

# NGMN 5G PRE-COMMERCIAL NETWORKS TRIALS -MAJOR CONCLUSIONS



# PRE-COMMERCIAL NETWORKS TRIALS MAJOR CONCLUSIONS

# by NGMN Alliance

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# List of Operators that shared their initial 5G trial results with NSA and SA architecture





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# **1 INTRODUCTION**

The NGMN 5G Trial & Testing Initiative (TTI) Project consists of four phases summarized as follows:

- Tests of technology building blocks: (e. g. Massive MIMO, new waveforms...) The member companies may be individually evaluating candidate technologies during the pre-5G deployment period.
- Proof of concept (PoC): The basic features of the radio interface, core network and 5G architectural components as specified by the Third Generation Partnership Project (3GPP). The PoC may be performed using solutions which may be partially proprietary.
- Interoperability phase includes testing of the network aspects and device/network interoperability.
- Pre-commercial networks trials phase with equipment close to commercial quality standard. This phase focuses on an initial planning phase (including test specifications), followed by the trials (with pre-commercial equipment installed on sites).

This document focuses on the Pre-commercial network trials phase actual trial results.

# 2 SCOPE

Pre-commercial networks trials project has two phases:

- Planning & Test specifications: Developing a testing framework for 5G NR based on 3GPP standards allowing the harmonization of the testing methodologies between the different partners. It includes definition of trials setup, requirements and test cases.
- Version 3 of the framework document is already released and available from the following web link. <u>Definition of the Testing Framework for the NGMN 5G Pre-Commercial Networks Trials</u>
- Performing trials: Installation and setup of trial network and testing and performance reporting of the results.

This document focuses on performing trials phase. The main purpose is to assess and benchmark the performance of the 3GPP compliant 5G NR (release 15) in live field conditions with pre-commercial equipment.

# **3 EXECUTIVE SUMMARY**

Given the freeze of 3GPP Release 15 5G standards and the onset of some initial 5G commercial deployments in countries such as South Korea, many operators accelerated their 5G trials in 2019.

As a part of NGMN 5G Trial and Testing Initiative (TTI) project, some Major NGMN operators, whose names are given above, shared their initial 5G trial results.

Pre-commercial network trials phase of 5G TTI aims to consolidate the results from different operators and reach some major conclusions. In order to achieve this, trials shall be done based on testing framework document which was designed for this purpose. In framework document, available from



above link in scope section, all the test requirements, procedures and success criteria (if possible) are clearly stated. Due to the infancy of solutions from some vendors, equipment limitations and site constraints, not all tests were executed as per the framework document. Anyway, if possible, some of the results are consolidated with a fair approach and for some independent tests, the results are shared by referring operators name. For each section, the owners of the trials are stated as rapporteurs. The results are evaluated by either explicitly stating they are passed according to NGMN criteria or stating the observation of trial.

Although, there are more test sections for NSA and SA configuration in framework document, 8 of them attracted more attention by operators and related results are shared within this document. These are the most important aspects of mobile communication to show its characteristics, therefore we hope it will take great attention by ecosystem.

Overall, this consolidation effort, which gathers Trial reports mostly performed using a common methodology, permits to draw some very promising conclusion on the performances of early 5G implementations. Additionaly, it brings as well some observations that could lead to future improvements.

# **4 TRIAL RESULTS**

9 operators shared their initial 5G trial results with NSA and SA networks for main scenarios below:

- Mobility
- Inter-RAT procedures
- Cell capacity
- Latency
- Voice services
- User throughput
- Spectral efficiency
- Coverage



# 4.1 MOBILITY

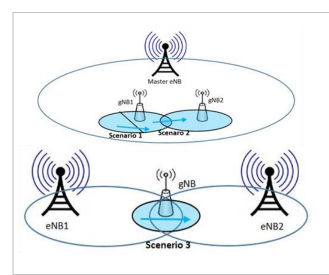
## 4.1.1 NSA MOBILITY

**Rapporteurs:** 



This section focuses on intra-cell mobility and inter-cell mobility (handover) scenarios.

Only packet switched data scenarios are considered. Standalone (SA) and Non- Standalone (NSA) configurations are both covered in this section.



#### **Functional tests:**

All inter-cell mobility tests passed!

- Scenario 1: same MeNB, same SgNB, different SCG
- Scenario 2: same MeNB, different SgNB
- Scenario 3: different MeNB, same SgNB
- Scenario 4: different MeNB, No SgNB

\*Handover interruption time: Time during which the user is not able to receive any user plane data.

- Some vendors still don't support NR cell mobility in NSA, NR cell is deleted and re-added during NR and/or Master LTE cell change.
- Small amount of user plane interruption time (less than 20ms) is observed even for NR-NR change. DL PDCP aggregation between LTE & NR leverages almost continuous data transfer.
- Control plane interruption time for intra/inter eNodeB Master LTE handover is between 20ms and 60ms which is similar to LTE.



## 4.1.2 SA MOBILITY

#### **Rapporteurs:**



HO Delays	Avg duration (ms) DL UDP transfer	Avg duration (ms) UL UDP transfer	At Control Plan level: RRC messages takes into account for HO duration => Measurement
On Control Plan	48.1	45	Report & RRC Reconfiguration Complete  At User Plan level: Source Last data packet to Target First data packet
On User Plan (Thr interruption)	16.7	18.5	
In	ter-gNB Hand	lover	5G -
HO Delays	Avg duration (ms) DL UDP transfer	Avg duration (ms) UL UDP transfer	gNB Inter-gNB HO Case 5G TUE in a car
On Control Plan	61.3	58.1	
On User Plan			

- Intra and inter gNodeB handover tests are successfully completed in SA mode.
- Handover interruption time is between 16ms and 20ms. This seems acceptable for eMBB case but for URLLC, improvements need to be done. (e.g. UE supports simultaneous Tx/Rx with the source cell and the target cell).



