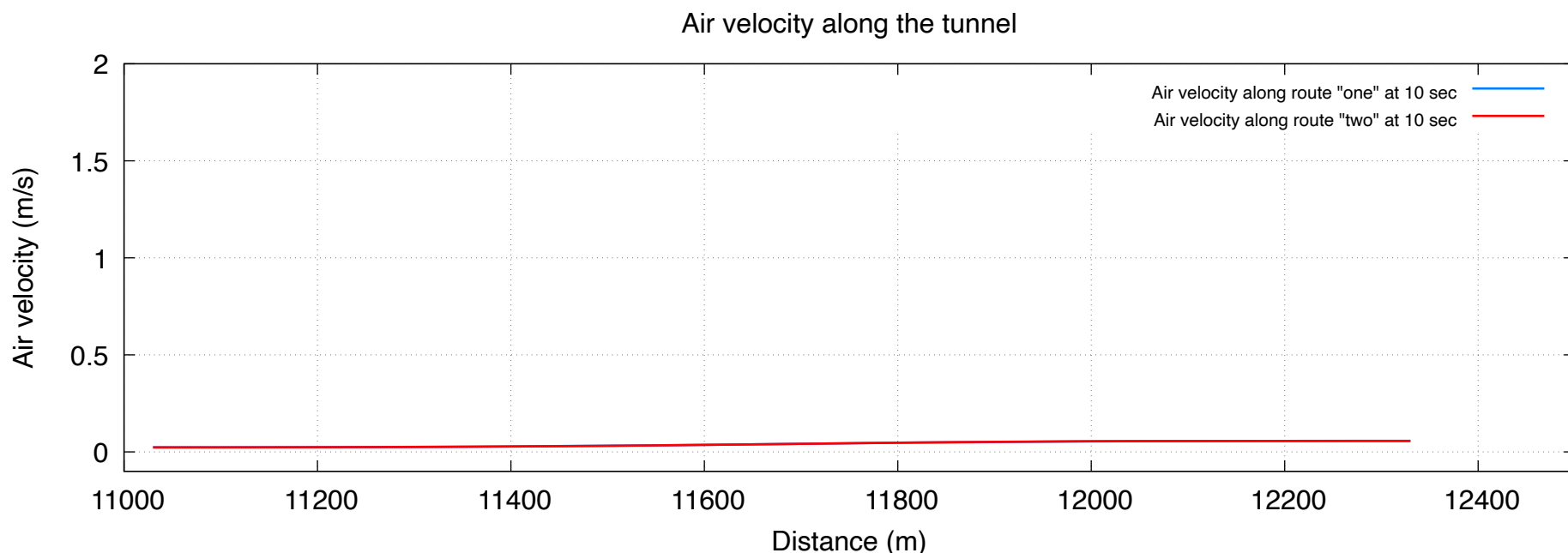
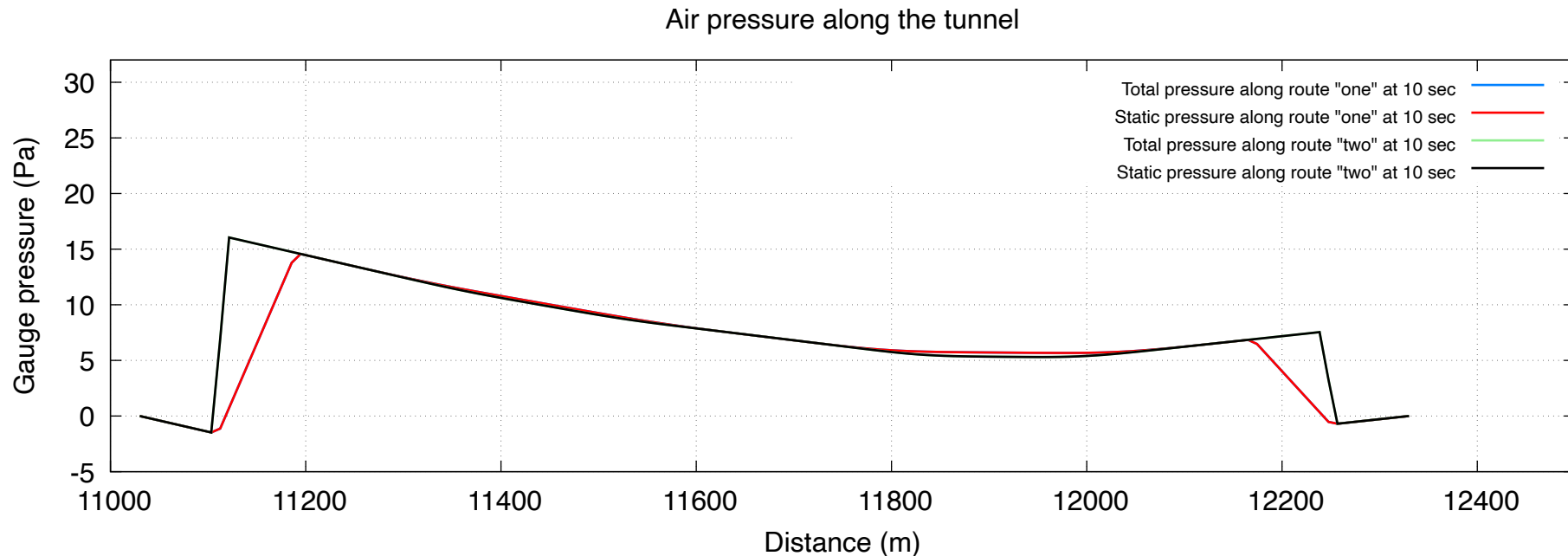


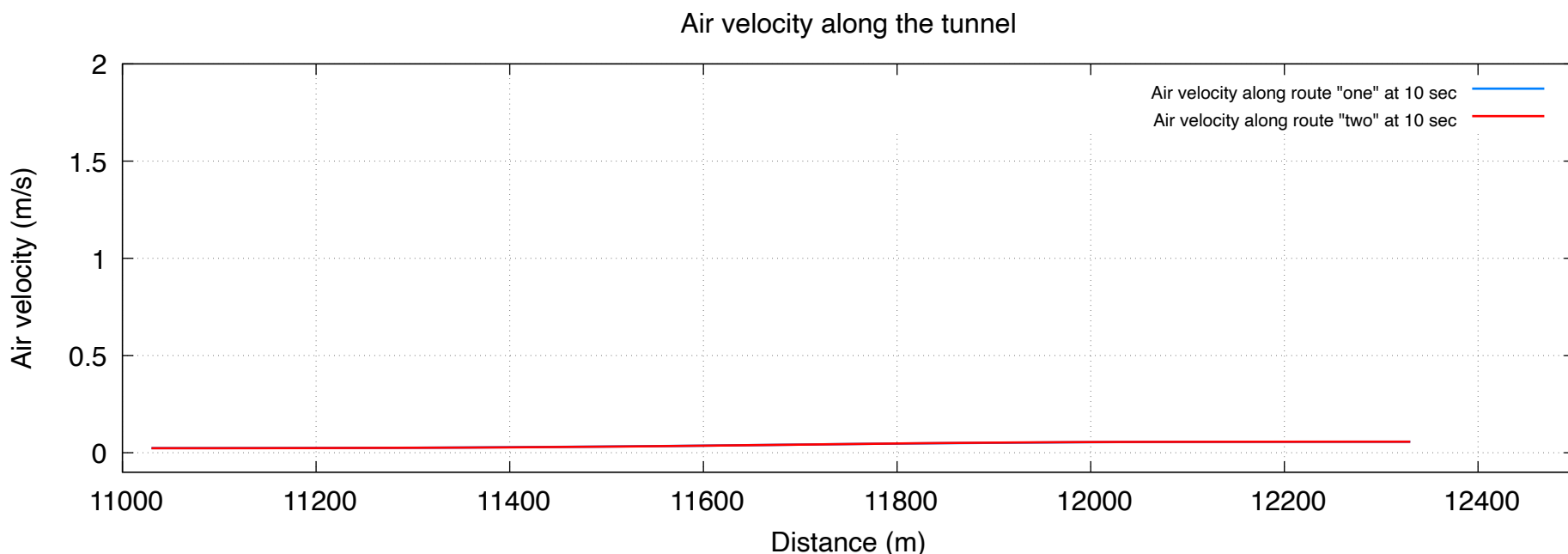
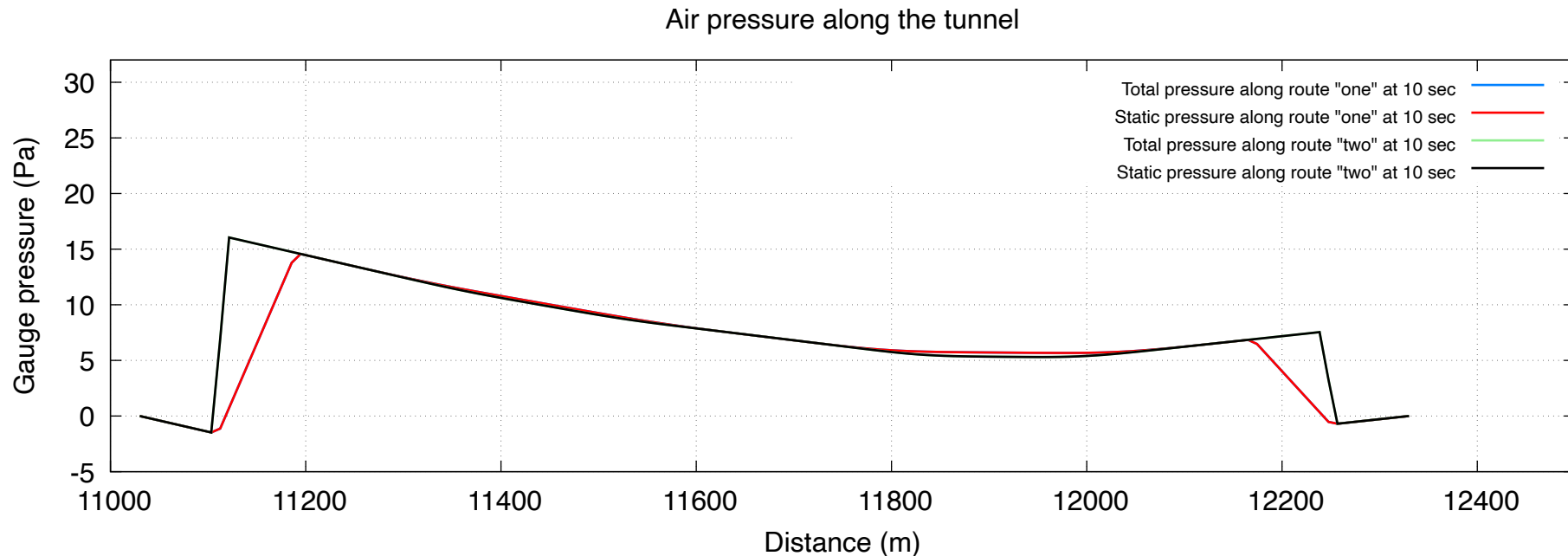


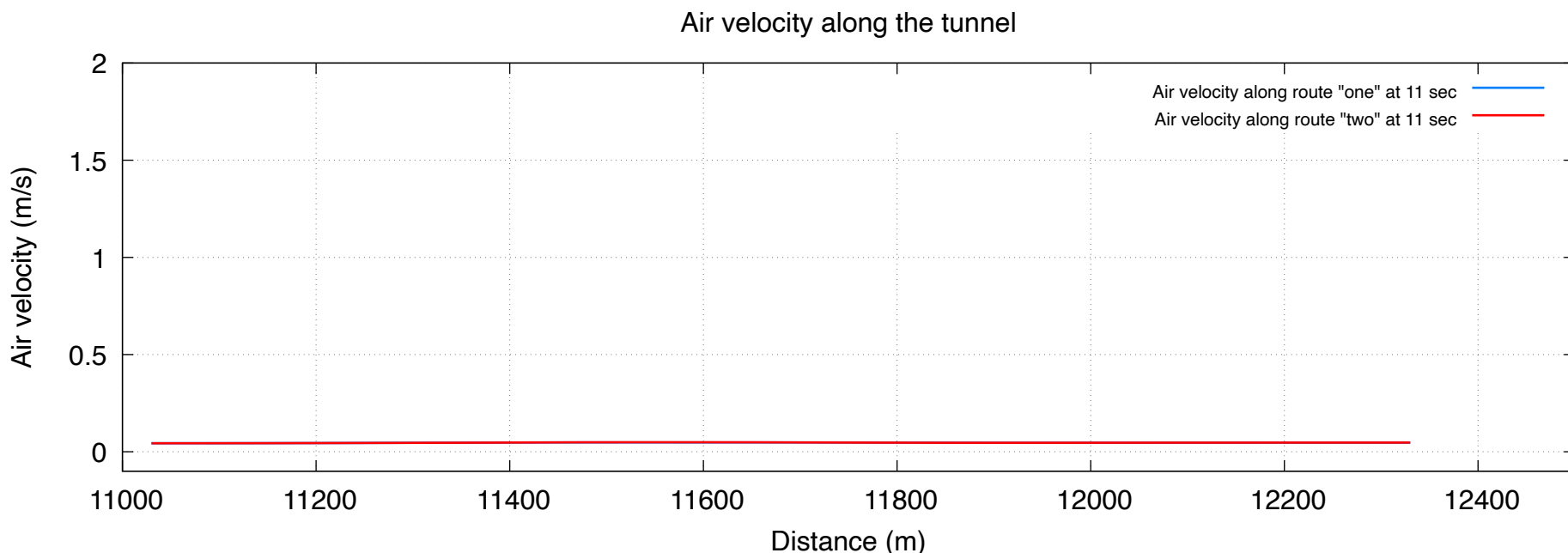
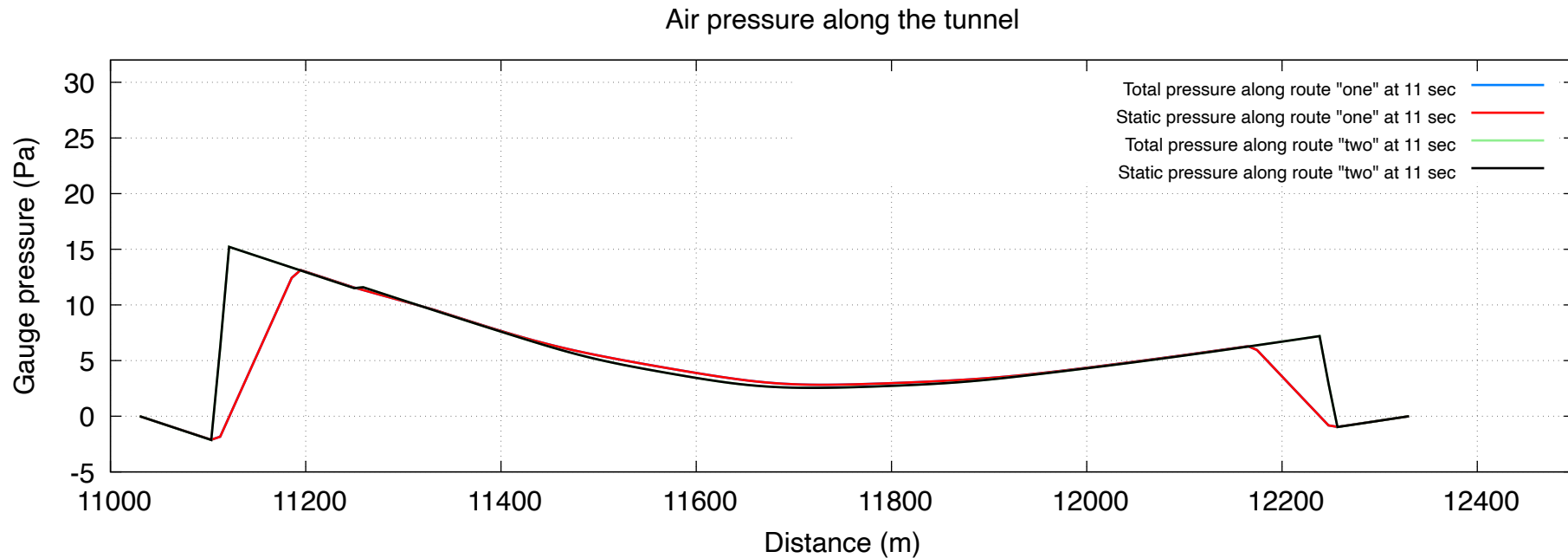


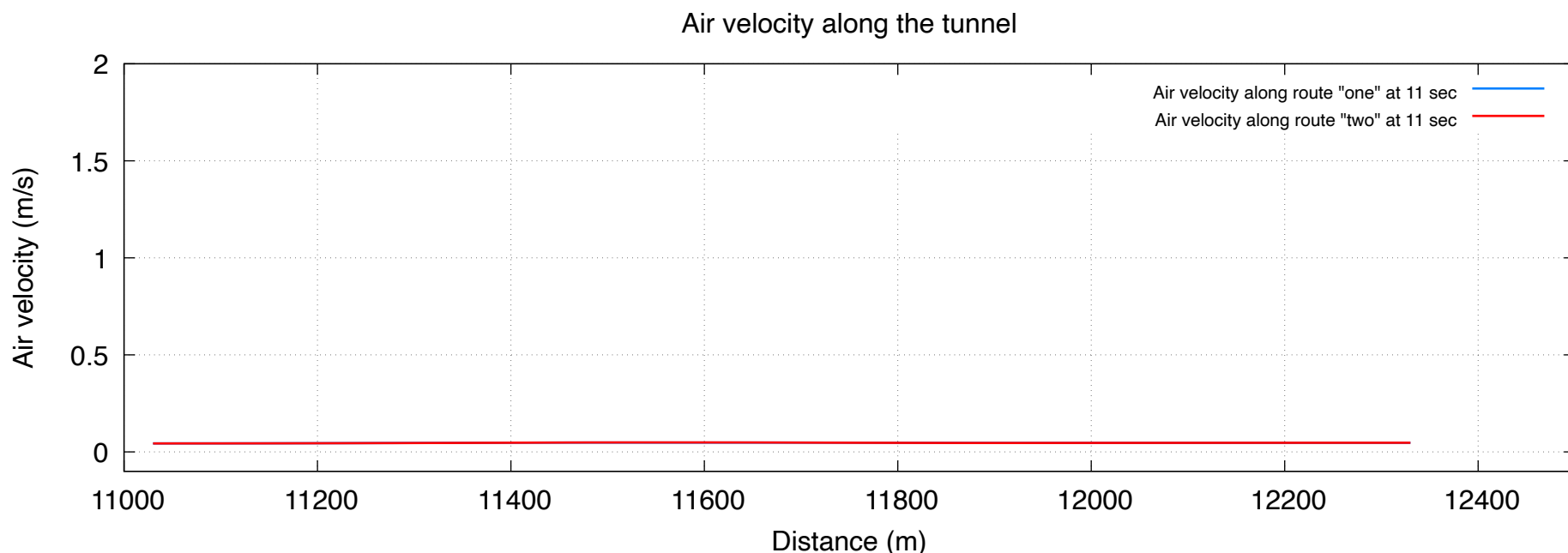
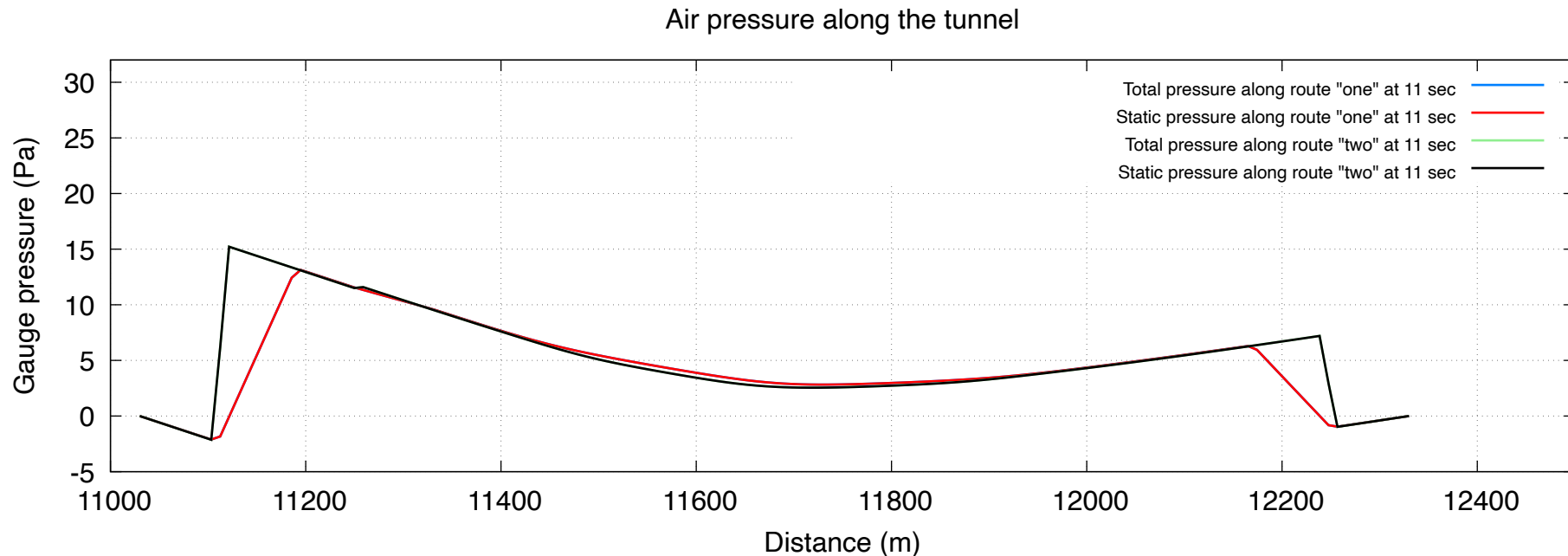


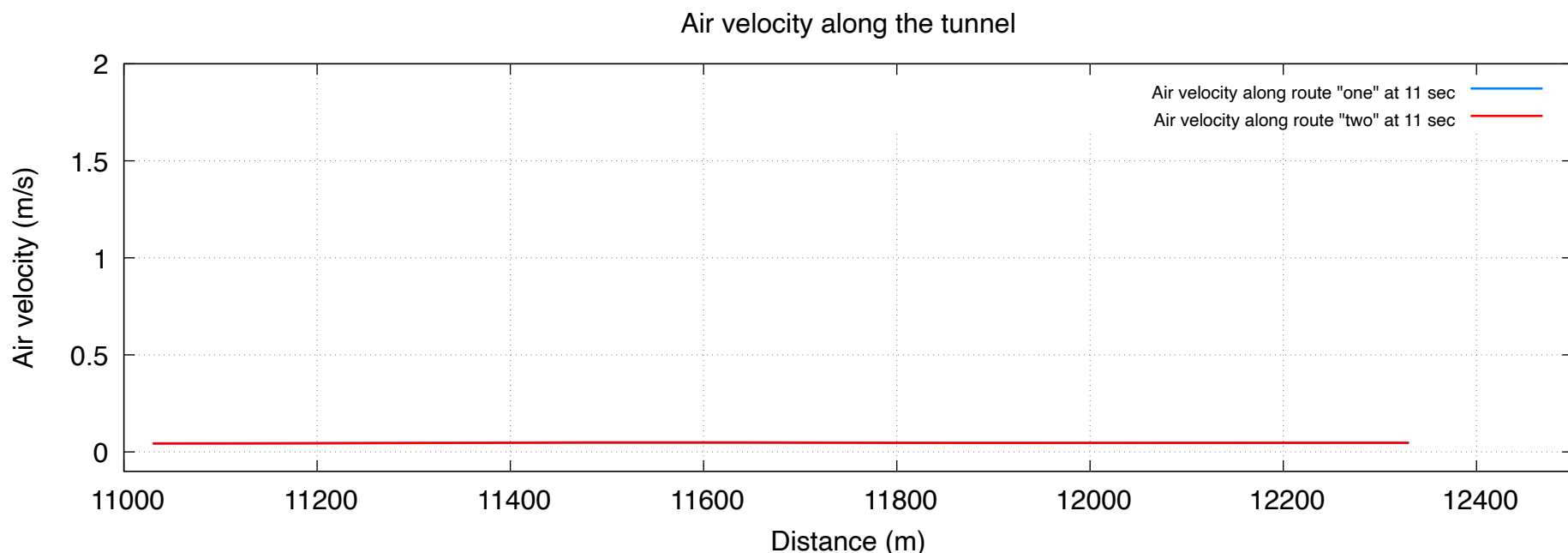
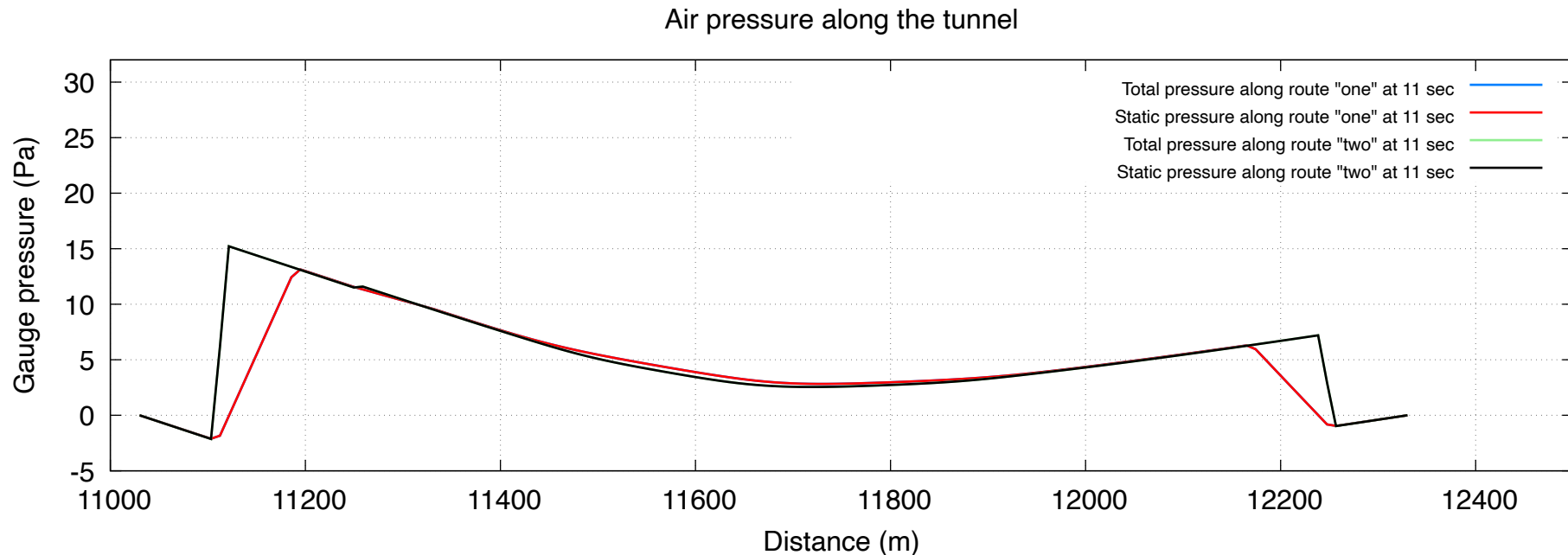


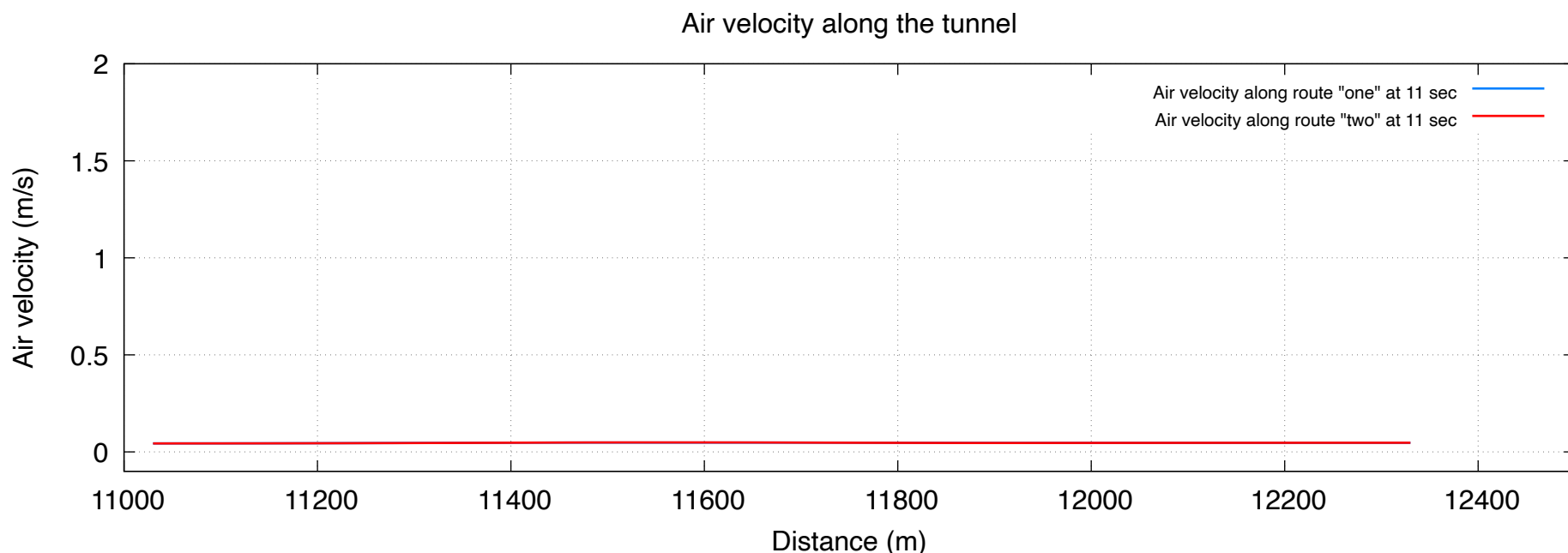
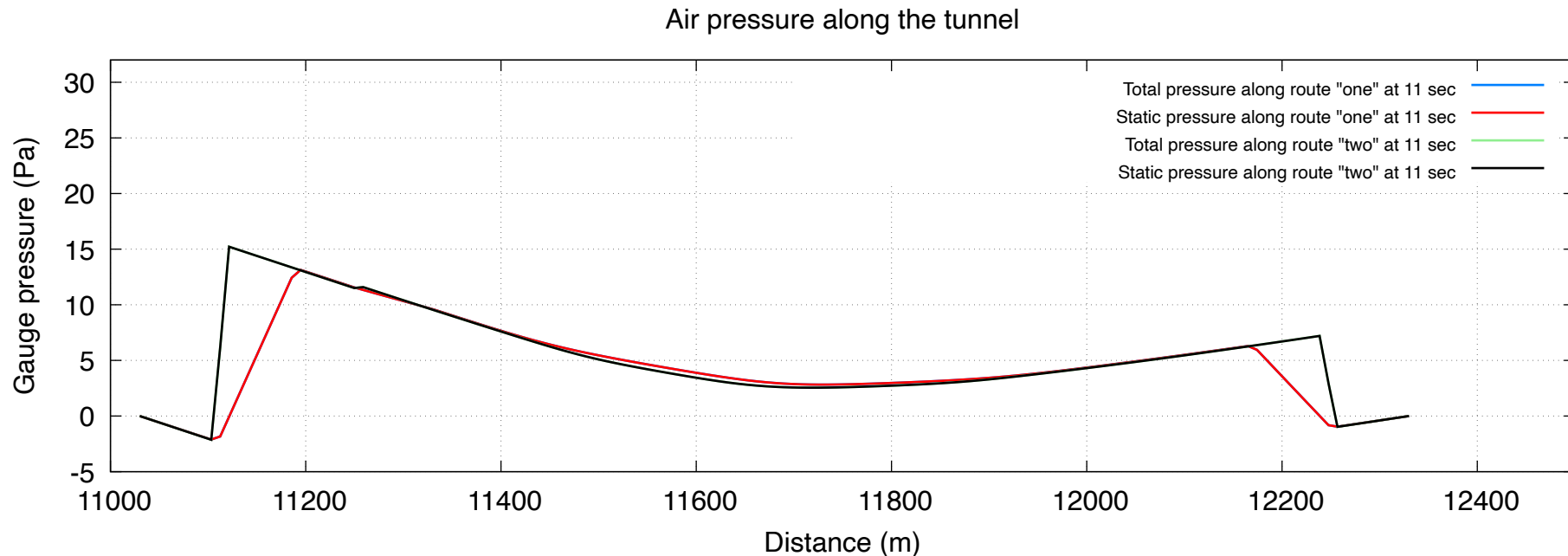


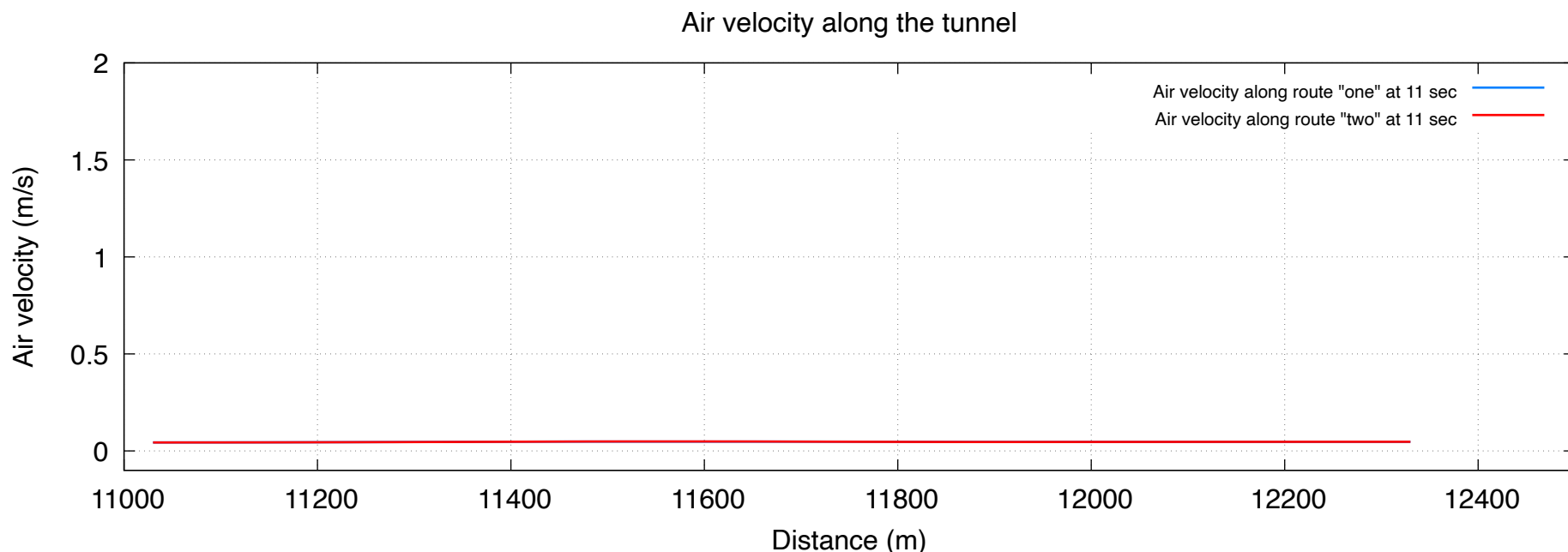
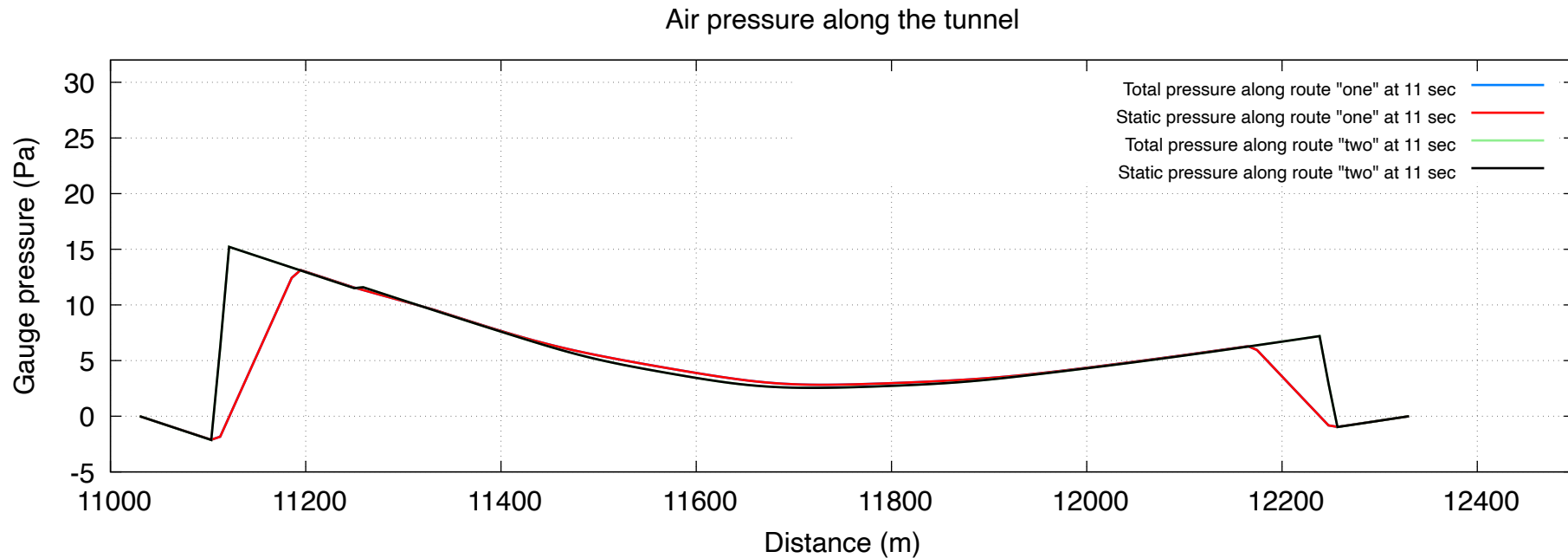


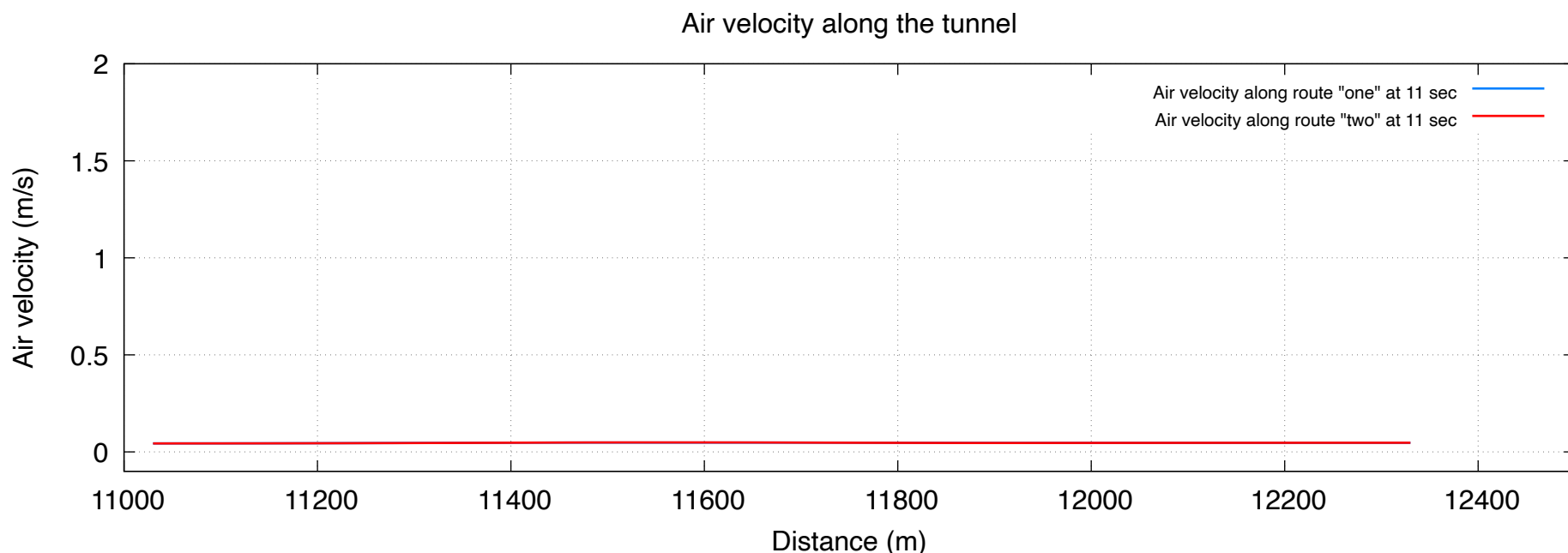
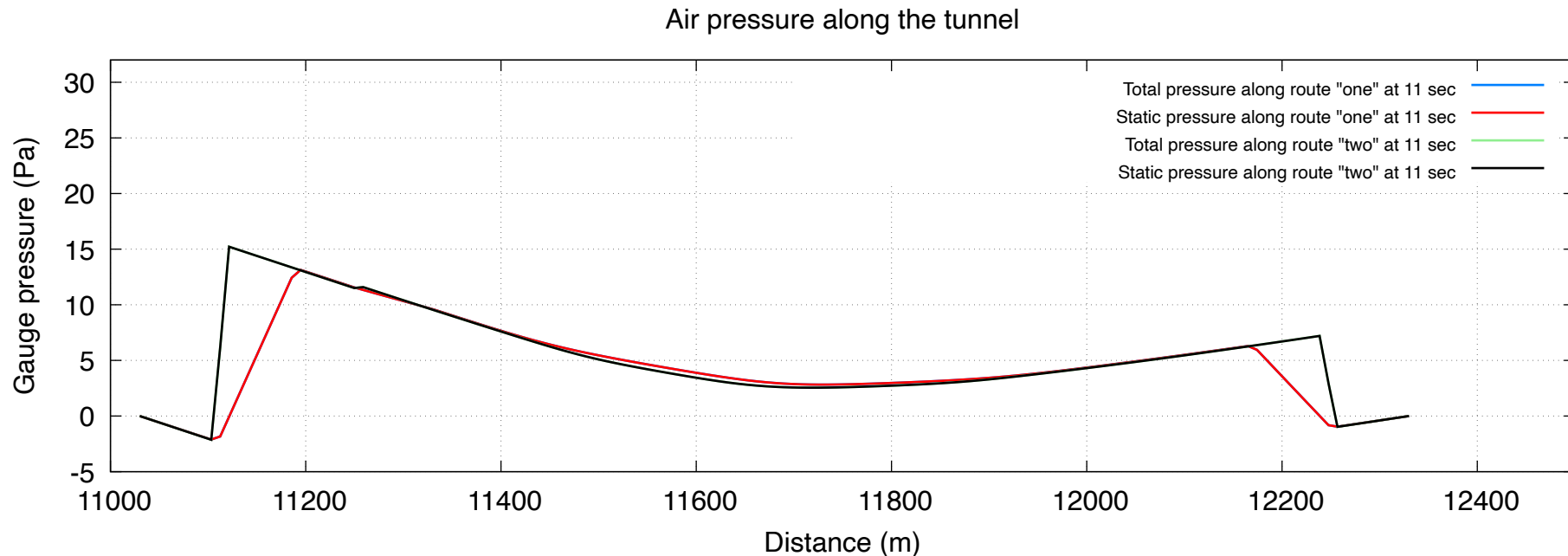




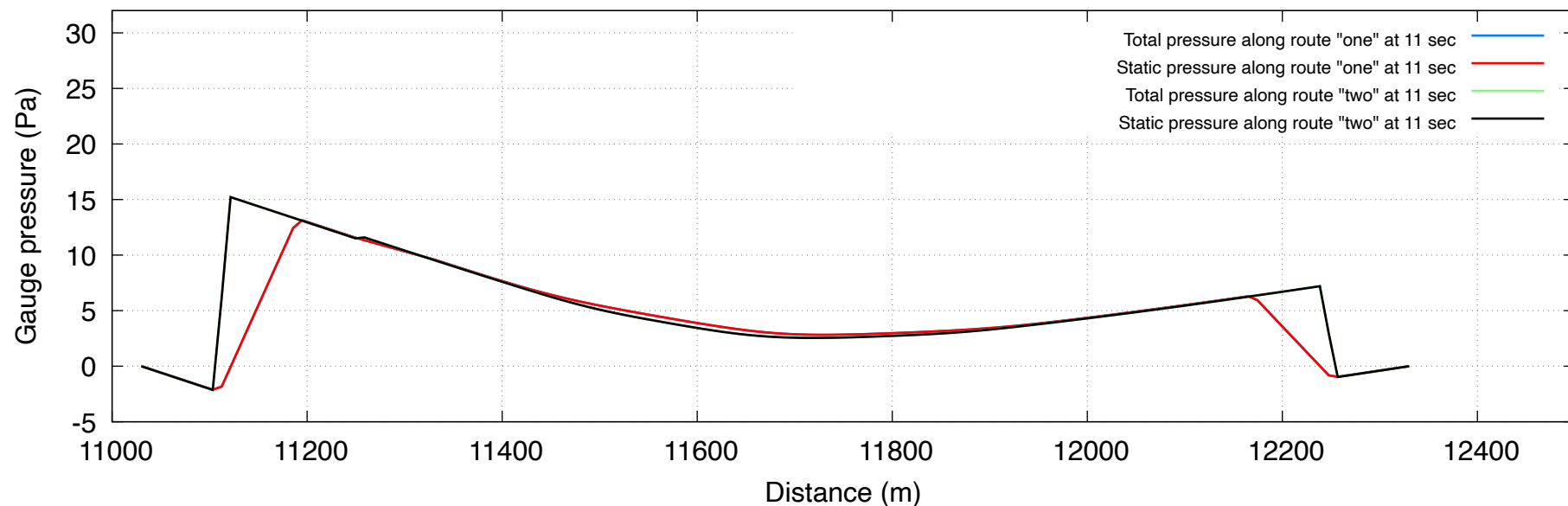




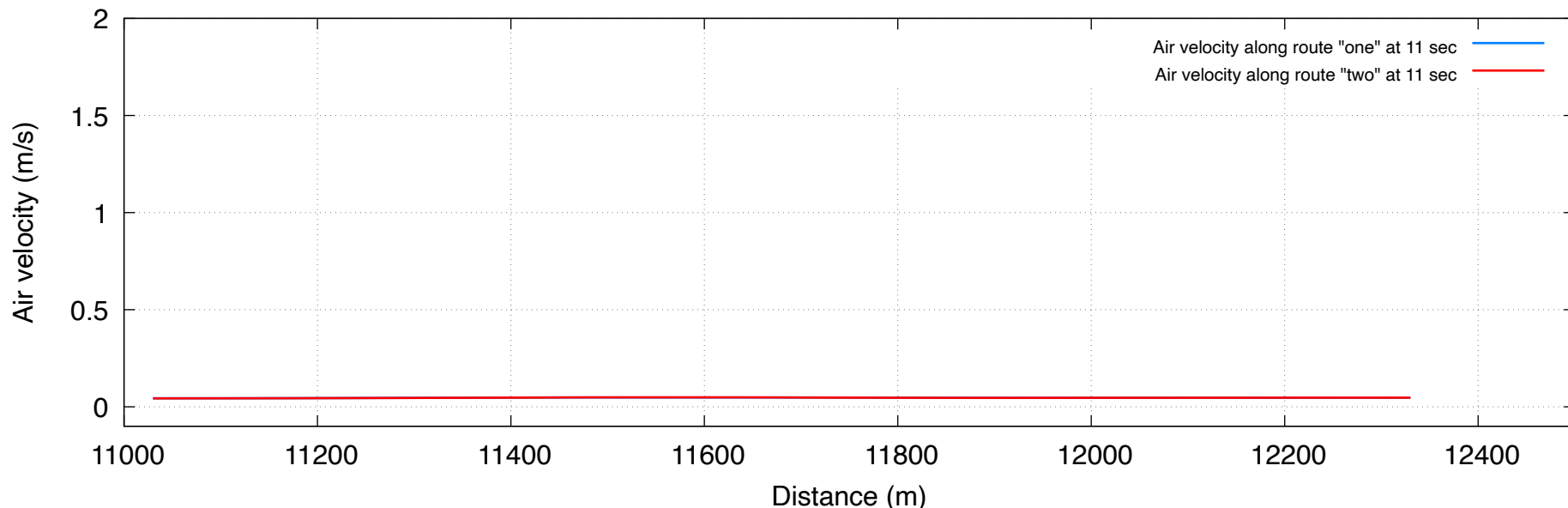


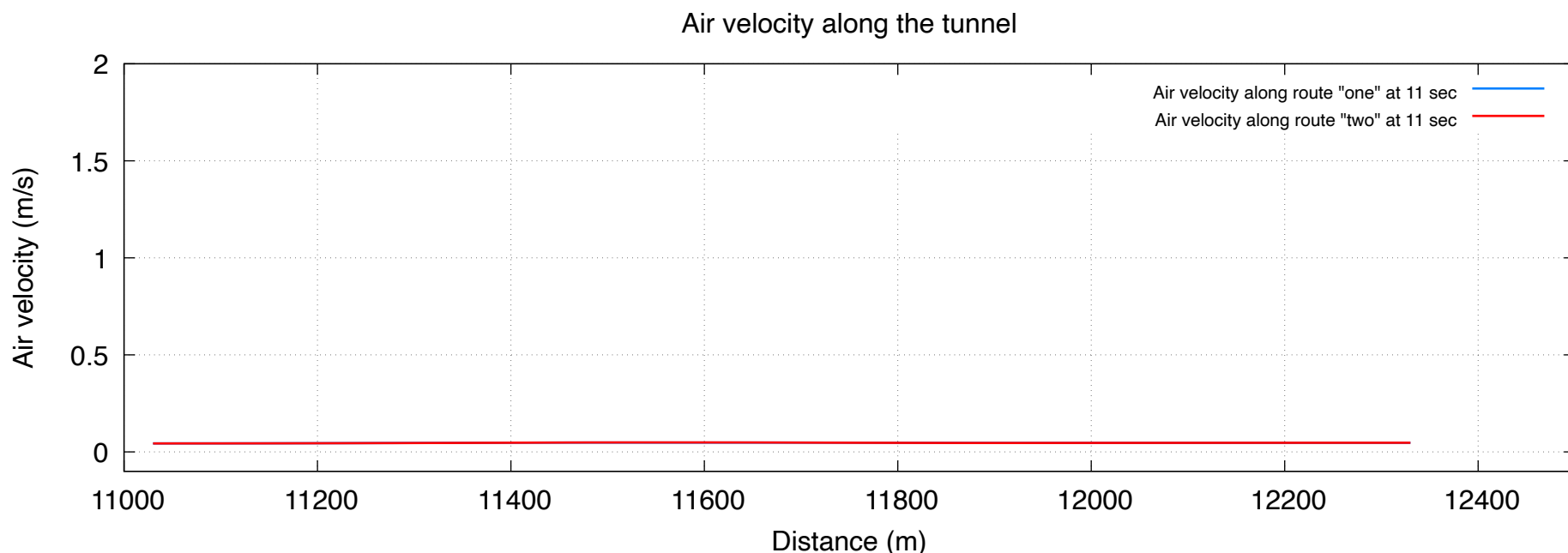
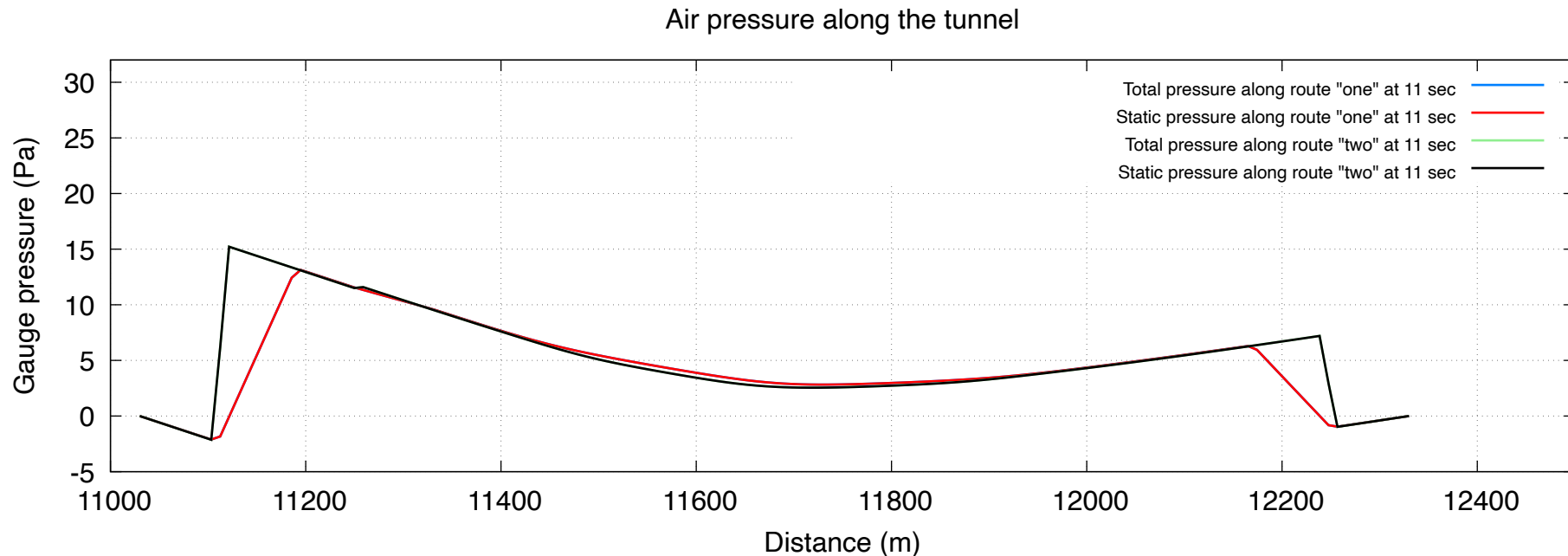


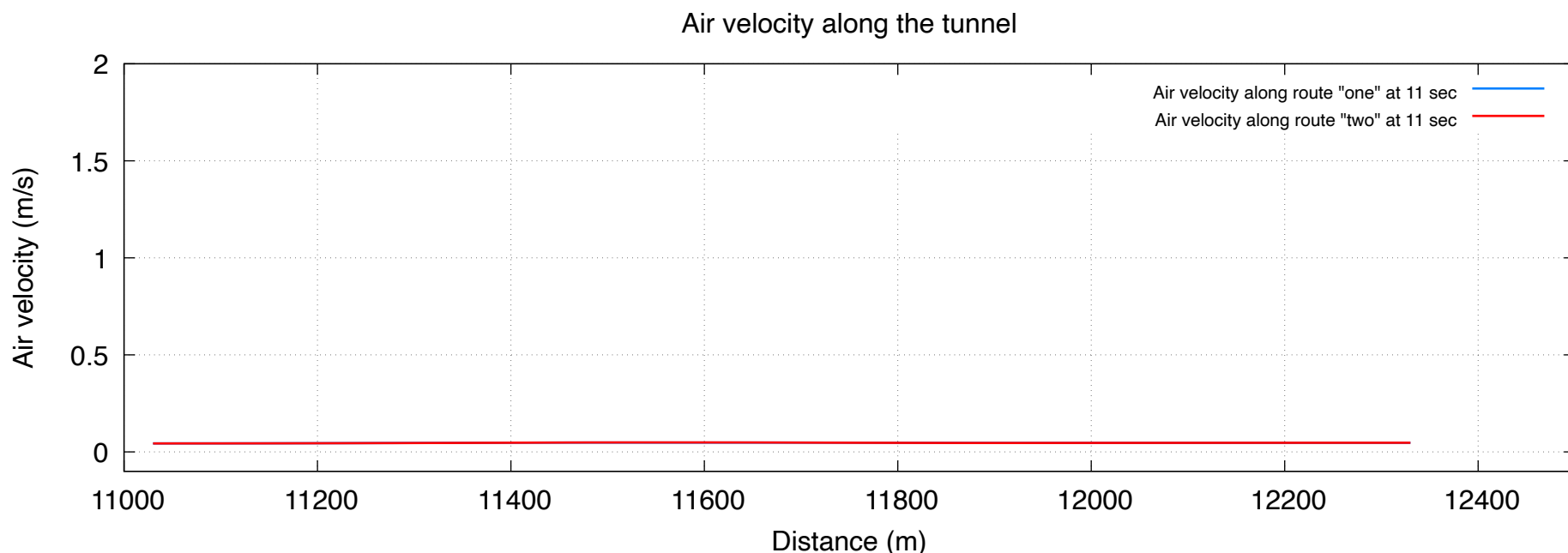
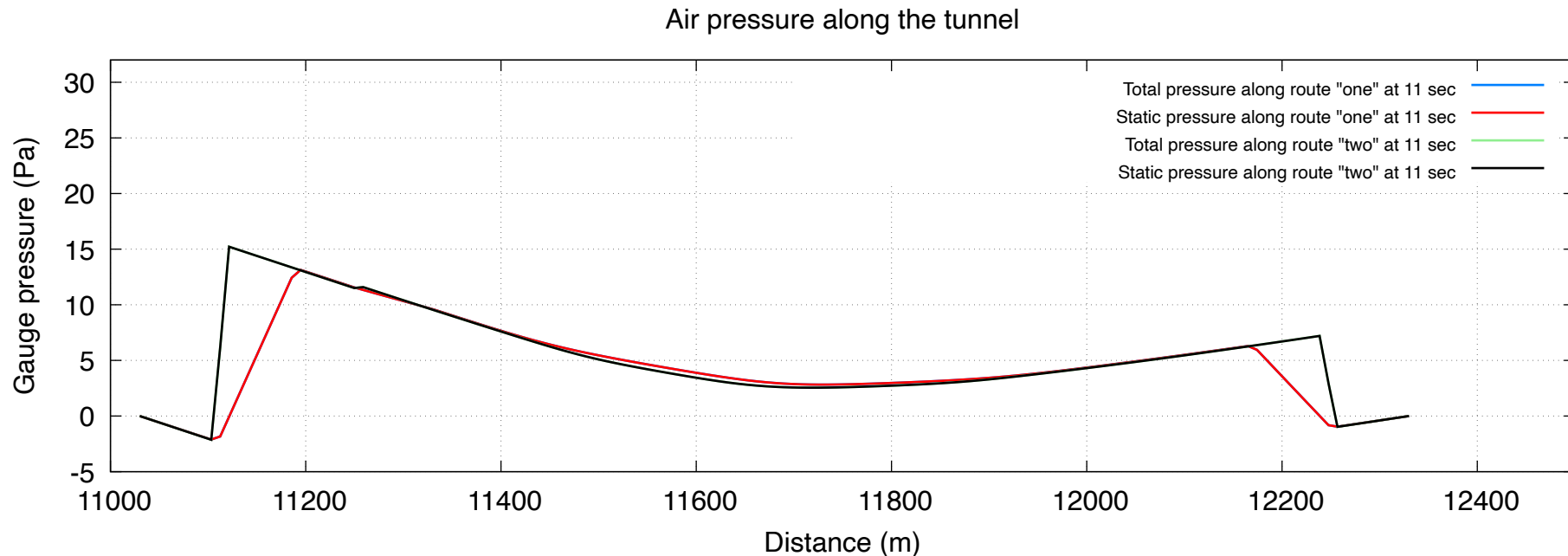
Air pressure along the tunnel

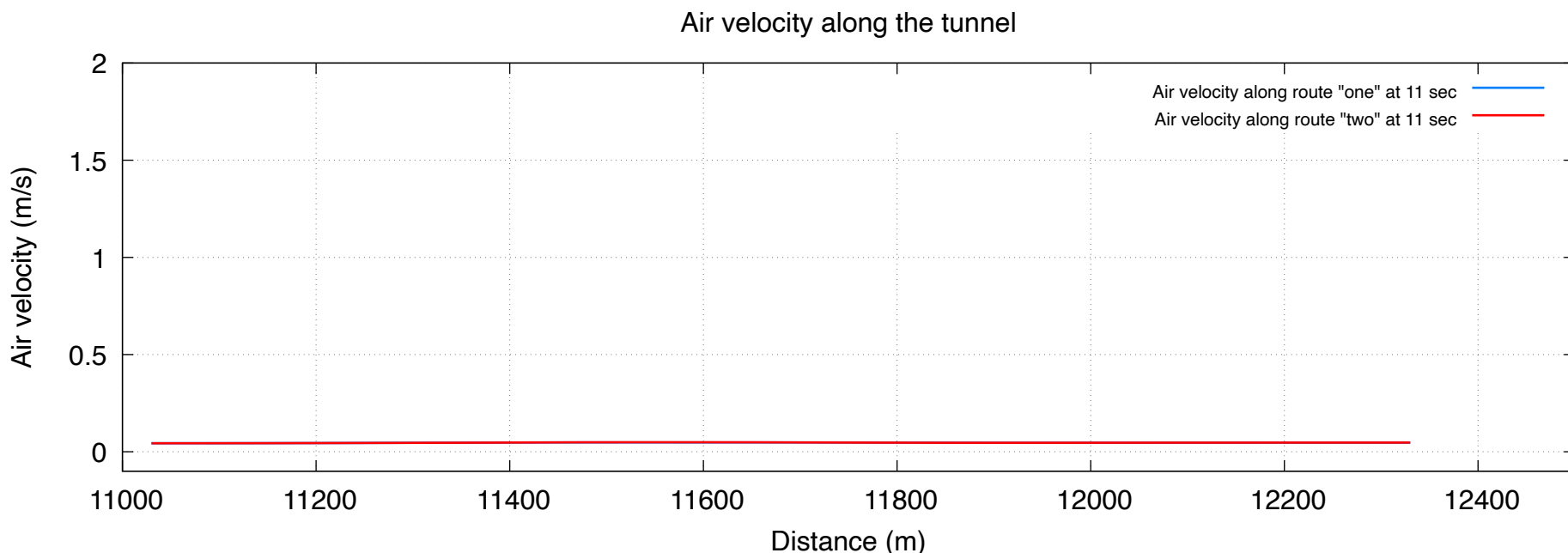
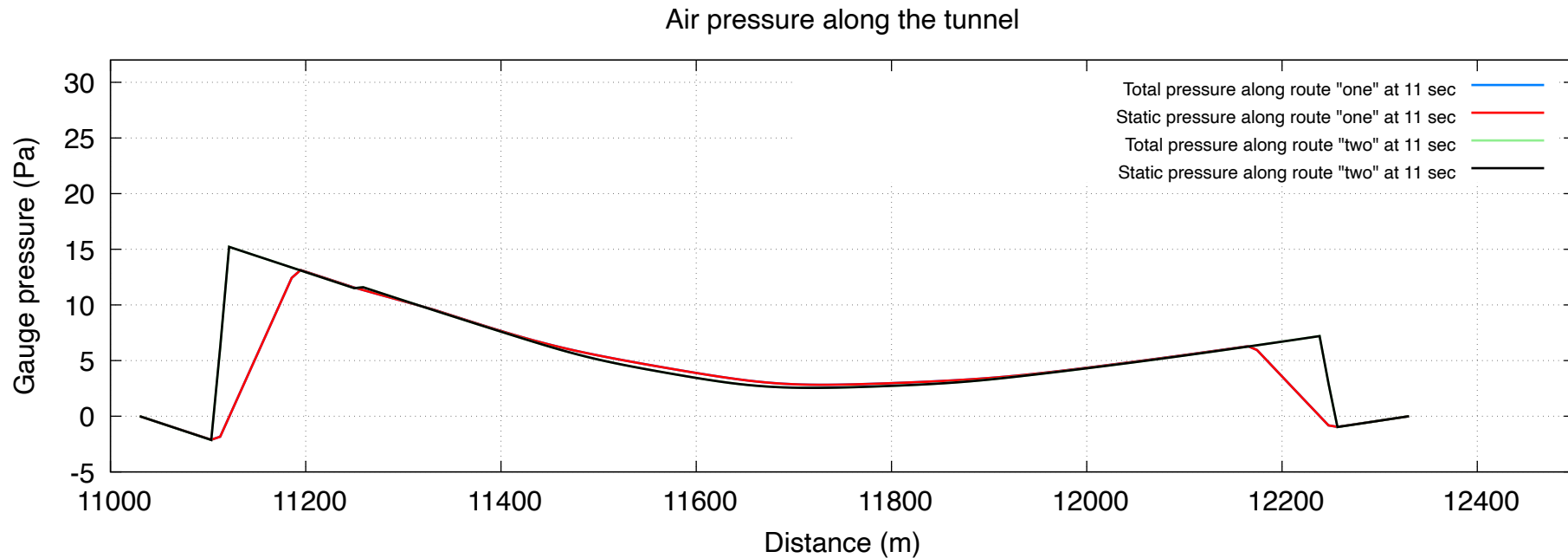


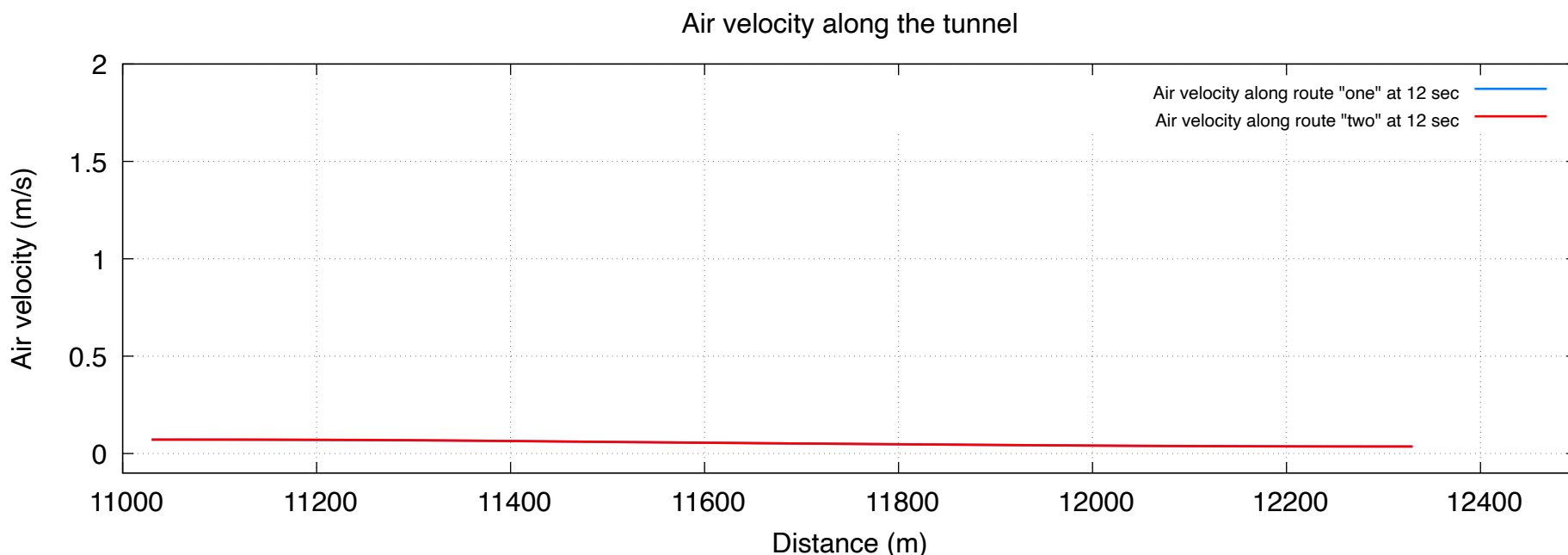
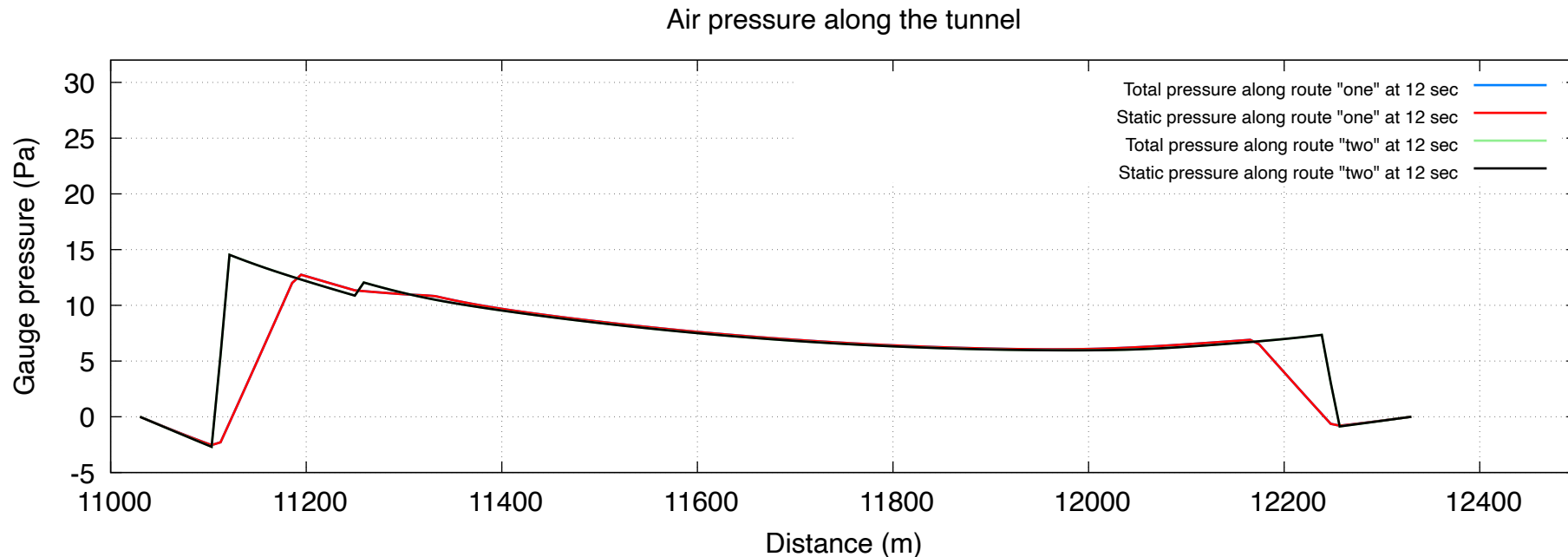
Air velocity along the tunnel

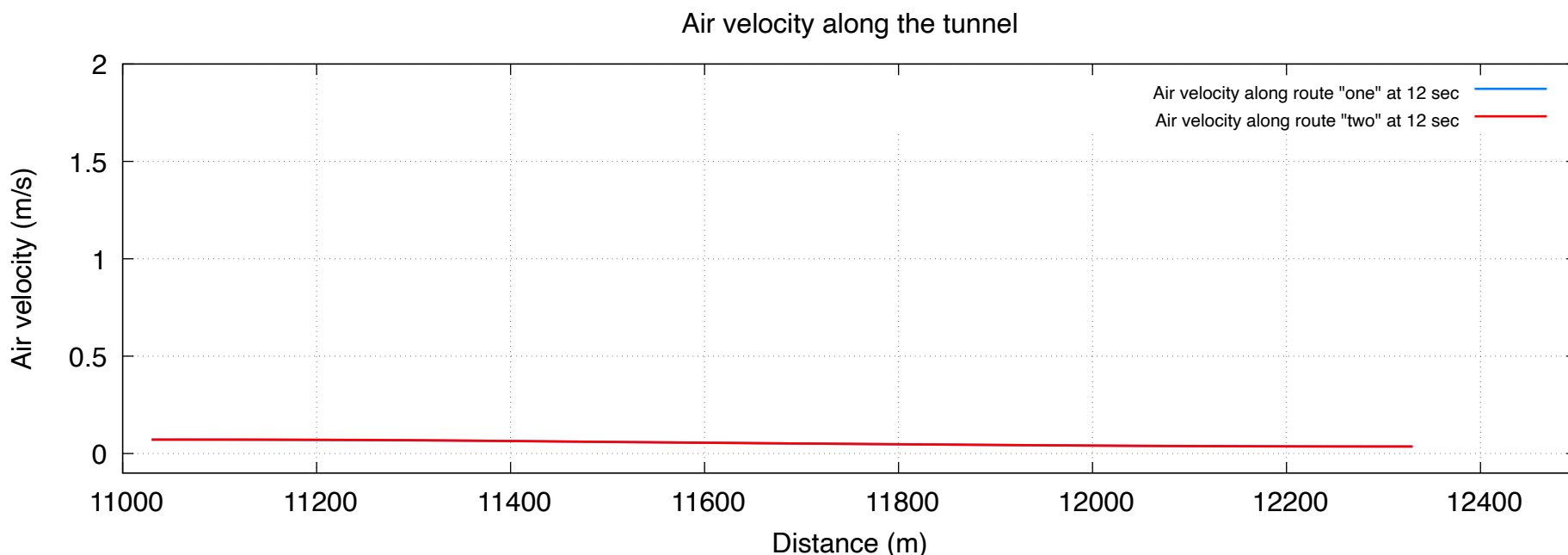
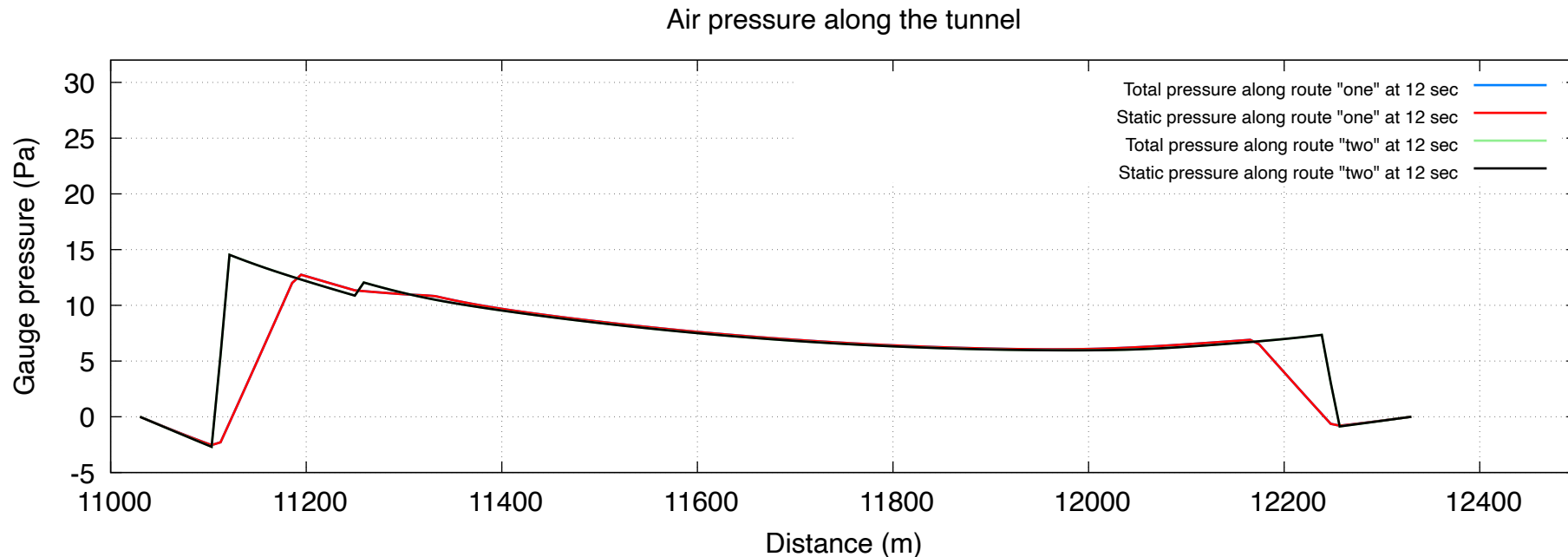


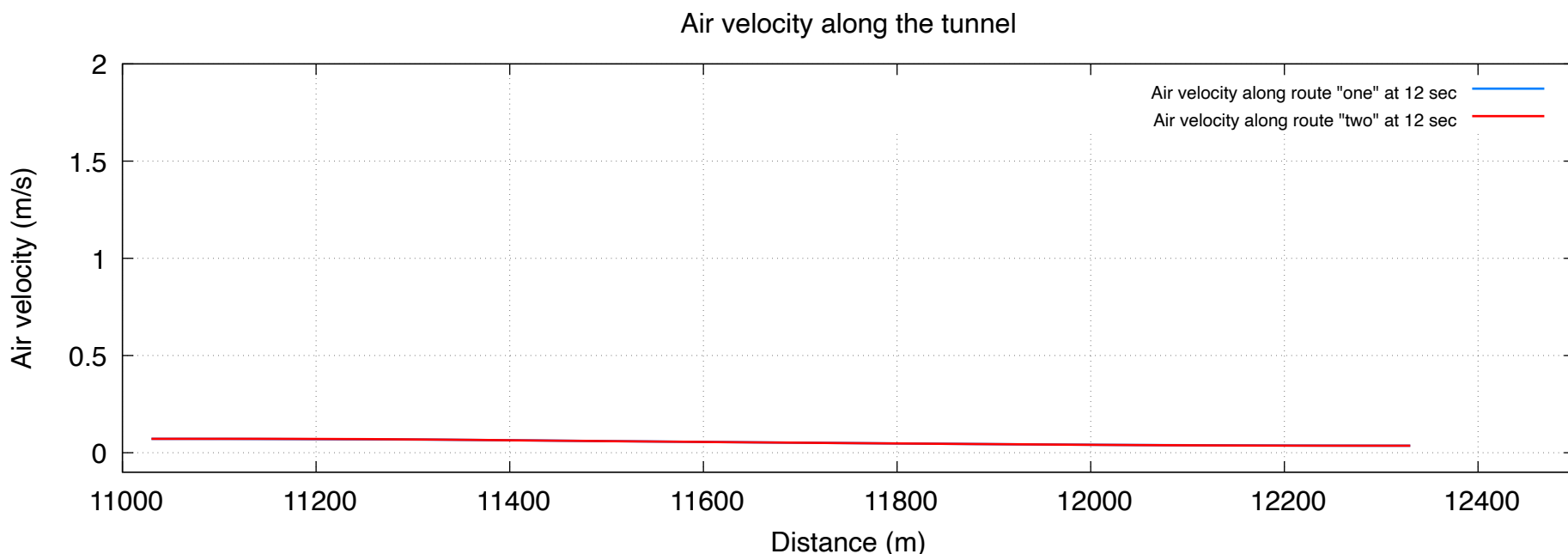
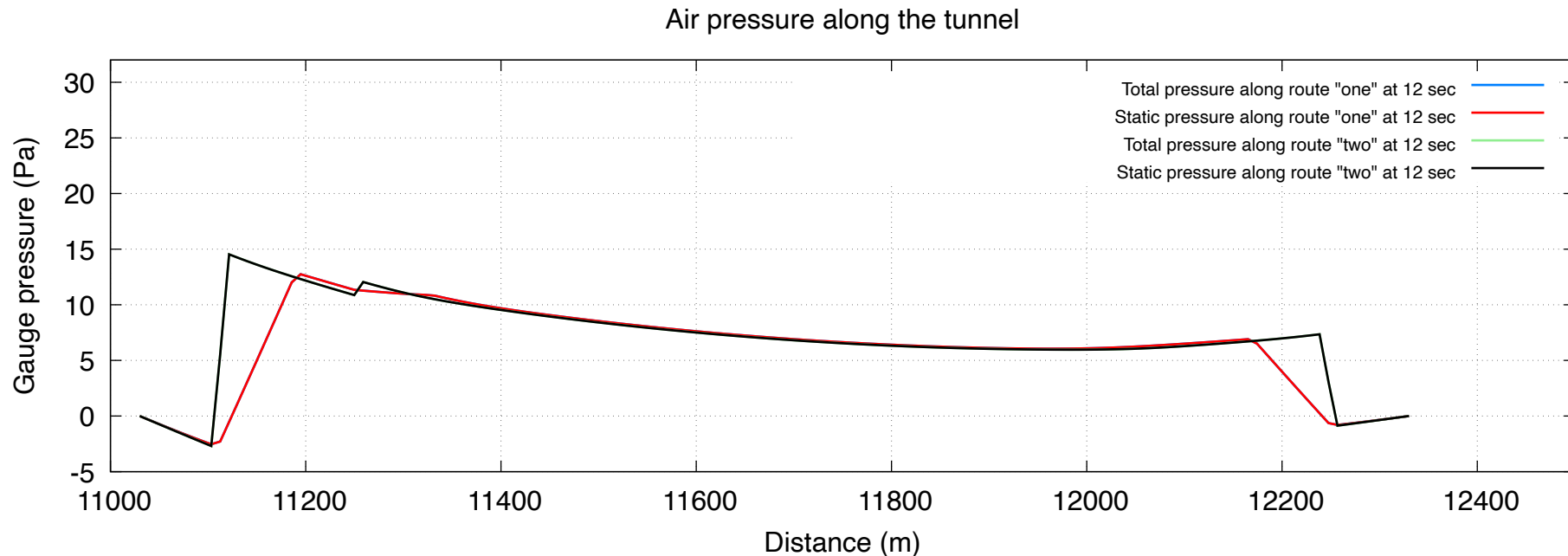


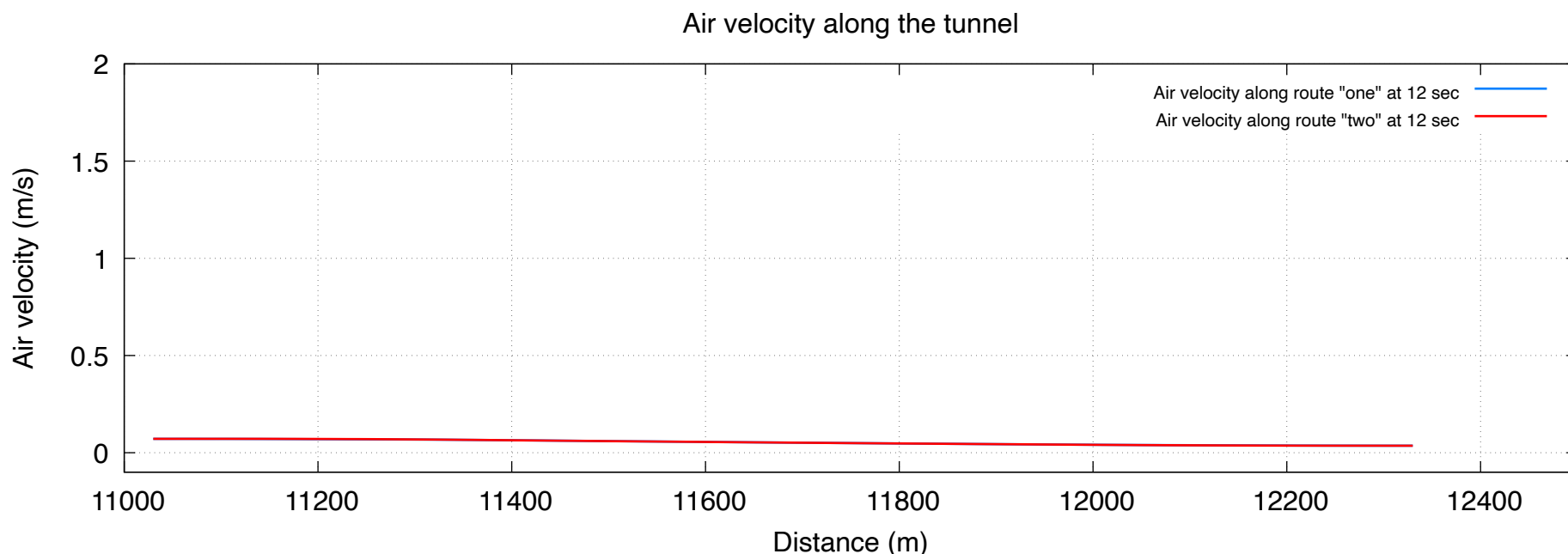
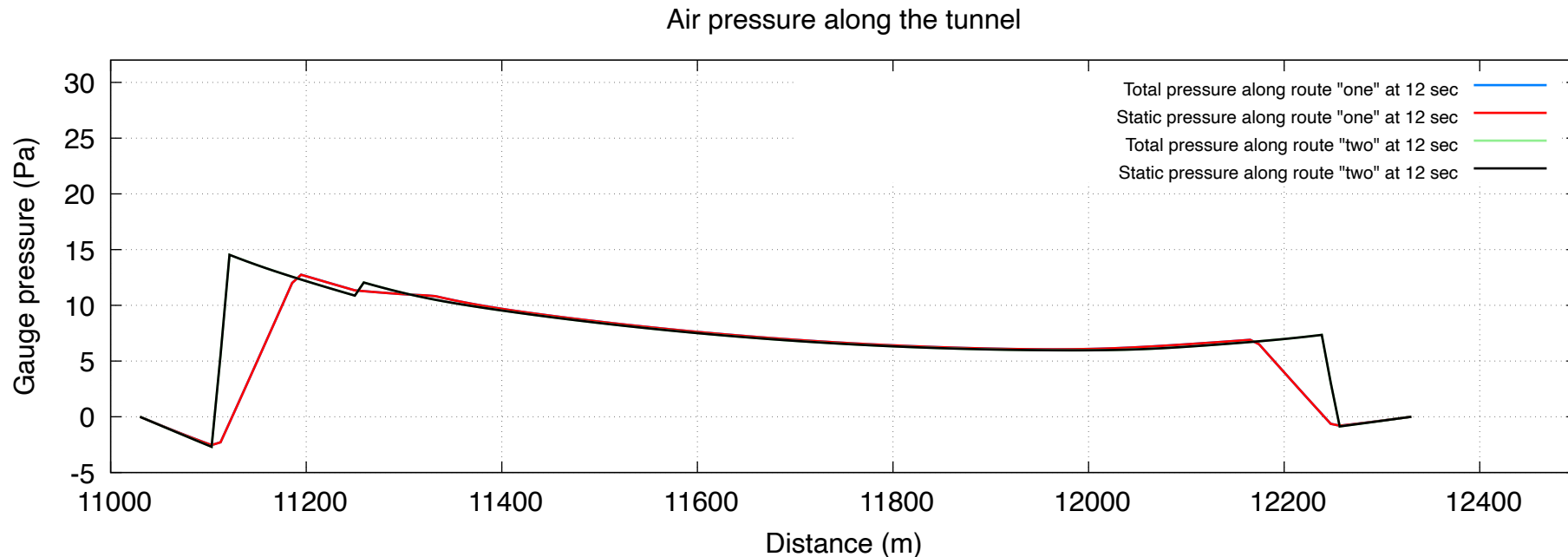


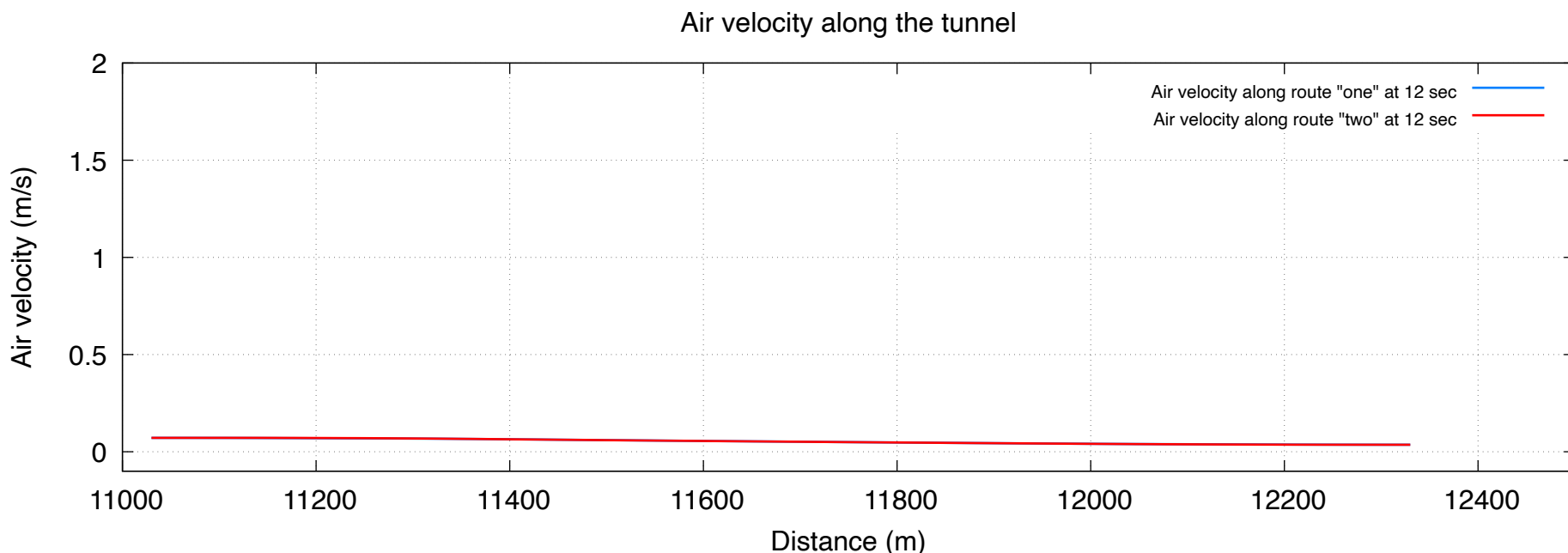
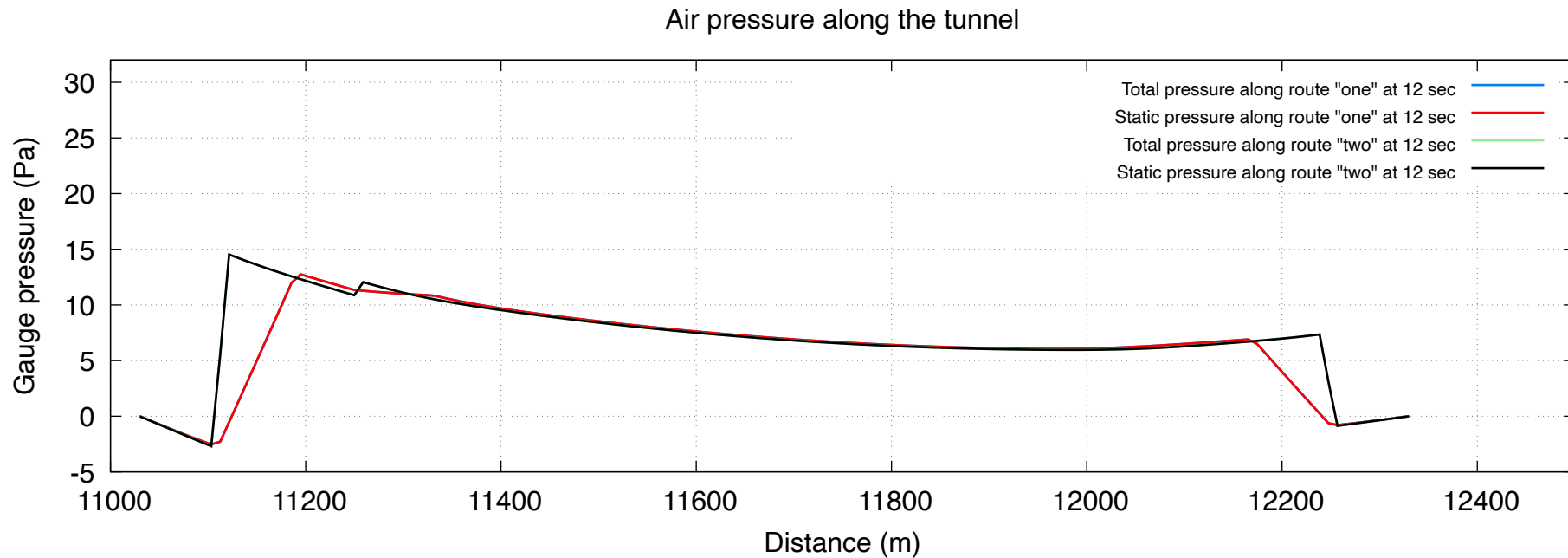


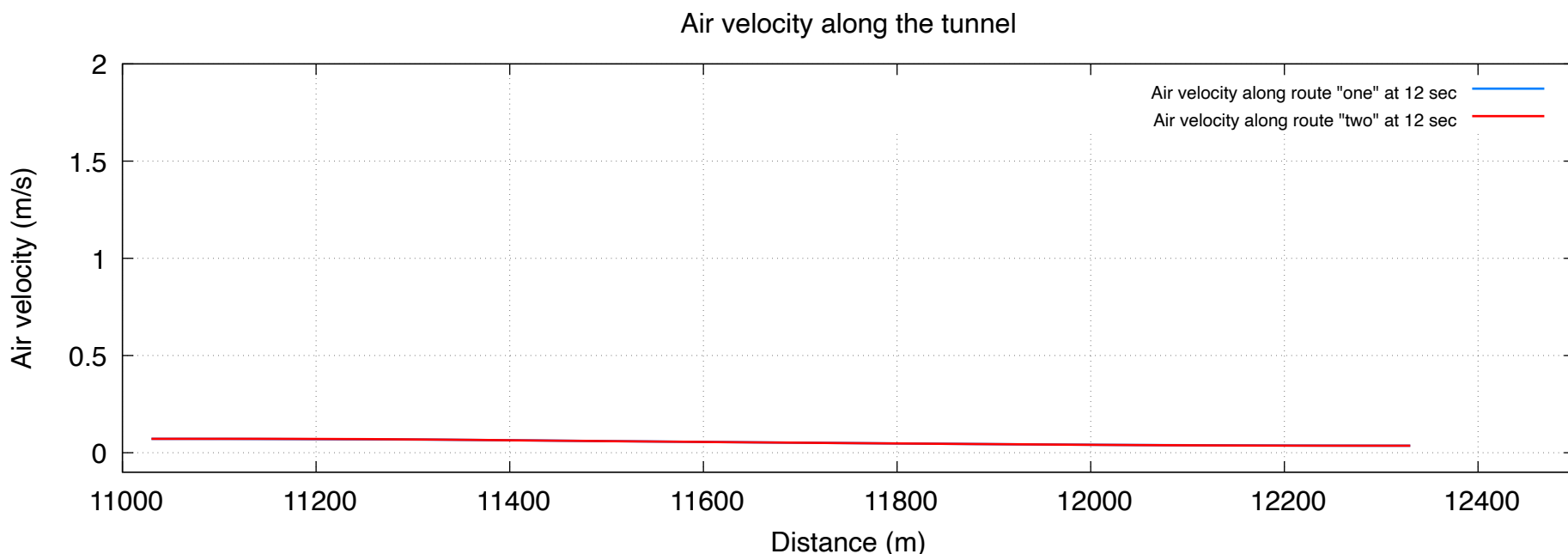
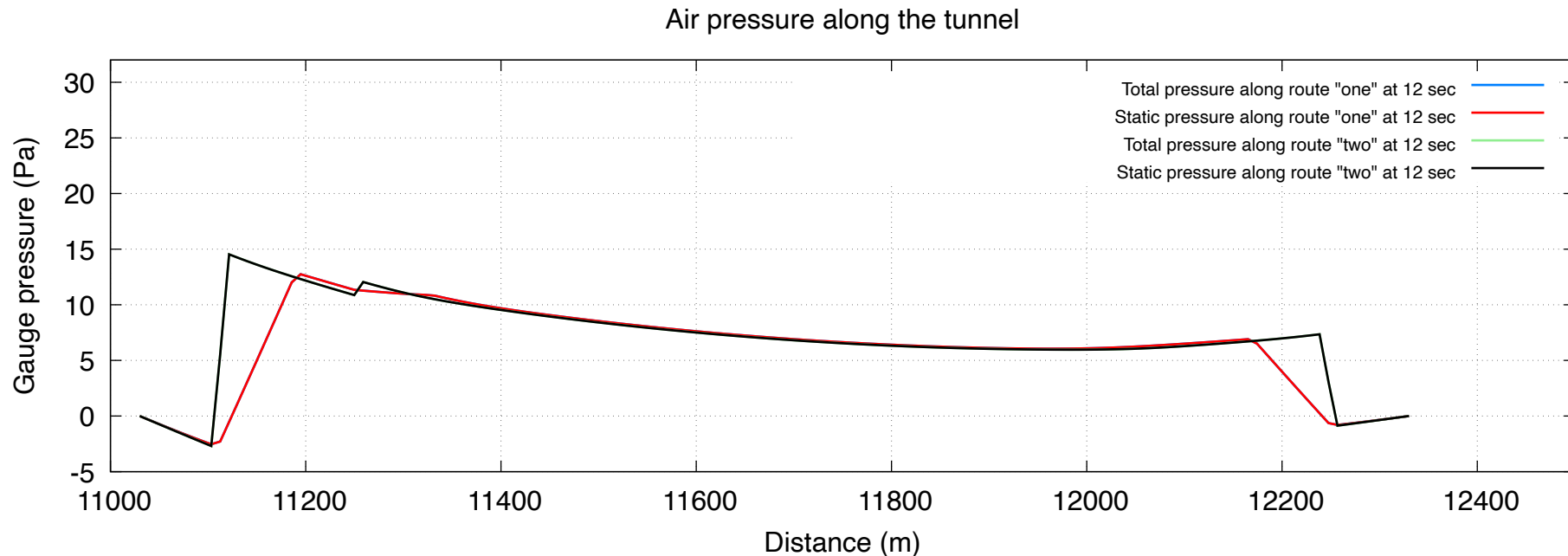


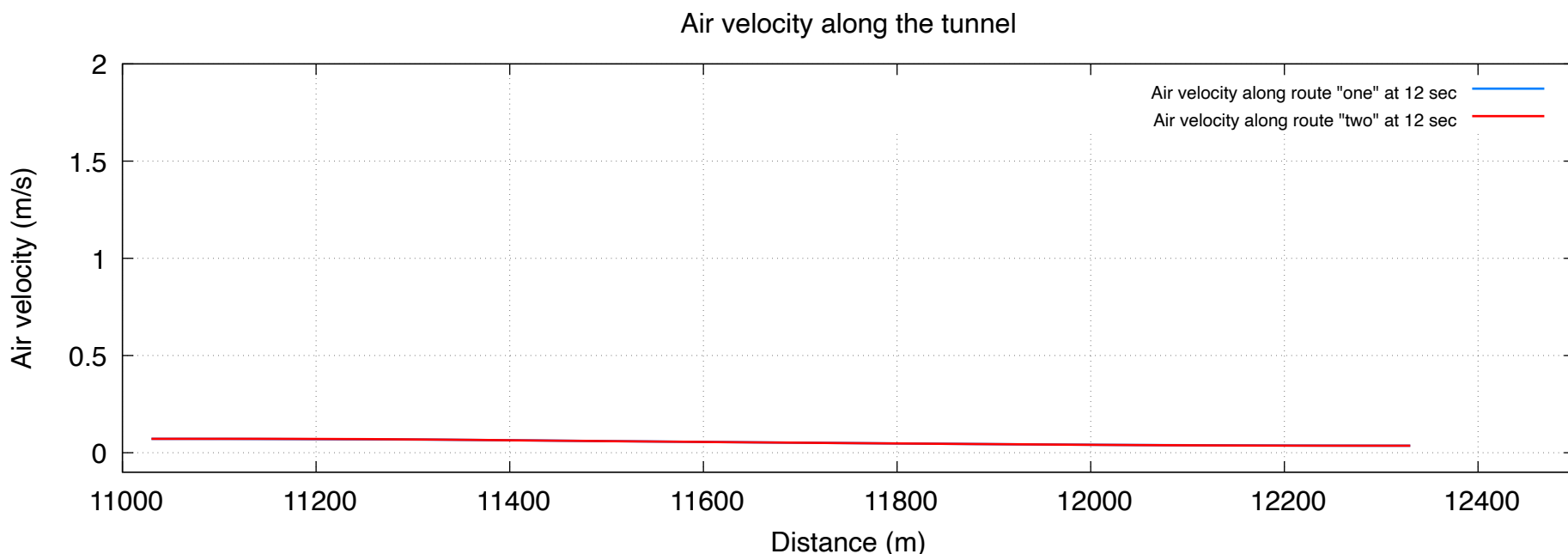
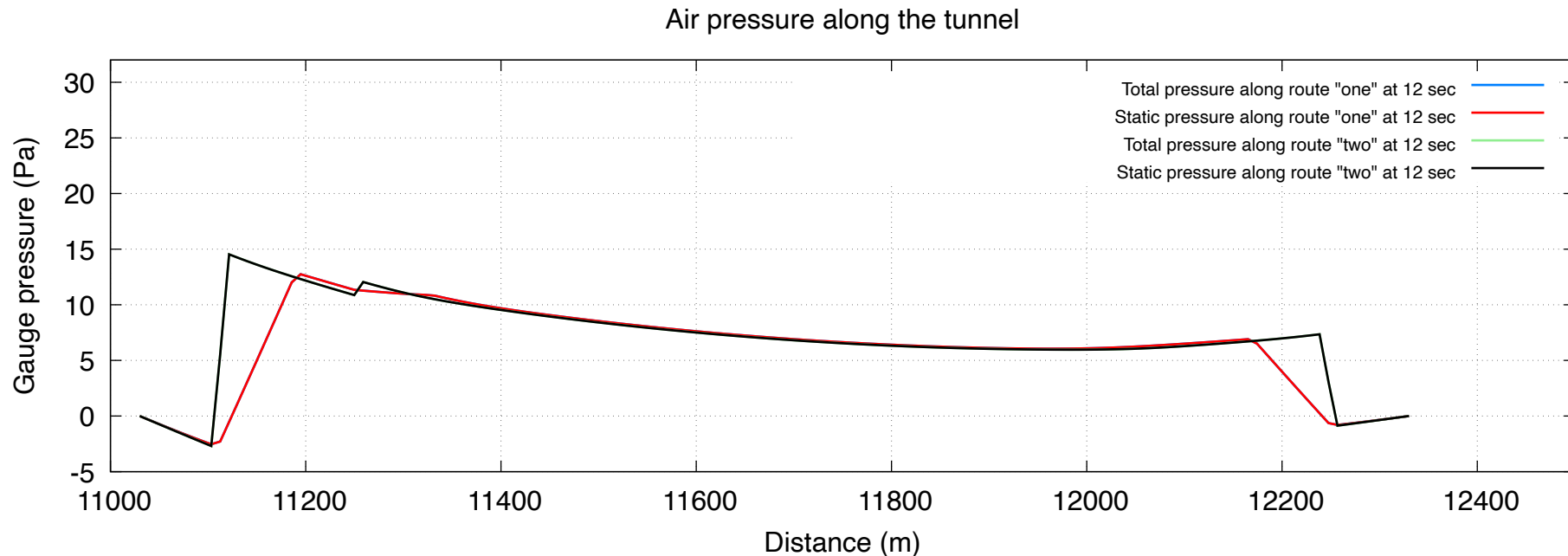


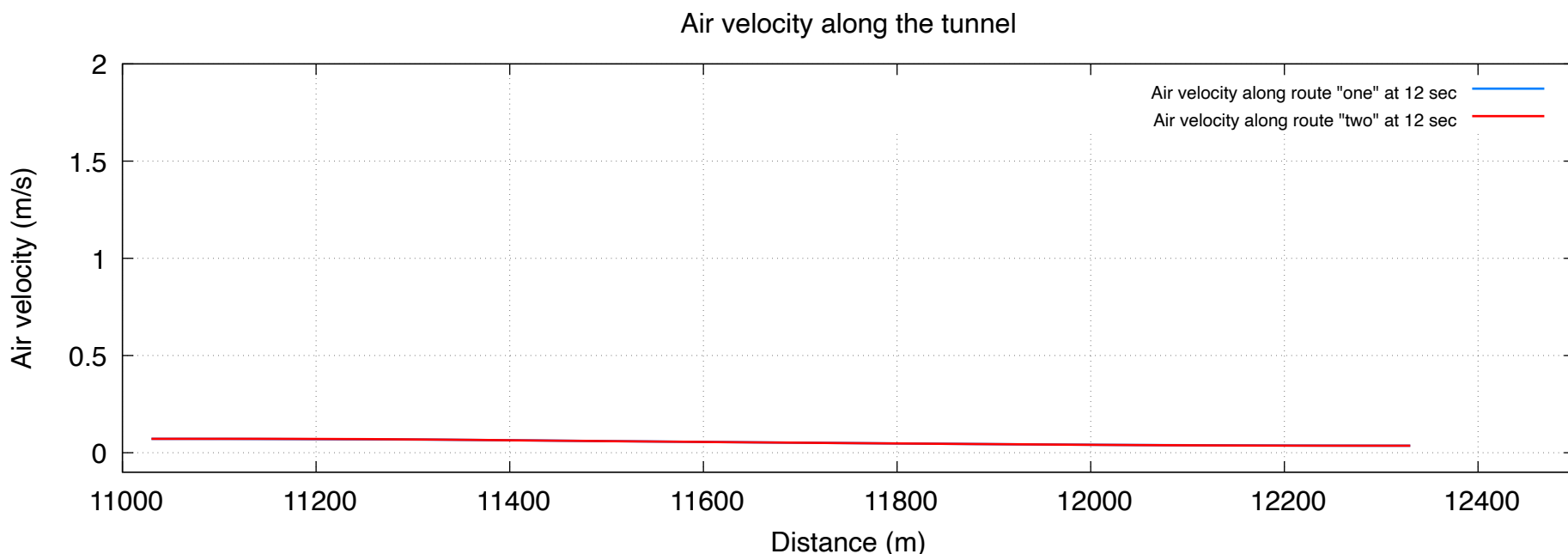
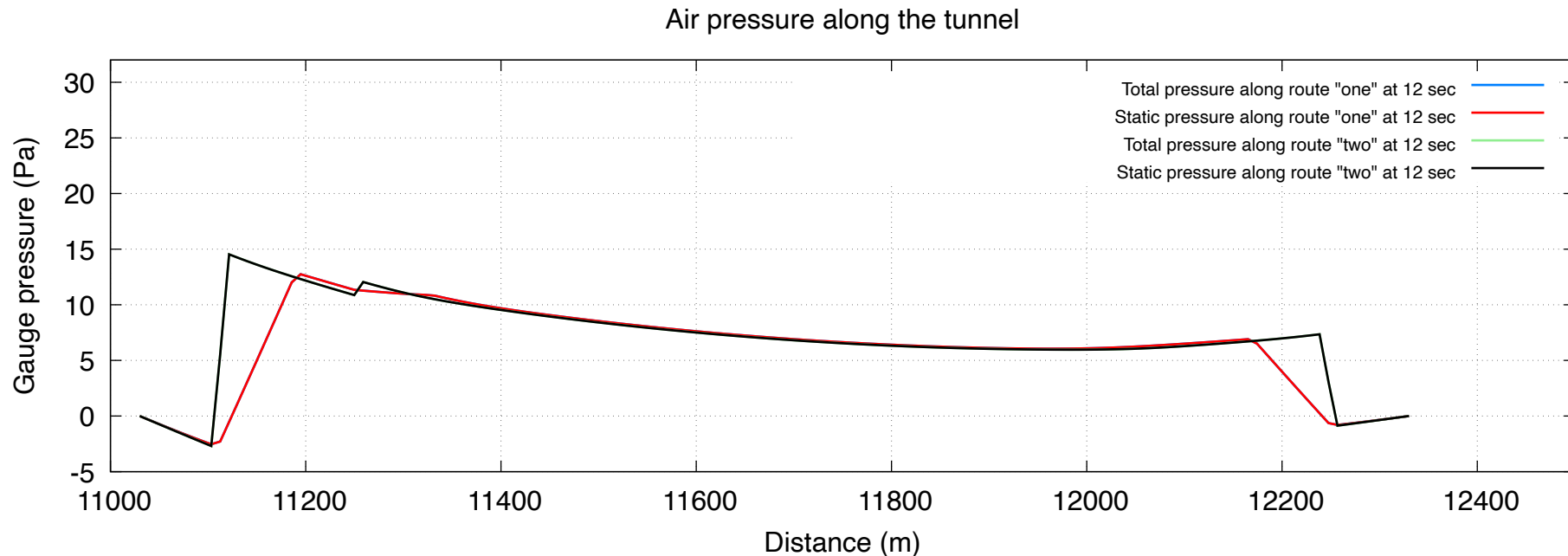


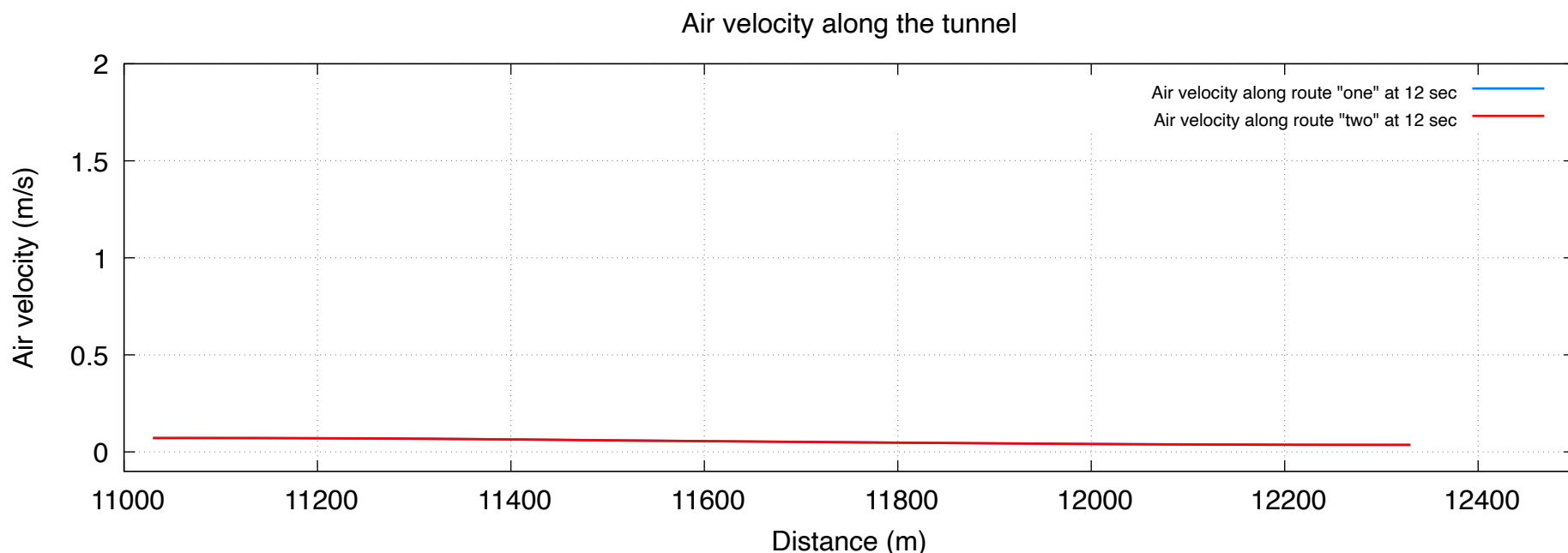
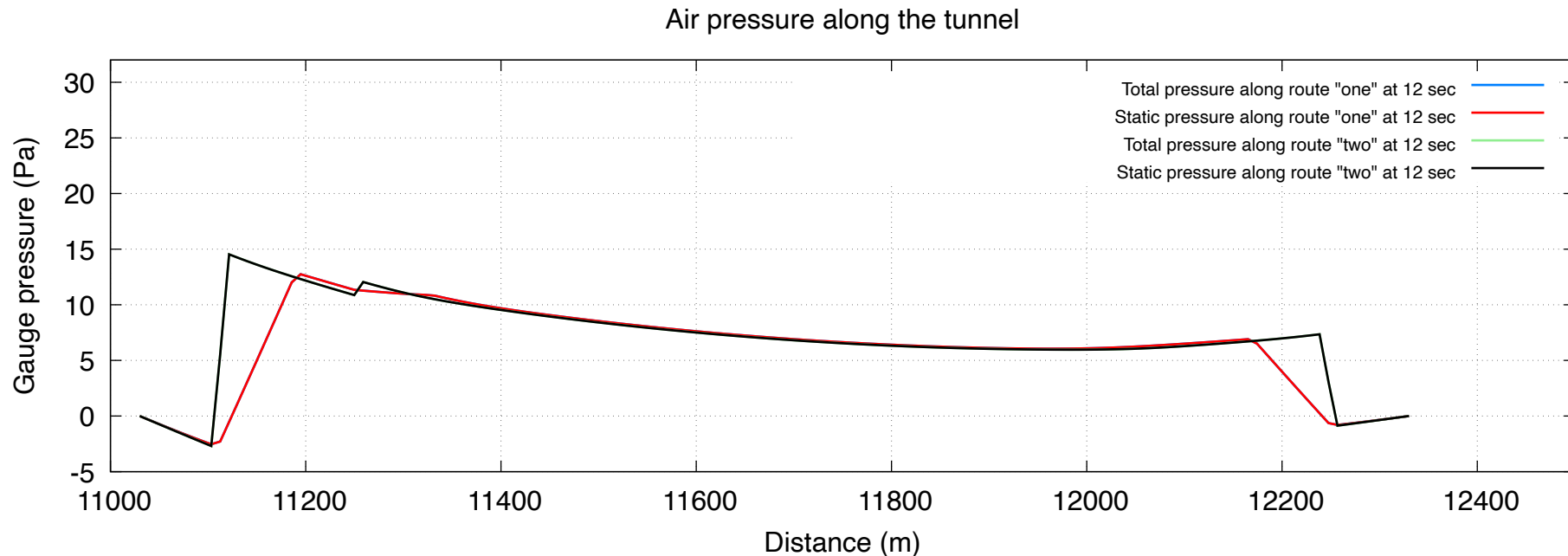


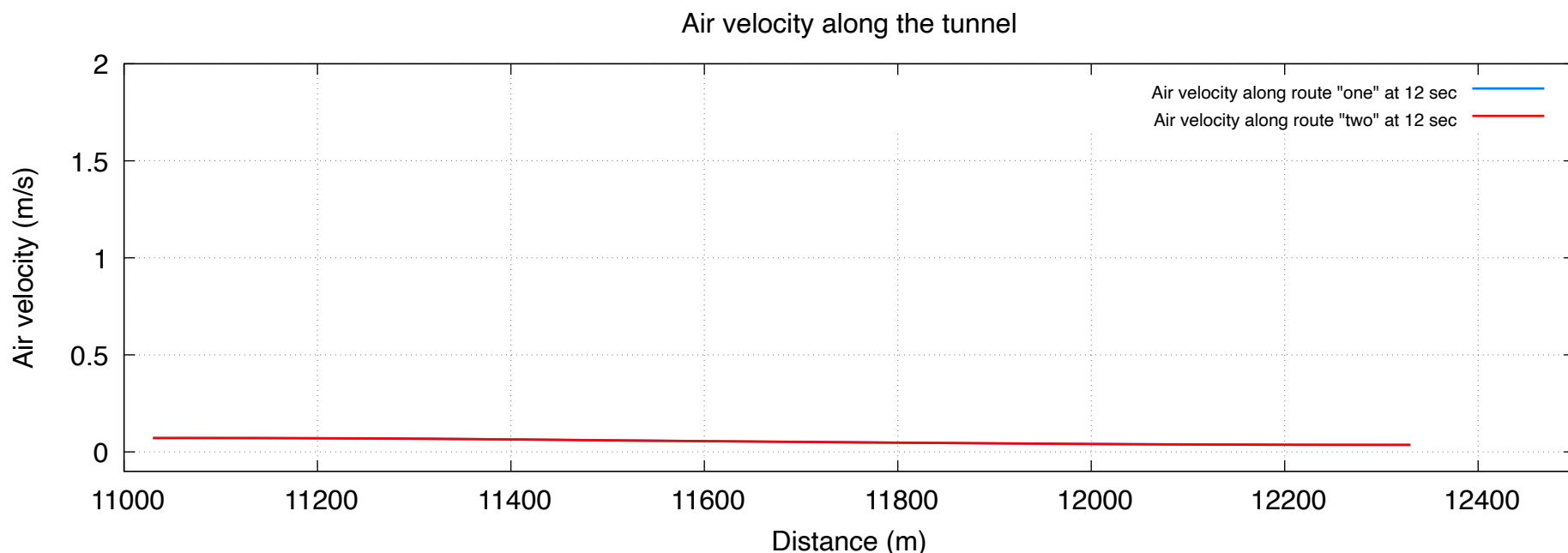
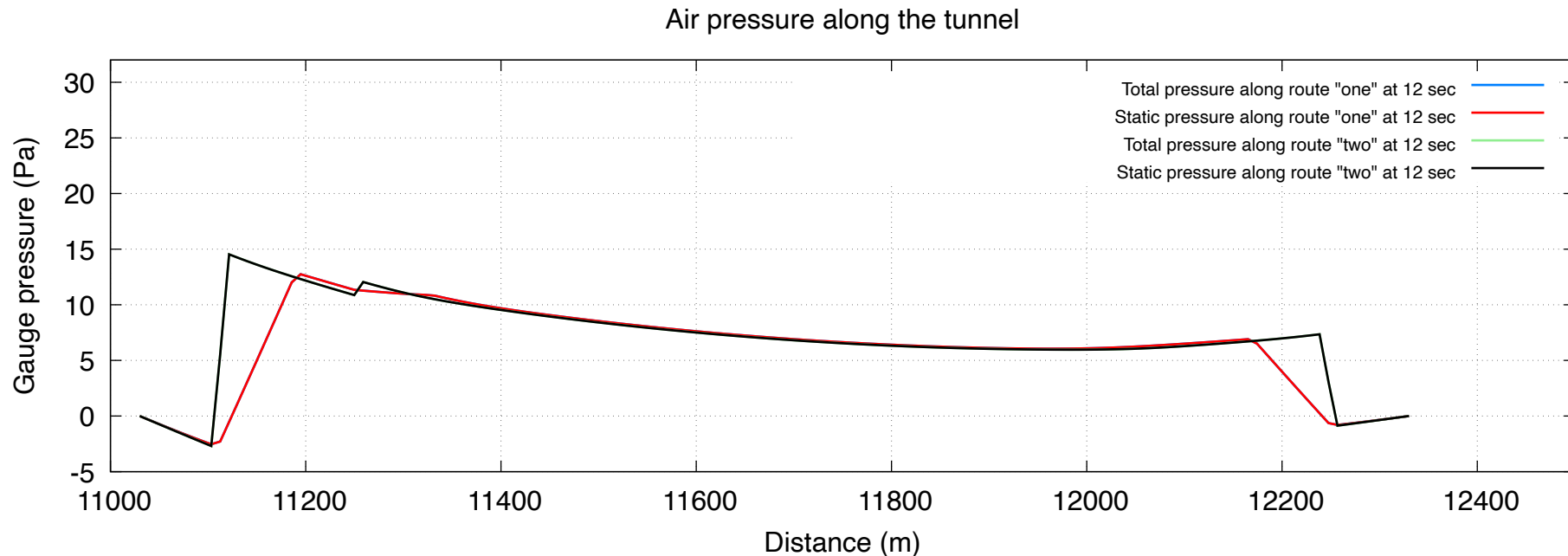


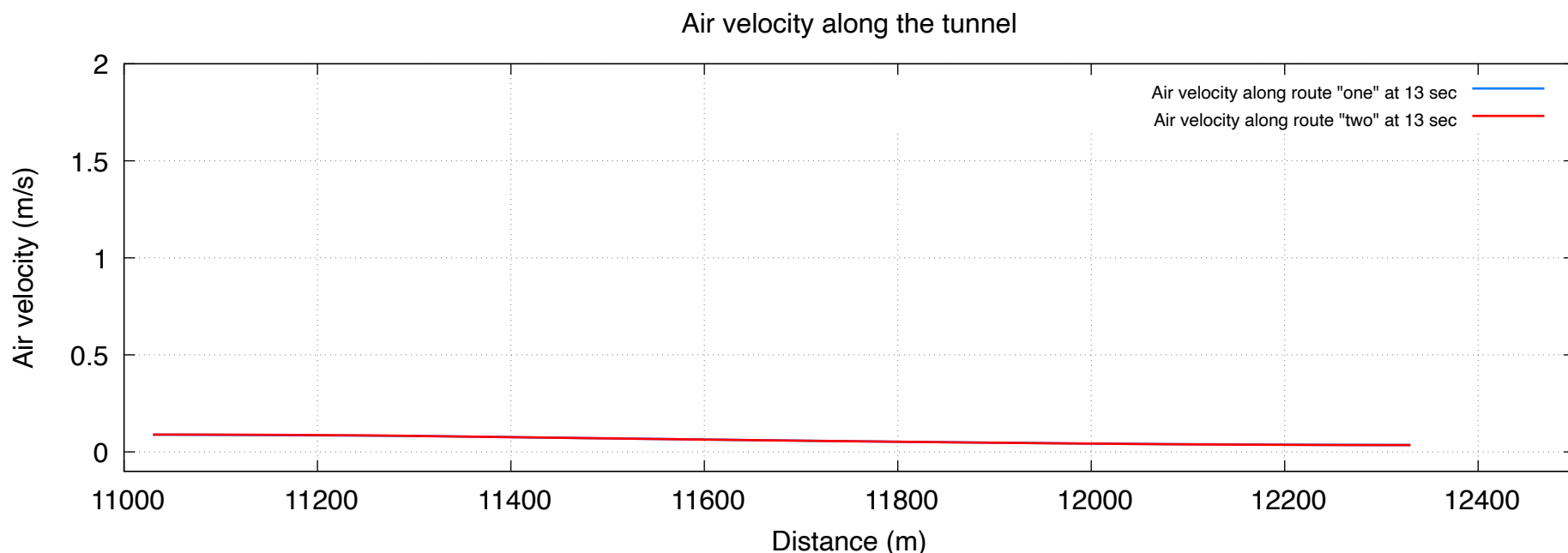
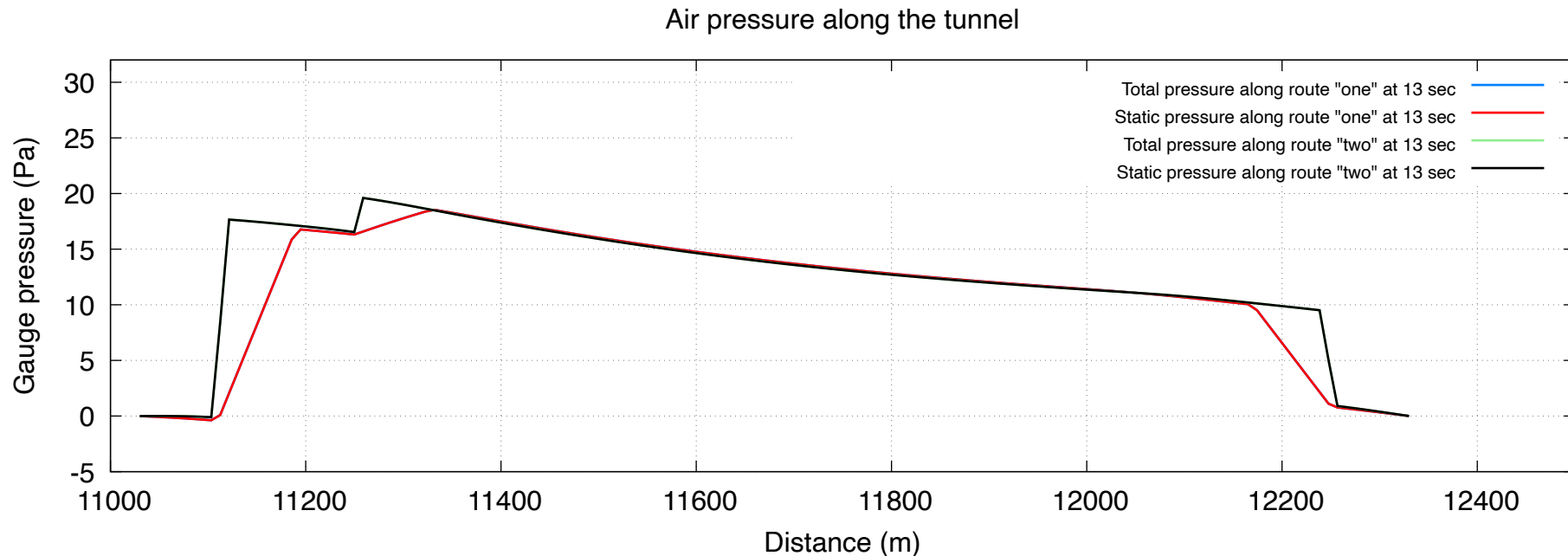


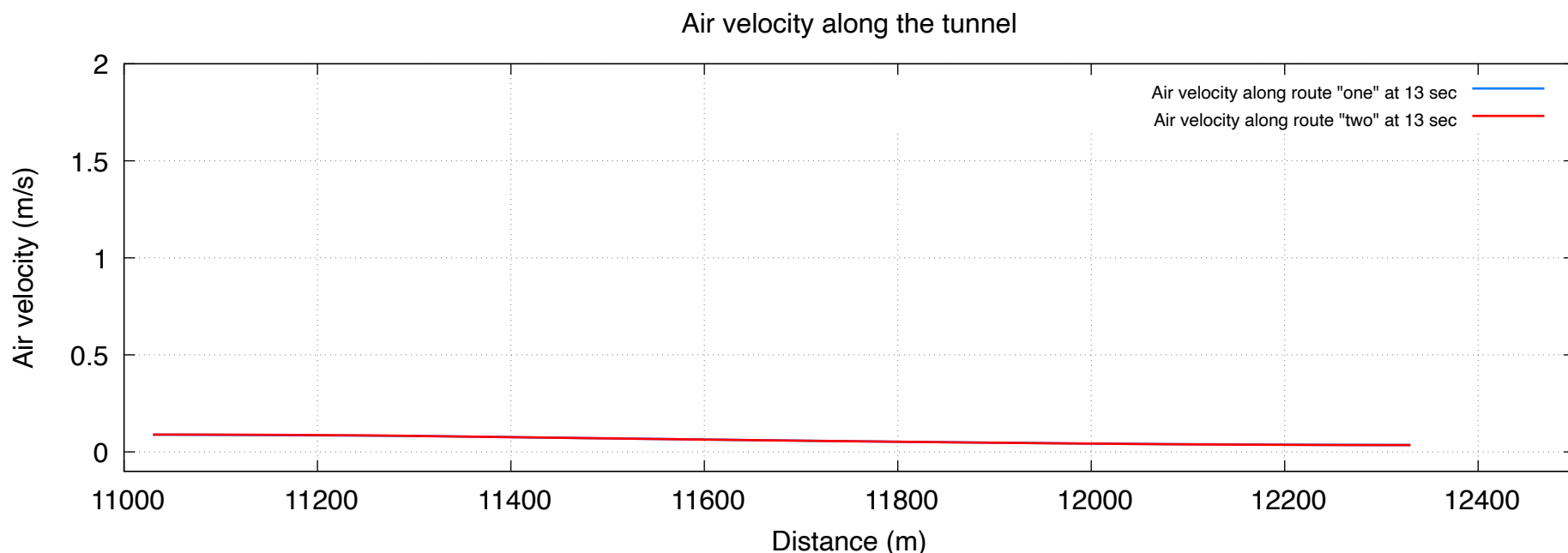
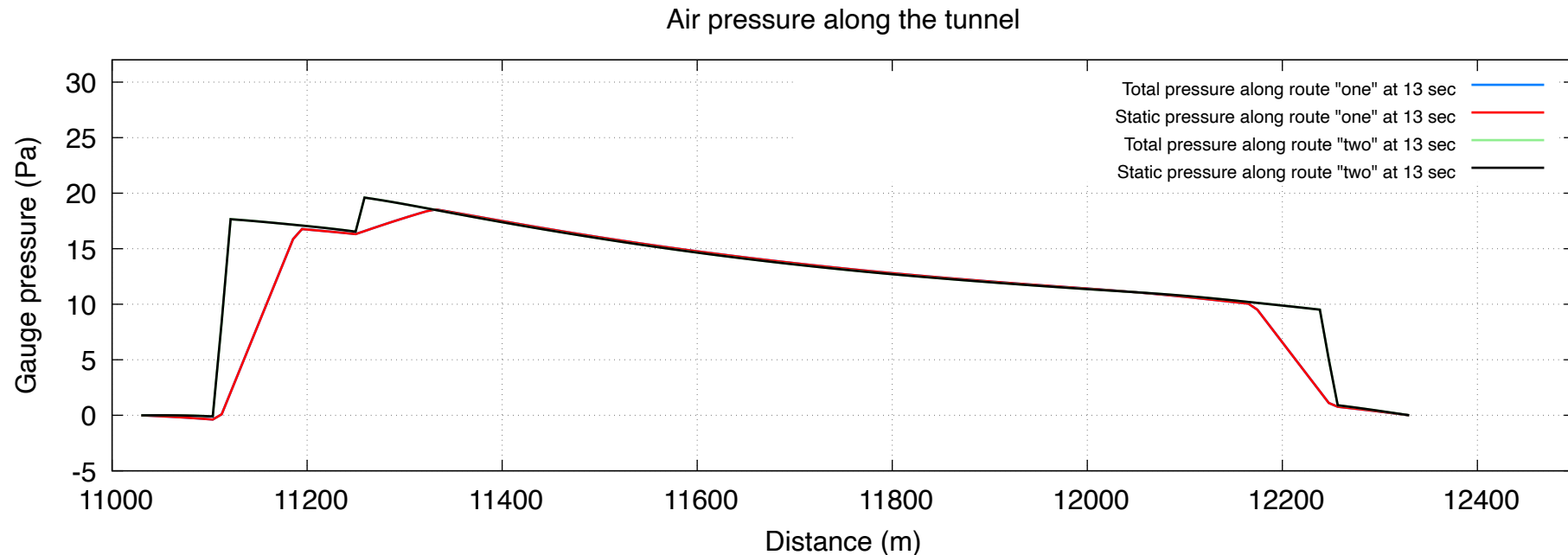


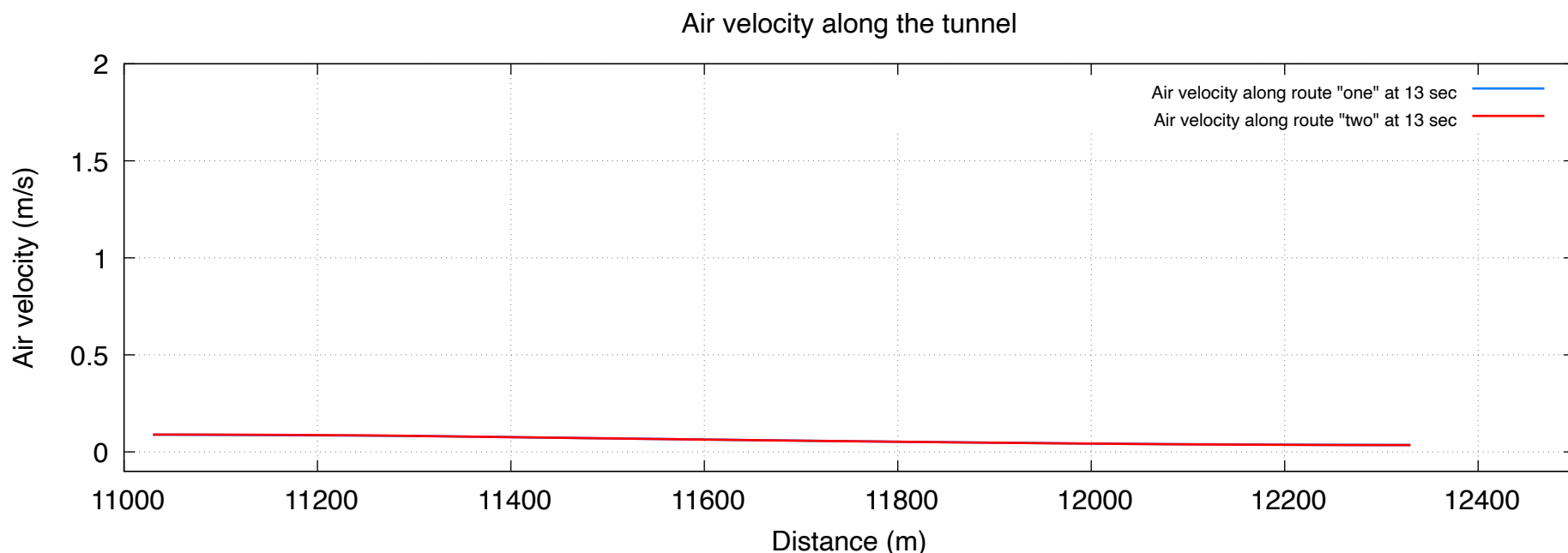
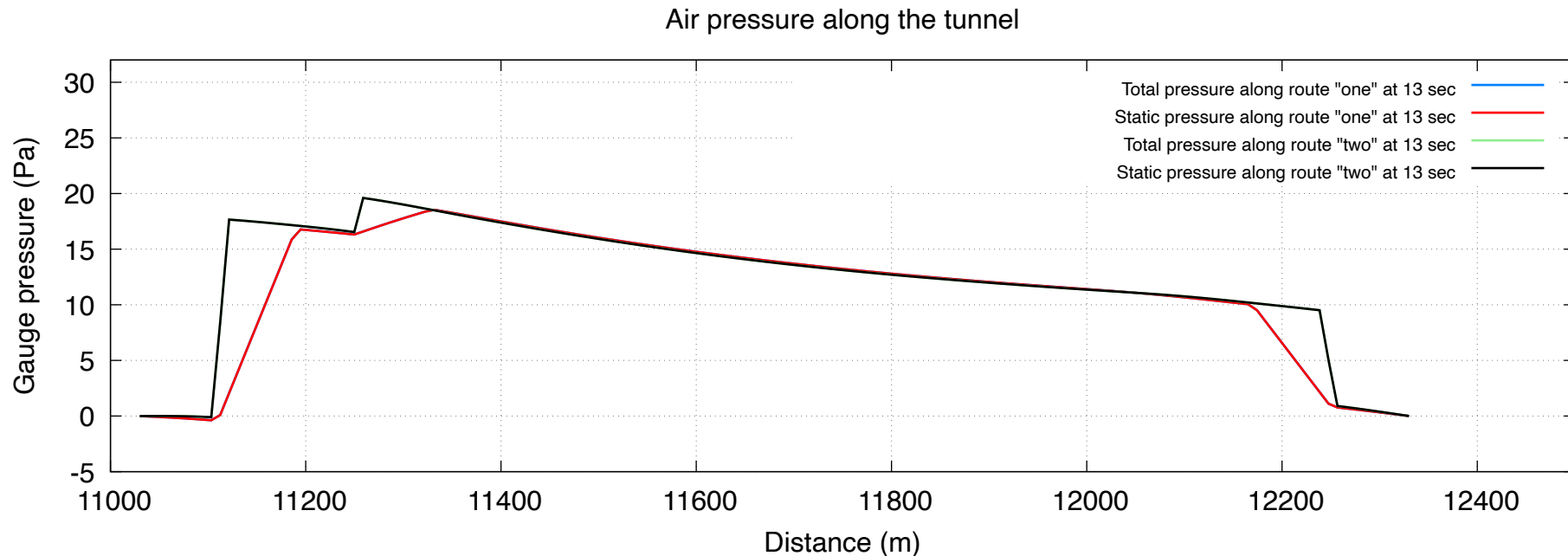


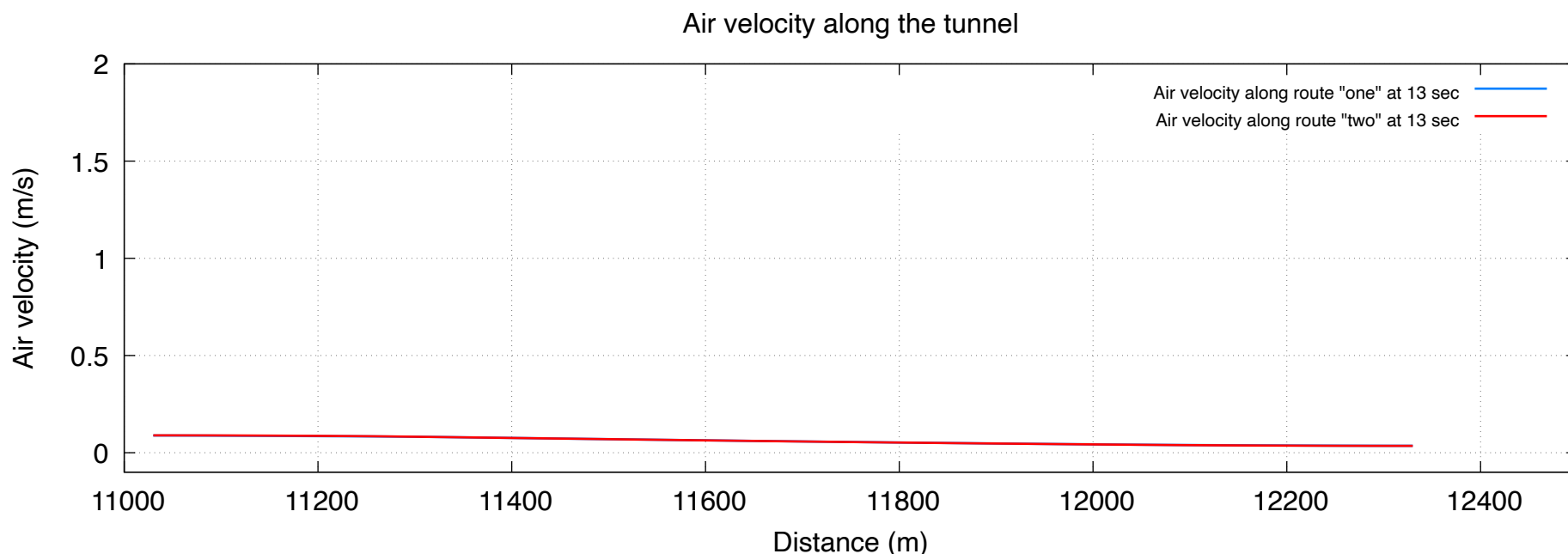
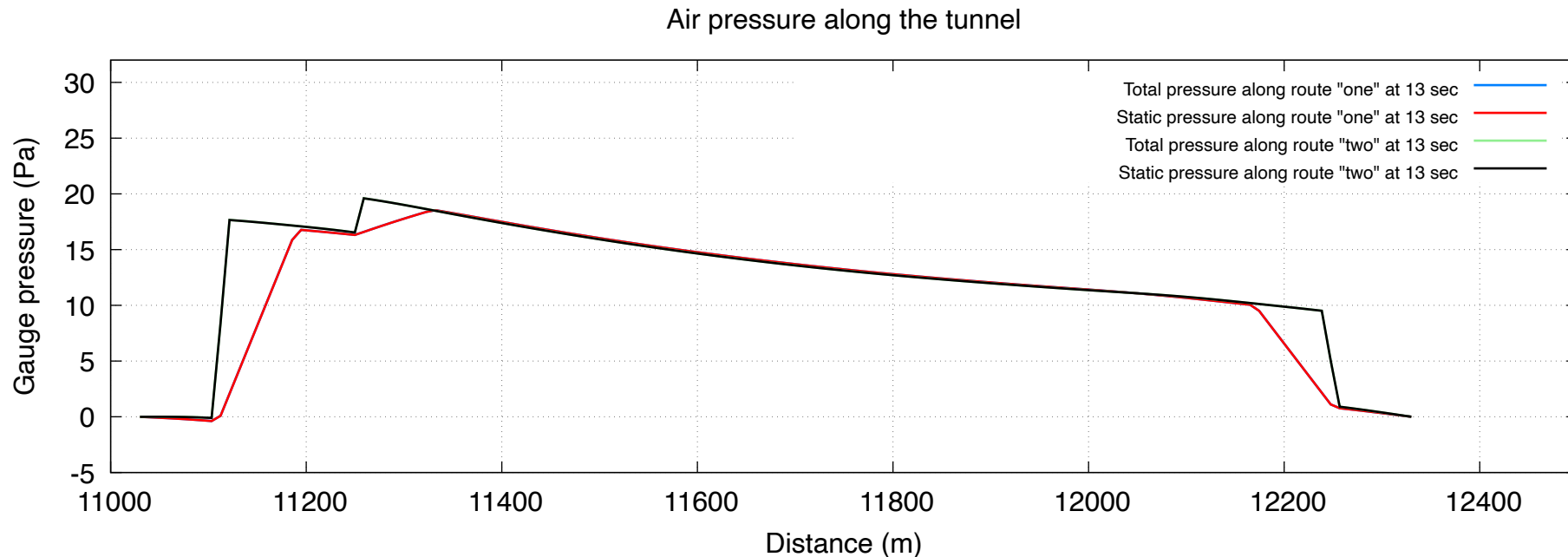


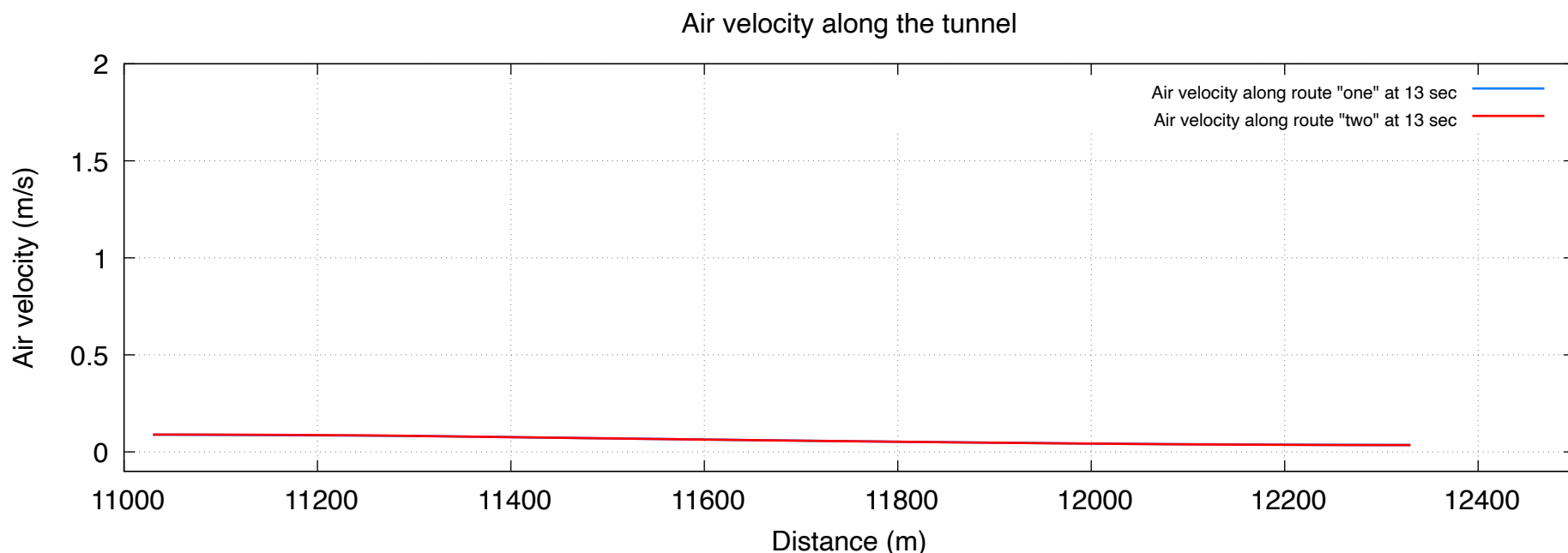
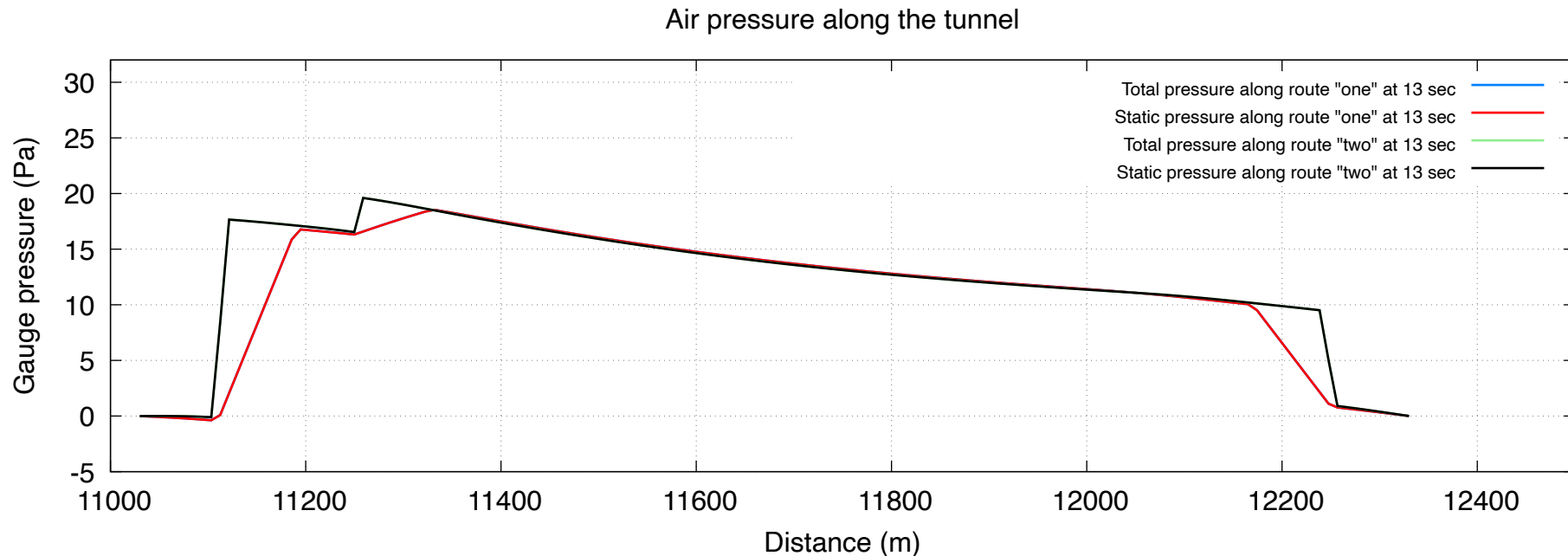


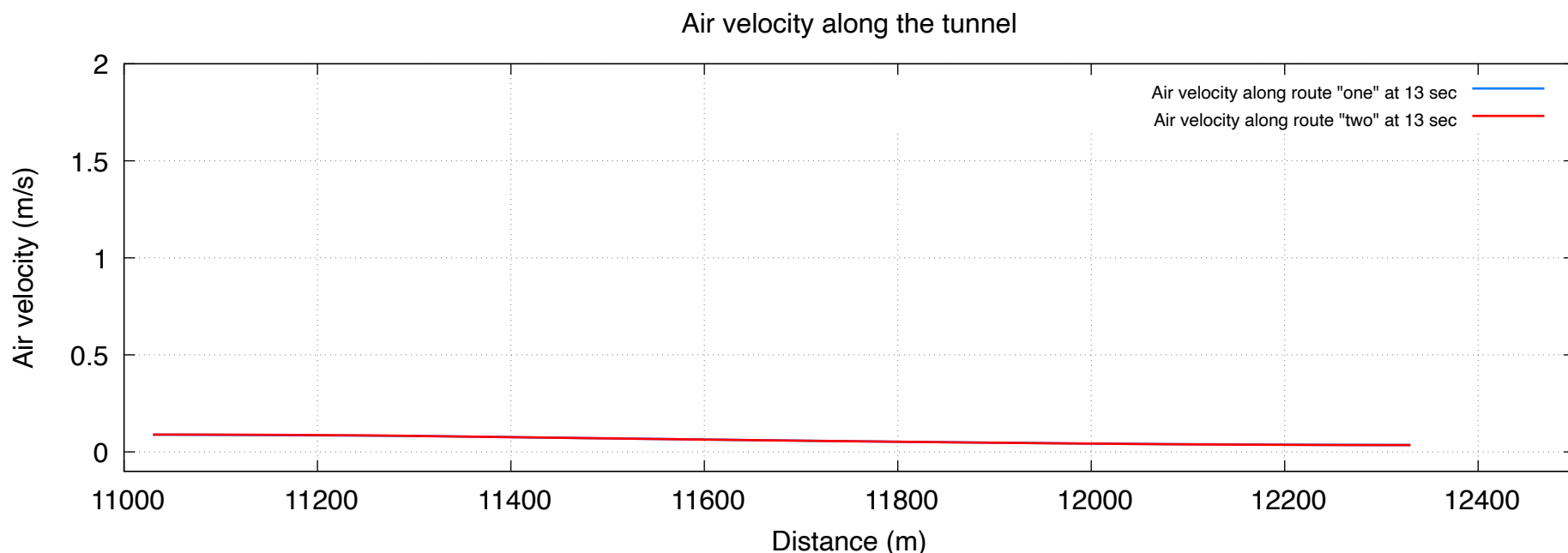
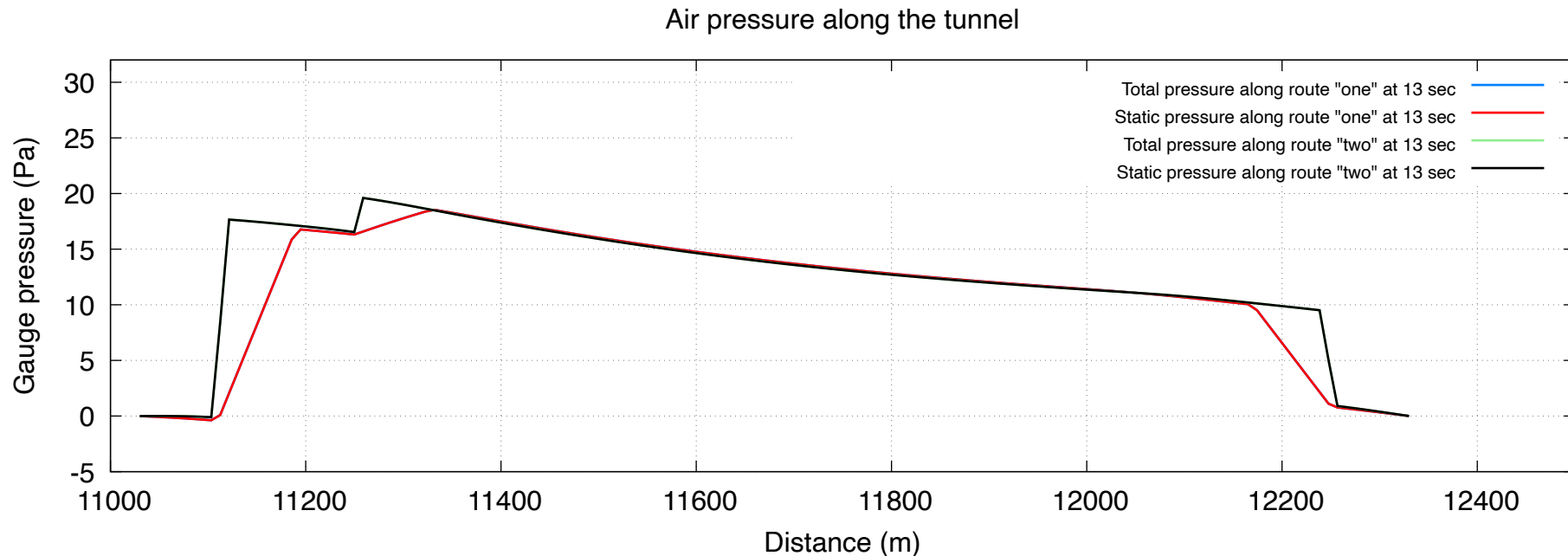


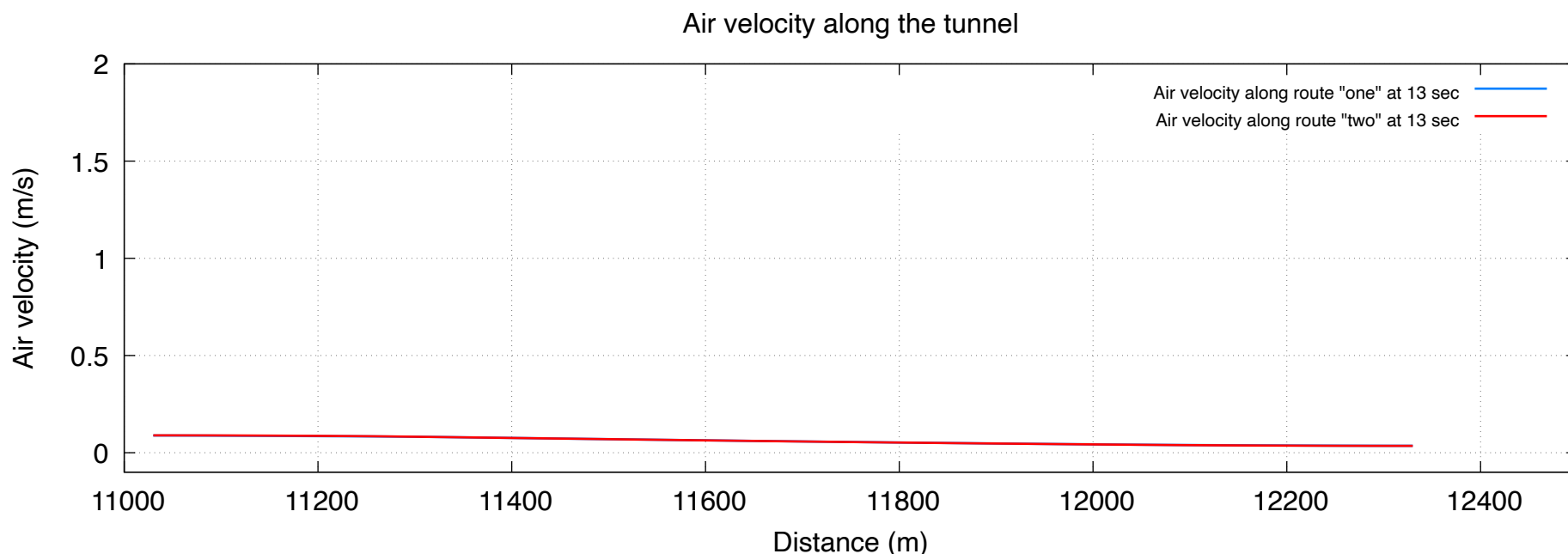
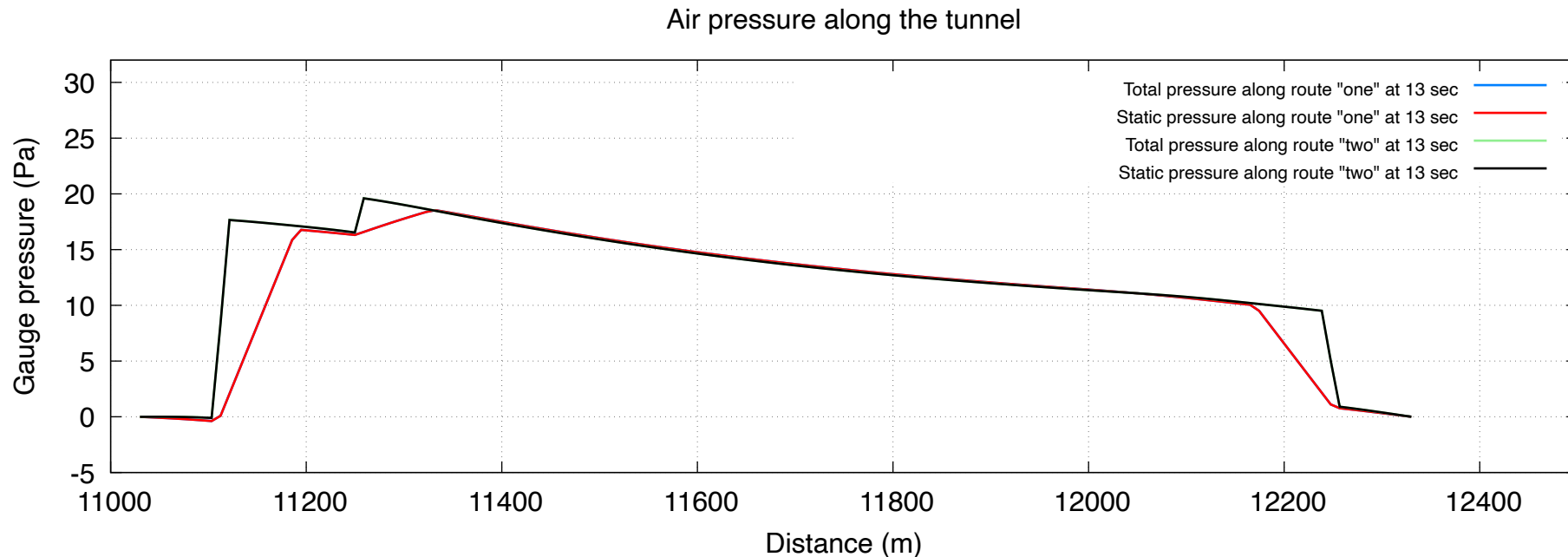


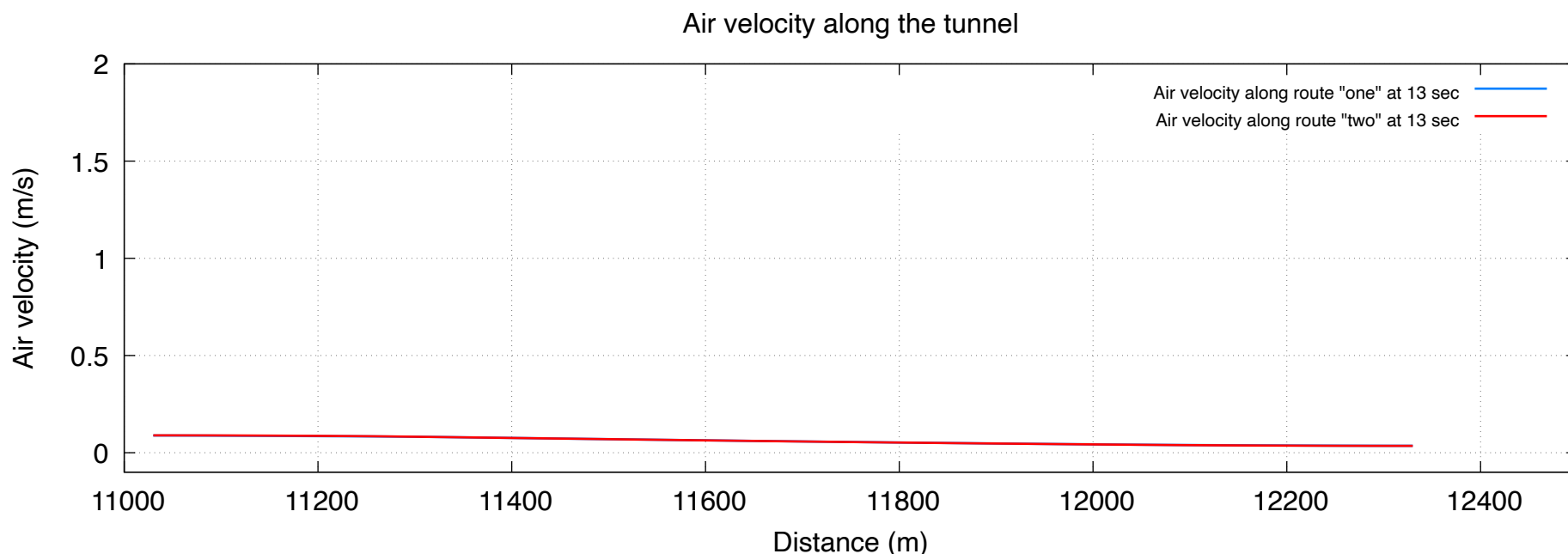
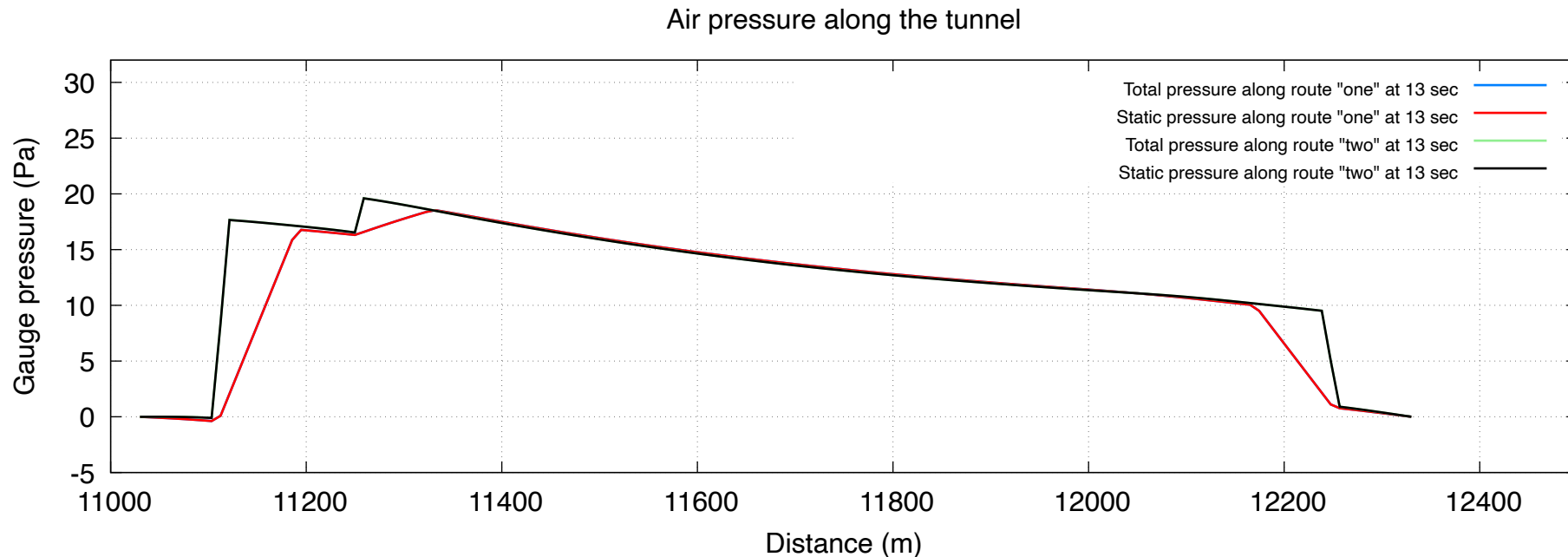


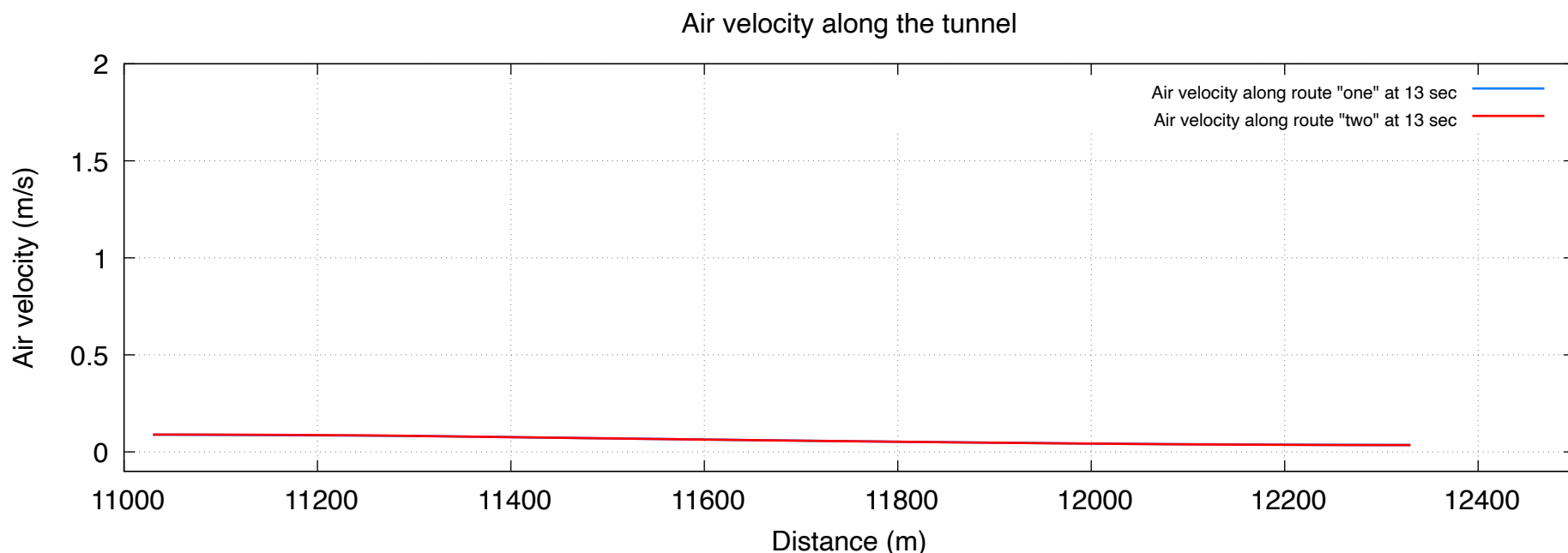
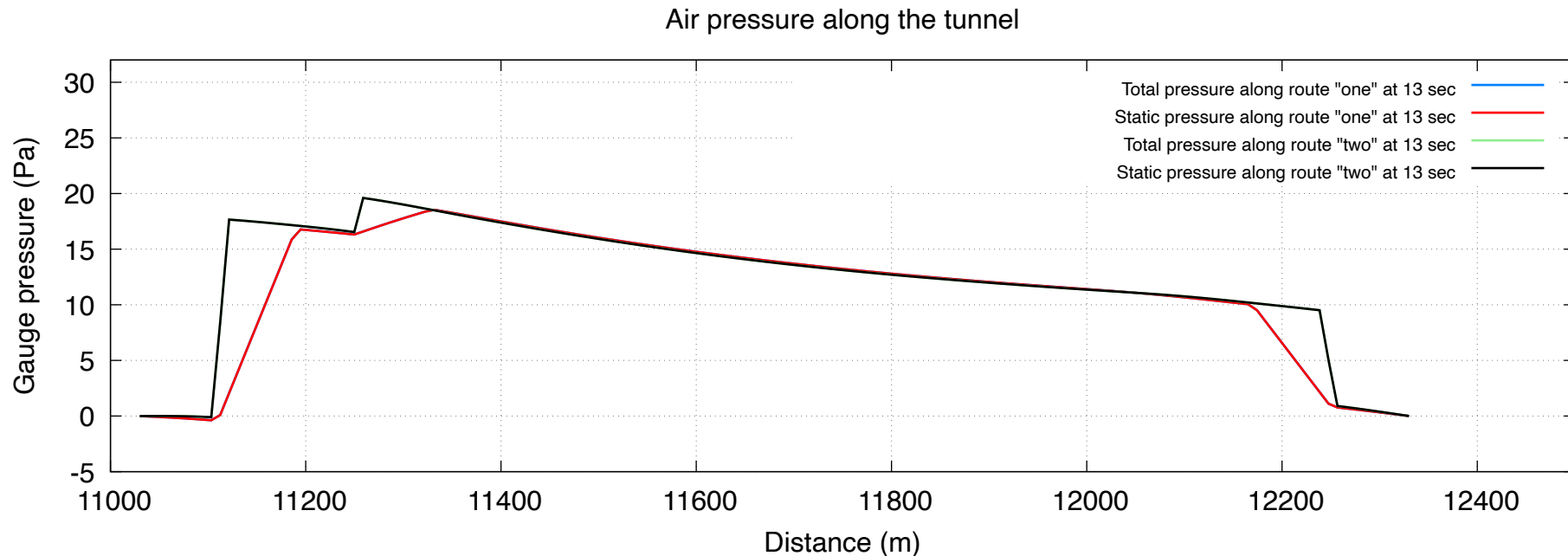


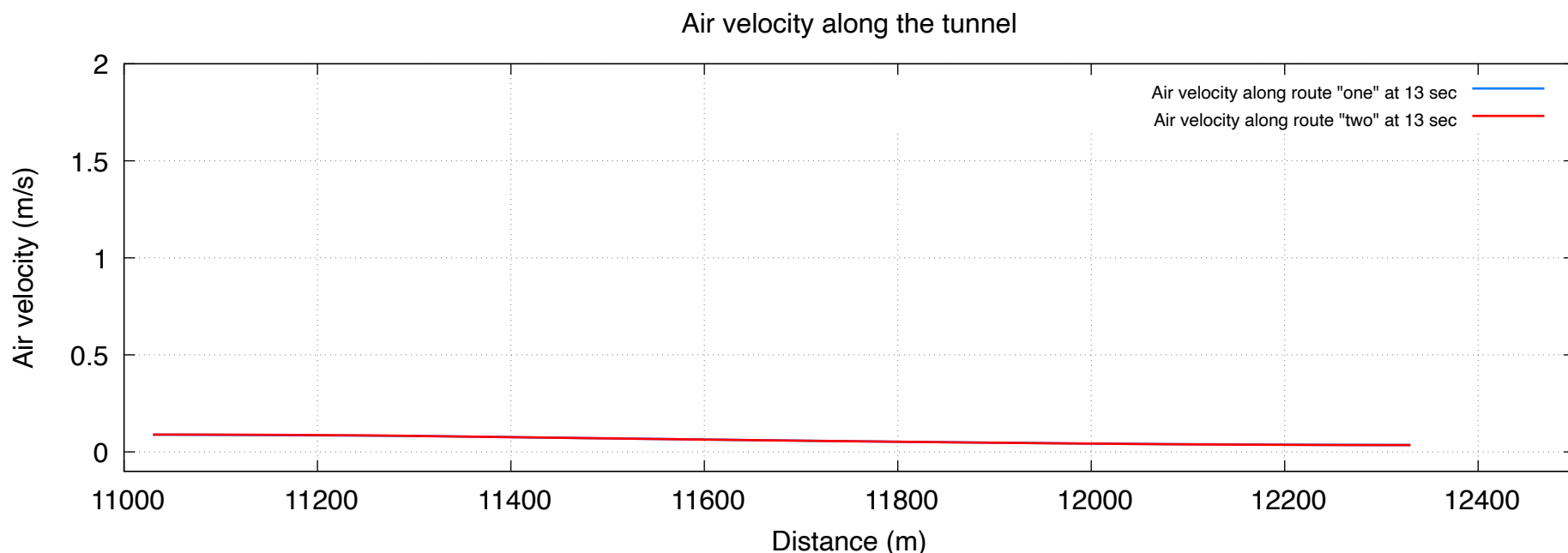
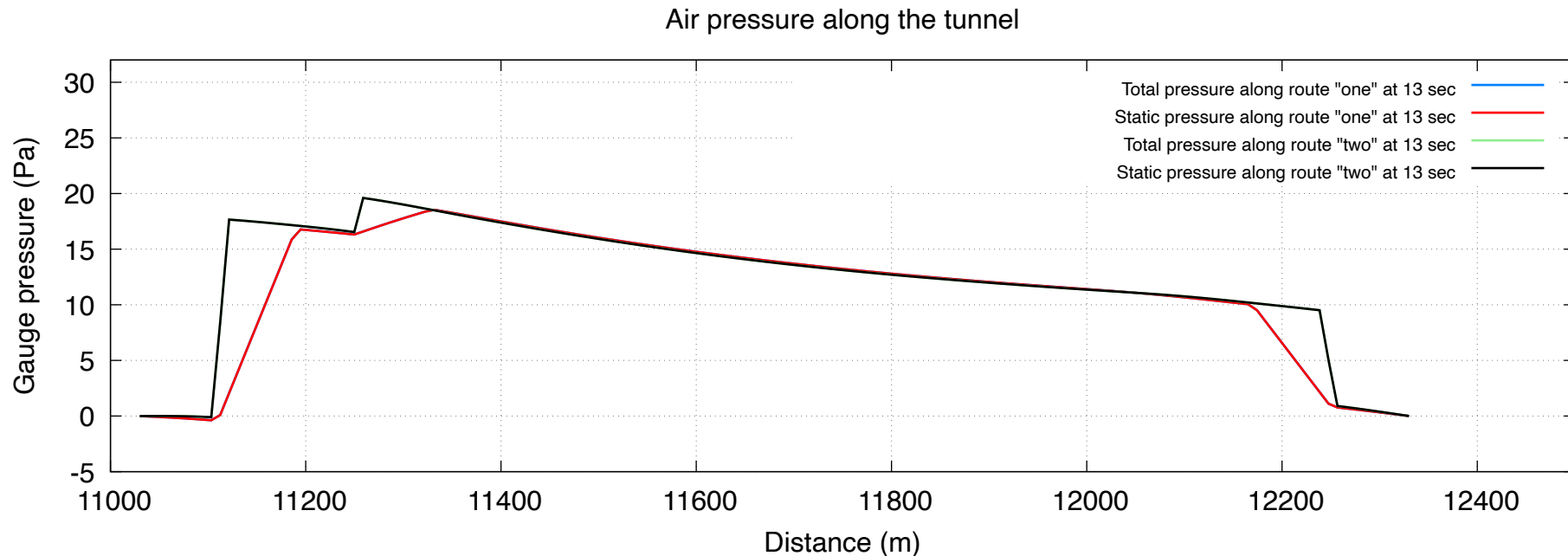


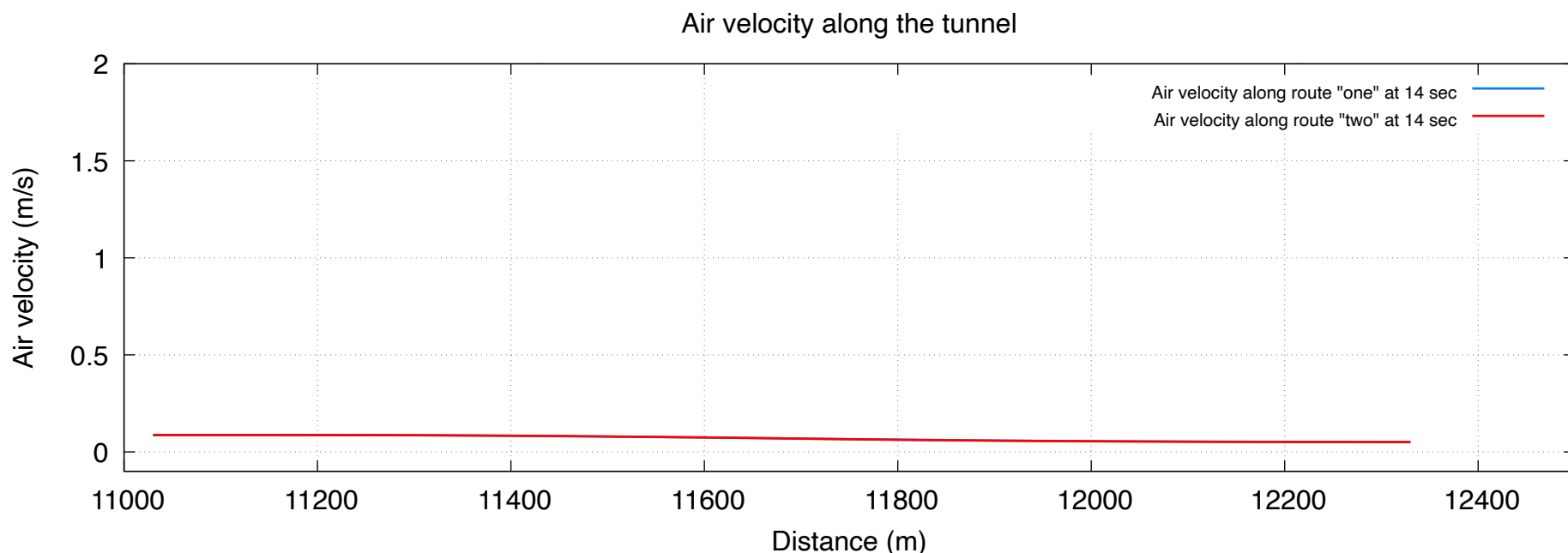
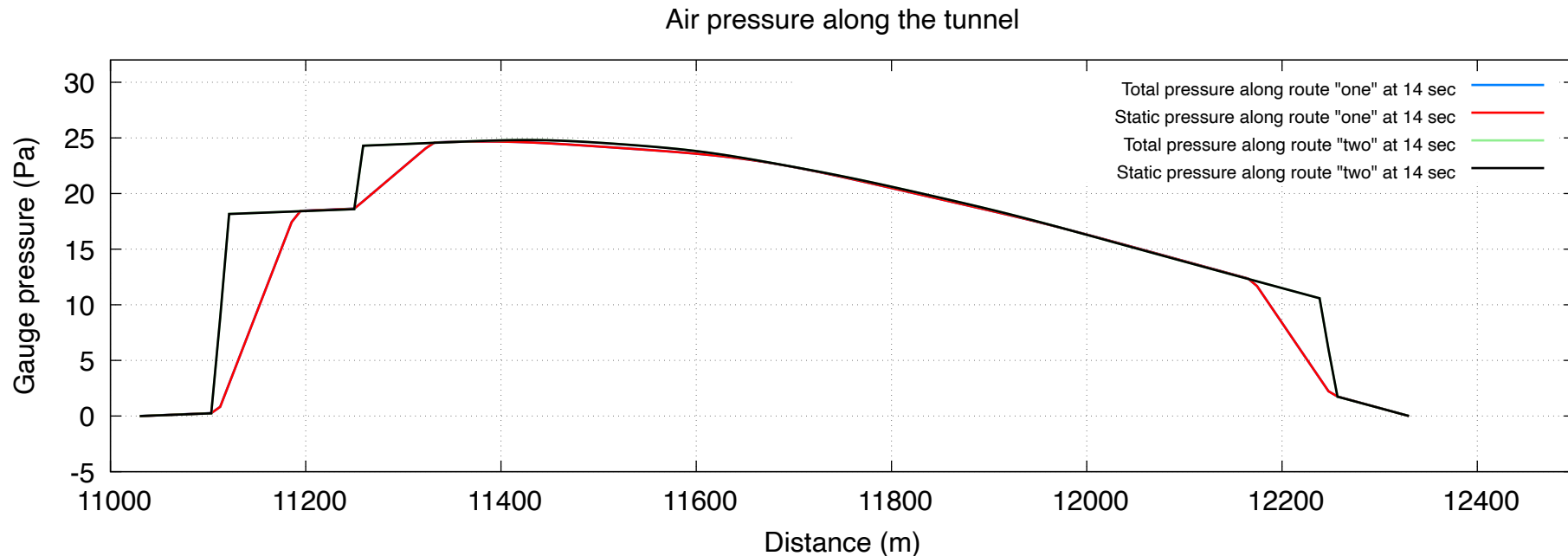


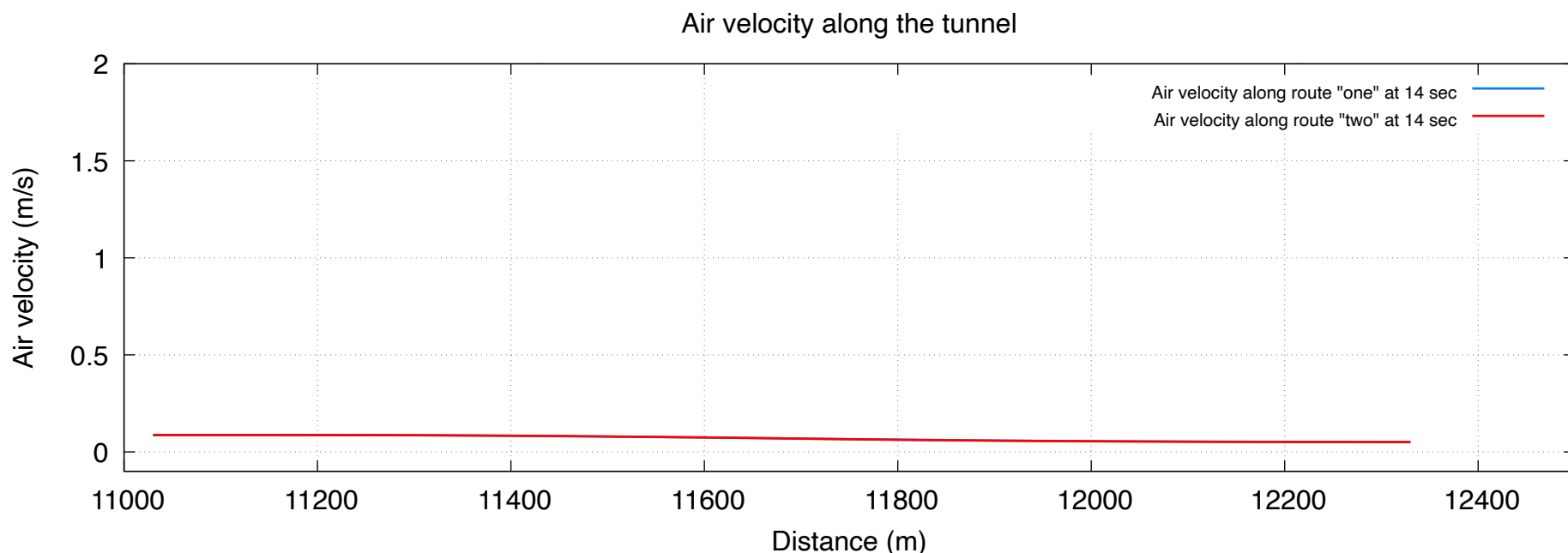
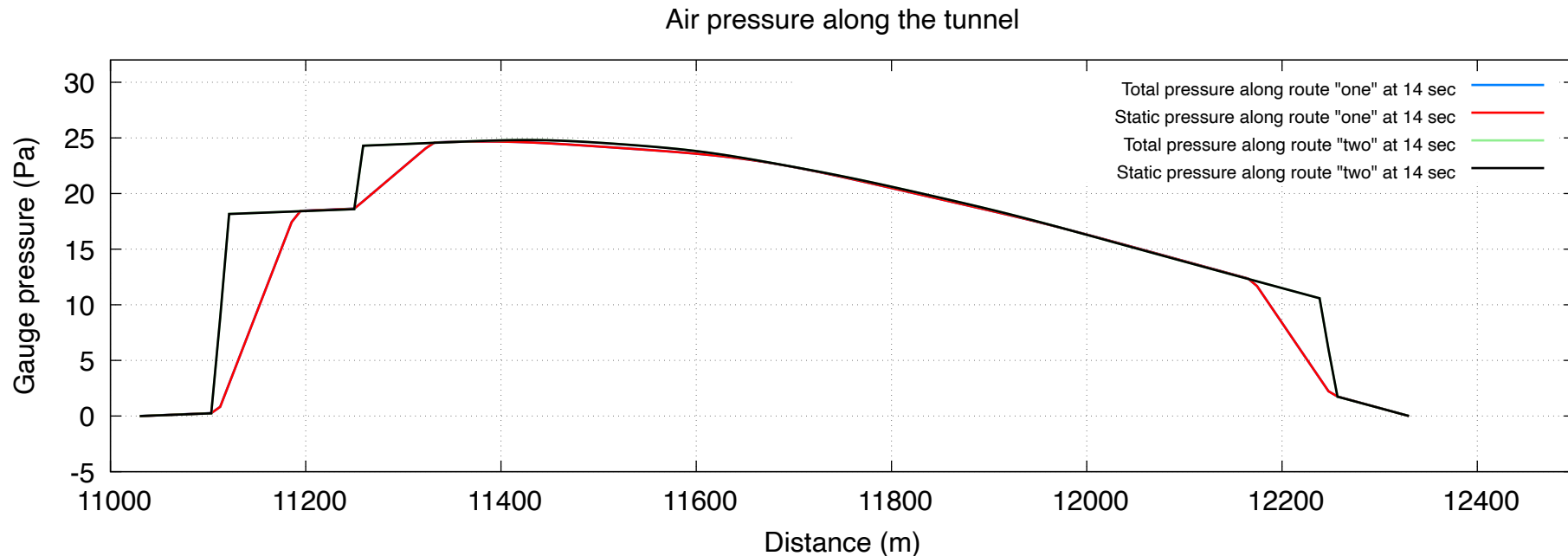


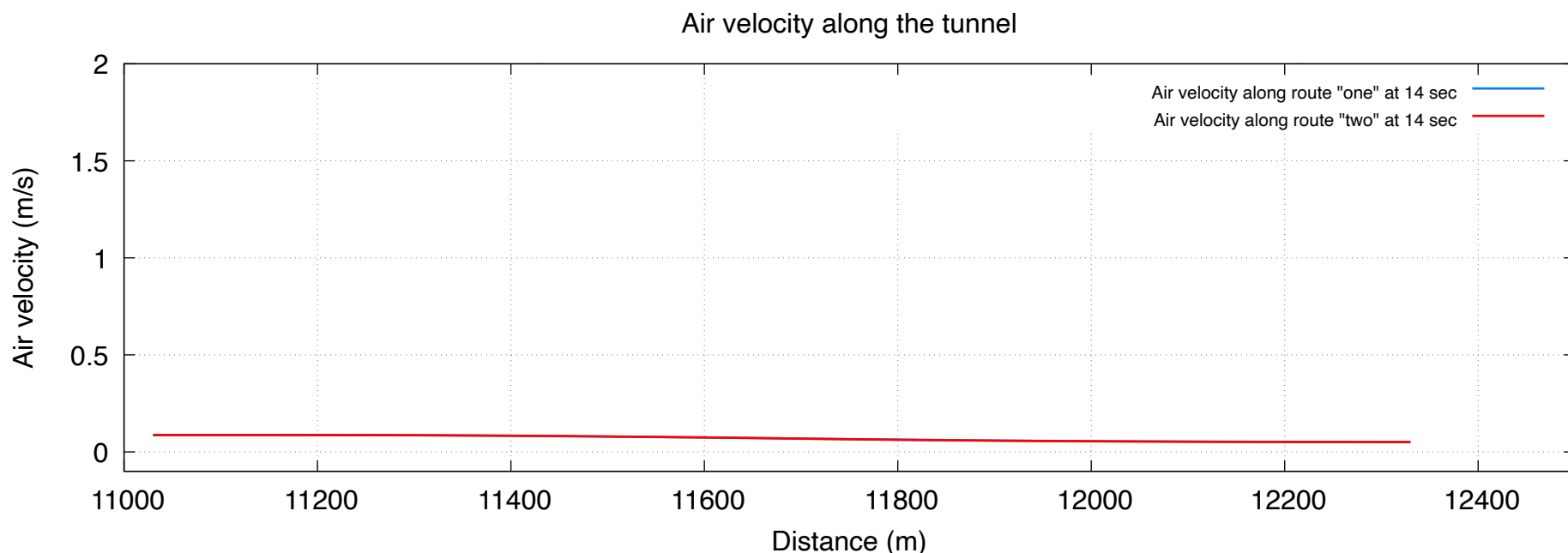
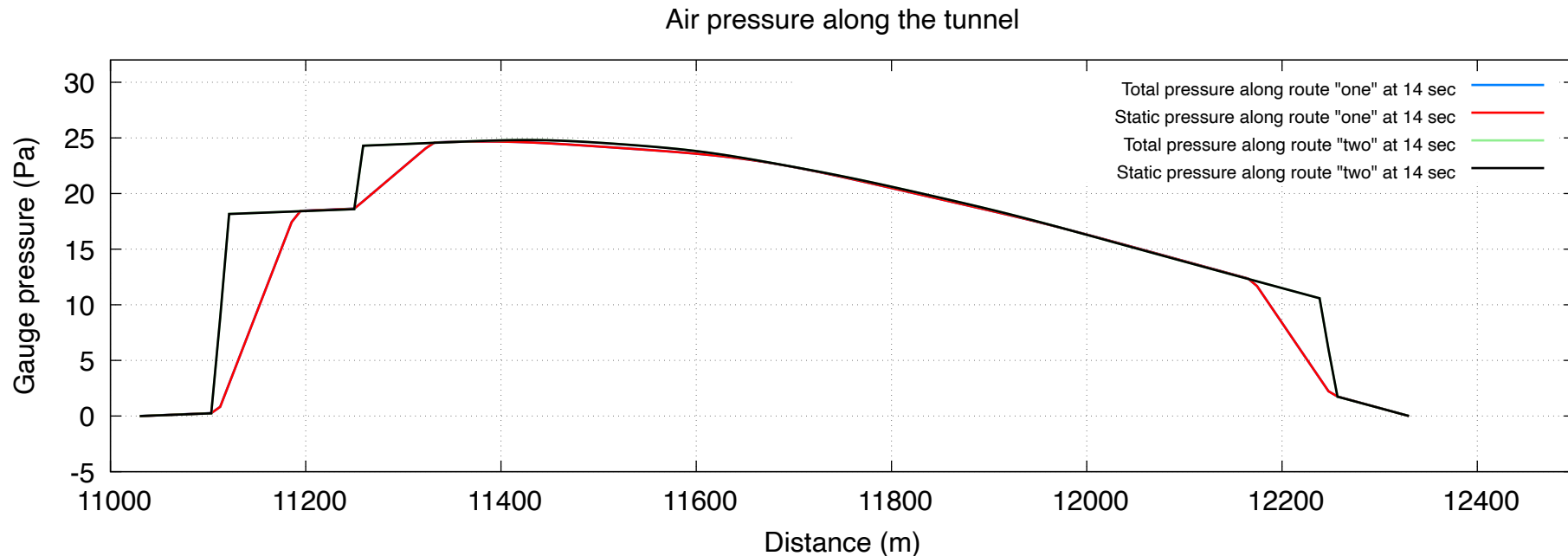


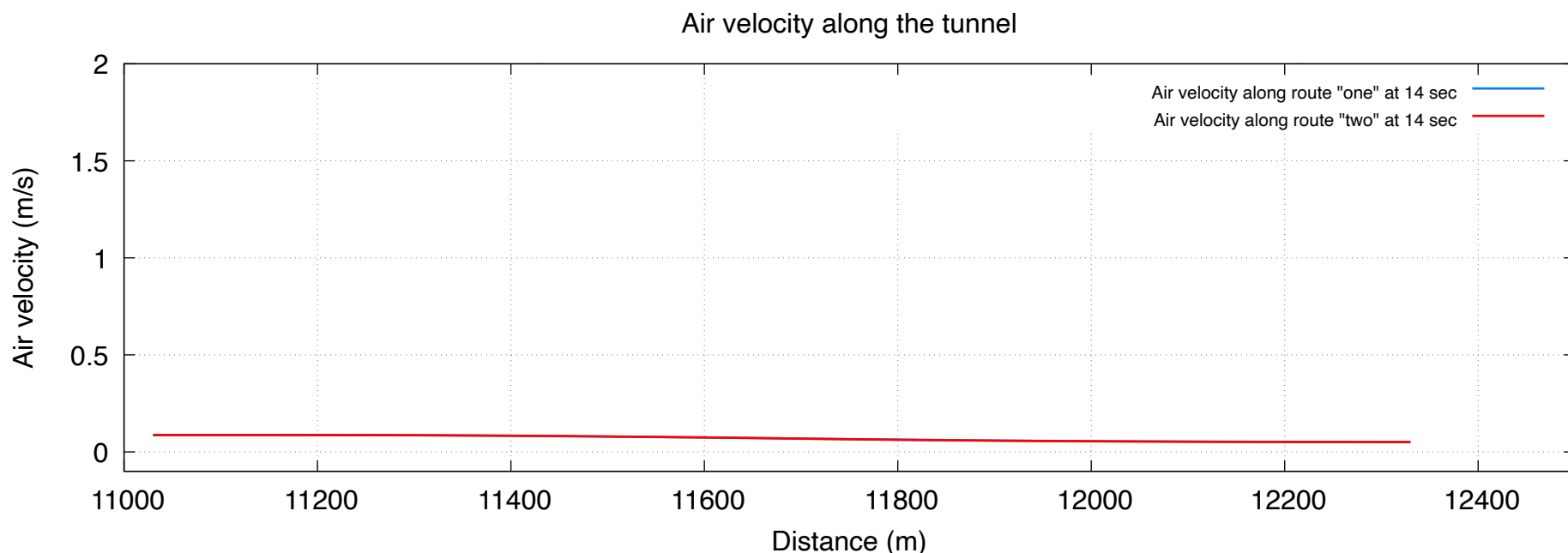
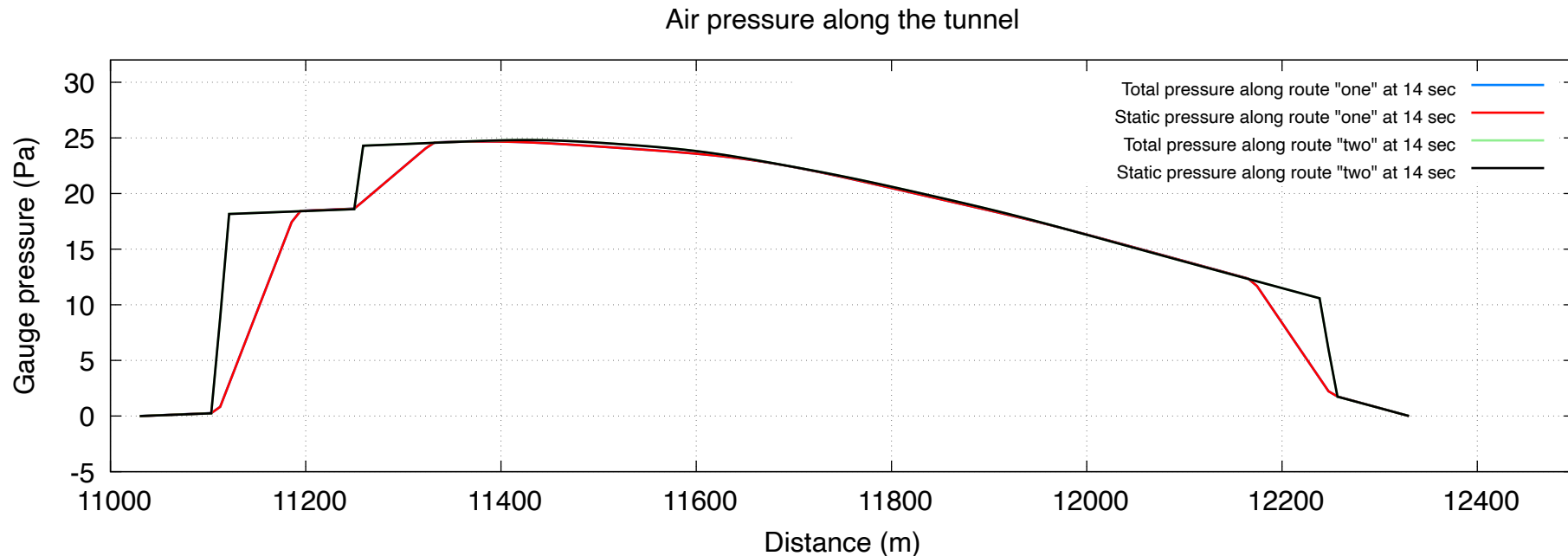


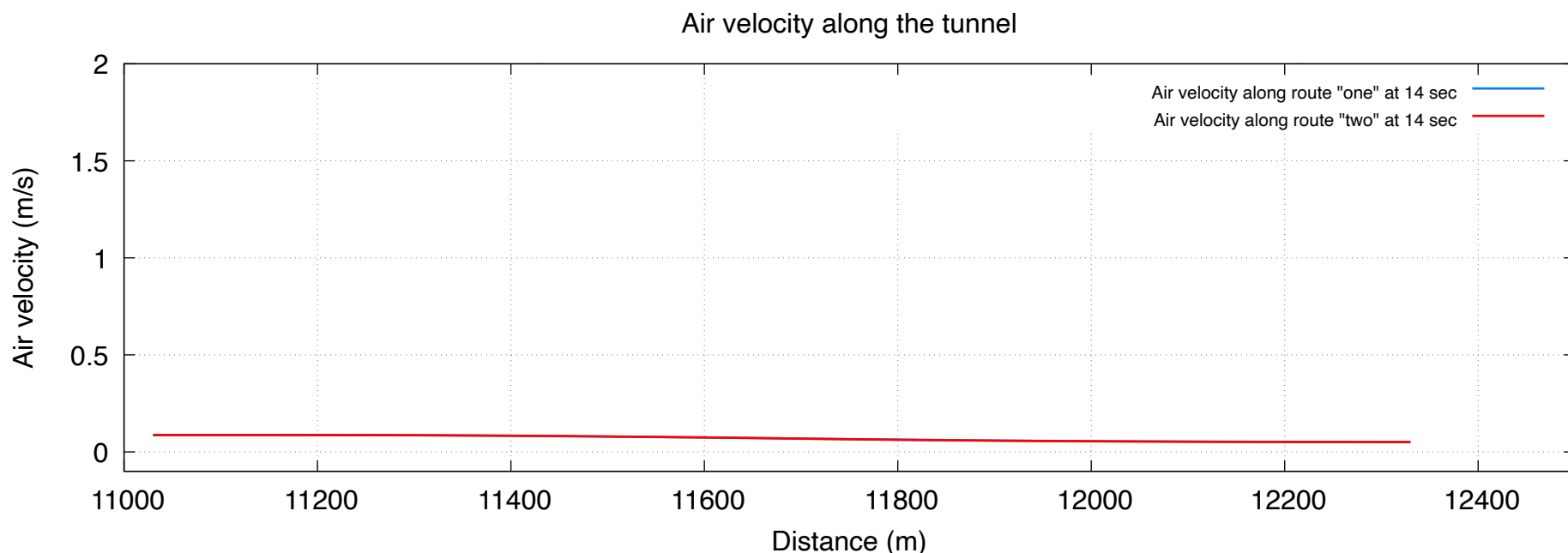
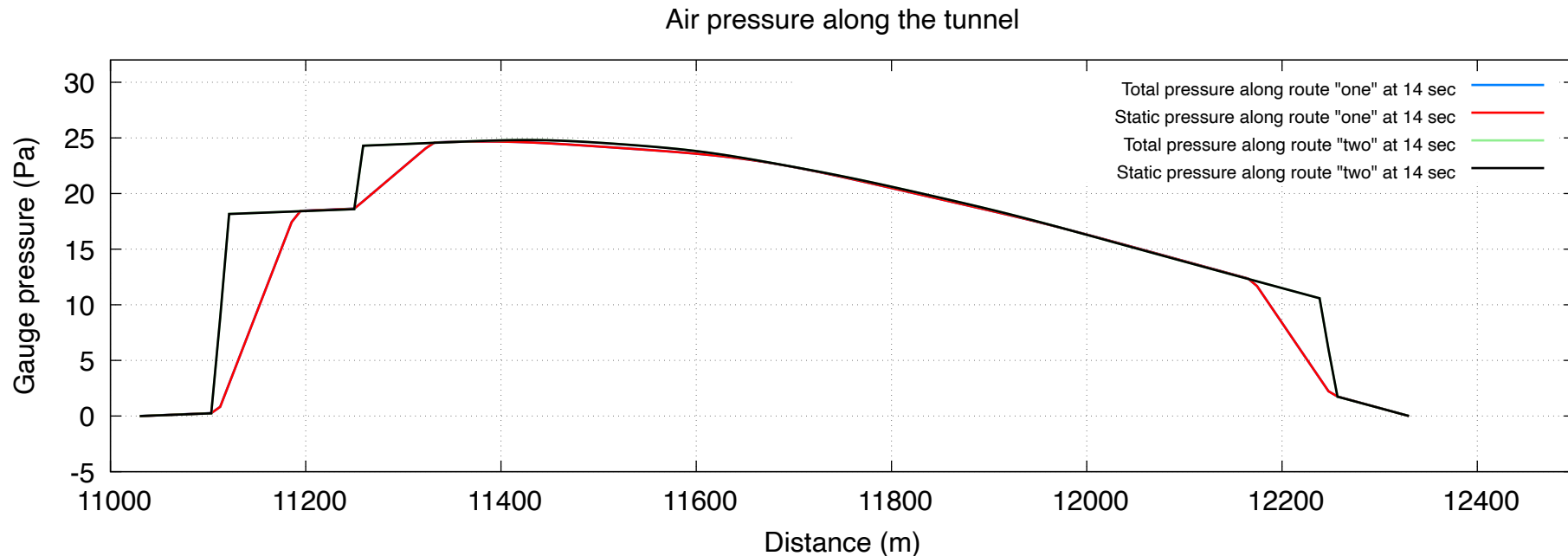


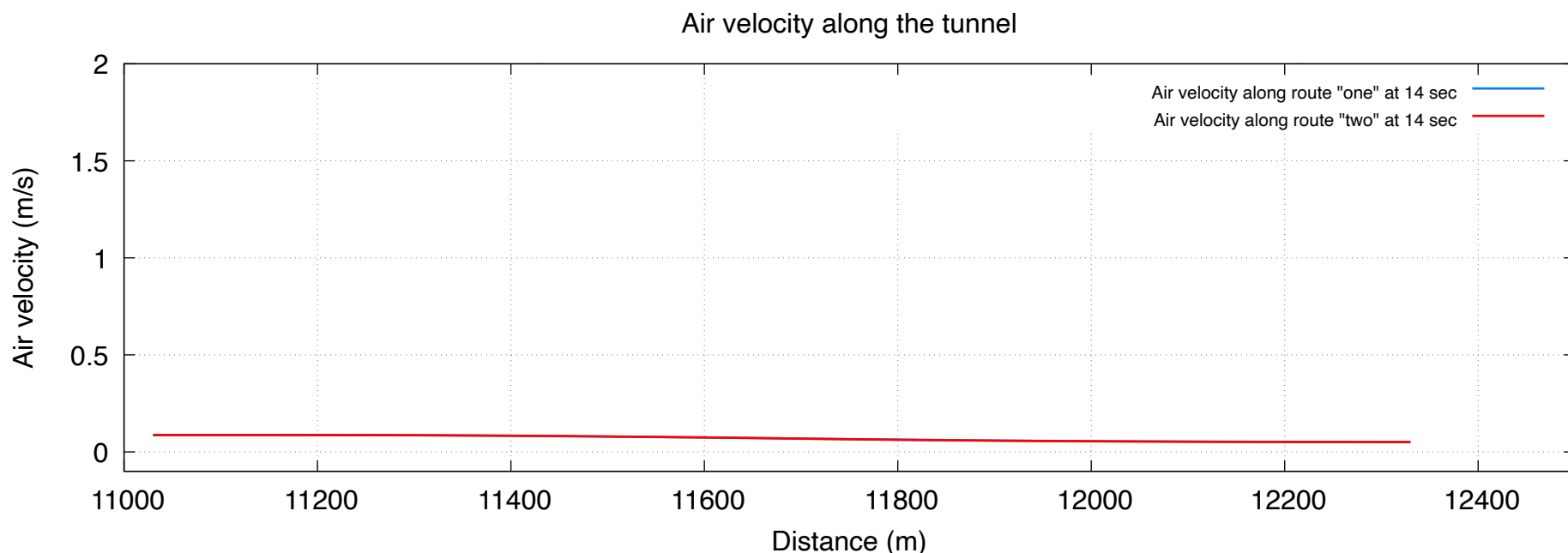
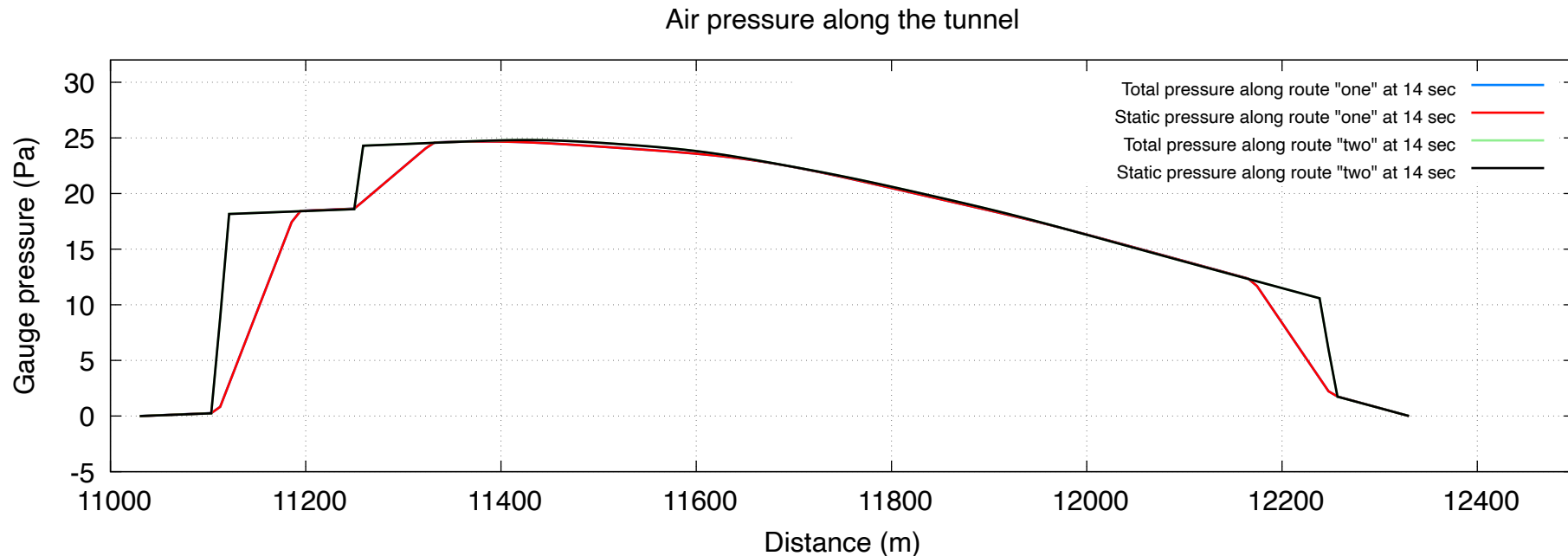


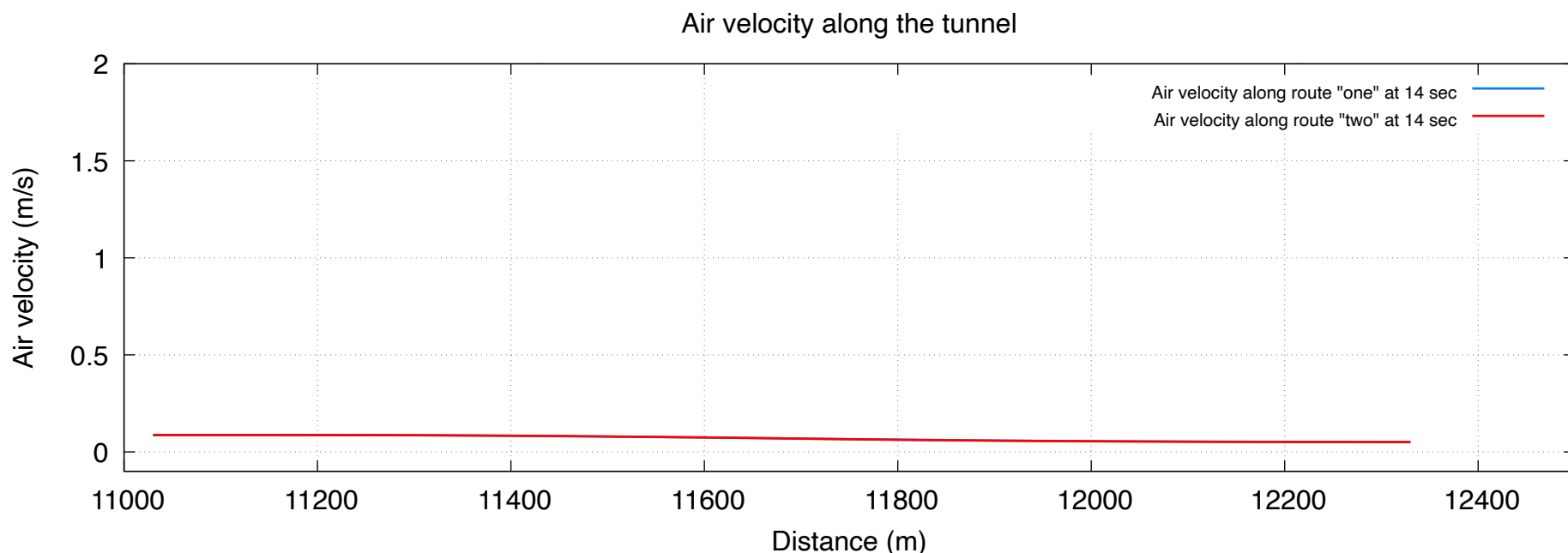
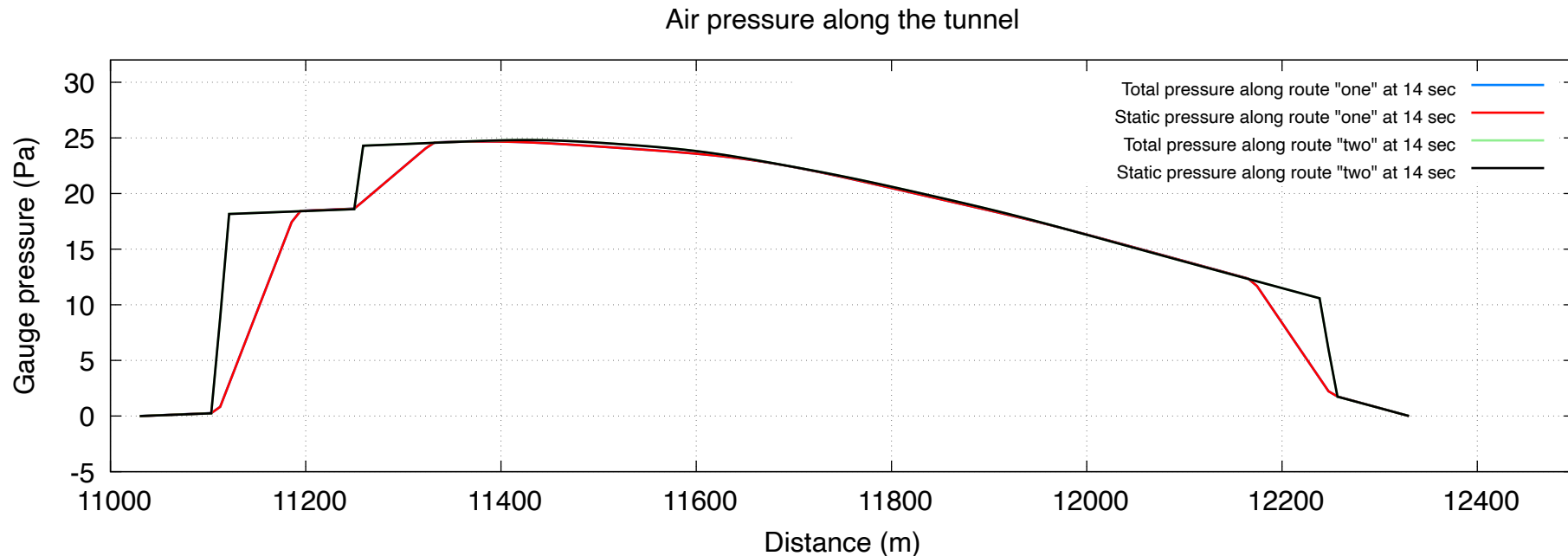


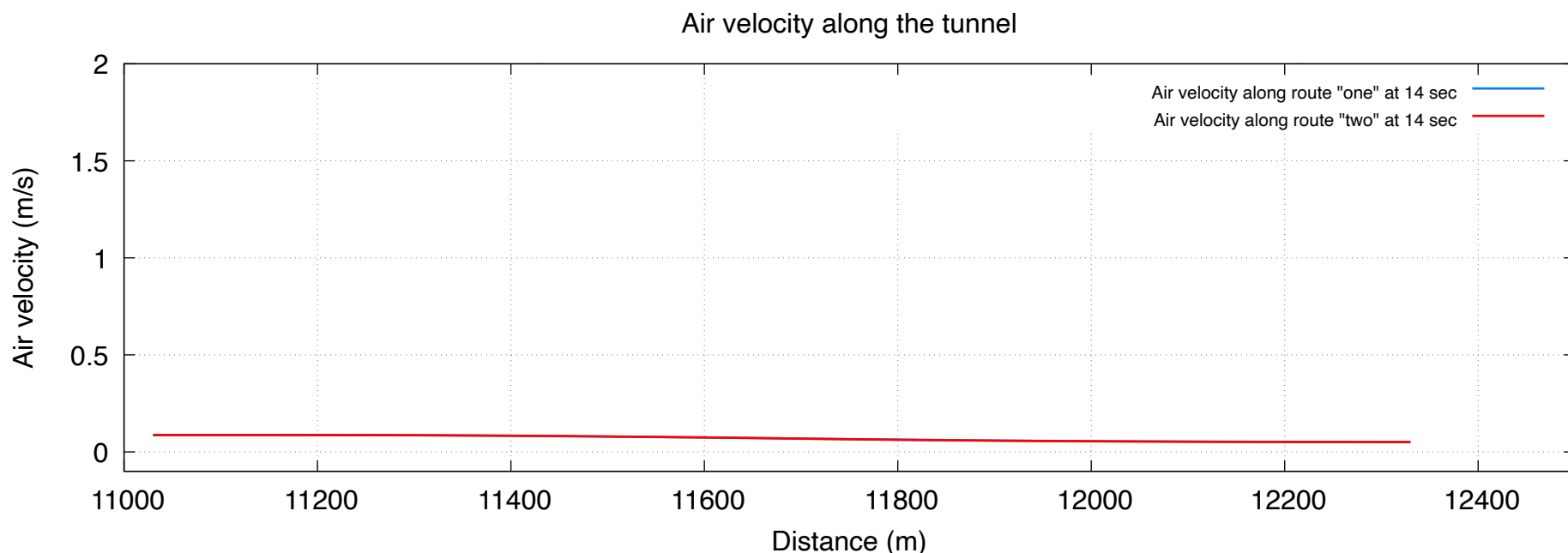
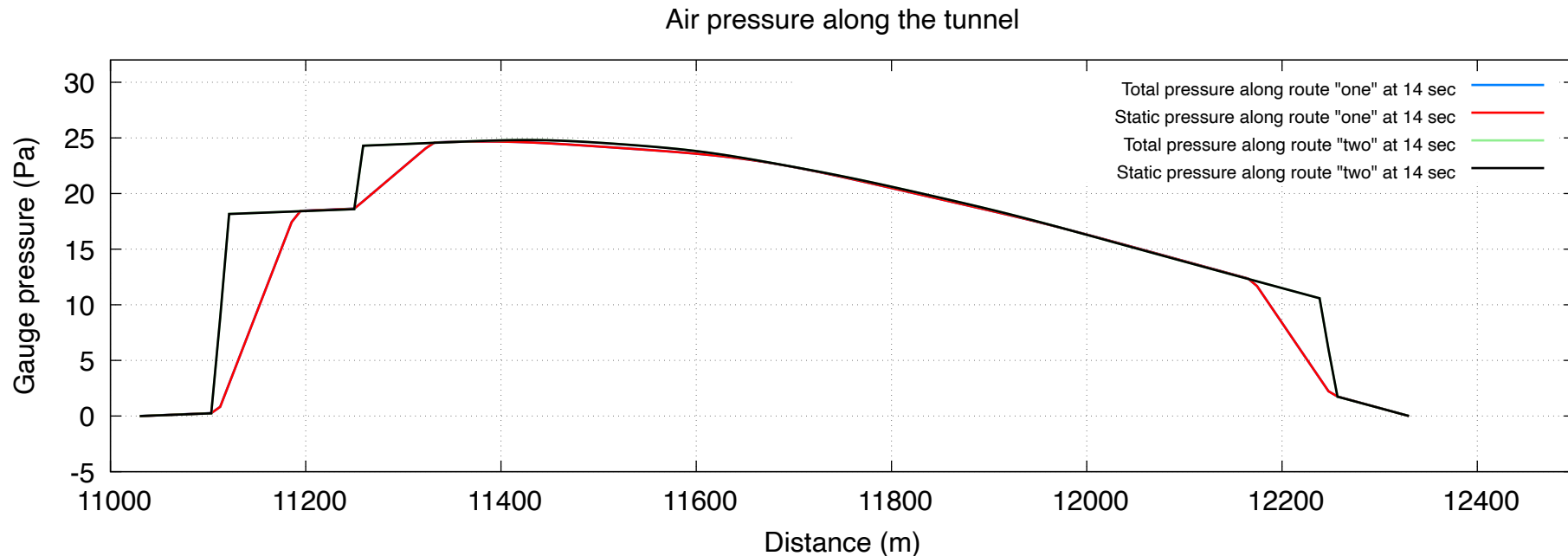


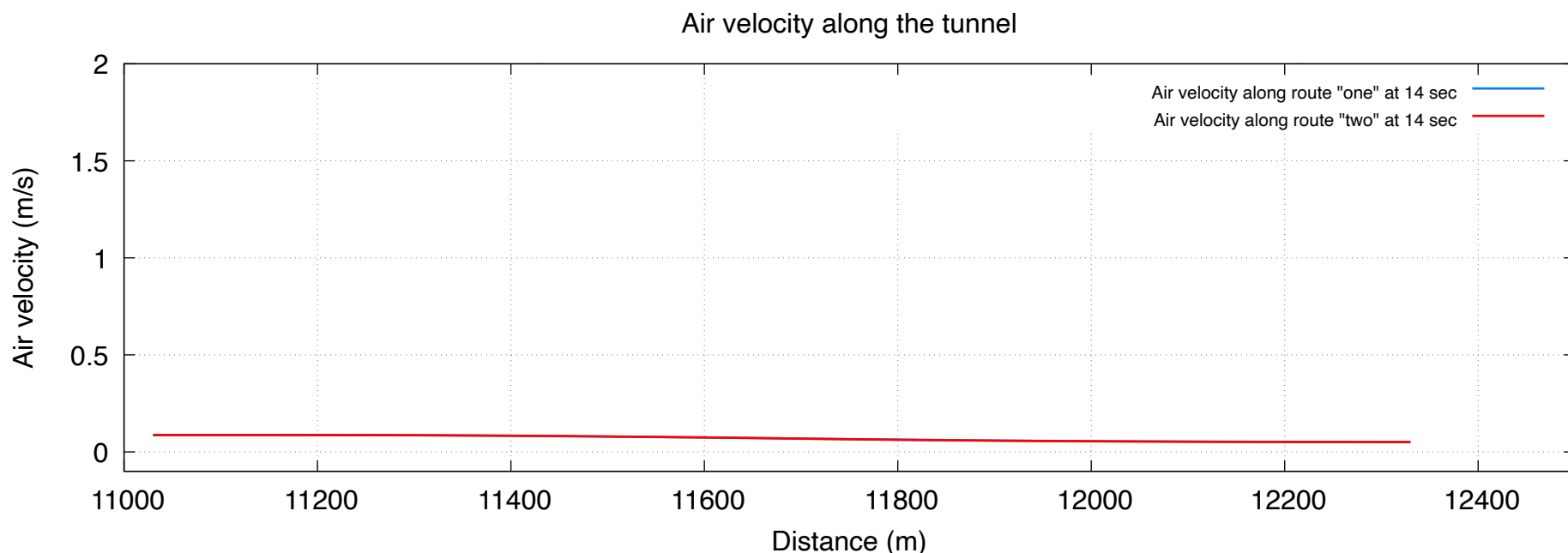
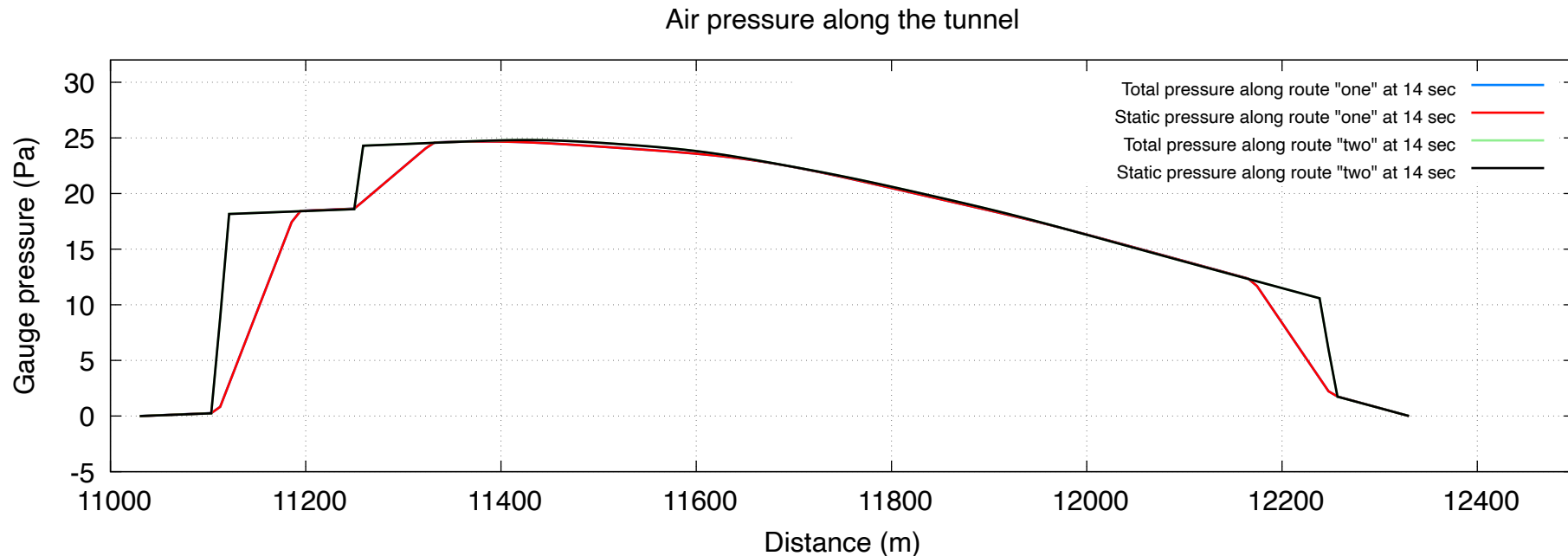


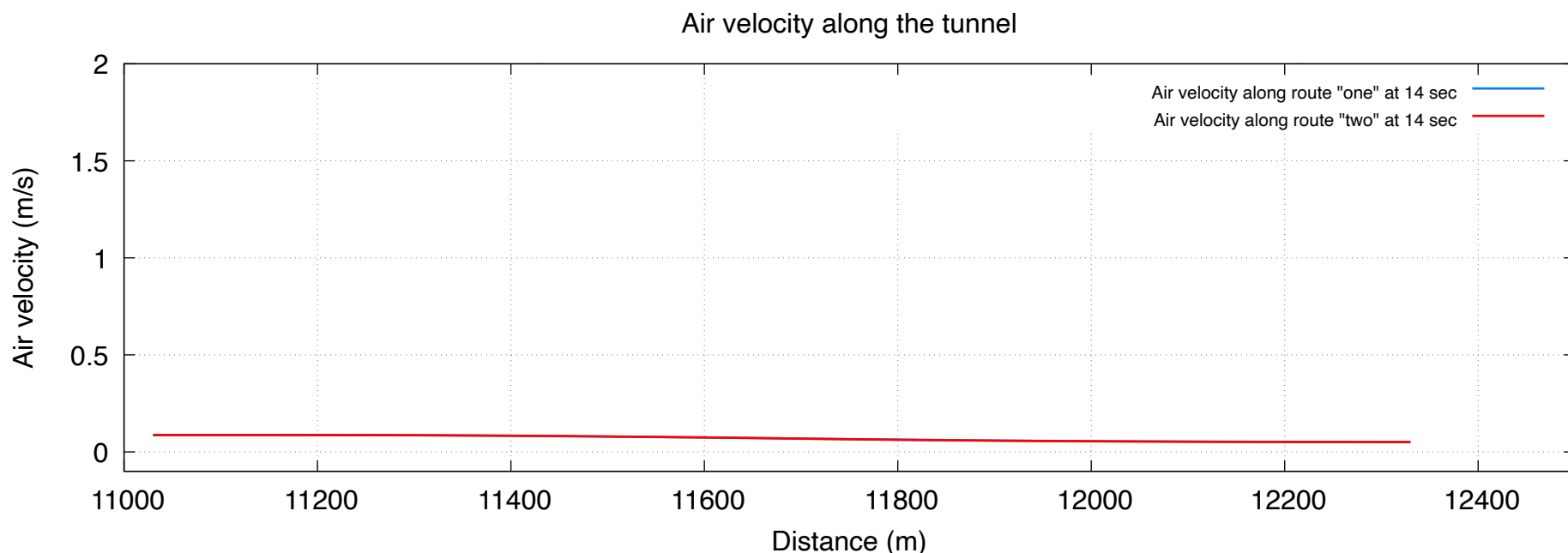
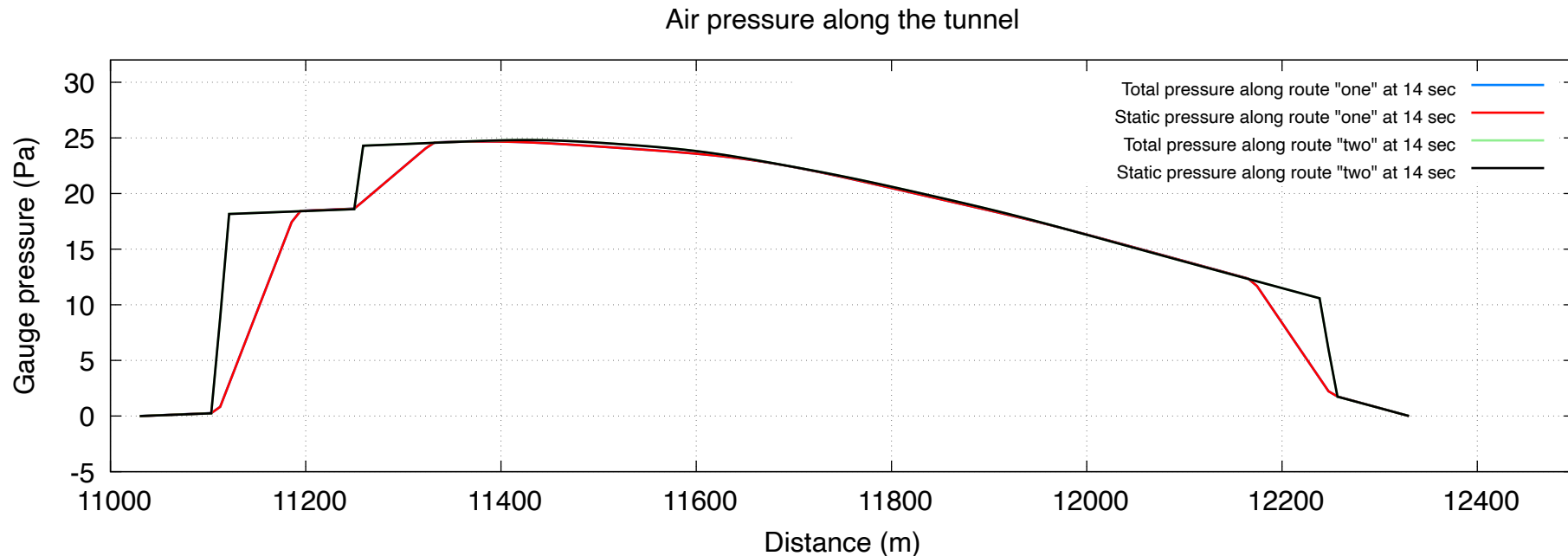


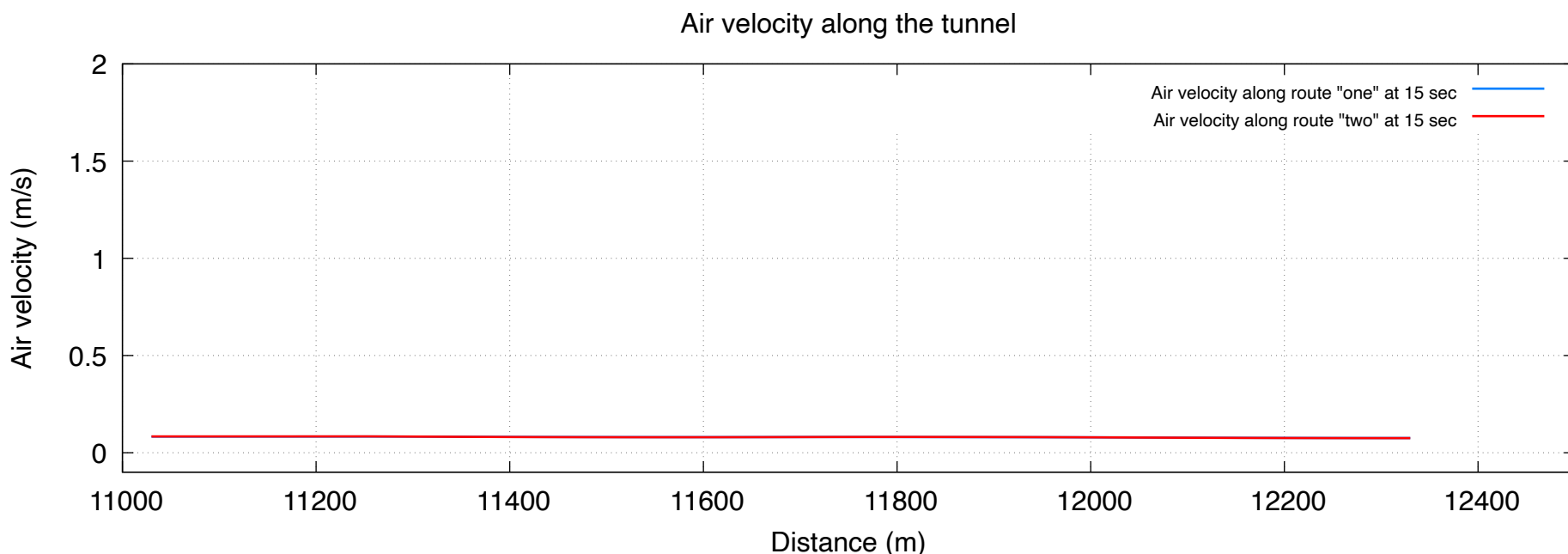
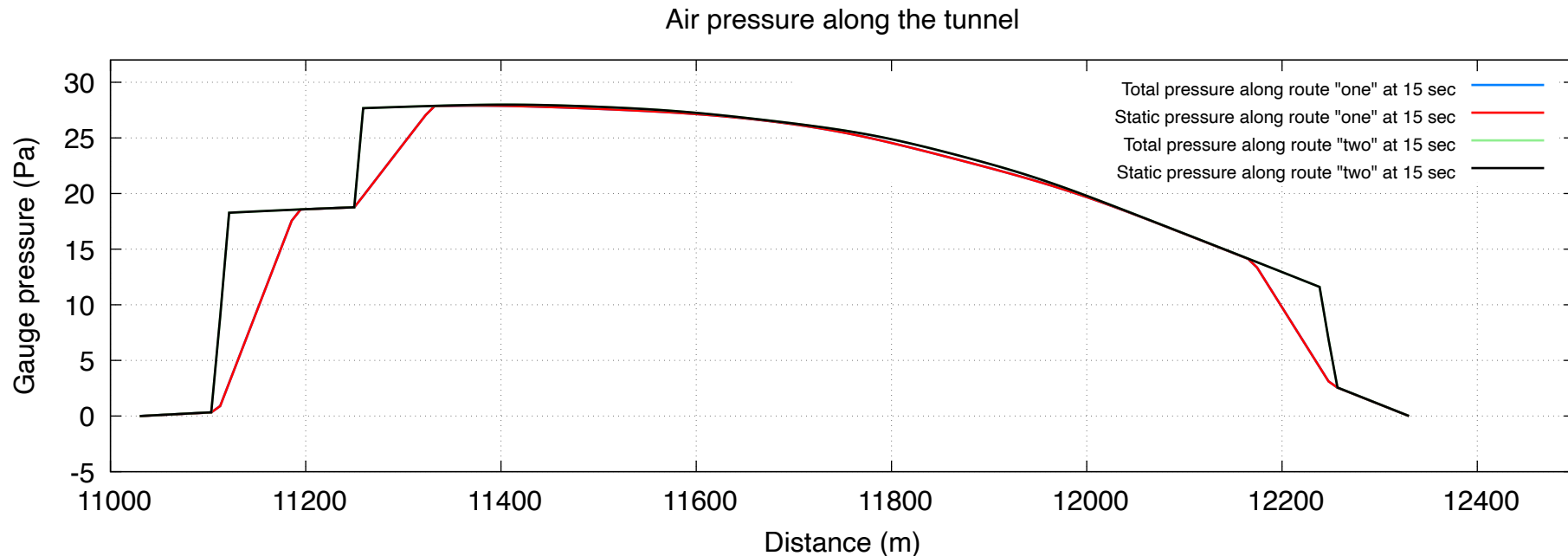


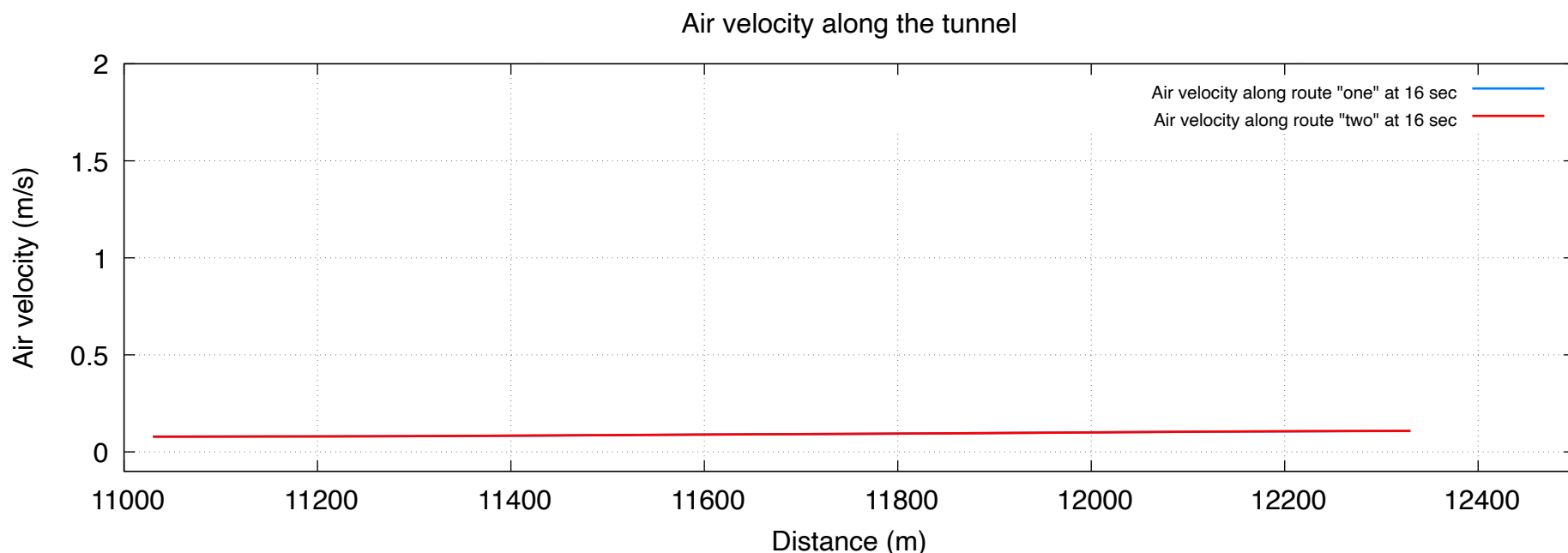
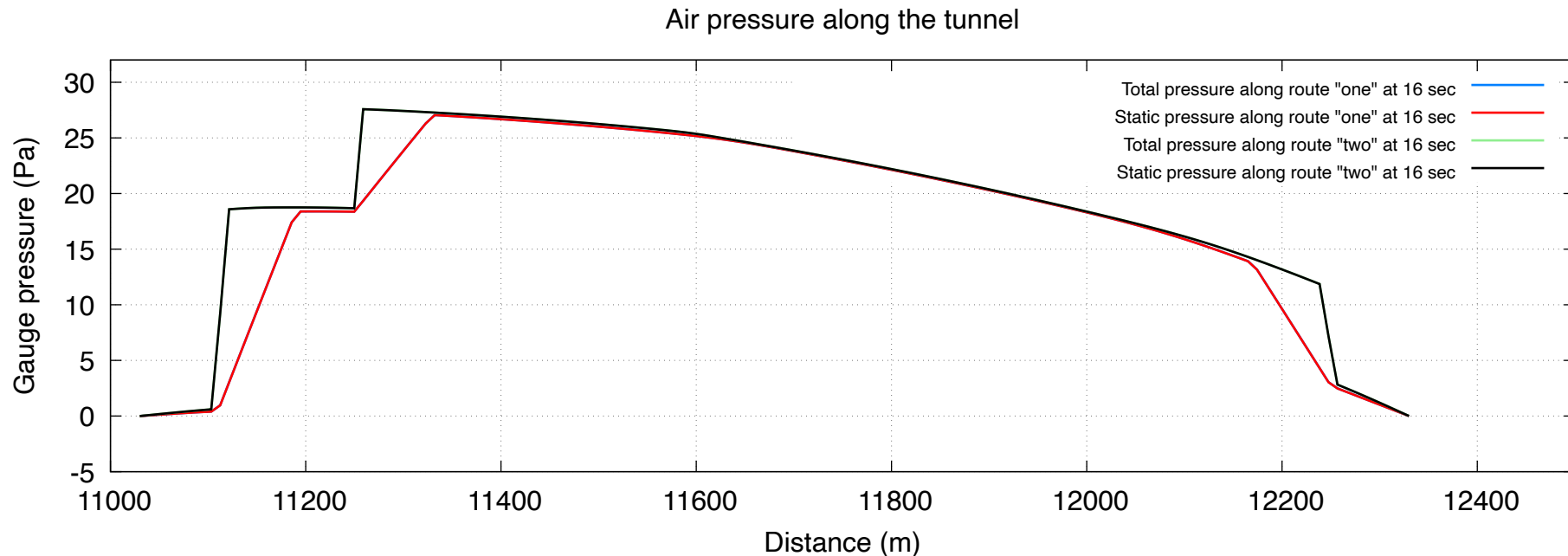


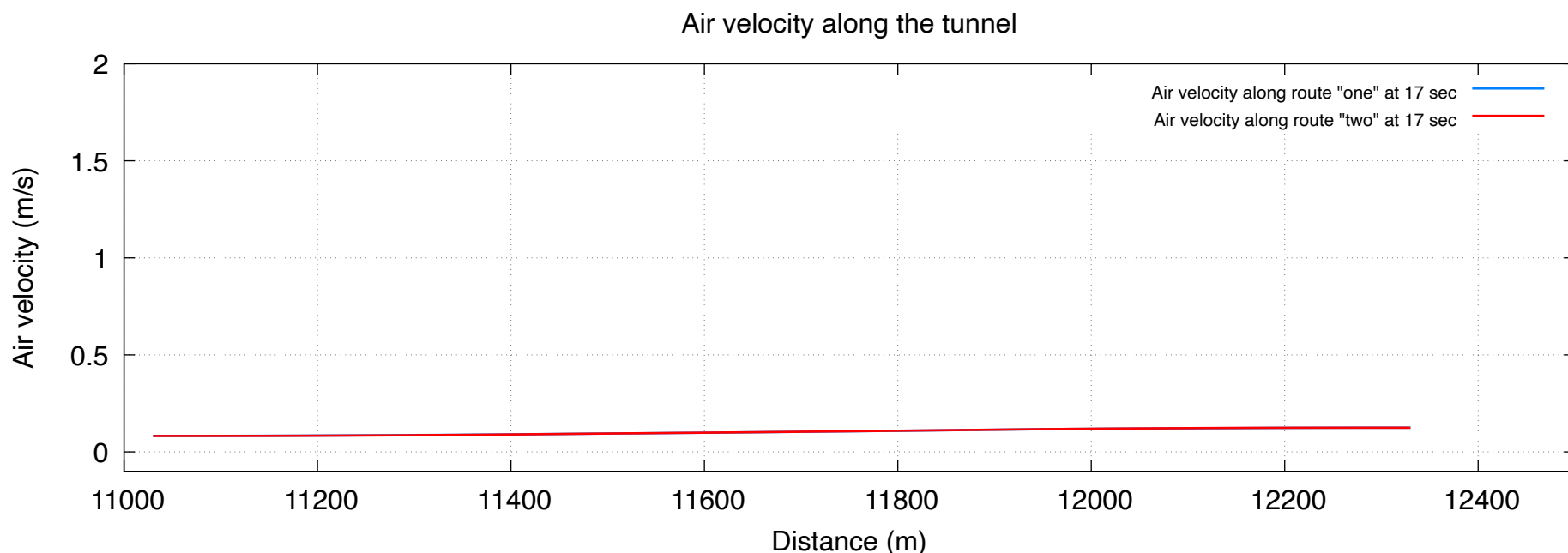
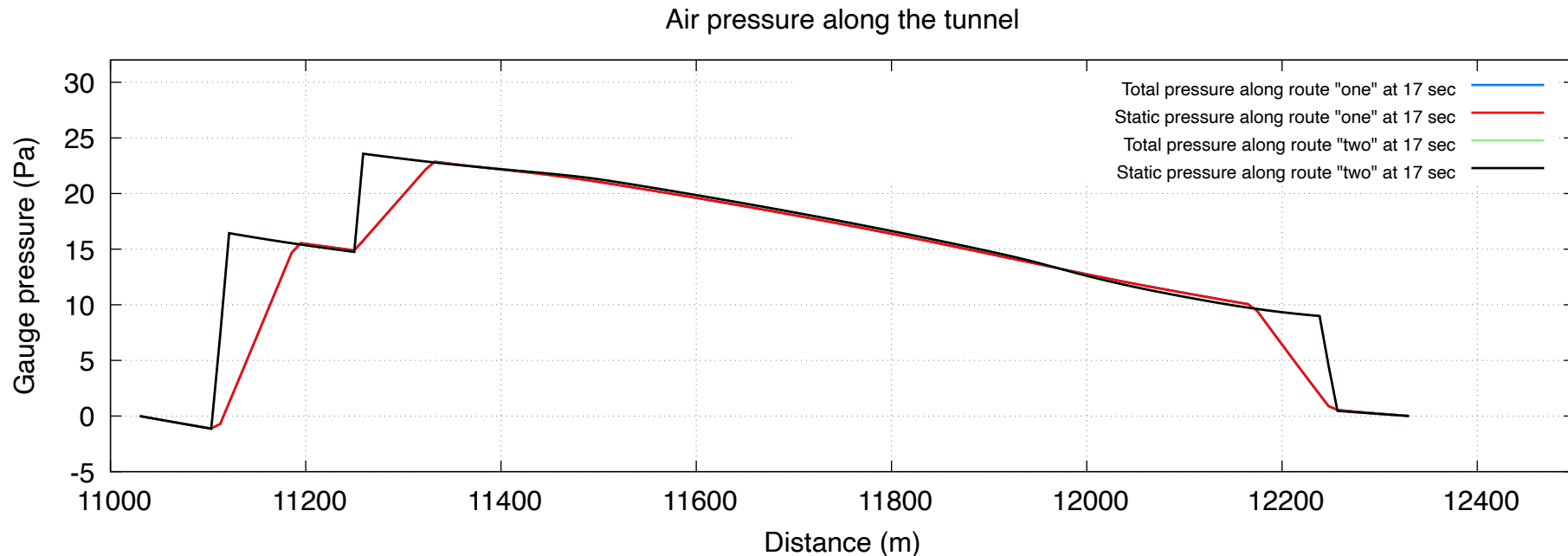


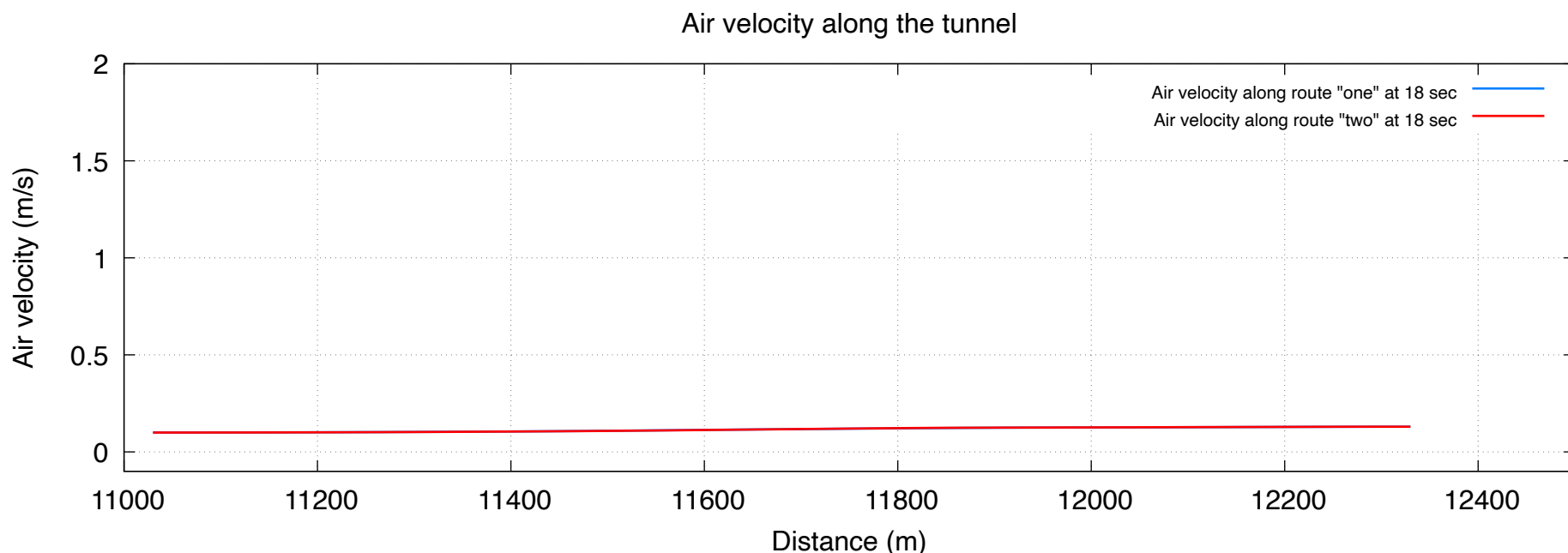
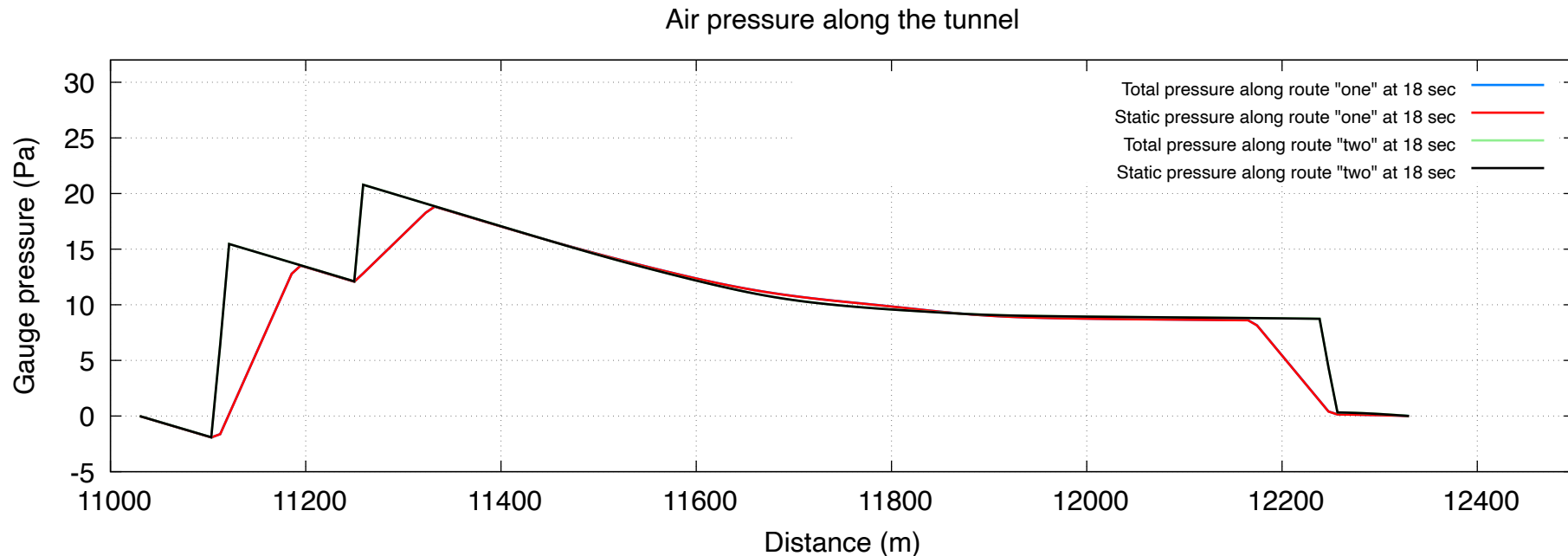


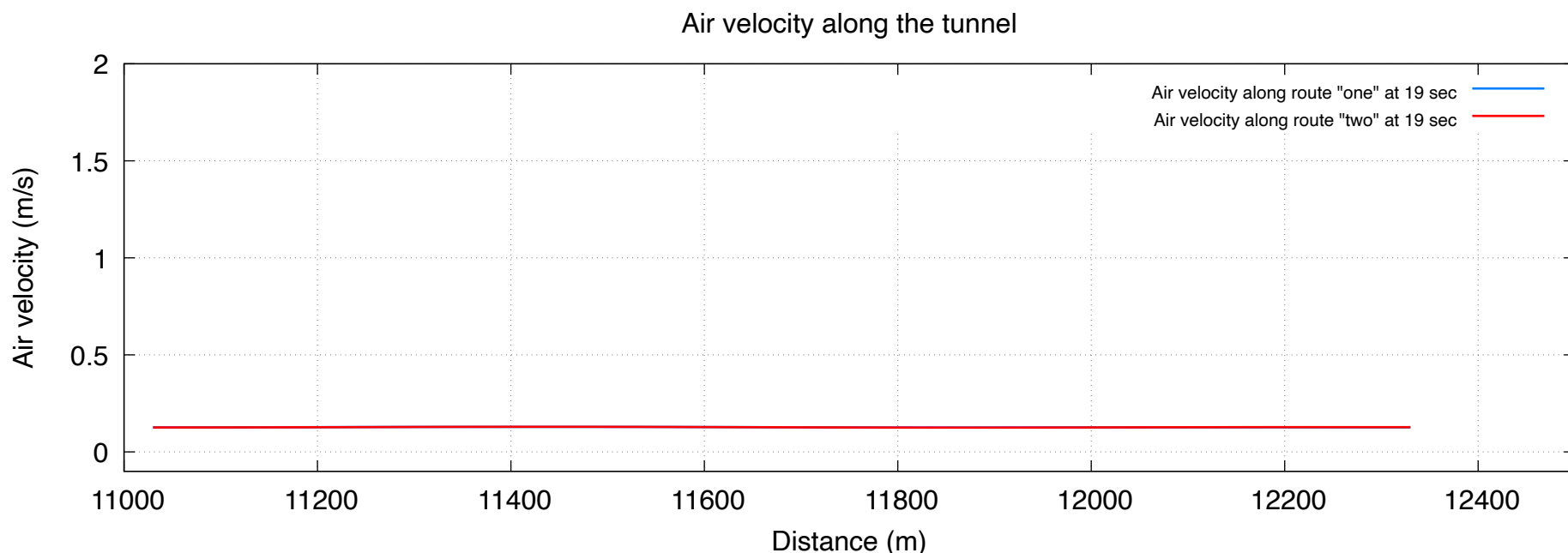
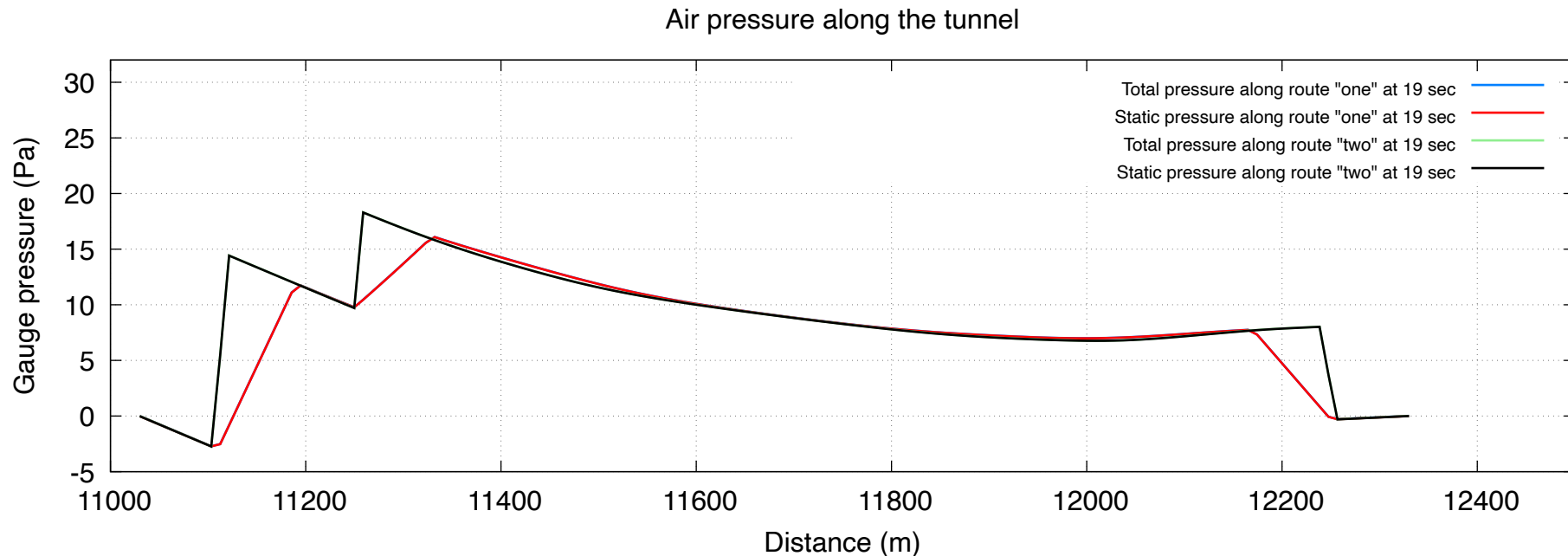


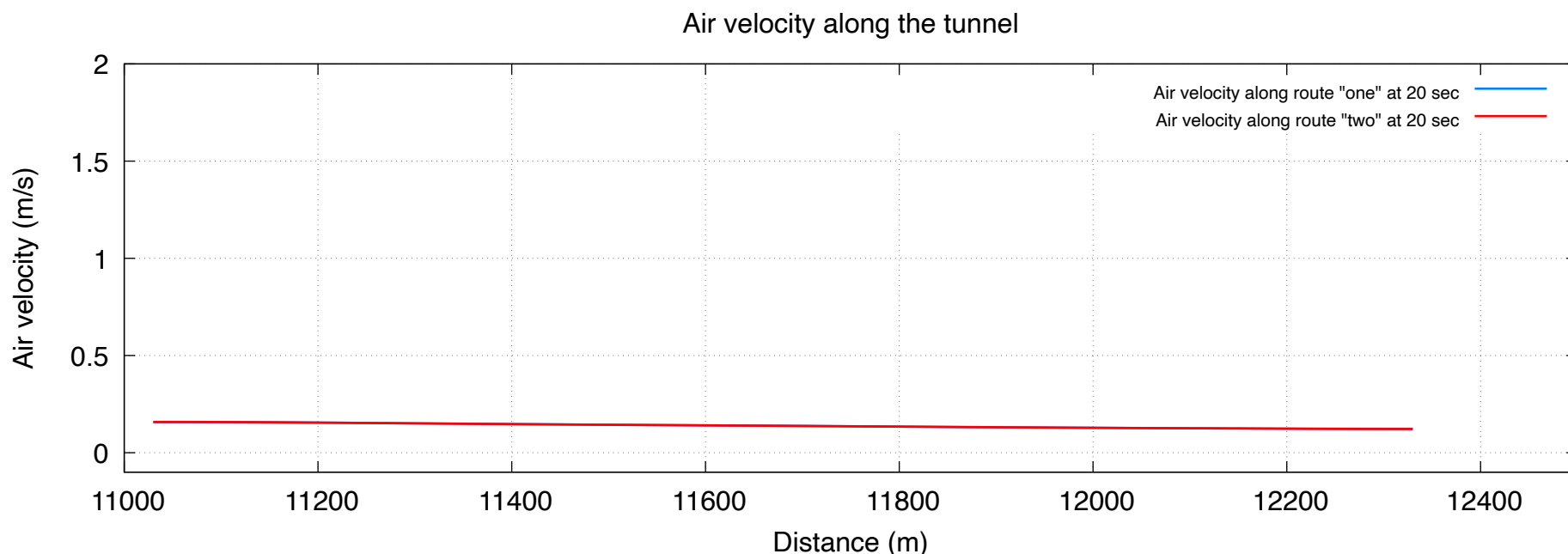
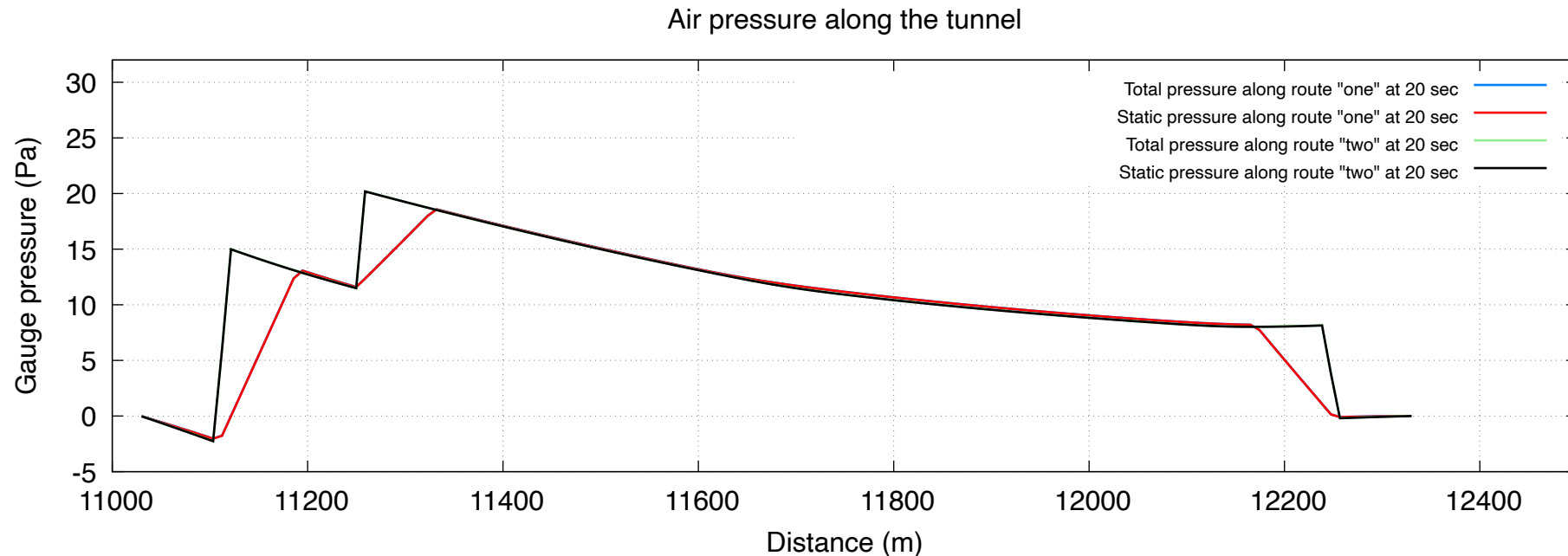


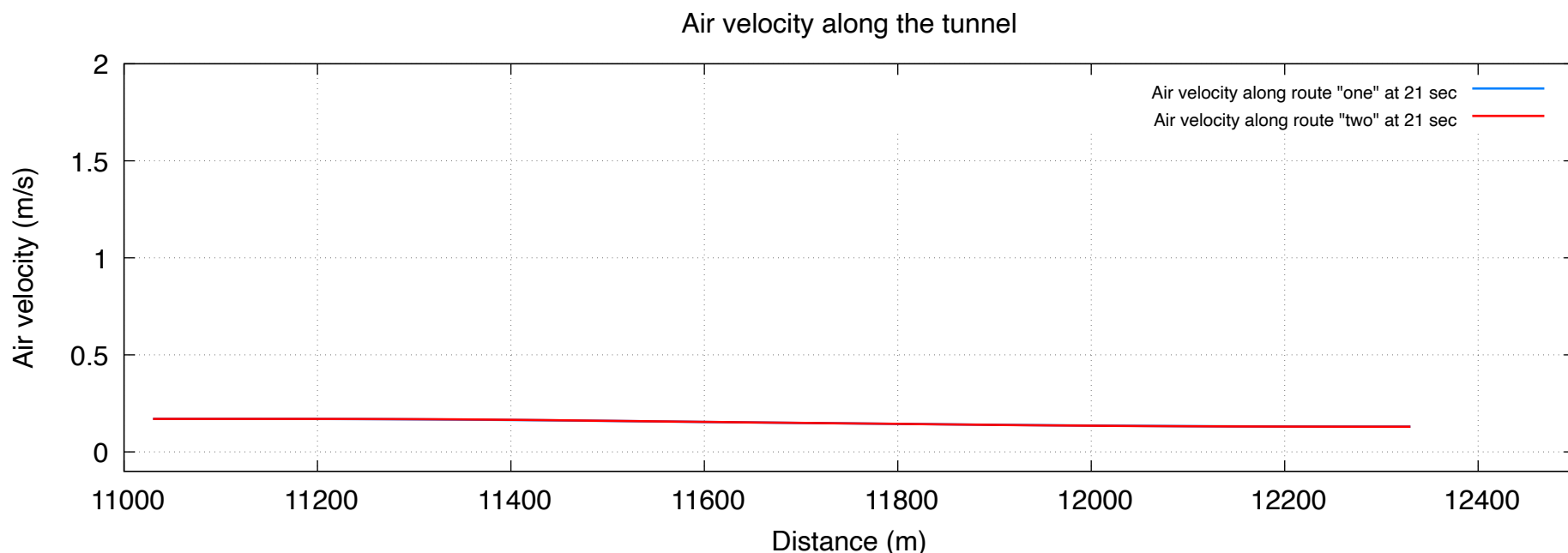
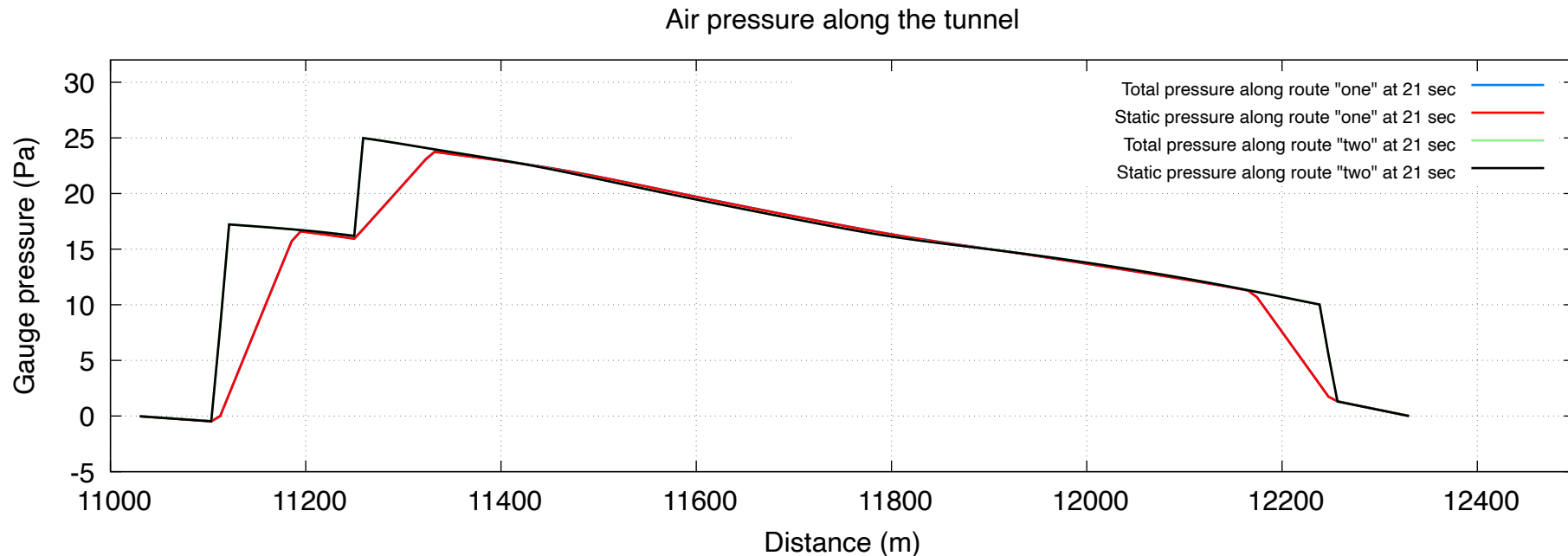


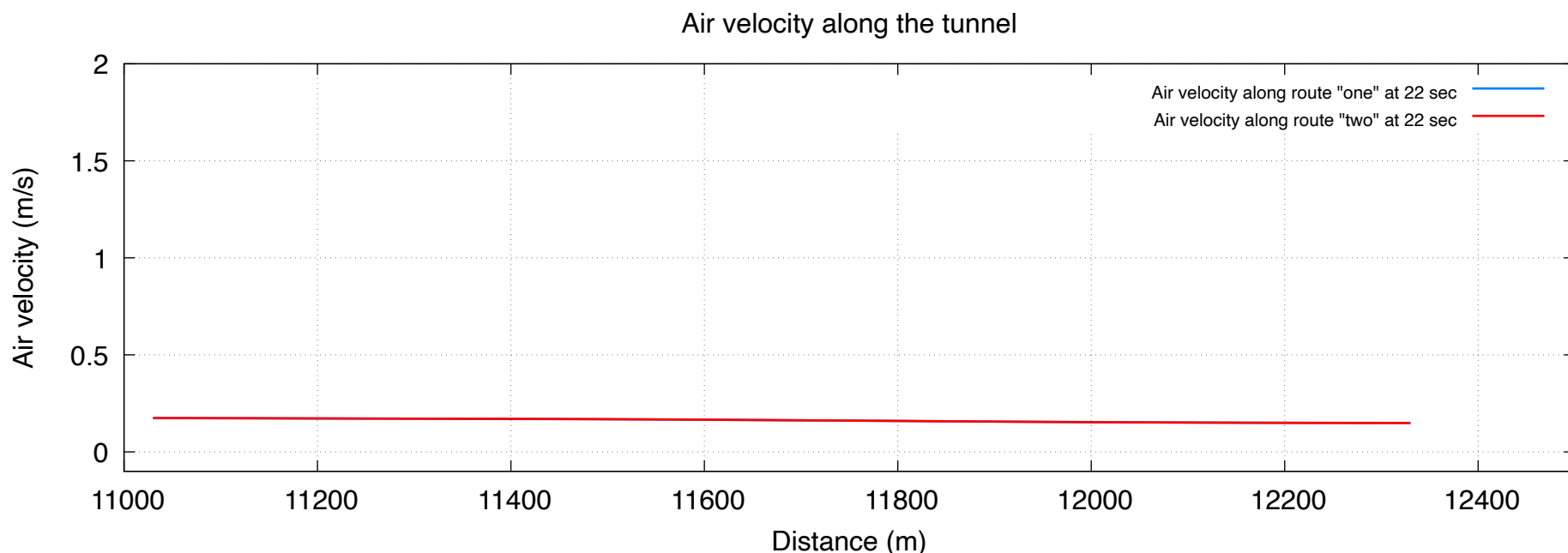
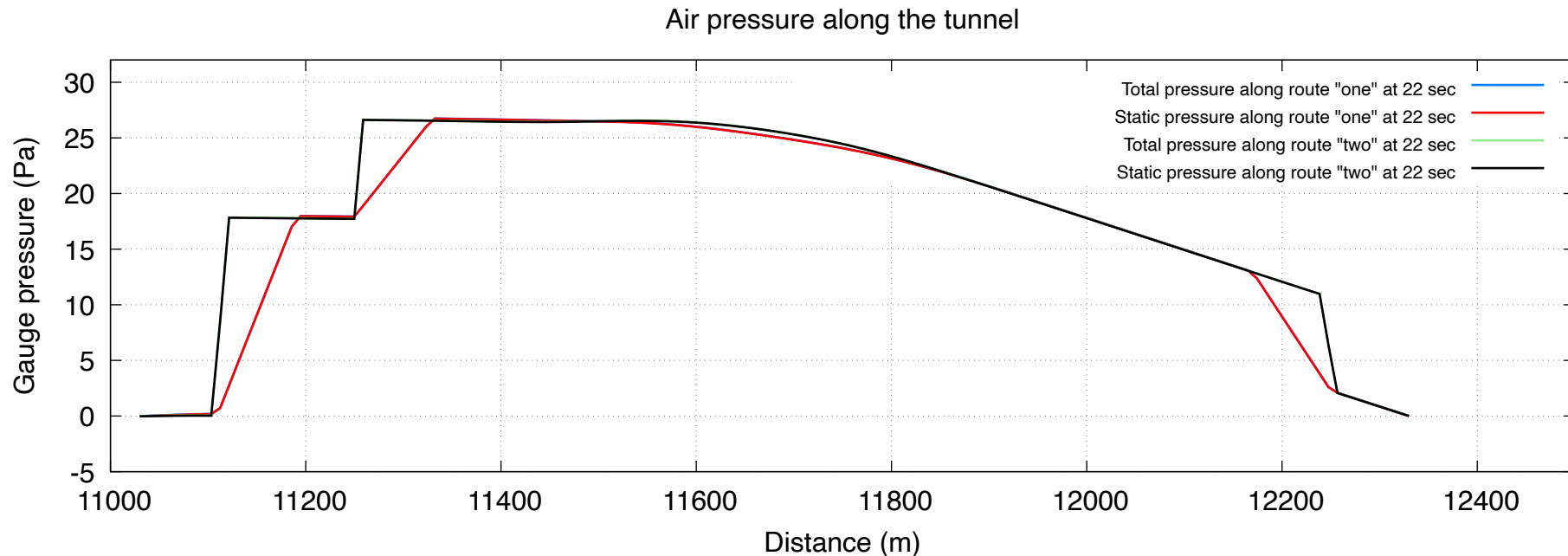


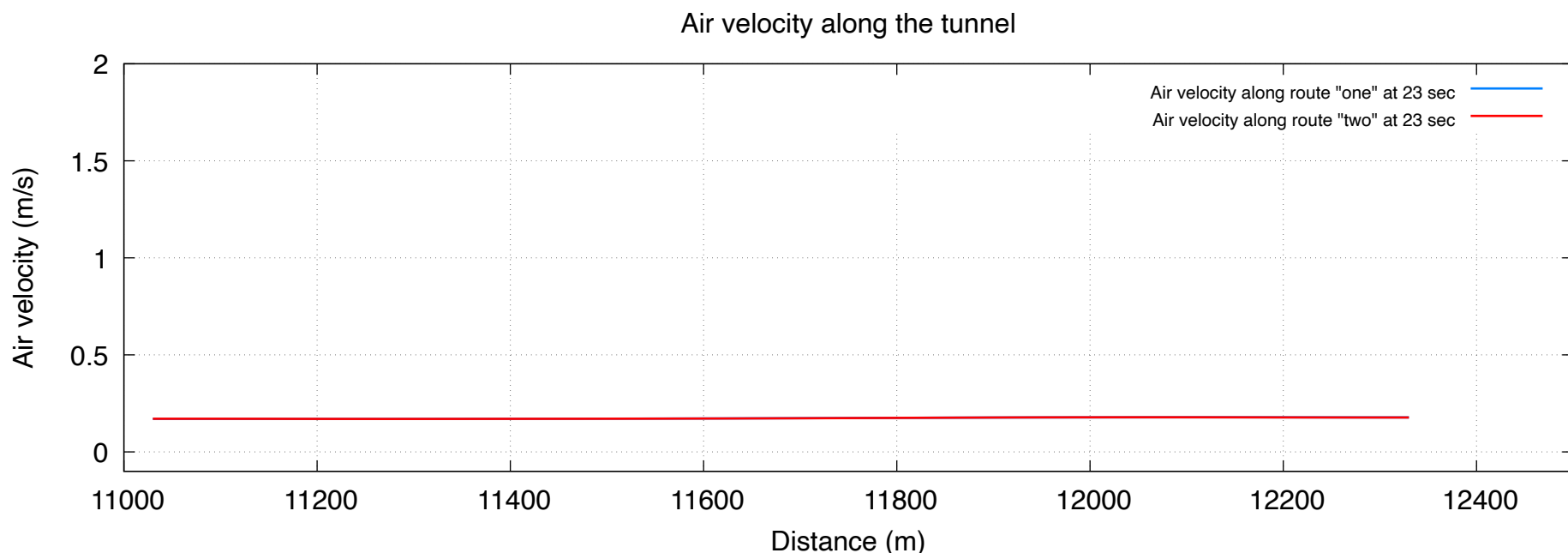
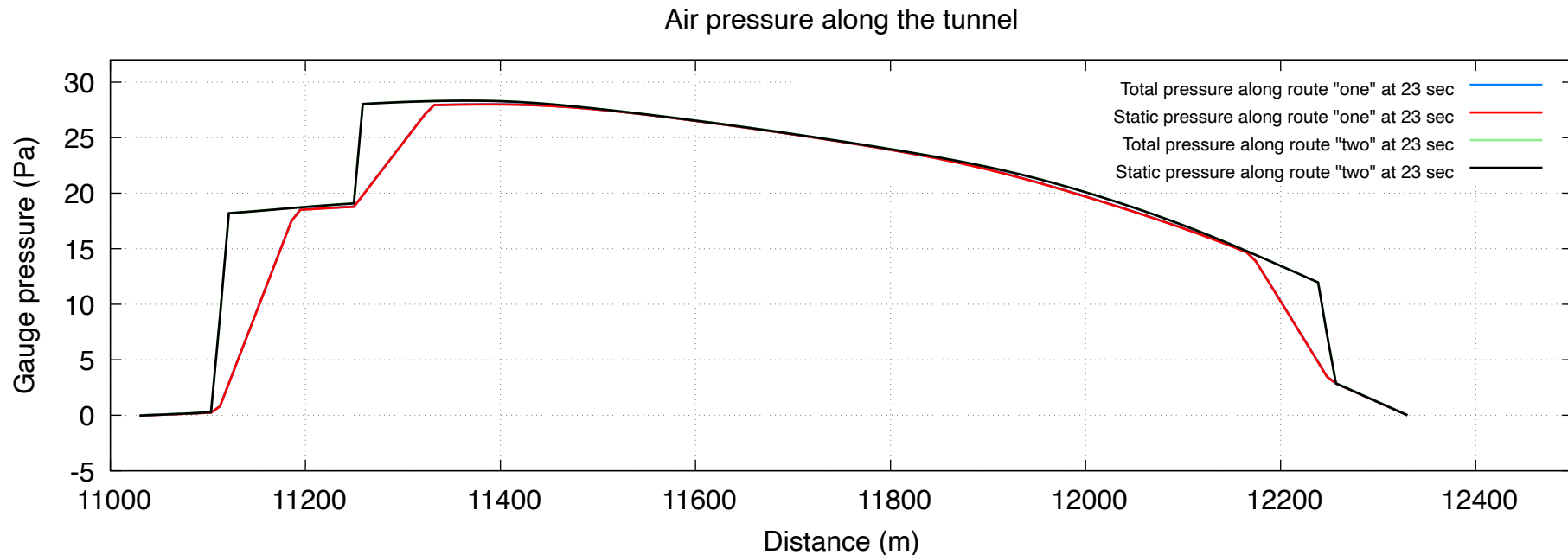


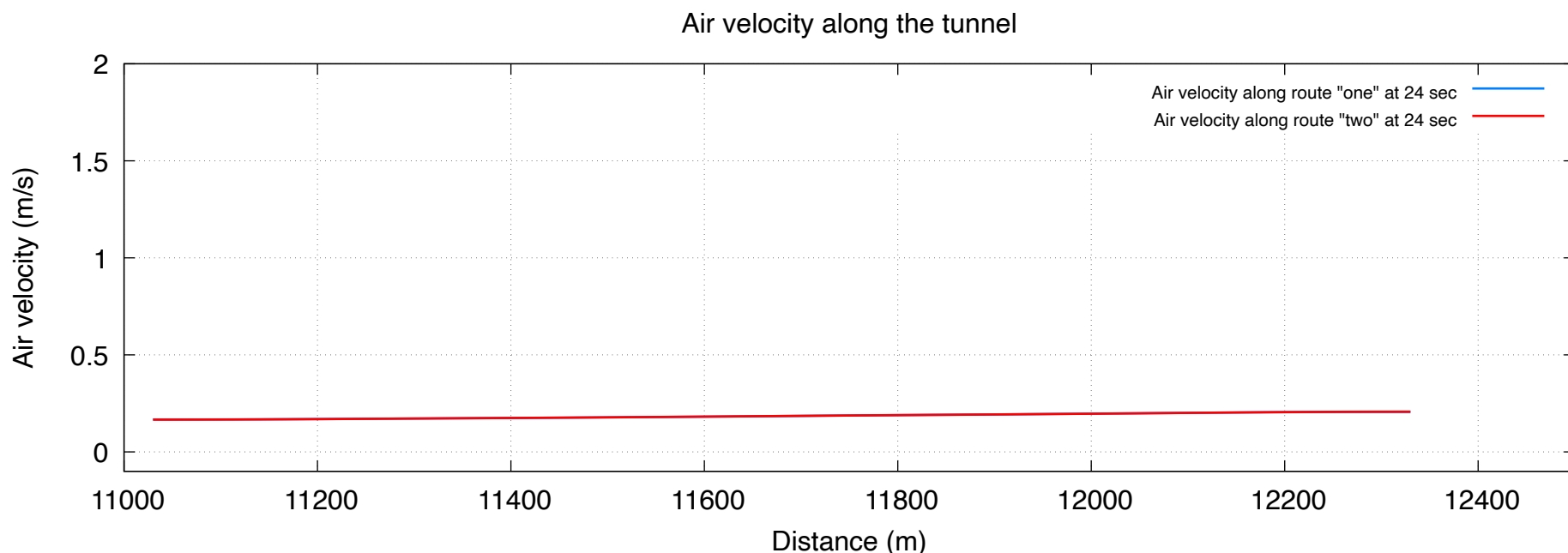
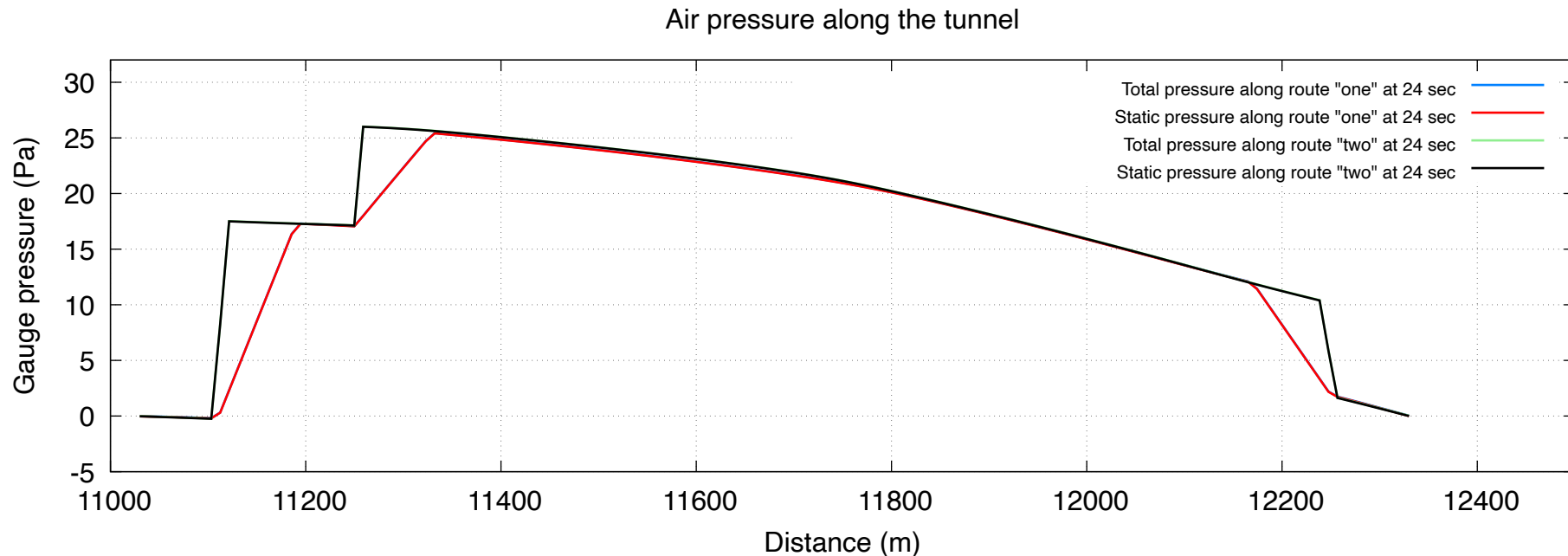


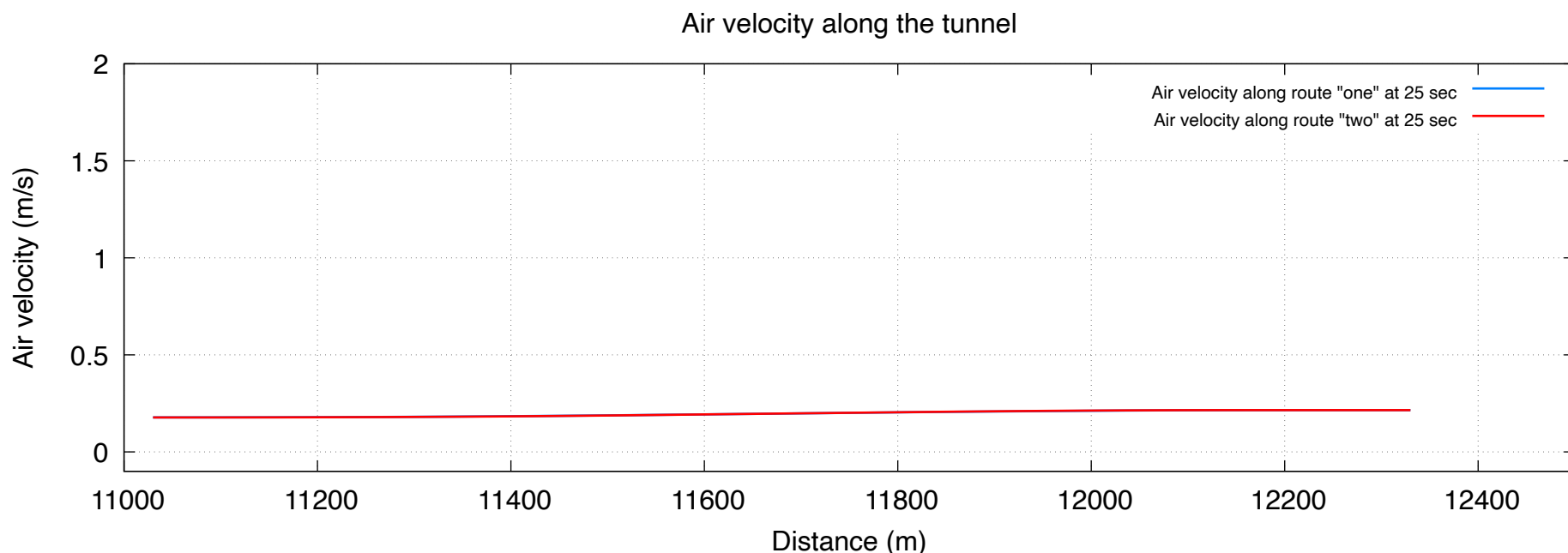
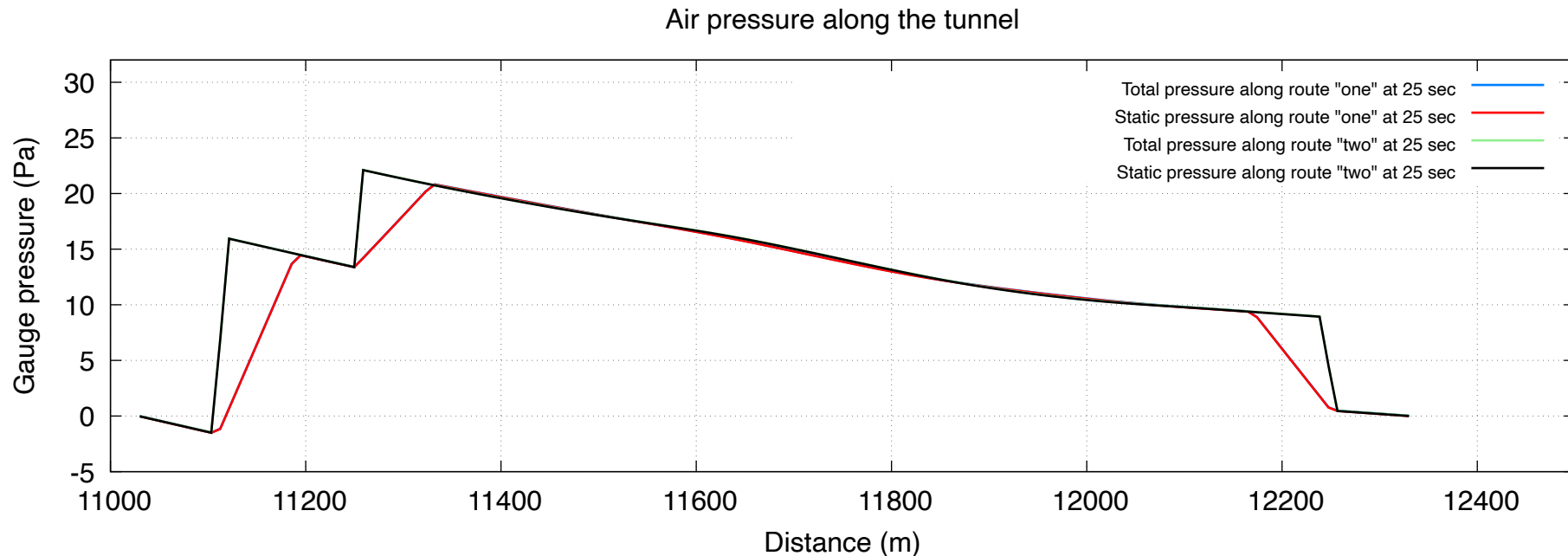


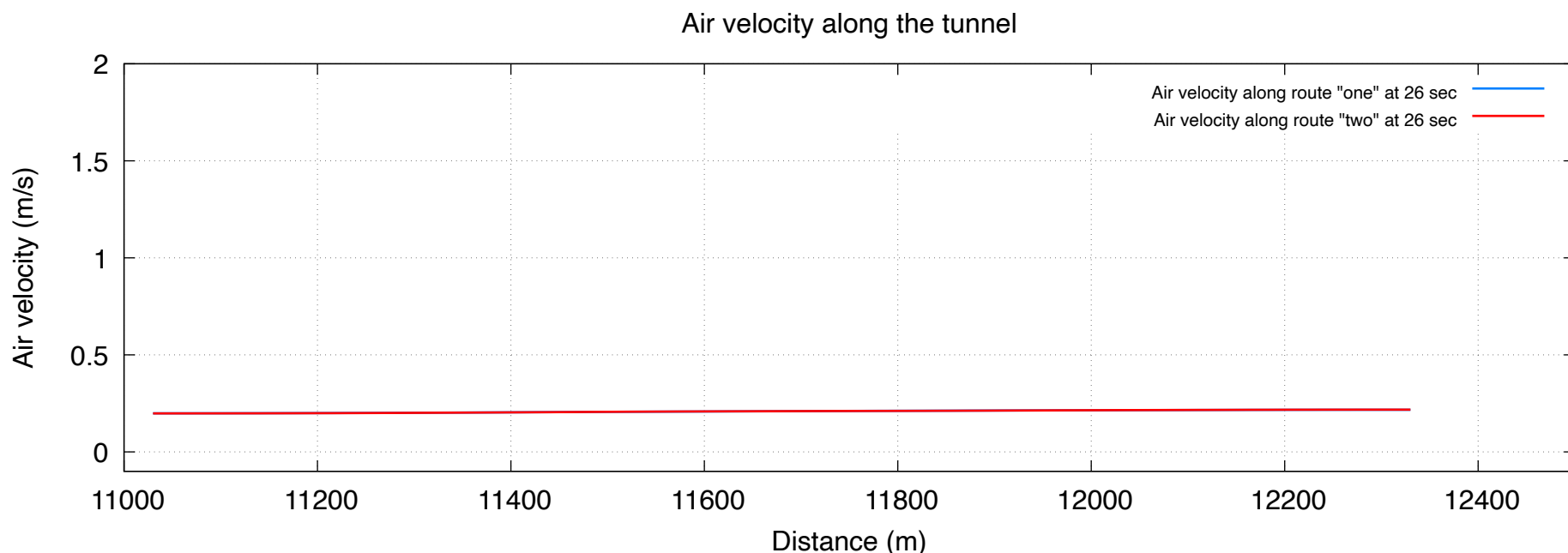
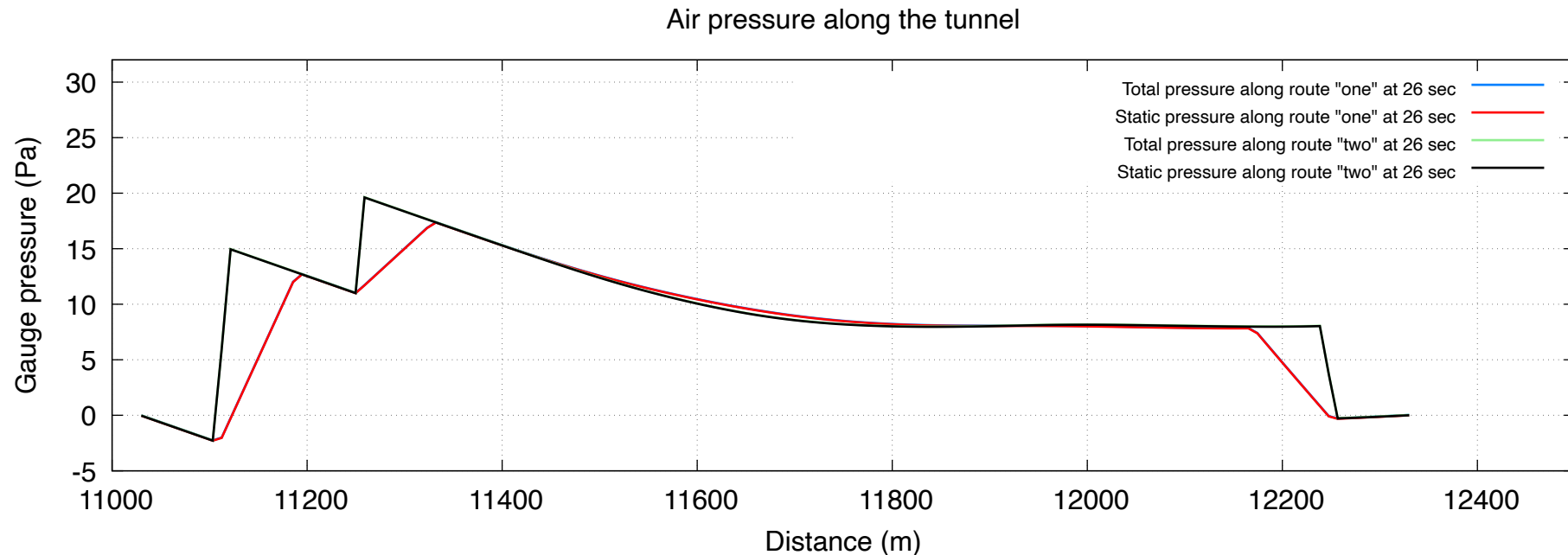


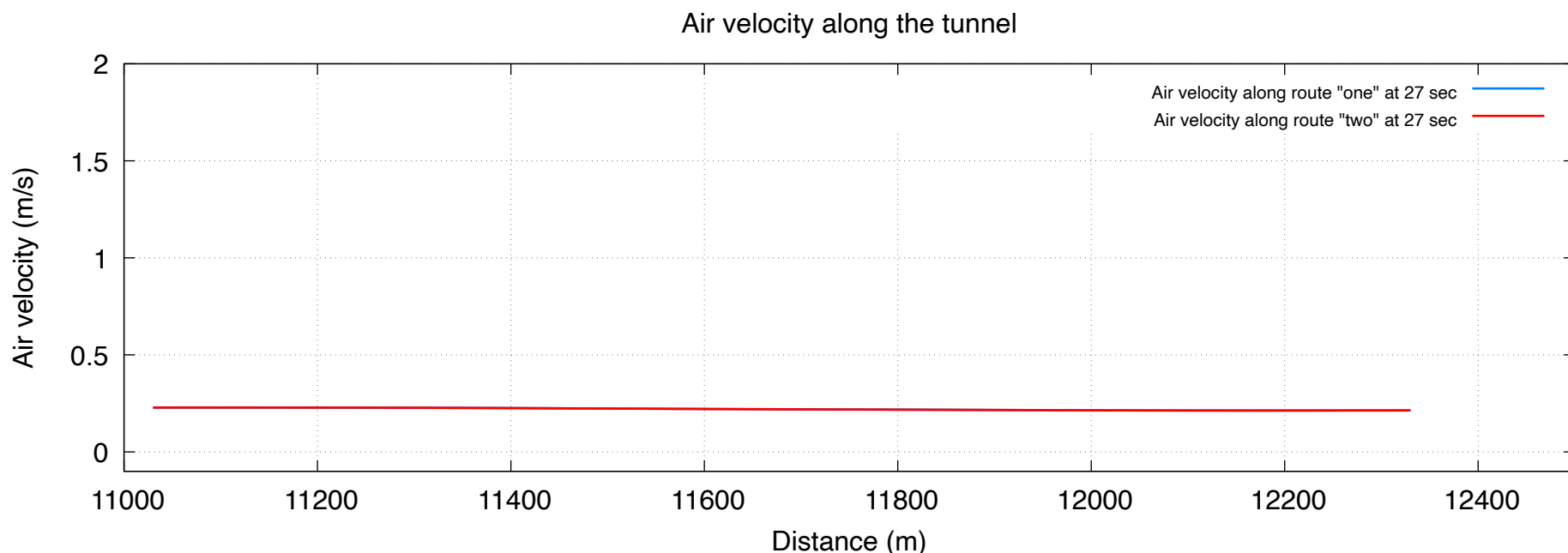
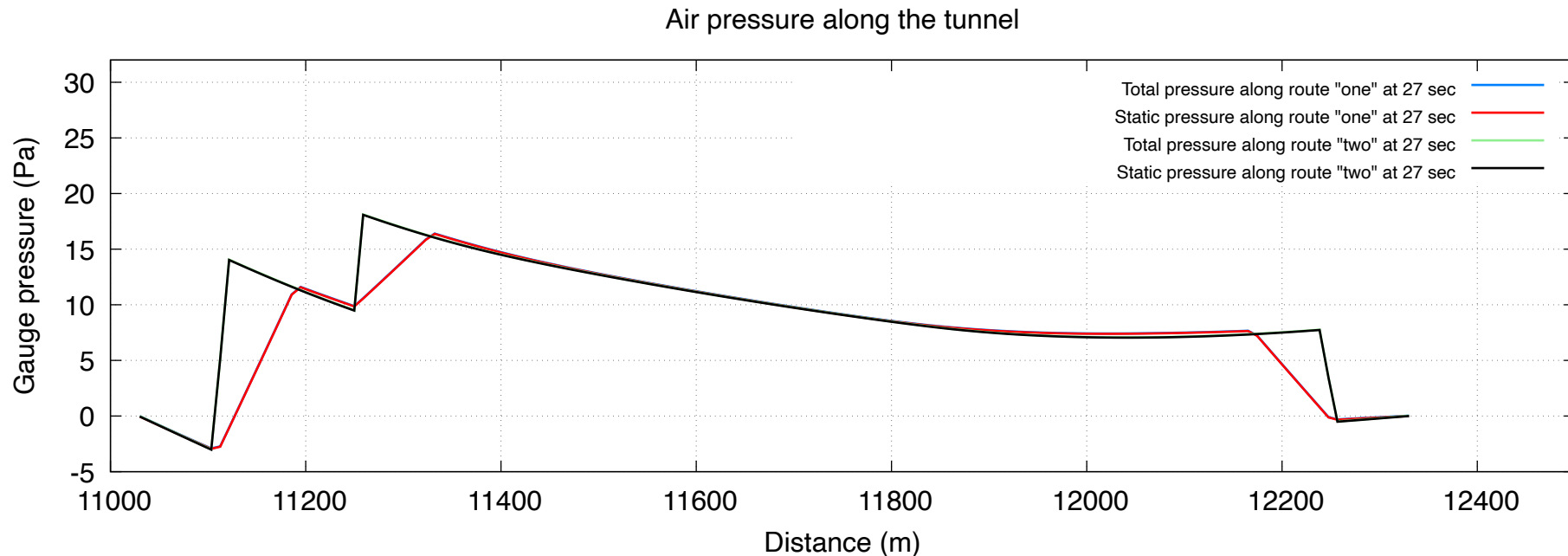


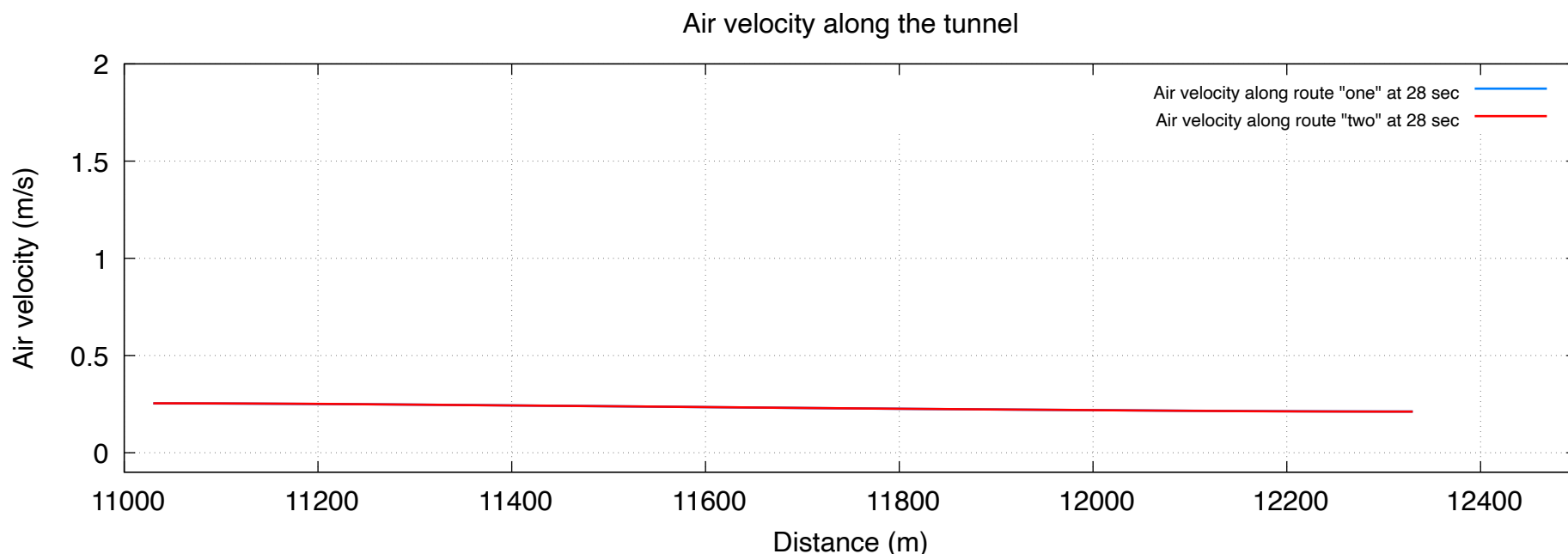
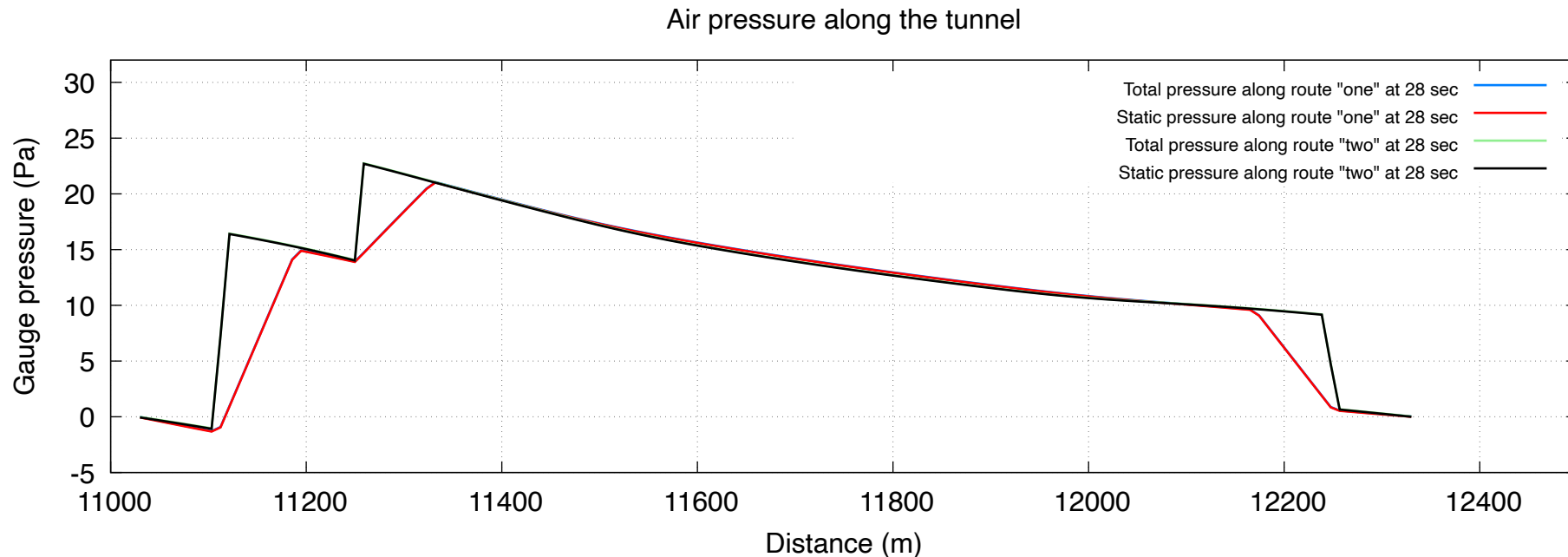


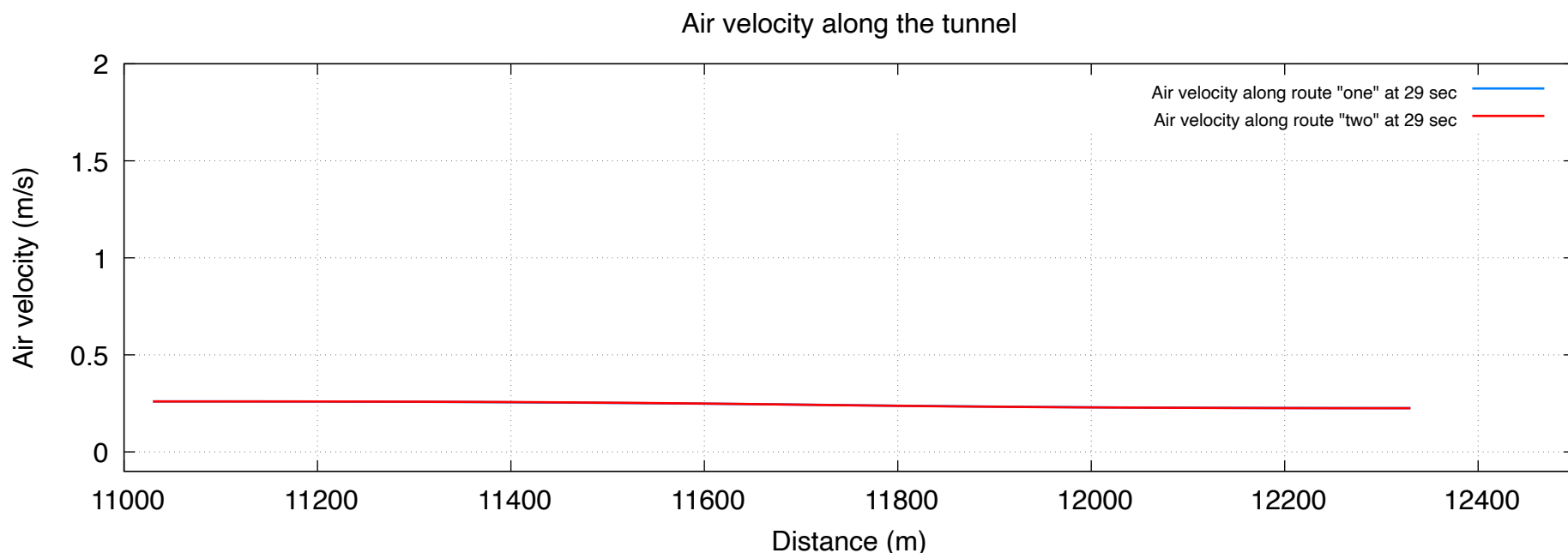
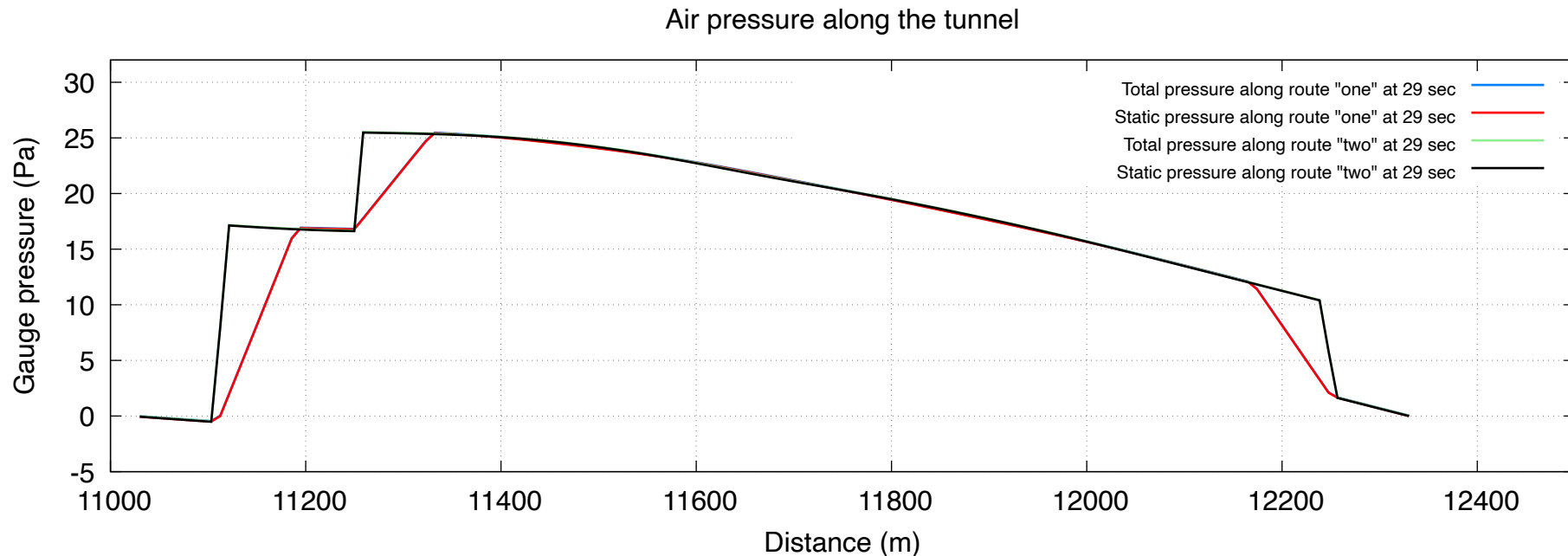


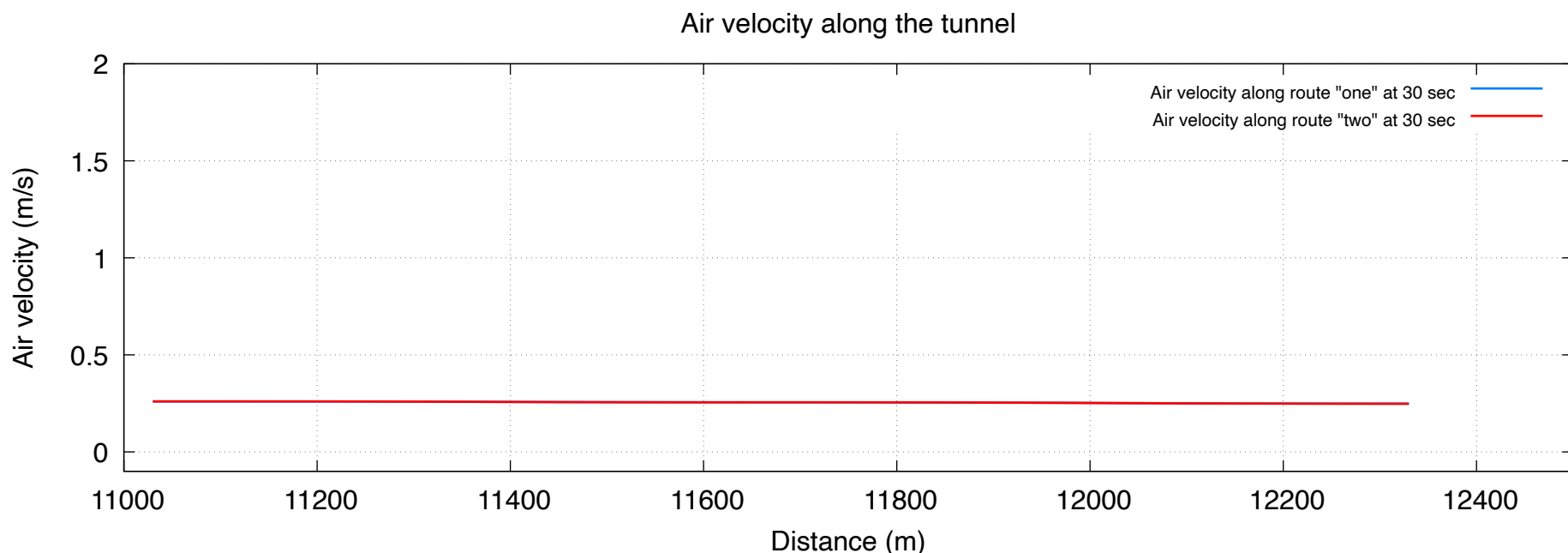
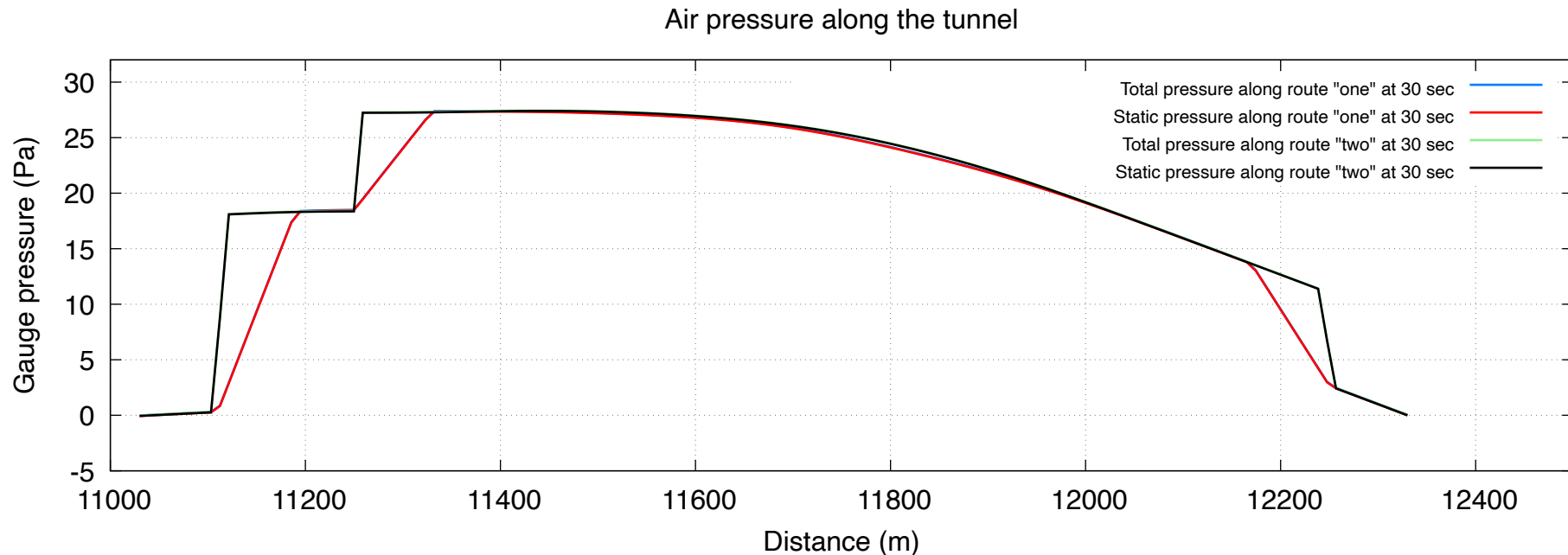


