Subject: new signal attributes Posted by Heidrun.Jost on Tue, 11 May 2004 05:14:50 GMT View Forum Message <> Reply to Message
Hello, a proposal for additional signal attributes:
ILSName: Description: Name of the interlocking system (ILS). Type: String
StationName Description: Name of the station. Type: String
Maskable Description: Is the signal maskable (dunkelschaltbar)? Type: Boolean
Proceedable Description: Is the signal proceedable (selbststellbar)? Type: Boolean
TMaxSupplAspect Description: Maximum time for the train to pass the signal with a supplementary aspect. Type: Time
DMaxSupplAspect Description: Maximum distance before a signal from which a supplementary signal aspect can be assigned to a train. Type: Distance
DMaxAnnouncement Description: Maximum allowed distance between the front end of the train and the signal protecting the location of the L2 level transition for sending the announcement of the transition to level 2. Type: Distance
DangerPoint Description: Distance from the signal to the danger point in relation to the direction of the signal. Type: Distance
ILSAssigned Description: Is the signal assigned to the ILS? Type: Boolean