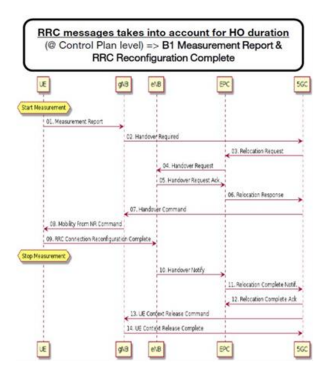
## 4.1.3 5G/4G INTER-RAT MOBILITY

#### **Rapporteurs:**



5G ->	4G Handove	er	4G ->	5G Handove	r
HO Delays	Avg duration (ms) DL UDP transfer	Avg duration (ms) UL UDP transfer	HO Delays	Avg duration (ms) DL UDP transfer	Avg duration (ms) UL UDP transfer
On Control Plan	109	113.4	On Control Plan	178.8	154.5
On User Plan (Thr interruption)	51.8	52.8	On User Plan (Thr interruption)	36.9	19

- Both 5G -> 4G Handover and 4G <- 5G Handover tests are completed successfully.
- Interruption times are similar to LTE handovers
- Without N26 interface which is between 5GC and EPC, interruption time is very high compared to case with N26 interface.



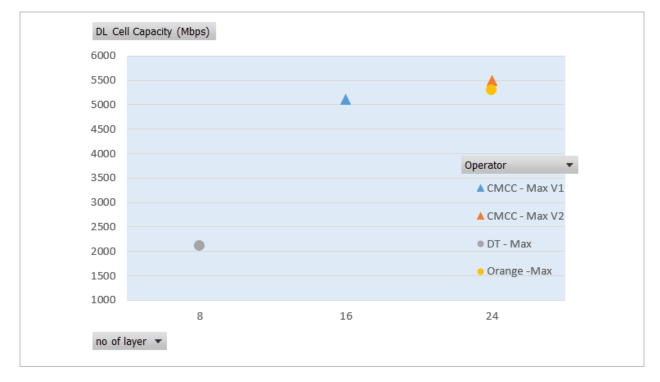


# 4.2 CELL CAPACITY

# 4.2.1 CELL PEAK DL THROUGHPUT

**Rapporteurs:** 





\*\*\*DT trial CPE's are capable of half-band support.

- With MU-MIMO, 5 to 5.5 Gbps maximum DL throughputs can be achieved as DL cell capacity. Cell bandwidth is 100 MHz on FR1 (below 6 GHz) and TDD DL/UL ratio is %70 vs %30.
- This is 3 to 3,5 times larger than SU-MIMO user DL peak rate with 4 layers in DL.
- Increasing number of layers from 16 to 24 (%50 percent) does not have proportional effect over maximum DL cell capacity.
- The number of UE's used in the tests varies from 8 to 24.
- UE DL layer number (1 or 2) does not affect maximum cell capacity for MU-MIMO case.



# 4.2.2 CELL PEAK UL THROUGHPUT

#### **Rapporteurs:**





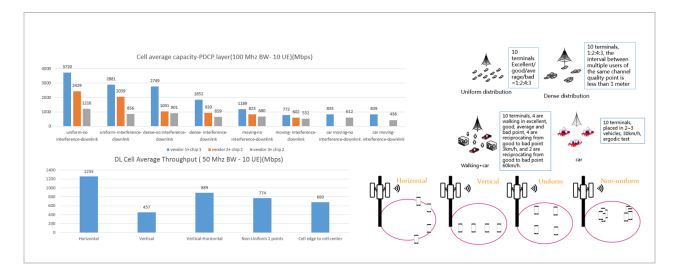
- With MU-MIMO, 600 to 800 Mbps maximum UL throughputs can be achieved as UL cell capacity.
- This is 3 to 4 times larger than SU-MIMO user UL peak rate with 2 layers in UL.
- Increasing number of layers from 4 -> 8 -> 12 has major affect over maximum UL cell capacity.
- The number of UE's used in the tests varies from 4 to 8.



# 4.2.3 CELL AVERAGE THROUGHPUT

#### **Rapporteurs:**





- From uniform to non-uniform distribution, average DL cell throughput is reduced by 25% to 60% since multi-user pairing performance is degraded because of worse space isolation between users.
- For mobility scenarios, multi-user pairing performance is degraded, the rate is about 500~800Mbps, which is 45% ~ 75% lower than the static uniform scenario. Multi-user pairing and scheduling algorithms under different conditions still need to be optimized.
- There is a huge gap between different vendors and chipsets, whole ecosystem is still not mature at the time of trials.



# 4.3 LATENCY

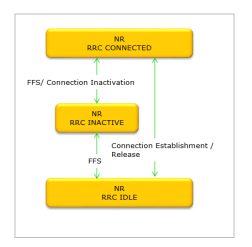
Latency is a very important parameter for enabling 5G use cases, particularly the URLLC use case for Latency-critical applications, such as, factory or home automation, automated vehicles, gaming services, remote computing...

This section brings early 5G Latency performance reports with pre-commercial 5G solutions (infrastructure, transport and devices) through most significant testing configuration cases. Both control plane and user plane latencies are considered.