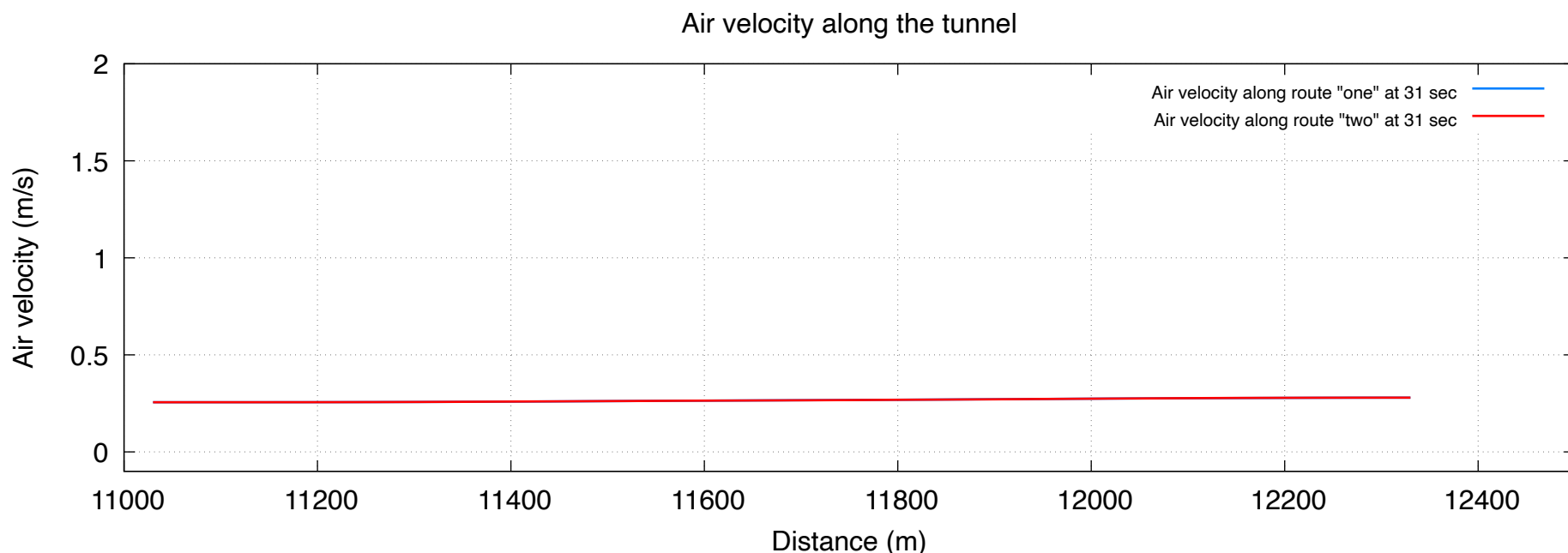
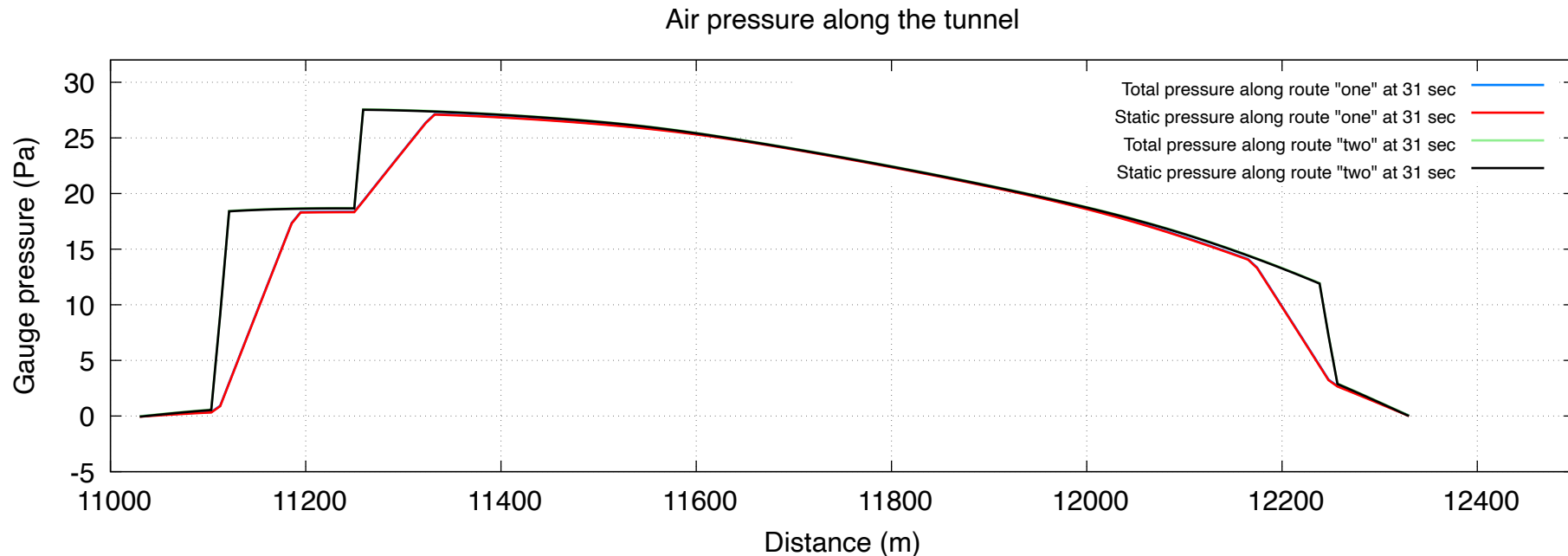


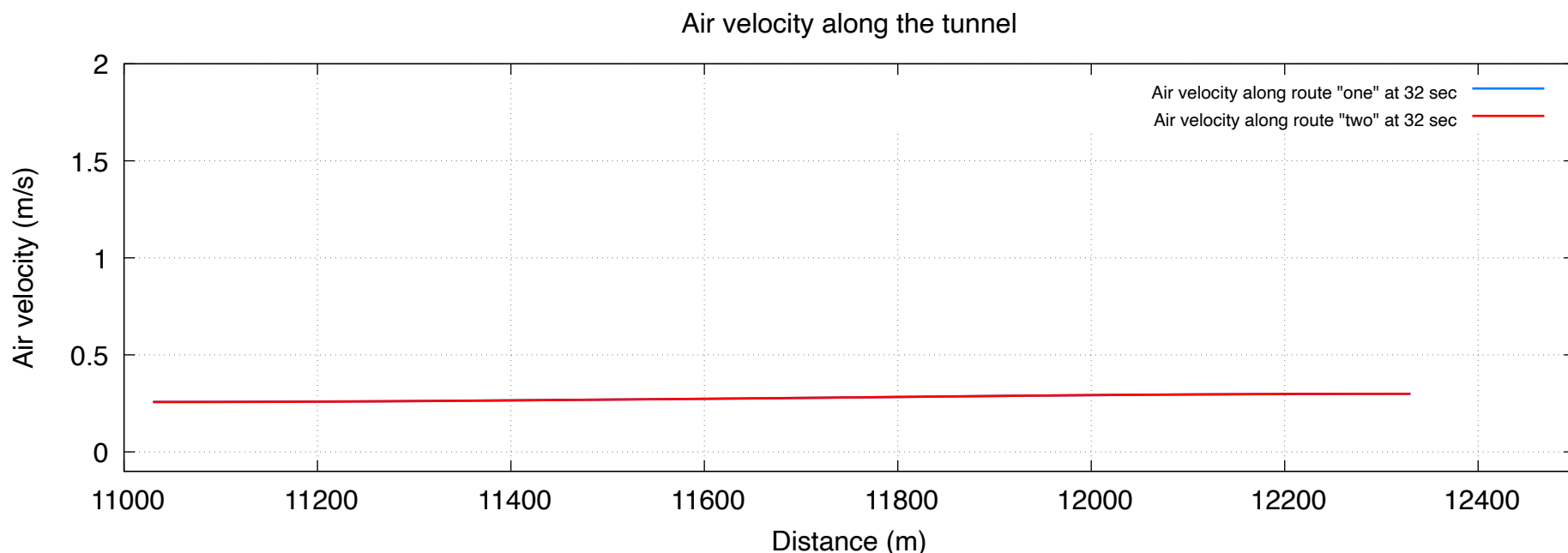
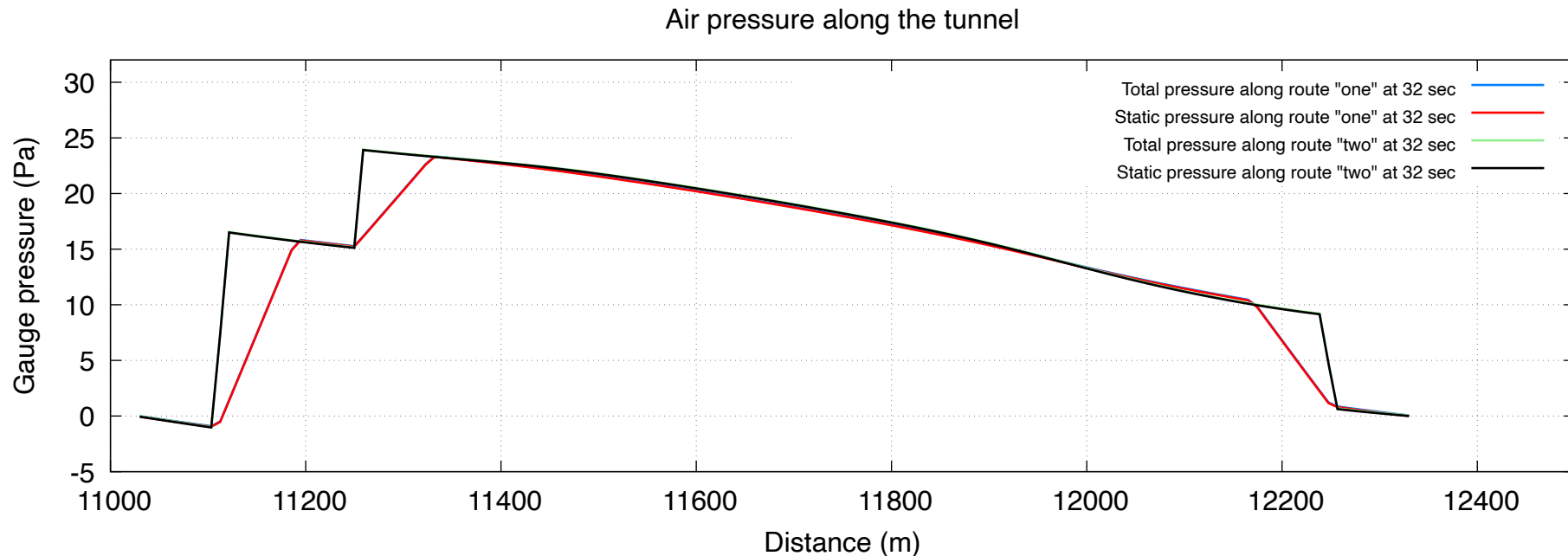


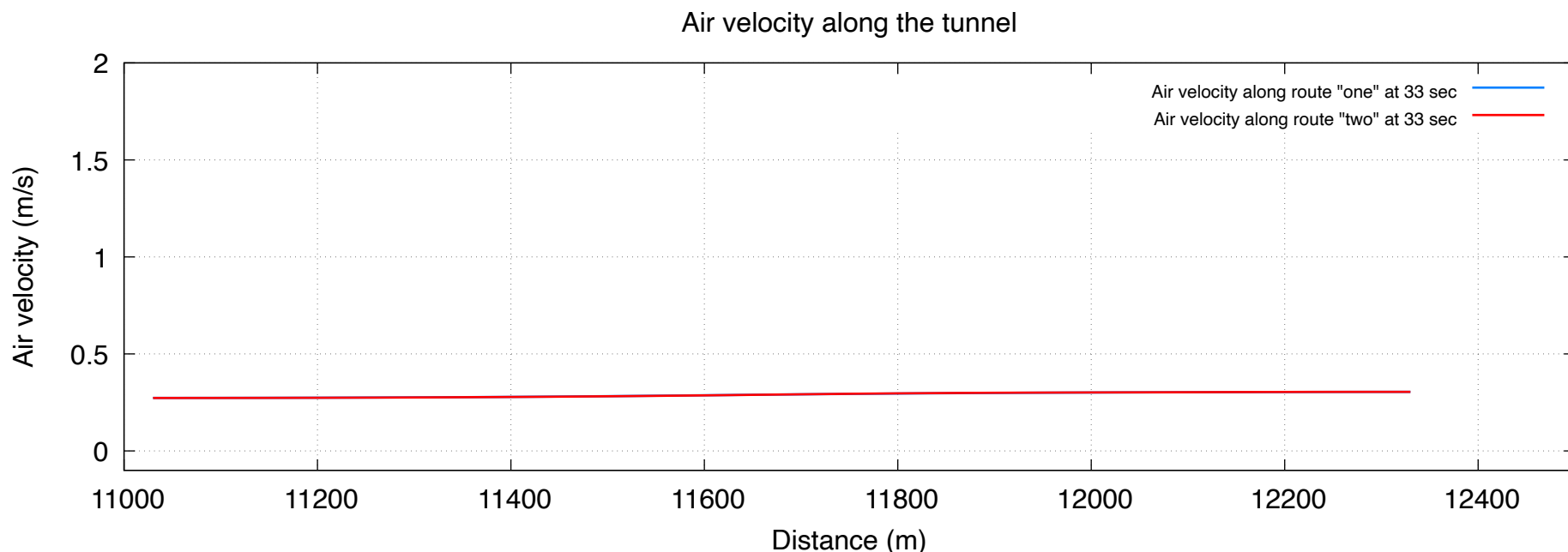
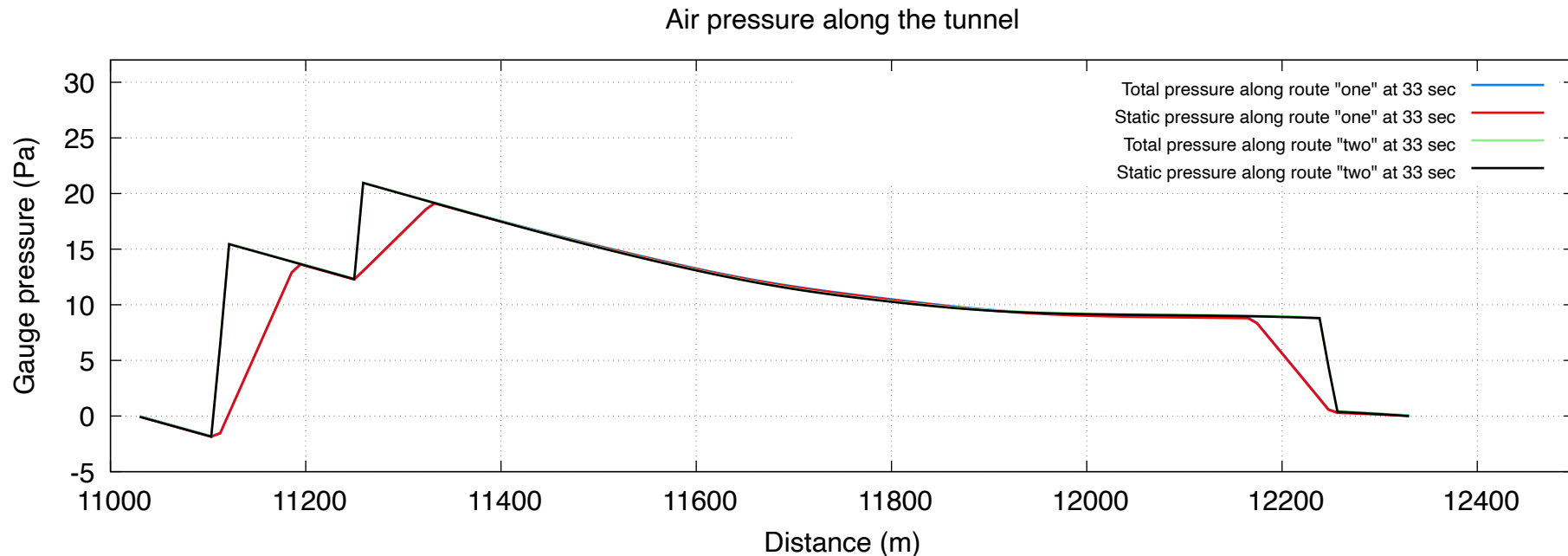


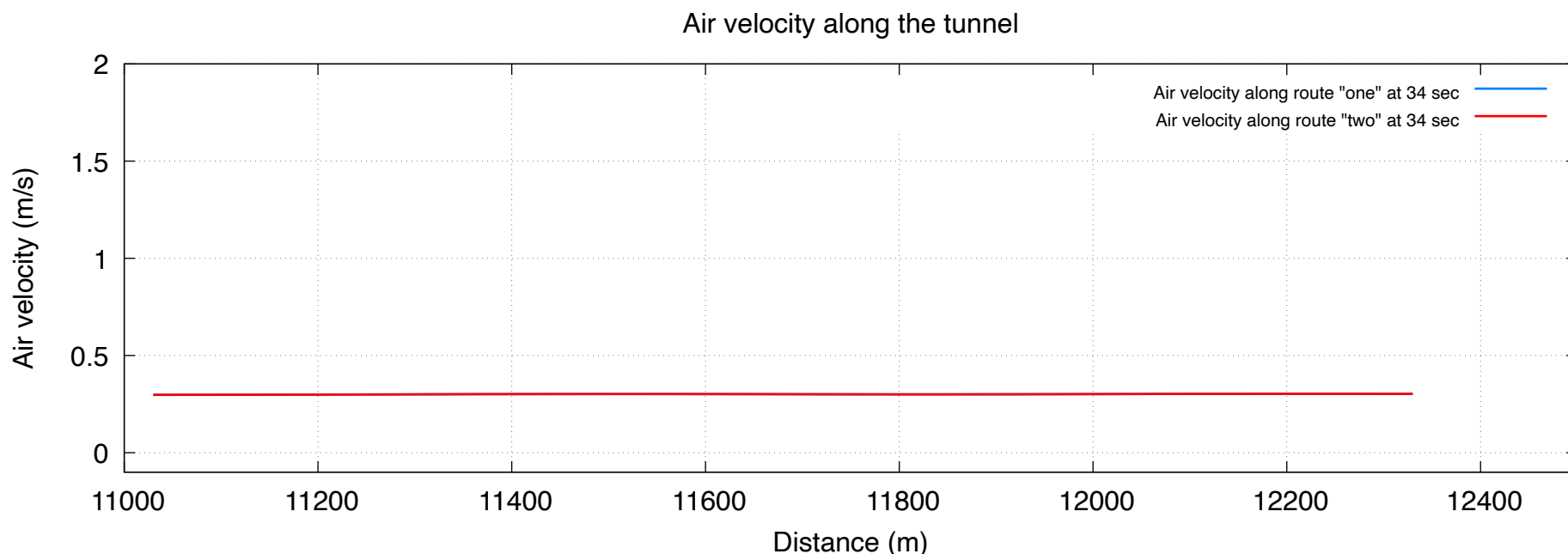
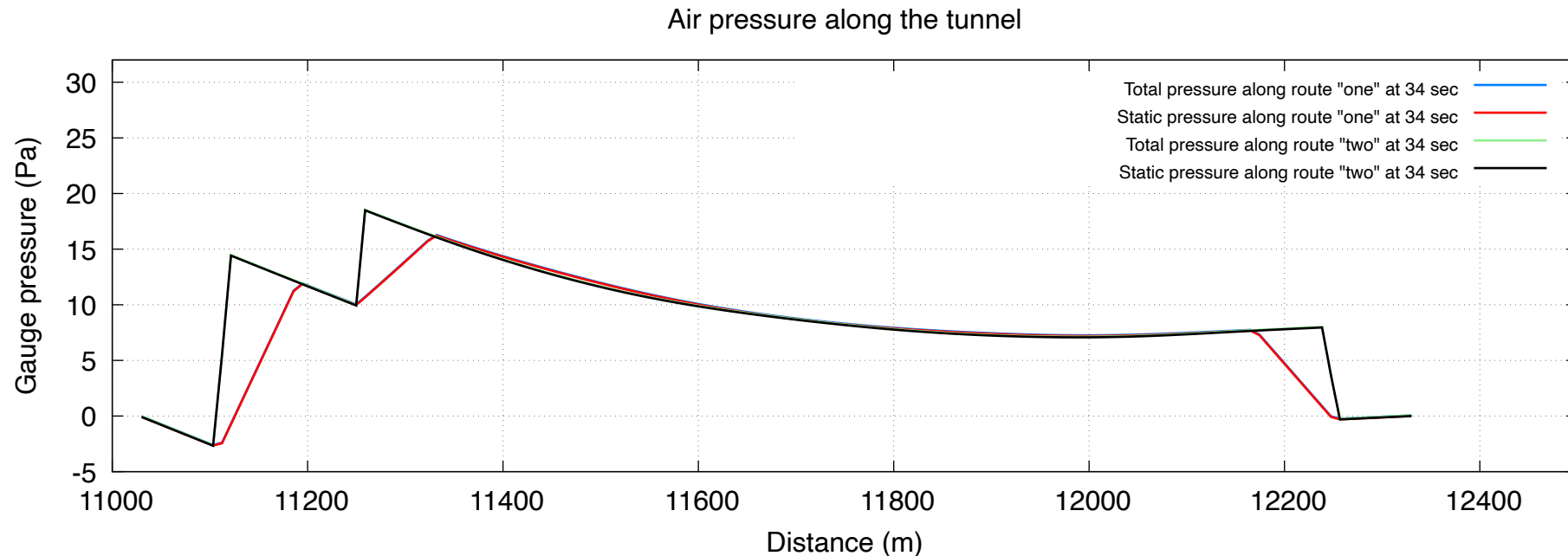


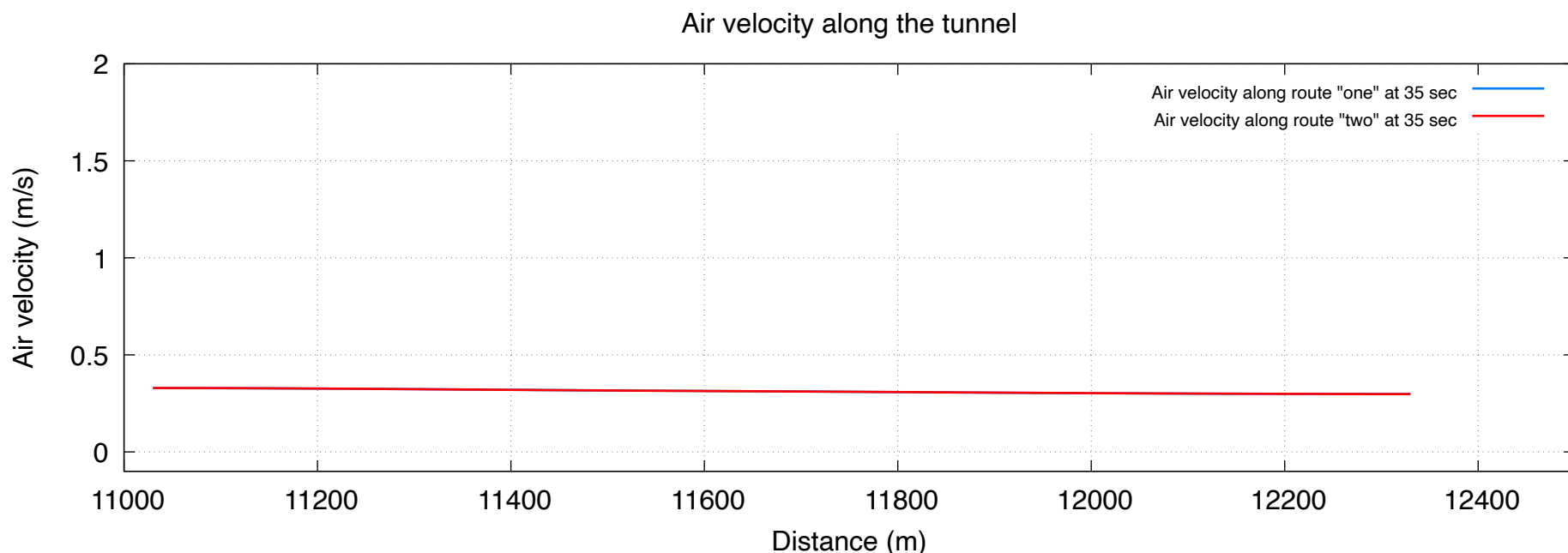
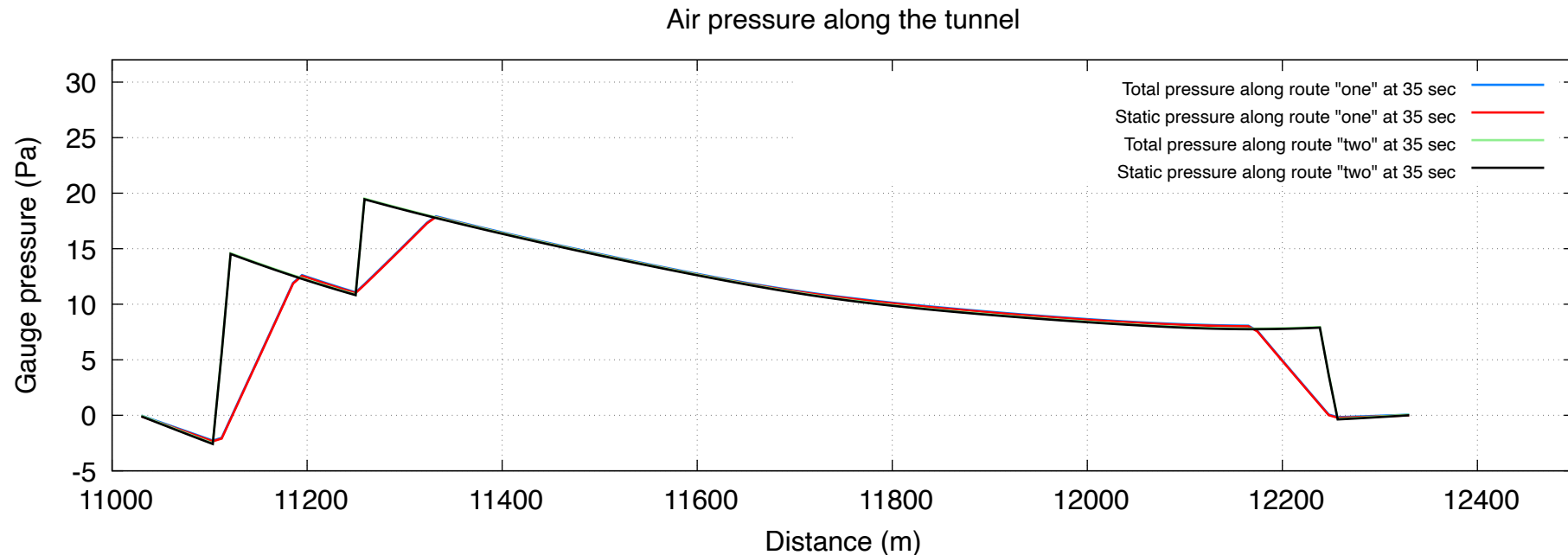


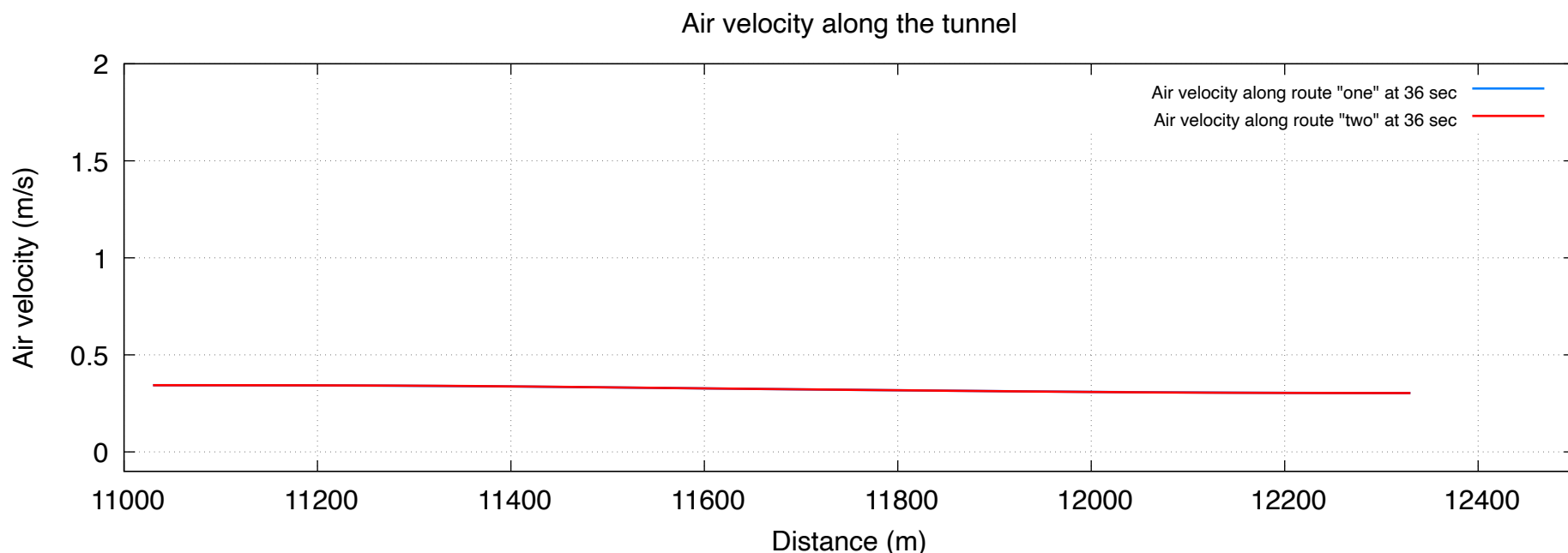
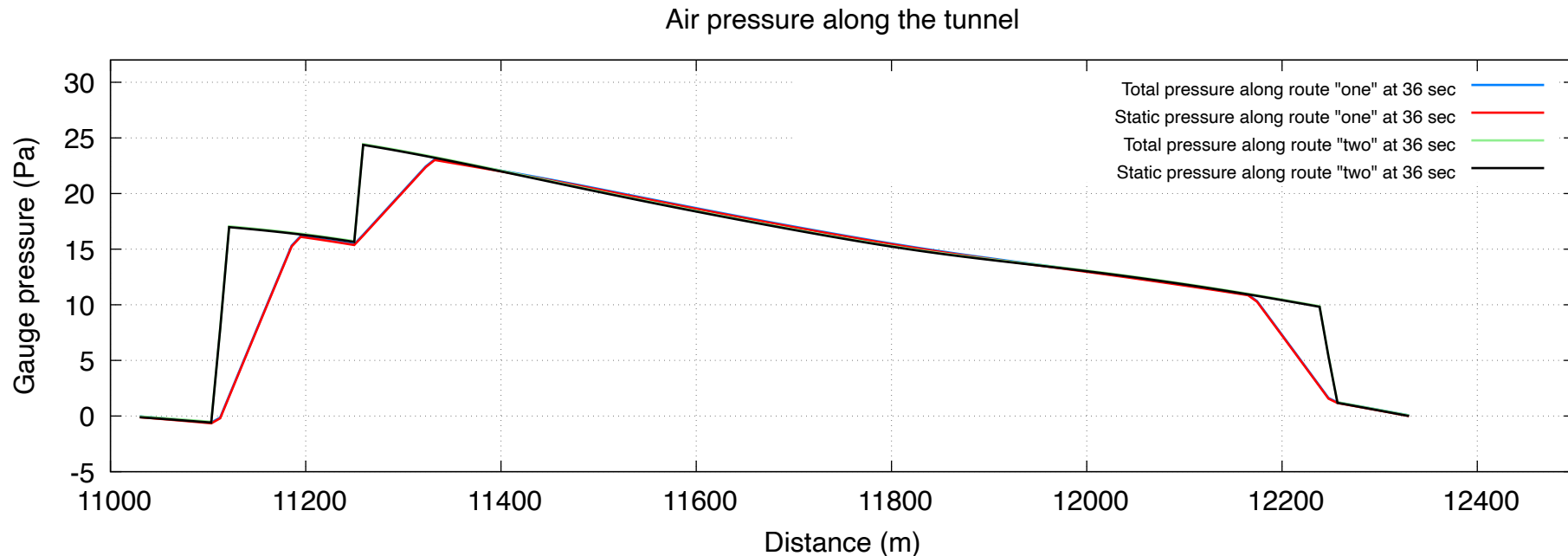


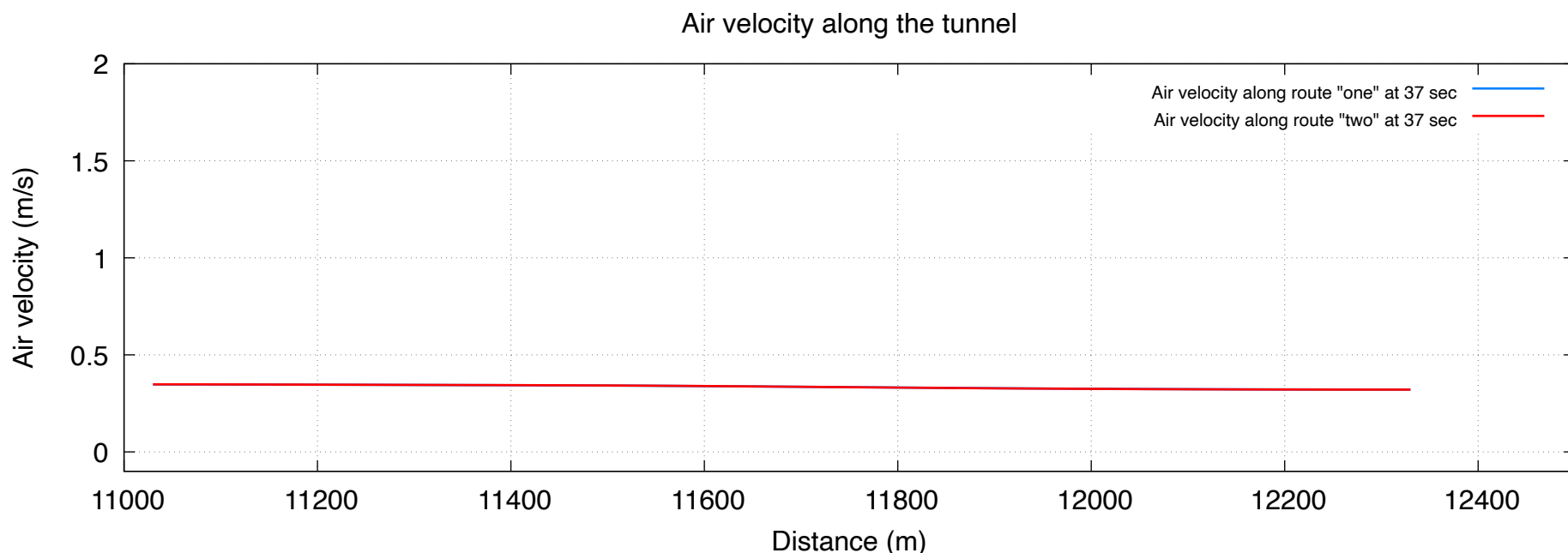
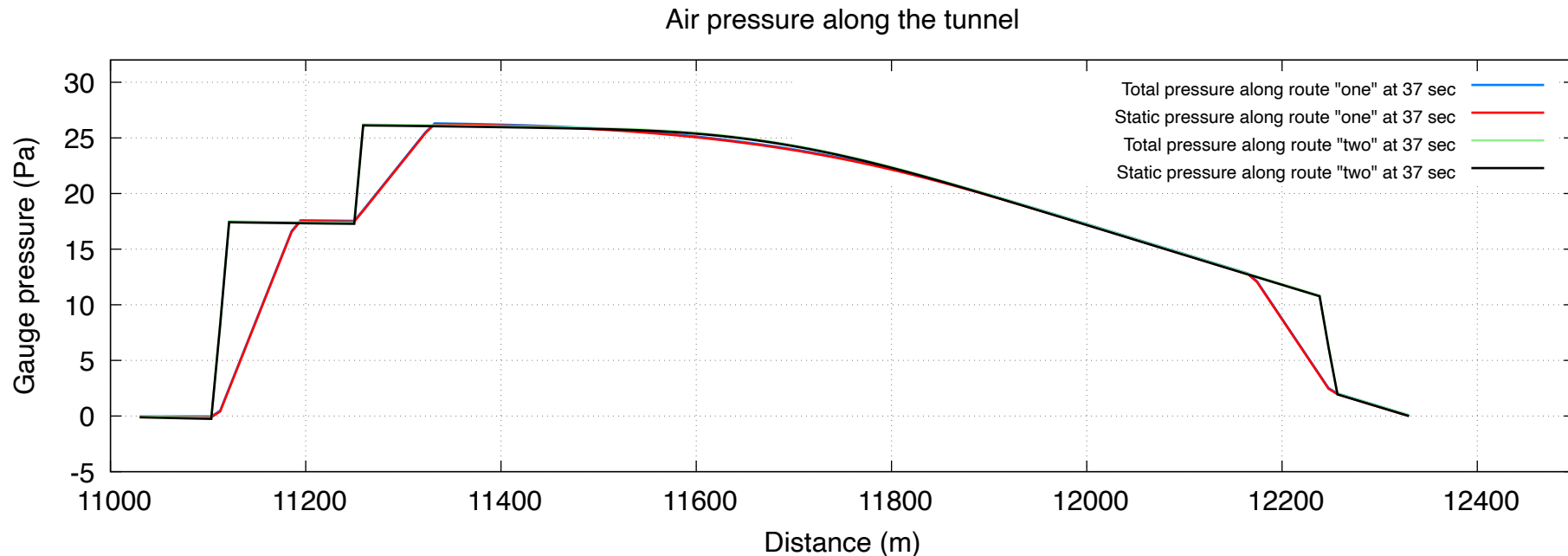


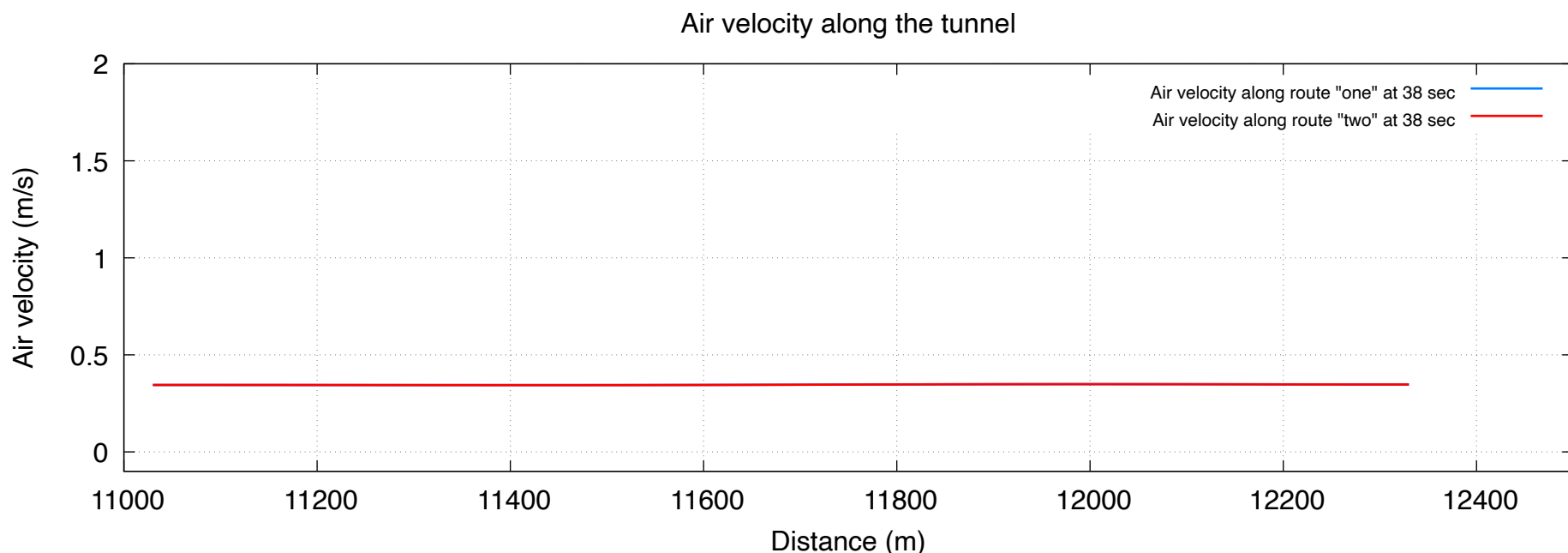
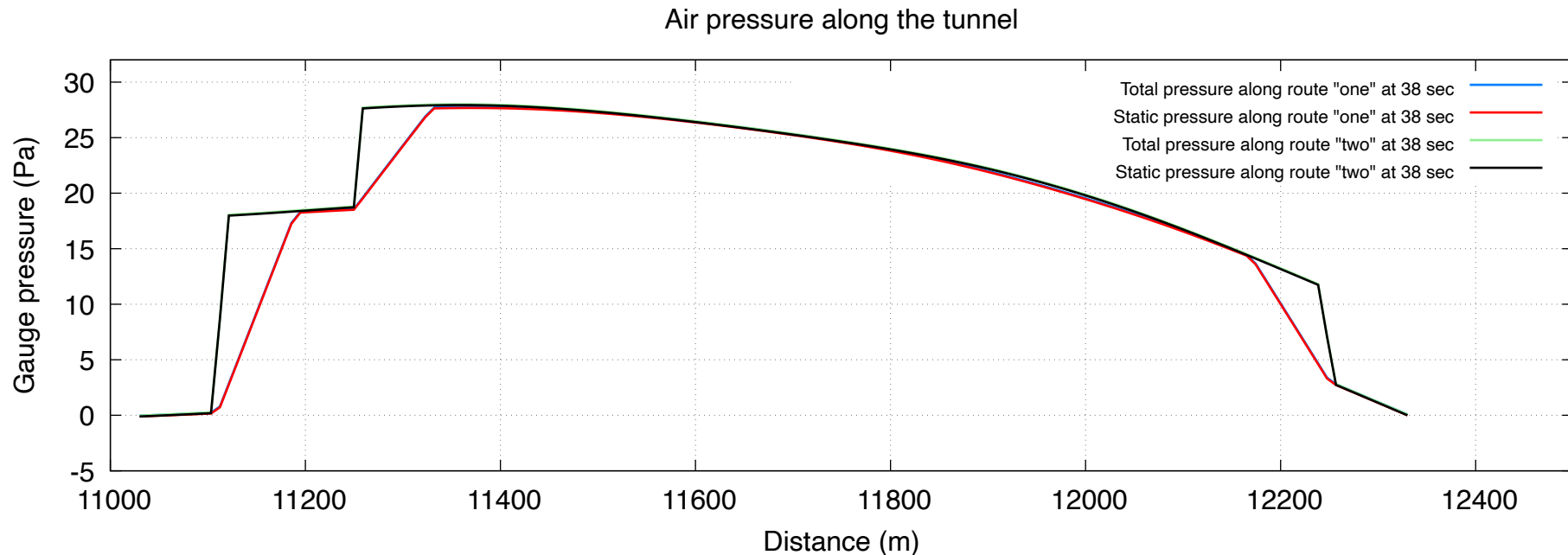


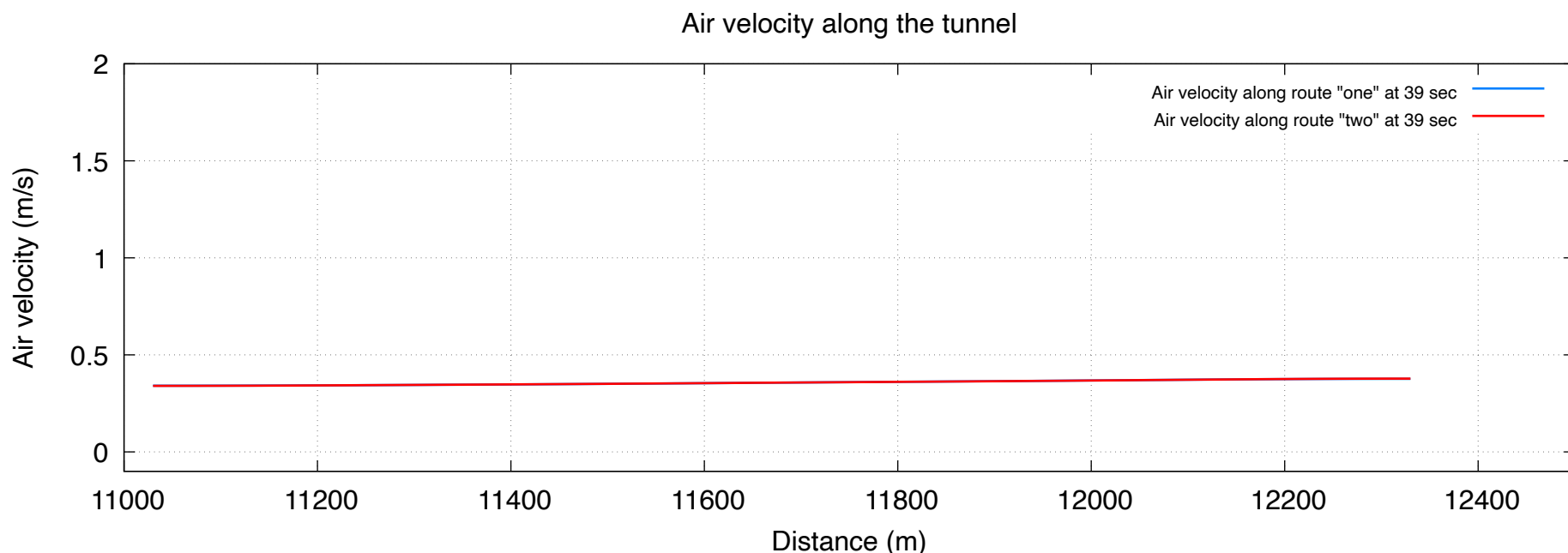
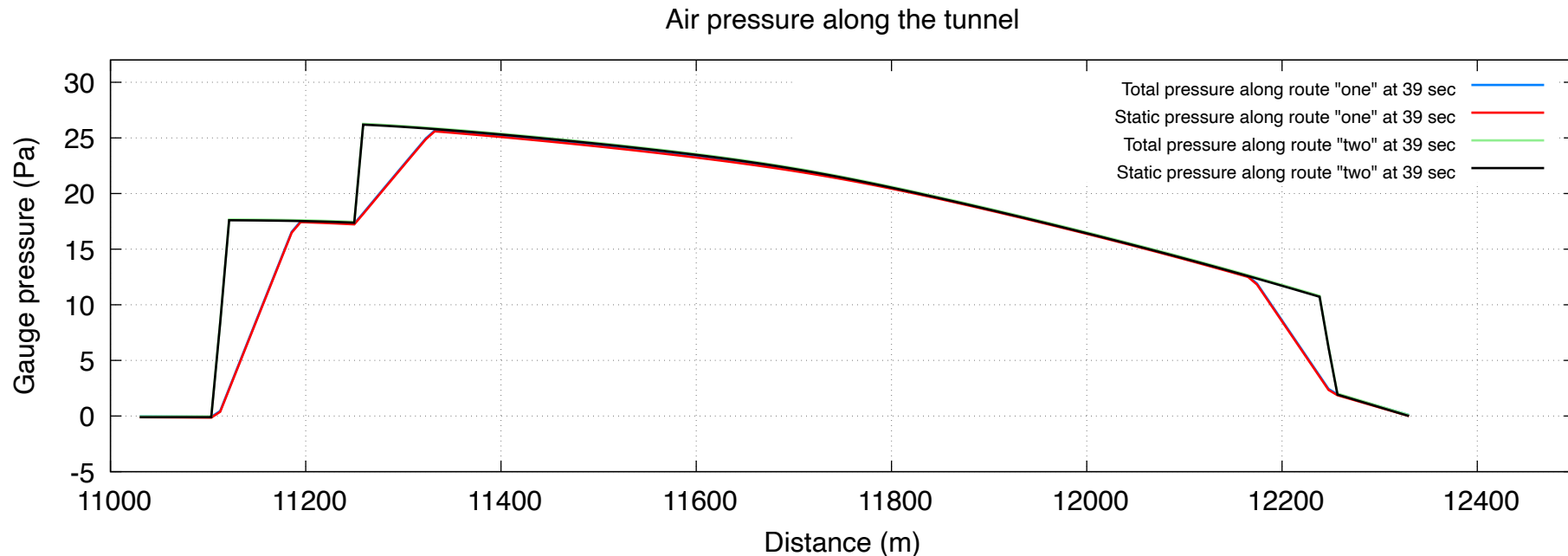


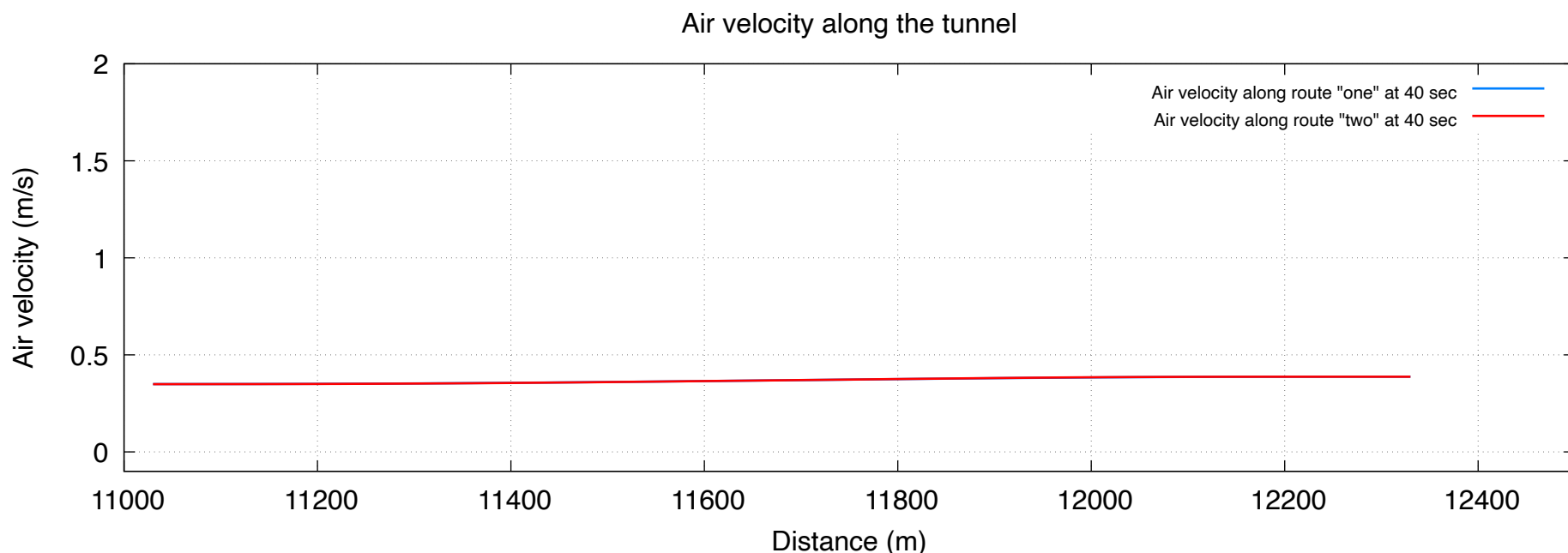
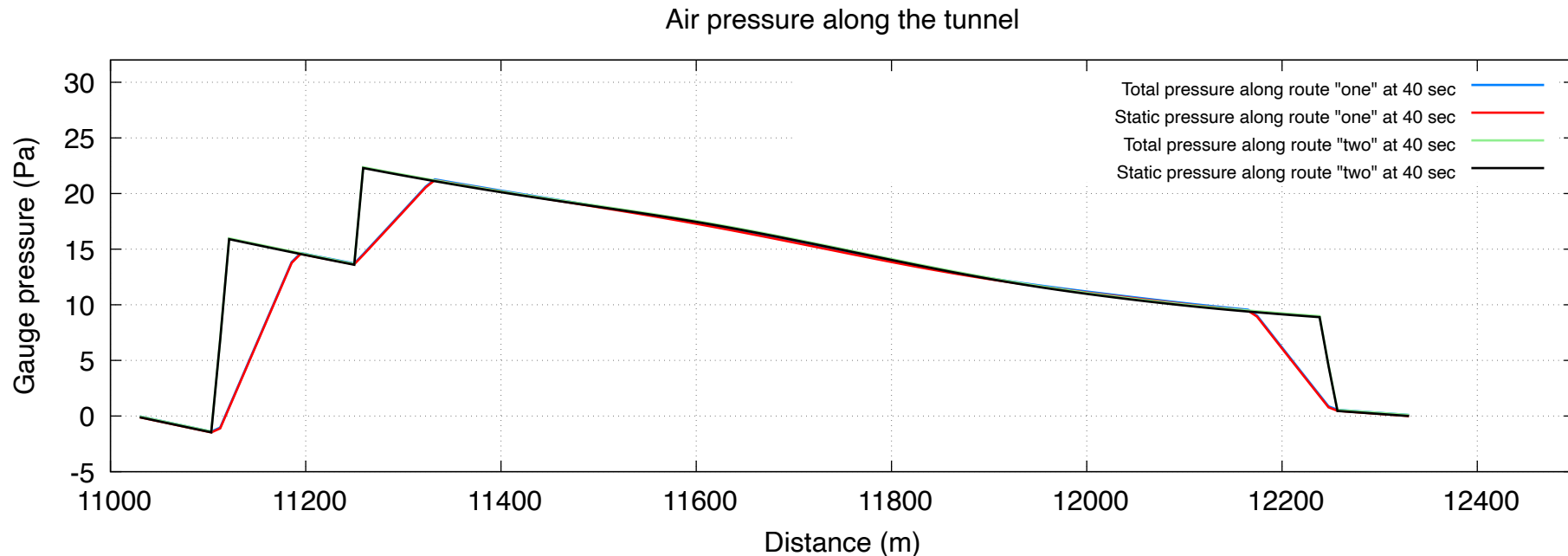


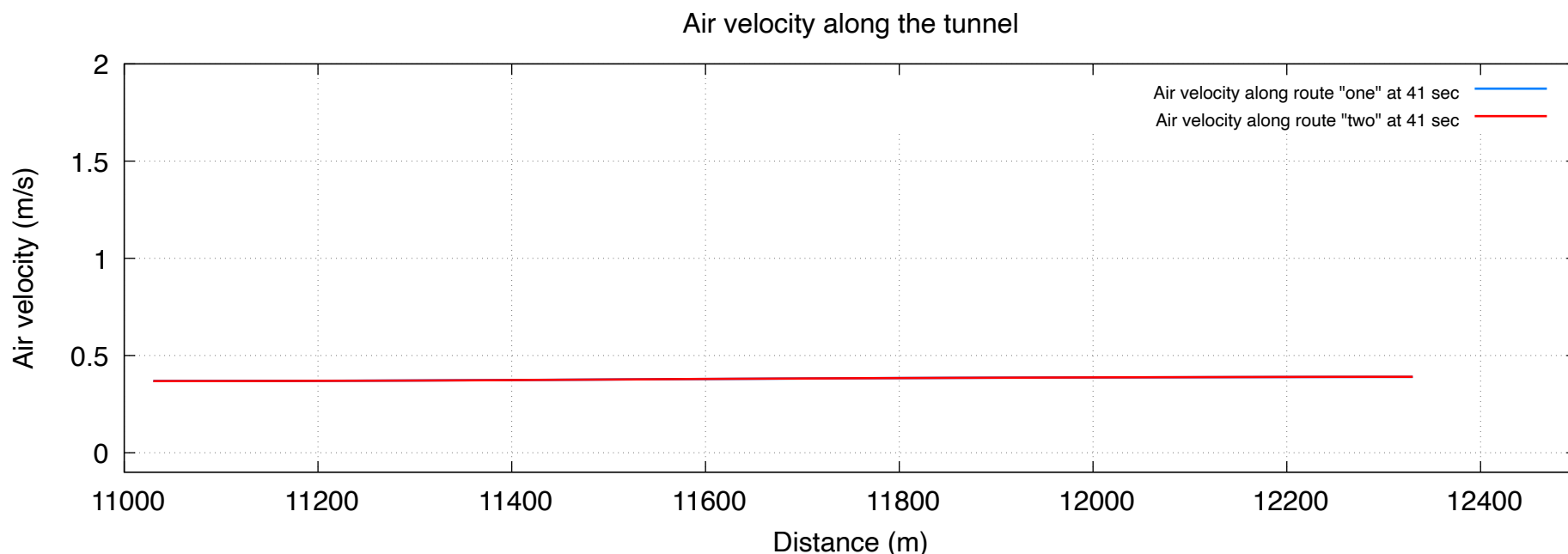
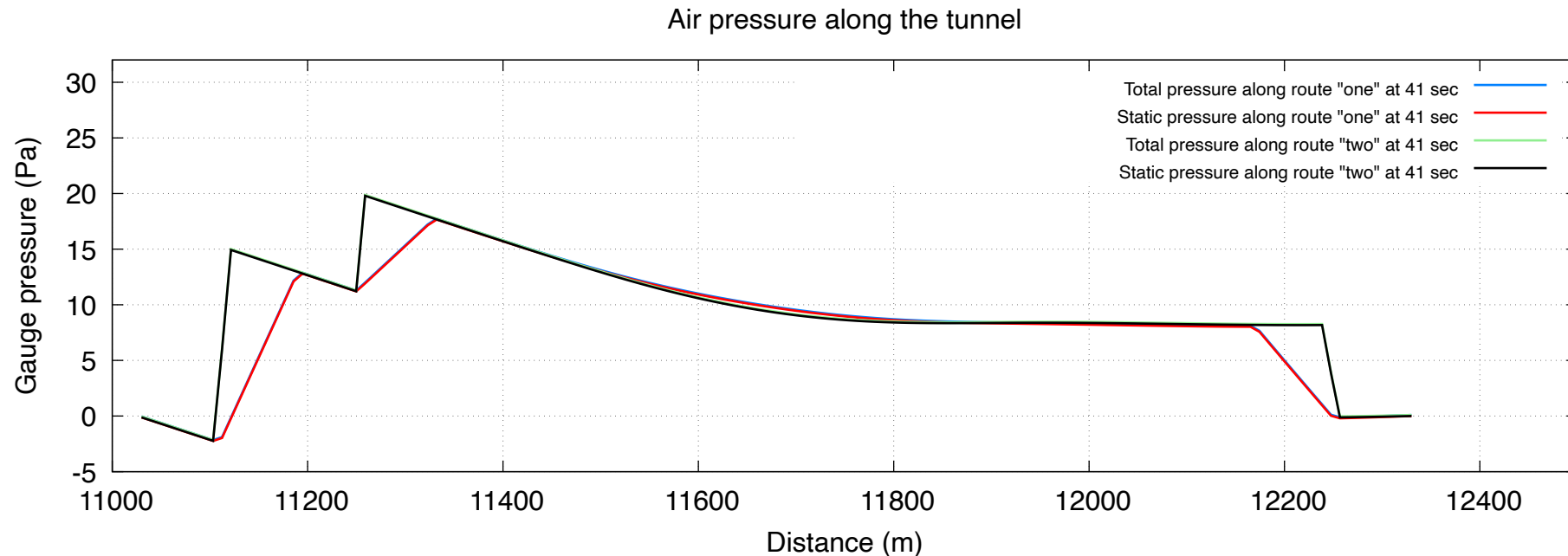


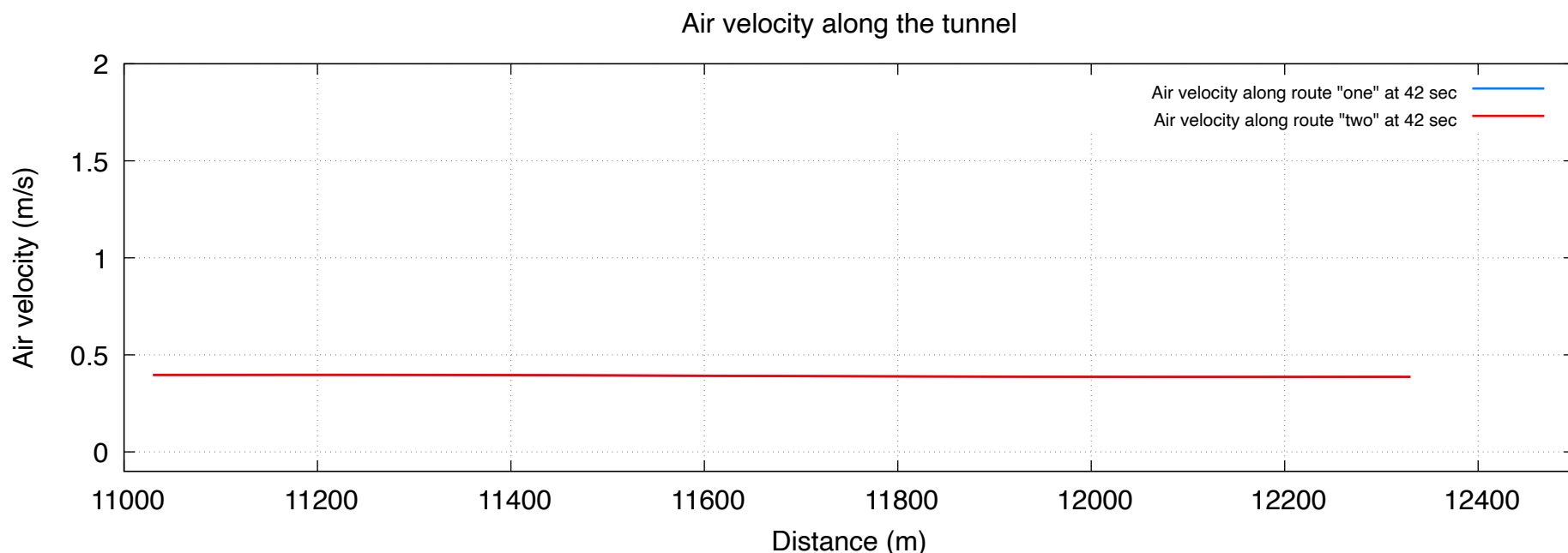
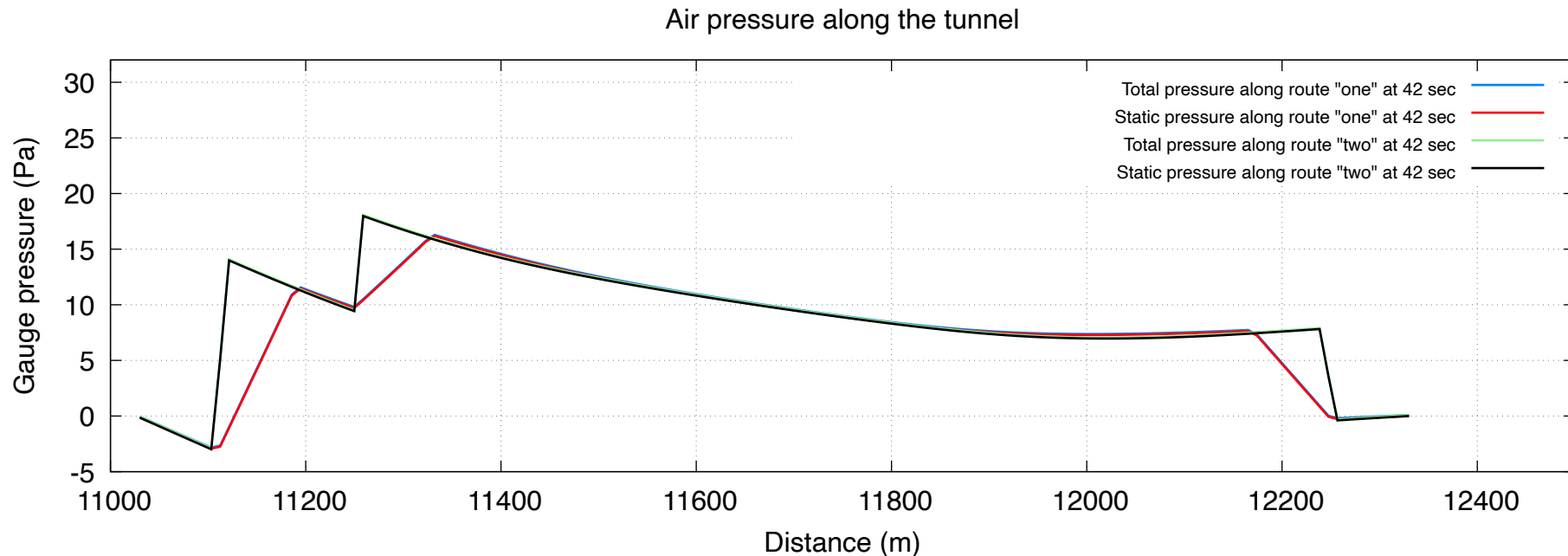


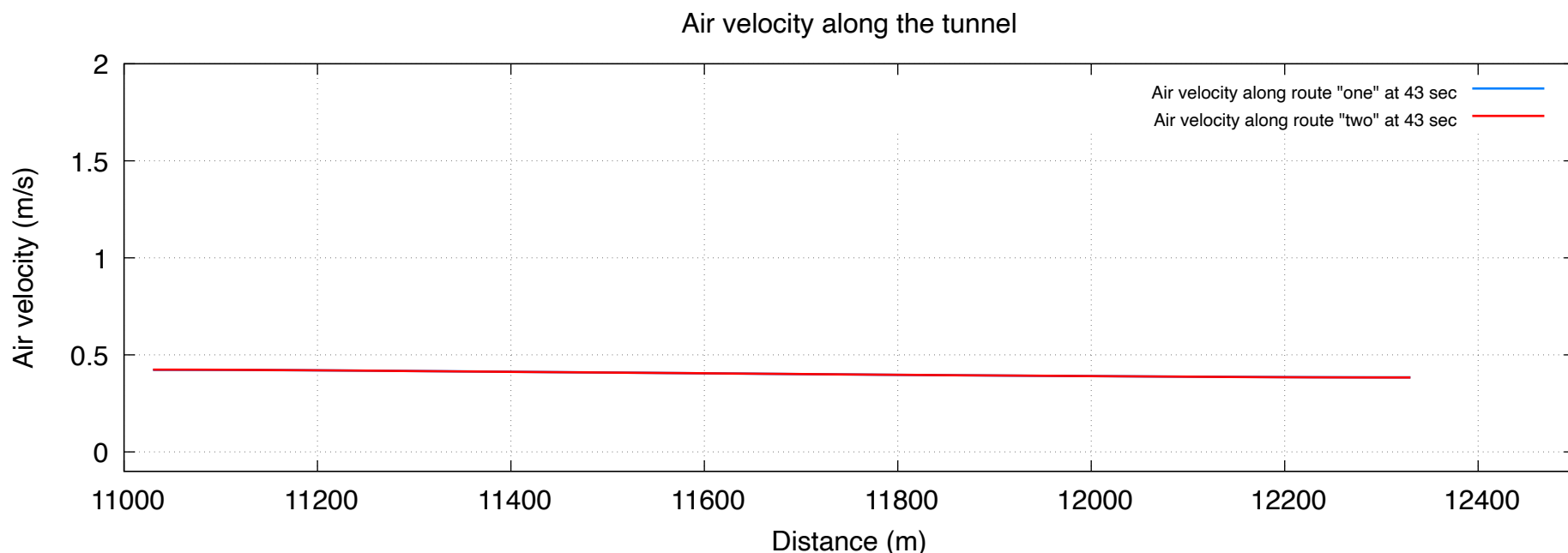
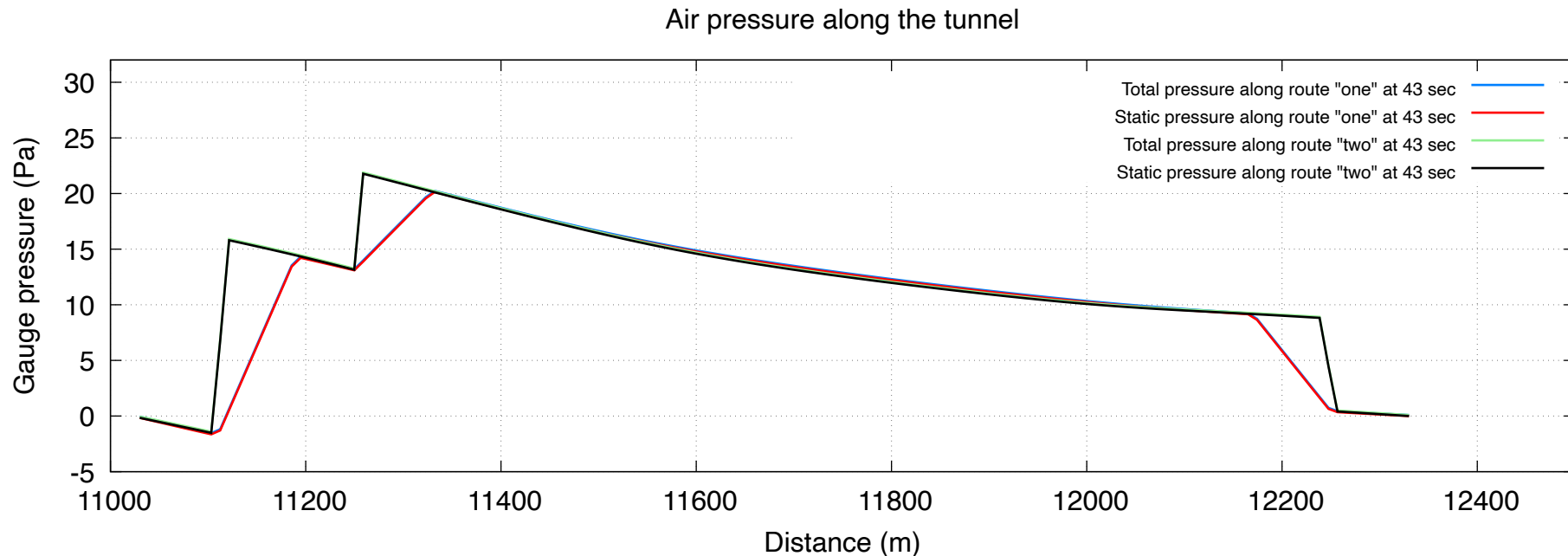


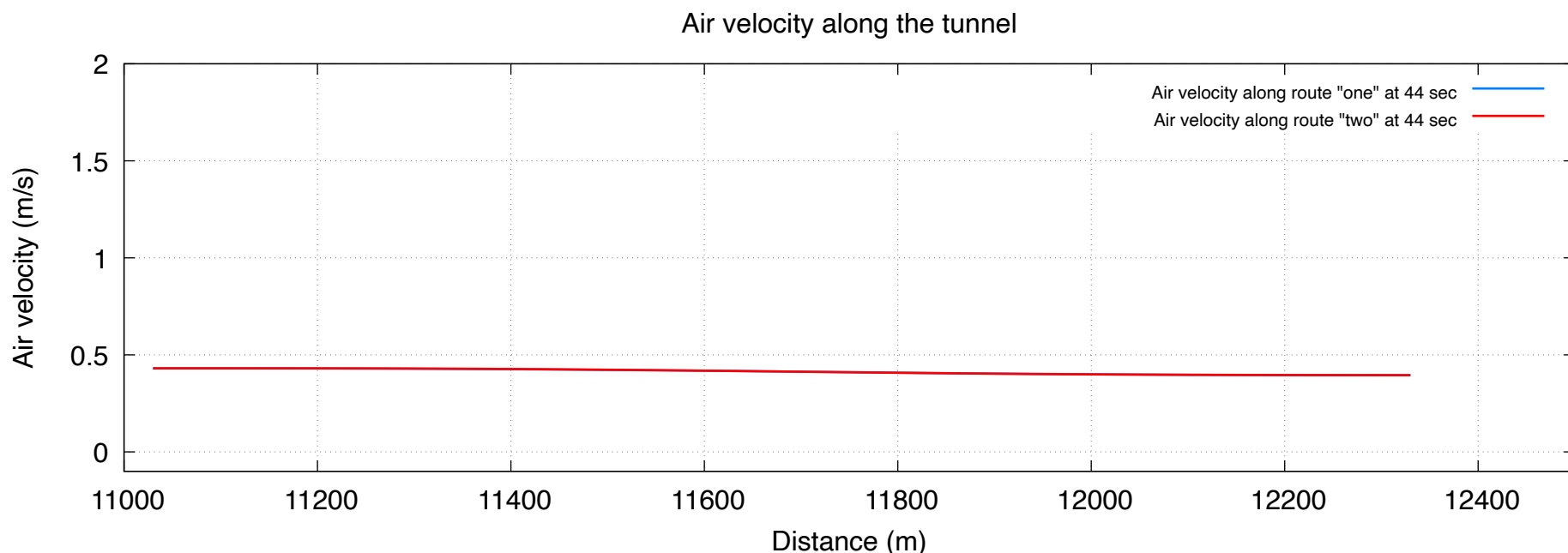
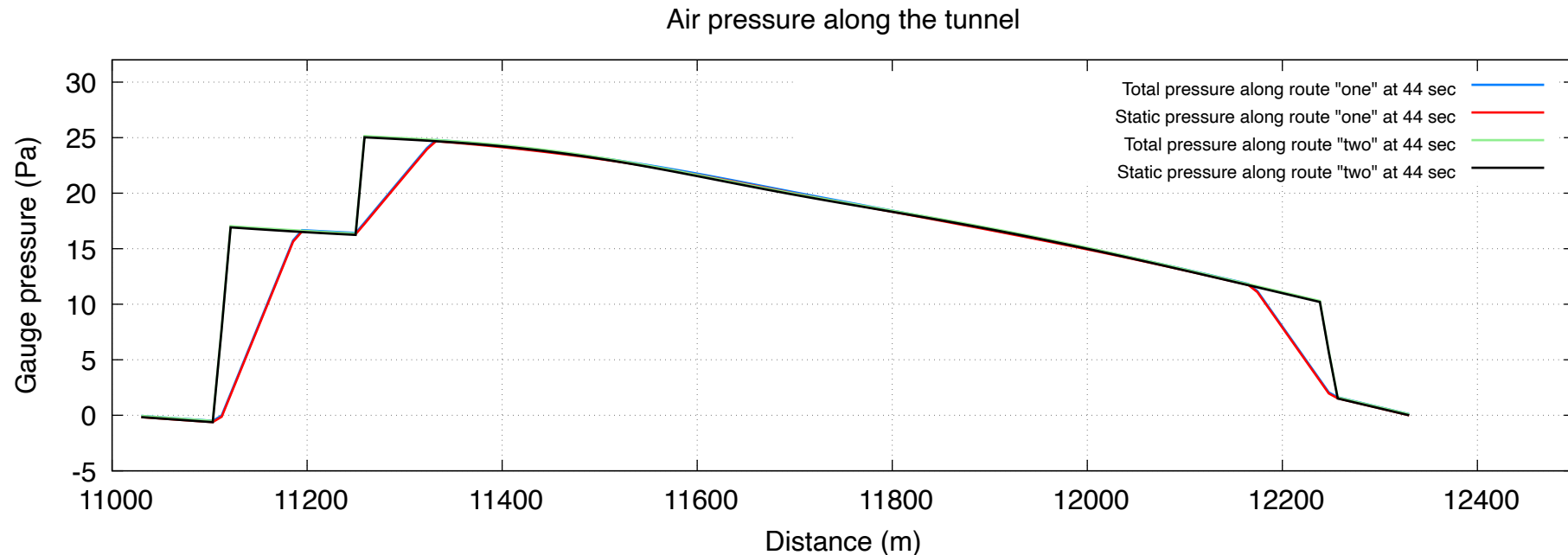


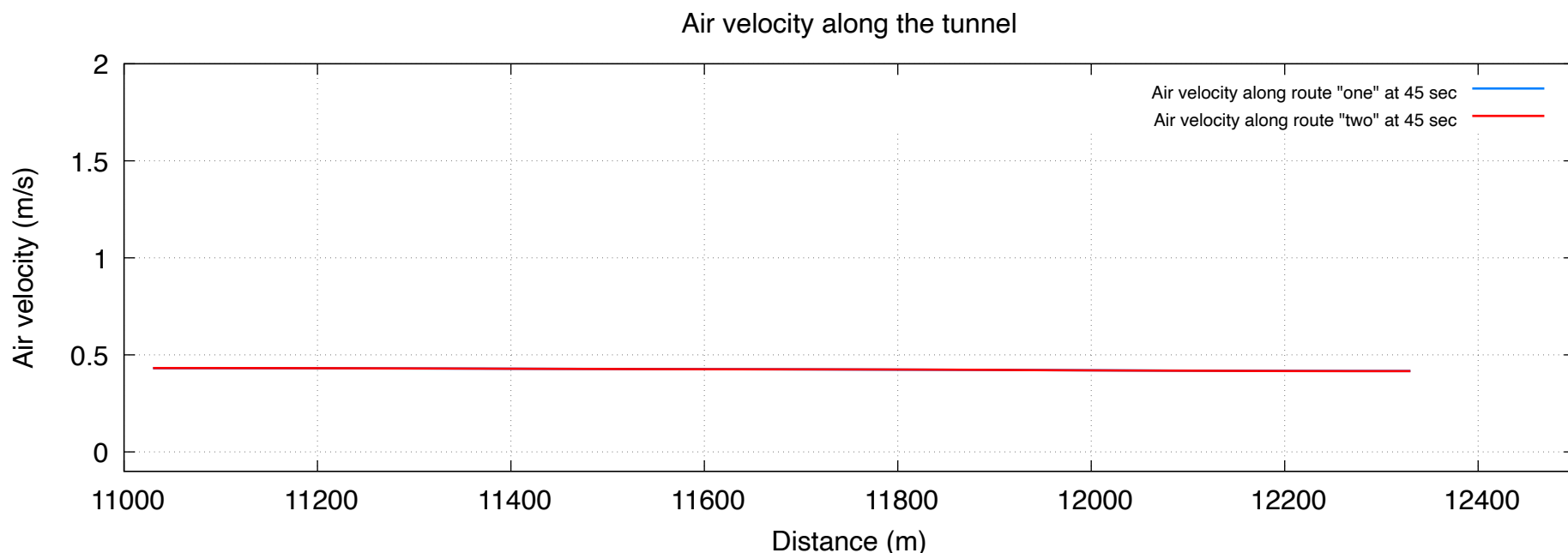
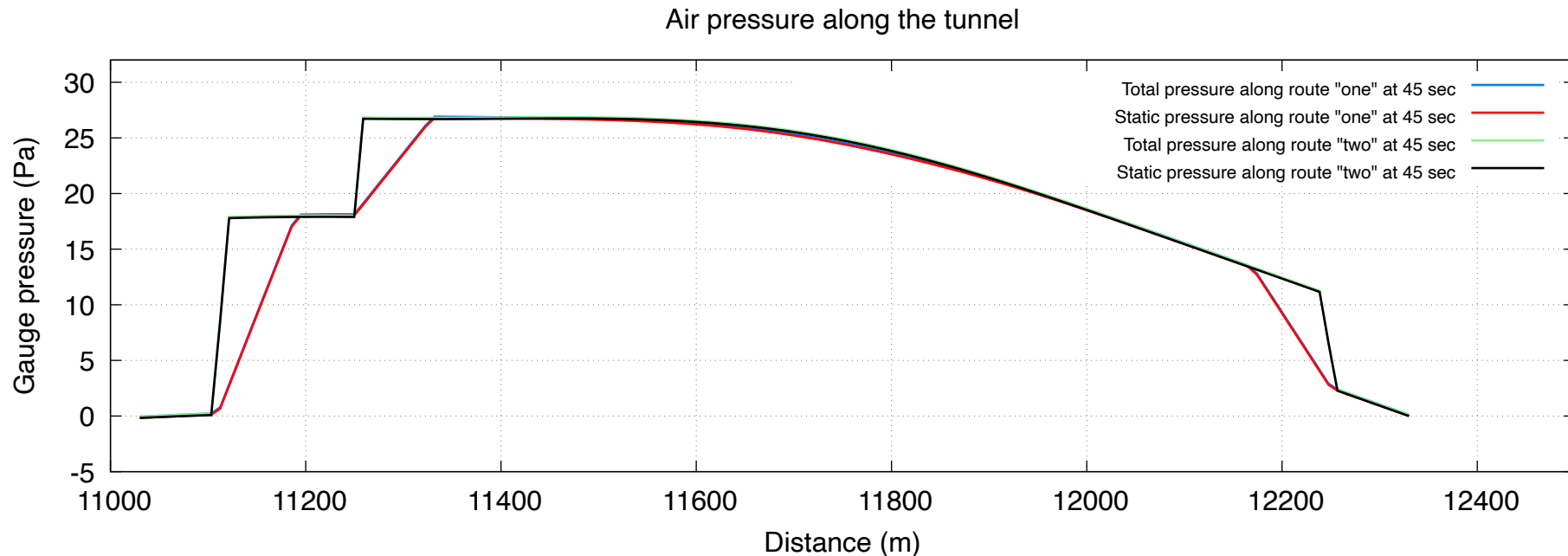


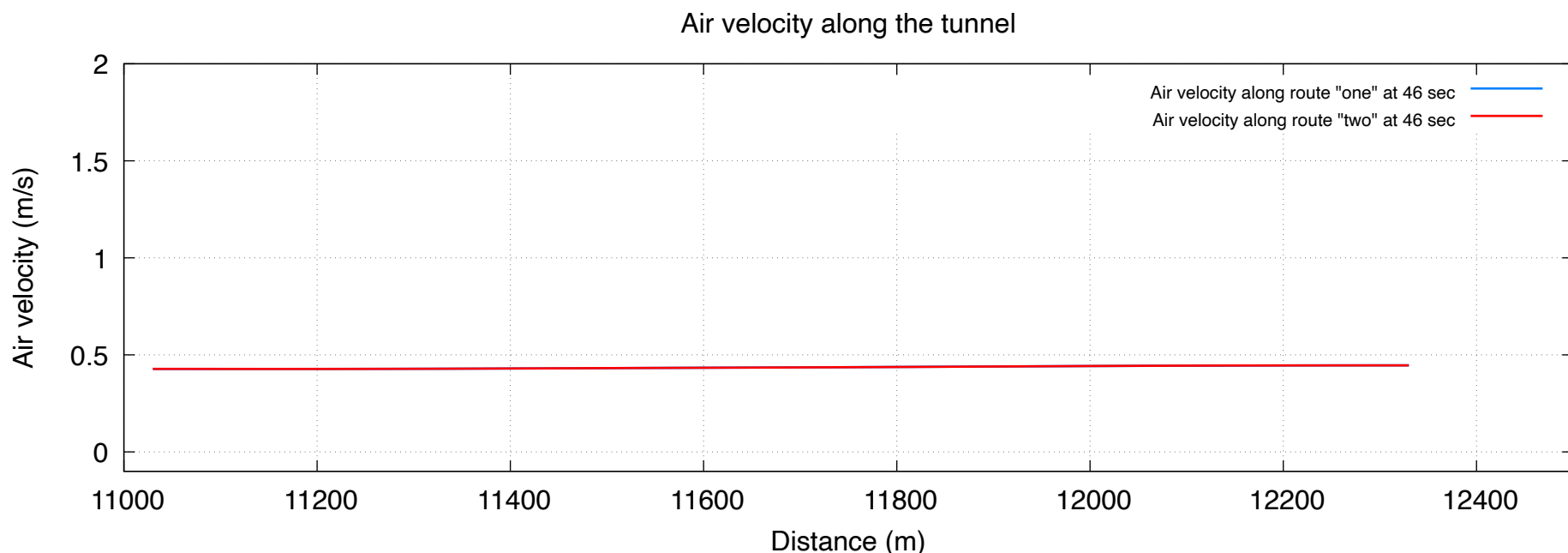
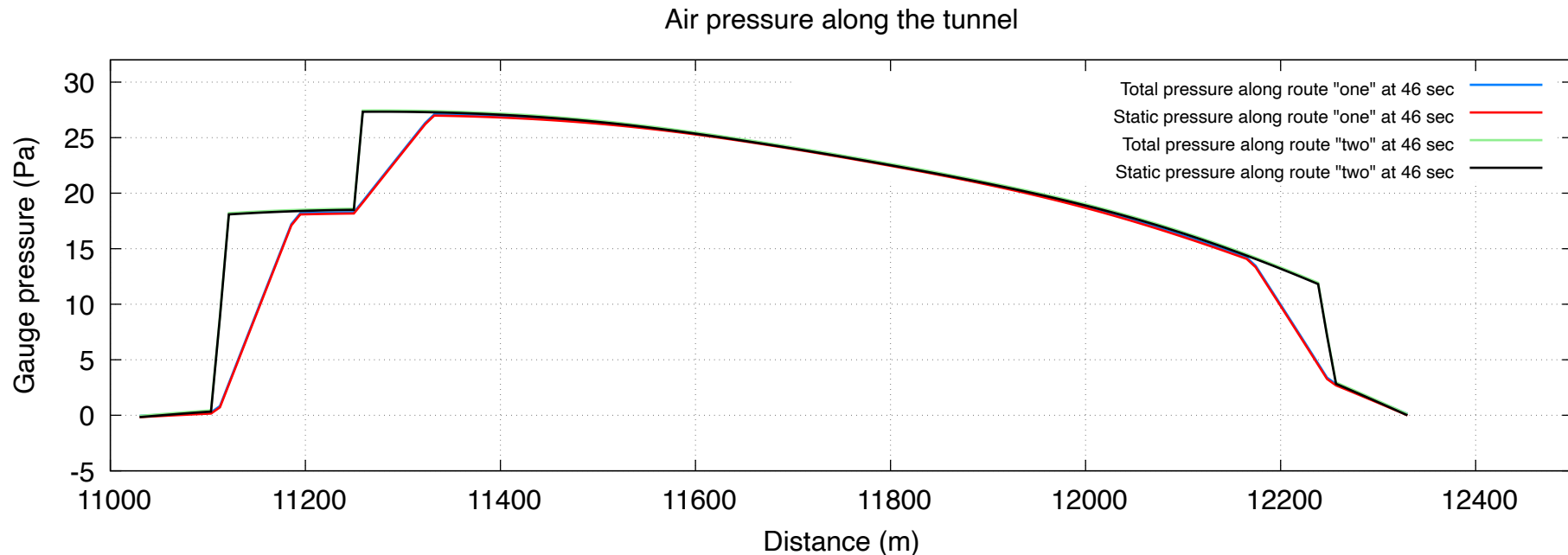


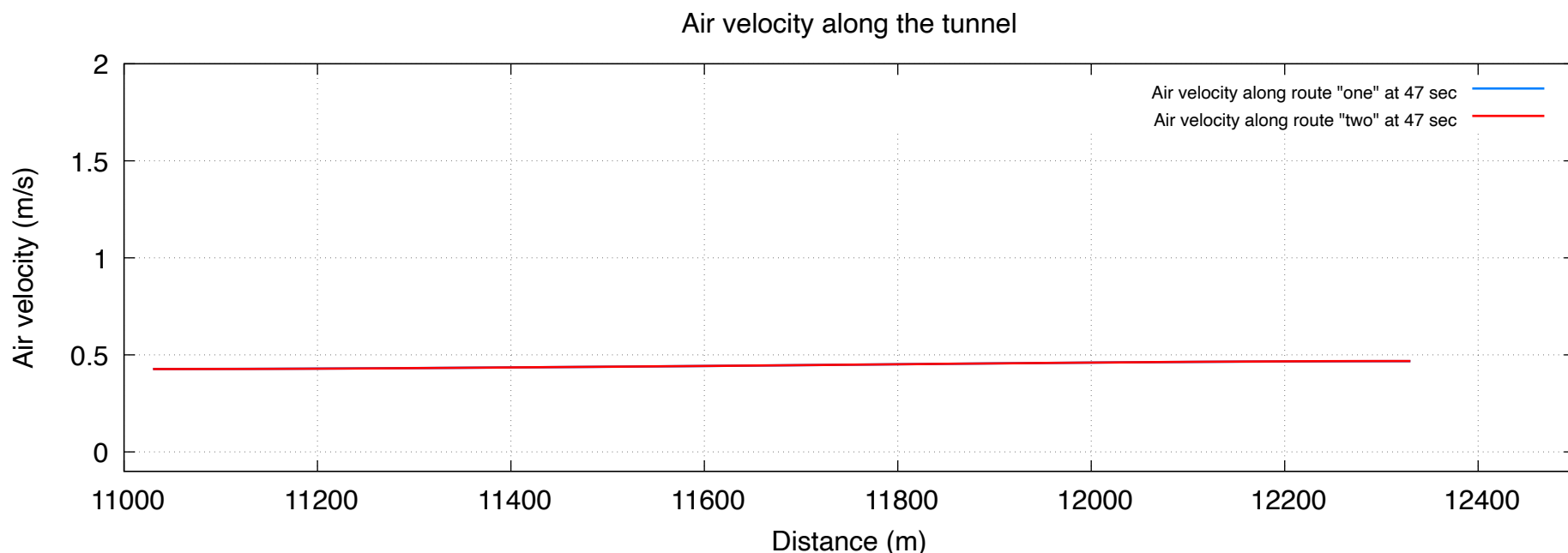
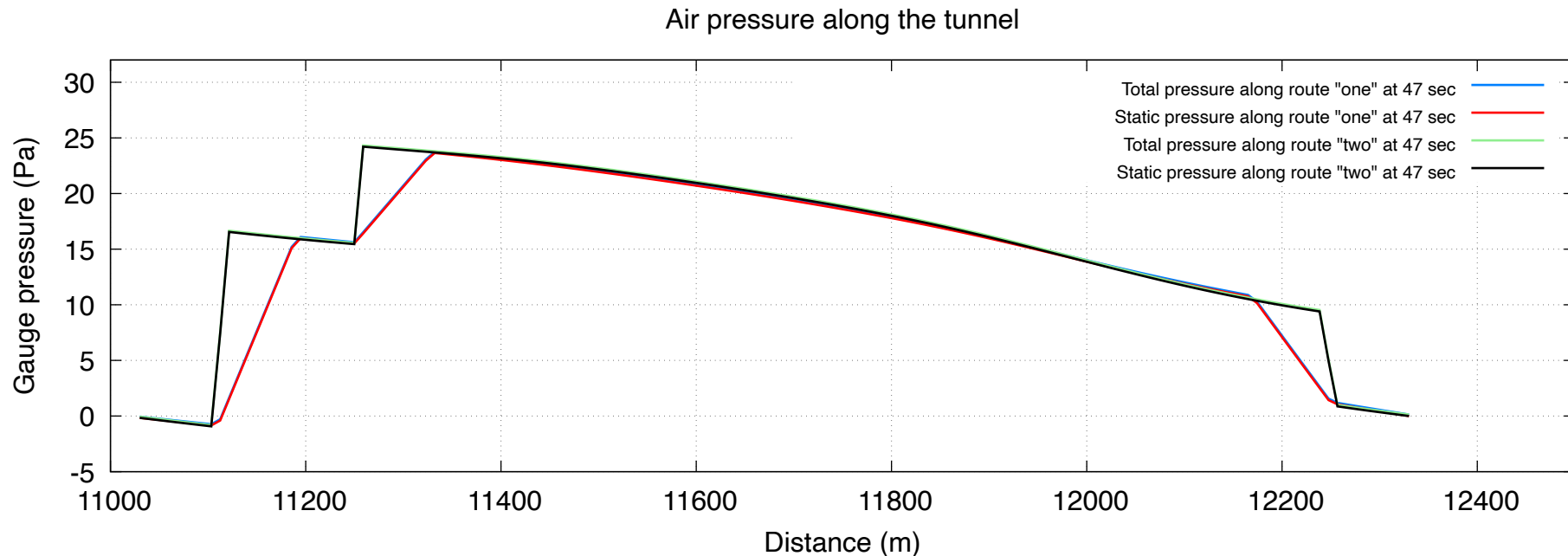


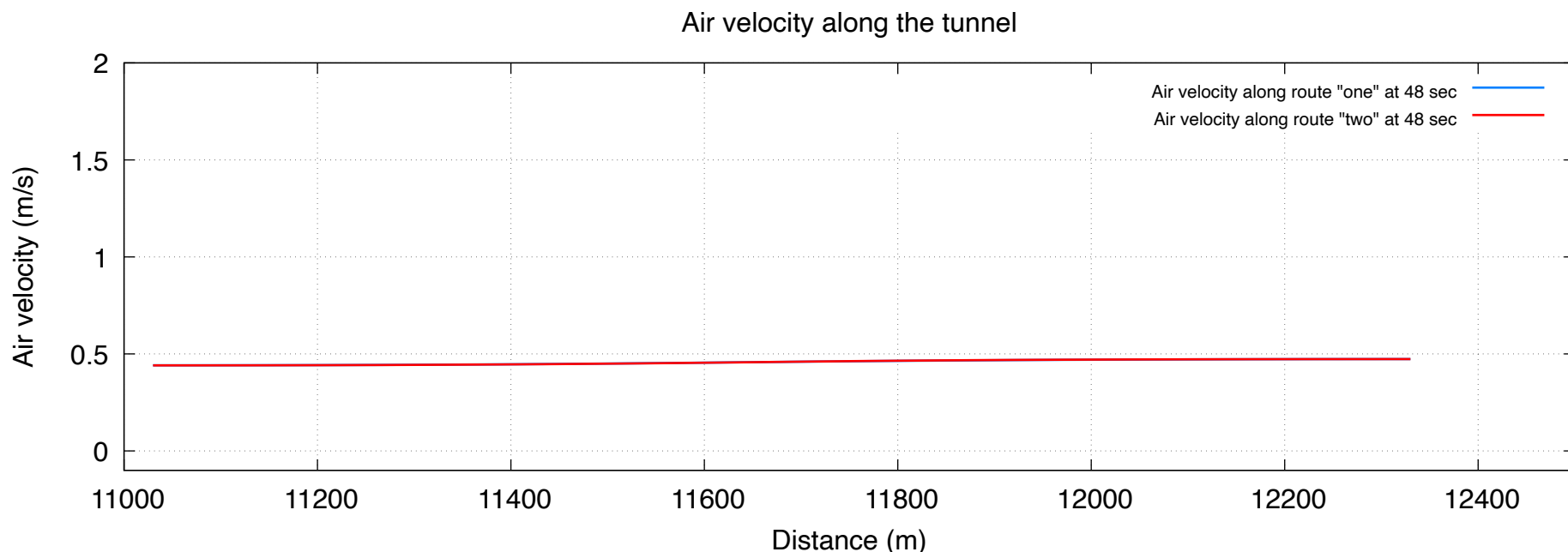
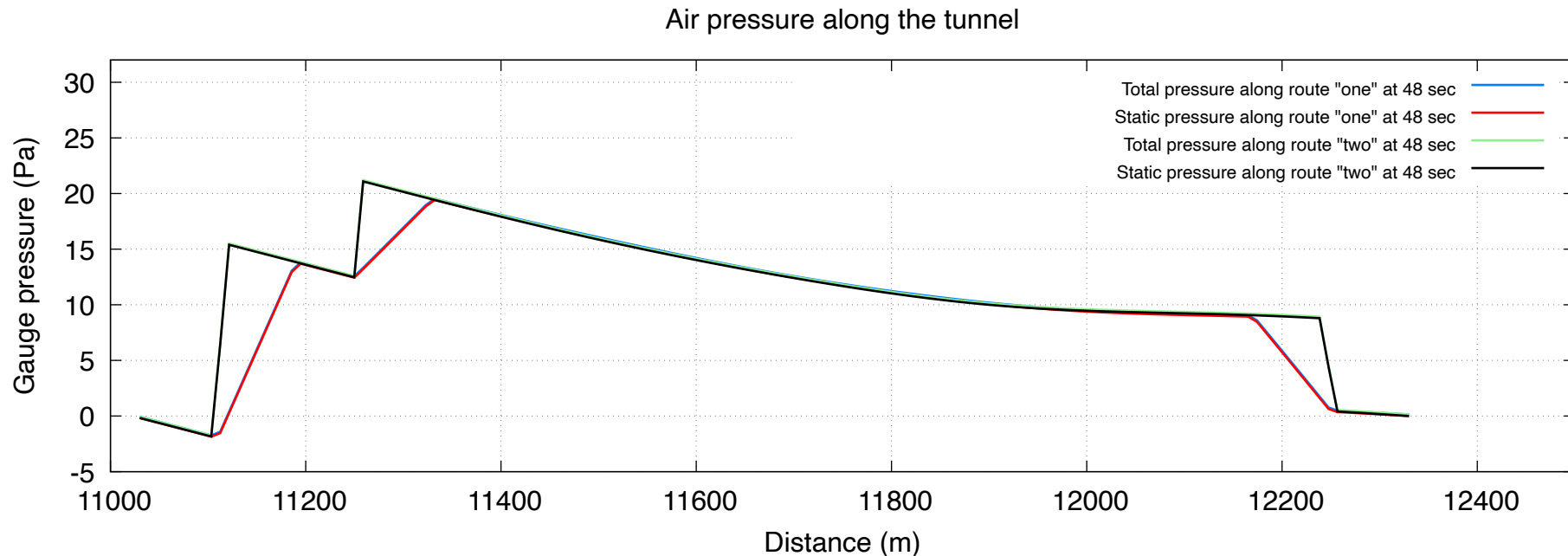


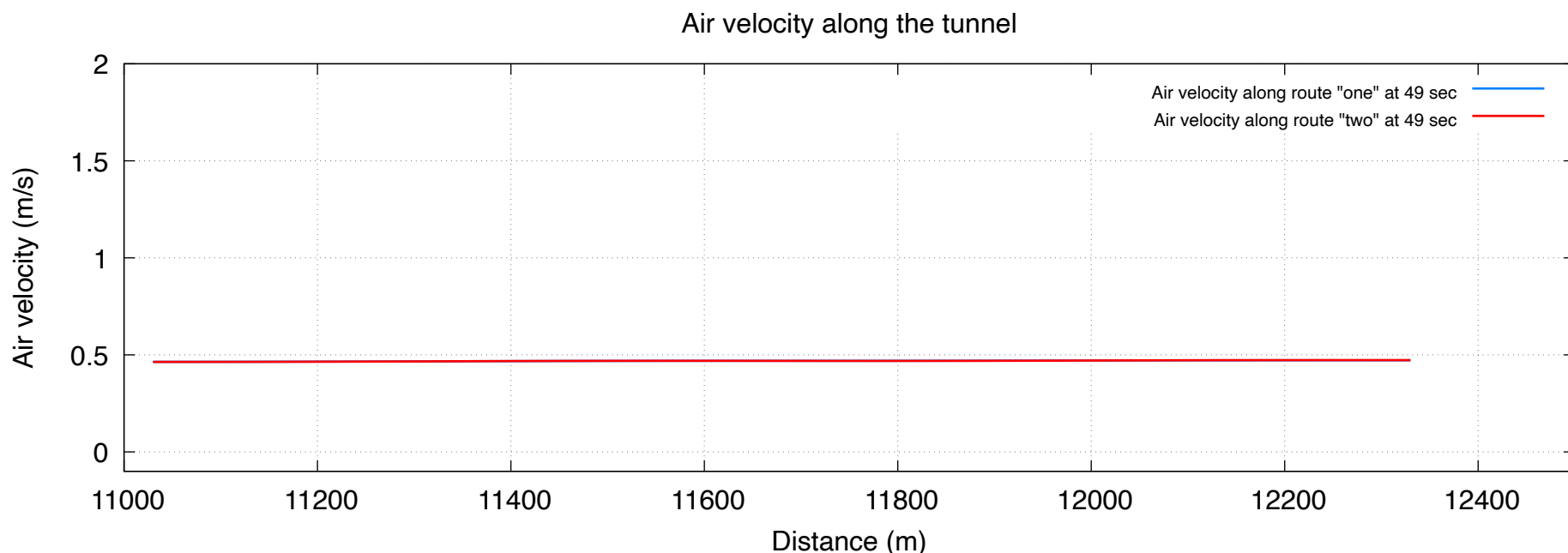
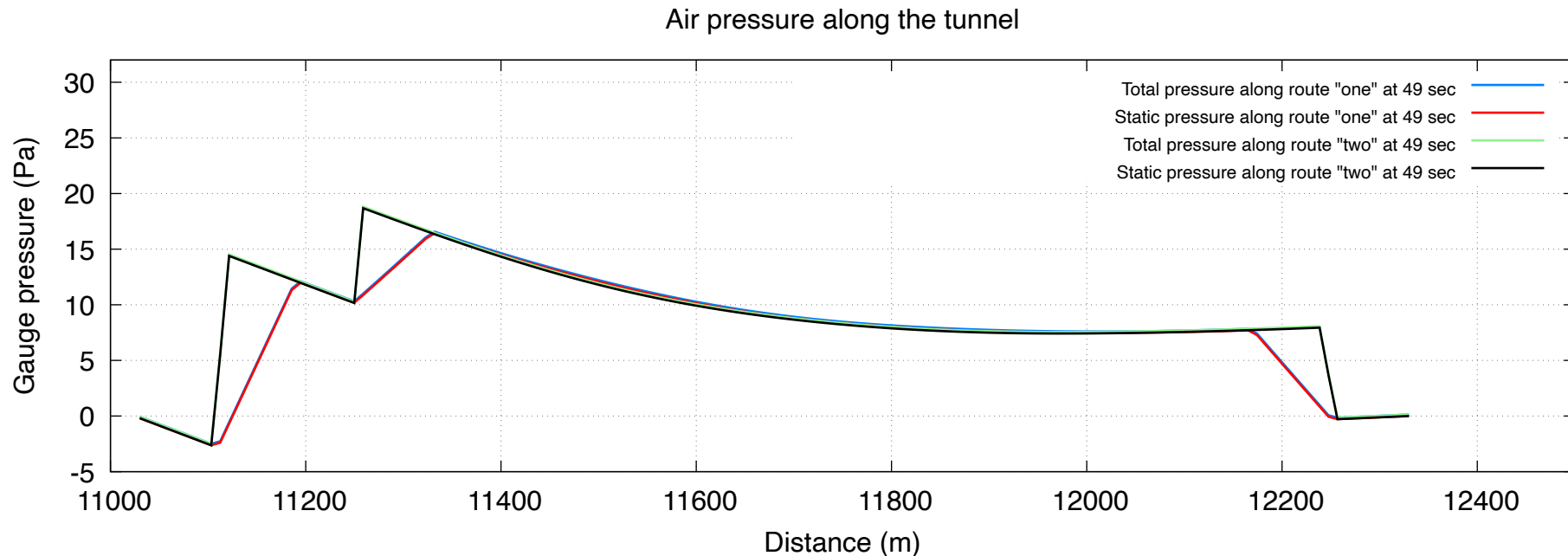


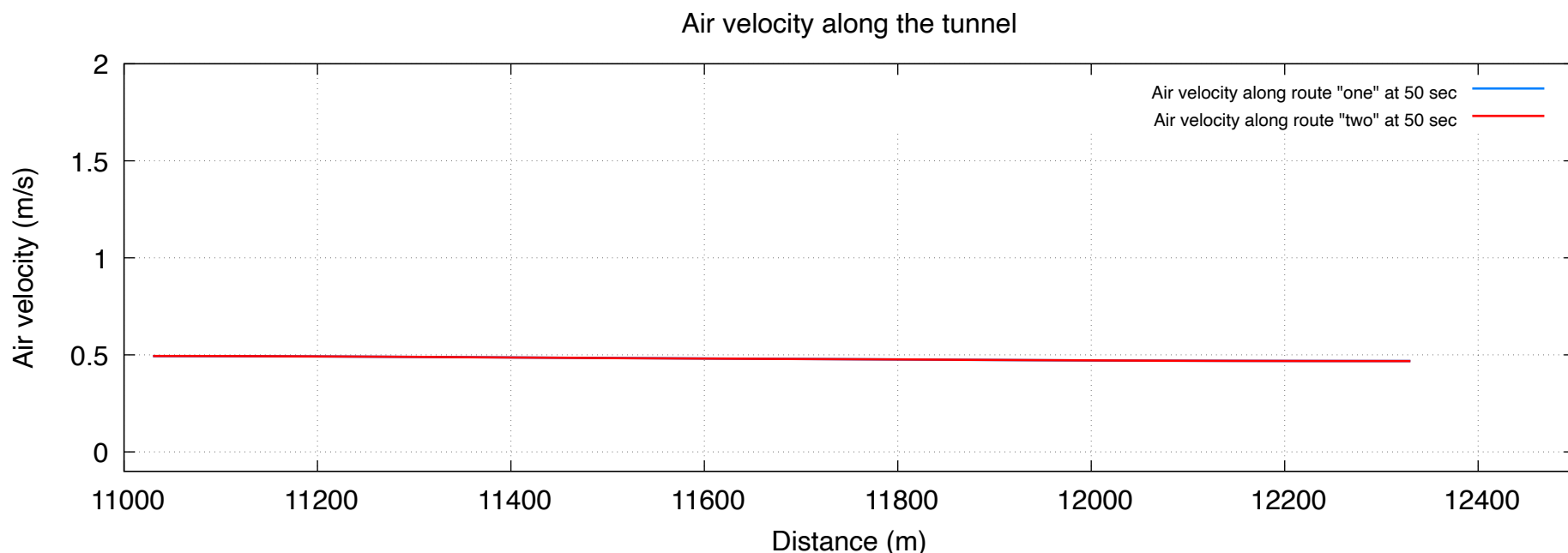
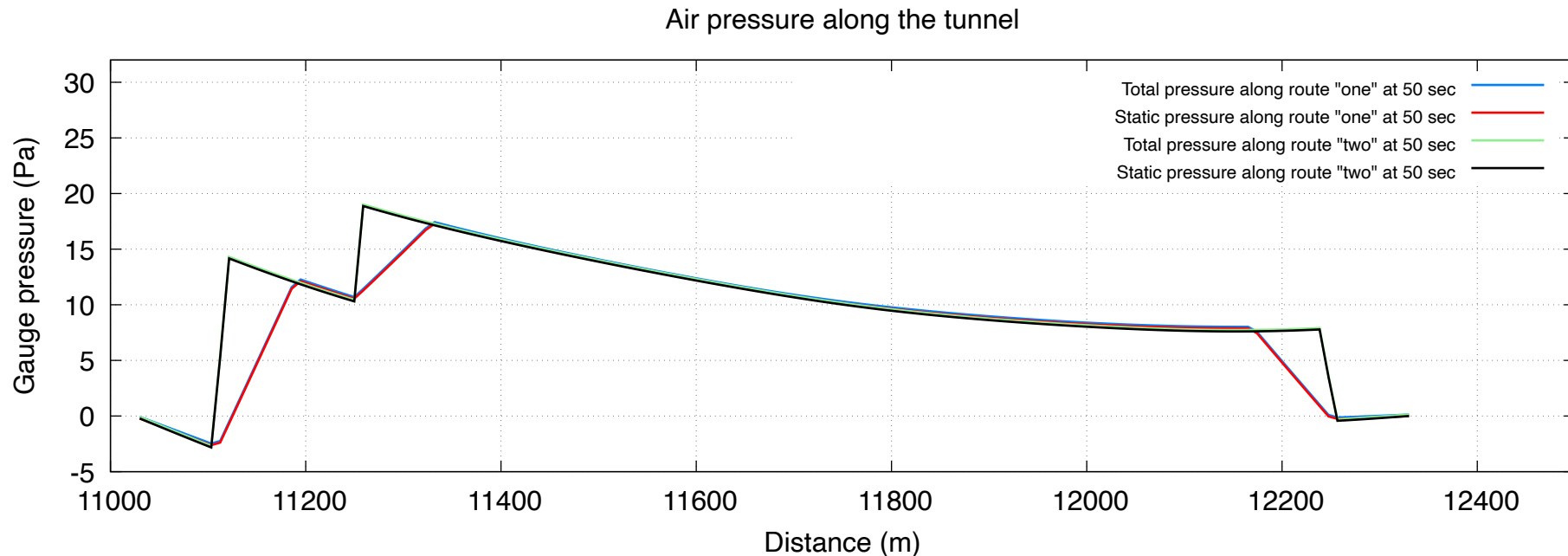


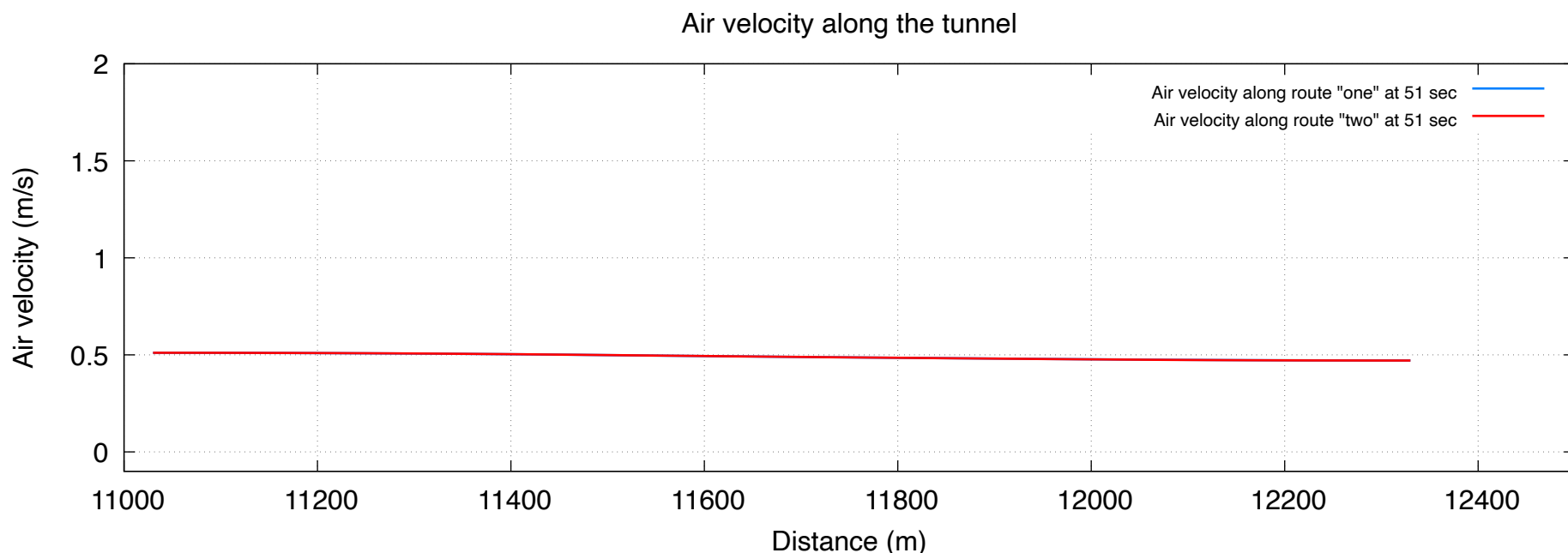
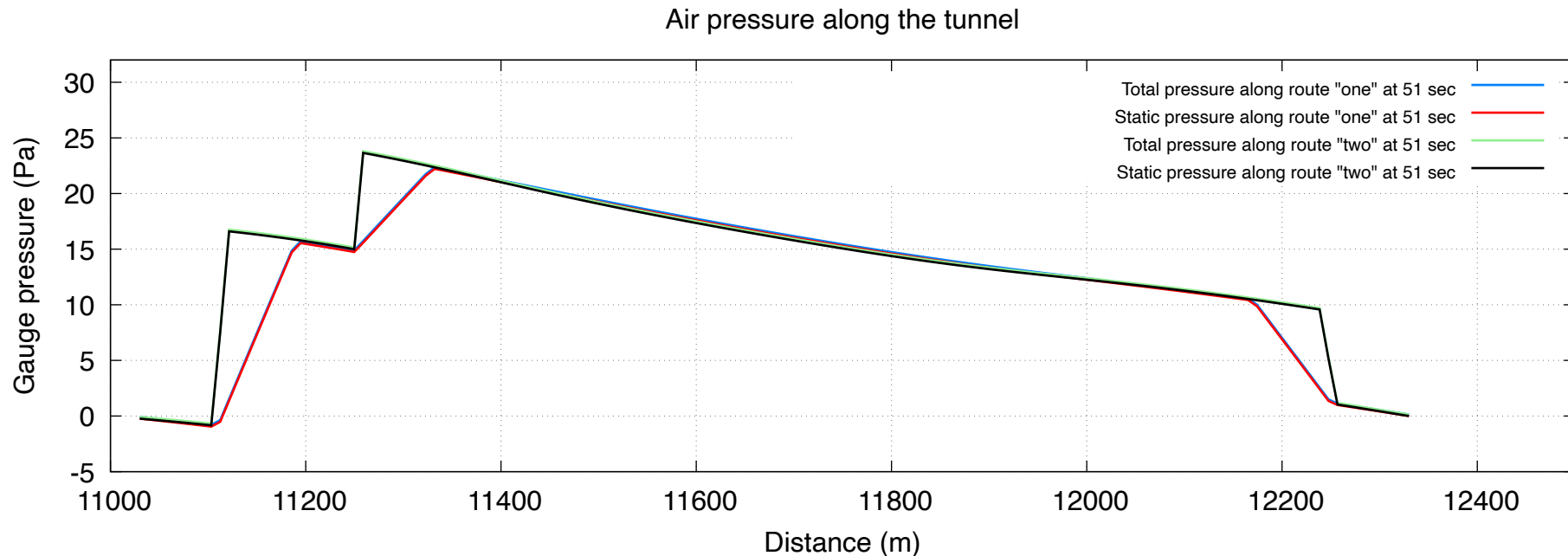


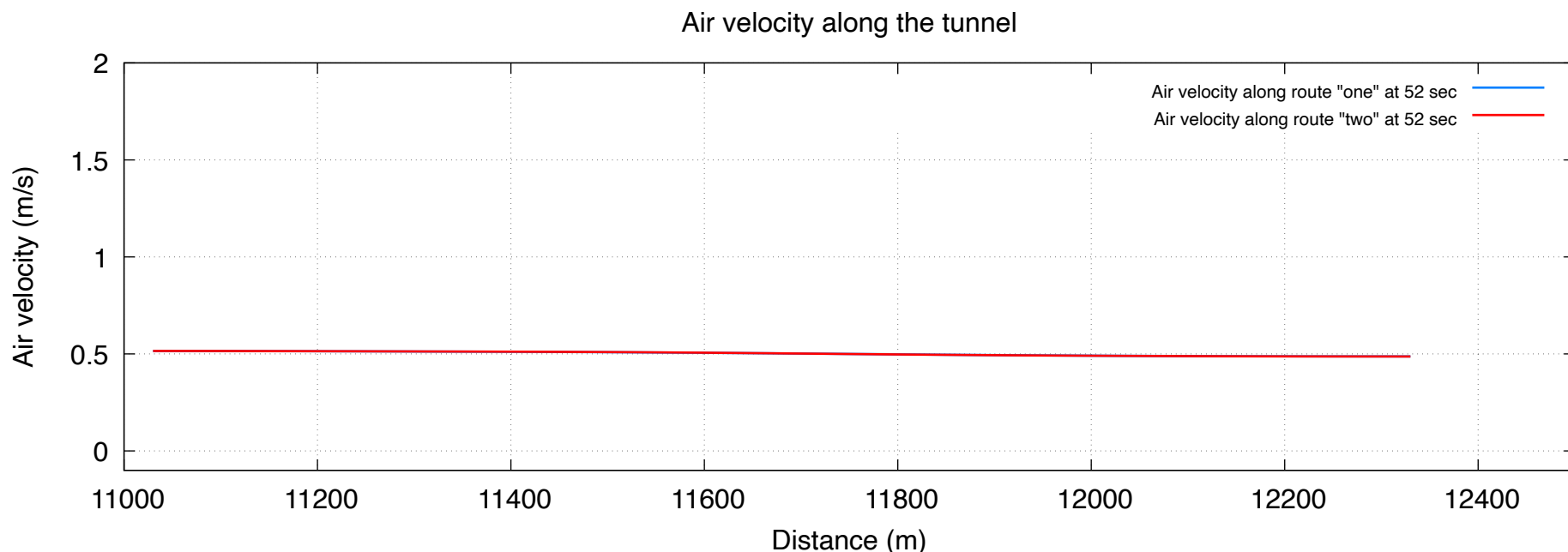
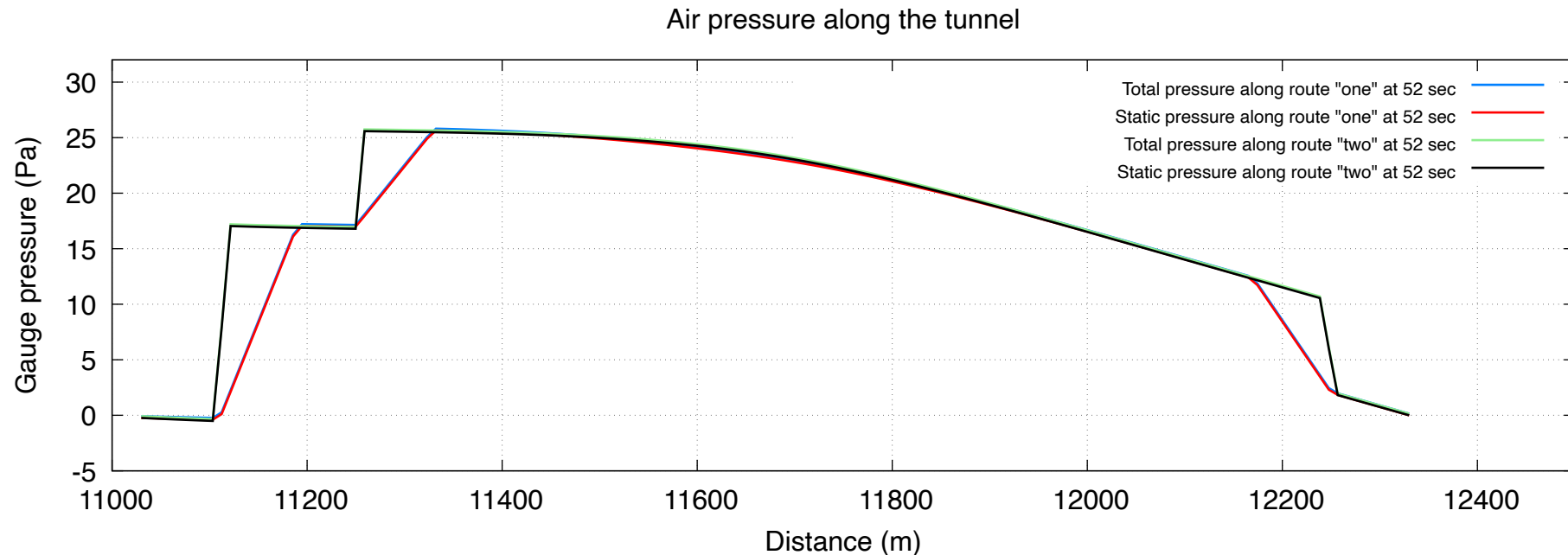


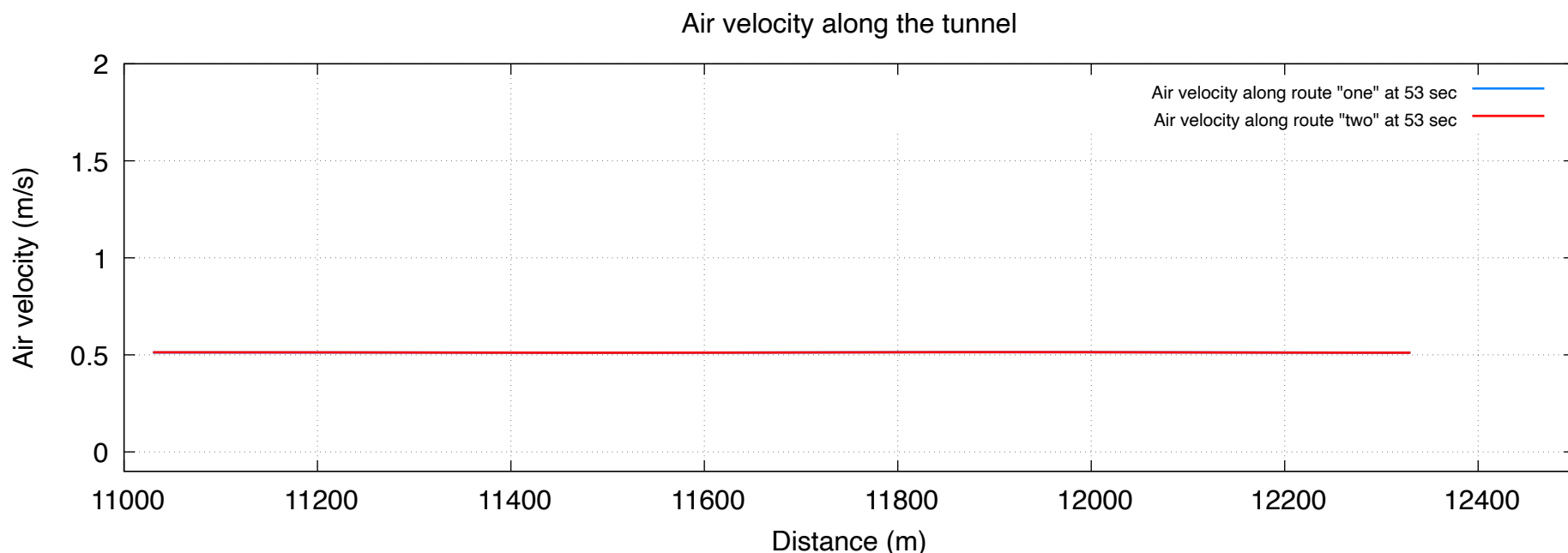
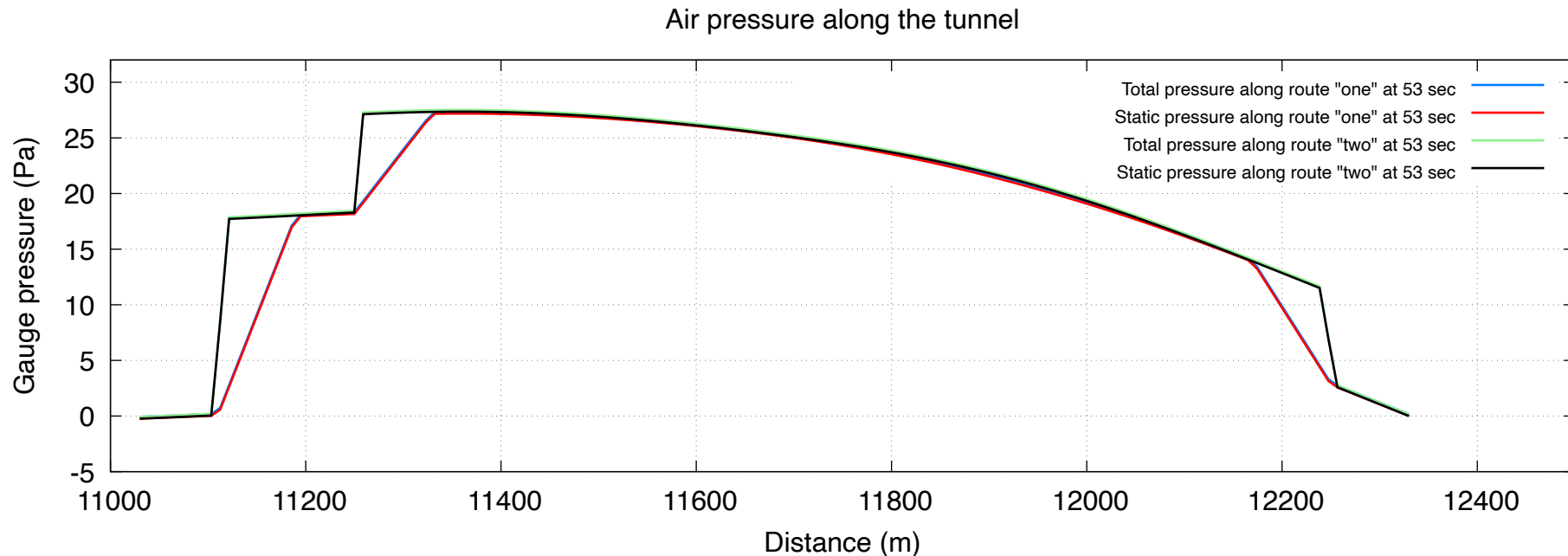


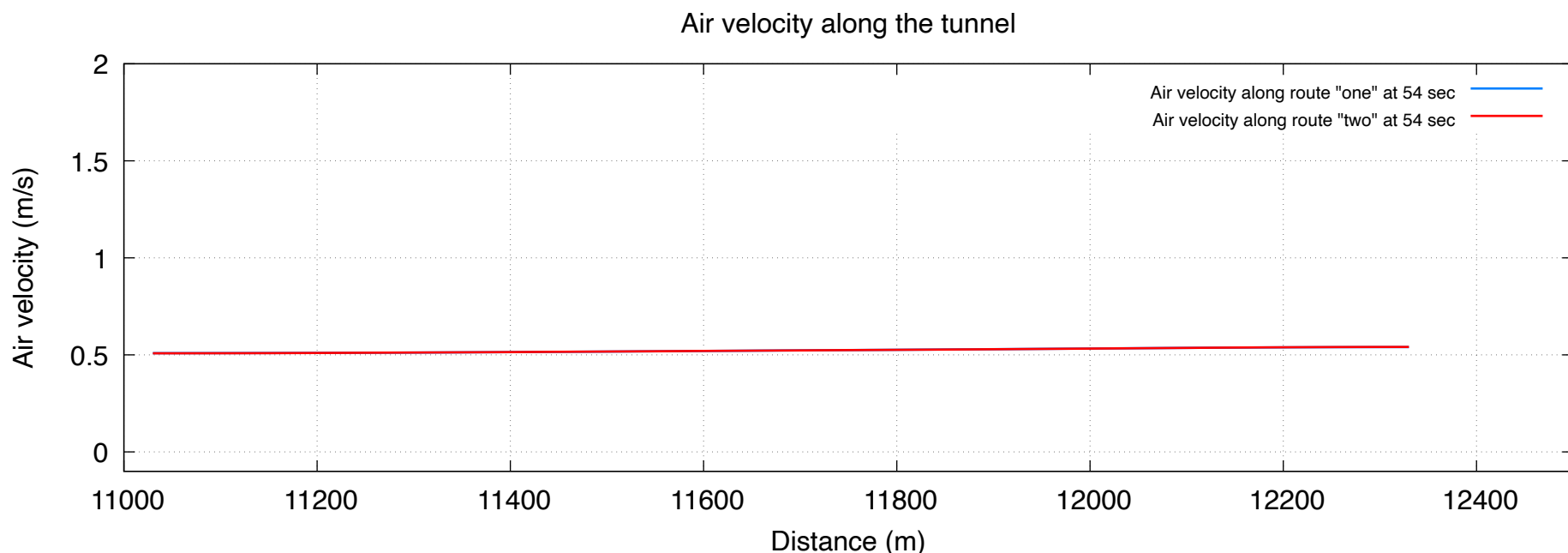
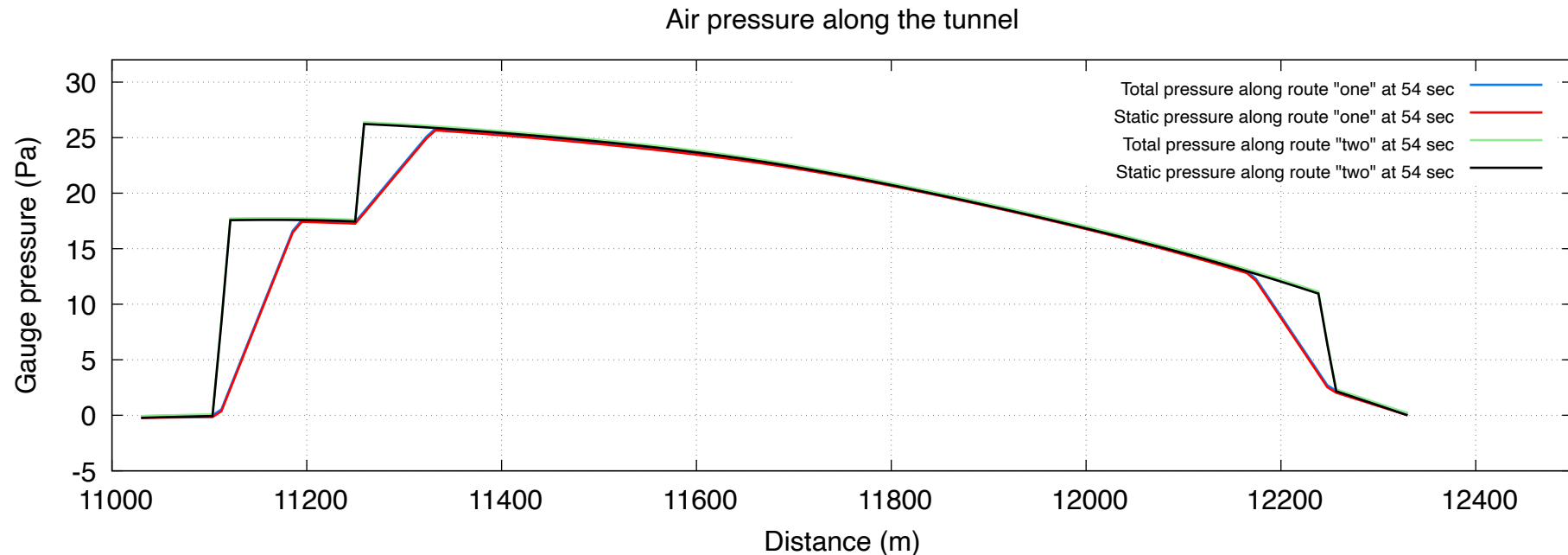


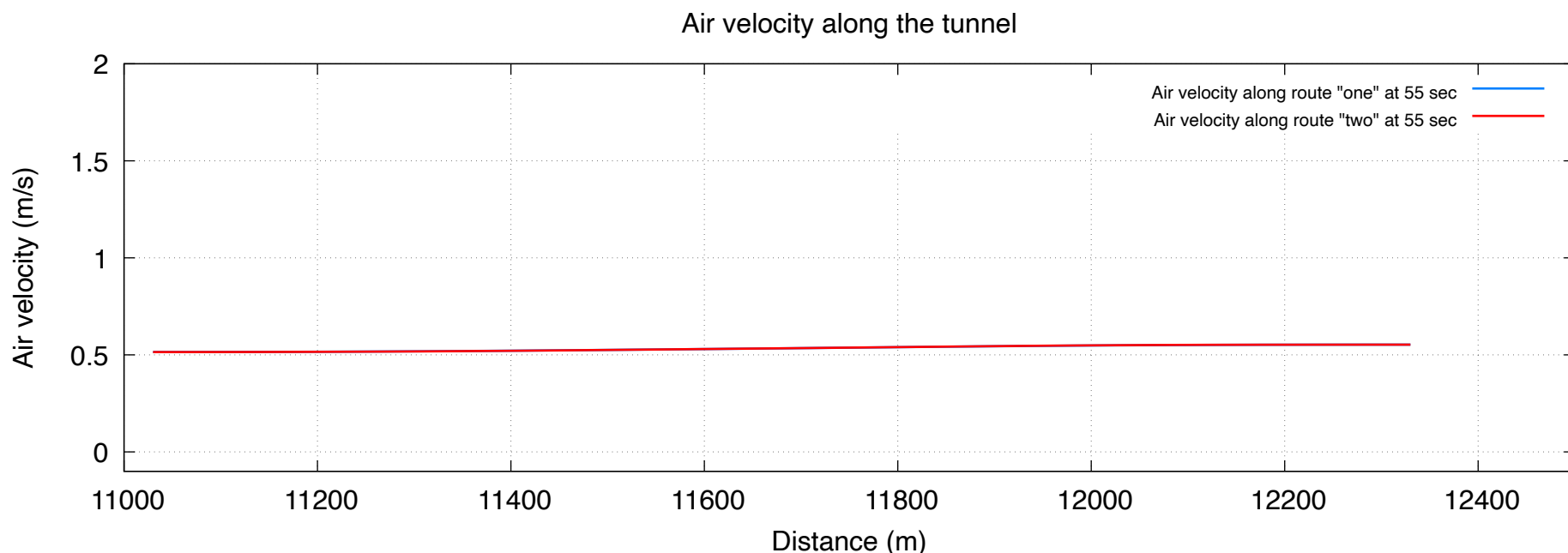
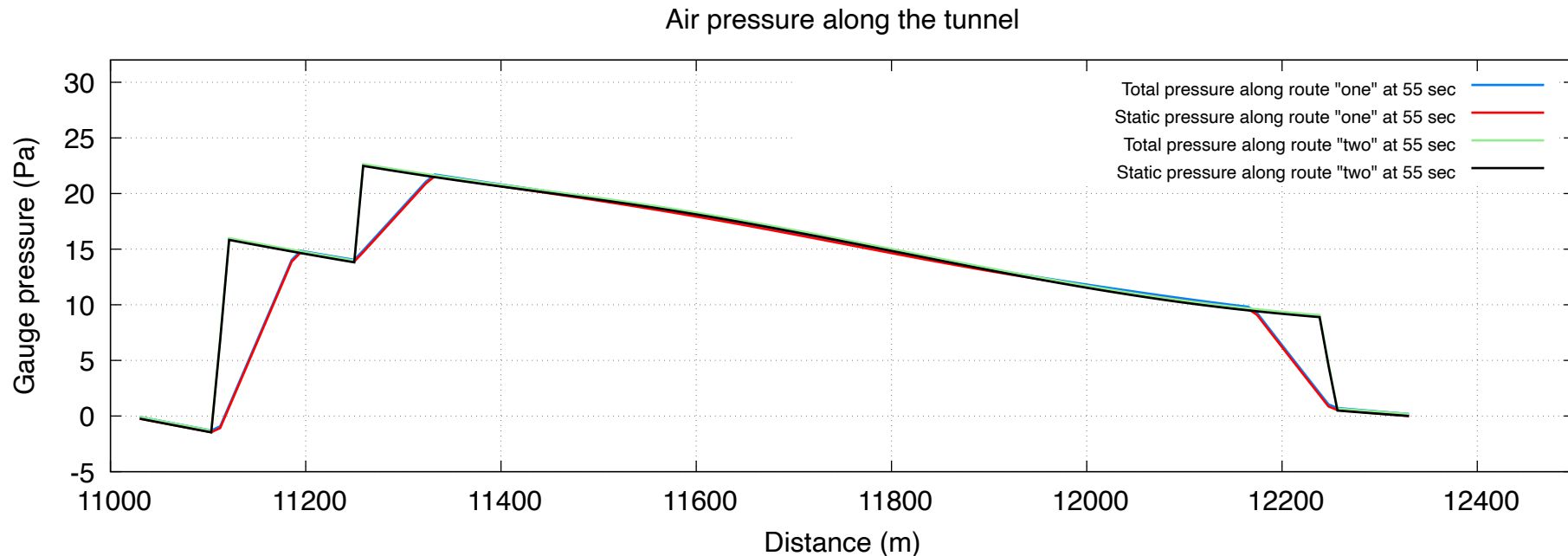


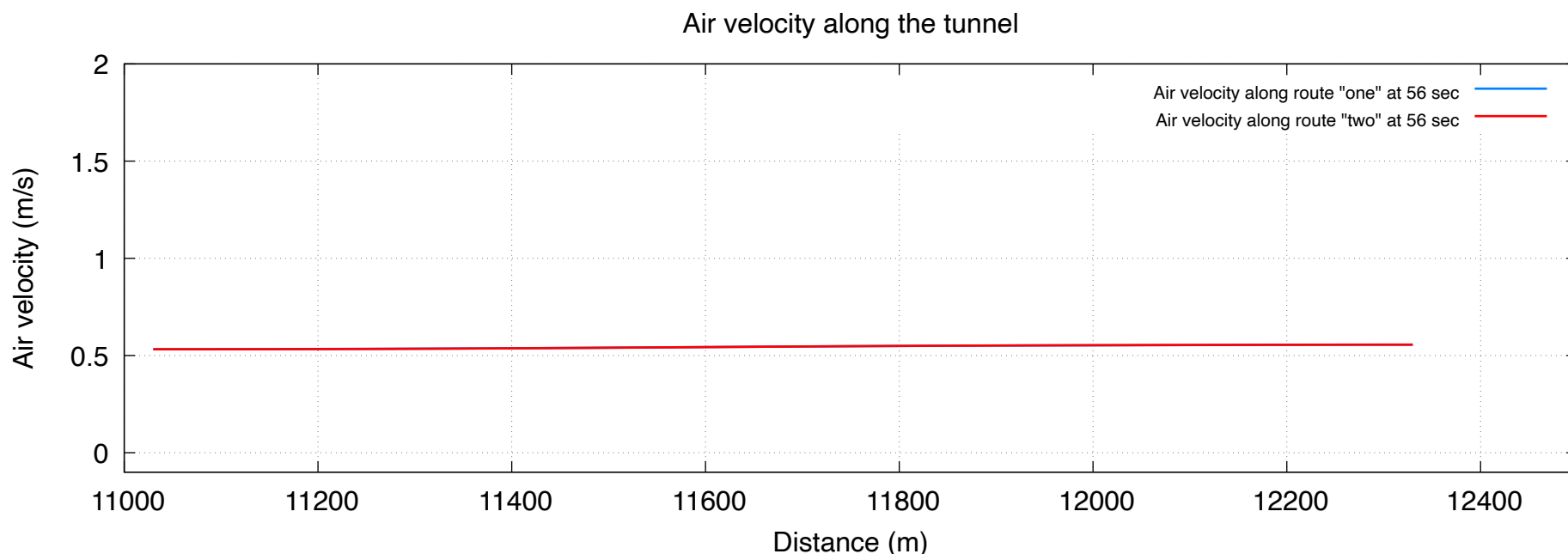
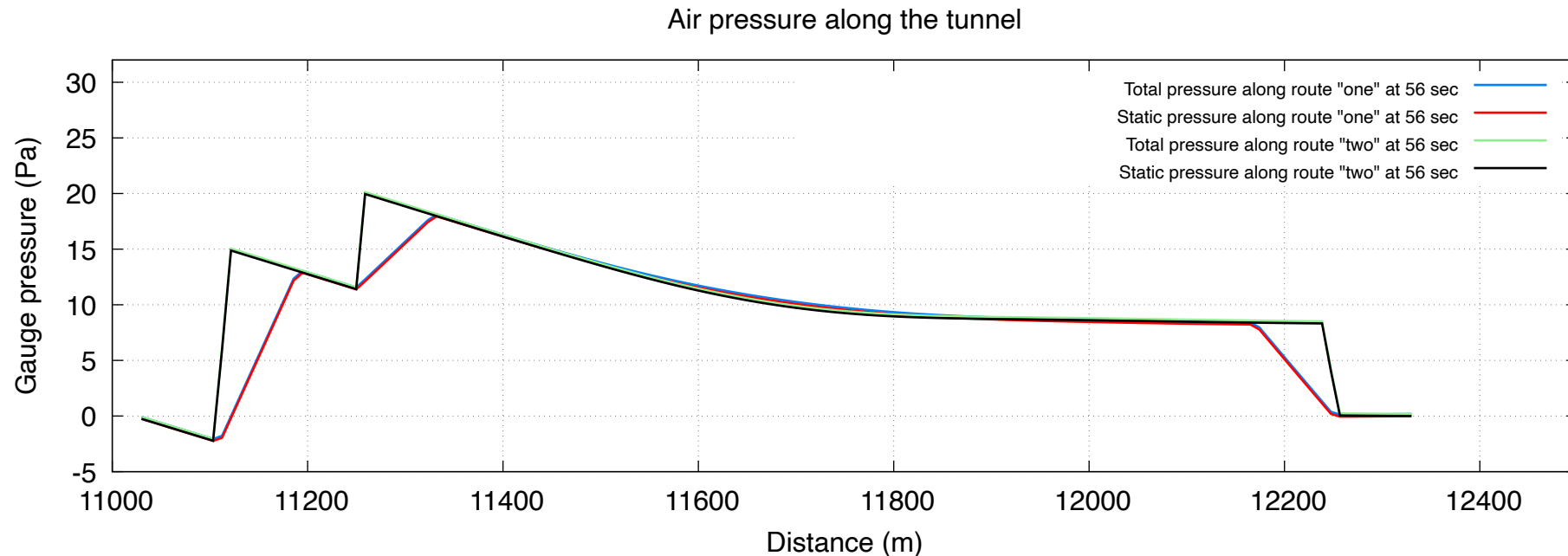


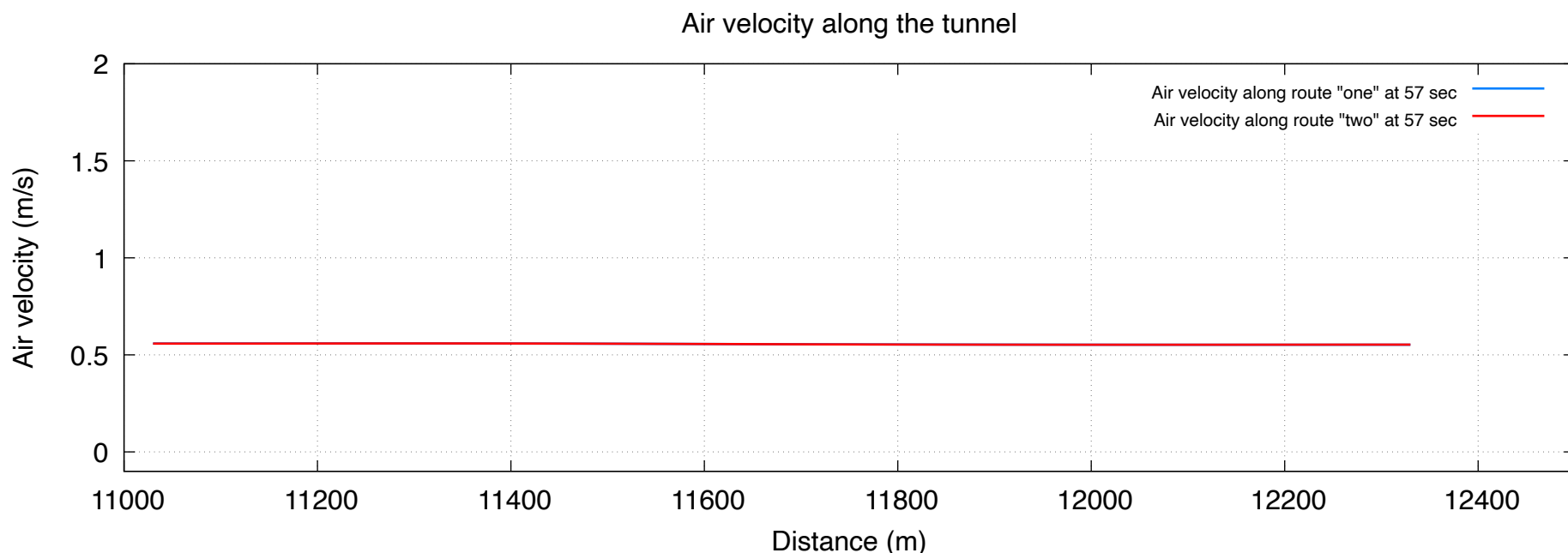
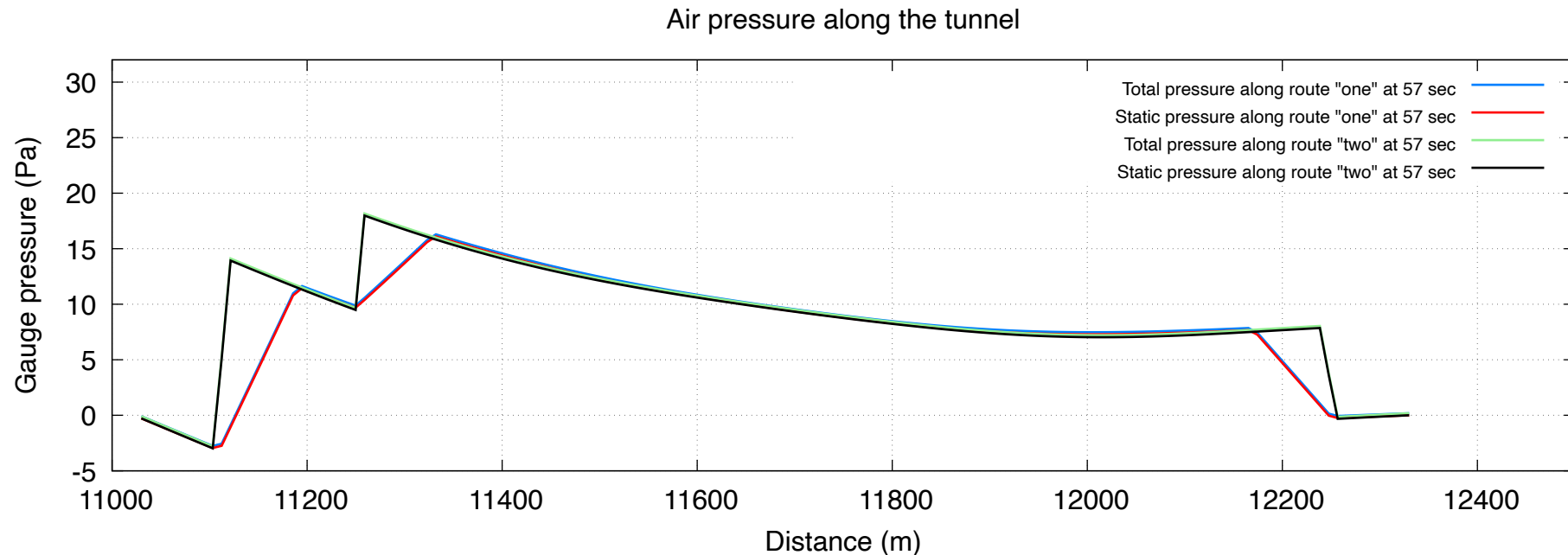


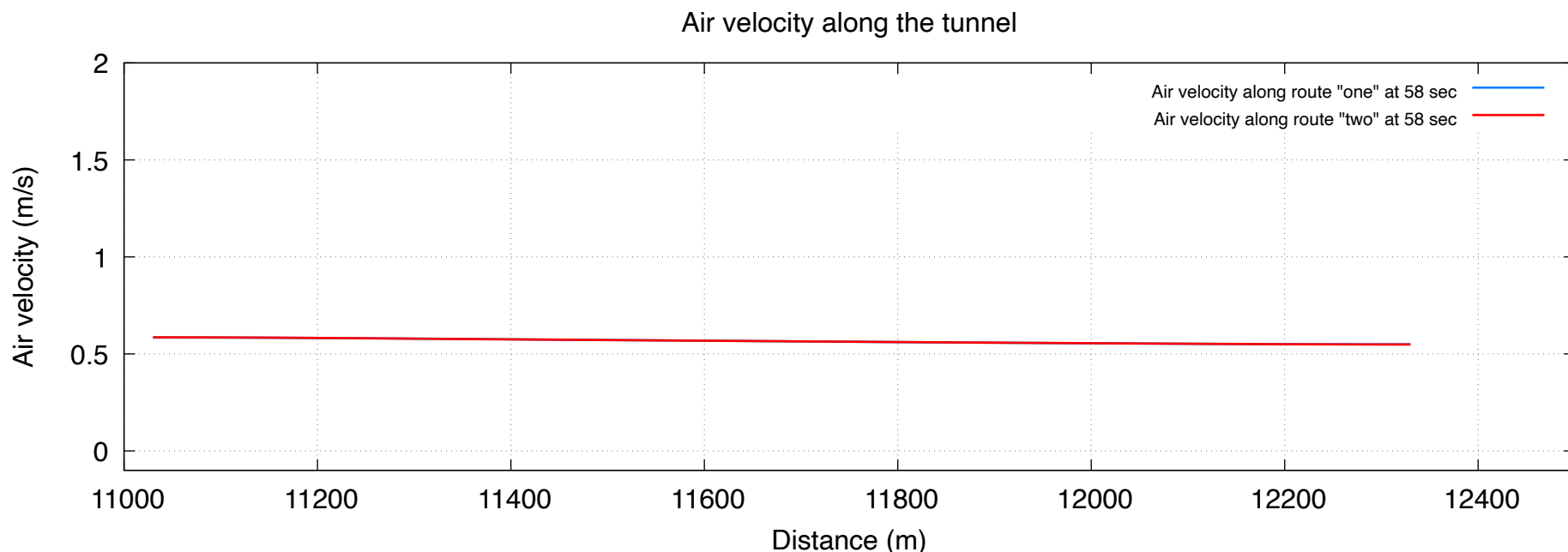
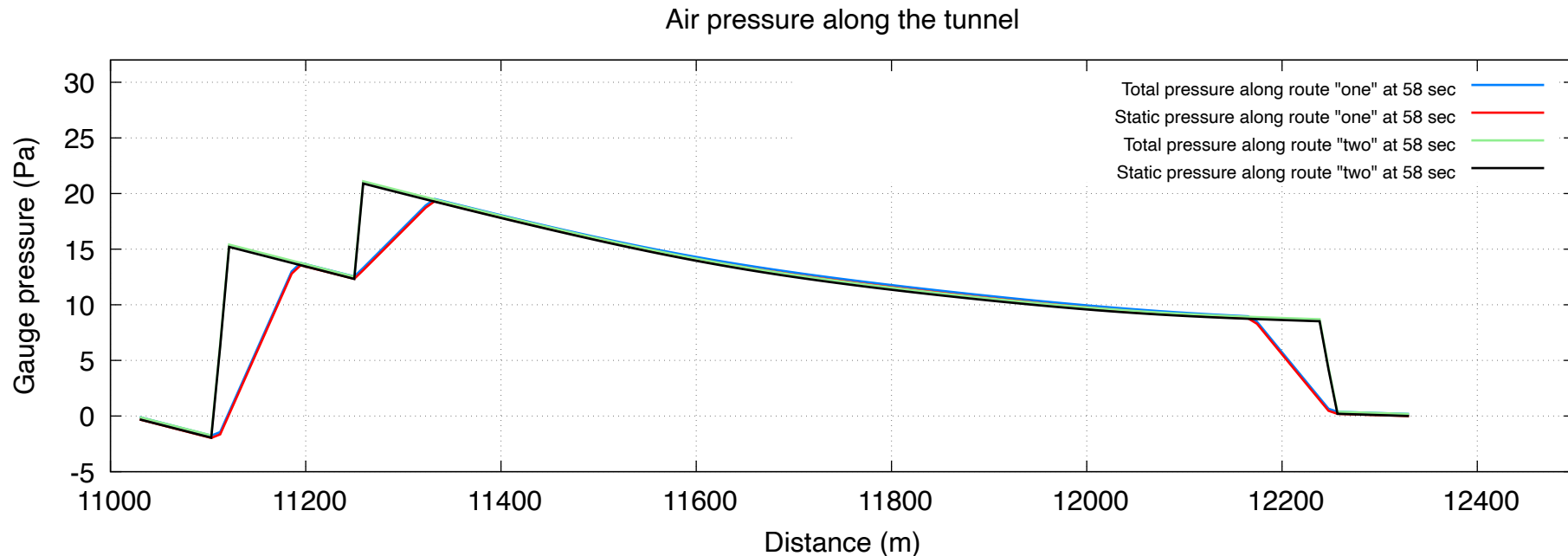


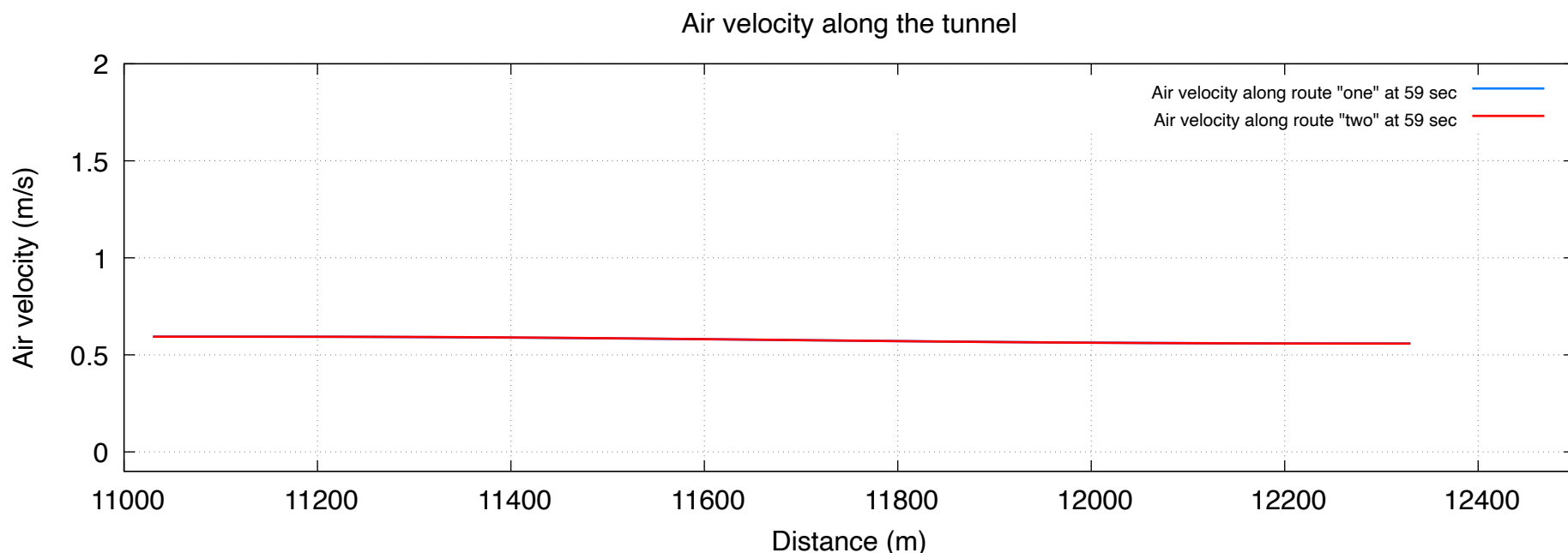
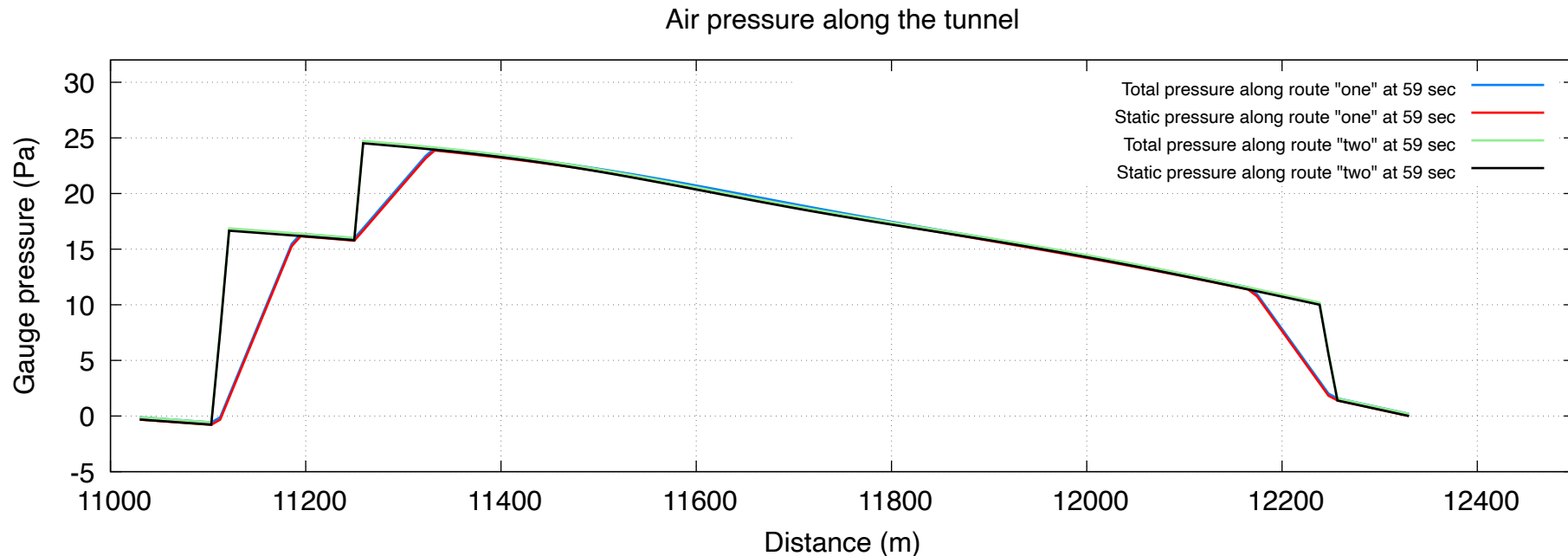


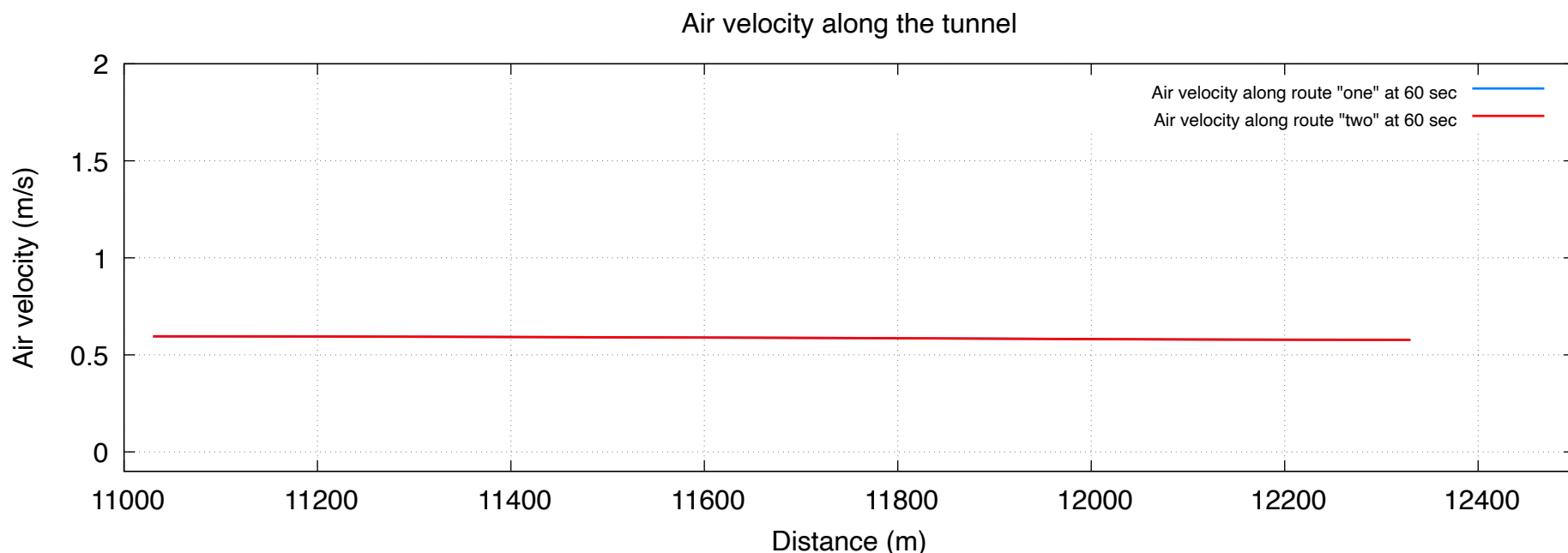
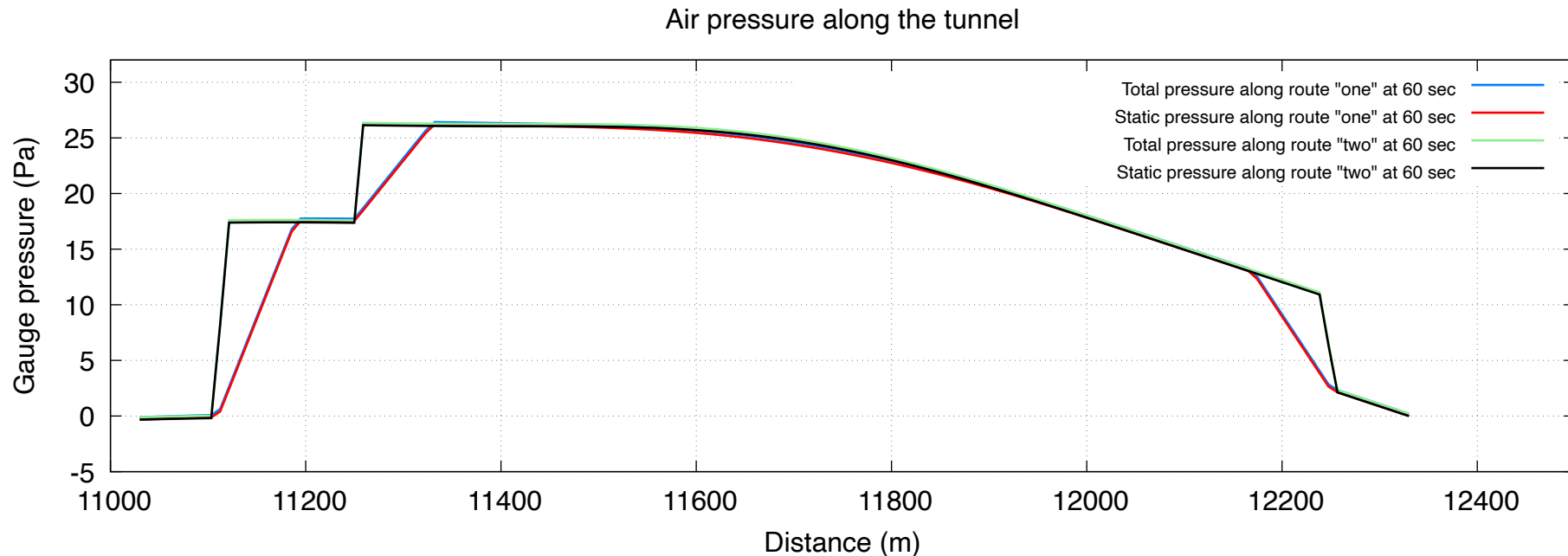


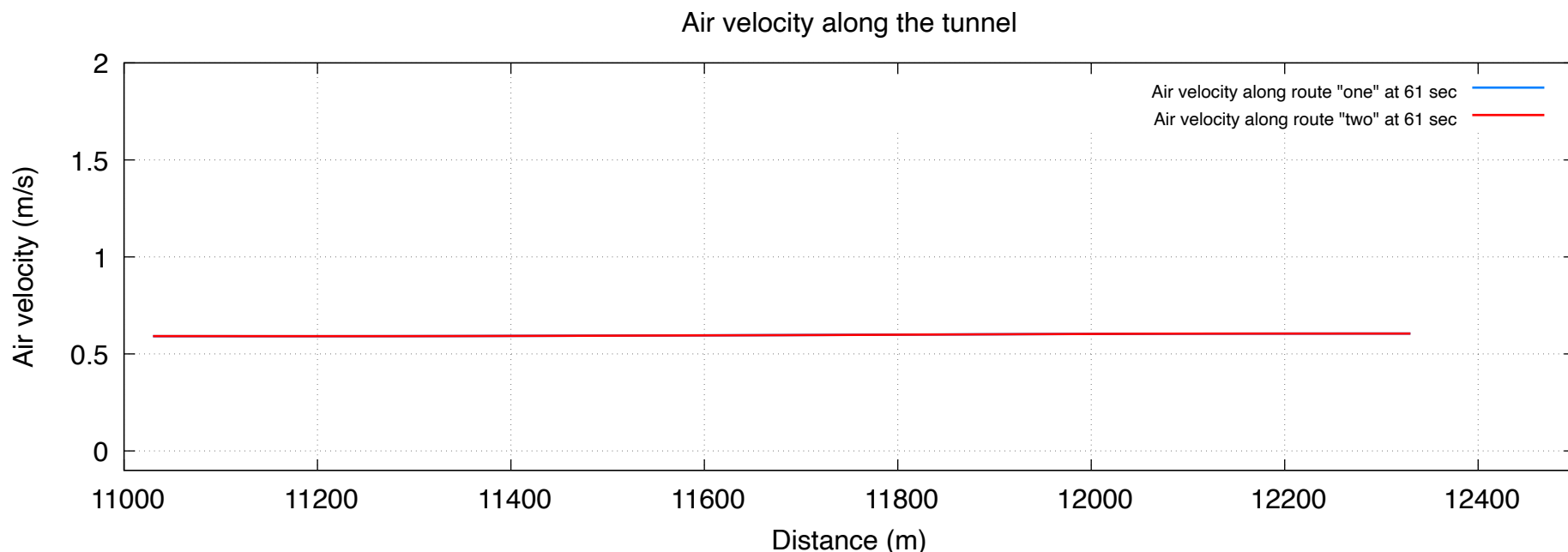
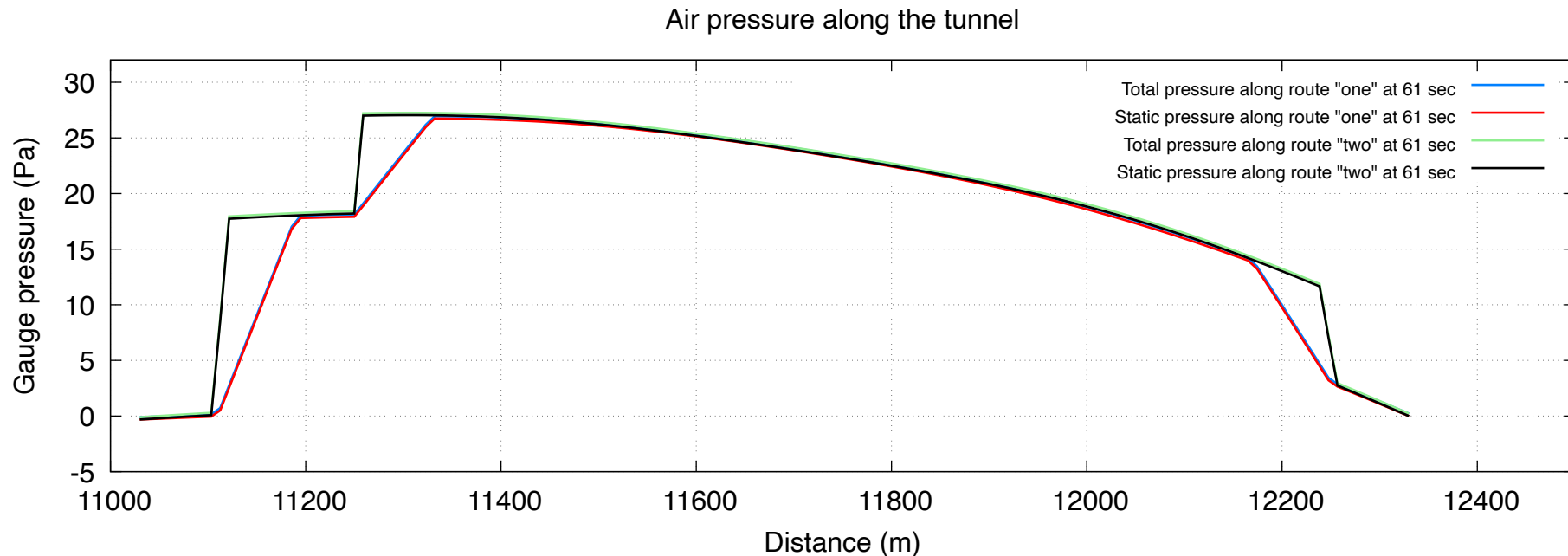


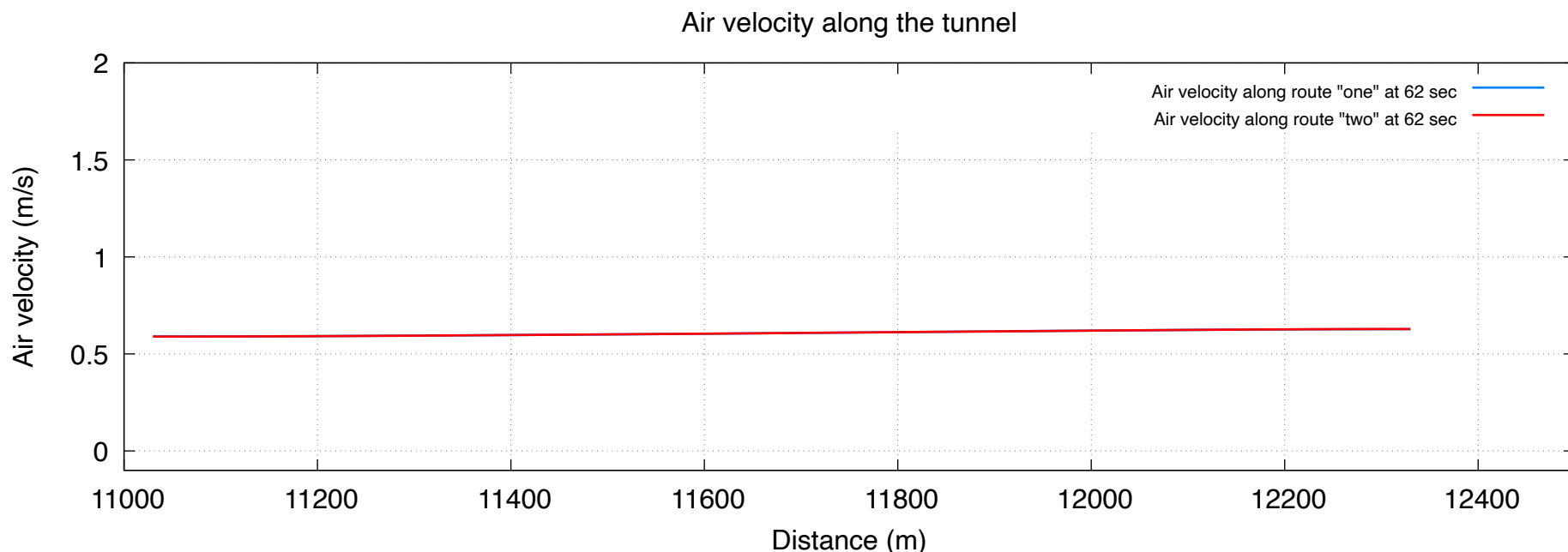
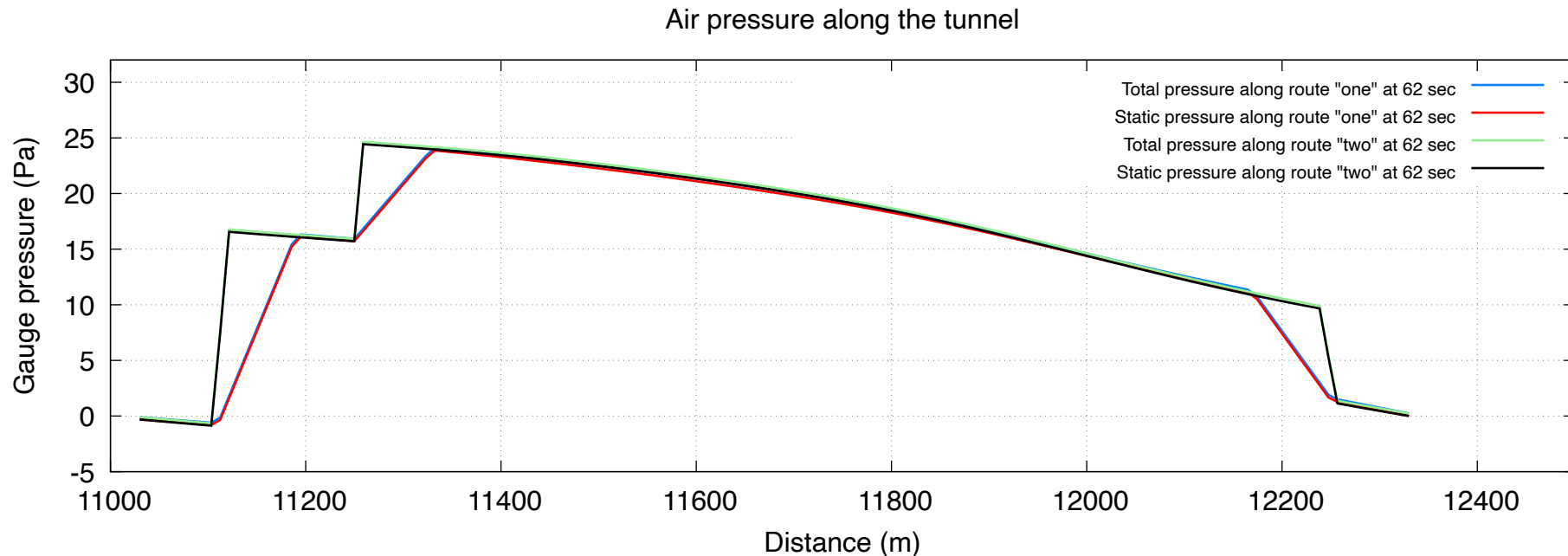


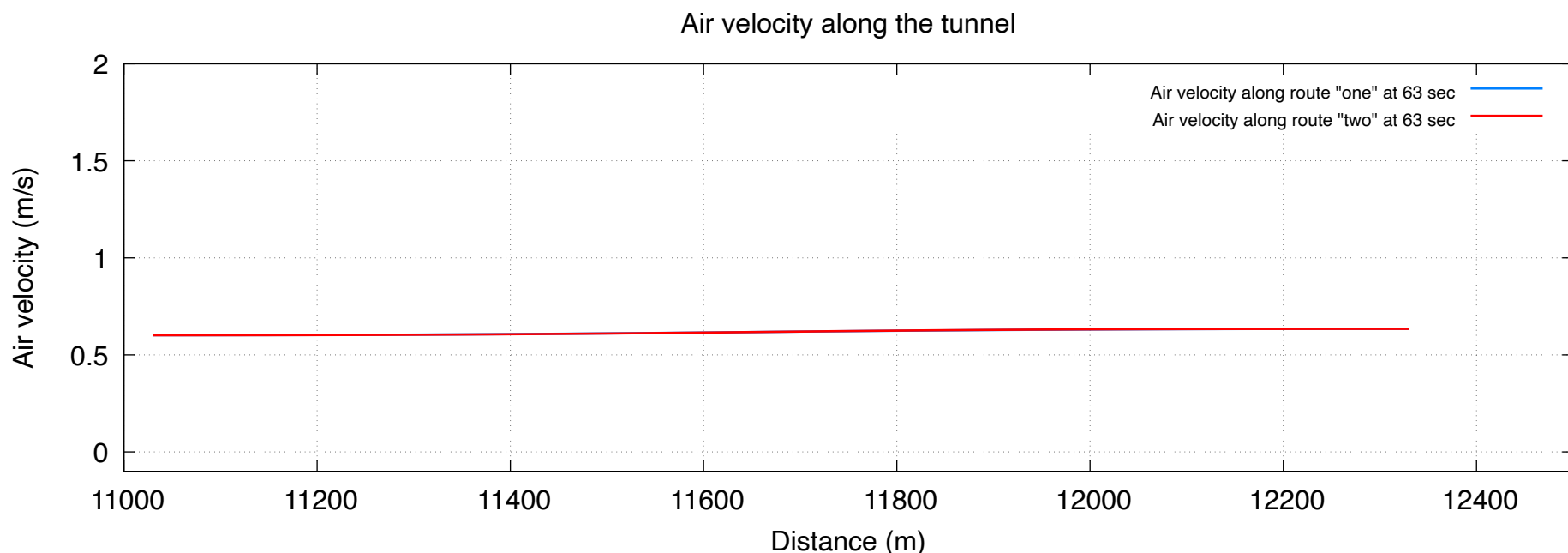
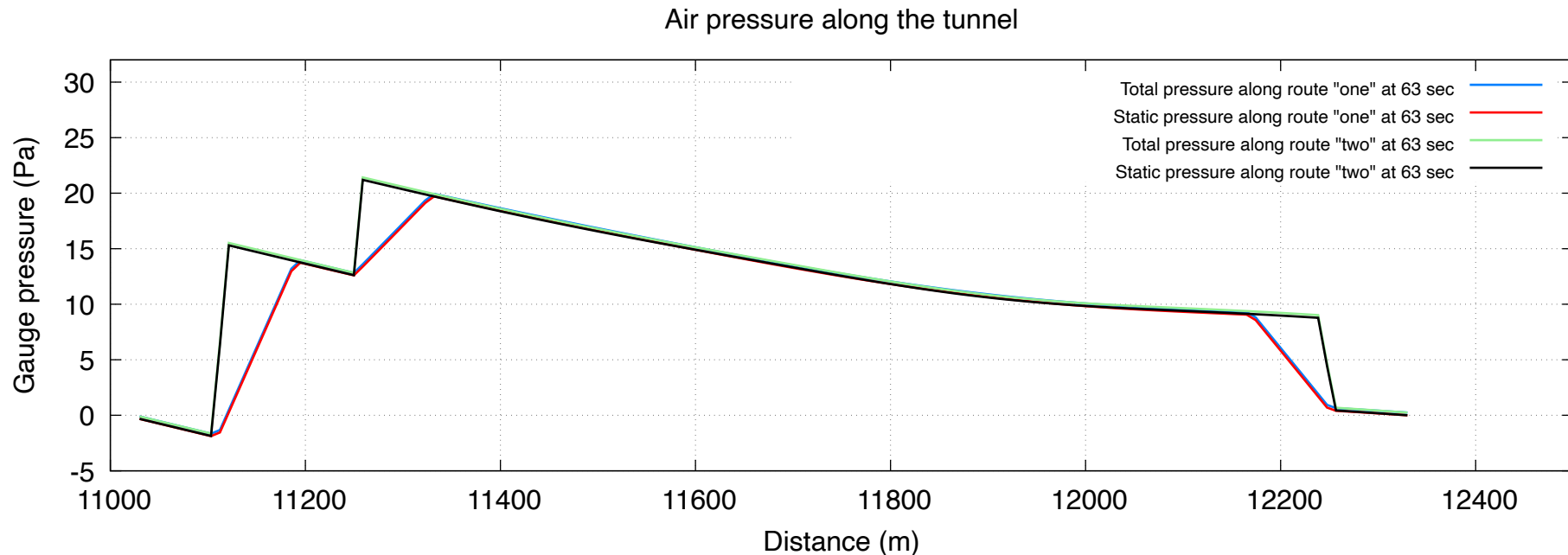


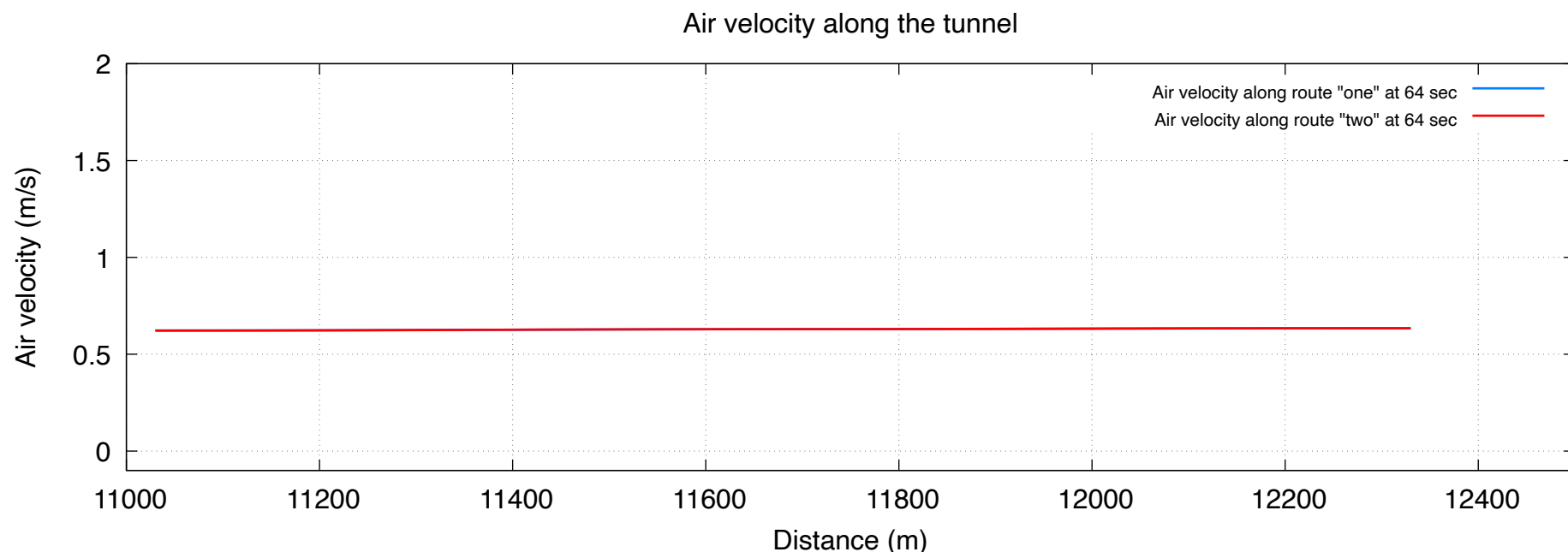
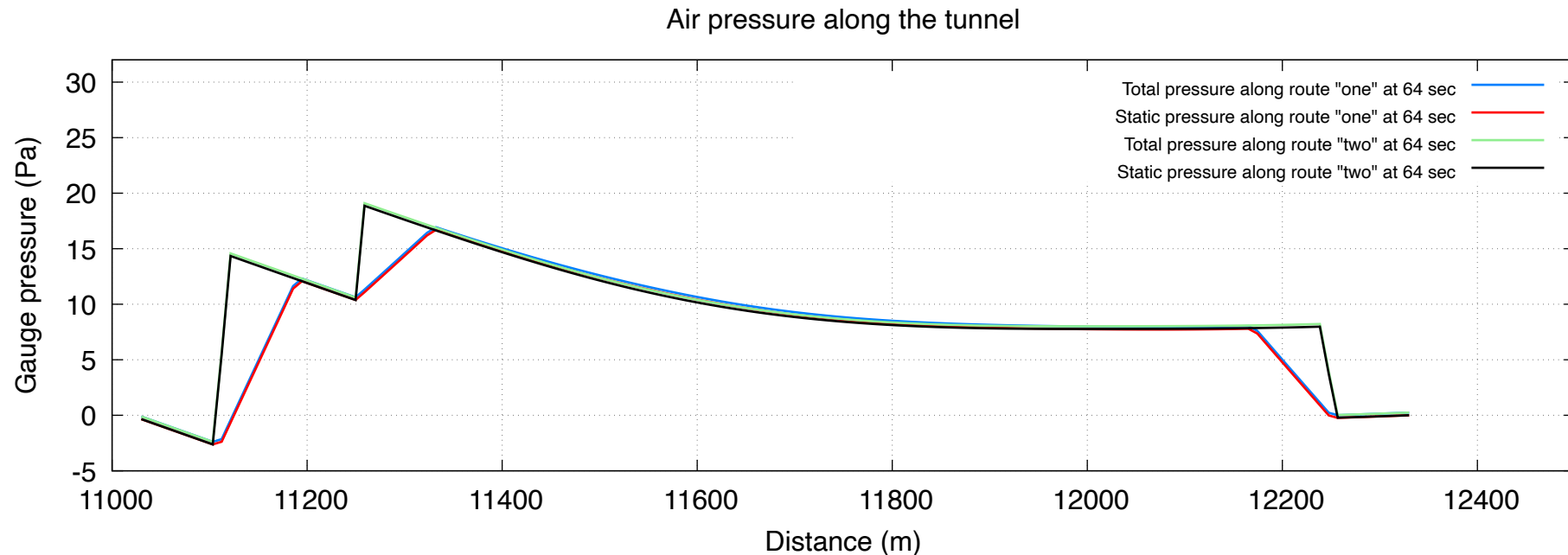


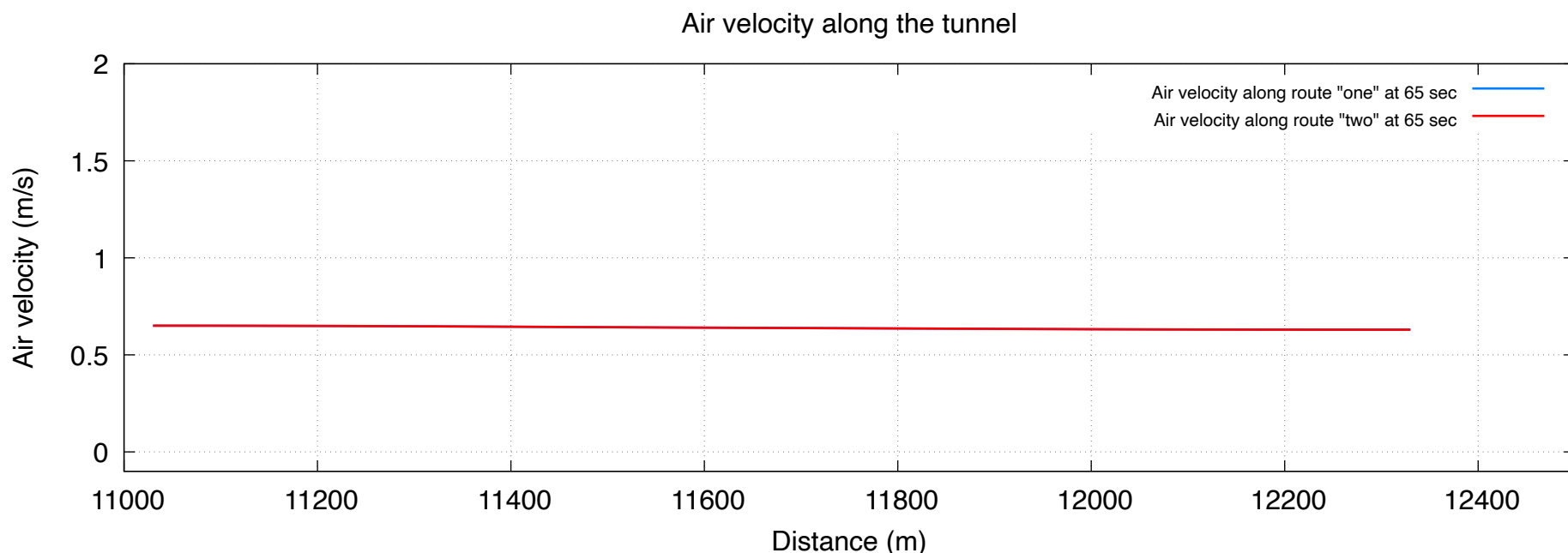
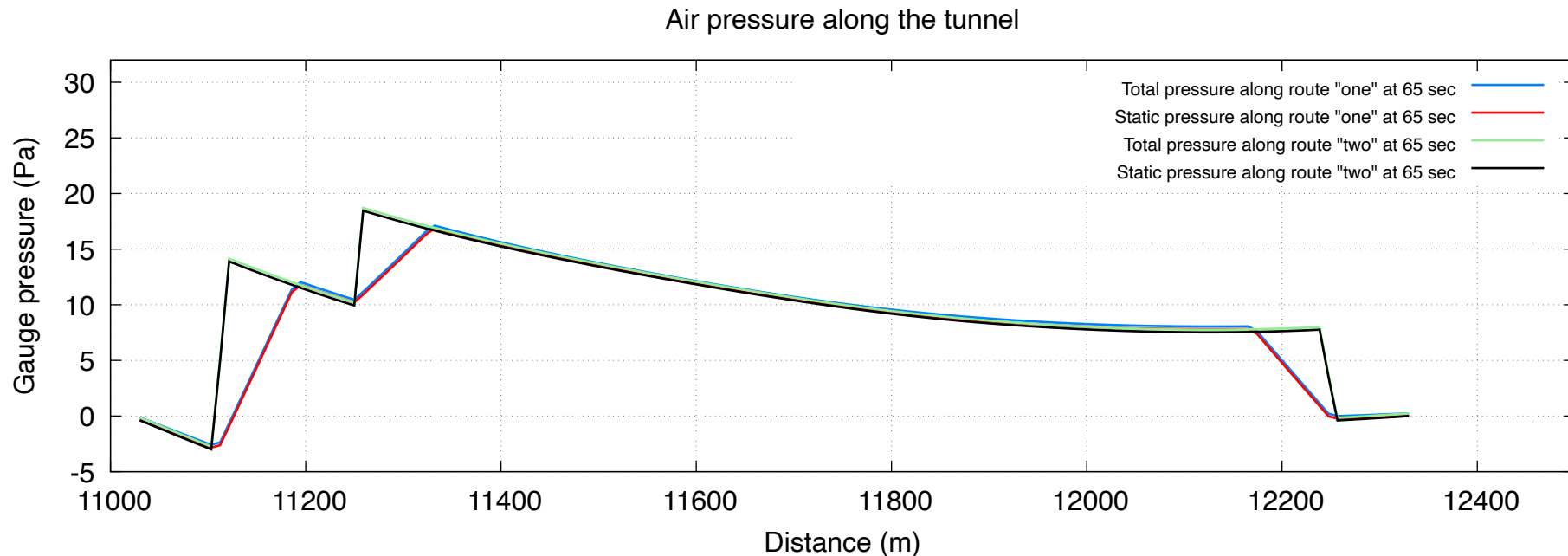


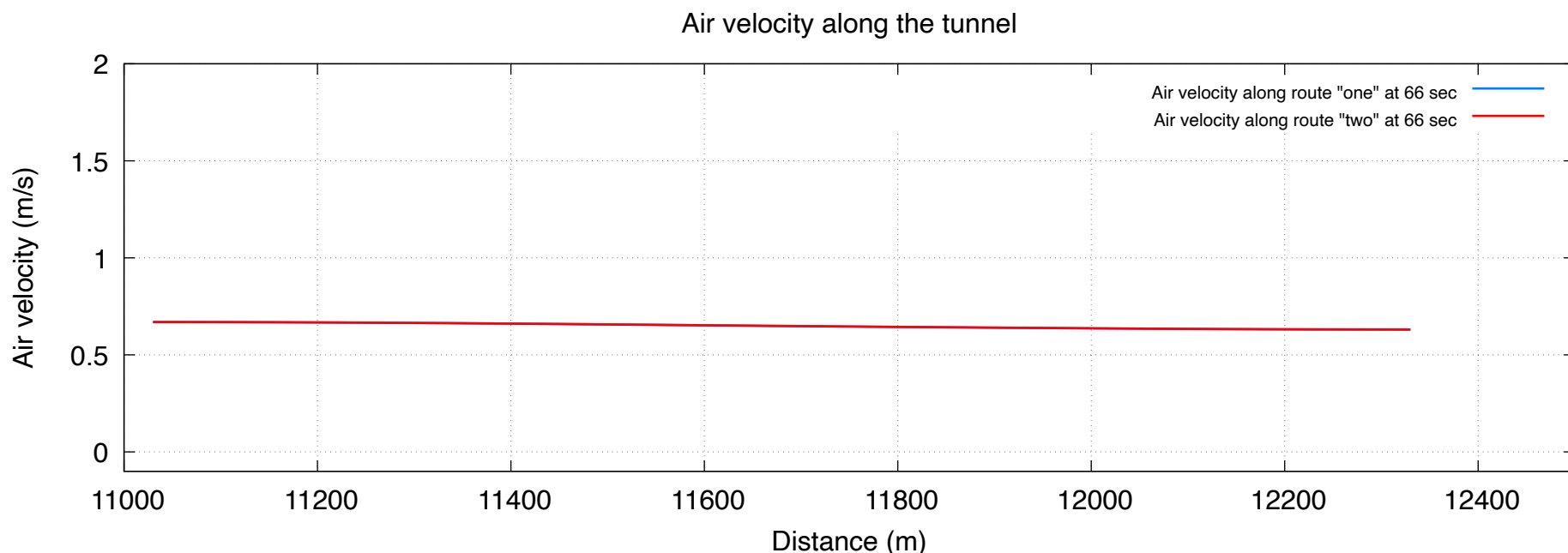
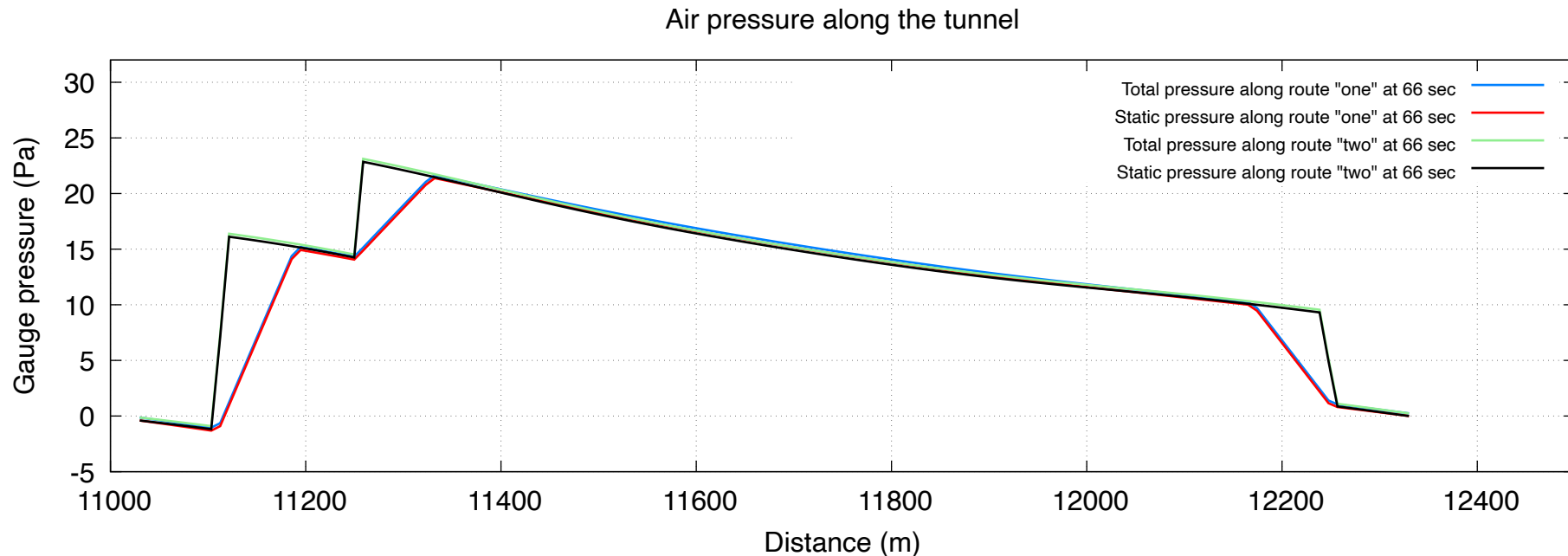


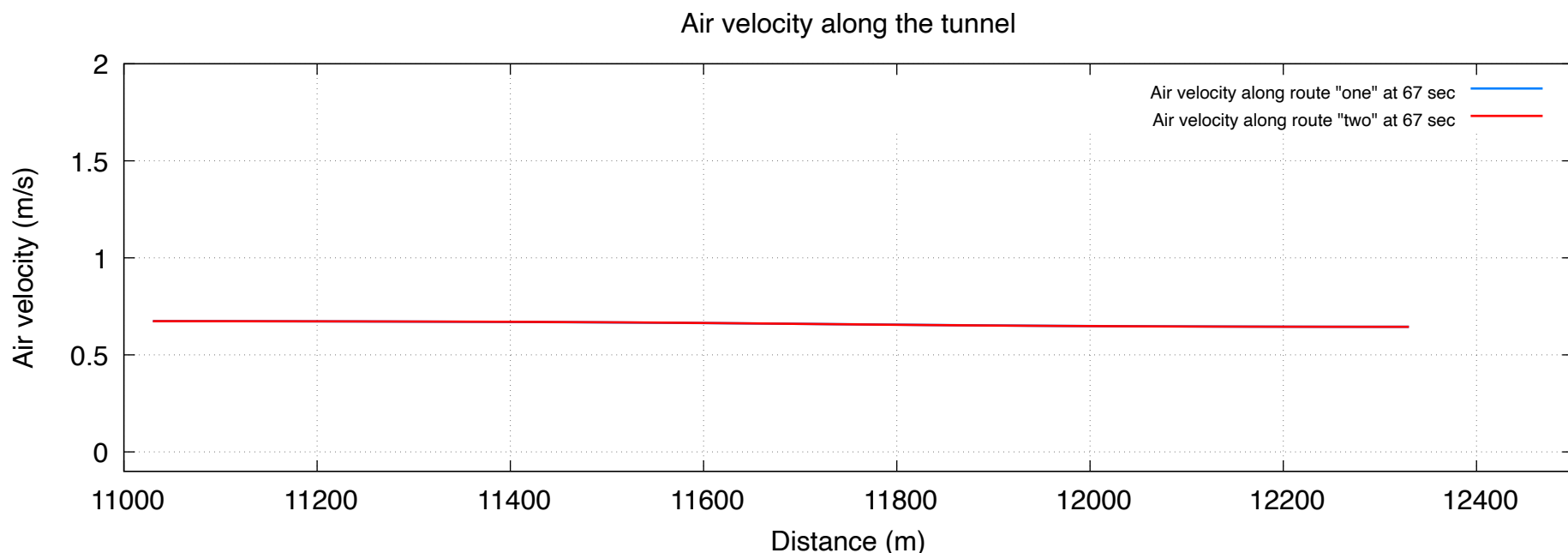
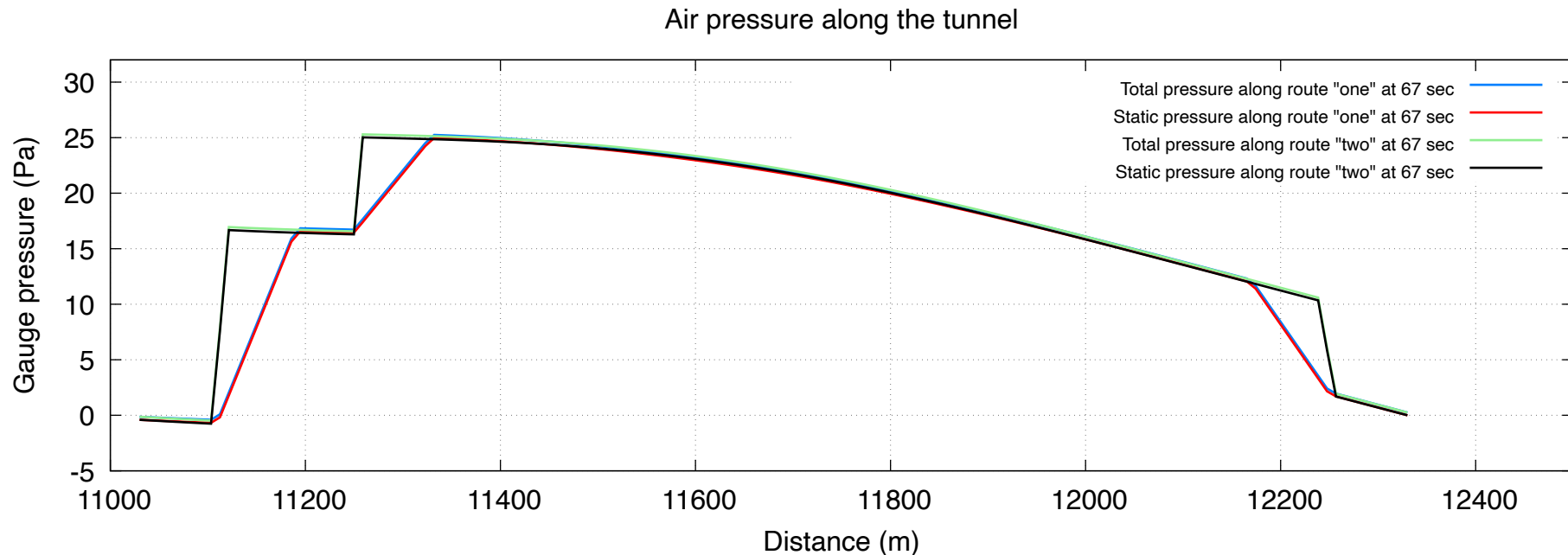


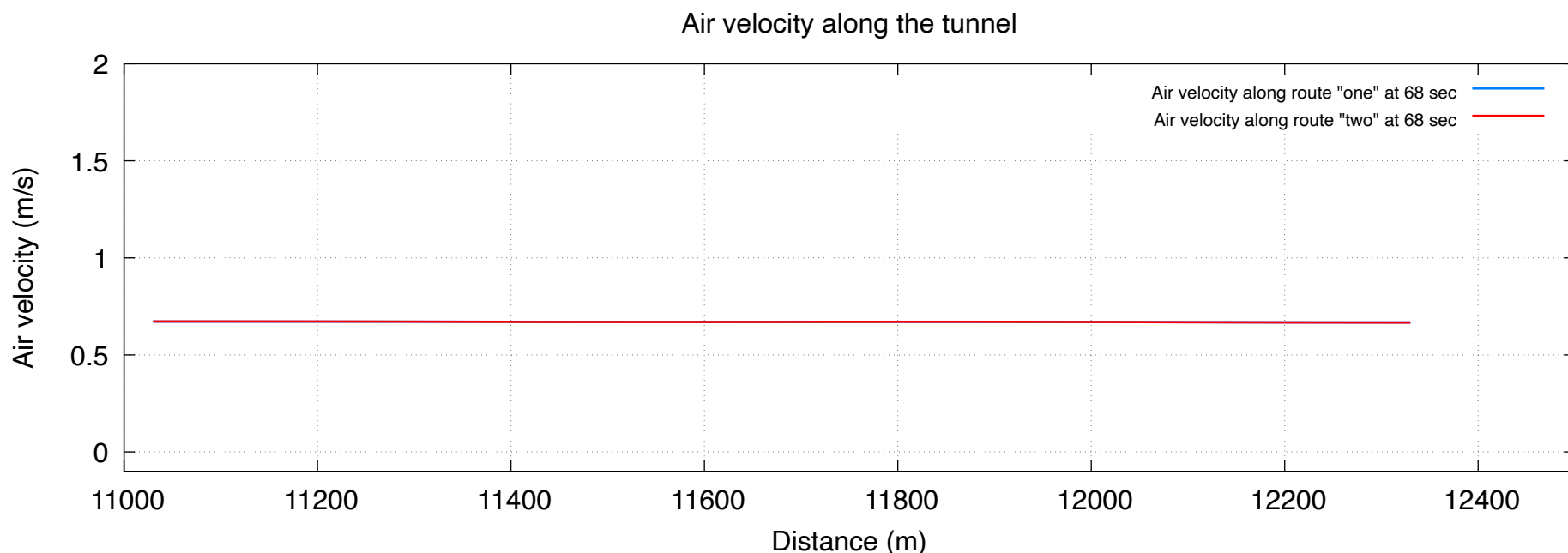
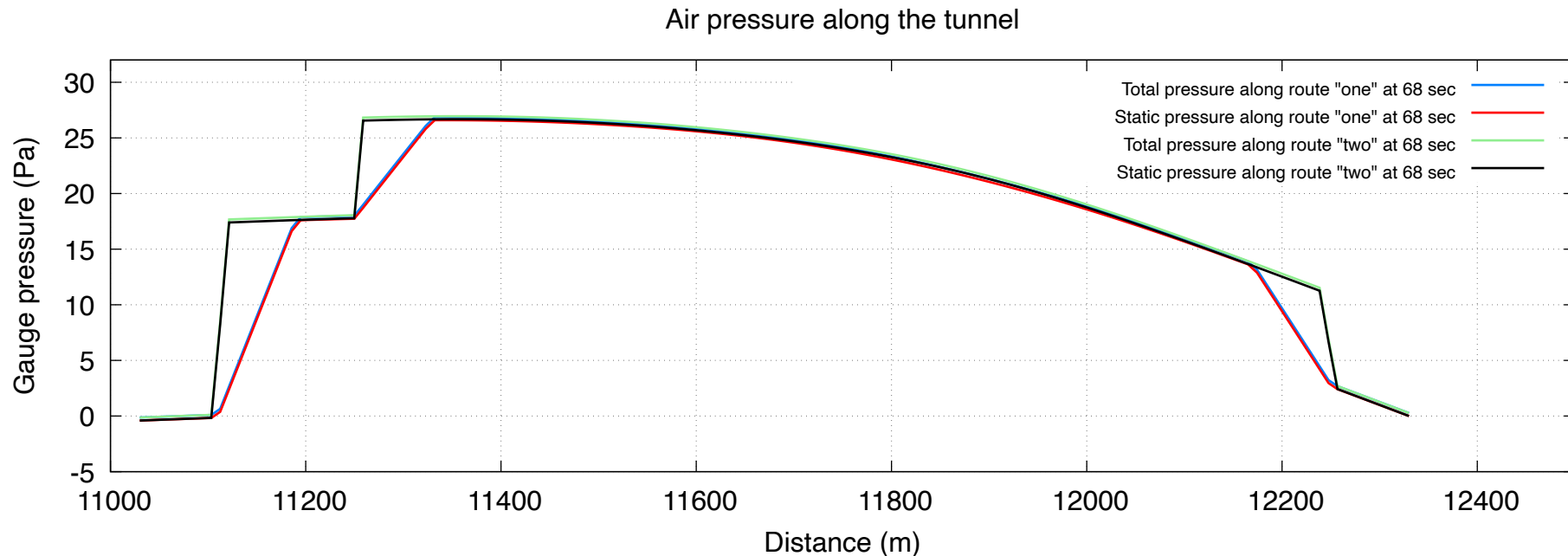


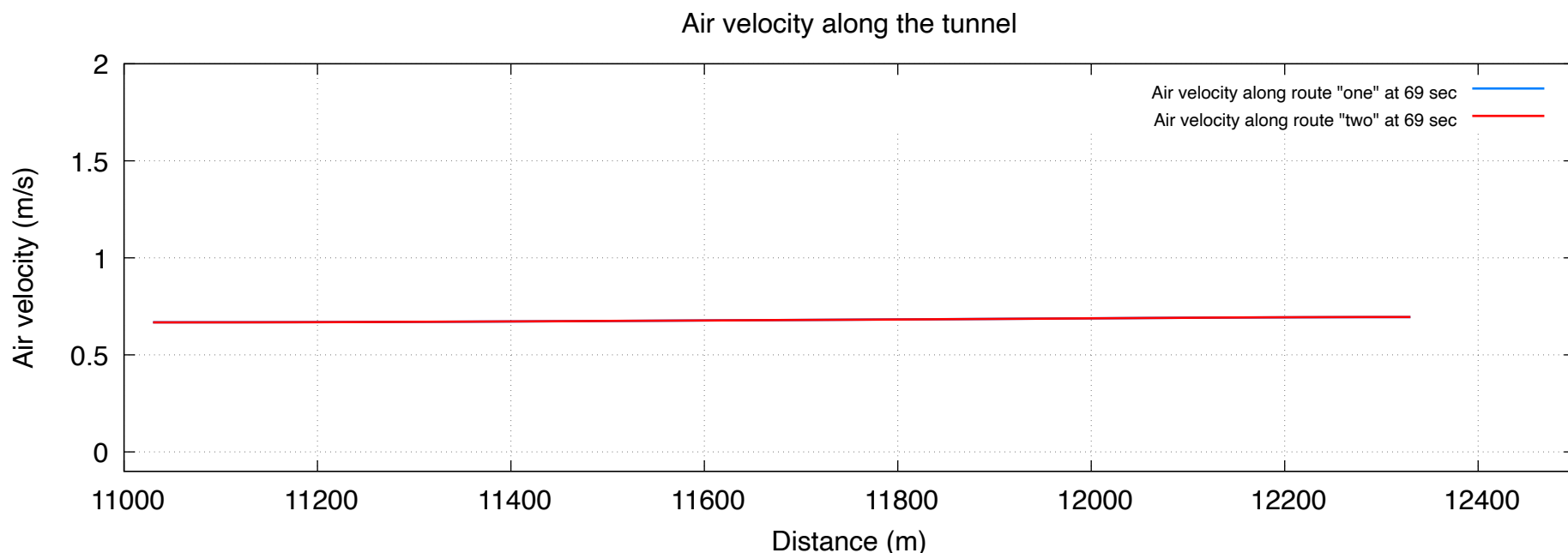
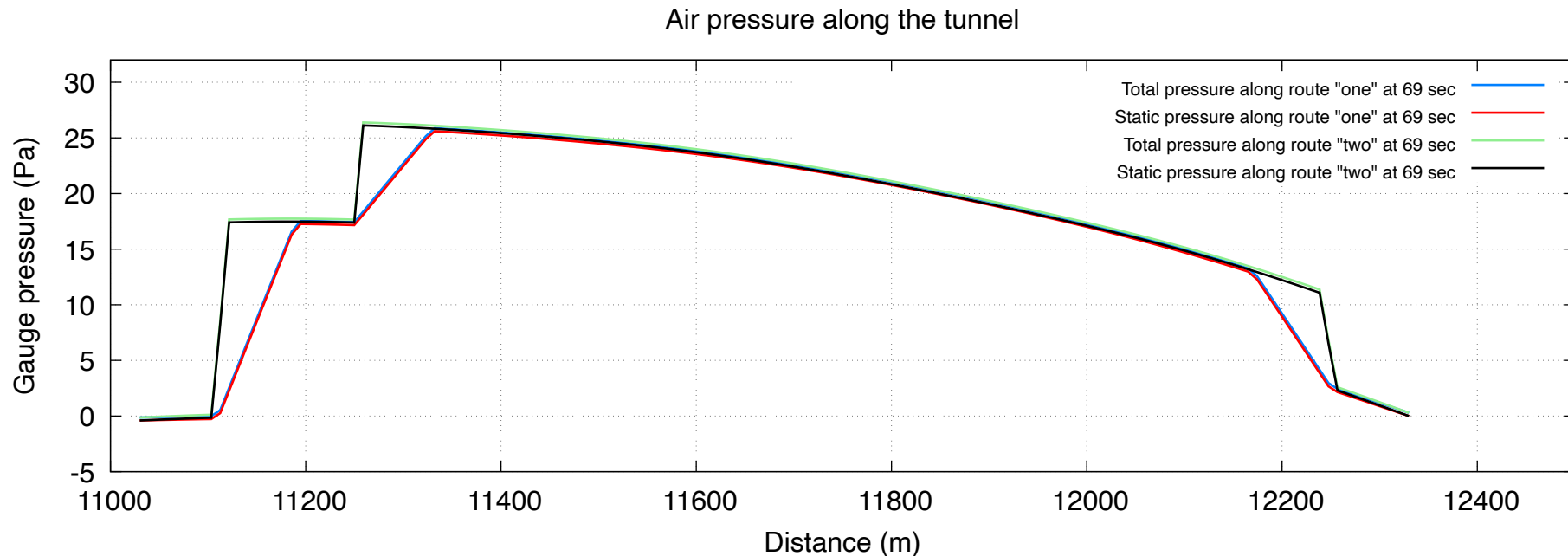


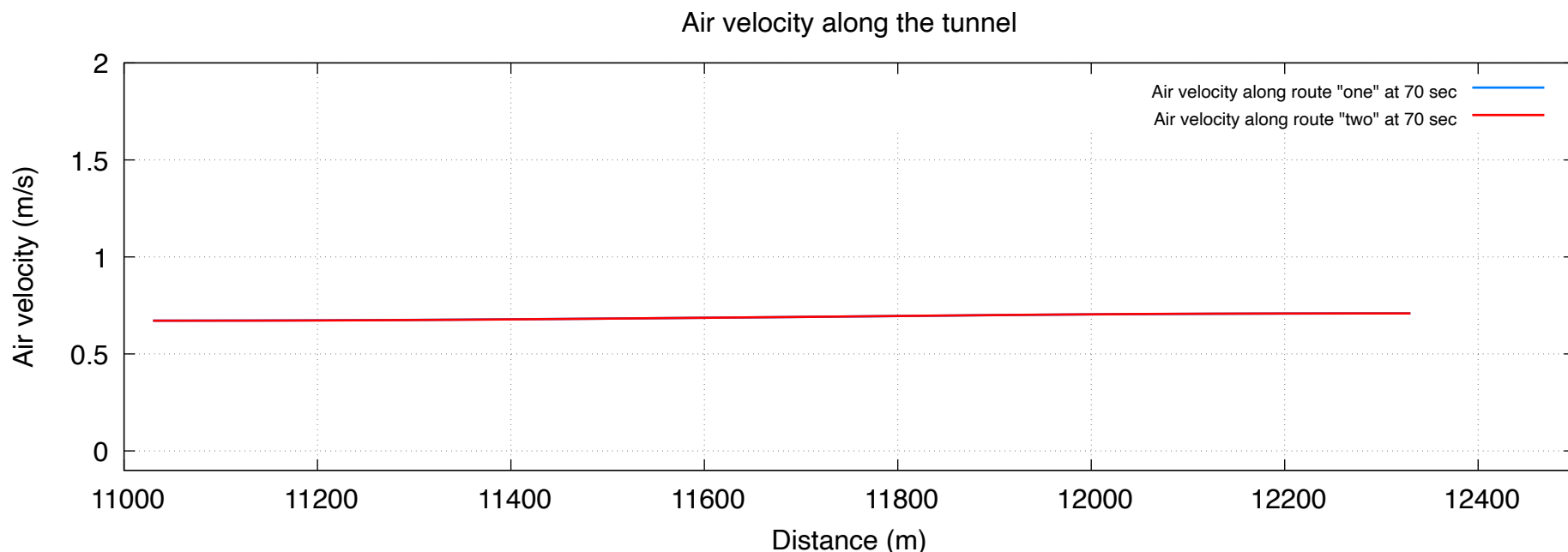
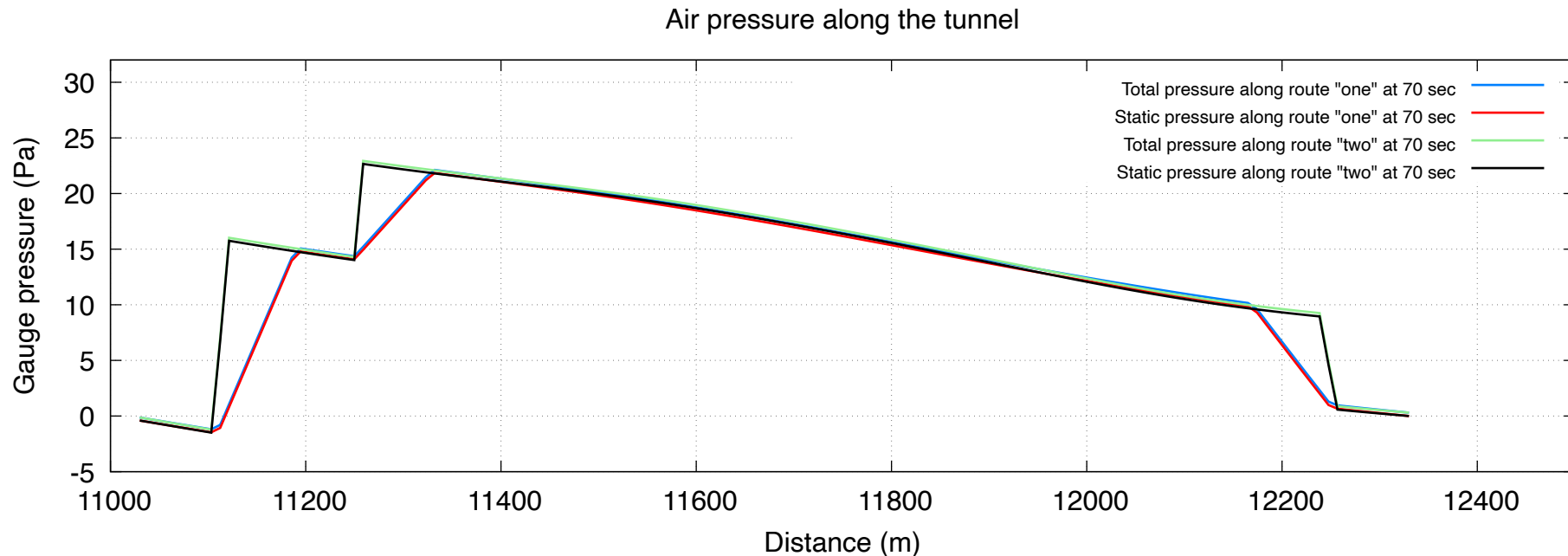


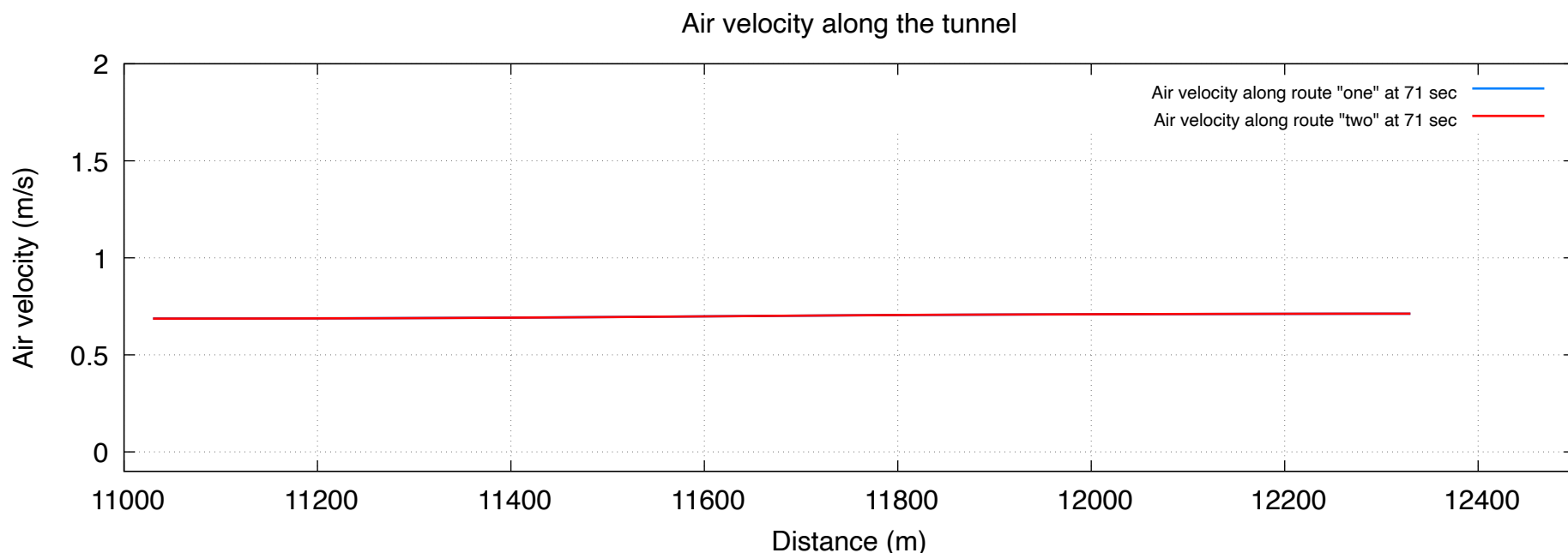
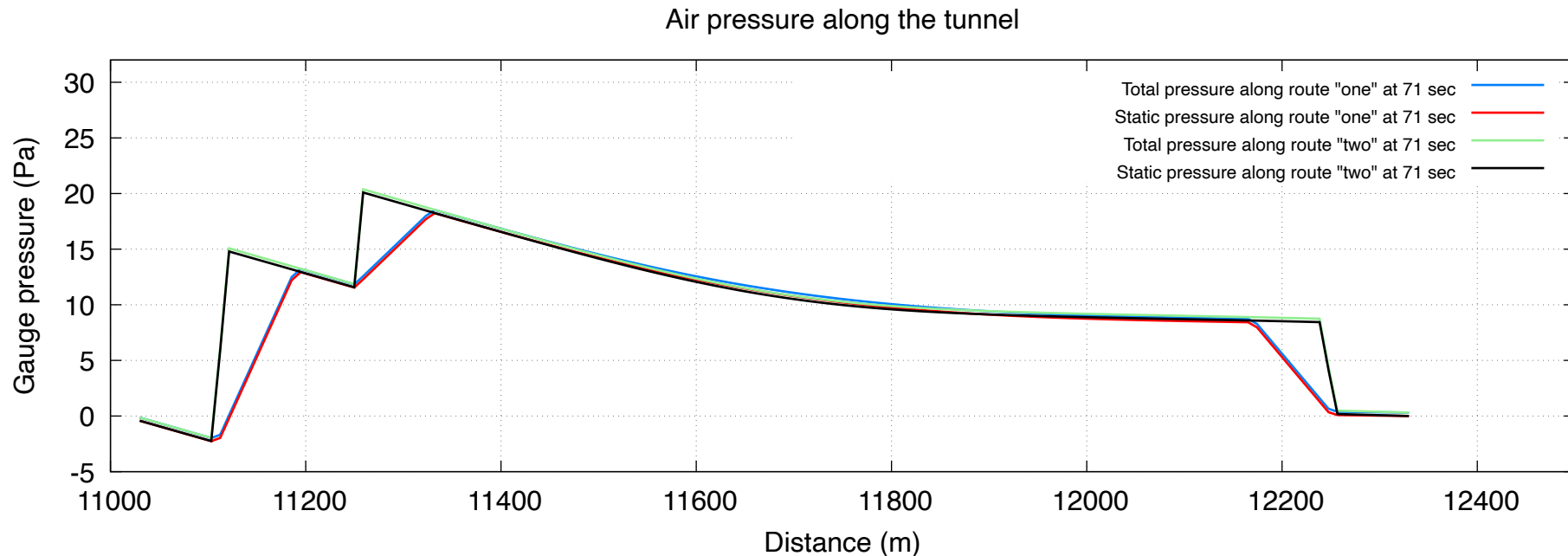


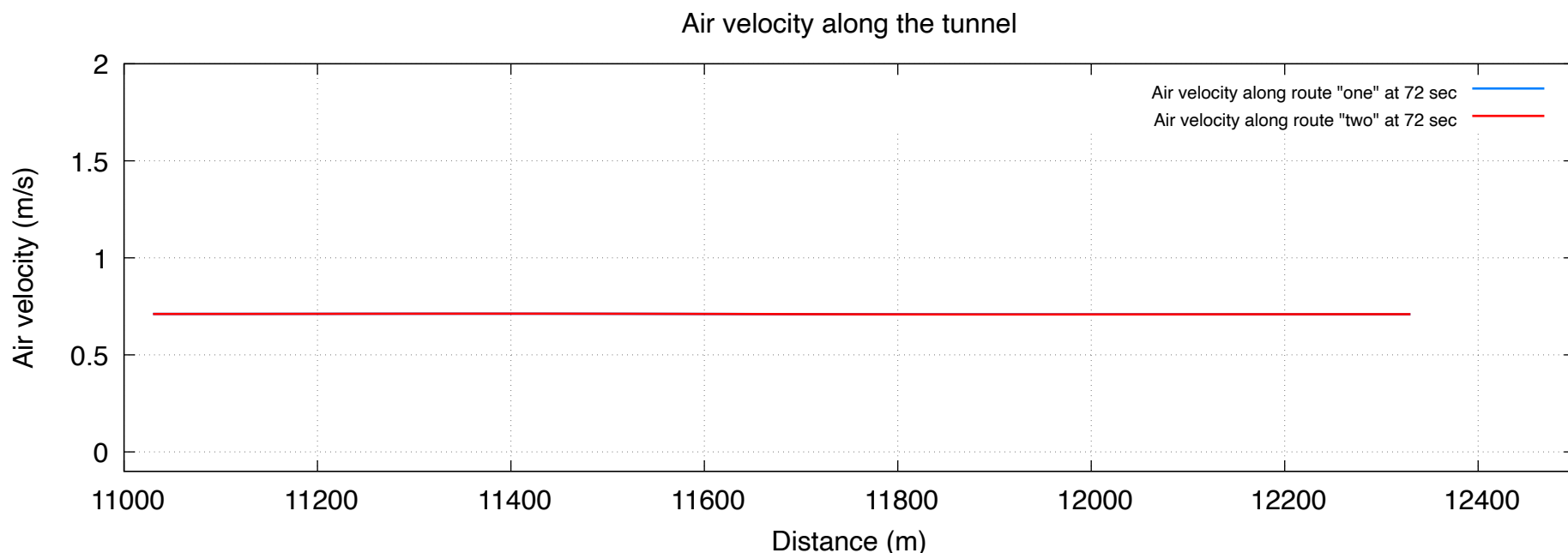
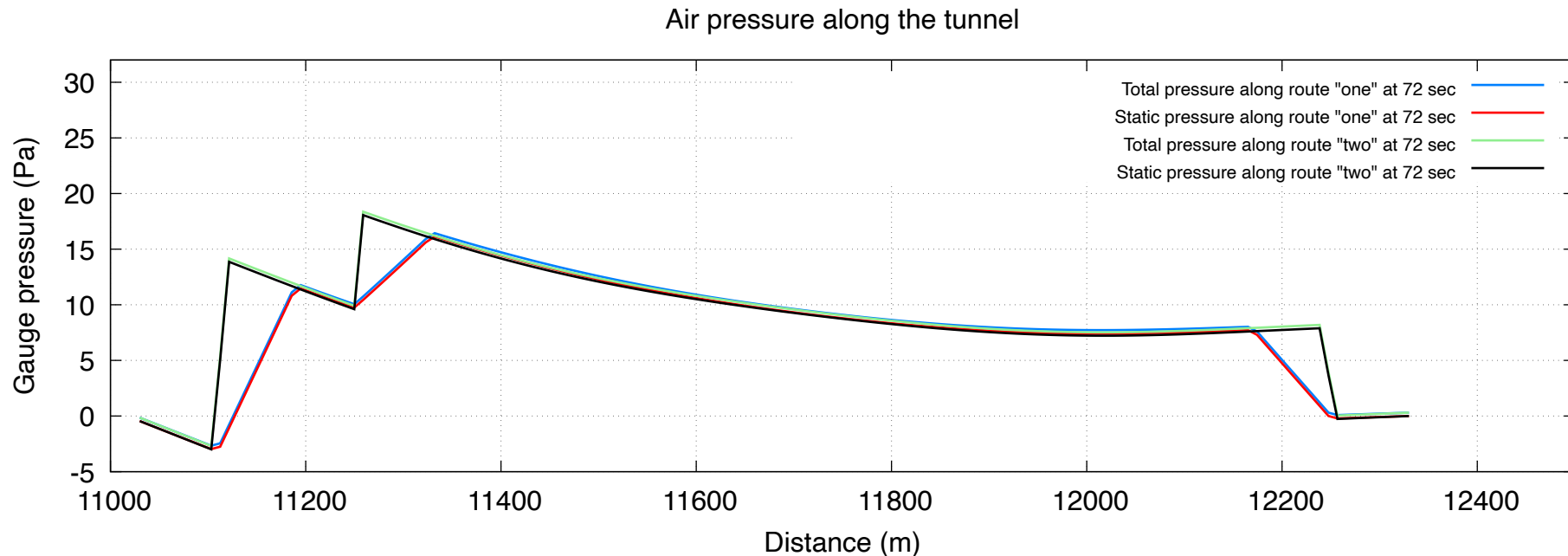


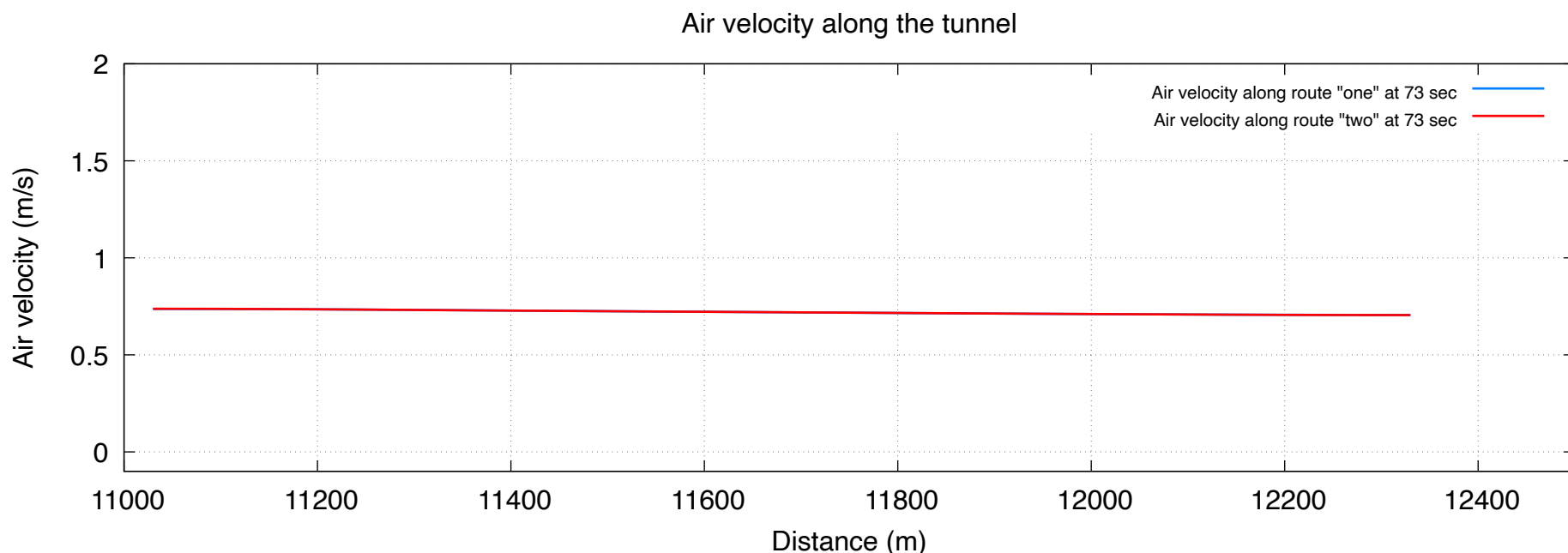
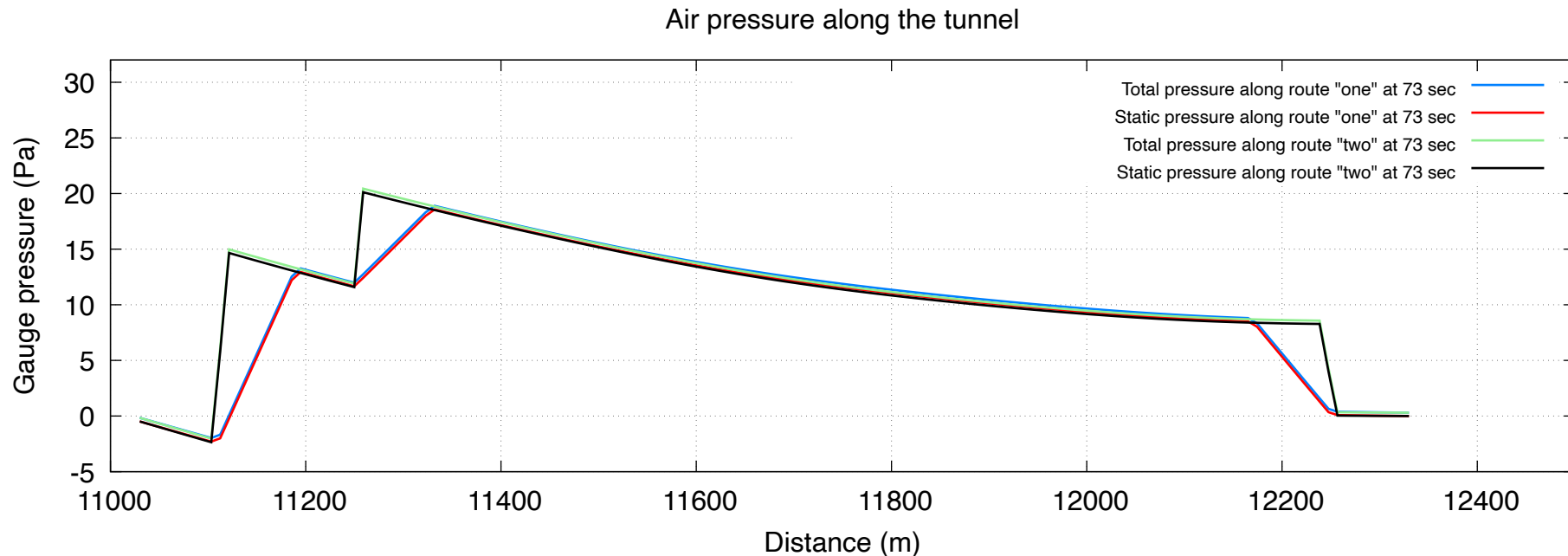


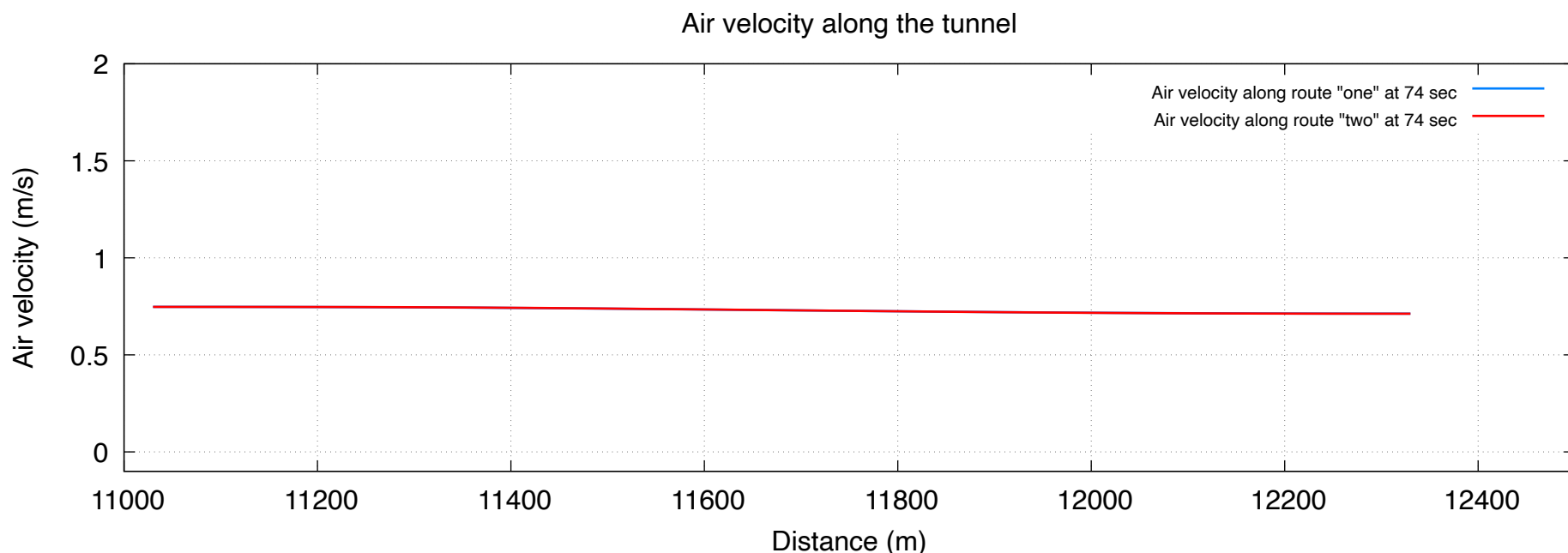
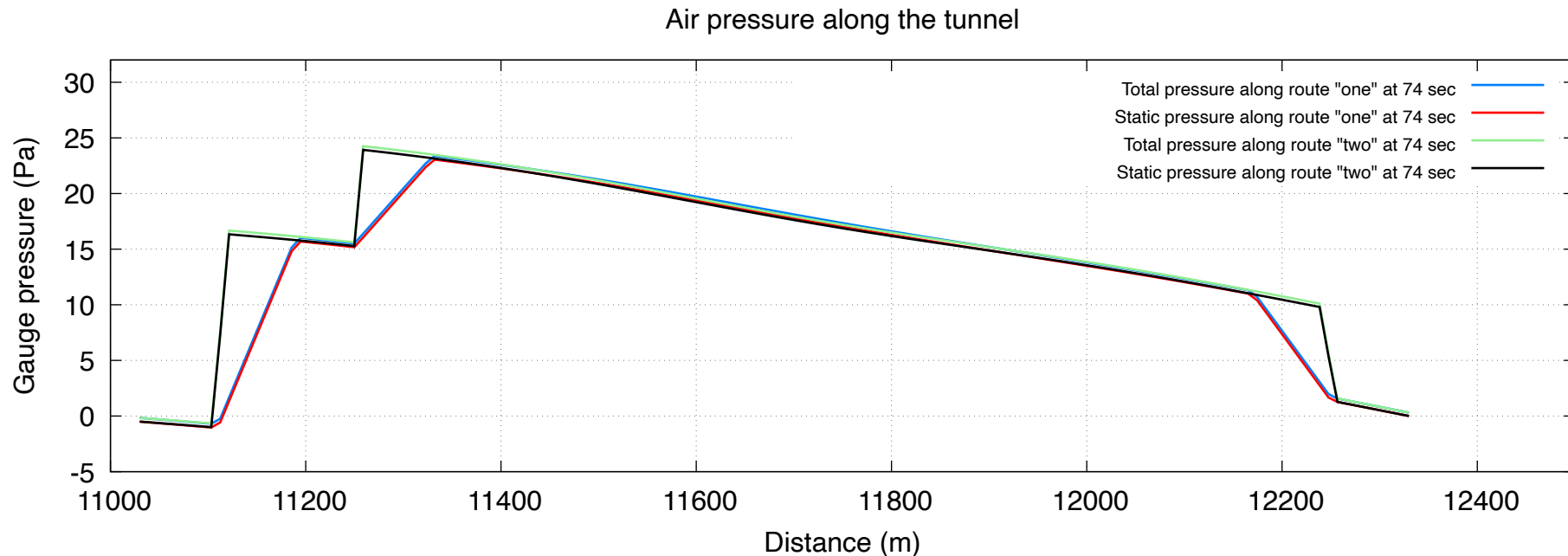


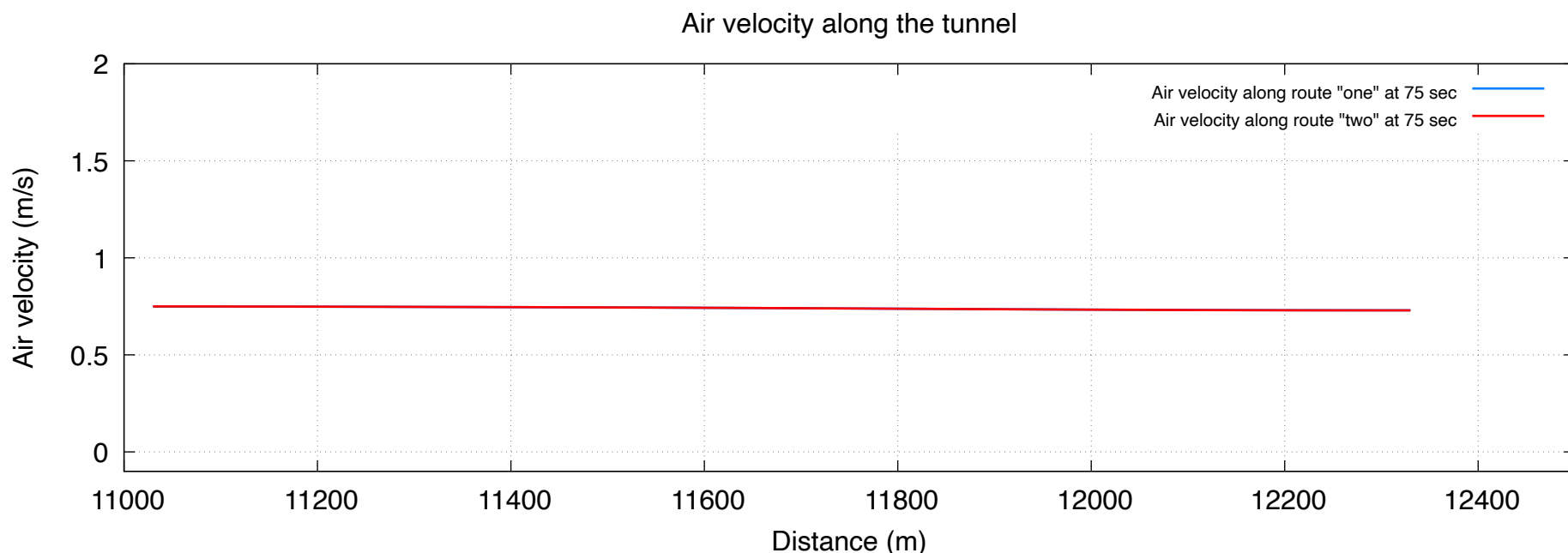
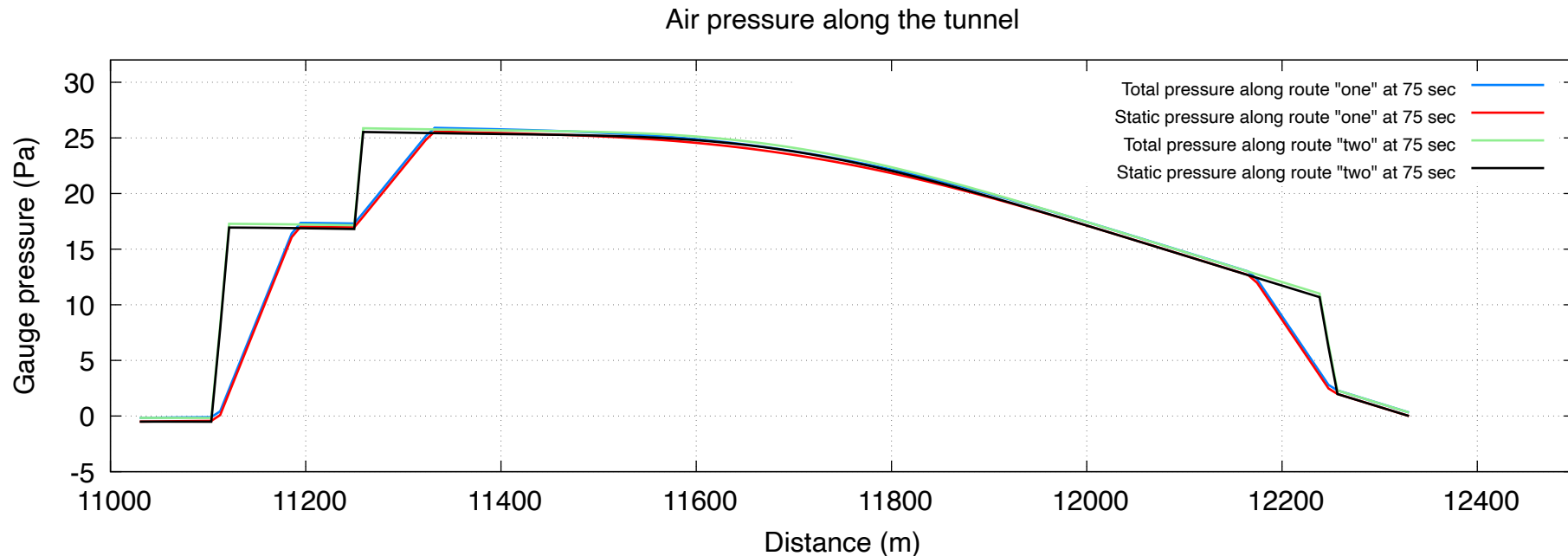


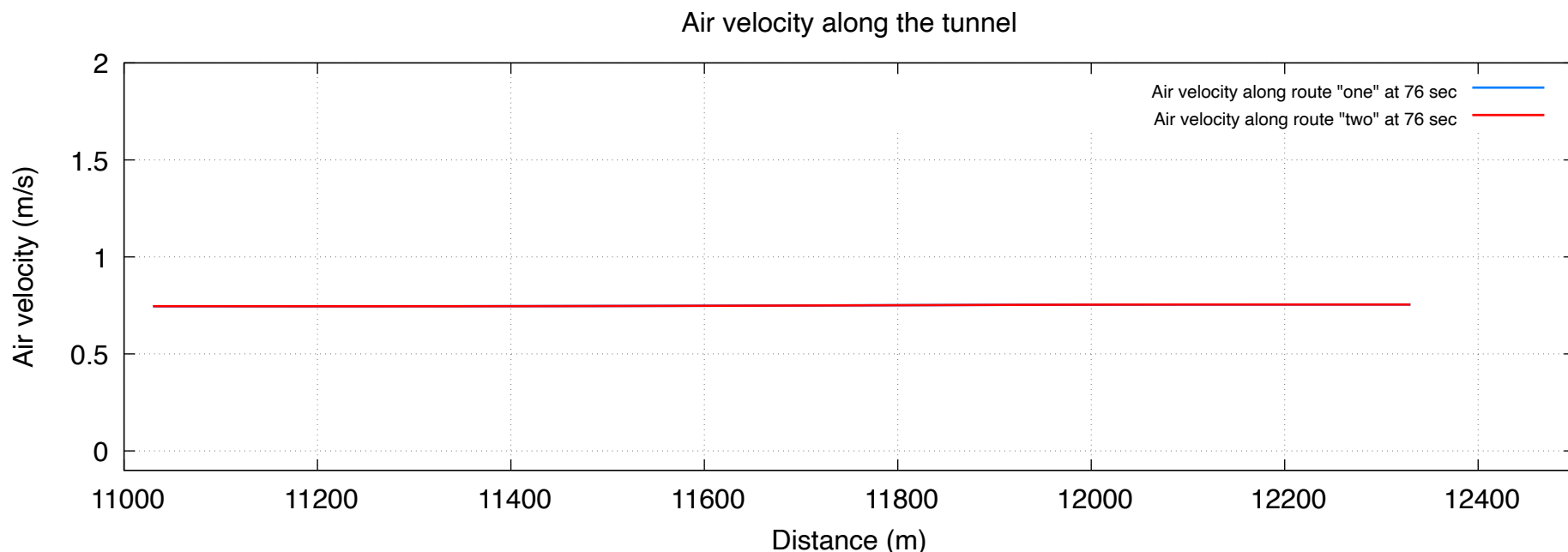
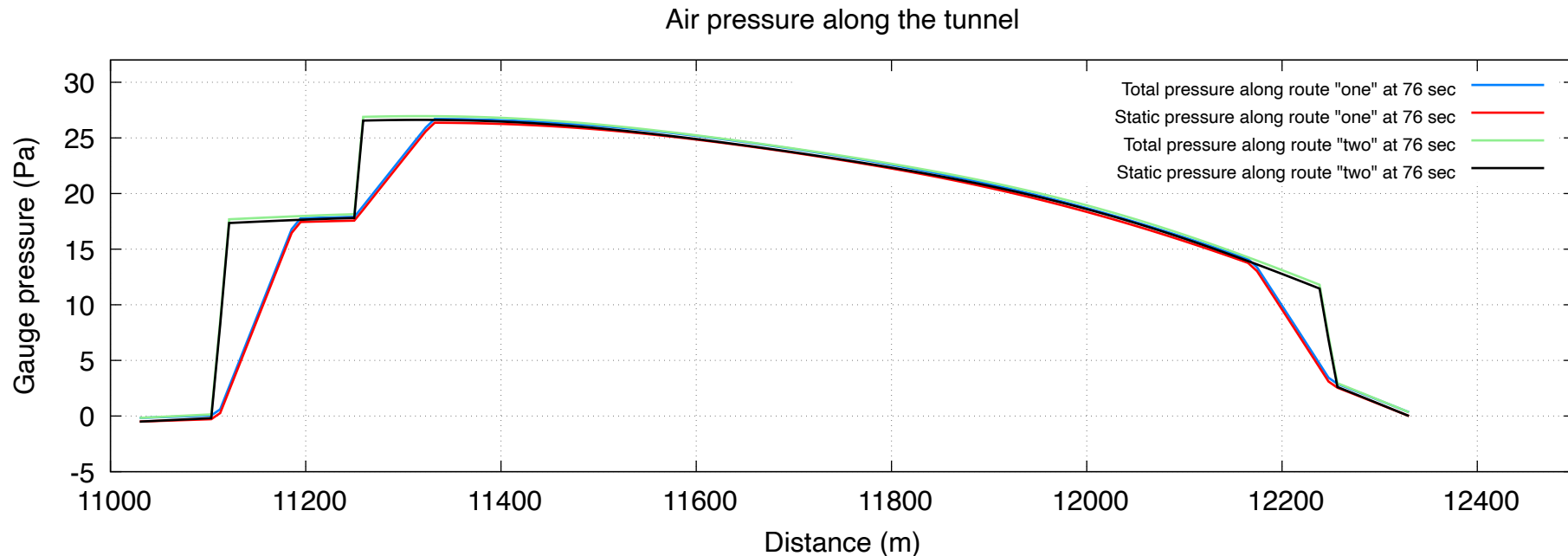


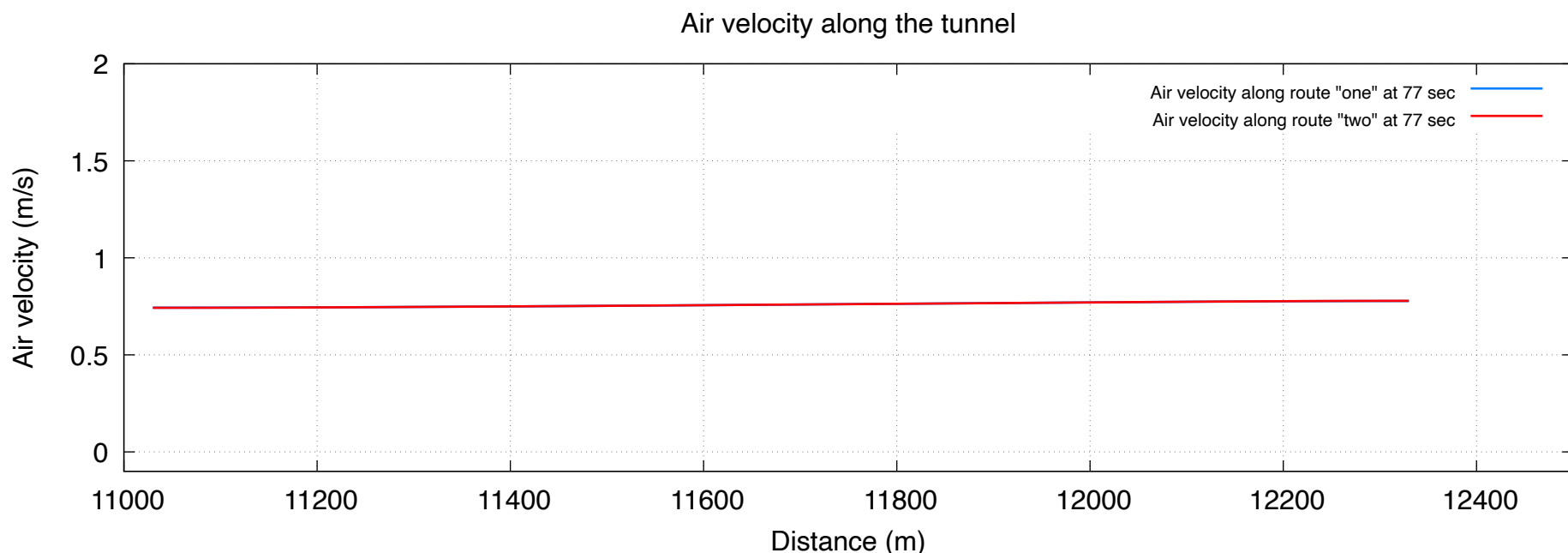
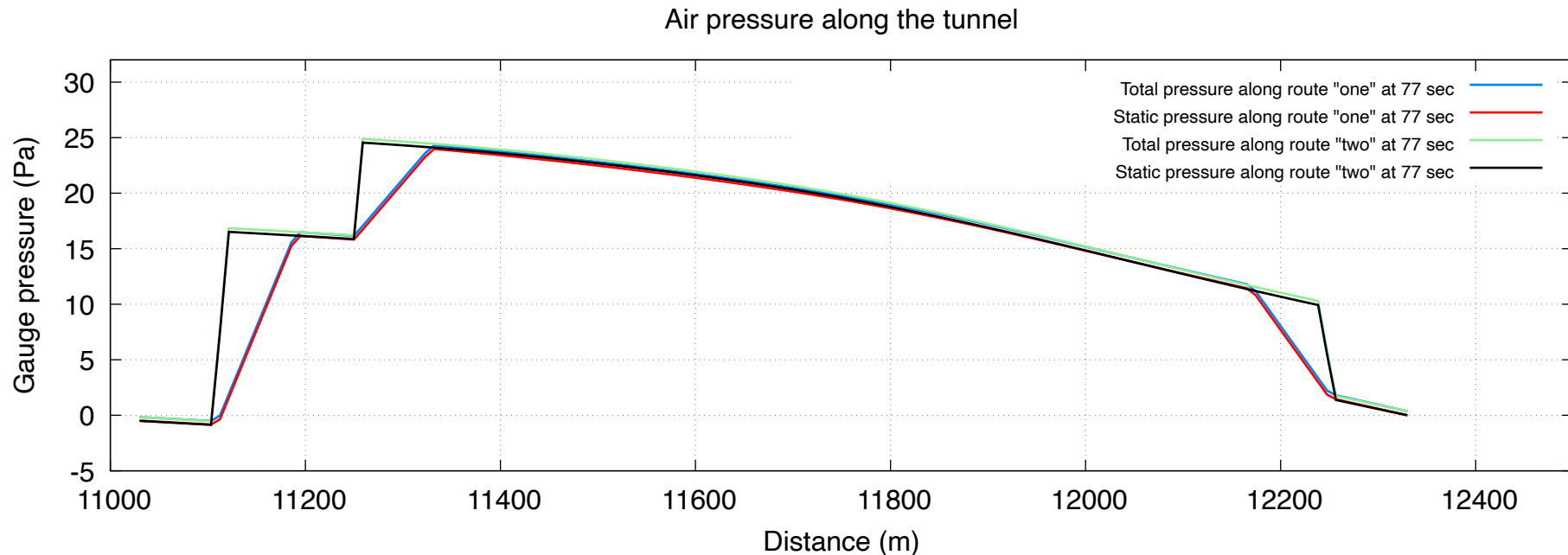


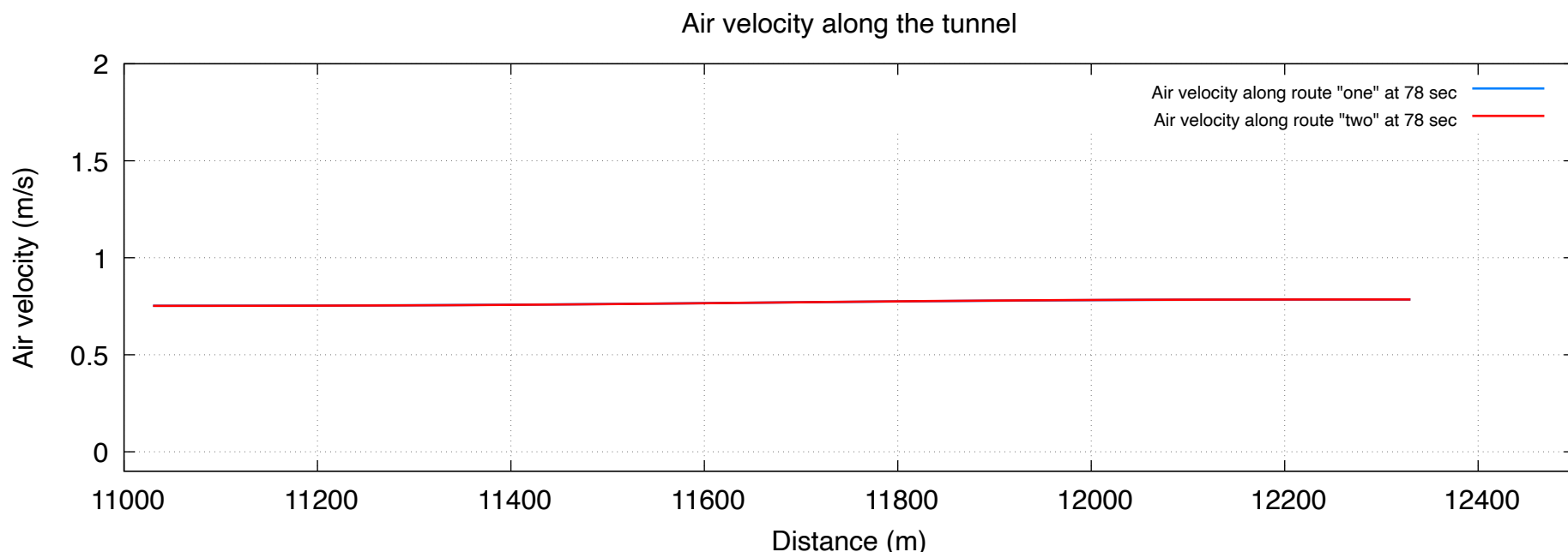
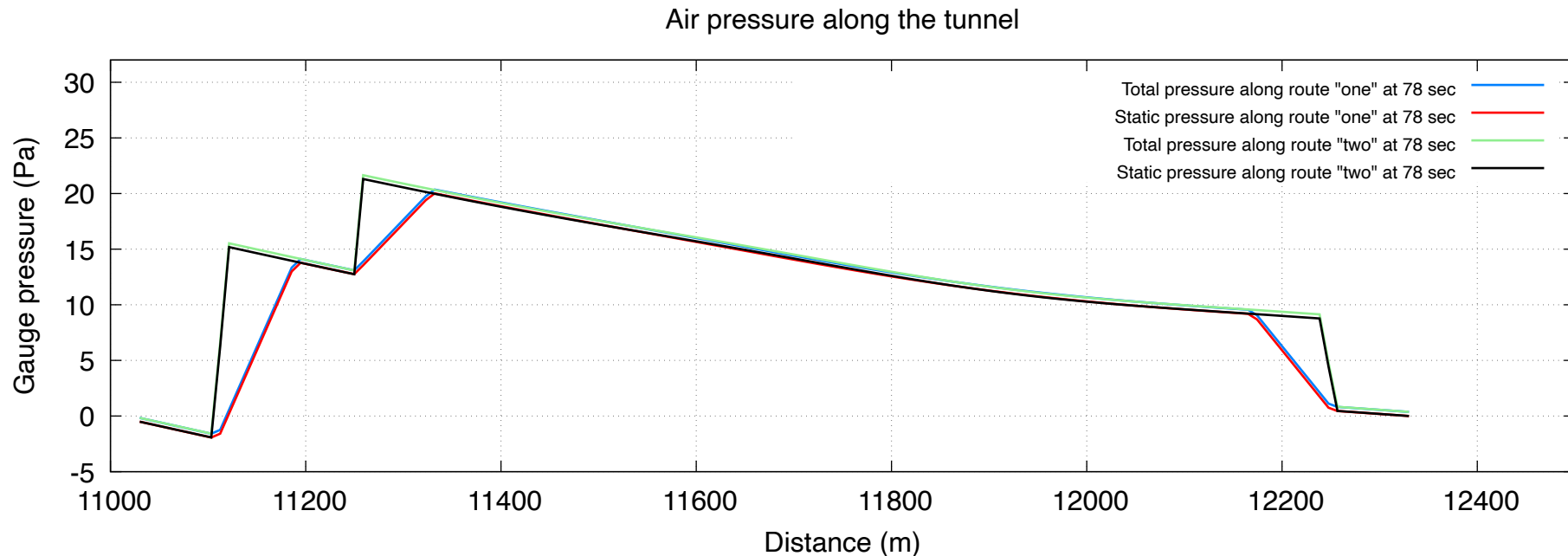


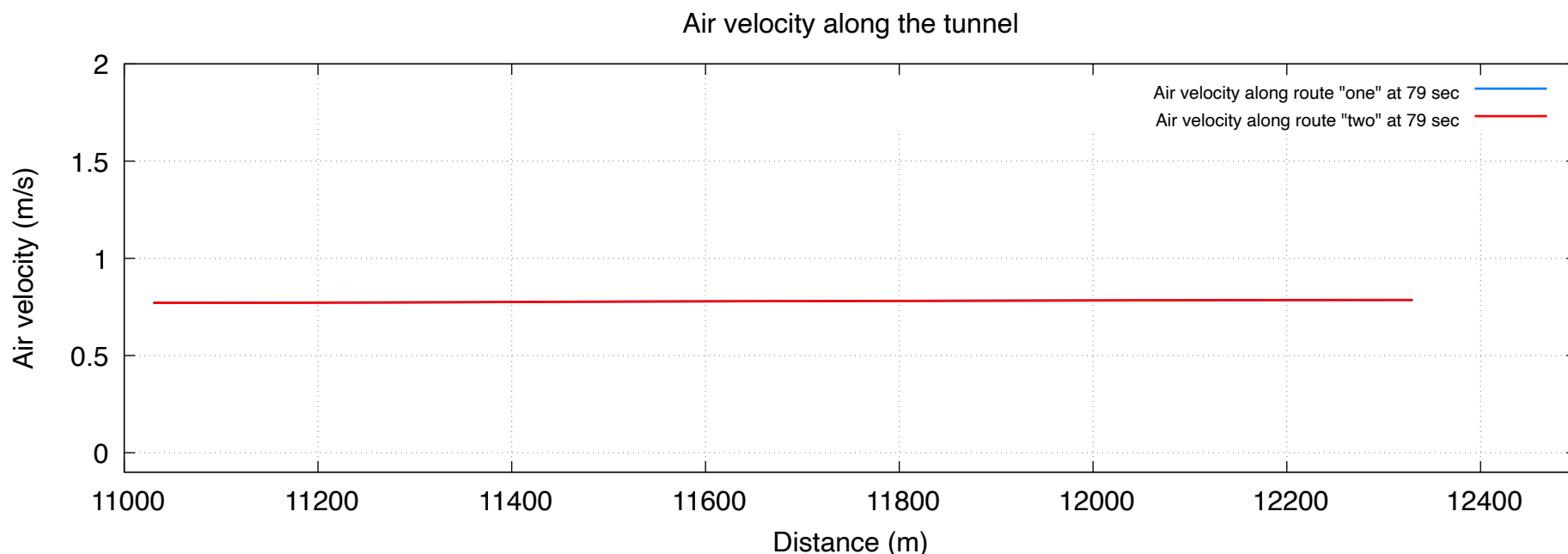
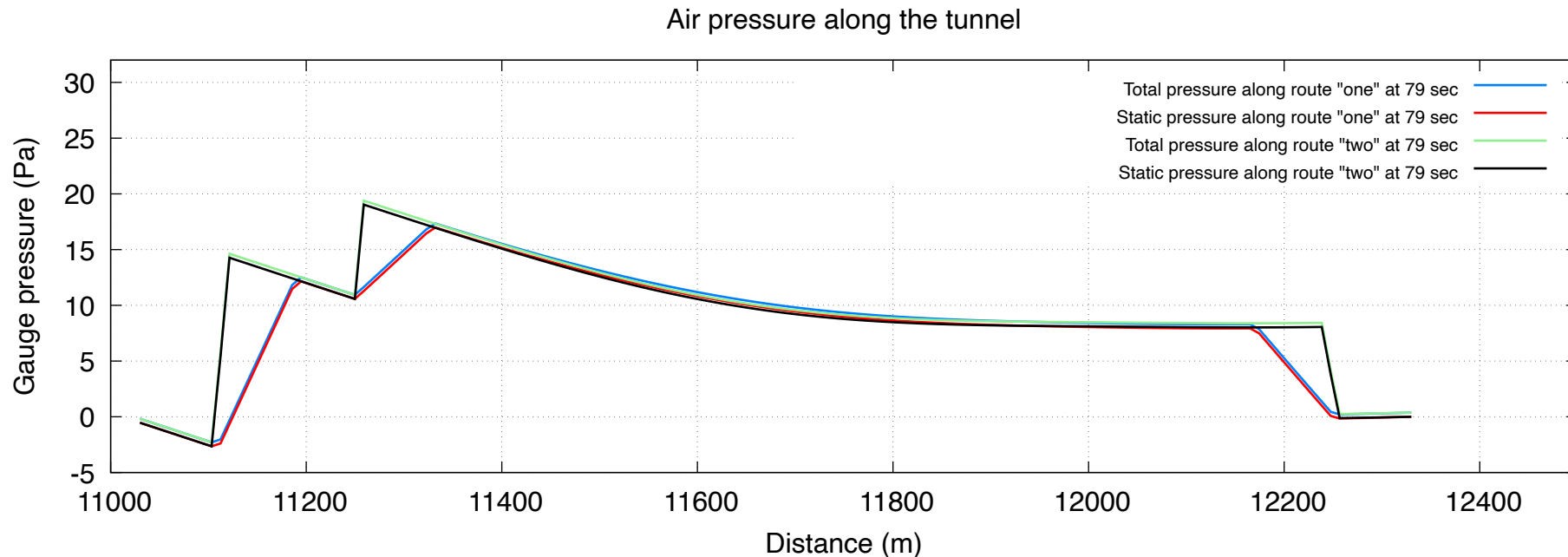


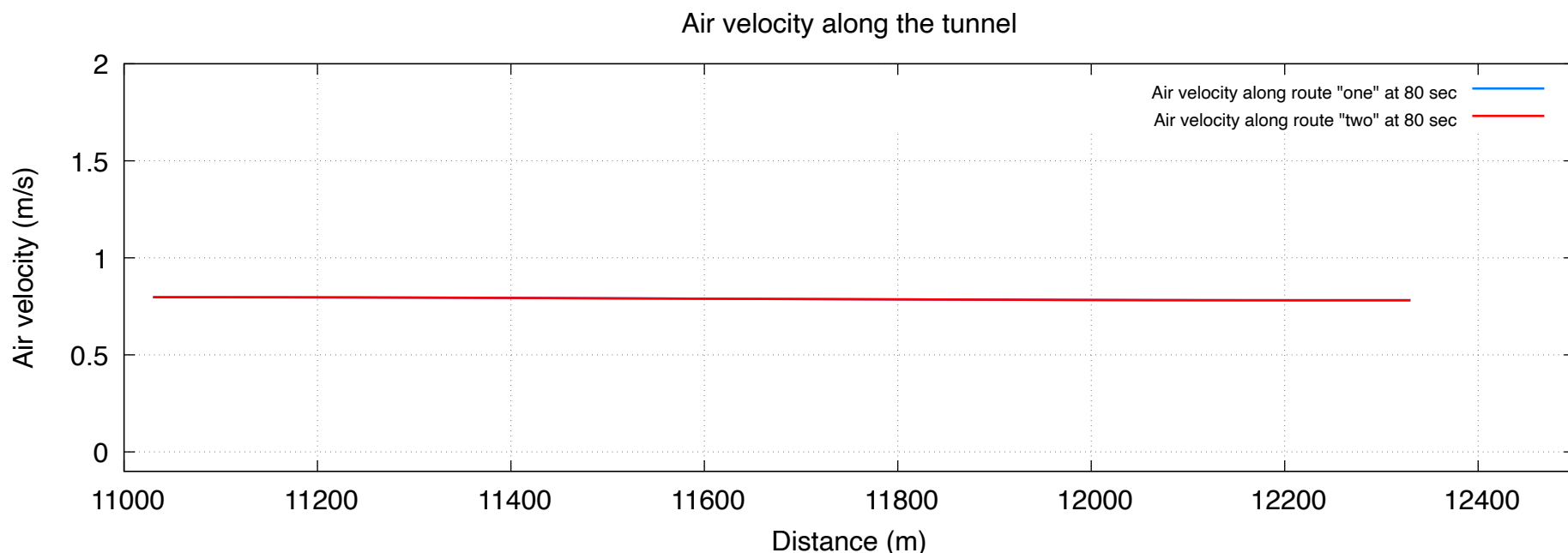
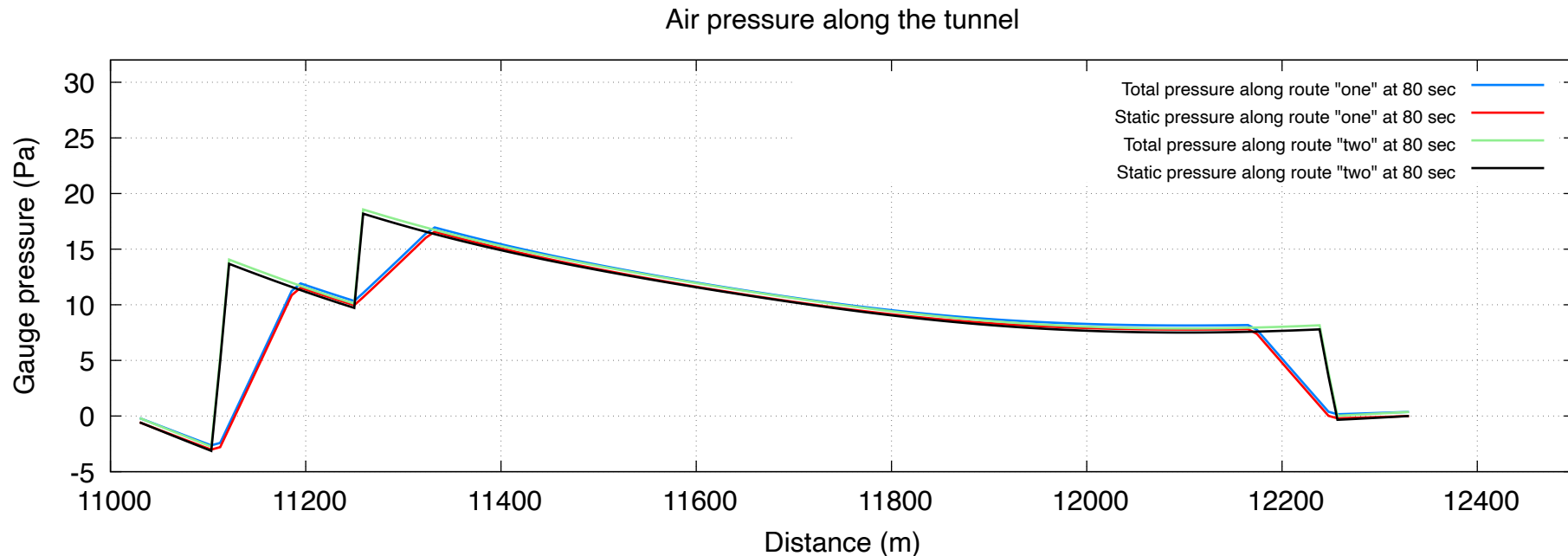


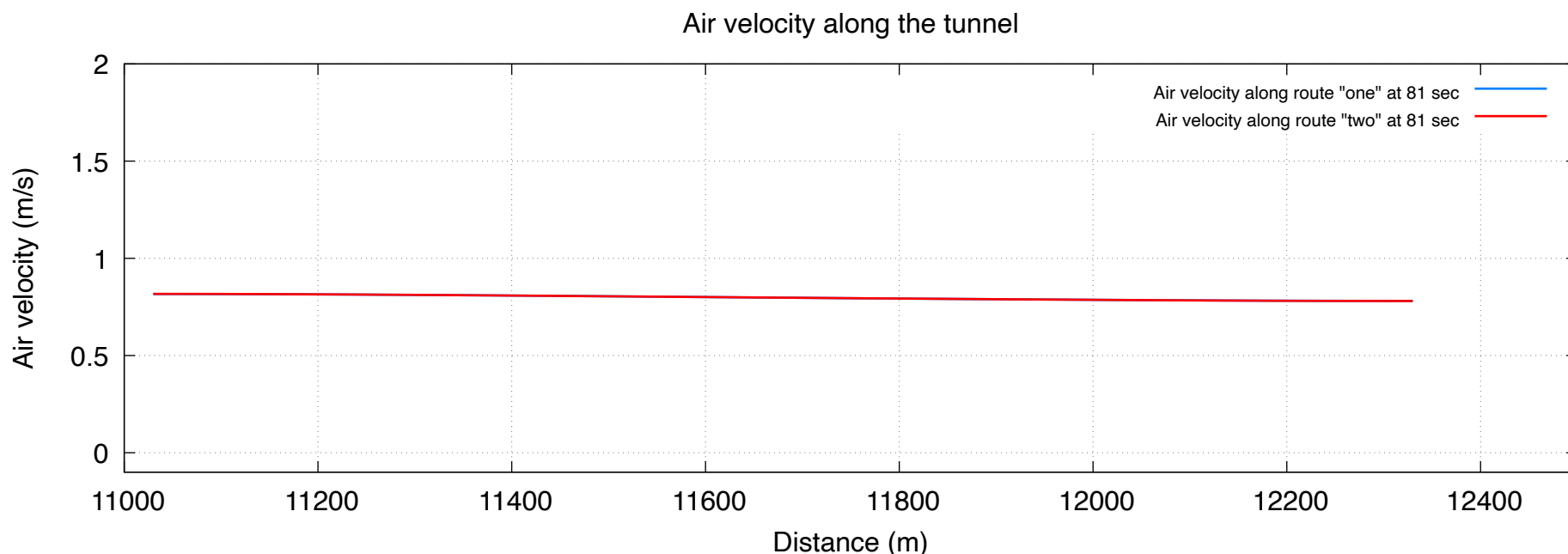
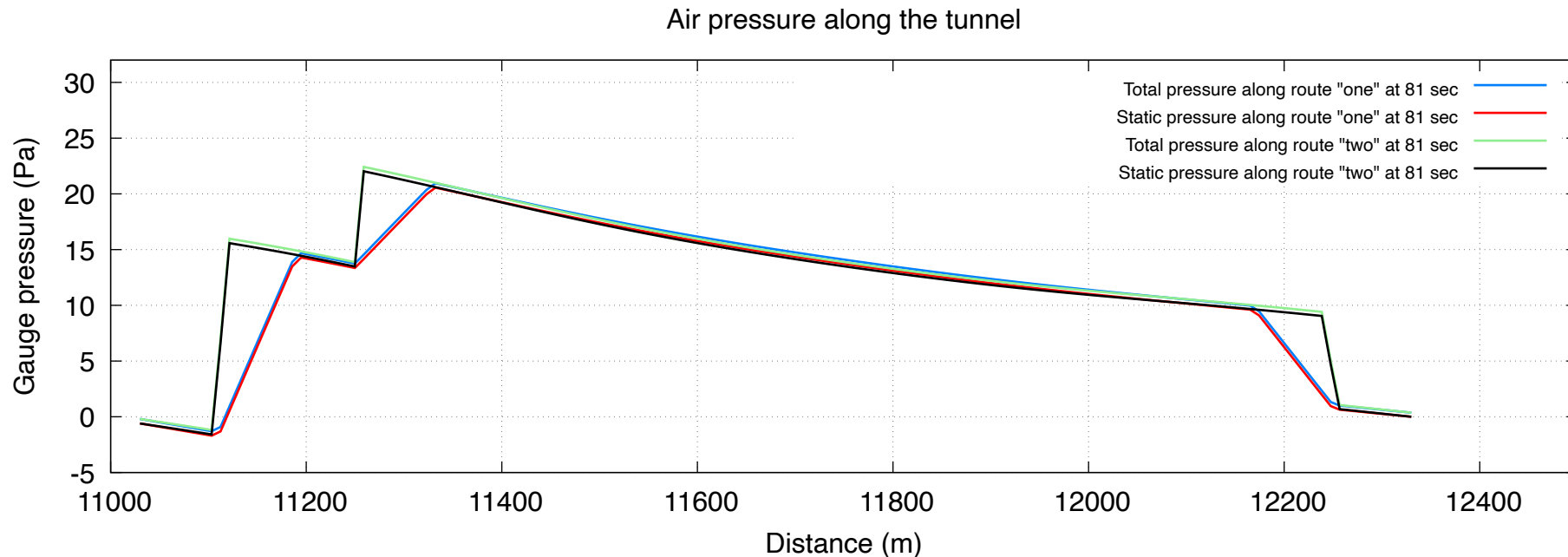


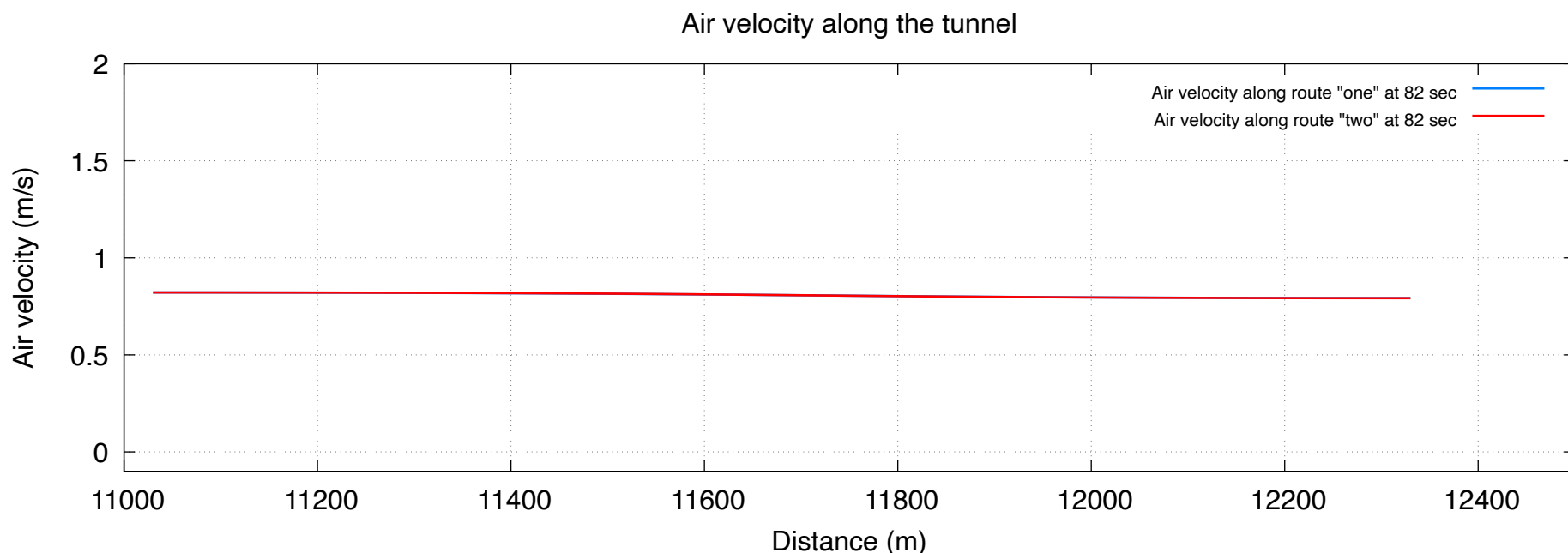
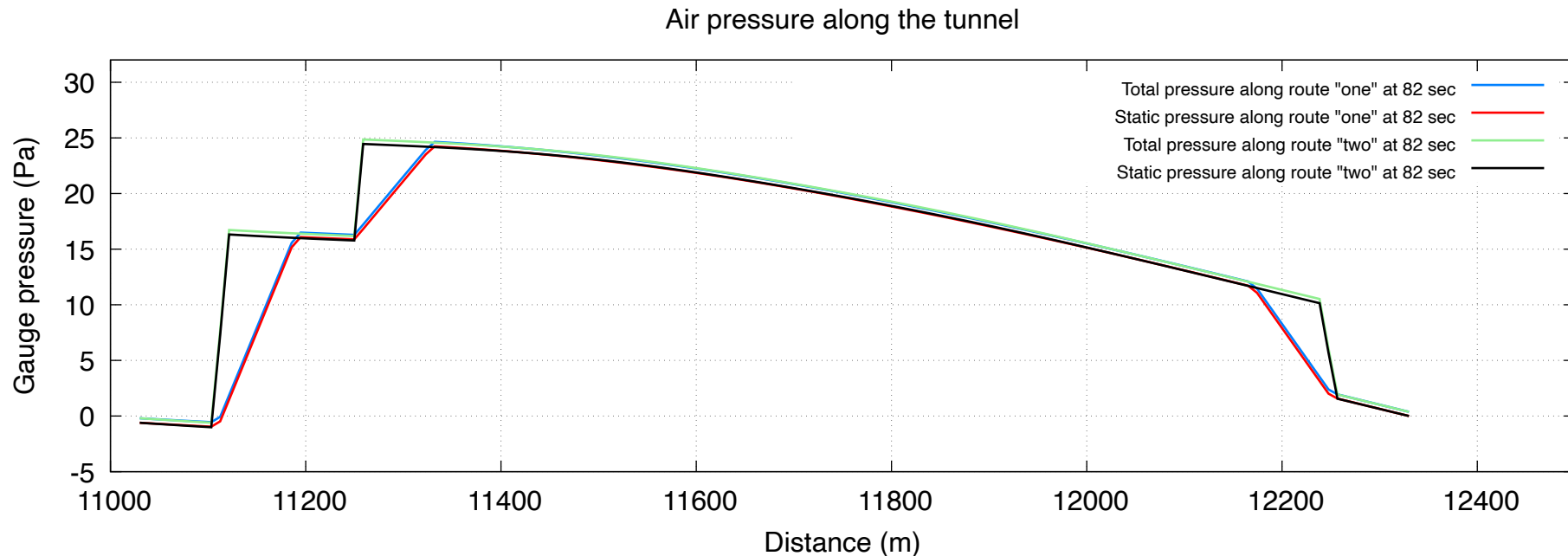


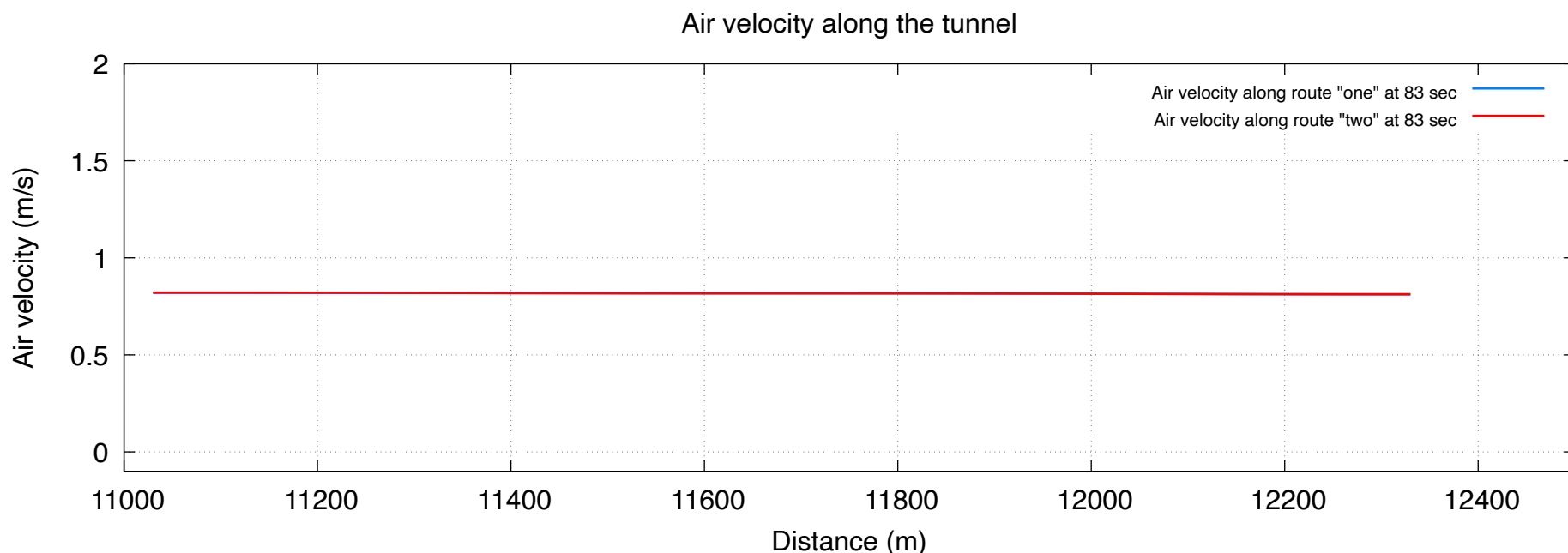
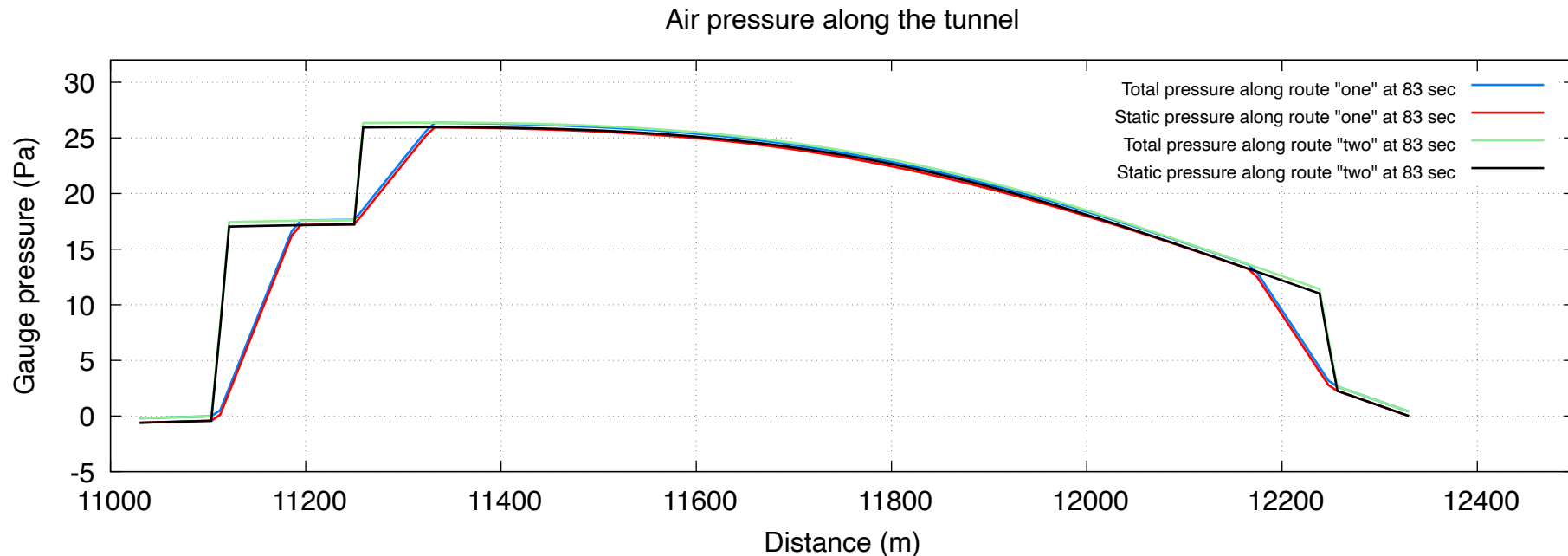


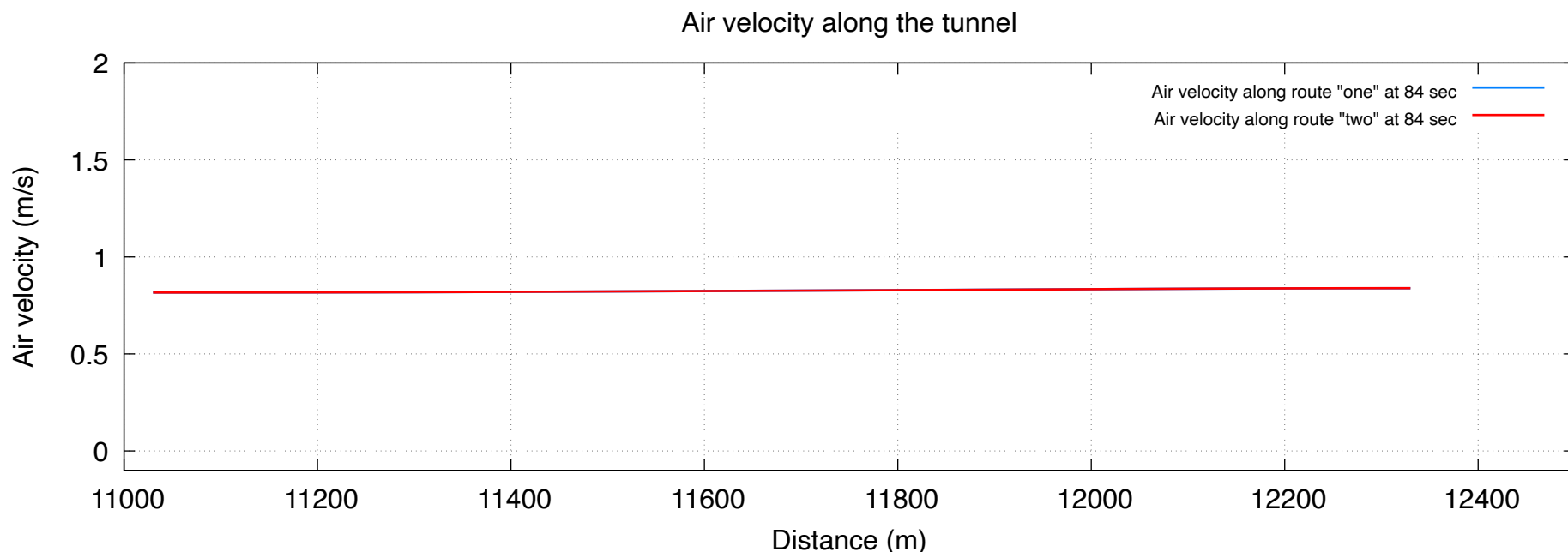
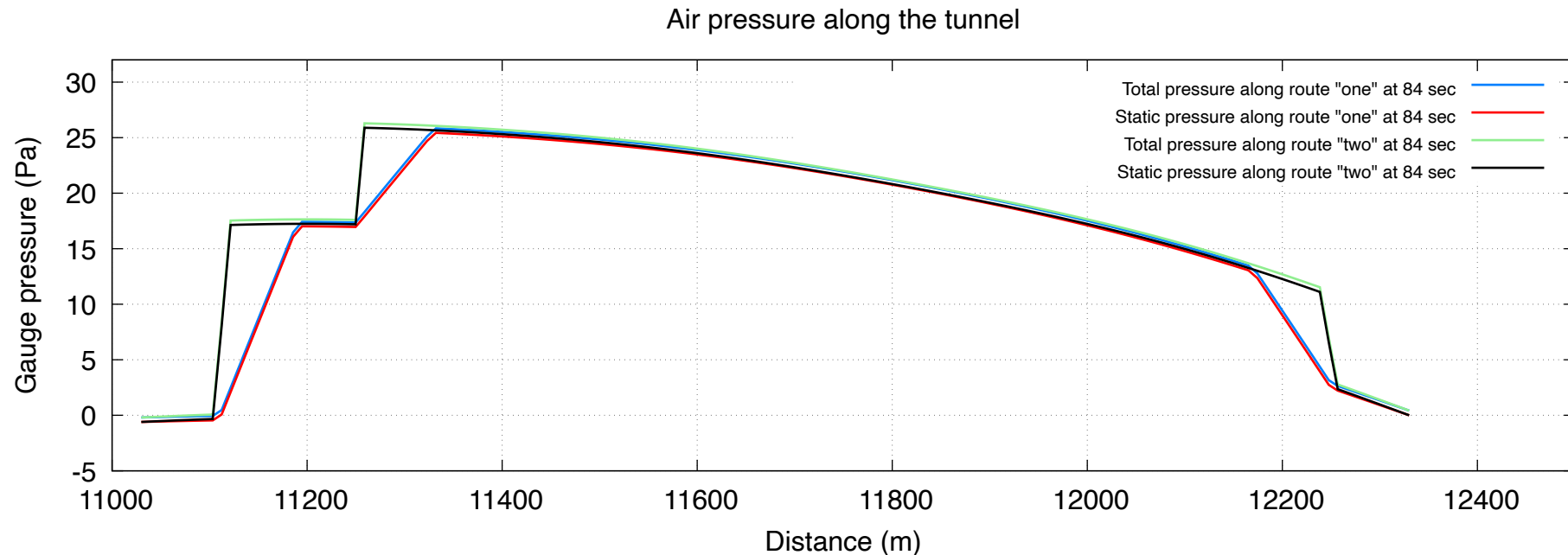


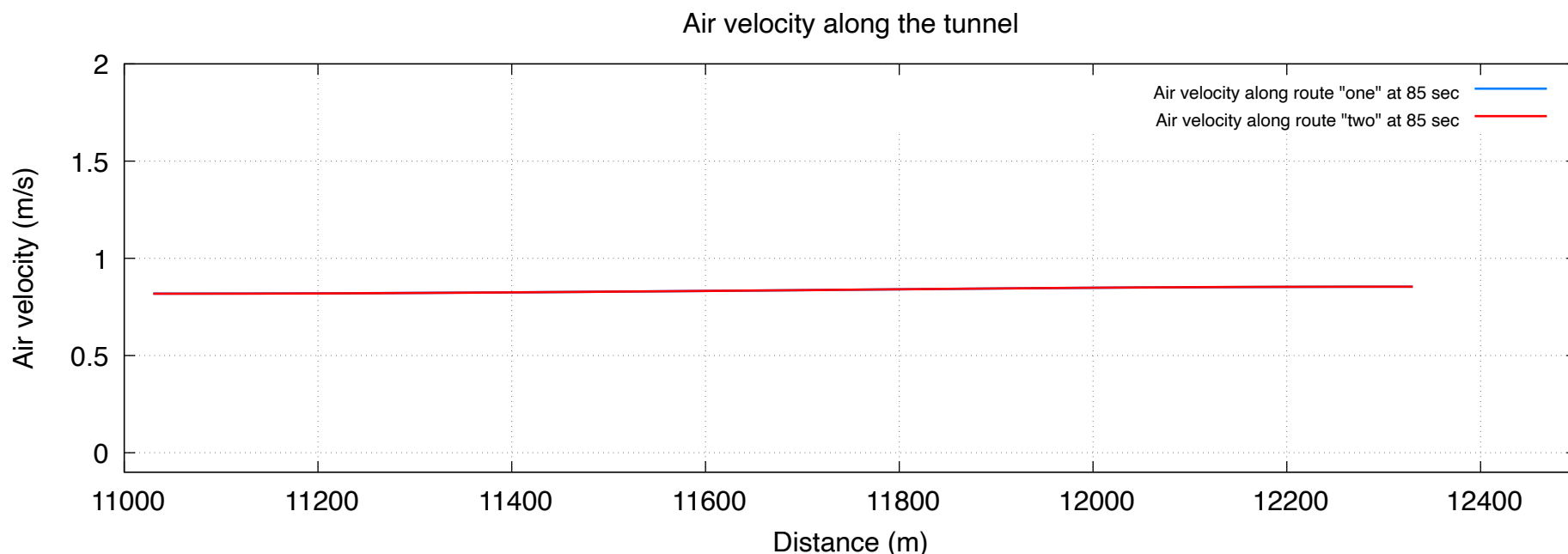
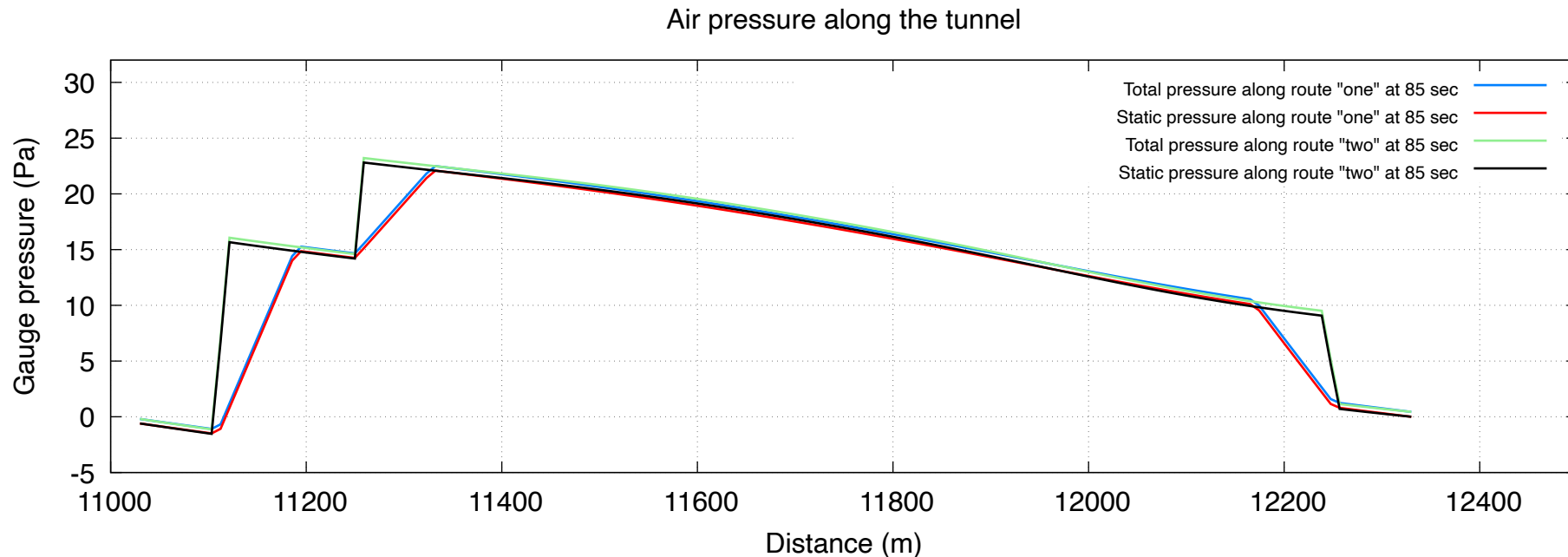


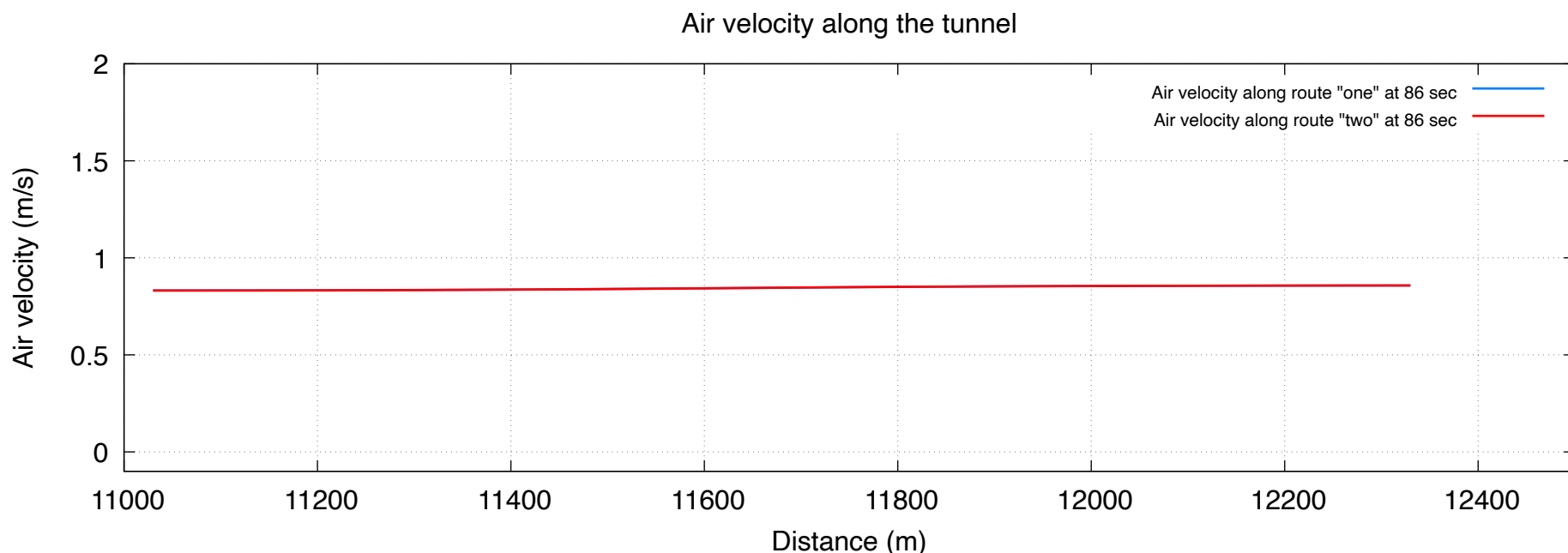
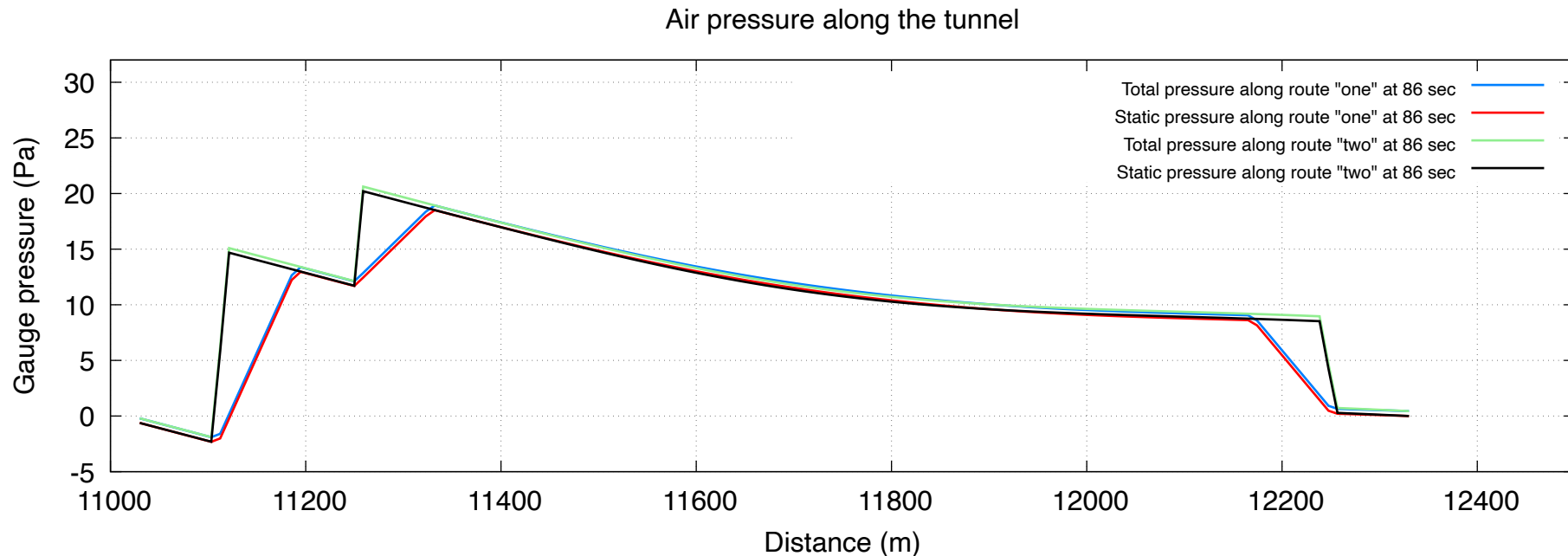


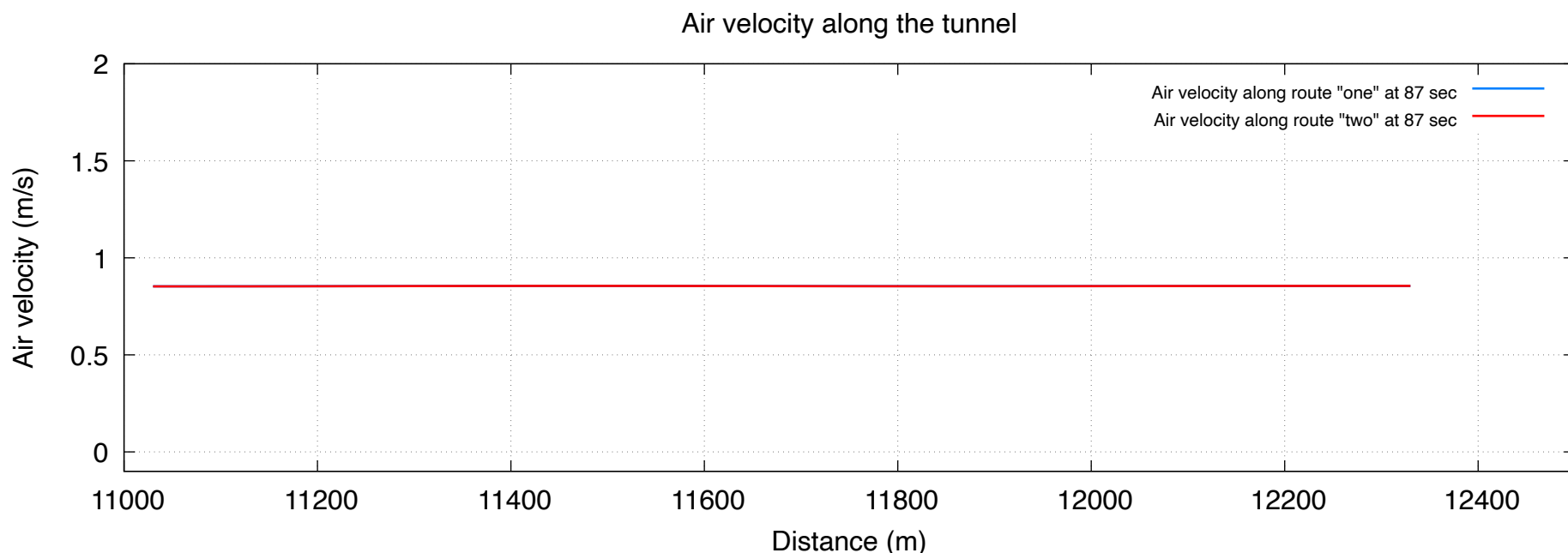
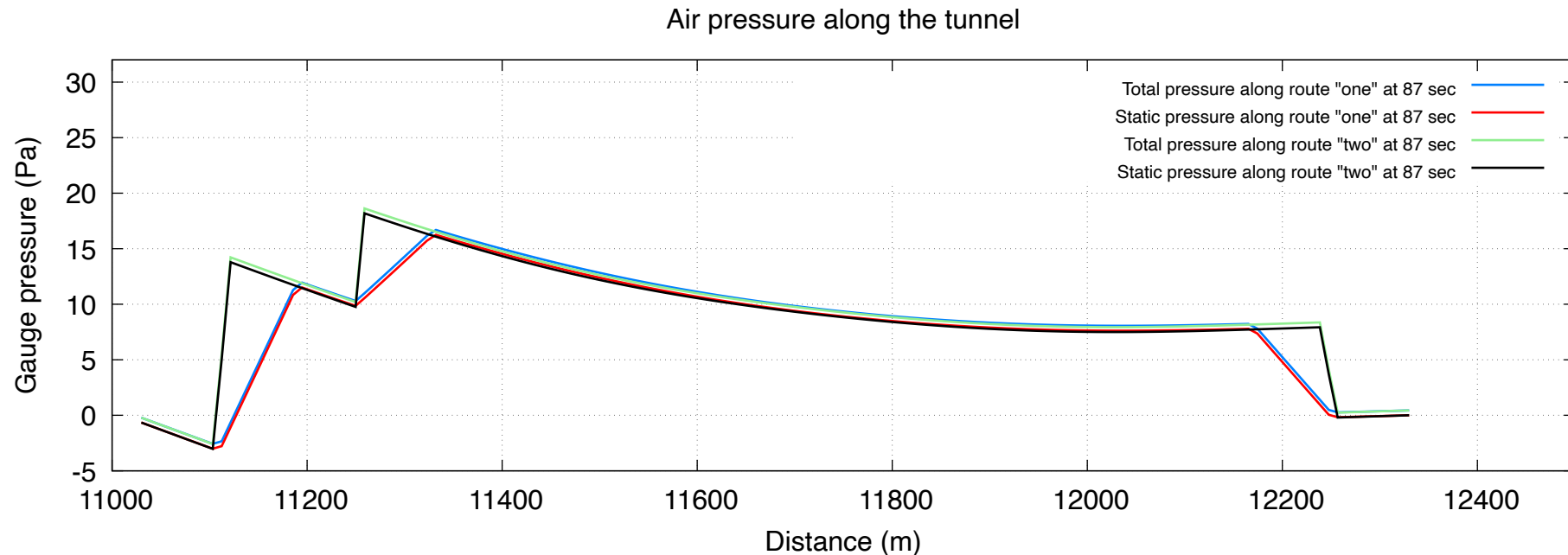


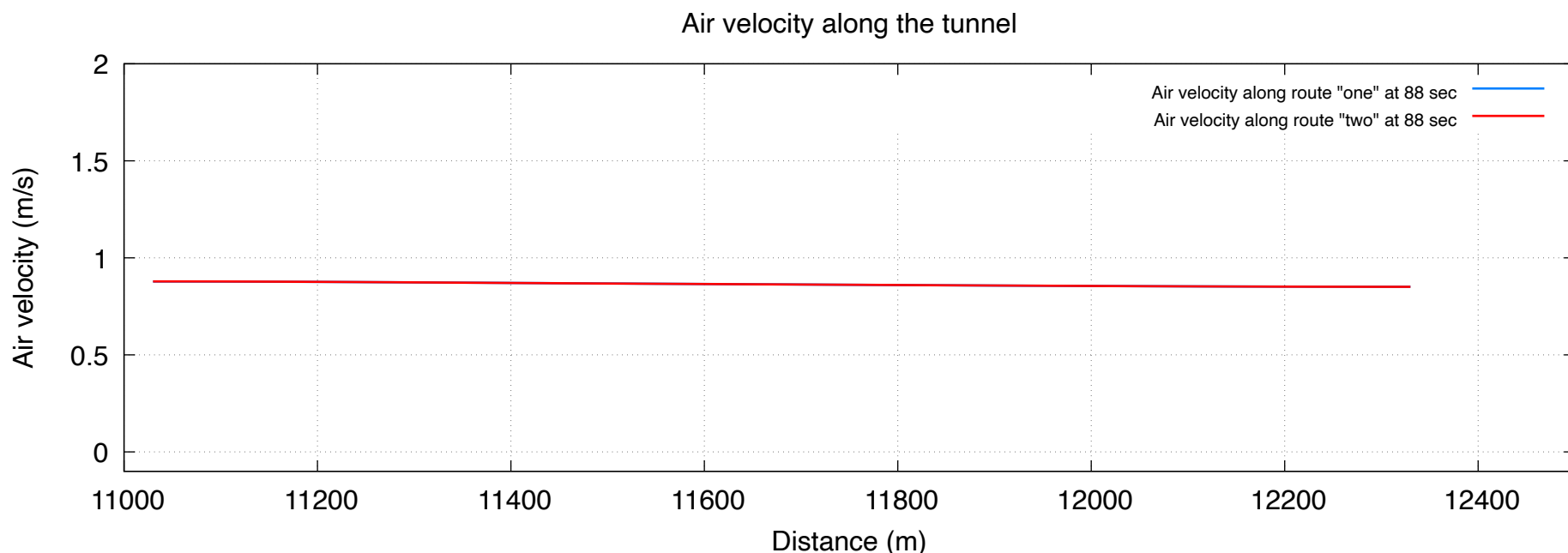
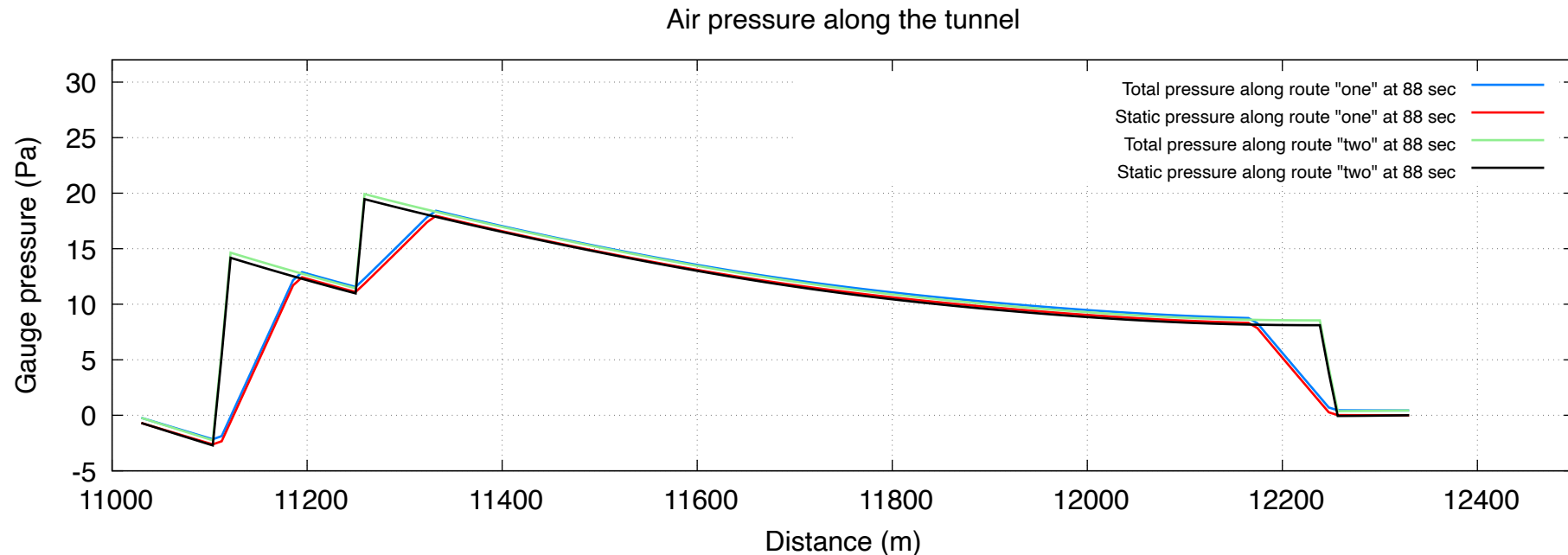


