



3GPP Technology Standards Roadmap

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Contents



- What is 3GPP
- What 3GPP works on
- Key 3GPP Issues
- More information



3GPP – the Partnership



- 3GPP Stands for 3rd Generation Partnership Project*
- The Partners are Standards Developing Organizations:

(Japan)



(China)



(Korea)



(USA)



(Europe)



(Japan)

- Contribution driven ...companies participate in 3GPP through their membership of one of these “Organizational Partners”
- Currently over 350 Individual Members (Operators, Vendors, Regulators)
- 13 Market Representation Partners (giving perspectives on market needs and drivers)

*3GPP is not constrained to 3rd Generation. It includes work on both 2nd and 4th generation technologies.

- 📶 Approximately 185 meetings per year
- 📶 Many co-located meetings, totalling around 600 delegates
- 📶 Some meetings receive 1000 documents

TSG Structure

Project Co-ordination Group (PCG)

TSG GERAN

GSM EDGE
Radio Access Network

GERAN WG1

Radio Aspects

GERAN WG2

Protocol Aspects

GERAN WG3

Terminal Testing

TSG RAN

Radio Access Network

RAN WG1

Radio Layer 1 spec

RAN WG2

Radio Layer 2 spec
Radio Layer 3 RR spec

RAN WG3

lub spec, lur spec, lu spec
UTRAN O&M requirements

RAN WG4

Radio Performance
Protocol aspects

RAN WG5

Mobile Terminal
Conformance Testing

TSG SA

Service & Systems Aspects

SA WG1

Services

SA WG2

Architecture

SA WG3

Security

SA WG4

Codec

SA WG5

Telecom Management

TSG CT

Core Network & Terminals

CT WG1

MM/CC/SM (lu)