# 4.3.1 CONTROL PLANE LATENCY

**Rapporteurs:** 

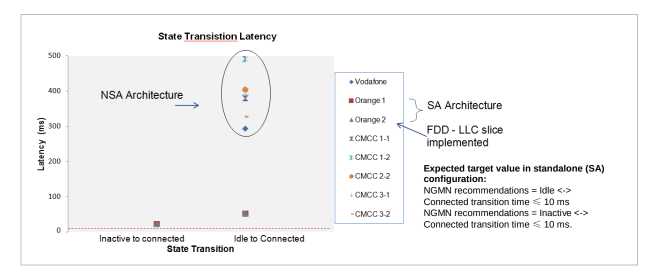




These tests are intended to validate different mobility state transitions (control plane) and their transitions times.

More specifically, tests aim to:

- Quantify "Idle to Connected"/ "Connected to Idle", and "Inactive
- to Connected"/ "Connected to Inactive" state transition times.
- Verify the associated process for each type of state transition.





#### Initial conclusions:

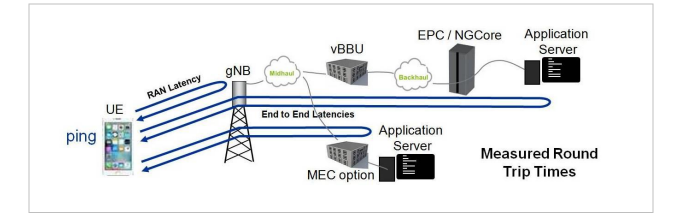
- NGMN objectives in SA are not yet met. In SA architecture, about 23ms and 45ms control plane latency is observed for lnactive to connected and Idle to Connected respectively.
- The implementation of a specific Low Latency Communication slice has no influence on call setup times.

# 4.3.2 USER PLANE E2E LATENCY (IN CONNECTED MODE)

#### **Rapporteurs:**

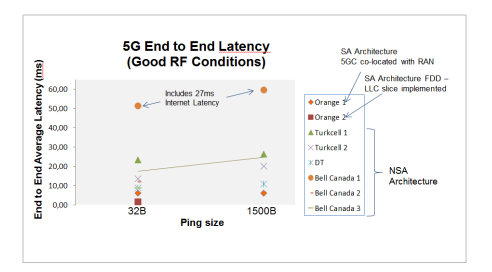


For the sake of clarity, Round Trip Times (RTT) for both RAN and End to End Latencies were considered.

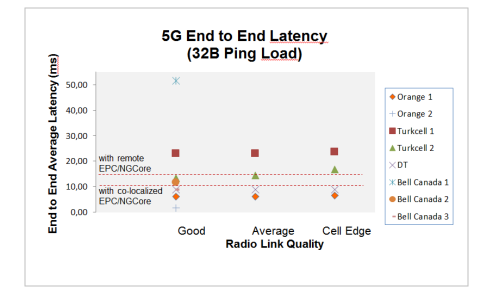


#### Success criteria for eMBB:

- RAN latency  $\leq 8 \text{ ms}$
- E2E latency with 200 km distance between NR node and EPC/NGCore + Application server  $\leq$  10-15 ms







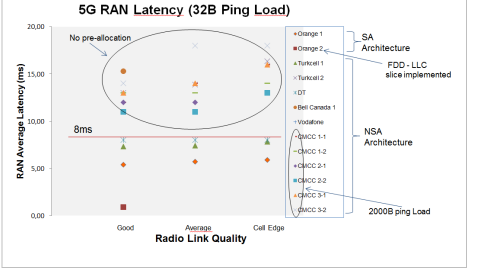
#### Initial conclusions:

- The End to End Latency slightly increases with the packet size.
- The radio link quality has a low impact of on the End to End Latency for low packet sizes.
- Early results in SA architecture are very promising.
- Core RAN distance plays a key role in the e2e latency results, which reveals the need for MEC.

## 4.3.3 USER PLANE RAN LATENCY (IN CONNECTED MODE)

#### Rapporteurs:







#### **Initial Conclusions:**

- The radio link quality has a low impact of on the End to End Latency for small packet sizes.
- The optimization of the network and the implementation of specific features (e.g. pre- allocation, slicing) have a significant impact on the Latency results, regardless of the architecture.
- TDD framing format will also influence latency timing. As the switch period from DL to UL is reduced, NR latency can see improved results.
- Early results in SA architecture are very promising.
- Latency results were obtained with one single user. However, when the network is not congested, the number of users (up to 10 in a cell) has no impact on the Latency.

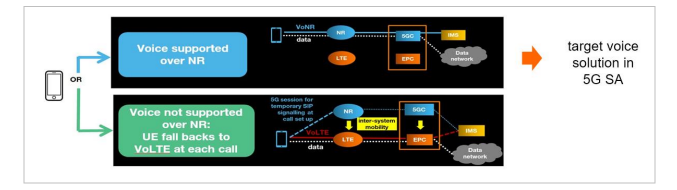
# 4.4 VOICE SERVICES

### 4.4.1 VOICE SERVICES (VONR & EPS FALLBACK)

#### **Rapporteurs:**



2 ways to support voice services in 5G SA were tested.



And 2 key aspects of voice in 5G SA were tested with or without N26 interface (between AMF & MME):

• The impact of 5G-4G mobility procedure on Voice Service

During a VoNR call, when 5G coverage is no more available, the call has to be seamlessly moved to 4G.

