

---

Subject: DepartureDay / ArrivalDay at first <ocpTT> of a train run  
Posted by on Mon, 07 May 2018 13:29:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Dear all,

In the last railML TT telephone conferences possible use cases were discussed in which the departureDay / arrivalDay attribute at the first <ocpTT> of a train run can be unequal to 0. These examples are summarized in the following document:

[https://forum.railml.org/userfiles/2018-02-26\\_irfp\\_abfahrtst\\_ag-ungleich-0-railml2x.pdf](https://forum.railml.org/userfiles/2018-02-26_irfp_abfahrtst_ag-ungleich-0-railml2x.pdf)

The contents of this document should be included in the railML-Wiki. In the case of ambiguities or objections, please comment until 23.05.2018.

Best regards  
Christian Rößiger

--

iRFP e. K. · Institut für Regional- und Fernverkehrsplanung  
Hochschulstr. 45, 01069 Dresden  
Tel. +49 351 4706819 · Fax. +49 351 4768190 · [www.irfp.de](http://www.irfp.de)  
Registergericht: Amtsgericht Dresden, HRA 9347

---