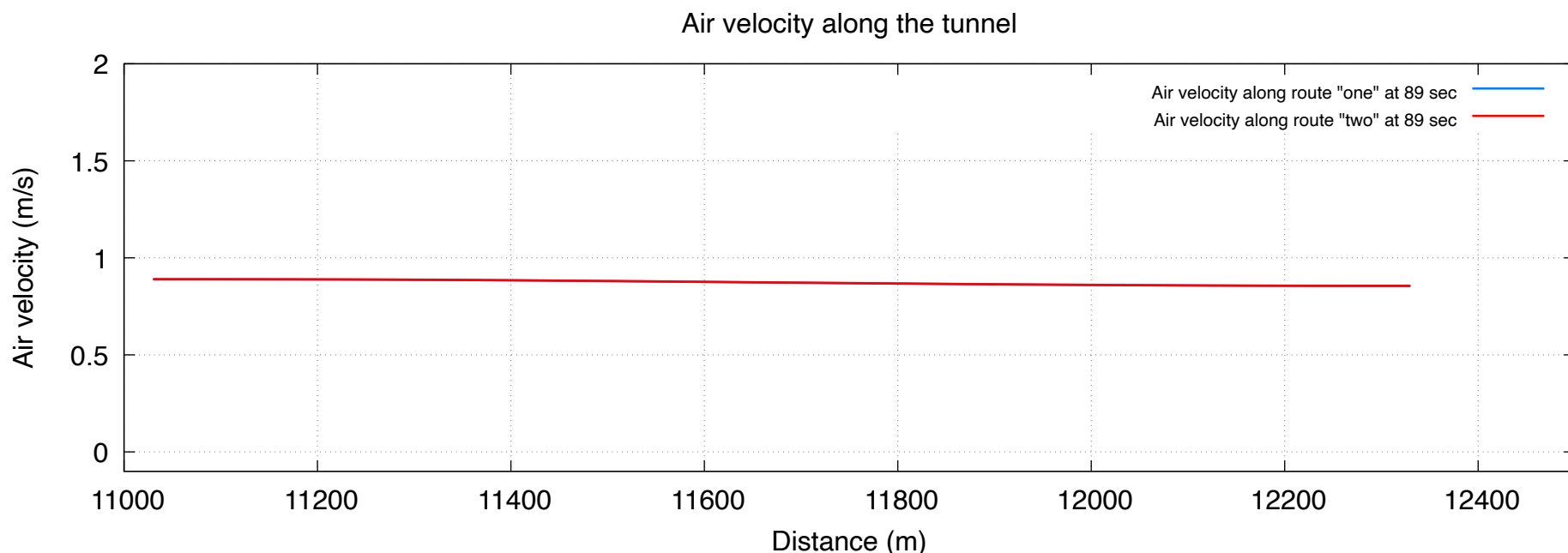
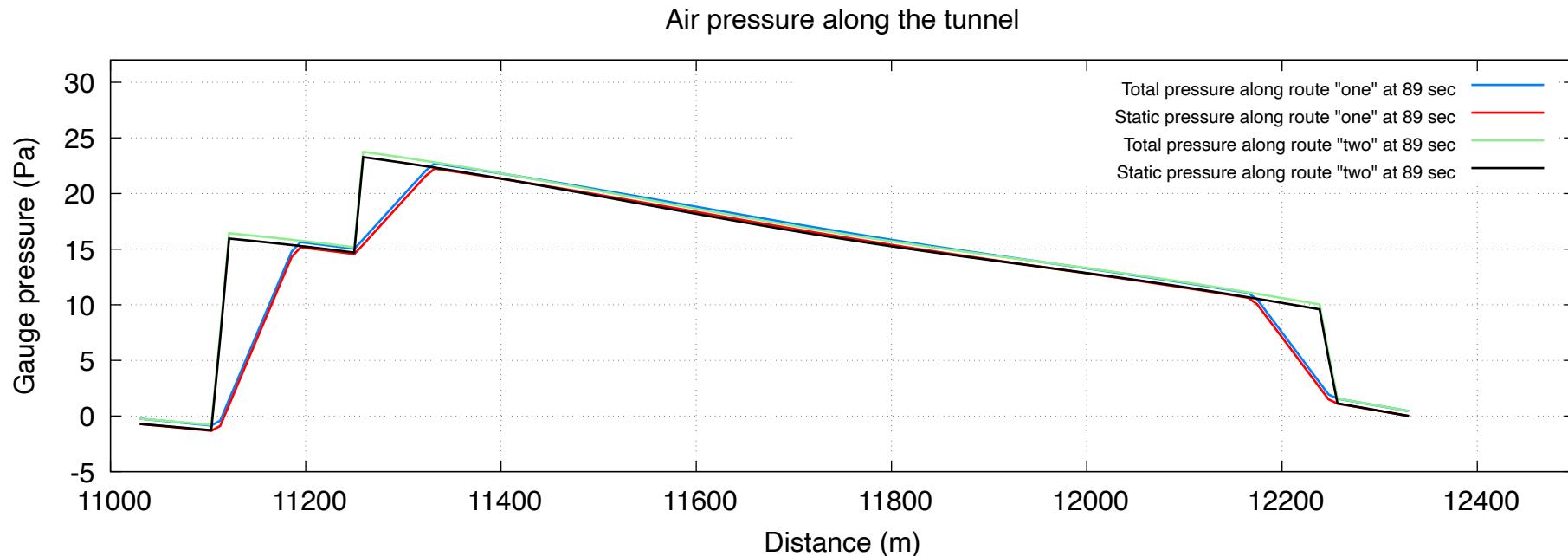


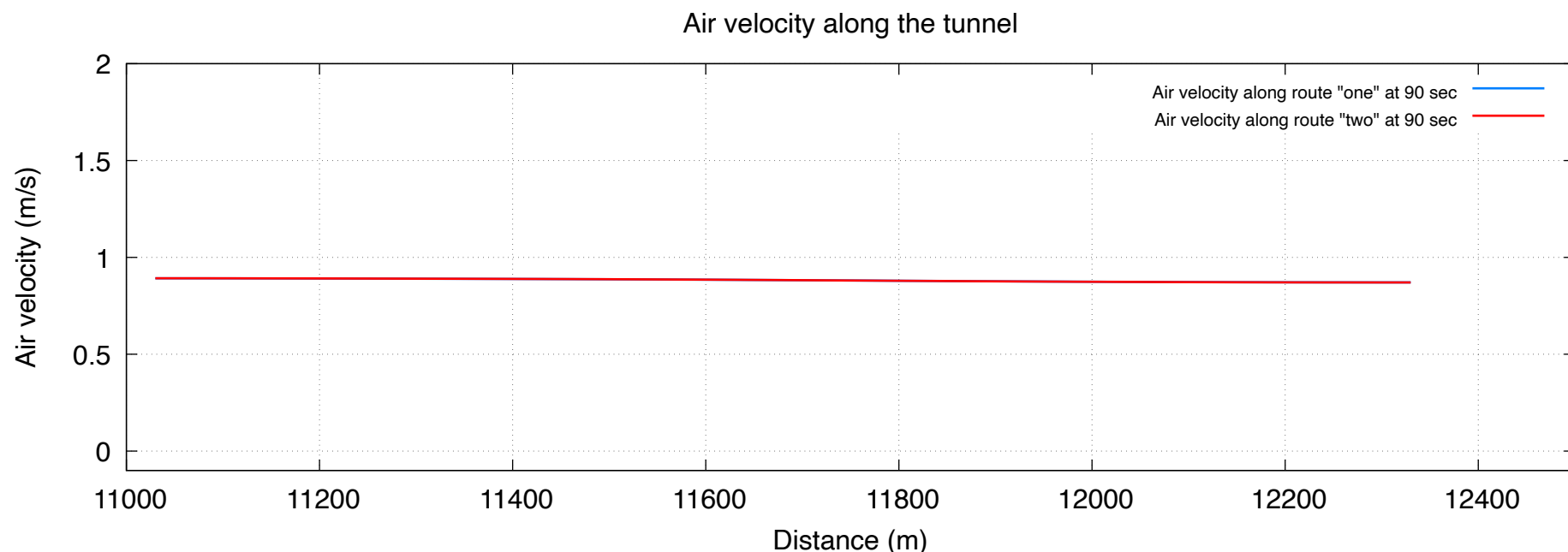
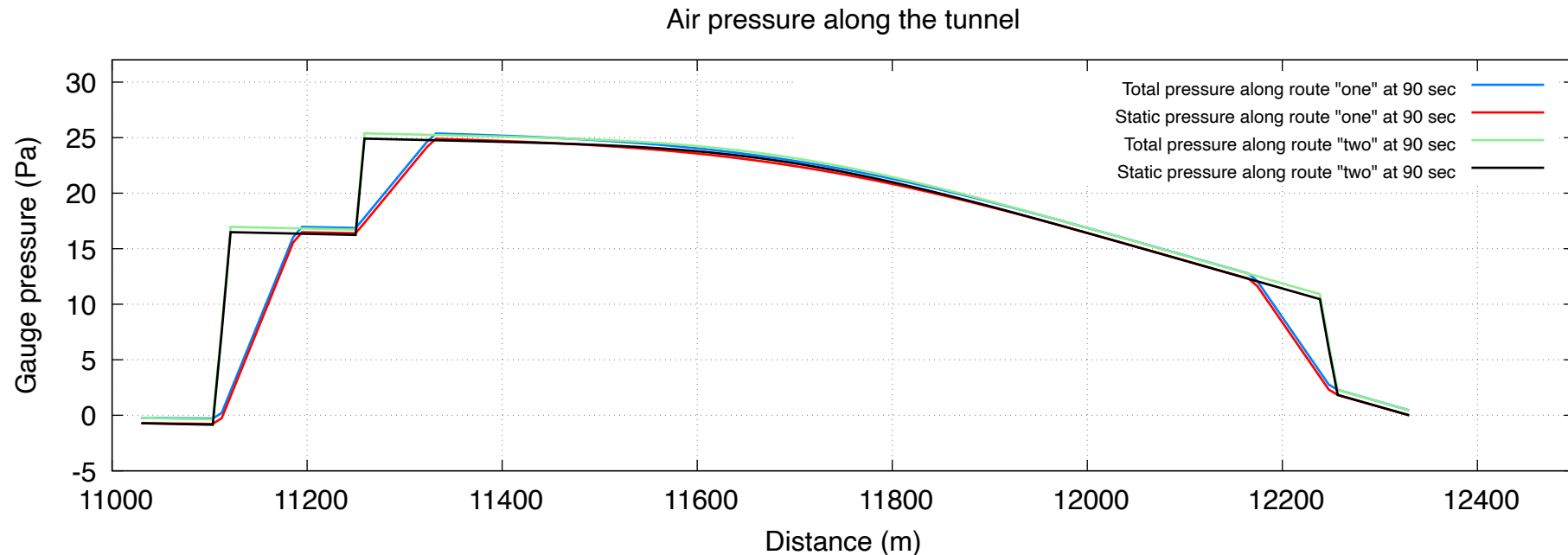


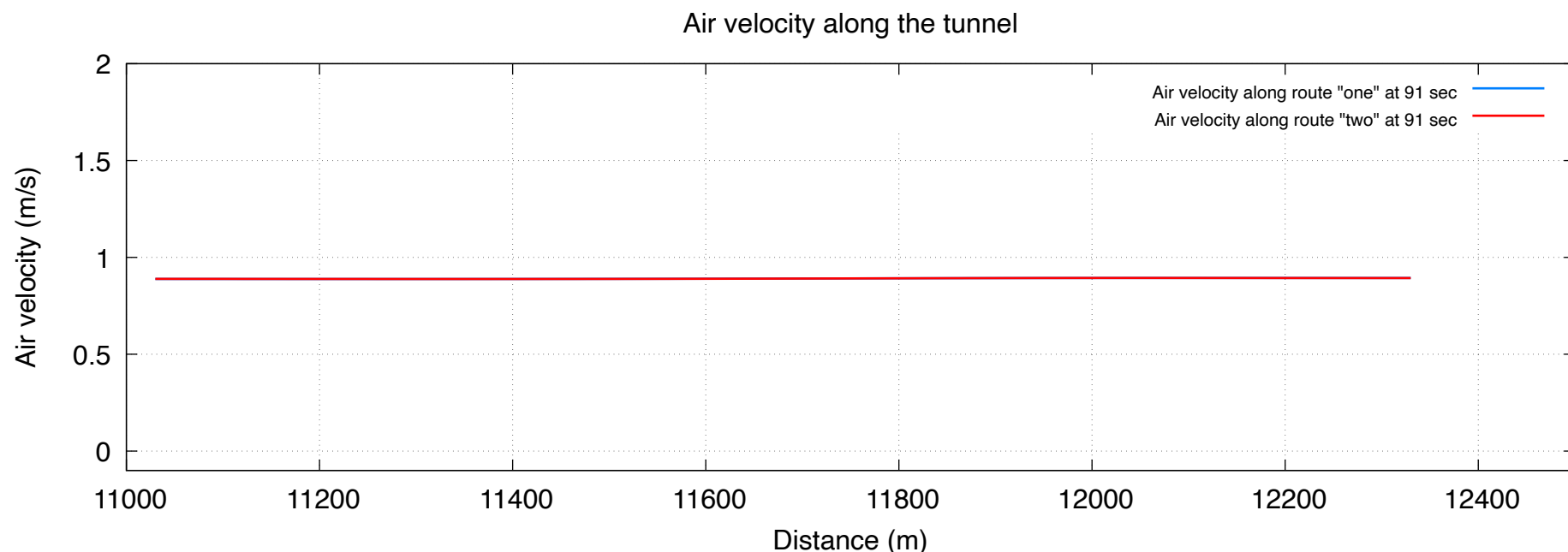
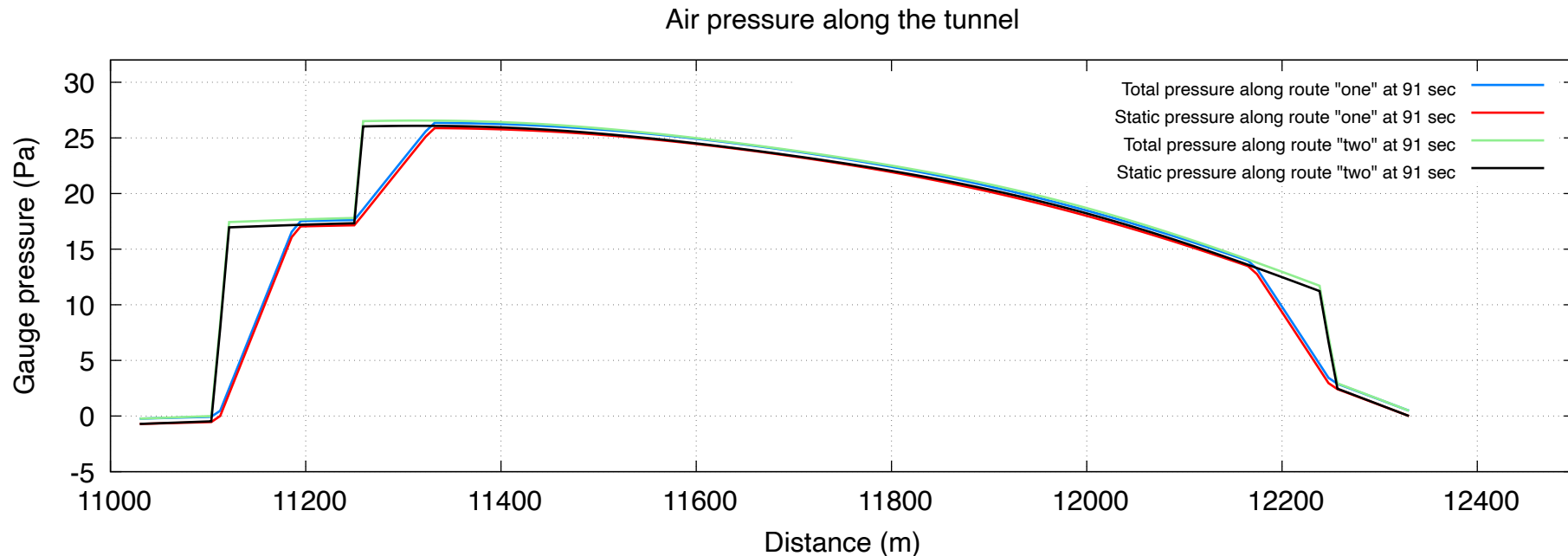


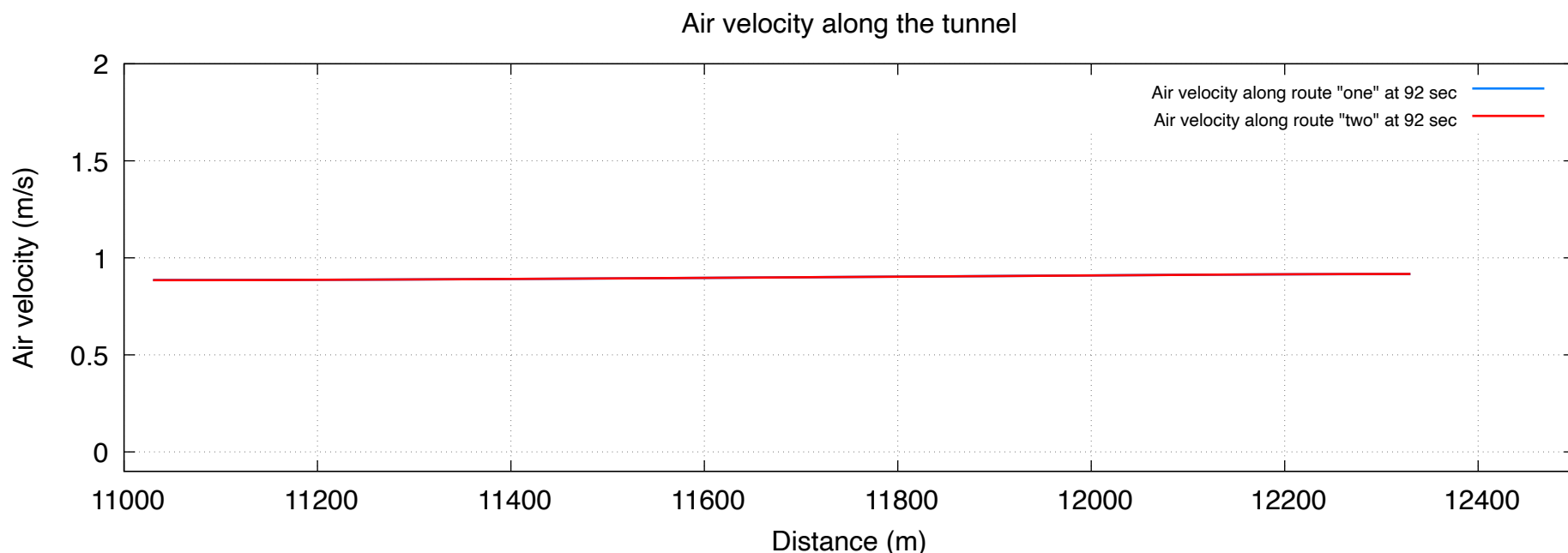
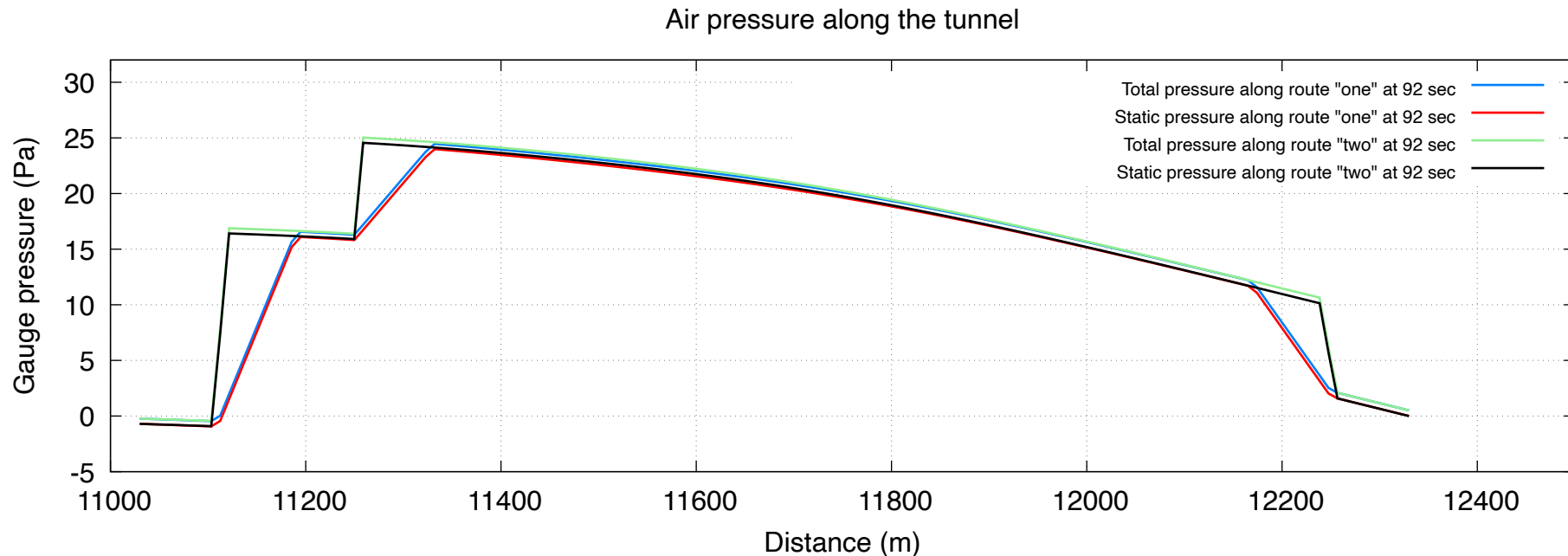


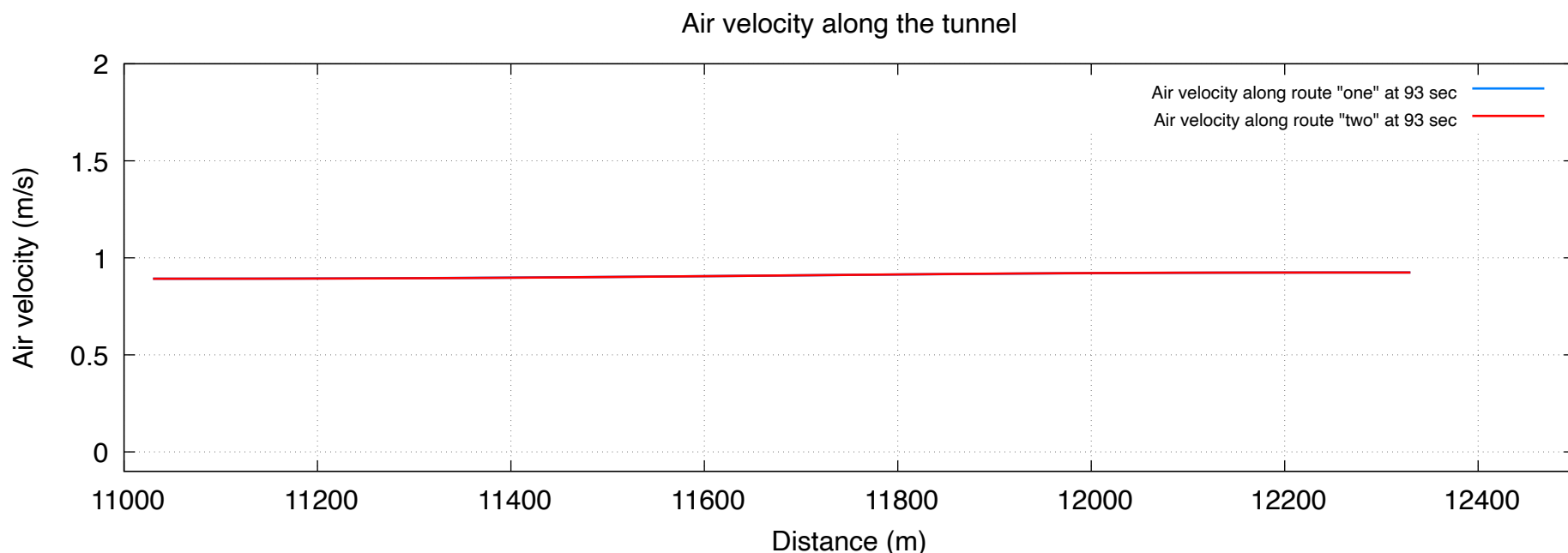
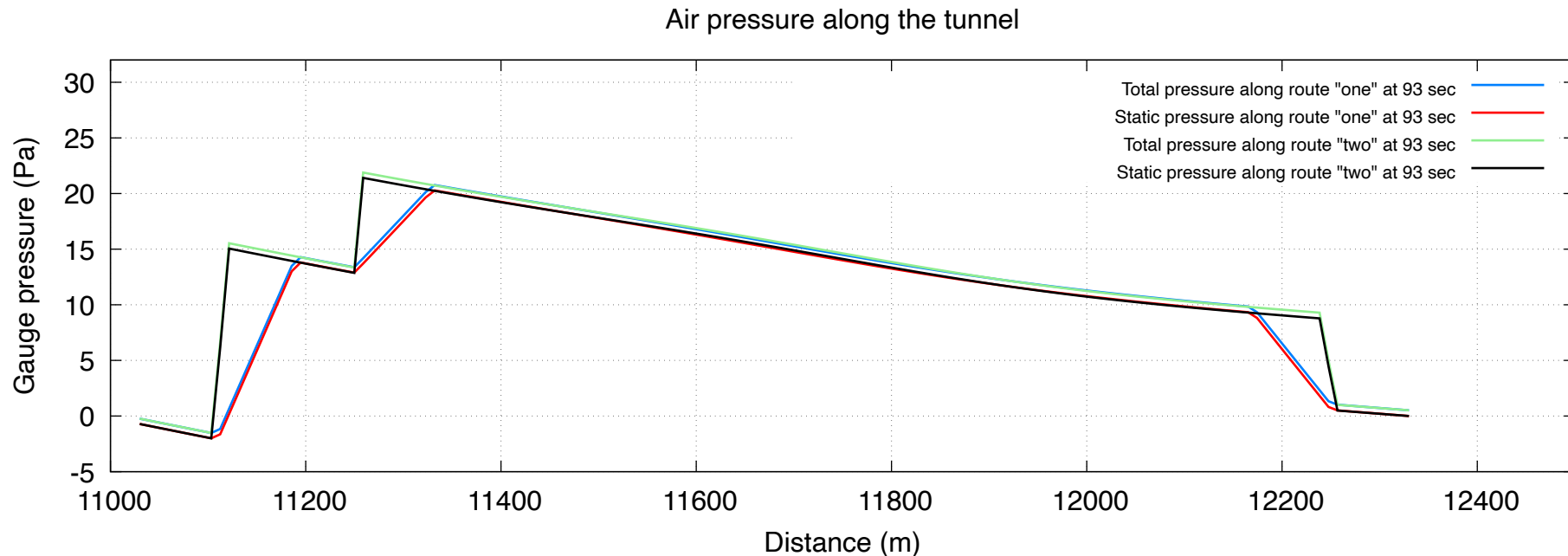


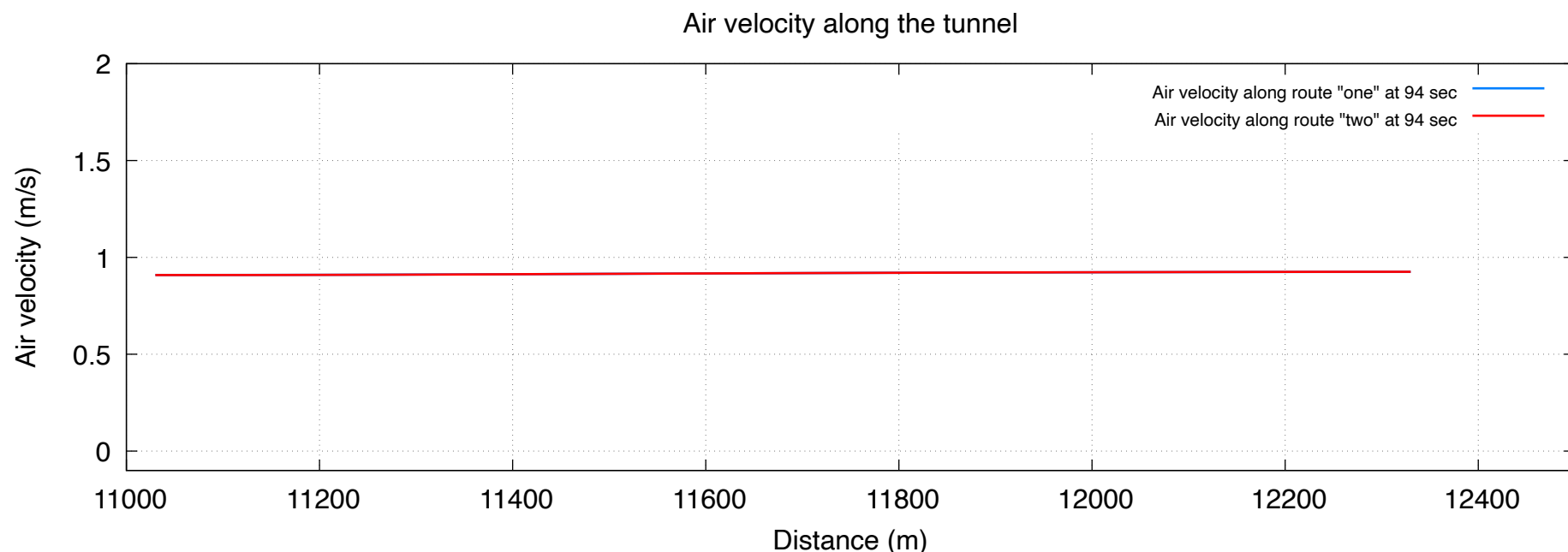
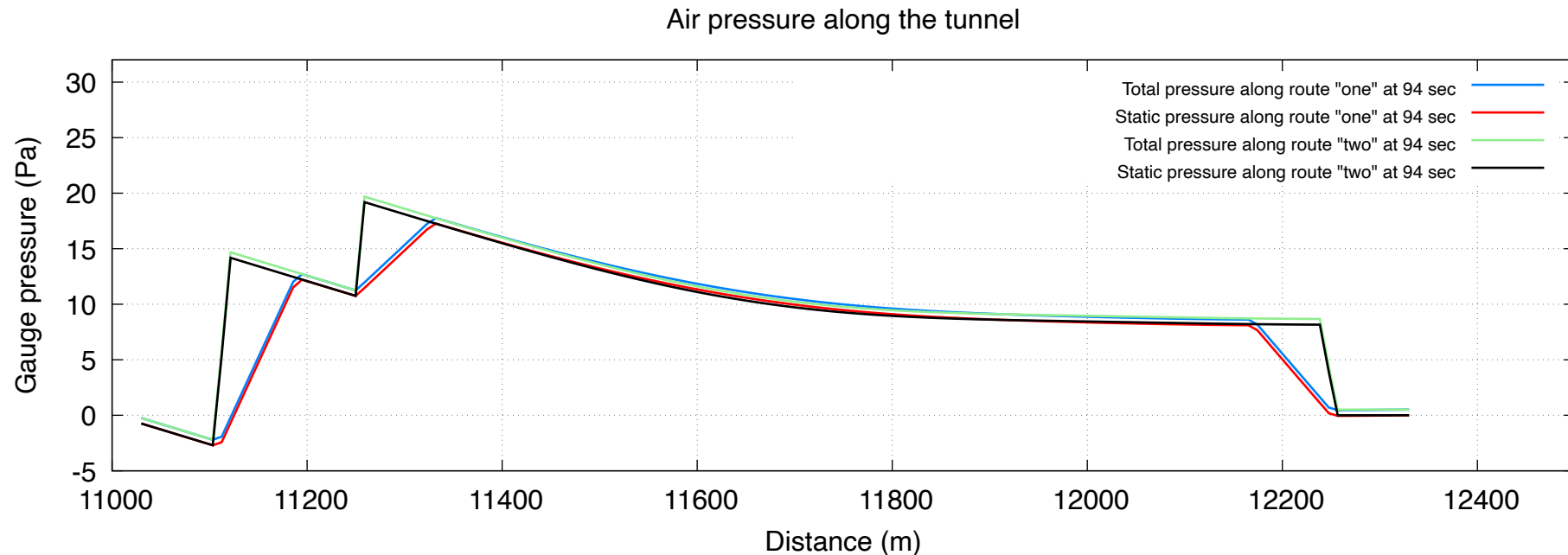


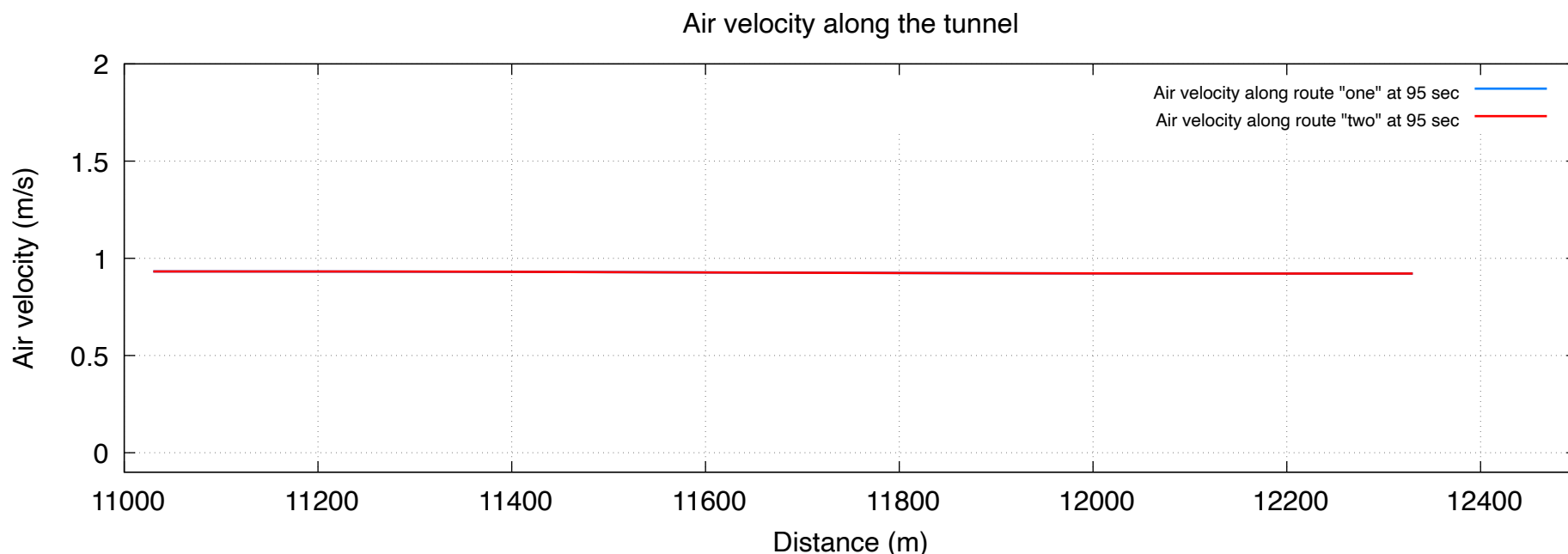
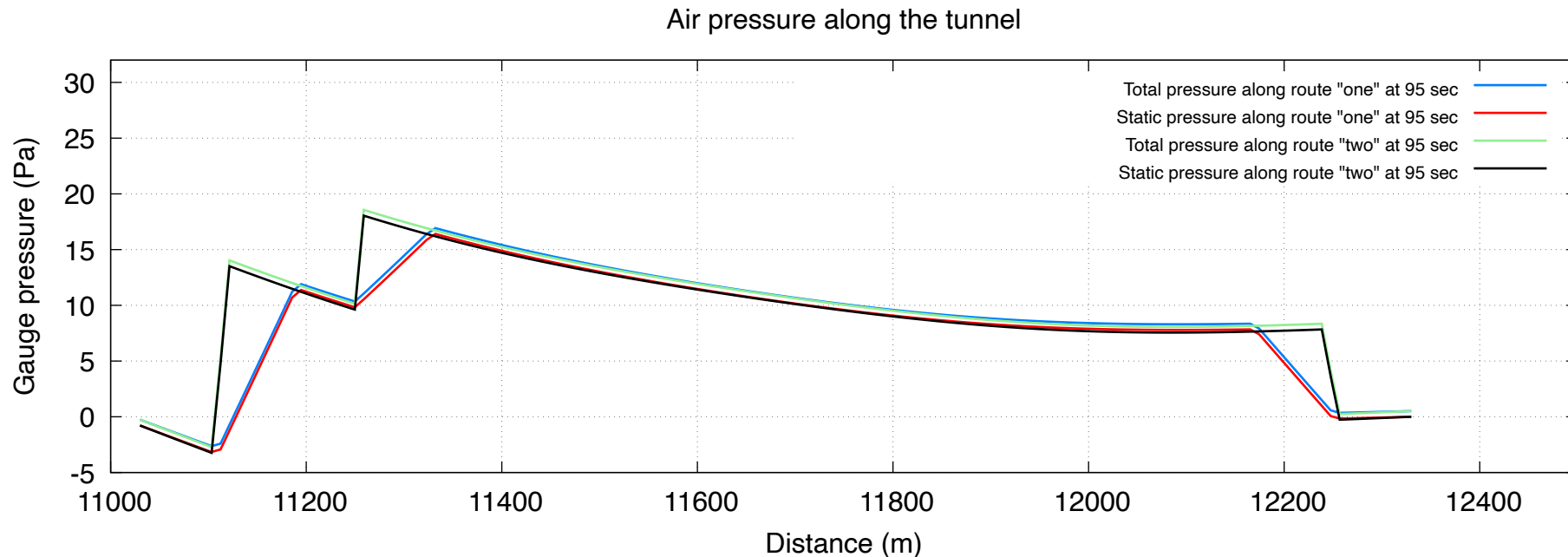


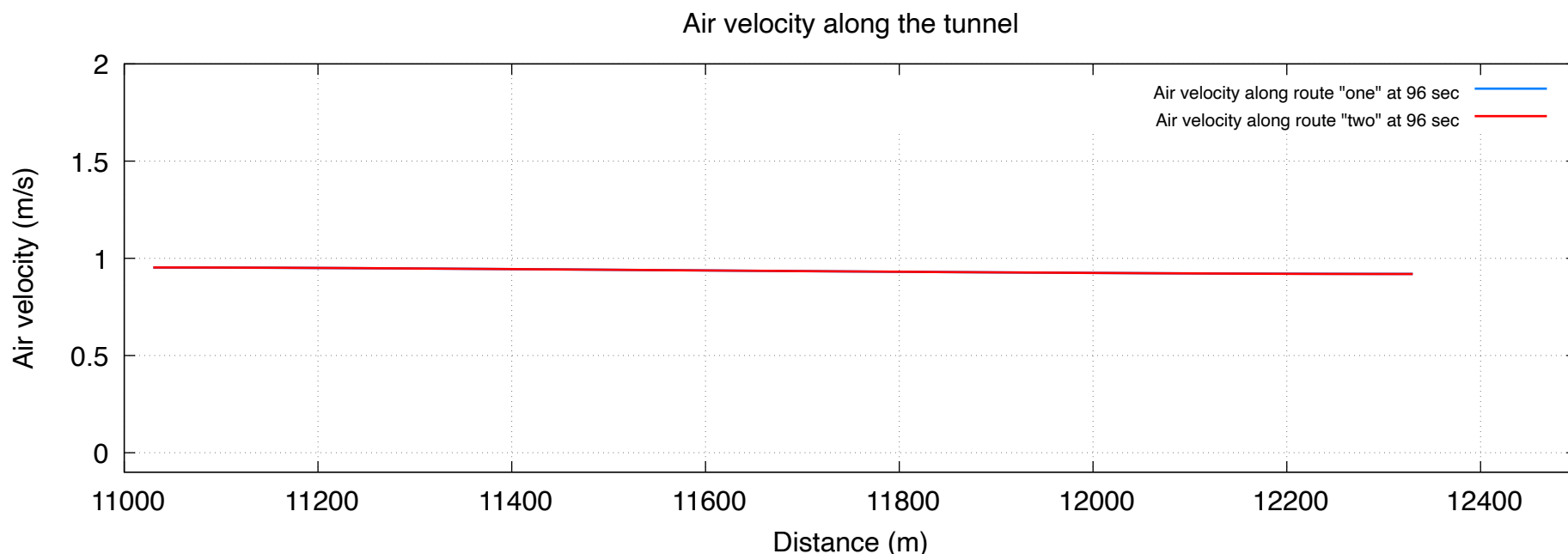
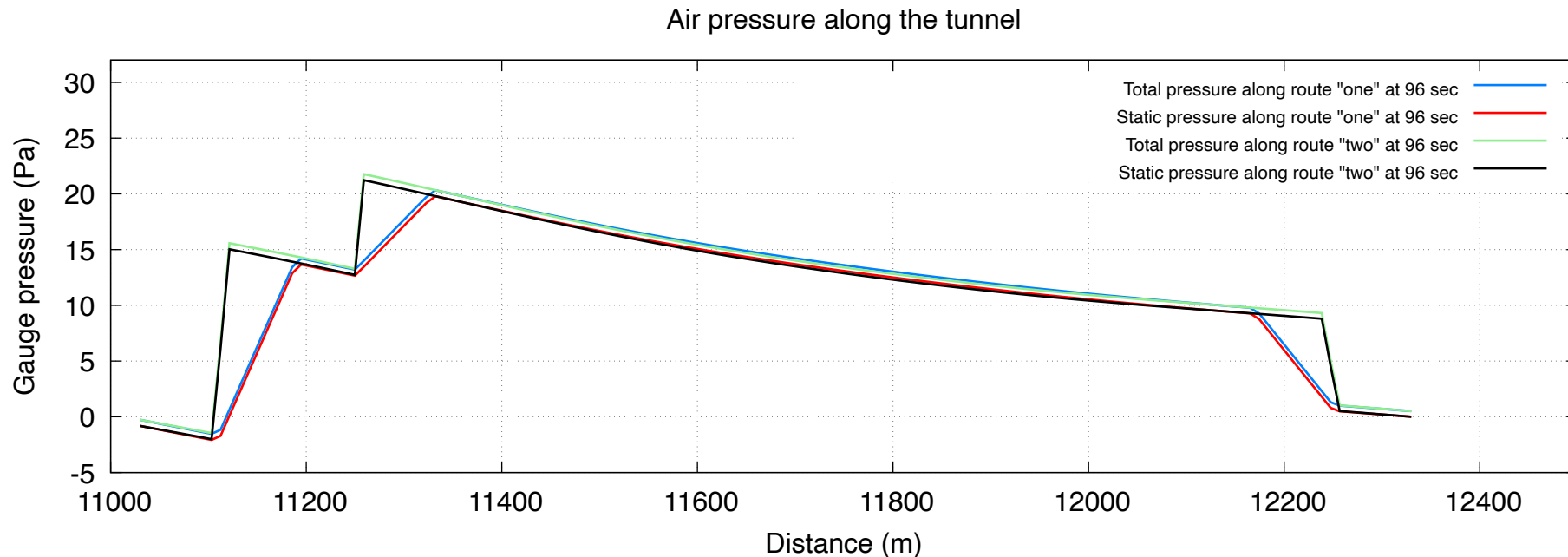


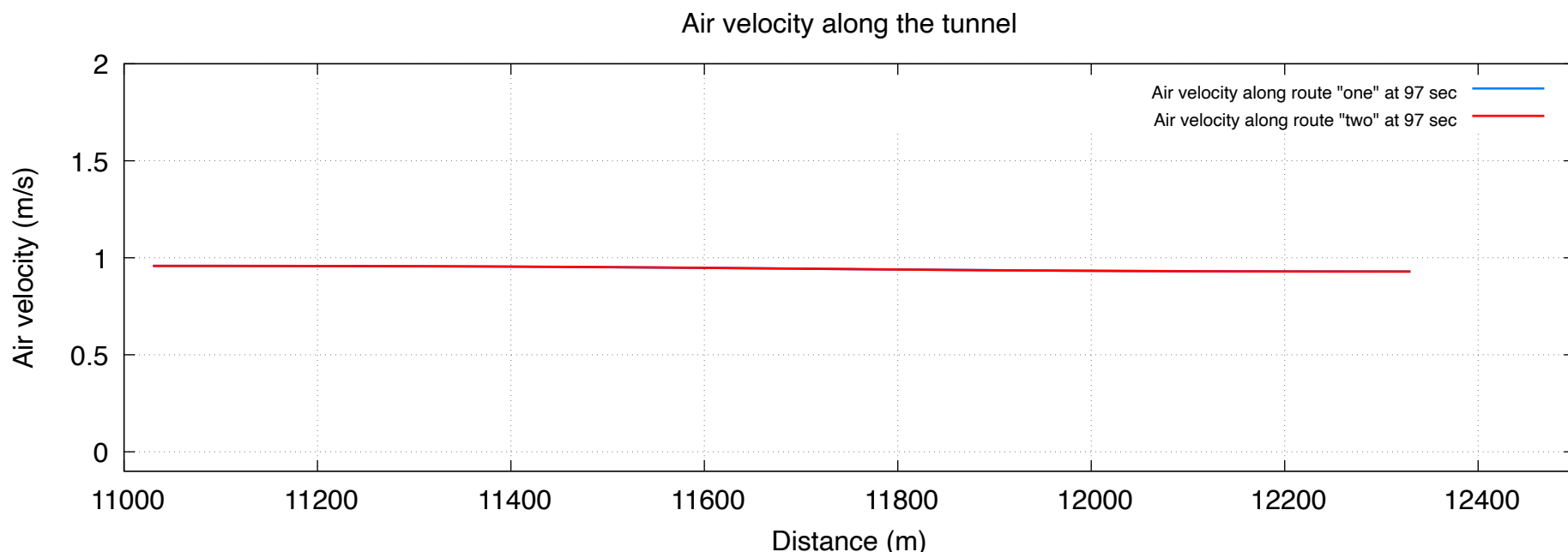
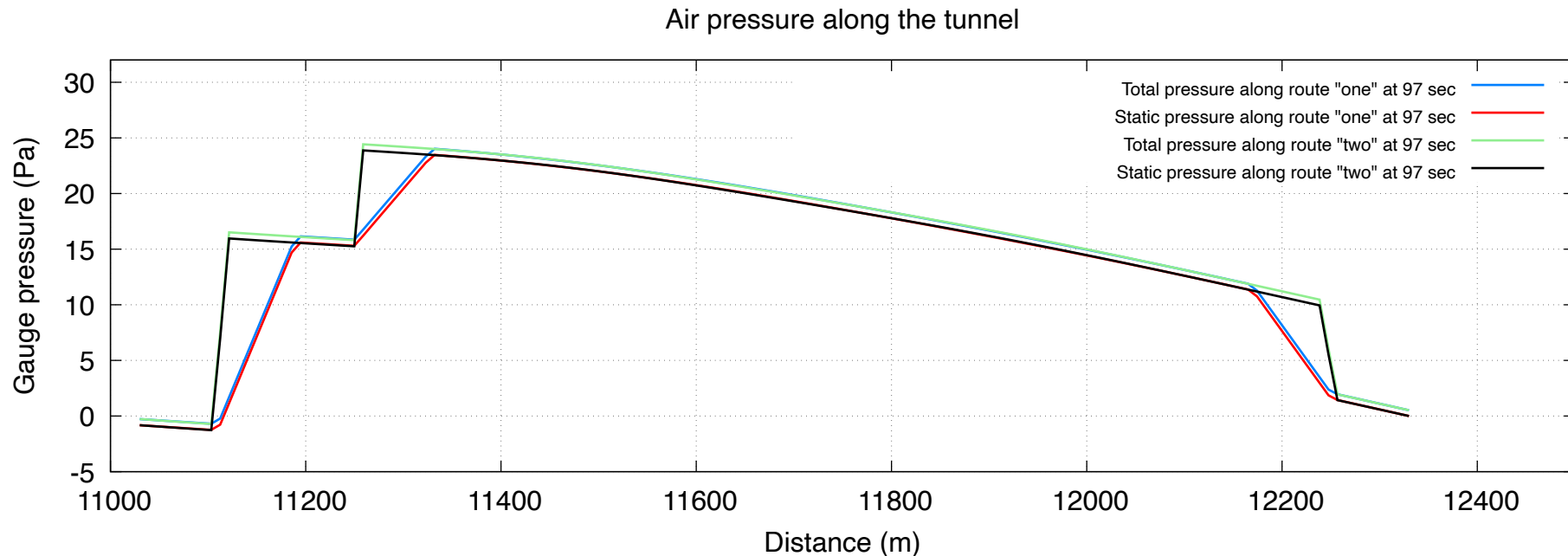


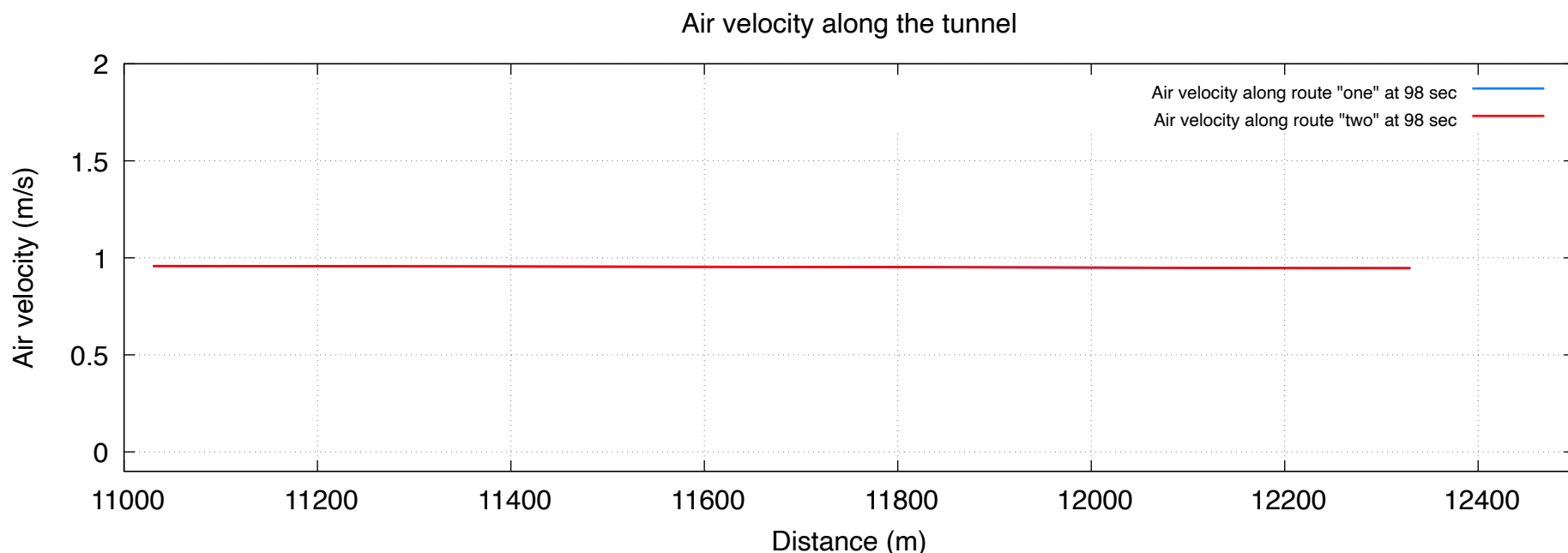
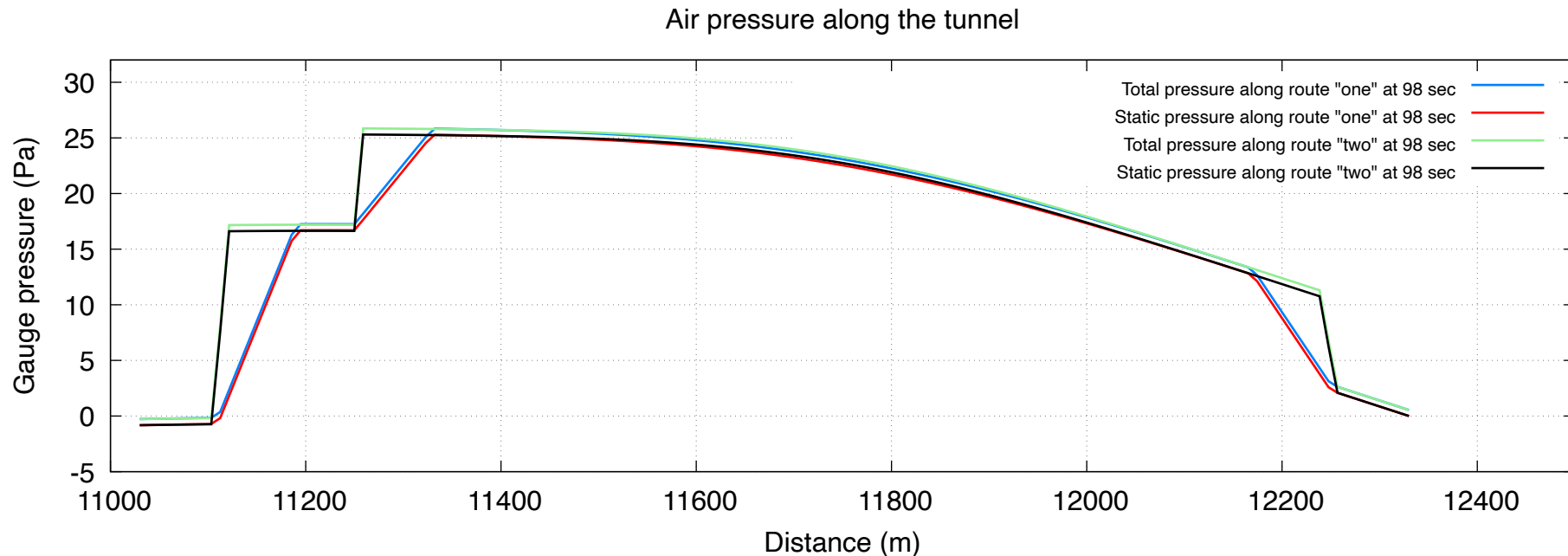


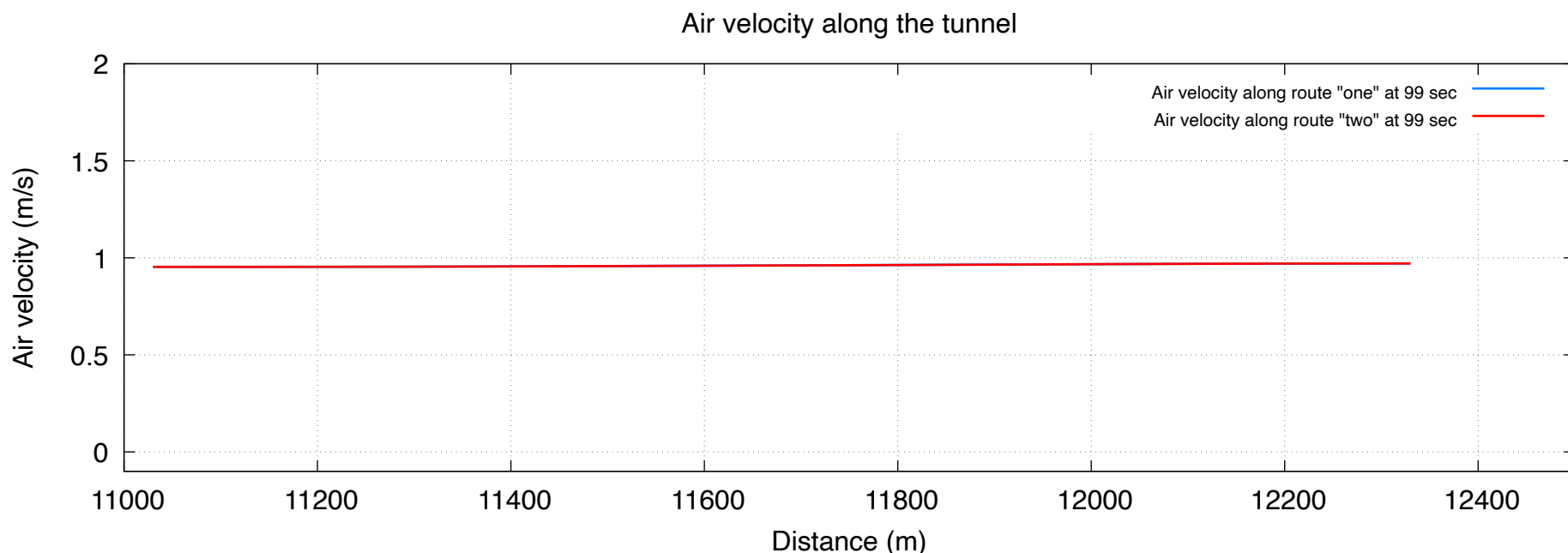
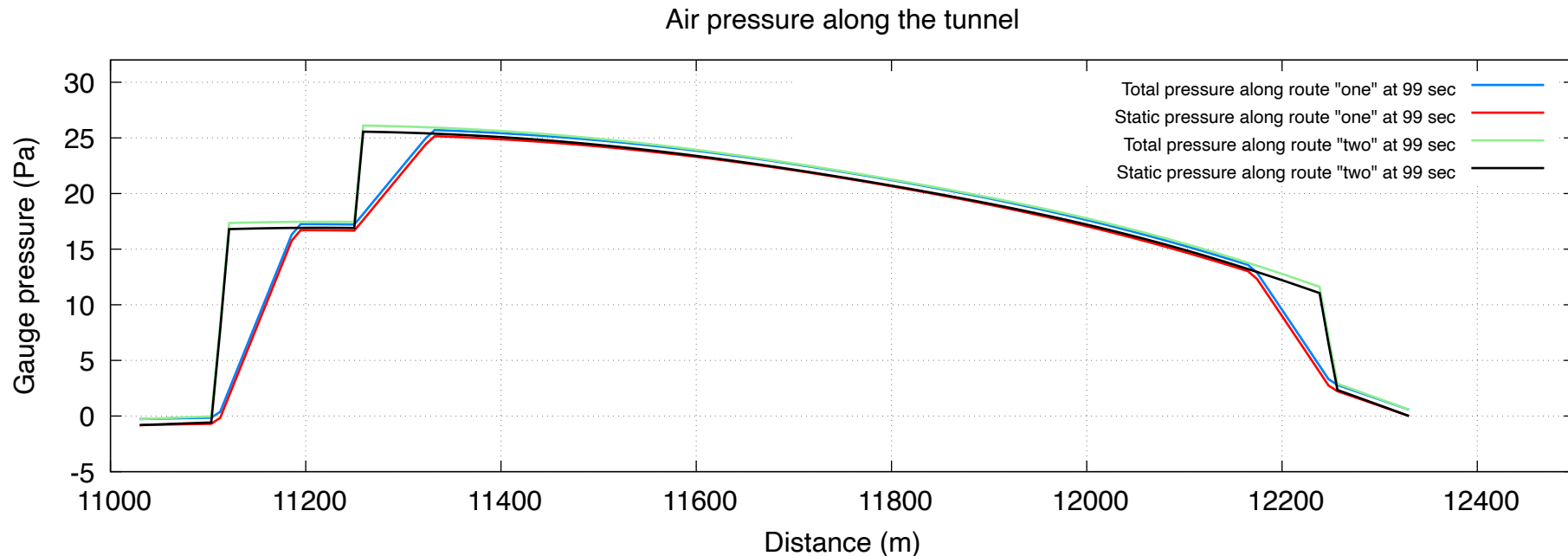


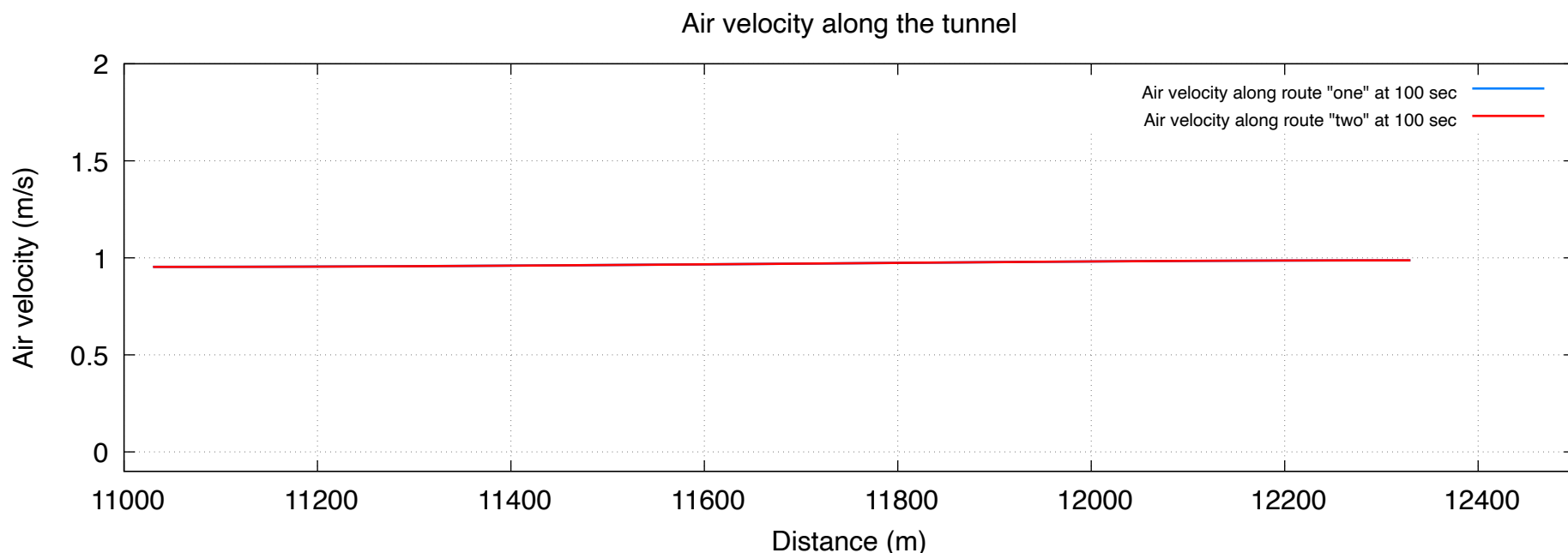
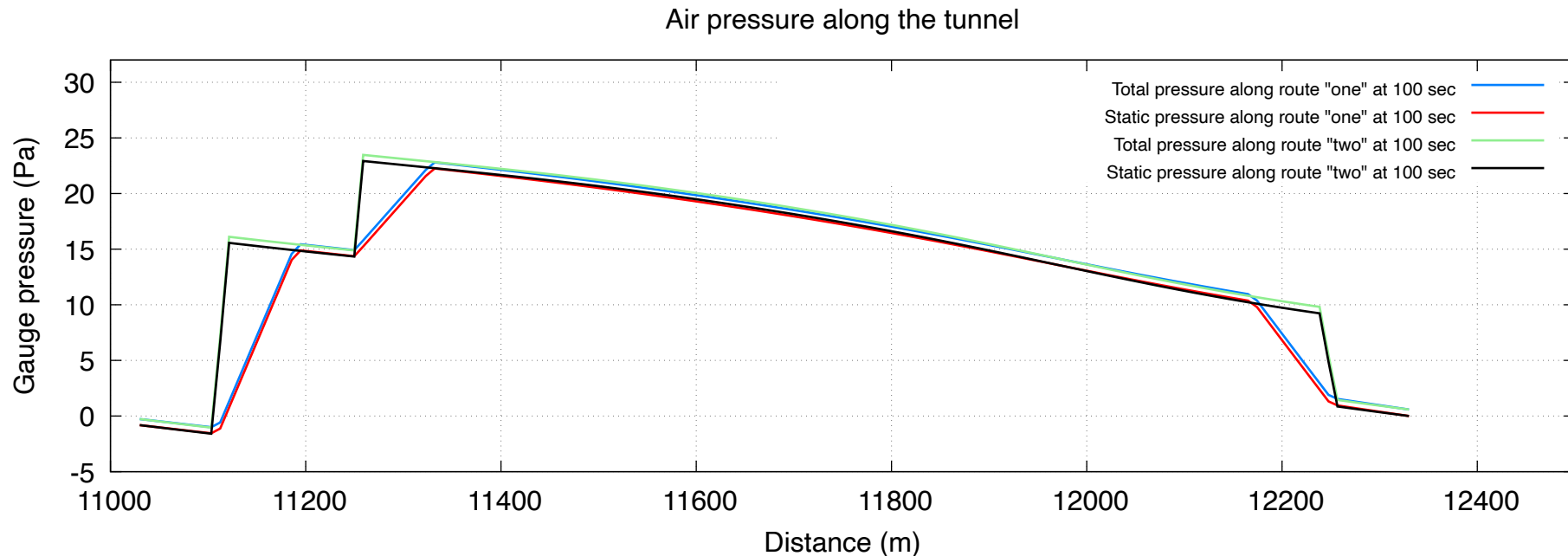


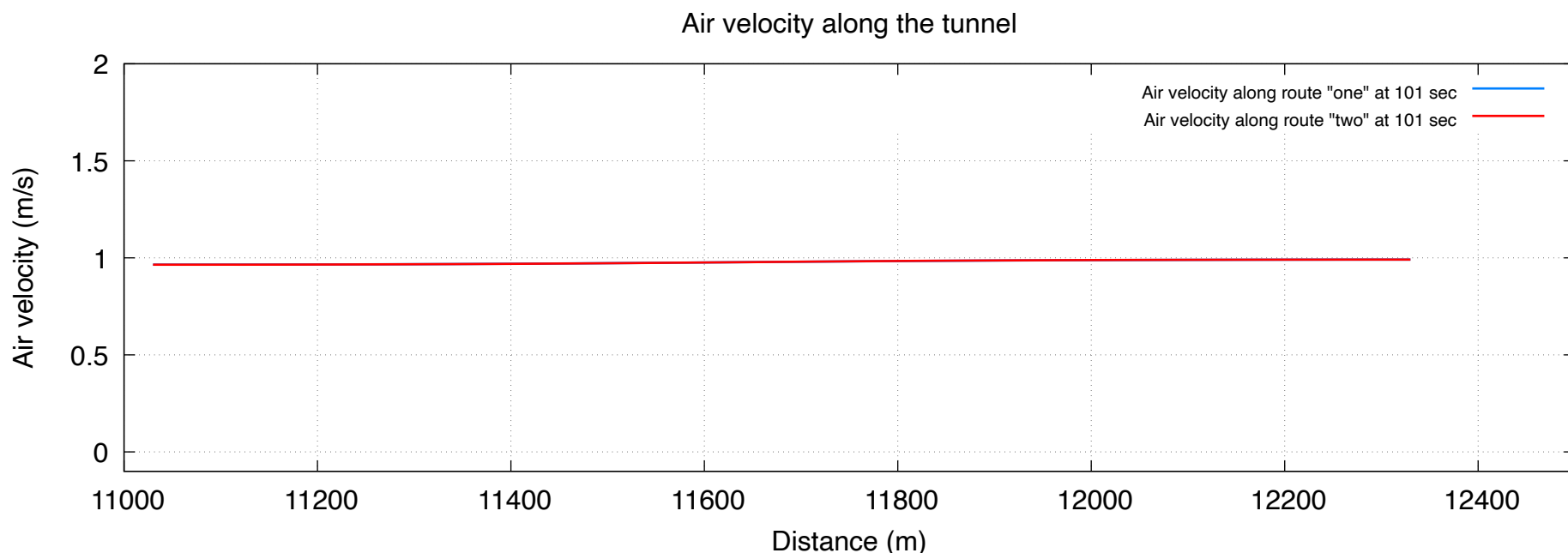
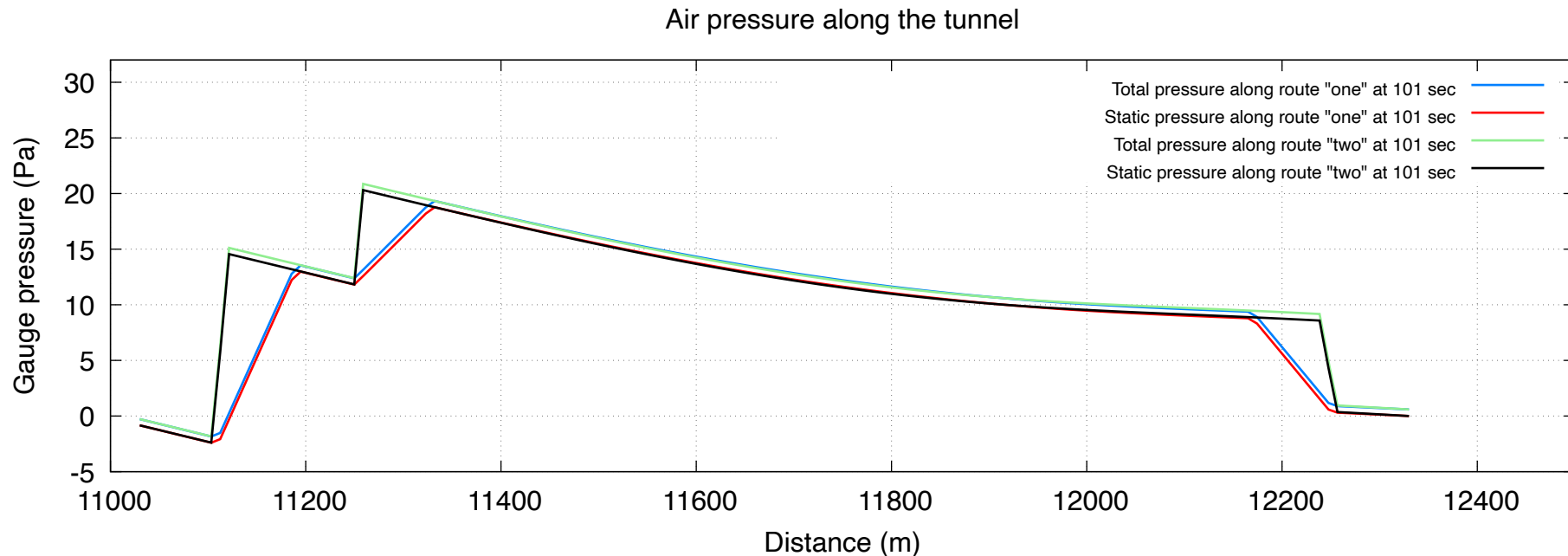


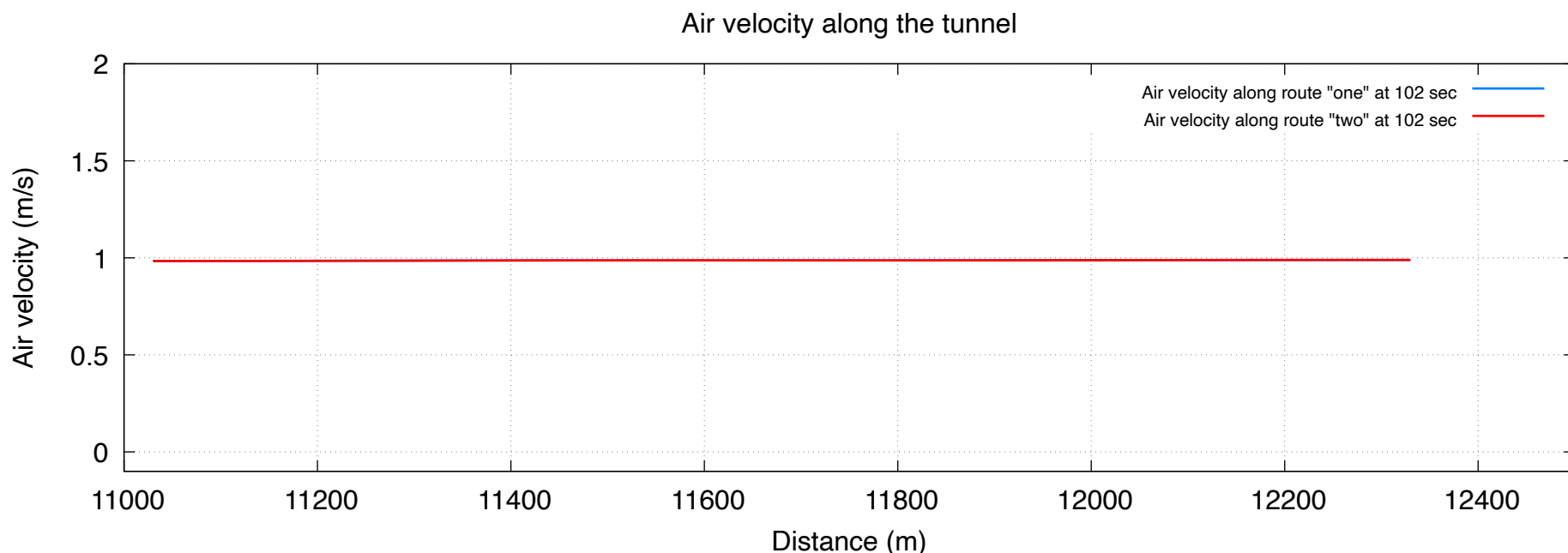
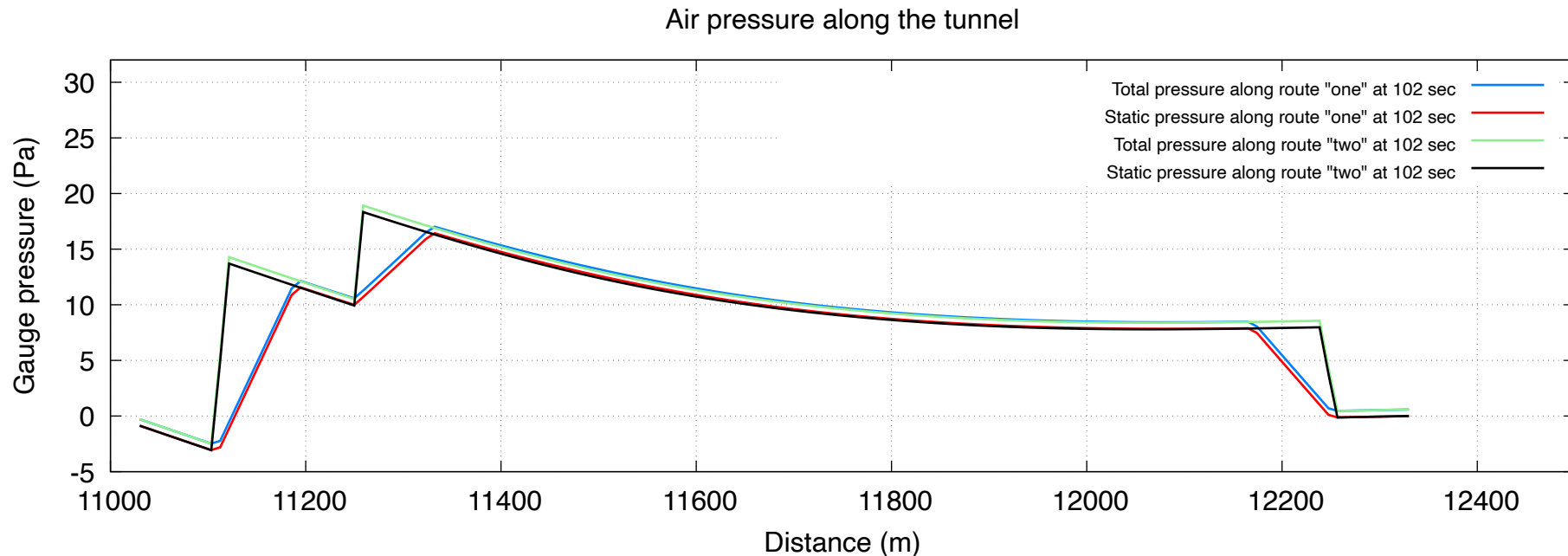


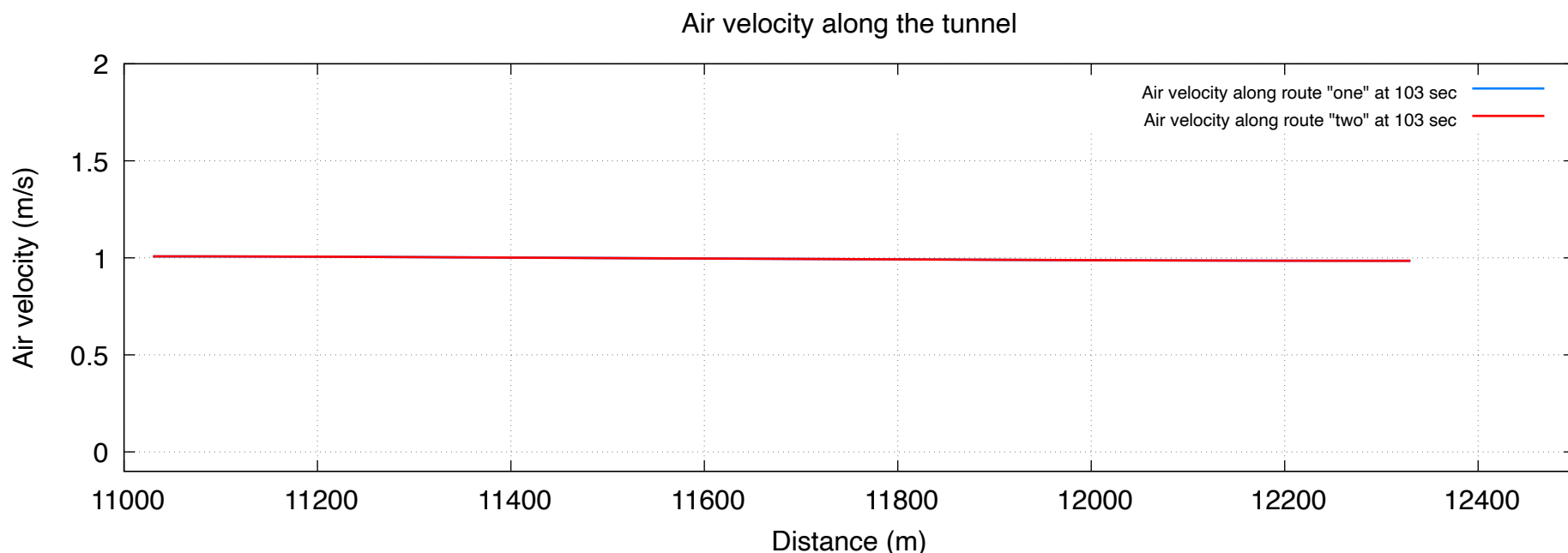
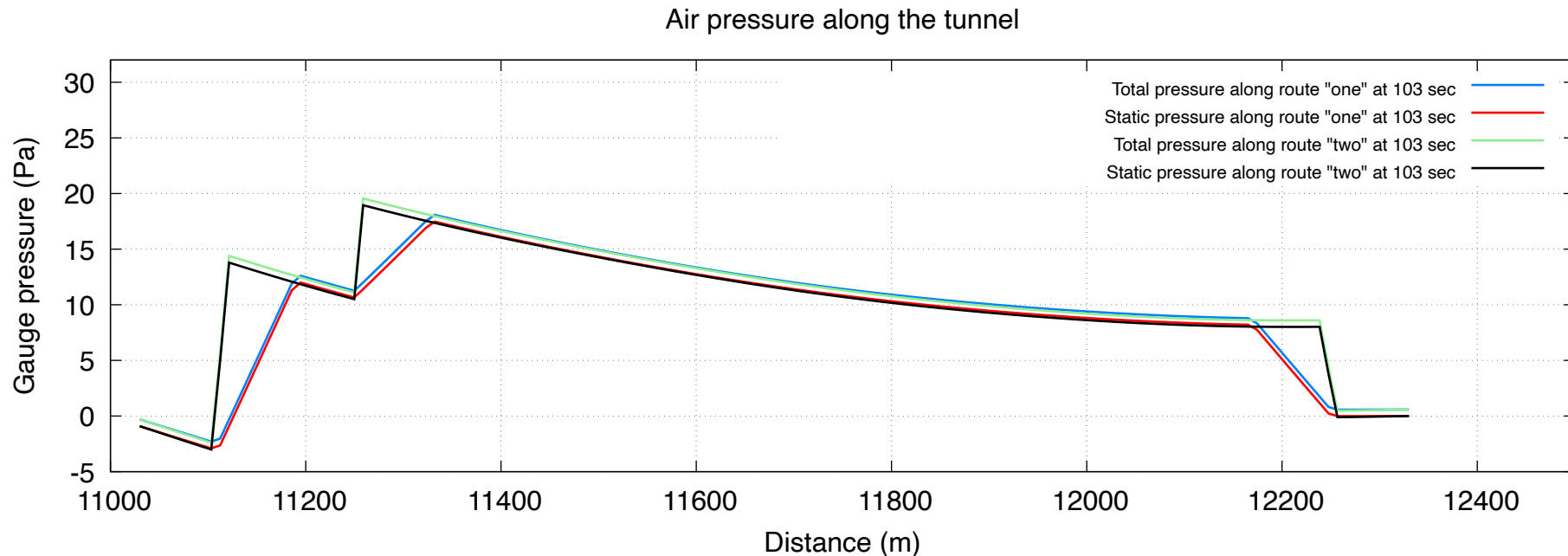


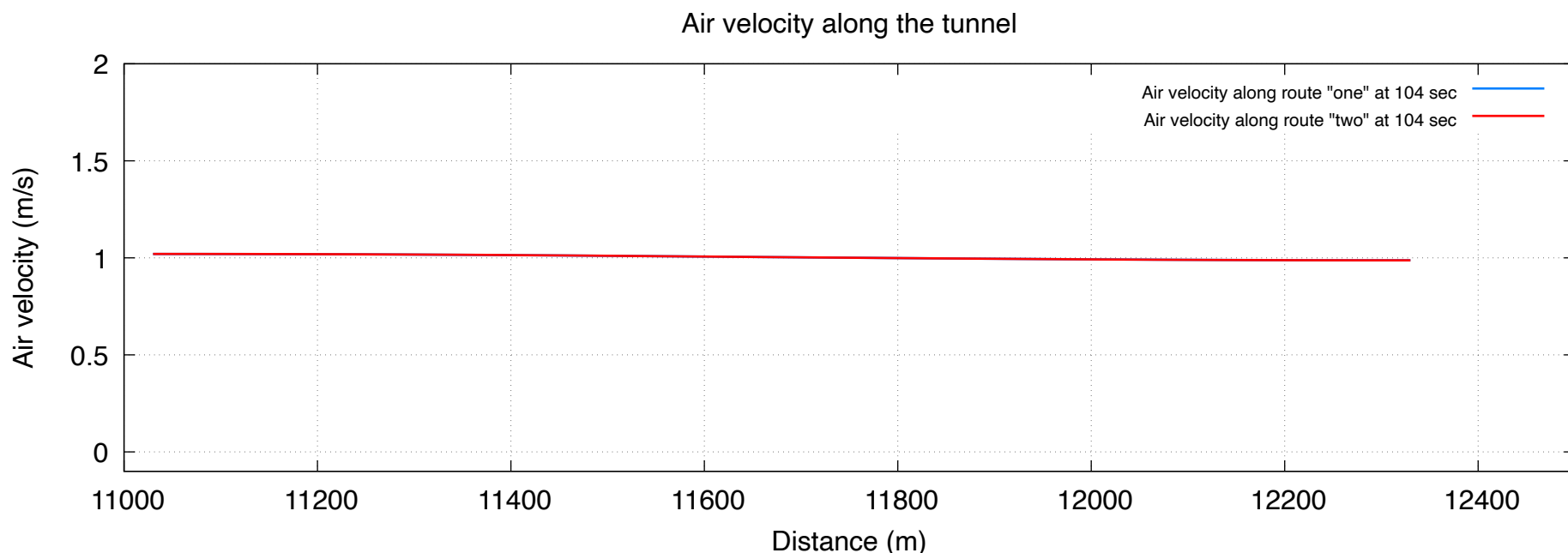
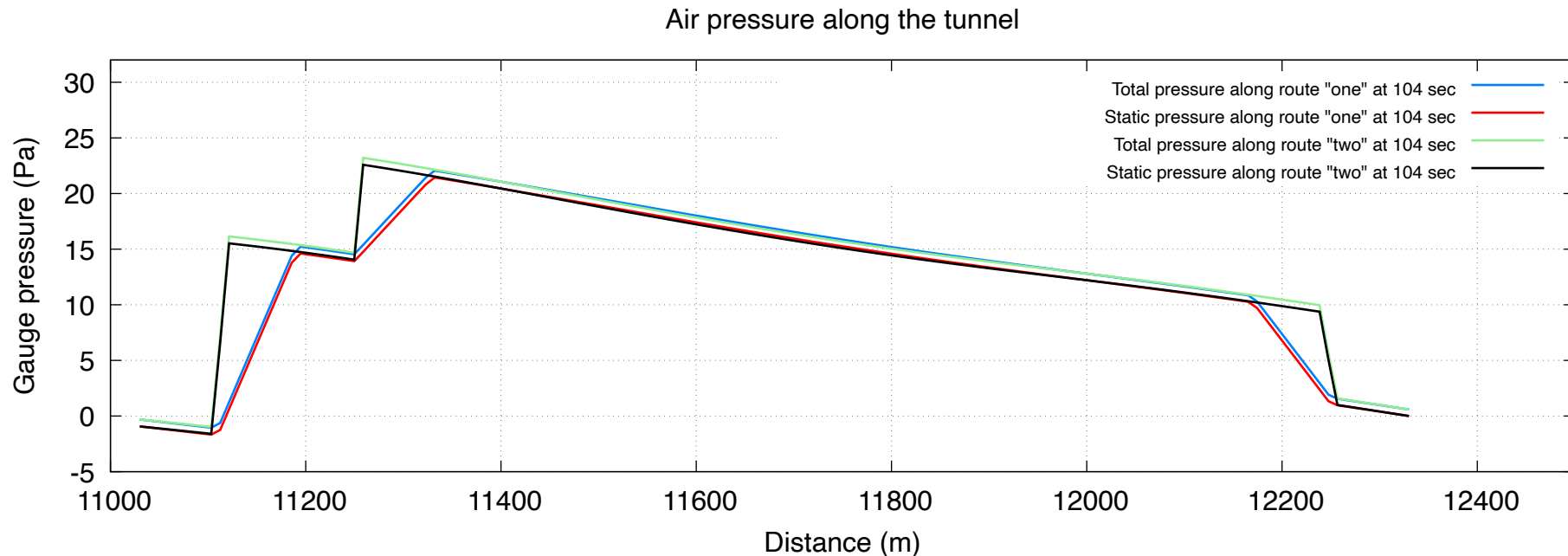


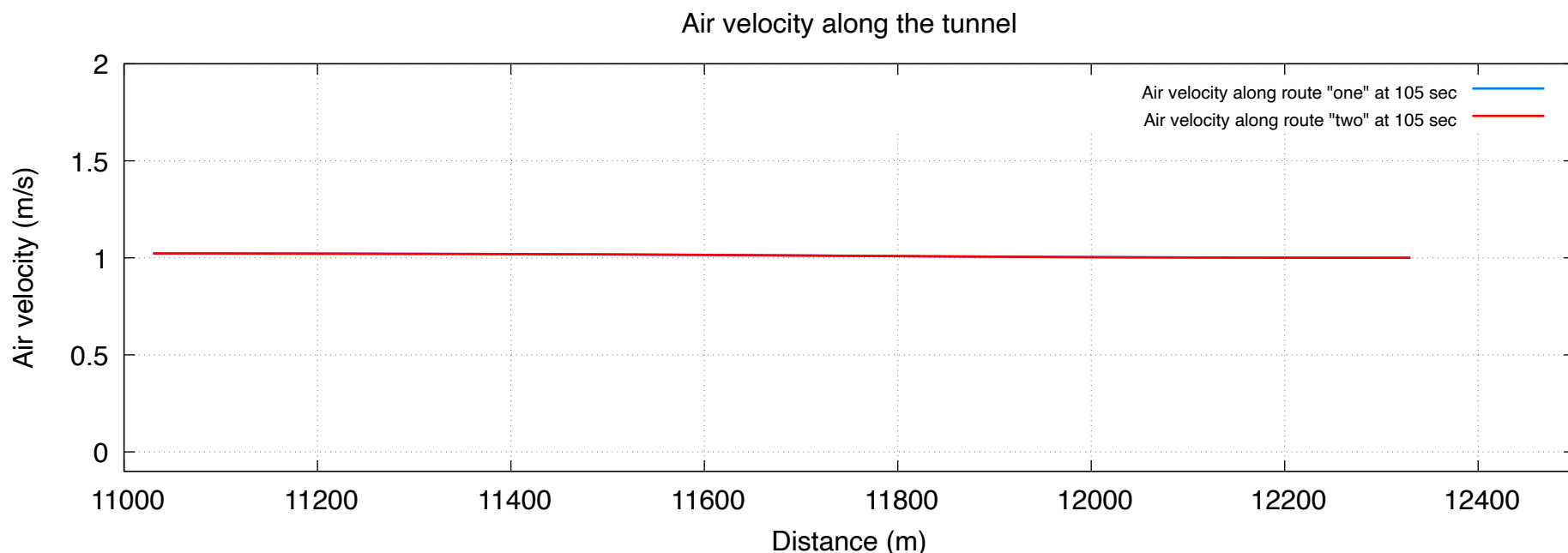
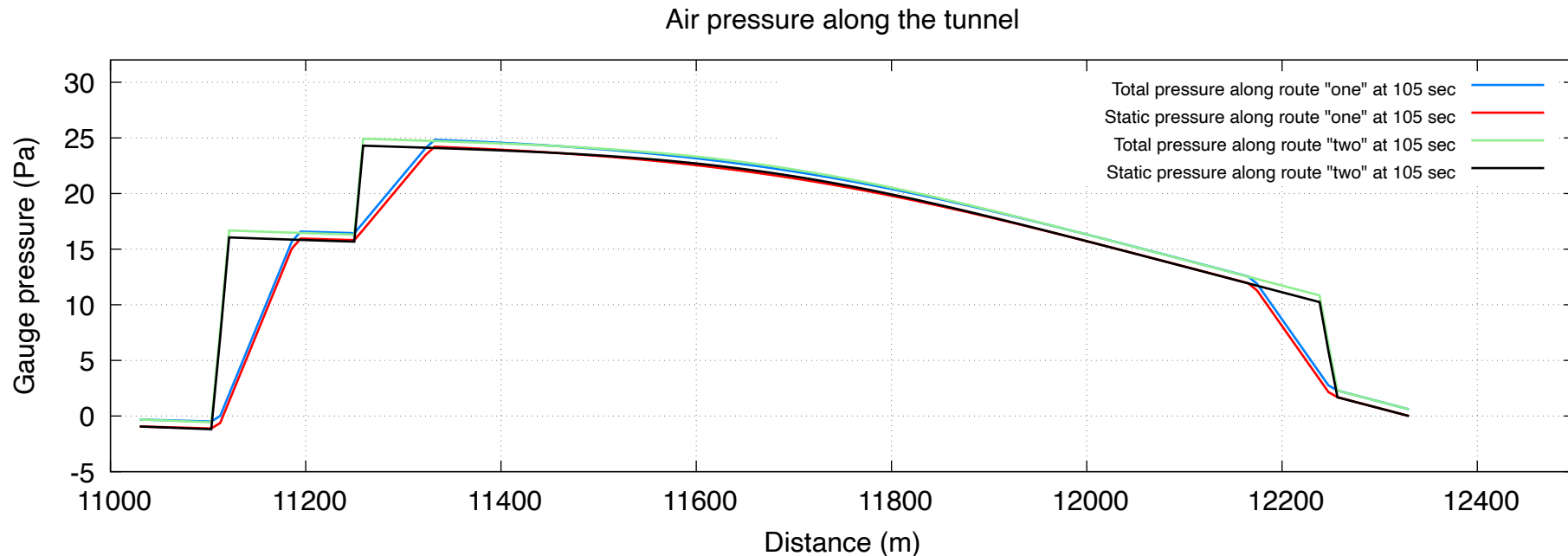


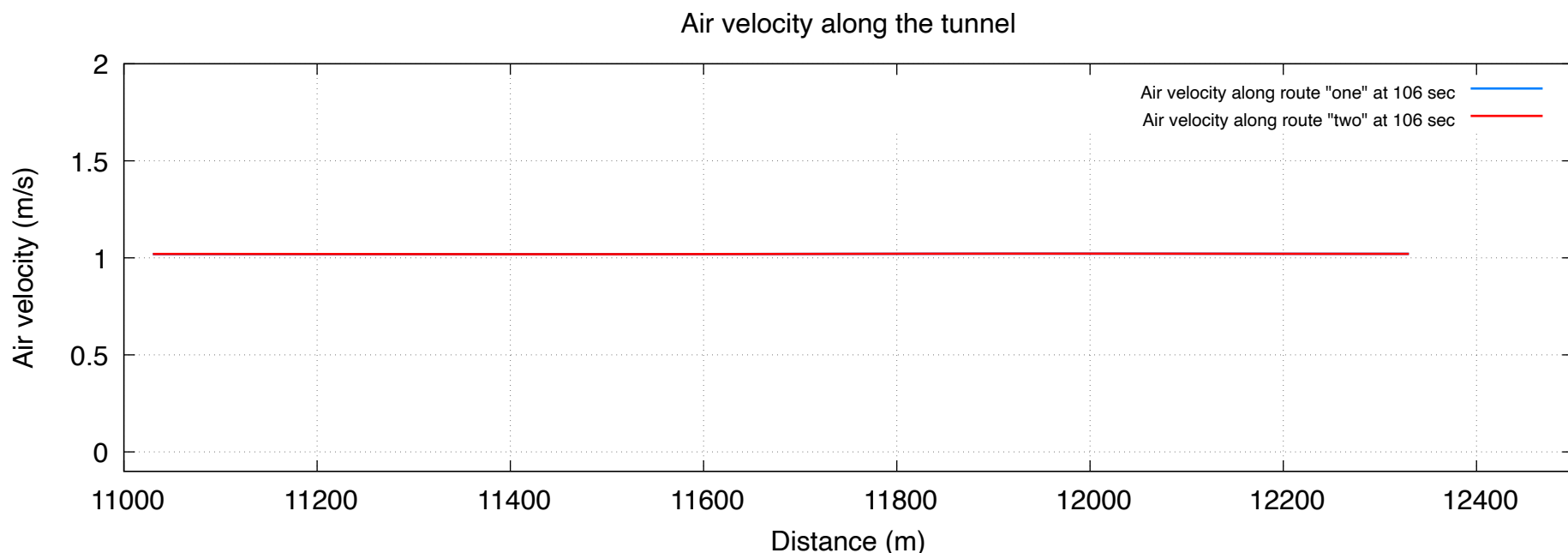
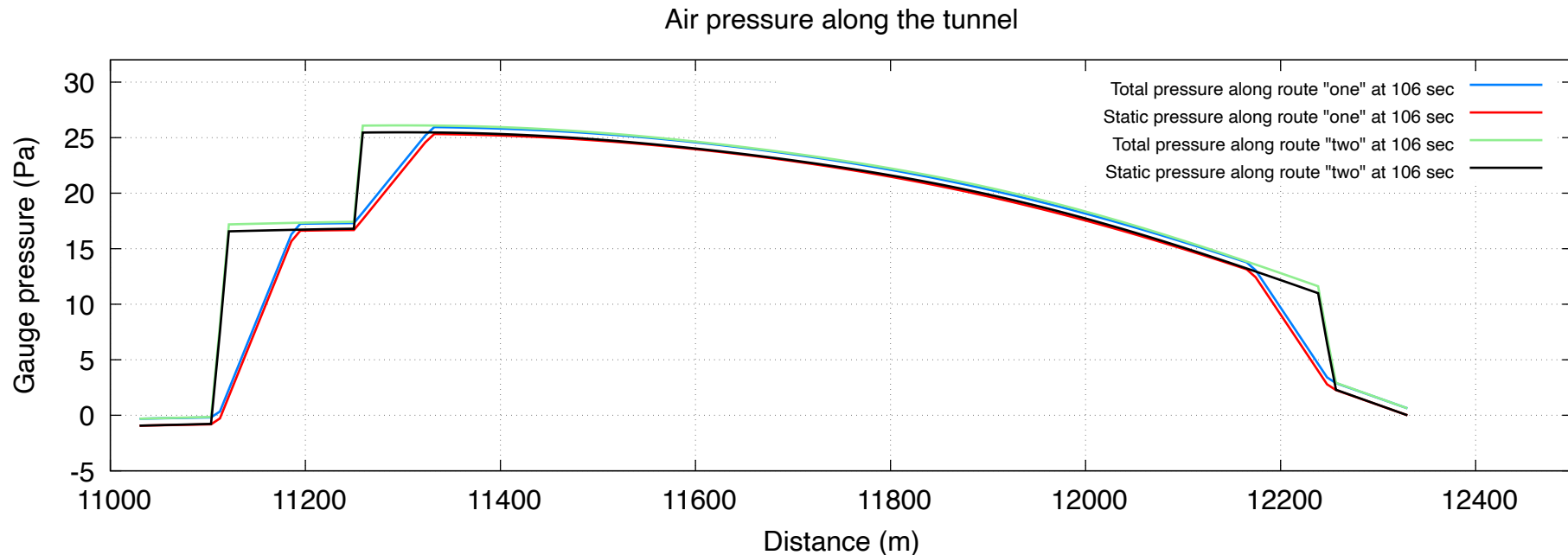


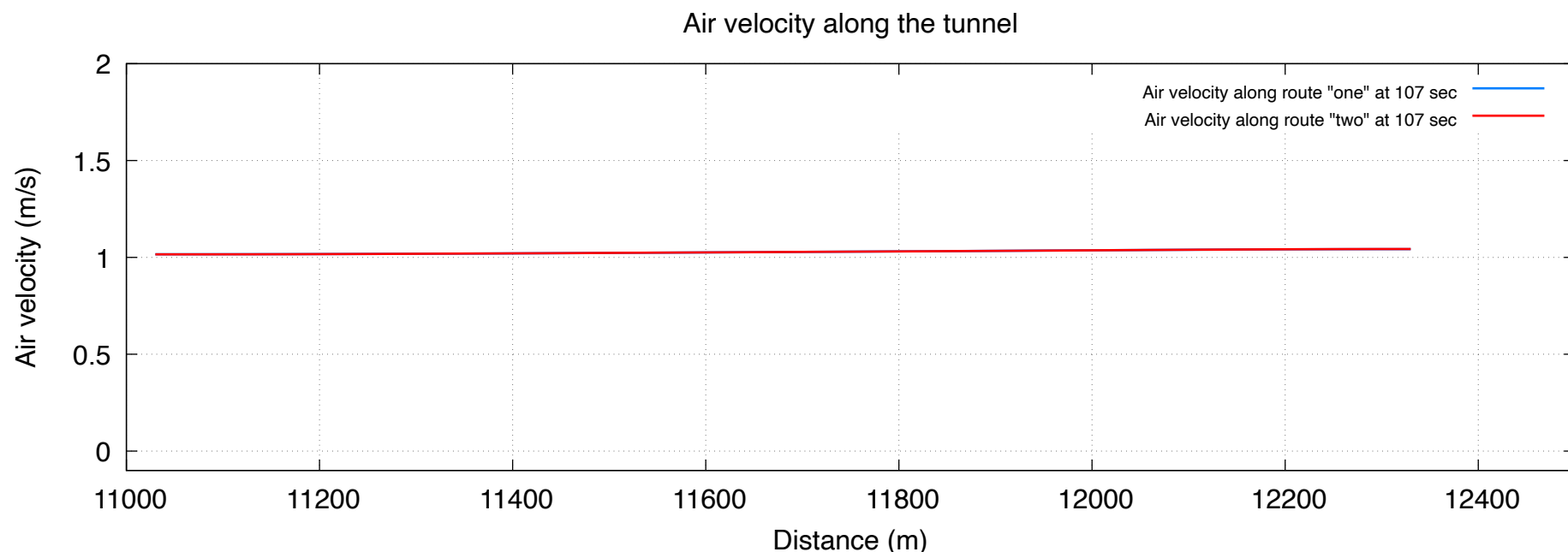
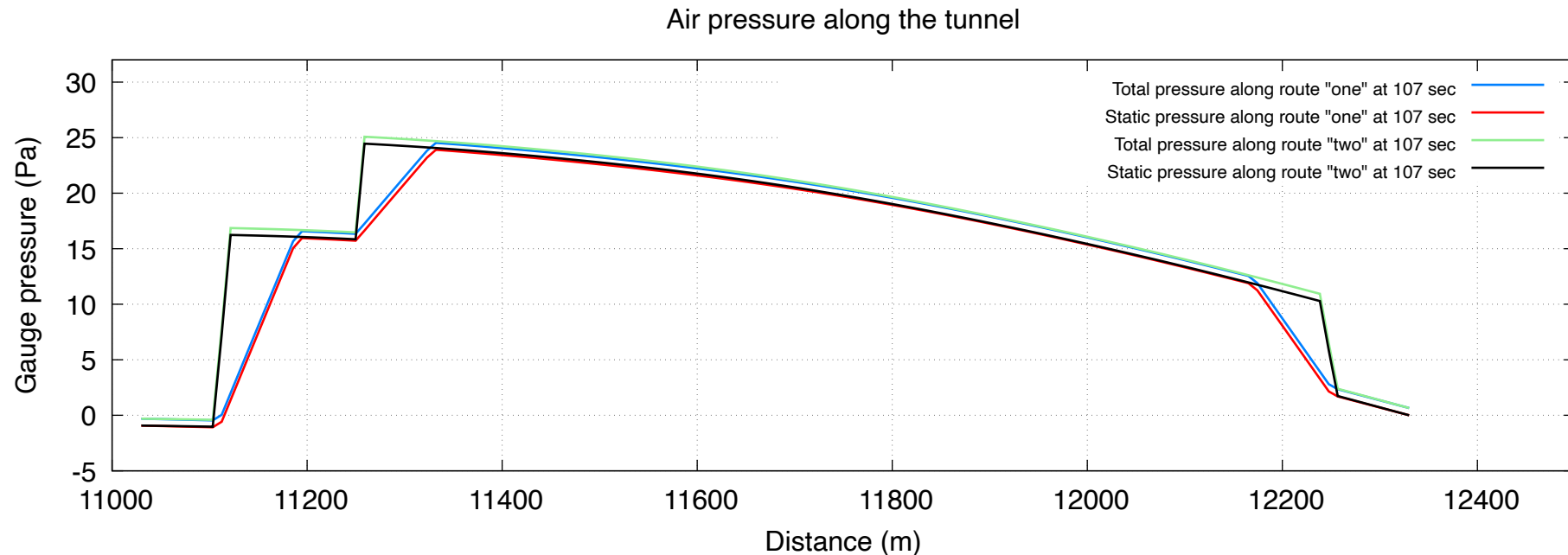


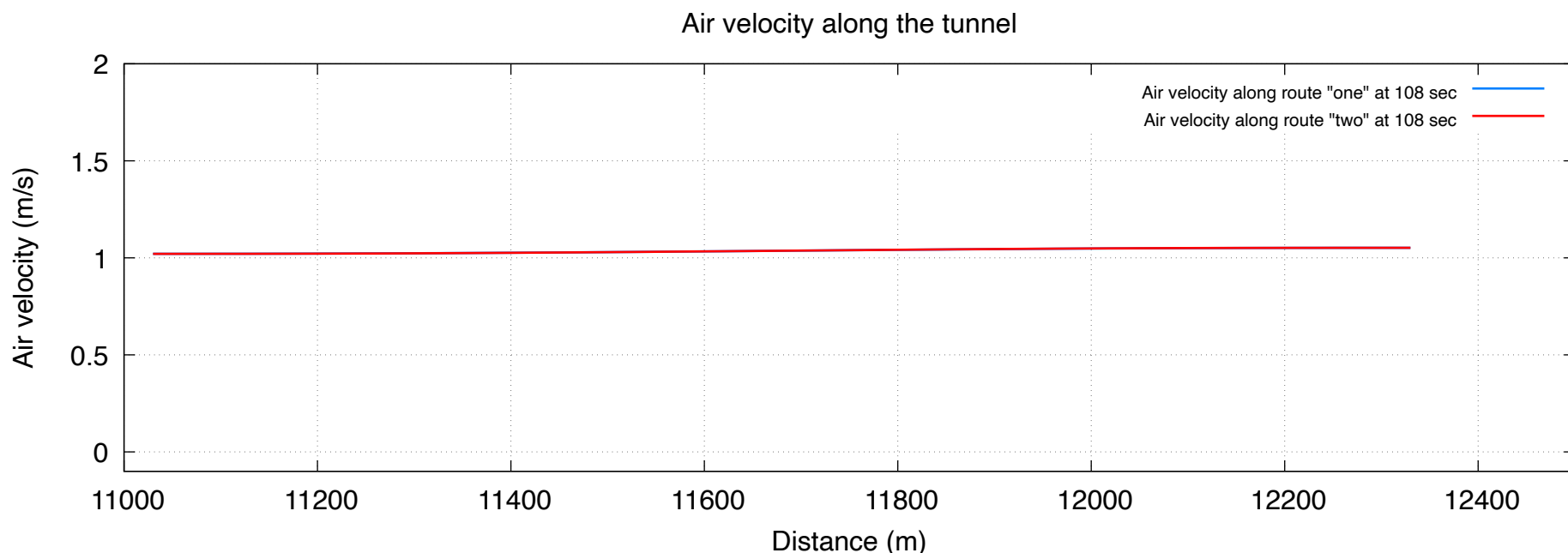
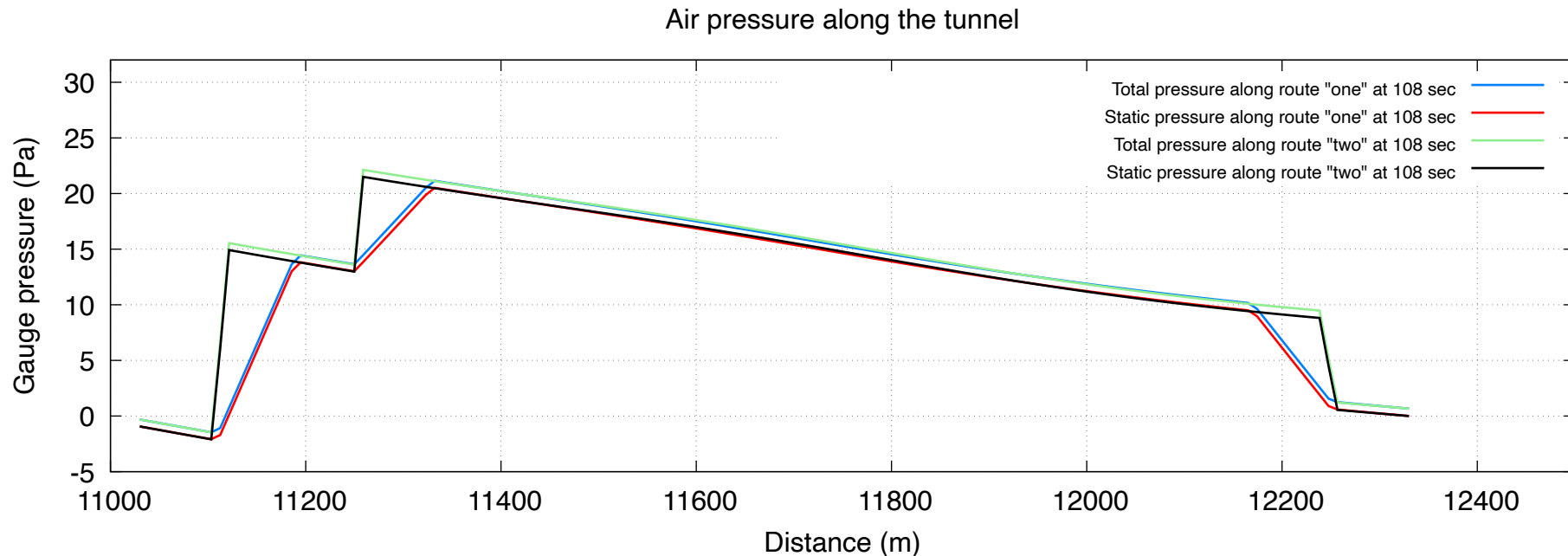


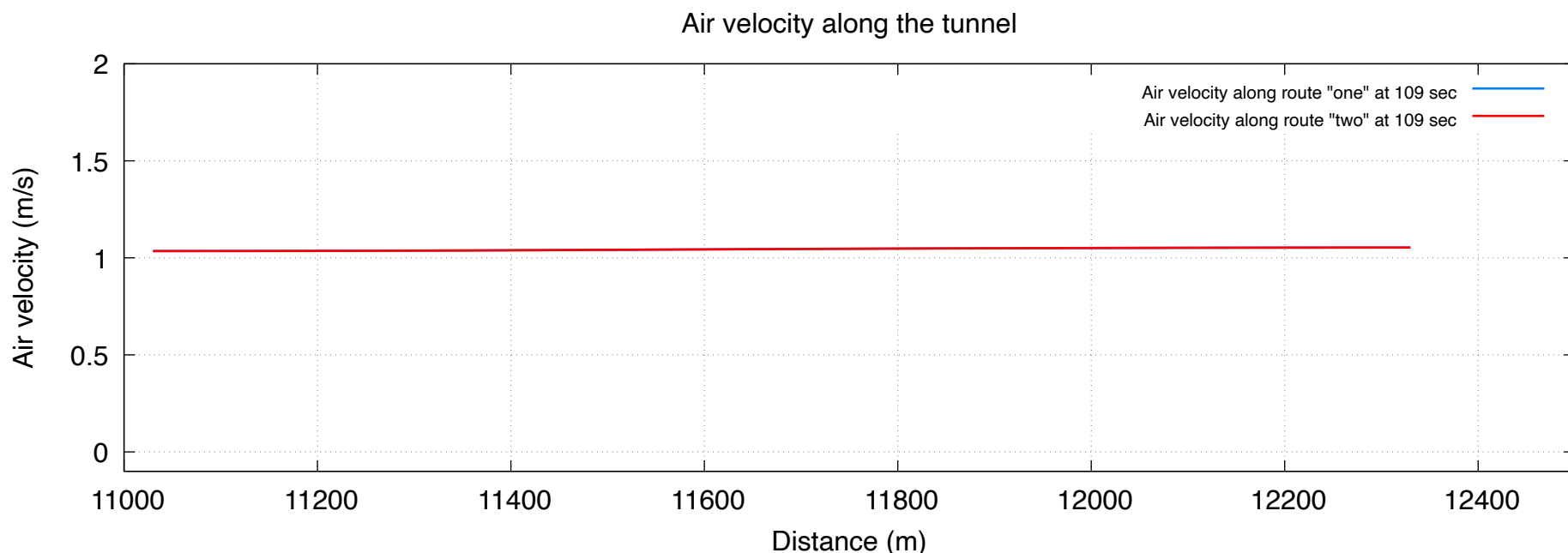
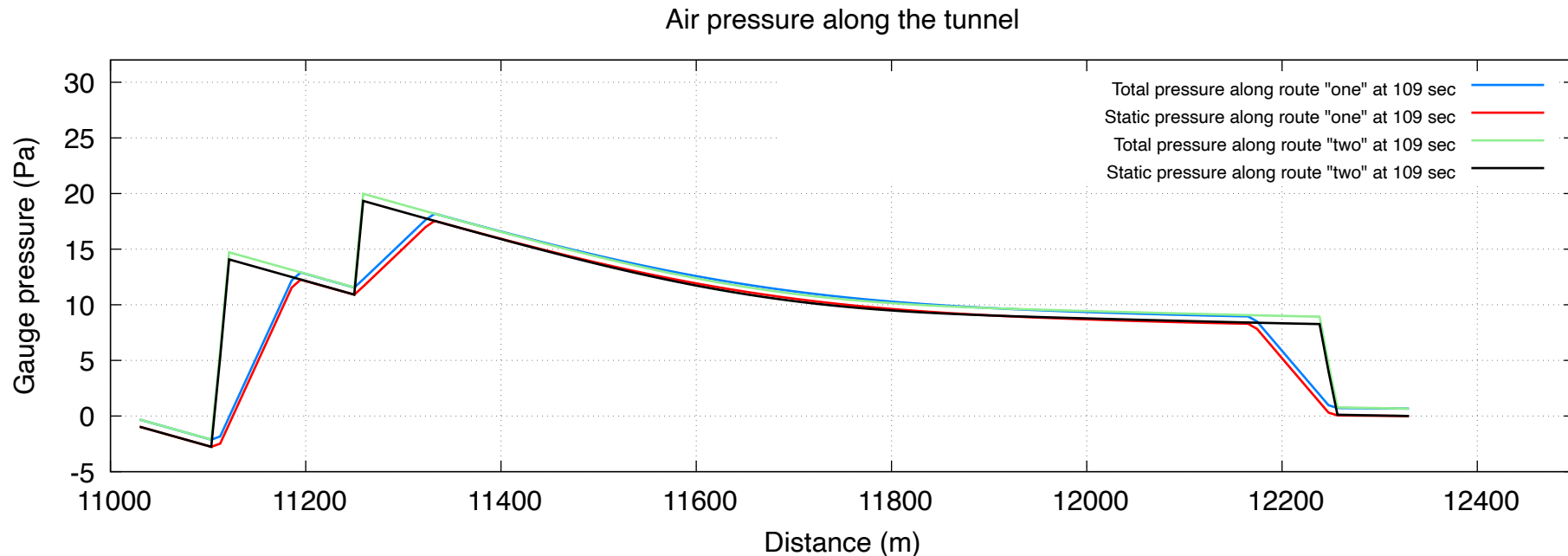


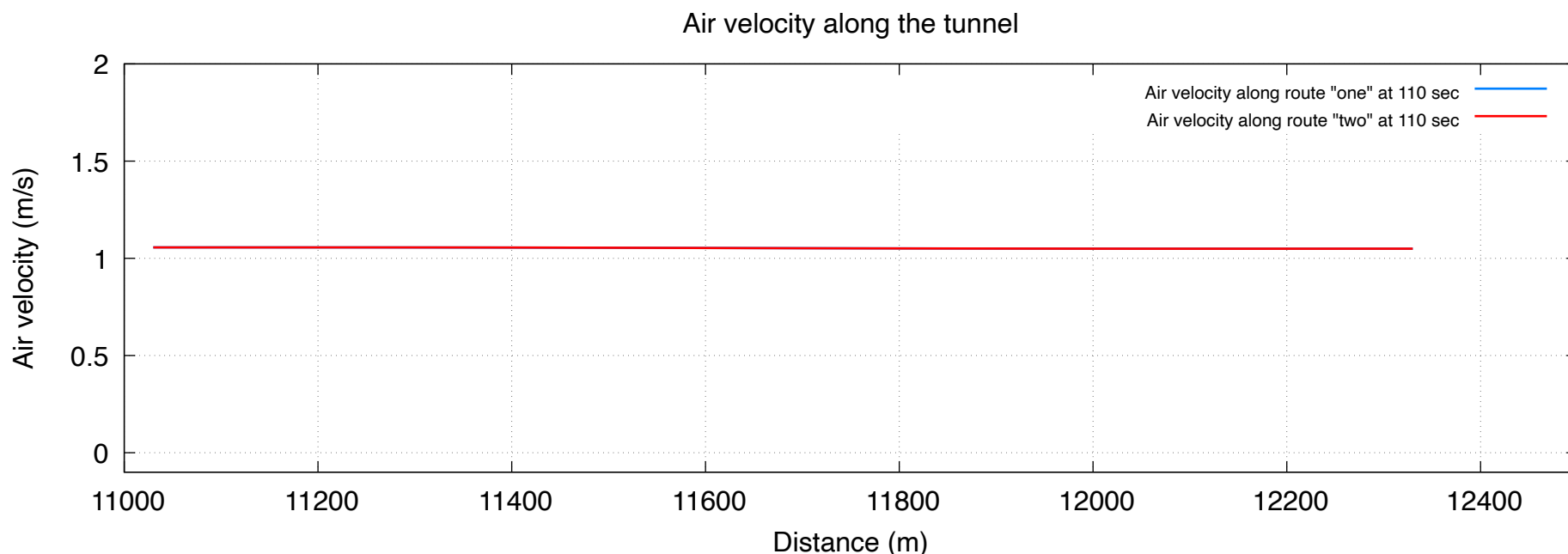
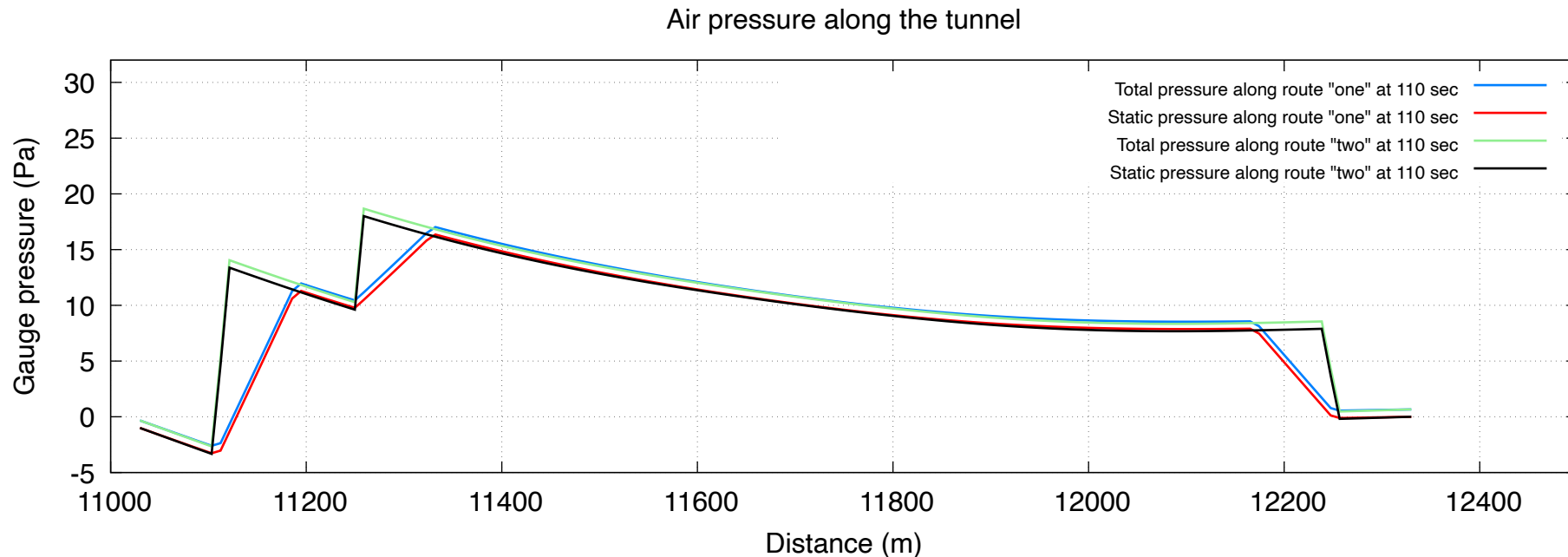


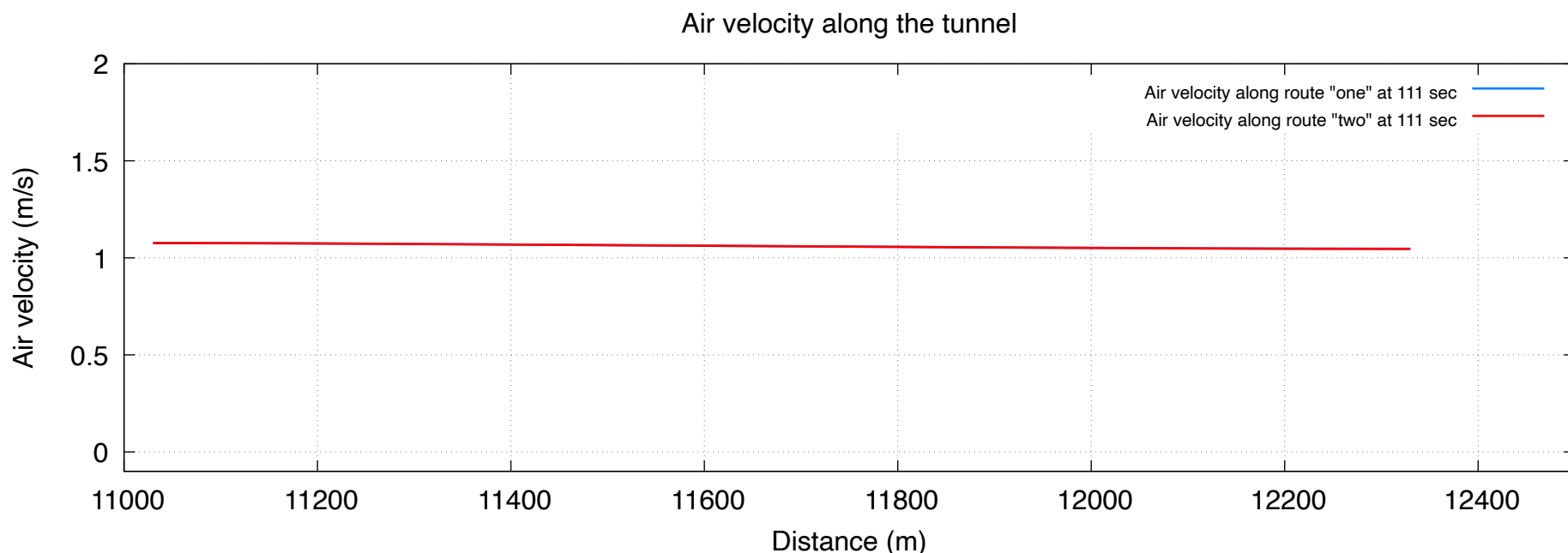
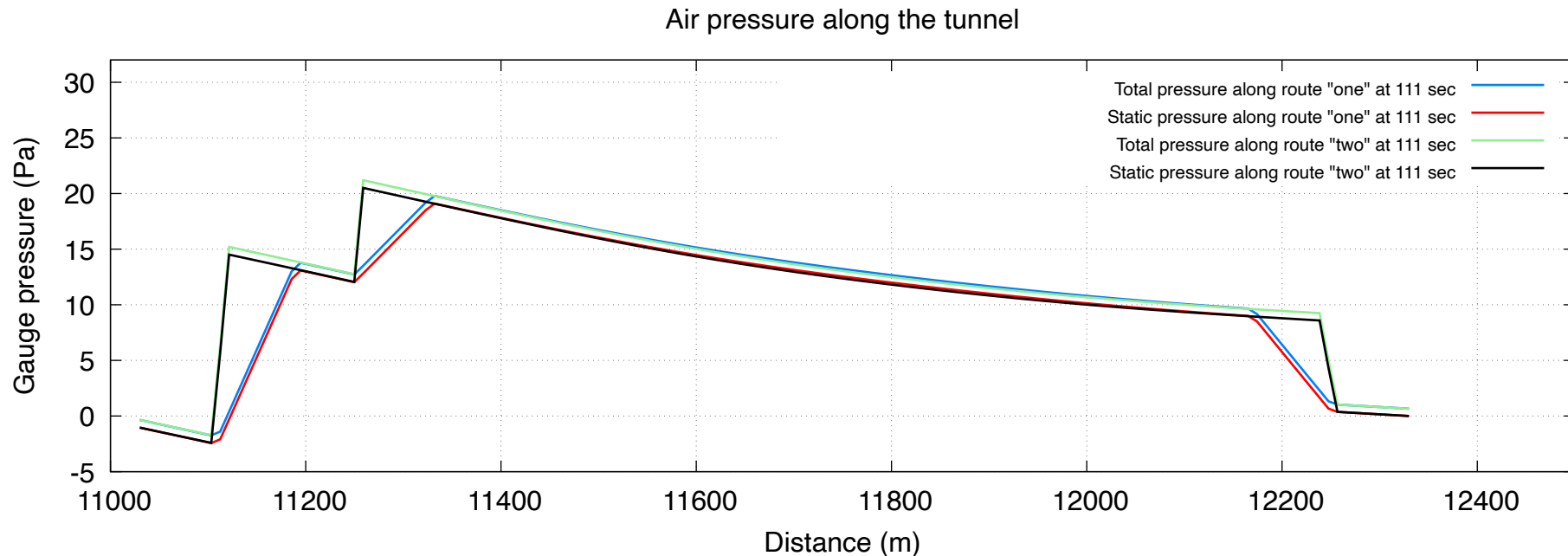


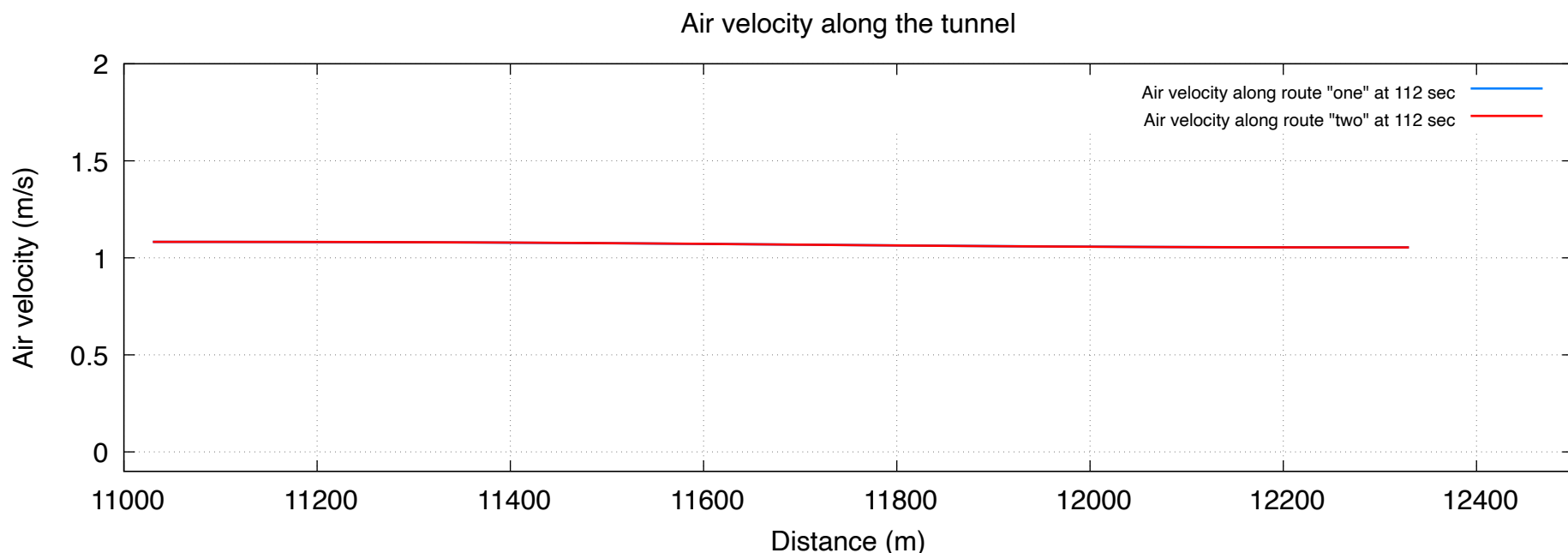
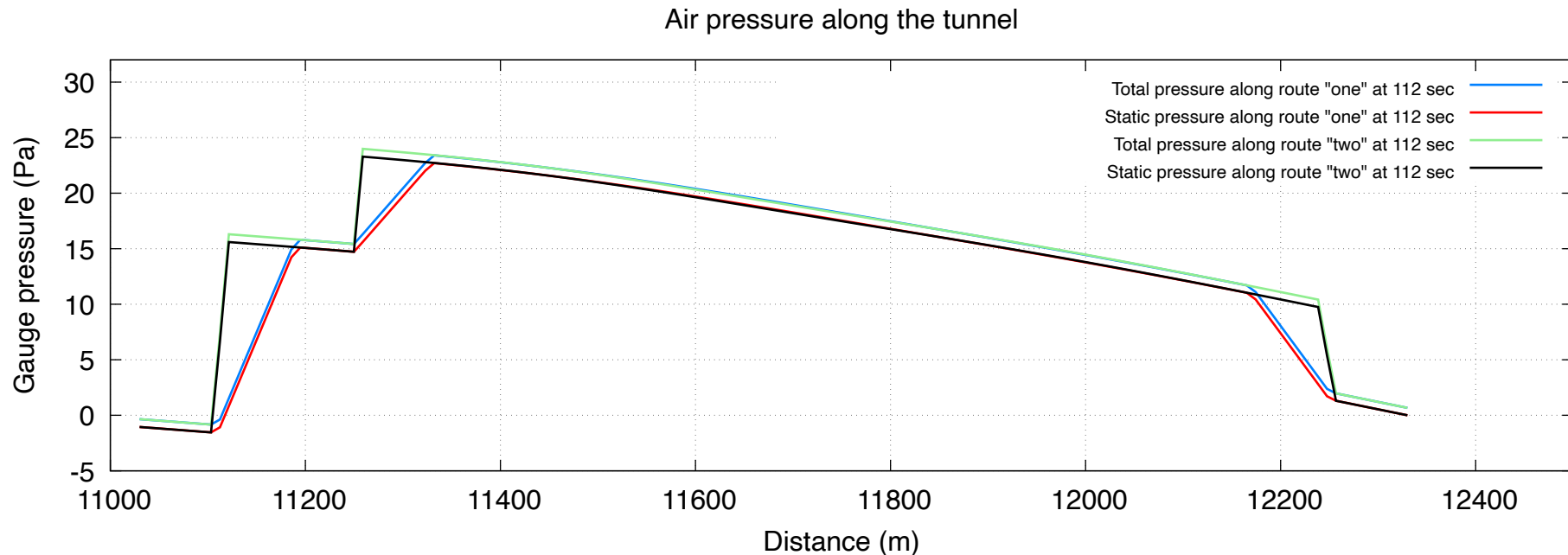


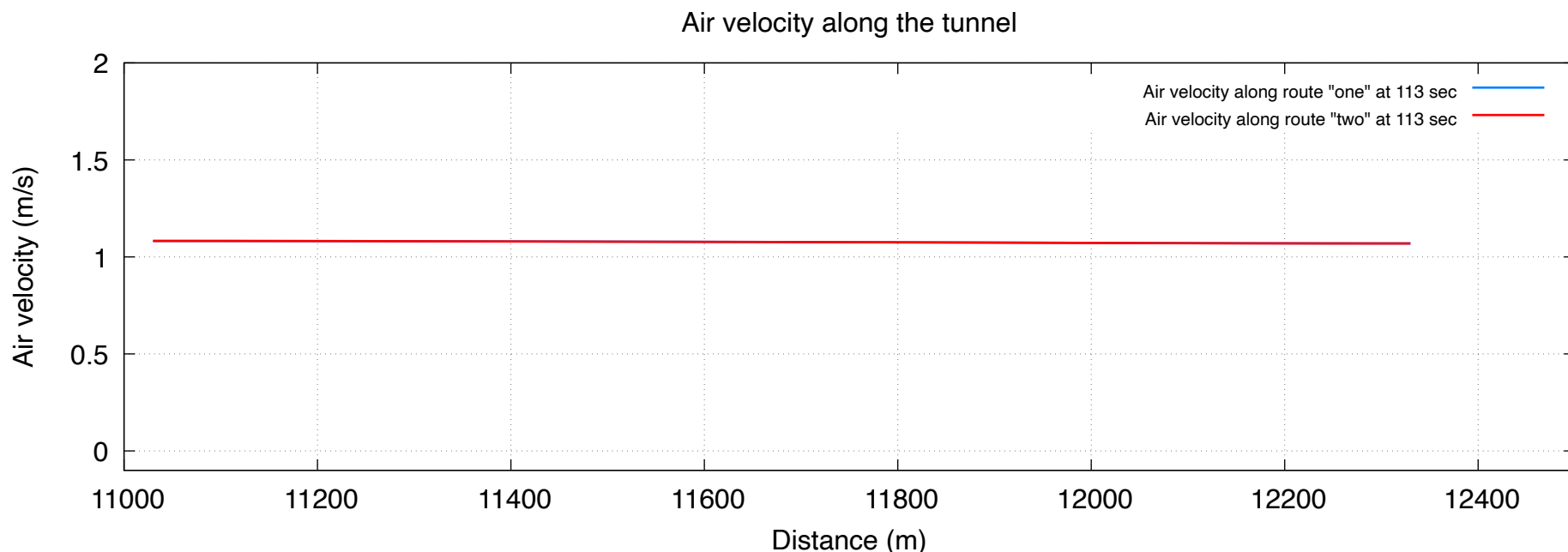
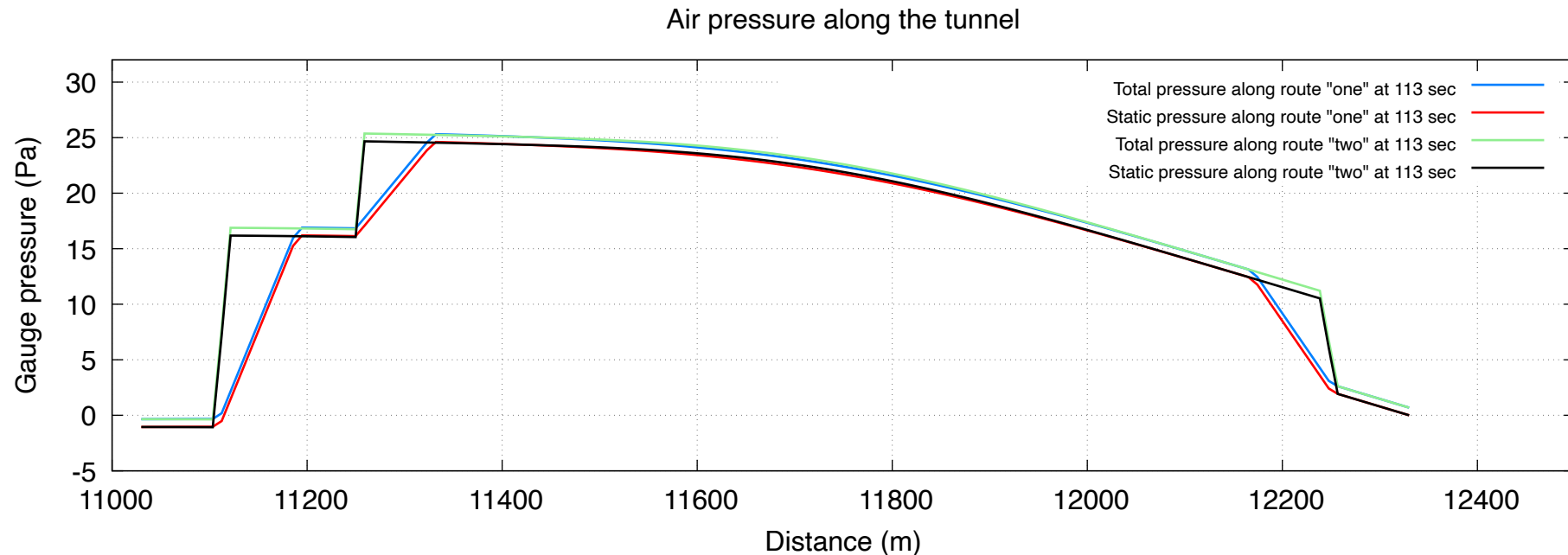


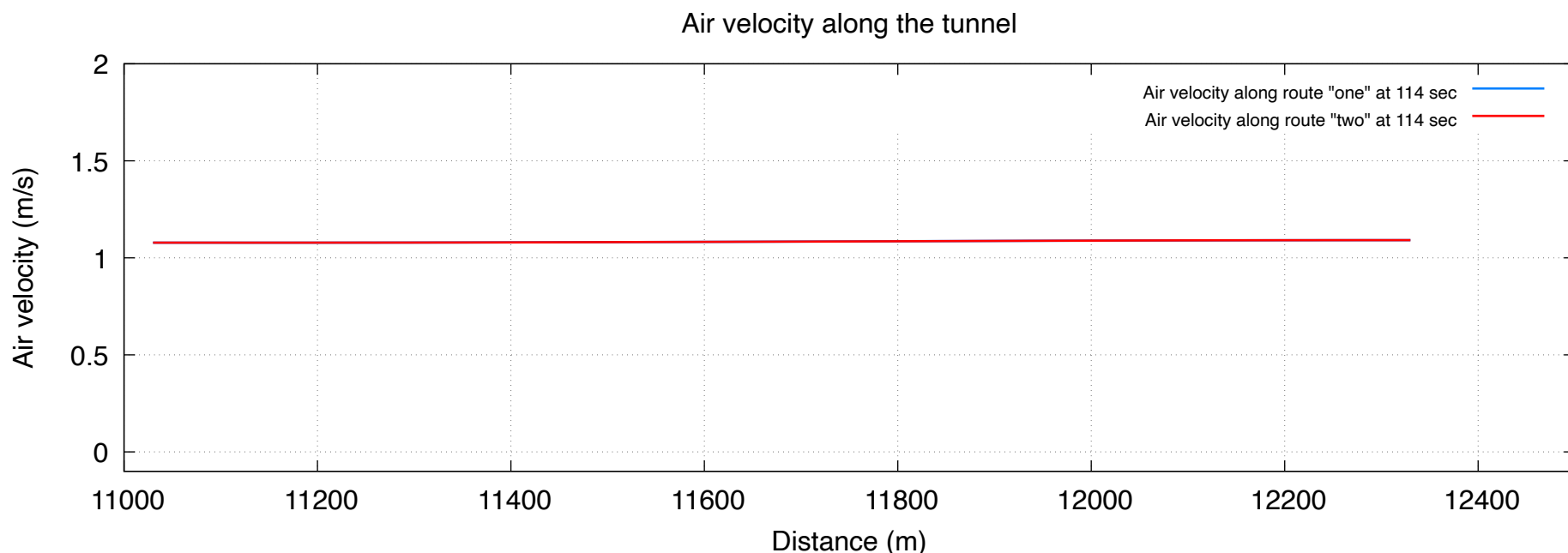
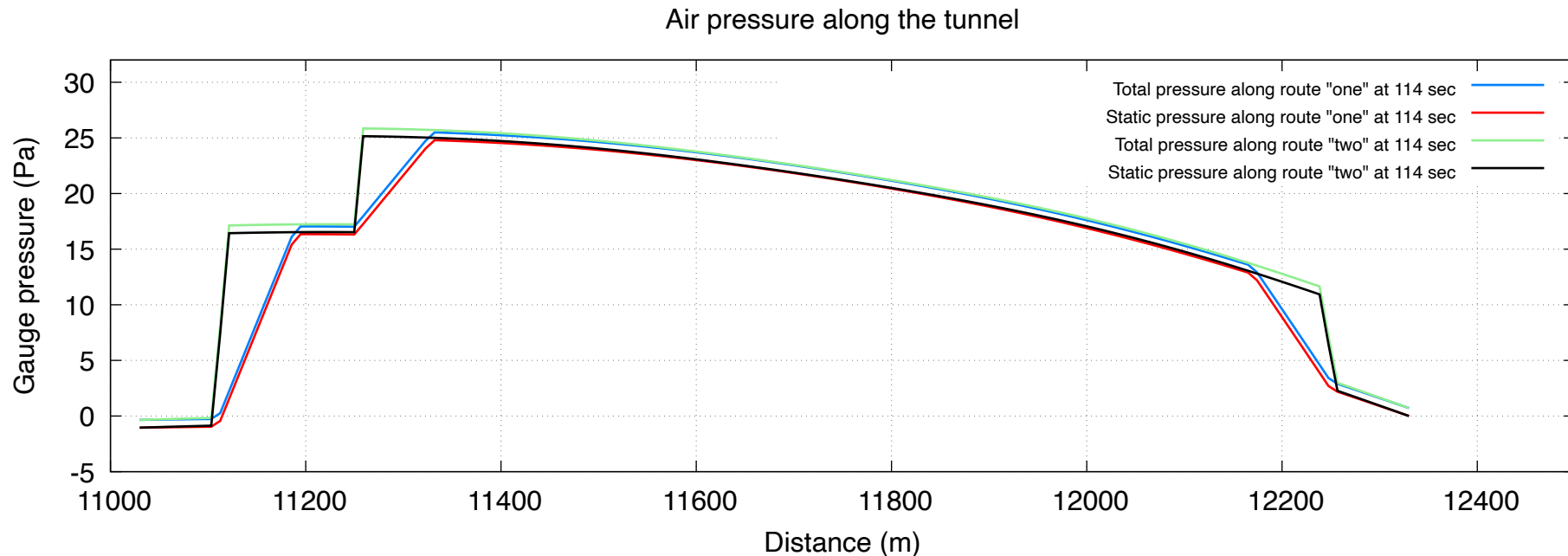


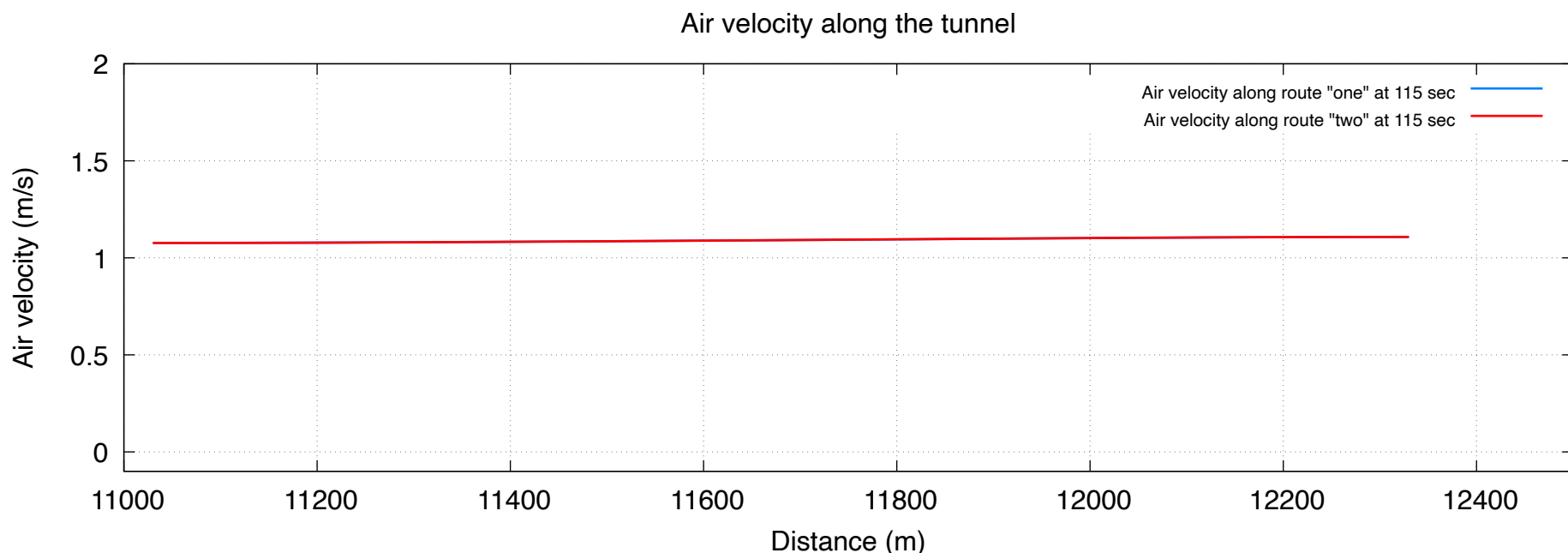
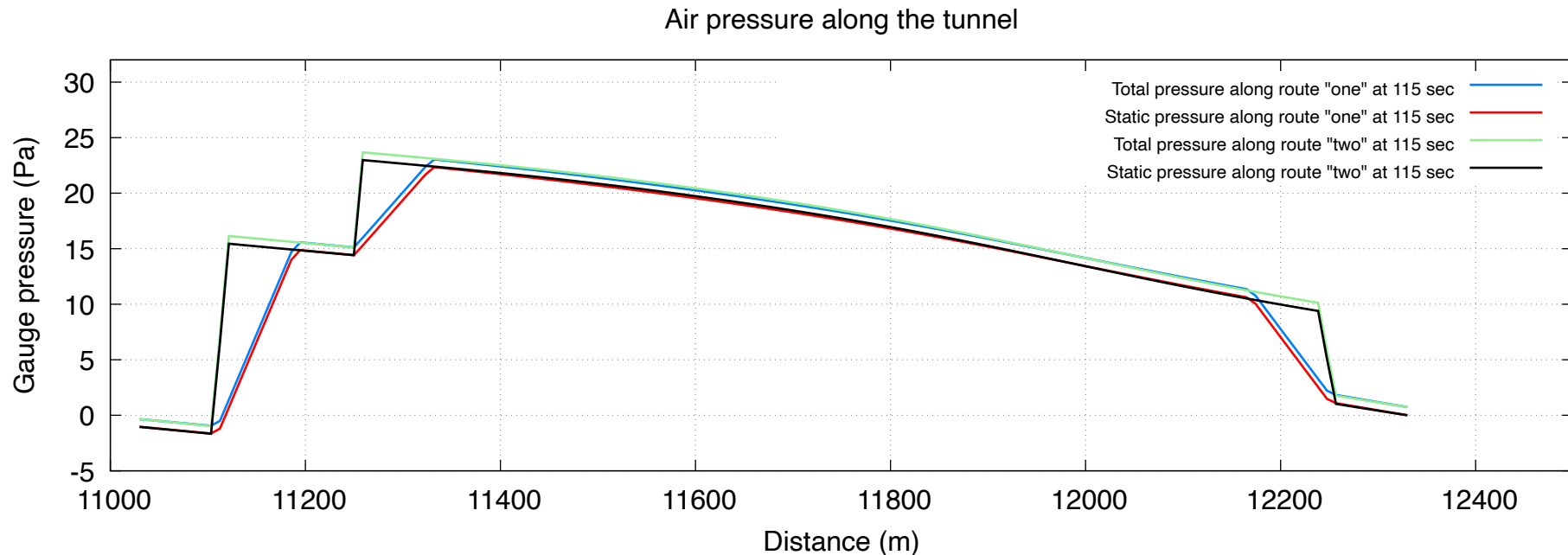


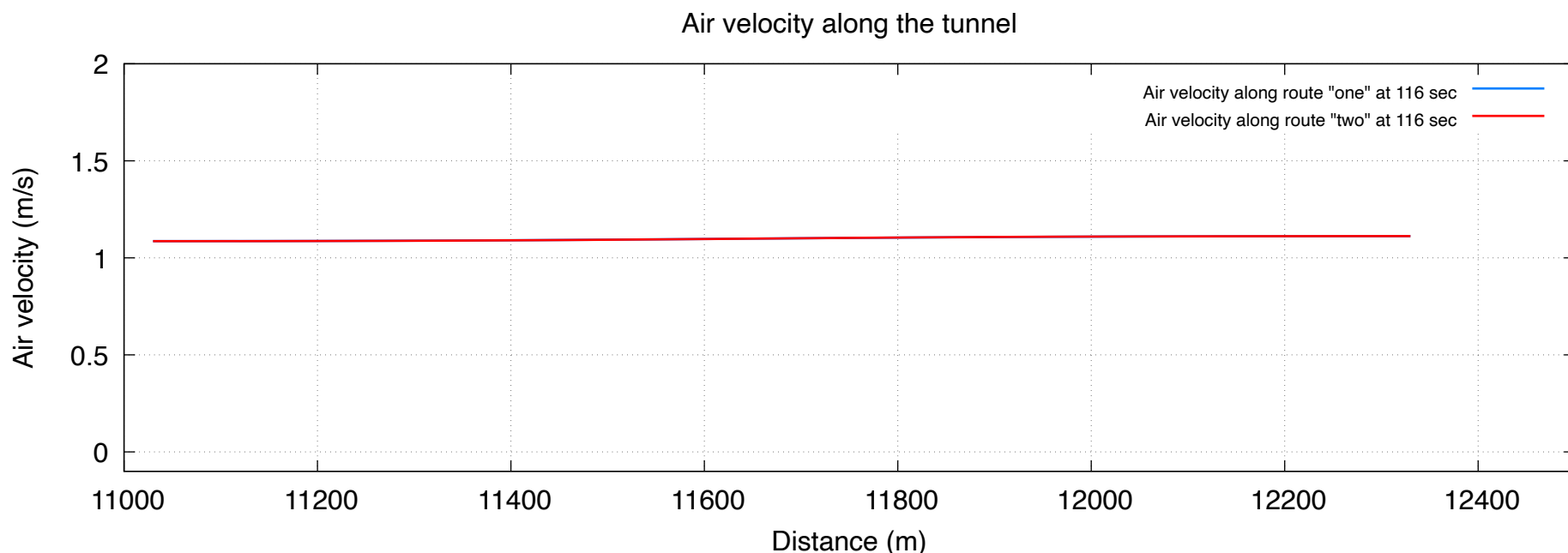
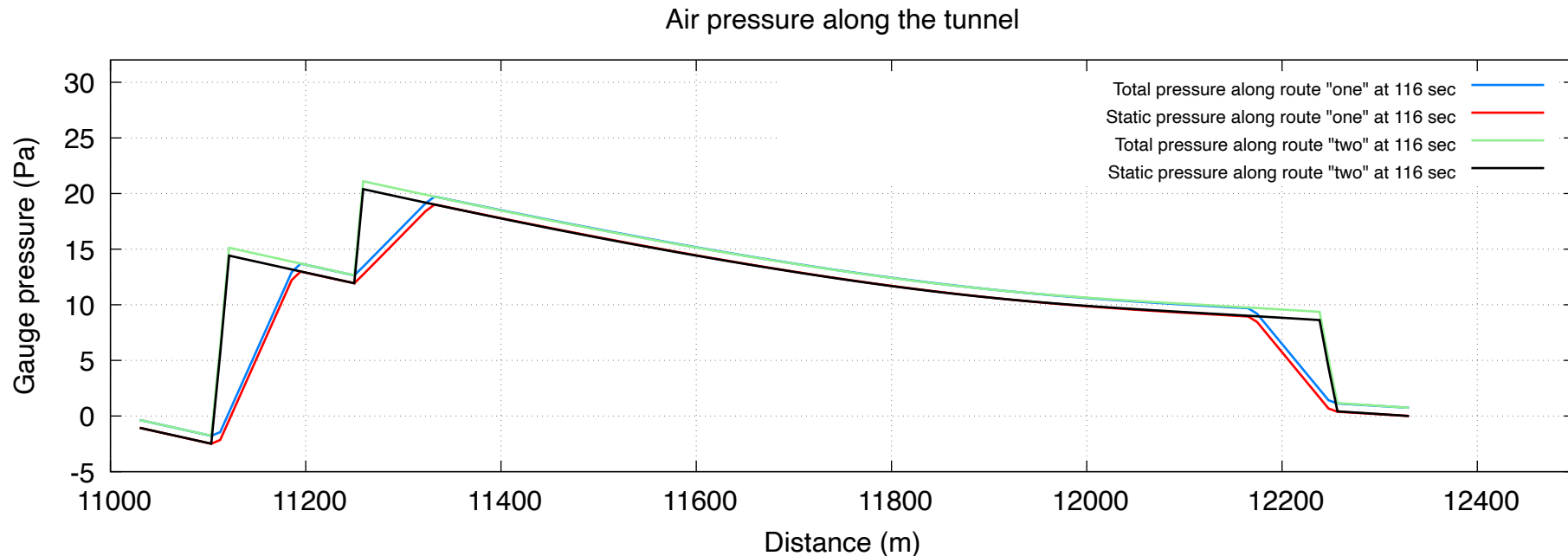


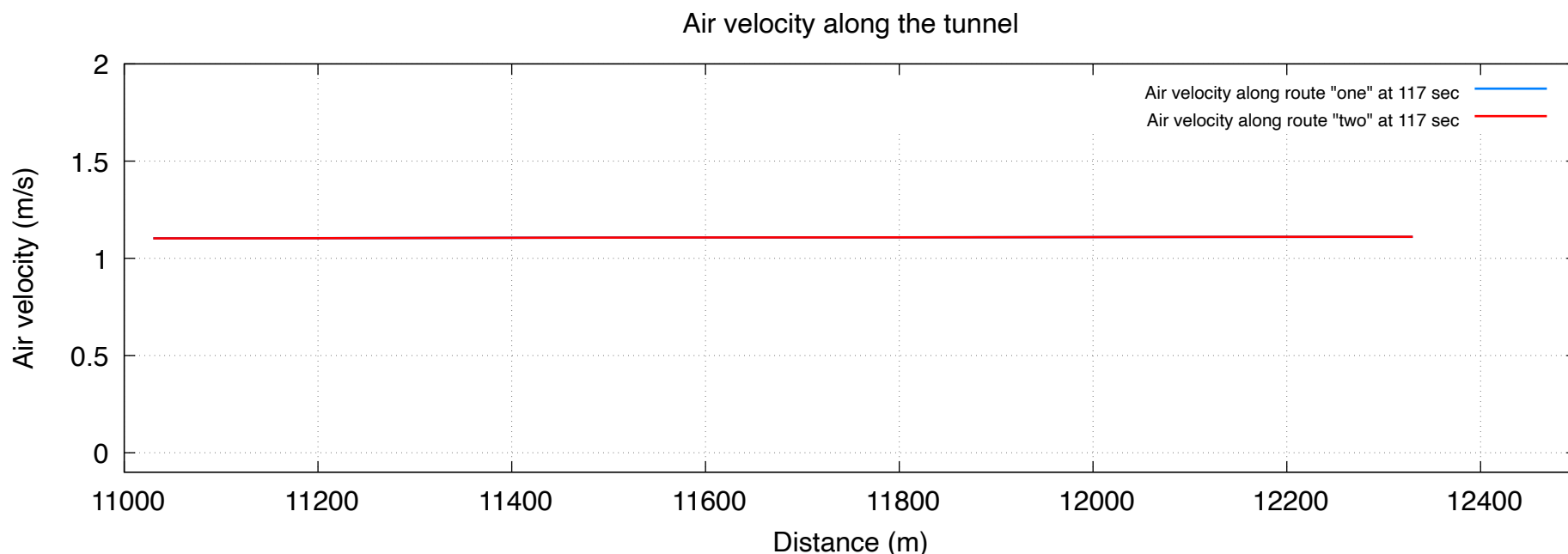
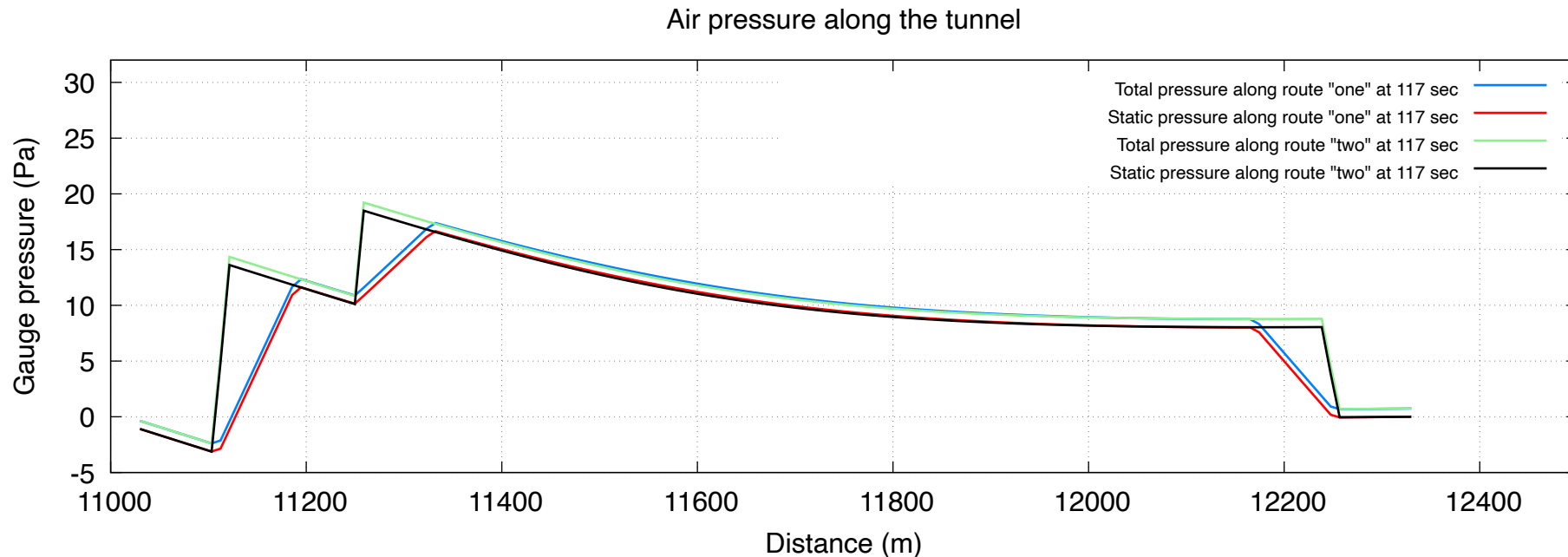


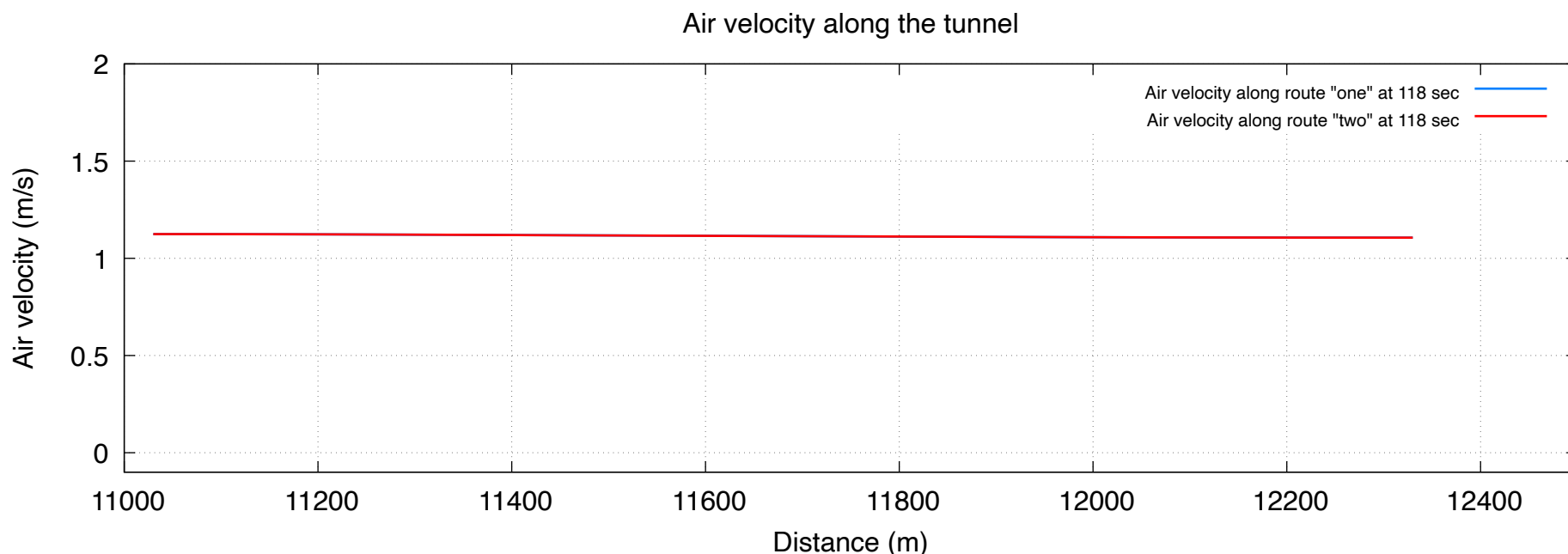
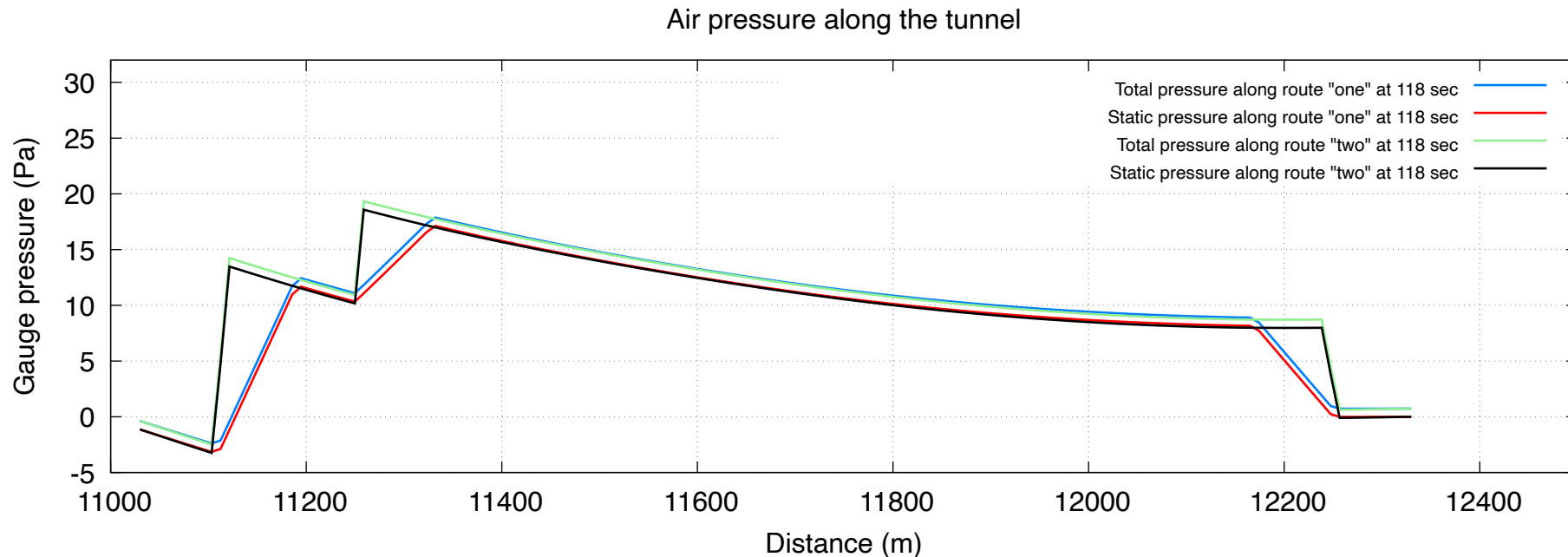


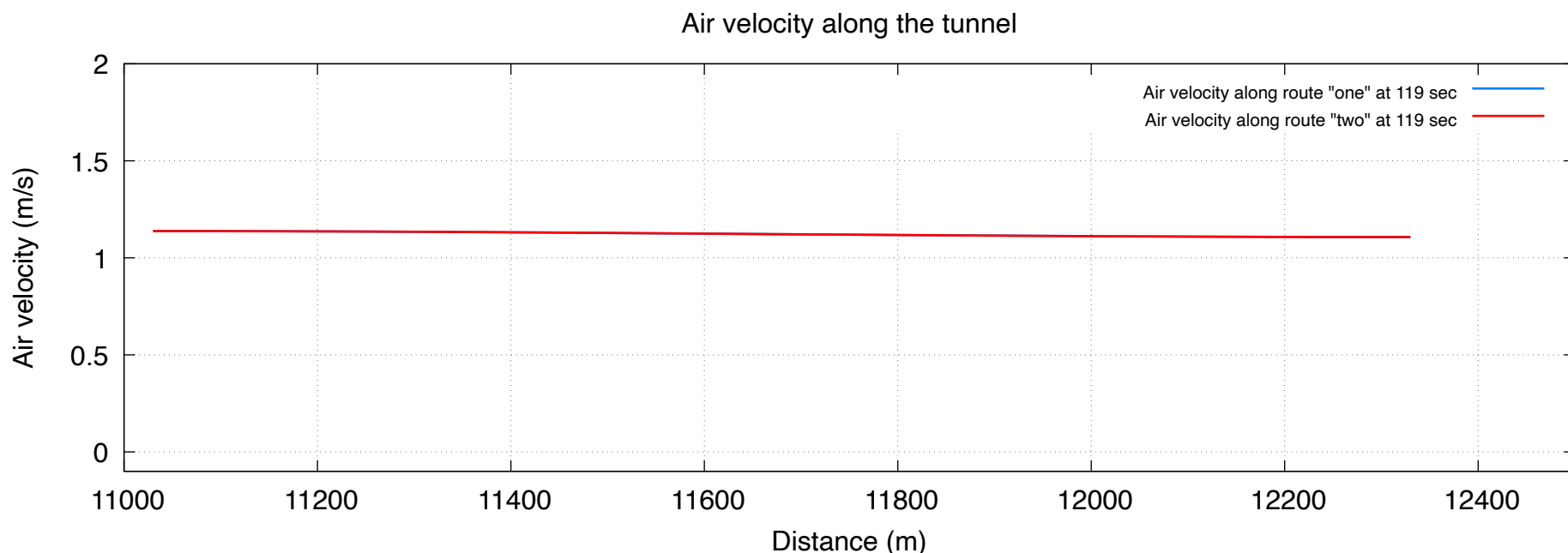
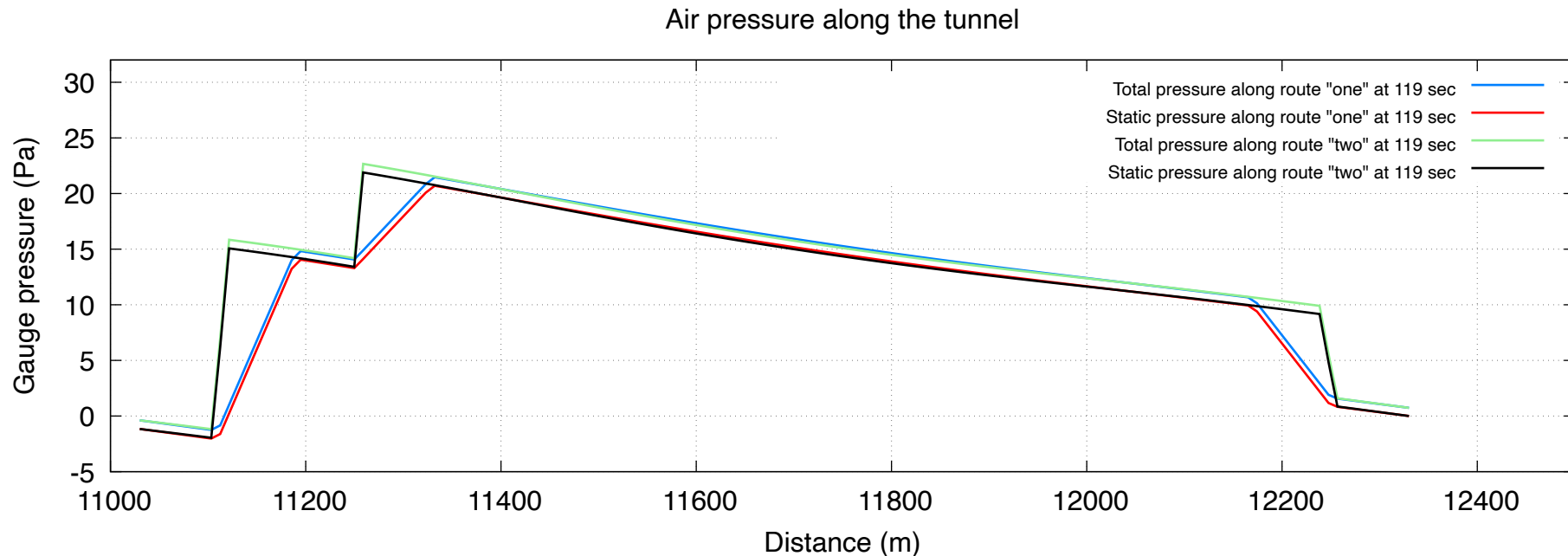


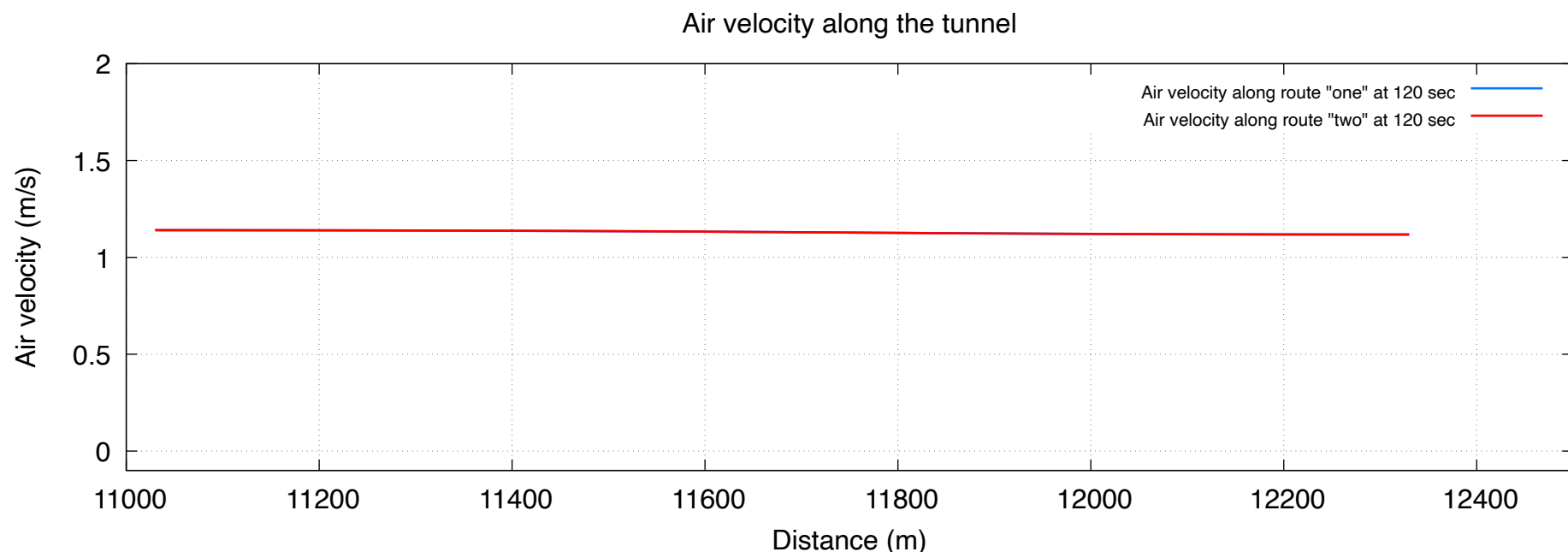
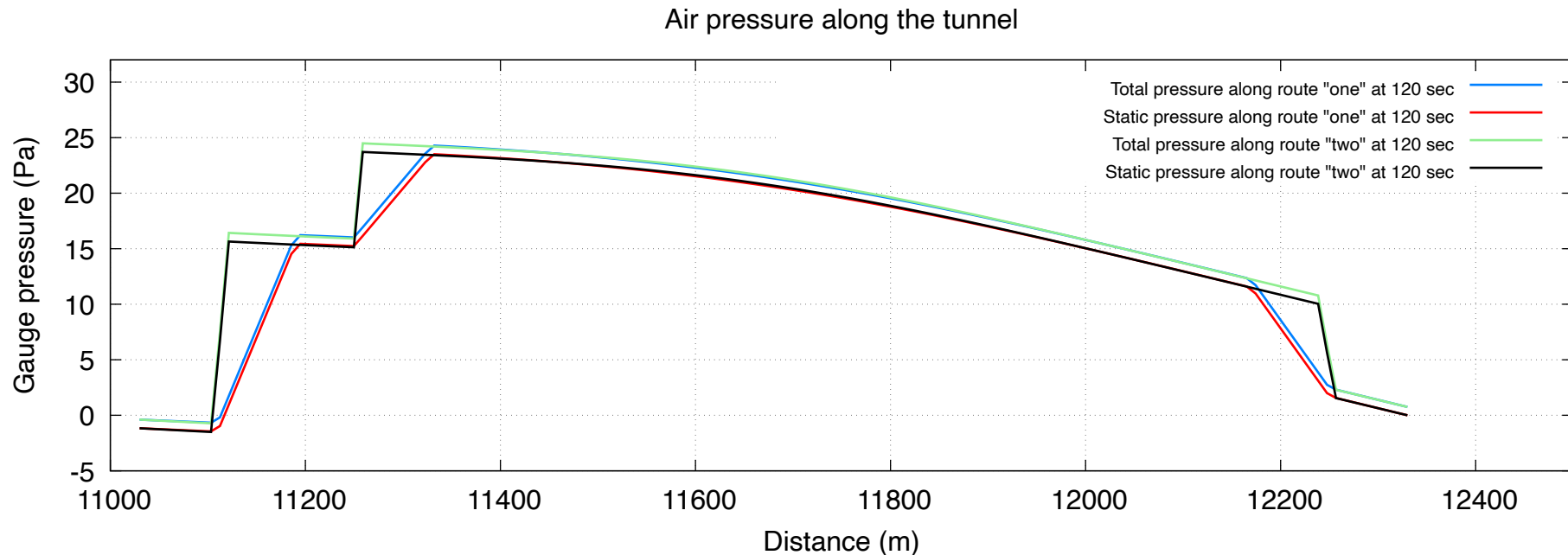


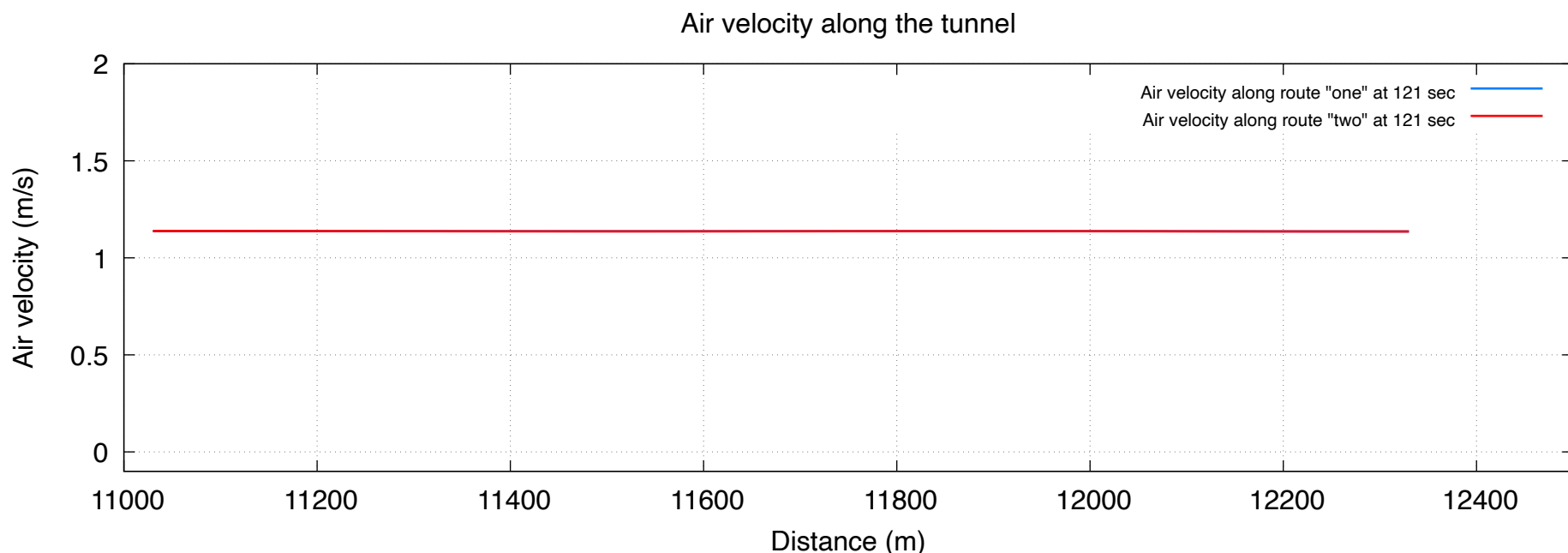
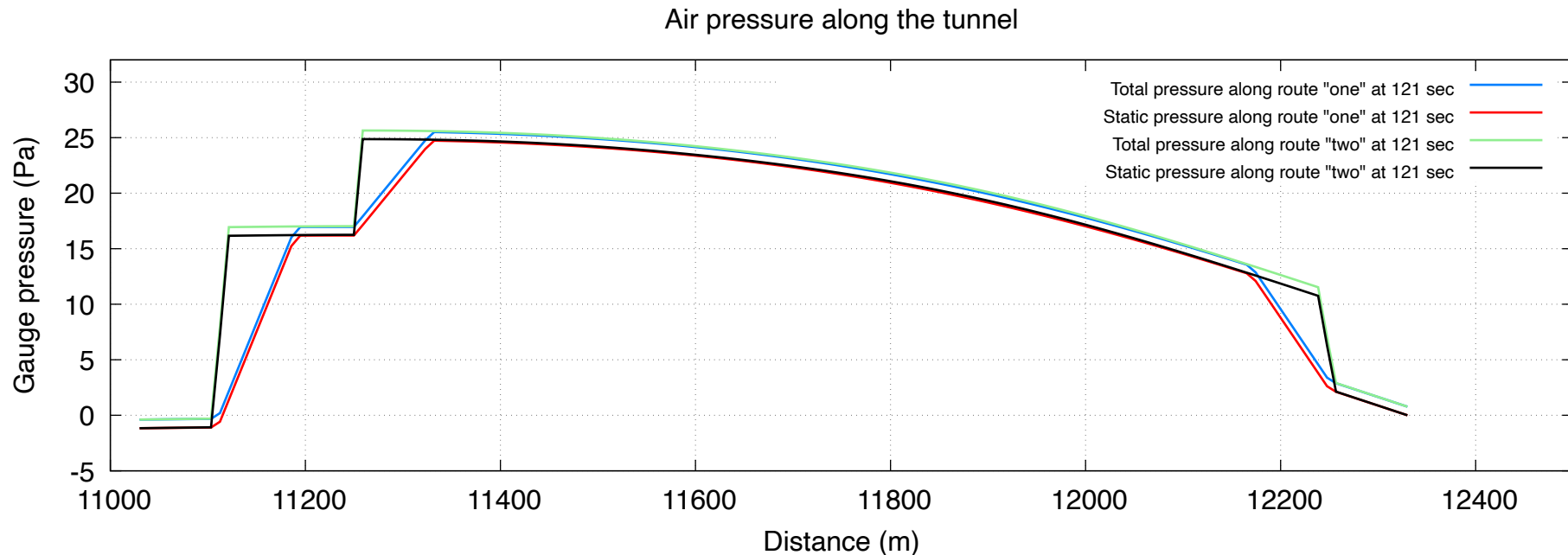


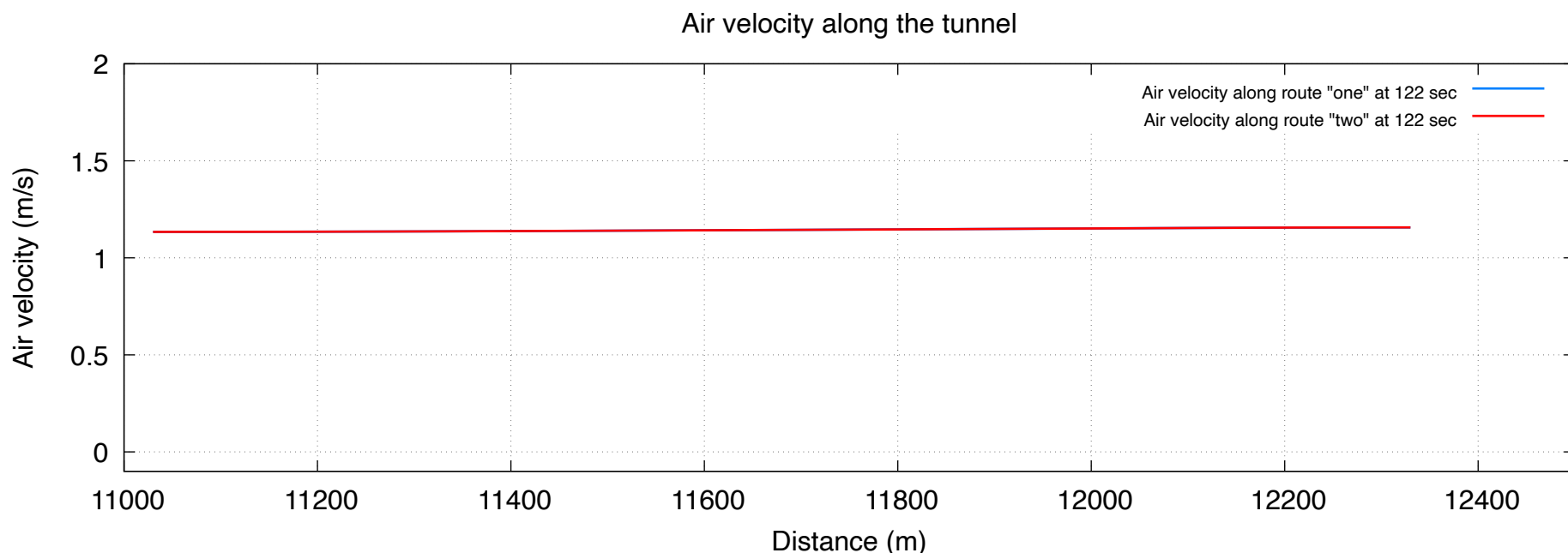
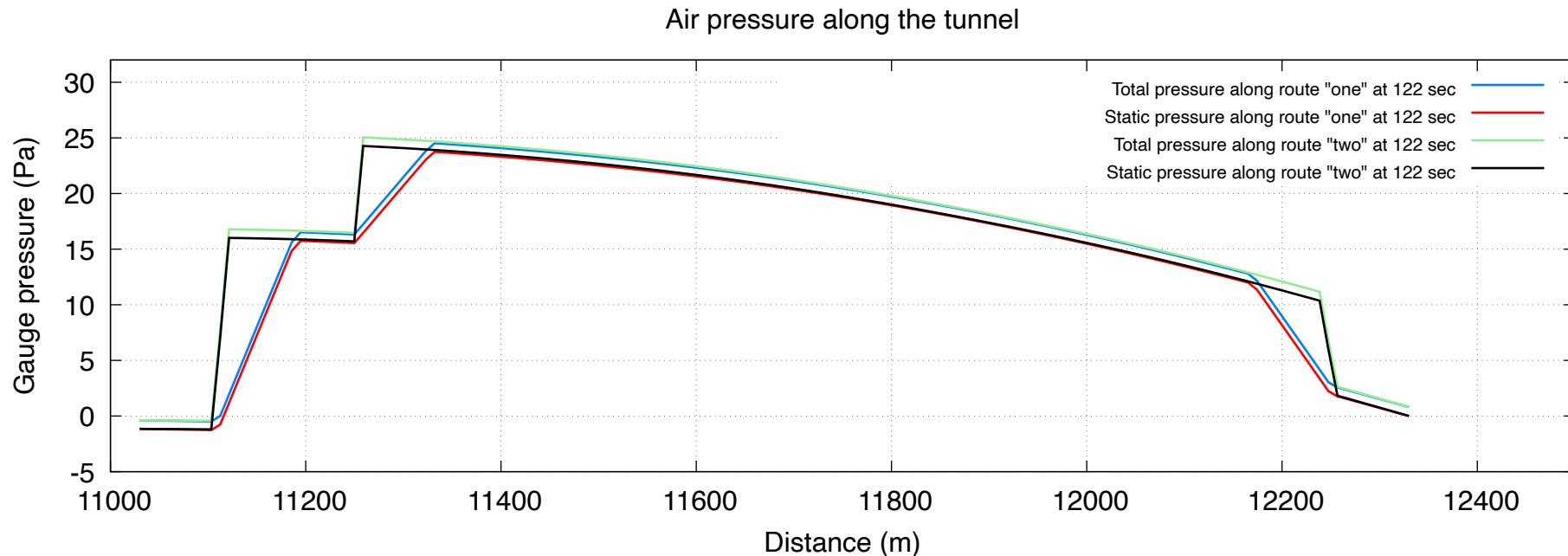


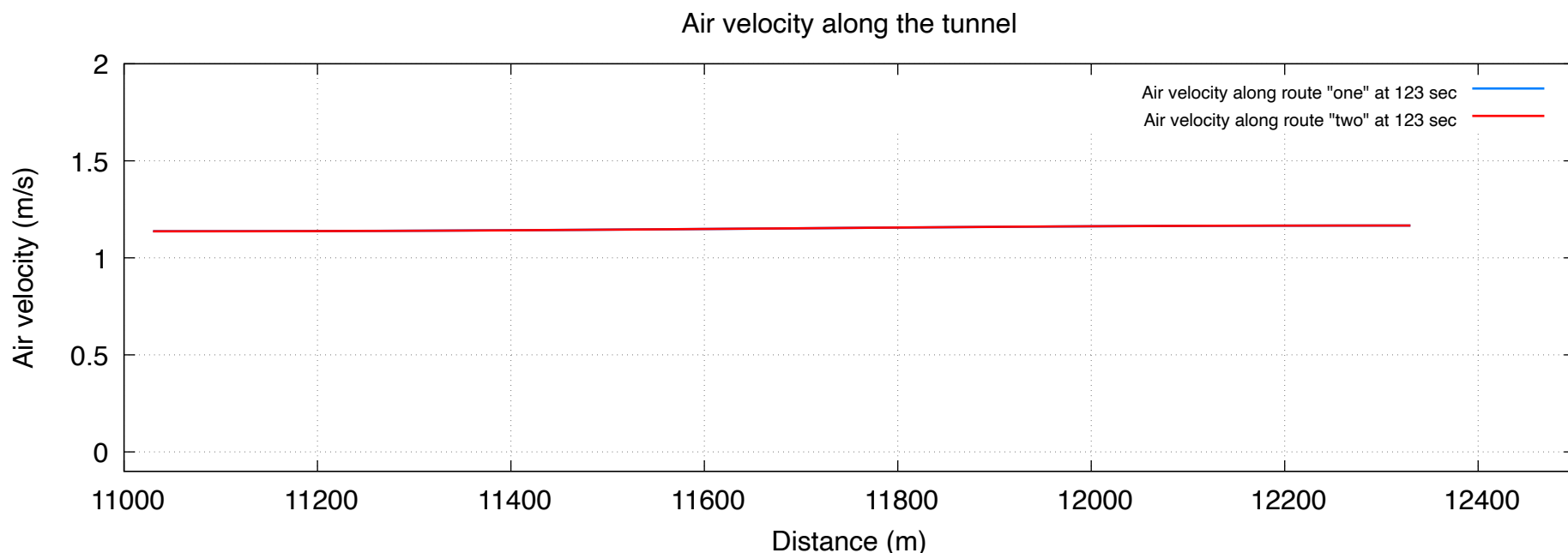
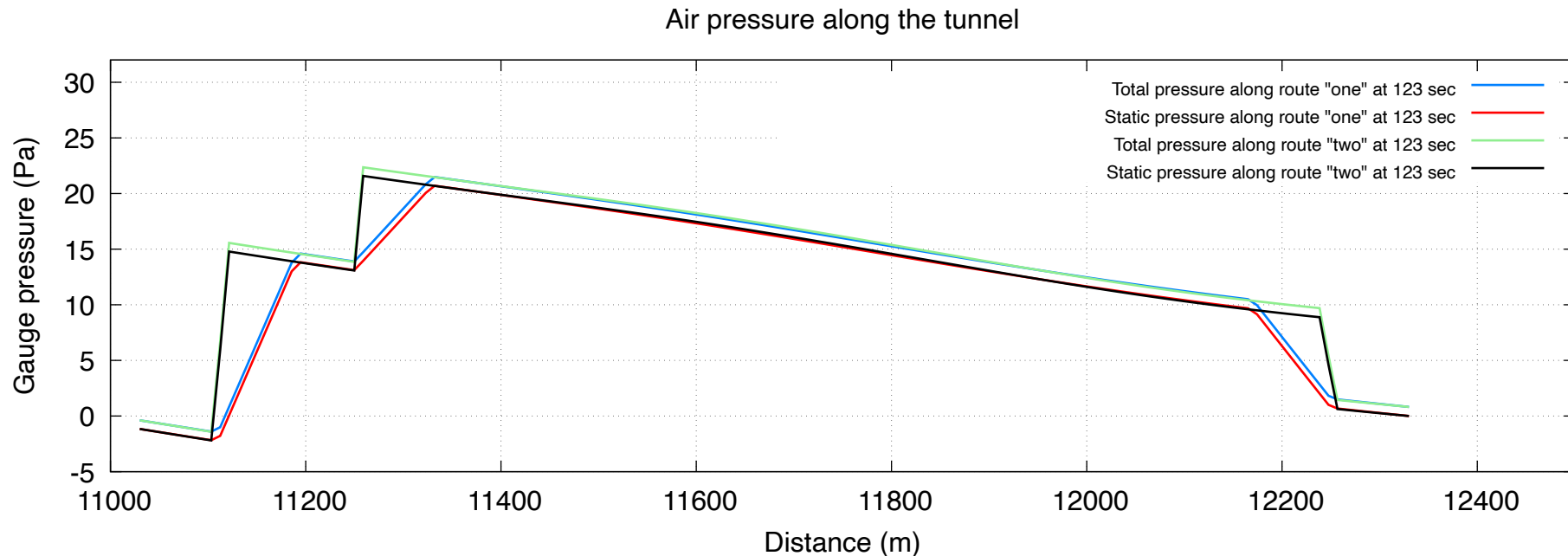


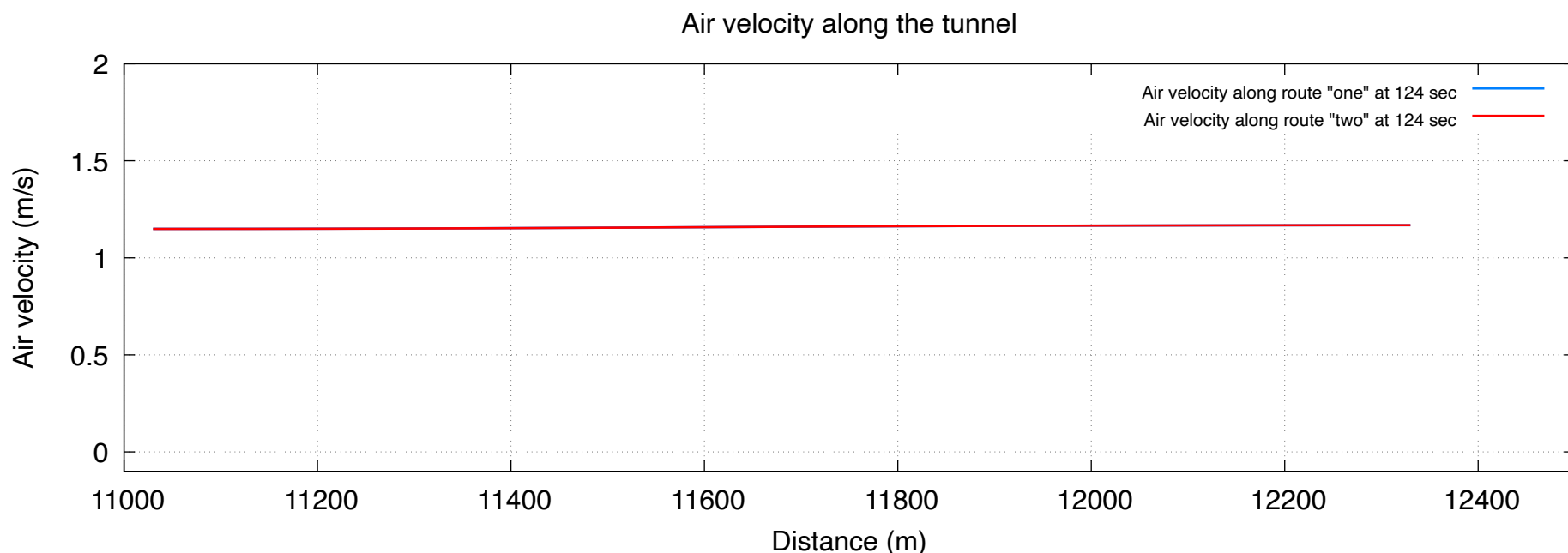
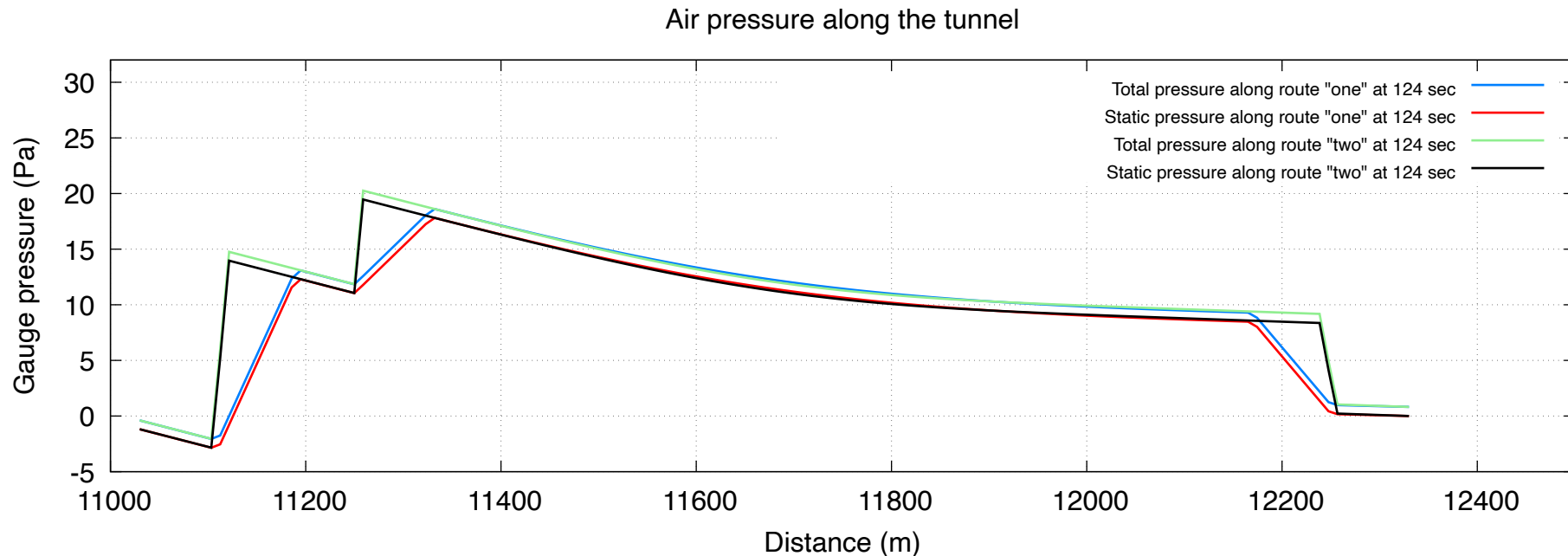


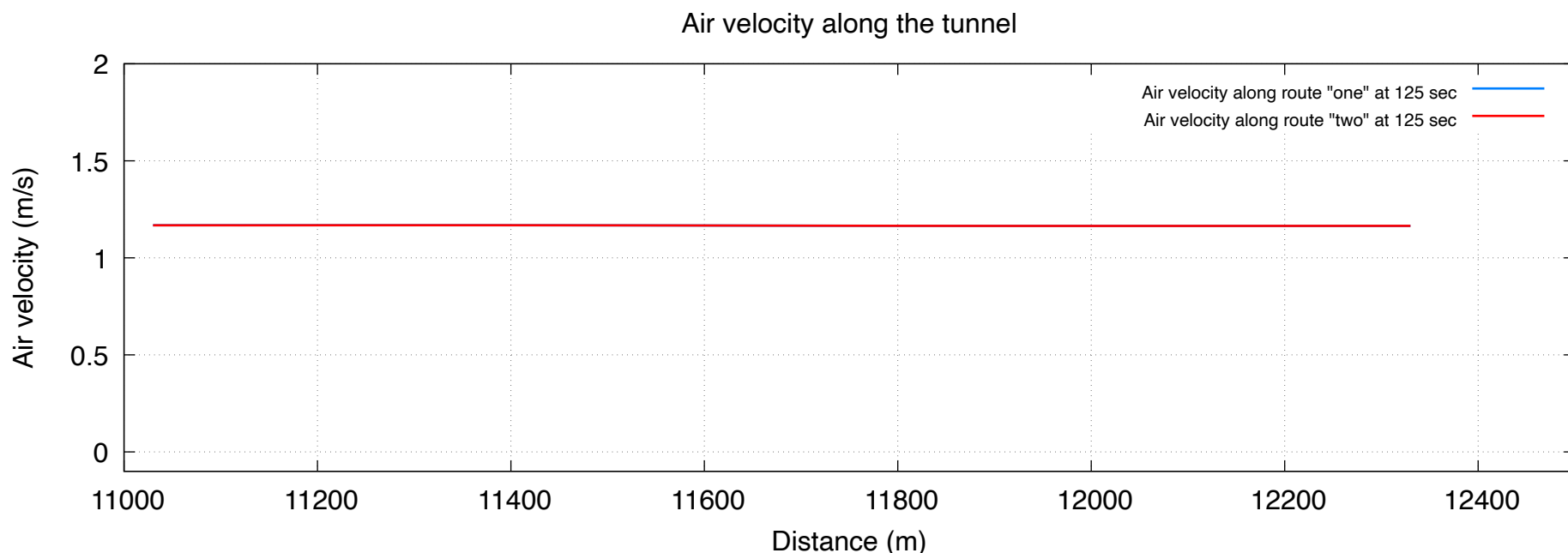
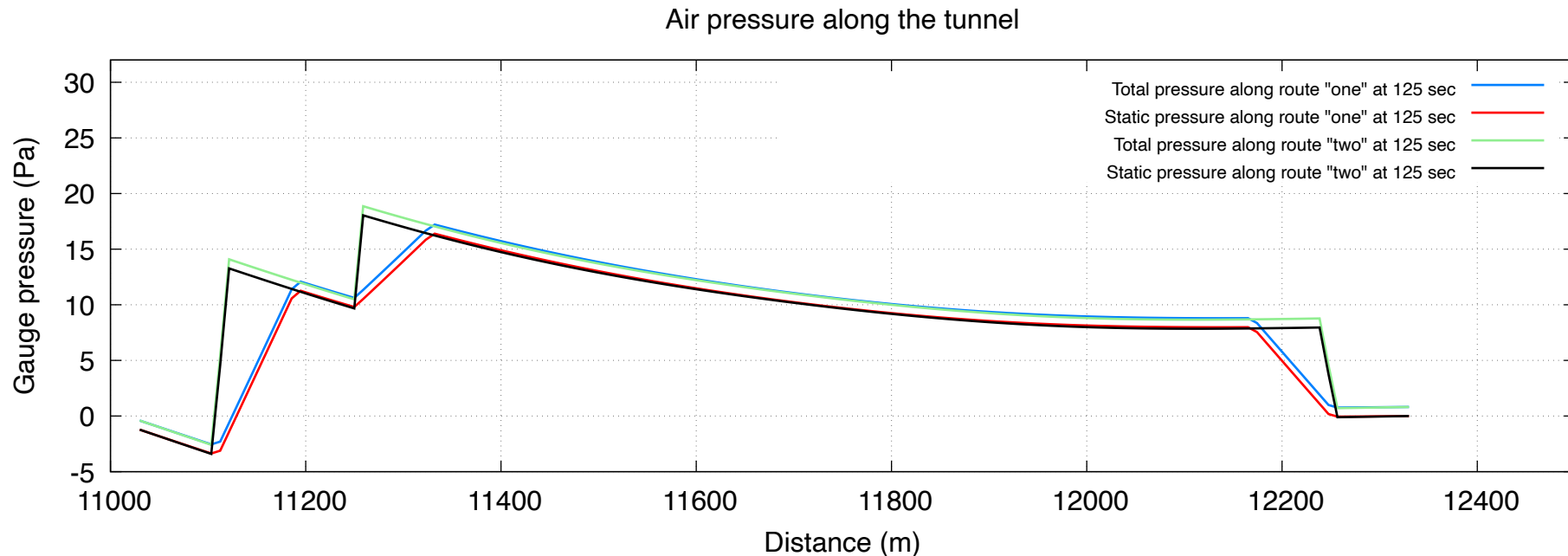


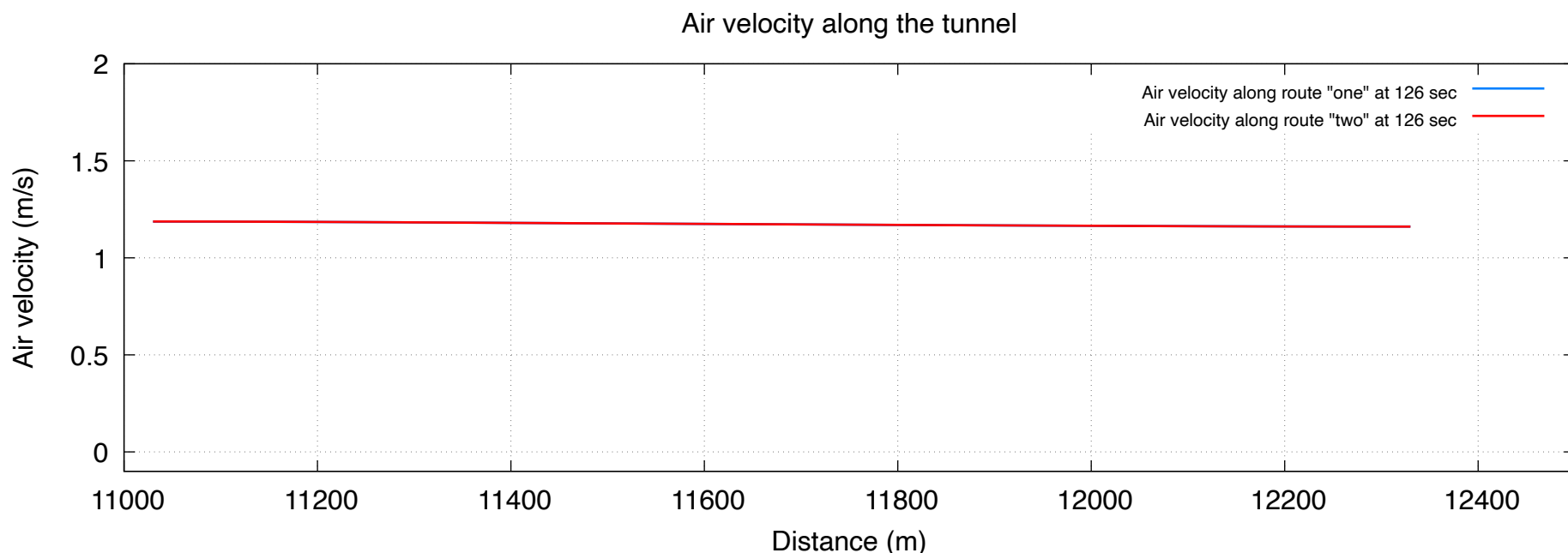
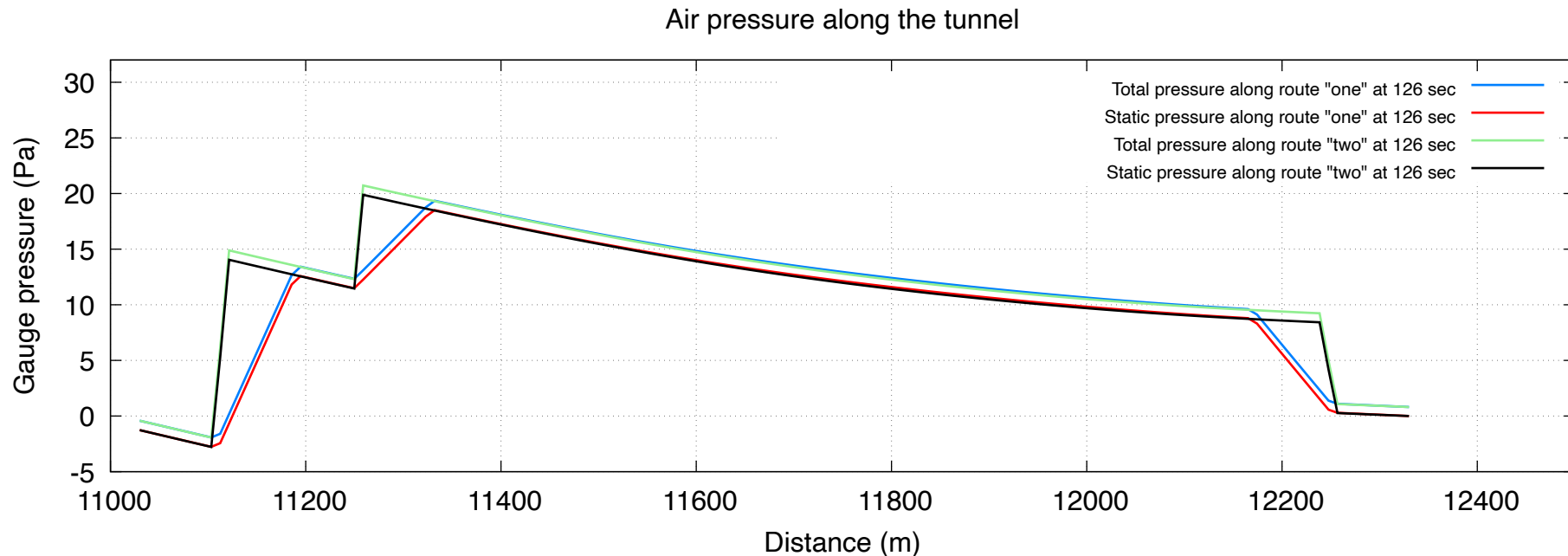


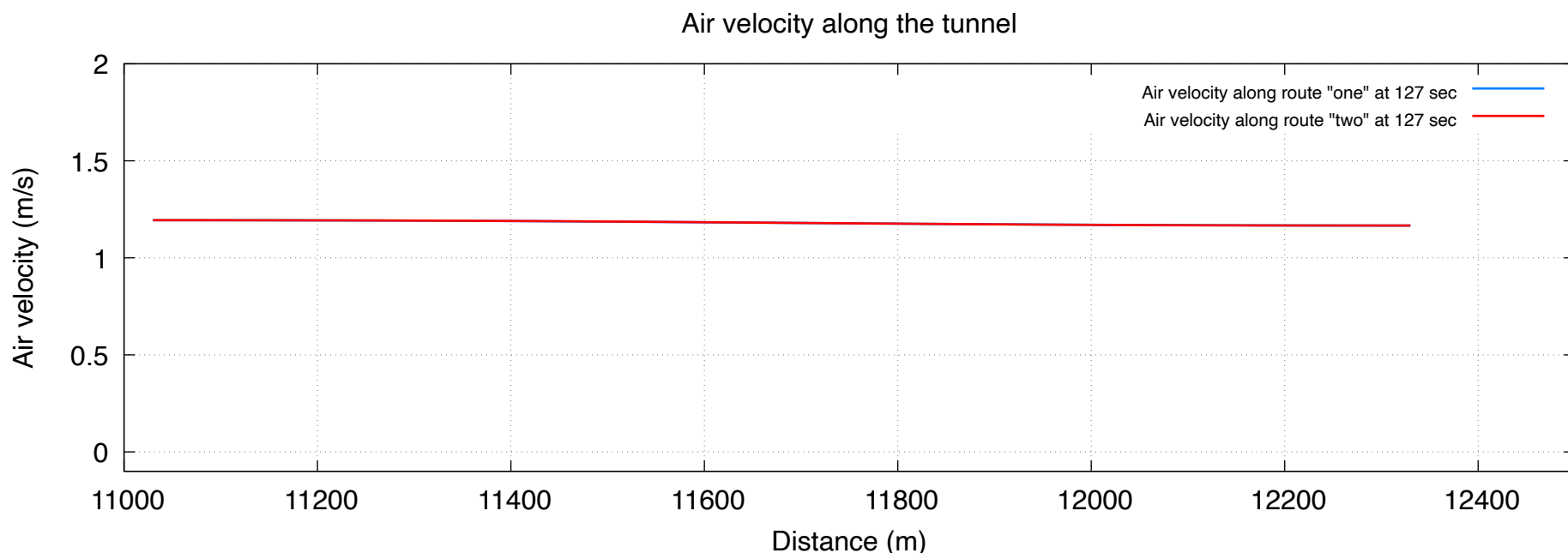
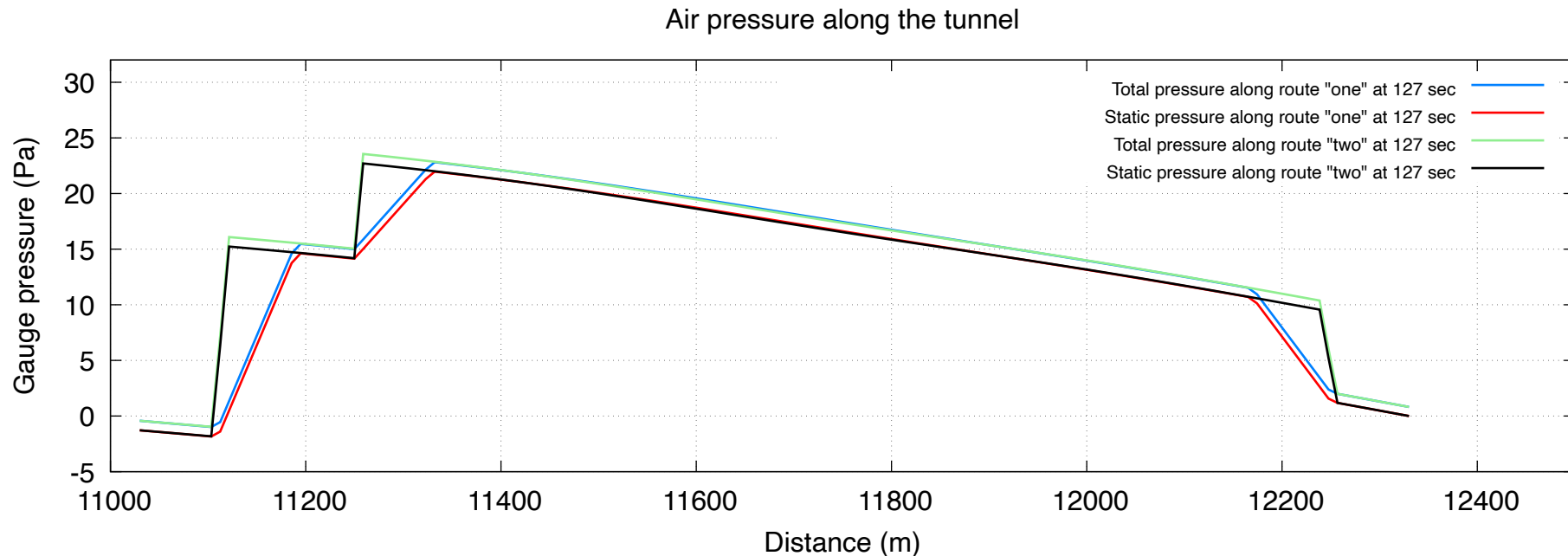


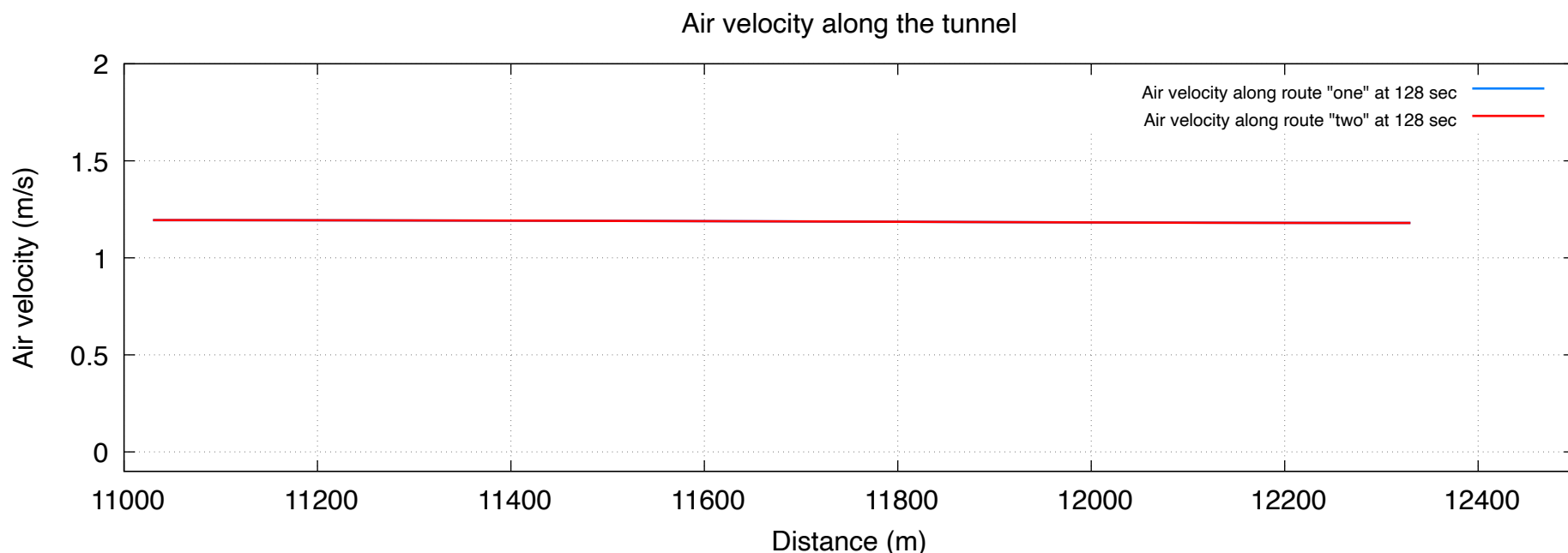
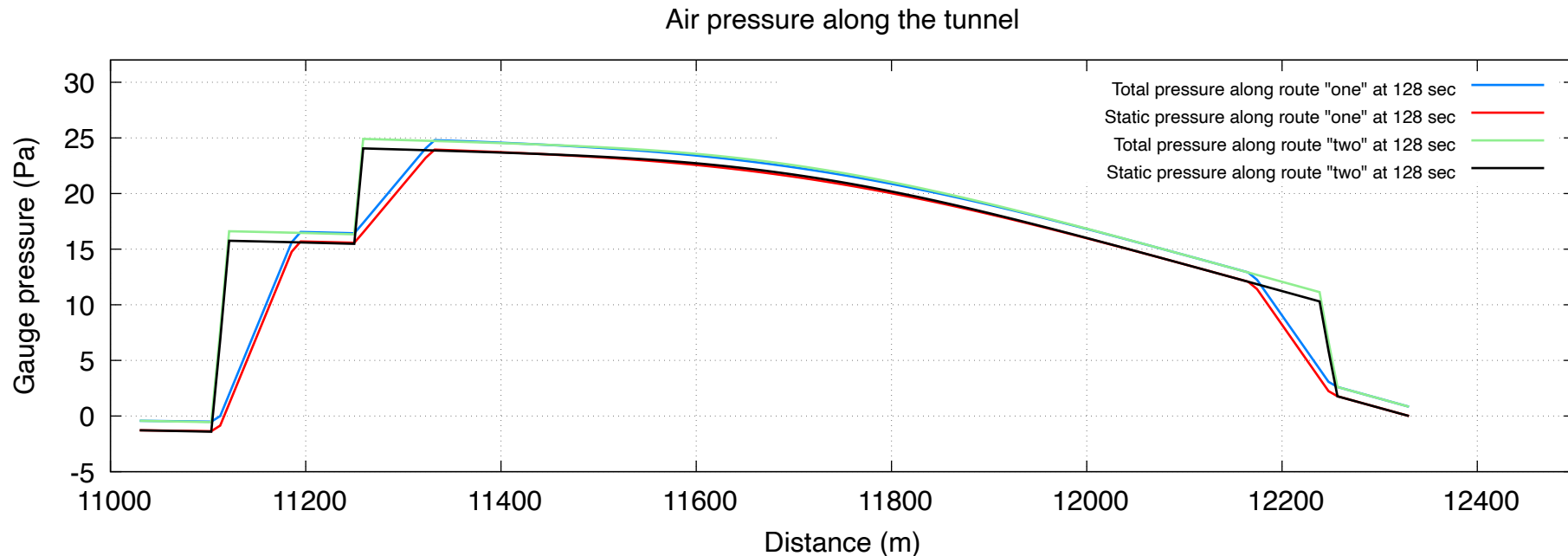


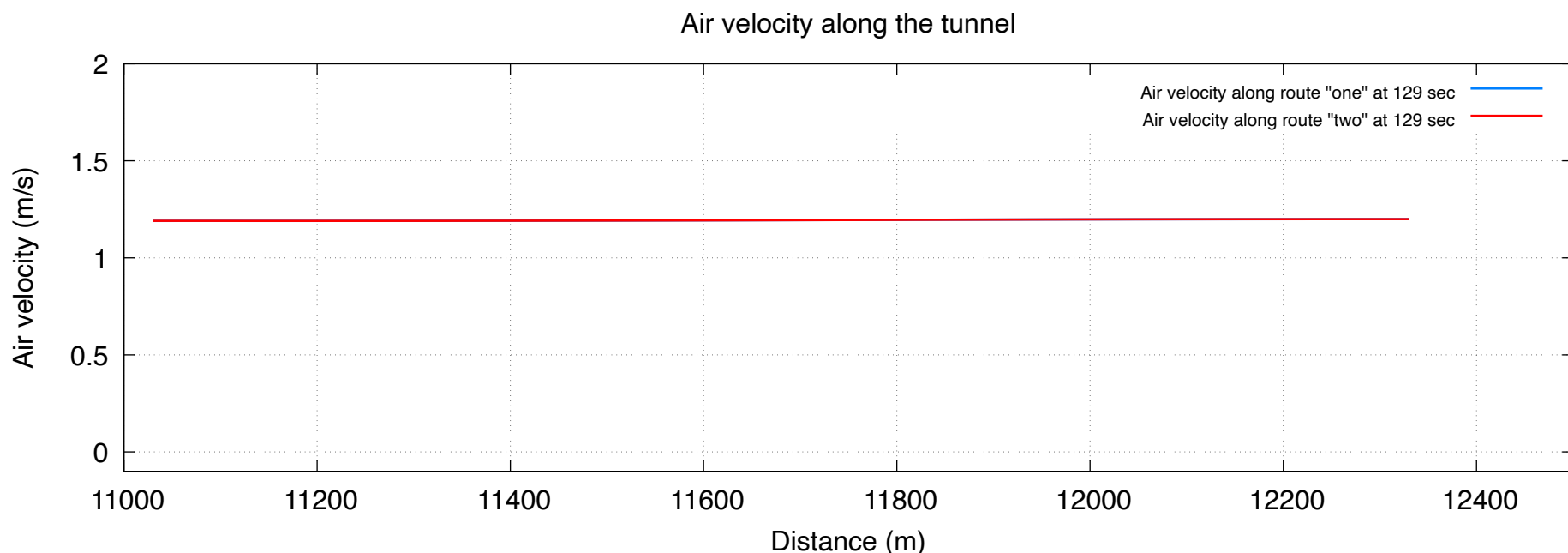
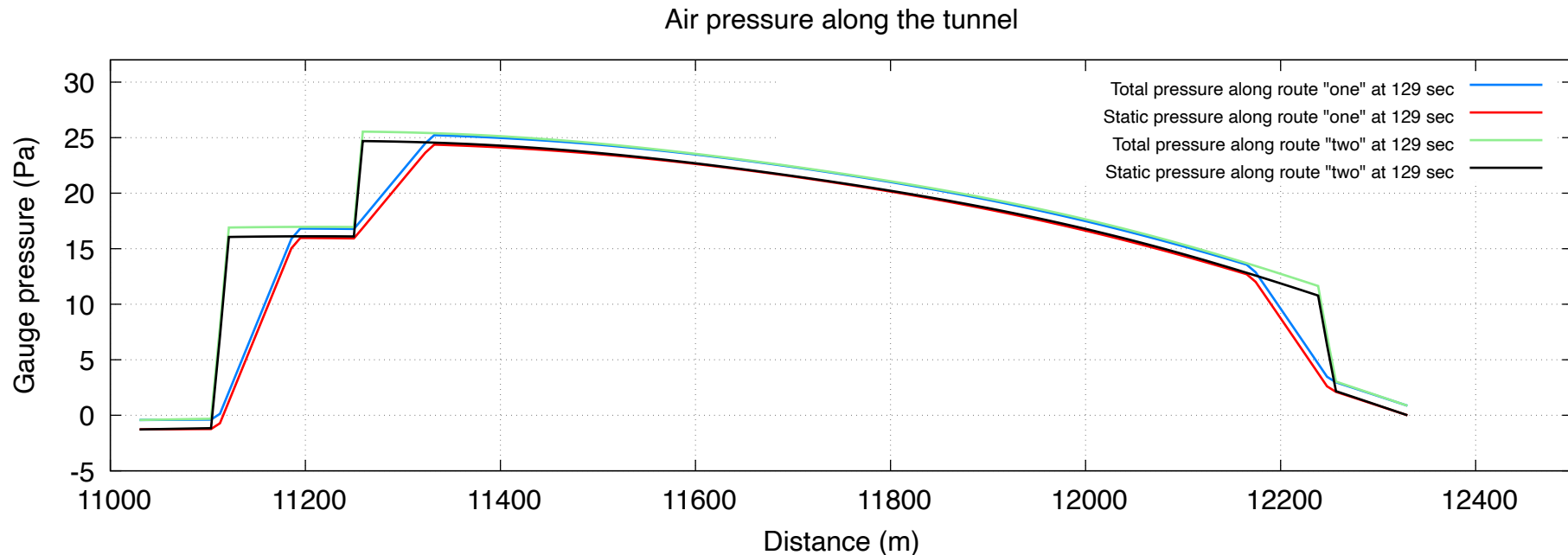


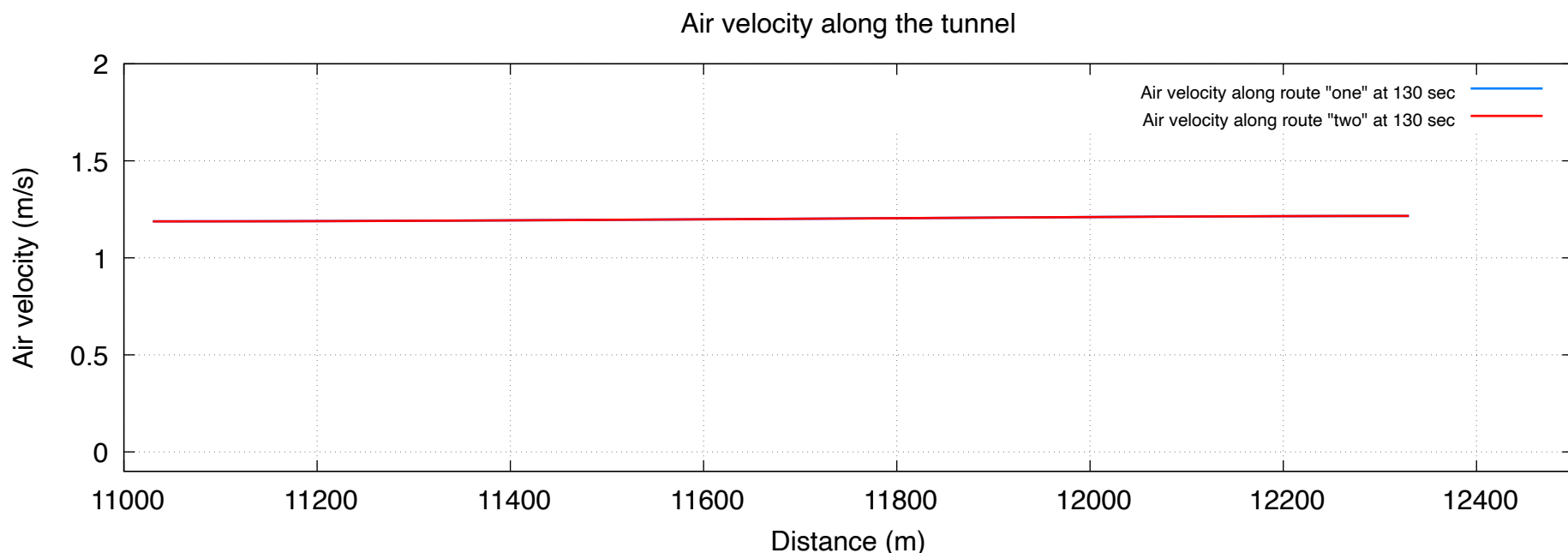
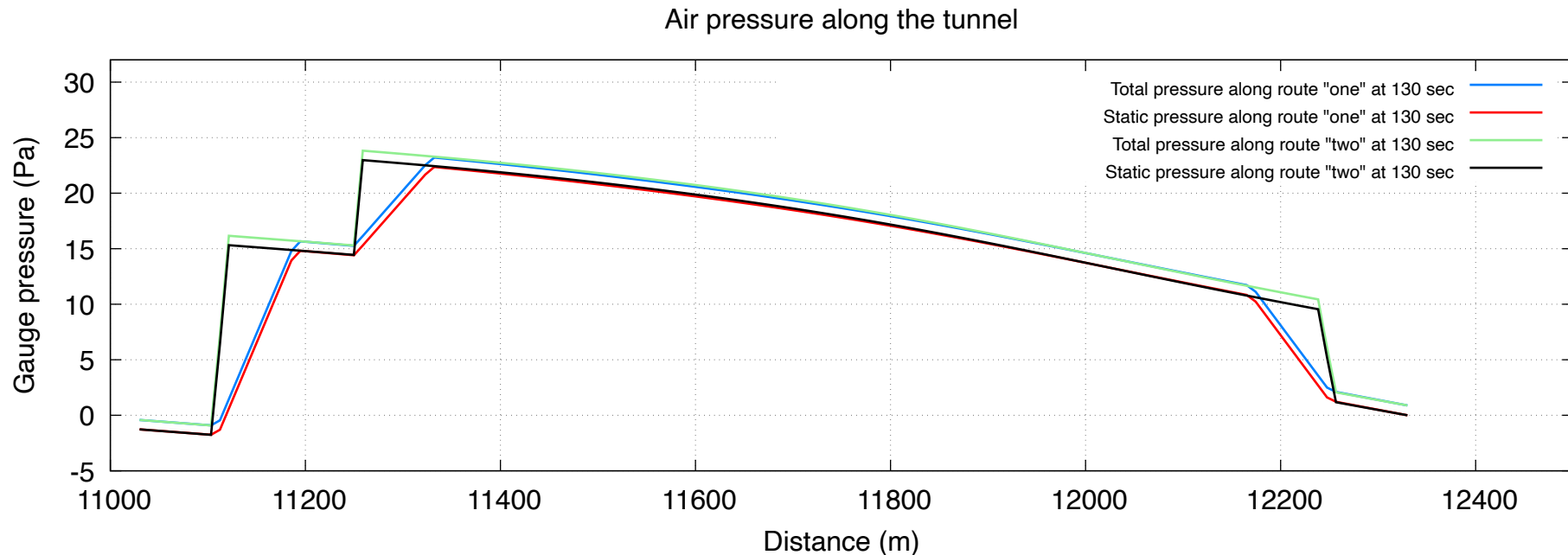


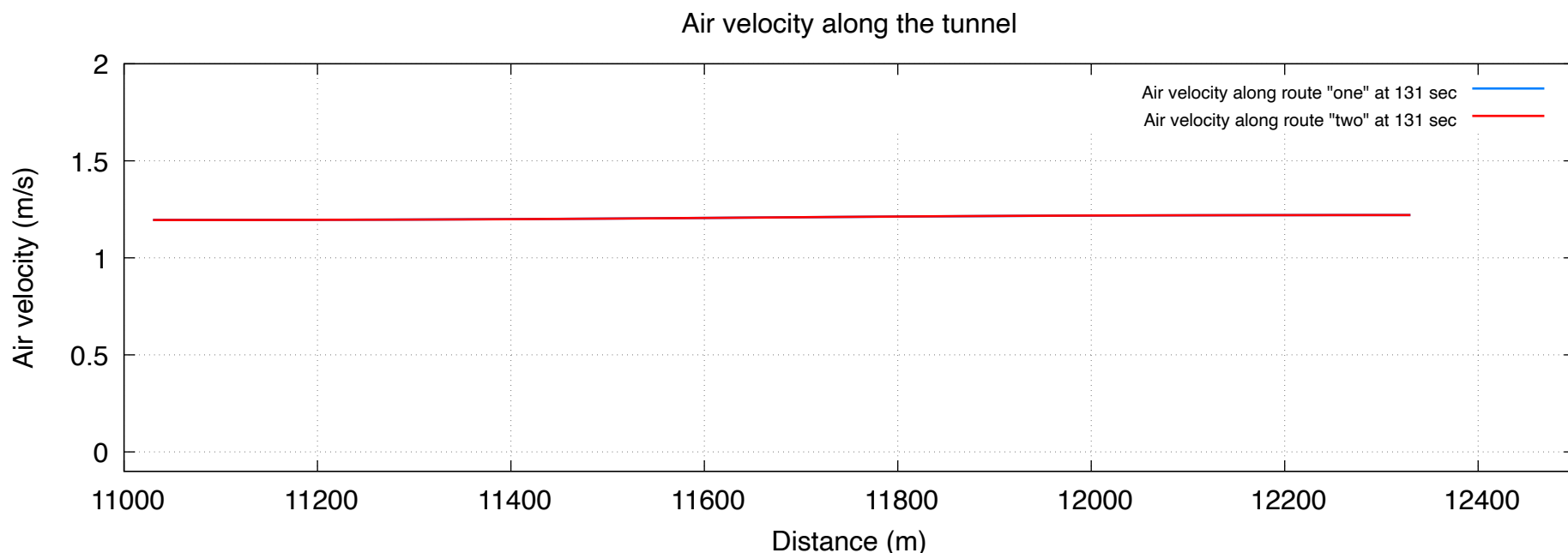
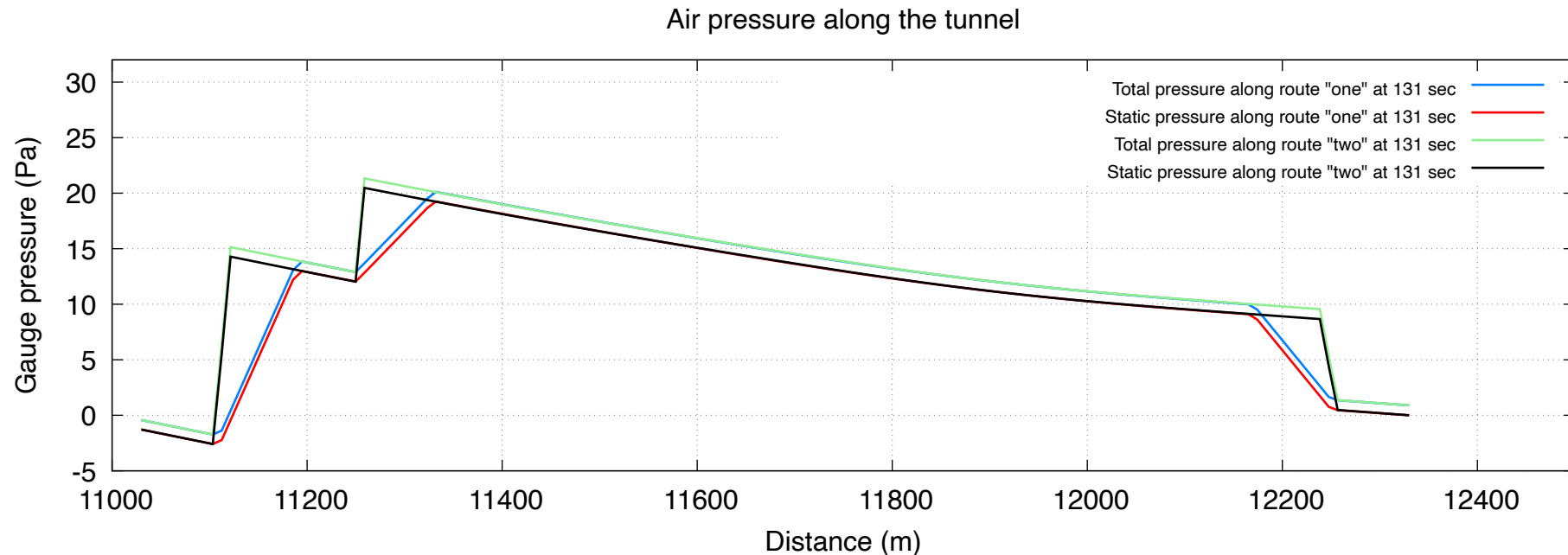


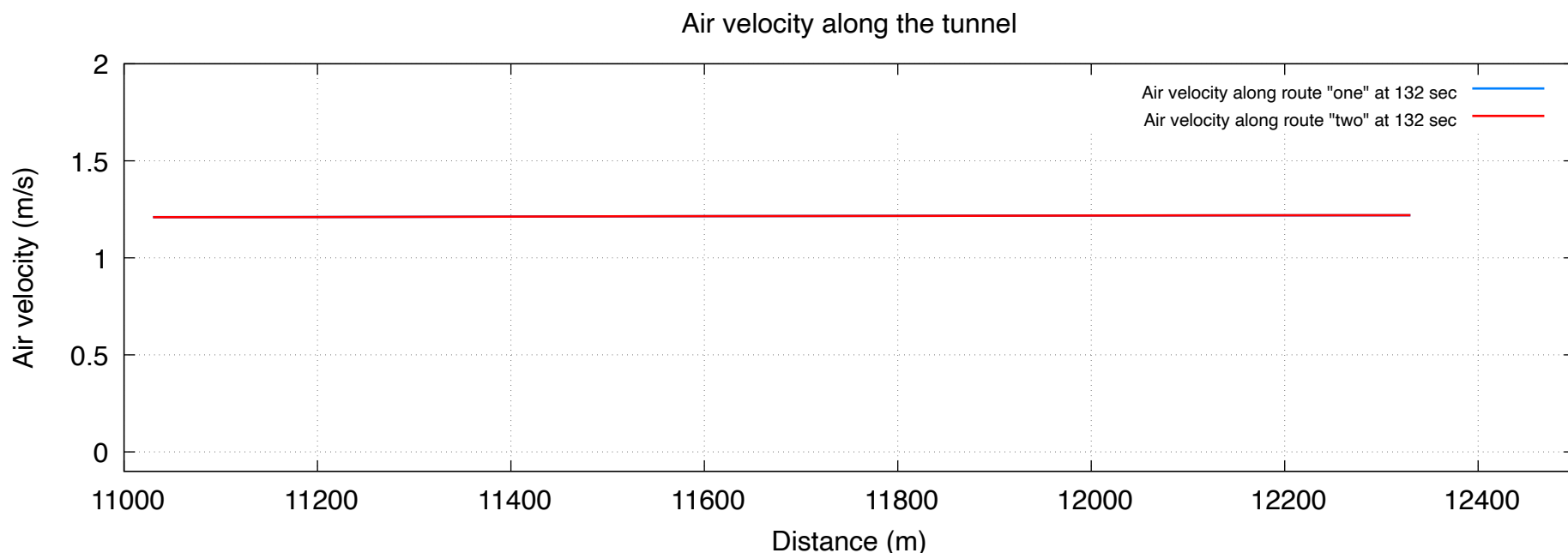
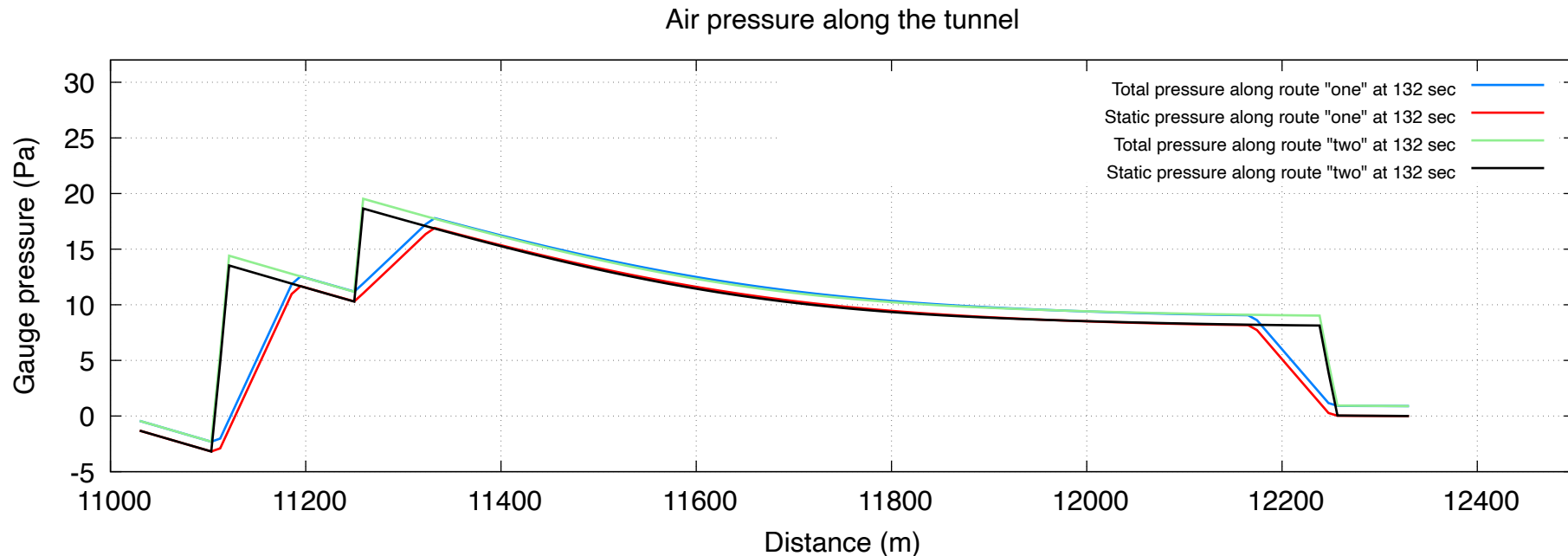


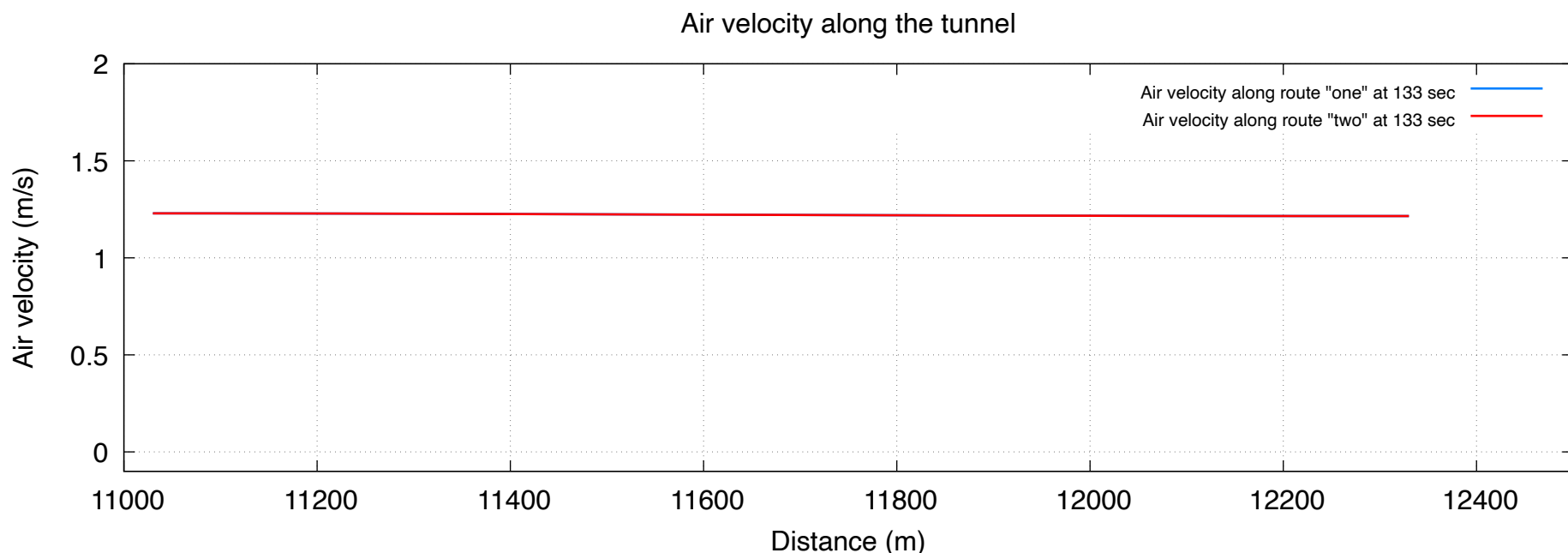
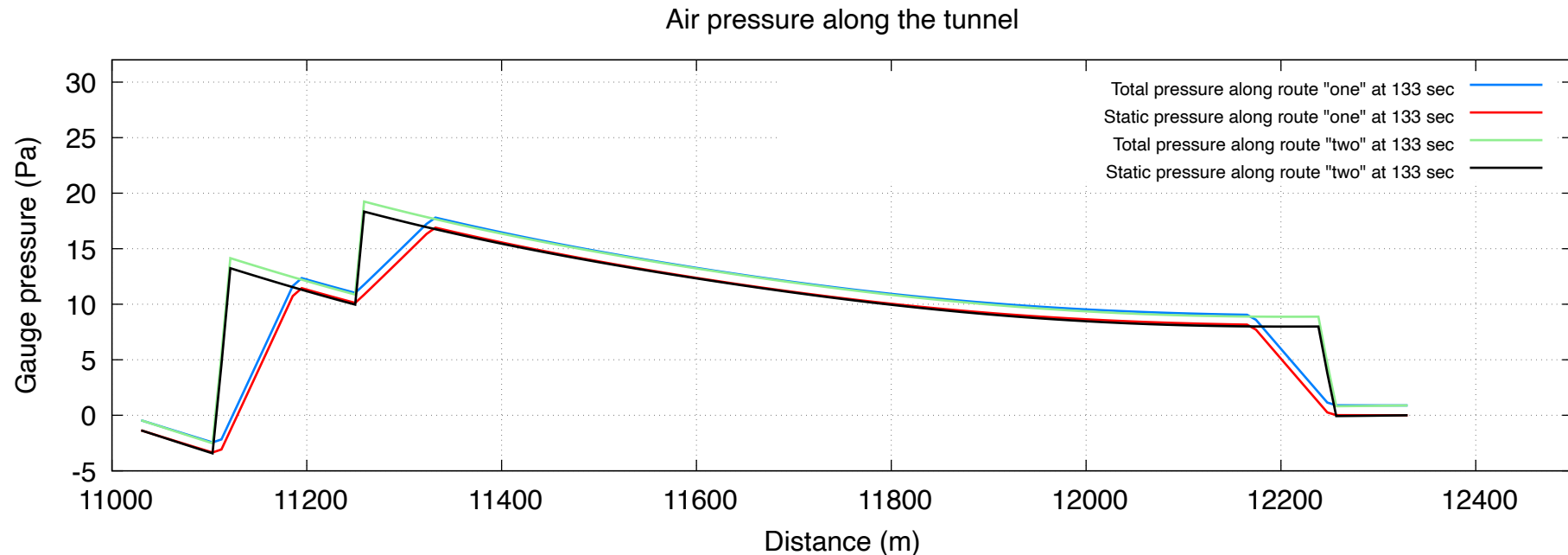


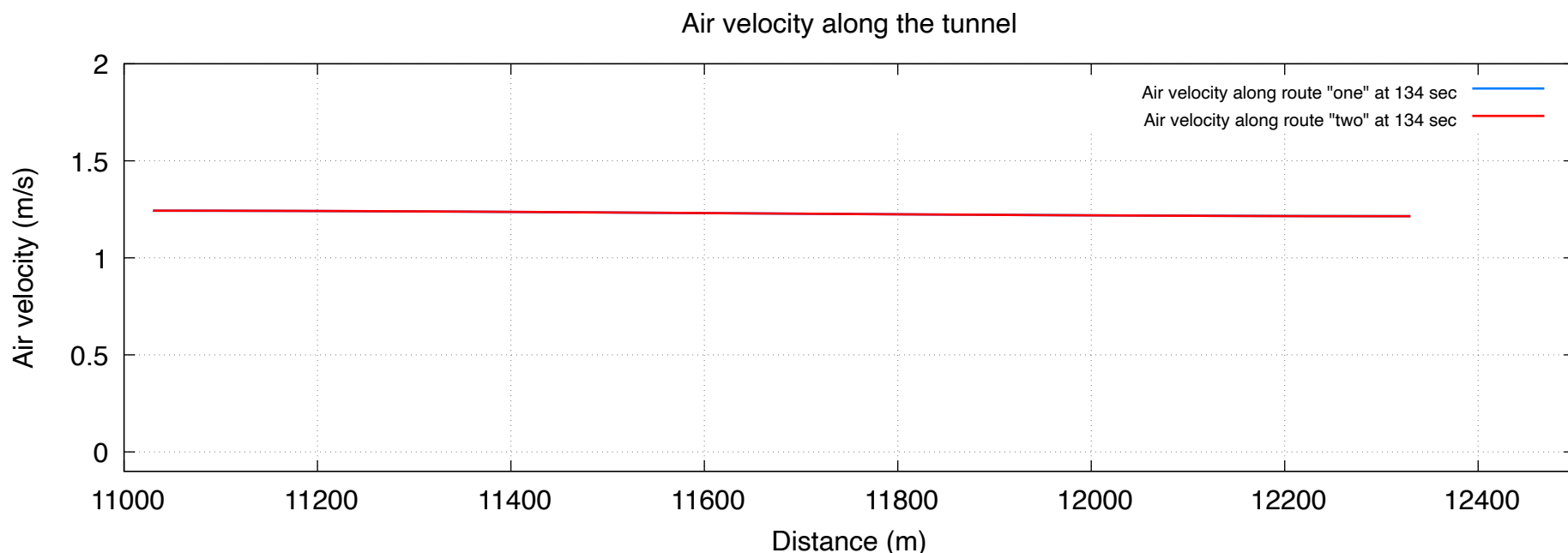
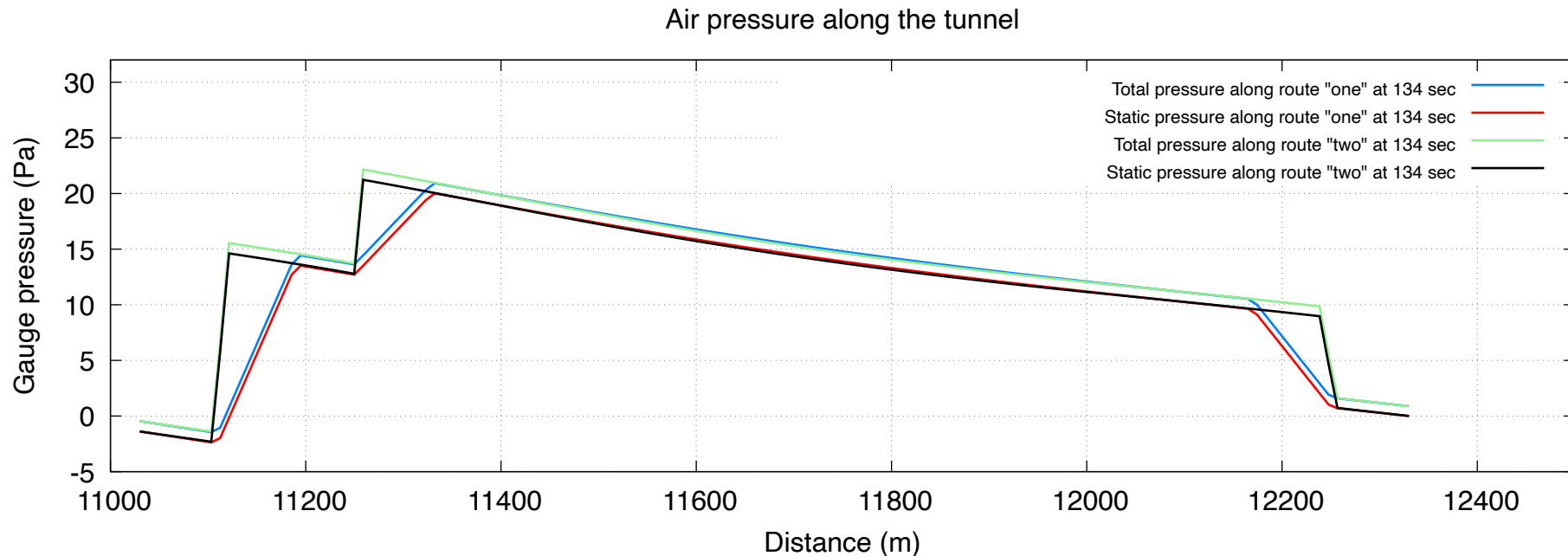


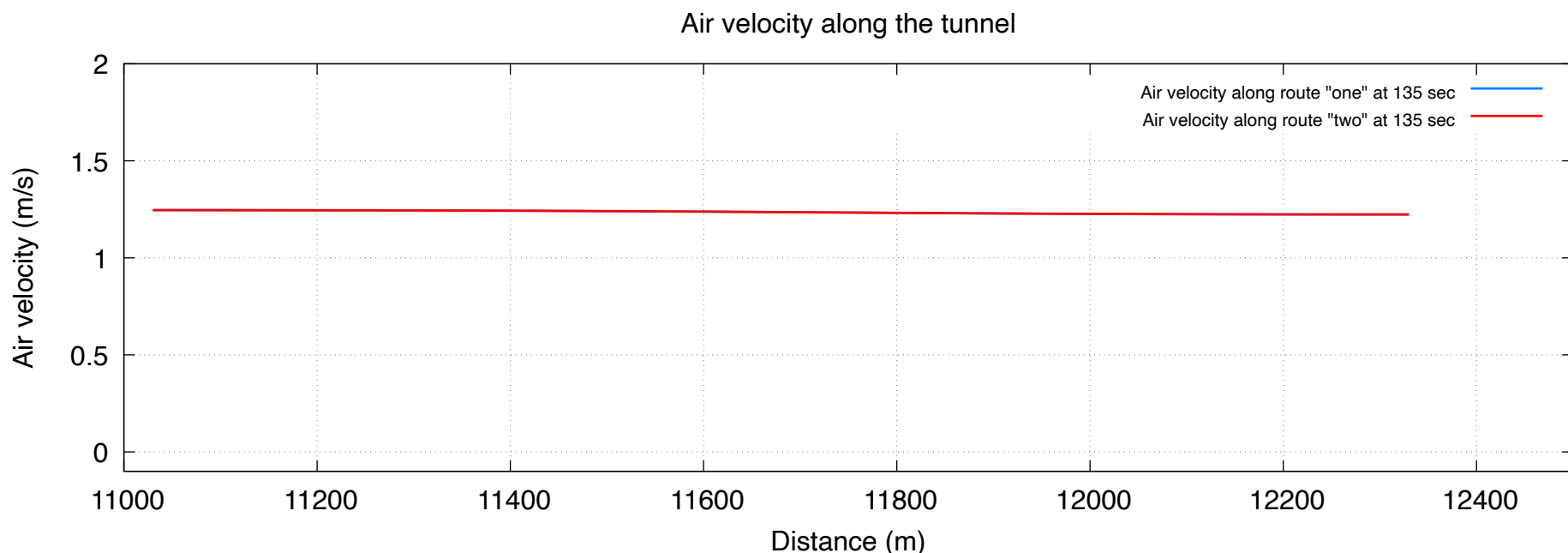
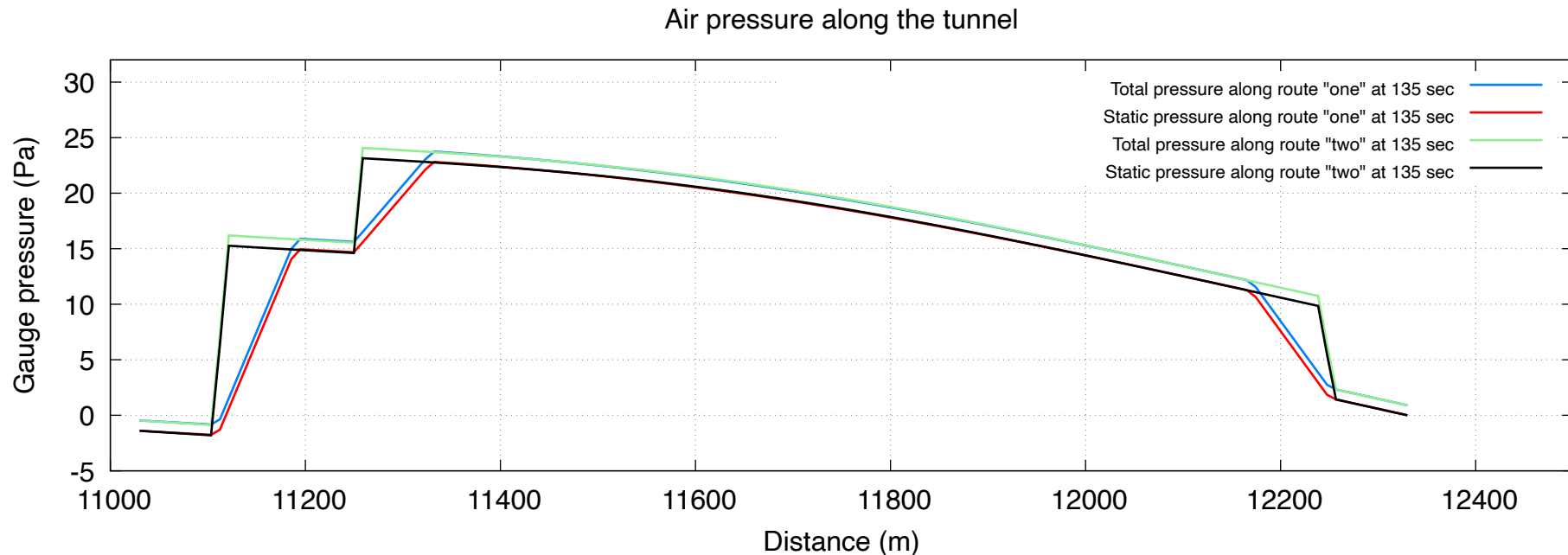


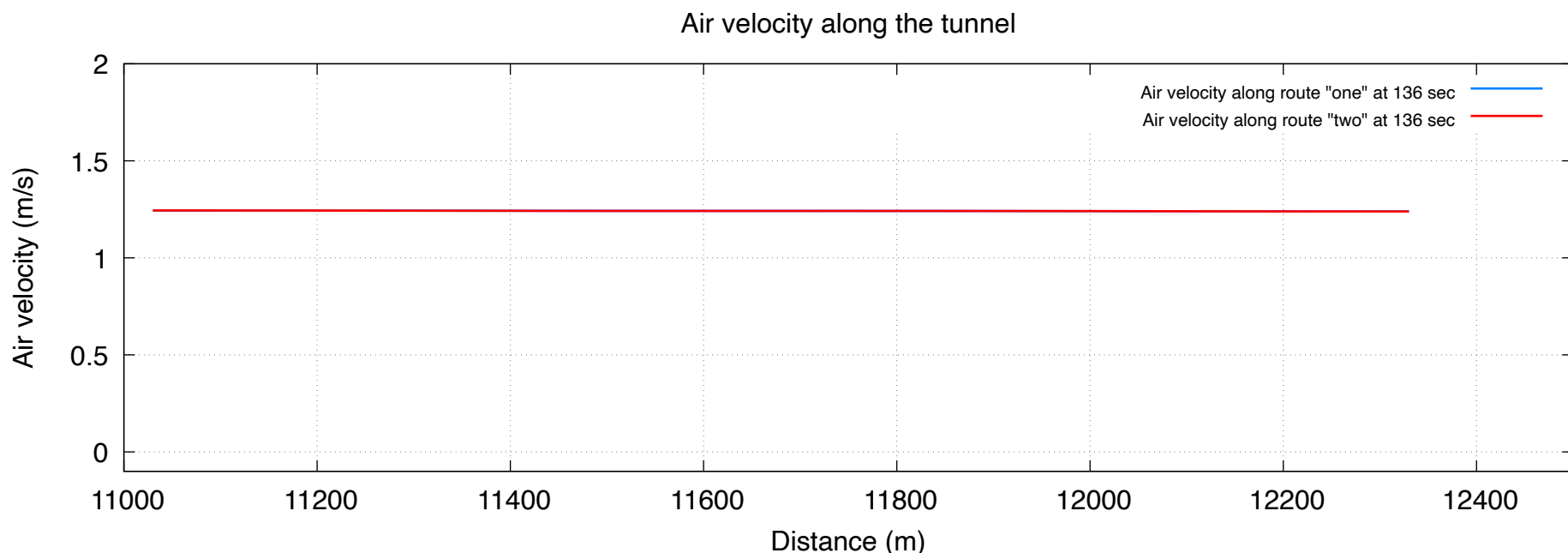
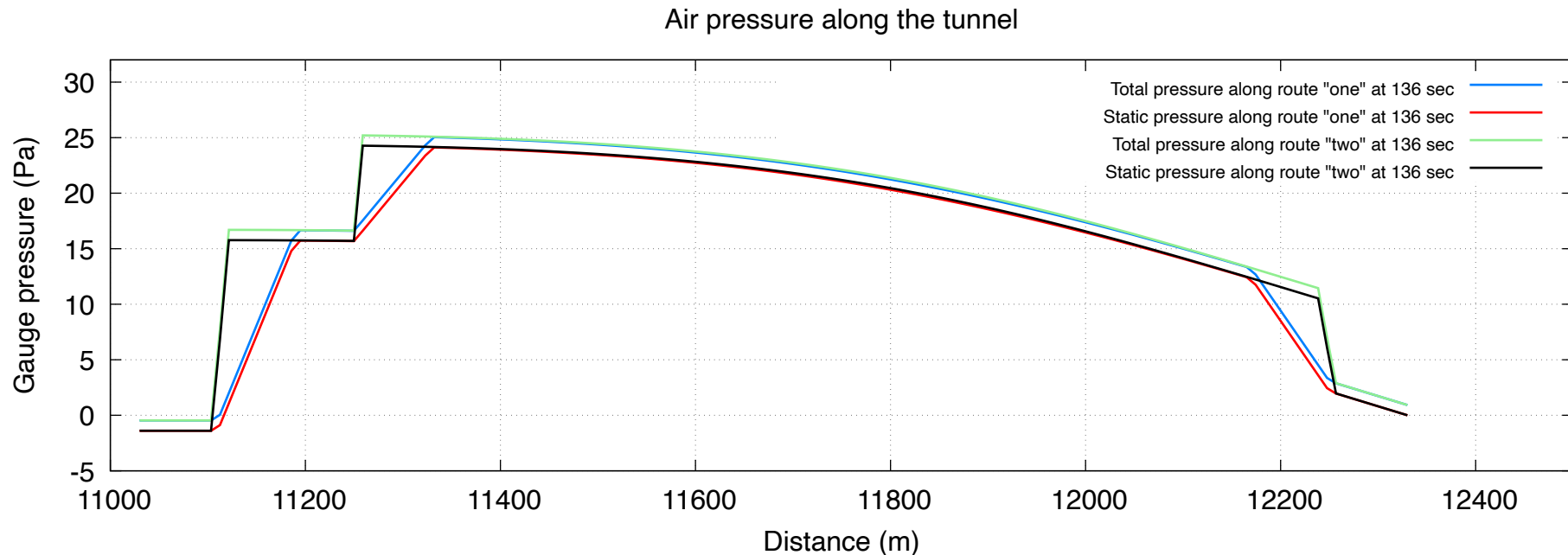


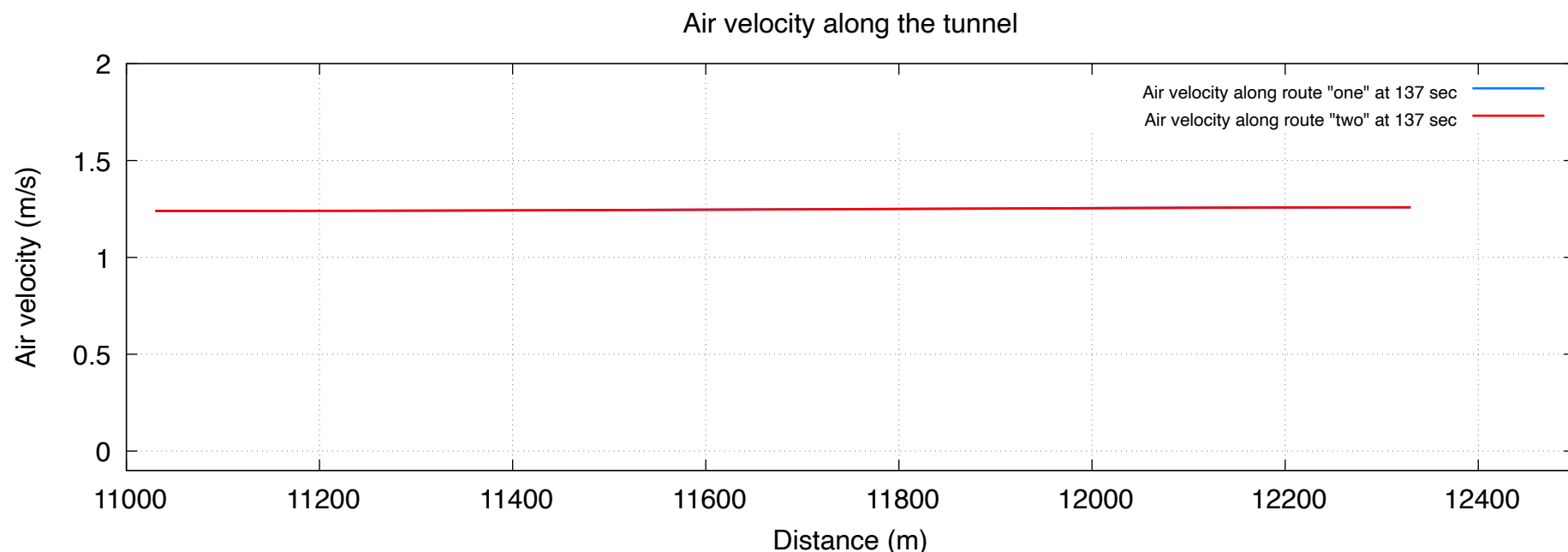
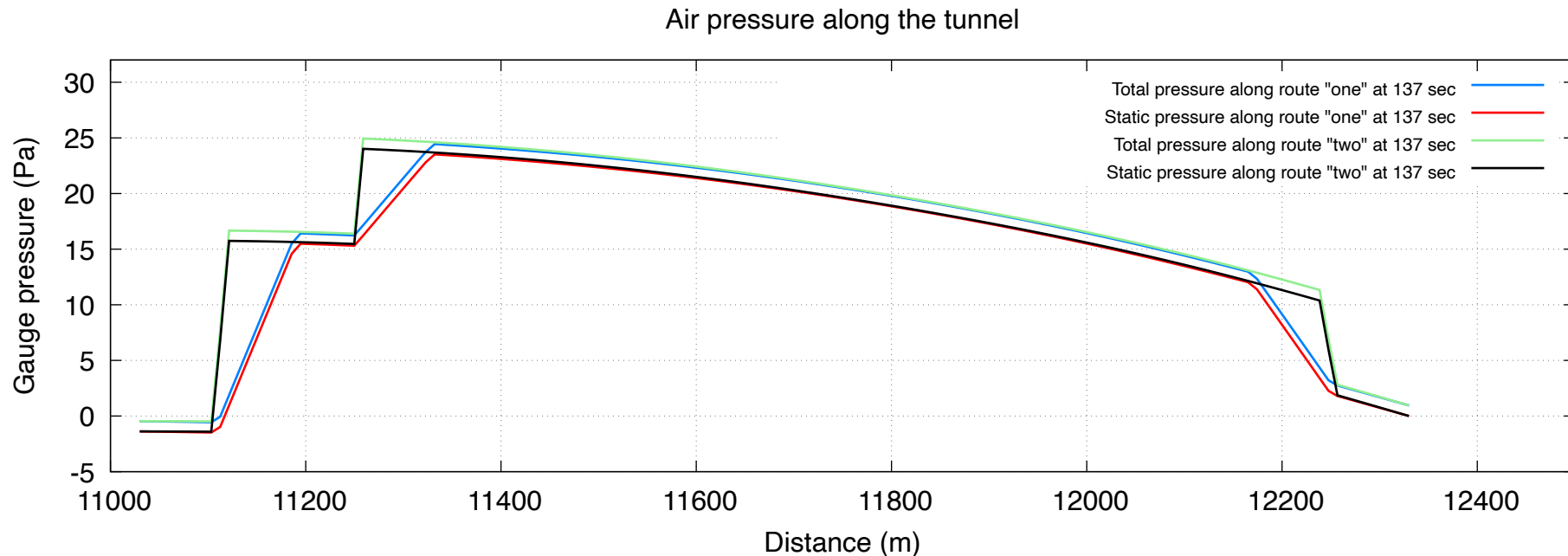


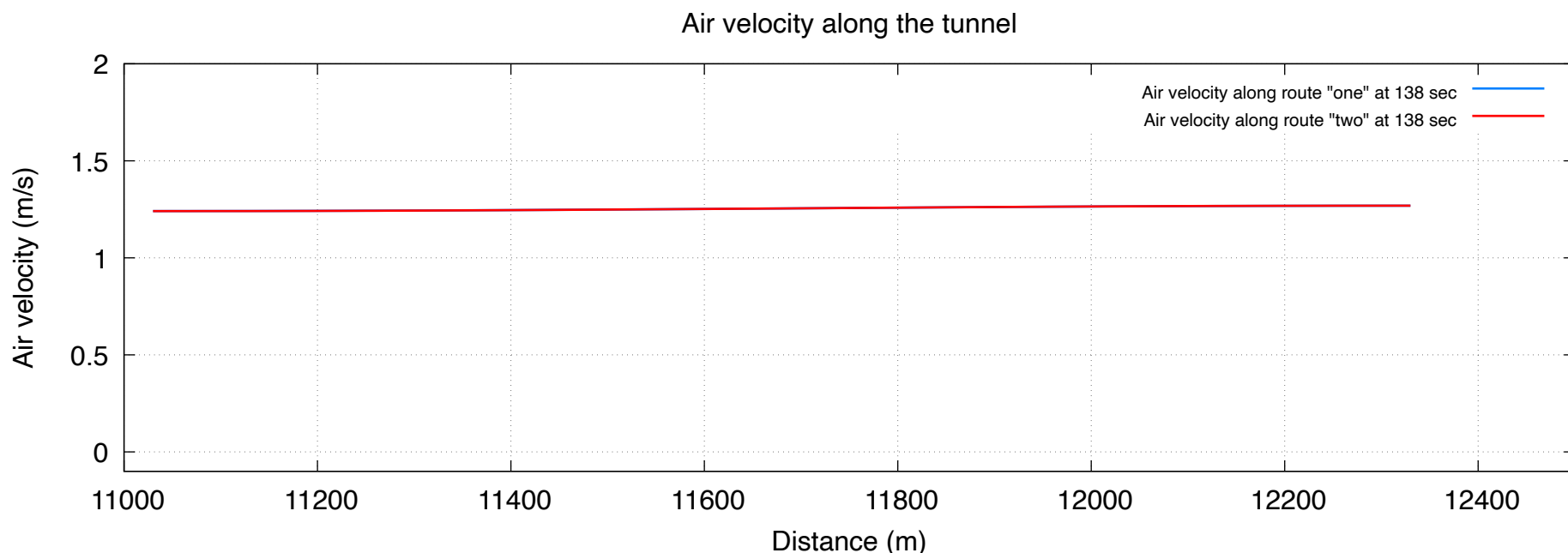
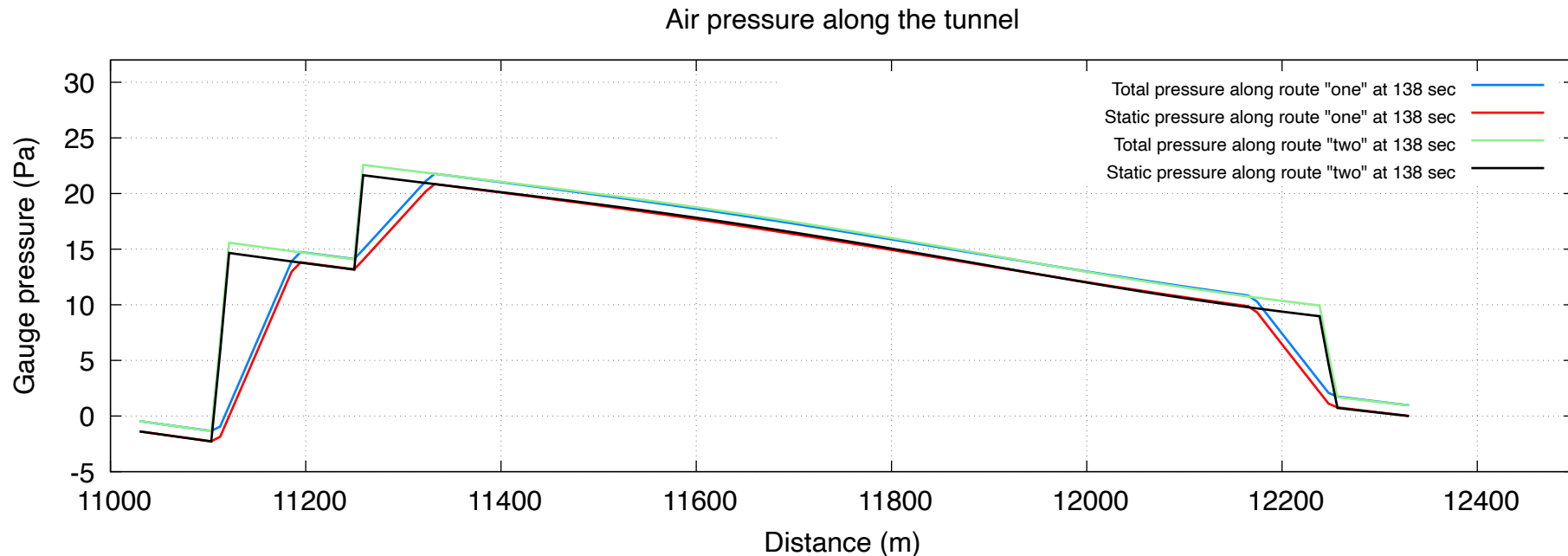


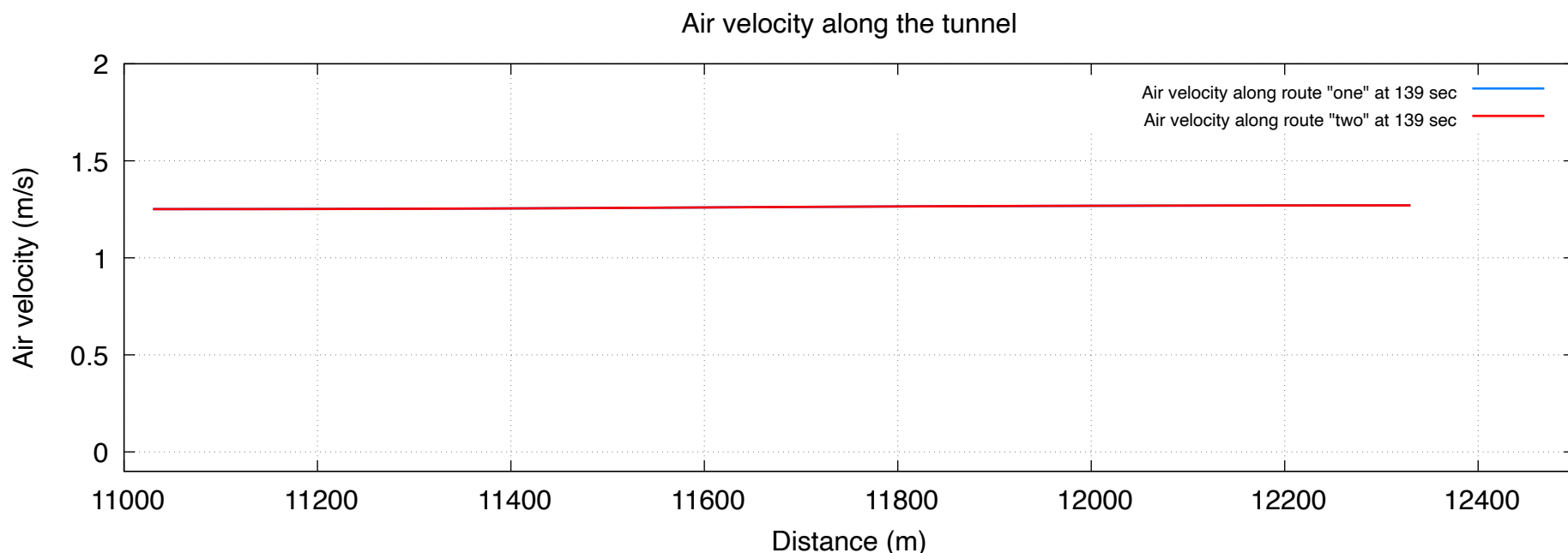
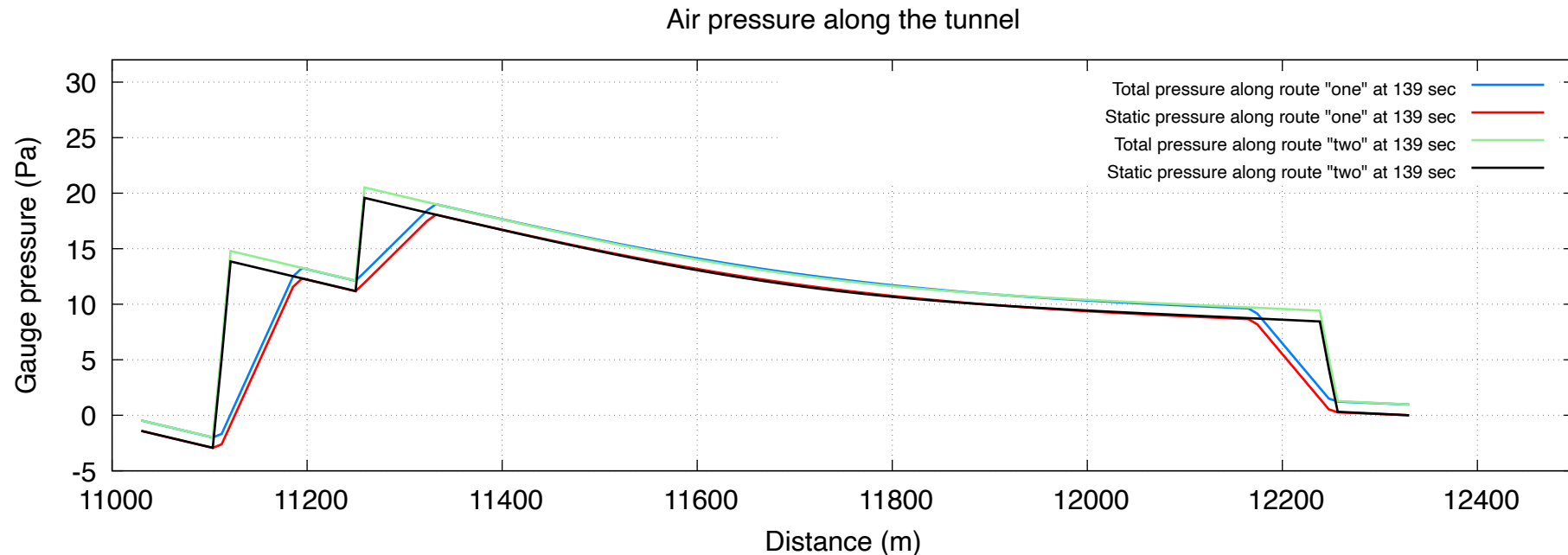




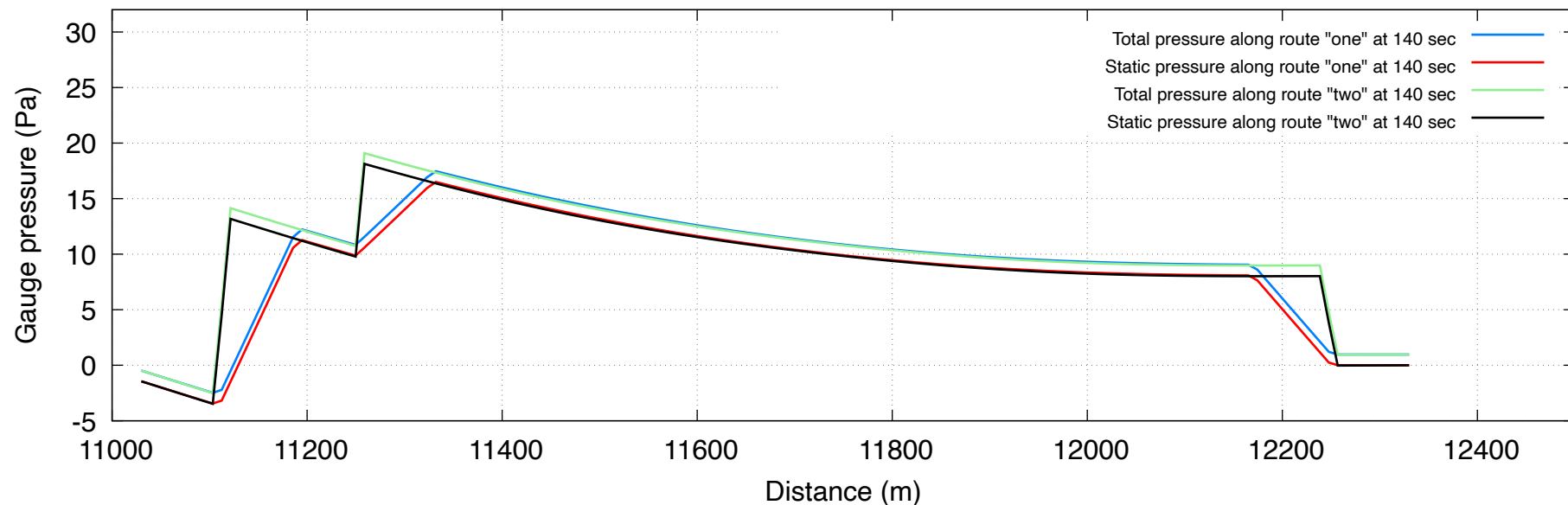




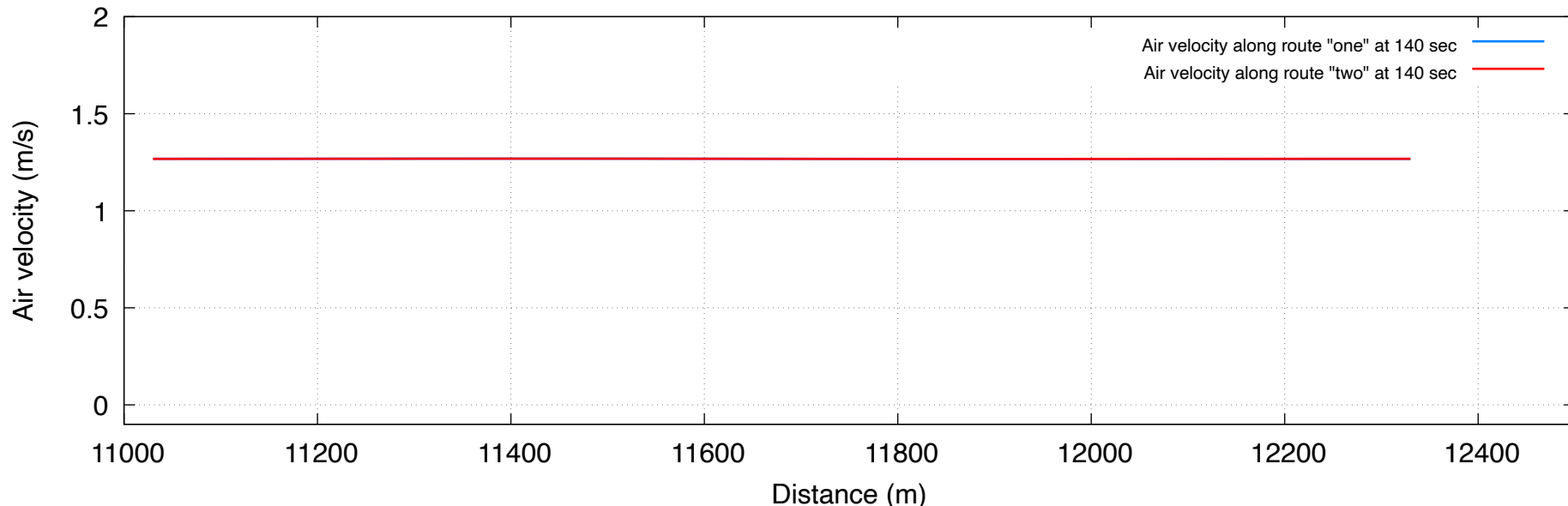


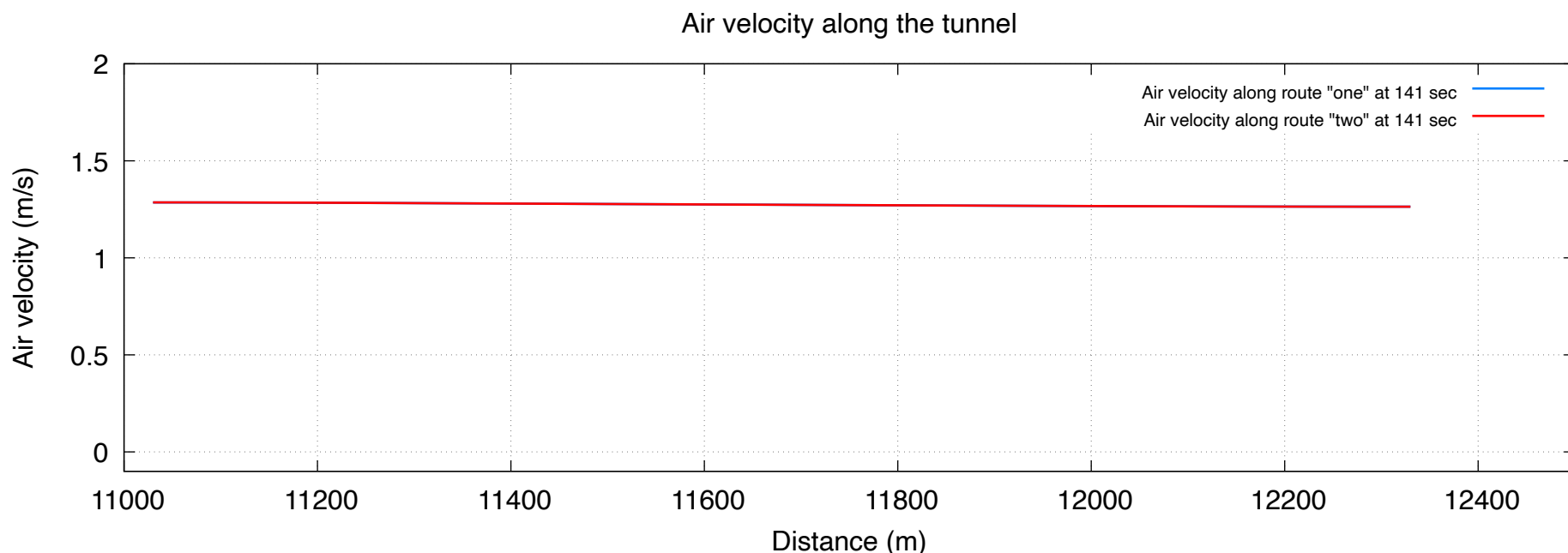
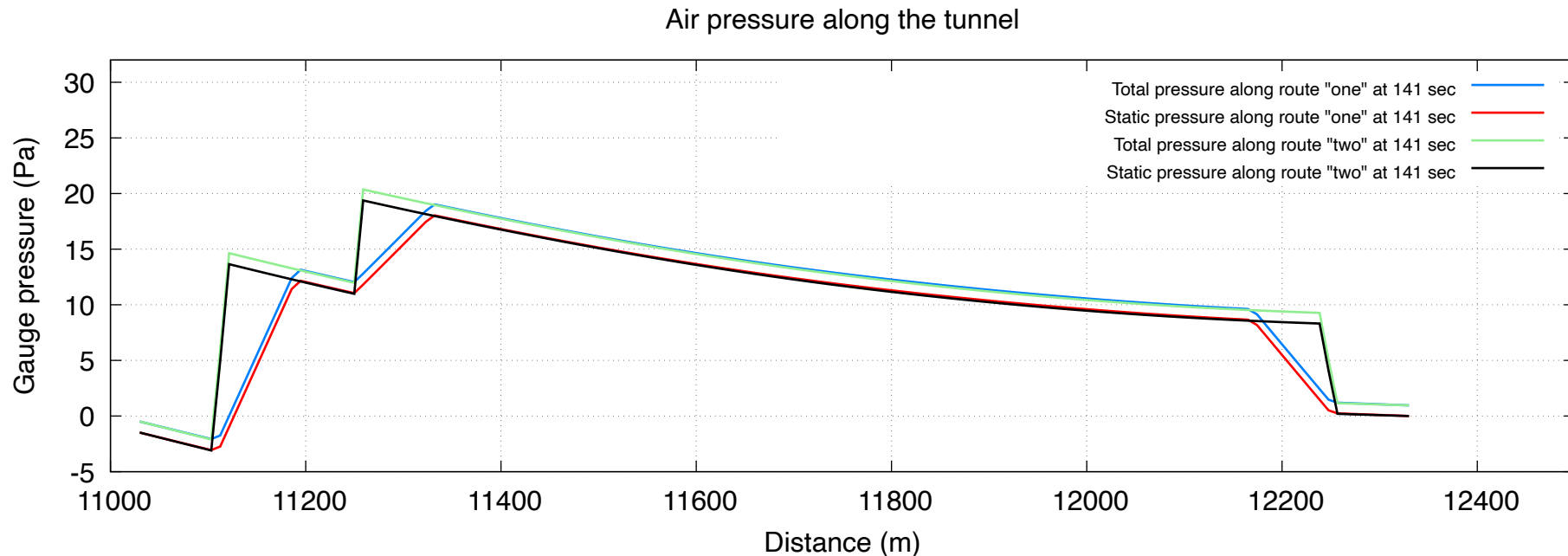


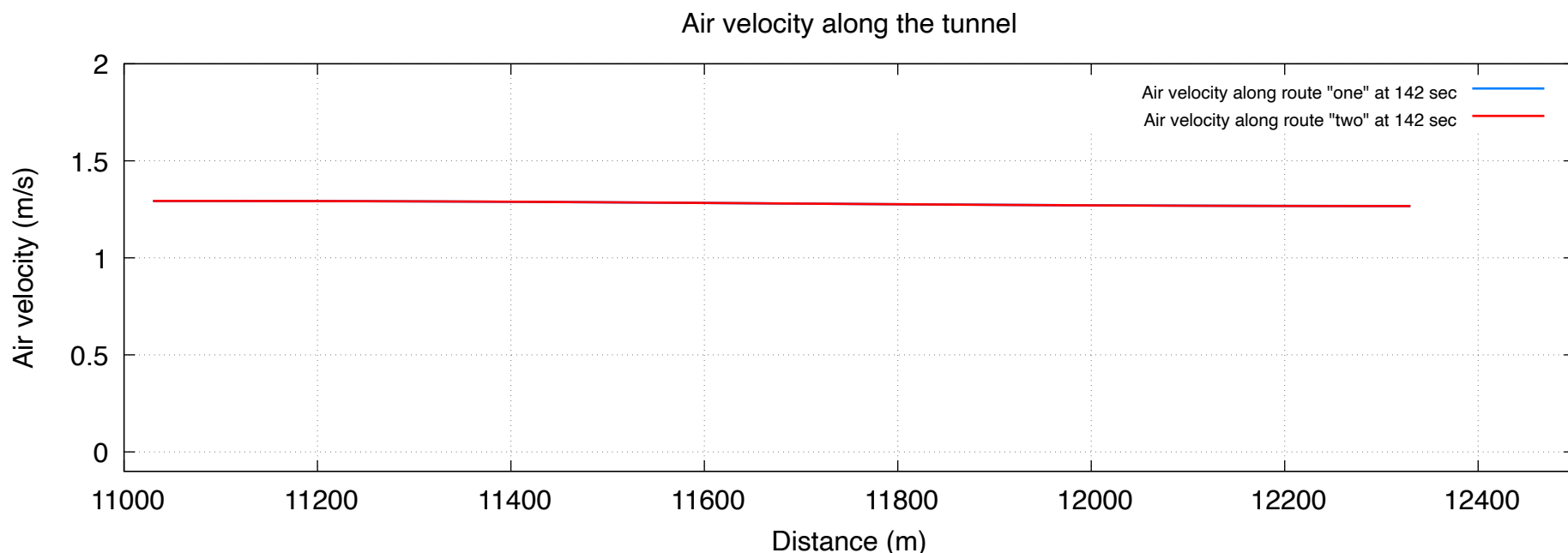
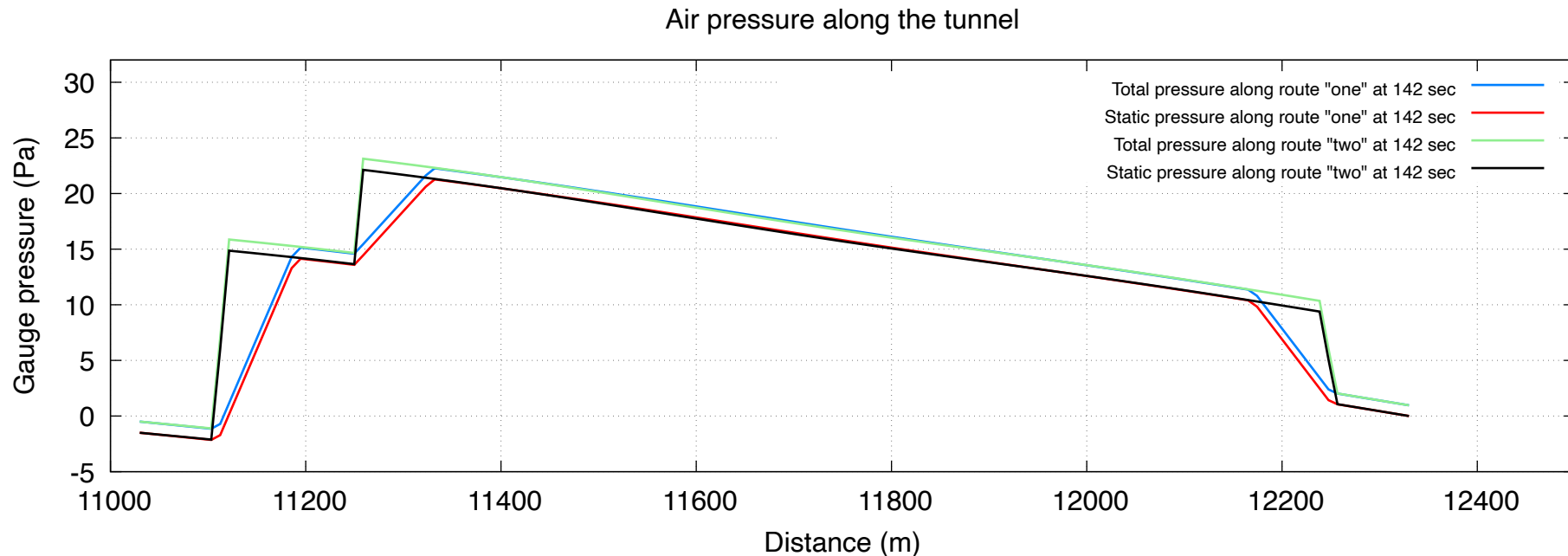
Air pressure along the tunnel

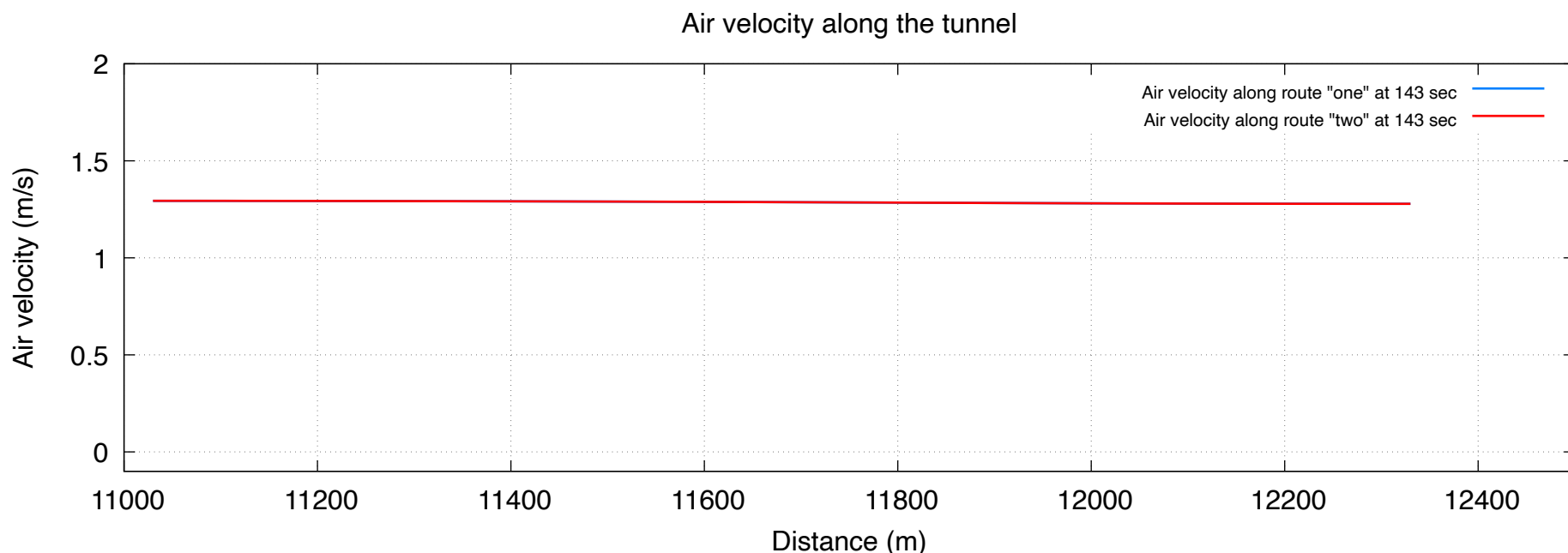
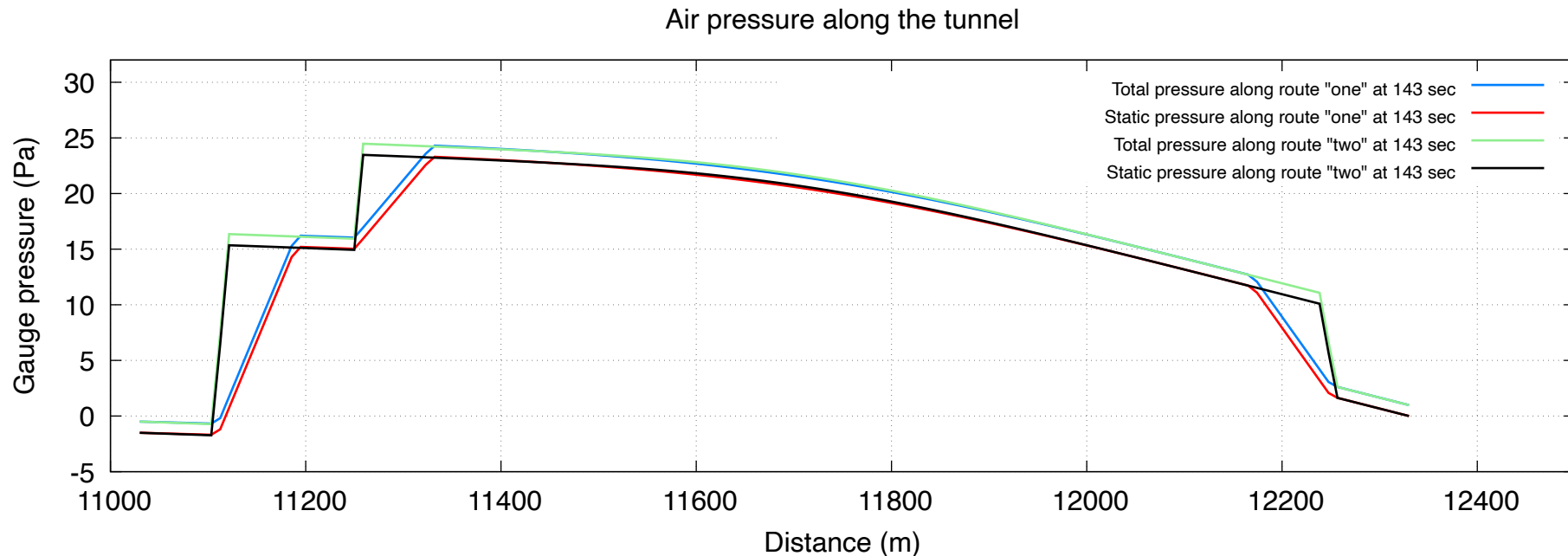


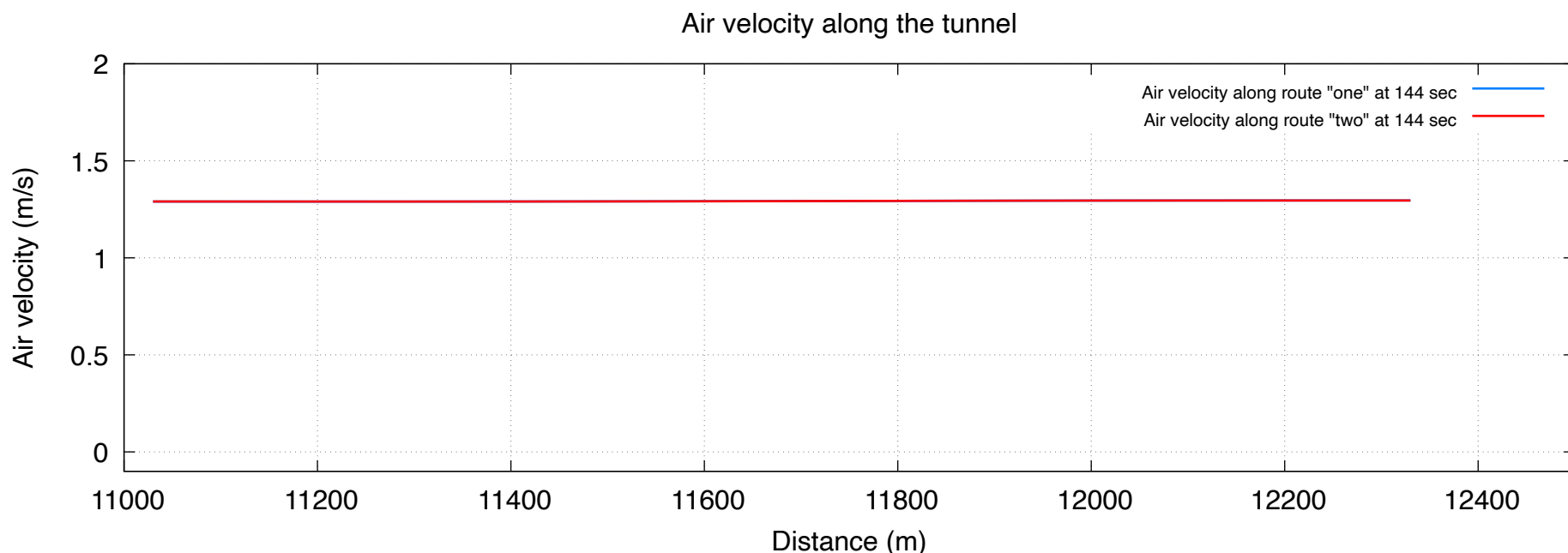
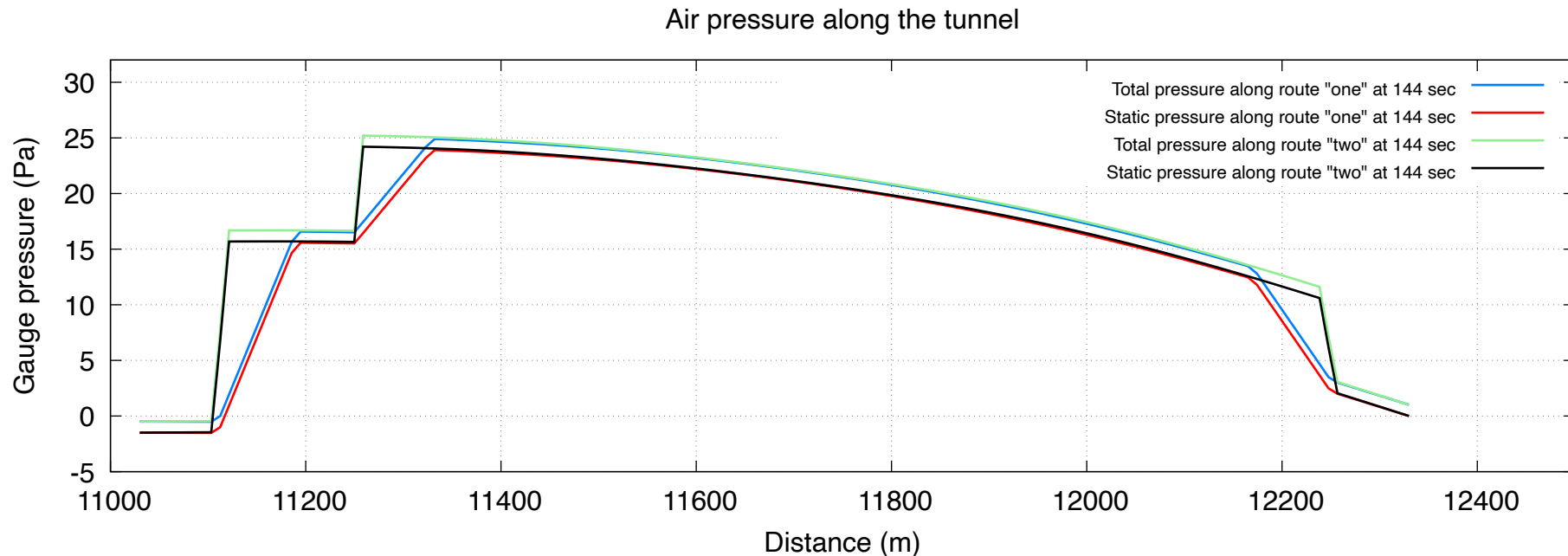
Air velocity along the tunnel

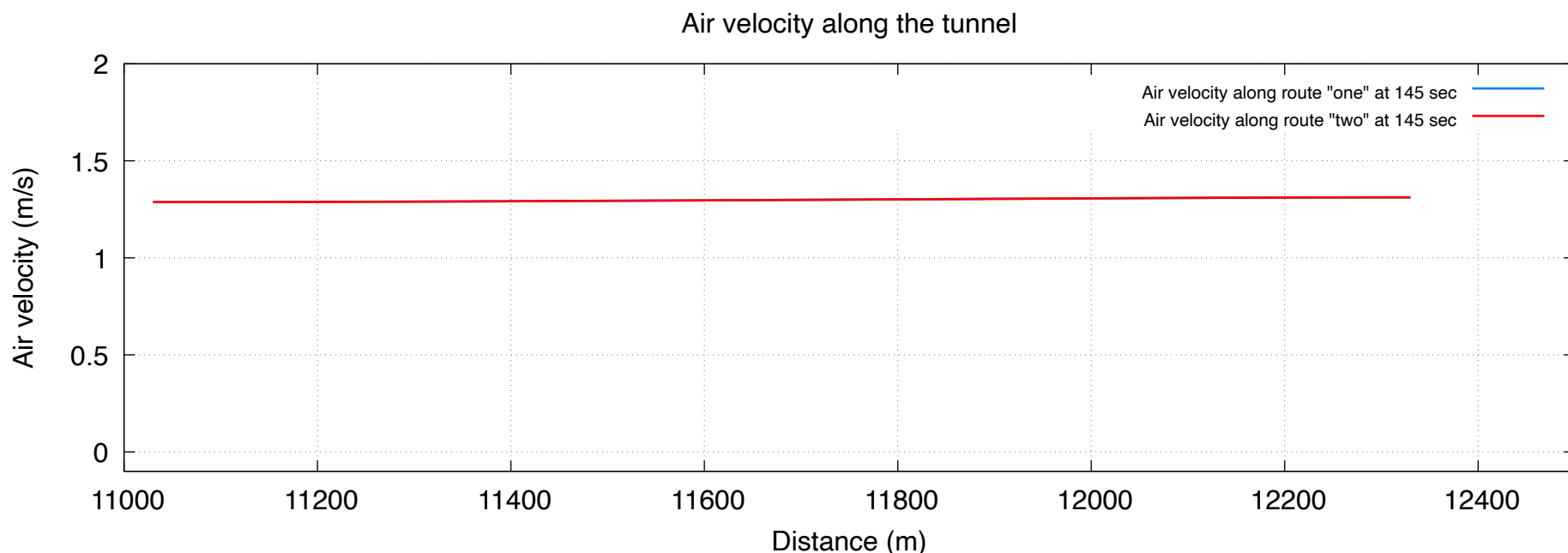
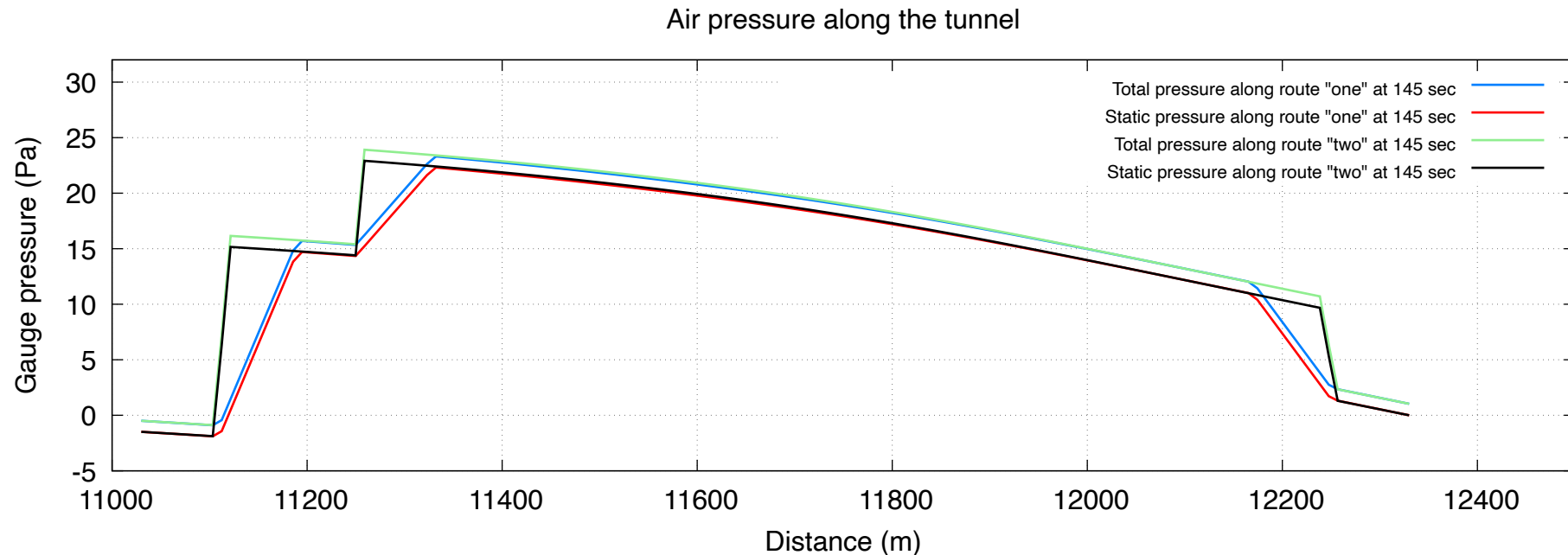


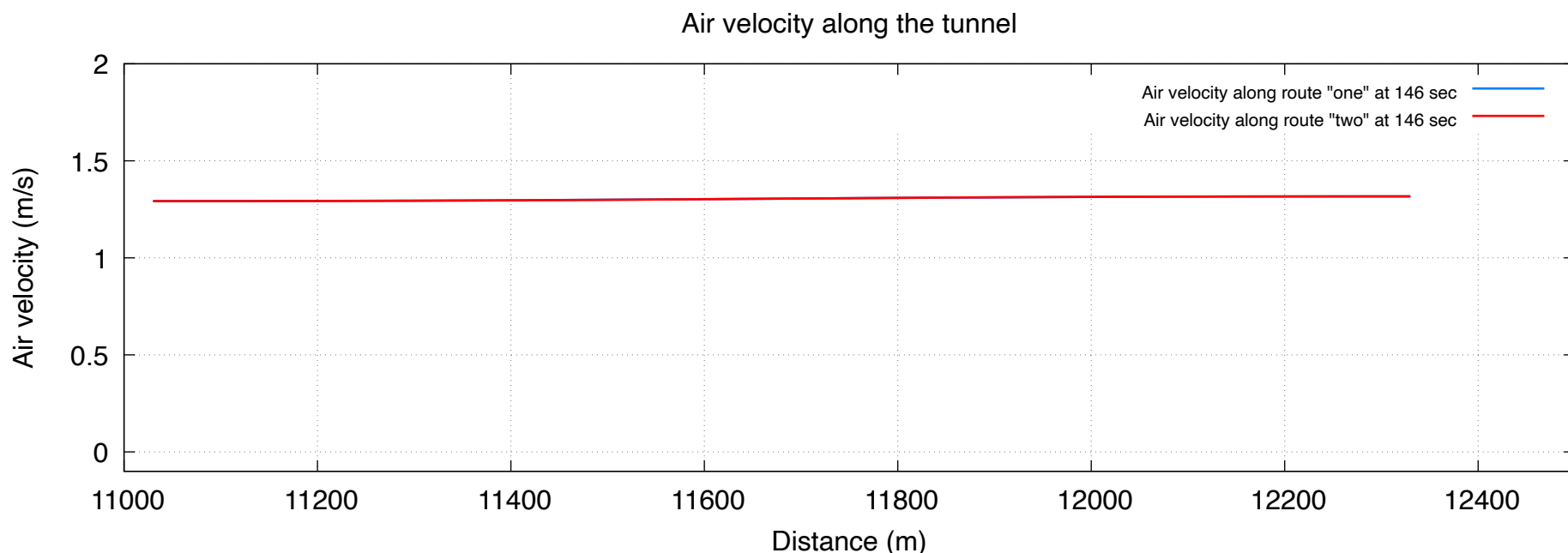
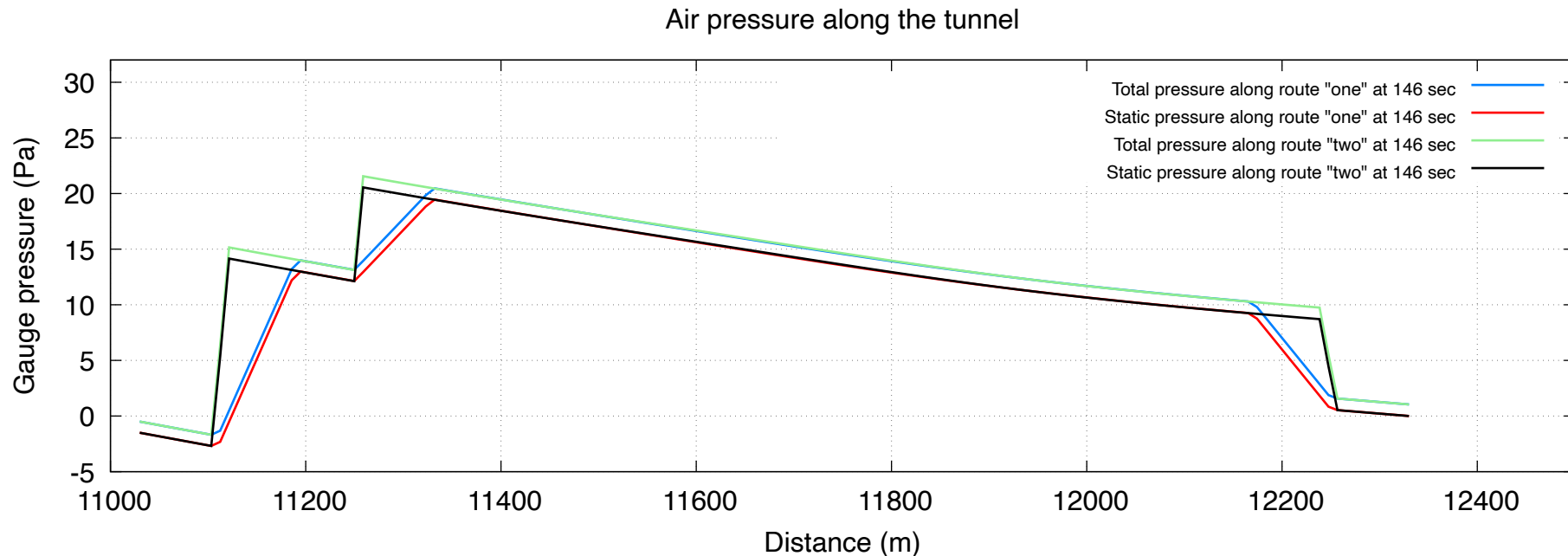


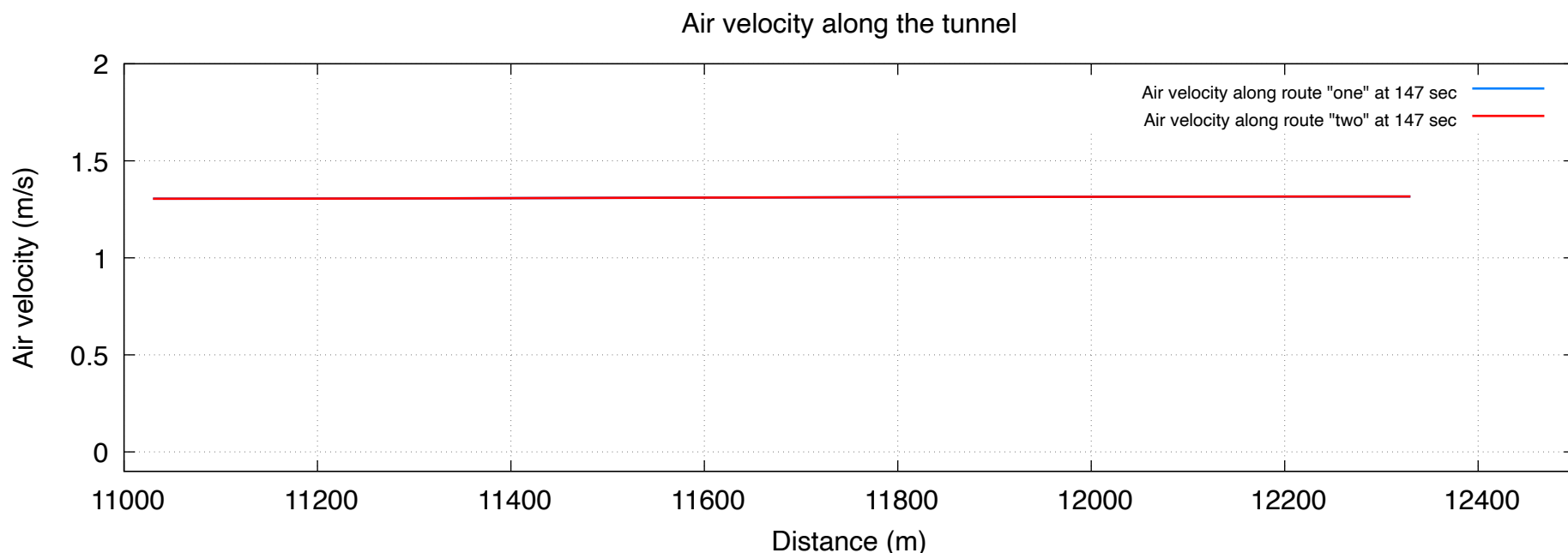
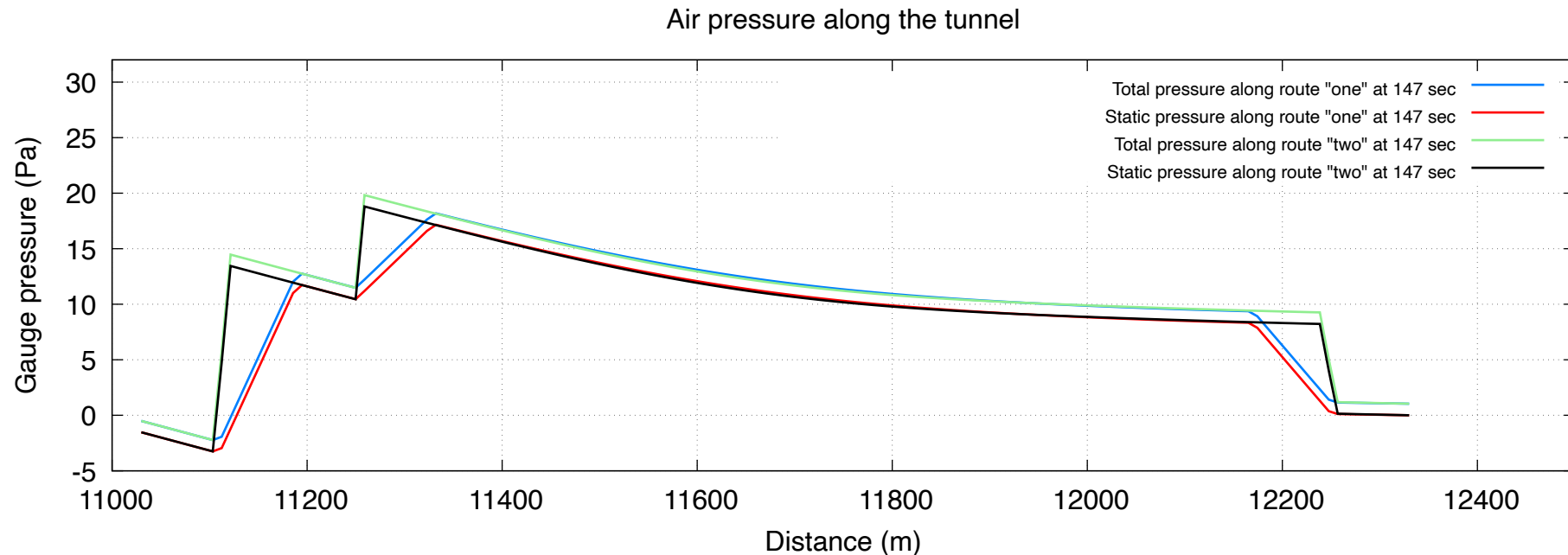