• The impact of EPS Fallback (EPS-FB) on Call Set up Time (CST)

EPS-FB triggers inter-system Hand Over during call establishment which impacts the CST

**VoNR:** Voice over New Radio & 5GC – **EPS:** Evolved Packet System; 4G – **AMF:** Access and Mobility Management Function, 5G



## 4.4.2 E2E VOICE TESTING RESULTS

#### **Rapporteurs:**





Specific testing conditions:

- As no "VoNR ready" devices were available at the date of Trial, a "CPE + Softphone" solution was used. Consequently, MOS tests were not relevant.
- End to End mono-vendor environment with no other traffic than voice.
- Integrated Core Networks close to the radio sites.

Test case	Type of Voice call	Observations
Mobility	5G (VoNR) to 4G (VoLTE) mobility	With N26 interface voice interruption time is $\approx$ 70ms Without N26 interface, the interruption time is $\approx$ 700ms (recommended limit for a voice call = 300ms)
Call set up	Originating 5G (EPS-FB) to 4G (VoLTE) Originating 5G (VoNR) to 4G (VoLTE)	With EPS-FB, the Call Setup Time is $\approx$ 1s more than with VoNR (with N26) and still slightly increased without N26 (+ 0,5s).

#### **Initial Conclusions:**

- VoNR & EPS Fallback calls successfully passed in 5G Standalone Architecture mode
  - Standardization requirements seem correctly implemented in vendor's packet core.
- Performance and voice quality seem good in this optimal environment
  - $\circ$  VoNR Call Setup Time is expected to be at least as good as for VoLTE (2-3s).
  - Increase of Call Setup Time for voice with EPS-FB is expected to stay limited: ~1 sec. more than VoNR (with N26) which should have a limited impact on the end user experience
  - Good voice quality subjectively perceived: no artefacts, nor cuts (resulting from packet losses) and good interactivity.
  - N26 is needed for best seamless voice continuity in mobility.



# 4.5 USER THROUGHPUT AND SPECTRAL EFFICIENCY

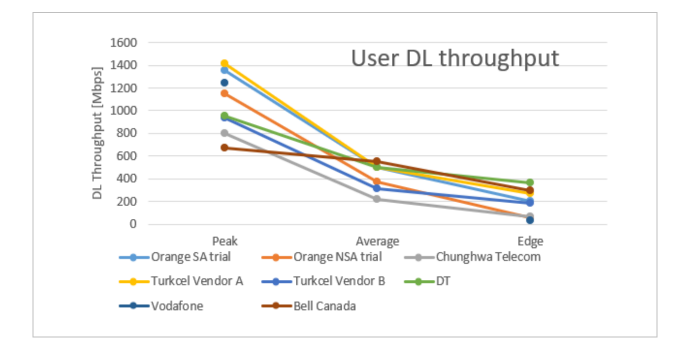
# 4.5.1 USER DOWNLINK / UPLINK THROUGHPUT

**Rapporteurs:** 

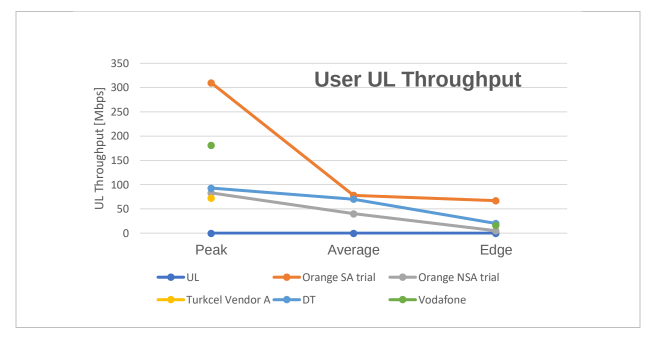


#### Success criteria ([eMBB use case]; < 6GHz, 100 MHz BW; dense-urban environment)

- For 4x4 DL MIMO, 5G should deliver around 1.75 Gbps DL peak rate with DDDSU slot configuration.
- For UL assuming 2x2 UL MIMO, 5G should deliver around 200 Mbps UL peak rate with DDDSU slot configuration.
- NGMN: 100X improvement for UL/DL data rate on cell edge (assuming centralized architecture) (NGMN white paper 6: 50 Mbps and 25 Mbps).







#### **Initial Conclusions:**

- There are differences between the results due to the different conditions of individual trials, which were also done in different stages of the NR implementation development.
- For peak measurement we can see that the results are close to the target but still need some improvements.
- The target values for average and edge user throughput were mostly reached during the trials however tests should be repeated under loaded 5G networks.

### 4.5.2 SPECTRAL EFFICIENCY

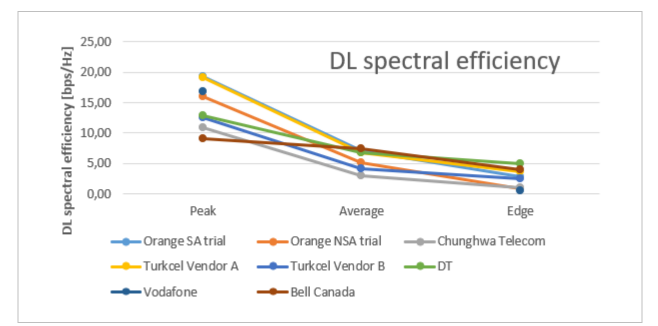
Rapporteurs:

