

# ONAP R6 Resource IM Call 2019-8-5

## General Information:

- Date and Time: 2019, August 5th, 9pm~10pm Beijing Time, 9am~10am US Eastern
- Meeting Room: <https://zoom.us/j/645982535>
- Meeting Recording:
- Meeting Chat Log:

## Agenda:

- AAI reverse engineering discussion
- Papyrus topic
- Modeling Process discussion

## Material:

- [Proposed ONAP Release Process Updates for Information and Data Modeling](#)

## Minutes:

- AAI reverse engineering discussion:
  - PNFD model mapping (ETSI DM SDC AID / AAI schema) by Jacqueline (<https://wiki.onap.org/download/attachments/68541669/PNFD%20param%20mapping%202019-08-05.pptx?api=v2>)
    - PNFD model is referencing IFA014
    - location information: ETSI DM references IETF RFC4776, may proper for indoor NFs, not for outdoor NFs; AAI use "complex" ([How-To: Register a VIM/Cloud Instance to ONAP](#)) to describe location info, including coordinates which are not used in IETF, proper to describe cloud regions, not sure for PNFs, some properties are more US-style as compared to the IETF RFC and needs adaption if used to describe other countries' location info
    - need to check use case if certain properties are useful, which are relevant to automation (if it's the orchestrator who needs these info, or it's more for inventory things)
    - if needs to add a new object to reflect ETSI/IETF spec
    - location could be a potential topic for infrastructure information model
- Modeling Process:
  - skipped due to short of time
- Papyrus topic:
  - the original intent is to update papyrus/eclipse version to support a reverse engineering plugin
  - however, AAI has evaluated that the plugin is not that useful
  - on the other hand, current papyrus has some bugs, and a new version may be necessary
  - Papyrus meeting will be held this Wednesday to discuss if/when to upgrade papyrus version