CT WG3

Interworking with external
networks

CT WG4

MAP/GTP/BCH/SS

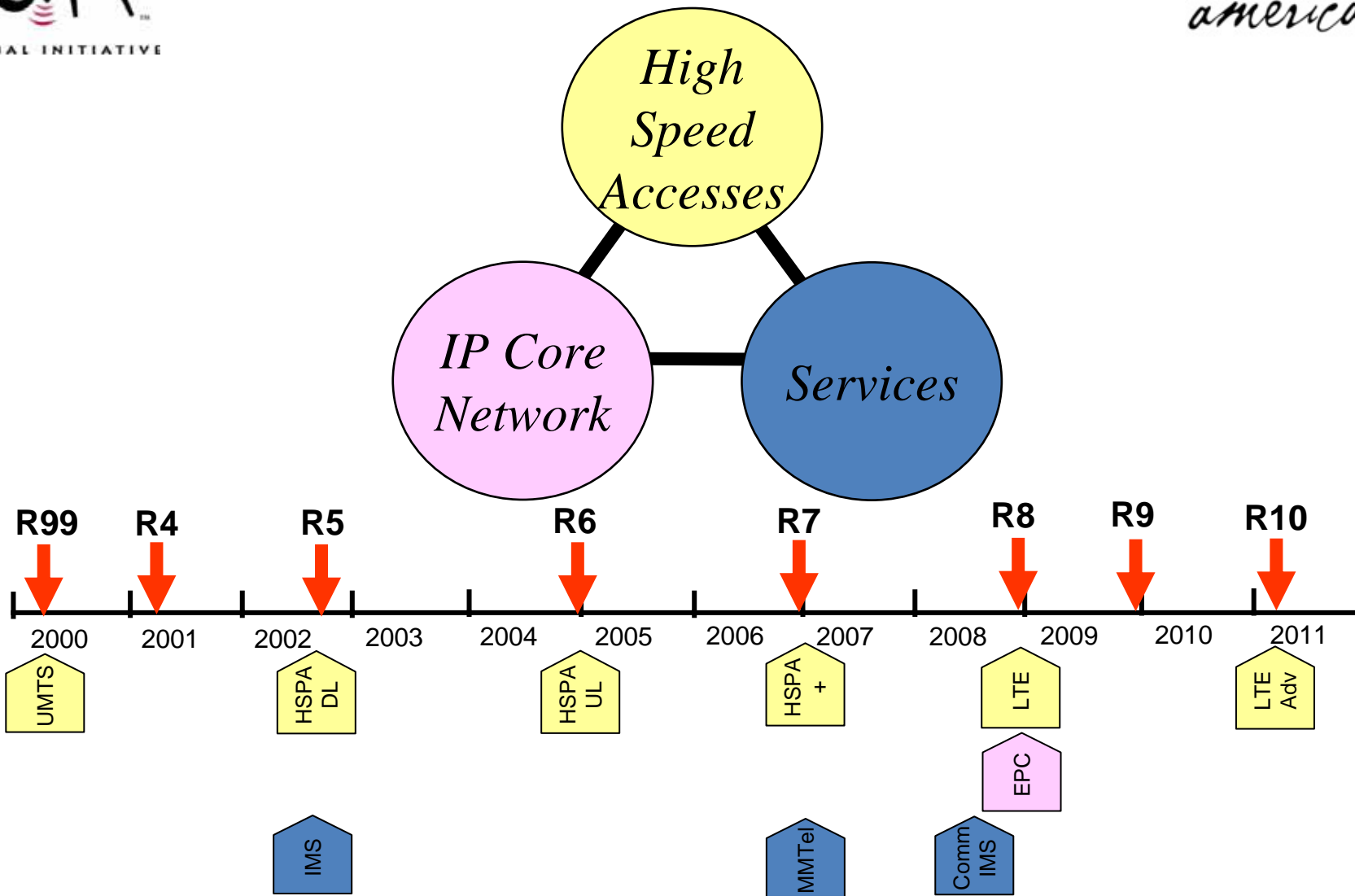
CT WG6

Smart Card Application
Aspects

What does 3GPP Specify?

- 3GPP Specified Radio Interfaces
 - 2G radio: GSM, GPRS, EDGE
 - 3G radio: WCDMA, HSPA, LTE
 - 4G radio: LTE Advanced
- 3GPP Core Network
 - 2G/3G: GSM core network
 - 3G/4G: Evolved Packet Core (EPC)
- 3GPP Service Layer
 - GSM services
 - IP Multimedia Subsystem (IMS)
 - Multimedia Telephony (MMTEL)
 - Support of Messaging and other OMA functionality
 - Emergency services and public warning
 - Etc.