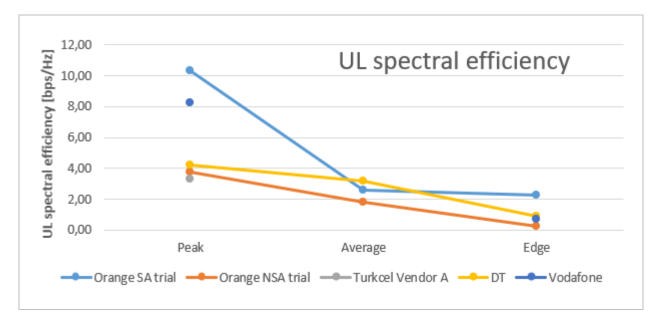


#### Success criteria (eMBB use case)

- 3GPP peak spectral efficiency targets (eMBB use case): 30 Bit/s/Hz for DL(8X8MIMO), 15 Bit/s/Hz for UL
- ITU-R medium spectral efficiency targets (eMBB use case): 7.8 Bit/s/Hz for DL, 5.4 Bit/s/Hz for UL
- ITU-R cell edge spectral efficiency targets (eMBB use case): 0.225 Bit/s/Hz for DL, 0.15 Bit/s/Hz for UL







\*Results are recalculated based on TDD frame structure

#### **Initial Conclusions:**

- There are differences between the results due to the different conditions of individual trials, which were also done in different stages of the NR implementation development.
- Downlink peak spectral efficiency target is close however because of commonly deployed single uplink transmitter for NR in NSA devices, UL spectral efficiency targets are far away to be met in live 5G NSA networks.
- The values for average and edge throughput were mostly reached during the trials.

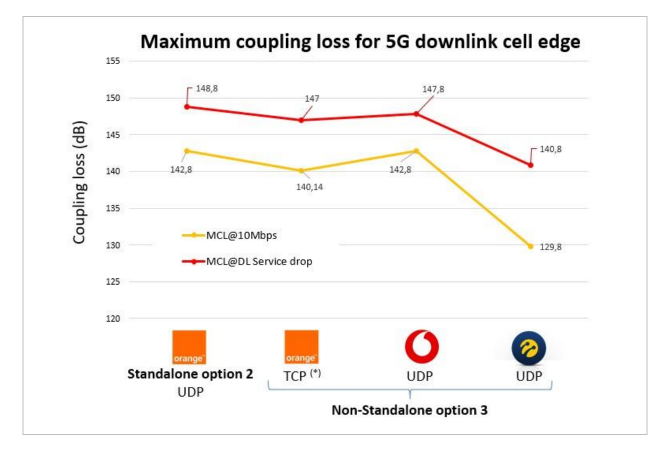


# 4.6 COVERAGE

#### 4.6.1 5G DOWNLINK MAX COUPLING LOSS

**Rapporteurs:** 





(\*) Results for tests with 80W cell power for 60MHz bandwidth. The difference in downlink results could be related to uplink max transmitted power reached earlier with TCP vs UDP. The TCP to UDP gap is incremental as the cell power is increased from 80W to 120W and 200W

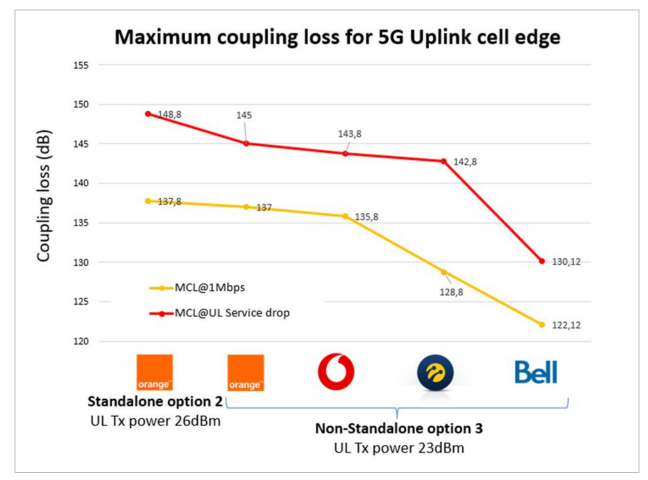
- 5G Downlink maximum coupling loss ranges from 140.8 to 148.8 dB
- DL 10Mbps is observed at 4-11 dB less
- No differences between SA and NSA



# 4.6.2 5G UPLINK MAX COUPLING LOSS

#### **Rapporteurs:**





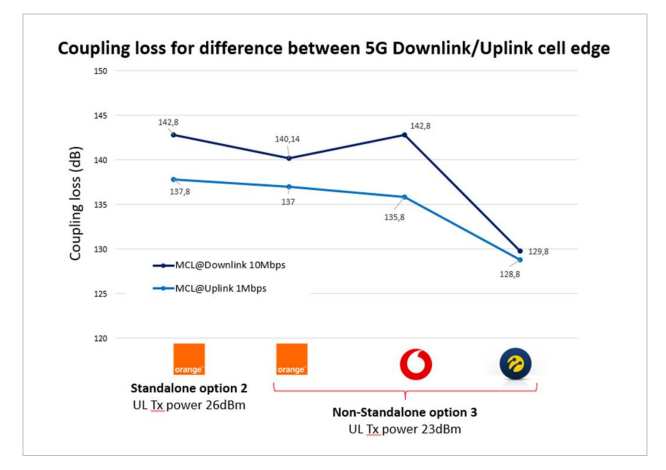
- 5G Uplink maximum coupling loss ranges from 130 to 145 dB
- UL 1Mbps is observed at 8-14 dB less
- Option 2 reaches 3dB more MCL thanks extra UL power



