

Non-Terrestrial Network (NTN) in 3GPP

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3GPP “Solutions for NR to support non-terrestrial networks (NTN)” work item rapporteur

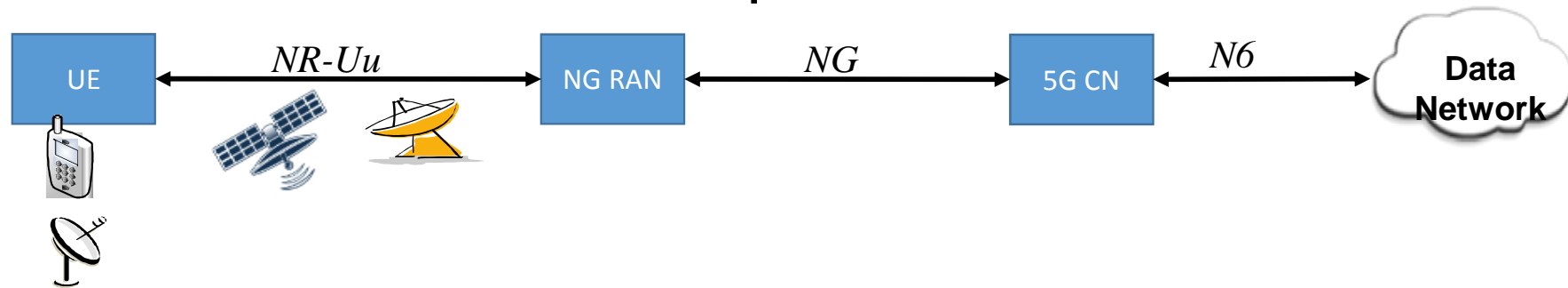
Some definitions



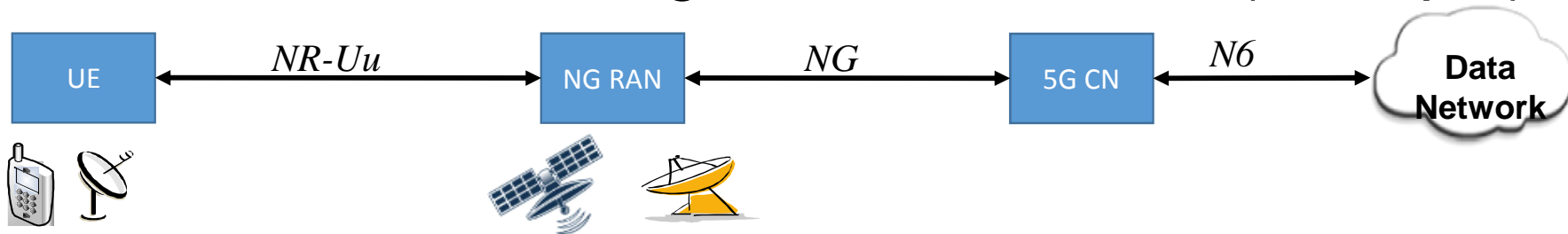
- 🌐 **3GPP:** The 3rd Generation Partnership Project unites 7 telecommunications standard development organizations (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC) and specifies 3GPP technologies: UMTS (3G), LTE (4G) and now NR (5G)
- 🌐 **NR:** New Radio (5G radio interface)
- 🌐 **Non-terrestrial networks:** Networks, or segments of networks, using an airborne or space-borne vehicle to embark a transmission/reception equipment node.
 - LEO, GEO, and HAPS

Reference NTN architectures

1) Satellite access with transparent satellite



2) Satellite access with regenerative satellite (example)



Capabilities of Non-Terrestrial network platforms



	HAPS (8 to 50 km)	LEO (300 to 2000 km)	MEO (8000 to 25000 km)	GEO (35 786 km)	HEO (Note 1) (higher than MEO/GEO)
Coverage	Area of several hundred kilometers diameter	Up to Worldwide.	Up to Worldwide.	Regional between +/-70° latitude and up to 100° longitude span	Typically to address polar or high latitude regions
5G services support with 3GPP class 3 devices (FR1), (Note 3)	eMBB, mMTC, uRLLC	eMBB, mMTC	mMTC, [eMBB]	mMTC, [eMBB]	link budget challenge
5G services support with Directional antenna devices (FR1 or FR2), (Note 4)	eMBB, mMTC, uRLLC	eMBB, mMTC	eMBB, mMTC	eMBB, mMTC	eMBB, mMTC
Latency (Note 2)	Latency comparable to NG-RAN based Cellular network	Latency comparable to LTE based Cellular network	Latency comparable to UTRAN based Cellular network	Latency comparable to GSM/GPRS based cellular network	Similar or greater than GEO
Added value for 5G system	Service coverage extension through direct access, network resiliency + Backhaul(IAB)				Backhaul(IAB)

Note 1: The added value of HEO being very specific, it is proposed to consider this scenario in a future release.

