We have .75 TU(s) but I do suggest we strive to merge Tdocs in order **NOT** to have during the E-meeting // threads that discuss the same thing

## Documentation strategy for KI1 CR(s) to 23.316

Inputs

* S2-230xxxx 5WWC KI1\_NAUN3\_devices\_23.316 V2 & S2-230xxxx 5WWC KI1\_AUN3\_devices\_23.316 V2 (Nokia) (**for the document structure only**) ( 4.5.X à 4.10b)
* NGA.R2439 5WWC device definitions V2.docx (HW)

Suggested to

* not document the overall principles copied in S2-230xxxx 5WWC KI1\_NAUN3\_devices\_23.316 V2
* have introduction text for AUN3/NAUN3  in 23.316 § 4.10b/4.10c, have procedures in 23.316 §7.xxx,
* split the definition of AUN3/NAUN3 devices in a separate Tdoc as proposed by (HW)

Notes: the following did not raise objection during the call

## 4.10 updated with additional R18 aspects for the support of 3GPP UE(s)

## 4.10a Non-5G capable device behind 5G-CRG …. (existing text and title, unmodified)

## 4.10b NAUN3 (overall description)

## 4.10c AUN3 (overall description)

+ for AUN3 have procedures in 23.316 §7.xxx,

* split the definition of AUN3/NAUN3 devices in a separate Tdoc as proposed by HW (23.316 clause 3.1)

## 4.10d or 4.5 non 3GPP QoS for all devices (Sebastian can make a proposal by e-mail)

## Support of AUN3 devices

Inputs

* S2-230xxxx 5WWC KI1\_AUN3\_devices\_23.316 V2 (Nokia)
* S2-230XXXX\_23316-5WWC\_AUN3Device-CL\_final (CLabs)
* S2-230xxxx 5WWC KI1\_AUN3 23503 R18 V1. (Nokia)

Notes: points that require further discussions: URSP related with AUN3 devices; have the AUN3 devices handled by the same AMF as their serving 5G RG ; relation AUN3 registration and 5G RG registration ; control of the maximum throughput on the 5G RG wireline

## URSP impacts for NAUN3 devices?

Inputs

* NGA.R2222 Is  URSP improvement  for  5G-RG  required v2 (HW)
* S2-230xxxx 5WWC KI1\_NAUN3\_devices\_23.316 V2 (Nokia)
* S2-230xxxx\_5WWC\_23316\_NAUN3.docx (E///)

Notes: multiple companies assume a 2 step approach with local 5G RG configuration from the NAUN3 access to 5G RG (physical port, SSID) to a parameter leveraged in URSP sent by PCF to 5G RG. Relationship with the solution specified in PIN to be considered. These companies should strive for some joint contribution

## Other KI 1

Inputs

* NGA.R2438 CR 23501 5WWC device definitions v1 (HW)
* S2-230xxxx\_5WWC\_23316\_UE\_behind (E///)
* S2-23xxxxx\_5WWC\_23316\_TNAP\_exposure\_v1 (E///)
* S2-23xxxxx\_5WWC\_23502\_TNAP\_exposure\_v1 (E///)

Notes: not discussed

## KI2

Inputs

* S2-230xxxx 5WWC KI2 AMF-PCF 23502 R18 V1 (Nokia)
* S2-230xxxx 5WWC KI2 AMF-PCF 23503 R18 V1 (Nokia)

Notes: not discussed