# 4.6.3 5G UPLINK VS. DOWNLINK COUPLING LOSS GAP

#### **Rapporteurs:**





#### **Key Observations:**

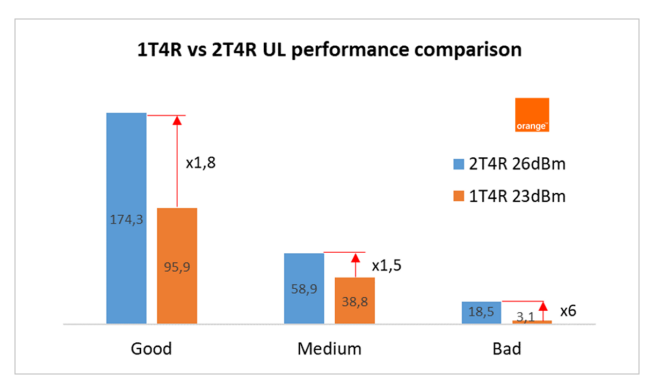
• 1-7dB 5G Uplink coupling loss gap vs 5G Downlink for 10/1Mbps DL/UL throughput targets



## 4.6.4 5G UPLINK 2 TRANSMITTERS

#### **Rapporteurs:**





#### **Key Observations:**

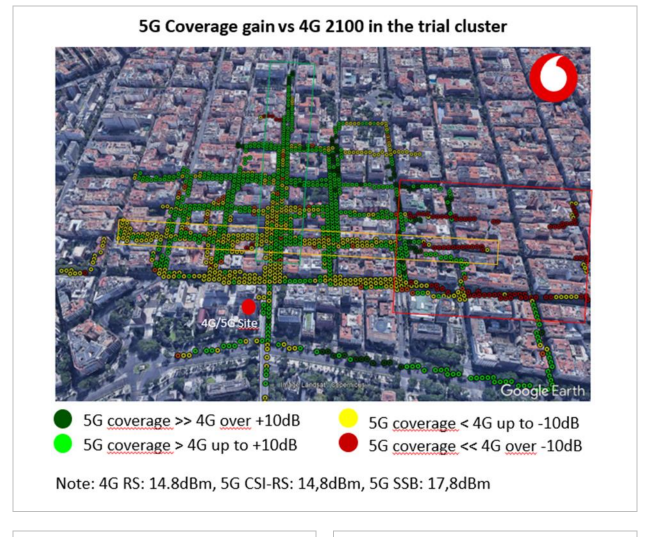
• Up to 6 times UL throughput at bad radio conditions when using 2 transmitters in device with +3dB transmitted power vs 1 transmitter

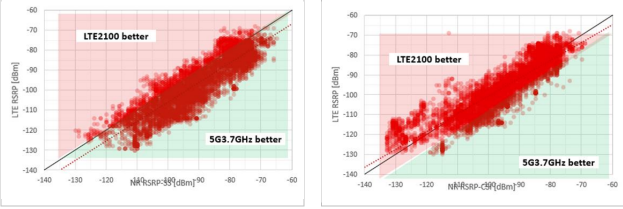


### 4.6.5 OUTDOOR COVERAGE

#### **Rapporteurs:**









#### **Key Observations:**

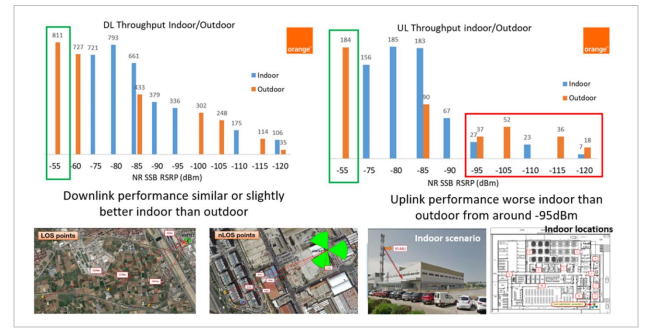
- The 5G NR signal level has an average coverage gain about +1dB vs 4G2100 but gain is not positive near base station
- Because of different beamforming characteristics of CSI-RS and SSB signals, CSI-RS Signal to Interference Noise (SINR) is much better than SSB SINR.
- Different CSI-RS and SSB implementations are observed between vendors.

Test Duration	No of Samples	LTE (1800 Mhz) RSRP (average)	5G NR (3700 Mhz) CSI-RS RSRP (average)	5G NR (3700 Mhz) SS-RSRP (average)	0
20 minutes	1200	-77,4	-79,8	-83,4	
				Test conditions:	
Test Duration	No of Samples	5G NR SSB SINR (dB)	5G NR CSI-RS SINR (dB)	pattern	30KHz SCS 4:1 DL/UL AM DL/ 2x2MIMO 64QAM
20 minutes	1200	18.2	34.3	UL	
				<ul> <li>7 SSB Beams cor</li> </ul>	N, UE UL <u>Tx</u> power TBC nfigured ility condition (max 50 Km/h)

## 4.6.6 INDOOR COVERAGE

#### **Rapporteurs:**







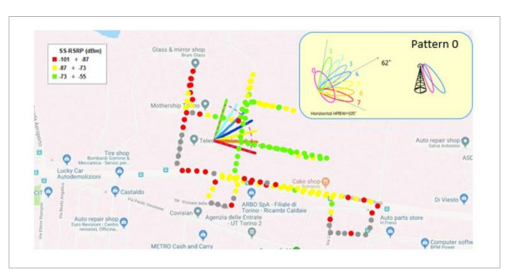
#### **Key Observations:**

- Full range of RSRPs up to -120dBm (indoor starting at -75dBm and outdoor starting at -55dBm) are observed during trial.
- Indoor downlink performance is similar or slightly better than outdoor.
- Indoor uplink performance is worse than outdoor for RSRP values less than -95 dBm.