Note 2: The QoS over a high latency access may be degraded for delay sensitive applications. This can be mitigated by combining the high latency access with a relatively low latency access technologies (e.g. cellular, HAPS or LEO based access) and the use of appropriate traffic steering techniques across these access technologies.

Note 3: Targeted services with possible service rate limitation (e.g. edge coverage performances)

Note 4: Directional antenna devices may refer to building or vehicle mounted devices with directional antenna such as parabolic or phased array antenna but also handset with high gain antenna (e.g. protuberating)

Impacts of NTN on 5G

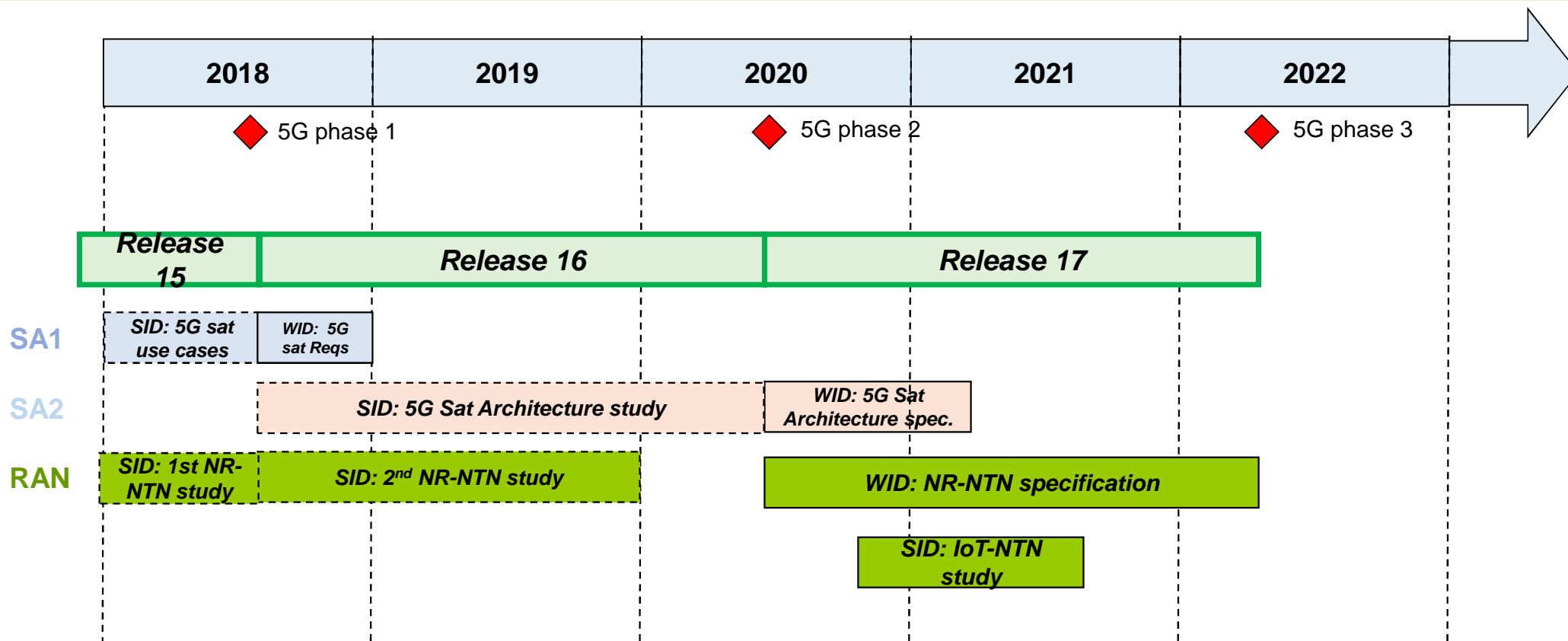


Effects		HAPS	LEO	MEO	GEO	HEO
Motion of the space/aerial vehicles	Moving cell pattern	Yes if beams are moving on earth	Yes if beams are moving on Earth (hence high speed)		No	Yes if beams are moving on Earth (hence high speed)
		No if beams are fixed on Earth		No if beams are fixed on earth		
	Delay variation	No	High (Note 3)	Medium (Note 3)	No	Low (Note 3)
		Doppler	Low	High (Note 3)		Medium (Note 3)
	Altitude	Latency	Negligible	Low	Medium	High
Cell size	Differential delay	Small	Typically relatively medium	Typically relatively medium	Possibly relatively high	Possibly relatively high
Propagation channel	Frequency selectiveness impairments	Note 4	Note 4	Note 4	No	No
	Delay spread impairments	Note 4	Note 4	Note 4	No	No
Duplex scheme	Regulatory constraints	FDD and Possibly TDD	FDD and Possibly TDD	Only FDD	Only FDD	Only FDD

Note 3: Doppler and Delay variation can be pre compensated at beam centre. In such case residual Doppler and Delay variation is commensurate to the ones in cellular and can be accommodated by the UE

Note 4: Some delay spread and frequency selective effect can be experienced in case of omni-directional antenna device especially at low elevation angle

NTN in the 3GPP roadmap



Satellite and 3GPP organisational structure



Project Coordination Group (PCG)		
TSG RAN Radio Access Network	TSG SA Service & Systems Aspects	TSG CT Core Network & Terminals
RAN1 Physical Layer	SA1 Services	CT1 Non-access Stratum
RAN2 Radio Protocols	SA2 Architecture	CT3 <i>Interworking with external networks</i>
RAN3 Radio Access Network	SA3 <i>Security</i>	CT4 <i>MAP/GTP/BCH/SS</i>