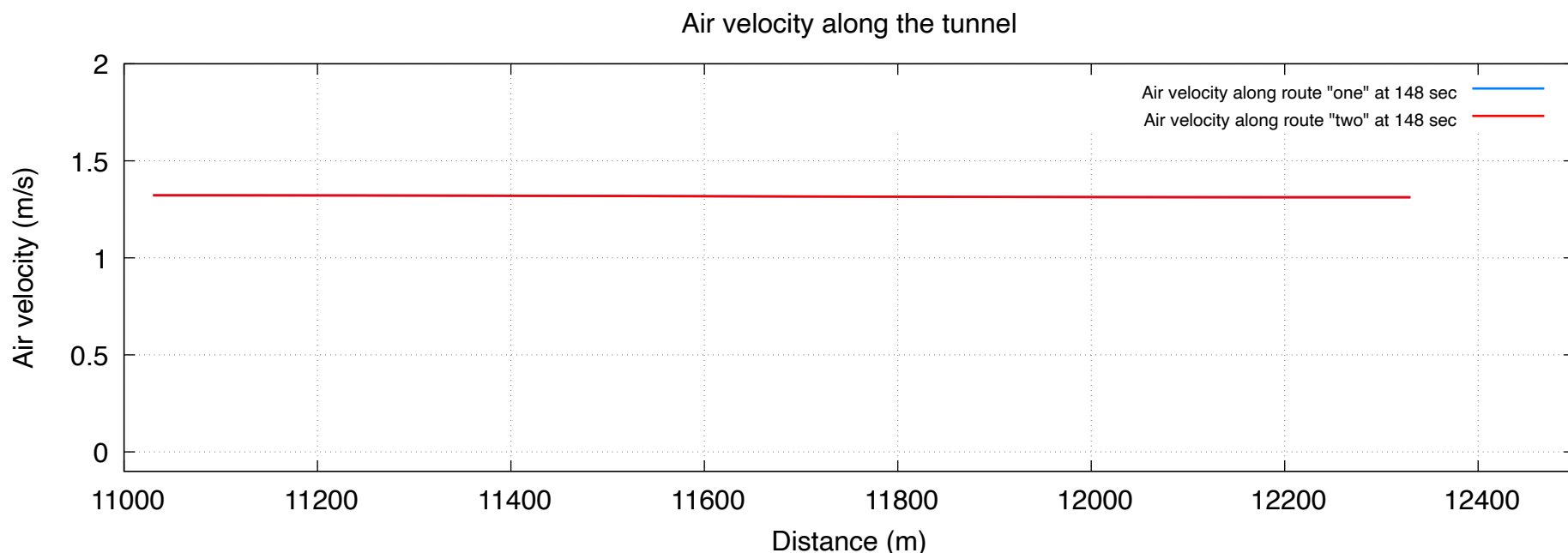
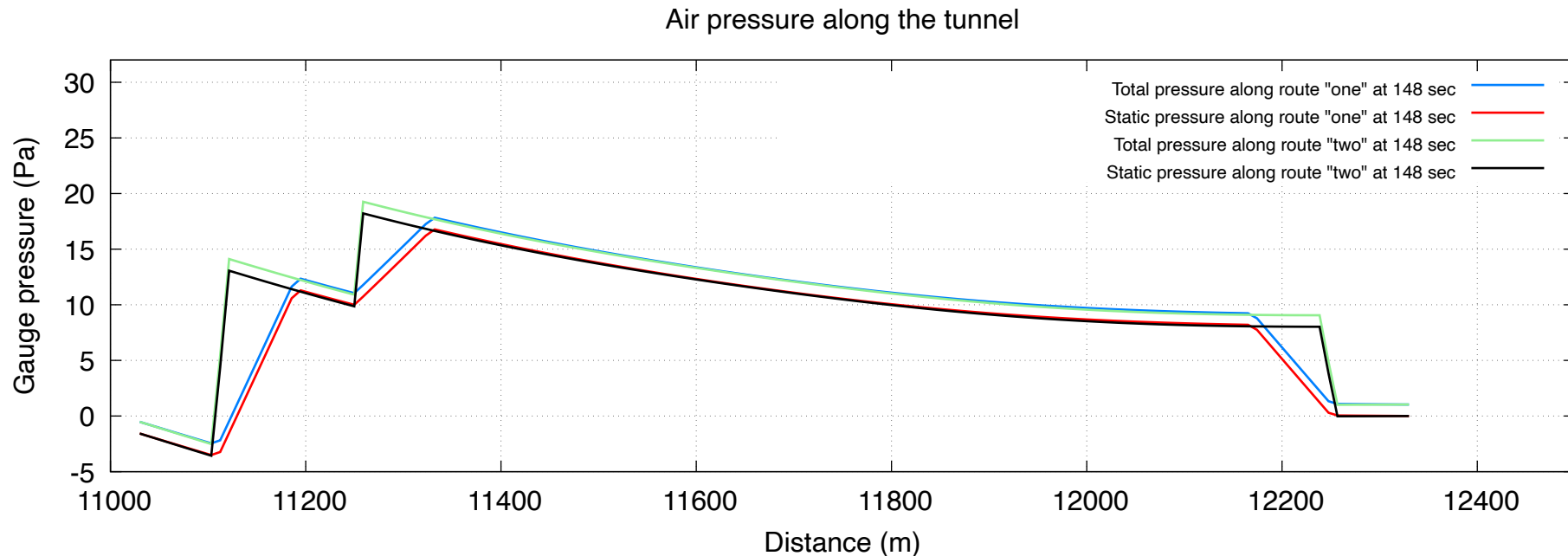


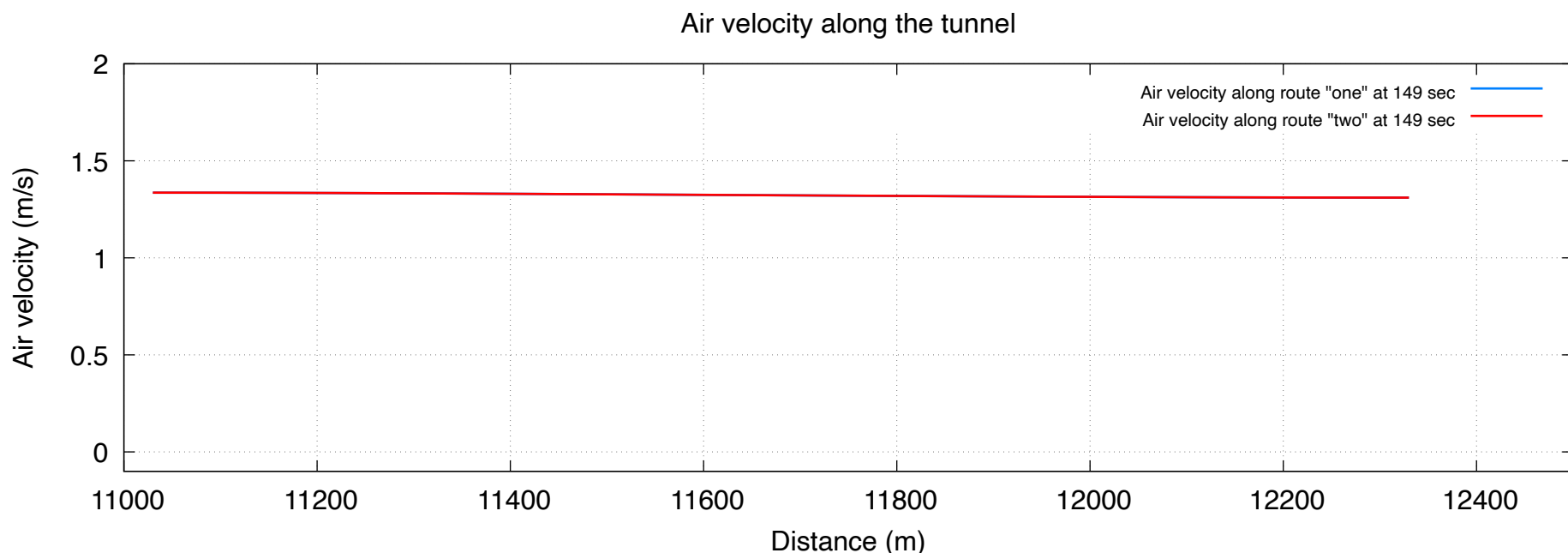
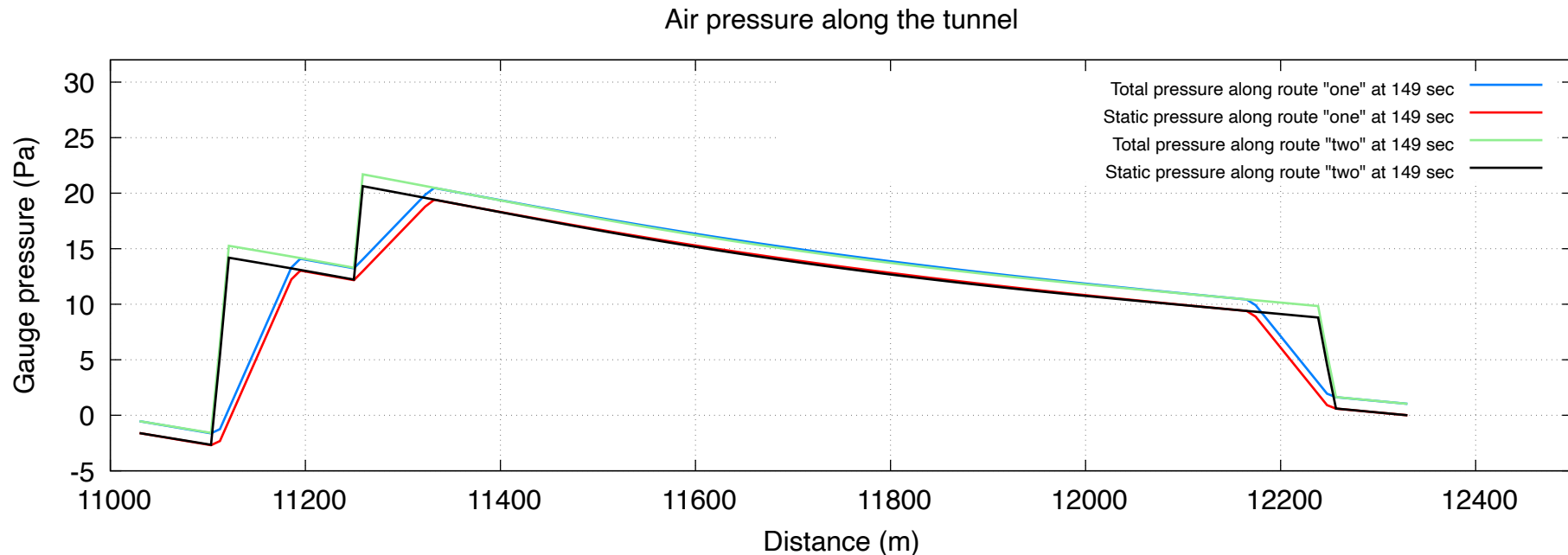


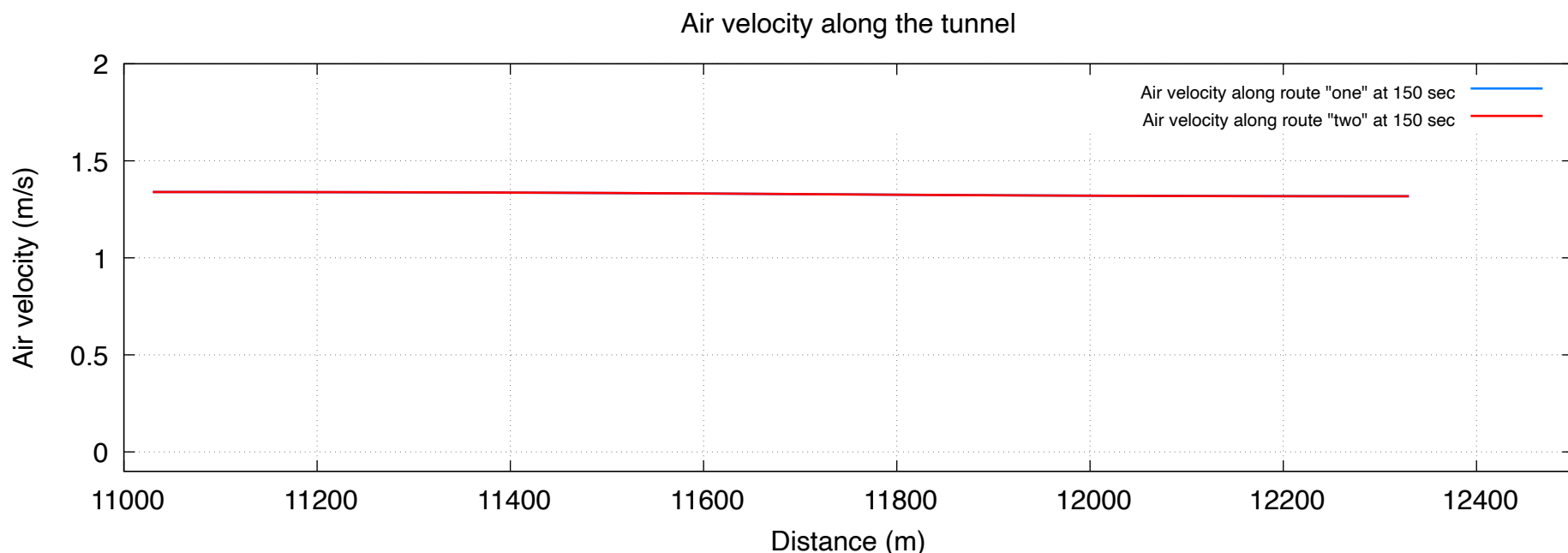
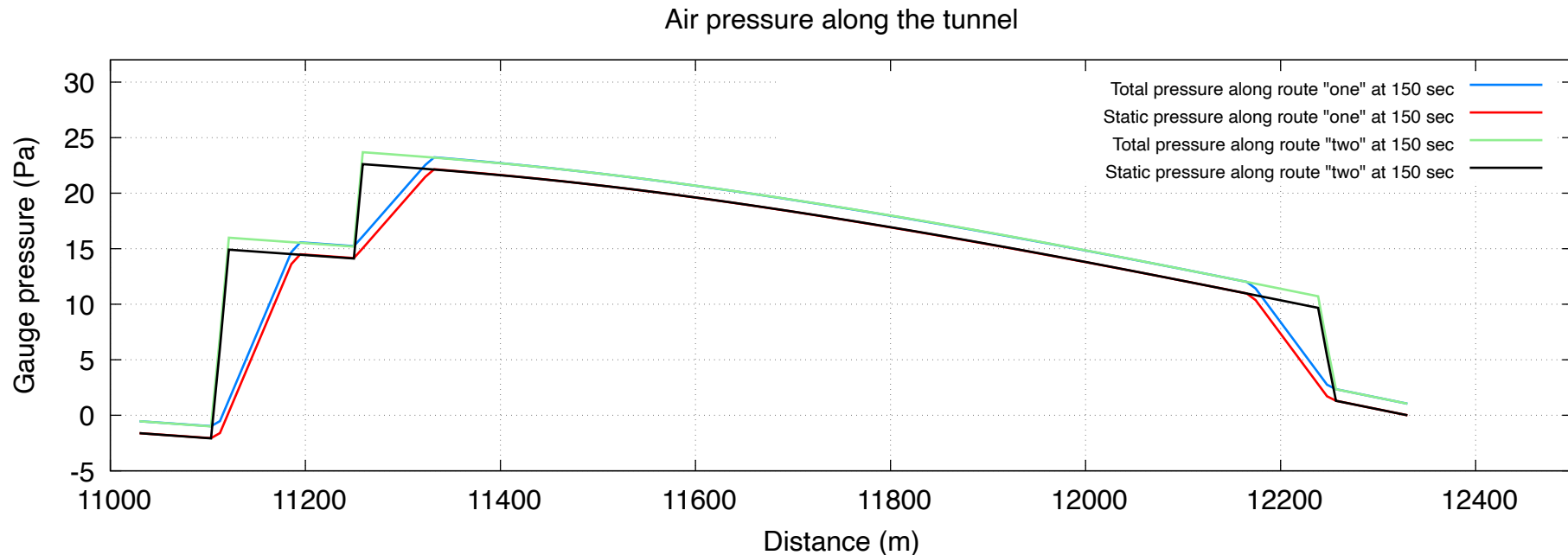


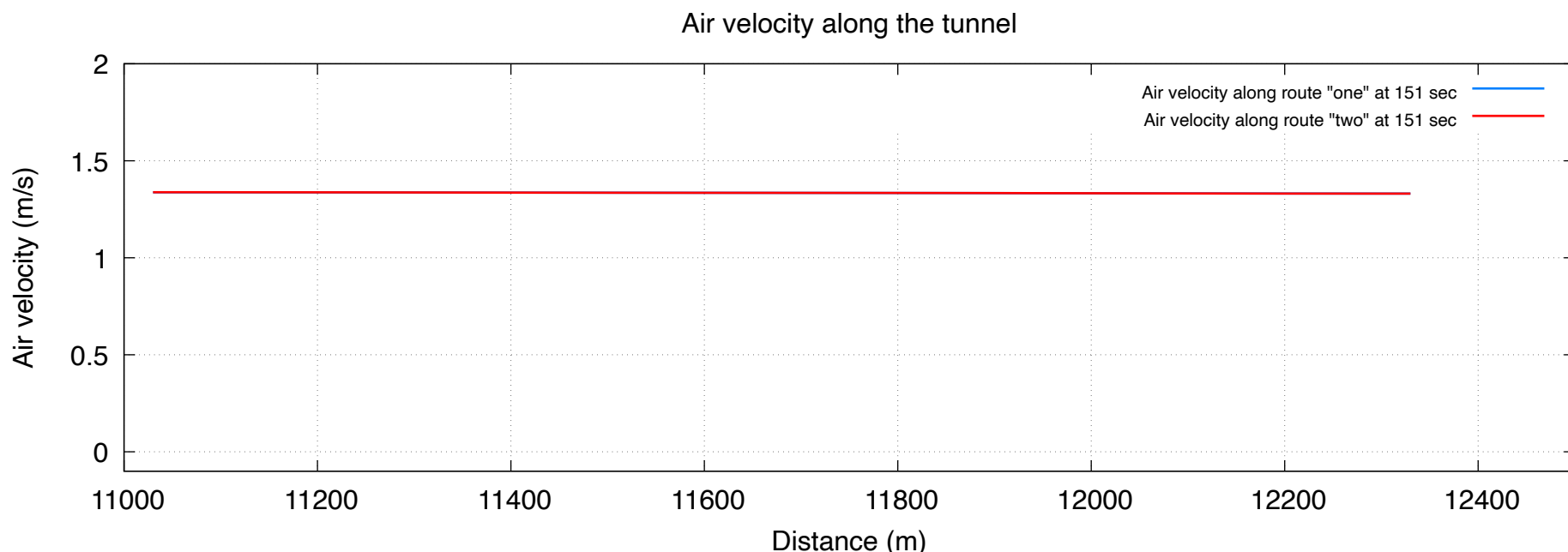
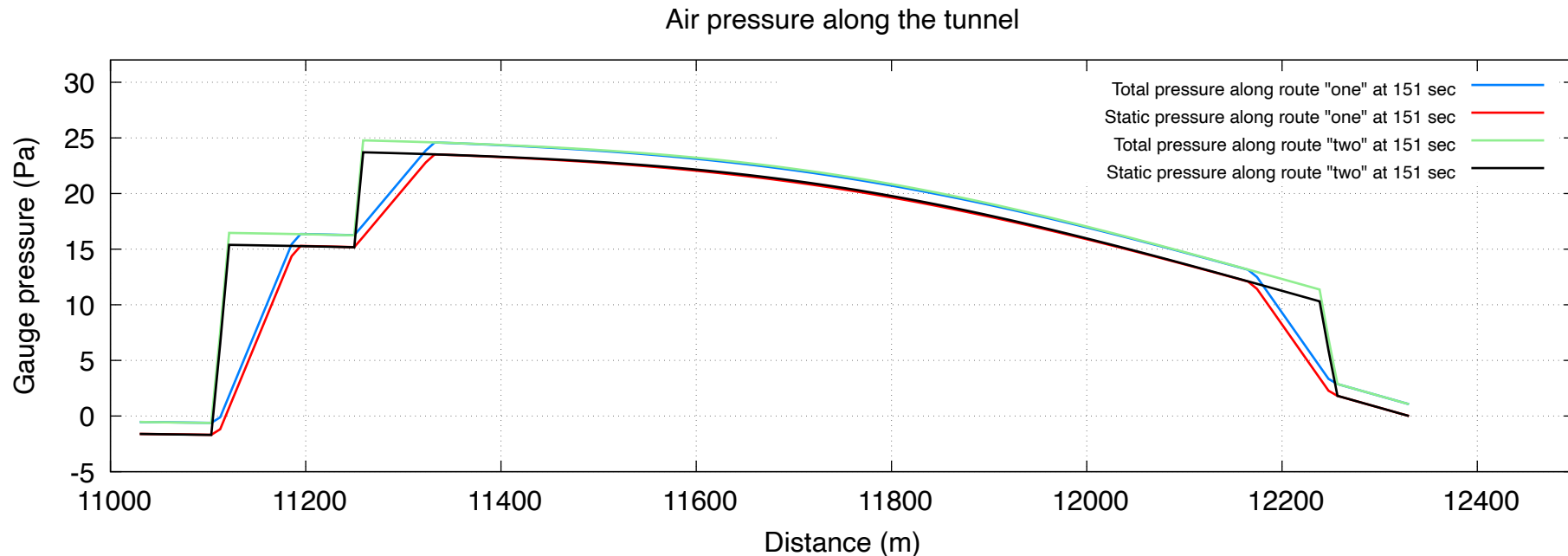


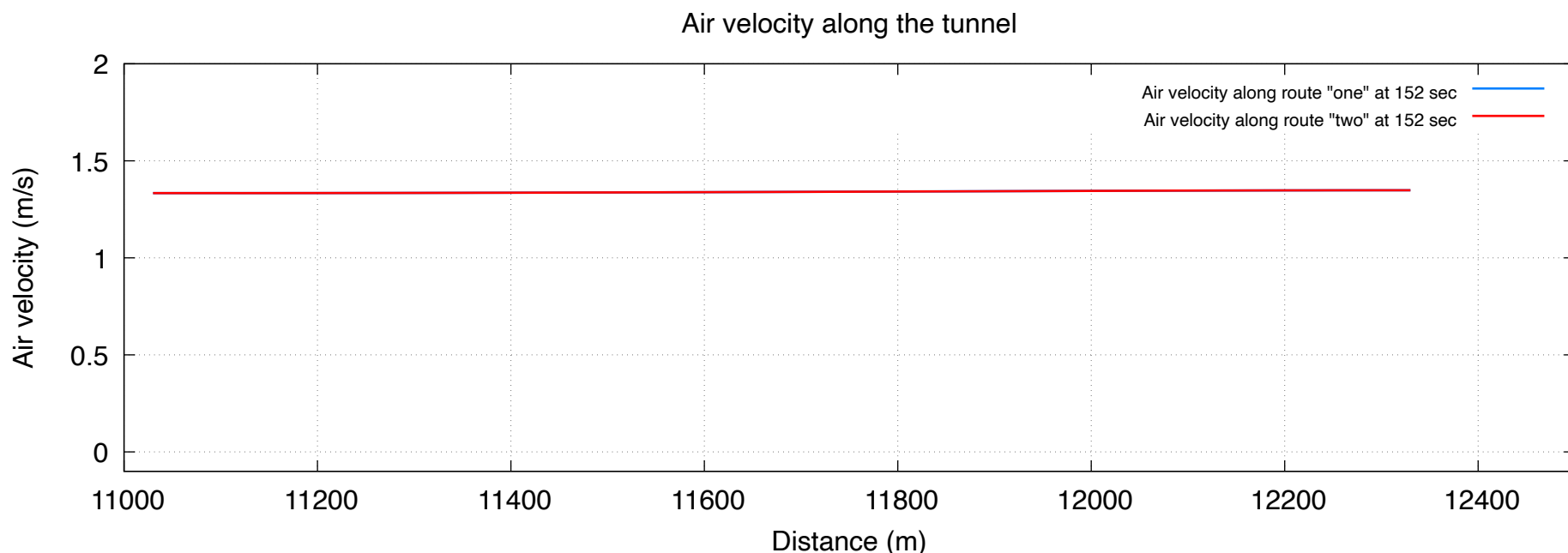
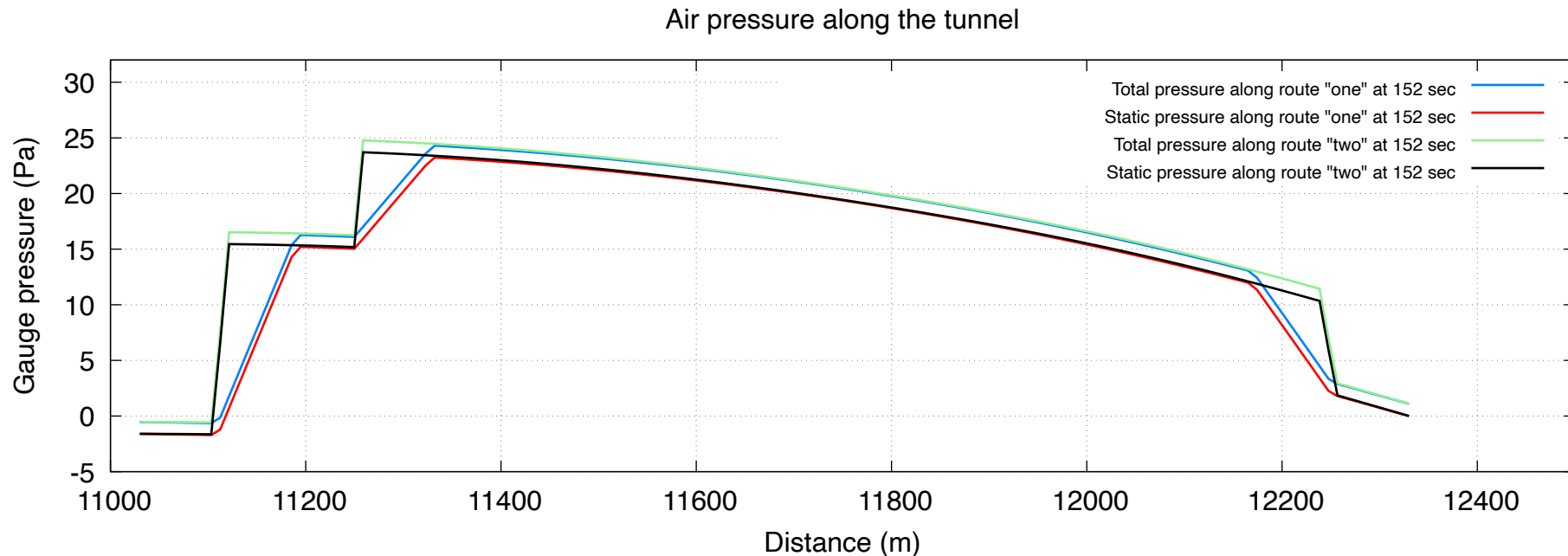


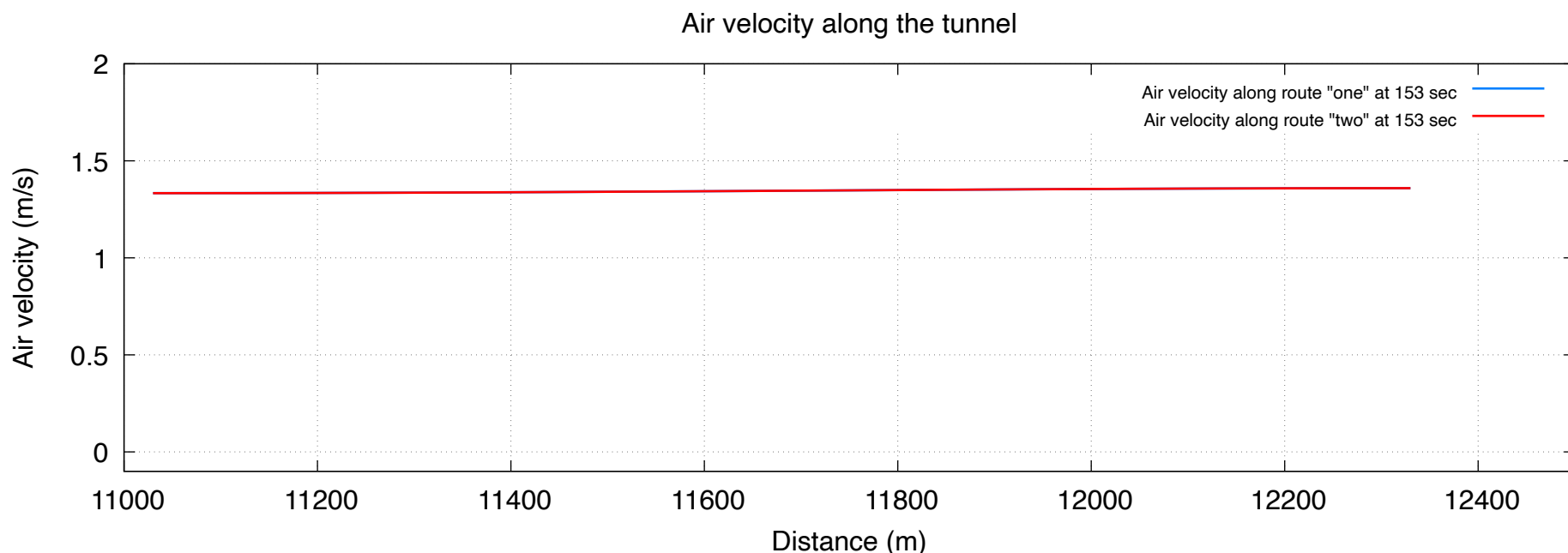
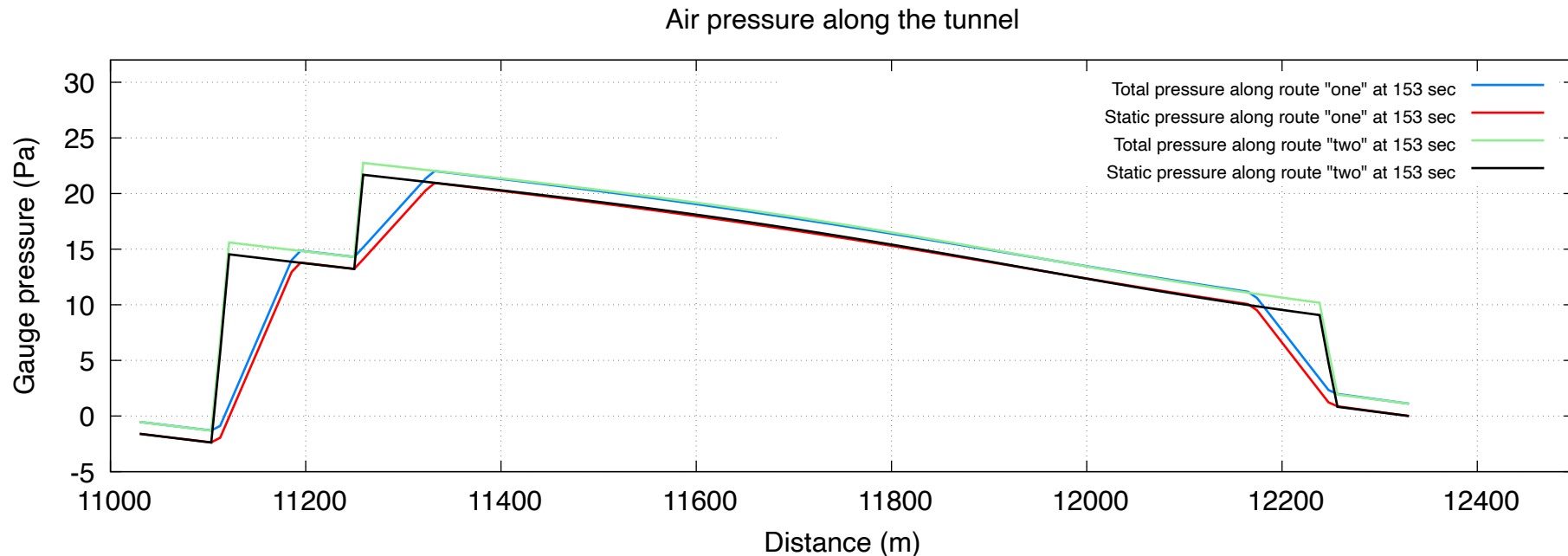


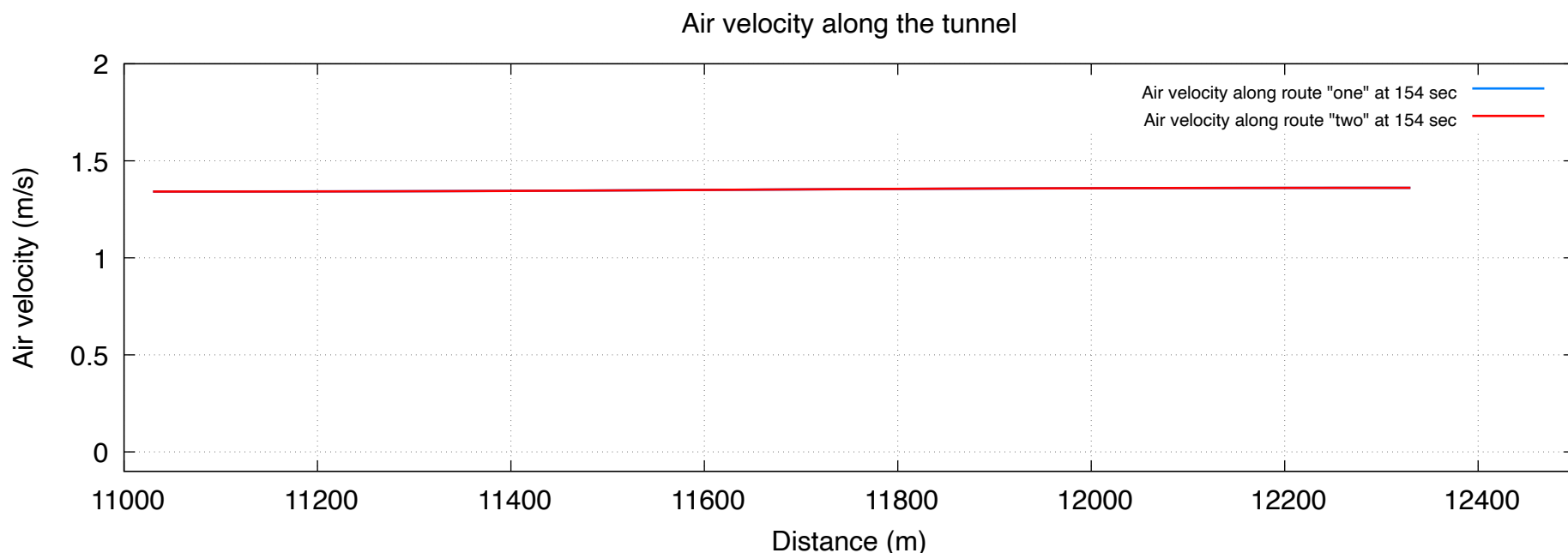
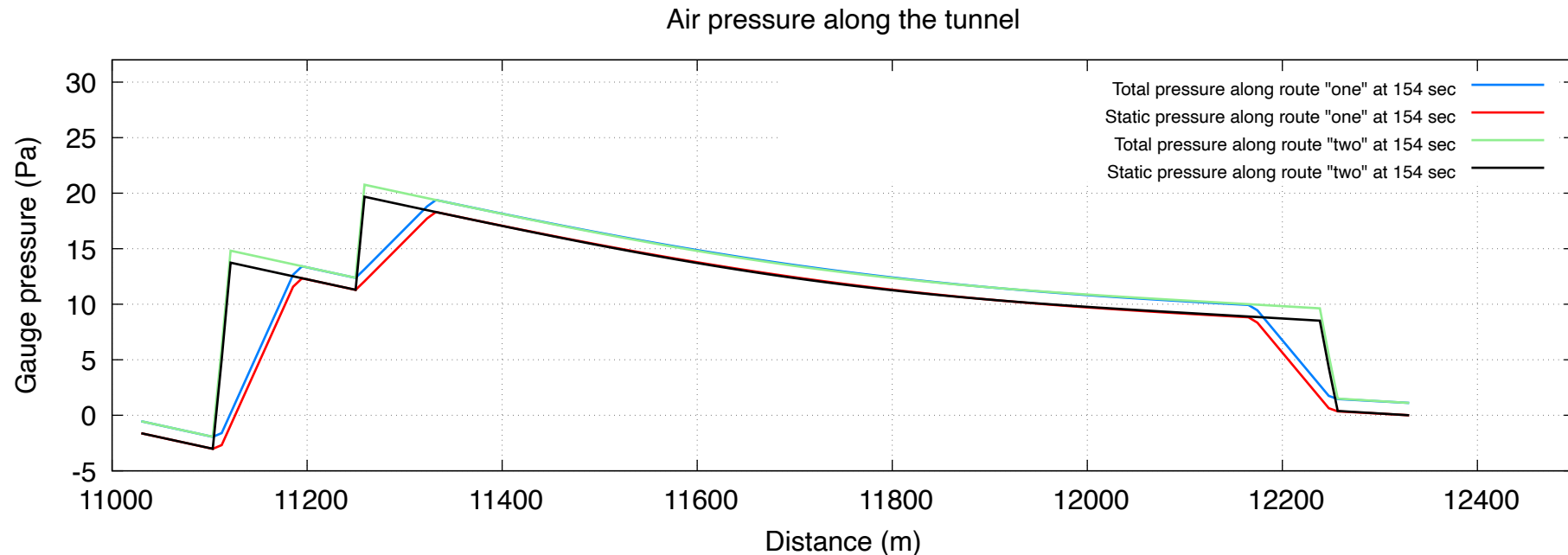


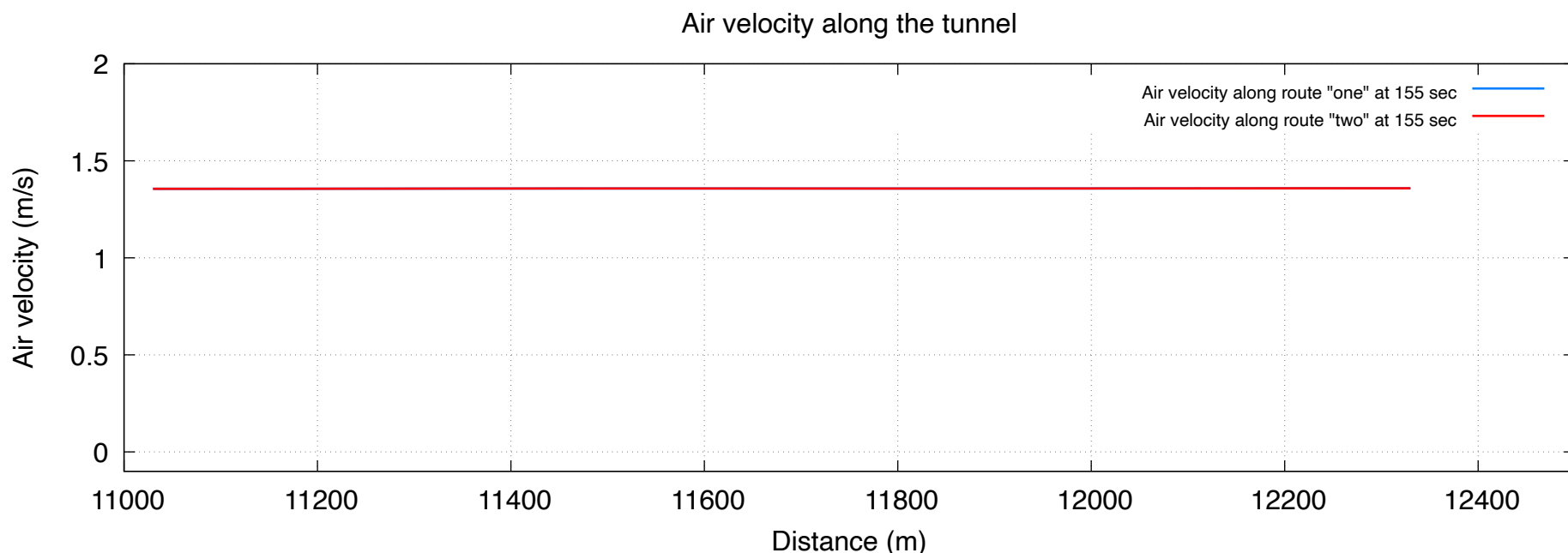
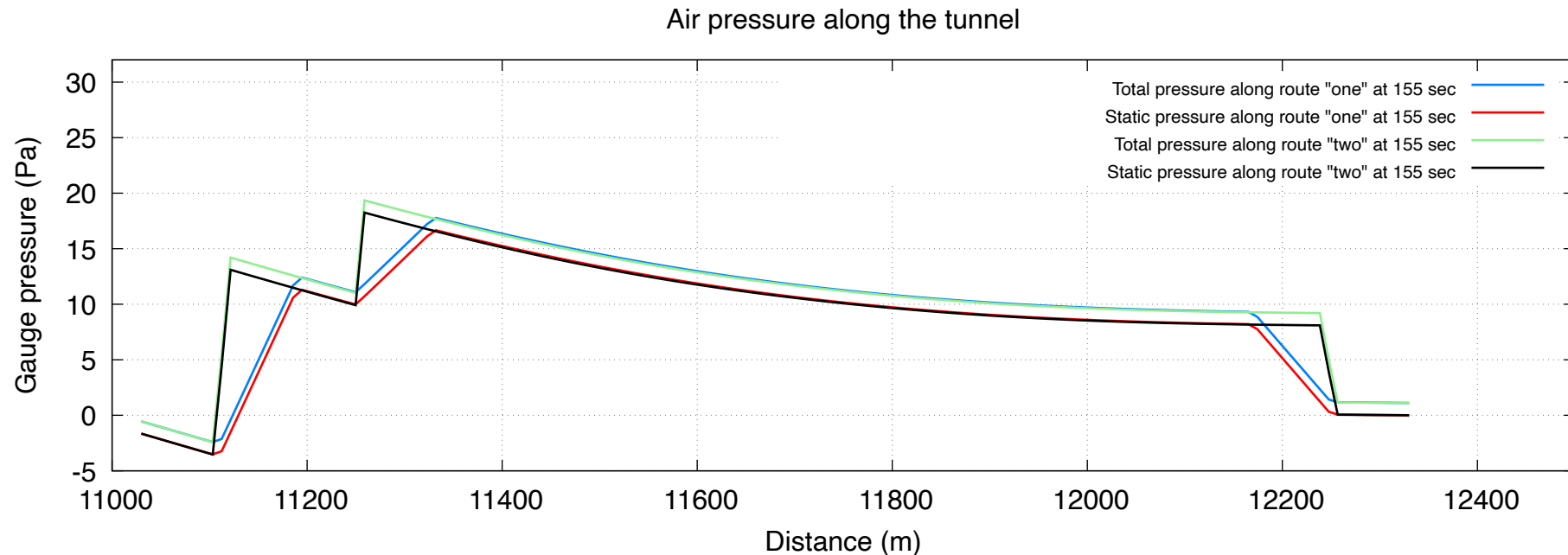


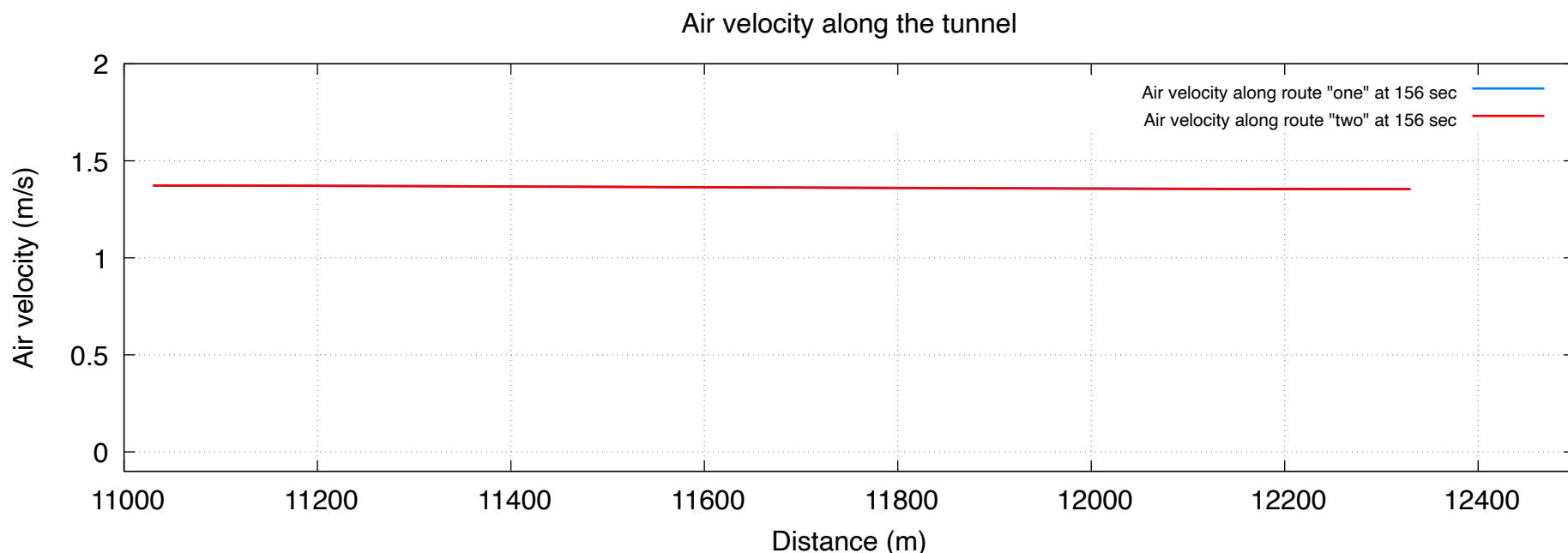
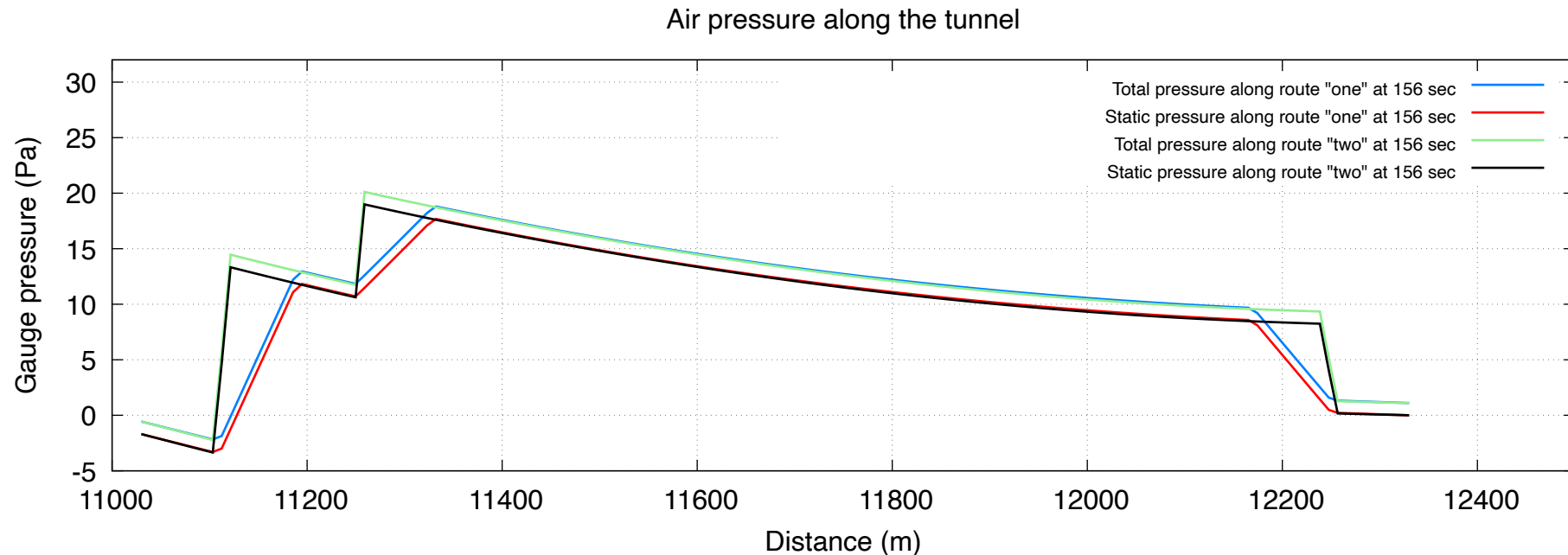


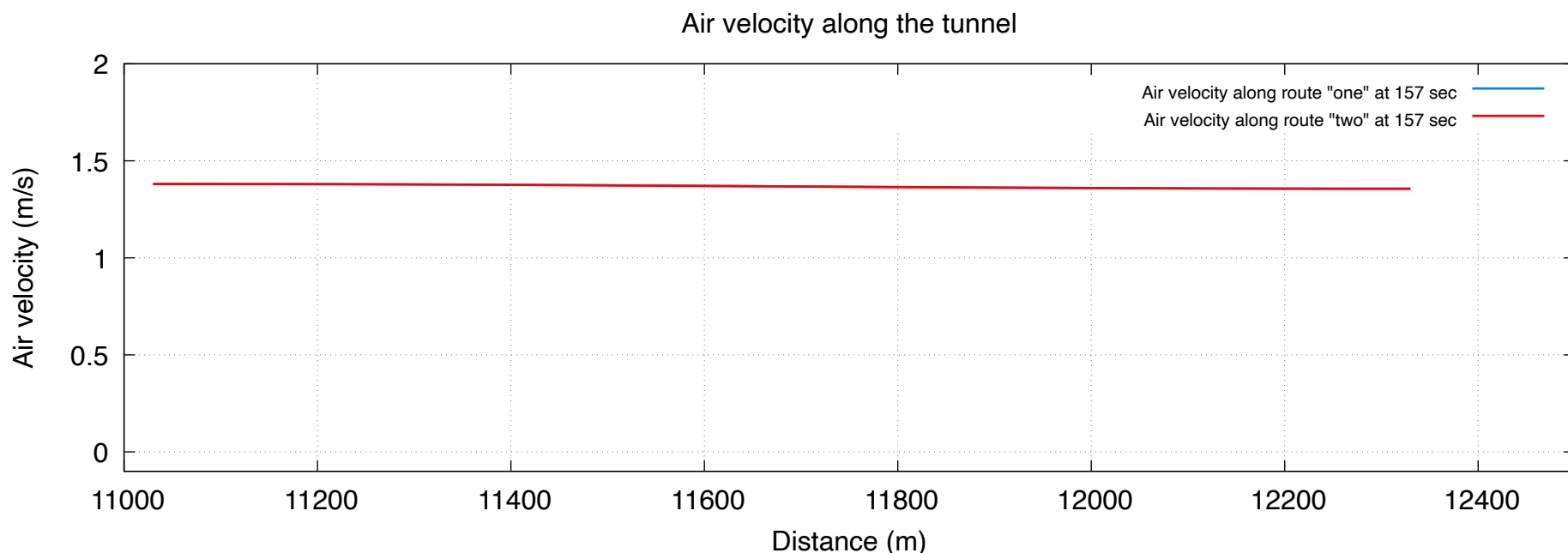
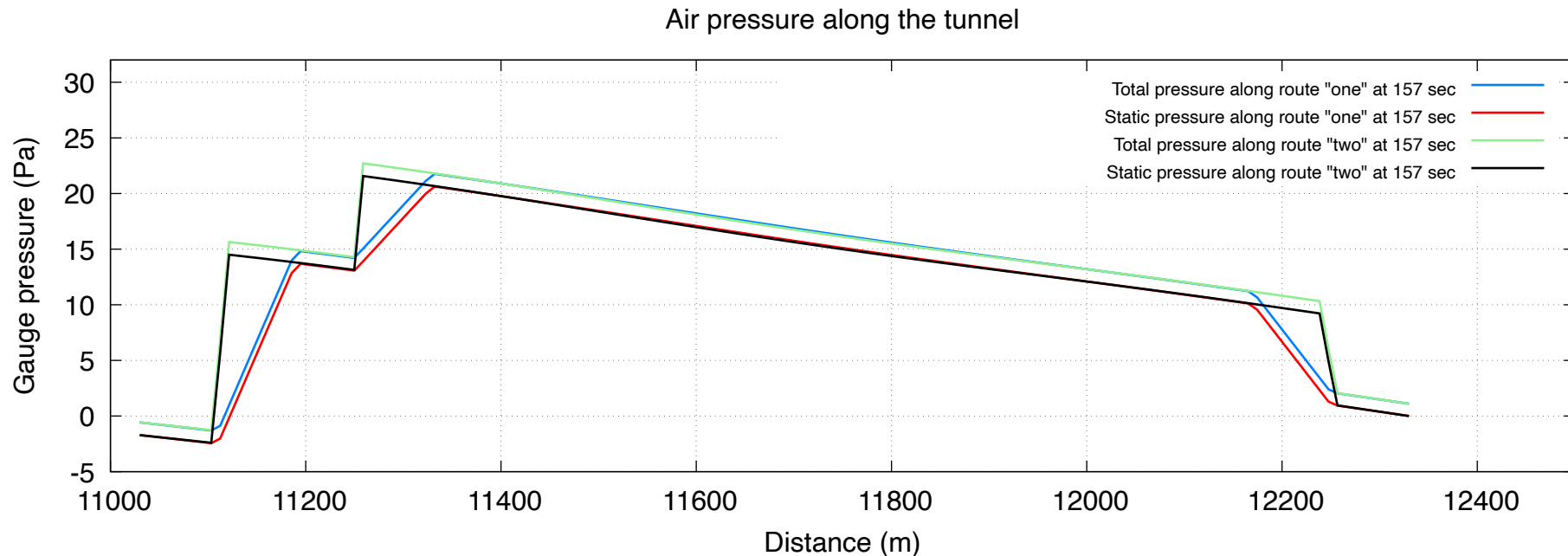


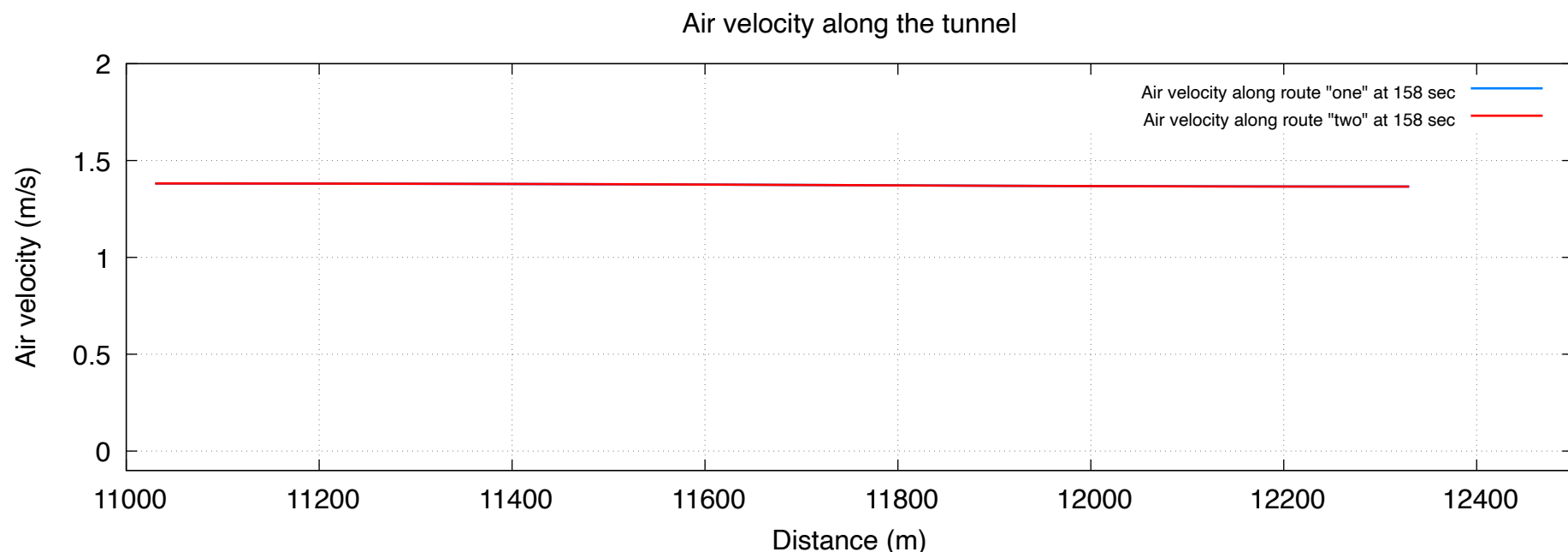
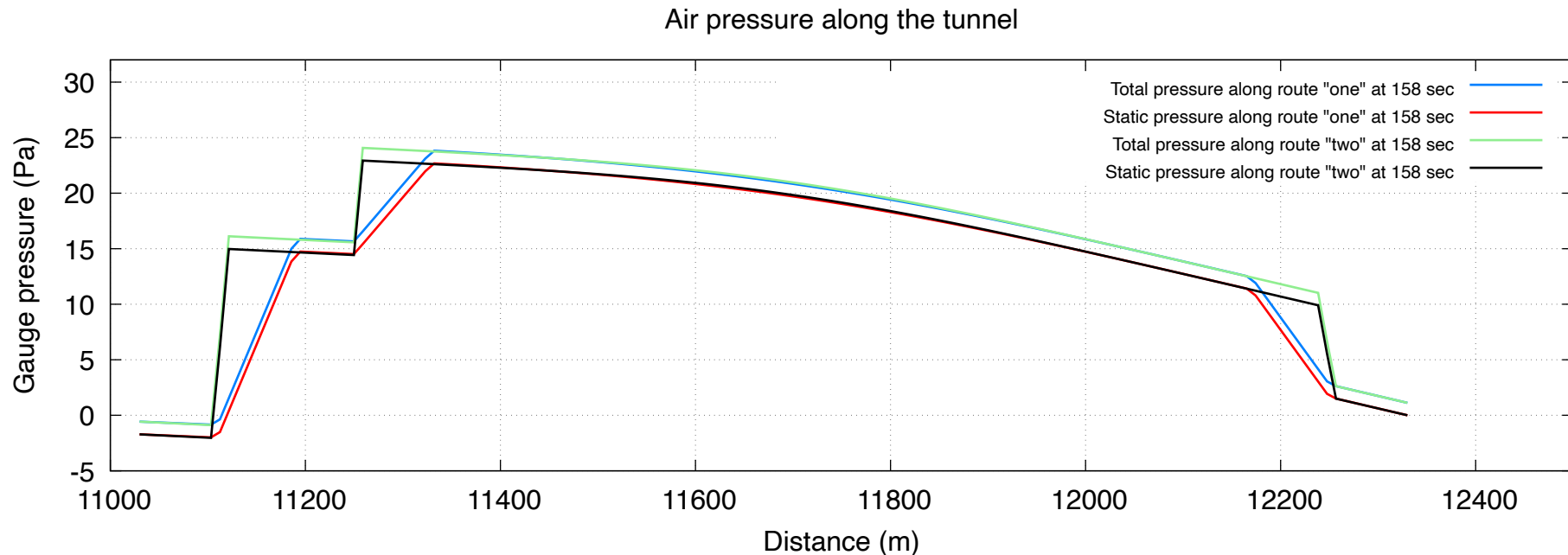


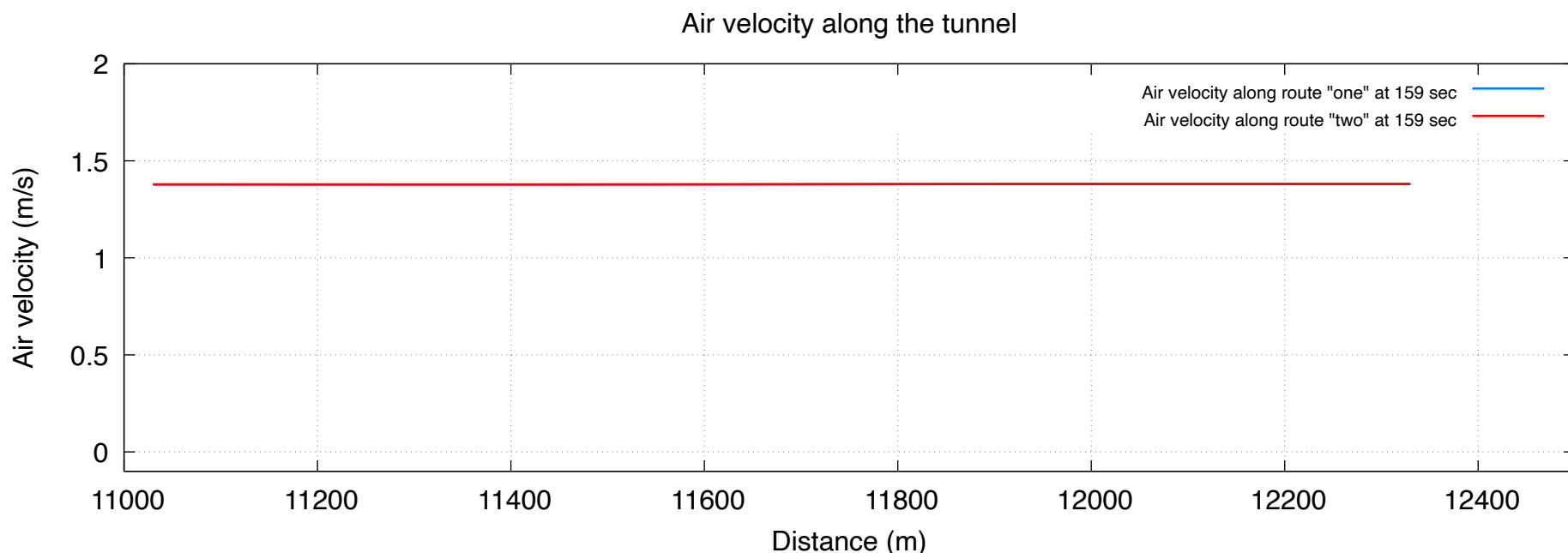
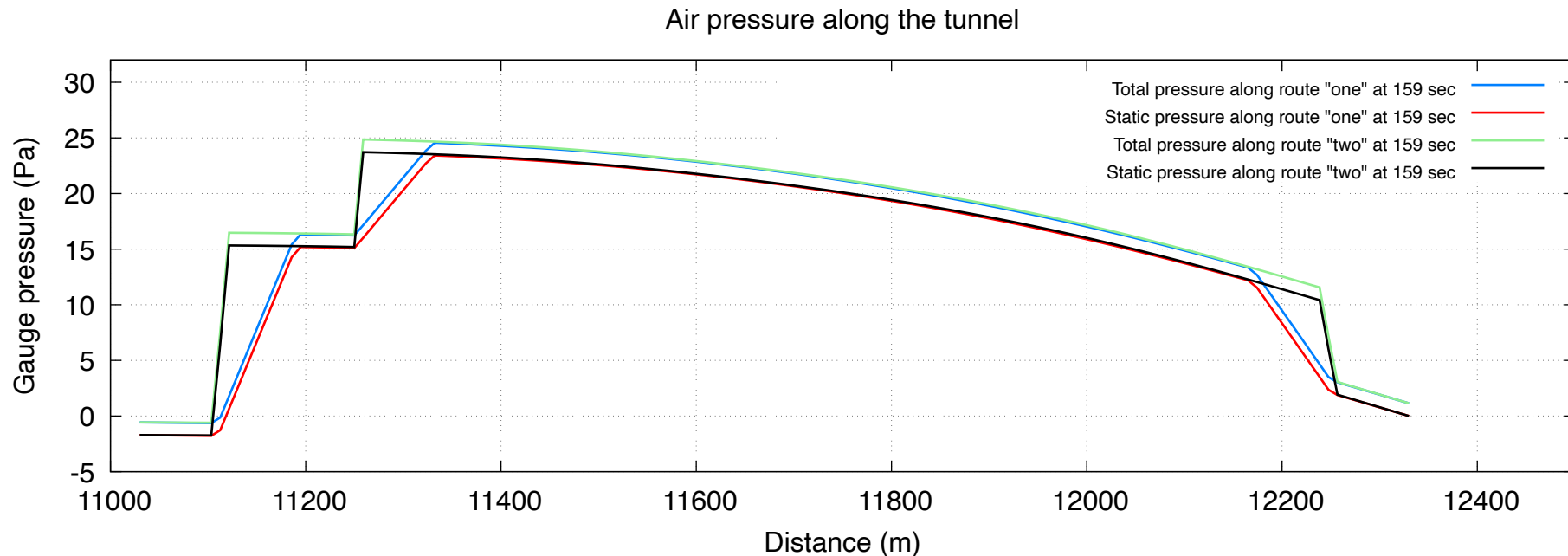


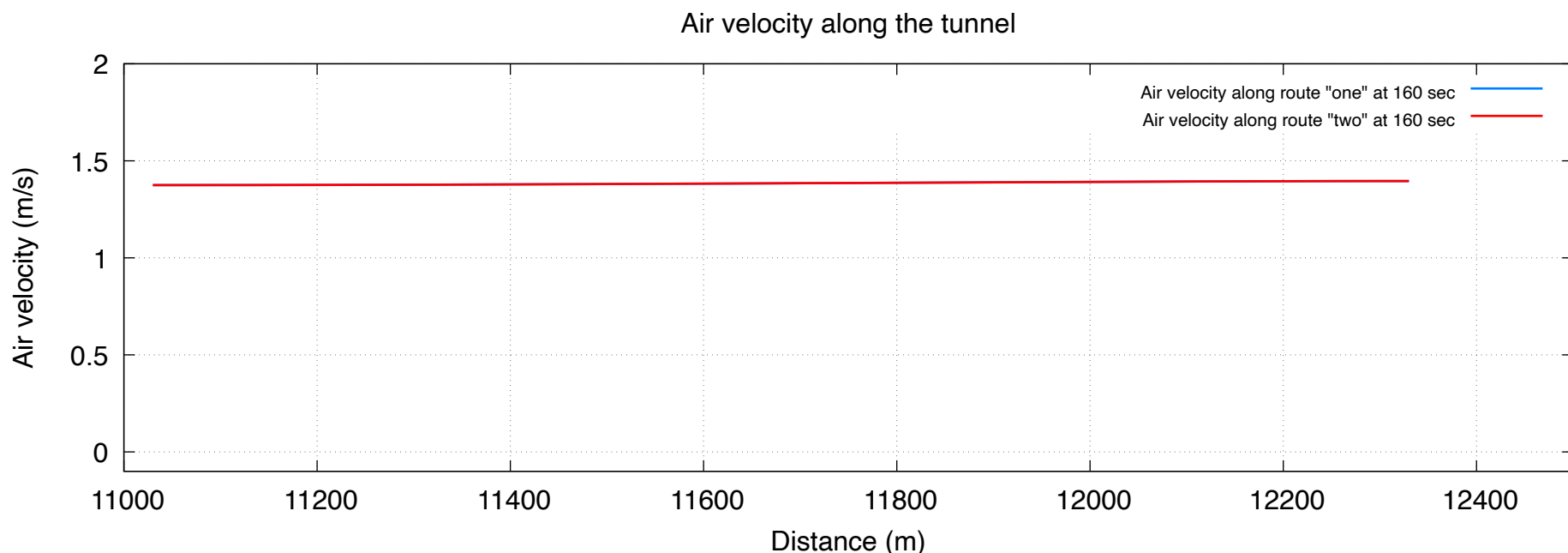
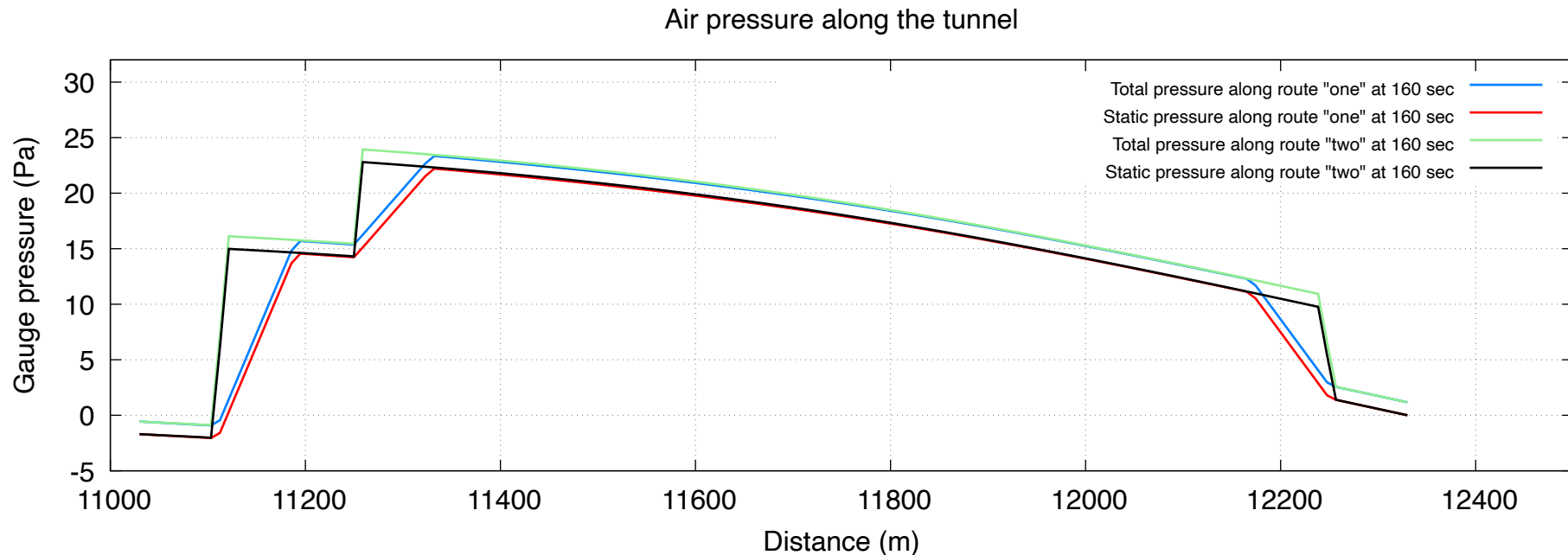


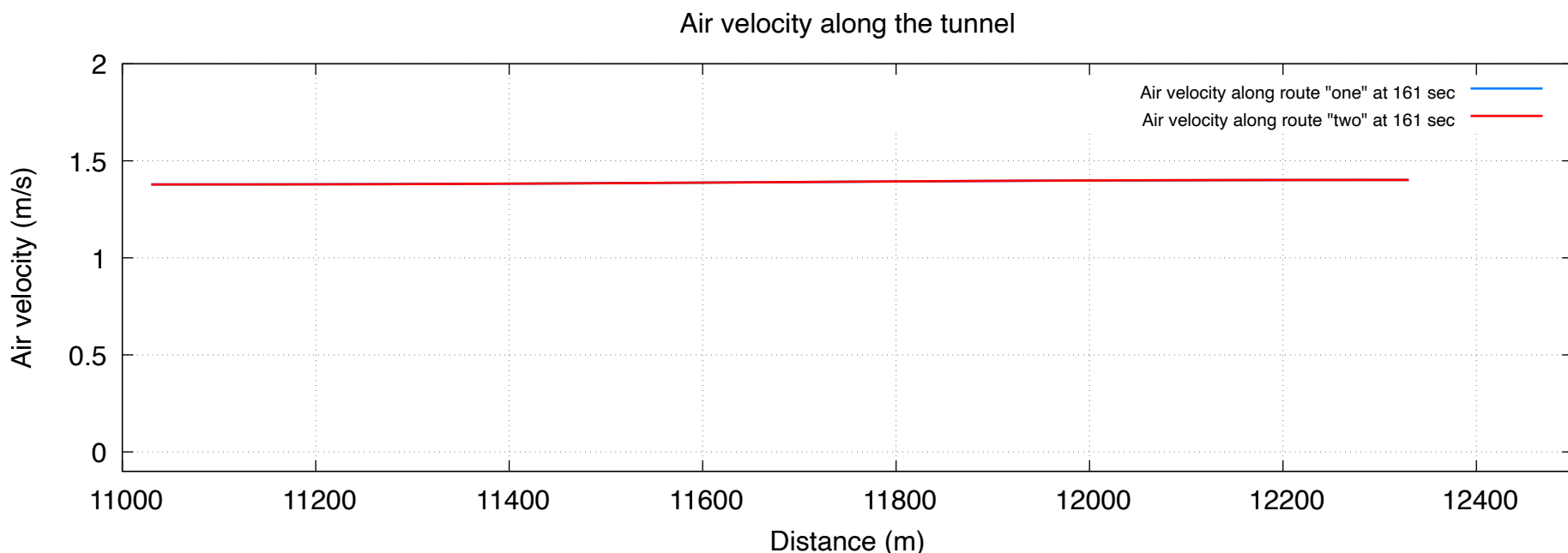
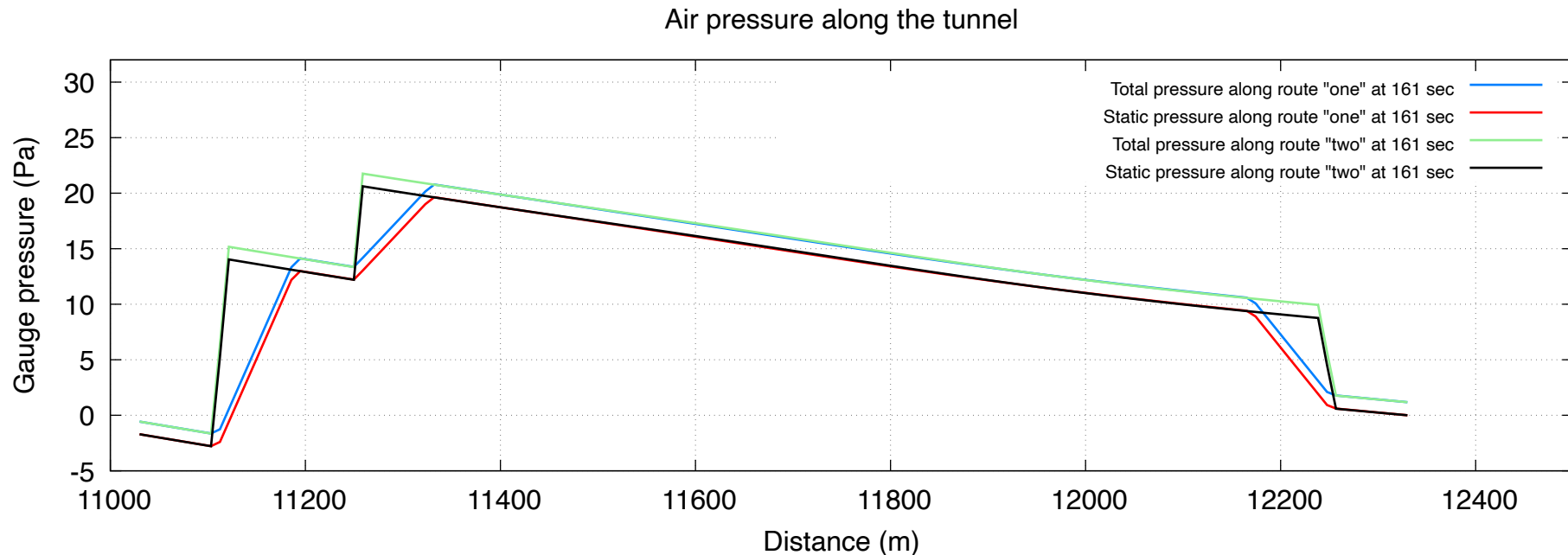


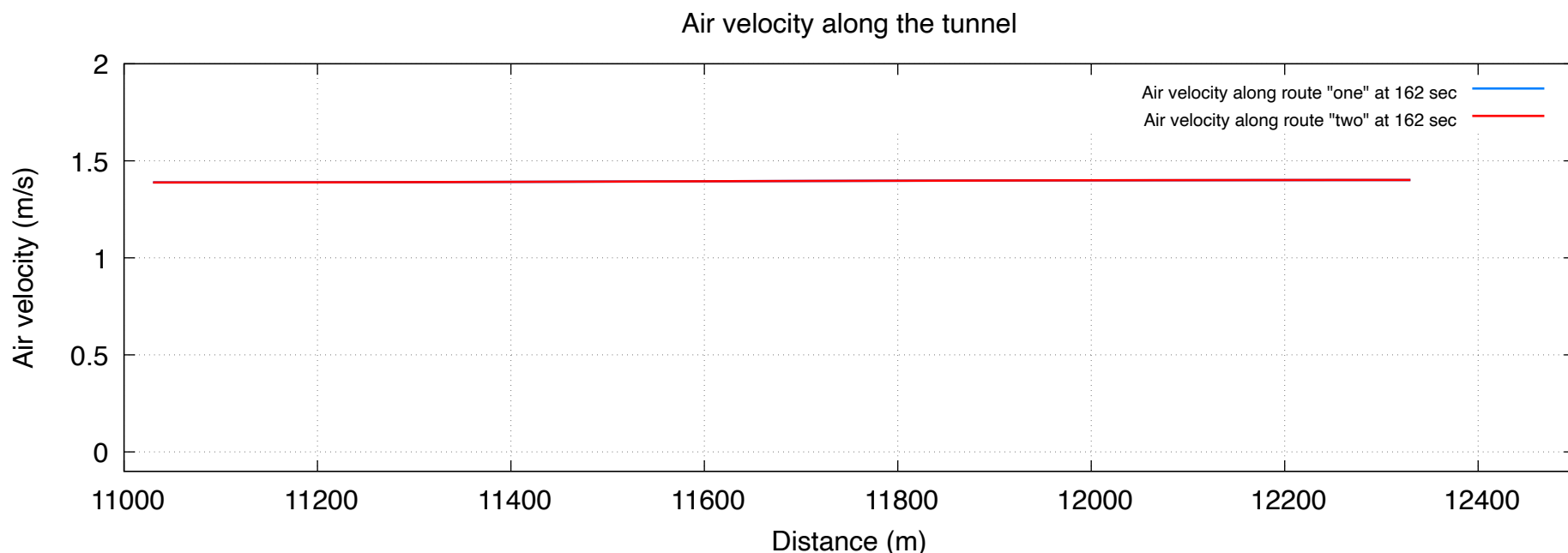
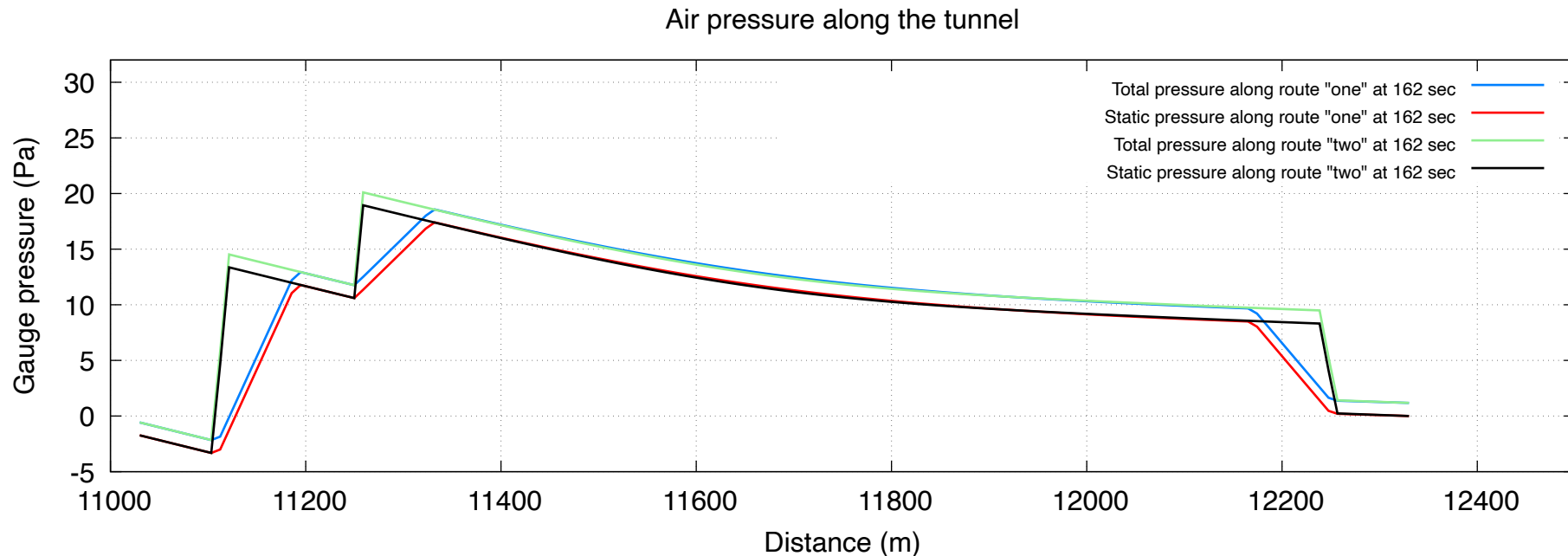


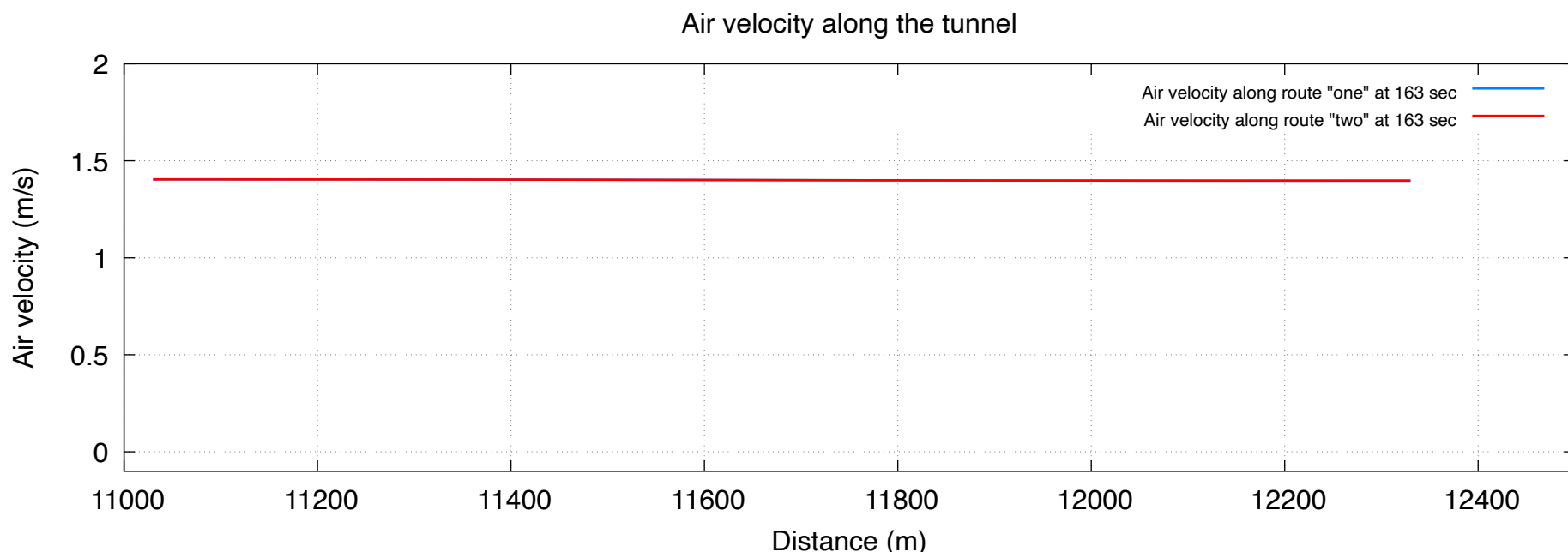
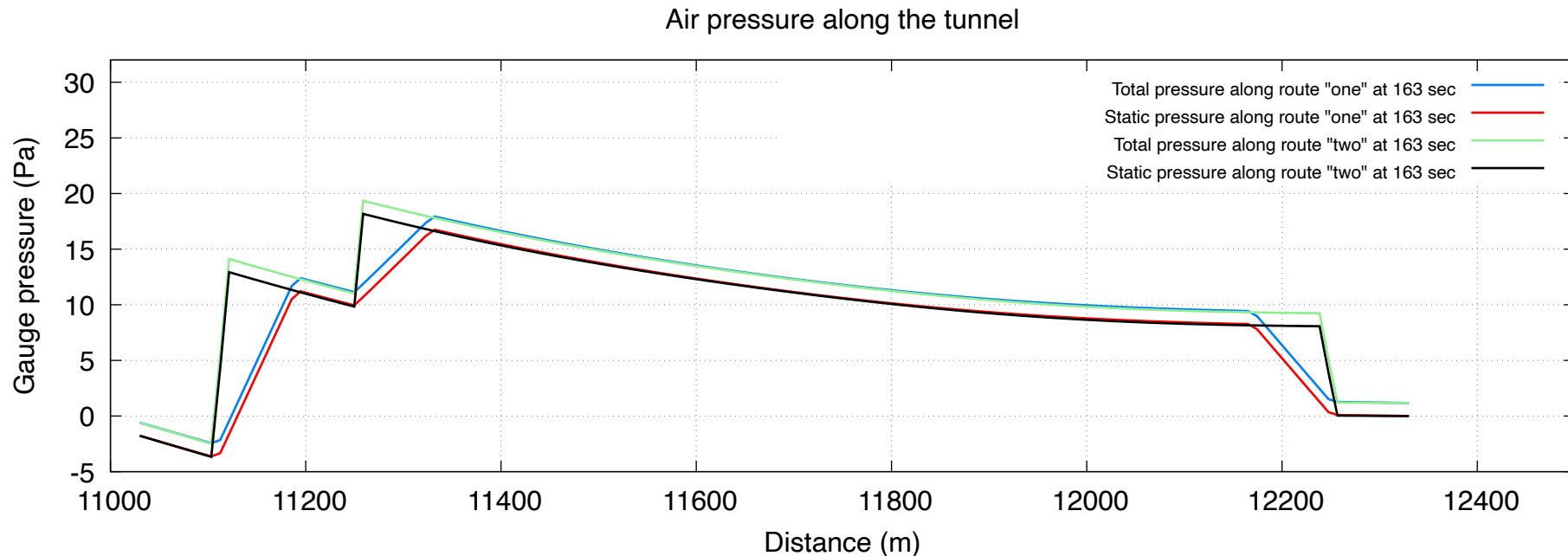


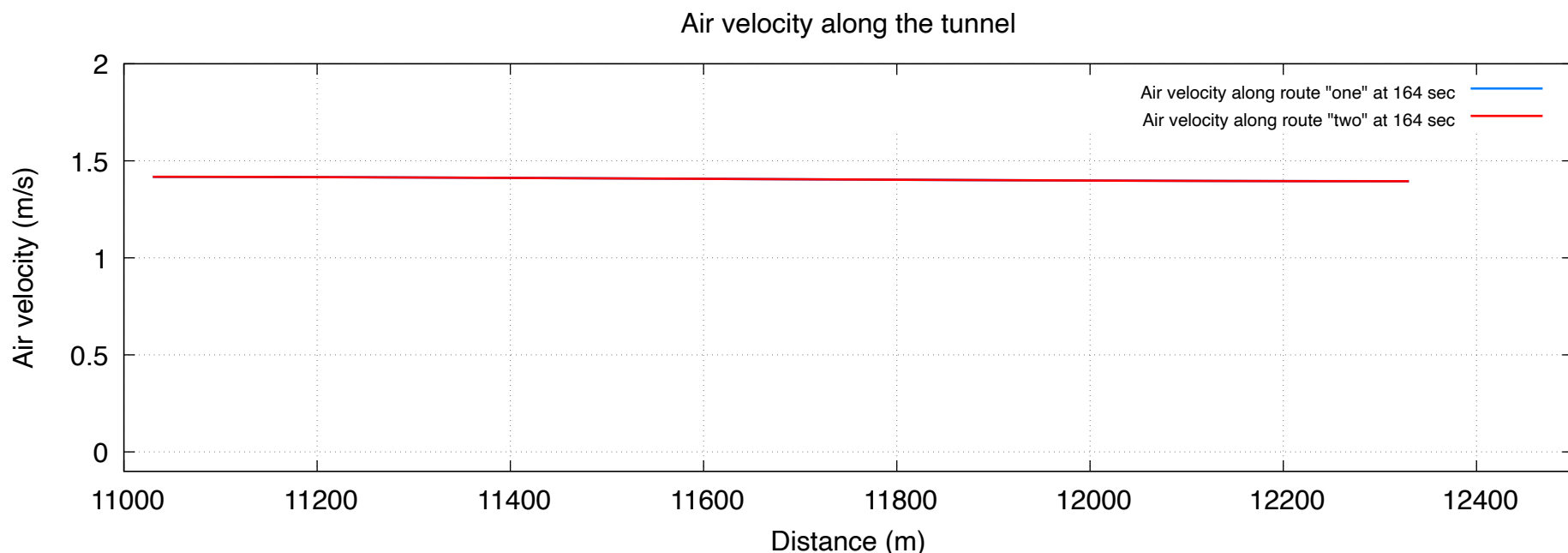
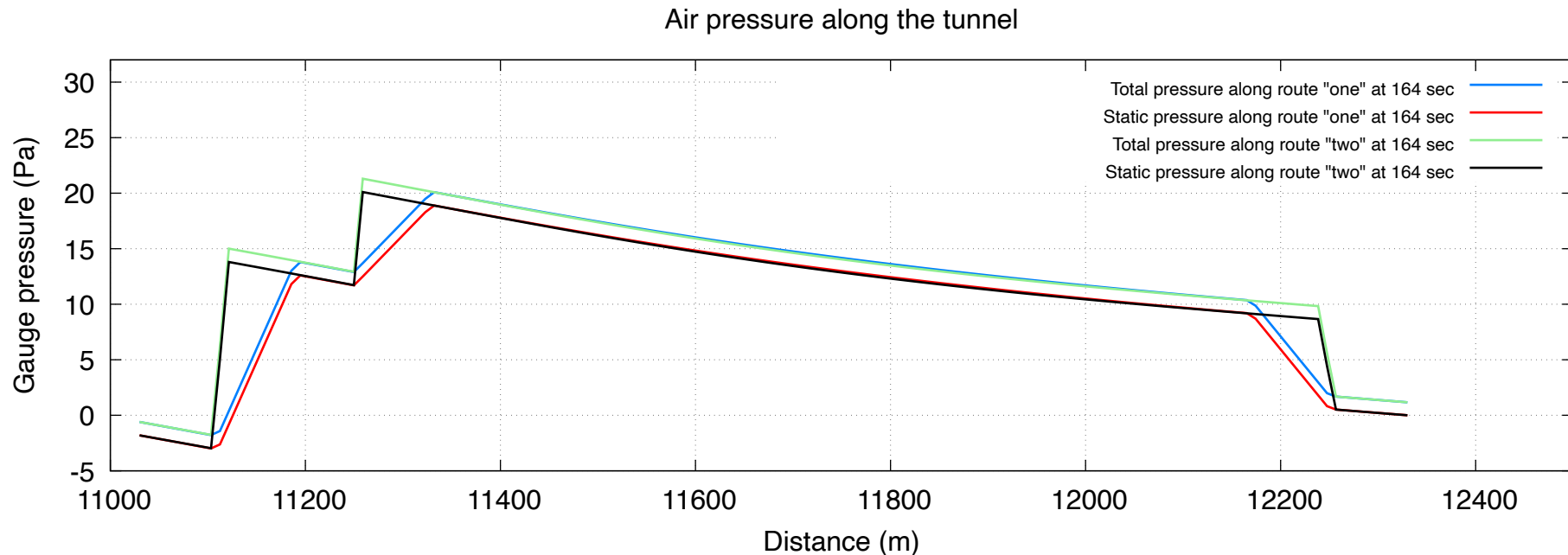


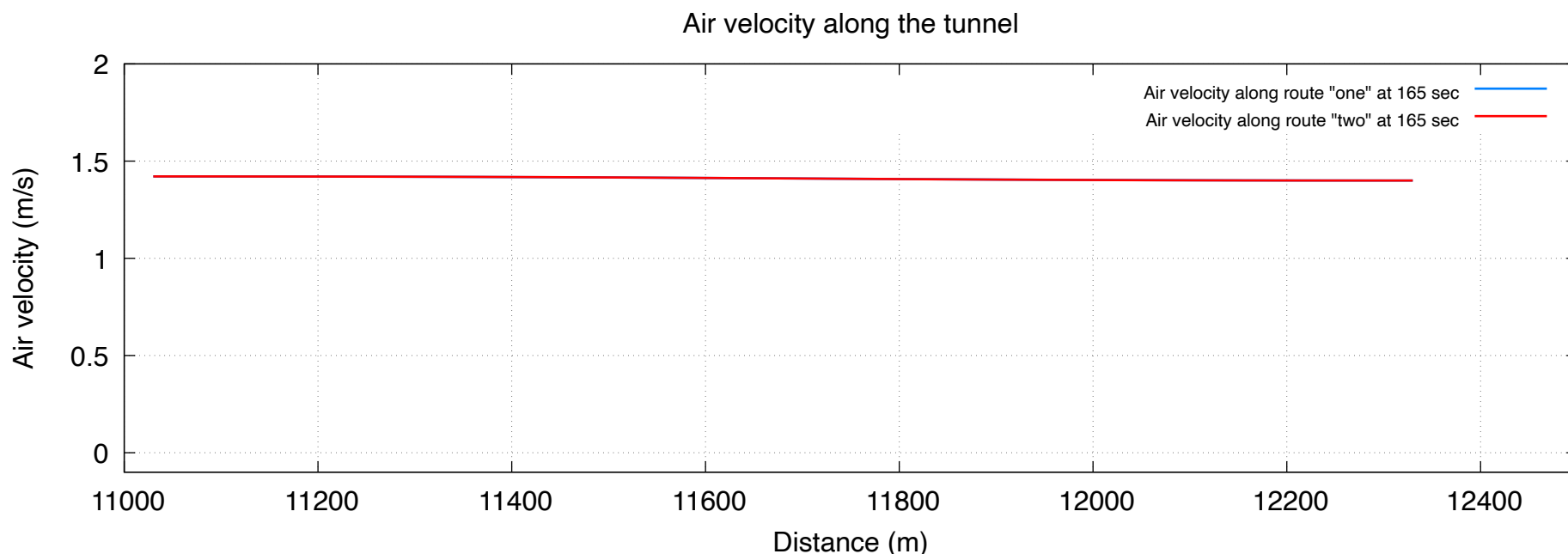
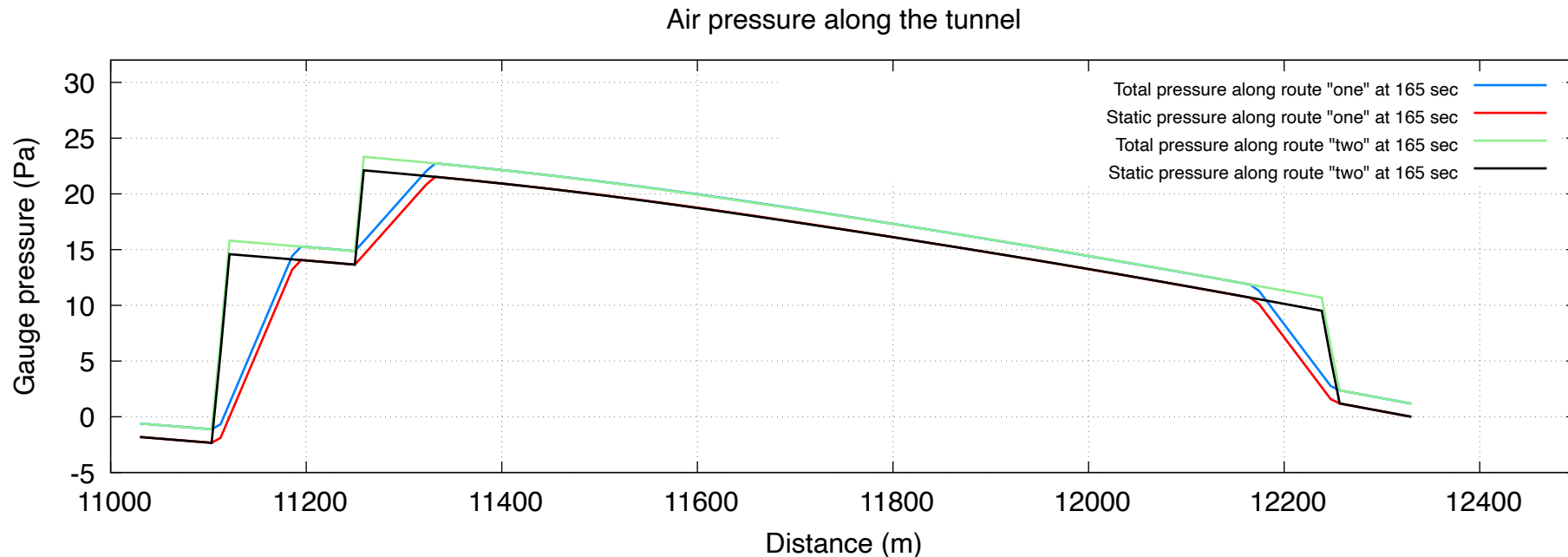


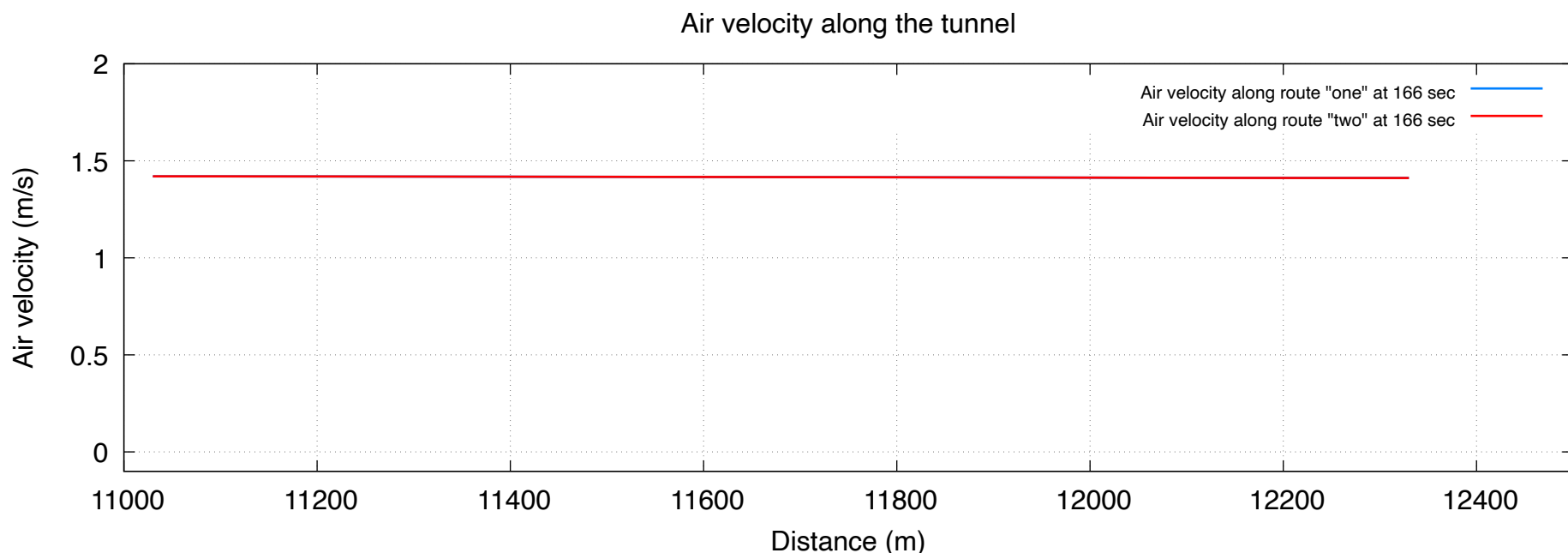
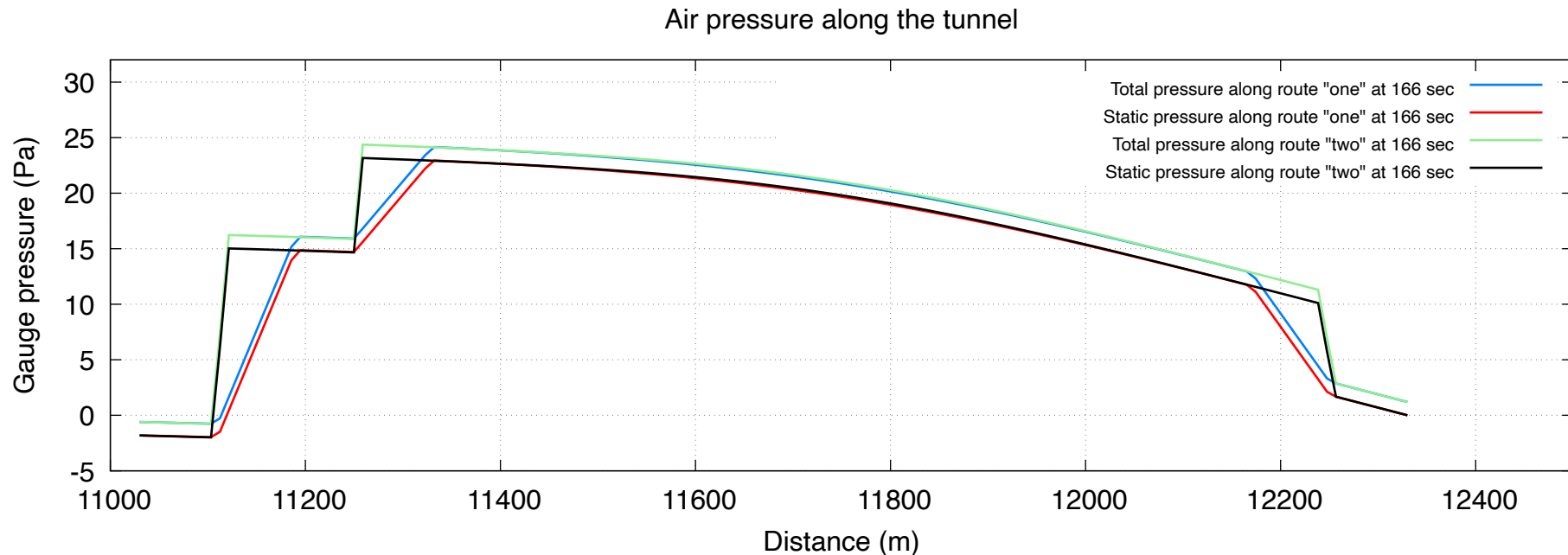


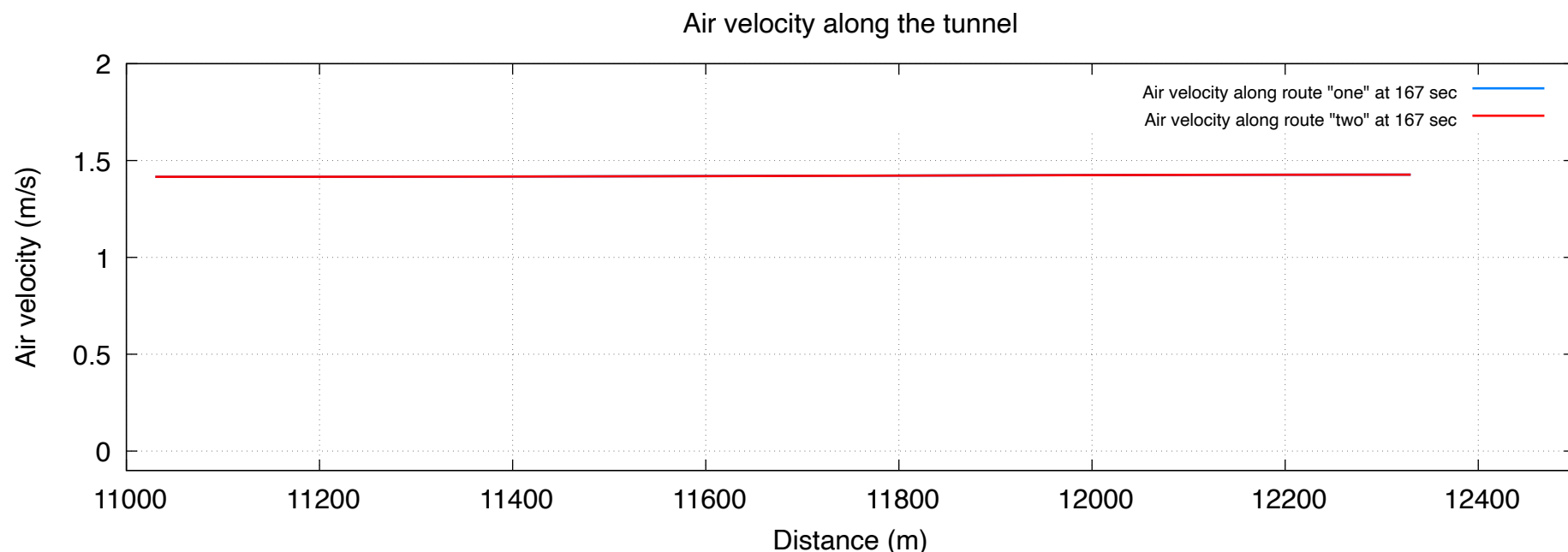
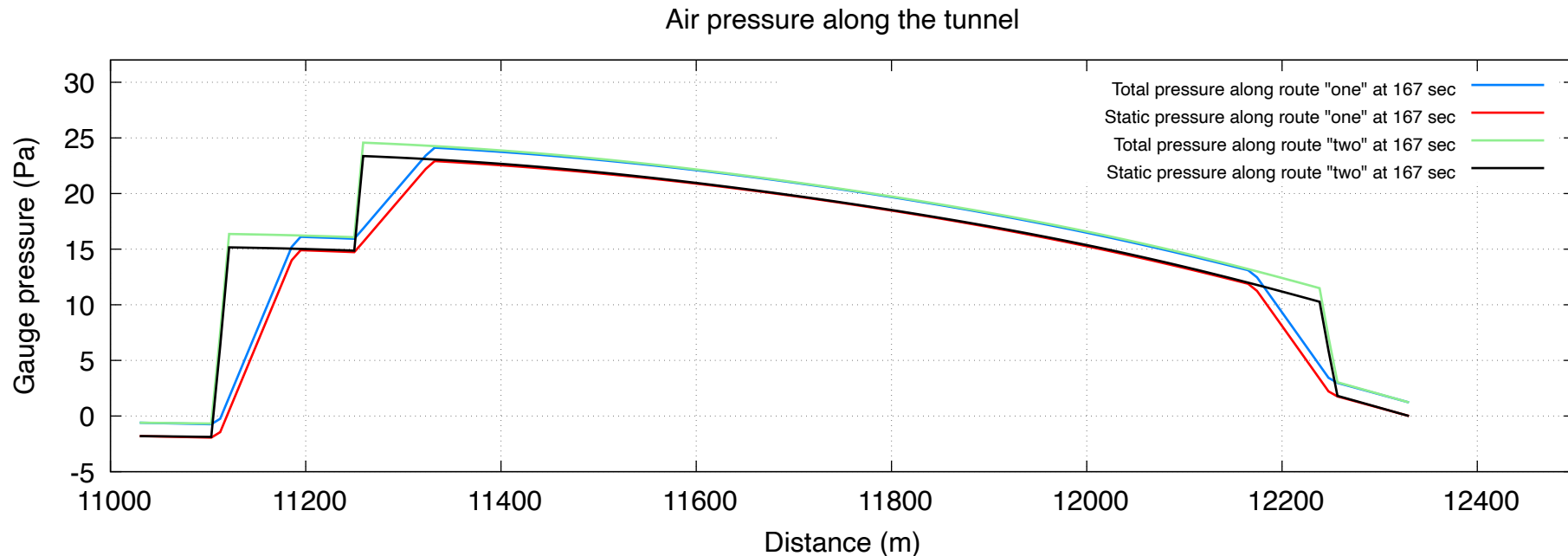


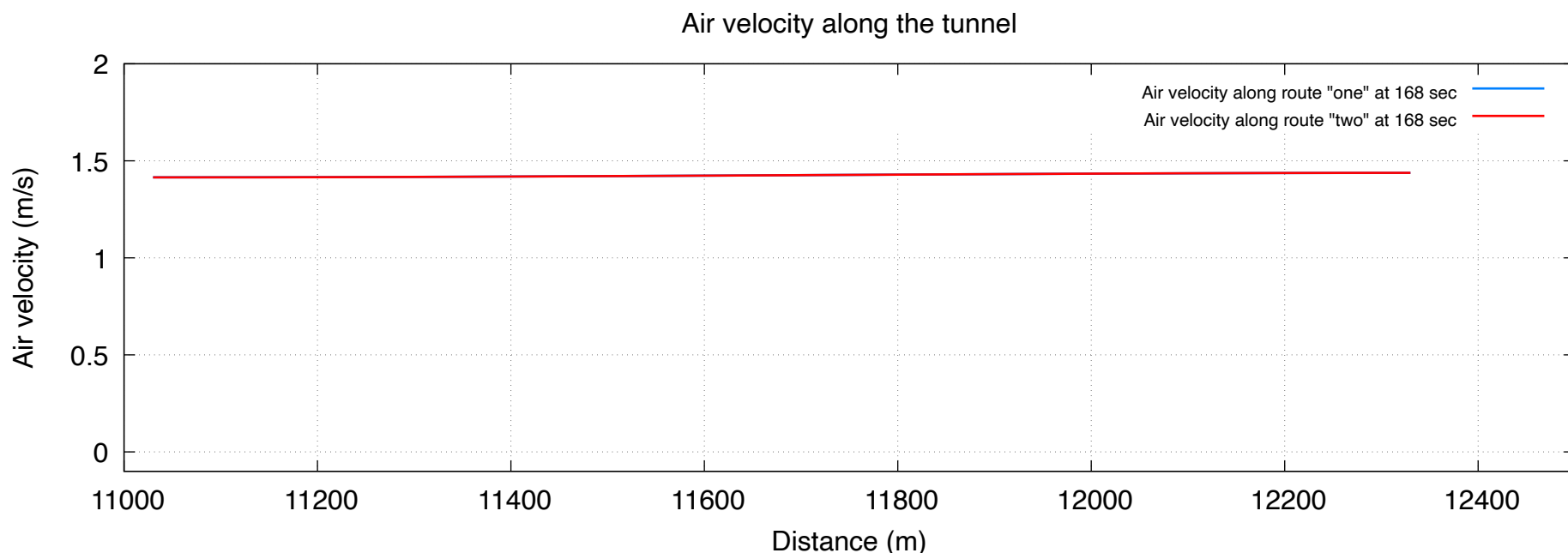
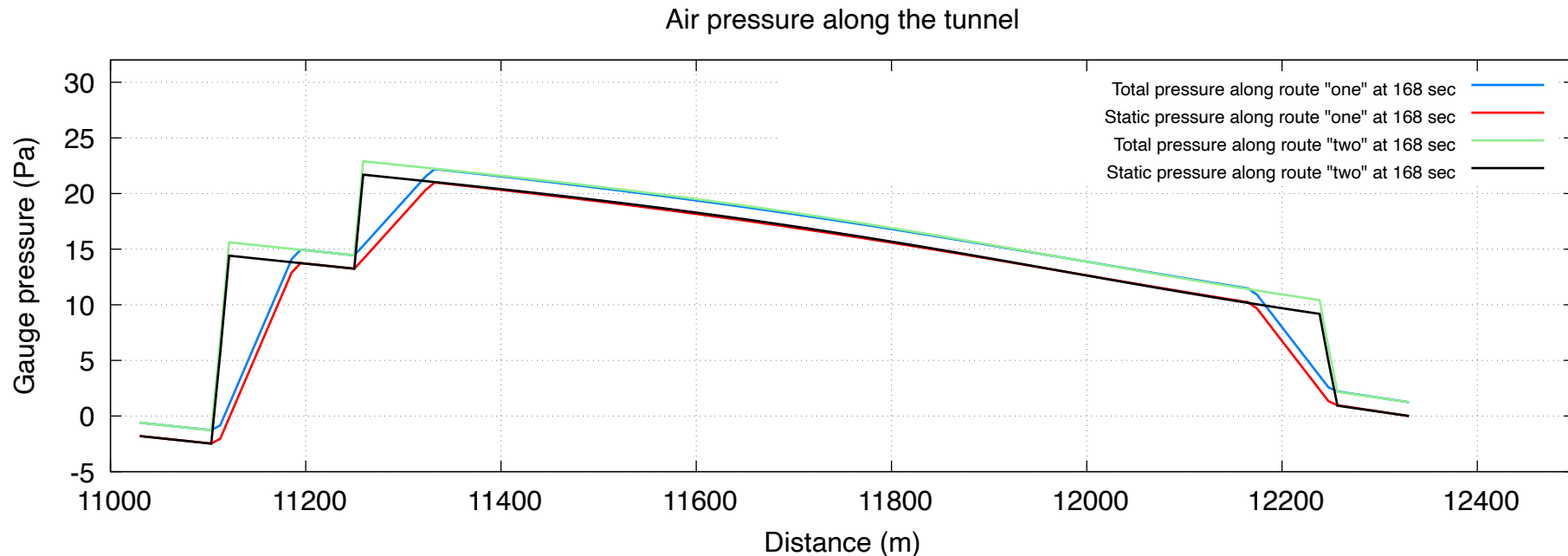


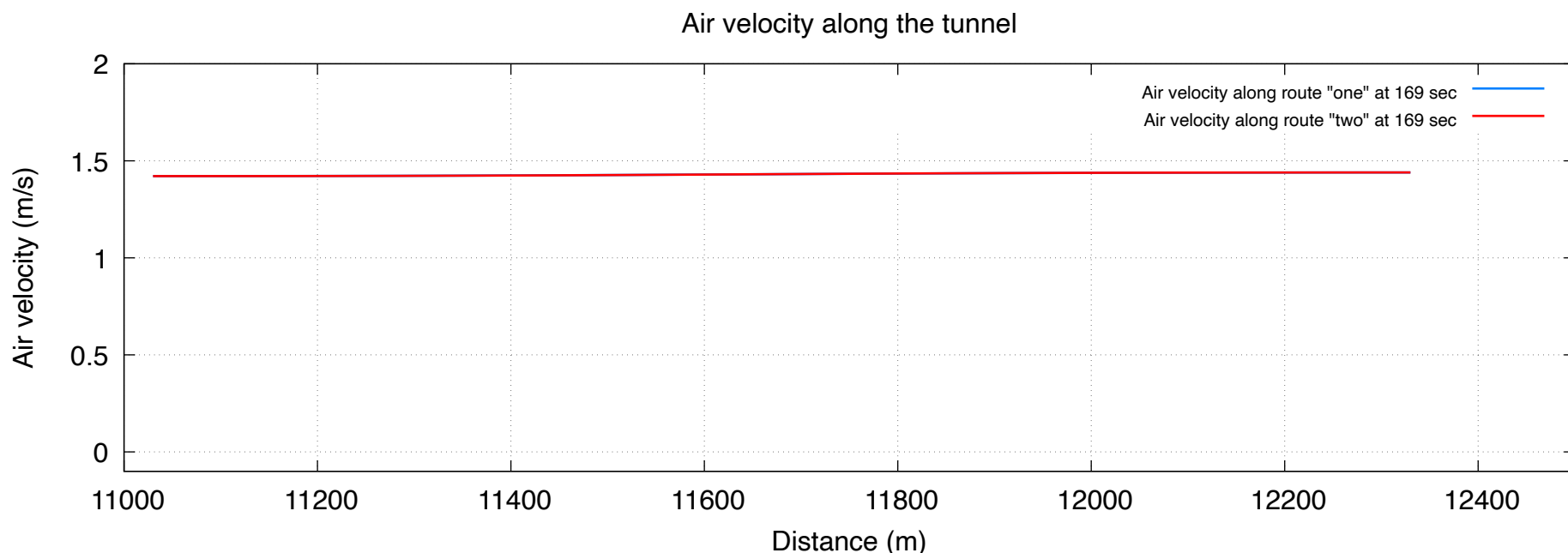
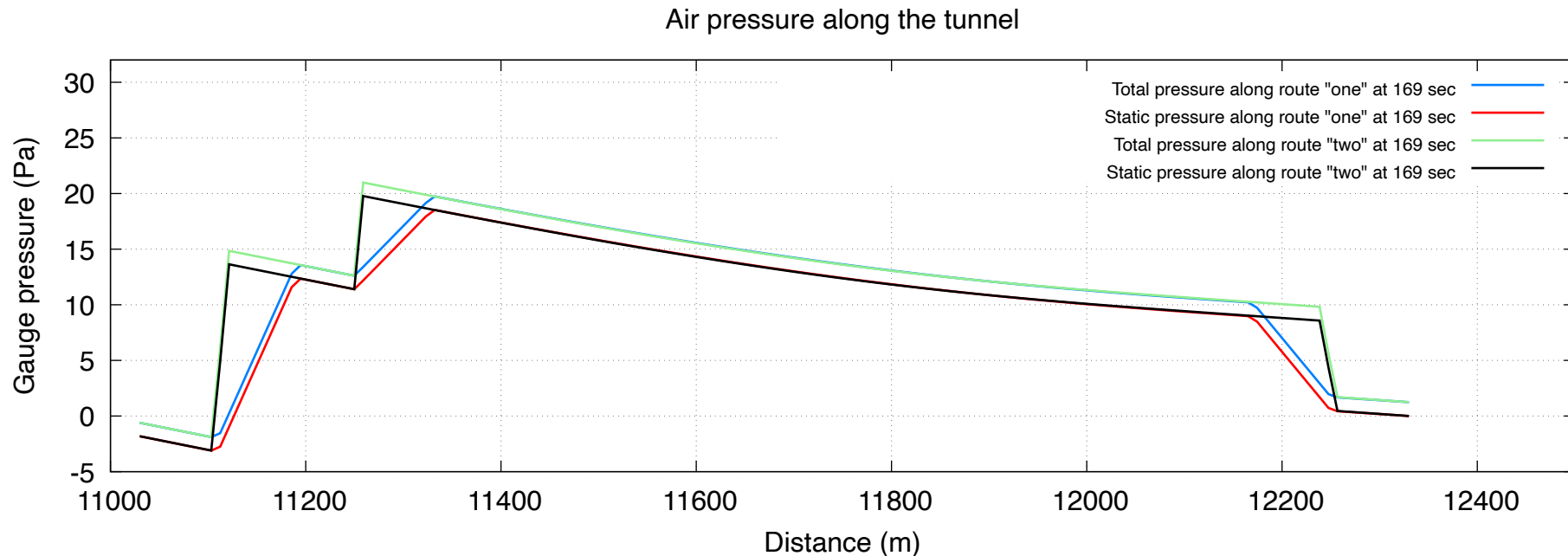


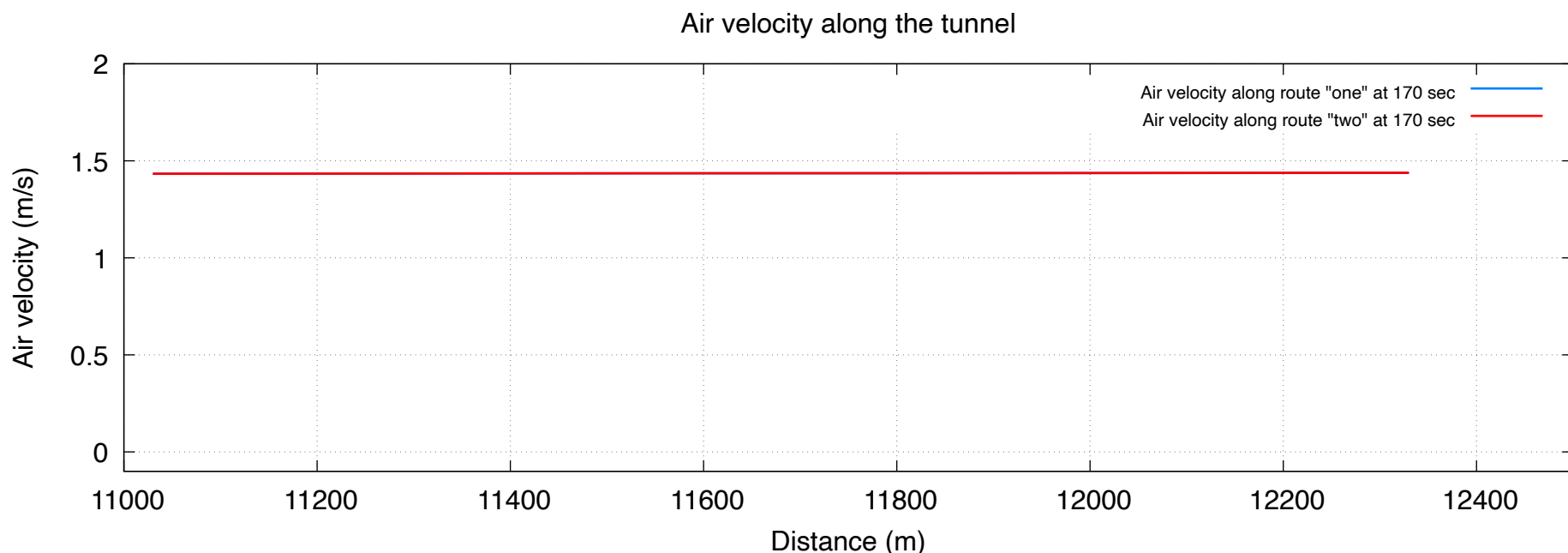
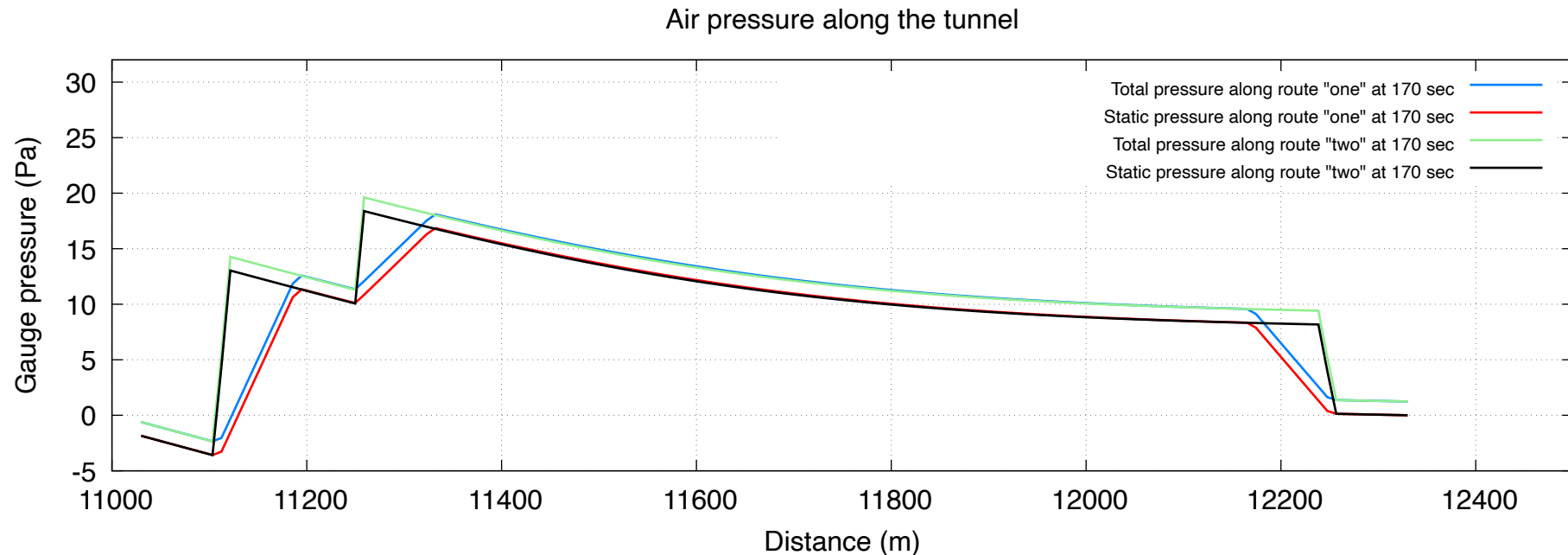


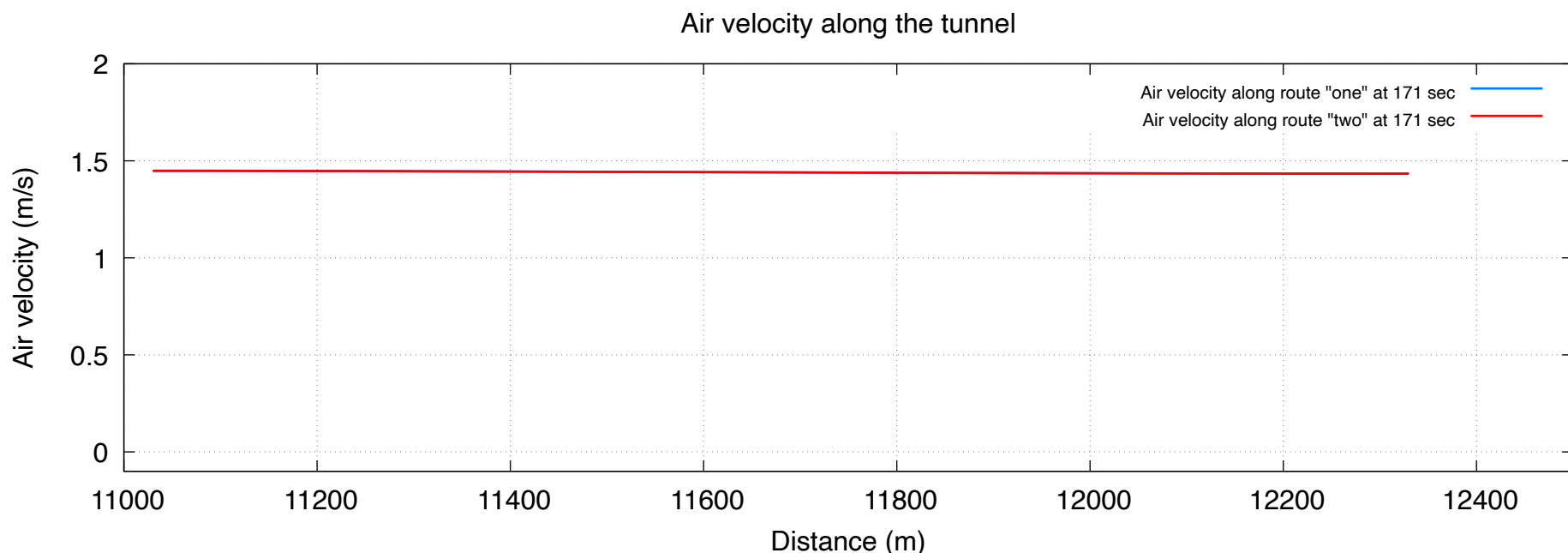
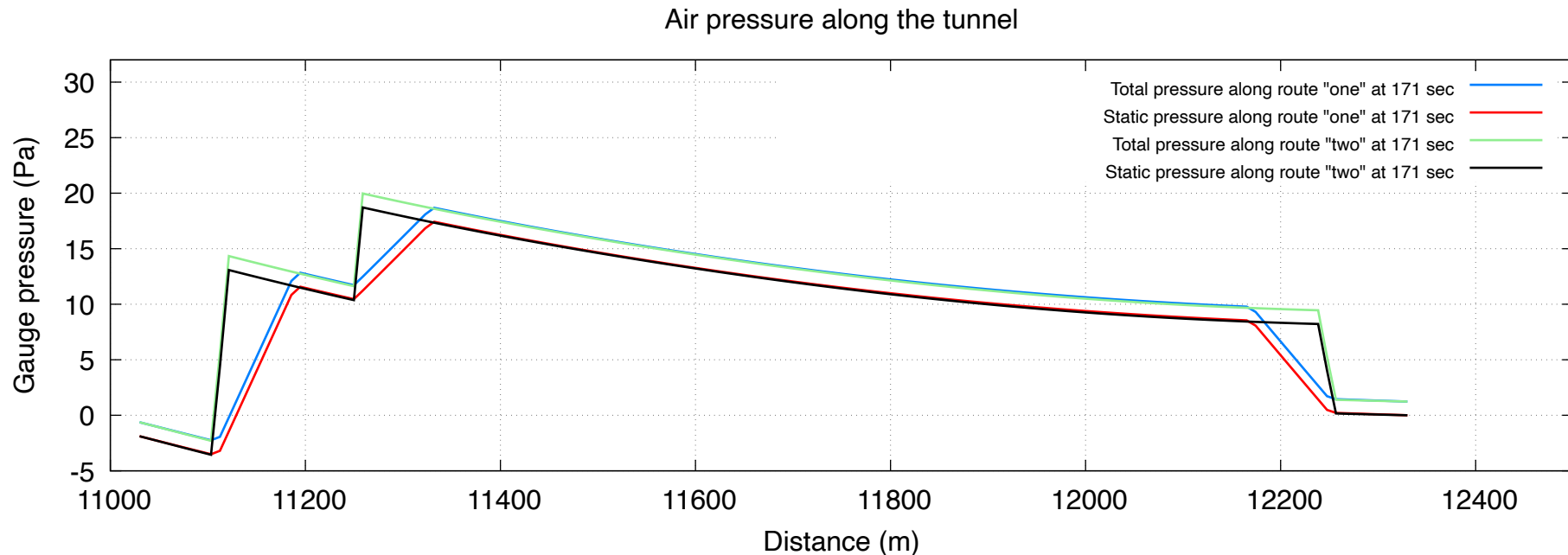


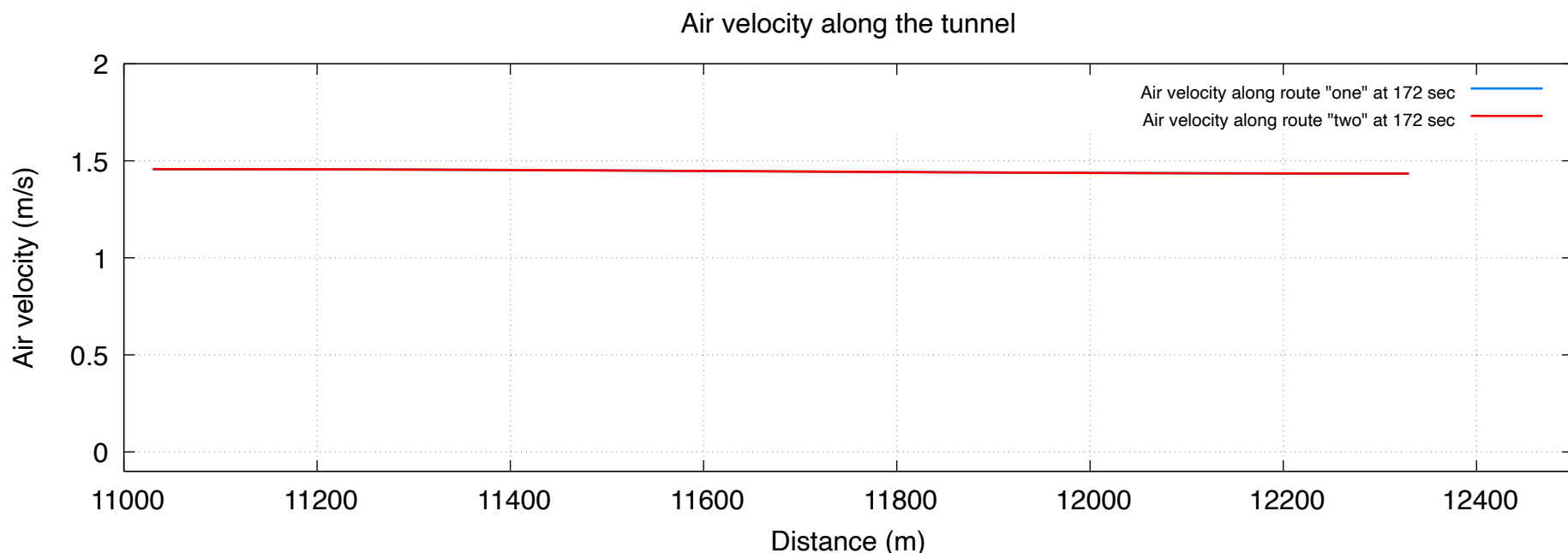
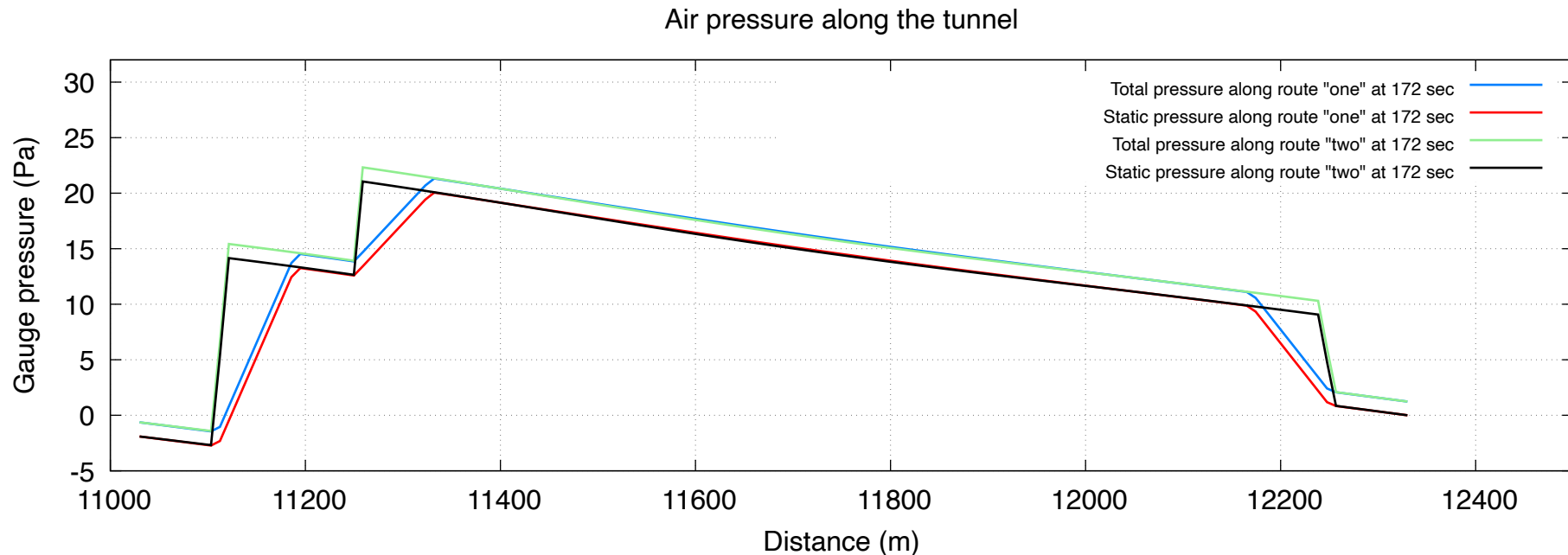


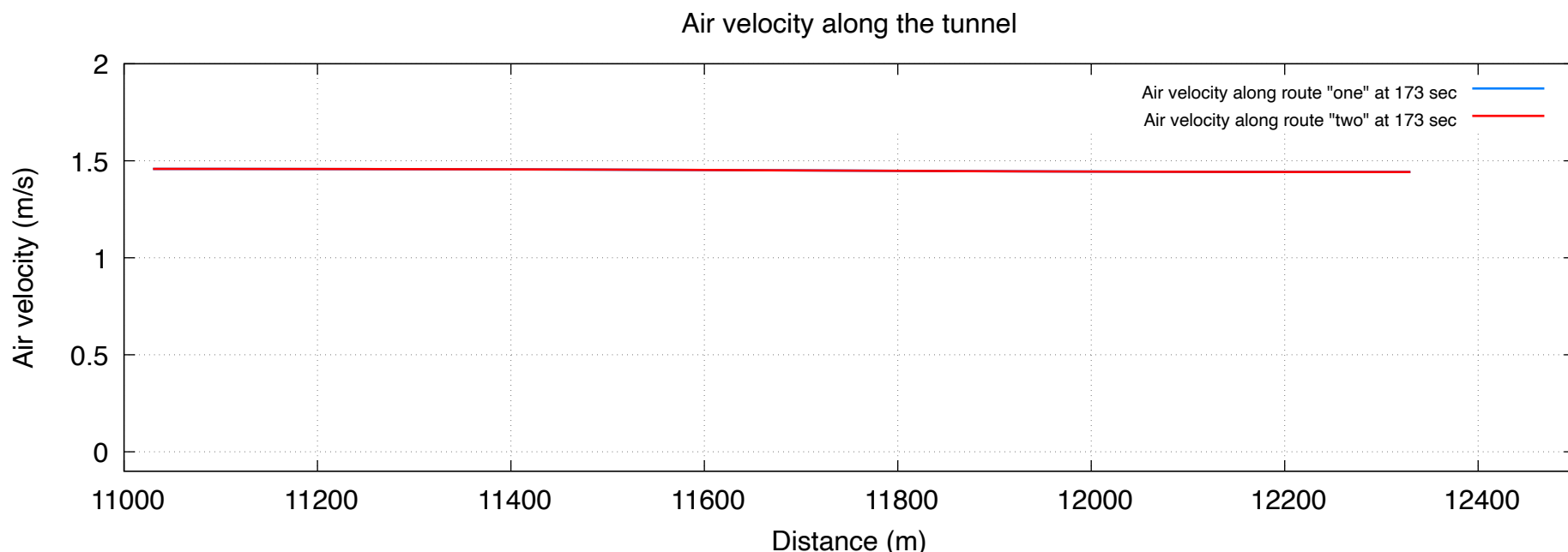
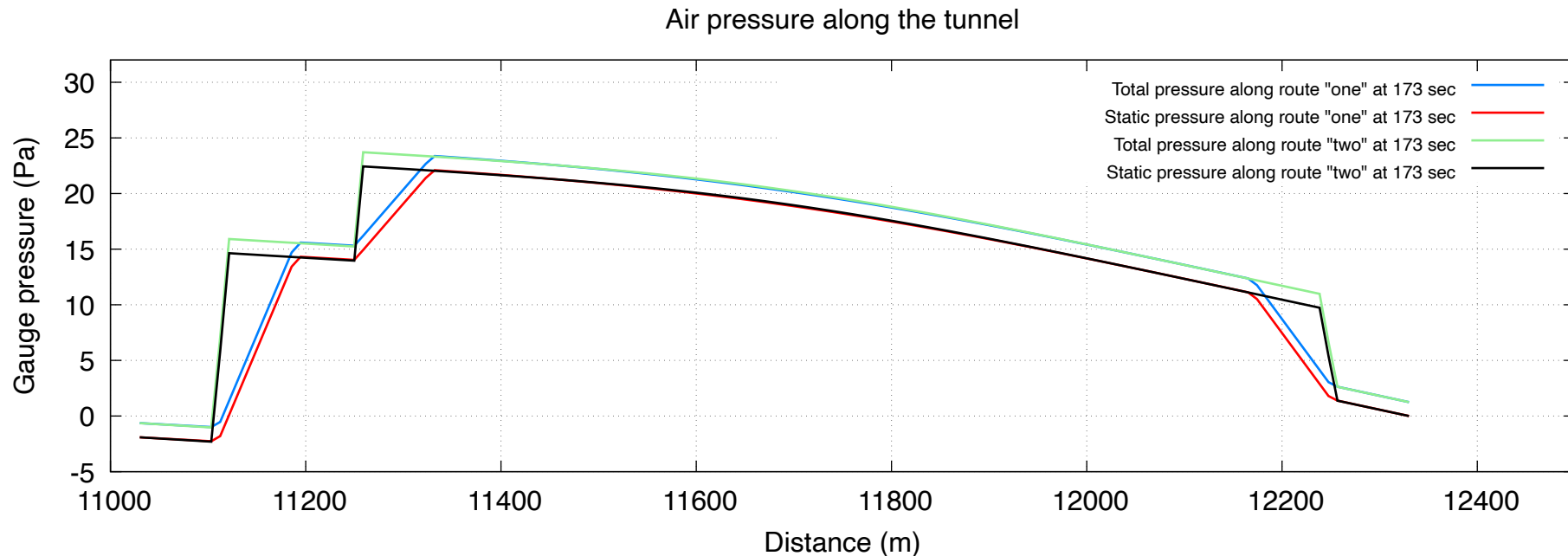


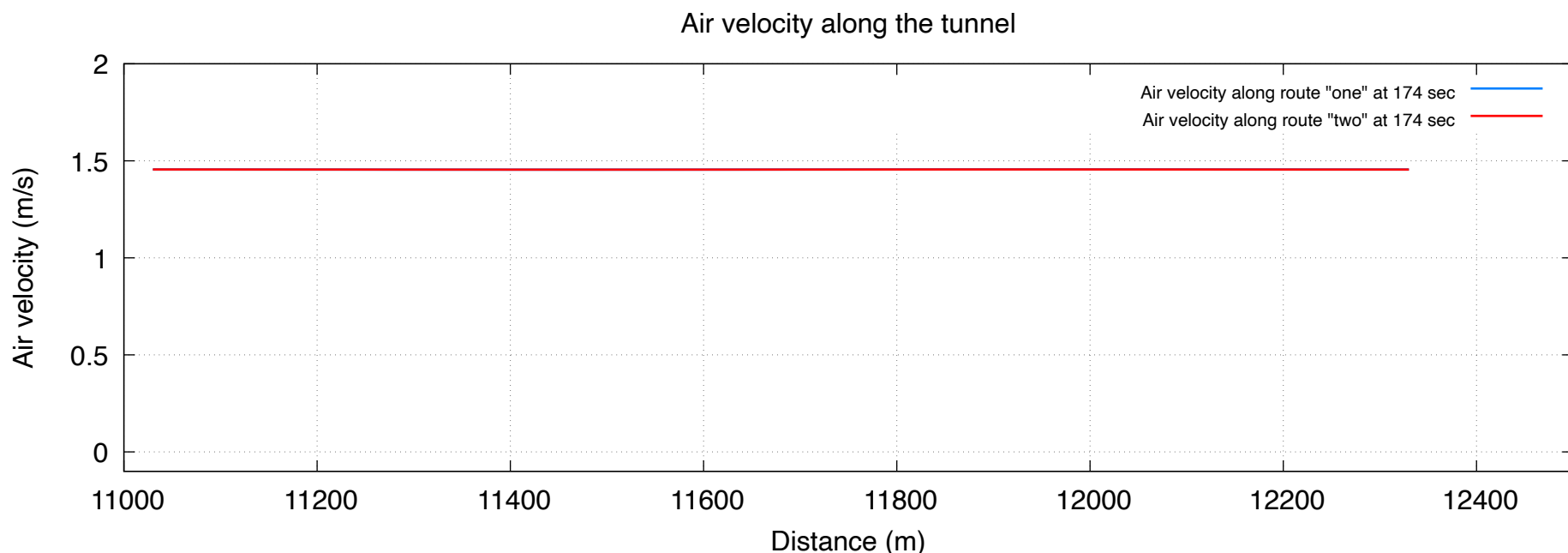
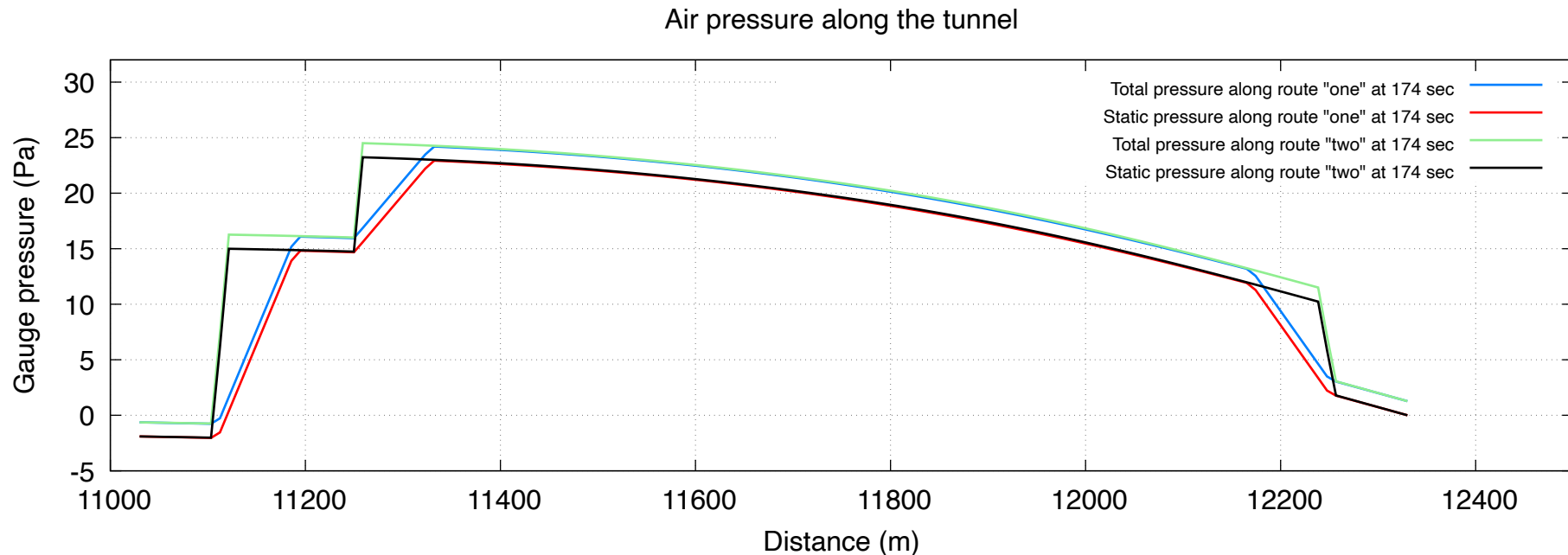


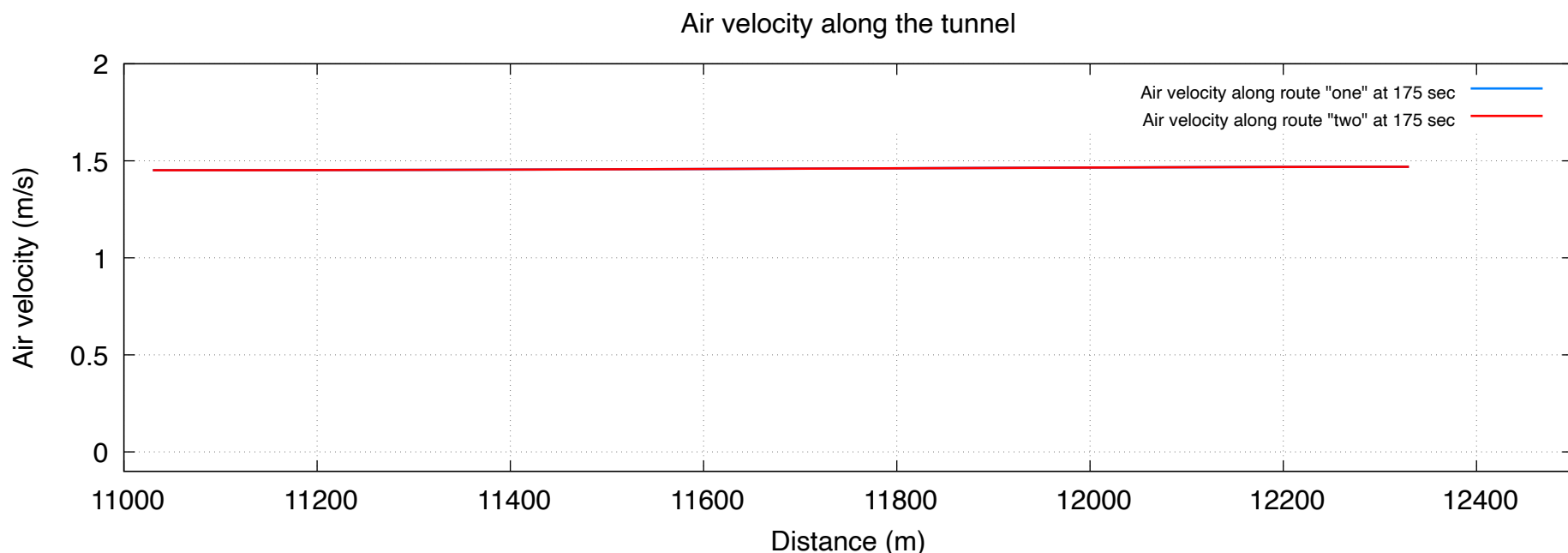
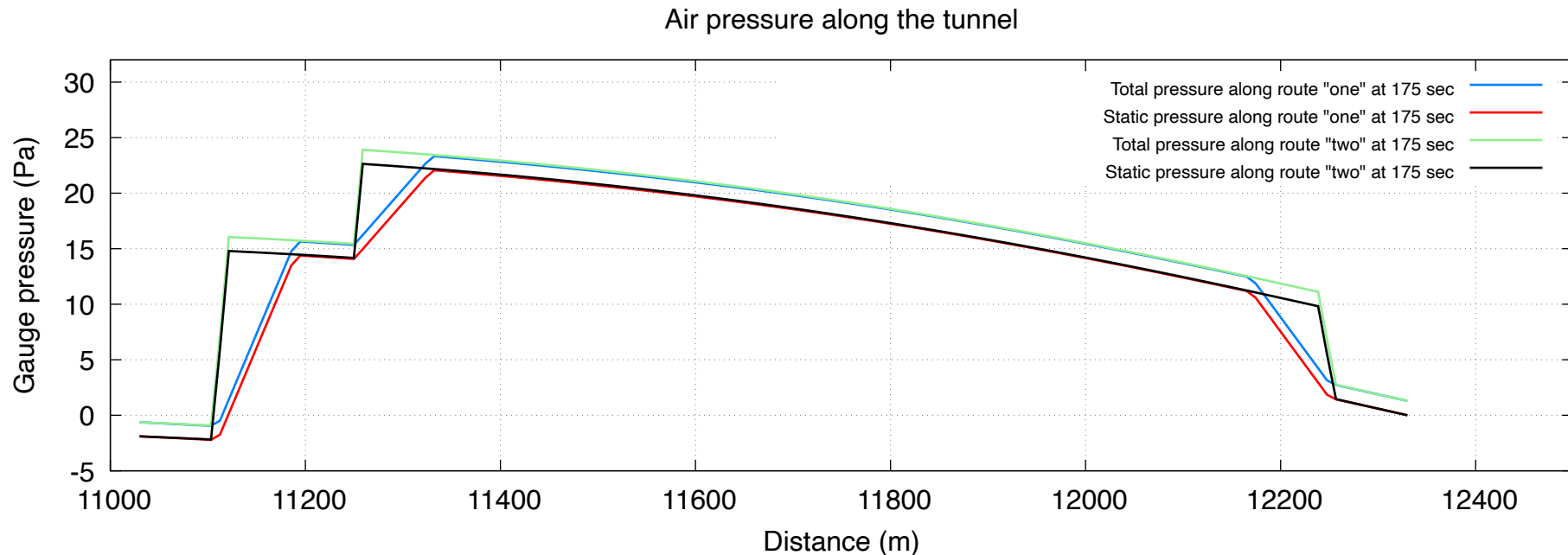


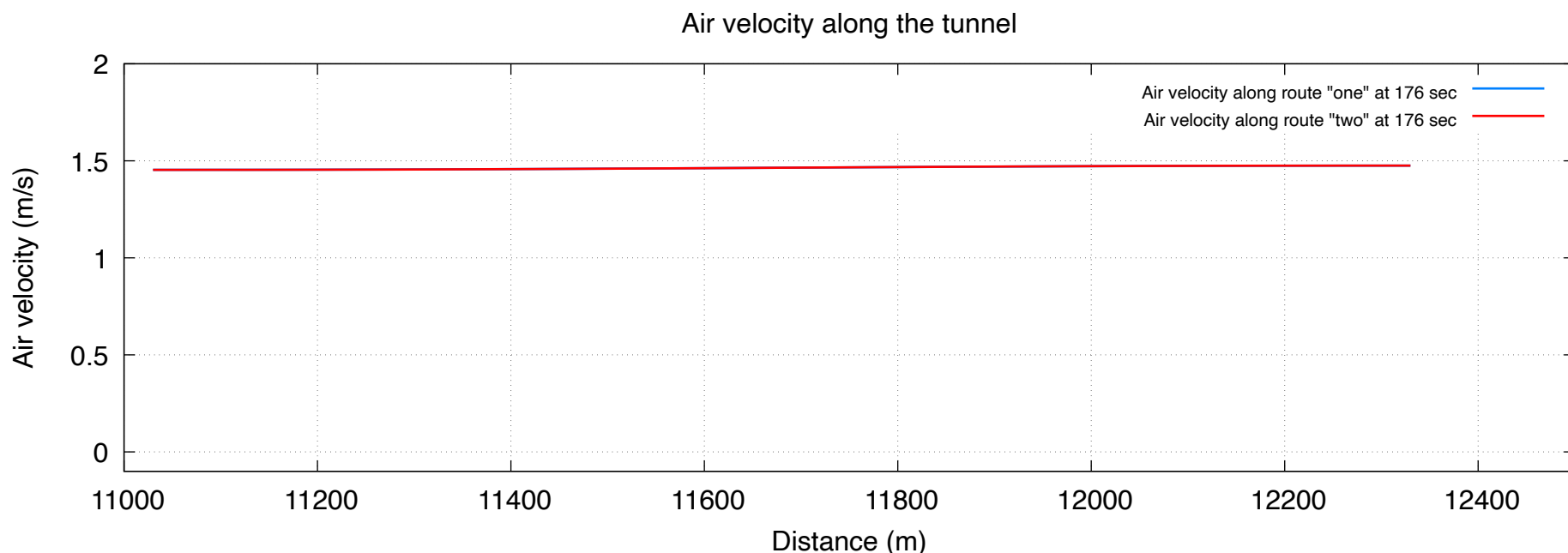
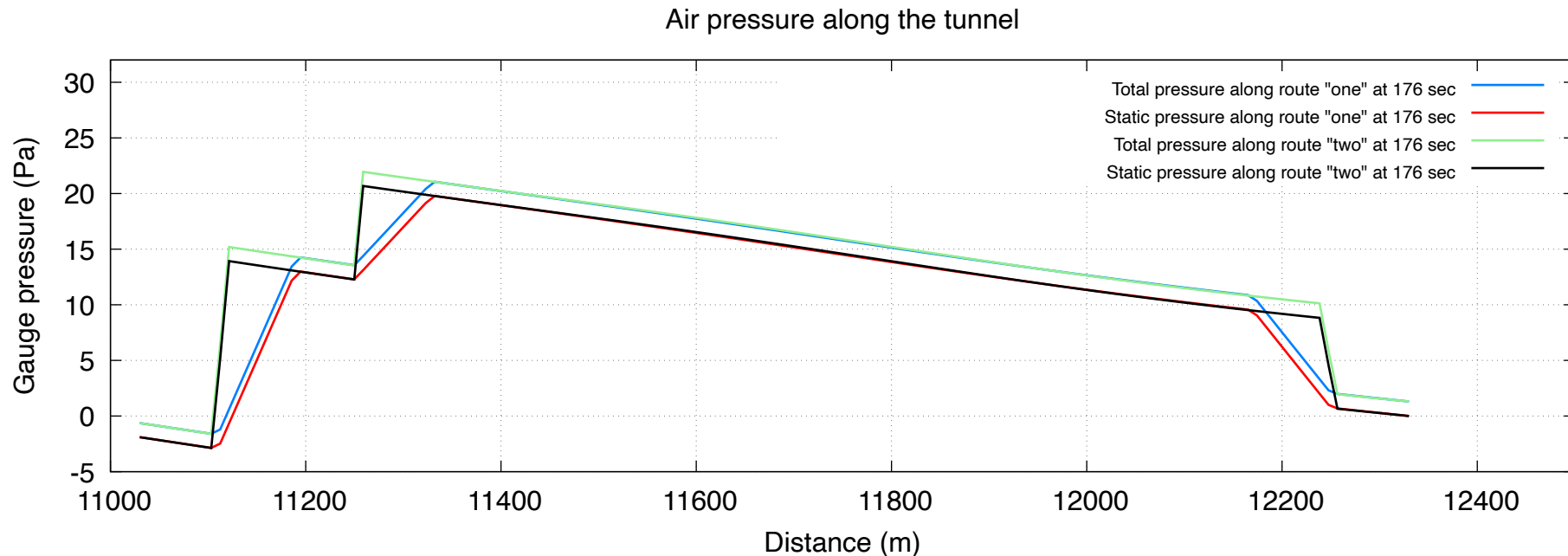


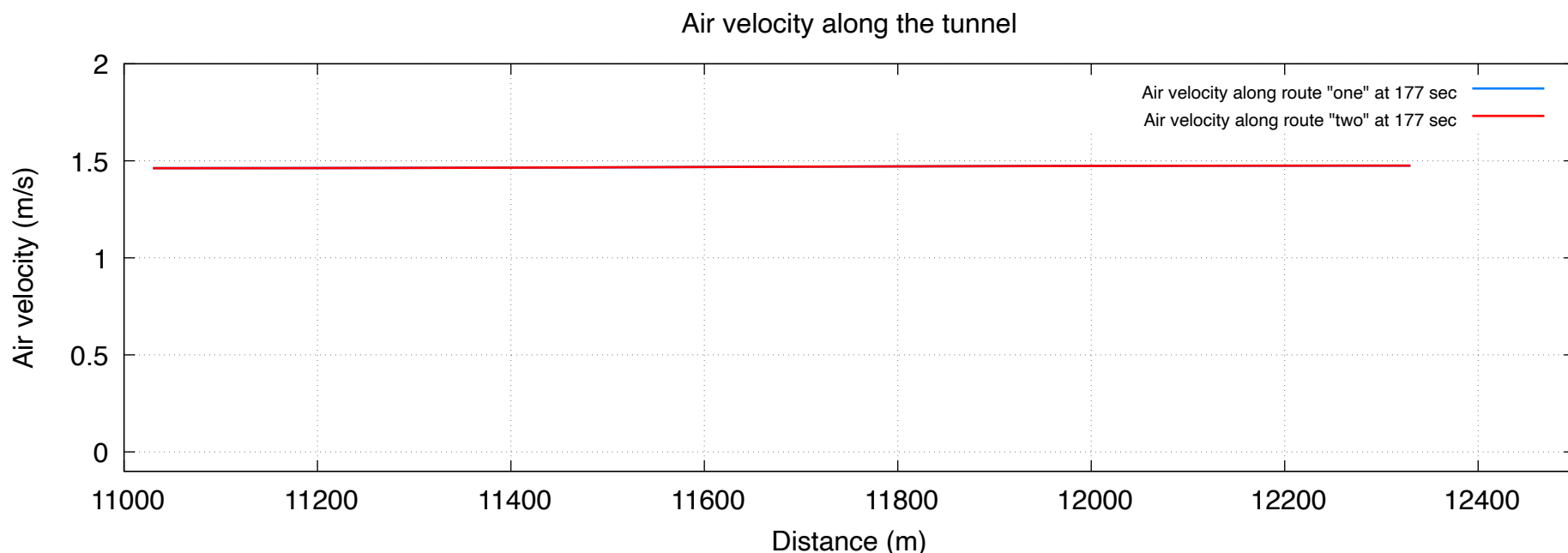
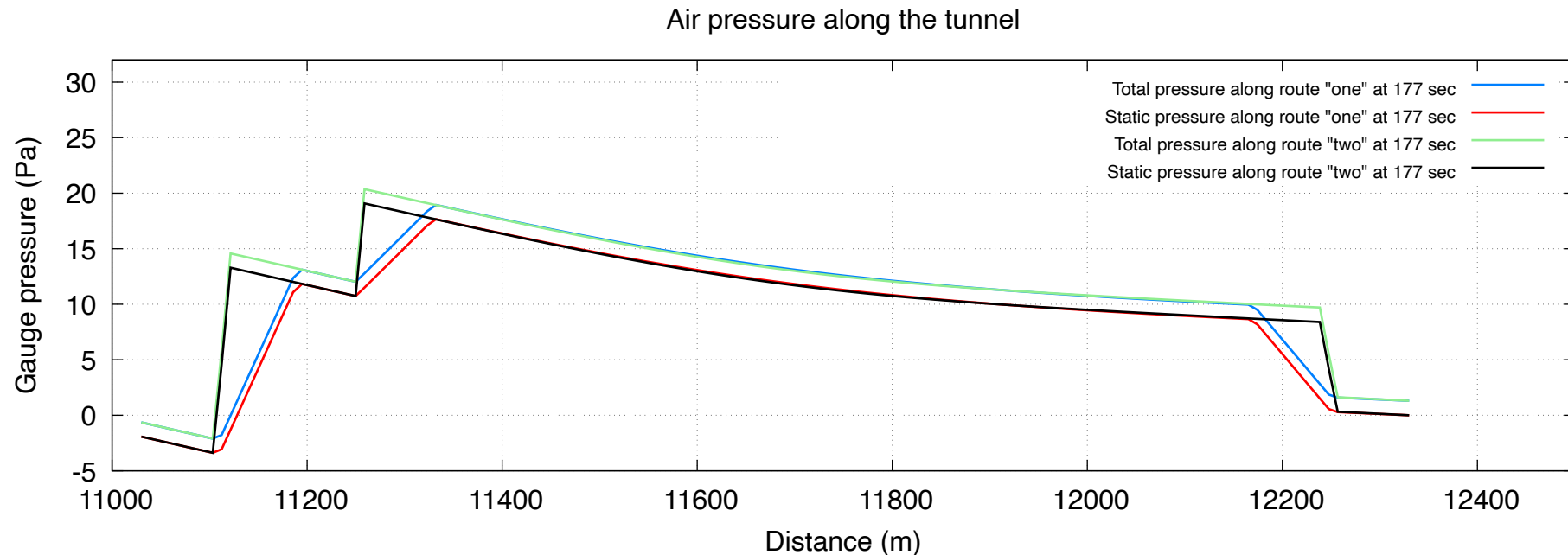


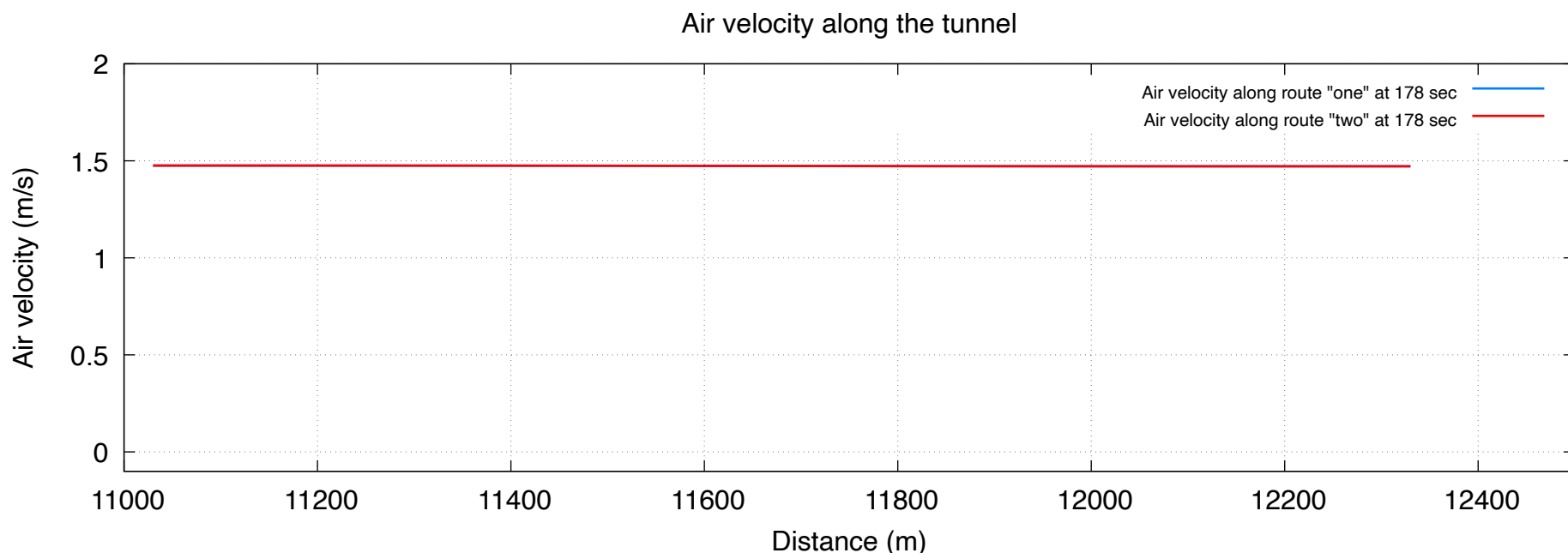
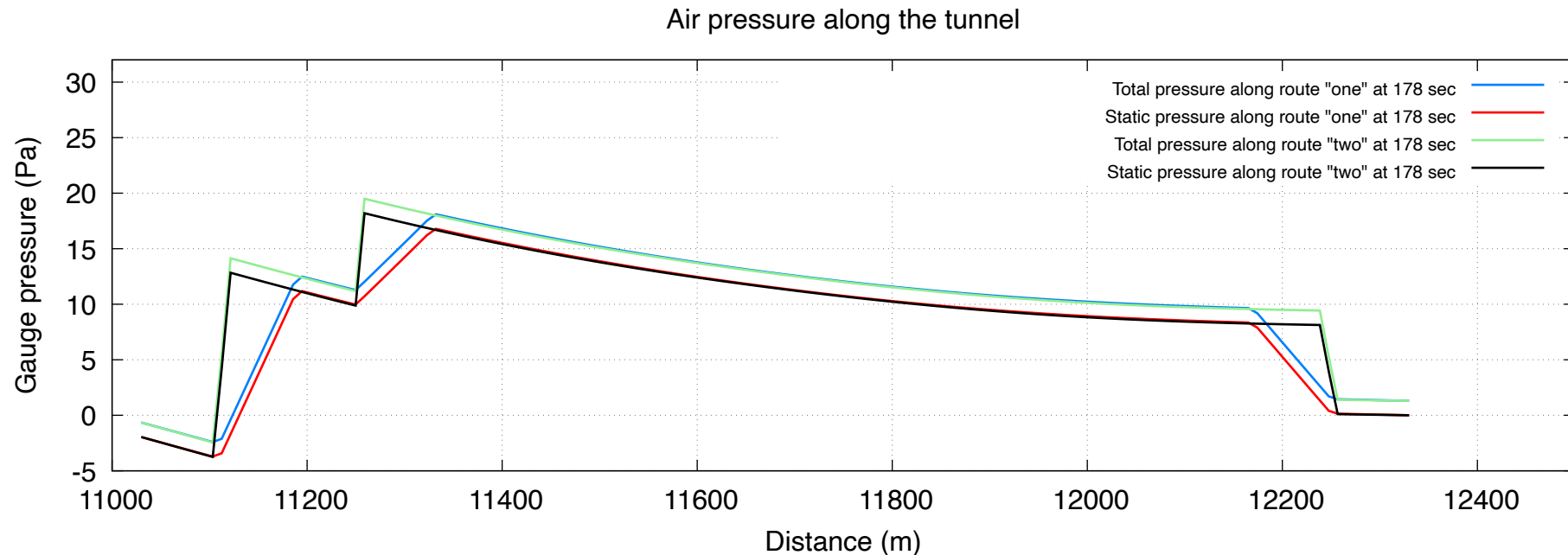


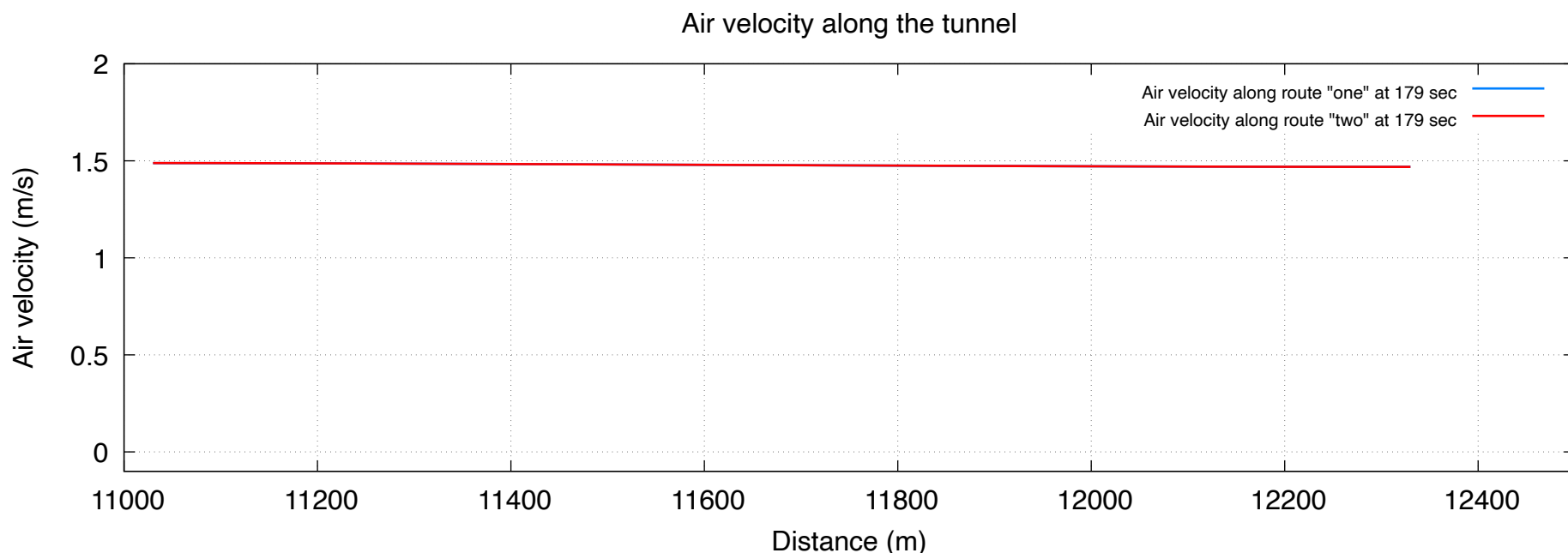
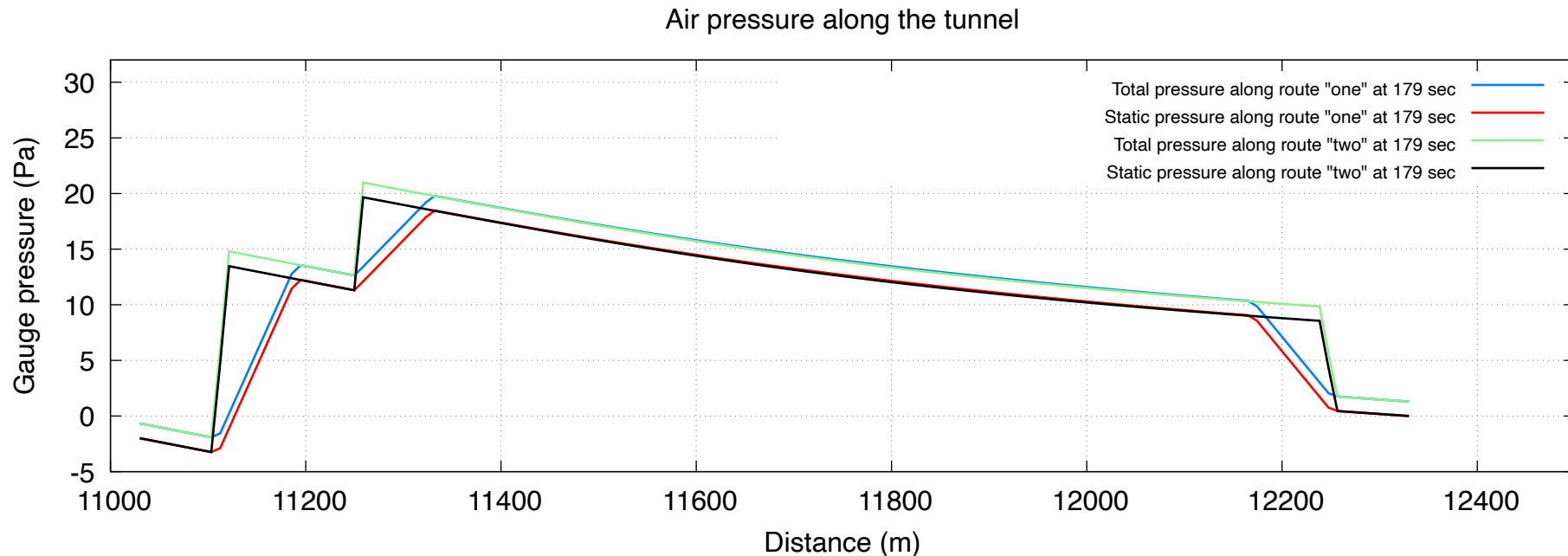


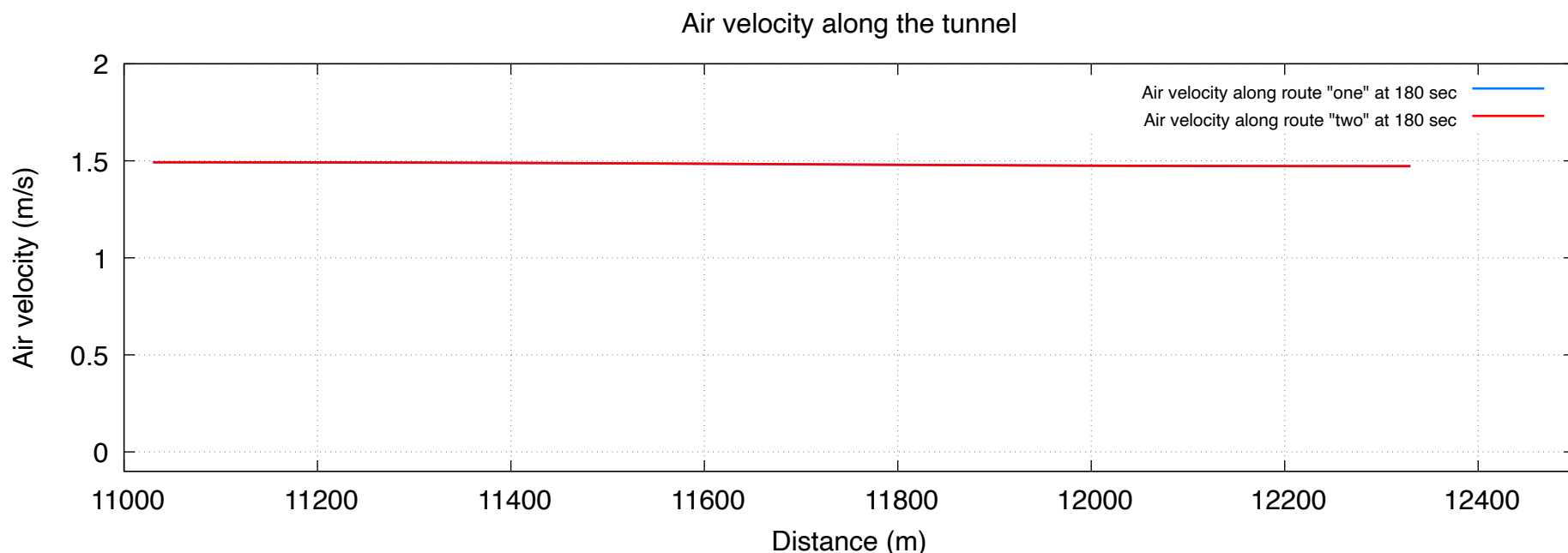
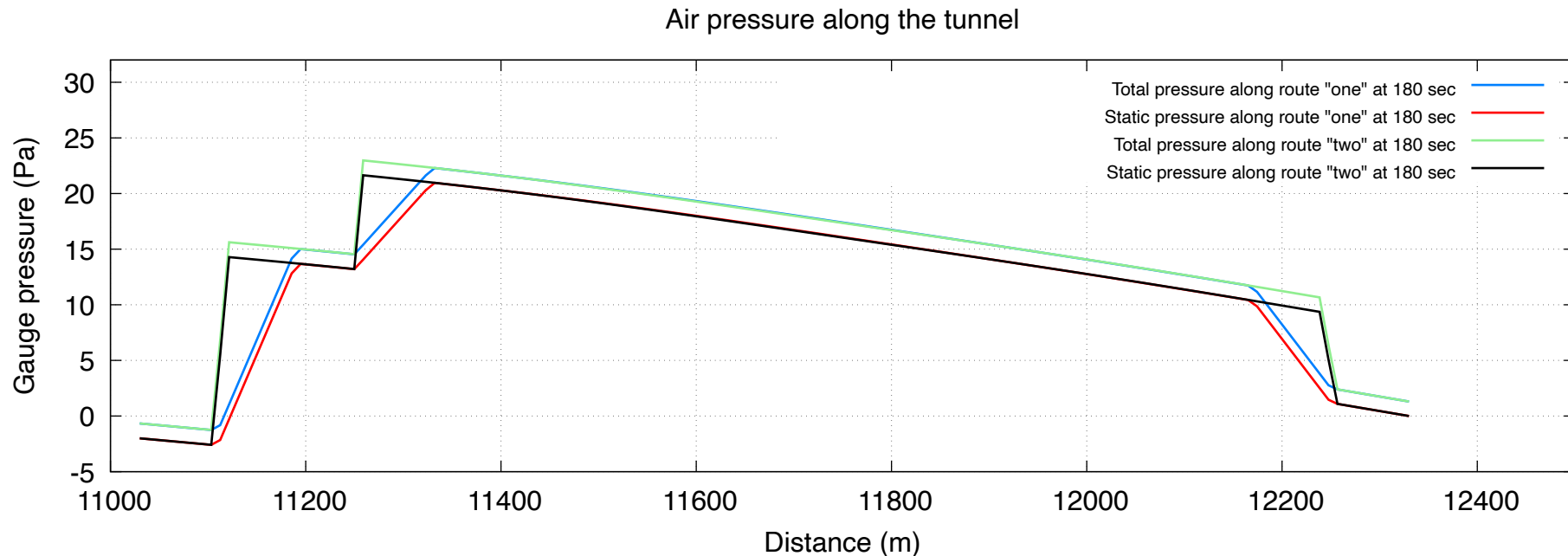


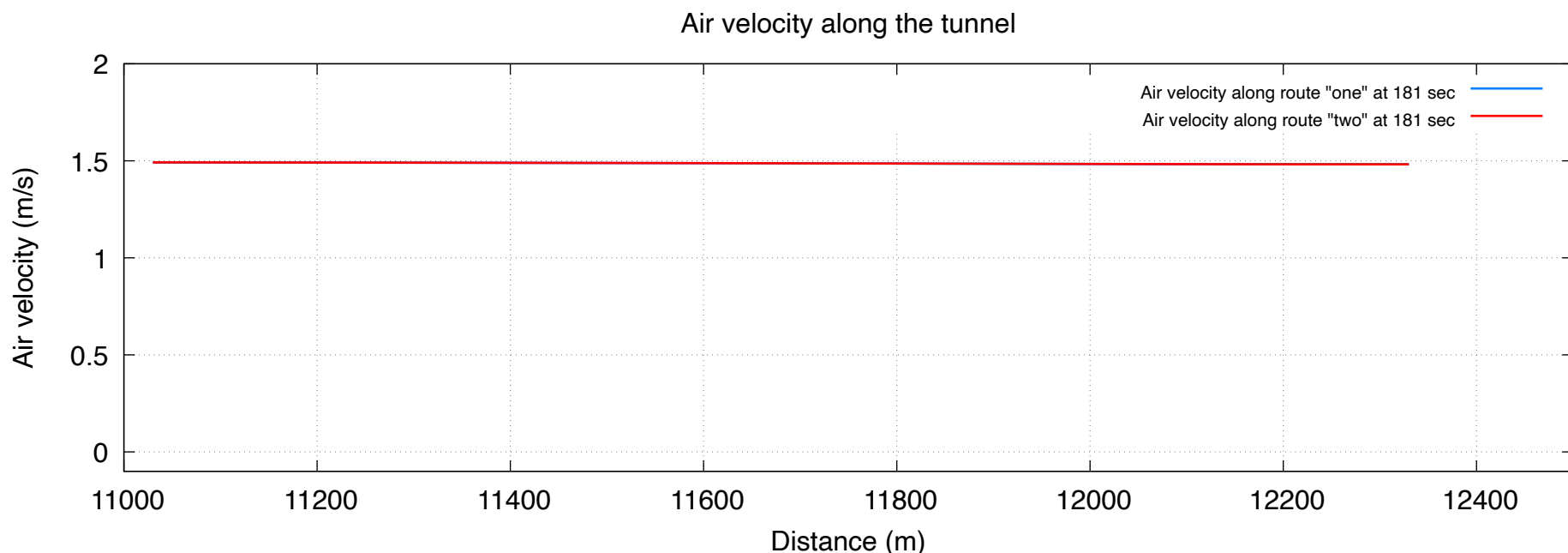
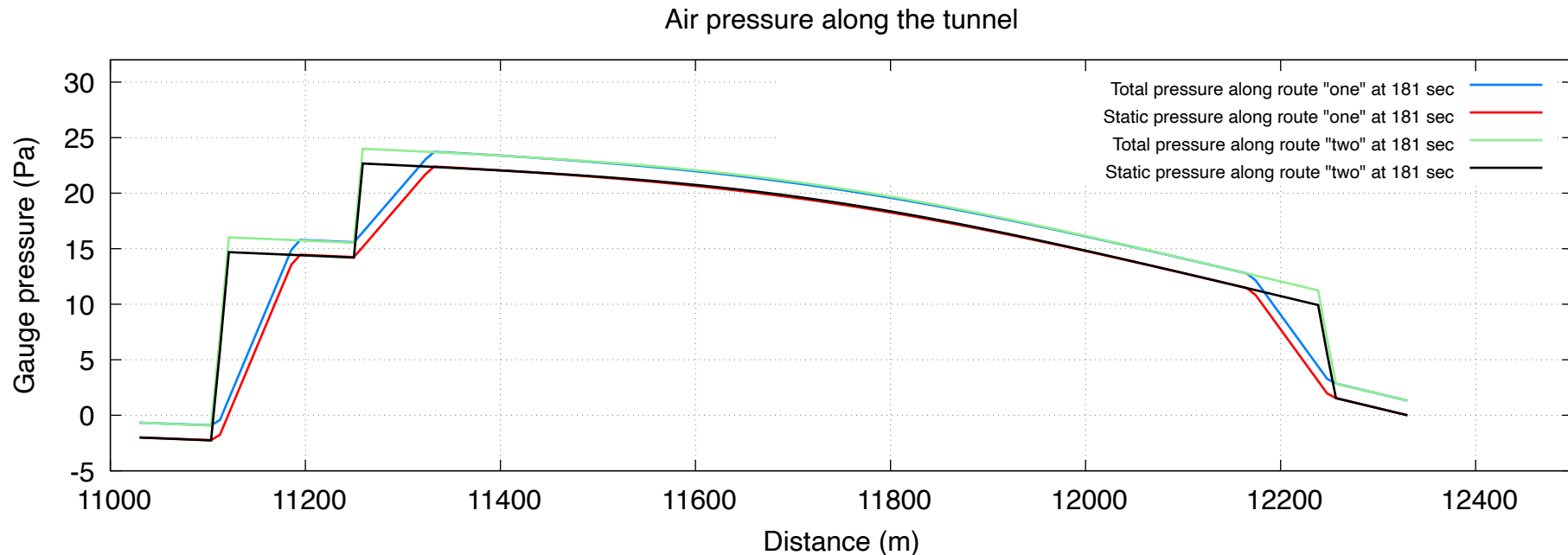


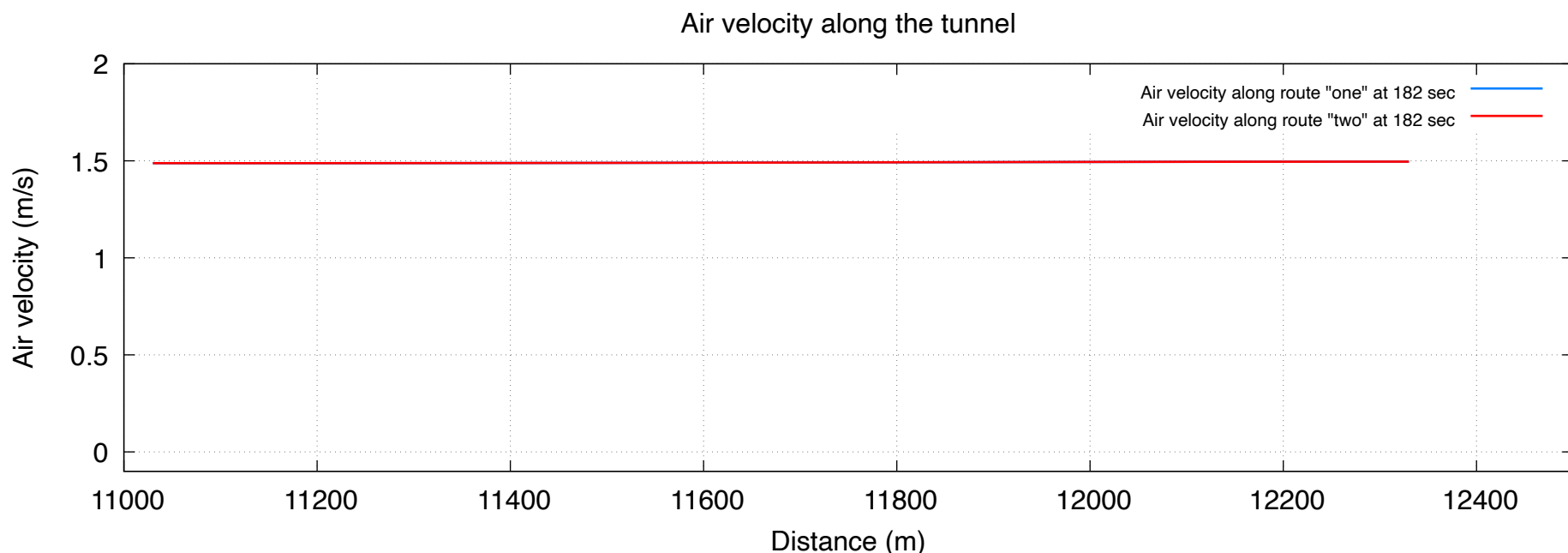
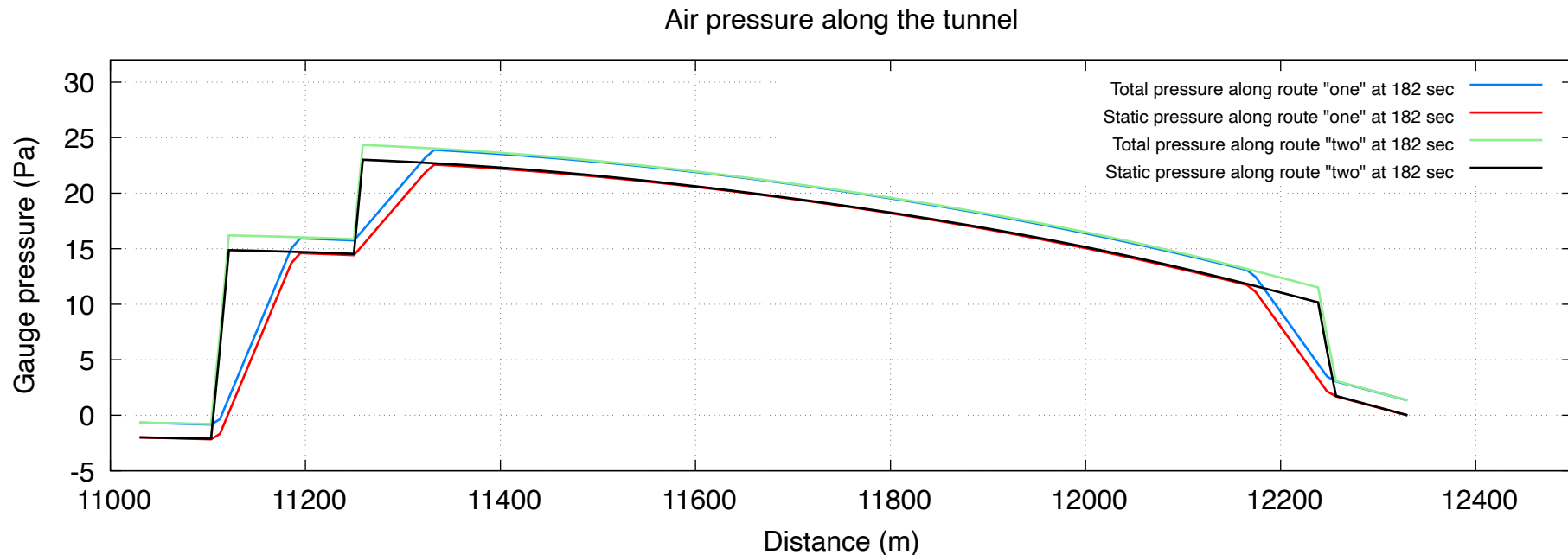


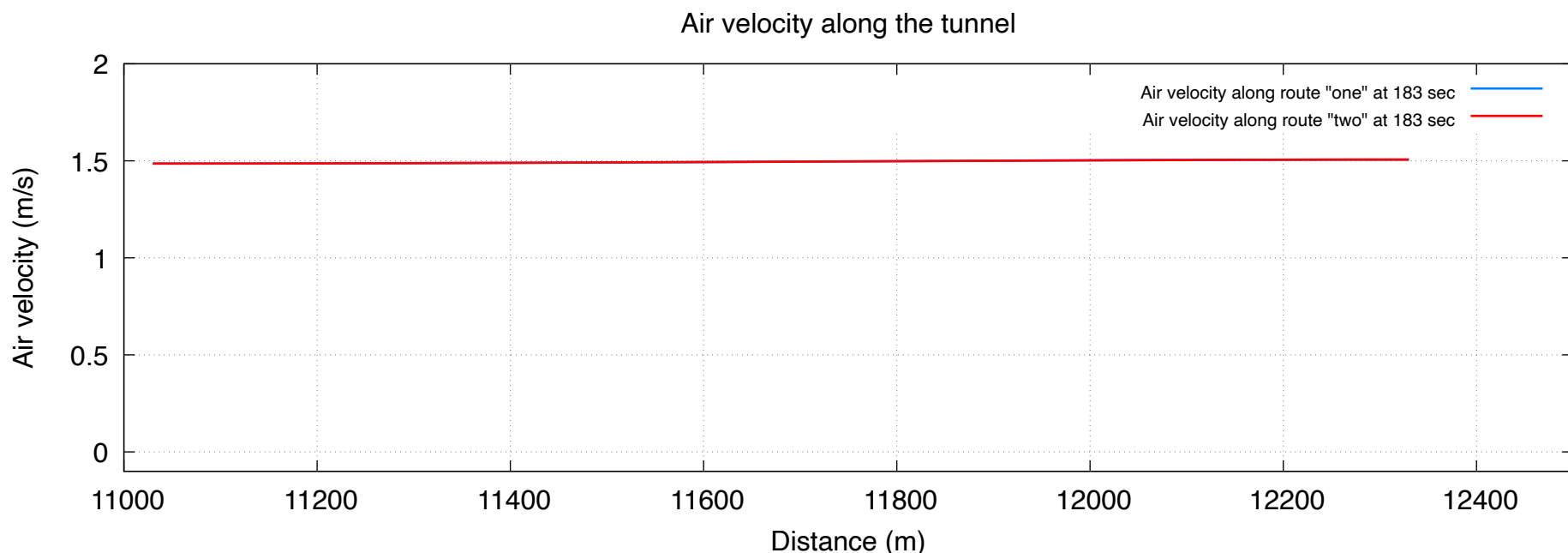
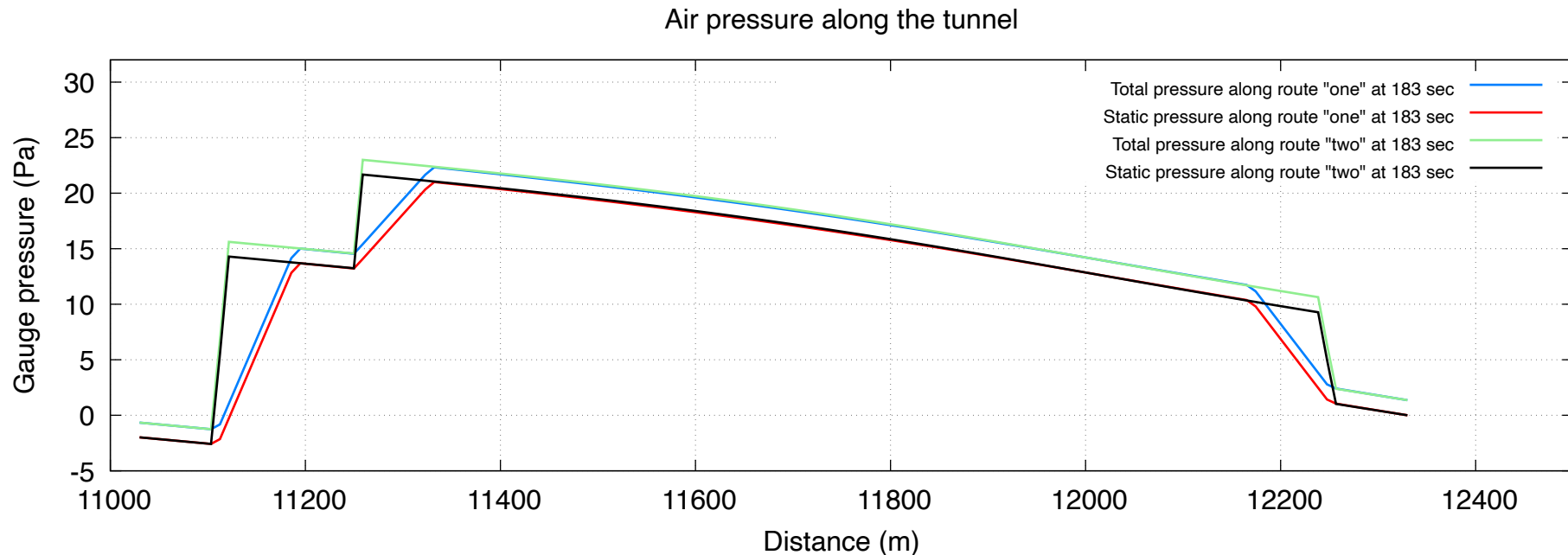


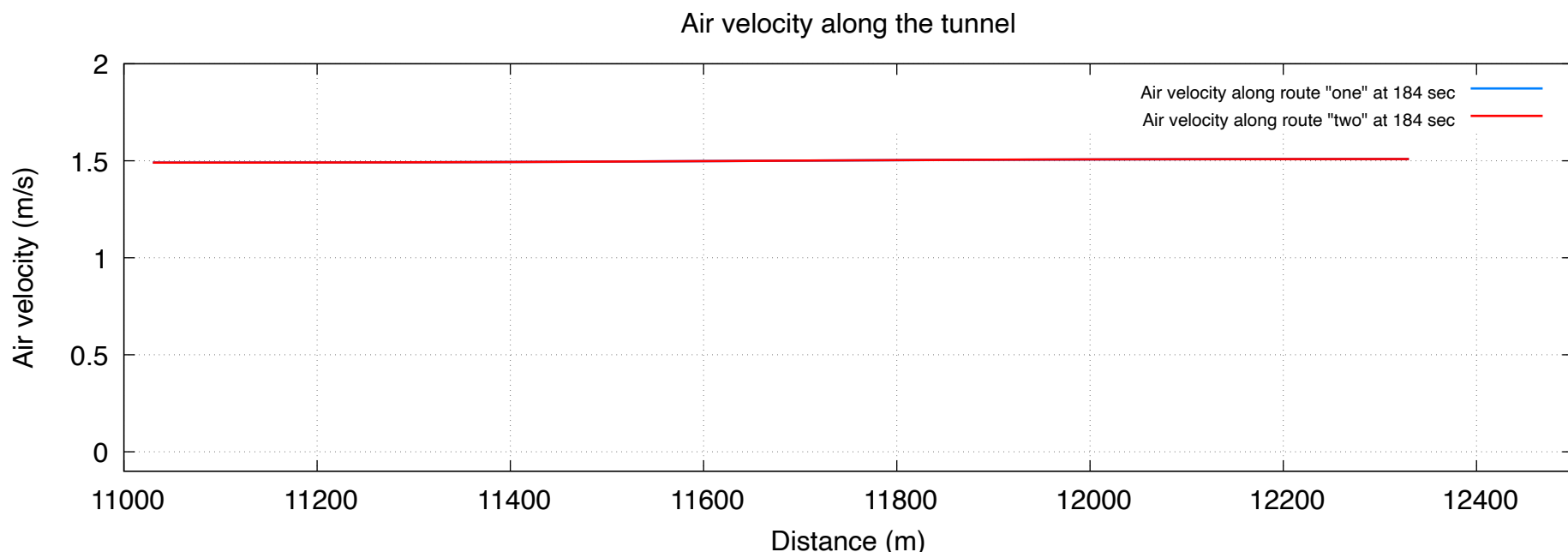
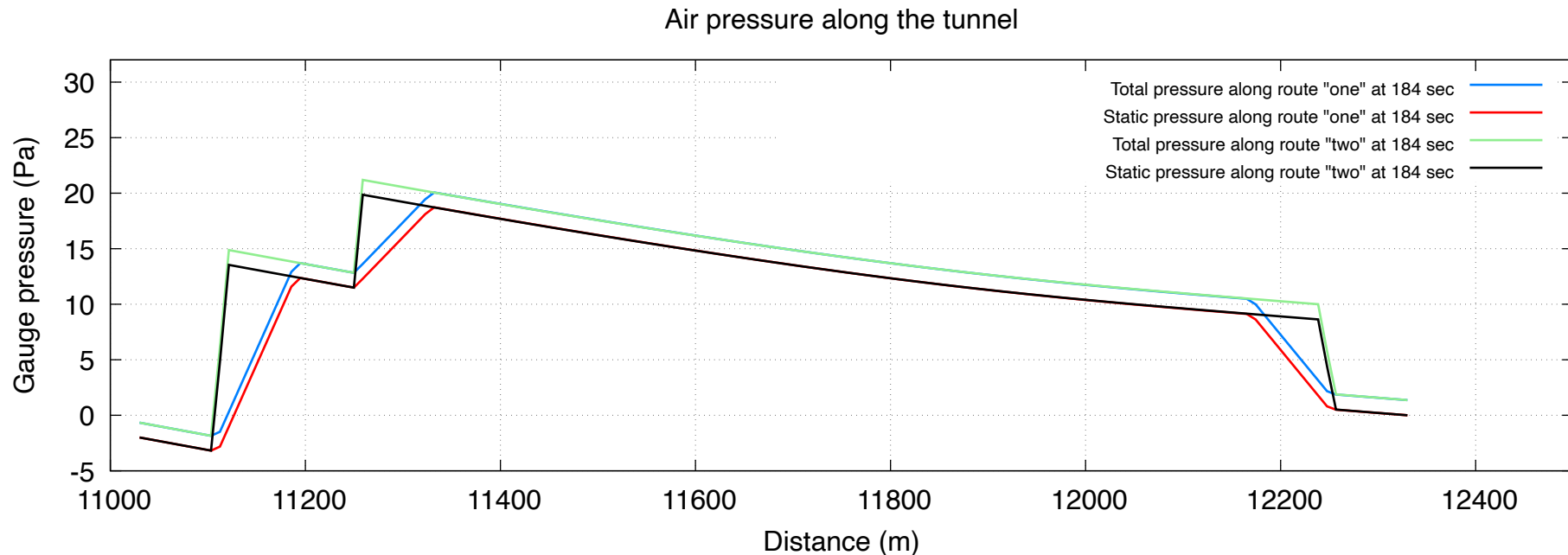


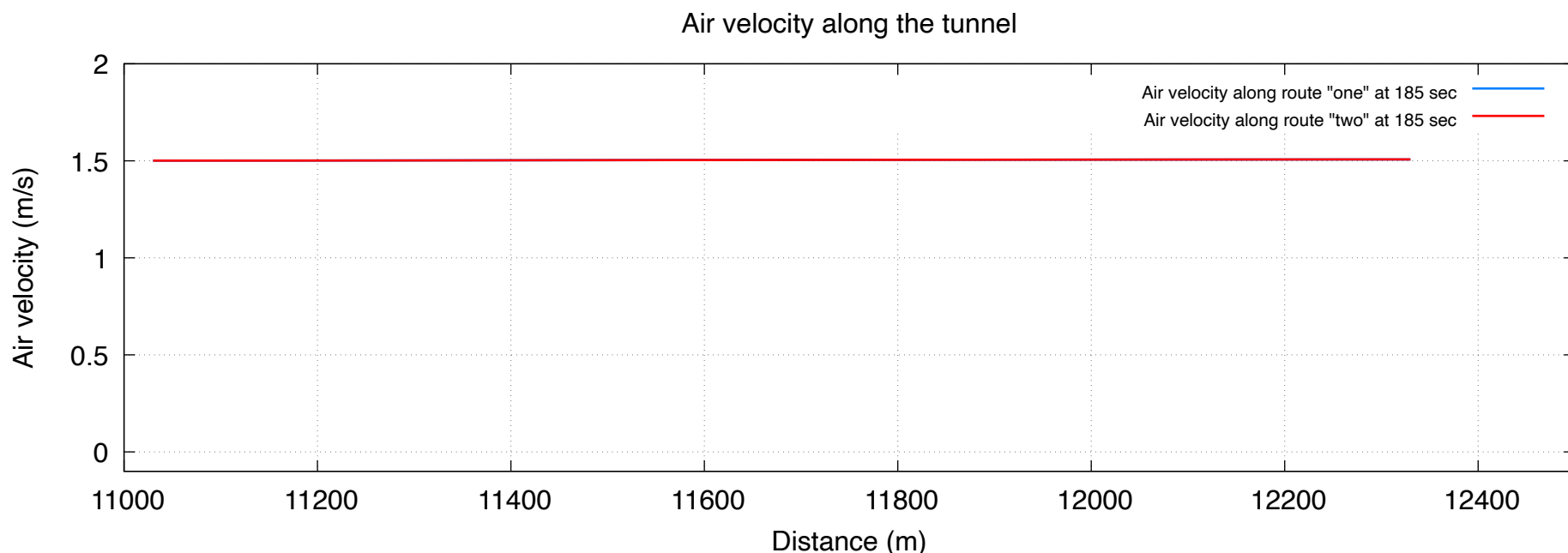
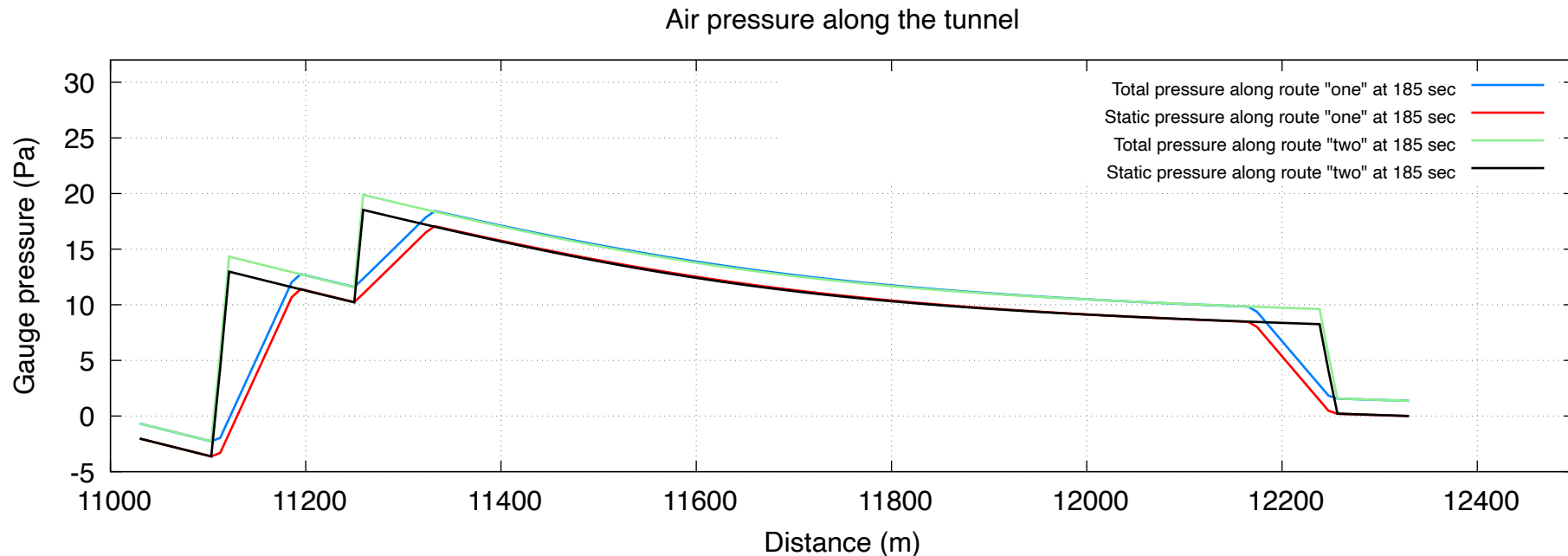


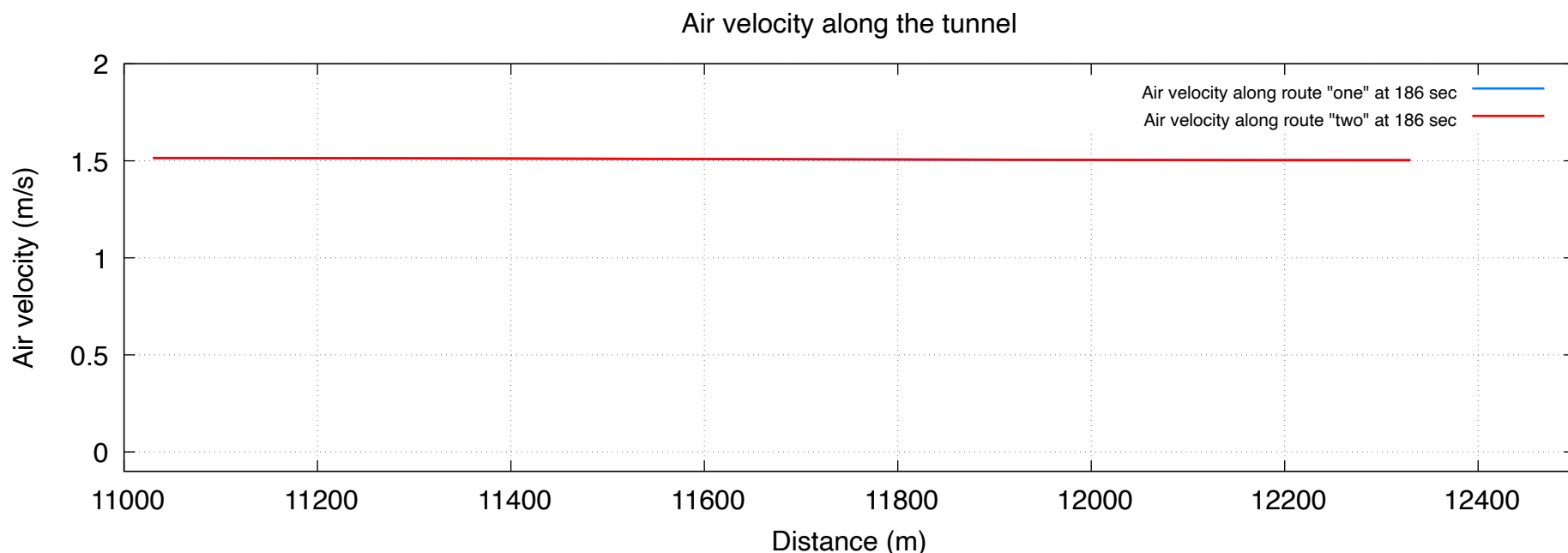
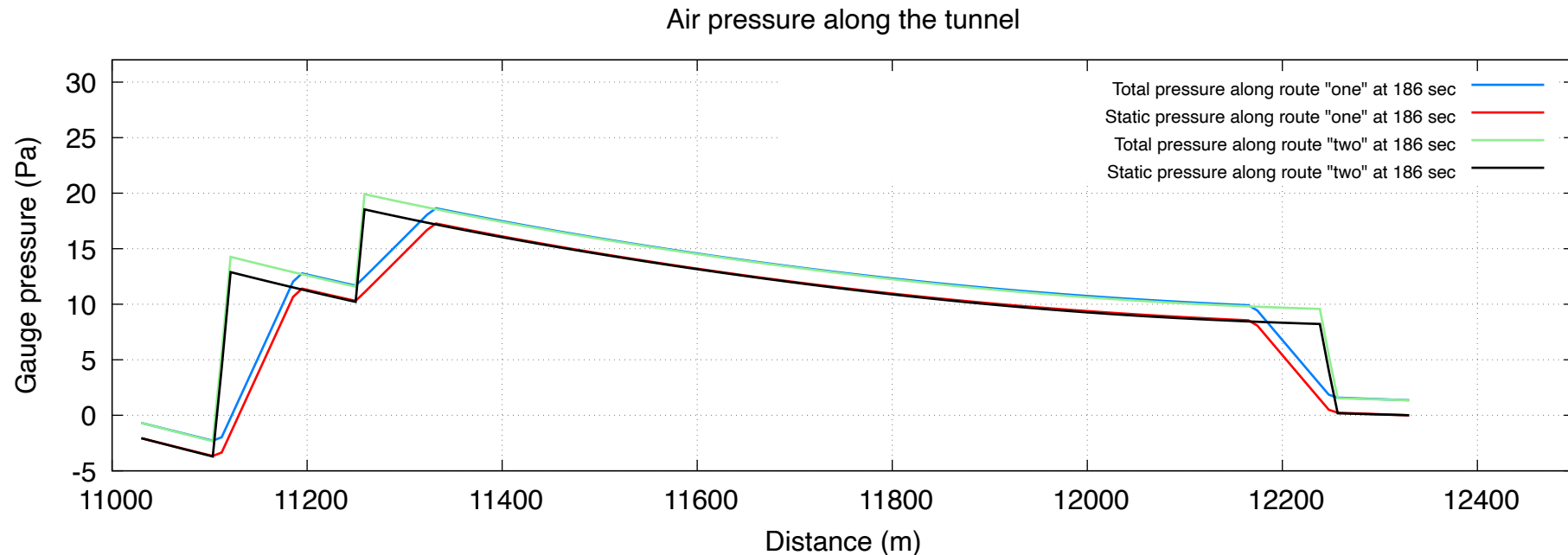


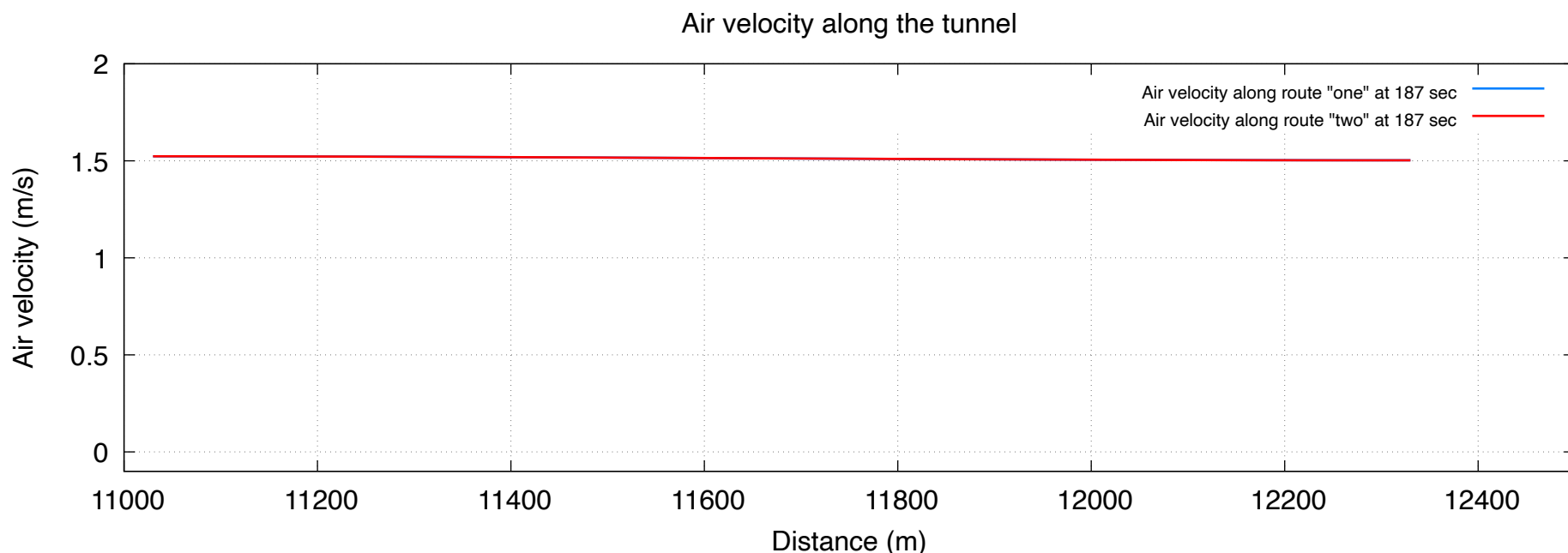
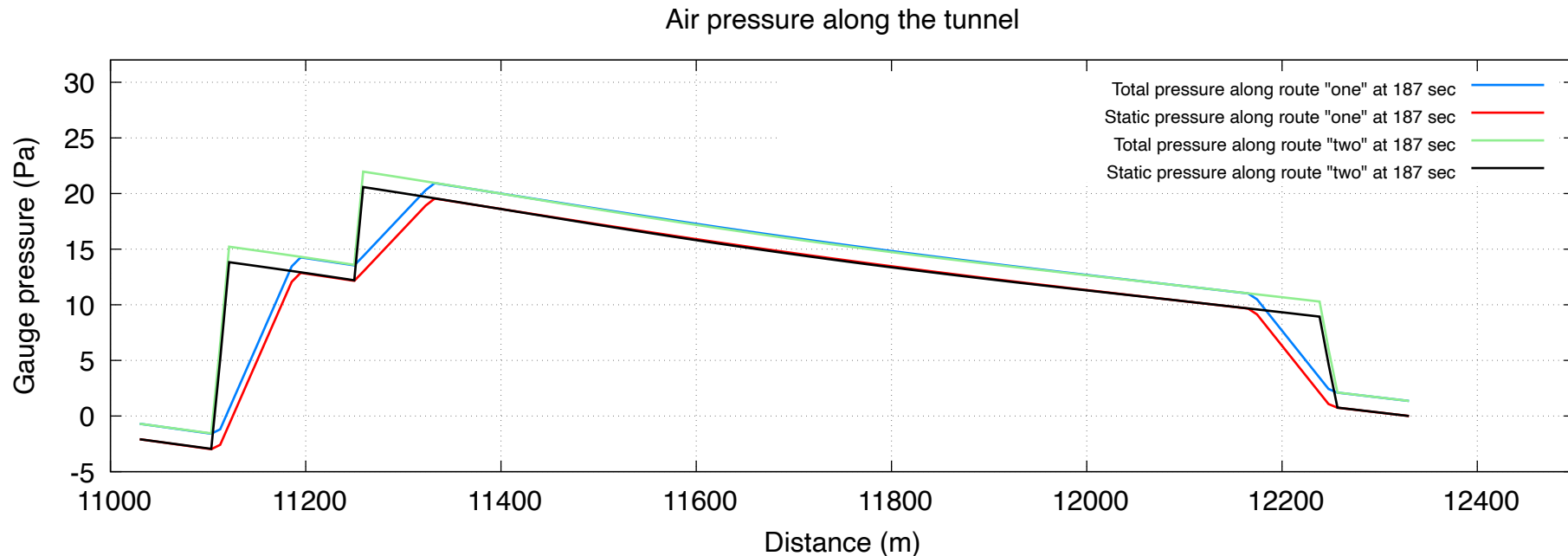


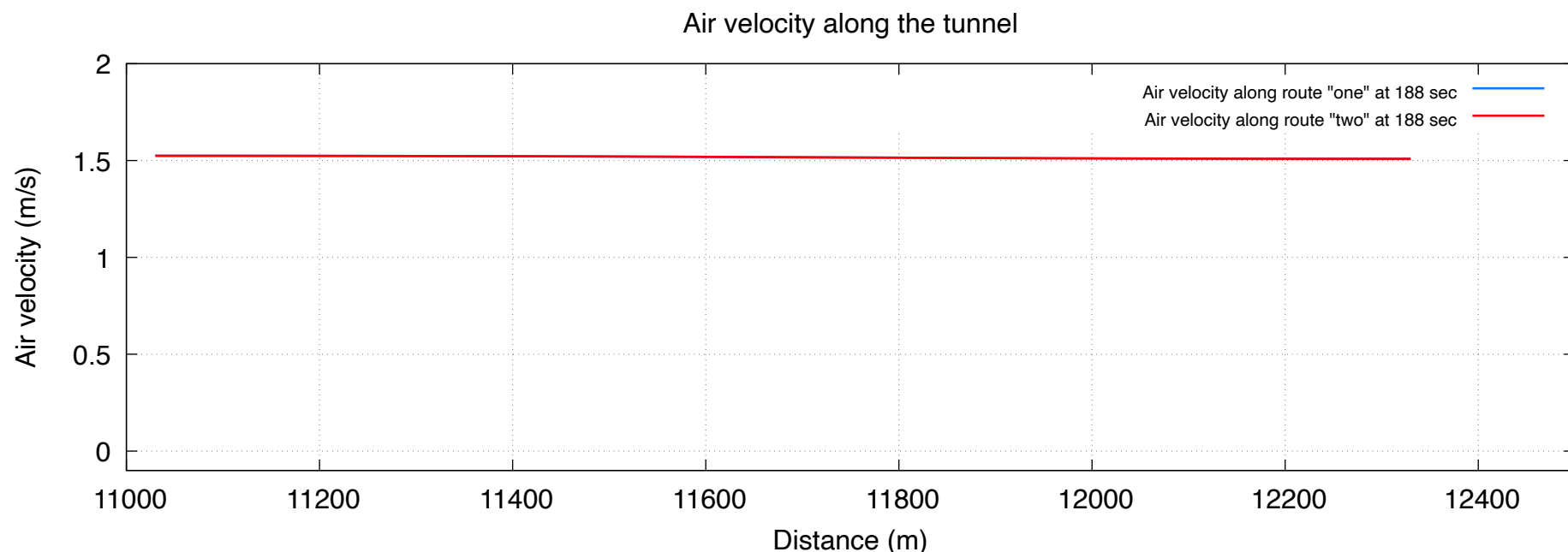
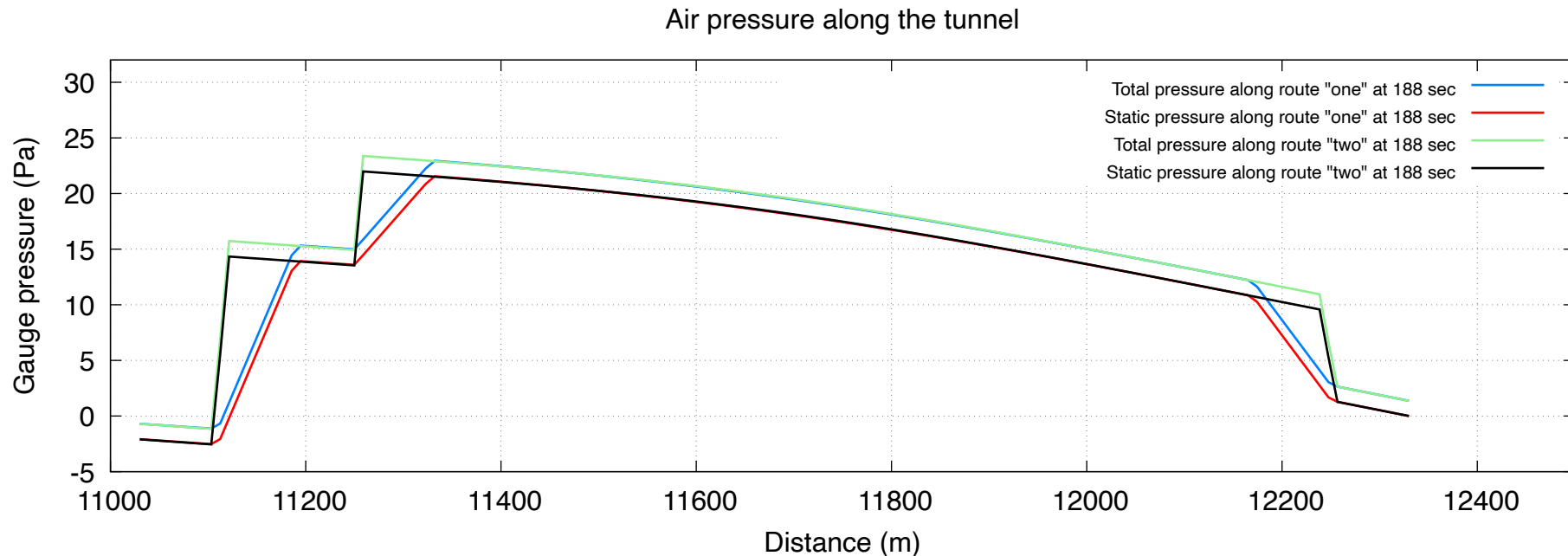


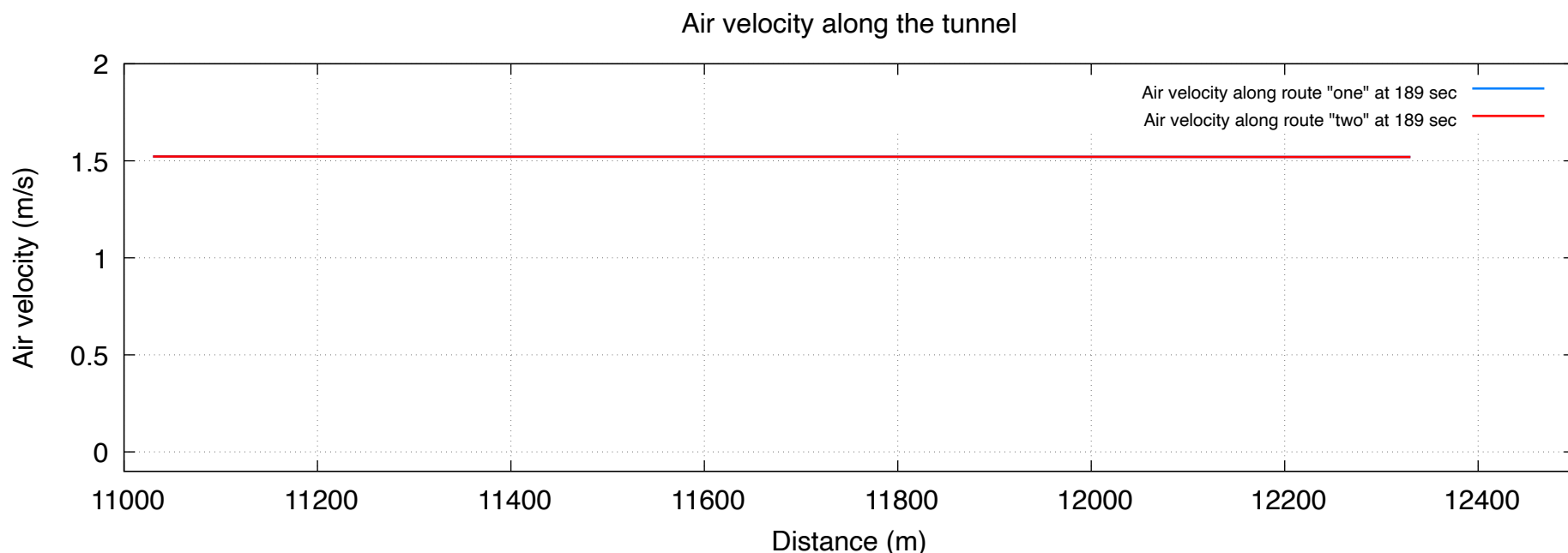
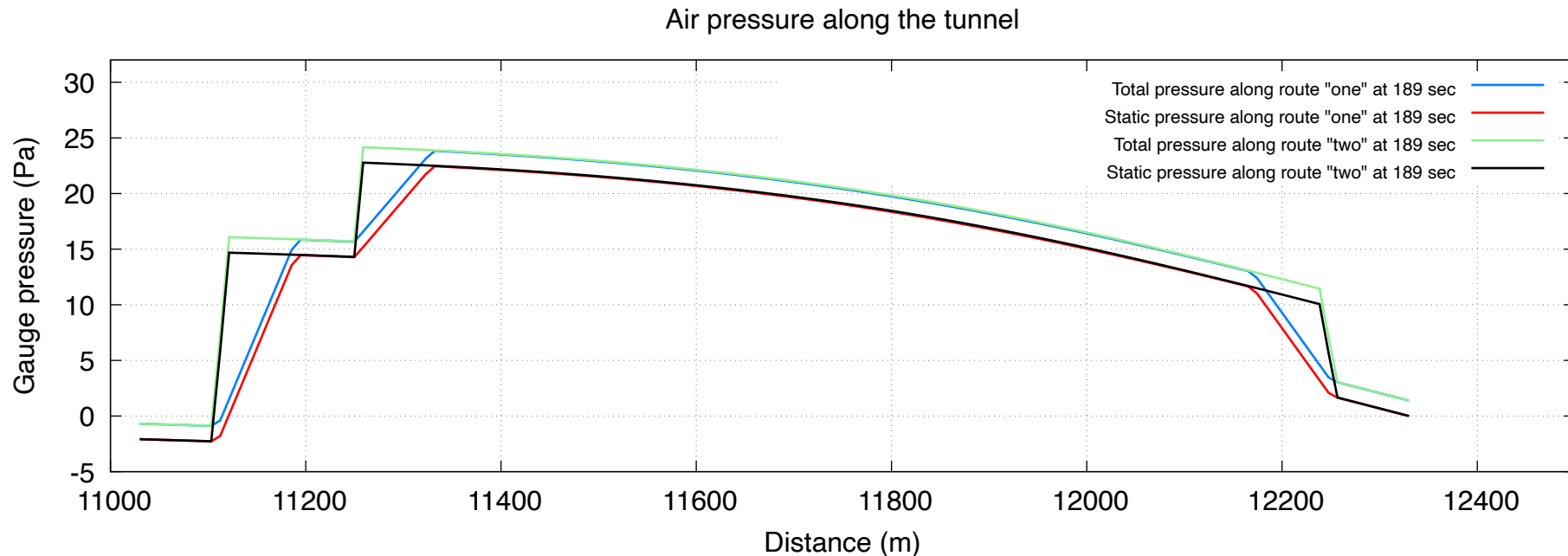


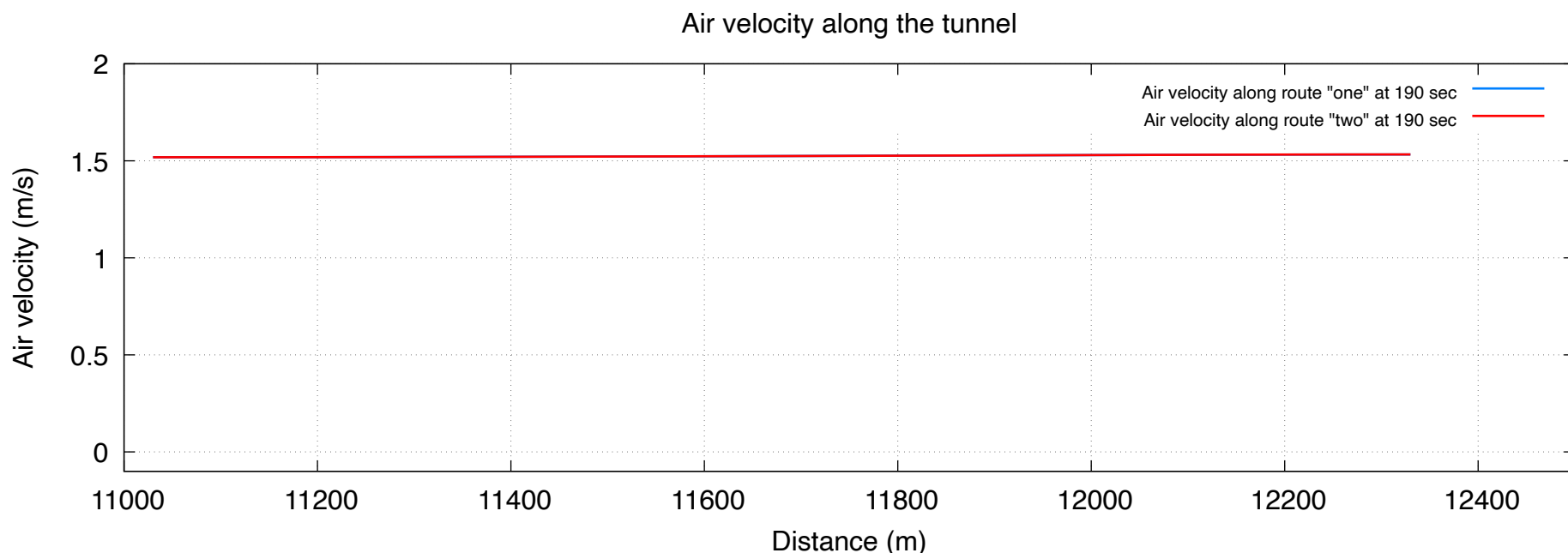
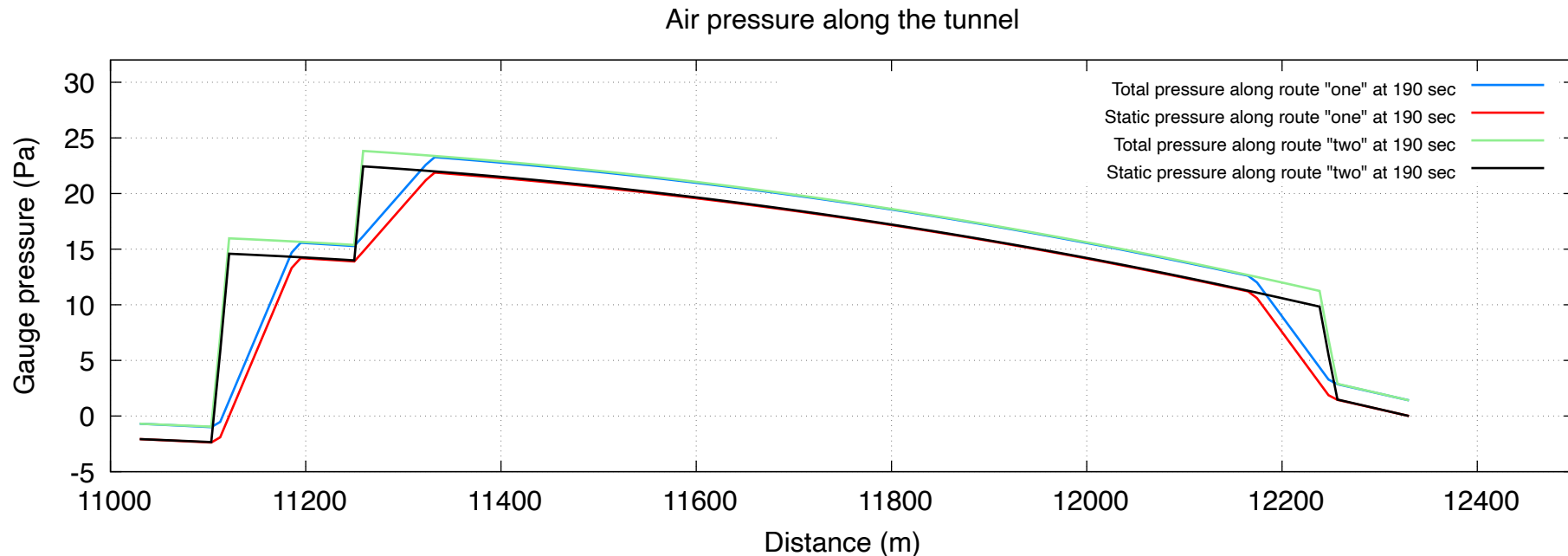


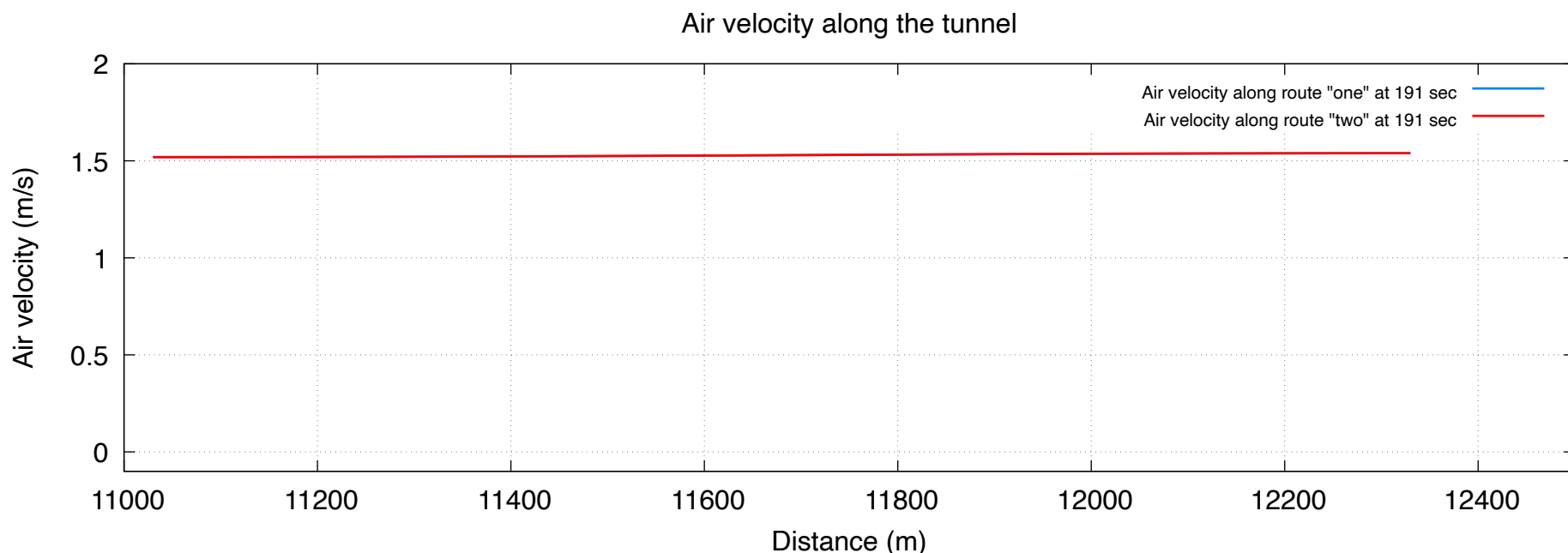
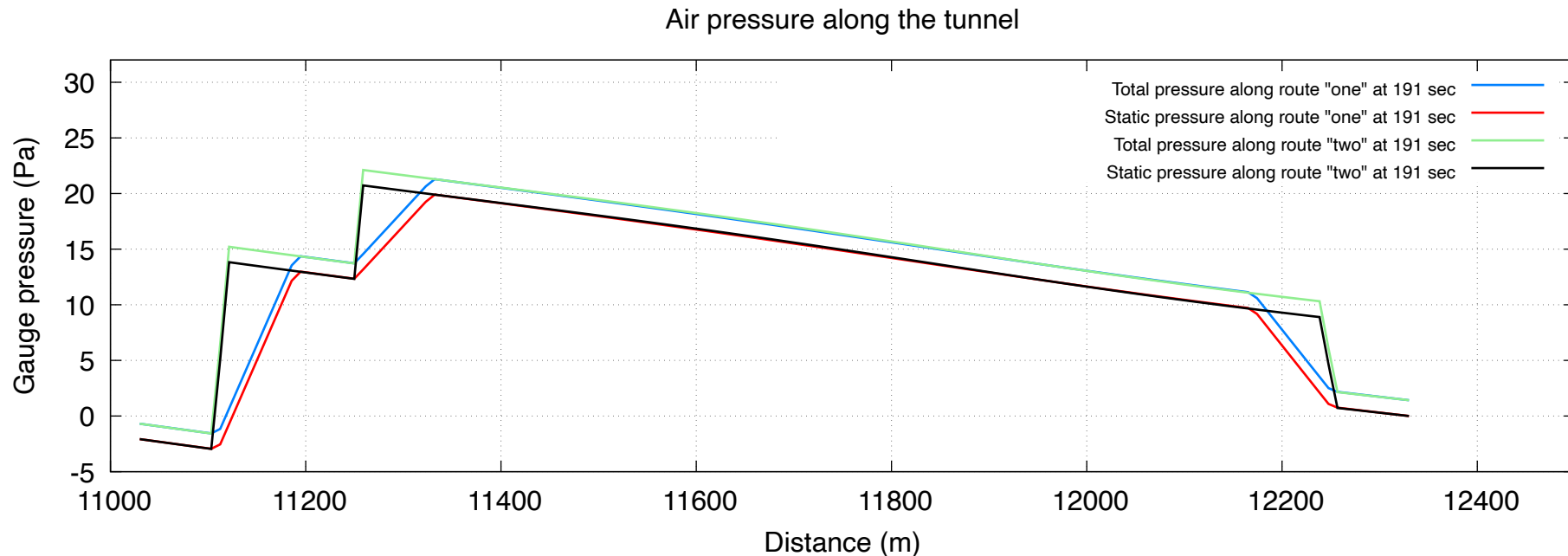


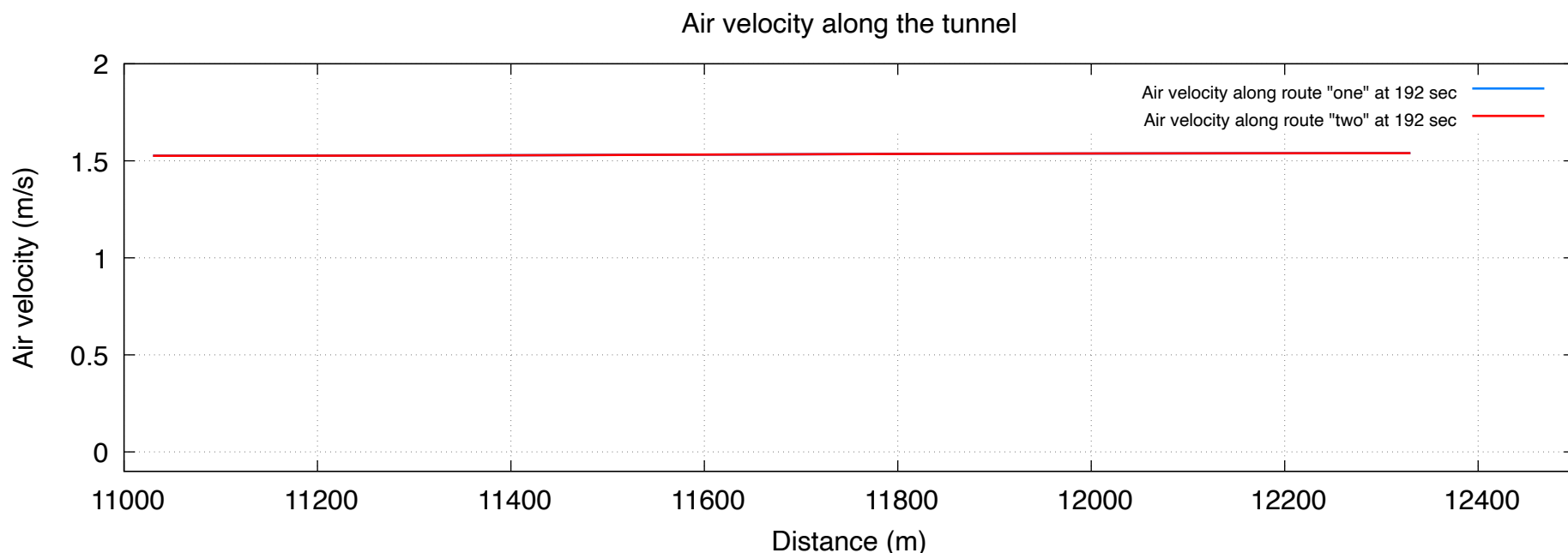
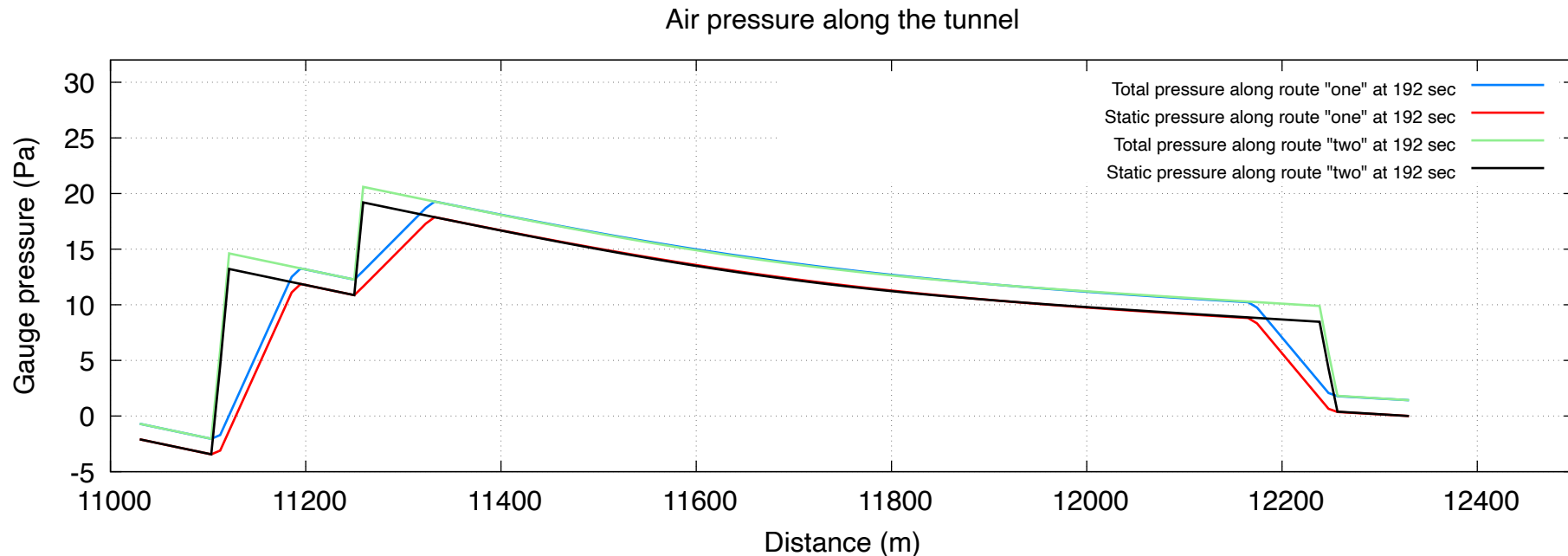


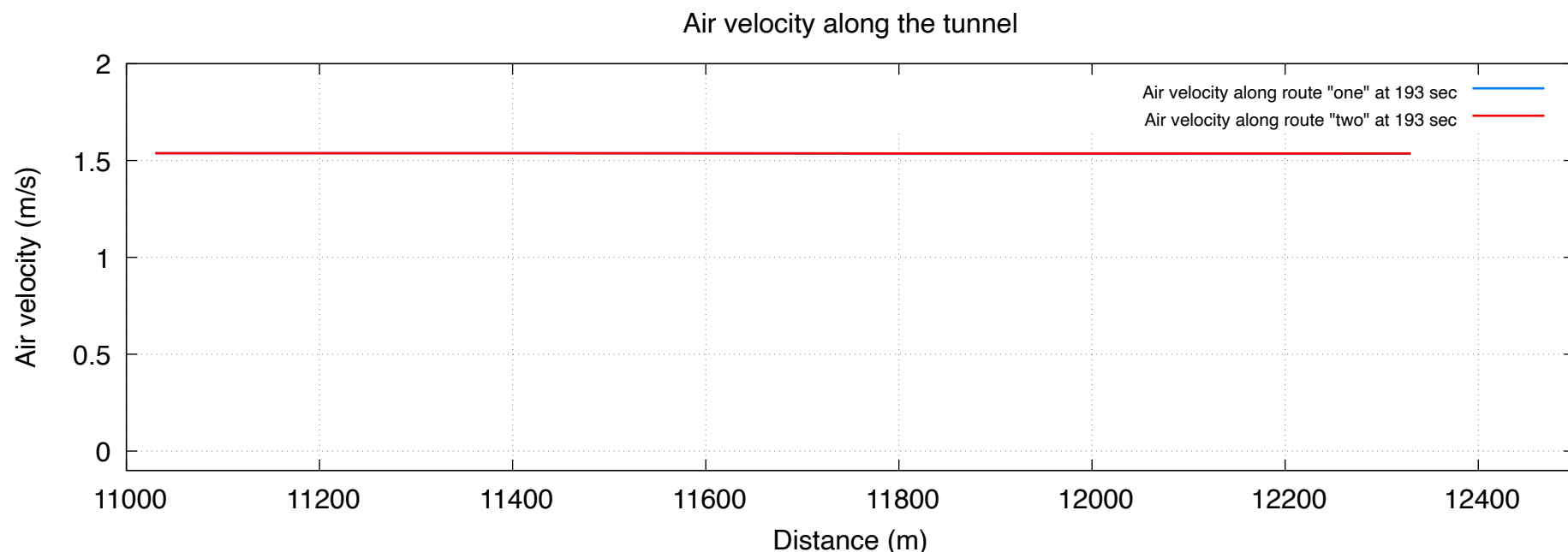
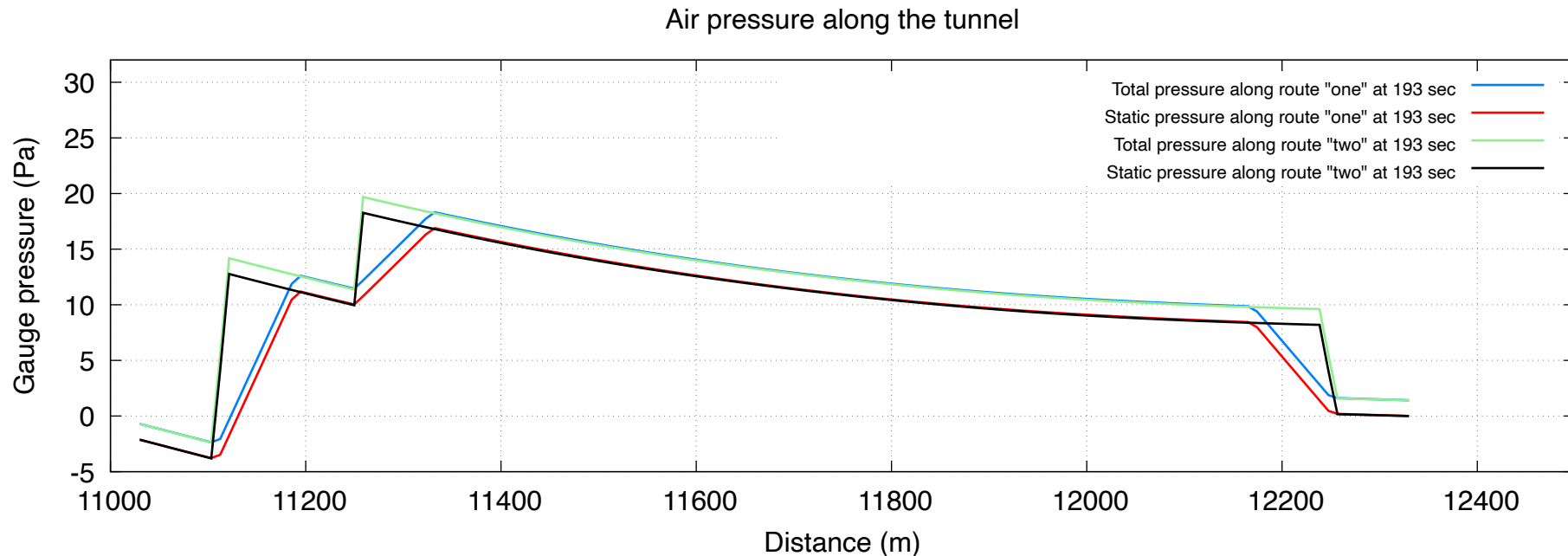


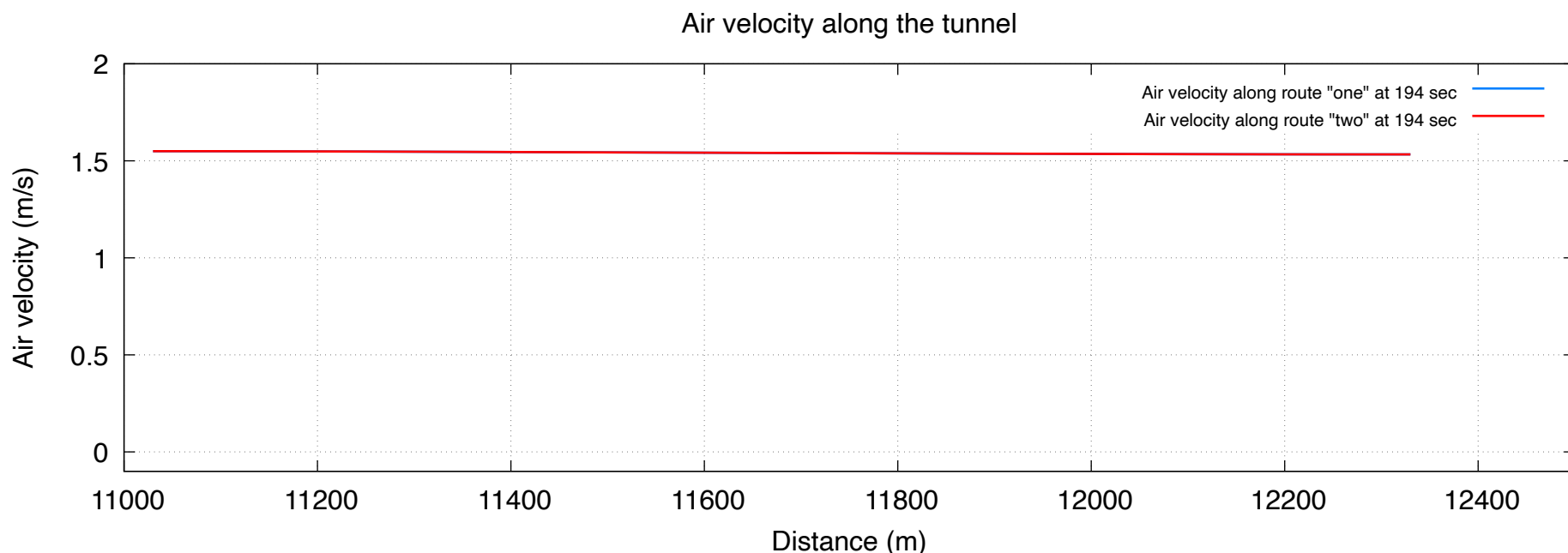
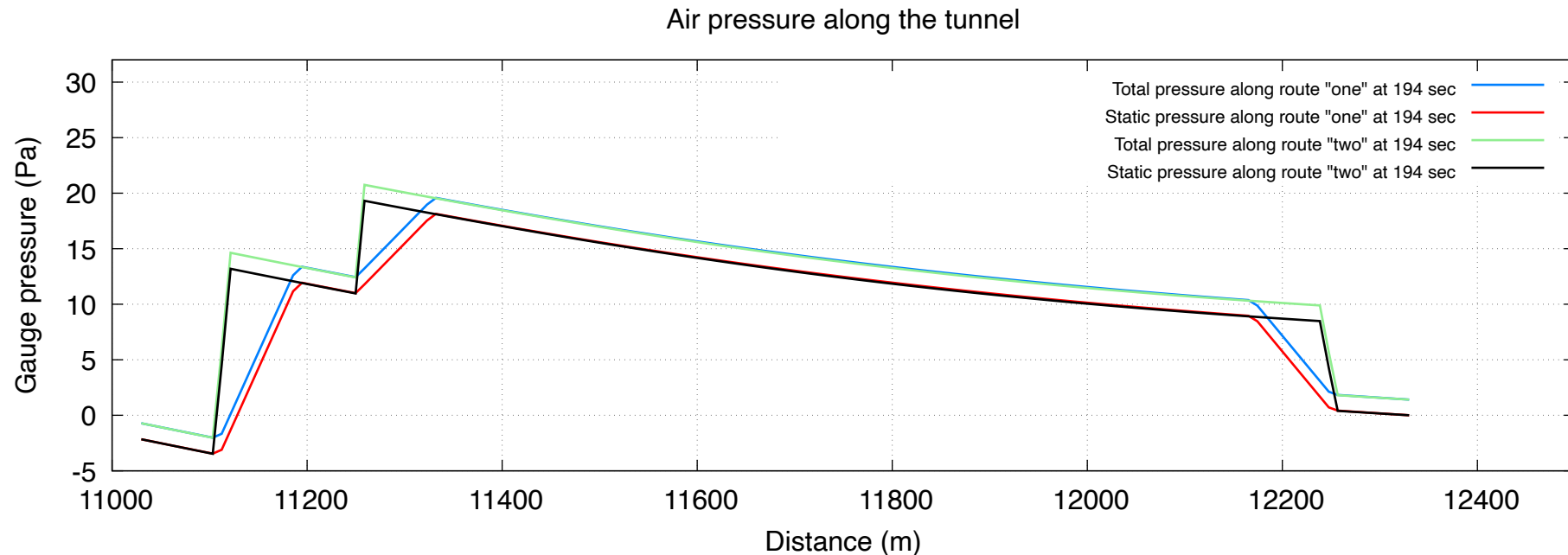


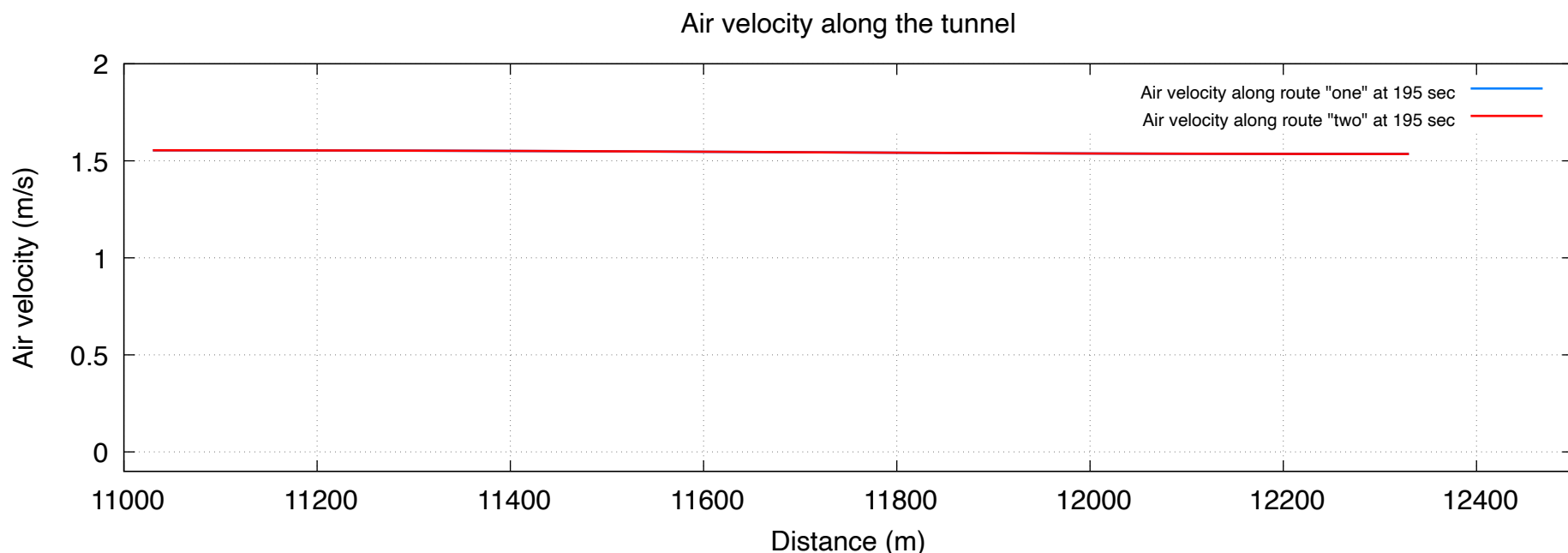
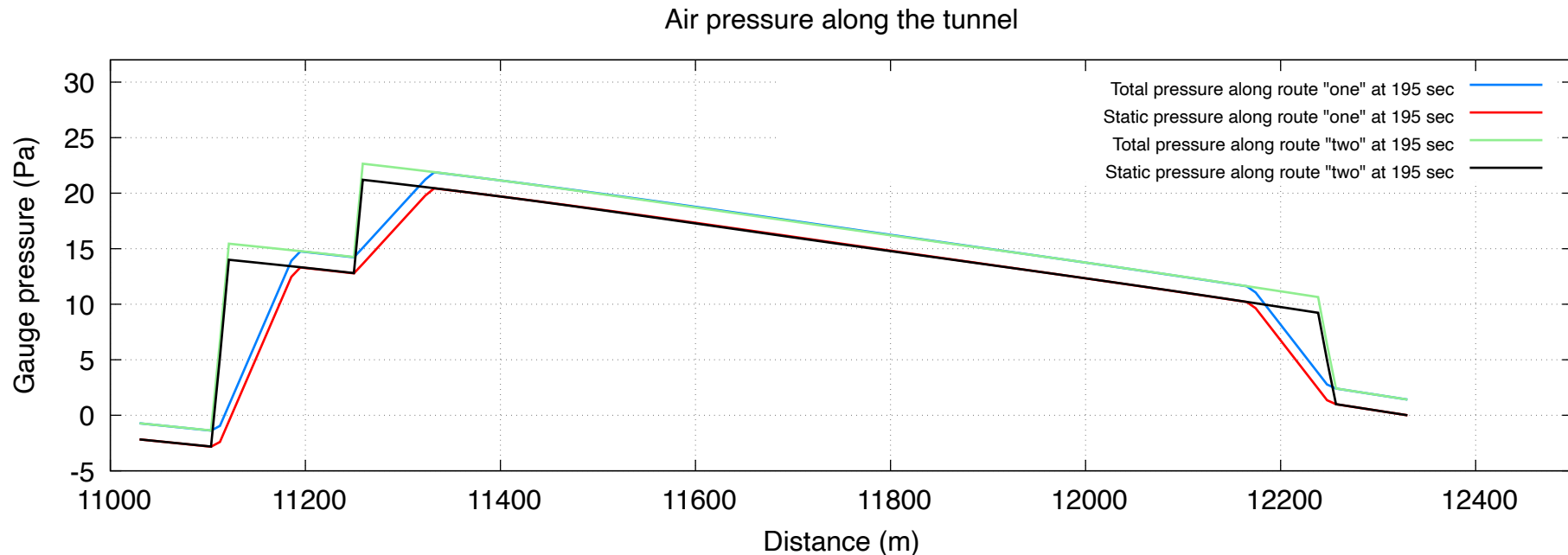


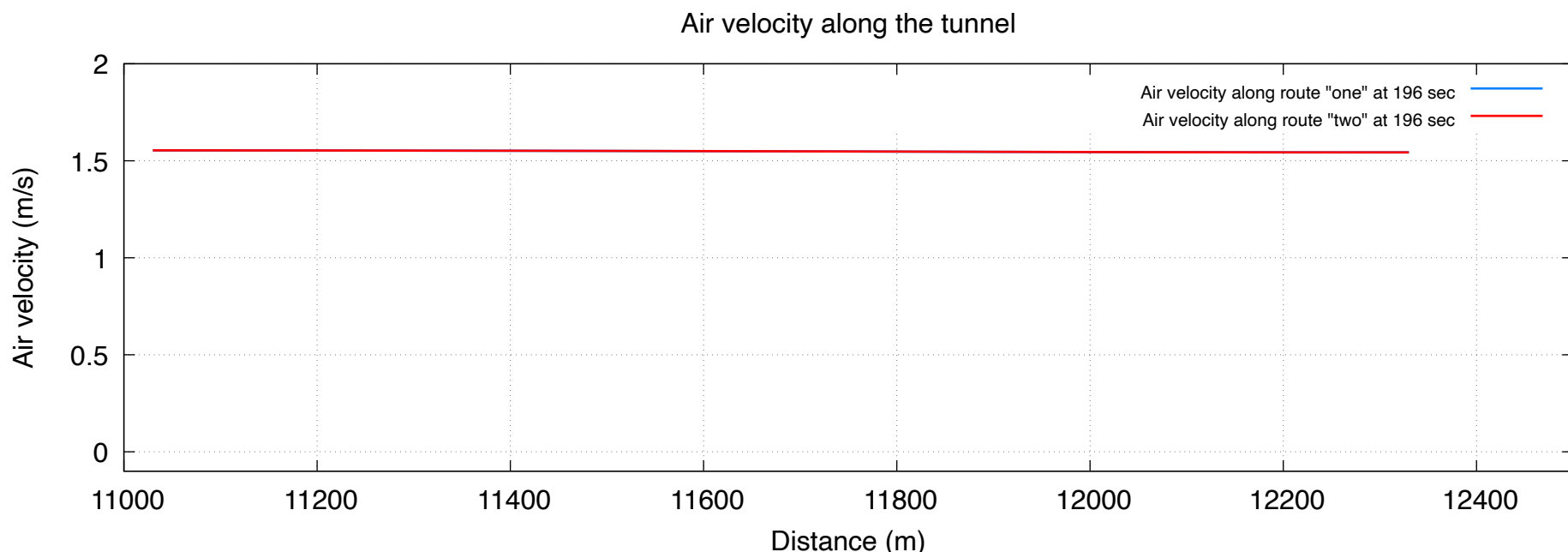
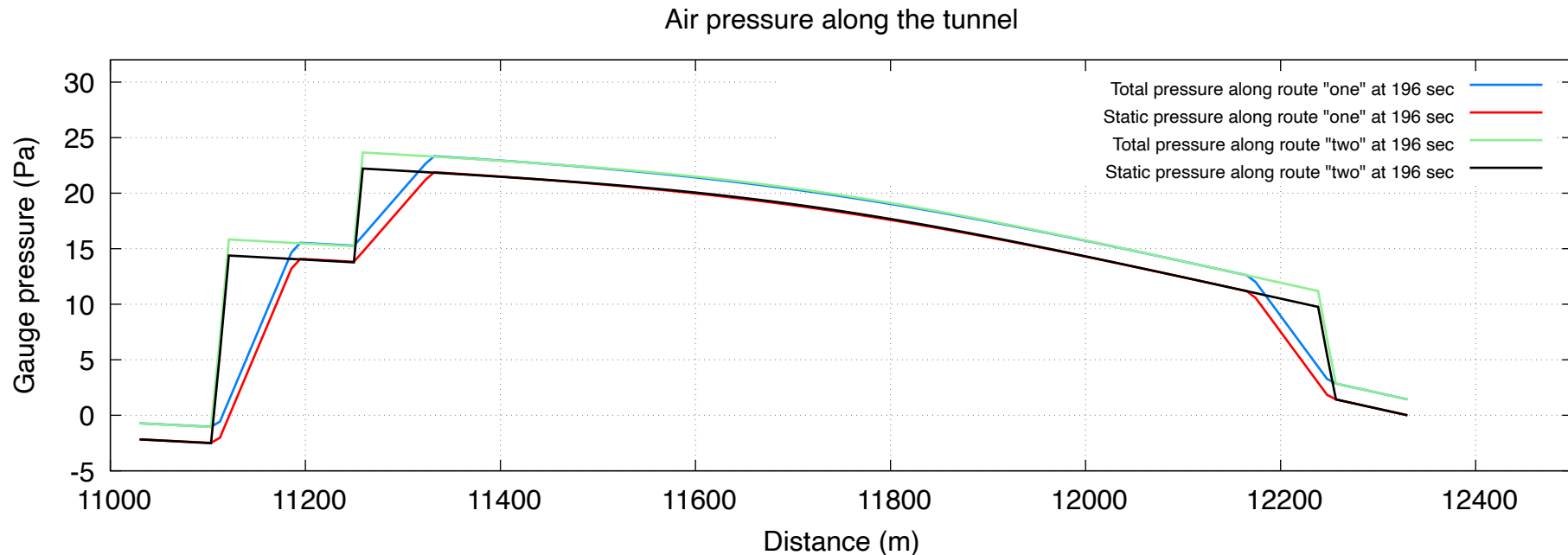


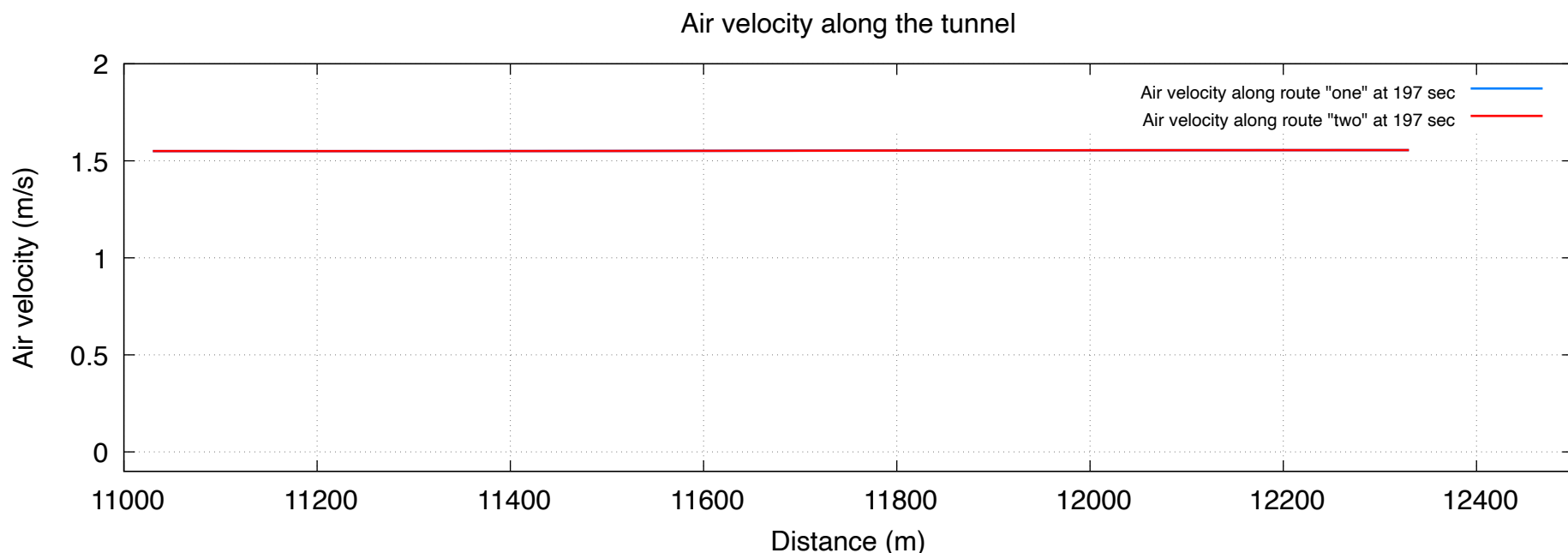
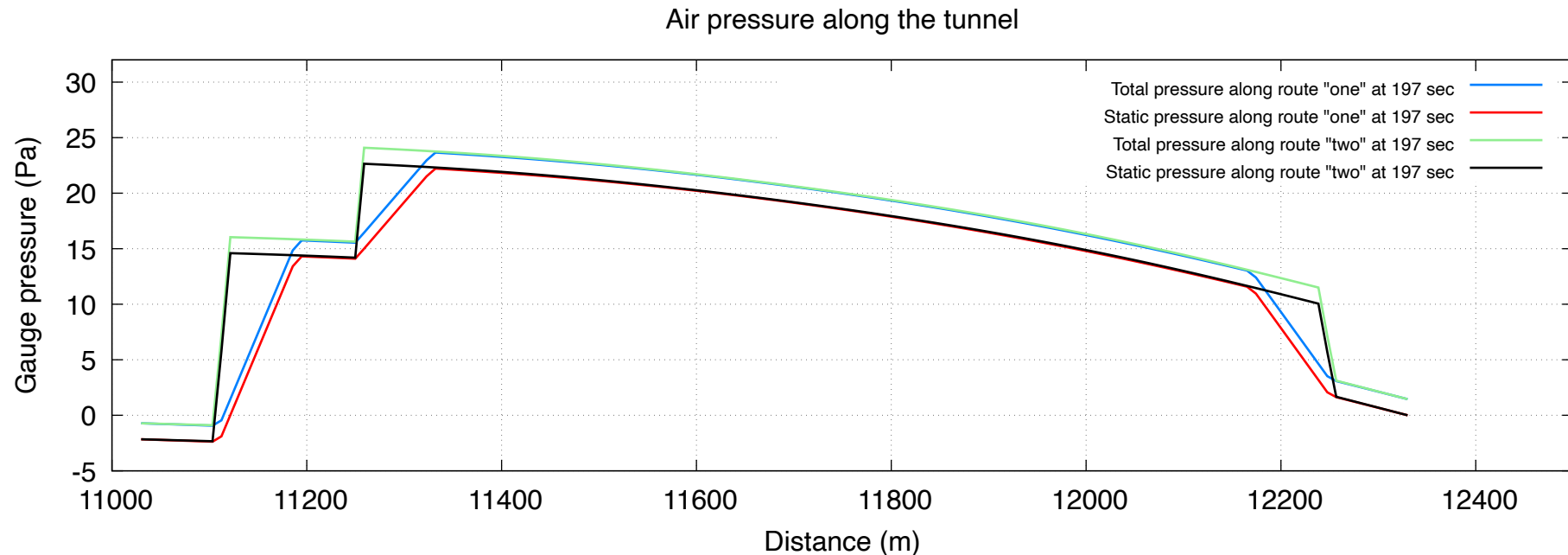


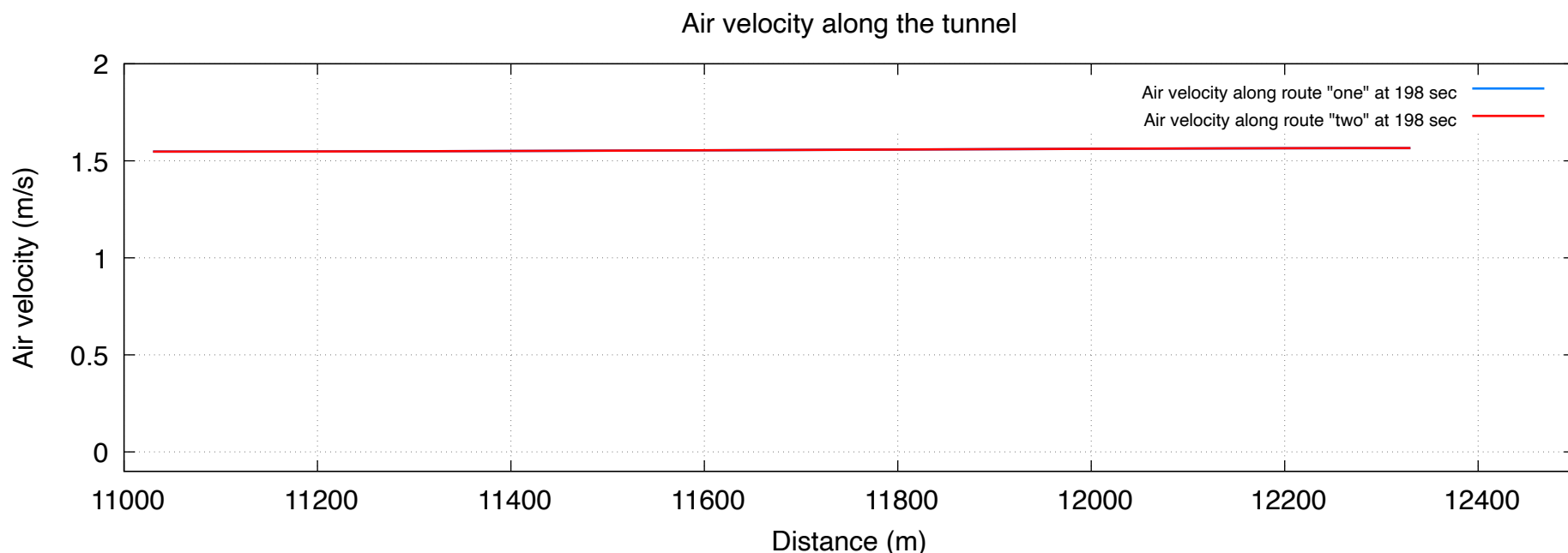
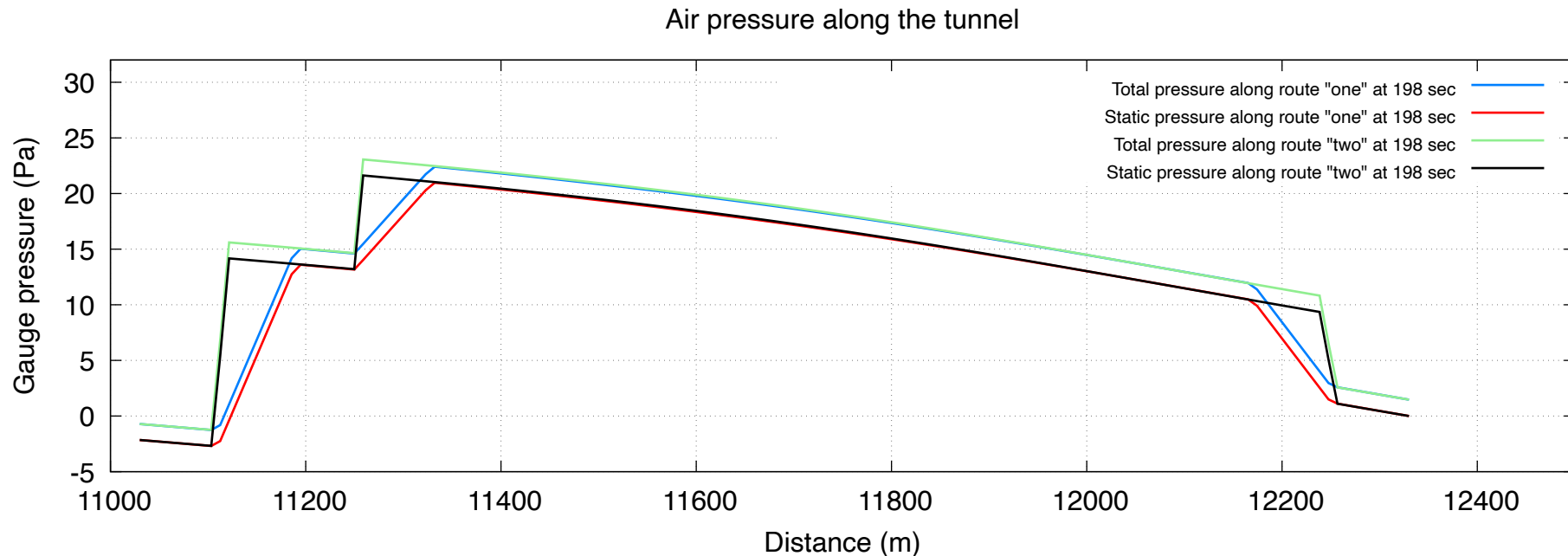


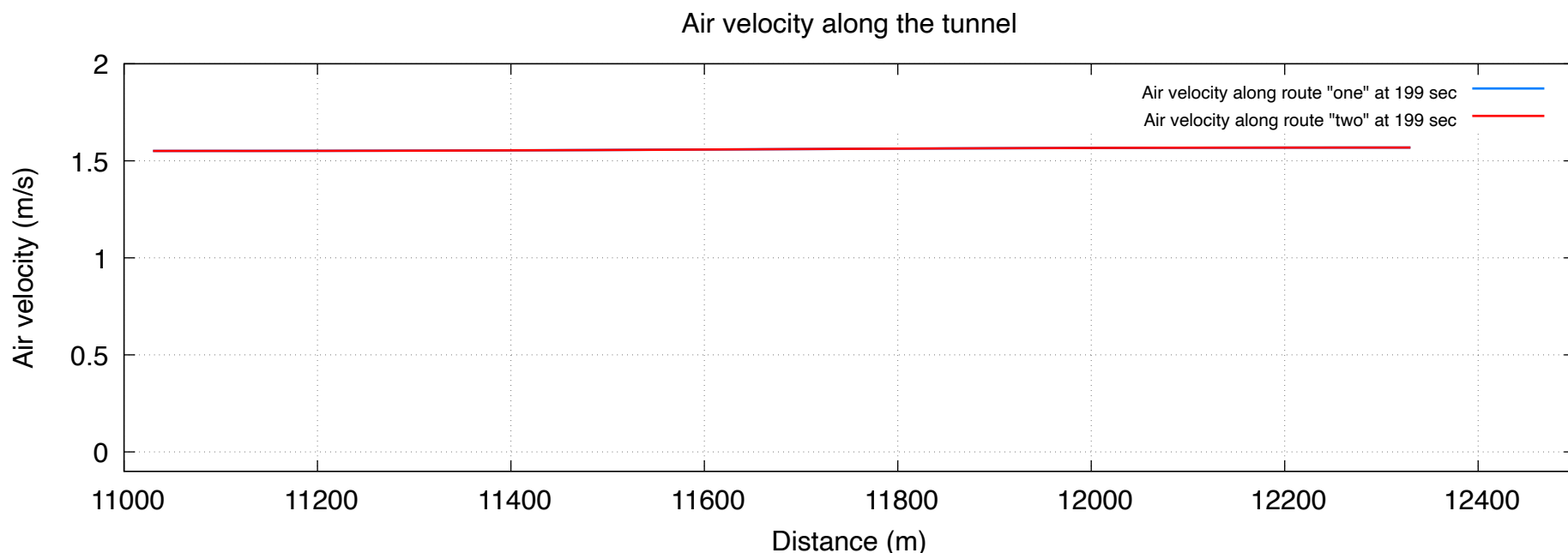
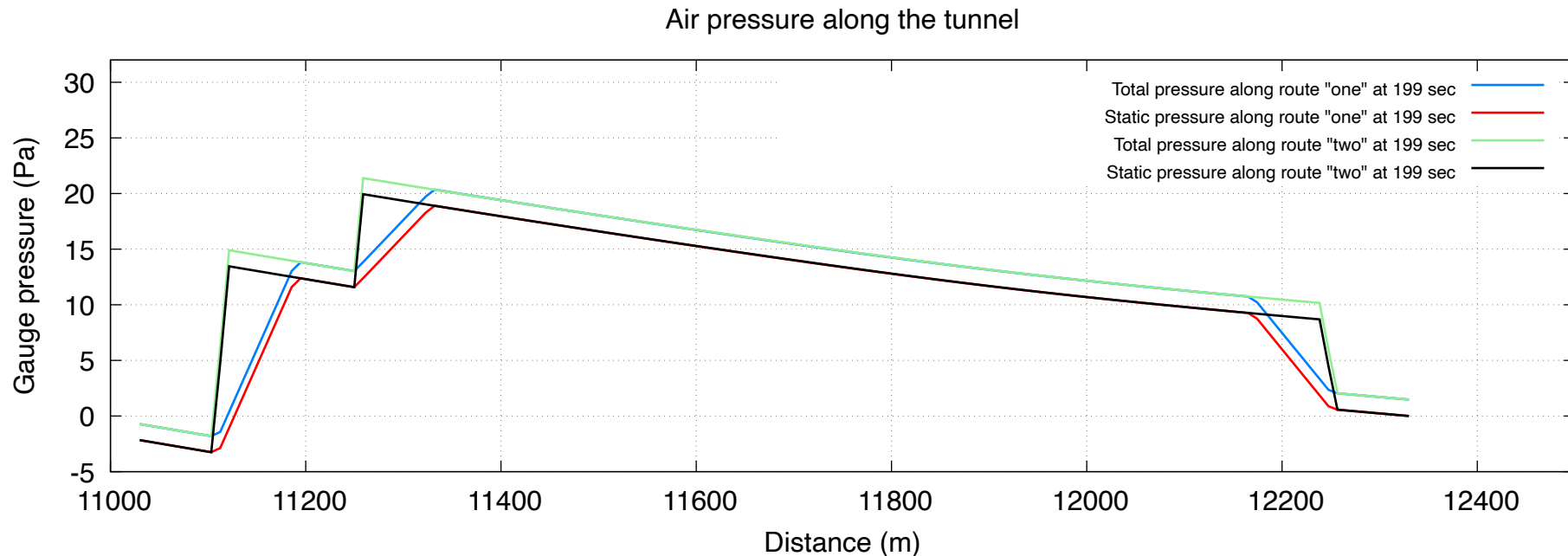


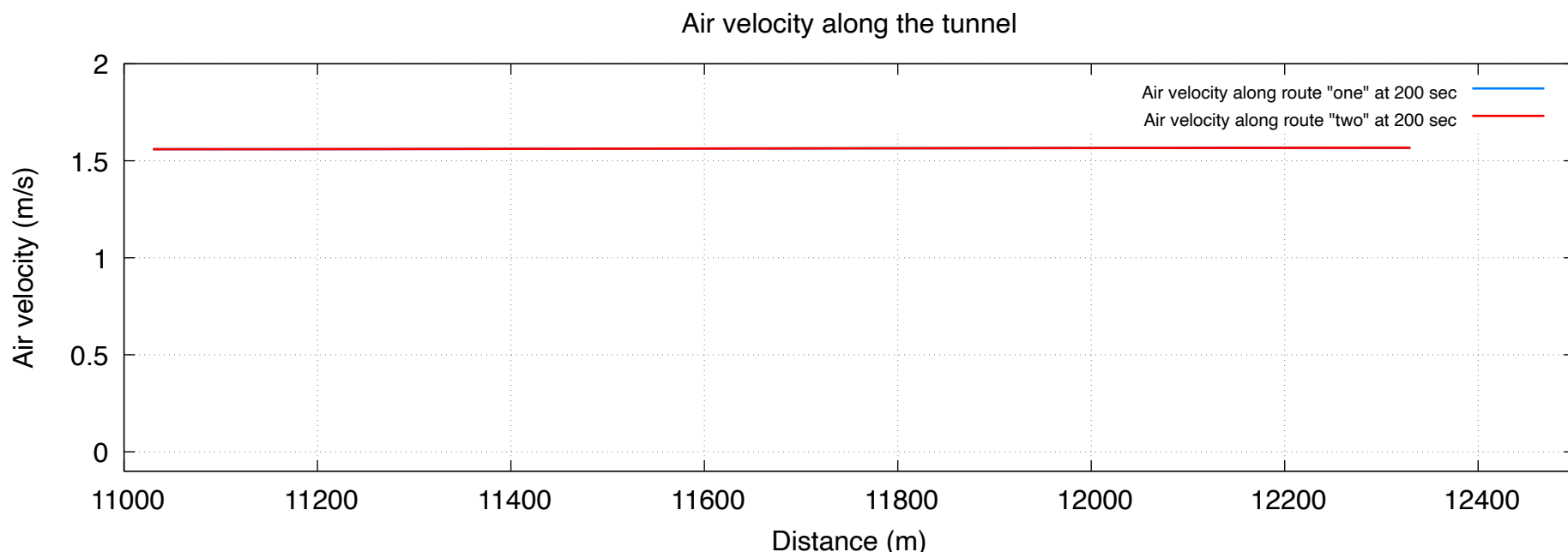
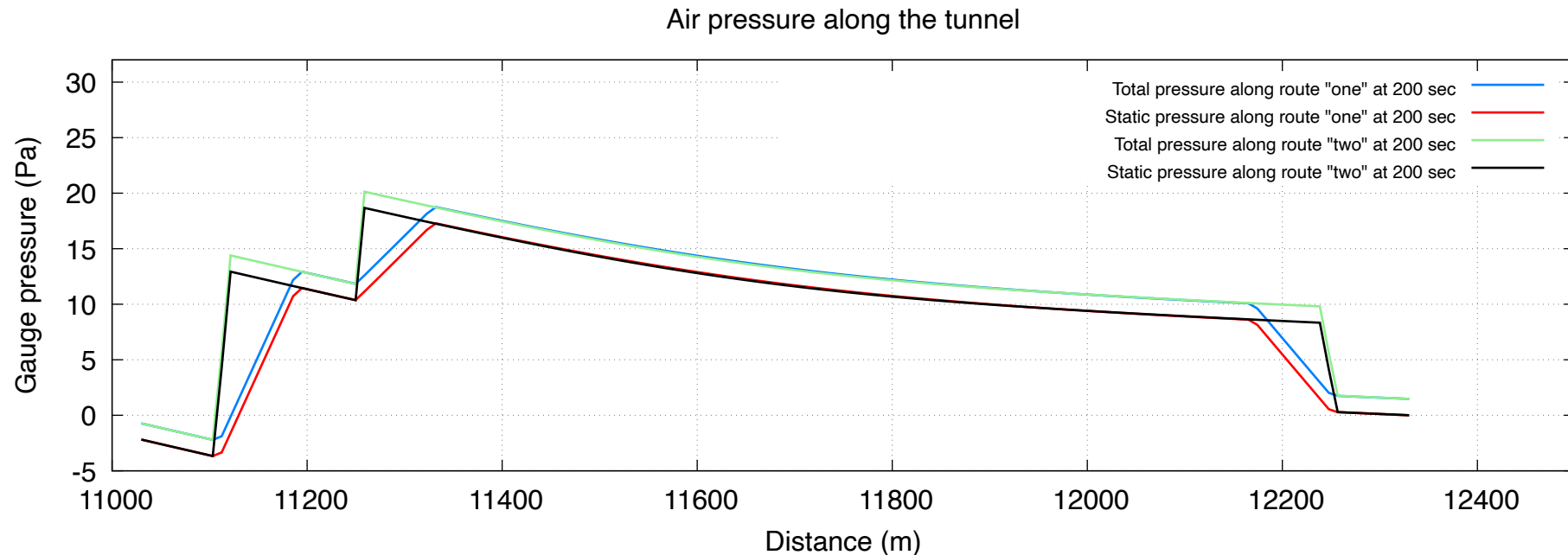


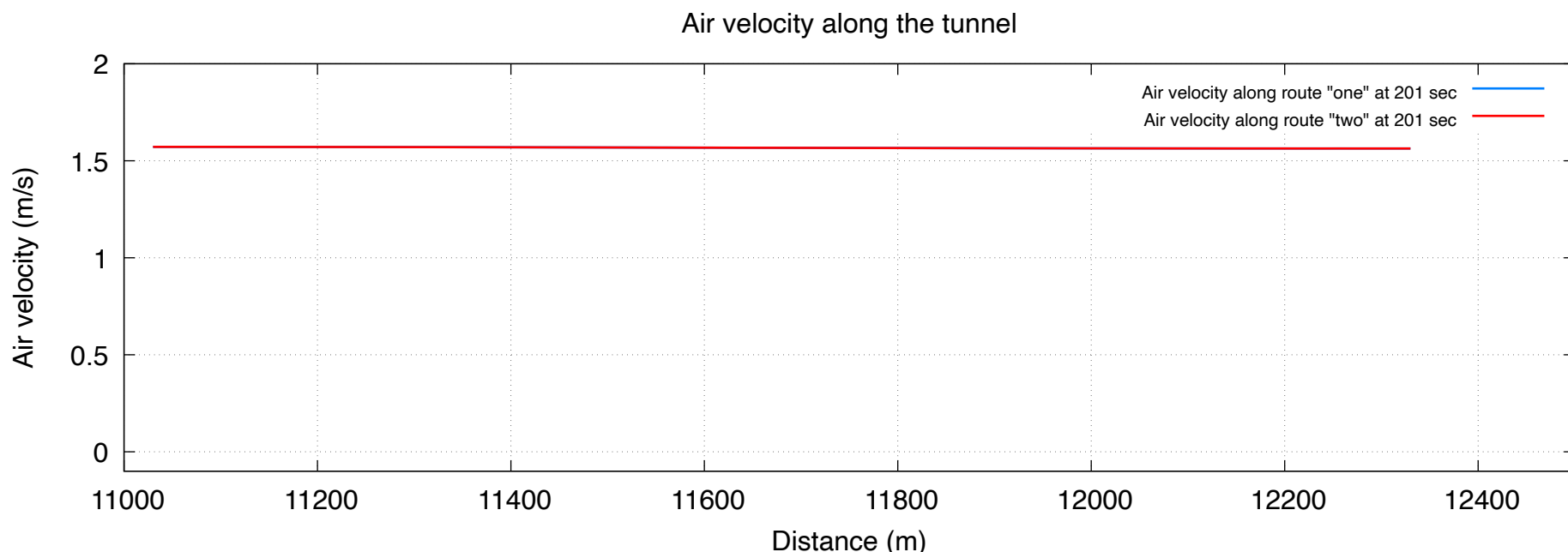
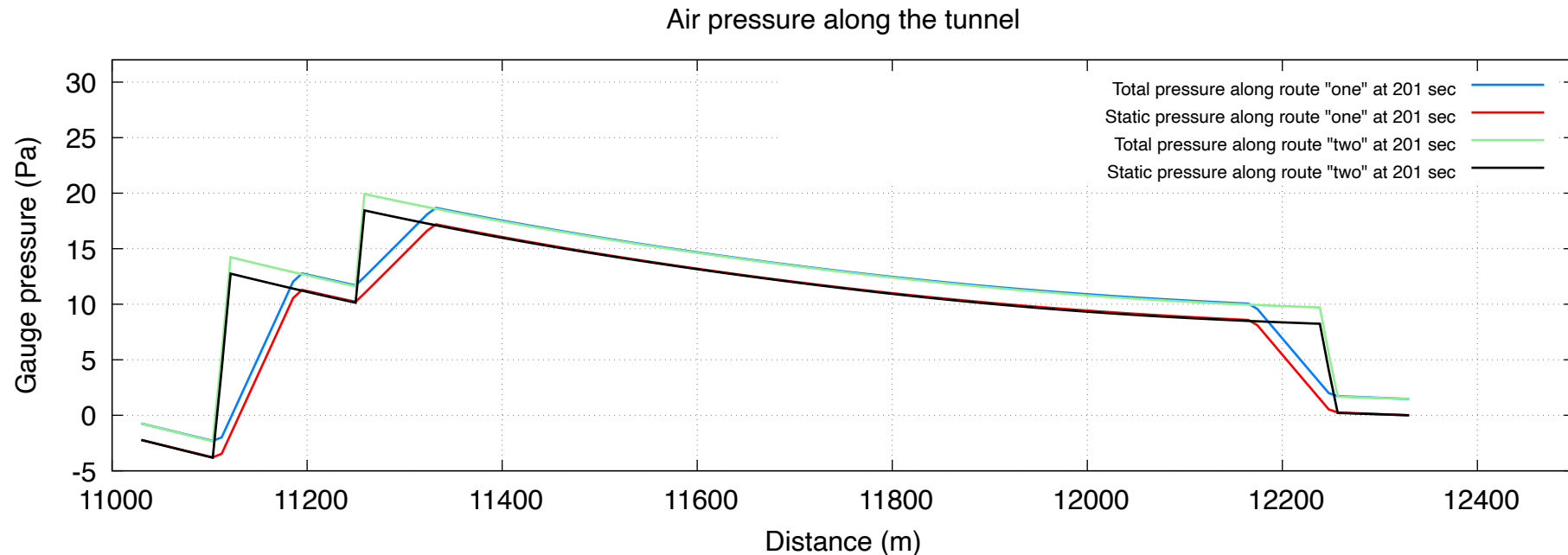


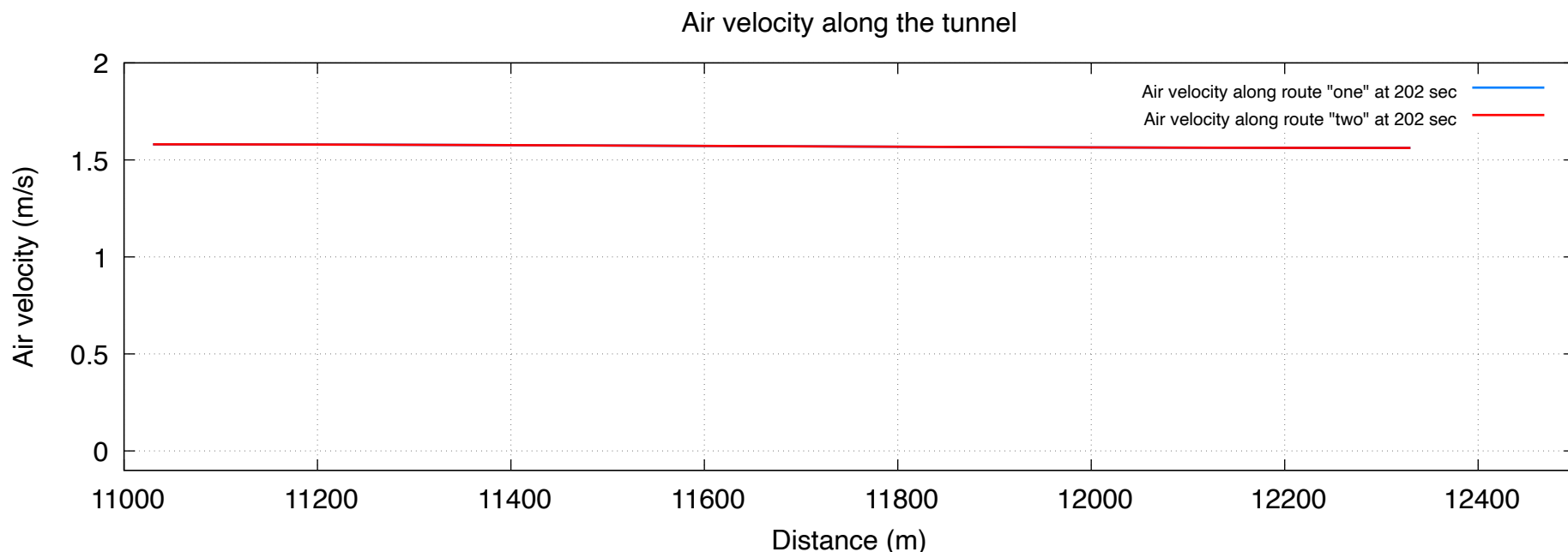
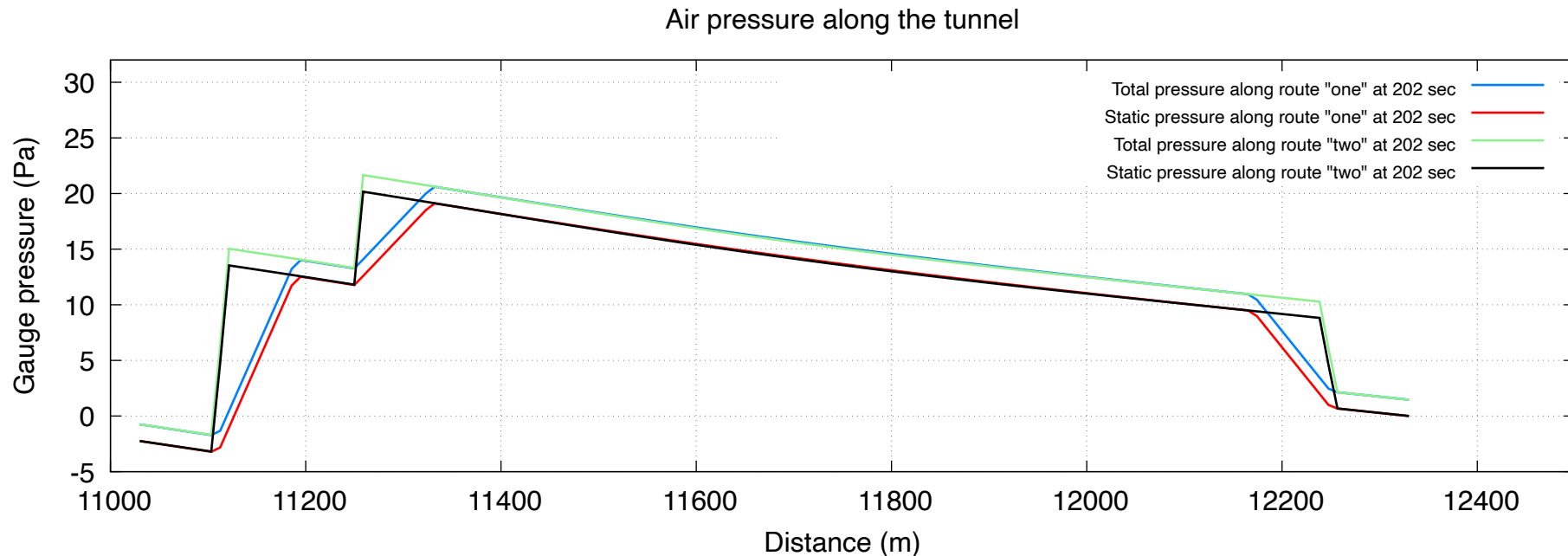


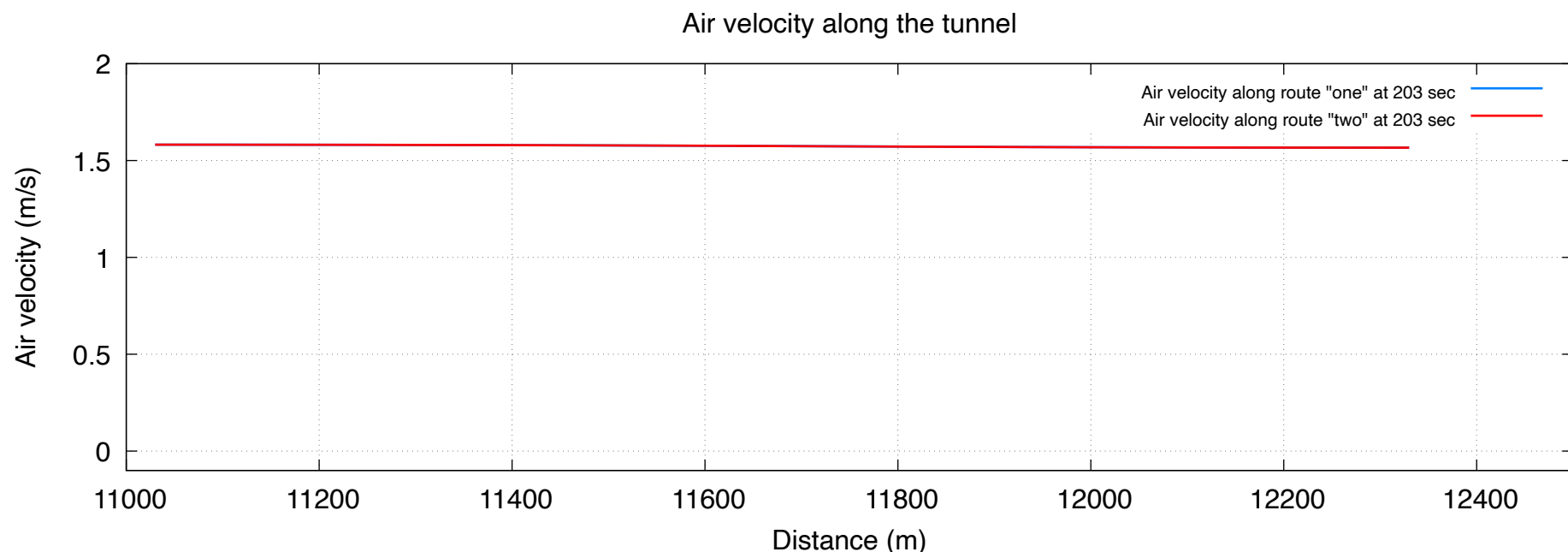
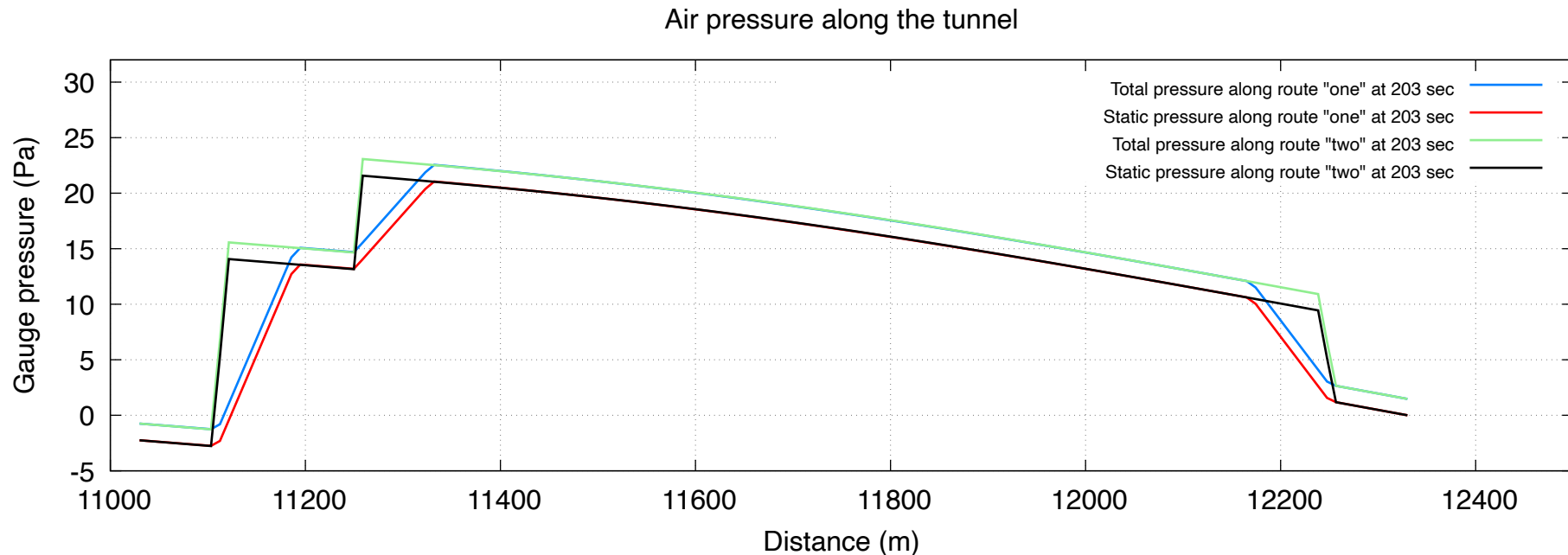


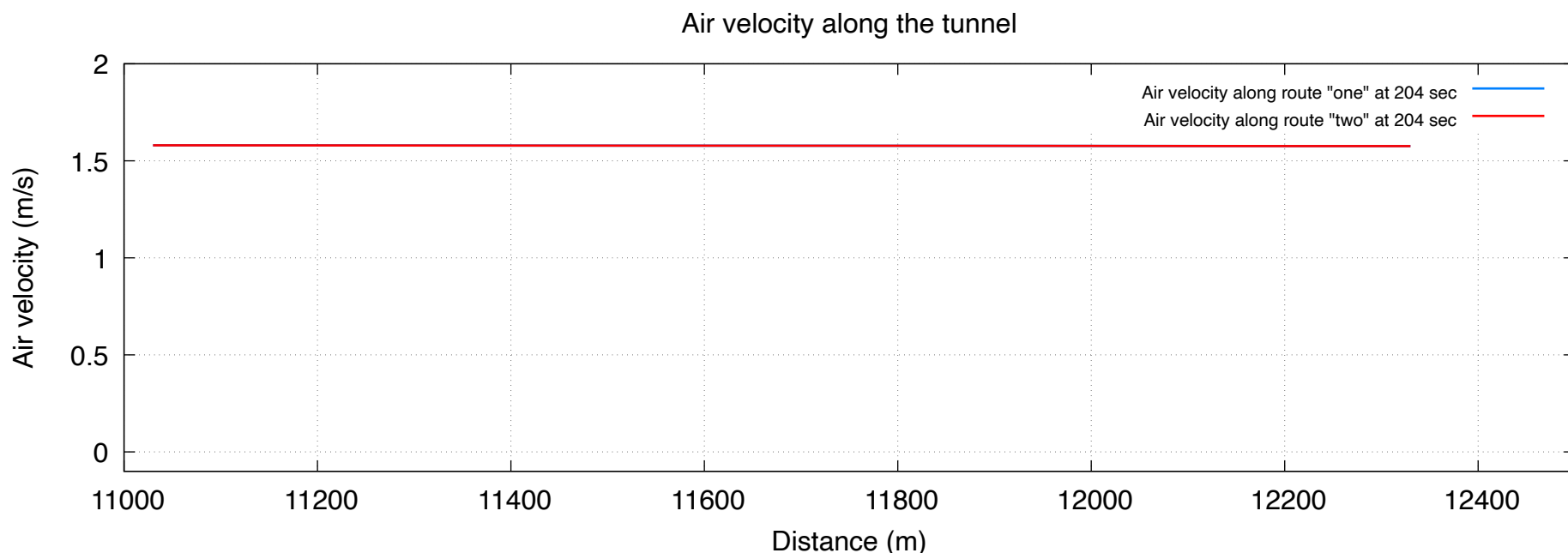
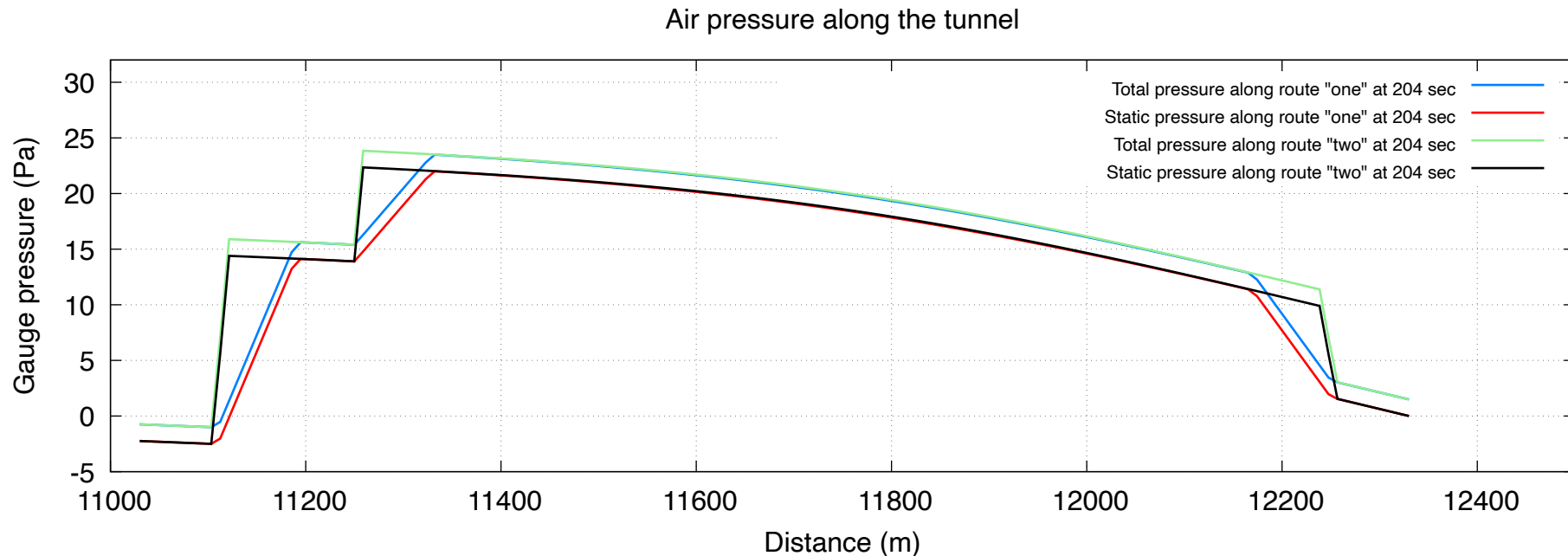


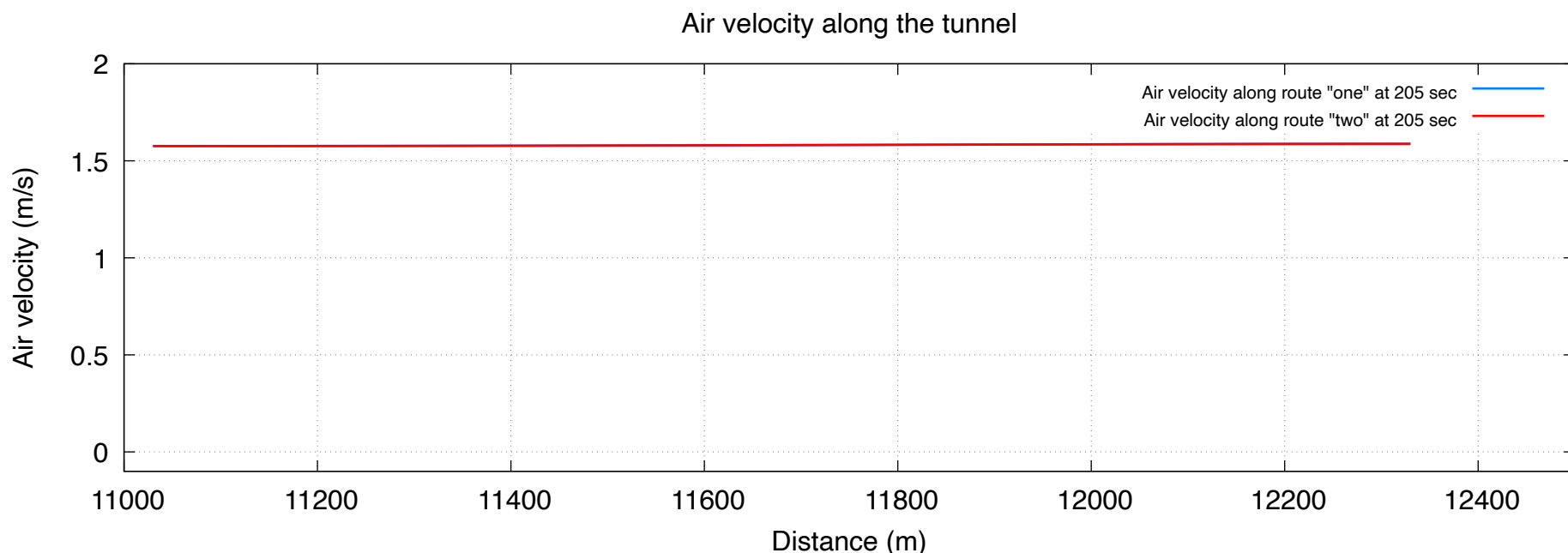
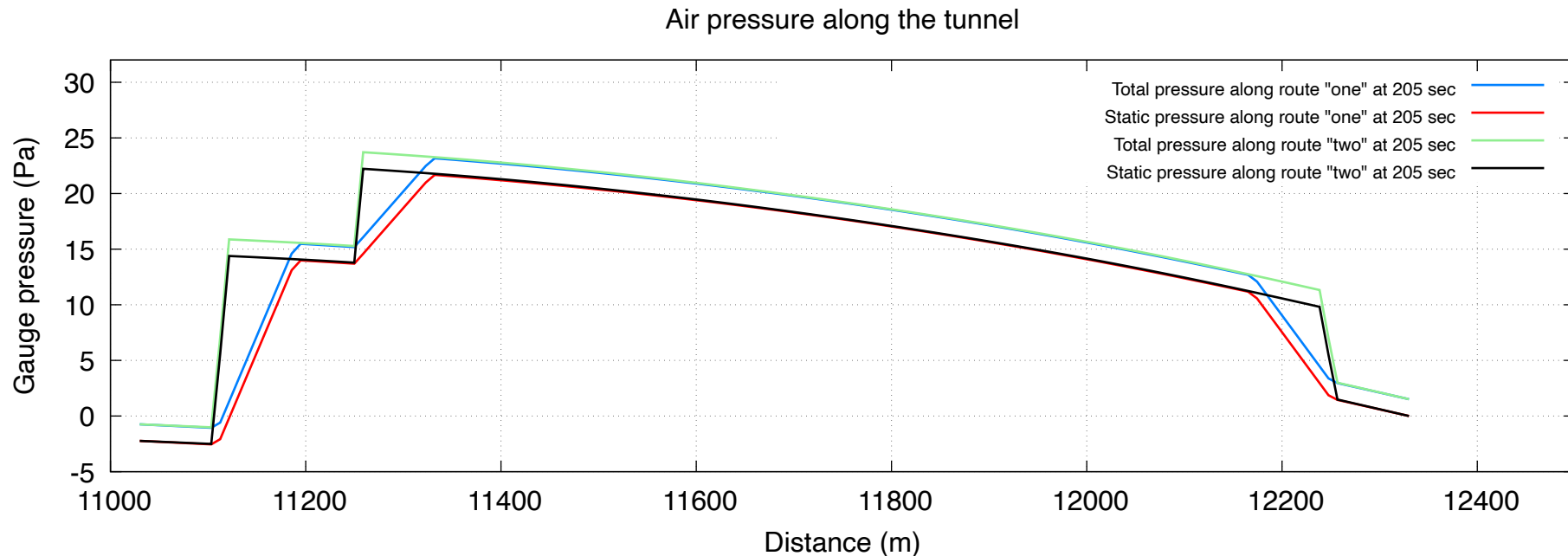