# 4.6.7 5G COVERAGE COMPARISON AMONG PATTERNS

**Rapporteurs:** 











#### Key Observations:

• Pattern 0 maximizes the coverage area at ground level as expected since horizontal antenna width is 105°, while pattern 4 and 16 having a smaller horizontal antenna width reduce the coverage extension.

#### **Test conditions:**

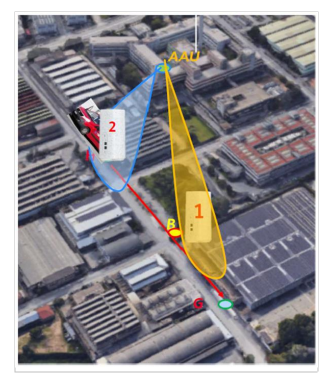
- NSA Option 3x
- 3.7GHz 80MHz 30KHz SCS 8:2 DL/UL pattern
- 4x4MIMO 256QAM DL/ 2x2MIMO 64QAM UL
- gNB power 66W, UE UL Tx power TBC
- Different beam patterns measured
- Outdoor & Mobility condition (max 50 Km/h)
- Isolated cell
- Full buffer UDP



### 4.6.8 5G BEAMFORMING & RESSOURCE ALLOCATION

**Rapporteurs:** 





#### 1 Initial State

# 2 Final State

#### **Trial Setup:**

- 2 UE's continuously downloading 400 Mbps UDP
- UE 1 is static at location B
- UE 2 is moving from point H to point G.

- Initial state:
  - Each CPE is managed by the scheduler of gNB as «single user in cell independent from the other»
  - o full time resources (1600)
  - 144 RB (assigned by gNB scheduler)
  - rank 2 (two polarizations)



#### Final state:

When CPEs get closer to each other, beams cannot be separated anymore. CPEs start sharing resource in time and frequency, and gNB scheduler starts to work on RB allocation and MIMO ranks:

- half of time resources (1600  $\rightarrow$  800)
- full RB (144  $\rightarrow$  208)
- rank  $2 \rightarrow 3 \rightarrow 4$

# **5 APPENDIX**

# 5.1 5G DOWNLINK COVERAGE PERFORMANCE - SUMMARY

- Maximum Coupling Loss (MCL) from 140.8 to 148.8 dB to drop the service based on different trial results
- 10Mbps Cell edge throughput level is reached with a range between 4-11dB less
- At 1,33W/MHz cell power, there is almost no difference between TCP and UDP at 3,33W/MHz a gap appears between TCP and UDP performance due to UL coverage limitation
- Because of different beamforming characteristics of CSI-RS and SSB signals, CSI-RS Signal to Interference Noise (SINR) is much better than SSB SINR. Different CSI-RS and SSB implementations are observed between vendors.
- 3 Different horizontal/vertical beam patterns were tested by Tim, results as expected
- Indoor coverage: full range of RSRPs up to -120dBm indoor starting at -75dBm from -55dBm outdoor reference
- No differences between SA and NSA are reported by the trials performed by Orange



# 5.2 5G UPLINK COVERAGE PERFORMANCE – SUMMARY

- Maximum coupling loss from 130 to 145 dB to drop the service based on different trial results
- 1Mbps Cell edge throughput is reached with a range between 8-14 dB less
- Up to 7dB 5G uplink coupling loss gap vs 5G downlink for 10/1Mbps DL/UL throughput targets. Dynamic 5G UL data fallback to LTE is required to extend downlink coverage
- Option 2 reaches 3dB more MCL thanks to extra 3dB UL power
- Up to 6 times UL throughput at bad radio conditions when using 2 transmitters in device with +3dB transmitted power vs 1 transmitter

# 5.3 5G VS. 4G COVERAGE - SUMMARY

- Results are not conclusive but there is an agreement on describing the 5G NR 3.5-3.7GHz downlink coverage somewhere between the 1800MHz and 2100MHz bands, real value is very dependent on several factors like urban/sub-urban scenario, vendor beamforming capabilities, device maturity and TDD settings
- Especially controversial is the definition on whether the SSB-RSRP or CSI-RS should be used as reference for 4G coverage gain estimation
  - Vodafone: Aprox 2dB better signal strength was observed vs 4G2100 RS when using the SSB at the Vodafone trial. As for the CSI-RS as reference, the gain is positive from coupling loss aprox. 120dB but negative below which would mean there is a positive gain at medium/cell edge but negative closer to the base station, probably related to beamforming maturity
  - Turkcell: C-Band 5G NR coverage seems close to LTE 1800 coverage. CSI-RS RSRP is 4dB better than SSB RSRP
  - o Bell: Average 7dB stronger SINR in test cluster of 5G SSB vs 4G RS is reported by Bell

