P01

High res image found (top left – Christmasy planet image)

‘the end-to-end security introduced in 5G represents a fundamental change in how roaming security is approached.’

Please take off apostrophes / speech marks

P32

CALENDAR OF MEETINGS ~~(2H24)~~

Delete: (2H24)

Change text:

~~Here is a snapshot of the TSG (bold) and WG meetings for June to September, with only the TSG meetings shown for Q424:~~

To:

Here is a snapshot of upcoming TSG (bold) and WG meetings. Only Working Group meetings for the first quarter of 2025 are listed:

P02

Change from:

~~Adrian Scrase makes his return to Highlights, with his GSA article on maintaining an effective supply chain for goods and services in challenging times.~~

The GSA bring us their expertise on the effect of the pandemic and resulting global developments on the maintenance of an effective supply chain for goods and services.

P03

Delete duplicate text:



P06

Amend title from:

~~5G Roaming~~

To:

5G Roaming Security

P08

Sub-heading ‘A High-level architecture’

Should be black bold.

P09

Change: For more on WG ~~SA3~~: [www.3gpp.org/3gpp-groups](http://www.3gpp.org/3gpp-groups)

To

For more on WG CT3: [www.3gpp.org/3gpp-groups](http://www.3gpp.org/3gpp-groups)

P12

Duplicated paragraph:

 Network sharing may also be applicable in a disaster situation, based on the Rel-19 INS, which requires the pre-configuration of the network. Meanwhile, there is an existing use case in TS 22.261 (clause 6.31) that discusses minimising service interruption associated with roaming during a disaster scenario. However, this method of disaster roaming may not be applicable in some cases due to the potential impact on the UE.

P13 – P15

A full review was needed see new page P13\_NEW\_PAGINATION\_FINAL\_V2\_Rel-18\_ZL (Sorry for this)

New image included…Instead of blue / keylock image please.

P16

Add by line..

By Wanshi Chen, 3GPP TSG RAN Chair

P17

Can you indent the 2nd bullets for these:

* Parallel TSG RAN and TSG SA sessions starting from Monday afternoon to Tuesday early afternoon
	+ Monday: 14:00 – 18:00; Tuesday: 09:00 – 15:30
* Joint TSG RAN/SA/CT session
	+ Monday morning: 09:00 – 12:30; Tuesday 16:00 – 18:00: Summary of the workshop



In Fig 2, the work goes on until 2030… can the two lines circled here go on…to the end of the image please.



P18

Spelling of author’s name:

~~Christian Herero-Veron (Huawei)~~

Christian Herrero-Veron (Huawei)

Please place the end note on the article (P19)

For more on CT groups: www.3gpp.org/3gpp-groups



P20

Duplicated text:

As 5G network supports more and more telecommunication scenarios and considerably higher data exchange and processing, it is becoming increasingly urgent to optimize the service experience, as well as improve the network efficiency in an automated, real-time and flexible manner.

P21

All good except USe cases in Fig.2

 Change USe cases to Use cases

P22

Duplicate heading

Taking the initiative on 6G

The second one should be:

The SA1 6G study and TR

P23

Could we add the 6G logo somewhere… there’s a lot of space here and the 6G logo fits the storyline…



P24 – P25

Can the second bullets be indented, so the first bullet catches the eye?



P25

Call out text:

Dependency calls for trust - This means, above all, availability

under all circumstances. Sunny day best effort service is not

enough.

P27

Can you add the MFA logo?



Call out: Choose between:

Our goal is to take the guess work out of the deployment process.

or

Our goal is to take the guess work out of the deployment process. By combing through hundreds of 3GPP features, we were able to develop our recommended 3GPP feature list, optimizing enterprise and industrial applications.

P28

Delete:

~~By Adrian Scrase, Global mobile Suppliers’ Association~~

Change to:

By Joe Barrett, GSA President

P29

Having two ‘cargo’ images a bit too much. We could use a globe or security image with one of these Call outs:

The mobile landscape is constantly evolving, influenced by market dynamics and economic forces.



Or

The security of mobile systems is paramount and the increasing dependency on software within those systems provides an opportunity for rogue actors to exploit.



P31

Image in folder