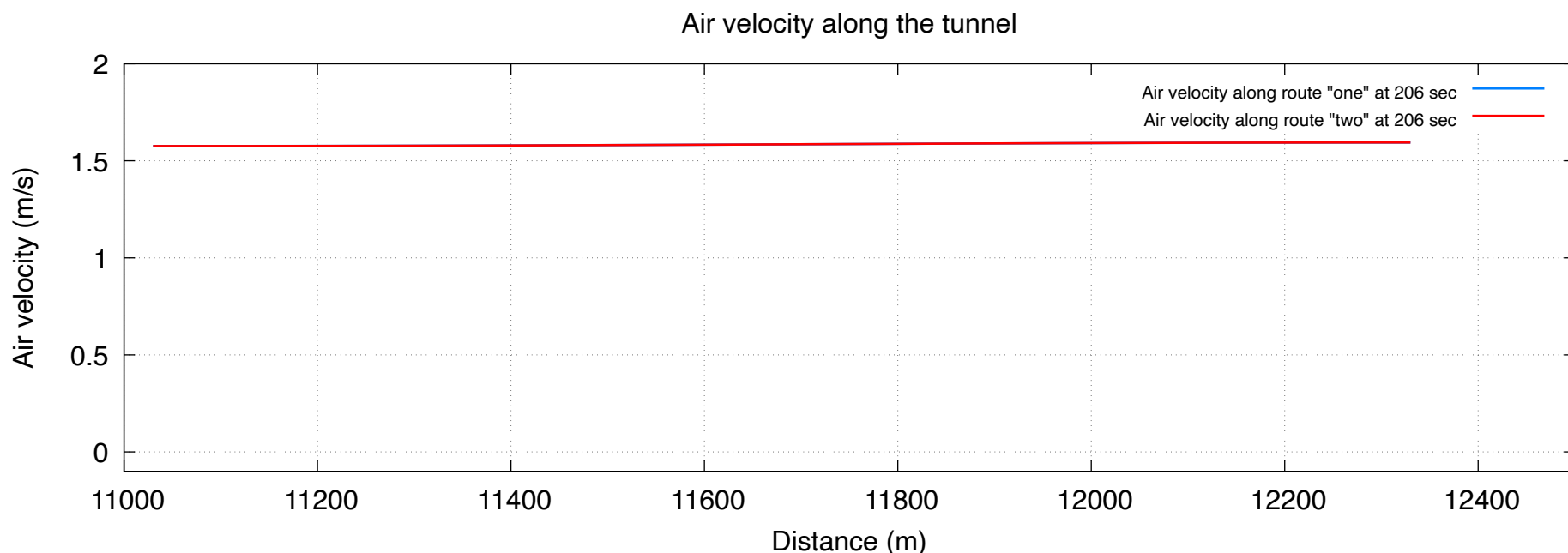
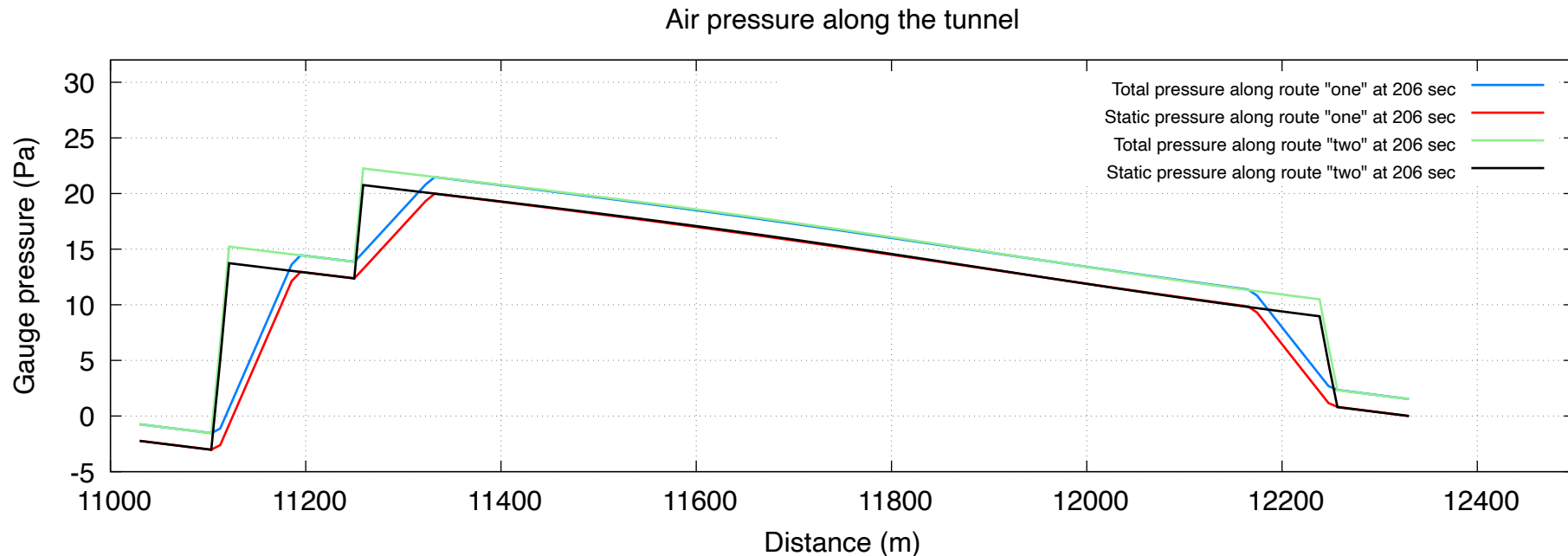


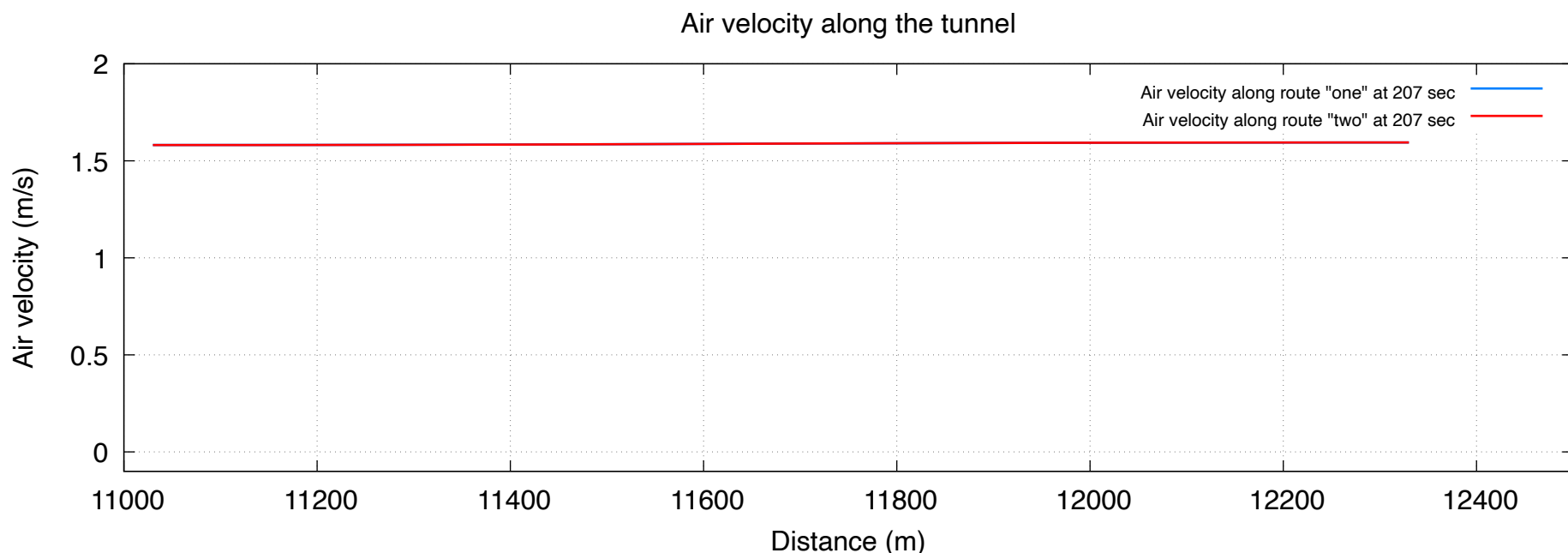
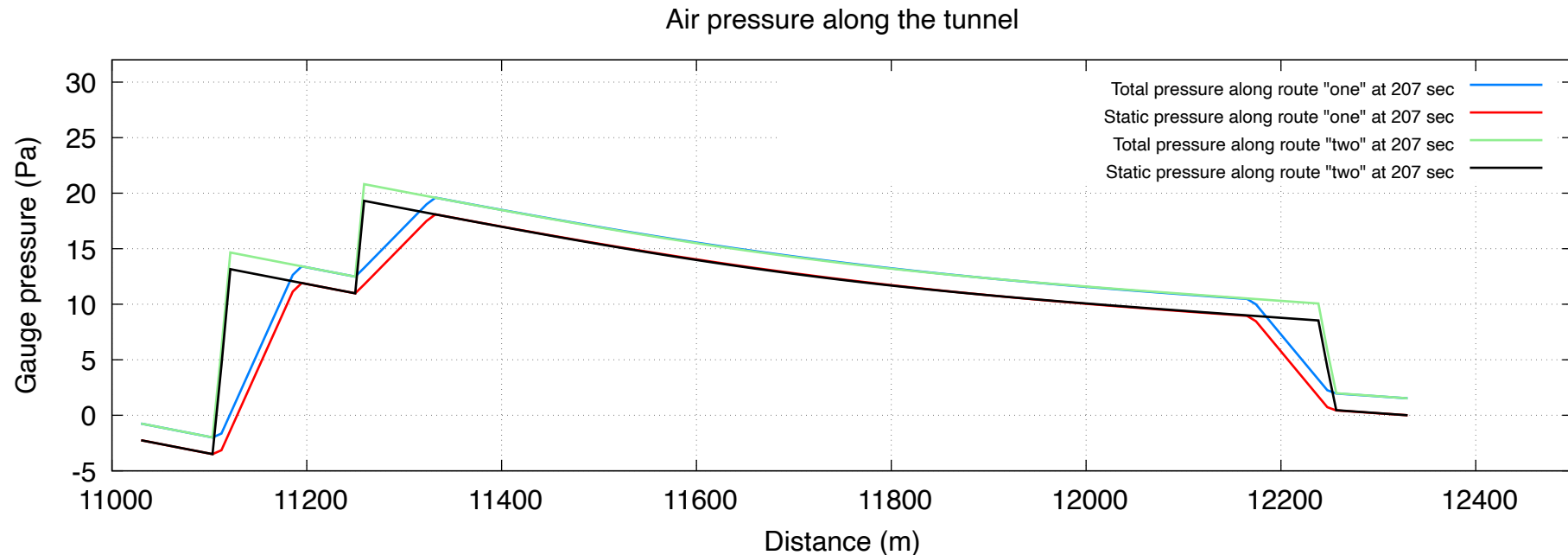


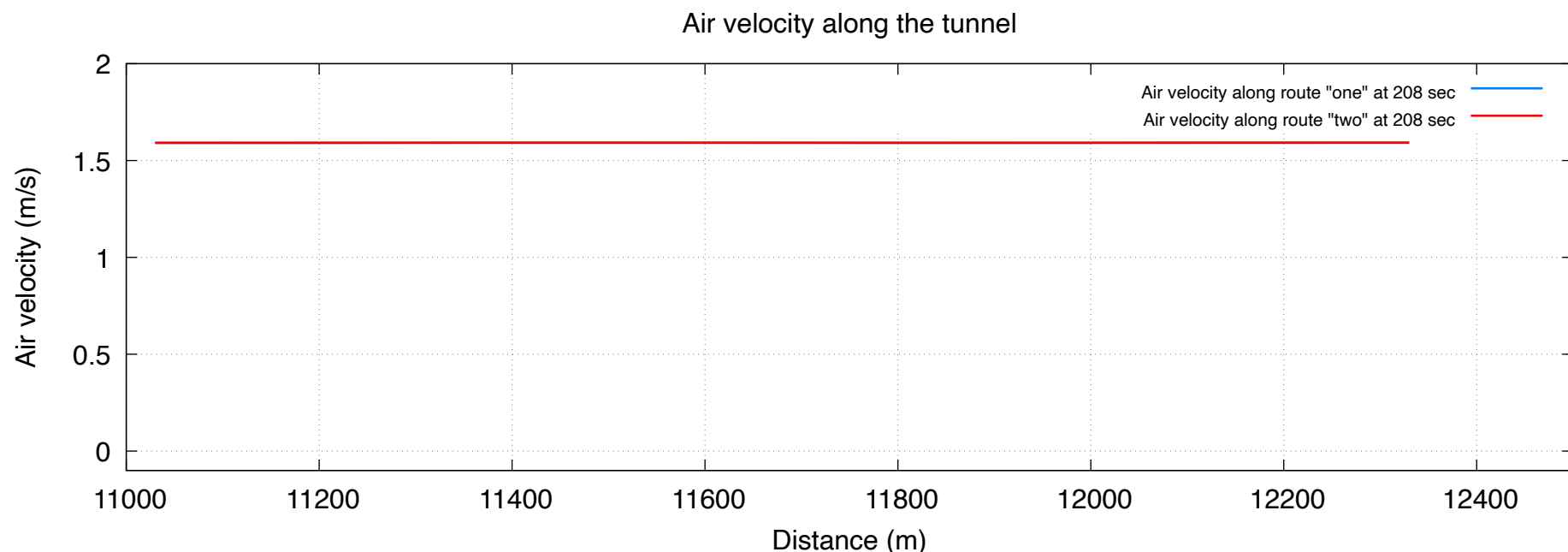
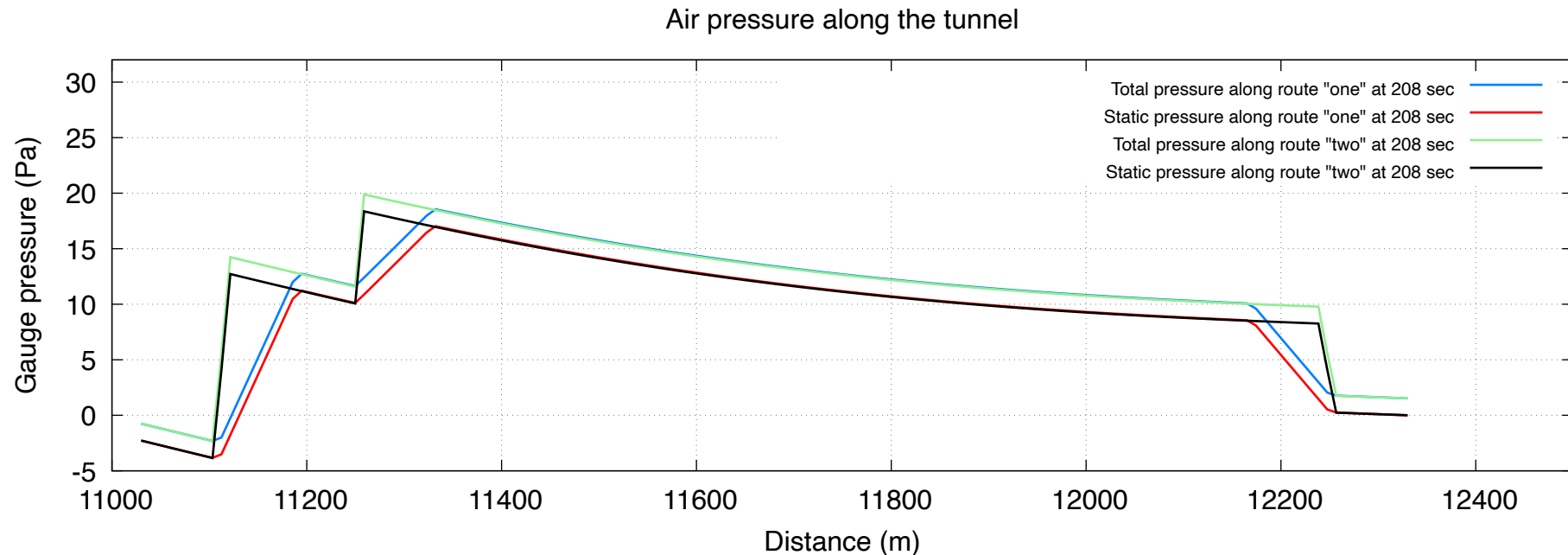


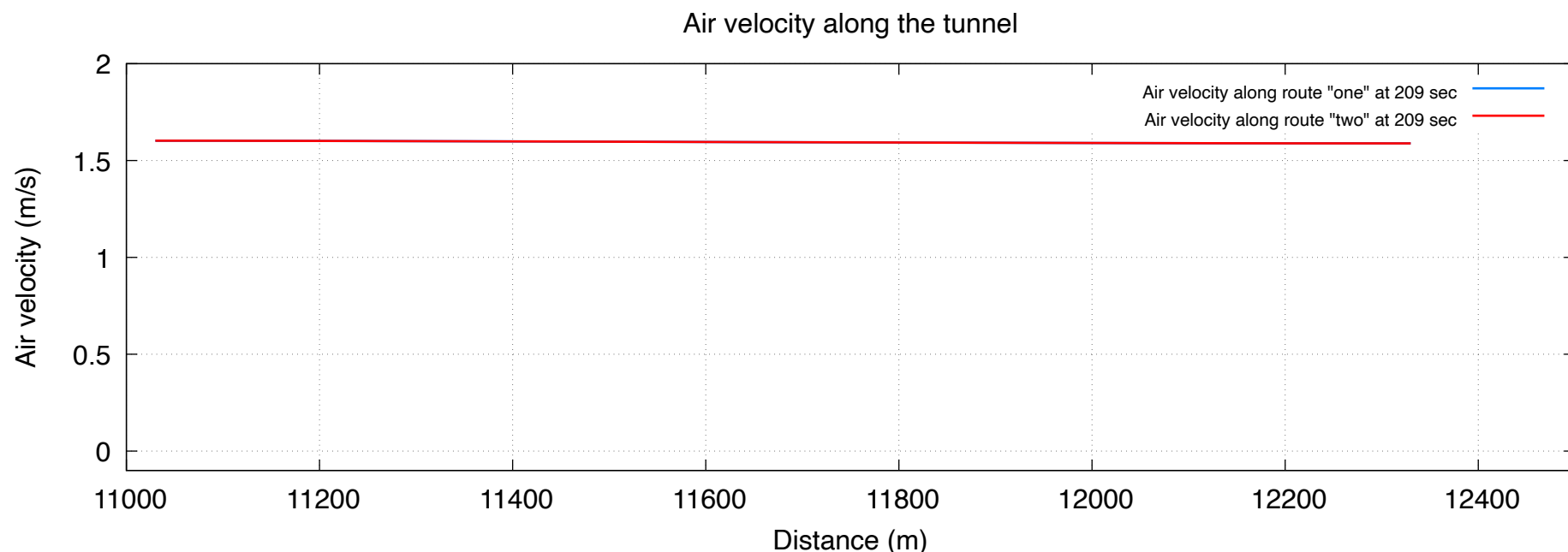
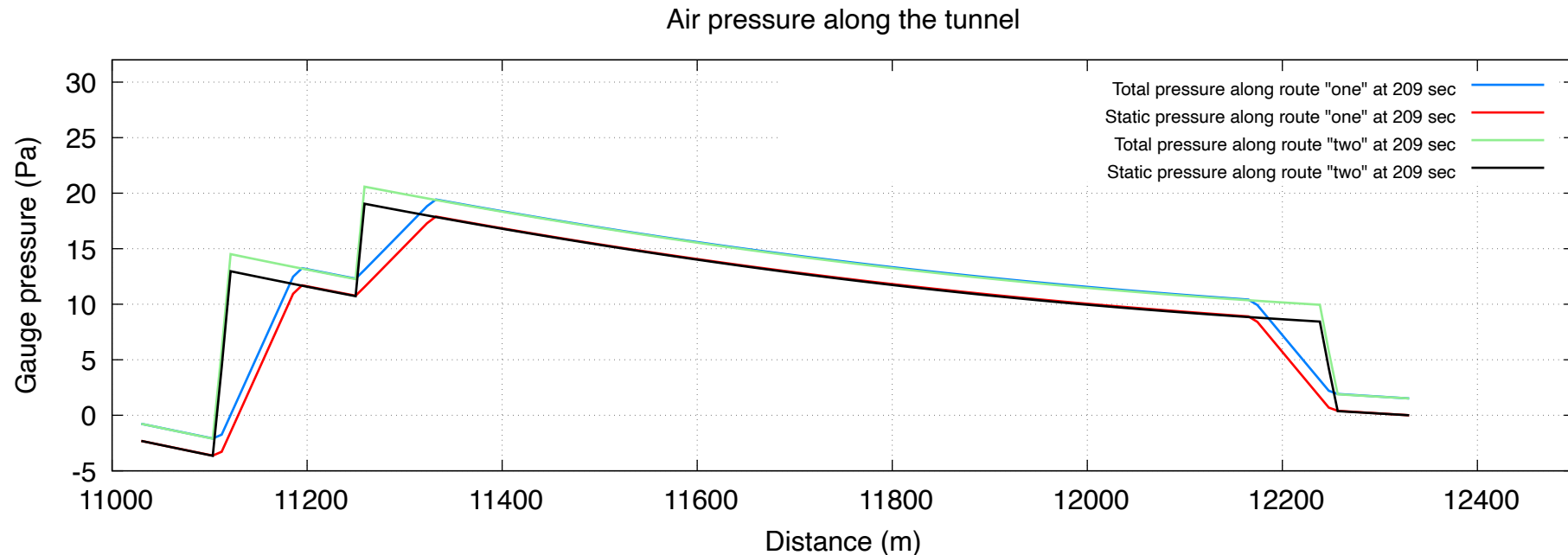


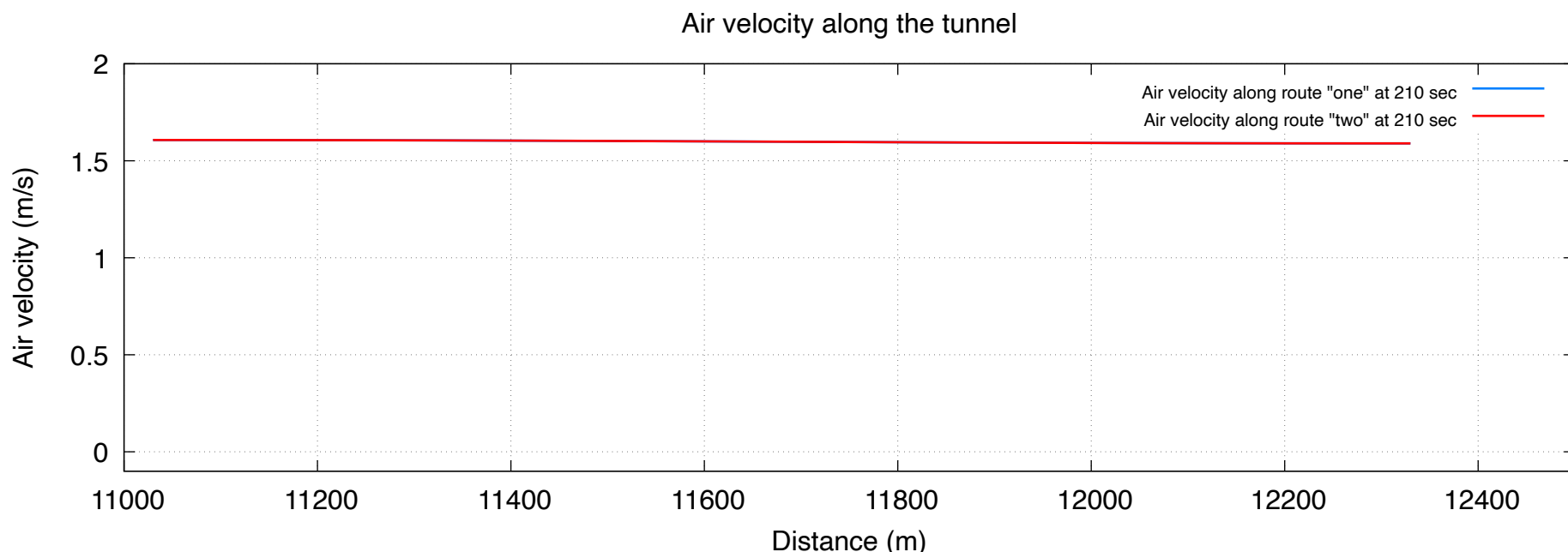
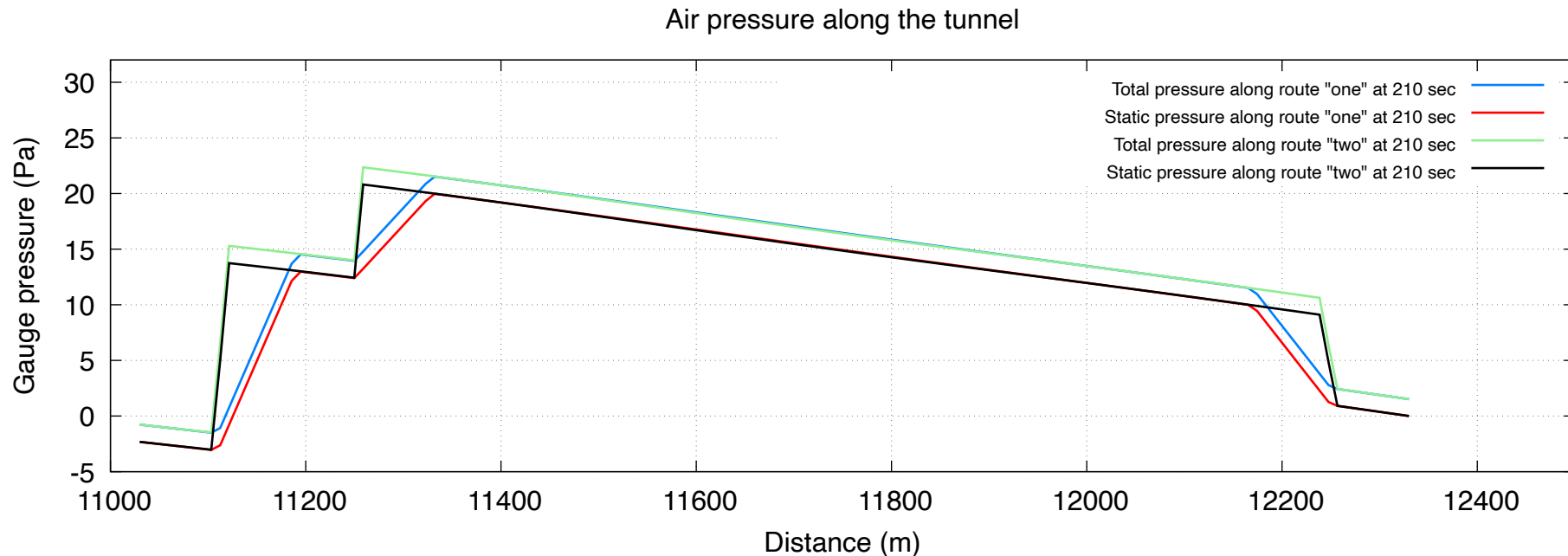


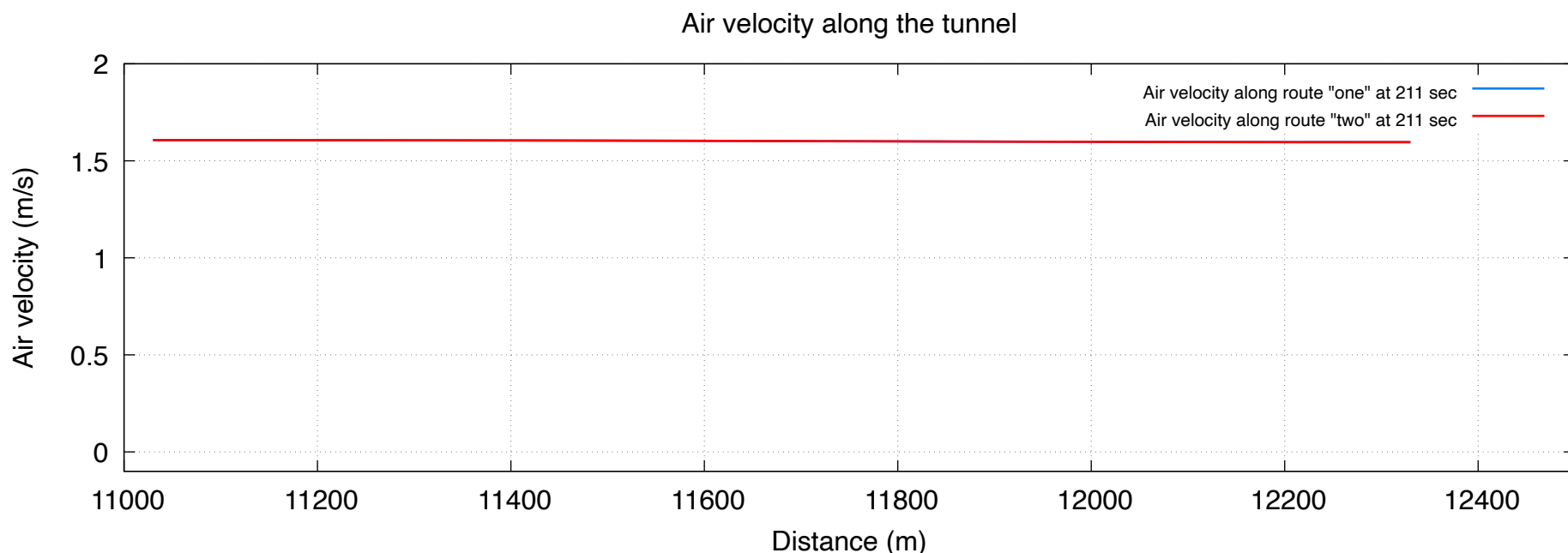
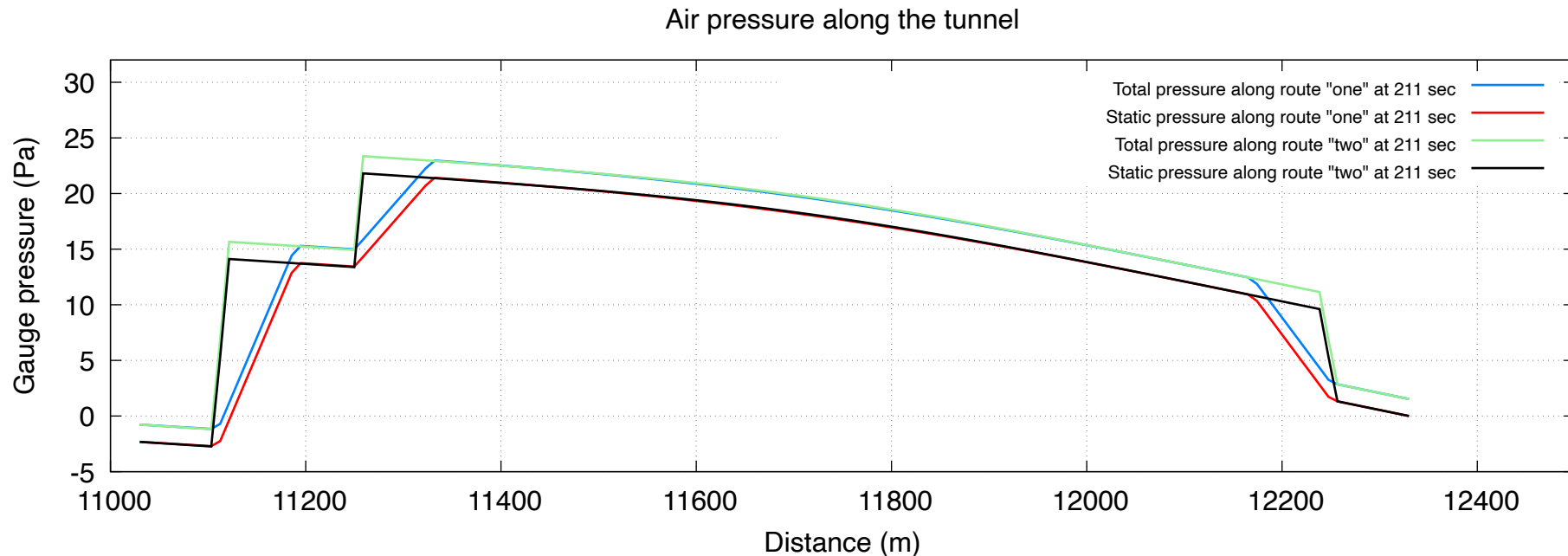


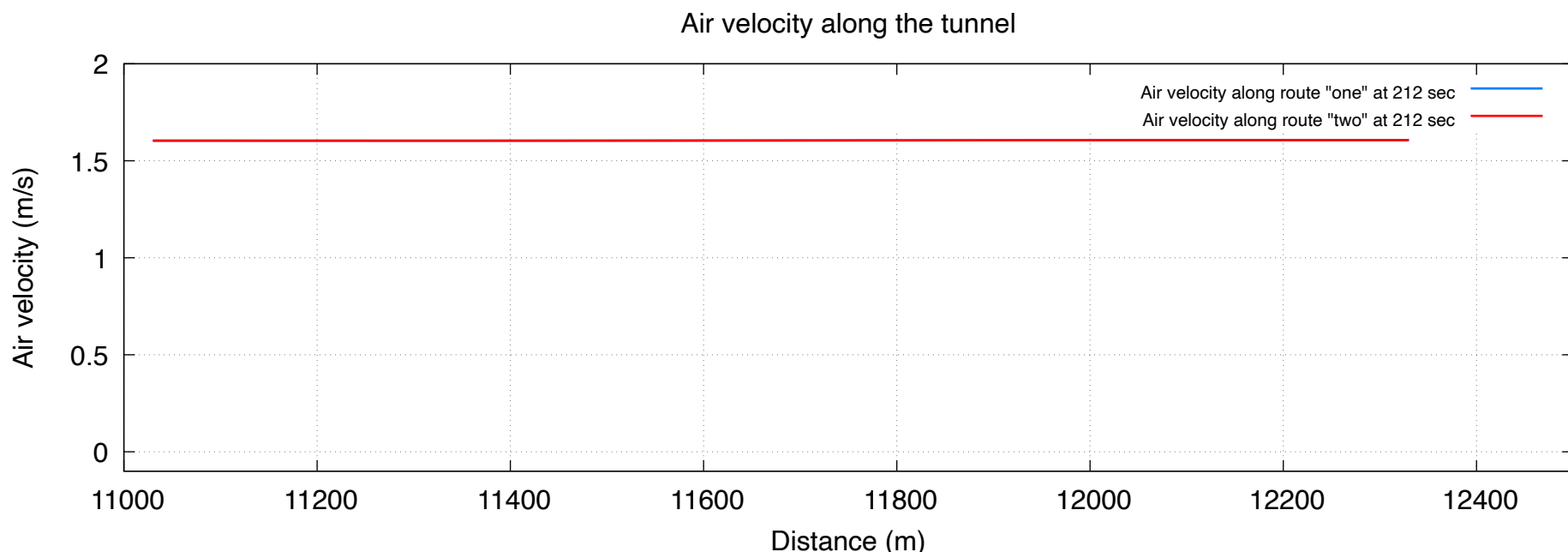
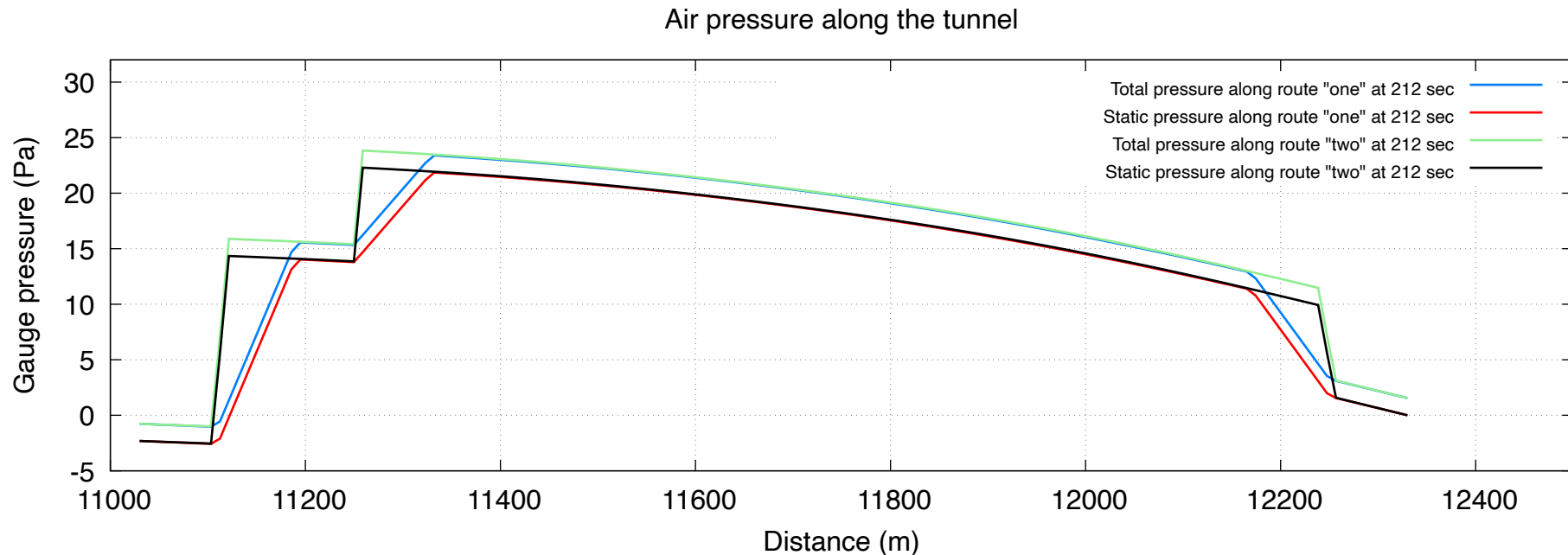


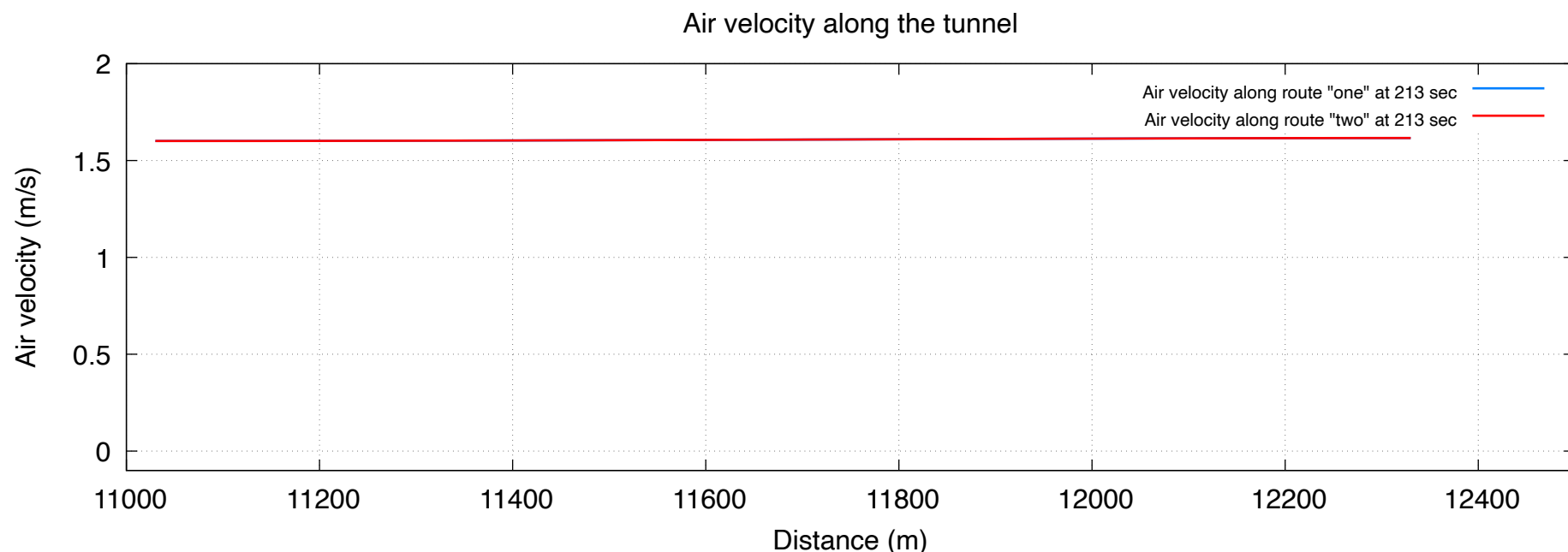
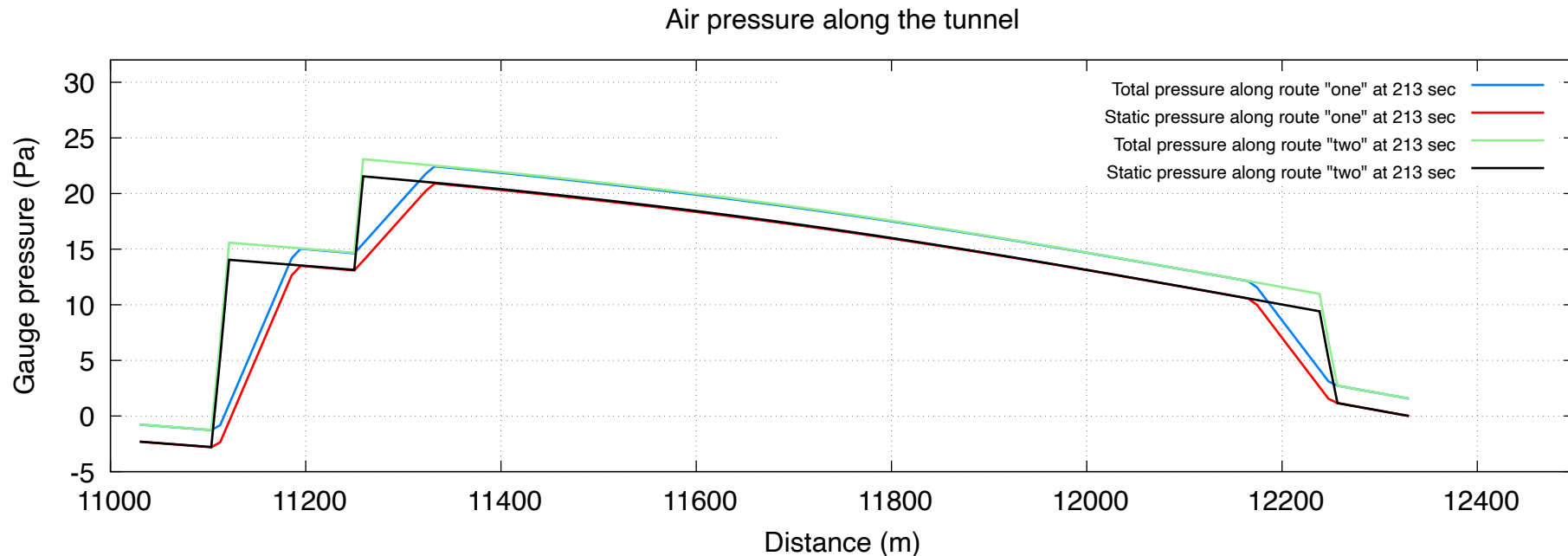


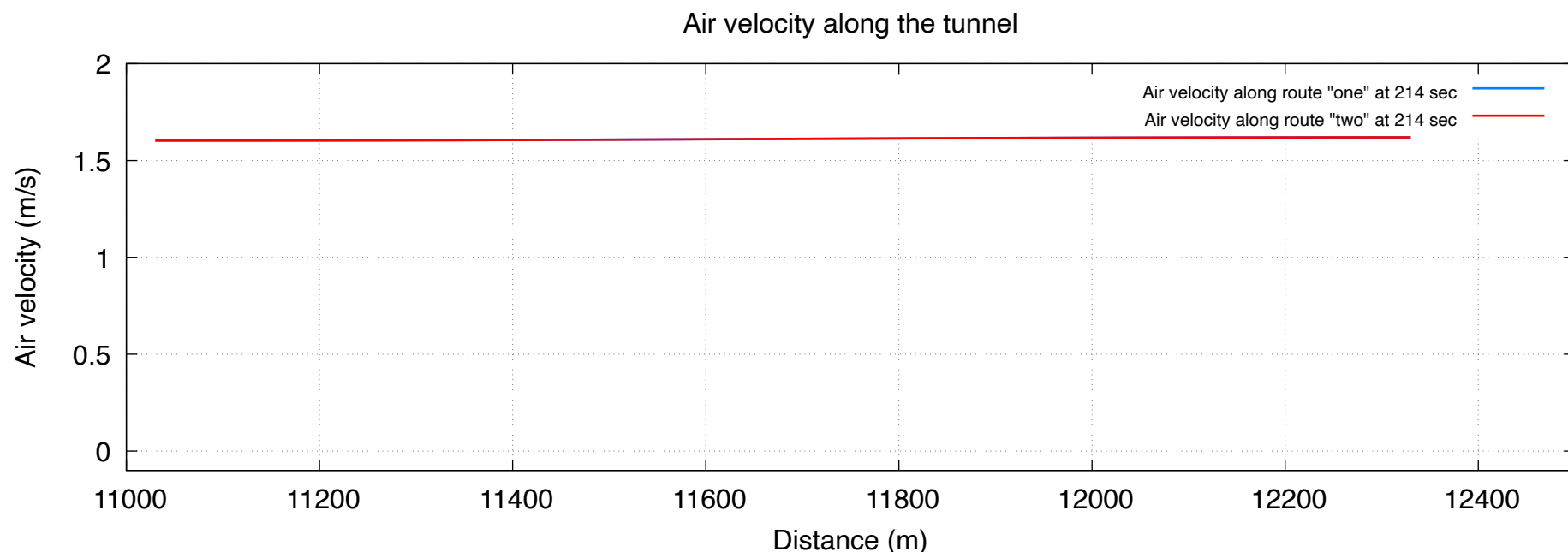
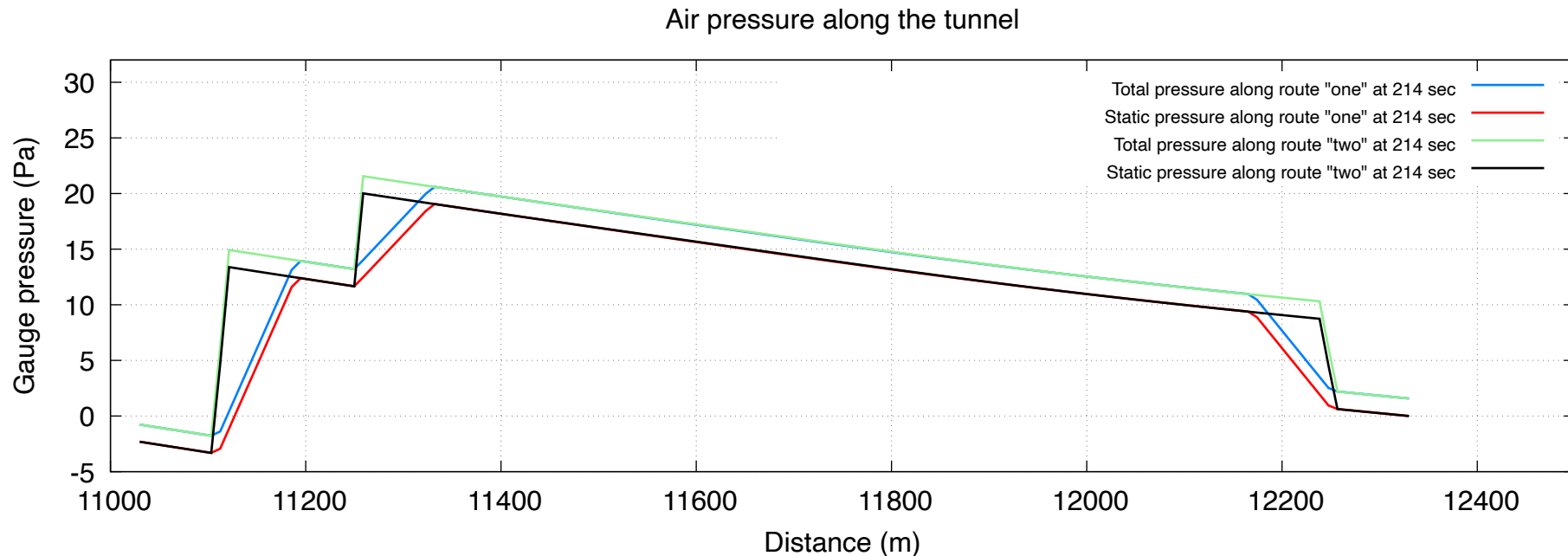


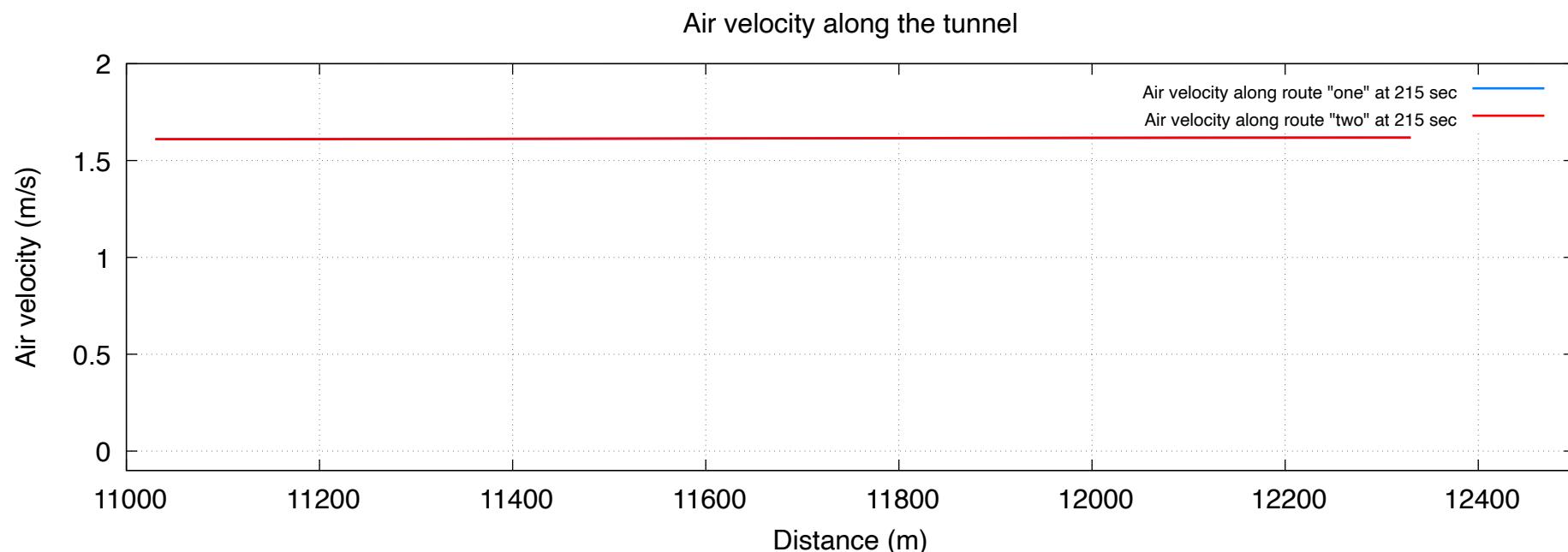
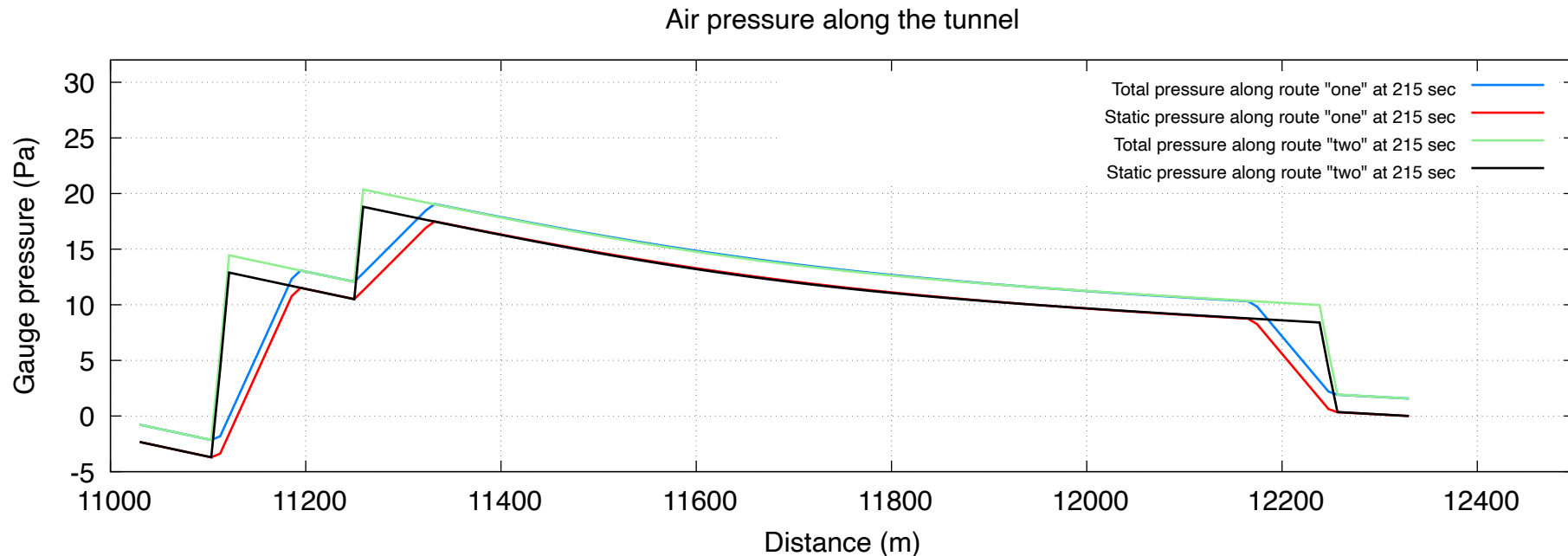


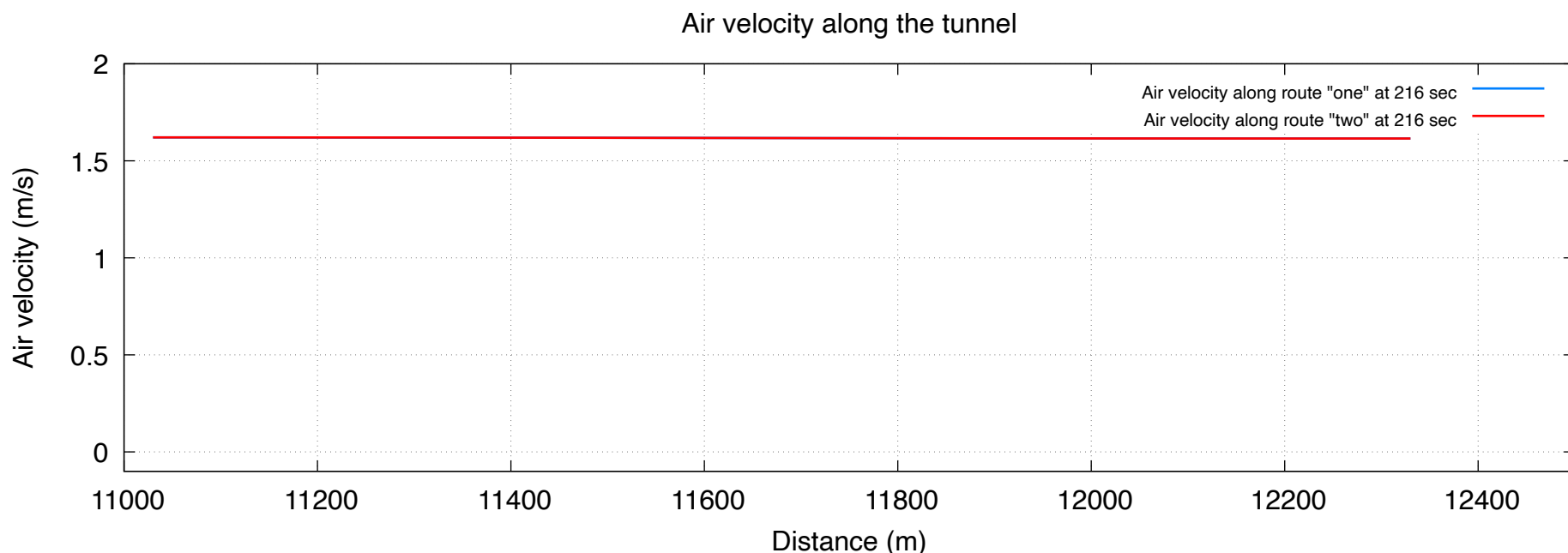
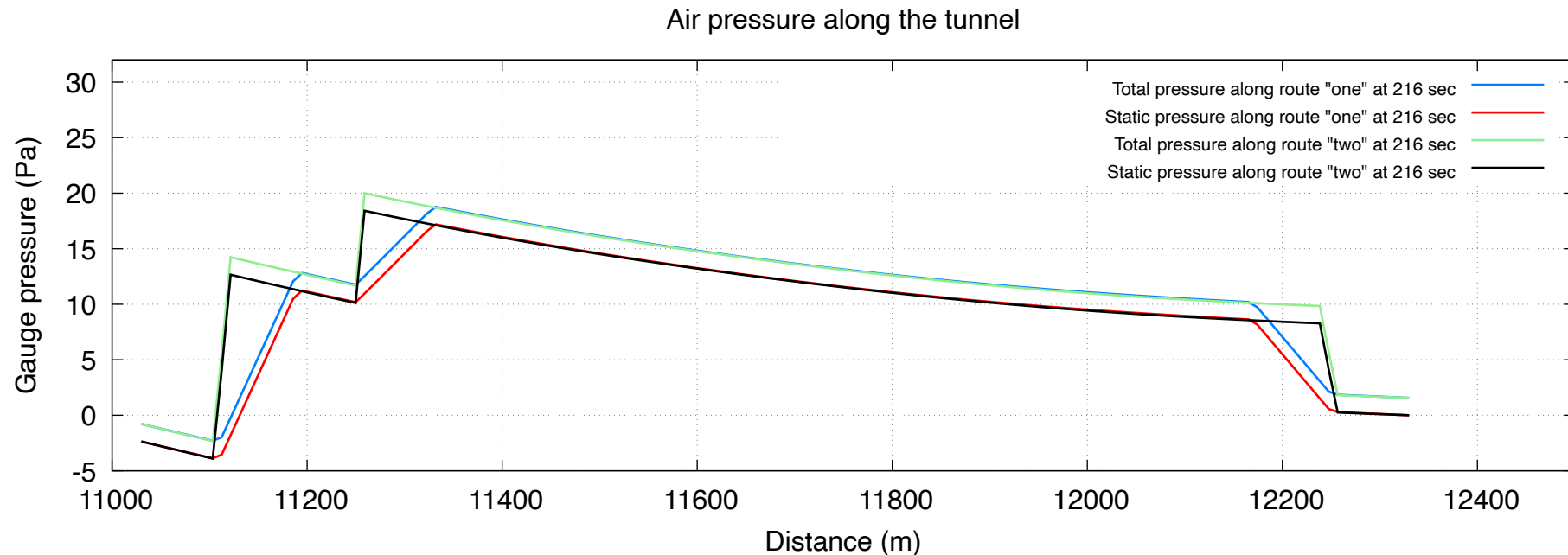


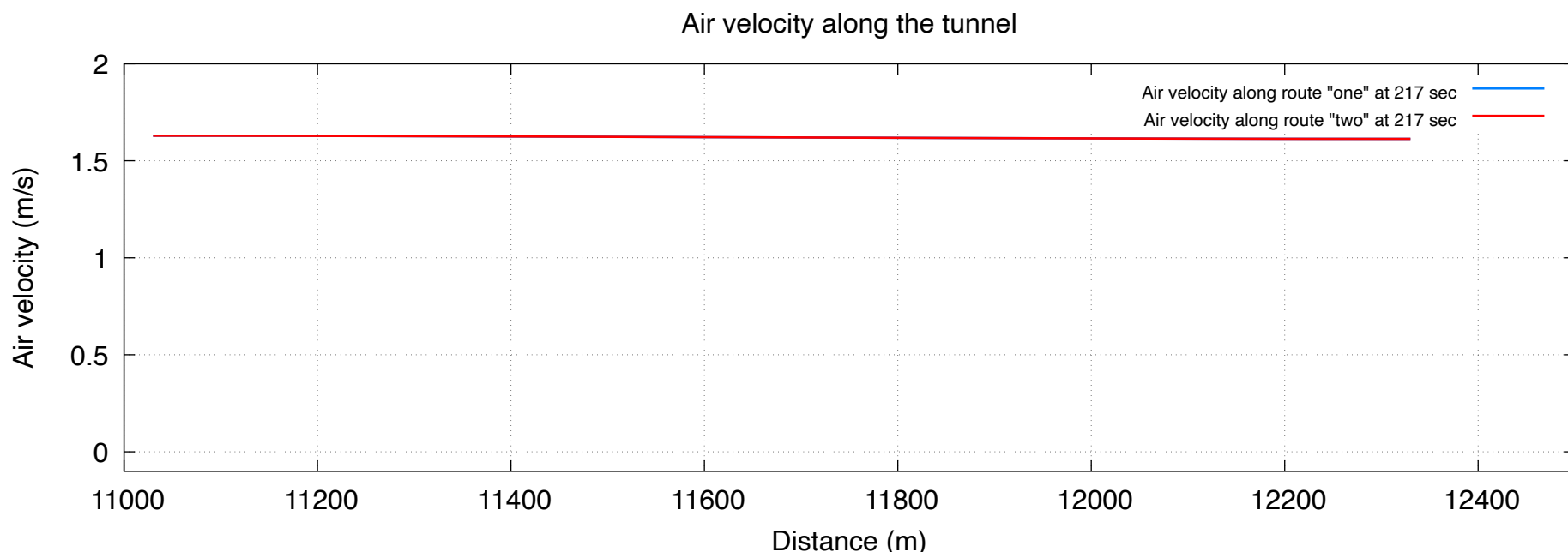
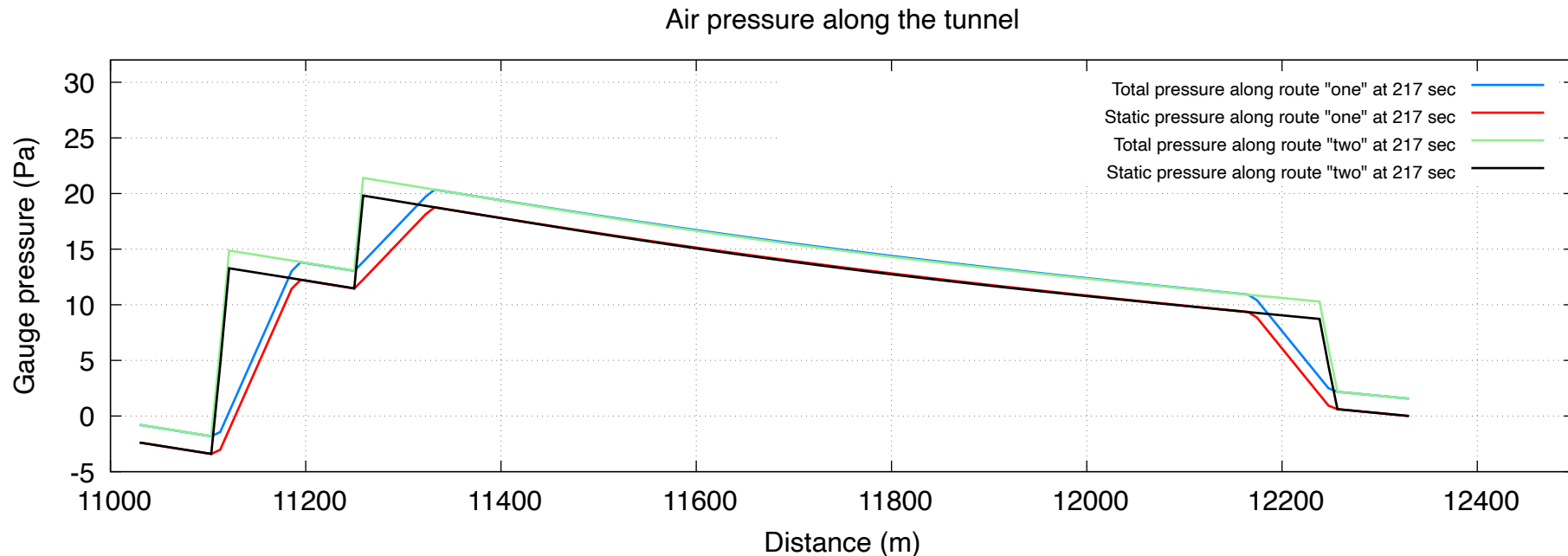


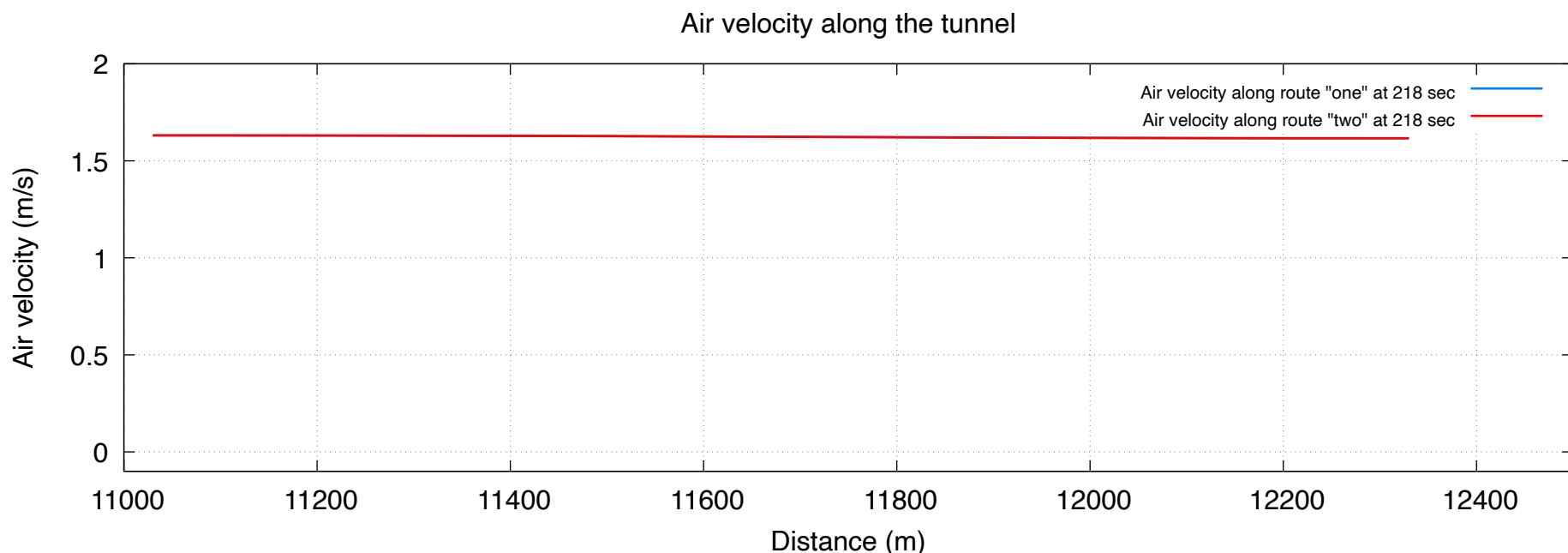
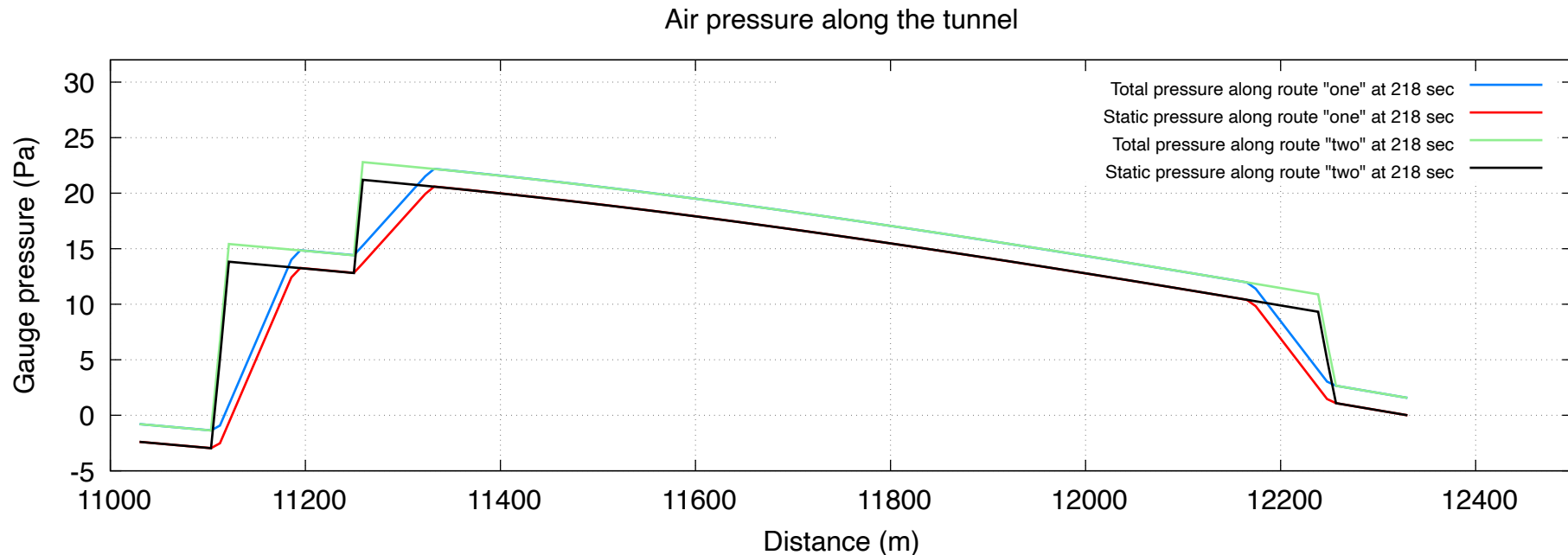


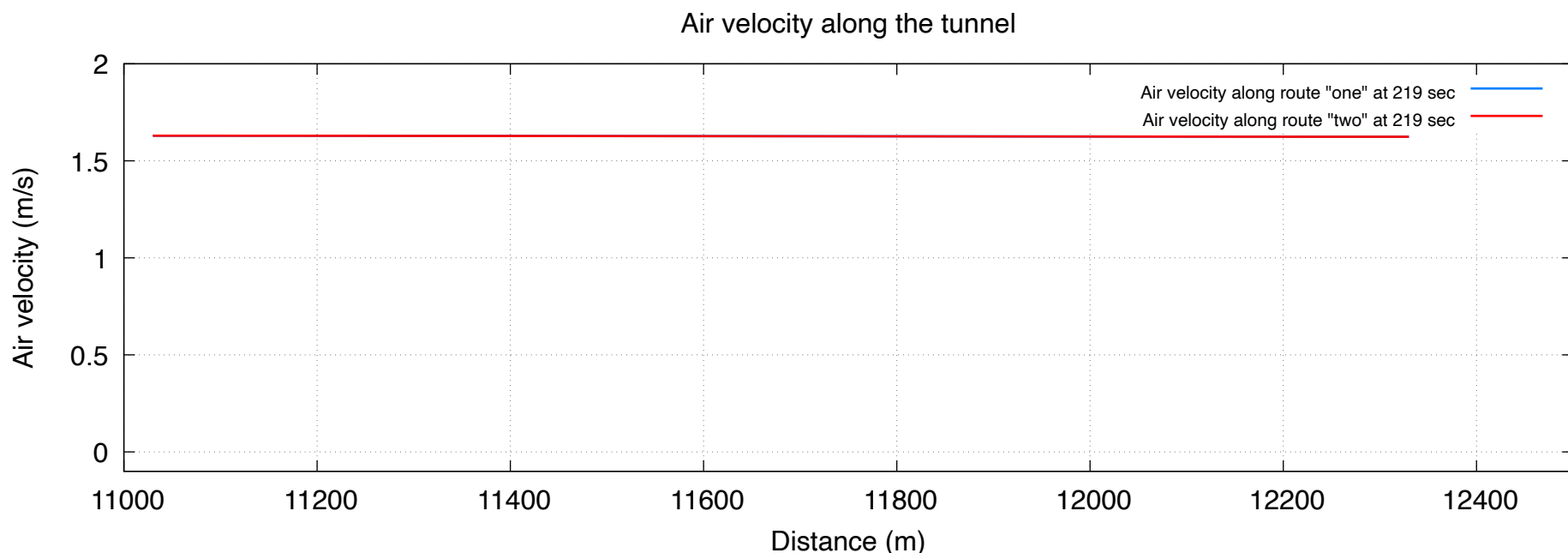
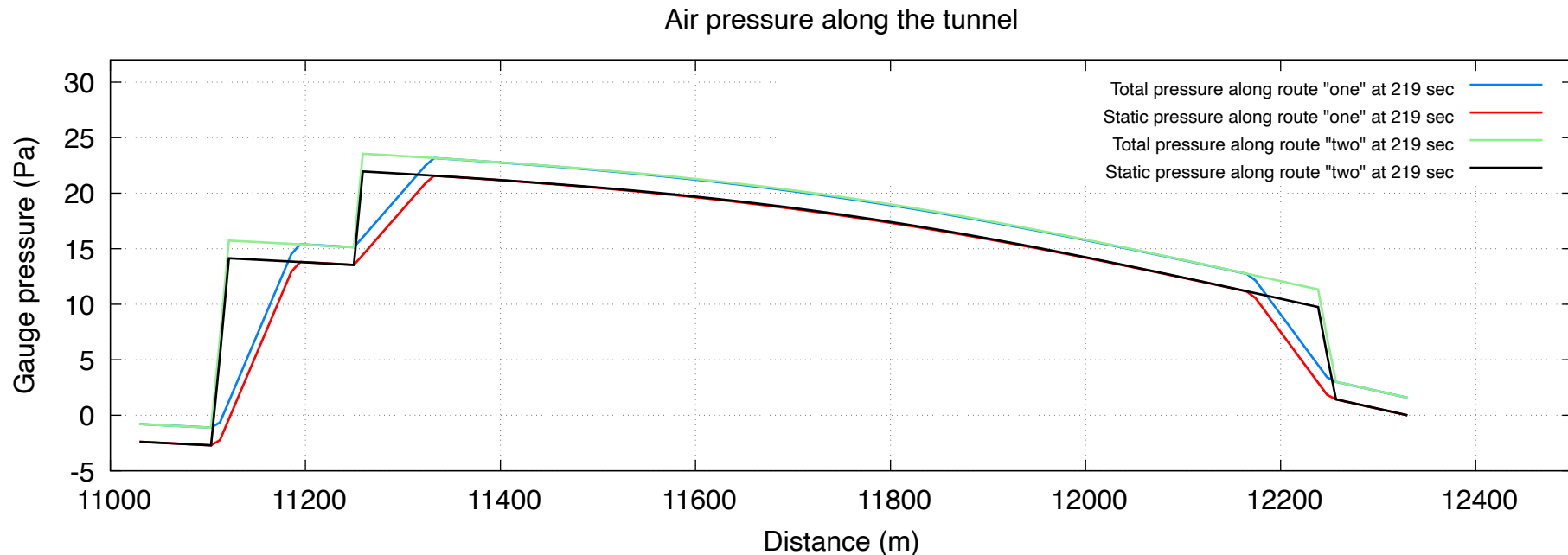


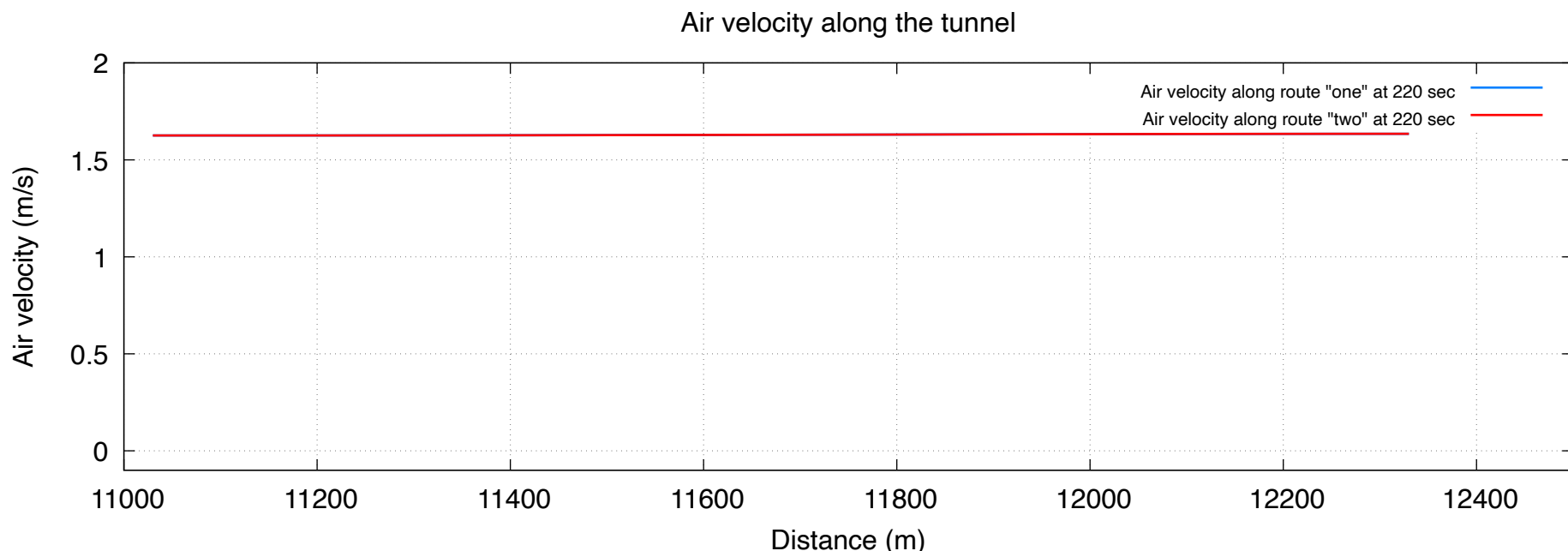
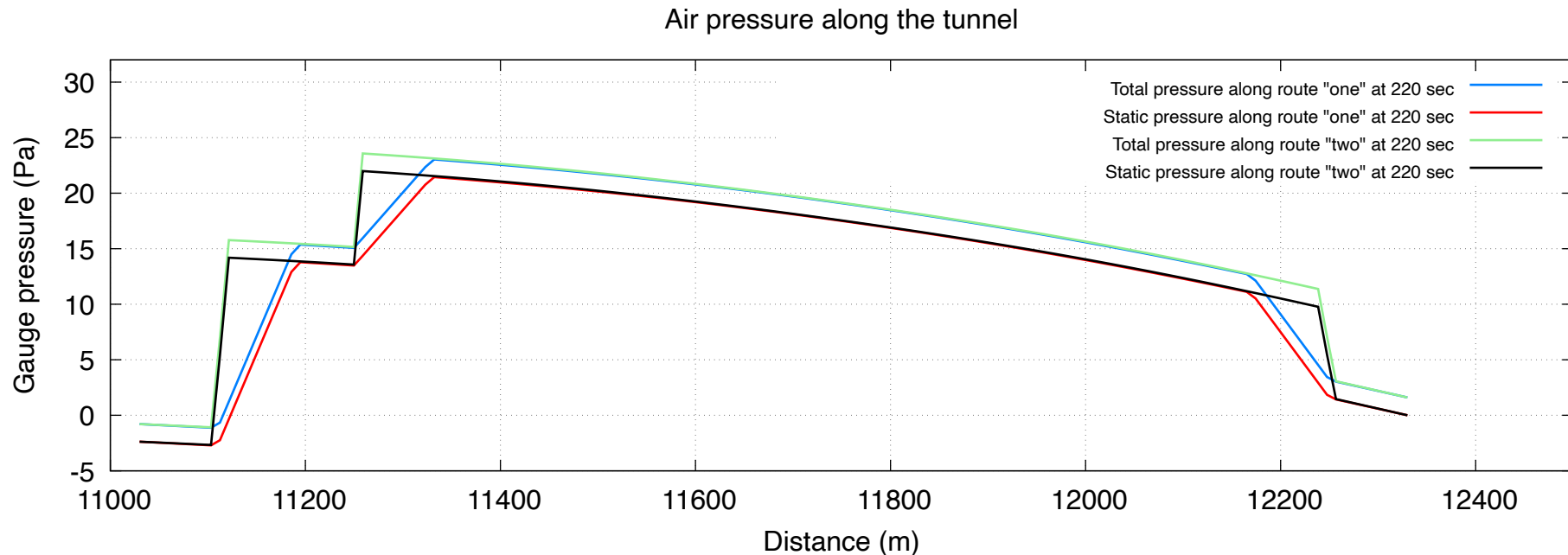


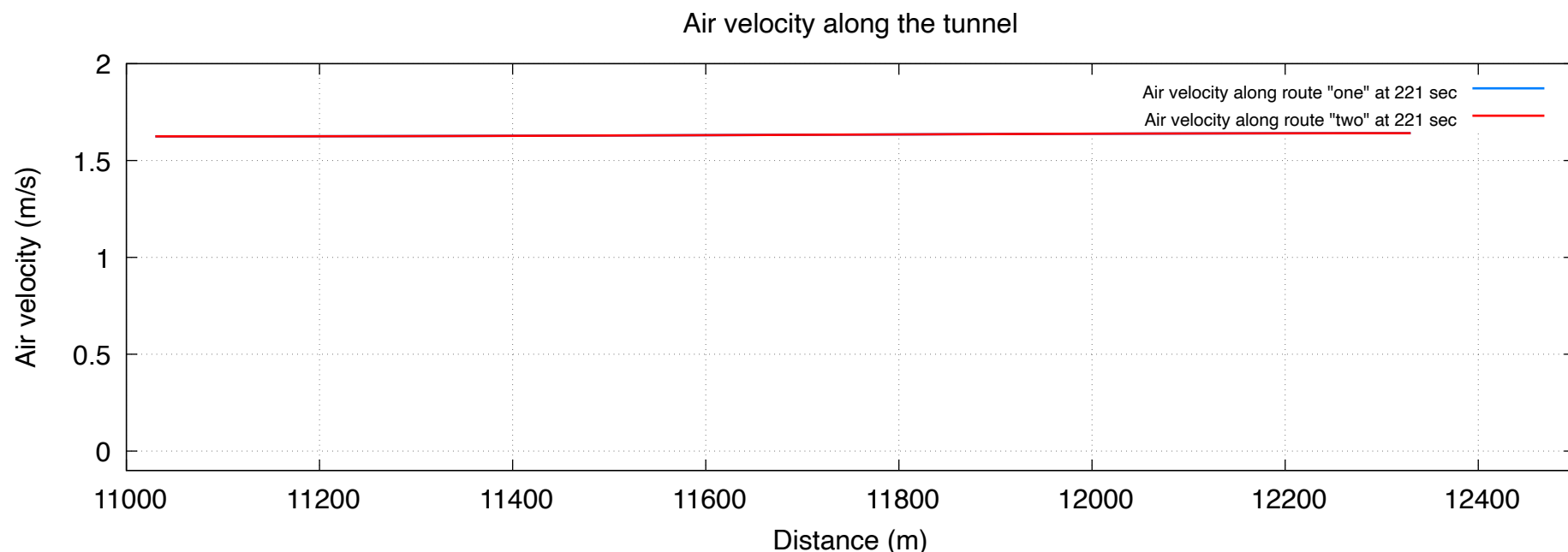
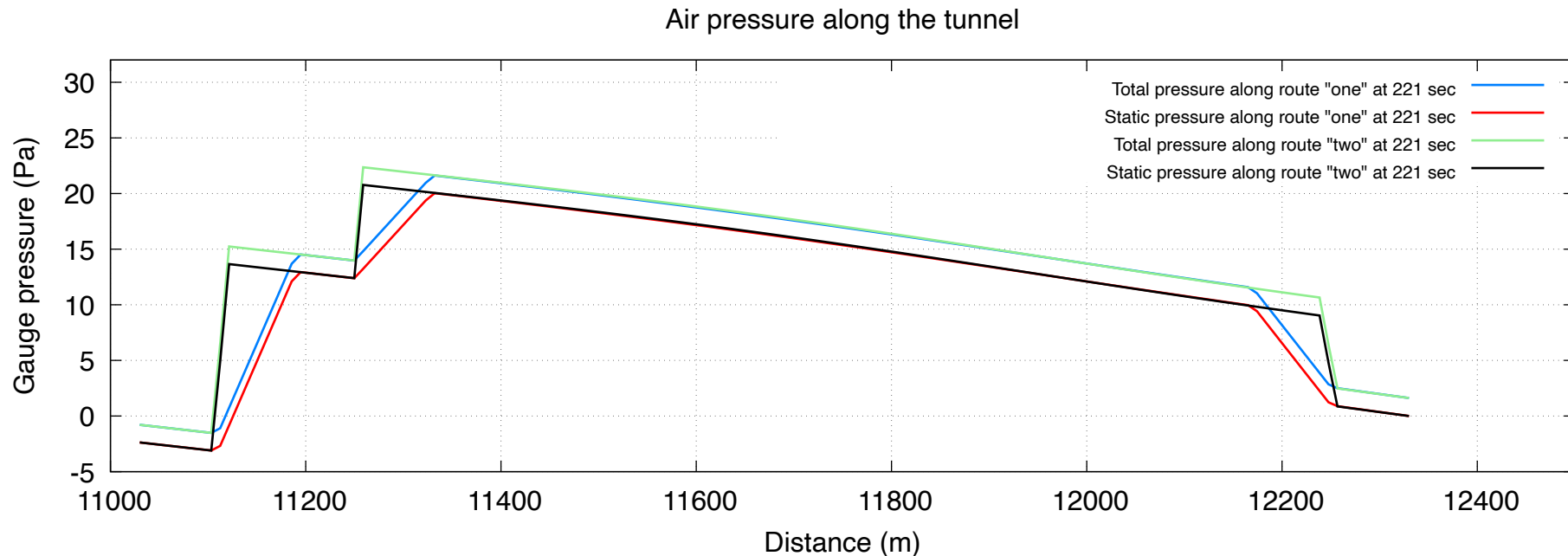


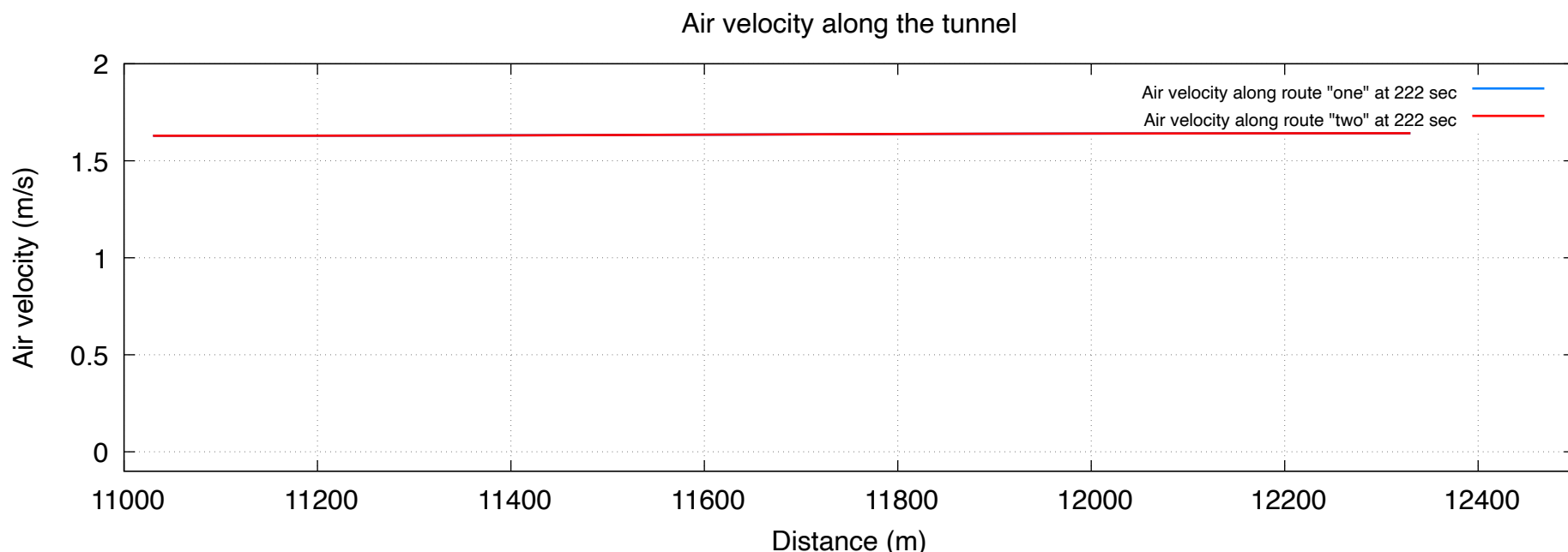
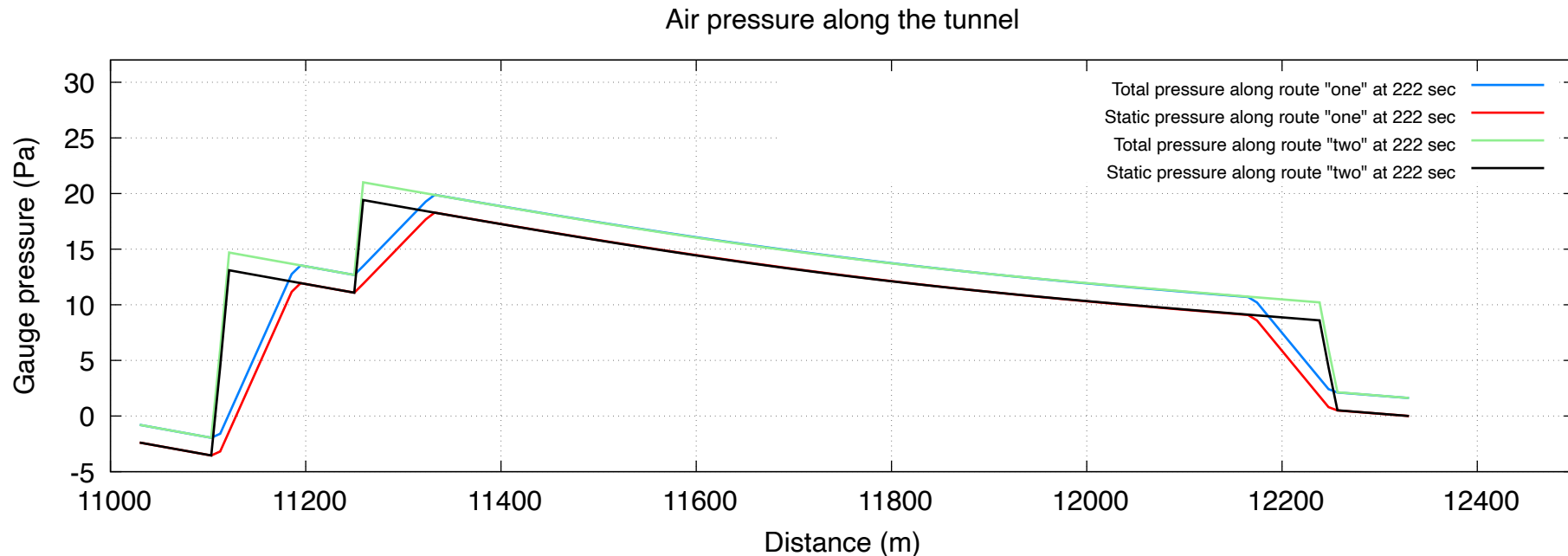


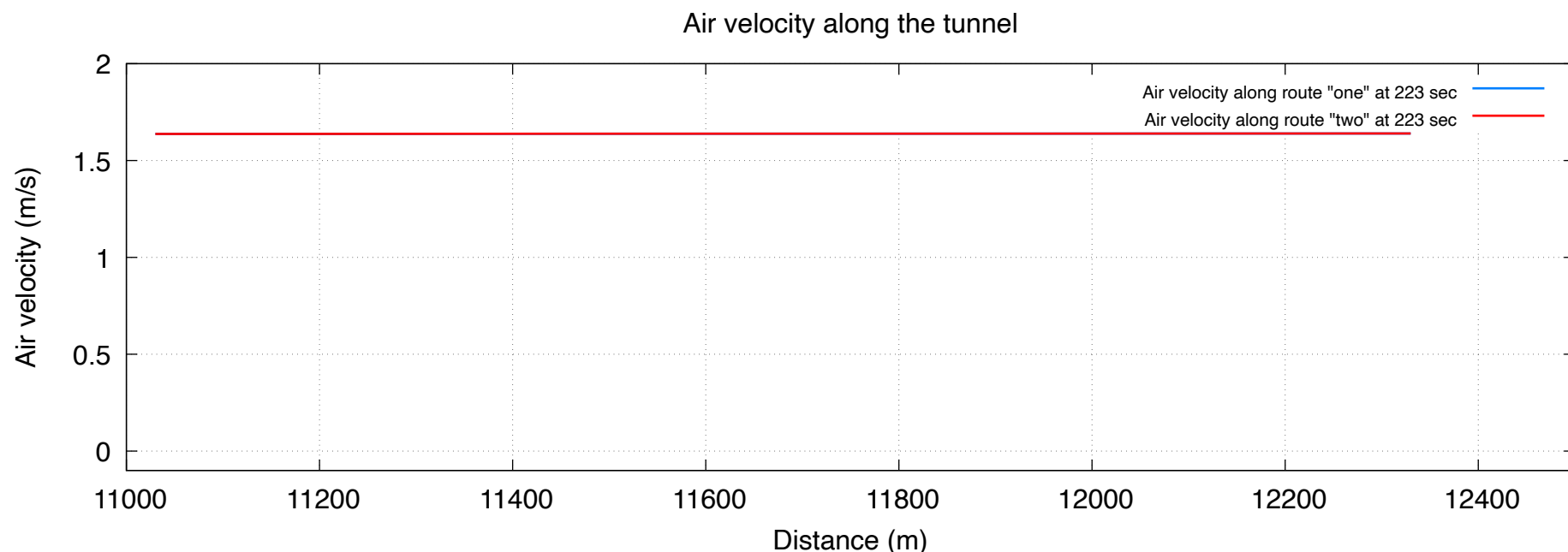
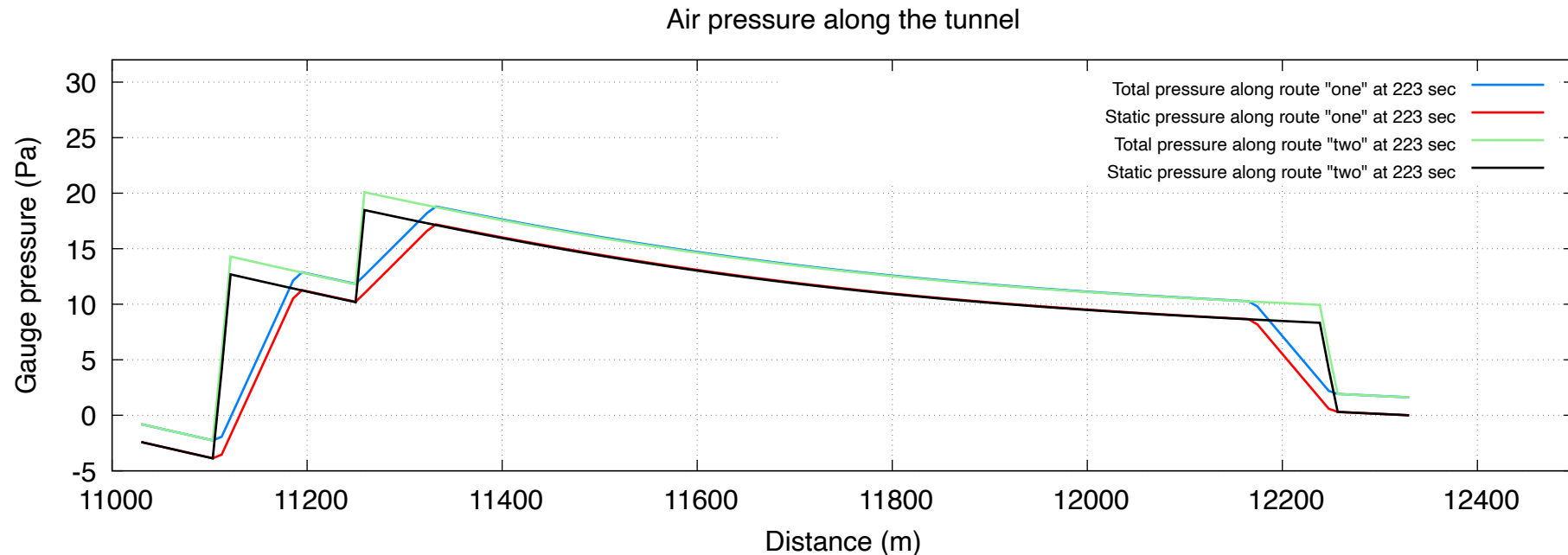


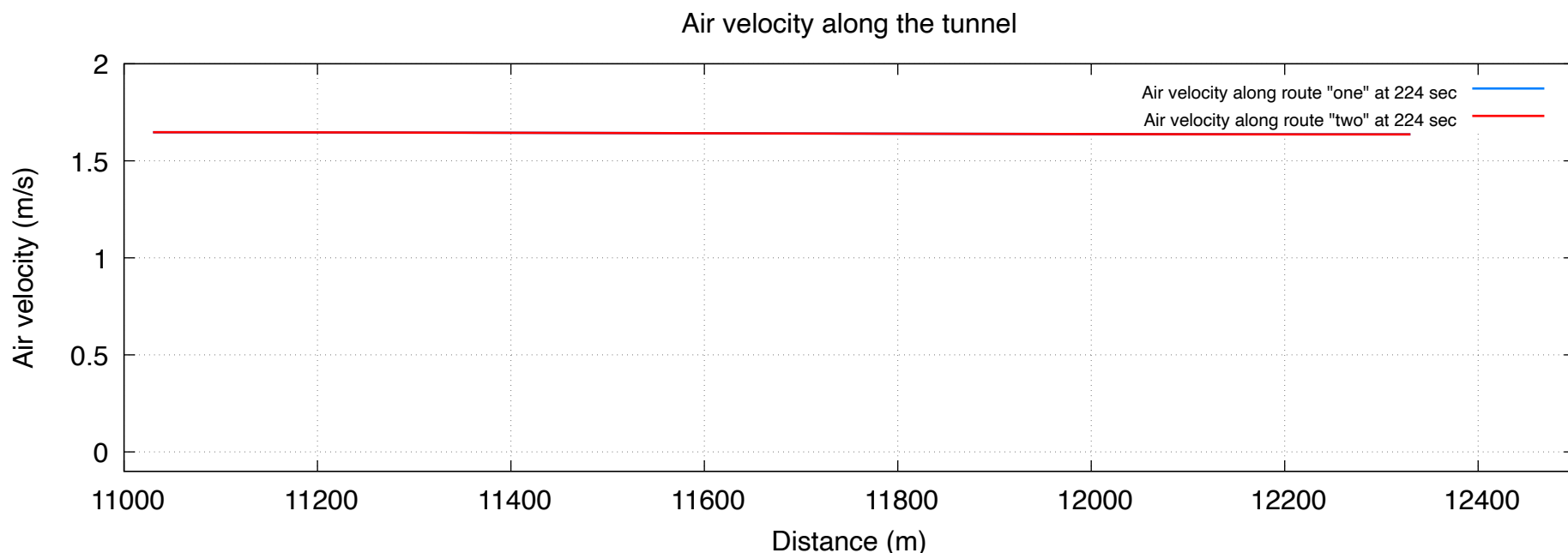
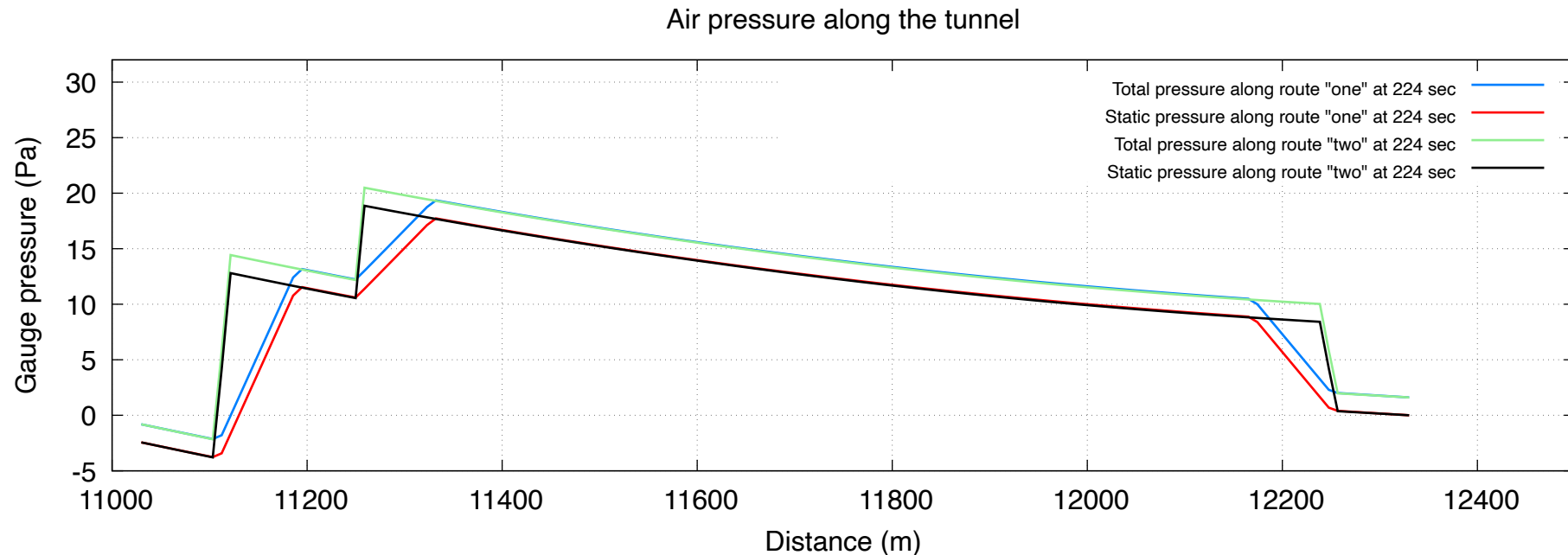


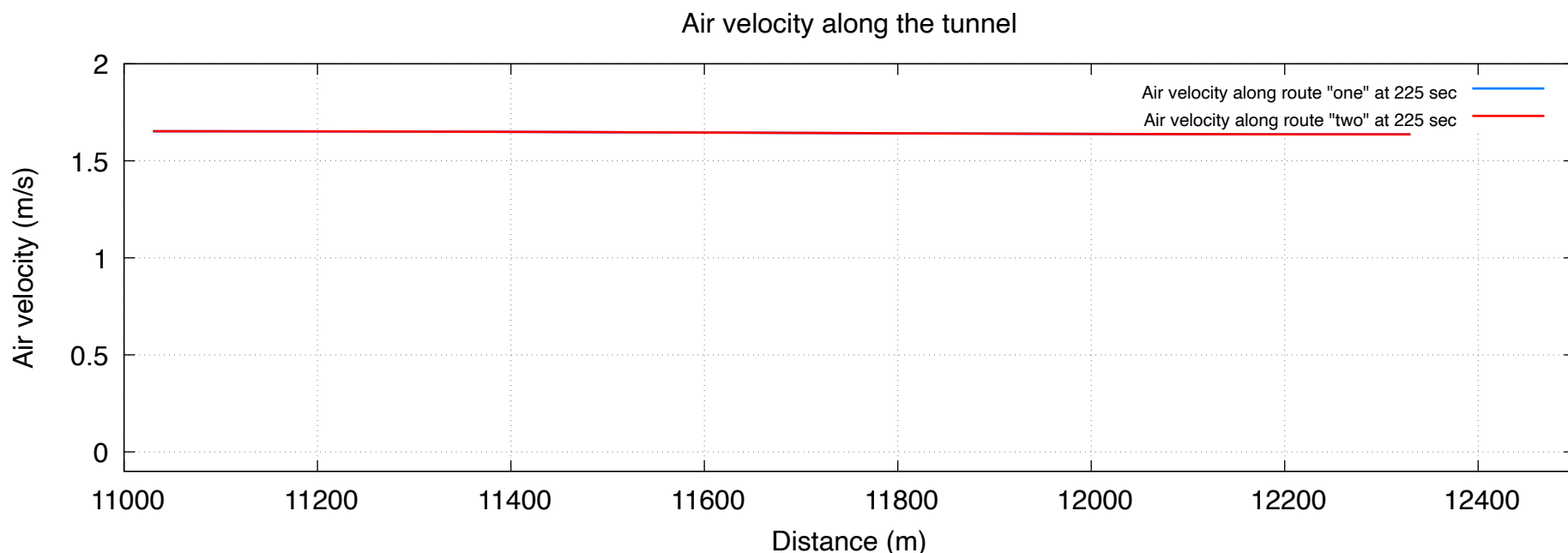
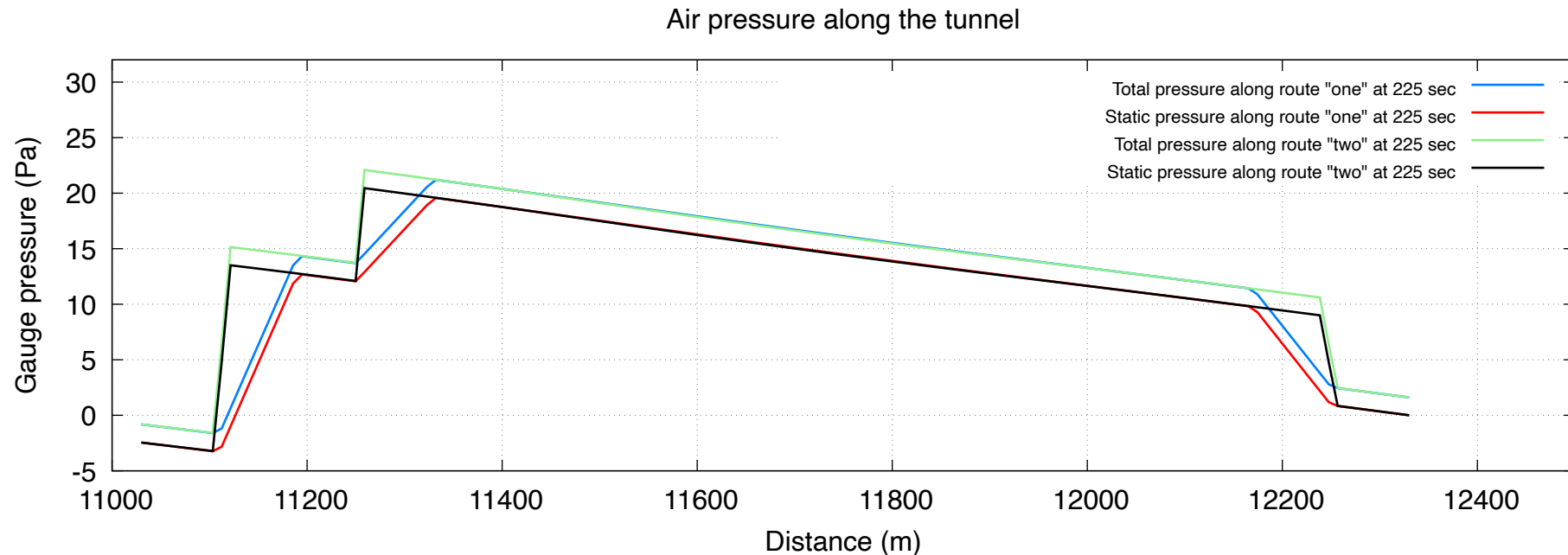


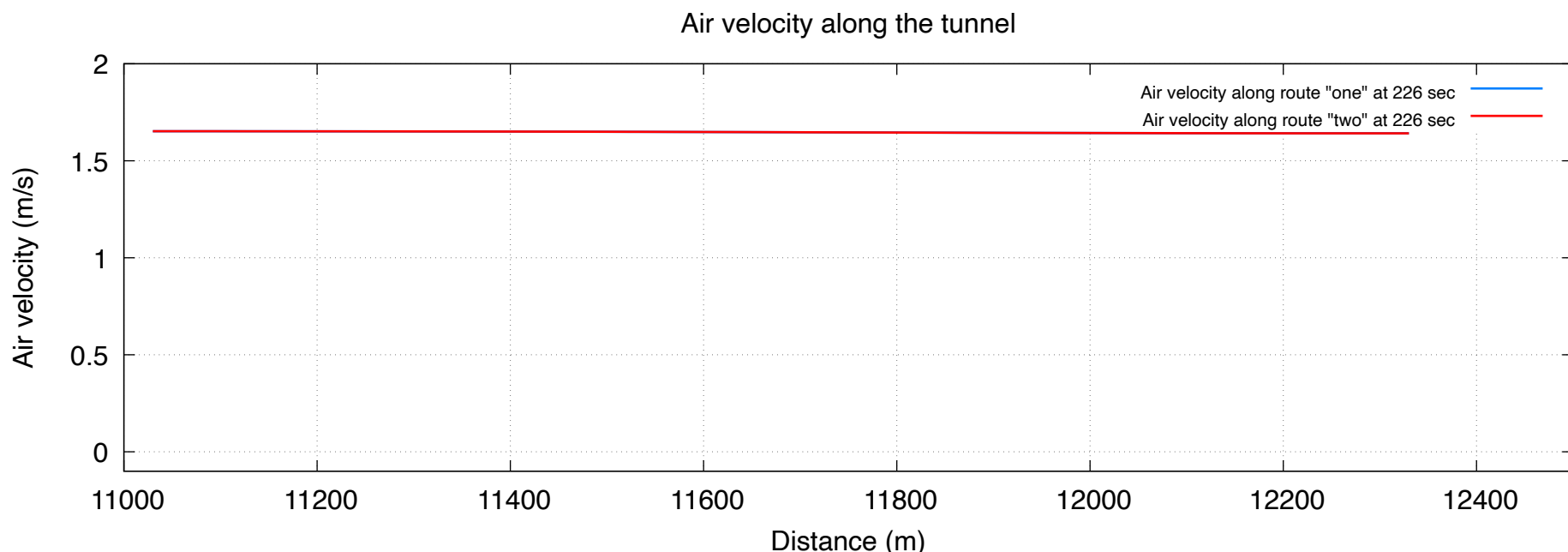
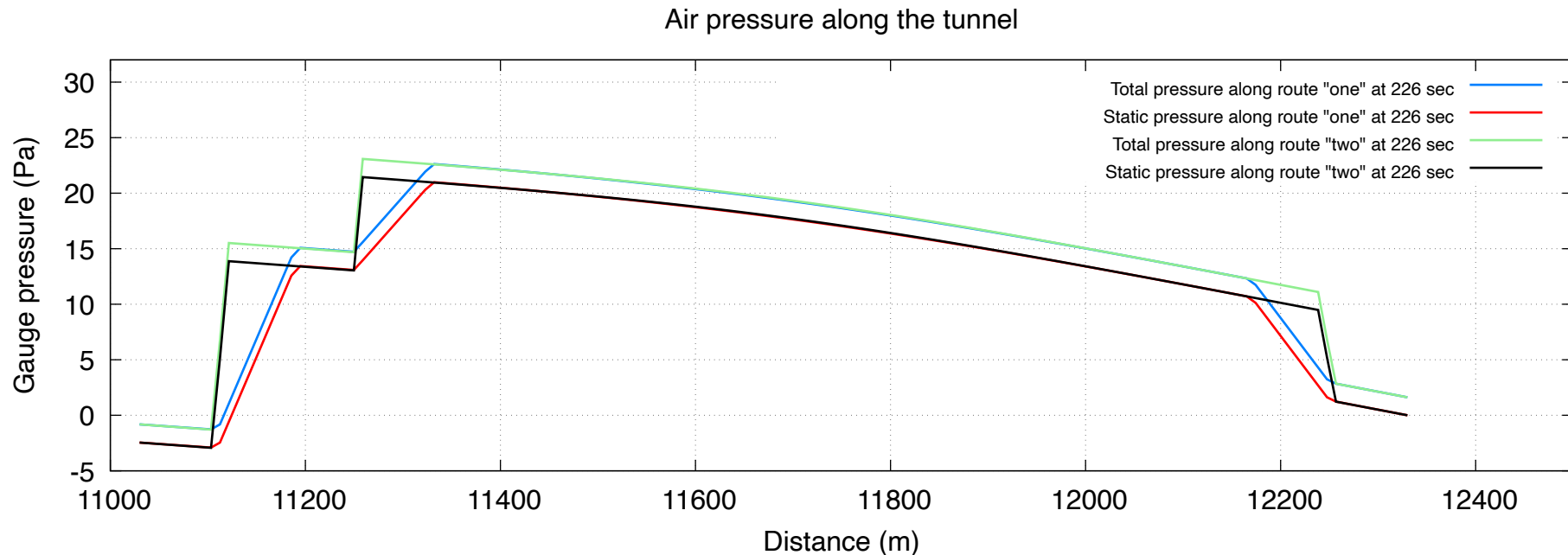


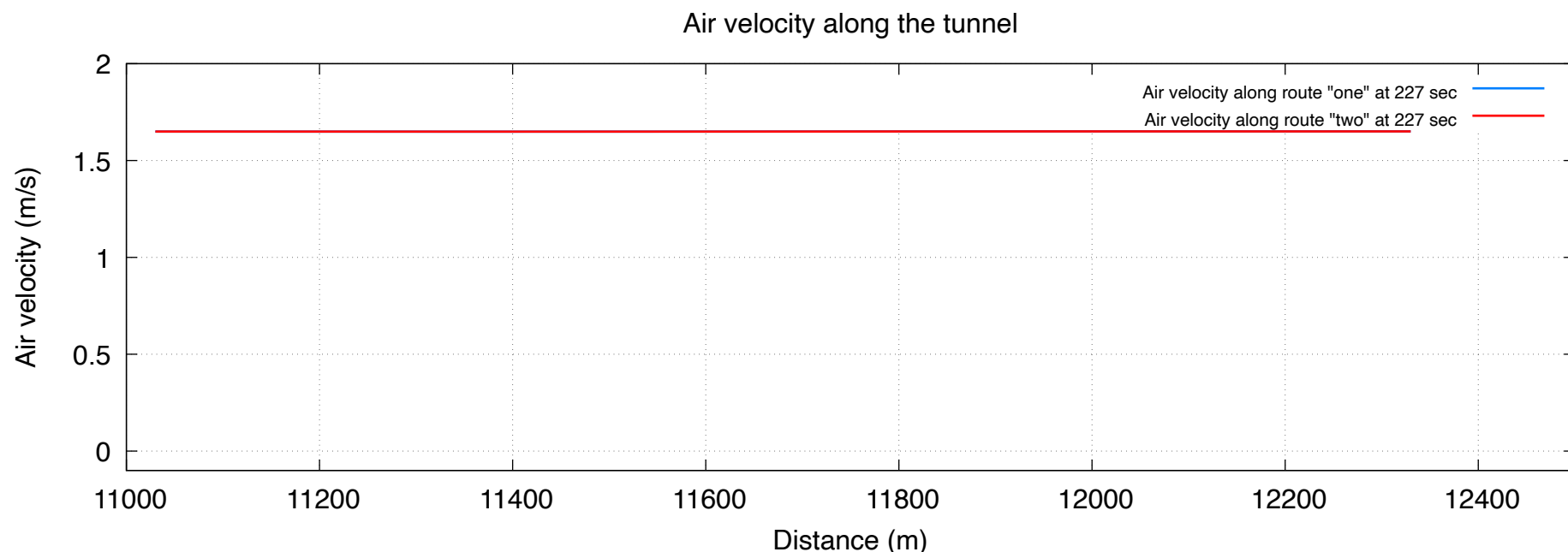
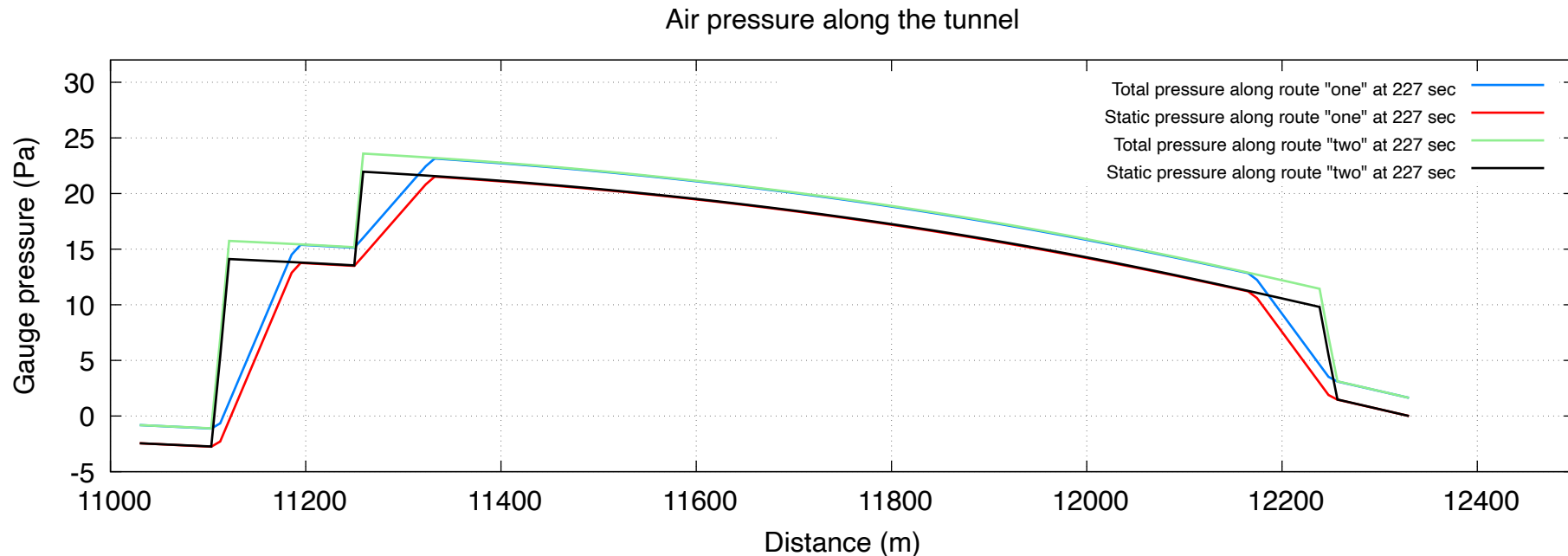


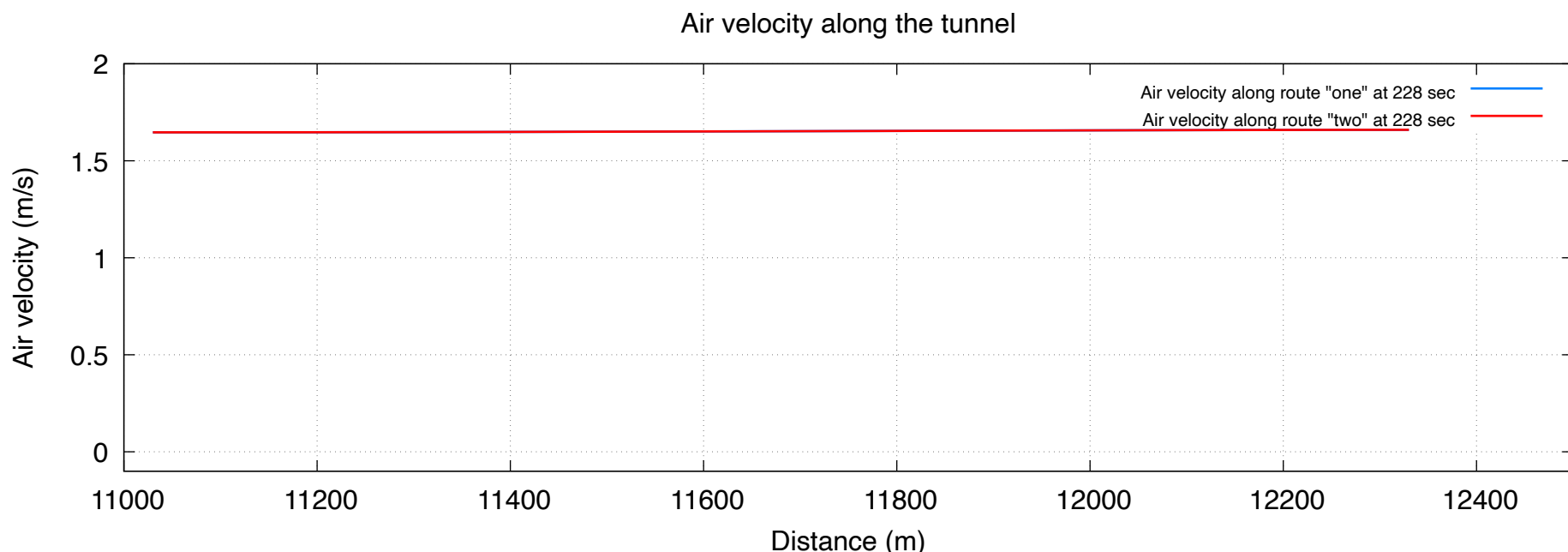
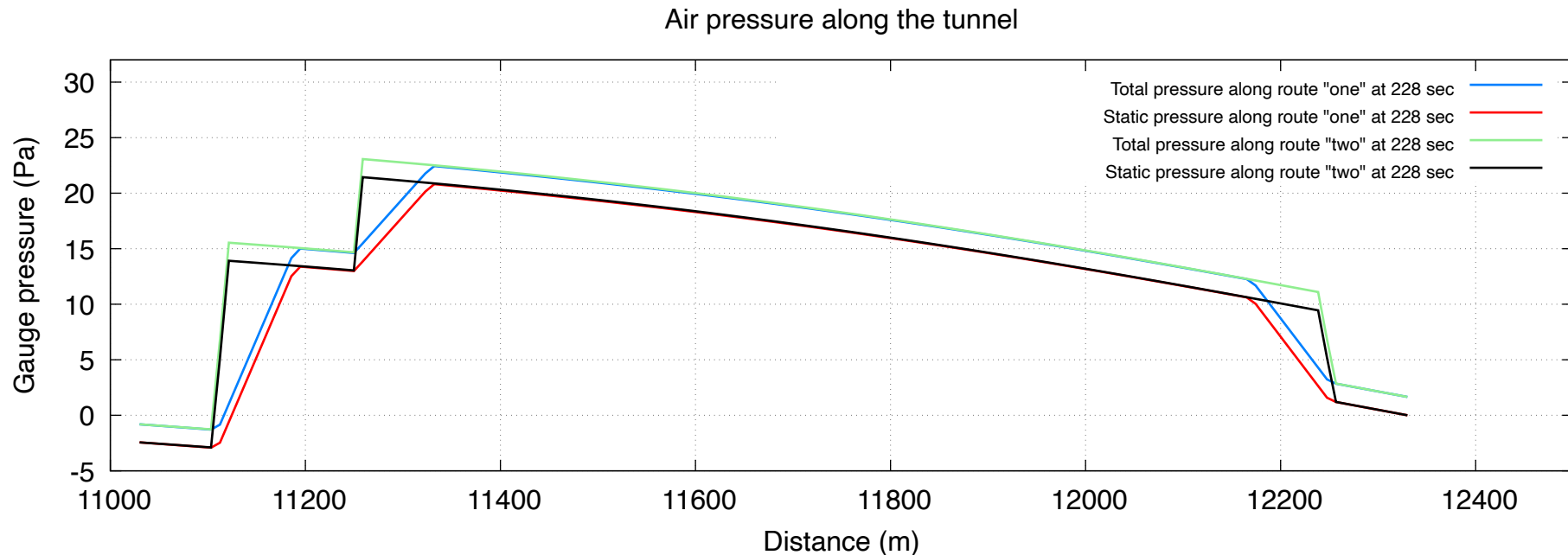


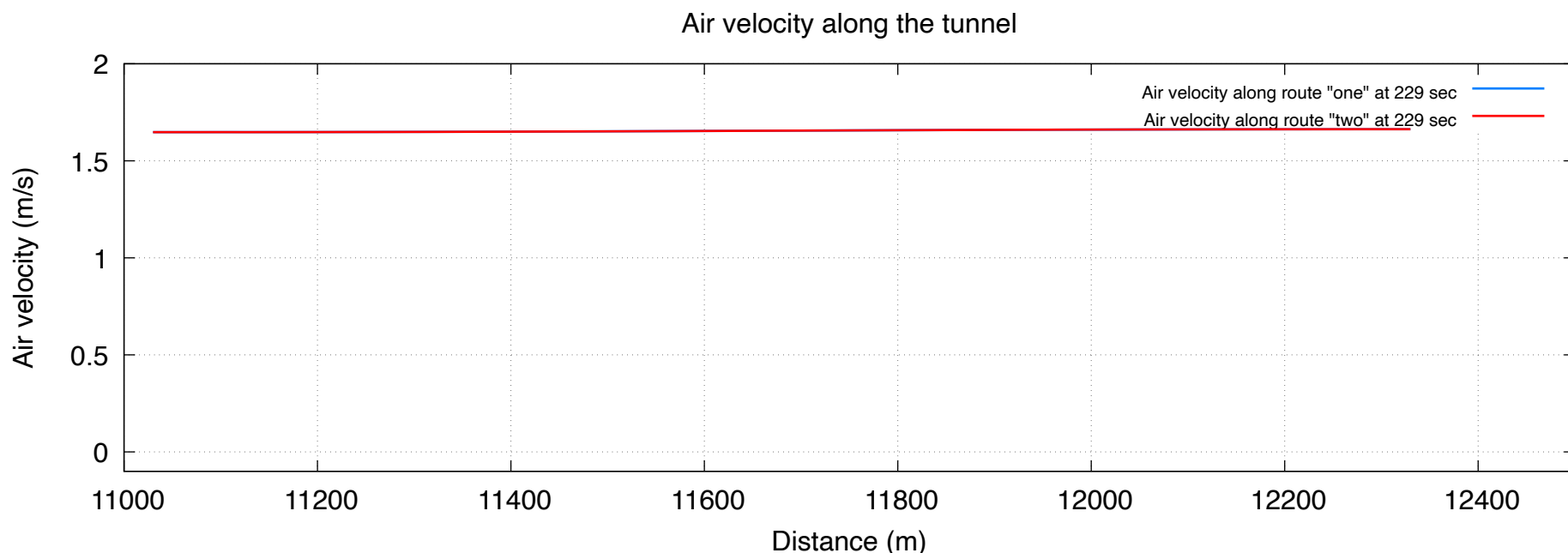
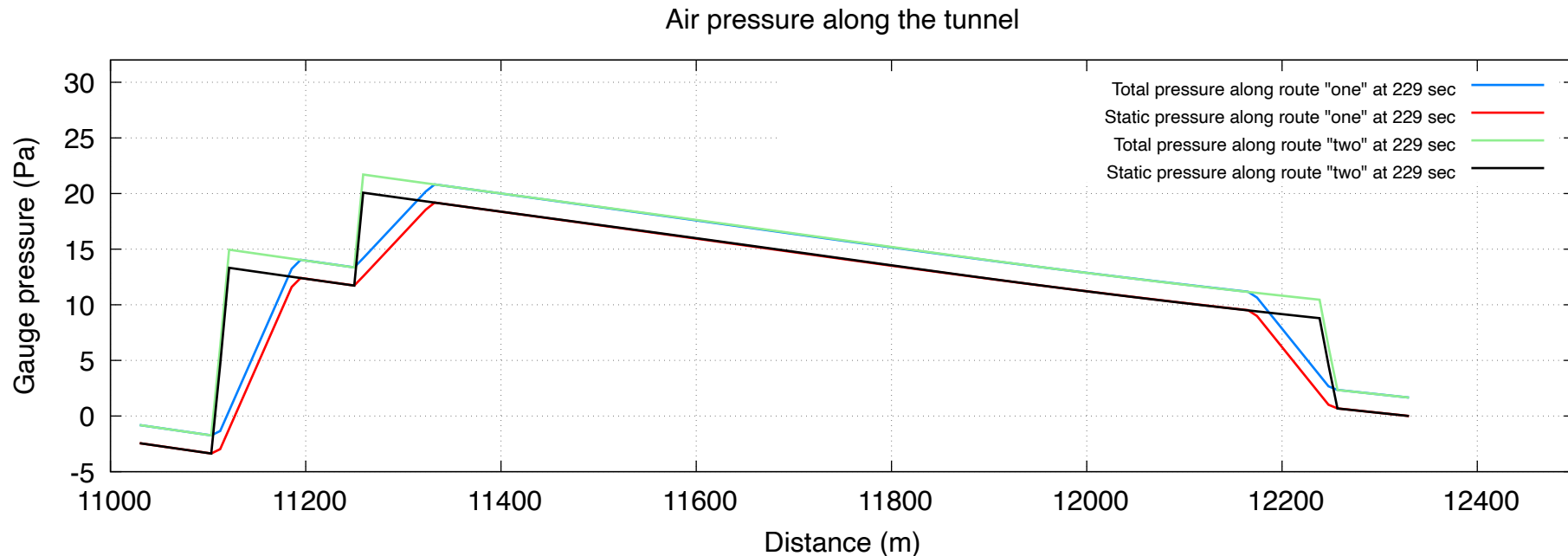


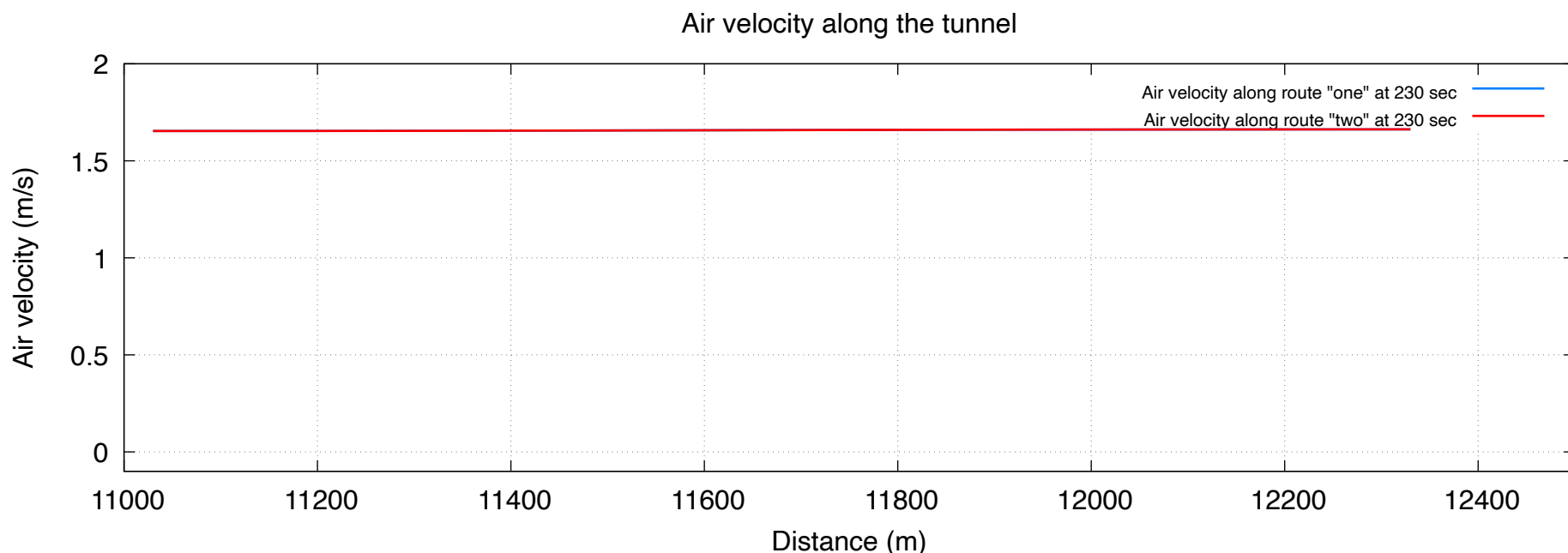
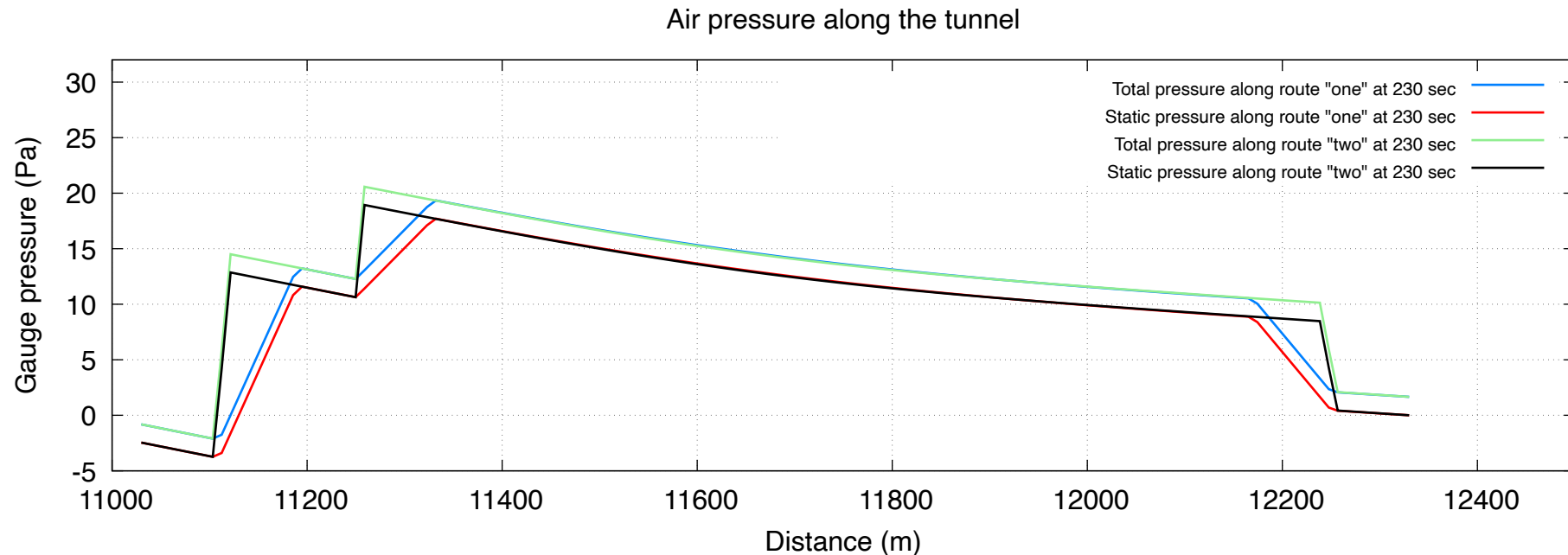


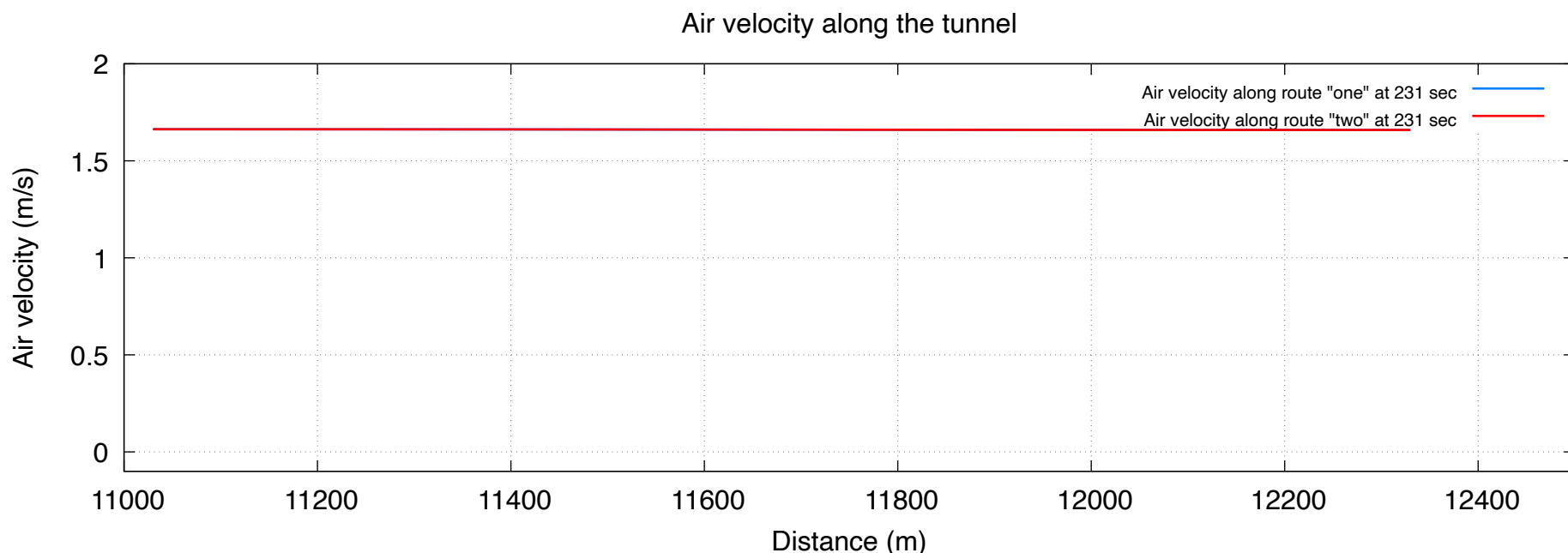
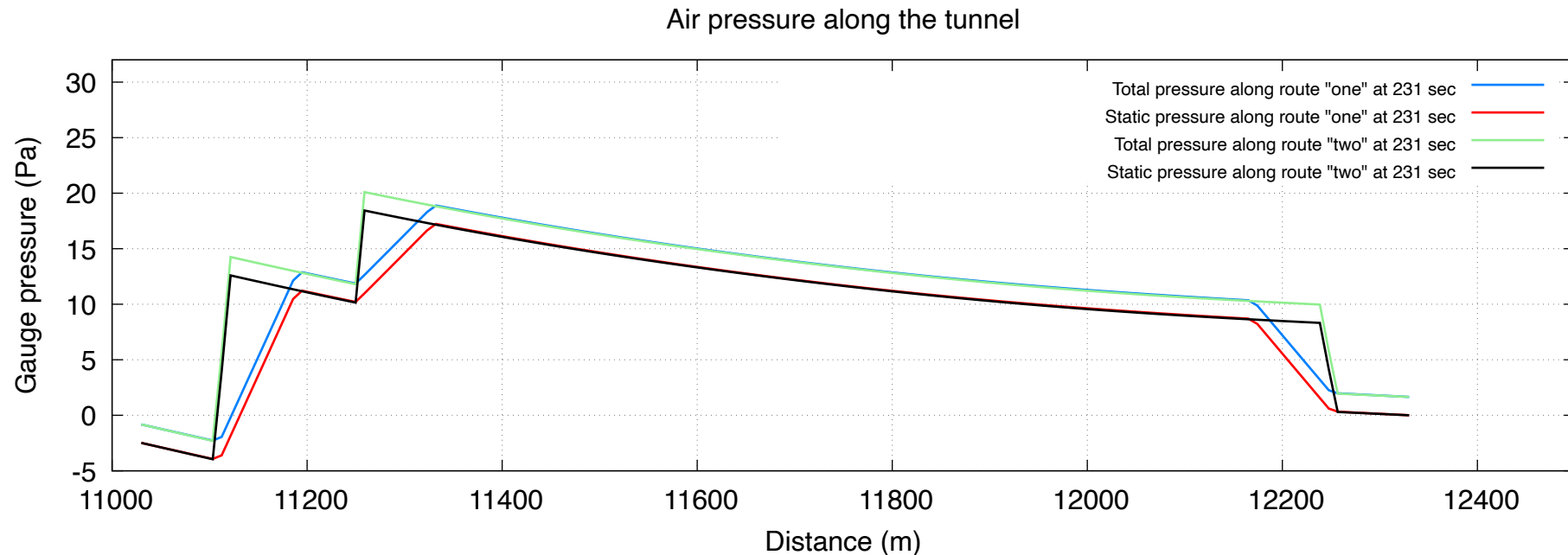


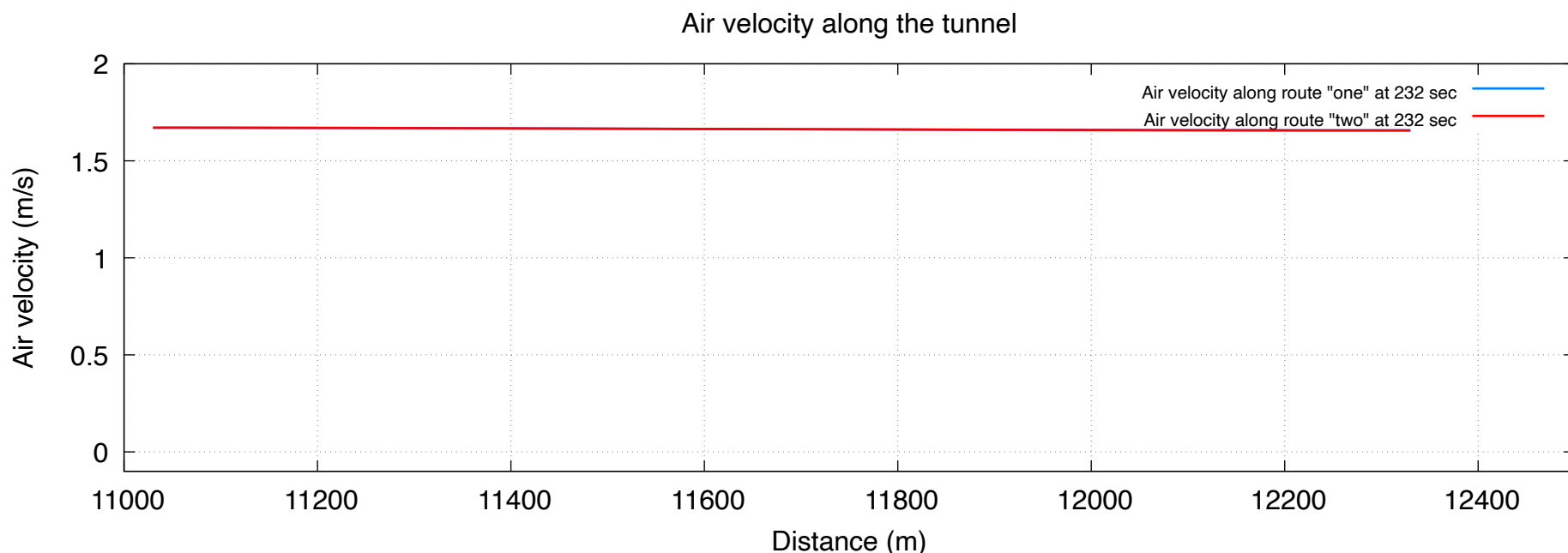
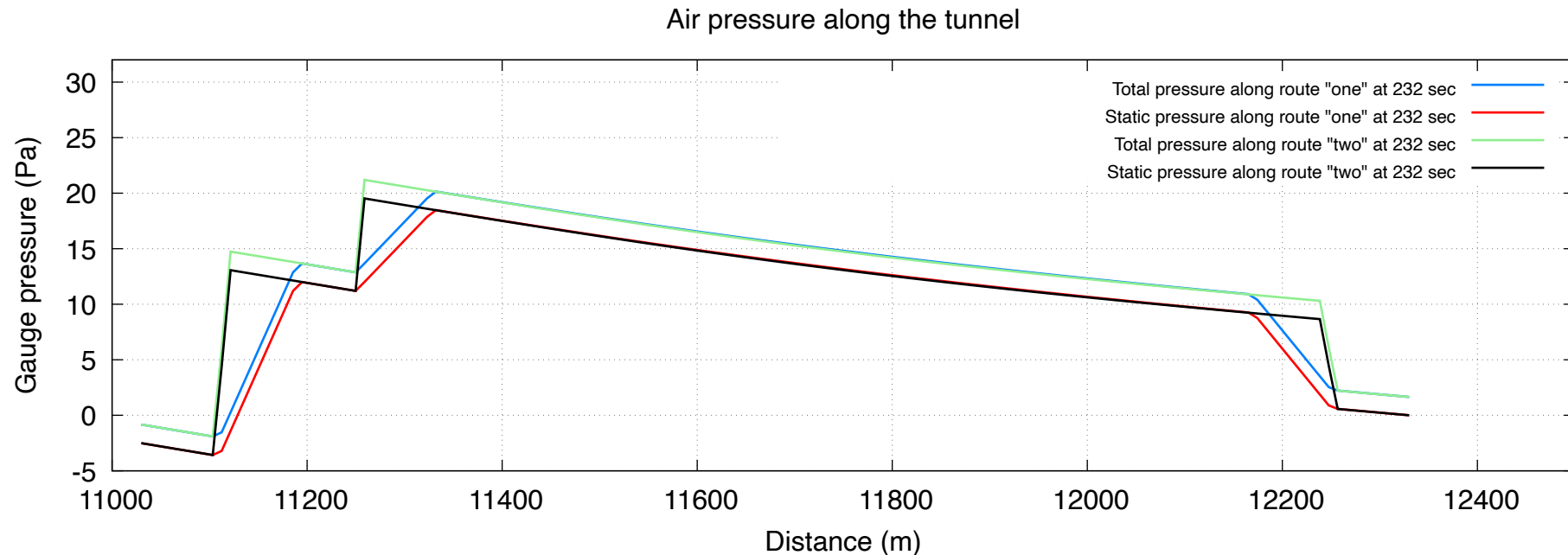


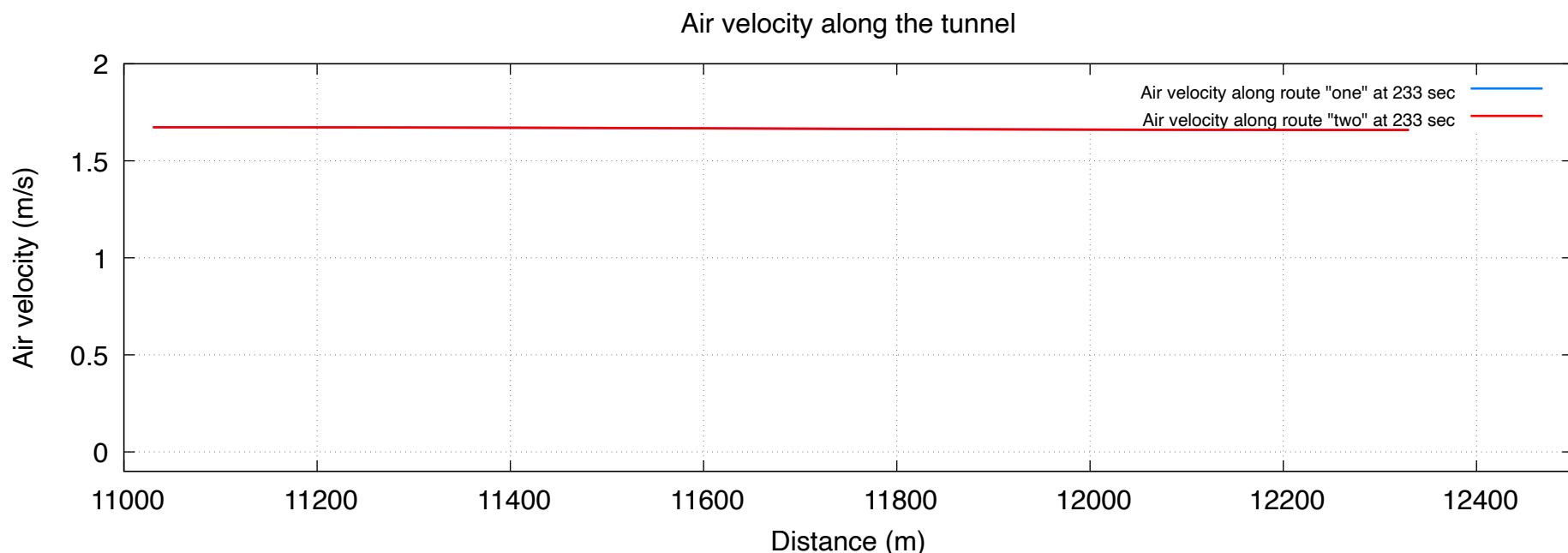
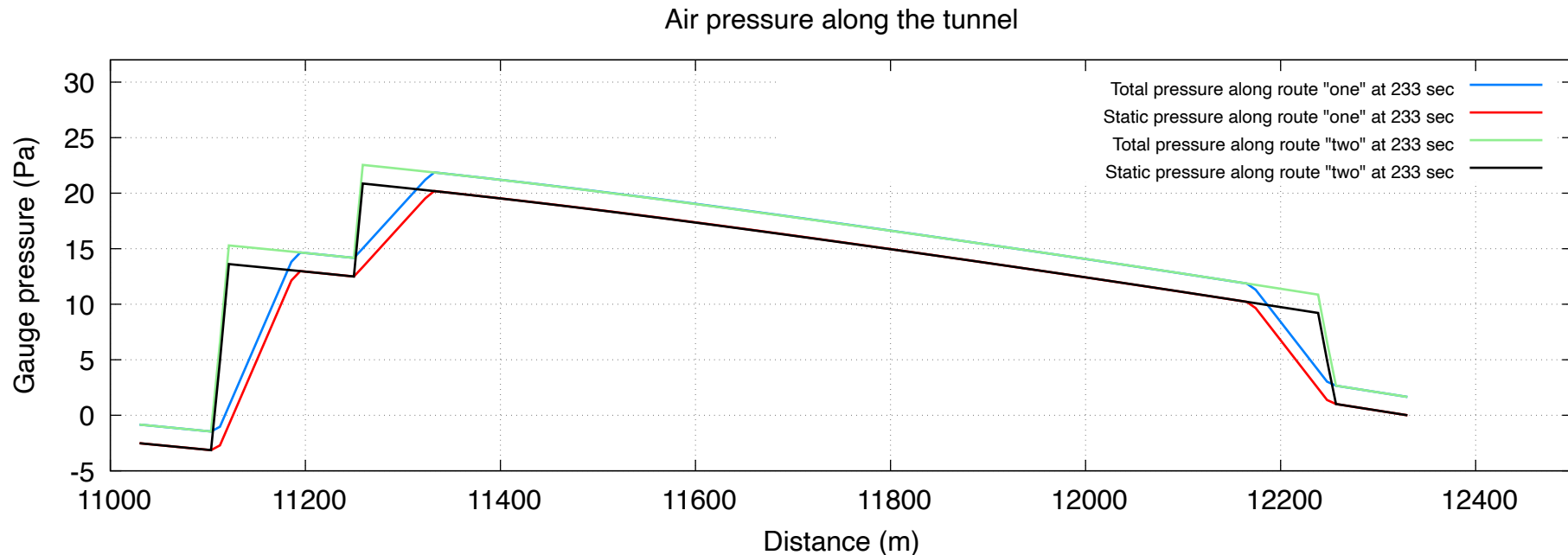


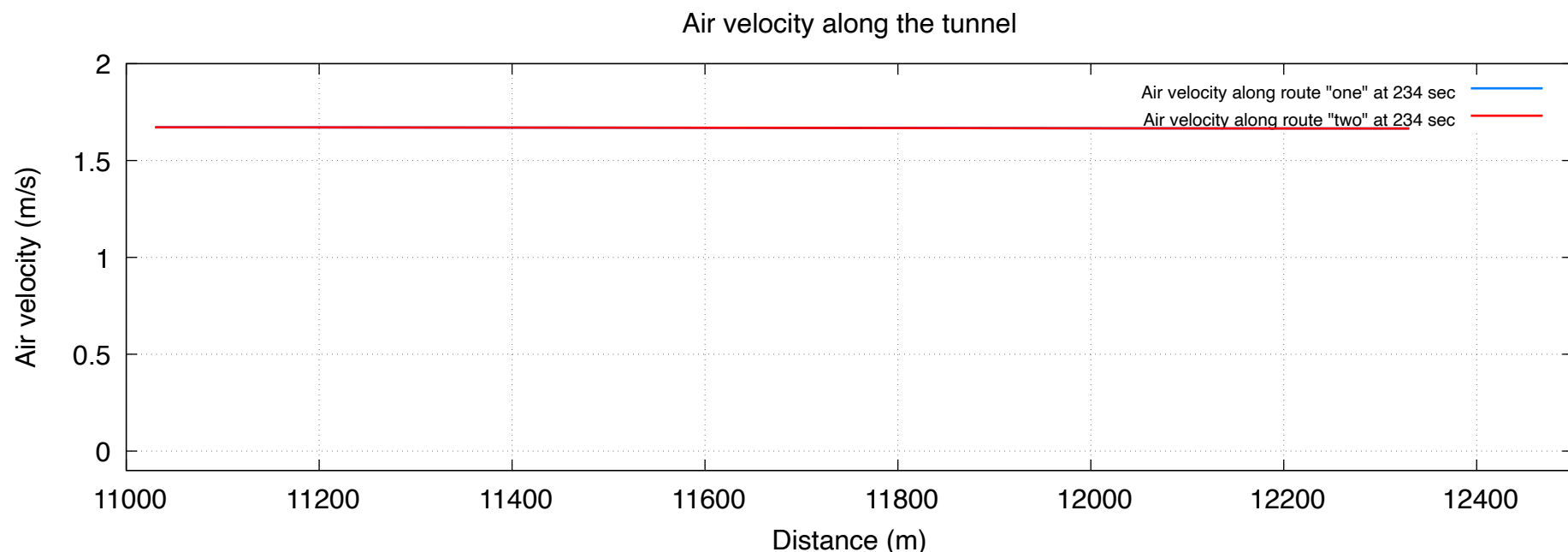
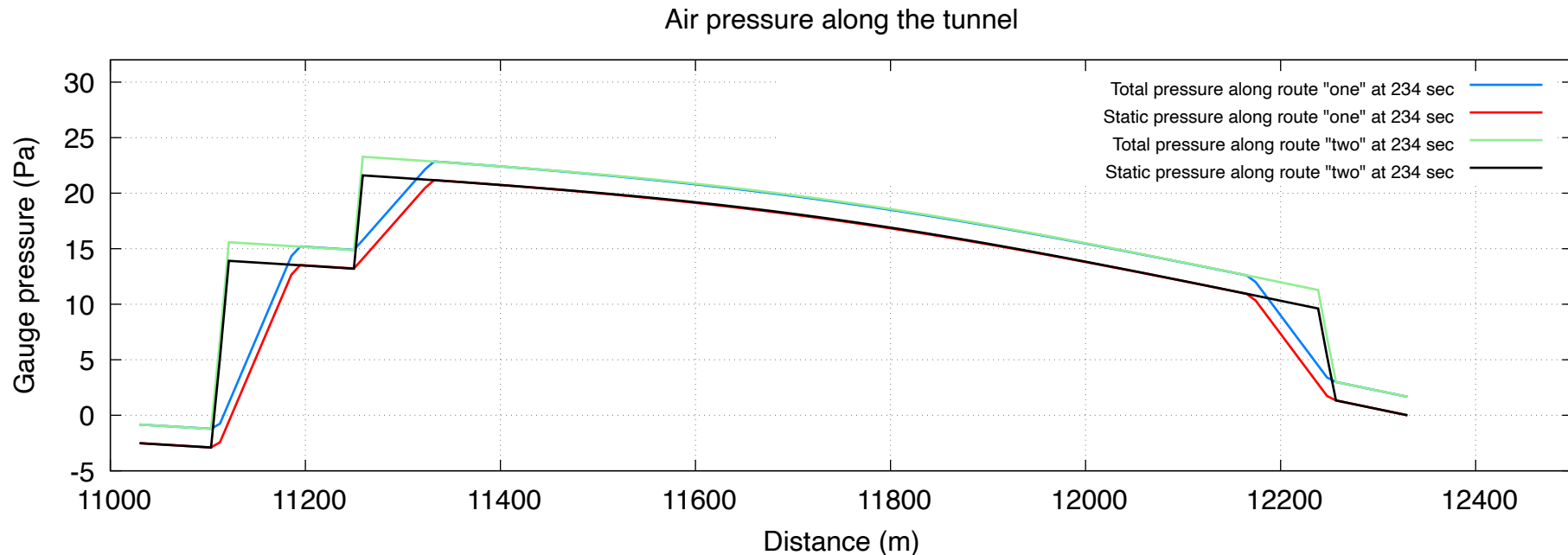


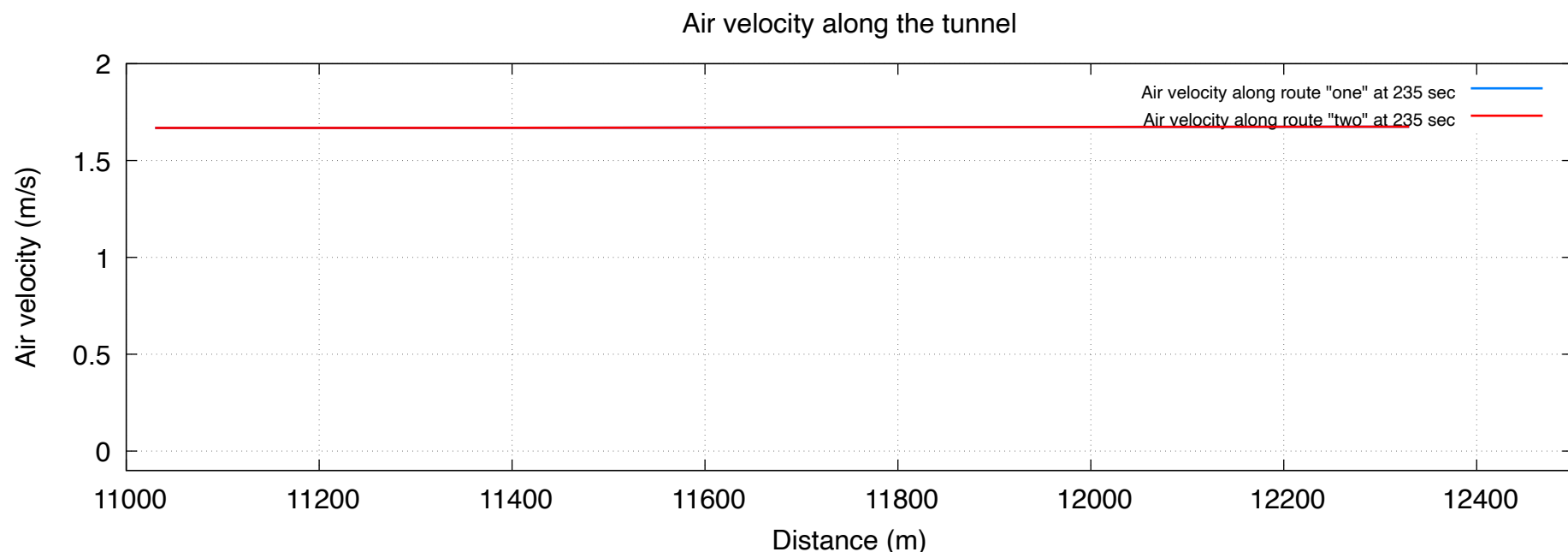
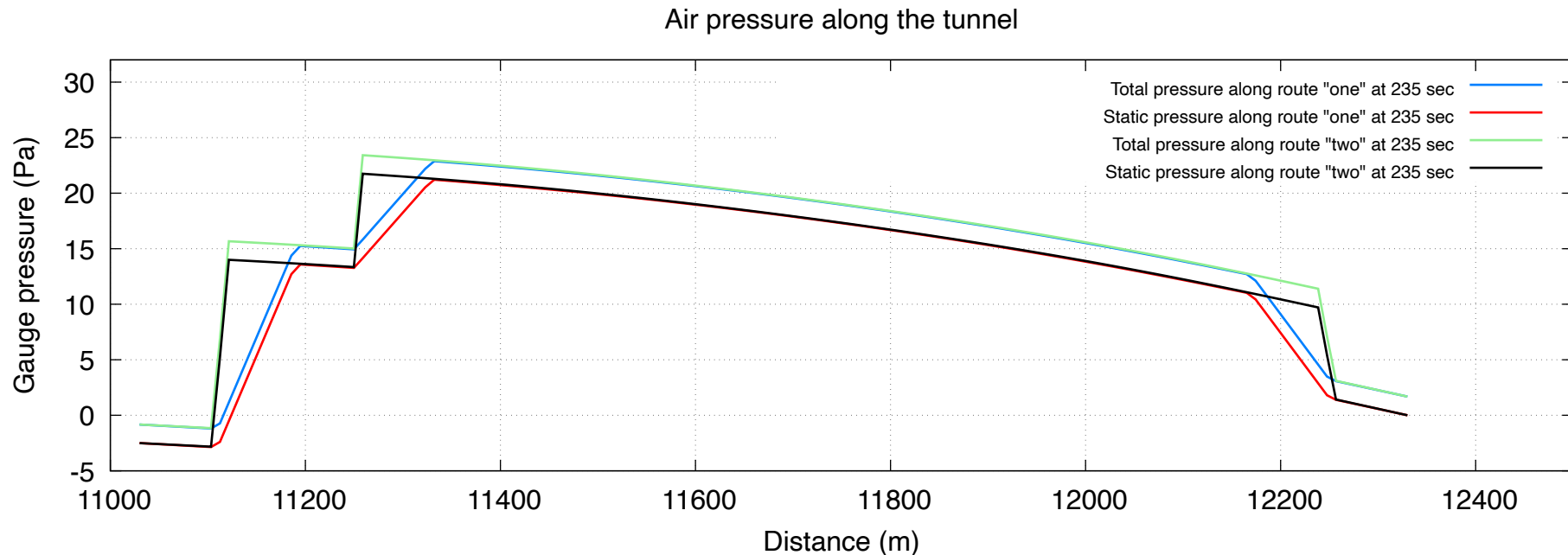


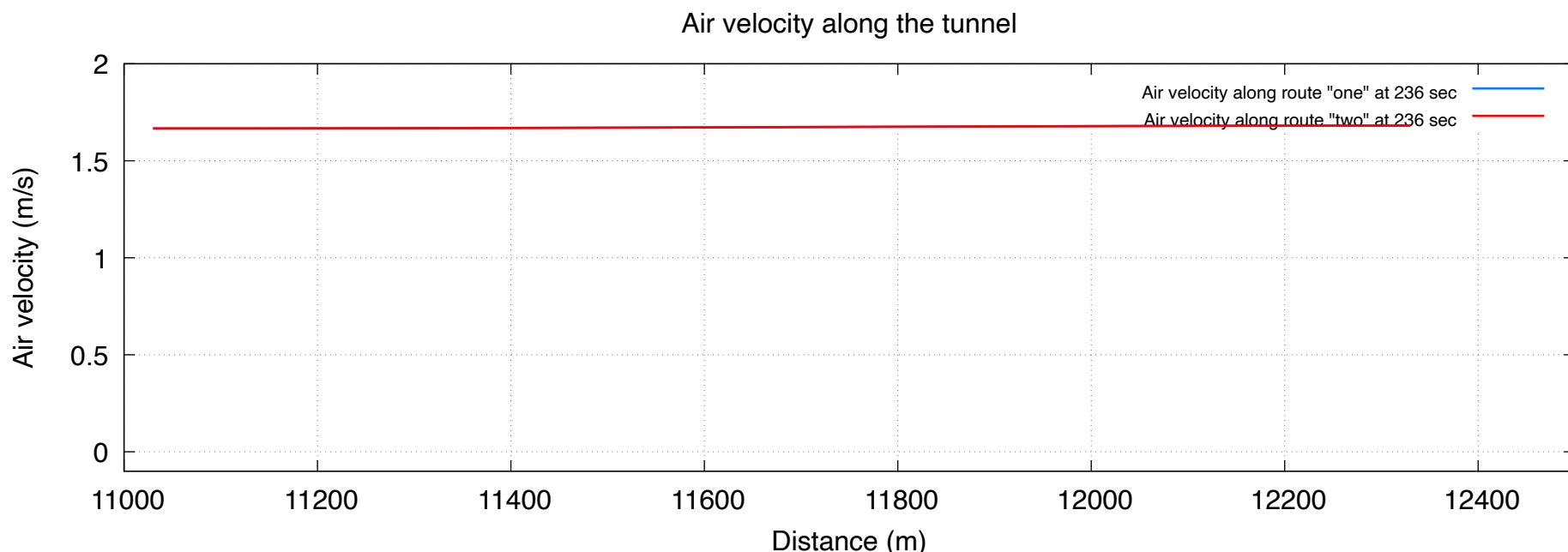
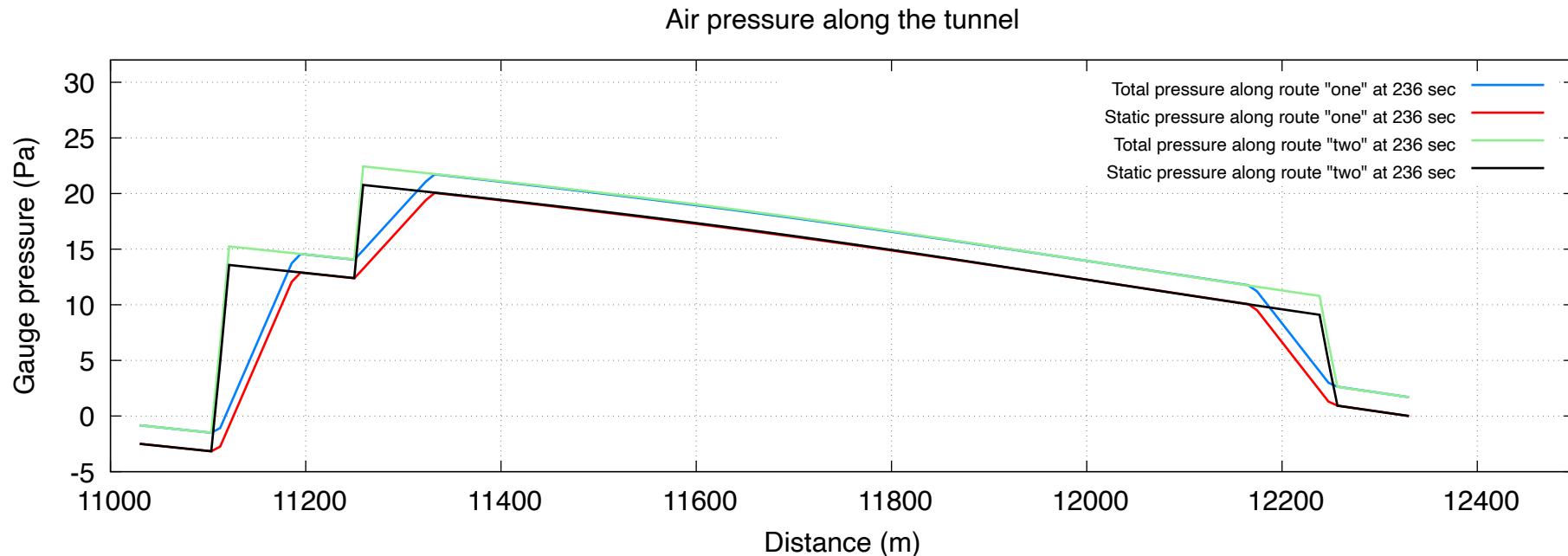


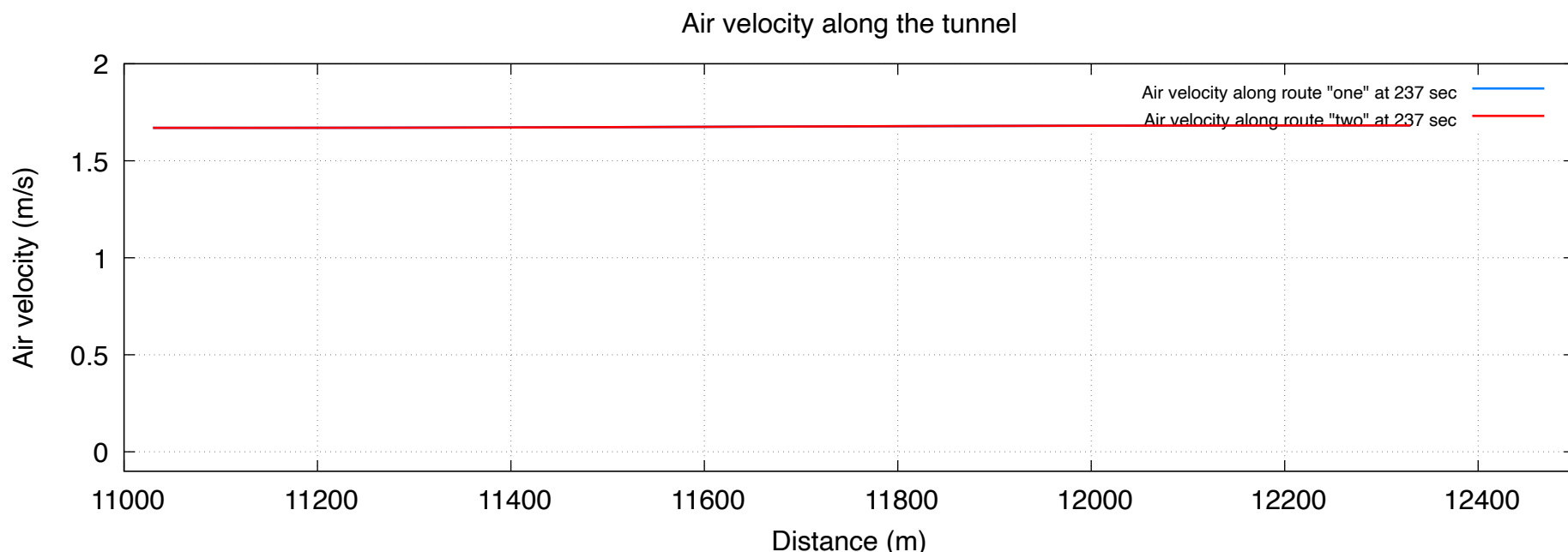
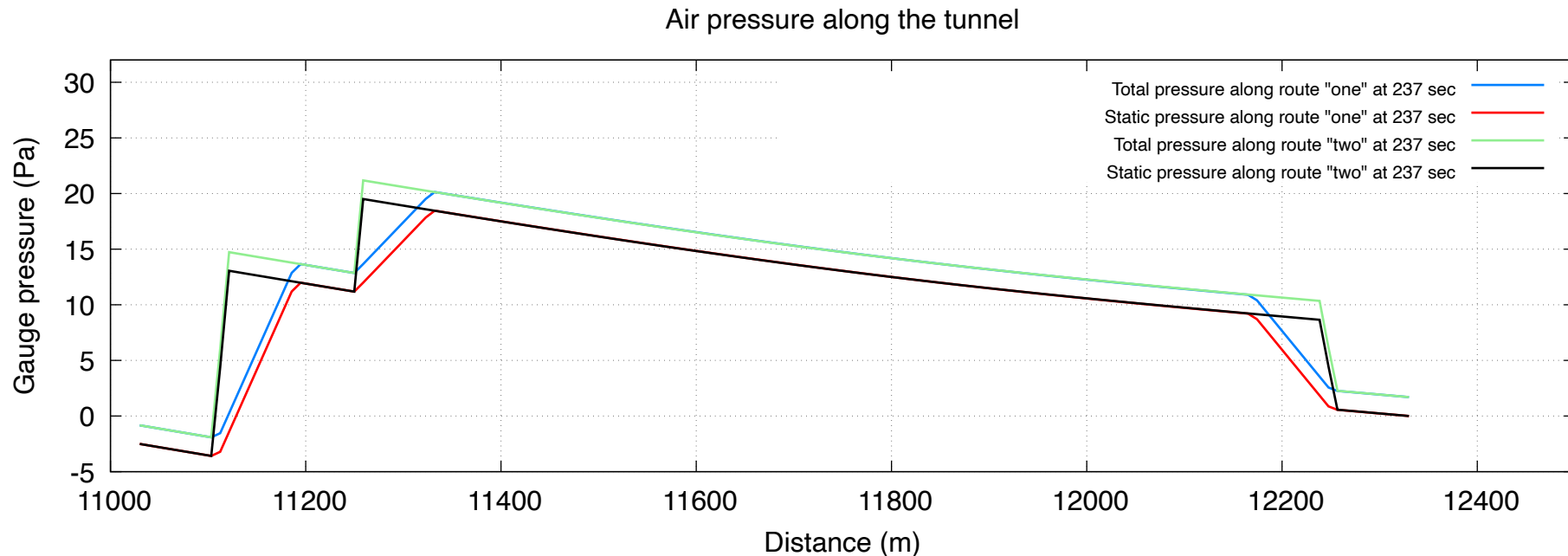


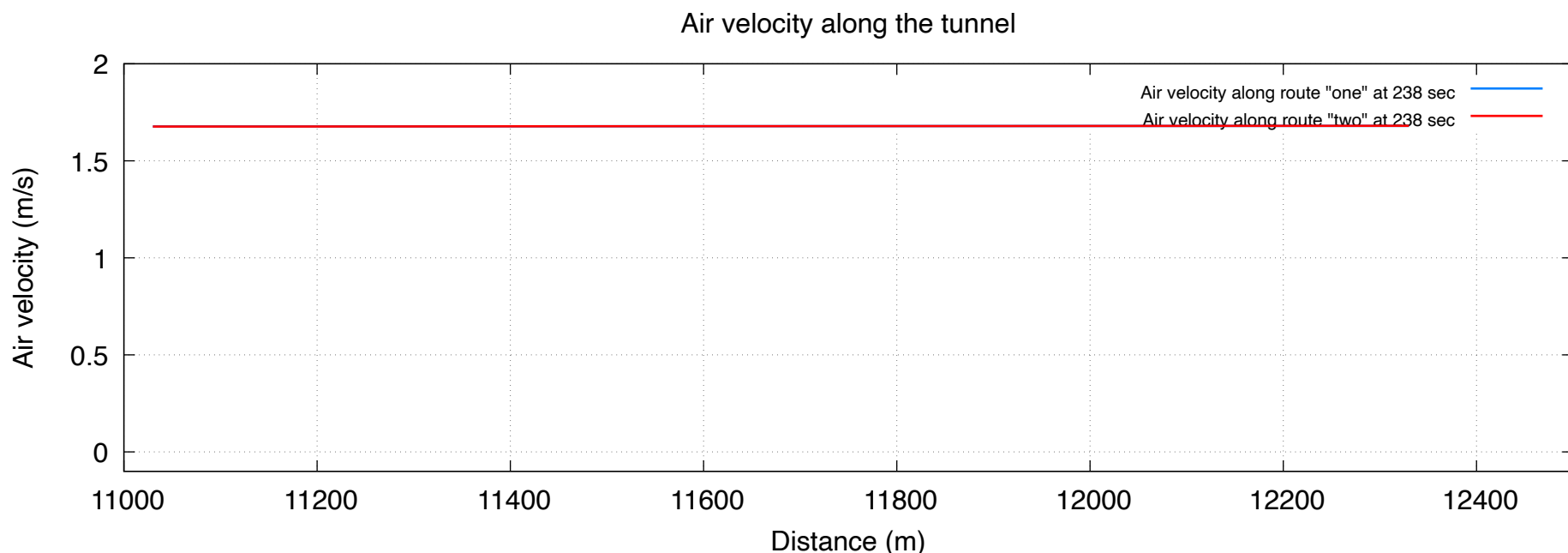
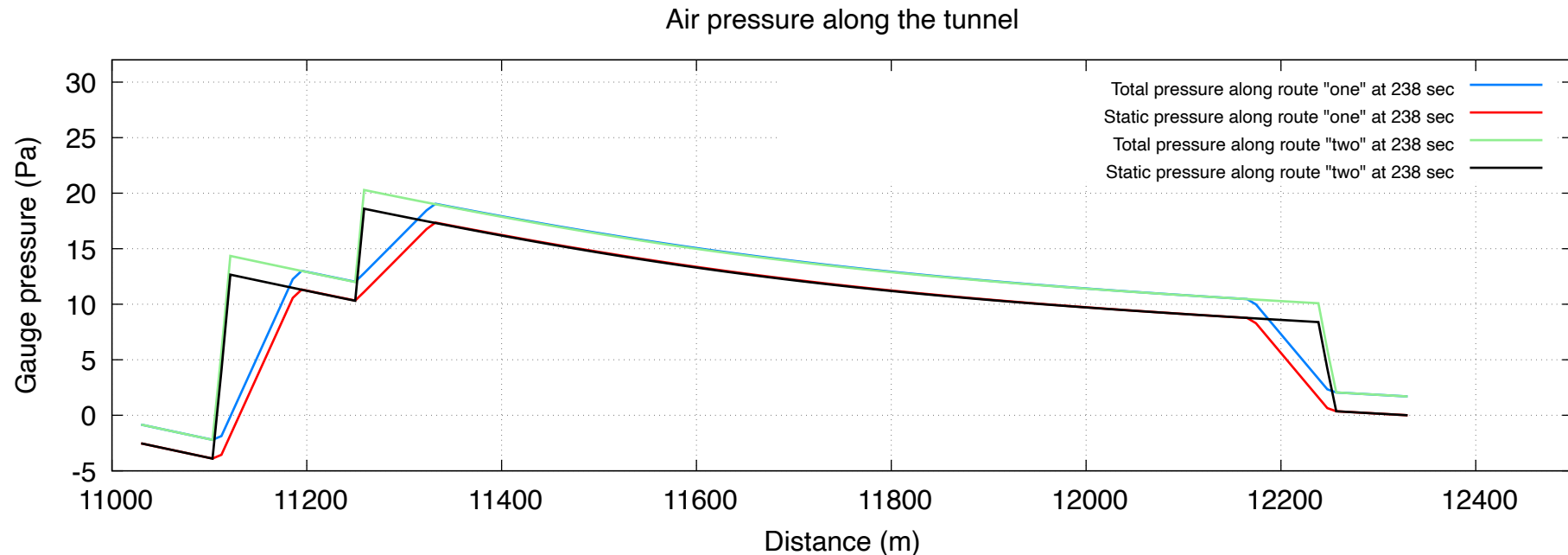


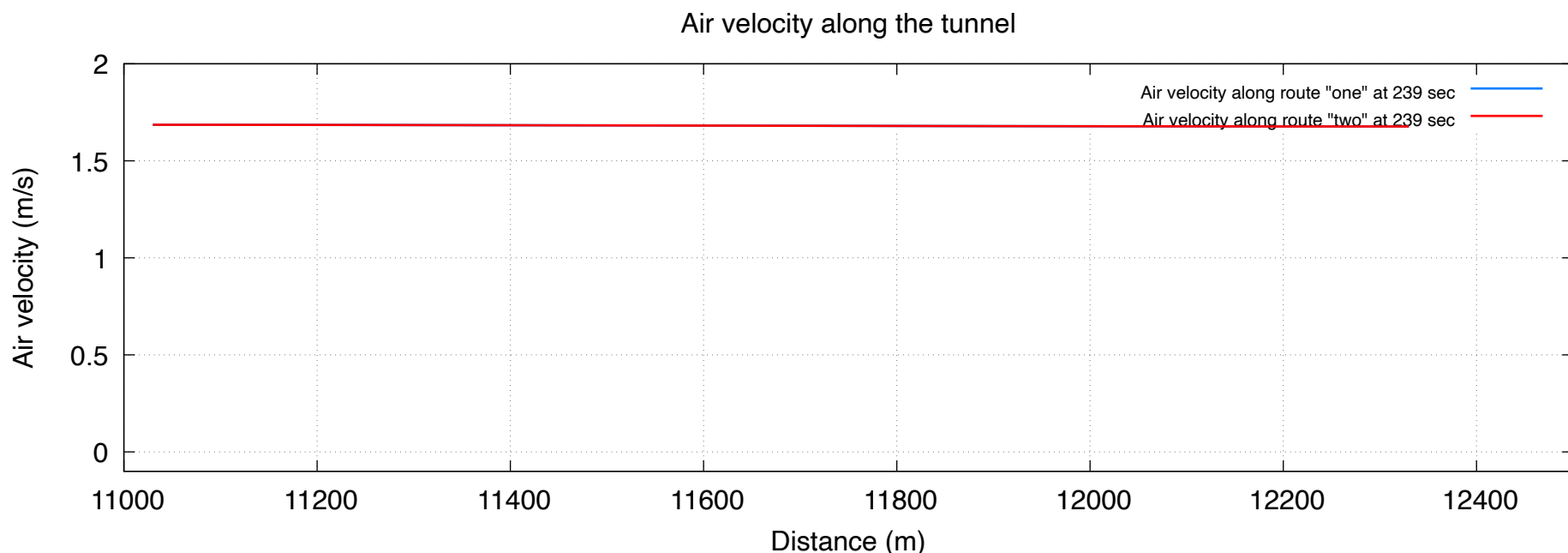
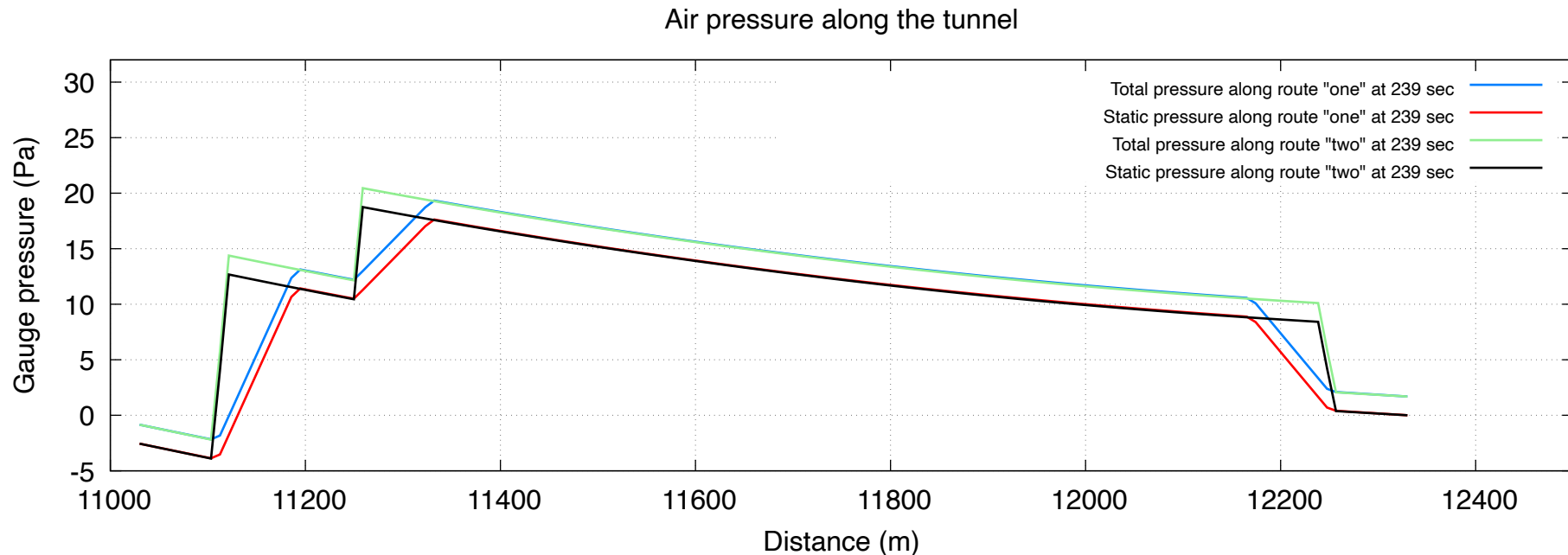


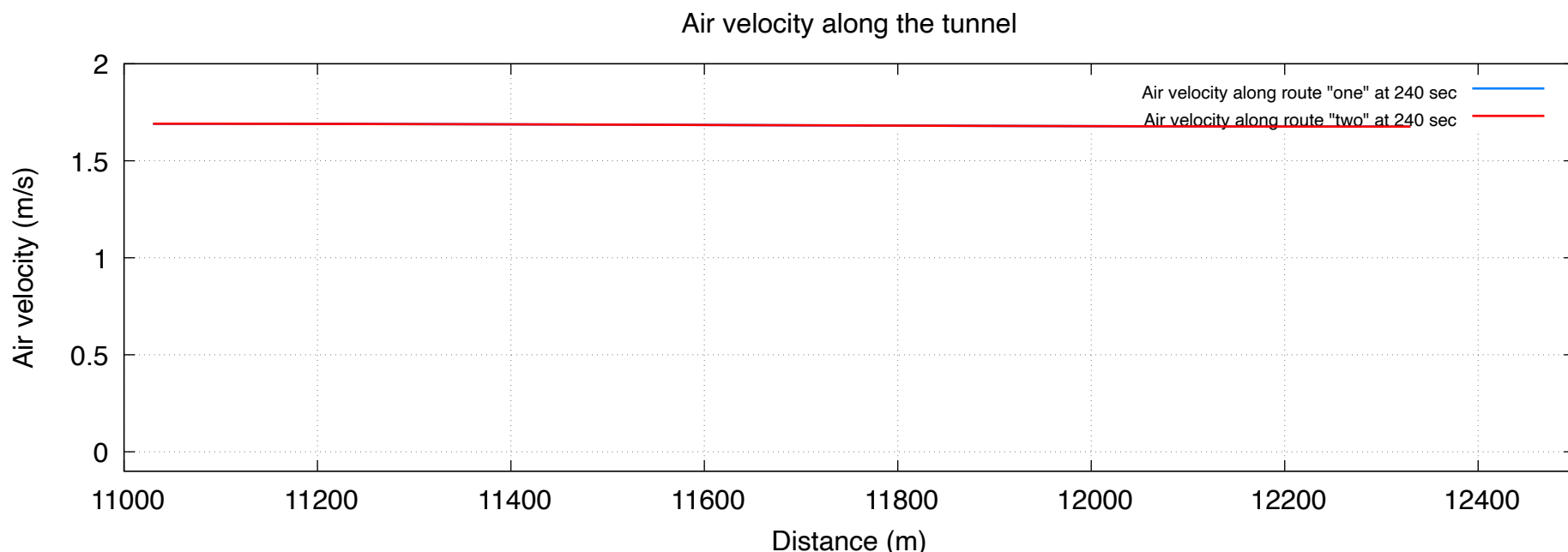
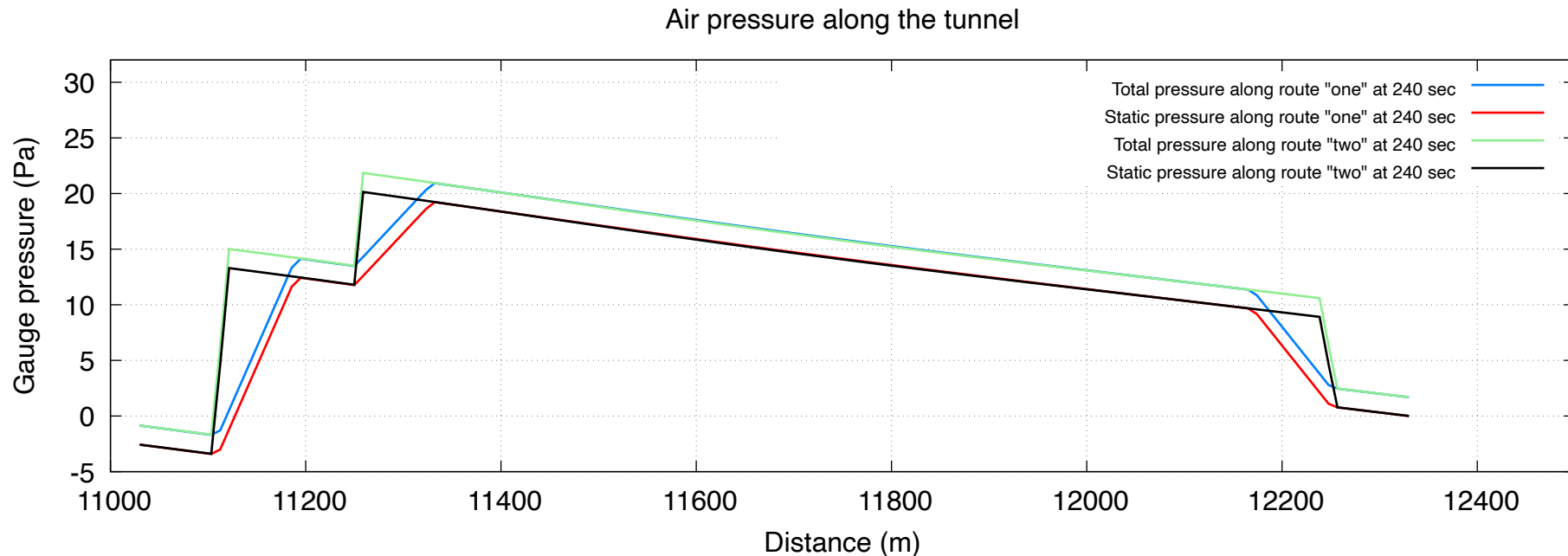


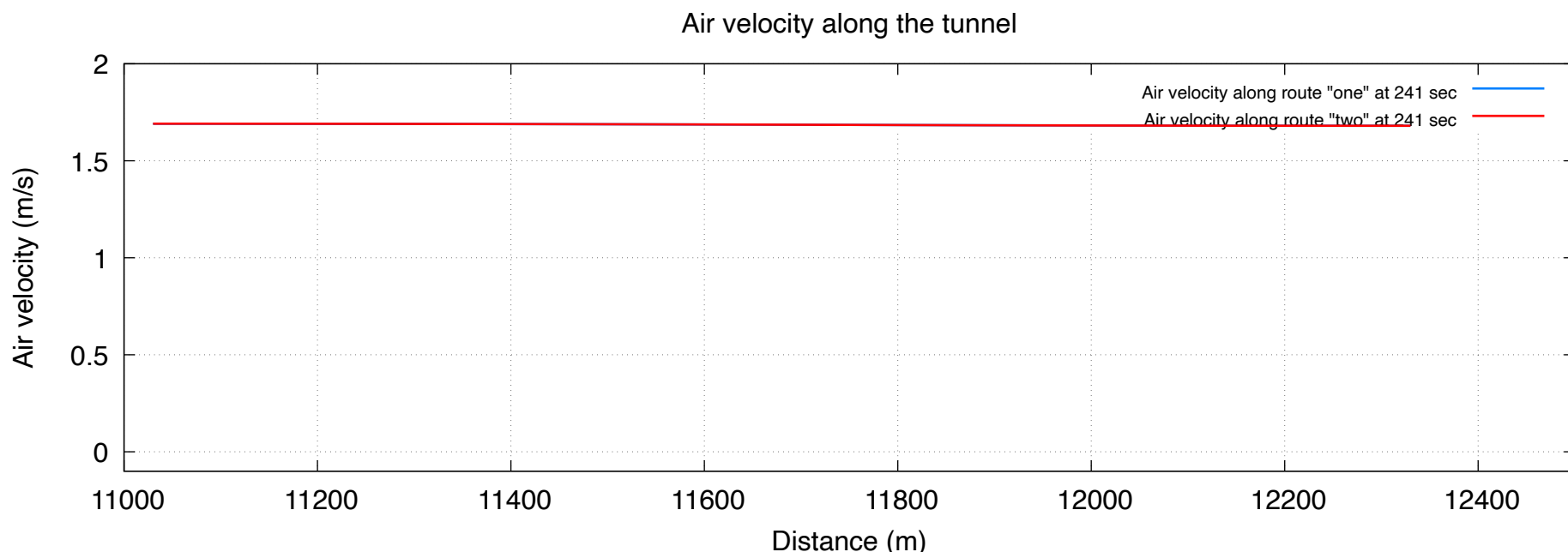
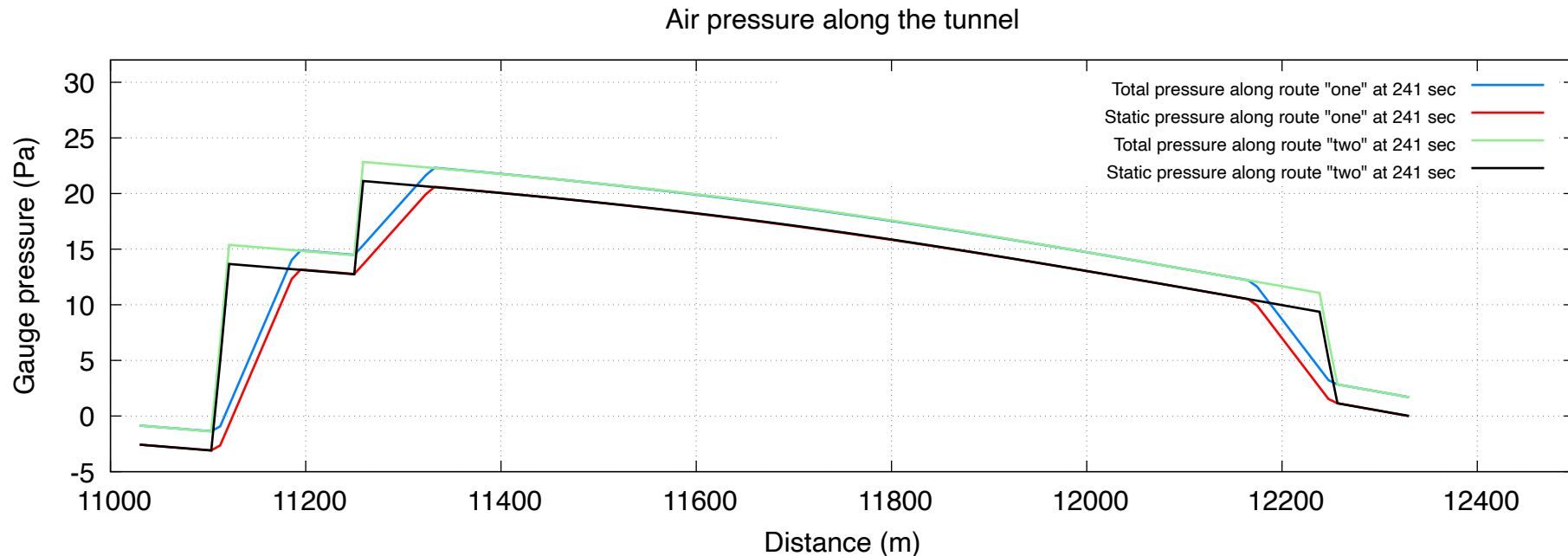


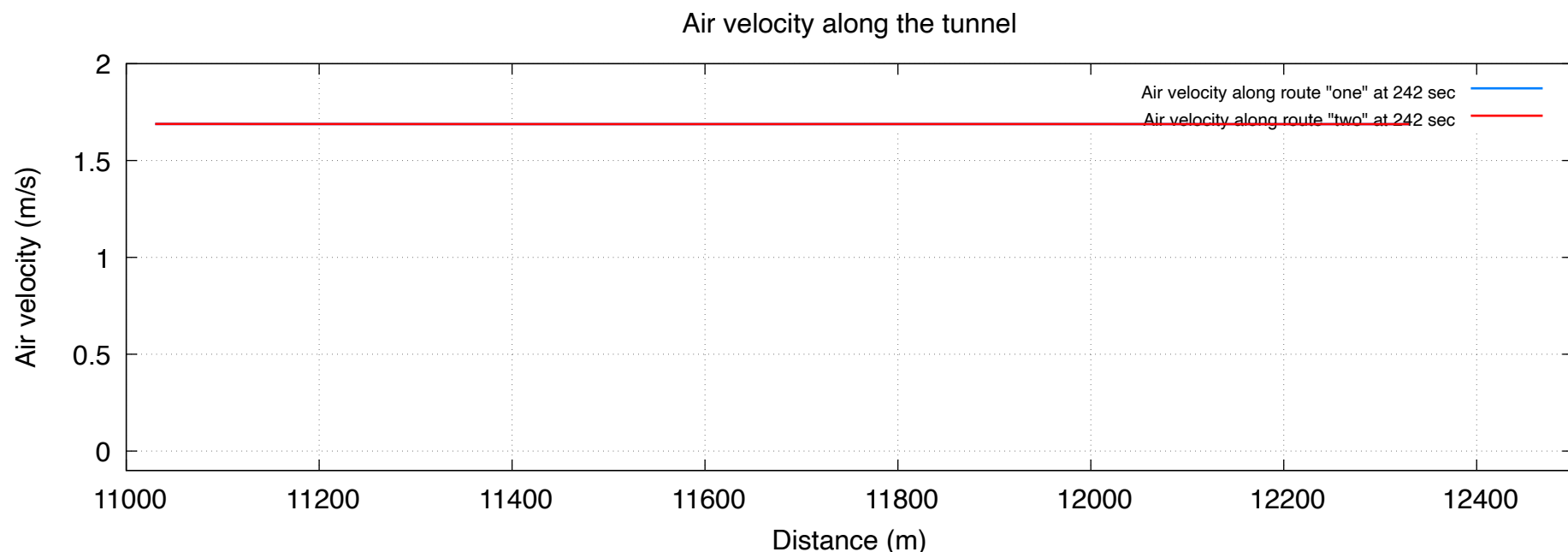
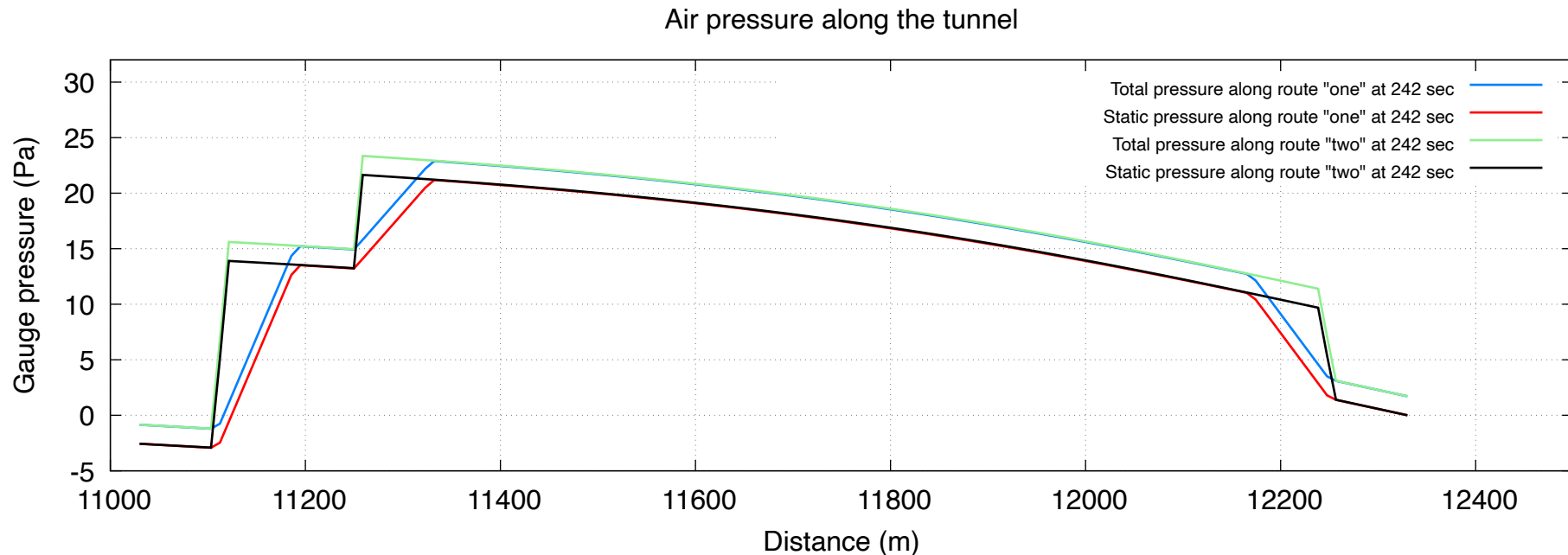


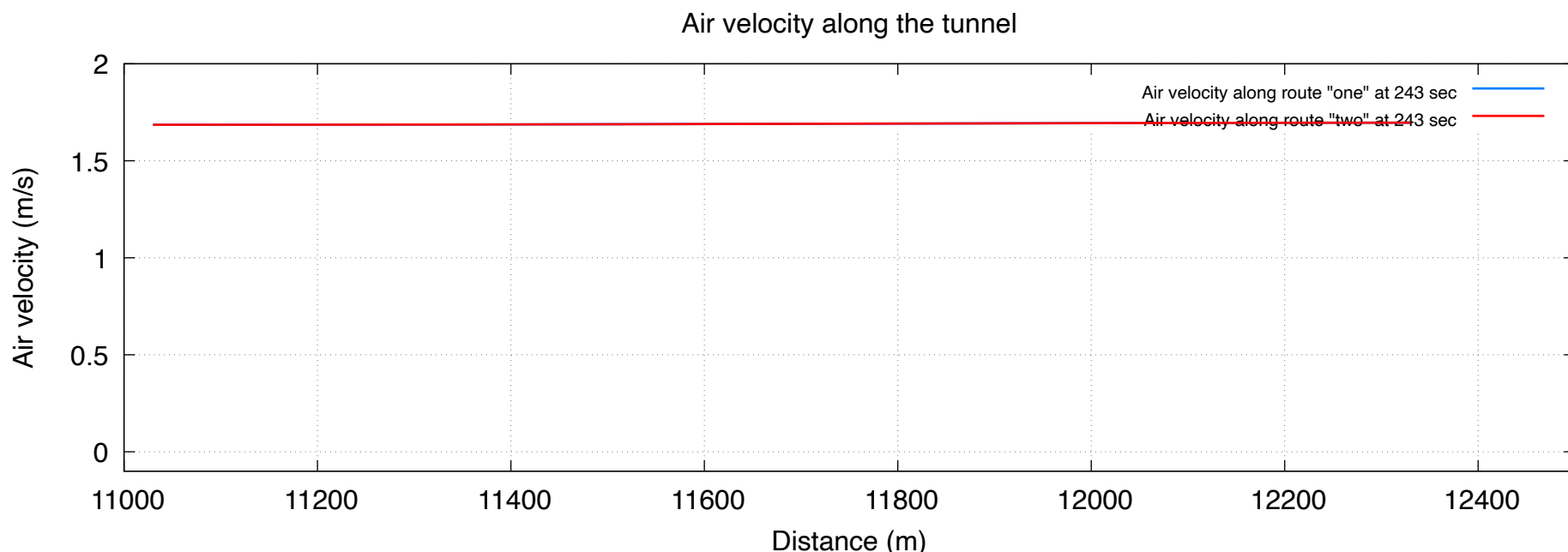
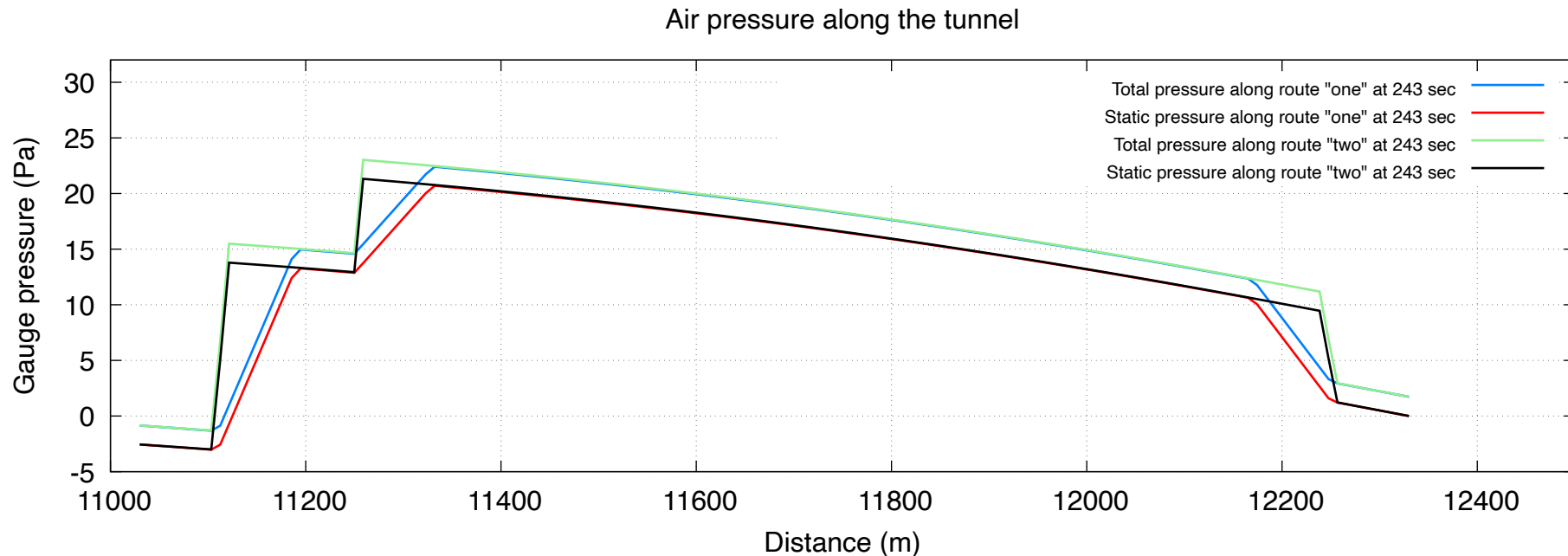


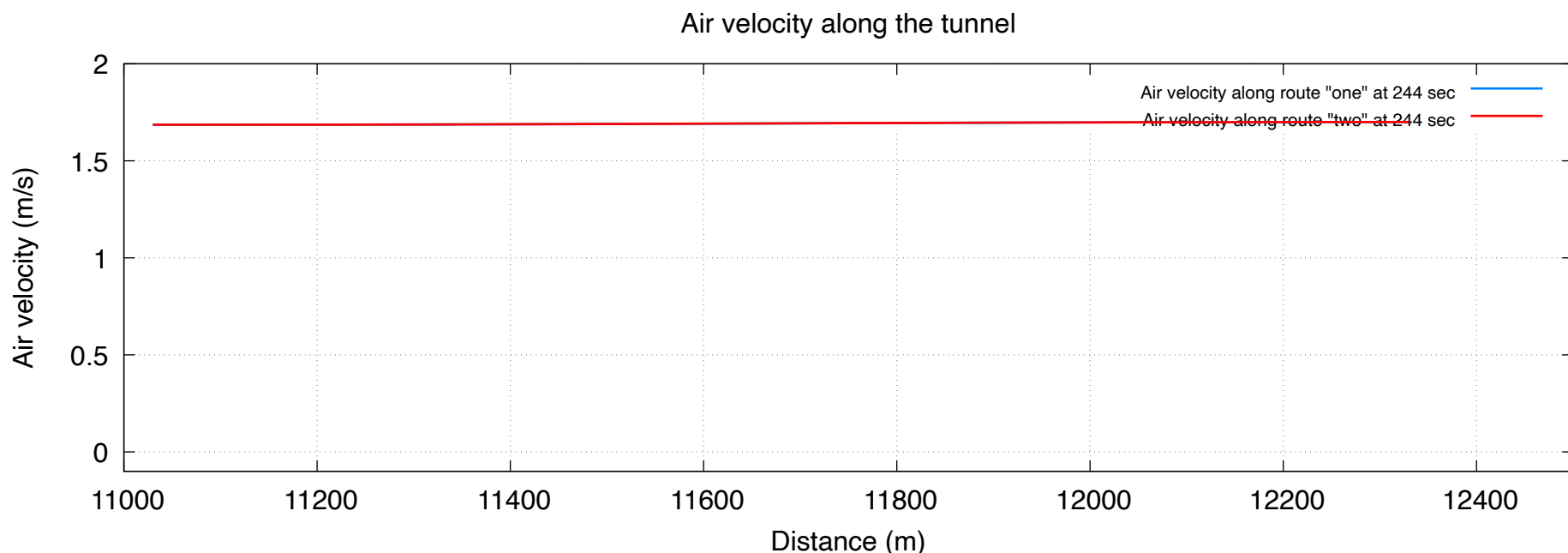
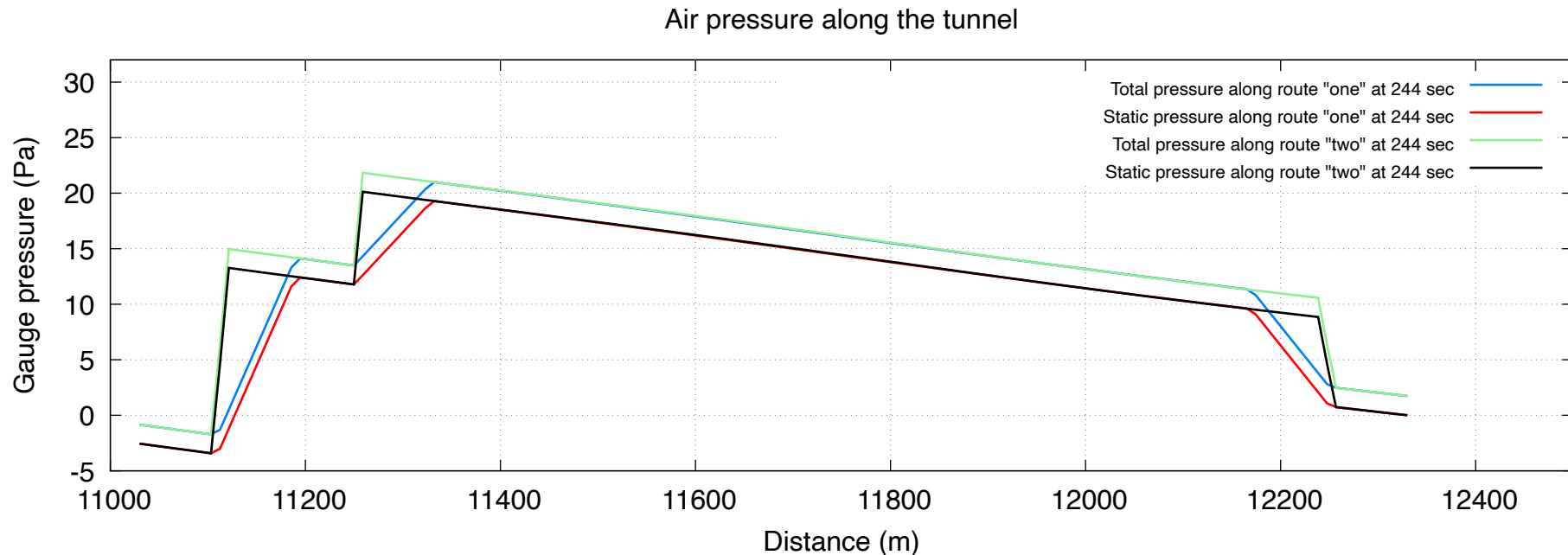


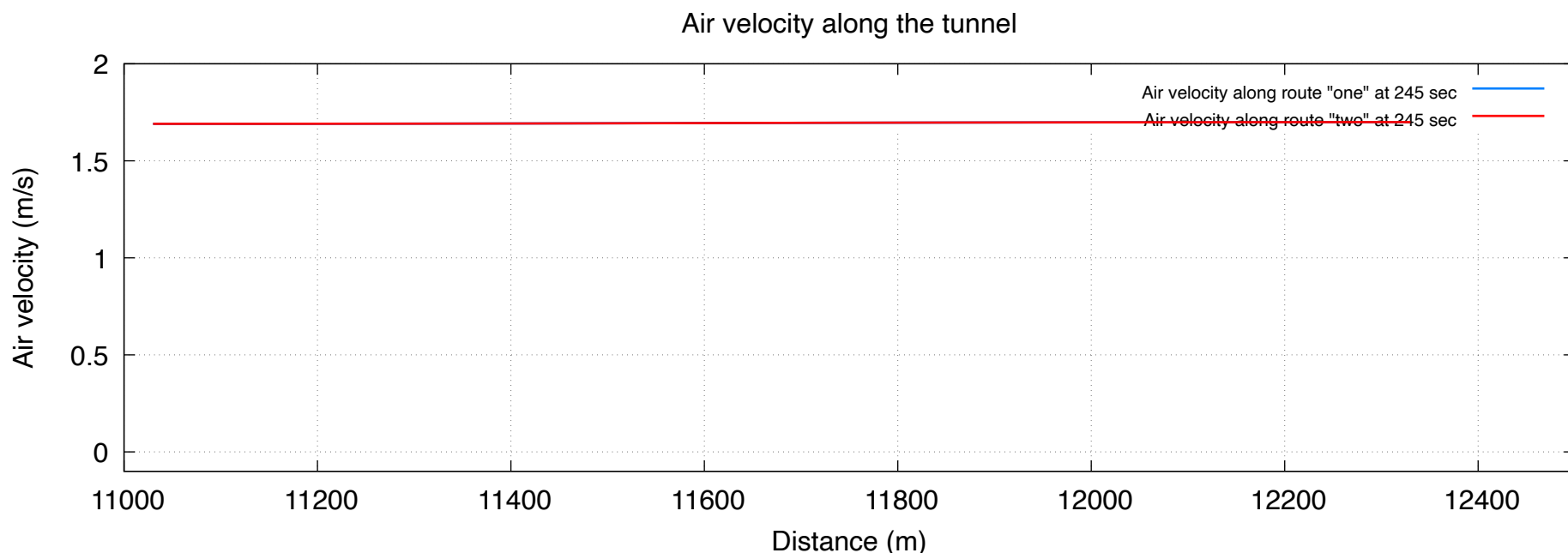
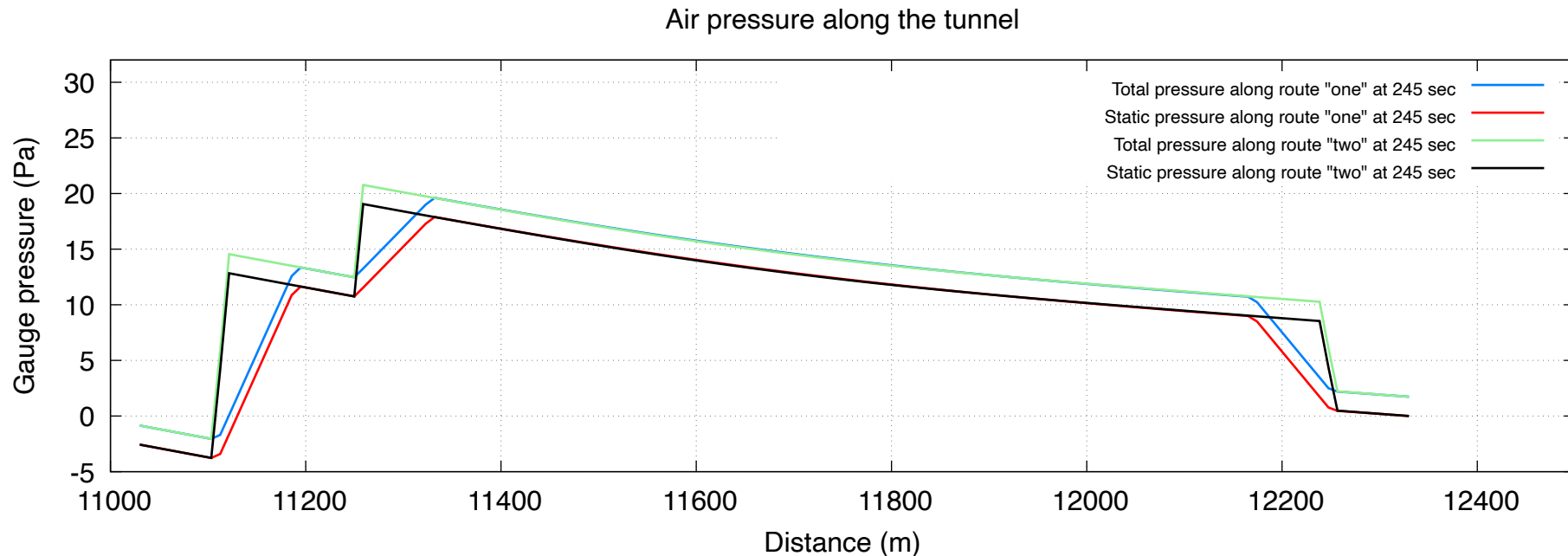


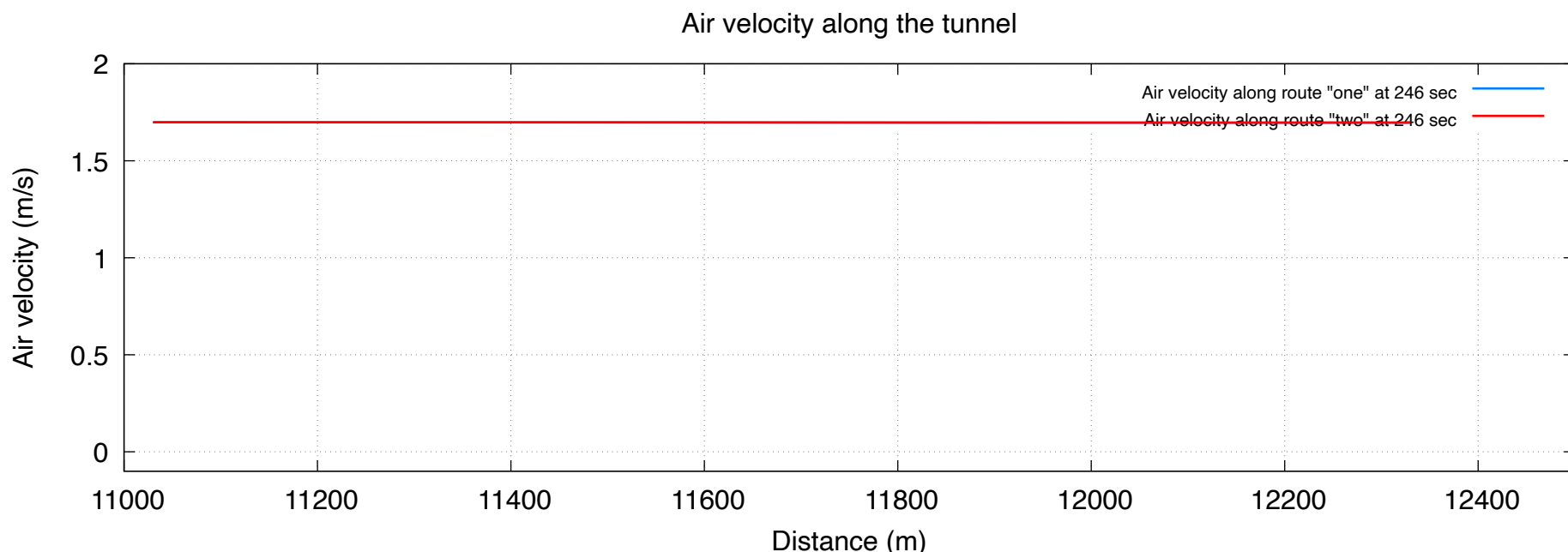
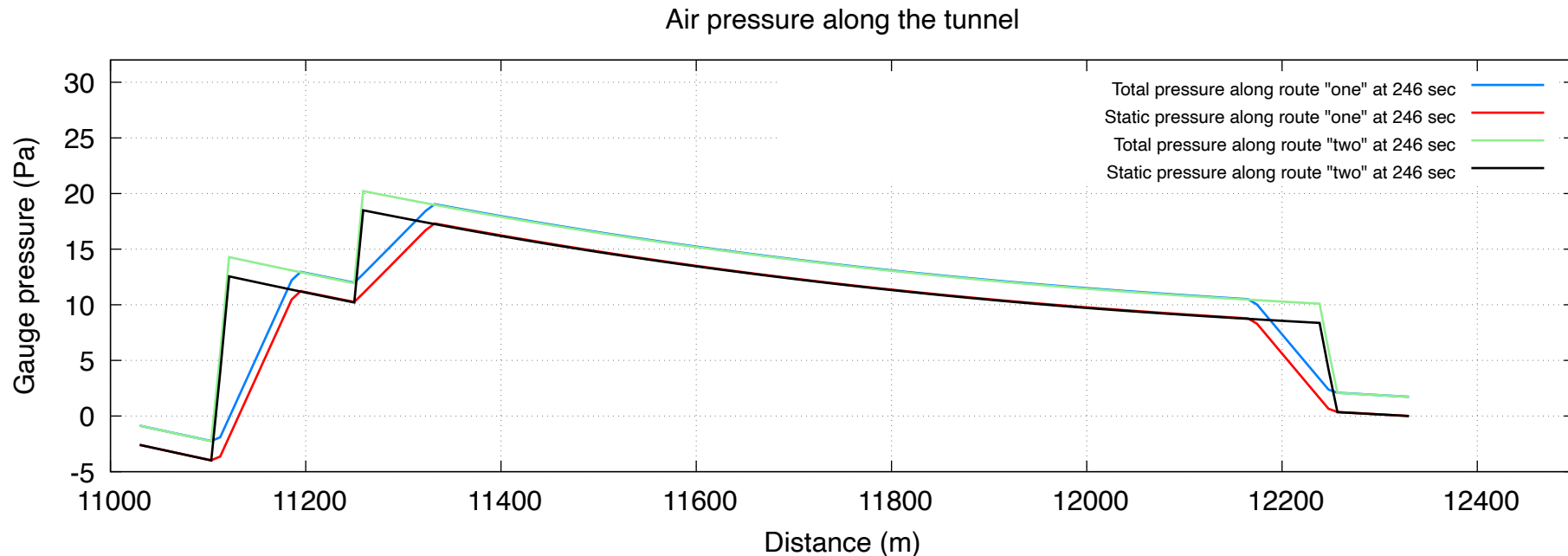


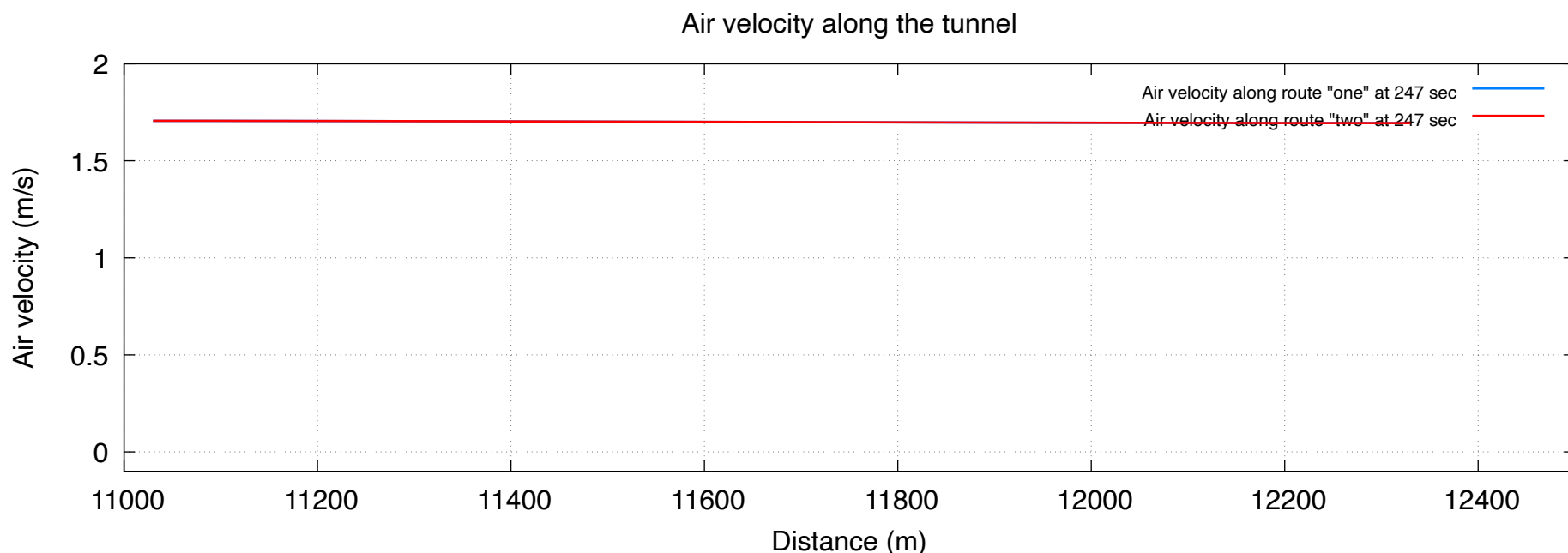
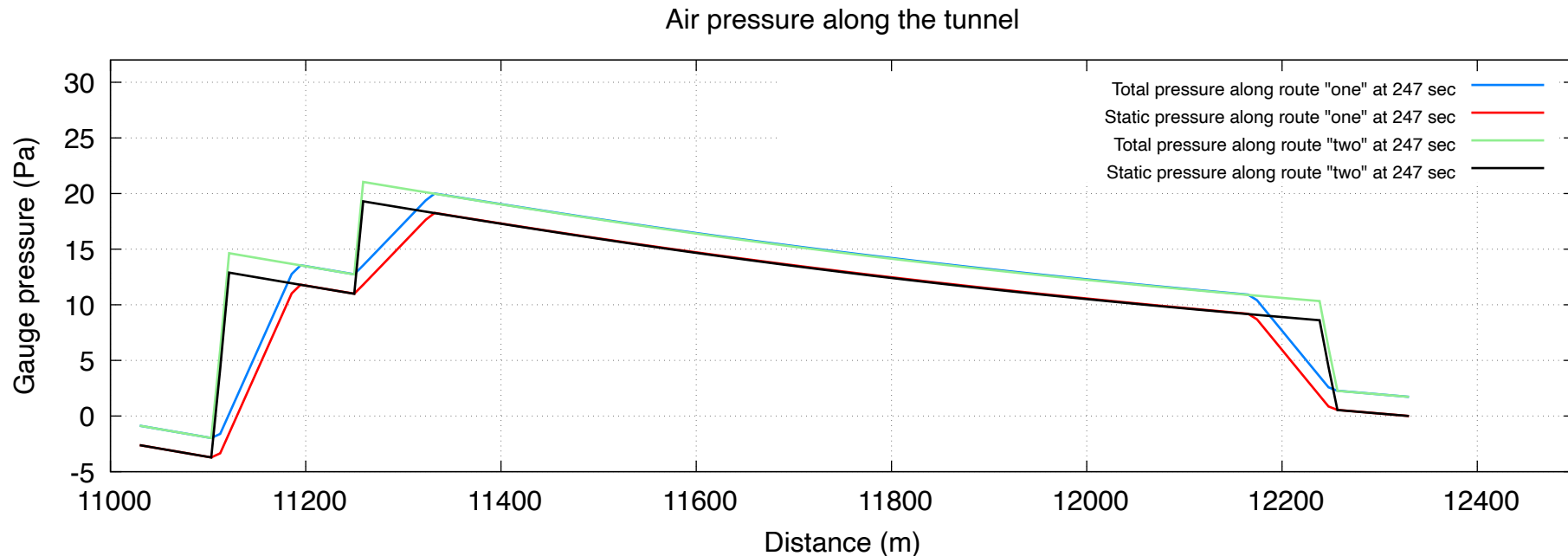


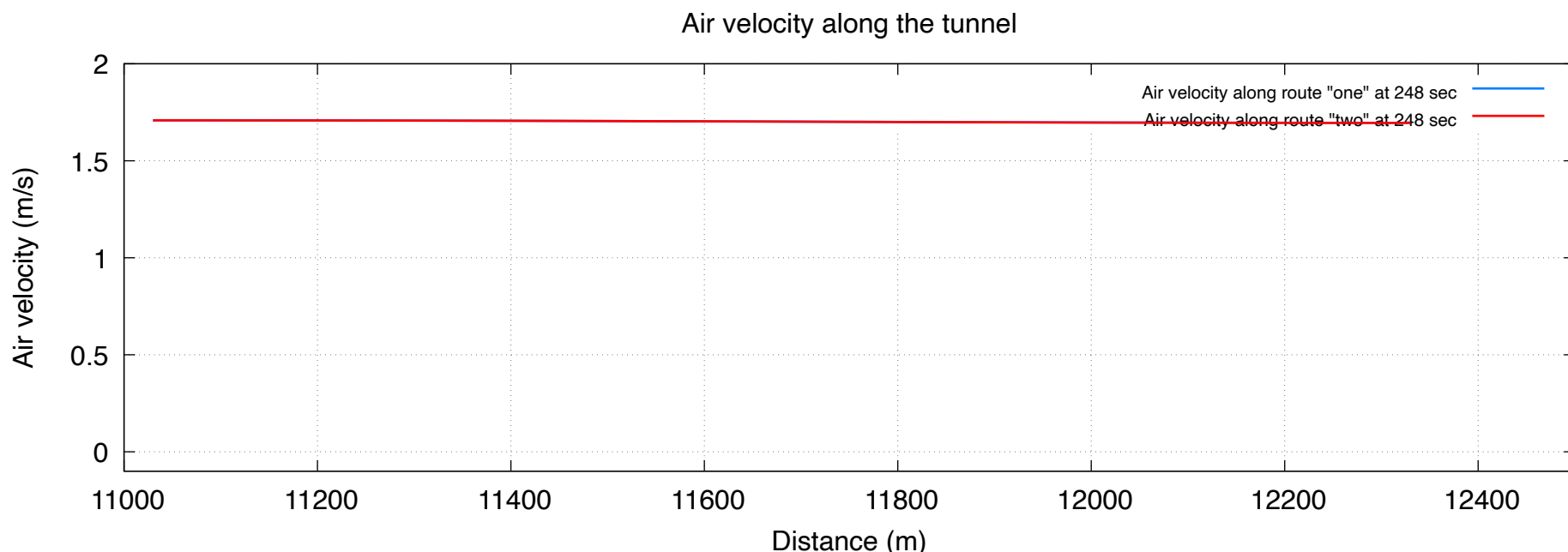
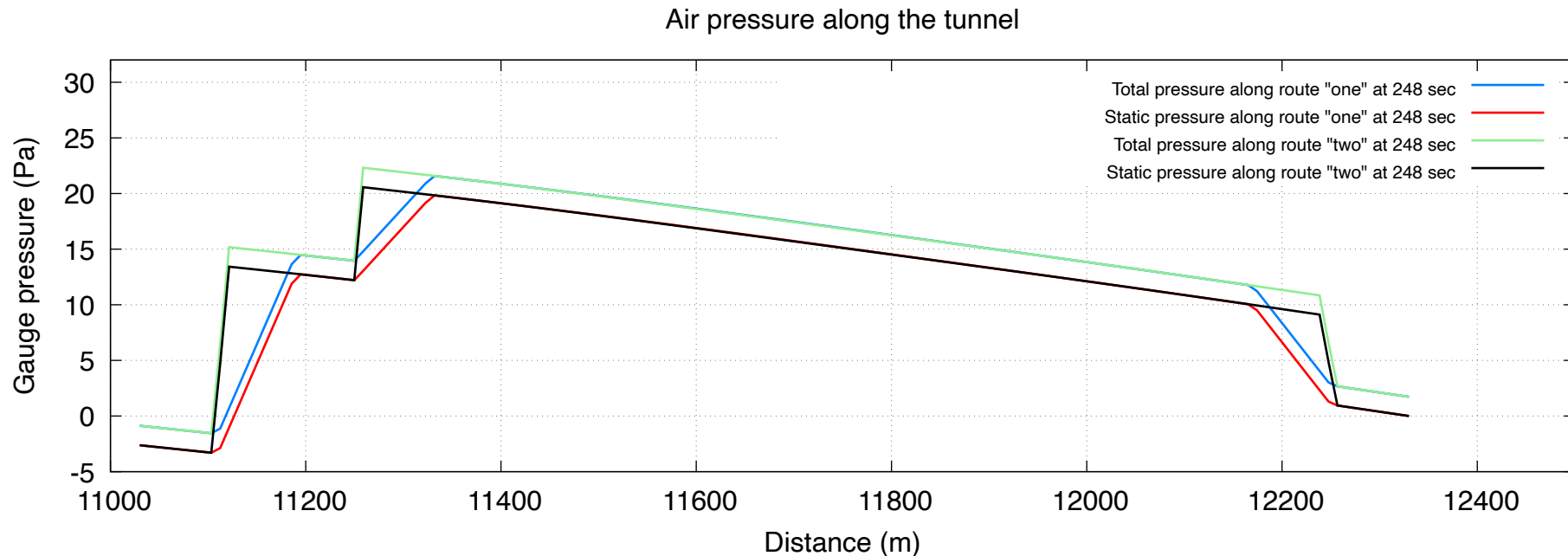


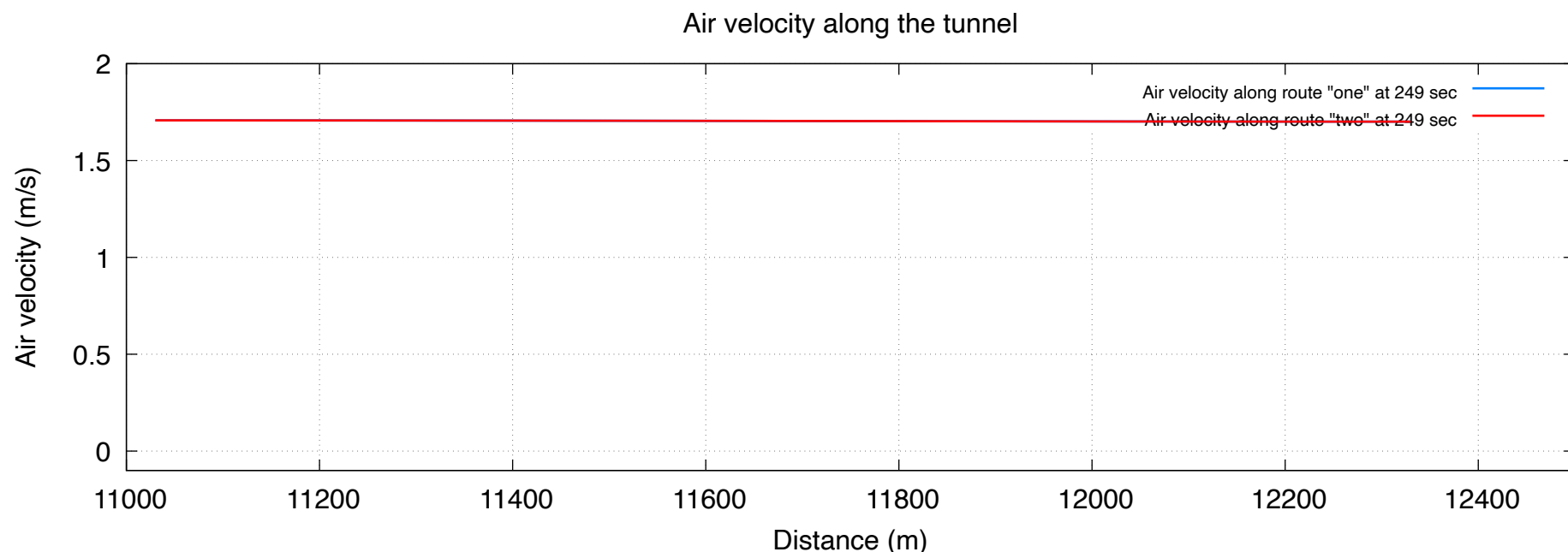
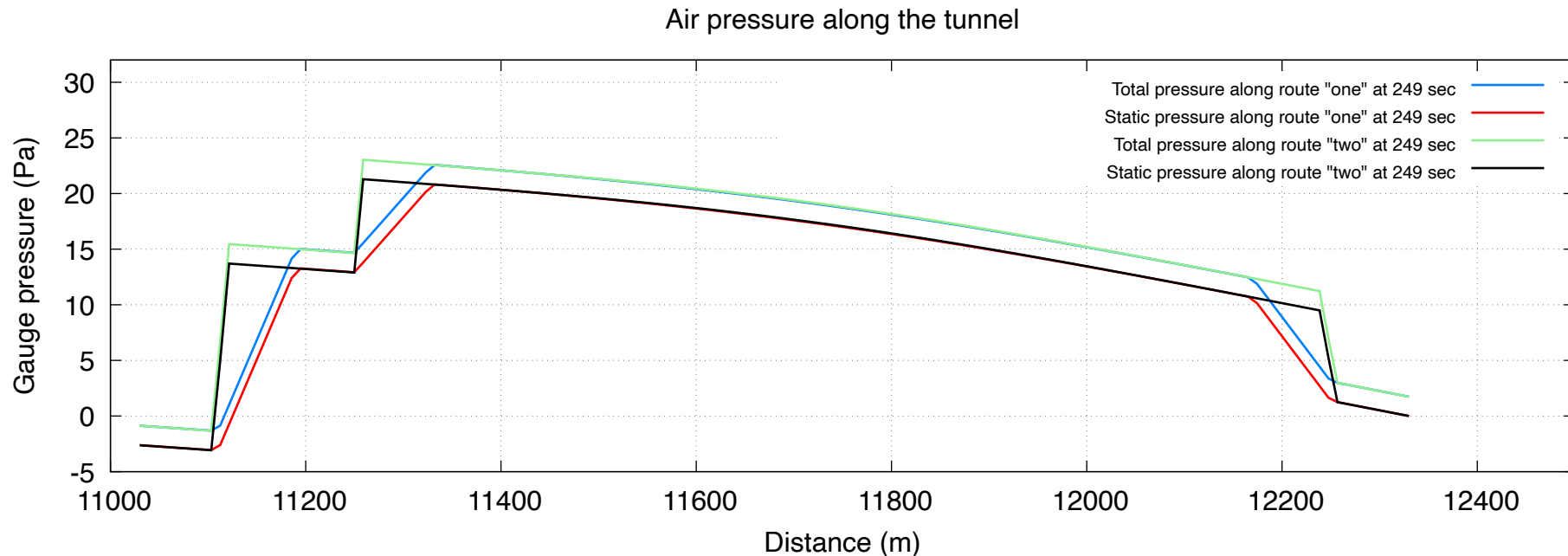


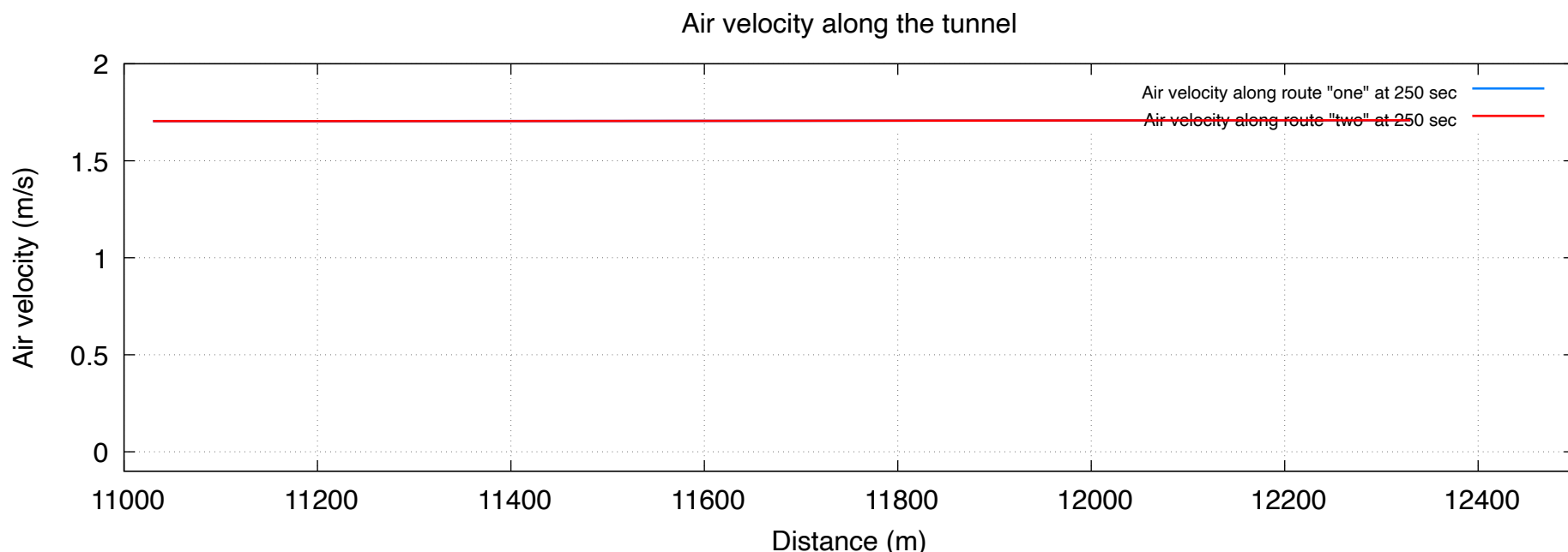
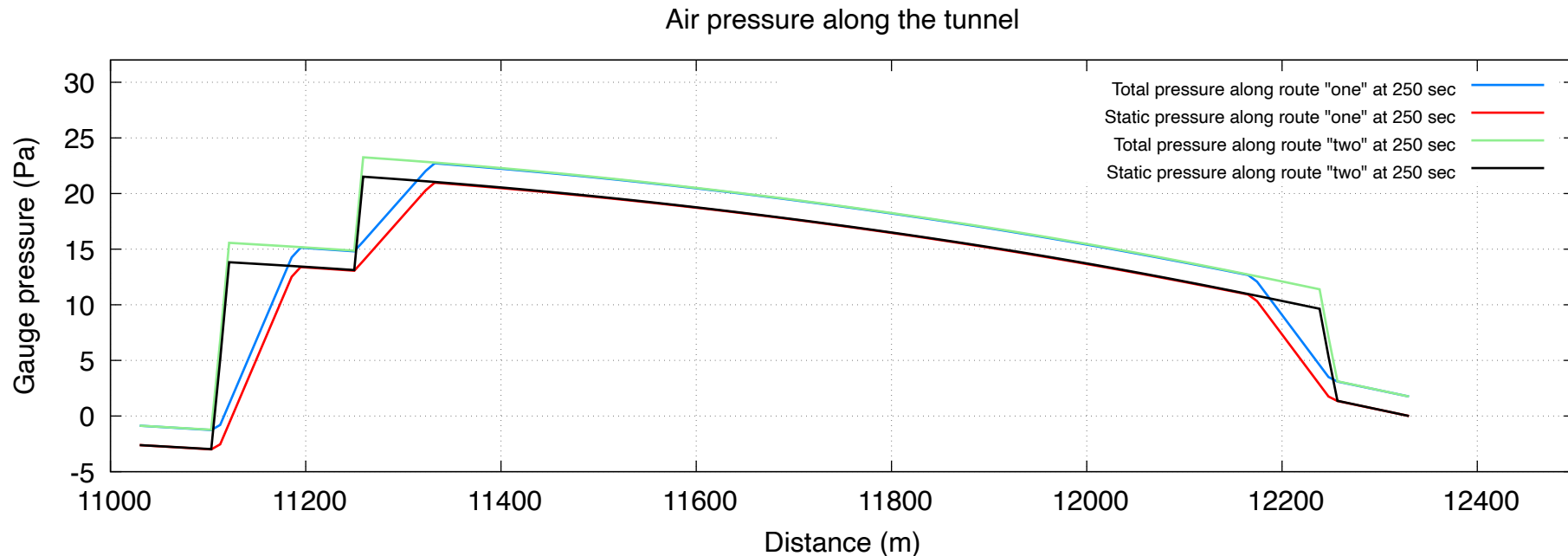


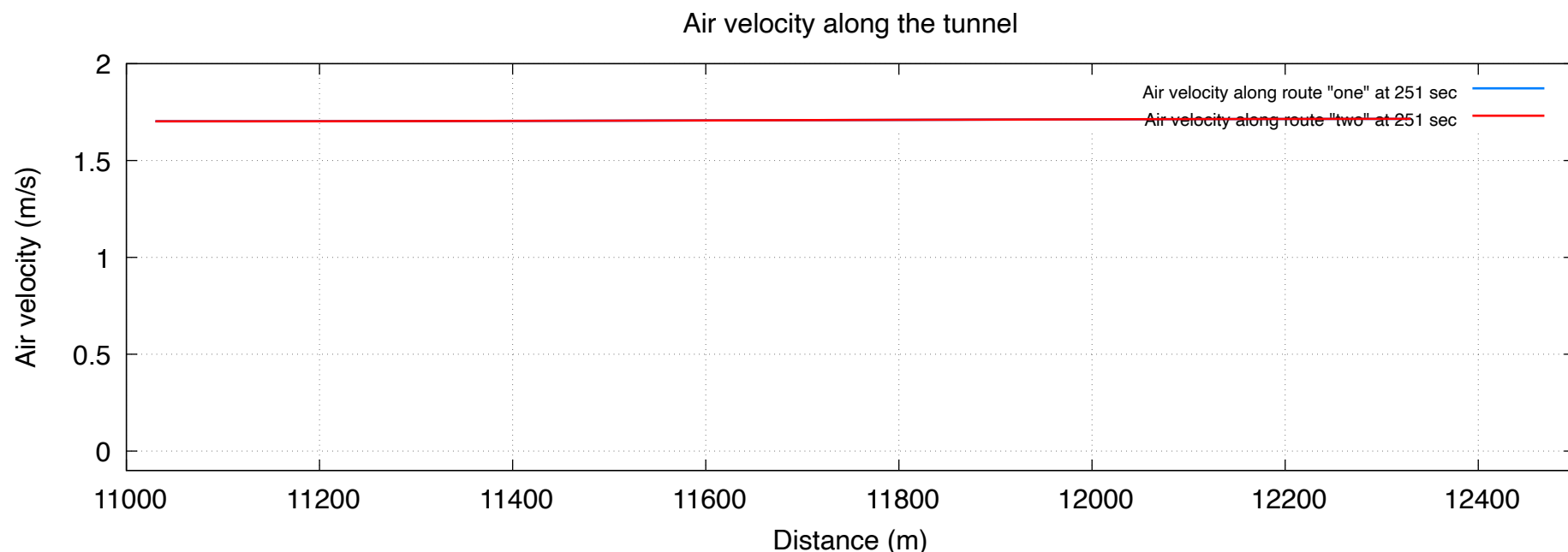
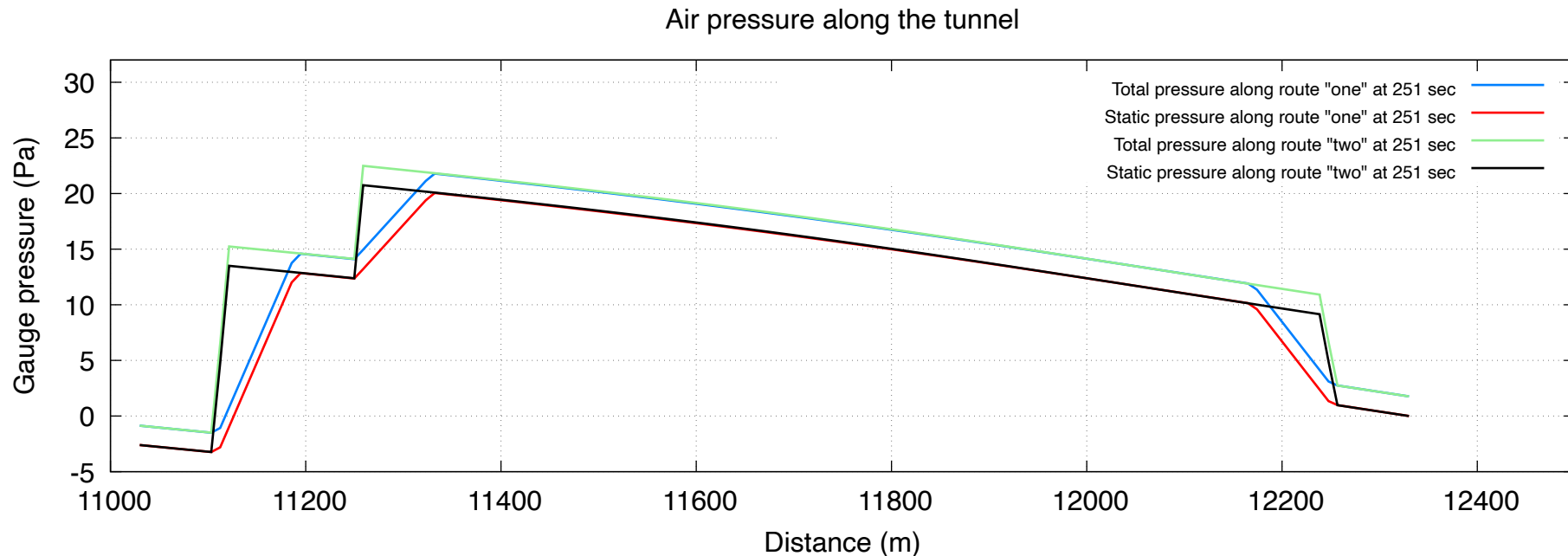




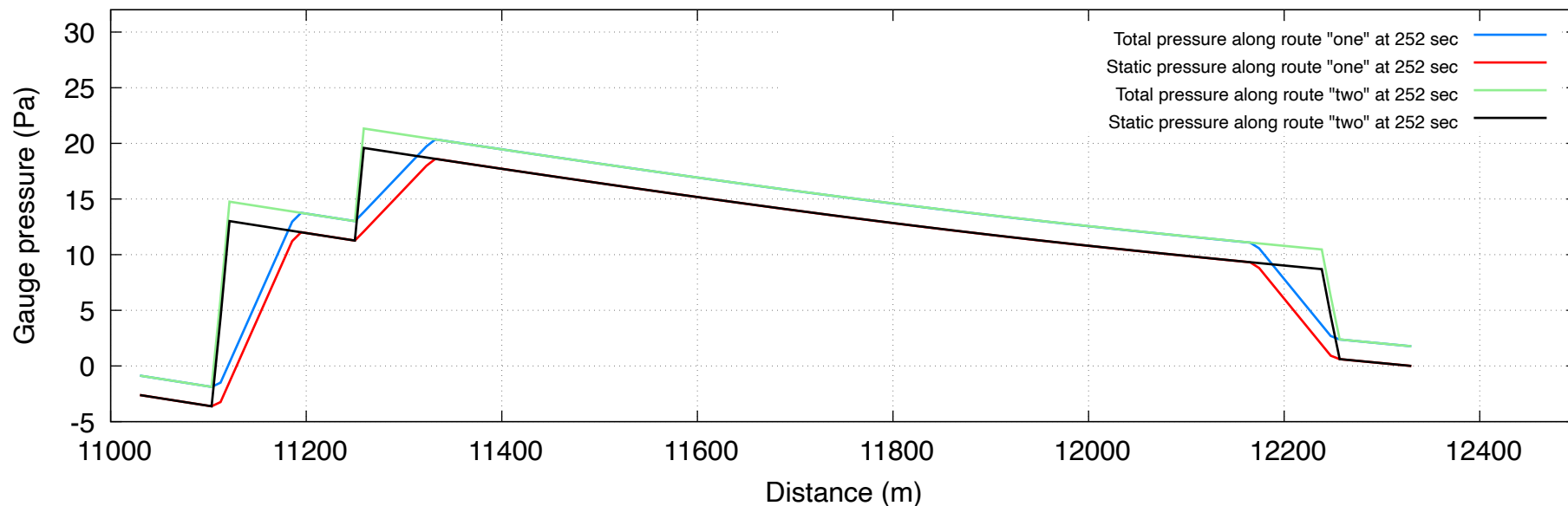




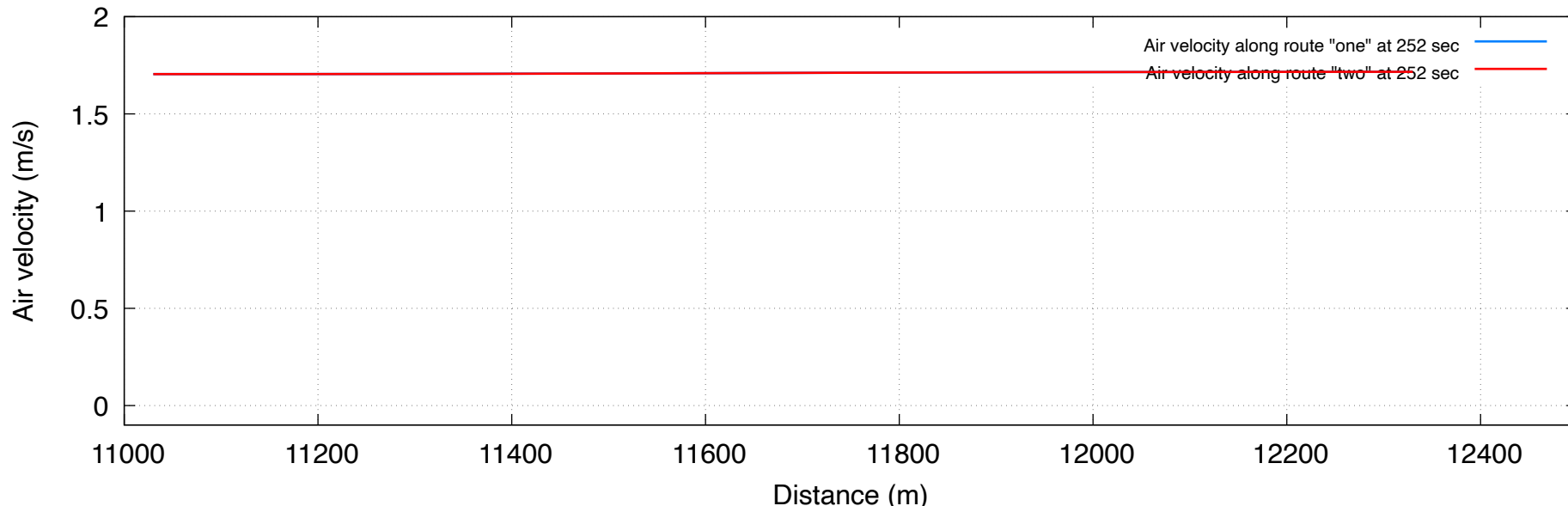


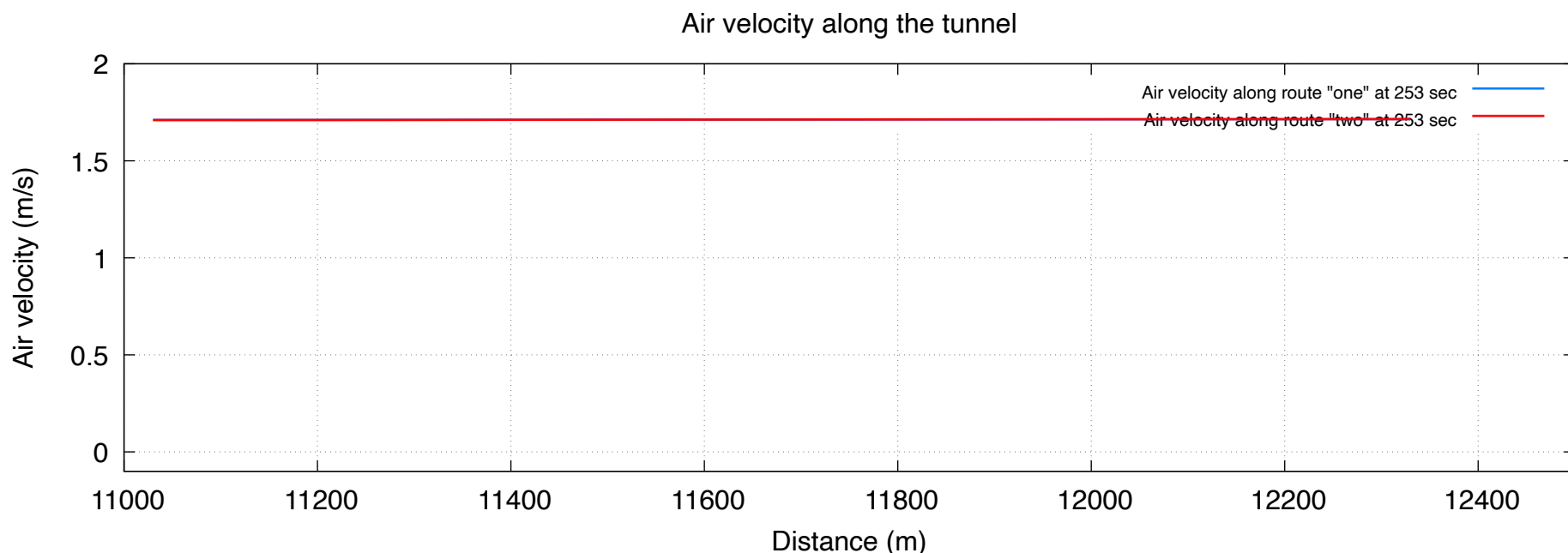
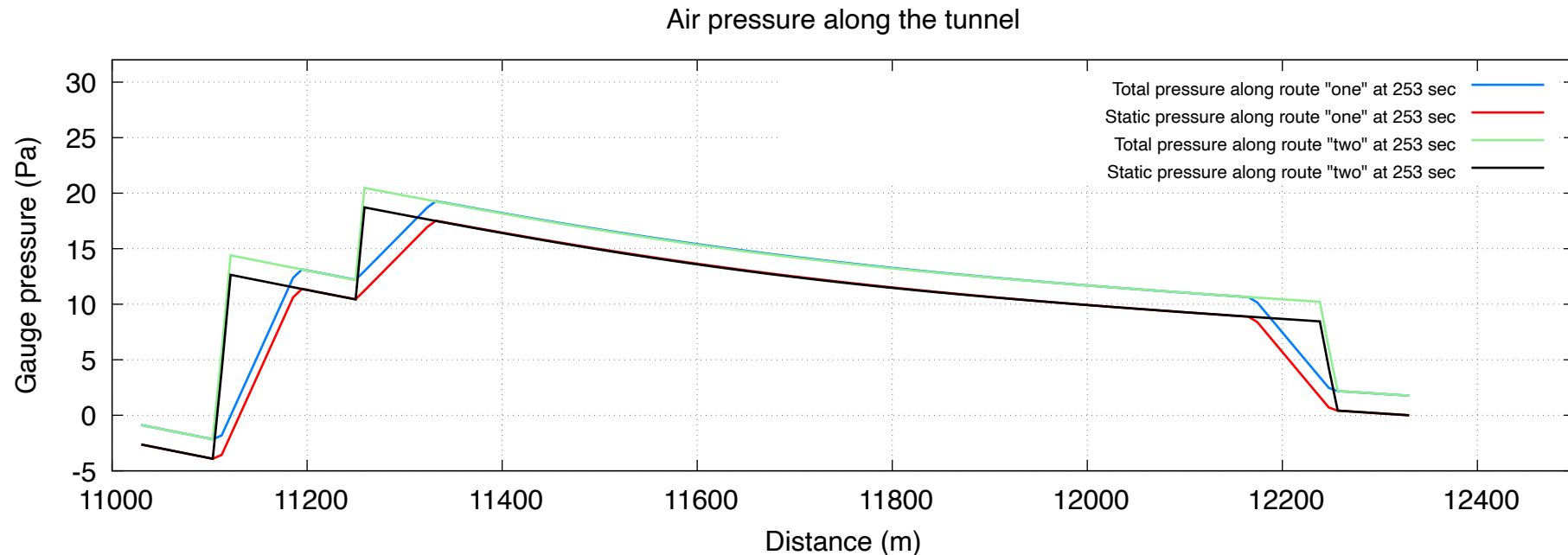


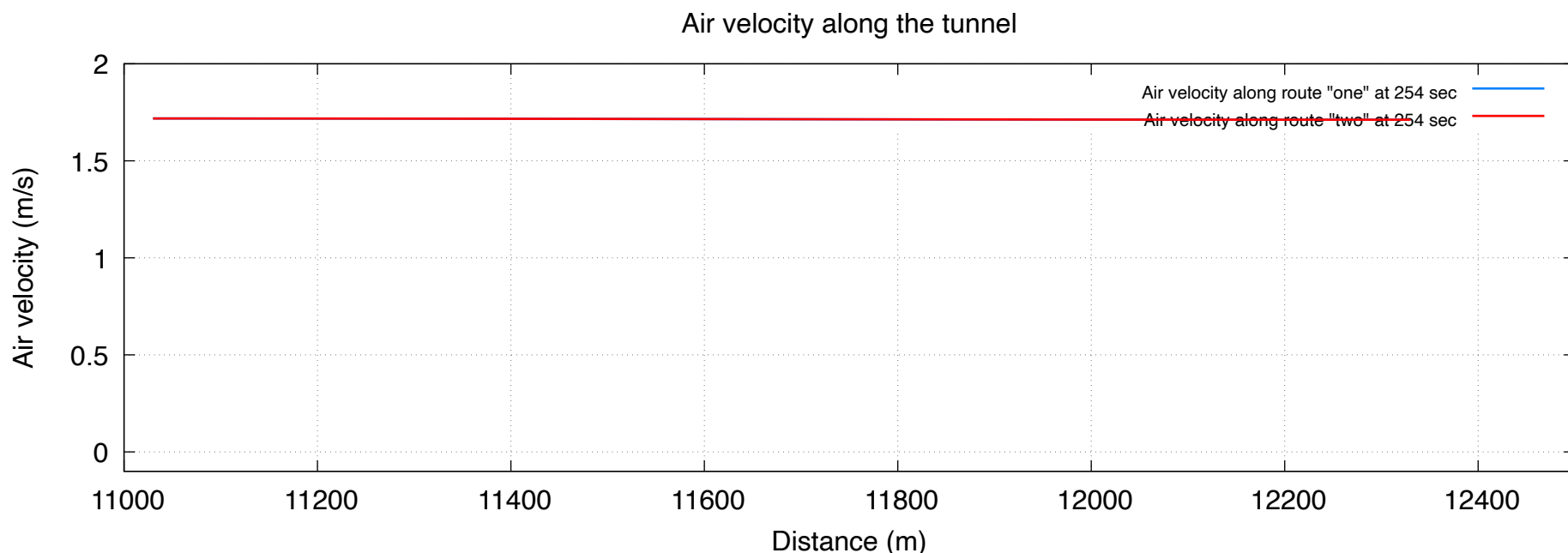
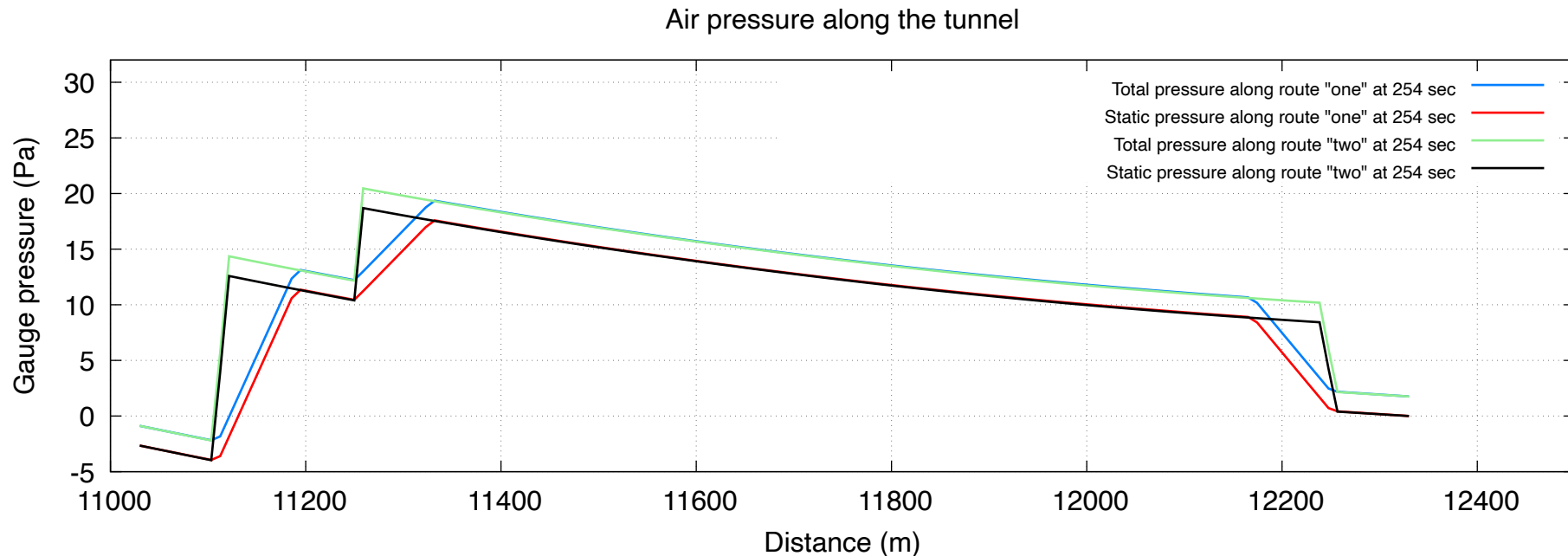
Air pressure along the tunnel

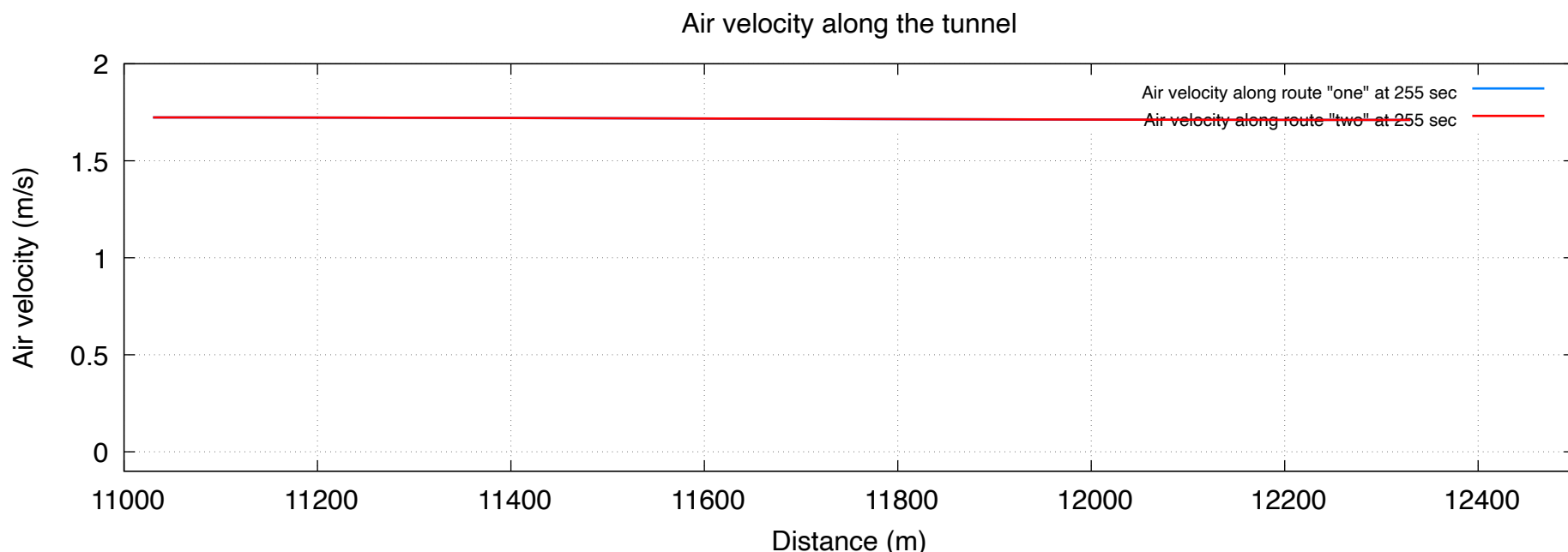
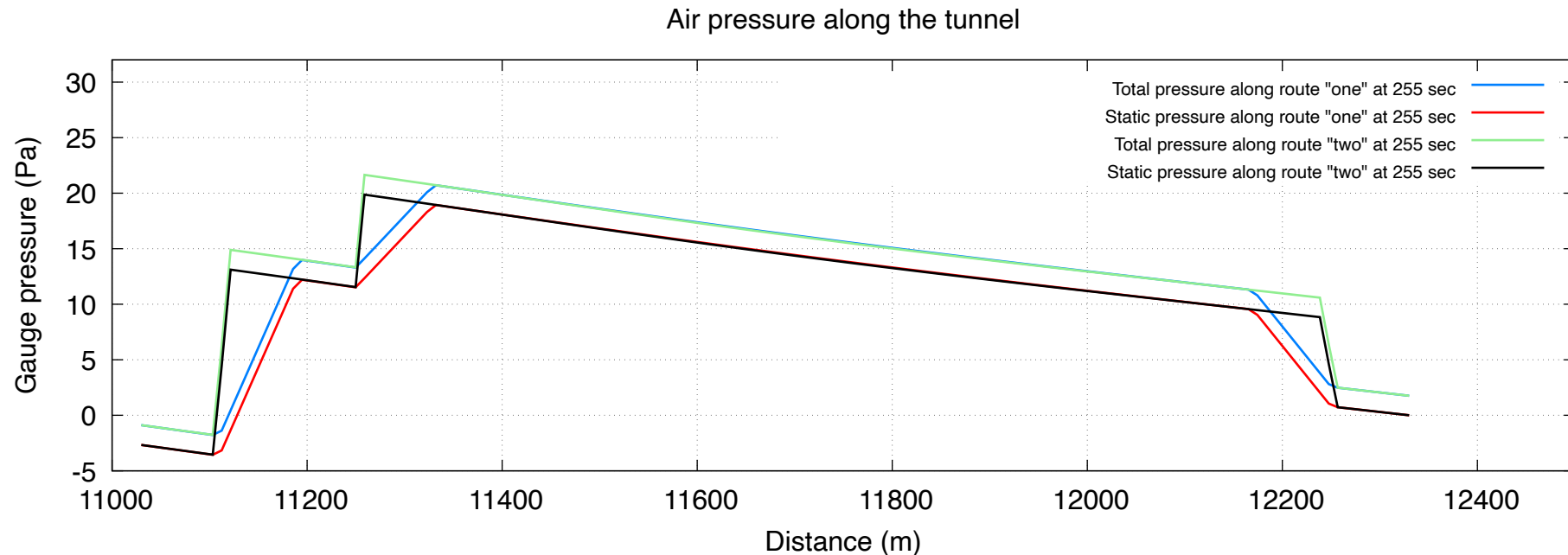


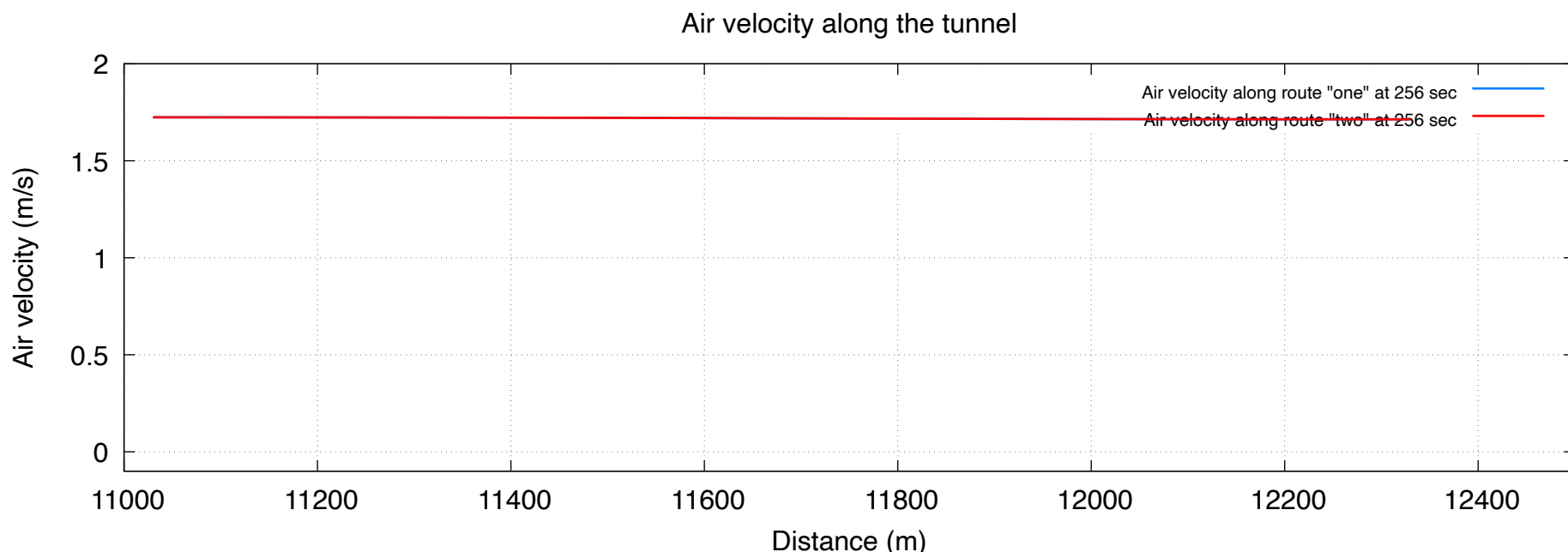
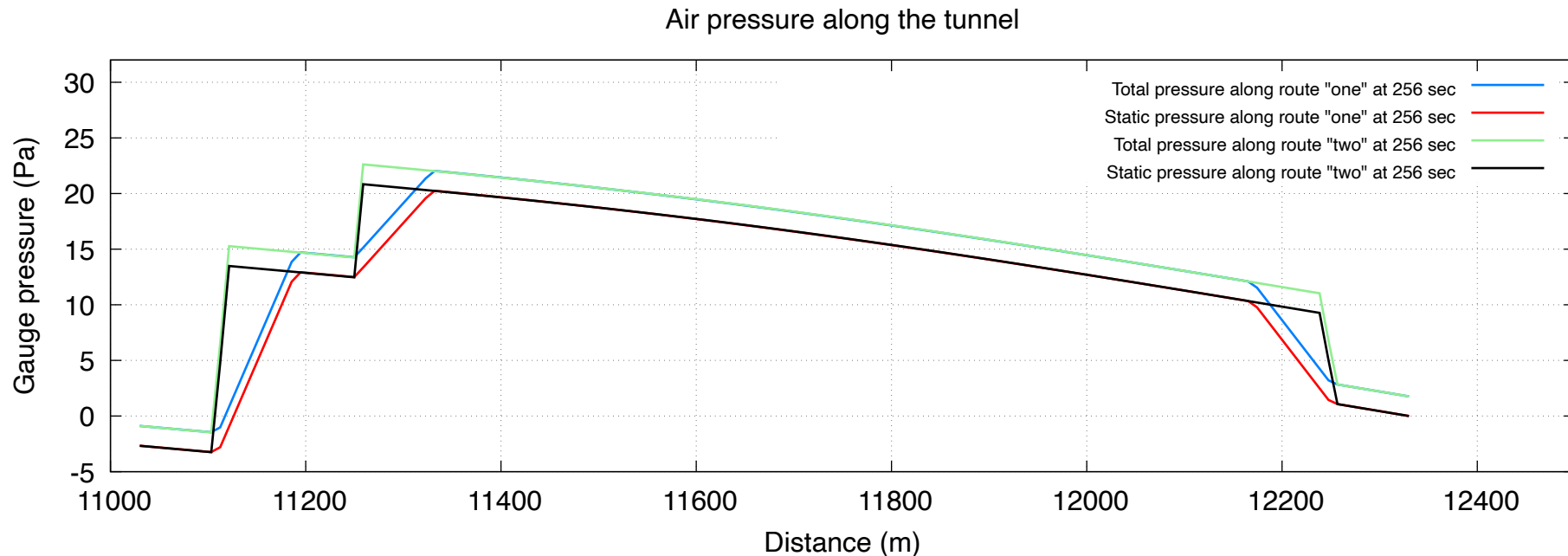
Air velocity along the tunnel

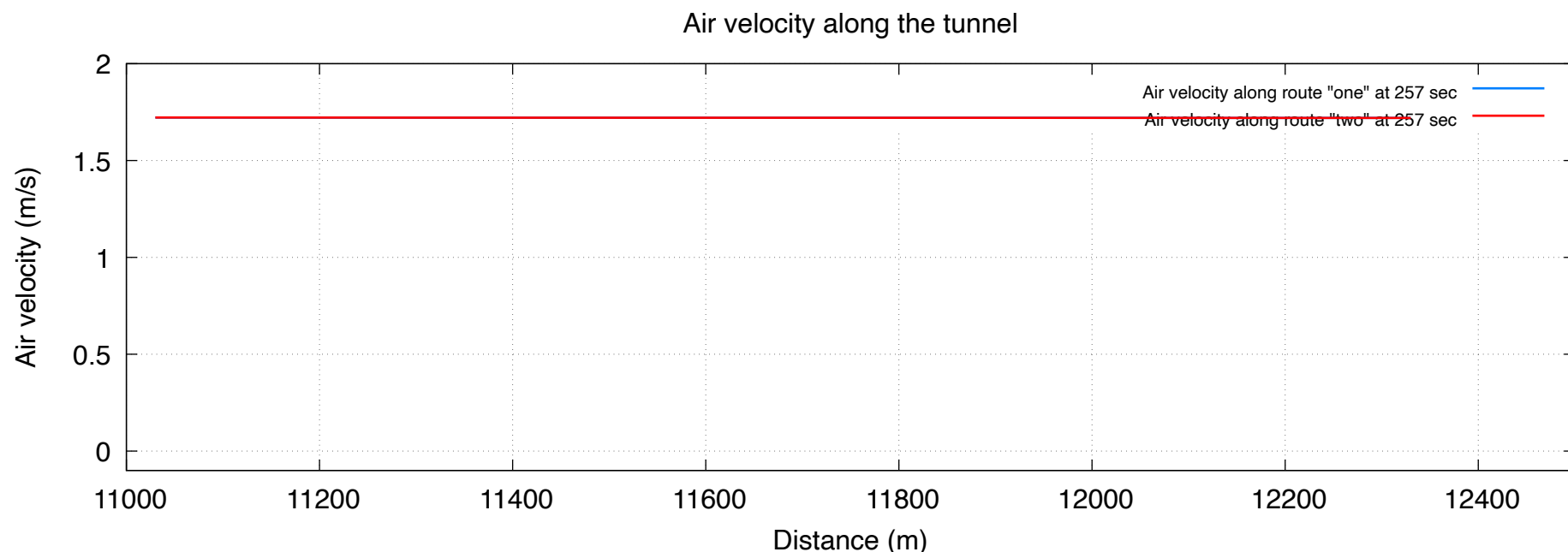
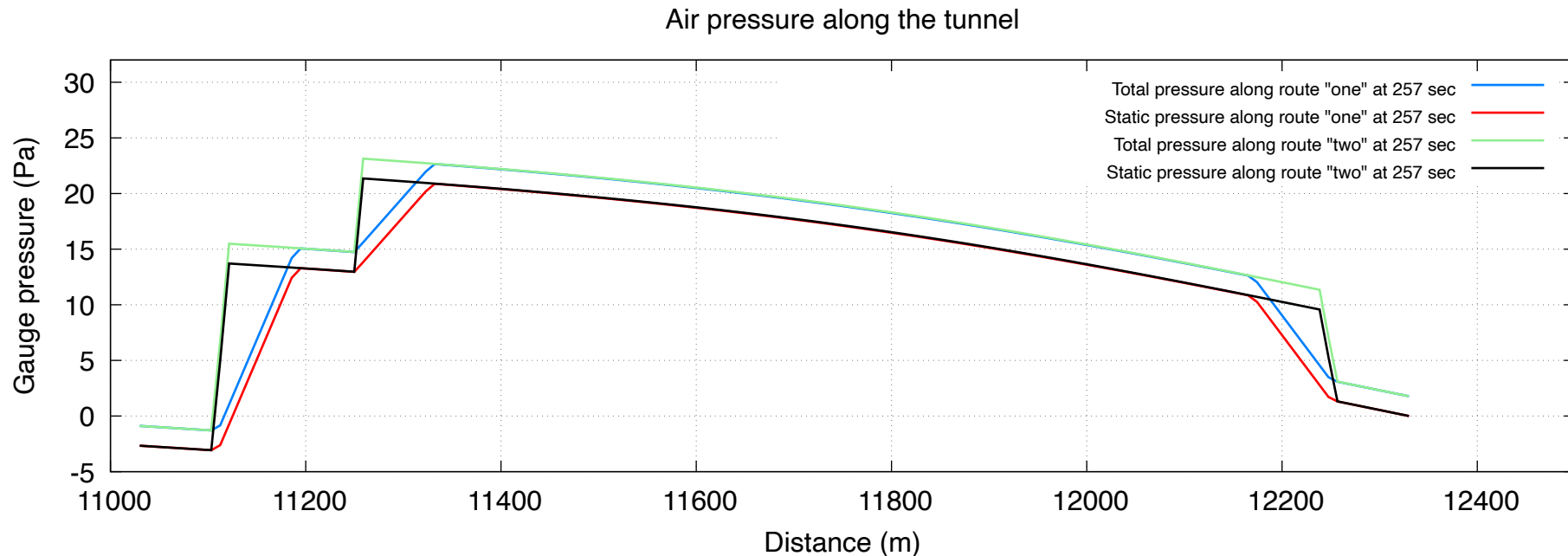


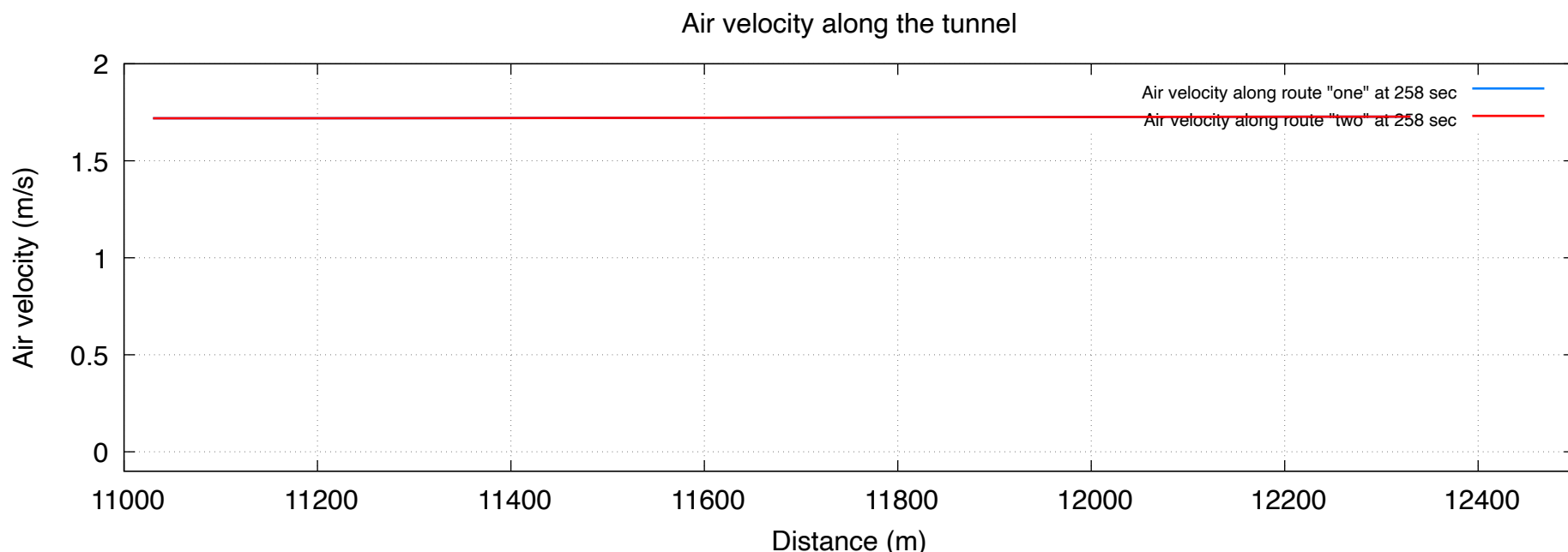
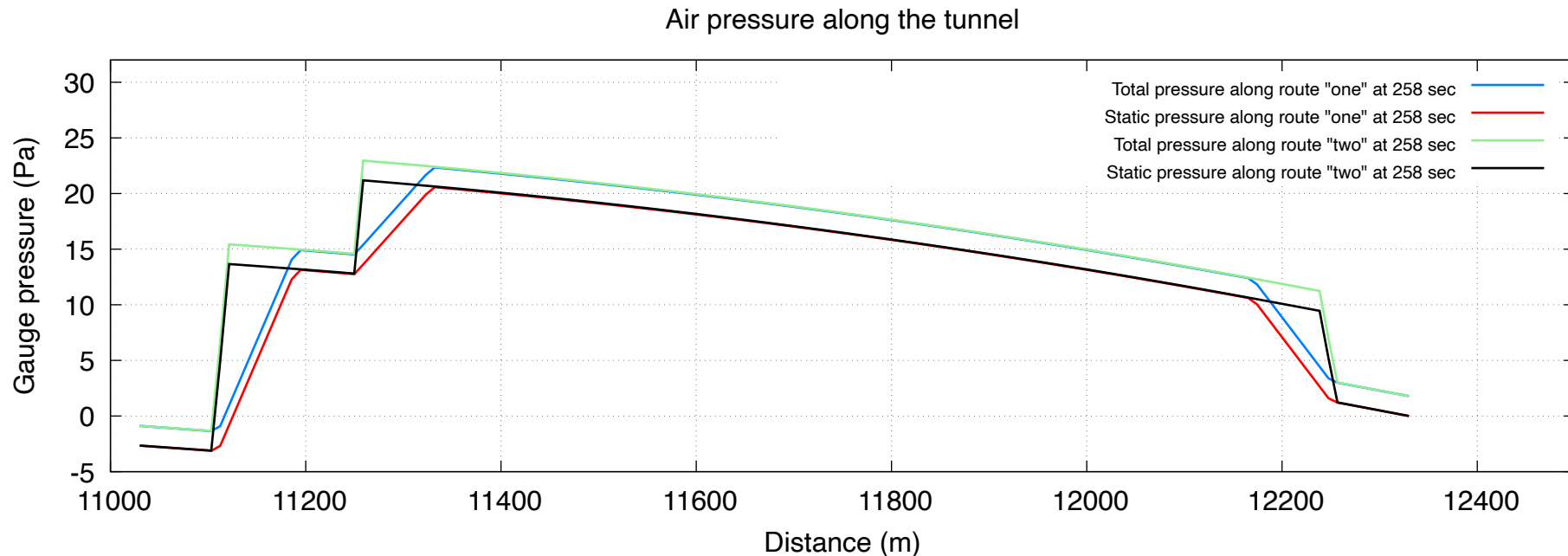


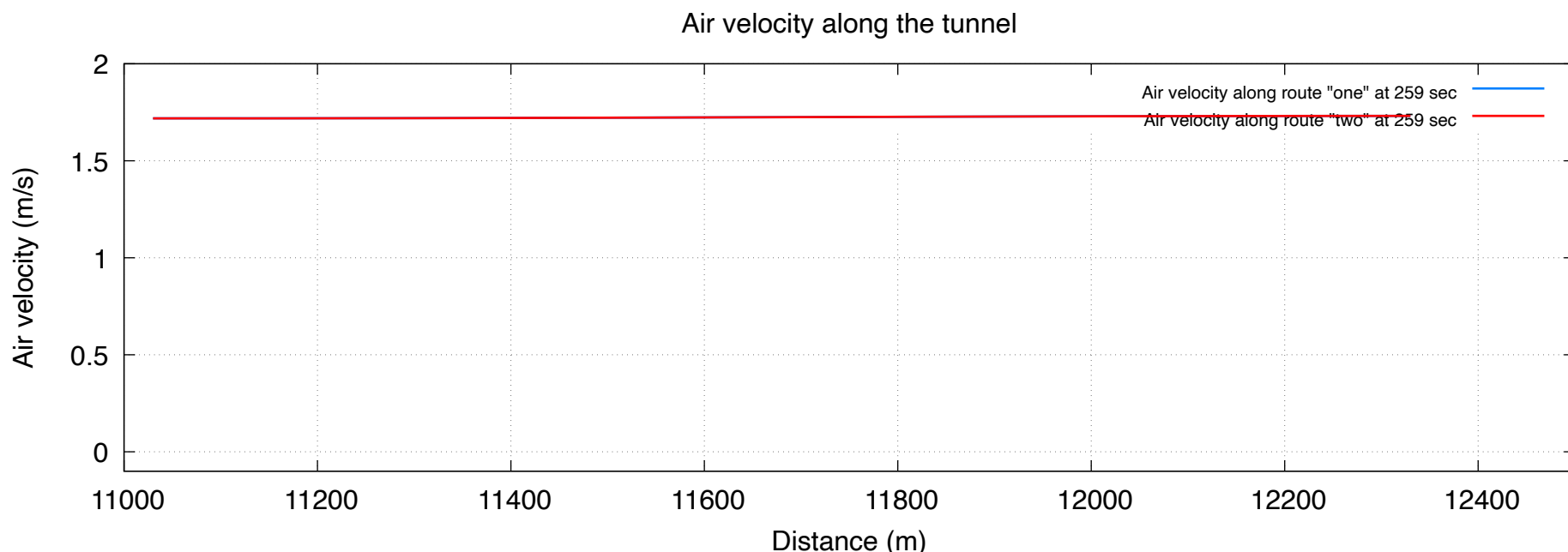
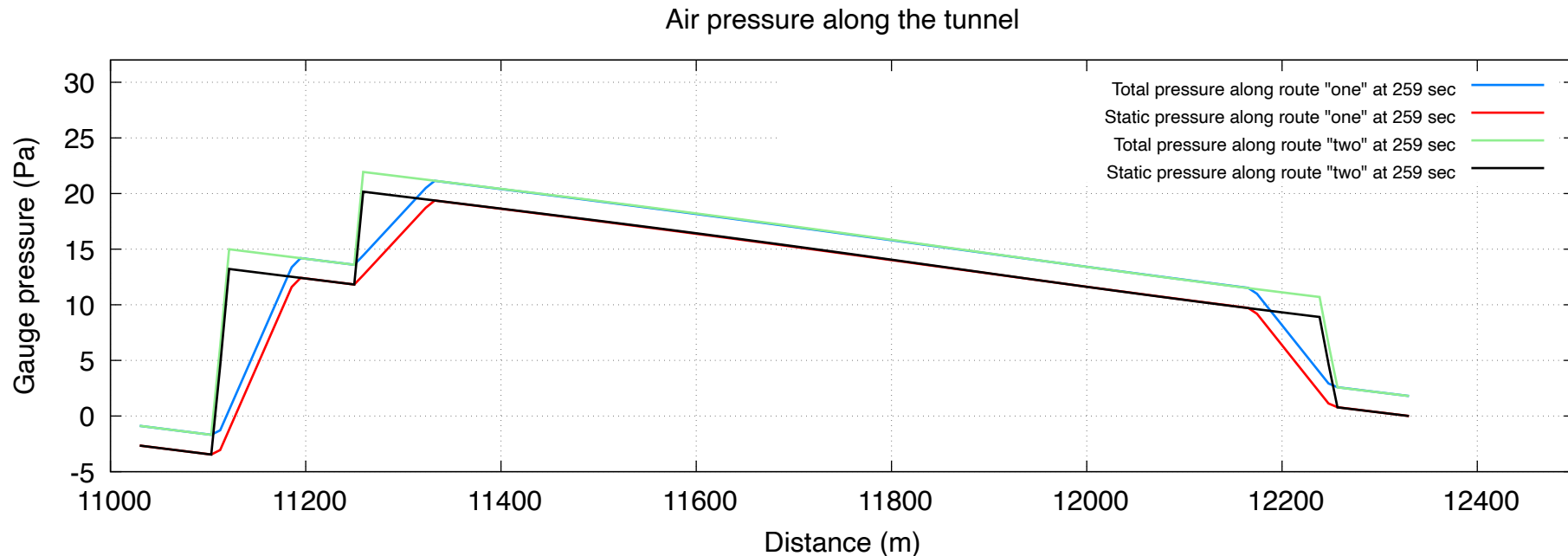


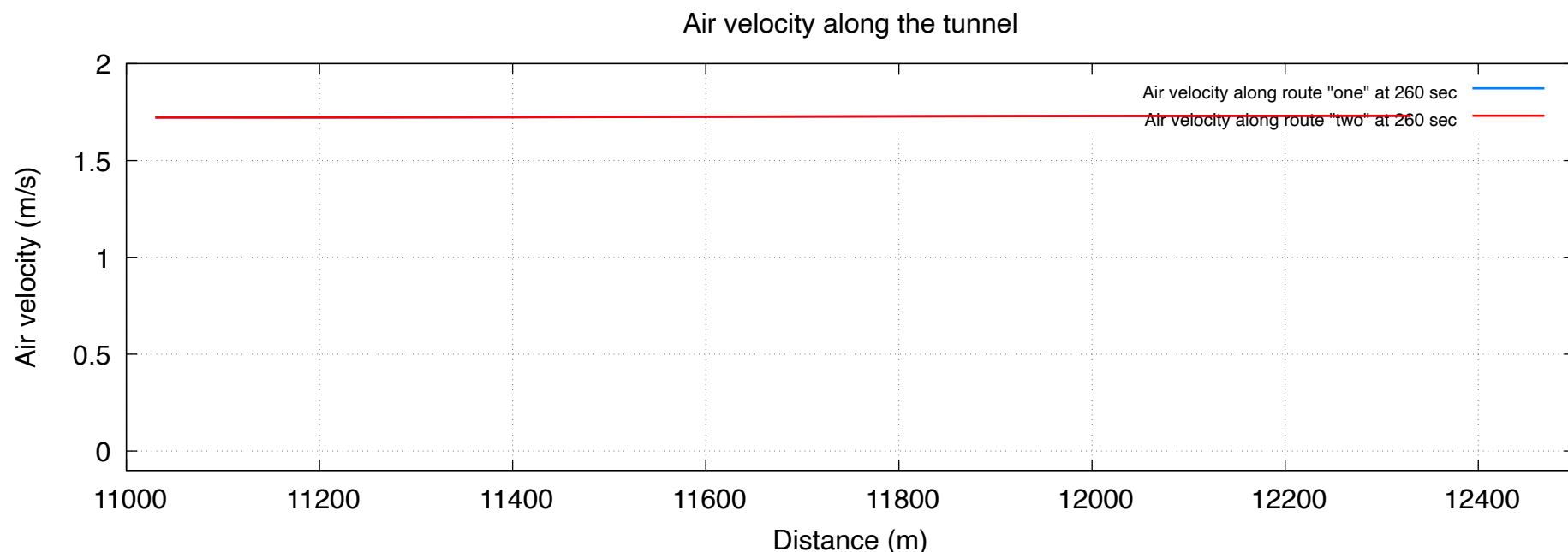
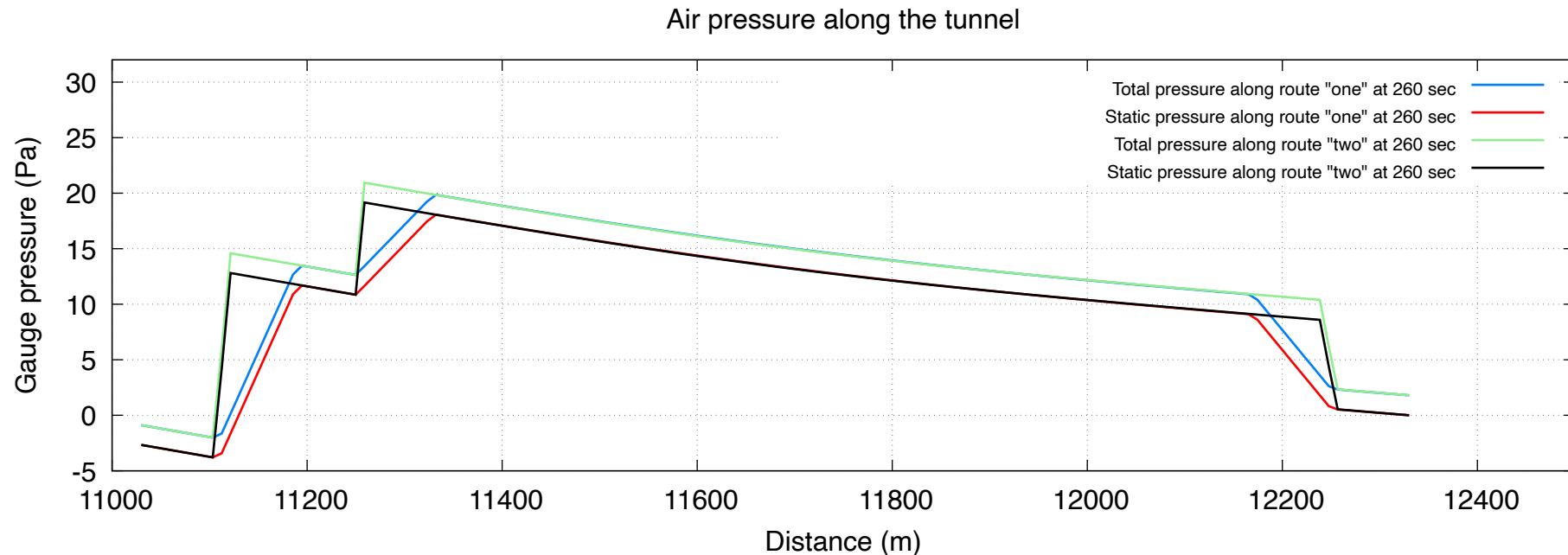


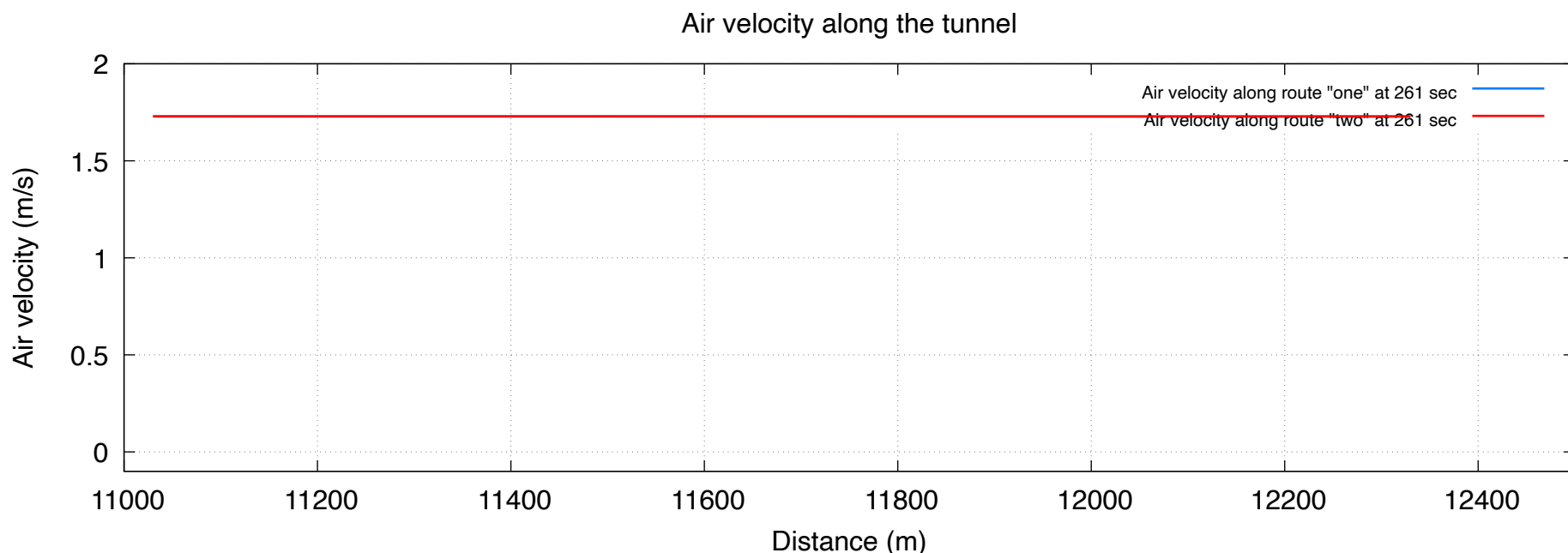
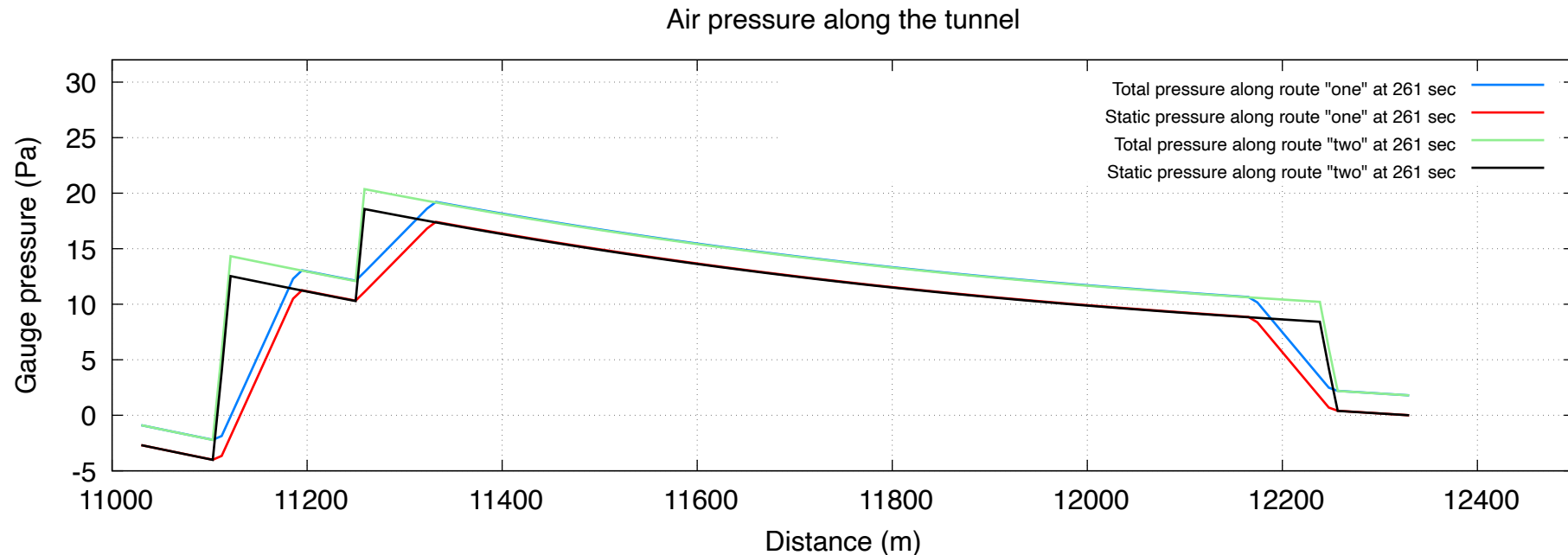


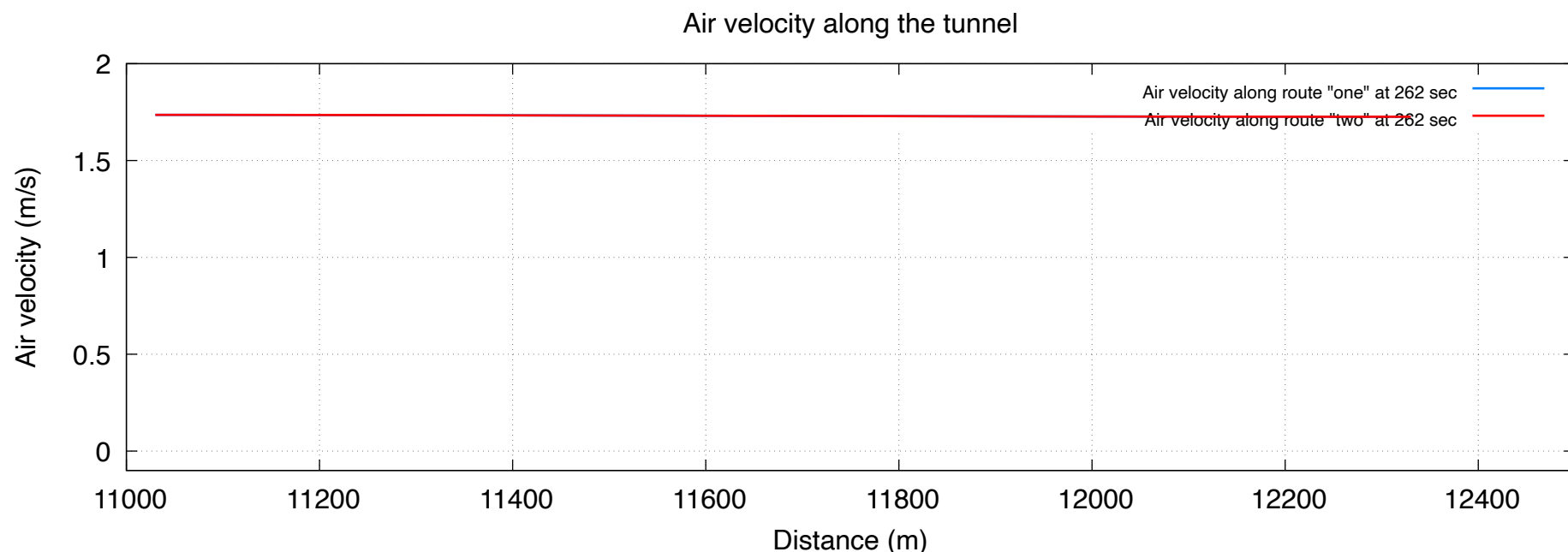
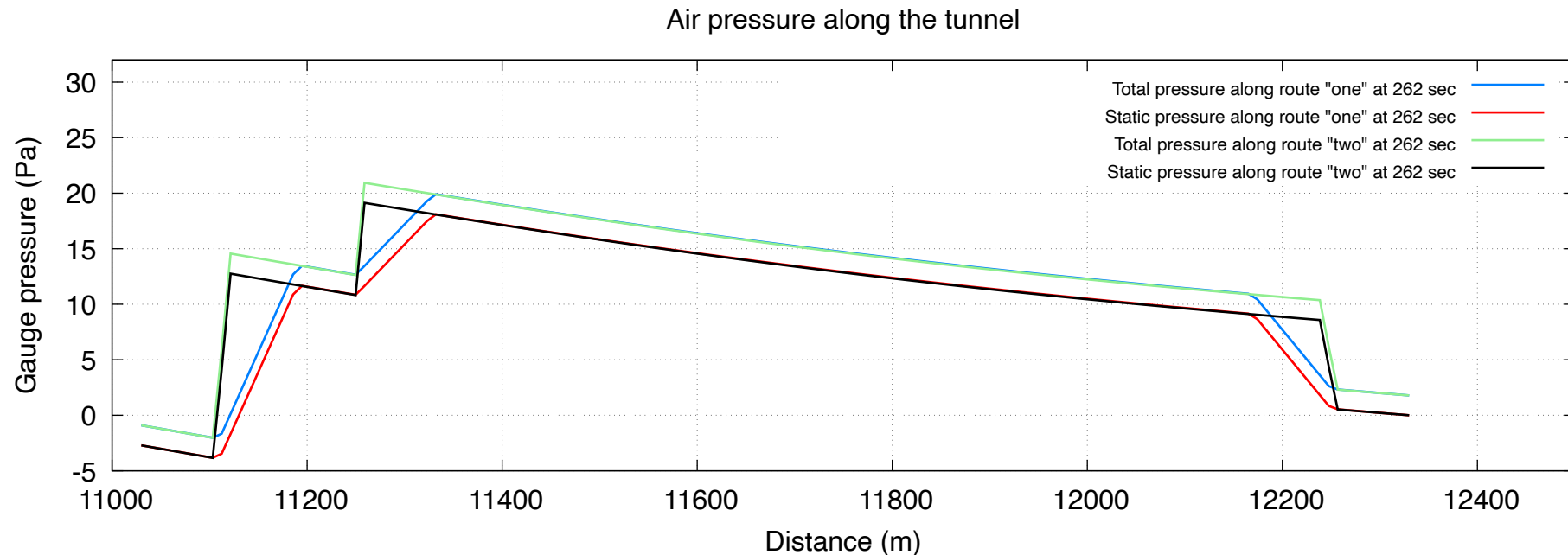


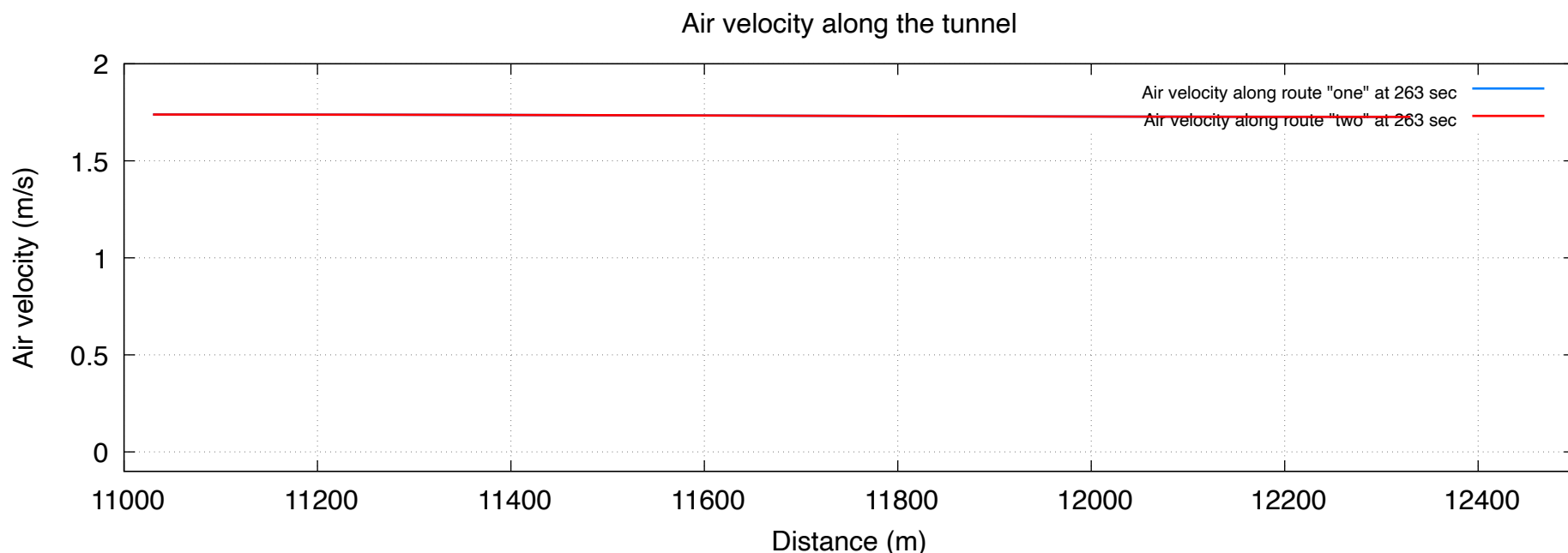
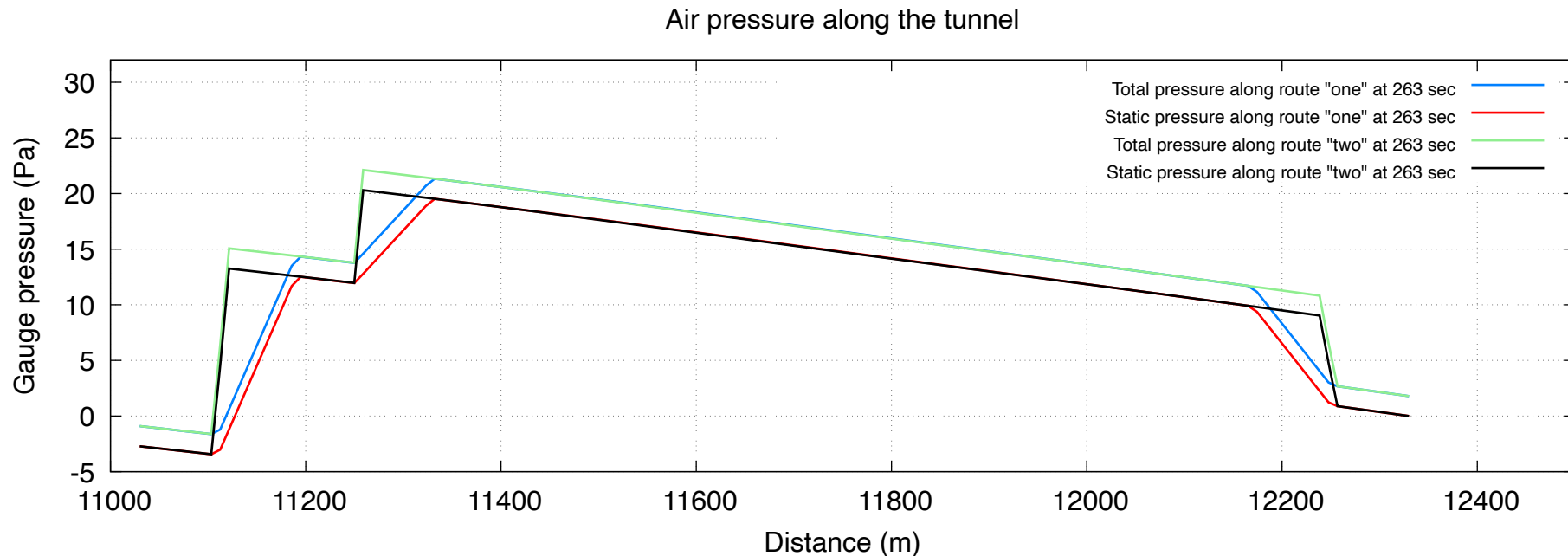


