

2019-10-03 OIMT Meeting notes

Date

03 Oct 2019

Attendees

- [Hing-Kam Lam](#)
- [Andrea Mazzini](#)
- [Malcolm Betts](#)
- [Chris Hartley](#)
- [Nigel Davis](#)
- [Xiang YUN](#)
- [Yuji Tochio](#)

Apology

Agenda

- Administrative
- Check progress of F2F action item follow-up
- Review ~~slicing LS text~~ (deferred to next week)
- Discuss Module dependency graph ([OIMT TR-512 Core Model modules mapping & paths](#))
- Future call topics

Discussion items

Time	Item	Who	Notes
IM-D	Administrative	Kam/Nigel	<ul style="list-style-type: none">• Convention ontribution file name<ul style="list-style-type: none">• Proposal: no need to have the version number in the fiel name<ul style="list-style-type: none">• That is: change from oimt2019.ZZ.xxx.yy_brief-title to oimt2019.ZZ.xxx_brief-title<ul style="list-style-type: none">• Confluence-wiki already automatically manage multiple versions of the document.• Reference to the document remains valid despite newer versions are posted<ul style="list-style-type: none">• Explicit link for the individual version is also available• Should make sure referring to the right version• Agreed
	Sept F2F actions progress	All	<ul style="list-style-type: none">• 2019-09-09-13 OIMT & OTCC Meeting Notes @ Silicon Valley Meeting• Nigel and Kam has redefined the 3.3 Layering of Technology Extension from the Core model actions• Kam has provided YunBin the meeting feedback on using TAPI in the CCSA NBI standards
	Slicing LS to MEF	Chris Hartley	<ul style="list-style-type: none">• Review slicing LS text (deferred to next week)
	Module dependency		<ul style="list-style-type: none">• Discussed Module dependency (in OIMT TR-512 Core Model modules mapping & paths)• Updated the table• TR-512 v2.0 to implement the restructuring• TR-512.A.3 Model Rationale to explain the rationale, refering to the table and graph
	Future call topics	All	<ul style="list-style-type: none">• October 10th<ul style="list-style-type: none"><input type="checkbox"/> Nigel Davis Trail run of Rough test of the model in Papyrus (OIMT TR-512 Core Model modules mapping & paths)<input checked="" type="checkbox"/> Hing-Kam Lam Email OIMT and TAPI asking to review the wiki page and provide feedback prior to next week OIMT call<input checked="" type="checkbox"/> Chris Hartley Review Slicing LS text

Action items

