

## LRT LUXEMBOURG (VAP)

## **Short description**

Two junctions with a complex vehicle actuated signal control including tram preemption.

## Requirements

PTV Vissim Module: VAP

## **Objective**

This extract from the example LRT PRIORITY LUXEMBOURG.LU shows three junctions with a vehicle actuated signal control implemented in VisVAP. At junction 5 a complex tram priority is implemented. The signal times table for junction 5 shows the stage and signal changes together with the detector actuations.

All logic files (VisVAP format) are also contained.

A fixed time version of this example is contained in LRT LUXEMBOURG.FIXED TIME.

© PTV AG 2015 Page 1/1