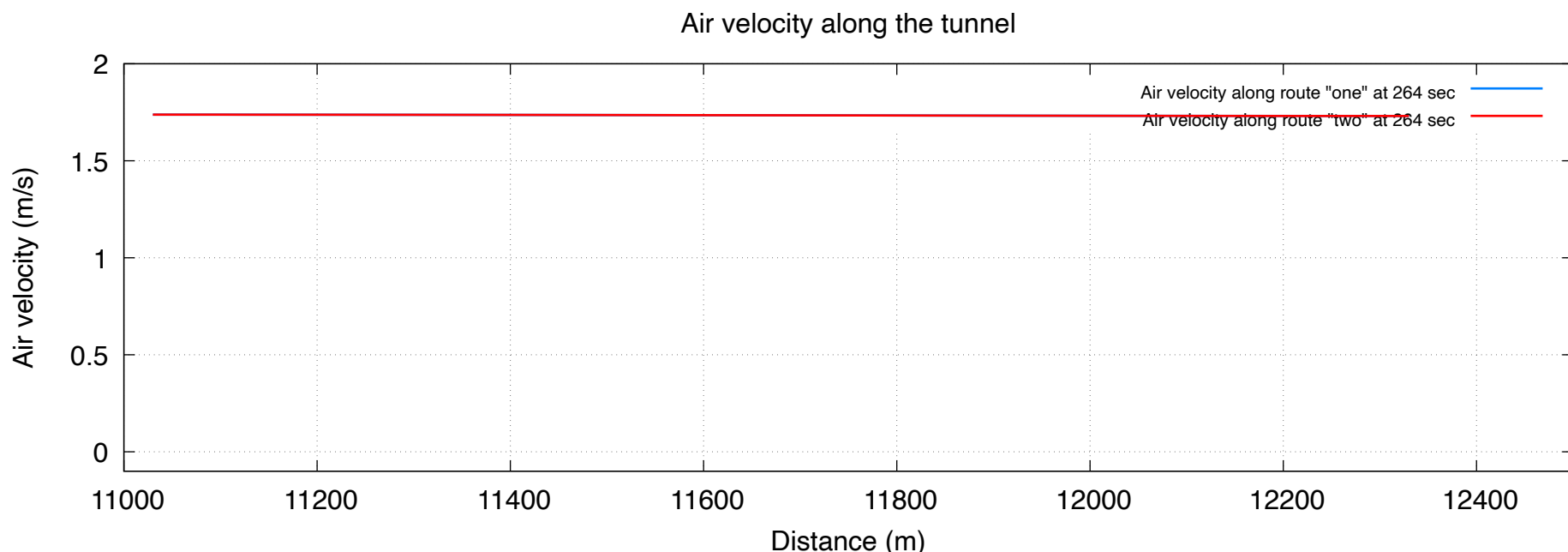
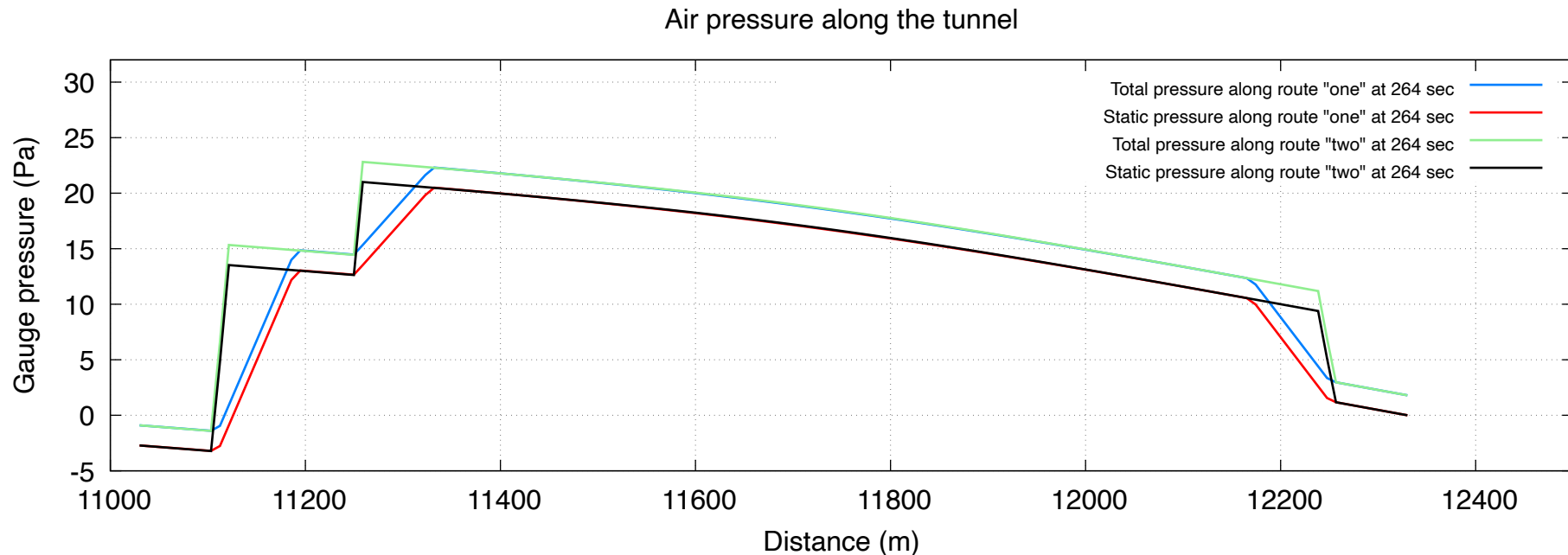


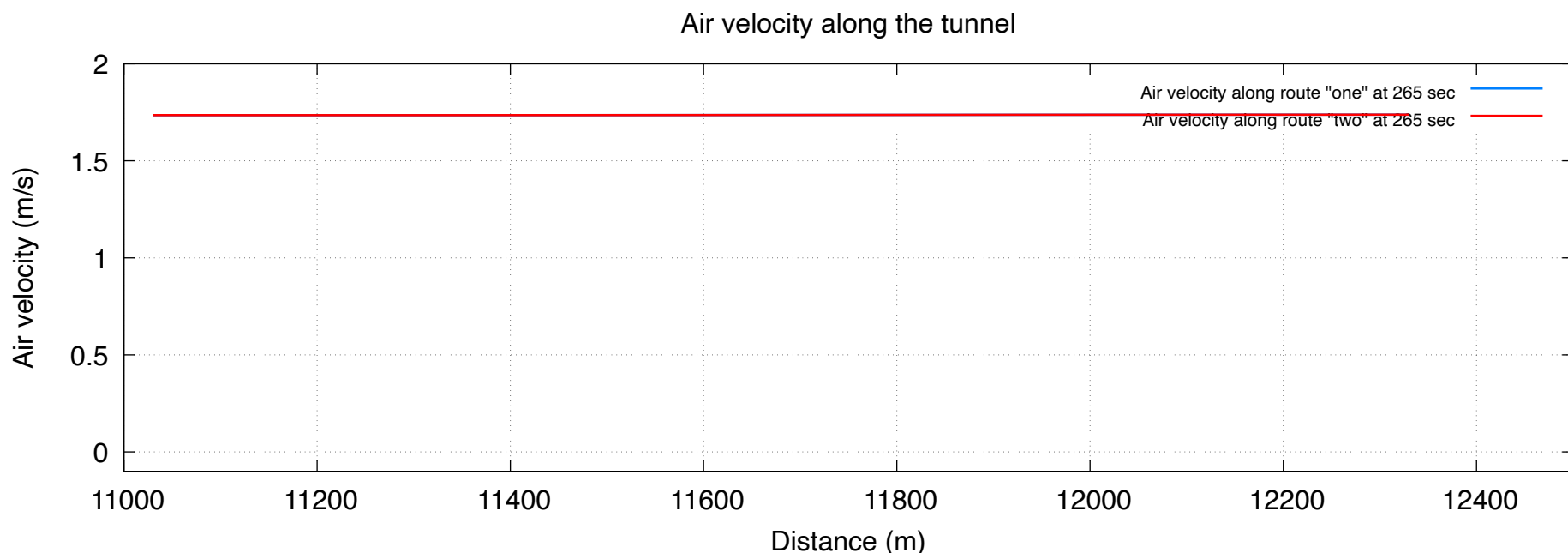
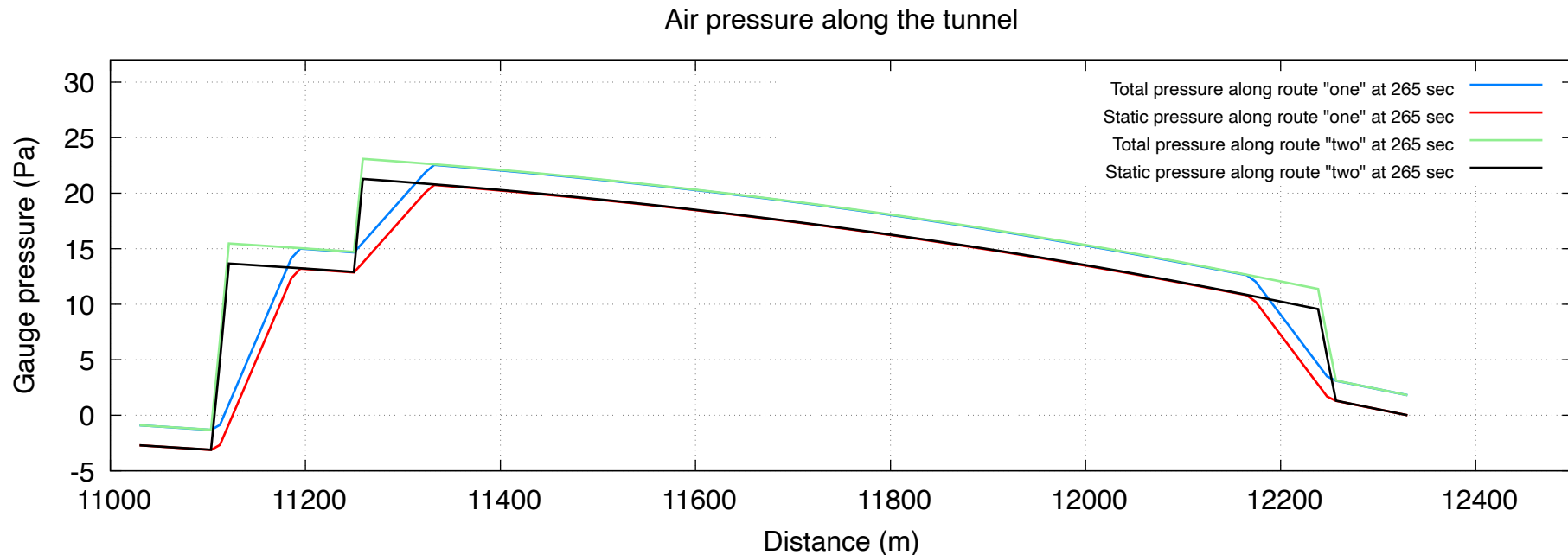


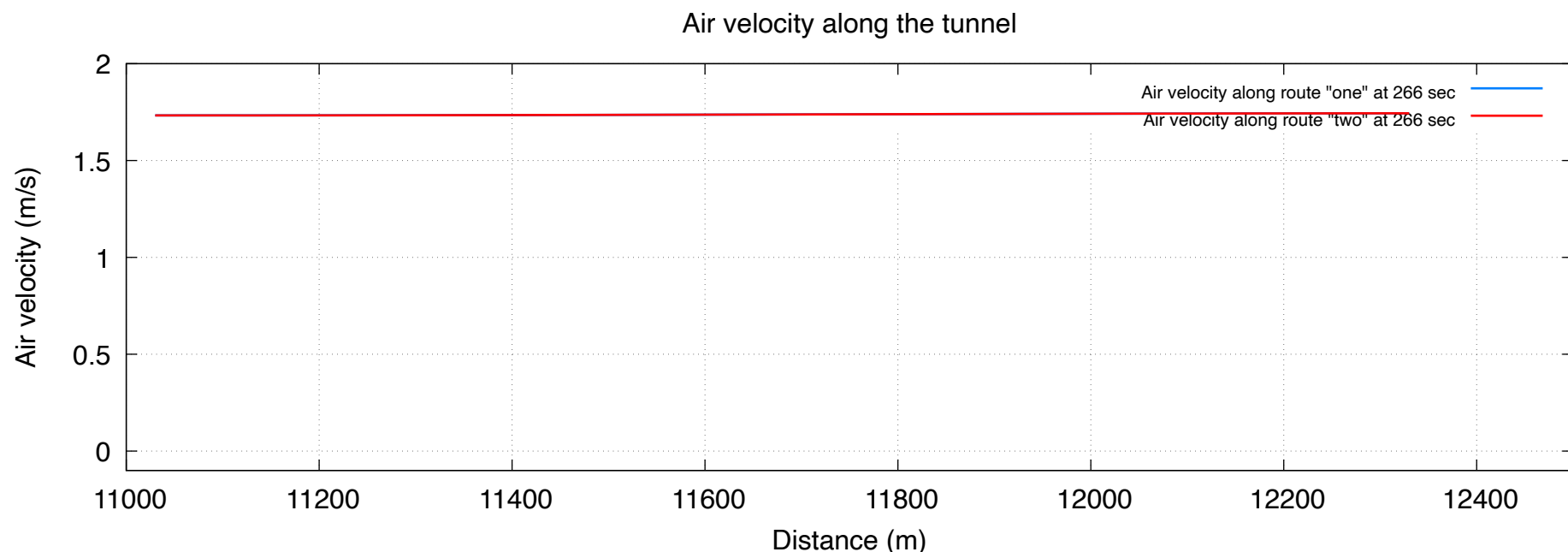
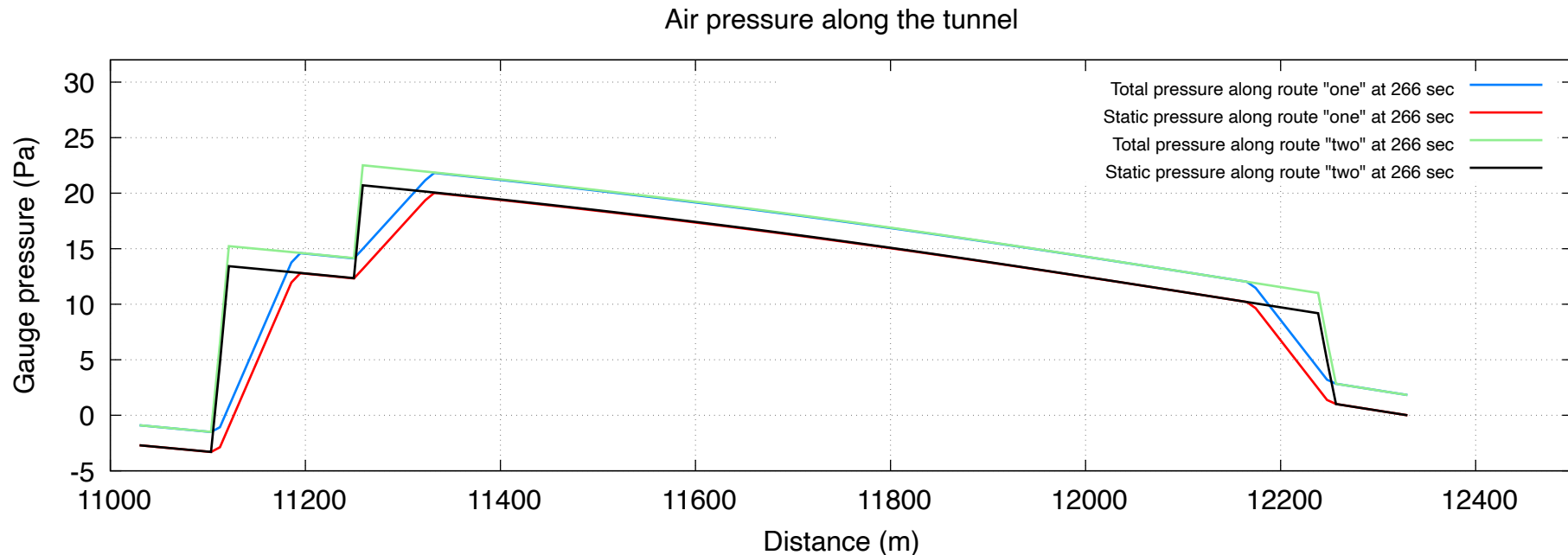


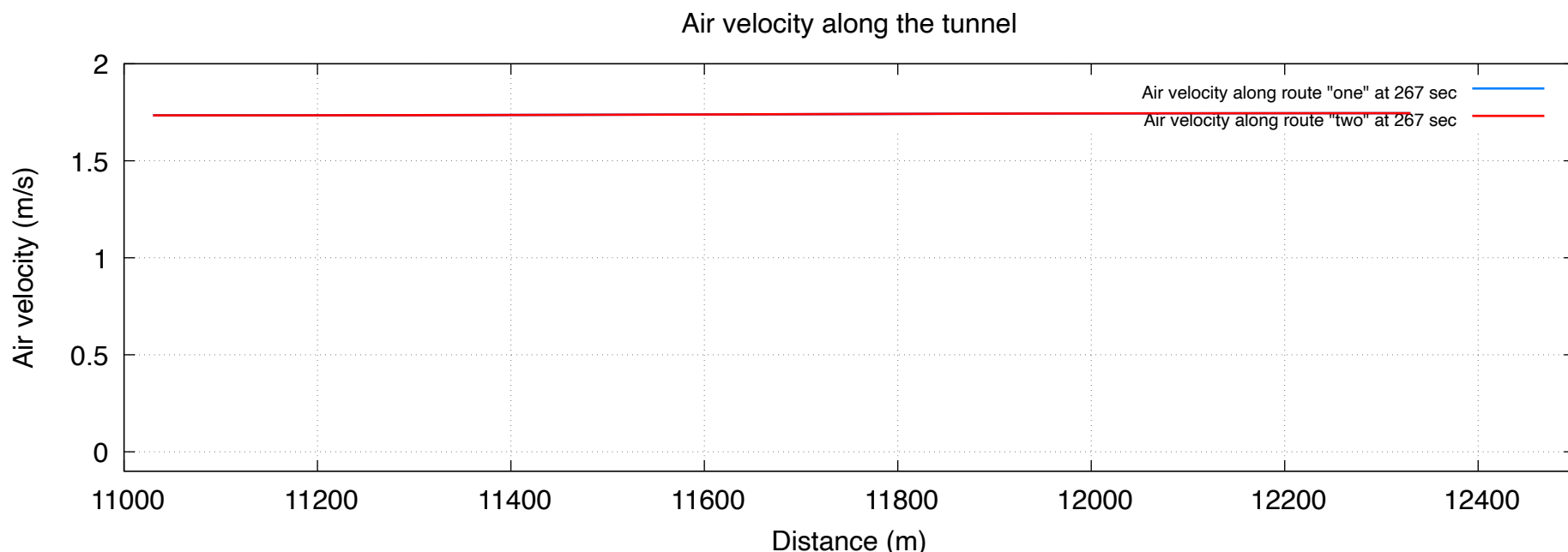
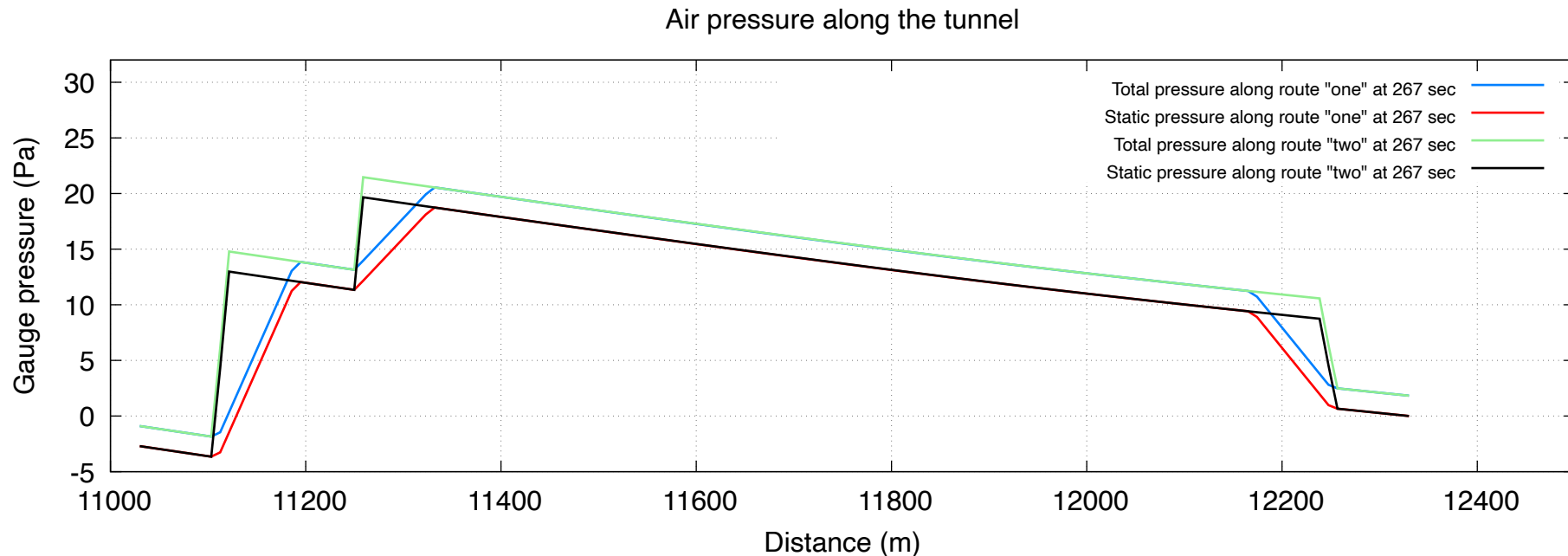


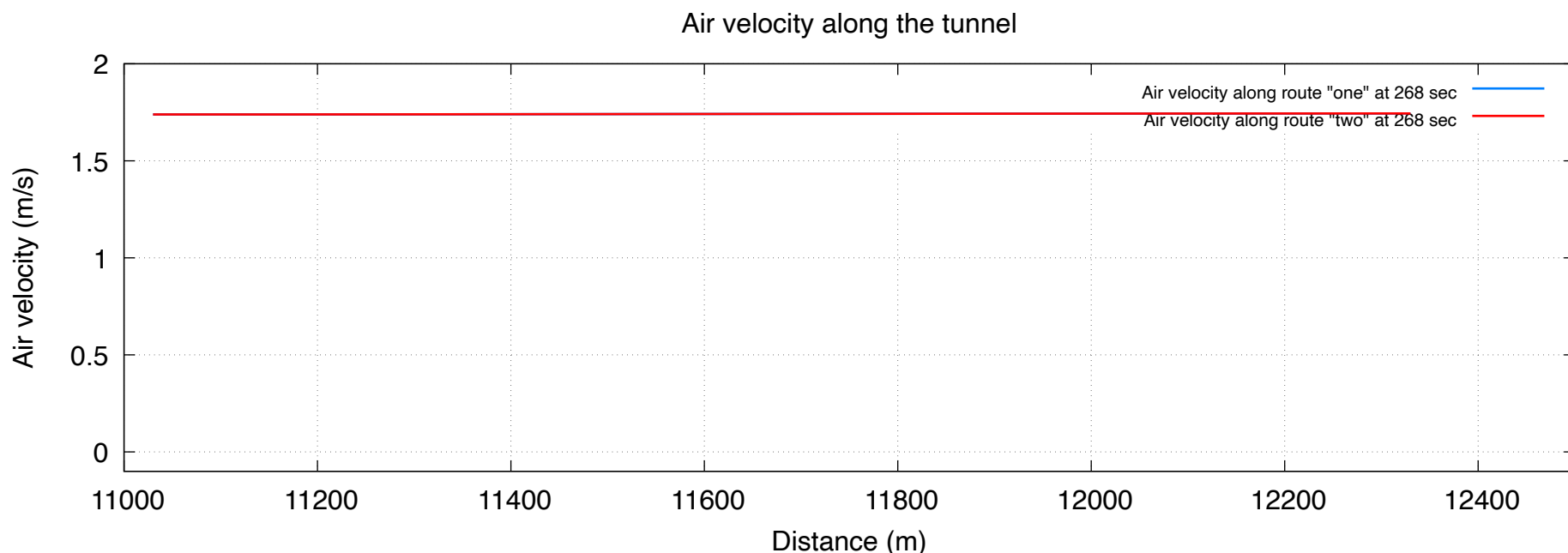
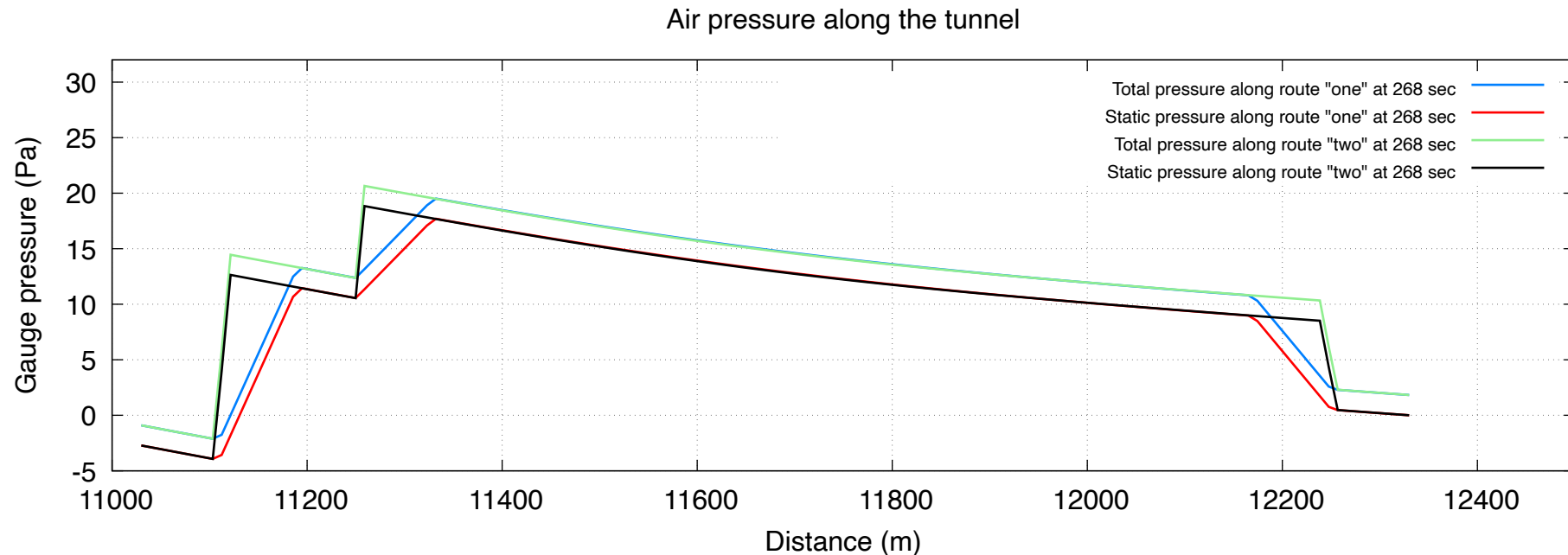


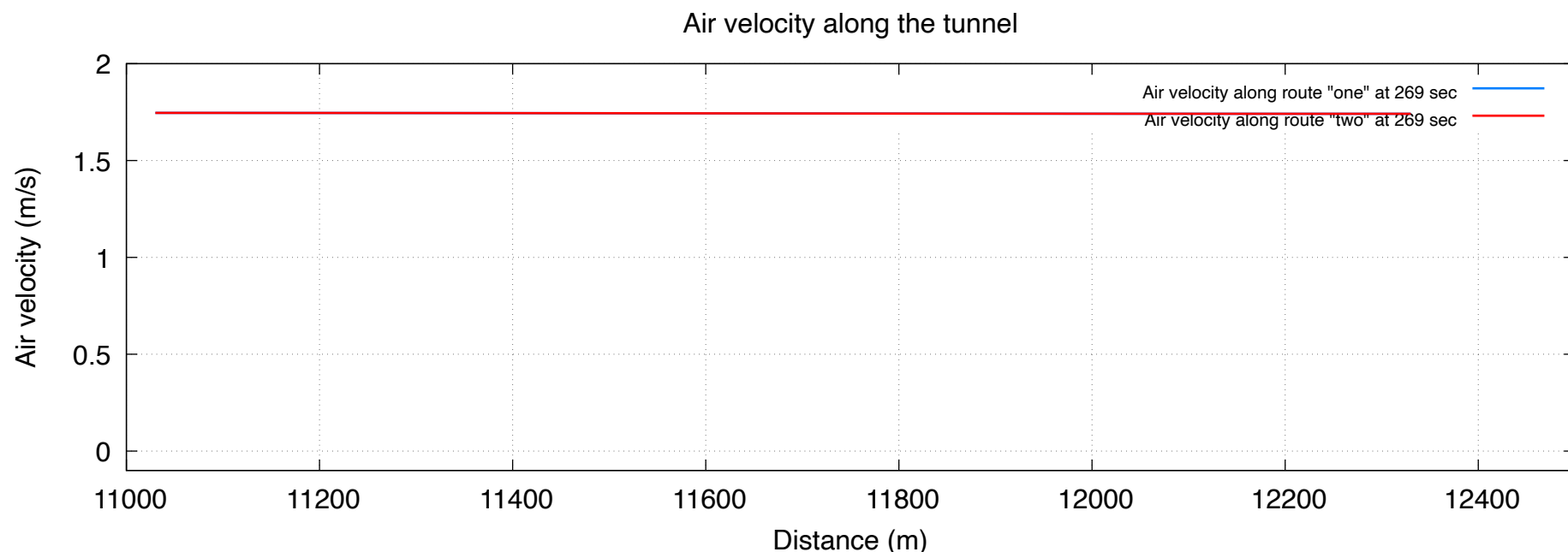
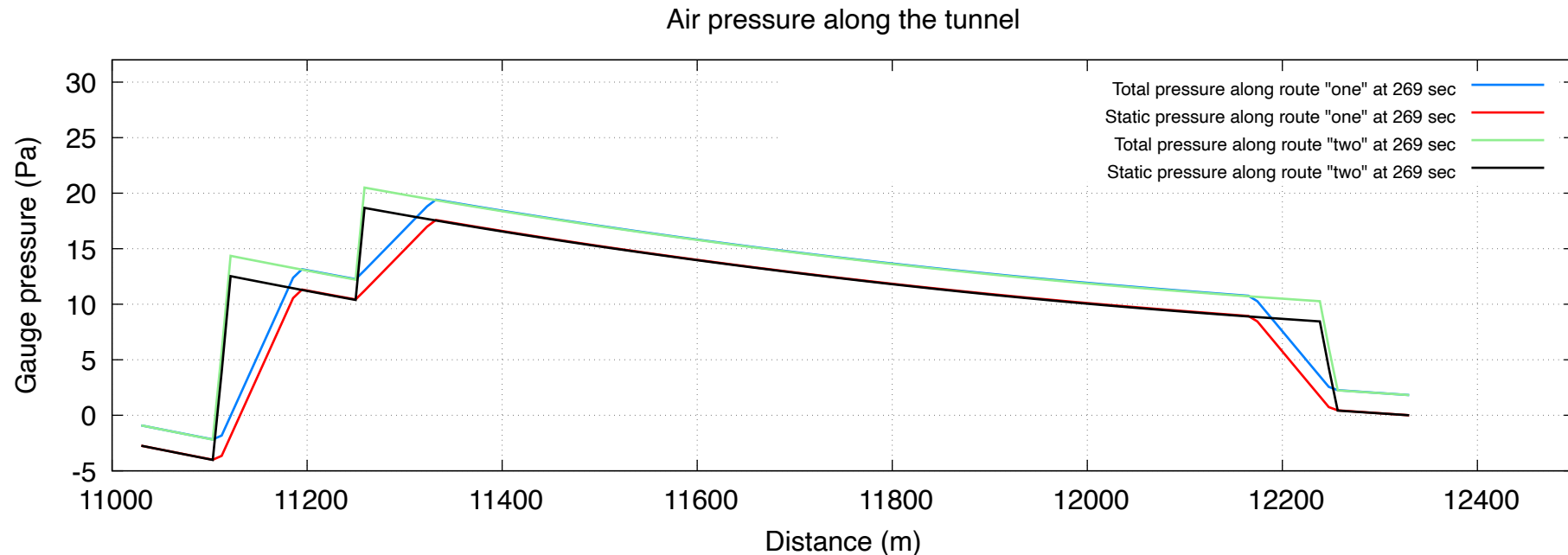


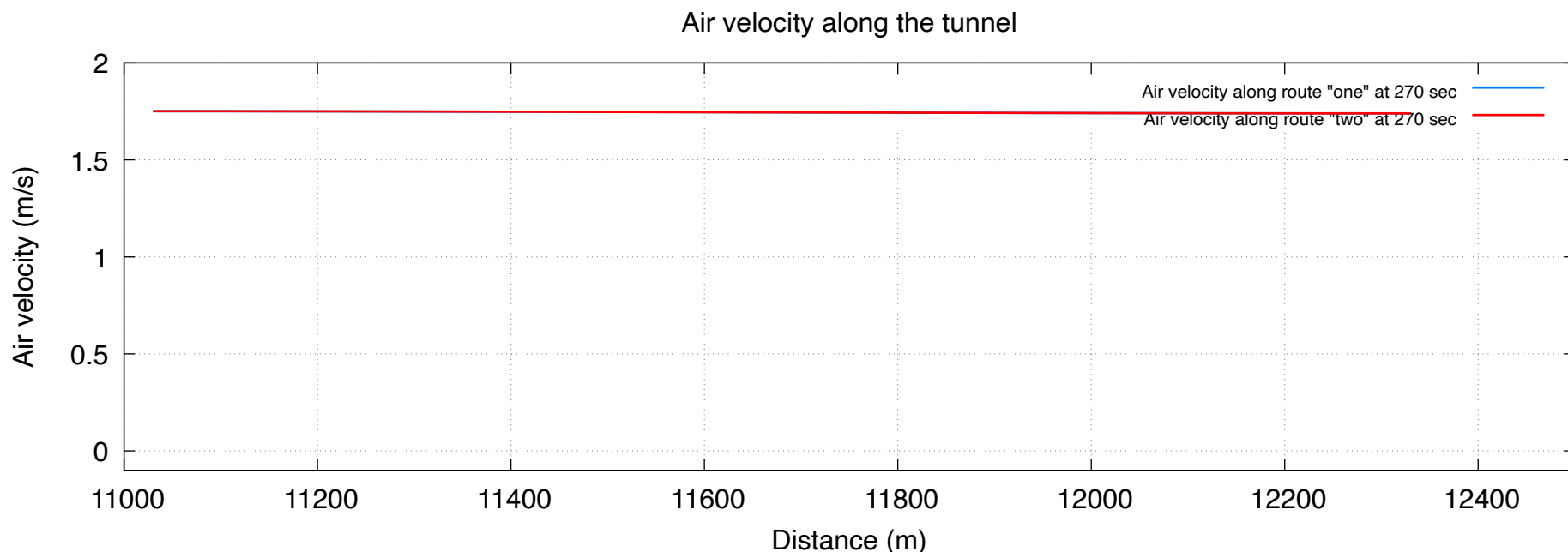
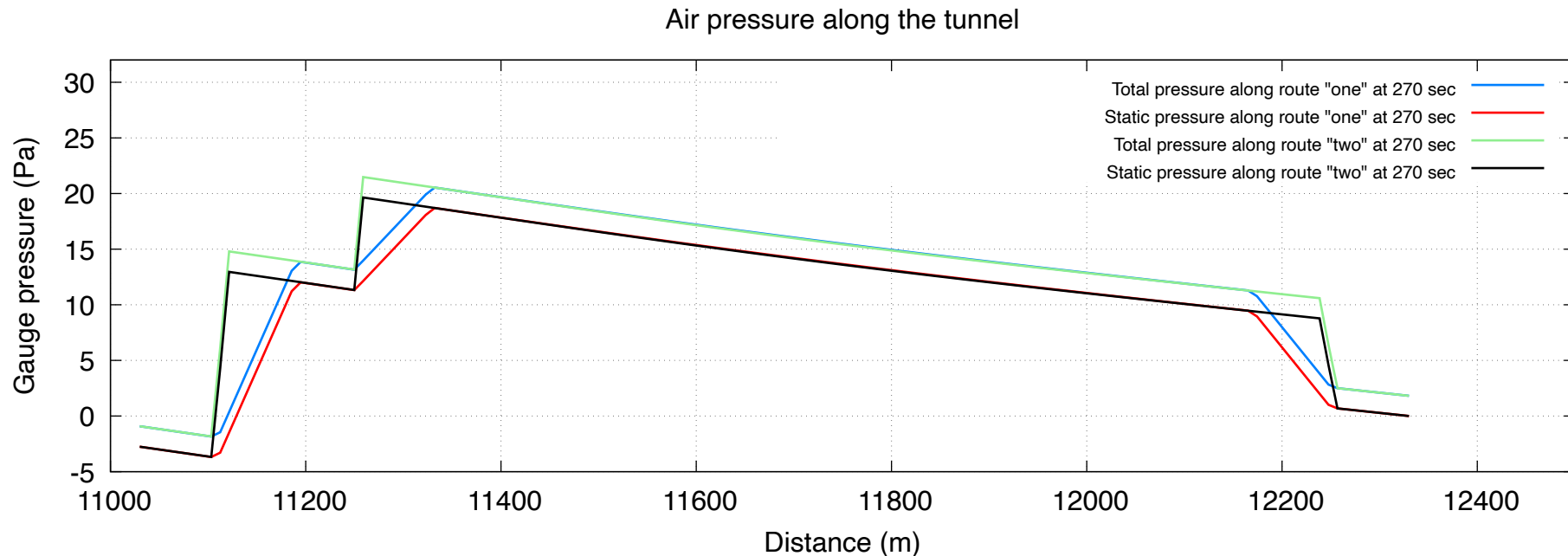


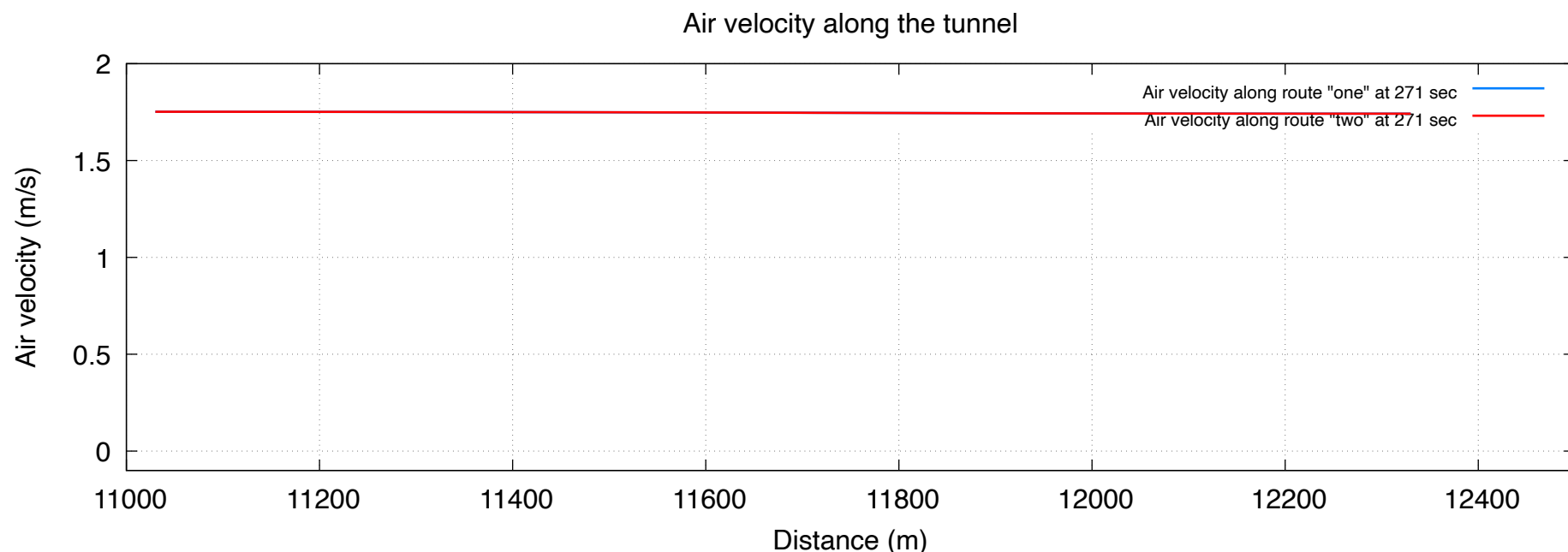
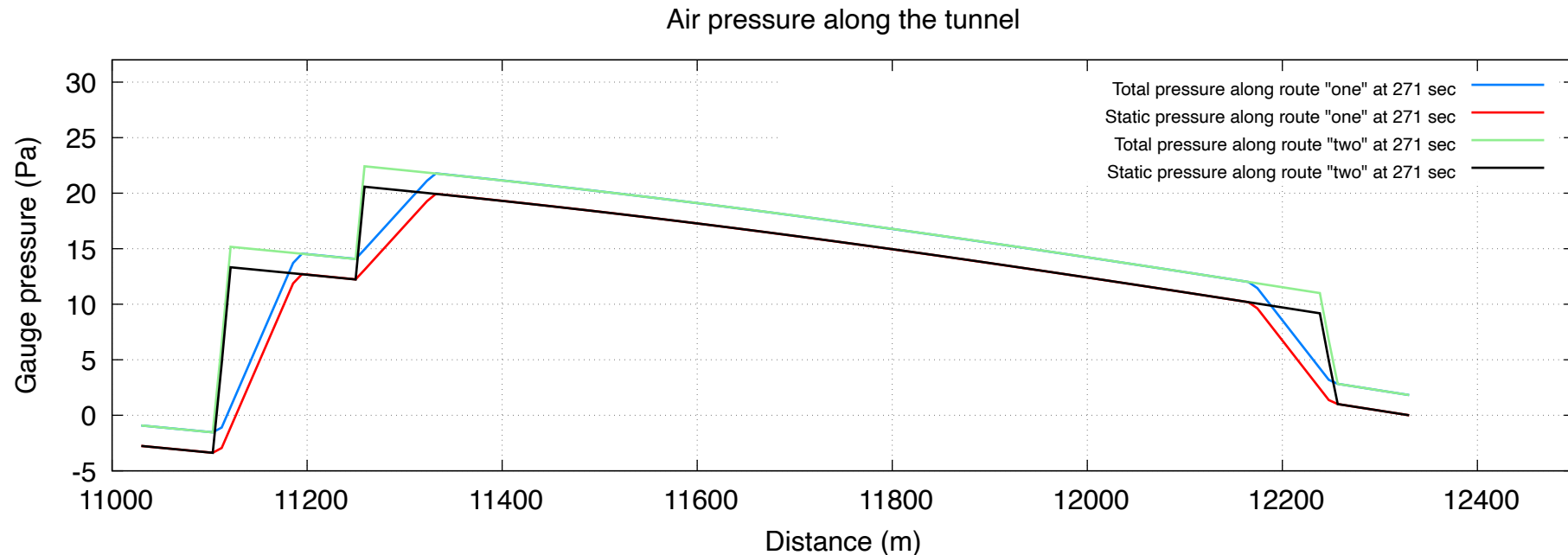


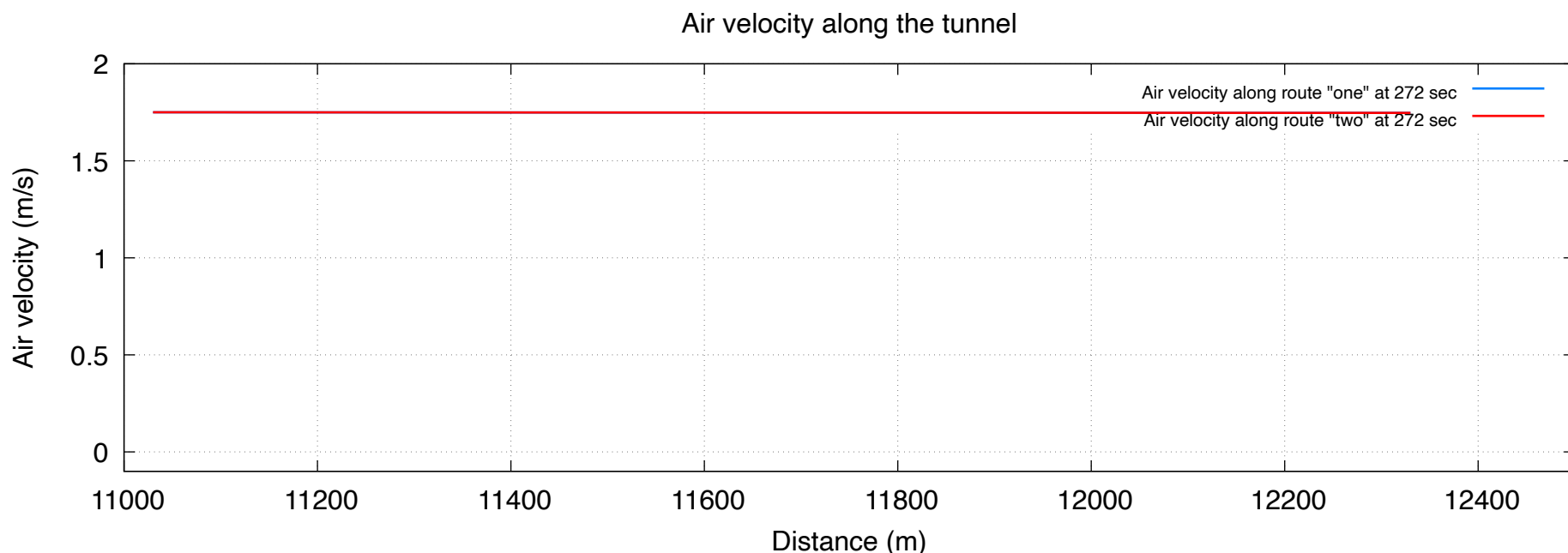
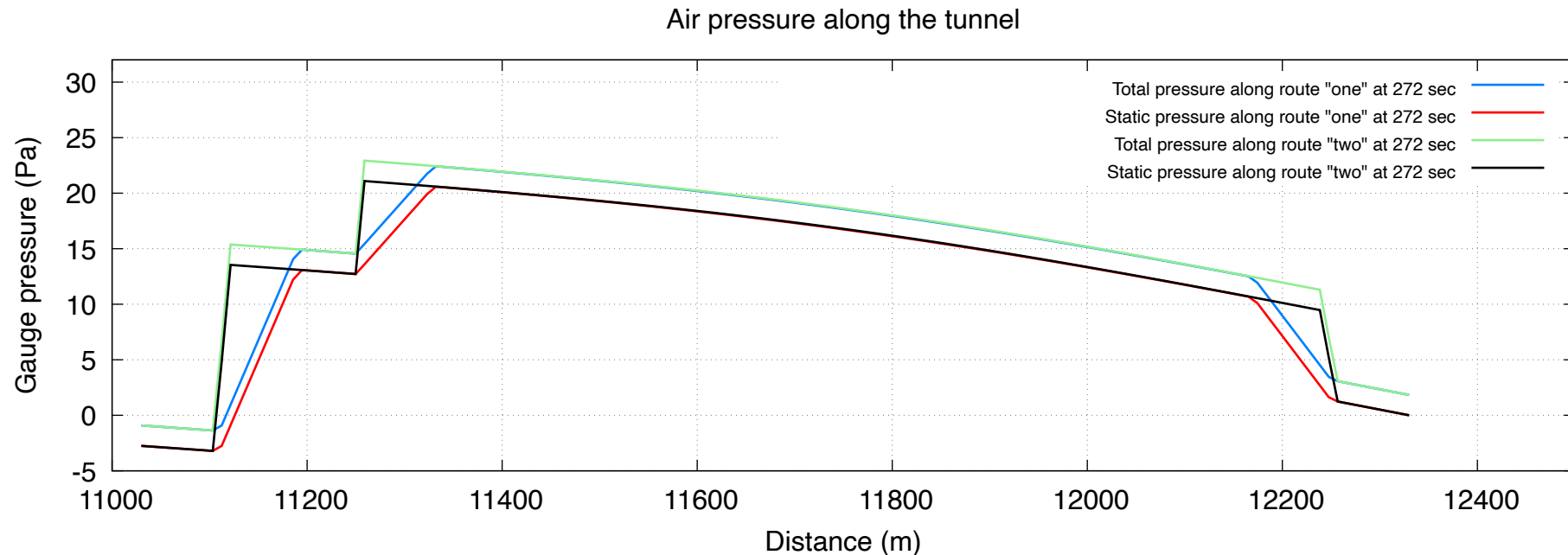


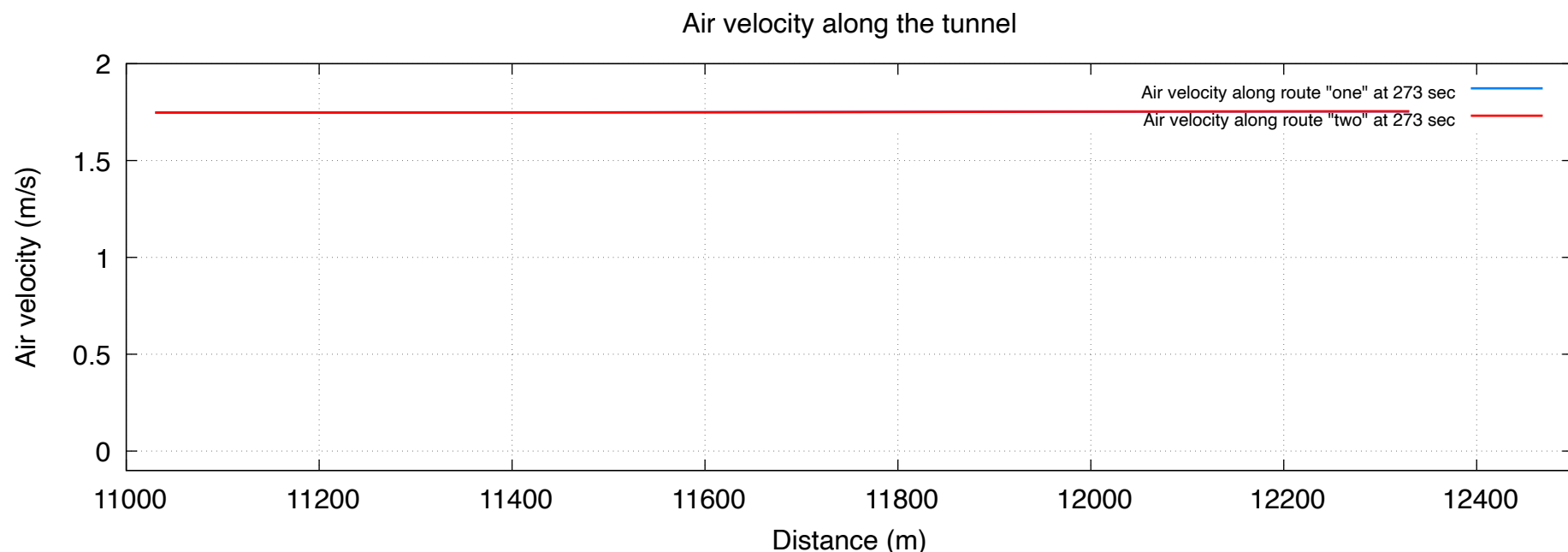
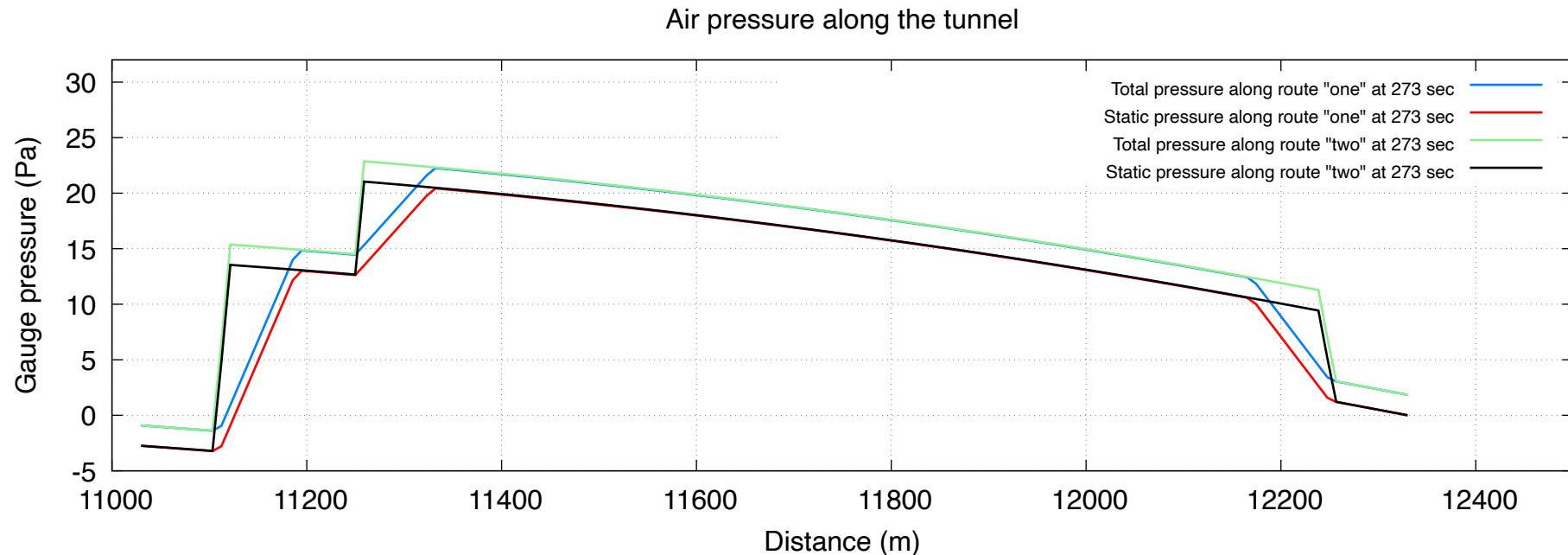


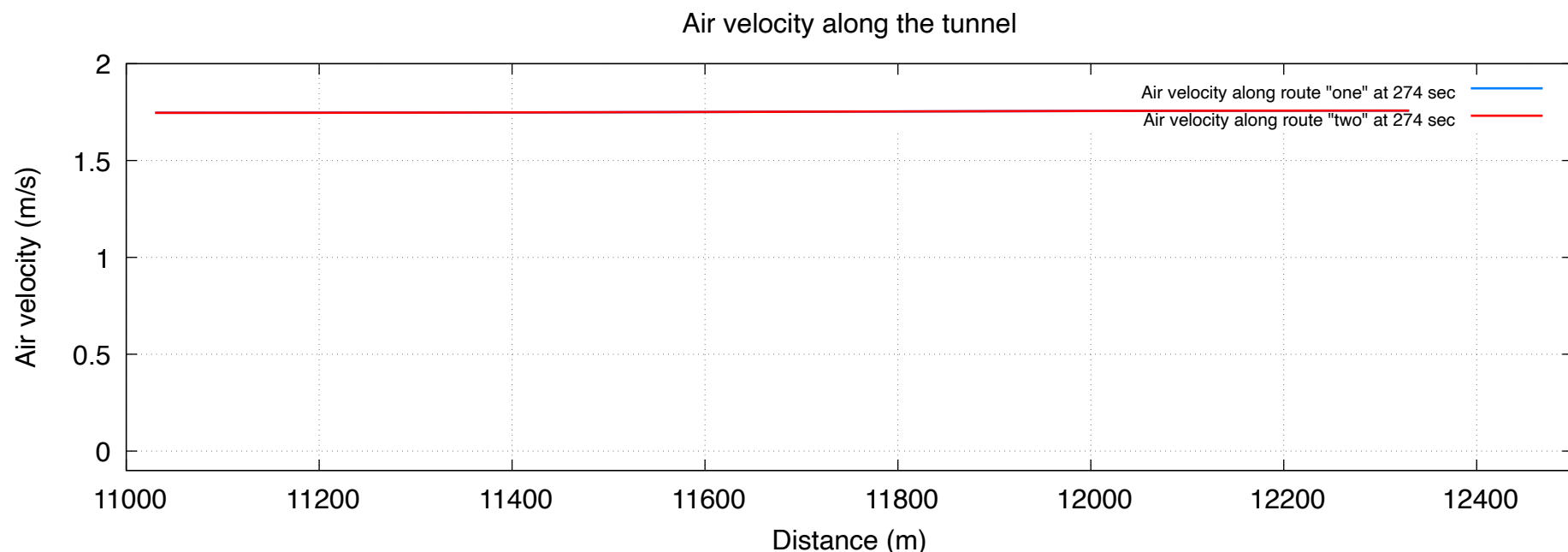
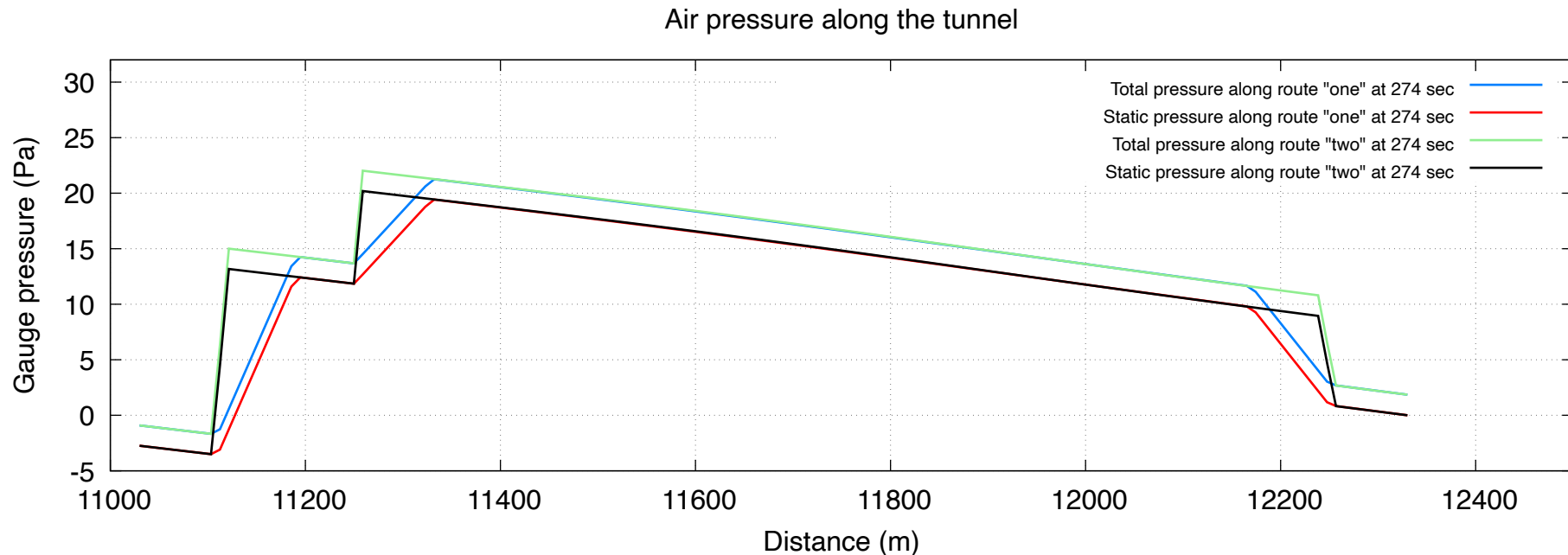


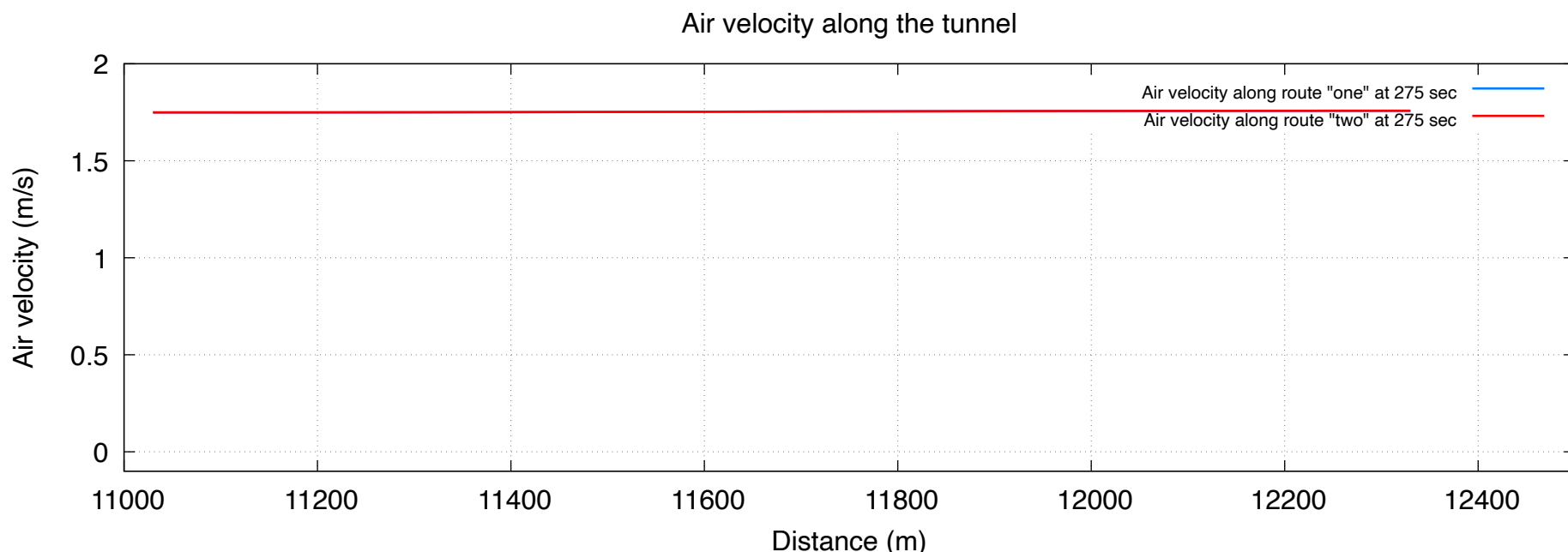
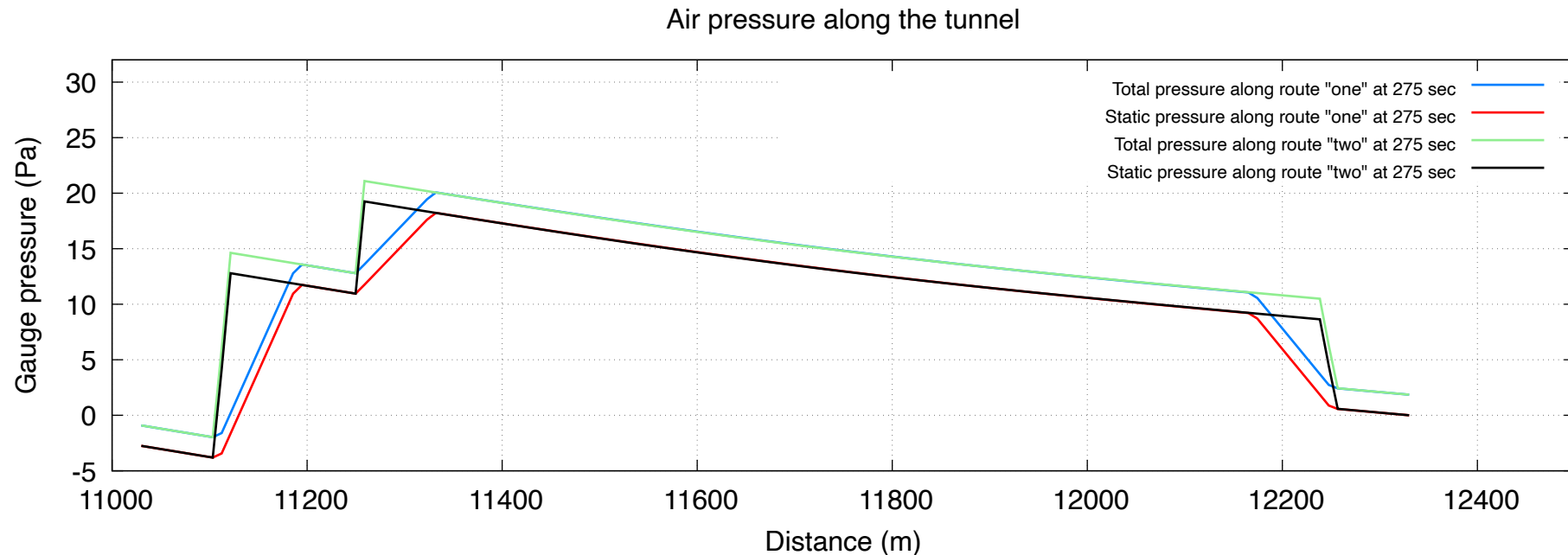


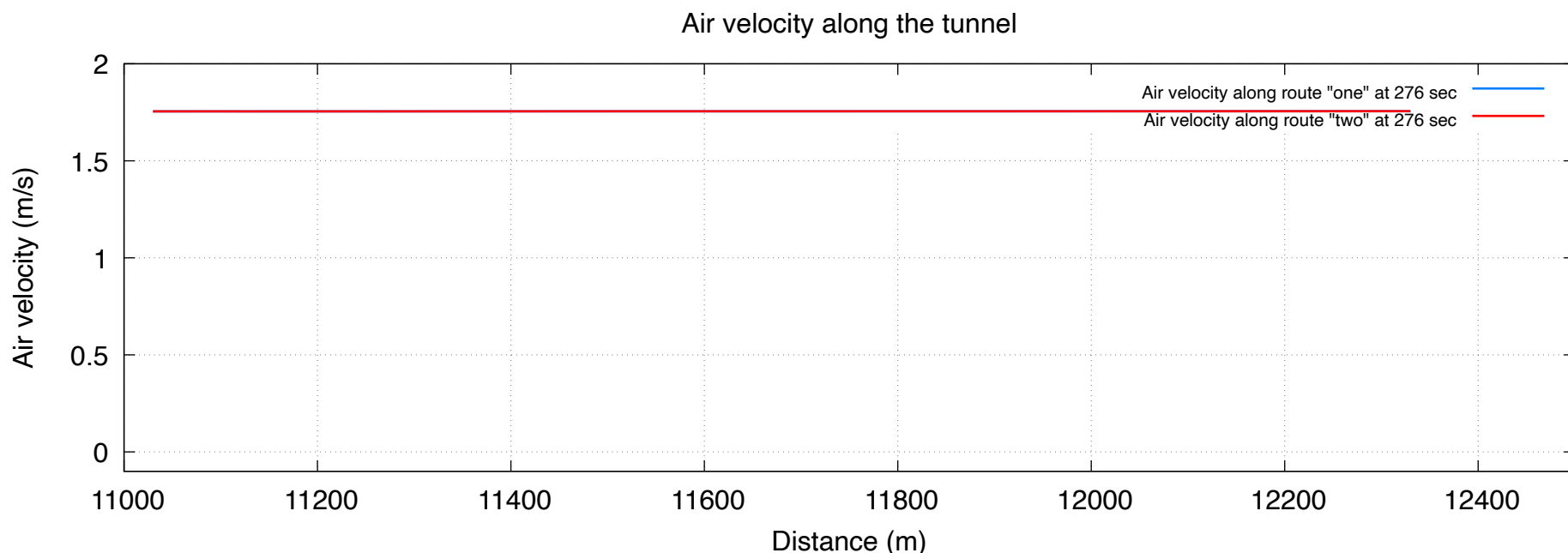
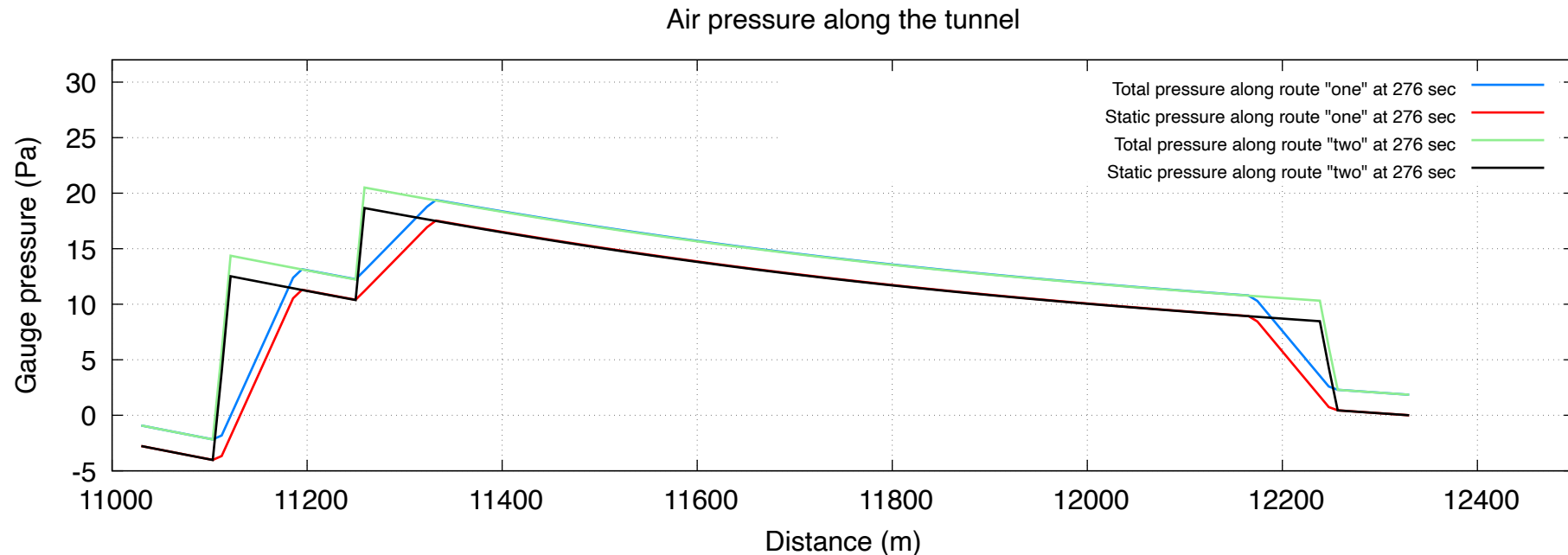


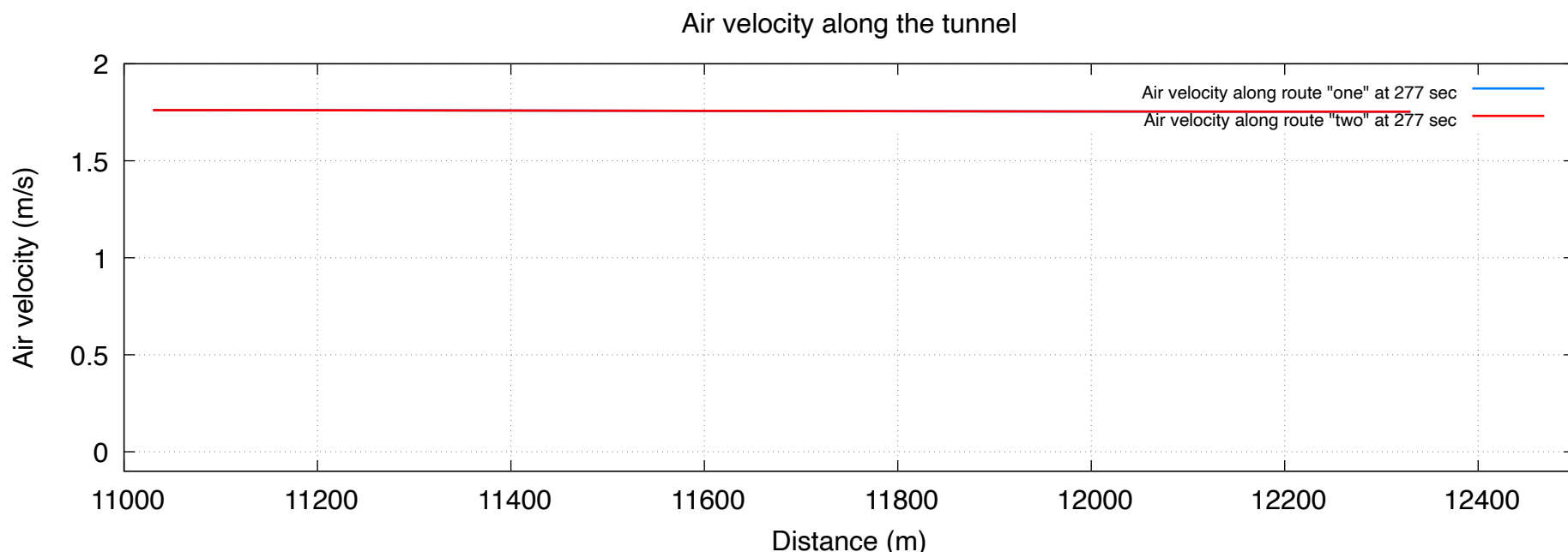
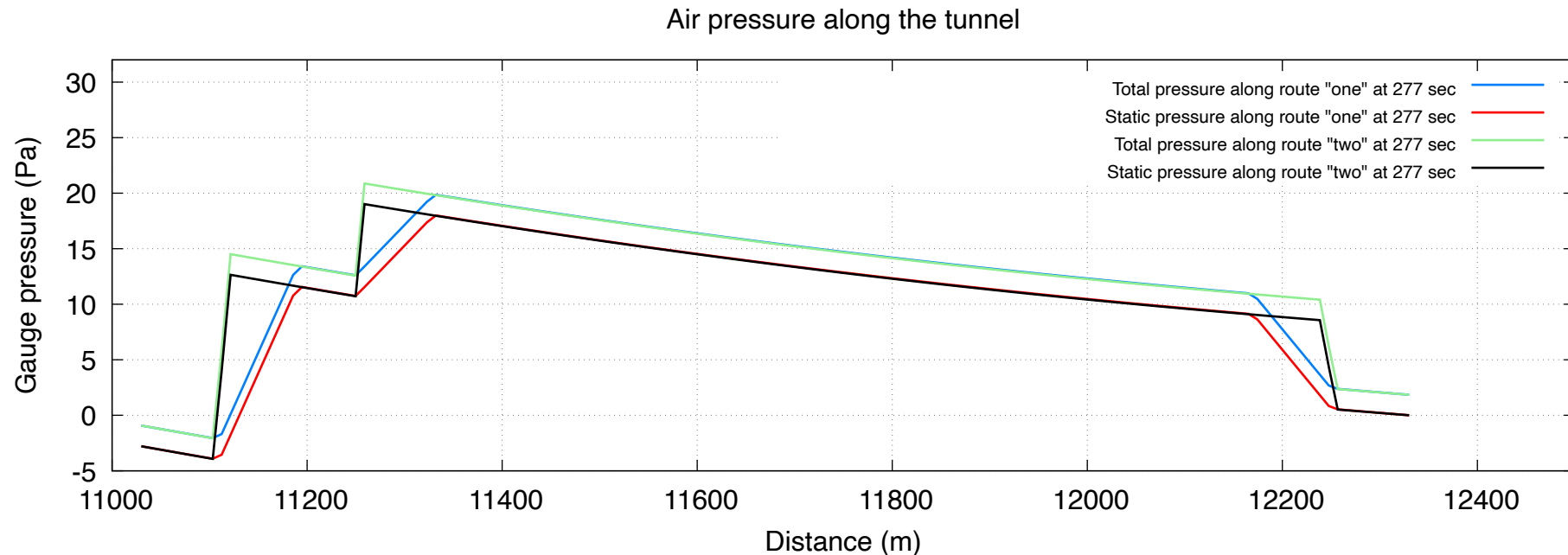


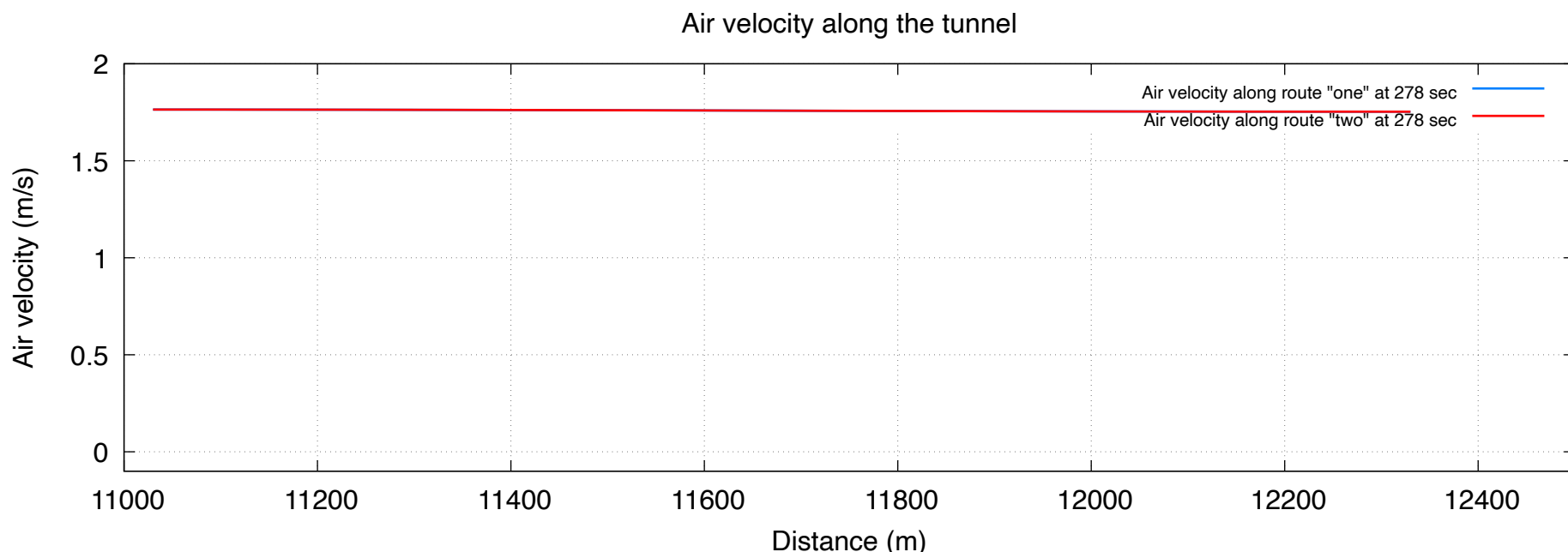
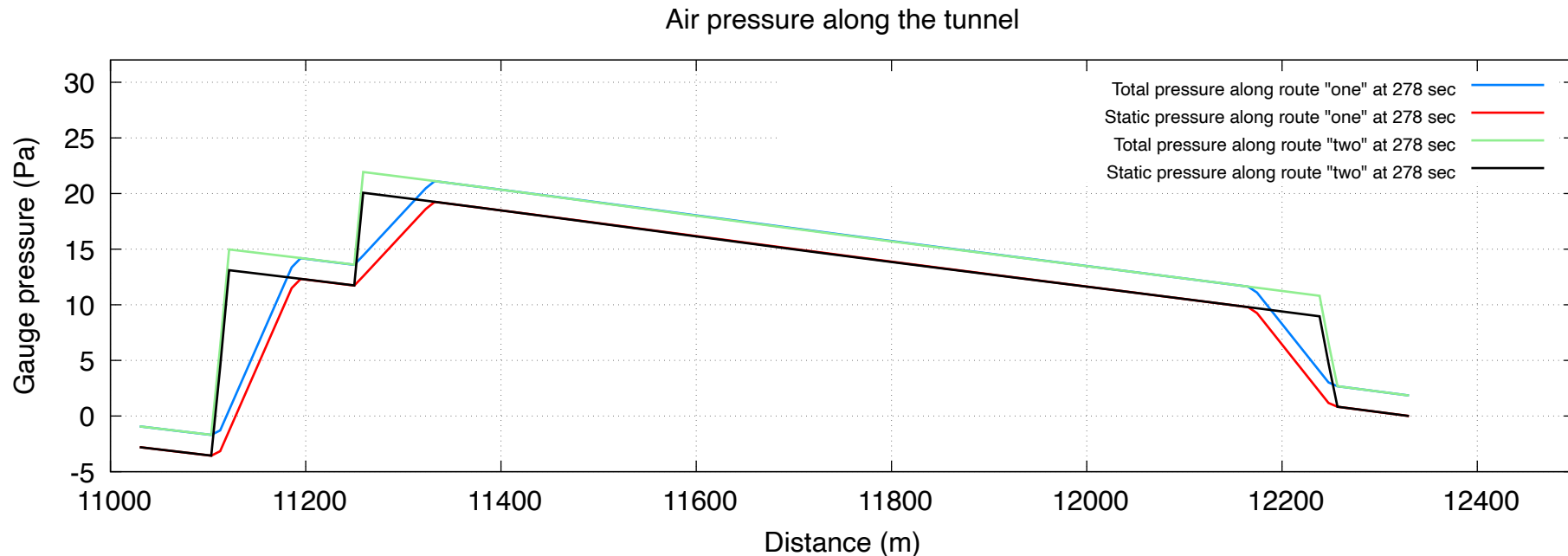


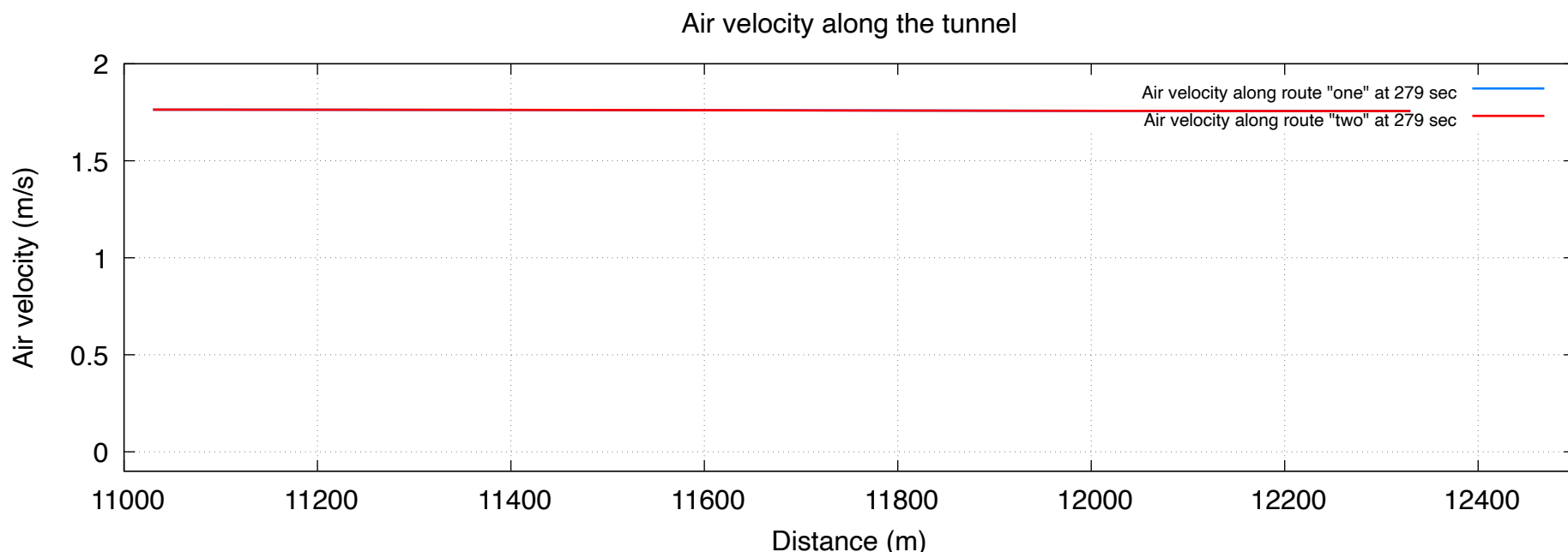
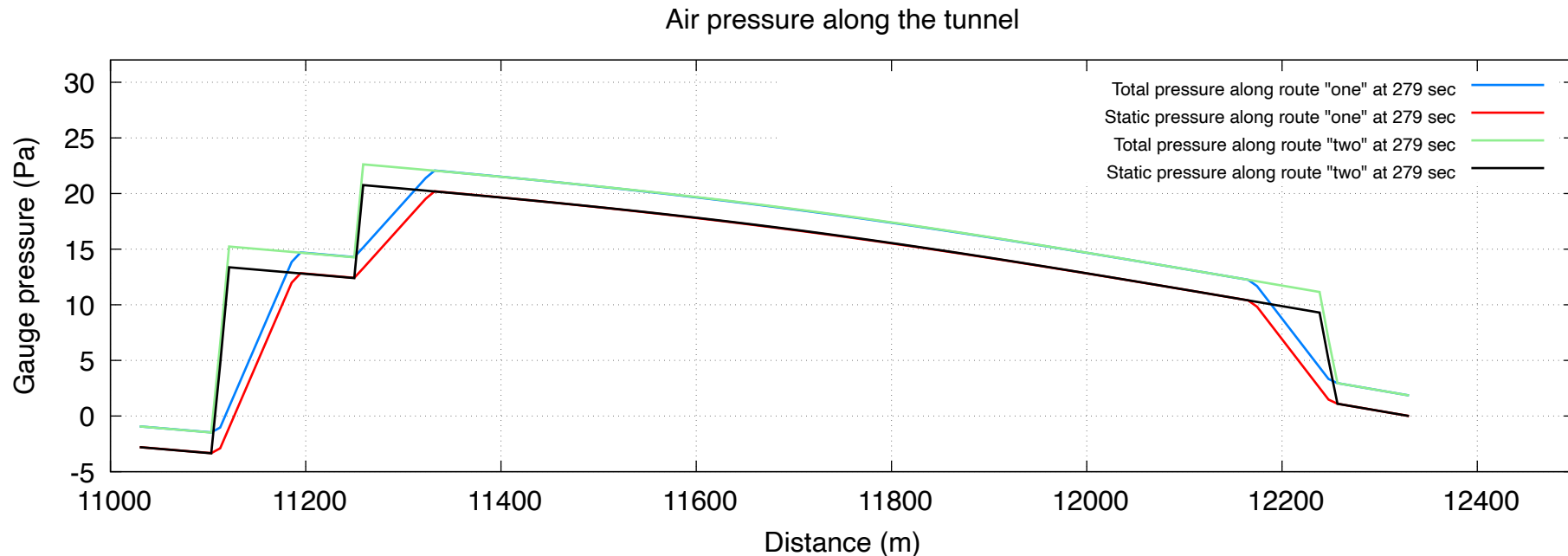


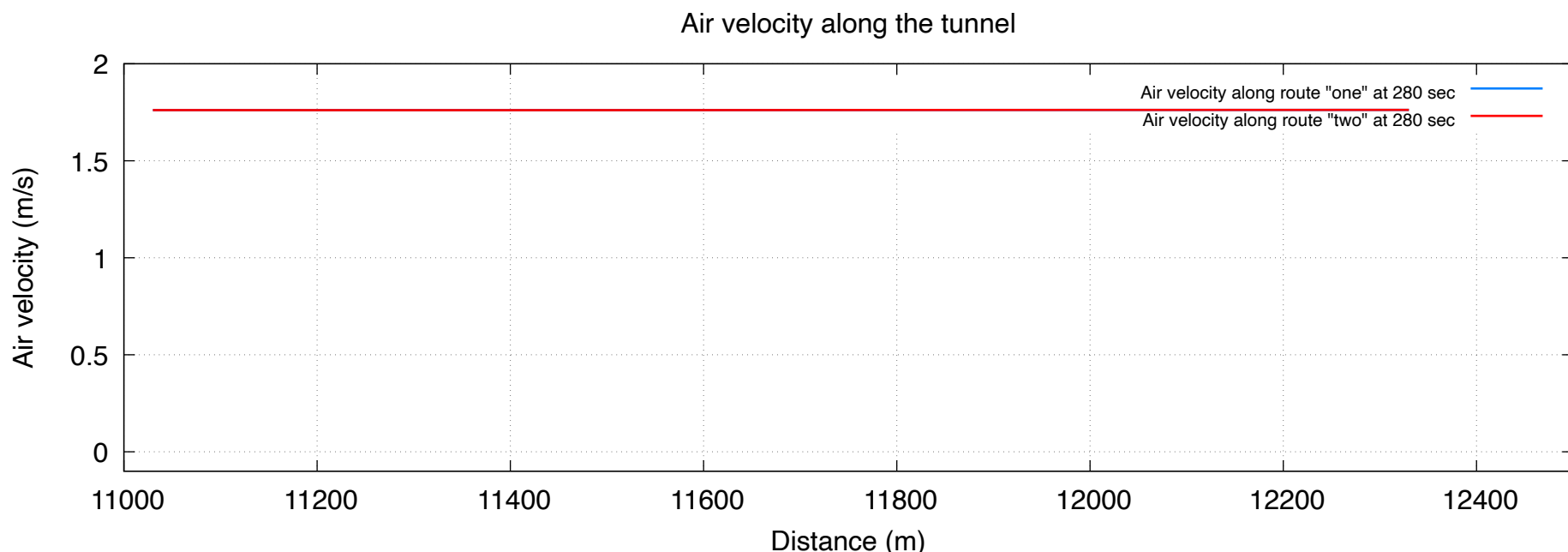
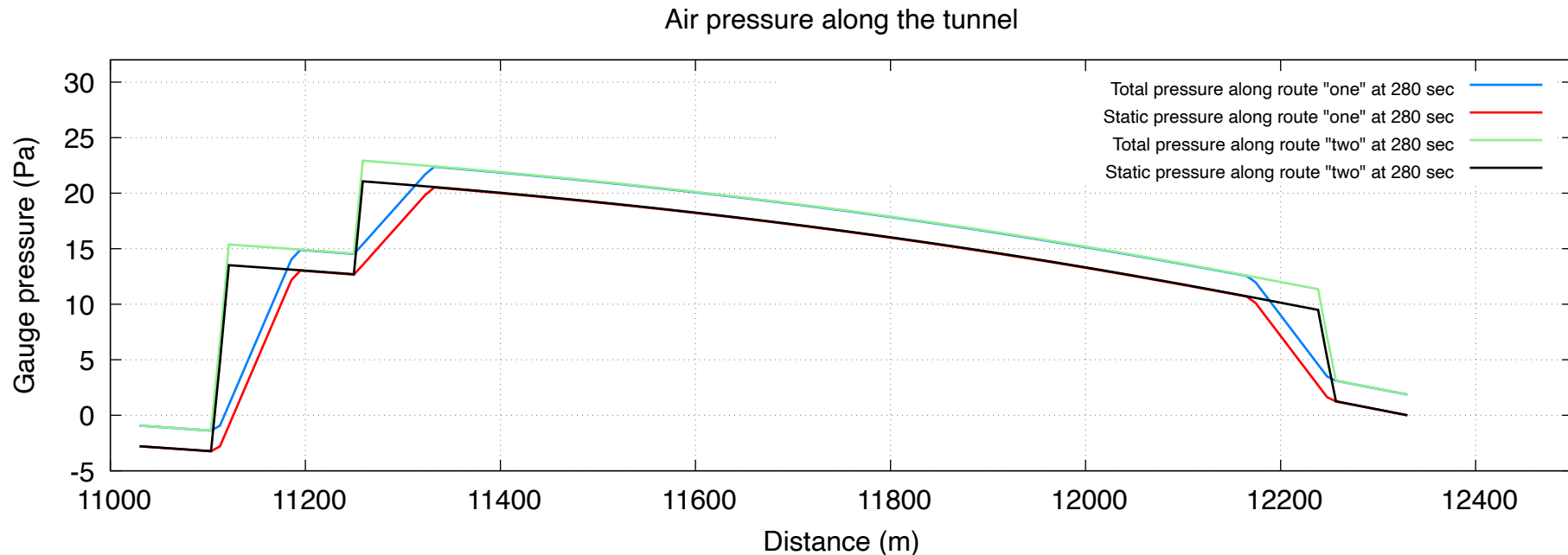


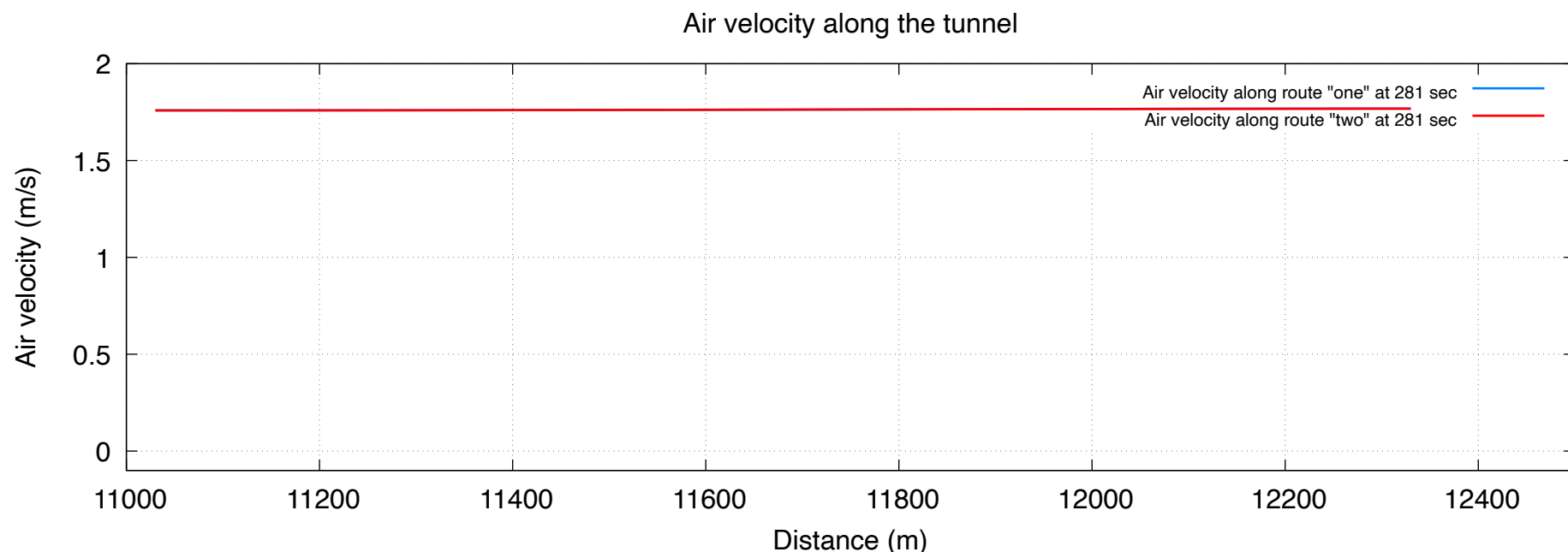
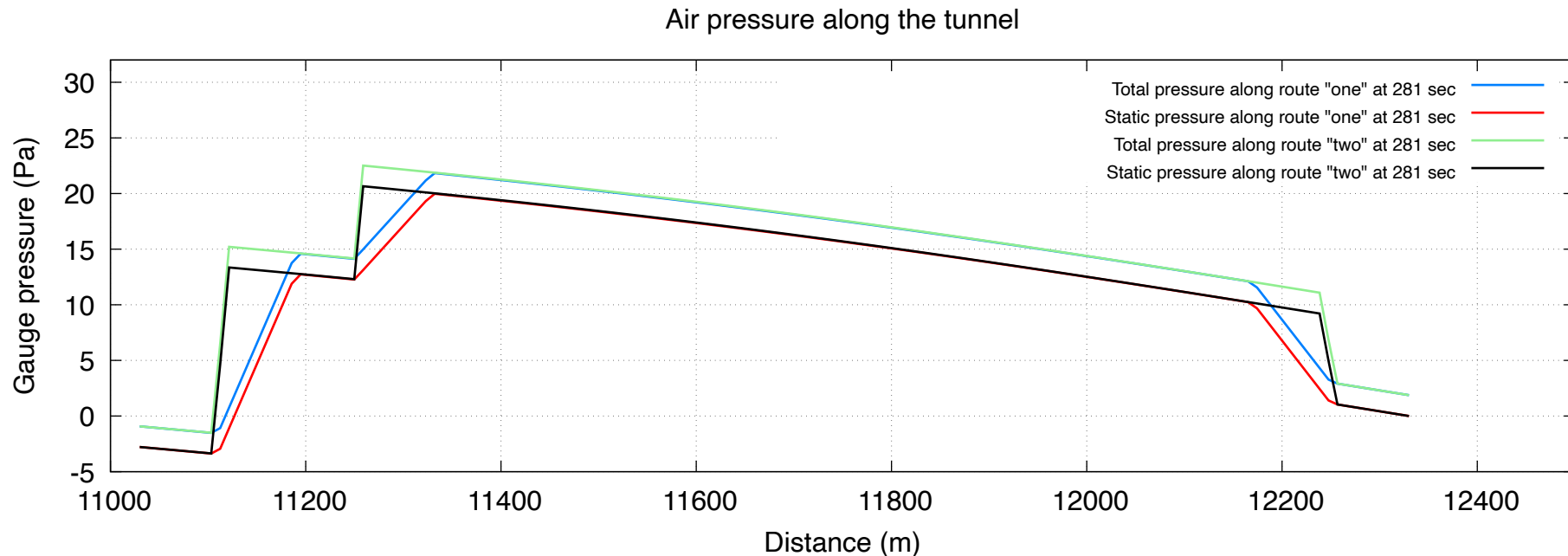


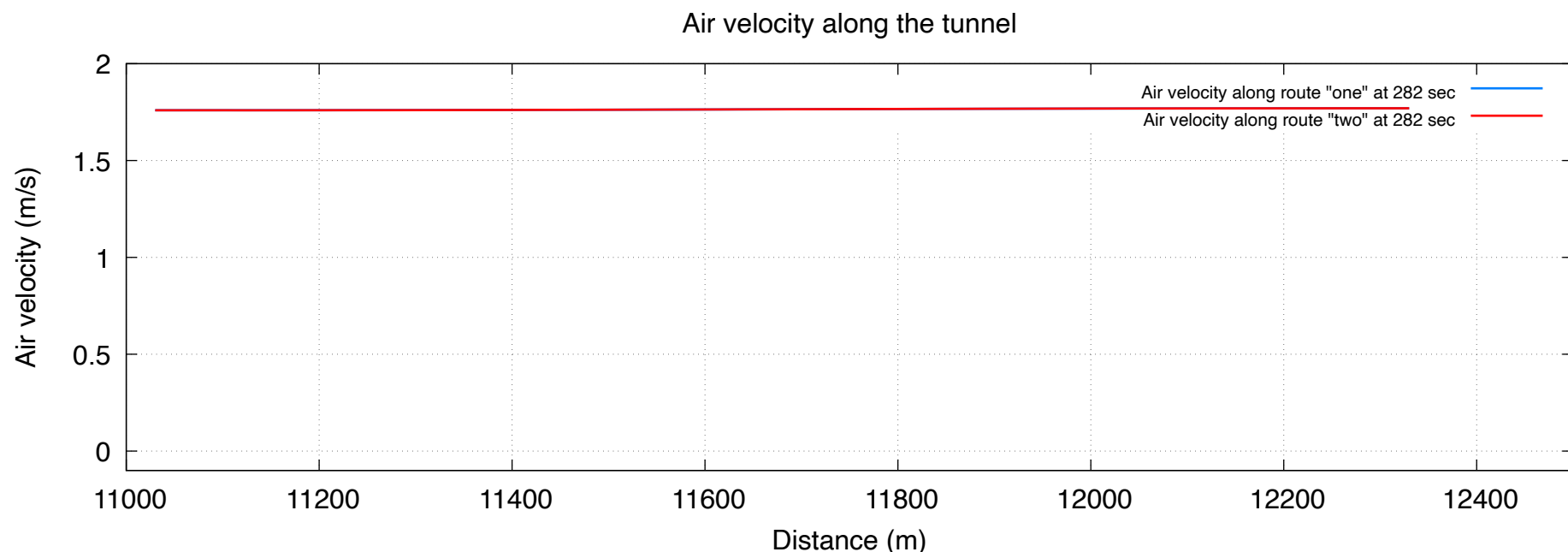
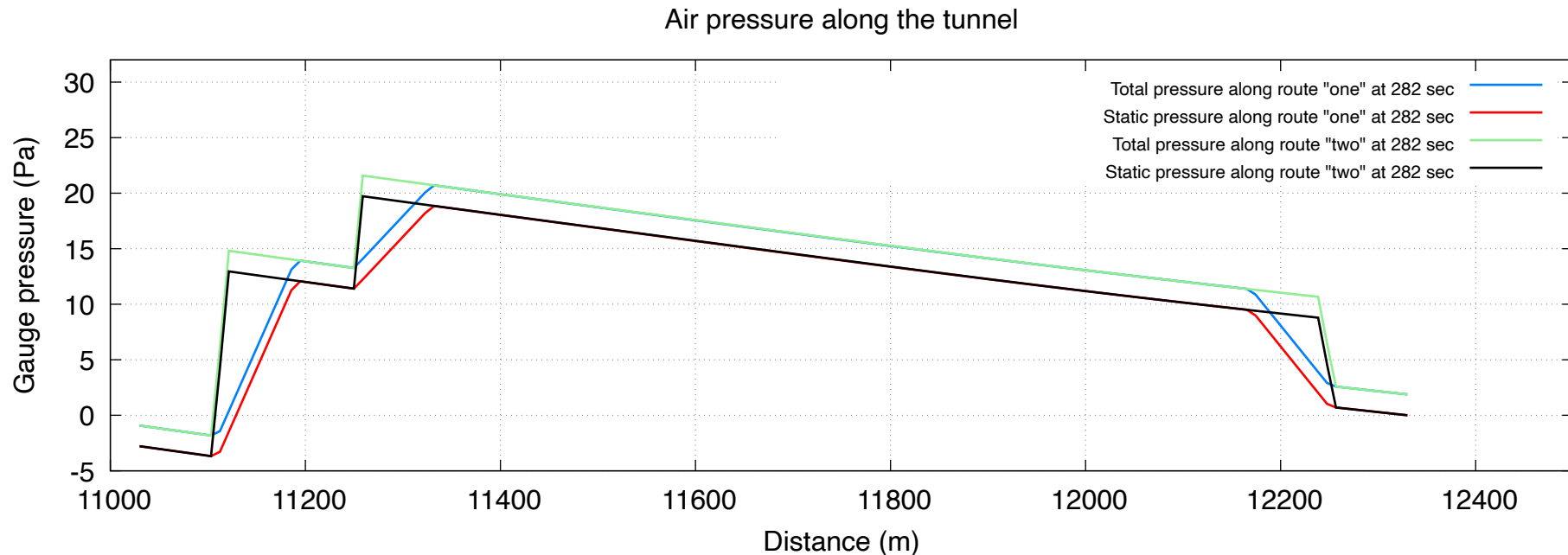


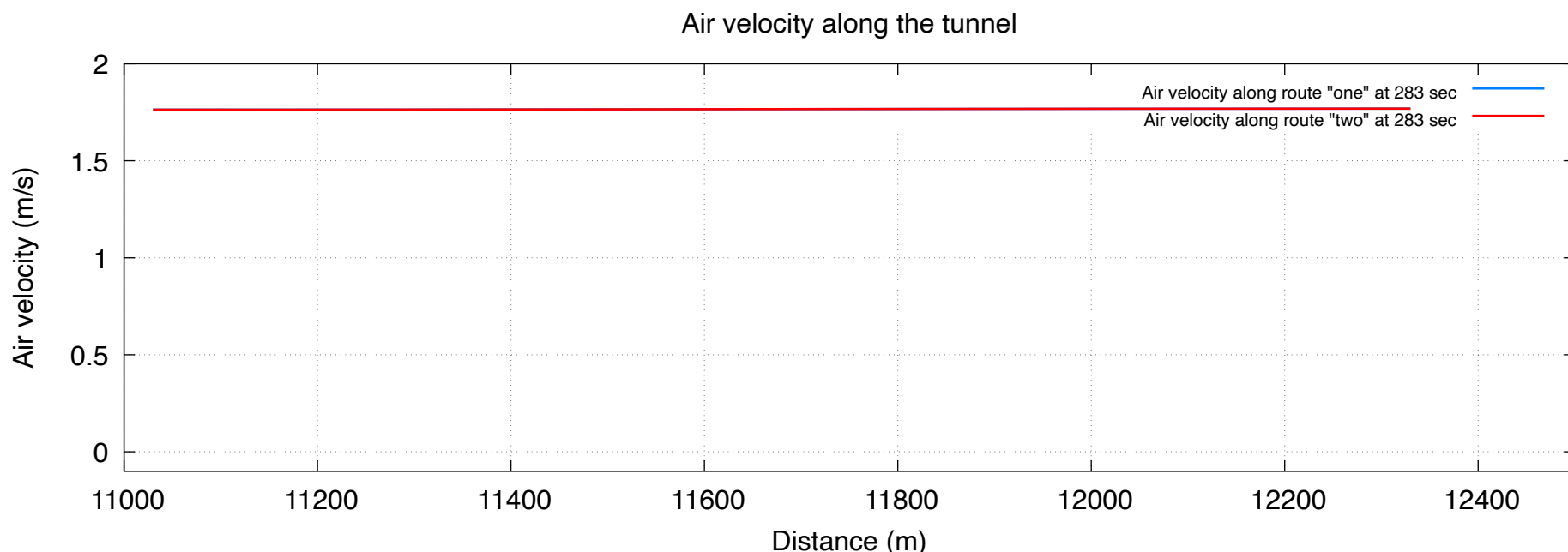
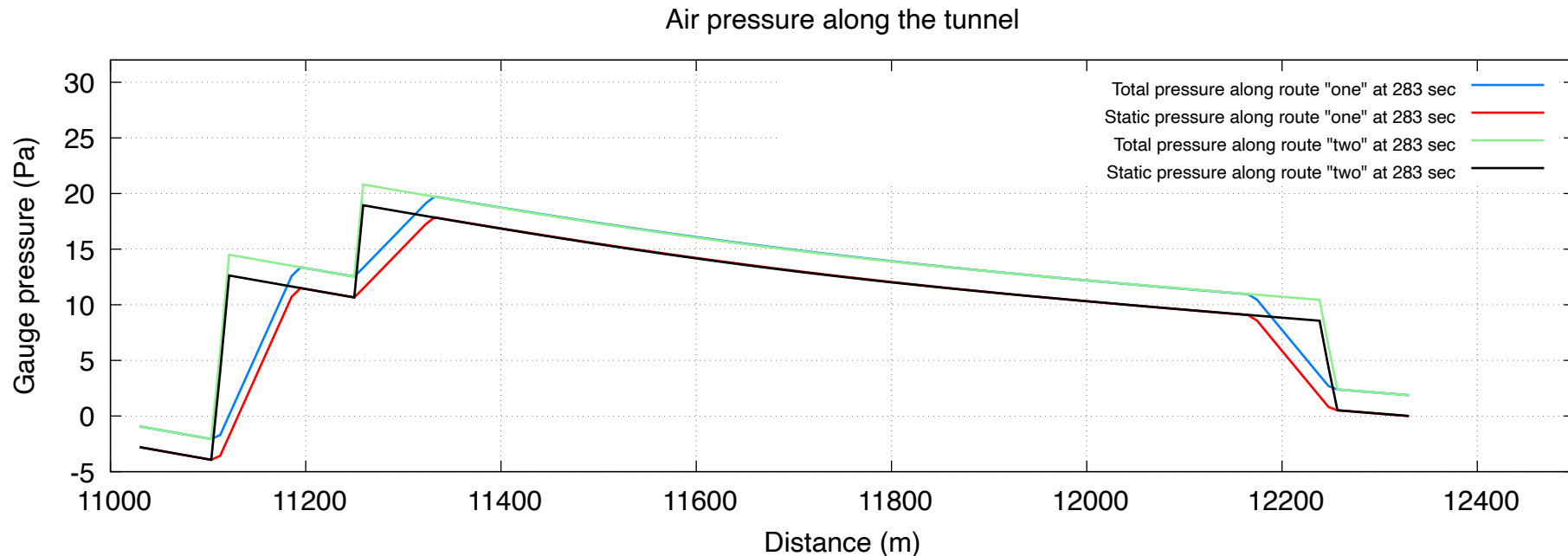


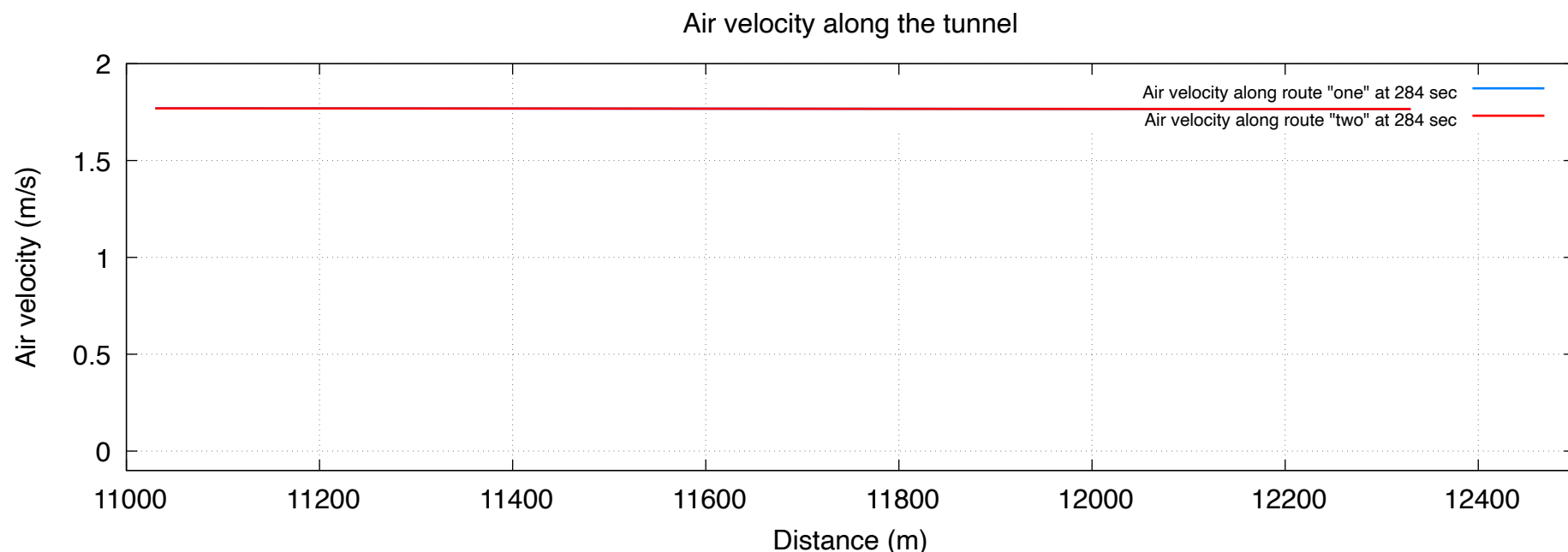
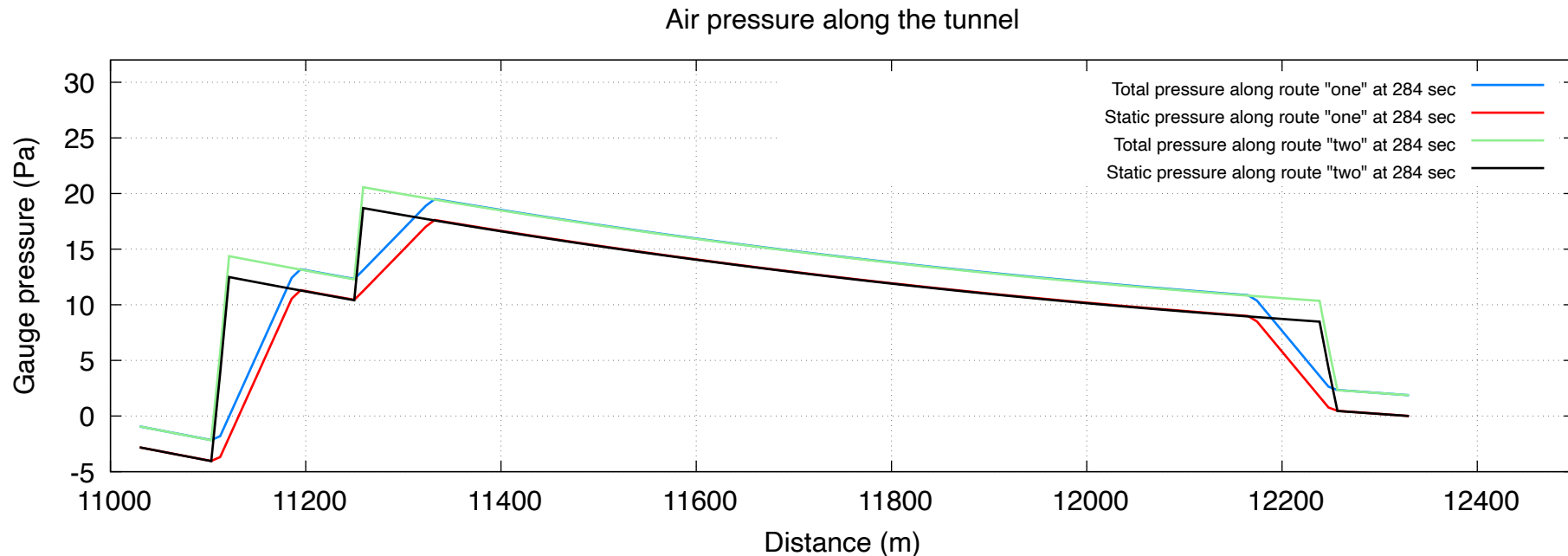




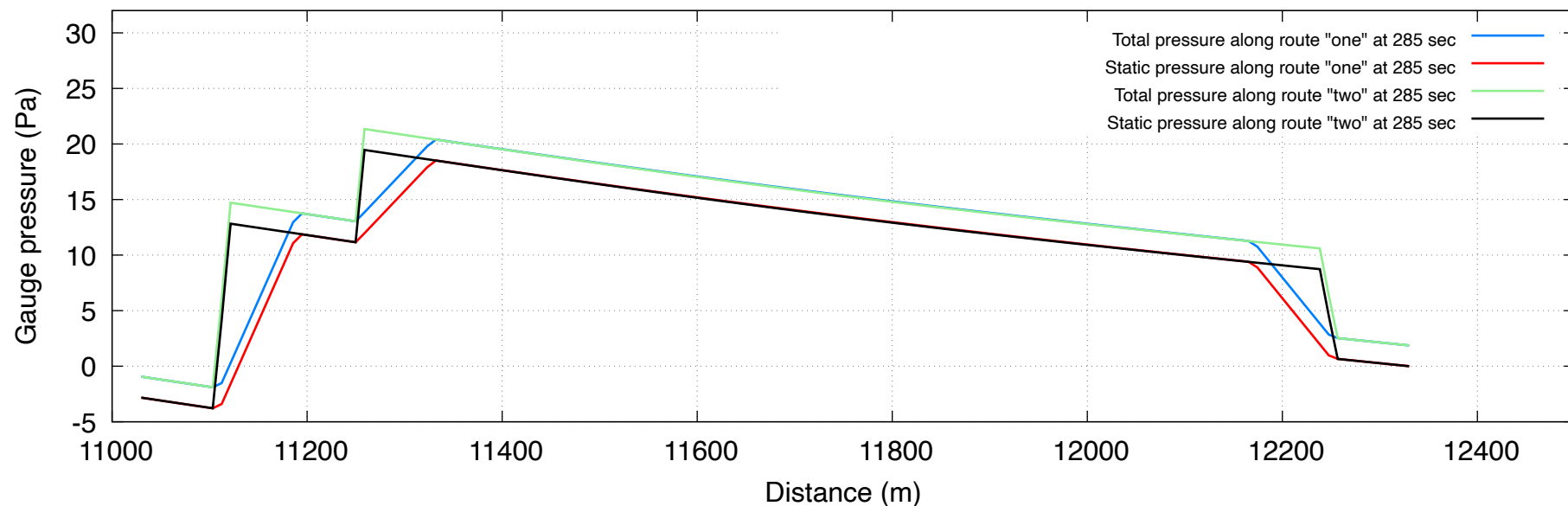




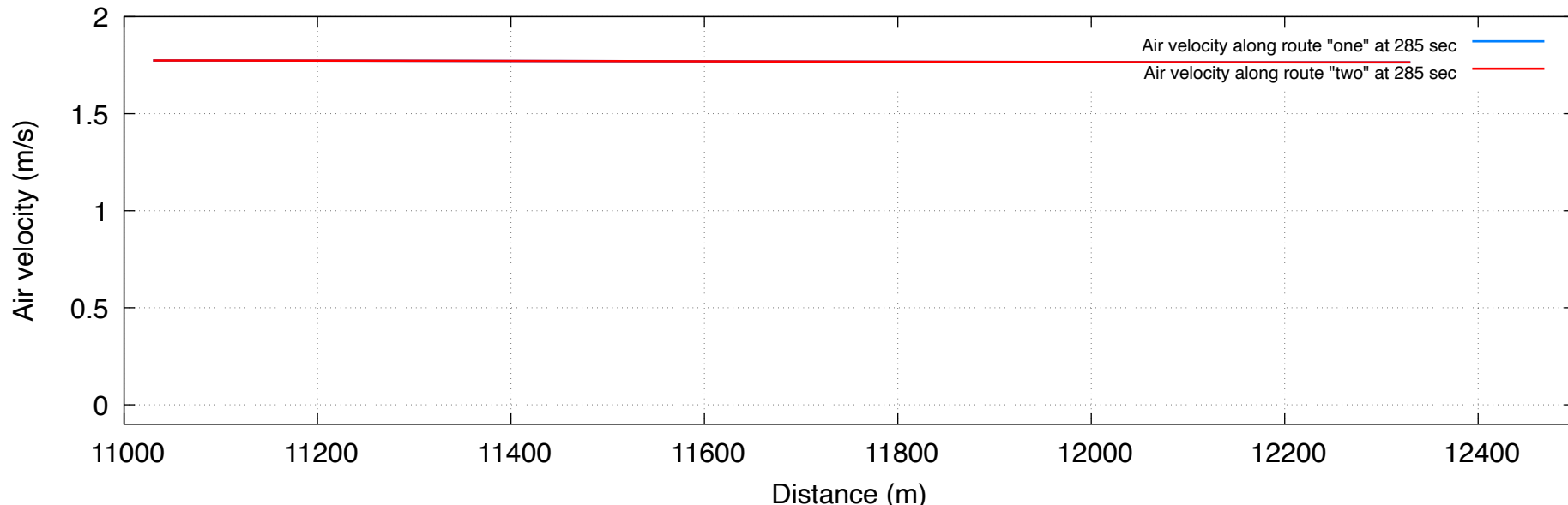


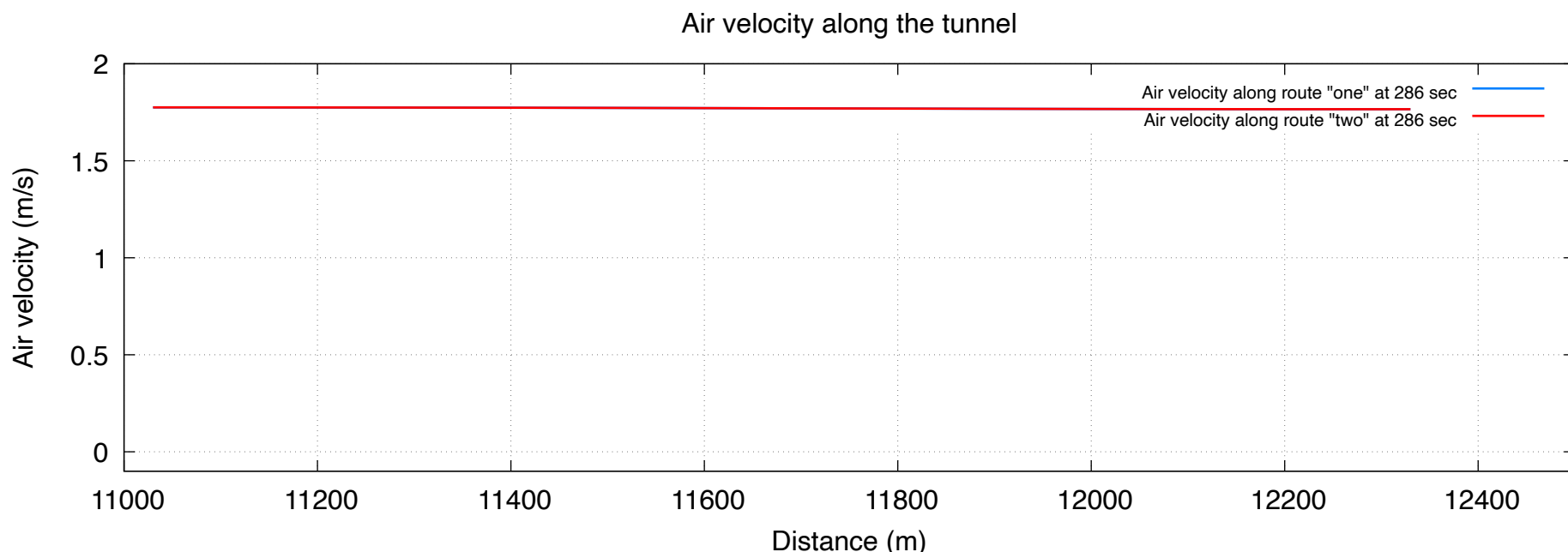
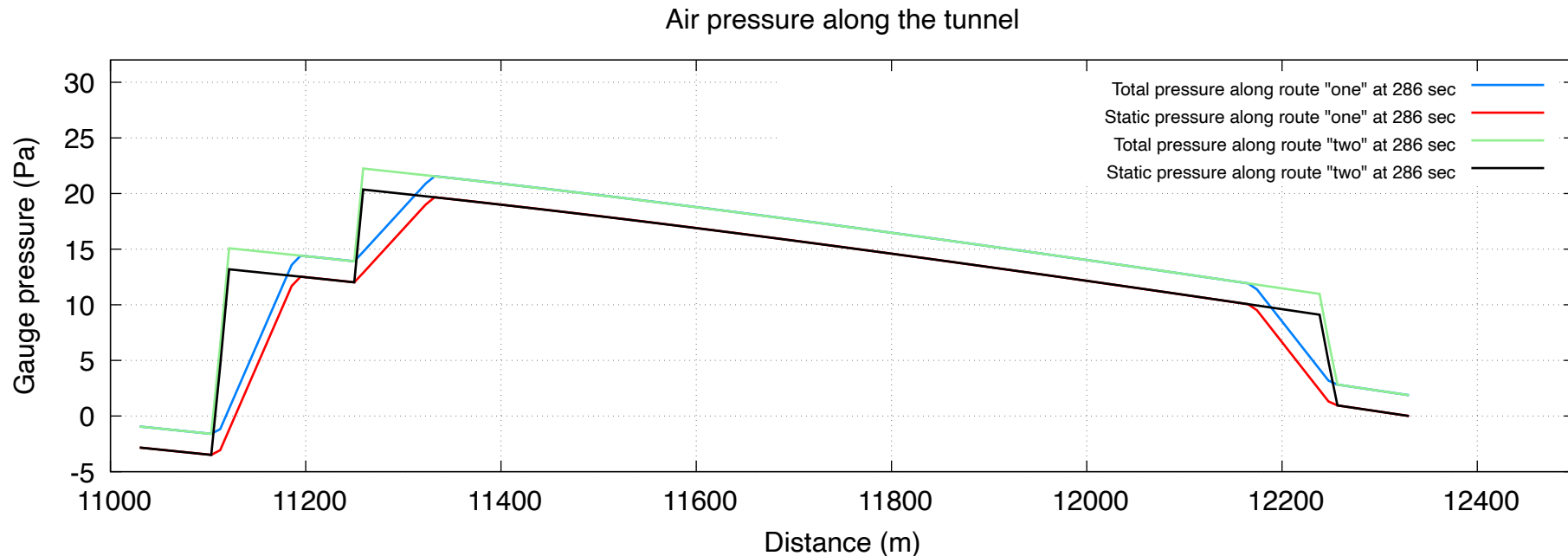


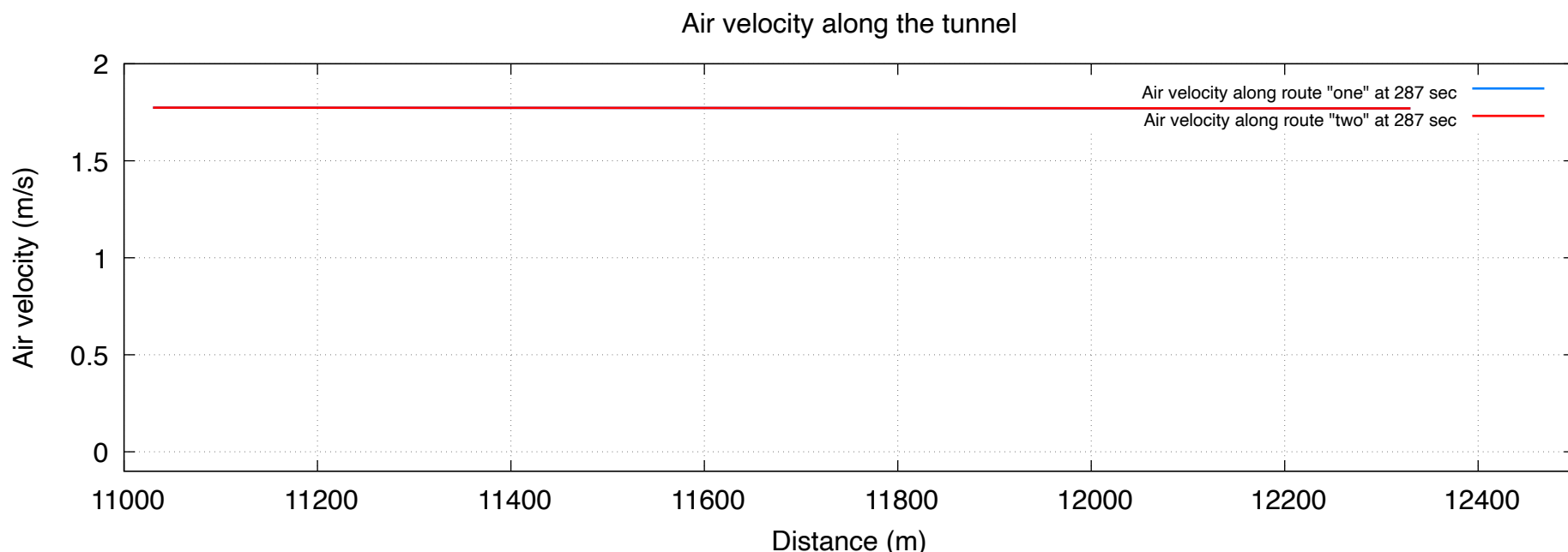
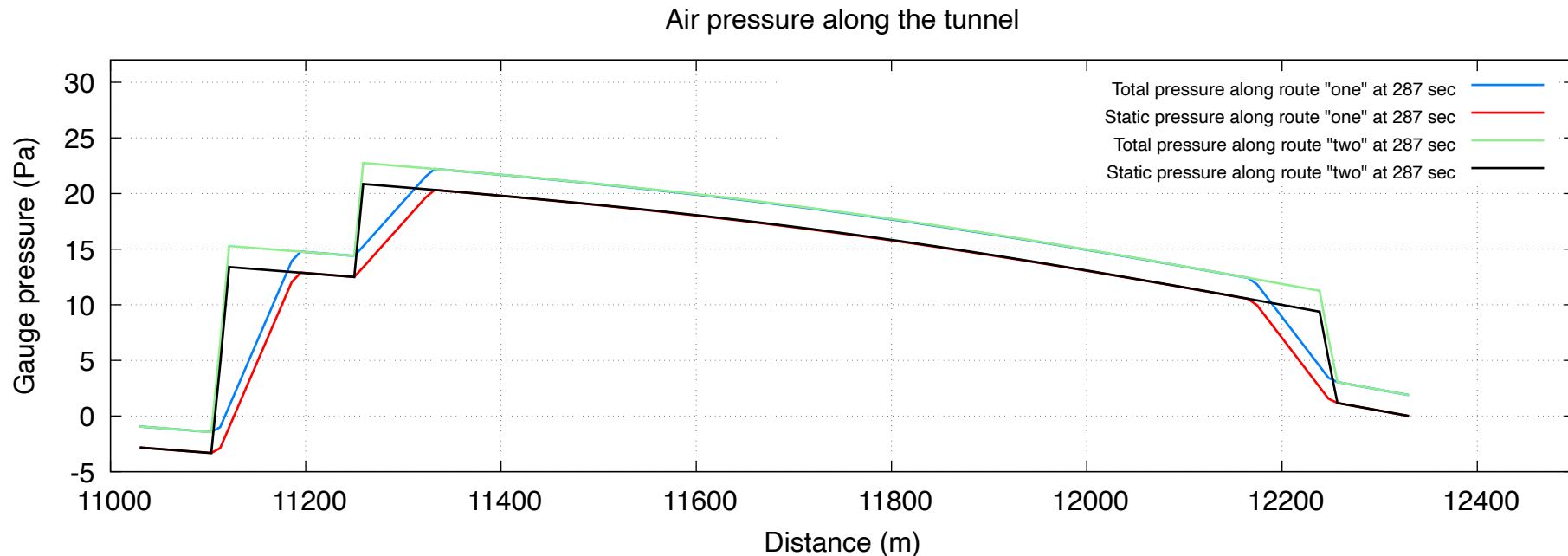
Air pressure along the tunnel

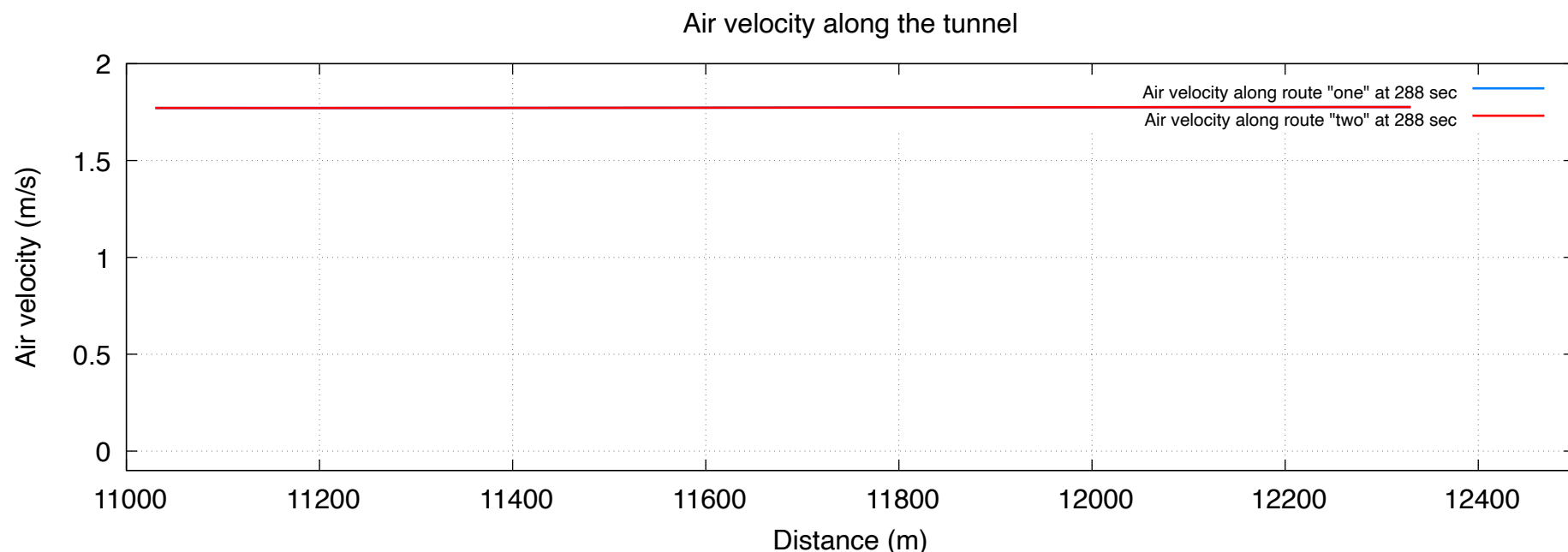
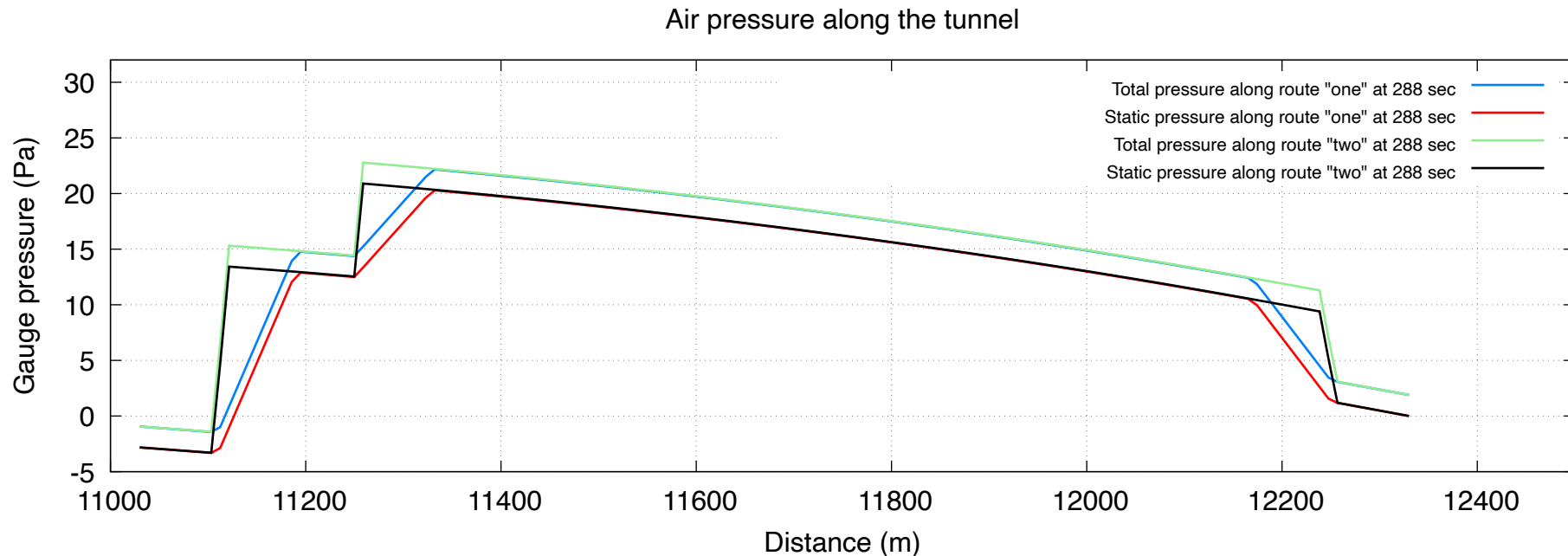


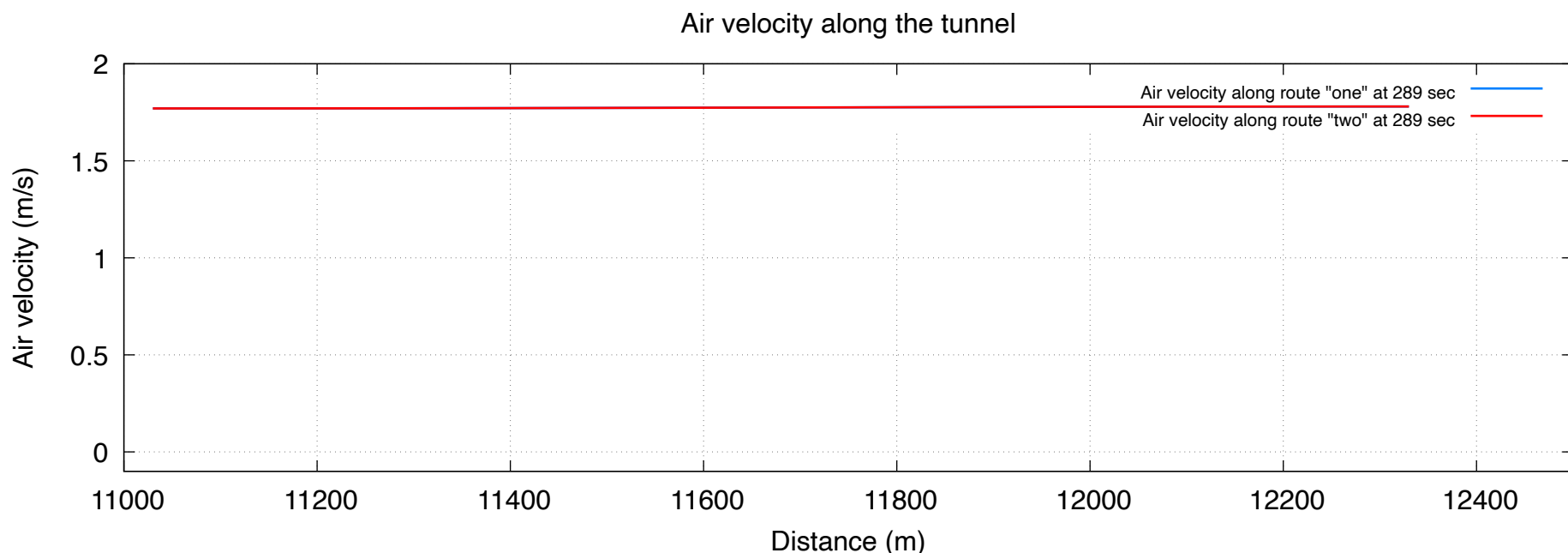
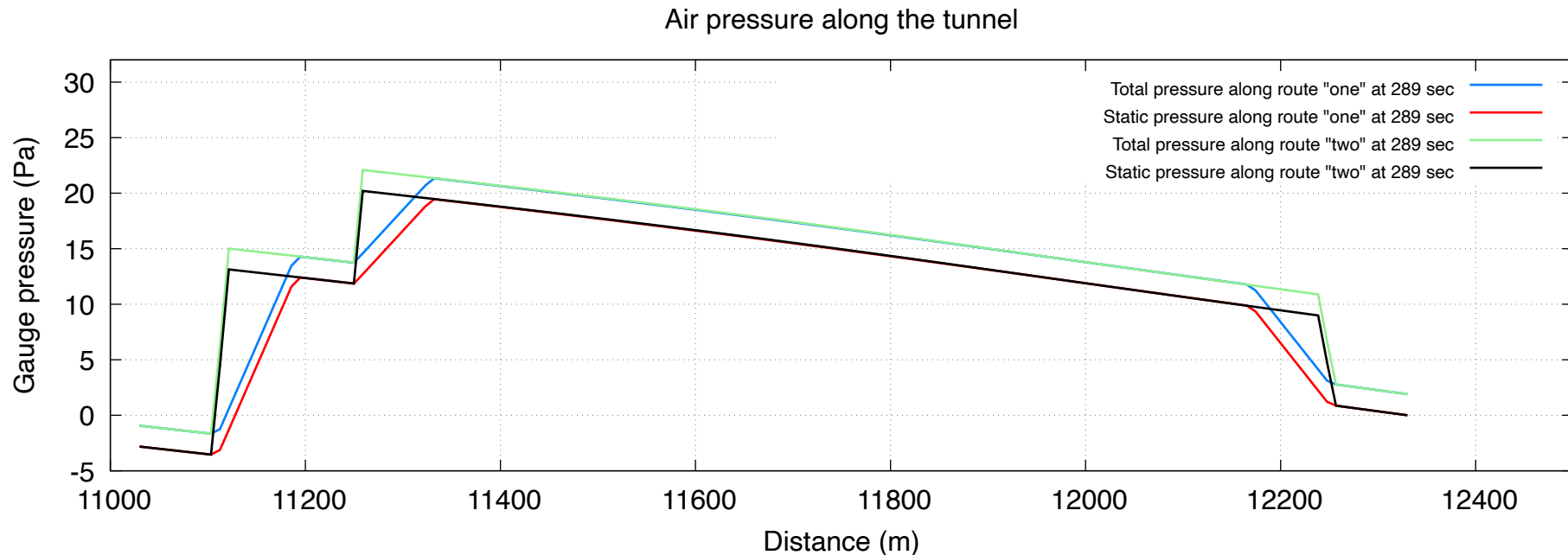
Air velocity along the tunnel

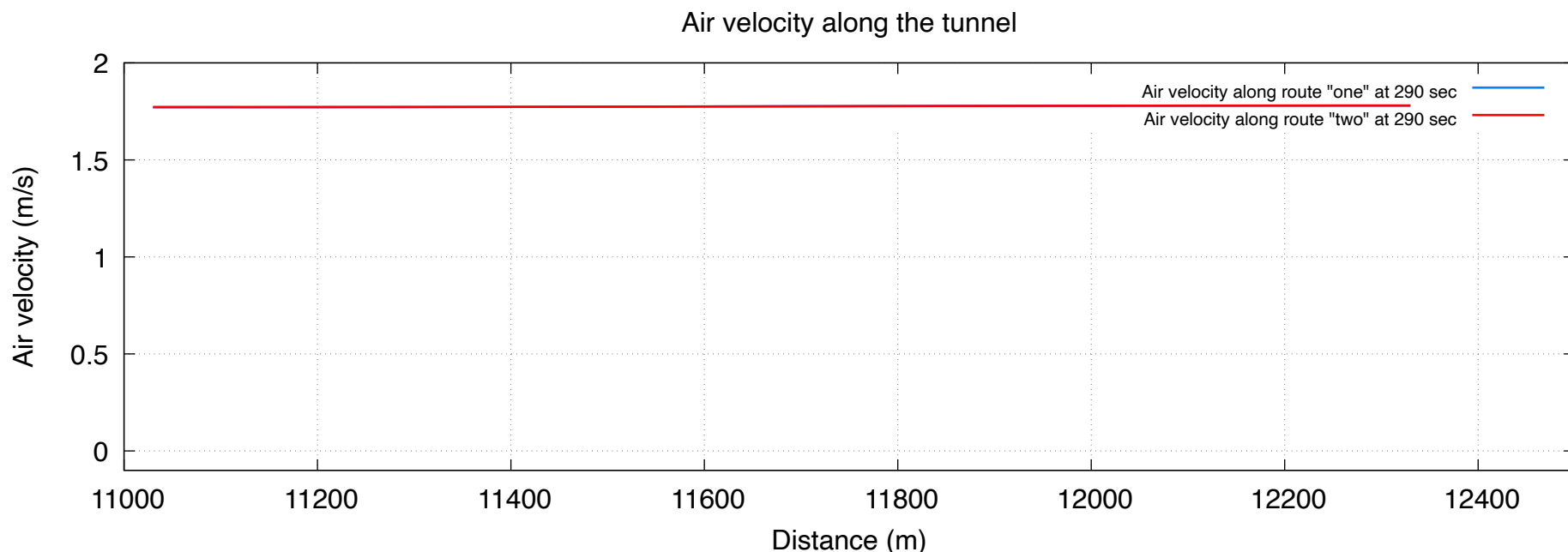
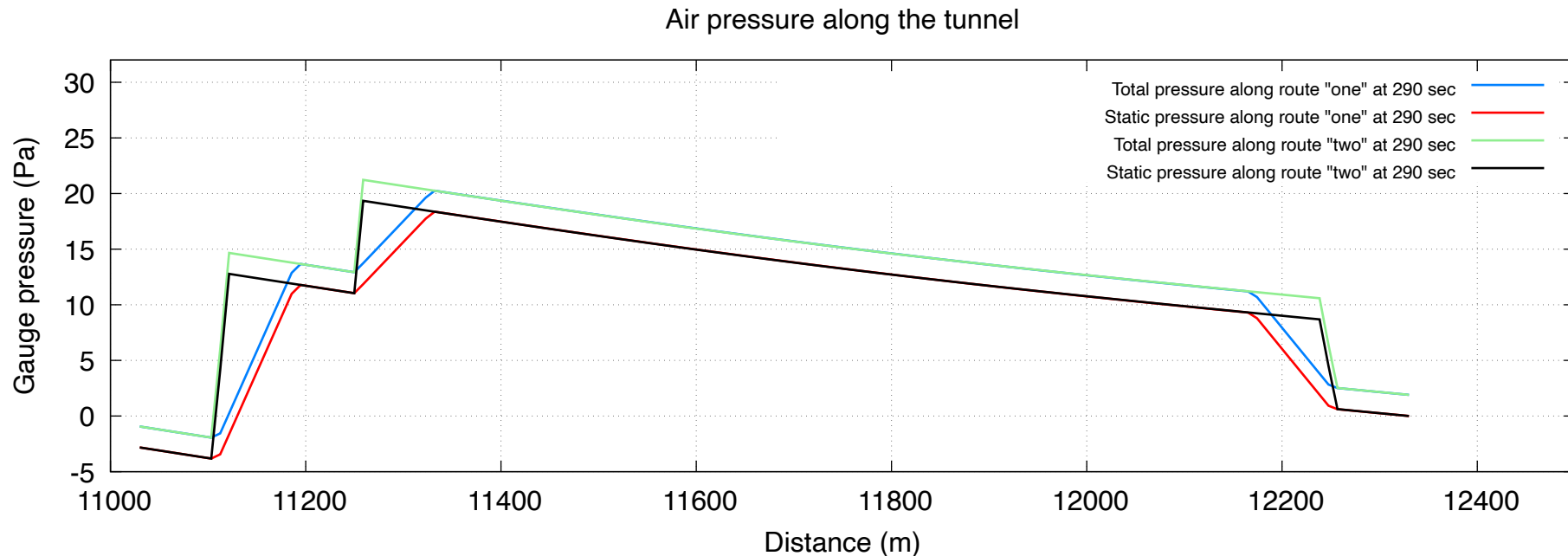


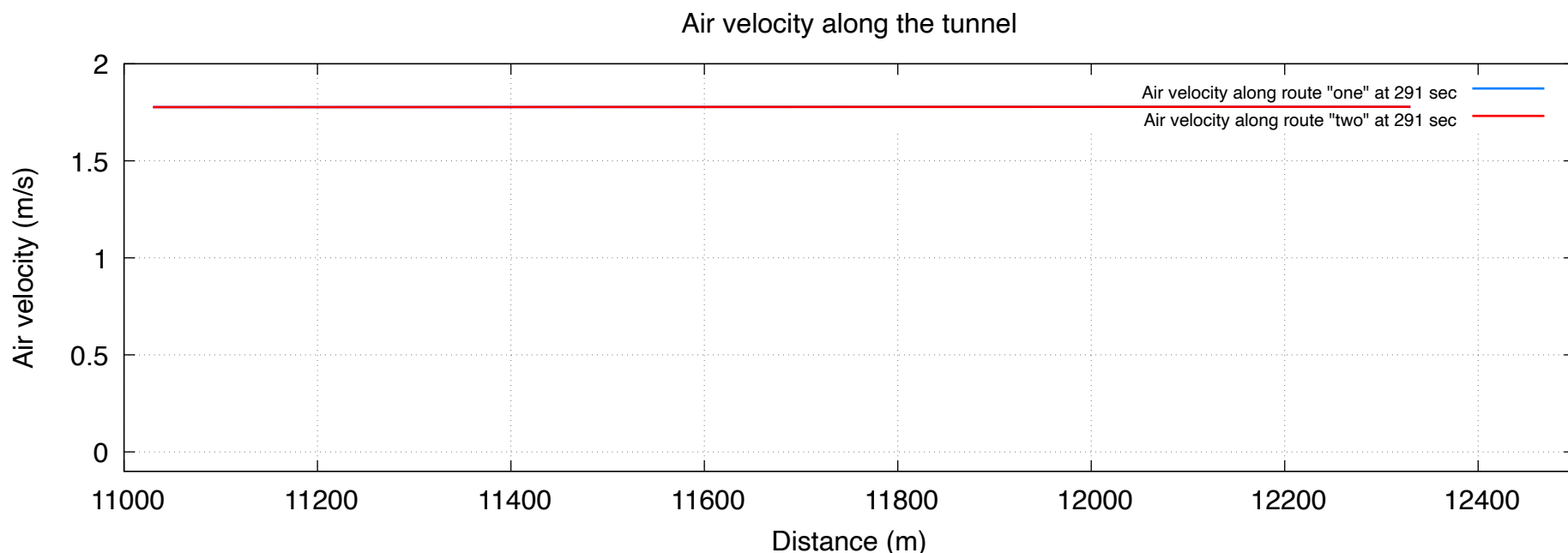
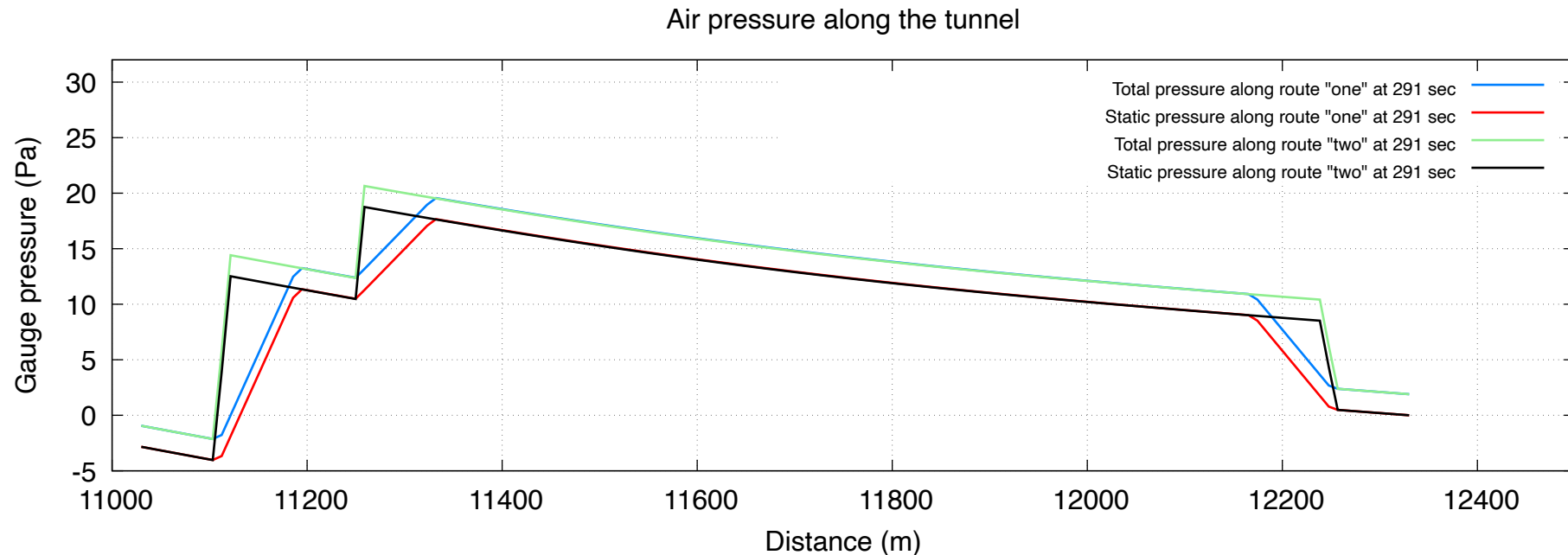


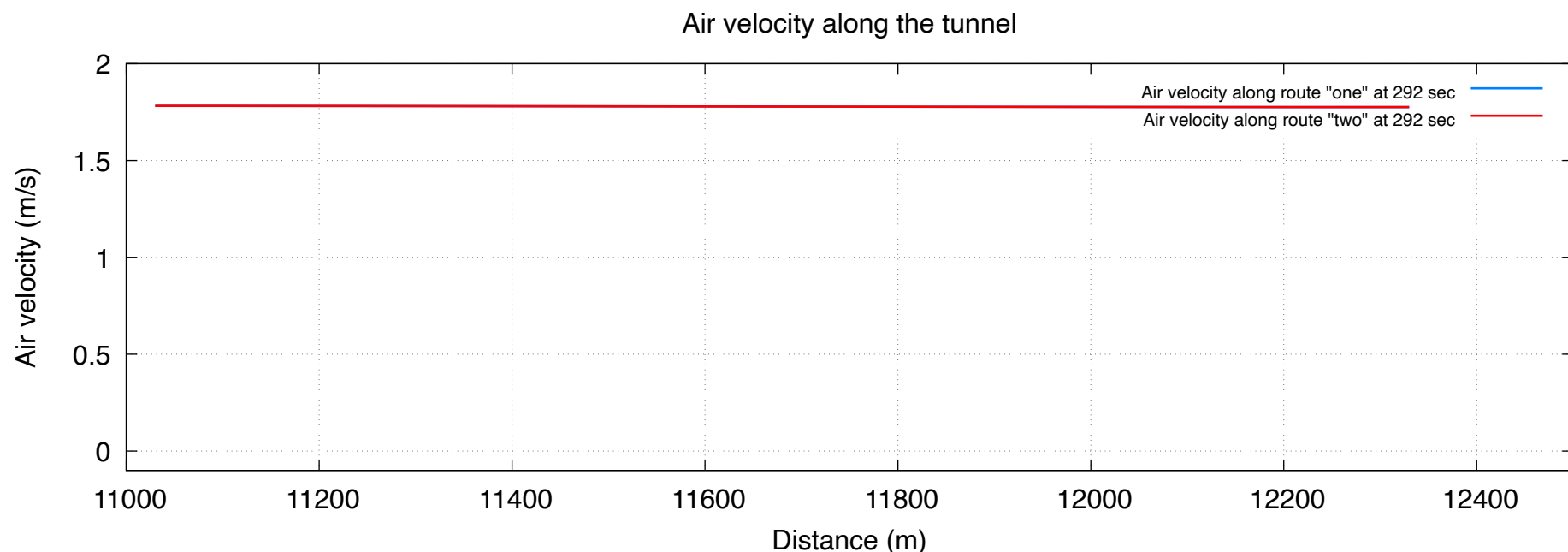
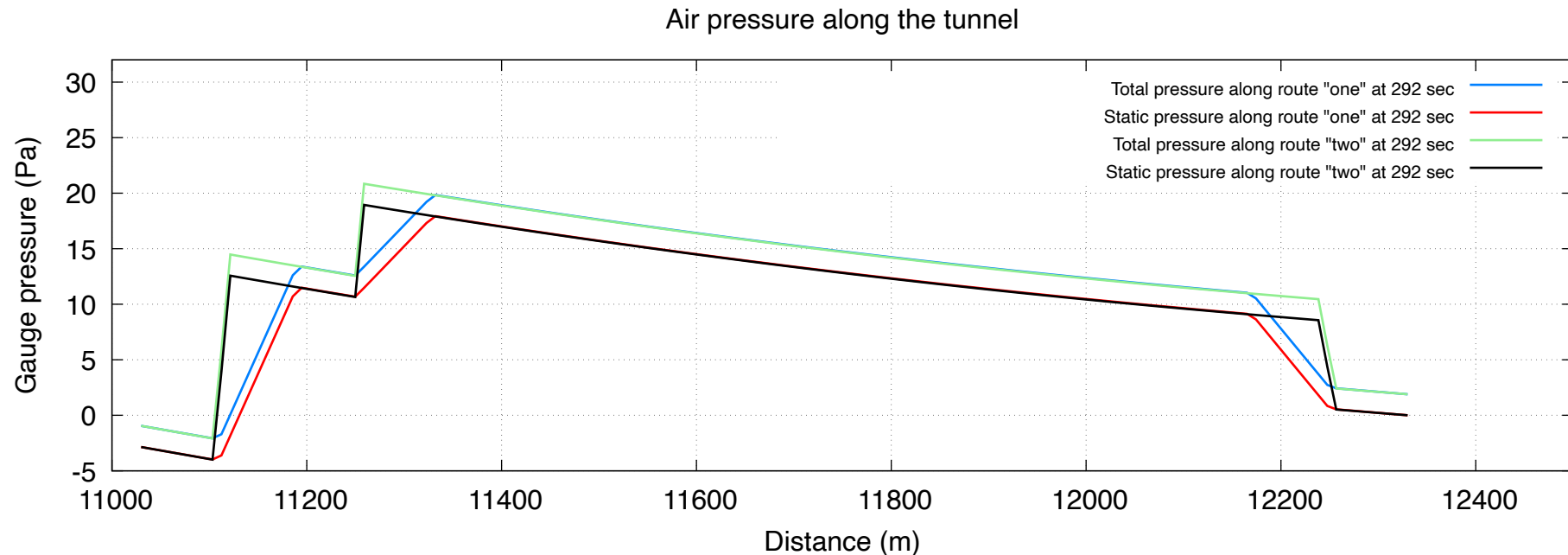


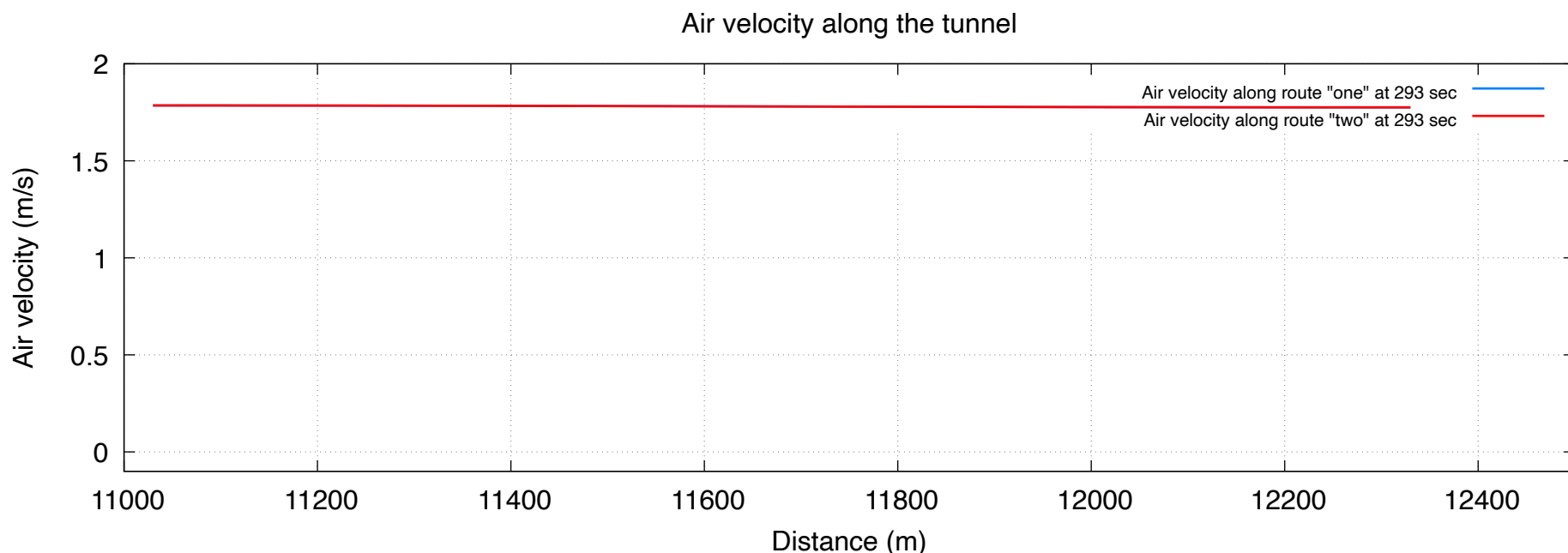
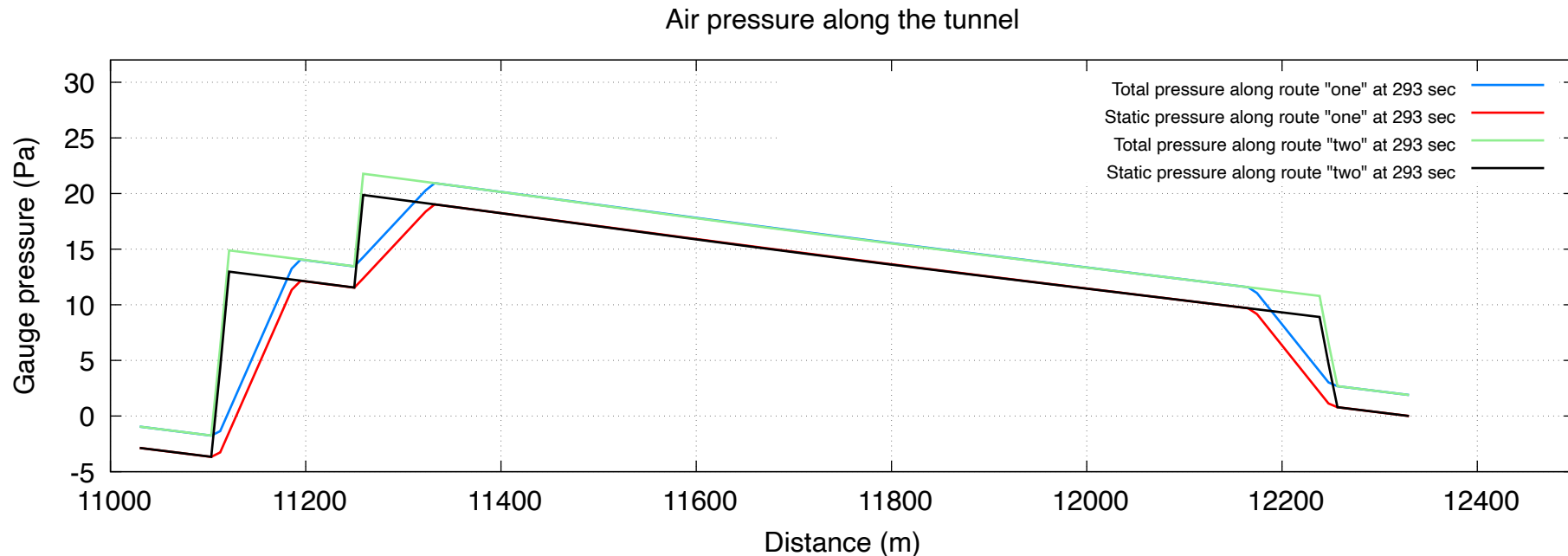


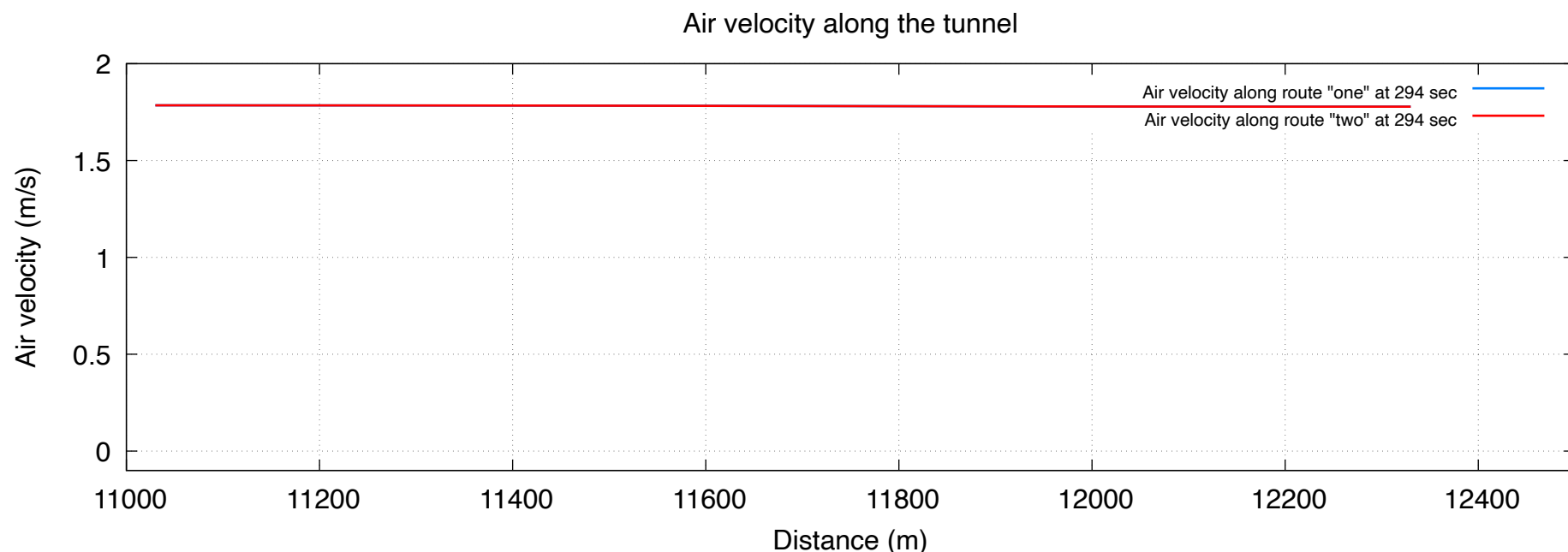
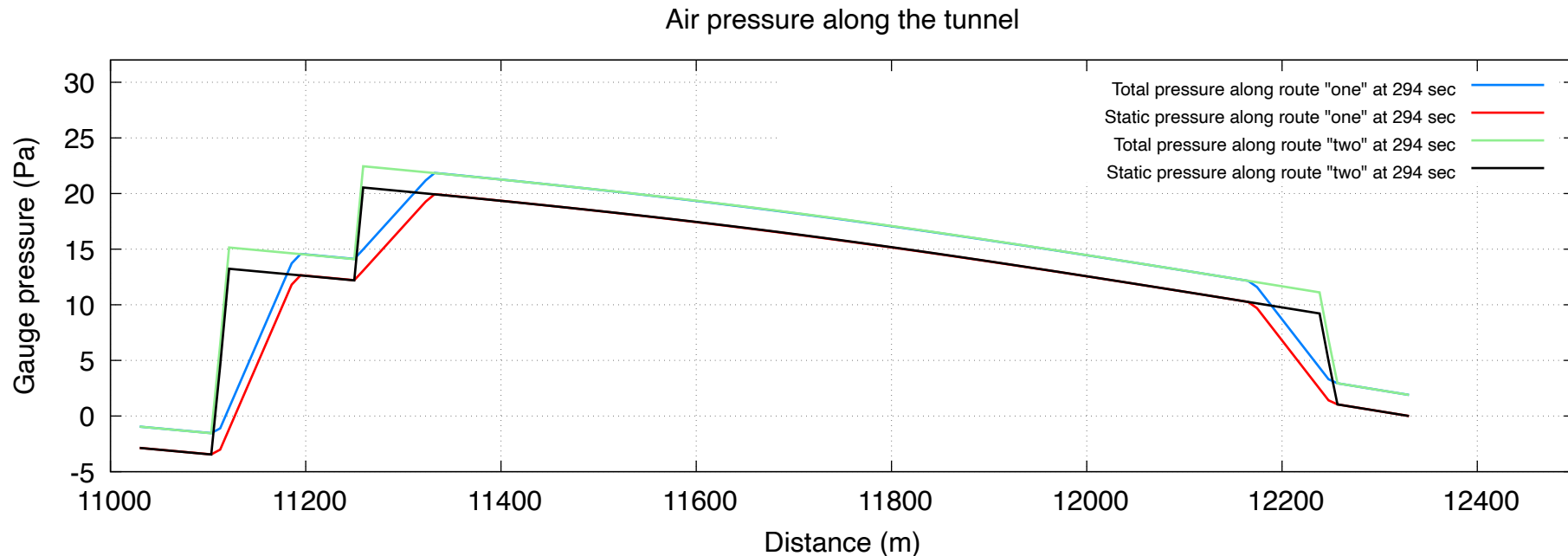


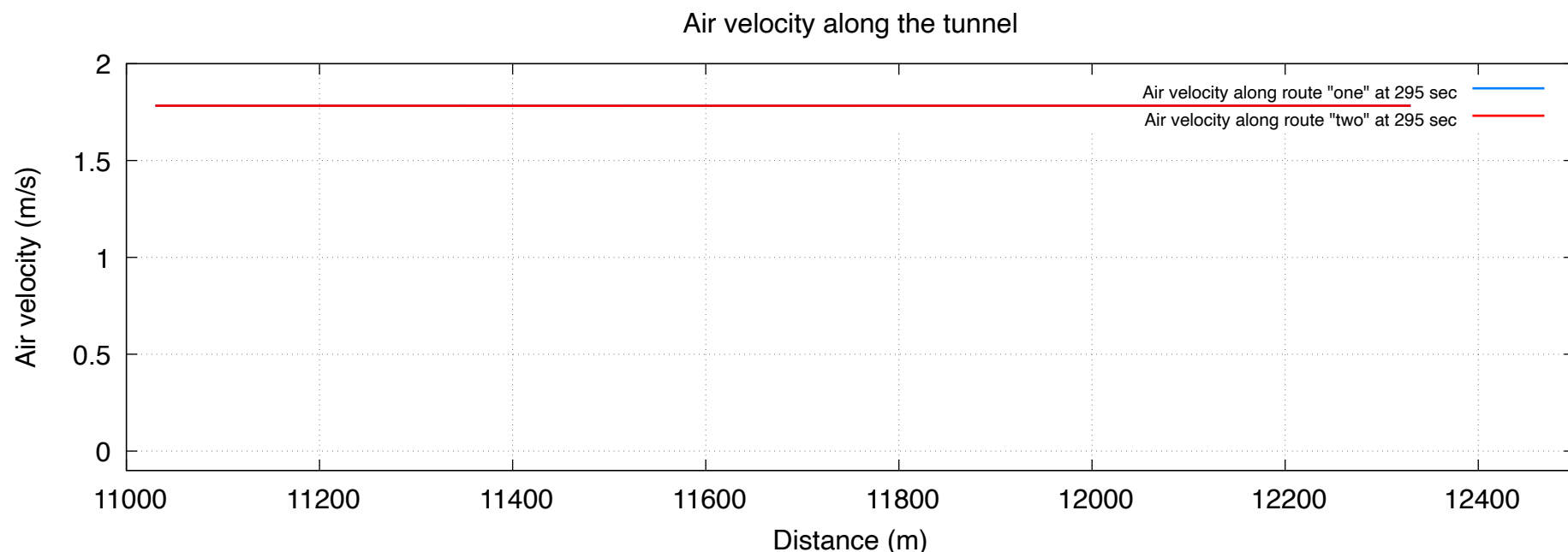
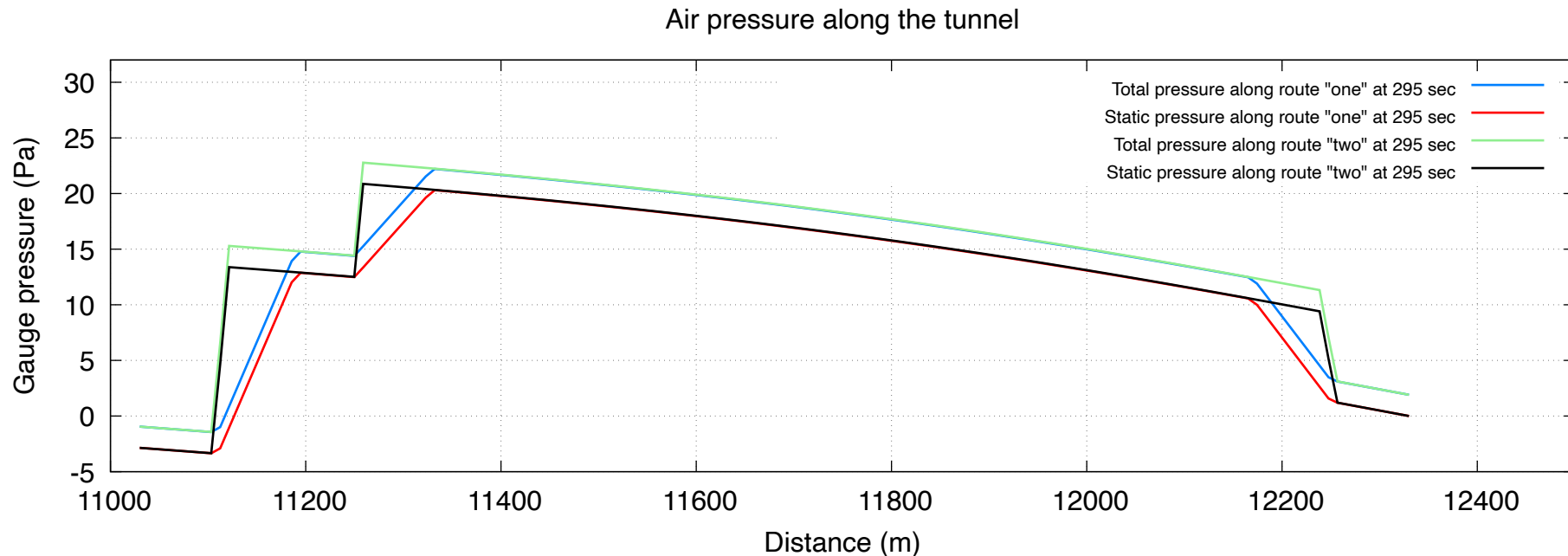


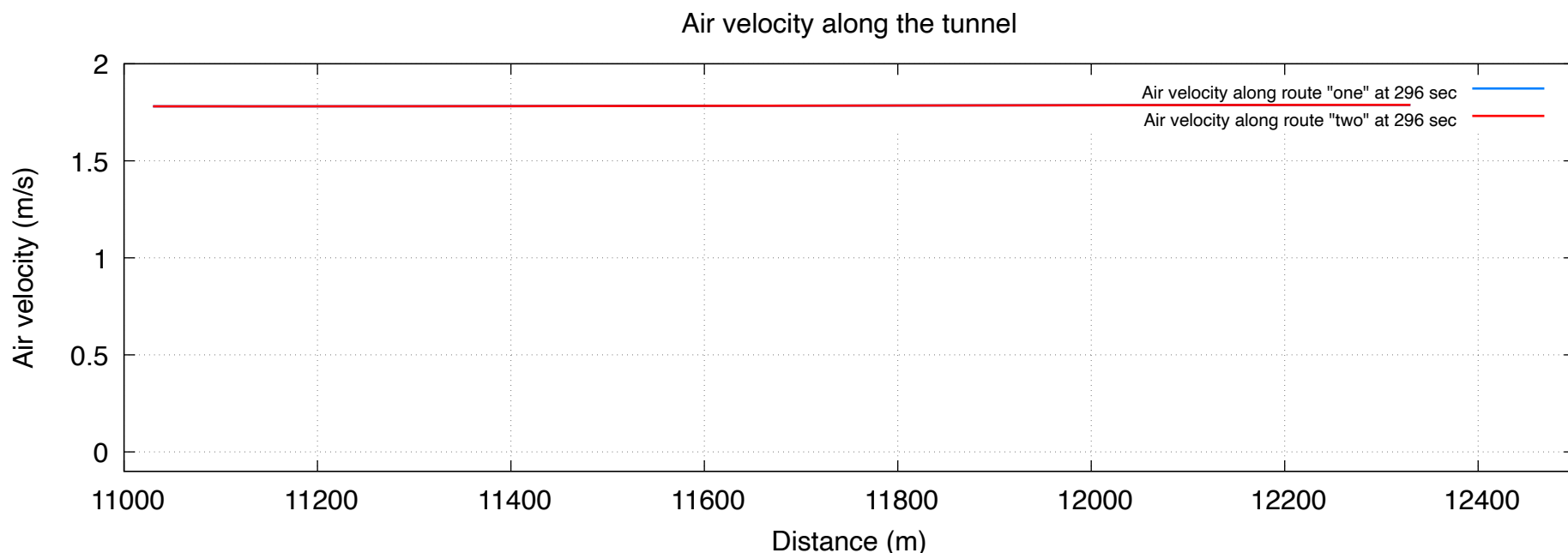
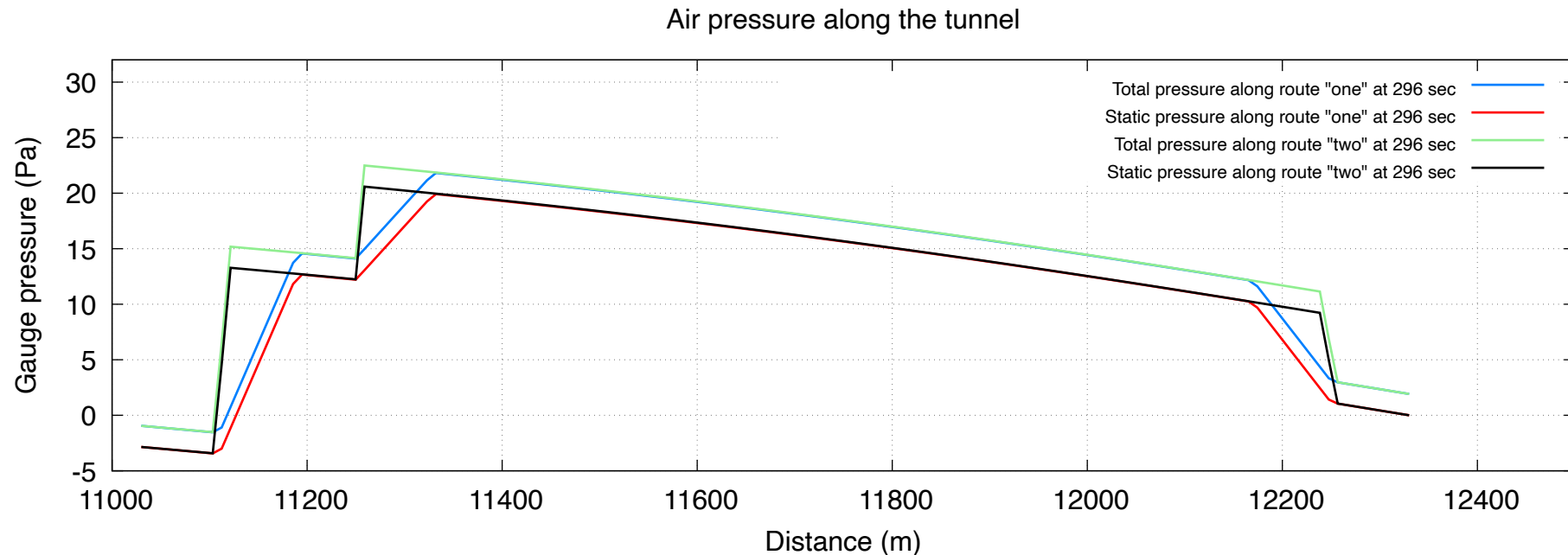


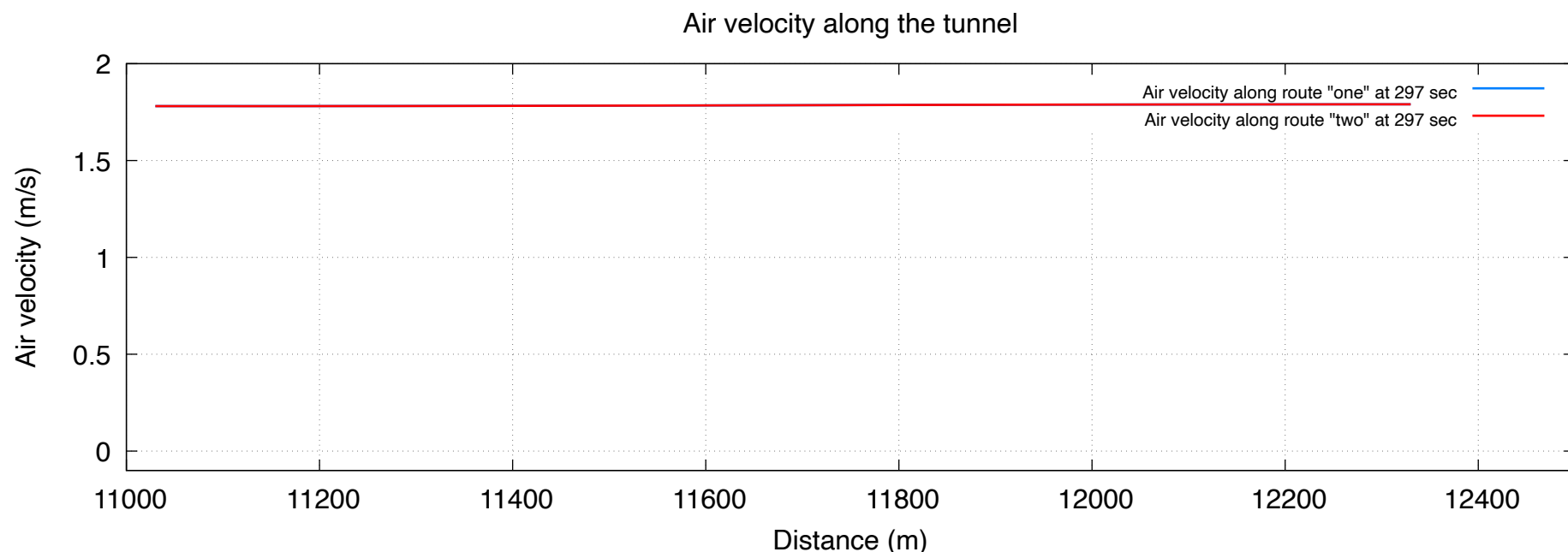
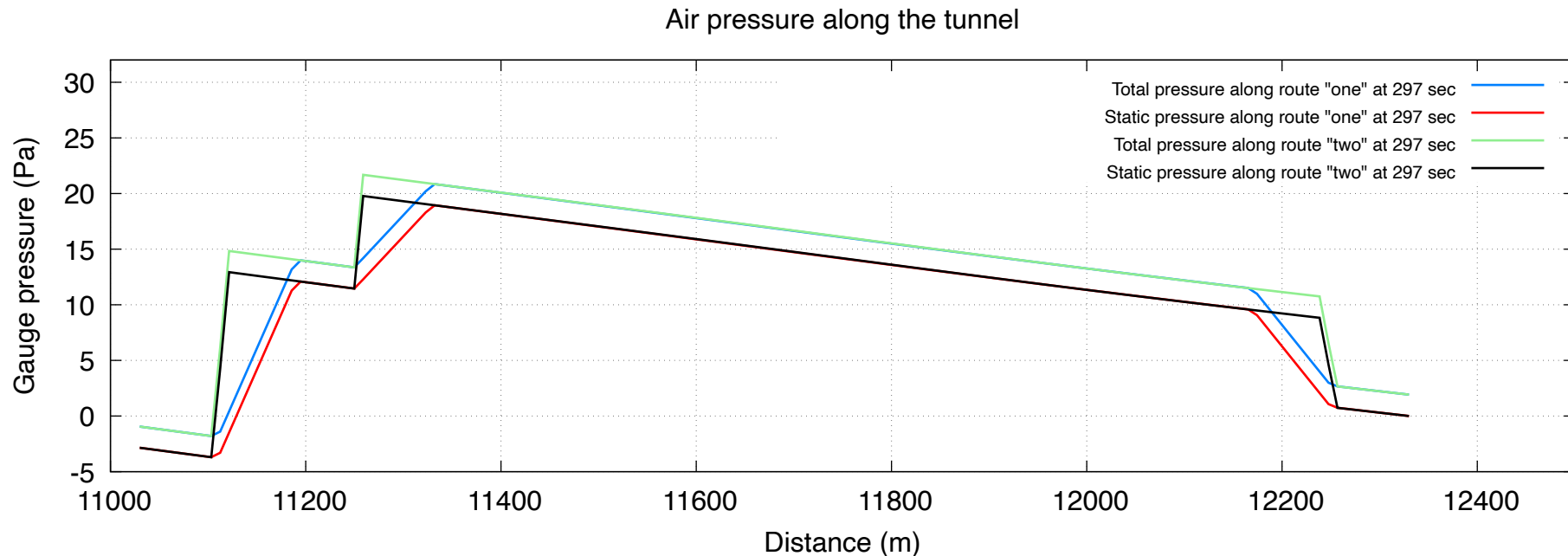


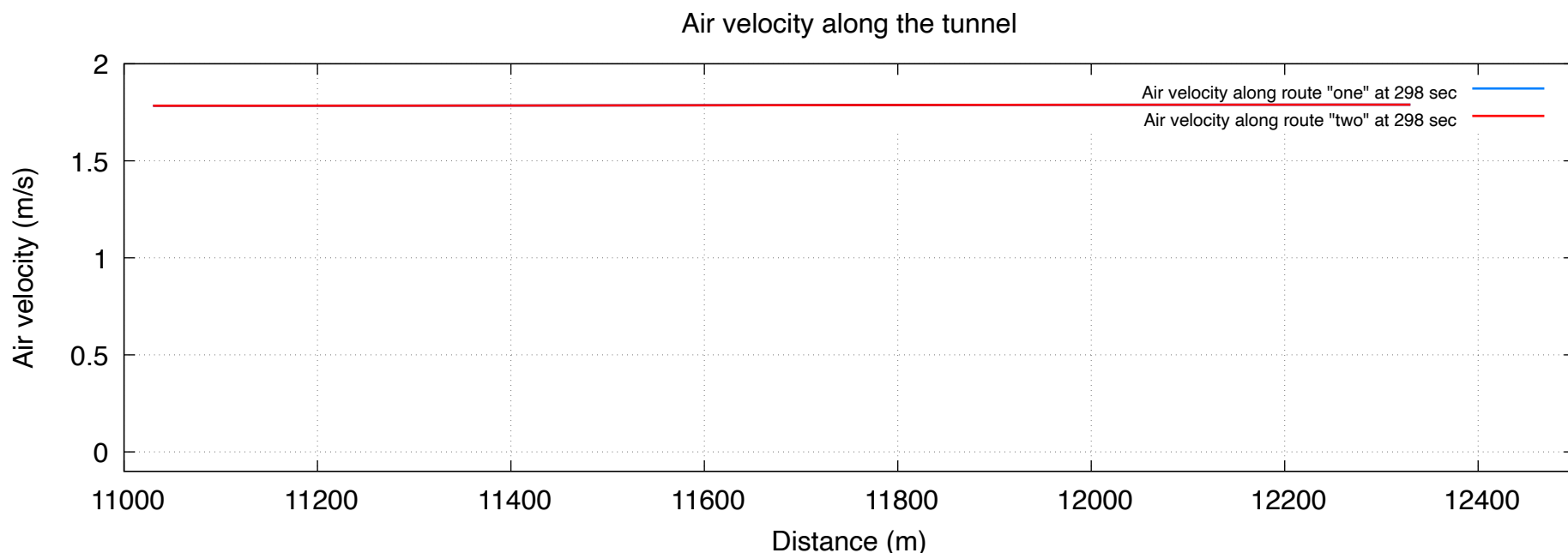
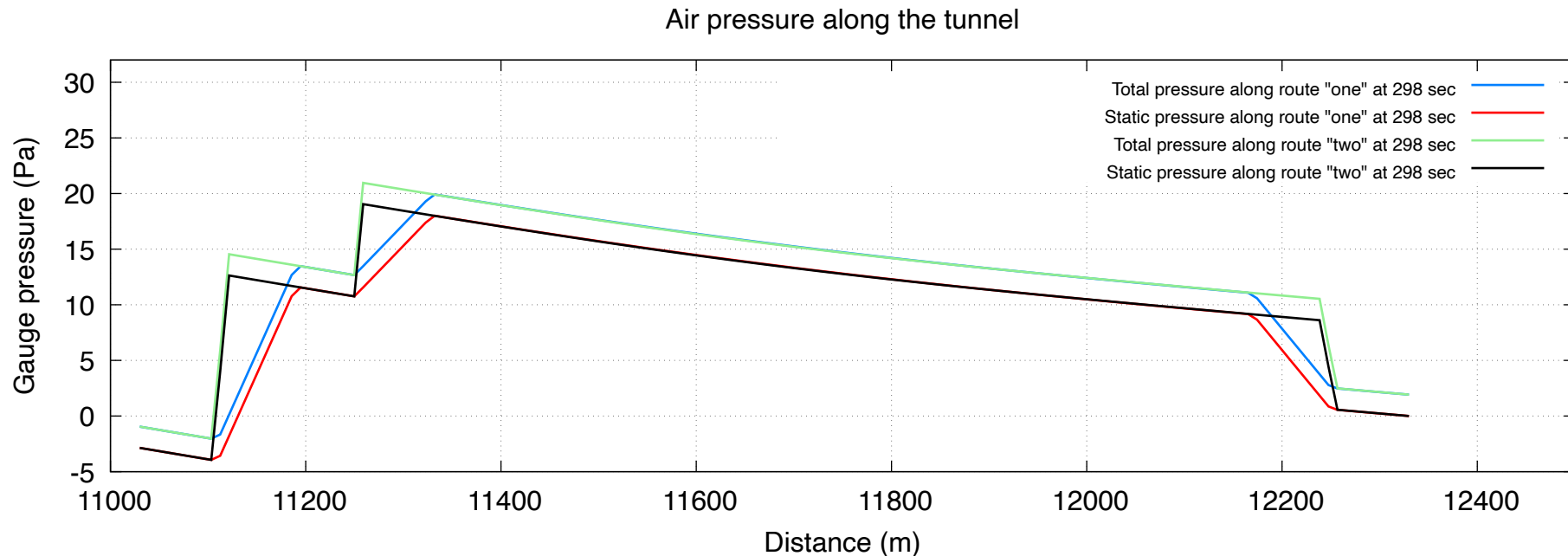


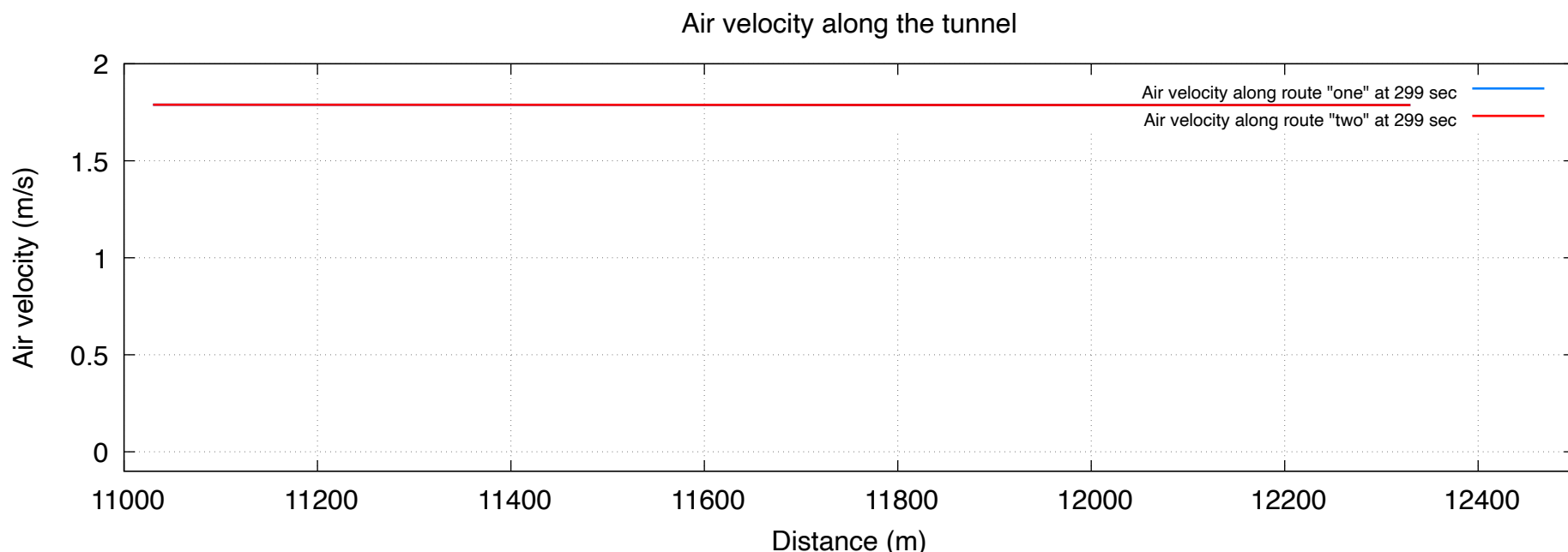
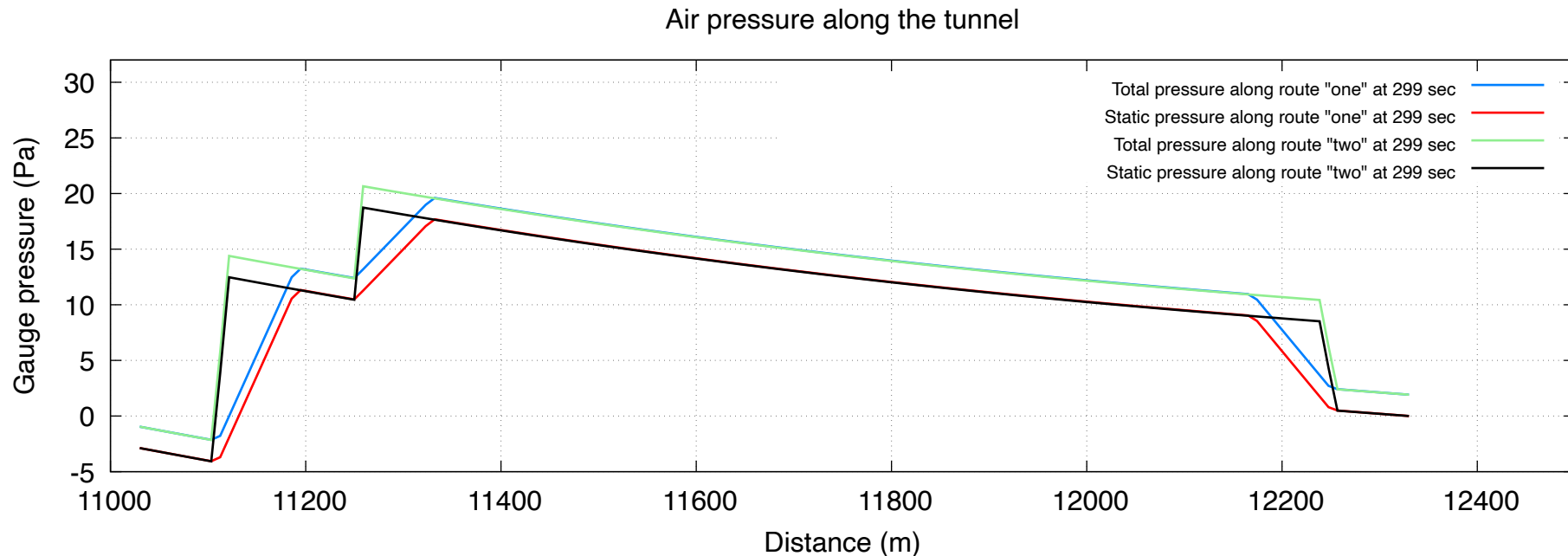


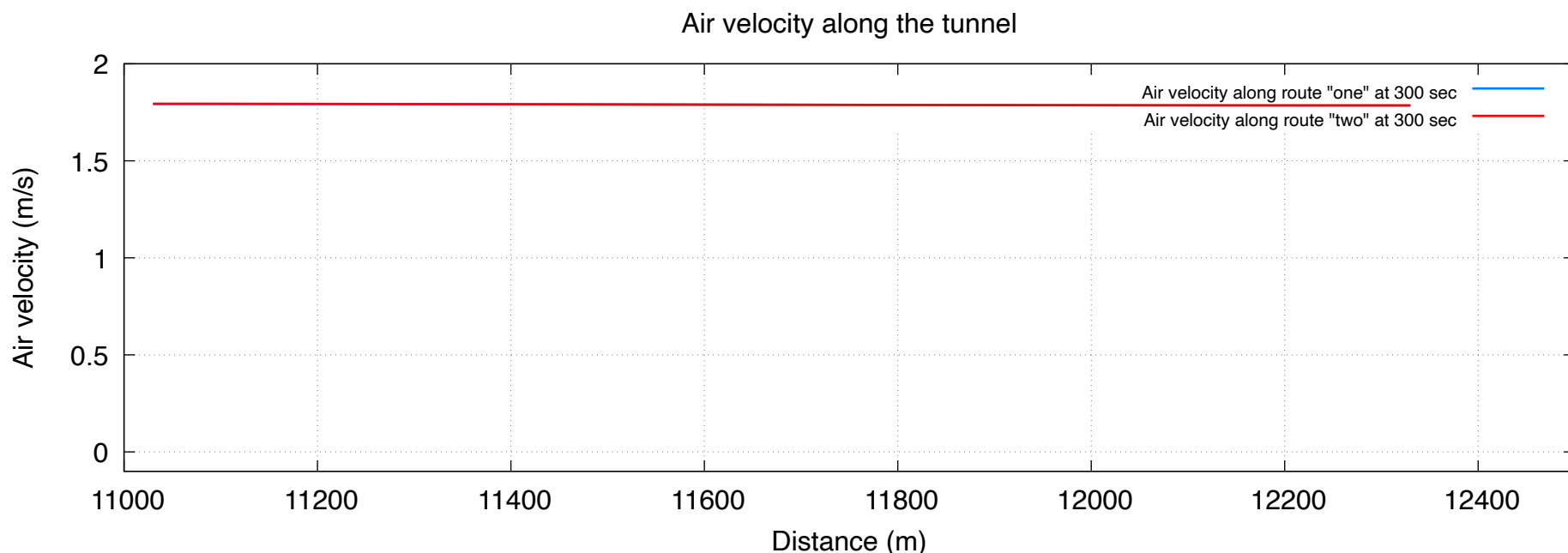
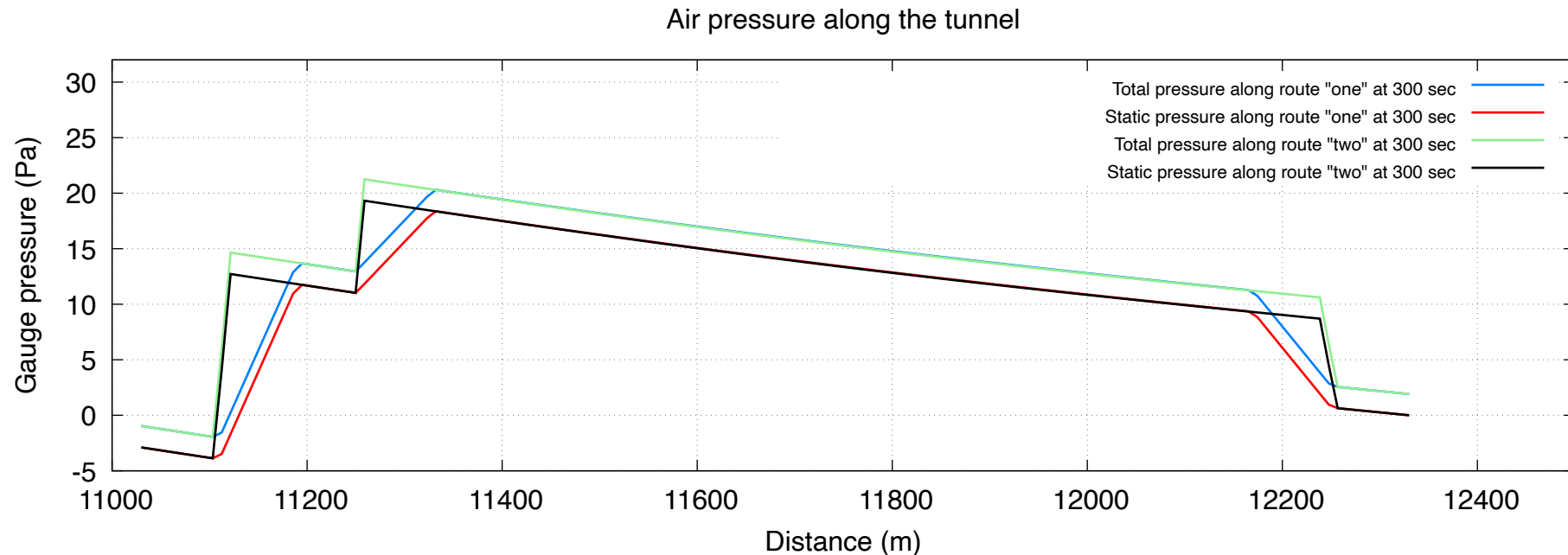


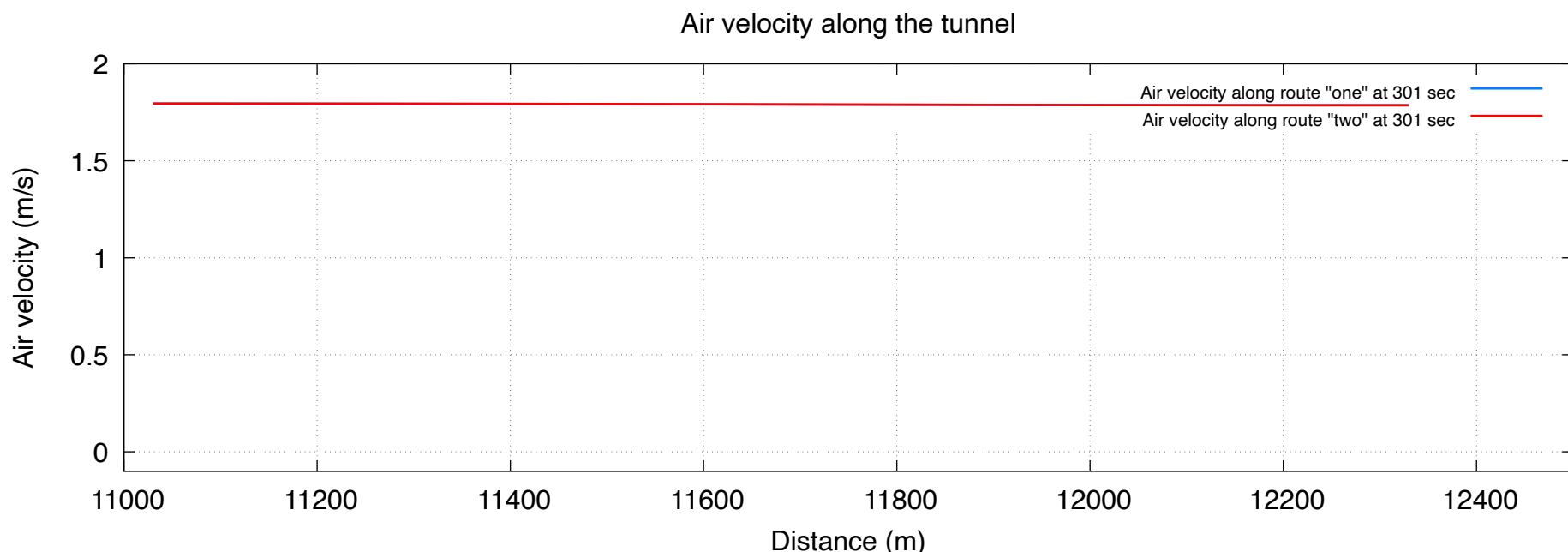
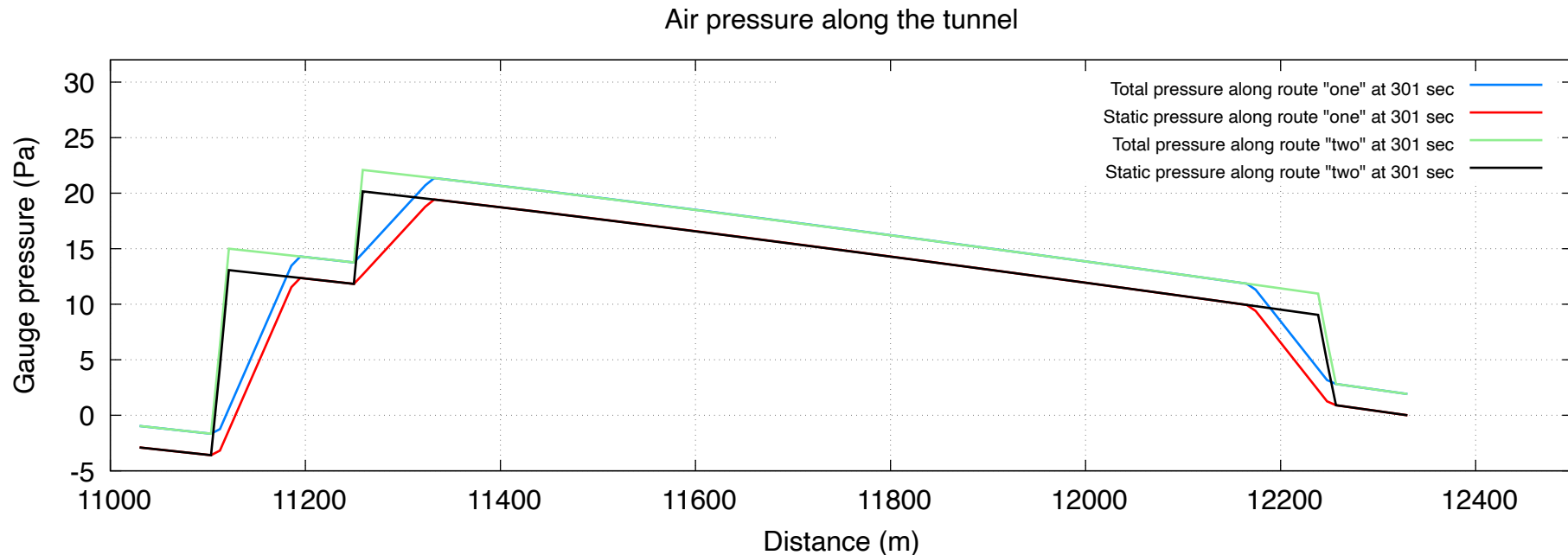


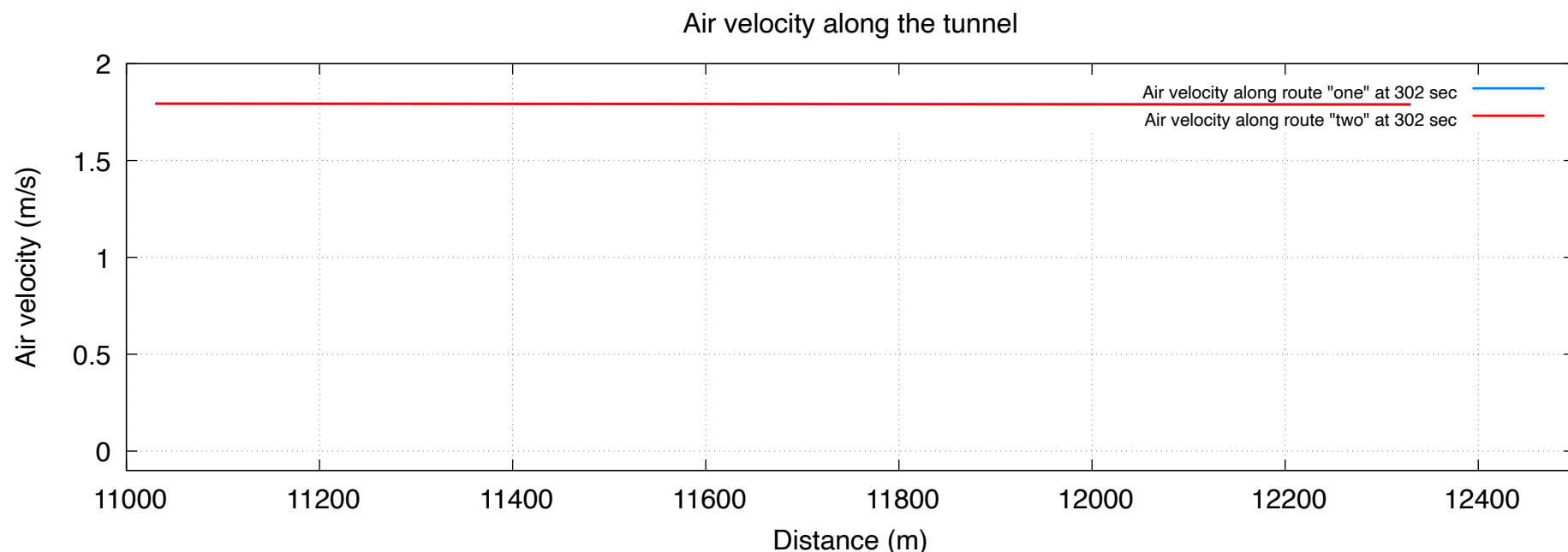
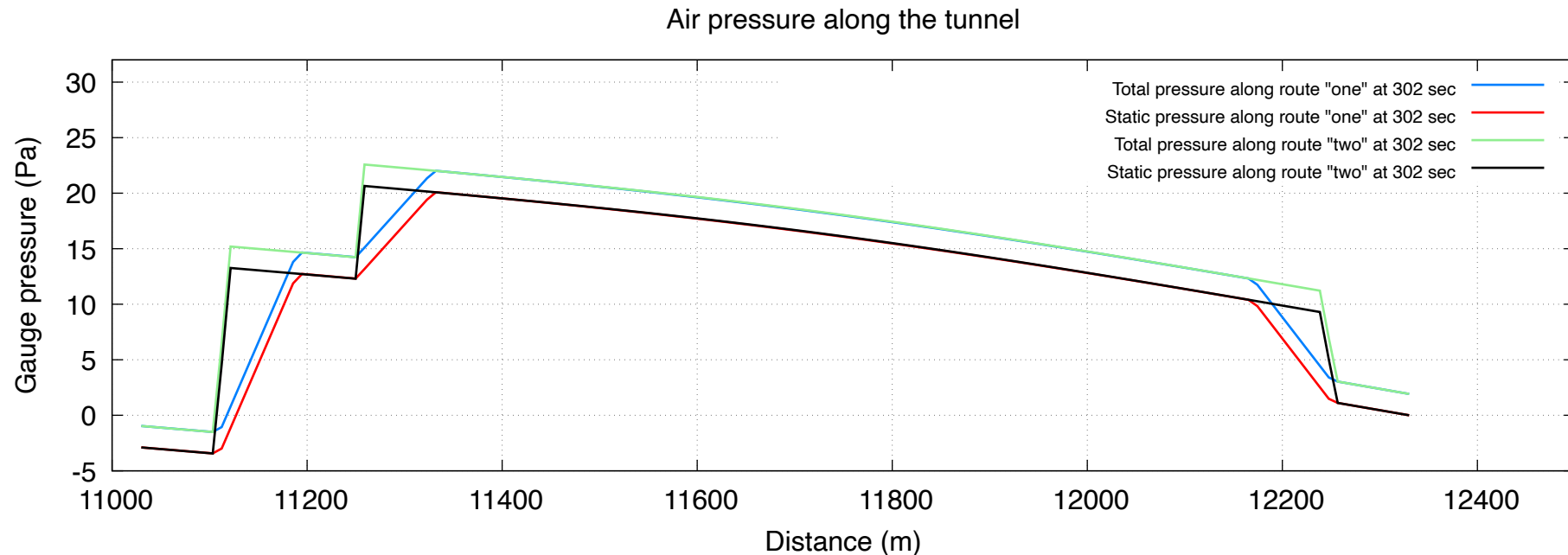


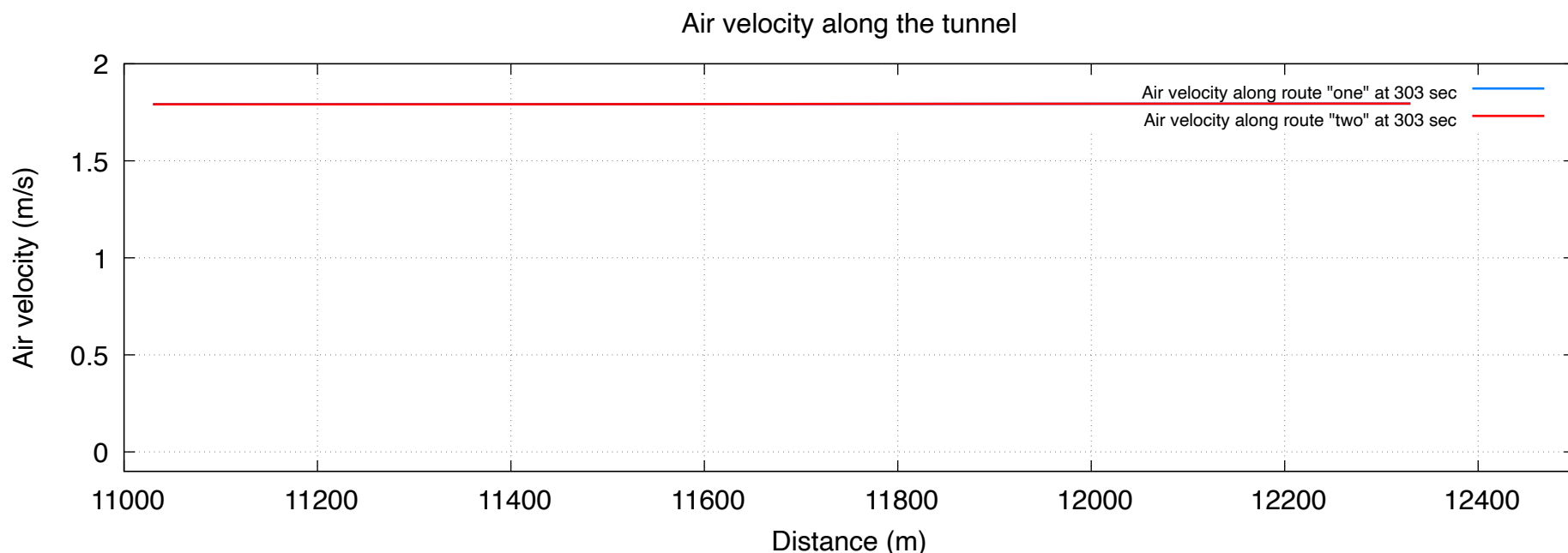
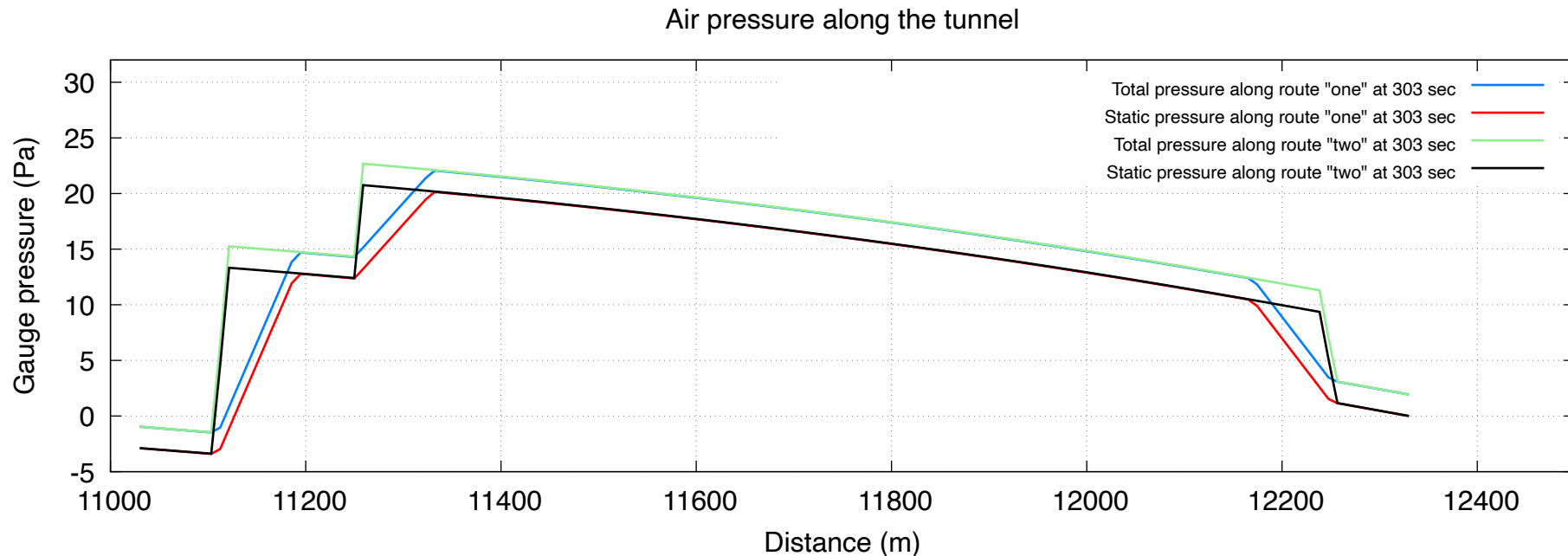


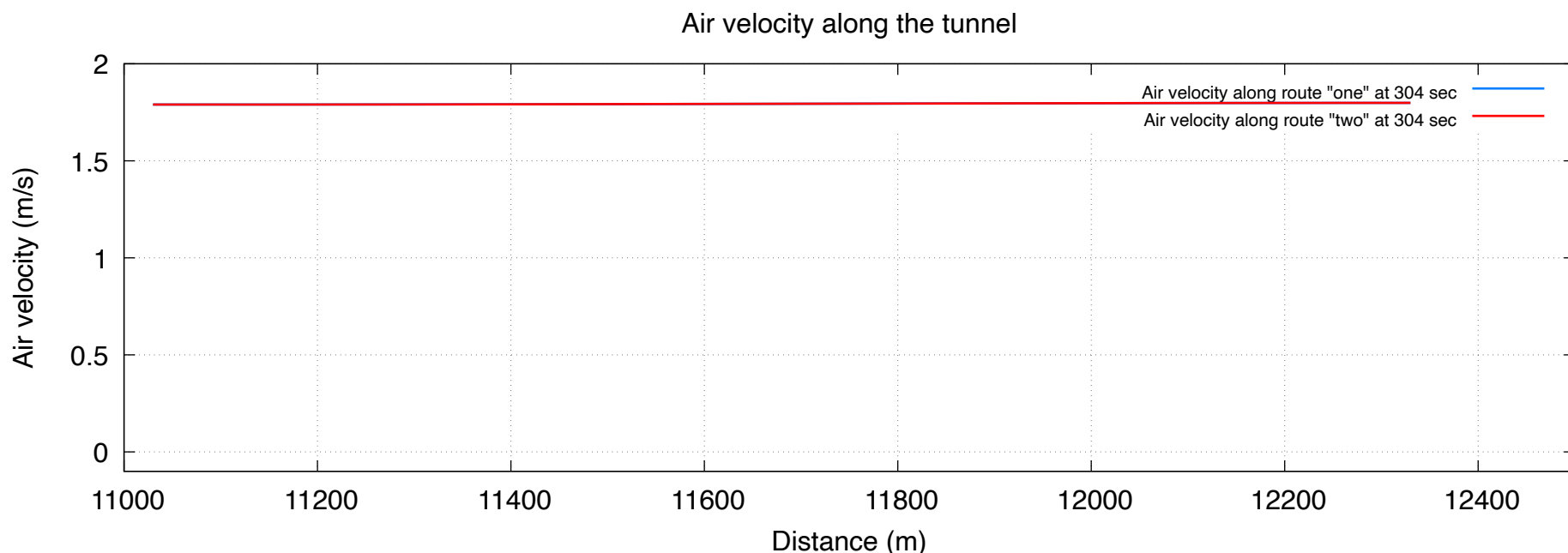
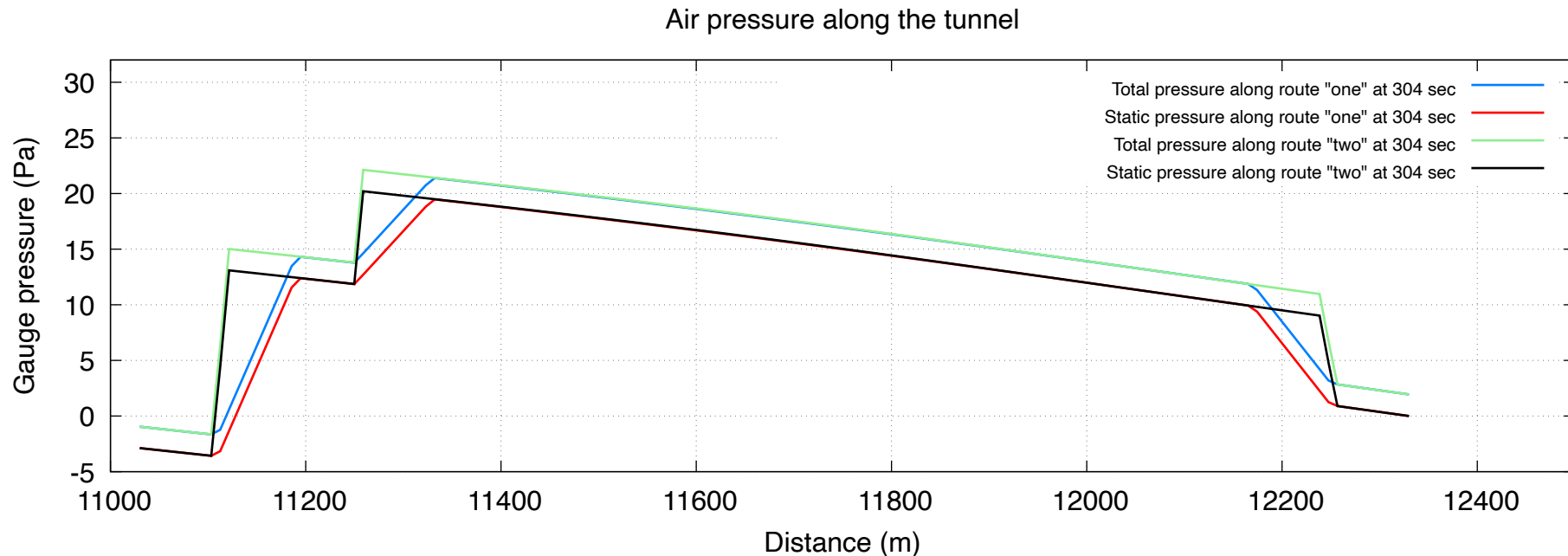


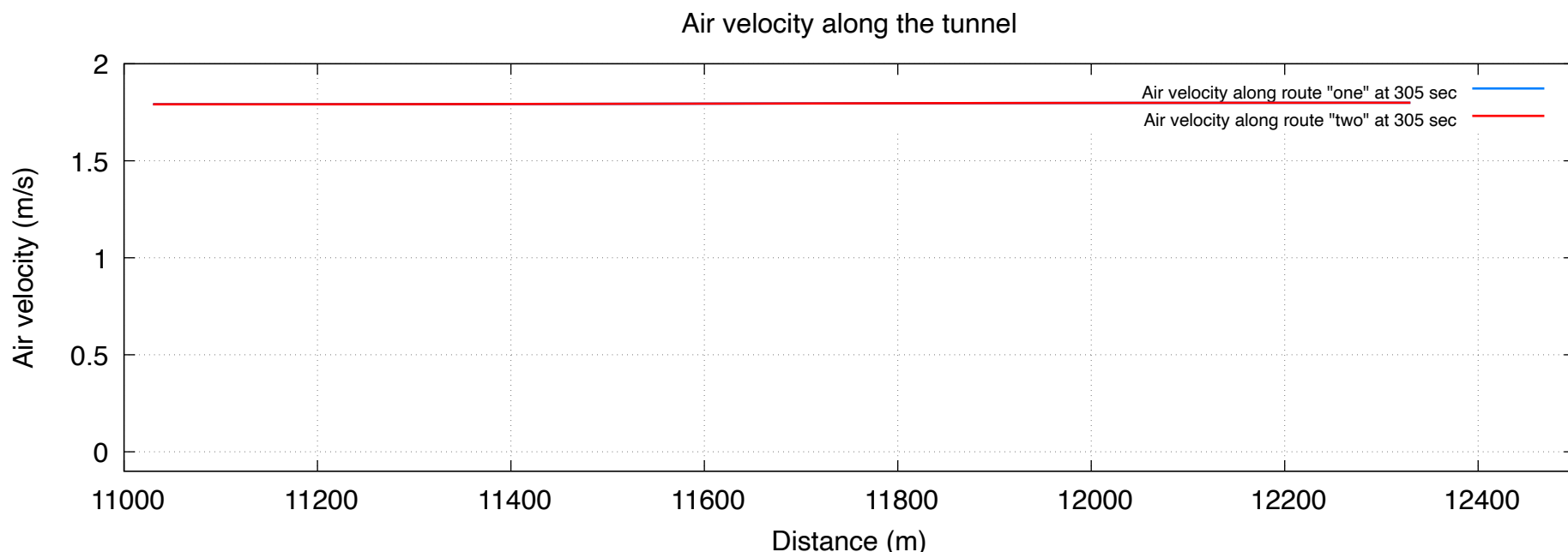
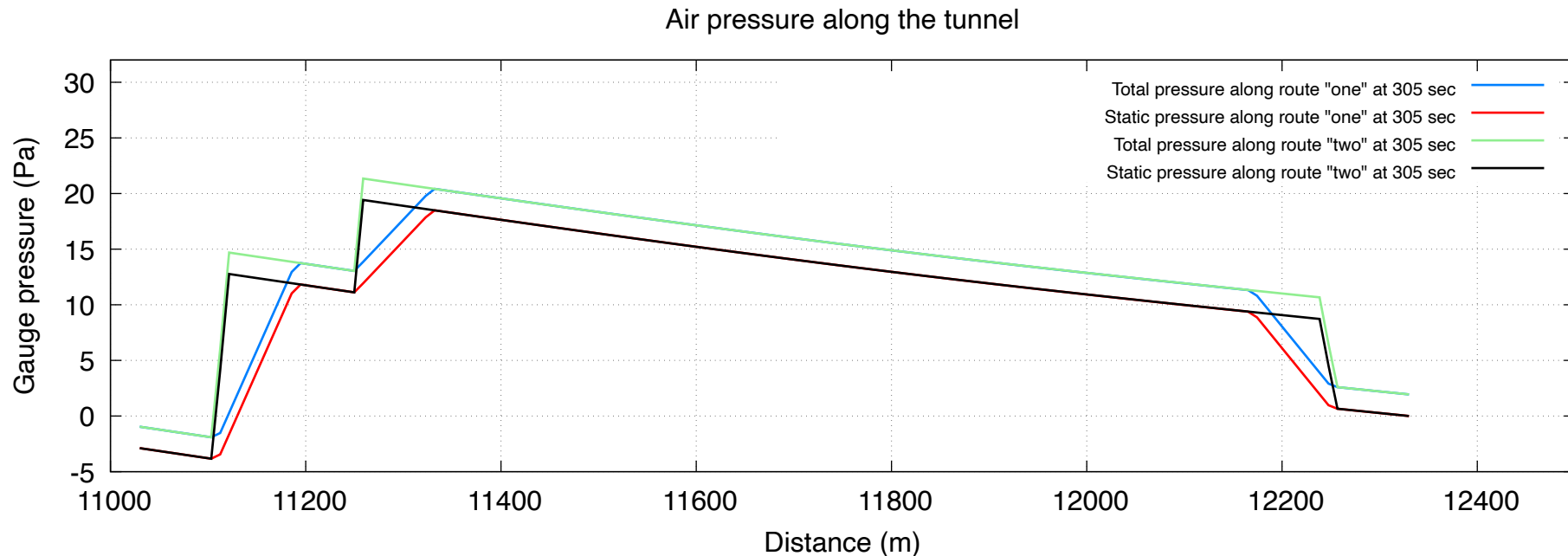


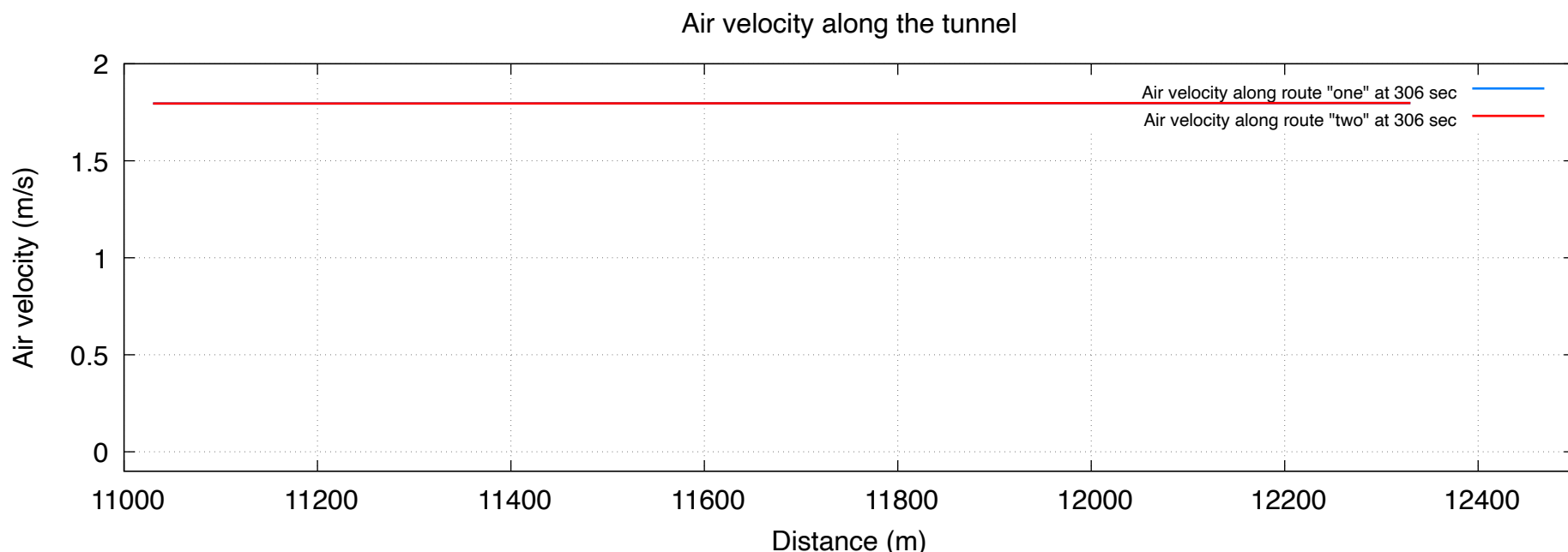
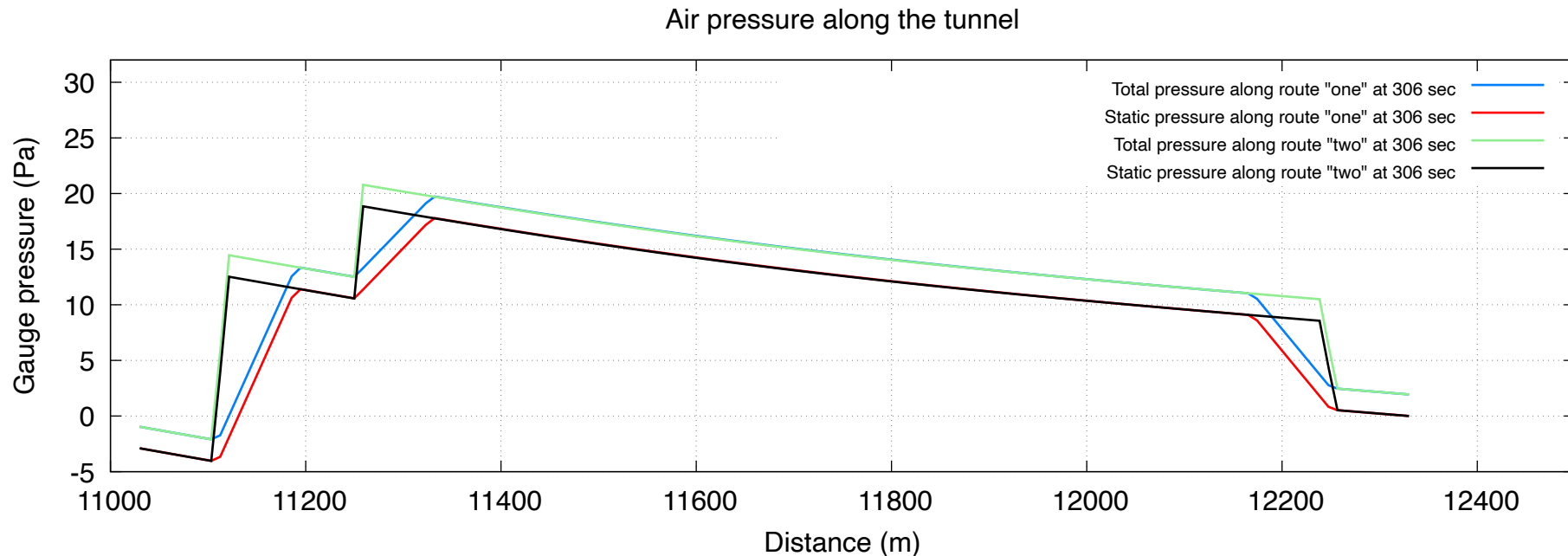


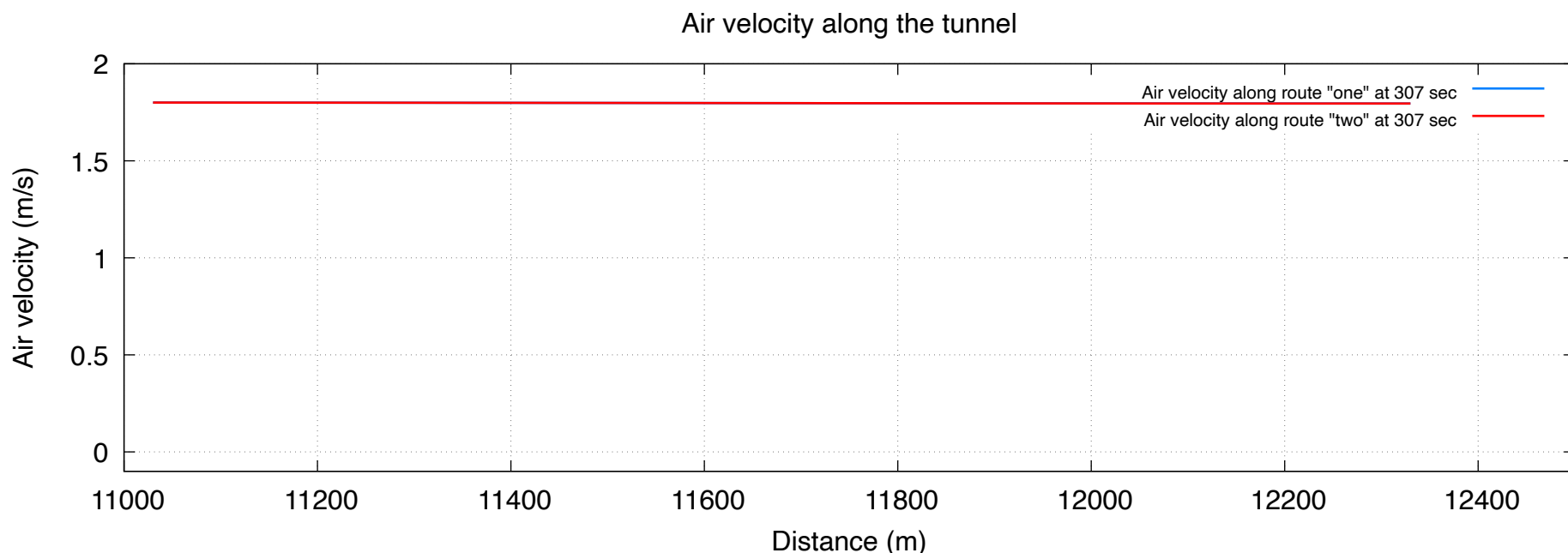
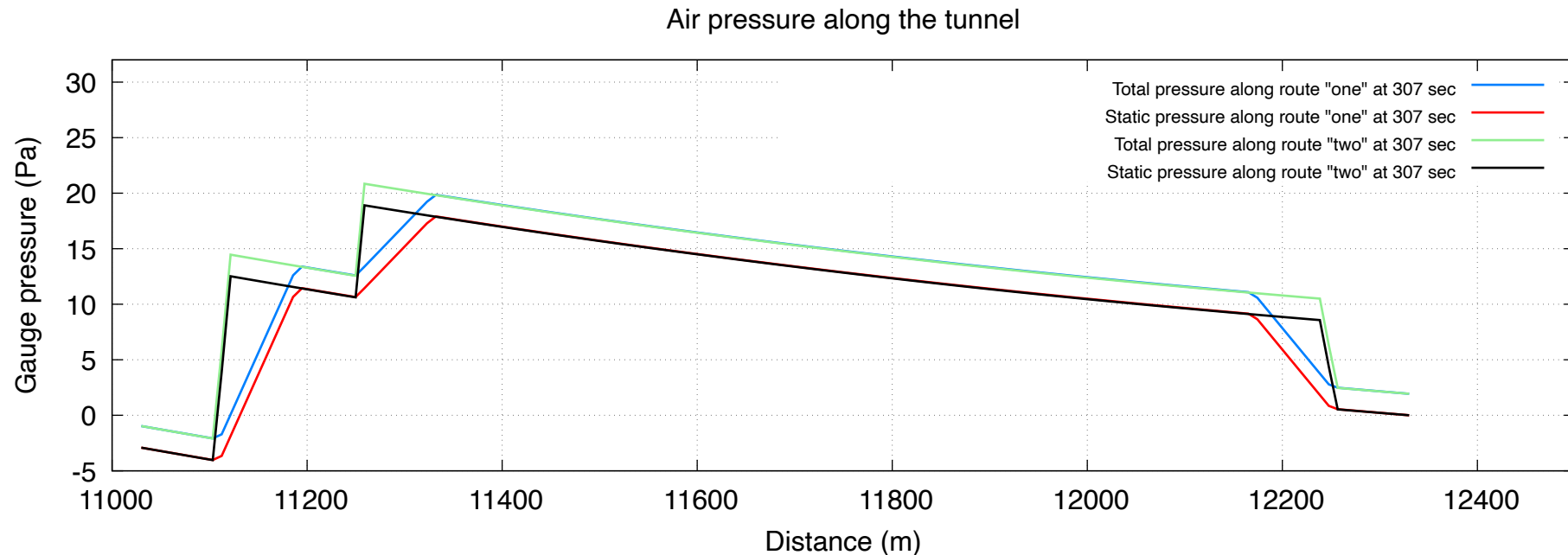


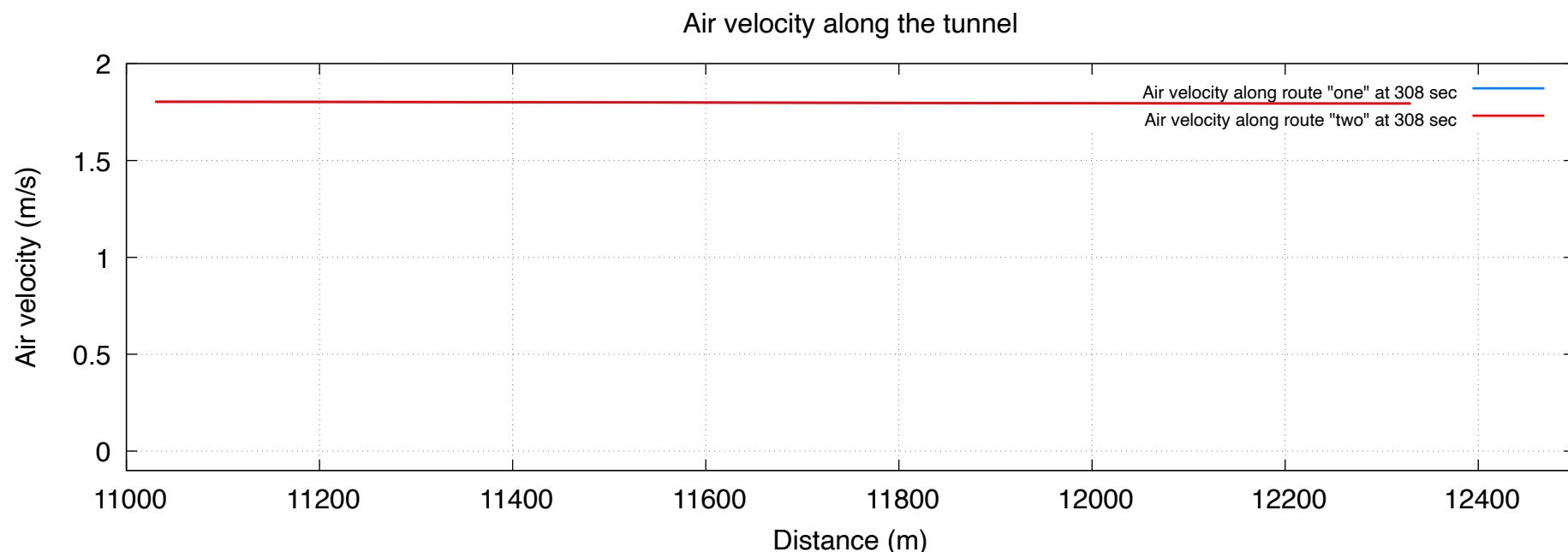
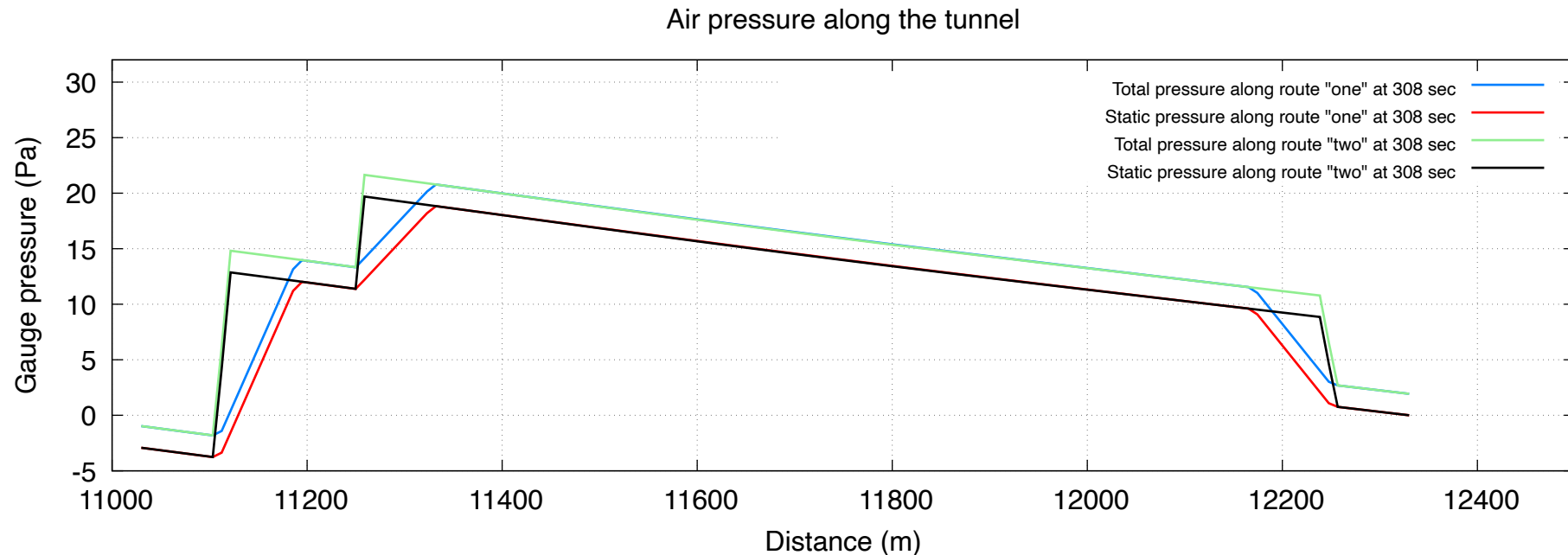


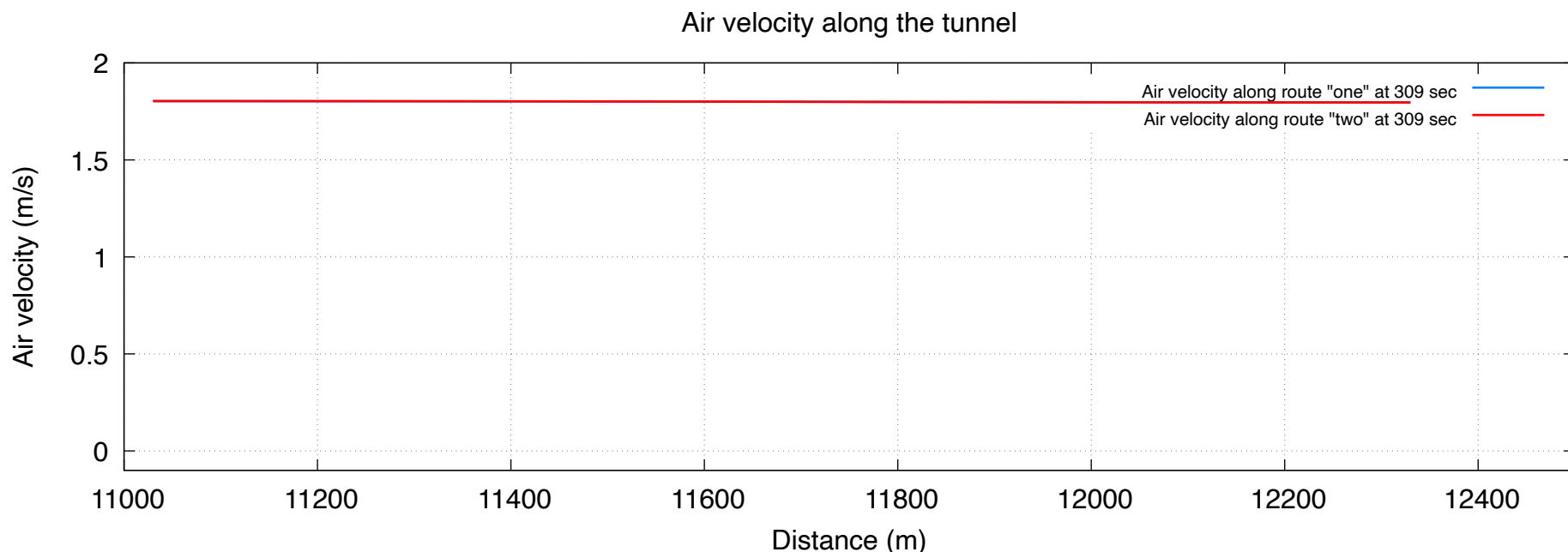
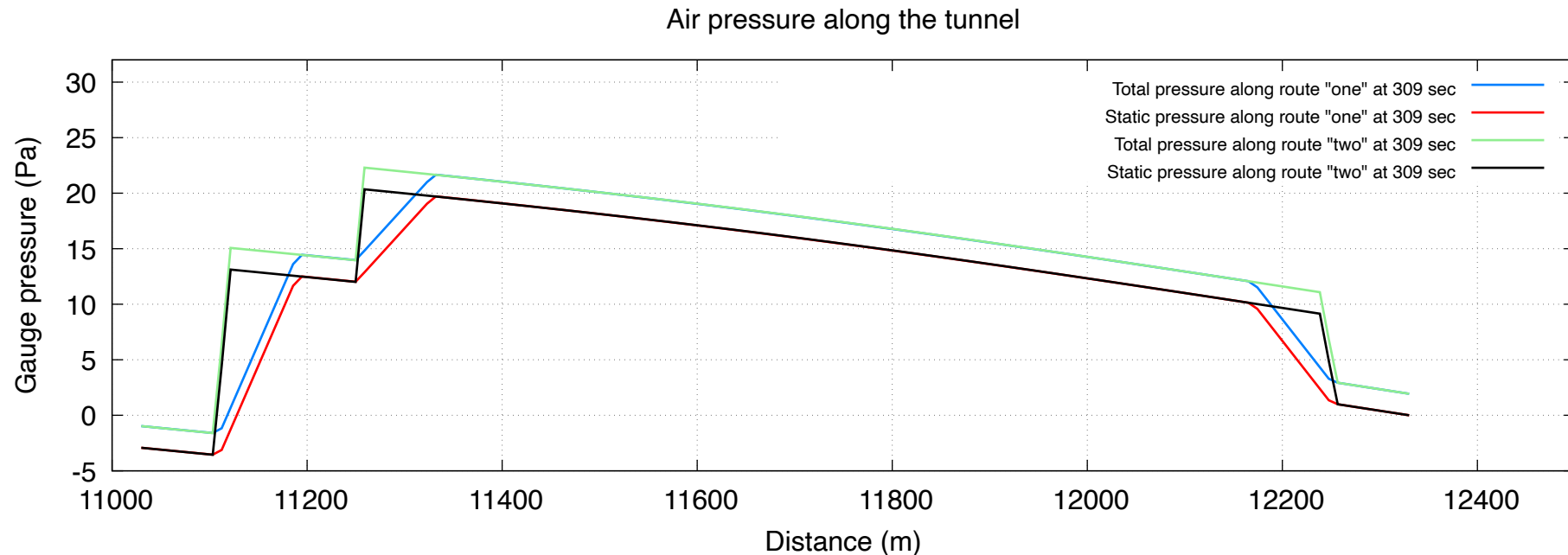


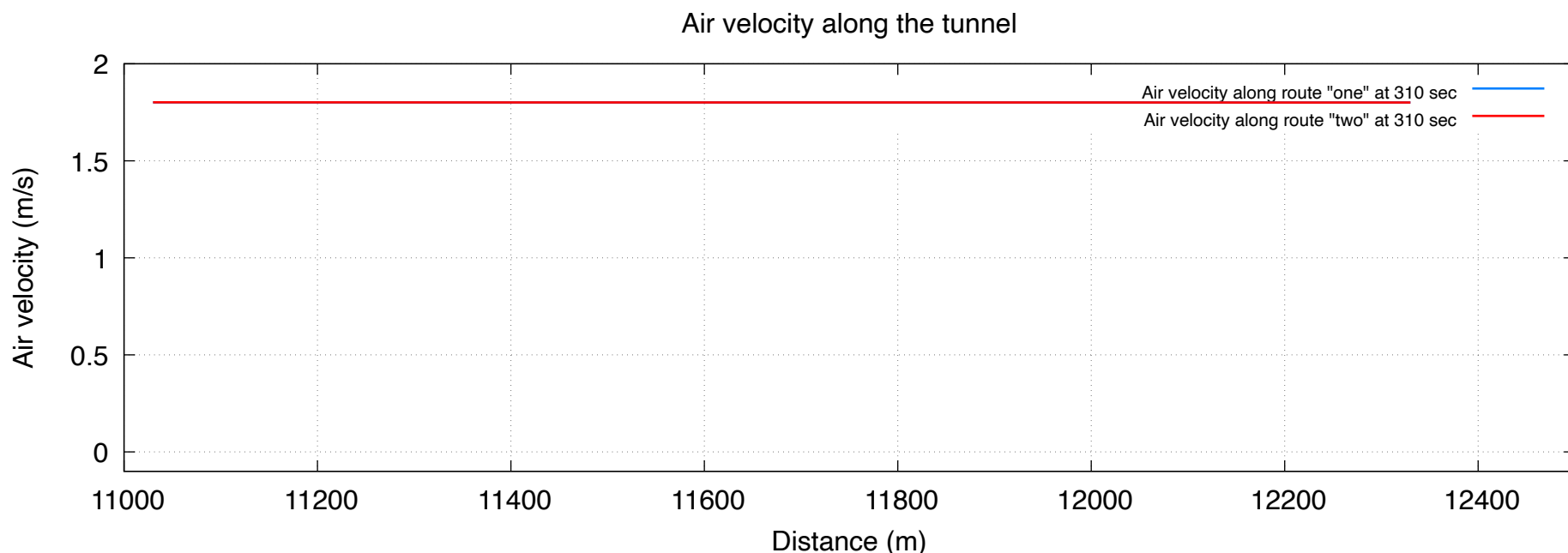
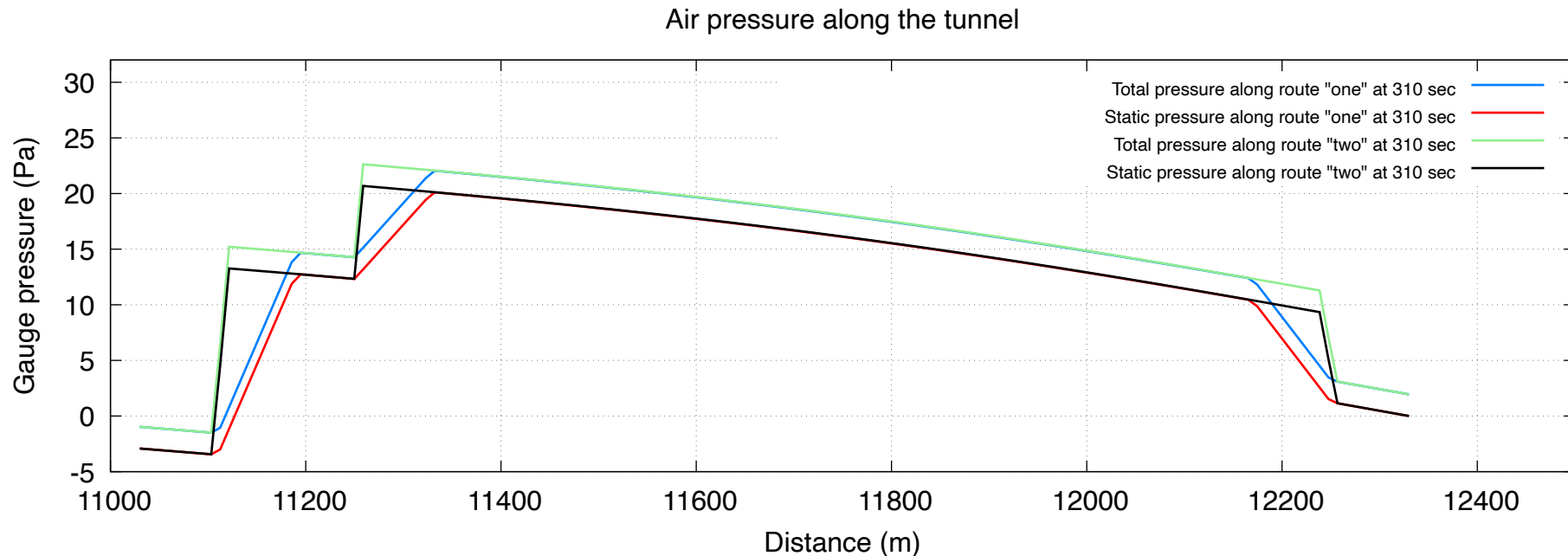


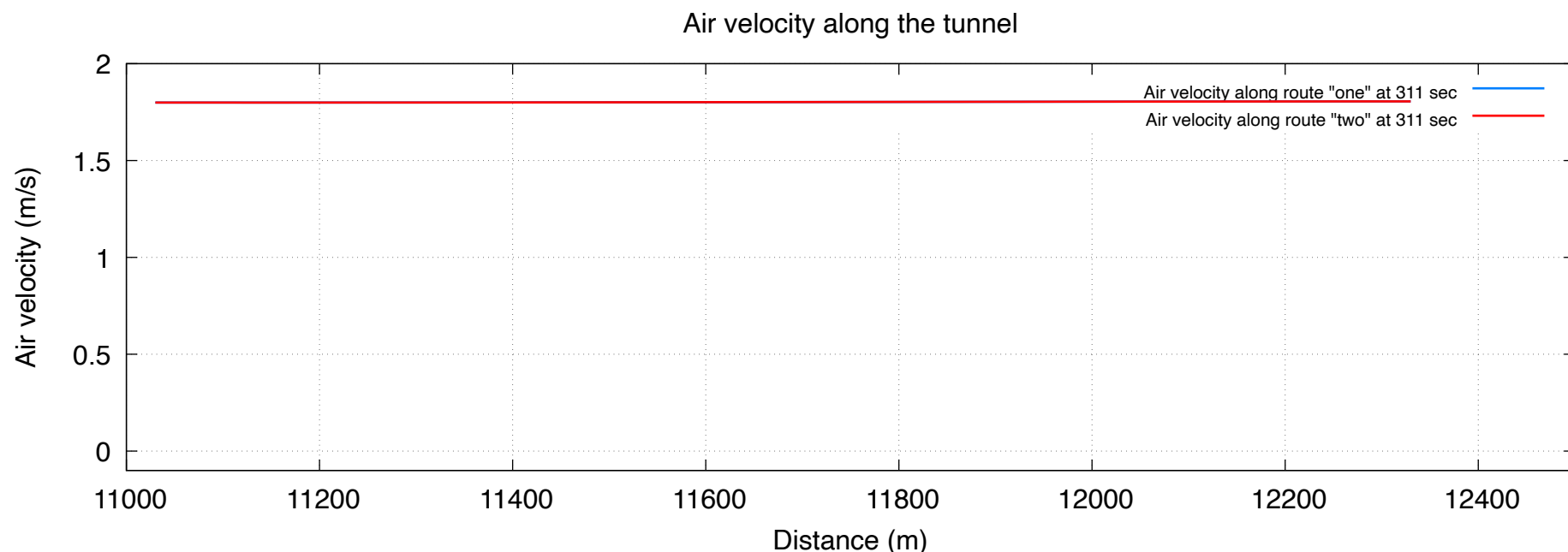
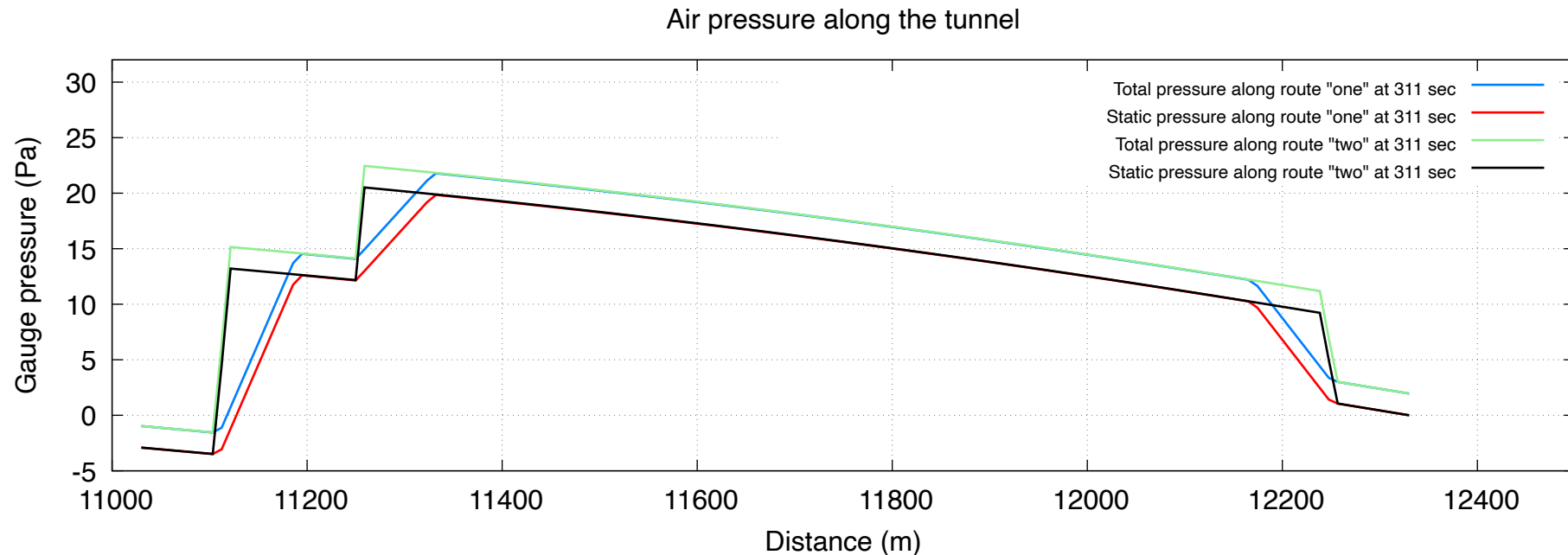


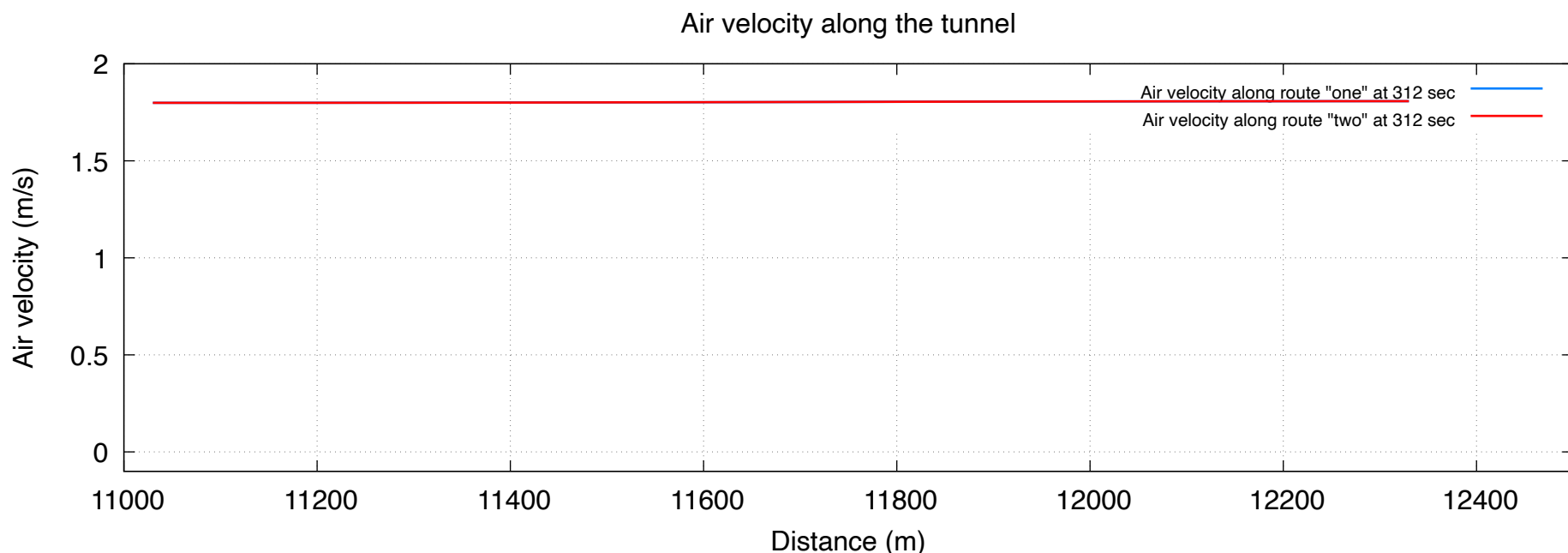
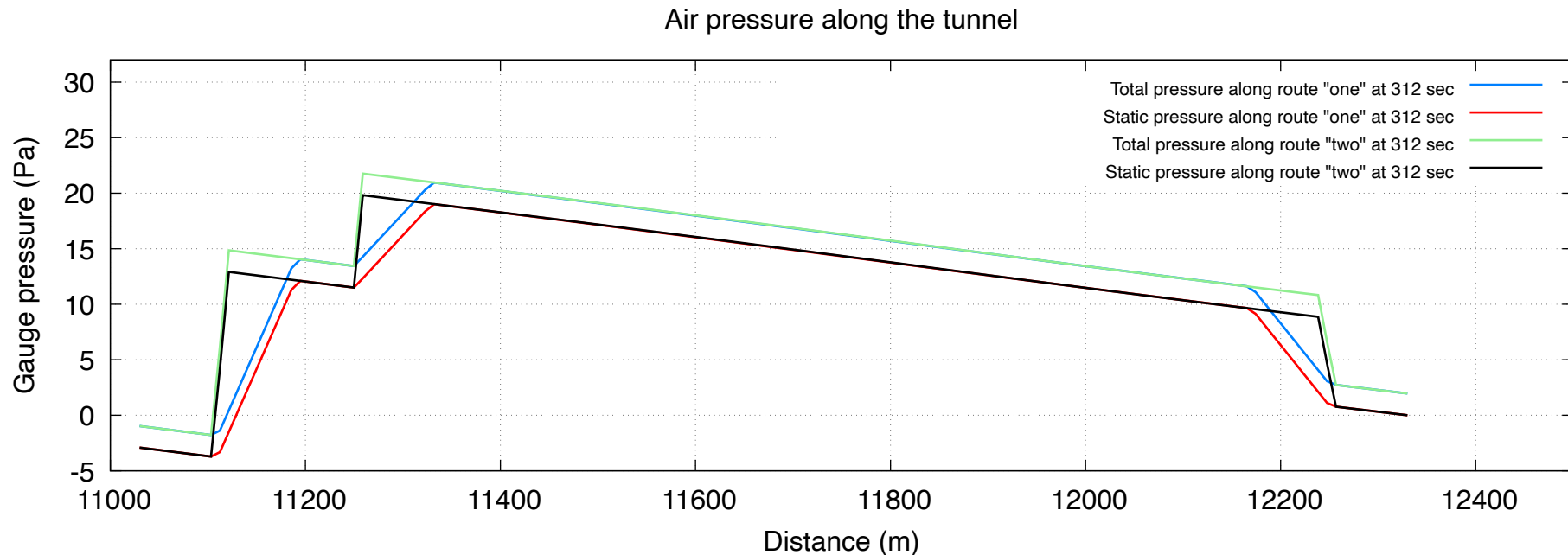


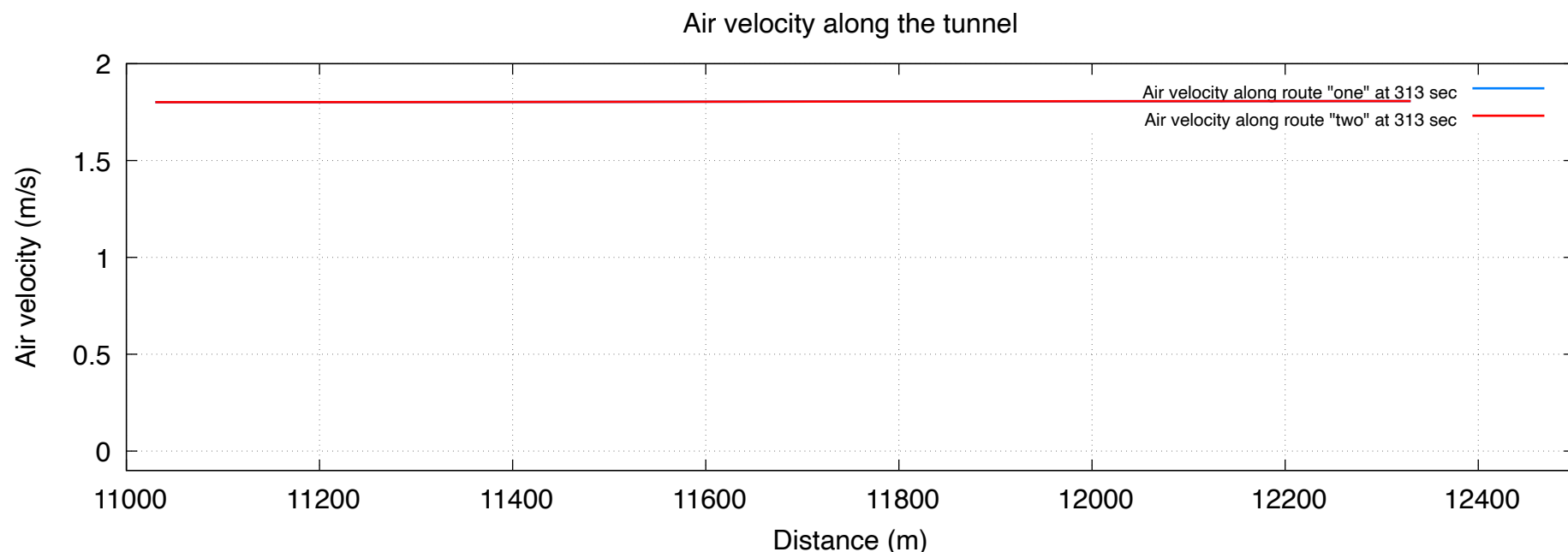
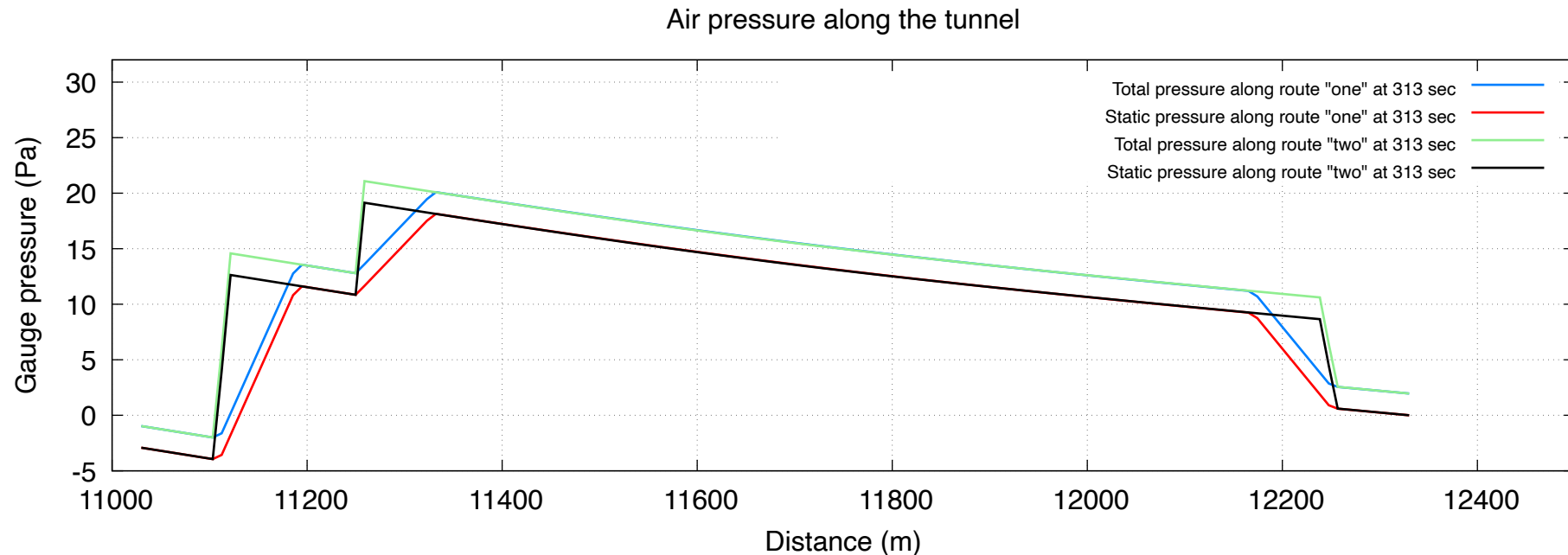


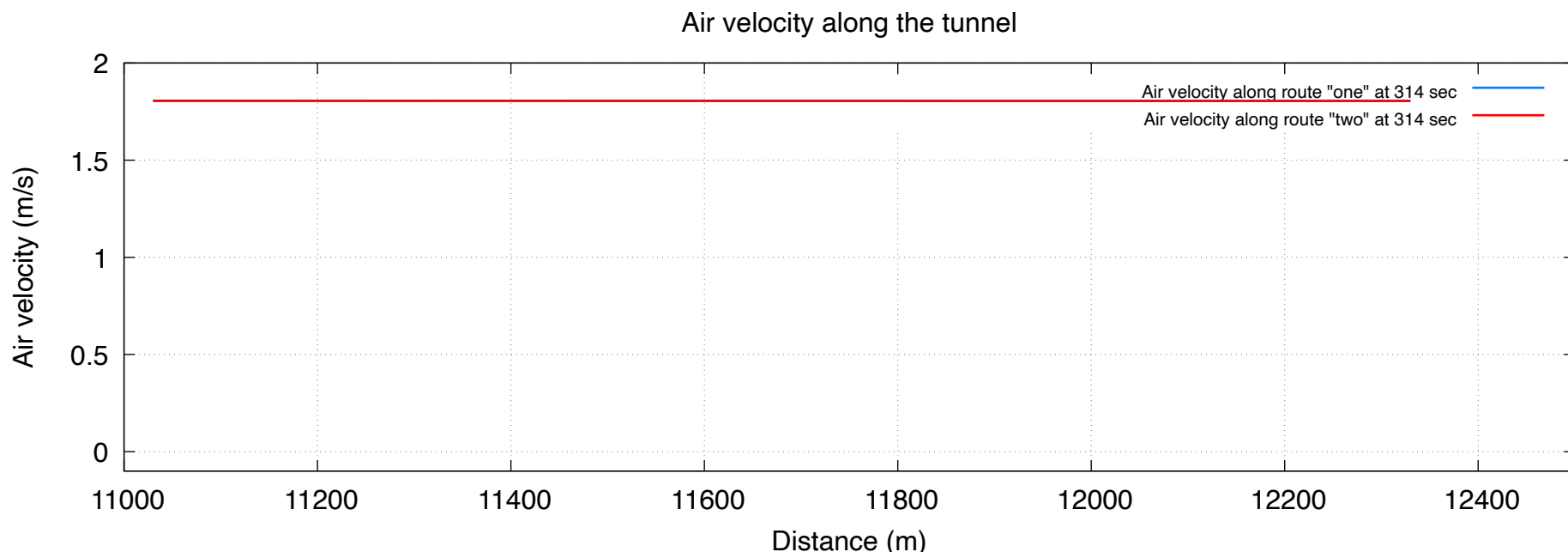
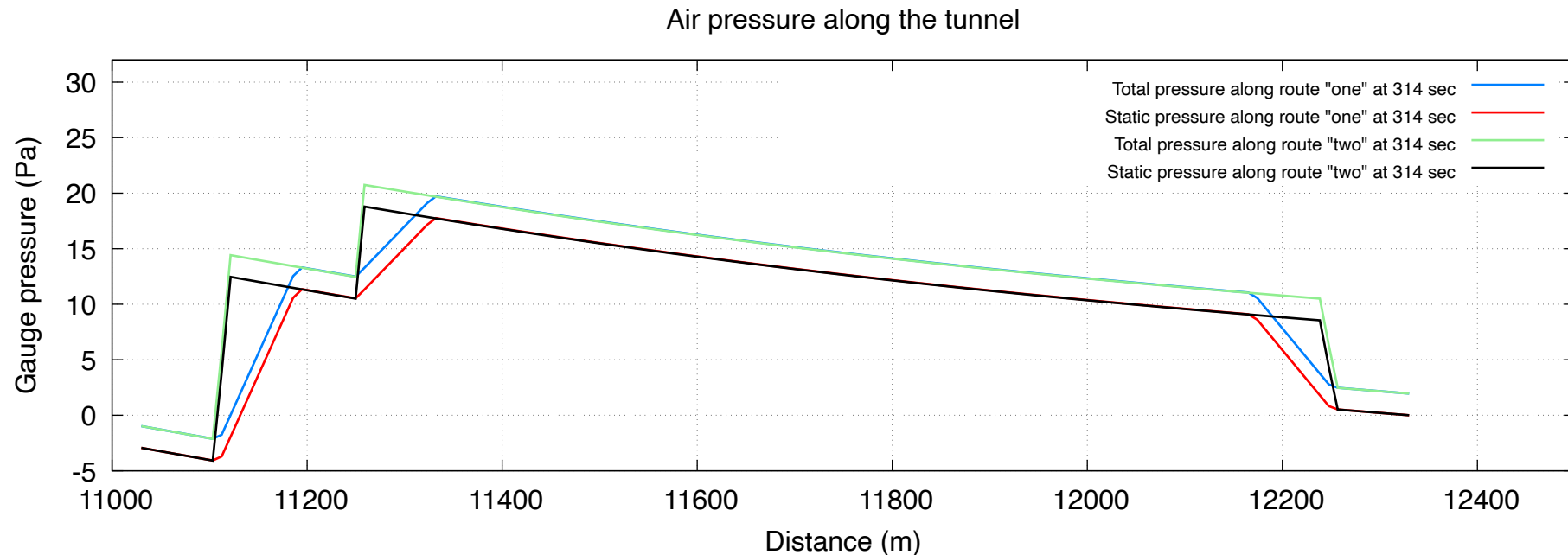


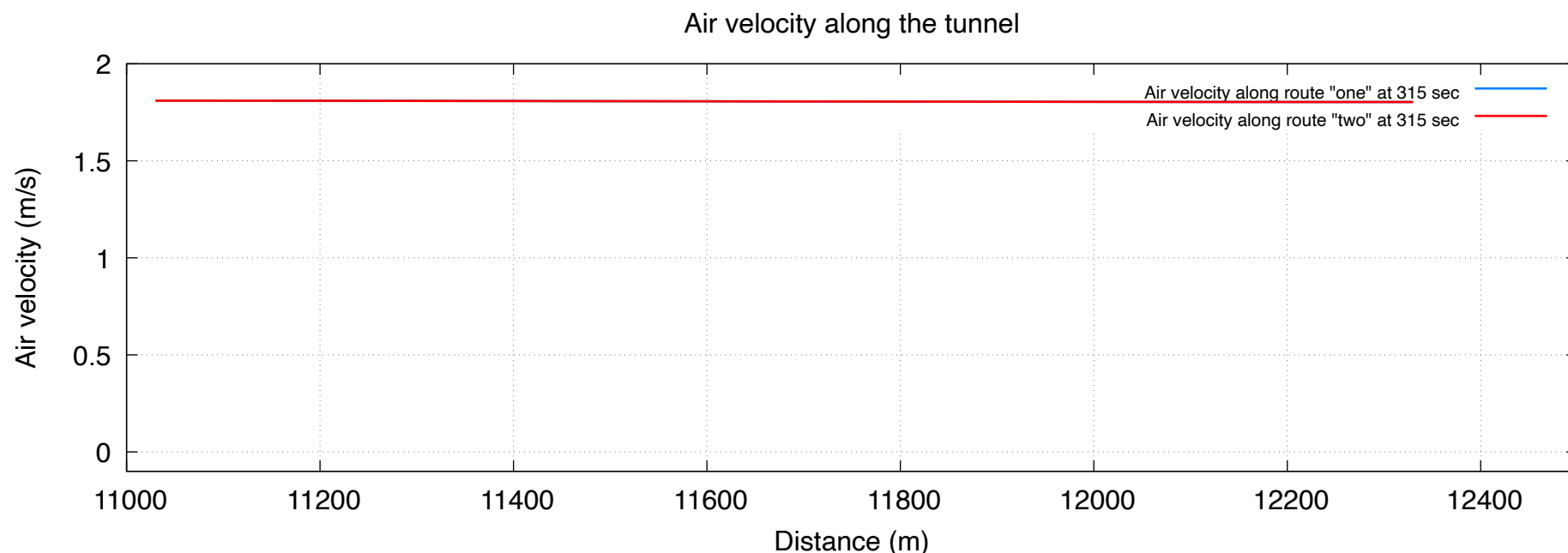
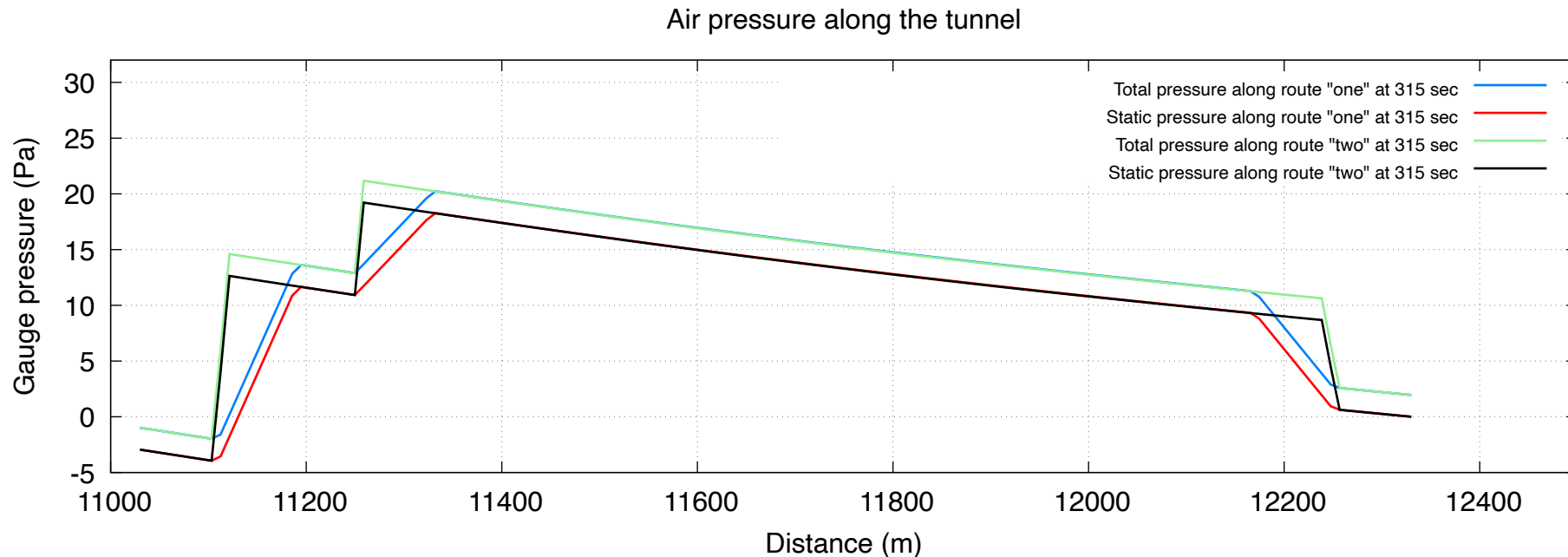


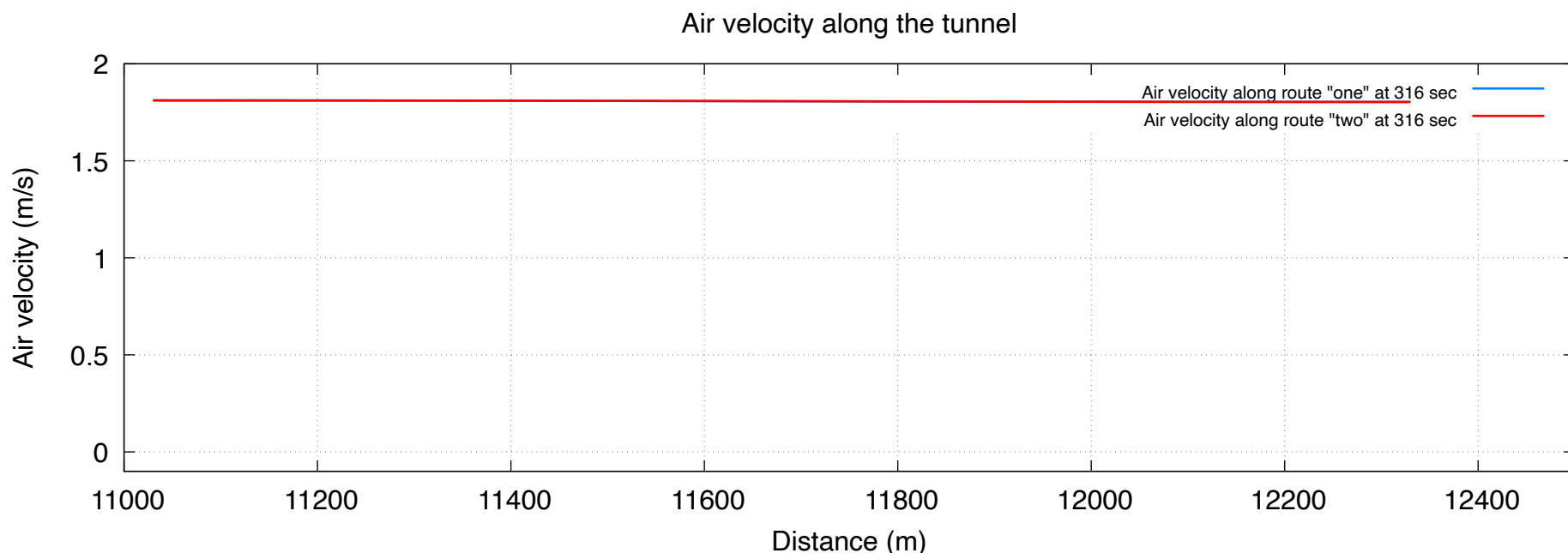
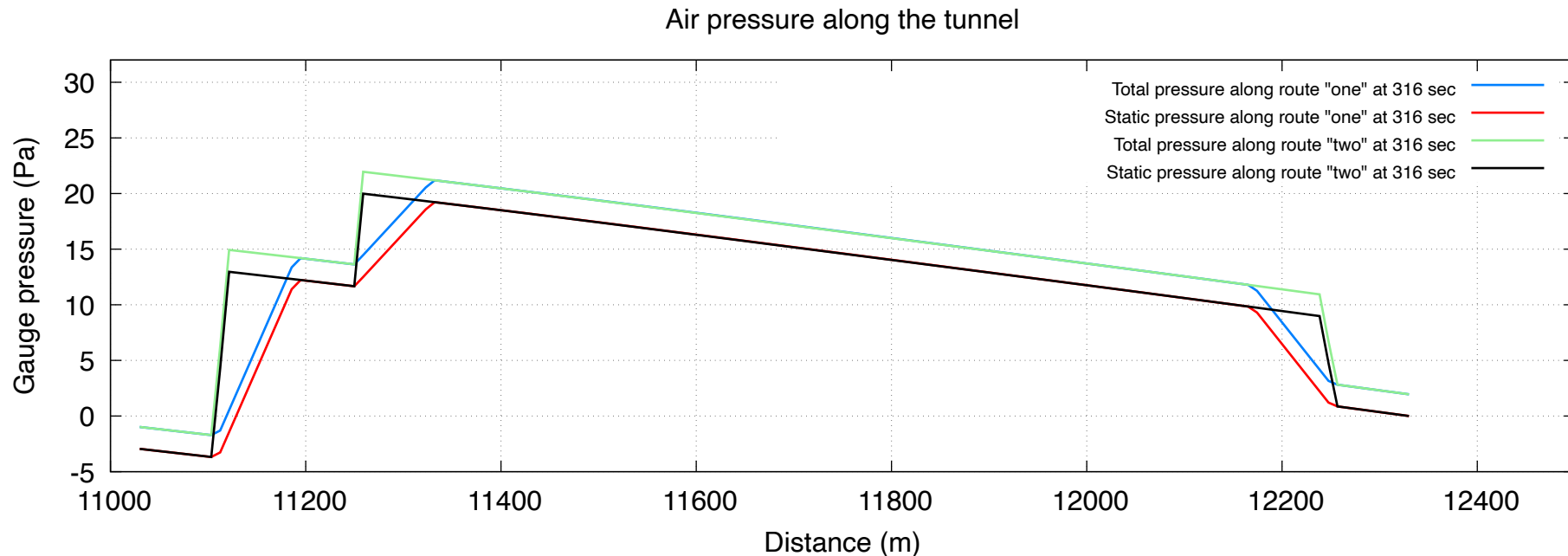


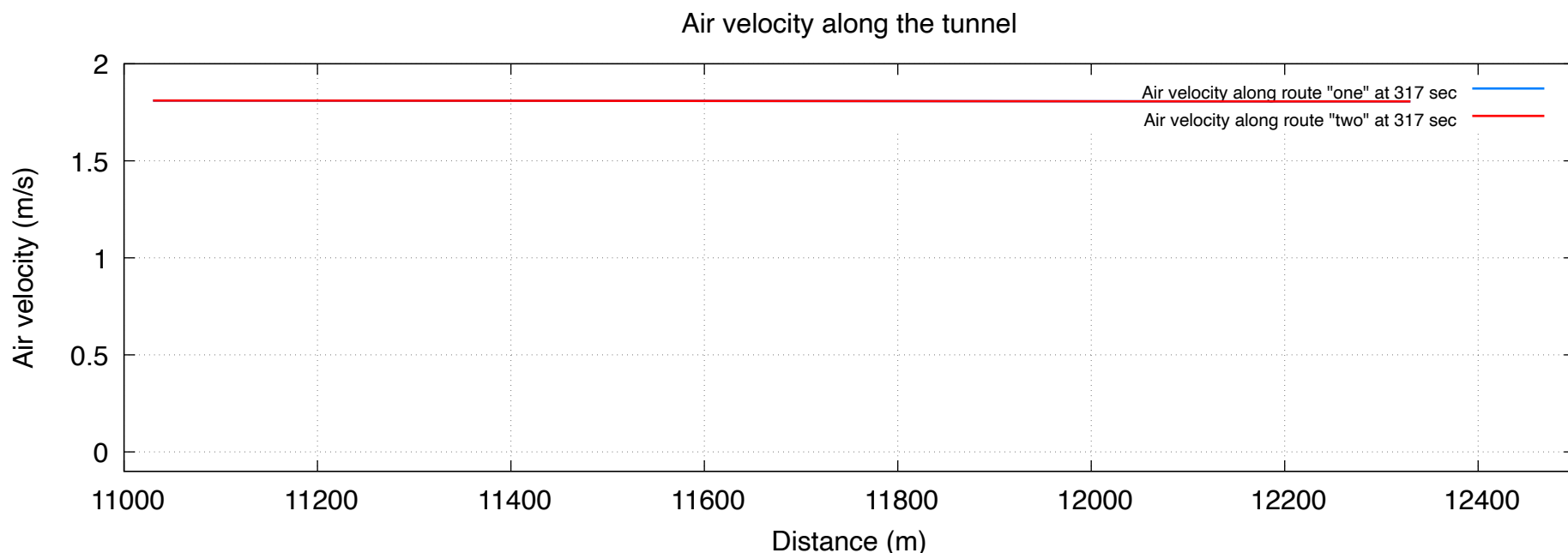
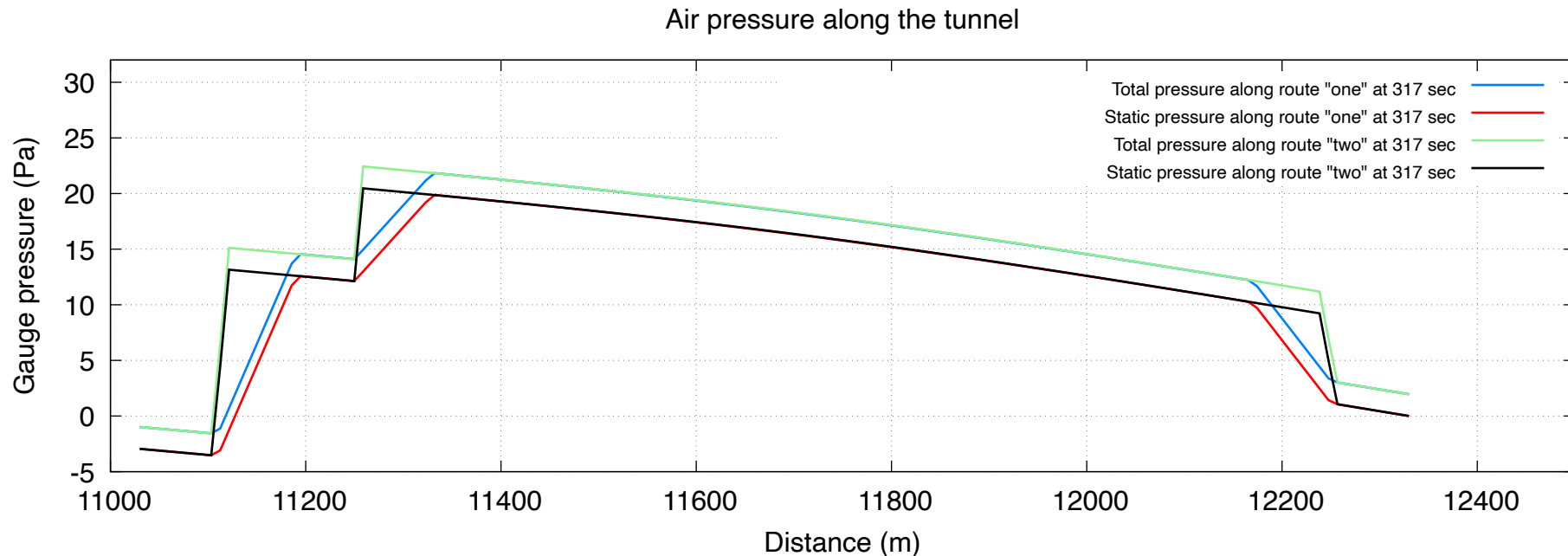


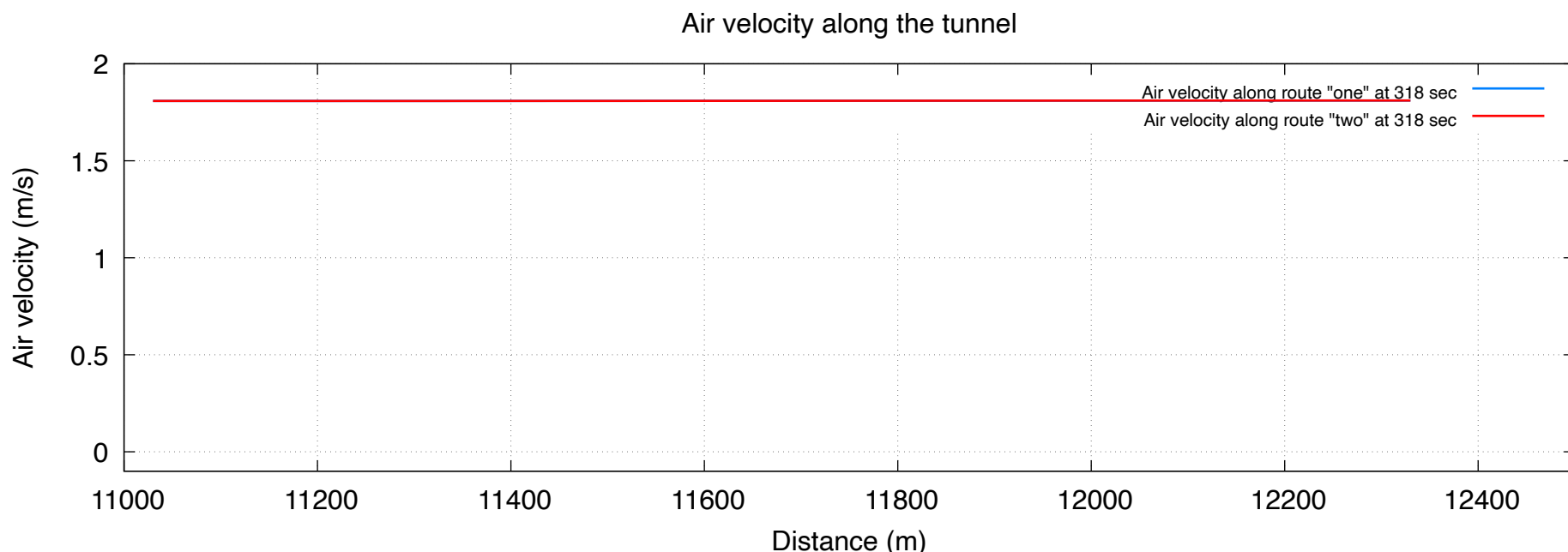
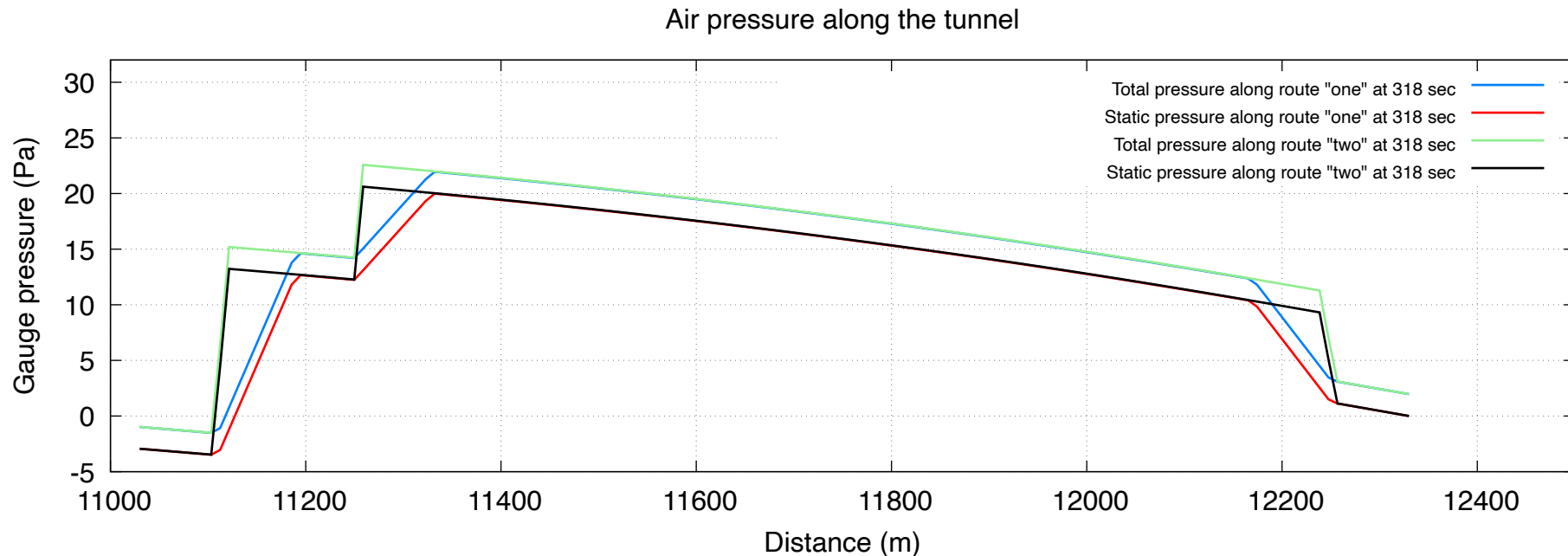


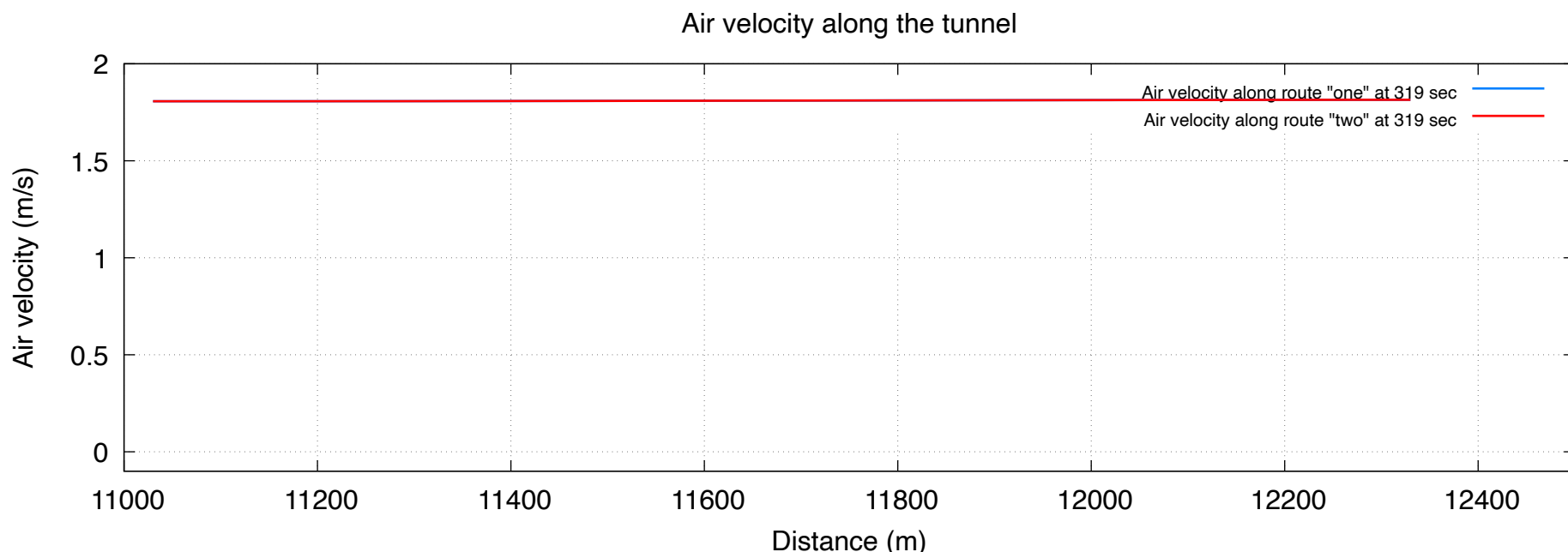
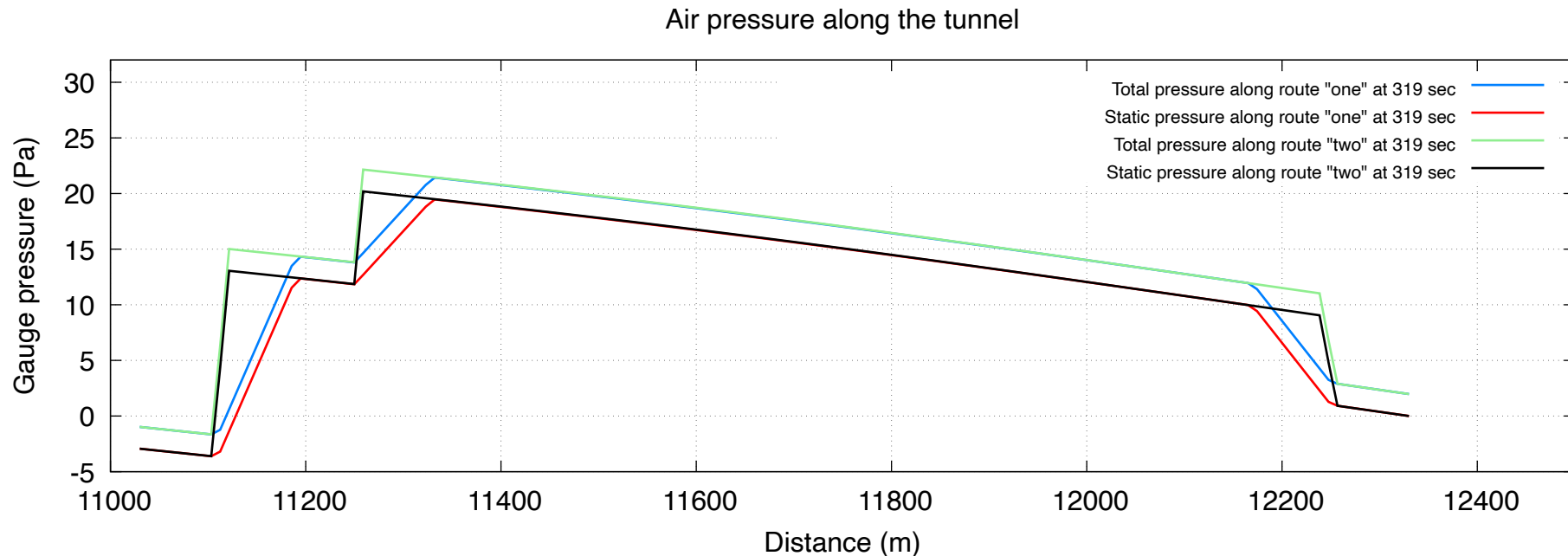


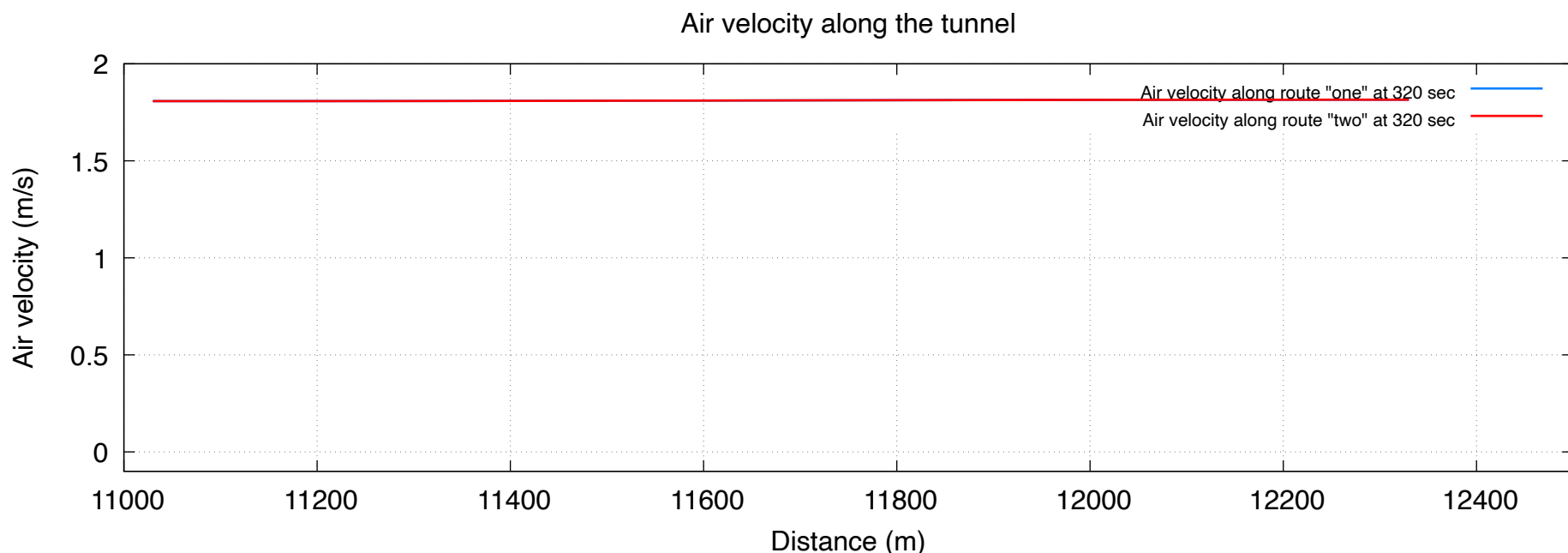
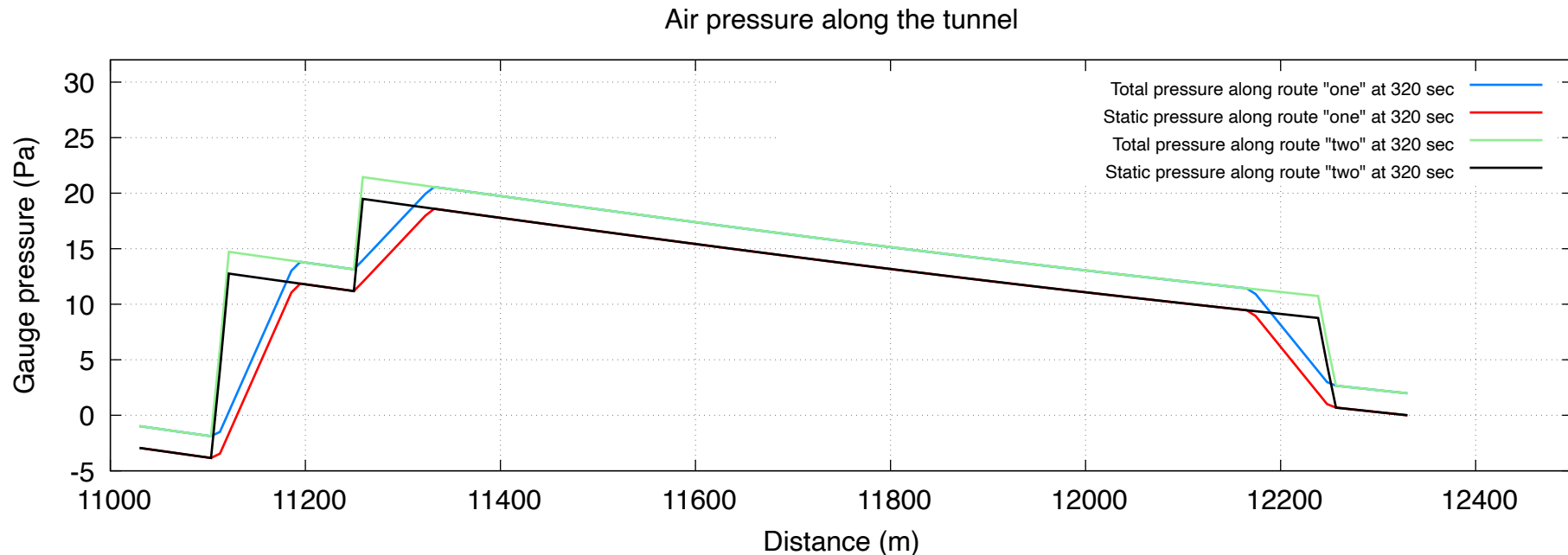


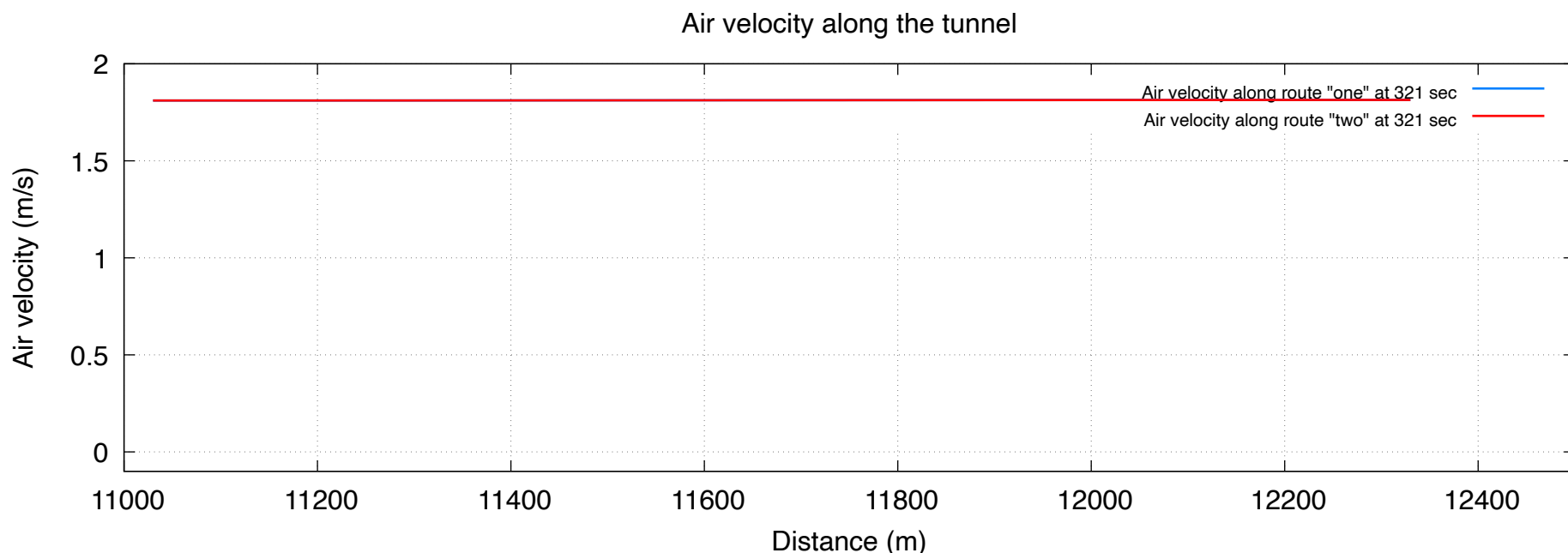
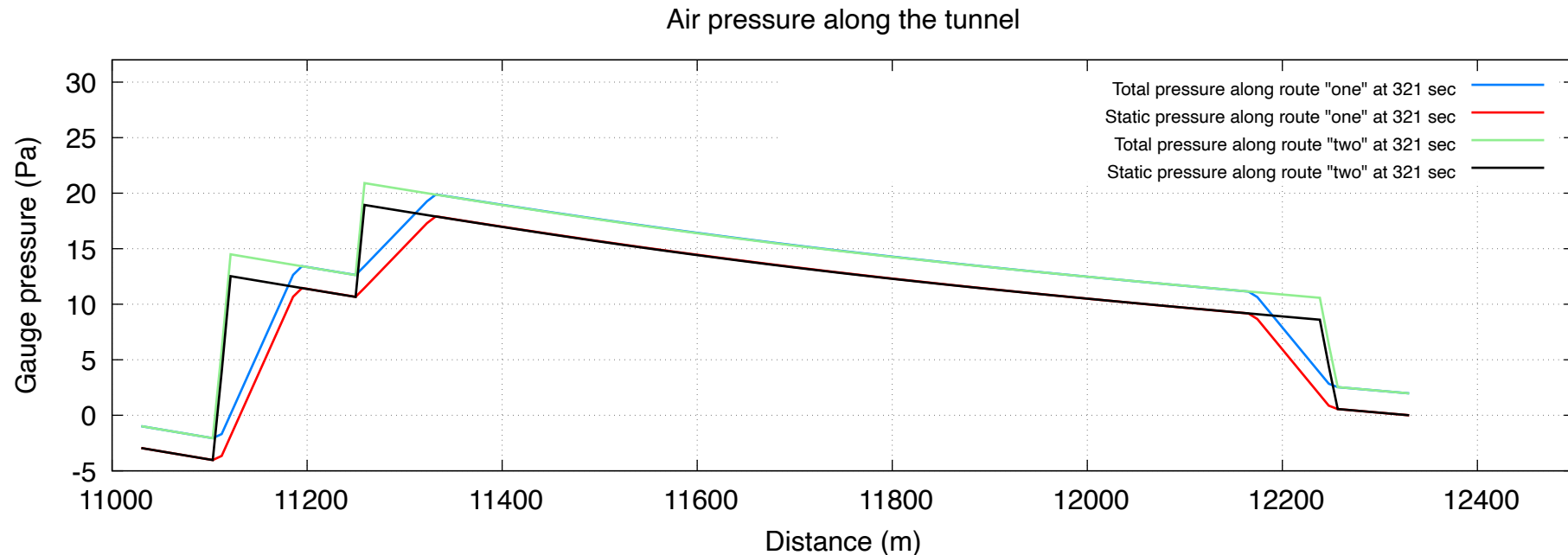