3GPP Release Concept





General Directions of 3GPP Evolution



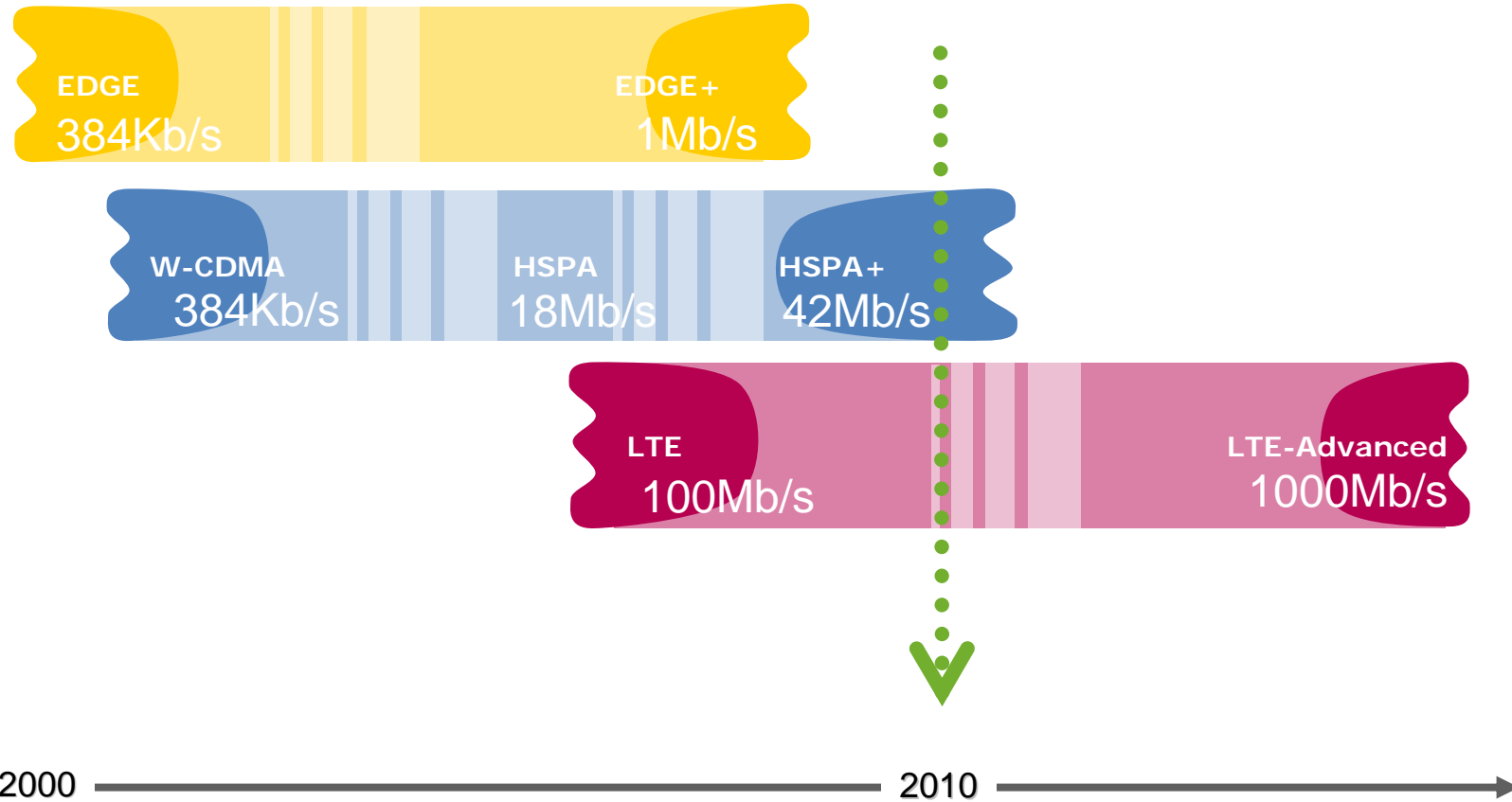
- Radio Interfaces
 - Higher Data Throughput
 - Lower Latency
 - More Spectrum Flexibility
 - Improved CAPEX and OPEX
- IP Core Network
 - Support of non-3GPP Accesses
 - Packet Only Support
 - Improved Security
 - Greater Device Diversity
- Service Layer
 - More IMS Applications (MBMS, PSS, mobile TV now IMS enabled)
 - Greater session continuity

Key 3GPP Topics

- Evolution of the Radio Interface
- Home (e) Node B's
- Offloading and Traffic Breakout
- Machine Type Communications
- Fixed Mobile Convergence

This is only a subset of the 3GPP topics. A complete list can be found at:
<http://www.3gpp.org/Work-Plan>

Standards availability



- Release 8 and earlier
 - GERAN/LTE Interworking
 - General corrections
 - Multicarrier BTS
 - A-GNSS (Global Navigation Satellite Systems)
- Release 9
 - Hybrid Location
 - Local call local switch
 - Multi Standard Radio (MSR)

“ TSG GERAN has been continuing to evolve GSM EDGE technology towards services that approach UMTS and LTE levels ”

