Subject: Proposals for the Certification:1) test file disclosure 2) check for the stories Posted by yutaka.manchu on Fri, 30 Jan 2015 04:27:13 GMT

View Forum Message <> Reply to Message

Dear All,

I'd like to propose following things for the certification of export/import-program of raiML.

1. To disclose the exported test railML files from the candidate program, on the application-page of railML.org web site, if the program could get the certificate.

It could show how the program exports optional elements/attributes, and it's helpful to the people who want to exchange data to that system that has the export-program.

2. To check if an export/import program conforms the wiki "stories" at the certification

use railML elements/attributes;

- a) Orientation/Reversehttp://wiki.railml.org/index.php?title=TT:Reversing\_trains\_a nd\_formations
- b) Mid night overrun http://wiki.railml.org/index.php?title=TT:Midnight\_overrun
- c) How to reference Infrastructure http://wiki.railml.org/index.php?title=TT:howToReferenceInfr astructure
- d) Trains coupling and sharing http://wiki.railml.org/index.php?title=TT:trainCouplingAndSh aring
- e) iRFP: Umlaufplane (rosters) http://www.irfp.de/download/railml\_beispiel\_umlauf.pdf
- f) railML recommendation and example for usage of DC elements http://www.irfp.de/download/railml\_beispiel\_dc.pdf

stories, if the candidate program supports the corresponding optional elements/attributes?

Best regards, Utah (Yutaka Manchu)

=	posted	via PHP	Headliner	==

Page 2 of 2 ---- Generated from

Forum