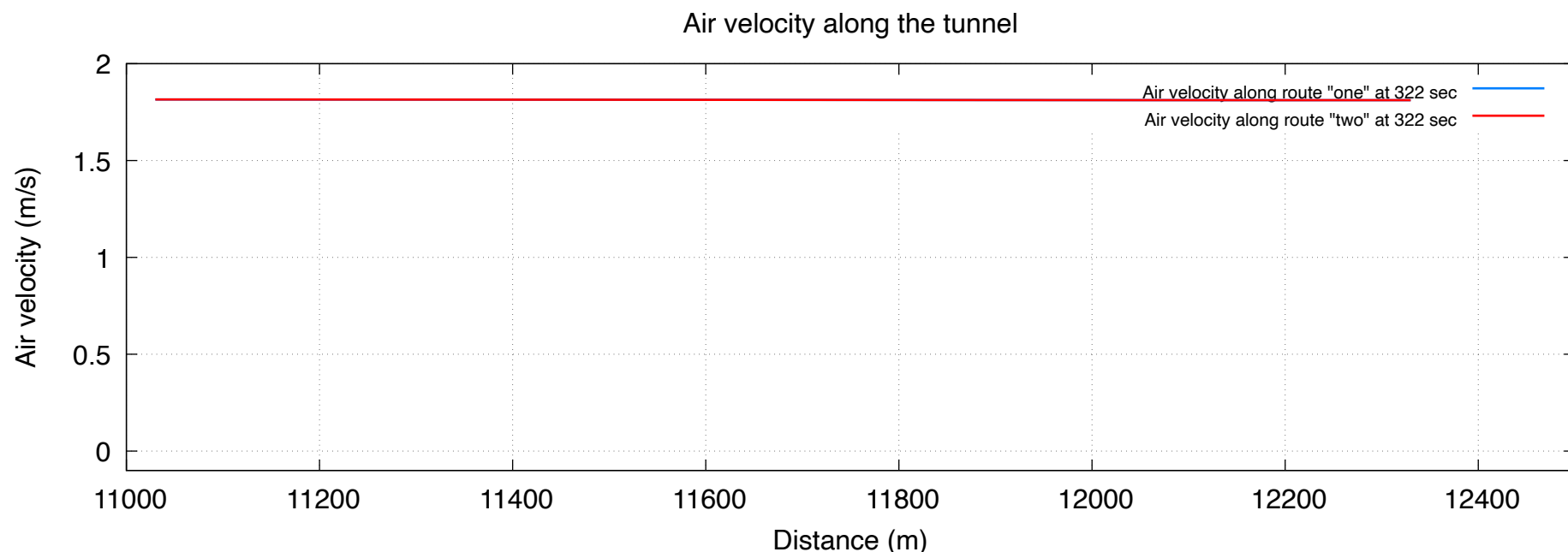
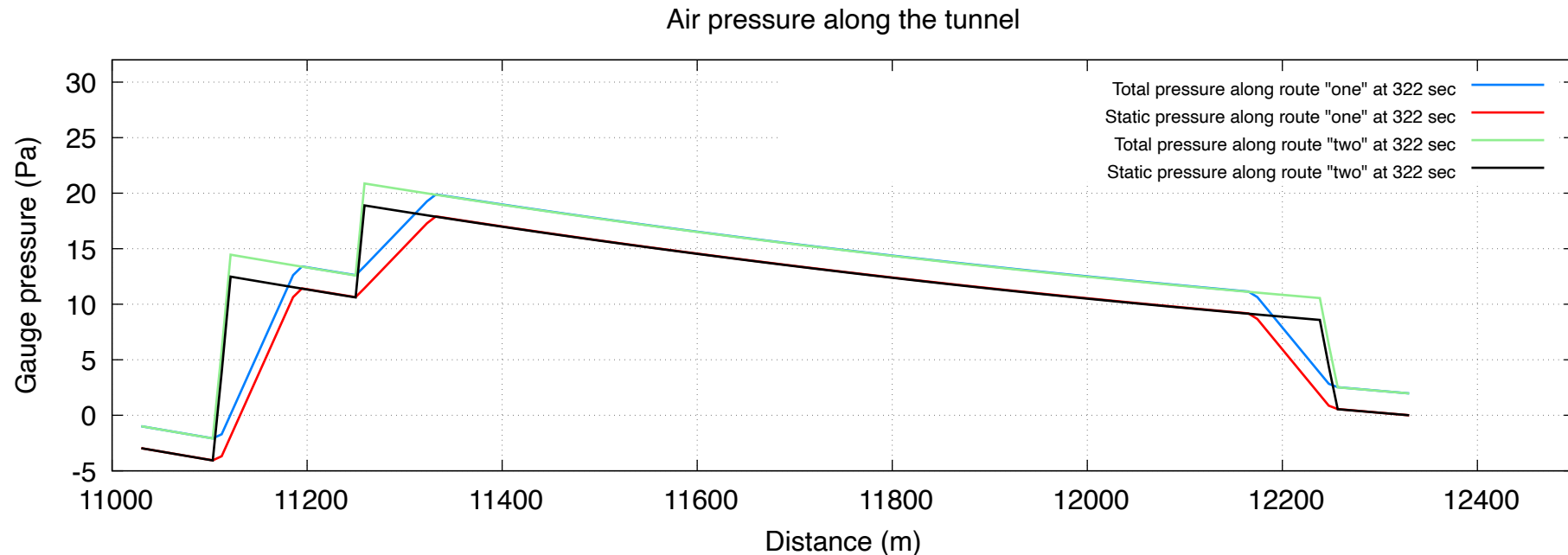


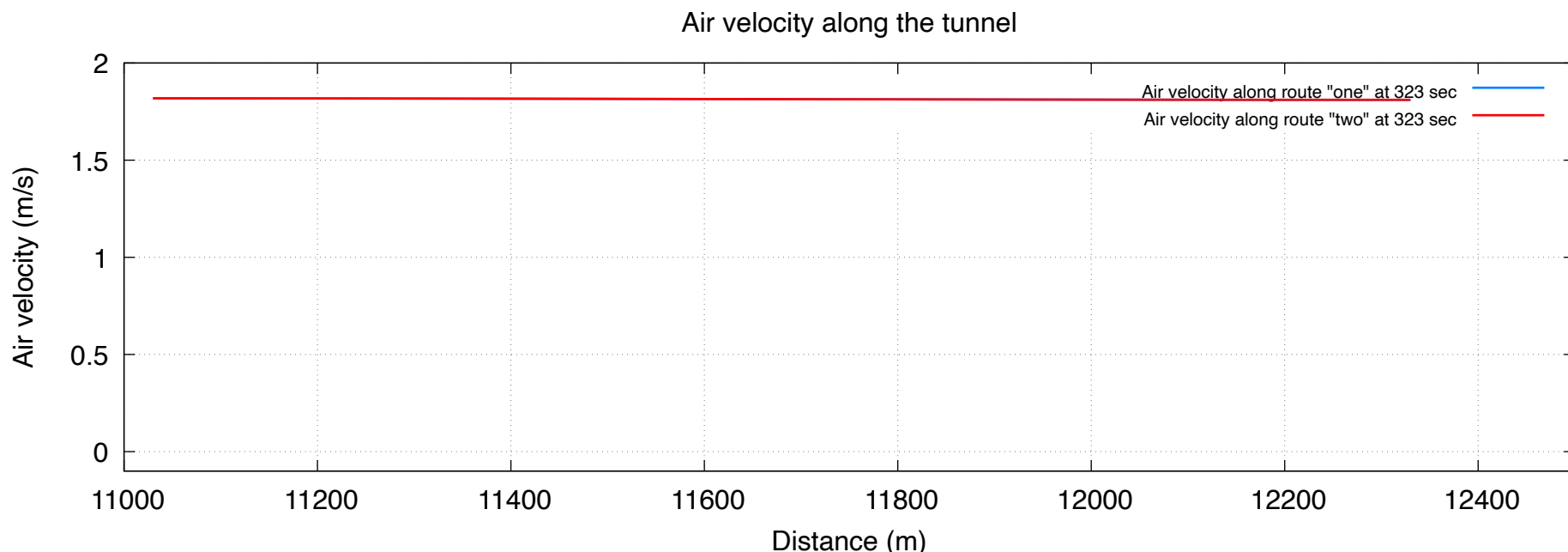
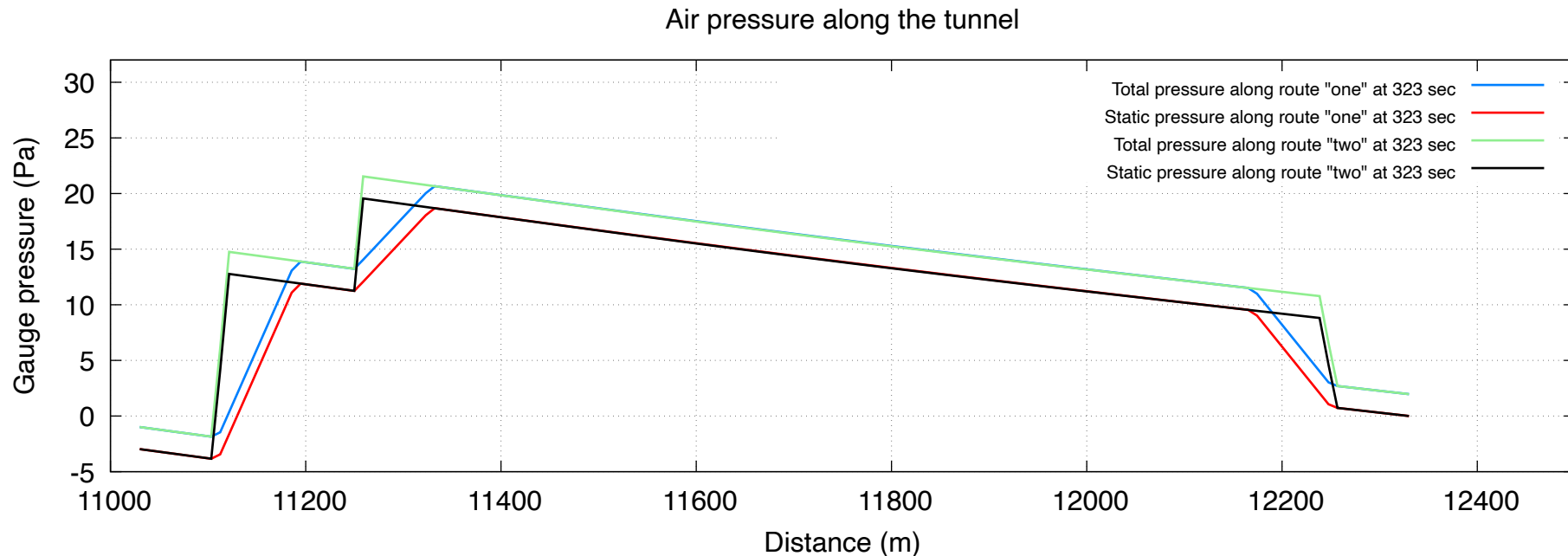


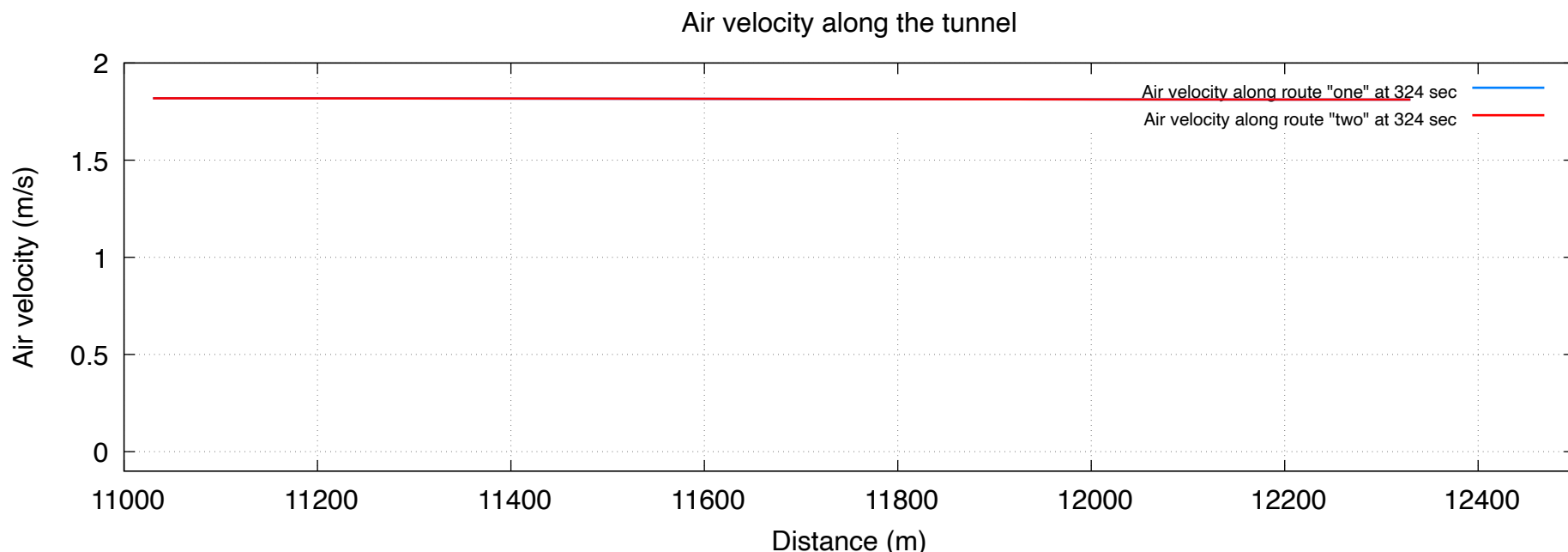
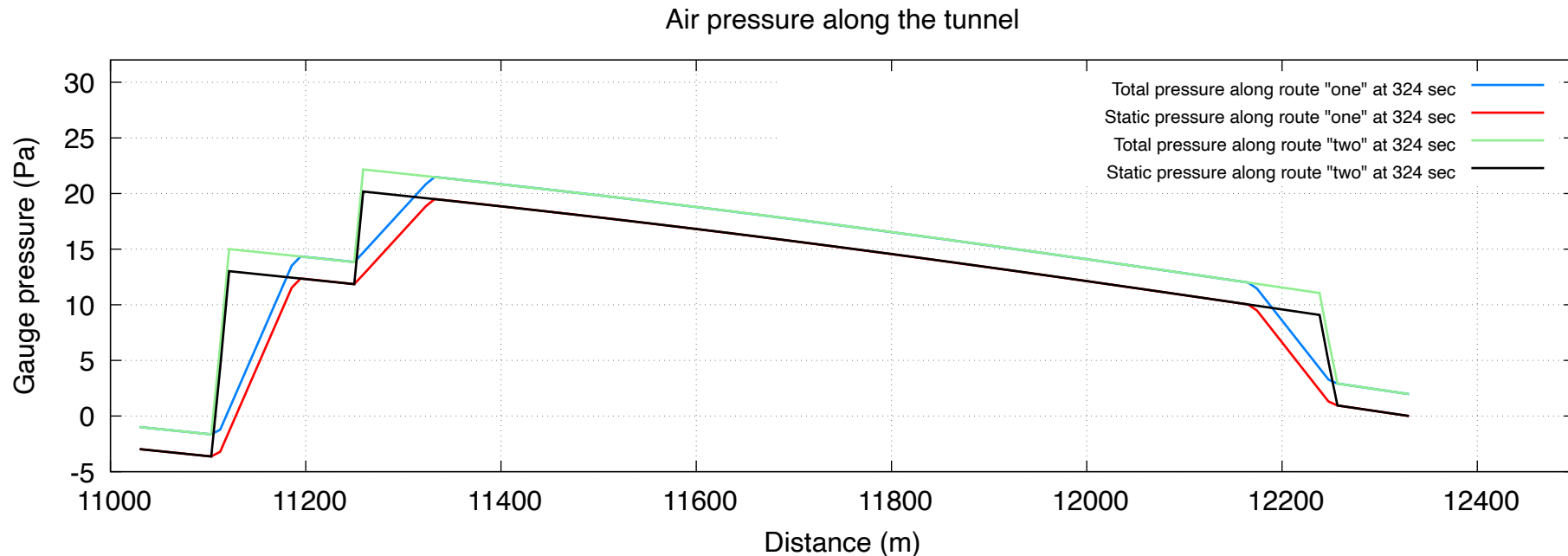


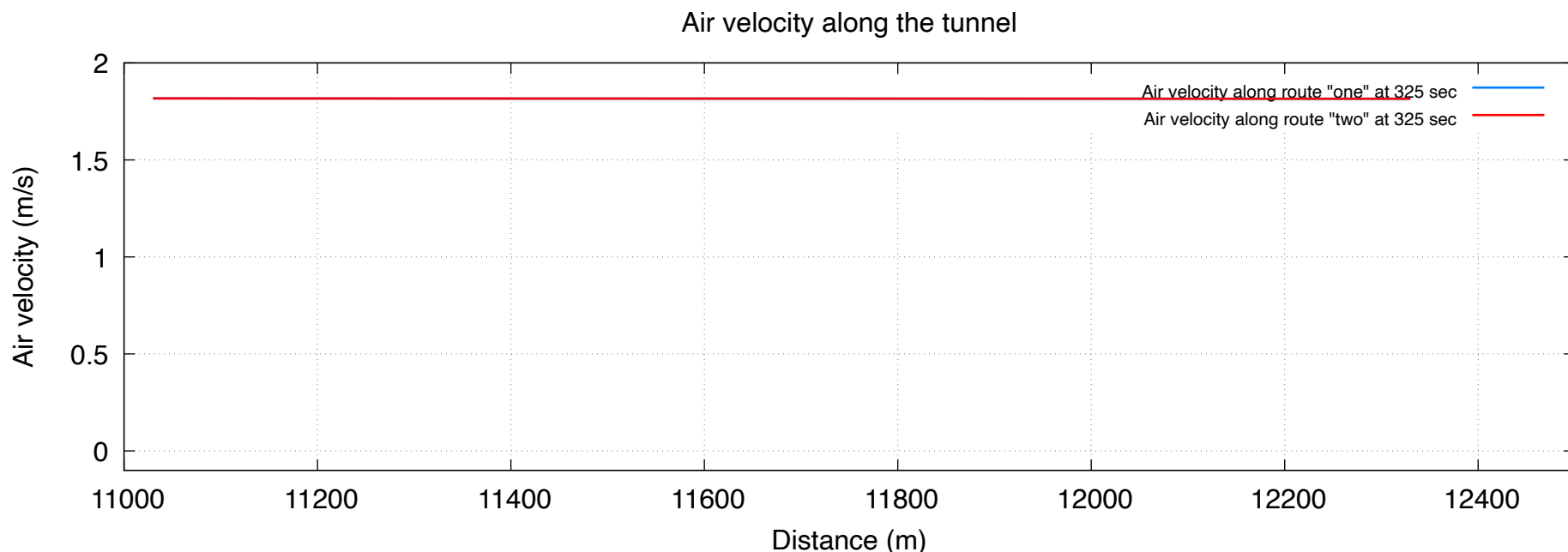
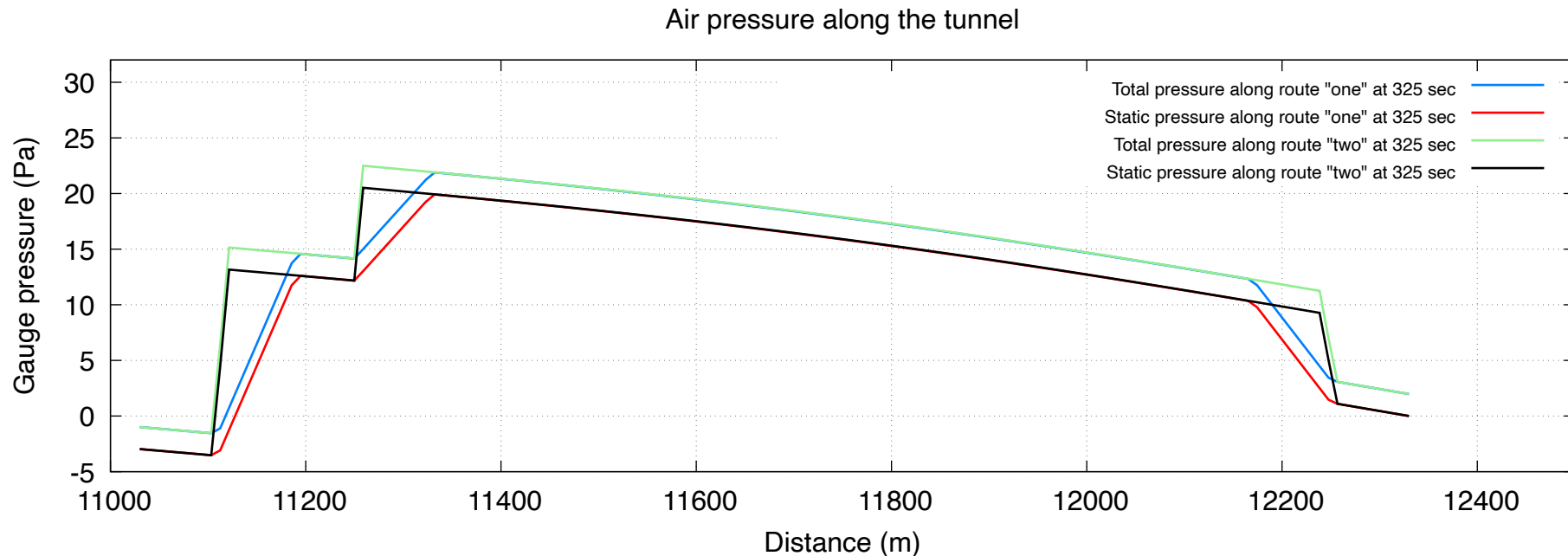


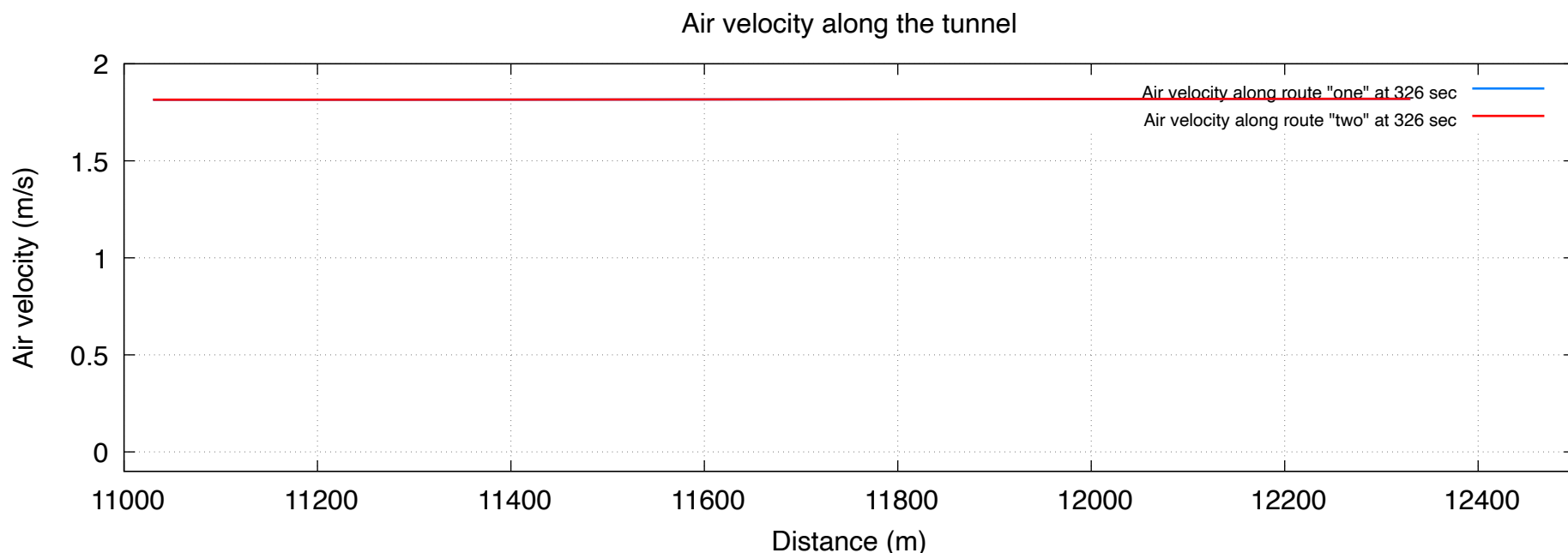
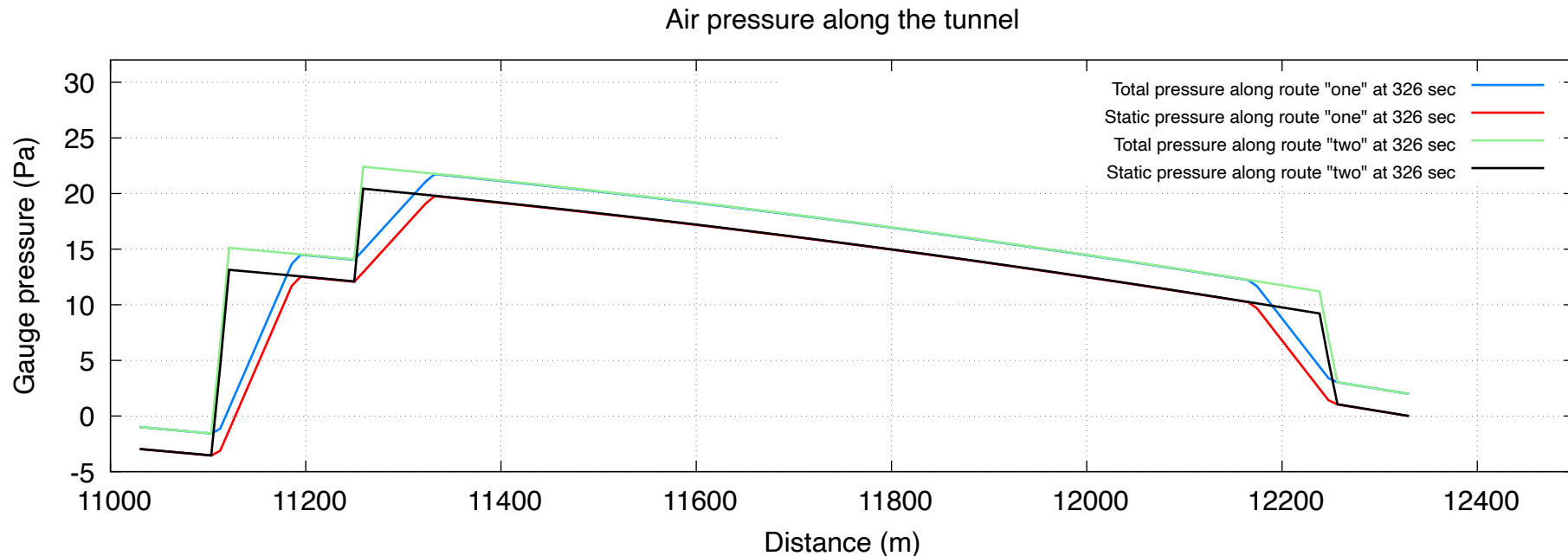




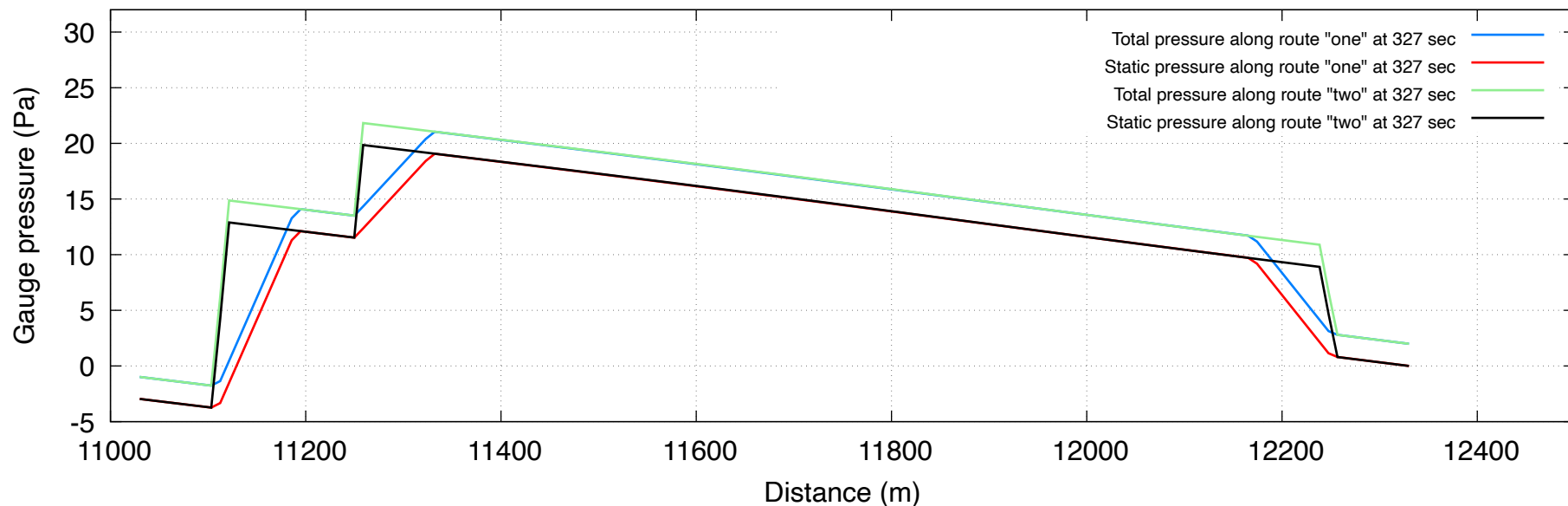




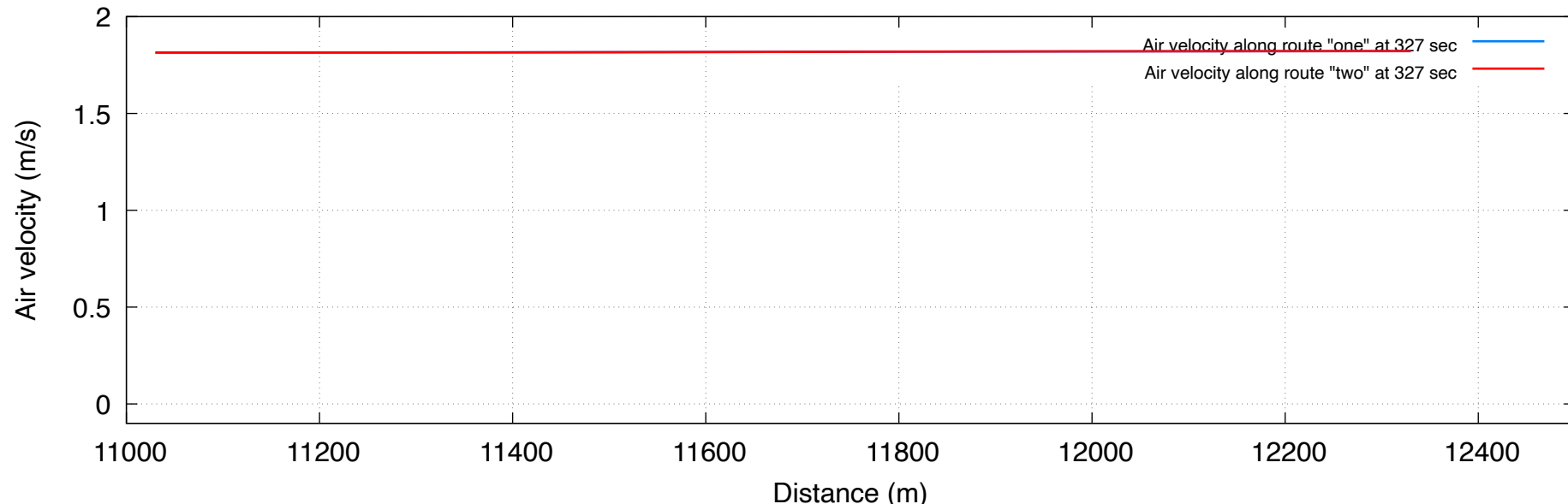


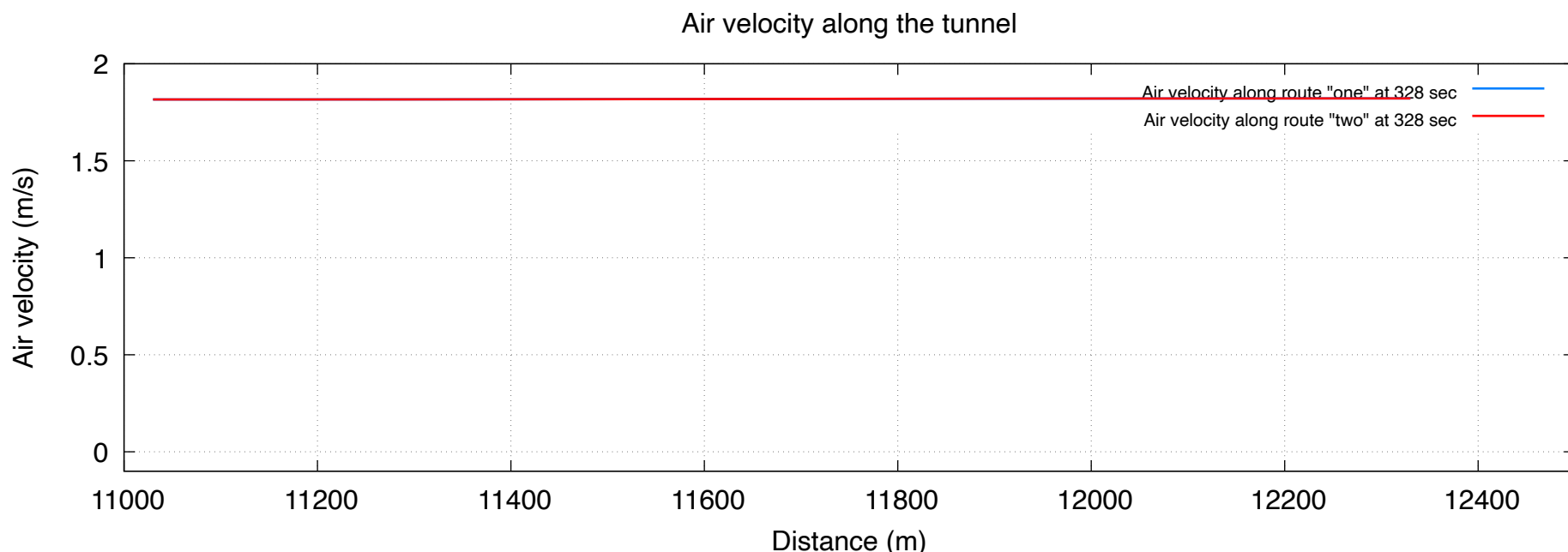
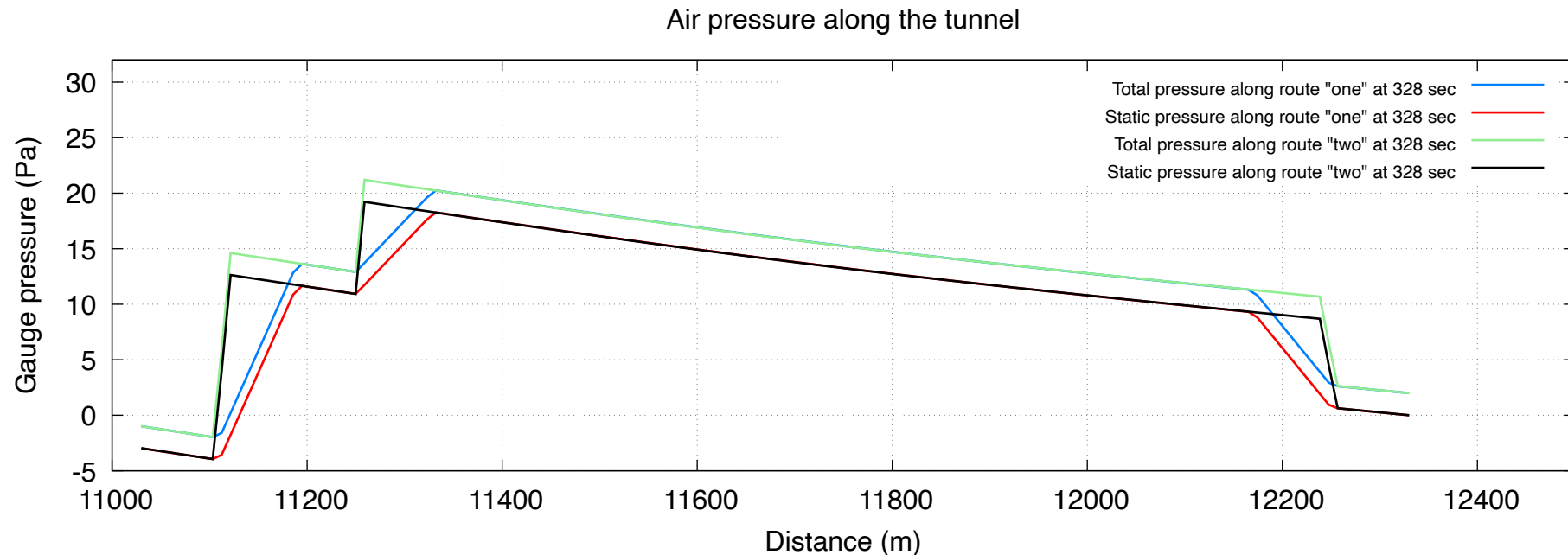


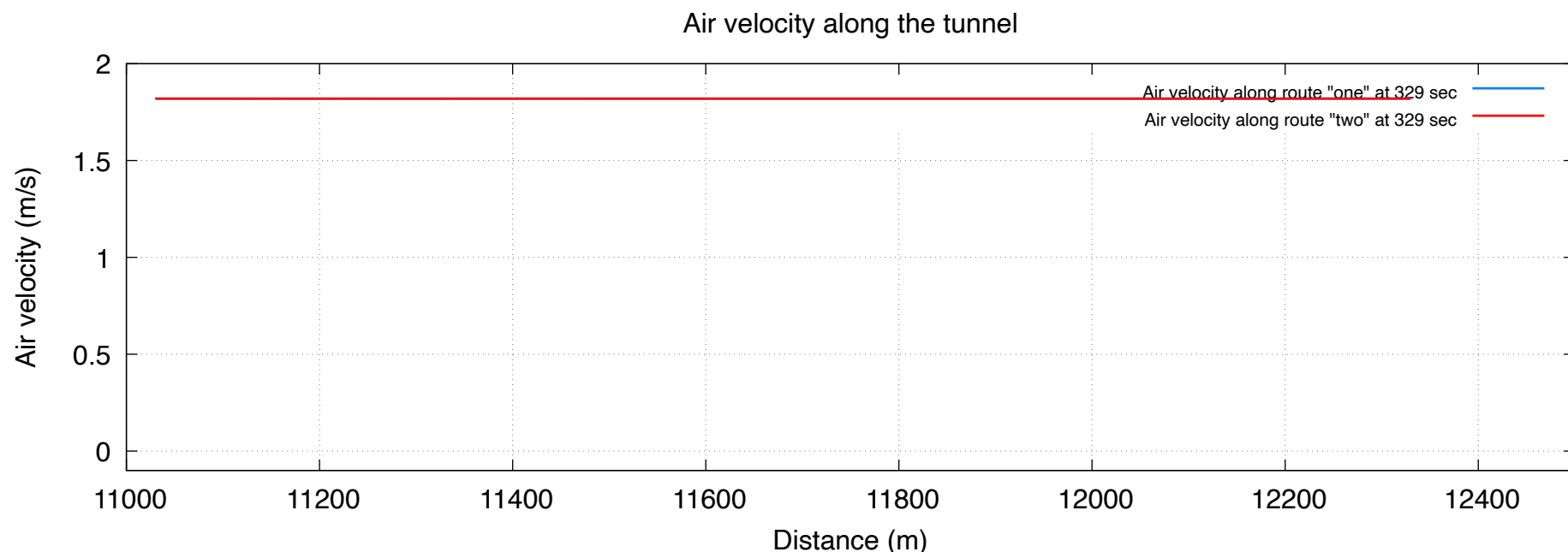
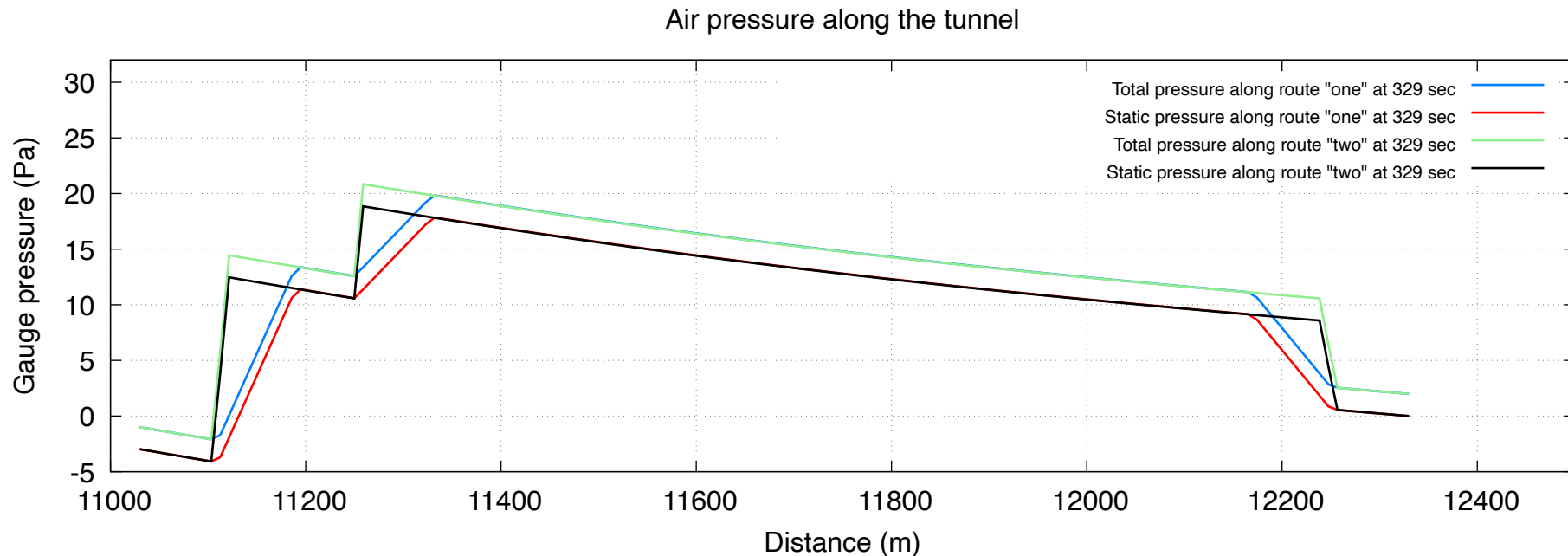
Air pressure along the tunnel

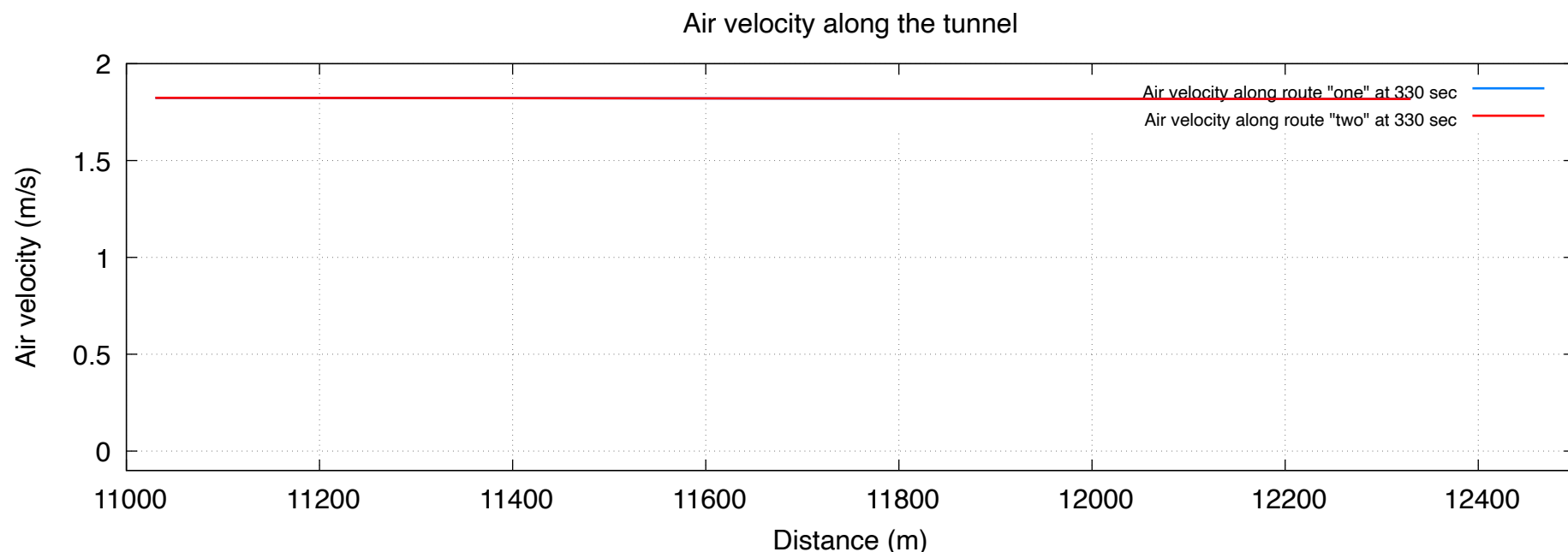
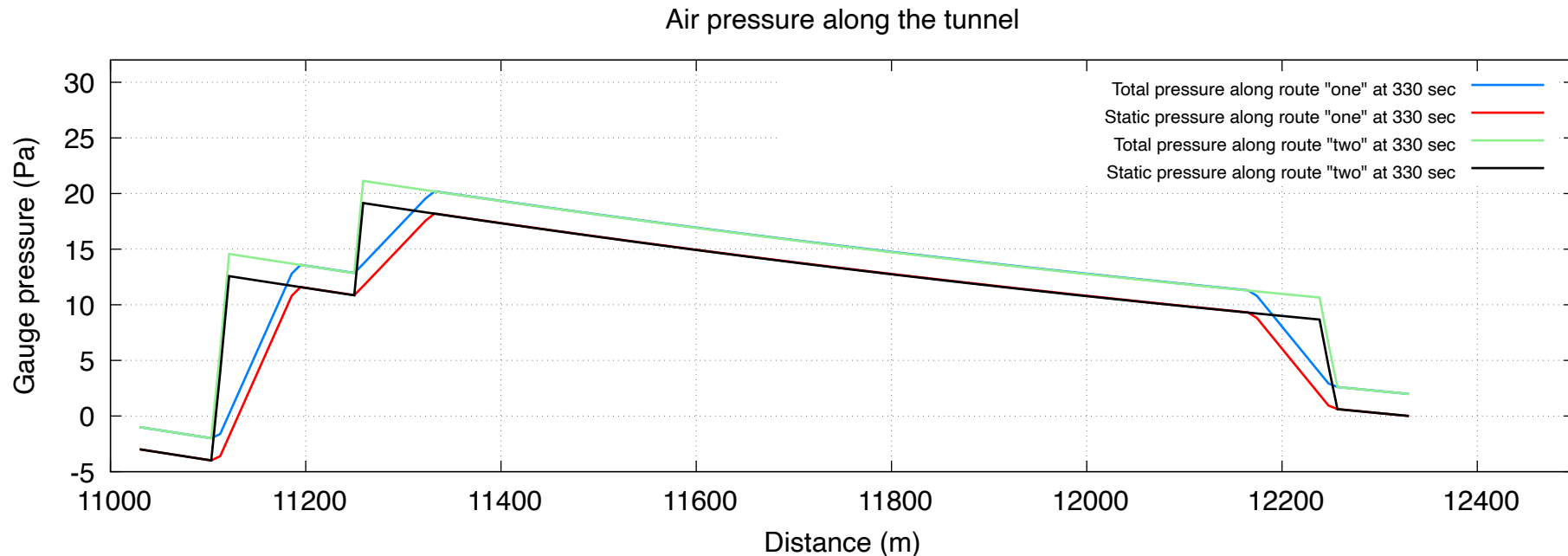


Air velocity along the tunnel

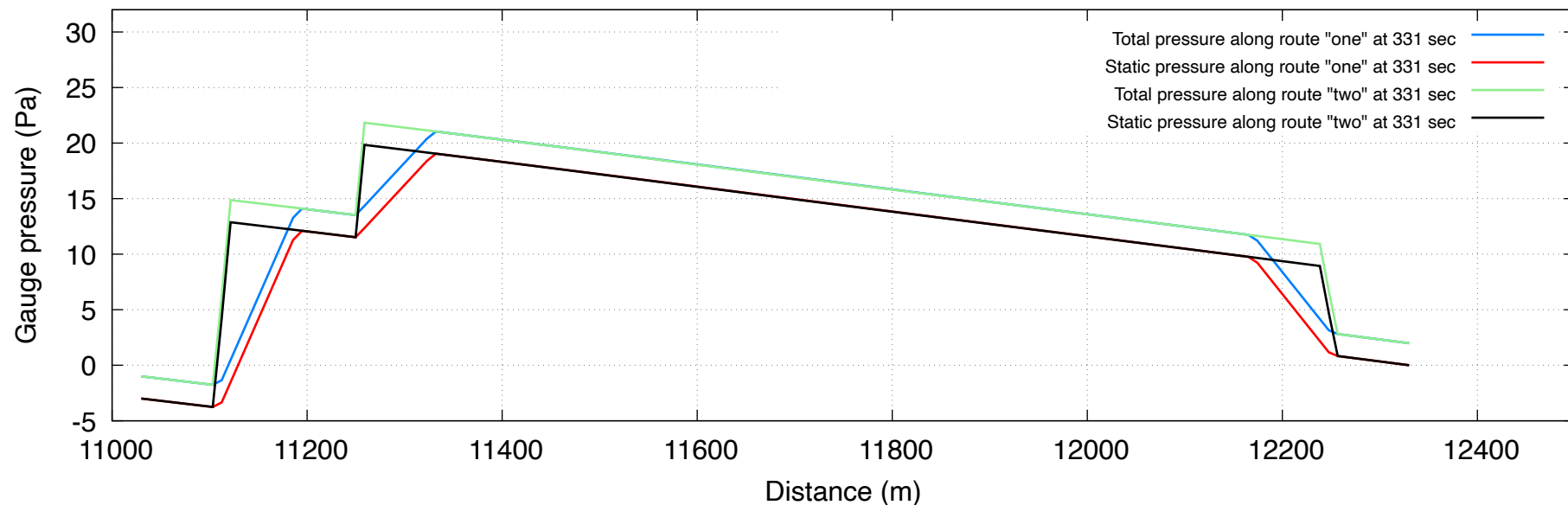




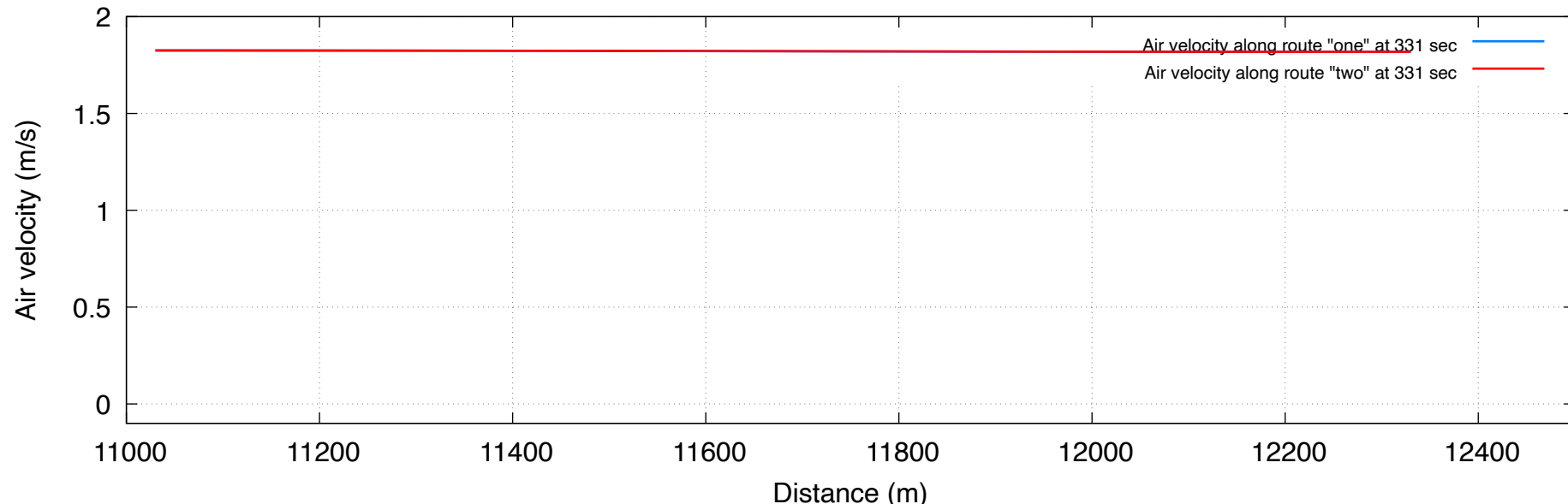


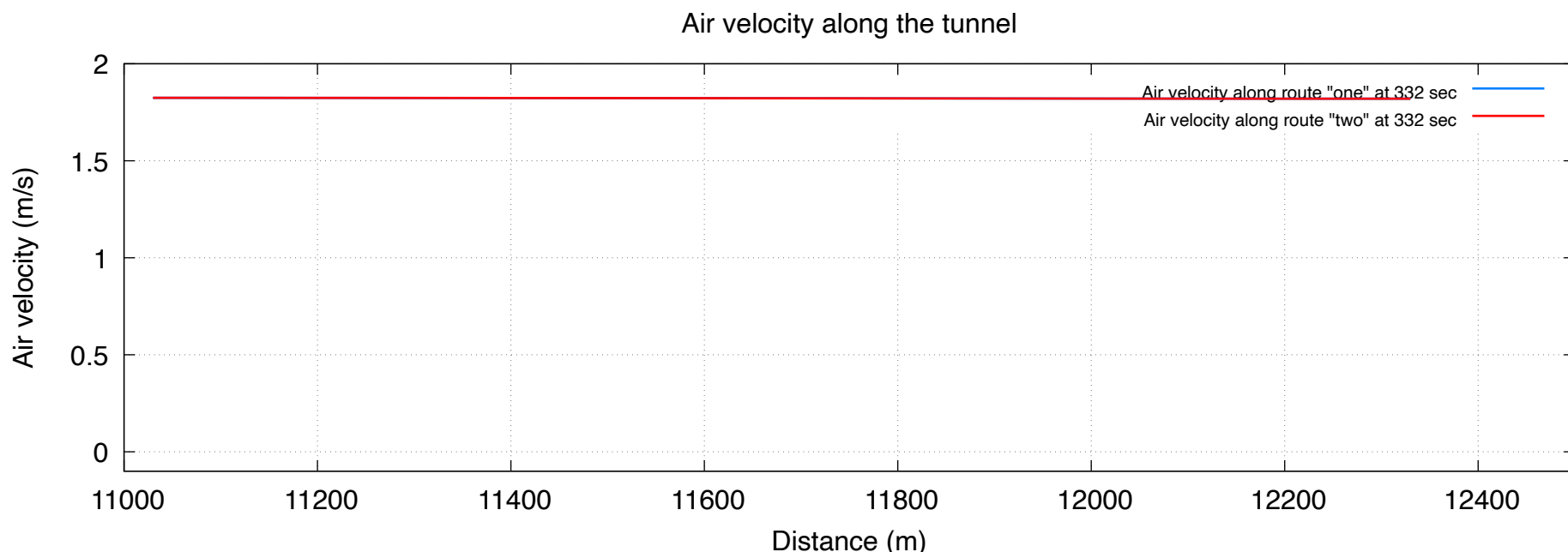
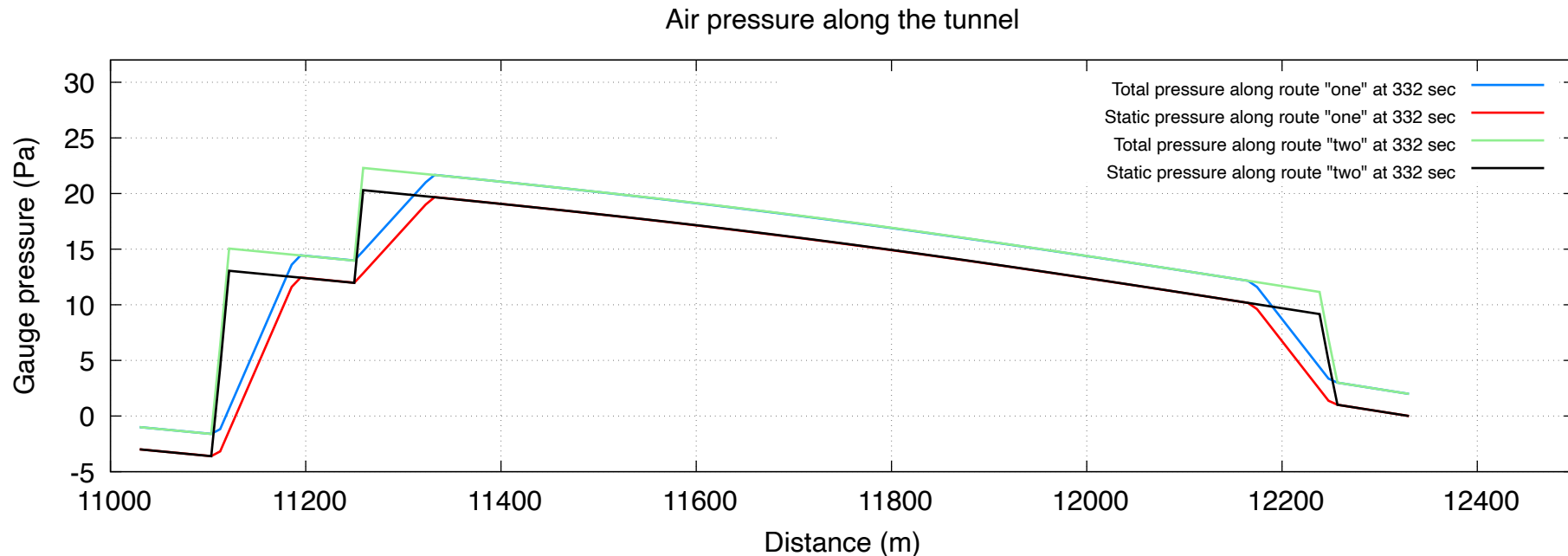


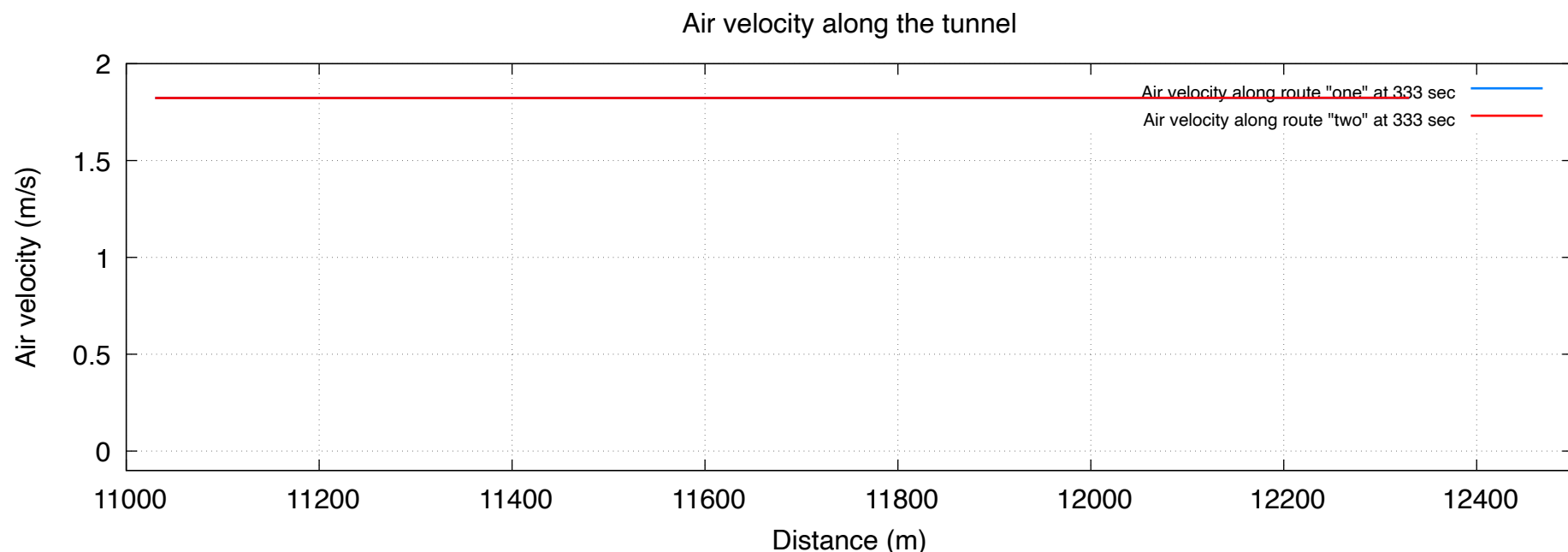
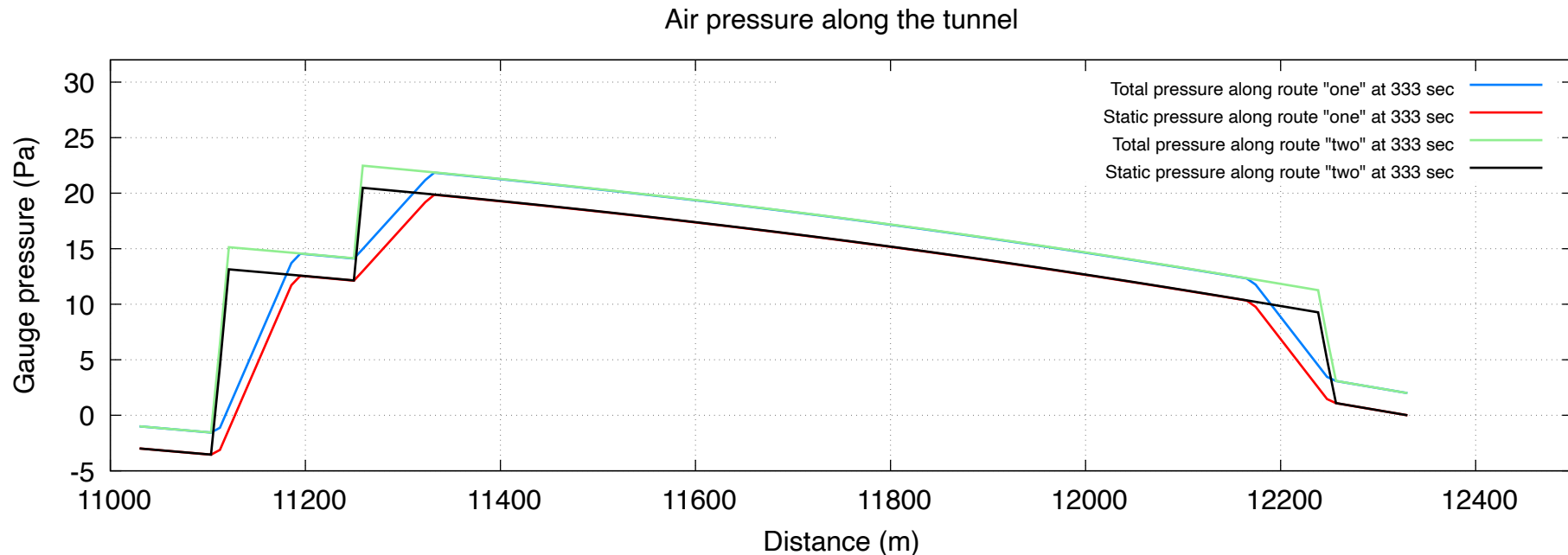
Air pressure along the tunnel

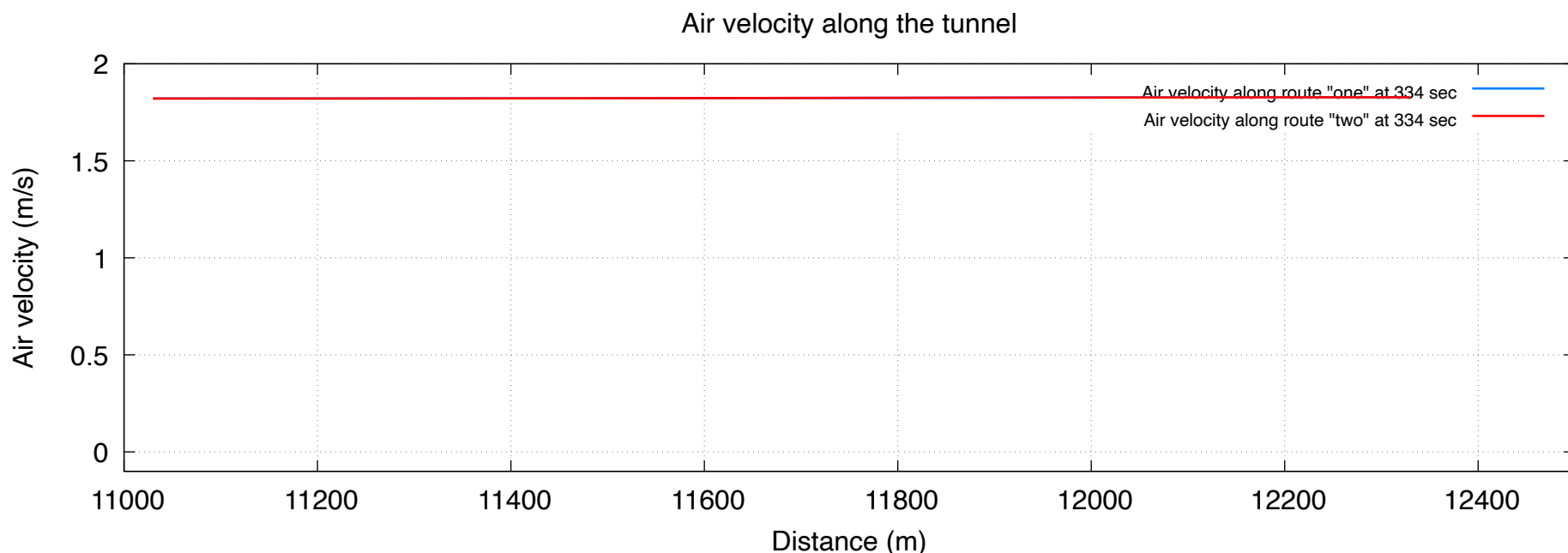
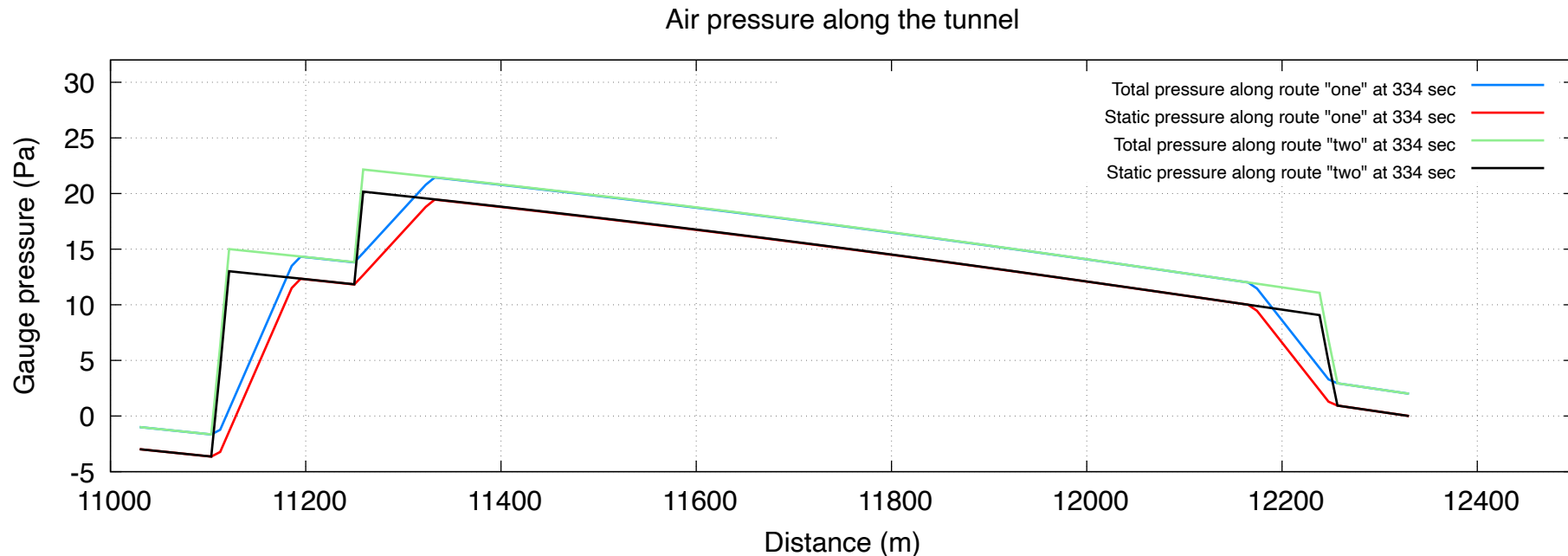


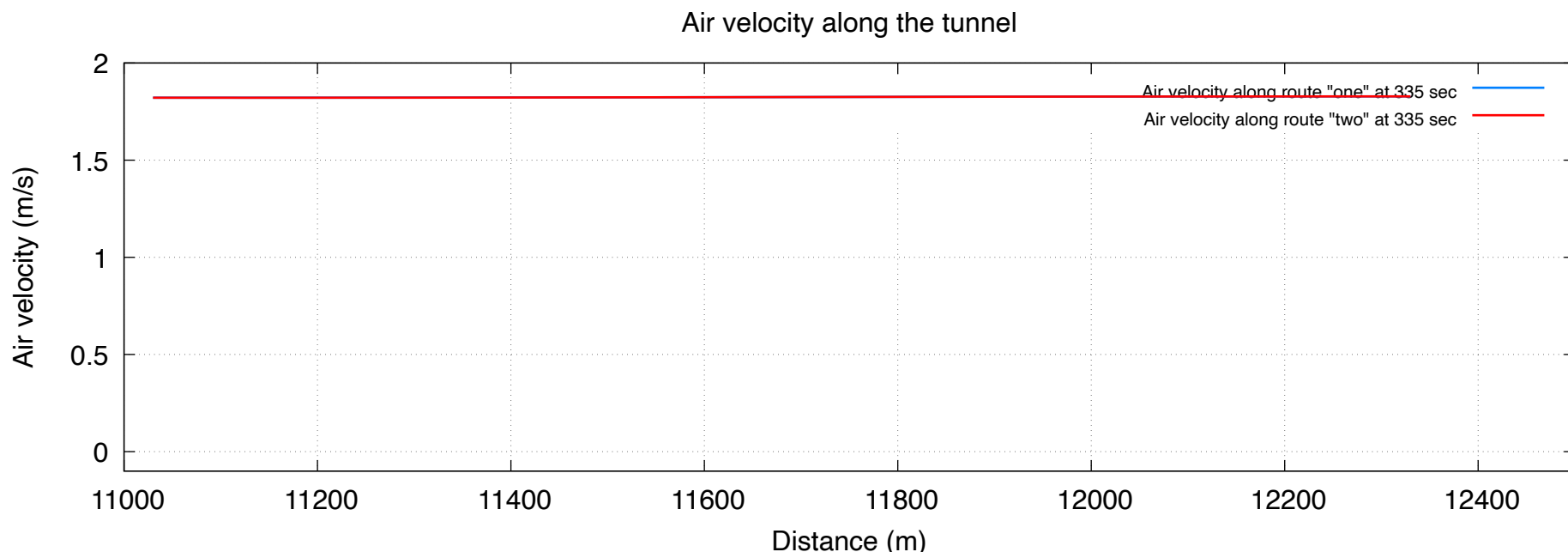
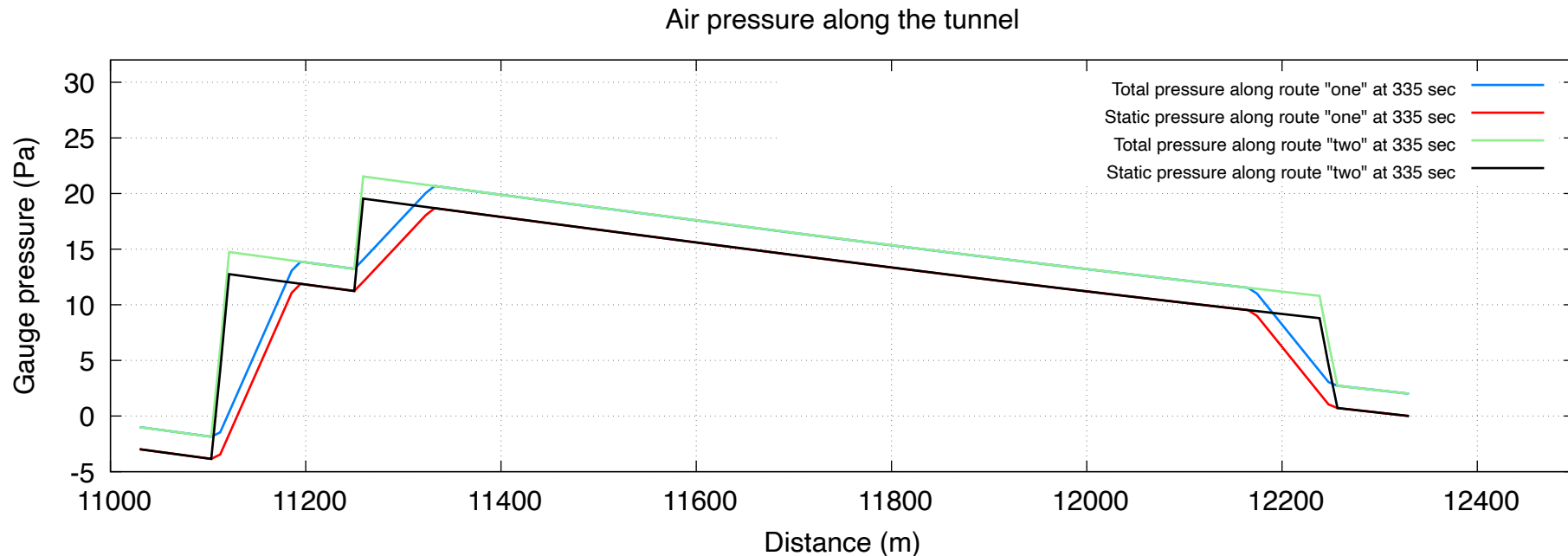
Air velocity along the tunnel

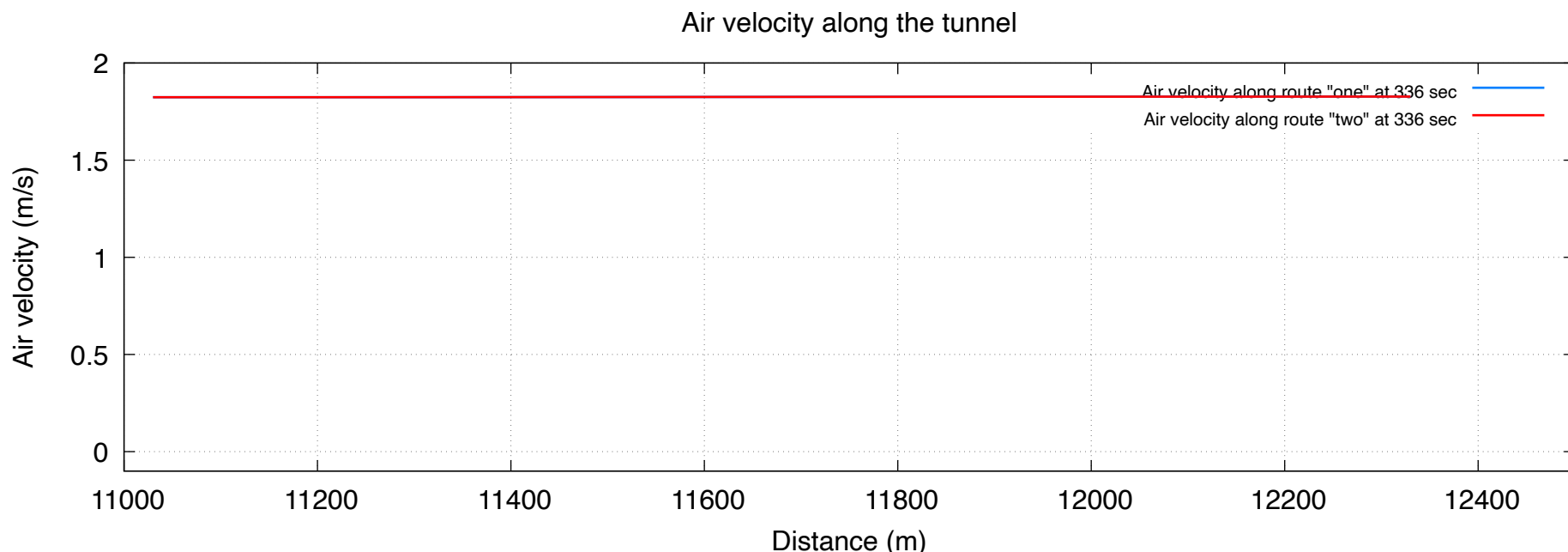
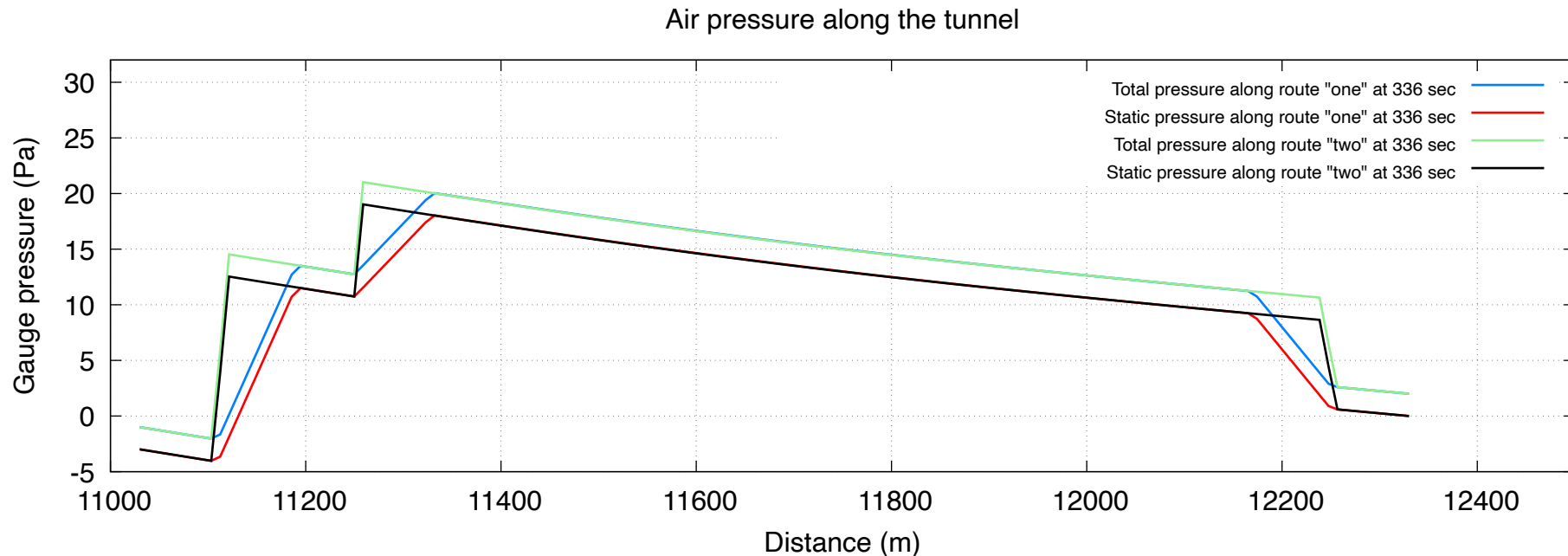


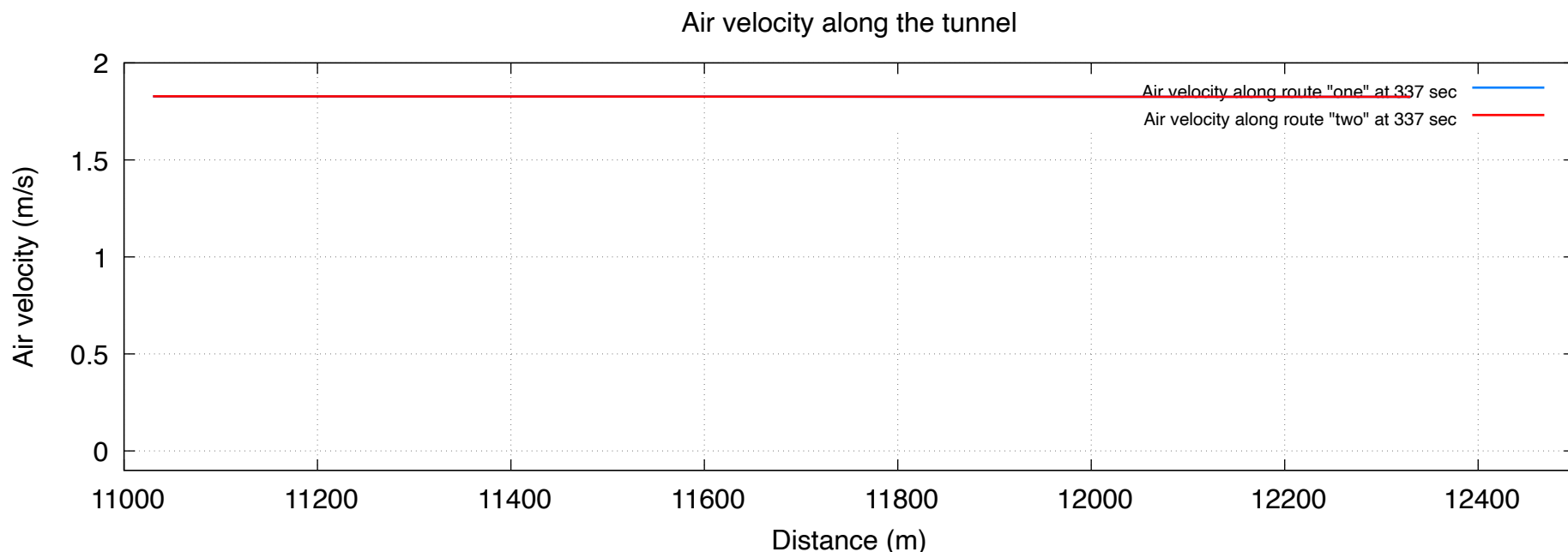
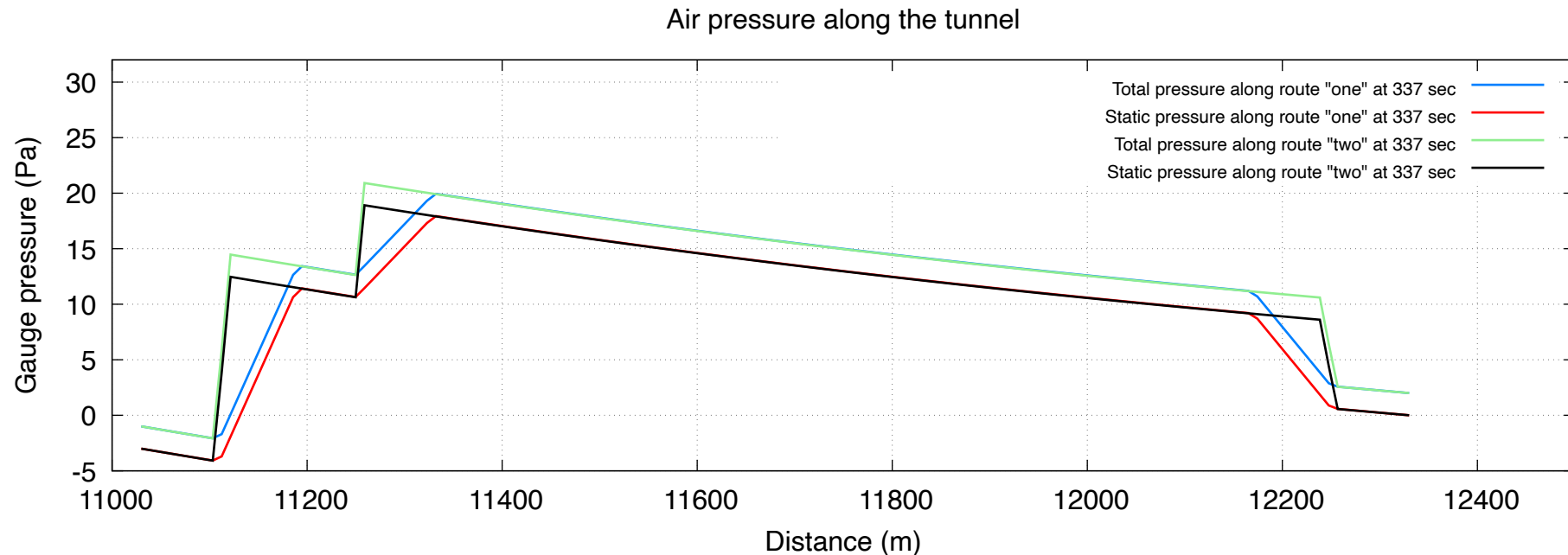




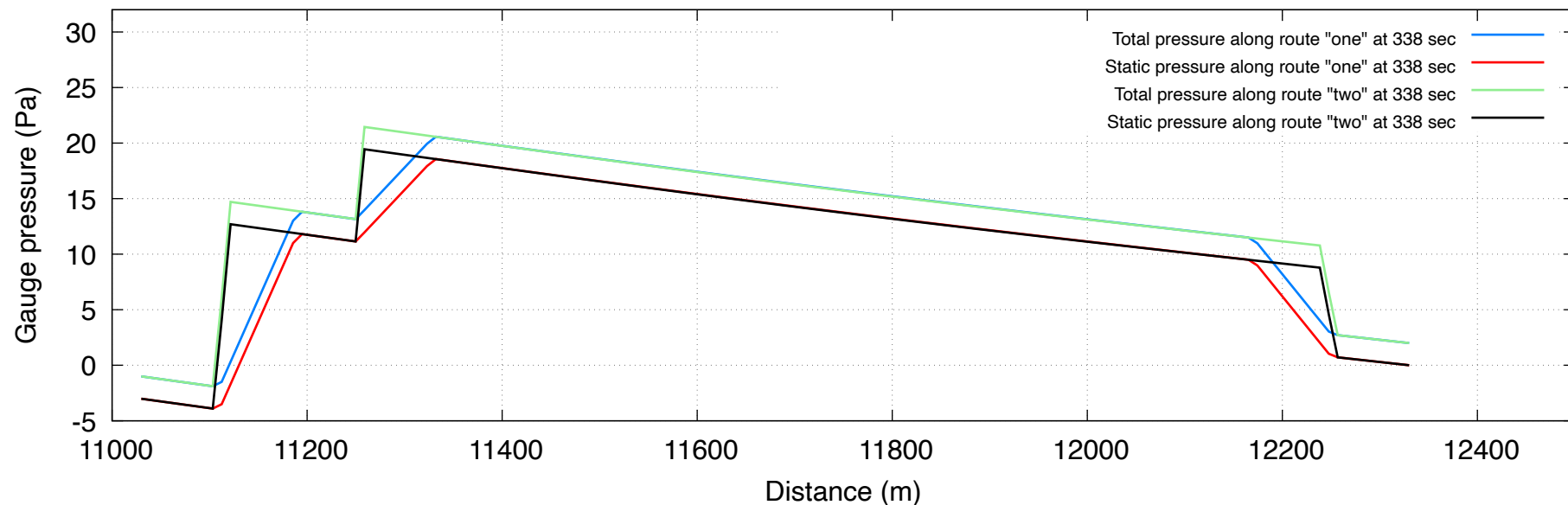




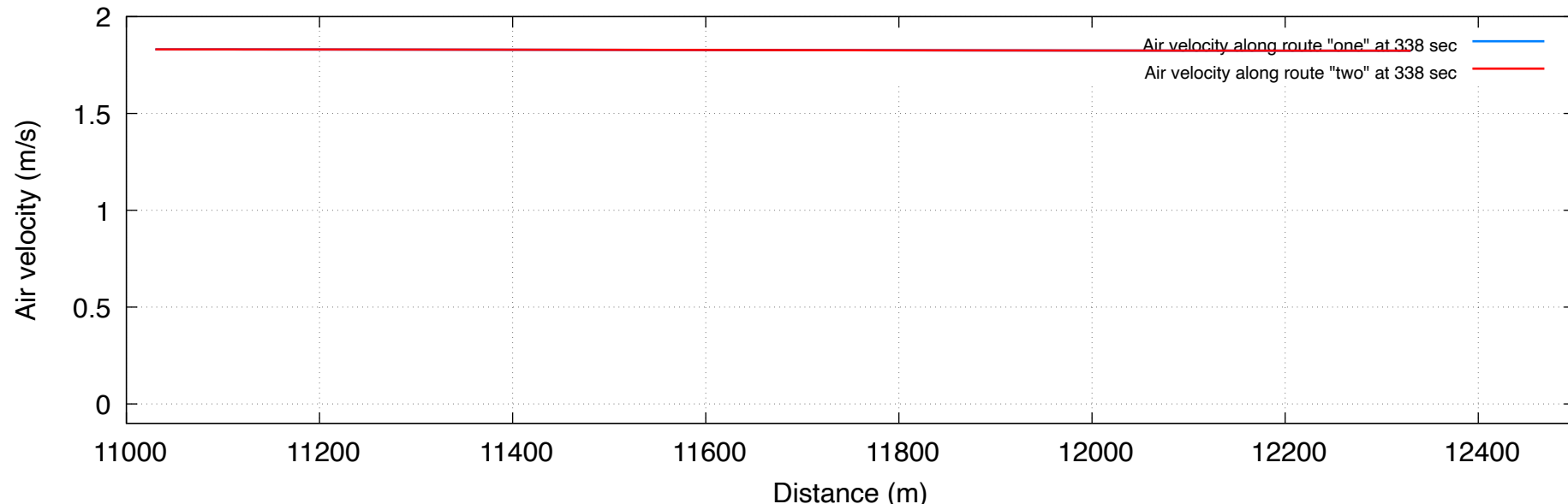


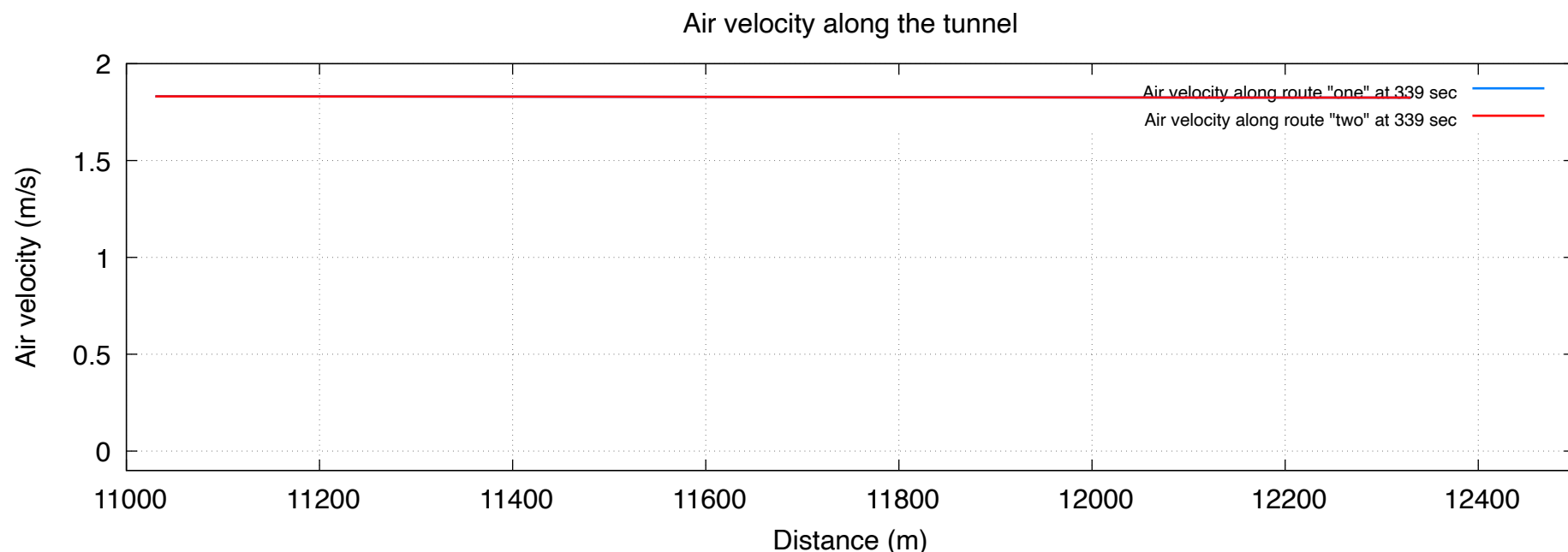
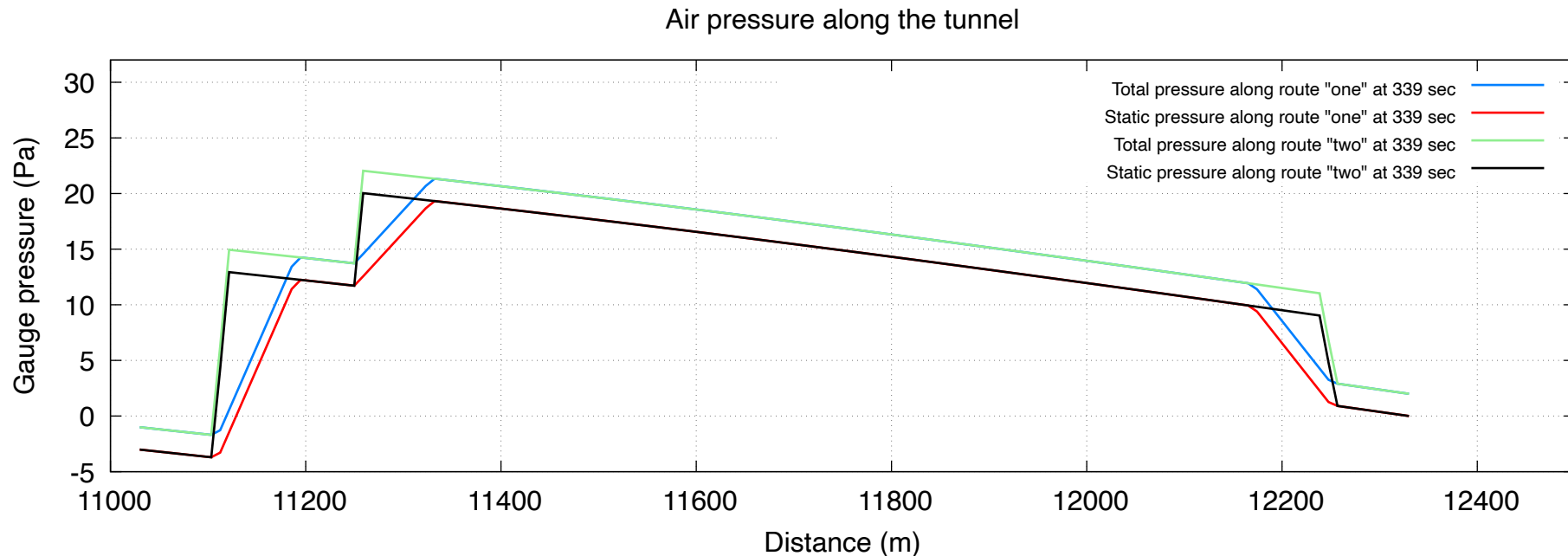


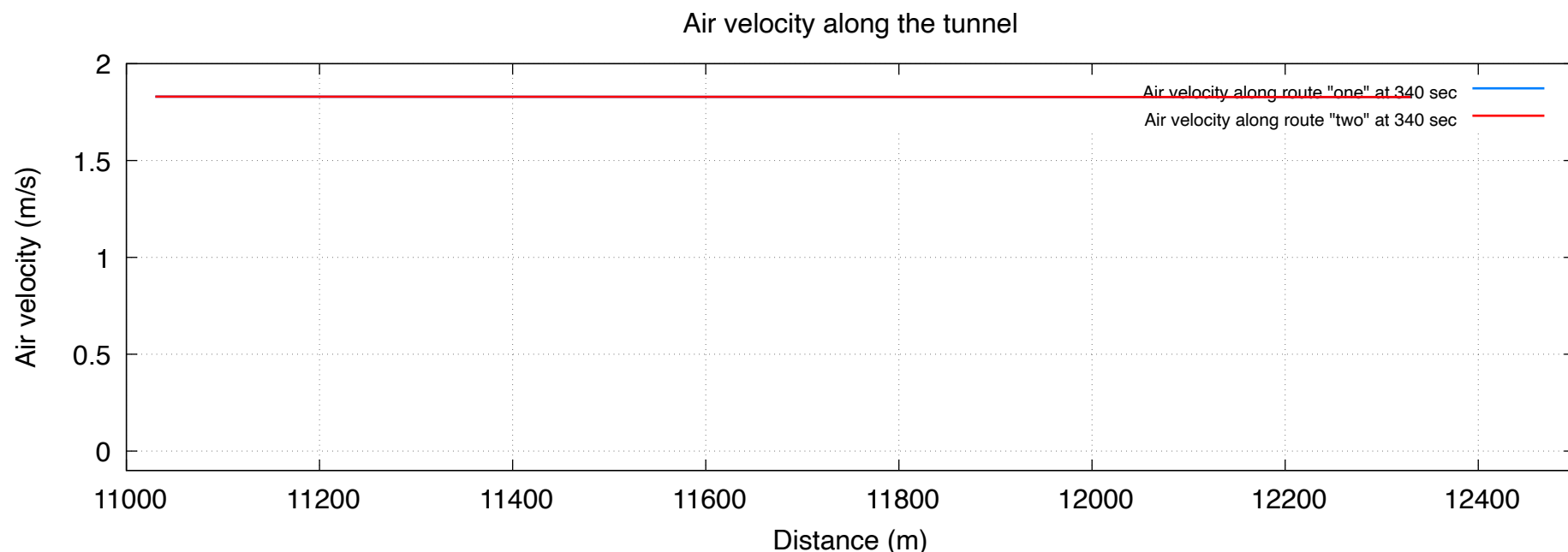
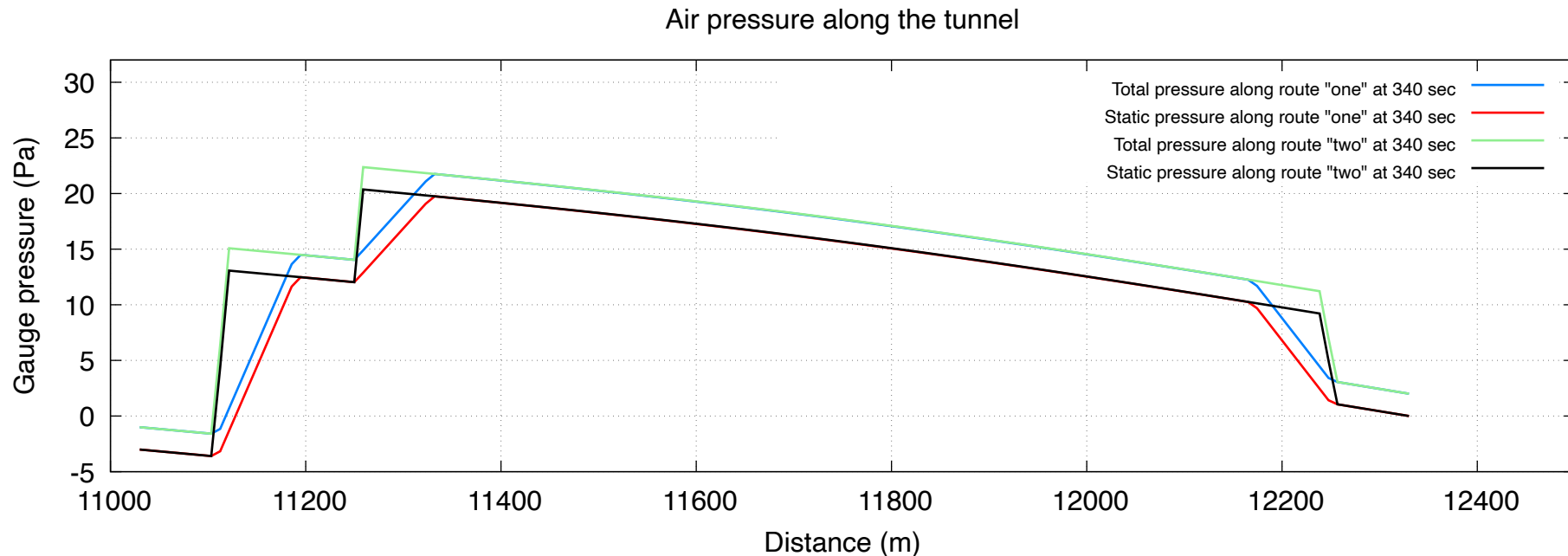
Air pressure along the tunnel

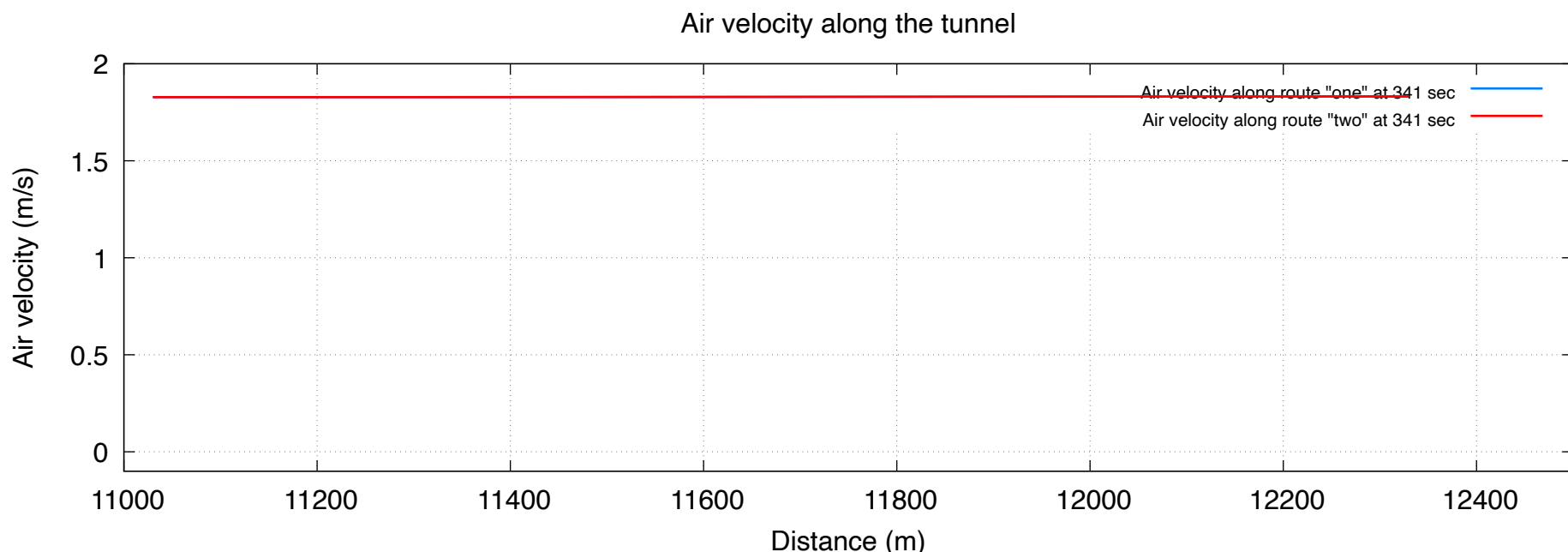
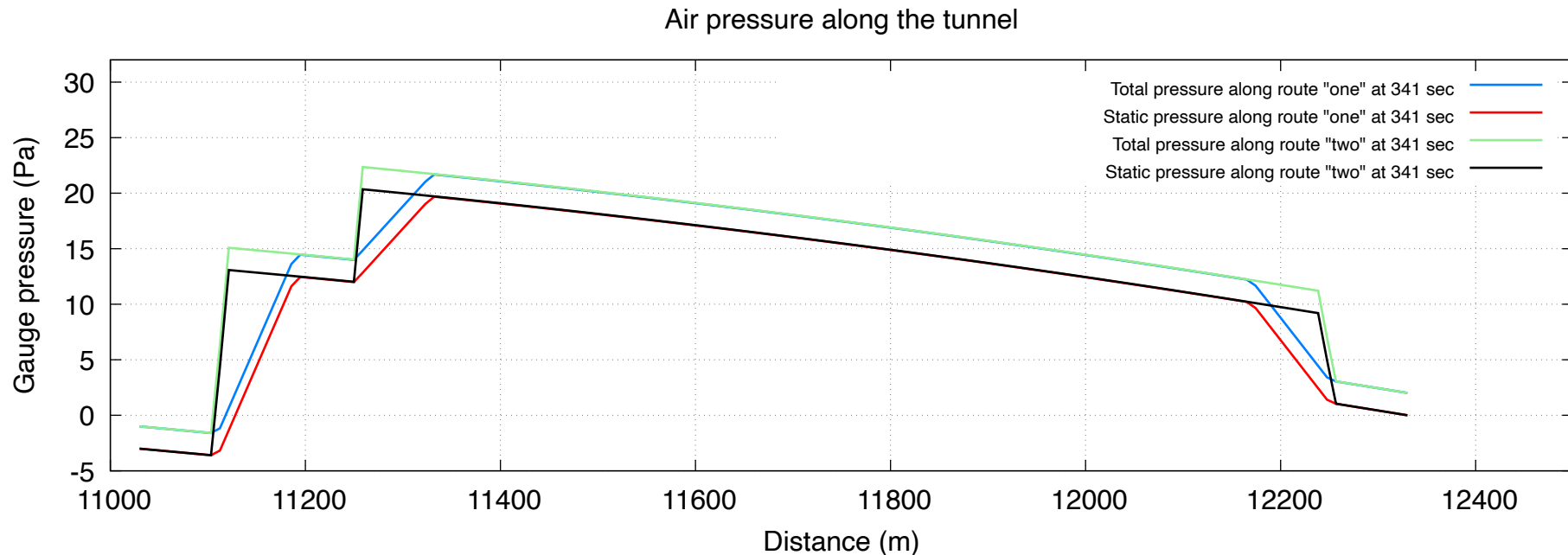


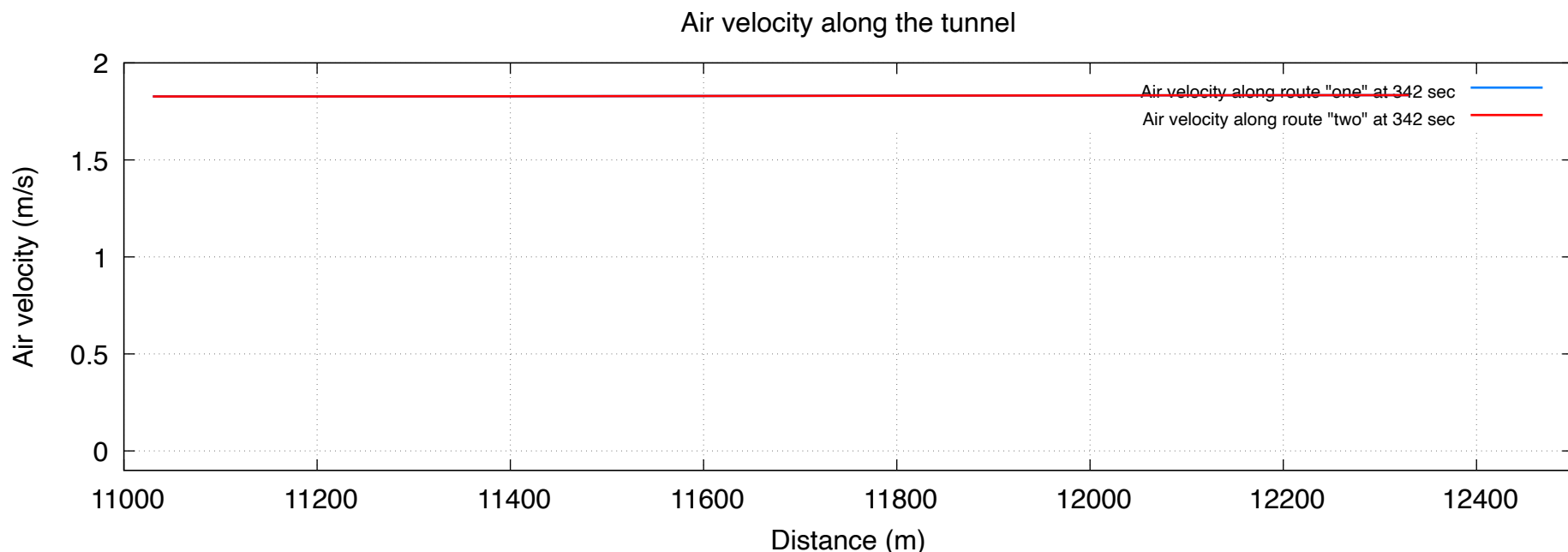
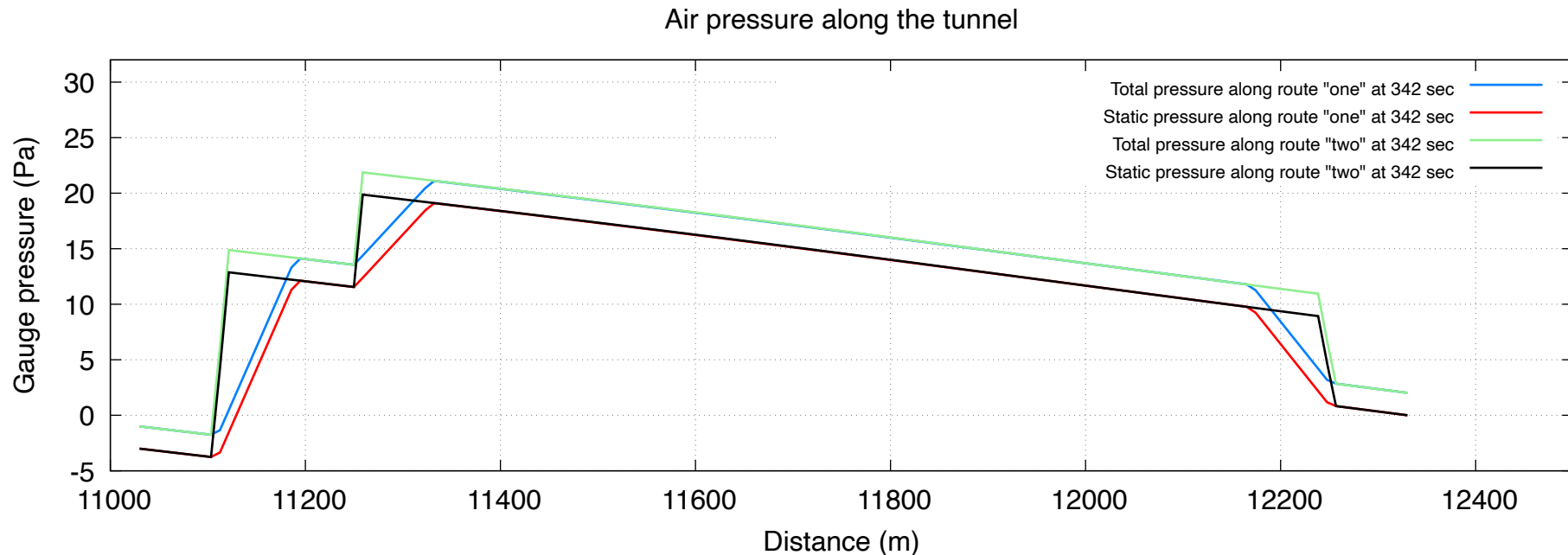
Air velocity along the tunnel

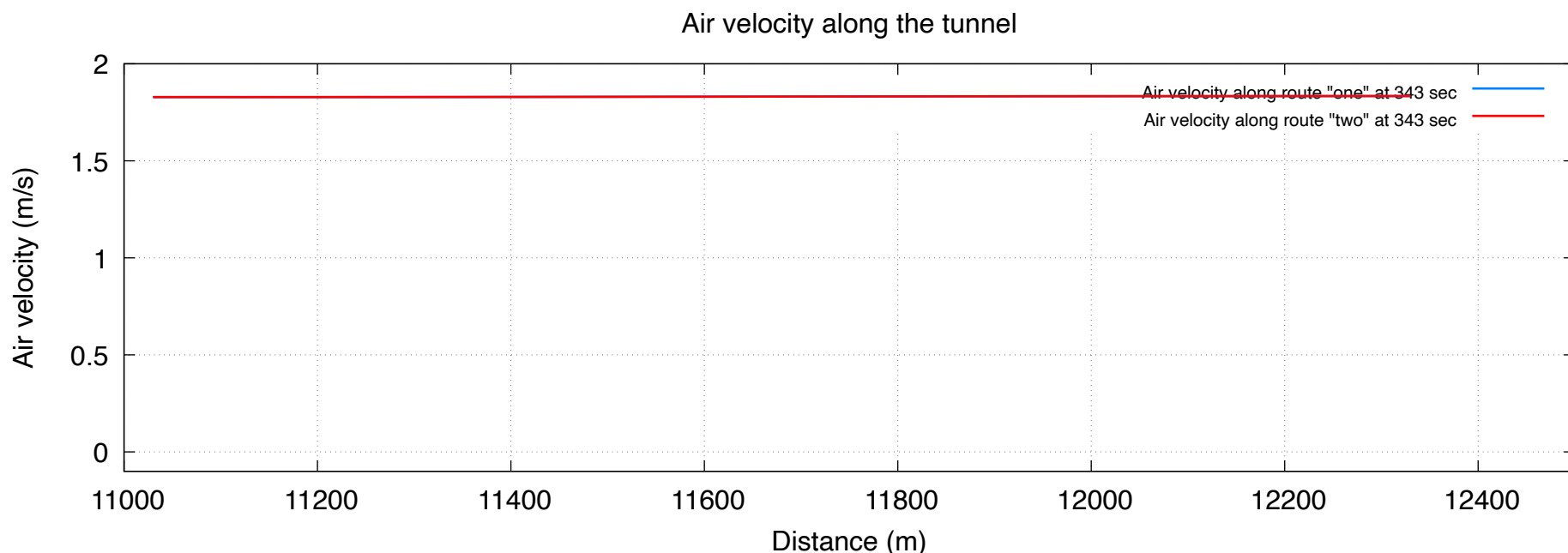
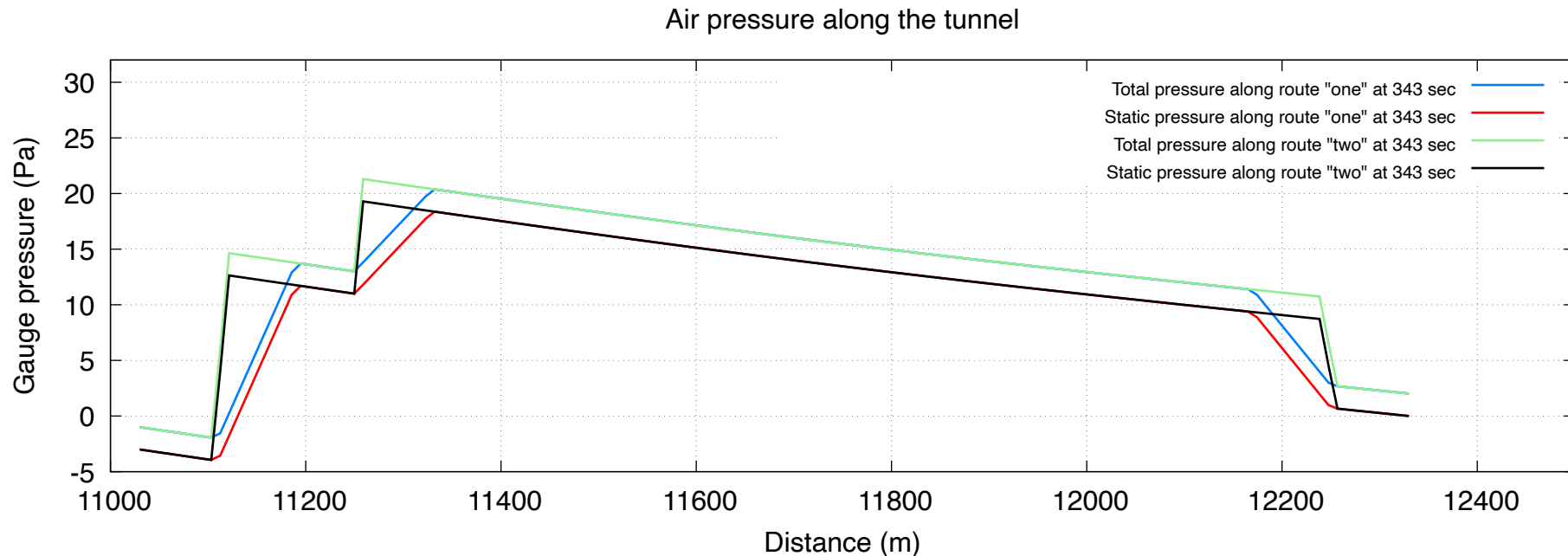


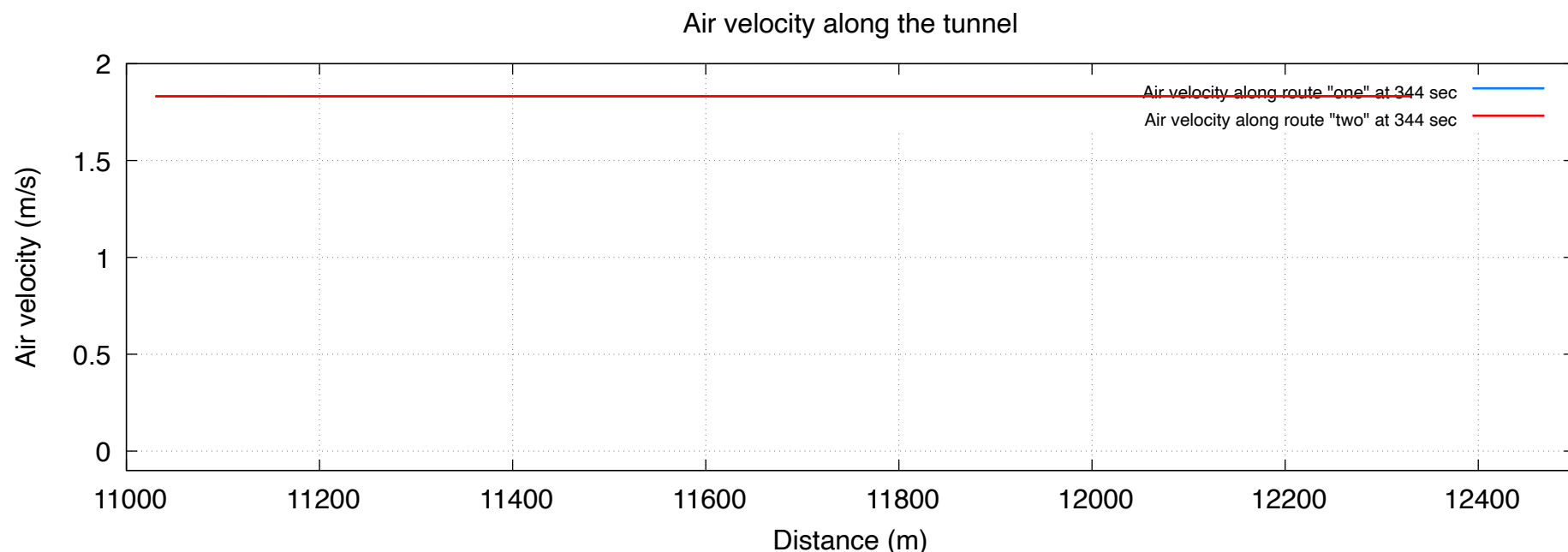
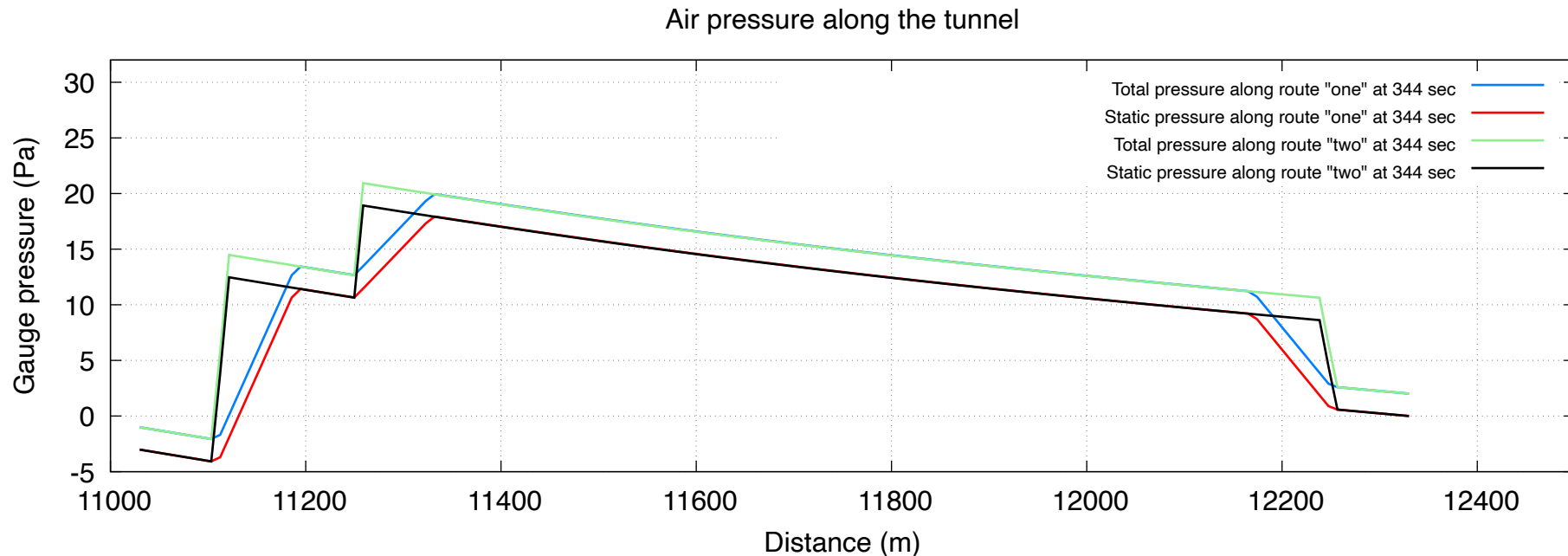


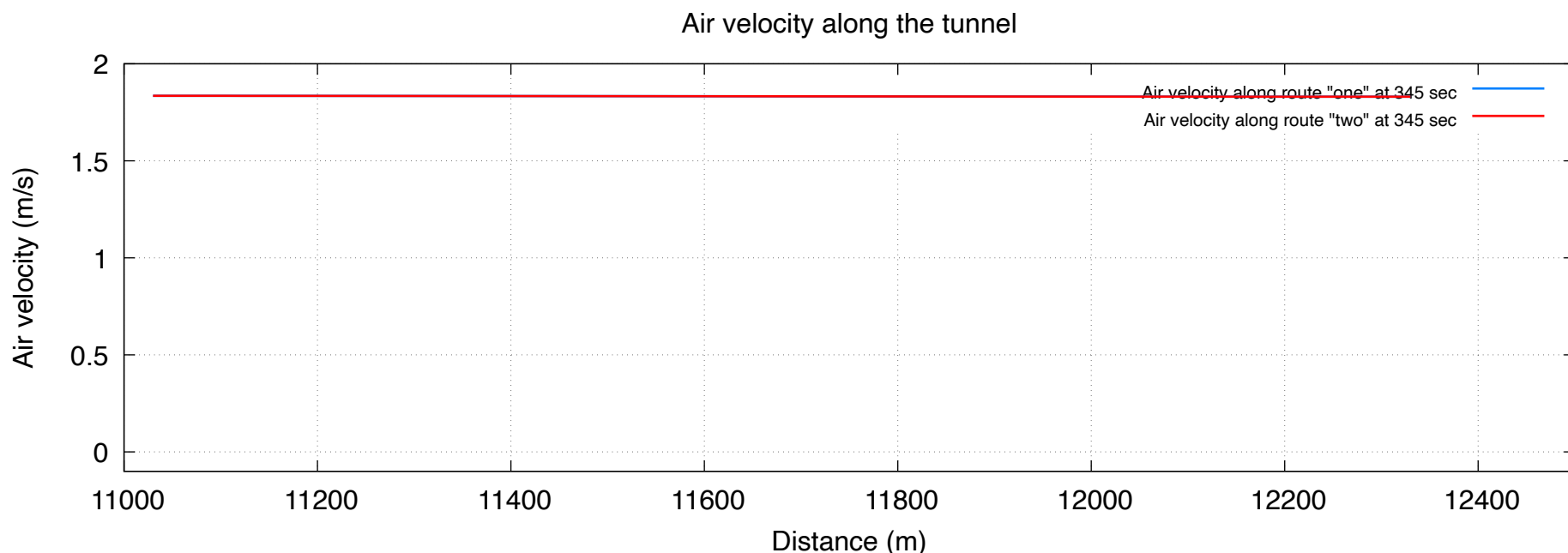
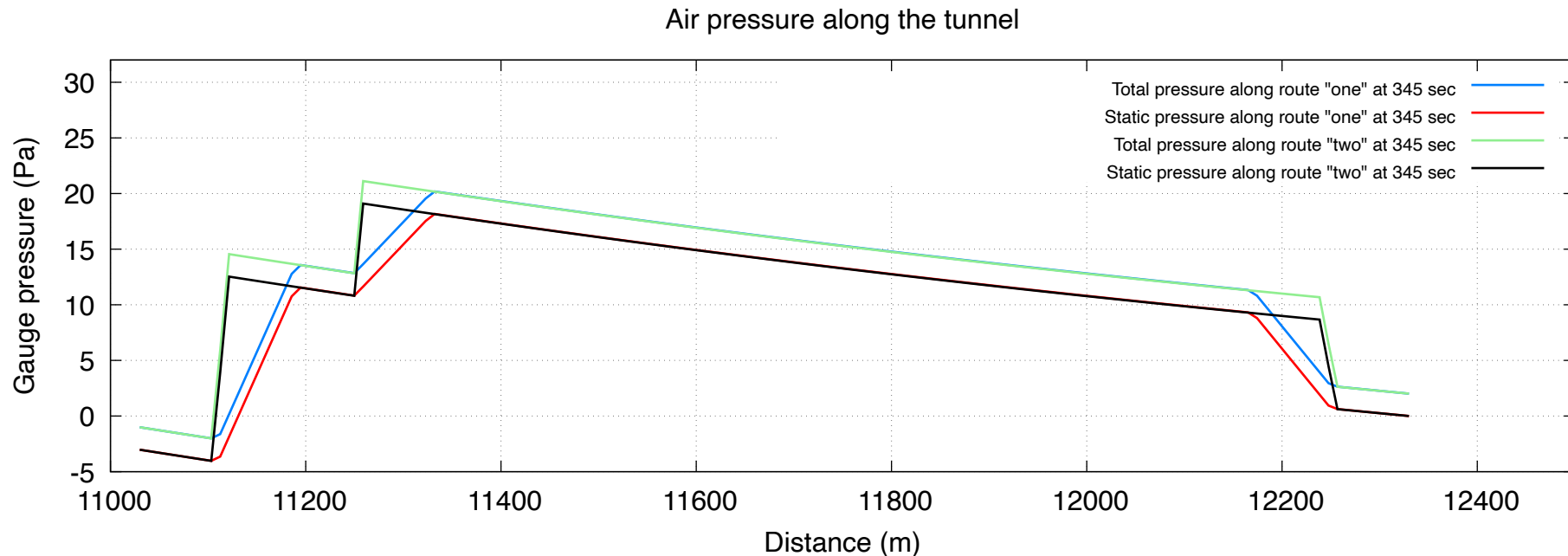


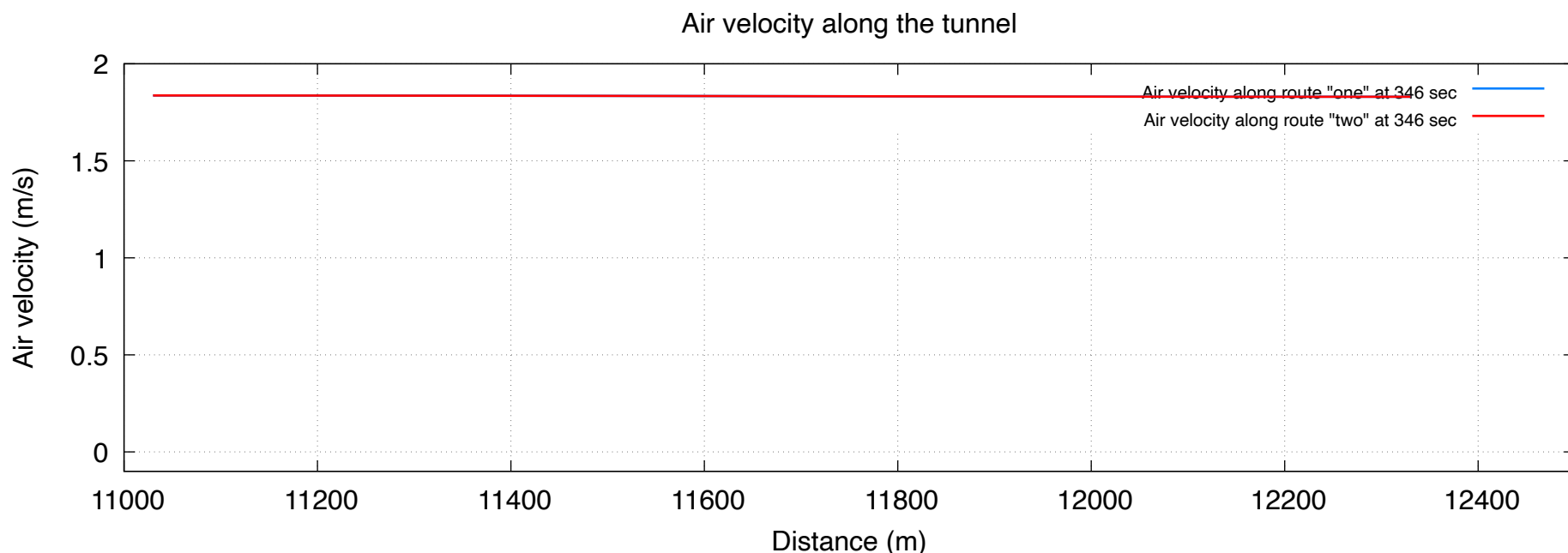
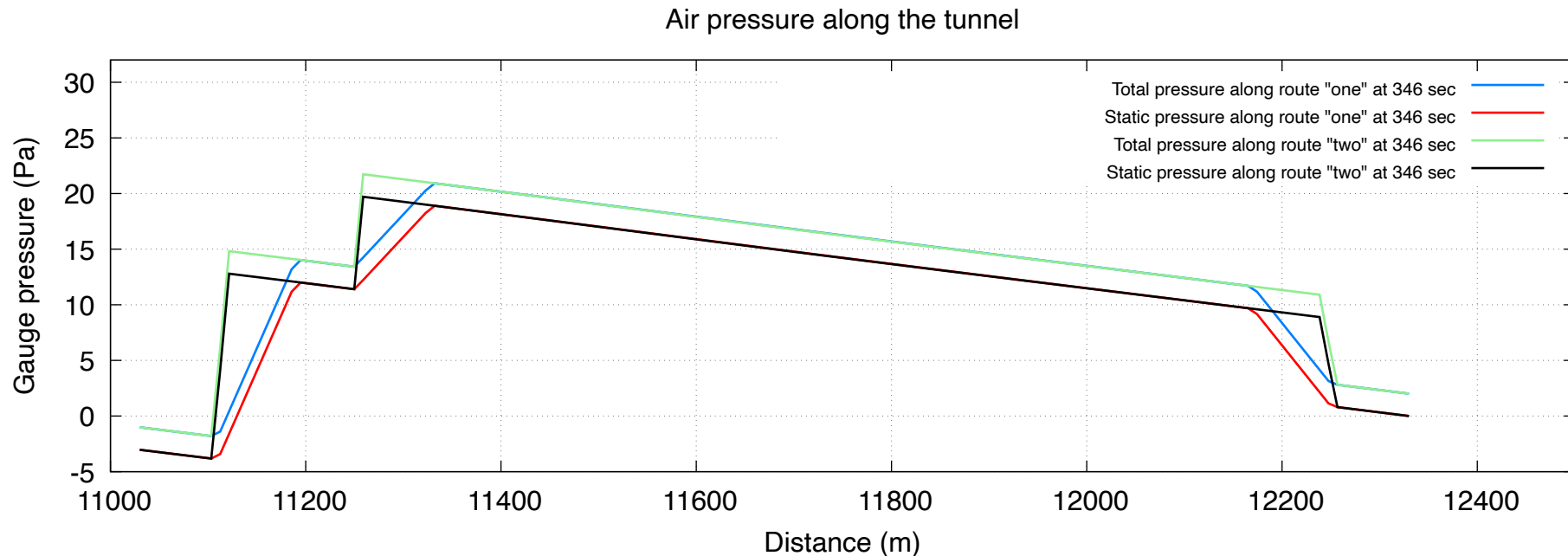


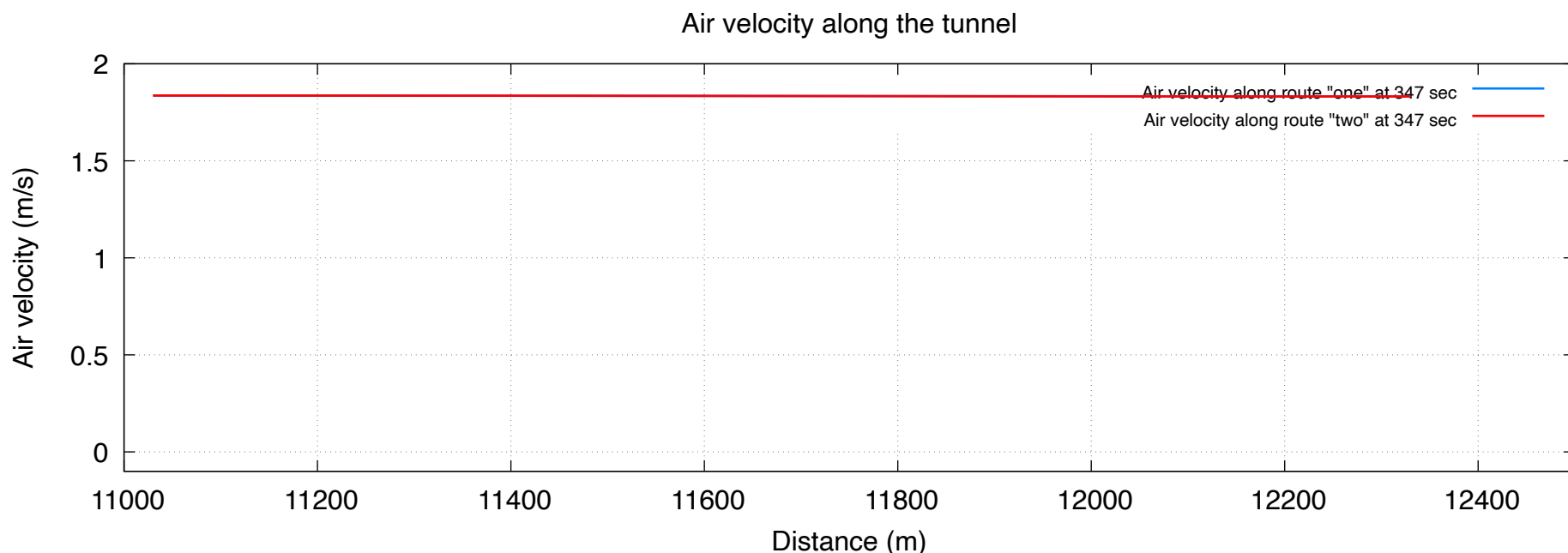
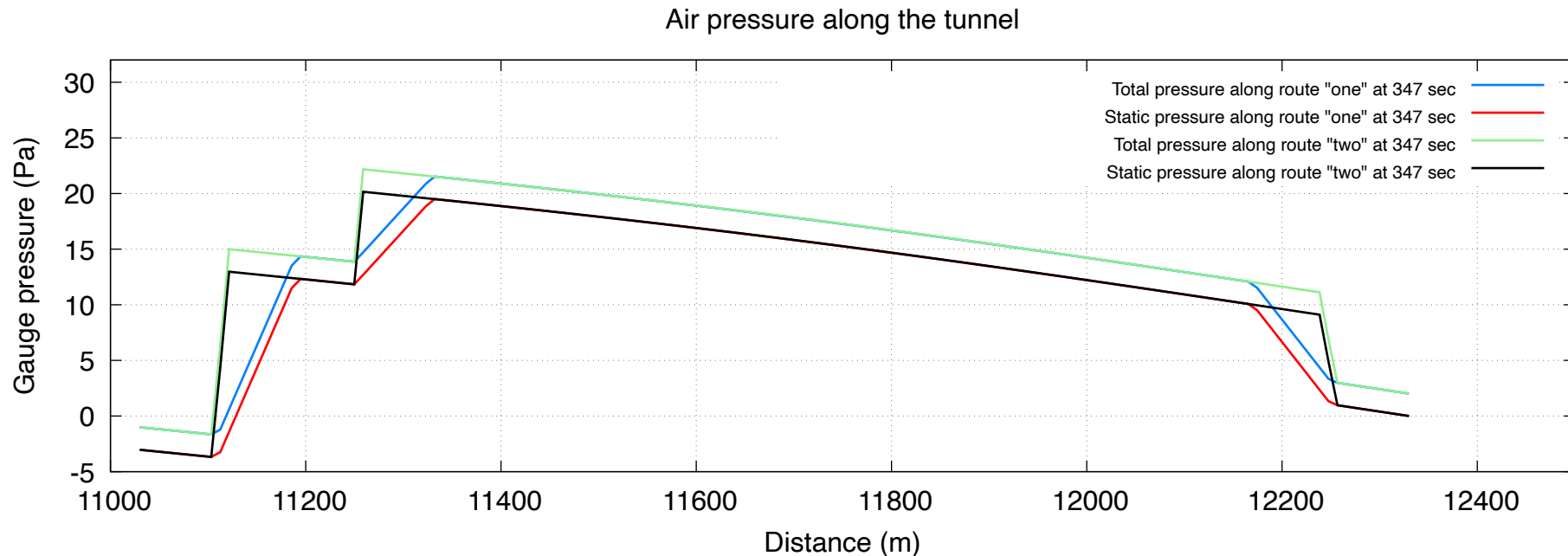


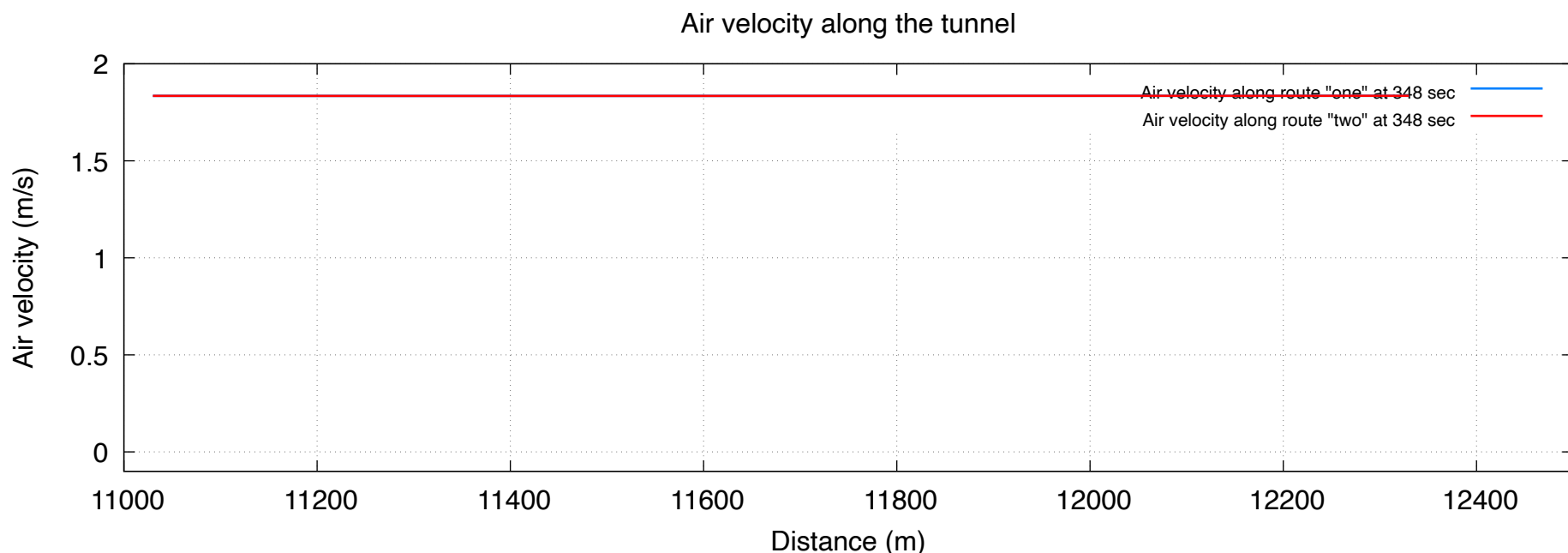
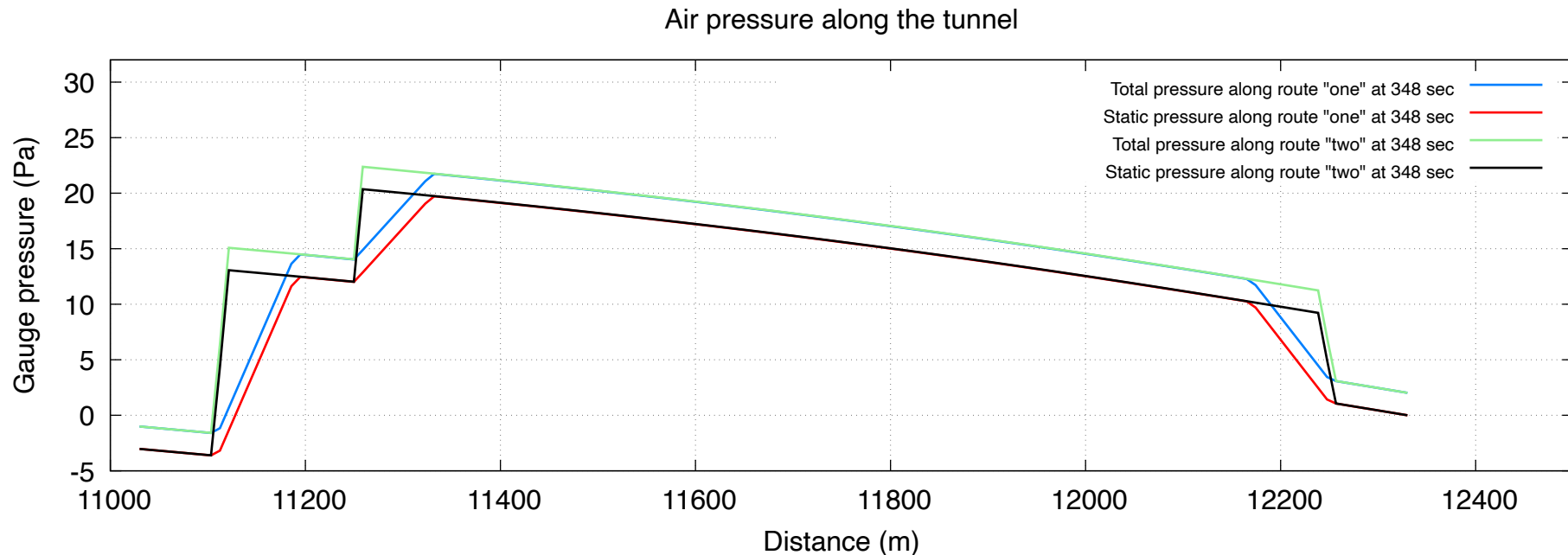


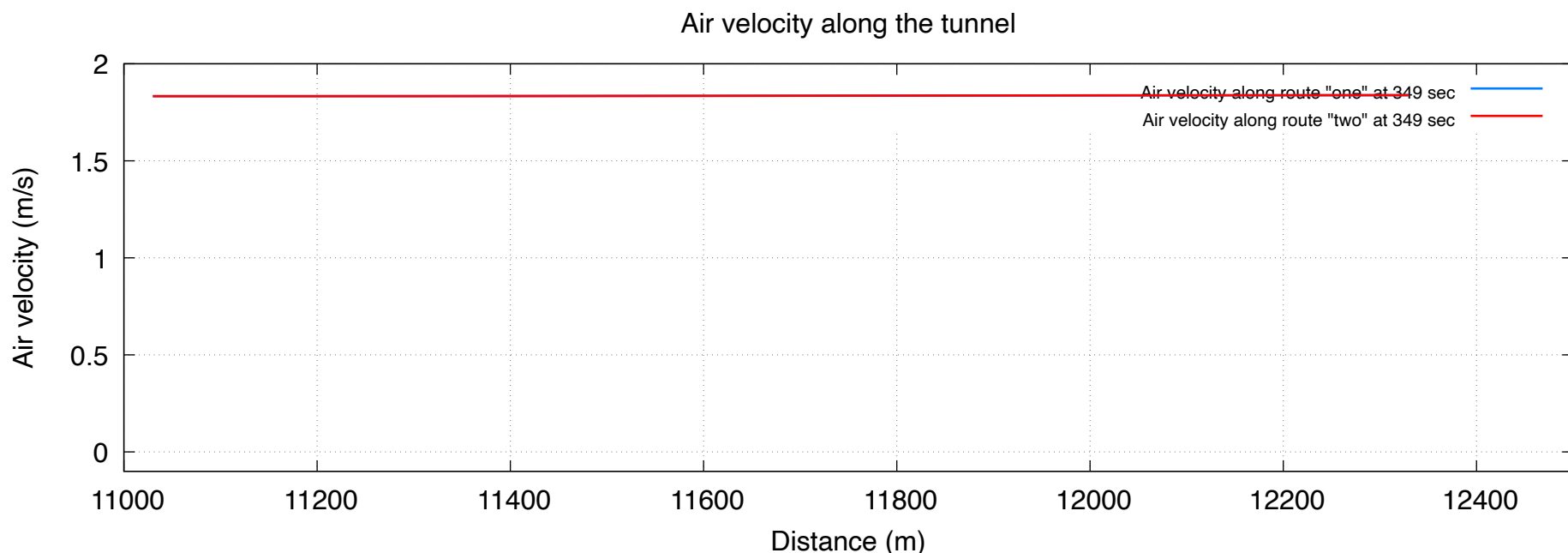
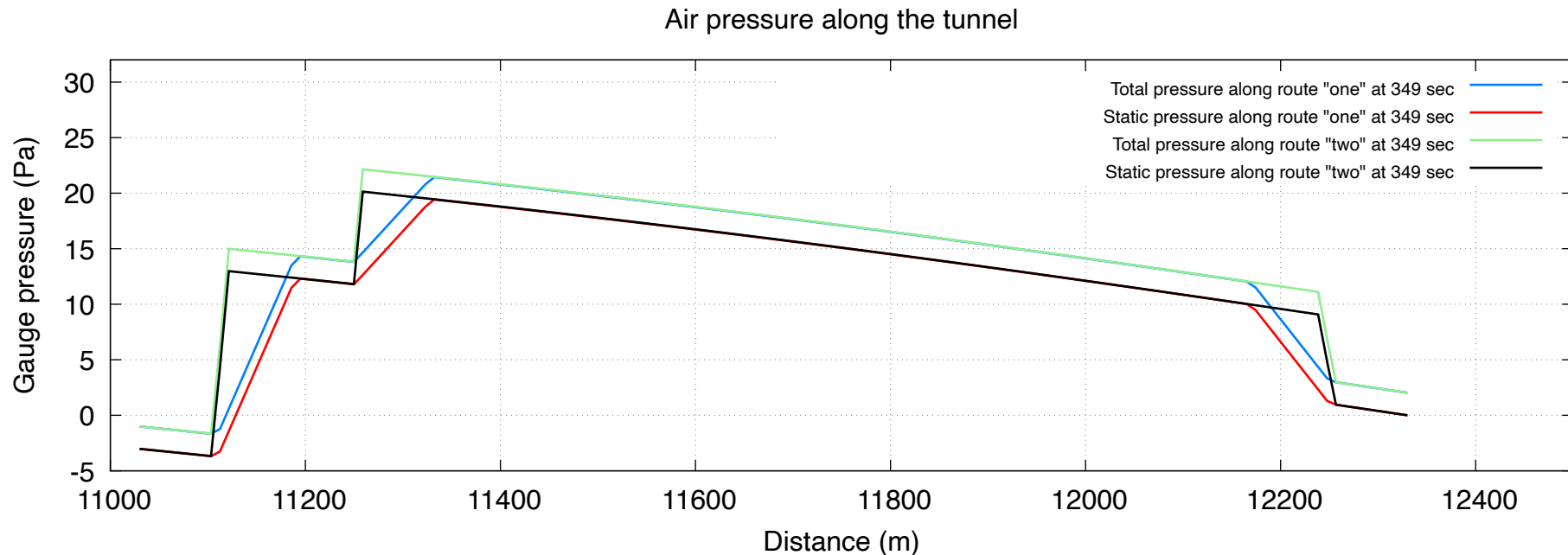


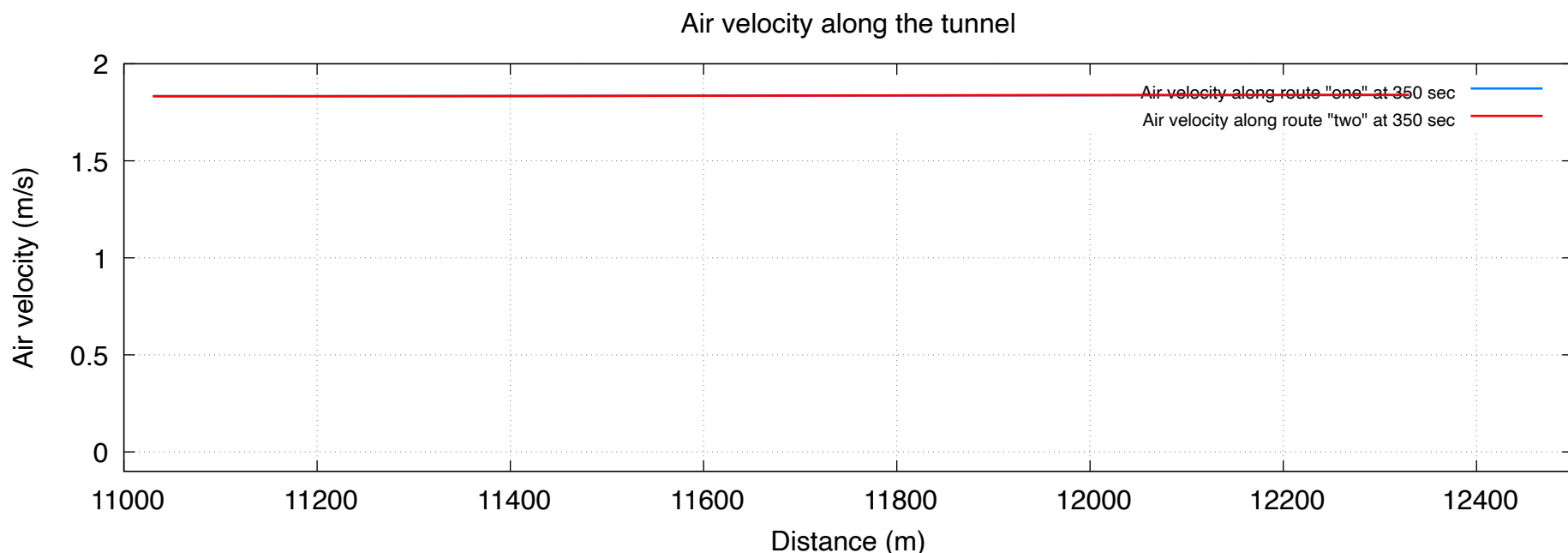
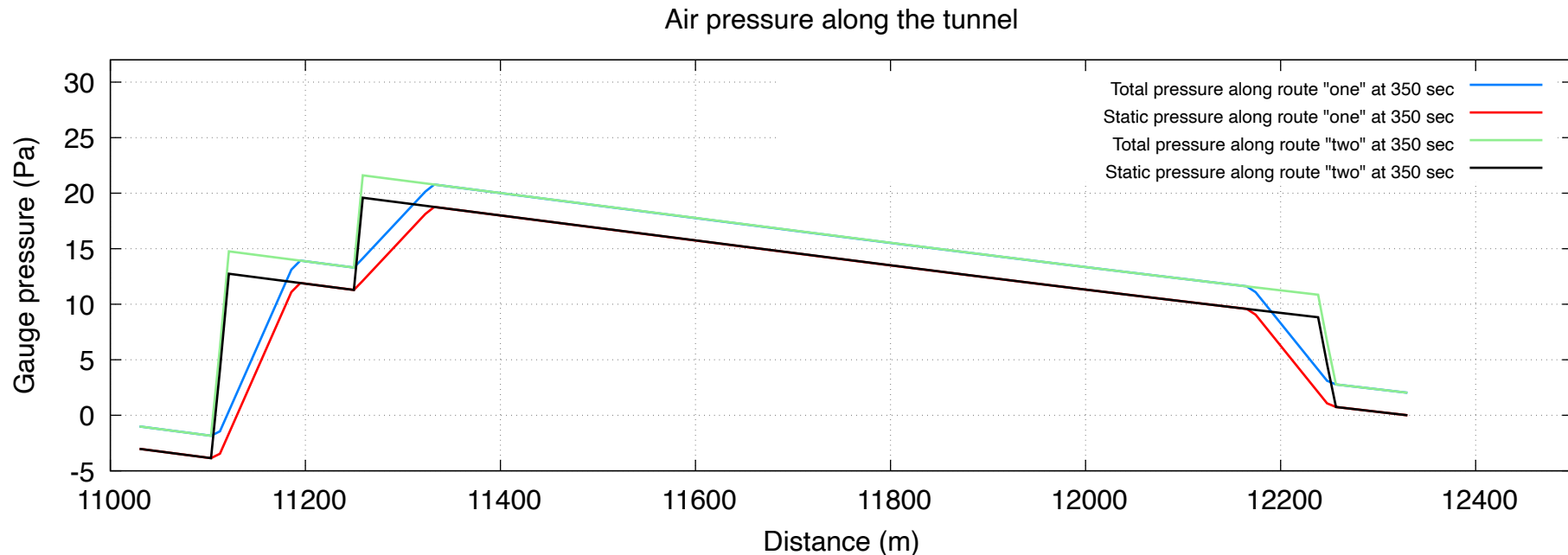


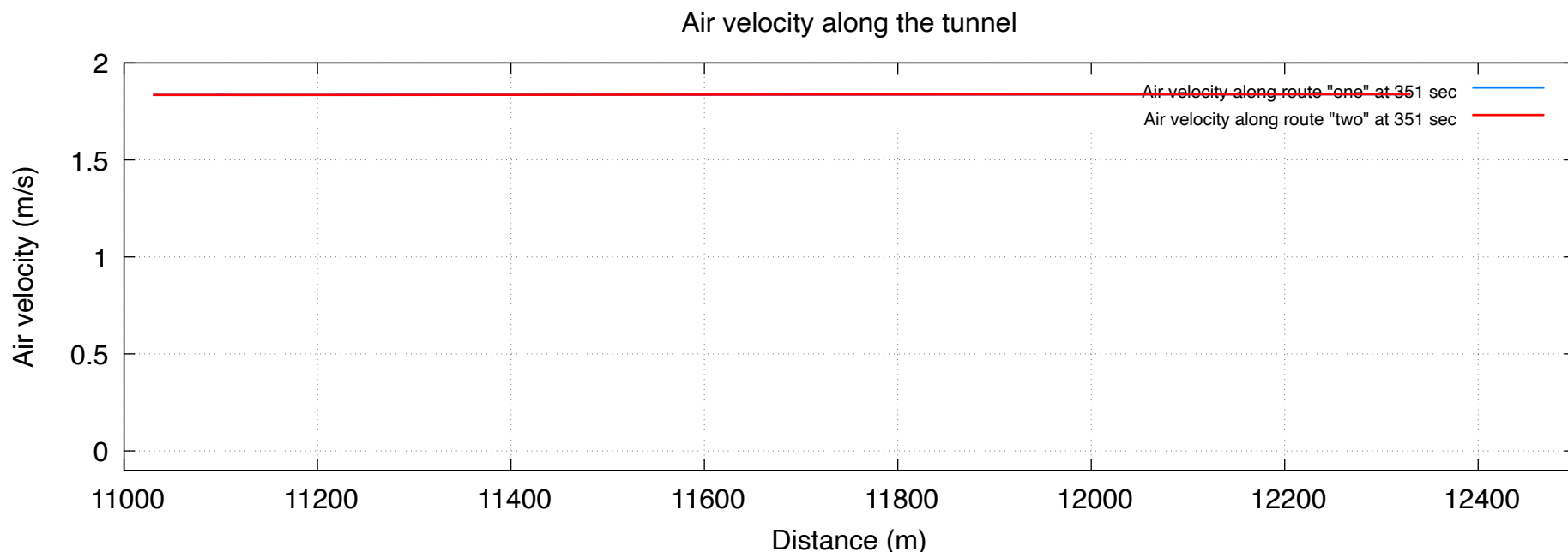
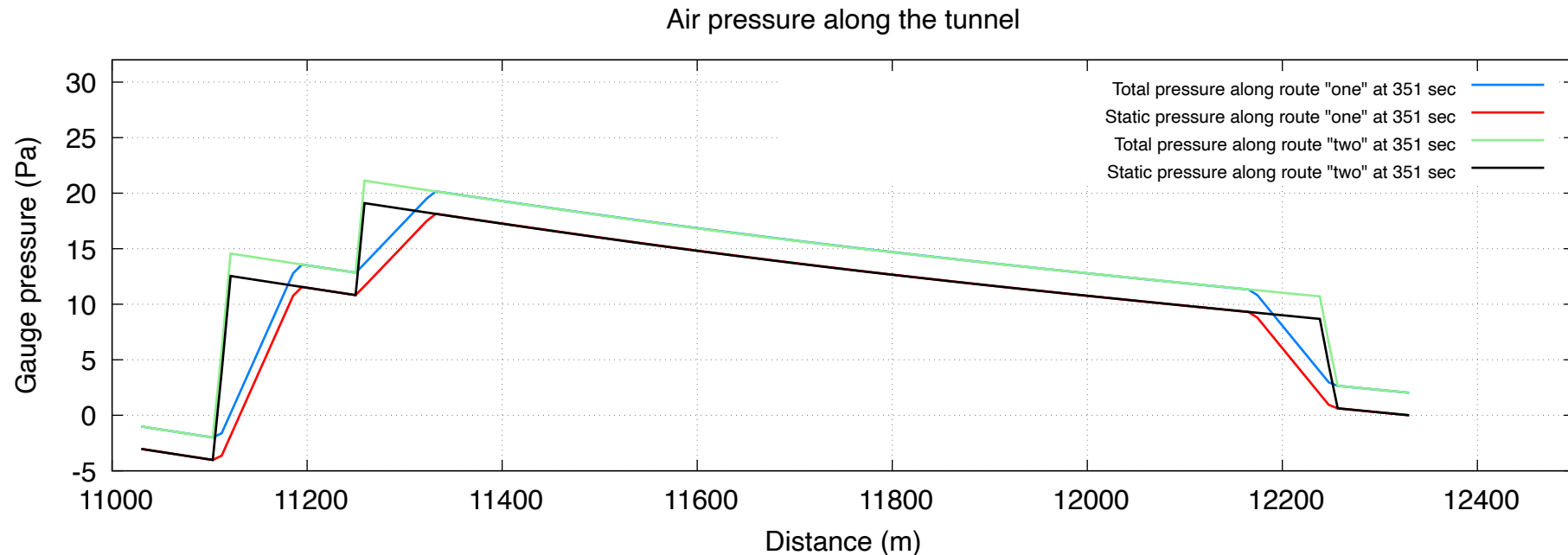


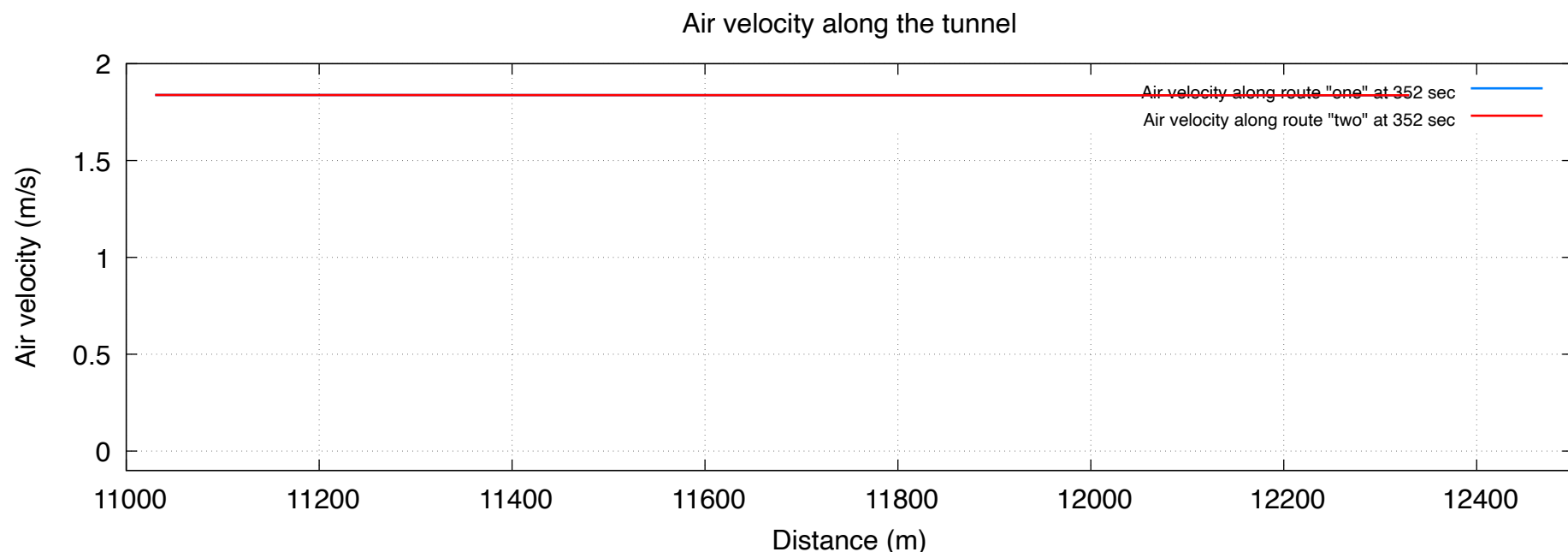
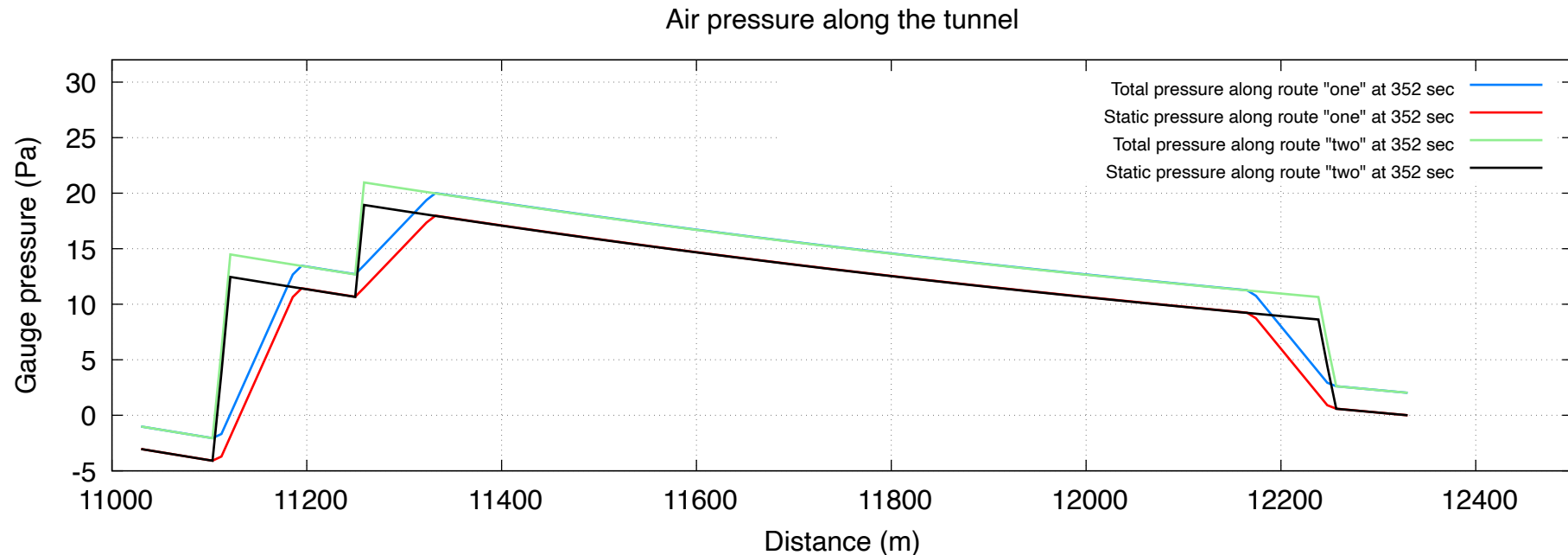


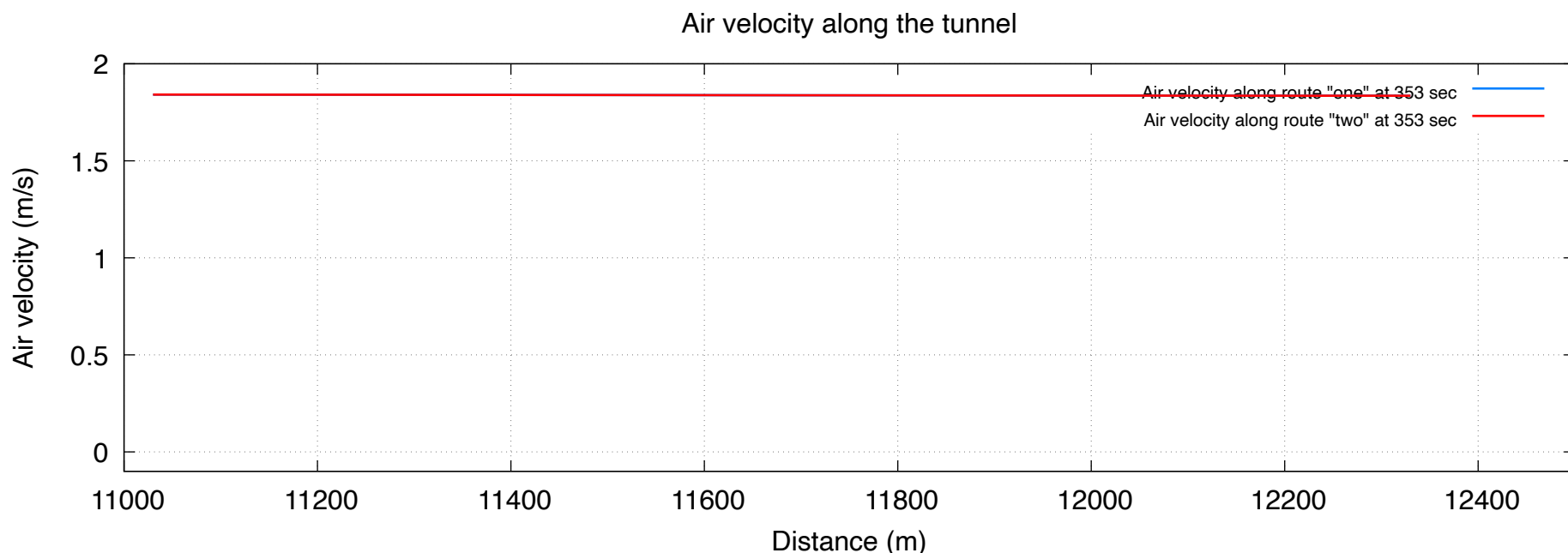
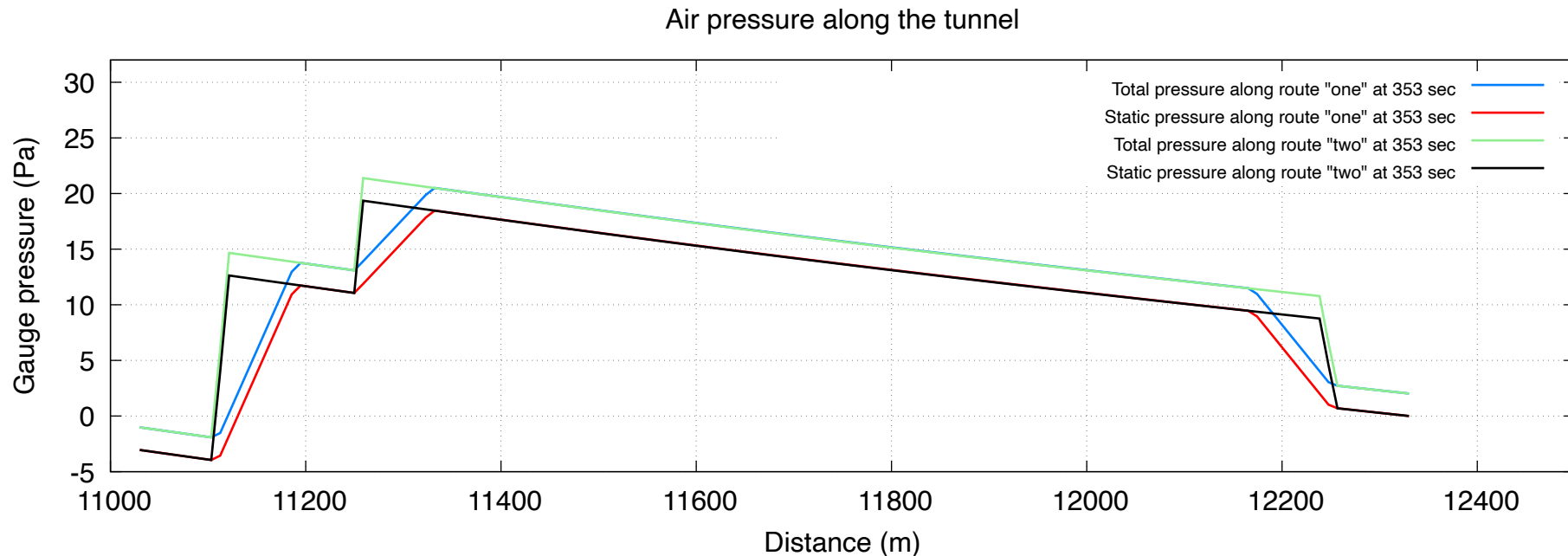


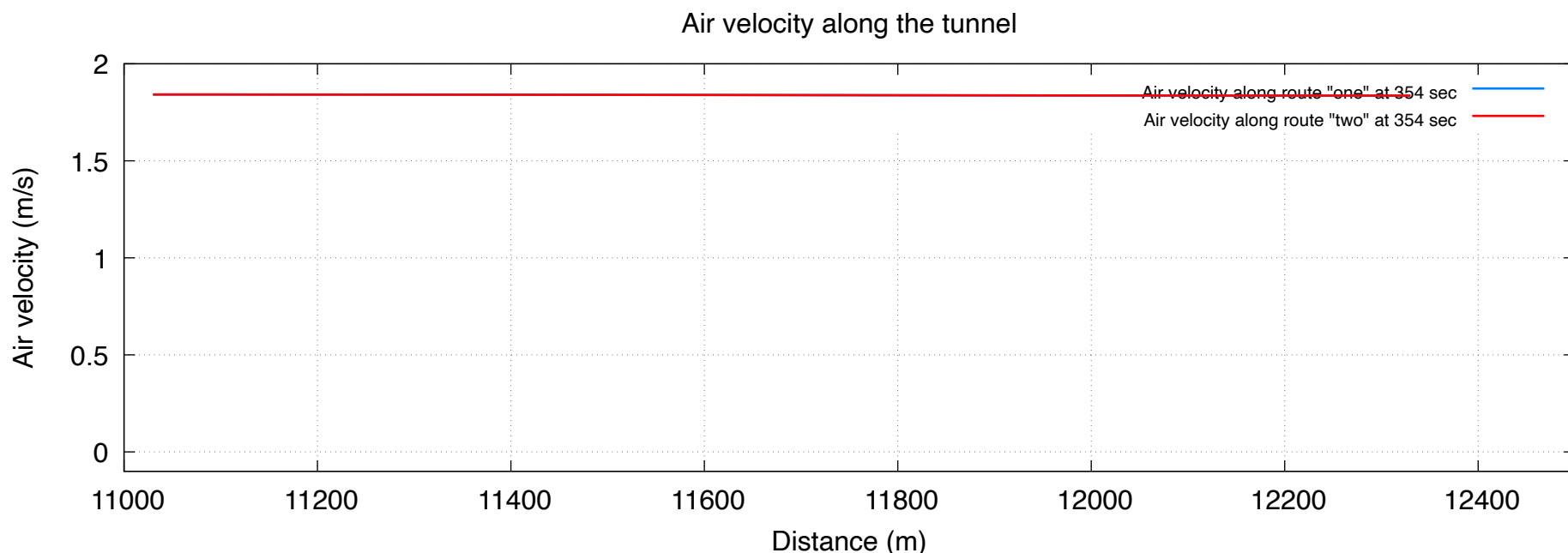
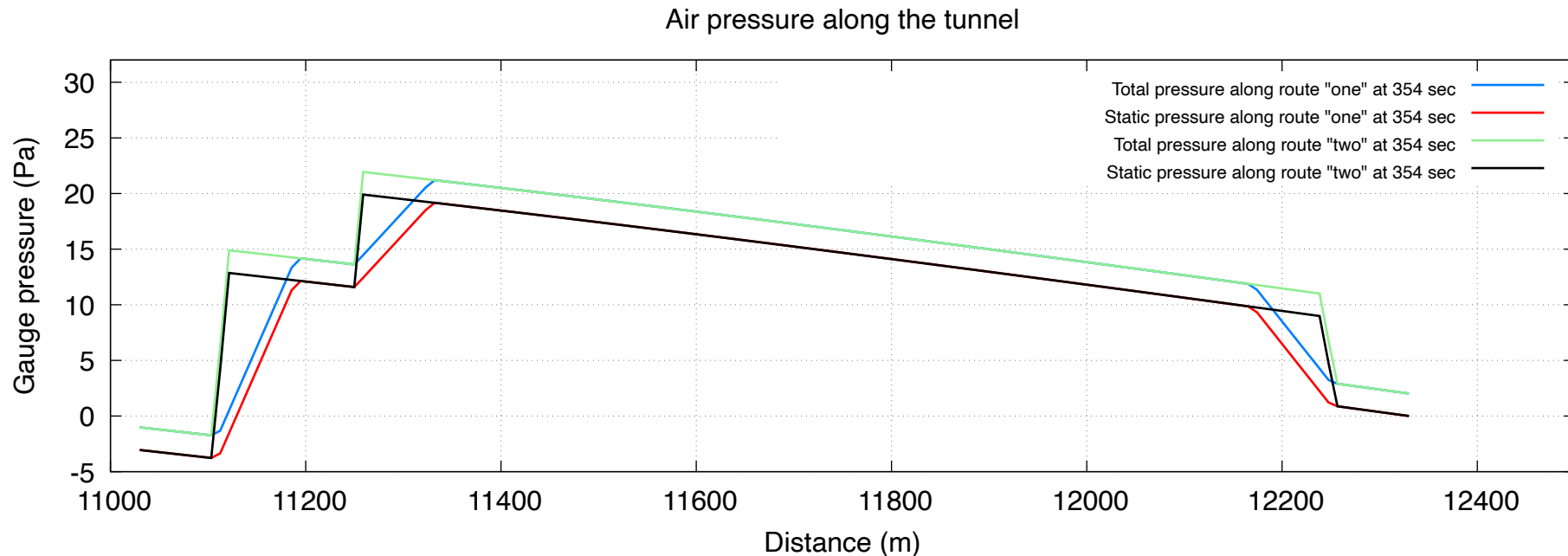


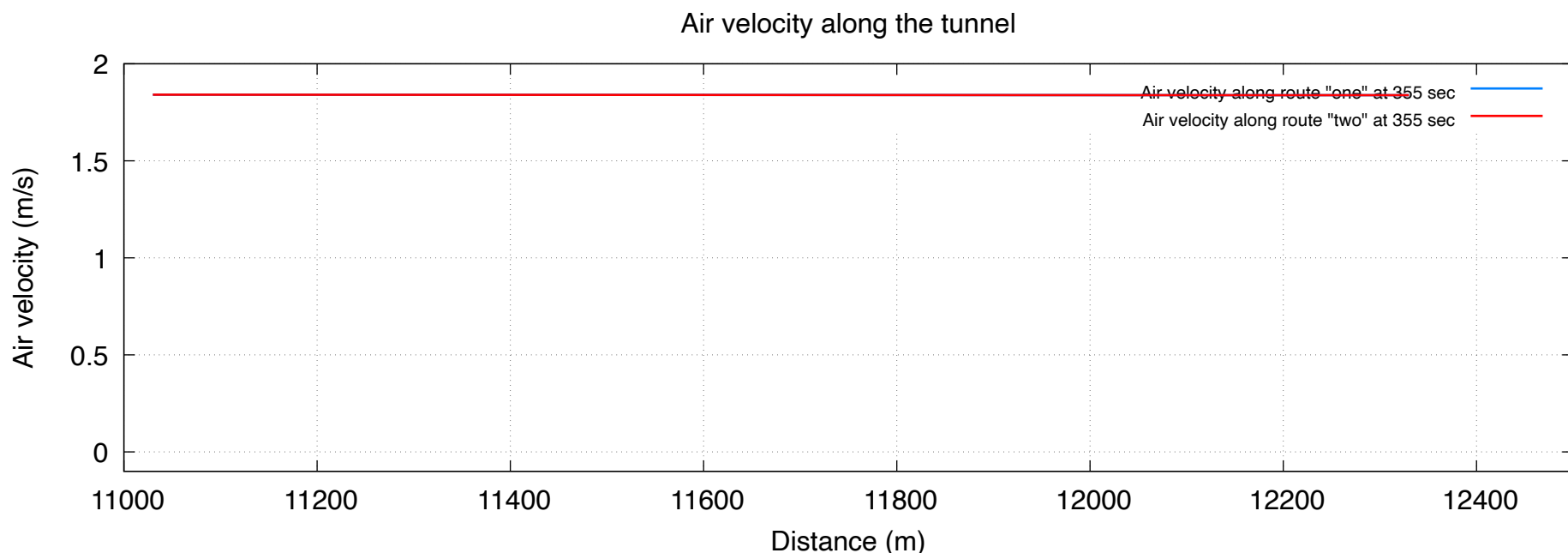
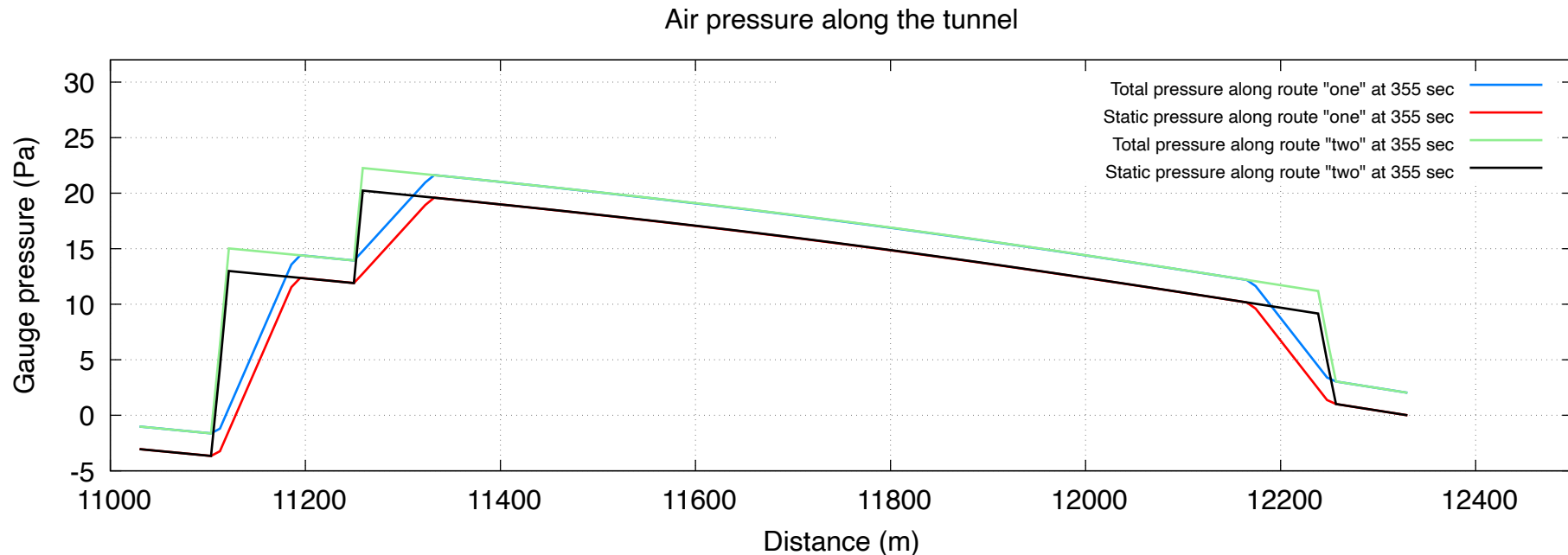


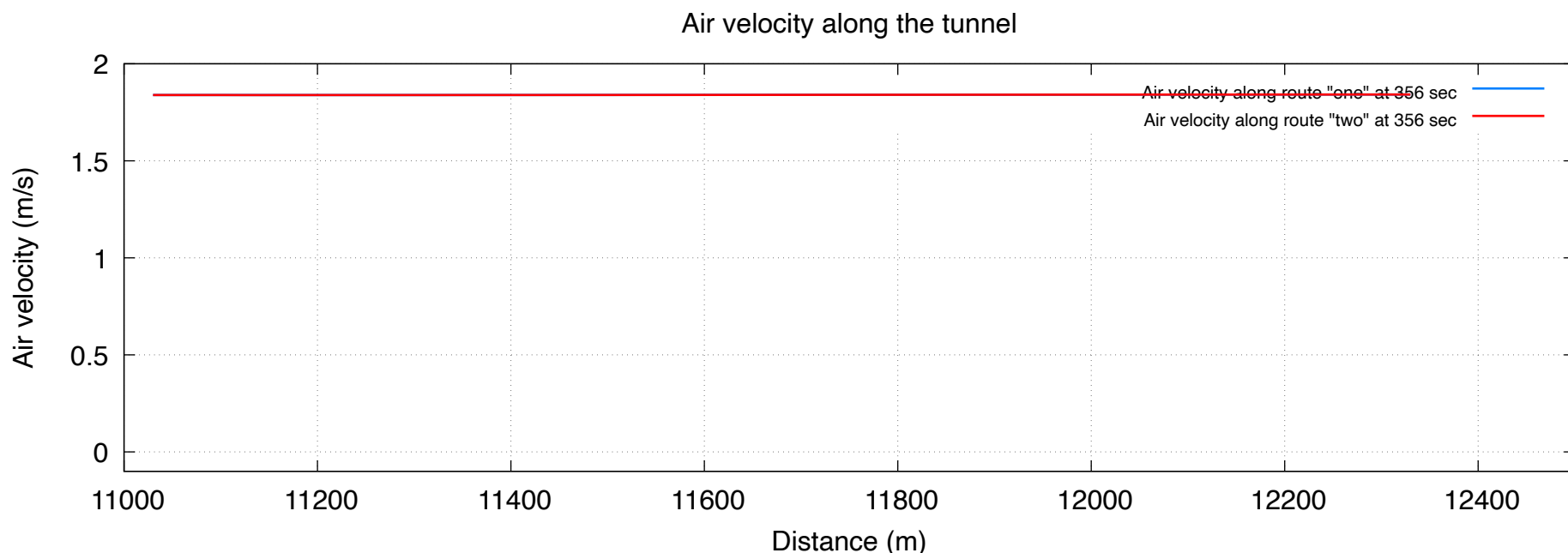
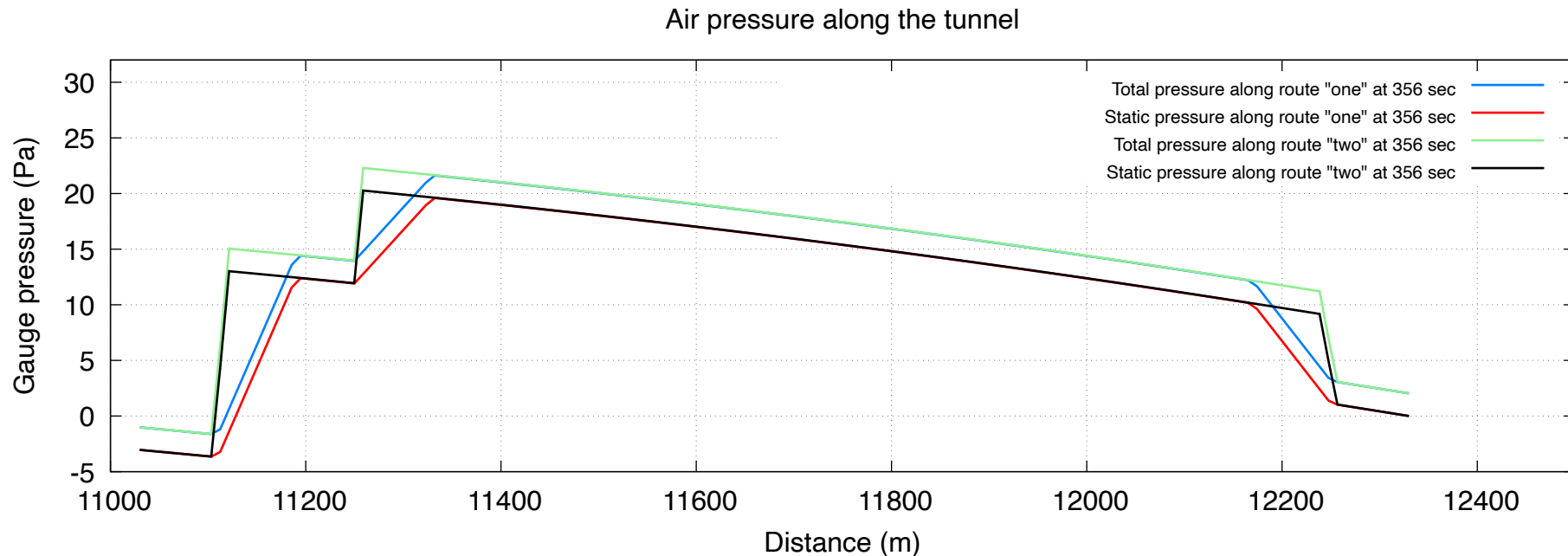




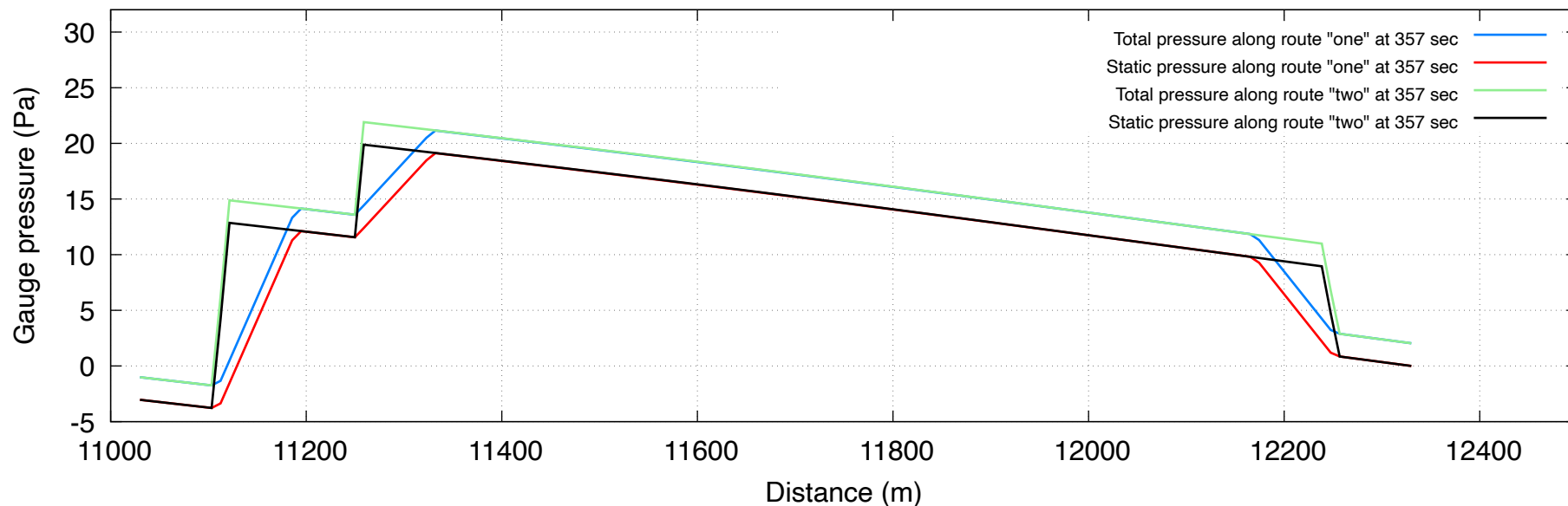




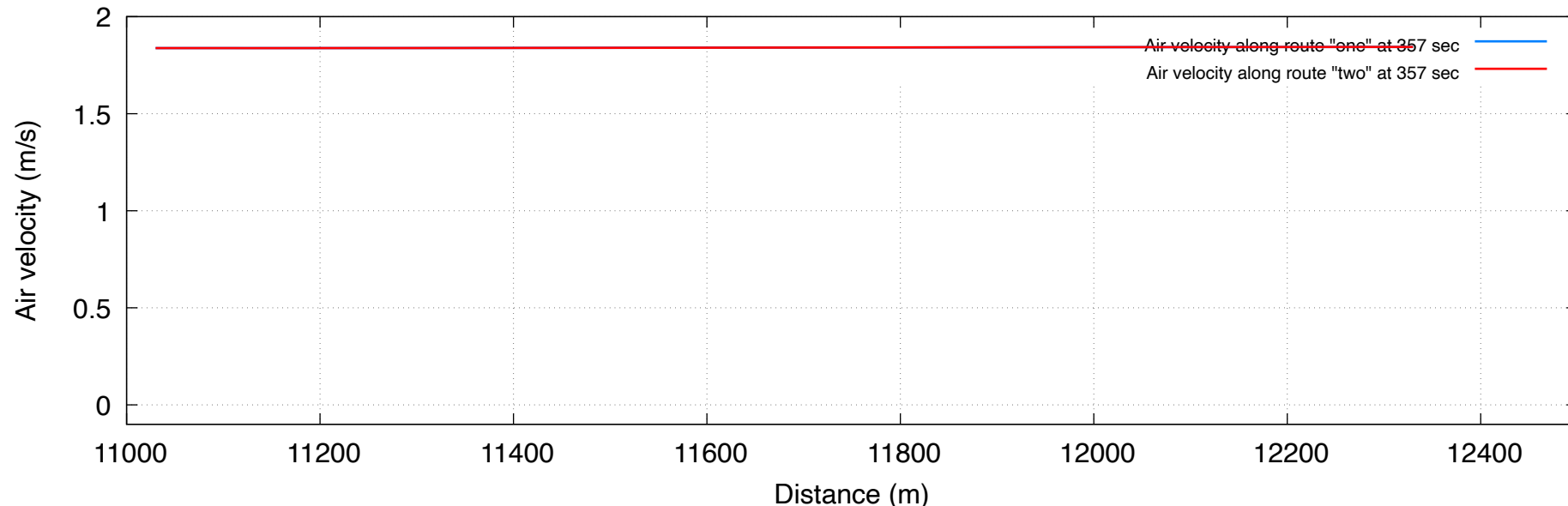


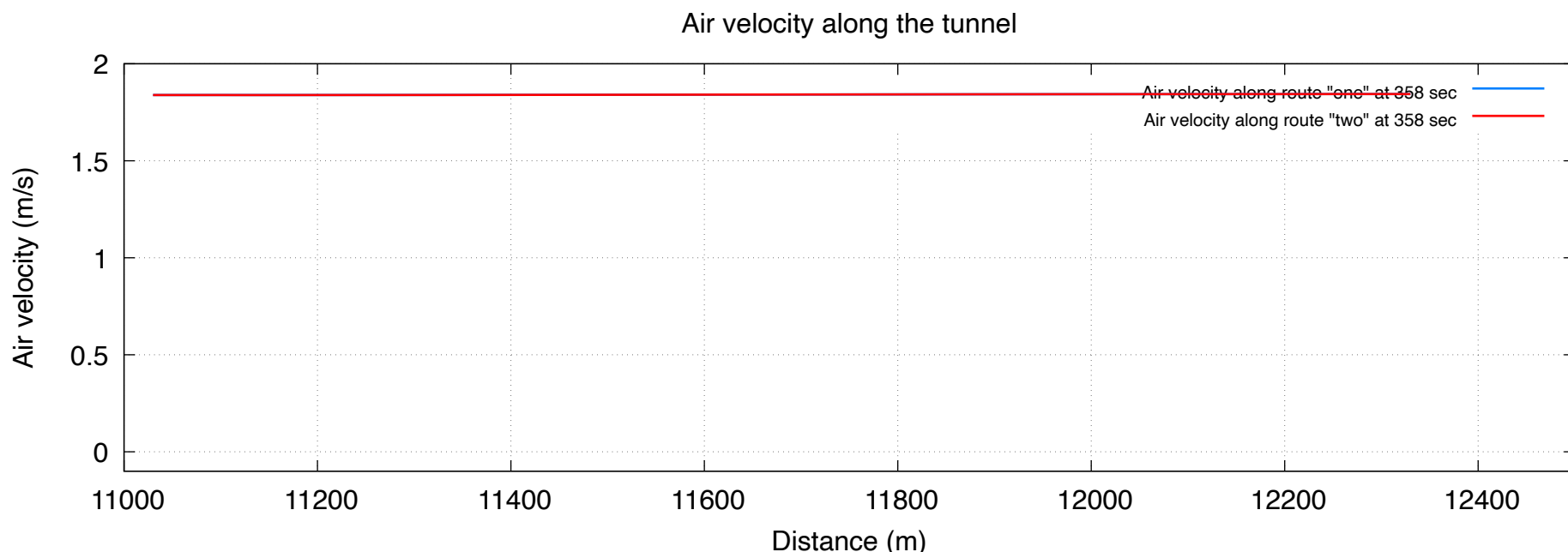
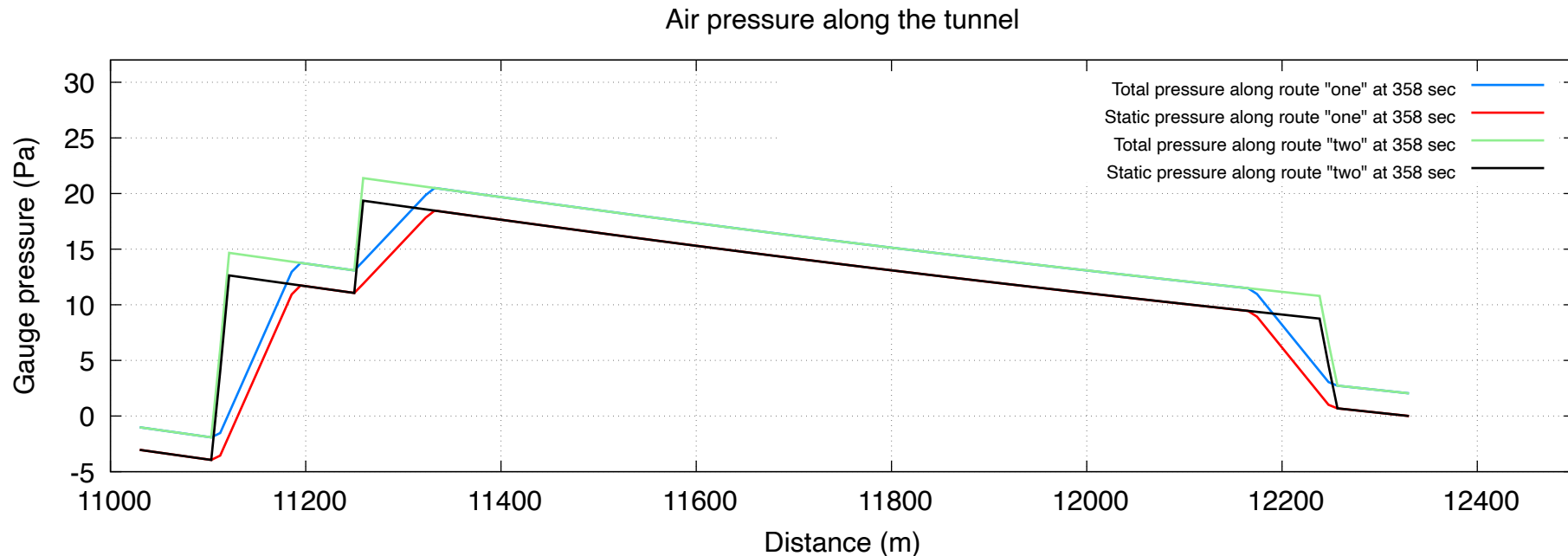


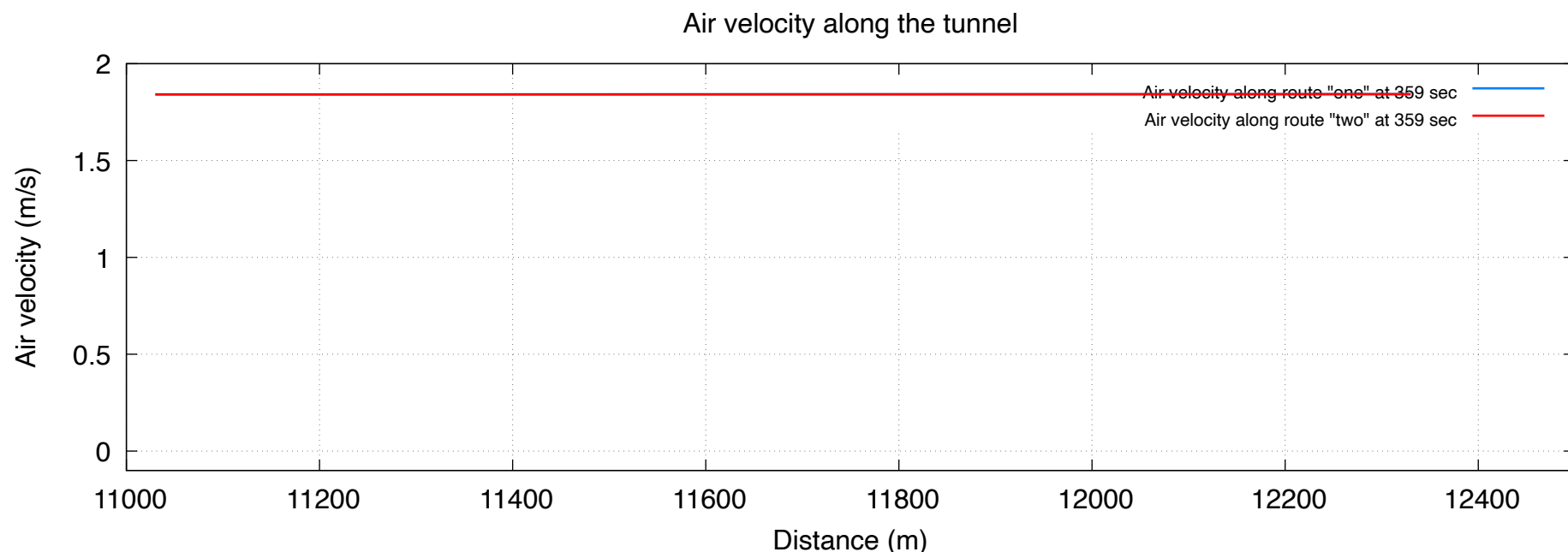
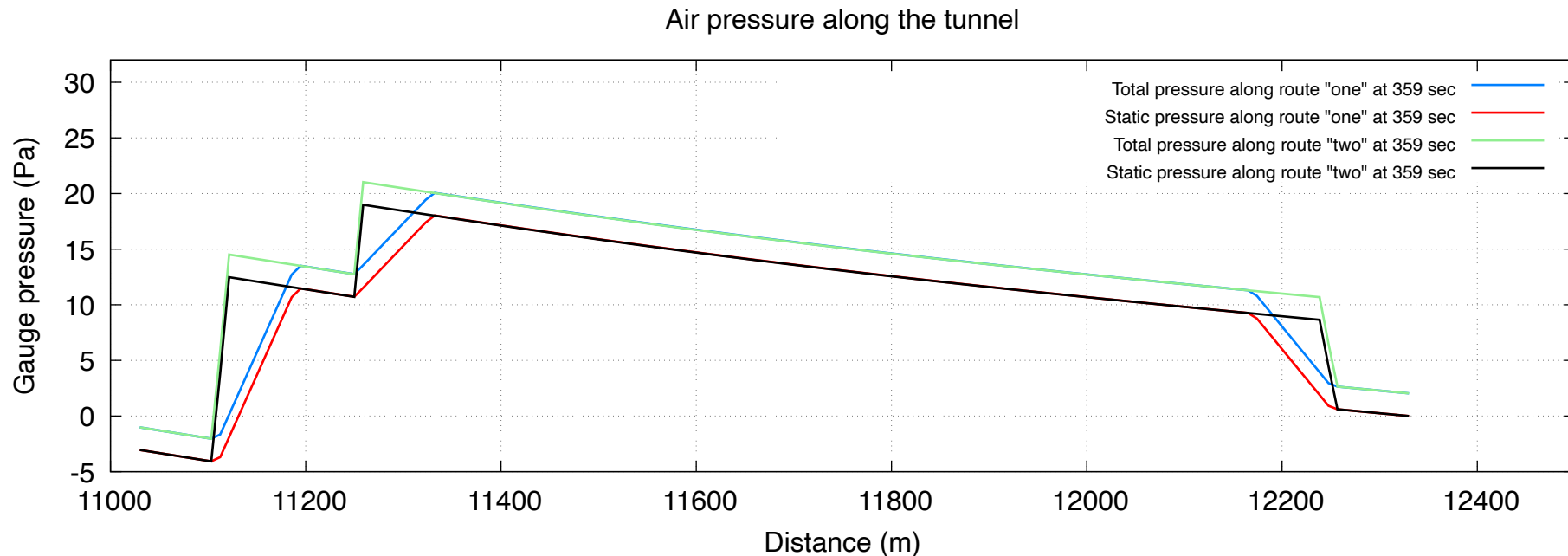
Air pressure along the tunnel

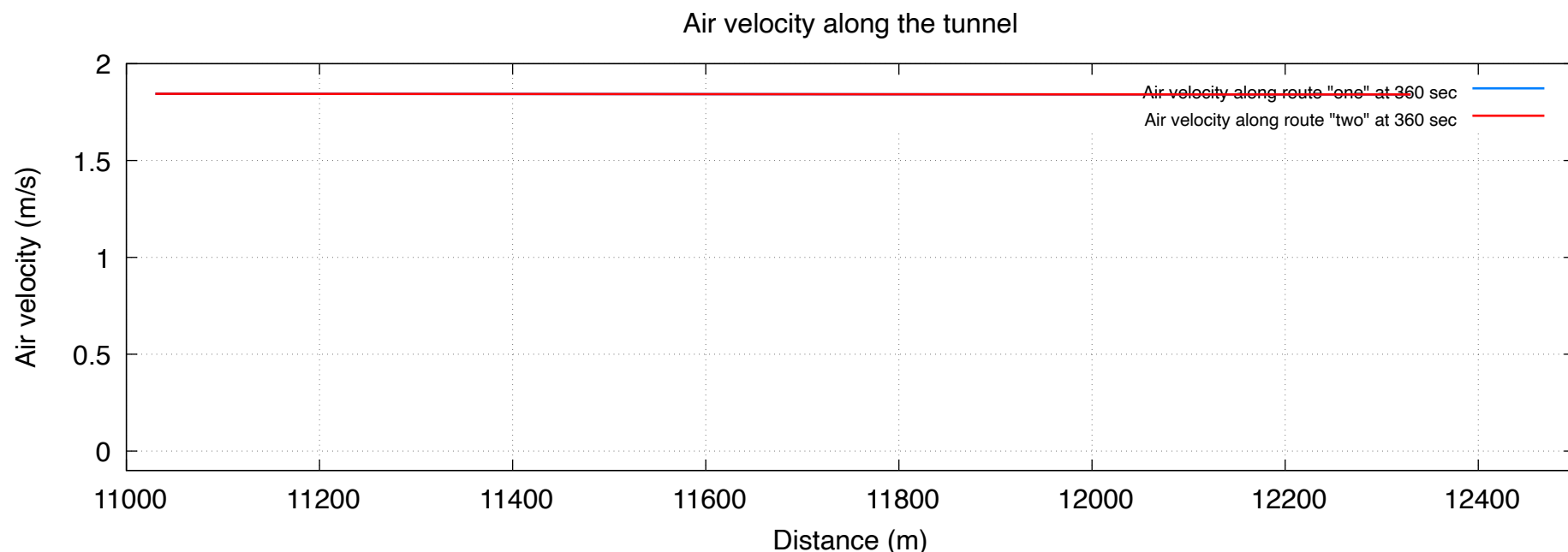
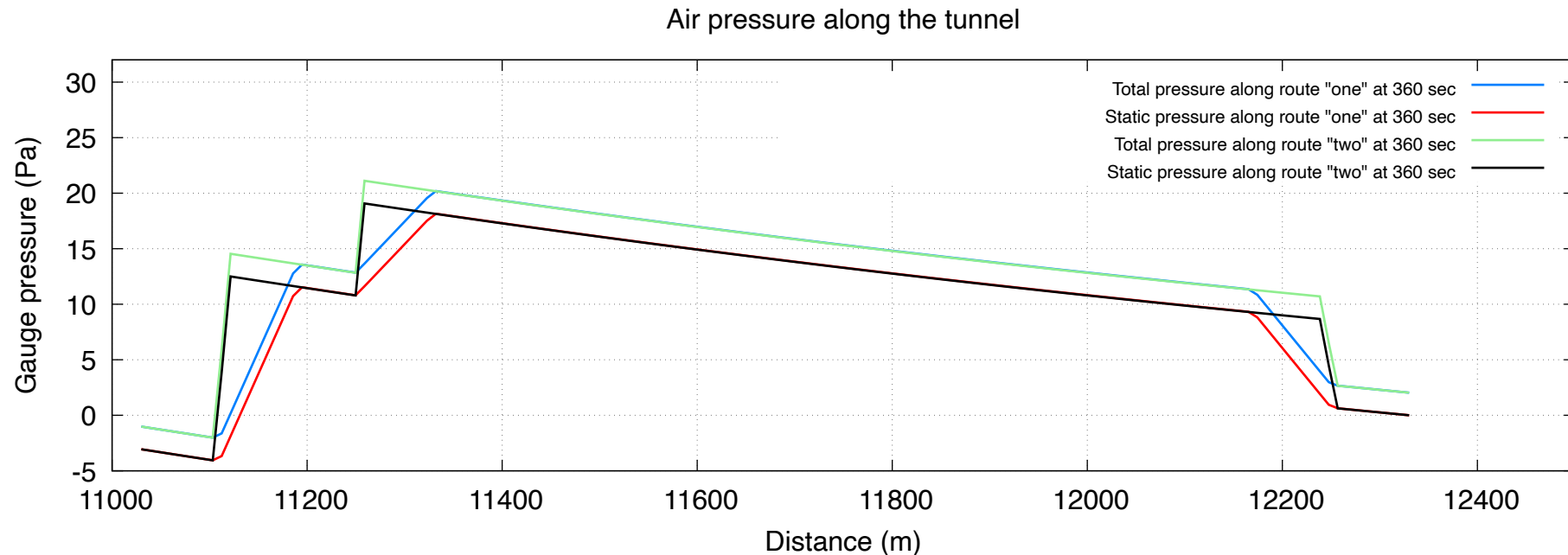


Air velocity along the tunnel

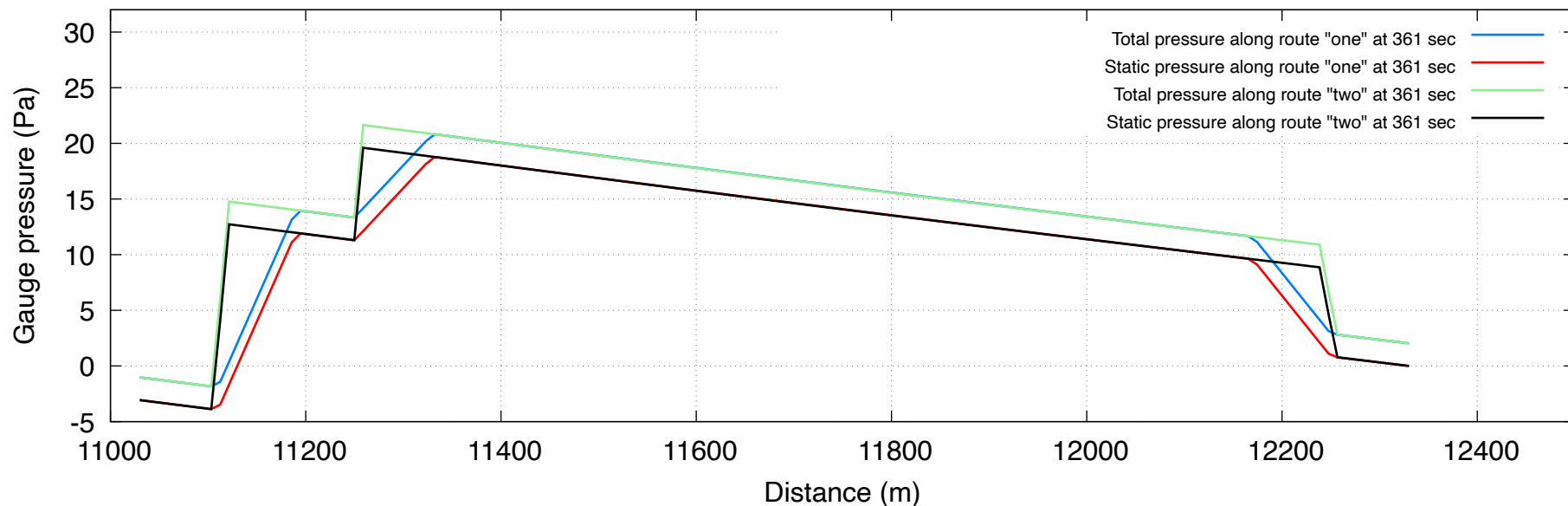




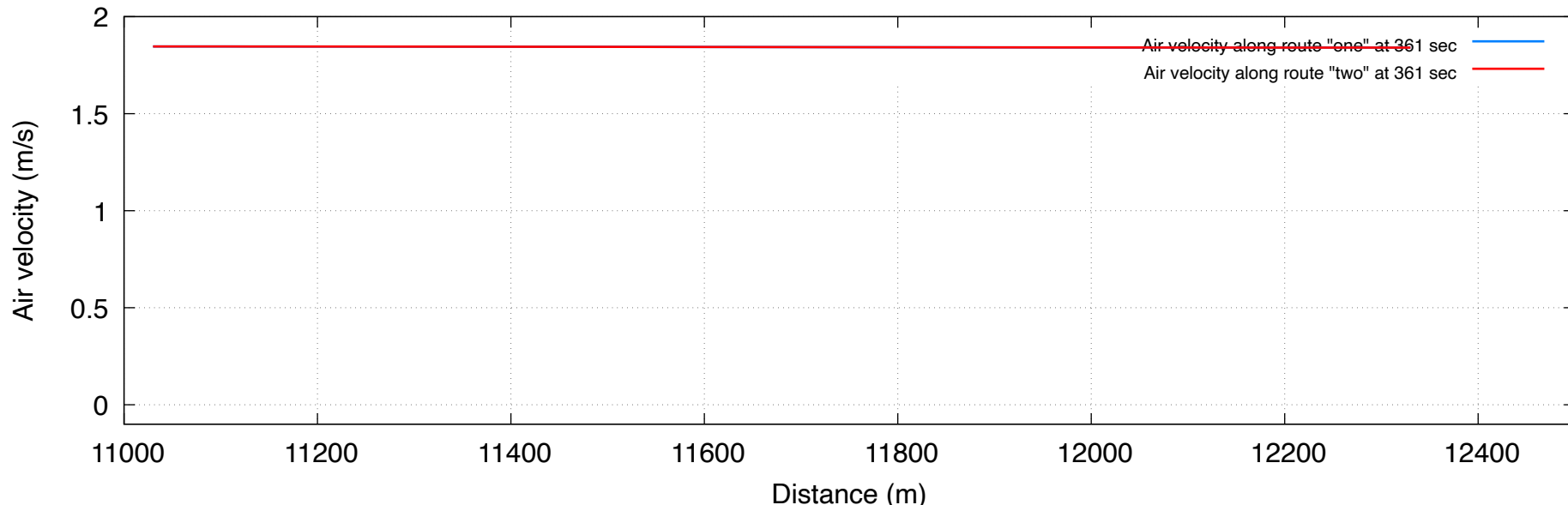


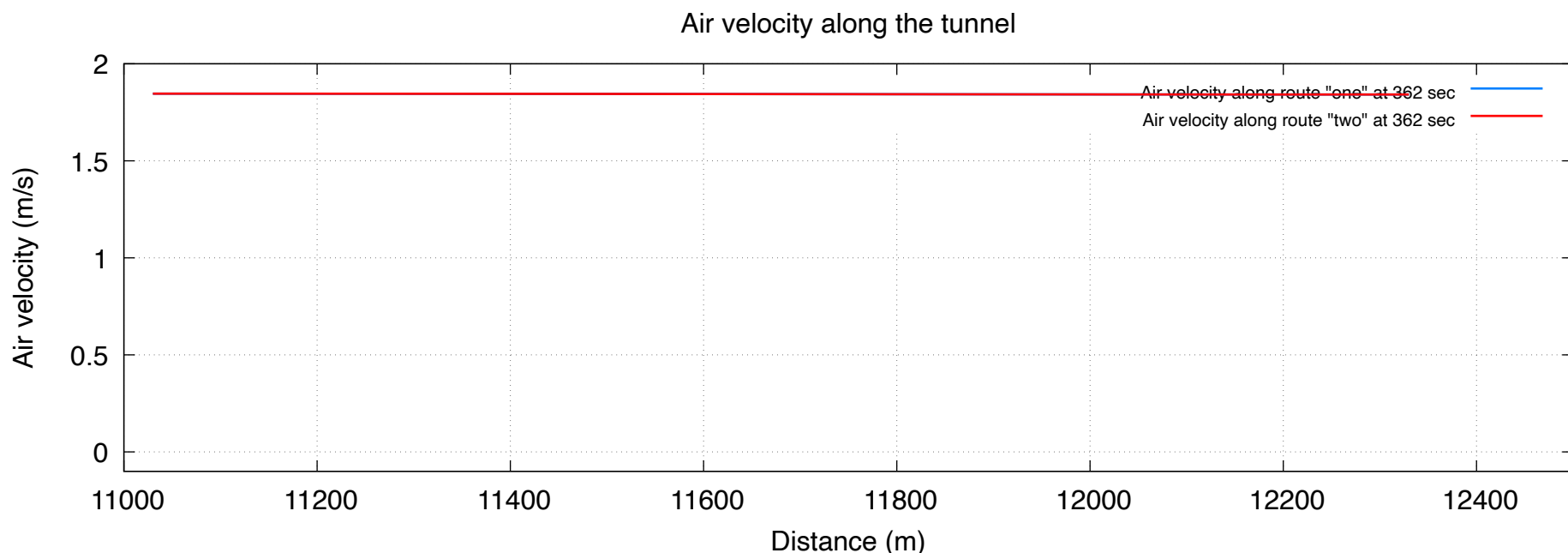
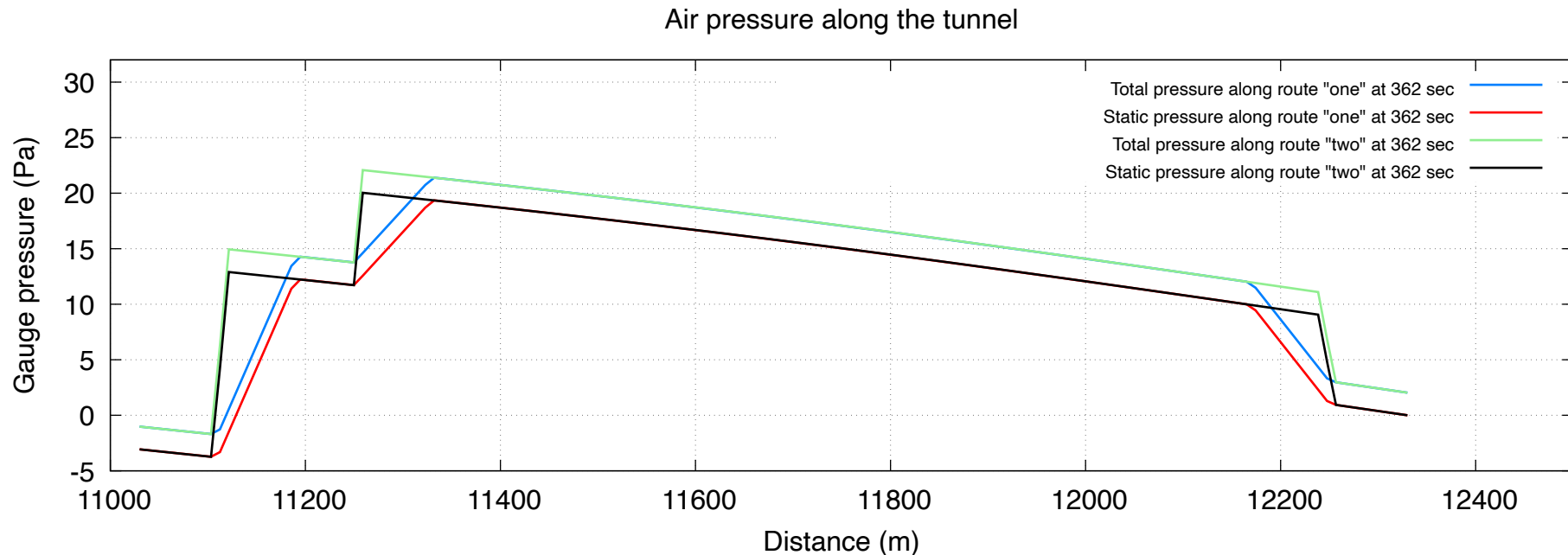


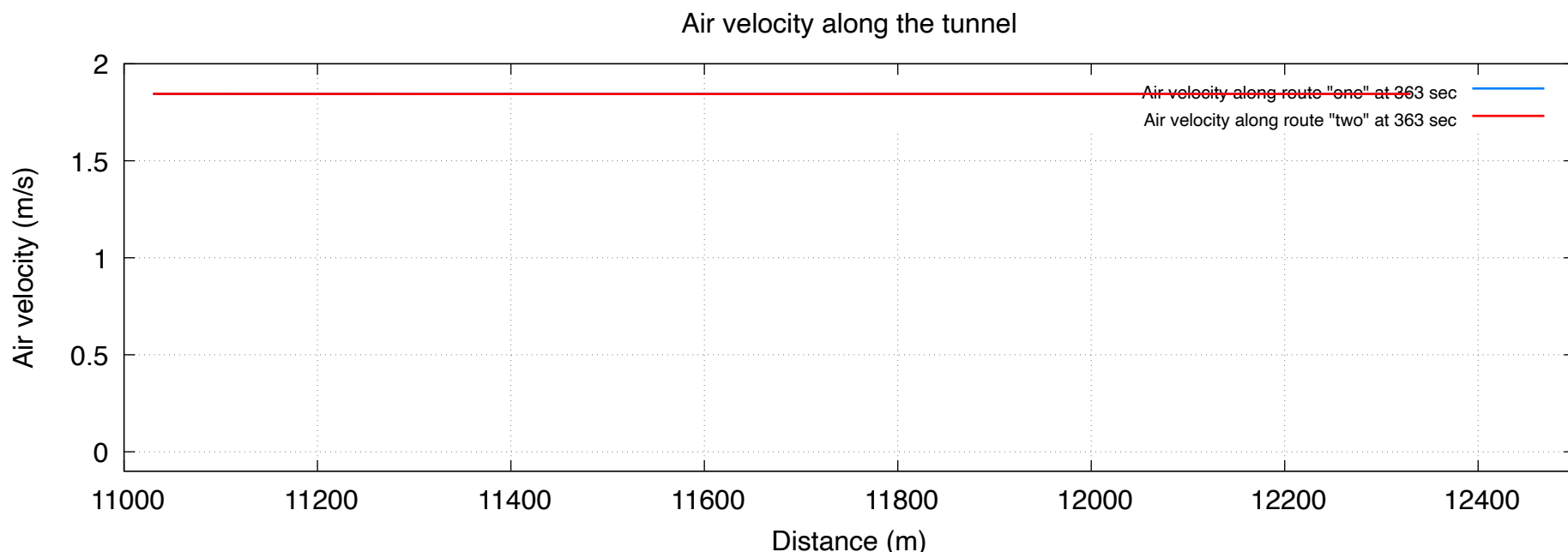
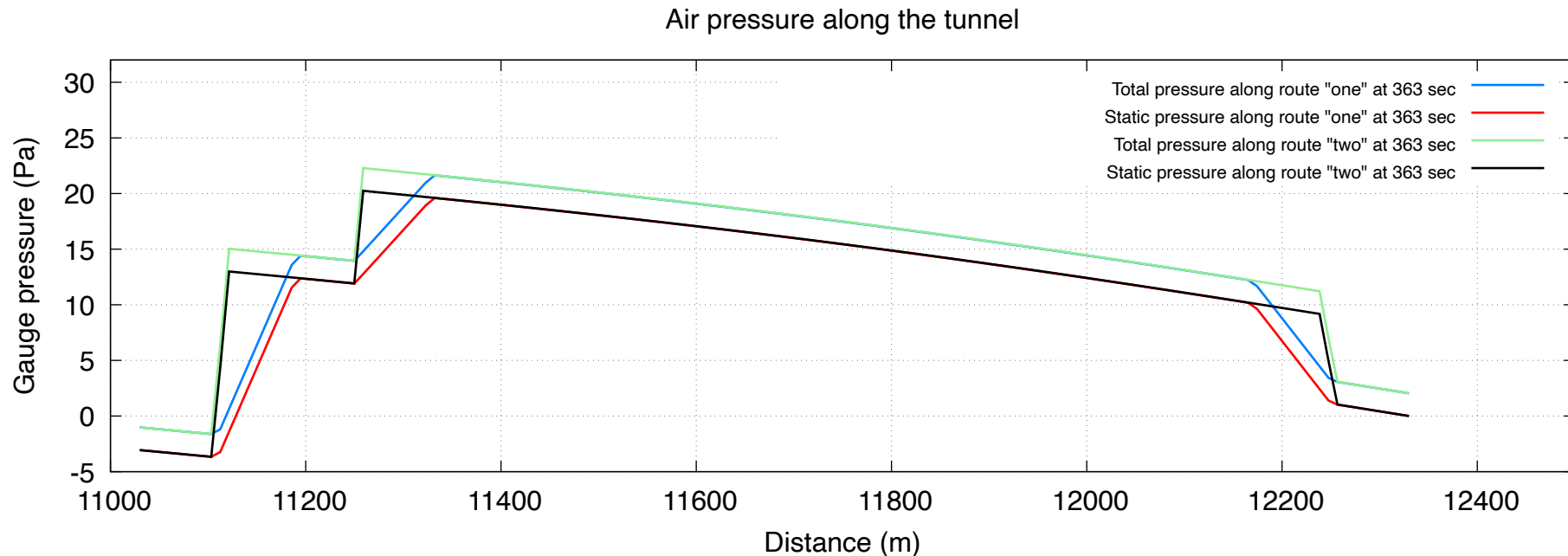
Air pressure along the tunnel

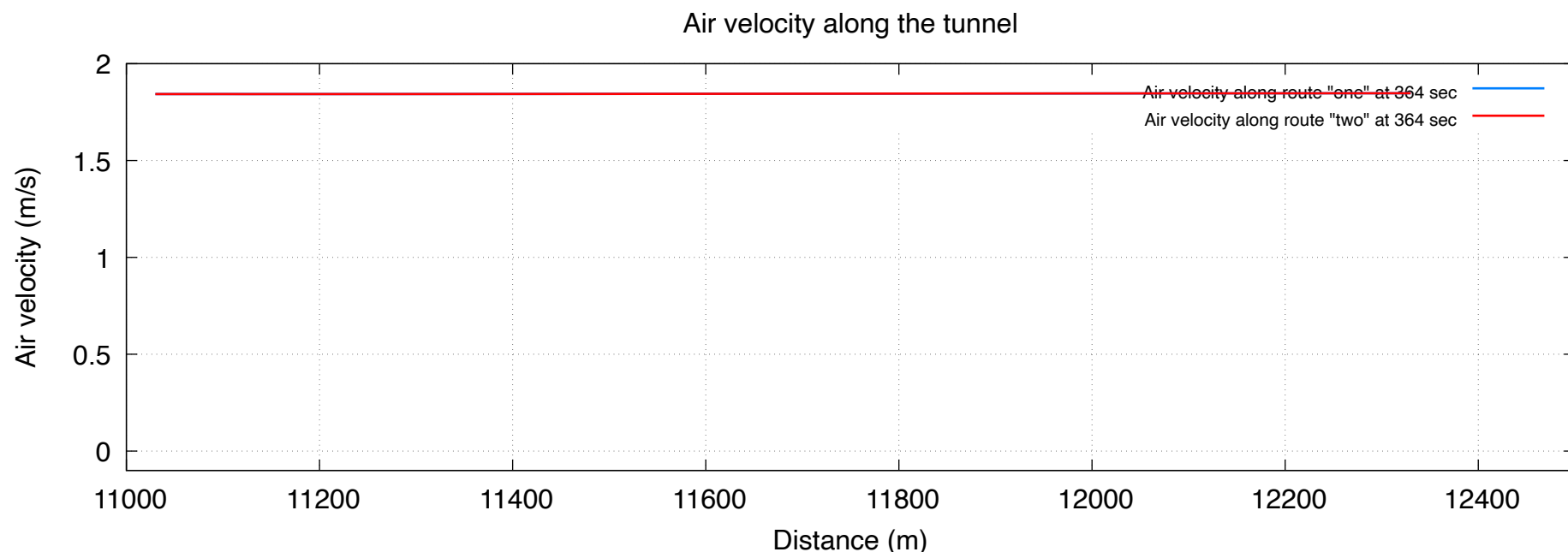
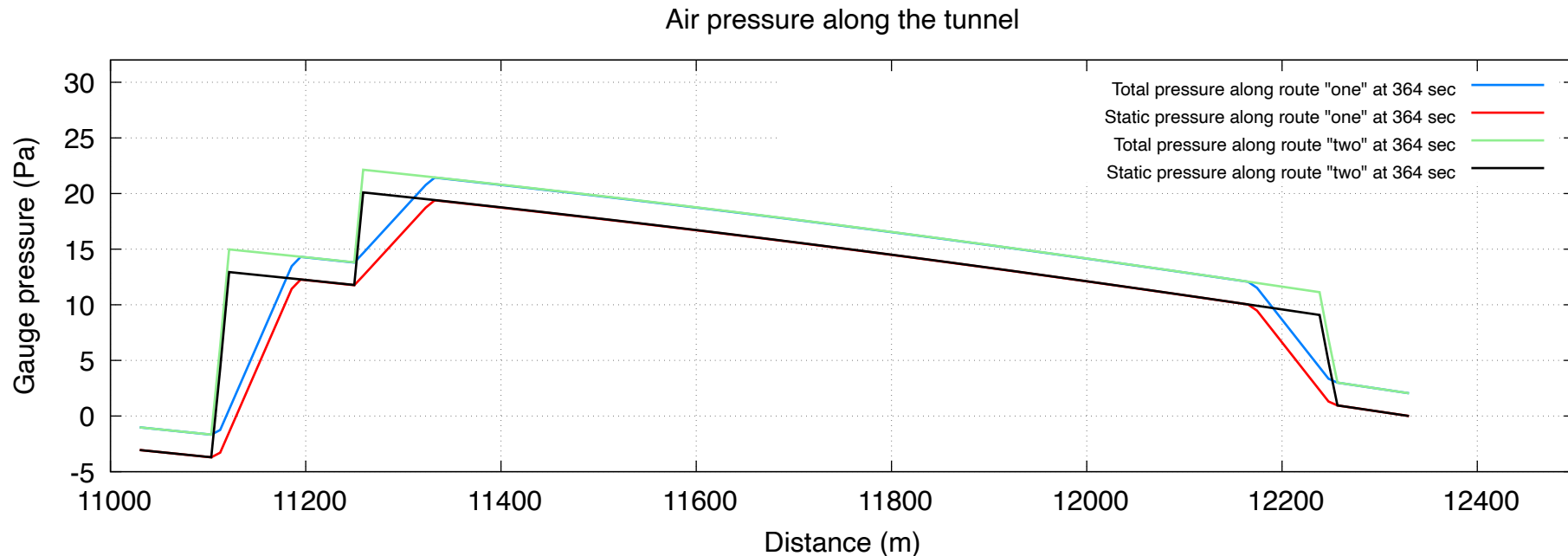


Air velocity along the tunnel

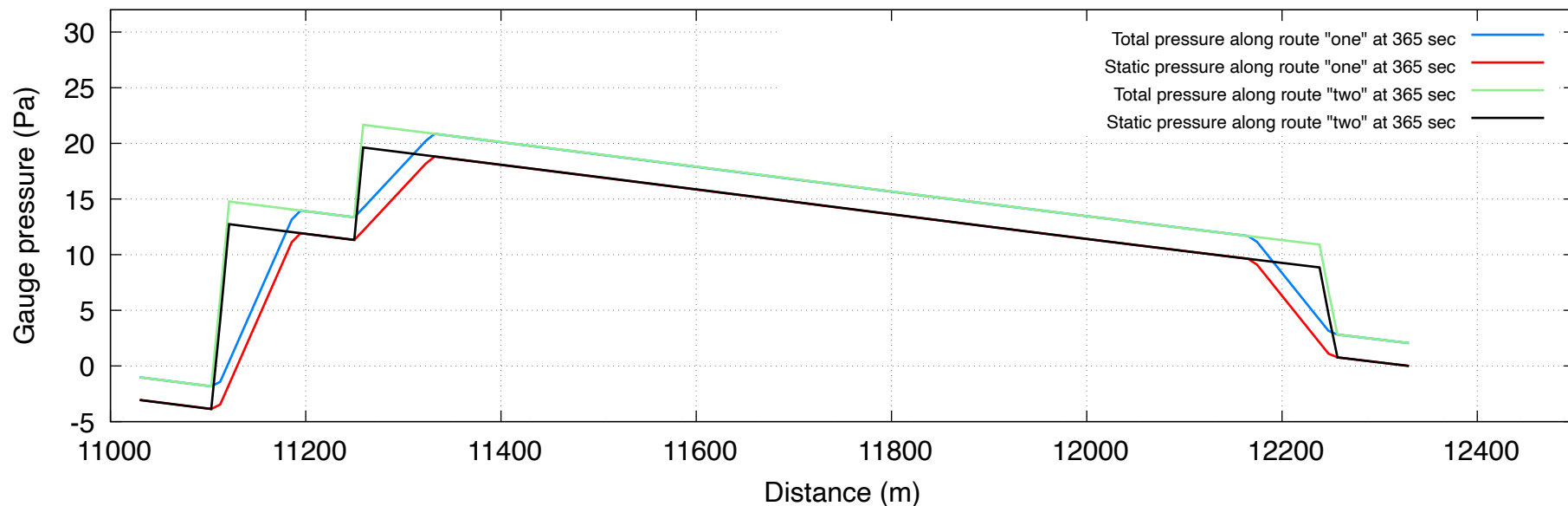




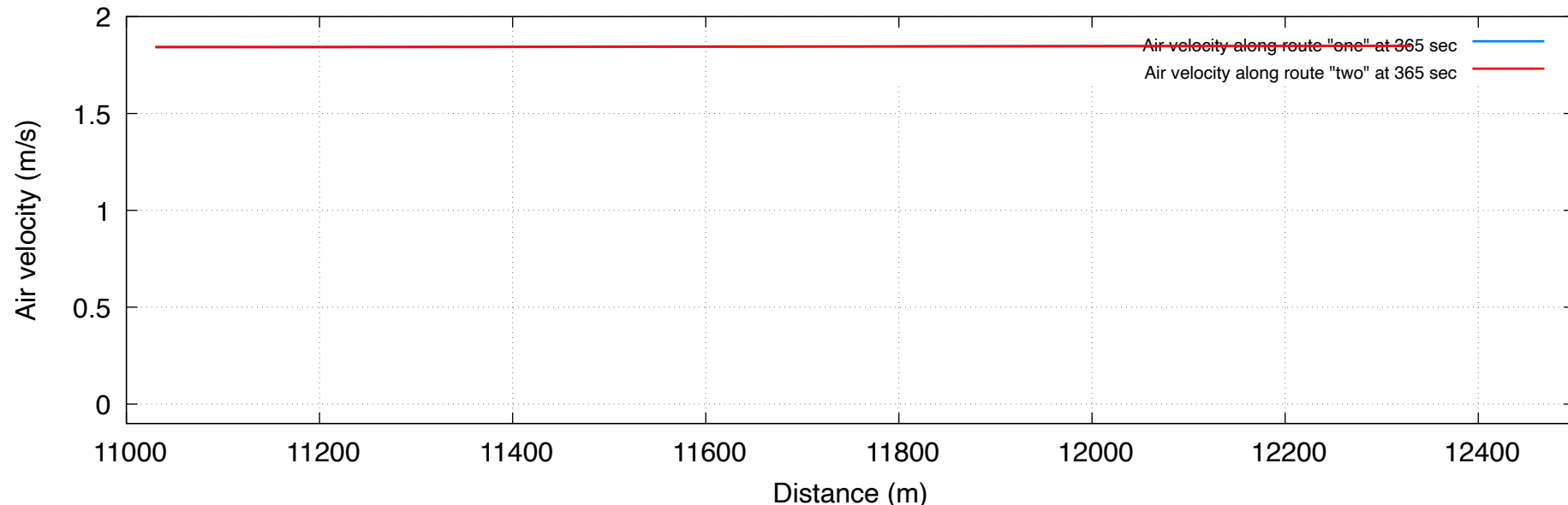


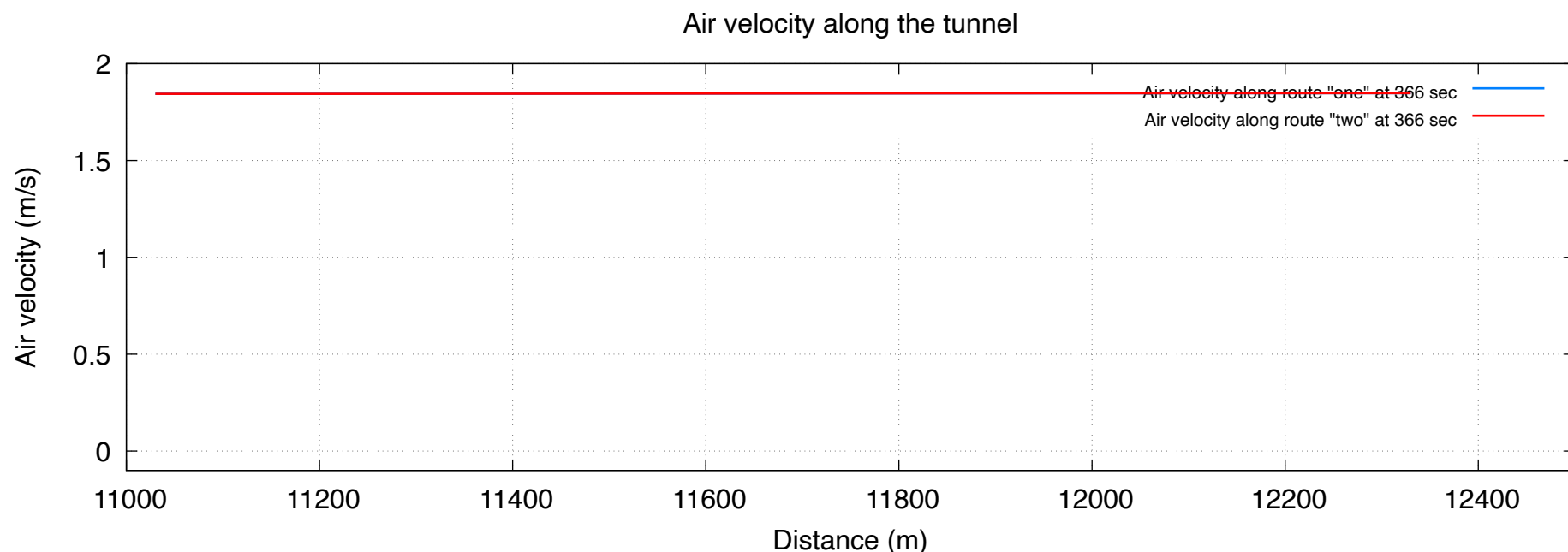
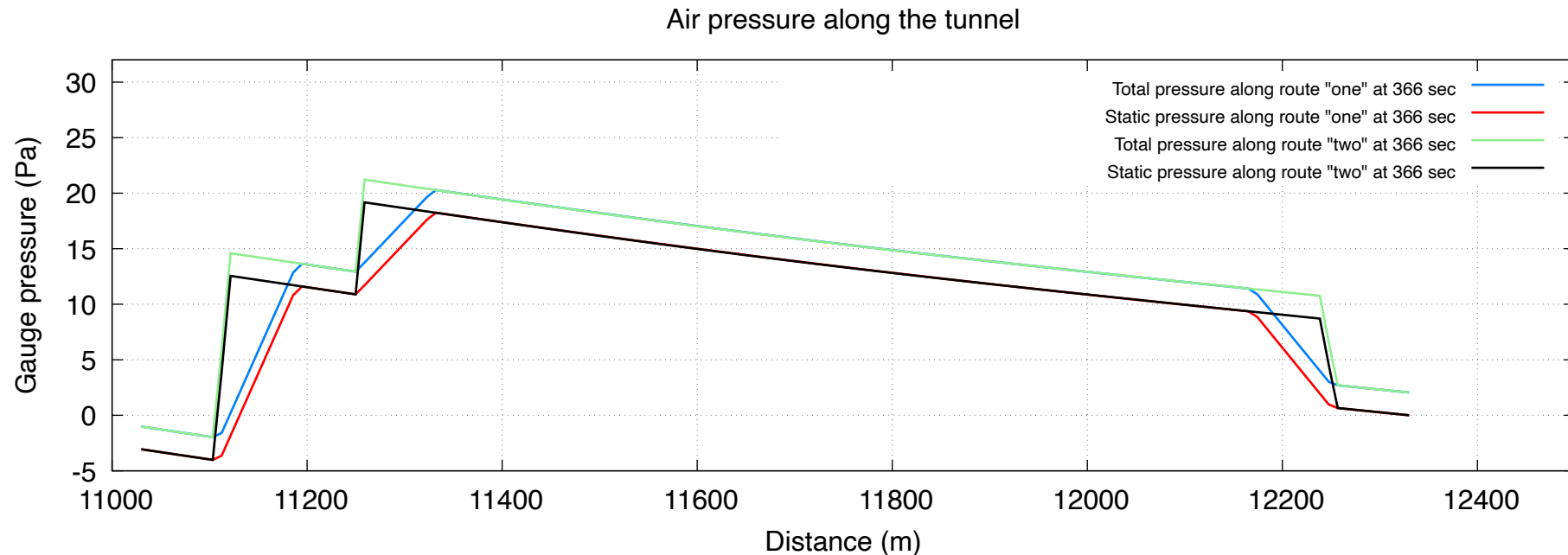


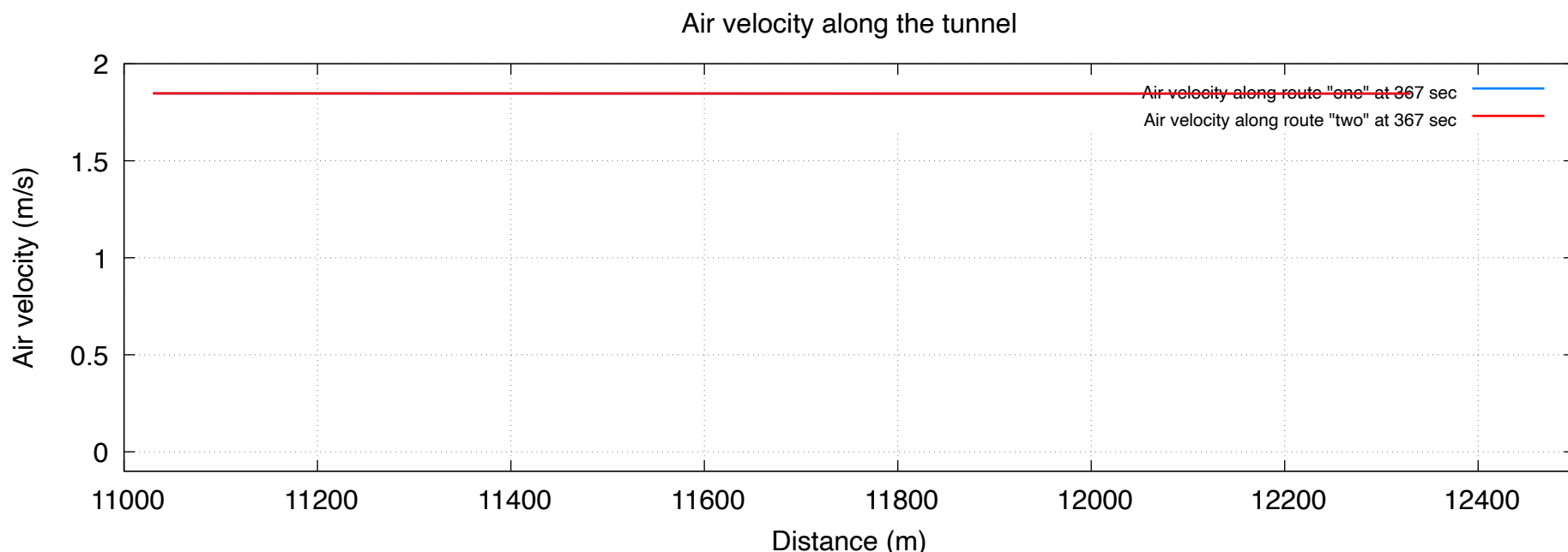
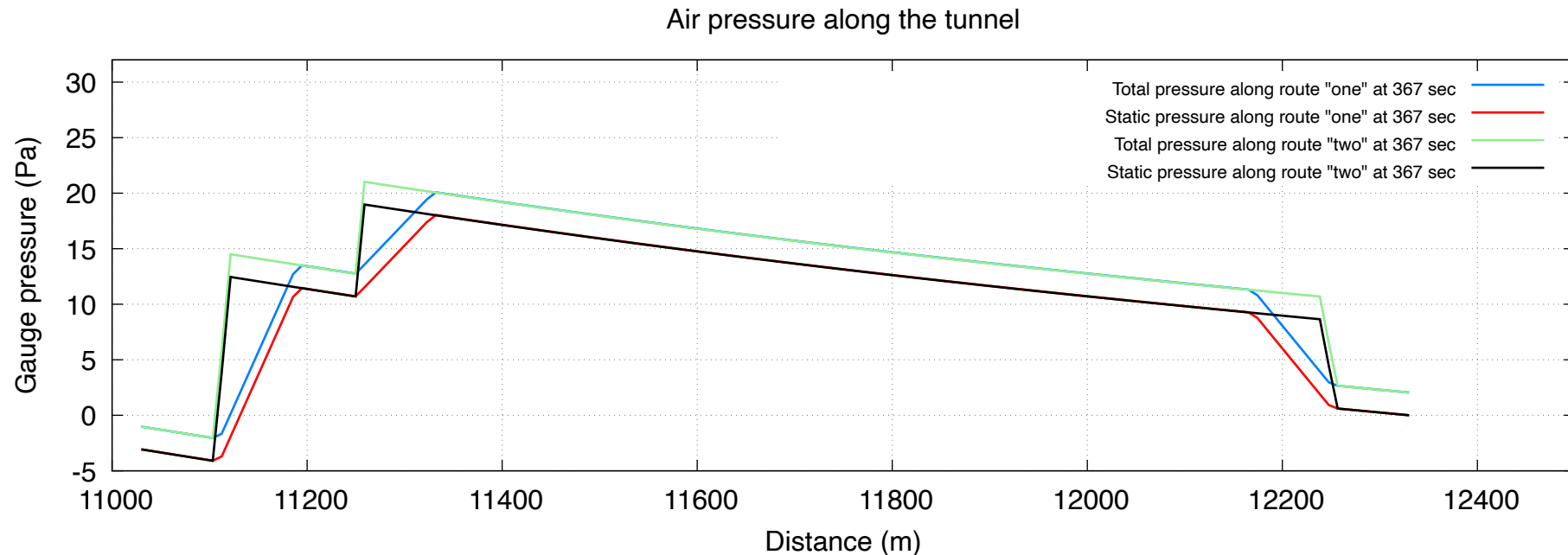
Air pressure along the tunnel

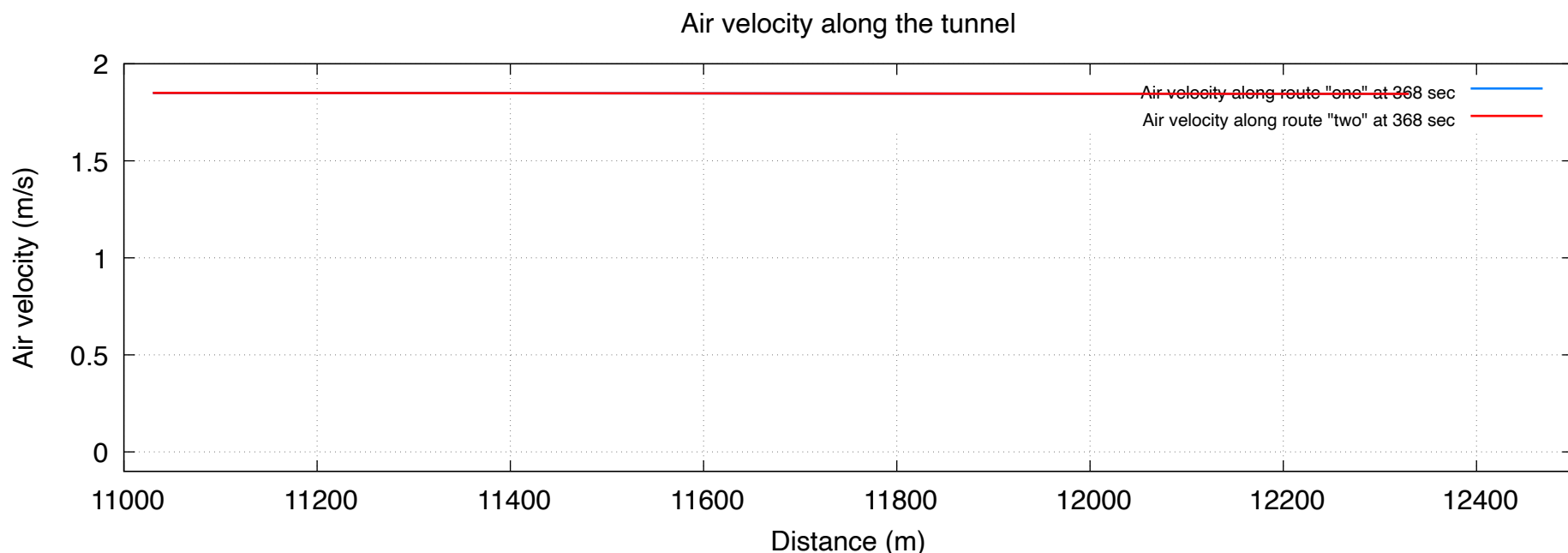
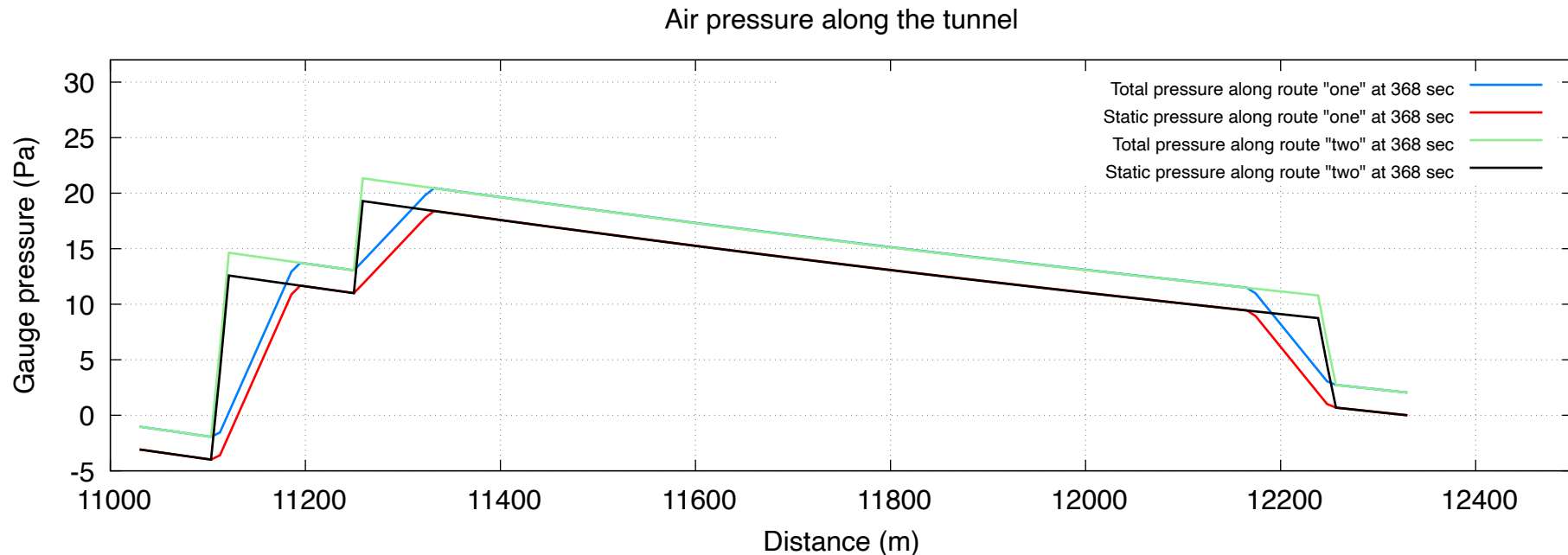


Air velocity along the tunnel

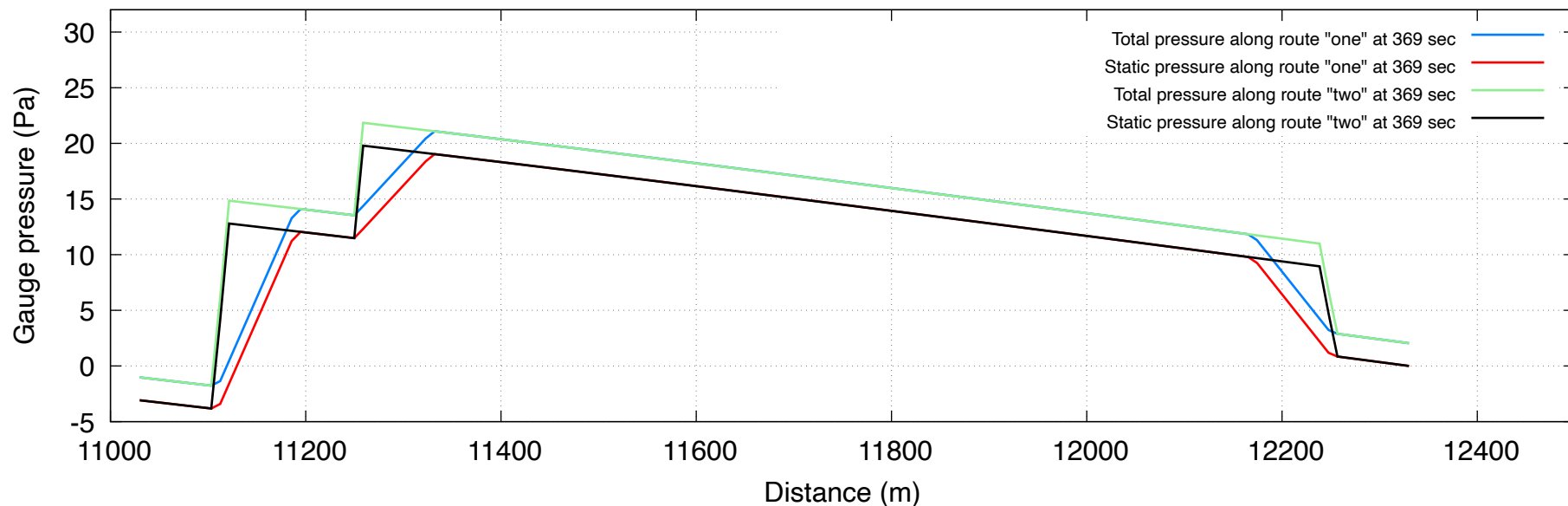




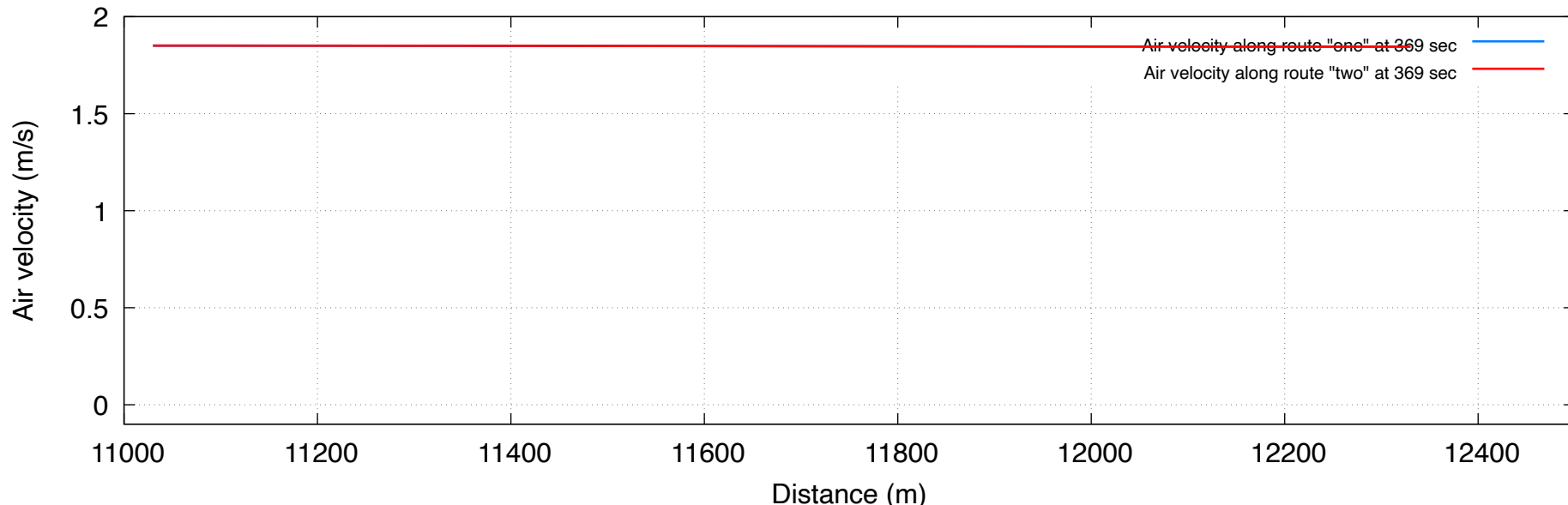


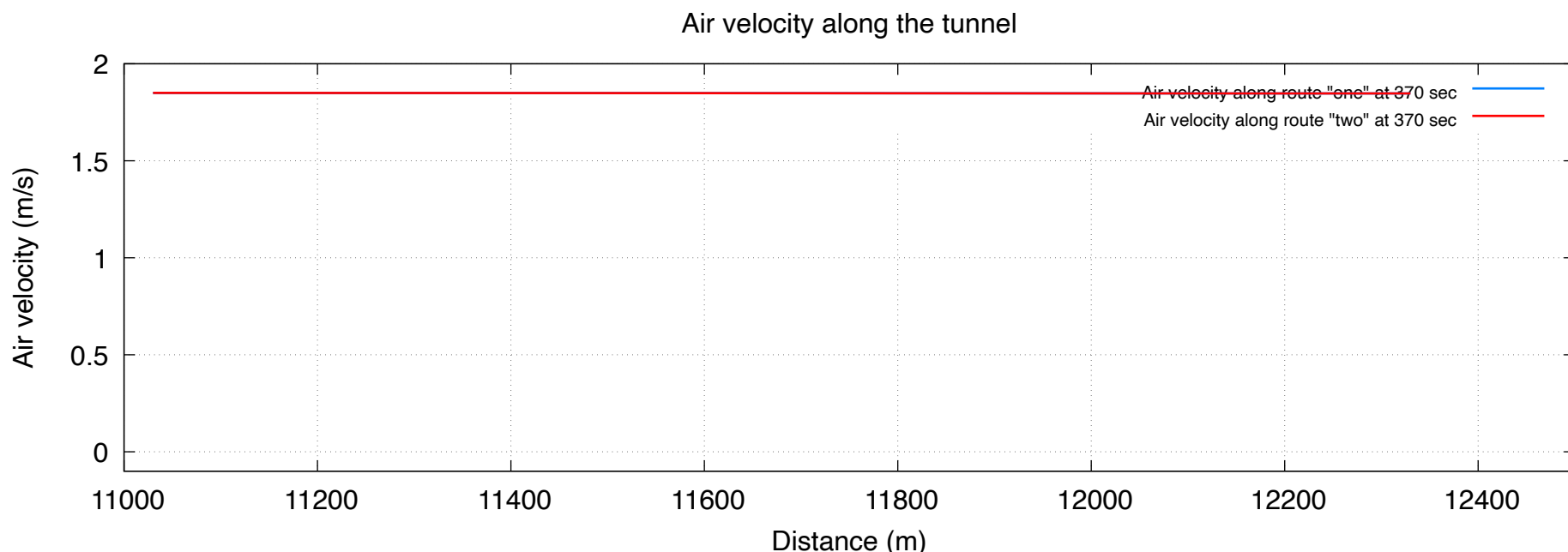
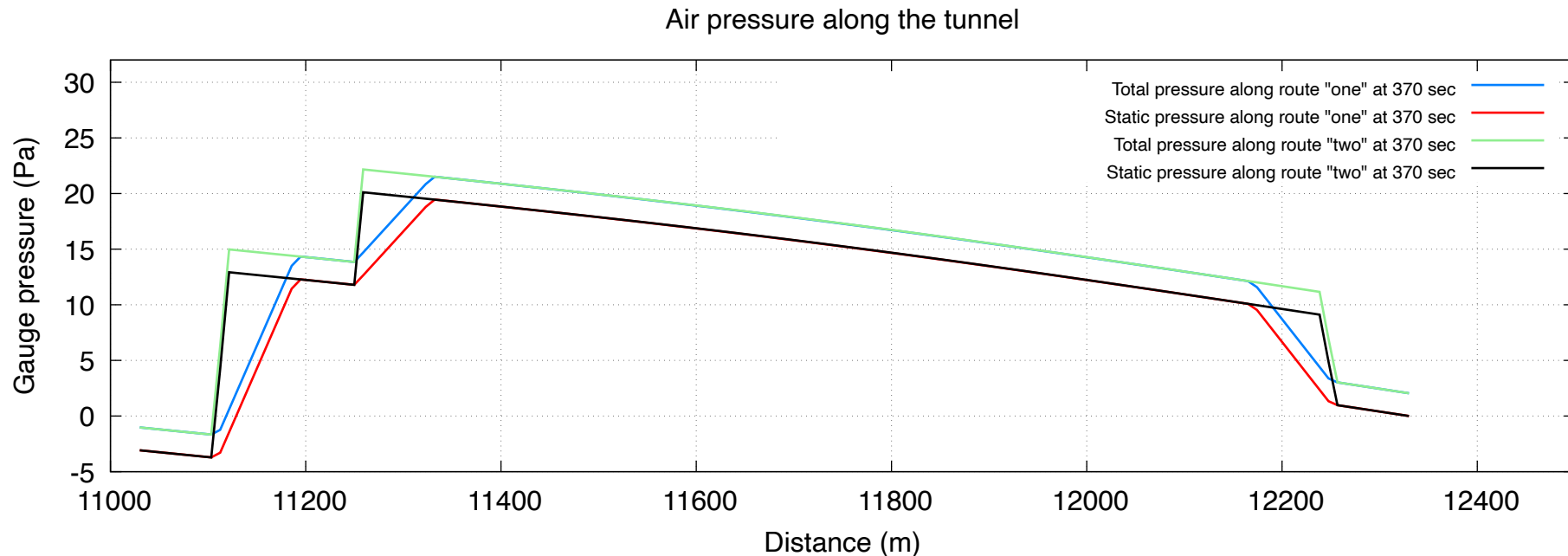


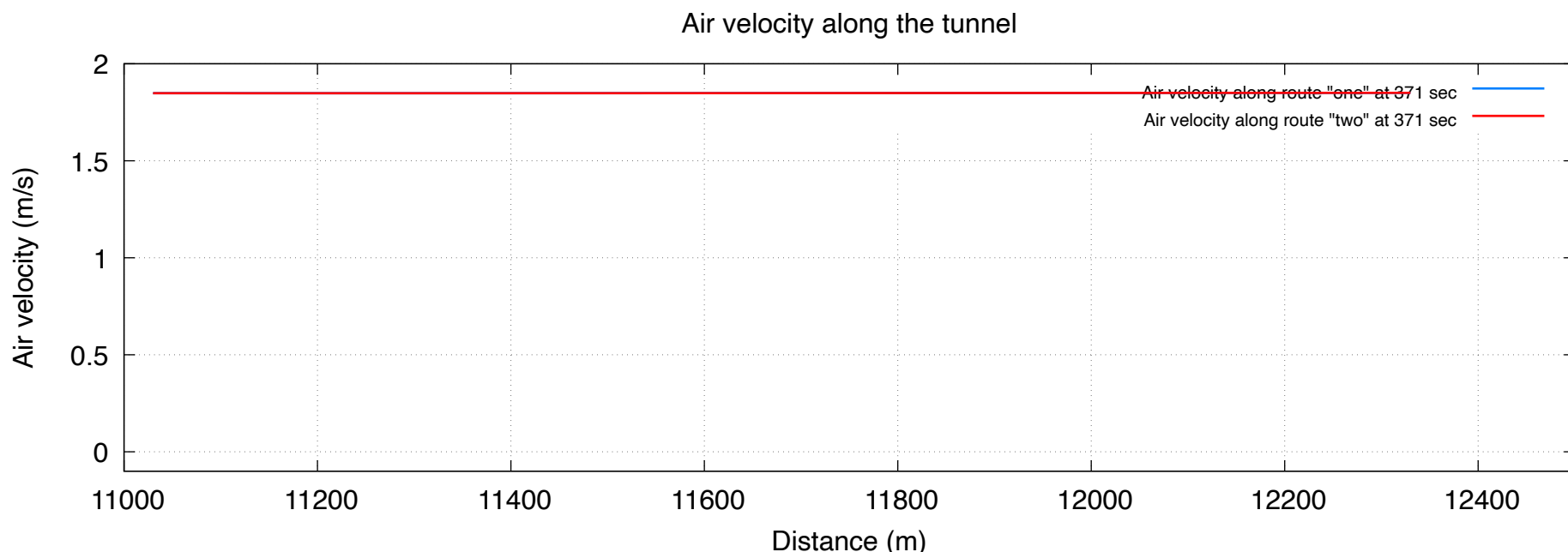
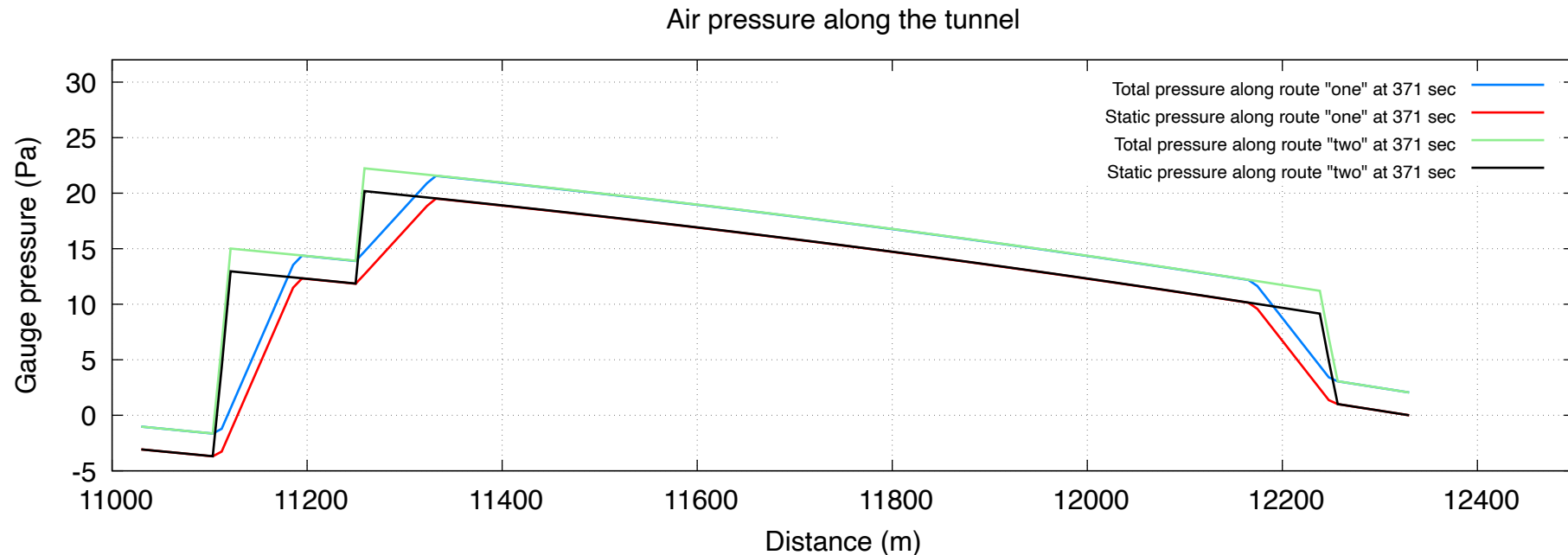
Air pressure along the tunnel

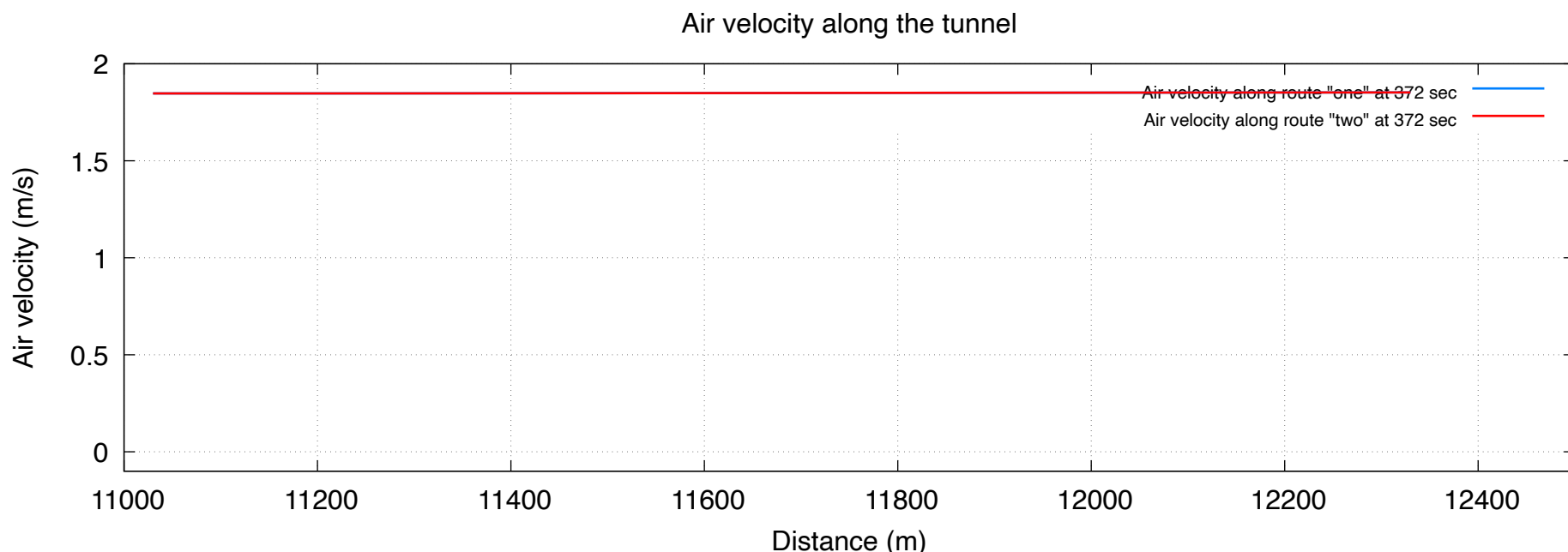
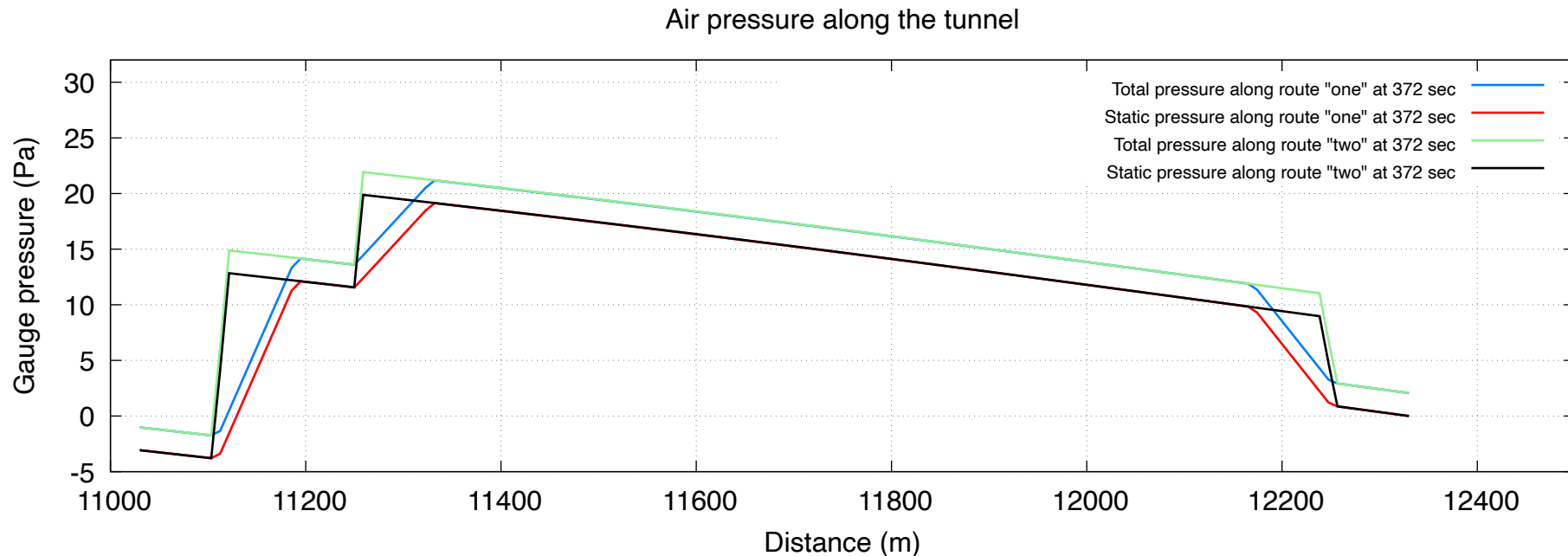


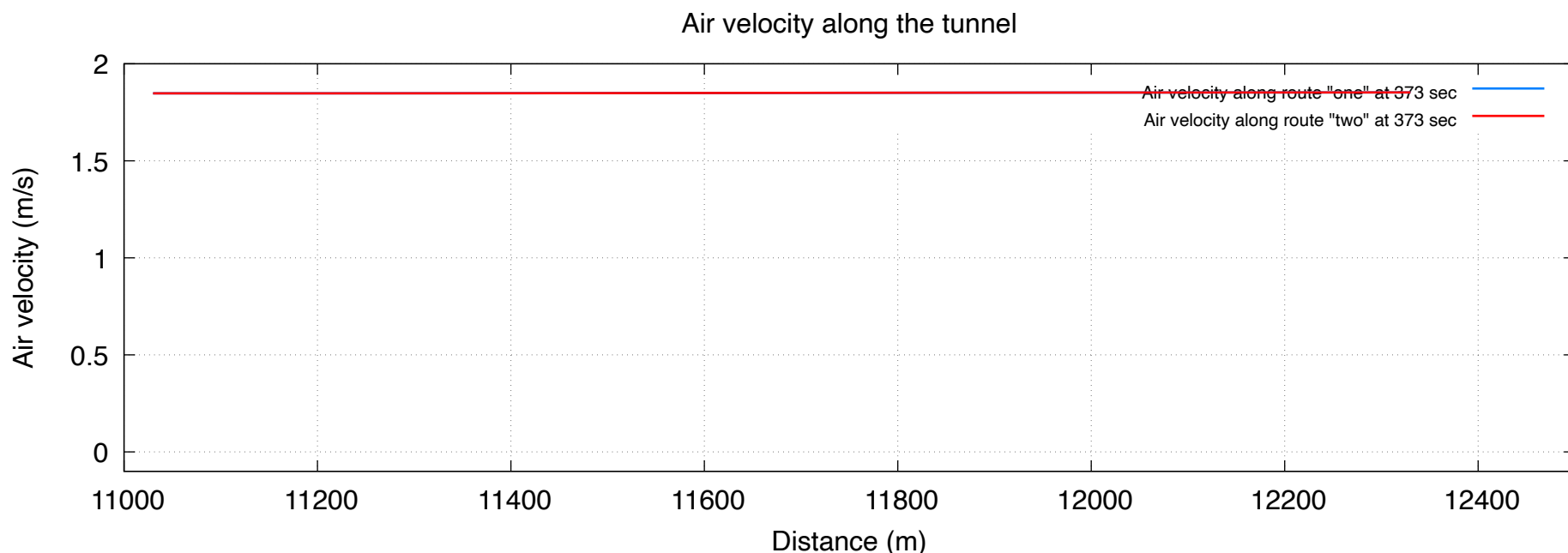
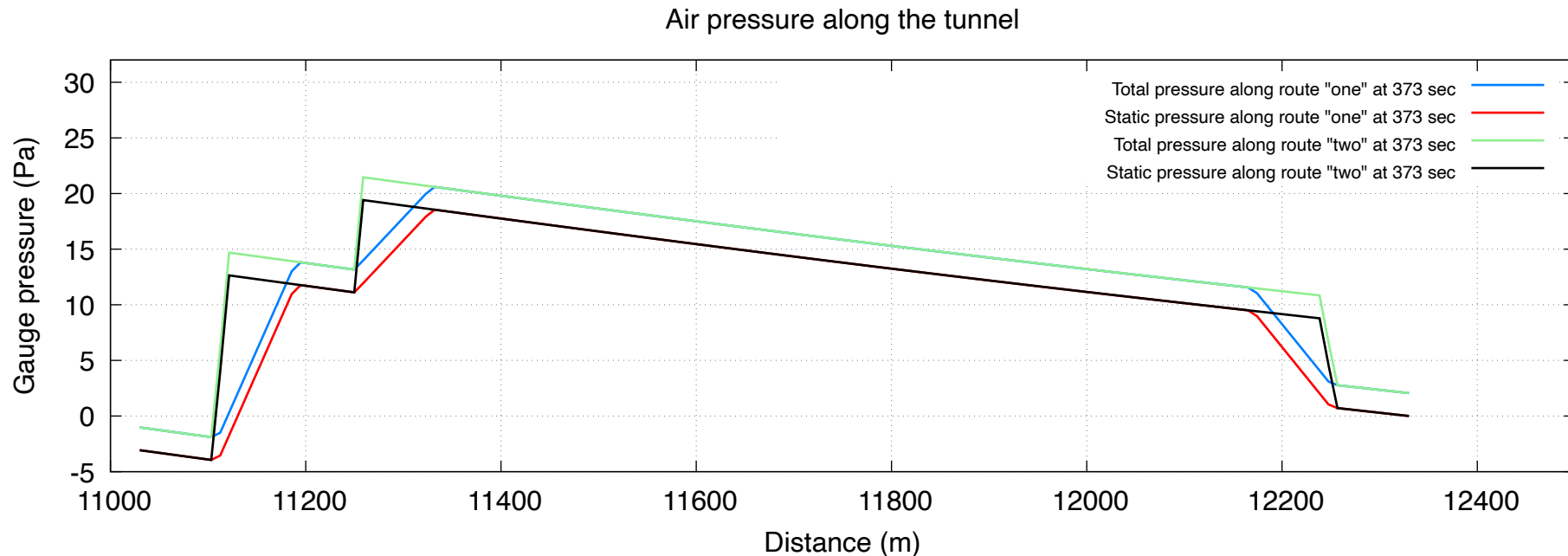
Air velocity along the tunnel

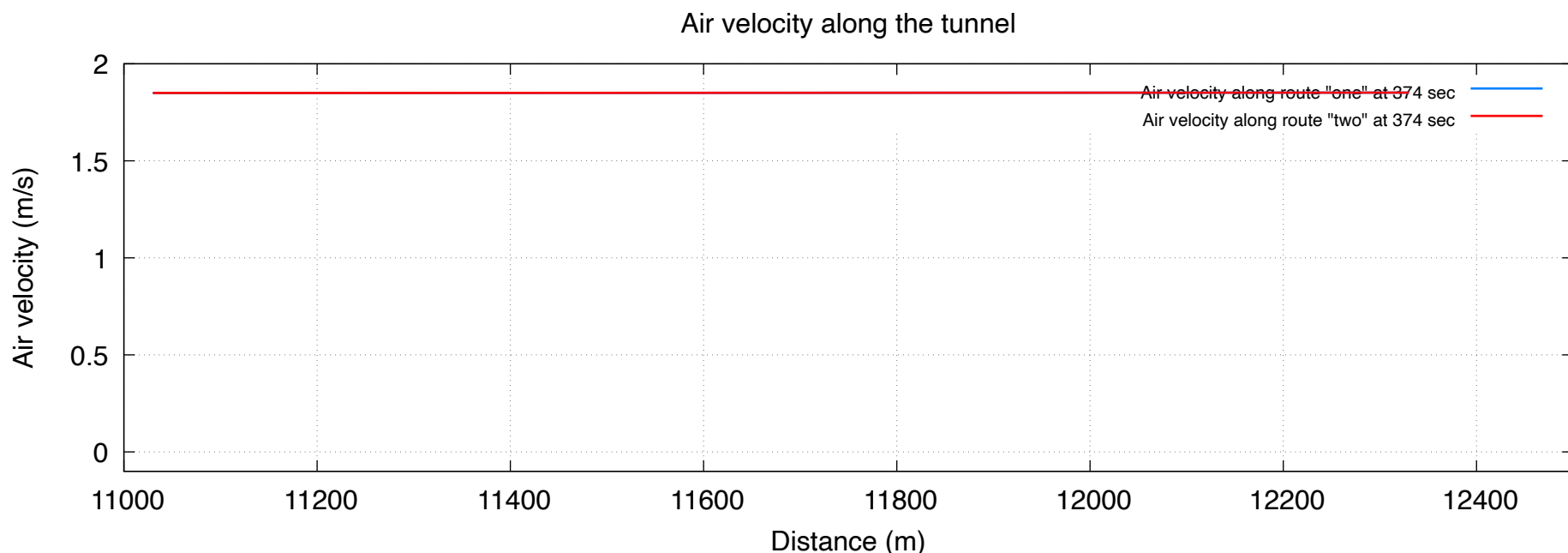
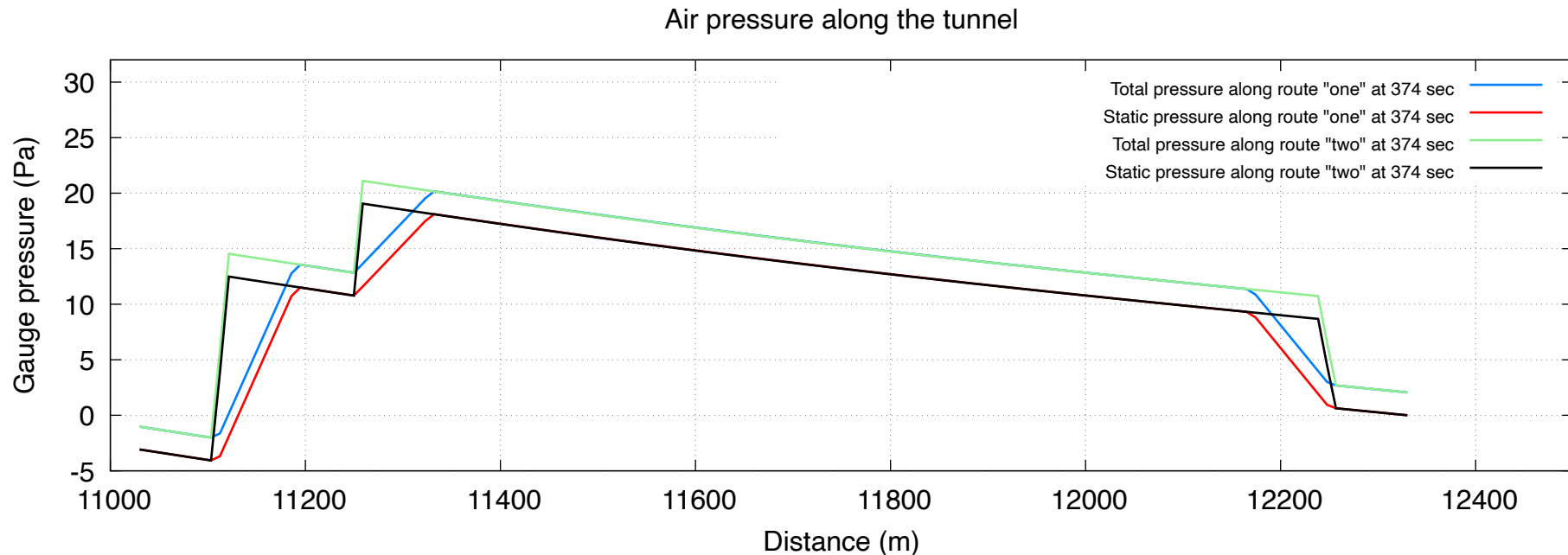


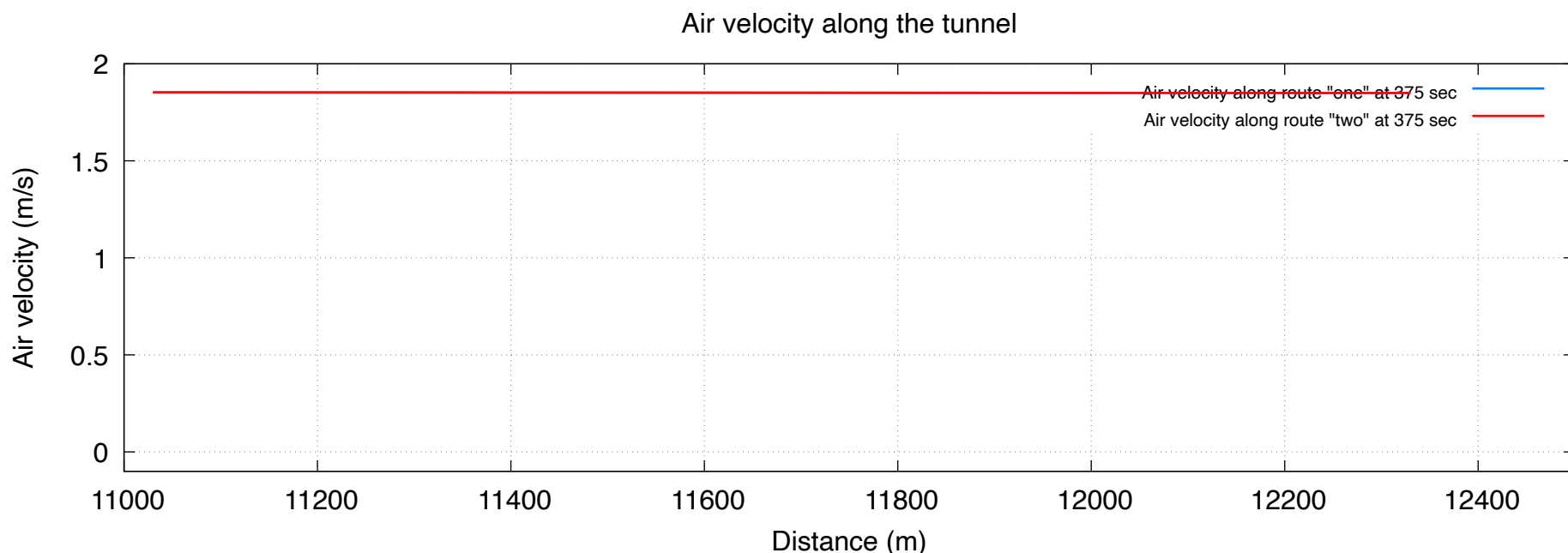
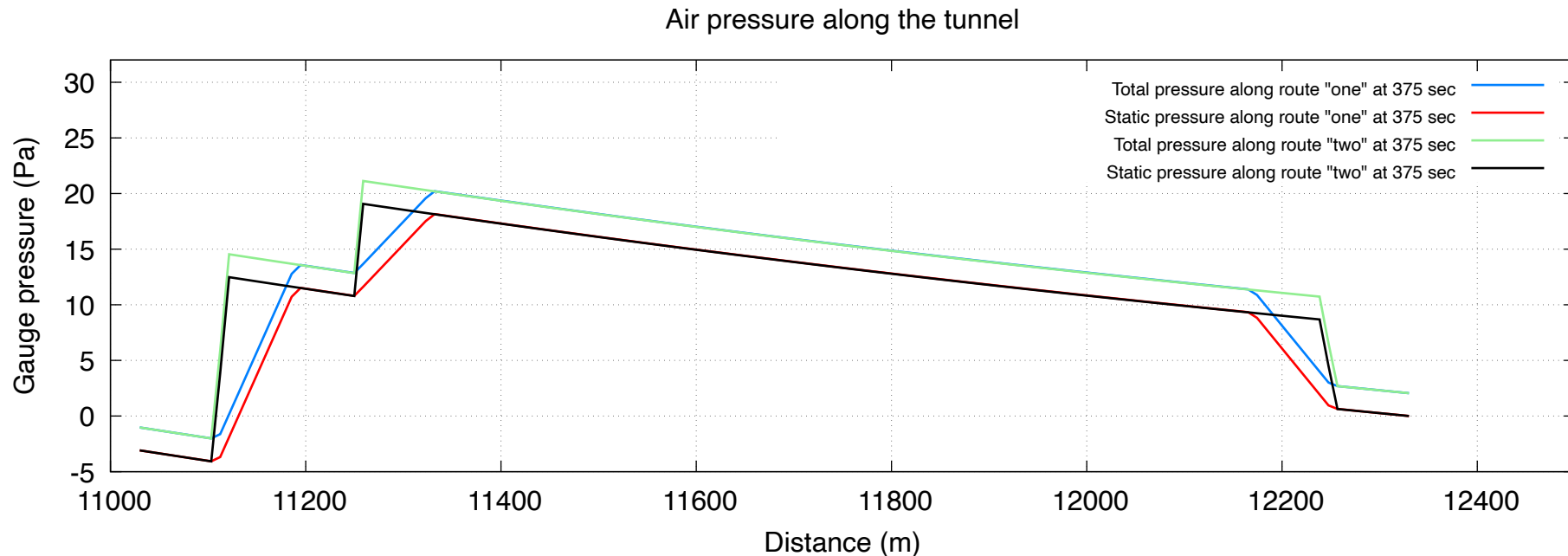


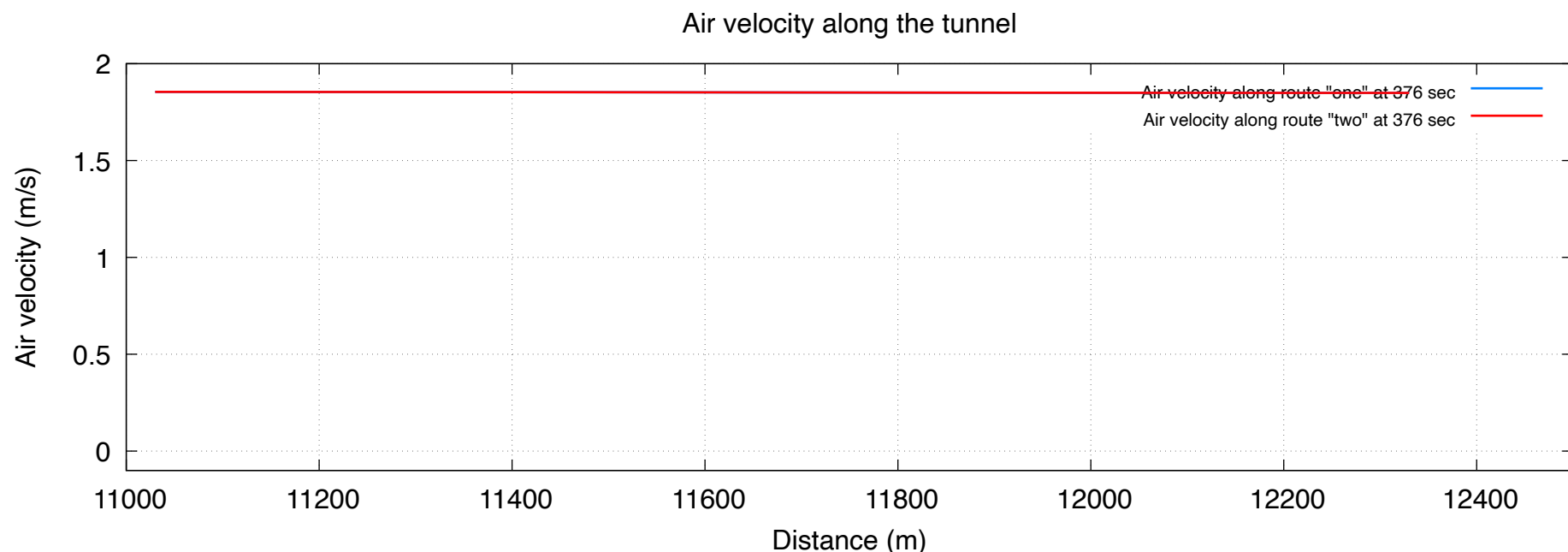
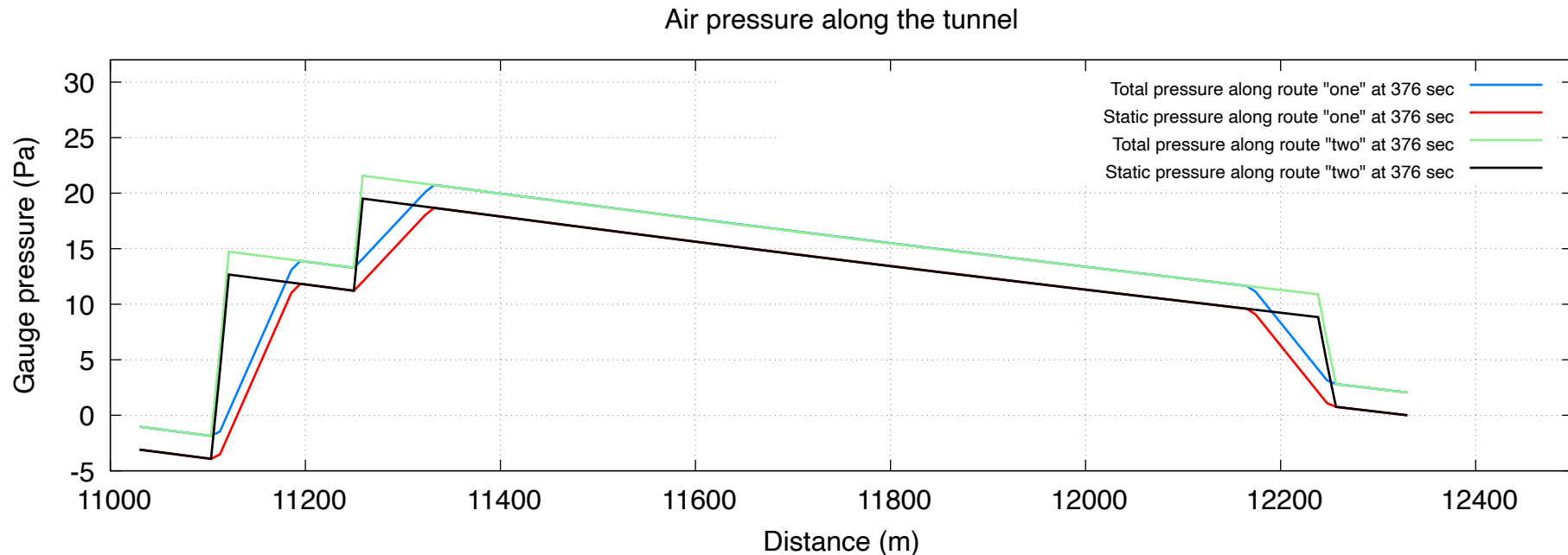


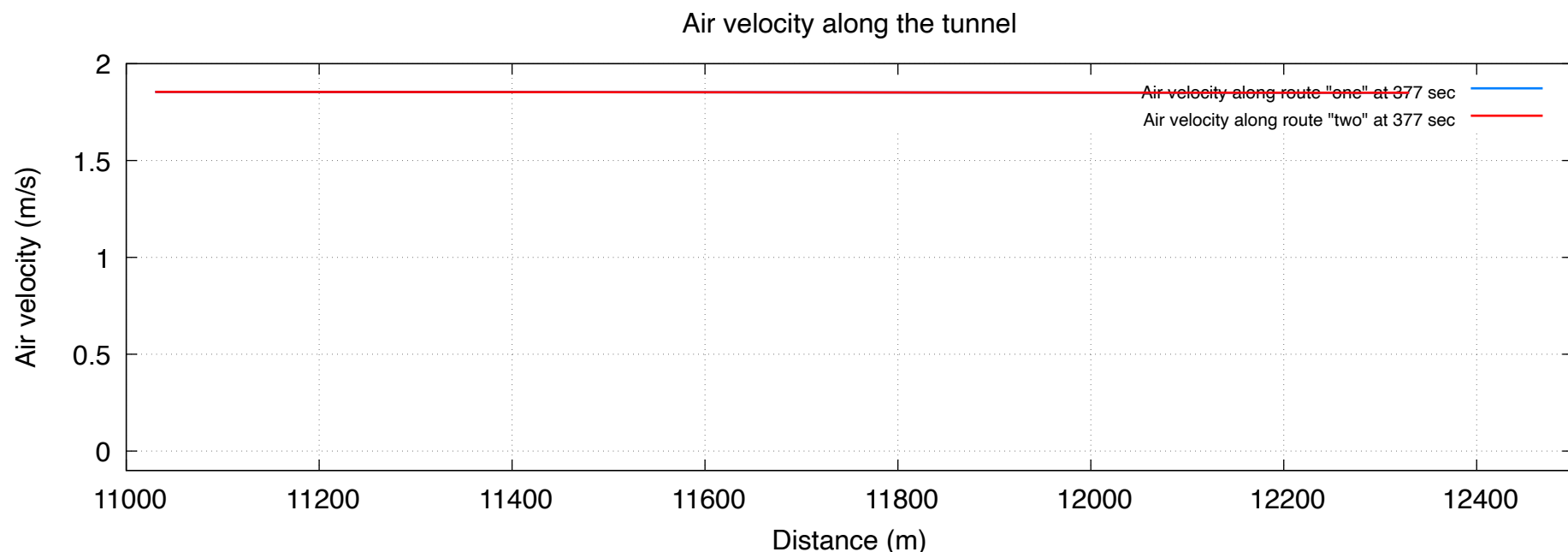
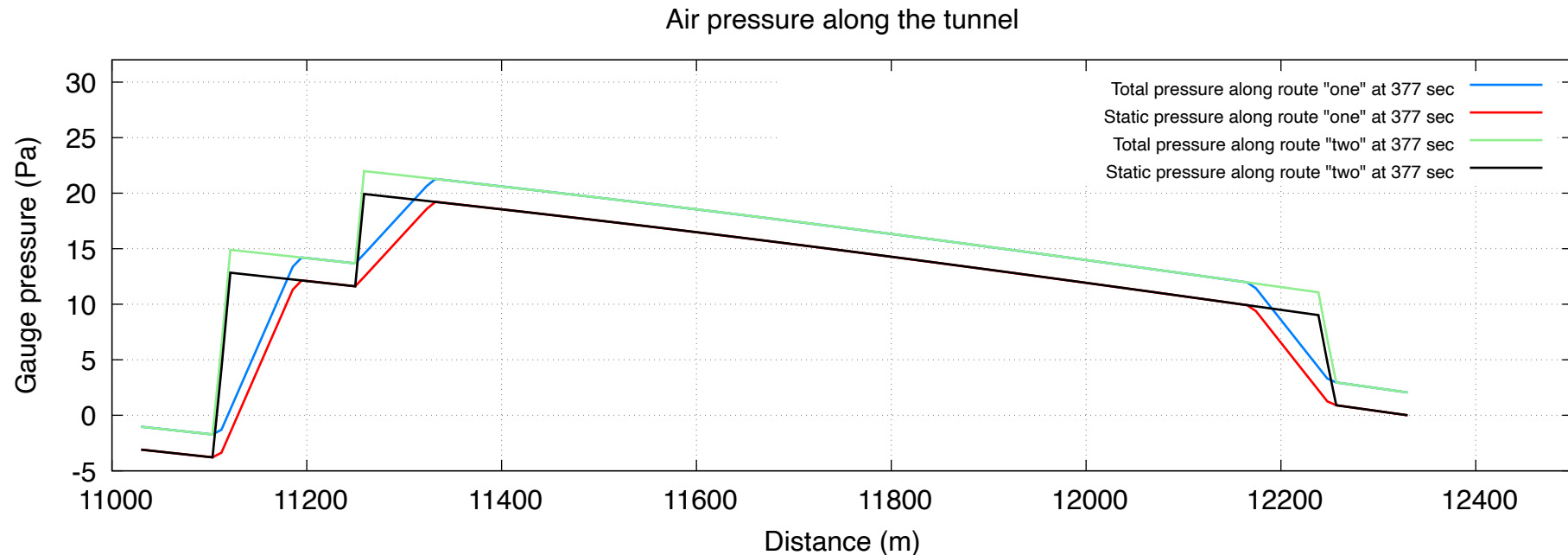


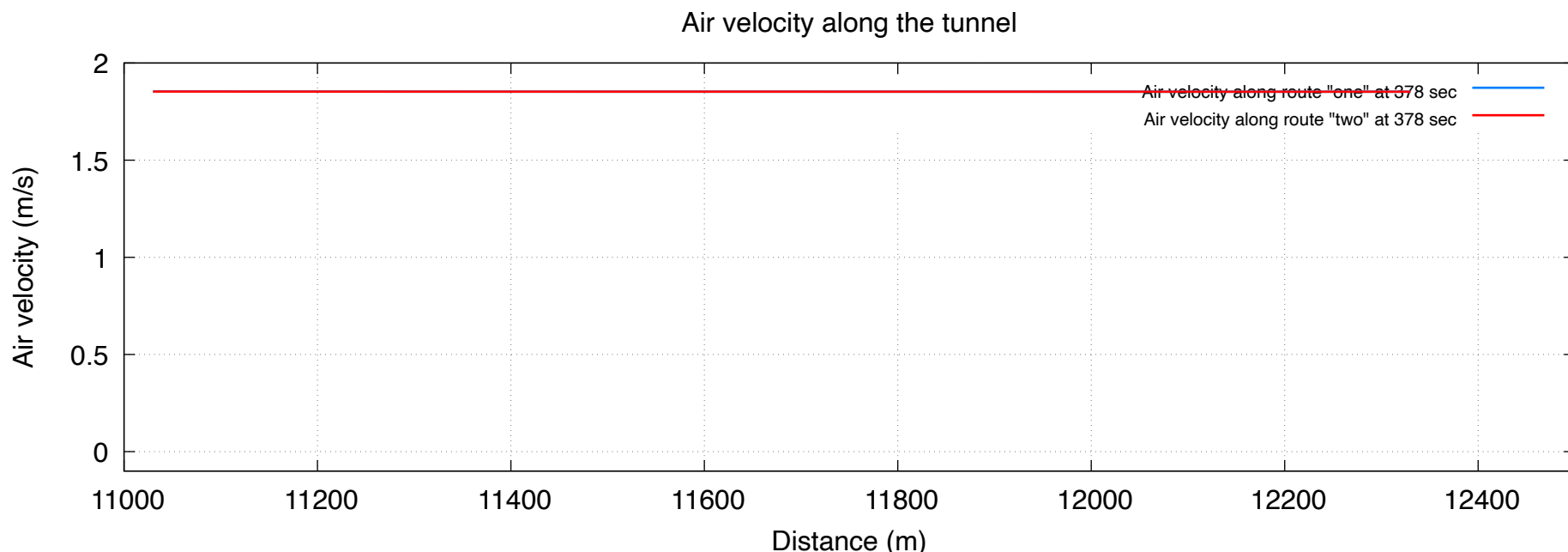
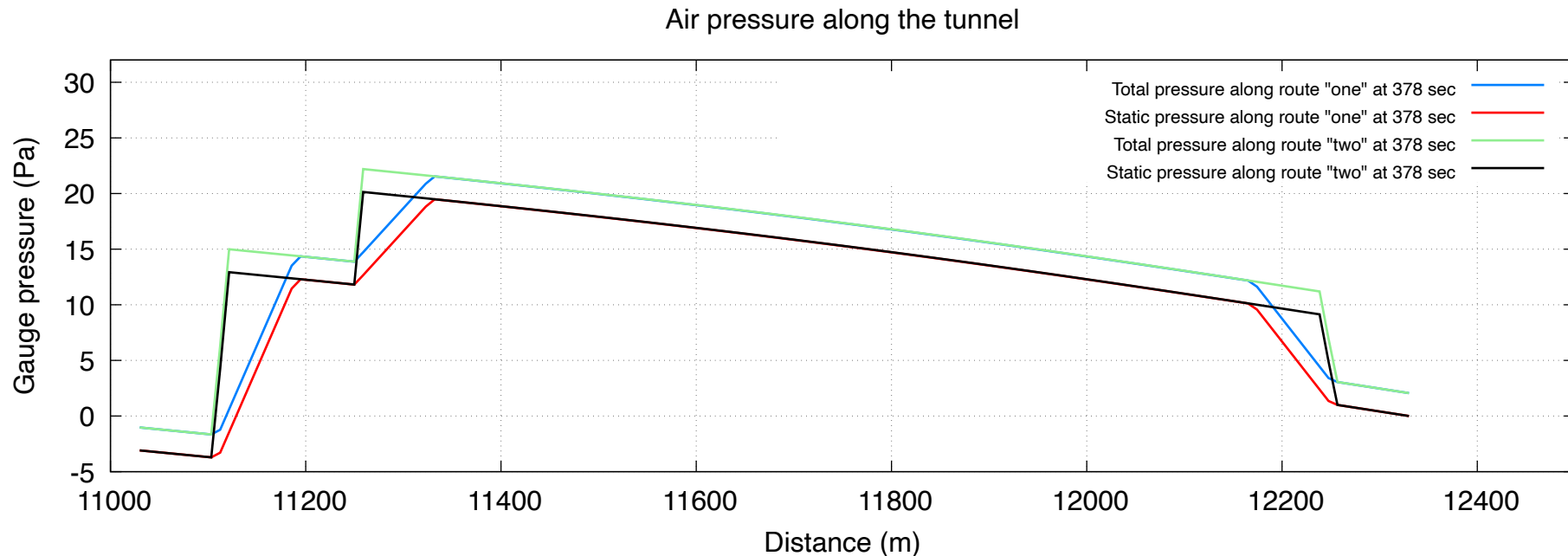


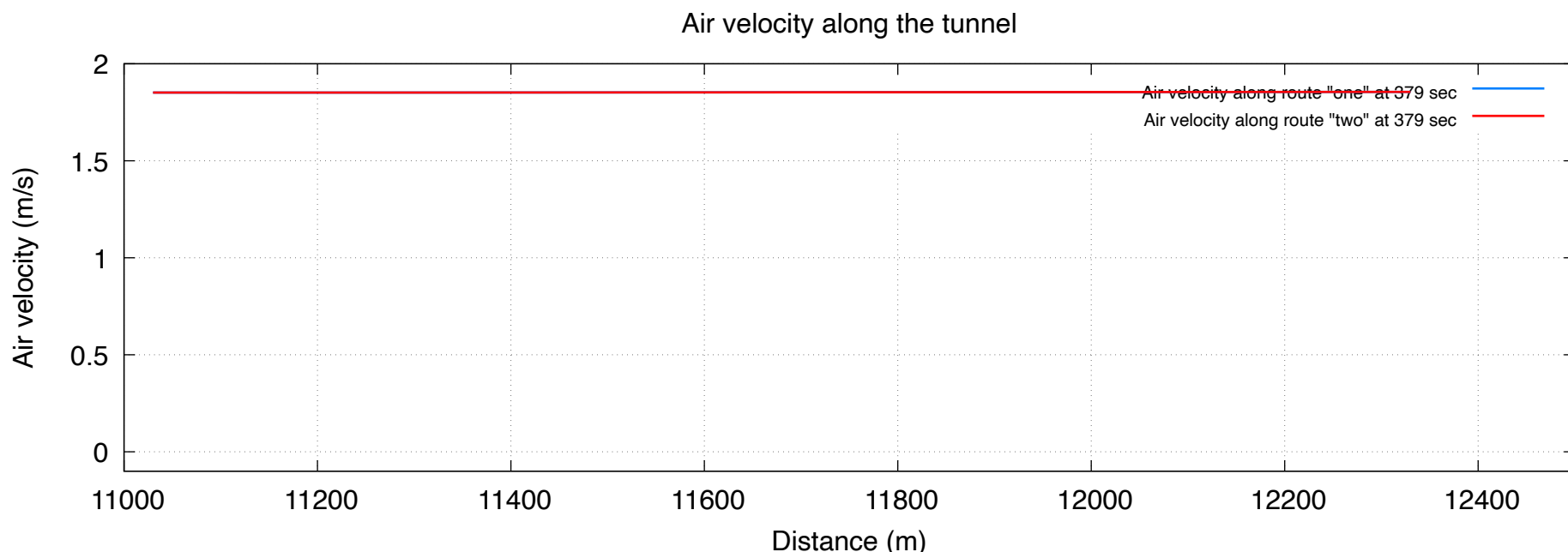
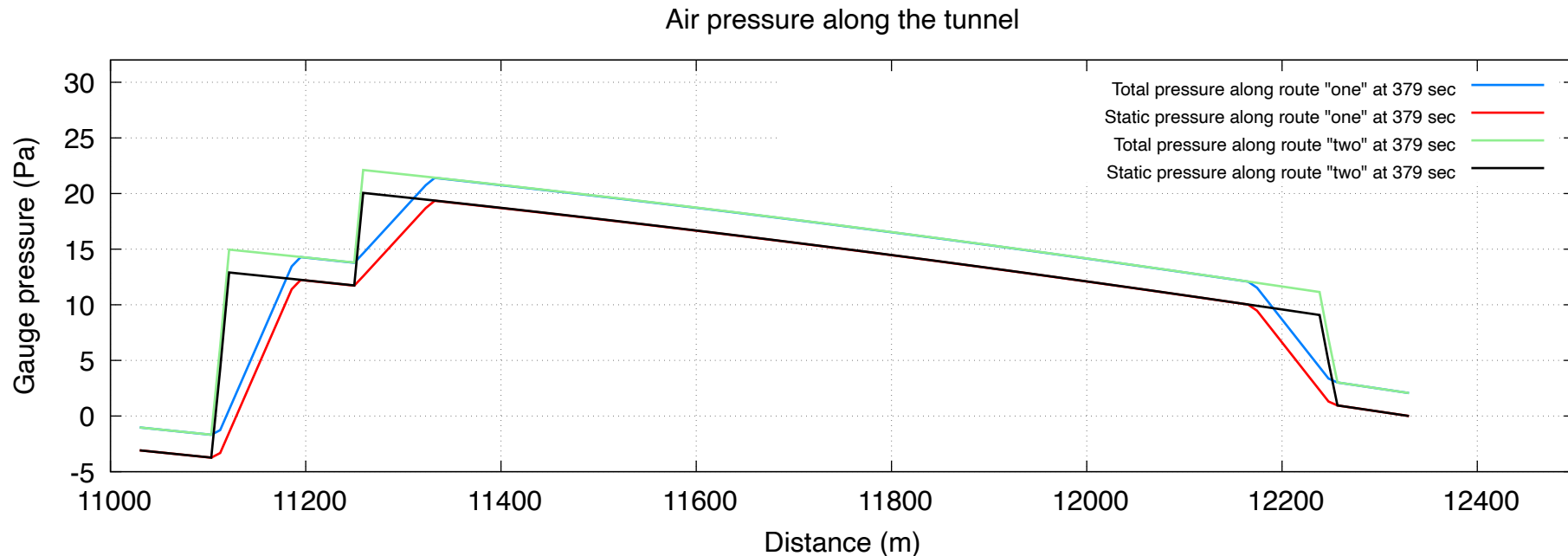


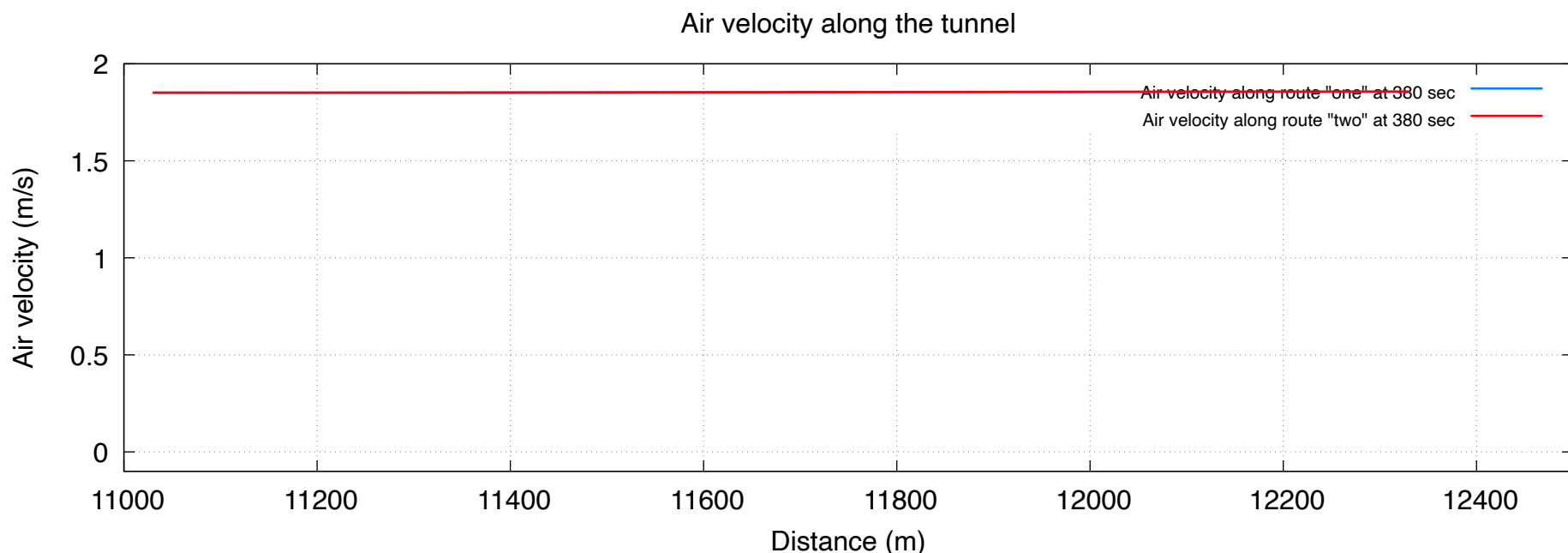
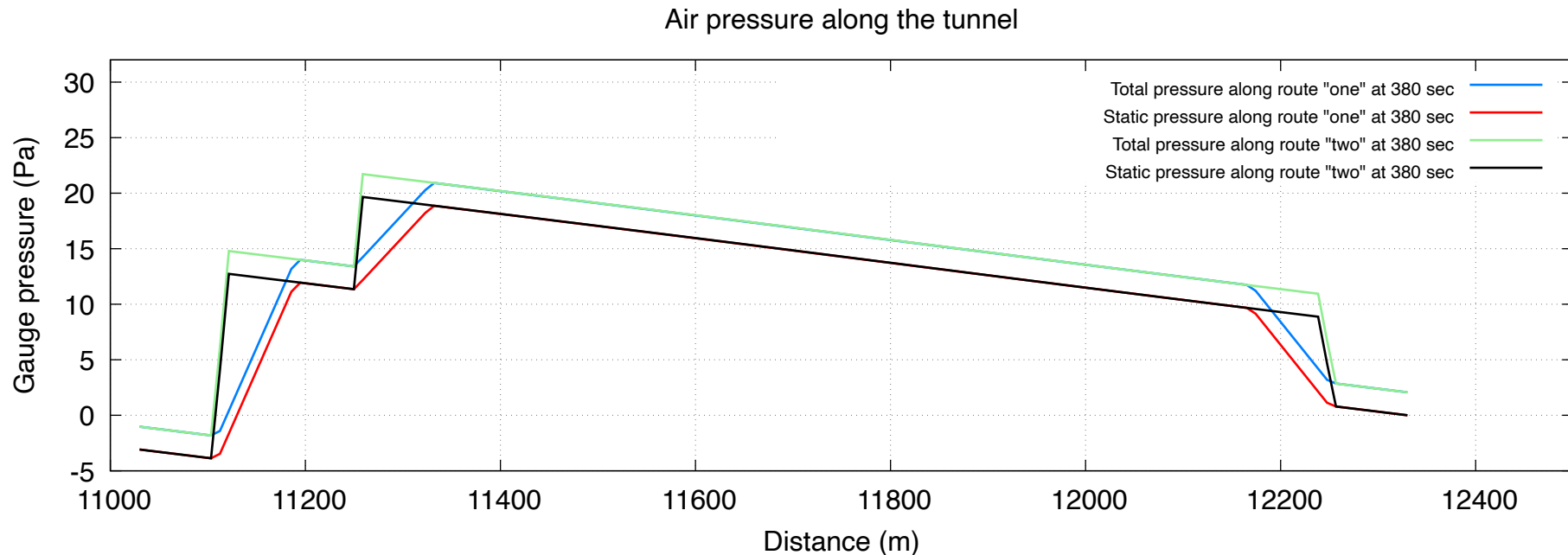


