Subject: Re: DepartureDay / ArrivalDay at first <ocpTT> of a train run Posted by on Wed, 30 May 2018 11:09:24 GMT

View Forum Message <> Reply to Message

Dear Heribert,

thank you for your comments. I understand your points 1 and 2 and I would add them to the wiki page. At point 3 I don't quite understand why this should have an influence on the departureDay at the first <ocpTT>. If trains only end the following day around 02:00 a.m., they may have an arrivalDay of 1 at the last <ocpTT>, but at the first <ocpTT> they would normally still start with "0". Could you perhaps give an (XML) example for this use case, which we can also take over into the wiki page?

Many greetings 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 Registergericht: Amtsgericht Dresden, HRA 9347