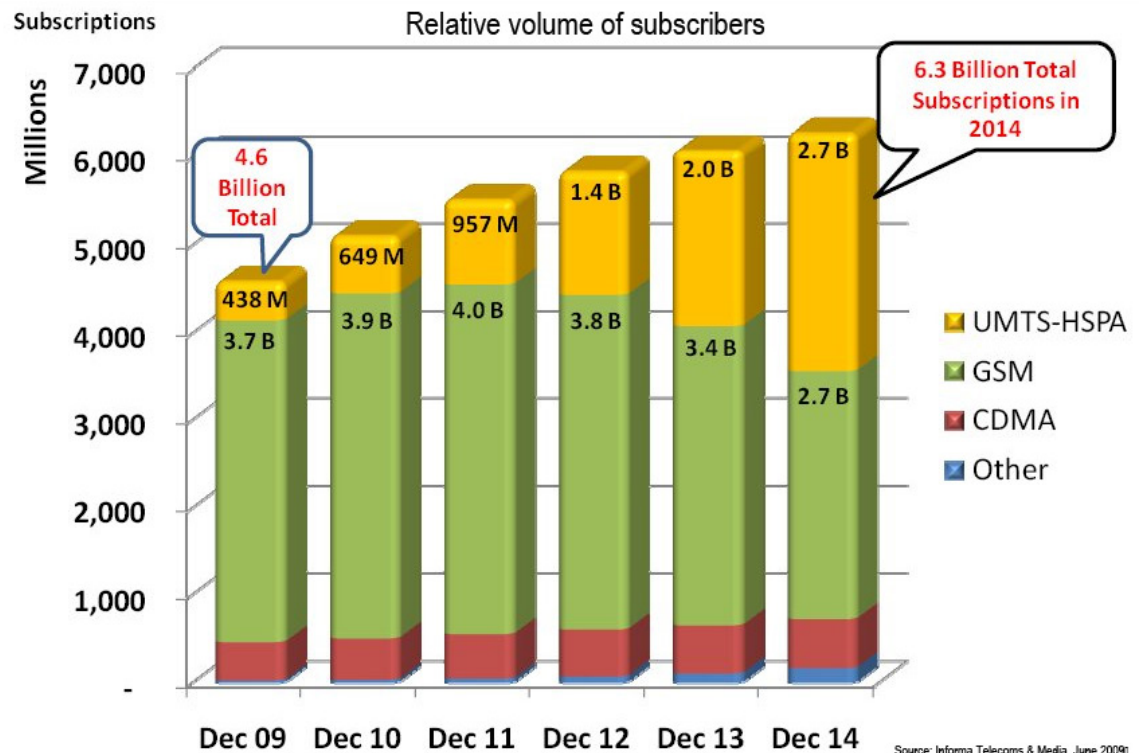
GERAN Chairman

Andrew Howell, 3GPP

UMTS Evolution (HSPA)

- 240 Operators in > 100 countries...Forecast 1 billion subscriptions by 2011
- 3GPP R5 & R7 added MIMO antenna and 16QAM (Uplink)/ 64QAM (Downlink) modulation

- Improved spectrum efficiency (modulation 16QAM, Reduced radio frame lengths)
- New functionalities within radio networks (incl.re-transmissions between NodeB and the Radio Network Controller)
- Latency reduced (100ms for HSDPA and 50ms for HSUPA)



LTE characteristics

- LTE introduced in Rel 8
 - Minor improvements in Rel 9 and Rel 10
- Significantly increased data throughput
 - Downlink target 3-4 times greater than HSDPA Release 6
 - Uplink target 2-3 times greater than HSUPA Release 6
- Increased cell edge bit rates
 - Downlink: 70% of the values at 5% of the Cumulative Distribution Function (CDF)
 - Uplink: same values at 5% of the Cumulative Distribution Function (CDF)
- Significantly reduced latency
- High mobility
- Cell ranges up to **5 km**; with best throughput, spectrum efficiency and mobility. Cell ranges up to **30 km**; Mobility with some degradation in throughput and spectrum efficiency permitted. Cell ranges up to **100 km**; Supported; degradations accepted

Dispelling some Myths about LTE

- **Myth 1: LTE is Data only**

Reality: Support of voice was one of the key considerations in designing LTE. The voice solution for LTE is IMS VoIP and it is fully specified.

