

Welcome – CITEL

GSMA Lunchtime Session AI 1.13

MOBILE CHANGES EVERYTHING



Welcome – CITEL

Amadeu Castro Director, Brazil GSMA



Impact of mmWave Spectrum in the Americas

Dr. Veena Rawat Senior Spectrum Advisor GSMA



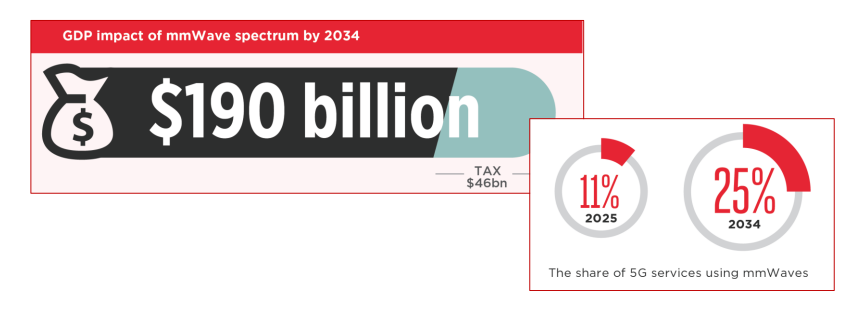
5G needs spectrum across three ranges



Sub-1 GHz 1-6 GHz AND ABOVE 6 GHZ

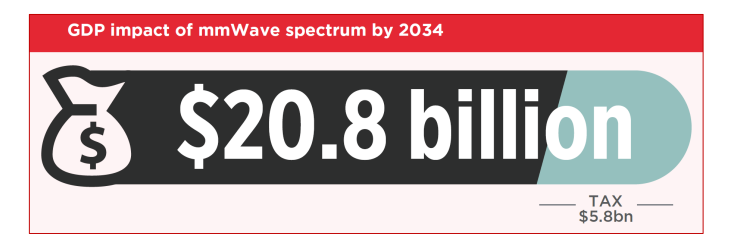


The socio-economic benefits of mmWave 5G (2020-2034) Americas Edition



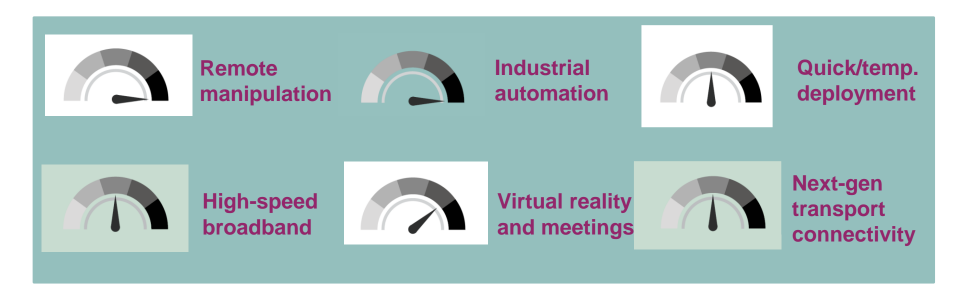


The socio-economic benefits of mmWave 5G (2020-2034) Latin America and Caribbean Edition





Use cases for mmWave spectrum 5G: reaching it's full potential





A lot at stake – WRC-19

A successful identification of spectrum for IMT under Agenda Item 1.13 is vital to realise the full potential of 5G networks

The GSMA supports the **26 GHz and 40 GHz** bands The GSMA also supports 66-71 GHz

Due to the large amount of spectrum needed for 5G services, the range **45.5**-**52.6 GH**z also needs to be considered

Technical studies show coexistence between IMT and other services is possible

The result will have a major impact on the future of 5G



Target bands around the world





Carl Povelites Assistant Vice President, Public Policy, Mobility AT&T



José Costa Director, Wireless Access Standards Ericsson Canada Inc.



GLOBAL HARMONISATION OF MILLIMETER WAVE SPECTRUM FOR IMT-2020

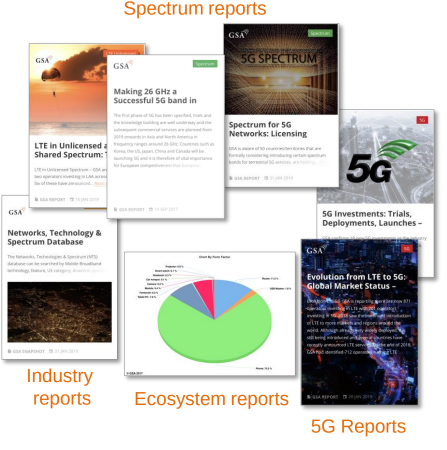
February 2019 Global mobile Suppliers Association