RAN4 Performance Requirements	SA4 <i>Codecs</i>	CT6 <i>Smart Card Application Aspects</i>
RAN5 <i>Conformance Testing</i>	SA5 Telecom Management	
	SA6 <i>Mission-critical applications</i>	

Satellite/NTN: Standard status



Release	WG	Title	Documents	Completion
15	RAN	Study on New Radio (NR) to support Non-Terrestrial Networks	TR 38.811	June 2018
	SA1	Study on using Satellite Access in 5G; Stage 1	TR 22.822	June 2018
16	RAN3	Solutions for NR to support non-terrestrial networks (NTN)	TR 38.821	Dec 2019
	SA1	Service requirements for the 5G system; Stage 1	CR to TS 22.261	Dec 2018
	SA2	Study on architecture aspects for using satellite access in 5G	TR 23.737	June 2020
	SA5	Study on management and orchestration aspects of integrated satellite components in a 5G network	TR 28.808	Dec 2020
17	RAN2	Solutions for NR to support non-terrestrial networks (NTN)	CR to TS 38.XXX	[2021]
	SA2	Integration of satellite systems in the 5G architecture	CR to TS 23.XXX	March 2021
	CT1	Study on PLMN selection for satellite access	TR 24.821	[2021]
	RAN1	Study on Narrow-Band Internet of Things (NB-IoT) / enhanced Machine Type Communication (eMTC) support for Non-Terrestrial Networks (NTN)	TR 36.763	[2021]

Solutions for NR to support NTN

Radio interface

- FDD, Earth fixed Tracking Area, UEs with GNSS, transparent payload
- PHY
 - Timing relationship
 - UL time and frequency synchronization
 - Enabling/disabling of HARQ feedback
- Protocols
 - User plane: RACH, UL scheduling, DRX, timer and sequence numbers range
 - Control plane: cell selection/reselection, hand-over and measurements

Architecture

- System
 - Mobility in large and moving coverage areas
 - QoS (in satellite access and backhaul)
 - Delay
 - Regulatory services with super-national satellite ground station
 - RAN mobility
- Radio Access Network
 - Feeder link switch, network identities, registration, paging handling, cell relation

Study on NB-IoT/eMTC support for NTN



- Sub 6GHz, LEO and GEO, transparent payload, PC3 or PC5 devices
- Random access
- Time/frequency adjustment including Timing Advance
- Timing offset for scheduling and HARQ-ACK feedback
- Mobility (RLF-based for NB-IoT, Handover-based for eMTC)
- System information enhancements
- Tracking area enhancements

Further questions ?



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