- **Myth 2: SMS isn't supported over LTE**

Reality: LTE and EPS will support a rich variety of messaging applications - including SMS. The solution is twofold, covering both the full IMS case and a transition solution for those networks that do not support IMS.

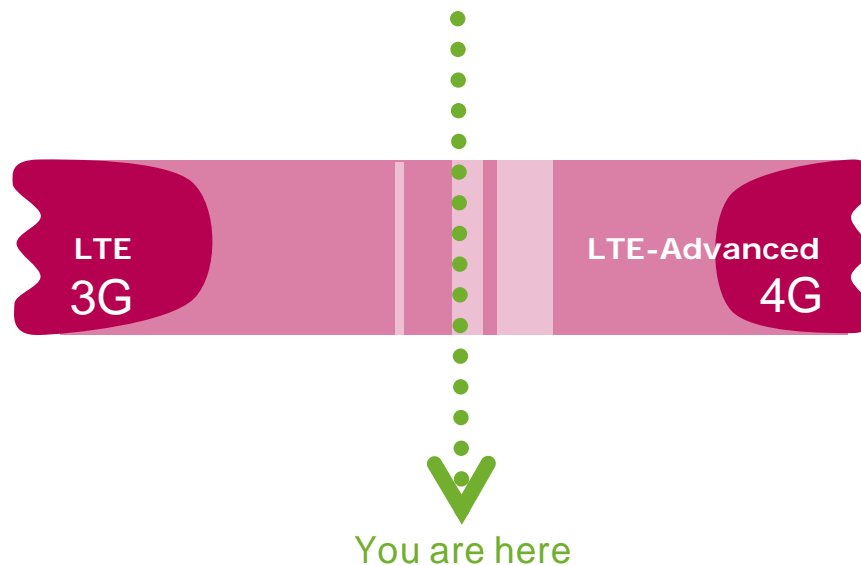
- **Myth 3: IMS isn't ready for prime time**

Reality: IMS was first developed as part of Rel 5 in 2002. It is based on IETF protocols such as SIP and SDP that are very mature. These technologies have been embraced by the industry as the signalling mechanism for multimedia applications.

- **Myth 4: LTE doesn't support emergency calls**

Reality: VoIP support for emergency calls (incl. location) in Rel 9. A transition solution fall back to 3G/2G - has existed since IMS was introduced (Rel 5).

LTE-Advanced (R10)

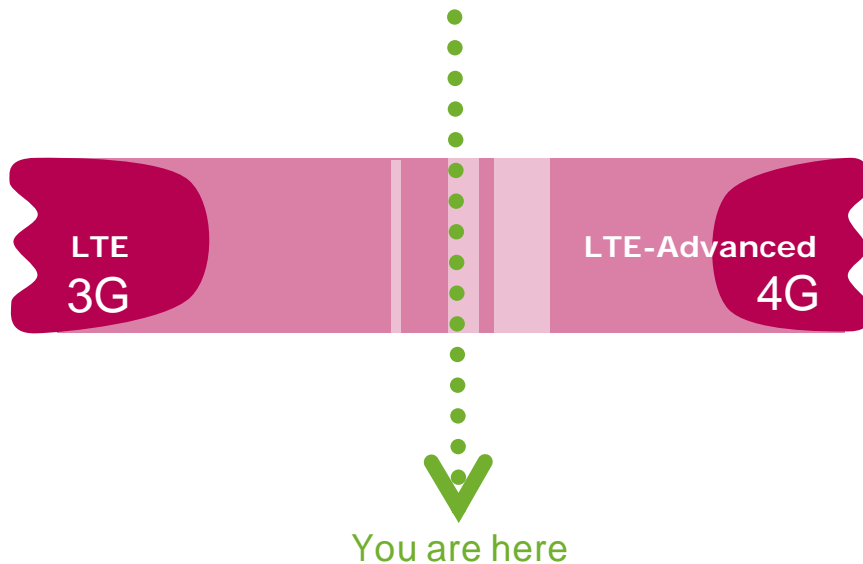


- Smooth transition from 3G to 4G
- LTE-Advanced to be the main feature of 3GPP Release 10

What will LTE-Advanced deliver?