ABOUT GSA

See https://gsacom.com/

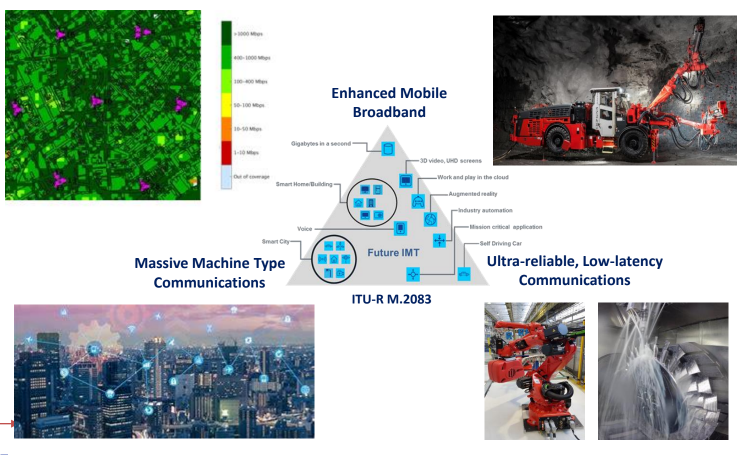
- GSA (the Global mobile Suppliers Association) is the Voice of the Global Mobile Ecosystem and has been supporting the industry since 1998
- GSA actively promotes the 3GPP technology and spectrum road-map – 3G; 4G; 5G – and is a single source of information resource for industry reports and market intelligence
- GSA reports are free to download and are based on our leading industry database – GAMBoD
- Regulators can access specific reports and consultation responses at <u>https://gsacom.com/regulators/</u>
- Regulator members have access to GAMBoD





GSA

ENABLE A VARIETY OF USE CASES



Source: Recommendation ITU-R M.2083 "IMT Vision - Framework and overall objectives of the future development of IMT for 2020 and beyond"

GSA

ENABLE A VARIETY OF FREQUENCY BANDS - EXAMPLES

Low-bands (MHz)	Mid-bands (MHz)		High-bands (GHz)			
USA						
600	3100 3550 3700 4200		24.25.24.45 27.5 28.35	37.6 40 47.2 48.2	71	
Korea ⁽⁴⁶⁾						
700	3400 3700 4200		26.5 28.9			
Japan (4)	(4G)	(phatelocal use)				
700 (in parts)	3400 3600 4100 4500	4600 4800 4900	27.0 28.2 29.1 2	19.5		
Europe						
700	3400 3800 4200		24.25 26.5 27.5	40.5 43.5		
China						
	2515 2675 3300 3400 3600 4400 4500	4800 4900 5000	24.5 27.5	37 42.5		
India						
⁶⁰⁰ 700	3300 3600		24.5 29.5	37.5 40.5 39.5 42.5		
Arab Region						
1427 1518	8 3300 3400 3800		24.25 26.5 27.5	40.5 43.5		
Africa						
· · · · ·	3300 3600		24.25 27.5	37.0 43.5	66 71	
Early key freq ranges ₆₀₀ 800	3300 4200 4400	5000	24.25 2	^{9.5} 37 43.5		
Wide area, deep indoor	Capacity and Cove	rage	Extreme bit	rates / low		

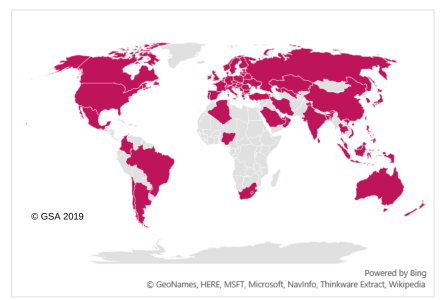
Key frequency ranges for early 5G NR deployments globally: 600/700 MHz, 3.3-5 GHz, 26/28 GHz and 37-43.5 GHz

2019

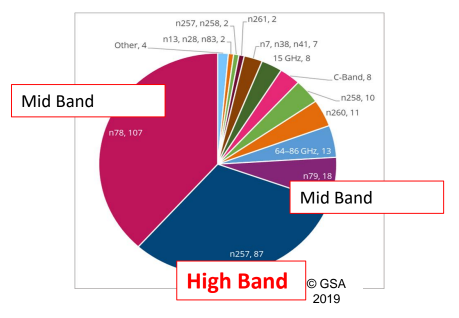
TRIALS



Tests/trials/launches: 201 operators, 83 countries



Spectrum bands used in IMT-2020 / 5G trials, mapped to 3GPP 5G spectrum band allocations (November 2018)



COMMERCIAL



3GPP

- Initial 3GPP standard (Rel 15) completed
- Work started on release 16
- mmWave frequency bands specified, in addition to mid and low bands

NR – mmWave					
Band	Frequencies GHz	BW MHz	Duplex mode		
n257	26.5 – 29.5	50 – 400	TDD		
n258	24.25 – 27.5	50 – 400	TDD		
n259	[40.5] – 43.5	50 - 400	TDD		
n260	37.0 - 40.0	50 - 400	TDD		
n261	27.5 – 28.35	50 - 400	TDD		

Commercial equipment

- 5G Infrastructure base stations, chipsets, 5G/Wi-Fi routers and phones available 2018 – 2020 to support frequency bands available
- 5G Operator commercial deployments commenced



Key frequency ranges for early 5G NR deployments globally: 600/700 MHz, 3.3-5 GHz, 26/28 GHz and 37-43.5 GHz



The Industry Voice of the Global Mobile Ecosystem

https://gsacom.com





Closing remarks

Dr. Veena Rawat Senior Spectrum Advisor GSMA



How will the industry prepare for 5G?

26 GHz

24.25-27.5 GHz

EESS (passive) -32 to -35 dB(W/200MHz)

FSS / ISS sharing studies show significant protection margin 40 GHz

37-43.5 GHz

EESS (passive) Res 752 applies Active band

FSS sharing is a national issue

66 GHz

66-71 GHz

Flexible use for 5G systems

Enabling both IMT and non-IMT technologies













https://www.gsma.com/spectrum/wrc-series

https://www.gsma.com/spectrum/5g-spectrum-guide/



MOBILE CHANGES EVERYTHING

mmWaves: unlock the full potential of 5G

MOBILE CHANGES EVERYTHING