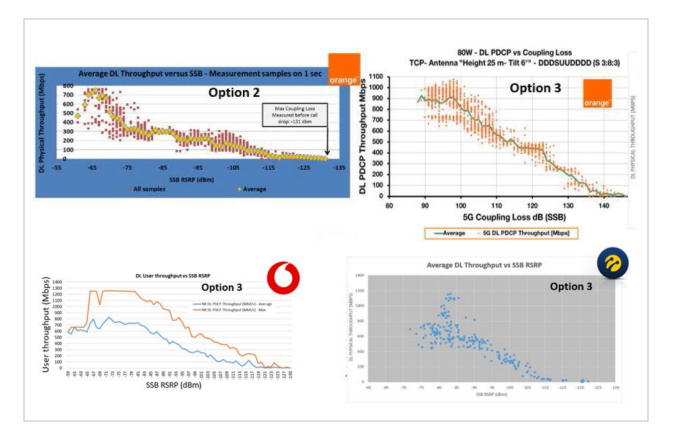


# 5.4 5G DL THROUGHPUT VS. PATHLOSS

#### **Rapporteurs:**



- Orange Option 2 (SA): drop at -131dBm, 10Mbps@-125dBm
- Orange Option 3 (NSA): drop at -131dBm, 10Mbps@-124dBm
- Vodafone Option 3 (NSA): Min RSRP -130dBm, 10Mbps@-125dBm
- Turkcell Option 3 (NSA): Min RSRP -123dBm, 10Mbps@-112dBm
- While LOS shows generally better throughput vs NLOS vs distance, there are some areas where this is not the case. It is dependent on the radio environment (mainly reflections)
- 5G peaks reached with SSB RSRP between -65dBm and -80dBm due to 4x4MIMO allocation, up to 150m distance
- 5G drops due to poor 4G anchor signal quality: 5G NR requires a wider 4G anchor cell layout



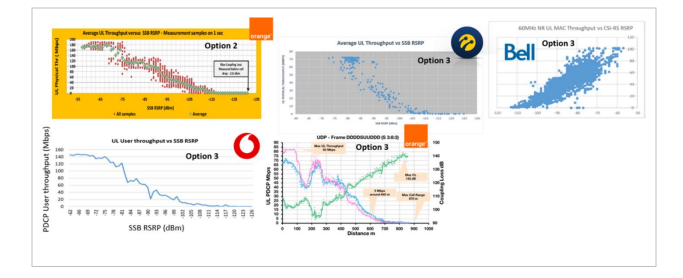


# 5.5 5G UL THROUGHPUT VS. PATHLOSS

#### **Rapporteurs:**



- Orange Option 2: drop at -131dBm, 1Mbps@-115dBm
- Orange Option 3: drop at -124dBm, 1Mbps@-116dBm
- Vodafone Option 3: Min RSRP -126dBm, 1Mbps@-118dBm
- Bell Option 3: Min RSRP at -113dBm, 1Mbps@-110dBm
- Turkcell Option 3: Min RSRP -125dBm, 1Mbps@-111dBm
- UL peaks stable up to approx. -75dBms, 300m distance, thanks to good 2x2MIMO performance
- Gap between NR DL and UL is 7-10dB





# **6 ABBREVIATIONS**

3GPP	Third Generation Partnership Project
AMF	Access and Mobility Management Function
AR	Augmented reality
AS	Access stratum
BLER	Block error rate
BS	Base station
CDF	Cumulative distribution function
CN	Core network
CP	Carrier prefix
CPE	Customer premises equipment
CQI	Channel quality indicator
CSI-RS	Channel state information reference signal
DC	Dual connectivity
DMRS	Demodulation reference signal
	enhanced mobile broadband
eMBB	
EPC	Evolved packet core
E-UTRAN	Evolved UMTS Terrestrial Radio Access
eV2X	enhanced vehicle to everything
FDD	Frequency division duplex
FTP	File transfer protocol
gNB	5G NodeB
GPS	Global positioning system
GTP	GPRS tunnelling protocol
GUI	Graphical user interface
HARQ	Hybrid automatic repeat request
loT	Interference over thermal
IP	Internet protocol
 KPI	Key performance indicator
LOS	Line of sight
LTE	Long term evolution
MCG	5
	Master cell group
MCS	Modulation and coding scheme
MEC	Multi-access edge computing
MIMO	Multiple input multiple output
mMTC	massive machine type communication
MOS	Mean opinion score
MTU	Max transfer unit
NAS	Non-access stratum
NGC	next generation core network
NGMN	Next generation mobile networks
NLOS	Non-line of sight
NR	New radio
NSA	Non-standalone
OSI	Open Systems Interconnection
PBCH	Physical broadcast channel
PDCCH	Physical downlink control channel
PDCP	Packet Data Convergence Protocol
PDN	Packet data network
PDSCH	Physical downlink shared channel
PING	Packet internet groper
PING	Packet loss rate
PoC	Proof of concept
PRB	Physical resource block
PSS	Primary synchronization signal
PUCCH	Physical uplink control channel



PUSCH	Physical uplink shared channel
QoS	Quality of service
RAN	Radio access network
RAT	Radio access technology
RLC	Radio link control
RRC	Radio resource control
RSRP	Reference Signal Received Power
RSRQ	Reference Signal Received Quality
RTT	Round trip time
SA	Standalone
SCG	Secondary cell group
SINR	Signal to interference and noise ratio
SNR	Signal to noise ratio
SRS	Sounding reference signal
SSS	Secondary synchronization signal
TCP	Transmission control protocol
TDD	Time division duplex
TTI	Trial & Testing Initiative
UDP	User datagram protocol
UE	User equipment
uRLLC	ultra-reliable low latency communications
vBBU	Virtualized baseband unit
VR	Virtual reality