- Support for wider Bandwidth (Up to 100MHz)
- Downlink transmission scheme
 - Improvements to LTE by using 8x8 MIMO
 - Data rates of 100Mb/s with high mobility and 1Gb/s with low mobility

- Up link transmission scheme
 - Improvements to LTE
 - Data rates up to 500Mb/s
- Relay functionality
 - Improving cell edge coverage
 - More efficient coverage in rural areas
- CoMP (coordinated multiple point transmission and reception)
 - Downlink coordinated multi-point transmission
 - Uplink coordinated multi-point reception
- Local IP Access (LIPA) & Enhanced HNB to allow traffic off-load





Timelines for LTE-Advanced

LTE-Advanced is the 3GPP submission for the ITU's IMT-Advanced system



- Study Item, “LTE-Advanced” approved in 3GPP - Mar 2008 ✓
- LTE-Advanced Requirements (TR 36.913) - Jun 2008 ✓
- LTE-Advanced “Early Submission” made to ITU-R - Sep 2008 ✓
- “Complete Technology Submission” to ITU-R - Jun 2009 ✓
- “Final submission” to ITU-R - Oct 2009 ✓
- Completion of LTE-Advanced specifications by 3GPP - 2010 / 2011

- LTE Bands:

E-UTRA Operating Band	Uplink (UL) operating band BS receive UE transmit			Downlink (DL) operating band BS transmit UE receive			Duplex Mode
	F _{UL low}	–	F _{UL high}	F _{DL low}	–	F _{DL high}	
1	1920 MHz	–	1980 MHz	2110 MHz	–	2170 MHz	FDD
2	1850 MHz	–	1910 MHz	1930 MHz	–	1990 MHz	FDD
3	1710 MHz	–	1785 MHz	1805 MHz	–	1880 MHz	FDD
4	1710 MHz	–	1755 MHz	2110 MHz	–	2155 MHz	FDD
5	824 MHz	–	849 MHz	869 MHz	–	894 MHz	FDD
6+	830 MHz	–	840 MHz	875 MHz	–	885 MHz	FDD
7	2500 MHz	–	2570 MHz	2620 MHz	–	2690 MHz	FDD
8	880 MHz	–	915 MHz	925 MHz	–	960 MHz	FDD
9	1749.9 MHz	–	1784.9 MHz	1844.9 MHz	–	1879.9 MHz	FDD
10	1710 MHz	–	1770 MHz	2110 MHz	–	2170 MHz	FDD
11	1427.9 MHz	–	1447.9 MHz	1475.9 MHz	–	1495.9 MHz	FDD
12	698 MHz	–	716 MHz	728 MHz	–	746 MHz	FDD
13	777 MHz	–	787 MHz	746 MHz	–	756 MHz	FDD
14	788 MHz	–	798 MHz	758 MHz	–	768 MHz	FDD
15	Reserved			Reserved			FDD
16	Reserved			Reserved			FDD
17	704 MHz	–	716 MHz	734 MHz	–	746 MHz	FDD
18	815 MHz	–	830 MHz	860 MHz	–	875 MHz	FDD
19	830 MHz	–	845 MHz	875 MHz	–	890 MHz	FDD
20	832 MHz	–	862 MHz	791 MHz	–	821 MHz	FDD
21	1447.9 MHz	–	1462.9 MHz	1495.9 MHz	–	1510.9 MHz	FDD
...							
33	1900 MHz	–	1920 MHz	1900 MHz	–	1920 MHz	TDD
34	2010 MHz	–	2025 MHz	2010 MHz	–	2025 MHz	TDD
35	1850 MHz	–	1910 MHz	1850 MHz	–	1910 MHz	TDD
36	1930 MHz	–	1990 MHz	1930 MHz	–	1990 MHz	TDD
37	1910 MHz	–	1930 MHz	1910 MHz	–	1930 MHz	TDD
38	2570 MHz	–	2620 MHz	2570 MHz	–	2620 MHz	TDD
39	1880 MHz	–	1920 MHz	1880 MHz	–	1920 MHz	TDD
40	2300 MHz	–	2400 MHz	2300 MHz	–	2400 MHz	TDD

