



IETF Network Slice Application in 5G End-to-End Network Slice

draft-ietf-teas-5g-network-slice-application

TEAS WG

Xuesong Geng (Huawei)

Luis M. Contreras (Telefonica – presenting on site)

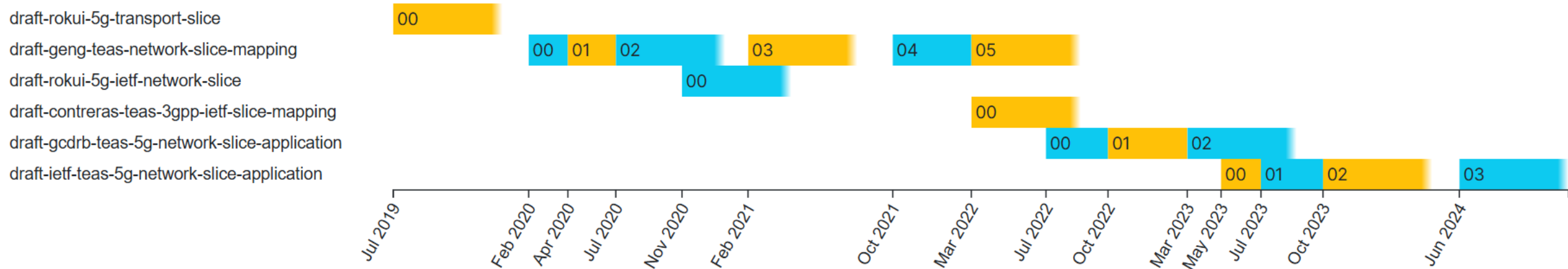
Reza Rokui (Ciena)

Jie Dong (Huawei)

Ivan Bykov (Ribbon Communications)

History of the document

- At IETF 114, the WG has decided to merge 3 5G Network Slice application drafts into one single document.
- After IETF 116, the document is WG adopted.
- Updates presented at IETF 117, 118 and 120.
- Complementary work to draft-ietf-teas-5g-ns-ip-mpls.



What's missing for progressing the document?

- Recheck that nothing should be addressed in this draft after liaison sent to 3GPP (October 2023)
 - <https://datatracker.ietf.org/liaison/1861/>
 - In our understanding nothing is due in this document
- Add some statement clarifying the scope of the document in relation to Release 17 and 18 in 3GPP
- Request directorate reviews
- Create v -04 and

- Request sent to the mailing list for receiving more comments / suggestions / concerns
 - <https://mailarchive.ietf.org/arch/msg/teas/rvy5b4FSXrqkS7ANMPPiiaxtyq0/>
 - Not having received any further comment so far, should we understand that the document is OK for progressing?
 - Even though, having reviews (especially for the examples) would be highly beneficial

- Consider WGLC process