# **2021-10-28 Meeting notes**

#### Date

28 Oct 2021

## Attendees

- Mahesh Jethanandani
- Kiran Ambardekar
- santanu de
- Shrinivas Joshi
- Martin Skorupski
- Alex Stancu
- Vidhu Shekhar Pandey
- Hariom Gupta
- LoreLei Rouvrais
- John Keeney

## Goals

• Status update on the closed loop automation use case

## **Status**

- O-DU High and SMO team in agreement over VES event format.
  Discussion on whether to use 3GPP or model defined by Martin Skorupski. It was agreed that we should use 3GPP models. An exercise is to understand which 3GPP models need to be supported. At the minimum this include:
  - \_3gpp-nr-nrm-rrmpolicy.yang\_3gpp-nr-nrm-nrcelldu.yang
- John Keeney expressed a desire that we should have supported stdDef format for VES. Both the O-DU High and the SMO team felt that since they already support measurement Event already, it would be easy to support the network slicing use case and move to stdDef in F-release.

#### Discussion items

Time	Item	Who	Notes
5 min	Agenda bashing	All	
30 min	Status for support of network slicing use case	All	

## Action items

Martin Skorupski to generate the OpenAPI for the models that need to be supported. Mahesh Jethanandani to provide the diffs that address some of the bugs in the 3GPP models.