Note +: Band 6 is not applicable

TS 36,101 Version 9.2.0

- Re-farming

900/1800MHz GSM bands are attracting a lot of attention, as “spectrum re-farming” in those bands is seen as one way to allow the roll out of mobile broadband services.

Additional spectrum can be added to the specifications as required.

(eg. 3500MHz currently being added)

Home (e) Node B

- In Rel 8, 3GPP specified UTRA and LTE femtocells
- Home (e) Node B is the 3GPP term for a femtocell
 - HNB = UTRA femtocell
 - HeNB = LTE femtocell
- Improvements developed in Rel 9
 - Improved idle mode handling
 - Active mode mobility support to/from cells of H(e)NB
 - Support open/hybrid mode access to cells of H(e)NBs
 - O&M improvements

- Various traffic offload mechanisms were developed.
 - These mechanisms are being defined in Rel 10.
- Local IP Access (LIPA) is used from a femtocell to access local network resources (such as a printer)
- IP Flow Mobility and Seamless Offload (IFOM) is used to carry some of a UE's traffic over wifi to offload femto access.
- Selected IP Traffic Offload (SIPTO) is used to offload the mobile core network by breaking traffic out of the network early.
 - SIPTO for femtocells may be deferred to a later release

Machine Type Communications

- Work started on this in Rel 10
- 14 MTC Features identified
 - Low Mobility
 - Time Controlled
 - Time Tolerant
 - Packet Switched (PS) Only
 - Small Data Transmissions
 - Mobile Originated Only
 - Infrequent Mobile Terminated
 - MTC Monitoring
 - Priority Alarm Message (PAM)
 - Secure Connection
 - Location Specific Trigger
 - Network Provided Destination for Uplink Data
 - Infrequent Transmission
 - Group Based MTC Features
- In Rel 10, 3GPP will focus on the general functionality required to support these features
 - Overload control (Radio Network Congestion use case, Signalling Network Congestion use case and Core Network Congestion use case)
 - Addressing
 - Identifiers
 - Subscription control
 - Security

- 3GPP is working with BBF to support FMC with convergence using EPC
 - Convergence addresses IP session mobility, authentication, and policy
- 3 Phase plan adopted
 - Phase 1 is basic interworking between fixed and wireless
 - Phase 2 provides offloading of traffic
 - Phase 3 provides convergence of network nodes
- Phase 1 target is Rel 10.

Conclusions

- 3GPP LTE is set to be the major enabler for mobile broadband
- LTE is being evolved into LTE-Advanced
- 3GPP is progressing work on all radio interface generations
- 3GPP is also addressing a variety of key areas
 - Femtocells
 - Traffic Offload
 - Machine 2 machine communications
 - Fixed Mobile Convergence

Availability of Specifications

- 📶 All 3GPP specifications can be freely downloaded from www.3gpp.org
- 📶 Or can be obtained from the 3GPP Organisational Partners (ARIB, ATIS, CCSA, ETSI, TTA, TTC)
- 📶 A DVD of the full set of 3GPP specifications available at the 3GPP Desk





More Information

www.3gpp.org
contact@3gpp.org



Or contact one of the Partners:

