

---

Subject: Re: Release triggers for routes in railML 3.2  
Posted by [Jörg von Lingen](#) on Tue, 27 Feb 2024 04:30:12 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear Terje,

thanks for your the description of your rules and background. Let me add the following:

1) Objects in a train route and its flank protection are released when related TVP section is passed by the entire train.

That's the assumed standard behaviour why it does not need extra definition. Refer <https://wiki3.railml.org/wiki/IL:routeReleaseGroupRear>. <routeReleaseGroupRear> is forseen the cases where elements are released from route as a group by extra command.

2) final route release by train

If route release shall be independent of any associated overlap a route release trigger can be added to the <routeExit> referring to the trigger position with mode information (occupation, dispatcher, trainStandstill).

--

Dr.-Ing. Jörg von Lingen - Interlocking scheme coordinator

---