

<b>Meeting Description</b>	Fifth Project Meeting in St. Pölten (Austria)
<b>Meeting hosted by</b>	Höhere Technische Bundeslehr- und Versuchsanstalt

<b>Date / Time / Place</b>	Thu 31 <sup>th</sup> & Fri 1 <sup>st</sup> & Sat 2 <sup>nd</sup> January 2013, School
<b>Name of Workline</b>	Workline A – Locomotive
<b>Name of Workgroup</b>	Locomotive 4

<b>Representative workgroup member</b>	[FR] Nicolas Prime
<b>Co-representative workgroup member</b>	[BE] Bram Vleugels
<b>Co-representative workgroup member</b>	

<b>Further workgroup members</b>	[BE]
	[FR]
	[SK]
	[TR], [NO]

<b>Minute written by</b>	[BE] Bram Vleugels
--------------------------	--------------------

<b>Description of work progress: Topics / Tasks / Results / Decisions / Facts of importance</b>	<b>Responsible school(s) or person(s) incl. deadlines</b>
<p>31<sup>st</sup> January:</p> <p>We assembled all the parts of our locomotive, everything fits perfectly. We have some problems with the battery, for testing the locomotive we need a power supply.</p> <p>1<sup>st</sup> February:</p> <p>We have test our locomotive with a 12V power supply, he drives well, also with a wagon full of weights. The electronic parts becomes very hot, this could be a problem when he drives for a long time.</p> <p>2<sup>nd</sup> February:</p> <p>We tested the locomotive on the tracks, there were some problems with the wheels but we solved it immediately. So at this moment the locomotive is driving perfect, all the dimensions for electronics and battery are clear so the body can be produced.</p>	