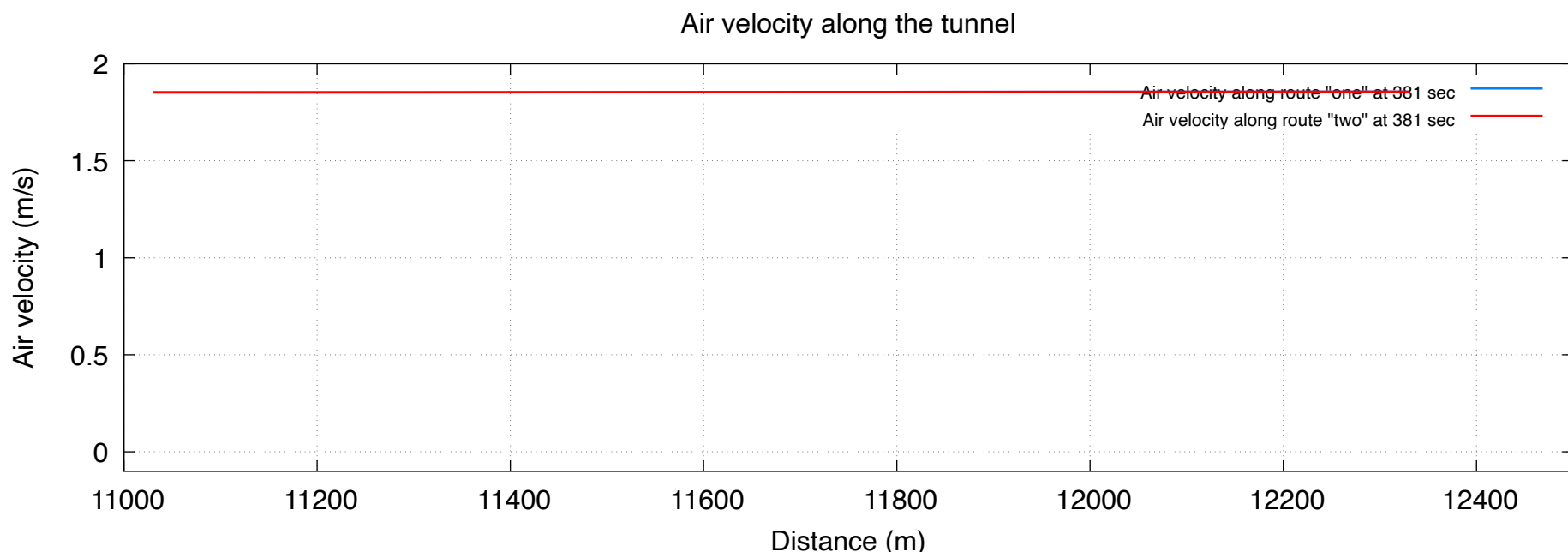
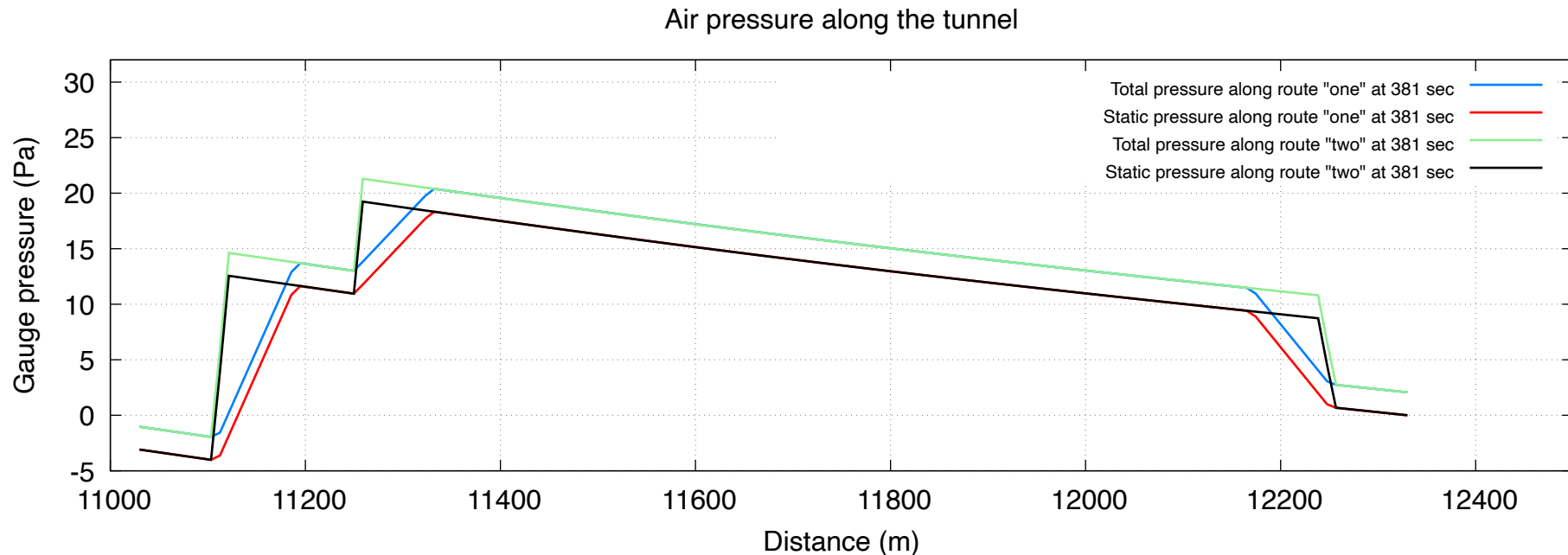


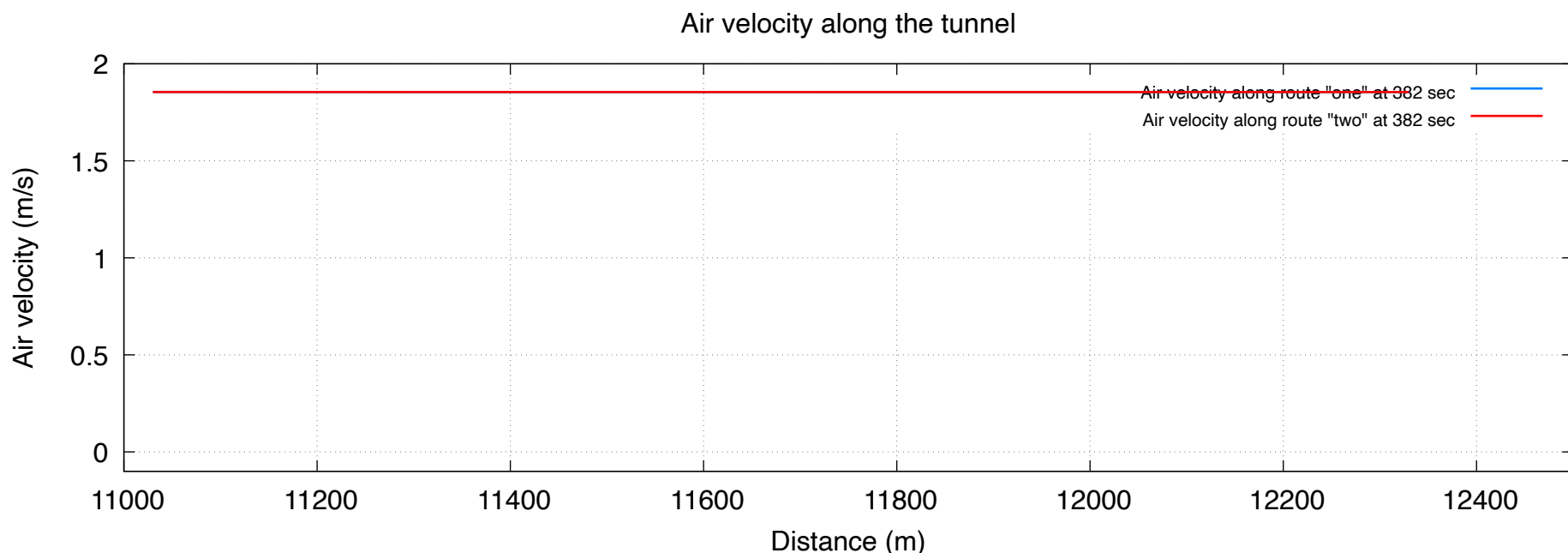
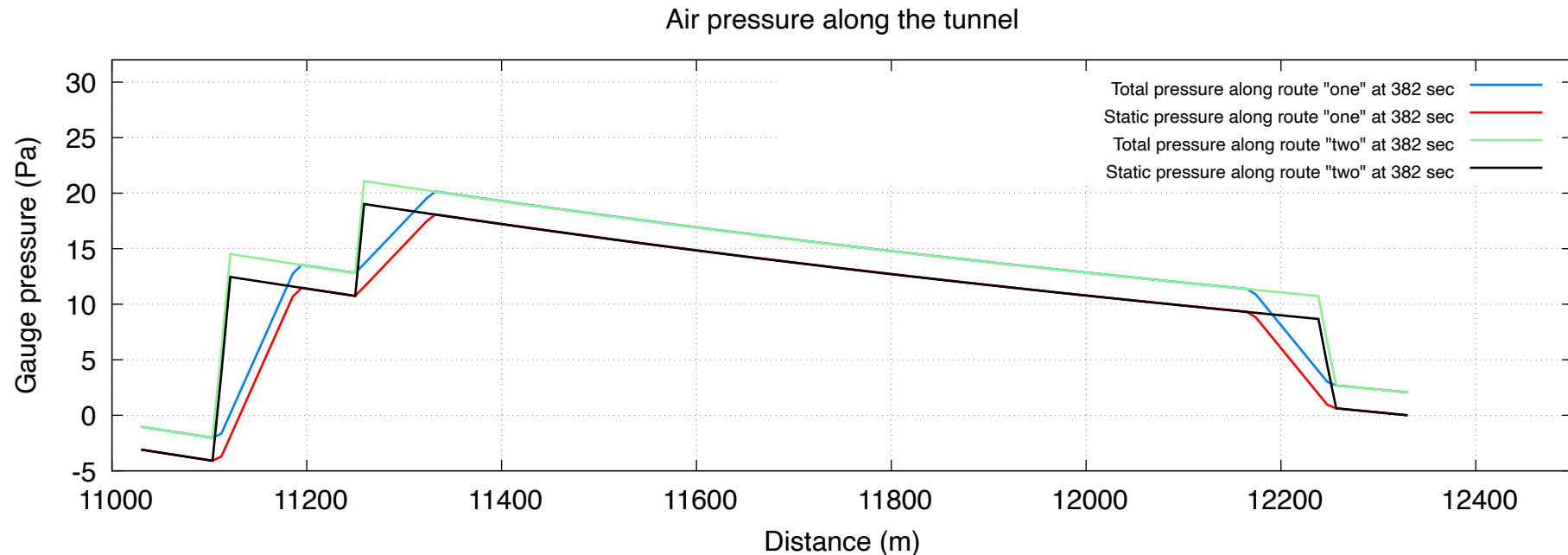


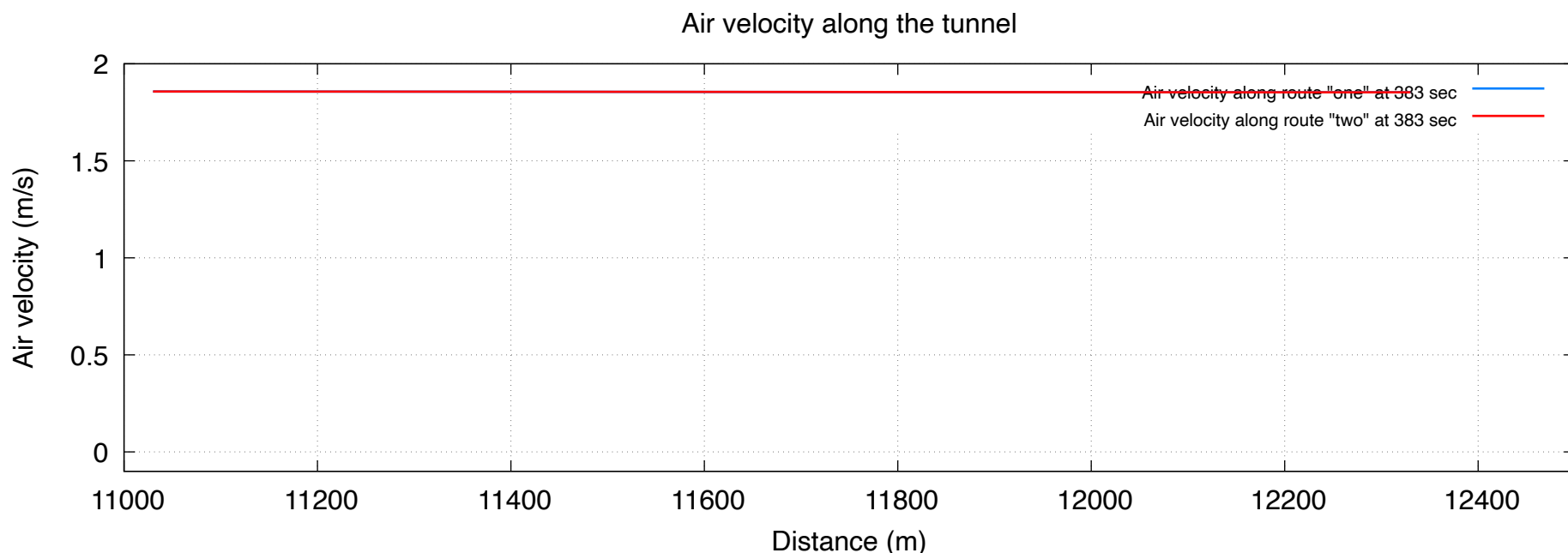
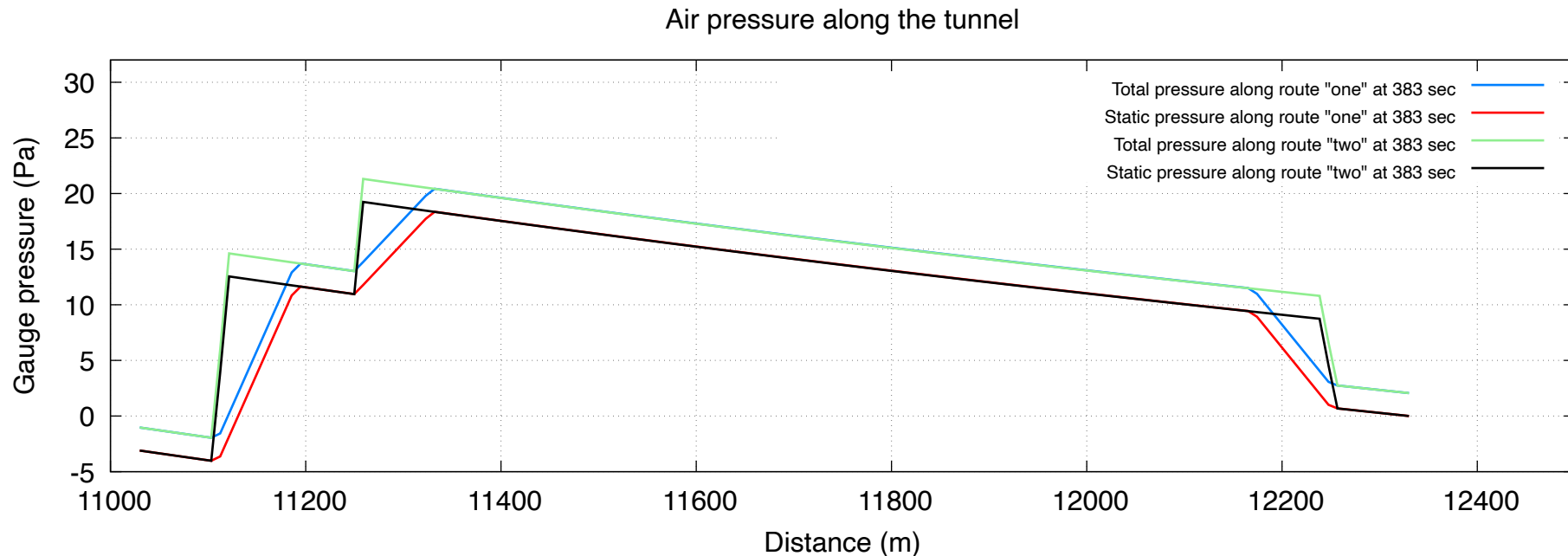


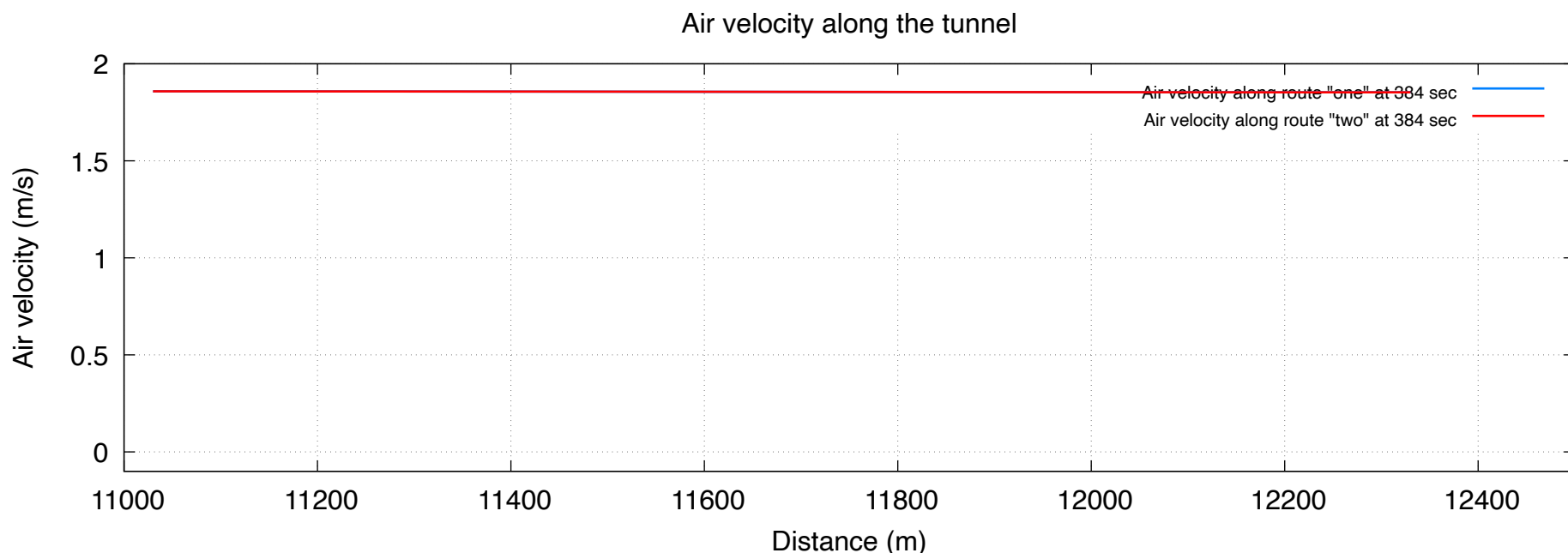
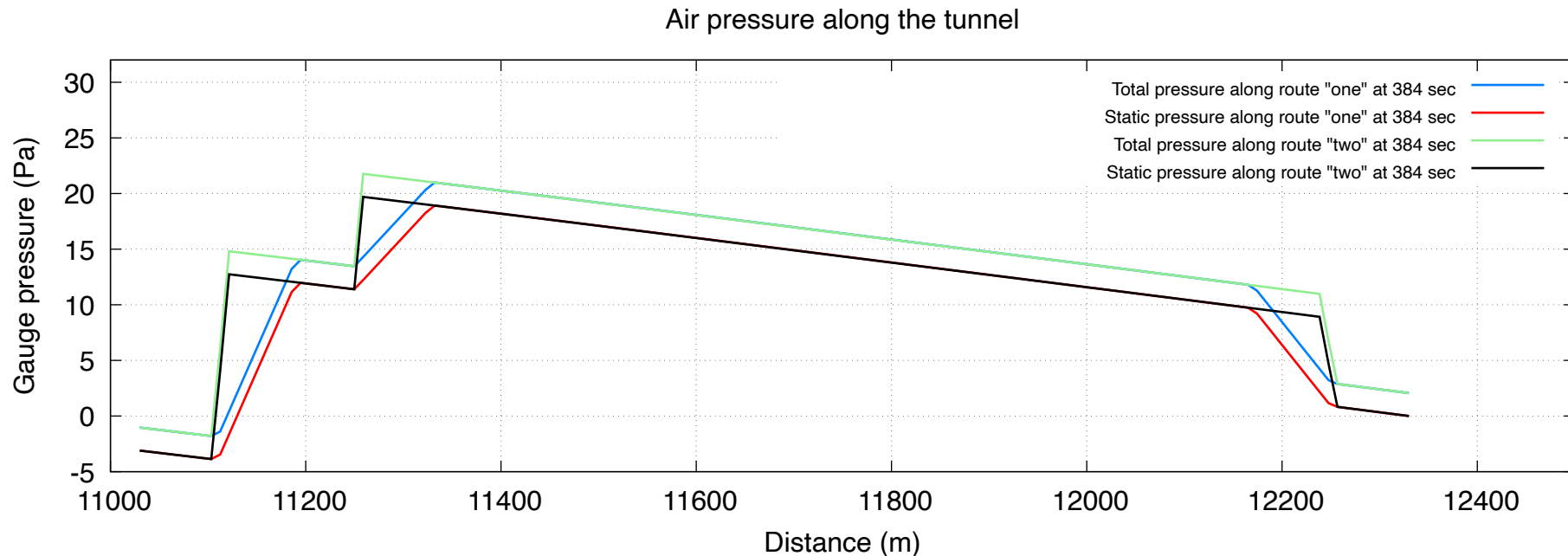




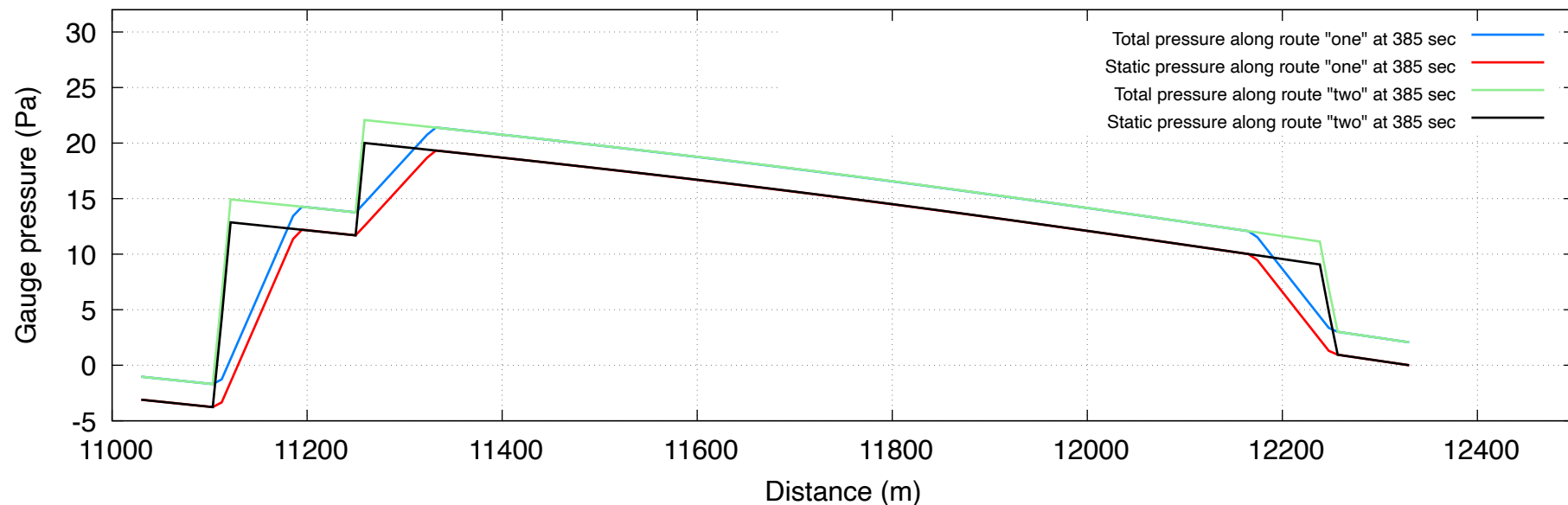




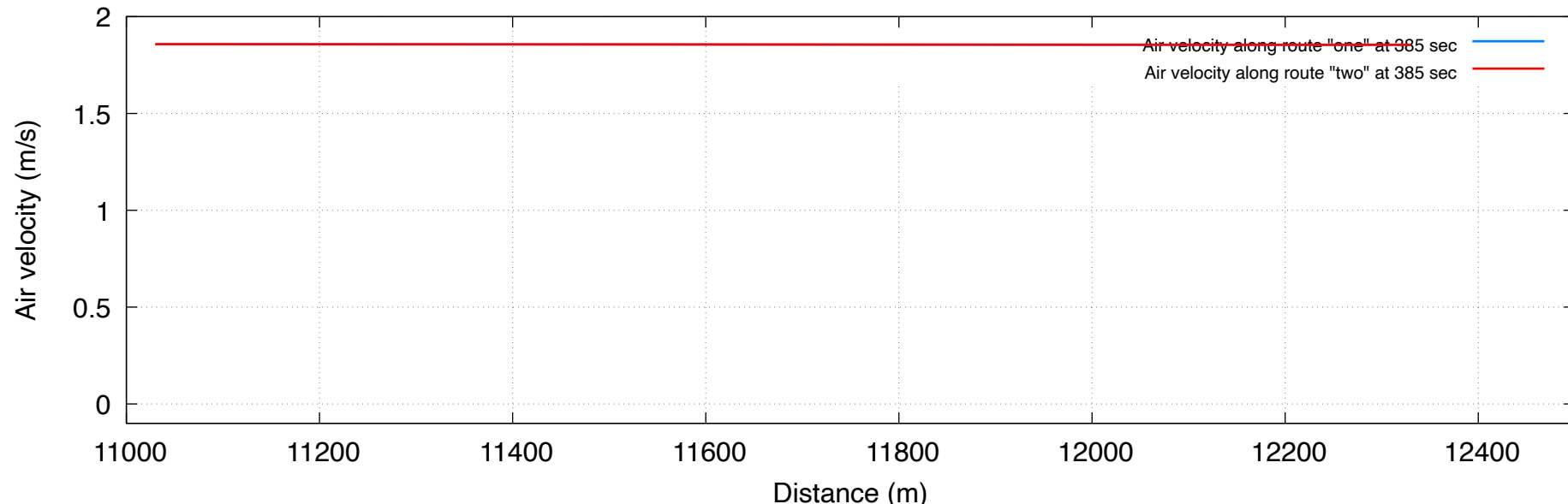


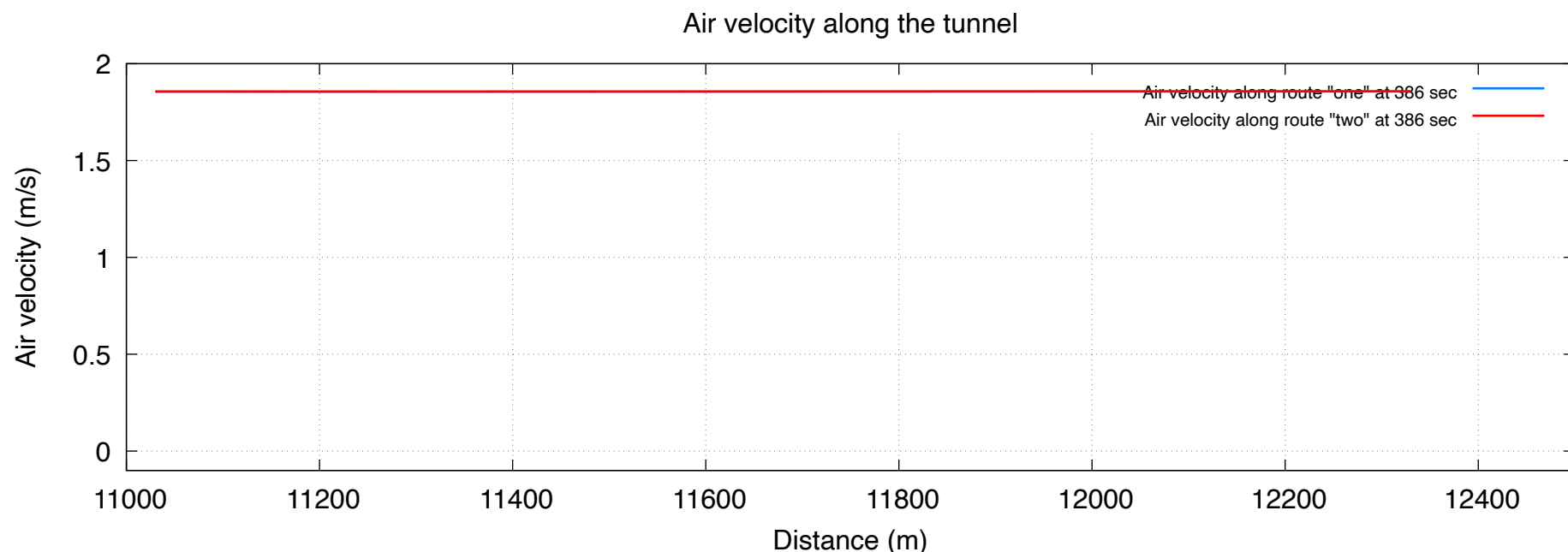
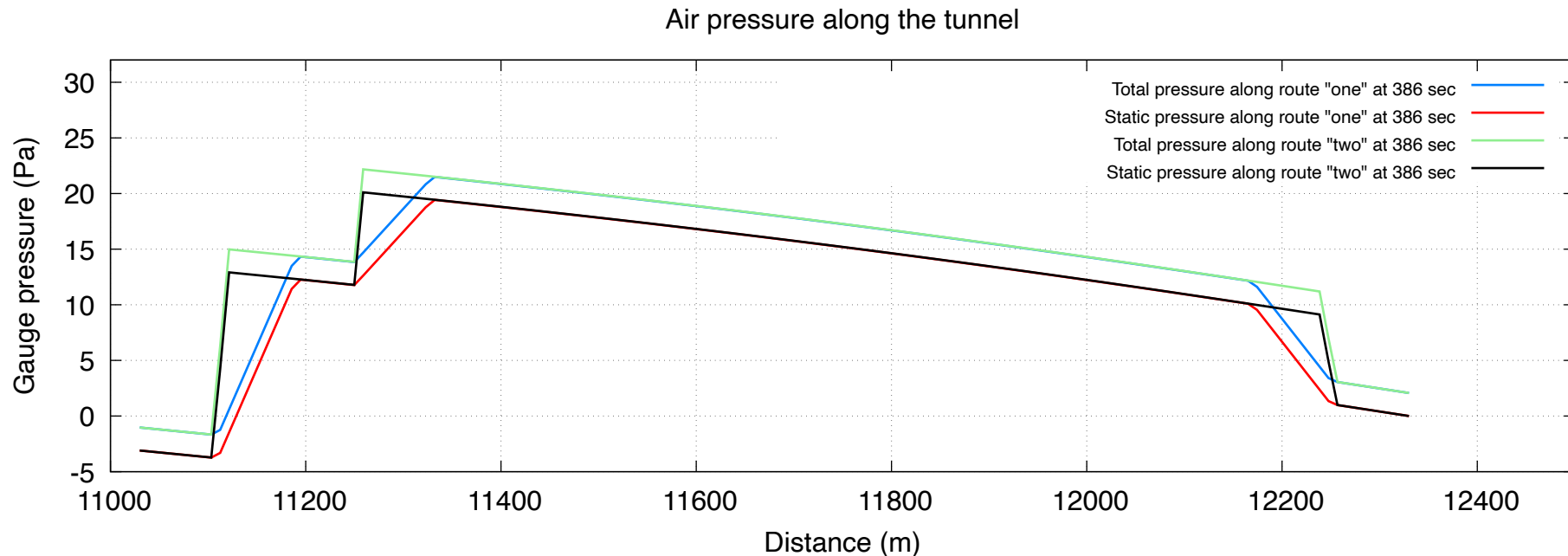


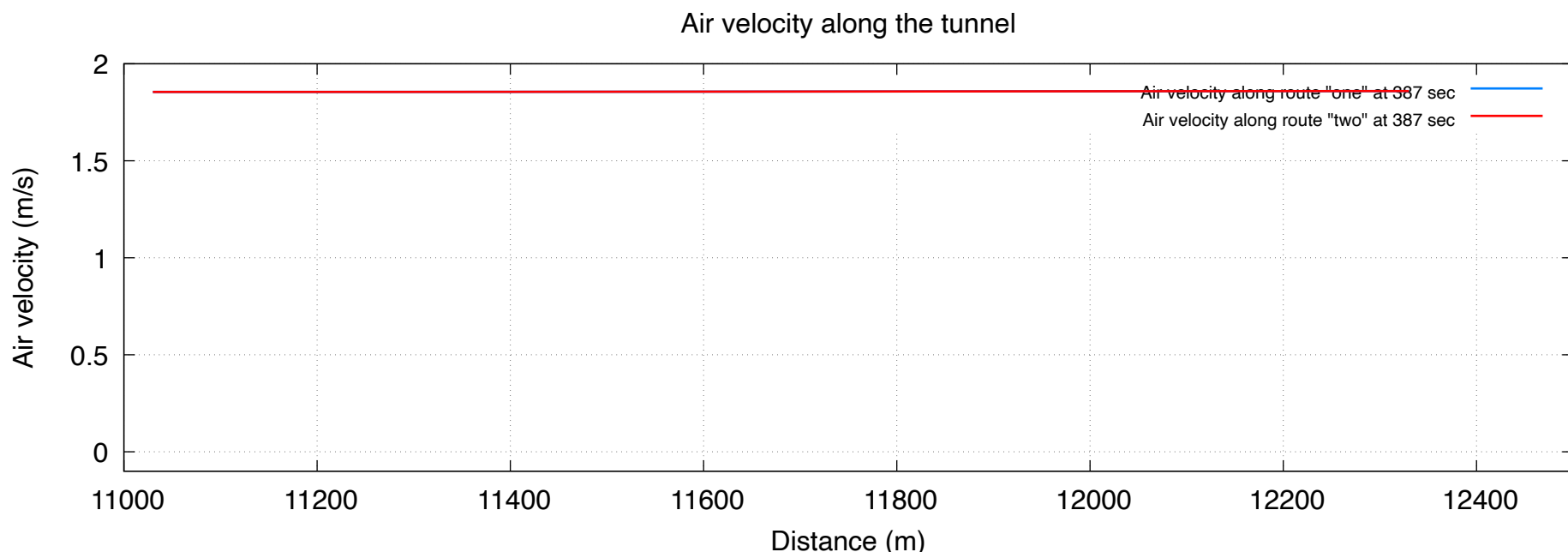
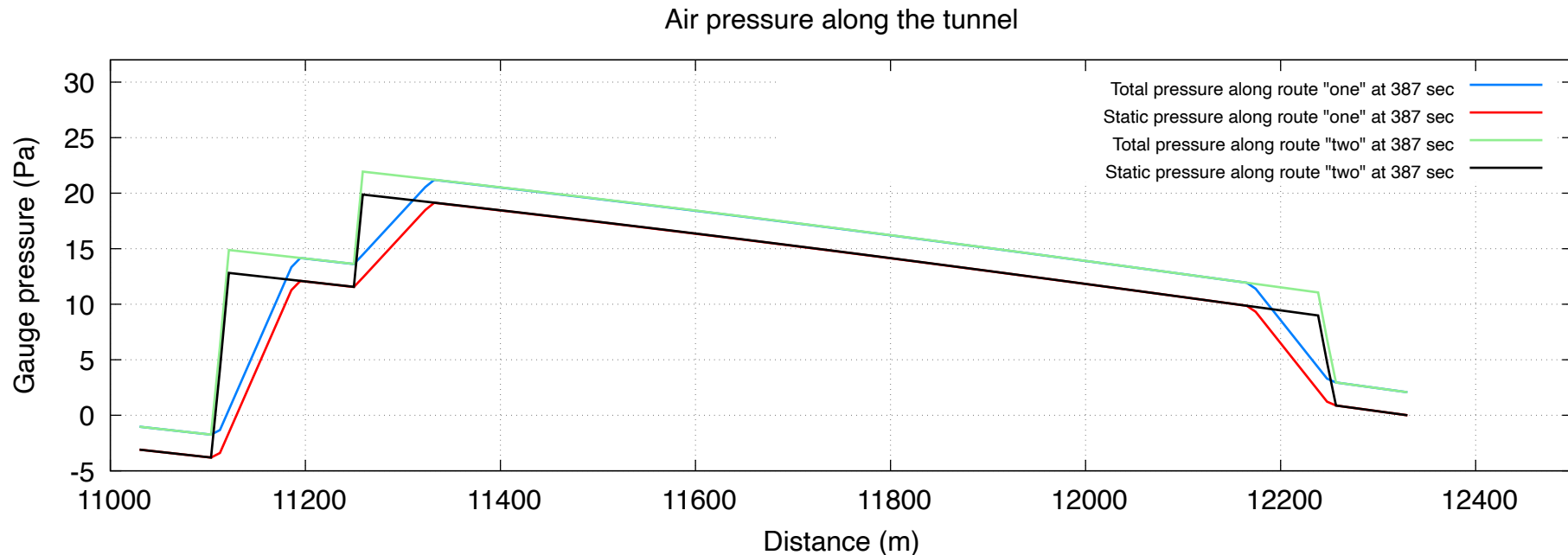
Air pressure along the tunnel

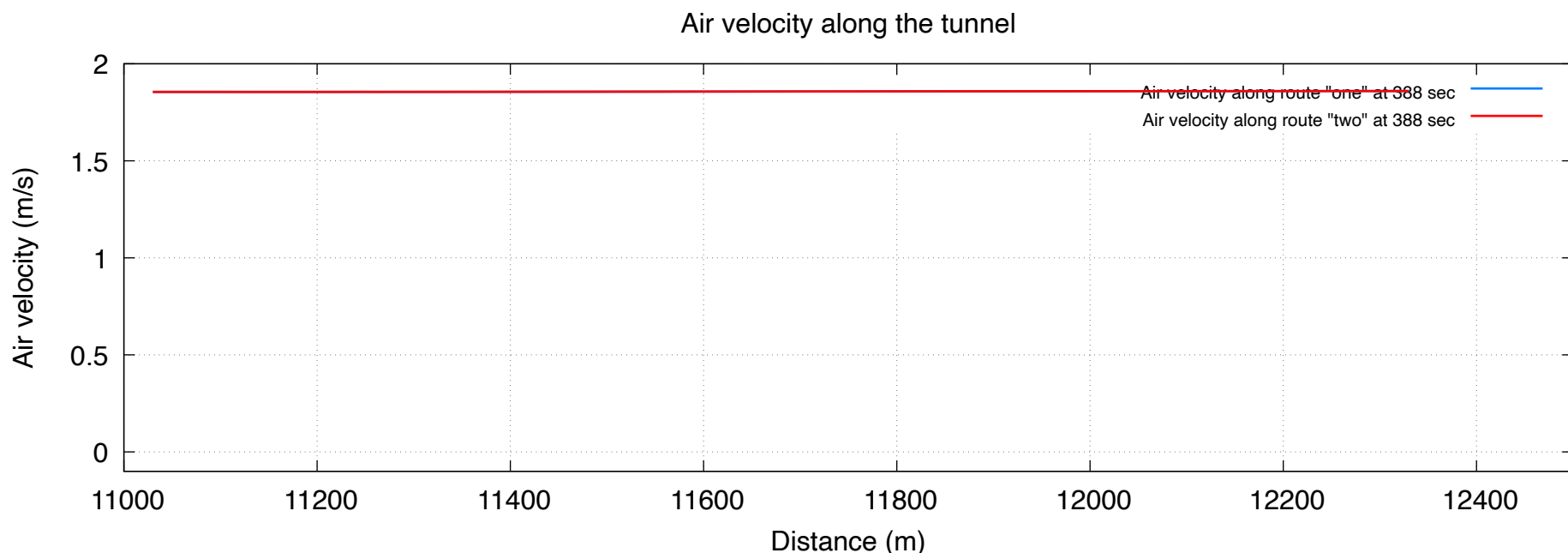
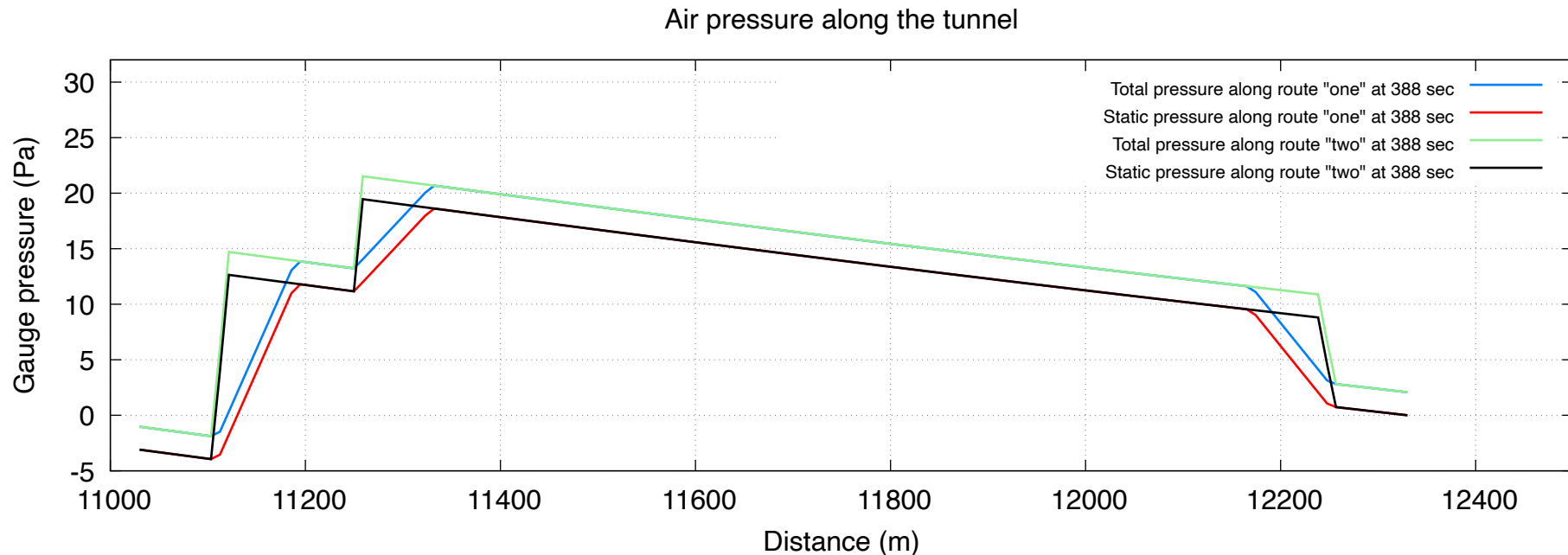


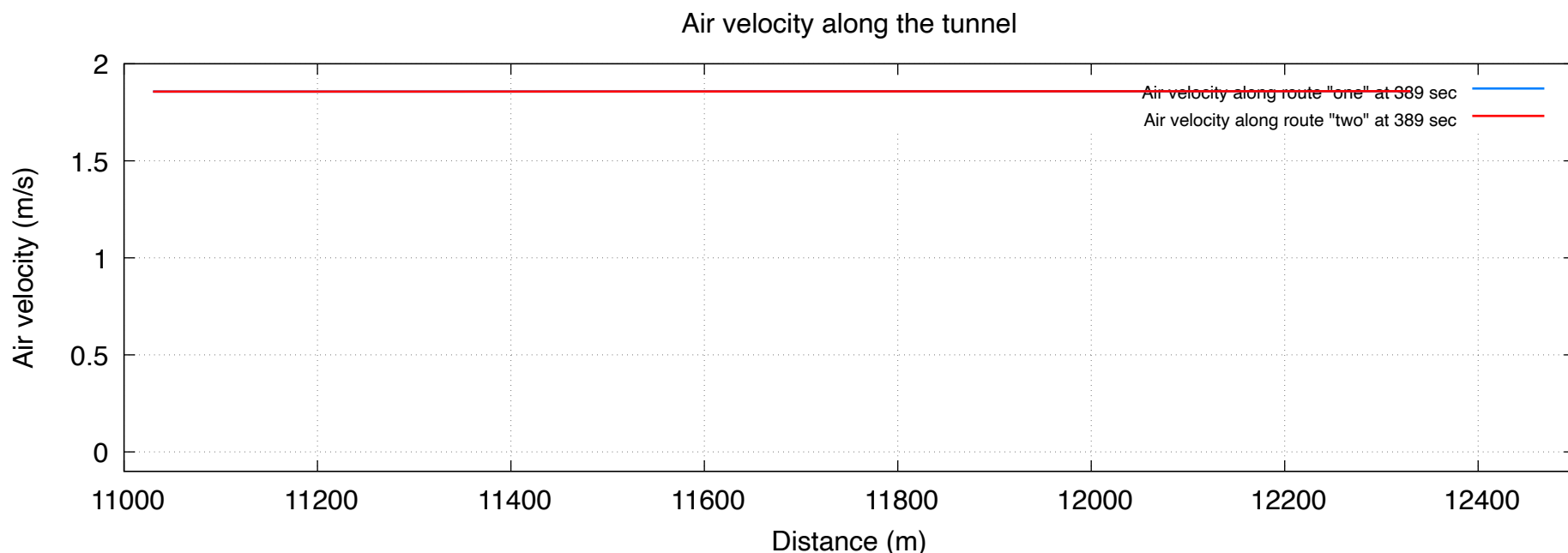
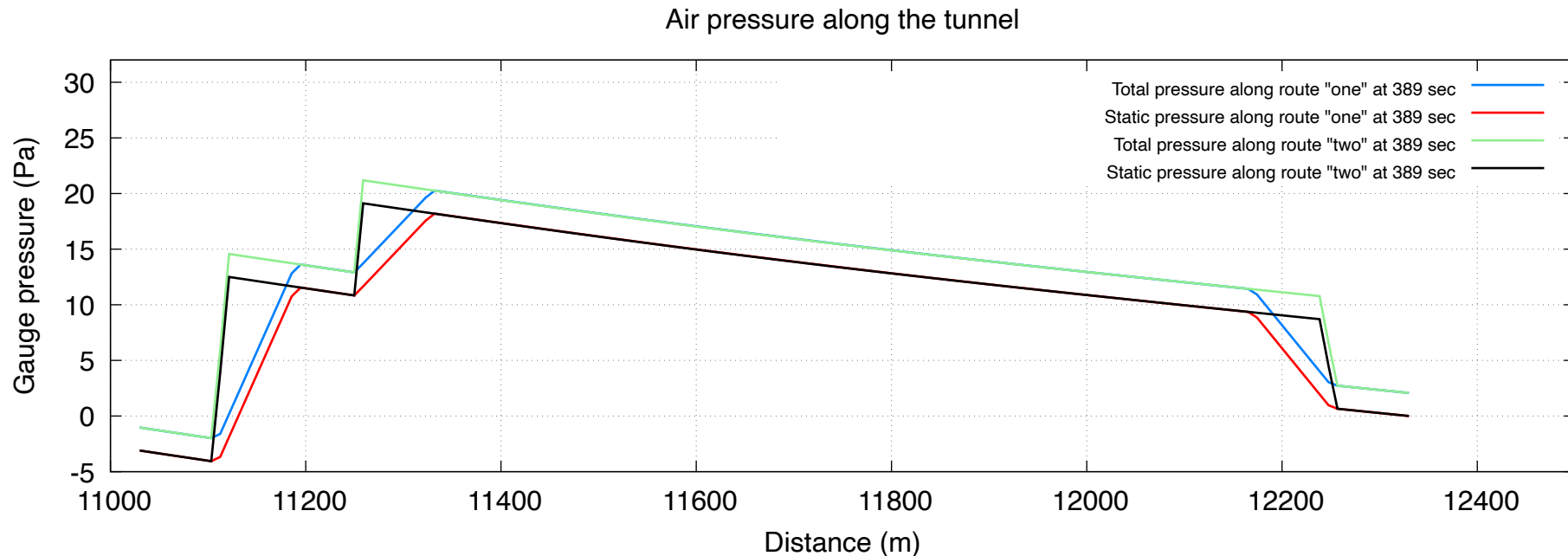
Air velocity along the tunnel

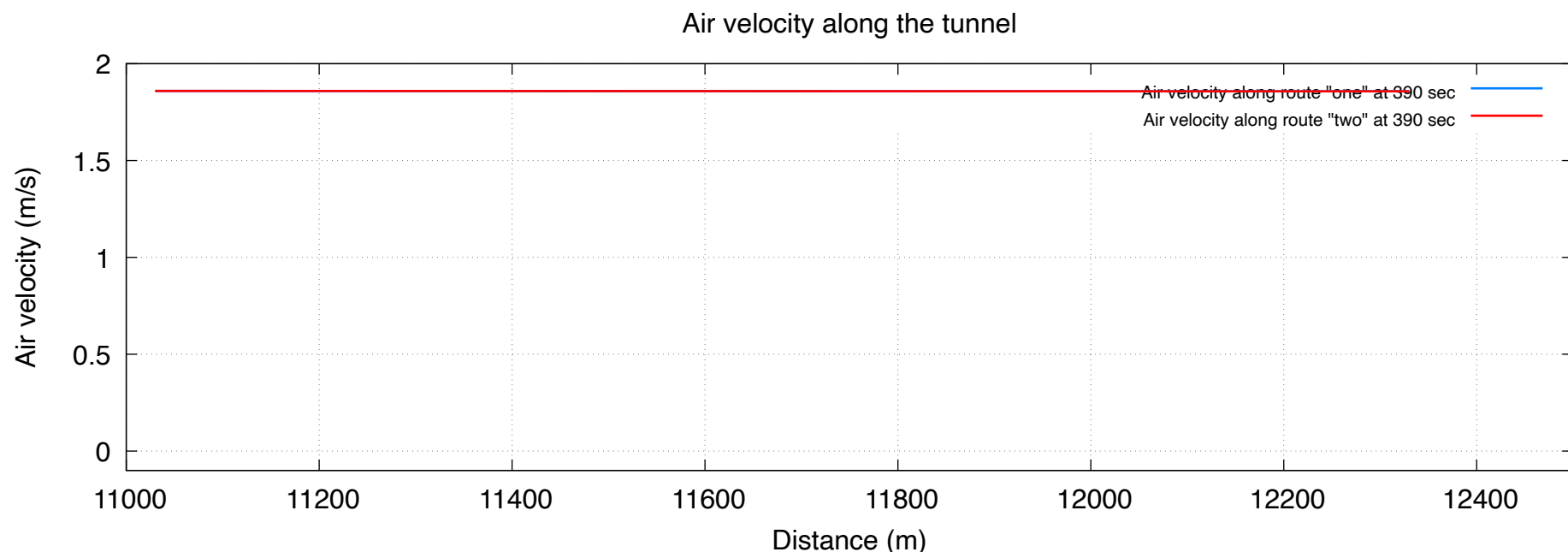
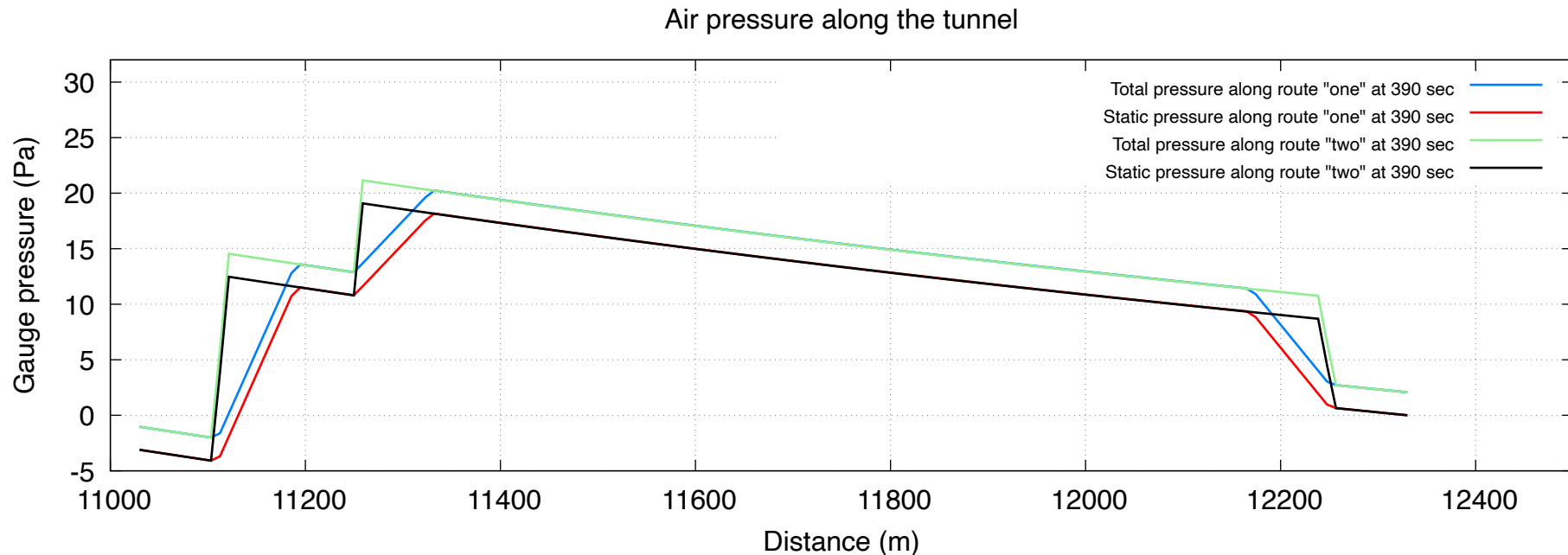


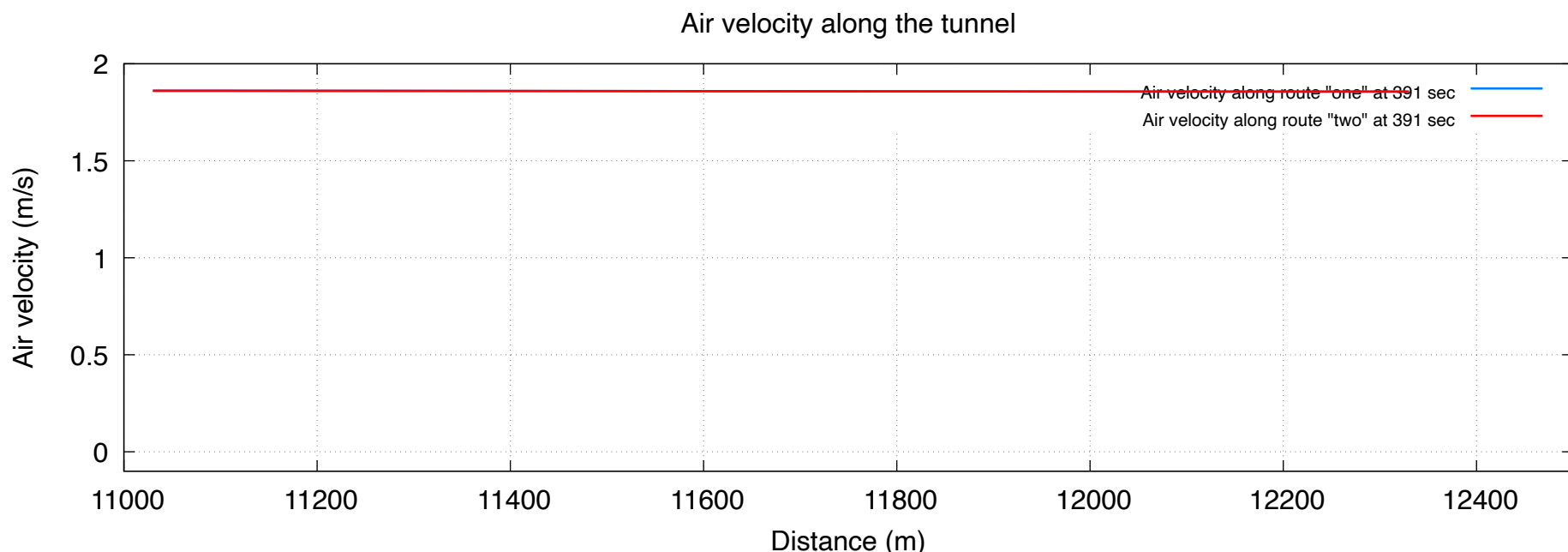
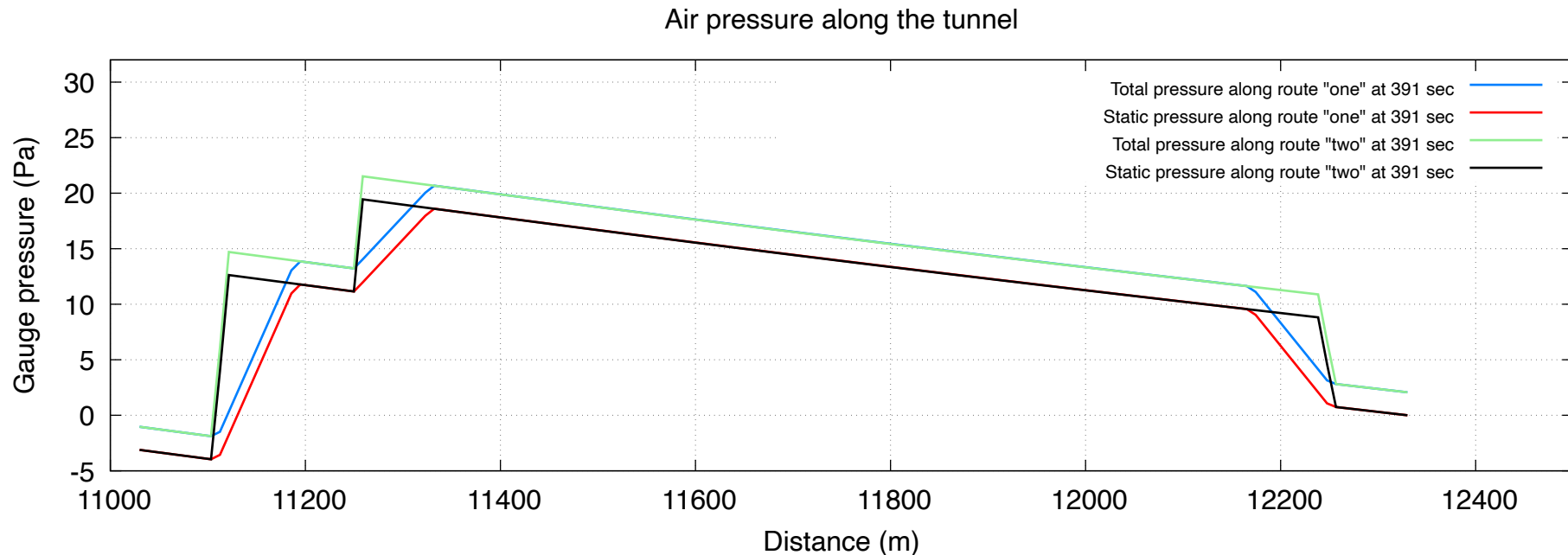


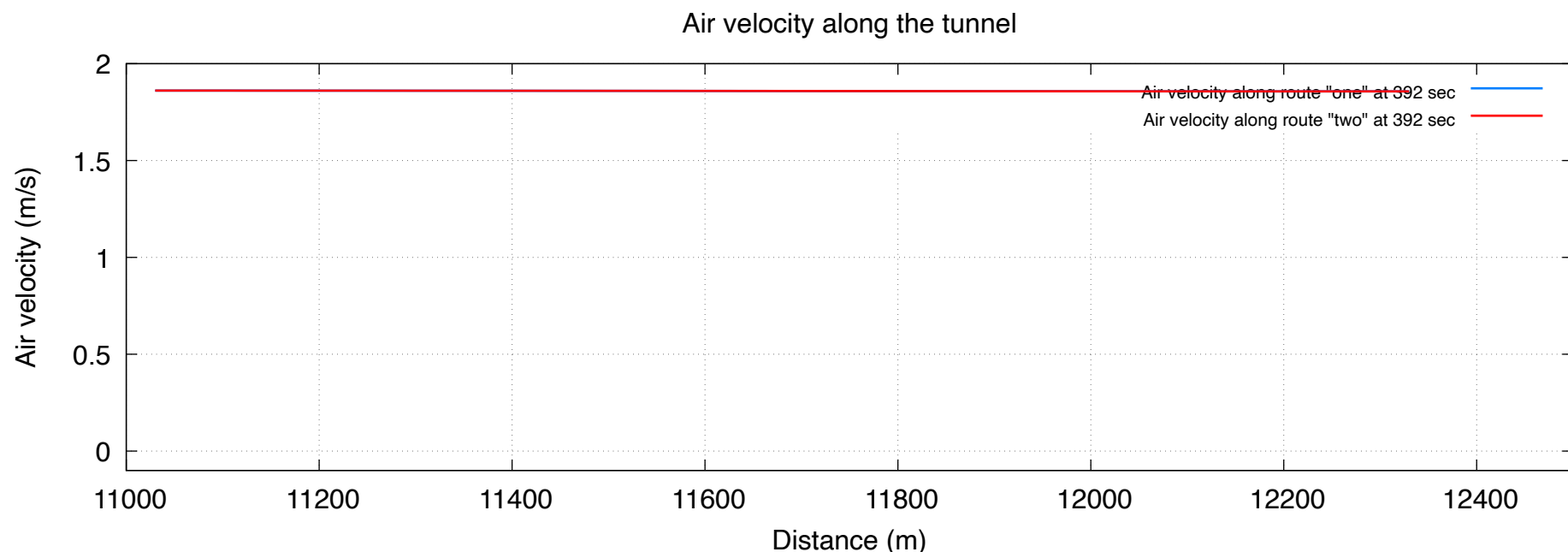
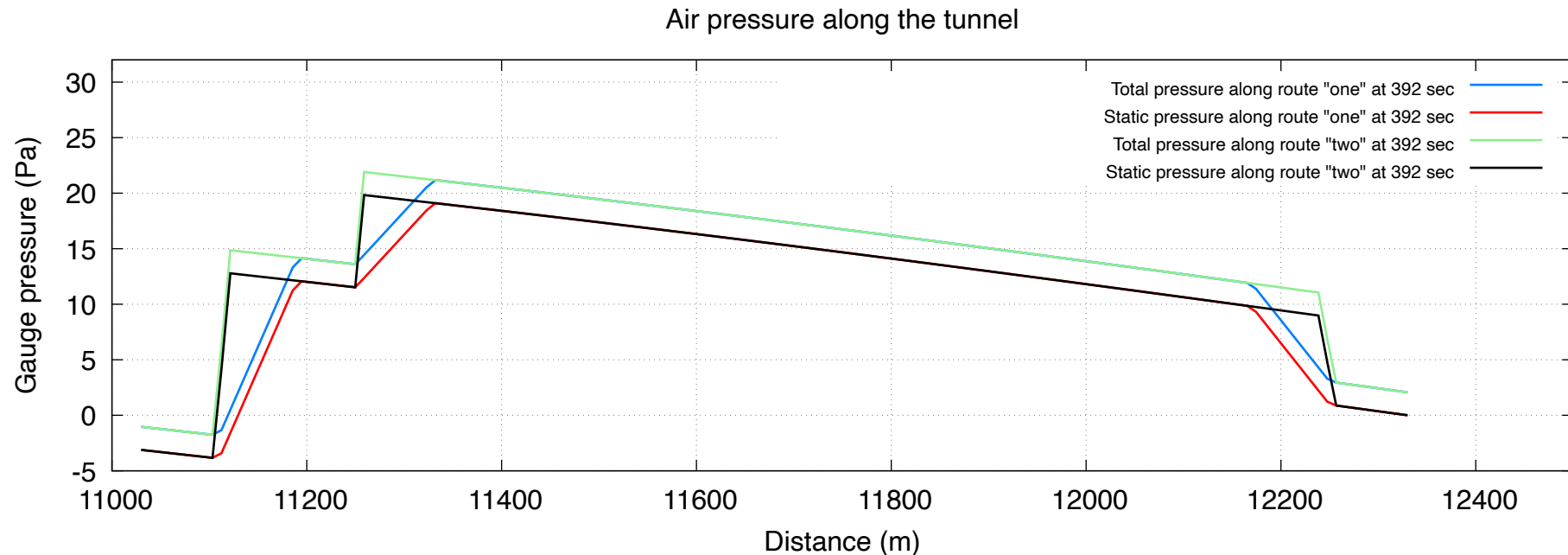


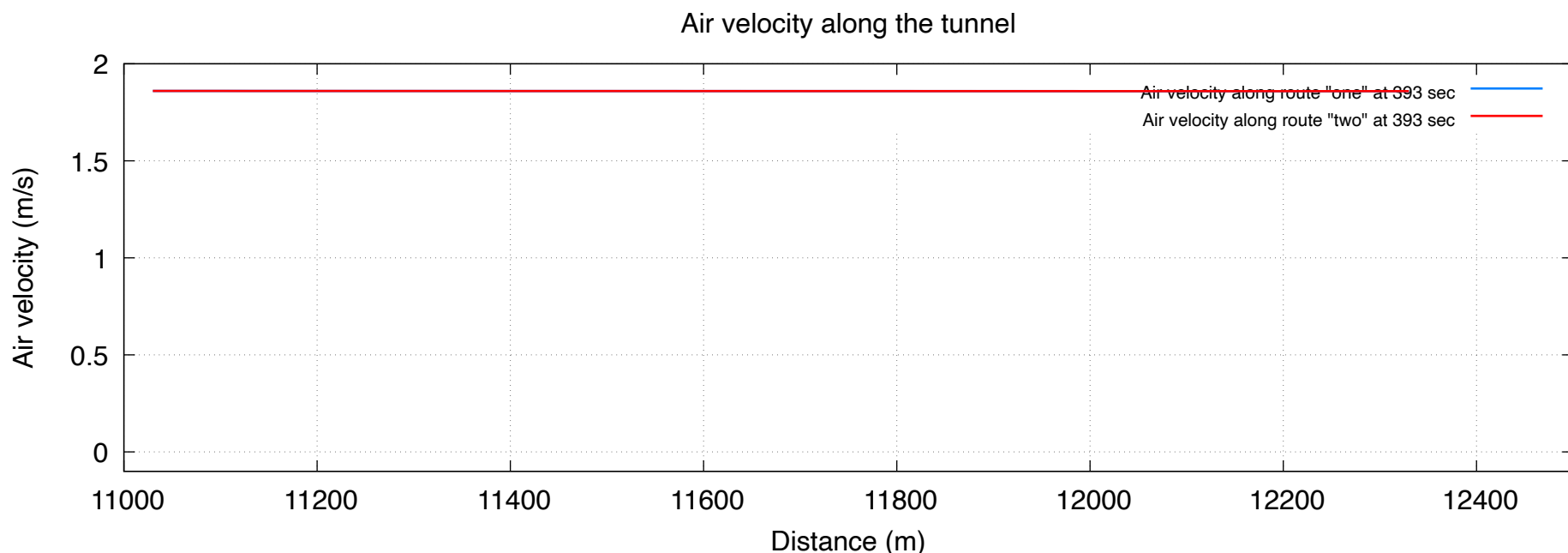
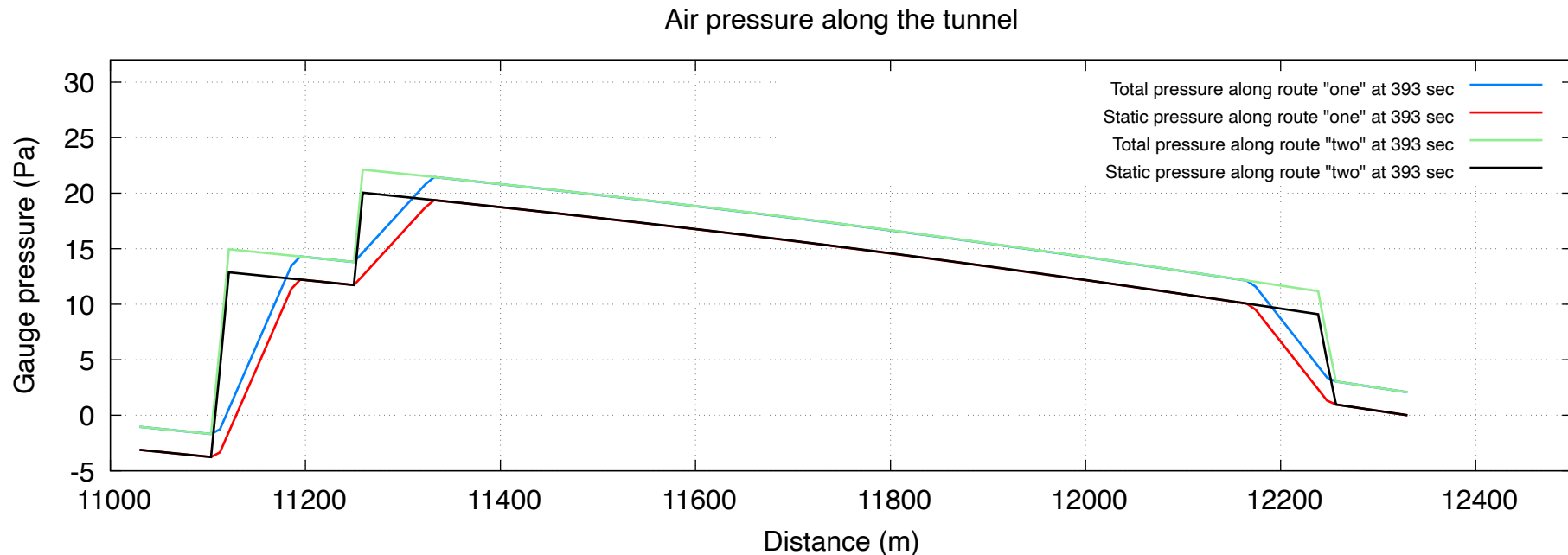




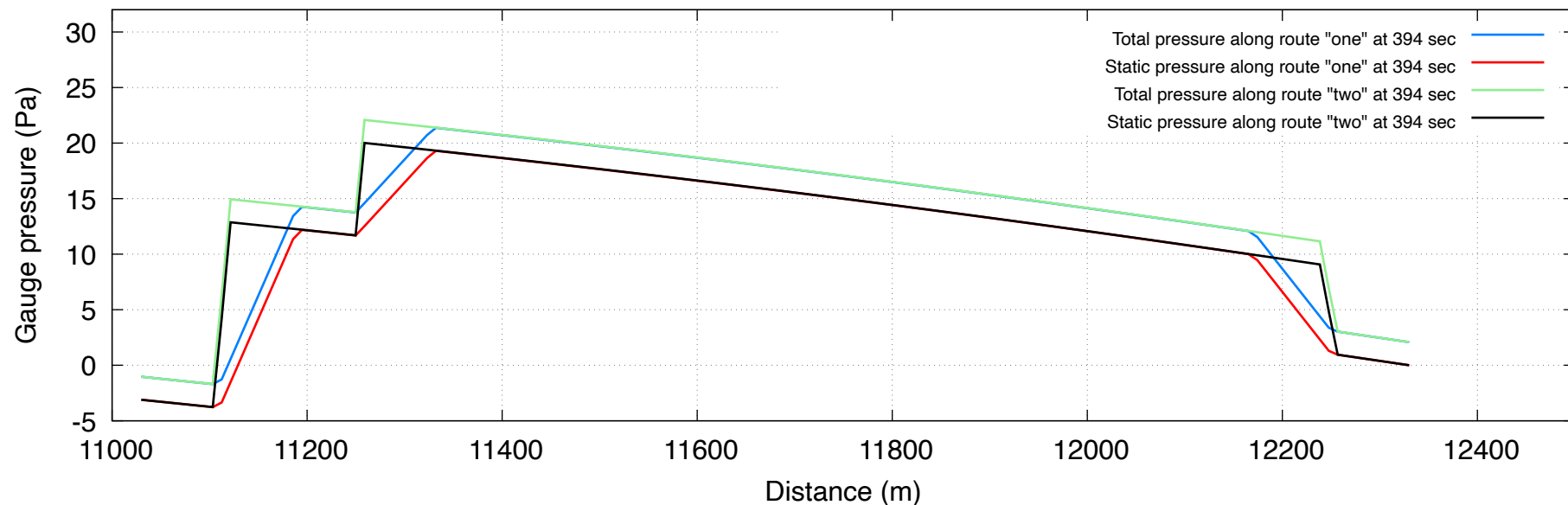




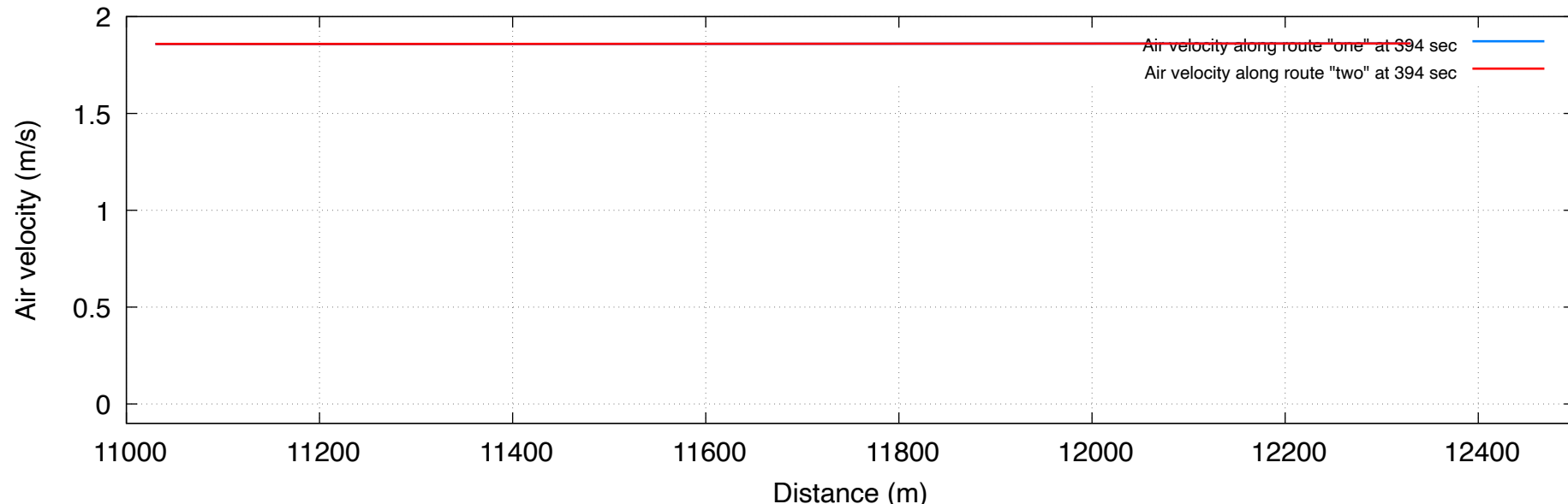


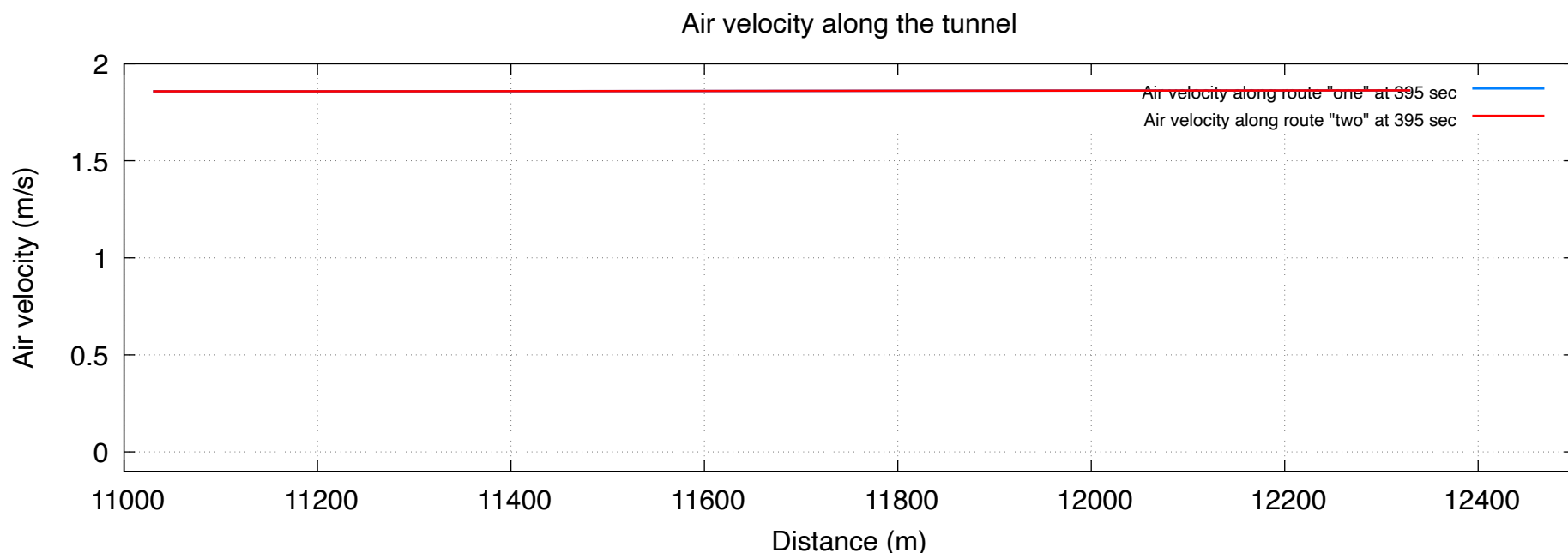
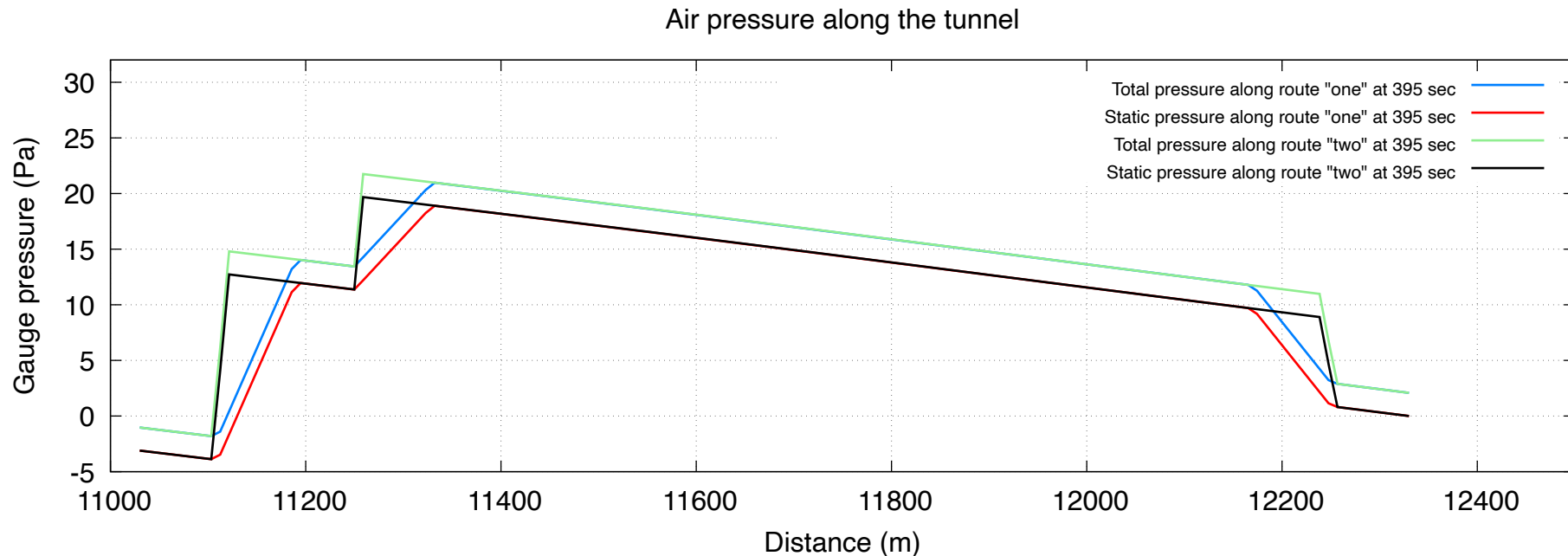


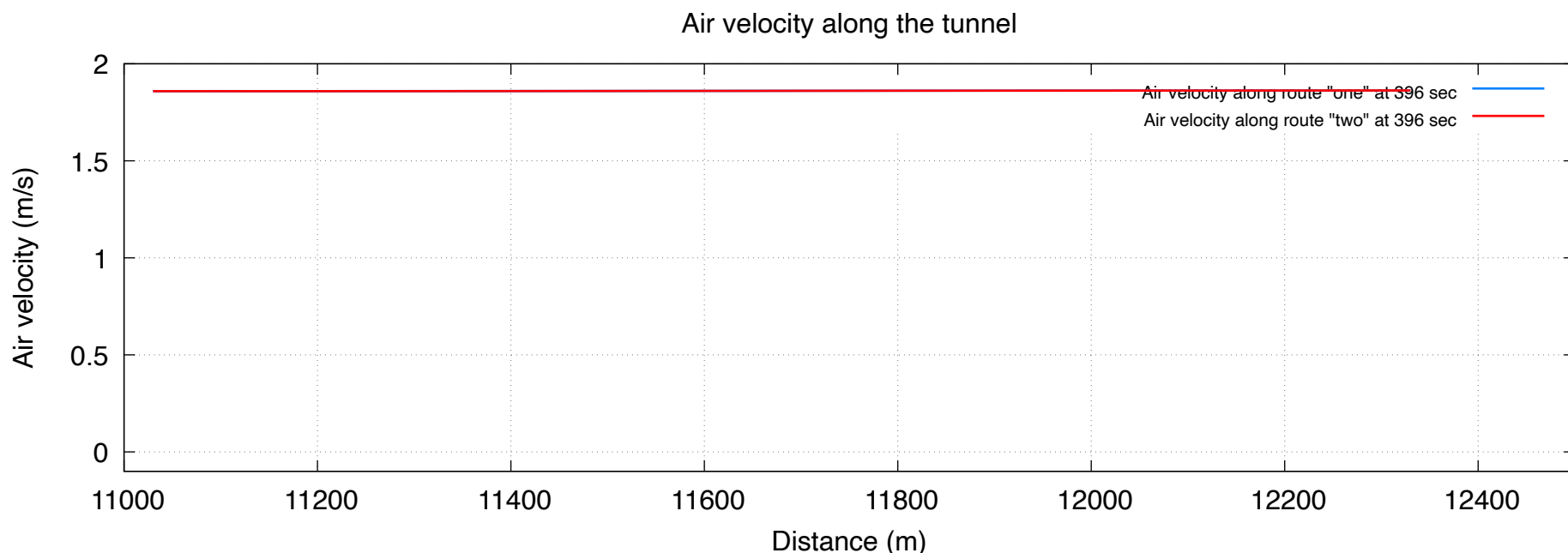
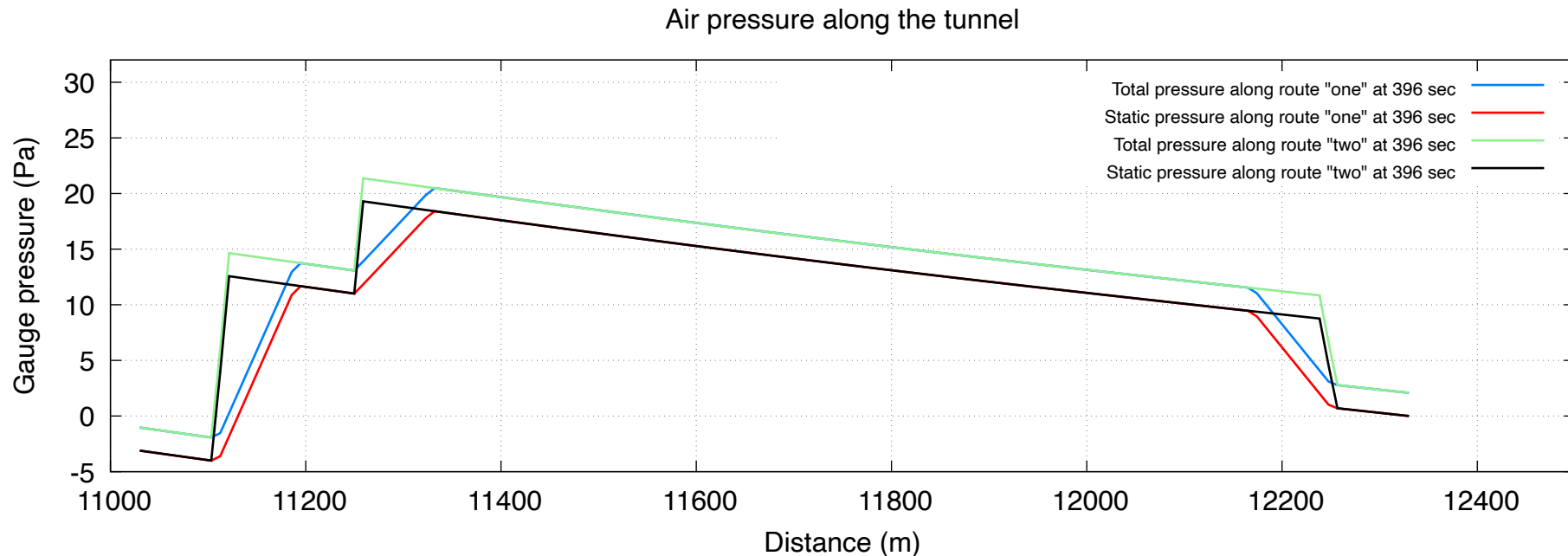
Air pressure along the tunnel

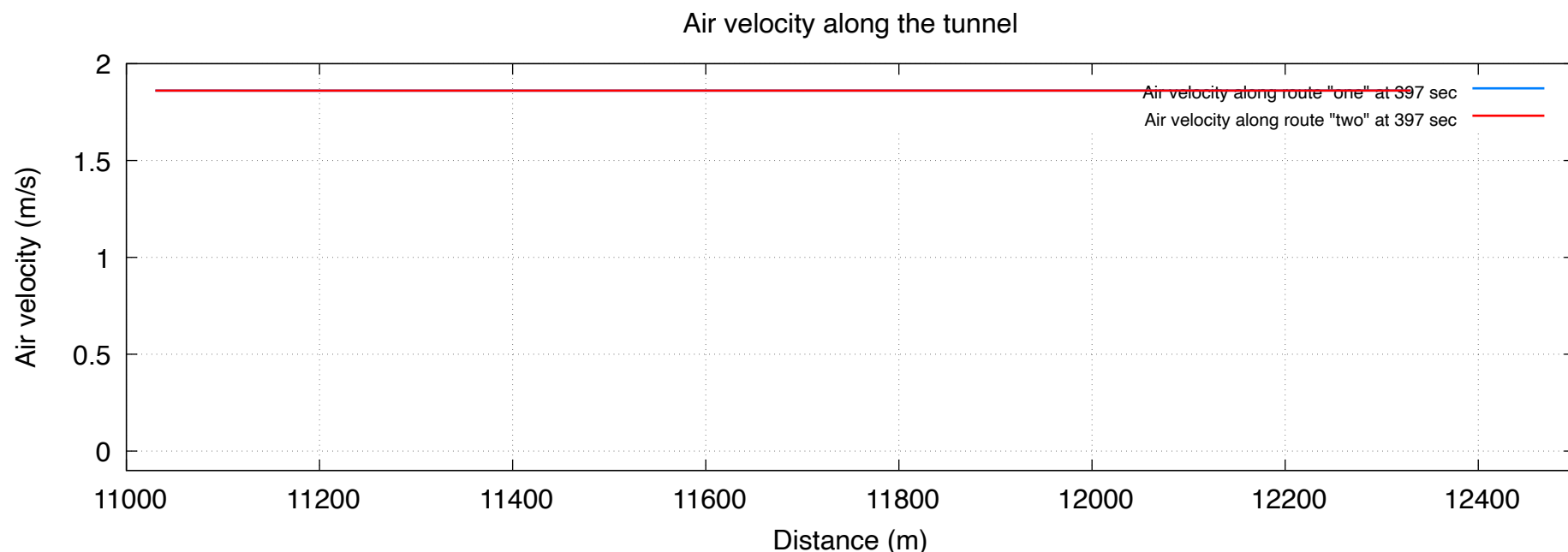
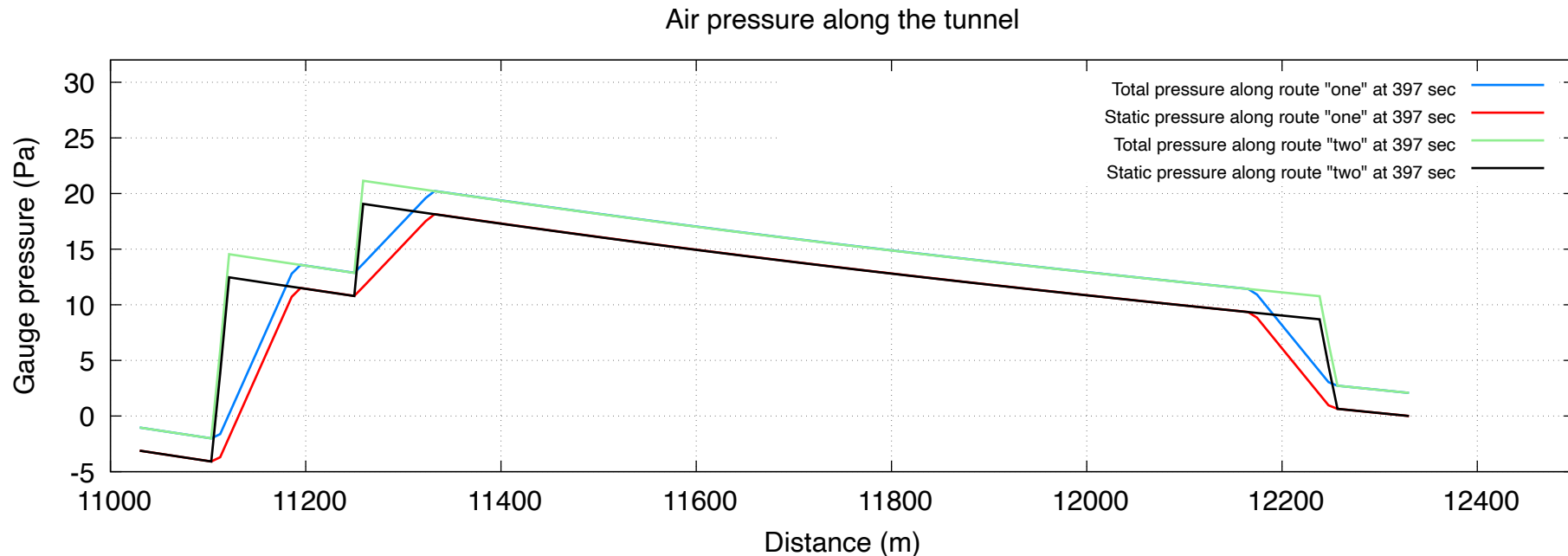


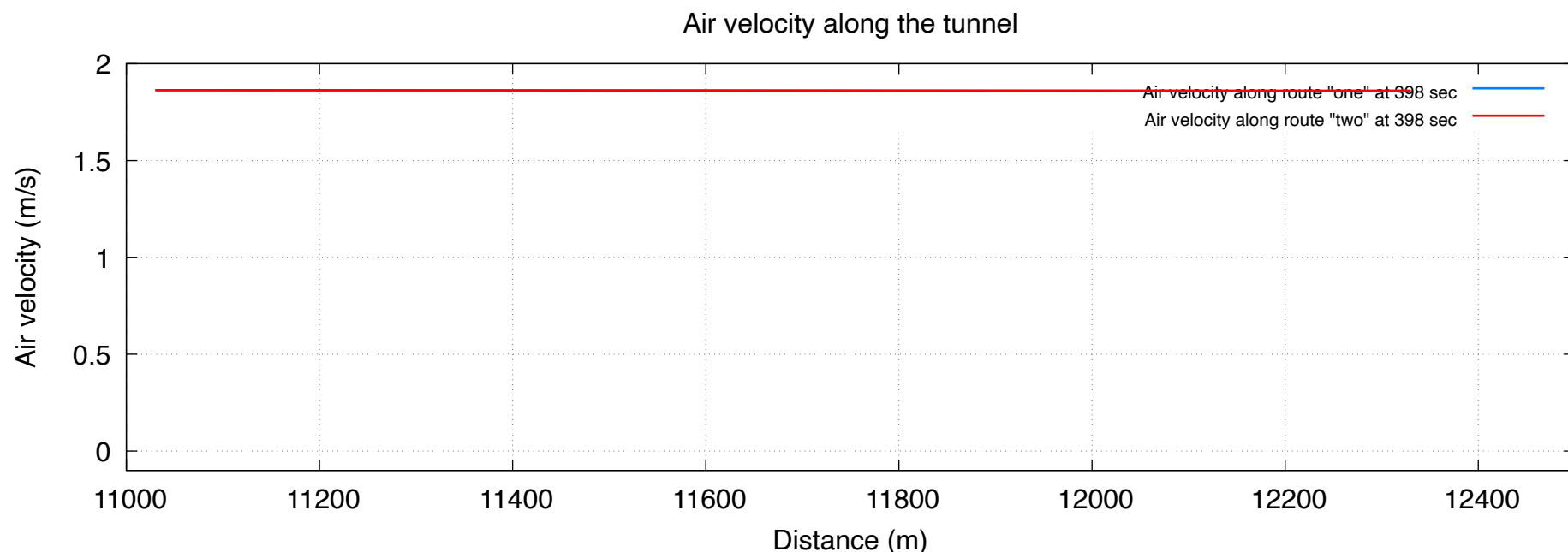
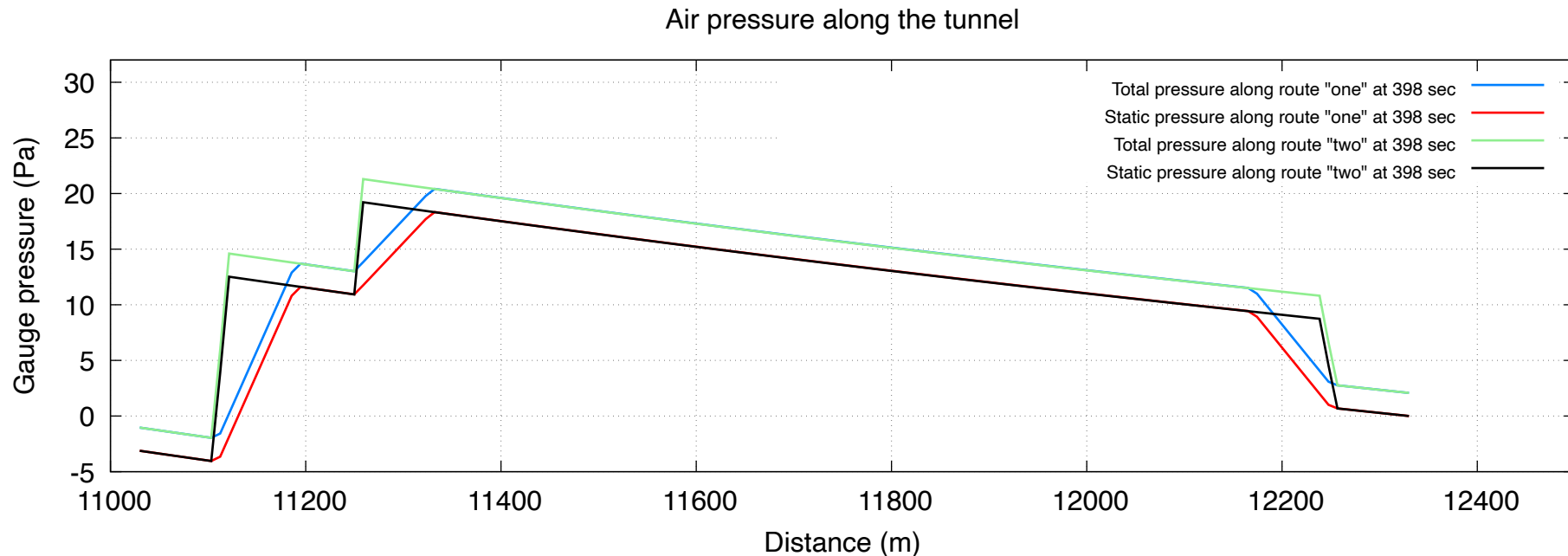
Air velocity along the tunnel

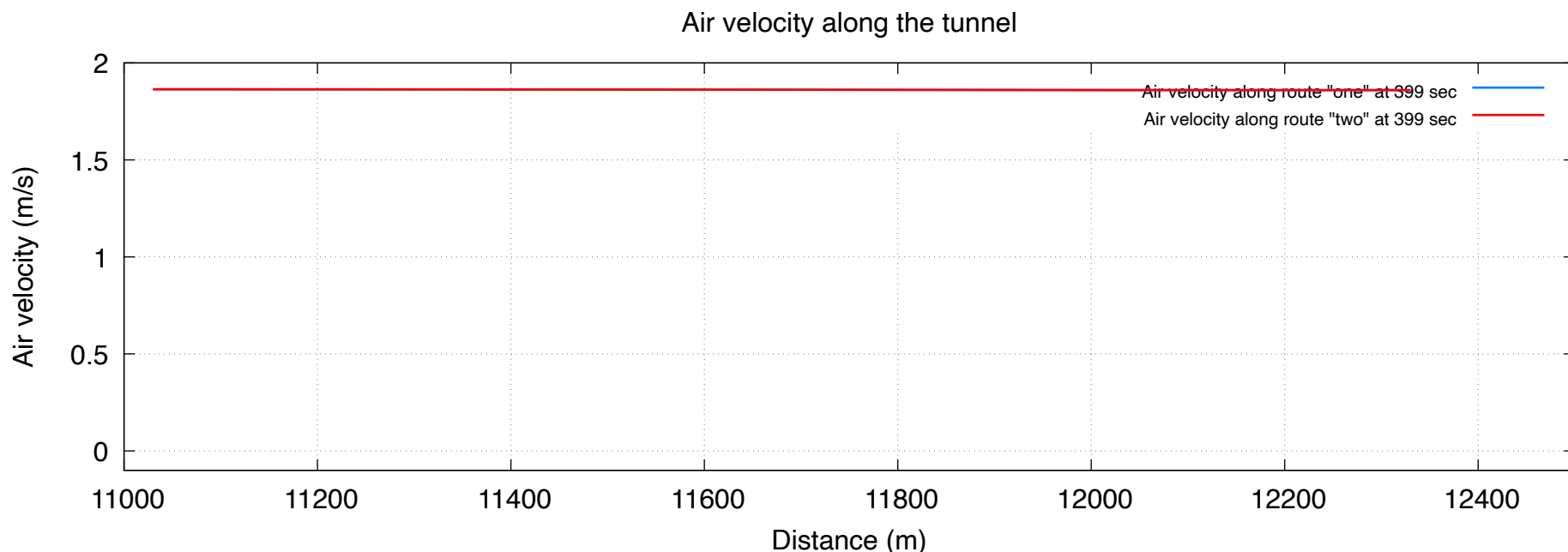
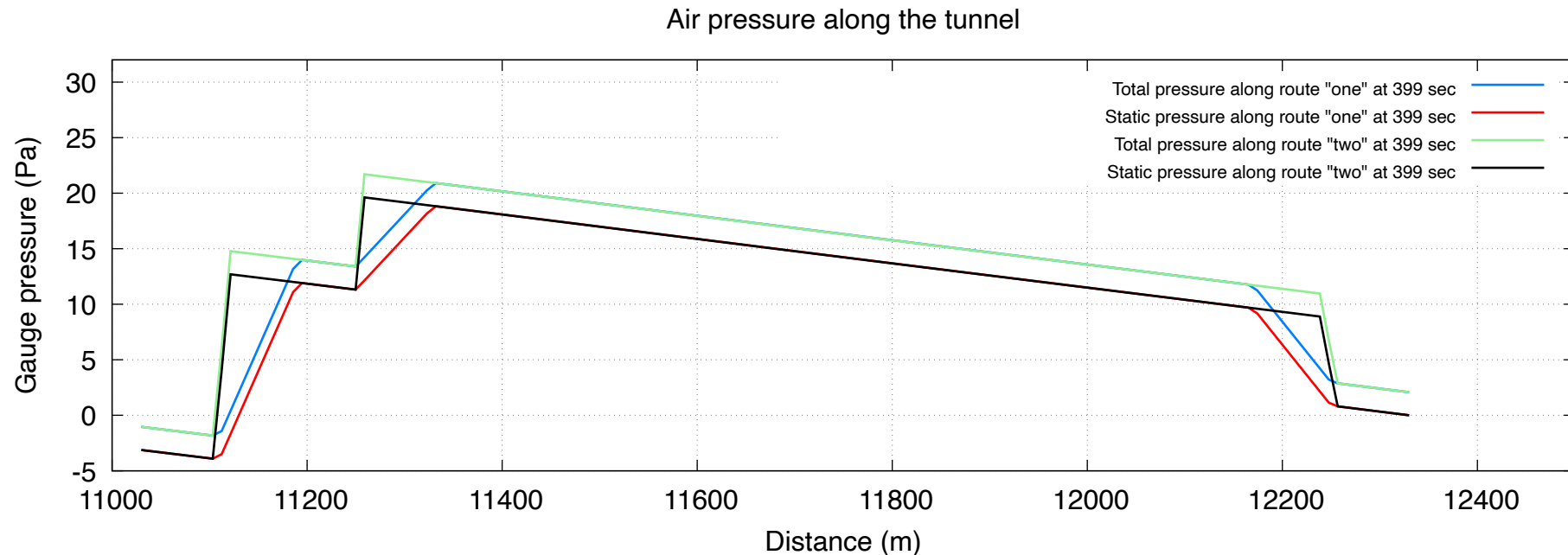


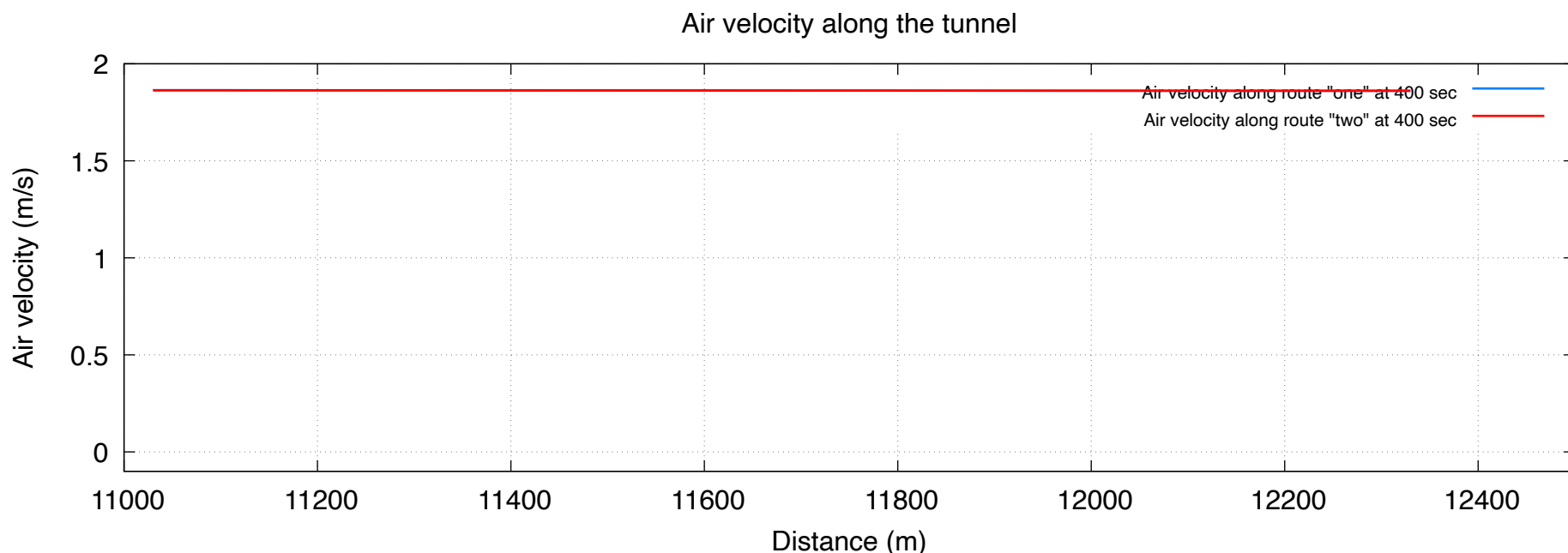
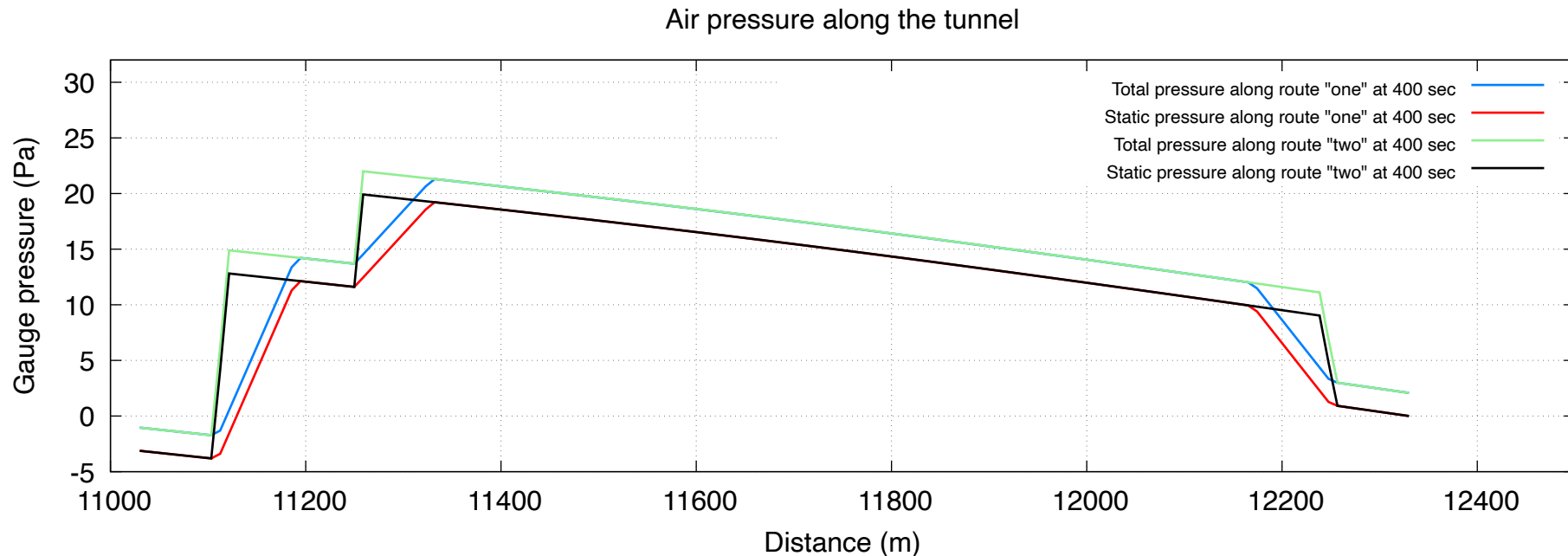


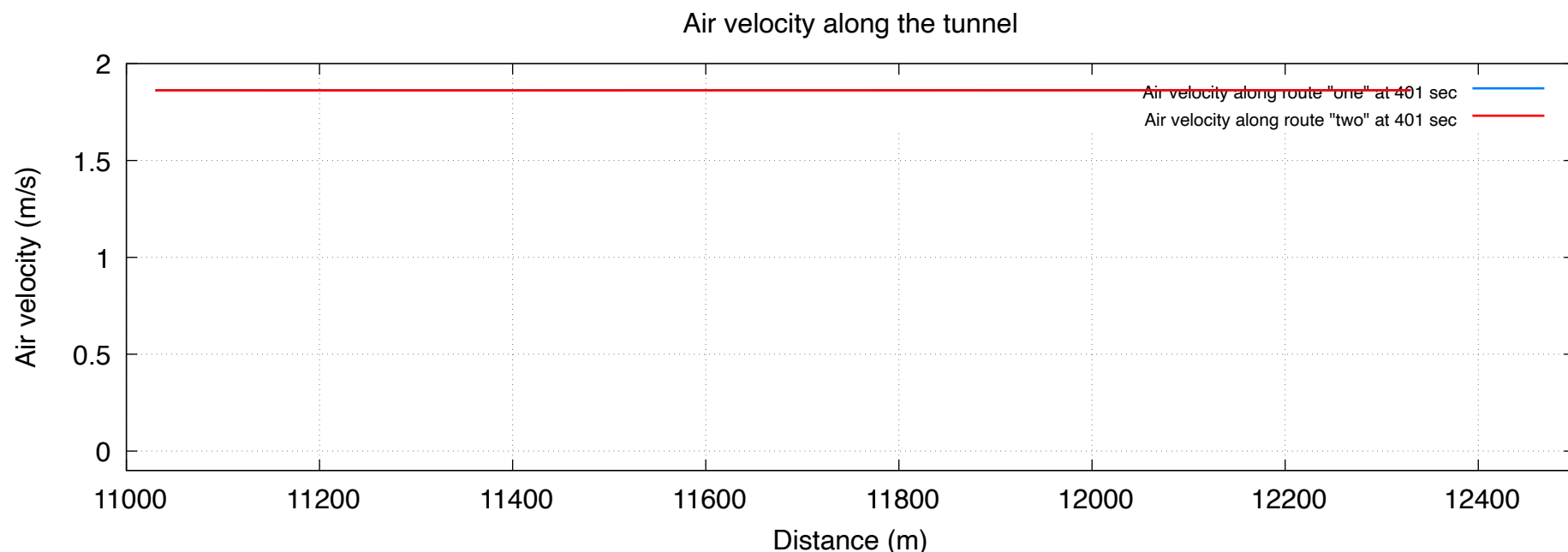
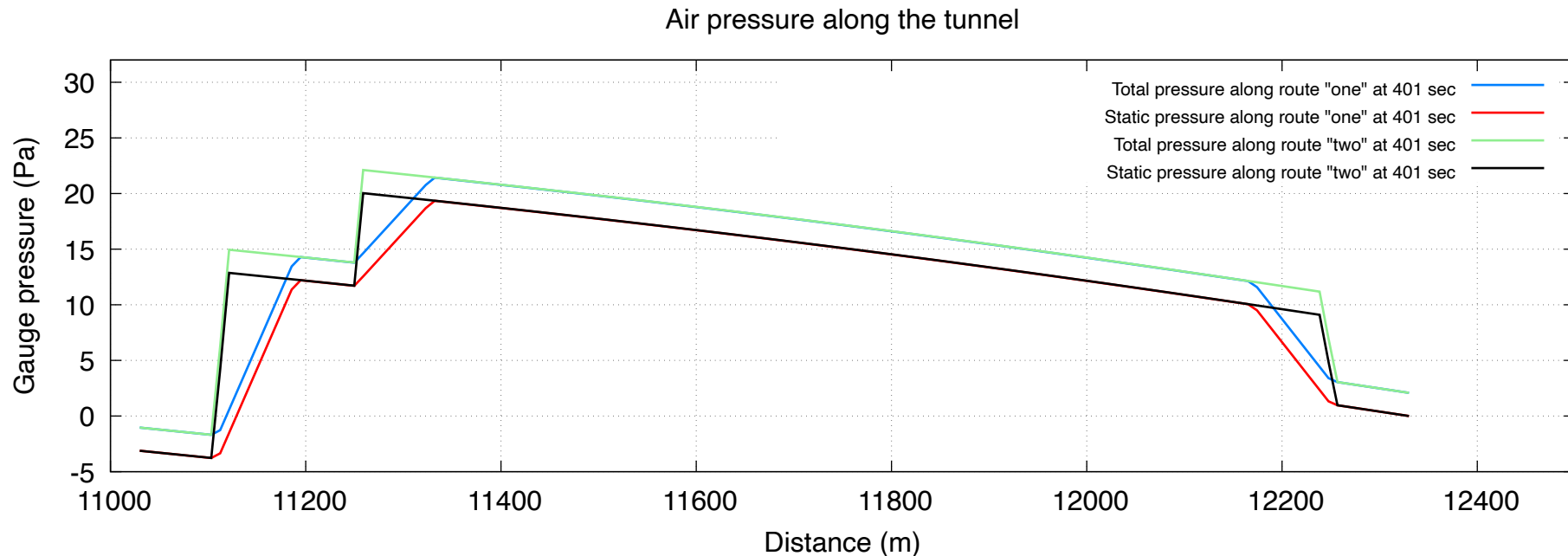


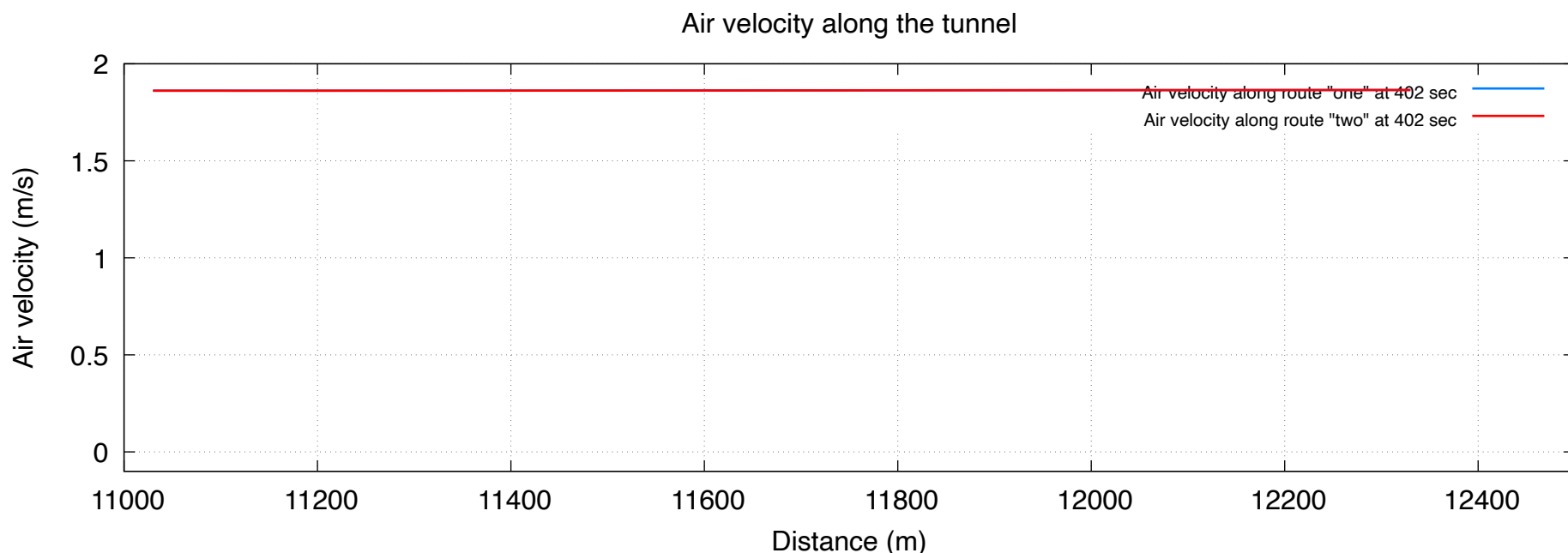
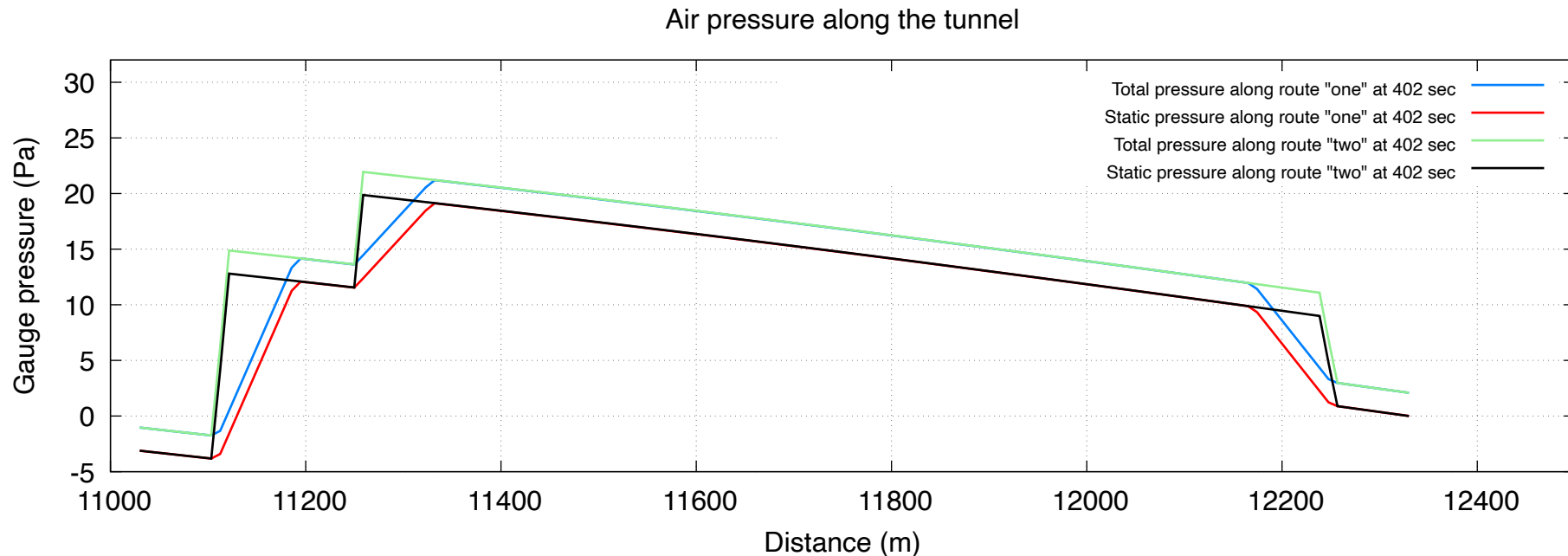


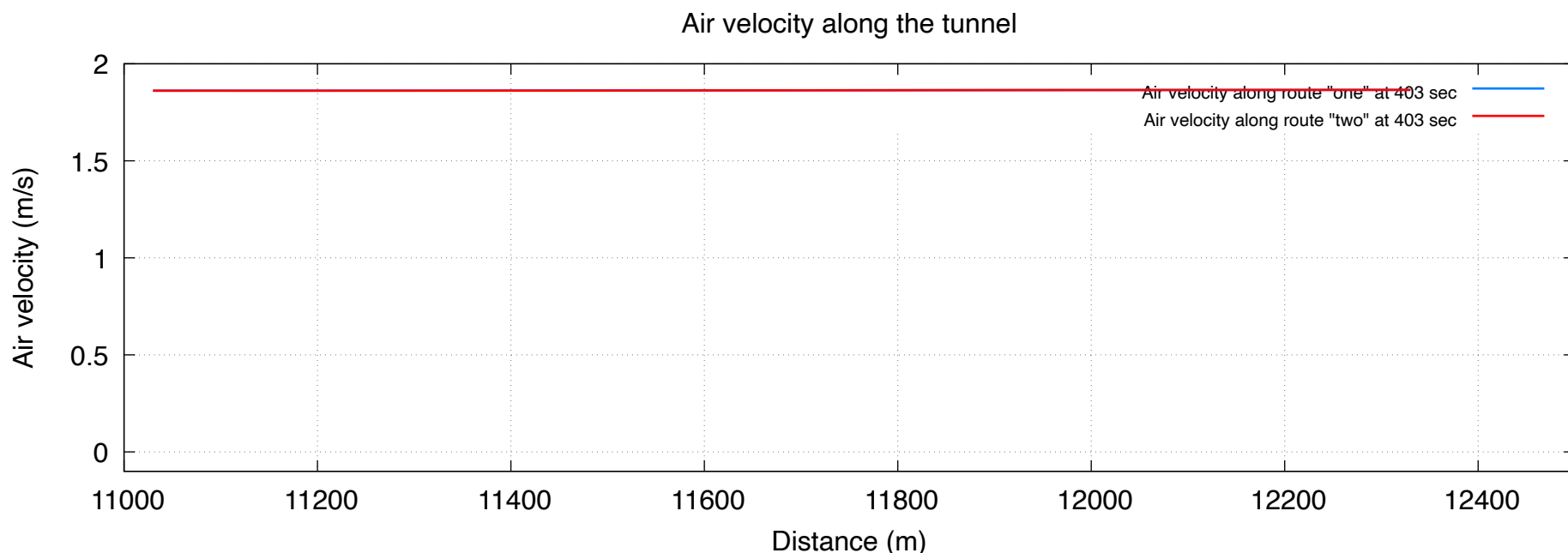
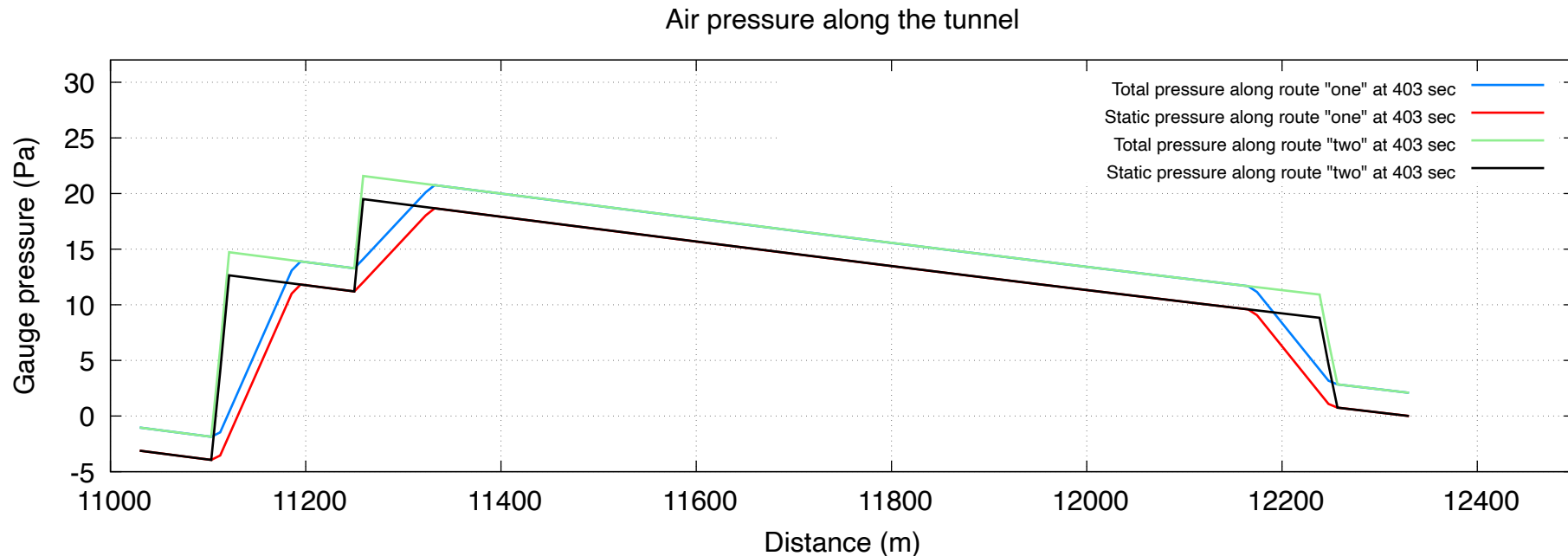


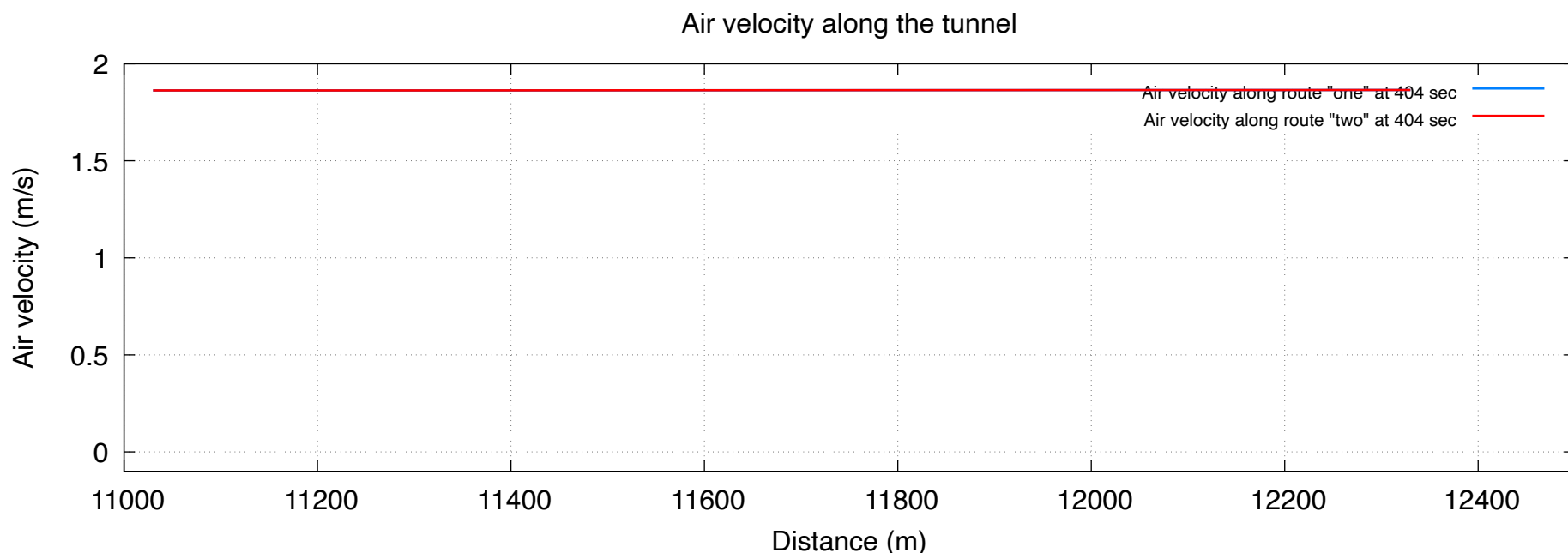
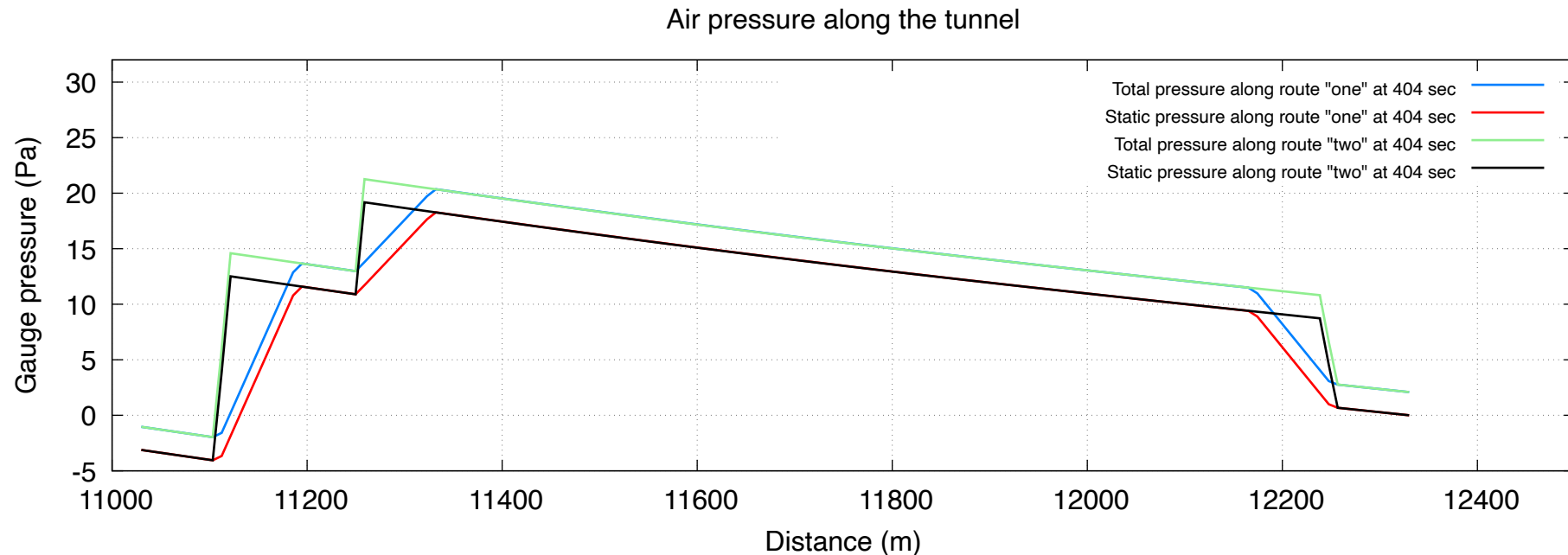


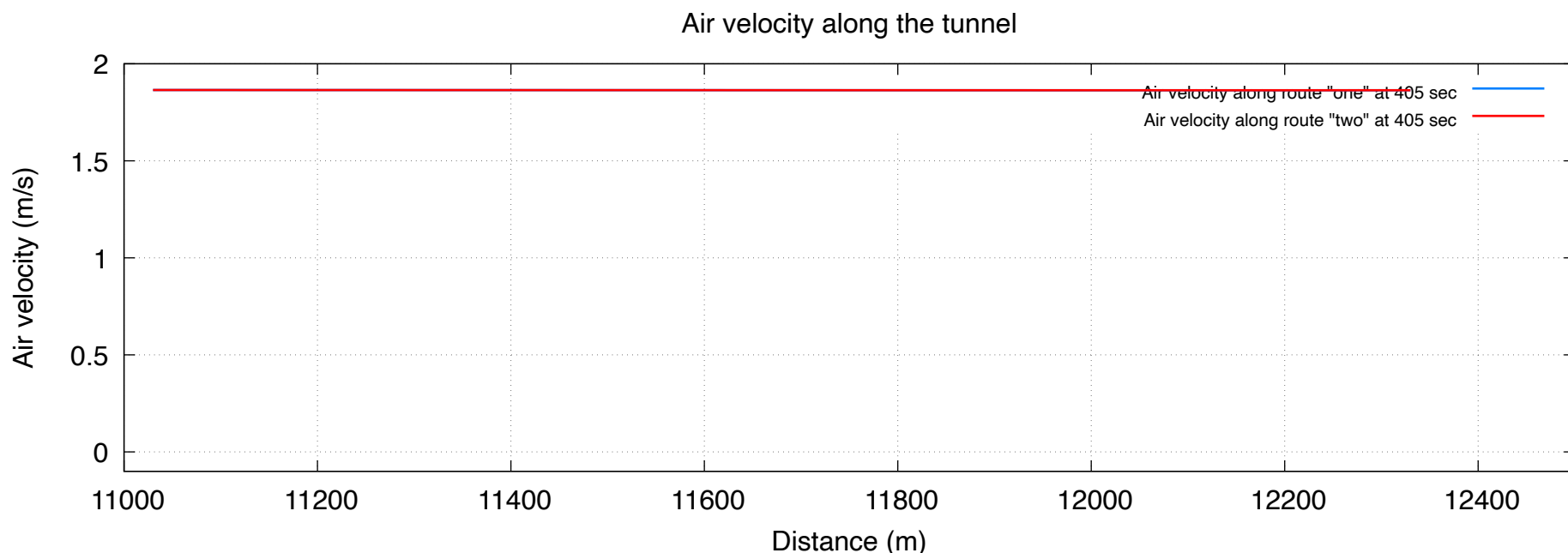
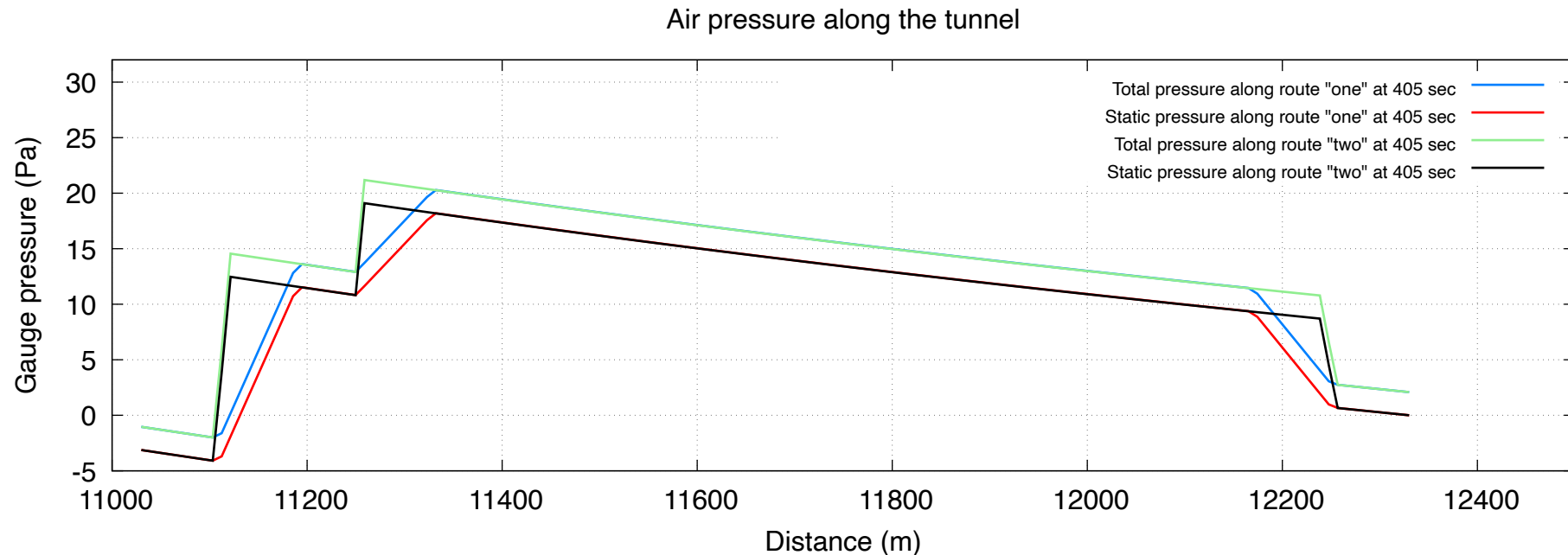


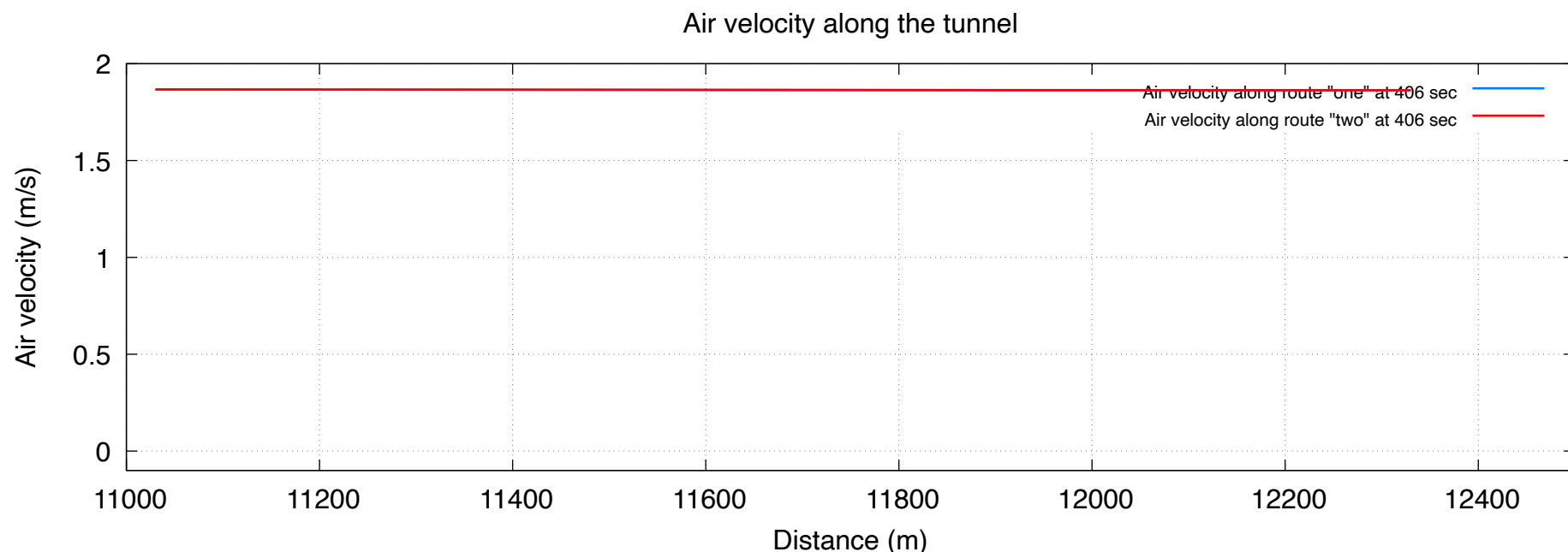
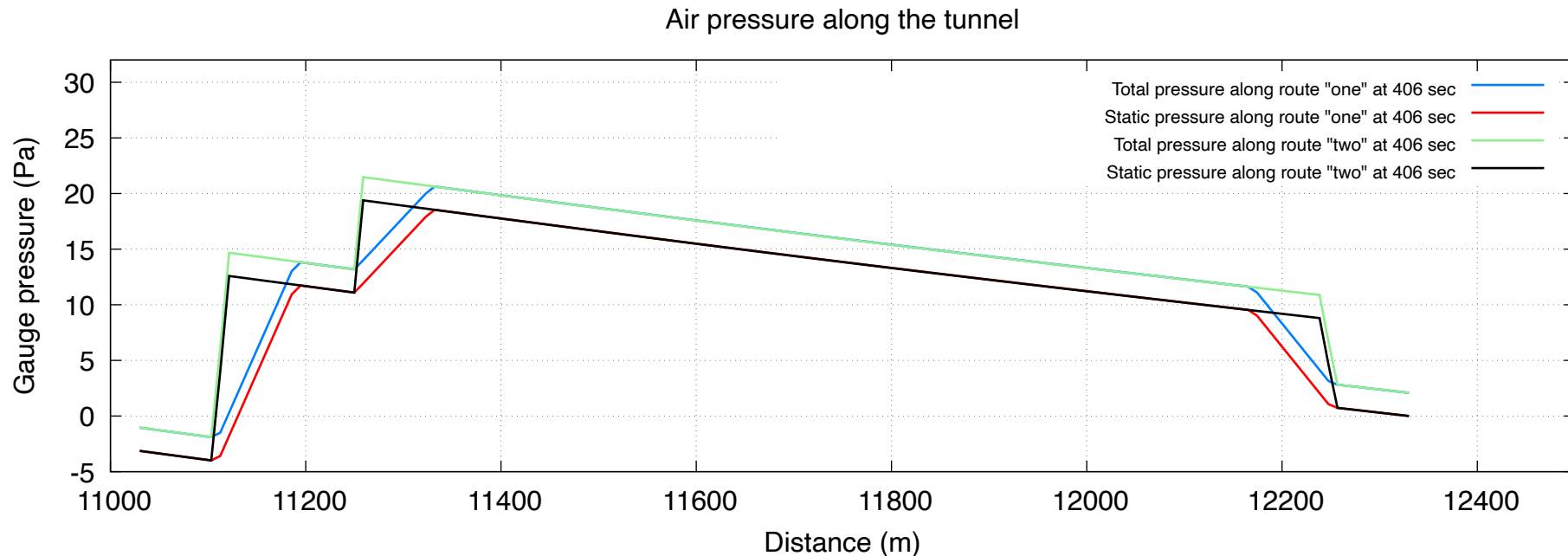


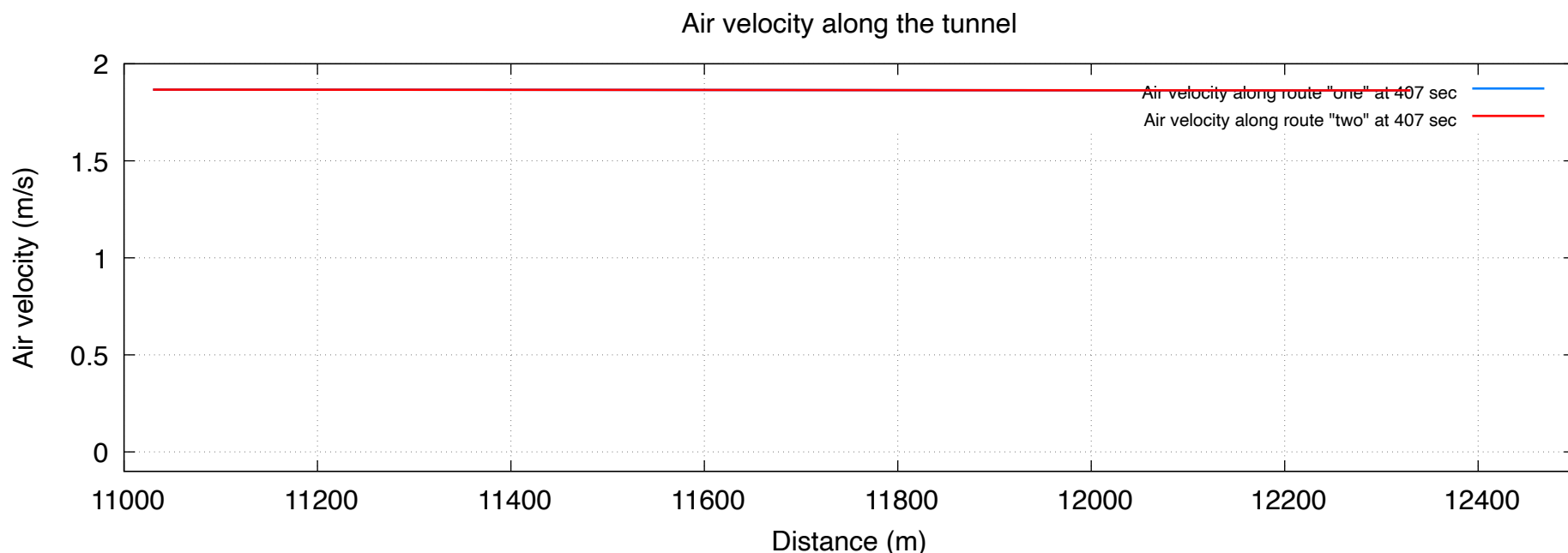
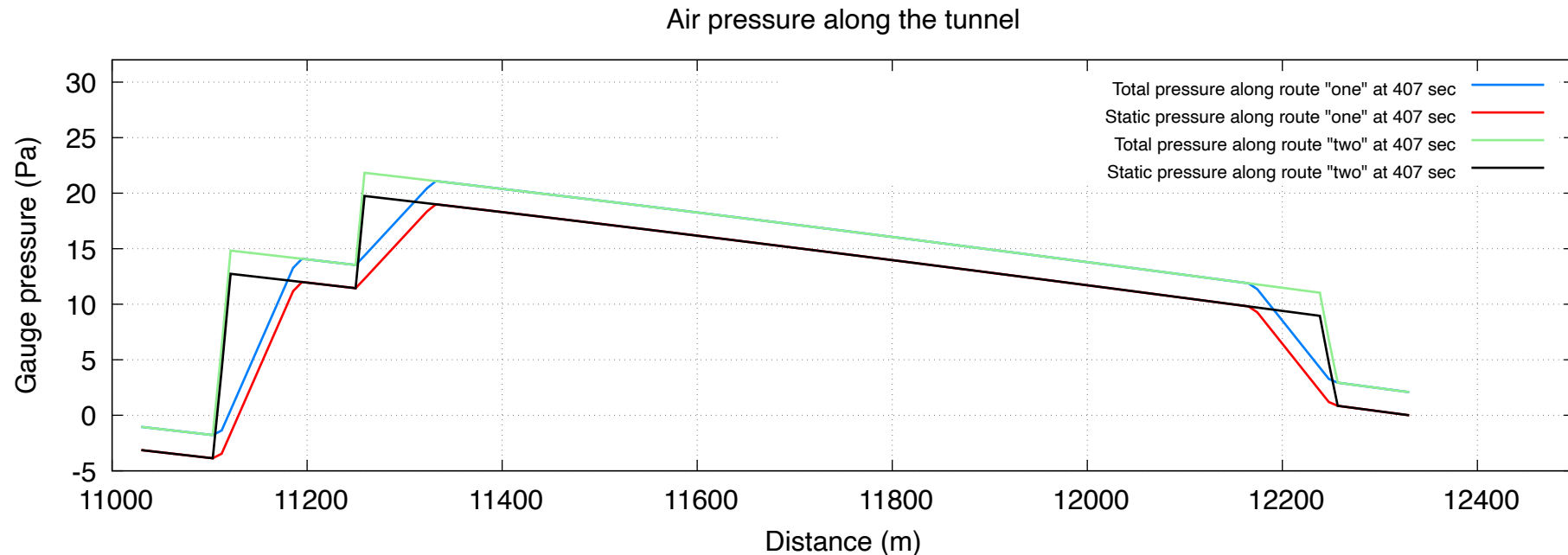


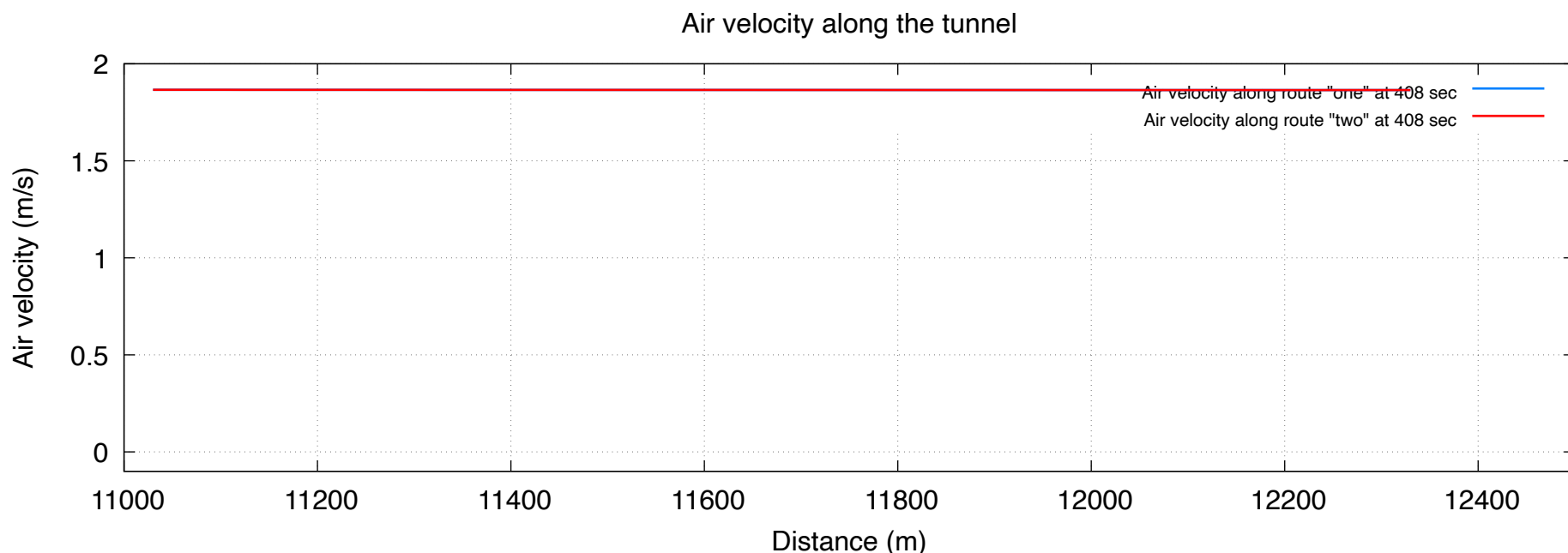
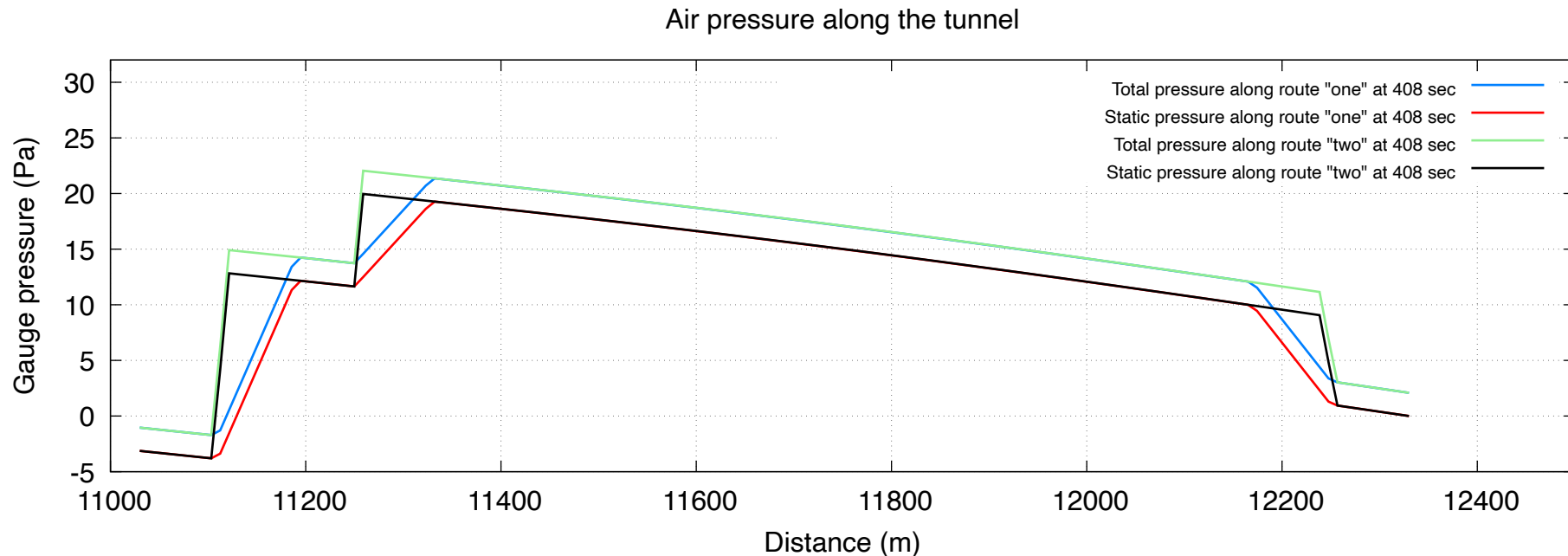


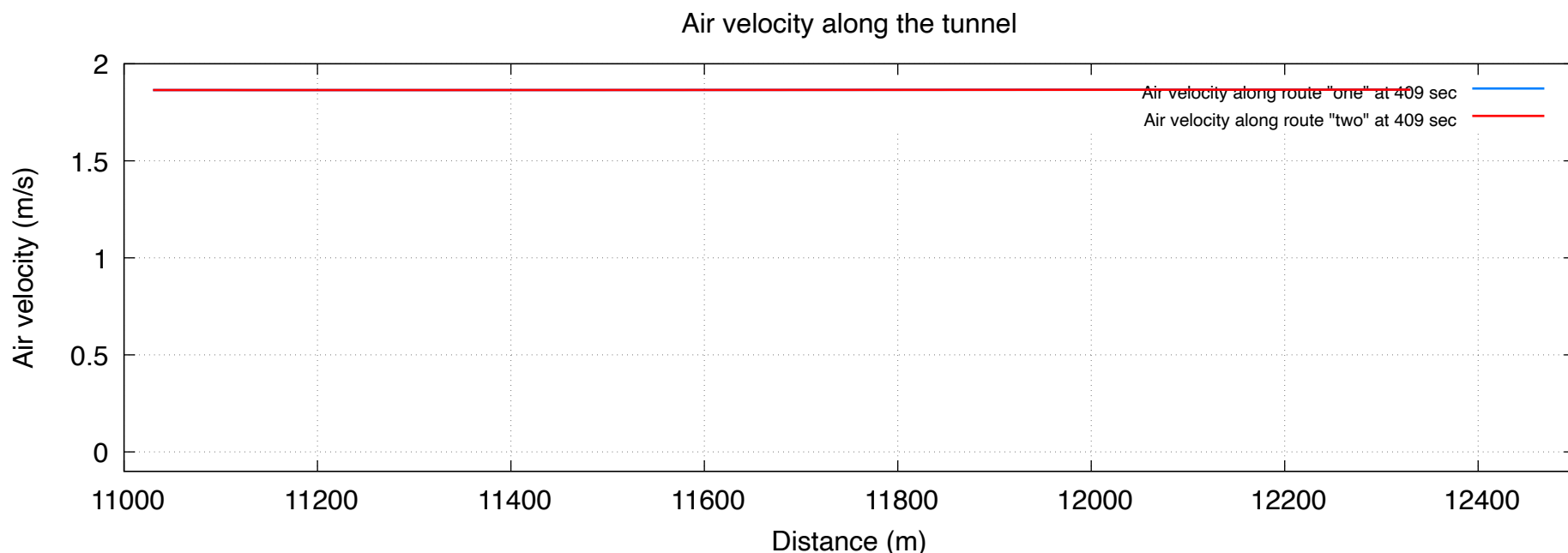
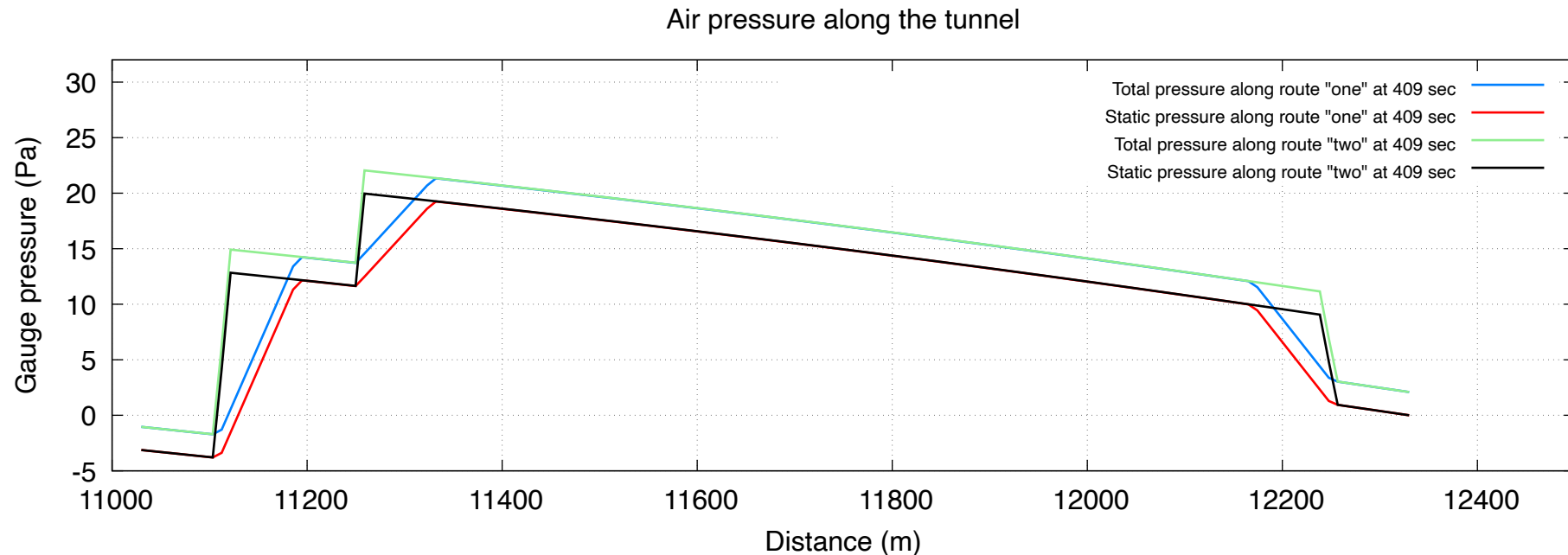


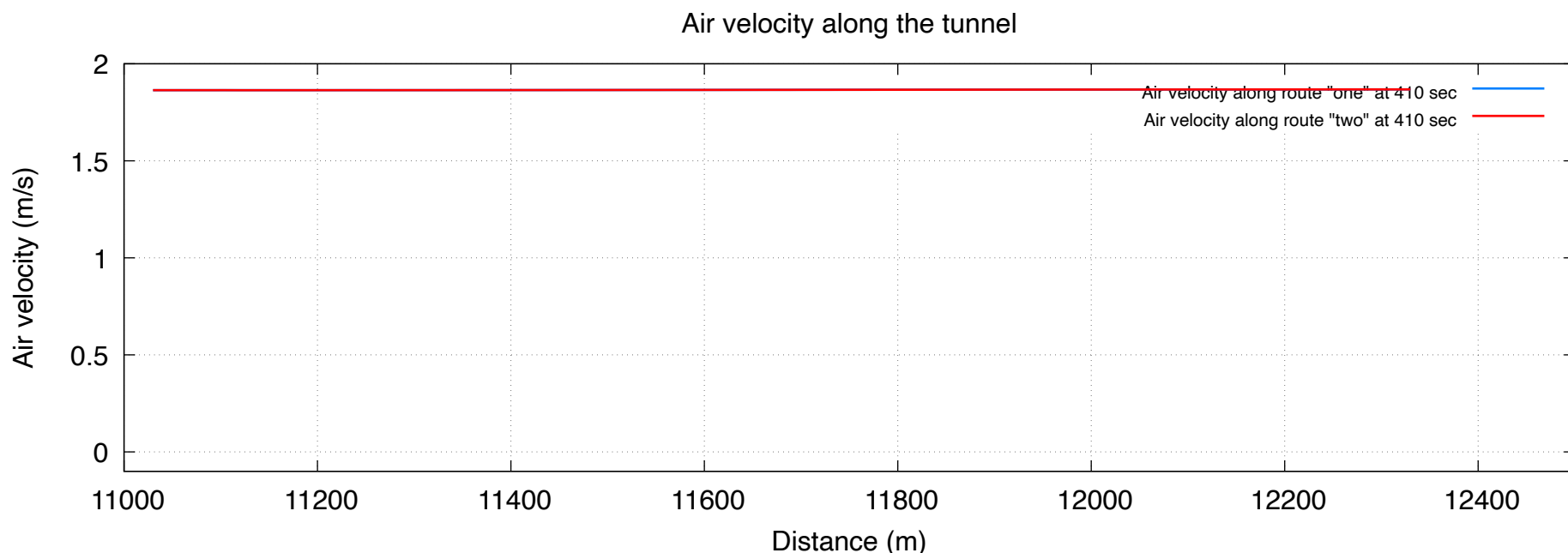
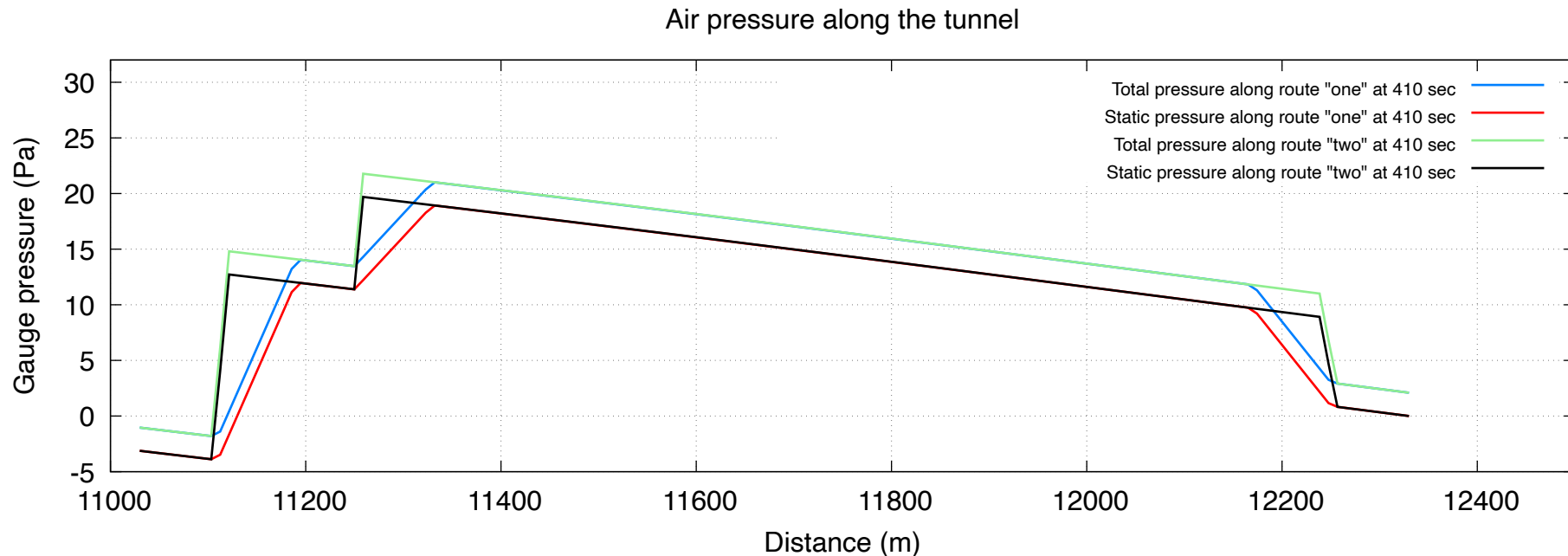


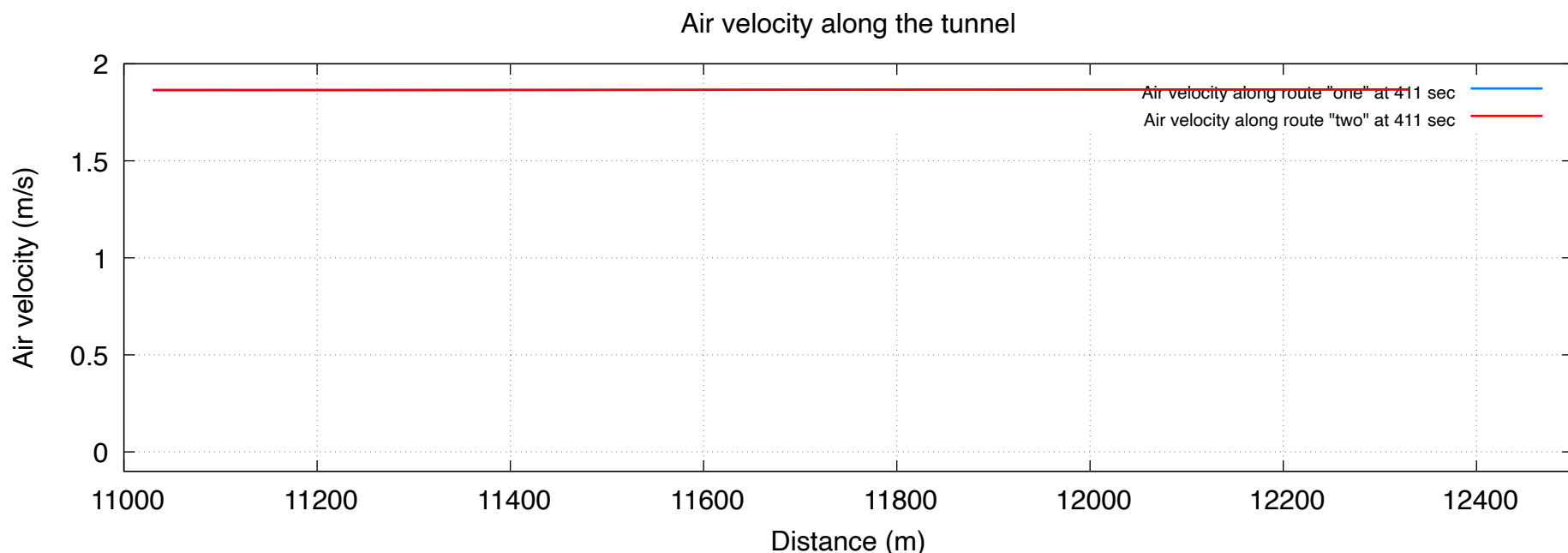
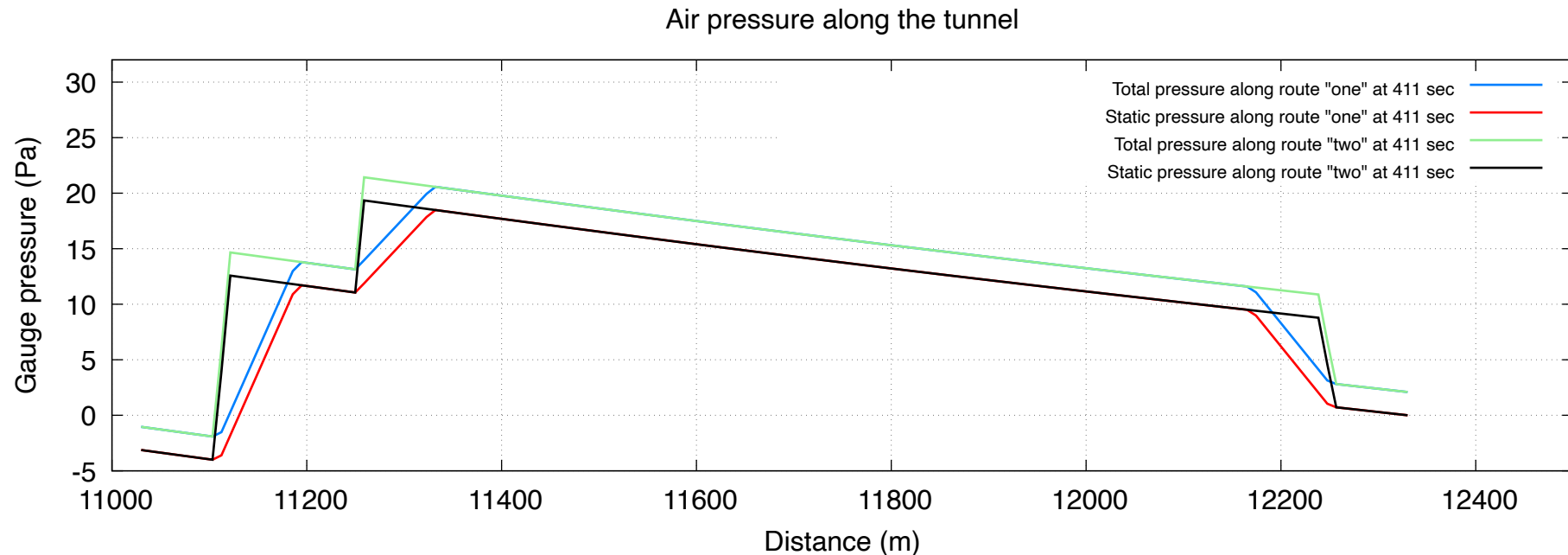


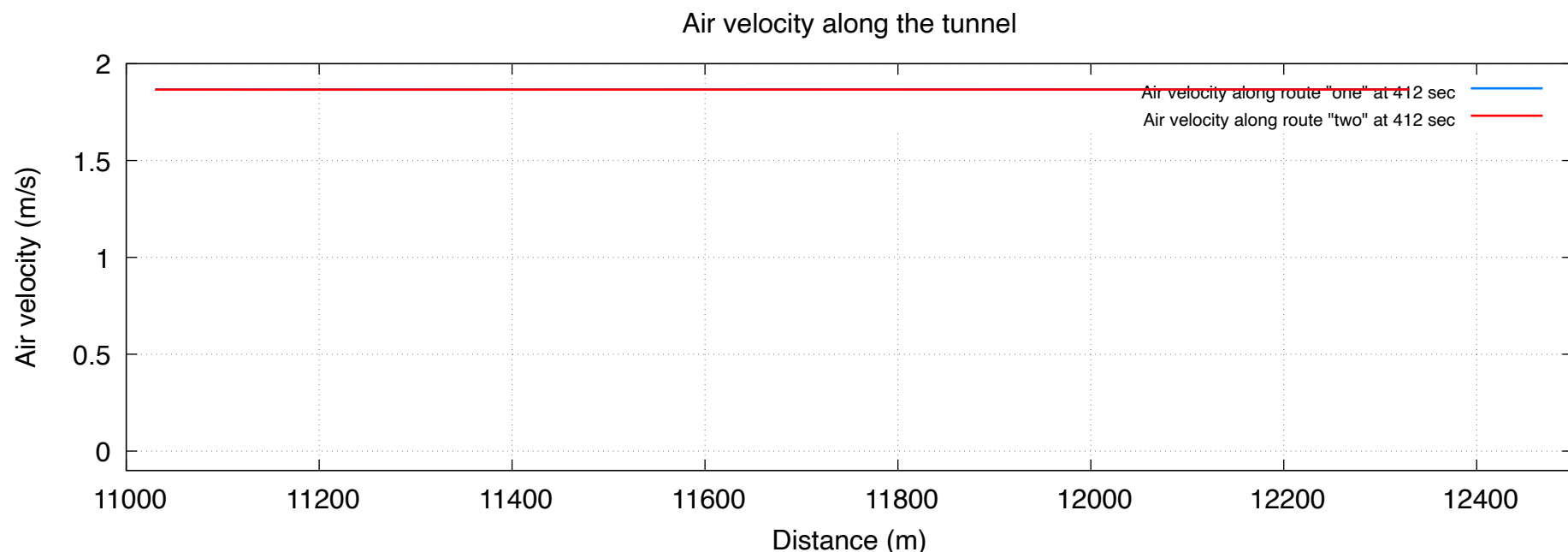
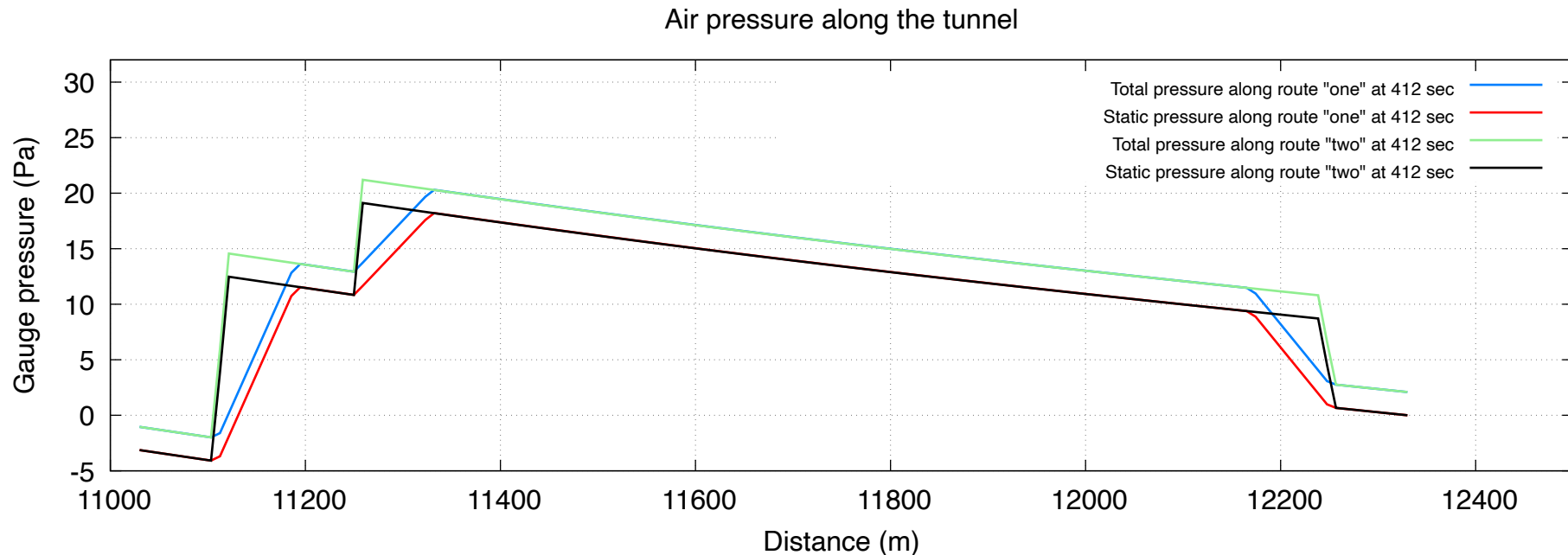


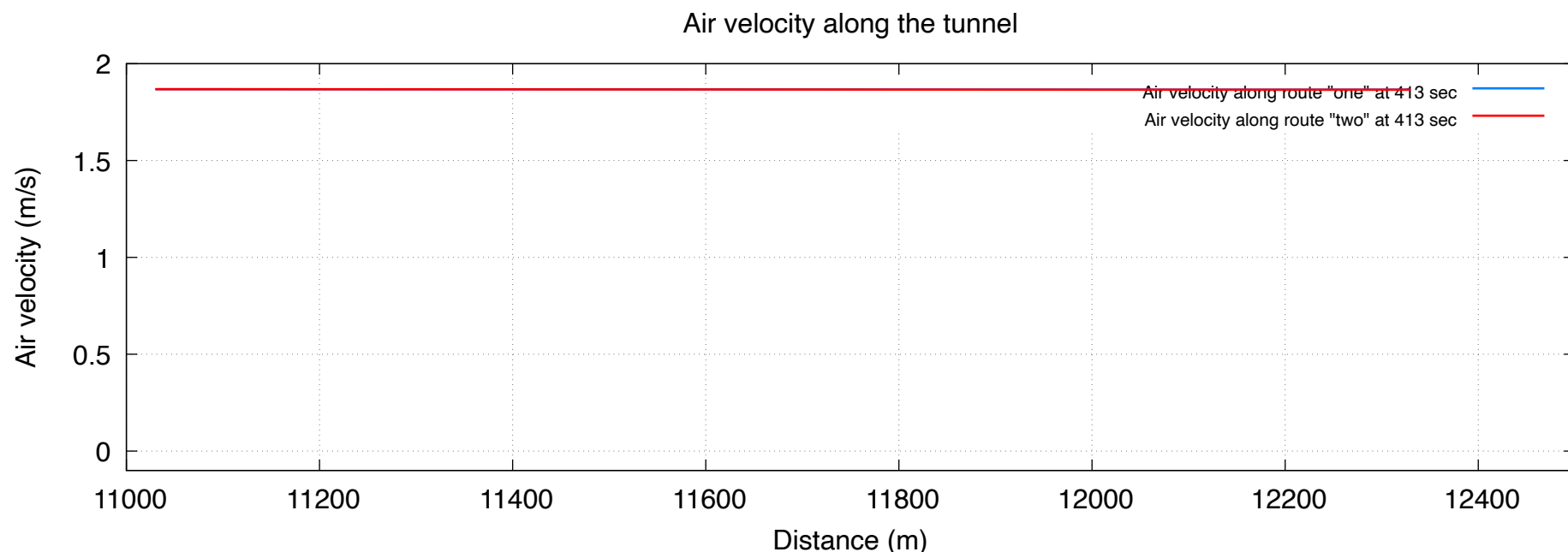
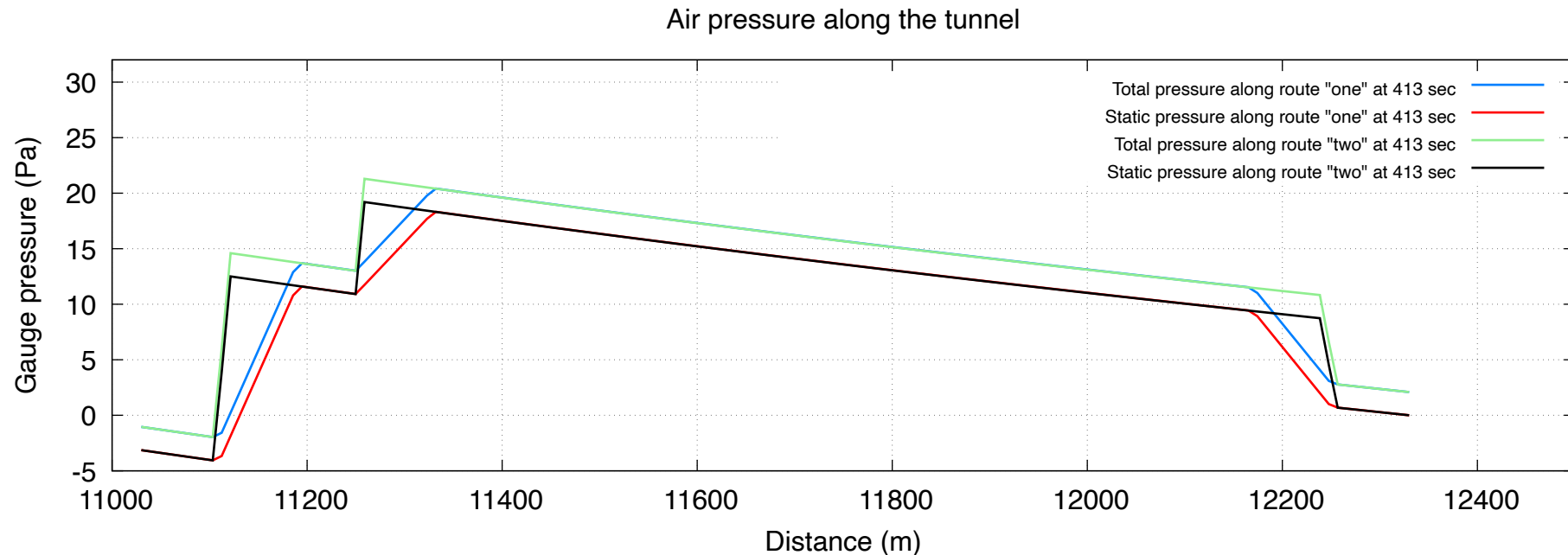


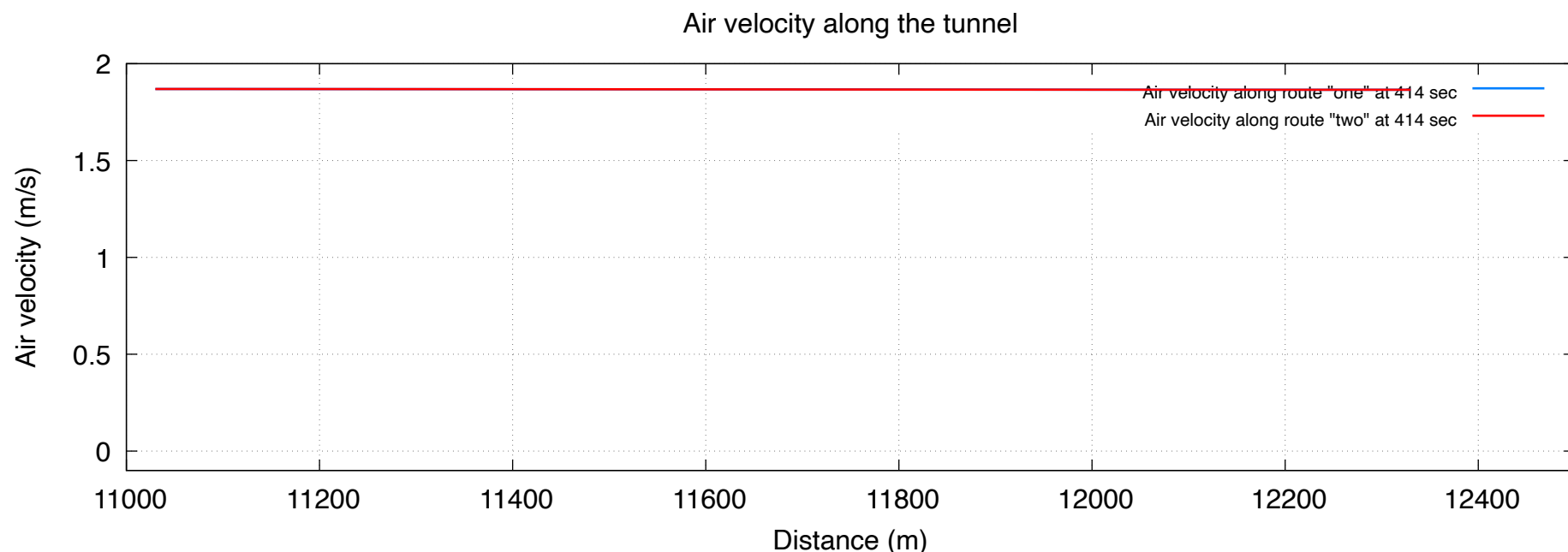
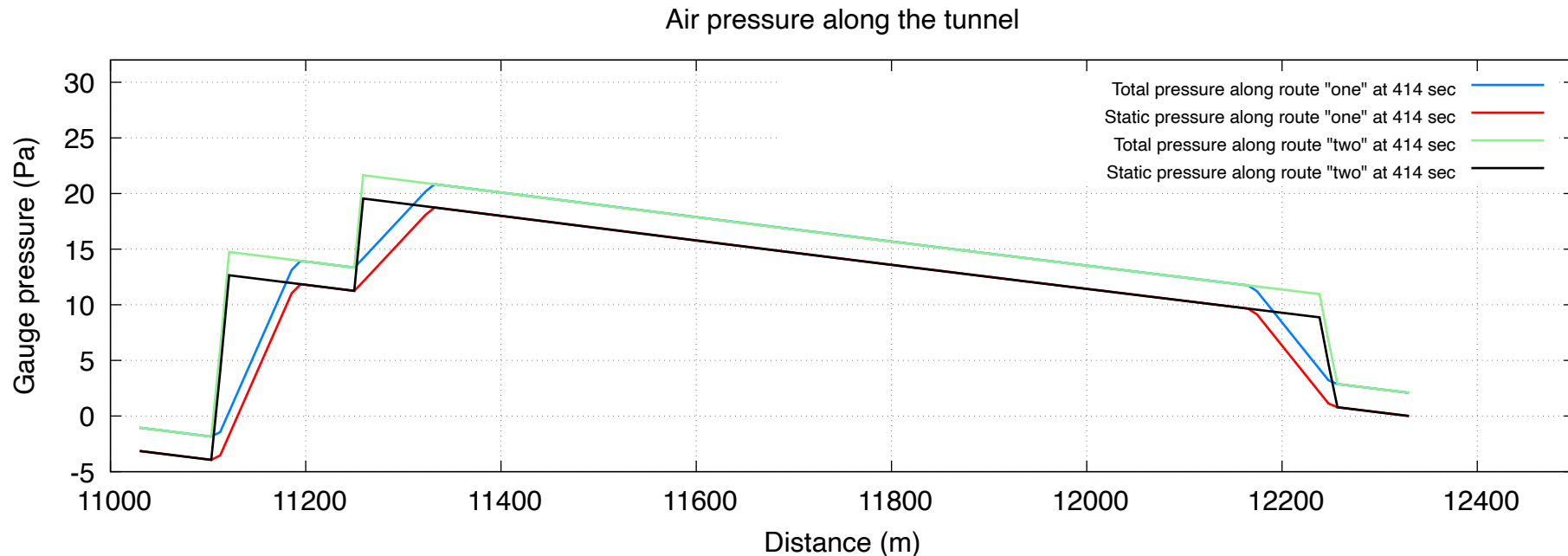




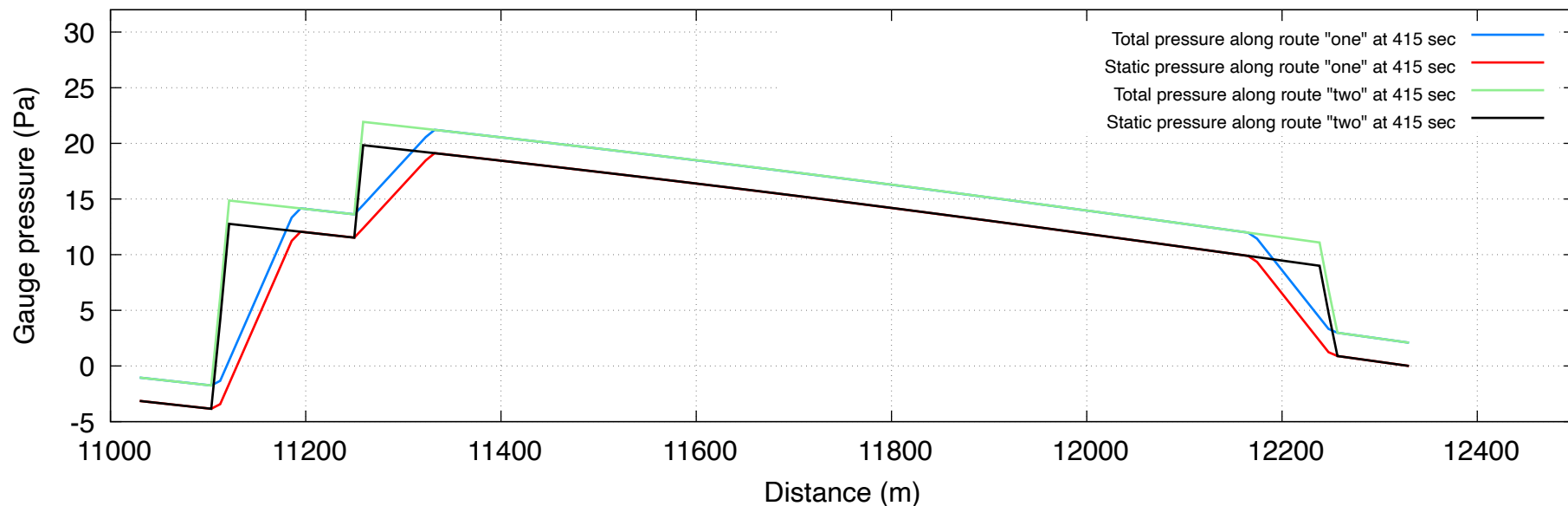




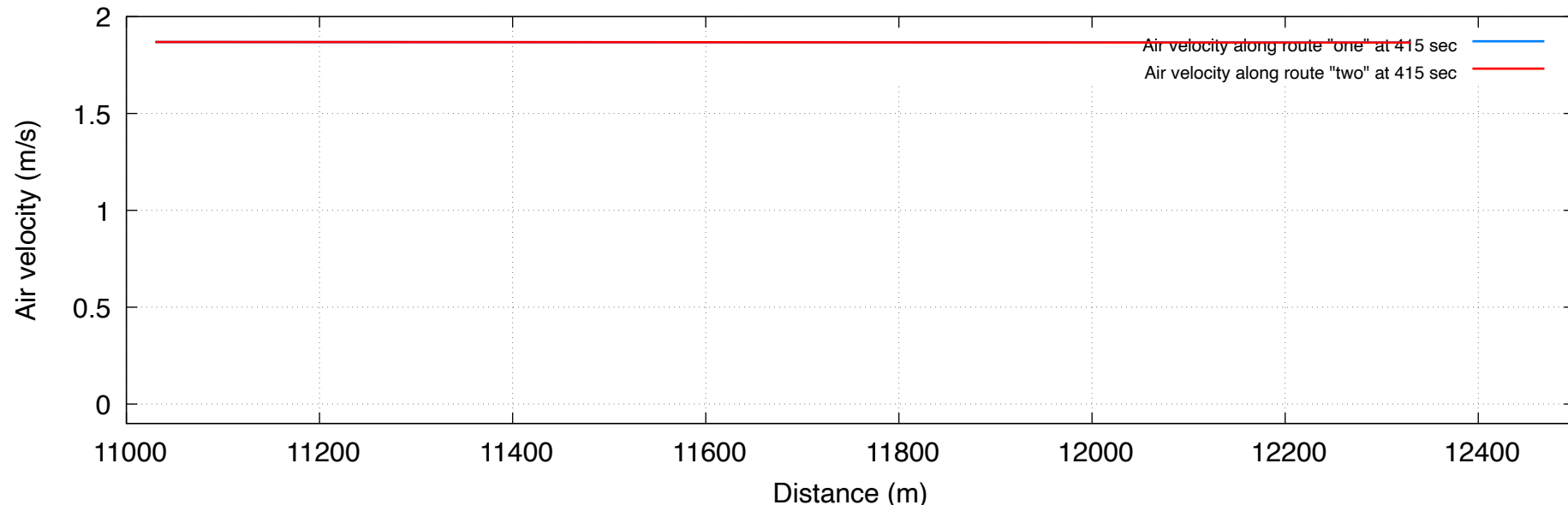


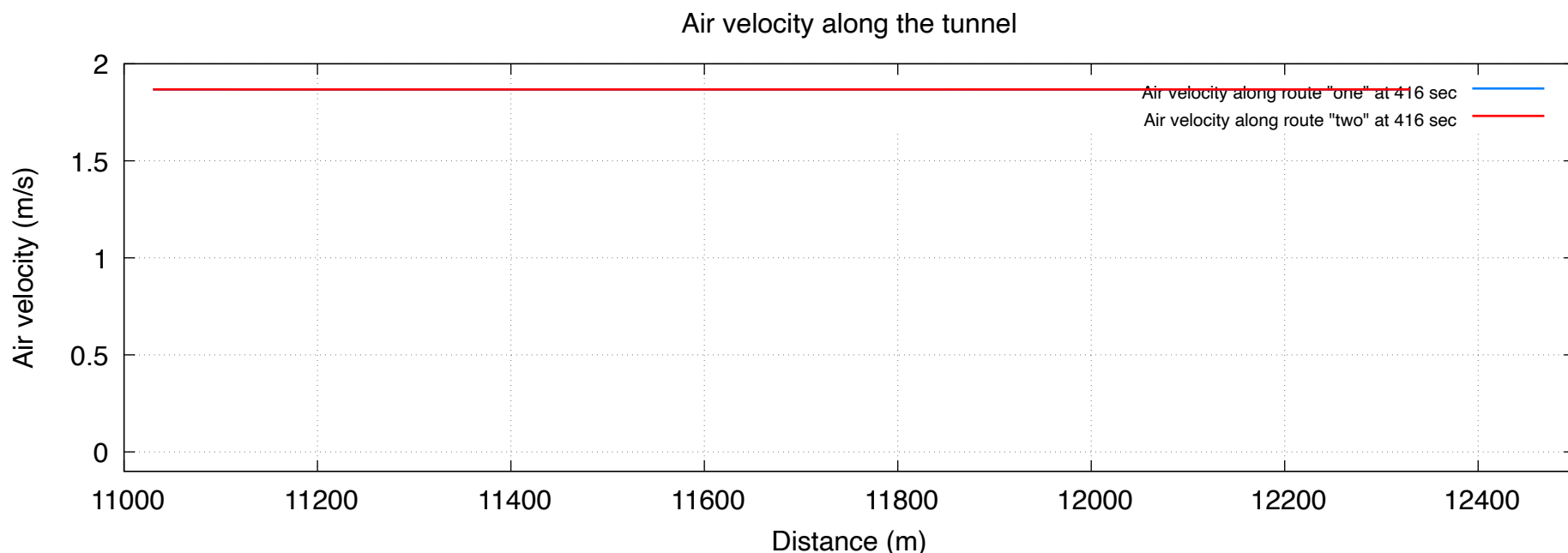
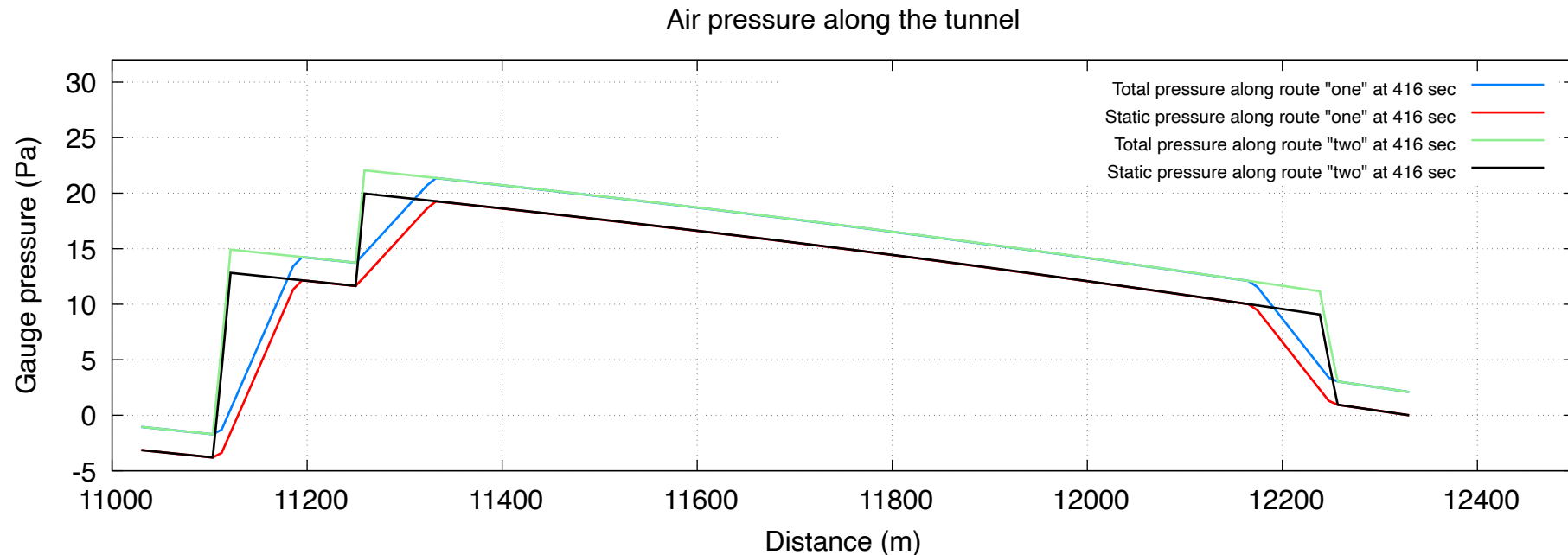


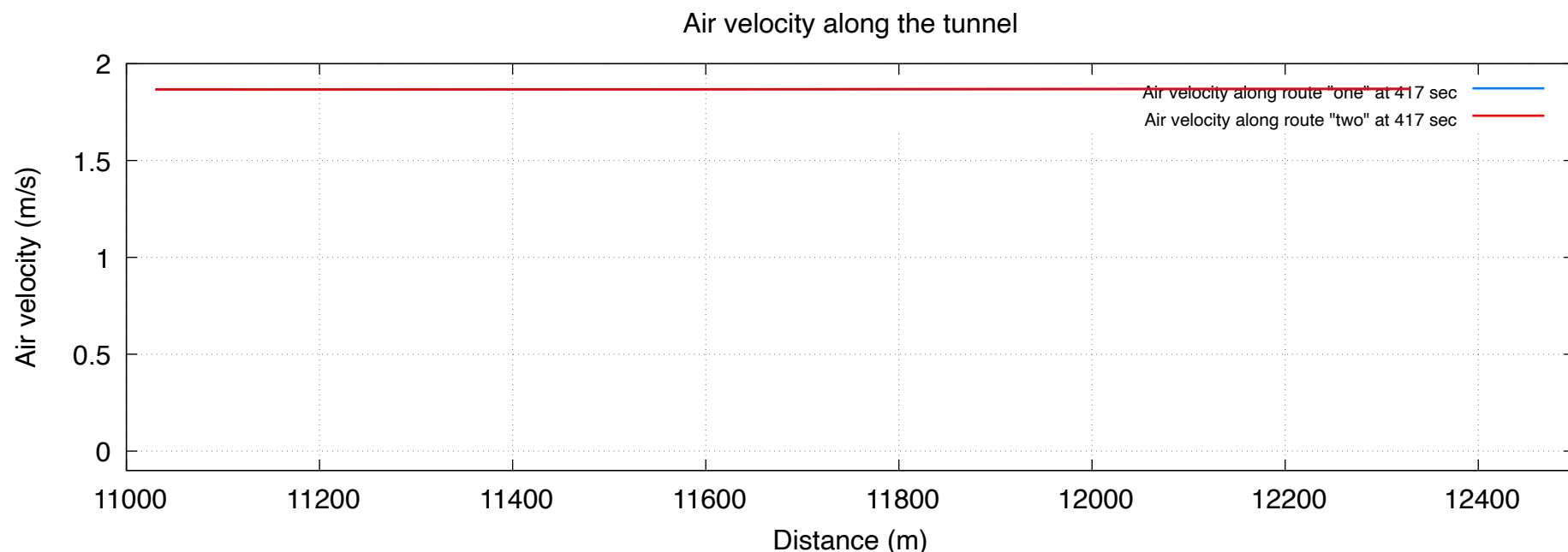
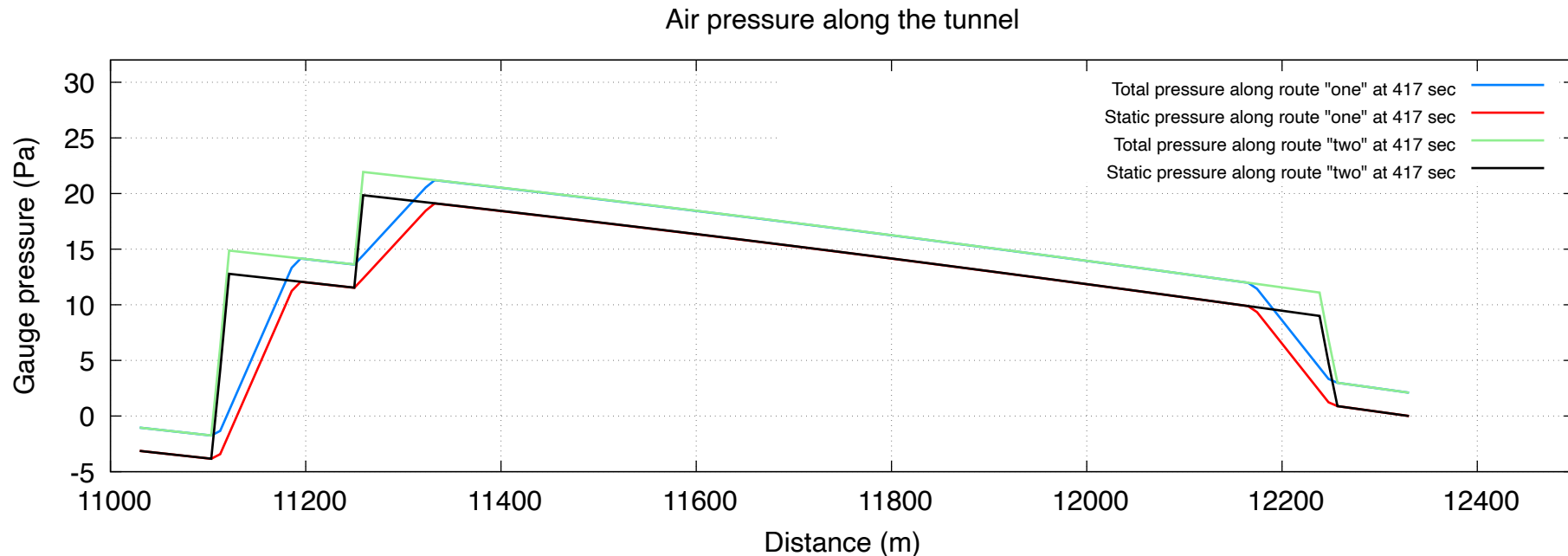
Air pressure along the tunnel

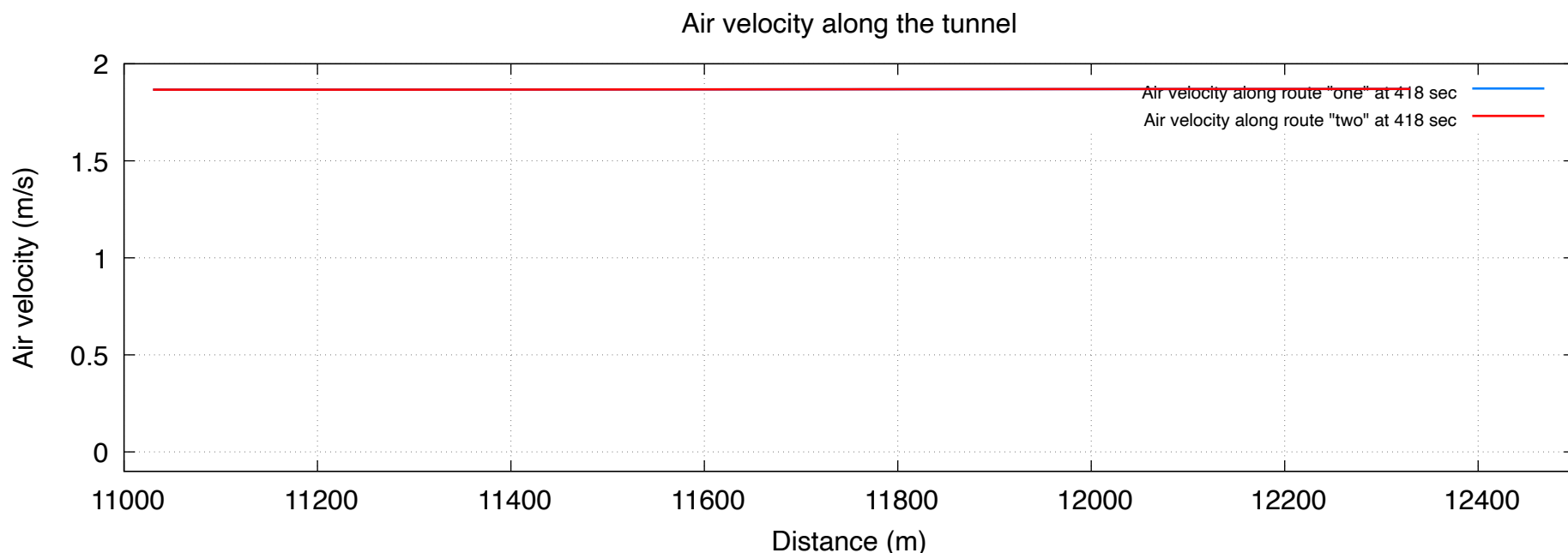
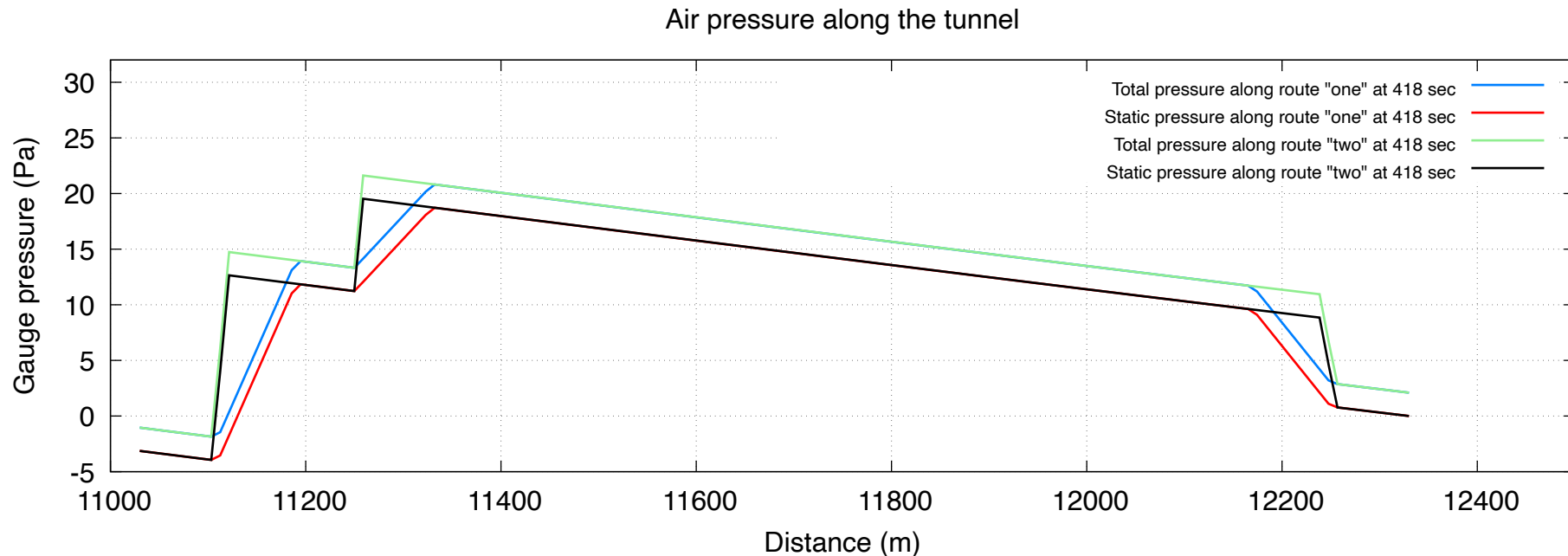


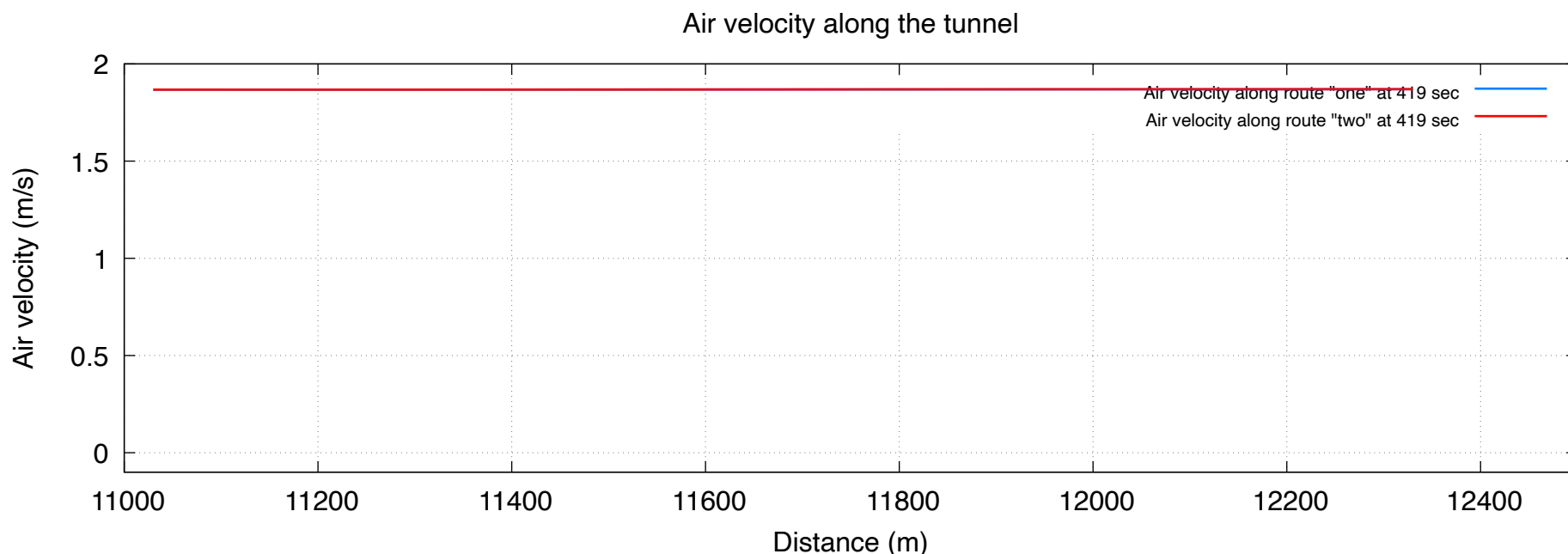
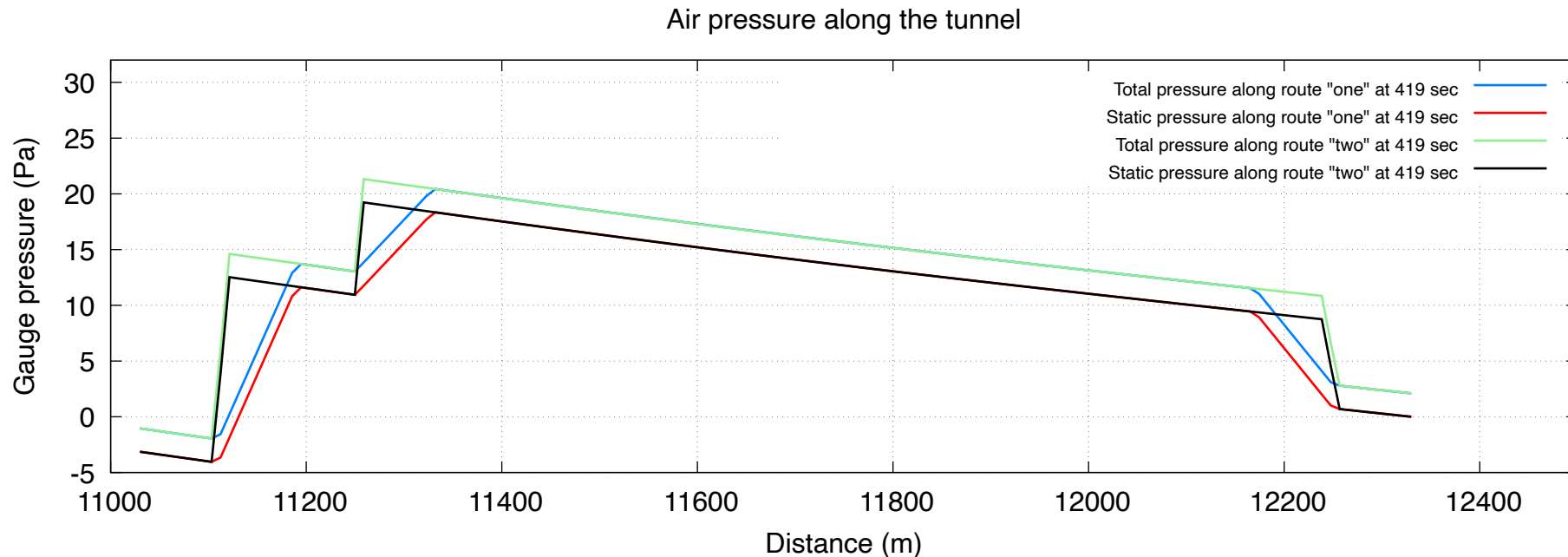
Air velocity along the tunnel

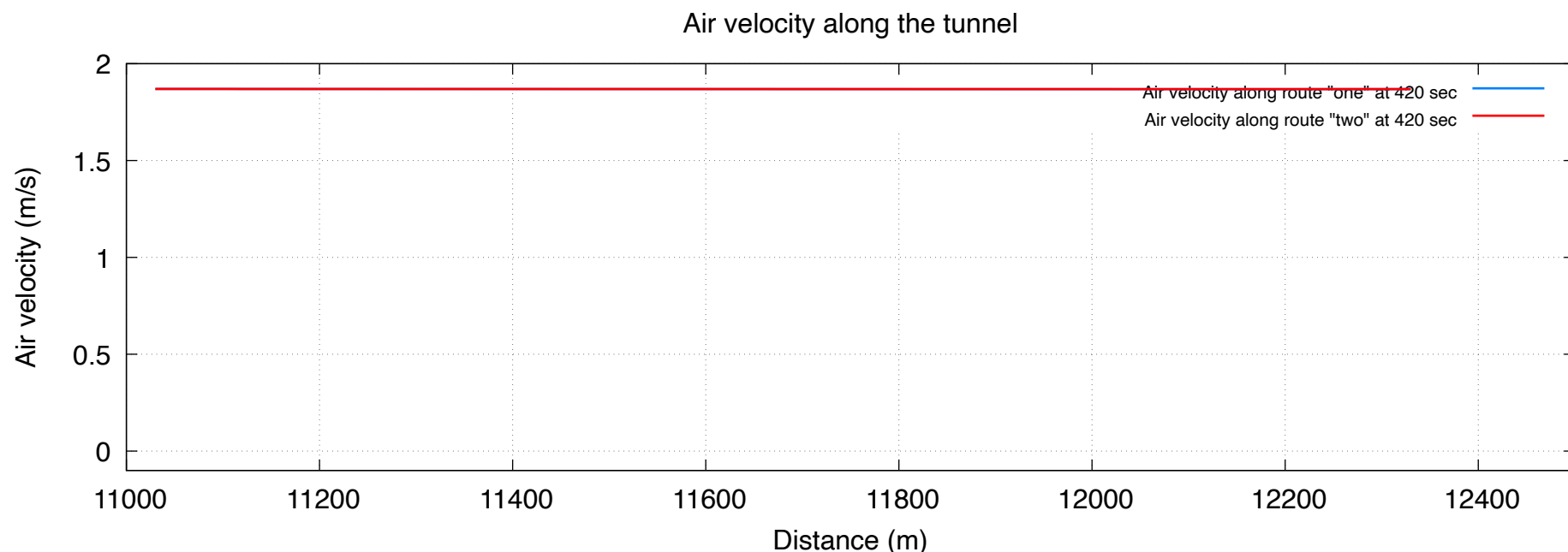
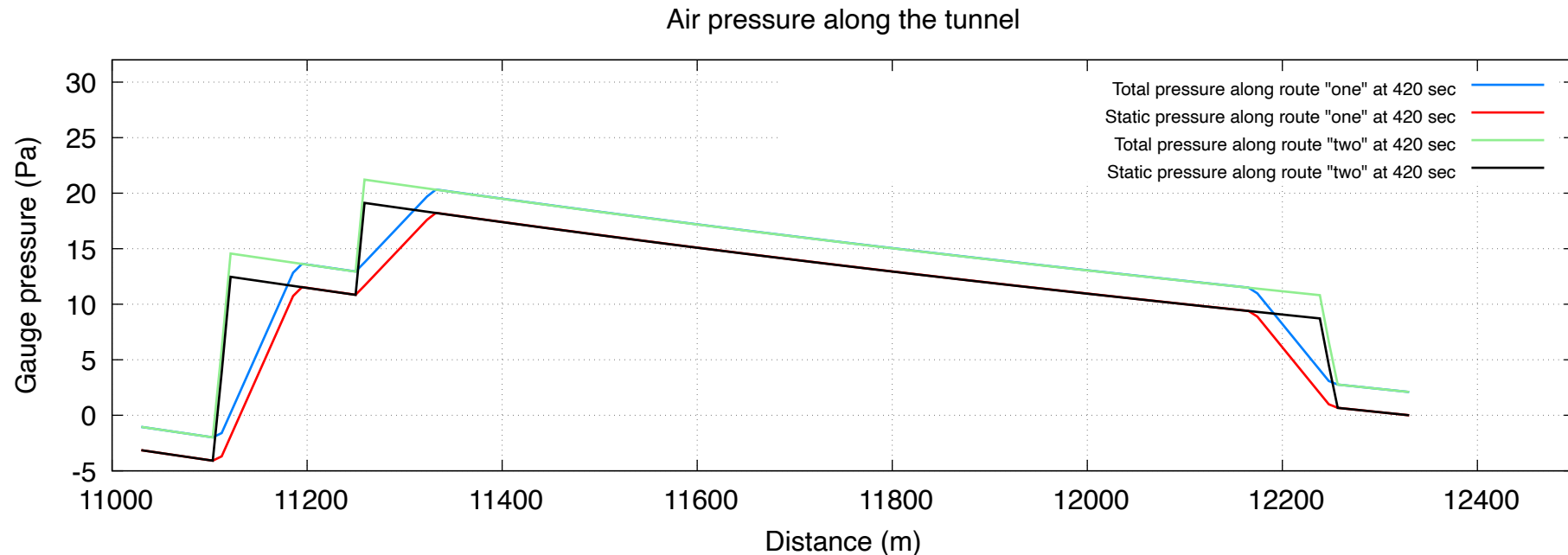


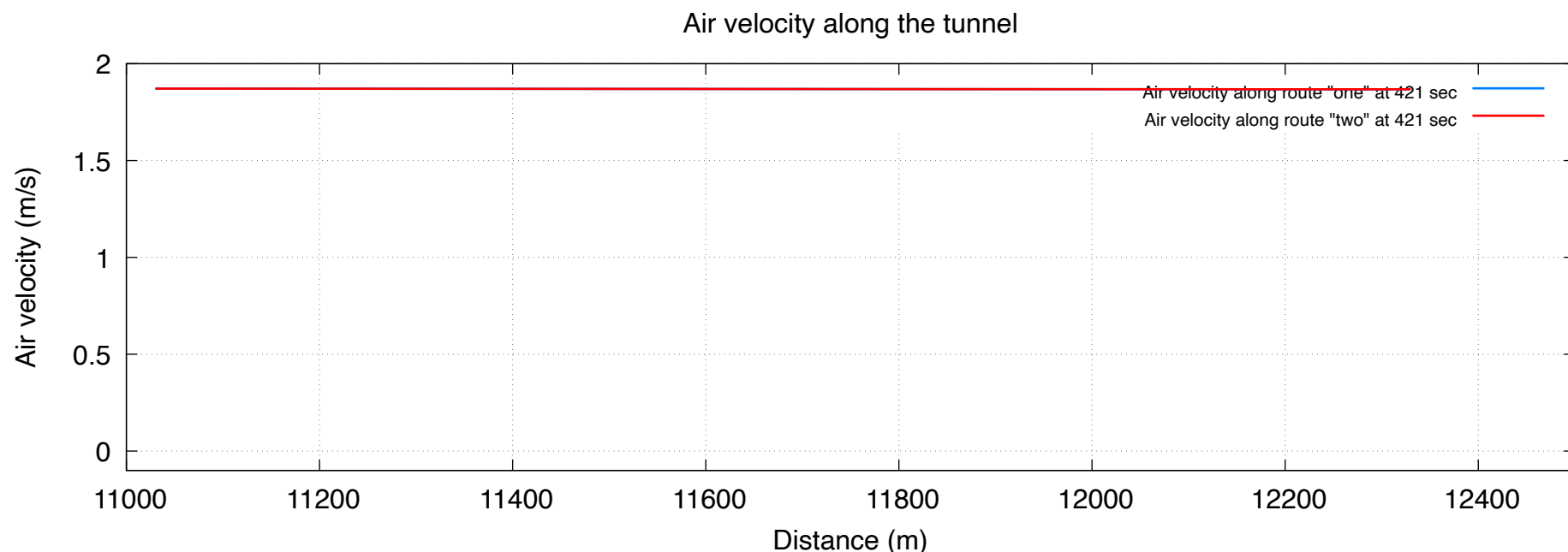
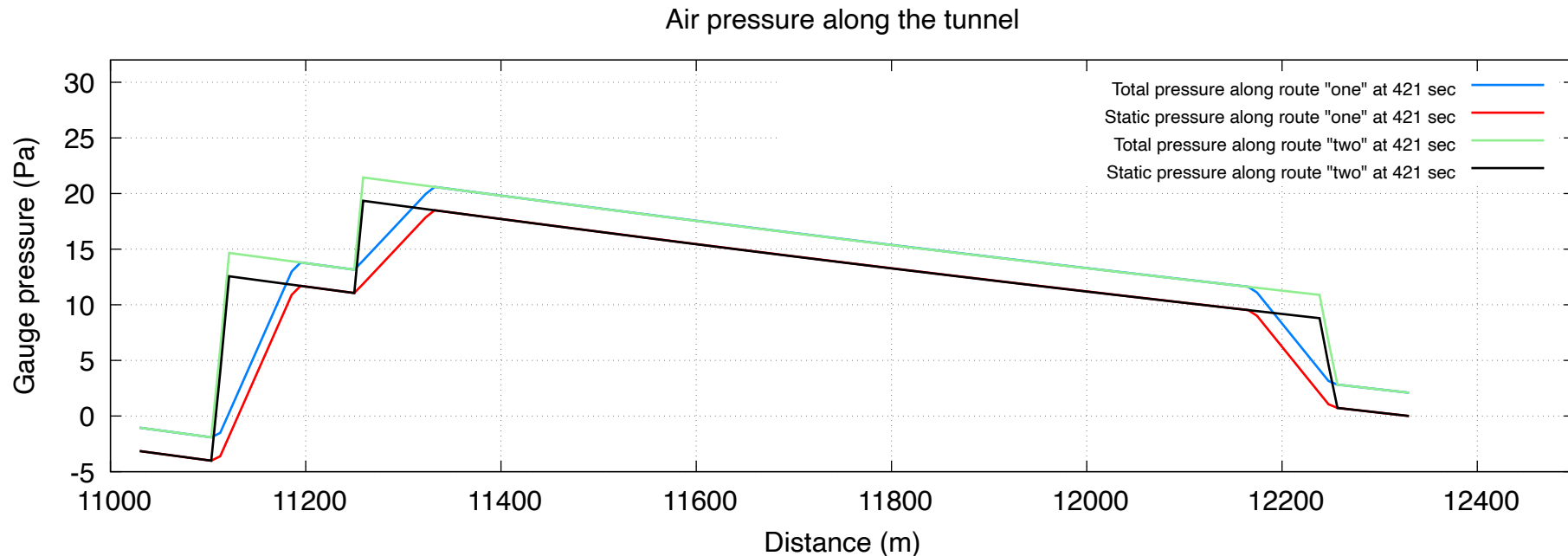


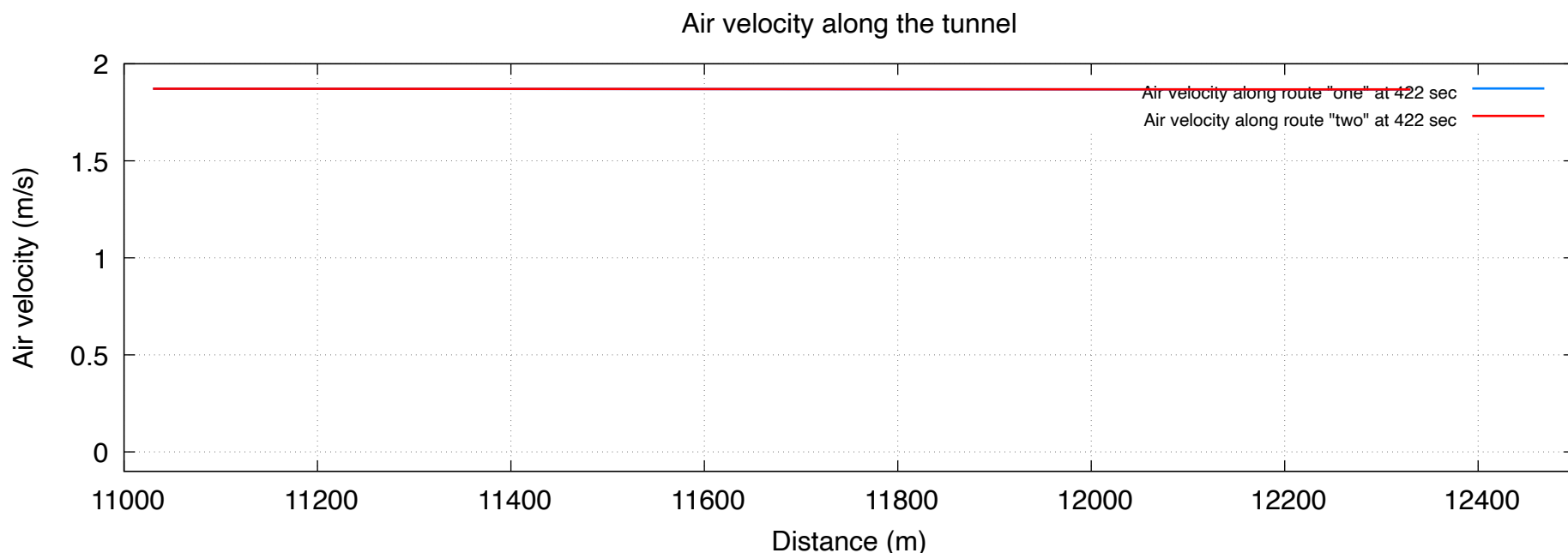
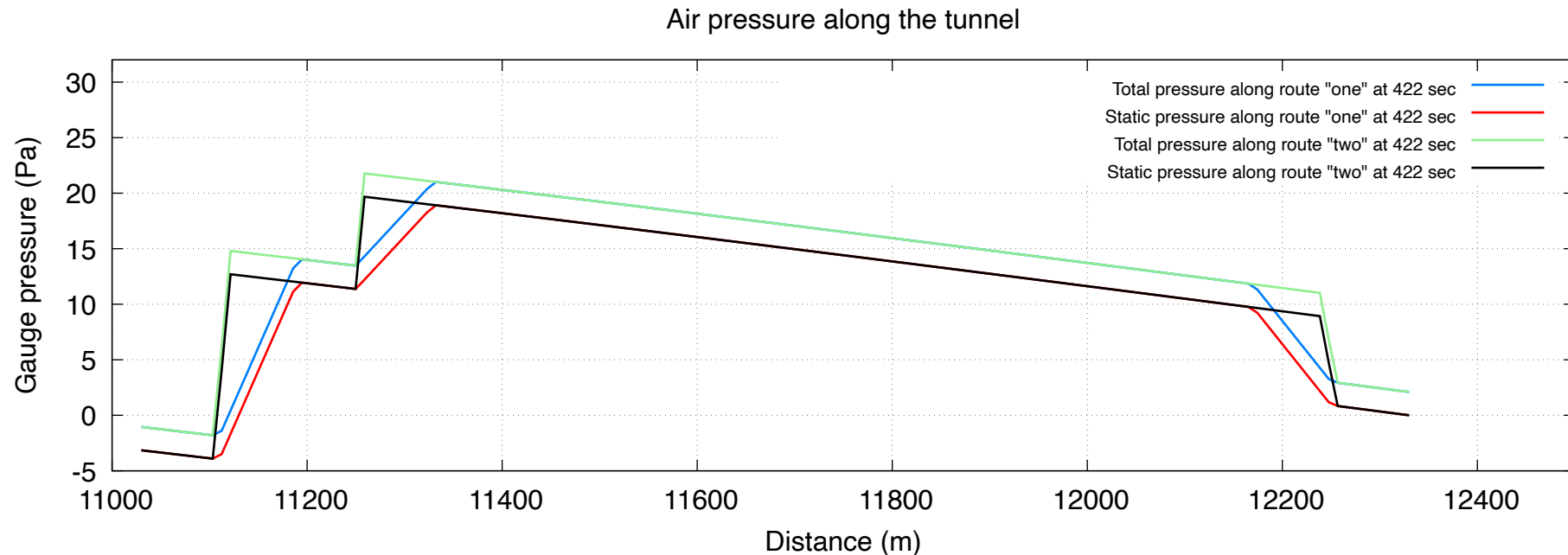


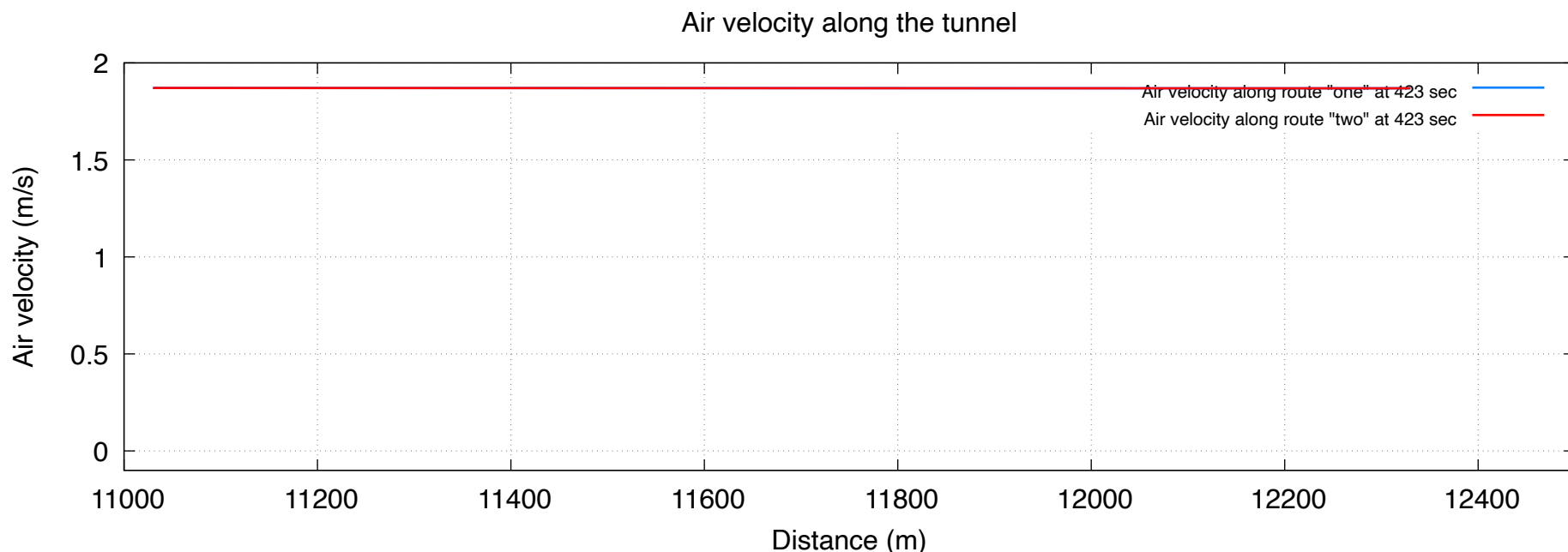
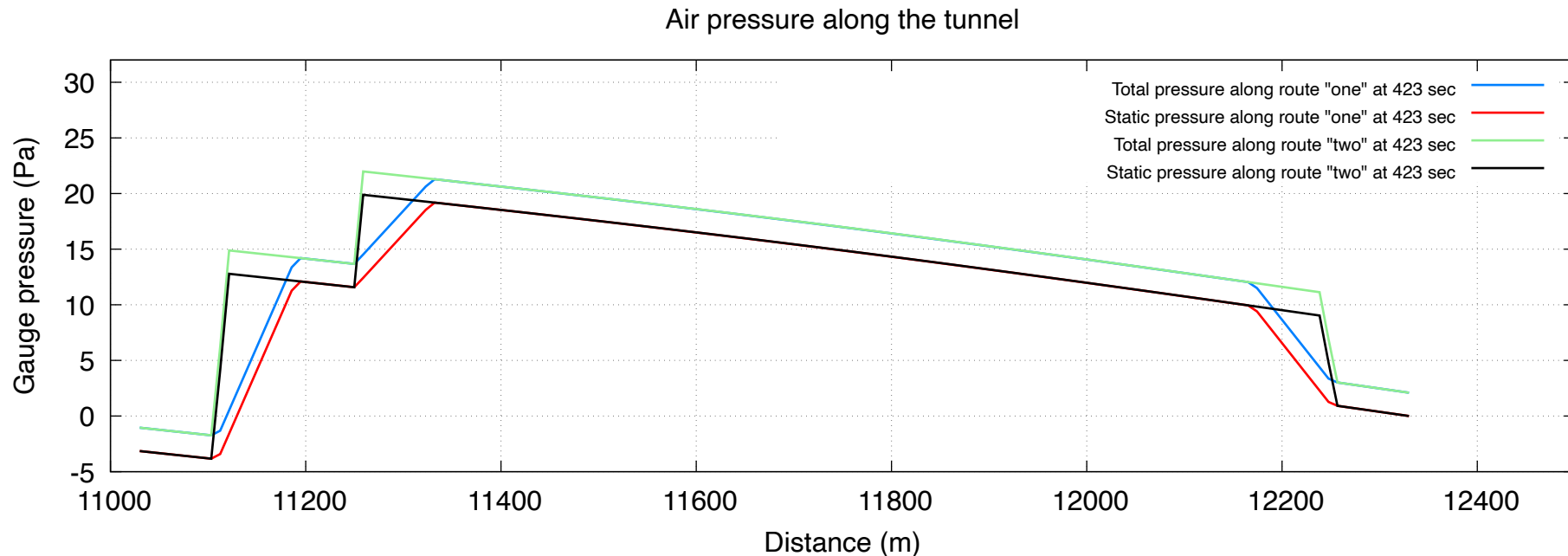


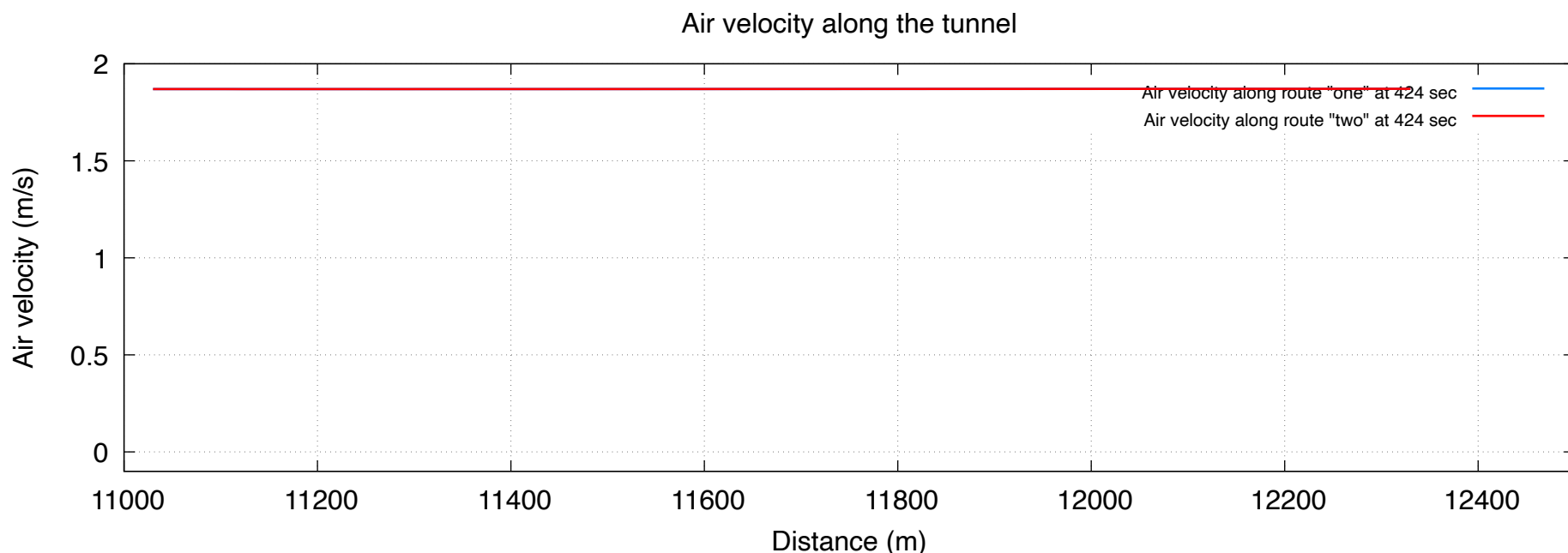
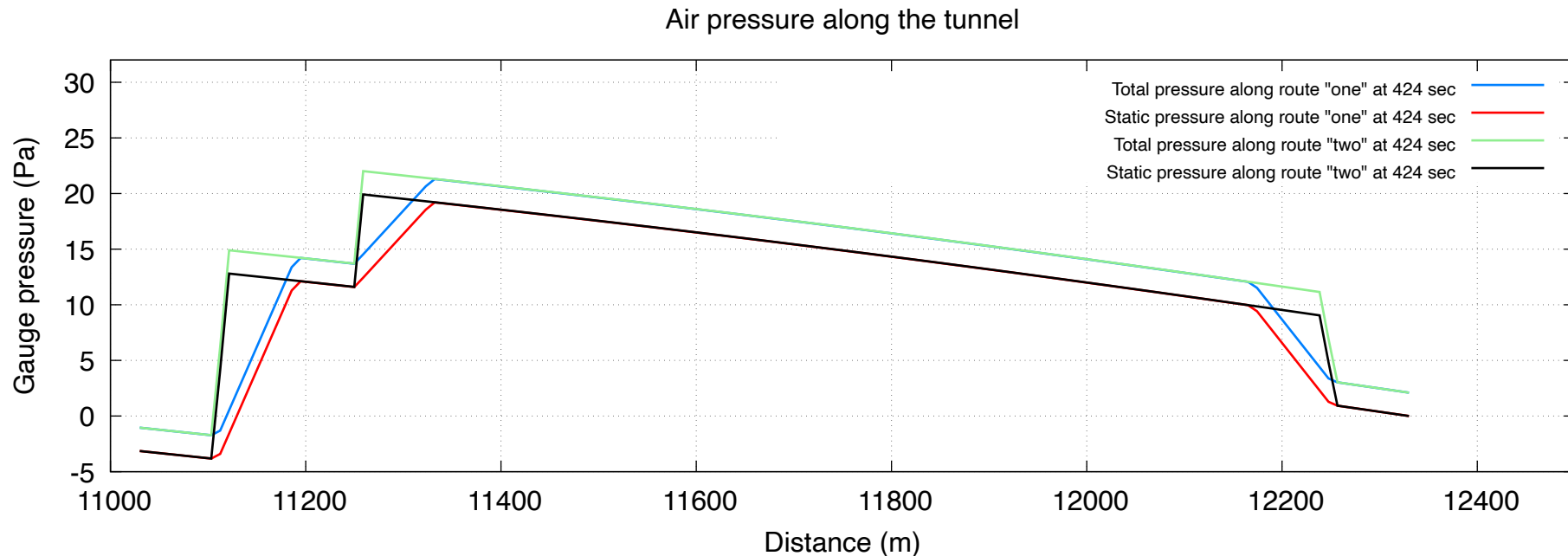


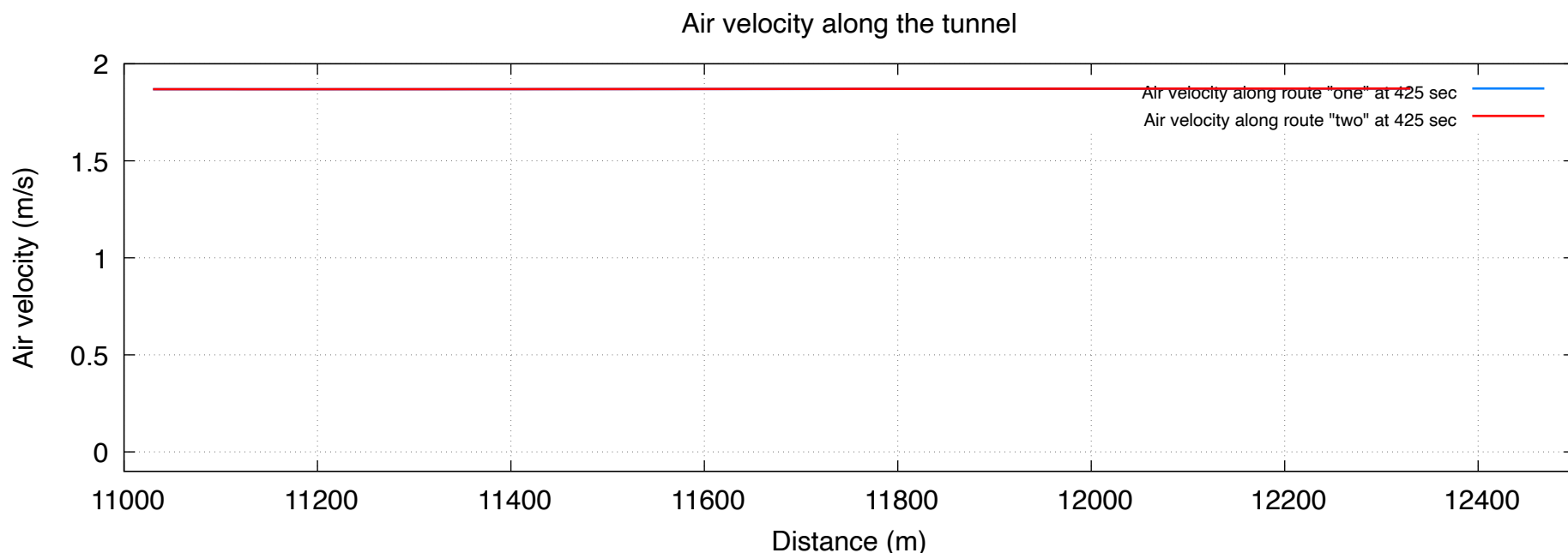
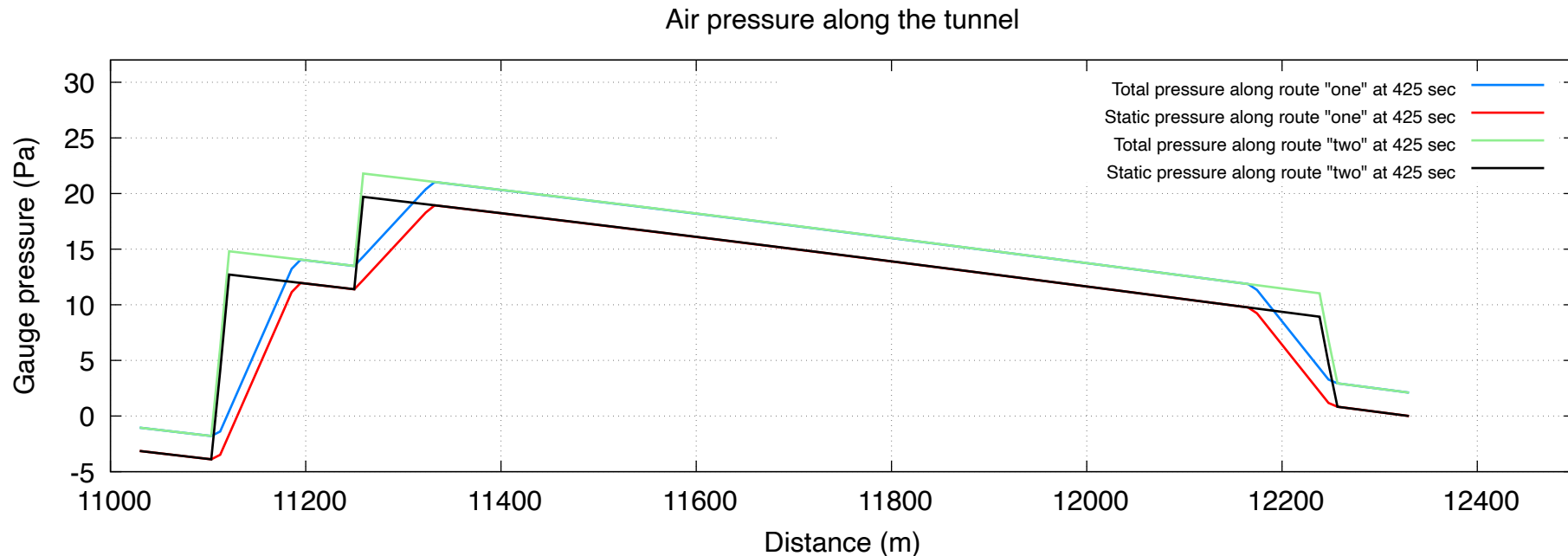


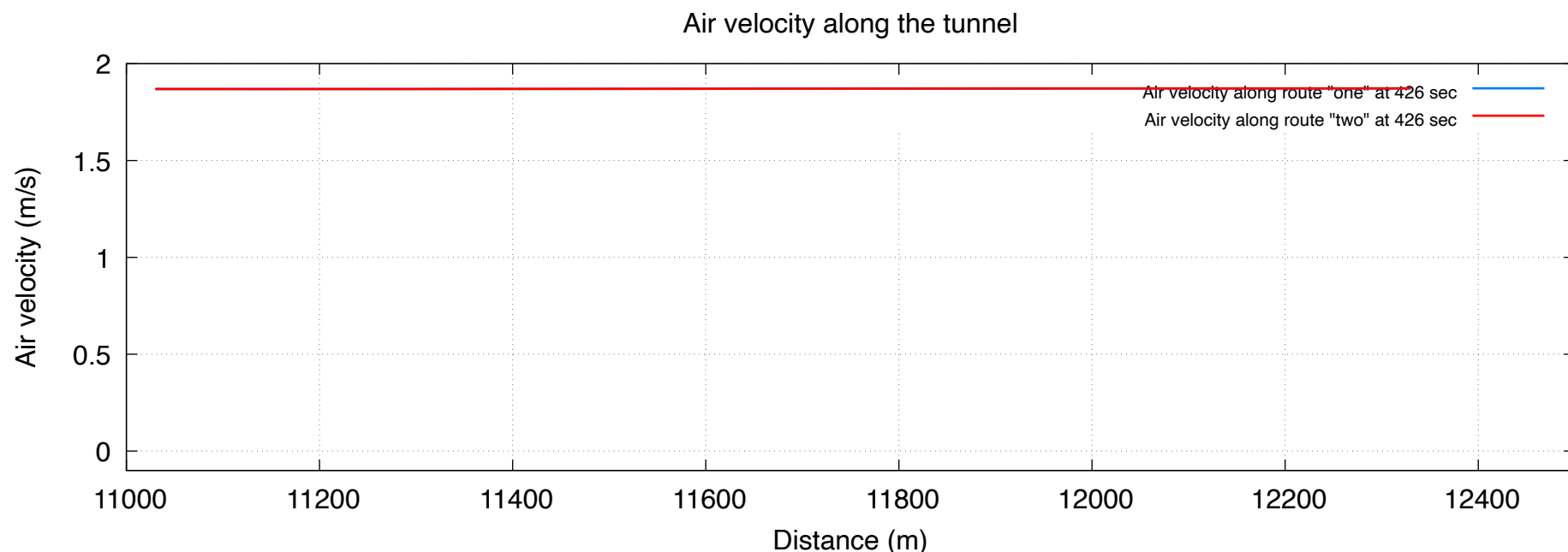
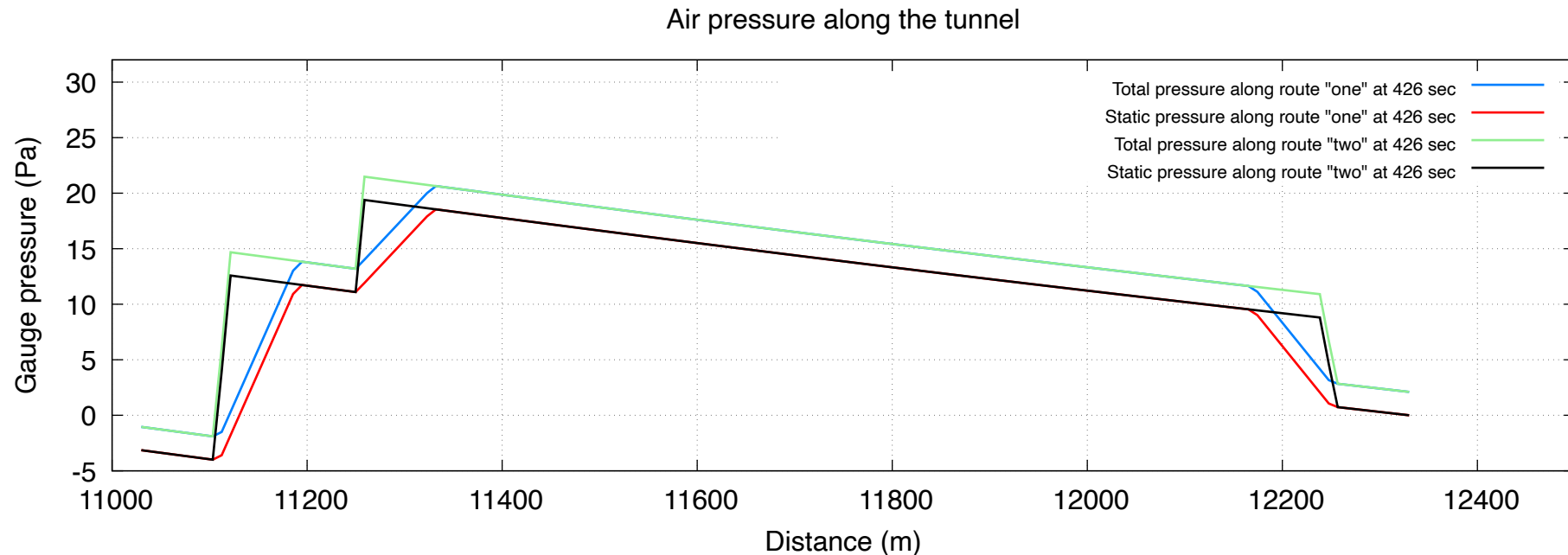


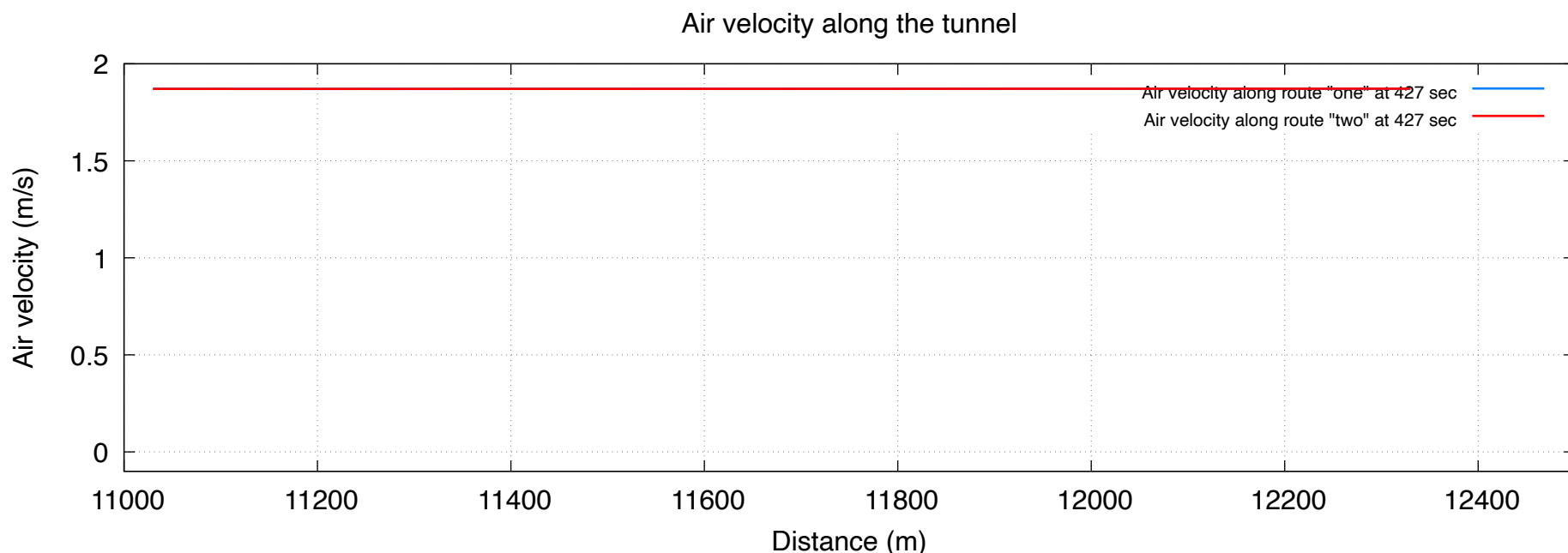
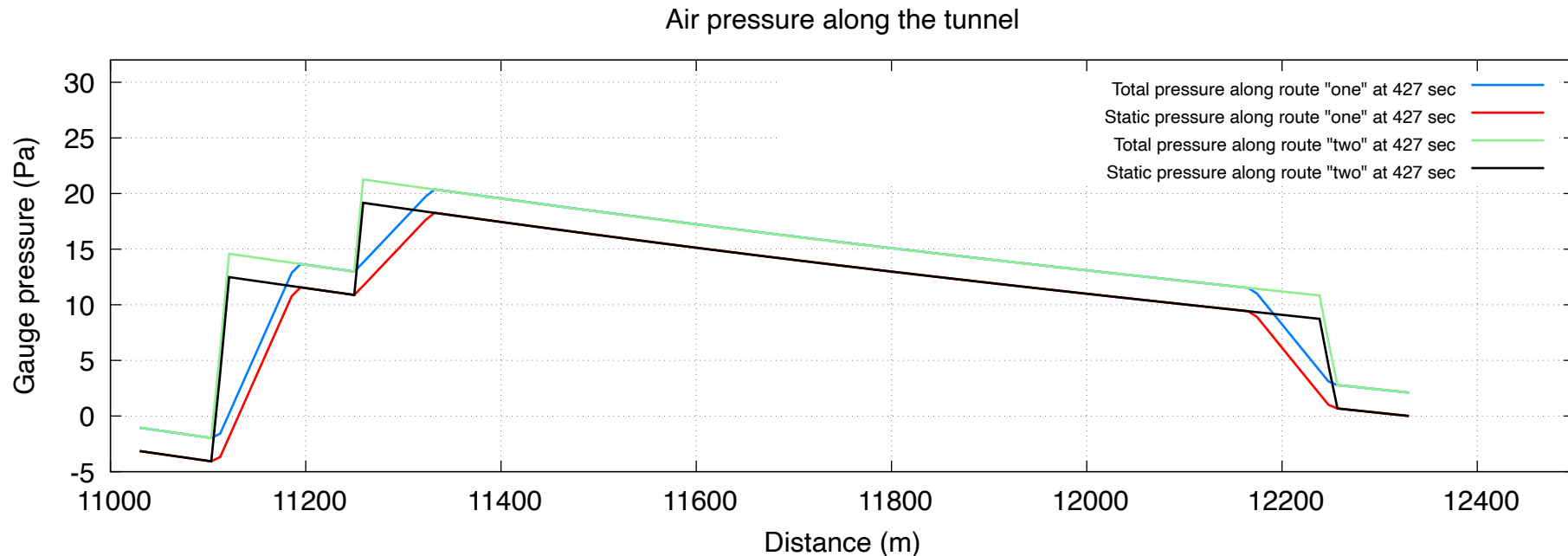


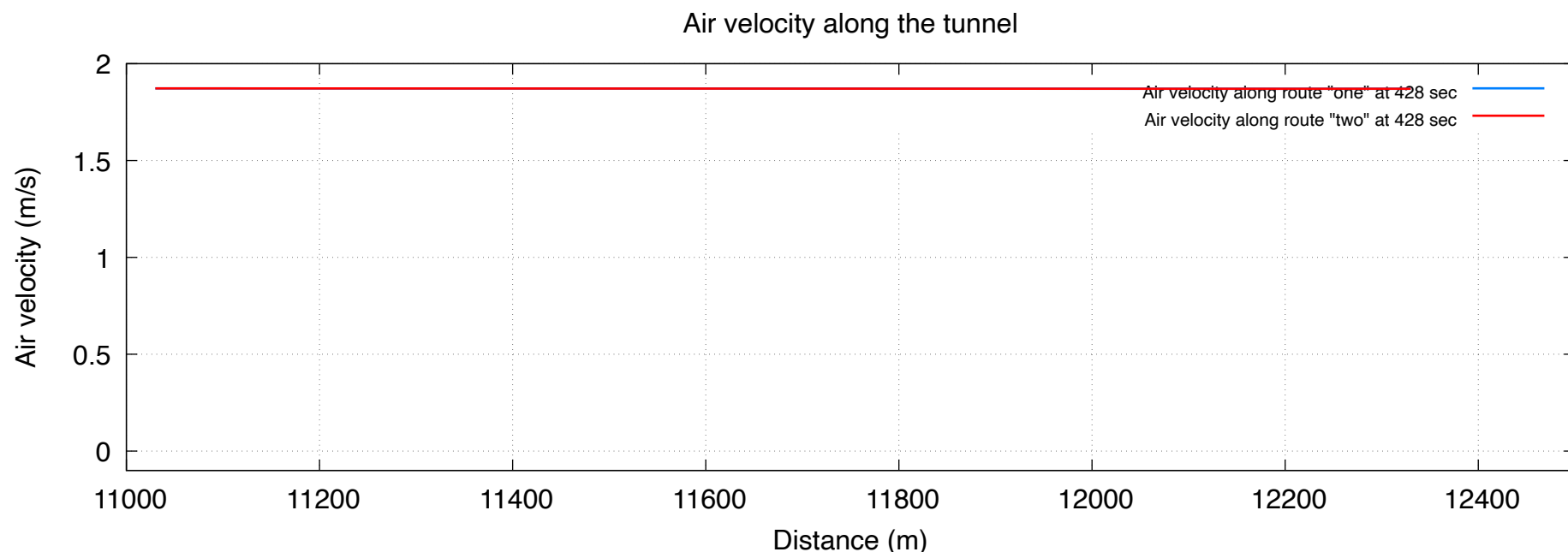
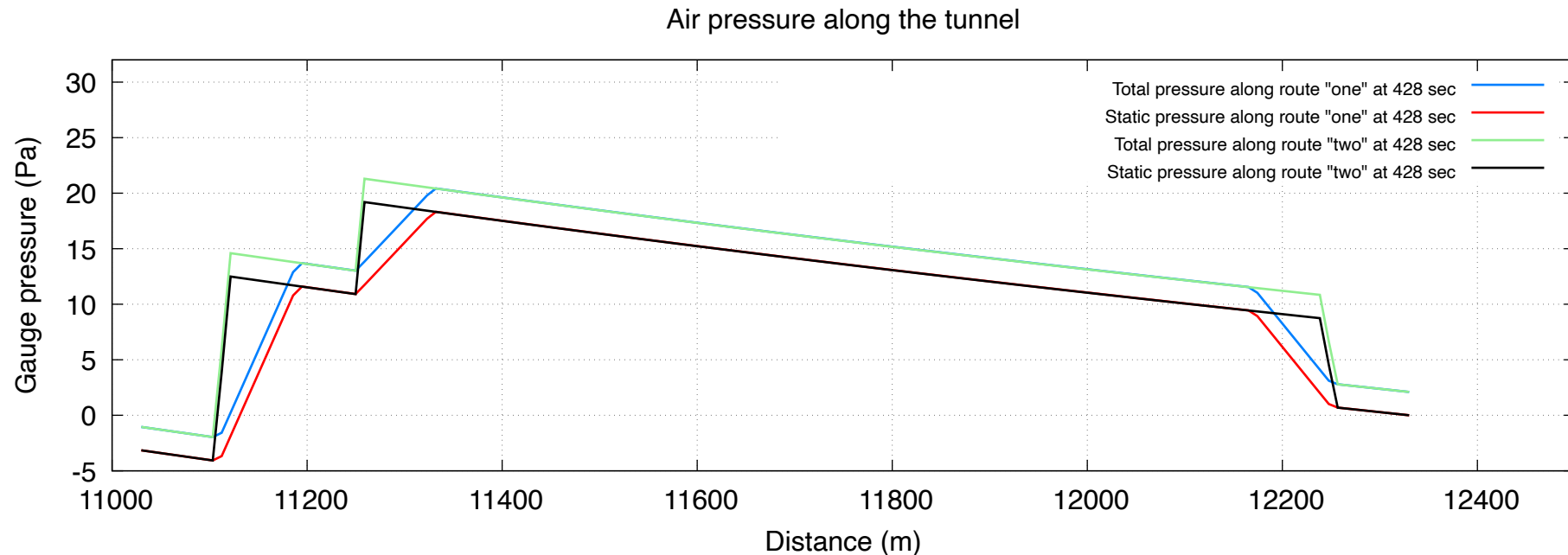


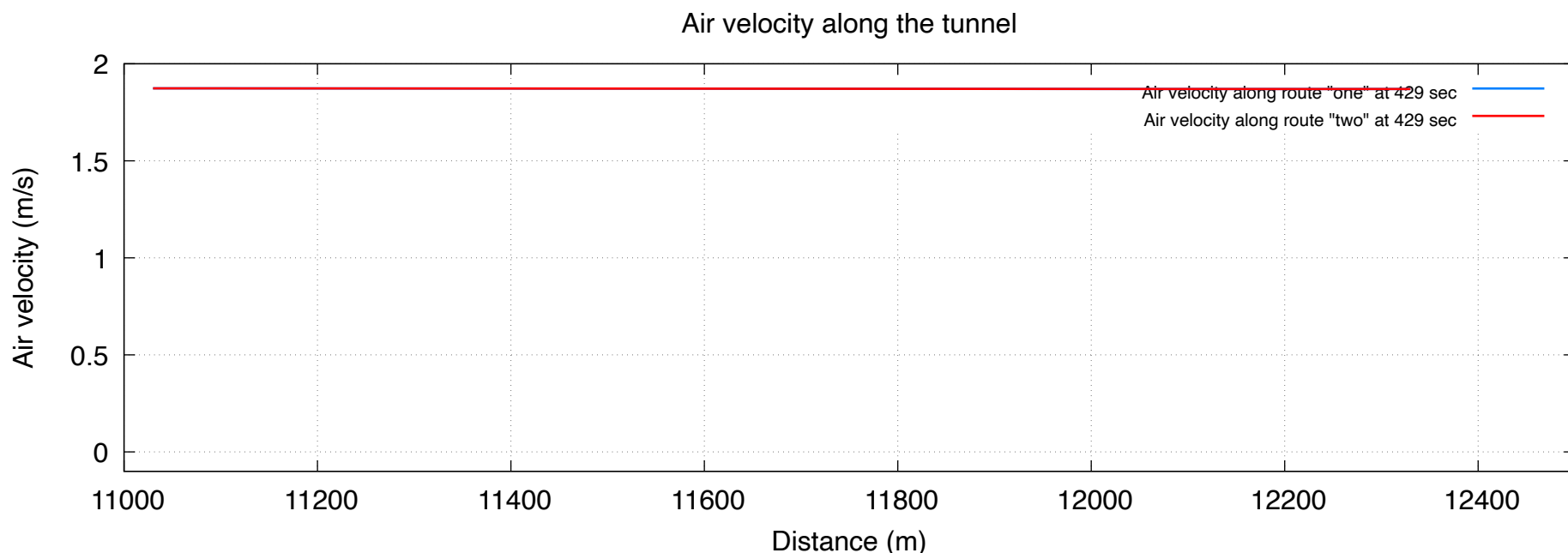
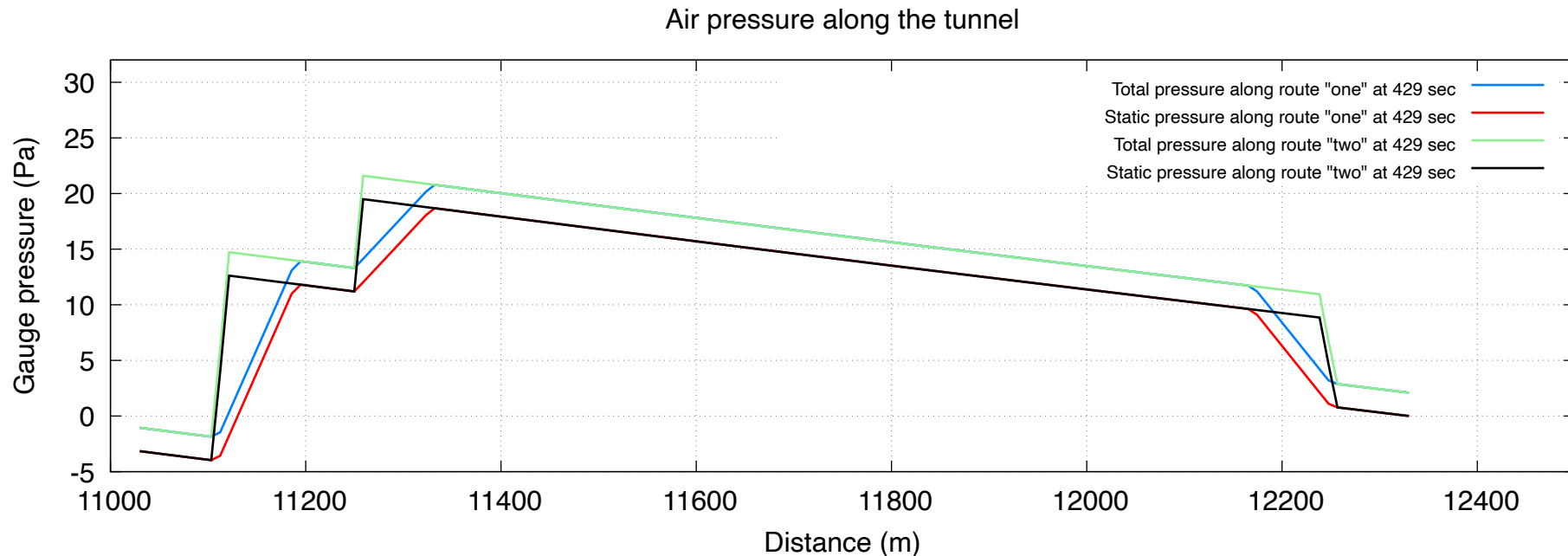


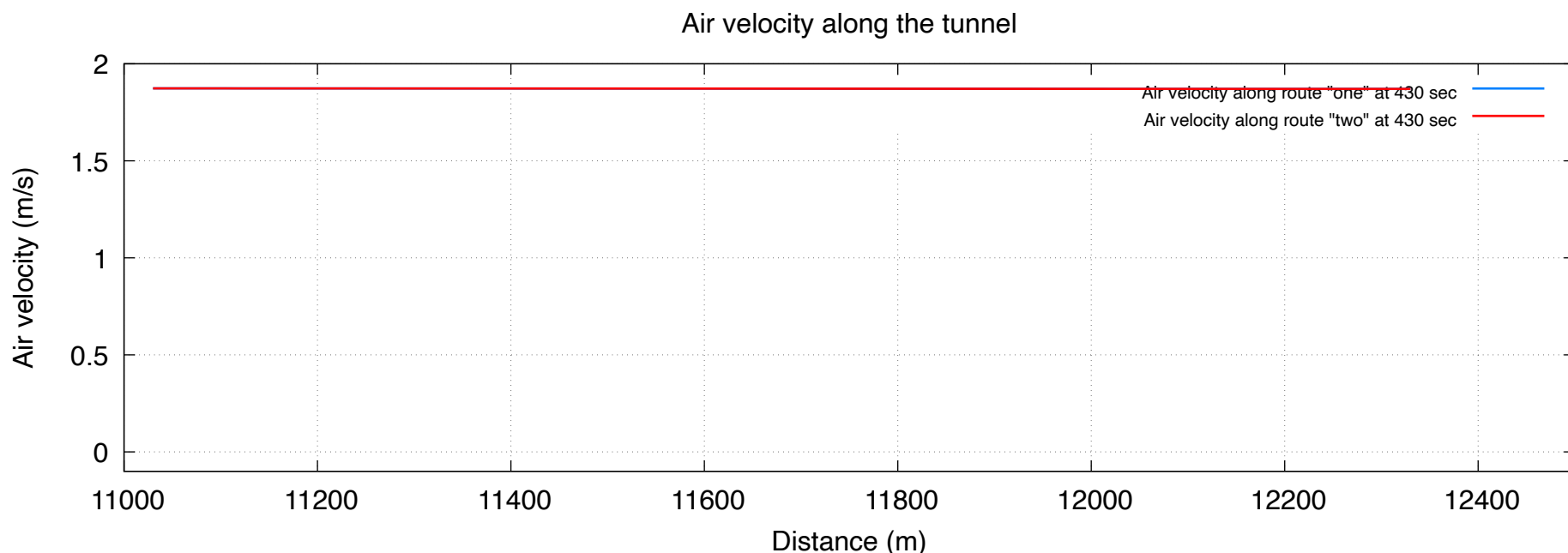
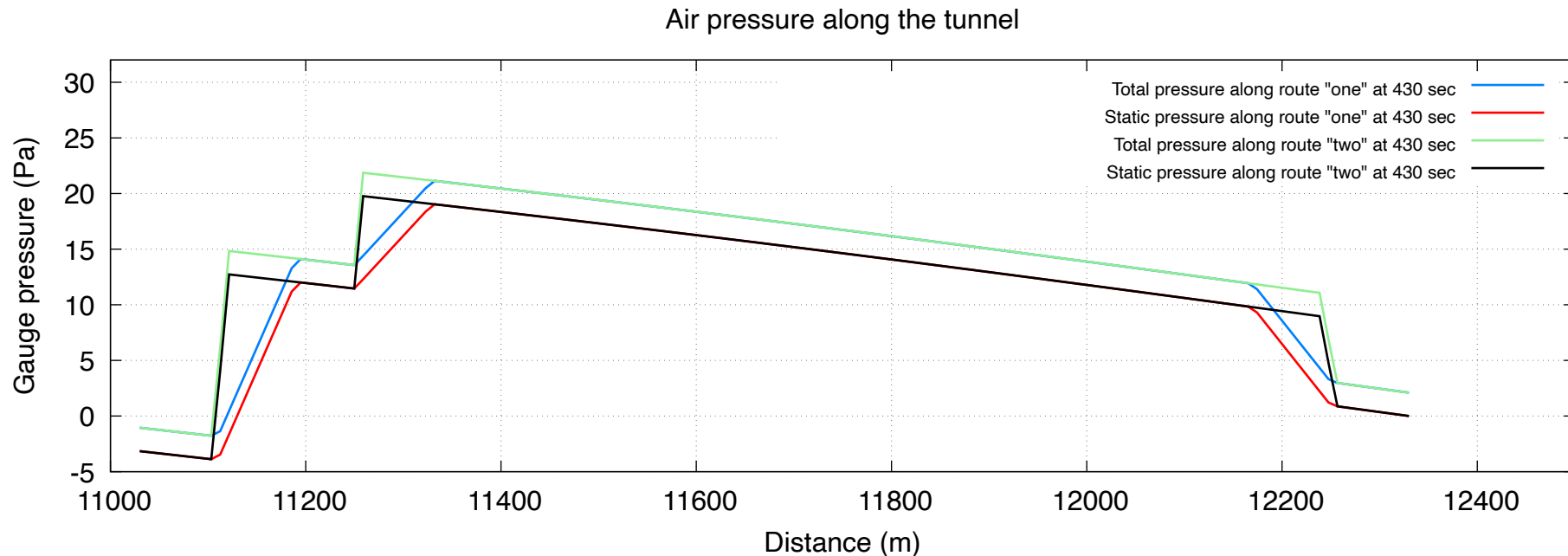




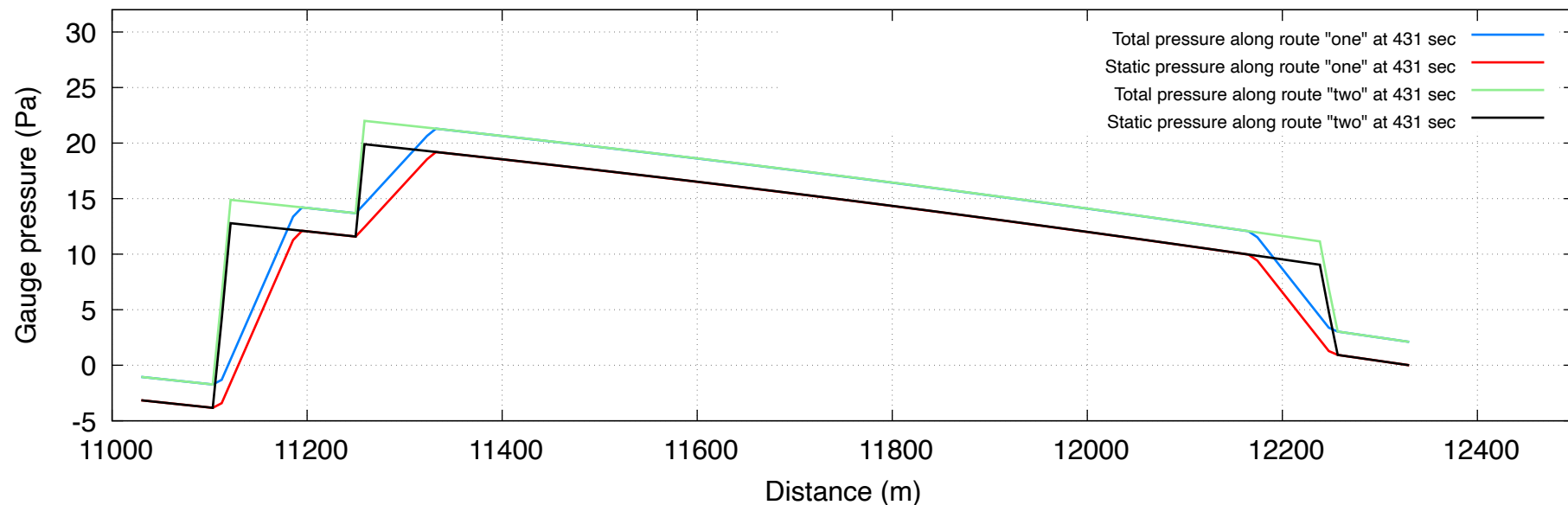




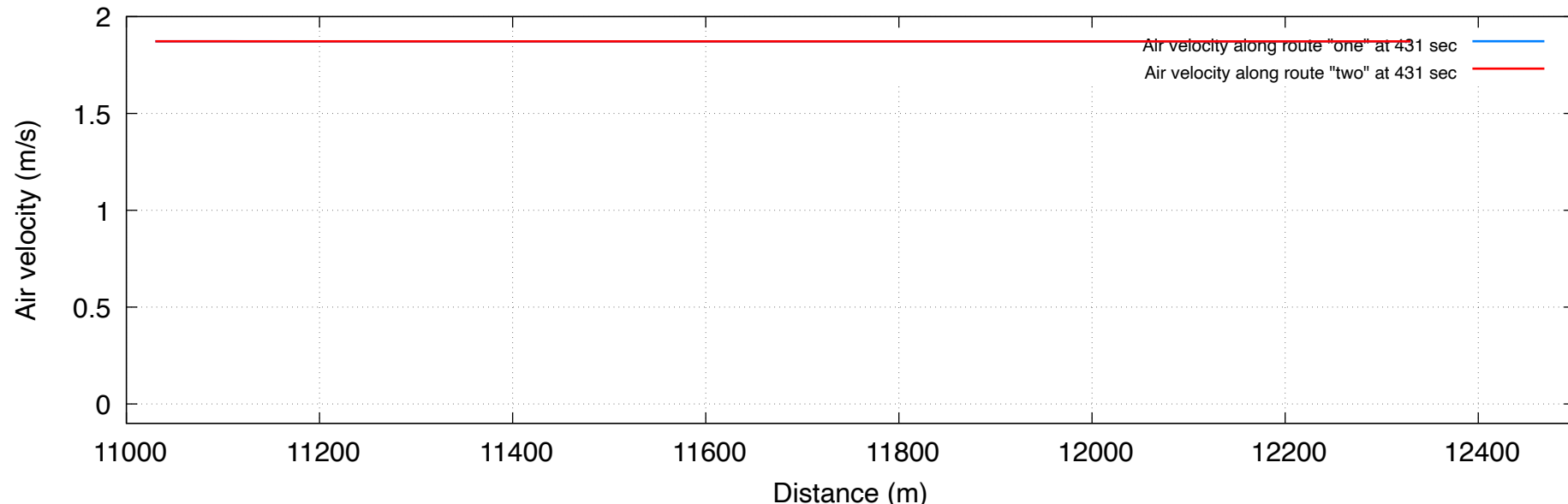


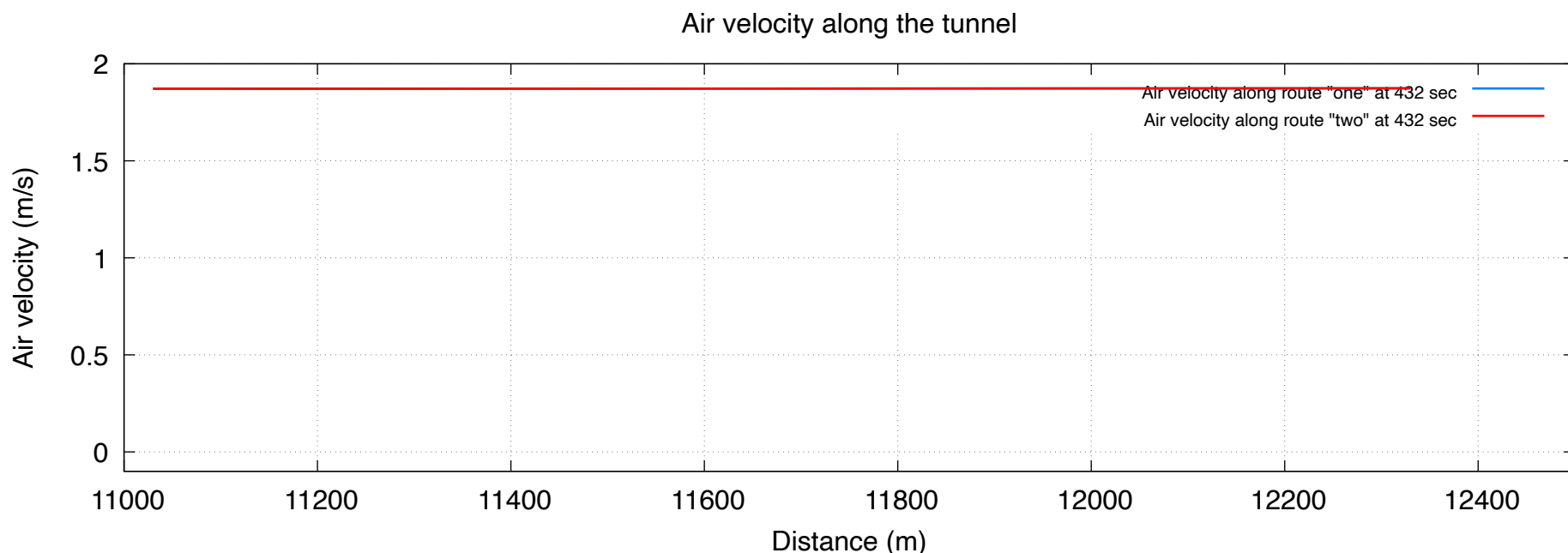
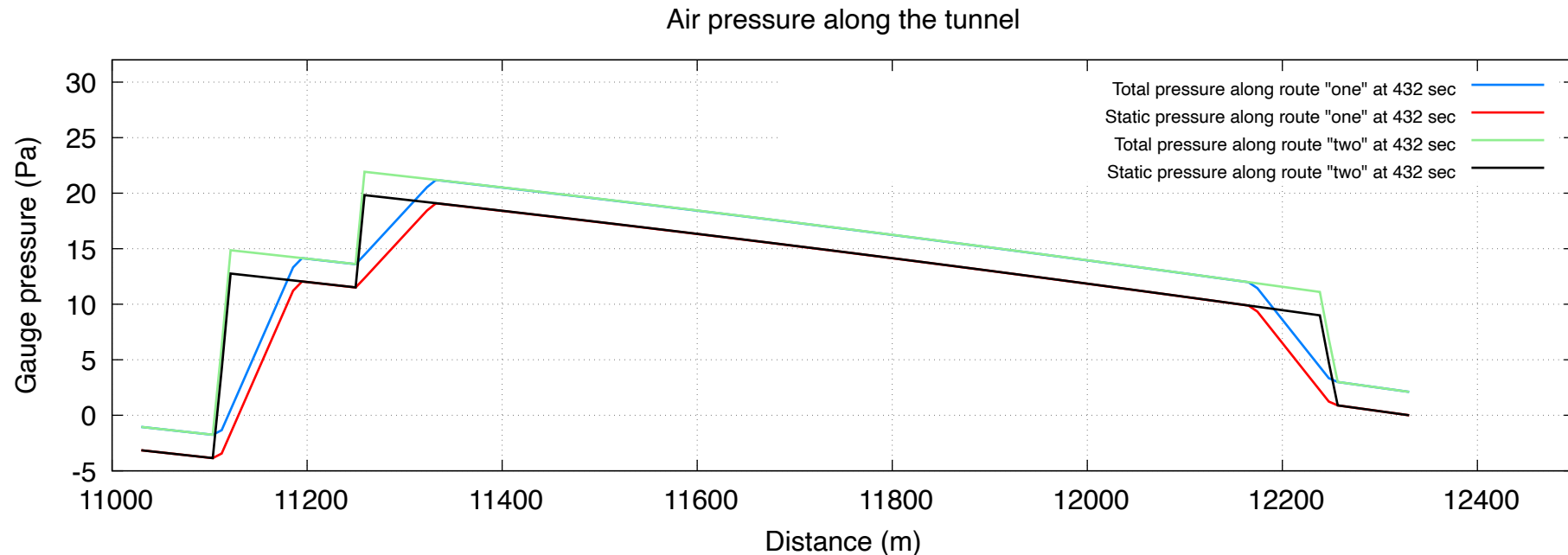


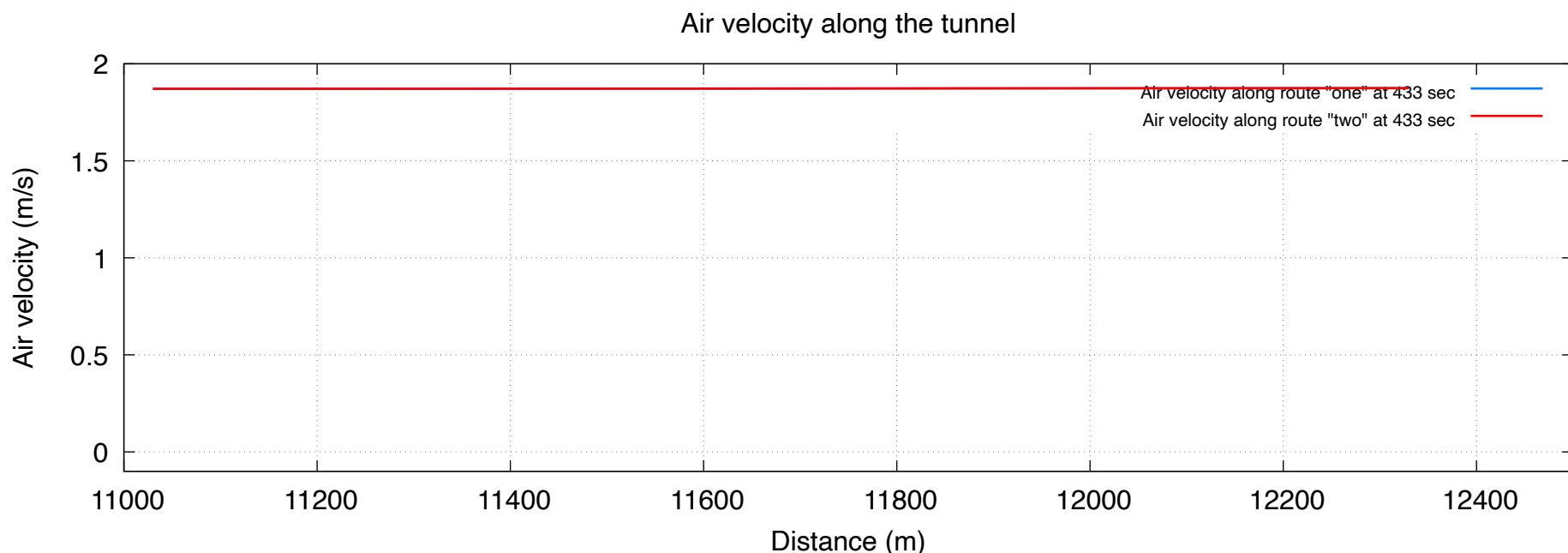
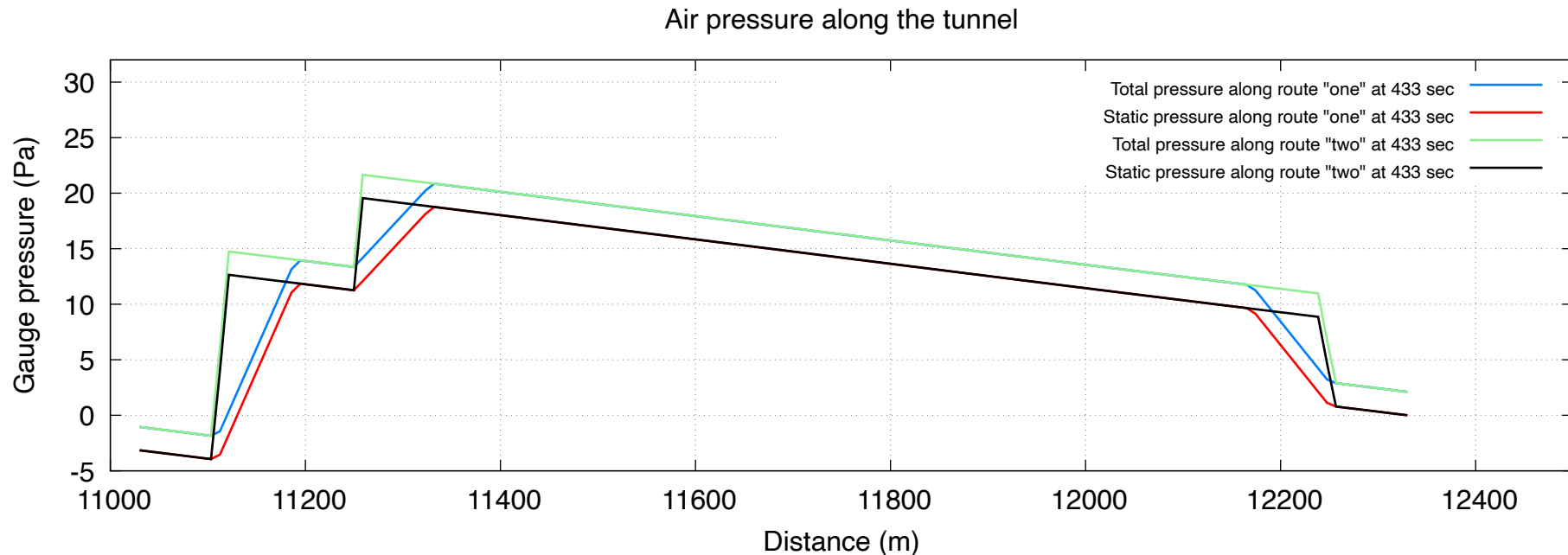
Air pressure along the tunnel

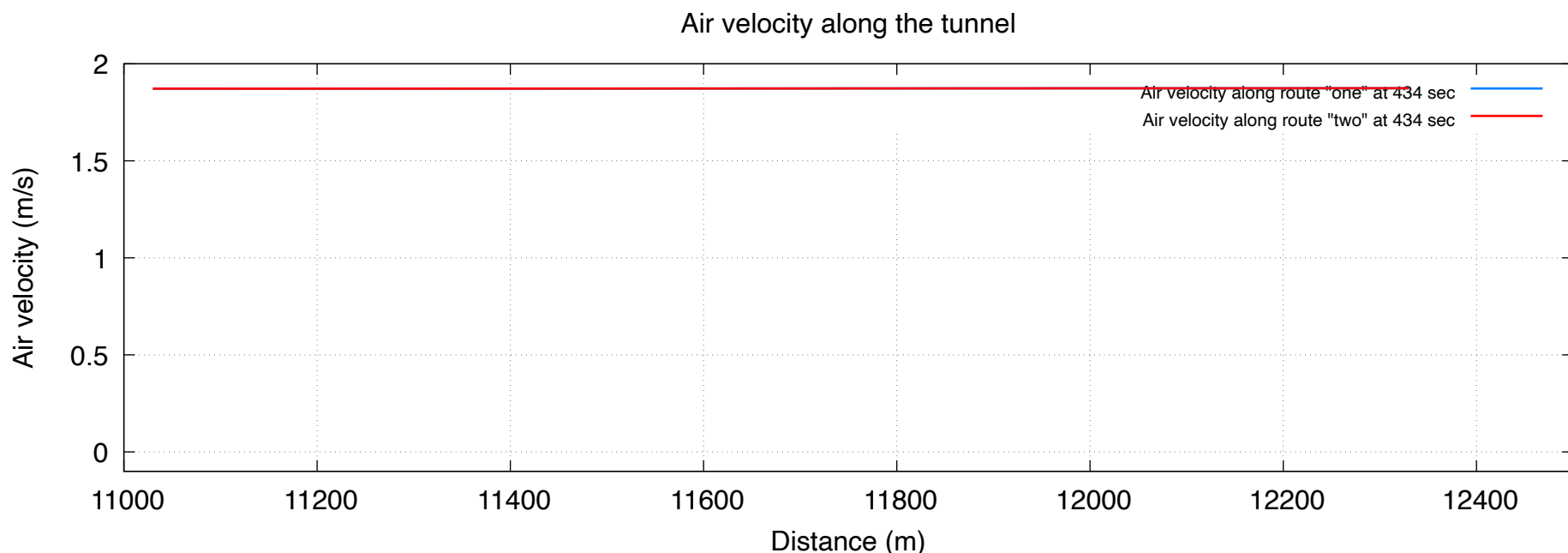
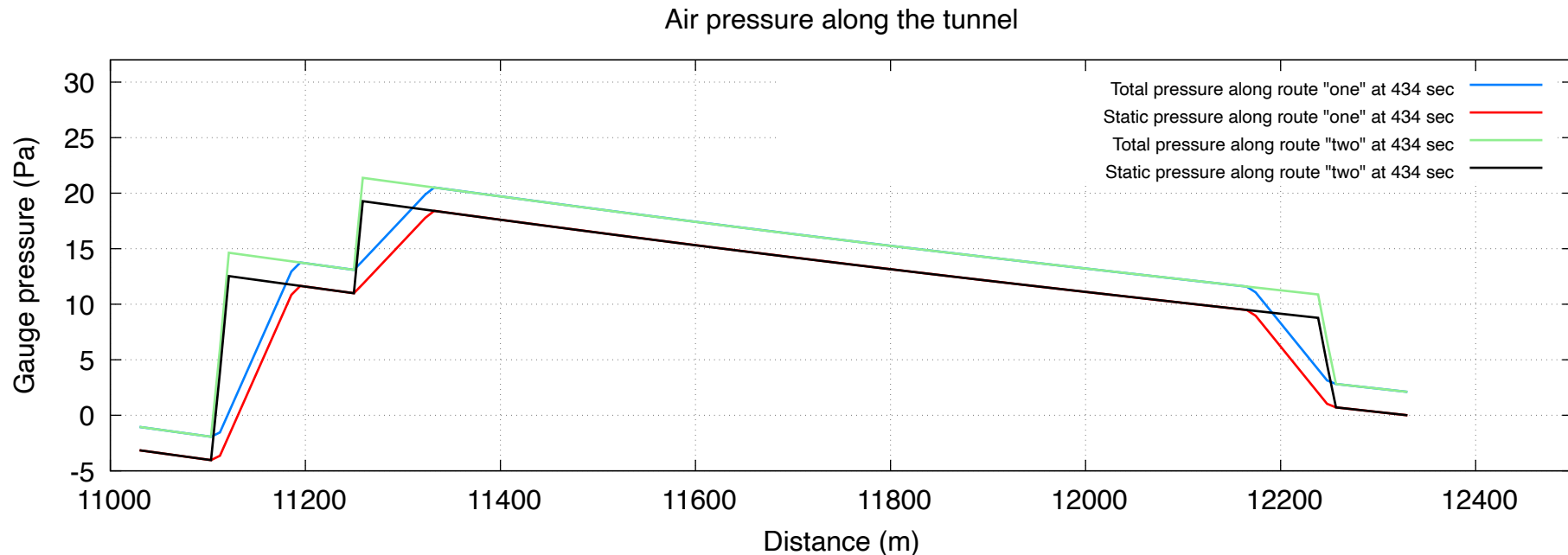


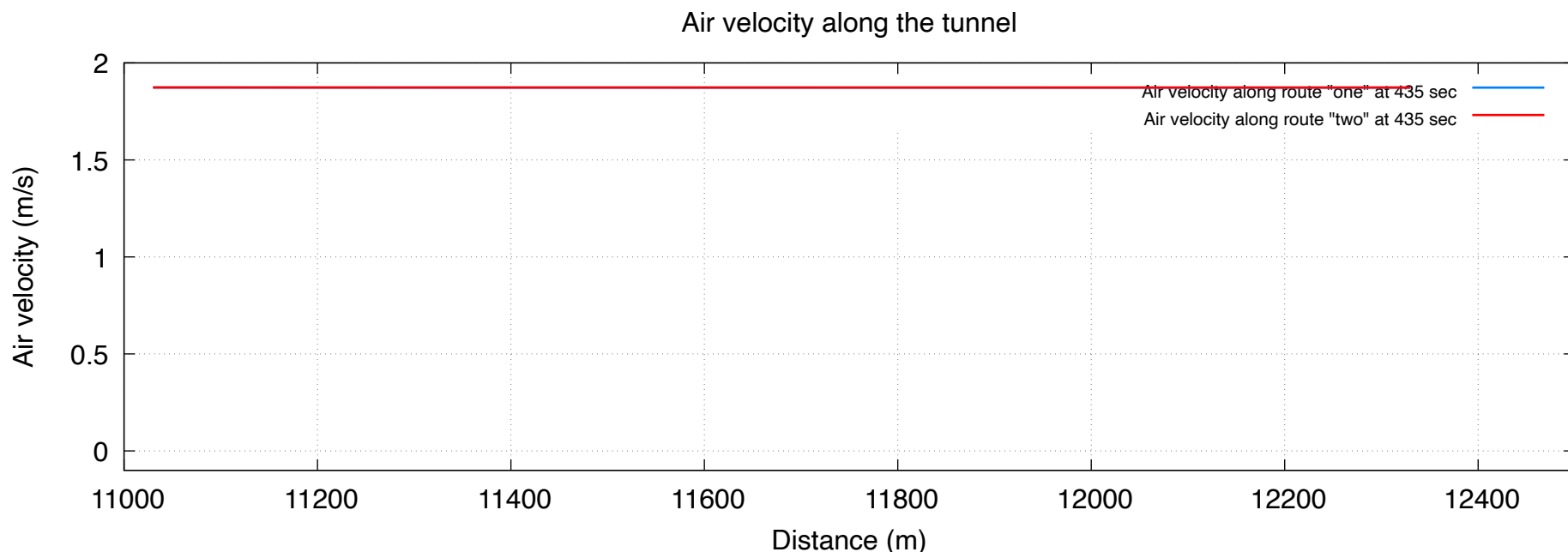
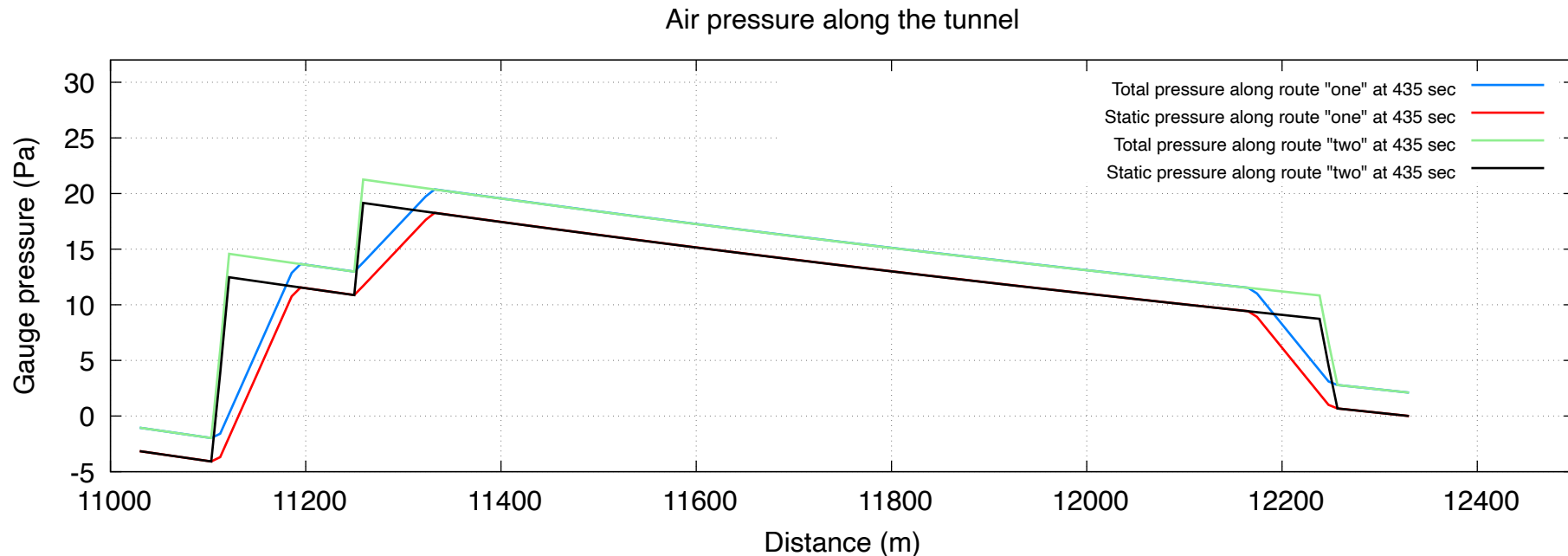
Air velocity along the tunnel

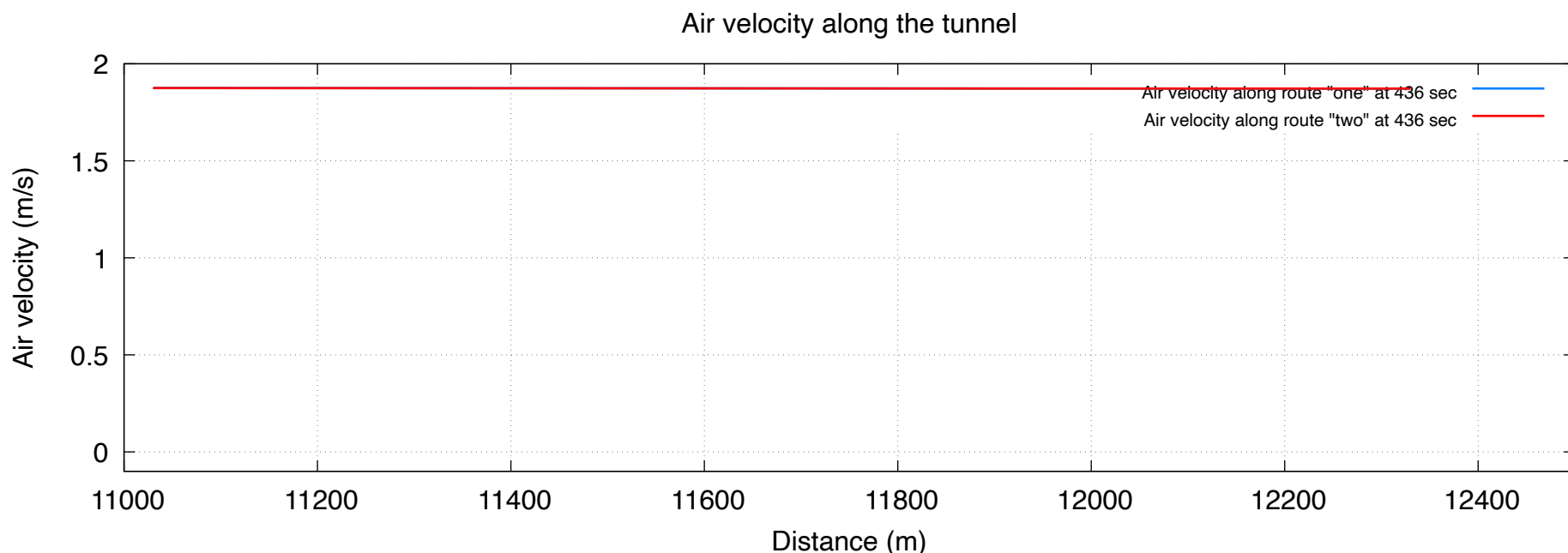
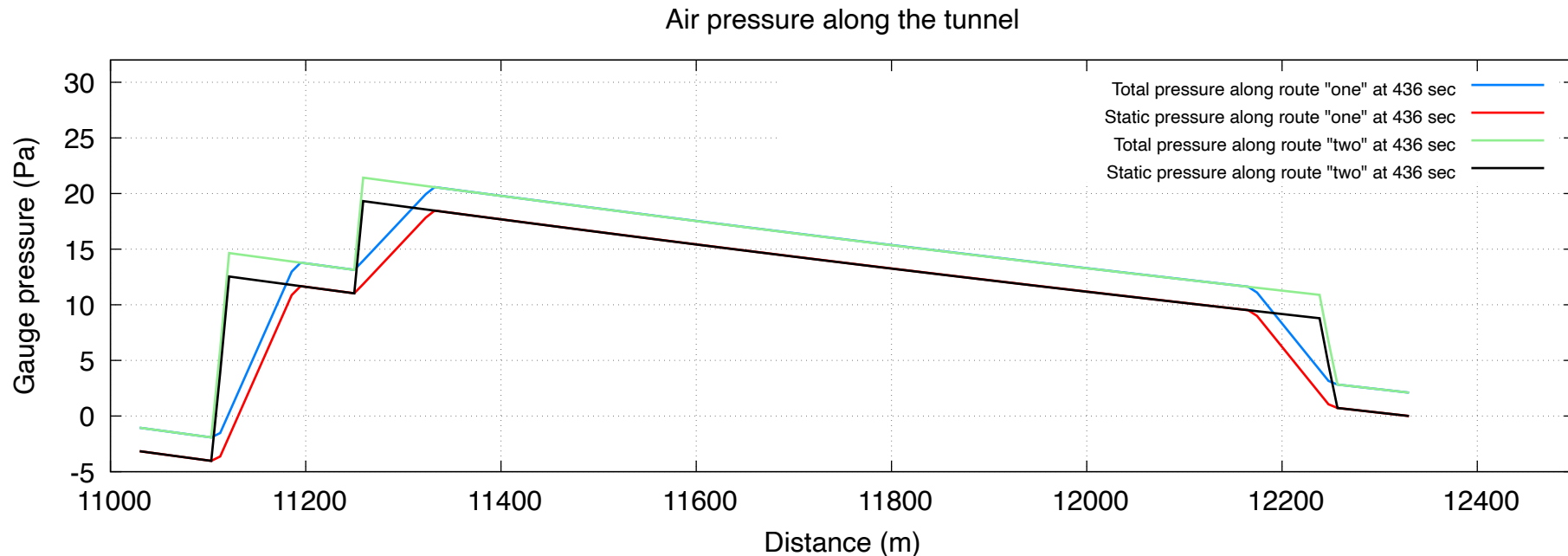


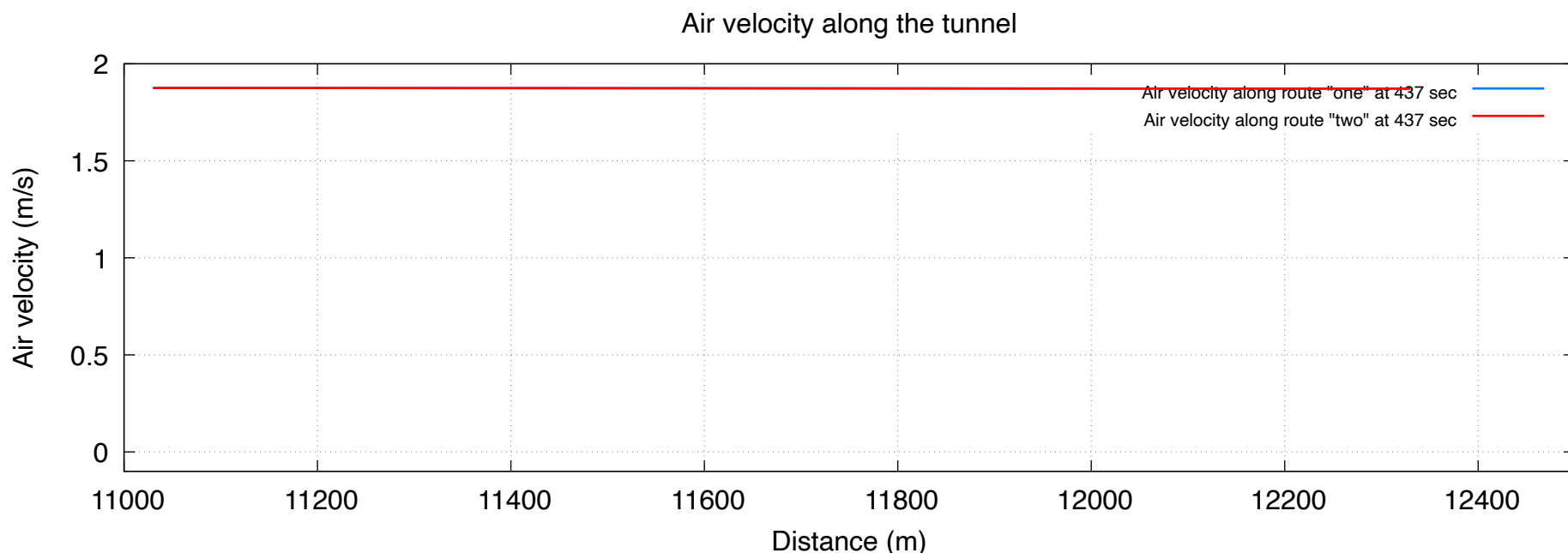
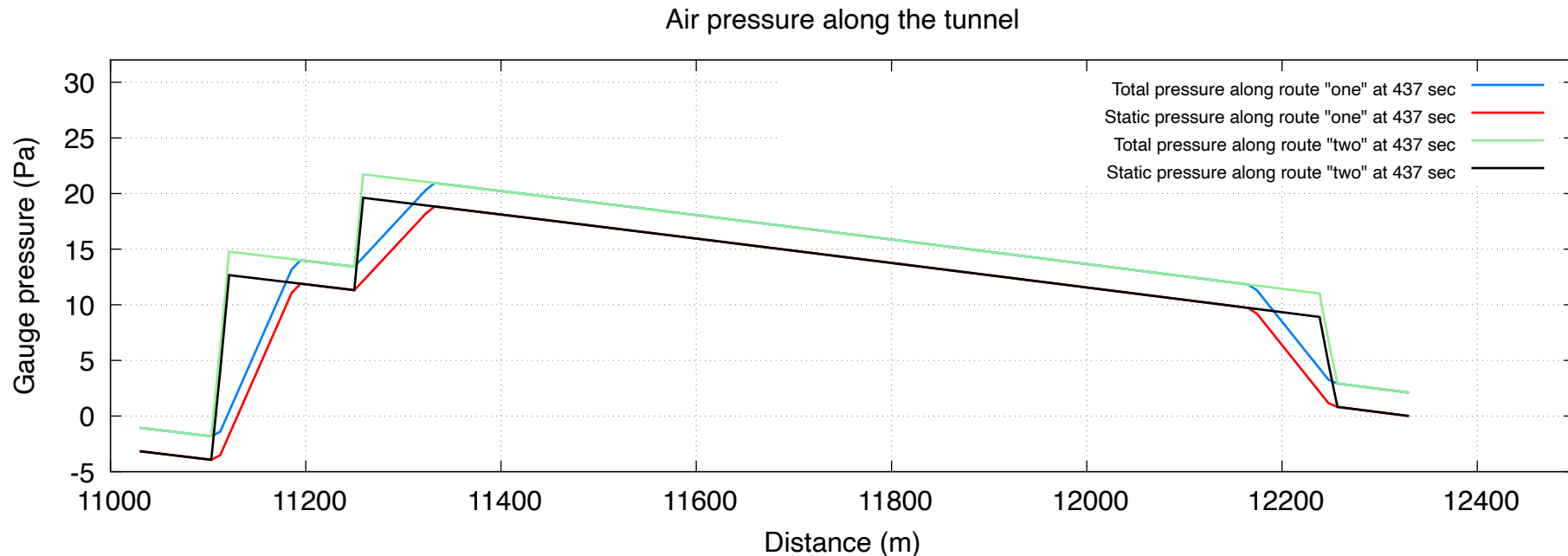


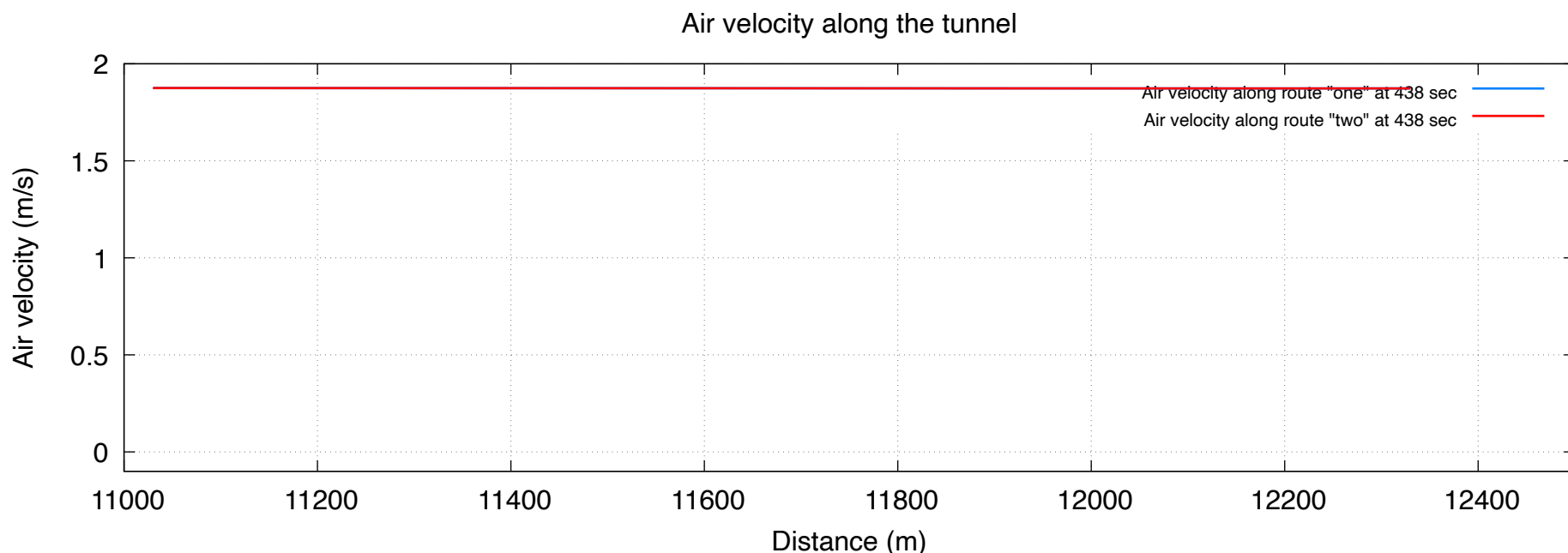
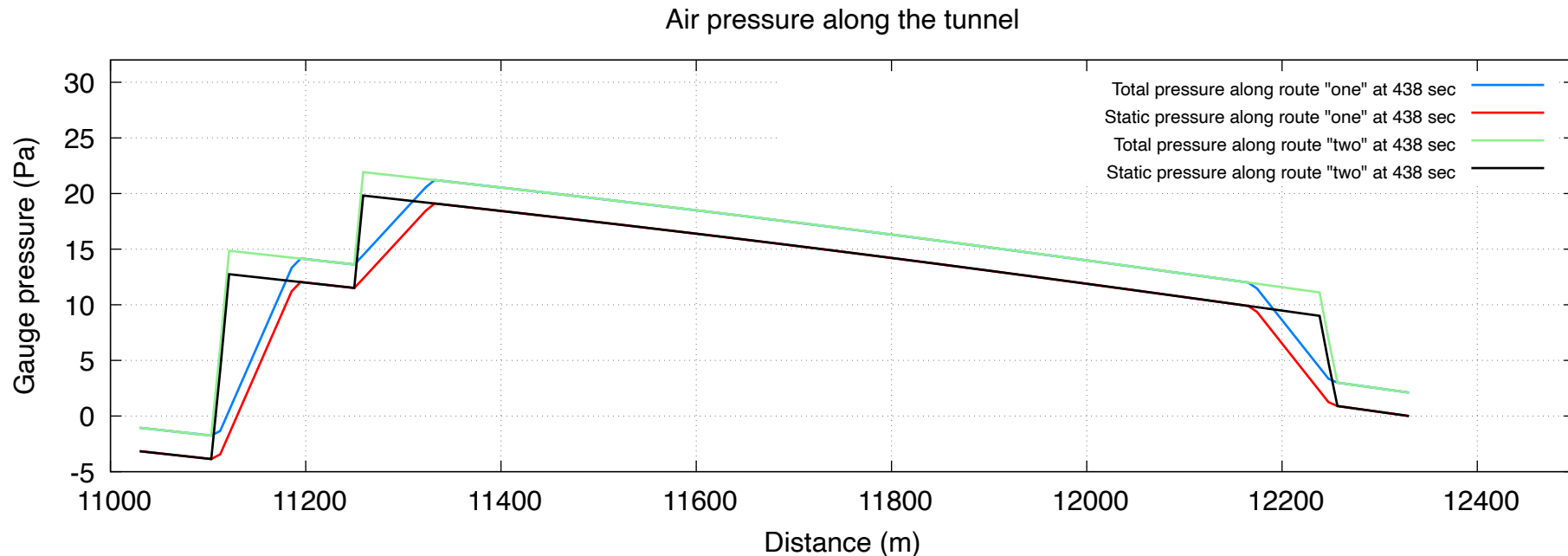




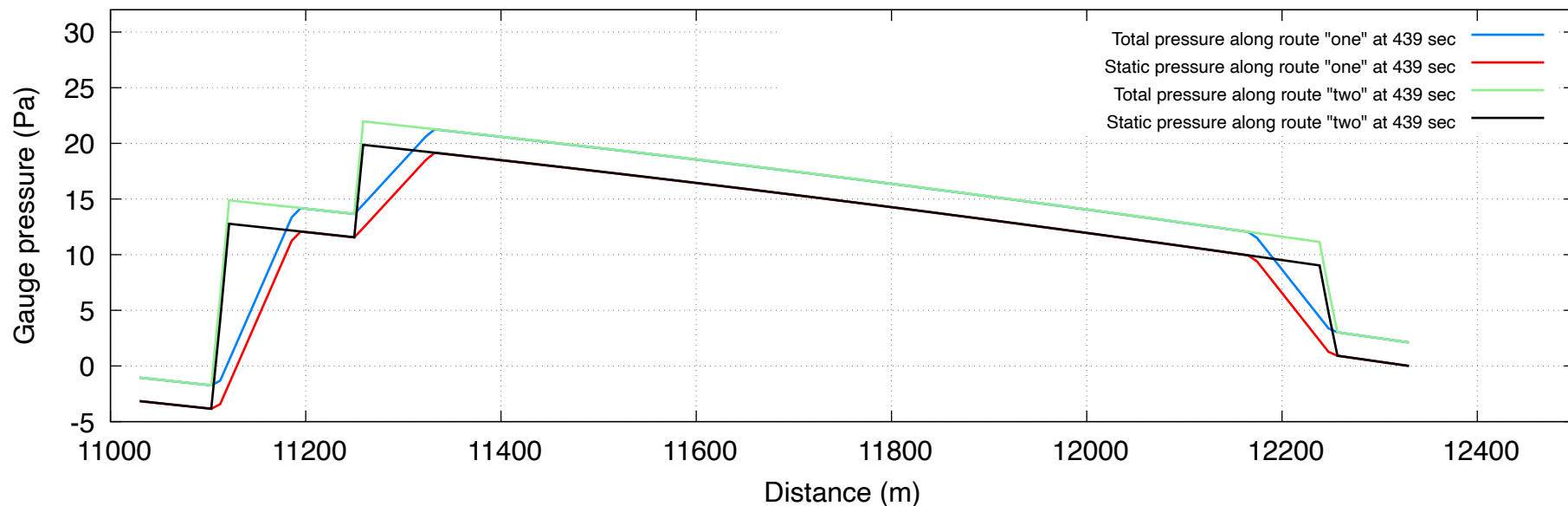








Air pressure along the tunnel



Air velocity along the tunnel

